						2024 IRC - 1309 TAG RE	VIEW WO	RKSHEE				
						To be completed by Chair					To be comp	pleted by TAG members
ltem No.	2020 Minnesota Code	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject	TAG Group Consensus	
	Section	Section	Section		Y or N		N=None M=Med,		or Comments	AM - Amend	Y or N	
<u>1309</u>	Administrat	tive Provisi	<u>ons (Ch. 1)</u>									
1	subp. 1	NA	NA	adoption of the 2024 IRC		text changes: change references to the 2018 IRC to 2024 IRC. Change copyright 2017 to 2024.	Ν	Ν	Accept update to references	А	Y	
2	1309.0010 subp. 1a	NA	NA	deleted appendices		this rule deletes all IRC appendices except Sound Transmission and Tiny Houses. The 2024 IRC makes the following changes to Appendix designations: the 2020 MRC Appendix K is changed in the 2024 IRC to Appendix BG; 2020 MRC Appendix Q is changed in the 2024 IRC to Appendix BB.	N	N	Accept -keep the existing MN. rule text and amend text to update 2020 MRC appendices designations to new 2024 appendices designations	A	Y	Will have opportunity to review appendicies at later time.
3	1309.0010 subp. 2	NA	NA	mandatory chapters		text changes: 2018 IRC is changed to 2024 IRC. Chapters 12 thru 24 are added to the Manditory Chapters. Appendix K is changed to Appendix BG, Appendix Q is changed to Appendix BB.	N	N	Accept - keep exisitng text making changes to update references	А	Y	
4	1309.0010 subp. 3	NA	NA	replacement chatpers	Y	text changes: all references to 2018 IRC are changed to 2024 IRC. Item C is deleted as the menttioned chapter is now a mandatory chapter. Items D and E are renumber to C and D respectively. Item E reference to R314 is chaged to R310 and R315 is changed to R311 as those sections have been renumbered in the 2024 IRC.	N	N	Accept - keep exisitng text making changes to update references	А	Y	
5	1309.0020 subp. 1	NA	NA	references to other codes	Y	text change: reference to the 2018 IRC is changed to 2024 IRC.	N	N	Accept - keep exisitng text making changes to update references	А	Y	
6	1309.0100 subp. 2 exception	NA	NA	existing buildings exception		refernce to section R308 is changed to R324 as the Glazing section has been renumbered in the 2024 IRC.	N	N	Accept - keep existing text making changes to update references	А	Y	
7		NA	NA	transient use buildings		Buildings constructed for transient use and required to be licensed by <del>any</del> Minnesota statute 326B <del>state agency</del> shall be constructed in accordance with the requirements for Group R occupancies located in Minnesota Rules, chapter 1305.	N	N	Accept - make text changes to specifically reference 326B statutes rather than any agency's requirements.	А	у	Keeps licensing with DLI & 326B
1309	Ch. 2 - Defir	nitions	1				1					
1	Chapter 2 - User Notes	Chapter 2 - User Notes	Chapter 2 - User Notes	Code Development Reminder	N	2020: See page iv for explanation. Actual information shown on page vi. 2021/2024: Code development committees listed in User Notes	N	N	A	A	Y	
2	R201.4	R201.4	R201.4	Terms not defined	Y	<ul> <li>2020: Where terms are not defined through the methods authorized by this chapter, the MerriamWebster Collegiate Dictionary, available at www.m-w.com, shall be considered as providing ordinarily accepted meanings. The dictionary is incorporated by reference, is subject to frequent change, and is available through the Minitex interlibrary loan system.</li> <li>2021/2024: Where terms are not defined through the methods authorized by this section, such terms shall have ordinarily accepted meanings such as the context implies.</li> </ul>	н	н	AM - Keep 2020	A	Y	follow Ch. 1300 and other code chapterscontext that pertains

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ltem No.	2020 Minnesota Code	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	A - / R -	Accept Reject	TAG Group Consensus	Comments
	Section				Y or N		N=None, M=Med,		or Comments	AM -	Amend	Y or N	
3	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Above-Grade Wall.	N/A	N/A	Energy		А	Y	keep as written allow 1322 to address
4	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020/2021: [RB] Access (To). That which enables a device, an appliance or equipment to be reached by ready access or by a means that first requires the removal or movement of a panel, door or similar obstruction.</li> <li>2024: [RB] Access (To). That which enables a device, an appliance or equipment to be reached by ready access or by a means that first requires the removal or movement of a panel, door or similar obstruction. For the definition applicable in Chapter 11, see Section N1101.6. For the definition applicable in Chapter 24, see Section G2403.</li> </ul>	L		Referenced sections to track. For remainder of worksheet - 2024 listed if only change is reference to other sections.		A	Y	keep as written allow other TAGs to address
5	Section R202	Section R202	Section R202	Definitions	N	2020/2021: [RB] Accessory Structure. A structure that is accessory to and incidental to that of the dwelling(s) and that is located on the same lot. 2024: [RB] Accessory Structure. A structure that is accessory to and incidental to that of the dwelling(s) or townhouse(s) and that is located on the same lot.	L	L	A		A	Y	
6	Section R202	Section R202	Section R202	Definitions	N	2024: [RB] Addition. An extension or increase in floor area, number of stories or height of a building or structure. For the definition applicable in Chapter 11, see Section N1101.6.	L	L	Referenced sections to track.		А	Y	
7	N/A	N/A	Section R202	Definitions	N	2024: [MP] Air, Exhaust. Air, Makeup. Air, Outdoor. Air, Transfer.	N/A	N/A	Plbg/Mech		A	Y	Keep as written; ALIGN with energy TAG for openings created by Mechanical MECH TAG: accept as written
8	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] Air Admittance Valve.	N/A	N/A	Plbg/Mech	AM t	o DELET	Y	Let 4714 define
9	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RE] Air Barrier.	N/A	N/A	Energy		А	Y	accept as written and let Energy TAG take over
10	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Air Break (Drainage System). Air Circulation, Forced.	N/A	N/A	Plbg/Mech		AM ABLE	у	DELETE: Air Break TABLE: Pending MECH TAG to define Air Circulation MECH TAG: accept as written
11	N/A	N/A	Section R202	Definitions	N	2024: [MP] Air Conditioner, Gas-Fired. Air Conditioning.	N/A	N/A	Plbg/Mech		А	Y	Chris: no conflict with 1346 definition
12	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] Air Gap, Drainage System. Air Gap, Water-Distribution System. Air-Conditioning System.	N/A	N/A	Plbg/Mech		o DELET t 2nd 1/2	Y	DELETE all except Air Conditioning System definintion which is Accepted as written
13	N/A	N/A	Section R202	Definitions	N	2024: [MP] Air-Handling Unit.	N/A	N/A	Plbg/Mech		А	Y	accept as written and let Energy TAG take over
14	Section R202	Section R202	Section R202	Definitions	N	2024: [RB] Air-Impermeable Insulation. An insulation having an air permanence equal to or less than 0.02 L/s-m2 at 75 Pa pressure differential as tested in accordance with ASTM E283 or E2178. For the definition applicable in Chapter 11, see Section N1101.6.	L	L	Referenced sections to track.		A	Y	Accept as written Steve Shold: 1322 and other TAGs will review

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ltem No.	2020 Minnesota Code	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject	TAG Group Consensus	Comments
	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
15	Section R202	Section R202	Section R202	Definitions	N	2024: [RB] Alteration. Any construction, retrofit or renovation to an existing structure other than repair or addition that requires a permit. Also, a change in a building, electrical, gas, mechanical or plumbing system that involves an extension, addition or change to the arrangement, type or purpose of the original installation that requires a permit. For the definition applicable in Chapter 11, see Section N1101.6. For the definition applicable in Chapter 24, see Section G2403.	L	L	Referenced sections to track.	A	Y	Accept as written
16	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Anodeless Riser.	N/A	N/A	Plbg/Mech	A	Y	Accept as written
17	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Antisiphon.	N/A	N/A	Plbg/Mech	AM to Delete	Y	4714 will define and provide code
18	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020: [MP] Appliance. A device or apparatus that is manufactured and designed to utilize energy.</li> <li>2024: [MP] Appliance. A device or apparatus that is manufactured and designed to utilize energy and for which this code provides specific requirements. For the definition applicable in Chapter 24, see Section G2403.</li> </ul>	L	L	A Referenced sections to track.	A	Y	accept as written
19	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Appliance, Automatically Controled. Appliance, Fan-Assisted Combustion. Appliance, Unvented. Appliance, Vented.	N/A	N/A	Plbg/Mech	A	Y	Accept as written
20	Section R202	Section R202	Section R202	Definitions	Y	2020: [RB] Approved. "Approved" means approval by the building official, pursuant to the Minnesota State Building Code, by reason of: a. inspection, investigation, or testing; b. accepted principles; c. computer simulations; d. research reports; or e.testing performed by either a licensed engineer or by a locally or nationally recognized testing laboratory. 2021: [RB] Approved. Acceptable to the building official. 2024: [RB] Approved. Acceptable to the building official. For the definition applicable in Chapter 24, see Section G2403.	Н	Н	АМ - Кеер 2020	AM	Y	Keep Minnesota Amendment keeps Mn. Clarity as in other chapters
21	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020/2021: [RB] Approved Agency. An established and recognized agency that is regularly engaged in conducting tests, furnishing inspection services or furnishing product certification, and has been approved by the building official.</li> <li>2024: [RB] Approved Agency. An established and recognized organization that is regularly engaged in conducting tests, furnishing inspection services or furnishing product evaluation or certification where such organization has been approved. For the definition applicable in Chapter 24, see Section G2403.</li> </ul>	Н	н	A Referenced sections to track.	A	Y	Accept as written
22	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Approved Source. An independent person, firm or corporation, approved by the building official, who is competent and experienced in the application of engineering principles to materials, methods or systems analyses. For the definition applicable in Chapter 11, see Section N1101.6.	н	н	A Referenced sections to track.	A	Y	TABLE: 1305 may change and will let us know Adopt 1305 language

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ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value N=None	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus	Comments
	Jection				Y or N		M=None M=Med,		or Comments	AW - Ameria	Y or N	
23	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Atmospheric Pressure.	N/A	N/A	Plbg/Mech	А	Y	Accept as written, Refers to Ch. 24 which is now an Adopted Chapter
24	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Automatic.	N/A	N/A	Energy	А	Y	Accept as written, Refers to Ch. 24 which is now an Adopted Chapter
25	N/A	N/A	Section R202	Definitions	N	2024: [MP] Automatic Ignition. Automatic Shutoff Control.	N/A	N/A	Plbg/Mech	А	Y	Accept as written, Refers to Ch. 24 which is now an Adopted Chapter
26	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Backflow, Drainage. Backflow, Water Distribution. Backflow Preventer. Backflow Preventer, Reduced-Pressure-Zone Type. Backpressure, Low Head. Backsiphonage. Backwater Valve.	N/A	N/A	Plbg/Mech	AM to delete	Y	Delete and defer to 4714 Plbg. Code
27	N/A	Section R202	N/A	Definitions	Ν	2021: [MP] Balanced Ventilation	N/A	N/A	Plbg/Mech	N/A	Y	appeared in 21 IRC and disappeared in 24
28	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Balanced Ventilation System.	N/A	N/A	Plbg/Mech	A	Y	accept as written but verify if 1322 TAG concurrs 2/25/25 1322: accept as written
29	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Barometric Draft Regulator.	N/A	N/A	Plbg/Mech	А	Y	references to new adopted Chapters
30	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020/2021: [RB] Basic Wind Speed. Three-second gust speed at 33 feet (10 058 mm) above the ground in Exposure C (see Section R301.2.1) as given in Figure R301.2(5)A.</li> <li>2024: [RB] Basic Wind Speed. Three-second gust speed at 33 feet (10 058 mm) above the ground in Exposure C (see Section R301.2.1) as given in Figure R301.2(2)</li> </ul>	н	н	A	A	Y	RENUMBERED ONLY
31	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] Bathroom Group. Bend.	N/A	N/A	Plbg/Mech	AM to delete	Y	defer to 4714
32	N/A	N/A	Section R202	Definitions	N	2024: [RE] Biodiesel Blend.	N/A	N/A	Energy	А	Y	references new adopted chapters
33	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Boiler.	N/A	N/A	Plbg/Mech	TABLE	Y	Pending consideration with Mech. TAG MECH TAG: accept as written
34	N/A	N/A	Section R202	Definitions	N	2024: [MP] Boiler, Low-Pressure.	N/A	N/A	Plbg/Mech	А	Y	references new adopted chapters
35	Section R202	N/A	N/A	Definitions	N	2020: [RB] Battery System, Stationary Storage. A rechargeable energy storage system consisting of electrochemical storage batteries, battery chargers, controls and associated electrical equipment designed to provide electrical power to a building. The system is typically used to provide standby or emergency power, an uninterruptable power supply, load shedding, load sharing or similar capabilities.	М	м	A	N/A	Y	Not in 24 IRC Electrical Code will address
36	N/A	N/A	Section R202	Definitions	N	2024: [MP] Bonding Jumper. Brazing.	N/A	N/A	Plbg/Mech	А	Y	references new adopted chapters
37	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Branch. Branch, Fixture. Branch, Horizontal. Branch, Main. Branch, Vent. Branch Interval. BTU. BTU/H.	N/A	N/A	Plbg/Mech	AM to delete A TABLE	Y	Delete all except: 'BTU' TABLE 'BTU/H pending MECH TAG review MECH TAG: accept as written

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38	Section R202	Section R202	Section R202	Definitions	N	2020: [RB] Building. Any one- or two-family dwelling or portion thereof, including townhouses, used or intended to be used for human habitation, for living, sleeping, cooking or eating purposes, or any combination thereof, or any accessory structure. 2021/2024: [RB] Building. Any one- or two-family dwelling or townhouse, or portion thereof, used or intended to be used for human habitation, for living, sleeping, cooking or eating purposes, or any combination thereof, or any accessory structure. For the definition applicable in Chapter 11, see Section N1101.6.	L	L	A Referenced sections to track.		A	Y	Accept as written
39	Section R202	Section R202	Section R202	Definitions	N	2020/2021: [RB] Building, Existing. Existing building is a building erected prior to the adoption of this code, or one for which a legal building permit has been issued. 2024: [RB] Existing Building. Existing building is a	М	М	A		A	Y	Accept as written
40	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] Building Drain.	N/A	N/A	Plbg/Mech		AM to delete	Y	defer to 4714
41	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Building Official. The officer or other designated authority charged with the administration and enforcement of this code, or a duly authorized representative. For the definition applicable in Chapter 11, see Section N1101.6.	L	L	A Referenced sections to track.		A	Y	accept as written
42	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] Building Sewer.	N/A	N/A	Plbg/Mech	,	AM to delete	Y	defer to 4714
43	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Building Site. Building Thermal Envelope.	N/A	N/A	Energy		А	Y	references Ch. 11
44	Section R202	Section R202	N/A	Definitions	N	2020/2021: [RB] Building-Integrated Photovoltaic Product. A building product that incorporates photovoltaic modules and functions as a component of the building envelope.	L	L	Replaced by item # <del>69</del> 48		N/A	Y	See line item #48
45	N/A	N/A	Section R202	Definitions	Ν	2024: [RB] Building-Integrated Photovoltaic (BIPV) Roof Covering. A BIPV system that also functions as a roof covering. Coverings include, but are not limited to, shingles, tiles and roof panels.	L	L	A		A	Y	
46	Section R202	Section R202	N/A	Definitions	N	2020/2021: [RB] Building-Integrated Photovoltaic Roof Panel (BIPV Roof Panel). A photovoltaic panel that functions as a component of the building envelope.	L	L	Replaced by item- <del>#68</del> 47		N/A	Y	
47	Section R202	Section R202	Section R202	Definitions	N	2024: [RB] Building-Integrated Photovoltaic (BIPV) Roof Panel. A photovoltaic panel that functions as a component of the building envelope.	L	L	А		А	Y	Accept as written
48	N/A	N/A	Section R202	Definitions	N	2024: [RB] Building-Integrated Photovoltaic (BIPV) System. A building system that incorporates photovoltaic modules and functions as an integral part of the building envelope, such as roof assemblies and roof coverings, exterior wall envelopes and exterior wall coverings, and fenestration.	L	L	A		A	Y	this item replaced line item #48
49	N/A	N/A	Section R202	Definitions	N	2024: [MP] Burner.	N/A	N/A	Plbg/Mech		А	Y	references Ch. 24
50	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] Cavity Insulation.	N/A	N/A	Energy		А	Y	references Ch. 11

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ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None,	Cost Impact L=Low	Recommendation A - Accept R - Reject AM - Amend or Comments	R	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Comments
					FORN		M=Med,	H=High	or comments			T OF IN	
51	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Cement Plaster. A mixture of Portland or blended cement, Portland cement or blended cement and hydrated lime, masonry cement or plastic cement and aggregate and other approved materials as specified in this code.	L	L	А		N/A	У	
52	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020/2021/2024: [MP] Chimney. A primary vertical structure containing one or more flues, for the purpose of carrying gaseous products of combustion and air from a fuel-burning appliance to the outside atmosphere. For the definition applicable in Chapter 24, see Section G2403.</li> <li>Factory-built chimney. For the definition applicable in Chapter 24, see Section G2403.</li> <li>Masonry chimney. For the definition applicable in Chapter 24, see Section G2403.</li> </ul>	N/A	N/A	Plbg/Mech		A	Y	references Ch. 24
53	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Chimney Connector. Chimney Types. Circuit Vent. Circulating Hot Water System. Cleanout.	N/A	N/A	Plbg/Mech		A Delete TABLE	Y	Accept: Chimney connector, circulating Hot Water system. Delete: Circuit Vent., Cleanout. TABLE: Chimney types, pending MECH TAG review MECH TAG: accept as written
54	N/A	N/A	Section R202	Definitions	N	2024: [MP] Clearance. Clothes Dryer.	N/A	N/A	Plbg/Mech		А	Y	
55	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RE] Climate Zone.	N/A	N/A	Energy		А	Y	references Ch. 11
56	Section R202	N/A	Section R202	Definitions	Y	2020: Code. For purposes of this chapter, "the code" or "this code" means the Minnesota Residential Code, Minnesota Rules, Chapter 1309. 2024: [MP] Code. For the definition applicable in Chapter 24, see Section G2403.	Н	н	AM - Keep 2020		АМ	Y	amend to keep 2020 definition may need CCP? NO CCP nedded STAFF will address
57	N/A	N/A	Section R202	Definitions	N	2024: [MP] Code Official.	N/A	N/A	Plbg/Mech		А	Y	does not conflict with MN B.O. definition
58	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] Collection Pipe. Combination Waste and Vent System.	N/A	N/A	Plbg/Mech		AM to delete	Y	defer to 4714
59	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Combustible Assembly.	N/A	N/A	Plbg/Mech		А	Y	
60	Section R202	Section R202	Section R202	Definitions	Ν	2020/2021/2024: [RB] Combustible Material. Any material not defined as noncombustible. For the definition applicable in Chapter 24, see Section G2403.	М	Μ	A Referenced sections to track.		А	Y	
61	N/A	N/A	Section R202	Definitions	N	2024: [MP] Combustion. Combustion Chamber. Combustion Products. Concealed Location. Concealed Piping. Connector, Appliance (Fuel). Connector, Chimney or Vent.	N/A	N/A	Plbg/Mech		А	Y	references Ch. 24
62	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Combustion Air. Common Vent. Condensate. Condensing Appliance.	N/A	N/A	Plbg/Mech		Delete TABLE	Y	Delete: Common vent TABLE: the rest pending MECH TAG MECH TAG: accept as written
63	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] Common Areas. Conditioned Floor Area. Conditioned Space.	N/A	N/A	Energy		А	Y	references Ch. 11

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	Section	Section	Section		Y or N		N=None, M=Med,		AM - Amend or Comments		AM - Amend	Y or N	
64	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Construction Documents. Written, graphic and pictorial documents prepared or assembled for describing the design, location and physical characteristics of the elements of a project necessary for obtaining a building permit. Construction drawings shall be drawn to an appropriate scale. For the definition applicable in Chapter 11, see Section N1101.6.	н	н	A Referenced sections to track.		A	Y	
65	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Contamination. Continuous Waste. Control, Limit. Control, Primary Safety. Convector.	N/A	N/A	Plbg/Mech		Delete TABLE	Y	Delete: Contamination. Continuous Waste TABLE: Control, Limit. Control, Primary Safety. Convector. MECH TAG: accept as written
66	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Continuous Air Barrier. Continuous Insulation (ci).	N/A	N/A	Energy		А	Y	references Ch. 11
67	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] Continuous Pilot.	N/A	N/A	Energy		А	Y	references Ch. 11
68	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Control. Conversion Burner. Copper Alloy.	N/A	N/A	Plbg/Mech		А	Y	references Ch. 24
69	Section R202	Section R202	Section R202	Definitions	Y	<ul> <li>2020: [RB] Crawl Space. Areas or rooms with less than 6 feet 4 inches (1931 mm) ceiling height measured to the finished floor or grade below.</li> <li>2021/2024: [RB] Crawl Space. An underfloor space that is not a basement.</li> </ul>	Н	Н	AM - Keep 2020		TABLE	Y	Pending review of R313 & R408 1309 TAG: CONSENSUS to keep MN amendment
70	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Crawl Space Wall. Curtain Wall.	N/A	N/A	Energy		А	Y	references Ch. 11
71	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Cripple Wall Clear Height. The vertical height of a cripple wall from the top of the foundation to the underside of floor framing above.	М	М	A		А	Y	
72	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Cross Connection. Damper, Volume.	N/A	N/A	Plbg/Mech		Delete TABLE	Y	Delete: Cross connection TABLE: Damper, Volume for MECH TAG MECH TAG: accept as written
73	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Cubic Foot. Damper. Decorative Appliance, Vented. Decorative Appliances For Installation In Vented Fireplaces.	N/A	N/A	Plbg/Mech		А	Y	references Ch. 24
74	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020/2021: [RB] Decorative Glass. A carved, leaded or Dalle glass or glazing material with a purpose that is decorative or artistic, not functional; with coloring, texture or other design qualities or components that cannot be removed without destroying the glazing material; and with a surface, or assembly into which it is incorporated, that is divided into segments.</li> <li>2024: [RB] Decorative Glazing. A carved, leaded or Dalle glass or glazing material with a purpose that is decorative or artistic, not functional; with coloring, texture or other design qualities or components that cannot be removed without destroying the glazing material with a purpose that is decorative or artistic, not functional; with coloring, texture or other design qualities or components that cannot be removed without destroying the glazing material; and with a surface, or assembly into which it is incorporated, that is divided into segments.</li> </ul>	L	L	A		A	Y	
75	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Demand. Design Flood Elevation.	N/A	N/A	Plbg/Mech		A	Y	references Ch. 24
76	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Demand Recirculation Water System. Duct.	N/A	N/A	Energy		A	Y	references Ch. 11

						To be completed by Chair				1	o be comp	leted by TAG members
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None,		Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Comments
77	N/A	N/A	Section R202	Definitions	N	2024: [RE] Demand Response Signal. Demand Responsive Control.	M=Med, N/A	H=High N/A	Energy	A	v v	references Ch. 11
78	,	Section R202		Definitions	N	2020/2021: [MP] Design Professional. See "Registered design professional." 2024:[RB] Design Professional. See "Registered design professional."	L	L	A	A	Y	
79	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Developed Length. Dilution Air. Direct System. Direct-Vent Appliance. Draft. Draft Hood. Draft Regulator. Drain. Drainage Fitting. Drain- Back System.	N/A	N/A	Plbg/Mech	Accept Delete TABLE	Y	Accept: Dilution Air. Direct System. Direct-Vent Appliance. Draft. Draft Hood. Draft Regulator Delete: Developed Length,Drain. Drainage Fitting TABLE: Drain-Back System, pending MECH TAG review MECH TAG: accept as written
80	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] Dimmer. Distribution System Efficiency (DSE). Duct Airflow Balancing. Ductwork.	N/A	N/A	Energy	А	Y	References Ch. 11
81	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Drip. Duct Furnace. Duct System.	N/A	N/A	Plbg/Mech	А	Y	references Ch. 24
82	Section R202	Section R202	Section R202	Definitions		<ul> <li>2020: [RB] Dwelling.</li> <li>SINGLE-FAMILY. Any building that contains one dwelling unit used, intended, or designed to be built, used, rented, leased, let or hired out to be occupied, or occupied for living purposes.</li> <li>TWO-FAMILY. Any building that contains two separate dwelling units with separation either horizontal or vertical on one lot that is used, intended, or designed to be built, used, rented, leased, let or hired out to be occupied, or occupied for living purposes.</li> <li>TOWNHOUSE. A single-family dwelling unit constructed in a group of two or more attached units in which each unit extends from the foundation to the roof and having open space on at least two sides of each unit. Each singlefamily dwelling unit shall be provided to each single-family dwelling unit when required by other chapters of the State Building Code.</li> <li>2021/2024: [RB] Dwelling. Any building that contains one or two dwelling units used, intended, or designed to be built, used, rented, leased, let or hired out to be occupied to reach single for living units used, intended, or designed to be built, used, rented, leased, let or hired out to be occupied by other chapters of the State Building Code.</li> </ul>	н	Н	AM - Keep 2020	TABLE:		TABLE to coordinate definitions with Ch 1300 and Ch. 1305 pending their TAG reviews. 2/25/25 Keep MN Amendment Staff will coordinate 1300 and 1305 changes.
83	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Dwelling Unit. A single unit providing complete independent living facilities for one or more persons, including permanent provisions for living, sleeping, eating, cooking and sanitation. For the definition applicable in Chapter 11, see Section N1101.6. For the definition applicable in Chapter 24, see Section G2403.	L	L	A Referenced sections to track.	A	Y	
84	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] DWV. Effective Opening. Elbow	N/A	N/A	Plbg/Mech	AM DELETE	Y	

						To be completed by Chair					o be comp	leted by TAG members
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					Y or N		M=Med,		or Comments		Y or N	
85	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Emergency Escape and Rescue Opening. An operable exterior window, door or other similar device that provides for a means of escape and access for rescue in the event of an emergency. (See also "Grade floor emergency escape and rescue opening.")	н	L	А	А	Y	
86	N/A	N/A	Section R202	Definitions	N	2024: [RE] Emittance. Enclosed Reflective Air Space. Energy Rating Index (ERI).	N/A	N/A	Energy	А	Y	
87	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RE] Energy Analysis. Energy Cost. Energy Simulation Tool.	N/A	N/A	Energy	А	Y	
88	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Energy Storage Systems (ESS). One device or multiple devices, assembled together, capable of storing electrical energy to be supplied at a future time.	М	м	A	А	Y	
89	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Equipment. Equivalent Length. Essentially Nontoxic Transfer Fluids. Essentially Toxic Transfer Fluids. Evaporative Cooler. Excess Air. Exhaust Hood, Full Opening. Existing Installations.	N/A	N/A	Plbg/Mech	DELETE - Equivalent Length Existing Installation	Y	
90	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RE] ERI Reference Design.	N/A	N/A	Energy	А	Y	
91	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Excess Flow Valve (EFV). Exterior Masonry Chimney.	N/A	N/A	Plbg/Mech	А	Y	
92	N/A	N/A	Section R202	Definitions	N	2024: [RB] Existing Building. Existing building is a building erected prior to the adoption of this code, or one for which a legal building permit has been issued. For the definition applicable in Chapter 11, see Section N1101.6.	М	М	А	TABLE AM	Y	check with 1311 TAG to compare definitions Delete: Adoption, Effective Date 2/25/25 accept as written; 1311 does not address 1309 buildings
93	N/A	N/A	Section R202	Definitions	N	2024: [RB] Exterior Soffit. A material or assembly of materials applied on the underside of exterior overhangs and attached carport and porch ceilings.	L	L	А	А	Y	
94	N/A	Section R202	Section R202	Definitions		2021/2024: [RB] Exterior Wall. An above-grade wall that defines the exterior boundaries of a building. Includes between-floor spandrels, peripheral edges of floors, roof and basement knee walls, dormer walls, gable end walls, gable end roof trusses, walls enclosing a mansard roof and basement walls with an average below-grade wall area that is less than 50 percent of the total opaque and nonopaque area of that enclosing side. For the definition applicable in Chapter 11, see Section N1101.6.		н	A	A	Y	
95	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Exterior Wall Covering. A material or assembly of materials applied on the exterior side of exterior walls for the purpose of providing a weather-resistive barrier, insulation or for aesthetics, including but not limited to, veneers, siding, exterior insulation and finish systems, architectural trim and embellishments such as cornices., soffits, and fascias.	L	L	A	A	Y	
96	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] Factory-Made Air Duct.	N/A	N/A	Plbg/Mech	А	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
97	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RE] Fenestration. Products classified as either vertical fenestration or skylights and sloped glazing, installed in such a manner as to preserve the weather-resistant barrier of the wall or roof in which they are installed. Fenestration includes products with glass or other transparent or translucent materials. For the definition applicable in Chapter 11, see Section N1101.6.	L	L	A Referenced sections to track.	A	Y	
98	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RE] Fenestration, Vertical. Windows that are fixed or movable, opaque doors, glazed doors, glazed block and combination opaque and glazed doors installed in a wall at less than 15-degrees (0.26 rad) from vertical. For the definition applicable in Chapter 11, see Section N1101.6 under "Fenestration."	L	L	A Referenced sections to track.	А	Y	
99	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RE] Fenestration Product, Site-Built.	N/A	N/A	Energy	А	Y	
100	N/A	N/A	Section R202	Definitions	N	2024: [RE] F-Factor (Thermal Transmittance).	N/A	N/A	Energy	A	Y	
101	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020/2021/2024: [RB] Fire Separation Distance. The distance measured from the building face to one of the following: <ol> <li>To the closest interior lot line.</li> <li>To the centerline of a street, an alley or public way.</li> </ol> </li> <li>3.To an imaginary line between two buildings or townhouse unts on the lot. The distance shall be measured at a right angle from the face of the wall.</li> </ul>	Μ	Μ	A	A	Y	
102	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020/2024: [RB] Fireplace. An assembly consisting of a hearth and fire chamber of noncombustible material and provided with a chimney, for use with solid fuels. For the definition applicable in Chapter 24, see Section G2403.</li> <li>Factory-built fireplace. A listed and labeled fireplace and chimney system composed of factory-made components, and assembled in the field in accordance with manufacturer's instructions and the conditions of the listing. For the definition applicable in Chapter 24, see Section G2403.</li> <li>Masonry fireplace. A field-constructed fireplace composed of solid masonry units, bricks, stones or concrete. For the definition applicable in Chapter 24, see Section G2403.</li> <li>Fireplace. An assembly consisting of a hearth and fire chamber of noncombustible material and provided with a chimney, for use with solid fuels.</li> </ul>	Μ	М	A Referenced sections to track.	A	Y	
103	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Fireplace Stove.	N/A	N/A	Plbg/Mech	А	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
104	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020: [RB] Fire-Retardant-Treated Wood. Pressure-treated lumber and plywood that exhibit reduced surface burning characteristics and resist propagation of fire.</li> <li>Other means during manufacture. A process where the wood raw material is treated with a fire-retardant formulation while undergoing creation as a finished product.</li> <li>Pressure process. A process for treating wood using an initial vacuum followed by the introduction of pressure above atmospheric. 2021:</li> <li>[RB] Fire-Retardant-Treated Wood. Wood products that, when impregnated with chemicals by a pressure process or other means during manufacture, exhibit reduced surface burning characteristics and resist propagation of fire.</li> <li>Other means during manufacture. A process where the wood raw material is treated with a fire-retardant formulation while undergoing creation as a finished product.</li> <li>Pressure process. A process for treating wood using an initial vacuum followed by the introduction of pressure above atmospheric. 2024:</li> <li>[RB] Fire-Retardant-Treated Wood. Wood products that, when impregnated with a fire-retardant formulation while undergoing creation as a finished product.</li> <li>Pressure process. A process for treating wood using an initial vacuum followed by the introduction of pressure above atmospheric. 2024:</li> <li>[RB] Fire-Retardant-Treated Wood. Wood products that, when impregnated with chemicals by a pressure process or other means during manufacture, exhibit reduced surface burning characteristics and resist propagation of fire.</li> </ul>	М	L	A	А	Y	
105	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Fixture. Fixture Branch, Drainage. Fixture Branch, Water- Supply. Fixture Drain. Fixture Fitting. Fixture Group, Main. Fixture Supply. Fixture Unit, Drainage (d.f.u.). Fixture Unit, Water-Supply (w.s.f.u.).	N/A	N/A	Plbg/Mech	AM - DELETE	Y	ALL IN 4714
106	N/A	N/A	Section R202	Definitions	N	2024: [MP] Flame Safeguard.	N/A	N/A	Plbg/Mech	A	Y	
107	Section R202	N/A	N/A	Definitions	Y	2020: Flashing. Approved corrosion-resistive material provided in such a manner as to deflect and resist entry of water into the construction assembly.	Μ	н	АМ - Кеер 2020	REJECT	Y	Repeal the amendment 703.4 handles it
108	N/A	N/A	Section R202	Definitions	N	2024: [MP] Flashback Arrestor Check Valve. Flood Hazard Area.	N/A	N/A	Plbg/Mech	А	Y	
109	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Flexible Air Connector. Flood-Level Rim.	N/A	N/A	Plbg/Mech	A AM	Y	DELETE: Flood-Level Rim, IN 4714
110	Section R202	N/A	N/A	Definitions	Y	2020: Floor Area. The calculated square footage of the floor within the inside perimeter of the exterior walls of the building under consideration without deduction for hallways, stairways, closets, the thickness of interior walls, columns, or other features.	L	М	AM - Keep 2020	A - POLL	Y	members discussed, poll to Reject or Keep poll concensus to keep
111	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Floor Drain. Floor Furnace. Flow Pressure. Flue, Appliance. Flue Collar. Flue Gases. Flush Valve. Flushometer Tank. Flushometer Valve.	N/A	N/A	Plbg/Mech	A AM	Y	Accept: Floor Furnace,Flue, Appliance. Flue Collar. Flue Gases. Delete: Floor Drain.Flush Valve. Flushometer Tank. Flushometer Valve.
112	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Flue Liner (Lining).	N/A	N/A	Plbg/Mech	А	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
113	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Fuel Cell Power System, Stationary. A stationary energy generation system that converts the chemical energy of a fuel and oxidant to electric energy (DC or AC electricity) by an electrochemical process. Field-fabricated fuel cell power system. A stationary fuel cell power system that is assembled at the job site and is not a preengineered or prepackaged factory-assembled fuel cell power system. Preengineered fuel cell power system. A stationary fuel cell power system consisting of components and modules that are produced in a factory, and shipped to the jobsite for assembly. Prepackaged fuel cell power system. A stationary fuel cell power system that is factory assembled as a single, compete unit and shipped as a complete unit for installation at the job site.	Μ	М	A	A	Y	
114	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Fuel Gas. Furnace, Central. Furnace Plenum. Gas Convenience Outlet. Gas Piping.	N/A	N/A	Plbg/Mech	А	Y	
115	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] Fuel Oil.	N/A	N/A	Energy	А	Y	
116	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Fuel-Piping System. Full-Open Valve. Fullway Valve. Furnace.	N/A	N/A	Plbg/Mech	A AM	Y	DELETE: Full-Open Valve. Fullway Valve
117	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Glass Mat Gypsum Panel. A gypsum panel consisting of a noncombustible core primarily of gypsum, surfaced with glass mat partially or completely embedded in the core.	Μ	м	A	А	Y	
118	Section R202	Section R202	Section R202	Definitions	N	2020: [RB] Grade Floor Opening. A window or other opening located such that the sill height of the opening is not more than 44 inches (1118 mm) above or below the finished ground level adjacent to the opening. (See also "Emergency escape and rescue opening.") 2021/2024: [RB] Grade Floor Emergency Escape and Rescue Opening. An emergency escape and rescue opening located such that the bottom of the clear opening is not more than 44 inches (1118 mm) above or below the finished ground level adjacent to the opening. (See also "Emergency escape and rescue opening.")	Н	Н	A	A	Y	
119	Section R202	Section R202	Section R202	Definitions	N	2024: [RB] Grade Plane. A reference plane representing the average of the finished ground level adjoining the building at all exterior walls. Where the finished ground level slopes away from the exterior walls, the reference plane shall be established by the lowest points within the area between the building and the lot line or, where the lot line is more than 6 feet (1829 mm) from the building between the structure and a point 6 feet (1829 mm) from the building. For the definition applicable in Chapter 11, see Section N1101.6.	Μ	М	A Referenced sections to track.	А	Y	
120	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Grade, Piping. Graywater. Gridded Water Distribution System. Ground-Source Heat Pump Loop System.	N/A	N/A	Plbg/Mech	A AM	Y	DELETE: Grade, Piping. Graywater. Gridded Water Distribution System.
121	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Gross Area of Exterior Walls. The normal projection of all exterior walls, including the area of all windows and doors installed therin.	L	м	A	A	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
122	Section R202	Section R202	Section R202	Definitions	N	2020/2021: [RB] Gypsum Board. The generic name for a family of sheet products consisting of a noncombustible core primarily of gypsum with paper surfacing. Gypsum wallboard, gypsum sheathing, gypsum base for gypsum veneer plaster, exterior gypsum soffit board, predecorated gypsum board and water-resistant gypsum backing board complying with the standards listed in Section R702.3 and Part IX of this code are types of gypsum board. 2024: [RB] Gypsum Board. A type of gypsum panel product consisting of a noncombustible core primarily of gypsum with paper surfacing.	L	L	A	A	Y	
123	Section R202	Section R202	Section R202	Definitions	N	2024: [RB] GYPSUM PANEL PRODUCT. The general name for a family of sheet products consisting essentially of gypsum complying with the standards specified in Section R702.3 and Chapter 44 of this code.	L	L	A Referenced sections to track.	А	Y	
124	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Gypsum Sheathing. Gypsum panel products specifically manufactured with enhanced water resistance for use as a substrate for exterior surface materials.	Μ	М	A	A	Y	
125	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Gypsum Wallboard. A gypsum board used primarily as interior surfacing for building structures.	М	М	A	А	Y	
126	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] Hangers. Hazardous Location. Heat Pump. High- Temperature (H.T.) Chimney.	N/A	N/A	Plbg/Mech	А	Y	
127	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] Heat Exchanger.	N/A	N/A	Energy	А	Y	
128	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Heated Slab.	N/A	N/A	Energy	А	Y	
129	N/A	Section R202	N/A	Definitions	Ν	2021: [RE] High-Efficacy Light Sources.	N/A	N/A	Energy	А	Y	
130	Section R202	Section R202	Section R202	Definitions	Y	2020: [RB] Historic Building. A "Historic building" has the meaning given in part 1300.0070, subpart 12a.         2021/2024:[RB] Historic Building. A building or structure that is one or more of the following.         1.         Listed, or certified as eligible for listing, by the State Historic Preservation Officer or the Keeper of the National Register of Historic Places in the National Register of Historic Places.         2.       Designated as historic under an applicable state or local law.         3.       Certified as a contributing resource within a National Register-listed, or a state-designated or locally designated historic district.         For the definition applicable in Chapter 11, see Section N1101.6.	Μ	М	AM - Keep 2020	A	Y	
131	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Horizontal Branch, Drainage. Horizontal Pipe. Hot Water. Hydrogen-Generating Appliance. Ignition Source.	N/A	N/A	Plbg/Mech	A AM	Y	DELETE:Horizontal Branch, Drainage. Horizontal Pipe. Hot Water.
132	N/A	N/A	Section R202	Definitions	N	2024: [MP] Ignition Pilot.	N/A	N/A	Plbg/Mech	А	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM -	Amend	Y or N	
133	Section R202	Section R202	Section R202	Definitions	N	2020/2021: [RB] Impact Protective System. Construction that has been shown by testing to withstand the impact of test missiles and that is applied, attached, or locked over exterior glazing. 2024: [RB] Impact Protective System. Impact protective systems are defined as follows: 1. Construction that has been shown by testing to withstand the impact of test missiles and that is applied, attached, or locked over exterior glazing. 2. For storm shelters, an assembly or device, subject to static or cyclic pressure and impact testing as detailed in ICC 500, installed to protect an opening in the storm shelter envelope.	Н	М	A		A	Y	
134	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Indirect System. Indirect Waste Pipe. Individual Sewage Disposal System. Individual Vent. Individual Water Supply.	N/A	N/A	Plbg/Mech		ccept elete	Y	Accept: Indirect System Delete: Indirect Waste Pipe. Individual Sewage Disposal System. Individual Vent. Individual Water Supply
135	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Infiltration.	N/A	N/A	Energy		А	Y	
136	N/A	N/A	Section R202	Definitions	N	2024: [MP] Infrared Radiant Heater.	N/A	N/A	Plbg/Mech		А	Y	
137	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020: [RB] Insulating Sheathing. An insulating board having a thermal resistance of not less than R-2 of the core material.</li> <li>2021/2024: [RB] Insulating Sheathing. A rigid panel or board insulation material having a thermal resistance of not less than R-2 of the core material with properties suitable for use on walls, floors, roofs or foundations. For the definition applicable in Chapter 11, see Section N1101.6.</li> </ul>	М	м	A Referenced sections to track.		A	Y	
138	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] Intermittent Ignition. Interrupted Ignition. Knee Wall.	N/A	N/A	Energy		А	Y	
139	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Intermodal Shipping Container. A six-sided steel unit originally constructed as a general cargo container used for the transport of goods and materials.	М	м	А		А	Y	ACCEPT as written; 1305 deals with this; Ch 3 will deal with this.
140	Section R202	N/A	N/A	Definitions	Y	2020: Kick-Out Flashing. Flashing used to divert water where the lower portion of a sloped roof stops within the plane of an intersecting wall cladding.	Μ	н	АМ - Кеер 2020		AM	Y	KEEP MN AMENDMENT
141	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020: [RB] Kitchen. Kitchen shall mean an area used, or designated to be used, for the preparation of food.</li> <li>2021/2024: [RB] Kitchen. Kitchen shall mean An area used, or designated to be used, for the preparation of food.</li> </ul>	L	L	A		А	Y	

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	Section				Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
142	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Labeled. Equipment, materials or products to which have been affixed a label, seal, symbol or other identifying mark of a nationally recognized testing laboratory, approved agency or other organization concerned with product evaluation that maintains periodic inspection of the production of such labeled items and whose labeling indicates either that the equipment, material or product meets identified standards or has been tested and found suitable for a specified purpose. For the definition applicable in Chapter 11, see Section N1101.6. For the definition applicable in Chapter 24, see Section G2403.	L	L	A Referenced sections to track.	A	Y	
143	N/A	N/A	Section R202	Definitions	N	2024: [MP] Joint, Flared. Joint, Mechanical. Joint, Plastic Adhesive. Leak Check. Liquified Petroleum Gas or LPG (LP-Gas).	N/A	N/A	Plbg/Mech	А	Y	
144	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Listed. Equipment, materials, products or services included in a list published by an organization acceptable to the code official and concerned with evaluation of products or services that maintains periodic inspection of production of listed equipment or materials or periodic evaluation of services and whose listing states either that the equipment, material, product or service meets identified standards or has been tested and found suitable for a specified purpose. Terms that are used to identify listed equipment, products, or materials include "listed," "certified," "classified" or other terms as determined appropriate by the listing organization. For the definition applicable in Chapter 11, see Section N1101.6. For the definition applicable in Chapter 24, see Section G2403.	Μ	L	A Referenced sections to track.	A	Y	
145	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Live/Work Unit. A dwelling unit or sleeping unit in which a significant portion of the space includes a nonresidential use that is operated by the tenant.	Μ	М	CCP Needed MSBC Ch 1305 deletes	AMEND	Y	CCP Needed MSBC Ch 1305 deletes 2/25/25 CCP not needed; delete definition
146	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [MP] Living Space. Space within a dwelling unit utilized for living, sleeping, eating, cooking, bathing, washing and sanitation purposes. For the definition applicable in Chapter 11, see Section N1101.6. For the definition applicable in Chapter 24, see Section G2403.	L	L	A Referenced sections to track.	A	Y	
147	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Lot. A measured portion or parcel of land considered as a unit having fixed boundaries.	М	М	А	А	Y	
148	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020: [RB] Lot Line. A line dividing one lot from another, or from a street or any public place.</li> <li>2021/2024: [RB] Lot Line. The line that bounds a plot of ground described as a lot in the title to the property.</li> </ul>	М	М	A	A	Y	
149	N/A	N/A	Section R202	Definitions	N	2024: [RE] Liquid Fuel. Low Slope.	N/A	N/A	Energy	A	Y	
150	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Low-Voltage Lighting. Manual.	N/A	N/A	Energy	А	Y	

						To be completed by Chair					To be comp	pleted by TAG members
ltem No.	2020 Minnesota Code	2021 IRC Code	2024 IRC Code	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject	TAG Group Consensus	Comments
	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
151	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Local Exhaust. Locking-Type Tamper-Resistant Cap. Macerating Toilet Systems. Main. Main Sewer. Manifold Water Distribution Systems.	N/A	N/A	Plbg/Mech	ACCEPT DELETE	Y	ACCEPT: Local Exhaust. Locking-Type Tamper- Resistant Cap. DELETE: Macerating Toilet Systems. Main. Main Sewer. Manifold Water Distribution Systems.
152	N/A	N/A	Section R202	Definitions	N	2024: [MP] Log Lighter. Main Burner.	N/A	N/A	Plbg/Mech	A	Y	
153	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Manufactured Home. A structure, transportable in one or more sections, that in the traveling mode is 8 body feet (2438 body mm) or more in width or 40 body feet (12 192 body mm) or more in length, or, where erected on site, is 320 square feet (30m2) or more, and that is built on a permanent chassis and designed to be used as a dwelling with or without a permanent foundation where connected to the required utilities, and includes the plumbing, heating, air-conditioning and electrical systems contained therein; except that such term shall include any structure that meets all the requirements of this paragraph except the size requirements and with respect to which the manufacturer voluntarily files a certification required by the secretary (HUD) and complies with the standards established under this title. For mobile homes built prior to June 15, 1976, a label certifying compliance to the Standard for Mobile Homes, NFPA 501, in effect at the time of manufacture is required. For the purpose of these provisions, a mobile home shall be considered to be a manufactured home.	М	Μ	TABLE to check with 1350 to see if there is a problem with this definition, if no keep as is	TABLE	Y	TABLE to check with 1350 to see if there is a problem with this definition, if no keep as is 2/25/25 staff will coordinate to align with 1350 definitions
154	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [MP] Mechanical Draft System. Mechanical Joint. Mechanical System. Natural Draft System.	N/A	N/A	Plbg/Mech	A	Y	
155	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Meter. Modulating.	N/A	N/A	Plbg/Mech	A	Y	
156	Section R202	Section R202	Section R202	Definitions	N	2020: [RB] Noncombustible Material. Materials that pass the test procedure for defining noncombustibility of elementary materials set forth in ASTM E136. 2021/2024: [RB] Noncombustible Material. A material that passes ASTM E136. For the definition applicable in Chapter 24, see Section G2403.	Н	Н	A Referenced sections to track.	A	Y	
157	Section R202	N/A	N/A	Definitions	Y	2020: Occupancy Classifications. IRC-1 - Single-family dwellings IRC-2 - Two-family dwellings IRC-3 - Townhouses IRC-4 - Accessory structures: a. Garages; b. Storage sheds; and c. Similar structures.	Н	Н	AM - Keep 2020	TABLE CCP NEEDED	Y	TABLE, CCP needed, Lisa H. to write CCPINCORPORATE changes made in other TAGSSEE 326B LawConflict with AIA requirements?2/25/25 keep MN Amd.; staff will amendlanguage to coordinate with 1300 TAG
158	N/A	N/A	Section R202	Definitions	N	2024: [RE] Occupant Sensor Control. Occupiable Space.	N/A	N/A	Energy	А	Y	

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ltem No.	2020 Minnesota Code	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject	TAG Group Consensus	Comments
	Section	Section	Section		Y or N		N=None M=Med,		or Comments	AM - Amend	Y or N	
159	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Offset. On-Site Nonpotable Water Reuse Systems. Pellet Fuel-Burning Appliance. Pellet Vent.	N/A	N/A	Plbg/Mech	ACCEPT DELETE	Y	ACCEPT: Pellet Fuel-Burning Appliance. Pellet Vent. DELETE:Offset. On-Site Nonpotable Water Reuse Systems.
160	N/A	N/A	Section R202	Definitions	N	2024: [MP] Offset (Vent). Outlet. Oxygen Depletion Safety Shutoff System (ODS)	N/A	N/A	Plbg/Mech	А	Y	
161	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] On-Demand Pilot. On-Site Renewable Energy.	N/A	N/A	Energy	A	Y	
162	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Opaque Door. Proposed Design.	N/A	N/A	Energy	A	Y	
163	Section R202	Section R202	Section R202	Definitions	N	2020/2021: [RB] Pan Flashing. Corrosion-resistant flashing at the base of an opening that is integrated into the building exterior wall to direct water to the exterior and is premanufactured, fabricated, formed or applied at the job site. 2024: [RB] Pan Flashing. Corrosion-resistant flashing at the base of an opening that is integrated into the building exterior wall to direct water to the water resistive barrier surface or to the exterior and is premanufactured, fabricated, formed or applied at the job site.	М	М	A	A	Y	
164	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Photovoltaic (PV) Module. A complete, environmentally protected unit consisting of solar cells, optics and other components, exclusive of a tracker, designed to generate DC power where exposed to sunlight.	L	L	A	A	Y	
165	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Photovoltaic (PV) Panel. A collection of photovoltaic modules mechanically fastened together, wired, and designed to provide a field-installable unit.	L	L	A	A	Y	
167	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Photovoltaic (PV) Panel System. A system that incorporates discrete photovoltaic panels that convert solar radiation into electricity, including rack support systems.	L	L	A	A	Y	
168	N/A	N/A	Section R202	Definitions	N	2024: [RB] Photovoltaic (PV) Panel System, Ground Mounted. An independent photovoltaic (PV) panel system without usable space underneath, installed directly on the ground.	L	L	A	A	Y	
169	N/A	N/A	Section R202	Definitions	N	2024: [RB] Photovoltaic (PV) Support Structure, Elevated. An independent photovoltaic (PV) panel support structure designed with usable space underneath with a clear height of not less than 7 feet 6 inches (2286 mm), intended for secondary use such as providing shade or parking of motor vehicles.	L	L	A	A	Y	
170	Section R202	Section R202	N/A	Definitions	N	2020/2021: [RB] Photovoltaic Shingles. A roof covering that resembles shingles and that incorporates photovoltaic modules.	L	L	А	NA	Y	2024 deleted it because BIPV defines it better
171	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Pilot. Piping. Piping System. Plastic, Thermoplastic. Point Of Delivery. Pressure Drop. Pressure Test.	N/A	N/A	Plbg/Mech	а	У	

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172	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Plenum. Plumbing. Plumbing Appliance. Plumbing Appurtenance. Plumbing Systems, Pollution. Portable-Fuel-Cell Appliance. Potable Water. Press-Connect Joint. Pressure-Relief Valve. Public Sewer. Public Water Main. Purge. Push-Fit Fitting. Quick-Closing Valve.	N/A	N/A	Plbg/Mech	ACCEPT DELETE	Y	ACCEPT:PlenumPortable-Fuel-Cell AppliancePress- Connect Joint. Pressure-Relief Valve. PublicPurge. DELETE: Push-Fit Fitting. Quick-Closing ValvePublic Sewer. Public Water Main.Potable WaterPlumbing. Plumbing Appliance. Plumbing Appurtenance. Plumbing Systems, Pollution.
173	N/A	N/A	Section R202	Definitions	N	2024: [RB] Rainscreen System. An assembly applied to the exterior side of an exterior wall which consists of, at minimum, an outer layer, an inner layer and a cavity between them sufficient for the passive removal of liquid water and water vapor.	М	М	A	А	Y	
174	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Ready Access (To). That which enables a device, appliance or equipment to be directly reached, without requiring the removal or movement of any panel, door or similar obstruction. For the definition applicable in Chapter 11, see Section N1101.6. For the definition applicable in Chapter 24, see Section G2403.	L	L	A Referenced sections to track.	A	Y	
175	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Receptor. Reclaimed Water. Refrigerant. Refrigerant Compressor. Relief Valve, Vacuum. Riser (Plumbing). Room Heater. Rough- In.	N/A	N/A	Plbg/Mech	ACCEPT DELETE	Y	ACCEPT: Refrigerant. Refrigerant Compressor. Relief Valve, Vacuum.Room Heater DELETE: Receptor. Reclaimed Water Riser (Plumbing)Rough-In.
176	N/A	Section R202	N/A	Definitions	Ν	2021: [MP] Refrigerating System.	N/A	N/A	Plbg/Mech	NA	Y	2024 deleted for new terms broken down
177	N/A	N/A	Section R202	Definitions	N	2024: [MP] Refrigeration System. Regulator. Regulator, Gas Appliance. Regulator, Line Gas Pressure. Regulator, Medium-Pressure (MP Regulator). Regulator, Monitoring. Regulator, Pressure. Regulator, Service Pressure. Relief Opening. Relief Valve (Device). Relief Valve, Pressure. Relief Valve, Temperature. Riser, Gas. Room Heater, Unvented. Room Heater, Vented.	N/A	N/A	Plbg/Mech	A	Y	
178	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] Reflective Insulation. Renewable Energy Certificate (REC). Renewable Energy Resources.	N/A	N/A	Energy	А	Y	
179	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Repair. The reconstruction, replacement or renewal of any part of an existing building for the purpose of its maintenance or to correct damage. For the definition applicable in Chapter 11, see Section N1101.6.	L	L	A Referenced sections to track.	A	Y	
180	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Radiant Barrier. Rated Design. Residential Building. R-Value (Thermal Resistance).	N/A	N/A	Energy	A	Y	
181	N/A	N/A	Section R202	Definitions	N	2024: [RB] Responsive Vapor Retarder. A vapor retarder material complying with a vapor retarder class of Class I or Class II but which also has a vapor permeance of 1 perm or greater in accordance with ASTM E96, water method (Procedure B).	н	н	A	А	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
182	Section R202	Section R202	Section R202	Definitions	N	2020: [RB] Roof Assembly. A system designed to provide weather protection and resistance to design loads. The system consists of a roof covering and roof deck or a single component serving as both the roof covering and the roof deck. A roof assembly includes the roof deck, underlayment and roof covering, and can also include a thermal barrier, ignition barrier, insulation or a vapor retarder. 2021/2024: [RB] Roof Assembly. A system designed to provide weather protection and resistance to design loads. The system consists of a roof covering and roof deck or a single component serving as both the roof covering and the roof deck. A roof assembly can include an underlayment, thermal barrier, ignition barrier, insulation or a vapor retarder. For the definition applicable in Chapter 11, see Section N1101.6.	Μ	м	A Referenced sections to track.	A	Y	
183	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020: [RB] Roof Recover. The process of installing an additional roof covering over a prepared existing roof covering without removing the existing roof covering. For the definition applicable in Chapter 11, see Section N1101.6.</li> <li>2021/2024: [RB] Roof Recover. The process of installing an additional roof covering over an prepared existing roof covering without removing the existing roof covering. For the definition applicable in Chapter 11, see Section N1101.6.</li> </ul>	М	м	A Referenced sections to track.	Α	Y	
184	Section R202	Section R202	Section R202	Definitions	Ν	2020/2021/2024: [RB] Roof Repair. Reconstruction or renewal of any part of an existing roof for the purposes of its maintenance. For the definition applicable in Chapter 11, see Section N1101.6.	L	L	A Referenced sections to track.	A	Y	
185	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Sanitary Sewer. Septic Tank. Sewage. Sewage Pump. Slip Joint. Soil Stack or Pipe. Solar Thermal Collector. Solar Thermal System. Stack. Stack Vent. Stationary Fuel Cell Power Plant. Storm Sewer, Drain. Sweep.	N/A	N/A	Plbg/Mech	ACCEPT DELETE	Y	ACCEPT: Solar Thermal Collector. Solar Thermal SystemStationary Fuel Cell Power Plant DELETE:Sanitary Sewer. Septic Tank. Sewage. Sewage Pump. Slip Joint. Soil Stack or PipStack. Stack Vent. Storm Sewer, Drain. Sweep.
186	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Service Meter Assembly. Shaft. Specific Gravity. System Shutoff.	N/A	N/A	Plbg/Mech	А	Y	
187	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RE] Service Water Heating. Skylight. Solar Heat Gain Coefficient (SHGC). Standard Reference Design.	N/A	N/A	Energy	А	Y	
188	N/A	N/A	Section R202	Definitions	N	2024: [RE] Simulated Building Performance. Solar-Ready Zone. Space Conditioning. Space Conditioning Equipment. Steep Slope.	N/A	N/A	Energy	А	Y	
189	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Scupper. An opening in a wall or parapet that allows water to drain from a roof.	М	М	A	A	Y	
190	Section R202	Section R202	Section R202	Definitions	N	2020/2021: [RB] Seismic Design Category (SDC). A classification assigned to a structure based on its occupancy category and the severity of the design earthquake ground motion at the site. 2024: [RB] Seismic Design Category (SDC). A classification assigned to a structure based on its occupancy category and the severity of the design earthquake ground motion at the site.	L	L	A	Α	Y	

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	Section	Section	Section		Y or N		N=None M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
191	Section R202	Section R202	Section R202	Definitions	Y	2020: [RB] Shall. "Shall" is a mandatory term. See Minnesota Rules, part 1300.0070, subpart 13. 2021/2024: [RB] Shall. The term, where used in the code, is construed as mandatory.	н	н	AM - Keep 2020	А	Y	mirrors language in 326B law
192	Section R202	N/A	N/A	Definitions	Y	2020: Sill Height. The lowest part of the window opening of an operable window measured from the finished floor.	Н	н	AM - Keep 2020	А	Y	does not conflict with #118 def.
193	N/A	N/A	Section R202	Definitions	N	2024: [RB] Sleeping Loft. A space designated for sleeping on an intermediate level or levels between the floor and ceiling of a story, open on one or more sides to the room in which the space is located, and in accordance with Section R316.	Н	н	A	A	Y	
194	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Sleeping Unit. A single unit that provides rooms or spaces for one or more persons, includes permanent provisions for sleeping and can include provisions for living, eating and either sanitation or kithcen facilities but not both. Such rooms and spaces that are also part of a dwelling unit are not sleeping units. For the definition applicable in Chapter 11, see Section N1101.6.	Н	Н	A	A	Y	
195	Section R202	Section R202	Section R202	Definitions	Y	2020/2021/2024: [RB] Solar Energy System. A system that converts solar radiation to usable energy, including photovoltaic panel systems, BIPV systems and solar thermal systems.	L	L	A	А	Y	
196	Section R202	Section R202	Section R202	Definitions	N	2020: [RB] Stairway. One or more flights of stairs, either interior or exterior, with the necessary landings and connecting platforms to form a continuous and uninterrupted passage from one level to another within or attached to a building, porch or deck. 2021/2024: [RB] Stairway. One or more flights of stairs, either interior or exterior, with the necessary landings and connecting platforms to form a continuous and uninterrupted passage from one level to another within or attached to a building, porch or deck.	Μ	L	A	A	Y	
197	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Storm Shelter. A building, structure or portion thereof, constructed in accordance with ICC 500 and designated for use during a severe wind storm event, such as a hurricane or tornado.	Н	Н	А	TABLE PENDING CCP	Y	Lisa H to write CCP to bring in alignment with 1305 ICC 500 2023 2/25/25 STAFF will coordinate version with reference standards
198	N/A	N/A	Section R202	Definitions	N	2024: [RB] Substantial Damage. Damage of any origin sustained by a structure whereby the cost of restoring the structure to its before-damaged condition would equal or exceed 50 percent of the market value of the structure before the damage occurred.	Μ	М	A	А	Y	
199	N/A	N/A	Section R202	Definitions	N	2024: [RB] Substantial Improvement. See 2024 IRC - Page 54. Improvement of a substantially damaged structure or work that equals or exceeds 50 percent of the structure market value. Excludes alterations to correct (BO ordered) living conditions or alterations on historic buildings.	Μ	М	A	A	Y	
200	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Sunroom. A one-story structure attached to a dwelling with a glazing area in excess of 40 percent of the gross area of the structure's exterior walls and roof. For the definition applicable in Chapter 11, see Section N1101.6.	L	L	A Referenced sections to track.	А	Y	
201	N/A	N/A	Section R202	Definitions	Ν	2024: [MP] Toilet, Gas Fired. Transition Fittings, Plastic to Steel. Unit Heater. Unvented Room Heater.	N/A	N/A	Plbg/Mech	А	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
202	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Temperature- and Pressure-Relief (T and P) Valve. Temperature-Relief Valve. Third-Party Certification Agency. Third Party Certified. Trap. Trap Arm. Trap Primer. Trap Seal. Type L Vent.	N/A	N/A	Plbg/Mech	ACCEPT/DELETE	Y	ACCEPT ALL EXCEPT DELETE PLUMBING TERMS: Trap. Trap Arm. Trap Primer. Trap Seal.
203	N/A	N/A	Section R202	Definitions	N	2024: [RE] Testing Unit Enclosure Area. Thermal Distribution Efficiency (TDE).	N/A	N/A	Energy	А	Y	
204	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RE] Thermal Resistance, R-Value. Thermal Transmittance, U- Factor. Thermostat. U-Factor (Thermal Resistance).	N/A	N/A	Energy	А	Y	
205	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Termite-Resistant Material. Pressure-preservative- treated wood in accordance with the AWPA standards in Section R304.1 R317.1, naturally durable termite-resistant wood, steel, concrete, masonry or other approved material.	L	L	A	A	Y	
206	Section R202	Section R202	Section R202	Definitions	Y	2020: [RB] Townhouse. See "Dwelling." 2021/2024: [RB] Townhouse. A building that contains three or more townhouse units	М	М	A	TABLE	Y	TABLE PENDING CCP from Lisan H. concerning         1300 and 1311 reviews         2/25/25 keep MN Amd. Delete model code         language
207	N/A	Section R202	Section R202	Definitions	N	2021/2024: [RB] Townhouse Unit. A single-family dwelling unit in a townhouse that extends from foundation to roof and that has a yard or public way on not less than two sides.	м	М	A	TABLE	у	TABLE PENDING CCP from Lisan H. 2/25/25 Amend, delete townhouse unit definition
208	Section R202	N/A	N/A	Definitions	Y	2020: Transient. Occupancy of a dwelling unit or sleeping unit for not more than 30 days.	м	М	AM - Keep 2020	AM	Y	KEEP THE MN AMEND
209	N/A	N/A	Section R202	Definitions	N	2024: [RB] Type X. A type of gypsum panel product with special core additives to increase the fire resistance as specified by the applicable standards listed in Section R702.3 (see the definition of "Gypsum panel product")	Н	н	A	A	Y	
210	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020: [RB] Underlayment. One or more layers of felt, sheathing paper, nonbituminous saturated felt, or other approved material over which a roof covering, with a slope of 2 to 12 (17-percent slope) or greater, is applied.</li> <li>2021/2024: [RB] Underlayment. One or more layers of felt, sheathing paper, nonbituminous saturated felt, or other approved material over which a roof covering, with a slope of 2 units vertical to 12 units horizontal (17-percent slope) or greater, is applied.</li> </ul>	L	L	A	A	Y	
211	N/A	N/A	Section R202	Definitions	N	2024: [MP] Valve. Vent Piping. Vented Appliance Catagories. Vented Room Heater. Vented Wall Furnace. Wall Heater, Unvented Type.	N/A	N/A	Plbg/Mech	A	Y	
212	N/A	Section R202	Section R202	Definitions	N	2021/2024: [MP] Vacuum Breaker. Vent Collar.Vent Connector. Vent Damper Device, Automatic. Vent Gases. Vent Stack. Vent System. Vertical Pipe. Waste. Waste Pipe or Stack. Waste Receptor. Water Distribution System. Water Heater. Water Main. Water Outlet. Water Service Pipe. Water Supply System. Wet Vent.	N/A	N/A	Plbg/Mech	ACCEPT/DELETE	Y	ACCEPT ALL EXCEPT DELETE PLUMBING TERMS: Vent Stack. Vent System. Vertical Pipe. Waste. Waste Pipe or Stack. Waste Receptor. Water Distribution System. Water Main. Water Outlet. Water Service Pipe. Water Supply System. Wet Vent.
213	N/A	N/A	Section R202	Definitions	Ν	2024: [RE] Work Area.	N/A	N/A	Energy	A	Y	
214	N/A	Section R202	Section R202	Definitions	Ν	2021/2024: [RE] Ventilation Air. Visible Transmittance (VT). Zone.	N/A	N/A	Energy	А	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
215	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020: [RB] Vapor Diffusion Port. A passageway for conveying water vapor from an unvented attic to the outside atmosphere. 2021/2024:</li> <li>[RB] Vapor Diffusion Port. An assembly constructed or installed within a roof assembly at an opening in the roof deck to convey water vapor from an unvented attic to the outside atmosphere.</li> </ul>	н	L	A	A	Y	
216	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020: [RB] Vapor Permeable. The property of having a moisture vapor permeance rating of 5 perms (2.9 × 10-10 kg/Pa • s • m2) or greater, where tested in accordance with the desiccant method using Procedure A of ASTM E96. A vapor permeable material permits the passage of moisture vapor.</li> <li>2021/2024: [RB] Vapor Permeable. The property of having a moisture vapor permeance rating of 5 perms (2.9 × 10-10 kg/Pa • s • m2) or greater, where tested in accordance with the desiccant method using Procedure A or Procedure B of ASTM E96. A vapor permeable material permits the passage of moisture vapor.</li> </ul>	н	L	A	A	Y	
217	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [MP] Vent. A passageway for conveying a flue gases from fuel-fired appliances, or their vent connectors, to the outside atmosphere. For the definition applicable in Chapter 24, see Section G2403.	М	L	A Referenced sections to track.	A	Y	
218	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [RB] Ventilation. The natural or mechanical process of supplying conditioned or unconditioned air to, or removing such air from, any space. For the definition applicable in Chapter 11, see Section N1101.6.	м	L	A Referenced sections to track.	A	Y	
219	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [MP] Venting System. A continuous open passageway from the flue collar of an appliance to the outside atmosphere for the purpose of removing flue or vent gases. A venting system is usually composed of a vent or a chimney and vent connector, if used, assembled to form the open passageway. For the definition applicable in Chapter 24, see Section G2403.	М	L	A Referenced sections to track.	A	Ŷ	
220	Section R202	N/A	N/A	Definitions	Y	2020: Waterproofing. Treatment of a surface or structure located below grade to resist the passage of water in liquid form, under hydrostatic pressure that bridges nonstructural cracks.	Н	н	AM - Keep 2020	AM	Y	KEEP MN AMENDMENT
221	Section R202	Section R202	Section R202	Definitions	N	2020/2021/2024: [MP] Whole-House Mechanical Ventilation System. An exhaust system, supply system, or combination thereof that is designed to mechanically exchange indoor air for outdoor air where operating continuously or through a programmed intermittent schedule to satisfy the whole-house ventilation rate. For the definition applicable in Chapter 11, see Section N1101.6.	М	L	A Referenced sections to track.	TABLE CCP	Y	PENDING CCP FROM CHRIS R. TO ALIGN WITH WORK FORM OTHER TAGS 2/25/25 MECH TAG: consensus to support the CCP. 1309 TAG consensus to support the MECH TAG.

						To be completed by Chair					o be com	pleted by TAG members
ltem No.	2020 Minnesota Code	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject		
	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
222	Section R202	Section R202	Section R202	Definitions	N	<ul> <li>2020/2021/2024: Windborne Debris Region. Areas within hurricane-prone regions located in accordance with one of the following:</li> <li>1.Within 1 mile (1.61 km) of the coastal mean high-water line where an Exposure D condition exists upwind at the water line and the ultimate design wind speed, Vult, is 130 mph (58 m/s) or greater.</li> <li>2.In areas where the ultimate design wind speed, Vult, is 140 mph (63.6 m/s) or greater; or Hawaii.</li> </ul>	н	н	A	A	Y	
<u>1309</u>	<u>Ch. 3 - Build</u>	ling Plannin	g									
1	R300.1	NA	NA	Occupancy Classifications		A MN amendment listing the Occupancy Classifications at the beginning of the Building Planning Chapter 3. duplicates 1300.0070 subp. 12b	Ν	N	Amend; continue the existing MN amendment with text changes to duplicate changes to 1300.0070 subp. 12b. May need to add definitions to 1309 Ch.2 for "Non- transient" and "Fire area".	TABLE - CCP	Y	TABLE PENDING CCP FROM LISA H. TOCOORDINATE WORK IN OTHER TAGS.2/25/25 NO CCP NEEDED; staff will coordinatelanguage with other TAGS.
2	none	R301.1.4	R301.1.4	Intermodal Shipping Containers		2021 IRC added a new section to address repurposing shipping containers and 2024 IRC redirects to Ch. 3114 of the IBC for structural provisions only. 1309 will still apply to other issues of repurposing.	м	L	A	A	Y	
3	R301.2	same	same	climate and geograpghical design criteria		<b>RENUMBER</b> reference to table R301.2(1) is renumbered to R301.2 keeping with the renumbering of that table in the 2021 and 2024 IRCs.	N	N	A	A	Y	
	table R301.2(1)	table R301.2		climate and geograpghical design criteria table		keep the existing Minnesota amendment that amends the table to add specific Minnesota criteria to each column in place of the hyphens (-). The intent being that Minnesota is the jurisdiction of the State Building Code. Also renumber the table in keeping with the IRC renumbering. Delete the "Manual J Design Criteria" portion of the table in keeping with past adoptions of this table. Mechanical TAG Accept the 24 IRC model code table column headings and the renumbering of footnotes for each column. See line items below for changes to the footnotes. Structural TAG.	N	N	Amend; continue the existing MN amendment making changes as determined in the structural TAG (Wind Design Speed may be 110 or 115, all other values remain the same.) Is Mechanical TAG going to delete the Manual J part of the table?	AM AM TABLE		DELETE MANUAL J KEEP MN AMENDMENTS KEEP MN AMENDMENTS TO CATAGORIES TABLE PENDING STURCTURAL TAG REVIEWS 2/25/25 NO CHANGE AT STRUCTURAL TAG
			table R301.2 footnote a.	climate and geograpghical design criteria table		a. is a footnote to 'weathering' column. Keep the MN amendment and change the figure reference to Figure <u>R301.2(1).</u> Structural TAG.	N	N	Accept with change to figure ref.	A	Y	
	table R301.2(1) footnote b.					<ul> <li>b. is a footnote to the 'Frost Depth' column.</li> <li>Keep MN amendment and add <u>Zone III</u> in keeping with changes to</li> <li>1303.1600 Structural TAG.</li> </ul>	м	М	Accept with text change	AM	Y	KEEP MN AMENDMENT
	table R301.2(1) footnote c.					c. is the footnote to "Termite Damage" column. The model code language has NOT been changed in the past and does not need to be changed now.	М	м	Accept the model code language.	A	Y	

						To be completed by Chair					ւօ be comp	leted by TAG members
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None		Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Comments
8	table R301.2(1) footnote d.		table R301.2 footnote d.	climate and geograpghical design criteria table	Y	d. is a footnote to the 'Wind Design Speed' column. Keep MN amendment and change <del>wind speed map</del> to <u>ultimate design wind</u> <u>speeds map</u> and reference <u>Figure R301.2(2</u> Structural TAG.	M=Med, M	H=High M	Accept with text change and figure ref. change.	TABLE	Y	TABLE pending Structural TAG review         2/25/25 SUPPORT STRUCT. TAG DECISION
9	table R301.2(1) footnote e.	NA		climate and geograpghical design criteria table		table R301.2(1) e. is a footnote to a column added to the table by MN amendment that added a column titled 'Winter Design Temp." and directs to MN. Rules Ch. 1322.	м	М	Keep the 2020 MN amendment	AM	Y	KEEP MN AMENDMENT
10	table R301.2(1) footnote I.		table R301.2 footnote f.			2024 IRC f. is the footnote to "Seismic Design Category" column. In the past this was footnote I. and used different language, however the model code language is sufficient with a small text change. Alter model code language as follows in keeping with the State acting as the jurisdiction. The jurisdiction shall fill in this part of the table with the seismic design category determined from Section R301.2.2.1. Structural TAG.	Μ	Μ	keep the model code language with deletion of text as indicated.	AM		KEEP MN AMENDMENT. STRUCTURAL TAG may have CCP that deletes language indicated. 2/25/25 SUPPORT STRUCT. TAG DECISION
11	table R301.2(1) footnote g.		table R301.2 footnote g.	climate and geograpghical design criteria table		g. is the footnote to the "Flood Hazard" column. The 2020 MN. Amended laguage continues to be correct.	м	М	Keep the 2020 MN amendment language.	AM	Y	KEEP MN AMENDMENT
12	table R301.2(1) footnotes h.		table R301.2 footnote h.	climate and geograpghical design criteria table		h. is the footnote to the "Ice Barrier Underlayment Required" column. the model code language can be kept with the following changes: In accordance with Sections R905.1.2, <u>R905.2.7</u> , R905.4.3.1, R905.5.3.1, R905.6.3.1, R905.7.3.1 and R905.8.3.1, where there has been a history of local damage from the effects of ice damming, <del>the jurisdiction shall fill in this part of the table with "YES." Otherwise, the jurisdiction shall fill in this part of the table with "NO."</del>	М		keep the model code language with addition and deletion of text as indicated.	AM	Y	KEEP MN AMENDMENT
13	table R301.2(1) footnote i.		table R301.2 footnote i.	climate and geograpghical design criteria table		i. is the footnote to the "Air Freezing Index" column which is a category added by MN amendment. The text from the model code has been used, in the past, in its entirety without change. There is no need to change it this time either.	М	М	Keep the model code language	AM	Y	KEEP MN AMENDMENT
14	table R301.2(1) footnote j.		table R301.2 footnote j.	climate and geograpghical design criteria table		j. is the footnote to the "Mean Annual Temp" column. The text from the model code has been used, in the past, in its entirety without change. There is no need to change it this time either.	М	М	Keep the model code language	AM	Y	KEEP MN AMENDMENT
15	table R301.2(1) footnote K.		footnote K.			k. is the footnote to the "Topographic Effects" column. In the 2020 MRC the last part of the footnote was deleted by the Structural TAG. In accordance with Section R301.2.1.5, where there is local historical data- documenting structural damage to buildings due to topographic wind speed- up effects, the jurisdiction shall fill in this part of the table with "YES." Otherwise, thejurisdiction shall indicate "NO" in this part of the table.	М	М	keep the model code language with deletion of text as indicated.	AM	Y	KEEP MN AMENDMENT

							o be comp	leted by TAG members				
ltem No.	2020 Minnesota Code	2021 IRC Code	2024 IRC Code	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject	Recommendation A - Accept R - Reject	TAG Group Consensus	Comments
	Section	Section	Section		Y or N		N=None, M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
16	NA		table R301.2 footnote L.	climate and geograpghical design criteria table		24 IRC creates a new column under "Wind Design" called <u>"Special Wind</u> <u>Region"</u> and assigns footnote I. The Structural TAG kept the model code language deleting the following: <u>I. In accordance with Figure R301.2(2)</u> , where there is local historical data <u>documenting unusual wind conditions</u> , the jurisdiction shall fill in this part of the table with <u>"YES" and identify any specific requirements</u> . Otherwise, the jurisdiction shall indicate <u>"NO"</u> in this part of the table.	Μ	М	keep the model code language with deletion of text as indicated.	A	Y	
17	NA	NA	Table R301.2	climate and geograpghical design criteria table		Sturctural TAG concensus was to keep the existing 2020 MN amendment to delete the category "Windborne Debris Zone".	М	М	Accept the Sturctural TAG concensus to keep the existing 2020 MN amendment.	AM		KEEP MN AMENDMENT STRUCTURAL TAG CONCENSUS
18	NA	NA	table R301.2 footnote m.			Delete footnote m. in keeping with the MN amendment to delete the category "Windborne Debris Zone"	L	L	Accept the Sturctural TAG concensus to keep the existing 2020 MN amendment	АМ		KEEP MN AMEND TO DELETE STRUCT. TAG CONCENSUS
19	NA	NA	table R301.2 footnote n.	climate and geograpghical design criteria table		footnote n. will be deleted if the "Manual J Design Criteria" part of Table R301.2 is deleted. If the table is kept then the following model code text will have to be reviewed for MN 1309 relevance: n. The jurisdiction shall fill in these sections of the table to establish the design criteria using Table 1a or 1b from ACCA Manual J or established criteria determined by the jurisdiction.	Μ	Μ	Accept the Mechanical TAG recommendations	AM		KEEP MN AMEND TO DELETE STRUCT. TAG CONCENSUS
20	NA	NA	table R301.2 footnote o.	climate and geograpghical design criteria table		Structural TAG amended footnote o. by deleting the model code language and adding the following: o. The ground snow loads to be used in determining the design snow loads for buildings and other structures are given in Minnesota Rules, part 1303.1700, Ground Snow Load to verify by county. The roof snow load is a uniform load on the horizontal projection of the roof. this footnote could be renumbered m. or n. if the previous footnotes are deleted.	Μ	М	TABLE: the Sturctural TAG is         reviewing and will make         recommendations.	TABLE		TABLE pending Structural TAG review         2/25/25 SUPPORT STRUCT. TAG DECISION
21	R301.2.1	same	same	wind design criteria		the 2021 IRC added metal shingles and directs to 905.4.4 and added text dealing with ultimate design speeds.	N	N	A	А	Y	
	-	-	figure R301.2(1)	concrete weathering		Renumbered: figure number changed in 2021 from (4) to (1)	Ν	Ν	A	А	Y	
	-	figure R301.2(2)	figure R301.2(2)	ultimate design wind speeds		Structural TAG reviewed and tabled. 2021 Renumbered and changed the map details . Footnotes changed in 2024.	Ν	N	TABLE pending Sturctural TAG decision.	TABLE		TABLE pending Structural TAG review         2/25/25 SUPPORT STRUCT. TAG DECISION
24	MN deleted	NA	figure R301.2(3)	ground snow loads		Structural TAG reviewed and tabled.			TABLE pending Sturctural TAG decision.	TABLE		TABLE pending Structural TAG review 2/25/25 SUPPORT STRUCT. TAG DECISION
		table R301.2.1(1)	table R301.2.1(1)	component cladding and loads	N	2021 renumbers the table and adds additional criteria	Ν	N	A	A	Y	

							1	o be comp	pleted by TAG members			
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus	Comments
	Section				Y or N		N=None M=Med,		or Comments	AW - Amenu	Y or N	
26	table R301.2(3)	table R301.2.1(2)	table R301.2.1(2)	height and exposure adjusment	N	2021 adjusts values in the first 3 lines. 2024 adjusts "B" exposure values for 40 thru 60 mean roof height.	N	N	accept model code changes.	A	Y	
27	figure R301.2(5)B	figure R301.2.1.1	figure R301.2.1.1	wind design regions	N	2021 renumbers the table and 2024 changes region lines	N	N	A	A	Y	
28	R301.2.1.1	same	same	wind limitations and desing required	N	2021 added language and changed references to figures that were renumbered.	N	N	A	A	Y	
29	R301.2.1.2.1	same	deleted	application of ASTM E1996	N	2024 IRC deleted this section	N	N	A	A	Y	
30	R301.2.1.5	same	same	topographical wind effects	N	2024 IRC deleted conditions 3 & 4	N	N	A	A	Y	
31		table R301.2.1.5.1	table R301.2.1.5.1	topographic with	N	2021 added 3 new wind speeds to the table. 2024 added <u>and townhouses</u> to footnote a.	N	N	A	A	Y	
32	R301.2.2	same	same	seismic provisions	N	2024 adds language that is not relevant to MN.	N	N	A	A	Y	
33	R301.2.2.1	same	same	Determination of seismic design category.	N	2021 2024 adds language that is not relevant to MN.	N	N	A	A	Y	
34	R301.2.2.1.1	same	same	Alternate Determination of seismic design category.	N	2021 2024 adds language that is not relevant to MN.	N	N	A	A	Y	
35	R301.2.2.1.1(	figures R301.2.2.1.1 1) to (6)	figures ( R301.2.2.1.1( 1) to (7)	Determination of seismic design category.	N	2021 2024 adds language that is not relevant to MN.	N	N	A	A	Y	
36	R301.2.2.2 thru R301.2.2.10	R301.2.2.2 thru R301.2.2.10	thru	seismic provisions	N	2021 2024 made changes not relevant to MN.	N	N	A	A	Y	
37	R301.2.3	same	same	Snow loads.		Ground snow loads shall be determined in accordance with Figure R301.2(3) or shall be determined in accordance in with Section 1608 of the International Building Code. Wood-framed construction, cold-formed, steel- framed construction and masonry and concrete construction, and structural insulated panel construction in regions with allowable stress design ground snow loads, pg(asd), 70 pounds per square foot (3.35 kPa) or less, shall be in accordance with Chapters 5, 6 and 8. Buildings in regions with allowable stress design ground snow loads, pg(asd), greater than 70 pounds per square foot (3.35 kPa) shall be designed in accordance with accepted engineering practice.	N	N	TABLED by Structural TAG pending further review.	TABLED		TABLED by Struct. TAG for further review         2/25/25 Remains TABLED pending STRUCT. TAG         revision of the map figure and tables.

							1	o be comp	pleted by TAG members			
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None,		Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Comments
38	R301.2.4	same	same	Floodplain construction.	N	Buildings and structures constructed in whole or in part in flood hazard areas as established in Table R301.2, and substantial improvement and repair of substantial damage of buildings and structures located in whole or in part in flood hazard areas, shall be designed and constructed in accordance with Section R306. Buildings and structures that are located in more than one flood hazard area, including A Zones, Coastal A Zones and V Zones, shall comply with the provisions associated with the most restrictive flood hazard area. Buildings and structures located in whole or in part in identified floodways shall be designed and constructed in accordance with ASCE 24.	M=Med,		Accept the model code language and changes.	A	Y	
39	R301.3	same	same	story height	N	2021 IRC adds exception to item 1 also adds text to the last paragraph	N	N	A	A	Y	
40	table R301.5	same	same	min. uniform dist. Live loads		2021 IRC adds a column to the table for Concentrated Loads. It also makes changes to footnotes a. c. d. a. changes square inch area to actual dimensions c. same d. adds text to the end of the footnote: A single concentrated load applied in any direction at any point along the top. For a guard not required to serve as a handrail, the load need not be applied to the top element of the guard in a direction parallel to such element g.2. changes 2 inches to 2 units h. safety factor is deleted and load adjustment factor substituted. i. is a new footnote: i. Where the top of a guard system is not required to serve as a handrail, the single concentrated load shall be applied at any point along the top, in the vertical downward direction and in the horizontal direction away from the walking surface. Where the top of a guard is also serving as the handrail, a single concentrated load shall be applied in any direction at any point along the top. Concentrated loads shall not be applied concurrently.	N	N	A	A	Y	
41	R301.6	same	same	Roof load		2021 The roof shall be designed for the live load indicated in Table R301.6 or the ground snow load indicated in Table R301.2, whichever is greater.	Ν	N	A	A	Y	
42	table R301.7	same	same	ALLOWABLE DEFLECTION OF STRUCTURAL MEMBERSb,		2021 adds the following: footnote e. Refer to Section R703.8.2. <u>The dead load of supported materials</u> <u>shall be included when calculating the deflection of these members.</u> Table line: All other structural members <u>excluding guards and handrails</u>	N	Ν	A	A	Y	
43	R302.1	same	same	Exterior walls	N	2024 Language added concerning townhouses and separation distances	Ν	Ν	Α	A	Y	
44	table R302.1(1)	same	same	Exterior walls	Y	Mn. Added a footnote c	N	N	Accept; continue the existing MN amendment	AM	Y	KEEP THE EXISTING MN AMEND

						To be completed by Chair			Fo be comp	leted by TAG members		
ltem No.	2020 Minnesota Code	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject	TAG Group Consensus	Comments
	Section	Section	Section		Y or N		N=None M=Med,		or Comments	AM - Amend	Y or N	
45	table R302.1(2)	same	same	Exterior walls	Y	Mn. Added a footnote d	Ν	Ν	Accept; continue the existing MN amendment	AM	Y	KEEP THE EXISTING MN AMEND
46	R302.2.3	same	same	continuity		Mn. Added roof to deck and slab and language at the end requiring separations to continue through extensions and overhangs	Ν	N	Accept; continue the existing MN amendment	AM	Y	KEEP THE EXISTING MN AMEND
47	R302.2.6	same	same	structural independence	N	2021 IRC adds a 6th exception for sprinkling	N	N	A	A	Y	
48		NA	NA	sound transmission		Mn. Adds this section to direct to appendix K for sound transmission requirements	N	N	Accept; continue the existing MN amendment	AM	Y	KEEP THE EXISTING MN AMEND Renumber K to BG
49	R302.3	SAME	SAME	two-family dwellings		the text of 302.3 was changed and broken down with new sections and sub sections added to R302.3 to better address two-family dwellings. 21 IRC added language that carries over to the 24 IRC: "regardless of whether a lot line exists between two dwelling units."	N	N	A	A	Y	
50	R302.3.1	R302.3.1	R302.3.1	two-family dwellings	N	RENUMBER: Section R302.3.1 is renumbered to R302.3.4.	N	N	A	А	Y	
51	R302.3.1	R302.3.1	R302.3.1	two-family dwellings	N	this section title changes from Supporting Construction to Dwelling unit separation and clarifies that the separations are either Vertical or Horizontal or Either.	N	N	A	A	Y	
52			R302.3.1.1	2-FAM DWELLING UNIT SEPARATION DUCTS		CCP from Chris R. to limit ducts in separations walls						3/11/325 CCP from Chris R.: will rewrite the CCP so that R325.3 redirects to 1309 Ch. 15 & 16 which addresses the issue. 3/25: remains tabled pending CCP revision
53	1309.0302.3. 2	NA	NA	two-family dwellings		RENUMBERED: 1309.0302.3.2 was a 2020 MN amendment and will be remunbered to 1309.0302.3.7 as R302.3.2 is used by 2024 IRC for a new section.	N	N	Accept the numbering change and keep the existing MN amendment	AM		KEEP THE EXISTING MN AMEND Renumber K to BG
54	NA	NA	R302.3.2	two-family dwellings	Ν	This new section addresses the <b>Fire-resistance rating</b> of dwelling separations	N	N	A	A	Y	
55	NA	NA	302.3.3	two-family dwellings	N	This is a new section is titled <b>CONTINUITY</b> . This section adds language that provides continuity of the fire-resistance rating between the dwelling units.	N	N	A	A	Y	
56	NA	NA	R302.3.3.1	two-family dwellings		a new sub section that adds <b>HORIZONTAL ASSEMBLIES</b> language that require that they betight against exterior walls or vertical separation assemblies complying with Section 302.3.2.	м	L	A	A	Y	
57	NA	NA	R302.3.3.2	two-family dwellings	N	<ul> <li>a new sub section that adds VERTICAL ASSEMBLIES language that require that they be tight against the following:</li> <li>1. The foundation.</li> <li>2. A horizontal assembly complying with Section R302.3.3.</li> <li>3. The underside of roof sheathing.</li> <li>4. The ceiling beneath an uninhabitable attic, see requirements.</li> </ul>	М	L	A	A	Y	
58	NA	NA	R302.3.4	two-family dwellings		Supporting construction. Carries over the idea of equal or greater fire resistance and clarifies by adding: "Vertical and horizontal assemblies separating dwelling units shall be supported by construction having"	м	L	A	A	Y	
59	NA	NA	R302.3.5	two-family dwellings		<b>Vertically stacked dwelling units</b> . A new section that lists 2 requirements for horizontal separation when not sprinkled to P2904.	м	L	A	А	Y	

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ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None, M=Med,		Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Comments
50	NA	NA	R302.3.6	two-family dwellings	N	Shared accessory rooms. A new section that addresses share accessory rooms by directing to tables, sub sections and other code sections.	M	L	A	A	Y	
51	NA	NA	table R302.3.6	two-family dwellings	N	table R302.3.6 lists materials required depending on the type of separation or component.	М	L	A	A	Y	
52	NA	NA	R302.3.6.1	two-family dwellings	N	<b>Opening protection</b> . Addresses openings between the shared accessory room or area and dwelling units	М	L	A	A	Y	
;3	NA	NA	R302.3.6.2	two-family dwellings	N	<b>Duct penetration</b> . Addresses ducts penetrating the walls or ceilings separating the dwelling from the shared accessory room	М	L	A	TABLE		TABLE Pending CCP from Chris R. to better defin           2/25/25 continue tabled pending CCP
54	NA	NA	R302.3.6.3	two-family dwellings	N	Other penetrations. shall be protected as required by Section R302.11, Item 4.	М	L	A	A	Y	
55	1309.0302.3. 2	NA	1309.0302.3. 7	two- family dwelling sound transmission	Y	REUNMBERED: 1309.0302.3.2 will be remunbered to 1309.0302.3.7 as R302.3.2 is used by 2024 IRC for a new section. There are no text changes to this section. Mn. Adds this section to direct to appendix K for sound transmission requirements	N	N	Accept; continue the existing MN amendment	AM	Y	KEEP THE EXISTING MN AMEND Renumber K to BG
6	R302.4	same	same	Dwelling unit rated penetrations.	Y	R302.4 Dwelling unit rated penetrations. Penetrations of wall or floor-ceiling assemblies required to be fire-resistance rated in accordance with Section R302.2 or R302.3 shall be protected in accordance with this section. A forced air duct system shall not penetrate the walls, floors or ceilings separating dwelling units.	М	М	CCP presented by Chris R. to add the last sentence to the model code langurage. Accept	CCP accepted by consnesusff	У	members reviewed the CCP and accepted it by consensus.
7	R302.4.1	SAME	SAME	Dwelling unit rated penetraions	N	THROUGH PENETRATIONS 21 IRC added an exception #2 to address annular space	М	L	A	A	Y	
8	R302.4.2	same	same	Dwelling unit rated penetraions	N	Membrane penetrations. Exception #3 added: "or water-filled fire sprinkler piping," and "the annular space"	N	N	A	A	Y	
59	R302.5	same	same	Dwelling-garage opening and penetraions	N	Text change: 24 IRC, the hyphen between Dwelling and Garage in the title is replaced with the word "unit" to form the new title: Dwelling unit garage opening and penetration protection	Ν	N	A	A	Y	
0	R302.5.1	same	same	Dwelling-garage opening protection	N	<ul> <li>21 IRC added language: Doors shall be self-latching and equipped with a self-closing or automatic-closing device.</li> <li>24 IRC added language: Other openings between the garage and dwelling unit shall be equipped</li> </ul>	Ν	N	A	A	Y	
/1	R302.6	same	same	DWELLING GARAGE SEPARATION	N	Text change: 24 IRC, the hyphen between Dwelling and Garage in the title is replaced with the word "unit"	N	N	A	A	Y	
2	TABLE R302.6	same	same	DWELLING GARAGE SEPARATION	N	Text change: 24 IRC, the hyphen between Dwelling and Garage in the title is replaced with the word "unit"	Ν	N	A	A	Y	

						To be completed by Chair		Т	o be comp	bleted by TAG members		
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None M=Med,		Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Comments
73	table R302.6	same	R302.6	dwelling/garage separation	Y	Mn. Amendes the table and adds language to this table that should be kept	N	N	Accept; continue the existing MN amendment	TABLE pending CCP Amend		CCP pending from Lisa H. 2/25/25 REMAINS TABLED 3/11/325 CCP Lisa H.: consensus to support the CCP with Friendly amendment that does not cross out the last sentence.
74	R302.8	R302.8	R302.8	Foam plastic	N	Text change: reference to R316 is changed to R303 in keeping with renumbering	N	N	A	A	Y	
75	NA	NA	R302.8.1	Foam plastic	N	Interior finish. 21 IRC adds a new section dealing with foam plastics in interior finishes and refences R316.5.10. The 24 IRC changes that section number to R303.5.10	N	N	A	A	Y	
76	NA	R302.9.5	same	use of HDPE & PP	N	2021 IRC adds this section to deal with HDPE & PP as interior fins.	Ν	N	A	А	Y	
77	R302.10.4	same	same	Flame spread index and smoke- developed index for insulation	N	<b>Exposed attic insulation.</b> 24 IRC adds text to the end of the provision to clarify testing reuqirements: Exposed insulation materials installed on attic floors shall have a critical radiant flux of not less than 0.12 watt per square centimeter when tested in accordance with ASTM E970.	N	N	A	A	Y	
78	R302.13	same	same	fire protection of floors	N	2024 IRC adds another exception for Acc. Sturct. Less than 600sft.	N	N	A	A	Y	
79	NA	NA	R302.15	fire-retardent- treated wood	N	2024 IRC creates a new section for fire-retardent-treated wood. Includes Sub-Sections R302.15.1 thru R302.15.10	Ν	N	A	А	Y	
80	R316	same	R303	Foam plastic	N	2024 IRC renumbered section R316 to R303 including sub-sections thereof	N	N	A	А	Y	
81		NA	R303.1.1	Foam plastic	N	24 IRC Creates a new section for Spray-applied foam plastic	L	L	A	А	Y	
82 83		NA NA	R301.1.2 TABLE R303.1.2	Foam plastic Foam plastic	N N	24 IRC Creates a new section for INSULATING SHEATHING 24 IRC Creates a new TABLE for MATERIAL STANDARDS FOR FOAM PLASTIC INSULATING SHEATHING	L	L	AA	A A	Y Y	
84	R316.3	SAME	R303.3	Foam plastic	N	<ul> <li>21 IRC Deletes text and replaces it with subsection numbers that follow this section where that specific text is relocated.</li> <li>21 IRC Adds an exception to surface burning characteristics</li> <li>24 IRC changes text in the exception to clarify testing criteria</li> </ul>	L	L	A	A	Y	
85	NA	R316.3.1	R303.3.1	Foam plastic	N	21 IRC Adds a new section for Foam plastic insulation 4 inches thick or less 24 IRC RENUMBERS IT.	L	L	A	A	Y	
86	NA	R316.3.2	R303.3.2	Foam plastic	N	21 IRC adds a new section for Foam plastic insulation more than 4 inches thick. 24 IRC RENUMBERS IT.	L	L	A	A	Y	
87	R316.5.13	same	R303.5.13	Foam plastic	N	21 IRC changed text: he thermal barrier specified in Section R316.4 is not required to be installed on the walking surface of a structural floor system that contains foam plastic insulation where the foam plastic is covered by not <u>more<u>less</u> than a nominal 1/2-inch-thick (12.7 mm) wood structural panel.</u>	L	L	A	A	Y	

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ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None, M=Med,		Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Comments
88	R316.6	SAME		Foam plastic Specific apporval		24 IRC reformated the text and added text to clarify testing requirements. R303.3 through R303.5 shall be specifically approved on the basis of <del>one of</del> the following approved tests: NFPA 286 with the acceptance criteria of- Section R302.9.4, FM 4880, UL 1040 or UL 1715, or fire tests related to actual end-use configurations. Approval shall be based on an approved largescale test reflecting the actual end-use configuration and <del>shall be</del> performed on the finished foam plastic assembly in the maximum thickness intended for use. Assemblies tested shall include seams, joints and other typical details used in the installation of the assembly and shall be tested in the manner intended for use. The approved large-scale test shall comply with one of the following: NFPA 286 with the acceptance criteria of Section R302.9.4, FM 4880, UL 1040 or UL 1715.	L		A	A	Ŷ	
89	R316.8	same	R303.8	Wind resistance.	N	24 IRC added text: installed directly over <u>or under</u> a sheathing	L	L	A	A	Y	
90	R317	R317		PROTECTION OF WOOD AND WOOD-BASED PRODUCTS AGAINST DECAY	N	2024 IRC renumbered section R317 to R304 including sub-sections thereof	L	L	A	A	Ŷ	
		same		PROTECTION OF WOOD AND WOOD-BASED PRODUCTS AGAINST DECAY		<ul> <li>21 IRC REFORMATS the text in item #1 and adds <u>"In crawl spaces or unexcavated areas located within the periphery of the building foundation," "and wood columns where closer than 8 inches (204 mm) to exposed ground."</u></li> <li>Item #2 adds this text "Wood framing members, <u>including columns</u>, that rest <u>directly</u> on concrete"</li> <li>21 IRC then adds items #8 and #9</li> <li>24 IRC RENUMBERS the section and adds text to item #8 to include <u>"decks"</u> and "covering that <del>would prevent prevents</del> moisture" and its Exception: Sawn lumber used in <u>structures</u> <del>buildings</del> located</li> </ul>	L	L	A	A	Y	
92	R317.3	same		Fasteners and connectors in contact with preservative- treated and fireretardant- treated wood.	N	24 IRC added text: The coating weights for zinc-coated fasteners shall be in accordance with ASTM A153. <u>The coating weight for zinc-coated nails shall</u> <u>be in accordance with ASTM A153 Class D or ASTM A641 Class 3S.</u> Stainless steel driven fasteners shall be	L	L	A	A	Y	
93	R318	same		PROTECTION AGAINST SUBTERRANEAN TERMITES	N	24 IRC RENUMBERS section R318 to R305	L	L	A	A	Y	

						To be completed by Chair			o be com	pleted by TAG members		
ltem No.	2020 Minnesota Code	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject	TAG Group Consensus	Comments
	Section	Jection	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
94	R322	same	R306	FLOOD- RESISTANT CONSTRUCTION	Y	2020 MSBC amends by deleting this section and referencing MN Rules Ch. 1335. 24 IRC RENUMBERS Section R322 to R306 <del>R322.1 R306.1</del> General. See Minnesota Rules, Chapter 1335	L	L	Amend keeping the 2020 MN amendment.	keep MN amendment	Y	
95	R323	same	R307	Storm Shelters	Y	2020 MSBC amends by deleting this section in it's entirety.	L	L	Amend keeping the 2020 MN amendment.	<del>keep MN- amendment</del> delete Amnendmt	Y	3/11/325 CCP from Lisa H. : support the CCP to delete the MN Amendment and keep the model code language as written.
96 97	R319 R313 R313.1	same same	R308 R309 R309.1	Site address Automatic Sprinkler Systems	N	<ul> <li>24 IRC RENUMBERS section R319 to R308</li> <li>24 IRC RENUMBERS section R313 to R309 and changes the title: SECTION R313 R309</li> <li>AUTOMATIC FIRE SPRINKLER SYSTEMS</li> <li>R313.1 R309.1 Townhouse automatic fire-sprinkler systems.</li> <li>An automatic residential fire sprinkler system shall be installed in townhouses .</li> <li>2020 MN amendement changed the exception: Exceptions:</li> <li>1.An automatic residential fire sprinkler system shall not be required to be installed in a two-unit townhouse, unless required by Section R313.4- R309.3.</li> <li>2.An automatic residential fire sprinkler system shall not be required when additions or alterations are made to existing townhouses that do not have an automatic residential fire sprinkler system installed.</li> </ul>	L	L	A Accept the model code language and changes. Keep the MN amendment deleting " <del>residential fire</del> " in keeping with model code language and renumber reference to <del>R313.4</del> to R309.3.	A Accept and Amend	A Y	accept the model conde changes and keep the MN amendment adding exception 1 excepmting 2-unit townhomes
98		same	R309.1.1	Automatic Sprinkler Systems	Y	21 IRC change the text to read the same as the MN amendment.	L	L	Accept the model code language as written. MN amendment not needed.	accept the model code language as written	Y	model code language was changed to render MN amended language unneccessary
99	R313.2	same	R309.2	Automatic Sprinkler Systems - one and two family		2020 MN amendment: <del>R313.2</del> <u>R309.2</u> One- and two-family dwellings automatic <del>fire <u>sprinkler</u> systems. An automatic <del>residential fire</del> sprinkler system shall <u>not be required to</u> be installed in one- and two-family dwellings, <u>unless required by Section <del>R313.4</del></u> <u>R309.3.</u></del>	L	L	Accept the model code renumbering and text deletion and Keep the 2020 MN amendment language.	Accept and Amend	Y	accept the model conde changes and keep the MN amendment
100	R313.2.1	SAME	R309.2.1	Automatic Sprinkler Systems	Y	21 IRC change the text to read the same as the MN amendment.	L	L	Accept the model code language as written. MN amendment not needed.	accept the model code language as written	Y	MN amend not needed due to model code text changes
101	R313.4	SAME	R309.3	Automatic Sprinkler Systems-State licensed facilities	Y	R313.4 <del>State</del> -licensed facilities RENUMBER to R309.3 word "State" and hyphen (-) removed from title because the body of the text addresses all licenses not just State Licensed Facilities (SLF). SLF redirected out of 1309?	L	L	CCP? TABLED pending 1300 and 1305 reivew and change of requirements.	<del>TABLED</del> AMEND	Y	CCP? TABLED pending 1300 and 1305 reivew and change of requirements. 2/25/25 STAFF to coordinate with other TAGS

						To be completed by Chair				
ltem No.	2020 Minnesota Code	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Reco A F
	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AN
102	R313.3	SAME	R309.4	Automatic Sprinkler Systems- Installation requirements	Y	R313.3 Installation requirements RENUBMER to R309.4 In the beginning 2015 MSBC exempted only one-family dwellings, 4500 sft or less from sprinks. That is why R313.3 starts requiring only 2-family dwellings then adds townhouses. MN NOW Excludes One and Two family dwellings and 2 unit townhouses therefore only 3 or more unit townhouses require sprinks R313.3 R309.4 Installation requirements. When an automatic sprinkler system is required in Townhouse buildings of 3 or more dwelling units two-family dwellings, it shall be installed in accordance with IRC Section P2904 or NFPA 13D and Automatic sprinkler systems required in two-family dwellings and townhouse buildings shall be installed in accordance with the followong whichever is more restrictive:	L	L	TABLED pending CCP cleaning up section R313.3	<del>TABLE</del> AMEN
103	R314, R314.1, R314.1.1	SAME	R310, R310.1, R310.1.1	Smoke alarms	N	24 IRC RENUMBERED and added language as indicated below: SECTION <del>R314</del> <u>R310</u> SMOKE ALARMS <del>R314.1</del> <u>R310.1</u> General. Smoke alarms shall comply with NFPA 72, and Section R310 <u>and the manufacturer's installation instructions.</u> <del>R314.1.1</del> <u>R310.1.1</u> Listings. Smoke alarms shall be listed and labeled in accordance with UL 217. Combination smoke and carbon monoxide alarms shall be listed <u>and labeled</u> in accordance with UL 217 and UL 2034.	L	L	Accept the model code language as written. MN amendment not needed.	A
104	NA	NA	R310.1.2	Smoke alarms		24 IRC added this new subsection: R310.1.2 Installation. Smoke alarms and combination smoke and carbon monoxide alarms shall be installed in accordance with their listing and the manufacturer's instructions.	L	L	Accept the model code language as written. MN amendment not needed.	A
105	R314.2.2	SAME	R310.2.2	Smoke alarms	Y	<ul> <li>R314.2.2 Alterations, repairs and additions.</li> <li>An individual dwelling unit shall be equipped with smoke alarms located as required for new dwellings when: <ol> <li>Alterations, repairs (including installation or replacement of windows or doors), or additions requiring a building permit occur; or</li> <li>One or more sleeping rooms are added or created in existing dwellings.</li> </ol> </li> <li>Exceptions: <ol> <li>Work involving the exterior surfaces of dwellings, such as the replacement of roofing or siding, or the addition of a an open porch or deck, or chimney repairs.</li> <li>Installation, alteration, or repairs of plumbing, electrical, or mechanical systems.</li> </ol> </li> </ul>	L	L	Amend keeping the 2020 MN amendment.	A
106	R314.3	SAME	R310.3	Smoke alarms - Locations	N	21 IRC Added item #5 24 IRC Added item #6 and RENUMBERED	L	L	Accept the model code language as written. MN amendment not needed.	A

Т	o be comp	leted by TAG members
mmendation A - Accept R - Reject	TAG Group Consensus	Comments
M - Amend	Y or N	
Ð	Y	2/25/25 KEEP MN AMD.
	Y	
	Y	
	Y	
	Y	

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ltem No.	2020 Minnesota Code	2021 IRC Code	2024 IRC Code	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject	Recommendation A - Accept R - Reject	TAG Group Consensus	Comments
	Section	Section	Section		Y or N		N=None, M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
107	R314.3.1	same		Smoke alarms - Locations cooking appl.		<ul> <li>24 IRC Deletes all numbered items and adds an exception:</li> <li>R314.3.1 R310.3.1 Installation near cooking appliances. Smoke alarms shall not be installed not less than 10 feet (3048 mm) horizontally from a permanently installed cooking appliance. in the following locations unless this would prevent placement of a smoke alarm ina location required by Section R310.3.</li> <li>1. Ionization smoke alarms shall not be installed less than 20 feet (6096 mm) horizontally from a permanently installed cooking appliance.</li> <li>2. Ionization smoke alarms with an alarm silencing switch shall not be installed less than 10 feet (3048 mm) horizontally from a permanently installed cooking appliance.</li> <li>3. Photoelectric smoke alarms shall not be installed less than 6 feet (1828 mm) horizontally from a permanently installed cooking appliance .</li> <li>4. Smoke alarms listed and marked "helps reduce cooking nuisance alarms" shall not be installed less than 6 feet (1828 mm) horizontally from a permanently installed cooking appliance .</li> <li>5. Smoke alarms listed and marked "helps reduce cooking nuisance alarms" shall not be installed cooking appliance .</li> <li>5. Smoke alarms listed cooking appliance feet (1828 mm) horizontally from a permanently installed cooking appliance .</li> <li>4. Smoke alarms listed cooking appliance feet (1828 mm) horizontally from a permanently installed cooking appliance .</li> <li>5. Smoke alarms shall be permitted to be installed not less than 6 feet (1829 mm) horizontally from a permanently installed cooking appliance where necessary to comply with Section R310.3.</li> </ul>	L	L	A	A	Y	
108	R314.4	same	R310.4	Smoke alarms - Interconnection		2020 MN amendment added an exception: Exception: Interconnection of smoke alarms in existing areas shall not be required where alterations or repairs do not result in removal of interior wall or ceiling finishes exposing the structure.	L	L	keep the MN amendment	АМ	Y	KEEP THE MN AMENDMENT
109	R314.6	same		Smoke alarms - Power source	Y	<ul> <li>2020 MN amendment deletes Exception #2 and replaces it as follows:</li> <li>2. Smoke alarms installed in accordance with Section R310.2.2 shall bepermitted to be battery powered.</li> <li>2.Smoke alarms installed in existing areas shall be permitted to be battery powered provided any alterations or repairs do not result in the removal of interior wall or ceiling finishes exposing the structure.</li> </ul>	L	L	keep the MN amendment	АМ	Y	KEEP THE MN AMENDMENT
110	R315	same		Carbon Monoxide Alarms	N	2020 MSBC , 2021 Section R315 RENUMBERED in 24 IRC to R311	L	L	A	A	Y	
111	R315.1.1	same		CO Alarm LISTINGS		R311.1.1 Listings. Carbon monoxide alarms shall be listed <u>and labeled</u> in accordance with UL 2034. Combination carbon monoxide and smoke alarms shall be listed <u>and labeled</u> in accordance with UL 217 and UL 2034.	L	L	A	A	Y	
112	NA	NA	R311.1.2	INSTALLATION	N	2024 IRC adds a new section dealing with installation <u>:</u> R311.1.2 Installation. Carbon monoxide alarms , and combination carbon monoxide and smoke alarms, shall be installed in accordance with their listing and the manufacturer's instructions.	L		ACCEPT the new model code language as written.	A	Y	

								o be comp	leted by TAG members			
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None, M=Med,		Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Comments
113	R315.2.1	same	R311.2.1	NEW CONST	Y	2020 MRC Amended this section as follows: R315.2.1 New construction. For new construction, carbon monoxide alarms- shall be provided in dwelling units where either every one-family dwelling unit, each unit in a two-family dwelling unit, and each townhouse dwelling unit shall be provided with an approved and operational carbon monoxide alarm where one or both of the following conditions exist.	L	L	ACCEPT the new model code language as written. DISCUSSION?	A	Y	After discussion it was a consensus that the MN amendment be deleted and the model code language be accepted
114	R315.2.2	same	R311.2.2	Alterations, repairs and addditions	у	2020 MRC Amended this section 24 IRC added exception #3 <u>"Installation, alteration or repairs of mechanical</u> systems that are not fuel fired."	L	L	keep the MN amendment as written OR ACCEPT the model code language and add "Electical"?	АМ	Y	KEEP THE MN AMENDMENT
115 116	R315.3 R315.5	same same	R311.3 R311.5	LOCATION INTERCONNECTI VITY	Y Y	2020 MRC Added specific distances and required on each level 2020 MRC Deleted the following language: Exception: Interconnection of carbon monoxide alarms in existing areas shall not be required where alterations or repairs do not result in removal of interior wall or ceiling finishes exposing the structure, <del>unless there is an attic , crawl space or basement available that could provide access for interconnection without the removal of interior finishes.</del>	L	L	KEEP EXISTING MN AMEND KEEP EXISTING MN AMEND?	AM AM	Y Y	KEEP THE MN AMENDMENT KEEP THE MN AMENDMENT
117	R315.6	same	R311.6	POWER SOURCE		2020 MRC Amended excep. #2: Carbon monoxide alarms installed in <u>existing areas</u> <del>accordance with Section- R311.2.2</del> shall be permitted to be battery powered <u>provided</u> <u>any alterations or repairs do not result in the removal of interior wall or</u> <u>ceiling finishes exposing the structure.</u>	L	L	KEEP EXISTING MN AMEND?	АМ	Y	KEEP THE MN AMENDMENT
118	R315.7	same	R311.7	GENERAL	N	24 IRC changes NFPA 720 to NFPA 72	L	L	ACCEPT the model code language	A	Y	
119 120	R304	same	R312 R312.2	ROOM AREAS MIN. ROOM DIMS.	N	RENUMBERED Section R304 to R312	L	L	ACCEPT RENUMBERING CCP From Lisa H.	A		3/11/325 CCP from Lisa H. : CONSENSUS to support the CCP.
121	R305	same	R313	CEILING HEIGHT	N	RENUMBERED Section R305 to R313	L	L	ACCEPT RENUMBERING	A	Y	
122	R305.1	same	R313.1	MIN HGT	Y	<ul> <li>2020 MRC Amendment:</li> <li>R305.1 Minimum height, <u>new buildings</u>. Habitable space, hallways, <u>bathrooms, toilet rooms, laundry rooms,</u> and portions of basements containing these spaces shall have a ceiling height of not less than 7 feet (2134 mm). Bathrooms, toilet rooms and laundry rooms shall have a ceiling height of not less than 6 feet 8 inches. The required height shall be measured from the finish floor to the lowest projection from the ceiling.</li> <li>2020 also deletes Exp. #3.</li> <li>24 IRC addes a new Exp. #4</li> </ul>	L	L	KEEP EXISTING MN AMEND?	A and AM		ACCEPT THE MODEL CODE LANGUAGE INCLUDING EXP. #4 AND KEEP THE MN AMENDMENT LANGUAGE
123	R305.1.1	same	R313.1.1	BASEMENTS	Y	2020 MRC Adds " <u>bathrooms, toilet rooms, and laundry rooms</u> and deletes the word <del>"at</del> " from the beginning of the Exception.	L	L	KEEP EXISTING MN AMEND?	АМ	Y	KEEP THE MN AMENDMENT

To be completed by Chair										To be completed by TAG members		
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None, M=Med,		Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	Comments
124	NA	NA	R313.1.2	Habitable attics and basements in existing buildings		<ul> <li>24 IRC adds a new section:</li> <li>R313.1.2 Habitable attics and basements in existing buildings. Where a habitable attic or habitable space in a basement is created in an existing building , ceiling height shall not be less than 6 feet 8 inches (2032 mm).</li> <li>Bathrooms, toilet rooms and laundry rooms shall have a ceiling height of not less than 6 feet 4 inches (1930 mm).</li> <li>Exceptions: <ol> <li>For rooms with sloped ceilings, the required floor area of the room shall have a ceiling height of not less than 5 feet (1524 mm) and not less than 50 percent of the required floor area shall have a ceiling height of not less than 5 feet 8 inches (2032 mm).</li> <li>At beams, girders, ducts or other obstructions, the ceiling height shall be not less than 6 feet 4 inches (1930 mm) from the finished floor.</li> </ol> </li> </ul>	L		ACCEPT the model code language OR Delete "BASEMENTS" in lue of MN AMENDED language in Section R305.2.	TABLE		TABLE PENDING CCP FOR NEW AMENDMENT         2/25/25 Steve C. will draft CCP to amend         R313.1.2 to incorporate 2020 MR R305.2 section         language.
125	R305.2	NA	NA	Alterations to existing building basements	Y	2020 MRC created its own section for alterations to existing basements.	L		keep the 2020 MN Amendment and renumber in keeping with section renumbering. <u>R313.2</u>	TABLE		TABLE TO COMPARE THE MODEL CODE WITH THEMN AMENDEMETMay need new CCP2/25/25 see line 124 above for CCP creation
126	R325	same	R314	MEZZANINES	N`	Section R325 RENUMBERED to R314	L	L	ACCEPT RENUMBERING	A	Y	
127	R325.1	same	R314.1	general	N	24 IRC adds an exception to this section: <u>Exception: Sleeping lofts in dwelling units and sleeping units shall be</u> <u>permitted to comply with Section R315, subject to the limitations in Section</u> <u>R315.2.</u>	L	L	ACCEPT the model code language	A	Y	
128	R325.3	same	R314.3	Area limitation	N	21 & 24 IRC made minor Text changes.	L	L	ACCEPT the model code language	A	Y	
129	R325.5	same	R314.5	Openness	N	<ul> <li>24 IRC made the following changes:</li> <li>R325.5 R314.5 Openness. Mezzanines shall be open and unobstructed to the room in which they are located except for walls not more than 36 42 inches (914 1067 mm) in height, columns, beams and posts.</li> <li>Exceptions: <ol> <li>Mezzanines or portions thereof are not required to be open to the room in which they are located, provided that the aggregate floor area of the enclosed space is not greater than 10 percent of the mezzanine area.</li> <li>In buildings that are not more than two stories above grade plane and equipped throughout with an automatic sprinkler system in accordance with Section R309, a mezzanine shall not be required to be open to the room in which the mezzanine is located.</li> </ol> </li> <li>Exception: Mezzanines , or portions thereofof the mezzanines, are not required to be open to the room in which they are located floor area of the room in which the aggregate floor area of the room in accordance with section R309, a mezzanine shall not be required to be open to the room in which the mezzanine is located.</li> </ul>	L	L	ACCEPT the model code language	A	Y	

						To be completed by Chair					o be comp	leted by TAG members
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value N=None	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus	Comments
	Section				Y or N		M=Med,		or Comments		Y or N	
130	NA	NA	R315.5.2.2	SLEEPING LOFTS	N	24 IRC Created a new section R315 Sleeping Lofts	L	L	Accept the model code section as written	<del>TABLE</del> AMEND	У	TABLE PENDING CCP FROM KYLE THRAPP TO CLARIFY 2-4-25 meeting #7 consensus of members to Support the CCP from Kyle Thrapp
131			R315.1	SLEEPING LOFTS		R315.1 Sleeping lofts. Where provided in dwelling units or sleeping units, sleeping lofts <u>shall be</u> <u>located in habitable spaces and</u> shall comply with this code as modified by Sections R315.2 through R315.5. Sleeping lofts constructed in compliance with this section shall be considered a portion of the story below. Such sleeping lofts shall not contribute to the number of stories as regulated by this code.	L	L	CCP presented by Lisa H. Mpls. To add the text as indicated.	AMEND as per CCP from Lisa H. Mpls.	Y	members reviewed the CCP and supported it by consensus.
132	R325.6	R326	R316	HABITABLE ATTICS	N	21 IRC separated Habitable attics from Mezzanines and and created a separate section and Renumbered them R326. 24 IRC RENUMBERED R326 to the section R316	L	L	Accept the model code section creation and RENUMBERING	A	Y	
133	NA	R326.3	R316.3	Story above grade plane	N	24 IRC Amended Exp. #4 as follows: 4. Where a habitable attic is located above a third story, the dwelling unit or- townhouse unit shall be equipped with a fire <u>an automatic</u> sprinkler system in accordance with Section P2904 <u>shall be installed in the habitable attic and</u> remaining portion of the townhouse unit or dwelling unit or units located beneath the habitable attic.	L	L	ACCEPT the model code language.	A	Y	
134	R309	same	R317	GARAGES AND CARPROTS	N	24 IRC RENUMBERED section R309 to R317	L	L	ACCEPT RENUMBERING	A	Y	
135	R309.1	same	R317.1	floor surface	Y	2020 MRC amended	L	L	Accept the MN Amendment	AM	Y	KEEP THE MN AMENDMENT
136	R309.2	same	R317.2	Carports	Y	2020 MRC amended	L	L	Accept the MN Amendment	AM	Y	KEEP THE MN AMENDMENT
137	R309.3	same	R317.3	flood hazard areas	Y	2020 MRC amended	L	L	Accept the MN Amendment	АМ	Y	KEEP THE MN AMENDMENT
138	R309.4	same	R317.4	automatic garage door openers	Y	2020 MRC amended	L	L	Accept the MN Amendment	АМ	Y	KEEP THE MN AMENDMENT
139	R309.5	same	R317.5	Fire sprinklers		2020 MRC amended R309.5 Fire sprinklers. <u>Attached garages of two-family dwellings and 3 or</u> <u>more unit townhouses shall be protected by fire sprinklers and installed in</u> <u>compliance with Section <del>R313.3</del> R309.4 installation requirements</u>	L	L	Keep the existing MN amendment with changes CCP required to amend existing amendment to match section R309.	AM	Y	KEEP THE MN AMENDMENT with changes to match section 309 of the model code
	NA	NA	R317.6	Electric vehicle charging systems.		24 IRC new section	L	L	DISCUSS	A	Y	
141	NA	NA	R317.7	Automotive Lifts.	N	24 IRC new section	L	L	DISCUSS	A	Y	
			R317.7.1	Installation.		24 IRC new sub section	L	L	DISCUSS	A	Y	
143	R311	same	R318	MEANS OF EGRESS	N	RENUBMERING R311 to R318	L	L	ACCEPT the RENUMBERING	A	Y	
144	R311.1 & R311.2	same	R318.1 & R318.2		N	<del>Dwellings</del> <u>Dwelling units</u>	L	L	ACCEPT model code change CCP presented for TAG review	Accept model code language as writtenx CCP denyed	Y	CCP was discussed but TAG members. Poll to accept or deny the CCP. Consensus all voting to deny.

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					Y or N		M=Med,		or Comments		Y or N	
145	R311.3.2	same	R318.3.2	Floor elevations at other exterior doors.		2020 MN AMENDMENT 24 IRC revisions <del>R311.3.2</del> R318.3.2 Floor elevations at other exterior doorsDoors <u>Exterior</u> doors other than the required egress door shall be provided with landings or floors not more than 7-3/4 inches (196 mm) below the top of the threshold. Exception: <del>A top</del> <u>An exterior</u> landing <u>or floor</u> is not required <u>at the exterior</u> <u>doorway where if</u> a stairway less than 30 inches (762 mm) in height of not- more than two risers is located on the exterior side of the door, provided that the door does not swing over the stairway . <u>The stairway height shall be</u> <u>measured vertically from the interior floor surface to the finished grade.</u>	L		Accept the MN Amendment and 24 IRC revisions	A	Y	
146	R311.4	same	R318.4	Vertical egress		24 IRC changes as follows: <del>R311.4 R318.4</del> Vertical egress. Egress from <u>basements and</u> habitable levels including habitable attics and basements that	L	L	ACCEPT the model code language	A	Y	
147	R311.5	same	318.5.1	LANDINGS	У	CCP submitted for Frost protection of landings SCOTT ANDERSON MPLS.			TAG review and recommendations	TABLE		TABLE CCP is currently under review by theStructural TAG2/25/25 remains tabled pending STRUCT. TAG3/11/25 CCP by Scott Anderson: Struct. TAG didnot review. TABLED to Revise the CCP to movethe amendment to R318.3.1.13/25: Tabled to revise CCP to move to R318.2.1and pertain to LANDINGS only.3/27/25 Struct. TAG Rejected the CCP, StructuralTAG consensus was that the burden ofcompliance with the proposal is excessive,particularly for replacements and the cost toolder existing homes will be more than the CCPindicated.
148	R311.7,	same	R318.7.1	STAIRWAYS general	Y	2020 MN AMENDED adding "general" to the section heading.	L		delete the MN amendment that added "general" and accept the model code language as written.	A	Y	REPEAL THE MN AMENDMENT
149	R311.7.1 R311.7.1.1	NA	R318.7.1.1	Stairways serving dwellings or accessory structures.		2020 MN Amendment added the text with section R311.7.1.1 now R318.7.1.1 21 IRC added text to R311.7 (R318.7) which encompasses all stairways with 3 exceptions. Exp. #1 uses the negative to mirror the intent of the MN amend. R311.7.1.1 rendering it superfluous. Exp. #2 & #3 those exceptions mirror the MN amend. #1 adding " <u>Nonhbitable</u> " to attics. The current MN amend. Exp.#2 could be kept: 2- <u>4</u> . Stairs that only provide access to plumbing, mechanical, or electrical equipment.	L		CCP needed if Exp. 4 is kept Keep the model code language and amend to delete MN amended language and numbering except include current Exp. #2 as Exp. #4.	A	Y	REPEAL THE MN AMENDMENT

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	Jection				Y or N		M=Mone M=Med,		or Comments	Aw - Ameria	Y or N	
150	R311.7.1.2	R311.7.1	R318.7.1	Width	Y	MN renubmered this section; if the above is followed the 24 IRC numbering can be kept. MN amended this section by adding: <u>Handrails shall not project more than 4.5 inches (114 mm) on either side of</u> <u>the stairway and the minimum</u>	L	L	Keep the MN amendment adding the text.	A	Y	REPEAL THE MN AMENDMENT
151	R311.7.2	same	R318.7.2	Headroom	Y	<ul> <li>2020 MN Amended</li> <li>R311.7.2 Headroom. The minimum headroom in all parts of the stairway shall be not less than 6 feet 8 inches (2032 mm) measured vertically from the sloped line adjoining the tread nosing or from the floor surface of the landing or platform on that portion of the stairway.</li> <li>Exceptions: <ol> <li>Where the nosings of treads at the side of a flight extend under the edge of a floor opening through which the stair passes, the floor opening shall not be allowed to project horizontally into the required headroom not more than a maximum of 43/4 inches (121 mm).</li> <li>The minimum headroom for existing buildings shall be in accordance with Section R305.2.2 R313.2.2</li> <li>The headroom for spiral stairways shall be in accordance with Section R311.7.10.1.R318.7.11.1</li> </ol> </li> </ul>	L	L	Keep the MN amendment	R	Y	REPEAL THE MN AMENDMENT
152	R311.7.3	same	R318.7.3	Vertical rise	N	21 IRC changed 151 inches to 12 feet 7 inches	L	L	ACCEPT model code change	A	Y	
153	R311.7.5.3	same	R318.7.5.3	NOSINGS	N	24 IRC made text changes and added an Exp. #2	L	L	ACCEPT model code change	A	Y	
154	R311.7.6	SAME	R318.7.6	Landings for stairways.		<ul> <li>24 IRC made text changes and added 3 more exceptions:</li> <li>flight of stairs stairway- Exceptions:</li> <li>1. The top landing of an interior stairway , including those in an enclosed garage, shall be permitted to be on the other side of a door located at the top of the stairway A floor or landing is not required at the top of an interior flight of stairs , including stairs in an enclosed garage , provided that a <u>the</u> door does not swing over the stairs.</li> <li>2. At an enclosed garage, the top landing at the stair shall be permitted to be not more than 73/4 inches (197 mm) below the top of the threshold.</li> <li>3. At exterior doors, a top landing is not required for an exterior stairway of not more than two risers, provided that the door does not swing over the stairway.</li> <li>4. Exterior stairways to grade with three or fewer risers serving a deck, porch or patio shall have a bottom landing width of not less than 36 inches (914 mm), provided that the stairway is not the required access to grade serving the required egress door.</li> </ul>	L	L	Accept the model code language as written.	A	Ŷ	
155	R311.7.7	SAME	R318.7.7	Stairway walking surface	N	21 IRC added text and an exception	L	L	Accept the model code language as written.	A	Y	

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	Section	Section	Section		Y or N		N=None M=Med,		or Comments	AM - Amend	Y or N	
156	R311.7.8.1 THRU R311.7.8.6	SAME	NA	HANDRAILS	N	24 IRC DELETED all subsections of R311.7.8 for handrails and moved those provisions to its own new Section R320 HANDRAILS.	L	L	ACCEPT the model code deletion	A	Y	
157	NA	NA	R318.7.9	Stairways in existing buildings.	N	24 IRC created a new section using R318.7.9 R318.7.9 <u>Stairways in existing buildings. Alterations to existing stairs shall</u> not be required to comply with the requirements of this code where the existing space and construction does not allow a reduction in pitch or slope.	L	L	accept the model code change	TABLE		TABLE Pending CCP from Lisa H. to align with MNAmendment of R305.2.22/25/25 Greg O. will draft CCP
158	R311.7.11.2	SAME	R318.7.12.2	Handrails of alternating tread devices.		24 IRC RENUMBERED and made the following changes: Handrails shall be provided on both sides of alternating tread devices and shall comply with Section R320. Sections R320.3 through R320.7. Handrail height shall be uniform, not less- than 30 inches (762 mm) and not more than 34 inches (864 mm).	L	L	accept the model code change	A	Y	
159	R311.7.12.2	SAME	R318.7.13.2	Handrails of ship's ladders.	N	24 IRC RENUMBERED and made the following changes: Handrails shall be provided on both sides of ship's ladders and shall comply with <u>Section R320</u> Sections R320.3 through R320.7. Handrail height shall be- uniform, not less than 30 inches (762 mm) and not more than 34 inches (864 mm).	L	L	accept the model code change	A	Y	
160	R311.8	SAME	R318.8	RAMPS	N	<ul> <li>21 IRC addes text after the heading:</li> <li><b>Ramps.</b> Where required by this code or provided, ramps shall comply with this section.</li> <li>Exception: Ramps not within or serving a building , porch or deck.</li> <li>24 IRC RENUMBERED</li> </ul>	L	L	accept the model code change	A	Y	
161	R311.8.3	SAME	R318.8.3	Handrails required.	Ν	24 IRC RENUMBERED and made the following changes: <del>R311.8.3</del> <u>R318.8.3</u> Handrails shall be provided on not less than one side of ramps exceeding a slope of 1 unit vertical in 12 units horizontal (8.33- percent slope) and shall comply with Section R320.	L	L	accept the model code change	A	Y	
162	R310	SAME	R319	Emergency escape and rescue opening	N	24 IRC RENUMBERS	L	L	ACCEPT RENUMBERING	A	Y	
163	R310.1	SAME	R319.1	EEROs required	Y	<ul> <li>2020 MN Amends this section</li> <li>one or more sleeping rooms, an emergency escape and rescue opening shall be required in each sleeping room. <u>but not be required in adjoining areas of the basement</u>. Emergency escape and rescue</li> <li>Exceptions: <ol> <li>Basements or basement bedrooms when the building is protected with an automatic sprinkler system installed in accordance with IRC Section P2904 or NFPA 13D.</li> <li>Basements or basement bedrooms where the entire basement area, including all portions of the means of egress to the level of exit discharge, and all areas on the level of exit discharge that are open to the means of egress is protected with an automatic sprinkler system in accordance with IRC Section P2904 or NFPA 13D.</li> </ol> </li> </ul>		L	compare with next line item to decide what stays and what goes			LINES 157 & 158 are a continuation of the same code section

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164	R310.1	SAME	R319.1	EEROs required		<ul> <li>21 and 24 IRCs add text and exceptions:</li> <li>R310.1 R319.1 Emergency escape and rescue opening required. Basements, habitable attics, the room to which a sleeping loft is open, and every sleeping room shall have not less than one operable emergency escape and rescue opening. Where basements contain one or more sleeping rooms, an emergency escape and rescue opening shall be required in each sleeping room. but not be required in adjoining areas of the basement. Emergency escape and rescue openings shall open directly into a public way <u>or to a yard or court having a minimum width of 36 inches (914 mm) that opens to a public way.</u></li> <li>Exceptions:</li> <li>1. Storm shelters and basements Basements used only to house mechanical equipment not exceeding a total floor area of 200 square feet (18.58 m2).</li> <li>2. Storm shelters constructed in accordance with ICC 500.</li> <li>3. 2. Where the dwelling unit or townhouse unit is equipped with an automatic sprinkler system installed in accordance with Section P2904, sleeping rooms in basements shall not be required to have emergency escape and rescue opening .</li> <li>3.1. 2-1. One means of egress complying with Section R318 and one emergency escape and rescue opening .</li> <li>3.2. 2-2- Two means of egress complying with Section R318.</li> <li>4. 3- A yard shall not be required to open directly into a public way .</li> <li>Such path shall have a width of not less than 36 inches (914 mm).</li> </ul>	M=Med,		see above CCP submitted for this section	REJECT the CCP AMEND		Consensus was to DENY the CCP From J.Taylor and KEEP the Model Code Language and integrate the MN Amendment language wchich is indicated in blue. CCP Needed OR can staff intergrate MN Amend language? 3/11/25: Staff will intergrate language from MN amendment.
165	R310.1.1	SAME		Operational constraints and opening control devices.		21 IRC added the following: Emergency escape and rescue openings shall be operational from the inside of the room without the use of keys, tools or special knowledge. Window opening <u>control devices and fall prevention devices complying with ASTM</u> <u>F2090 shall be permitted for use on windows</u> serving as a required emergency escape and rescue opening <u>and shall be not more than 70 inches</u> (178 cm) above the finished floor.	L	L	accept the model code language	A	Y	
166	R310.2	SAME	R319.2	Emergency escape and rescue openings.		21 IRC added the following: Emergency escape and rescue openings shall have minimum dimensions <u>in</u> accordance with Sections R319.2.1 through R319.2.4.	L	L	accept the model code language	A	Y	
167	R310.2.1	SAME	R319.2.1	Minimum size		21 IRC added the following: <u>Minimum size.</u> E <u>mergency escape and rescue</u> openings shall have a net clear opening of not less than 5.7 square feet (0.530 m2). <u>Exception:</u> The minimum net clear opening for grade-floor emergency escape and rescue openings shall be 5 square feet (0.465 m2).	L	L	accept the model code language	A	Y	

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	Section	Section	Section		Y or N		N=None M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
168	R310.2.2	SAME	R319.2.2	Minimum dimensions.		21 IRC added the following NEW section: <u>Minimum dimensions.</u> The minimum net clear opening height dimension shall be 24 inches (610 mm). The minimum net clear opening width dimension shall be 20 inches (508 mm). The net clear opening dimensions shall be the result of normal operation of the opening.	L	L	accept the model code language	A	Y	
169	R310.2.3	SAME	R319.2.3	Maximum height from floor.		21 IRC added the following NEW section: Maximum height from floor. Emergency escape and rescue openings shall have the bottom of the clear opening not greater than 44 inches (1118 mm) above the floor. where the sill height is below grade, it shall be provided with a window well in accordance with Section R310.2.3.	L	L	accept the model code language	A	Y	
170	R310.2.3	DELETED	DELETED	WINDOW WELLS		21 IRC DELETED the Window Wells section and its sub-sections RR310.2.3.1, R310.2.3.2 and instead uses R310.4 AREA WELLS.	L	L	accept the model code change	A	Y	
171	R310.2.4	SAME	R319.2.4	Emergency escape and rescue openings under decks, porches and cantilevers.		21 IRC added the following: Emergency escape and rescue openings <u>under decks, porches and</u> <u>cantilevers.</u> <u>Emergency</u> escape and rescue openings installed under decks, <u>porches and</u> <u>cantilevers shall be fully openable and</u> provide a path not less than 36 inches (914 mm) in height and 36 inches (914 mm) in width to a yard or court.	L	L	accept the model code language	A	Y	
172	R310.2.5	DELETED	DELETED	Replacement windows		21 IRC Deleted R310.2.5 and RENUMBERS Replacement windows section to R310.5 24 IRC RENUMBERS to R319.5	L	L	accept the model code change	A	Y	
173	R310.2.5.1	NA	NA	Licensed facilities.		<ul> <li>2020 MN Amendment</li> <li>R310.2.5.1 Licensed facilities. Windows in rooms used for foster care or day care licensed or registered by the state of Minnesota shall comply with the provisions of Section R310.2.5-R319.5, or all of the following conditions, whichever is more restrictive: <ol> <li>Minimum of 20 inches (508 mm) in clear opening width;</li> <li>Minimum of 20 inches (508 mm) in clear opening height;</li> <li>Minimum of 648 square inches (4.5 square feet) clear opening; and</li> <li>Maximum of 48 inches (1219 mm) from the floor to the sill height.</li> </ol> </li> </ul>	L	L	Keep the MN amendment and change the section number to R319.5.2	AMEND	Y	KEEP MN AMENDMENT AND CHANGE THE REFERENCE NUMBER
174	R310.3	SAME	R319.3	Emergency escape and rescue doors.		21 IRC added the following: Where a door is provided as the required emergency escape and rescue opening , it shall be a side-hinged door or a slid <u>ing door</u> . Where the opening- is below the adjacent grade, it shall be provided with an area well.	L	L	accept the model code change	A	Y	
175	R310.3.1	DELETED	DELETED	Minimum door opening size	N	R310.3.1 Minimum door opening size. The minimum net clear height opening for any door that serves as an emergency and escape rescue opening shall be in accordance with Section R310.2.1.	L	L	accept the model code change	A	Y	

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	Section				Y or N		M=Mone, M=Med,		or Comments	Alvi - Ameria	Y or N	
176	R310.3.2	R310.4	R319.4	AREA WELLS	N	21 IRC moves AREA WELLS to its own section and adds opening text: 24 IRC RENUMBERS R310.4 R319.4 Area wells. An emergency escape and rescue opening where the bottom of the clear opening is below the adjacent grade shall be provided with an area well in accordance with Sections R319.4.1 through R319.4.4.	L	L	accept the model code change	A	Y	
177		R310.4.1	R319.4.1	Minimum size	N	21 IRC added a new section	М	L	Α	A	Y	
178		R310.4.2, R310.4.2.1,R 310.4.2.2	R319.4.2, R319.4.2.1, R319.4.2.2	LADDERS AND STEPS	N	21 IRC broke this section apart adding subsections with the previous language	Μ	L	A	A	Y	
179	R310.3.2.2	R310.4.3	same	Area Well Drainage	N	21 IRC deleted some text: <b>Drainage.</b> Area wells shall be designed for proper drainage by connecting to the building's foundation drainage system required by Section R405.1 <del>or by an approved alternative method.</del>	Μ	L	CCP Presented for review not deleting the text.	AMEND	Ν	POLL TAJKEN: ACCEPT THE CCP AMENDMENT - 7 DENY THE CCP AMENDMENT - 3
180	R310.4	R310.4.4	R319.4.4	Bars, grilles, covers and screens.	N	<ul> <li>21 IRC Change some text:</li> <li>"emergency escape and rescue openings , <u>bulkhead enclosures or</u> area wells or window wells that serve such openings," It also added compliance with sections <u>R319.2 through R319.2.2 and R319.4.1.</u></li> <li>24 IRC Renumbered the sections</li> </ul>	Μ	L	A	A	Y	
181	NA	R310.5	R319.5	Replacement windows for emergency escape and rescue openings	N	21 IRC added this new section R310.5 which was R310.2.5. <b>Replacement windows</b> . Replacement windows installed in buildings meeting the scope of this code shall be exempt from the maximum sill- height requirements of Section R310.2.2 R319.2 and the requirements of Section R310.2.1 R319.4.4, provided that the replacement window meets the following conditions:	Μ	L	A	A	Y	
182	NA	R310.5	R319.5	Replacement windows for emergency escape and rescue openings	Y	CCPs from Scott Anderson and Nathan Webber 1. The replacement window is the manufacturer's largest standard size window that will fit within the existing frame or existing rough opening. The replacement window is shall be permitted to be of the same operating style as the existing window <u>as long as it does not reduce the clear opening width</u> <u>or height by more than 2"</u> or a style that provides for an equal or greater window opening area than the existing window.	Μ	L	CCP Presented for review to add text.	TABLE		<ul> <li>TABLE pending more discussion on this CCP and additional feed back from manufacturers</li> <li>This language was in 2003 MN Res. Code but was later removed.</li> <li>3/11/25 CCPs: Nathan W. CCP TABLED pending info from ICC and additional CCPs being submitted. Scott And. CCP TABLED for further review by members.</li> <li>3/25: Nathan W. withdrew his CCP.</li> <li>3/25: Scott And. CCP withdrawn, New CCP will be drafted by Staff.</li> </ul>
183	NA	NA	R319.5.1	Window opening control device and fall protection device height.	N	24 IRC addes this subsection to replacement windows: <b>R319.5.1 Window opening control device and fall protection device height</b> . Window opening control devices or fall protection devices shall be located at a height in accordance with Section R319.1.1 or at as low a height as the device can be installed within the existing clear opening.	Μ	L	A	A	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
184	R310.5	R310.6	R319.6	Dwelling additions.	N	21 IRC added a new exception: <u>3. An operable window complying with Section R319.7.1 shall be acceptable</u> <u>as an emergency escape and rescue opening</u> .	М	L	A	<del>TABLED</del> amend		<ul> <li>TABLED Pending CCP from Lisa H., Scott</li> <li>Anderson, MPLS.</li> <li>3/11/25 CCPs: CCP TABLED for further review by members and amended language.</li> <li>3/25/25: previous CCP withdrawn, NEW CCP submitted by Chris R. consensus of members to support.</li> </ul>
185	R310.6	R310.7	R319.7	Alterations or repairs of existing basements.		21 IRC added the 2018 exception into the opening language and added a new exception: <b>R319.7 Alterations or repairs of existing basements.</b> <u>New sleeping rooms</u> <u>created in an existing basement shall be provided with emergency escape</u> and rescue openings in accordance with Section R319.1. Other than new <u>sleeping rooms</u> , where existing basements undergo alterations or repairs , an emergency escape and rescue opening is not required. <b>Exception:</b> An operable window complying with Section R319.7.1 shall be acceptable as an emergency escape and rescue opening .	М	L	A	TABLED		<ul> <li>TABLED Pending CCP from Lisa H., Scott</li> <li>Anderson, MPLS.</li> <li>3/11/325 CCP: CCP TABLED for further review by members.</li> <li>3/25: Scott And. CCP withdrawn, New CCP will be drafted by Staff.</li> </ul>
186	R310.6.1	NA	NA will be R319. <b>7</b>	Sleeping rooms in existing basements.		2020 MN amendment added this section and the following: <b>R310.6.1 Sleeping rooms in existing basements.</b> New sleeping rooms created in an existing basement shall be provided with emergency escape and rescue openings in accordance with Section R310.1. <b>Exception:</b> Emergency escape and rescue openings are not required to be provided where the entire basement area, including all portions of the means of egress to the level of exit discharge, and all areas on the level of exit discharge that are open to the means of egress are protected with an automatic sprinkler system in accordance with IRC Section P2904 or NFPA 13D.	Μ	L	CCP Required Keep the MN amendment language of the exception because the IRC assumes all dwellings are sprinked. Delete the beginning language that is now in R319.7.	TABLED		TABLED Pending CCP from Lisa H., Scott         Anderson, MPLS. May be part of R319.7?         3/25: Scott And. CCP withdrawn, New CCP will         be drafted by Staff.

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187	NA	R310.7.1	R319.7.1	Existing emergency escape and rescue openings		<ul> <li>21 IRC added this new section:</li> <li>R319.7.1 Existing emergency escape and rescue openings. Where a change of occupancy would require an emergency escape and rescue opening in accordance with Section R319.1, operable windows serving as the emergency escape and rescue opening shall comply with the following: <ol> <li>An existing operable window shall provide a minimum net clear opening of 4 square feet (0.38 m2) with a minimum net clear opening height of 22 inches (559 mm) and a minimum net clear opening width of 20 inches (508 mm).</li> <li>A replacement window where such window complies with both of the following:</li> <li>The replacement window is the manufacturer's largest standard-size window that will fit within the existing frame or existing rough opening. The replacement window or a style that provides for an equal or greater window opening area than the existing window.</li> </ol> </li> </ul>	Μ	Μ	DISCUSS does this conflict with other MN code chapters? 1305, 1311? Change of occupancy other than IRC-1, IRC-2, IRC-3, IRC-4 will result in leaving 1309 and complying with 1305: see 1300.0040 subp. 2 other that item 1, the rest of the text is in R319.5 Replacement Windows.	TABLED		TABLED Pending CCP from Lisa H., Scott         Anderson, MPLS.         3/11/25: TABLED to allow members more time to         review submittals.         3/25: Scott And. CCP withdrawn, New CCP will         be drafted by Staff.
188	R311.7.8	same	R320	HANDRAILS	N	24 IRC relocated the Handrail <u>sub</u> section from R311.7.8 and created a new section R320 with new subsections	М	м	A	A	Y	
189	R311.7.8.1	same	R320.2	HEIGHT		24 IRC added text: <del>R311.7.8.1</del> R320.2 Height. Handrail height, measured vertically from the sloped plane adjoining the tread nosing, or finish surface of ramp slope, shall be not less than 34 inches (864 mm) and not more than 38 inches (965 mm). <u>Handrail height on alternating tread devices and ship's ladders shall be</u> <u>uniform and not less than 30 inches (762 mm) and not more than 34 inches</u> (864 mm).	Μ	Μ	A	A	Y	
190	R311.7.8.2	same	R320.3	Handrail projection.		24 IRC added text: R311.7.8.2 R320.3 Handrail projection. Handrails shall not project more than 41/2 inches (114 mm) on either side of the stairway <u>or ramp.</u>	m	m	a	A	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
191	R311.7.8.4	SAME	R320.5	continuity		<ul> <li>24 IRC made the following text changes:</li> <li>R311.7.8.4-R320.5 Continuity. Handrails shall be continuous for the full length of the flight , from a point directly above the top riser nosing of the landing at the top of the flight to a point directly above the lowest riser nosing of the flight . Handrails where required for ramps shall be continuous for the full length of the ramp . A handrail end shall be returned continuous to itself or toward a wall, guard or walking surface, or shall terminate to a post. Handrail returns shall not form a gap more than 1/4 inch (6.4 mm) from the adjacent wall.</li> <li>Exceptions:</li> <li>Handrail continuity shall be permitted to be interrupted by a newel post at a turn in a flight with winders , at a landing, or over the lowest tread.</li> <li>A volute, turnout or starting easing shall be allowed to terminate over the lowest tread and over the top landing.</li> </ul>	Μ	М	A	A	Y	
192	R312	same		GUARDS AND WINDOW FALL PROTECTION	N	24 IRC RENUMBERED this section	Μ	М	A	A	Y	
193	R312.1.1	same	R321.1.1	Where required	Y	21 IRC changed the language to now mirror 2020 MN amendment language.	m	m	delete the MN amendment and accept the model code language as written	REPEAL and Accept	Y	REPEAL THE MN AMENDMENT ACCEPT THE MODEL CODE LANGUAGE AS WRITTEN

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ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None,	Cost Impact L=Low	Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	Consensus	Comments
							M=Med,				Y or N	
194		same	R321.2.1	Window opening height		<ul> <li>21 IRC changed the title of this section to "Window Opening Height" MN had amended this section:</li> <li>R312.2.1 R321.2.1 Window sills. In dwelling units, where the lowest part bottom of the clear opening of an operable window is located less than 24 inches above the finished floor and greater more than 72 inches (1829 mm) above the finished grade or surface below on the exterior of the building, the operable window shall comply with one of the following: the lowest part of the window opening shall be a minimum of 36 inches (914- mm) above the finished floor of the room in which the window is located. Operable sections of windows shall not permit openings that allow passage of a 4 inch diameter (102 mm) sphere where such openings are located.</li> <li>Operable sections of windows shall not allow a 4-inch-diameter (102 mm) sphere to pass through where the openings are in their largest opened position.</li> <li>Operable windows are provided with window opening control devices or fall prevention devices that comply with ASTM F2090.</li> <li>Exceptions:</li> <li>Windows with openings that will not allow a 4- inch-diameter (102 mm) sphere to pass through the opening when the window is in its largest opened position.</li> <li>Operable windows are provided with window opening control devices or fall prevention devices that comply with ASTM F2090.</li> <li>Exceptions:</li> <li>Windows with openings that will not allow a 4- inch-diameter (102 mm) sphere to pass through the opening when the window is in its largest- opened position.</li> <li>Openings that are provided with window opening control devices that comply with ASTM F2090.</li> <li>Windows that are provided with window opening control devices that- comply with ASTM F2090.</li> <li>Windows that are provided with window opening control devices that- comply with Section R312.2.2.</li> <li>Replacement windows.</li> </ul>	m		Accept the model code language and delete the MN amendment.	REPEAL and Accept	Y	REPEAL THE MN AMENDMENT ACCEPT THE MODEL CODE LANGUAGE AS WRITTEN
195	R312.2.2	same	R321.2.2	Emergency escape and rescue openings.		21 IRC changed the title of this section to "Emergency escape and rescue openings." and added the following: <b>R321.2.2 Emergency escape and rescue openings.</b> Where an operable window serves as an emergency escape and rescue opening , a window opening control device or fall prevention device, after operation to release the control device or fall prevention device allowing the window to fully open, shall not reduce the net clear opening area of the window unit to less than the area required by Sections R319.2.1 and R319.2.2.	Μ	Μ	A	A	Y	FYI: there were no changes to R319.2.1 or R319.2.2
196		same	R322	ACCESSIBILITY		RENUMBERING of the section	Μ	М	A	A	Y	
197	R320.1	same	R322.1	Dwelling units or sleeping units.		<ul> <li>21 IRC moved the exception from the next section to this section.</li> <li>24 IRC RENUMBERED the section and changed the title to <u>"Dwelling units or sleeping units."</u></li> <li>2020 MN made the following chnages:</li> <li>R320.1 Scope. Where there are four or more <u>IRC-3</u> dwelling units or sleeping units in a single structure, the provisions of Chapter 11 of the International Building Code for Group R-3 occupancies located in Minnesota Rules, Chapter 1341, Minnesota Accessibility Code, shall apply.</li> </ul>	Μ	Μ		AMEND	Y	KEEP THE EXISTING MN AMENDMENT

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198	R320.1.1	same	NA	GUESTROOMS	Y	21 IRC Deleted this section, there is no longer a need for the MN amendemnt	M=Med, M	H=High M	Delete the MN amendment	REPEAL	Y	REPEAL THE MN AMENDMENT THERE IS NO LONGER A NEED AS 21 IRC DELETED THIS SECTION
199	R320.2	same	R322.2	LIVE WORK UNITS	Y	2020 MRC deleted this section by amendment	М	М	Keep the MN amendment	AMEND	Y	KEEP THE MN AMENDMENT TO DELETE THIS SECTION
200	NA	NA	R322.3	CARE FACILITIES	N	24 IRC added ths new section: R322.3 Care facilities. Where care facilities are permitted to be constructed in accordance with Section R101.2, the portions of the dwelling used to operate a business providing care shall be accessible in accordance with Chapter 11 of the International Building Code.	М	М	CCP Needed to direct to the appropriate MN rules and codes.	REJECT and AMEND	Y	DELETE the model code language and redirect to the appropriate MN Rules.
201	R321	same	R323	ELEVATORS AND PLATFORM LIFTS		24 IRC RENUMBERED	М	м	A	A	Y	
202	R321.1	same	R323.1	ELEVATORS	Y	2020 MRC Amended this section as follows: <del>R321.1</del> <u>R323.1</u> Elevators, platform lifts. For elevator and platform lift requirements, see Minnesota Rules, Chapter 1307, Elevators and Related Devices.	М	М	Keep the MN amendment	AMEND	Y	KEEP THE MN AMENDED LANGUAGE
203	R321.2	SAME	R323.2	Platform lifts	Y	2020 MRC deleted this section by amendment	М	М	Keep the MN amendment	AMEND	Y	KEEP THE MN AMENDED LANGUAGE
204	R321.3	SAME	R323.3	ACCESSIBILITY	Y	2020 MRC deleted this section by amendment	М	М	Keep the MN amendment	AMEND	Y	KEEP THE MN AMENDED LANGUAGE
205		SAME	R324	GLAZING	Ν	24 IRC RENUMBERED this section	М	М	A	A	Y	
206	R308.4.5	SAME	R324.4.5	Glazing and wet surfaces.		<ul> <li>21 IRC added the following:</li> <li><b>R324.4.5</b> Glazing and wet surfaces. Glazing in walls, <u>enclosures or fences</u> containing or adjacent to hot tubs, spas, whirlpools, saunas, steam rooms, bathtubs, showers and indoor or outdoor swimming pools where the bottom exposed edge of the glazing is less than 60 inches (1524 mm) measured vertically above any standing or walking surface shall be considered to be a hazardous location. This shall apply to single glazing and each pane in multiple glazing.</li> <li>Exception: Glazing that is more than 60 inches (1524 mm), <u>measured horizontally, from the water's edge of a</u> bathtub, hot tub, spa, whirlpool or swimming pool or from the edge of a shower, sauna or steam room.</li> </ul>	Δ	М	A	A	Y	
207	R308.4.6	SAME	R324.4.6	Glazing adjacent to stairs and ramps.	N	24 IRC Added and deleted the following: R308.4.6 R324.4.6 Glazing adjacent to stairs and ramps. Glazing installed where the bottom exposed edge of the glazing is less than 36 inches (914 mm) above the plane of the adjacent walking surface of <u>flights of stairs</u> , ramp runs stairways, landings between flights of stairs and <u>landings</u> between ramp runs ramps shall be considered to be in a hazardous location	Μ	Μ	A	A	Y	

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208	R308.6.3	SAME	R324.6.3	SCREENS GENERAL		21 IRC added the following: R308.6.3 R324.6.3 Screens, general. For fully tempered or heat- strengthened glass, abroken glass retention screen meeting the requirements of Section R324.6.7 shall be installed below the full area of the glass, except for fully tempered glass that meets Condition 1 or 2 listed in Section R324.6.5.	М	М	A	A	Y	
209	R308.6.4	SAME	R324.6.4	Screens with multiple glazing.		21 IRC Added the following: <b>R308.6.4</b> <u>R324.6.4</u> Screens with multiple glazing. Where the inboard pane is fully tempered, heat-strengthened or <u>wired glass, a broken glass retention</u> <u>screen meeting the</u> requirements of Section R324.6.7 shall be installed below <u>the full area of the glass, except for Condition 1 or 2 listed</u> in Section R324.6.5. Other panes in the multiple glazing shall be of any type listed in Section R324.6.2.	М	М	A	A	Y	
210	R308.6.5	same	R324.6.5	Screens not required.		<ul> <li>21 IRC added the following:</li> <li>R308.6.5 R324.6.5 Screens not required. Screens shall not be required where laminated glass complying with Item 1 of Section R324.6.2 is used as single glazing or the inboard pane in multiple glazing. Screens shall not be required where fully tempered glass is used as single glazing or the inboard pane in multiple glazing or the inboard pane in multiple glazing and either of the following conditions is met:</li> <li>24 IRC made the following change:</li> <li>2. The glass area is greater than 16 square feet (1.49 m2); the glass is sloped 30 degrees (0.52 rad) or less from vertical; and the highest point of glass is not more than 10 feet (3048 mm) above a walking surface.</li> </ul>	М	М	A	A	Y	
211	R308.6.7	same	R324.6.7	Screen characteristics.		21 IRC addedScreen characteristics. The screen and its fastenings shall: be capable of supporting twice the weight of the glazing; be firmly and substantially fastened to the framing members; be installed within 4 inches (102 mm) of the glass; and have a mesh opening of not greater than 1 inch by 1 inch (25 mm by 25 mm).	М	Μ	A	A	Y	
212	R303	same	R324	LIGHT, VENTILATION AND HEATING	N	RENUMBERED from R303 to R325	М	М	A	A	Y	
213	R303.1	same	R325.1	HABITABLE ROOMS		21 IRC made some changes but 24 IRC deleted all opening language and replaced it with sub-sections. <b>R303.1 R325.1 Habitable rooms.</b> Habitable <u>space shall be provided natural</u> light and natural ventilation in accordance with Sections R325.1.1 through R325.1.3.	М	М	A	AMEND	Y	CCP presented by Mike Moore via Chris R. to change language. Menbers had a consensus to support the CCP MECH TAG supported it by consensus also.

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214	NA	NA	R325.1.1	NATURAL LIGHT		<ul> <li>24 IRC created this new sub-section:</li> <li>R325.1.1 Natural light. Habitable rooms shall have an aggregate area of glazed openings not less than 8 percent of the floor area of such rooms. Required glazed openings shall face directly onto a street, alley or public way, or a yard or court located on the same lot as the building.</li> <li>Exceptions: <ol> <li>Required glazed openings shall be permitted to face into a roofed porch, deck or patio adjacent to a street, alley, public way, yard or court , where there the longer side of the roofed area is not less than 65 percent unobstructed and the ceiling height is not less than 7 feet (2134 mm).</li> <li>Required glazed openings shall be permitted to face into a sunroom adjacent to a street, alley, public way , yard or court .</li> <li>Glazed openings are not required where artificial light is provided that is capable of producing an average illumination of 6 footcandles (65 lux) over the area of the room at a height of 30 inches (762 mm) above the floor level.</li> <li>Eave projections shall not be considered as obstructing the clear open space of a yard or court .</li> </ol> </li> </ul>	М	М	A	A	Y	
215	NA	NA	R325.1.2	NATURAL VENTILATION		<ul> <li>24 IRC created this new sub-section:</li> <li>R325.1.2 Natural ventilation. Habitable rooms shall have an aggregate area openable tothe outdoors not less than 4 percent of the floor area of such rooms. Openings shall be through windows, skylights , doors, louvers or other approved openings to the outdoor air. Such openings shall be provided with ready access or shall otherwise be readily controllable by the building occupants.</li> <li>Exceptions: <ol> <li>Natural ventilation shall not be required in habitable rooms other than kitchens where a whole-house mechanical ventilation system or a mechanical ventilation system capable of producing 0.35 air changes per hour in the habitable rooms is installed in accordance with Section M1505.</li> <li>Natural ventilation openings shall be permitted to open into a thermally isolated sunroom or roofed porch, deck, or patio where not less than 40 percent of the roofed area perimeter is open to the outdoor air.</li> <li>Required ventilation openings shall be permitted to open into a thermally isolated sunroom provided there is an openable area between the adjoining room and the sunroom to outdoor air shall be based on the total floor area of the adjoining room and the sunroom to outdoor air shall be based on the total floor area of the adjoining room and the sunroom.</li> </ol> </li> </ul>	Μ	Μ	A	AMEND	Y	CCP presented by Mike Moore via Chris R. to change language. Menbers had a consensus to support the CCP MECH TAG supported it by consensus also.

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216	R303.2	same	R325.1.3	Adjoining rooms.		<ul> <li>24 IRC RENUMBERED this section and deleted the exception:</li> <li>R303.2 R325.1.3 Adjoining rooms. For the purpose of determining light and ventilation requirements, rooms shall be considered to be a portion of an adjoining room where not less than one-half of the area of the common wall is open and unobstructed and provides an opening of not less than one-tenth of the floor area of the interior room and not less than 25 square feet (2.3 m 2).</li> <li>Exception: Openings required for light or ventilation shall be permitted to open into a sunroom with thermal isolation or a patio cover, provided that there is an openable area between the adjoining room and the sunroom or patio cover of not less than one-tenth of the floor area of the interior room and not less than 20 square feet (2 m2). The minimum openable area to the outdoors shall be based on the total floor area being ventilated.</li> </ul>	М	М	A	AMEND	Y	CCP presented by Mike Moore via Chris R. to change language. Menbers had a consensus to support the CCP MECH TAG supported it by consensus also.
217	R303.4	same	R325.3	Mechanical ventilation.		<ul> <li>2020 MN amendment: R303.4 Mechanical ventilation. Mechanical ventilation of a dwelling unit shall comply with either Minnesota Rules, Chapter 1322 or 1346.</li> <li>21, 24 IRC added this section: R325.3 Mechanical ventilation. Buildings and dwelling units complying with Section N1102.5.1 shall be provided with mechanical ventilation in accordance with Section M1505, or with other approved means of ventilation .</li> </ul>	М		Keep MN amendment or is model code language sufficient now that we are adding Ch. 11, 12-24?	AMEND	Y	CCP presented by Mike Moore via Chris R. to change language. Menbers had a consensus to support the CCP MECH TAG supported it by consensus also.
218	R303.9, R303.9.1	same	NA	Required Glazed Openings Sunroom additions		24 IRC Deleted R303.9 Required glazed openings and its sub-section R303.9.1 Sunroom additions.	М	Μ	A	A	Y	
219	R303.10		R325.8	REQUIRED HEATING		24 IRC Numbering change CCP from Nick Erickson for text changes			review	A	Y	CCP for language changes was Supported by consensus of members 3/25: Nick Erickson withdrew the CCP.
220	NA		R325.8.1	REQUIRED HEATING		New section created by CCP from Nick Erickson			review in Mech TAG	<del>TABLE</del> Accept		TABLED to refer to MECH TAG for review3/11/325 CCP: Recinded the CCP in lue of a newCCP.3/25: Nick Erickson withdrew the CCP.
		same	R326	SANITATION	N	24 IRC RENUMBERED ONLY no changes	М	М	A	A	Y	
		same	R327	TOILET, BATH AND SHOWER SPACES		24 IRC RENUMBERED	М	М	A	A	Y	
223	R307.1	same	R327.1	SPACE REQUIRED	Y	2020 MN Amended to direct to Ch. 4714	М	М	Keep the MN amendment	AMEND	Y	Keep the MN amendment
224	Figure R307.1	same	figure R327.1	. Min. fixture Clearances	Y	2020 MN Amendment deleted this figure.	М	М	keep the MN amendment	AMEND	Y	Keep the MN amendment
225	R326, R326.1	R327, R327.1	R328, R328.1		Y	2020 MN Amendment deleted this section and its sub-section	М	Μ	keep the MN amendment	AMEND	Y	Keep the MN amendment

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226	R324.3	same	R329.3	Photovoltaic systems.		21 IRC Added the following: <b>R324.3 R329.3 Photovoltaic systems</b> . Photovoltaic ( PV ) systems shall be designed and installed in accordance with Sections R329.3.1 through R329.8.1 and the manufacturer's installation instructions. <u>The electrical</u> portion of solar PV systems shall be designed and installed in accordance with NFPA 70.	М	М	A	A	Y	
227	R324.3.1	same	R329.3.1	Equipment listings.	N	21 & 24 IRC made the following changes: <b>R324.3.1</b> <u>R329.3.1</u> Equipment listings. Photovoltaic panels and modules shall be listed and labeled in accordance with UL 1703 or with both UL <u>61730-1 and UL 61730-2</u> . Inverters shall be listed and labeled in accordance with UL 1741. Systems connected to the utility grid shall use <u>inverters listed</u> for utility interaction. Mounting systems listed and labeled in accordance with UL 2703 shall be installed in accordance with the manufacturer's installation instructions and their listings. Building-integrated photovoltaic (BIPV) roof coverings and BIPV roof assemblies shall be listed and labeled in <u>accordance with UL 7103</u> .	Μ	М	A	A	Y	
228	R324.5	same	R329.5	Building- integrated photovoltaic systems		R324.5 R329.5 Building-integrated photovoltaic systems. Building- integrated photovoltaic (BIPV) systems that serve as roof coverings shall be designed and installed in accordance with Section R905 Sections R329.5.1 through R329.5.2.	Μ	М	A	A	Y	
229	R324.5.1	same	R329.5.1	BIPV roofing systems.	N	R324.5.1 R329.5.1 Photovoltaic shingle s <u>BIPV roofing systems</u> . Photovoltaic- shingles <u>BIPV roofing systems</u> shall comply with Section R905.15. <u>BIPV roof</u> panels shall comply with Section R905.16.	М	м	A	A	Y	
230	R324.5.3	same	R329.5.2	BIPV		R324.5.3 R329.5.2 BIPV roof panels exterior wall coverings and fenestration. BIPV roof panels shall comply with Section R905.16. BIPV exterior wall coverings and fenestration shall comply with Section R705.	М	м	A	A	Y	
231		same	R329.6	Roof access and pathways.		<ul> <li>21 IRC added exception 4 &amp; 24 IRC made the following changes to exception</li> <li>4:</li> <li>4. BIPV systems listed in accordance with Section 690.12(B)(2) of NFPA 70- UL 3741, where the removal or cutting away of portions of the BIPV system during firefighting operations has been determined to not expose a firefighter to electrical shock hazards.</li> </ul>	Μ	М	A	A	Y	
232	R324.6.2.1	same	R329.6.2.1	Alternative setback at ridge		<b>R329.6.2.1 Alternative setback at ridge</b> . Where an automatic sprinkler system is installed within the dwelling or <u>townhouse</u>	М	М	A	A	Y	

						To be completed by Chair					o be comp	pleted by TAG members
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value N=None,	Cost Impact L=Low	Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	Consensus	Comments
					Y or N		M=Med,	H=High	or comments		Y or N	
233	R324.6.2.2	R324.6.3	R329.6.3	Emergency escape and rescue openings		21 IRC changed the sub-scetion to a section then 24 IRC RENUMBERED <b>R324.6.3</b> <u>R329.6.3</u> Emergency escape and rescue openings. Panels and modules installed on dwellings <u>or townhouses</u> shall not be placed on the portion of a roof that is below an emergency escape and rescue opening . A pathway not less than 36 inches (914 mm) wide shall be provided to the emergency escape and rescue opening . <b>Exception:</b> BIPV systems listed in accordance with <del>Section 690.12(B)(2) of</del> - <del>NFPA 70 <u>UL</u> 3741</del> , where the removal or cutting away of portions of the BIPV system during firefighting operations has been determined to not expose a firefighter to electrical shock hazards.	Μ	М	A	Α	Y	
234	NA	NA	R329.6.4	Building- integrated photovoltaic (BIPV) systems		24 IRC created this new section: <b>R329.6.4 Building-integrated photovoltaic (BIPV) systems.</b> Where building- integrated photovoltaic (BIPV) systems are installed in a manner creating areas with electrical hazards that are hidden from view, markings shall be provided to identify the hazardous areas to avoid for ladder placement. The markings shall be reflective and be visible from grade beneath the eaves or other location approved by the fire code official. <b>Exception</b> : BIPV systems listed in accordance with UL 3741, where the removal or cutting away of portions of the BIPV system during firefighting operations have been determined to not expose a firefighter to electrical shock hazards.	М	М	A	A	Y	
		NA	R329.7	Elevated photovoltaic (PV) support structures		24 IRC created this new section: <b>R329.7 Elevated photovoltaic (PV) support structures.</b> Elevated PV support structures used as an accessory structure shall comply with either Section R329.7.1 or R329.7.2. Elevated PV support structures shall be considered a roof for the purposes of establishing the number of stories and fire separation distances.	М	М	A	A	Y	
236	NA	NA	R329.7.1	PV panels installed over open-grid framing or noncombustible deck.		24 IRC created this new sub-section: <b>R329.7.1 PV panels installed over open-grid framing or noncombustible</b> <b>deck</b> . Elevated PV support structures with PV panels installed over open-grid framing or over a noncombustible deck shall have PV panels tested, listed and labeled with a fire type rating in accordance with UL 1703 or with both UL 61730-1 and UL 61730-2. Photovoltaic panels marked "not fire rated" shall not be installed on elevated PV support structures.	M	М	A	Α	Y	
237	NA	NA	R329.7.2	PV panels installed over a roof assembly		24 IRC created this new sub-section: <b>R329.7.2 PV panels installed over a roof assembly.</b> Elevated PV support structures with a PV panel system installed over a roof assembly shall have a fire classification in accordance with Section R902.4.	M	М	A	А	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
238	R327	R328	R330	ENERGY STORAGE SYSTEMS		<ul> <li>21 IRC Broke R327 Stationary Storage Battery Systems into R328 Energy</li> <li>Storage Systems and R329 Stationary Engine Generators and R330</li> <li>Stationary Fuel Cell Power Systems.</li> <li>24 IRC RENUMBERED THEM</li> <li>MN had not amended the former section</li> </ul>	Μ	Μ	A	A	Y	
239	NA		R330.1	GENERAL	N	R330.1 General. Energy storage systems (ESS) shall comply with the provisions of this section. Exceptions: 1. ESS listed and labeled for use in habitable spaces, in accordance with UL 9540 and marked "For use in residential dwelling units" where installed in accordance with the listing, the manufacturer's instructions and NFPA 70. 2. ESS less than 1 kWh (3.6 megajoules).	М	Μ	A	A	Y	
240	NA		R330.2	Equipment listings.		R330.2 Equipment listings. Energy storage systems (ESS) shall be listed and labeled in accordance with UL 9540. Exception: Where approved , repurposed unlisted battery systems from electric vehicles are allowed to be installed outdoors or in detached sheds located not less than 5 feet (1524 mm) from exterior walls, property lines and public ways .	M,	Μ	A	A	Y	
241	NA		R330.3, R330.3.1			R330.3 Installation. ESS shall be installed in accordance with the manufacturer's instructions and their listing. R330.3.1 Spacing. Individual units shall be separated from each other by not less than 3 feet (914 mm) except whereother separation distances arespecified by the ESS listing and the manufacturer's installation instructions.	Μ	Μ	A	A	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
242	NA		R330.4			<ul> <li>R330.4 Locations. ESS shall be installed only in the following locations: <ol> <li>Detached garages and detached accessory structures .</li> <li>Attached garages separated from the dwelling unit living space in accordance with Section R302.6.</li> <li>Outdoors or on the exterior side of exterior walls located not less than 3 feet (914 mm) from doors and windows directly entering the dwelling unit , except where smaller separation distances are permitted by the UL 9540 listing and manufacturer's installation instructions.</li> <li>Enclosed utility closets , basements , storage or utility spaces within dwelling units with finished or noncombustible walls and ceilings. Walls and ceilings of unfinished woodframed construction shall be provided with not less than 5/8-inch (15.9 mm) Type X gypsum wallboard . Openings into the dwelling shall be equipped with solid wood doors not less than 13/8 inches (35 mm) in thickness, or doors with a 20-minute fire protection rating. Doors shall be self-latching and equipped with a self-closing or an automatic-closing device. Penetrations through the required gypsum wallboard into the dwelling shall be protected as required by Section.</li> </ol></li></ul>	М	М	A	A	Y	
243	NA		R330.5			<ul> <li>R330.5 Energy ratings. Individual ESS units shall have a maximum rating of 20 kWh. The aggregate rating of the ESS shall not exceed:</li> <li>1. 40 kWh within utility closets , basements and storage or utility spaces.</li> <li>2. 80 kWh in attached or detached garages and detached accessory structures .</li> <li>3. 80 kWh on exterior walls.</li> <li>4. 80 kWh outdoors on the ground.</li> <li>ESS installations exceeding the permitted individual or aggregate ratings shall be installed in accordance with Section 1207 of the International Fire Code.</li> </ul>	М	М	A	A	Y	
244	NA		R330.7			<b>R330.7 Fire detection.</b> Rooms and areas within dwelling units , basements and attached garages in which ESS are installed shall be protected by smoke alarms in accordance with Section R310. A heat detector, listed and interconnected to the smoke alarms, shall be installed in locations within dwelling units and attached garages where smoke alarms cannot be installed based on their listing.	М	М	A	A	Y	

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
245	NA		R330.8, R330.8.1		N	R330.8 Protection from impact. ESS installed in a location subject to vehicle damage shall be protected by approved barriers in accordance with Section R330.8.1 or R330.8.2 . R330.8.1 Garages. Where an ESS is installed in the normal driving path of vehicle travel within a garage, impact protection complying with Section R330.8.3 shall be provided. The normal driving path is a space between the garage vehicle opening and the interior face of the back wall to a height of 48 inches (1219 mm) above the finished floor. The width of the normal driving path shall be equal to the width of the garage door opening. Impact protection shall also be provided for an ESS installed at either of the following locations (see Figure R330.8.1): 1. On the interior face of the back wall and located within 36 inches (914 mm) to the left or to the right of the normal driving path. 2. On the interior face of a side wall and located within 24 inches (610 mm) from the back wall and 36 inches (914 mm) of the normal driving path. <b>Exception</b> : Where the clear height of the vehicle garage opening is 7 feet 6 inches (2286 mm) or less, ESS installed not less than 36 inches (914 mm) above finished floor are not subject to vehicle impact protection requirements.	М	Μ	A	A	Y	
246	NA		R330.8.1	ESS VEHICLE IMPACT PROTECTION	N	FIGURE DETAILING IMPACT PROTECTION	М	М	A	A	Y	
247	NA		R330.8.2		N	<b>R330.8.2 Other locations subject to vehicle impact</b> . Where an ESS is installed in a location other than as defined in Section R330.8.1 and is subject to vehicle damage, impact protection shall be provided in accordance with Section R330.8.3.	Μ	Μ	A	A	Y	

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	Section				Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
248	NA		R330.8.3	Impact protection options		R330.8.3 Impact protection options. ESS protection shall comply with one of the following: 1. Bollards constructed in accordance with one of the following: 1.1. Minimum 48 inches (1219 mm) in length by 3 inches (76 mm) in diameter Schedule 80 steel pipe embedded in a concrete pier not less than 12 inches (305 mm) deep and 6 inches (152 mm) in diameter, with not less than 36 inches (914 mm) of pipe exposed, filled with concrete and spaced at a maximum interval of5 feet (1524 mm). Each bollard shall be located not less than 6 inches (152 mm) from an ESS. 1.2. Minimum 36 inches (914 mm) in height by 3 inches (76 mm) in diameter Schedule 80 steel pipe fully welded to a steel plate not less than 8 inches (203 mm) in length by 1/4 inch (6.4 mm) in thickness and bolted to a concrete floor by means of 41/2-inch (114 mm) concrete anchors imbedded not less than 3 inches (76 mm). Spacing shall be not greater than 60 inches (1524 mm), and each bollard shall be located not less than 6 inches (152 mm) from the ESS. 1.3. Premanufactured steel pipe bollards filled with concrete and anchored in accordance with the manufacturer's installation instructions, with spacing not greater than 60 inches (1524 mm). Each bollard shall be located not less than 6 inches (152 mm) from the ESS.		M	A	A	Y	
249	NA		R330.8.3 continued			<ol> <li>Wheel barriers constructed in accordance with one of the following:</li> <li>Concrete or polymer 4 inches (102 mm) in height by 5 inches (127 mm) in width by 70 inches (1778 mm) in length, anchored to the concrete floor not less than every 36 inches (914 mm) and located not less than 54 inches (1372 mm) from the ESS. Concrete anchors not less than 31/2 inches (89 mm) in diameter with 3-inch (76 mm) embedment per barrier shall be used. Spacing between barriers shall be not greater than 36 inches (914 mm).</li> <li>Premanufactured wheel barriers shall be anchored in accordance with the manufacturer's installation instructions.</li> <li>An approved method designed to resist an impact of 2,000 pounds per square foot (95 760 N/m2) in the direction of travel at 24 inches (610 mm) above grade .</li> </ol>	М	Μ	A	A	Y	
250	NA		R330.9			<b>R330.9 Ventilation.</b> Indoor installations of ESS that produce hydrogen or other flammable gases during charging shall be provided with mechanical ventilation in accordance with Section M1307.4.	М	М	A	A	Y	
251	NA		R330.10			<b>R330.10 Electric vehicle use</b> . The temporary use of an owner or occupant's electricpowered vehicle to power a dwelling unit while parked in an attached or detached garage or outdoors shall comply with the vehicle manufacturer's instructions and NFPA 70.	М	М	A	Α	Y	

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	Section	Section	Section		Y or N		N=None M=Med,		AM - Amend or Comments		I - Amend	Y or N	
252	NA		R330.11		N	<ul> <li>R330.11 Documentation and labeling. The following information shall be provided:</li> <li>1. A copy of the manufacturer's installation, operation, maintenance and decommissioning instructions shall be provided to the owner or placed in a conspicuous location near the ESS equipment.</li> <li>2. A label on the installed system containing the contact information for the qualified maintenance and service providers.</li> </ul>	Μ	м	A	A		Y	
253	NA		R331, R331.1, R331.2	STATIONARY ENGINE GENERATORS		<ul> <li>R331.1 General. Stationary engine generators shall be listed and labeled in accordance with UL 2200 and shall comply with this section. The connection of stationary engine generators to the premise wiring system shall be by means of a listed transfer switch.</li> <li>R331.2 Installation. The installation of stationary engine generators shall be in an approved location and in accordance with the listing, the manufacturer's installation instructions and Chapters 34 through 43.</li> </ul>	Μ	м	A	A		Y	
254	NA		R332.1	STATIONARY FUEL CELL POWER SYSTEMS		<b>R332.1 General.</b> Stationary fuel cell power systems in new and existing buildings and structures shall comply with Section 1206 of the International Fire Code.	М	М	A	A		Y	
255													
256 257													
<u>1309</u>	Ch. 4 - FOUI	NDATIONS											
1	R401.1	R401.1	R401.1	Application	N	2024: Chapter 3 Table and Section referenced renumbered.	L	L	A		А	Y	
2	R401.4	R401.4	R401.4	Soil Tests	N	2024: Language/requirements added for seismic design category C or greater.	L	L	А		А	Y	
ЗA	R401.4.1	R401.4.1	R401.4.1	Geotechnical Evaluation	N	<ul> <li>2020/2021: In lieu of a complete geotechnical evaluation, the load-bearing values in Table R401.4.1 shall be assumed.</li> <li>2024: In lieu of a complete geotechnical evaluation, the load-bearing values in Table R401.4.1(1) and the soil classifications in Table R401.4.1(2) shall be assumed</li> </ul>	L	L	А		A	Y	
3B	R401.4.1	R401.4.1	R401.4.1	Geotechnical Evaluation	Ν	2024: Table numbering re-formatted to R401.4.1(1) 2024: Table added - R401.4.1(2) - Properties of Soils	н	м	А		А	Y	
4	R402.2	R402.2	R402.2	Concrete	N	2024: Table numbering re-formatted to R301.2	L	М	A		A	Y	
5	R402.2	R402.2	R402.2	Concrete	Y	2020: Table R402.2 - Min. compressive strength for footings added - including footnotes g and h.	L	М	Structural TAG tabled 1/16 for them to review.		Tabled		3/25: remains tabled in Structural TAG.
6	R402.3.1	R402.3.1	R402.3.1	Precast Concrete Foundation Materials	N	2021/2024: Requirement #2 - Change in ASTM test designations - A706M or A996M.	М	L	А		А	Y	

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7	Section R403	Section R403	Section R403	Footings	N	2021/2024: Tables R403.1(1)-R403.1(2)-R403.1(3) updated with more description & construction requirements. New use for clearspan roofs.	н	L	A	А	Y	
8	R403.1.1	R403.1.1	R403.1.1	Minimum Size	N	2021/2024: Add - min. ftg. size - no less than 12" wide x 6" in depth. Add - requirement for crushed stone footings.	Н	L	A	А	Y	
9	R403.1.2	R403.1.2	R403.1.2	Continuous Ftgs. in Seismic Design	N	2024: Language changed and table added for clarification.	Н	L	А	А	Y	
10	R403.1.3.5.1	R403.1.3.5.1	R403.1.3.5.1	Steel Reinforcement	N	2021/2024: Change in ASTM test designations - A706M or A996M.	М	L	A	А	Y	
11	R403.1.4	R403.1.4	R403.1.4	Minimum Depth	N	2021/2024: Add - Deck footings shall be in accordance with Section R507.3	М	L	А	А	Y	
12	R403.1.4.1	R403.1.4.1	R403.1.4.1	Frost Protection	Y	2020: Phrased for MN specific requirements - Exceptions deleted. CCP presented by Scott Anderson CCP was refered to Struct. TAG for review.	М	L	Structural TAG to review CCP. Tabled 1/16	TABLED		3/25: remains tabled in Structural TAG. 3/27: CCP rejected by Structural TAG Structural TAG consensus was that the amendment is unnecessary and that model code language which will, via Table R301.2 direct the user to 1303.1600 is adequate
13	R403.1.6	R403.1.6	R403.1.6	Foundation Anchorage	Y	2020: Phrased to add details/clarity. Update sections referenced.	М	L	AM - Keep 2020	TABLED		3/25: Tabled pending further review and possible CCP to intergrate language of MN. Amend.
14	R403.3.3	R403.3.3	R403.3.3	Drainage	N	2021/2024: Referenced sections renumbered.	N	N	А	A	Y	
15	R403.3.4	R403.3.4	R403.3.4	Termite Protection	N	2021/2024: Referenced sections renumbered.	Ν	Ν	A	А	Y	
16	N/A	N/A	R403.5 Figure R403.5(1), Figure R403.5(2), Figure R403.5(3), Table R403.5	Crushed Stone Footings for Cast- in-Place Concrete Foundations	N	2024: Added Section R403.5, Figure R403.5(1), Figure R403.5(2), Figure R403.5(3), Table R403.5	М	М	Structural TAG to review CCP. Tabled 1/16	TABLED		3/25: remains tabled in Structural TAG. 3/27: CCP in Structural TAG Supported (APPORVED) the CCP.
17	R404.1	R404.1	R404.1	Concrete and Masonry Foundation Walls	Y	2020: Phrased for MN specific requirements. Added table R404.1(1). Needs to be corrected: Concrete completed per Section R404.1.3 and Masonry completed per Section R404.1.2	М	L	AM - Fix & Keep 2020	TABLED		3/25: refer to Structural TAG to compare R404.1 MN amended language to 24 IRC referenced subsections and tables that pertain to R404.1.
18	R404.1.1	R404.1.1	R404.1.1	Design Required	Y	2020: Added exception for cantilevered concrete and masonry foundation walls designed with tables R404.1.1(5), R404.1.1(6), R404.1.1(7)	Μ	L	Structural TAG to review CCP. Bring in line with accepted engineering practices and eliminate inconsistencies where possible. Tabled 2/6/25	TABLED		3/25: remains tabled in Structural TAG. 3/27: CCP in Structural TAG <u>TABLED</u>
19	R404.1.2.1	R404.1.2.1	R404.1.2.1	Masonry Foundation Walls	N	2024: Change in numbering of tables. 2021/2024: Rubble stone masonry walls shall not be used in Seismic, or in townhouses in Seismic Design Category C.	L	L	A	А	Y	

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20	Tables R404.1.1(1- 4)	Tables R404.1.1(1- 4)	Tables R404.1.2.1(1- 4)	Foundation Walls	N	2021/2024: Added unsupported to maximum wall height column.	L	L	А	А	Y	
21	Tables R404.1.1(5- 7)	N/A	N/A	Cantilevered Concrete and Masonry Foundation Walls	Y	2021/2024: No tables for cantilevered concrete and masonry foundation walls.	М	L	AM - Keep 2020	TABLED		3/25: Have Structural TAG review to recommend keeping or deleting MN. Amended tables. 3/27: Structural TAG <u>: TABLED</u>
22	R404.1.3.3.6			and Form Ties		2021/2024: Forms shall be accurately positioned and secured before placing concrete and shall provide sufficient strength to contain concrete during the concrete placement operation.	Н	н	A	А	Y	
23	R404.1.3.3.6. 1	R404.1.3.3.6. 1	R404.1.3.3.6. 1	Stay-in-Place Forms	N	2024: Referenced sections, table and figure updated.	L	L	A	А	Y	
24	R404.1.3.3.7. 1	R404.1.3.3.7. 1	R404.1.3.3.7. 1	Steel Reinforcement	N	2024: ASTM A996 changed to ASTM A996M. <del>2020</del> /2021/2024: In buildings assigned to Seismic Design Category D0, D1 or D2, <del>reinforcing steel shall comply with the requirements of ASTM A706 for</del> <del>low alloy steel with a</del> the minimum yield strength shall be of 60,000 psi (Grade 60) (414 MPa).	L	L	A	A	Y	
25	R404.1.3.3.7. 2	R404.1.3.3.7. 2	R404.1.3.3.7. 2	Location of Reinforcement	N	2024: Referenced tables renumbered.	L	L	A	А	Y	
26	R404.1.3.3.7. 6	R404.1.3.3.7. 6	R404.1.3.3.7. 6	Alternate Grade of Reinforcement and Spacing	N	2024: Referenced table renumbered.	L	L	A	А	Y	
27	R404.1.4.1	R404.1.4.1	R404.1.4.1	Masonry Foundation Walls	N	2024: Referenced tables renumbered.	L	L	A	А	Y	
28	R404.1.4.2	R404.1.4.2	R404.1.4.2	Concrete Foundation Walls	N	2024: Referenced tables renumbered.	L	L	A	А	Y	
29	Figure R404.1.5(1)	Figure R404.1.5.3	Figure R404.1.5.3	Figure	N	2021/2024: Figure R404.1.5.3 - Foundation Wall Clay Masonry Curtain Wall With Concrete Masonry Piers renumbered.	L	L	A	А	Y	
30	R404.1.5.2	R404.1.5.2	R404.1.5.2	Concrete Wall Thickness	N	2024: Referenced table renumbered.	L	L	A	А	Y	
31	R404.1.5.3	R404.1.5.3	R404.1.5.3	Pier and Curtain Wall Foundations	N	2021/2024: Referenced figure renumbered.	L	L	A	А	Y	
32	R404.1.9.1	R404.1.9.1	R404.1.9.1	Pier Cap	Ν	2024: Referenced section renumbered.	L	L	A	A	Y	
33	R404.1.9.2	R404.1.9.2	R404.1.9.2	Masonry Piers Supporting Floor Girders	N	2024: Referenced figure renumbered.	L	L	А	А	Y	
34	R404.1.9.5	R404.1.9.5	R404.1.9.5	Masonry Piers in Flood Hazard Areas	N	2024: Referenced section renumbered.	L	L	А	А	Y	

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35	R404.5.1	R404.5.1	R404.5.1	Design	N	2020/2021/2024: The panel design drawings shall be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed in accordance with Section R106.1. Chapter 1 deleted - add 1300 reference?	L	L	AM ?	А	Y	
36	R405.1	R405.1	R405.1	Foundation Drainage	N	2024: Referenced table renumbered.	L	L	А	А	Y	
37	Deleted	R406.1	R406.1	Concrete and Masonry Foundation Dampproofing	Y	2021/2024: Concrete and masonry foundation dampproofing. Section R406.1 deleted in 2020.	L	L	A	AMEND	Y	3/25: Consensus to keep the MN amendment and delete provisions.
38	R406.2	R406.2	R406.2	Concrete and Masonry Foundation Waterproofing	Y	<ul> <li>2020: Exterior foundation walls that retain earth and enclose below grade interior spaces, floors, and crawl spaces shall be waterproofed.</li> <li>Waterproofing shall be installed at a minimum from the top of the footing to the finished grade or in accordance with the manufacturer's installation instructions.</li> <li>2021/2024: In areas where a high water table or other severe soil-water conditions are known to exist, exterior foundation walls that retain earth and enclose interior spaces and floors below grade shall be waterproofed from the finished grade to the higher of the top of the footing or 6 inches (152 mm) below the top of the basement floor.</li> </ul>	L	L	A	TABLED		3/25: Tabled pending CCP for R406.2 by staff to integrate model code language with MN amendment language.
39	R407.1	R407.1	R407.1	Columns	N	2024: Referenced section renumbered.	L	L	A	A	Y	
40	R407.3	R407.3	R407.3	Columns	N	2020/2021/2024: The columns shall be restrained to prevent lateral displacement at the bottom end. Wood columns shall be not less in nominal size than 4 inches by 4 inches (102 mm by 102 mm). Steel columns shall be not less than 3-inch-diameter (76 mm) Schedule 40 pipe manufactured in accordance with ASTM A53/A53M Grade B or approved equivalent.	L	L	A	А	Y	
41	R408.1	R408.1	R408.1	Under-Floor Space	Ν	2020: R408.1-Ventilation: The under-floor space between the bottom of the floor joists and the earth under any building (except space occupied by a basement) shall have ventilation openings through foundation walls or exterior walls. The minimum net area of ventilation openings shall be not less than 1 square foot (0.0929 m2) for each 150 square feet (14 m2) of under-floor space area, unless the ground surface is covered by a Class 1 vapor retarder material. Where a Class 1 vapor retarder material is used, the minimum net area of ventilation openings shall be not less than 1 square foot (0.0929 m2) for each 1,500 square feet (140 m2) of under-floor space area. One such ventilating opening shall be within 3 feet (914 mm) of each corner of the building. 2021/2024: R408.1-Moisture control: The under-floor space between the bottom of the floor joists and the earth under any building (except space occupied by a basement) shall comply with Section R408.2 or R408.3.	L	L	A			

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ltem No.	2020 Minnesota Code	2021 IRC Code	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject	Recommendation A - Accept R - Reject	TAG Group Consensus	Comments
	Section	Section	Section		Y or N		N=None, M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
42	R408.2	R408.2	R408.2	Under-Floor Space	Ν	<ul> <li>2020/2021/2024: R408.2-Openings for under-floor ventilation: Ventilation openings through foundation or exterior walls surrounding the underfloor space shall be provided in accordance with this section. The minimum net area of ventilation openings shall be not less than 1</li> <li>square foot (0.0929 m2) for each 150 square feet (14 m2) of under-floor area. One ventilation opening shall be within 3 feet (915 mm) of each external corner of the under-floor space building. Ventilation openings shall be covered for their height and width with any of the following materials provided that the least dimension of the covering shall not exceed 1/4 inch (6.4 mm), and operational louvers are permitted: Materials 1 - 6 are the same.</li> <li>2020: Exception: The total area of ventilation openings shall be permitted to be reduced to 1/1,500 of the under-floor area where the ground surface is covered with an approved Class I vapor retarder material and the required openings are placed to provide cross ventilation of the space. The installation of operable louvers shall be permitted to be reduced to 1/1,500 of the under-floor area where the ground surface is covered with an approved Class I vapor retarder material.</li> <li>2. Where the ground surface is covered with an approved Class I vapor retarder material.</li> <li>2. Where the ground surface is covered with an approved Class I vapor retarder material.</li> <li>2. Where the ground surface is covered with an approved Class I vapor retarder material.</li> <li>2. Where the ground surface is covered with an approved Class I vapor retarder material.</li> <li>3. Where the ground surface is covered with an approved Class I vapor retarder material, ventilation openings are not required to be within 3 feet (915 mm) of each external corner of the under-floor space provided that the openings are placed to provide cross ventilation of the space.</li> </ul>	L	L	A			

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	Section				Y or N		M=None, M=Med,		or Comments	Alvi - Alliella	Y or N	
43	R408.3	R408.3	R408.3	Under-Floor Space	Ν	<ul> <li>2020/2021/2024: R408.3 Unvented crawl space:</li> <li>Ventilation openings in For unvented under-floor spaces, specified in-Sections R408.1 and R408.2 shall not be required where the following items shall be are provided:</li> <li>1. Exposed earth shall be is covered with a continuous Class I vapor retarder. Joints of the vapor retarder shall overlap by 6 inches (152 mm) and shall be sealed or taped. The edges of the vapor retarder shall extend not less than 6 inches (152 mm) up the stem wall and shall be attached and sealed to the stem wall or insulation.</li> <li>2. One of the following shall be is provided for the under-floor space:</li> <li>2.1. Continuously operated mechanical exhaust ventilation at a rate equal to 1 cubic foot per minute (0.47 L/s) for each 50 square feet (4.7 m2) of crawl space floor area, including an air pathway to the common area (such as a duct or transfer grille), and perimeter walls insulated in accordance with Section N1102.2.11 of this code.</li> <li>2.2. Conditioned air supply sized to deliver at a rate equal to 1 cubic foot per minute (0.47 L/s) for each 50 square feet (4.7 m2) of under-floor area, including a return air pathway to the common area (such as a duct or transfer grille), and perimeter walls insulated in accordance with Section N1102.2.11 of this code.</li> <li>2.3. Plenum in existing structures complying with Section M1601.5, if underfloor space is used as a plenum.</li> <li>2.4. Dehumidification sized in accordance with manufacturer's specifications. to provide 70 pints (33 liters) of moisture removal per day for every 1,000 square feet (93 m2) of crawl space floor area.</li> </ul>	L	L	A			
44	R408.4	R408.4	R408.4	Access	N	2021/2024: Referenced section renumbered.	L	L	A			
45	R408.7	R408.7	R408.7	Flood Resistance	N	2024: Referenced table and section renumbered.	L	L	А			
46	N/A	R408.8	R408.8	Under-Floor Vapor Retarder	N	<ul> <li>2021/2024: R408.8 Under-floor vapor retarder: In Climate Zones 1A, 2A and 3A below the warm-humid line, a continuous Class I or II vapor retarder shall be provided on the exposed face of air-permeable insulation installed between the floor joists and exposed to the grade in the under-floor space. The vapor retarder shall have a maximum water vapor permeance of 1.5 perms when tested in accordance with Procedure B of ASTM E96.</li> <li>Exception: The vapor retarder shall not be required in unvented crawl spaces constructed in accordance with Section R408.3.</li> </ul>	L	L	A			
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	Section	Jection	Jection		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
1	SAME	R502.3.2		Other floor joists.		2021 IRC: Table R502.3.1(2) shall be used to determine the maximum allowable span of floor joists that support other areas of the building , other than sleeping <del>rooms</del> <u>areas</u> and attics , provided that the design live load does not exceed 40 pounds per square foot	L	L	A			
2	SAME	SAME	R502.3.3	Floor cantilevers.		Floor cantilever spans shall not exceed the nominal depth of the wood floor joist. Floor cantilevers constructed in accordance with Table R502.3.3(1) shall be permitted where supporting a light-frame bearing wall and roof only. Floor cantilevers <u>constructed in accordance with Table</u> <u>R502.3.3(2) shall be permitted where</u> supporting an exterior balcony <del>are</del> <u>permitted to be constructed in accordance with Table R502.3.3(2). A full-</u> <u>depth rim joist shall be provided at the unsupported end of the cantilever</u> joists. Solid blocking shall be provided at the support for the cantilever. <u>Where the cantilever length is 24 inches (610 mm) or less and the building is</u> <u>assigned to Seismic Design Category A, B or C, solid blocking at the support</u> <u>for the cantilever shall not be required.</u>	L	L	A			
3	SAME	TABLE R502.3.3(1)	TABLE R502.3.3(1)	Floor cantilever spans bearing wall and roof only		21 IRC footnote b.Spans are based on No. 2 Grade lumber of Douglas fir- larch, <u>Southern pine</u> , hem-fir, and spruce-pine-fir for repetitive (three or more) members. <del>No.1 or better shall be used for Southern pine.</del> 24 IRC footnotes: <del>g. A full depth rim joist shall be provided at the unsupported end of the cantilever joists. Solid blocking shall be provided at the supported end. Where the cantilever length is 24 inches or less and the building is assigned to Seismic Design Category A, B or C, solid blocking at the support for the cantilever shall not be required. <b>h</b> <u>g.</u> Linear interpolation shall be permitted for building widths and ground snow loads other than shown.</del>	L	L	A			
4	SAME	TABLE R502.3.3(2)	TABLE R502.3.3(2)	Floor cantilever spans supporting balconies		21 IRC footnote a. Spans are based on No. 2 Grade lumber of Douglas fir- larch, <u>Southern pine</u> , hem-fir, and spruce-pine-fir for repetitive (three or more) members. <del>No.1 or better shall be used for Southern pine.</del> 24 IRC footnote-e. A full depth rim joist shall be provided at the- unsupported end of the cantilever joists. Solid blocking shall be provided at- the supported end. Where the cantilever length is 24 inches or less and the- building is assigned to Seismic Design Category A, B or C, solid blocking at- the support for the cantilever shall not be required. -f. <u>e</u> . Linear interpolation shall be permitted for building widths and ground snow loads other than shown.	L	L	A			

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					Y or N		M=Med,	H=High	or comments		Y or N	
5	NA	NA	R502.11	Floor framing supporting guards.		24 IRC added this new section: The framing at the open edge of a floor supporting a required guard assembly shall be constructed in accordance with Section R502.11.1 or R502.11.2 for guard assemblies not exceeding 44 inches (1118 mm) in height, or shall be designed in accordance with accepted engineering practice to support the guard assembly. Where trusses and I-joists are used as edge framing members supporting guards , the effects of the guard loads shall be specifically considered in the design of the edge member.	L	L A				
6	NA	NA	R502.11.1	Conventional	N	24 IRC added this new section:	L	L A				
				edge framing.		Where a roll brace is aligned with each guard post, the framing at the edge of the floor shall consist of a solid or built-up member of lumber, structural glued-laminated timber or structural composite lumber having a net width of not less than 3 inches (76 mm) and a net depth of not less than 91/4 inches (235 mm), and shall be braced to resist rotation by roll bracing as described in Section R502.11.3.						
7	NA	NA	R502.11.2	Timber edge framing.		24 IRC added this new section: Where a roll brace is not aligned with each guard post, the framing at the edge of the floor shall consist of sawn timber not less than 6 inches by 10 inches or structural glued-laminated timber not less than 51/8 inches by 91/4 inches (130 mm × 235 mm) and shall be braced to resist rotation by roll bracing as described in Section R502.11.3 at intervals of 48 inches (1219 mm) or less.	L	LA	·			
8	NA	NA	R502.11.3	Roll bracing.	N	24 IRC added this new section: Each roll brace shall be a joist or blocking matching the depth of the edge member and extending perpendicular to the edge member not less than 16 inches (406 mm) from the edge. Blocking shall have end connections with not fewer than six 16d common nails. Floor sheathing shall be continuous for not less than 24 inches (610 mm) from the edge and shall be fastened to each roll brace with not fewer than 12 (twelve) 10d common nails and shall be fastened to the edge member with a minimum of 12 (twelve) 10d common nails within 12 inches (305 mm) of the roll brace.	L	LA				
9	R502.11 thru R502.13		R502.12 thru R502.14	Trusses; draftstopping; firreblocking.		24 IRC renumbered these sections in conjunctuion with the previous new sections.	L	L A				
10	NA	R505.1.1.1	SAME	Alternate applications.	Ν	21 IRC added this section: <u>Cold-formed steel floor framing for buildings exceeding the applicability</u> <u>limits of Section R505.1.1 is permitted to be designed and constructed in</u> <u>accordance with AISI S230, subject to the limits therein.</u>	L	L A				

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	Section	Section	Section		Y or N		N=None, M=Med,		or Comments	AM - Amend	Y or N	
11	R505.1.2	SAME	SAME	In-line framing		21 IRC made the following changes: Where supported by cold-formed steel-framed walls in accordance with Section R603, cold-formed steel floor framing shall be constructed with floor joists located in-line with load-bearing studs located below the joists in accordance with <u>the tolerances specified in AISI S240, Section B1.2.3</u> . Figure- R505.1.2 and the tolerances specified as follows: - 1.The maximum tolerance shall be 3/4 inch (19.1 mm) between the- centerline of the horizontal framing member and the centerline of the vertical framing member. - 2.Where the centerline of the horizontal framing member and bearing- stiffener are located to one side of the centerline of the vertical framing member, the maximum tolerance shall be 1/8 inch (3 mm) between the web of the horizontal framing member and the edge of the vertical framing- member.		L	A			
12	Figure R505.1.2	SAME	SAME	In-line framing	N	21 IRC deleted this fiure in it's entirety .	L	L	A			
13	R505.1.3	SAME	SAME	floor trusses	N	21 IRD addes the following text: in accordance with AISI S230, <u>Section D8</u> . In the absence of specific bracing requirements,	L	L	A			
14	R505.2.1	SAME	SAME	Material		21 IRC changed the following text: Load-bearing cold-formed steel framing members shall be cold formed to shape from structural quality sheet steel complying with the requirements of <u>AISI S240, Section A3.</u> ASTM A1003: Structural Grades 33 Type H and 50- Type H.	L	L	A			
15	R505.2.2	SAME	SAME	Corrosion protection		<ul> <li>21 IRC changed the following text:</li> <li>Load-bearing cold-formed steel framing shall have a metallic</li> <li>coating complying with AISI S240, Section A4. ASTM A1003 and one of the- following:</li> <li>1.Not less than G 60 in accordance with ASTM A653.</li> <li>2.Not less than AZ 50 in accordance with ASTM A792.</li> </ul>	L	L	A			

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	Section	Section	Section		Y or N		N=None, M=Med,		AM - Amend or Comments	AM - Amend	Y or N	
16	R505.2.3	SAME	SAME	Dimension, thickness and material grade.		21 IRC made the following changes: Load-bearing cold-formed steel floor framing members shall comply with Figure R505.2.3(1) and with the dimensional and thickness requirements- specified in Table R505.2.3. Additionally, all C-shaped sections shall have a- minimum flange width of 1.625 inches (41 mm) and a maximum flange- width of 2 inches (51 mm). The minimum lip size for C-shaped sections shall- be 1/2 inch (12.7 mm). Track sections shall comply with Figure R505.2.3(2) and shall have a minimum flange width of 11/4 inch (32 mm). Minimum- Grade 33 ksi steel shall be used wherever 33 mil and 43 mil thicknesses are- specified. Minimum Grade 50 ksi steel shall be used wherever 54 and 68 mil- thicknesses are specified. AISI S230, Section A4.3 and material grade requirements as specified in AISI S230, Section A4.4. It also deleted - table R505.2.3(1) - figure R505.2.3(2)	L		A			
17	R505.2.4	SAME	SAME	Identification		<ul> <li>21 IRC made the following changes:</li> <li>Load-bearing cold-formed steel framing members shall <u>meet the</u> product identification requirements of AISI S240, Section A5.5. have a legible label, stencil, stamp or embossment with the following information as a- minimum: <ul> <li>1.Manufacturer's identification.</li> <li>2.Minimum base steel thickness in inches (mm).</li> <li>3.Minimum coating designation.</li> <li>4.Minimum yield strength, in kips per square inch (ksi) (MPa).</li> </ul> </li> </ul>		L	A			
		SAME	SAME	Web holes, web hole reinforcing and web_hole patching.		<ul> <li>21 IRC made the following changes:</li> <li>Web holes in floor framing members shall comply with the conditions as prescribed in AISI S230, Section A4.5.</li> <li>Web holes not in compliance with the conditions as prescribed in AISI S230, Section A4.5 shall be reinforced in accordance with the provisions of AISI S230, Section A4.6 or patched in accordance with the provisions of AISI S230, Section A4.7., web hole reinforcing, and web hole patching shall be in accordance with this section.</li> </ul>	L	L	A			
19		deleted	NA	web holes		21IRC deleted this section in its entirety.	L	L	A			
20	FIGURE R505.2.6.1	deleted	NA	floor joist web holes figure	Ν	21 IRC deleted this fiure in it's entirety .	L	L	A			
21		deleted	NA	Web hole reinforcing	N	21IRC deleted this section in its entirety.	L	L	A			
22			NA	Hole patching		21IRC deleted this section in its entirety.	L	L	A			
	R505.2.6.3		NA	Hole patching		21 IRC deleted this fiure in it's entirety .	L	L	A			
24	R506.1	SAME	SAME	General	Ν	24 IRC added the following: or ACI 332. <del>Floors</del> <u>Such floors</u> shall be not less than 31/2 inches	L	L	A			

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25	NA	NA	R506.2	Post-tensioned slab-on-ground floors.		24 IRC added this new section R506.2 Post-tensioned slab-on-ground floors. Post-tensioned concrete slab- on-ground floors placed on expansive or stable soils shall be designed in accordance with PTI DC10.5.						
26	R506.2 thru R506.2.4	SAME	R506.3 thru R506.3.4	site preparation		24 IRC <b>renumbered</b> these sections to coincide with adding the new section R506.2.	L	L	A			
27	R506.2.3	SAME	<u>R506.3.3</u>	Vapor retarder		21 & 24 IRC made the following changes: A minimum 6-mil (0.006 inch; 152 μm) polyethylene or approved 10 mil (0.010 inch; 0.254 mm) vapor retarder-conforming to ASTM E1745 Class A- requirements with joints lapped not less than 6 inches (152 mm) shall be placed between the concrete floor slab and the base course or the prepared subgrade where a base course does not exist.	L	L	A			
28	R507.1	SAME	SAME	decks		21 IRC made the following changes: Wood-framed decks shall be in accordance with this section. <u>Decks shall be</u> <u>designed for the live load required in Section R301.5 or the ground snow</u> <u>load indicated in Table R301.2, whichever is greater.</u> For decks using materials and conditions not prescribed in this section, refer to Section R301.	L	L	A			
		SAME	SAME	Wood materials		24 IRC Changed the following: Wood <u>structural members</u> materials shall be No. 2 grade or better lumber, protected from decay where required by Sections R304.1 and R304.1.2, and protected from termites where required by Section R305.1. preservative treated in accordance with Section R304, or approved , naturally durable lumber, and termite protected where required in accordance with Section R305. Where design in accordance with Section R301 is provided, wood structural members shall be designed using the wet service factor defined in ANSI AWC NDS. <u>Sawn lumber for joists</u> , <u>beams and posts shall be No. 2 or better</u> . Cuts, notches and drilled holes of preservative-treated wood members shall be treated in accordance with Section R304.1.1. All preservative treated wood products in contact with the ground shall be labeled for such usage.		L	A			
30	R507.2.3	SAME	SAME	Fasteners and connectors.		24 IRC added the following: Metal fasteners and connectors used for all decks shall be in accordance with Section R304.3 and Table R507.2.3. <u>Holes for through bolts shall be</u> <u>drilled to a diameter of 1/32 inch to 1/16 inch larger than the bolt diameter.</u> <u>Connectors shall be installed in accordance with the manufacturer's</u> <u>approved instructions.</u>	L	L	A			

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31	TABLE R507.2.3	SAME	SAME	Fasteners and connectors TABLE	N	<ul> <li>21 &amp;24 IRC made changed the following in the table:</li> <li>Column 1: Nails and timber glulam rivets</li> <li>Column 3: Hot-dipped galvanized per ASTM A153, Class D or ASTM A641</li> <li>Class 3S for 3/8-inch diameter and less</li> <li>footnotes:</li> <li>c. Holes for bolts shall be drilled a minimum 1/32 inch and a maximum 1/16-inch larger than the bolt.</li> <li>d. Lag screws 1/2 inch and larger shall be predrilled to avoid wood splitting per the National Design Specification (NDS) for Wood Construction.</li> <li>e <u>c.</u> Stainless-steel-driven fasteners shall be in accordance with ASTM F1667.</li> </ul>	M=Med,	H=High L A			
32	R507.2.4	SAME	SAME	Flashing.		24 IRC added this text: Flashing shall be corrosion-resistant metal of nominal thickness not less than 0.019 inch (0.48 mm) or approved nonmetallic material that is compatible with the substrate of the structure and the decking materials. <u>Self-adhered membranes used as flashing and counterflashing shall comply</u> with FGIA 711.	L	L A			
33	R507.3	SAME	SAME	footings		<ul> <li>21 IRC added the following:</li> <li>Decks shall be supported on concrete footings or other approved structural systems designed to accommodate all loads in accordance with Section</li> <li>R301. Deck footings shall be sized to carry the imposed loads from the deck structure to the ground as shown in Figure R507.3. The footing depth shallbe in accordance with Section R403.1.4.</li> <li>Exceptions: <ol> <li>Footings shall not be required for free-standing decks consisting of joists directly supported on grade over their entire length.</li> <li>Footings shall not be required for free-standing decks that meet all of the following criteria:</li> <li>The joists bear directly on precast concrete pier blocks at grade without support by beams or posts.</li> <li>The area of the deck does not exceed 200 square feet (18.6 m2).</li> <li>The walking surface is not more than 20 inches (508 mm) above grade at any point within 36 inches (914 mm) measured horizontally from the edge.</li> </ol> </li> </ul>	L	L A			
34	R507.3.1	SAME	SAME	Minimum size.		24 IRC made the following change: The minimum size of <del>concrete</del> <u>deck</u> footings shall be in accordance with Table R507.3.1, based on the tributary area and allowable soil-bearing pressure in accordance with Table R401.4.1(1).	L	L A			
35		TABLE R507.3.1	SAME	Minimum footing size for decks.		21 IRC added this new table. 24 IRC added <u>Plain Concrete</u> to columns that said 'thickness (inches)'	L	L A			

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36	R507.3.2	SAME	SAME	minimum depth		<ul> <li>21 IRC deleted the following:</li> <li>Deck footings shall <u>be placed not less than 12 inches (305 mm)</u></li> <li><u>below the undisturbed ground surface.extend below the frost line specified-in Table R301.2(1) in accordance with Section R403.1.4.1.</u></li> <li><u>Exceptions:</u> <ul> <li><u>1.Free-standing decks that meet all of the following criteria:</u></li> <li><u>1.1.The joists bear directly on precast concrete pier blocks at grade-without support by beams or posts.</u></li> <li><u>1.2.The area of the deck does not exceed 200 square feet (18.9 m2).</u></li> <li><u>1.3.The walking surface is not more than 20 inches (616 mm) above-grade at any point within 36 inches (914 mm) measured horizontally from the edge.</u></li> <li><u>2.Free-standing decks need not be provided with footings that extend-below the frost line.</u></li> </ul> </li> </ul>	L	L	A			
37`	NA	R507.3.3	SAME	Frost protection.	N	<ul> <li>21 IRC added this section:</li> <li>Where decks are attached to a frost-protected structure, deck footings shall be protected from frost by one or more of the following methods:</li> <li>1. Extending below the frost line specified in Table R301.2.</li> <li>2. Erecting on solid rock.</li> <li>3. Other approved methods of frost protection.</li> </ul>	L	L	A			
38	NA		CCP R507.3.3	FROST PROTECTION DECK FOOTINGS		CCP from Scott Anderson			refered to Struct. TAG for review as of 3/24 NOT reviewed yet 3/27/25 STRUCT. TAG Reviewed	3/27/25 Rejected (denied) by Struct. 4/8 1309:		<b>4/8/25:</b> 3/27/25 Structural TAG rejected the CCP for the following reason: Structural TAG consensus was that the amendment is unnecessary and that model code language which will, via Table R301.2, direct the user to 1303.1600 is adequate
39	R507.4	SAME	SAME	Deck posts.		21 IRC made the following changes: For single-level <del>wood-framed</del> decks <del>with beams sized in accordance with- Table R507.5, deck <u>wood</u> post size shall be in accordance with Table R507.4.</del>	L	L	A			
40	TABLE R507.4	SAME	SAME	deck post height	N	21 IRC made changes to the table expanding it extensively.	L	L	A			
41		SAME	SAME	Deck post to deck footing connection.		24 IRC made the following changes: Where posts bear on concrete footings in accordance with Section R403 and Figure R507.3, lateral restraint shall be provided by manufactured approved onnectors or a minimum post embedment of 12 inches (305 mm) in surrounding soils or concrete piers. Other footing systems shall be permitted.	L	L	A			

						To be completed by Chair				Т	o be comp	bleted by TAG members
ltem No.	2020 Minnesota Code Section	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value N=None	Cost Impact	Recommendation A - Accept R - Reject AM - Amend or Comments	Recommendation A - Accept R - Reject AM - Amend	TAG Group Consensus Y or N	
							M=Med,	H=High	or conments		FORIN	
42	R507.5	R507.5	R507.5	Deck beams		24 IRC: Maximum allowable spans for wood deck beams, as shown in Figure R507.5, shall be in accordance with Tables R507.5(1) through R507.5(4) <u>and</u> <u>based on the joist span length and cantilever length as shown in Figure</u> <u>R507.6</u> . Beam plies shall be fastened together with two rows of 10d (3-inch × 0.128-inch) nails minimum at 16 inches (406 mm) on center along each edge. Beams shall be permitted to cantilever at each end up to one-fourth of the actual beam span. Deck beams of other materials shall be permitted where designed in accordance with accepted engineering practices.	L	L	A			
43	SAME	SAME	FIGURE R507.5	Beam spans	N	24 IRC: TYPICAL DECK <del>JOIST</del> <u>BEAM</u> SPANS	L	L	A			
44		TABLE R507. <u>5(1)</u>	SAME	Max. deck beam span table		21 IRC added a paranthetical number R507.5 <u>(1)</u> 21 & 24 IRC made changes to the table expanding it.	L	L	A			
45	R507.5	TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes		2020 MRC amended footnote 'a' as follows: a. <del>Ground snow load,</del> Live load = 40 psf, dead load = 10 psf, $L/\Delta$ = 360 at main span, $L/\Delta$ = 180 at cantilever with a 220-pound point load applied at the end. 21 & 24 IRC: a. <del>Live load = 40 psf, dead load = 10 psf, <math>L/\Delta</math> = 360 at main span, <math>L/\Delta</math> = 180 at- cantilever with a 220-pound point load applied at the end. Interpolation permitted for conditions with zero joist cantilever length. Extrapolation not permitted.</del>		L	Keep the amendment			
46	R507.5	TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes		21 IRC: b.Beams supporting <del>deck joists from one side only</del> <u>a single span of joists</u> with or without cantilever.	L	L	A			
47	R507.5	TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes	N	21 IRC: c. <del>No. 2 grade, wet service factor</del> <u>Dead load = 10 psf, L/<math>\Delta</math> = 360 at main span,</u> <u>L/<math>\Delta</math> = 180 at cantilever. Snow load is not</u> assumed to be concurrent with live load.	L	L	A			
48	R507.5	TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes		21 IRC: d. <del>Beam depth shall be greater than or equal to depth of joists with a flush- beam condition <u>No. 2 grade, wet service factor included.</u></del>	L	L	A			
49	R507.5	TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes	N	21 IRC: e.I <del>ncludes incising factor</del> <u>Beam depth shall be equal to or greater than the</u> <u>depth of intersecting joist for a flush beam</u> <u>connection.</u>	L	L	A			
50	R507.5	TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes	N	21 IRC: f. <del>Northern species. Incising factor not included <u>Beam cantilevers are limited</u> to the adjacent beam's span divided by 4.</del>	L	L	A			

						To be completed by Chair					o be comp	pleted by TAG members
ltem No.	2020 Minnesota Code	2021 IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend	Description of Change	Safety & Health Value	Cost Impact	Recommendation A - Accept R - Reject AM - Amend	Recommendation A - Accept R - Reject	TAG Group Consensus	
	Section				Y or N		N=None M=Med,		or Comments	AM - Amend	Y or N	
51	R507.5	TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes	N	21 IRC: g. <del>Beam cantilevers are limited to the adjacent beam's span divided by 4- Includes incising factor.</del>	L	L	A			
52	R507.5	TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes	N	21 IRC: <u>h. Incising factor not included</u>	L	L	A			
53	R507.5	TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes	N	21 IRC: <u>i. Deck joist span as shown in Figure R507.5.</u>	L	L	A			
54		TABLE R507.5(1) footnotes	SAME	Max. deck beam span table footnotes	N	Footnote 'j' Created in 21 IRC deleted in the 24 IRC.	L	L	A			
55		TABLE R507.5(2)	SAME	MAXIMUM DECK BEAM SPAN—50 PSF GROUND SNOW LOADC		<ul><li>21 IRC created this new table and footnotes.</li><li>24 IRC modified it.</li></ul>	L	L	A			
56		TABLE R507.5(3)	SAME	MAXIMUM DECK BEAM SPAN—60 PSF GROUND SNOW LOADc	N	<ul><li>21 IRC created this new table and footnotes.</li><li>24 IRC modified it.</li></ul>	L	L	A			
57		TABLE R507.5(4)	SAME	MAXIMUM DECK BEAM SPAN—70 PSF GROUND SNOW LOADC		<ul><li>21 IRC created this new table and footnotes.</li><li>24 IRC modified it.</li></ul>	L	L	A			
58		TABLE R507.5(5)	DELETED	JOIST SPAN FACTORS	N	Table R507.5(5) Created in 21 IRC deleted in the 24 IRC.	L	L	A			
59	R507.5.1			Deck beam bearing.		24 IRC: <u>Beams and individual beam plies of built-up beams shall be continuous</u> <u>between bearing locations and continuous across bearing locations</u> <u>supporting beam cantilevers. Beams shall be permitted to cantilever beyond</u> <u>bearing locations up to onefourth of the actual beam span.</u> The ends of <u>beams shall have not less than 11/2 inches (38 mm) of bearing length</u> on wood or metal and not less than 3 inches (76 mm) of bearing <u>length</u> on concrete or masonry for the entire width of the beam. <del>Where multiple span- beams bear on intermediate posts, each ply must</del>	L	L	A			

To be completed by Chair										To be completed by TAG members			
ltem No.	2020 Minnesota Code Section	IRC Code Section	2024 IRC Code Section	Subject	Current MN Amend Y or N	Description of Change	Safety & Health Value	Cost Impact Recommendation A - Accept R - Reject	Recommendation	TAG Group Consensus	Comments		
							N=None M=Med,		AM - Amend or Comments	AM - Amend	Y or N		
60	R507.5.2	R507.5.2	R507.5.2	Deck beam connection to supports.		24 IRC: Deck beams shall be <u>connected to supporting members to prevent lateral</u> attached to supports in a manner capable of transferring vertical loads and resisting horizontal displacement. Deck beam connections to wood posts shall be in accordance with Figures R507.5.2(1)) and R507.5.2(2). Manufactured post-to-beam connectors shall be sized for the post and beam sizes. Bolts shall have washers under the head and nut.	L	L	A				
61													
62													
63													
<u>1309</u>	1309 Ch. 6 - WALL CONSTRUCTION												
1309	<u>Ch. 7 - WAL</u>		GS										