					TAG Member	TAG	
WAC		2018 IBC Number	Title	2021 IBC Number	Recommendation		Comments
00 General							
TAG Member: Staff	1			1		1/27/2021 Accept	
<u>51-50-001</u>	Authority.	NA	Authority.	NA	No Change	Recommendation	
F1 F0 003	Durnese	NA	Durnese	NA	No Change	1/27/2021 Accept	
51-50-002	Purpose.	NA	Purpose.	NA	No Change	Recommendation 1/27/2021 Accept	
<u>51-50-003</u>	International Building Code.	NA	International Building Code.	NA	Update to 2021 Code	Recommendation	
	International Building Code requirements for barrier-free		International Building Code requirements for barrier-free		Change from ICC A117.1-2009	1/27/2021 Go with	
<u>51-50-005</u>	accessibility.	NA	accessibility.	NA	to ICC A117.1 2017	2017	Coordinate with Chapter 11
						1/27/2021 Accept	
<u>51-50-007</u>	Exceptions.	NA	Exceptions.	NA	No change	Recommendation 1/27/2021 Accept	
51-50-008	Implementation.	NA	Implementation.	NA	Update to July 1, 2023	Recommendation	
						4 /27 /2024 B	
						1/27/2021 Prepare for TAG review a	
						draft proposal to	
	Recyclable materials, compost,		Recyclable materials, compost,		Consider moving to body of	move this into the	
<u>51-50-009</u>	and solid waste storage.	NA	and solid waste storage.	NA	the Code	body of the code.	
01 Scope and Administration	1			l			
TAG Member: Sue Coffman	.			1		4 127 1262	
<u>51-50-0108</u>	Temporary structures and uses.	108.1	General	Same	No changes	1/27/2021 Accept Recommendation	
			Type IV-A, IV-B, and IV-C				
54 50 0440		440.05	connection protection		No. of Control	1/27/2021 Accept	
51-50-0110	Section inspections.	110.3.5	inspection Lath, gypsum board and	Same	No changes	Recommendation	
			gypsum panel product			1/27/2021 Accept	
		110.3.6	inspection	Same	No changes	Recommendation	
			Weather-exposed balcony and			1/27/2021 Accept	
		110.3.7	walking surface waterproofing		No changes	Recommendation	
			Fire- and smoke-resistant			1/27/2021 Accept	
		110.3.8	penetrations	Same	No changes	Recommendation 1/27/2021 Accept	
		110.3.9	Energy efficiency inspections	Same	No changes	Recommendation	
		110.3.10	Other inspections	Same	No changes	1/27/2021 Accept	
		110.3.11	Special inspections	Same	No changes	1/27/2021 Accept	
		110.3.12	Final inspection	Same	No changes	1/27/2021 Accept 1/27/2021 Accept	
		110.3.12.1	Flood hazard documentation	Same	No changes	Recommendation	
00.0.5.33							
02 Definitions TAG Member: Damen Jeg							
51-50-0200	Chapter 2—Definitions.		Definitions	Same			
			ADJUT FAMILY HOME		No chango	1/27/2021 Accept Recommendation	Unique to MA State
			ADULT FAMILY HOME		No change	1/27/2021 Accept	Unique to WA State
			ASSISTED LIVING FACILITY		No change	Recommendation	III. I I I I I I I I I I I I I I I I I
							Unique to WA State
			DOTTLE FILLING STATION		No shango	1/27/2021 Accept	•
			BOTTLE FILLING STATION		No change	Recommendation	Unique to WA State
			BOTTLE FILLING STATION CHILD CARE		No change No change	Recommendation 1/27/2021 Accept Recommendation	•
			CHILD CARE		No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept	Unique to WA State Unique to WA State
						Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation	Unique to WA State
			CHILD CARE		No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE		No change No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept	Unique to WA State Unique to WA State Unique to WA State Modified model code language
			CHILD CARE CHILD CARE, FAMILY HOME		No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE		No change No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code language
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT		No change No change No change No change No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER		No change No change No change No change No change No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT		No change No change No change No change No change No change	Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Unique to WA State Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER		No change No change No change No change No change Onti- No state amendment necessary	Recommendation 1/27/2021 Accept	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Unique to WA State Unique to WA State Unique to WA State Addressed in the body of the Model code
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER		No change No change No change No change No change No change Omit - No state amendment	Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Unique to WA State Unique to WA State Unique to WA State Addressed in the body of the
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NIGHTCLUB NONCOMBUSTIBLE PROTECTION (For MASS		No change No change No change No change No change No change Omit - No state amendment necessary No change Omit- No state amendment	Recommendation 1/27/2021 Accept	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Addressed in the body of the Model code Unique to WA State Addressed in the body of the
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NONCOMBUSTIBLE PROTECTION (For MASS TIMBER).		No change No change No change No change No change No change Omit - No state amendment necessary No change	Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Addressed in the body of the Model code Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NIGHTCLUB NONCOMBUSTIBLE PROTECTION (For MASS		No change No change No change No change No change No change Omit - No state amendment necessary No change Omit- No state amendment	Recommendation 1/27/2021 Accept	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Addressed in the body of the Model code Unique to WA State Addressed in the body of the
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NIGHTCLUB NONCOMBUSTIBLE PROTECTION (For MASS TIMBER). PORTABLE SCHOOL CLASSROOM		No change No change No change No change No change No change Omit - No state amendment necessary No change Omit- No state amendment necessary	Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Addressed in the body of the Model code Unique to WA State Addressed in the body of the Model code Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NIGHTCLUB NONCOMBUSTIBLE PROTECTION (For MASS TIMBER) PORTABLE SCHOOL		No change No change No change No change No change No change Omit - No state amendment necessary No change Omit - No state amendment necessary	Recommendation 1/27/2021 Accept Recommendation Recommendation 1/27/2021 Accept Recommendation Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Addressed in the body of the Model code Unique to WA State Addressed in the body of the Model code
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NONCOMBUSTIBLE PROTECTION (For MASS TIMBER). PORTABLE SCHOOL CLASSROOM RESIDENTIAL SLEEPING SUITES		No change No change No change No change No change No change Omit - No state amendment necessary No change Omit- No state amendment necessary No change No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accep	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Unique to WA State Unique to WA State Unique to WA State Addressed in the body of the Model code Unique to WA State Addressed in the body of the Model code Unique to WA State Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NIGHTCLUB NONCOMBUSTIBLE PROTECTION (For MASS TIMBER). PORTABLE SCHOOL CLASSROOM RESIDENTIAL SLEEPING SUITES SMALL BUSINESS		No change Omit - No state amendment necessary No change Omit - No state amendment necessary No change No change No change No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accep	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Unique to WA State Unique to WA State Unique to WA State Addressed in the body of the Model code Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NONCOMBUSTIBLE PROTECTION (For MASS TIMBER). PORTABLE SCHOOL CLASSROOM RESIDENTIAL SLEEPING SUITES		No change No change No change No change No change No change Omit - No state amendment necessary No change Omit- No state amendment necessary No change No change No change No change No change	Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Unique to WA State Unique to WA State Unique to WA State Addressed in the body of the Model code Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NONCOMBUSTIBLE PROTECTION (For MASS TIMBER). PORTABLE SCHOOL CLASSROOM RESIDENTIAL SLEEPING SUITES SMALL BUSINESS STAGED EVACUATION		No change Omit - No state amendment necessary No change Omit- No state amendment necessary No change No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accep	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Addressed in the body of the Model code Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NIGHTCLUB NONCOMBUSTIBLE PROTECTION (For MASS TIMBER). PORTABLE SCHOOL CLASSROOM RESIDENTIAL SLEEPING SUITES SMALL BUSINESS		No change No change No change No change No change No change Omit - No state amendment necessary No change Omit- No state amendment necessary No change No change No change No change No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accep	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Unique to WA State Unique to WA State Unique to WA State Addressed in the body of the Model code Unique to WA State
			CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NONCOMBUSTIBLE PROTECTION (For MASS TIMBER). PORTABLE SCHOOL CLASSROOM RESIDENTIAL SLEEPING SUITES SMALL BUSINESS STAGED EVACUATION		No change Omit - No state amendment necessary No change Omit- No state amendment necessary No change No change	Recommendation 1/27/2021 Accept Recommendation	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Addressed in the body of the Model code Unique to WA State
03 Occupancy Classification and U	se		CHILD CARE CHILD CARE, FAMILY HOME CLIMATE ZONE CLUSTER EFFICIENCY DWELLING UNIT HOSPICE CARE CENTER MASS TIMBER NONCOMBUSTIBLE PROTECTION (For MASS TIMBER). PORTABLE SCHOOL CLASSROOM RESIDENTIAL SLEEPING SUITES SMALL BUSINESS STAGED EVACUATION		No change Omit - No state amendment necessary No change Omit- No state amendment necessary No change No change	Recommendation 1/27/2021 Accept Recommendation 1/27/2021 Accep	Unique to WA State Unique to WA State Unique to WA State Modified model code language Unique to WA State Addressed in the body of the Model code Unique to WA State

51-50-0303 51-50-0305 51-50-0306 51-50-0308	Section 305—Educational Group E. Section 306—Factory Group F. Section 308—Institutional Group I.	303.4 305.2.4 306.2 308.1.1	Assembly Group A-3 Family home child care Moderate-hazard factory	Same Same	Keep amendment Keep amendment		
<u>51-50-0305</u> <u>51-50-0306</u> <u>51-50-0308</u>	Section 305—Educational Group E. Section 306—Factory Group F. Section 308—Institutional Group I.	305.2.4 306.2	Family home child care Moderate-hazard factory				
51-50-0305 51-50-0306 51-50-0308	Group E. Section 306—Factory Group F. Section 308—Institutional Group I.	306.2	Moderate-hazard factory	Same	Keep amendment		
51-50-0308	Section 308—Institutional Group I.						
51-50-0308	Section 308—Institutional Group I.				Keep amendment but add new		
51-50-0308	Section 308—Institutional Group I.				2021 language for two new		
51-50-0308	Group I.	308.1.1	industrial, Group F-1	Same	processes Agree on omitting this		Consider omitting this
			Definitions	Same	reference, redundant		reference
			Deminions	Sume	reference, redundant		Coordinate with 308.2.6 ar
							with any potential new
1	i i	308.2	Institutional Group I-1	Same	Keep amendment		proposal
		308.2.5	Adult family homes	Same	Keep amendment		
		308.2.6	Licensed care facilities	Same	See 308.2		
la la		308.3	Institutional Group I-2	Same	Keep amendment		
10		308.5.5	Family home child care	Same	Keep amendment as written		
	Section 309—Mercantile		,				
<u>51-50-0309</u>	Group M.	309.1	Mercantile Group M	Same	Keep amendment		
	Section 310—Residential						Double check section
51-50-0310	Group R.	310.4	Residential Group R-2	310.3	Keep amendment		numbering
							Double check section
			Adult family homes, family				numbering; Proposal considered to support
		310.4.3	home child care	310.4.3	Keep amendment		legislation
							Double check section
		310.4.4	Foster family care homes	310.4.4	Keep amendment		numbering
							Double check section
		310.5	Residential Group R-4	310.5	Keep amendment		numbering
						Agree with	
						recommendations-	
						moved and carried	
4 Special detailed Requirements B	ased on Occupancy and Use			,			
TAG Member: Al Spaulding		1	1	1	1.	1	
	Costion 403		Water supelists as 1 1 C		Amendment no longer		
	Section 403—High-rise	403.3.2	Water supply to required fire	Cama	needed, addressed by model		
31-30-0403		403.4.8.3	pumps Standby power loads	Same Same	code Keep amendment		
		403.4.0.3	Standby power loads	Sume	recp unenument		Check the numbering for
		403.5.4	Smokeproof enclosures	Same	Keep amendment		section and code reference
			·				
							This should be new WAC 5
		405.7.2	Smokeproof enclosure	Same	Keep state amendment		405 and check code refere
							Review new language for t
51-50-0407	Section 407—Group I-2.	407.4.4.3	Access to corridor	2	**further review**		section in 2021 and make it still correlates
	Section 412—Aircraft-related	407.4.4.3	Access to corridor	•	Turtiler review		it still correlates
		412.2.2.1	Stairways	Same	Keep state amendment		
		412.8.3	Means of egress	412.7.3	Keep state amendment		Check numbering
	Section 420—Groups I-1, R-1,						
<u>51-50-0420</u>	R-2, R-3.	420.2	Separation walls	Same	Keep state amendment		
		420.11	Adult family homes	420.12	Keep state amendment		Check section references throughout full section
		420.11	Addit family nomes	420.12	keep state amenument		throughout full section
		420.11.1	Sleeping room classification	420.12.1	ditto		
			Types of locking devices and				
		420.11.2	door activation	420.12.2	ditto		
			Smoke and carbon monoxide				
		420.11.3	alarm requirements	420.12.3	ditto		
		420.11.4	Escape windows and doors	420.12.4	ditto		
			Grab bar general				may need cross referenci
		420.11.5	requirements	420.12.5	ditto		with new A117.1
		-					
			1		1		may need cross referencing
		420.11.6	Shower stalls	420.12.6	ditto		with new A117.1
			1		Keep state amendment but		May pood ==d= ·······
		420.12	Licensed care cooking facilities	420 13**	look at integration with 420.8, 420.9		May need code proposal t better integrate to model
-	Section 422—Ambulatory care	.20.12	Econoca care cooking facilities	.20.13	.20.5		better integrate to model
		422.3.1	Means of egress	Same	Keep state amendment		
1							
	Section 427—Electric vehicle						This is being moved to 51-
	charging infrastructure.	429.1	Scope	Same	Keep state amendment		0429
			Required electric vehicle				Need to correct internal section references as well
	i i	429.2	charging infrastructure	Same	Keep state amendment		entire section
			Electrical room(s)	Same	Keep state amendment		
		429.3	Electric vehicle charging				
		429.3		Same	Keep state amendment		
		429.3 429.4	infrastructure				
			Electric vehicle charging				
		429.4	Electric vehicle charging infrastructure for accessible				
			Electric vehicle charging	Same	Keep state amendment	Agree with	
		429.4	Electric vehicle charging infrastructure for accessible		Keep state amendment	Agree with recommendations	
		429.4	Electric vehicle charging infrastructure for accessible		Keep state amendment	Agree with recommendations with notes-moved	
51-50-0427		429.4	Electric vehicle charging infrastructure for accessible		Keep state amendment		
51-50-0427 5 General Building Heights and Arr		429.4	Electric vehicle charging infrastructure for accessible		Keep state amendment	with notes-moved	
51-50-0427		429.4	Electric vehicle charging infrastructure for accessible		Keep state amendment	with notes-moved	
5 General Building Heights and Art TAG Member: Damen Jeg		429.4	Electric vehicle charging infrastructure for accessible		Keep state amendment Amendment not needed;	with notes-moved	

			ALLOWABLE BUILDING				
	Section 504—Building height		HEIGHT IN FEET ABOVE GRADE				
51-50-0504	and number of stories.	Table 504.3	PLANE	Same	Keep amendment		Still need footnote i.
			ALLOWABLE NUMBER OF				
		Table 504.4	STORIES ABOVE GRADE PLANE	Same	Keep amendment		Still need footnote i
			Stair enclosure pressurization				1
		504.4.1	increase	Same	Keep amendment		
		50 11 112	increase	Sume	neep amenament		
			ALLOWABLE AREA FACTOR (At				
			= NS, S1, S13R, S13D or SM, as		Amendment not needed;		
E1 E0 0506	Castina FOC Building and	T-bl- 500 3		C			
<u>51-50-0506</u>	Section 506—Building area.	Table 506.2	applicable) IN SQUARE FEET	Same	addressed by model code		
	Section 508—Mixed use and				Amendment not needed;		
<u>51-50-0508</u>	occupancy.	508.4.4.1	Construction	Same	addressed by model code		
			Type IV-B and IV-C		Amendment not needed;		
<u>51-50-0509</u>	Section 509—Incidental uses.	509.4.1.1	construction	Same	addressed by model code		
							Coordinate with NEC Section
		Table 509	INCIDENTAL USES	Table 509.1	Keep amendment		450.21(B)
							Item 1 - not needed; Item
							4 - not needed; Keep
							amendment in Item 5
							(incorrectly shown as Item 4
	Section 510—Special		Horizontal building separation				WAC 51-50510). Keep
51-50-0510	provisions.	510.2	allowance	Same	Keep amendment as modified.		amendment in Item 6.
	,						and make in recition
			Group R-1 and R-2 buildings of		Amendment not needed;	1	
		510.5	Type IIIA construction	Same	addressed by model code	1	
		510.5	. The title construction	Same	addressed by model code		+
Of Tunos of Construction	1	l		l	l	l .	<u> </u>
06 Types of Construction	_						
TAG Member: Todd Beyreuthe	e <mark>r</mark>	1		1	1	ı	1
	1		FIRE-RESISTANCE RATING		1		Ì
			REQUIREMENTS FOR				
<u>51-50-0601</u>	Section 601—General.	Table 601	BUILDING ELEMENTS (HOURS)	Same		<u></u>	
			FIRE-RESISTANCE RATING				
			REQUIREMENTS FOR				
	Section 602—Construction		EXTERIOR WALLS BASED ON				
51-50-0602	classification.	Table 602	FIRE SEPARATION DISTANCE	?			
		602.4	Type IV	Same			†
		602.4.1	Type IV-A	Same			
		602.4.1.1	Exterior protection	Same			<u> </u>
		602.4.1.2					1
			Interior protection	Same		<u> </u>	
	1	602.4.1.2.1	Protection time	Same			
		602.4.1.3	Floors	Same			
		602.4.1.4	Roofs	Same			
		602.4.1.5	Concealed spaces	Same			
		602.4.1.6	Shafts	Same			
		602.4.2	Type IV-B	Same			
		602.4.2.1	Exterior protection	Same			
		602.4.2.2	Interior protection	Same			
		602.4.2.2.1	Protection time	Same			
		602.4.2.2.2	Protected area	Same			
		602.4.2.2.3	Mixed unprotected areas	Same			1
		002.112.2.5	Separation distance between	Same			
			unprotected mass timber				
		602 4 2 2 4	· ·	Camo			
	1	602.4.2.2.4	elements	Same	1	-	+
		602.4.2.3	Floors	Same		<u> </u>	
	1	602.4.2.4	Roofs	Same			ļ
		602.4.2.5	Concealed spaces	Same		ļ	ļ
		602.4.2.6	Shafts	Same			
		602.4.3	Type IV-C	Same			
		602.4.3.1	Exterior protection	Same			
		602.4.3.2	Interior protection	Same			
		602.4.3.3	Floors	Same			
		602.4.3.4	Roofs	Same			Title change?
		602.4.3.5	Concealed spaces	Same			
		602.4.3.6	Shafts	Same			
		602.4.4	Type IV-HT	Same			
	1	İ	Fire-retardant-treated wood in	İ	İ	İ	İ
	1	602.4.4.1	exterior walls	Same	1		Ì
	1		Cross-laminated timber in				†
	1	602.4.4.2	exterior walls	Same	1		Ì
	Section 603—Combustible	552.7.7.2	exerior waiis	Same	1		
					1		Ì
E1 E0 0603	material in Types I and II	602.1	Allowable	camo	1		Ì
51-50-0603	construction.	603.1	Allowable materials	Same	 		+
	1	l		l	l		j
07 Fire and Smoke Protection Fea	ntures						
TAG Member: Will Rodriguez		1		1	1	1	1
			Determination of				
	Section 703—Fire-resistance	L	noncombustible protection	L			
51-50-0703	ratings and fire tests.	703.8	time contribution	703.6		<u> </u>	
			Sealing of adjacent mass				
		703.9	timber elements	703.7			
			Secondary (nonstructural)				
	Section 704—Fire-resistance		attachments to structural				
51-50-0704	rating of structural members.	704.6.1	members	Same			
	g		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Section 705 — Exterior well-		Exterior walls and projections		1		
F1 F0 070F	Section 705—Exterior walls	705 1	Exterior walls and projections	c	1		Davisa title to Comple
<u>51-50-0705</u>	and projections.	705.1	shall comply with this section	Same	1		Revise title to: General
	+	705.2	Projections	Same	1		
	1	705.2.5	Projecting floors	Same	1		
	Section 706—Fire walls.	706.6.1	Stepped buildings	Same	1	l	1
<u>51-50-0706</u>	Section 700 The Walls						

			1				
<u>51-50-07070</u>	Section 707—Fire barriers.	707.4 707.5	Exterior walls Continuity	Same Same			
		707.3	Continuity	Same			
<u>51-50-0713</u>	Section 713—Shaft enclosures.	713.13.4	Chute discharge room	Same			
		713.13.7	Chute venting and roof termination	Same			
	Section 716—Opening	/13.13./	termination	Same			
<u>51-50-0716</u>	protectives.	716.2.6.1	Door closing	Same			
	Section 717—Ducts and air						
<u>51-50-0717</u>	transfer openings.	717.5.2 717.5.4	Fire barriers Fire partitions	Same Same			
	Section 718—Concealed	717.5.4	The parations	Sunc			
<u>51-50-0718</u>	spaces.	718.2.1	Fireblocking materials	Same			
	Section 722—Calculated fire		Fire-resistance rating of mass				
51-50-0722	resistance.	722.7	timber	Same			
		722.7.1	Minimum required protection	Same			
			PROTECTION REQUIRED FROM				
		TABLE 722 7 4/4)	NONCOMBUSTIBLE COVERING MATERIAL	C			
		TABLE 722.7.1(1)	PROTECTION PROVIDED BY	Same			
			NONCOMBUSTIBLE COVERING				
		TABLE 722.7.1(2)	MATERIAL	Same			
			Installation of gypsum board				
		722.7.2	noncombustible protection	Same			
		722.7.2.1	Interior surfaces	Same			
		722.7.2.2	Exterior surfaces	Same			
08 Interior Finishes		<u>I</u>	l .	l	1	<u> </u>	l .
TAG Member: Mark Sniffer	n						
	Section 803—Wall and ceiling						
<u>51-50-0803</u>	finishes.	803.3	Heavy timber exemption	Same			
		I	<u> </u>	l	1	l	Coordinate Chapter 9 with the
09 Fire Protection and Life Saf	fety Systems						IFC TAG
TAG Member: Corey Thom	nas						
	Section 903—Automatic						
<u>51-50-0903</u>	sprinkler systems.	903.2.1.8	Nightclub	Same	keep amendment		This is one that needs to be
		903.2.1.6	Assembly occupancies on roof	Same	keep amendment		copied over from the IFC.
			, ,				reference to Table 1004.1.2
							needs to be changed to Table
		903.2.3 903.2.6	Group E Group I	Same Same	keep amendment keep amendment		1004.5 (3 locations)
		303.2.0	Стоирт	Same	keep amendment		reference to Table 1004.1.2
							needs to be changed to Table
		903.2.6.1	Group I-4	Same	keep amendment		1004.5
		903.2.7 903.2.8	Group M Group R	Same Same	delete amendment keep amendment		
		303.2.0	Group S-1 upholstered	Sume	keep uniendmene		
		903.2.9.3	furniture and mattresses	903.2.9.4	delete amendment		
			6				There is not a current state
		903.2.11	Specific building areas and hazards	Same	remove from review table		amendment here, so take this off our review table.
		30012.11	nazaras	Sume	remove non-review table		This is one that needs to be
		903.2.11.1.3	Basements	Same	keep amendment		
							copied over from the IFC.
			Relocatable buildings within				copied over from the IFC.
		903.2.11.7	buildings	Same	keep amendment		copied over from the IFC.
		903.2.11.7		Same	keep amendment		copied over from the IFC.
		903.2.11.7	buildings Underground portions of fire	Same Same	keep amendment		copied over from the IFC.
			buildings Underground portions of fire protection system water				
			buildings Underground portions of fire protection system water				This is one that needs to be
			buildings Underground portions of fire protection system water				This is one that needs to be
			buildings Underground portions of fire protection system water				This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add nev
			buildings Underground portions of fire protection system water				This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist
		903.3.5.3	buildings Underground portions of fire protection system water supply piping	Same	keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then re-
	Section 907—Fire alarm and		buildings Underground portions of fire protection system water				This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new item 3. Automatic water mist
51-50-0907	Section 907—Fire alarm and detection systems.	903.3.5.3	buildings Underground portions of fire protection system water supply piping	Same	keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then re-
<u>51-50-0907</u>		903.3.5.3 904.12 907.2.3	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E	Same 904.13 Same	keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then re-
51-50-0907		903.3.5.3	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E	Same 904.13	keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6.
<u>51-50-0907</u>		903.3.5.3 904.12 907.2.3	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E	Same 904.13 Same	keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then re-
<u>51-50-0907</u>		903.3.5.3 904.12 907.2.3 907.2.3.1	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection	Same 904.13 Same Same	keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC.
<u>51-50-0907</u>		903.3.5.3 904.12 907.2.3 907.2.3.1 907.2.6.1	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1	Same 904.13 Same Same	keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 95' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change hen
<u>51-50-0907</u>		903.3.5.3 904.12 907.2.3 907.2.3.1 907.2.6.1	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1	Same 904.13 Same Same	keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change her but not to what we have, not
<u>51-50-0907</u>		903.3.5.3 904.12 907.2.3 907.2.3.1 907.2.6.1	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1	Same 904.13 Same Same	keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 95' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change hen
51-50-0907		903.3.5.3 904.12 907.2.3 907.2.3.1 907.2.6.1	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1	Same 904.13 Same Same	keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Act the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change her but not to what we have, not sure if the TAG would like to
51-50-0907		903.3.5.3 904.12 907.2.3 907.2.3.1 907.2.6.1 907.2.6.4	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1 Group I-4 occupancies Maximum sound pressure	904.13 Same Same Same	keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change her but not to what we have, not sure if the TAG would like to review the new base code or
51-50-0907		903.3.5.3 904.12 907.2.3 907.2.3.1 907.2.6.1 907.2.6.4	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1 Group I-4 occupancies Maximum sound pressure NICET: National Institute for	904.13 Same Same Same	keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add nev Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change her but not to what we have, not sure if the TAG would like to review the new base code or
51-50-0907		903.3.5.3 904.12 907.2.3 907.2.3.1 907.2.6.1 907.2.6.4	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1 Group I-4 occupancies Maximum sound pressure NICET: National Institute for Certification in Engineering	904.13 Same Same Same	keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add nev Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change her but not to what we have, not sure if the TAG would like to review the new base code or
51-50-0907		903.3.5.3 904.12 907.2.3 907.2.3.1 907.2.6.1 907.2.6.4	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1 Group I-4 occupancies Maximum sound pressure NICET: National Institute for Certification in Engineering Technologies and ESA/NTS: Electronic Security	904.13 Same Same Same	keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change her but not to what we have, not sure if the TAG would like to review the new base code or not. Check the number, please note there is no Section 907.9
51-50-0907		903.3.5.3 904.12 907.2.3 907.2.6.1 907.2.6.4	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1 Group I-4 occupancies Maximum sound pressure NICET: National Institute for Certification in Engineering Technologies and ESA/NTS: Electronic Security Association/National Training	Same 904.13 Same Same Same Same	keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change her but not to what we have, not sure if the TAG would like to review the new base code or not. Check the number, please note there is no Section 907.9 so maybe it should change or
51-50-0907		903.3.5.3 904.12 907.2.3 907.2.6.1 907.2.6.4 907.5.2.1.2	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1 Group I-4 occupancies Maximum sound pressure NICET: National Institute for Certification in Engineering Technologies and ESA/NTS: Electronic Security Association/National Training School	Same 904.13 Same Same Same Same Same 907.9	keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 96' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change her but not to what we have, not sure if the TAG would like to review the new base code or not. Check the number, please note there is no Section 907.9
51-50-0907		903.3.5.3 904.12 907.2.3 907.2.6.1 907.2.6.4 907.5.2.1.2	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1 Group I-4 occupancies Maximum sound pressure NICET: National Institute for Certification in Engineering Technologies and ESA/NTS: Electronic Security Association/National Training School Scope	Same 904.13 Same Same Same Same 907.9 907.9.1	keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 95' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change hen but not to what we have, not sure if the TAG would like to review the new base code or not. Check the number, please note there is no Section 907.9 so maybe it should change or
51-50-0907		903.3.5.3 904.12 907.2.3 907.2.6.1 907.2.6.4 907.5.2.1.2	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1 Group I-4 occupancies Maximum sound pressure NICET: National Institute for Certification in Engineering Technologies and ESA/NTS: Electronic Security Association/National Training School	Same 904.13 Same Same Same Same Same 907.9	keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 95' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change hen but not to what we have, not sure if the TAG would like to review the new base code or not. Check the number, please note there is no Section 907.9 so maybe it should change or
<u>51-50-0907</u>		903.3.5.3 904.12 907.2.3 907.2.6.1 907.2.6.4 907.5.2.1.2	buildings Underground portions of fire protection system water supply piping Commercial cooking systems. Group E Sprinkler systems or detection Group I-1 Group I-4 occupancies Maximum sound pressure NICET: National Institute for Certification in Engineering Technologies and ESA/NTS: Electronic Security Association/National Training School Scope Design review	Same 904.13 Same Same Same Same 907.9 907.9.1	keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment keep amendment		This is one that needs to be copied over from the IFC. Add the word, 'NFPA 95' in the body of the code and add new Item 3. Automatic water mist systems, NFPA 750. Then renumber Items 4, 5 and 6. This is one that needs to be copied over from the IFC. The base code did change hen but not to what we have, not sure if the TAG would like to review the new base code or not. Check the number, please note there is no Section 907.9 so maybe it should change or

			T	1-	1.	1	1
		909.21.13	Machine rooms	Same	keep amendment		
			Pressurized stairways and				This was left off the review table so I added back in. The reference to Section 909.20.6 needs to be changed to
		909.6.3	elevator hoistways.	Same	keep amendment		Section 909.20.7.
51-50-0913	Section 913—Fire pumps.	913.2.1	Protection of fire pump rooms and access	Same	keep amendment		Reference to Section 4.12.2.1.2 needs to be updated to Section 4.14.2.1.2.
	Section 915—Carbon						
51-50-0915	monoxide detection.	915.1	General	Same	keep amendment		
		915.1.1	Where required	Same	keep amendment		
		915.1.3	Forced-air furnaces	Same	keep amendment		Update title of section to Fuel Burning, Forced-air furnaces.
			Fuel-burning appliances				
			outside of dwelling units,				
		915.1.4		Same	keep amendment		
		915.1.5	Private garages	Same	keep amendment		
		915.1.6	Exempt garages	Same	keep amendment		
		915.2.1	Dwelling units	Same	keep amendment		
		915.2.2	Sleeping units	Same	keep amendment		
		915.2.3	Group E occupancies	Same	keep amendment		
10 Means of Egress					Interpretation of the second	l	
TAG Member: Chris Sean	nan/ Al Spaulding						Coordinate Chapter 10 with the IFC TAG
			MAXIMUM FLOOR AREA				Needs correlation not in the
51-50-1004		Table 1004.5	ALLOWANCE PER OCCUPANT	Same	Keep state amendment		fire code
	Section 1006—Number of						
<u>51-50-1006</u>	exits and exit access doorways.	Table 1006.2.1	SPACES WITH ONE EXIT OR EXIT ACCESS DOORWAY	Same	No longer needed; addressed by model code language		
		1006.2.1	Egress based on occupant load and common path of egress travel distance	Same	Keep state amendment		
				? Needs further			
		1006.2.2.4	Group I-4 means of egress	research	Needs further research		Not in fire code
					Needs further research, new		
		1006.2.2.7	Electrical equipment rooms	1006.2.2.4	language in 2021		Not in fire code
		1006.3.3	Single exits	1006.3.4	No longer needed; addressed by model code language		
		T. I.I. 4005 2 2(4)	ACCESS TO ONE EXIT FOR R-2	_	No longer needed; addressed		
		Table 1006.3.3(1)	OCCUPANCIES STORIES WITH ONE EXIT OR	ſ	by model code language No longer needed; addressed		
		Table 1006.3.3(2)	ACCESS TO ONE EXIT FOR	?	by model code language		
51-50-1008	Section 1008—Means of egress illumination.	1008.2.3	Exit discharge	Same	Keep state amendment		Reserved in fire codeNeed to correlate
	Section 1009—Accessible		Accessible means of egress				
51-50-1009	means of egress.	1009.1	required	Same	Keep state amendment		
		1009.2.1	Elevators required	Same	No longer needed; addressed by model code language		
		1009.8	Two-way communication	Same	Keep state amendment		
					Need to correlate state		
					amendment with new 2021		
		1009.8.1	System requirements	Same	language		
					Need to correlate state		Missing language in condition
<u>51-50-10100</u>	Section 1010—Doors, gates, and turnstiles.	1010.1.9.4	Locks and latches	1010.2.4	amendment with new 2021 language		7; needs to go with residential treatment facilities as well
					Need to correlate state		
		1010.1.9.7	Controlled egress doors in Groups I-1 and I-2	1010.2.14	amendment with new 2021 language		
		1010 1 10	Danie and fire suit land	1010 3 0	No longer needed; addressed by model code language		
	+	1010.1.10	Panic and fire exit hardware Electrical rooms and working	1010.2.9	by moder code language		
		1010.1.10.3	clearances	1010.2.2.4.1	Keep state amendment		
51-50-101 <u>1</u>	Section 1011—Stairways.	1011.7	Stairway construction	Same	No longer needed; addressed by model code language		
			Stairways in individual	1	,		
		1011.17	dwelling units	Same	Keep state amendment		
51-50-1012	Section 1012—Ramps.	1012.1	Scope	Same	Keep state amendment		
•					Need to correlate state		
<u>51-50-1019</u>	Section 1019—Exit access stairways and ramps.	1019.3	Occupancies other than Groups I-2 and I-3	Same	amendment with new 2021 language		Not in fire code; Intent of state amendment?
					No longer needed; addressed		
<u>51-50-1020</u>	Section 1020—Corridors.	1020.4	Dead ends	1020.5	by model code language Need to correlate state		
		1020.5	Air movement in corridors	1020.6	amendment with new 2021 language		Not in fire code
	Section 1023—Interior exit			1	No longer needed; addressed		
51-50-1023	stairways and ramps.	1023.2	Construction	Same	by model code language		
		1023.5	Penetrations	Same	No longer needed; addressed by model code language		
		1023.11	Smokeproof enclosures	1023.12	Keep state amendment		Not in fire code
	i e e e e e e e e e e e e e e e e e e e				approximation and the second	1	

			T	T	1	•	T
	Section 1024—Exit				No longer needed; addressed		
51-50-10240	passageways.	1024.9	Exit passageway exterior walls	1024.8	by model code language		
					Need to correlate state		Intent of amendment? May
	Section 1030—Emergency				amendment with new 2021		not be needed; Not in fire
51-50-10300	escape and rescue.	1030.6	Drainage	1031.5.3	language		code
						Agree with	
						recommendations -	
						moved and carried	
1 Accessibility							
TAG Member: Stoyan Bumba 51-50-1101	Section 1101—General.	1101.2	Design	Same	No change		
51 50 1101	Section 1101 Generali	110112	D C Sigit	June	Tro change		Existing amendment for
			(ICC A117.1 Section 403.5)				accessible route 44" width;
		1101.2.1	Clear width of accessible route	Same	In working progres		48" in ANSI.
							New language in ANSI requires
							modification to the existing
							amendment. Exception 3 in
			(ICC A117.1 Section 404.2.8)				the existing amendment
		1101.2.2	Door-opening force	Same	Working progress		needs further evaluation.
			(ICC A117.1 Section 407.4.6.2.2) Arrangement of				The same language appears in
		1101.2.3	elevator car buttons	Same	Not needed		ANSI
			(ICC ANSI A117.1 606.7)				Language is slightly different;
	-	1101.2.4	Operable parts	Same	Working progress	Renumber to 603.6	needs further evaluation
		1101.2.5	(ICC A117.1 Section 604.6) Flush controls	Same			
	+	1101.2.3	(ICC A117.1 Section 703.6.3.1)	Jame		 	
			International Symbol of				
	1	1101.2.6	Accessibility	Same		ļ	
		1101 2 7	(ICC A117.1 Section 502.2)	£ama		1	
	+	1101.2.7	Vehicle space size (ICC A117.1 Section 502.4.2)	Same	1	 	
		1101.2.8	Access aisle width	Same		1	
			(ICC A117.1 Section 502.7)				
		1101.2.9	Identification	Same			
51-50-11050	Section 1105—Accessible entrances.	1105.1.8	Automatic doors	Same			
31-30-11030	entrances.	1105.1.8	PUBLIC ENTRANCE WITH	Jame			
		Table 1105.1.8	POWER-OPERATED DOORS	Table 1105.1.1			
54 50 4400	Section 1106—Parking and	11000		1406 7			NA PER MARCH CONTRACTOR
<u>51-50-1106</u>	passenger loading facilities. Section 1107—Dwelling units	1106.6	Location	1106.7			Modify WAC numbering
51-50-1107	and sleeping units.	1107.5.1	Group 1	1108.5.1			Modify WAC numbering
			Accessible units in Group I-1,				,
		1107.5.1.1	Condition 1	1108.5.1.1			
		1107.5.1.2	Accessible units in Group I-1,	1108.5.1.2			
		1107.5.1.2	Condition 2 Type B units	1108.5.1.2			
		1107.5.2	Group I-2 nursing homes	1108.5.2			
		1107.5.2.1	Accessible units	1108.5.2.1			
		1107.5.2.2	Type B units	1108.5.2.2			
		1107.5.4	Group I-2 rehabilitation facilities	1108.5.4			
		1107.6.2.2.1	Type A units	1108.6.2.2.1			
			Group R-2 other than				
			live/work units, apartment				
		1107.6.2.2	houses, monasteries and	1100 6 2 2			
	Section 1109—Other features	1107.6.2.3	convents	1108.6.2.3			
51-50-11090	and facilities.	1109.2	Toilet and bathing facilities	1110.2			Modify WAC numbering
			Water closets designed for				
		1109.2.2	assisted toileting	1110.2.2			
	+	1109.2.2.1 1109.2.2.2	Location Clearance	1110.2.2.1 1110.2.2.2	1	1	
	+	1109.2.2.2	Clearance width	1110.2.2.2		 	
	+	1109.2.2.2.2	Clearance depth	1110.2.2.2.2			
					· ·		
		1109.2.2.2.3	Clearance overlap	1110.2.2.2.3			
		1109.2.2.3	Height	1110.2.2.3			
		1109.2.2.3 1109.2.2.4	Height Swing-up grab bars	1110.2.2.3 1110.2.2.4			
		1109.2.2.3	Height	1110.2.2.3			
		1109.2.2.3 1109.2.2.4 1109.2.2.5	Height Swing-up grab bars Flush controls Dispensers	1110.2.2.3 1110.2.2.4 1110.2.2.5			
		1109.2.2.3 1109.2.2.4 1109.2.2.5	Height Swing-up grab bars Flush controls Dispensers Standard roll-in-type shower	1110.2.2.3 1110.2.2.4 1110.2.2.5			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6	Height Swing-up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6	Height Swing-up grab bars Flush controls Dispensers Standard roll-in-type shower	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3 1109.2.3.1 1109.2.3.2	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 1110.2.3.1 1110.2.3.1 1110.2.3.2			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3.1 1109.2.3.1 1109.2.3.2 1109.2.3.3	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing Size Clearance Grab bars	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 11110.2.3 1110.2.3.1 1110.2.3.2 1110.2.3.3			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3.1 1109.2.3.1 1109.2.3.2 1109.2.3.3 1109.2.3.3	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing Size Clearance Grab bars Back-wall grab bar	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 1110.2.3.1 1110.2.3.1 1110.2.3.2 1110.2.3.3 1110.2.3.3.1			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3.1 1109.2.3.1 1109.2.3.2 1109.2.3.3.1 1109.2.3.3.1	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing Size Clearance Grab bars Back-wall grab bar Side-wall grab bars	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 1110.2.3.1 1110.2.3.1 1110.2.3.2 1110.2.3.3 1110.2.3.3 1110.2.3.3.1 1110.2.3.3.1			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3.1 1109.2.3.1 1109.2.3.2 1109.2.3.3 1109.2.3.3	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing Size Clearance Grab bars Back-wall grab bar	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 1110.2.3.1 1110.2.3.1 1110.2.3.2 1110.2.3.3 1110.2.3.3.1			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3.1 1109.2.3.1 1109.2.3.3 1109.2.3.3 1109.2.3.3.1 1109.2.3.3.1 1109.2.3.3.1 1109.2.3.5 1109.2.3.5	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing Size Clearance Grab bars Back-wall grab bar Side-wall grab bars Seats Controls and hand showers Hand showers	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 1110.2.3.1 1110.2.3.1 1110.2.3.3 1110.2.3.3 1110.2.3.3.1 1110.2.3.3.1 1110.2.3.3.2 1110.2.3.4 1110.2.3.5 1110.2.3.5			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3.1 1109.2.3.1 1109.2.3.2 1109.2.3.3.1 1109.2.3.3.2 1109.2.3.4 1109.2.3.4 1109.2.3.6 1109.2.3.6	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing Size Clearance Grab bars Back-wall grab bar Side-wall grab bar Seats Controls and hand showers Hand showers Thresholds	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 1110.2.3.1 1110.2.3.1 1110.2.3.3 1110.2.3.3 1110.2.3.3.1 1110.2.3.3.1 1110.2.3.3.2 1110.2.3.4 1110.2.3.5 1110.2.3.6 1110.2.3.7			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3.1 1109.2.3.1 1109.2.3.2 1109.2.3.3 1109.2.3.3.1 1109.2.3.3.1 1109.2.3.3.1 1109.2.3.4 1109.2.3.5 1109.2.3.7 1109.2.3.7	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing Size Clearance Grab bars Back-wall grab bar Side-wall grab bars Seats Controls and hand showers Hand showers Hand showers Hand showers Shower enclosures	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 1110.2.3.1 1110.2.3.1 1110.2.3.2 1110.2.3.3 1110.2.3.3.1 1110.2.3.3.1 1110.2.3.3.1 1110.2.3.5 1110.2.3.6 1110.2.3.6 1110.2.3.7 1110.2.3.8			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3.1 1109.2.3.2 1109.2.3.3 1109.2.3.3.1 1109.2.3.3.1 1109.2.3.3.2 1109.2.3.3.2 1109.2.3.4 1109.2.3.5 1109.2.3.6 1109.2.3.6 1109.2.3.8 1109.2.3.8	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing Size Clearance Grab bars Back-wall grab bar Side-wall grab bars Seats Controls and hand showers Hand showers Thresholds Shower enclosures Water temperature	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 1110.2.3.1 1110.2.3.1 1110.2.3.2 1110.2.3.3.1 1110.2.3.3.1 1110.2.3.3.4 1110.2.3.6 1110.2.3.6 1110.2.3.6 1110.2.3.7 1110.2.3.8 1110.2.3.9			
		1109.2.2.3 1109.2.2.4 1109.2.2.5 1109.2.2.6 1109.2.3.1 1109.2.3.1 1109.2.3.3 1109.2.3.3 1109.2.3.3.1 1109.2.3.3.1 1109.2.3.3.1 1109.2.3.4 1109.2.3.5 1109.2.3.7 1109.2.3.7	Height Swing—up grab bars Flush controls Dispensers Standard roll-in-type shower compartment designed for assisted bathing Size Clearance Grab bars Back-wall grab bar Side-wall grab bars Seats Controls and hand showers Hand showers Hand showers Hand showers Shower enclosures	1110.2.2.3 1110.2.2.4 1110.2.2.5 11010.2.2.6 1110.2.3.1 1110.2.3.1 1110.2.3.2 1110.2.3.3 1110.2.3.3.1 1110.2.3.3.1 1110.2.3.3.1 1110.2.3.5 1110.2.3.6 1110.2.3.6 1110.2.3.7 1110.2.3.8			

TAG Member: Sue Coffman							
51-50-1202	Section 1202—Ventilation.	1202.1	General	Same		1	
<u>51 50 1202</u>	Section 1202 Ventilation.	1202.2	Attic spaces	?			
		1202.4	Under-floor ventilation	Same			
	İ	1202.5	Natural ventilation	Same			
			Radon resistive construction				
		1202.7	standards	Same			
		1202.7.1	Application	Same			
		1202.7.1.1	No title	Same			Title subsection
		1202.7.1.2	No title	Same			Title subsection
			State wide radon				
		1202.7.2	requirements	Same			
		1202.7.21	Crawlspaces	Same			
		1202.7.2.2	Ventilation	Same			
		1202.7.2.3	Crawlspace plenum systems	Same			
		4202.7.2	Radon prescriptive				
		1202.7.3 1202.7.3.1	requirements	Same		-	
		1202.7.3.1	Scope Floors in contact with the	Same			
		1202.7.3.2	earth	Same			
		1202.7.3.2.1	General	Same	 		
		1202.7.3.2.2	Aggregate	Same			
		1202.7.3.2.3	Gradation	Same			
		1202.7.3.2.4	Soil-gas retarder membrane	Same			
			Sealing of penetrations and	-	1	İ	
		1202.7.3.2.5	joints	Same			
		1202.7.3.2.6	Radon vent	Same			
			Fan circuit and wiring and				
	<u> </u>	1202.7.3.2.7	location	Same	1	<u> </u>	<u> </u>
		1202.7.3.2.8	Separate aggregate areas	Same			
		1202.7.3.2.9	Concrete block walls	Same			
	Section 1203—Temperature						
<u>51-50-1203</u>	control.	1203.1	Equipment and systems	Same			
		1203.2	Definitions	Same			Do not move to Chapter 2
		1203.3	Primary heating source	Same	ļ	ļ	ļ
		1203.4	Solid fuel burning devices	Same			
54 50 4000	Section 1206—Sound	1205.4					
<u>51-50-1206</u>	transmission.	1206.1	Scope	Same		1	
E1 E0 1207	Section 1207—Interior space	1207.4	reference describer to the	1200.4		ĺ	NAT-HIE VALOC TO THE T
<u>51-50-1207</u>	dimensions.	1207.4	Efficiency dwelling units	1208.4			Modify WAC numbering
54 50 4300	Section 1209—Toilet and	4200 2 4		4240.2.4			14. J. 1. 14. 14. 14. 14. 14. 14. 14. 14. 14.
<u>51-50-1209</u>	bathroom requirements.	1209.3.1	Water closet compartment	1210.3.1		-	Modify WAC numbering
		1209.3.2	Urinal partitions	1210.3.2		-	Modify WAC numbering
13 Energy Efficiency		I	l	l .	ı		
13 Energy Efficiency TAG Member: Damen Jeg 14 Exterior Walls							
TAG Member: Damen Jeg							
TAG Member: Damen Jeg 14 Exterior Walls	Section 1403-						
TAG Member: Damen Jeg 14 Exterior Walls	Section 1403 - 1402—Performance					1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman		1402.2	Weather protection	Same	No changes	1/27/2021 Accept	Modify WAC numbering
TAG Member: Damen Jeg 14 Exterior Walls	1402—Performance	1402.2	Weather protection	Same	No changes		Modify WAC numbering
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman	1402—Performance	1402.2	Weather protection	Same	No changes Need to move to 1405.2 but		Modify WAC numbering
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman	1402—Performance requirements.	1402.2	Weather protection Balconies and similar	Same			Modify WAC numbering
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman	1402—Performance requirements. Section 1406—Combustible	1402.2		Same	Need to move to 1405.2 but	Recommendation	Modify WAC numbering Modify WAC numbering
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides		Balconies and similar	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls.		Balconies and similar	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls.	1406.3	Balconies and similar	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls.	1406.3 Group B Section	Balconies and similar	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls.	1406.3	Balconies and similar	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls.	1406.3 Group B Section	Balconies and similar	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures	1406.3 Group B Section	Balconies and similar projections	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design	1406.3 Group B Section Group B Section	Balconies and similar projections	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements	1406.3 Group B Section	Balconies and similar projections	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake	1406.3 Group B Section Group B Section Table 1604.5	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements	1406.3 Group B Section Group B Section Table 1604.5 1613.4	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake	1406.3 Group B Section Group B Section Table 1604.5 1613.4	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads.	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required	Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.6	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required	Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.6	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required	Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.6 Mass timber construction REQUIRED SPECIAL	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.6 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION STRUCTION ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept		
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required	1406.3 Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.6 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION STRUCTURIAL WOOD STRUCTURIAL WOOD STRUCTURIAL WOOD STRUCTURIAL WOOD STRUCTURIAL WOOD STRUCTURIAL WOOD STRUCTURIAL WOOD	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required	1406.3 Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 Table 1705.1.1 1705.12.2	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.6 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION STRUCTURION STRUCTURION STRUCTURION STRUCTURION PUMBING, mechanical and	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 1705.11.1 1705.12.2 1705.12.6	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.6.6 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION STRUCTION Structural wood Structural wood Structural wood electrical components	Same	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required	1406.3 Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 Table 1705.1.1 1705.12.2	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.2.5.4 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION Structural wood S	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member: 51-50-1705	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required special inspections and tests.	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 1705.11.1 1705.12.2 1705.12.6 1705.19	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.2.5.4 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION Structural wood Structural wood Plumbing, mechanical and electrical components Sealing of mass timber Exterior window and door	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member:	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 1705.11.1 1705.12.2 1705.12.6	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.2.5.4 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION Structural wood S	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member: 51-50-1705	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required special inspections and tests.	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 1705.11.1 1705.12.2 1705.12.6 1705.19	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.2.5.4 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION Structural wood Structural wood Plumbing, mechanical and electrical components Sealing of mass timber Exterior window and door	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member: 51-50-1705	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required special inspections and tests.	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 1705.11.1 1705.12.2 1705.12.6 1705.19	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.2.5.4 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION Structural wood Structural wood Plumbing, mechanical and electrical components Sealing of mass timber Exterior window and door	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member: 51-50-1705	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required special inspections and tests.	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 1705.11.1 1705.12.2 1705.12.6 1705.19	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.2.5.4 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION Structural wood Structural wood Plumbing, mechanical and electrical components Sealing of mass timber Exterior window and door	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member: 51-50-1705	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required special inspections and tests. Preconstruction load tests.	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 1705.11.1 1705.12.2 1705.12.6 1705.19	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.2.5.4 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION Structural wood Structural wood Plumbing, mechanical and electrical components Sealing of mass timber Exterior window and door	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	
TAG Member: Damen Jeg 14 Exterior Walls TAG Member: Chris Seaman 51-50-1403 51-50-1406 15 Roof Assemblies and Rooftop TAG Member: 16 Structural Design TAG Member: 51-50-1604 51-50-1613 17 Special Inspections and Tests TAG Member: 51-50-1705	1402—Performance requirements. Section 1406—Combustible materials on the exterior sides of exterior walls. Structures Section 1604—General design requirements Section 1613—Earthquake loads. Section 1705—Required special inspections and tests.	1406.3 Group B Section Group B Section Table 1604.5 1613.4 1613.4.1 1613.4.2 Group B Section 1705.5.3 Table 1705.5.3 1705.11.1 1705.12.2 1705.12.6 1705.19	Balconies and similar projections RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES Amendments to ASCE 7 ASCE 7 Section 12.2.5.4 ASCE 7 Section 12.2.5.4 Mass timber construction REQUIRED SPECIAL INSPECTIONS OF MASS TIMBER CONSTRUCTION Structural wood Structural wood Plumbing, mechanical and electrical components Sealing of mass timber Exterior window and door	Same ?	Need to move to 1405.2 but no change otherwise; also	Recommendation 1/27/2021 Accept	

						1	
19 Concrete		Croup P Costion					
TAG Member:		Group B Section					
me member.							
20 Aluminum		Group B Section	II.	I		I .	1
TAG Member:							
21 Masonry	ı	Group B Section	ı	ı	<u> </u>	ı	ı
TAG Member:							
	Section 2107—Allowable						
51-50-21070	stress design.	2107.1	General				
			TMS 402/ACI 530/ASCE 5,				
		2107.2	Section 2.1.8.7.1.1, lap splices				
E1 E0 2111	Section 2111—Masonry	2111.8	Fireplaces				
<u>51-50-2111</u>	fireplaces.	2111.8.1	Lintel and throat				
	Section 2115—Emission	2111.0.1	Emission standards for factory				
<u>51-50-2115</u>	standards.	2115.1	built fireplaces				
			Emission standards for				
			certified masonry and				
		2115.2	concrete fireplaces				
22 Steel		Group B Section					
TAG Member:		Group & Section					
23 Wood		Group B Section					
TAG Member:	0		Cr				
51-50-2202	Section 2303—Minimum	2303 1 4	Structural glued cross-				
<u>51-50-2303</u>	standards and quality.	2303.1.4 2303.6	laminated timber Nails and staples				
	Section 2304—General		and stupies				
<u>51-50-2304</u>	construction requirements.	2304.1	Connectors and fasteners				
			Connection fire-resistance				
		2304.10.8	rating				
24 Glass and Glazing		Group B Section					
TAG Member:		Group & Section					
	Chapter 24—Glass and						This should be moved to WAC
<u>51-50-2400</u>	glazing.	2405.3	Screening				51-50-2405
25 Gypsum Board, Gypsum Panel	Products and Plaster	Group B Section	1	ı	ı	ı	1
TAG Member:							
26 Plastic							
TAG Member: Mark Sniffen							
27 Electrical							
				ı	1		
TAG Member: Will Rodriguez							
TAG Member: Will Rodriguez						Agree with	
	Section 2702—Emergency and					recommendation -	
TAG Member: Will Rodriguez	Section 2702—Emergency and standby power systems.	2702.1.5	Load duration	Same	Keep state amendment		
51-50-2702		2702.1.5	Load duration	Same	Keep state amendment	recommendation -	
<u>51-50-2702</u> 28 Mechanical Systems		2702.1.5	Load duration	Same	Keep state amendment	recommendation -	
51-50-2702		2702.1.5	Load duration	Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems		2702.1.5	Load duration	Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein	standby power systems.	2702.1.5	Load duration	Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.				Keep state amendment	recommendation -	Break up into WAC 51-50-2901
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems	standby power systems.	2702.1.5	Load duration	Same	Keep state amendment	recommendation -	Break up into WAC 51-50-2901 and WAC 51-50-2902
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1	Scope	Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.				Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1	Scope Health codes	Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3	Scope Health codes Fixed guideway transit and passenger rail systems	Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures	Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING	Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures	Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES	Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING	Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES	Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices	Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals	Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals facilities Urinals and bath fixtures	Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities facilities serving as separate	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities	Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities facilities serving as separate facilities	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities serving as separate facilities Gender-neutral facilities	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2.1 2902.2.2 2902.3	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities serving as separate facilities Gender-neutral facilities Employee and public toilet facilities	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals family or assisted-use toilet and bath fixtures Separate facilities facilities serving as separate facilities Gender-neutral facilities Employee and public toilet	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2.1 2902.2.2 2902.3	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities facilities serving as separate facilities Gender-neutral facilities Employee and public toilet facilities Access	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2 2902.2.1 2902.3 2902.3.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities facilities serving as separate facilities Gender-neutral facilities Employee and public toilet facilities Access Location of toilet facilities in	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2.1 2902.2.2 2902.3	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities facilities serving as separate facilities gender-neutral facilities Employee and public toilet facilities Access Location of toilet facilities in occupancies other than malls	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2.1 2902.2.2 2902.3 2902.3.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals Family or assisted-use toilet and bath fixtures Separate facilities facilities serving as separate facilities Gender-neutral facilities Employee and public toilet facilities Access Location of toilet facilities in	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2 2902.2.1 2902.3 2902.3.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals family or assisted-use toilet and bath fixtures Separate facilities facilities serving as separate facilities Employee and public toilet facilities Employee and public toilet facilities Location of toilet facilities in occupancies other than malls Location of toilet facilities in	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	
51-50-2702 28 Mechanical Systems TAG Member: Andrew Klein 29 Plumbing Systems TAG Member: Kim Barker	standby power systems.	2901.1 2901.2 2901.3 2902.1 Table 2902.1 2902.1.1.1 2902.1.1.2 2902.1.1.3 2902.1.4 2902.2 2902.2.1 2902.2.2 2902.3 2902.3.1	Scope Health codes Fixed guideway transit and passenger rail systems Minimum number of fixtures REQUIRED PLUMBING FIXTURES Private offices Urinals in men's facilities Urinals family or assisted-use toilet and bath fixtures Separate facilities facilities serving as separate facilities Employee and public toilet facilities Employee and public toilet facilities Location of toilet facilities in occupancies other than malls Location of toilet facilities in	Same Same Same Same Same Same Same Same	Keep state amendment	recommendation -	

1	7	1	7	1	1	1	
		2902.3.5	Door locking	2902.3.6			
		2902.3.6	Prohibited toilet room location				
		2902.4	Signage	Same			
		2902.4.1	Directional signage	Same			
		2902.5	Drinking fountain location	Same			
		2902.5.1	Drinking fountain number	Same			
		2902.5.2	Multistory buildings	Same			
		2902.5.3		Same			
		2902.5.4	Bottle filling stations	Same			
		2902.5.4.1	Group E occupancies	Same			
		2902.5.4.2	Substitution	Same			
		2902.5.4.3	Accessibility	Same			
		2902.6	Dwelling units	2902.8			
		2902.7	Water	2902.9			
30 Elevators and Conveying System	ns		I		<u> </u>	<u> </u>	
TAG Member: Andrew Klein	Section 3005—Machine						
<u>51-50-30050</u>	rooms.	3005.2	Temperature control	?			
<u>51-50-3006</u>	Section 3006—Elevators and conveying systems.	3006.3	Hoistway opening protection	?			
31 Special Construction	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
TAG Member: Sue Coffman							
<u>51-50-3101</u>	Section 3101—General.	3101.1	Scope	Same			
<u>51-50-3102</u>	Section 3102—Membrane structures.	3102.3	Type of construction	Same			
		3102.6.1.1	Membrane	Same			
<u>51-50-3103</u>	Temporary structures.	3103.1		Same			
51-50-3109	Section 3109—Swimming pools, spas and other water recreation devices.	3109.1	General	Same			This Section incoproprates the International Swimming Pool and Spa Code
	Section 3114—Fixed guideway			-			This WAC section needs to be
<u>51-50-3114</u>	transit and passenger rail systems.	None		3114.1 General			numbered
		3114.1	Means of egress	3114.2			
32 Encroachments Into the Public	Right-Of-Way						
TAG Member: Sue Coffman	ingine or way						
33 Safeguards During Construction							
TAG Member: Todd Beyreuthe							
<u>51-50-3304</u>	Section 3304—Site work	3304.5.1	Fire watch during construction	?			
34 Reserved	I	1	I	1	<u> </u>	<u> </u>	
35 Reference Standards			<u> </u>			<u> </u>	
TAG Member: Mike Barth	Chapter 35—Referenced						
<u>51-50-3500</u>	standards.		Referenced standards	Same			
Appendix A Employee Qualification	ns		I.		<u> </u>	I	
Appendix B Board of Appeals	<u> </u>		<u> </u>		<u> </u>		
Appendix C Group U - Agriculture I	Buildings						
	. •-						
Appendix D Fire Districts TAG Member: Mark Sniffen							
<u>51-50-4700</u>	Appendix D—Fire districts.	D102.2.5	Structural fire rating	Same			
Appendix E Supplementary Access							
	y nequirements						
TAG Member: Andrew Klein			<u> </u>				
Appendix F Rodentproofing		Group B Appendix					
Appendix G Flood-Resistant Consti	ruction	Group B Appendix					
Appendix o Flood-Resistant Consti	ucciOII	оловр в жррепих					
Appendix H Signs		Group B Appendix					

Appendix I Patio Covers		Group B Appendix						
Appendix J Grading Group B Appendix								
Appendix K Administrative Provisio	ns							
TAG Member: Sue Coffman								
Appendix L Earthquake Recording		Group B Appendix						
Appendix M Tsunami-Generated D	Flood Hazard	Group B Appendix						
Appendix N Relocatable Buildings								
TAG Member: Chris Seaman							None	