Code Review				Aug 1, 2015
665 Congres	s Street			
	IBC 2009		NFPA 10	1 2009
8 floors above grade	502.1			
Sprinklers		NFPA 13		NFPA 13
Fire Alarm		Monitored Fire Alarm Required		Monitored Fire Alarm Required
Smoke and CO Detectors	5	Smoke and CO detectors required		Smoke and CO detectors required
Occupant Load	T 1004.1.1	Basement = 1,000 sf Merc. accessory space (60 gsf/oc) = 17	7.3.1.2	Basement = 1,000 sf Merc. accesory. (60 gsf/oc) = 17
		Basement = 16,843 sf Parking (200 gsf/oc) = 84		Basement = 16,843 sf Parking (200 gsf/oc) = 84
		Floor 1 = 16,843 sf Parking (200 gsf/oc) = 84		Floor 1 = 16,843 sf Parking (200 gsf/oc) = 84
		Floor 1 = 2,089 sf Mercantile space (30 gsf/oc) = 70		Floor 1 = 2,543 sf Mercantile space (30 gsf/oc) = 85
		Floor 1 = 1,528 sf Residential (200 gsf/oc) = 8		Floor 1 = 1,528 sf Residential (200 gsf/oc) = 8
		Floor 2 = 11,756 sf Residential (200 gsf/oc) = 59		Floor 2 = 11,756 sf Residential (200 gsf/oc) = 59
		Floor 2 = 728 sf (lounge area tables and chairs) (15sf/oc) = 49		Floor 2 = 709 sf (lounge area tables) (15sf/oc) = 48
		Floor 2 = 1,479 sf (fitness room with equipment) (50sf/oc) = 30		Floor 2 = 1,479 sf (fitness with equip.) (50sf/oc) = 30
		Floor 2 = 1,175 sf Business (100 gsf/oc) = 12		Floor 2 = 1,175 sf Business (100 gsf/oc) = 12
		Floor 3 = 15,119 sf Residential (200 gsf/oc) = 79		Floor 3 = 15,119 sf Residential (200 gsf/oc) = 79
		Floor 4 = 15,119 sf Residential (200 gsf/oc) = 79		Floor 4 = 15,119 sf Residential (200 gsf/oc) = 79
		Floor 5 = 15,119 sf Residential (200 gsf/oc) = 79		Floor 5 = 15,119 sf Residential (200 gsf/oc) = 79
		Floor 6 = 15,119 sf Residential (200 gsf/oc) = 79		Floor 6 = 15,119 sf Residential (200 gsf/oc) = 79
		Floor 7 = 13,109 sf Residential (200 gsf/oc) = 66		Floor 7 = 13,109 sf Residential (200 gsf/oc) = 66
		Floor 7 = 564 private roof deck for unit 719 (15sf/oc) = 38		Floor 7 = 564 roof deck for unit 719 (15sf/oc) = 38
		Floor 7 = 517 private roof deck for unit 718 (15sf/oc) = 35		Floor 7 = 517 roof deck for unit 718 (15sf/oc) = 35
		Floor 8 = 13,109 sf Residential (200 gsf/oc) = 66		Floor 8 = 13,109 sf Residential (200 gsf/oc) = 66
		Total Building Occupant Load = 933		Total Building Occupant Load = 933
Use Group(s)	309.1	Basement - Mercantile (M) (accessory storage)	6.1.10	Mercantile (accessory storage)
	309.1	Floor 1 - Mercantile (M)	6.1.10	Mercantile

	311.3	Basement - Parking (S2)	6.1.13.1	Storage (Vehicles)
	311.3	Floor 1 - Parking (S2)	6.1.13.1	Storage (Vehicles)
	310.1	Floors 2 - 8 - Apartments (R2)	6.1.8.1.5	Apartment Building
	400.0.4			
High-rise Building	403.2.1		High Rise	
High-rise Building	403.2.2	Seismic Considerations per Chapter 16	11.8.3	Sprinkler control valves + water flow dev. at each floo
	403.2.3	Structural Integrity of Exit Enclosures	11.8.4.1	Emergency VOice/alarm system
	403.2.3.1	Wall Assembly	11.8.4.2	Two way Telephone
	403.3.2	Fire Pumps	11.8.5	Emergency Lighting and Standby power
	403.4	Emergency Systems	11.8.5.2.4	Emergency power connected to electric fire pump
	403.4.1	Smoke Detection		Emergency command center, elevator, Mechanical for
	403.4.2	Fire Alarm Systems		smokeproof enclosures
	403.4.3	Emergency Voice/Alarm communication	11.8.6	Emergency command center
	403.4.4	Emergency responder radio coverage	11.8.7	Emergency Plans
	403.4.5	Fire Command		
	403.4.6	Smoke Removal		
	403.4.7	Standby Power		
	403.5.3.1	Stairway Communication System		
	403.5.4	Smokeproof Exit Enclosures		
	403.5.5	Luminous egress path markings		
	403.5.6	Emergency Escape openings are not required		
	403.6.2	Occupant evacuation Elevators		
Construction Type	T 503	1B - non-combustible		II (222) non-combustible
Building Height	T 503	11 stories, 160 feet		
Building Area	T 503	79,000 sf limited by S2, R2 and M are unlimited		
Building Elements	T 601	2 hr Structural Frame	30.1.6	Apartments (No Minimum Construction requirements
	T 602	2 hr Bearing Walls Exterior	37.1.6	Mercantile (no minimum requirements)
	T 601	2 hr Bearing Walls Interior	42.1.6	Storage (no minimum requirements)
	T 601	0 hr Non-Bearing Walls Interior		
	T 602	1 hr Non-Bearing Walls Exterior (sep. dist 10'<= 30')		
	T602	1hr Non-Bearing Walls Exterior (sep. dist 0'<10')		
	705.8 'h"	As footnote 'h' in the 2012 IBC allows exterior walls with unli	mitad upprotooted	anonings to have a 'O' by fire rating eastion

	T 602	0 hr Non-Bearing Walls Exterior (sep. dist >30')		
	T 601	2 hr Floor Construction and secondary members		
	T 601	1 hr Roof Construction		
	705.8 (g)	Exterior walls at Open Parking Garages with 10 separation		
		do not need fire rating		
	1007.3 (5)	Areas of Refuge are not required at exit stairs serving open park		
	1007.3 (3)	Areas of Refuge are not required in Group R-2 Occupancies		
		Exterior Walls to Meet NFPA 285 Test		
Separations	508.4	M and R2 = 1 hr	6.1.14.4.1	Mercantile and Apartment = 1hr with sprinkler
	508.4	M and S2 = 1 hr	6.1.14.4.1	Mercantile and Storage (ord.) = 1hr with sprink.
	508.4	S2 and R2 = 1 hr	6.1.14.4.1	Storage (ord.) and Apartment = 1hr with sprink.
	708.4	2 hr Elevator Shaft >= 4 stories	8.6.5	2 hr >= 4 stories
	708	2 hr Mechanical Shaft >= 4 stories		
	708	1 hr Mechanical Shaft < 4 stories		
	1022.1	2 hr Stair Shaft >= 4 stories		
	1022.1	1 hr Stair Shaft < 4 stories		
	709.1	1 hr Between Dwelling Units		
	1018.1	1/2 hr Corridor	30.3.6.1.2	1/2 hr corridor
	508.2.5	1 hr Boiler Room	30.3.2.1.1	1 hr Boiler Room
	508.2.5	1 hr Trash Room	30.3.2.1.1	1 hr Trash Room
	508.2.5	1 hr Storage Room	30.3.2.1.1	1 hr Storage Room
	508.2.5	1 hr Laundry Room	30.3.2.1.1	1 hr Laundry Room
	715.4	90 minute Stairwell Doors (2hr shaft)		
	715.4	20 minute Apartment Entry Doors (1/2 hr corridor wall)	30.3.6.2.1	20 minute Apartment Entry Doors
Distances and Exits	1021.1	2 Exits required (less than 500 occ. per story)	7.4.1.1	2 Means of Egress required
	1016.1	250' Travel Distance to exits with Sprinklers	30.2.6.3.2	200' Travel distance from apt. door to exit
	1014	125' Common Path of Travel	30.2.5.3.2	50' Common Path of Travel

	1018.4	50' Dead End	30.2.5.4.2	50' Dead End					
			30.2.6.2	125' Travel Distance within Dwelling to Corridor					
Instate ted Openinge	T 705 0	150/ when outgries well can dict in 2's 5'							
Unprotected Openings	T 705.8	15% when exterior wall sep. dist. is 3'>5'							
	T 705.8	45% when exterior wall sep. dist. is 10'>15'							
	T 705.8	75% when exterior wall sep. dist. is 15'>20'							
	T 705.8	Unlimited when exterior wall sep. dist. is 25'>30' (allows '0' hr exterior walls per footnote 'h' in 2012 and 104.11 in 2009)							
	T 705.8	Unlimited when exterior wall sep. dist. is 25'>30' (allows '0' hr exterior walls per footnote 'h' in 2012 and 104.11 in 2009)							
	T 705.8	Unlimited when exterior wall sep. dist. is >30' (allows '0' hr exterior walls per footnote 'h' in 2012 and 104.11 in 2009)							
Elevator Lobby	708.14.1.4	REQUIRED							
Elevator as MoE	1007.2.1.1	REQUIRED							
Generator		Required for means of egress elevator							
Egress Windows	1029.1.1	Not Required as Sprinkled with NFPA13							
Egress Stairs	1009.1	Occ. Load >50 = 44" min width	24.2.5.4	36" min. stair width					
_9.000 0100	1009.1	Occ. Load <=50 = 36" min width		44" min. over 50 occ.					
	1003.3	Handrails can protrude into stair 4.5" max	7.2.2.2.1.2	Handrails can protrude into stair 4.5" max					
	1005.2	Door Swings may not reduce egress width by > 1/2		· · · · · · · · · · · · · · · · · · ·					
	1009.2	80" min headroom	7.2.2.2.1.1(a)	6'-8" min. headroom					
	1009.3	7" max. riser	.,	7" max. riser					
	1009.3	11" min Tread depth	.,	11" min. tread					
	1009.6	12' max. total rise between floors or landings		12' max. height between landings					
Ramps	1010.2	1:12 (8%) Max slope	7.2.5.2(a)	1:12 max. slope					
	1010.6	60" long landings at top and bottom							
	1010.6	2% max slope of landings	7.2.5.2(a)	1:48 max. cross slope					
	1010.8	>6" rise must have handrails on both sides of ramp							
Egress Corridors	1018.2	44" min. when Occ. > 50							
	1018.2	36" min. when Occ. <= 50							
	1018.2	24" min. at service corridors to mechanical equipment							

Sound	1207.2	STC > 50 at walls and floors/ceilings		
	1207.3	IIC > 50 at walls and floors/ceilings		
Energy IECC 2006				
Zone 6				
Commercial	T 502.2.1	0.35 Fenestration U-Factor		
		R-20c Ceiling entirely above deck		
		R-38 Ceiling at Attic and other		
		R-13+7.5c Metal Framed wall		
		R-38 Floor		
		R-7.5c Basement wall		
		R-10 to 4ft Slab		
		U 0.45 Storefront		
		U 0.80 Entrance Door		
		U 0.55 Other		
Accessibility	Fair Housing	Act Applies		
	Ch 11 of IBC	2009 does not apply as State of ME did not adopt it as part of MUE	EC	
	Maine Humar	n Rights Act Applies		
	Retail Spaces	s must meet ADA 2010		
Vestibule IECC	502.4.7	Not required in spaces less than 3,000 sf = retail is 2,500 sf		
Plumbing for retail	1,429 sf of re	tail space		
	48 occ = 24 n	nales = 1 toilet, 1 lav		
	24 females =	1 toilet, 1 lav		