Chapter	Descriptor	Work Group Members	1		
1	Scope and Adminstration: Application, enforcement, administration - operational &	Ken Brouillette	1		
-	construction permits	Dan Shier			
		Alan Duer			
		Joanne McCaughan			
2	Definitions	James Nance	Reviewed as part of	Access vs Ready Access	Hot
-		Matt Campbell	each chapter	Work Equipment	,
		Paul Clark	cutil thapter	and a sequence of the second	
		Joanne McCaughan			
3	General Requirements: open burning; ignition sources; vacant building; miscellaneous	Corey Thomas	-		
5	storage; outdoor pallet storage; hazards to fire fighters	Ken Brouillette			
		Mark Jung			
		Mark Murray			
4	Emergency Planning & Preparedness: training/scheduled: fire, evacuation & lockdown		-		
•	drills	Michael Six			
		Diane Glenn			
		Mark Murray			
5	Fire Service Features: fire access; identification; water supplies	Dave Kokot			
5	The service reactines. The decess, identification, water supplies	Hank Teran			
		David Tworkowski			
		Bryan Hilfiker			
6	Building Services and Systems: safety hazards & install for fuel fired equipment;	Matt Campbell	-		
5	elevator recall; kitchen hoods	Paul Clark			
		Chris Seaman			
		Mark Jung			
7	Fire and Smoke Protection Features: maintenance of fire-resistance rated assemblies	James Nance	1		
,	The and shoke Protection reactives. maintenance of the resistance rated assemblies	Al Audette			
		Jan Rohila			
		Alan Duer			
8	Interior Finish, Decorative Materials and Furnishings: requirments in new and existing	James Nance	-		
0	buildings	Al Audette			
	bunungs	Jan Rohila			
		Kevin Bossard			
9	Fire Protection and Life Safety Systems: Fire Suppression, Standpipes, Fire Alarm,	Paul Clark	Break down the		
3	Alternative Systems, Smoke Control & Venting/Exhaust	Corey Thomas	group further by		
	Alternative systems, smoke control & venting, Exhaust	Dan Shier	section		
		Kevin Marr	30000		
		Al Audette			
		Diane Glenn			
		David Tworkowski			
		Bryan Hilfiker			
10	Means of Egress: addresses all portions of the egress system; doors, halls, stairs, etc.	James Nance			
10		Paul Clark			
		Al Audette			
		Jan Rohila			
11	Construction Requirements for Existing Buildings: provides for a minimum level of	Paul Clark	-		
11	retroactive requirements for buildings constructed under previous code editions	Dave Kokot			
	ner oucave requirements for buildings constructed under previous code editions	Diane Glenn			
		Mark Murray			
12	Energy Systems: systems that generate and store energy on site; standby & emergency	Dave Kokot	1		
12	power, PV, battery systems	Al Audette			
	power, r v, ballery systems	Al Audette Michael Six			
		Mark Murray			
20	Aviation Facilities: airports; heliports; helistops	New Terms	Access/Ready Access	1	
20			ALLESS NEOUY ALLESS		
21	Dry Cleaning: regulates use of flammable & combustible solvents	No Changes		J	
21	Dry Cleaning: regulates use of flammable & combustible solvents	No Changes	4		
22	Combustible Dust-producing Operations: reduce the likelihood of dust explosions by	Chrtis Seaman Michael Six			
	managing the hazard	Michael Six			
		Kevin Bossard			
20		Alan Duer	4		
23	Motor Fuel-dispensing Facilities and Repair Garages: regulates storage and dispensing	Corey Thomas			
	of liquid and gaseous motor fuels at public and private automotive, marine and aircraft	Kevin Marr			
	fuel-dispensing facilities	Kevin Bossard			
~ ·	mal i marti de la constante e	Alan Duer	4		
24	Flammable Finishes: application of flammable or combustible finishes in spraying,	Matt Campbell			
	dipping, powder coating or flow-coating operations	Dan Shier			
		Jan Rohila			
		Joanne McCaughan	1		
25	Fruit and Crop Ripening: guidance for use of ethylene gas for crop ripening	No Changes			

26	Fumigation and Insecticidal Fogging: regulates operations using toxic and flammable chemicals	No Changes	
27	Semiconductor Fabrication Facilities: regulates hazardous materials used in	Ken Brouillette	
	manufacturing process	David Tworkowski	
		Bryan Hilfiker	
		Alan Duer	
28	Lumber Yards and Agro-Industrial, Solid Biomass and Woodworking Facilities:	Corey Thomas	
20	facilities storing, selling or processing wood and forest products	Mark Jung	
	racinities storing, sening of processing wood and forest products	Hank Teran	
		Michael Six	
29	Manufacturing of Organic Coatins: regulates manufacturing of paints, bituminous and ashpaltic compounds	New Terms	Access/Ready Acces
30	Industrial Ovens: fuel supply; shut-down; ventilation; fire protection	No Changes	
31	Tents, Temporary Structures and Other Membrane Structures: location, access,	Ken Brouillette	
	operations, anchorage, egress, etc	Kevin Marr	
		Diane Glenn	
		Joanne McCaughan	
32	High-piled Combustible Storage: storage of typical commodities over 12ft and high	James Nance	
52	hazard commodities over 6ft	Dan Shier	
		Kevin Marr	
		Hank Teran	
		Michael Six	_
33	Fire Safety During Construction and Demolition: general fire safety precautions for	Matt Campbell	
	structures	Dave Kokot	
		Al Audette	
		David Tworkowski	
34	Tire Rebuilding and Tire Storage: requirments for remanufacture and storage	No Changes	
35	Welding and Other Hot Work: requirements for safety in welding and other types of	New Terms	Access/Ready Acces
	hot work		& Hot Work
			Equipment
36	Marinas: fire protection and fire prevention	No Changes	Equipment
37	Combustible Fibers: requirements for storage and handling	No Changes	_
38	Higher Education Laboratories: addresses unique needs of labs in higher education and		
30		Chris Seaman	
	the use of hazardous materials; addresses new and existing buildings		
		Mark Jung	
		Mark Murray	
39	Processing and Extraction Facilites: specifics for hardous processes and solvents along	Corey Thomas	
	with methodology for approving unlisted equipment	Chris Seaman	
		Kevin Bossard	
		Joanne McCaughan	
50	Hazardous Materials - General Provisions: general requirements for all hazardous	Dan Shier	
	materials in all occupancies	Chris Seaman	
		Mark Jung	
		Mark Murray	
51	Aerosols: prevention, control and extinguishment in facilities where retail aerosols are	Jan Rohila	
	displayed or stored	Kevin Bossard	
		Diane Glenn	
		Alan Duer	
			-
	Compressed Gases: regulates storage, use and handling of all flammable and	Matt Campbell Paul Clark	
53	a sufficiency sub-la	wall (lark	1
53	nonflammable		
53	nonflammable	Dave Kokot	
53	nonflammable		
		Dave Kokot David Tworkowski Bryan Hilfiker	
	nonflammable Corrosive Materials: focuses on the materials whose primary hazard is corrosivity	Dave Kokot David Tworkowski	_
54		Dave Kokot David Tworkowski Bryan Hilfiker	Access/Ready Acce
54 55	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity	Dave Kokot David Tworkowski Bryan Hilfiker No Changes	Access/Ready Acce
54 55	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms	Access/Ready Acce
54 55	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette	Access/Ready Acce
54	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier	Access/Ready Acce
54 55 56	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial occupancies	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier Jan Rohila Diane Glenn	Access/Ready Acce
54 55 56	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier Jan Rohila Diane Glenn Corey Thomas	Access/Ready Acce
54 55 56	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial occupancies	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier Jan Rohila Diane Glenn Corey Thomas Kevin Marr	Access/Ready Acce
54 55 56	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial occupancies	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier Jan Rohila Diane Glenn Corey Thomas Kevin Marr Hank Teran	Access/Ready Acce
54 55 56 57	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial occupancies Flammable and Combustible Liquids: storage, handling, use or transportation	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier Jan Rohila Diane Glenn Corey Thomas Kevin Marr Hank Teran Joanne McCaughan	Access/Ready Acce
54 55 56 57	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial occupancies	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier Jan Rohila Diane Glenn Corey Thomas Kevin Marr Hank Teran Joanne McCaughan Chris Seaman	Access/Ready Acce
54 55 56 57	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial occupancies Flammable and Combustible Liquids: storage, handling, use or transportation	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier Jan Rohila Diane Glenn Corey Thomas Kevin Marr Hank Teran Joanne McCaughan Chris Seaman Michael Six	Access/Ready Acce
54 55 56 57	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial occupancies Flammable and Combustible Liquids: storage, handling, use or transportation	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier Jan Rohila Diane Glenn Corey Thomas Kevin Marr Hank Teran Joanne McCaughan Chris Seaman Michael Six David Tworkowski	Access/Ready Acce
	Corrosive Materials: focuses on the materials whose primary hazard is corrosivity Cryogenic Fluids: regulates storage, use and handling Explosives and Fireworks: requirements for safe manufacture, storage, handling and use of explosives, ammunition and blasting agents for commerical and industrial occupancies Flammable and Combustible Liquids: storage, handling, use or transportation	Dave Kokot David Tworkowski Bryan Hilfiker No Changes New Terms Ken Brouillette Dan Shier Jan Rohila Diane Glenn Corey Thomas Kevin Marr Hank Teran Joanne McCaughan Chris Seaman Michael Six	Access/Ready Acces

60	Highly Toxics and Toxic Materials: protect occupants, emergency responders and	Ken Brouillette
	those in the vicinty from hazards associated from a release or general exposure	Kevin Marr
		Bryan Hilfiker
		Mark Murray
61	Liquefied Petroleum Gases: Requirments for handling, storing and use	Mark Jung
		Hank Teran
		Kevin Bossard
		Bryan Hilfiker
62	Organic Peroxides: Addresses storage, handling and use	No Changes
63	Oxidizers, Oxidizing Gases and Oxidizing Cryogenic Fluids: addresses hazards	No Changes
	associated with solid, liquid gaseous and cryogenic, inlcudes in home use	
64	Pyrophoric Materials: regulates hazards for materials that may spontaneously ignite	No Changes
65	Pyroxylin (Cellulose Nitrate) Plastics: addresses specific significant hazard associated with storage	No Changes
66	Unstable (Reactive) Materials: addresses hazards for liquid, solid and gases	No Changes
67	Water-reactive Solids and Liquids: addresses materials that are solid or liquid at	No Changes
	normal temperature and pressure	
80	Referenced Standards: comprehensive list of all standards referenced in the code	No Changes
0	WUI	James Nance
		Dave Kokot
		Al Audette
		Hank Teran