

G = GENERAL

Des. No.	Proponent	Section	Impact H,M,L,N	PCA Pos.	Action Desired	Com Action	Concept
							Position: O = Oppose, MO = Mild O, N = Neutral, MS = Mild S, S= Support
G 001	City of LA	202	M	WA	A?		Redefines open building areas under projections
G 002	CO ICC Chapter	202	N	N	N		Any space usable by occupants in building area
G 003	ICC Tri-chapter (SF)	202	L	MO	D		Adds criteria to atrium definition excluding opening compliant with other sections
G 004	Hirschler GBH	202	N	N	N		Adds children's play structure
G 005	Dupont	202	L	MO	D		Adds combustible and noncombustible
G 006	Overland Park	202	L	MS	A		Broadens definition of custodial care
G 007	Univ of Mich	202	L	MS	A		Adds student residence facilities to dormitories but required sleeping and cooking
G 008	Salt Lake County	202	N	N	N		Adds occupancy for any period of time to dwelling
G 009	Code Techn Com	202	H	O	D		Redefines sleeping unit to be a unit with sleeping quarters
G 010	Builders Hardware	202	N	N	N		Adds egress side for doors
G 011	City of LA	202	N	N	N		Removes public from seating area of food courts
G 012	City of LA	202	M	O	D		Averages grade plane rather than lowest point 6 ft away
G 013	National Greenhouse	202	N	N	N		Adds greenhouse
G 014	Fire CAC	202	N	N	N		Adds opening protective as fire door, fire shutter fire window or glass block
G 015	Composite Lumber	202	M	O	D		Replaces plastic lumber and wood/plastic composite with plastic composite .
G 016	Plastic Glazing Coalit	202	N	N	N		Removes exclusion of mechanical fasteners for plastic glazing

G 017	Hirschler GBH	202	N	N	N	Replaces plastic, approved with light transmitting plastic, approved thereby eliminating plastic, approved
G 018	Building CAC	202	N	N	N	Adds owner to tenants for private garages
G 019	Hirschler GBH	202	N	N	N	Adds soft contained play equipment structure
G 020	Pool and Spa Profess	202	N	N	N	Swimming pool
G 021	Foam Sheathing	202	N	N	N	Restricts vapor retard class to procedure A of ASTM E 96
G 022	Preview Group	304.5	N	N	N	Editorially removes definitions from other sections in favor of 202
G 023	City of San Diego	302.1	M	S	A	Adds separation for roof decks used for assembly
G 024	CO Chapter	302.1	M	O	D	Specifically excludes occupied roofs from heights and areas
G 025	VA BCOA	303.1.1	M	MS	A	Make tenant space occupancy more stringent
G 026	Boeing	303.1.1	L	MO	D	Potentially confuses small buildings and tenant spaces with assembly spaces by lumping them all together
G 027	National Greenhouse	303.4	N	N	N	Adds greenhouses to assembly occupancies
G 028	Univ of Mich	303.5	N	N	N	Adds sports practice fields to assembly
G 029	National Greenhouse	304.1	N	N	N	Adds greenhouses to business occupancy
G 030	National Greenhouse	305.1.2	N	N	D	Greenhouses in Group E classified as Group E
G 031	National Greenhouse	306.3	N	N	N	Add detached production greenhouses to low hazard
G 032	Building CAC	308.3	M	S	A	Adds crisis center to Institutional Group I-1
G 033	Code Techn Com	308.3.4	L	MO	D	Prohibits Group R-3 care facilities to comply with IRC but still permits NFPA 13D
G 034	Jerry Anderson (self)	308.3.4	L	MO	D	Removes NFPA 13D and simply references IRC which includes NFPA 13D for care of five or fewer

G 035	Building CAC	308.2	N	N	N	Adds lock-up facilities and related criteria
G 036	National Greenhouse	309.1	N	N	N	Adds greenhouses to mercantile
G 037	Code Techn Com	310.4	N	N	N	Removes occupancy limits for boarding houses
G 038	Univ of Mich	310.4	M	MS	A	Adds student residence facilities to Group R-2
G 039	NV Chapter ICC	310.4	M	MO	D	Adds condominiums (nontransient) to Group R-2
G 040	Building CAC	310.5	L	MS	A	Restricts lodging houses complying with IRC to owner occupied
G 041	Altamonte Springs	310.5.2	L	MS	N	
G 042	Code Techn Com	310.6	N	N	N	Permits IRC for Group R-4 Condition 1.
G 043	IABO	311.1.1	H	O	D	Removes area limits for accessory storage spaces . It appears obvious that larger spaces would then be treated as storage facilities.
G 044	Altamonte Springs	311.2	M	S	A	Adds self-service storage to moderate hazard
G 045	Joe Scibetta (self)	312.1	N	N	N	Animal housing facility editorial
G 046	Engel Architects	312.1	N	N	N	Adds maintenance and groundskeeper storage to accessory
G 047	AT&T	312.1	M	O	D	Place communication equipment storage less than 1,500 sq ft in accessory. This could be a hazardous situation, batteries, etc.
G 048	National Greenhouse	312.1	N	N	N	Adds greenhouses to accessory
G 049	AIA - Collins	402.1	N	N	N	Modifies covered and open mall criteria
G 050	AIA - Collins	403.1	N	N	N	Relocates and modifies high-rise requirements to 504.3
G 051	AIA - Collins	404	N	N	N	Relocates atria criteria to 712.1
G 052	AIA - Collins	405	N	N	N	Relocates underground buildings criteria to 504.5

G 053	AIA - Collins	406	N	N	N	Relocates motor vehicle related occupancies criteria to 1312.2
G 054	AIA - Collins	406	N	N	N	Relocates motor fuel dispensing facilities criteria to 1309.3
G 055	AIA - Collins	407	N	N	N	Relocates Group I-2 criteria to 1308.4
G 056	AIA - Collins	408	N	N	N	Relocates Group I-3 criteria to 1308.5
G 057	AIA - Collins	307.1.1	N	N	N	Adds motion picture theaters using cellulose film to "Uses other than Group H"
G 058	AIA - Collins	410.1	N	N	N	Relocates stages, platforms, etc. to 602.6.1
G 059	AIA - Collins	411.3	N	N	N	Relocates special amusement buildings criteria to 303.7.2
G 060	AIA - Collins	412.3	N	N	N	Relocates aircraft related occupancies criteria to 304.3.2
G 061	AIA - Collins	412.4	N	N	N	Relocates aircraft related occupancies criteria to 311.2.1
G 062	AIA - Collins	413.1	N	N	N	Relocates combustible storage criteria to 311.2.1
G 063	AIA - Collins	414.1	N	N	N	Relocates hazardous materials criteria to 307.9.1
G 064	AIA - Collins	415	N	N	N	Relocates hazardous materials criteria to 307.1.3
G 065	AIA - Collins	416	N	N	N	Relocates application of flammable finishes criteria to 307.1.3
G 066	AIA - Collins	417	N	N	N	Relocates drying room criteria to 307.6.2.1
G 067	AIA - Collins	418	N	N	N	Relocates organic coatings criteria to 307.1.3
G 068	AIA - Collins	419	N	N	N	Relocates live/work units criteria to 510.10.2
G 069	AIA - Collins	420	N	N	N	Relocates Groups I-1, R-1, R-2, R03, and R-4 criteria to 308 and 310
G 070	AIA - Collins	421	N	N	N	Relocates hydrogen fuel gas rooms criteria to 509.5

G 071	AIA - Collins	422	N	N	N	Relocates ambulatory care facilities criteria to 304.2
G 072	AIA - Collins	423	L	Mo	D	Relocates storm shelter criteria to 504.5
G 073	AIA - Collins	424	N	N	N	Relocates children's play structures to 602.6
G 074	AIA - Collins	425	N	N	N	Relocates hyperbaric structures to 304.5
G 075	AIA - Collins	426	N	N	N	Relocates combustible dust, grain processing and storage to 307.4
G 076	Clark County	402.7.6	N	N	N	Adds fire command center for malls over 50,000 sq ft
G 077	Davidson	402.8.6.	N	N	N	Redirects exit passageway to 1024
G 078	Boecher (Code consult)	402.8.7.	M	O	D	Permits exposed utility systems in exit passageways
G 079	S Nev ICC	403.1	M	MS	A	Open areas of high-rise as assembly
G 080	Building CAC	403.2.1.	M	S	A	Maintains fire protection Group H in IB buildings
G 081	Arup	403.5.2	M	MS	A	Includes ancillary spaces for extra stairway in high-rises
G 082	Arup	403.5.2	H	O	D	Excludes R-1 multi-family from extra stairway in high-rises
G 083	Seattle	403.5.2	H	O	D	Bases exit stairway on capacity in lieu of width
G 084	S. Nev ICC	403.5.2	N	N	N	No additional exit stairway for portion less than 420 ft in height
G 085	GSA	403.5.3	N	N	N	Limits re-entry from exit stairways.
G 086	GSA	403.5.3.	N	N	N	Removes stairway communication system
G 087	Schiffer (self)	403.6.1	N	N	N	Fire service elevators in R-2
G 088	NFSA (Sprinklers)	404.2	N	N	N	Any use in sprinkle red atriums regardless of ceiling height. Triggering temp issue.

G 089	Davidson	404.2	M	MS	A	Retains restrictions on atrium use
G 090	CO Chapter ICC	404.5	N	N	N	Excludes smoke control systems
G 091	Arup	404.5	N	N	N	Removes smoke control for areas above atriums are separated
G 092	Steven Thomas	404.6	M	O	D	Changes fire barrier to smoke barrier for atriums Could be okay if it were a smoke barrier with not less than a 1-hr fire resistance rating.
G 093	Clark County	404.6	N	N	N	Revisions not shown
G 094	New Jersey	404.6	N	WN	N	Removes 1-hr fire rated assemblies to separate atriums
G 095	Building CAC	406.1.1	N	N	N	Somewhat of a mixed bag, but looks to improve fire performance of parking areas and adjacent areas. Should have fire separations in ratings not specific materials and components. Could offer fix in public comment
G 096	Building CAC	406.2	N	N	N	Adds definition for repair garage
G 097	Alexandria, VA	406.3	M	MS	A	Allows private garages to be built to more stringent public garage requirements.
G 098	Scaramento ABO	406.3.1	M	MO	D	Limits size of private garages
G 099	Seattle	406.5.1	H	O	D	Allows Type III and V parking garages
G 100	Altamonte Springs	406.5.4	M	MO	D	Removes ramp access and leaves only mechanical access
G 101	PCI - Skalko	406.5.4	H	S	A	Revises tier area of garages
G 102	Building CAC	406.6.2	N	N	N	Adds exhaust system to mechanical ventilation
G 103	Sacramento ABO	406.6.2	N	N	N	Exempts ventilation for garages in R-3
G 104	Ad Hoc Health Care	407.2.1	M	O	D	Adds public-use and group meeting areas as similar areas to waiting areas that can be open to corridors. Might be such that a size limit should be imposed.
G 105	Building CAC	407.2.6	N	N	N	Domestic cooking hoods in nursing homes.

G 106	Building CAC	407.4.1.	N	N	N	Allows care recipient room locking to be compliant with 1010.1.9.6 or 1010.1.9.7
G 107	Ad Hoc Health Care	407.5	N	N	N	Smoke barriers and smoke compartments
G 108	Ad Hoc Health Care	407.5	M	MS	A	Reduces smoke compartment size. Smoke compartment could be formed with fire rated assemblies.
G 109	Fire Safe North Ame	407.5	M	MS	A	Reduces smoke compartment size. Excludes radiology areas from reduction. Smoke compartment could be formed with fire rated assemblies.
G 110	Fire Safe NA	407.5	M	MS	A	Reduces smoke compartment size. Smoke compartment could be formed with fire rated assemblies.
G 111	Ad Hoc Health Care	407.5.2	N	N	N	Adds passageway to smoke compartments without direct exits
G 112	Ad Hoc Health Care	407.6	N	N	N	Automatic door closers
G 113	Peterkin (Self)	408.9	N	N	N	Exhaust smoke from windowless buildings
G 114	S Nev ICC	410.3.4	L	MS	A	Adds criteria for proscenium walls in Type I
G 115	Airport Traffic Contr	412.3	L	MS	A	Increases stringency for air traffic control towers.
G 116	Airport Traffic Contr	412.3.4	N	N	N	Adds exit requirements fro air traffic control towers.
G 117	Davidson	412.3.7	M	MS	A	Elevator protection
G 118	Code Techn Com	420.2	M	O	D	Relaxes fire protection between sleeping units. Between sleeping units and baths is probably okay, but not between units
G 119	Code Techn Com	420.2	L	O	D	Exempts fire partitions for Group R-3 and R-4. Could lead to further relaxations
G 120	Code Techn Com	420.7	N	N	N	Open spaces to corridors in assisted living
G 121	IAFC (Fire Chiefs)	420.7	N	N	N	Cook tops and hoods in dormitories
G 122	Clark County	420.7	N	N	N	Visual access to identify visitors
G 123	Code Techn Com	420.8	N	N	N	Cooking appliances in Group I-1, open to corridor, and Group R

G	124	Ad Hoc Health Care	422.2	N	N	N	Relocates use of staff in lieu of services for ambulatory care
G	125	Ad Hoc Health Care	422.6	N	N	N	Electrical protection in ambulatory care
G	126	Hirschler GBH	424.1	N	N	N	Changes child play structures from and height and are to or
G	127	Bellevue, WA	427	N	N	N	Medical gas systems comply with IFC
G	128	PCA	427.1	H	S	A	Sprinkler trade-offs in disaster prone areas
G	129	ICC Tri-chapter (SF)	503.1	N	N	N	Prohibits buildings from crossing lot lines
G	130	Building CAC	503.1	N	N	N	Clarifies separate buildings by fire walls
G	131	Bellevue, WA	503.1.4	H	O	D	Roof occupancies not sprinklered. Need to watch and make sure where there is roof occupancy that exit passages accommodate additional occupant load.
G	132	Los Angeles	503.1.2.	M	MS	A	Property lines for buildings on same property
G	133	Code Techn Com	504	M	MS	A	Splits Group R into separate NFPA 13R and NFPA 13D heights and areas
G	134	Sacramento ABO	504.4	M	MO	D	Excludes occupied roofs as a story
G	135	Skalko - MACS	504.5	H	S	A	Fire access roads for Type II, IV and V
G	136	Clark County	505.2	N	N	N	Clear heights above and below mezzanines
G	137	Seattle	505.2.1.	N	N	N	Moves aggregate area of mezzanine and equip platform to separate section
G	138	NMHC	505.2.1	L	O	D	Mezzanine area. Poorly written, conditionally limits mezzanines to not more than 50% implying if more than 50% nothing needs to be done.
G	139	Building CAC	505.2.3	N	N	N	Replaces means of egress with exits or access to exits
G	140	Fire Safe NA	506.1.4	H	S	A	Allowable areas in disaster prone areas. Taken from PCA change
G	141	National Greenhouse	506.2	N	N	N	Greenhouse heights and areas

G 142	PCA	506.3	H	S	A	Frontage increases
G 143	San Diego	506.3.1	N	N	N	Fire lane to fire apparatus access road.
G 144	PCA	506.3.3	H	S	A	Frontage area increases
G 145	San Diego	507.2	N	N	N	Requires yards on same lot
G 146	Altamonte Springs	507.4	N	N	N	Requires sprinklers in ancillary spaces in unsprinklered A-4
G 147	NFSA (Sprinklers)	508.2.3	L	MO	D	Increases area of accessory spaces permitted to be sprinklered with 13R
G 148	Ad Hoc Health Care	508.3.1	N	N	N	Occupancy classification for I-2
G 149	Bellevue, WA	508.3.2	N	N	N	Adds height and stories to area
G 150	Boeing	508.4.1	L	MS	A	Requires more restrictions on un-separated spaces
G 151	Building CAC	508.4.1	L	MS	A	Requires more restrictive of separated spaces for sprinklers
G 152	Fire Safe NA	508.4.4.	H	S	A	Fire resistance rating in disaster prone areas. Taken from PCA change
G 153	Geren (self)	508.4.5	N	N	N	Exterior wall separations.
G 154	AT&T	509	N	N	N	Battery storage areas per IFC
G 155	AT&T	509	N	N	N	Battery storage areas per IFC
G 156	Verizon	509	N	N	N	Battery systems in same room as equipment
G 157	Boeing	509	N	N	N	Criteria for transformers
G 158	CO Chapter ICC	509.3	M	MO	D	Removes 10% area limit for incidental uses
G 159	CO Chapter ICC	509.1	N	N	N	Relocates incidental uses to 427

G 160	NMHC	510.2	M	O	D	Requires 3-hr rating for vertical offsets .
G 161	ICC Tri-chapter (SF)	510.2	H	S	A	Requires horizontal assembly to be Type I . Watch, may ultimately be leading to remove 3-hr and just require Type I. Sort of redundant but does specifically require noncombustible.
G 162	SFA (Steel framing)	510.2	H	S	A	Type V separated by 50 feet
G 163	AWC (Wood)	510.2	H	O	D	Permits Type IV below horizontal assembly
G 164	Skalko - MACS	510.5	H	S	A	Fire rating between dwelling units
G 165	AWC (Wood)	510.12	H	O	D	Nine story Type IV . Prepping for CLT
G 166	Austin, TX	511.1	H	S	A	Occupied roofs considered a story
G 167	AISI (Steel)	601	H	O	D	Removes fire protection for roof structural elements
G 168	Seattle	602	H	O	D	Removes fire resistance rating for Group R-3 Type IIB and Type VB where separation distance is more than 5 feet.
G 169	AWC (Wood)	601	H	O	D	Reduces exterior bearing walls from 2-hr to 1-hr
G 170	Building CAC	602.1	H	O	D	Permits combustible Type III exterior loadbearing walls
G 171	Fire Safe NA	602.1	H	S	A	Increased fire resistance rating for high risk areas
G 172	AWC (Wood)	602.3	H	O	D	Permits combustible in Type III
G 173	Hoover Treated Woc	602.3	H	O	D	Any fire retardant treated wood , not just framing
G 174	Hoover Treated Woc	602.4.1	H	O	D	Any fire retardant treated wood , not just framing
G 175	ICC Tri-chapter (SF)	602.3	M	MS	A	Adds sheathing to requirement for wood framing to be FRTW
G 176	Skalko - MACS	602.3	H	S	A	Clarifies FRTW as non-bearing

G 177	Austin, TX	602.3	H	S	A	Requires inner and outer faces of ext walls to be non-combustible . Fall back if 176 not approved. Don't let 176 move behind 177
G 178	AWC (Wood)	602.4	H	O	D	Lumps CTL, solid and Glue Lam under heavy timber.
G 179	AWC (Wood)	602.4	H	O	D	Lumps CTL, solid and Glue Lam under heavy timber. I don't have any idea on arguments
G 180	AWC (Wood)	406.7.2	N	N	N	Limits canopies of fueling stations to heavy timber in lieu of Type IV
G 181	AWC (Wood)	602.4	H	O	D	Permits concealed spaces in Type IV where previously limited to without concealed spaces
G 182	AWC (Wood)	602.4.2	H	O	D	Generally lumps all associated wood products under CLT . No data seems to be presented to demonstrate comparable performance for all elements suggested.
G 183	Hoover Treated Woc	602.4.8.	M	MO	D	Permits any thickness of FRTW . Previously permitted
G 184	AWC (Wood)	602.4.8.	H	O	D	Reduces FRTW from 6 to 4 inches
G 185	ICC Tri-chapter (SF)	603.1	H	O	D	Permits balconies, porches, etc. to be FRTW
G 186	Asphalt Roofing	1203.2	N	N	N	Roof ventilation
G 187	Lstiburek (Self)	1203.3	N	N	N	Air permeable to air impermeable barriers in attics
G 188	Lstiburek (Self)	1203.3	N	N	N	Insulation for condensation control
G 189	Building CAC	1203.4	N	N	N	Ventilation openings
G 190	AWC (Wood)	1207.2	M	O	D	Permits comparable assemblies for STC . Comparable construction configurations as evaluated by engineering does not necessary assure the
G 191	WA ABO	1208.3	N	N	N	Efficiency units
G 192	Building CAC	2701.1	N	N	N	Electrical
G 193	CO CAPMO	2901	N	N	N	Plumbing

G	194	Building CAC	3001.2	N	N	N	Tabularizes referenced standards for conveying systems
G	195	Elevator Communication	3001.2	N	N	N	Elevator communication systems
G	196	Automotive Lifts	3004.5	N	N	N	Automotive lifts
G	197	AIA - Collins	3004.2.1	N	N	N	Escalator width
G	198	Rexburg	3005.4	N	N	N	Machinery rooms
G	199	Bellevue, WA	3005.7	N	N	N	Fire service access elevator rooms
	200	Code Techn Com	3006.2	M	O	D	Modifies hoistway protection requirements
G	201	Code Techn Com	3006.2.1	N	N	N	Hoistway opening protection
G	202	Code Techn Com	405.4.3	H	S	A	Enclosed elevator lobby
G	203	Code Techn Com	3007.1	N	N	N	Excludes garage elevators to lobby only as fire service access
G	204	Code Techn Com	3007.3	N	N	N	Prohibits water from sprinklers from entering hoistways
G	205	GSA	3007.1	M	O	D	Fire service access elevators
G	206	GSA	3007.8	N	N	N	Fire service access elevator electrical power
G	207	Code Techn Com	3008.1.1	H	O	D	Occupant evacuation elevators
G	208	Code Techn Com	3008.1	N	N	N	Excludes elevators for parking garages
G	209	EPA	3001.1	H	O	D	Radon solid reinforced masonry Modify 3004.2
G	210	GSA	3008.8	N	N	N	Elevator electrical power
G	211	Building CAC	3101	N	N	N	Photovoltaic panels

G 212	ASCE/SEI	3102.1.1	N	N	N	Tensile membrane structures and air supported structures
G 213	IAFC (Fire Chiefs)	3102.1	N	N	N	Temporary structures designed in accordance with Chapter 16
G 214	San Diego	3103.5	N	N	N	Temporary structure accessibility
G 215	American Chemistry Council	3104.3	L	MO	D	Permits combustible awnings on walkways. <i>Should only be permitted where noncombustible exterior wall finishes</i> Space heaters under awning and canopies.
G 216	Oregon BOA	3104.5.1	N	N	N	Tempered glass
G 217	Geren (self)	3104.9	N	N	N	Pedestrian walkway.
G 218	Los Angeles	3105.1	N	N	N	Adds trellises and canopies to awnings
G 219	Los Angeles	3105.3	M	MO	D	Trellises of any material. <i>Should be only combustible if exterior wall finishes are noncombustible.</i>
G 220	American Chemistry	3105.4	N	N	N	Awning material requirements. <i>Could possibly ask to waive some requirements for non-combustible exteriors</i>
G 221	Los Angeles	3111.1	N	N	N	Photovoltaics
G 222	National Greenhouse	3112.1	N	N	N	New section on greenhouses
G 223	Building CAC	3112.1	L	MS	A	Relocatable buildings comply with code
G 224	FL Emergency Manag	3112.1	L	MS	A	Public use restrooms in flood areas
G 225	Altamonte Springs	3302.3	N	N	N	Security in addition to fire safety follows IFC
G 226	PCA	3302.3.1	H	S	A	Fire safety during construction
G 227	Howard County	3304.1.1	N	O	N	Burial of construction debris.
G 228	AISI (Steel)	3304.2	H	S	A	Access to 4 story Type V on all sides
G 229	Building CAC	3310.1	L	MS	A	Stairway required as construction progresses

G 230	Skalko - MACS	3312.1	H	S	A	Operational sprinklers before start of fourth floor
G 231	Altamonte Springs	3314.1	N	N	N	Safe access for inspectors
G 232	San Diego	3314.1	H	S	A	Fire watch for 40 foot Type V. Should be 30 foot.
G 233	American Chemistry Council	I103.1	N	N	N	Plastic enclosure walls.
G 234	Target	N101	N	N	N	Guidelines for replicable buildings
G 235	Target	N101	H	O	N	Design requirements for replicable buildings
G 236	PCA	N101	H	S	A	Enhanced resiliency IBHS , FEMA SEI TMS ACI
G 237	Los Angeles	202	N	N	N	Attic terminology
**** END SECTION G ****						