## **G = GENERAL**

Des.	No.	Proponent	Section	Impact H,M,L,N	PCA Pos.	Action Com Desired 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 <b>building areas</b> under projections
G	002	CO ICC Chapter	202	N	N	N	Any space usable by occupants in <b>building area</b>
G	003	ICC Tri-chapter (SF)	202	L	МО	D	Adds criteria to <b>atrium</b> 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	МО	D	Adds combustible and noncombustible
G	006	Overland Park	202	L	MS	А	Broadens definition of <b>custodial care</b>
G	007	Univ of Mich	202	L	MS	Α	Adds <b>student residence</b> facilities to dormitories but required <b>sleeping</b> <u>and</u> <b>cooking</b>
G	008	Salt Lake County	202	N	N	N	Adds occupancy for any period of time to dwelling
G	009	Code Techn Com	202	Н	0	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	М	0	D	Averages grade plane rather than lowest point 6 ft away
G	013	National Greenhous	(202	N	N	N	Adds greenhouse
G	014	Fire CAC	202	N	N	N	Adds <b>opening protective</b> as fire door, fire shutter fire window or glass block
G	015	Composite Lumber	202	M	0	D	Replaces plastic lumber and wood/plastic composite with plastic composite.
G	016	Plastic Glazing Coali	t 202	N	N	N	Removes exclusion of mechanical fasteners for plastic glazing

G 017 Hirschler GBH	202	N	N	N	Replaces <b>plastic, approved</b> with <b>light transmitting plastic, approved</b> thereby eliminating <b>plastic, approved</b>
G 018 Building CAC	202	N	N	N	Adds owner to tenants for <b>private garages</b>
G 019 Hirschler GBH	202	N	N	N	Adds soft contained play equipment structure
G 020 Pool and Spa Profe	ss 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 <b>definitions</b> from other sections in favor of 202
G 023 City of San Diego	302.1	М	S	Α	Adds separation for <b>roof decks</b> used for assembly
G 024 CO Chapter	302.1	М	0	D	Specifically excludes occupied roofs from heights and areas
G 025 VA BCOA	303.1.1	М	MS	Α	Make tenant space occupancy more stringent
G 026 Boeing	303.1.1	L	МО	D	Pptentially confuses <b>small buildings</b> and <b>tenant spaces</b> with <b>assembly spaces</b> 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 Greenhou	s:304.1	N	N	N	Adds greenhouses to business occupancy
G 030 National Greenhou	s:305.1.2	N	N	D	Greenhouses in Group E classified as Group E
G 031 National Greenhou	s:306.3	N	N	N	Add detached production greenhouses to low hazard
G 032 Building CAC	308.3	М	S	Α	Adds crisis center to Institutional Group I-1
G 033 Code Techn Com	308.3.4	L	МО	D	Prohibits <b>Group R-3 care facilities</b> to comply with IRC but still permits NFPA 13D
G 034 Jerry Anderson (sel	f) 308.3.4	L	МО	D	Removes <b>NFPA 13D</b> 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 Greenhous	309.1	N	N	N	Adds <b>greenhouses</b> to mercantile
G 037 Code Techn Com	310.4	N	N	N	Removes occupancy limits for <b>boarding houses</b>
G 038 Univ of Mich	310.4	M	MS	Α	Adds student residence facilities to Group R-2
G 039 NV Chapter ICC	310.4	М	МО	D	Adds condominiums (nontransient) to Group R-2
G 040 Building CAC	310.5	L	MS	Α	Restricts <b>lodging houses</b> 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 <b>Group R-4 Condition 1</b> .
G 043 IABO	311.1.1	Н	0	D	Removes area limits for <b>accessory storage spaces</b> . It appears obvious that larger spaces would then be treated as storage facilities.
G 044 Altamonte Springs	311.2	M	S	Α	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	М	0	D	Place <b>communication equipment storage</b> 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 <b>high-rise</b> requirements to 504.3
G 051 AIA - Collins	404	N	N	N	Relocates <b>atria</b> criteria to 712.1
G 052 AIA - Collins	405	N	N	N	Relocates <b>underground</b> 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 <b>Group I-2</b> criteria to 1308.4
G 056 AIA - Collins	408	N	N	N	Relocates <b>Group I-3</b> 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 <b>stages</b> , <b>platforms</b> , 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 <b>combustible storage</b> 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	Мо	D	Relocates <b>storm shelter</b> 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 <b>exit passageway</b> to 1024
G 078 Boecher (Code consult)	402.8.7.	М	0	D	Permits exposed utility systems in exit passageways
G 079 S Nev ICC	403.1	М	MS	Α	Open areas of high-rise as assembly
G 080 Building CAC	403.2.1.	М	S	Α	Maintains fire protection Group H in IB buildings
G 081 Arup	403.5.2	М	MS	Α	Includes ancillary spaces for extra stairway in high-rises
G 082 Arup	403.5.2	Н	0	D	Excludes R-1 multi-family from extra stairway in high-rises
G 083 Seattle	403.5.2	Н	0	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	<b>Any use in sprinkle red atrium</b> s regardless of ceiling height. Triggering temp issue.

G 089 Davidson	404.2	М	MS	Α	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	0	D	Changes <b>fire barrier to smoke barrier</b> 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 assembles to separate atriums
G 095 Building CAC	406.1.1	N	N	N	Somewhat of a mixed bag, but looks to <b>improve fire performance of parking</b> 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	М	MS	А	Allows <b>private garages</b> to be built to more stringent public garage requirements.
G 098 Scaramento ABO	406.3.1	М	МО	D	Limits size of private garages
G 099 Seattle	406.5.1	Н	0	D	Allows Type III and V parking garages
G 100 Altamonte Springs	406.5.4	М	МО	D	Removes ramp access and leaves only mechanical access
G 101 PCI - Skalko	406.5.4	Н	S	Α	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	0	D	Adds <b>public-use</b> and <b>group meeting areas</b> as similar areas to waiting areas that can be <b>open to corridors</b> . Might be such that a size limit should be imposed.
G 105 Building CAC	407.2.6	N	N	N	Domestic <b>cooking hoods</b> 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	М	MS	Α	<b>Reduces smoke compartment</b> size. Smoke compartment could be formed with fire rated assemblies.
G 109 Fire Safe North Ame 407.5	М	MS	Α	Reduces smoke compartment size. Excludes radiology areas from reduction.  Smoke compartment could be formed with fire rated assemblies.
<b>G 110</b> Fire Safe NA 407.5	М	MS	Α	<b>Reduces smoke compartment</b> 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	Α	Adds criteria for <b>proscenium walls</b> in Type I
G 115 Airport Traffic Contro 412.3	L	MS	Α	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	М	MS	Α	Elevator protection
G 118 Code Techn Com 420.2	М	0	D	Relaxes <b>fire protection between sleeping units</b> . Between sleeping units and baths is probably okay, but not between units
G 119 Code Techn Com 420.2	L	0	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 <b>staff in lieu of services</b> 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	Н	S	Α	Sprinkler trade-offs in disaster prone areas
G 129 ICC Tri-chapter (SF)	503.1	N	N	N	Prohibits buildings form 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	Н	0	D	<b>Roof occupancies</b> 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.	М	MS	Α	Property lines for <b>buildings on same property</b>
G 133 Code Techn Com	504	M	MS	Α	Splits Group R into separate NFPA 13R and NFPA 13D heights and areas
G 134 Sacramento ABO	504.4	М	МО	D	Excludes occupied roofs as a story
G 135 Skalko - MACS	504.5	Н	S	Α	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	0	D	<b>Mezzanine area</b> . 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	Н	S	Α	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	Н	S	Α	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	Н	S	Α	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	МО	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	Α	Requires more restrictions on un-separated spaces
G	151 Building CAC	508.4.1	L	MS	Α	Requires more restrictive of separated spaces for sprinklers
G	152 Fire Safe NA	508.4.4.	Н	S	Α	Fire resistance rating in disaster prone areas. Taken from PCA change
G	153 Geren (self)	508.4.5	N	N	N	Exterior wall <b>separations</b> .
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	М	МО	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	М	0	D	Requires 3-hr rating for <b>vertical offsets.</b>
G 161	ICC Tri-chapter (SF)	510.2	Н	S	Α	Requires <b>horizontal assembly to be Type I</b> . 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	Н	S	Α	Type V separated by 50 feet
G 163	AWC (Wood)	510.2	Н	0	D	Permits Type IV below horizontal assembly
G 164	Skalko - MACS	510.5	Н	S	Α	Fire rating between dwelling units
G 165	AWC (Wood)	510.12	Н	0	D	Nine story Type IV. Prepping for CLT
G 166	Austin, TX	511.1	Н	S	Α	Occupied roofs considered a story
G 167	AISI (Steel)	601	Н	0	D	Removes fire protection for roof structural elements
G 168	Seattle	602	Н	0	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	Н	0	D	Reduces exterior bearing walls from 2-hr to 1-hr
G 170	Building CAC	602.1	Н	0	D	Permits combustible Type III exterior loadbearing walls
G 171	Fire Safe NA	602.1	Н	S	Α	Increased fire resistance rating for high risk areas
G 172	AWC (Wood)	602.3	Н	0	D	Permits combustible in Type III
G 173	Hoover Treated Woc	602.3	Н	0	D	Any fire retardant treated wood, not just framing
G 174	Hoover Treated Woo	602.4.1	Н	0	D	Any fire retardant treated wood, not just framing
G 175	ICC Tri-chapter (SF)	602.3	M	MS	Α	Adds sheathing to requirement for wood framing to be FRTW
G 176	Skalko - MACS	602.3	Н	S	Α	Clarifies FRTW as non-bearing

G 177 Austin, TX	602.3	Н	S	Α	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	Н	0	D	Lumps CTL, solid and Glue Lam under heavy timber.
G 179 AWC (Wood)	602.4	Н	0	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	Н	0	D	<b>Permits concealed spaces</b> in Type IV where previously limited to without concealed spaces
G 182 AWC (Wood)	602.4.2	Н	0	D	Generally <b>lumps</b> all associated wood products under CLT. No data seems to be presented to demonstrate comparable performance for all elements suggested.
G 183 Hoover Treated Wo	c 602.4.8.	M	МО	D	Permits any thickness of FRTW. Previously permitted
G 184 AWC (Wood)	602.4.8.	Н	0	D	Reduces FRTW from 6 to 4 inches
G 185 ICC Tri-chapter (SF)	603.1	Н	0	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	0	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	3004.2.2	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	0	D	Modifies hoistway protection requirements
G 201 Code Techn Com	3006.2.:	N	N	N	Hoistway opening protection
G 202 Code Techn Com	405.4.3	Н	S	Α	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	0	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.:	Н	0	D	Occupant evacuation elevators
G 208 Code Techn Com	3008.1	N	N	N	Excludes elevators for parking garages
G 209 EPA	3001.1	Н	0	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.:	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	МО	D	Permits <b>combustible awnings</b> on walkways. Should only be permitted where noncombustible exterior wall finishes Space heaters under awning and canopies.
G 216 Oregon BOA	3104.5.7	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	М	МО	D	<b>Trellises of any material</b> . Should be only combustible if exterior wall finishes are noncombustible.
G 220 American Chemistry	/ 3105.4	N	N	N	<b>Awning material</b> requirements. Could possibly ask to waive some requirements for non-combustible exteriors
G 221 Los Angeles	3111.1	N	N	N	Photovoltaics
G 222 National Greenhous	6 3112.1	N	N	N	New section on greenhouses
G 222 National Greenhous G 223 Building CAC	3112.1	N L		N A	New section on greenhouses  Relocatable buildings comply with code
	3112.1		N		
G 223 Building CAC	3112.1	L	N MS	А	Relocatable <b>buildings</b> comply with code
G 223 Building CAC G 224 FL Emergency Mana	3112.1 a <sub>4</sub> 3112.1	L L	N MS MS	A A	Relocatable buildings comply with code  Public use restrooms in flood areas
G 223 Building CAC G 224 FL Emergency Mana G 225 Altamonte Springs	3112.1 a <sub>1</sub> 3112.1 3302.3	L L N	N MS MS	A A N	Relocatable buildings comply with code  Public use restrooms in flood areas  Security in addition to fire safety follows IFC
G 223 Building CAC G 224 FL Emergency Mana G 225 Altamonte Springs G 226 PCA	3112.1 a <sub>1</sub> 3112.1 3302.3 3302.3.:	L L N	N MS MS N S	A A N A	Relocatable buildings comply with code  Public use restrooms in flood areas  Security in addition to fire safety follows IFC  Fire safety during construction

G 230 Ska	lko - MACS	3312.1	Н	S	Α	Operational sprinklers before start of fourth floor			
G 231 Alt	amonte Springs	3314.1	N	N	N	Safe access for inspectors			
<b>G 232</b> Sar	n Diego	3314.1	Н	S	Α	Fire watch for 40 foot Type V. Should be 30 foot.			
G 233	erican emistry Council	I103.1	N	N	N	Plastic enclosure walls.			
G 234 Tai	get	N101	N	N	N	Guidelines for <b>replicable buildings</b>			
G 235 Tai	get	N101	Н	0	N	Design requirements for <b>replicable buildings</b>			
G 236 PC	A	N101	Н	S	Α	Enhanced resiliency IBHS , FEMA SEI TMS ACI			
G 237 Los	Angeles	202	N	N	N	Attic terminology			
	**** END SECTION G ****								