

Advocacy Report - ICC 2021 Cycle Group A ICC HCC Proposals

		ICC Code		Status		
#	K-Tag	Proposal #	Proposed Modification	CAH	PC	PCH
1	K224	E045	Manual horizontal sliding doors			
2	K222-P1	E052	Manual locking provision - Staff Keys			
3	K221-P1	E055	Controlled egress doors - smoke detector			
4	K221-P2	E057	Controlled egress doors - cognitive			
5	K222-P2	E059	Delayed egress locking system exceptions			
6	K222-P3	E061	Emergency lighting egress side of door			
			Transfer air for both positive and negative pressure			
7	P5	E092	rooms			
			Accessible units in Group I-1, Condition 1 & 2			
			Exceptions - not more than 50% water closets and			
8	P1-P3	E123	roll in showers required to comply with ICC A117.1			
			Accessible units in Group I-2 Nursing homes			
			Exceptions - not more than 90% water closets and			
9	P1-P4	E124	roll in showers required to comply with ICC A117.1			
			Accessible units in Group I-2 Rehab Facs Exceptions			
			- not more than 50% water closets and roll in	0		
10	P1-P5	E125	showers required to comply with ICC A117.1			
			Assisted toileting and bathing - equivalent			
11	D1 D1	E120	facilitation to the accessible toilet requirement in			
11	P1-P1	E128	ICC A117.1 and the 2010 ADA Standard			
			Assisted toileting and bathing - removal of the			
12	D1 D2	F120	requirement for permanently installed folding or			
12	P1-P2	E129	fixed seats			
13	K741	F012	Patient smoking based on clinical need Coordination of fire safety, evacuation and lock			
			down plans for I-1, I-2, I-3, R-4 & Amb Care facilities			
	K711, K712-		- moves specific ambulatory care facility criteria so			
14	P01	F024	that it is a subset of Group B			
	-		Coordination of fire safety, evacuation and lock			
	K711, K712-		down plans for I-1, I-2, I-3, R-4 & Amb Care facilities			
15	P02	F025	- consistent use of care recipient instead of patient			
			Coordination of fire safety, evacuation and lock			
	K711, K712-		down plans for I-1, I-2, I-3, R-4 & Amb Care facilities			
16	P03	F026	- "location of special locking arrangements".			
			Coordination of fire safety, evacuation and lock			
	K711, k712-	5027	down plans for I-1, I-2, I-3, R-4 & Amb Care facilities			
17	P04	F027	- consistent use of staff vs employee			
	V711 V712		Coordination of fire safety, evacuation and lock			
18	K711, K712- P09	F028	down plans for I-1, I-2, I-3, R-4 & Amb Care facilities - clarification of drill requirements			
10	103	1028	Coordination of drift requirements Coordination of fire safety, evacuation and lock			
	K711, K712-		down plans for I-1, I-2, I-3, R-4 & Amb Care facilities			
19	P06	F030	- resident training clarification			
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			Coordination of fire safety, evacuation and lock		
	V711 V712		Coordination of fire safety, evacuation and lock		
20	K711, K712- P07	F024	down plans for I-1, I-2, I-3, R-4 & Amb Care facilities		
20	P07	F031	- consistent use of staff vs employee		
			Coordination of fire safety, evacuation and lock		
	V744 V742		down plans for I-1, I-2, I-3, R-4 & Amb Care facilities		
24	K711, K712-	F022	- allow for the timing of fire drills to not be		
21	P08	F032	"unexpected time and under varying conditions"		
22	K933	F033	Fire loss prevention in ORs		
			Coordination of fire safety, evacuation and lock		
	K711, K712-		down plans for I-1, I-2, I-3, R-4 & Amb Care facilities		
23	P10	F039	- coordination of lock down plans		
			Electrical systems and equipment must be		
			maintenance and testing requirements listed in		
24	K913	F069	NFPA 99		
25	K920	F073	RPT requirements		
26	K346, K354	F101	AASS out of service per NFPA 25/72 Exception		
			QR heads in smoke compartment with		
27	K524-P1	F122 - P1	gas/decorative fireplaces		
28	K524-P2	F122 - P2	Exclusion of gas fireplaces in patient sleeping rooms		
20		1122 - FZ			
29	K711, K712- P11	F147	Exception for both visible and audible alarms in hospitals		
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30	K211	F180	Removal of wheeled equipment		
24	1/2.52	E4.00	Corridor door clearances, hold opens and		
31	K363	F188	protective plates		
32	K241	F189	MOE without return to compartment		
22	1/040	5400	Inspection and testing requirements of emergency		
33	K918	F192	and standby power systems per NFPA 99		
34	K322	F271	Align hospital labs with academic research labs		
			High-rise requirements for storage of gases in high-		
35	P3	F282	rise I-2 occupancies		
36	K925	F286	Restriction of sources of ignition in RT Areas		
			Training requirements of medical gas systems and		
37	K926	F295	associated equipment and cylinders		
			Clarifies that the application of NFPA 99 includes		
	K909, K924,		the use, testing and labeling of medical gas systems		
38	K928	F297 - P1	and equipment		
			Clarifies that the application of NFPA 99 includes	_	
	K909, K924,		the use, testing and labeling of medical gas systems		
39	K928	F297 - P2	and equipment		
			Smoke compartment definition and clarification of		
40	K372	FS038	boundaries		
41	K364	FS039	Pass thru opening requirements		
			More accurately reflect typical installations of fully		
42	P4	FS067	ducted systems		



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43	K331	FS086	Lockers considered interior finish		
			Separate the requirements for domestic cooking		
			appliances and exhaust from the allowance for that		
44	K324-P1	G040	area to be open to the corridor in a nursing home		
45	K324-P2	G041	Exceptions for domestic cooking		
46	K362	G042	Non-rated doors in corridors requirements		
47	K256, K257	G043	Exit access options from a suite		
48	K255	G044	Removal of distance of travel exception		
49	K223	G046	Automatic release of hold opens		
			Separate the requirements for domestic cooking		
			appliances and exhaust from the allowance for that		
			area to be open to the corridor in an assisted living		
50	K324-P3	G055	facility.		
51	K324-P4	G056	Exceptions applicable to cooktops and ranges.		
52	K324-P7	G058	Domestic cooking training facilities Amb Care		
53	P6	G087	Use of non-separated mixed uses in hospitals		
54	K163	G112	Fire retardant-treated wood in shaft enclosures		
55	K162	G113	Fire retardant-treated wood in roof construction		
56	K521	M031	HVAC for I-2 & Amb Care meet 170 & 99		
57	K324-P6	M050	Allow recirculating hoods in I-1 & I-2		
			Address circular reference and coordinate with IBC		
58	K324-P5	M051	& IFC changes		
59	K523	M081	Suspended heaters not allowed in MOE		

Legend:

Yellow Filled Cell = Proposals drafted by General/Means of Egress Work Group
Cyan Filled Cell = Proposals drafted by MEP Work Group
Green Filled Cell = Proposals drafted by Fire/Fire Safety Work Group

CAH = Code Action Hearings

= Approved as Submitted,= Approved as Modified,= Disapproved

PC = Public Comment

= Submitted by ICC HCC, = Submitted by Others

PCH = Public Comment Hearings

■ = Approved as Submitted, ■ = Approved as Modified, ■ = Disapproved