NFPA 3, NFPA 15, NFPA 51A, NFPA 54, NFPA 70E, NFPA 79, NFPA 90A, NFPA 99, NFPA 101, NFPA 204, NFPA 232, NFPA 484, NFPA 664, NFPA 703, NFPA 704, NFPA 720, NFPA 2001, NFPA 2112, NFPA 5000

**Document #1** NFPA 51A, Standard for Acetylene Cylinder Charging Plants F2010

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
51A-1	778	10.6.4 and 11.2.1.3	Larry L. Fluer, Fluer, Inc. Representing the Compressed Gas Association (CGA)	Reject Comment 51A-9	Motion Withdrawn
51A-2	776	10.6.4 and 11.2.1.3	Larry L. Fluer, Fluer, Inc. Representing the Compressed Gas Association (CGA)	Accept an Identifiable Part of Comment 51A-8. The Identifiable Parts are Sections 10.6.4 and all of 11.2.1.3 in Comment 51A-8.	Motion Withdrawn
51A-3	777	Entire Document	Larry L. Fluer, Fluer, Inc. Representing the Compressed Gas Association (CGA)	Return Entire Report	Motion Withdrawn

#### **Document #2** NFPA 484, Standard for Combustible Metals A2011

Motion Seq #	NITMAM Log#	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
484-1	901	Chapter 5	Erdem A. Ural, Loss Prevention Science and Technologies, Inc.	Reject Comment 484-4	Motion Withdrawn
484-2	903	Chapter 14	Erdem A. Ural, Loss Prevention Science and Technologies, Inc.	Accept Comment 484-48	Motion Withdrawn

Document #3 NFPA 664, Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
664-1	908	Various sections within the document	Erdem A. Ural, Loss Prevention Science and Technologies, Inc.	Accept Comment 664-1	Not pursued.
664-2	906	3.3.24.1 Deflagrable Wood Dust, 3.3.24.2 Dry Nondeflagrable Wood Dust, and A.3.3.24.1	Erdem A. Ural, Loss Prevention Science and Technologies, Inc.	Reject Comment 664-5	Failed
664-3	909	Various sections within the document	Erdem A. Ural, Loss Prevention Science and Technologies, Inc.	Accept Comment 664-6	Failed.

**Document #4** NFPA 704, Standard System for the Identification of the Hazards of Materials for Emergency Response A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
704-1	904	Table 6.2	Erdem A. Ural, Loss Prevention Science and Technologies, Inc.	Accept Proposal 704-10	Not moved since related motion to 704-2 that was moved and serves as the representative motion for purposes of debate and vote on the proposed action.
704-2	905	Table 6.2	Erdem A. Ural, Loss Prevention Science and Technologies, Inc.	Accept Comment 704-4	Failed

**Document #5** NFPA 2112, Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Flash Fire A2011

Motion Seq #	NITMAM Log#	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
2112-1	785	3.3.x Competent Recognition/Component Recognized, 4.1.x, 4.1.x.1, 4.1.x.2, 4.1.x.3, 4.1.x.4, 4.3.x, 4.3.y, and A.4.1.x.1	Robert J. James, Underwriters Laboratories	Return a portion of a Report in the form of a Proposal 2112-7 and related Comment 2112-17	Passed.
2112-2	786	4.3.8 (4.3.x), 4.3.9 (4.3.y), and 4.3.10 (4.3.z)	Robert J. James, Underwriters Laboratories James is the Desig. Rep.* for Corrado	Accept Comment 2112-17	Not pursued.

**Document #6** NFPA 720, Standard System for the Installation of Carbon Monoxide(CO) Detection and Warning Equipment A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
720-1	818	3.3.1.1 Carbon Monoxide Alarm	Jon A. Woodard, Seward, AK	Accept Comment 720-1	Failed
720-2	887	5.1.2 and 5.1.3	Vic Humm, Vic Humm & Associates Van Overmeiren is the Desig. Rep.* for Humm	Accept Proposal 720-9	Failed
720-3	819	A.3.3.1.1 (New)	Jon Woodard, Seward, AK	Accept Comment 720-6	Failed

# **Document #7** NFPA 99, Standard for Health Care Facilities A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
99-1	799	3.3.80 Instrument Air	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-39	Not pursued
99-2	814	Chapter 4	Burton R. Klein, Burton Klein Associates	Accept Proposal 99-75	Failed
99-3	815	Chapter 5	Burton R. Klein, Burton Klein Associates	Accept Proposal 99-120	Not pursued
99-4	816	Chapter 8	Burton R. Klein, Burton Klein Associates	Accept Comment 99-235	Not pursued
99-5	817	Chapter 9	Burton R. Klein, Burton Klein Associates	Accept Comment 99-255	Not pursued
99-6	913	3.3.26, 3.3.29, 3.3.41, 3.3.43, 3.3.96, 3.3.153, and 4.4.2.2	James S. Nasby, Skokie, IL	Return a portion of a Report in the form of Proposals 99-39, 99-40, and 99-108 and related Comments 99-35, 99-36, 99-37, 99-123, and 99-124	Failed
99-7	846	3.3.96 Life Safety Branch	Thomas Guida, TJG Services, Inc.	Accept Comment 99-41	Failed
99-8	788	4.3.2.2.8.3	Alan Lipschultz, Christiana Care Health Services	Accept Comment 99-78	Failed

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
99-9	783	4.3.2.2.8.3	Mike Daniel, Daniel Consulting, LTD	Accept Comment 99-217	Failed
99-10	895	4.4.2.1.2, 4.5.2.1.1, and 4.6.2.1.1	Malcolm Allison, Ferraz Shawmut	Accept Comment 99-115	Failed
99-11	852	4.4.2.1.2, 4.5.2.1.1, and 4.6.2.1.1	James S. Nasby, Skokie, IL	Accept Comment 99-116	Not moved since Related Motion to 99-10 that was moved and serves as the representative motion for purposes of debate and vote on the proposed action.
99-12	894	4.4.2.1.2, 4.5.2.1.1, and 4.6.2.1.1	Bob Herzig, Herzig Engineering	Accept Comment 99-113	Not moved since Related Motion to 99-10 that was moved and serves as the representative motion for purposes of debate and vote on the proposed action.
99-13	892	4.4.2.1.2, 4.5.2.1.1, and 4.6.2.1.1	Bob Herzig, Herzig Engineering	Return a portion of a Report in the form of a Proposal 99-107 and related Comments 99-112 and 99-119	Not moved since Related Motion to 99-10 that was moved and serves as the representative motion for purposes of debate and vote on the proposed action.
99-14	912	4.4.2.1.2, 4.5.2.1.1, and 4.6.2.1.1	James S. Nasby, Skokie, IL	Return a portion of a Report in the form of a Proposal 99-107 and related Comments 99-112 and 99-119	Not moved since Related Motion to 99-10 that was moved and serves as the representative motion for purposes of debate and vote on the proposed action.

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
	831	4.4.2.1.2.1	Kenneth L. Lovorn, Lovorn Engineering Associates, LLC	Accept Comment 99-122	Failed
99-15	832	4.5.2.1.1.1	Kenneth L. Lovorn, Lovorn Engineering Associates, LLC	Accept Comment 99-127	
	833	4.6.2.1.1.1	Kenneth L. Lovorn, Lovorn Engineering Associates, LLC	Accept Comment 99-128	
99-16	800	5.1.3.8	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-159	Passed
99-17	850	5.1.4.8(1)	James S. Peterkin, Heery International	Accept Comment 99-161	Not pursued
99-18	888	Chapter 8 Plumbing (New)	Mark Jelinske, Cator, Ruma, and Associates	Accept Comment 99-236	Passed
99-19	834	8.5 (New)	James R. (Skip) Gregory, Health Facility Consulting	Accept Comment 99-247	Not pursued
99-20	835	8.6 (New)	James R. (Skip) Gregory, Health Facility Consulting	Accept Comment 99-251	Not pursued
99-21	801	8.4.1 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-239	Not pursued
99-22	802	8.4.2 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-241	Not pursued

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
99-23	803	8.4.3 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-243	Not pursued
99-24	804	8.4.4 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-244	Not pursued
99-25	805	8.4.5 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-245	Not pursued
99-26	806	8.4.6 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-246	Not pursued
99-27	807	8.5.1 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-250	Not pursued
99-28	889	Chapter 9 Heating (New)	Mark Jelinske, Cator, Ruma, and Associates	Accept Comment 99-258	Passed
99-29	808	9.1 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-259	Not pursued
99-30	830	9.4.1.2, 9.4.3.2, 9.4.4.2.2, 9.4.4.3.2, 9.4.4.4.2, and 9.4.6 (New)	John Williams, Washington State Dept. of Health Peterkin is the Desig. Rep.* for Williams	Accept Comment 99-254	Not pursued
99-31	809	9.4.1.2 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-268	Not pursued
99-32	836	9.4.1.2 (New)	James R. (Skip) Gregory, Health Facility Consulting	Accept Comment 99-270	Not pursued

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
99-33	810	9.4.2.2 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-271	Not pursued
99-34	837	9.4.2.2 (New)	James R. (Skip) Gregory, Health Facility Consulting	Accept Comment 99-272	Not pursued
99-35	812	9.4.3.2 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-273	Not pursued
99-36	813	9.4.4.2.2 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-276	Not pursued
99-37	838	9.4.4.2.2 (New)	James R. (Skip) Gregory, Health Facility Consulting	Accept Comment 99-277	Not pursued
99-38	839	9.4.4.3.2 (New)	James R. (Skip) Gregory, Health Facility Consulting	Accept Comment 99-283	Not pursued
99-39	811	9.4.4.4.2 (New)	Chad E. Beebe, American Society for Healthcare Engineering	Accept Comment 99-284	Not pursued
99-40	890	Chapter 11, Gas Equipment 11.4.3.3(2)	Jan Ehrenwerth, Yale University	Accept Comment 99-297	Passed
99-41	857	14.2.2.5	Marcelo M. Hirschler, GBH International	Accept Comment 99-324	Not pursued

Floor Action
Not pursued

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
				14.2.2.5.2* If sound-deadening materials	
				are employed within a hyperbaric	
				chamber, they shall be one of the	
				following:	
				(1) A material which exhibits flame	
				spread or heat release corresponding to a	
				Class A material in accordance with	
				Chapter 10 of NFPA 101 (without	
				<u>limitations on smoke development)</u>	
				(2) or A limited combustible material	
				as defined in 3.3.98.	
				A.14.2.2.5 The One common hazard of	
				paint fires in ships is related to welding or	
				burning operations on one side of a metal	
				bulkhead that heats the metal to a point	
				where the paint on the opposite side	
				ignites. Most paints are not flammable	
				when installed as thin layers over a	
				substantial heat sink such as the thick steel	
				walls of a hyperbaric chamber unless the	
				walls are heated first. The same paints	
				when ground into a powder or installed	
				over a very thin metal substrate can burn	
				readily. The paint selected for use in the	
				interior walls of a hyperbaric chamber	
				should be selected more both for	
				suitability to the requirements of the	
				application and than for its combustibility	
				==	

Motion	NITMAM	Section/Para	Person(s) Authorized to Make the	Certified Amending	Floor Action
Seq#	Log #		Motion	Motion**	
				properties. However combustion risk	
				is increased The hazard of a fire	
				<u>increases</u> as the amount of heat sink is	
				reduced. Therefore combustion is	
				easier to achieve when paint is applied	
				over thin materials and when there are	
				multiple layers of paint. On thin	
				section materials that are easily	
				heated, care should be exercised in	
				selecting the flammability	
				characteristics of the paint and the	
				amount of paint applied.	
				A.14.2.2.5.2 Many commercial	
				sound-deadening materials that might	
				be nonflammable are porous and will	
				absorb water from activation of the	
				fire-suppression system and retain	
				odor. Metallic panels that contain a	
				large quantity of small holes or are	
				made of wire mesh and are installed	
				about 2.5 cm (1 in.) away from the	
				chamber wall can be used to form an	
				acoustic baffle. These panels should	
				be made from corrosive-resistant	
				materials such as stainless steel or	
				aluminum and can be painted in	
				accordance with 14.2.2.5.1.	

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
99-43	858	14.2.7.3.6	Marcelo M. Hirschler, GBH International	Accept Comment 99-325	Passed
	893	Entire Document	Bob Herzig, Herzig Engineering	Return Entire Report	Failed
99-44	896	Entire Document	Malcolm Allison, Ferraz Shawmut		
	891	Entire Document	James S. Nasby, Skokie, IL		

**Document #8** NFPA 3, Recommended Practice on Commissioning and Integrated Testing of Fire Protection and Life Safety Systems A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
3-1	825	3.3.6 Construction Manager/General Contractor	Terry L. Victor, Tyco/SimplexGrinnell	Accept Comment 3-12	Failed
3-2	826	5.2.1.2	Terry L. Victor, Tyco/SimplexGrinnell	Accept Comment 3-17	Failed
3-3	827	5.2.2.15	Terry L. Victor, Tyco/SimplexGrinnell	Accept Comment 3-24	Failed
3-4	828	6.2.2.2	Terry L. Victor, Tyco/SimplexGrinnell	Accept Comment 3-28	Failed
3-5	829	7.3	Terry L. Victor, Tyco/SimplexGrinnell	Accept Comment 3-30	Not pursued

# **Document #9** NFPA 15, Standard for Water Spray Fixed Systems for Fire Protection A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
15-1	823	6.3.2	Terry L. Victor, Tyco/SimplexGrinnell	Reject Comment 15-3	Passed
15-2	824	6.3.2	Terry L. Victor, Tyco/SimplexGrinnell	Reject Comment 15-4	Passed

#### **Document #10** NFPA 54, National Fuel Gas Code A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
54-1	844	12.9.6	James Ranfone, American Gas Association	Accept Comment 54-33	Failed
54-2	843	12.9.6	James Ranfone, American Gas Association	Reject Comment 54-32	Not pursued

**Document #11** NFPA 79, Electrical Standard for Industrial Machinery F2010

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
79-1	771	6.1, 6.6 (new), 16.2.3, and A.16.2.3 (new)	Jeff M. Goldsmith, GE Water & Process Technologies	Return a portion of a Report in the form of Proposals 79-165a and 79-166 and related Comments 79-41a and 79-19	Not pursued

**Document #12** NFPA 90A, Standard for the Installation of Air-Conditioning and Ventilating Systems A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
90A-1	855	4.3.11.2.6 and 4.3.11.5.5	Marcelo M. Hirschler, GBH International	Accept Comment 90A-22	
					Failed
90A-2	886	4.3.12.1.1, 4.3.12.1.2 (New), and A.4.3.12.1.1 (New)	Peter A. Larrimer, US Department of Veterans Affairs Larrimer is the Desig. Rep.* for Elvove	Accept Comment 90A-62	Failed
90A-3	840	5.3.4.6	Thomas M. Dusza, Rolf Jensen & Associates, Inc.	Return a portion of a Report in the form of a Proposal 90A-68 and related Comments 90A-64 and 90A-65	Not moved since Related Motion to 90A-5 that was moved and serves as the representative motion for purposes of debate and vote on the proposed action.
90A-4	847	5.3.4.6	Peter A. Larrimer, US Department of Veterans Affairs	Reject Comment 90A-65	Not moved since Related Motion to 90A-5 that was moved and serves as the representative motion for purposes of debate and vote on the proposed action.
90A-5	851	5.3.4.6	Joshua Elvove, U.S. General Services Administration	Accept Comment 90A-64	Passed

#### **Document #13** NFPA 204, Standard for Smoke and Heat Venting A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
204-1	854	Entire Document	Richard C. Schulte, Schulte & Associates	Return Entire Report	Failed

#### **Document #14** NFPA 232, Standard for the Protection of Records A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
232-1	878	4.7.5	Marcelo M. Hirschler, GBH International	Accept Comment 232-35	Failed
232-2	879	7.1.4	Marcelo M. Hirschler, GBH International	Accept Comment 232-38	Passed

**Document #3** NFPA 2001, Standard on Clean Agent Fire Extinguishing Systems F2010

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
	772	5.4.2.4	Brad T. Stilwell, Fike Corporation	Return a portion of a Report in the form of Proposal 2001-24 and related Comment 2001-16	Failed
2001-1	773		John C. Spalding, Healey Fire Protection, Inc. Representing Fire Suppression Systems Assn.		
2001-2	774	5.4.2.5, 5.4.2.5.1, and 5.4.2.5.2 5.4.2.5 and 5.4.2.5.1	John C. Spalding, Healey Fire Protection, Inc. Representing Fire Suppression Systems Assn.  Katherine Adrian, Tyco Fire Suppression & Building Products	Return a portion of a Report in the form of Proposal 2001-26 and related Comment 2001-17	The original motion, 2001-2 Motion to Return a portion of a Report in the form of Proposal 2001-26 and related Comment 2001-17 passed, thereby returning the relevant text back to previous edition text. As a result of this passing motion, there was a Follow-Up Motion to Accept Comment 2001-17 (Log 10). This Follow-Up Motion to Accept Comment 2001-17 passed and therefore the original motion is modified such that the relevant text reflects the language of Comment 2001-17.

**Document #16** NFPA 703, Standard for Fire-Retardant Treated Wood and Fire-Retardant Coatings for Building Materials A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
703-1	880	3.3.2 Fire-Retardant- Treated Wood	Marcelo M. Hirschler, GBH International	Accept Comment 703-3	Passed

**Document #17** NFPA 101, Life Safety Code<sup>®</sup> A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
101-1	860	3.3.99 Fire-Retardant- Treated Wood	Marcelo M. Hirschler, GBH International	Accept Comment 101-24	Passed
101-2	859	3.3.99 Fire-Retardant- Treated Wood	Marcelo M. Hirschler, GBH International	Accept Comment 101-23	Passed
101-3	842	8.1.3 and A.8.1.3	Tony Crimi, A.C. Consulting Solutions, Inc. Rep. International Firestop Council	Accept Comment 101-89	Passed
101-4	900	8.1.3	Thomas Zaremba, Roetzel and Andress	Accept Comment 101-90	Not pursued
101-5	898	8.6.8.2(3)	Eugene A. Cable, Averill Park, NY	Accept Proposal 101-189	Failed
101-6	780	8.7.3.3 and A.8.7.3.3	James K. Lathrop, Koffel Assoc., Inc.	Return a portion of a Report in the form of a Proposal 101-193a and related Comment 101-122	Passed
101-7	820	10.2.6.1, 10.2.6.2, 10.2.6.3	Joseph T. Holland, Hoover Treated Wood Products	Return a portion of a Report in the form of Proposals 101-221 and 101-222 and related Comments 101-144c and 101-145	Failed
101-8	899	18.3.1.2	Eugene A. Cable, Averill Park, NY	Accept as Modified by TC Proposal 101-276	Failed
101-9	849	18.3.2.5 and 19.3.2.5	Peter A. Larrimer, US Department of Veterans Affairs	Reject Comment 101-206	Passed
101-10	848	18.3.7.2	Peter A. Larrimer, US Department of Veterans Affairs	Accept Comment 101-223	Failed

**Document #17** NFPA 101, Life Safety Code<sup>®</sup> A2011 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
101 11	861	18.7.5.2 and 18.7.5.5	Marcelo M. Hirschler, GBH International	Accept Comment 101-232	Failed
101-11	865	19.7.5.2 and 19.7.5.5	Marcelo M. Hirschler, GBH International	Accept Comment 101-250	
101 12	862	18.7.5.4 and 18.7.5.6	Marcelo M. Hirschler, GBH International	Accept Comment 101-233	Failed
101-12	866	19.7.5.4 and 19.7.5.6	Marcelo M. Hirschler, GBH International	Accept Comment 101-251	
	864	18.7.5.6	Marcelo M. Hirschler, GBH International	Accept Comment 101-236	Failed
101-13	867	19.7.5.6	Marcelo M. Hirschler, GBH International	Accept Comment 101-253	
101-14	787	18.7.5.7 through 18.7.5.7.3 and 19.7.5.7 through 19.7.5.7.3	James Everitt, Everitt and Associates Hirschler is the Desig. Rep.* for Everitt	Return a portion of a Report in the form of a Proposal 101-305a and related Comment 101-237	Failed
101-15	782	19.2.2.2.5.2 and 19.2.2.2.5.1(2)	Mike Daniel, Daniel Consulting, LTD	Accept Comment 101-239	Failed
101-16	781	19.2.2.2.5.1, 19.2.2.2.5.2, A.18.2.2.2.5.1, A.19.2.2.2.5.1, and A.19.2.2.2.5.2	Mike Daniel, Daniel Consulting, LTD	Accept Comment 101-238	Not pursued

**Document #17** NFPA 101, Life Safety Code<sup>®</sup> A2011 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
	868	20.7.5.4	Marcelo M. Hirschler, GBH International	Accept Comment 101-260	Not pursued
101-17	869	21.7.5.4	Marcelo M. Hirschler, GBH International	Accept Comment 101-263	
	870	22.7.4.4	Marcelo M. Hirschler, GBH International	Accept Comment 101-264	Not pursued
101-18	871	23.7.4.4	Marcelo M. Hirschler, GBH International	Accept Comment 101-267	
101-19	897	Chapter 34 and 35 (New)	Michael A. Anthony, University of Michigan Anthony or Peterson is the Desig. Reps.* for Weidner	Accept Comment 101-277	Failed
	872	36.7.5	Marcelo M. Hirschler, GBH International	Accept Comment 101-285	Not pursued
101-20	873	37.7.5	Marcelo M. Hirschler, GBH International	Accept Comment 101-287	
101-21	874	38.7.5	Marcelo M. Hirschler, GBH International	Accept Comment 101-294	Not pursued
101-21	875	39.7.5	Marcelo M. Hirschler, GBH International	Accept Comment 101-298	
101-22	910	40.2.5	Joseph H. Versteeg, Torrington, CT	Accept Comment 101-299	Not pursued

**Document #17** NFPA 101, Life Safety Code<sup>®</sup> A2011 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
101-23	876	40.7	Marcelo M. Hirschler, GBH International	Accept Comment 101-303	Failed
101-24	877	42.9	Marcelo M. Hirschler, GBH International	Accept Comment 101-307	Failed

**Document #18** NFPA 5000, Building Construction and Safety Code<sup>®</sup> A2011

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
5000-1	911	3.3.46.3 Thermal Barrier and A.3.3.46.3	Rick Thornberry, The Code Consortium, Inc.	Return a portion of a Report in the form of a Proposal 5000-37 and related Comment 5000-21	Not pursued
5000-2	821	7.2.3.2 and A.7.2.3.2	Joseph T. Holland, Hoover Treated Wood Products	Accept Comment 5000-45a	Failed
5000-3	822	7.2.3.2 and A.7.2.3.2	Joseph T. Holland, Hoover Treated Wood Products	Return a portion of a Report in the form of a Proposal 5000-80a and related Comment 5000-45a	Failed
5000-4	784	22.1.7 and 12.33	Jake Pauls, Jake Pauls Consulting Services Pauls is the Desig. Rep.* for Smith	Accept Comment 5000-137	Failed
	881	3.3.663.1 Fire-Retardant- Treated Wood	Marcelo M. Hirschler, GBH International	Reject Comment 5000-28	Not pursued
5000-5	882	3.3.663.1 Fire-Retardant- Treated Wood	Marcelo M. Hirschler, GBH International	Reject Comment 5000-29	

**Document #18** NFPA 5000, Building Construction and Safety Code<sup>®</sup> A2011 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
5000 (	883	3.3.663.1 Fire-Retardant- Treated Wood	Marcelo M. Hirschler, GBH International	Accept Comment 5000-31	Passed
5000-6	884	3.3.663.1 Fire-Retardant- Treated Wood	Marcelo M. Hirschler, GBH International	Accept Comment 5000-32	
5000-7	885	D.2.3.2.14 through D.2.3.2.20	Marcelo M. Hirschler, GBH International	Accept Comment 5000-183	Passed

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
70E-1	845	90.5 (New)	T. David Mills, Savannah River Nuclear Solutions, LLC Mills is the Desig. Rep.* for Gray	Accept Comment 70E-14	Failed
70E-2	789	110.6(E)	Paul S. Hamer, Chevron Energy Technology Company	Accept Comment 70E-107	Failed
70E-3	790	130.1(B)(1)	Paul S. Hamer, Chevron Energy Technology Company	Accept Comment 70E-180	Failed
70E-4	791	130.3 Exception No. 1	Paul S. Hamer, Chevron Energy Technology Company	Accept Comment 70E-218	Not considered by the floor due to lack of a quorum
70E-5	792	130.3 Exception No. 1	Paul S. Hamer, Chevron Energy Technology Company	Accept Comment 70E-217	Not considered by the floor due to lack of a quorum
70E-6	793	130.3 Exception No. 1	Paul S. Hamer, Chevron Energy Technology Company	Accept Proposal 70E-224	Not considered by the floor due to lack of a quorum
70E-7	794	130.3 Exception No. 1	Paul S. Hamer, Chevron Energy Technology Company	Accept Comment 70E-219	Not considered by the floor due to lack of a quorum
70E-8	797	Table 130.7(C)(10)	Paul S. Hamer, Chevron Energy Technology Company	Accept Comment 70E-364	Not considered by the floor due to lack of a quorum

Motion	NITMAM	Section/Para	Person(s) Authorized to Make the	Certified Amending	Floor Action
Seq #	Log #		Motion	Motion**	
70E-9	795	Table 130.7(C)(9)	Paul S. Hamer, Chevron Energy	Accept an Identifiable Part	Not considered by the floor due to lack of a quorum
			Technology Company	of Comment 70E-322,	
				except for the addition of	
				the numeral designation	
				"5" for the note, and the	
				addition of "and 5" to the	
				heading's note designation	
				in the Comment. The note	
				of Comment 70E-322	
				should be added under the	
				heading of Table	
				130.7(C)(9) as it appears	
				for "Panelboards or Other	
				Equipment Rated 240 V	
				and Below," as accepted by	
				Comment 70E-340 [page	
				70E-83 of the ROC	
				(entitled "Comment	
				70E-340 (Log #125	
				Recommendation")]. It	
				should be placed	
				immediately beneath the	
				line that now appears as	
				"Potential Arc Flash	
				Boundary using above	
				parameters: 19 inches" and	
				should state:	
				"Note: For <10 kA	
				short-circuit current	
				available, the hazard/risk	
				category may be reduced	
				by one number"	

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
Beq #	915	Table 130.7(C)(9)	Paul S. Hamer, Chevron Energy	Reject an Identifiable Part of	Not considered by the floor due to lack of a quorum
			Technology Company	Comment 70E-340	J I
				The rejection of the	
				identifiable parts results in	
				the rejection of changes to	
				Table 130.8(C)(15)(1),	
				including the deletion of:	
				1. Adding the "potential	
				arc flash boundary with	
				exposed energized	
				conductors or circuit parts	
				using above parameters; xx	
				inches" under all of the	
				equipment headers (10	
				locations);	
70E-10				2. Deleting "table notes 5	
				and 6" as shown in Table	
				130.8(C)(15)(1) of the	
				ROP Draft	
				3. Adding "table notes 8	
				and 9" as shown in Table	
				130.8(C)(15)(1) of the	
				ROP Draft explaining the	
				calculation parameters and	
				methodology related to	
				IEEE 1584.	
				Table Notes "(1)" through	
				"(7)" will read as they now	
				appear in Table	
				130.8(C)(15)(1) of the	
	I	ĺ		ROP Draft.	

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Certified Amending Motion**	Floor Action
	796	130.7(C)(9) and Table 130.7(C)(9)	Paul S. Hamer, Chevron Energy Technology Company	Accept an Identifiable Part of Comment 70E-327 The acceptance of the identifiable part results in accepting the following new text to the end of Section 130.7(C)(9), above the FPN No. 1 as follows:  " It shall be permitted to determine the Arc Flash Protection Boundary by one or more calculation methods. The calculation and method(s) used for the determination of the Arc Flash Protection Boundary (or boundaries) shall be documented."	
70E-11	798	Entire Document	Paul S. Hamer, Chevron Energy Technology Company	Return Entire Report	Not considered by the floor due to lack of a quorum