# REPORT OF THE MOTIONS COMMITTEE ON CERTIFIED AMENDING MOTIONS\* FOR PRESENTATION AT THE 2013 ASSOCIATION TECHNICAL MEETING JUNE 12-13, 2013 CHICAGO, IL (FOR THE ANNUAL 2013 REVISION CYCLE DOCUMENTS, EXCEPT FOR NFPA 70, NATIONAL ELECTRICAL CODE®)

**L. Introduction.** This is the Report of the Motions Committee listing Certified Amending Motions that may be presented at the 2013 Association Technical Meeting in Chicago, IL on June 12-13, 2013. The Motions Committee, consisting of NFPA Standards Council Members J. Pauley (Chair), K. Bell, D. Bliss (F12), R. Bradley, J. Harrington, D. McDaniel, J. Milke, R. Owen and J. Rickard has been appointed by the Chair of the Standards Council to certify proper amending motions and otherwise review and act, in accordance with 2.1 through 2.7 of the *NFPA Technical Meeting Convention Rules* (*Convention Rules*), on Notices of Intent to Make a Motion (NITMAMs) that have been submitted on NFPA codes and standards (Documents), that have been processed in the Annual 2013 Revision Cycle, with one exception.

The exception just mentioned is NFPA 70, *National Electrical Code*<sup>®</sup>. The *NEC*<sup>®</sup> will be the subject of a third separate Motions Committee Report to be posted by May 17, 2013. Thereafter, the Consolidated Motions Committee Report (the Consolidated Report) will be posted on the NFPA website and available upon request. The Consolidate Report will include the three Motions Committee Reports related to the 2013 Association Technical Meeting; namely, the present Report for the Annual 2013 Revision Cycle Documents, excluding NFPA 70, the Report for the Fall 2012 Revision Cycle Documents (posted November 2, 2012), and the Report for the *NEC*<sup>®</sup>, (to be posted May17, 2013). The Consolidated Report will contain all of the certified amending motions contained in the three base Reports. However, the Motions Committee on review may refine or revise the sequencing and/or grouping of previously published motions. Please check the website to obtain the Consolidated Committee Report.

Under NFPA rules, persons wishing to make an allowable amending motion at an NFPA Technical Meeting must declare their intention to do so by filing, within the published deadlines, a NITMAM setting forth information about the intended motion. The Motions Committee, in accordance with NFPA rules, reviews each NITMAM to determine whether the intended motion is a proper motion. The Motions Committee can also, in consultation with the submitter of the NITMAM, clarify the intent of, and, if appropriate, restate the motion, and, in certain circumstances, group motions that are dependent on each other together so that they can be made as a single motion. In addition, the Motions Committee may take such other action or make such other recommendations as will facilitate the fair and efficient consideration of motions within the available time. The Motions Committee certifies for presentation at the appropriate Association Technical Meeting all proper

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<sup>\*</sup> In the event that any corrections to or revisions of this Report become necessary, updates will be posted on the NFPA Website at www.nfpa.org.

Amending Motions, either as submitted or as clarified, restated or grouped, as explained above. The Motions Committee then publishes a report setting forth, at a minimum, each Certified Amending Motion, the person(s) authorized to make such motions, and the recommended order in which motions should be entertained. In addition, the Report may include Motions Committee notes or comments aimed at assisting the Presiding Officer or facilitating the understanding of or the orderly and efficient consideration of the motion when presented at the Association Technical Meeting.

The Certified Amending Motions for the Non-NEC® Annual 2013 Revision Cycle Documents are set forth in Part II of this Report; Part III summarizes motions that were not certified by the Motions Committee; Part IV of this Report lists those "Consent Documents" in the Annual 2013 Revision Cycle that have no Certified Amending Motions. In reviewing this Report, the following should be considered:

- The only Amending Motions allowed at an Association Technical Meeting are Certified Amending Motions set forth in a report of the Motions Committee and any Follow-Up Motions, that is, motions that may become necessary as a result of a previous successful Amending Motion. (See *Convention Rules* at 3.4.4.)
- Certified Amending Motions can only be made by person(s) listed in this Report as authorized to make the motion, or by persons they have designated in writing to the Standards Council Secretary as their Designated Representative. See *Regulations Governing Committee Projects* (*Regs*) at 4.6.8.1.
- The Certified Amending Motions set forth in this report are proper and permissible; they will, however, only be presented for the consideration of the membership at the 2013 Association Technical Meeting if a person authorized to make the motion (or their Designated Representative) actually appears, signs in no later than one hour before the beginning of the session (see *Convention Rules* at 2.7), and makes the motion in accordance with NFPA rules.
- This Report concerns only the Non-NEC® Annual 2013 Revision Cycle Documents with Certified Amending Motions for consideration at the 2013 Association Technical Meeting in Chicago, IL on June 12-13, 2013. As further set forth for the above, other Documents reporting to the 2013 Association Technical Meeting are treated in separate Reports.

The information presented above provides a general introduction to some of the relevant features of the NITMAM process and the presentation of Certified Amending Motions. For a full and complete understanding of the process, participants should consult the rules themselves, including the *Convention Rules* and the *Regs*. In particular, the rules concerning the submission of NITMAMs and the Certification of Amending Motions can be found at 2.0 of the *Convention Rules* and 4.5 of the *Regs*. The rules concerning membership action at Association Technical Meetings can be found, generally, in the *Convention Rules* and in 4.6 of the *Regs*. These are published in the 2013 *NFPA Standards Directory* and are available on the NFPA website at www.nfpa.org. For additional information about the NFPA codes and standards process, consult the NFPA website or contact NFPA Codes & Standards Administration Department at 617-984-7248.

<u>II. Certified Amending Motions.</u> The Motions Committee has received and reviewed NITMAMs on six Annual 2013 Revision Cycle Documents. The Motions Committee has determined that all

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six documents have at least one certified amending motion that may be presented for action at the 2013 Association Technical Meeting. The six documents are as follows:

NFPA 25	Standard for the Inspection, Testing, and Maintenance of Water-
	Based Fire Protection Systems
NFPA 58	Liquefied Petroleum Gas Code
NFPA 96	Standard for Ventilation Control and Fire Protection of Commercial
	Cooking Operations
NFPA 130	Standard for Fixed Guideway Transit and Passenger Rail Systems
NFPA 502	Standard for Road Tunnels, Bridges, and Other Limited Access
	Highways
NFPA 1123	Code for Fireworks Display

Note: In accordance with 1.6.2(a) of the Regs, anyone who is dissatisfied with the results of the floor motions from the June 2013 Association Technical Meeting and/or the result of the Technical Committee amendment ballots [see Regs at 1.6.2(b)] have the right to appeal the results. Appeals shall be filed no later than twenty days after the Association Technical Meeting at which Association action on the issuance of the Document was recommended. The final date to file any such appeal is July 3, 2013.

Previously, the Motions Committee had ruled that three Fall 2012 Revision Cycle Documents have certified amending motions (see *The Report of the Motions Committee on Certified Amending Motions: Fall 2012 Revision Cycle Documents*). The three documents are as follows:

NFPA 801	Standard for Fire Protection for Facilities Handling Radioactive Materials
NFPA 1061	Standard for Professional Qualifications for Public Safety Telecommunicator
NFPA 1851	Standard on Selection, Care, and Maintenance of Protective Ensembles for
	Structural Fire Fighting and Proximity Fire Fighting

**Table A** summarizes the motions that have been reviewed and certified by the Motions Committee for documents processed in the Annual 2013 Revision Cycle for consideration at the 2013 Association Technical Meeting in Chicago, IL, June 12-13, 2013.

# III. NITMAMs that were not Certified by the Motions Committee.

**Table B** summarizes the motions for documents processed in the Annual 2013 Revision Cycle that have been reviewed by the Motions Committee and not certified. (Note that Table B only includes documents in the Annual 2013 Revision Cycle.)

# **IV. Consent Documents.**

Where a Document in the Annual 2013 Revision Cycle receives no NITMAMs that result in one or more Certified Amending Motions, the Document is considered a "Consent Document." A Consent Document is not presented at the Association Technical Meeting and is, instead, forwarded directly to the Standards Council for issuance. See *Regs.* at 4.5.6.

Following are the 14 Consent Documents in the Annual 2013 Revision Cycle with proposed issuance and effective dates. The Consent Documents were forwarded directly to the Standards Council for issuance via letter ballot:

# Issuance Date – May 28, 2013, Effective Date – June 17, 2013

<sup>\*</sup> In the event that any corrections to or revisions of this Report become necessary, updates will be posted on the NFPA Website at www.nfpa.org.

NFPA 51B	Standard for Fire Prevention During Welding, Cutting, and Other Hot Work
NFPA 56	Standard for Fire and Explosion Prevention During Cleaning and Purging of
	Flammable Gas Piping Systems
NFPA 77	Recommended Practice on Static Electricity
NFPA 306	Standard for the Control of Gas Hazards on Vessels
NFPA 403	Standard for Aircraft Rescue and Fire-Fighting Services at Airports
NFPA 412	Standard for Evaluating Aircraft Rescue and Fire-Fighting Foam Equipment
NFPA 610	Guide for Emergency and Safety Operations at Motorsports Venues
NFPA 780	Standard for the Installation of Lightning Protection Systems
NFPA 1002	Standard for Fire Apparatus Driver/Operator Professional Qualifications
NFPA 1021	Standard for Fire Officer Professional Qualifications
NFPA 1026	Standard for Incident Management Personnel Professional Qualifications
NFPA 1031	Standard for Professional Qualifications for Fire Inspector and Plan Examiner
NFPA 1033	Standard for Professional Qualifications for Fire Investigator
NFPA 1143	Standard for Wildland Fire Management

Note: In accordance with 1.6.2(a) of the Regs., there is a fifteen day appeal period following the publication date of this report in which one may file an appeal related to the issuance of any Consent Documents listed in this report. Note, however, that unless clear and substantial reasons exist to consider such an appeal, the Standards Council "may summarily dismiss the appeal on account of the procedural failure to notice and make an appropriate motion at the Association Technical Meeting." The final date to file any such appeal is May 18, 2013.

Report of the Motions Committee: June 2013 Association Technical Meeting

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TABLE A

Certified Amending Motions on Documents for the June 2013 Association Technical Meeting
(Note: The motions are presented in the order or presentation recommended by the Motions Committee)

Document #1 NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
25-1	1120	1.1	Joshua W. Elvove, Aurora, CO	Accept Comment 25-2	If successful, this proposed motion seeks to reject Proposal 25-7 and return Section 1.1 to previous edition text, and additionally delete text pertaining to "land-based and marine application". The scope would read as follows:  1.1* Scope. This document establishes the minimum requirements for the periodic inspection, testing, and maintenance of water-based fire protection systems, including land based and marine applications.
25-2	1121	1.1.3.1	Joshua W. Elvove, Aurora, CO	Accept Comment 25-4	If successful, this proposed motion seeks to accept Proposal 25-8 thereby deleting Section 1.1.3.1 and modifying A.1.1.3.1 to read as follows:  1.1.3.1* This standard does not require the inspector to verify the adequacy of the design of the system.  A.1.1.3.1* The requirement to evaluate the adequacy of the design of the installed system as indicated in 4.1.5 and 4.1.6 is not typically a part of the periodic inspection, testing, and maintenance of a water based fire protection system requirements of this standard. However, such evaluation can be added is the responsibility of if the property owner or designated representative clearly states this intent in writing as indicated in 4.1.5 and 4.1.6.

<sup>†</sup>Designated Representative in accordance with 4.6.8.1 and/or 4.6.8.2 of NFPA's Regulations Governing Committee Projects

<sup>\*\*</sup>In describing the Certified Amending Motion and in the Motions Committee Notes and Comments, the Motions Committee sometimes summarizes the results of the certified amending motion under consideration. The actual proposals and/or comments related to the motion should, however, be consulted for a complete description of the precise text under consideration.

TABLE A

Certified Amending Motions on Documents for the June 2013 Association Technical Meeting
(Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #1** NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
25-3	1122	4.1.1.2	Joshua W. Elvove, Aurora, CO	Accept Comment 25-26	If successful, this proposed motion seeks to reject Proposal 25-49 and return Section 4.1.1.2 to previous edition text.
25-4	1102	4.1.4.1.1 and A.4.1.4.1.1 (New)	Terry L. Victor, Tyco/SimplexGrinnell	Accept an Identifiable Part of Proposal 25-47. The Identifiable Parts to be accepted are the new text of 4.1.4.1.1 and A.4.1.4.1.1.	If successful, this proposed motion seeks to add new Sections 4.1.4.1.1 and associated annex.
25-5	1103	4.1.4.1.3, 4.1.4.1.3.1, and A.4.1.4.1.3 (New)	Terry L. Victor, Tyco/SimplexGrinnell	Accept Comment 25-32	If successful, this proposed motion seeks to accept Proposal 25-61 to add new Sections 4.1.4.1.3, A.4.1.4.1.3 and to also add new 4.1.4.1.3.1 as follows:  4.1.4.1.3* Critical deficiencies shall be corrected or repaired within 30 days.  A.4.1.4.1.3 The process of correcting or repairing a critical deficiency should begin as soon as it is discovered and with a sense of urgency. If the necessary parts are on hand the correction or repair can be accomplished in a matter of a few hours. However, in many cases it make take several days to order repair parts, have them shipped, and schedule manpower to make the repair. There are very few instances when a critical deficiency cannot be corrected or repaired within 30 days. If the correction or repair can't be accomplished within 30 days, the AHJ should be notified and permission obtained for an exception to this requirement.

<sup>†</sup>Designated Representative in accordance with 4.6.8.1 and/or 4.6.8.2 of NFPA's Regulations Governing Committee Projects

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# TABLE A Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #1** NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
					<b>4.1.4.1.3.1</b> Corrections or repairs shall be permitted to be made after 30 days if an approved corrective action plan is developed.
25-6	1093	4.1.4.1.3 and A.4.1.4.1.3 (New)	Karl Wiegand, National Fire Sprinkler Association, Inc. †R. Asp is the Desig. Rep. for K. Wiegand	Accept Comment 25-33	If successful, this proposed motion seeks to accept Proposal 25-61 to add new Sections 4.1.4.1.3 and A.4.1.4.1.3
25-7	1104	4.1.4.1.4, 4.1.4.1.4.1, and A.4.1.4.1.4 (New)	Terry L. Victor, Tyco/SimplexGrinnell	Accept Comment 25-34	If successful, this proposed motion seeks to accept Proposal 25-62 to add new Sections 4.1.4.1.4 and A.4.1.4.1.4, and to also add new 4.1.4.1.4 as follows:  4.1.4.1.4* Non-Critical deficiencies shall be corrected or repaired within 90 days.  A.4.1.4.1.4 Non-critical deficiencies do not have an effect on system performance and therefore correcting or repairing them is allowed to take longer. If the correction or repair can't be accomplished within 90 days, the AHJ should be notified and permission obtained for an exception to this requirement.  4.1.4.1.4.1 Corrections or repairs shall be permitted to made after 90 days if an approved corrective action plan is developed.

<sup>†</sup>Designated Representative in accordance with 4.6.8.1 and/or 4.6.8.2 of NFPA's Regulations Governing Committee Projects

<sup>\*\*</sup>In describing the Certified Amending Motion and in the Motions Committee Notes and Comments, the Motions Committee sometimes summarizes the results of the certified amending motion under consideration. The actual proposals and/or comments related to the motion should, however, be consulted for a complete description of the precise text under consideration.

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Certified Amending Motions on Documents for the June 2013 Association Technical Meeting
(Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #1** NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
25-8	1094	4.1.4.1.4 and A.4.1.4.1.4 (New)	Karl Wiegand, National Fire Sprinkler Association, Inc. †R. Asp is the Desig. Rep. for K. Wiegand	Accept Comment 25-35	If successful, this proposed motion seeks to accept Proposal 25-62 to add new Sections 4.1.4.1.4 and A.4.1.4.1.4 as follows:  4.1.4.1.4* Non-critical deficiencies shall be corrected or repaired within 90 days.  A.4.1.4.1.4 Non-critical deficiencies do not have an effect on system performance and therefore correcting or repairing them is allowed to take longer. If the correction or repair can't be accomplished within 90 days, the AHJ should be notified and permission obtained for an exception to this requirement.
25-9	1097	4.1.10 (New)	Karl Wiegand, National Fire Sprinkler Association, Inc. †V. Valentine is the Desig. Rep. for K. Wiegand	Accept Comment 25-44	If successful, this proposed motion seeks to accept Proposal 25-76 to add new Section 4.1.10 as follows:  4.1.10 Additive Injection Systems. The building owner shall be responsible for maintaining any additive injection systems including anti-microbial and corrosion inhibitor fluids.
25-10	1105	5.2.1.1.2, 5.2.1.1.3, 5.2.1.1.3.1, A.5.2.1.1.2(2), and A.5.2.1.1.2(5)	Terry L. Victor, Tyco/SimplexGrinnell	Accept Comment 25-47	

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**Document #1** NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
25-11	1115	5.2.1.1.8 and A.5.2.1.1.8 (New)	James S. Peterkin, Heery International	Accept Comment 25-52	If successful, this proposed motion seeks to accept Proposal 25-101 to add new Sections as follows:  5.2.1.1.8* Areas of a building lacking sprinkler protection shall be identified.  A.5.2.1.1.8 The lack of a sprinkler in a room may not necessarily indicate a problem with the sprinkler system as designed, as NFPA 13 has unique spacing requirements and also exempts requirements for sprinklers in certain situations. However, an owner or designated representative, once advised that a sprinkler is observed to be missing, should conduct a subsequent evaluation to determine whether sprinklers are required in those areas where noted to be missing.
25-12	1123	5.2.1.6 (New)	Joshua W. Elvove, Aurora, CO	Accept Proposal 25-104 as Modified by TC	If successful, this proposed motion seeks to add new text to read as follows:  5.2.1.6 Any sprinkler(s) observed to be a part of a recall program, including those in the spare sprinkler cabinet, shall be recorded.
25-13	1124	5.2.3.1	Joshua W. Elvove, Aurora, CO	Reject Comment 25-63	
25-14	1116	5.2.6	James S. Peterkin, Heery International	Accept Comment 25-65	If successful, this proposed motion seeks to reject Proposal 25-114 thereby returning 5.2.6 and associated new subsections to previous edition text.

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Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #1** NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
25-15	1117	6.2.3	James S. Peterkin, Heery International	Accept Comment 25-76	If successful, this proposed motion seeks to reject Proposal 25-144 thereby returning 6.2.3 and associated new subsections to previous edition text.
25-16	1125	6.3.1	Joshua W. Elvove, Aurora, CO	Accept Proposal 25-145 as Modified by TC	
25-17	1099	8.3.2.1	Karl Wiegand, National Fire Sprinkler Association, Inc. †K. Isman is the Desig. Rep. for K. Wiegand	Accept Comment 25-99	
25-18	1118	8.3.4 and associated annex material	James S. Peterkin, Heery International	Reject Comment 25-106	If successful, this proposed motion seeks to delete new Section 8.3.4 Diesel Fuel Testing and Maintenance, associated subsections, annex material and resulting reference publications in Chapter 2.
25-19	1091	8.3.5	Kenneth E. Isman, National Fire Sprinkler Association, Inc.	Accept Comment 25-107	
25-20	1126	13.4.3.2.2.1 and A.13.4.3.2.2.1	Joshua W. Elvove, Aurora, CO	Return a portion of a Report in the form of Proposal 25-253 and related Comment 25-126	If successful, this proposed motion seeks to reject Proposal 25-253 thereby returning A.13.4.3.2.2.2 to previous edition text, and deleting proposed new 13.4.3.2.2.1 and A.13.4.3.2.2.1.

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# TABLE A Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #1** NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
25-21	1131	13.4.4.2.2.4 and 13.4.4.2.2.4.1 (New)	Jeffrey L. Combs, Cleveland Clinic	Reject Comment 25-127	If successful, this proposed motion seeks to reject Proposal 25-262 to add a new Section 13.4.4.2.2.4 and rejects the addition of a new Section 13.4.4.2.2.4 When refilling a dry system, the air supply shall be capable of restoring normal air pressure in the system within 30 minutes. 13.4.4.2.2.4.1 The requirements of 13.4.4.2.2.4 shall not apply in refrigerated spaces maintained below 5°F ( 15°C), where normal system air pressure shall be permitted to be restored within 60 minutes.
25-22	1133	Chapter 14	Jeffrey L. Combs, Cleveland Clinic	Reject Comment 25-143	Related Motions: Motions 25-22 and 25-23 (Logs 1133, and 1127) while different in the
25-23	1127	Chapter 14	Joshua W. Elvove, Aurora, CO †J. Elvove is the Desig. Rep. for P. Larrimer	Reject Comment 25-147	means they employ, seek to achieve the same action. Specifically, either of the motions, if successful, would reinstate the text in Chapter 14, Obstruction Investigation, back to the text as shown in Proposal 25-281.
25-24	1136	Chapter 14	Terry L. Victor, Tyco/SimplexGrinnell	Reject Comment 25-150	If successful, this proposed motion seeks to delete a modification to Chapter 14, thereby returning Chapter 14 to previous edition text.

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TABLE A

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(Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #1** NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
25-25	1137	Chapter 14, Title	Terry L. Victor, Tyco/SimplexGrinnell	Accept Proposal 25-282	If successful, this proposed motion seeks to change the title of Chapter 14 to "Internal Pipe Inspection and Obstruction Investigation"
25-26	1138	14.2	Terry L. Victor, Tyco/SimplexGrinnell	Accept Proposal 25-283	If successful, this proposed motion seeks to revise the title of Section 14.2 to "Periodic Internal Inspection of Piping"
25-27	1139	14.2.1	Terry L. Victor, Tyco/SimplexGrinnell	Accept Proposal 25-284	
25-28	1140	14.2.1.5	Terry L. Victor, Tyco/SimplexGrinnell	Accept Proposal 25-289	
25-29	1134	Chapter 16 (New)	Jeffrey L. Combs, Cleveland Clinic	Reject Comment 25-162	If successful, this proposed motion seeks to delete new Chapter 16, Special Requirements from Other NFPA Documents.
25-30	1132	A.3.3.17	Jeffrey L. Combs, Cleveland Clinic	Reject an Identifiable Part of Comment 25-163. The Identifiable Part is the sentence: "The use of the term 'unit' in the definitions of impairment, deficiency, critical deficiency, and non-critical deficiency is not referring to an individual component such as a sprinkler valve, fitting, switch, piece of pipe, etc."	If successful, this proposed motion seeks to delete the last sentence of the new text approved for A.3.3.17.
25-31	1128	A.4.1.4	Joshua W. Elvove, Aurora, CO	Accept Comment 25-165	If successful, this proposed motion seeks to accept Proposal 25-308 to add text to existing A.4.1.4.

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Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #1** NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
25-32	1135	A.8.3.3.5	Jeffrey L. Combs, Cleveland Clinic †J. Combs is the Desig. Rep for J. Elvove	Accept Comment 25-171	If successful, this proposed motion seeks to accept Proposal 25-323 to revise A.8.3.3.5 as follows:  A.8.3.3.5 It is not the intent to verify that all the alarm conditions required NFPA 20 (e.g., low oil pressure, high coolant temperature, failure of engine to start, engine overspeed, loss of phase, phase reversal) transmit individually to a remote location, as long as these alarms can be individually verified or simulated at the pump controller.
25-33	1130	Annex E	Jeffrey L. Combs, Cleveland Clinic	Reject Comments 25-178, 25-179, 25-180, and 25-181	
25-34	1129	Annex E	Joshua W. Elvove, Aurora, CO	Reject Comment 25-178	

<sup>†</sup>Designated Representative in accordance with 4.6.8.1 and/or 4.6.8.2 of NFPA's Regulations Governing Committee Projects

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Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #2** NFPA 58, Liquefied Petroleum Gas Code A2013

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
58-1	1111	5.7.4.1 through 5.7.4.4	Samuel E. McTier, Propane Technologies, LLC	Accept Comment 58-25	If successful, this proposed motion seeks to modify Sections 5.7.4.1 through 5.7.4.4
58-2	1081	6.3.8 (New)	Jay Hardwick, Oregon State Police	Accept Proposal 58-73	If successful, this proposed motion seeks to add new Section 6.3.8 to read as follows:  6.3.8 ASME containers of less than 125 gal (0.5 m³) water capacity shall be located and installed so that the discharge from pressure relief devices shall not terminate in or beneath any building.
58-3	1107	6.6.3.1(H) (New)	Richard G. Fredenburg, North Carolina Dept. of Agriculture & Consumer Services	Accept Comment 58-50	If successful, this proposed motion seeks to add a new Section 6.6.3.1(H) to read as follows:  6.6.3.1 (H) Containers shall be set upon a firm foundation or otherwise be firmly secured.
58-4	1108	6.24.3.14	Richard G. Fredenburg, North Carolina Dept. of Agriculture & Consumer Services	Accept an Identifiable Part of Comment 58-79. The Identifiable Part is "All dispensing locations must meet this requirement no later than January 1, 2017, or within three years of adoption of this code".	
58-5	1109	8.4.2 (New)	Richard G. Fredenburg, North Carolina Dept. of Agriculture & Consumer Services	Accept Comment 58-88	If successful, this proposed motion seeks to add a new Section 8.4.2 Location of ASME Tank Storage Outside of Buildings.

<sup>†</sup>Designated Representative in accordance with 4.6.8.1 and/or 4.6.8.2 of NFPA's Regulations Governing Committee Projects

<sup>\*\*</sup>In describing the Certified Amending Motion and in the Motions Committee Notes and Comments, the Motions Committee sometimes summarizes the results of the certified amending motion under consideration. The actual proposals and/or comments related to the motion should, however, be consulted for a complete description of the precise text under consideration.

# Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #2** NFPA 58, Liquefied Petroleum Gas Code A2013 (continued)

Motion Seq #	NITMAM Log#	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
58-6	1112	11.4.1.10, 11.4.1.11, 11.4.1.15, and 11.13.2.9	Samuel E. McTier, Propane Technologies, LLC	Accept Comment 58-104	
58-7	1110	14.3.2.4 (New)	Richard G. Fredenburg, North Carolina Dept. of Agriculture & Consumer Services	Accept Comment 58-112	If successful, this proposed motion seeks to accept Proposal 58-168 to add new text as follows:  14.3.2.4 Each inspection and each maintenance activity performed shall be logged in the maintenance manual by indicating the date performed and an identifiable signature or initials of the qualified person who performed the inspection or maintenance activity.

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<sup>\*\*</sup>In describing the Certified Amending Motion and in the Motions Committee Notes and Comments, the Motions Committee sometimes summarizes the results of the certified amending motion under consideration. The actual proposals and/or comments related to the motion should, however, be consulted for a complete description of the precise text under consideration.

TABLE A

Certified Amending Motions on Documents for the June 2013 Association Technical Meeting
(Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #3** NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations A2013

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
96-1	1084	3.3.38.2 Limited-Combustible (Material) and 3.3.38.3 Noncombustible Material	Marcelo M. Hirschler, GBH International	Accept an Identifiable Part of Comment of 96-4. The Identifiable Part is 3.3.38.2* Limited-Combustible (Material). (See 4.8.2) and 3.3.38.3 Noncombustible Material. (See 4.8.1)	
96-2	1085	3.3.41 Qualified	Marcelo M. Hirschler, GBH International	Accept Comment 96-6	If successful, this proposed motion seeks to return the definition of "Qualified" to previous edition text through the rejection of Proposal 96-13 to revise the definition of "Qualified".
96-3	1086	4.2.3.3	Marcelo M. Hirschler, GBH International	Reject Comment 96-8	If successful, this proposed motion seeks to modify the following sections to read as follows:  4.2.3.3 Zero clearance to limited-combustible materials shall be permitted where protected by metal lath and plaster, ceramic tile, quarry tile, other noncombustible materials or assembly of noncombustible materials, or materials and products that are listed for the purpose of reducing clearance one of the following:  4.2.3.3.1 metal lath and plaster  4.2.3.3.2 ceramic tile  4.2.3.3.3 quarry tile

<sup>†</sup>Designated Representative in accordance with 4.6.8.1 and/or 4.6.8.2 of NFPA's Regulations Governing Committee Projects

<sup>\*\*</sup>In describing the Certified Amending Motion and in the Motions Committee Notes and Comments, the Motions Committee sometimes summarizes the results of the certified amending motion under consideration. The actual proposals and/or comments related to the motion should, however, be consulted for a complete description of the precise text under consideration.

Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #3** NFPA 96, Standard for Ventilation Control and Fire Protection of Commercial Cooking Operations A2013 (continued)

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
					4.2.3.3.4 other noncombustible materials or assembly of noncombustible materials that are listed for the purpose of reducing clearance 4.2.3.3.5 other materials and products that are listed for the purpose of reducing clearance.
96-4	1080	10.2.3.2	John E. Chartier, Northeastern Regional Fire Code Development	Return a portion of a Report in the form on Identifiable Part(s) of a Proposal and related Comments 96-22 and 96-24. The Identifiable Part is "10.2.3.2 Effective January 1, 2014, all existing fire extinguishing systems shall meet the requirements of 10.2.3"	If successful, this proposed motion seeks to delete the requirement instituting an effective date for compliance with UL300 or equivalent standards for all existing fire extinguishing systems.
96-5	1106	14.3.3, 14.3.4, 14.3.4.1, A.14.3.4	Jim Tidwell, Tidwell Code Consulting	Return a portion of a Report in the form of Proposal 96-68 and related Comment 96-34	If successful, this proposed motion seeks to return to previous edition text.

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Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #4** NFPA 130, Standard for Fixed Guideway Transit and Passenger Rail Systems A2013

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
130-1	1079	3.3.35 and 5.3.5.5	William E. Koffel, Koffel Associates, Inc.	Return a portion of a Report in the form of an Identifiable Part of Proposal 130-115 and related Comment 130-1. The Identifiable Parts are in Sections 3.3.35 and 5.3.5.5 – do not make the change from "enclosed exit" to "fire-separated exit".	If successful, this proposed motion seeks to maintain the term "enclosed exit", not change the term to "fire-separated exit" in Sections 3.3.35 and 5.3.5.5.
130-2	1114	12.5 and A.12.5	Alfredo M. Ramirez, UL LLC	Reject an Identifiable Part of Comment 130-165. The Identifiable Parts are Sections 12.6 (formerly 12.5.1), 12.5.2, 12.5.3, and Annex.	If successful, this proposed motion seeks to retain ROC title 12.5, Fire Resistive Cables and return the remainder of Section 12.5 and associated annex material to ROP text.

<sup>†</sup>Designated Representative in accordance with 4.6.8.1 and/or 4.6.8.2 of NFPA's Regulations Governing Committee Projects

<sup>\*\*</sup>In describing the Certified Amending Motion and in the Motions Committee Notes and Comments, the Motions Committee sometimes summarizes the results of the certified amending motion under consideration. The actual proposals and/or comments related to the motion should, however, be consulted for a complete description of the precise text under consideration.

# Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

Document #5 NFPA 502, Standard for Road Tunnels, Bridges, and Other Limited Access Highways A2013

Motion Seq #	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
502-1	1088	4.5(7)	Marcelo M. Hirschler, GBH International	Return a portion of a Report in the form of Proposal 502-42 and related Comment 502-12	If successful, this proposed motion seeks to delete new Section 4.5(7), associated annex material and the added reference to the new material in A.12.1.2.
502-2	1113	12.1.2(1) and A.12.1.2	Alfredo M. Ramirez, UL LLC	Reject an Identifiable Part of Comment 502-27. The Identifiable Parts are the revisions to Section 12.1.2(1) and associated new annex material.	If successful, this proposed motion seeks to return to ROP text for Section 12.1.2(1) to read as follows:  12.1.2* Emergency circuits installed in a road tunnel and ancillary areas shall remain functional for a period of not less than 1 hour for the anticipated fire condition, meeting one of the following methods:  (1) A fire-resistive cable listed for 2 hours in accordance with ANSI/UL 2196 or other equivalent internationally recognized standards to 950°C (1742°F) when approved by the AHJ.

<sup>†</sup>Designated Representative in accordance with 4.6.8.1 and/or 4.6.8.2 of NFPA's Regulations Governing Committee Projects

<sup>\*\*</sup>In describing the Certified Amending Motion and in the Motions Committee Notes and Comments, the Motions Committee sometimes summarizes the results of the certified amending motion under consideration. The actual proposals and/or comments related to the motion should, however, be consulted for a complete description of the precise text under consideration.

# Certified Amending Motions on Documents for the June 2013 Association Technical Meeting (Note: The motions are presented in the order or presentation recommended by the Motions Committee)

**Document #6** NFPA 1123, Code for Fireworks Display A2013

Motion Seq #	NITMAM Log#	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
1123-1	1089	3.3.13 Fire (verb)	Marcelo M. Hirschler, GBH International	Accept Comment 1123-1	
1123-2	1090	3.3.15.1 Consumer Fireworks and 3.3.15.2 Display Fireworks	Marcelo M. Hirschler, GBH International	Accept Comment 1123-2	

<sup>†</sup>Designated Representative in accordance with 4.6.8.1 and/or 4.6.8.2 of NFPA's Regulations Governing Committee Projects

<sup>\*\*</sup>In describing the Certified Amending Motion and in the Motions Committee Notes and Comments, the Motions Committee sometimes summarizes the results of the certified amending motion under consideration. The actual proposals and/or comments related to the motion should, however, be consulted for a complete description of the precise text under consideration.

# Table B NITMAMs on Documents for the June 2013 Association Technical Meeting That Were NOT Certified

NFPA 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems A2013

Motion Seq#	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
25-1	1101	4.1.3.2.1 (New)	Terry Victor, Tyco/Simplex Grinnell	Accept Comment 25-29	

# NFPA 58, Liquefied Petroleum Gas Code A2013

Motion Seq#	NITMAM Log #	Section/Para	Person(s) Authorized to Make the Motion	Amending Motion	Motion Committee Notes and Comments**
58-1	1082	6.3.8	Jay Hardwick, Oregon State Police	Return a portion of a Report in the form of Identifiable Part of a proposal and related comments.	
58-2	1119	6.24.3.13	Bruce J. Swiecicki, National Propane Gas Association	Return a portion of a Report in the form on identifiable part(s) of Proposal 58-125 and related Comment 58-??	

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