



**Technical Committee on Fire Hose
(FHS-AAA)**

NFPA 1962/1964 TC SDM Call

Thursday, May 04, 2017 13:00 – 16:00PM (ET)
Teleconference

AGENDA

1. Call to Order
2. Introductions and Attendance (Attachment A)
3. Approval of Previous Meeting Minutes (Attachment B)
4. Review Agenda
5. Address committee inputs for 1962/1964 (Attachments C & D)
6. Update on deadlines for 1961 submissions/content changes
7. Report on ICal testing from April 2017
8. Task Group (Conduction and Radiation) updates
9. FPRF project #2 status
10. Goal setting and Project Planning to meet said goals
11. Next Meeting- workflow and timeline of relevant documents
12. Old Business/New Business
13. Adjourn Meeting

Attachment A: Technical Committee Roster

Address List No Phone

05/01/2017
Jacqueline Wilmot
FHS-AAA

Fire Hose

Andrew D. Ellison	SE 04/08/2015	Jason Goodale	U 10/27/2009
Chair Unified Investigations and Science 46 Moynihan Road South Hamilton, MA 01982	FHS-AAA	Secretary Loveland Fire Rescue 3818 Martin Lane Johnstown, CO 80534-7415	FHS-AAA
Michael S. Aubuchon, Sr.	M 08/09/2012	Bill C. Betz	U 04/08/2015
Principal North American Fire Hose Corporation PO Box 1968 Santa Maria, CA 93456-1968	FHS-AAA	Principal Fairfax County Fire & Rescue Department 11206 Bluffs View Spotsylvania, VA 22551-8935	FHS-AAA
Christopher B. Budzinski	E 08/17/2015	Jonathan R. Cares	U 04/08/2015
Principal City of Asheville Fire Department PO Box 7148 Asheville, NC 28802 Alternate: Ronald Nathan Miller	FHS-AAA	Principal Town of Londonderry Fire Rescue 228 Windham Road Pelham, NH 03076-2250	FHS-AAA
Michael Cedrone	I 04/04/2017	Thomas G. Farruggia	IM 1/1/1992
Principal FM Global 185 Manville Hill Road Unit 306 Cumberland, RI 02864 FM Global	FHS-AAA	Principal Illinois Fire & Safety Company 702 South Rohlwing Road Addison, IL 60101 National Association of Fire Equipment Distributors	FHS-AAA
Brian Fink	E 12/08/2015	James E. Glatts	IM 7/23/2008
Principal Fire Department City of New York 2175 Walton Avenue Bronx, NY 10453-2444 Fire Department City of New York Alternate: Gregg Burzine	FHS-AAA	Principal FireOne PO Box 1040 Drexel Hill, PA 19026	FHS-AAA
William T. Graves	SE 10/18/2011	Sean Gray	SE 11/30/2016
Principal William Graves Associates LLC 215 Gates Road, Unit 0 Little Ferry, NJ 07643	FHS-AAA	Principal Cobb County Fire And Emergency Services 139 Lake Reserve Way Canton, GA 30115	FHS-AAA
Jeff Hebenstreit	RT 08/11/2014	Stephen Jackson	IM 10/29/2012
Principal UL LLC 484 Tamarach Drive Edwardsville, IL 62025-5246	FHS-AAA	Principal Waterway Hudson Valley PO Box 92 Hyde Park, NY 12538 Alternate: Jim Ford	FHS-AAA

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Jayme L. Kahle	E 08/11/2014	Brian P. Kazmierzak	E 04/08/2015
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Jonathan Larrabee	M 10/29/2012	Duane Leonhardt	M 1/14/2005
Principal Kochek Company, Inc. 75 Highland Drive Putnam, CT 06260 Alternate: Gregory Kozey	FHS-AAA	Principal Mercedes Textiles Ltd. 5838 Cypihot St. Laurent, QC H4S 1Y5 Canada Fire Equipment Manufacturers' Association	FHS-AAA
Mark Allen Lighthill	M 04/04/2017	Michael Mayer	M 04/08/2015
Principal KFH Industries 2926 Columbia Highway Dothan, AL 36302	FHS-AAA	Principal Task Force Tips 3701 Innovation Way Valparaiso, IN 46383	FHS-AAA
David Quick	U 04/08/2015	Marc T. Radecky	IM 12/08/2015
Principal Manchester Fire Department 38 Summit Road Bedford, NH 03110-5659 Alternate: Nick Keith Proulx	FHS-AAA	Principal FireCatt LLC 3250 West Big Beaver Road Suite 544 Troy, MI 48084-2909	FHS-AAA
Jason D. Rigenbach	M 8/5/2009	John D. Schreiber	U 08/03/2016
Principal Akron Brass Company/IDEX Corporation 343 Venture Boulevard Wooster, OH 44691 Alternate: Jeffrey L. Benson	FHS-AAA	Principal Colorado Springs Fire Department 375 Printers Parkway Colorado Springs, CO 80910-3191	FHS-AAA
John W. Stacey	E 01/01/1991	Tim Vanderlip	U 1/16/2003
Principal 25249 Coral Lane Glenwood, IA 51534 International Association of Fire Chiefs	FHS-AAA	Principal Los Angeles County Fire Department 3529 Radcliffe Road Thousand Oaks, CA 91360	FHS-AAA
David Walsh	E 04/08/2015	Samuel Wu	RT 3/4/2008
Principal Boston Fire Department 217 Walnut Street Reading, MA 01867-3952 Alternate: Douglas Menard	FHS-AAA	Principal US Department of Agriculture Forest Service National Technology & Development Program 444 East Bonita Avenue San Dimas, CA 91773	FHS-AAA

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Fire Hose

Nicholas A. Nava	SE 12/08/2015	Jeffrey L. Benson	M 1/10/2008
Voting Alternate Exponent 17000 Science Drive, Suite 200 Bowie, MD 20715-4427	FHS-AAA	Alternate Akron Brass Company 343 Venture Boulevard Wooster, OH 44691 Principal: Jason D. Riegenbach	FHS-AAA
Gregg Burzine	E 04/04/2017	Jim Ford	IM 11/30/2016
Alternate Fire Department City of New York 34-11 47th Avenue Long Island City, NY 11101 Principal: Brian Fink	FHS-AAA	Alternate Waterway North Jersey 675 20 Raitan Road Clark, NJ 07066 Principal: Stephen Jackson	FHS-AAA
Gregory Kozey	M 4/4/1997	Douglas Menard	U 08/03/2016
Alternate Kochek Company, Inc. 75 Highland Drive Putnam, CT 06260 Principal: Jonathan Larrabee	FHS-AAA	Alternate Boston Fire Department 115 Southampton Street Boston, MA 02115 Principal: David Walsh	FHS-AAA
Ronald Nathan Miller	E 11/30/2016	Nick Keith Proulx	U 04/05/2016
Alternate Asheville Fire Department 100 Court Plaza Asheville, NC 28801 Principal: Christopher B. Budzinski	FHS-AAA	Alternate Gilford 12 School Street Laconia, NH 03246 Principal: David Quick	FHS-AAA
Jacqueline Wilmot	1/18/2016		
Staff Liaison National Fire Protection Association 1 Batterymarch Park Quincy, MA 02169-7471	FHS-AAA		

Attachment B: Previous Meeting Minutes

NFPA 1962 & 1964
Technical Committee on Fire Hose (FHS-AAA)
First Draft Meeting – May 3, 2016
Adobe Connect Web Meeting and Teleconference

Minutes of Meeting

1. Meeting called to order by Chairman Ellison at 1:05PM EST, Tuesday, May 3rd, 2016
2. Attendance was completed.

Attendees:

- Andrew Ellison, *Chair, Unified Investigations and Science*
- Jason Goodale, *Loveland Fire Rescue*
- Bill Betz, *Fairfax County Fire & Rescue Department*
- Jonathan Cares, *Town of Londonderry Fire Rescue*
- Thomas Farruggia, *Illinois Fire & Safety Company*, Representing *NAFED*
- Brian Fink, *Fire Department City of New York*
- James Glatts, *FireOne*
- William Graves, *William Graves Associates LLC*
- Jeff Hebenstreit, *UL LLC*
- Jayme Kahle, *Rincon Valley Fire District*
- Brian Kazmierzak, *Penn Township Fire Department*
- Duane Leonhardt, *Mercedes Textiles Ltd.*, Representing *Fire Equipment Manufacturers' Association*
- Toby Mathews, *Key Fire Hose Corporation*
- Michael Mayer, *Task Force Tips*
- Paul Prevost, *Clearwater Regional Fire Rescue Service*
- David Pritchard, *Pritchard & Associates (NC), Inc.*
- David Quick, *Manchester Fire Department*
- Marc Radecky, *FireCatt LLC*
- Jason Riegenbach, *Akron Brass Company*
- Tim Vanderlip, *Los Angeles County Fire Department*
- Stephen Jackson, *Waterway Hudson Valley*
- Jonathan Larrabee, *Kochek Company, Inc.*
- Jacqueline Wilmot, *NFPA Staff*

Guests

- Ron Stanley, *All American Hose*
- Mark Donovan, *ATI*
- Joe Cieplak, *CTEK*
- John Jenkins
- Kathy Crosby-Bell, *Last Call Foundation*

3. Andrew Ellison, Chair, reviewed the agenda and provided introductory and procedural information.
4. Staff Liaison, Jacqueline Wilmot, provided a brief presentation covering committee member responsibilities, actions, revision cycle and the upcoming new process.
5. The meeting minutes of April 17th-18th 2012 were reviewed and accepted.
6. The committee proceeded to review and act on public inputs for NFPA 1962.
7. 4 Committee Inputs were created in NFPA 1962.
8. The committee proceeded to address public inputs for NFPA 1964.
9. 1 Committee Input was created in NFPA 1964.
10. The committee agreed to address the remaining 6 public inputs and discuss New Business during the scheduled NFPA 1961 Second Draft Meeting on Wednesday, May 25th – Thursday, May 26th in Denver, CO.
11. Meeting adjourned at 5:15PM EST, Tuesday, May 3rd, 2016.

Attachment C: NFPA 1962 Committee Inputs

**Committee Input No. 5-NFPA 1962-2016 [New Section after 4.8.1]****TITLE OF NEW CONTENT**

Type your content here ...

Submitter Information Verification

Submitter Full Name: Jaqueline Wilmot

Organization: [Not Specified]

Street Address:

City:

State:

Zip:

Submittal Date: Tue May 03 15:47:36 EDT 2016

Committee Statement

Committee Statement: The committee is aware that the fire resistance of attack hose is a source of concern and is looking forward to the Fire Protection Research Foundation Workshop on Fire Hose scheduled for May 2016 to provide us with additional technical information to address Public Input Number 12.

Response Message:

[Public Input No. 12-NFPA 1962-2015 \[New Section after 4.8.1\]](#)

**Committee Input No. 6-NFPA 1962-2016 [Section No. 4.8.1]****4.8.1**

Hose manufactured prior to July 1987 to meet the requirements of the 1979 and previous editions of NFPA 1961, *Standard on Fire Hose*, shall be removed from service.

Submitter Information Verification

Submitter Full Name: Jaqueline Wilmot

Organization: [Not Specified]

Street Address:

City:

State:

Zip:

Submittal Date: Tue May 03 16:32:36 EDT 2016

Committee Statement

Committee Statement: A significant change to NFPA 1961 was made in 1987 which is why 1987 is cited in the standard. This change was not intended to indicate a mandatory retirement date after 25 years. No technical substantiation has been provided to indicate that a mandatory retirement age of 25 years is necessary. A task group has been formed and may request research be conducted by the Fire Protection Research Foundation to investigate this subject.

Response Message:

[Public Input No. 10-NFPA 1962-2015 \[Section No. 4.8.1\]](#)



Committee Input No. 7-NFPA 1962-2016 [Section No. 4.8.2 [Excluding any Sub-Sections]]

Hose manufactured during July 1987 or after that date to the 1987 or subsequent editions of NFPA 1961 shall be service tested as specified in Section 4.8.

Submitter Information Verification

Submitter Full Name: Jaqueline Wilmot

Organization: [Not Specified]

Street Address:

City:

State:

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Submittal Date: Tue May 03 16:34:33 EDT 2016

Committee Statement

Committee Statement: A significant change to NFPA 1961 was made in 1987 which is why 1987 is cited in the standard. This change was not intended to indicate a mandatory retirement date after 25 years. No technical substantiation has been provided to indicate that a mandatory retirement age of 25 years is necessary. A task group has been formed and may request research be conducted by the Fire Protection Research Foundation to investigate this subject

Response Message:

[Public Input No. 11-NFPA 1962-2015 \[Section No. 4.8.2 \[Excluding any Sub-Sections\]\]](#)



Committee Input No. 9-NFPA 1962-2016 [Chapter B]

Annex B Specifying and Procuring Fire Hose

This annex is not a part of the requirements of this NFPA document but is included for informational purposes only.

B.1 General.

Fire hose is one of the most important tools that a fire fighter uses. Fire hose must provide many years of reliable service along with the couplings, nozzles, adapters, and appliances that are used with fire hose. The purchase of new fire hose involves an important investment and should be treated as such. A purchase should be made only after a detailed study of the fire department's needs, taking into consideration other equipment the department uses or plans to acquire.

B.2 Determining the Qualities and Characteristics Needed for Fire Hose.

B.2.1

The first consideration in planning the purchase of fire hose is determining the characteristics desired of the new hose. Desired characteristics should be identified and then prioritized (*for a guide, see Figure B.2.1*). Those characteristics can include the following:

- (1) *Size/diameter.* The hose size or diameter will affect the flow capabilities of the hose. If the hose is going to be used for handheld hose lines, it is important to match the size of the hose with the flow of the nozzle. A nozzle that flows 200 gpm attached to a hose line that has friction loss of 60 psi/100 ft when flowing 200 gpm is not a good match.
- (2) *Length.* In what lengths is the hose to be coupled? Hose is typically coupled in either 50 ft (15 m) or 100 ft (30 m) lengths but can be coupled in any length, which will affect the number of couplings required.
- (3) *Application.* How is the hose to be used? For example, a fire department might want attack hose to be used in a standpipe pack to have characteristics different from those of attack hose that will be carried preconnected on a pumper. Large-diameter hose that will be supplying a pumper from a hydrant is different from large-diameter hose that will be supplying elevated stream fire apparatus or a standpipe system in a building.
- (4) *Color.* Hose is available in a variety of jacket colors. Fire departments often like to color code hose to specific applications. If specific colors are desired, the purchaser needs to specify the amount of hose to be purchased in each color.
- (5) *Construction.* Fire hoses use a variety of natural and synthetic fabrics and elastomers in their construction. These materials allow the hoses to be stored wet without rotting and to resist the damaging effects of exposure to sunlight and chemicals. Modern hoses are also lighter weight than older designs, which has helped reduce the physical strain on firefighters. The synthetic fibers provide additional strength and better resistance to abrasion, and the fiber yarns can be dyed various colors or left natural. Coatings and liners include synthetic rubbers such as styrene butadiene, ethylene propylene, chloroprene, polyurethane, and nitrile butadiene. These compounds provide various degrees of resistance to chemicals, temperature, ozone, ultraviolet (UV) radiation, mold, mildew, and abrasion. Different coatings and liners are chosen for specific applications.
- (6) *Packability.* Fire apparatus has limited space for the storage of fire hose, whether that hose is stored preconnected to the pump for initial attack or in a hose bed where the amount needed can be deployed and the remainder left on the apparatus. Some hose is packed lying flat while other hose is packed standing on its edge. It is important to consider the space on the apparatus where the hose will be carried and how a specific type of hose will pack into that space. Does it fold tightly at the ends of the hose bed? Is it easily deployed? A hose bed with a rigid hose bed cover could limit how the hose can be packed or how much hose can be packed in the hose bed and still allow quick and easy deployment. The coupling on the fire hose can affect the packability of the hose into a given space. Hose can be purchased in longer lengths to reduce the number of couplings that must be accommodated in a given space. If preconnected hose lines are in multiples of 100 ft (30 m), consider buying 100 ft (30 m) lengths of hose rather than 50 ft (15 m) lengths.
- (7) *Friction loss.* The friction loss per 100 ft (30 m) of fire hose can vary tremendously for the same diameter hose. While a fire department may want a hose with as low a friction loss as possible, other desired characteristics can affect the availability of hose with all the desired characteristics. As part of the planning, the department should look at how the hose will be used and the importance of reducing the friction loss on that application. The effects of various friction loss on the application should be taken into account when considering what is an acceptable friction loss.
- (8) *Weight.* If the weight of the hose is a factor, the maximum weight per 50 ft (15 m) or 100 ft (30 m) needs to be considered. Does that weight include the couplings? Weight is especially critical in two areas. If large-diameter hose is to be carried on older fire apparatus, the gross vehicle weight rating (GVWR) of the apparatus can limit the amount of hose that can be carried. Also, if hose is to be carried by fire fighters in bundles such as high-rise or standpipe packs, lighter is better as long as the hose meets the requirements for the operating pressure at which it will be used.
- (9) *Kink resistance.* Layflat fire hose has a tendency to fold, or "kink," when used at low pressures. This is common in operational use, an example being a hose dragged around a doorway. When a hose kinks, two things happen. First, the waterflow through the hose is throttled and therefore reduced. Second, at the point of kinking, a high spot is formed that leads to excessive abrasion and early failure of the hose. Fire hose should be flexible when there is no water in it to allow easy packing but resist bending to the point of kinking when charged with water.

- (10) **Cost.** The amount of money budgeted is always part of the purchasing process, but other costs also should be considered, such as higher quality or longer service life relative to the long-term cost of the purchase. Spending a little more money initially can save money in the future because of a less frequent replacement schedule.
- (11) **Expected service life.** The expected service life is how long the purchaser expects to be able to use the hose before its scheduled or planned replacement. Fire departments should have an established replacement schedule for fire hose. The characteristics of fire hose can change as new materials and methods of construction are introduced. The improved characteristics of newer hose could warrant replacement of existing hose on an accelerated schedule.
- (12) **Warranty.** The expected service life and the warranty period are not the same. The warranty is an assurance by the manufacturer to the buyer that specific facts or conditions are true or will happen for a specified period of time; the buyer is permitted to rely on that assurance and seek some type of remedy if it is not true or not followed. The purchaser should evaluate what the warranty covers and what it does not cover and for what periods of time.
- (13) **Manufactured in accordance with NFPA standards.** At a minimum, any hose purchased should meet the edition of NFPA 1961, *Standard on Fire Hose*, that is in effect at the time of purchase. However, it is important to recognize that the standard establishes minimum requirements. The purchaser should carefully review the standard and determine if requirements that go beyond the minimum are desired.
- (14) **Independent third-party listing or approval.** Currently, NFPA 1961 does not require fire hose manufacturers to have an independent third-party test or to certify the test results of fire hose. However, such services are available and should be considered, particularly if the purchaser does not have a good program for checking new fire hose before it is placed in service.
- (15) **Normal operating pressure.** NFPA 1961 establishes minimum service test pressures for different types of fire hose. These service test pressures are about 110 percent of the expected normal operating pressure. If the hose will be used at pressures above the minimum service test pressure, the hose should be required to have a higher service test pressure and thus a higher operating pressure.
- (16) **Service test pressure.** Fire hose often has a designed service test pressure higher than the user plans to operate the hose at or service test it to. NFPA 1961 allows fire hose to be marked with a service test pressure lower than the manufacturer's design service test pressure as long as it is not below the minimum specified in the standard.

Figure B.2.1 Guide to Determining Qualities and Characteristics Needed for Fire Hose.

QUALITIES AND CHARACTERISTICS NEEDED FOR FIRE HOSE		
Desirable Qualities and Characteristics	Order of Importance	Notes
Abrasion resistance		
Application		
Certification to NFPA standards		
Chalking		
Chemical resistance		
Cold resistance		
Color		
Component compatibility		
Construction		
Cost		
Couplings		
Ease of advancement		
Expected life until replacement		
Flexibility		
Folds		
Friction loss		
Heat resistance		
Kink resistance		
Length		
Lining and cover properties		
Normal operating pressure and service test pressure		
Ozone resistance		
Packability		
Repairability		
Size/diameter		
Third-party listing or approval		
Warranty		
Weight		

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NFPA 1962

B.2.2

The second consideration in the purchase of a fire hose is the associated equipment and components. These components include new and existing couplings, nozzles, adapters, and appliances. Are all components compatible in terms of operating pressure, connection, weight limits (GVWR and carrying capacity of the apparatus), and storage space?

It is important that all components in the water delivery system are compatible and that it is understood what the limitations are. The system is only as robust as its weakest link. Many components can be connected together, but that does not mean they can all be used at the same operating pressure. Today, the fire hose may be the strongest component in the system. All components need to have an operating pressure rated at or above the needed fireground pressures to deliver their capacity.

B.3 Writing the Specifications.**B.3.1**

Once the desired characteristics have been identified and prioritized, the purchaser needs to write a specification that defines the characteristics needed and the quality desired. NFPA 1961, *Standard on Fire Hose*, provides the minimum technical requirements that new fire hose is expected to meet. Specifications should take into consideration the existing, proposed, and future use of the hose and the components.

B.3.2

The purchaser should also define in the specifications the warranty desired for the hose. The warranty is a written guarantee of the integrity of the hose that defines the manufacturer's responsibility within a given time period. If a second party, such as a dealer, is involved in modifying hose that is warranted by the original manufacturer, the responsibility for warranty work should be clearly understood by the original manufacturer, the second party, and the purchaser.

Submitter Information Verification

Submitter Full Name: Jacqueline Wilmot

Organization: National Fire Protection Assoc

Street Address:

City:

State:

Zip:

Submittal Date: Thu May 26 15:58:39 EDT 2016

Committee Statement

Committee Statement: The Technical Committee has established a task group to revise Annex B in an effort to provide users and procurement officers with more detailed information which will aid them in selecting fire hoses, appliances and nozzles that are appropriate for their intended use.

Response Message:

Attachment D: NFPA 1964 Committee Inputs

**Committee Input No. 7-NFPA 1964-2016 [New Section after 4.1]**

[4.X High Pressure Nozzles and Appliances](#)

[4.Y Ultra-High Pressure Nozzles and Appliance](#)

Submitter Information Verification

Submitter Full Name: Jaqueline Wilmot

Organization: [Not Specified]

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Submittal Date: Wed May 25 15:59:37 EDT 2016

Committee Statement

Committee Statement: Users are using hoses at high and ultra-high pressure therefore requirements may need to be provided in NFPA 1964. A task group has been developed to investigate the need for requirements in this document related to high and ultra-high pressures. See FR-6-NFPA 1964-2016.

Response Message:

**Committee Input No. 2-NFPA 1964-2016 [New Section after 7.4]**

Fire Hose Appliances (Moving language from NFPA 1965 to NFPA 1964) - Placeholder

Submitter Information Verification

Submitter Full Name: Jaqueline Wilmot

Organization: [Not Specified]

Street Address:

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Submittal Date: Tue May 03 16:44:05 EDT 2016

Committee Statement

Committee Statement: A task group has been developed to consider combining NFPA 1965 and NFPA 1964. Since the revision cycle for NFPA 1964 occurs first the language of NFPA 1965 could be incorporated into NFPA 1964.

Response Message: