# **NFPA® 170**

# Standard for Fire Safety and Emergency Symbols

# 2015 Edition

شما می توانید با ارسال آدرس ایمیل خود به شماره ۵۰۰۰۲۹۱۱۴۳ از انتشار و دانلود رایگان جدیدترین نسخه های استانداردهای NFPA مطلع شوید.



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1/14

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# NFPA® 170

#### Standard for

# Fire Safety and Emergency Symbols

#### 2015 Edition

This edition of NFPA 170, Standard for Fire Safety and Emergency Symbols, was prepared by the Technical Committee on Fire Safety and Emergency Symbols. It was issued by the Standards Council on November 11, 2014, with an effective date of December 1, 2014, and supersedes all previous editions.

This edition of NFPA 170 was approved as an American National Standard on December 1, 2014.

# Origin and Development of NFPA 170

The 1994 edition of NFPA 170 represented the completion of an effort to combine four previously separate documents that covered fire safety symbols for different purposes. These documents were the following:

NFPA 171, Public Firesafety Symbols

NFPA 172, Fire Protection Symbols for Architectural and Engineering Drawings

NFPA 174, Fire Protection Symbols for Risk Analysis Diagrams

NFPA 178, Symbols for Fire Fighting Operations

The Technical Committee on Fire Safety Symbols believed that placing all fire safety symbols in one document made it easier for users of symbols to find the one(s) most appropriate for their application. It also eliminated duplication between these and eventually other NFPA documents.

The first edition of NFPA 170, in 1991, placed these four documents in one document but did not combine them, except for definitions that were in each document.

For the second edition of NFPA 170, in 1994, the Technical Committee on Fire Safety Symbols completely restructured the text into a logical and cohesive arrangement. The duplication of symbols that occurred during the aforementioned consolidation of documents was eliminated. New symbols added included those for campfire prohibitions, smoke barriers, illuminated exit signs, and belowground tanks.

For the third (1996) edition of NFPA 170, changes included the following:

- (1) Upgrading recommendations on *pre-incident planning* to requirements
- (2) Adding new symbols for *pull station*, area of refuge, and cooking prohibition
- (3) Clarifying the symbols for smoke detectors, battery-powered emergency lights, and fire service/ emergency telephone station
- (4) Recognizing the phaseout of Halon now taking place and the introduction of clean agents

The 1999 edition further recognized the introduction of clean agents by adding new symbols for clean agent and water mist systems. A new appendix (Appendix C) was added to include symbols that can be used for life safety planning.

The 2002 edition was reformatted to conform to the Manual of Style for NFPA Technical Committee Documents. Symbols for fire alarm system components were added for consistency with NFPA 72<sup>®</sup>, National Fire Alarm Code<sup>®</sup>.

In 2004, the scope of the committee was expanded to include emergency symbols to allow emergency mapping symbols in a new Chapter 8.

The 2006 edition of NFPA 170 included the refinement of exit symbology for better recognition of exit, arrow, and flame symbols that are consistent with international standards.

A new Chapter 8, Symbology for Emergency Management Mapping, was added to assist the user in the preparation for, prevention of, protection against, response to, and recovery from threats to the nation's population centers and critical infrastructure from terrorist, criminal, accidental, or natural origin.

The symbols in Chapter 8 were the result of efforts by the Federal Geographic Data Committee — Homeland Security Working Group (http://www.fgdc.gov/fgdc/homeland/index.html). The symbols were included in the 2006 edition so that they can be processed through an accredited standards-writing organization and made available to the public.

The 2009 edition of NFPA 170 included a new chapter (Chapter 9) that provided guidance on the development of emergency evacuation diagrams and plans.

The 2012 edition of NFPA 170 included a new Chapter 7 and a new Chapter 8, previously all encompassed within the old Chapter 6. This affected symbol detail for various device symbols such as fire alarm devices, fire sprinkler devices, electronic fire and smoke detection, and so forth. This action better organized existing symbols within the standard for the user.

The 2015 edition has revised several symbols for consistency and clarity. The "wisp of smoke" has been replaced by an "S" to simplify the symbol when viewed on plans. Many tables have been reorganized for clarity and ease of use as well.



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NOTE: Membership on a committee shall not in and of itself constitute an endorsement of the Association or any document developed by the committee on which the member serves.

Committee Scope: This Committee shall have primary responsibility for documents on fire safety and emergency symbols including those for building design plans, investigation diagrams, maps, and for public fire safety and emergency. It shall coordinate its work with NFPA technical committees and other groups dealing with subjects to which fire safety symbols apply.

# **Contents**

	1 Administration			Chapter	8	Symbols for Use in Electronic Fire and Smoke Detection and	
1.1	Scope					Notification System Drawings	
1.2	Purpose					and Insurance Diagrams	170-29
1.3	Retroactivity			8.1	In	troduction	
1.4	Equivalency			8.2		mbols for Control Panels	
1.5	Units	170–	5	8.3		mbols for Fire Alarms, Detection, and	200
			_			elated Equipment — Signal	
-	2 Referenced Publications					itiating Devices and Activation	
2.1	General					vitches	<b>170</b> –31
2.2	NFPA Publications	170–	5	8.4	N	otification Appliances	<b>170</b> –35
2.3	Other Publications	170–	5	8.5	Re	elated Equipment	<b>170–</b> 36
2.4	References for Extracts in Mandatory			8.6		mbols for Smoke/Pressurization	
	Sections	170–	5		Co	ontrol	<b>170</b> –37
Chapter	3 Definitions	170-	5	Chapter	9	Symbols for Use in Pre-Incident	
3.1	General					Planning Sketches	<b>170</b> –37
3.2	NFPA Official Definitions			9.1	In	troduction	<b>170</b> –37
				9.2	A	ccess Features, Assessment Features,	
3.3	General Definitions	170-	U			entilation Features, and Utility	
Chanter	4 Symbols for General Use	170_	6			nutoffs	
4.1	Introduction			9.3		etection/Extinguishing Equipment	<b>170</b> –38
4.2				9.4		ater Flow Control Valves and Water	
	Symbols for General Use					ources	
4.3	Class of Fire Symbols	170-	O	9.5		quipment Rooms	
Chanter	5 Symbols for Use by the Fire Service	170-1	3	9.6	Id	entification of Hazardous Materials	170-40
5.1	Introduction			Chapter	10	Symbology for Emergency	
5.2	Symbols for Use by the Fire Service			•		Management Mapping	<b>170</b> –40
3.4	Symbols for Ose by the Fire Service	170-1		10.1	Da	amage Operational Symbols	
Chapter	6 Symbols for Use in Architectural and			10.2		perations Symbology	
carap ter	Engineering Drawings and			10.3		cidents Symbology	
	Insurance Diagrams	<b>170</b> –1	7	10.4		atural Events Symbology	
6.1	Introduction			10.5		frastructures Symbology	
6.2	Symbols for Site Features			C.			
6.3	Symbols for Building Construction			Chapter	11	Emergency Evacuation Diagrams	170 69
0.0	ojinoolo for Bunaing construction	1.0 1	•	11 1	τ	and Plans	
Chapter	7 Symbols for Use in Water Supply,			11.1		troduction	
•	Extinguishing, and Sprinkler			11.2		omposition	
	System Drawings and Insurance			11.3		rientation	
	Diagrams	<b>170</b> –2	21			formation Shown	
7.1	Introduction	<b>170</b> –2	21	11.5	C	onstruction	170-03
7.2	Water Supply and Distribution Symbols	<b>170</b> –2	21	Annex A	. 1	Explanatory Material	<b>170</b> –63
7.3	Reserved	<b>170</b> –2	25				
7.4	Symbols Related to Means of Egress			Annex B		Additional Explanatory Information	170 05
7.5	Indicating Appliances				(	on Chapters 1 Through 6	170-67
7.6	Symbols for Fire Extinguishing Systems			Annex C	: ]	Emergency Responder Map	<b>170</b> –72
7.7	Symbols for Portable Fire Extinguishers						
7.8	Symbols for Fire-Fighting Equipment			Annex D	) ]	Informational References	<b>170</b> –74
7.9	Miscellaneous Symbols	170_9		Index			1 <b>70</b> _75



#### **NFPA 170**

# Standard for

# **Fire Safety and Emergency Symbols**

#### 2015 Edition

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A reference in brackets [] following a section or paragraph indicates material that has been extracted from another NFPA document. As an aid to the user, the complete title and edition of the source documents for extracts in mandatory sections of the document are given in Chapter 2 and those for extracts in informational sections are given in Annex D. Extracted text may be edited for consistency and style and may include the revision of internal paragraph references and other references as appropriate. Requests for interpretations or revisions of extracted text shall be sent to the technical committee responsible for the source document.

Information on referenced publications can be found in Chapter 2 and Annex D.  $\,$ 

# Chapter 1 Administration

- **1.1 Scope.** This standard presents symbols used for fire safety, emergency, and associated hazards.
- **1.2 Purpose.** The purpose of this standard is to standardize the symbols used in representing fire safety, emergency, and associated hazards.
- **1.3 Retroactivity.** The provisions of this standard reflect a consensus of what is necessary to provide an acceptable degree of protection from the hazards addressed in this standard at the time the standard was issued.
- **1.3.1** Unless otherwise specified, the provisions of this standard shall not apply to facilities, equipment, structures, or installations that existed or were approved for construction or installation prior to the effective date of the standard. Where specified, the provisions of this standard shall be retroactive.
- **1.3.2** In those cases where the authority having jurisdiction determines that the existing situation presents an unacceptable degree of risk, the authority having jurisdiction shall be permitted to apply retroactively any portions of this standard deemed appropriate.
- **1.3.3** The retroactive requirements of this standard shall be permitted to be modified if their application clearly would be impractical in the judgment of the authority having jurisdiction, and only where it is clearly evident that a reasonable degree of safety is provided.
- **1.4 Equivalency.** Nothing in this standard is intended to prevent the use of systems, methods, or devices of equivalent or

superior quality, strength, fire resistance, effectiveness, durability, and safety over those prescribed by this standard.

- **1.4.1** Technical documentation shall be submitted to the authority having jurisdiction to demonstrate equivalency.
- **1.4.2** The system, method, or device shall be approved for the intended purpose by the authority having jurisdiction.
- **1.5 Units.** Metric units of measurement used in this standard shall be in accordance with the International System of Units (SI). One unit (liter), outside of but recognized by SI, is commonly used in international fire protection. For conversion factors, see Table 1.5.

**Table 1.5 Metric Conversion Factors** 

Name of Unit	<b>Unit Symbol</b>	<b>Conversion Factor</b>
Liter	L	1 gal = 3.785 L
Cubic decimeter	$\mathrm{dm}^3$	$1 \text{ gal} = 3.785 \text{ dm}^3$
Pascal	Pa	1 psi = 6894.757 Pa
Meter	m	1  ft = 0.3048  m
Millimeter	mm	1  in. = 25.4  mm

# **Chapter 2 Referenced Publications**

- **2.1 General.** The documents or portions thereof listed in this chapter are referenced within this standard and shall be considered part of the requirements of this document.
- **2.2 NFPA Publications.** National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.

NFPA 101<sup>®</sup>, Life Safety Code<sup>®</sup>, 2015 edition.

NFPA 704, Standard System for the Identification of the Hazards of Materials for Emergency Response, 2012 edition.

#### 2.3 Other Publications.

**2.3.1 ANSI Publications.** American National Standards Institute, Inc., 25 West 43rd Street, 4th Floor, New York, NY 10036.

ANSI A117.1, Accessible and Usable Buildings and Facilities, 2009.

ANSI Z535.1, Safety Color Code, 2011.

**2.3.2 NECA Publications.** National Electrical Contractors Association, 3 Bethesda Metro Center, Suite 1100, Bethesda, MD 20814.

NECA 100, Symbols for Electrical Construction Drawings, 2006.

# 2.3.3 Other Publications.

Merriam-Webster's Collegiate Dictionary, 11th edition, Merriam-Webster, Inc., Springfield, MA, 2003.

# 2.4 References for Extracts in Mandatory Sections.

NFPA 10, Standard for Portable Fire Extinguishers, 2013 edition. NFPA  $101^{\circ}$ , Life Safety Code  $^{\circ}$ , 2015 edition.

# **Chapter 3 Definitions**

**3.1 General.** The definitions contained in this chapter shall apply to the terms used in this standard. Where terms are not defined in this chapter or within another chapter, they shall



be defined using their ordinarily accepted meanings within the context in which they are used. *Merriam-Webster's Collegiate Dictionary*, 11th edition, shall be the source for the ordinarily accepted meaning.

#### 3.2 NFPA Official Definitions.

- **3.2.1 Approved.** Acceptable to the authority having jurisdiction.
- **3.2.2\* Authority Having Jurisdiction (AHJ).** An organization, office, or individual responsible for enforcing the requirements of a code or standard, or for approving equipment, materials, an installation, or a procedure.
- **3.2.3 Labeled.** Equipment or materials to which has been attached a label, symbol, or other identifying mark of an organization that is acceptable to the authority having jurisdiction and concerned with product evaluation, that maintains periodic inspection of production of labeled equipment or materials, and by whose labeling the manufacturer indicates compliance with appropriate standards or performance in a specified manner.
- **3.2.4\* Listed.** Equipment, materials, or services included in a list published by an organization that is acceptable to the authority having jurisdiction and concerned with evaluation of products or services, that maintains periodic inspection of production of listed equipment or materials or periodic evaluation of services, and whose listing states that either the equipment, material, or service meets appropriate designated standards or has been tested and found suitable for a specified purpose.
- 3.2.5 Shall. Indicates a mandatory requirement.
- **3.2.6 Should.** Indicates a recommendation or that which is advised but not required.
- **3.2.7 Standard.** An NFPA Standard, the main text of which contains only mandatory provisions using the word "shall" to indicate requirements and that is in a form generally suitable for mandatory reference by another standard or code or for adoption into law. Nonmandatory provisions are not to be considered a part of the requirements of a standard and shall be located in an appendix, annex, footnote, informational note, or other means as permitted in the NFPA Manuals of Style. When used in a generic sense, such as in the phrase "standards development process" or "standards development activities," the term "standards" includes all NFPA Standards, including Codes, Standards, Recommended Practices, and Guides.

# 3.3 General Definitions.

- **3.3.1 Photoluminescent.** Having the ability to store incident electromagnetic radiation typically from ambient light sources, and release it in the form of visible light. [101, 2015]
- **3.3.2 Pre-Incident Planning.** A written document resulting from the gathering of general and detailed information/data

- to be used by public emergency response agencies and private industry for determining the response to reasonable anticipated emergency incidents at a specific facility.
- **3.3.3\* Referent.** An object or concept (message) represented by a symbol.
- **3.3.4 Self-luminous (Emergency Symbols).** A type of sign that is self-energized used for an emergency symbol with respect to luminosity and requires no external power source, or photoluminescent materials having the ability to store incident electromagnetic radiation typically from ambient light sources, and release it in the form of visible light.
- **3.3.5\* Supplementary Indicators.** Figures, numbers, subscripts, or letter abbreviations used to enhance the effectiveness of symbols.
- **3.3.6\* Symbol.** A graphic representation of a referent.

# Chapter 4 Symbols for General Use

#### 4.1 Introduction.

**4.1.1** This chapter presents general referents and symbols for fire prevention and visual alerting that shall be used for fire and related life safety emergencies.

# 4.1.2 Purpose.

- **4.1.2.1** This chapter shall provide uniform fire safety symbols to improve communication wherever signs and symbols are employed to provide fire safety information.
- **4.1.2.2** This chapter provides uniformity in the selection of symbols that shall be designed to assist in locating exits, fire safety alerting equipment, and safe areas.
- **4.1.2.3\*** The fundamental imagery for symbols, as well as their background color and shape, shall be designated in this chapter.

# 4.1.3\* Symbol Presentation.

- **4.1.3.1** The orientation for prohibition symbols shall not be altered from that shown in this chapter.
- **4.1.3.2** The symbol background shape shall be as specified in Table 4.2.
- **4.1.3.2.1\*** For prohibition symbols, a circle and diagonal slash (at 45 degrees from upper left to lower right) shall be used.
- **4.1.3.3 Symbol Color.** The symbol color shall meet the requirements of ANSI Z535.1, *Safety Color Code.*
- **4.1.3.4\*** Symbols shall be permitted to be used in combination with other symbols, either vertically or horizontally, on the same sign or on separate signs adjacent to each other.
- **4.2\* Symbols for General Use.** The symbols for general use shall be as given in Table 4.2.
- **4.3 Class of Fire Symbols.** The symbols for class of fire shall be as given in Figure 4.3(a) and Figure 4.3(b).



Table 4.2 Symbols for General Use

Symbol	Characteristics	Application	Example
Emergency Exit	Square field Background green Door opening white Image in green	The identification and location of an emergency exit	The location of exit for use in a fire emergency
Emergency Exit Use of Arrows — Rectangular Field	Painted version: Background color white Arrows red or black Backlit version: Doorway, arrows, and lettering in green or red	The identification and location of a route to an emergency exit	Progress to the right
	Painted version: Background color white Arrows red or black Backlit version: Doorway, arrows, and lettering in green or red	The identification and location of a route to an emergency exit	Progress up and to the right
	Painted version: Background color white Arrows red or black Backlit version: Doorway, arrows, and lettering in green or red	The identification and location of a route to an emergency exit	Progress down and to the right
	Painted version: Background color white Arrows red or black Backlit version: Doorway, arrows, and lettering in green or red	The identification and location of a route to an emergency exit	Progress forward
<b>1</b>	Painted version: Background color white Arrows red or black Backlit version: Doorway, arrows, and lettering in green or red	The identification and location of a route to an emergency exit	Progress down
<b>—</b>	Painted version: Background color white Arrows red or black Backlit version: Doorway, arrows, and lettering in green or red	The identification and location of a route to an emergency exit	Progress to the left

Table 4.2 Continued

Symbol	Characteristics	Application	Example
下江	Painted version: Background color white Arrows red or black Backlit version: Doorway, arrows, and lettering in green or red	The identification and location of a route to an emergency exit	Progress up and to the left
4	Painted version: Background color white Arrows red or black Backlit version: Doorway, arrows, and lettering in green or red	The identification and location of a route to an emergency exit	Progress down and to the left
Emergency Exit Route (Combination of Two Symbols)	Square field Background green Door opening white Image in green	The identification and location of a route to be used in an emergency	The direction to a fire exit
	For arrows: Square field Green arrow on white background or white arrow on green background		
Accessible Emergency Exit (Combination of Two Symbols)	Square field Background green Door opening white Image in green International symbol of accessibility per ANSI A117.1, Accessible and Usable Buildings and Facilities	The identification of a route that leads to an emergency exit that is accessible to disabled users, as specified by ANSI A117.1, Accessible and Usable Buildings and Facilities	The location of a route toward a fire exit that is accessible to disabled users



Table 4.2 Continued

Symbol	Characteristics	Application	Example
Accessible Emergency Exit Route (Combination of Three Symbols)	Square field Background green Door opening white Image in green	The identification of a route that leads to an emergency exit that is accessible to disabled users	The location of the route toward a fire exit that is accessible to disabled users
Ė	International symbol of accessibility per ANSI A117.1, Accessible and Usable Buildings and Facilities		
	For arrows: Square field Green arrow on white background or white arrow on green background		
Not an Exit	Circular field Red prohibition symbol Background white Door frame green Door opening white Image in black	The identification of doors that do NOT lead to an exit	The location of an interior door such as one leading to a closet, an interior courtyard, or a basement
Use Stairs in Case of Fire	Square field Red flame Black figure White background	An instruction to the user to use stairs (downward egress) in case of fire	The identification that stairs are to be used in case of fire
Use Stairs in Case of Fire	Square field Red flame Black figure White background	An instruction to the user to use stairs (upward egress) in case of fire	The identification that stairs are to be used in case of fire

Table 4.2 Continued

Symbol	Characteristics	Application	Example
Do Not Use Elevator in Case of Fire	Rectangular field Red flame Black figures White background Red circle and slash	An instruction not to use elevators in case of fire	Posted near elevator call button
No Open Flame — Flame	Circular field Red circle and slash Black image White background	The identification of areas in which open flame is prohibited	The identification of areas, such as combustible storage areas, gas stations, and hazardous areas
No Open Flame — Lighted Match	Circular field Red circle and slash Black image White background	An instruction not to use lighted matches	Where posted, the use of matches is prohibited
No Smoking	Circular field Red circle and slash Black image White background	The identification of areas in which smoking is prohibited	The identification of areas, such as those for flammable liquid storage, where smoking could lead to fire or explosion
No Campfires	Circular field Red circle and slash Black image White background	The identification of areas where campfires are not permitted	The identification of areas, such as municipal parks, where campfires are not permitted



Table 4.2 Continued

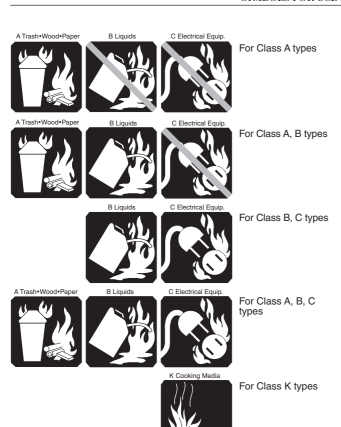
Symbol	Characteristics	Application	Example
Manual Station — Pull Station/Fire Alarm Box	Rectangular field Red background White flame White hand White box White horn	An instruction to actuate an alarm-initiating device in a fire emergency	Posted above a manually activated initiating device
No Cooking	Square field White background Red flame Black pot and steam Red circle and slash	An instruction not to cook food in an area	Posted inside a guest room in a hotel or a student room in a college dormitory
Area of Refuge	Square field White background Red flame	The identification of an area of refuge	A designated area of refuge to be used in a fire emergency
No Hanger	Red circle and slash Black image	To prohibit hanging clothes or other items from sprinklers	Where posted
Automated External Defibrillator (AED)  Automated External Defibrillator  Automated External Defibrillator	Square field White background Red heart White bolt through the heart Black lettering	To identify the location of AEDs	Posted in airports and other places of assembly



Table 4.2 Continued

Symbol	Characteristics	Application	Example
Fire Extinguisher	Square field Red background White symbol	For everyday use in workplaces and public areas; supplementary text sign can be used to increase comprehension	Fire safety signage, manuals, and notices
Fire Hose or Standpipe	Square field Red background White symbol	For everyday use in workplaces and public areas; supplementary text sign can be used to increase comprehension	Fire safety signage, manuals, and notices





Note: Recommended colors, per PMS (Pantone Matching System) include the following:

BLUE - 299 RED — Warm Red

FIGURE 4.3(a) Recommended Marking System. [10:Figure B.1.1]

#### Symbols for Use by the Fire Service Chapter 5

# 5.1 Introduction.

- 5.1.1\* This chapter presents standard referents and symbols that shall be used for visually alerting fire fighters and other emergency responders during fire and related emergencies.
- **5.1.2\*** Fundamental shapes of symbols, as well as the background color and shape, shall be as designated in this chapter.



Combustibles

Flammable

Extinguishers suitable for Class B fires should be identified by a square containing the letter "B." If colored, the square is colored red.

Extinguishers suitable for Class A fires should be identified by a triangle containing the letter "A." If colored, the

triangle is colored green.\*

Liquids Electrical



Extinguishers suitable for Class C fires should be identified by a circle containing the letter "C." If colored, the circle is colored blue.\*

Equipment



For Class D types

Extinguishers suitable for fires involving metals should be identified by a five-pointed star containing the letter "D." If colored, the star is colored vellow.3

Recommended colors, per PMS (Pantone Matching System) include the following:

GREEN — Basic Green RED — 192 Red BLUE — Process Blue YELLOW - Basic Yellow

FIGURE 4.3(b) Letter-Shaped Symbol Markings. [10:Figure B.2.2]

#### 5.1.3\* Symbol Presentation.

**5.1.3.1\* Symbol Shapes.** The shape of symbols shall be as illustrated in Section 5.2.

## 5.1.3.2 Symbol Background.

- 5.1.3.2.1 The symbol background shall be as specified in Table 5.2.
- **5.1.3.2.2** The symbol background color shall be red, white, or blue as designated and shall meet the requirements of ANSI Z535.1, Safety Color Code, for safety red, white, or blue.
- **5.1.3.3 Symbol Color.** The symbol color shall be safety white or blue and shall meet the requirements of ANSI Z535.1, Safety Color Code, for safety white or blue.
- 5.1.3.4 Symbol Orientation. Symbol orientation shall not be altered from that shown in this chapter.
- 5.2\* Symbols for Use by the Fire Service. The symbols for use by the fire service shall be as given in Table 5.2.

Symbol	Characteristics	Application	Examples
Fire Department Automatic Sprinkler Connection — Siamese	Square field Red background White symbol	The identification and location of a fire department automatic sprinkler connection	The location of a siamese automatic sprinkler connections on buildings The location of siamese freestanding automatic sprinkler connections
Fire Department Automatic Sprinkler Connection — Single	Square field Red background White symbol	The identification and location of a fire department automatic sprinkler connection	The location of a single automatic sprinkler connection on buildings The location of a single freestanding automatic sprinkler connection
Fire Department Standpipe Connection	Square field Red background White symbol	The identification and location of a fire department standpipe connection	The location of standpipe connections on buildings and structures  The location of freestanding standpipe connections
Fire Department Combined Automatic Sprinkler/Standpipe Connection	Square field Red background White symbol	The identification and location of a fire department combined automatic sprinkler/standpipe connection	The location of combined sprinkler/standpipe connections on buildings The location of freestanding combined sprinkler/standpipe connections



Table 5.2 Continued

Symbol	Characteristics	Application	Examples
Fire Hydrant (All Types)	Square field Red background White symbol	The identification and location of a fire hydrant	The location of fire hydrants, wall hydrants, underground hydrants, or other fire-fighting water supplies
Automatic Sprinkler Control Valve	Square field Red background White symbol	The identification and location of an automatic sprinkler control valve	The location of control valves for automatic sprinkler systems  On doors of rooms containing control valves
Electric Panel or Electric Shutoff	Square field Blue background White symbol	The identification and location of an electrical panel or other electric shutoff device	The location of electric panels or other electric control devices that can be located in basements or mechanical rooms
Gas Shutoff Valve	Square field Red background White symbol Red letter G	The location of a gas shutoff valve	The location of gas shutoff valves On doors of rooms containing gas shutoff valves
Fire-Fighting Hose or Standpipe Outlet	Square field Red background White symbol	The location of a fire-fighting hose or a standpipe outlet	The location of interior fire-fighting hose stations and standpipe outlets in buildings and structures The location on bridges or elevated highways



Symbol	Characteristics	Application	Examples
Fire Extinguisher	Square field Red background White symbol	The location of a fire extinguisher	The location of fire extinguishers in buildings and exterior locations
Directional Arrow	Square field Background green to correspond to accompanying sign White symbol	Direction to the location of fire-fighting equipment or utility; always used in conjunction with, and adjacent to, another symbol indicating the particular equipment or utility	
Diagonal Directional Arrow	Square field Background green to correspond to accompanying sign White symbol	Direction to the location of fire-fighting equipment or utility; always used in conjunction with, and adjacent to, another symbol indicating the particular equipment or utility	
Child Care Center	Square field Blue infant and hands White background	The identification and location of child care centers	On the door opening into child care centers At a fire department command or access point indicating presence and location of child care centers
Emergency Telephone	Square field Red background White phone	The identification and location of fire service or emergency telephone system	
No Fire Fighting	Red prohibition symbol Circular field White background Black truck within black octagonal outline	To be posted on, near, or on the approach to buildings where fire fighting is not to occur	Explosives bunkers, frangible buildings, or contaminated buildings



Table 5.2 Continued

Symbol	Characteristics	Application	Examples
Self-Contained Breathing Apparatus (SCBA)	Rectangular field White symbol Green background	To indicate the location of SCBA, breathing air connections, or refill location	For SCBA fill locations in high-rise buildings

# Chapter 6 Symbols for Use in Architectural and Engineering Drawings and Insurance Diagrams

#### 6.1\* Introduction.

**6.1.1** This chapter presents symbols that shall be used in drawings and diagrams.

#### 6.1.2\* Symbol Presentation.

- **6.1.2.1\* Symbol Shapes.** The shape of symbols shall be as illustrated in Sections 6.2 through 7.9.
- **6.1.2.2 Screened Lines.** Screened lines in the chapter shall not be considered part of the symbol but shall be used to represent the piping, wiring, or mounting surface associated with the symbol.
- **6.1.2.3 Symbol Scale.** All scales for symbols on any one drawing shall be the same relative size.
- **6.1.2.4\* Symbol Orientation.** Symbols shall be oriented to the walls, piping, electrical lines, and so forth, to which they are attached.
- 6.2 Symbols for Site Features.

# 6.2.1 Buildings.

- **6.2.1.1** The exterior walls of buildings shall be outlined in single thickness lines if other than fire rated and double thickness lines if fire rated.
- **6.2.1.2\*** The perimeter of canopies, loading docks, and other open-walled structures shall be shown by broken lines.
- **6.2.2 Railroad Tracks.** Railroad tracks shall be shown by a single line with cross dashes, as shown in Figure 6.2.2.



FIGURE 6.2.2 Symbol for Railroad Tracks.

- 6.2.3\* Streets. Streets shall be shown.
- **6.2.4\* Bodies of Water.** Rivers, lakes, and so forth, shall be outlined.

#### **6.2.5 Fences.**

- **6.2.5.1** Fences shall be shown by lines with x's evenly spaced.
- 6.2.5.2\* Gates shall be shown.
- **6.2.6 Property Lines.** The notation given in Figure 6.2.6 shall indicate property lines.

#### FIGURE 6.2.6 Notation Indicating Property Lines.

**6.2.7 Fire Department Access.** The symbol for fire department access shall be as shown in Figure 6.2.7.



# FIGURE 6.2.7 Symbol for Fire Department Access.

- **6.2.8 Other Site Features.** For other fire protection site features, Section 7.2 shall be viewed.
- 6.3 Symbols for Building Construction.
- **6.3.1\* Types of Building Construction.** Types of construction shall be shown narratively.
- **6.3.2\* Height.** Height shall be shown to indicate number of stories above ground, number of stories below ground, and height from grade to eaves.
- **6.3.3\* Symbols for Walls and Parapets.** Symbols for walls and parapets shall be as given in Table 6.3.3.

Table 6.3.3 Symbols for Walls and Parapets

	-
Symbol	Description
	Wall — basic shape
<u> </u>	Smoke barrier wall
<b>—</b>	½-hour fire barrier wall
<b>→</b> \$	½-hour fire/smoke barrier wall
<b>—</b>	3⁄4-hour fire barrier wall
<b>→</b> \$	¾-hour fire/smoke barrier wall
-	1-hour fire barrier wall
<b>-</b> ♦\$-	1-hour fire/smoke barrier wall
	2-hour fire barrier wall
<b>→ F</b>	2-hour fire wall
<b>-♦♦</b> \$-	2-hour fire/smoke barrier wall
-+++-	3-hour fire barrier wall
<b>→</b>	3-hour fire wall
<b>-♦♦♦</b> \$-	3-hour fire/smoke barrier wall
<b>***</b>	4-hour fire barrier wall

Table 6.3.3 Continued

Symbol	Description
<b>-</b> ♦♦♦	4-hour fire wall
<b>***</b> \$	4-hour fire/smoke barrier wall
	Parapet — One cross for each 150 mm (6 in.) parapet that extends above roof (shown is plan view of symbol).

**6.3.4 Symbols for Floor Openings, Wall Openings, Roof Openings, and Their Protection.** Symbols for floor openings, wall openings, roof openings, and their protection shall be as given in Table 6.3.4.

Table 6.3.4 Symbols for Floor Openings, Wall Openings, Roof Openings, and Their Protection and Life Safety Plans

Symbol	Description	Comments
	Opening in wall	
/	Rated fire door in wall (less than 3 hours)	
	Fire door in wall (3-hour rated)	
[E]	Elevator in combustible shaft	
E	Elevator in noncombustible shaft	
EJ EJ	Open hoistway	
	Escalator	
	Stairs in combustible shaft	
	Stairs in fire-rated shaft	

Table 6.3.4 Continued

Symbol	Description	Comments
	Stairs in open shaft	
	Skylight	
E:	Egress component identifier	Specify egress component: EX# = Exit number HE = Horizontal exit EP = Exit passageway CP = Common path of travel PD = Public discharge RD = Room door ES = Escape
<>	Egress component capacity	Specify allowable number of persons through egress component (e.g., < 25 >)
<< >>	Governing component capacity	Specify maximum capacity of the egress path
>	Travel distance	Left side: Distance to egress component Right side: Egress component identifier
·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	Occupancy capacity	Top: Specify capacity Middle: Specify area [square feet (square meters)] Bottom: Specify occupant load factor

Table 6.3.4 Continued

Symbol	Description	Comments
	Fire door	
	Non-rated fire door	
S	Non-rated smoke-resistant fire door	
	20-minute fire-rated fire door	
\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	20-minute fire-rated, smoke-resistant fire door	
	½-hour fire-rated fire door	
<b>S</b> \	½-hour fire-rated, smoke-resistant fire door	
<b>*</b>	¾-hour fire-rated fire door	
<b>→</b> s \	¾-hour fire-rated, smoke-resistant fire door	
	1-hour fire-rated fire door	

Table 6.3.4 Continued

Symbol	Description	Comments
<b>\$</b> \$\\	1-hour fire-rated, smoke-resistant fire door	
•	1½-hour fire-rated fire door	
<b>A</b> s	1½-hour fire-rated, smoke-resistant fire door	
<b>**</b>	2-hour fire-rated fire door	
<b>★</b> \$	2-hour fire-rated, smoke-resistant fire door	
	3-hour fire-rated fire door	
<b>★</b> ◆◆\$	3-hour fire-rated, smoke-resistant fire door	
Ŝ ∰	Exit	Wide, black, solid line
	Exit access	Wide, black, dashed line
	Exit discharge	Wide, black, short, dashed line

**6.3.5\* Special Symbols for Cross-Sections.** The symbols shown in Table 6.3.5 shall be used to indicate features of cross-sections. It is recognized that descriptive notes often are required.

Table 6.3.5 Special Symbols for Cross-Sections

Symbol	Description	Comments
	Fire-resistive floor or roof	
гтттт	Wood-joisted floor or roof	
(Steel deck on steel joists)	Other floors or roofs	Note construction
	Floor/ceiling or roof/ceiling assembly	Details indicated, as necessary
<u>=======</u>	Floor on ground	
	Truss roof	Note construction

**6.3.6 Miscellaneous Features.** A number of features related to fire protection that do not fall under 6.3.1 through 6.3.5 shall be as given in Table 6.3.6.

Table 6.3.6 Miscellaneous Features

Symbol	Description	Comments
	Boiler	
<b>®</b>	Chimney	Describe height and construction
· · · · · · · · · · · · · · · · · · ·	Fire escape	
	Horizontal aboveground tank	Indicate type, dimensions, construction, capacity, pressurization, and content
$\bigcirc$	Vertical aboveground tank	Indicate type, dimensions, construction, capacity, pressurization, and content
	Belowground tank	Indicate type, dimensions, construction, capacity, pressurization, and content
	Class I, Division 1 or 0	Hatch patterns for electrically classified locations
	Class I, Division 1 or Zone 1	Hatch patterns for electrically classified locations
	Class I, Division 2 or Zone 2	Hatch patterns for electrically classified locations
<u> </u>	Designates the location of automated external defibrillators (AEDs) on plans	

#### Chapter 7 Symbols for Use in Water Supply, Extinguishing, and Sprinkler System Drawings and **Insurance Diagrams**

#### 7.1\* Introduction.

7.1.1 This chapter presents symbols that shall be used in drawings and diagrams.

#### 7.1.2\* Symbol Presentation.

- 7.1.2.1\* Symbol Shapes. The shape of symbols shall be as illustrated in Sections 7.2 through 7.7.
- 7.1.2.2 Screened Lines. Screened lines in the chapter shall not be considered part of the symbol but shall be used to represent the piping, wiring, or mounting surface associated with the symbol.
- 7.1.2.3 Symbol Scale. All scales for symbols on any one drawing shall be the same relative size.
- 7.1.2.4\* Symbol Orientation. Symbols shall be oriented to the walls, piping, electrical lines, and so forth, to which they are attached.
- 7.2\* Water Supply and Distribution Symbols. Water supply and distribution symbols shall be as given in Table 7.2.

Table 7.2 Water Supply and Distribution Symbols

Symbol	Description	Comments
	Public water main	Indicate pipe size and material
	Private water main	Indicate pipe size and material
======	Water main under building	Indicate pipe size and material
	Suction pipe	Indicate pipe size and material
	Thrust block	
$\otimes$	Riser	
<b>;—</b> —}	Pipe elbow up or down	Height on either side indicated by pipe height tags
<del>∫                                    </del>	Pipe tee up or down	Height of crossed pipes indicated by pipe height tags
$\bowtie$	Valves (general)	Basic shape; indicate valve size
f	Valve in pit	Indicate valve size
<i>5</i>	Post-indicator valve	Indicate valve size
<i>f</i>	Key-operated valve	Indicate valve size
ſſ	OS&Y valve (outside screw and yoke, rising stem)	Indicate valve size
55	Indicating butterfly valve	Indicate valve size



Table 7.2 Continued

Symbol	Description	Comments
ss	Nonindicating valve (nonrising-stem valve)	Indicate valve size
	Check valve	Basic shape; indicate valve size, direction of flow
S	Backflow preventer — double check type	Also referred to as a double check valve assembly
S	Backflow preventer — reduced pressure zone (RPZ) type	
	Pressure-regulating valve	
	Pressure relief valve	
	Float valve	
55	Meter	Indicate type
→	Private hydrant, one hose outlet	Indicate size, type of thread, or connection
ф 	Public hydrant, two hose outlets	Indicate size, type of thread, or connection
<b>*</b>	Public hydrant, two hose outlets and pumper connection	Indicate size, type of thread, or connection

Table 7.2 Continued

Symbol	Description	Comments
ΧŢ	Wall hydrant, two hose outlets	Indicate size, type of thread, or connection
<b>⊘</b>	Private housed hydrant, two hose outlets	Indicate size, type of thread, or connection
ss	Siamese fire department connection	Specify type, size, and angle
<b>%</b>	Freestanding siamese fire department connection	Sidewalk or pit type; specify size
ss	Single fire department connection	Specify type, size, thread, and angle
	Fire pump with driver	Specify driver type and rated capacity
434	Freestanding test header	Freestanding; specify number and sizes of outlets
4,24	Wall-mounted test header	Wall; specify number and sizes of outlets
fJ	Screen/strainer	



# 7.3 Reserved.

7.4 Symbols Related to Means of Egress. Symbols related to means of egress shall be as given in Table 7.4.

Table 7.4 Symbols Related to Means of Egress

Symbol	Description	Comments
	Emergency light, battery-powered	Number of lamps on unit to be indicated; indicate whether light head(s) [lamp(s)] is remote from battery
<b>⊗</b>	Illuminated exit sign, single face	Indicate direction of flow for the face
	Illuminated exit sign, double face	Indicate direction of flow for each face
	Combined battery-powered emergency light and illuminated exit sign	Number of lamps on unit to be indicated; indicate whether light head(s) [lamp(s)] is remote from battery; indicate direction of flow for the face
↑ <b>⊗</b> + <b>♣</b>	Exit lighting	Exit lighting fixture, arrows, and exit face as indicated on drawings (mounting heights to be determined by job specifications) — from NECA 100, symbol 2.005
	Luminaire providing emergency illumin- ation (filled in)	From NECA 100, symbol 2.300
⊢\E\↑	Directional sounder — exit marking audible appliance, wall mounted	Applied from NECA 100, symbol 9.109
<b>⟨</b> E <b>⟩</b> ↑	Directional sounder — exit marking audible appliance, ceiling mounted	Applied from NECA 100, symbol 9.110
<del>&gt;E</del> →	Directional exit indicating strip lighting appliance	Applied from NECA 100, symbol 2.002

7.5 Indicating Appliances. Symbols for indicating appliances shall be as given in Table 7.5.

Table 7.5 Symbols for Indicating Appliances

Symbol	Description	Comments
	Water motor alarm (water motor gong)	Shield optional

# 7.6\* Symbols for Fire Extinguishing Systems.

# 7.6.1 Various Types of Fire Extinguishing Systems.

7.6.1.1 Water-Based Systems. Symbols for water-based systems shall be as given in Table 7.6.1.1.

Table 7.6.1.1 Symbols for Water-Based Systems

Symbol	Description
	Wet charged system — automatically actuated
	Wet charged system — manually actuated
0	Dry system — automatically actuated
	Dry system — manually actuated
$\otimes$	Foam system — automatically actuated
$\otimes$	Foam system — manually actuated
•	Water mist extinguishing system — automatically actuated
•	Water mist extinguishing system — manually actuated

**7.6.1.2 Dry Chemical Systems.** Symbols for dry chemical systems shall be as given in Table 7.6.1.2.

Table 7.6.1.2 Symbols for Dry Chemical Systems

Symbol	Description
	For liquid, gas, and electrical fires — automatically actuated
	For liquid, gas, and electrical fires — manually actuated
	For fires of all types (except metals) — automatically actuated
	For fires of all types (except metals) — manually actuated

**7.6.1.3 Systems Utilizing a Gaseous Medium.** Symbols for systems utilizing a gaseous medium shall be as given in Table 7.6.1.3.

Table 7.6.1.3 Symbols for Systems Utilizing a Gaseous Medium

Symbol	Description
	Carbon dioxide system — automatically actuated
	Carbon dioxide system — manually actuated
	Halon system or clean agent extinguishing system — automatically actuated
	Halon system or clean agent extinguishing system — manually actuated

**7.6.1.4 Supplementary Symbols.** Supplementary symbols shall be as given in Table 7.6.1.4.

**Table 7.6.1.4 Supplementary Symbols** 

Symbol	Description
AS	Fully sprinklered space
(AS)	Partially sprinklered space
NS	Nonsprinklered space
WS	Water spray system

**7.6.2\* Symbols for Fire Sprinklers.** Symbols for fire sprinklers shall be as given in Table 7.6.2.

Table 7.6.2 Symbols for Fire Sprinklers

Symbol	Description	Comments
SS	Upright sprinkler	
55	Pendent sprinkler	Note "DP" on drawing and/or in specifications where dry pendent sprinklers are employed
ff	Upright sprinkler; on sprig	
<del></del>	Upright sprinkler on top of riser nipple	
<u> </u>	Upright sprinkler on top of riser nipple with sprig	
<i>ff</i>	Pendent sprinkler; on drop nipple	Note "DP" on drawing and/or in specifications where dry pendent sprinklers are employed
ſſ	Sprinkler, with guard	Upright sprinkler head shown
ı	Sidewall sprinkler	
ss	Outside sprinkler	Specify type, orifice size; for example, open sprinkler (window or cornice)
$\overline{\hspace{1cm}}$	Open sprinkler on branch line	
	Open sprinkler on branch line with sprig	
	Water spray nozzle	
$\bigcirc$	Window sprinklers	

**7.6.3\* Symbols for Piping, Valves, Control Devices, and Hangers.** Symbols for piping, valves, control devices, and hangers shall be as given in Table 7.6.3.

Table 7.6.3 Symbols for Piping, Valves, Control Devices, and Hangers

Symbol	Description	Comments
	Sprinkler piping and branch line	Indicate pipe size
<b>******</b>	Pipe trace heater	See NECA 100, symbol 5.106
<del></del>	Mechanical coupling	
ss	Pipe hanger	Diagonal stroke imposed on the pipe that the hanger supports
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Lateral brace	
	Longitudinal brace	
4	Four-way brace	Only used to brace risers
<i>f</i>	Angle valve (angle hose valve)	Indicate size, type, and other required data
	Check valve (general)	
<i>5</i>	Alarm check valve	Specify size, direction of flow
SS	Dry pipe valve	Specify size

Table 7.6.3 Continued

Symbol	Description	Comments
ss	Dry pipe valve with quick opening device (accelerator or exhauster)	Specify size and type
<i>f</i>	Deluge valve	Specify size and type
SS	Preaction valve	Specify size and type

**7.7 Symbols for Portable Fire Extinguishers.** Symbols for portable fire extinguishers shall be as given in Table 7.7.

Table 7.7 Symbols for Portable Fire Extinguishers

Symbol	Description	Comments
$\triangle$	Portable fire extinguisher	Basic shape
	Water extinguisher	
	Foam extinguisher	
	Dry chemical extinguisher for liquid, gas, or electrical fires	BC type
	Dry chemical extinguisher for fires of all types (except metals)	ABC type
	CO <sub>2</sub> extinguisher	
	Halon or clean agent extinguisher	
$\triangle$	Extinguisher for metal fires	

7.8 Symbols for Fire-Fighting Equipment. Symbols for firefighting equipment shall be as given in Table 7.8.

Table 7.8 Symbols for Fire-Fighting Equipment

Symbol	Description	Comments
	Fire-fighting equipment	Basic shape
	$\mathrm{CO}_2$ reel station	
	Dry chemical reel station	
<u> </u>	Fire hose valve connection	Specify thread size
	Foam reel station	
Ó	Hose station, dry standpipe	
	Hose station, wet standpipe	
-5"	Monitor nozzle, dry	Specify orifice size
•	Monitor nozzle, charged	Specify orifice size

7.9\* Miscellaneous Symbols. Miscellaneous symbols shall be as given in Table 7.9.

Table 7.9 Miscellaneous Symbols

Symbol	Description	Comments
	Agent storage container	Specify type of agent and mounting
Fo	Agent storage container — foam	
HL	Agent storage container — Halon	

Table 7.9 Continued

Symbol	Description	Comments
$\mathbb{C}_{co_2}$	Agent storage container — carbon dioxide	
□ CA	Agent storage container — clean agent	
Dc	Agent storage container — dry chemical	
ID <sub>wM</sub>	Agent storage container — water mist	
ID <sub>wc</sub>	Agent storage container — wet chemical	
ss	Special spray nozzle	Specify type, orifice, size, other required data (shown here on pipe)
(o / o)	Fusible link	Specify degrees
© Z o) ETL	Fusible link with electrothermal feature	Specify degrees

Chapter 8 Symbols for Use in Electronic Fire and **Smoke Detection and Notification System Drawings** and Insurance Diagrams

# 8.1\* Introduction.

**8.1.1** This chapter presents symbols that shall be used in drawings and diagrams.

# 8.1.2\* Symbol Presentation.

8.1.2.1\* Symbol Shapes. The shape of symbols shall be as illustrated in Sections 8.2 through 8.6.

8.1.2.2 Screened Lines. Screened lines in the chapter shall not be considered part of the symbol but shall be used to represent the piping, wiring, or mounting surface associated with the symbol.

8.1.2.3 Symbol Scale. All scales for symbols on any one drawing shall be the same relative size.

8.1.2.4\* Symbol Orientation. Symbols shall be oriented to the walls, piping, electrical lines, and so forth, to which they are attached.

**8.2 Symbols for Control Panels.** Symbols for control panels shall be as given in Table 8.2.

Table 8.2 Symbols for Control Units (Panels)

Symbol	Description
	Basic shape
AMP	Amplifier rack
ARCM	Area of refuge emergency communication system — master unit
ARCR	Area of refuge emergency communication system — remote unit
ACU	Autonomous control unit
ВАТТ	Battery cabinet
CRT	Cathode ray tube
HVAC	Control panel for heating (H), ventilation (V), air conditioning (AC), exhaust (E), stairwell pressurization (P)
DACR	Digital alarm communicator receiver
DACT	Digital alarm communicator transmitter
ESR	Elevator status/recall
ECCU	Emergency communications control unit
FAA	Fire alarm annunciator
FAC	Fire alarm communicator

Table 8.2 Continued

Symbol	Description
FACP	Fire alarm control panel
FACU	Fire alarm control unit (dedicated)
FATC	Fire alarm terminal cabinet
TPR n	Fire alarm transponder n = transponder number
FFI	Fire fighter interface
FSCP <sub>xx</sub>	Fire suppression control panel xx denotes suppression type
FSCU <sub>xx</sub>	Fire suppression control unit xx denotes suppression type
GAP	Graphic annunciator panel
LCD	LCD annunciator/display
MFACU	Master fire alarm control unit
NACn	Notification circuit power booster, extender panel n = unit number
	Power panel
PRE	Pre-action system/control unit
PRN	Printer
PPCU	Protected premises control unit (local)



Table 8.2 Continued

Description
Purge panel
Relay panel
Releasing service fire alarm control unit
Remote voice evacuation microphone
Remotely located evacuation amplifier cabiner
Sprinkler alarm panel
Uninterruptible power supply
Voice evacuation control unit
Wireless control unit
ng Service Control Unit Types:
Aerosol
Carbon dioxide
Clean agent
Deluge fire sprinkler
Dry chemical

Table 8.2 Continued

Symbol	Description
FACI	Fire alarm control interface
FPC	Fire pump controller
RSFACU	Foam
RSFACU	Halon
MNS	Mass notification system interface
OCU	Operating control unit
RSFACU	Water mist
RSFACU	Wet chemical

8.3\* Symbols for Fire Alarms, Detection, and Related Equipment — Signal Initiating Devices and Activation Switches. Symbols for signal initiating devices and activation switches shall be as given in Table 8.3.

Table 8.3 Symbols for Signal Initiating Devices and **Activation Switches** 

Symbol	Description
Abort Switch Types:	
	Abort switch — basic shape
A	Abort switch

2015 Edition NEPA



Table 8.3 Continued

Symbol	Description	
AR	Aerosol release abort station	
CA	Clean agent	
DL	Deluge fire sprinkler	
DC	Dry chemical	
FO	Foam	
H	Halon	
M	Manual releasing station	
PRE	Preaction	
WM	Water mist	
wc	Wet chemical	
Addressable Modules:	1	
<b>AIM</b>	Addressable input monitor module	
AIO <sub>2</sub>	Addressable input/output module; # denotes number of inputs and outputs	

Table 8.3 Continued

Symbol	Description
(AOM)	Addressable output control module
⟨IM⟩	Isolation module
Automatic Detection T	Гуре:
$\bigcirc$	Automatic detection and supervisory devices — basic shape
Flame Detection Type	s:
⟨◯⟩ <sub>xx</sub>	Flame detector basic shape XX = detection type
\(\sum_{\text{UV/IR}}\)	Combination ultraviolet/infrared
⟨\`\ <sub>IR</sub>	Infrared detector
⟨\`\ <sub>UV</sub>	Ultraviolet detector
⟨\rightarrow\rightarr	Visible radiation detector
Gas Detection Types:	
<b>O</b> <sub>xx</sub>	Gas detector/sensor basic shape XX = gas type
<b>△</b> <sub>CO₂</sub>	Carbon dioxide detector
<b></b>	Carbon monoxide detector

<b>Table</b>	8.3	Continued

Symbol	Description
HCL	Hydrogen chloride detector
CH <sub>4</sub>	Methane detector
Heat Detection Types:	
<b>( b</b>	Heat detector/sensor — XX = type basic shape
R/F	Combination rate of rise/fixed temperature
√ <sub>F</sub>	Fixed temperature
$\qquad \qquad \overbrace{\bullet} \rangle \rightarrow$	Heat detector — line type
	Heat detector/sensor (thermal detection) orientation not to be changed
R/C	Rate compensation
——————————————————————————————————————	Rate of rise only
Interface and Supervisor	ry Devices:
EOLC	End of line device — capacitor
EOL	End of line device — diode
EOL	End of line device — relay

Symbol	Description
EOL	End of line device — resistor
WF	Flow detector/switch
НТ	High temperature switch
LS	Level detector/switch
LT	Low temperature switch
MR	Main/Reserve
MD	Maintenance/Disconnect switch
RL	Non-addressable output relay
PS	Pressure detector/switch
(SOV)	Solenoid valve
SS	Surge suppressor
TSS	Temperature supervisory switch
ATS	Transfer switch — automatic with handle
LI	Transfer switch — manual with handle
MTS	(continue

Table 8.3 Continued

Symbol	Description
VS	Valve supervisory switch
vs X	Valve with integral supervisory switch
(w)	Water detector
Manual Fire Alarm Box T	ypes:
	Manual station — basic shape
А	Aerosol
CO <sub>2</sub>	Carbon dioxide
CA	Clean agent
DL	Deluge fire sprinkler
DK	Drill key
DC	Dry chemical
МВ	Fire alarm master box
FO	Foam
HL	Halon
PRE	Preaction

Table 8.3 Continued

Symbol	Description
F	Pull station/fire alarm box
WM	Water mist
WC	Wet chemical
noke Detection/Ser	nsor Types:
<b>(S)</b>	Smoke detector/sensor — basic shape orientation not to be changed
S	Air sampling
S	In duct
(S)	Ionization
S	Photoelectric
S	Relay base
(S) ROCCO	Smoke/heat detector/carbon monoxide detector
⟨S√d⟩ <sub>R</sub>	Smoke/heat detector/sensor combination
(SS)	Smoke alarm (single station)



Table 8.3 Continued

Symbol	Description	
S	Smoke detector/sensor— beam receiver	
S	Smoke detector/sensor — beam transmitter	
S	Smoke detector/sensor — XX = type	
S	Smoke detector/sensor for duct	
S	Sounder base	

# 8.4 Notification Appliances.

8.4.1 Notification appliance subscripts shall be applied to symbols as required for clarification (see Table 8.4.1).

**Table 8.4.1 Notification Appliance Subscripts** 

Subscript	Meaning
$\overline{\mathbf{C}}$	Ceiling mount
H	High audible setting
L	Low audible setting
MNS	Mass notification system
P	Pendent
RI	Remote indicator
SL	Signal light
nW	Wattage setting $(n = \text{speaker tap})$
WP	Weatherproof
WG	Wire guard

**8.4.2 Notification Appliances.** Symbols for notification appliances shall be as given in Table 8.4.2.

Table 8.4.2 Symbols for Notification Appliances

Symbol	Description
	Audible appliance — basic shape
F	Bell — single stroke
O F	Bell — trouble
O F V	Bell — vibrating
₩ <sup>RI</sup>	Ceiling mount indicator
O F C	Chime
∇ F C	Chime — electronic
CD 🗸	Combination horn/visible CD = candela rating/setting
CD 1W	Combination speaker/visible W = wattage CD = candela rating/setting
G F G	Gong
∇ F H	Horn only
F	Mini-horn
	(continues)

Table 8.4.2 Continued

Table 6.4.2 Commueu		
Symbol	Description	
RTS	Remote alarm indicating and test switch	
RI	Remote indicator	
	Rotating beacon	
S C	Speaker only, ceiling mount — denote wattage tap	
S.5W	Speaker only, wall mount — denote wattage tap	
CD	Visible only (strobe) — ceiling mount CD = candela rating/setting	
CD	Visible only (strobe) — wall mount CD = candela rating/setting	

**8.4.3 Emergency Communications Notification Appliances.** Symbols for emergency communication appliances shall be as given in Table 8.4.3.

**Table 8.4.3 Symbols for Emergency Communications Notification Appliances** 

Symbol	Description
w CD	Combination speaker/visible — ceiling mount CD = candela rating/setting, W = wattage
W CD	Combination speaker/visible — wall mount CD = candela rating/setting, W = wattage
ET	Emergency textual visible appliance

Table 8.4.3 Continued

Symbol	Description
M CD	Visible only (strobe) — ceiling mount CD = candela rating/setting
CD	Visible only (strobe) — wall mount CD = candela rating/setting

**8.5 Related Equipment.** Symbols for related equipment shall be as given in Table 8.5.

Table 8.5 Symbols for Related Equipment

Symbol	Description
-•-	Air sampling detector piping
DCL	Door closer
DH	Door holder
	End of line resistor
	Fire service or emergency phone station — accessible
C	Fire service or emergency phone station — basic shape
<b>C</b> <sub>H</sub>	Fire service or emergency phone station — handset
<b>C</b> <sub>J</sub>	Fire service or emergency phone station — jack
Fws	Floor Warden Station

Table 8.5 Continued

Symbol	Description	
S DCL	Integrated smoke sensor and door closer	
JB	Junction box	
SA	Sync adapter module (strobe synchronization)	
WT	Watchman's tour station	

8.6 Symbols for Smoke/Pressurization Control. Symbols for smoke/pressurization controls shall be as given in Table 8.6.

Table 8.6 Symbols for Smoke/Pressurization Controls

Symbol	Description	Comments
	Dampers — barometric	
•	Dampers — fire	
<u>•</u> <u>\$</u>	Dampers — fire/smoke	
S <sub>M</sub>	Dampers — motorized fire/smoke	
\$\)	Dampers — smoke	

Table 8.6 Continued

Symbol	Description	Comments
	Fans — duct	Arrow indicates direction of flow
*	Fans — general	Arrow indicates direction of flow
(A)	Fans — roof	Arrow indicates direction of flow
*	Fans — wall	Arrow indicates direction of flow
HOA	Hand (manual)/ off-automatic	
	Pressurized stairwell	Orient as required for base or head injection
8	Purge controls — manual control	
<u>-</u> †	Ventilation openings	Orient as required for intake or exhaust

Chapter 9 Symbols for Use in Pre-Incident Planning **Sketches** 

# 9.1 Introduction.

- 9.1.1\* This chapter presents symbols that shall be used in preincident planning sketches.
- 9.1.2\* Symbol Shapes. The symbol shapes shall be chosen for their ease of reproduction by either freehand drawing or with the use of templates.

**9.2\*** Access Features, Assessment Features, Ventilation Features, and Utility Shutoffs. Symbols for access features, assessment features, ventilation features, and utility shutoffs shall be as given in Table 9.2.

Table 9.2 Symbols for Access Features, Assessment Features, Ventilation Features, and Utility Shutoffs

Symbol	Description	Comments
$\triangle$	Access features, assessment features, ventilation features, and utility shutoffs	Basic shape
FD	Access feature — fire department access point	
K	Access feature — fire department key box	
RA	Access feature — roof access	
AP	Assessment feature — fire alarm annunciator panel	
RP	Assessment feature — fire alarm reset panel	
CP	Assessment feature — fire alarm voice communication panel	
SP	Assessment feature — smoke control and pressurization panel	
WB	Assessment feature — sprinkler system water flow bell	
SL	Ventilation feature — skylight	
SV	Ventilation feature — smoke vent	
E	Utility shutoff — electric	

Table 9.2 Continued

Symbol	Description	Comments
<u>√</u> w	Utility shutoff — domestic water	
G	Utility shutoff — gas	
LPG	Specific variations — LP-Gas shutoff	
NG	Specific variations — natural gas shutoff	
CNG	Specific variations — compressed natural gas shutoff	

**9.3 Detection/Extinguishing Equipment.** Symbols for detection/extinguishing equipment shall be as given in Table 9.3.

Table 9.3 Symbols for Detection/Extinguishing Equipment

Symbol	Description	Comments
$\Diamond$	Detection/ extinguishing equipment	Basic shape
DD	Duct detector	
HD	Heat detector	
SD	Smoke detector	
FS	Flow switch (water)	
PS	Manual station — pull station/fire alarm box	

Table 9.3 Continued

Symbol	Description	Comments
TS	Tamper switch	
HL	Halon system	
DC	Dry chemical system	
€CO <sub>2</sub>	Carbon dioxide system	
<b>₩</b> C>	Wet chemical system	
FO	Foam system	
<b>○</b> CA	Clean agent system	
BSD	Beam smoke detector	

9.4 Water Flow Control Valves and Water Sources. Symbols for water flow control valves and water sources shall be as given in Table 9.4.

Table 9.4 Symbols for Water Flow Control Valves and Water Sources

Symbol	Description	Comments
	Water flow control valves and water sources	Basic shape
PIV	Post-indicator valve	
RV	Riser valve	

Table 9.4 Continued

Symbol	Description	Comments
ZV	Sprinkler zone valve	
SCV	Sectional control valve	
HC	Hose cabinet or connection	
WH	Wall hydrant	
TH	Test header (fire pump)	
ТС	Inspector's test connection	
FH	Fire hydrant	
FDC	Fire department connection	
DS	Drafting site	
WT	Water tank	

**9.5 Equipment Rooms.** Symbols for equipment rooms shall be as given in Table 9.5.

**Table 9.5 Symbols for Equipment Rooms** 

Symbol	Description	Comments
	Equipment rooms	Basic shape
AC	Air-conditioning equipment room	AHUs = air-handling units
EE	Elevator equipment room	
EG	Emergency generator room	
FP	Fire pump room	
TE	Telephone equipment room	
BR	Boiler room	
ET	Electrical/ transformer room	

**9.6\* Identification of Hazardous Materials.** NFPA 704 shall be permitted to be used to identify the location of hazardous materials within a structure.

# Chapter 10 Symbology for Emergency Management Mapping

**10.1 Damage Operational Symbols.** Table 10.1 shall be used to cross-reference the damage operational symbols with their definitions.

Table 10.1 Damage Operational Symbology Reference

Symbol Types and Terms	Symbols	Definitions
Incident (No levels) (violet)	$\Diamond$	Not applicable
Natural Event (No levels) (black)		Not applicable
Operation (Level 1) (green)		Fully operational/oper
Operation (Level 2) (blue)		Operational, but filled to capacity or otherwise closed
Operation (Level 3) (orange)		Operational, but partially damaged or partially incapacitated
Operation (Level 4) (red)		Destroyed or totally incapacitated
Infrastructure (Level 1) (green)		Fully operational/oper
Infrastructure (Level 2) (blue)		Operational, but filled to capacity or otherwise closed

Table 10.1 Continued

Symbol Types and Terms	Symbols	Definitions  Operational, but partially damaged or partially incapacitated	
Infrastructure (Level 3) (orange)			
Infrastructure (Level 4) (red)		Destroyed or totally incapacitated	

# 10.2 Operations Symbology.

10.2.1 Organizations, services, capabilities, or resources available during or implemented due to an emergency management situation.

10.2.2 Table 10.2.2 shall be used to cross-reference the operations symbols with their definitions.

Table 10.2.2 Operations Symbology Reference

Symbol Types and Terms	Symbols	Keystroke	Definitions
Operations Background Symbol (Background)		1	The background fill shape for the Operations symbol, Level 1
Operations Frame Symbol (Frame)	0000	#	The frame shape for the Operations symbol, Level 1
Emergency Medical Operation (Theme)	* * *	A	Urgent and unexpected medicinal treatment and/or transport during serious situations that require immediate action <sup>1</sup>
Ambulance (Emergency Medical Feature)		В	A vehicle for taking sick or wounded people to and from a hospital
EMT Station Locations (Emergency Medical Feature)		С	The locus of an emergency medical team
Medical Evacuation Helicopter Station (Emergency Medical Feature)		D	The locus of an emergency helicopter landing pad, utilized to transport severely injured persons
Health Department Facility (Emergency Medical Feature)		E	The locus of a facility operated by a public institution that is dedicated to promotion of health and prevention of disease at the community, county, state, or national level <sup>2</sup>

(continues)

Table 10.2.2 Continued

Symbol Types and Terms	Symbols	Keystroke	Definitions
Hospital (Emergency Medical Feature)		F F	The locus of an institution where the sick or injured are given medical or surgical care
Hospital Ship (Emergency Medical Feature)		G	The locus of a ship where the sick or injured are given medical or surgical care
Medical Facilities Outpatient (Emergency Medical Feature)		Н	The locus of a facility providing medical treatment to patients whose sickness or injury does not require hospitalization
Morgue (Emergency Medical Feature)		I	The locus of a place where the bodies of persons found dead are kept until identified and claimed by relatives or released for burial <sup>3</sup>
Pharmacies (Emergency Medical Feature)	<b>R R R C</b>	R J	The locus of a place where medicines are compounded or dispensed <sup>3</sup>
Triage (Emergency Medical Feature)		K	The locus of a place where sorting and allocation of treatment to patients (especially victims of war or disaster) are performed according to a system of priorities designed to maximize the number of survivors <sup>3</sup>
Emergency Operation (Theme)		L	Those actions taken during the emergency period to protect life and property, care for the people affected, and temporarily restore essential community services <sup>4</sup>
Emergency Collection/Evacuation Point (Emergency Operation Feature)		M M	A designated place where displaced persons or victims of war or disaster are assembled and/or evacuated from
Emergency Incident Command Center (Emergency Operation Feature)		N	The physical location from which an incident commander manages an incident <sup>5</sup>
Emergency Operations Center (Emergency Operation Feature)		0	The physical location where an organization comes together during an emergency to coordinate response and recovery actions and resources and make management decisions <sup>6</sup>



Table 10.2.2 Continued

Symbol Types and Terms	Symbols	Keystroke	Definitions
Emergency Public Information Center (Emergency Operation Feature)		P	No definition
Emergency Public Service Center (Emergency Operation Feature)	? ? ?	Q	No definition
Emergency Shelters (Emergency Operation Feature)		R	The locus of a designated emergency/relief shelter
Emergency Staging Areas (Emergency Operation Feature)		s	A designated place where emergency response forces, equipment, and supplies are assembled prior to engagement in operations
Emergency Teams (Emergency Operation Feature)		Т	The locus of an emergency response team
Emergency Water Distribution Center (Emergency Operation Feature)		U	A place where potable water is distributed to displaced persons or victims of war or disaster
Emergency Food Distribution Centers (Emergency Operation Feature)		V	A place where food is distributed to displaced persons or victims of war or disaster
Fire Suppression Operation (Theme)		W	The extinguishing of a burning (and flaming) object by means of applying an agent, such as water <sup>7</sup>
Fire Hydrant (Fire Suppression Feature)		X	A discharge pipe with a valve and spout from which water can be drawn from a water main in sufficient volume and at sufficient pressure for fire-fighting purposes <sup>8</sup>
Other Water Supply Location (Fire Suppression Feature)		Y	Any source of water other than a fire hydrant that is sufficient for the purpose of fire fighting
Fire Station (Fire Suppression Feature)		Z	A facility housing fire-fighting equipment and/or personnel

Table 10.2.2 Continued

Symbol Types and Terms	Sym	bols	Keystroke	Definitions
Law Enforcement Operation (Theme)			a	Act of ensuring obedience to the laws <sup>9</sup>
ATF (Law Enforcement Feature)	ATF ATF	ATF ATF	b	A locus of U.S. Bureau of Alcohol, Tobacco, and Firearms facilities, equipment, or personnel
Border Patrol (Law Enforcement Feature)			c	A locus of U.S. Border Patrol facilities, equipment, or personnel
Customs Service (Law Enforcement Feature)			d	A locus of U.S. Customs Service facilities, equipment, or personnel
<b>DEA</b> (Law Enforcement Feature)	DEA DEA	DEA DEA	e	A locus of U.S. Drug Enforcement Administration facilities, equipment, or personnel
OOJ (Law Enforcement Feature)			f	A locus of U.S. Department of Justice facilities, equipment, or personnel
FBI (Law Enforcement Feature)	FBI FBI	FBI FBI	g	A locus of Federal Bureau of Investigation facilities, equipment, or personnel
Police (Law Enforcement Feature)			h	A locus of federal, state, or local police facilities, equipment, or personnel
Prison (Law Enforcement Feature)			i	A facility for the confinement of persons convicted of serious crimes <sup>3</sup>
Secret Service (Law Enforcement Feature)			j	A locus of U.S. Secret Service facilities, equipment, or personnel
<b>FSA</b> (Law Enforcement Feature)	(TSA) (TSA)	TSA) (TSA)	k	A locus of U.S. Transportation Security Administration facilities, equipment, or personnel



<sup>&</sup>lt;sup>1</sup>Source: www.dictionary.com; combined definition of emergency and medical.

<sup>&</sup>lt;sup>2</sup> Source: Based on the APHA public health mission statement.

<sup>&</sup>lt;sup>3</sup>Source: Merriam-Webster Online.

<sup>&</sup>lt;sup>4</sup>Source: Adapted from San Diego State University Emergency Plan Glossary, http://bfa.sdsu.edu/ emergencyplan/glossary.htm.

<sup>&</sup>lt;sup>5</sup>Source: Commonwealth of Virginia ICS, www.vdfp.state.va.us/components.htm.

 $<sup>^6</sup>$  Source: EMS web site, www.emsresponder.com.

<sup>&</sup>lt;sup>7</sup>Source: Adapted from www.firewise.org glossary of terms.

<sup>&</sup>lt;sup>8</sup> Source: Adapted from Merriam-Webster Online definition of hydrant.

<sup>&</sup>lt;sup>9</sup>Source: www.dictionary.com.

 $<sup>^{10}</sup> Source. Adapted from {\it Merriam-Webster Online}$  definition of sensor.

<sup>&</sup>lt;sup>11</sup> Source: Adapted from Merriam-Webster Online definition of sensor and knowledge of the process, detection, and measurement of radioactivity.

# 10.3 Incidents Symbology.

10.3.1 Table 10.3.2 shall be used to depict 8 themes and 42 features that symbolize a "cause of action" or a "source of disaster."

**10.3.2** Table 10.3.2 shall be used to cross-reference the incidents symbols with their definitions.

Table 10.3.2 Incidents Symbology Reference

Symbol Types and Terms	Symbols	Keystroke	Definitions
Incidents Stage 01 Background Symbol (Background)	<b>♦</b>	!	The background fill shape for the Incidents symbol, Level 1
Incidents Stage 01 Frame Symbol (Frame)	$\Diamond$	#	The frame shape for the Incidents symbol, Level 1
Civil Disturbance Incident (Theme)		A	Human activities resulting in the disrupting of services or requiring varying levels of support, law enforcement, or attention
Civil Demonstrations (Civil Disturbance Feature)		В	A public display of group feelings toward a person or cause <sup>1</sup>
Civil Displaced Population (Civil Disturbance Feature)	₹ <b>†</b>	С	Persons or groups of people who have been forced or obliged to flee or to leave their homes or places of habitual residence, in particular as a result of or in order to avoid the effects of armed conflict, violations of human rights, or natural or human-made disasters <sup>2</sup>
Civil Rioting (Civil Disturbance Feature)	19.91 n n	D	A public disturbance involving (1) an act or acts of violence by one or more persons part of an assemblage of three or more persons, which act or acts shall constitute a clear and present danger of, or shall result in, damage or injury to the property of any other person or to the person of any other individual, or (2) a threat or threats of the commission of an act or acts of violence by one or more persons part of an assemblage of three or more persons having, individually or collectively, the ability of immediate execution of such threat or threats, where the performance of the threatened act or acts of violence would constitute a clear and present danger of, or would result in, damage or injury to the property of any other person or to the person of any other individual <sup>3</sup>
Criminal Activity Incident (Theme)	<b>6</b>	E	An unlawful pursuit or action in which an individual participates <sup>4</sup>



Table 10.3.2 Continued

<b>Symbol Types and Terms</b>	Symbols	Keystroke	Definitions			
Bomb Threat (Criminal Activity Feature)	<b>3</b>	F	A warning of the possible presence of a bomb or expression of the intention to detonate a bomb			
Bomb (Criminal Activity Feature)		G	An explosive device fused to detonate under specific conditions <sup>5</sup>			
Bomb Explosion (Criminal Activity Feature)	Z My	Н	A violent outburst resulting from detonation of a chemical or nuclear explosive or from the loss of a high pressure vessel's integrity			
Looting (Criminal Activity Feature)		I	Burglary committed within an affected area during an emergency <sup>6</sup>			
Poisoning (Criminal Activity Feature)		J	Use of a poisonous substance to injure or kill <sup>1</sup>			
Shooting (Criminal Activity Feature)	4	K	Use of a firearm to kill or injure or to damage property <sup>1</sup>			
Fire Incident (Theme)		L	The destructive act of something burning, caused by electrical or technological malfunction, lightning, arson, human error, or human negligence			
Hot Spot (Fire Incident Feature)		P	An area of intensified fire activity and increased heat or a particularly active part of a fire			
Non-Residential Fire (Fire Incident Feature)		Q	A fire that originates at or affects a non-residential or commercial facility, resulting in partial damage or total destruction of the structure and/or bodily injury, smoke inhalation, or death			
Origin (Fire Incident Feature)		R	Location of where the fire started <sup>7</sup>			

Table 10.3.2 Continued

Symbol Types and Terms	Symbols	Keystroke	Definitions		
Residential Fire (Fire Incident Feature)		S	A fire affecting a home or housing complex, resulting in partial or total destruction of the structure and/or bodily injury, smoke inhalation, or death		
School Fire (Fire Incident Feature)		Т	A fire that originates at or affects an educational facility, resulting in partial or total destruction of the structure and/or bodily injury, smoke inhalation, or death		
Smoke (Fire Incident Feature)		U	The visible products of combustion rising above the fire <sup>8</sup>		
Special Needs Fire (Fire Incident Feature)	B	V	A fire that affects special treatment facilities, such as nursing homes or assisted living centers, resulting in partial or total destruction of the structure and/or bodily injury, smoke inhalation, or death		
Wild Fire (Fire Incident Feature)		W	An uncontrolled fire in a wooded area <sup>9</sup>		
Hazardous Incident (Theme)		X	See footnote. <sup>10</sup>		
Chemical Agent (Hazardous Incident Feature)		Y	A chemical substance that is intended for use in military operations to kill, resulting in psychological disorientation, serious injury, incapacitation, or death <sup>11</sup>		
Corrosive Material (Hazardous Incident Feature)	<b>1</b>	Z	Uncontrolled or potentially dangerous presence of a liquid or solid that causes full thickness destruction of human skin at the site of contact within a specified period of time		
Dangerous When Wet (Hazardous Incident Feature)		a	Uncontrolled or potentially dangerous presence of a material that, by contact with water, is liable to become spontaneously flammable or to give off flammable or toxic gas at a rate greater than 1 L/hr per kilogram of the material per hour (0.48 qt/hr/lb)		
Explosive (Hazardous Incident Feature)	The state of the s	b	Uncontrolled or potentially dangerous presence of any substance or article, including a device that is designed to function by explosion (i.e., an extremely rapid release of gas and heat) or that, by chemical reaction within itself, is able to function in a similar manner even if not designed to function by explosion		



Table 10.3.2 Continued

Symbol Types and Terms	Symbols	Keystroke	Definitions
Flammable Gas (Hazardous Incident Feature)	<b>4</b>	С	Uncontrolled or potentially dangerous presence of any material that is a gas at 20°C (68°F) or less and 101.3 kPa (14.7 psia) of pressure [a material that has a boiling point of 20°C (68°F) or less at 101.3 kPa (14.7 psia)], that is ignitible at 101.3 kPa (14.7 psia) when in a mixture of 13 percent or less by volume with air, or that has a flammable range at 101.3 kPa (14.7 psia) with air of at least 12 percent regardless of the lower limit
Flammable Liquid (Hazardous Incident Feature)	404	d	Uncontrolled or potentially dangerous presence of a liquid having a flash point of not more than 60.5°C (141°F)
Flammable Solid (Hazardous Incident Feature)	400	e	Uncontrolled or potentially dangerous presence of desensitized explosives that when dry are explosives of Class 1, which are wetted with sufficient water, alcohol, or plasticizer to suppress explosive properties
Nonflammable Gas (Hazardous Incident Feature)		f	Uncontrolled or potentially dangerous presence of any material (or mixture) that exerts in the packaging an absolute pressure of 280 kPa (40.6 psia) or greater at 20°C (68°F) and is not classified as a flammable gas
Organic Peroxides (Hazardous Incident Feature)		g	No definition
Oxidizers (Hazardous Incident Feature)	<b>(4)</b>	h	Uncontrolled or potentially dangerous presence of a material that can, generally by yielding oxygen, cause or enhance the combustion of other materials
Radioactive Material (Hazardous Incident Feature)		i	Uncontrolled or potentially dangerous presence of any material having a specific activity greater than 70 Bq/g (17 $\mu \text{Ci}/\text{oz})$
Spontaneously Combustible (Hazardous Incident Feature)		j	Uncontrolled or potentially dangerous presence of a liquid or solid that, even in small quantities and without an external ignition source, can ignite within five (5) minutes after coming in contact with air or a material that, when in contact with air and without an energy supply, is liable to self-heat
Toxic Gas (Hazardous Incident Feature)		k	Uncontrolled or potentially dangerous presence of a gas that presents a hazard to human health

Table 10.3.2 Continued

Symbol Types and Terms	Symbols	Keystroke	Definitions			
Toxic and Infectious (Hazardous Incident Feature)	<b>&amp;</b>	1	Uncontrolled or potentially dangerous presence of a poisonous substance that is a specific product of the metabolic activities of a living organism and is usually very unstable and can easily be transferred between organisms			
Unexploded Ordnance (Hazardous Incident Feature)	<b>(1)</b>	m	Uncontrolled or potentially dangerous presence of an unexploded weapon or ammunition			
Air Incident (Theme)	•	n	An event involving aircraft resulting in damage, bodily injury, death, or the disruption of transportation service			
Air Accident (Air Incident Feature)	<b>\(\pi\)</b>	O	A sudden, unexpected event involving aircraft resulting in fuselage damage, bodily injury, death, and/or the disruption of transportation service, prompting emergency landing procedures or uncontrolled impact with the ground			
Air Hijacking (Air Incident Feature)	<b>(1)</b>	p	The unexpected, unlawful, and forceful seizure of control aboard an aircraft by an individual or group of individuals resulting in passenger and crew endangerment, injury or death, and/or the redirection of flight destination <sup>12</sup>			
Marine Incident (Theme)	· m	q	An event involving a boat or ship and resulting in damage, bodily injury, death, or the disruption of transportation service			
Marine Accident (Marine Incident Feature)	4	r	A sudden, unexpected event involving a boat or ship and resulting in vessel submerging, damage, bodily injury, death, and/or the disruption of transportation service			
Marine Hijacking (Marine Incident Feature)	(in)	s	The unexpected, unlawful, and forceful seizure of control aboard a boat or ship by an individual or group of individuals resulting in passenger and crew endangerment, injury or death, and/or the redirection of destination 12			
Rail Incident (Theme)	1000	t	An event involving a train and resulting in damage, bodily injury, death, or the disruption of transportation service			
Rail Accident (Rail Incident Feature)	<b>13.5</b>	u	A sudden, unexpected event involving a wheeled or tracked vehicle resulting in derailment, damage, bodily injury, death, and/or the disruption of transportation service			



Table 10.3.2 Continued

Symbol Types and Terms	Symbols	Keystroke	Definitions
Rail Hijacking (Rail Incident Feature)		V	The unexpected, unlawful, and forceful seizure of control aboard a wheeled or tracked vehicle by an individual or group of individuals resulting in passenger and crew endangerment, injury or death, and/or the redirection of destination 12
Vehicle Incident (Theme)		W	An event involving a wheeled or tracked vehicle and resulting in damage, bodily injury, death, or the disruption of transportation service
Vehicle Accident (Vehicle Incident Feature)	<b>66</b>	х	A sudden, unexpected event involving a vehicle and resulting in damage, bodily injury, death, and/or the disruption of transportation service
Vehicle Hijacking (Vehicle Incident Feature)		у	The unexpected, unlawful, and forceful seizure of control aboard a vehicle by an individual or group of individuals resulting in passenger and crew endangerment, injury or death, and/or the redirection of destination <sup>12</sup>

Notes:

Hazmat Regulations and Interpretations.

<sup>&</sup>lt;sup>1</sup> Source: Merriam-Webster Online Dictionary.

<sup>&</sup>lt;sup>2</sup>Source: United Nations Guiding Principles on Internally Displaced Persons, 1998.

<sup>&</sup>lt;sup>3</sup>Source: 18 USC Section 2102.

<sup>&</sup>lt;sup>4</sup>Source: www.dictionary.com; combined definitions of criminal and activity.

<sup>&</sup>lt;sup>5</sup>Source: International military definition.

<sup>&</sup>lt;sup>6</sup>Source: http://peace-officers.com glossary.

 $<sup>^7</sup>$  Source: U.S. Department of Agriculture, Forest Service, www.fs.fed.us.

<sup>&</sup>lt;sup>8</sup>Source: www.firewise.org

<sup>&</sup>lt;sup>9</sup> Source: www.realdictionary.com.

 $<sup>^{10}</sup>$  All the proposed definitions for *hazardous incident* are from the Office of Hazardous Materials Safety,

 $<sup>^{11} \</sup>textit{Source}: Adapted from NATO definition, www.nato.int/docu/stanag/aap006/aap6.htm.$ 

<sup>&</sup>lt;sup>12</sup>Source: www.dictionary.com, definition of hijack.

# 10.4 Natural Events Symbology.

**10.4.1** A natural event shall be a phenomenon found in or created by naturally occurring conditions.

**10.4.2** Table 10.4.2 shall be used to cross-reference the natural events symbols with their definitions.

Table 10.4.2 Natural Events Symbology Reference

Symbol Types and Terms	Symbols	Keystroke	Definition				
Natural Events Stage 01 Background Symbol (Background)	<b>•</b>	!	The background fill shape for the Natural Events symbol, Leve				
Natural Events Stage 01 Frame Symbol (Frame)	$\Diamond$	#	The frame shape for the Natural Events symbol, Level 1				
Geologic (Theme)	Reserved						
Aftershock (Geologic Feature)		A	An earthquake that follows a larger earthquake and originates at or near the latter's focus <sup>1</sup>				
Avalanche (Geologic Feature)		В	A large mass of snow, ice, soil, or rock, or mixtures of these materials, falling, sliding, or flowing very rapidly under the force of gravity <sup>1</sup>				
Earthquake Epicenter (Geologic Feature)		С	The point on the earth's surface directly above the focus of an earthquake <sup>1</sup>				
Landslide (Geologic Feature)		D	A general term for a wide variety of processes and landforms involving the down slope movement under the force of gravity of masses of soil and rock material <sup>1</sup>				
Subsidence (Geologic Feature)	•	E	Sinking or downward settling of the Earth's surface <sup>1</sup>				
Volcanic Eruption (Geologic Feature)		F	The ejection of volcanic materials (lava, pyroclasts, and volcanic gases) from a vent or fissure in the Earth's crust <sup>1</sup>				
Volcanic Threat (Geologic Feature)	A	G	A vent or fissure in the Earth's crust where volcanic eruption is believed to be imminent <sup>2</sup>				



Table 10.4.2 Continued

<b>Symbol Types and Terms</b>	Symbols	Keystroke	Definition	
Hydro-Meteorologic (Theme)	Reserved			
Drizzle (Hydro-Meteorologic Feature)	<b>♦</b>	Н	Sometimes called <i>mist</i> ; very small, numerous, and uniformly dispersed water droplets that appear to float while following air currents and that, unlike fog droplets, fall to the ground	
<b>Drought</b> (Hydro-Meteorologic Feature)		I	A period of abnormally dry weather sufficiently prolonged for the lack of water to cause a serious hydrologic imbalance across the affected area. Drought severity depends upon the degree of moisture deficiency, the duration, and (to a lesser extent) the size of the affected area. In general, the term should be reserved for periods of moisture deficiency that are relatively extensive in both space and time.	
Flood (Hydro-Meteorologic Feature)		J	A relatively high stream flow that overtops the stream banks in any part of its course, covering land that is not normally under water <sup>1</sup> ; a condition that occurs when water overflows the natural or artificial confines of a stream or other body of water, or accumulates by drainage over low-lying areas	
Fog (Hydro-Meteorologic Feature)	<b>\rightarrow</b>	K	A visible aggregate of minute water droplets suspended in the atmosphere near the Earth's surface [According to international definition, fog reduces visibility to less than 1 km (5% mi). Fog differs from clouds only in that the base of the fog is at the Earth's surface, while clouds are above the surface.]	
<b>Hail</b> (Hydro-Meteorologic Feature)	$\Diamond$	L	Precipitation in the form of circular or irregular-shaped lumps of ice <sup>3</sup>	
Inversion (Hydro-Meteorologic Feature)	•	M	A departure from the standard decrease or increase with a of value of an atmosphere property; almost always used to temperature inversion	
Rain (Hydro-Meteorologic Feature)	<b>\Q</b>	N	Precipitation in the form of liquid water drops that have diameters greater than 0.5 mm (0.2 in.)	
Sand Dust Storm (Hydro-Meteorologic Feature)	<b>\$</b>	O	A strong wind carrying sand through the air, the diameter of most of the particles ranging from 0.08 mm to 1 mm (0 to 0.04 in.); in contrast to a dust storm, sand particles mostly confined to the lowest 0.6 m (2 ft) and rarely rising more than 15.2 m (50 ft) above the ground	
Snow (Hydro-Meteorologic Feature)		P	Precipitation composed of white or translucent ice crystals, chiefly of complex branched hexagonal form and often agglomerated into snowflakes	



Table 10.4.2 Continued

<b>Symbol Types and Terms</b>	Symbols	Keystroke	Definition
Thunderstorm (Hydro-Meteorologic Feature)		Q	A consequence of atmospheric instability that constitutes an overturning of layers in order to achieve a more stable atmosphere; generally produces lightning, thunder, strong gusts of wind, heavy rain, and sometimes hail
<b>Tornado</b> (Hydro-Meteorologic Feature)		R	A violently rotating column, or funnel, of air in contact with the ground and extending from the base of a thunderstorm <sup>3</sup>
Tropical Cyclone (Hydro-Meteorologic Feature)	<b>♦</b>	S	The general term for a cyclone that originates over the tropical oceans
<b>Tsunami</b> (Hydro-Meteorologic Feature)	<b>♦</b>	Т	A great sea wave produced by an earthquake or volcanic eruption, characterized by high speed of propagation, long wavelength, long period, and low observable amplitude on the open ocean <sup>1</sup> ; can reach enormous dimensions and has sufficient energy to travel across entire oceans; no connection with tides, as can be inferred from the commonly used term <i>tidal wave</i>
Infestation (Theme)	Reserved		
Bird Infestation (Infestation Feature)		U	A harassing or troublesome invasion of birds <sup>4</sup>
Insect Infestation (Infestation Feature)	5571	V	A harassing or troublesome invasion of insects
Microbial Infestation (Infestation Feature)		W	A harassing or troublesome invasion of microbes
Reptile Infestation (Infestation Feature)	<b>₹</b>	X	A harassing or troublesome invasion of reptiles
Rodent Infestation (Infestation Feature)		Y	A harassing or troublesome invasion of rodents



 $<sup>^{\</sup>rm 1}$  Source: Dictionary of Geological Terms, 3rd edition.

<sup>&</sup>lt;sup>2</sup> Source: Logical extension of volcanic eruption.

<sup>&</sup>lt;sup>3</sup>Source: Adapted from National Weather Service glossary, www.nws.noaa.gov/glossary.htm. <sup>4</sup>Source: Derived from the definition of *infestation* in FactMonster.com dictionary.

# 10.5 Infrastructures Symbology.

10.5.1 Infrastructure shall be the basic facilities, services, and installations needed for the functioning of a community or society, such as transportation and communications systems, water and power lines, and public institutions, including schools, post offices, and prisons.

10.5.2 Table 10.5.2 shall be used to cross-reference the infrastructures symbols with their definitions.

Table 10.5.2 Infrastructure Symbology Reference

Symbol Types and Terms	Symbols	Keystroke	Definitions
Infrastructures Background Symbol (Background)		!	The background fill shape for the Infrastructures symbol, Level 1
Infrastructures Frame Symbol (Frame)		#	The frame shape for the Infrastructure symbol, Level 1
Agriculture and Food Infrastructure (Theme)		\$	Production and retail services of foodstuffs
Agricultural Laboratory (Agriculture and Food Feature)		%	Facilities used for scientific research in farming
Animal Feedlot (Agriculture and Food Feature)		&c	Area designated for feeding livestock
Commercial Food Distribution Center (Agriculture and Food Feature)		(	Facility used for the disbursement of marketable foodstuffs
Farm/Ranch (Agriculture and Food Feature)	5-1         5-1         5-1	)	A piece of land on which crops or animals are raised
Food Production Center (Agriculture and Food Feature)		*	The locus where foodstuffs are produced
Food Retail (Agriculture and Food Feature)		+	Facility where foodstuffs are sold for a profit
<b>Grain Storage</b> (Agriculture and Food Feature)		,	Facility used for the housing of cereal seeds such as corn, wheat, or barley
Banking, Finance, and Insurance Infrastructure (Theme)	\$ \$ \$	_	The management of money and other assets and their protection <sup>1</sup>

Table 10.5.2 Continued

Symbol Types and Terms	Syn	nbols		Keystroke	Definitions
ATM (Banking, Finance, and Insurance Feature)					An unattended machine commonly located at a bank's exterior that dispenses money when a personal coded card is inserted <sup>2</sup>
Bank (Banking, Finance, and Insurance Feature)	\$ \$	\$	\$	/	A business establishment in which money is kept for saving for commercial purposes or is invested, supplied for loans, or exchanged <sup>1</sup>
Bullion Storage (Banking, Finance, and Insurance Feature)	<b>*</b>	<u></u>	<u></u>	0	A facility used to deposit and warehouse gold or silver bars or ingots <sup>3</sup>
Federal Reserve Bank (Banking, Finance, and Insurance Feature)				1	One of twelve regional banks that monitor and act as depositories for banks in their region <sup>2</sup>
Financial Exchange (Banking, Finance, and Insurance Feature)	\$\ \[\sigma^\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$	\$ <u></u>	2	A marketplace in which shares, options, and futures on stocks, bonds, commodities, and indexes are traded <sup>4</sup>
Financial Service Other (Banking, Finance, and Insurance Feature)	**	\$	<b>*</b> *	3	A business establishment, other than a bank, for the provision of financial or monetary-related products and services; a location that deals with money management business
Commercial Infrastructure (Theme)		Pi		4	The locus of where a business enterprise is undertaken <sup>2</sup>
Chemical Plant (Commercial Infrastructure Feature)				5	An industrial site where chemical substances and/or compounds are produced <sup>2</sup>
Firearm Manufacturer (Commercial Infrastructure Feature)	4	4		6	A location where hand weapons of explosive force when shot are mass produced <sup>5</sup>
Firearm Retailer (Commercial Infrastructure Feature)	Tes Tes	\$	<b>7</b> 5	7	A location where hand weapons of explosive force when shot are sold <sup>6</sup>
Hazardous Material Production (Commercial Infrastructure Feature)				8	The locus of where hazardous chemicals and/or substances are produced and stored under regulated conditions



Table 10.5.2 Continued

Symbol Types and Terms	Syn	nbols		Keystroke	Definitions
Hazardous Material Storage (Commercial Infrastructure Feature)				9	A storing location for a substance or combination of substances that, because of quantity, concentration, or physical, chemical, radiological, explosive, or infectious characteristics, poses a potential danger to humans and/or the environment <sup>7</sup>
Industrial Site (Commercial Infrastructure Feature)				:	The locus of an industrial facility or facilities used for the commercial production and selling of manufactured goods <sup>1</sup>
Landfill (Commercial Infrastructure Feature)				;	An area of land or an excavation in which wastes are placed for permanent disposal, and which is not a land application unit, surface impoundment, injection well, or waste pile <sup>8</sup>
Pharmaceutical Manufacturer (Commercial Infrastructure Feature)	R R	R	R	=	The location where medicinal drugs are mass produced <sup>9</sup>
Superfund Site National Priorities List (Commercial Infrastructure Feature)				?	A location in the United States that has been contaminated by hazardous waste and identified by the Environmental Protection Agency as a candidate for cleanup because it poses a risk to human health and/or the environment <sup>10</sup>
Toxic Release Inventory (Commercial Infrastructure Feature)				@	The location according to a publicly available database of chemical and other toxic waste releases <sup>10</sup>
Educational Facilities Infrastructure (Theme)				A	A building or collection of buildings or places in which knowledge is provided <sup>11</sup>
College/University (Educational Facilities Feature)				В	An institution of higher learning offering courses of studies leading to bachelor's, master's, or doctoral degrees <sup>12</sup>
School (Educational Facilities Feature)				С	A facility for the primary and secondary education of children <sup>13</sup>
Energy Facilities Infrastructure (Theme)				D	A building or collection of buildings and/or places that generates and provides electrical power
Generation Station (Energy Facilities Feature)				E	A facility equipped with special equipment used for the production of heat or electricity <sup>14</sup>



Table 10.5.2 Continued

Symbol Types and Terms	Syn	nbols		Keystroke	Definitions
Natural Gas Facility (Energy Facilities Feature)				F	A location equipped with special equipment used to generate natural gas power
Nuclear Facility (Energy Facilities Feature)				G	A location equipped with special equipment used to generate nuclear power
Petroleum Facility (Energy Facilities Feature)	4.	4	4.	Н	A building or place that provides and distributes petroleum gas
Propane Facility (Energy Facilities Feature)				I	A building or place that provides and distributes propane gas
Government Site Infrastructure (Theme)				J	The locus of where executive, legislative, and/or judicial activities take place in the service of the government
Military Infrastructure (Theme)				K	Refers collectively to the four major branches of the United States' armed forces as associated with armed services as contrasted with civilians
Military Armory (Military Feature)				L	A military structure where arms and ammunition and other military equipment are manufactured and stored, and also where training is given in the use of arms <sup>2</sup>
Military Base (Military Feature)	X	X	X	M	The locus of where military personnel, weapons, and supplies are located and also where attacks and other operations are coordinated and launched
Postal Service Infrastructure (Theme)				N	The system whereby letters and other parcels are transmitted and delivered via the post office
Postal Distribution Center (Postal Feature)				О	A U.S. Postal Service (USPS) facility where mail is sorted and routed
Post Office (Postal Feature)				P	A U.S. Postal Service (USPS) facility that directly delivers postal services to the public
Public Venue Infrastructure (Theme)				Q	An unrestricted place or places and events for a large gathering of people <sup>1</sup>



Table 10.5.2 Continued

<b>Symbol Types and Terms</b>	Symbols	Keystroke	Definitions
Church (Public Venues Feature)		R	A building for public and especially Christian worship <sup>13</sup>
Enclosed Facility (Public Venues Feature)		S	A roofed facility with walls
Mosque (Public Venues Feature)		Т	A building used for public worship by Muslims <sup>13</sup>
Open Facility (Public Venues Feature)		U	An open-air facility with or without walls, for example, a stadium or a parking lot
Recreational Area (Public Venues Feature)		V	A place dedicated to the refreshment of strength and spirits after work <sup>13</sup>
Religious Institution (Public Venues Feature)		W	Any place of worship where religious services are held or prayers are said by a congregation loyal to a belief
Synagogue (Public Venues Feature)		X	The house of worship and communal center of a Jewish congregation 13
Temple (Public Venues Feature)		Y	A building for Mormon sacred ordinances <sup>13</sup>
Special Needs Infrastructure (Theme)		Z	Of or relating to people who have specific needs, such as those associated with a disability <sup>1</sup>
Adult Day Care (Special Needs Feature)	कि कि कि	[	The locus of a nonresidential facility that provides supervision and assisted living services to adults, typically during the daylight hours
Child Day Care (Special Needs Feature)		]	A service involving care for other people's children <sup>1</sup>
Elder Care (Special Needs Feature)		^	The locus of a nursing home or a residential assisted-living facility in which full-time care is provided for the chronically ill, disabled, and elderly



Table 10.5.2 Continued

Symbol Types and Terms	Symbols	Keystroke	Definitions
Telecommunications Infrastructure (Theme)		]	The electronic systems used in transmitting messages, as by telegraph, cable, telephone, radio, television, or computer <sup>1</sup>
Telecommunications Facility (Telecommunications Feature)		a	Any facility housing telecommunications equipment, studios, control rooms, or personnel
Telecommunications Tower (Telecommunications Feature)		b	A structure typically higher than its diameter and high relative to its surroundings to which telecommunications antennae are affixed <sup>13</sup>
Transportation Infrastructure (Theme)		С	Infrastructure, means of transport, and equipment necessary for the movement of passengers and/or goods
Air Traffic Control Facility (Transportation Feature)		d	A facility operated by the appropriate authority to promote the safe, orderly, and expeditious flow of air traffic <sup>8</sup>
Airport (Transportation Feature)	+ + +	e	An area of land or other hard surface, excluding water, that is used or intended to be used for the landing and takeoff of aircraft and includes its buildings and facilities, if any <sup>8</sup>
Bridge (Transportation Feature)		f	A structure built over a gap to connect and maintain transportation flow between both sides of the gap <sup>15</sup>
Bus Station (Transportation Feature)		g	A terminal that serves bus passengers <sup>2</sup>
Ferry Terminal (Transportation Feature)		h	The location of a vehicle-carrying and commuter boat line terminus <sup>1</sup>
Helicopter Landing Site (Transportation Feature)		i	A site within a landing zone that contains one or more points for helicopters to land <sup>16</sup>
Lock (Transportation Feature)		j	An enclosed part of a canal or river equipped with gates for raising or lowering the level of water so that boats and other vessels can pass <sup>15</sup>

Table 10.5.2 Continued

Symbol Types and Terms	Symbols	Keystro	ke Definitions
Maintenance Facility (Transportation Feature)		k	A location where vehicles, machines, or any other mechanical devices are serviced for inspection or repair <sup>2</sup>
Port (Transportation Feature)		1	A location on a waterway with facilities for loading and unloading ships and other vessels <sup>1</sup>
Rail Station (Transportation Feature)		m	A depot where tracked transport vehicles or trains load and/or unload passengers or goods <sup>17</sup>
Rest Stop (Transportation Feature)	† <b>†</b>	n	A roadside facility at which motorists can purchase refreshments, use restrooms, and/or acquire area information
Ship Anchorage (Transportation Feature)	Ů Ů	°	A location suitable for securely anchoring ships and other vessels <sup>1</sup>
<b>Toll Facility</b> (Transportation Feature)		p	A gate or booth at which money is collected before and/or after motorists enter or exit a toll road (turnpike) <sup>15</sup>
Traffic Control Point (Transportation Feature)		q	The location of absolute signals controlled by an operator to regulate and maintain transportation flow
Traffic Inspection Facility (Transportation Feature)		r A	Permanent facility equipped with scales where motor (shipping) vehicles transporting goods on public highways are required to stop and obtain gross vehicle and/or axle weights <sup>18</sup>
Tunnel (Transportation Feature)		s	An underground passageway used to connect and maintain transportation flow between physical or human-built obstructions <sup>15</sup>
Water Supply Infrastructure (Theme)	ħ ħ	The state of the s	The storage, disinfection, filtration, and provision of drinking water to the consumer/community by means of pipelines, pumps, water towers, wells, and other appurtenances <sup>19</sup>
Critical Valve (Water Supply Feature)		u u	A valve that regulates the speed, flow, or pressure of a fluid <sup>20</sup>

(continues)

Table 10.5.2 Continued

Symbol Types and Terms	Symbols	Keystroke	Definitions
Dam (Water Supply Feature)		v	A barrier constructed across a waterway to control the flow or raise the level of water <sup>1</sup>
Discharge Outfall (Water Supply Feature)		W	The volume of effluent that is released into receiving waters at a given location and within a given period of time <sup>21</sup>
Ground Well (Water Supply Feature)	1 A A A	X	An artificial excavation drilled into the ground for the purposes of withdrawing water from underground aquifers <sup>22</sup>
Pumping Station (Water Supply Feature)		у	Facility that lifts water up and over hills <sup>23</sup>
Reservoir (Water Supply Feature)		z	An off-steam water storage facility that is filled with water pumped from a river or stream <sup>24</sup>
Storage Tower (Water Supply Feature)		{	A large (usually metallic) container for holding gases or liquids <sup>2</sup>
Surface Water Intake (Water Supply Feature)		}	A pipe through which wastewater is transferred directly to another site <sup>25</sup>
Water Treatment Facility (Water Supply Feature)		~	A place designed to receive the wastewater from domestic sources and to remove materials that damage water quality and threaten public health and safety when discharged into receiving streams or bodies of water <sup>22</sup>

#### Notes:

 $<sup>^{16}</sup> Source$ : J. Reimer Training and Doctrine Digital Library, military terms glossary, www.adtdl.army.mil/cgi-bin/atdl.dll/fm/3-21.38/gloss.htm.



 $<sup>^1</sup> Source: Adapted \ from \ www.dictionary.com.$ 

<sup>&</sup>lt;sup>2</sup> Source: Adapted from www.hyperdictionary.com.

<sup>&</sup>lt;sup>3</sup>Source: www.hyperdictionary.com; combined definitions of bullion and storage.

<sup>&</sup>lt;sup>4</sup>Source: Yahoo! Finance glossary, http://biz.yahoo.com/f/g.

<sup>&</sup>lt;sup>5</sup>Source: Webster's New World Dictionary; combined definitions of firearm and manufacture.

<sup>&</sup>lt;sup>6</sup>Source: Webster's New World Dictionary; combined definitions of firearm and retail.

 $<sup>^7\</sup>mathit{Source}$ : San Diego State University Emergency Plan Glossary, http://bfa.sdsu.edu/emergencyplan/glossary.htm.

<sup>&</sup>lt;sup>8</sup>Source: Federal Aviation Administration glossary, www.faa.gov/library/glossaries.

<sup>&</sup>lt;sup>9</sup>Source: Webster's New World Dictionary; combined definitions of pharmaceutical and manufacture.

 $<sup>^{10} \</sup>textit{Source} :$  Environmental Protection Agency, www.epa.gov.

<sup>&</sup>lt;sup>11</sup>Source: www.hyperdictionary.com; combined definitions of educational and facility.

<sup>&</sup>lt;sup>12</sup>Source: Adapted from Merriam-Webster Online definitions of college and university.

 $<sup>^{13}</sup> Source: \mbox{Adapted from } \mbox{\it Merriam-Webster Online}.$ 

<sup>&</sup>lt;sup>14</sup> Source: www.hyperdictionary.com; combined definitions of generation and station.

<sup>&</sup>lt;sup>15</sup>Source: Adapted from Webster's New World Dictionary.

ANNEX A **170**-63

# Chapter 11 Emergency Evacuation Diagrams and

11.1 Introduction. This chapter shall provide requirements on the preparation of floor diagrams and plans, posted within a building, to show the egress evacuation paths and locations of equipment used during an emergency. Building emergency information shall be provided to instruct or guide occupants in how to report an emergency; when to evacuate to the outside evacuation assembly area, to a designated area of refuge, to an area of rescue assistance, or to a designated shelter area; when to remain in place; or when to employ any combination of these options.

#### 11.2 Composition.

- 11.2.1 The composition of the diagrams shall be clear and simple and able to be quickly understood by occupants within the building. To avoid language barriers, graphic representation and symbols shall be used.
- 11.2.2\* A plan shall show a minimum of two ways to exit from the location of where the diagram/plan is posted, when possible, show the entire floor plan, but when unable to provide a key plan highlighting the area shown in accordance with NFPA 101. A plan shall show a minimum of two ways to exit from the location of where the diagram/plan is posted, showing the entire floor plan in accordance with NFPA 101. When unable to show the entire floor plan, provide a key plan highlighting the area.
- 11.2.3 The symbols of this standard shall be used to make sure that a legend is provided on the diagram/plan explaining their meaning.
- 11.2.4 The size of text, symbols, and information shall allow visibility by all occupants.
- 11.2.5 The diagram shall be located at a height above the floor to be viewable by all occupants. Diagrams shall be located such that all employees and visitors will pass by during their stay in the building.

#### 11.3\* Orientation.

- 11.3.1 All diagrams shall be oriented with the top in the direction that the viewer is facing.
- 11.3.2 There shall be a notation showing the location of the viewer and their orientation with the "you are here" notation pointing up to the sign location. This shall be the most dominant graphic on the diagram.

#### 11.4 Information Shown.

- 11.4.1 The information in 11.4.1.1 and 11.4.1.2 shall be shown on the plan area of the diagram or plan. Additional information shall be permitted to be added if it does not confuse the viewer during an emergency.
- 11.4.1.1 The means of egress from the viewers' location shall be shown. This shall include all exit locations, exit access paths, stairways, elevators, elevator lobbies, areas of refuge, areas of rescue assistance, shelter areas, and exterior outside evacuation assembly areas.
- 11.4.1.2 The equipment used during an emergency shall be shown in a key or legend. This key or legend shall include fire alarm pull stations, emergency phones, defibrillators (AED), fire extinguishers (if trained to use properly), or any other building-specific emergency equipment.
- 11.4.2 The diagram or plan shall provide emergency phone numbers.
- 11.4.3 The diagram or plan shall provide emergency evacuation guidelines describing the different emergency alert signals of when and what to do when the signals are sounded. If there are not any signals, the guidelines shall describe how the occupants will be instructed what to do in case of an emergency.
- 11.5 Construction. The diagram shall be constructed with materials that protect it from fading and wear.

### Annex A Explanatory Material

Annex A is not a part of the requirements of this NFPA document but is included for informational purposes only. This annex contains explanatory material, numbered to correspond with the applicable text paragraphs.

A.3.2.2 Authority Having Jurisdiction (AHJ). The phrase "authority having jurisdiction," or its acronym AHJ, is used in NFPA documents in a broad manner, since jurisdictions and approval agencies vary, as do their responsibilities. Where public safety is primary, the authority having jurisdiction may be a federal, state, local, or other regional department or individual such as a fire chief; fire marshal; chief of a fire prevention bureau, labor department, or health department; building official; electrical inspector; or others having statutory authority. For insurance purposes, an insurance inspection department, rating bureau, or other insurance company representative may be the authority having jurisdiction. In many circumstances, the property owner or his or her designated

<sup>&</sup>lt;sup>17</sup>Source: www.hyperdictionary.com, adapted definition of depot.

 $<sup>^{18} \</sup>textit{Source:} \ \text{Nextlinx, www.nextlinx.com/global\%5F} content/traderefs/glossary.shtml, definition of \textit{weigh station.}$ 

 $<sup>^{19} \</sup>textit{Source:} \ County \ of \ Maui \ (Hawaii) \ Water \ Supply \ glossary, www.mauiwater.org/glossary.html, \ combined \ and \ and \ combined \ and \ combined \ and \ combined \ and \ comb$ definitions of water system and treated water.

<sup>&</sup>lt;sup>20</sup>Source: "Valve World" glossary, www.valve-world.net/glossary/index.asp, definition of control valve.

 $<sup>{}^{21}\</sup>textit{Source} . \textbf{Combined definitions of } \textit{outfall} \textbf{ from the Ohio Environmental Protection Agency glossary and } \\$ discharge from the U.S. Geologic Survey, www.epa.state.oh.us/ddagw/documents/swapdocglo.pdf and http://ga.water.usgs.gov/edu/dictionary.html.

<sup>&</sup>lt;sup>22</sup>Source: Adapted from the U.S. Geological Survey Water Science glossary, http://ga.water.usgs.gov/edu/ dictionary.html.

 $<sup>^{23}</sup> Source: {\it Ridenbaugh Press, www.ridenbaugh.com.}$ 

<sup>&</sup>lt;sup>24</sup>Source: Ohio Environmental Protection Agency glossary (term upground reservoir), http://www.epa.state.oh.us/ddagw/documents/swapdocglo.pdf.

<sup>&</sup>lt;sup>25</sup>Source: U.S. Geological Survey Water Resources of New Hampshire and Vermont glossary. Combined definitions of intake pipe and surface water return flow, http://nh.water.usgs.gov/Publications/OFR01-328/ofr01-328\_glossary.pdf.

agent assumes the role of the authority having jurisdiction; at government installations, the commanding officer or departmental official may be the authority having jurisdiction.

- **A.3.2.4 Listed.** The means for identifying listed equipment may vary for each organization concerned with product evaluation; some organizations do not recognize equipment as listed unless it is also labeled. The authority having jurisdiction should utilize the system employed by the listing organization to identify a listed product.
- **A.3.3.3 Referent.** A referent can be abstract, such as a condition concept, function, relationship, fact, or action.
- **A.3.3.5 Supplementary Indicators.** Effectiveness of symbols can be supplemented by figures, numbers, subscripts, or letter abbreviations. These supplementary indicators can be placed inside of, or adjacent to, the symbol as seen fit. A legend of these indicators, with their meaning, should accompany each set of documents on which they are used.
- **A.3.3.6 Symbol.** Ideally, a symbol should be graphically simple, should be readily understood, should have a strong impact, and should be easily remembered.
- **A.4.1.2.3** Changes in line thickness, scale, or details are not recommended. In practice, symbols can be combined with other symbols or devices such as words and lighted panels to provide optimal visual alerting. This chapter does not specify viewing distance, size, or optimal combinations of symbols, words, or other presentations. The user is referred to other standards, such as those prepared by the NFPA Committee on Safety to Life and the ANSI Z535 Committee on Safety Signs and Colors, for such information.
- **A.4.1.3** Reflective material or self-luminous or photoluminescent materials can be used. Consideration needs to be given to the proper mounting of self-luminous or photoluminescent symbols in well-lighted locations to ensure charging by exposure to ambient light.
- **A.4.1.3.2.1** See Figure A.4.1.3.2.1.
- **A.4.1.3.4** Examples of combinations of symbols that can be used include Exit Symbol Arrow, Exit Symbol with Interna-

- tional Symbol of Accessibility, and Exit Symbol with Arrow and International Symbol of Accessibility.
- **A.4.2** Use of the symbols is not restricted to the examples cited.
- **A.5.1.1** The purpose of this chapter is to present uniform fire-fighting symbols in order to improve communication wherever symbology is employed in order to provide information to fire fighters and other emergency responders.

This chapter provides uniformity in the selection of symbols that are intended to assist fire fighters in locating utilities and fire-fighting equipment.

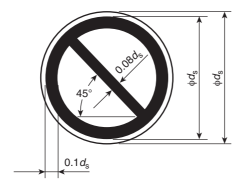
- **A.5.1.2** In practice, symbols can be combined with other devices, such as words and lighted panels, to provide optimal visual alerting. This chapter does not specify viewing distance, size, or optimal combinations of symbols, words, and other presentations.
- **A.5.1.3** Reflective material or self-luminous or photoluminescent materials can be used. Consideration needs to be given to the proper mounting of self-luminous or photoluminescent symbols in well-lighted locations to ensure charging by exposure to ambient light.
- **A.5.1.3.1** Drawing scale, line thickness, and so forth are the subject of standards on drawing practice.
- **A.5.2** Use of the symbols is not restricted to the examples cited.

The symbol for fire hydrant (all types) shown in Table 5.2 can be of particular use where vehicles or snowfall frequently obscures hydrant locations.

**A.6.1** This chapter on architectural and engineering symbols draws heavily on the symbols already developed by various societies, agencies, and industry.

The purpose of this chapter is to provide uniformity in the use of fire safety and related symbols in the preparation of drawings and diagrams.

The symbols in this chapter are intended to be simple, transferable by use of templates, and limited to those referents that are used repetitively in a set of drawings.



The colors of the sign shall be as follows:

Background color: white
Circular band and diagonal bar: red
Graphical symbol: black
Border: white

The safety color red shall cover at least 35 percent of the total area of the sign.

# FIGURE A.4.1.3.2.1 Example of a Prohibition Symbol.



The symbols in this chapter are intended for, but not limited to, architectural and engineering drawings, fire detection and suppression drawings, and fire risk and/or loss analysis diagrams.

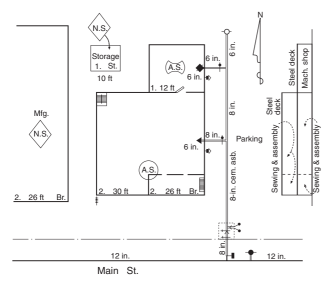
The effectiveness of the symbols in this chapter can be enhanced by the use of supplementary figures, subscripts, numbers, or letter abbreviations.

Devices infrequently used in a given set of drawings and diagrams are not standardized by this document. They usually are accompanied by narrative description, either on the drawing or in specifications.

**A.6.1.2** Where appropriate, diagrams include, but are not limited to, the following (*see Figure A.6.1.2*):

- (1) Title block indicating the following:
  - (a) Name of company or organization
  - (b) Person making drawing and date of drawing
  - (c) Name and location of facility involved
- (2) "North" direction arrow properly oriented to the position of buildings shown.
- (3) Scale of diagram, if used, or "not to scale." Scale can be given with a bar measurement if reduction copies are to be made.

**A.6.1.2.1** Drawing scale, line thickness, and so forth, are the subject of standards on drawing practice.



For SI units: 1 in. = 25 mm; 1 ft = 0.305 m.

# FIGURE A.6.1.2 Example of the Use of Symbols for Risk Analysis Diagram.

**A.6.1.2.4** See Figure A.6.1.2.4(a) and Figure A.6.1.2.4(b) for examples of symbol orientation.

 ${\bf A.6.2.1.2}$  See Figure A.6.2.1.2 for examples of open-walled structures.

**A.6.2.3** See Figure A.6.2.3 for an example of a street.

**A.6.2.4** See Figure A.6.2.4 for examples of bodies of water.

**A.6.2.5.2** See Figure A.6.2.5.2 for an example of a fence with a gate.

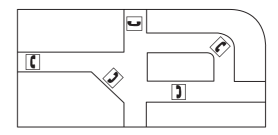


FIGURE A.6.1.2.4(a) Symbol Orientation — Example 1.

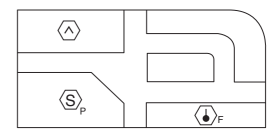


FIGURE A.6.1.2.4(b) Symbol Orientation — Example 2.

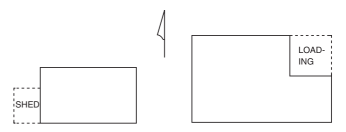


FIGURE A.6.2.1.2 Examples of Open-Walled Structures.



FIGURE A.6.2.3 Example of a Street.



FIGURE A.6.2.4 Examples of Bodies of Water.



FIGURE A.6.2.5.2 Example of a Fence with a Gate.

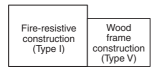
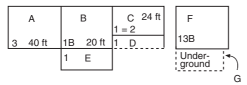


FIGURE A.6.3.1 Example of Building Construction Identification.

**A.6.3.2** See Figure A.6.3.2 for an example of height symbols used for a building.



- A Three stories, no basement, 40 ft to eaves
- B One story with basement, 20 ft to eaves
- C One-equals-two stories, no basement, 24 ft to eaves
- D One-story open porch or shed
- E One-story addition
- F Thirteen stories with basement
- G Underground structure

FIGURE A.6.3.2 Examples of Building Height Symbols. (Figure includes copyrighted material of Insurance Services Office with its permission. Copyright, Insurance Services Office, 1975.)

**A.6.3.3** See Figure A.6.3.3(a) and Figure A.6.3.3(b) for examples of wall symbols.

See Figure A.6.3.3(a) for examples of parapet symbols used for a building.

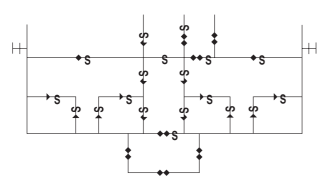


FIGURE A.6.3.3(a) Symbols Used to Note Wall Ratings and Parapets on Life Safety Plans and Risk Analysis Plans and Cross-Sections.

**A.6.3.5** See Figure A.6.3.5 for an example of cross-section symbols used for a building.

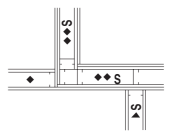


FIGURE A.6.3.3(b) Symbol Used to Note Wall Ratings on Design and Construction Documents.

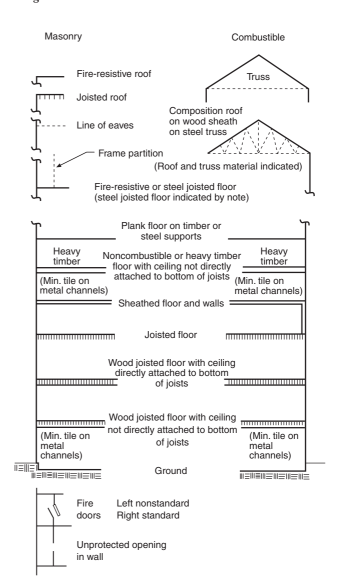


FIGURE A.6.3.5 Examples of Symbols and Notations Used for Fire Risk Analysis Cross Section. (Figure includes copyrighted material of Insurance Services Office with its permission. Copyright, Insurance Services Office, 1975.)

**A.7.1** See A.6.1.

**A.7.1.2** See A.6.1.2.

**A.7.1.2.1** See A.6.1.2.1.

**A.7.1.2.4** See A.6.1.2.4.

**A.7.2** For private hydrant, one hose outlet; public hydrant, two hose outlets; public hydrant, two hose outlets and pumper connection; wall hydrant, two hose outlets; and private housed hydrant, two hose outlets, all shown in Table 7.2, symbol elements can be utilized in any combination to fit the type of hydrant.

**A.7.6** These symbols are intended for use in identifying the type of system installed to protect an area within a building.

**A.7.6.2** For sprinklers shown in Table 7.6.2, the temperature rating of the sprinkler and other characteristics can be shown via legends where a limited number of an individual type of sprinkler is called for by the design.

**A.7.6.3** See also Table 7.2 for related symbols.

**A.7.9** The electrothermal link (ETL) is a multipurpose dual-response fusible link/release device. These devices are used in various applications, such as smoke/damper control and door closures. The symbol should be shown with its rated thermal point.

**A.8.1** See A.6.1.

**A.8.1.2** See A.6.1.2.

**A.8.1.2.1** See A.6.1.2.1.

**A.8.1.2.4** See A.6.1.2.4.

**A.8.3** Additional subscript identifiers can be included with a slash after the primary subscript to indicate such things as, for example, WP for weatherproof or EP for explosion proof.

For the manual station symbol shown in Table 8.3, electrical or mechanical actuation can be shown.

See NFPA 2001 for a generic list of clean agents.

The telephones referred to in the fire service or emergency telephone station symbols, shown in Table 8.3, are those for a dedicated system for fire and related emergencies.

Temperature rating of heat detectors, in Table 8.3, can be shown.

Velocity can be shown for the smoke detector for duct symbol shown in Table 8.3.

For the gas detector symbol shown in Table 8.3, the drawing should show the type of gas or gases being monitored. The drawing should indicate the lower explosive limit (LEL) and/or the upper explosive limit (UEL) of gas or gases.

**A.9.1.1** The purpose of this chapter is to provide uniformity in the use of fire safety and related symbols in the preparation of pre-incident planning sketches.

The symbols in this chapter are provided to assist fire service or emergency response personnel who are responsible for preparing and using pre-incident planning sketches.

**A.9.1.2** Triangle symbols are used for access features, assessment features, ventilation features, and utility shutoffs and can point at a specific location or direction. Diamond symbols identify a specific location by touching a wall. Circle symbols are used for all piping system components, such as valves, since most pipes are round.

Square symbols are used for room designations, as they represent most rooms having four sides.

**A.9.2** For Section 9.2 through Section 9.5, other features to complete the pre-incident planning sketch can be used as appropriate.

**A.9.6** Figure A.9.6 shows an example of hazardous identification



FIGURE A.9.6 Example of Hazardous Identification.

**A.11.2.2** It is advisable to show the whole building floor plan with all exits, when possible.

**A.11.3** See Figure A.11.3.

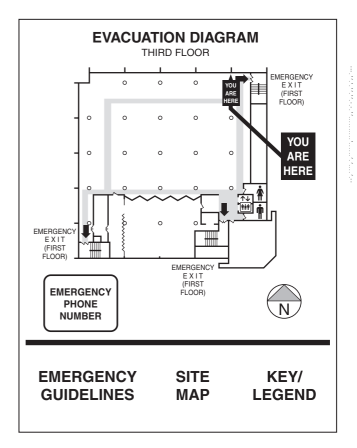


FIGURE A.11.3 Example of Proper Orientation.

### Annex B Additional Explanatory Information on Chapters 1 Through 6

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

B.1 Reserved.

**B.2** Reserved

### B.3 Additional Explanatory Information on Chapter 4.

**B.3.1 Symbol Testing.** Two or more versions of a symbol were developed for the referents listed in Chapter 4. The effectiveness of each of these symbols was evaluated by testing its meaningfulness (i.e., understandability) with groups of different participants. On the basis of these results, a symbol was selected for each referent. In some cases, the symbols were refined graphically to incorporate modifications suggested by the test results. Symbol development and refinement included the efforts of research psychologists, graphic designers, safety engineers, and fire professionals.

The life safety symbols were tested in the course of several different research projects during a 7-year period. These results are referenced in a series of publications by the National Bureau of Standards.

Although a variety of testing procedures were used to assess understandability, the basic method consisted of asking people either to write down short definitions or to pick the correct definition from a set of carefully selected choices. In several studies, data on symbol preference and rated effectiveness also were obtained.

For these testing efforts, one set of participants consisted of 222 industrial personnel and 78 students; another set consisted of 271 miners and mine personnel; and another set consisted of 94 paid volunteers. No major differences between participant groups were observed for the symbols selected for Chapter 4.

In addition to the studies of understandability, a detailed assessment was made of exit symbol visibility. This study used a laboratory optical viewing system to present a set of exit symbols included in a much larger set (108) of safety and information symbols. Three viewing conditions that simulated smoke were used (luminance of 0.085, 0.060, and 0.032 candela/ m<sup>2</sup>). Forty-two participants were familiarized with a randomly selected set of exit symbols to identify the separate effects of understandability and visibility. The symbol given in Chapter 4 was the symbol that was most frequently identified correctly under all three viewing conditions. In addition, the identification data were virtually the same whether participants had been familiarized with the symbol or not - suggesting that the symbol has high initial understandability. (This suggestion is reinforced by the high percentages of correct identification found in those studies that evaluated understandability.)

The results of the visibility testing program are important because an exit symbol must be both well understood and visible when under degraded viewing conditions such as smoke.

The goal of the overall testing program was to identify versions or elements of symbols for the selected referents that appeared to be most effective in communicating the intended message. It is recognized that further education and/or supplemental word messages can be useful in optimizing the effectiveness of these symbols with the general public. Nevertheless, the symbols selected have demonstrated good initial understandability. Symbols for the referents generally showed good understandability (better than 85 percent correct identification). Symbols that presented some understandability problems included "No Exit" and "Fire Alarm Call Point." The examples shown herein, however, represent the imagery that was best understood. It is hoped that use of these images will strengthen public recognition.

It also should be noted that the symbol for handicapped accessibility was not tested in this program. It is, however, in an

existing ANSI standard, A117.1, Specifications for Making Buildings and Facilities Accessible to and Usable by Physically Handicapped People, and has achieved wide use and good recognition.

#### B.4 Additional Explanatory Information on Chapter 5.

**B.4.1 Symbol Testing.** At least two versions of a symbol were developed for each of the following referents:

- (1) Fire department automatic sprinkler connection siamese
- (2) Fire department standpipe connection
- (3) Fire department combined automatic sprinkler/ standpipe connection
- (4) Fire hydrant (all types)
- (5) Automatic sprinkler control valve
- (6) Electric panel or electric shutoff

The following referents are discussed in this section:

- (1) Gas shutoff valve
- (2) Fire-fighting hose or standpipe outlet
- (3) Fire extinguisher
- (4) Directional arrow
- (5) Diagonal directional arrow

Subsequently, the effectiveness of the symbols was evaluated by testing their meaningfulness to groups of fire professionals; the procedures are outlined in this section. On the basis of the test results, a symbol was selected for each referent. This set of symbols was further refined graphically, incorporating modifications suggested by the test results. Symbol development and refinement through a Subcommittee on Visual Alerting Symbols included the efforts of fire professionals, graphic artists and designers, research psychologists, and safety engineers.

Symbols for gas shutoff valve, fire-fighting hose or standpipe outlet, fire extinguisher, directional arrow, and diagonal directional arrow were adapted from International Organization for Standardization (ISO) publications. The fire extinguisher symbol was included in the test procedure. Although the standpipe outlet symbol was not tested in isolation, it was incorporated as an element in two of the tested symbols (fire department standpipe connection and fire department combined automatic sprinkler/standpipe connection).

Participants in the test program included fire professionals attending a national convention or local (Maryland) training classes and totaled 86 participants. The test procedure involved two phases. In the first phase, the participants were shown one symbol at a time, in slide form, and were asked to write down a short definition of what they thought each symbol meant. In the second phase, two symbolic versions of each referent were shown together, and their intended meaning was provided; the participants indicated which version (if either) of each pair they felt better conveyed the meaning. They also were asked to give the reason for their preference and were free to offer any suggestions for improvement.

The goal of the testing program was to identify versions or elements of symbols for the selected referents that were most effective in visually alerting fire fighters. It is recognized that education might be required to optimize the effectiveness of the symbols for fire fighters. Nevertheless, it is important to select symbols that initially are meaningful. Symbols for seven of the nine referents tested showed good recognizability (85 to 100 percent) and no serious confusion with other possible meanings. However, for two referents — wall hydrant and gas control valve — recognition was poor, and confusion

ANNEX B 170–69

was common for both symbolic versions of each message. Therefore, no symbol for these two referents is presented in this standard. Graphic improvements and alternative conceptions are being sought. (A symbol for a gas shutoff valve was accepted for the 1991 edition of NFPA 170.)

**B.4.2** The NFPA Committee on Fire Safety Symbols was able to identify a set of shapes for symbols to be used to direct responding fire fighters.

#### B.5 Additional Explanatory Information on Chapter 6.

**B.5.1 Symbol Selection Procedure.** See Figure B.5.1 for an example of the procedures involved in selecting fire safety symbols.

#### **B.5.2** Discussion of Basic Symbols.

**B.5.2.1 Symbol Testing.** Inevitably, when a new standard is introduced to a field in which standardized symbols are not established and everyone is acting independently, controversy looms over the effort as to which (whose) alleged "standard" should be used. Such controversy can be met only with a national logic for meeting the standardization task. Such logic was used in developing former NFPA 172 now incorporated into Chapter 6.

**B.5.2.2** This symbology effort ultimately employed the following steps:

- (1) Identify problem. Is a standard for fire protection symbols needed?
- (2) Identify referents. What devices should be symbolized? Consider applicability to fire protection and frequency of use.
- (3) Identify symbols' availability. What symbols exist, and how widely are they used for fire protection and other disciplines?
- (4) Develop a system of symbol selection. Can a system be identified so that referents and symbols can be rationally selected or developed? (See B.5.1.)
- (5) Can a scheme of basic shapes be utilized in developing symbol sets for categories of referents?
- (6) Adhere to the scheme. Make exceptions only where an overwhelming level of usage makes changes unreasonable.
- (7) Avoid conflicts. Are there other practices and/or standards with which the proposed standard might be in conflict?
- **B.5.2.3** To accomplish step B.5.2.2(5), two factors had to be considered. First, there is very little agreement on symbols throughout North America. For the most part, various industry segments disagree on symbols and even on basic shapes. Second, the ISO Committee on Fire Protection Symbols for Use on Drawings completed most of its work on this subject before 1980 and proposed a set of basic symbol shapes.
- **B.5.2.4** With the two foregoing considerations, the NFPA Committee on Fire Safety Symbols was able to develop a set of basic shapes for symbols to be used on fire protection draw-

ings. The basic shapes shown in Table B.5.2.4 were selected by uniting the ISO-proposed basic shapes and, where existent, the North American common practice. Thus, the collection of shapes (menu) represents a compromise with the sole major objective of developing a symbols standard aimed at a common language to improve future communication among users of fire protection drawings worldwide.

**B.5.2.5** The collection of basic shapes in Table B.5.2.4 is broken down into a major classification of symbol elements and a supplementary set of symbol elements that can be used singly or in combination with other symbol elements. These basic symbol shapes and relative sizes are not exclusive of all the shapes and sizes that were used in developing former NFPA 172 (now incorporated into Chapter 6). They are a guide that was used in developing the family scheme.

It is recognized that the former NFPA 172 did not include all the fire safety symbols that can be required on architectural and engineering drawings. Table B.5.2.4 can therefore be used as a basis for future development of Chapter 6 or for the design of specialized symbols by the draftsperson.

Symbol elements have definite meanings and therefore should always be represented at the same relative size when used in different symbols.

**B.5.2.6** The NFPA Committee on Fire Safety Symbols was able to identify a set of shapes for symbols to be used on fire protection drawings and diagrams (see Table B.5.2.4). The shapes were selected through a reconciliation of the symbols presented in the former NFPA 172 (now incorporated into Chapter 6), the general shapes being drafted by the ISO, and, where existent, the common practice in North America. Thus, the family of shapes represents a compromise, with the major objective of developing a common language to improve future communication among users of fire protection diagrams worldwide.

#### **B.5.3** Use of Color Coding.

**B.5.3.1** General. The use of color coding to indicate various types of building construction is recommended and can be justified. Where used, color coding should be in conformity with this annex to maximize communication. Where color coding is not used, it is necessary to rely on printed detail.

**B.5.3.2** Table B.5.3.2 presents a recommended system for color coding.

**Table B.5.3.2 Color Coding of Construction Types** 

Construction Type*	Color
Fire resistive (Type I)	Light brown
Noncombustible/limited	Gray (brown border if
combustible (Type II)	masonry walls)
Heavy timber and ordinary	Pink
(Type III and IV)	
Wood frame (Type V)	Yellow

<sup>\*</sup>See NFPA 220.

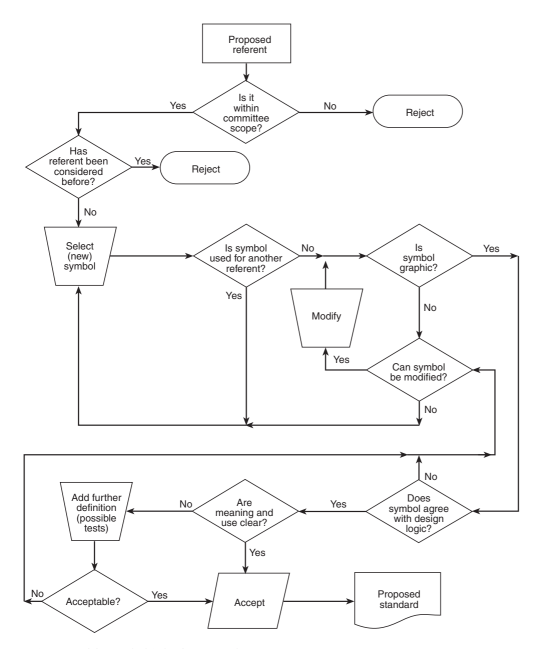


FIGURE B.5.1 Symbol Selection Procedure.

ANNEX B 170–71

Table B.5.2.4 Basic Symbol Shapes and Relative Sizes

General Referent	Shape	Relative Size*	Comments
Major Elements Automatically actuating systems		4 mm (5/32 in.) diameter	Detection, extinguishment
Manually actuating systems		4 mm (5/32 in.) square	Manual alarm system
Control panel		4 mm × 8 mm (5/32 in. × 5/16 in.)	Supplementary element used to describe the panel
Portable fire extinguisher	$\triangle$	5 mm (¾6 in.) sides	Supplementary element used to further describe the extinguisher
Fire-fighting equipment		6 mm (¼ in.) sides	Supplementary element used to describe a specific device
Supplementary Elements Water system components	$\bigcirc$	2 mm (¾32 in.) diameter	General shape, a circle; shading of element indicates wet device
Foam agent	$\otimes$	5 mm (¾6 in.) diameter	
Dry chemical agent		2 mm (¾2 in.) square	
Gaseous agent	$\triangle$	3 mm (1/s in.) sides	
Nozzle	1		Used on pipe or other symbol
Pressure notation	$\downarrow$		Used with another symbol shape, such as a detector or a tank
Switch (electrical) or contact		2 mm (5%4 in.) diameter	
Valve	$\bowtie$	4 mm (5/32 in.) high	
Check valve	$\geq$	6 mm (¼ in.) high (with arrow)	
Tamper detector	$\Diamond$	4 mm (5%2 in.) diameter	
Heat detector	•	1 mm (¾ in.) diameter	
Flow detector	$\Diamond$	4 mm (5%2 in.) high	
1-hour fire rating	•	5 mm (¾6 in.) square	Used to indicate fire rating of walls in hours
Automatic detection and supervisory use devices		5 mm (¾6 in.) sides	Detection, supervisory

<sup>\*</sup>Relative is emphasized because it is not the intent here to specify actual dimensions. For comparisons, this column lists the suggested sizes of the symbols presented here.

## Annex C Emergency Responder Map

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

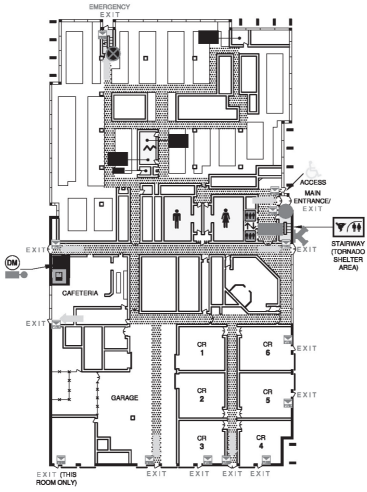
**C.1 Emergency Responder Plan.** The plan shown in Figure C.1(a) and Figure C.1(b) provides emergency respond-

ers an example of maps showing the interior and exterior locations of the building using the symbols from Table 5.2 and information from Chapter 9. See Figure C.1(a) and Figure C.1(b).

## BUILDING TITLE ADDRESS

## **EMERGENCY RESPONSE MAP**

FIRST FLOOR - INTERIOR



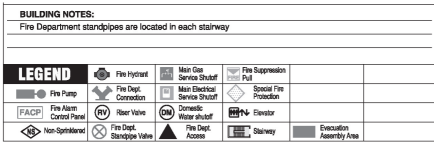




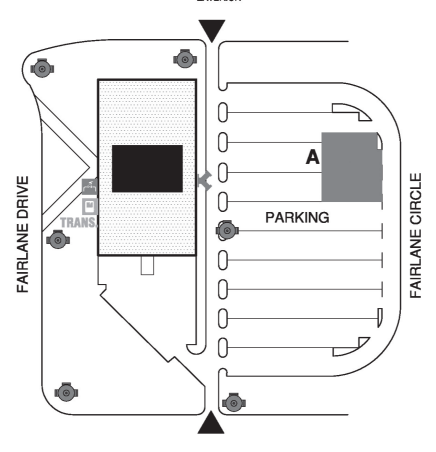
FIGURE C.1(a) Emergency Response Map First Floor, Interior.



## **BUILDING TITLE ADDRESS**

## **EMERGENCY RESPONSE MAP**

**EXTERIOR** 



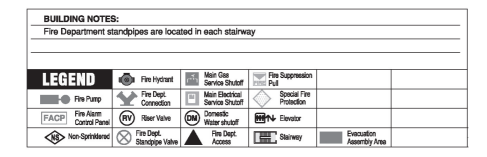




FIGURE C.1(b) Emergency Response Map Exterior.

#### Annex D Informational References

- **D.1 Referenced Publications.** The documents or portions thereof listed in this annex are referenced within the informational sections of this standard and are not part of the requirements of this document unless also listed in Chapter 2 for other reasons.
- **D.1.1 NFPA Publications.** National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.

NFPA 220, Standard on Types of Building Construction, 2015 edition.

NFPA 2001, Standard on Clean Agent Fire Extinguishing Systems, 2015 edition.

### D.1.2 Other Publications.

**D.1.2.1 ANSI Publications.** American National Standards Institute, Inc., 25 West 43rd Street, 4th floor, New York, NY 10036.

ANSI A117.1, Accessible and Usable Buildings and Facilities, 2009.

**D.2 Informational References.** The following documents or portions thereof are listed here as informational resources only. They are not a part of the requirements of this document.

**D.2.1 NFPA Publications.** National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.

 ${\it Fire Protection \ Handbook}, 20 th \ edition, 2008.$ 

Fire and Life Safety Inspection Manual, 8th edition, 2002. National Fire Codes<sup>®</sup>, 2014.

**D.2.2 ANSI Publications.** American National Standards Institute, Inc., 25 West 43rd Street, 4th floor, New York, NY 10036.

ANSI Z535.1, American National Standard for Safety Colors, 2006.

ANSI Z535.3, American National Standard Criteria for Safety Symbols, 2007.

ANSI Z535.4, American National Standard for Product Safety Signs and Labels, 2007.

**D.2.3 ISO Publications.** International Organization for Standardization, 1, ch. de la Voie-Creuse, Case postale 56, CH-1211 Geneva 20, Switzerland.

ISO 3864, Safety Colors and Safety Signs, 1984.

ISO 6309, Fire Protection — Safety Signs, 1987.

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D.3 References for Extracts in Informational Sections. (Reserved)



**170**–75 **INDEX** 

## Index

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-A-				
Additional Explanatory Information on Chapters 1				
Through 6 Annex B				
Administration				
Equivalency				
Retroactivity				
Scope				
Units				
Approved         3.2.1				
Authority Having Jurisdiction (AHJ)				
Definition				
-D-				
<b>Definitions</b>				
- <b>E</b> -				
Emergency Evacuation Diagrams and Plans				
Composition         11.2           Construction         11.5				
Information Shown				
Introduction				
Orientation				
Emergency Responder Map				
Explanatory Material				
-I-				
Informational References Annex D				
Affica D				
-L-				
Labeled				
Definition				
Listed				
Definition				
-P-				
Photoluminescent				
Definition				
Pre-Incident Planning				
Definition				
P				
-R-				
Referenced Publications.         Chap. 2           General         2.1				
NFPA Publications 2.2				
Other Publications				
References for Extracts in Mandatory Sections				
Referent         3.3.3, A.3.3.3				
Definition				
-S-				
Self-luminous (Emergency Symbols)				
Definition				
Shall				
Definition				
Definition				

Standard	
Definition	3.2.7
Supplementary Indicators	225 1225
Definition	3.3.5, A.3.3.5
Symbol	996 4996
Definition	
Symbology for Emergency Management Mapping	
Damage Operational Symbols	
Infrastructures Symbology	10.5
Natural Events Symbology	
Operations Symbology	
Symbols for General Use	
Class of Fire Symbols	
Introduction	
Purpose	4.1.2
Symbol Presentation	4.1.3, A.4.1.3
Symbol Color	4.1.3.3
Symbols for General Use	
Symbols for Use by the Fire Service	Chap. 5
Introduction	
Symbol Presentation	
Symbol Background	
Symbol Color	5.1.3.3
Symbol Orientation	
Symbol Shapes	
Symbols for Use by the Fire Service	5.2, A.5.2
Symbols for Use in Architectural and Engineering Drawings and Insurance Diagrams	Chan 6
Introduction	
Symbol Presentation	
Screened Lines.	
Symbol Orientation	
	6.1.2.4. A.6.1.2.4
Symbol Scale	
Symbol Scale	6.1.2.3 6.1.2.1, A.6.1.2.1
Symbol Scale	6.1.2.3 6.1.2.1, A.6.1.2.1
Symbol Shapes	
Symbol Shapes	
Symbol Shapes Symbols for Building Construction Height Miscellaneous Features Special Symbols for Cross-Sections.	
Symbol Shapes	
Symbol Shapes	
Symbol Shapes Symbols for Building Construction Height Miscellaneous Features Special Symbols for Cross-Sections. Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets	
Symbol Shapes	
Symbol Shapes  Symbols for Building Construction  Height  Miscellaneous Features.  Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I  Openings, and Their Protection  Symbols for Walls and Parapets  Types of Building Construction  Symbols for Site Features.	
Symbol Shapes  Symbols for Building Construction  Height  Miscellaneous Features.  Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I  Openings, and Their Protection  Symbols for Walls and Parapets  Types of Building Construction  Symbols for Site Features.  Bodies of Water	
Symbol Shapes	
Symbol Shapes  Symbols for Building Construction  Height  Miscellaneous Features.  Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I  Openings, and Their Protection  Symbols for Walls and Parapets  Types of Building Construction  Symbols for Site Features.  Bodies of Water  Buildings.  Fences.	
Symbol Shapes  Symbols for Building Construction  Height  Miscellaneous Features.  Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I  Openings, and Their Protection  Symbols for Walls and Parapets  Types of Building Construction  Symbols for Site Features.  Bodies of Water  Buildings.  Fences.  Fire Department Access	
Symbol Shapes  Symbols for Building Construction  Height  Miscellaneous Features  Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I  Openings, and Their Protection  Symbols for Walls and Parapets  Types of Building Construction  Symbols for Site Features.  Bodies of Water  Buildings  Fences.  Fire Department Access  Other Site Features	
Symbol Shapes  Symbols for Building Construction  Height  Miscellaneous Features.  Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I  Openings, and Their Protection  Symbols for Walls and Parapets  Types of Building Construction  Symbols for Site Features.  Bodies of Water  Buildings.  Fences.  Fire Department Access	
Symbol Shapes  Symbols for Building Construction Height Miscellaneous Features. Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets Types of Building Construction Symbols for Site Features. Bodies of Water Buildings. Fences. Fire Department Access Other Site Features. Property Lines. Railroad Tracks Streets.	
Symbol Shapes  Symbols for Building Construction Height Miscellaneous Features. Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets Types of Building Construction Symbols for Site Features. Bodies of Water Buildings. Fences. Fire Department Access Other Site Features Property Lines. Railroad Tracks Streets.  Symbols for Use in Electronic Fire and Smoke Dete	
Symbol Shapes  Symbols for Building Construction Height Miscellaneous Features. Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets Types of Building Construction Symbols for Site Features.  Bodies of Water Buildings. Fences. Fire Department Access Other Site Features Property Lines. Railroad Tracks Streets.  Symbols for Use in Electronic Fire and Smoke Deter and Notification System Drawings and	
Symbol Shapes  Symbols for Building Construction Height Miscellaneous Features. Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets Types of Building Construction Symbols for Site Features. Bodies of Water Buildings. Fences. Fire Department Access Other Site Features Property Lines. Railroad Tracks Streets.  Symbols for Use in Electronic Fire and Smoke Deter and Notification System Drawings and Insurance Diagrams	
Symbol Shapes  Symbols for Building Construction  Height  Miscellaneous Features.  Special Symbols for Cross-Sections.  Symbols for Floor Openings, Wall Openings, I  Openings, and Their Protection  Symbols for Walls and Parapets  Types of Building Construction  Symbols for Site Features.  Bodies of Water  Buildings.  Fences.  Fire Department Access  Other Site Features  Property Lines.  Railroad Tracks  Streets.  Symbols for Use in Electronic Fire and Smoke Deta  and Notification System Drawings and  Insurance Diagrams  Introduction.	
Symbol Shapes  Symbols for Building Construction Height Miscellaneous Features. Special Symbols for Cross-Sections. Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets Types of Building Construction Symbols for Site Features. Bodies of Water Buildings. Fences. Fire Department Access Other Site Features Property Lines. Railroad Tracks Streets.  Symbols for Use in Electronic Fire and Smoke Deter and Notification System Drawings and Insurance Diagrams Introduction. Symbol Presentation	
Symbol Shapes  Symbols for Building Construction Height Miscellaneous Features Special Symbols for Cross-Sections. Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets Types of Building Construction Symbols for Site Features. Bodies of Water Buildings. Fences. Fire Department Access Other Site Features Property Lines. Railroad Tracks Streets.  Symbols for Use in Electronic Fire and Smoke Deternation Insurance Diagrams Introduction. Symbol Presentation Screened Lines.	
Symbol Shapes  Symbols for Building Construction Height Miscellaneous Features Special Symbols for Cross-Sections. Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets Types of Building Construction Symbols for Site Features. Bodies of Water Buildings. Fences. Fire Department Access Other Site Features Property Lines. Railroad Tracks Streets.  Symbols for Use in Electronic Fire and Smoke Deternal Motification System Drawings and Insurance Diagrams Introduction. Symbol Presentation Screened Lines. Symbol Orientation	
Symbol Shapes  Symbols for Building Construction Height Miscellaneous Features. Special Symbols for Cross-Sections. Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets Types of Building Construction Symbols for Site Features. Bodies of Water Buildings. Fences. Fire Department Access Other Site Features. Property Lines. Railroad Tracks Streets.  Symbols for Use in Electronic Fire and Smoke Determination Insurance Diagrams Introduction. Symbol Presentation Screened Lines. Symbol Orientation Symbol Scale	
Symbol Shapes.  Symbols for Building Construction Height Miscellaneous Features. Special Symbols for Cross-Sections. Symbols for Floor Openings, Wall Openings, I Openings, and Their Protection Symbols for Walls and Parapets Types of Building Construction Symbols for Site Features. Bodies of Water Buildings. Fences. Fire Department Access Other Site Features. Property Lines. Railroad Tracks Streets.  Symbols for Use in Electronic Fire and Smoke Deta and Notification System Drawings and Insurance Diagrams Introduction. Symbol Presentation Screened Lines. Symbol Orientation	

Introduction	7.1, A.7.1
Symbol Presentation	7.1.2, A.7.1.2
Screened Lines	
Symbol Orientation	7.1.2.4, A.7.1.2.4
Symbol Scale	
Symbol Shapes	
Miscellaneous Symbols	7.9, A.7.9
Reserved	
Symbols for Fire Extinguishing Systems	7.6, A.7.6
Symbols for Fire Sprinklers	7.6.2, A.7.6.2
Symbols for Piping, Valves, Control Devices,	
and Hangers	7.6.3, A.7.6.3
Various Types of Fire Extinguishing Systems	7.6.1
Dry Chemical Systems	7.6.1.2
Supplementary Symbols	7.6.1.4
Systems Utilizing a Gaseous Medium	7.6.1.3
Water-Based Systems	7.6.1.1
Symbols for Fire-Fighting Equipment	
Symbols for Portable Fire Extinguishers	7.7
Symbols Related to Means of Egress	7.4
Water Supply and Distribution Symbols	



# Sequence of Events for the Standards Development Process

As soon as the current edition is published, a Standard is open for Public Input

## **Step 1: Input Stage**

- Input accepted from the public or other committees for consideration to develop the First Draft
- Committee holds First Draft Meeting to revise Standard (23 weeks)
- Committee(s) with Correlating Committee (10 weeks)

   Committee ballots on First Draft (12 weeks)
- Committee(s) with Correlating Committee (11 weeks)
- Correlating Committee First Draft Meeting (9 weeks)
- Correlating Committee ballots on First Draft (5 weeks)
- First Draft Report posted

## **Step 2: Comment Stage**

- Public Comments accepted on First Draft (10 weeks)
- If Standard does not receive Public Comments and the Committee does not wish to further revise the Standard, the Standard becomes a Consent Standard and is sent directly to the Standards Council for issuance
- Committee holds Second Draft Meeting (21 weeks) Committee(s) with Correlating Committee (7 weeks)
- Committee ballots on Second Draft (11 weeks)
   Committee(s) with Correlating Committee (10 weeks)
- Correlating Committee First Draft Meeting (9 weeks)
- Correlating Committee ballots on First Draft (8 weeks)
- Second Draft Report posted

## **Step 3: Association Technical Meeting**

- Notice of Intent to Make a Motion (NITMAM) accepted (5 weeks)
- NITMAMs are reviewed and valid motions are certified for presentation at the Association Technical Meeting
- Consent Standard bypasses Association Technical Meeting and proceeds directly to the Standards Council for issuance
- NFPA membership meets each June at the Association Technical Meeting and acts on Standards with "Certified Amending Motions" (certified NITMAMs)
- Committee(s) and Panel(s) vote on any successful amendments to the Technical Committee Reports made by the NFPA membership at the Association Technical Meeting

## Step 4: Council Appeals and Issuance of Standard

- Notification of intent to file an appeal to the Standards Council on Association action must be filed within 20 days of the Association Technical Meeting
- Standards Council decides, based on all evidence, whether or not to issue the Standards or to take other action

## Committee Membership Classifications<sup>1,2,3,4</sup>

The following classifications apply to Committee members and represent their principal interest in the activity of the Committee.

- M Manufacturer: A representative of a maker or marketer of a product, assembly, or system, or portion thereof, that is affected by the standard.
- 2. U *User:* A representative of an entity that is subject to the provisions of the standard or that voluntarily uses the standard.
- 3. IM *Installer/Maintainer:* A representative of an entity that is in the business of installing or maintaining a product, assembly, or system affected by the standard.
- 4. L *Labor*: A labor representative or employee concerned with safety in the workplace.
- 5. RT Applied Research/Testing Laboratory: A representative of an independent testing laboratory or independent applied research organization that promulgates and/or enforces standards.
- 6. E Enforcing Authority: A representative of an agency or an organization that promulgates and/or enforces standards.
- 7. I *Insurance:* A representative of an insurance company, broker, agent, bureau, or inspection agency.
- 8. C *Consumer:* A person who is or represents the ultimate purchaser of a product, system, or service affected by the standard, but who is not included in (2).
- 9. SE *Special Expert:* A person not representing (1) through (8) and who has special expertise in the scope of the standard or portion thereof.

NOTE 1: "Standard" connotes code, standard, recommended practice, or guide.

NOTE 2: A representative includes an employee.

NOTE 3: While these classifications will be used by the Standards Council to achieve a balance for Technical Committees, the Standards Council may determine that new classifications of member or unique interests need representation in order to foster the best possible Committee deliberations on any project. In this connection, the Standards Council may make such appointments as it deems appropriate in the public interest, such as the classification of "Utilities" in the National Electrical Code Committee.

NOTE 4: Representatives of subsidiaries of any group are generally considered to have the same classification as the parent organization.

## Submitting Public Input / Public Comment through the Electronic Submission System (e-Submission):

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- a. Click in the gray Sign In box on the upper left side of the page. Once signed-in, you will see a red "Welcome" message in the top right corner.
- b. Under the Codes and Standards heading, Click on the Document Information pages (List of Codes & Standards), and then select your document from the list or use one of the search features in the upper right gray box.

OR

a. Go directly to your specific document page by typing the convenient short link of www.nfpa.org/document#,
 (Example: NFPA 921 would be www.nfpa.org/921) Click in the gray Sign In box on the upper left side of the page.
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To begin your Public Input, select the link The next edition of this standard is now open for Public Input (formally "proposals") located on the Document Information tab, the Next Edition tab, or the right-hand Navigation bar. Alternatively, the Next Edition tab includes a link to Submit Public Input online

At this point, the NFPA Standards Development Site will open showing details for the document you have selected. This "Document Home" page site includes an explanatory introduction, information on the current document phase and closing date, a left-hand navigation panel that includes useful links, a document Table of Contents, and icons at the top you can click for Help when using the site. The Help icons and navigation panel will be visible except when you are actually in the process of creating a Public Input.

Once the First Draft Report becomes available there is a Public comment period during which anyone may submit a Public Comment on the First Draft. Any objections or further related changes to the content of the First Draft must be submitted at the Comment stage.

To submit a Public Comment you may access the e-Submission System utilizing the same steps as previous explained for the submission of Public Input.

For further information on submitting public input and public comments, go to: http://www.nfpa.org/publicinput

### Other Resources available on the Doc Info Pages

Document information tab: Research current and previous edition information on a Standard

**Next edition tab**: Follow the committee's progress in the processing of a Standard in its next revision cycle.

**Technical committee tab:** View current committee member rosters or apply to a committee

**Technical questions tab**: For members and Public Sector Officials/AHJs to submit questions about codes and standards to NFPA staff. Our Technical Questions Service provides a convenient way to receive timely and consistent technical assistance when you need to know more about NFPA codes and standards relevant to your work. Responses are provided by NFPA staff on an informal basis.

**Products/training tab:** List of NFPA's publications and training available for purchase.

Community tab: Information and discussions about a Standard

12/14-B

## **Information on the NFPA Standards Development Process**

**I.** Applicable Regulations. The primary rules governing the processing of NFPA standards (codes, standards, recommended practices, and guides) are the NFPA Regulations Governing the Development of NFPA Standards (Regs). Other applicable rules include NFPA Bylaws, NFPA Technical Meeting Convention Rules, NFPA Guide for the Conduct of Participants in the NFPA Standards Development Process, and the NFPA Regulations Governing Petitions to the Board of Directors from Decisions of the Standards Council. Most of these rules and regulations are contained in the NFPA Standards Directory. For copies of the Directory, contact Codes and Standards Administration at NFPA Headquarters; all these documents are also available on the NFPA website at "www.nfpa.org."

The following is general information on the NFPA process. All participants, however, should refer to the actual rules and regulations for a full understanding of this process and for the criteria that govern participation.

- **II. Technical Committee Report.** The Technical Committee Report is defined as "the Report of the responsible Committee(s), in accordance with the Regulations, in preparation of a new or revised NFPA Standard." The Technical Committee Report is in two parts and consists of the First Draft Report and the Second Draft Report. (See *Regs* at 1.4)
- **III. Step 1: First Draft Report.** The First Draft Report is defined as "Part one of the Technical Committee Report, which documents the Input Stage." The First Draft Report consists of the First Draft, Public Input, Committee Input, Committee and Correlating Committee Statements, Correlating Input, Correlating Notes, and Ballot Statements. (See *Regs* at 4.2.5.2 and Section 4.3) Any objection to an action in the First Draft Report must be raised through the filing of an appropriate Comment for consideration in the Second Draft Report or the objection will be considered resolved. [See *Regs* at 4.3.1(b)]
- **IV. Step 2: Second Draft Report.** The Second Draft Report is defined as "Part two of the Technical Committee Report, which documents the Comment Stage." The Second Draft Report consists of the Second Draft, Public Comments with corresponding Committee Actions and Committee Statements, Correlating Notes and their respective Committee Statements, Committee Comments, Correlating Revisions, and Ballot Statements. (See *Regs* at Section 4.2.5.2 and 4.4) The First Draft Report and the Second Draft Report together constitute the Technical Committee Report. Any outstanding objection following the Second Draft Report must be raised through an appropriate Amending Motion at the Association Technical Meeting or the objection will be considered resolved. [See *Regs* at 4.4.1(b)]
- **V. Step 3a: Action at Association Technical Meeting.** Following the publication of the Second Draft Report, there is a period during which those wishing to make proper Amending Motions on the Technical Committee Reports must signal their intention by submitting a Notice of Intent to Make a Motion. (See *Regs* at 4.5.2) Standards that receive notice of proper Amending Motions (Certified Amending Motions) will be presented for action at the annual June Association Technical Meeting. At the meeting, the NFPA membership can consider and act on these Certified Amending Motions as well as Follow-up Amending Motions, that is, motions that become necessary as a result of a previous successful Amending Motion. (See 4.5.3.2 through 4.5.3.6 and Table1, Columns 1-3 of *Regs* for a summary of the available Amending Motions and who may make them.) Any outstanding objection following action at an Association Technical Meeting (and any further Technical Committee consideration following successful Amending Motions, see *Regs* at 4.5.3.7 through 4.6.5.3) must be raised through an appeal to the Standards Council or it will be considered to be resolved.
- VI. Step 3b: Documents Forwarded Directly to the Council. Where no Notice of Intent to Make a Motion (NITMAM) is received and certified in accordance with the Technical Meeting Convention Rules, the standard is forwarded directly to the Standards Council for action on issuance. Objections are deemed to be resolved for these documents. (See *Regs* at 4.5.2.5)
- VII. Step 4a: Council Appeals. Anyone can appeal to the Standards Council concerning procedural or substantive matters related to the development, content, or issuance of any document of the Association or on matters within the purview of the authority of the Council, as established by the *Bylaws* and as determined by the Board of Directors. Such appeals must be in written form and filed with the Secretary of the Standards Council (See *Regs* at 1.6). Time constraints for filing an appeal must be in accordance with 1.6.2 of the *Regs*. Objections are deemed to be resolved if not pursued at this level.
- VIII. Step 4b: Document Issuance. The Standards Council is the issuer of all documents (see Article 8 of *Bylaws*). The Council acts on the issuance of a document presented for action at an Association Technical Meeting within 75 days from the date of the recommendation from the Association Technical Meeting, unless this period is extended by the Council (See *Regs at 4.7.2*). For documents forwarded directly to the Standards Council, the Council acts on the issuance of the document at its next scheduled meeting, or at such other meeting as the Council may determine (See *Regs* at 4.5.2.5 and 4.7.4).
- **IX. Petitions to the Board of Directors.** The Standards Council has been delegated the responsibility for the administration of the codes and standards development process and the issuance of documents. However, where extraordinary circumstances requiring the intervention of the Board of Directors exist, the Board of Directors may take any action necessary to fulfill its obligations to preserve the integrity of the codes and standards development process and to protect the interests of the Association. The rules for petitioning the Board of Directors can be found in the *Regulations Governing Petitions to the Board of Directors from Decisions of the Standards Council* and in 1.7 of the *Regs*.
- X. For More Information. The program for the Association Technical Meeting (as well as the NFPA website as information becomes available) should be consulted for the date on which each report scheduled for consideration at the meeting will be presented. For copies of the First Draft Report and Second Draft Report as well as more information on NFPA rules and for up-to-date information on schedules and deadlines for processing NFPA documents, check the NFPA website (<a href="www.nfpa.org/aboutthecodes">www.nfpa.org/aboutthecodes</a>) or contact NFPA Codes & Standards Administration at (617) 984-7246.



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