This edition of NFPA 1561, *Standard on Emergency Services Incident Management System*, was prepared by the Technical Committee on Fire Service Occupational Safety and Health and acted on by NFPA at its November Association Technical Meeting held November 13–17, 2004, in Miami Beach, FL. It was issued by the Standards Council on January 14, 2005, with an effective date of February 7, 2005, and supersedes all previous editions.

This edition of NFPA 1561 was approved as an American National Standard on February 7, 2005.

**Origin and Development of NFPA 1561**

The first edition of this document was issued in 1990 to support requirements in NFPA 1500, *Standard on Fire Department Occupational Safety and Health Program*, requiring fire departments to conduct emergency operations within an effective incident management system. The committee realized that the safety aspects of a functional command structure were as important as the operational coordination and effectiveness of the system. In developing this document, the committee examined several incident management systems and variations thereon that were in use in different fire departments and related organizations. The committee determined that, in addition to requiring the use of an incident management system, there should be performance criteria for the components of a system that contribute directly toward safety and health objectives, and developed the standard to specifically address those concerns.

The 1995 edition expanded the areas of accountability, use of rapid intervention crews for rescue of members, and interagency cooperation, and recognized that incident management includes more than fireground operations.

The 2000 edition expanded the document to reflect the mainstream utilization of incident management systems. The title of the document was changed to *Standard on Emergency Services Incident Management System* to reflect the fact that all emergency service organizations should use an incident management system.
In the 2002 edition, the committee focused on areas of risk management, communications, roles and responsibilities of the Incident Safety Officer (ISO), rapid intervention crews, and defined command structures. In addition, new annex material was added to assist the users of the standard.

Following the issuance of the 2002 edition, a Tentative Interim Amendment (TIA) was issued to add annex material on position descriptions and roles, responsibilities of command, and general staff positions within an incident management system. This edition expands the TIA and incorporates it into the body of the standard.

The implementation and utilization of Incident Management at single- and multi-agency incidents is now being addressed through the U.S. Department of Homeland Security. The response and operational capabilities of the emergency response community are required to be managed through an incident management system. The revisions in this edition of the standard address specifics in Incident Management Teams, Unified Command, and the roles and responsibilities of the incident commander (IC) and the command and general staff.

This revision coincides with the development of a new National Incident Management System (NIMS), a new National Response Plan (NRP), and Presidential Directive HSPD-5 on management of domestic incidents. The work done in this edition will assist agencies in modifying and updating their IMS.

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This list represents the membership at the time the Committee was balloted on the final text of this edition. Since that time, changes in the membership may have occurred. A key to classifications is found at the back of the document.

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 occupational safety and health in the working environment of the fire service. The Committee shall also have responsibility for documents related to medical requirements for fire fighters.

NFPA 1561
Standard on
Chapter 1 Administration

1.1* Scope.

This standard shall contain the minimum requirements for an incident management system to be used by emergency services to manage all emergency incidents.

1.2 Purpose.

The purpose of this standard is to define and describe the essential elements of an incident management system that meets the requirements of Chapter 8 of NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, and 29 CFR 1910.120(q)(3).

1.3 Application.

1.3.1* This standard shall apply to organizations and other agencies that provide rescue, fire suppression, emergency medical care, special operations, and law enforcement.

1.3.2 This standard shall apply to other emergency services, such as public, military, or private fire departments; fire brigades; and other assisting and cooperating agencies.

1.3.3* This standard shall not apply to industrial fire brigades or industrial fire departments meeting the requirements of NFPA 600, Standard on Industrial Fire Brigades.

1.4 Equivalency.

1.4.1 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.

1.4.2 Technical documentation shall be submitted to the authority having jurisdiction to demonstrate equivalency.

1.4.3 The system, method, or device shall be approved for the intended purpose by the authority having jurisdiction.

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.

2.3 Other Publications.
2.3.1 U.S. Government Publication.

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.

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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 Shall. Indicates a mandatory requirement.

3.2.4 Should. Indicates a recommendation or that which is advised but not required

3.2.5 Standard. A document, the main text of which contains only mandatory provisions using the word “shall” to indicate requirements and which is in a form generally suitable for mandatory reference by another standard or code or for adoption into law. Nonmandatory provisions shall be located in an appendix or annex, footnote, or fine-print note and are not to be considered a part of the requirements of a standard.

3.3 General Definitions.

3.3.1 Accountability. A system or process to track resources at an incident scene.

3.3.2 Agency Representative. An individual assigned to an incident from an assisting or cooperating agency who reports to the incident liaison officer and who has been delegated authority to make decisions on matters affecting that agency's participation at the incident.

3.3.3 Assistant. Title for subordinates of the command staff positions; this title indicates a level of technical capability, qualifications, and responsibility subordinate to the primary functions.

3.3.4 Branch. See 3.3.40.1

3.3.5* Clear Text. The use of plain language in radio communications transmissions.

3.3.6 Command Staff. Positions that are established to assume responsibility for key activities in the incident management system that are not a part of the line organization that include safety officer, information officer, and liaison officer.

3.3.7* Deputy. A fully qualified individual who, in the absence of a superior, could be delegated the authority to manage a functional operation or perform a specific task.

3.3.8 Division. See 3.3.40.2.

3.3.9 Emergency Incident. Any situation to which the emergency services organization responds to deliver emergency services, including rescue, fire suppression, emergency medical care, special operations, law enforcement, and other forms of hazard control and mitigation.

3.3.10* Emergency Services Organization (ESO). Any public, private, governmental, or military organization that provides emergency response and other related activities, whether for profit or government owned and operated.

3.3.11 Fire Brigade. A group of people organized to engage in rescue, fire suppression, and related activities.

3.3.12* Fire Department. An organization providing rescue, fire suppression, emergency medical care, special operations, and related activities.

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3.3.13 **General Staff.** Responders that serve as section chiefs of operations, planning, logistics, and finance/administration.

3.3.14 **Group.** See 3.3.40.3.

3.3.15 **High-Rise.** A building more than six stories or 23 m (75 ft) in height.

3.3.16 **Imminent Hazard.** An act or condition that is judged to present a danger to persons or property that is so urgent and severe that it requires immediate corrective or preventive action. [1500, 2002]

3.3.17 **Incident Action Plan.** A verbal plan, written plan, or combination of both, that is updated throughout the incident and reflects the overall incident strategy, tactics, risk management, and member safety that are developed by the incident commander.

3.3.18 **Incident Commander (IC).** The individual in overall command of an emergency incident.

3.3.19** Incident Management System (IMS).** A system that defines the roles and responsibilities to be assumed by responders and the standard operating procedures to be used in the management and direction of emergency incidents and other functions.

3.3.20* **Incident Management Team.** The incident management team is comprised of an incident commander and appropriate command and general staff personnel assigned to the incident.

3.3.21* **Incident Scene.** The location where activities related to a specific incident are conducted.

3.3.22 **Incident Termination.** The conclusion of emergency service operations at the scene of an incident, usually the departure of the last unit from the scene.

3.3.23* **Information Officer.** The individual who provides timely information to the media and others as authorized by the incident commander, and functions as part of the command staff.

3.3.24 **Liaison Officer.** A member of the command staff, responsible for coordinating with representatives from cooperating and assisting agencies.

3.3.25* **Officer.** The member who is assigned by the incident commander or by any other person of comparable responsibility in the emergency service organization's incident management system.

3.3.26 **Procedure.** An organizational directive issued by the authority having jurisdiction or by the department that establishes a specific policy that must be followed.

3.3.27 **Radio Communications.**

3.3.27.1 **Radio Communications, Command Channel.** A radio channel designated by the emergency services organization that is provided for communications between the incident commander and the tactical level management units during an emergency incident.

3.3.27.2 **Radio Communications, Dispatch Channel.** A radio channel designated by the
emergency services organization that is provided for communications between the
communication center and the incident commander or single resource.

3.3.27.3* Radio Communications, Tactical Channel. A radio channel designated by the
emergency services organization that is provided for communications between resources
assigned to an incident, and the incident commander.

3.3.28* Rapid Intervention Crew/Company (RIC). A minimum of two fully equipped
responders on-site, in a ready state, for immediate rescue of injured or trapped responders.

3.3.29 Resources. All responders and major items of equipment which are available, or
potentially available, for assignments to incident tasks on which status is maintained.

3.3.30 Responders. Personnel who have responsibility to respond to emergencies such as
fire fighters, law enforcement, lifeguards, emergency medical, emergency management,
forestry, public health, public works personnel, and other public service personnel.

3.3.31 Risk. A measure of the probability and severity of adverse effects that result from an
exposure to a hazard. [1451, 2002]

3.3.32 Risk Management. The process of planning, organizing, directing, and controlling
the resources and activities of an organization in order to minimize detrimental effects on
that organization. [1250, 2000]

3.3.33 Safety Officer.

3.3.33.1 Assistant Safety Officer. See 3.3.3, Assistant.

3.3.33.2 Health and Safety Officer. The member of the emergency services organization
assigned and authorized by the authority having jurisdiction as the manager of the emergency
services organization's occupational safety and health program.

3.3.33.3* Incident Safety Officer (ISO). An individual appointed to respond or assigned at
the incident by the incident commander to perform the duties and responsibilities outlined in
this standard.

3.3.34 Sector. See 3.3.40.4.

3.3.35* Special Operations. Those emergency incidents to which the emergency services
organization responds that require specific and advanced training and specialized tools and
equipment.

3.3.36 Staging. A specific function where resources are assembled in an area at or near the
incident scene to await instructions or assignments.

3.3.37 Standard Operating Procedure (SOP). An organizational directive that establishes
a course of action or policy.

3.3.38 Strategy. The general plan or direction selected to accomplish incident objectives.
[1051, 2002]

3.3.39 Supervisor. An emergency services responder who has supervisory authority and
responsibility over other responders.

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3.3.40 Supervisory Level.

3.3.40.1 Branch. A supervisory level established in either the operations or logistics function to provide a span of control.

3.3.40.2 Division. A supervisory level established to divide an incident into geographic areas of operations.

3.3.40.3 Group. A supervisory level established to divide the incident into functional areas of operation.

3.3.40.4* Sector. Either a geographic or functional assignment.

3.3.41 Intermediate Level of Supervision. A level of supervision within the incident management system that groups fire companies and other resources working toward common objectives or in a particular area under a supervisor responsible for the objective(s) or area.

3.3.42 Tactical Level Management Component (TLMC). A management unit identified in the incident management system commonly known as “division,” “group,” or “sector.”

3.3.43* Technical Specialist. Personnel with special skills that can be used anywhere within the IMS organization.

3.3.44 Unified Command. A standard method to coordinate command of an incident where multiple agencies have jurisdiction.

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**Chapter 4 Incident Management System**

4.1* General.

The incident management system shall provide structure and coordination to the management of emergency incident operations to provide for the safety and health of emergency services organization responders and other persons involved in those activities.

4.2* Risk Management.

4.2.1 The incident management system shall integrate risk management into the regular functions of incident command.

4.2.2 The risk management plan shall meet the requirements of Chapter 4 of NFPA 1500.

4.3 System Flexibility.

4.3.1* Many of the performance objectives of this standard shall be permitted to be achieved in a variety of ways.

4.3.2 This standard shall not restrict any jurisdiction from exceeding these minimum requirements or from adopting a system tailored to meet local needs while satisfying the minimum requirements of this standard.

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Chapter 5 System Implementation

5.1 Implementation.

5.1.1* The emergency services organization (ESO) shall adopt an incident management system to manage all emergency incidents.

5.1.2 The incident management system shall be designed to meet the particular characteristics of the incident based on its size and complexity, as well as the operating environment.

5.1.3 The incident management system shall be defined and documented in writing.

5.1.4 Standard operating procedures (SOPs) shall include the requirements for implementation of the incident management system and shall describe the options that are available for application according to the needs of each particular situation.

5.1.5* The ESO shall prepare and adopt written plans based on the incident management system that address the requirements of the different types of incidents that can be anticipated.

5.1.6* The plans described in 5.1.5 shall address both routine and unusual incidents and shall provide standardized procedures and supervisory assignments that can be applied to the needs of situations of differing types, sizes, and complexities.

5.1.7 The incident management system shall be utilized at all emergency incidents.

5.1.8 The incident management system shall be applied to drills, exercises, and other situations that involve hazards similar to those encountered at actual emergency incidents and to simulated incidents that are conducted for training and familiarization purposes.

5.1.9* The incident management system prescribed by this standard shall be used by trained individuals and applied in a manner that meets the needs of each particular situation.

5.1.10 The incident commander shall apply the incident management system in a manner that is appropriate for the circumstances of each specific situation.

5.2 Resource Accountability.

5.2.1 The incident management system shall provide for resource accountability at the incident scene.

5.2.2* The ESO shall adopt and routinely use a system to maintain accountability for all resources assigned to the incident.

5.2.3 The system adopted in accordance with 5.2.2 shall also provide a process for the rapid accounting of all responders at the incident scene.

5.2.4 All supervisors shall maintain a constant awareness of the position and function of all responders assigned to operate under their supervision. This awareness shall serve as the basic means of accountability that shall be required for operational safety.

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5.2.5 The incident management system shall maintain accountability for the location and function of each company or unit at the scene of the incident.

5.2.6 Fire department responders who respond to the incident on fire apparatus shall be identified by a system that provides an accurate accounting of those responders actually responding to the scene with each company or on apparatus.

5.2.7 The system adopted in accordance with 5.2.6 shall include a specific means to identify and keep track of responders entering and leaving hazardous areas, such as confined spaces or areas where special protective equipment is required.

5.2.8* The tactical level management component supervisor shall maintain accountability of resources assigned within his or her geographical or functional area of responsibility. The tactical level management component supervisors assigned to specific geographic areas shall be located in areas that allow each supervisor to maintain accountability of his or her assigned resources.

5.2.9* Responder accountability shall be maintained and communicated within the incident management system when responders or companies are relocated at an incident.

5.2.10* The incident management system shall include an SOP to evacuate responders from an area where an imminent hazard condition is found to exist and to account for the safety of responders.

5.2.11 The SOP described in 5.2.10 shall include a method to notify immediately all responders.

5.3 Personel Accountability.

5.3.1 The personnel accountability system shall be used at all incidents.

5.3.2* The ESO shall develop the system components required to make the personnel accountability system effective.

5.3.3* The SOPs shall provide the use of additional accountability officers based on the size, complexity, or needs of the incident.

5.3.4 Where assigned as a company/crew/unit, members shall be responsible to remain under the supervision of their assigned supervisor.

5.3.5 Responders shall be responsible for following the personnel accountability system procedures.

5.3.6 Responders who arrive at the scene of the incident by means other than emergency response vehicles shall be identified by a system that accounts for their presence and their assignment at the incident scene.

5.4 Incident Scene Rehabilitation.

5.4.1* The incident commander shall consider the circumstances of each incident and make provisions for the rest and rehabilitation of responders operating at the scene.

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5.4.2 After rehabilitation, responders shall receive a new incident assignment, return to the staging area to await an incident assignment, or be released from the incident.

Chapter 6 Communications

6.1 Communication Systems.

6.1.1 The communications system shall meet the requirements of the emergency response agency for routine and large-scale emergencies.

6.1.2 An ESO shall provide one radio channel for dispatch and a separate tactical channel to be used initially at the incident.

6.1.3 When a Tactical Level Management Component (TLMC) has been implemented, an ESO shall provide a dispatch channel, a command channel, and a tactical channel.

6.1.4* An ESO shall provide additional radio channels for the volume of communications relating to incidents with multiple tactical channels and for the complexity of multiple emergency incidents.

6.1.5 The communications system shall provide reserve capacity for complex or multiple incidents.

6.1.6 The radio capabilities shall provide for communications with mutual aid resources or other agencies that could be expected to respond to a major incident.

6.2 Protocols and Terminology.

6.2.1 The incident management system shall include SOPs for radio communications that provide for the use of standard protocols and terminology at all types of incidents.

6.2.2* Clear text shall be used for radio communications.

6.2.3* Standard terminology shall be established to transmit information, including strategic modes of operation, situation reports, and emergency notifications of imminent hazards.

6.3 Emergency Traffic.

6.3.1* The communications system shall provide a standard method to give priority to the transmission of emergency messages and notification of imminent hazards over that of routine communications to all levels of the incident command structure.

6.3.2* To ensure that clear text is used for an emergency condition at an incident, the ESO shall have an SOP that uses the radio term emergency traffic as a designation to clear radio traffic.

6.3.3 Emergency traffic shall be declared by an incident commander (IC), TLMC member, or any member who is in trouble, subjected to an emergency condition, or is aware of such condition.

6.3.4 When a member has declared an emergency traffic message, that person shall use clear
text to identify the type of emergency, change in conditions, or tactical operations.

6.3.5 When the emergency has been abated or all affected members have been made aware of the hazardous condition or emergency, the incident commander shall permit radio traffic to resume.

6.4 Telecommunicator Support.

6.4.1 The incident management system shall provide SOPs for a telecommunicator to provide support to emergency incident operations.

6.4.2 Telecommunicators shall be trained to function effectively within the incident management system and shall meet the qualifications required by NFPA 1061, Standard for Professional Qualifications for Public Safety Telecommunicator.

6.4.3* The incident commander shall be provided with reports of elapsed time-on-scene at emergency incidents in 10-minute intervals from the ESO Communications Center, until reports are terminated by the incident commander.

Chapter 7 Position Descriptions and Roles

7.1 Incident Commander.

7.1.1 The incident commander shall have overall authority for management of the incident.

7.1.2 The incident commander shall ensure that adequate safety measures are in place.

7.1.3* The incident management system shall clearly identify who is in overall command at the scene for the duration of the incident.

7.1.4* SOPs shall provide for one individual to assume the role of incident commander from the beginning of operations at the scene of each incident.

7.1.5 The incident management system shall provide for the transfer of the assignment of incident commander to take place one or more times during the course of an incident.

7.1.6* SOPs shall define the circumstances and procedures for transferring command to another on-scene officer/member and shall specify to whom command shall be transferred.

7.1.7* Following the initial stages of an incident, the incident commander shall establish a stationary command post. In establishing a command post, the incident commander shall ensure the following:

(1) The command post is located in or tied to a vehicle to establish presence and visibility.

(2) The command post includes radio capability to monitor and communicate with assigned tactical, command, and designated emergency traffic channels for that incident.

(3) The location of the command post is communicated to the communications center.

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(4) The incident commander, or his or her designee, is present at the command post.

7.1.8 The incident commander shall continually conduct a thorough situation evaluation.

7.1.9 The incident commander shall be responsible for controlling communications on the tactical, command, and designated emergency traffic channels for that incident.

7.1.10 The incident commander shall maintain an awareness of the location and function of all companies or units at the scene of the incident.

7.1.11 The incident commander shall be responsible for overall responder accountability for the incident.

7.1.12 The incident commander shall initiate an accountability and inventory worksheet at the beginning of operations and shall maintain that system throughout operations.

7.1.13 The incident commander and members who are assigned a supervisory responsibility for a tactical level management unit that involves multiple companies or crews under their command shall have assigned a member(s) to facilitate the ongoing tracking and accountability of all assigned companies.

7.1.14 The incident commander shall request additional resources as needed.

7.1.15* The incident commander shall be responsible for developing and/or approving an incident action plan (IAP). This plan shall be communicated to all staged and assigned members at an incident.

7.1.16 The incident commander shall keep the incident safety officer informed of strategic and tactical plans and any changing conditions.

7.1.17* The incident commander shall evaluate the risk to responders with respect to the purpose and potential results of their actions in each situation. In situations where the risk to emergency service responders is excessive, as defined in 7.1.18, activities shall be limited to defensive operations.

7.1.18* The following risk management principles shall be utilized by the incident commander:

(1) Activities that present a significant risk to the safety of responders shall be limited to situations where there is a potential to save endangered lives.

(2) Activities that are routinely employed to protect property shall be recognized as inherent risks to the safety of responders, and actions shall be taken to reduce or avoid these risks.

(3) No risk to the safety of responders shall be acceptable where there is no possibility to save lives or property.

7.1.19 The incident commander shall be responsible for developing the command organization for the incident.

7.1.20 The incident commander shall coordinate activity for all command and general staff positions.

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7.1.21 The incident commander shall conduct planning meetings as required.

7.1.22 The incident commander shall be responsible for reviewing, evaluating, and revising the IAP and overall strategy of the incident.

7.1.23 The incident commander shall be responsible for the continuation, transfer, and termination of command at an incident.

7.1.24 The incident commander shall order the demobilization of resources when appropriate.

7.1.25* The incident commander shall provide for control of access to the incident scene.

7.1.26 The incident commander shall make appropriate incident status notifications to key people, officials, and the agency administrator.

7.1.27 The incident commander shall authorize release of information to the news media.

7.2 Command Staff.

7.2.1* Command staff functions shall include those elements of the incident management system that operate in direct support of the incident commander and contribute to the overall management of the incident.

7.2.2* SOPs shall define the roles and responsibilities of responders assigned to command staff functions. Three specific staff positions shall be identified: information officer, liaison officer, and incident safety officer.

7.2.3* Additional staff functions shall be assigned, depending on the nature and location of the incident or on requirements established by the incident commander.

7.3 Information Officer.

7.3.1 The information officer shall develop and release information about the incident to the news media, to incident personnel, and to other appropriate agencies and organizations.

7.3.2 Only one information officer shall be assigned for each incident, including incidents operating under Unified Command and multi-jurisdiction incidents.

7.3.3 The information officer shall be permitted to have assistants as necessary, and the assistants shall be permitted to also represent assisting agencies or jurisdictions.

7.4 Responsibilities of the Information Officer.

The following are the major responsibilities of the information officer, which shall apply to any incident:

(1) Determine from the incident commander if there are any limits on information release
(2) Develop material for use in media briefings
(3) Obtain incident commander's approval of media releases
(4) Inform media and conduct media briefings

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(5) Arrange for tours and other interviews or briefings as requested
(6) Obtain media information that can be useful to incident planning
(7) Maintain current information summaries and/or displays on the incident and provide information on status of incident to assigned personnel
(8) Maintain unit log

7.5 Liaison Officer.

7.5.1 Incidents that are multi-jurisdictional, or have several agencies involved, shall be permitted to establish the position of Liaison Officer on the command staff.

7.5.2* The liaison officer shall be the contact for the personnel assigned to the incident by assisting or cooperating agencies.

7.5.3 The following are the major responsibilities of the liaison officer, which shall apply to any incident:

(1) Be a contact point for agency representatives
(2) Maintain a list of assisting and cooperating agencies and agency representatives
(3) Assist in establishing and coordinating interagency contacts
(4) Keep agencies supporting the incident aware of incident status
(5) Monitor incident operations to identify current or potential interorganizational problems
(6) Participate in planning meetings and provide current resource status, including limitations and capability of assisting agency resources
(7) Maintain unit log

7.6 Agency Representatives.

7.6.1* An agency representative is an individual(s) that shall be permitted to be assigned to an incident from an assisting or cooperating agency who has been delegated authority to make decisions on matters affecting that agency's participation at the incident.

7.6.2 The agency representatives shall report to the liaison officer, or to the incident commander in the absence of a liaison officer.

7.6.3 The following are the major responsibilities of the agency representative(s), which shall apply to any incident:

(1) Ensure that all agency resources are properly checked in at the incident
(2) Obtain briefing from the liaison officer or incident commander
(3) Inform assisting or cooperating agency personnel on the incident that the agency representative position for that agency has been filled

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(4) Attend briefings and planning meetings as required
(5) Provide input on the use of agency resources unless resource technical specialists are assigned from the agency
(6) Cooperate fully with the incident commander and the general staff on agency involvement at the incident
(7) Ensure the well being of agency personnel assigned to the incident
(8) Advise the liaison officer of any special agency needs or requirements
(9) Report to home agency dispatch or headquarters on a prearranged schedule
(10) Ensure that all agency personnel and equipment are properly accounted for and released prior to departure
(11) Ensure that all required agency forms, reports, and documents are complete prior to departure
(12) Have a debriefing session with the liaison officer or incident commander prior to departure

7.7 Incident Safety Officer.

7.7.1* The incident safety officer (ISO) shall be integrated within the incident management system as a command staff member. (See Annex C.)

7.7.2* SOPs shall define criteria for the response or appointment of an incident safety officer.

7.7.3 If the incident safety officer is designated by the incident commander, the fire department shall establish criteria for appointment based upon 7.18.5.

7.7.4* The incident safety officer and assistant incident safety officer(s) shall be specifically identifiable on the incident scene.

7.8 Incident Scene Safety.

7.8.1 The incident safety officer shall monitor conditions, activities, and operations to determine whether they fall within the criteria as defined in the fire department's risk management plan. When the perceived risk(s) is not within these criteria, the incident safety officer shall take action as outlined in 7.1.18.

7.8.2 The following are the major responsibilities of the ISO, which shall apply to any incident:

(1) Participate in planning meetings
(2) Identify hazardous situations associated with the incident
(3) Review the IAP for safety implications
(4) Exercise emergency authority to stop and prevent unsafe acts

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(5) Investigate accidents that have occurred within the incident area
(6) Assign assistants as needed
(7) Review and approve the medical plan
(8) Maintain unit log

7.9* General Staff.
An incident management system shall include the general staff sections of operations, planning, logistics, and finance/administration.

7.10 Operations Functions.

7.10.1 Operations functions shall refer to those tactical components of the incident management system that are within the primary mission of the ESO.

7.10.2* The incident commander shall assign intermediate levels of supervision and organize resources following SOPs based on the scale and complexity of operations.

7.10.3* All supervisors assigned to operations functions shall support an overall strategic plan, as directed by the incident commander, and shall work toward the accomplishment of tactical objectives.

7.10.4 Supervisors assigned to operations functions shall be accountable for all resources assigned under their span of control and for coordination with higher levels of the command structure and with other supervisors at the same level. The safety and health of all responders shall be primary considerations.

7.10.5 The following are the major responsibilities of the operations section chief, which shall apply to any incident:

(1) Manage tactical operations as follows:
   (a) Interact with next lower level of section (branch, division/group, sector) to develop the operations portion of the IAP
   (b) Request resources needed to implement the operation's tactics as a part of the IAP

(2) Assist in development of the operations portion of the IAP

(3) Supervise the execution of the IAP for operations as follows:
   (a) Maintain close contact with subordinate positions
   (b) Ensure safe tactical operations

(4) Request additional resources to support tactical operations

(5) Approve release of resources from assigned status (not release from the incident)

(6) Make or approve expedient changes to the IAP during the operational period as necessary
(7) Maintain close communication with the incident commander
(8) Maintain unit log

7.10.6 The incident commander shall be permitted to activate specific units within operations without activation of either the section or branches.

7.11 Planning Functions.

7.11.1 Planning staff functions shall include those components of the incident management system involved with information management that support the incident commander and other levels of the incident command structure.

7.11.2* The incident management system shall include a standard approach for the collection, evaluation, dissemination, and use of information.

7.11.3 The planning staff shall account for the organizational structure, availability of resources, deployment of resources, and situation status reports.

7.11.4 The incident management system shall include standard methods and terminology to record and track the assignment of resources for the duration of an incident.

7.11.5 The incident management system shall include a standard approach utilizing technical specialists to support the development of strategic plans and to assist the incident commander.

7.11.6 The planning section shall be permitted to activate the following units as necessary:

(1) Resources unit
(2) Situation unit
(3) Documentation unit
(4) Demobilization unit

7.11.7 The incident commander shall be permitted to activate specific units within planning without activation of the section.

7.11.8 The following are the major responsibilities of the planning section, which shall apply to any incident:

(1) Collect and process situation information about the incident
(2) Supervise preparation of the IAP
(3) Provide input to the incident commander and operations section chief in preparing the IAP
(4) Reassign out-of-service personnel already on-site to incident management system organizational positions as appropriate
(5) Establish information requirements and reporting schedules for planning section units (e.g., resources, situation units)

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(6) Determine need for any specialized resources in support of the incident
(7) Establish special information collection activities as necessary (weather, environmental, toxics, etc.)
(8) Assemble information on alternative strategies
(9) Provide periodic predictions on incident potential
(10) Report any significant changes in incident status
(11) Compile and display incident status information
(12) Oversee preparation of incident demobilization plan
(13) Incorporate the incident traffic plan (from ground support) and other supporting plans into the IAP
(14) Maintain unit log

7.12 Logistics Functions.

7.12.1 Logistics shall provide services and support systems to all the organizational components involved in the incident including facilities, transportation, supplies, equipment maintenance, fueling, feeding, communications, and medical services/responder rehabilitation.

7.12.2* Six units shall be permitted to be established within the logistics section as follows:
(1) Supply unit
(2) Facilities unit
(3) Ground support unit
(4) Communications unit
(5) Food unit
(6) Medical unit/responder rehabilitation

7.12.3* The logistics section shall be permitted to activate separate service and support branch directors reporting to logistics.

7.12.4* When implementing high-rise logistics, the following functions shall be included:
(1) Base
(2) Lobby control
(3) Ground (stairwell) support
(4) Communications

7.12.5 The following are the major responsibilities of the logistics section, which shall apply to any incident:

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(1) Manage all incident logistics
(2) Provide logistical input to the incident commander in preparing the IAP
(3) Brief branch directors and unit leaders as needed
(4) Identify anticipated and known incident service and support requirements
(5) Request additional resources as needed
(6) Review and provide input to the communications plan, medical plan, and traffic plan
(7) Supervise requests for additional resources
(8) Oversee demobilization of logistics section

7.13 Finance/Administration.

7.13.1* The incident management system shall provide finance/administrative services where necessary.

7.13.2* The incident commander shall assign finance/administrative functions on the basis of the needs or complexity of the incident.

7.13.3 There are four units that shall be permitted to be established within the finance/administration section:

(1) Time unit
(2) Procurement unit
(3) Compensation/claims unit
(4) Cost unit

7.13.4 The incident commander shall be permitted to activate specific units within finance/administration without activation of the section.

7.13.5 The following are the major responsibilities of the finance/administration section, which shall apply to any incident:

(1) Manage all financial aspects of an incident
(2) Provide financial and cost analysis information as requested
(3) Gather pertinent information from briefings with responsible agencies
(4) Develop an operating plan for the finance/administration section; fill supply and support needs
(5) Determine need to set up and operate an incident commissary
(6) Meet with representatives of assisting and cooperating agencies as needed
(7) Maintain daily contact with agency’s administrative headquarters on finance/administration matters
(8) Ensure that all personnel time records are accurately completed and transmitted to
home agencies, according to policy

(9) Provide financial input to demobilization planning

(10) Ensure that all obligation documents initiated at the incident are properly prepared and completed

(11) Brief the agency's administrative personnel on all incident-related financial issues needing attention or follow-up

7.14 Staging.

7.14.1 The incident management system shall provide a standard system to manage reserves of responders and other resources at or near the scene of the incident.

7.14.2 When emergency activities are being conducted in a location where there would be a delay in activating standby resources, the incident commander shall establish staging areas close to the area where the need for those resources is anticipated.

7.15 Staging Area Manager.

7.15.1 The staging area manager shall report to the operations section chief or to the incident commander if the operations section chief position has not been filled.

7.15.2 The following are the major responsibilities of the staging area manager, which shall apply to any incident:

1. Establish layout of staging area

2. Post areas for identification and traffic control

3. Provide check-in for incoming resources

4. Determine required resource reserve levels from the operations section chief or incident commander

5. Advise the operations section chief or incident commander when reserve levels reach minimums

6. Maintain and provide status to resource unit of all resources in staging area

7. Respond to operations section chief or incident commander requests for resources

8. Request logistical support for personnel and/or equipment as needed

9. Maintain staging area in an orderly condition

10. Demobilize or move staging area as required

11. Maintain unit log

7.16 Command Structure.

7.16.1 The incident management system shall provide a series of supervisory levels to be implemented to create a command structure.
The particular levels to be utilized in each situation shall depend on the nature of the incident and the scale and complexity of ESO activities at the scene.

The incident management system shall be modular to allow the application of only those elements that are necessary at a particular incident and to allow elements to be activated or deactivated as the needs of the incident change with time.

The system shall provide for a routine process of escalation as additional resources are utilized.

The incident commander shall determine which levels and elements of the incident management system are to be implemented in each case and shall develop the command structure for each incident by assigning supervisory responsibilities according to SOPs.

The command structure for each incident shall maintain an effective supervisory span of control at each level of the organization.

An effective span of control shall be determined by the ability of each supervisor to monitor the activities of assigned subordinates and to communicate effectively with them.

The incident management system shall define standardized supervisory assignments.

The assignments described in 7.16.8 shall be activated upon assignment by the incident commander.

Standardized supervisory assignments shall define the role, authority, and responsibilities of assigned responders.

Assignments shall be defined by function or by location at the scene of the incident, or by a combination of the two.

The scope of authority to be delegated at each supervisory level shall be outlined in SOPs.

An assignment that is defined by function shall be based on performing or supervising a particular function or set of functions.

An assignment that is defined by location shall be based on supervising all activities that are conducted within a designated area.

The area shall be defined by standard terminology or specified by the incident commander at the time of assignment.

The incident commander shall have the authority to modify standard assignments or to apply them in a manner that suits the particular needs of an incident.

It shall be the responsibility of the incident commander to clearly identify the parameters of an assignment when deviating from the standard assignments in 7.16.10.

Supervisory Personnel.

Risk management principles shall be employed routinely by supervisory responders (supervisors) at all levels of the incident management system to define the limits of...
acceptable and unacceptable positions and functions for all responders at the incident scene.

7.17.2* Supervisors shall assume responsibility for activities within their span of control, including responsibility for the safety and health of responders and other authorized persons within their designated areas.

7.17.3* Supervisors shall work toward assigned objectives, within the overall strategy defined by the incident commander. They shall, on a regular basis, report progress, or lack of progress, in meeting those objectives as well as any deviation from established plans.

7.17.4 Supervisors at each level of the command structure shall receive direction from, and shall provide progress reports to, supervisors at a higher level.

7.17.5 Supervisors shall be alert to recognize conditions and actions that create a hazard within their spans of control.

7.17.6 All supervisors shall have the authority and responsibility to take immediate action to correct imminent hazards and to advise their supervisor regarding such action.

7.17.7 Supervisors shall coordinate their activities with other supervisors at the same level and shall provide direction to supervisors at a lower level or to responders within their spans of control.

7.17.8* Where conflicting orders are received at any level of the incident management system, the individual receiving the conflicting order shall inform the individual giving the order that a conflict exists. If the conflicting order is required to be carried out, the individual giving the conflicting order shall so inform the individual who provided the initial order.

7.17.9 All supervisors shall maintain a constant awareness of the position and function of all responders assigned to operate under their supervision. This awareness shall serve as the basic means of accountability that shall be required for operational safety.

7.18 Training and Qualifications.

7.18.1* All responders who are involved in emergency operations shall be trained in the incident management and personnel accountability systems.

7.18.2 The ESO shall provide periodic refresher training.

7.18.3 Responders who are expected to perform as incident commanders or to be assigned to supervisory levels within the command structure shall be trained in and familiar with the incident management system and the particular levels at which they are expected to perform.

7.18.4 The ESO shall define training and experience requirements for supervisors.

7.18.5* The incident commander shall make assignments based on the availability, qualifications, and expertise of individuals.

Chapter 8 Multi-Agency Incidents

8.1 Integrated Incident Management System.

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8.1.1* The ESO shall develop an integrated incident management system in coordination with other agencies that are involved in emergency incidents.

8.1.2* The incident management system shall provide a plan to coordinate with other agencies that have jurisdiction at the incident scene.

8.1.3* This plan shall include a standard procedure to designate one incident commander or to establish unified command.

8.2 Coordination.

8.2.1* Where the incident is under the command authority of a single ESO, the incident commander shall provide for liaison and coordination with all assisting and cooperating agencies.

8.2.2 Where the incident is under the overall jurisdiction of another agency that has not implemented an incident management system, the ESO shall utilize the incident management system to manage its own operations and coordinate its activities with the agency having overall jurisdiction.

9.1* Positions.

9.1.1 An incident management team shall be capable of filling the command and general staff positions.

9.1.2 The authority having jurisdiction (AHJ) shall develop qualifications of each position based on the roles and responsibilities identified in this document.

9.2 Training.

9.2.1* The local agency shall provide training for the responders who will fill the incident management team positions.

9.2.2 Team members shall be trained together with full-scale exercises and simulations of sufficient number to develop their proficiency and allow them to maintain the necessary skills.

9.2.3 The AHJ shall require training and planning with adjacent jurisdictions and agencies to jointly develop incident management teams to manage the overall incident.

9.3 Staffing.

9.3.1* Staffing of an incident management team shall provide sufficient responders to provide relief for continuous operation covering multi-operational periods.

9.3.2* The local agency shall develop SOPs for on-call roster (to fill each position on the incident management team), notification and response capability of each member, and a cache of incident command post supplies.

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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.1.1 This document establishes minimum requirements for the development and implementation of an incident management system. The system is intended to apply to operations conducted at the scene of emergency incidents by an emergency services organization. Although this document is written largely in terms that relate to a single-agency system, it is intended to integrate with emergency management systems that apply to multiple agencies and large-scale situations.

A.1.3.1 For effective use of an incident management system, it should be acknowledged that emergency incidents are rarely true single-discipline events. The Emergency Services Organization (ESO) Incident Management System should be known to participants and integrated with similar systems of other emergency services organizations (such as law enforcement), private emergency medical service providers, and public works agencies. In fact, it is in the best interest of the ESO to promote the use of a standard system on an interagency and interdisciplinary basis.

A.1.3.3 The intent of this requirement is to ensure that industrial fire brigades that perform fire fighting beyond the incipient stage comply with the requirements of this standard. The types or potential types of fires encountered (i.e., fires that develop beyond the incipient stage) and other job tasks performed by responders, which are determined by the organizational statement of the industrial fire brigade, dictate the required compliance with this standard. These requirements should be addressed through training, standard operating procedures, and company or corporate policy.

A.3.2.1 Approved. The National Fire Protection Association does not approve, inspect, or certify any installations, procedures, equipment, or materials; nor does it approve or evaluate testing laboratories. In determining the acceptability of installations, procedures, equipment, or materials, the authority having jurisdiction may base acceptance on compliance with NFPA or other appropriate standards. In the absence of such standards, said authority may require evidence of proper installation, procedure, or use. The authority having jurisdiction may also refer to the listings or labeling practices of an organization that is concerned with product evaluations and is thus in a position to determine compliance with appropriate standards for the current production of listed items.

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 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.3.3.5 Clear Text. Ten codes or agency-specific codes should not be used when using clear text.

A.3.3.7 Deputy. In some cases, a deputy could act as relief for a superior and therefore must be fully qualified for the position. Deputies can be assigned to the incident commander, general staff, and branch directors.

A.3.3.10 Emergency Services Organization (ESO). These organizations can include law enforcement; emergency medical services; fire departments; American Red Cross; Salvation Army; public works; federal, state, or local government agencies; private contractors; environmental agencies; fire brigades; and others.

A.3.3.12 Fire Department. The term fire department should include any public, governmental, private, industrial, or military organization engaging in this type of activity.

A.3.3.19 Incident Management System (IMS). The system is also referred to as an incident command system (ICS).

A.3.3.20 Incident Management Team. The incident management team is structured to provide incident management assistance to complement and support the existing incident management system (IMS) organization for events that exceed local capabilities or for other reasons. A local agency can request the incident management team to either perform incident support or incident management of the overall emergency.

A.3.3.21 Incident Scene. This location should include the entire area subject to incident-related hazards and all areas used by fire department responders and equipment in proximity to the incident scene.

A.3.3.23 Information Officer. The information officer can be assigned assistant(s).

A.3.3.25 Officer. In some organizations, this position is outlined as part of the rank structure, for example, sergeant, lieutenant, captain, deputy chief. In other circumstances, the term is used to describe a position of responsibility, for example, incident scene safety officer, HAZMAT branch officer. There are circumstances where a member who holds no rank, but who has the technical expertise, can be assigned to a position within the IMS by the incident commander.

A.3.3.27.3 Radio Communications, Tactical Channel. It is also used at the tactical level management unit when implemented.

A.3.3.28 Rapid Intervention Crew/Company (RIC). In some departments they can also be known as a rapid intervention team. At wildland incidents, this crew designation would be addressed through the planning process and contingency planning.

Emergency services responders respond to many incidents that present a high risk to their safety. Departments in compliance with 29 CFR 1910.134, “Respiratory Protection,” need to have a minimum of two persons on scene fully equipped outside any potentially Immediately

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Dangerous to Life and Health (IDLH) atmosphere when other members are operating in an IDLH or potentially IDLH atmosphere. During the initial stages, this crew is sometimes referred to as the Initial Rapid Intervention Crew (IRIC). As the incident escalates, the rapid intervention component should expand and become a dedicated Rapid Intervention Crew/Company. The primary purpose of these responders is the rescue of injured, lost, or trapped fire fighters. Departments utilizing an incident management system in accordance with this standard or 29 CFR 1910.120, “Hazardous waste operations and emergency response,” along with a personnel accountability system, have incorporated the RIC into their management system. Many departments have redefined their response plans to include the dispatch of an additional company (engine, rescue, or truck) to respond to incidents and stand by as the rapid intervention crew/company. Incident commanders can assign additional RICs based on the size and complexity of the incident scene. This requirement is also included as part of the emergency operations chapter of NFPA 1500, Standard on Fire Department Occupational Safety and Health Program.

A.3.3.3 Incident Safety Officer (ISO). The incident safety officer can be assigned assistant(s).

A.3.3.5 Special Operations. Special operations include water rescue, handling of hazardous materials, confined space entry, high-angle rescue, response to terrorism [chemical, biological, radiological, nuclear, and explosive (CBRNE)], and other operations requiring specialized training.

A.3.3.4 Sector. Sector can be used as either division, group, or both.

A.3.3.43 Technical Specialist. Technical specialists could be needed in areas of fire behavior, special operations (i.e., hazardous-materials, technical rescue), water resources, environmental concerns, building construction, Urban Search and Rescue (USAR), resource use, training, geographic information systems, and damage inspections.

A.4.1 This standard establishes minimum performance requirements for an incident management system based on concerns for the safety and health of emergency services organization responders. The benefits of an IMS extend far beyond this single concern, but responder health and safety is considered to be the most important reason to implement such a system. This standard also can be used for guidance in meeting the requirements for an incident command system as outlined in other NFPA documents, including NFPA 471, Recommended Practice for Responding to Hazardous Materials Incidents, and NFPA 472, Standard for Professional Competence of Responders to Hazardous Materials Incidents.

A.4.2 The incident commander has the ultimate responsibility for the safety of all emergency services responders operating at an incident and for any and all other persons whose safety is affected by emergency services organization operations. Risk management provides a basis for the following:

(1) Standard evaluation of the situation
(2) Strategic decision-making
(3) Tactical planning

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A.4.3.1 Many of the requirements of this standard could be satisfied by adopting a model system (such as the incident command system) that is intended to provide a uniform approach to incident management while providing for some variations to meet local requirements.

A.5.1.1 The ESO should evaluate existing recognized systems in order to develop or adopt a system that meets its own particular requirements and provides compatibility with systems used by other agencies that it would reasonably be expected to work with at emergency incidents.

A.5.1.5 ESOs respond to a wide variety of incidents. Most of these incidents are considered routine and involve a small commitment of resources, while a few incidents involve large commitments of resources, complex situations, and potentially high-risk operations. It is important for an incident management system to accommodate all types and sizes of incidents and to provide for a regular process of escalation from the arrival of the first responding units at a routine incident to the appropriate response to the largest and most complex incidents. The system always should be applied, even to routine incidents, to allow responders to be familiar with it, prepared for escalation, and cognizant of the risks that exist at all incidents.

A.5.1.6 During responder rescue operations, the incident commander should consider doing the following:

1. Requesting additional resources
2. Including a medical component
3. Utilizing staging for resources
4. Committing the RIC team from standby mode to deployment
5. Changing from a strategic plan to a high priority rescue operation
6. Initiating a PAR (personnel accountability report)
7. Withdrawing companies from affected area
8. Assigning a rescue officer
9. Assigning a safety officer
10. Assigning a backup RIC
11. Assigning an advanced life support (ALS) or basic life support (BLS) company
12. Requesting additional command level officers
13. Requesting specialized equipment
14. Ensuring that dispatch is monitoring all radio channels
(15) Opening appropriate doors to facilitate egress and access
(16) Requesting additional vertical/horizontal ventilation
(17) Providing lighting at doorways, especially at points of entry

A.5.1.9 An incident management system is intended to provide a standard approach to the management of emergency incidents. The many different and complex situations encountered by emergency responders require a considerable amount of judgment in the application of the incident management system. The primary objective is always to manage the incident, not to fully implement and utilize the incident management system. The command officer should be able to apply the incident management system in a manner that supports effective and efficient management of the incident. The use of the system should not create an additional challenge for the incident commander.

A.5.2.2 One purpose of the system is to provide rapid determination of whether any responders are missing in the event that an area is required to be evacuated or a structural collapse or other unplanned event occurs. The incident management system should account for the degree of danger that is involved in specific activities and should provide more direct supervision over responders exposed to greater risks.

A.5.2.8 Tactical level management component supervisors should report to the responsible supervisor (e.g., incident commander, operations, logistics, rehab, or staging) depending on the implementation of the incident management system, when personnel are re-assigned.

A.5.2.9 Responders leaving a geographic area within a multistory structure to change SCBA cylinders outside the structure should be re-assigned and accountability maintained by the responsible supervisor where the responders are being sent (e.g., staging or rehabilitation).

A.5.2.10 The intent of this requirement is to provide assurance that all responders are notified of urgent safety warnings and to account for all responders in the event of an unanticipated emergency situation. The system should include all responders and any other individuals who are operating in areas where they could be endangered.

A.5.3.2 There are many means of meeting these requirements. Components can include tactical worksheets, command boards, apparatus riding lists, company responder boards, electronic bar-coding systems, and so forth. These components can be used in conjunction with one another to facilitate the tracking of responders by both location and function. The components of the personnel accountability system should be modular and expand with the size and complexity of the incident.

A.5.3.3 The accountability officers should work with the incident commander and tactical level management unit officers to assist in the ongoing tracking and accountability of members.

A.5.4.1 The incident commander should consider the circumstances of each incident and initiate rest and rehabilitation of members in accordance with the fire department's SOPs.

For more information on emergency incident rehabilitation, see the United States Fire Administration Publication FA-114, *Emergency Incident Rehabilitation*.

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A.6.1.4 The ESO should preplan radio channel usage for all incident levels.

A.6.2.2 The intent of the use of clear text for radio communications is to reduce confusion at incidents, particularly where different agencies work together.

A.6.2.3 A change in strategic mode of operation would include, as an example for structural fire fighting, the switch from offensive strategy (interior fire attack with hand lines) to defensive strategy (exterior operation with master streams and hand lines) or establishing a perimeter around an active crime scene. In such an instance, it is essential to notify all affected responders of the change in strategic modes, to ensure that all responders withdraw from the area, and to account for all responders.

A.6.3.1 The emergency notification system should provide a means to rapidly warn all persons who might be in danger if an imminent hazard is identified or if a change in strategy is made. An emergency message format with distinctive alert tones and definitive instructions should be used to make such notifications.

A.6.3.2 Examples of emergency conditions could be “responder missing,” “responder down,” “officer needs assistance,” “evacuate the building/area,” “wind shift from north to south,” “change from offensive to defensive operations,” or “fire fighter trapped on the first floor.” “Mayday” is another radio term that could be used; however, an emergency service organization that routinely responds on wildland or maritime incidents should avoid using this distress signal in that it could cause confusion at these types of incidents. In addition to the emergency traffic message, the ESO can use additional signals such as an air horn signal for members to evacuate as part of their SOPs.

A.6.4.3 Some emergency services organizations might also wish to be provided with reports of elapsed time-from-dispatch. This method could be more appropriate for ESOs with long travel times where significant incident progress might have occurred prior to first unit arrival.

A.7.1.3 There should be one, clearly identifiable incident commander for the duration of the incident, from the arrival of the first emergency services organization unit until the incident is terminated. Although a succession of individuals could assume the role of incident commander, there should be no question of who is in command. When a transfer of command takes place, it should be performed in a standard manner.

An exception to the “one incident commander” requirement can be permitted where two or more agencies have specific jurisdictional responsibility for an incident. In such circumstances a unified command guideline can be employed, by prior agreement, with two or more individuals working together to command the incident.

A.7.1.4 The incident management system should be applied to every incident from the arrival of the first individual until termination. At small-scale incidents, the assumption of command can be informal, but the principle of one individual in overall command of the incident always should apply. Routine application of the system is intended to increase familiarity with the concepts and procedures, even where the need to apply a formal command structure is not obvious. The officer in charge of the first arriving company or the first arriving individual of the ESO, regardless of rank or function, should be the incident commander until relieved by a more qualified responder. All responders should be
sufficiently familiar with basic responsibilities and communications protocols in order to assume the role of initial-arriving incident commander, if only until a more qualified individual arrives.

A.7.1.6 The ESO should establish a protocol of command authority based on rank structure, assignments, and qualifications to define a hierarchy for transferring command. The qualifications required to perform as incident commander should increase with the size and complexity of the incident. SOPs should define the circumstances under which an officer at a higher level should respond to an incident and whether the transfer of command to an officer at a higher level is mandatory or discretionary.

In certain cases, an individual with a higher level of command authority arriving at the scene can direct the current incident commander to continue in this role. The higher level officer is responsible for the command of the incident, but could act as an observer or advisor to allow the incident commander to benefit from the experience. The exercise of this option should be at the discretion of the higher level officer. *(See Annex E.)*

A.7.1.7 In order to effectively command an incident, it is recognized that the incident commander needs to be in the most advantageous position possible. The best position is being seated inside a vehicle. This can be accomplished utilizing his or her staff vehicle, a designated command vehicle, or fire apparatus. An acceptable alternative is utilizing the rear area of a sport utility vehicle or van-style vehicle. This method will provide the incident commander with an area that is quiet and free of distractions from which to command an incident.

It is also vital for the incident commander to be able to hear all radio transmissions, especially from those operating on scene. The best way to accomplish this is through the use of a radio communication headset. This will enable the incident commander to be in the best position possible to hear critical radio transmissions.

The incident command post also should be visible and recognizable. This can be accomplished by displaying a colored light, flag, banner, or other symbol to mark the location. Where special command post vehicles are used, such vehicles are usually marked with distinctive identification to make the command post recognizable.

A.7.1.15 In the initial stages of an incident the IAP may be communicated verbally.

A.7.1.17 The acceptable level of risk is directly related to the potential to save lives or property. Where there is no potential to save lives, the risk to emergency services organization responders needs to be evaluated in proportion to the ability to save property of value. Where there is no ability to save lives or property, there is no justification to expose emergency services organization responders to any avoidable risk, and defensive fire suppression operations are the appropriate strategy.

A.7.1.18 The risk to emergency services organization responders is the most important factor considered by the incident commander in determining the strategy that will be employed in each situation. The management of risk levels involves all of the following factors:

(1) Routine evaluation of risk in all situations

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(2) Well-defined strategic options
(3) Standard operating procedures
(4) Effective training
(5) Full protective clothing and equipment
(6) Effective incident management and communications
(7) Safety procedures and safety officers
(8) Backup crews for rapid intervention
(9) Adequate resources
(10) Rest and rehabilitation
(11) Regular re-evaluation of conditions
(12) Pessimistic evaluation of changing conditions
(13) Experience based on previous incidents and critiques

**A.7.1.25** The incident management system should include standard operating procedures to protect responders from hazards and to keep unauthorized persons out of hazardous areas. All supervisors should be aware of hazards and should take the necessary steps to control access to areas under their supervision. The incident commander should provide for control of access to the entire incident scene and, where appropriate, should exclude, establish limitations for, or provide an escort for non-emergency services organization responders.

**A.7.2.1** The command staff generally includes those responders who work at the command post and provide direct support to the incident commander. This includes responders who fulfill specifically assigned duties. Figure A.7.2.1 charts these functions.
FIGURE A.7.2.1 Command Structure.

A.7.2.2 The incident management system should include command staff functions that are automatically activated upon escalation of an incident or with multiple alarms. Specific individuals should be designated to respond and assume command staff duties automatically.

A.7.2.3 The basic function of the command staff is to support the incident commander. The assigned individuals should be able to differentiate between routine actions and those that could have a significant impact on the overall incident. Part of their responsibility is to inform the incident commander of significant information and to request direction when major decisions are necessary.

A.7.5.2 These are personnel other than those on direct tactical assignments or those involved in a unified command.

A.7.6.1 In many multi-jurisdiction incidents, an agency or jurisdiction will send a representative to assist in coordination efforts. An agency representative could represent more than one agency.

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A.7.7.1 The function of incident scene safety has to be carried out at all incidents. It is the responsibility of the incident commander who cannot perform this function due to the size or complexity of the incident to assign or request response of an incident safety officer to this function. There are, however, incidents that require immediate response or appointment of an incident safety officer, such as a hazardous materials incident or special operations incident. These types of incidents should be defined in the fire department's response policy or procedure to ensure that the incident safety officer responds. Likewise, some situations require an incident safety officer to respond after members are on the scene, such as a working fire or at the request of the incident commander.

The position of incident safety officer can be expanded to include the following additional roles and responsibilities under safety in responding to such incidents:

1. The ability to cover all critical areas of the incident with safety staff
2. Provide a structured organization and communication system to manage the safety function
3. Provide an enhanced focus on safety related progress reports to the command post
4. Enhance fire fighter safety at the incident scene
5. Improve safety information to the incident commander for better command decisions

In addition, the incident safety officer should be supervised by a chief officer; assigned a separate radio channel, separate from dispatch and tactical frequencies; and carry a separate radio to monitor fire ground/tactical communications components.

The incident safety officer should be implemented by the incident commander as the situation dictates, and this should be outlined in department SOPs.

A.7.7.2 A fire department should develop response procedures for an incident safety officer that is on call or designated to respond. Examples of types of situations with defined procedures could be as follows:

1. Commercial fires
2. Multiple alarm
3. Fire fighter injury or fire fighter transported for treatment
4. Hazardous materials incident
5. Technical rescue incident
6. At the request of the incident commander

A.7.7.4 This can be accomplished by wearing a highly visible vest, helmet, or other indicator.

A.7.9 The incident management system organization develops around five major functions that are required on any incident whether it is large or small. For some incidents, and in some applications, only a few of the organization's functional elements could be required. However, if there is a need to expand the organization, additional positions exist within the
IMS framework to meet virtually any need.

An incident management system establishes lines of supervisory authority and formal reporting relationships. There is complete unity of command as each position and person within the system has a designated supervisor. Direction and supervision follows established organizational lines at all times.

The group of incident management personnel reporting to the incident commander might each have a deputy, as needed.

A.7.10.2 The command structure should be assembled by the incident commander by grouping resources, assigning supervisors, and adding additional levels of supervision. This procedure provides a degree of supervision that enhances the safety of all responders.

A.7.10.3 The strategic plan should identify the broad goals of emergency incident activities and the basic manner in which operations should be conducted. An offensive strategic plan involves operations to provide search and rescue and to control and extinguish the fire. A defensive strategic plan involves operations directed toward protecting exposures. Offensive and defensive operations should not be conducted in an area that would create unnecessary risk for fire department responders.

Tactical objectives should be based on the strategic plan and assigned by the incident commander to supervisors within the command structure. Each supervisor should be expected to direct the assigned resources to accomplish one or more tactical objectives. The accomplishment of tactical objectives should support successful completion of the strategic plan. An example of a tactical objective is to ensure that all occupants are removed from the second floor of a building and to control the fire on that floor.

A.7.11.2 The incident management system should provide standard worksheets, charts, diagrams, and other forms to assist the incident commander in keeping track of pertinent information and to provide for the transfer of information in a standard format when command is transferred. The planning staff function should be to provide information such as accountability, pre-fire plans, reference information, maps, diagrams, and other pertinent information to the incident commander as needed.

A.7.12.2 The logistics section chief will determine the need to activate or deactivate a unit. If a unit is not activated, responsibility for that unit's duties will remain with the logistics section chief. All incident support needs are provided by the logistics section, with the exception of aviation support. Aviation support is handled by the air support group in the air operations branch.

A.7.12.3 The incident commander can activate specific units within logistics without activation of either the section or branches.

A.7.12.4 High-rise logistical support places additional responsibilities within the logistics section. The use of base, lobby control, and ground (stairwell) support as functional assignments emphasizes the need to address early in the incident the resources to support this major operation. The term base in this context is not to be confused with the term base camp, which is used in wildland fire fighting. (See Annex D.)

A.7.13.1 Where resources necessary for the safe conduct of an incident reach beyond the Copyright NFPA
procurement authority of the incident commander, a finance/administration function should be provided to authorize and expedite procurement of necessary resources.

A.7.13.2 The finance/administration section is established for incidents where the agency(ies) involved has a specific need for financial services. Not all agencies require the establishment of a specific finance/administration section. In some cases, where only one specific function is required (i.e., cost analysis), the position of technical specialist in the planning section could be established. *(See Figure A.7.13.2.)*

![Figure A.7.13.2 Structure of Finance/Administration Section.](image)

A.7.14.1 Staging provides a standard method to keep reserves of responders, apparatus, and other resources ready for action at the scene or close to the scene of an incident. Staging also provides a standard method to control and record the arrival of such resources and their assignment to specific activities. When units are dispatched to assist at working incidents, they should be dispatched to a designated staging or base area where they can be ready for assignment when required by the incident commander. This process helps the incident commander to keep track of the resources that are on the scene and available for assignment, and to know where they are located and where specific units have been assigned. The incident commander always should attempt to keep reserves of responders, equipment, and supplies available to rotate assignments with fatigued crews and to go into action quickly when changing conditions require a rapid commitment of additional resources. Equipment failures should be anticipated, and supplies should be ordered to the scene in time and in sufficient quantities to provide a safe margin over anticipated needs. The ability to provide these reserves is necessarily dependent on the amount of resources that are available, but each ESO should have plans to utilize its available resources to maximum advantage and should have contingency plans to obtain resources from other sources that might be available.

A.7.14.2 It generally is desirable to keep staged resources in locations where they can be ready for action within two minutes. In some cases, particularly where imminent hazards exist, it is advisable to keep an immediate response capability in a state of readiness in a safe
location that provides immediate access to the area.

The term *base* is often used to refer to a more remote location where standby resources are gathered but are not available for immediate action. As needed, resources can be moved up to a staging location where they are ready for immediate action. An example is a high-rise building where apparatus is parked at a safe distance from the building, and responders and equipment are moved in to stand by on a safe floor below the fire level.

**A.7.16.6** The most important factor in establishing supervisory levels within the command structure is the need to maintain an effective span of control.

A span of control of responders between three and seven is considered desirable in most cases. An effective span of control should be maintained at each level of the command structure, and the organization should be expanded to meet this objective wherever the need is identified. This can be accomplished by adding levels or reassigning responsibilities within existing levels, or a combination of both. The incident commander also should consider activating additional levels within the command structure where activities become highly complex or are conducted over a large geographic area.

Additional levels of the command structure should be available to the incident commander as an option for activation in complex and large-scale incidents. Plans for large-scale incidents should provide standard organization charts for command structures.

**A.7.16.10** The intent of defining standardized assignments is to provide for efficient communications when assignments are made. Instead of explaining each assignment in detail, the incident commander makes assignments that are predefined and described in the SOPs. The incident commander determines which standardized assignments to utilize, depending on the situation. When an assignment is made, both the incident commander and assigned responder know what is expected, based on their knowledge of the written standard operating procedure.

SOPs can define certain assignments that would be assumed automatically upon arrival at the scene by designated individuals, such as the emergency services organization safety officer. The pre-assigned individuals should make the incident commander aware of their presence upon arrival and assume their pre-designated functions unless otherwise instructed by the incident commander. This could involve relieving an individual who had been assigned to the function pending the arrival of the designated individual.

In addition to defining the role, authority, and responsibilities, SOPs should provide guidance or direction on how an assignment is to be performed.

These functions generally are performed without geographic limitation and interact with different levels of the command structure. Other functional assignments, such as staging or medical treatment, could refer to both the function and a designated location where it is applied.

**A.7.17.1** The incident management system organization develops around five major functions that are required for any incident whether it is large or small. For some incidents, and in some applications, only a few of the organization's functional elements are required. However, if there is a need to expand the organization, additional positions exist within the
incident management system framework to meet virtually any need.

An incident management system establishes lines of supervisory authority and formal reporting relationships. There is complete unity of command as each position and person within the system has a designated supervisor. Direction and supervision follows established organizational lines at all times.

A.7.17.2 Supervisors should be visible and recognizable to their subordinates and to other persons who would need to communicate with them. First-level supervisors, such as company officers, are often identified by distinctively colored helmets or other markings. Tactical level management supervisors also should be identified, particularly in situations where responders from different agencies are directly involved in operations. Colored helmets, vests, and other means are often used to identify tactical level management supervisors.

A.7.17.3 The ESO should establish a standard time interval for progress reports from supervisors. Routine progress reports should be provided at intervals of 10 to 15 minutes. If conditions change significantly at any time, this information should be transmitted promptly to the higher level supervisor. Any report relating to the safety of responders should have the highest priority.

A.7.17.8 The guideline for clarifying conflicting orders should not apply to imminent hazard situations where immediate action is necessary to avoid a dangerous situation.

A.7.18.1 In addition to being familiar with the basic structure of the incident management system, all responders should be trained to assume initial command of an incident in the absence of a more qualified individual. This applies to a situation where an individual could be the first arriving at the scene of an incident and, therefore, responsible for initiating command responsibilities at the scene.

A.7.18.5 Some functions are performed best by individuals with specific expertise, particularly in highly technical areas. The ESO should endeavor to have more than one qualified individual to perform each essential function within the incident management system.

A.8.1.1 The incident management system should be a component of interagency and multi-jurisdictional planning for emergency operations. An emergency services organization is seldom the only agency involved in activities at the scene of emergency incidents, particularly large-scale incidents. Any other agencies that have an established role at emergency incidents also should be included.

The incident management system also should be integrated with plans for major emergencies that could involve activities at different sites. In these circumstances, the incident management system as defined in this document should apply specifically to activities conducted at a particular site and should be integrated with large-scale plans for the coordination of activities at multiple sites.

A.8.1.2 At large-scale and complex incidents, several agencies could become involved and could have legal jurisdiction over different aspects of the situation or different areas that are involved in the incident.

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An ESO needs to build into its incident management system a system for interaction and coordination with other agencies. This is best accomplished by developing an integrated system in cooperation with all of the agencies that would be expected to work together at routine or large-scale incidents. Incident command can be transferred at different stages of an incident, as objectives are accomplished and priorities change.

It is possible that other agencies might be unwilling to develop fully integrated incident management systems with the ESO. In these circumstances, the ESO should utilize its own capabilities to develop and implement an incident management system that meets the intent of this standard.

If plans are not established in advance, the authority for overall command of the incident could be in question. Most emergency incidents occur clearly within the jurisdictional area of one ESO. The agency having jurisdiction is normally responsible for designating the incident commander, although pre-established plans could provide for an individual from a different agency to assume command under some circumstances. The basic concept should be to designate one emergency services organization incident commander, even where several emergency services organizations are involved in the incident.

A.8.1.3 One approach that is used for multi-jurisdictional incidents is “unified command.” In this system, each agency having jurisdictional or statutory responsibility for the outcome of the incident can have its own designated incident commander, with all of the incident commanders working together to develop one unified plan of action. This approach should be used only within a well-established interagency SOP.

Unified command is a team effort process, allowing all agencies with responsibility for an incident, geographical, functional or statutory, to establish a common set of incident objectives and strategies that all can subscribe to. This is accomplished without losing or abdicating agency authority, responsibility, or accountability.

Where multiple jurisdictions are responsible for the outcome of the incident, the plan should incorporate a process to assign, divide, or share overall command responsibilities in a standard manner. It is essential to establish the roles, responsibilities, and relationships of the different agencies that could be involved in advance of a major incident.

In incident management system unified command, resources stay under the administrative and policy control of their agencies. Operationally, resources are deployed by a single operations section chief based on the requirements of the incident action plan.

The operations section chief will normally be from the jurisdiction or agency that has the greatest involvement in the incident. The selection of the operations section chief should be agreed upon by the unified command, as the operations section chief will have full authority to implement the operations portion of the incident action plan. It is also necessary to agree on other general staff personnel who will be implementing their portions of the incident action plan.

Unified command represents an important element in increasing the effectiveness of multi-jurisdictional or multi-agency incidents. As incidents become more complex and involve more agencies, the need for unified command is increased.

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Under unified command, the various jurisdictions and/or agencies are blended together into an integrated unified team. The resulting organization could be a mix of personnel from several jurisdictions or agencies, each performing functions as appropriate and working toward a common set of objectives.

Lack of knowledge about the incident management system can limit the willingness of some jurisdictions or agencies to participate in a unified command incident organization. It is impossible to implement unified command unless agencies have agreed to participate in the process.

A single incident command post should be established, as should other facilities where all agencies can operate together, as needed. The confusion created by separate command, planning, and logistical set-ups should be avoided.

A.8.2.1 Designated representatives should be assigned by other agencies involved in emergency incidents to ensure that all functions performed by their agencies support and are coordinated with ESO activities. There should be an established system for representatives of cooperating agencies to report to the command post. Where necessary, the incident commander should assign a designated liaison officer to manage interaction with representatives of other agencies. Where ESOs routinely work together under mutual aid or automatic aid systems, SOPs and communications capabilities should provide for activities to be managed routinely by one incident commander under a management system that does not necessarily require representatives of each ESO to be present at the command post.

A.9.1 Major incidents and events can create special problems related to incident organization. The potential problems can result in the need for a larger organizational framework to effectively manage the incident.

Major incidents are infrequent but create significant management problems. Major incidents generally have the following characteristics:

1. Involve more than one agency (often many)
2. Can involve more than one political jurisdiction
3. Have more-complex management and communication problems
4. Require more experienced, qualified supervisory responders
5. Require large numbers of tactical and support resources
6. Can cause more injury, illness, death
7. Produce the most damage to property and the environment
8. Have extreme elements of crisis/psychological trauma that diminishes human capacity to function
9. Are longer in duration
10. Are the most costly to control and mitigate
11. Require extensive mitigation, recovery, and rehabilitation

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Major incidents can come about in two ways:

(1) They start as major incidents. Earthquakes, hurricanes, floods, tanker spills, major HAZMAT situations, simultaneous civil disorders, etc., can all produce major incident management situations, some with little or no advance warning.

(2) They start as smaller incidents, then become major incidents. Smaller incidents such as fires and hazardous substance spills can become major as a result of wind or surface conditions, and also as a result of response time delays, lack of resources or support, or lack of adequate management.

Major incidents are often thought of as covering a large geographical area. Major incidents can also be incidents with great complexity, requiring the application of a variety of tactics and resources to successfully bring the situation under control. There is virtually no geographic location that is free from the potential of having a major incident. Smaller jurisdictions can, and do, have major incidents.

A.9.2.1 Many times, smaller jurisdictions have training in incident management systems/incident command systems but do not have the necessary resources to effectively manage long-term or major incidents. To do so requires adequate training and planning with adjacent jurisdictions and agencies to jointly develop incident management teams to manage the overall incident.

A.9.3.1 The positions of the incident management team can be filled by responders from local, regional, or national agencies. Depending on the nature of the incident, the composition of the team could also be from multiple disciplines.

A.9.3.2 The local agency should consider the following items for an incident command post (ICP):

(1) Wall maps, including GIS if needed
(2) Telephones
(3) Electrical supply
(4) Sufficient space
(5) Restrooms
(6) A location to keep people out of the weather
(7) Staging and/or base area for resources
(8) VIP access
(9) Helicopter landing zone
(10) Press area
(11) Security
(12) Desks, communications devices, chairs, lighting

It is recommended that local agencies package and store these materials for rapid deployment to an ICP.

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**Annex B Additional Information**

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

**B.1**

The following are examples of existing incident management systems that illustrate how the performance objectives of the standard might be achieved:

(1) Fire Command, available from the National Fire Protection Association
(2) National Fire Academy, Incident Command System, available from the United States Fire Administration

Note that the statement of these examples does not signify any approval or endorsement of the systems.

**B.2**

The following documents have been developed by the National Fire Service Incident Management System Consortium (NFSIMSC) and are available from Fire Protection Publications, Oklahoma State University.

(1) “Model Procedures Guide for Structural Firefighting” — combines command strategy with organizational procedures and is designed to be used primarily for structural fire incidents using up to 25 fire companies.

(2) “Model Procedures Guide for Emergency Medical Incidents” — applies IMS to managing emergency incidents that involve multiple casualties and which, by their nature, are typically multi-agency and multi-discipline incidents.

(3) “Model Procedures Guide for Hi-Rise Fire Fighting” — applies IMS to fires within multistory structures.

**B.3**

The following document provides incident command system operational descriptions as used Copyright NFPA
within the National Interagency Incident Management System (NIIMS): “NIIMS Incident Command System, Operational System Description,” ICS 12-1, a publication of the National Wildfire Coordinating Group (NWCG).

**B.4**

The document shown in Annex C is one example of a fire fighter incident safety and accountability guideline. It was developed by the FIRESCOPE (Fire Resources of California Organized for Potential Emergencies) and referenced by the NFSIMSC (National Fire Service Incident Management System Consortium) to enhance incident scene safety.

### Annex C Managing Responder Safety

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

**C.1**

The following annex is an extract from “Incident Command Positions Manual: Fire Fighter Incident Safety and Accountability Guidelines,” which was developed by the Fire Resources of California Organized for Potential Emergencies (FIRESCOPE) to assist fire departments in establishing fire fighter safety and accountability guidelines.

**C.1.1 Incident Safety Officer and Assistant Safety Officer.** The incident commander (IC) should appoint an incident safety officer (ISO) at all significant emergency incidents. Complex incidents or those that cover a large geographic area may require the appointment of assistant safety officers. These assistant safety officers can be assigned to geographical areas or functional positions such as branch directors, or division, group, or sector supervisors. Nothing restricts an incident commander from assigning assistant safety officers. Assistant safety officers carry the same authority to change unsafe conditions at an incident as the incident safety officer. The following items should be considered regarding the appointment of an incident safety officer:

1. The incident safety officer must be assigned as early in the incident as possible.
2. The incident safety officer reports directly to the IC.
3. The incident safety officer recons the incident to identify existing or potential hazards and informs the incident commander.
4. The incident safety officer recommends to the IC any changes to the incident action plan as a result of the ongoing surveys.
5. At an emergency incident where the incident safety officer judges activities unsafe or an imminent hazard, the incident safety officer shall have the authority to alter, suspend, or terminate those activities. The incident safety officer needs to immediately inform the incident commander of any actions taken to correct imminent hazards at the emergency scene.
6. At an emergency incident where an incident safety officer identifies unsafe conditions,
operations, or hazards that do not present an imminent danger, the incident safety officer should take appropriate action through the incident commander to mitigate or eliminate the unsafe condition, operation, or hazard at the incident scene.

(7) When operating in forward or otherwise hazardous positions, the incident safety officer must be attired in appropriate personal protective equipment (PPE), including self-contained breathing apparatus (SCBA); have radio communication equipment; and be accompanied by another fire fighter.

**C.1.2 Function of the Incident Safety Officer.** The incident safety officer is integrated within the incident command system and identified as a member of the command staff. Fire departments should define the standard operating procedures for the response of an incident safety officer. The incident commander should consider assistant safety officers to assist the incident safety officer in covering the geographic areas of the incident.

The incident safety officer shall be instructed to recon the scene and report to the incident commander the status of conditions, hazards, and risks. The incident safety officer shall ensure the fire department's personnel accountability system is being utilized and an incident scene rehabilitation tactical level management component is established.

The incident commander shall provide the incident safety officer with the incident action plan. In the initial stage of the incident, this could be as simple as a verbal report. The incident safety officer shall provide the incident commander with a risk assessment of the incident scene operations.

The incident safety officer's responsibilities include:

1. Ensuring established safety zones, collapse zones, hot zone, and other designated hazard areas are communicated to all members on scene
2. Evaluating motor vehicle scene traffic hazards and apparatus placement and taking appropriate actions to mitigate hazards
3. Monitoring radio transmissions, and staying alert to transmission barriers that could result in missed, unclear, or incomplete communications
4. Communicating to the incident commander the need for assistant safety officers due to the need, size, complexity, or duration of the incident

**C.1.3 Fire Suppression.** The function of incident scene safety shall be carried out at all incidents. It is the responsibility of the IC, who cannot perform this function due to the size or complexity of the incident, to assign or request response of a safety officer to fill this function. However, there are incidents that require immediate response or on-scene designation of an incident safety officer who has technical expertise. This could include such incidents as a hazardous materials or special operations incident. These types of incidents should be defined in the fire department's response policy or procedure to ensure the incident safety officer responds. Likewise, some situations require an incident safety officer to respond after personnel are on the scene, such as a working fire or at the request of the incident commander.

A fire department should develop response procedures for an incident safety officer who is
on call or designated to respond. Examples could be as follows:

1. Commercial fire
2. Multiple alarm
3. Firefighter injury or firefighter transported for treatment
4. Hazardous materials incident
5. Technical rescue incident

At the request of the incident commander, the incident safety officer shall confirm with the incident commander that a rapid intervention crew/company is available and ready for deployment and that a rescue group supervisor is considered for multiple crews.

Where fire has involved a building or buildings, the incident safety officer should advise the incident commander of hazards, collapse potential, and any fire extension in such buildings.

The incident safety officer shall evaluate visible smoke and fire conditions and advise the incident commander, tactical level management component supervisors, or company officers of the potential for flashover, backdraft conditions, unsafe structural conditions, or other fire events that could pose a threat to operational teams.

The incident safety officer should monitor the accessibility of entry and egress of structures and the effect it has on the safety of members conducting interior operations.

The need, size, complexity, or duration of an incident can necessitate the need for additional assistant safety officers. Incidents such as high-rise fires, hazardous materials incidents, and special operations may require additional assistance. In these cases, the incident safety officer should request from the incident commander the establishment of assistant safety officers under the direction of the incident safety officer. Assistant safety officers can be assigned to handle scene monitoring, action planning, risk management, interior safety at high-rise incidents, complex incidents, or operations such as hazardous materials incidents or special operations, or serve as relief for the safety officer during extended incidents.

Some safety officer functions are best performed by individuals with specific expertise, and this is particularly true in highly technical areas. Fire departments should endeavor to have more than one qualified individual to perform all essential functions within the incident command system.

The incident safety officer's responsibilities include documenting pertinent information about the incident, including assignments given by the incident commander, the incident safety plan, obstacles encountered, and significant accidents and/or injuries. It is important to include successful actions as well as those actions that require training or procedural changes to improve incident safety and health for all members.

The information that has been provided is not inclusive of all aspects of safety. The intent was to provide information to fire departments across the country of the need to address this very important safety officer area, and to provide additional safety for personnel working in a very dangerous occupation.

The area of safety is being addressed in many different ways in the fire service. This area Copyright NFPA
continually needs to be addressed by incident commanders and fire departments through training. FIRESCOPE has developed a position description for a safety officer and assistant safety officers and continues to enhance this very important area. The NFIMS Consortium has also expanded the responsibilities for a safety officer and assistant safety officers.

NFPA 1500 sets a minimum requirement for a fire service-related occupational safety and health program. By reviewing this NFPA standard, fire fighters can obviously see that NFPA 1500 addresses the areas of “safety.” This subject is very broad-based, and there are many different aspects of safety.

Fire departments have many obligations that include providing safety equipment and developing standard operating procedures for their individual members to follow. But it is incumbent on individual department members to use the personal protective equipment issued and to follow department operational procedures to ensure the safety of all personnel operating on the fire ground.

Members that are provided safety clothing shall use the protective ensemble for the type of incident to which they are exposed, such as structural fire fighting, wildland fire fighting, emergency medical incidents, proximity fire fighting, hazardous materials incidents, and other types of incidents. Department members must wear the appropriate respiratory protection when exposed to IDLH atmospheres, and a Personal Alert Safety System (PASS) shall be activated prior to entry. Eye, face, and hearing protection needs to be worn when appropriate for protection.

C.2

The following example is provided for those departments or agencies who want to implement their own standard operating procedures. Additional information can be obtained from FIRESCOPE Fire Fighter Incident Safety and Accountability Guidelines, ICS 910.

Risk Management During Emergency Operations. The incident command system starts with the arrival of the first department company. The first company to arrive integrates risk management into the routine functions of incident command.

As indicated in NFPA 1500, the concept of risk management shall be utilized on the basis of the following principles:

1. Activities that present a significant risk to safety of members shall be limited to situations where there is a potential to save endangered lives.

2. Activities that are routinely employed to protect property shall be recognized as inherent risks to the safety of members, and actions shall be taken to reduce or avoid these risks.

3. No risk to the safety of members shall be acceptable when there is no possibility to save lives or property.

As indicated in (2), “actions shall be taken to reduce or avoid these risks.” Identifying potential safety concerns to members and taking actions to reduce risks to fire fighters is without a doubt one of the most important things that can be accomplished. The following are just some of the ways to reduce the overall risks to members operating at the scene of
Written guidelines shall be established and used that provide for the tracking and inventory of all members operating an emergency incident.

All members operating in an emergency are responsible to actively participate in the department's accountability system.

The incident commander shall be responsible for the overall responder accountability for the incident. The incident commander shall initiate an accountability worksheet at the beginning of the incident and maintain the system throughout the operation.

The incident commander shall maintain an awareness of the location and function of all companies assigned to an incident.

The incident commander shall implement branch directors, and division, group, or sector supervisors when needed to reduce the span of control for the incident commander.

Branch directors, and division, group, or sector supervisors shall directly supervise and account for companies operating under their command.

Company commanders are accountable for all company members, and company members are responsible to remain under the supervision of their assigned company commander. Members shall be responsible for following the personnel accountability system procedures, which shall be used at all incidents.

The incident command system shall provide for additional accountability responders based on the size, complexity, or needs of an incident. The implementation of division, group, or sector supervisors can assist the incident commander in this area by reducing the span-of-control.

The incident commander shall provide for control of access to the incident scene.

A department shall adopt and routinely use a standard responder identification system to maintain accountability for each member assigned to an incident. There are several accountability systems used during structural fire fighting.

The personnel accountability system shall provide an accounting of those members actually responding to the scene on each company or apparatus.

The incident command system shall include standard operating guidelines that use “emergency traffic” communication to evacuate responders from an area where imminent hazard is found to exist and to account for their safety.

The fire department standard operating procedure provides direction in the use of clear text radio messages for emergency incidents. The standard operating procedure shall use “Emergency traffic” as the designator to clear the radio traffic. Emergency traffic can be declared by the incident commander, tactical level management component supervisor, or member in trouble or subject to emergency conditions.

Clear text shall be used to describe the emergency conditions present. Examples of
emergency conditions that could be used include the following:

1. “Fire fighter down”
2. “Fire fighter missing”
3. “Fire fighter trapped”
4. Serious conditions — “all members evacuate the building”
5. Change in conditions — “wind changed direction from north to south”
6. Hazard identification — “power line has energized a fence to metal roof”
7. Change in tactics — “change from offensive to defensive”

When a member has declared “emergency traffic,” that person shall use clear text to identify the type of emergency, change in conditions, or tactical operations. The member who has declared the “emergency traffic” shall conclude the condition by transmitting “all clear, resume radio traffic” to end the emergency situation or to re-open the radio channels for communication after announcing the emergency message.

A fire department shall have an operational retreat policy. In addition to an emergency traffic radio message, fire departments could use an additional signal, such as an apparatus air horn, to cause an “evacuation” of responders. Some departments have incorporated a series of three 10-second short blasts on an air horn with a 10-second silence between each series of blasts of an air horn. For fire departments that adopt this system, it is very important for the incident commander to select apparatus away from the command post to reduce the possibility of missing radio messages while the air horns are sounding.

The incident commander shall conduct a personnel accountability report (PAR) from each division or group supervisor whenever there is a change in conditions that could create an unsafe operation such as an “emergency traffic” announcement to “all companies evacuate the building.”

When a tactical level management component supervisor is requested to conduct a PAR, this supervisor is responsible for reporting on the accountability of all companies or members working within their area of responsibility. (A position description that addresses fire fighter Incident Safety and Accountability Guideline is available from FIRESCOPE and is published in the ICS 910 publication.)

An incident safety officer shall be designated by the incident commander whenever the IC cannot perform this vital function due to the size or complexity of the incident. At an emergency incident where activities are determined by the incident safety officer to be unsafe or to involve an imminent hazard, the incident safety officer shall have the authority to alter, suspend, or terminate those activities. The incident safety officer shall immediately inform the incident commander of any actions taken to correct imminent hazards at the emergency scene. At an emergency incident where an incident safety officer identifies unsafe conditions, operation, or hazards that do not present an imminent danger, the incident safety officer shall take appropriate action through the incident commander to mitigate or eliminate the unsafe condition, operation, or hazard at the incident scene.
The incident safety officer shall be designated by the incident commander and be integrated with the incident management system as a command staff member. The incident safety officer shall recon and monitor the scene and report the status of conditions, hazards, and risks to the incident commander. The incident safety officer can have designated assistant safety officers based upon the need, size, complexity, or duration of the incident.

The incident commander shall be provided with reports of elapsed time-on-scene at emergency incidents in 15-minute intervals from the emergency service organization communication center, until reports are terminated by the incident commander.

Members operating in hazardous areas at emergency incidents shall operate in crews of two or more.

In the initial stages of an incident where only one crew is operating in the hazardous area at a working structure fire, a minimum of four individuals is required, consisting of two individuals working as a crew in the hazard area and two individuals present outside this hazard area who are available for assistance or rescue at emergency operations where entry into the danger area is required. The standby members shall be responsible for maintaining a constant awareness of the number and identity of members operating in the hazardous area, their location and function, and time of entry. The standby members shall remain in radio, visual, voice, or signal line communications with the crew. The “initial stages” of an incident shall encompass the tasks undertaken by the first arriving company with only one crew assigned or operating in the hazardous area.

The following examples from NFPA 1500 indicate how a fire department could deploy a team of four members initially at the scene of a structure fire:

(1) The team leader and one fire fighter could advance a fire-fighting hoseline into the IDLH atmosphere, and one fire fighter and the pump operator become the stand-by members.

(2) The team leader could designate the pump operator to be the incident commander. The team leader and one fire fighter enter the IDLH atmosphere, and one fire fighter and pump operator remain outside as the standby members.

(3) The two fire fighters could advance the hoseline in the IDLH atmosphere, and the team leader and pump operator remain outside as stand-by members.

Once a second crew is assigned or operating in the hazardous area, the incident shall no longer be considered in the “initial stage,” and at least one rapid intervention crew/company shall comply with the following requirements:

(1) On-scene members designated and dedicated as rapid intervention crew/company

(2) On-scene members performing other functions but ready to re-deploy to perform rapid intervention crew/company functions

The assignment of any responder as members of the rapid intervention crew/company shall not be permitted if abandoning their critical task(s) to perform rescue clearly jeopardizes the safety and health of any member operating at the incident.
As the incident expands in size or complexity, which includes an incident commander's requests for additional resources beyond the fire department's initial attack assignment, the dedicated rapid intervention crew/company (RICs) shall upon arrival of these additional resources be either one of the following:

(1) On-scene members designated and dedicated as rapid intervention crew/company

(2) On-scene crew/company or crews/companies located for rapid deployment and dedicated as rapid intervention crews

During fire fighter rescue operations, each crew/company shall remain intact.

At least one dedicated rapid intervention crew/company shall be in the “stand-by mode” with equipment to provide for the rescue of members that are performing special operations or for members that are in positions that present an immediate danger of injury in the event of equipment failure or collapse.

When more than one RIC is deployed, consider implementing a rescue group supervisor to manage the multiple rapid intervention companies and to coordinate any rescue attempts when in the “deployment mode.”

Whenever a RIC is deployed, the incident commander shall designate another RIC in the “stand-by mode” to provide for fire fighter safety.

Additional areas that are also very important in reducing risks to members include the following:

(1) Effective training

(2) Rest and rehabilitation

(3) Continuous evaluation of changing conditions

(4) Past experience

This information regarding safety and safety officers is to enhance fire departments that need assistance in developing their standard operating procedures in regards to safety and accountability of their members.

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**Annex D High-Rise Supervisory Levels**

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

**D.1 General.**

The following is based on an excerpt from “Model Procedures Guide for Hi-Rise Fire Fighting” by the National Fire Service Incident Management System Consortium and is provided to assist the incident commander in assigning supervisor levels for high-rise incidents.

**Base.**

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The base area of a high-rise structural incident serves as an assembly and deployment point from which large quantities of personnel and equipment are distributed. The base area serves as the primary point outside the structure to which responding resources report and from which resources receive their initial orders for entering the incident. Base works in coordination with lobby control. The base manager reports to the logistics section chief, or to the incident commander if the logistics section has not been activated.

The incident commander will determine the need for base at any high-rise incident. The incident commander will establish the level of resources required in base, and request those resources from the dispatching center. Once the level of resources is established, the base manager will ensure that the level is maintained (replenished) until notified by the appropriate incident supervisor. The base manager must maintain communications with the resource status unit (planning section) to ensure accountability of resources within the incident.

The responsibilities of the base manager may be summarized as follows:

1. Verify location of base with the incident commander
2. Ensure that the base location is a safe distance from the involved high-rise, normally 200 ft (60 m) or more from the structure
3. Determine the most effective access route to base for responding resources, advise dispatch center
4. Establish one or more safe routes to the fire building, coordinate the route(s) with lobby control
5. Maintain an accurate log of apparatus, equipment, and available personnel within base
6. Coordinate movement of equipment and resources into the fire building through lobby control
7. Establish equipment pools by priority of need according to the incident action plan — coordinate with logistics chief
8. Ensure that base resources (apparatus, equipment, personnel) are requested before they are actually needed
9. Ensure the security of base — utilize police if necessary
10. Supply water to the base of the stairwell for use by stairwell support personnel

The base manager must control resources as they arrive at base. Strict control must be maintained over the parking location and movement of personnel and equipment through base. The base manager must select a base site that is large enough for the parking and movement of a large number of responding apparatus. Typical base sites include very wide streets or large parking areas. Park apparatus at diagonal angles (\diagup\diagdown) to allow easy access and egress in base. If a street is used as a base site, block the street to nonemergency vehicles. If police are not available for this function, use aerial ladder apparatus or other large emergency service organization vehicles. Make sure the apparatus driver(s) remain with the vehicle(s) so that they may be moved when other apparatus need to pass by.

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Establish safe traffic flow routes that will ensure the effective movement of personnel and equipment into and out of the high-rise. Pickup trucks or similar vehicles may be used to move personnel and portable equipment if necessary. Establish a priority order for deployment of personnel and equipment to the incident: spare SCBA air cylinders are always the first priority!

Ensure that fire company integrity is maintained. Fire companies must stay together as cohesive units. Maintain an accurate log of fire companies — their arrival in and departure from base — by time interval.

**Lobby Control.**

The responsibilities for lobby control at a high-rise incident are extensive. Lobby control should be a priority like staging, and it is recommended that it be established on all working high-rise incidents from the first alarm assignment. The lobby control officer reports to the logistics section chief or the incident commander if the logistics position has not been established.

The lobby control officer shall report to the logistics/incident commander the number of floors in the building (based on elevator floor indicators) and whether the elevators have been recalled. This is valuable information for the incident commander because of the possibility that people may be trapped in elevators.

The lobby control officer is responsible for the control of emergency service organization personnel and civilians entering and exiting the building. It is very important to direct incoming resources to the correct stairwell when they are ascending to upper floors or staging. All personnel entering or exiting the building should be accounted for by maintaining records that include in and out times and destinations. When directing companies to upper floors, make sure that they are carrying additional equipment.

When the elevators are determined to be safe, the lobby control officer shall designate specific elevators to be used by fire personnel. Lobby control will assign an emergency service organization elevator operator. Any car not equipped with fire fighter service should be placed out of service.

Lobby control will also be given responsibility for controlling some of the important building systems that affect the fire-fighting operation. Lobby control may be required to shut down the HVAC system to reduce smoke and heat movement within the building unless an on-scene building engineer can isolate the HVAC to assist with smoke removal. Lobby control should also verify that the water supply into the building standpipe system has been completed. The lobby control officer may use the fire control room for public address system operation, HVAC control, fire alarm information, sound-powered phones, and to relay pertinent building information to the incident commander. Use the building engineer when available.

The responsibilities of the lobby control officer may be summarized as follows:

1. Use the building communications system to address civilian occupants.
2. Pressurize the stairwells with fans when the building HVAC cannot be used.

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(3) Determine occupant egress to ensure a safe corridor for exiting people (consider the use of police officers to control civilians evacuated from the building). Direct personnel to move occupants a minimum of 200 feet (60 m) from the building.

**Stairwell Support.**

The stairwell support function is implemented when equipment cannot be moved to staging by elevators or when an additional water supply is needed. This operation can consume a large number of personnel, not only for the initial setup but also for relief personnel. The stairwell support unit leader reports to the logistics section chief or the incident commander if the logistics section has not been activated.

The responsibility of stairwell support is the priority transportation of equipment by way of a stairwell to the staging floor. If equipment is delivered to the roof by helicopter, stairwell support will handle equipment movement down the stairwell to staging. If an auxiliary water supply is required by way of the stairwell, the officer in charge of stairwell support will coordinate and supervise this effort. In this situation, a request should be made for base to provide a water supply line to the stairwell entrance.

The following strategies will be helpful in performing stairwell support:

1. Determine the number of personnel necessary to accomplish the task. Consider one person per two floors and one officer per four or five personnel.
2. If available, provide a separate radio channel for stairwell support.
3. Officers must remain mobile to supervise the operation. Stairwell support is very demanding work, and officers must ensure a smooth flow of equipment at a pace that can be sustained.
4. Officers must monitor their personnel for signs of undue fatigue or distress. If it is to be an extended operation, arrange for timely relief and consider assigning two-person teams alternating with one carrying and one resting.
5. Lobby control or base will deliver equipment to the stairwell entrance at ground level.

Normally, one person picks up equipment at the ground floor entrance to the stairwell and carries it to the third-floor landing. That person then returns to the ground floor for another load. The person at the third floor carries the equipment to the fifth-floor landing and then returns to the third floor for another load. This process continues until the equipment is delivered to the staging floor hallway. Moving equipment beyond that point is the responsibility of the staging area manager.

If the route involves unusual problems, long or crossover hallways, scissor stairwells, etc., supervising officers may need to adjust assignments. Stairwell support personnel shall have their personal safety equipment (turnouts, helmets, breathing apparatus, and flashlights) available to them in the stairwell. In addition, officers will have their portable radios and, when available, building sound-powered phones.
Annex E Development of Subordinate Officers or Implementing a More Efficient Management System

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

E.1 General.

Emergency service organizations should develop a process for the development of subordinate officers. This process could be used for subordinate officer training, for improving decision-making skills, and to provide a higher level of safety for on-scene responders. Senior ranking officers have many different ways to provide oversight observation at incidents.

E.2 Subordinate Officer Development.

The following methods can be used to develop subordinate officers:

(1) The senior ranking officer assumes the roles and responsibilities of the incident commander, including strategic planning, and designates the subordinate officer as the deputy incident commander. This allows the subordinate officer (deputy incident commander) the ability to continue directing all tactical operations in the management of the incident. In this capacity, the senior ranking incident commander can observe and provide advice to the subordinate officer.

(2) The senior ranking officer could take over the roles and responsibilities of the incident commander and designate the subordinate as the operations section chief allowing the subordinate officer to continue in managing all tactical operations. In this capacity, the senior ranking incident commander can observe the operations section chief in an advisory role, providing direction as necessary. The implementation of the operations section chief by a senior ranking officer relieves the first-in officer of the roles and responsibilities of the incident commander allowing the first-in incident commander to concentrate on the tactical management and deployment of resources.

(3) The senior ranking officer could elect to stand by in an advisor role overseeing the incident commander and providing direction as necessary.

The advantage of using any of these methods is that the senior ranking officer is in a position to take over the incident management if necessary, (e.g., during the transition from a small-scale incident to a larger-scale one).

The senior ranking officer could further assist the subordinate officer by delegating to another arriving officer the roles and responsibilities of a planning section chief in maintaining accountability and documentation for resource status and situation status on a simple tactical worksheet, confirming the incident action plan, and checking building inventory records or pre-fire plans. Any actions in assigning additional officers to these roles should be incident-driven to ensure the overall management structure is sufficient to provide
for the safety of personnel working on the incident.

All these actions have proven beneficial in the development of subordinate officers. These procedures can be used to provide support, guidance, and direction by advising the subordinate officer through the use of existing incident management system positions.

**E.3 Incident Command Teams.**

The following example is provided by the Phoenix Fire Department to show how it operates an incident command team approach.

An incident command team is a group of three individuals (preferably command officers) located at the strategic level of the incident management system that have specific roles and responsibilities for the management of a fire (or other major incident). The team consists of an incident commander (IC), support officer (SO), and senior advisor (SA). These three positions are ideally filled in the order of command officer arrival at the incident. An incident command team is not incident management by committee — each of the three team members has a specific set of roles and responsibilities.

The command team process is designed to increase the effectiveness of command and fire fighter (responder) safety at the most critical time of the event. This front-end loading of the command organization allows the team to effectively manage the first hour of an incident, which is the most dangerous time for responders. This first hour is also the most critical time for sound decision-making. It is almost impossible to recover from poor operations on the front-end of an incident.

Over the past 30 years since the inception of Incident Command, there has been a significant increase in the roles, responsibilities, and expectations placed on an incident commander. To expect a single person to act as an incident commander at today's complex incidents, managing all of the responsibilities assigned to Command, is unfair to that individual and to the citizens of the community they are sworn to protect.

The following are the advantages of an incident command team:

1. It is an effective way to manage daily “local” incidents.
2. There are no simple incidents anymore. The incident command team provides for more effective command.
3. There are fewer command transfers.
4. Three officers working as a team are better than one.
5. New command officers learn better/faster.
6. A command team is built incrementally.
7. It makes for a smooth transition from small to large incidents.
8. There is a strong command presence when it is critical (first hour).

**E.3.1 Roles and Responsibilities of the Incident Command Team Members.**

**E.3.1.1 Incident Commander (IC).** The first member of the command team — typically the
first battalion chief to arrive at the incident — is the incident commander. After the transfer of command from the first officer to assume command (typically a company officer), the incident commander should set up command in a strategic location in such a way that he or she can be supported. The functions of the incident commander have been around for years; probably the easiest way to describe them is to use Alan Brunacini’s eight functions of command:

(1) Assumption, Confirmation, and Positioning of Command
(2) Situation Evaluation
(3) Communications
(4) Deployment
(5) Strategy/Incident Action Plan (IAP)
(6) Organization
(7) Review, Evaluation, and Revision
(8) Continue, Transfer, and Terminate

E.3.1.2 Support Officer (SO). The second position of the Incident Command Team is the support officer. Typically this is the second command officer (preferably a ranking officer) to arrive at an incident. Ideally, this person is a veteran command officer with many years of fire activity under his or her belt. Just as there are eight functions for the incident commander to consider, there are eight functions/responsibilities of an effective support officer. The primary responsibilities of a support officer are as follows:

(1) Refine, evaluate, or change the incident action plan
(2) Provide guidance relating to tactical priorities, fire ground factors, and firefighter safety
(3) Evaluate the need for additional resources
(4) Assign logistics and safety responsibilities
(5) Control the master tactical worksheet
(6) Evaluate the fire ground tactical and task level organization
(7) Act as a second set of eyes and ears for the incident commander
(8) Protect the incident commander from interruptions

E.3.1.3 Senior Advisor (SA). The senior advisor role is the third position of an incident command team to be filled. In most organizations, a ranking fire officer should fill this position. Depending on the size of the organization, this position could be filled by the fire chief, assistant chief, or deputy chief. Because of the roles and responsibilities of the senior advisor, a command officer of the authority having jurisdiction (AHJ) best fills the position. The primary responsibilities of the senior advisor are as follows:

(1) Review and evaluate the incident action plan

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(2) Provide “big picture” expertise
(3) Review and evaluate fire ground/tactical organizational structure
(4) Develop a strategic organization plan
(5) Liaison with other agencies and elected officials
(6) Do not get involved with incident tactics
(7) Keep the city/community running
(8) Perform other duties as necessary

E.3.2 Incident Command Team Strength. An incident command team is at its strength during the most critical time of an event. The first hour is when initial responders typically get injured or killed. The front-end of an incident is also the time when the function of command is most challenged. Sound decisions and actions during the early stages of an incident many times determine the long-term outcome of the incident. It is clearly the most precarious time for command.

Some would argue that at this first-hour time frame, command should begin organizing for a large-scale operation to prevent the organization from being overwhelmed if/when the incident escalates. Clearly, this is an important consideration, but it should not be done at the expense of the safety of the responders or the cost of the customers we are sworn to protect. The use of an incident command team on the front end of an incident allows for both the expansion of command organization and the continued focus on the incident tactics, strategy, and risk-management assessments.

We always (and rightfully so) say that the system we are going to use on “the big one” should be the same system we use on a daily basis. If it is not the same system, we will probably not use it when “the big one” happens. One of the many advantages of an incident command team is that it transitions very smoothly from small-scale incidents to large incidents that require the use of a complete incident management system.

Another distinct advantage is the ability of the system to allow a new command officer to manage an incident from start to finish. New command officers get to run major incidents with a support officer sitting next to them providing guidance, experience, and expertise. The only reason to transfer command is to improve it. Any time command is transferred, the overall operation loses vital information and previous planning efforts. The incident command team process prevents this loss of important information and strengthens the role of command by adding support to command instead of transferring it to a ranking officer. This process clearly allows for better decision-making on the front end, and provides a safe and effective learning opportunity for young officers. Since the Phoenix Fire Department started using this process in the early 1990s, command has never been transferred from IC-2, except when the incident escalated and required a transition to a full incident management system.

There is no substitute for a full-blown IMS when it is needed. An incident command team would be overwhelmed when there are 500,000 acres of timber burning or three floors of a high-rise building on fire, but almost all incidents start small and escalate to this magnitude.

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The value of the Incident Command Team is that it easily transitions to a full incident management system while providing a strong command presence at the extremely critical time frames for our everyday local events.

Annex F Informational References

F.1 Referenced Publications.
The following documents or portions thereof are referenced within this standard for informational purposes only and are thus not part of the requirements of this document unless also listed in Chapter 2.

F.1.1 NFPA Publications. National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.


F.1.2 Other Publications.

F.1.2.1 Fire Protection Publications. Fire Protection Publications, Oklahoma State University, Stillwater, OK 74078.


F.1.2.2 FIRESCOPE Publication. Fire Resources of California Organized for Potential Emergencies (FIRESCOPE), Office of Emergency Services, Document Control, 2524 Mulberry Street, Riverside, CA 92501–2200.


F.1.2.3 NIFC Publication. National Interagency Fire Center (NIFC), 3905 Vista Avenue, Boise, ID 83705.

“NIIMS Incident Command System, Operational System Description,” ICS 12-1, December 1981 [a National Wildfire Coordinating Group (NWCG) publication].


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F.1.2.5 USFA Publication. U.S. Fire Administration, 16825 S. Seton Ave., Emmitsburg, MD 21727.


F.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.


Fire Fighter Fatalities in the United States — 2003, NFPA One-Stop Data Shop, National Fire Protection Association, Quincy, MA.


IMS Training, Supporting and Facilitating Command Development, VectorCommand, LLC, Annandale, VA.

F.3 References for Extracts.

The following documents are listed here to provide reference information, including title and edition, for extracts given throughout the nonmandatory sections of this standard as indicated by a reference in brackets [ ] following a section or paragraph. These documents are not a part of the requirements of this document unless also listed in Chapter 2 for other reasons.


Tentative Interim Amendment

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Tentative Interim Amendment

NFPA 1561
Standard on Emergency Services Incident Management System

2005 Edition

Reference: Various
TIA 05-1 (NFPA 1561)
(SC # 06-3-9/TIA 837)

Pursuant to Section 5 of the NFPA Regulations Governing Committee Projects, the National Fire Protection Association has issued the following Tentative Interim Amendment to NFPA 1561, Standard on Emergency Services Incident Management System, 2005 edition. The TIA was processed by the Fire Service Occupational Safety and Health Committee, and was issued by the Standards Council on March 21, 2006, with an effective date of April 10, 2006.

A Tentative Interim Amendment is tentative because it has not been processed through the entire standards-making procedures. It is interim because it is effective only between editions of the standard. A TIA automatically becomes a proposal of the proponent for the next edition of the standard; as such, it then is subject to all of the procedures of the standards-making process.

1. In 3.3.6, 3.3.23, 7.3.2, 7.3.1, 7.3.2, 7.3.3, 7.3.4 and A.3.3.23, change the term “information officer” to “public information officer.”

2. Delete 3.3.34, 3.3.40.4, and A.3.3.40.4

3. Add an addendum 3.3.40 to read: A.3.4.0* Based upon current federal guidelines, agencies currently using the term “sector” are encouraged to change terminology to become NIMS compliant for their incident and daily operations by using the terms “division” for reference to organizational components based on geographic area and “group” for organizational components based on function.

4. Revise 3.3.42 to read Tactical Level Management Component (TLMC). A management unit identified in the incident management system commonly known as a “division” or “group.”

5. Add a new 7.1.28 and A.7.1.28 to read as follows:

7.1.28* An incident commander (IC) shall interface with any established emergency operations center (EOC) and department operations center (DOC) or area command. The incident commander shall establish a unified command in a multi-agency or multi-jurisdictional incident when agencies have jurisdictional responsibility for an incident, either geographic or functional.

A.7.1.28 Emergency Operations Center (EOC). During certain periods of high service demand or critical threats to the community, or incidents involving multiple agencies, there is a need to bring together the senior leadership (e.g., mayor, city manager, county executive, department heads, etc.) of government at a central EOC location to support the department operations centers (DOC) and area/incident commander(s) and make broad policy decisions beyond the authority and responsibility
of area/incident commanders. In some cases, the disaster may have multiple “impact” sites (incidents) within the community with each incident having a different incident commander. The EOC should not become involved in the specific management of each incident. That is the role of the incident commander/unified command. The benefit of an EOC is that elected and appointed leadership of the community assemble at a facility equipped to carry out the functions of government during emergencies. Policy decisions can be made quickly with input of timely, accurate information from appropriate parties. Information from all sources and impact sites can be consolidated for a global view of the disaster allowing analysis and appropriate and timely decision-making, which in turn provides effective support to the DOC and area/incident commander(s) in the field. While the term EOC often identifies a specific location where people assemble, it is critical that the functions of the EOC not be dependant on a single specific facility as that structure may be damaged and not be available at a time of need. A back-up facility with appropriate capabilities needs to be available.

Department Operation Center (DOC). An agency may decide to establish a DOC to manage the individual agency’s resources and to determine coverage within its jurisdiction. The DOC decides the need for and initiates mutual aid requests to maintain community coverage, addresses daily staffing issues for its agency, determines the need for and initiates recall of off-duty members to provide additional staffing, establishes incident-specific policy decisions for each agency, and determines information to be transmitted within its agency.

Area Command. To better coordinate an agency’s emergency operations when multiple incidents are competing for resources, an Area Command is implemented to provide the organization, facilities, and communications required. The relationships between an area command and incident commanders, and between area commander(s) and agency communication centers, need to be established prior to an incident.

Unified Area Command. Some incidents being coordinated under an area command may be multi-agency and/or multi-jurisdictional, and may have a unified command structure in place. If this is the case, then the area command should also be a unified area command. This requires full jurisdictional representation at the unified area command. It is essential that all parties are clear on agency/jurisdictional “strategic goals” and “rules of engagement.”

Major disasters such as earthquakes, floods, multiple fires, or severe storms may create a large number of incidents affecting multi-jurisdictional areas. Due to the size and broad area of potential impact, these incidents provide an appropriate environment to designate an area command.

The local dispatch center continues to dispatch resources to incidents as long as possible, until the area command is operational and able to assume this function. The area dispatch and prioritization function will require a significant number of trained personnel to track different incidents and assigned resources.

5. Add a new requirement after 7.2.1 (numbered as 7.2.2) to read: 7.2.2+ The function of intelligence shall be established when required.” Remember current 7.2.2 and 7.2.3 as 7.2.3 and 7.2.4 and A.7.2.2 and A.7.2.3 and A.7.2.4.

7. Add an annex to the new 7.2.2 to read as follows: A.7.2.2 The function of intelligence, as an organizational component, may be established as a law enforcement management component but may not always be within the command staff. It may appear in one of four places within an ICS organization, depending on the nature of the incident and the need for use of classified or sensitive information.

(1) Within the command staff
(2) As a unit or technical position within the planning section
(3) As a branch within the operations section
(4) As a separate general staff section”

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8. Add an annex as A.7.3.1 to read: A.7.3.1+ When interfacing with the Federal Government, there is a possibility the emergency service organization (ESO) will be required to coordinate the release of public information within the “Joint Information System” (JIS) at a designated “Joint Information Center” (JIC).

9. Revise 7.19.3(1) (a) to read as follows: (a) Interact with next lower level of section (branch, or division/group/sector) to develop the operations portion of the IAP.

10. Revise the third sentence of C.1.1 to read as follows: “These assistant safety officers can be assigned to geographical areas or functional positions such as branch directors, or division or group or sector supervisors.

11. Revise (5), (6), and (8) under the fourth paragraph in C.2 to read as follows:

(5) The incident commander shall implement branch directors, and division or group or sector supervisors when needed to reduce the span of control for the incident commander.

(6) Branch directors, and division or group or sector supervisors shall directly supervise and account for companies operating under their command.

(8) The incident command system shall provide for additional accountability responders based on the size, complexity, or needs of an incident. The implementation of division or group or sector supervisors can assist the incident commander in this area by reducing the span-of-control.