The 2006 Standardized Equipment List (SEL)
## SEL Table of Contents

<table>
<thead>
<tr>
<th>Section Number</th>
<th>Category</th>
<th>Title</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td></td>
<td>Foreword</td>
<td>80</td>
</tr>
<tr>
<td>01</td>
<td></td>
<td>Personal Protective Equipment</td>
<td>82</td>
</tr>
<tr>
<td>01</td>
<td>AR</td>
<td>Respiratory Protection Equipment</td>
<td>95</td>
</tr>
<tr>
<td>01</td>
<td>CB</td>
<td>NFPA 1994 Chemical/Biological Terrorism Protective Equipment</td>
<td>105</td>
</tr>
<tr>
<td>01</td>
<td>EM</td>
<td>NFPA 1999 Protective Clothing (Emergency Medical Services)</td>
<td>109</td>
</tr>
<tr>
<td>01</td>
<td>LE</td>
<td>Tactical Law Enforcement Protective Equipment</td>
<td>113</td>
</tr>
<tr>
<td>01</td>
<td>SF</td>
<td>NFPA 1971 Ensembles (Structural Fire Fighting)</td>
<td>115</td>
</tr>
<tr>
<td>01</td>
<td>SH</td>
<td>NFPA 1976 Ensembles (Proximity Fire Fighting, High Radiant Heat)</td>
<td>120</td>
</tr>
<tr>
<td>01</td>
<td>SP</td>
<td>NFPA 1992 Splash-Protective Ensembles and Items</td>
<td>125</td>
</tr>
<tr>
<td>01</td>
<td>US</td>
<td>NFPA 1951 Ensembles (Search and Rescue)</td>
<td>130</td>
</tr>
<tr>
<td>01</td>
<td>VF</td>
<td>NFPA 1991 Ensembles with Optional Flash Fire Protection</td>
<td>133</td>
</tr>
<tr>
<td>01</td>
<td>VT</td>
<td>NFPA 1991 Ensembles</td>
<td>137</td>
</tr>
<tr>
<td>01</td>
<td>XD</td>
<td>Explosive Ordnance Disposal</td>
<td>140</td>
</tr>
<tr>
<td>01</td>
<td>ZA</td>
<td>PPE Accessories</td>
<td>143</td>
</tr>
<tr>
<td>01</td>
<td>ZP</td>
<td>Ancillary Equipment</td>
<td>149</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td>Explosive Device Mitigation and Remediation Equipment</td>
<td>150</td>
</tr>
<tr>
<td>02</td>
<td>EX</td>
<td>Equipment</td>
<td>152</td>
</tr>
<tr>
<td>03</td>
<td></td>
<td>CBRNE Operational and Search &amp; Rescue Equipment</td>
<td>156</td>
</tr>
<tr>
<td>03</td>
<td>OE</td>
<td>Operational Equipment</td>
<td>158</td>
</tr>
<tr>
<td>03</td>
<td>SR</td>
<td>Search &amp; Rescue Equipment</td>
<td>173</td>
</tr>
<tr>
<td>04</td>
<td></td>
<td>Information Technology</td>
<td>178</td>
</tr>
<tr>
<td>04</td>
<td>AP</td>
<td>Application Systems and Software</td>
<td>180</td>
</tr>
<tr>
<td>04</td>
<td>HW</td>
<td>Hardware</td>
<td>186</td>
</tr>
<tr>
<td>04</td>
<td>MD</td>
<td>Media Devices</td>
<td>192</td>
</tr>
<tr>
<td>04</td>
<td>SN</td>
<td>Sensor Devices</td>
<td>193</td>
</tr>
<tr>
<td>04</td>
<td>SW</td>
<td>System and Networking Software</td>
<td>194</td>
</tr>
<tr>
<td>05</td>
<td></td>
<td>Cyber Security Enhancement Equipment</td>
<td>197</td>
</tr>
<tr>
<td>05</td>
<td>AU</td>
<td>Authentication Devices</td>
<td>203</td>
</tr>
<tr>
<td>05</td>
<td>EN</td>
<td>Encryption</td>
<td>203</td>
</tr>
<tr>
<td>05</td>
<td>HS</td>
<td>Host Level Security</td>
<td>204</td>
</tr>
<tr>
<td>05</td>
<td>NP</td>
<td>Network Level Security</td>
<td>206</td>
</tr>
<tr>
<td>05</td>
<td>PM</td>
<td>Patch and Configuration Management</td>
<td>207</td>
</tr>
<tr>
<td>Section Number</td>
<td>Category</td>
<td>Title</td>
<td>Page Number</td>
</tr>
<tr>
<td>----------------</td>
<td>----------</td>
<td>--------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>06</td>
<td></td>
<td>Interoperable Communications Equipment</td>
<td>208</td>
</tr>
<tr>
<td>06</td>
<td>CC</td>
<td>Commercial</td>
<td>210</td>
</tr>
<tr>
<td>06</td>
<td>CP</td>
<td>Private</td>
<td>214</td>
</tr>
<tr>
<td>07</td>
<td></td>
<td>Detection</td>
<td>219</td>
</tr>
<tr>
<td>07</td>
<td>BD</td>
<td>Biological Detection</td>
<td>222</td>
</tr>
<tr>
<td>07</td>
<td>BS</td>
<td>Biological Support</td>
<td>223</td>
</tr>
<tr>
<td>07</td>
<td>CD</td>
<td>Chemical Detection</td>
<td>224</td>
</tr>
<tr>
<td>07</td>
<td>CS</td>
<td>Chemical Support</td>
<td>232</td>
</tr>
<tr>
<td>07</td>
<td>ED</td>
<td>Explosive Detection</td>
<td>233</td>
</tr>
<tr>
<td>07</td>
<td>RD</td>
<td>Radiological Detection</td>
<td>235</td>
</tr>
<tr>
<td>07</td>
<td>RS</td>
<td>Radiological Support</td>
<td>238</td>
</tr>
<tr>
<td>07</td>
<td>SE</td>
<td>Support Equipment</td>
<td>239</td>
</tr>
<tr>
<td>08</td>
<td></td>
<td>Decontamination</td>
<td>241</td>
</tr>
<tr>
<td>08</td>
<td>D1</td>
<td>Pre-Decontamination</td>
<td>242</td>
</tr>
<tr>
<td>08</td>
<td>D2</td>
<td>Active Decontamination</td>
<td>243</td>
</tr>
<tr>
<td>08</td>
<td>D3</td>
<td>Post-Decontamination</td>
<td>248</td>
</tr>
<tr>
<td>09</td>
<td></td>
<td>Medical</td>
<td>249</td>
</tr>
<tr>
<td>09</td>
<td>ME</td>
<td>Medical Equipment</td>
<td>252</td>
</tr>
<tr>
<td>09</td>
<td>MS</td>
<td>Medical Supplies</td>
<td>263</td>
</tr>
<tr>
<td>09</td>
<td>PH</td>
<td>Pharmaceuticals</td>
<td>274</td>
</tr>
<tr>
<td>09</td>
<td>TR</td>
<td>Training</td>
<td>288</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Power</td>
<td>289</td>
</tr>
<tr>
<td>10</td>
<td>BC</td>
<td>Batteries and Power Cells</td>
<td>290</td>
</tr>
<tr>
<td>10</td>
<td>GE</td>
<td>Generators</td>
<td>290</td>
</tr>
<tr>
<td>10</td>
<td>PE</td>
<td>Other Power-Related Equipment</td>
<td>291</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>CBRNE Reference Materials</td>
<td>293</td>
</tr>
<tr>
<td>11</td>
<td>FR</td>
<td>Field Expedient References</td>
<td>294</td>
</tr>
<tr>
<td>11</td>
<td>RD</td>
<td>Reference Databases</td>
<td>301</td>
</tr>
<tr>
<td>11</td>
<td>RE</td>
<td>References</td>
<td>302</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Standards List</td>
<td>309</td>
</tr>
</tbody>
</table>
Foreword

The Standardized Equipment List (SEL) is provided to the responder community by the InterAgency Board for Equipment Standardization and Interoperability (IAB). The SEL contains a list of generic equipment recommended by the IAB to local, state, and federal government organizations in preparing for and responding to Weapons of Mass Destruction (WMD) events.

The SEL is a guideline, and its use is voluntary. The SEL promotes interoperability and standardization across the response community at the local, state, and federal levels by offering a standard reference and a common set of terminology. The IAB does not assume any liability for the performance of the equipment items mentioned in the SEL.

The SEL is now issued twice each year to keep pace with maturing and emerging technologies. The Spring edition is printed and distributed in conjunction with the IAB Annual Report, and is also loaded online for interactive use on the Responder Knowledge Base (RKB, at www.rkb.mipt.org). The Fall edition is online only. Government organizations may present suggested changes at any time for consideration.

Realignment with the DHS Authorized Equipment List

In the Fall 2004 (online) version of the SEL, the IAB accomplished a critical objective for the responder community – it realigned the SEL structure with the Authorized Equipment List (AEL) produced by DHS. Originally a subset of the SEL, the AEL is the equipment purchase grant guidance for a number of major grant programs such as the Urban Areas Security Initiative and Law Enforcement Terrorism Prevention Program. In recent years, the lists had been renumbered so that it was difficult for users to determine whether SEL items were allowable under the grant programs. The Fall 2004 SEL and the FY2005 AEL were aligned so that the first 11 sections of the AEL correspond to the 11 sections of the SEL. The Spring 2006 SEL maintains those 11 major sections, as follows:

1. Personal Protective Equipment
2. Explosive Device Mitigation and Remediation Equipment
3. CBRNE Operational and Search & Rescue Equipment
4. Information Technology
5. Cyber security Enhancement Equipment
6. Interoperable Communications Equipment
7. Detection
8. Decontamination
9. Medical
10. Power
11. CBRNE Reference Materials

The IAB continues to work closely with the Department of Homeland Security’s Preparedness Directorate’s Office of Grants and Training (G&T) to ensure the closest possible correlation between the two lists.
SEL Numbering Scheme

The Spring 2006 SEL continues the numbering scheme introduced in 2003. Some individual items will have different numbers this year, primarily due to improvements in category headings. For example, the three classes of NFPA 1994 PPE ensembles have now been grouped into a single subcategory in Section 1. This changes a portion of every SEL ID number in that subcategory.

This scheme allows the IAB to group SEL items into related sets, and is also used in the on-line interactive version of the SEL (see below). The format for SEL number is 99xx-88-yyyy, where

- **99** is the section number, from 01 through 99 (currently 01 through 11 are used)
- **xx** is the category. It is alphanumeric and unique within its section. For example, within Personal Protective Equipment, all items associated with the “NFPA 1994 Standard” will have the category “CB”.
- **88** is the numeric subcategory. For example, within the Personal Protective Equipment Section, the NFPA 1994 Class 1 Ensemble, has a subgroup code of “01”. This code may be set to “00” when not required.
- **yyyy** is the item identifier. It is alphanumeric and unique within its section, class, and group. Using an alphanumeric code at this level increases flexibility, and decreases the chance of human error. For example, the Hard Hat in the personal protective equipment section uses the item identifier “HHAT”.

The On-Line, Interactive SEL

In addition to this printed version, the Spring 2006 SEL is accessible on-line as part of the Responder Knowledge Base (RKB) developed through the National Memorial Institute for the Prevention of Terrorism (MIPT). The web address is www.rkb.mipt.org. The on-line version includes all of the equipment information, and implements interactive selection factors to assist users in determining the IAB’s recommendations. It also provides links to related standards, products, grants, and other equipment-related information. The Spring 2006 SEL is also available in PDF format or hard copy from the IAB web site at www.iab.gov.

Summary

The Spring 2006 SEL represents the collective efforts of the InterAgency Board members and several related support organizations. Like all previous versions, it is intended to provide the best possible information in support of all those who may be called in response to a WMD incident. Suggestions and comments are welcome.
Section 1 - Personal Protective Equipment

Overview

The realignment in 2004 of this Personal Protective Equipment Section with its counterpart in the DHS Authorized Equipment List (AEL) was a significant milestone in its development. Part of that realignment which still provokes discussion in the responder community was the adoption by DHS of performance standards in lieu of the traditional OSHA Level A, B, C, D designations when specifying PPE. To assist DHS with this transition, the PP&E SubGroup authored a short white paper that was published with the FY2005 DHS grant guidance.

Many agencies are still seeking guidance in the proper selection of PPE ensembles based upon the EPA/OSHA nomenclature of Levels A, B, C and D. Although these levels of protection are still in widespread use, they do not effectively differentiate based upon actual performance or protection. Therefore, the white paper has been updated and is included again in this edition (see below).

Comments on Changes to the AEL Personal Protective Equipment Section

[NOTE: This document was originally written to explain changes in the FY2005 AEL. It is still applicable, since the new strategy has continued in the FY2006 AEL. New editions of NFPA Standards 1994 and 1971 are due for release in August 2006, and this document will be revised at that time to reflect any relevant changes. Users of the AEL and SEL are encouraged to monitor the revision process for both of these critical standards. Information can be obtained at www.nfpa.org.]

Proper selection of Personal Protective Equipment (PPE) for individual responders must be based upon a careful assessment of two factors: 1) the hazards anticipated to be present at the scene and, 2) the probable impact of those hazards, based upon the mission role of the individual. Currently, no single personal protective ensemble can protect the wearer from exposure to all hazards. The FY2004 Grant Guidance on purchase of Personal Protective Equipment (PPE) used OSHA/EPA Levels A, B, and C to describe recommended personal protective ensembles. These levels are defined in the Hazardous Waste Operations and Emergency Response Standard (HAZWOPER), 29 CFR 1910.120, Appendix B, as follows:

• Level A – To be selected when the greatest level of skin, respiratory and eye protection is required.
• Level B – The highest level of respiratory protection is necessary but a lesser level of skin protection is needed.
• Level C – The concentration(s) and type(s) of airborne substances is known and the criteria for using air-purifying respirators are met.

While these definitions provide guidelines and a framework for discussing PPE, the descriptive narrative in these levels does not set minimum performance criteria required for specific threats, such as chemical permeation resistance and physical property characteristics. Thus the use of these general “levels” of protection does not describe the protective capability of such ensembles, and does not assure that the wearer is adequately protected from any specific hazards. Relying solely on these nomenclatures could result in exposure above acceptable exposure limits, or an unnecessary reduction in operational effectiveness through lack of mobility, decreased dexterity, or reduced operational mission duration.

In preparing the FY2005 (and subsequent FY2006) Grant Guidance, ODP\(^1\) aligned the AEL with the Standardized Equipment List produced by the InterAgency Board for Equipment Standardization and Interoperability (IAB) to the maximum extent possible. The mission of the IAB includes support to the development of hazard-based protective clothing and equipment performance standards. This
includes performance standards for respiratory protective equipment, protective ensembles, garments, boots, and gloves for protection against chemical, biological, radiological and nuclear (CBRN) threats. Section 1 of the IAB’s Standard Equipment List (SEL) defines the hazard environments for chemical, biological, radiological, thermal, explosive and ballistic threats. The IAB has also defined emergency responder mission roles in categories of law enforcement, fire department, emergency medical services, follow-on responders and special operations. The SEL provides a table that indicates the Federal or consensus-based equipment performance standards with which personal protective equipment should be compliant to assure appropriate protection against CBRNE hazards.

In accordance with Homeland Security Presidential Directive 8 (HSPD-8)\(^2\), the FY2006 Grant Guidance defines eligible personal protective equipment in terms of nationally-recognized or U.S. Government standards. These standards require third-party certification, listing, and labeling of products; products may not claim compliance with them unless fully certified by an independent third party in accordance with the standard. For the NFPA standards, several commercial entities are able to provide the appropriate testing and certification. For the NIOSH respiratory protection standards, all testing and approval is provided by the NIOSH National Personal Protective Technology Laboratory (NPPTL). Several of these standards have already been officially adopted by the Department of Homeland security, including:

1) National Fire Protection Association (NFPA) 1994, Standard on Protective Ensembles for Chemical/Biological Terrorism Incidents (Class 1, Class 2, or Class 3) for chemical and biological terrorism incidents. Note that certifications under NFPA 1994 are issued only to complete ensembles. Individual elements such as garments or boots are not considered certified unless used as part of a certified ensemble. Thus purchasers of PPE certified under NFPA 1994 should plan to purchase complete ensembles (or certified replacement components for existing ensembles).

2) NFPA 1991, Standard on Vapor-Protective Ensembles for Hazardous Materials Emergencies, including the now-mandatory requirements for CBRN protection for terrorism incident operations for all vapor-protective ensembles.\(^3\)

3) NFPA 1951, Standard on Protective Ensemble for USAR Operations, for search and rescue or search and recovery operations where there is no exposure to chemical or biological warfare or terrorism agents, and where exposure to flame and heat is unlikely or nonexistent.

4) NFPA 1999, Standard on Protective Clothing for Emergency Medical Operations, for protection from blood and body fluid pathogens for persons providing treatment to victims after decontamination.


6) NIOSH Chemical, Biological, Radiological and Nuclear (CBRN) Standard for Open-Circuit Self-Contained Breathing Apparatus.

7) NIOSH Standard for Chemical, Biological, Radiological, and Nuclear (CBRN) Full Facepiece Air Purifying Respirator (APR).

8) NIOSH Standard for Chemical, Biological, Radiological, and Nuclear (CBRN) Air-Purifying Escape Respirator and CBRN Self-Contained Escape Respirator.

---

1 The Office for Domestic Preparedness (ODP) was moved to the new DHS Preparedness Directorate in late 2005, and renamed the Office of Grants and Training (G&T).

2 Paragraph 15 of HSPD-8 states “To the extent permitted by law, equipment purchased through Federal preparedness assistance for first responders shall conform to equipment standards in place at time of purchase. Other Federal departments and agencies that support the purchase of first responder equipment will coordinate their programs with the Department of Homeland Security and conform to the same standards.”
The following information is provided to assist emergency response organizations in transitioning from Levels A, B, and C to protection-based standards terminology. Because the OSHA/EPA Levels are expressed in more general terms than the standards and do not include testing to determine protection capability, it is not possible to “map” the Levels to specific standards. However, it is possible to look at specific configurations and infer their OSHA/EPA Level based on the definitions provided above. Some examples of ensembles and conservative interpretations of their corresponding levels are provided in the table below.

<table>
<thead>
<tr>
<th>Ensemble Description Using Performance-Based Standard(s)</th>
<th>OSHA/EPA Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFPA 1991 worn with NIOSH CBRN SCBA</td>
<td>A(^3)</td>
</tr>
<tr>
<td>NFPA 1994 Class 1 worn with NIOSH CBRN SCBA</td>
<td>A</td>
</tr>
<tr>
<td>NFPA 1994 Class 2 worn with NIOSH CBRN SCBA</td>
<td>B</td>
</tr>
<tr>
<td>NFPA 1994 Class 3 worn with NIOSH CBRN SCBA</td>
<td>B(^3)</td>
</tr>
<tr>
<td>NFPA 1994 Class 2 worn with NIOSH CBRN APR</td>
<td>C</td>
</tr>
<tr>
<td>NFPA 1994 Class 3 worn with NIOSH CBRN APR</td>
<td>C</td>
</tr>
</tbody>
</table>

All purchasers of personal protective equipment are cautioned to examine their hazard and mission requirements closely, and select appropriate performance standards. All personal protective equipment must be employed in accordance with 29 CFR 1910.120, “Hazardous Waste Operations and Emergency Response” (or equivalent EPA/state regulations). 29 CFR 1910.134, “Respiratory Protection” (or an equivalent state regulation) is also applicable in states with OSHA-approved health and safety programs and for Federal employers. Both include requirements for formal plans, medical evaluation, and training to assure the safety and health of emergency responders. The G&T Fiscal Year 2006 Homeland Security Grant Program Guidance, the list of allowable equipment, and information on related standards, certifications, and products are available on the DHS-sponsored Responder Knowledge Base (http://www.rkb.mipt.org).

\(^3\) In the original version of this document (dated 12/02/04), the Class 3 ensemble with SCBA was rated as Level C. However, this rating was reconsidered by the PP&E SubGroup on 03/03/05, and changed to Level B in recognition of its higher respiratory protection. The SubGroup also removed the reference to the Chem/Bio option of NFPA 1991, which has now become part of the basic standard.

---

Personal Protective and Operational Equipment SubGroup
InterAgency Board for Equipment Standardization and Interoperability, (www.iab.gov)

The federal government, including the Occupational Safety & Health Administration (OSHA), the NIOSH National Personal Protection Technology Laboratory (NPPTL), EPA, and the NIST Office of Law Enforcement Standards (OLES) are still working to address this issue by redefining the protection levels to be consistent with the protection provided by such PPE. The IAB had hoped to see this effort completed in FY2005, and is still working diligently to support its earliest possible completion.

As stated in the document above, the Fiscal Year 2006 Homeland Security Grant Program Guidance, the list of allowable equipment, and information on related standards, certifications, and products are all available on the DHS-sponsored Responder Knowledge Base (http://www.rkb.mipt.org).

**Changes for 2006**

This edition of the SEL continues the practice of providing features, operating considerations, and standards information for as many items as possible. Much of the section is unchanged from the previous edition. However, in addition to minor edits in this section, the following changes may be of interest:

- Refinements to the features and operating considerations for respiratory protection items were provided by NIOSH to bring the information into closer alignment with the CBRN standards.
• CBRN SCBA Retrofit Kits were added to respiratory protection section to departments to upgrade existing SCBA. This change was also adopted by DHS to ensure that these upgrade were allowable using DHS grant funding.

• New items were added to the escape respirator category to reflect the new CBRN standard. A new air-purifying escape respirator with CO option, and a new self-contained escape respirator were added. These item are also now allowable under DHS grant funding.

• The listing and discussion of ensembles certified under NFPA 1994 has been streamlined, and consolidated into a single new category 01CB. Since all classes within NFPA 1994 are certified as complete ensembles, the SEL has eliminated individual references to garments, boots, and gloves for NFPA 1994 Classes 1, 2, and 3.

**The Ensemble Selection Process**

In order to select the appropriate PPE ensemble, a community must first complete a thorough threat assessment that at least identifies the most probable scenarios. Such scenarios should, at a minimum, address two major areas:

- What are the "Hazards" likely to be encountered, e.g. chemical (vapors, liquids, particulates), biological, radiological, explosive, etc.?
- What is the likely "Mission" (job function) of each responder during the event, and what is the type, level, and likelihood of exposure to potential hazards?

Although the tendency is to try to prepare for every eventuality, that approach is generally neither financially feasible nor appropriate. Thus the community should determine the most credible and likely threat "scenarios" as a basis for planning. This assessment can only occur through a coordinated communication and planning effort involving emergency response organizations, emergency planning officials, and the intelligence community.

This coordinated planning effort should produce an “inventory” of the most likely scenarios, as well as anticipated responder roles. The results can then be applied using the Hazard/Mission matrix described below. Completing this organized process of assessing the threat, planning the response, and identifying equipment gaps as a prerequisite to equipment selection is strongly encouraged.

**Online Selection Factors**

Like most sections in the 2006 SEL, the online version of the Personal Protective Equipment Section uses a pair of selection factors to assist users in quickly identifying appropriate equipment items. For this section, the SubGroup chose to use Hazard Environment and Mission Role as the two factors. Every online item is “tagged” for each appropriate combination of factors. Thus users of the online version can choose any combination of Hazard Environment and Mission Role, and the system will provide a list of all items tagged for that combination.

The best way to visualize the interaction of the two selection factors (Hazard and Mission Role) for PPE is to view them as a matrix, as shown on the following page. The hazard or threat, including the likely physical state in which it would present itself, forms the “Hazard Environment” (horizontal) axis of the matrix. The vertical axis represents the likelihood of exposure based upon generalized job functions - the “Mission Role” axis of the matrix. Matching a mission role to one or more hazard environments gives a recommended set of equipment items. The values used in each of these two axes are described in detail below.

---

# PPE Hazard/Mission Selection Matrix Template

<table>
<thead>
<tr>
<th>Mission Role</th>
<th>Hazard</th>
<th>Chemical</th>
<th>Biological</th>
<th>Radiological</th>
<th>Thermal</th>
<th>Explosive</th>
<th>Ballistic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>VH VR VL</td>
<td>LH LL PH PL</td>
<td>BA BL</td>
<td>AB yX</td>
<td>FF SF</td>
<td>PR PO</td>
</tr>
<tr>
<td>Law Enforcement</td>
<td>First Responder/Patrol Officer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Force Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Perimeter Control and Field Force</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Evidence Technician</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tactical (SWAT)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire Department</td>
<td>First Responder/Firefighter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rescue Team</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Decontamination Team</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Medical Services</td>
<td>First Responder/Medical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>First Receiver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contaminated Patient Care</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Non-Contaminated Patient Care</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Follow-On Responders</td>
<td>Administrative/Logistical Support Personnel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Technical and Skilled Specialty Personnel - Isolation Area</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Technical and Skilled Specialty Personnel - Non-Isolation Area</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special</td>
<td>Hazardous Device Operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HAZMAT Operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Incident Command Team</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Urban Search and Rescue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Environmental/Occupational Health Operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Epidemiology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mortuary Operations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Hazard Environment Axis

This axis is based first on general weapon/hazard type, followed by an assessment of the physical state. For example, chemical weapons can exist as particulates, liquids or airborne vapors, gases or aerosols. Based upon credible intelligence and threat assessment information, a community might choose to select PPE designed to protect the responder from an event utilizing common toxic industrial materials in concentrations that are detrimental to the respiratory tract. In that case, the selection of “Chemical Weapon, Vapor/Gas/Aerosol in High Respiratory/Low Dermal concentrations” might be selected. In planning for potential RDD (radiological dispersion device) events, the selection of “Radiological with Penetrating Gamma/X-Ray” would be appropriate. Whatever selection is made will direct the user to the most up-to-date information concerning what, if any, protective ensembles are currently recommended, as well as usage limitations. The table below shows the hazard environment definitions adopted by the PPE Subgroup for use in the SEL:

HAZARD ENVIRONMENT DEFINITIONS

<table>
<thead>
<tr>
<th>Category</th>
<th>Environment</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical</td>
<td>Vapor/Gas/Aerosol (High Respiratory, High Dermal)</td>
<td>A chemical warfare agent or toxic industrial chemical found at the response scene that is present as a gas, a vapor that evaporates from a liquid, or a finely aerosolized low vapor pressure liquid. High Respiratory refers to the airborne concentration present and suggests that the concentration is above respiratory IDLH levels. High Dermal indicates a significant dermal contact or absorption risk for acute/chronic skin toxicity or systemic health effects via skin contact (e.g. carcinogens).</td>
</tr>
<tr>
<td></td>
<td>(High Respiratory, Low Dermal) VR</td>
<td>A chemical warfare agent or toxic industrial chemical found at the response scene that is present as a gas, a vapor that evaporates from a liquid, or a finely aerosolized low vapor pressure liquid. High Respiratory refers to the airborne concentration present and suggests that the concentration is above respiratory IDLH levels. Low Dermal indicates that vapors or gases are not in a high enough concentration to create a condition that is immediately dangerous to the wearer or conducive to systemic or chronic health effects via skin contact (e.g. carcinogens).</td>
</tr>
<tr>
<td></td>
<td>Vapor/Gas/Aerosol (Low Respiratory, Low Dermal)</td>
<td>A chemical warfare agent or toxic industrial chemical found at the response scene that is present as a gas, a vapor that evaporates from a liquid, or a finely aerosolized low vapor pressure liquid. Low Respiratory refers to situations where the airborne concentration is anticipated to be below IDLH levels. Low Dermal indicates that vapors or gases are not in a high enough concentration to create a condition that is immediately dangerous to the wearer or conducive to systemic or chronic health effects via skin contact (e.g. carcinogens).</td>
</tr>
<tr>
<td></td>
<td>(Low Respiratory, Low Dermal VL)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Liquids (High) LH</td>
<td>A chemical warfare agent or toxic industrial chemical found at the response scene that is present as a liquid where the potential exists for contact with that liquid. High indicates conditions where extended contact in the form of splashes is expected.</td>
</tr>
</tbody>
</table>
### HAZARD ENVIRONMENT DEFINITIONS - Continued

<table>
<thead>
<tr>
<th>Category</th>
<th>Environment</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical - Continued</td>
<td>Liquids (Low) [LL]</td>
<td>A chemical warfare agent or toxic industrial chemical found at the response scene that is present as a liquid where the potential exists for contact with that liquid. Low indicates conditions where incidental contact could be expected from contaminated surfaces.</td>
</tr>
<tr>
<td></td>
<td>Particulates (High) [PH]</td>
<td>A chemical warfare agent or toxic industrial chemical found at the response scene that is present as solid particles (particulate) or dust. High indicates that the concentration is above respiratory IDLH levels, or that the CBRNE agent is carcinogenic.</td>
</tr>
<tr>
<td></td>
<td>Particulates (Low) [PL]</td>
<td>A chemical warfare agent or toxic industrial chemical found at the response scene that is present as solid particles (particulate) or dust. Low indicates that the concentration is below respiratory IDLH levels, and that the CBRNE agent is non-carcinogenic.</td>
</tr>
<tr>
<td>Biological</td>
<td>Airborne [BA]</td>
<td>Microorganisms that can be spread as aerosols or particulates, and are considered airborne threats for respiration and in some cases also through dermal contact.</td>
</tr>
<tr>
<td></td>
<td>Liquid-borne [BL]</td>
<td>Microorganisms that can be spread by contact with blood, body fluids, and other contaminated liquids.</td>
</tr>
<tr>
<td>Radiological</td>
<td>Particulate/Liquid (Alpha and Beta) [AB]</td>
<td>Alpha or beta ionizing radiation that is spread by particles suspended in air or liquids. The primary hazard from these materials is through inhalation of particulates; skin contact should also be avoided.</td>
</tr>
<tr>
<td></td>
<td>Penetrating Gamma / X-Ray [yX]</td>
<td>The threat from gamma/x-ray ionizing radiation consists of both exposure to and contamination by gamma and x-ray-emitting radioactive isotopes. Other than time, distance, and shielding, PPE is limited to minimizing direct contact with or inhalation of contaminated material.</td>
</tr>
<tr>
<td>Thermal</td>
<td>Flash Fire [FF]</td>
<td>A relatively short duration fire of 10 seconds or less that involves the ignition and combustion of a flammable atmosphere.</td>
</tr>
<tr>
<td></td>
<td>Sustained Fire [SF]</td>
<td>A fire involving a structure or other source of materials that continues for a period of 1 minute or more until extinguished or through the consumption of the combustible materials present.</td>
</tr>
<tr>
<td>Explosive</td>
<td>Pre-Detonation [PR]</td>
<td>The potential for explosion still exists at the emergency scene.</td>
</tr>
<tr>
<td></td>
<td>Post-Detonation [PO]</td>
<td>The device has already exploded and the response scene involves the physical hazards associated with structural collapse and debris.</td>
</tr>
</tbody>
</table>
The Mission Role Axis

For a more detailed risk assessment of responders at CBRNE events, it is necessary to describe each responder’s particular mission during the incident. By describing the mission, one can estimate numerous variables that place the individual at either an increased or decreased risk of actual exposure to the hazard. These variables include factors such as proximity to the potential release, potential exposure to IDLH environments, timing of arrival with regard to weapon dispersion, and probability of contact with potentially contaminated victims or surfaces. The mission roles listed in the matrix enable the community to consider a responder’s job function during the CBRNE incident in comparison to the hazard. This results in a better matching of protective postures towards actual risk.

The fact that a mission role is listed in a particular duty area is not intended to imply that the role is not applicable to other duty areas. For example, rescue teams may be located in law enforcement, fire department, or emergency medical duty areas depending upon the performance expectations of the community and their Comprehensive Emergency Response Plan. In the interest of keeping the matrix to a manageable size, mission roles are not repeated in every possible duty area.

Additionally, the reader must bear in mind that the mission roles presented in the matrix are based upon their assigned mission after the event occurs. Therefore, those assigned to First Responder roles such as “Patrol Officer”, “Firefighter” and “Medical First Receiver” will often be reclassified to another listed mission role once they become involved in the event (e.g. perimeter control, decontamination team, or contaminated patient care).

The table below shows the mission role definitions adopted by the PP&OE Subgroup for use in the SEL:

MISSION ROLE DEFINITIONS

<table>
<thead>
<tr>
<th>Duty Areas</th>
<th>Mission Role</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Law Enforcement</td>
<td>First Responder/Patrol Officer</td>
<td>Initial response into possible CBRNE incident in law enforcement capacity. Responder would have risk of exposure during the first response and initial phase of the event. Any requirement to work within the hazardous environment beyond the initial recognition phase would generally result in the individual being reclassified into one of the other mission areas identified in this matrix.</td>
</tr>
<tr>
<td></td>
<td>Force Protection</td>
<td>Force protection at a CBRNE incident scene or at critical supporting infrastructure locations (e.g. medical, communications, logistical support, staging or command and control locations) and access control points for the purpose of ensuring the safety of operating personnel and assets.</td>
</tr>
</tbody>
</table>
MISSION ROLE DEFINITIONS - Continued

<table>
<thead>
<tr>
<th>Duty Areas</th>
<th>Mission Role</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Law Enforcement - Continued</td>
<td>Perimeter Control and Field Force</td>
<td>Scene control, credentialing, perimeter security, and crowd control.</td>
</tr>
<tr>
<td></td>
<td>Evidence Technician</td>
<td>Sample and evidence collection in cold, warm, and hot zones. These technicians may be involved in a variety of investigative processes including criminal investigation and environmental sampling.</td>
</tr>
<tr>
<td></td>
<td>Tactical (SWAT)</td>
<td>Entry into any zone for immediate tactical action, hostage rescue, or assault.</td>
</tr>
<tr>
<td>Fire Department</td>
<td>Fire Responder/ Firefighter</td>
<td>Initial response in fire service capacity. Responders would have risk of exposure during the initial stages of the event. Any requirement to work within the hazardous environment beyond the first response and initial recognition phase would generally result in the individual being reclassified into one of the other mission areas identified in this matrix.</td>
</tr>
<tr>
<td></td>
<td>Rescue Team</td>
<td>Response to incident for purpose of rescuing live non-ambulatory casualties.</td>
</tr>
<tr>
<td></td>
<td>Decontamination Team</td>
<td>Decontamination of response personnel or victims.</td>
</tr>
<tr>
<td>Emergency Medical Services</td>
<td>First Responder/ Medical First Receiver</td>
<td>Initial response in medical services capacity; responding to a report of an incident or being the first medical person to receive or recognize casualties from a CBRNE event. Responders would have risk of exposure during the initial phases of the event. Any requirement to function in another capacity beyond the first response and initial recognition phase of the event would generally result in the individual being reclassified into one of the other mission areas identified in this matrix.</td>
</tr>
<tr>
<td></td>
<td>Contaminated Patient Care</td>
<td>The medical care provider or allied medical professional (e.g. medical examiner) at any location or level of response who is likely to provide care or service to patients or victims who are likely to pose a significant risk of secondary contamination or exposure. These medical personnel may also be involved in the decontamination process.</td>
</tr>
<tr>
<td></td>
<td>Non-Contaminated Patient Care</td>
<td>The medical care provider or allied medical professional (e.g. medical examiner) at any location or level of response who is likely to provide care or service to patients or victims who do not pose a significant risk of secondary contamination or exposure. The determination of lack of significant risk may be based upon a wide variety of factors including, but not limited to, the proximal location of the patient/victim at the time of CBRNE release, the physical/chemical properties of</td>
</tr>
</tbody>
</table>
### MISSION ROLE DEFINITIONS - Continued

<table>
<thead>
<tr>
<th>Mission</th>
<th>Mission Role</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Medical Services - Continued</td>
<td>Non-Contaminated Patient Care</td>
<td>the CBRNE, the use of detection equipment or the extent of decontamination already taken.</td>
</tr>
<tr>
<td>Follow-On Responders</td>
<td>Administrative/Logistical Support Personnel</td>
<td>Those individuals that would follow-on in the response to assist with the administration and logistical support of the event. These individuals would not normally be subjected to potential exposure provided appropriate force protection and perimeter security measures are in place.</td>
</tr>
<tr>
<td></td>
<td>Technical and Skilled Specialty Personnel - Isolation Area</td>
<td>Those trade personnel called upon to provide a focused specialty function. These functions would likely be carried out in the isolation area of the event and therefore, potential exposures to materials are likely.</td>
</tr>
<tr>
<td></td>
<td>Technical and Skilled Specialty Personnel - Non-Isolation Area</td>
<td>Those trade personnel called upon to provide a focused specialty function. These individuals would not normally be subjected to potential exposure provided appropriate force protection and perimeter security measures are in place.</td>
</tr>
<tr>
<td>Special</td>
<td>Hazardous Device Operations</td>
<td>Response to incidents involving a hazardous explosive and/or dispersal device within the isolation area, for the purpose of identification, rendering safe, or removal of such device(s). For operations outside the isolation area, PPE requirements are determined by specific mission role.</td>
</tr>
<tr>
<td></td>
<td>HAZMAT Operations</td>
<td>Response to incidents involving CBRNE or hazardous materials within the isolation area for the purpose of detection, sampling, identification, control, and/or remediation. For operations outside the isolation area, PPE requirements are determined by specific mission role.</td>
</tr>
<tr>
<td></td>
<td>Incident Command Team</td>
<td>Response to incidents for purposes of assuming incident command in the field, including establishment and operation of a field incident command center.</td>
</tr>
<tr>
<td></td>
<td>Urban Search and Rescue (US&amp;R)</td>
<td>Response to events in the isolation area involving collapsed structures for the purpose of locating and rescuing trapped victims, or structural stabilization.</td>
</tr>
<tr>
<td></td>
<td>Environmental/Occupational Health Operations</td>
<td>Response to incidents involving CBRNE or hazardous materials in order to gather data/samples for the purpose of assessing human health risks to responders or the community. These activities generally occur at a secured scene after the completion of initial emergency response activities.</td>
</tr>
<tr>
<td></td>
<td>Epidemiology</td>
<td>Conducting interviews and/or investigations for the purpose of gathering epidemiological information.</td>
</tr>
</tbody>
</table>

MISSION ROLE DEFINITIONS - Continued

<table>
<thead>
<tr>
<th>Mission</th>
<th>Mission Role</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special - Continued</td>
<td>Mortuary Operations</td>
<td>DMORT (Disaster Mortuary Operational Response Team) or coroner/medical examiner, law enforcement, morticians. PPE requirements are determined by specific mission role, e.g. sampling, preservation, etc.</td>
</tr>
</tbody>
</table>

PPE Standards and Hazard Environments

In addition to the Hazard/Mission matrix, this edition of the SEL updates the table relating hazards to existing standards. The figure on the following page identifies recognized standards that apply to PPE used for protection from specific types of hazards encountered by responders during a CBRNE incident. Start with the left side of this chart to select the types of hazards that may be potentially encountered (the definitions are the same as those used in the Hazard axis of the Hazard/Mission matrix). Then look across the top of the chart to find the current nationally recognized standard(s) that address the selected hazards. NOTE: Significant changes are expected to key NFPA standards in August of 2006, including new editions of NFPA 1994 and NFPA 1971. Readers are encouraged to follow the progress of these changes using the NFPA web site (www.nfpa.org) and plan for the impact of these changes.
<table>
<thead>
<tr>
<th>Exposure/Hazard</th>
<th>Respiratory Protection</th>
<th>Personal Protective Clothing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unknown Environment</strong></td>
<td>✓</td>
<td>E</td>
</tr>
<tr>
<td><strong>Chemical</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vapor/Gas/Aerosol (High Respiratory(^1), High Dermal(^3))</td>
<td>✓</td>
<td>E</td>
</tr>
<tr>
<td>Vapor/Gas/Aerosol (High Respiratory(^1), Low Dermal(^4))</td>
<td>✓</td>
<td>E</td>
</tr>
<tr>
<td>Vapor/Gas/Aerosol (Low Respiratory(^2), Low Dermal(^4))</td>
<td>✓ ✓</td>
<td>E E</td>
</tr>
<tr>
<td>Liquids (High)(^6)</td>
<td>✓</td>
<td>E</td>
</tr>
<tr>
<td>Liquids (Low)(^6)</td>
<td>✓ ✓</td>
<td>E E</td>
</tr>
<tr>
<td>Particulates (High)</td>
<td>✓</td>
<td>E</td>
</tr>
<tr>
<td>Particulates (Low)</td>
<td>✓ ✓</td>
<td>E E</td>
</tr>
<tr>
<td><strong>Biological</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airborne</td>
<td>✓ ✓</td>
<td>E E</td>
</tr>
<tr>
<td>Liquid-borne</td>
<td>✓ ✓</td>
<td>E E</td>
</tr>
<tr>
<td><strong>Radiological/Nuclear</strong>(^7)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Particulate/Liquid (Alpha and Beta)</td>
<td>✓ ✓</td>
<td>E E</td>
</tr>
<tr>
<td>Penetrating Gamma/X-Ray</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Thermal</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash Fire</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Sustained Fire</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Explosive</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-Detonation</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Post-Detonation</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Ballistic</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Armed Assaults, Force Protection, Hostage Rescue</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
Key to Matrix Values:

✓ Provides protection from the indicated CBRNE exposure.

E Provides protection from the indicated CBRNE exposure for escape purposes only. Not intended for operations in the indicated hazard environment.

▲ NIOSH PAPR CBRN requirements are still in development.

• Does not provide specific protection from CBRN exposures, but does provide limited protection from collateral exposures such as TICs/TIMs once the CBRNE threat has been mitigated.

1 “High Respiratory” indicates that airborne concentrations are anticipated to be at or above IDLH or respirator maximum use concentration levels.

2 “Low Respiratory” indicates that airborne concentration is at or above published Short Term Exposure Limits (STEL) but less than IDLH or respirator maximum use concentration.

3 “High Dermal” indicates a significant dermal contact or absorption risk for acute/chronic skin toxicity, sensitization, corrosiveness, or systemic health effects via skin contact (e.g. carcinogens).

4 “Low Dermal” suggests that vapors or gases are not in a high enough concentration to create a condition that is immediately dangerous to the wearer or conducive to systemic or acute/chronic health effects via skin contact (e.g. carcinogens).

5 Cartridges and canisters utilized for APRs and PAPRs may have significant life limitations in airborne particulate hazards of sufficient quantity to cause filter loading.

6 With regard to liquid chemical hazards. Although expressed in this matrix in general terms, selection of respiratory levels of protection would be dependent volatility of the material and results of quantitative analysis of airborne concentrations.

7 The specific hazard/exposure indicated is radiological. Nuclear hazard environments will also include thermal and explosive components if detonation occurs.

8 CBRN Escape Respirators are grouped into two categories for this table: Air Purifying (AP) which includes respirators with and without the carbon monoxide (CO) option; and Self Contained (SC), which has its own air supply. Protections are limited to duration required for escape activity.

Summary

Section 1 of the SEL is intended to provide the best possible guidance in selecting personal protective equipment based upon the anticipated hazard environment(s) and the mission role of the wearer. However, no guidance can replace the fundamental requirement to examine a community’s most likely exposure to various hazards and mission roles for its personnel prior to PPE selection.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AR - Respiratory Protection Equipment</strong></td>
<td><strong>01 - CBRN Self-Contained Breathing Apparatus (SCBA) and Supplied-Air Respirators (SAR)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01AR-01-SCBA</td>
<td>SCBA, CBRN</td>
<td>SCBA consists of a harness, air cylinder, first stage regulator, low pressure hose, second stage regulator, end-of-service-time indicator (EOSTI) and facepiece. SCBA are typically rated for 30, 45, and 60 minutes of usage time, but may be rated for other usage times in accordance with 42 CFR Part 84. Variations exist in harness design, types of cylinders, and facepieces. (\text{NOTE: SCBA should not be used beyond 6 hours after initial exposure to chemical warfare agents to avoid possibility of agent permeation.}) CBRN SCBA are intended for circumstances where the substance involved creates an immediate threat, is unidentified, of unknown concentration, oxygen deficient, or determined to be immediately dangerous to life and health (IDLH). Such situations would occur where there is still an on-going release with likely gas/vapor exposure, the responder is close to the point of release, and most victims in the area appear to be unconscious or dead from exposure. Stay times in the hazard zone are likely to be short and limited by the breathing air available from the CBRN SCBA. Some CBRN agents may not present immediate effects from exposure, but can result in delayed impairment, illness, or death. Direct contact with CBRN agents requires proper handling of the SCBA after each use and between multiple entries during the same use. Decontamination and disposal procedures must be followed. If contaminated with liquid chemical warfare agents, dispose of the SCBA after decontamination. CBRN SCBA facepieces must be specifically fit tested for individual first responders in accordance with OSHA 29 CFR Part 1910.134. Other use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.134, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition. Selection, care, and maintenance are covered in NFPA 1852, Standard on Selection, Care and Maintenance</td>
<td>48, 50, 55, 58, 99, 102, 108</td>
</tr>
</tbody>
</table>

---

1 Use numbers given to refer to Standards List at the end of this document.
**Section 1 | Personal Protective Equipment**

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AR - Respiratory Protection Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01 - CBRN Self-Contained Breathing Apparatus (SCBA) and Supplied-Air Respirators (SAR) - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01AR-01-SCBC</td>
<td>Spare SCBA Cylinders and valve assemblies, and service/repair kits for item 01AR-01-SCBA.</td>
<td>Types of kits vary with specific SCBA.</td>
<td>55, 58, 64, 108</td>
</tr>
<tr>
<td>Cylinders and Valve Assemblies, Spare, and Service/Repair Kits, SCBA</td>
<td></td>
<td>Cylinders and service/care kits must be specific to SCBA being used. Individuals using these items must be trained by manufacturer or manufacturer’s representative.</td>
<td></td>
</tr>
<tr>
<td>01AR-01-SCBR</td>
<td>Retrofit kit for existing Self-Contained Breathing Apparatus to bring the unit into CBRN compliance. Kit must be certified as compliant with NFPA 1981 and certified by NIOSH as compliant with the CBRN approval criteria.</td>
<td>Will replace components as necessary for compliance.</td>
<td>48, 50, 55, 58, 99, 102, 108</td>
</tr>
<tr>
<td>Kit, Retrofit, CBRN SCBA</td>
<td></td>
<td>Check manufacturer’s instructions carefully. Kit may require factory trained technician for installation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Same considerations as 01AR-01-SCBA</td>
<td></td>
</tr>
<tr>
<td><strong>AR - Respiratory Protection Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>02 - CBRN Air-Purifying Respirator (APR)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01AR-02-APR</td>
<td>CBRN Air-Purifying Respirator (APR) (certified by NIOSH as compliant with the CBRN approval criteria).</td>
<td>NIOSH has established specific criteria for air-purifying respirators (APRs) with CBRN approval. These criteria include existing tests established in 42 CFR Part 84, supplemented by additional tests for specific performance against selected chemicals and agents and other areas of performance. The APR must be a full facepiece. Each manufacturer will offer facepieces in different materials and different designs.</td>
<td>50, 55, 57</td>
</tr>
<tr>
<td>Respirator, Air-Purifying, Full-Face, Tight-Fitting, Negative Pressure, CBRN</td>
<td></td>
<td>The NIOSH standard supports canister interoperability. The canister’s NIOSH label is</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

#### Item Number/Title  Description Features/Operating Considerations Standards

<table>
<thead>
<tr>
<th>AR - Respiratory Protection Equipment</th>
<th>02 - CBRN Air-Purifying Respirator (APR) - Continued</th>
</tr>
</thead>
</table>

- Color-coded OD (olive drab) green with black font, and lists the type of agents against which the canister is rated.
- Worn in conjunction with Incident Commander guidance and NFPA-certified ensemble appropriate for threat.

NIOSH has listed the following limitations for CBRN APR:

1. Not for use in atmospheres containing less than 19.5 percent oxygen.
2. Not for use in atmospheres immediately dangerous to life and health or where hazards have not been fully characterized.
3. When used at defined occupational exposure limits, the rated service time cannot be exceeded. Follow established canister change schedules or observe End of Service Life Indicators to ensure that canisters are replaced before breakthrough occurs.
4. Failure to properly use and maintain this product could result in injury or death.
5. Follow the manufacturer's User Instructions for changing canisters.
6. All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
7. Use replacement parts in the configuration as specified by the applicable regulations and guidance.
8. Refer to User Instructions and/or maintenance manuals for information on use and maintenance of these respirators.
9. Consult manufacturer's User Instructions for information on the use, storage, and maintenance of these respirators at various temperatures.
10. This respirator provides respiratory protection against inhalation of radiological and nuclear dust particles. Procedures for monitoring radiation exposure and full radiation protection must be followed.
11. If during use an unexpected hazard is encountered such as a secondary CBRN device, pockets of entrapped hazard or any unforeseen hazard, immediately leave the area for clean air.

1 Use numbers given to refer to Standards List at the end of this document.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR - Respiratory Protection Equipment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 - CBRN Air-Purifying Respirator (APR) - Continued</td>
<td>12. Use in conjunction with personal protective ensembles that provide appropriate levels of protection against dermal hazard. Failure to do so may result in personal injury even when the respirator is properly fitted, used, and maintained. 13. Some CBRN agents may not present immediate effects from exposure, but can result in delayed impairment, illness, or death. 14. Direct contact with CBRN agents requires proper handling of the respirator after each use and between multiple entries during the same use. Decontamination and disposal procedures must be followed. If contaminated with liquid chemical warfare agents, dispose of the respirator after decontamination. 15. The respirator should not be used beyond eight (8) hours after initial exposure to chemical warfare agents to avoid possibility of agent permeation. If liquid exposure is encountered, the respirator should not be used for more than two (2) hours.</td>
<td></td>
<td>55, 57</td>
</tr>
<tr>
<td>01AR-02-APRC</td>
<td>Canisters for Item 01AR-02-APR</td>
<td>NIOSH CBRN-approved canisters provide protection against 139 gas, vapor, and particulate hazards including chemical warfare agents. The canister must incorporate a P100 filter capability and use a special mounting thread that permits interoperability with other manufacturer’s respirators when no other cartridges are available. The canister’s NIOSH label is color-coded OD (olive drab) green with black font, and lists the type of agents against which the canister is rated. NOTE: The interoperability capability is for emergency use only. NIOSH has listed the following limitations for CBRN APR: 1. Not for use in atmospheres containing less than 19.5 percent oxygen. 2. Not for use in atmospheres immediately dangerous to life and health or where hazards have not been fully characterized. 3. When used at defined occupational exposure limits, the rated service time cannot be exceeded. Follow established canister change schedules or observe End of Service Life Indicators to ensure that canisters are replaced before breakthrough occurs.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR - Respiratory Protection Equipment 02 - CBRN Air-Purifying Respirator (APR) - Continued</td>
<td>4. Failure to properly use and maintain this product could result in injury or death.</td>
<td>11. If during use an unexpected hazard is encountered such as a secondary CBRN device, pockets of entrapped hazard or any unforeseen hazard, immediately leave the area for clean air.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. Follow the manufacturer’s User Instructions for changing canisters.</td>
<td>12. Use in conjunction with personal protective ensembles that provide appropriate levels of protection against dermal hazard. Failure to do so may result in personal injury even when the respirator is properly fitted, used, and maintained.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.</td>
<td>13. Some CBRN agents may not present immediate effects from exposure, but can result in delayed impairment, illness, or death.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. Use replacement parts in the configuration as specified by the applicable regulations and guidance.</td>
<td>14. Direct contact with CBRN agents requires proper handling of the respirator after each use and between multiple entries during the same use. Decontamination and disposal procedures must be followed. If contaminated with liquid chemical warfare agents, dispose of the respirator after decontamination.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8. Refer to User Instructions and/or maintenance manuals for information on use and maintenance of these respirators.</td>
<td>15. NOTE: The respirator should not be used beyond eight (8) hours after initial exposure to chemical warfare agents to avoid possibility of agent permeation. If liquid exposure is encountered, the respirator should not be used for more than two (2) hours.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| AR - Respiratory Protection Equipment  03 - Powered Air-Purifying Respirator (PAPR) | Powered Air-Purifying Respirator (PAPR) (certified by NIOSH as compliant with 42 CFR Part 84 and outfitted with a canister or cartridge appropriate to the response). | Powered air-purifying respirators (PAPRs) use a blower in combination with either a loose-fitting respirator inlet cover (such as a hood or helmet) or a tight-fitting facepiece. PAPRs may use different hood, helmet, and facepiece designs. Generally, the blower is belt mounted, but other mounting options are available. The PAPR may use single or multiple canisters or cartridges, and requires a power source.  

Worn in conjunction with Incident Commander guidance and NFPA-certified ensemble appropriate for threat.  

Powered air-purifying respirators (PAPR) cannot be used in environments classified as immediately dangerous to life and health (IDLH) and further cannot be used when the oxygen concentration in the environment is less than 19.5%. PAPRs must be fitted with the appropriate canister or cartridges, and should not be used in a flammable or potentially flammable environment. The length of canister or cartridge use time will depend on concentration of the hazardous substance, the temperature, relative humidity, and breathing (flow) rate through the canister or cartridge. Air-purifying respirator use is predicated on environmental monitoring in order to determine continued protection in accordance with OSHA 29 CFR Part 1910.134. | 50, 55    |
| 01AR-03-PAPA             | Battery pack for item 01AR-03-PAPA.                                         | Compact, integrated power source capable of all weather operations.  
Consider power requirements in addition to protections. Based upon mission requirements, a low battery indicator may be a desirable option. Follow manufacturer's instructions regarding battery type and use. | 50, 55    |
| 01AR-03-PAPC             | Canisters for Item 01AR-03-PAPA.                                            | Canisters are single filter/adsorbent elements used with a respirator; cartridges are dual filter/adsorbent elements. Canisters and cartridges are color-coded by the type of agents (chemicals) the canister or cartridge is rated against. Some canisters or cartridges may protect against multiple agents and chemicals. Some canisters and cartridges come with  | 50, 55    |

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AR - Respiratory Protection Equipment</strong>&lt;br&gt;03 - Powered Air-Purifying Respirator (PAPR) - <em>Continued</em>&lt;br&gt;04 - CBRN Escape Respirator</td>
<td>CBRN air-purifying escape respirator (APER) designed for escape for hazardous environments, including carbon monoxide (certified by NIOSH as compliant with the CBRN approval criteria).&lt;br&gt;Quick donning, short duration respiratory protection with CBRN protection against chemicals, biological agents, and radiological particles FOR ESCAPE PURPOSES ONLY.&lt;br&gt;Air-purifying respirators operate by filtering, and have no internal air supply.</td>
<td>Each canister or cartridge must have a NIOSH approval number. Canisters and cartridges are specific to the manufacturer’s respirator and may not be interchanged with other respirators. Canisters and cartridges have a limited service life, which depends on the concentration of the hazardous substance, the temperature, relative humidity, and breathing (flow) rate through the canister or cartridge. Air-purifying respirator use is predicated on environmental monitoring to determine continued protection in accordance with OSHA 29 CFR Part 1910.134.</td>
<td>55, 56</td>
</tr>
</tbody>
</table>

NIOSH has listed the following limitations:
1. Failure to properly use and maintain this product could result in injury or death.
2. All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
3. Refer to User’s Instructions and/or maintenance manuals for information on use and maintenance of these respirators.
4. Consult manufacturer’s User Instructions for information on the use, storage, and maintenance of these respirators at various temperatures.
5. This respirator provides respiratory protection against inhalation of radiological and nuclear dust particles. This respirator provides limited dermal protection to the head area and eyes.
6. Some CBRN agents may not present immediate effects from exposure, but can result in delayed impairment, illness, or death. 

1 *Use numbers given to refer to Standards List at the end of this document.*
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR - Respiratory Protection Equipment</td>
<td>04 - CBRN Escape Respirator - Continued</td>
<td></td>
<td>55, 56</td>
</tr>
<tr>
<td>01AR-04-APER</td>
<td>CBRN air-purifying escape respirator (APER) designed for escape for hazardous environments (certified by NIOSH as compliant with the CBRN approval criteria).</td>
<td>Quick donning, short duration respiratory protection with CBRN protection against chemicals, biological agents, and radiological particles FOR ESCAPE PURPOSES ONLY. Air-purifying respirators operate by filtering, and have no internal air supply. NOTE: Not approved for escape from carbon monoxide (CO) or oxygen deficient (&lt;19.5%) environments.</td>
<td></td>
</tr>
</tbody>
</table>

NIOSH has listed the following limitations:
1. Failure to properly use and maintain this product could result in injury or death.
2. All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
3. Refer to User’s Instructions and/or maintenance manuals for information on use and maintenance of these respirators.
4. Consult manufacturer’s User Instructions for information on the use, storage, and maintenance of these respirators at various temperatures.
5. This respirator provides respiratory protection against inhalation of radiological and nuclear dust particles. This respirator provides limited dermal protection to the head area and eyes.
6. Some CBRN agents may not present immediate effects from exposure, but can result in delayed impairment, illness, or death.
7. Direct contact with CBRN agents requires proper handling of the respirator after use. Correct disposal procedures must be followed. These limitations are not all inclusive. The respirator manufacturer may also identify further cautions and limitations for their respirators. In addition, regulatory agencies may also place a limit on the use of respirators in their standards.

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR - Respiratory Protection Equipment</td>
<td>04 - CBRN Escape Respirator - Continued</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01AR-04-SCER</td>
<td>CBRN Self-contained escape respirator (SCER) designed for escape from hazardous and oxygen-deficient environments (certified by NIOSH as compliant with the CBRN approval criteria).</td>
<td>Further cautions and limitations for their respirators. In addition, regulatory agencies may also place a limit on the use of respirators in their standards.</td>
<td>55, 59</td>
</tr>
<tr>
<td></td>
<td>Quick donning, escape supplied-air respiratory protection designed for inhalation protection against chemical or biological agents and radiological (CBRN) particulates FOR ESCAPE PURPOSES ONLY. The SCER offers escape protection for atmospheres containing less than 19.5 percent oxygen, immediately dangerous to life and health (IDLH) conditions, flame effects, or when atmospheric hazards have not been fully characterized.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NIOSH has listed the following limitations:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Failure to properly use and maintain this product could result in injury or death.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Refer to User’s Instructions and/or maintenance manuals for information on use and maintenance of these respirators.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Consult manufacturer’s User Instructions for information on the use, storage, and maintenance of these respirators at various temperatures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. This respirator provides respiratory protection against inhalation of radiological and nuclear dust particles. This respirator provides limited dermal protection to the head area and eyes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. Some CBRN agents may not present immediate effects from exposure, but can result in delayed impairment, illness, or death.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. Direct contact with CBRN agents requires proper handling of the respirator after use. Correct disposal procedures must be followed. These limitations are not all inclusive. The respirator manufacturer may also identify</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Use numbers given to refer to Standards List at the end of this document.
further cautions and limitations for their respirators. In addition, regulatory agencies may also place a limit on the use of respirators in their standards.

Combination equipment combines the advantages of multiple operational modes. For example, an SCBA/PAPR combination allows the user to extend mission time by utilizing the PAPR while ambient air is within tolerances, and switching to SCBA mode when ambient oxygen is not sufficient.

-----------------------------------------Worn in conjunction with Incident Commander guidance and an NFPA-certified ensemble appropriate for threat.

It is important to note that when these devices are used, only one mode is used at a time. From a user standpoint, when a combination respirator with SCBA capability is used in that mode, it should provide all of the protections and functions expected of an SCBA, including CBRN protection. For some threat environments, only one mode may be appropriate for the exposure conditions (e.g., use of a SCBA/PAPR only in SCBA mode when Immediately Dangerous to Life and Health (IDLH) conditions exist). The capability of operation in alternative modes does not lessen the individual protection requirements in each mode.

AR - Respiratory Protection Equipment
01AR-05-COMB  Equipment, Respiratory Protection, Combination

Respiratory protection equipment that performs in multiple modes corresponding to various respirator types, such as a combination of Self Contained Breathing Apparatus (SCBA) and Powered Air Purifying Respirator (PAPR). Must be certified by NIOSH as a compliant combination respirator in accordance with 42 CFR 84. Each mode of operation must comply with the applicable NIOSH CBRN approval criteria. If no CBRN standard is established for a given mode of operation (e.g., PAPR), the equipment must be certified in that mode under 42 CFR 84. Appropriate Cautions and Limitations for their respirators.

AR - Respiratory Protection Equipment
04 - CBRN Escape Respirator - Continued

Combination equipment combines the advantages of multiple operational modes. For example, an SCBA/PAPR combination allows the user to extend mission time by utilizing the PAPR while ambient air is within tolerances, and switching to SCBA mode when ambient oxygen is not sufficient.

-----------------------------

Appropriate Cautions and Limitations for their respirators.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR - Respiratory Protection Equipment</td>
<td>A device used for performing fit testing of respirator facepieces to determine quality of face to mask seal.</td>
<td>Fit testing equipment for respirator masks may be either qualitative or quantitative. Qualitative equipment involves the use of a test agent, with the wearer determining whether the substance can be detected once the respirator is donned. Quantitative fit testing devices can use one of two methodologies: the negative pressure device measures the infiltration of air into a facepiece; particulate or ambient aerosol devices use the measurement of particulate or ambient aerosol leakage inside the wearer’s breathing zone for determining the protection factor provided by the specific mask on the individual being tested. A protection factor is the ratio of contaminant concentration in the outside environment to contaminant concentration in the breathing zone. The selected mask leak/fit tester should accommodate the types of respirator facemasks used. The tester should be used by a trained individual.</td>
<td>50</td>
</tr>
</tbody>
</table>

CB - NFPA 1994 Chemical/Biological Terrorism Protective Ensembles

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>01CB-01-ENSM</td>
<td>Ensemble, Chemical/Biological Protective, NFPA 1994 Class 1</td>
<td>Ensemble consists of suit that encapsulates wearer and wearer’s breathing apparatus, combined with attached gloves, and boots or booties with outer boots. Ensembles include transparent visors, pressure-sealing zippers, and exhaust valves for release of wearer’s respirator exhalation air. Ensemble is designed to be worn with CBRN self-contained breathing apparatus (CBRN SCBA). The position of the closure system will vary with the manufacturer.</td>
<td>48, 49, 99, 114</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
**Section 1 | Personal Protective Equipment**

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CB - NFPA 1994 Chemical/Biological Terrorism Protective Ensembles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 - NFPA 1994 Class 1 Ensembles - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>with attached gloves, and footwear or booties with outer boots (certified as compliant with NFPA 1994). NFPA 1994 Class 1 certifications specify the suit, glove system, boots, and respiratory protection components by make/model -- using any component other than those specified invalidates the certification. This item should be purchased and used as a complete ensemble.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials are evaluated for permeation resistance against high levels of chemical agents, liquid toxic industrial chemicals, and gaseous toxic industrial chemicals.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOTE: The next edition of NFPA 1994 is due to be issued in July 2006. The new edition will transfer existing 1994 Class 1 ensembles to NFPA 1991, where the requirements already exist. Purchase of ensembles certified as compliant with current NFPA 1994 Class 1 requirements will be discontinued six months after the effective date of the new edition.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class 1 ensembles are intended for circumstances where the substance involved creates an immediate threat, is unidentified and of unknown concentration. Such situations would occur where there is still an on-going release with likely gas/vapor exposure, the responder is close to the point of release, and most victims in the area appear to be unconscious or dead from exposure. Stay times in the hazard zone are likely to be short and limited by the breathing air available from the SCBA. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 01CB-01-ITST | Inflation testing equipment specific to Item 01CB-01-ENSM. | Inflation testing equipment includes a pump or air source, a pressure gauge, tubing, and fixtures for attachment of tubing to suit. The kit permits the blockage of exhaust valves and inflation of the suit to check gas-tight integrity according to ASTM F 1052, Standard Test Method for Pressure Testing Vapor Protective Ensembles. | 79 |

| 01CB-01-TRST | Training suit based on similar design, but different materials as Item 01CB-01-ENSM. | Encapsulating suit that is constructed in similar manner as NFPA 1994, Class 1 ensemble. Suit uses different materials but similar design. Suits will not have same level of integrity or material performance as NFPA 1994, Class 1 ensemble. |

¹ *Use numbers given to refer to Standards List at the end of this document.*
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB - NFPA 1994 Chemical/Biological Terrorism Protective Ensembles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 - NFPA 1994 Class 1 Ensembles - Continued</td>
<td>Training suits must never be used in actual operations, and must be clearly marked by the user organization to prevent their misuse.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CB - NFPA 1994 Chemical/Biological Terrorism Protective Ensembles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 - NFPA 1994 Class 2 Ensembles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01CB-02-ENSM Ensemble, Chemical/Biological Protective, NFPA 1994 Class 2</td>
<td>NFPA 1994 Class 2 Chemical/Biological Terrorism Protective Ensemble, including suit with attached gloves and footwear or booties with outer boots (certified as compliant with NFPA 1994). NFPA 1994 Class 2 certifications specify the suit, glove system, boots, and respiratory protection components by make/model -- using any component other than those specified invalidates the certification. This item should be purchased and used as a complete ensemble.</td>
<td>Ensemble consists of an encapsulating suit, which may or may not be gas-tight, gloves, and footwear. The ensemble may be designed with the SCBA inside or outside of the ensemble. The ensemble is designed to minimize the inward leakage of gases or vapors as demonstrated by a specific test (leakage of no more than 2% is permitted). Materials are tested for permeation resistance to selected chemical agent and toxic industrial chemicals at low concentrations; materials are also tested for viral penetration resistance, and various physical properties with criteria at lower levels as compared to the vapor protective requirements of NFPA 1991. Ensembles are tested for functionality.</td>
<td>48, 49, 99, 115</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CB - NFPA 1994 Chemical/Biological Terrorism Protective Ensembles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>02 - NFPA 1994 Class 2 Ensembles - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01CB-02-TRST</td>
<td>Training suit based on similar design, but different materials as Item 01CB-02-ENSM.</td>
<td>Encapsulating or non-encapsulating suit that is constructed in similar manner as NFPA 1994, Class 2 ensemble. Suit uses different materials but similar design. Suits will not have same level of integrity or material performance as NFPA 1994, Class 2 ensemble.</td>
<td>48, 49, 99, 116</td>
</tr>
<tr>
<td><strong>CB - NFPA 1994 Chemical/Biological Terrorism Protective Ensembles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>03 - NFPA 1994 Class 3 Ensembles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01CB-03-ENSM</td>
<td>NFPA 1994 Class 3 Chemical/Biological Terrorism Protective Ensemble, including suit or garment with attached or separate gloves and footwear or booties with outer boots (certified as compliant with NFPA 1994). NFPA 1994 Class 3 certifications specify the garment, glove system, boots, and respiratory protection components by make/model -- using any component other than those specified invalidates the certification. This item should be purchased and used as a complete ensemble consists of full body one- or multi-piece suit, gloves, and footwear. The ensemble may be designed for use with SCBA or APR, though APR is consistent with the use of this ensemble. The ensemble is designed to minimize the inward leakage of liquids only by use of a liquid-tight integrity test. The suit and component parts do not offer protection from gases, vapors, or aerosols. Materials are tested for permeation resistance to selected chemical agent and toxic industrial chemicals at very low concentrations; materials are also tested for viral penetration resistance, and various physical properties with criteria at lower levels as compared to Class 2. Ensembles are tested for functionality.</td>
<td></td>
<td>48, 49, 99, 116</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CB - NFPA 1994 Chemical/Biological Terrorism Protective Ensembles</strong>&lt;br&gt;03 - NFPA 1994 Class 3 Ensembles - Continued</td>
<td>ensemble.</td>
<td>Class 3 ensembles must cover the individual and it is preferred that this clothing also cover the wearer’s respirator to limit its potential for contamination. Because these ensembles are intended for longer wearing periods, the use of air-purifying respirators with these suits is likely. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td>47, 49, 99, 100, 118</td>
</tr>
<tr>
<td>01CB-03-TRST Suit, Training</td>
<td>Training suit based on similar design, but different materials as Item 01CB-03-ENSM.</td>
<td>Non-encapsulating suit that is constructed in a manner similar to a NFPA 1994, Class 3 suit. Suit uses different materials but similar design. Suits will not have same level of integrity or material performance as NFPA 1994, Class 3 ensemble. Training suits must never be used in actual operations, and must be clearly marked by the user organization to prevent their misuse.</td>
<td></td>
</tr>
<tr>
<td><strong>EM - NFPA 1999 Protective Clothing (Emergency Medical Services)</strong>&lt;br&gt;01 - Items</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01EM-01-EYEP Eye/Face Protection Devices, Emergency Medical, NFPA 1999</td>
<td>NFPA 1999 emergency medical eye and face protection devices (certified as compliant with NFPA 1999).</td>
<td>Eye and face protection devices can include splash-resistant eyewear such as faceshields or goggles, hooded visors, and masks. Only a few requirements exist for emergency medical face protection devices. These include permitting the wearer to pass a visual acuity test while wearing the device, passing a simulated spray test, and utilizing materials that do not allow viral penetration. The selected eye and face protection device should provide protection to the face from direct impingement of blood or body fluids, or subsequent runoff. A combination of eye and face protection devices may be used to meet this level of protection. Eye and face protection devices are not respirators and will not protect against airborne pathogens. Use considerations are provided in OSHA Title 29 CFR Sections 1910.132 and 1910.1030; NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition; and NFPA 1581, Standard on Fire Department Infection Control Program, 2000 Edition.</td>
<td>47, 49, 99, 100, 118</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

### EM - NFPA 1999 Protective Clothing (Emergency Medical Services)

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>01EM-01-FTWC</td>
<td>Footwear Covers, Emergency Medical, NFPA 1999</td>
<td>NFPA 1999 emergency medical protective foot-wear covers (certified as compliant with NFPA 1999). Footwear covers are rubber, textile, or plastic-based materials that are shaped into a cover that can be worn over boots. Footwear covers are intended to provide additional protection from contamination and, consequently, are disposable after use. Footwear covers compliant with NFPA 1999 meet all barrier requirements of NFPA 1999-compliant footwear, but rely on physical protection from inner footwear (such as impact and puncture protection). Footwear covers should not interfere with ensemble wearing. The wear surface of the footwear cover should provide some level of traction to prevent slipping. The footwear cover design should not allow penetration of liquids in through the top of the cover. Consequently, the footwear cover should be worn on the ensemble in a fashion that will prevent any liquid entry at the top. NFPA 1999-compliant footwear covers may not protect against airborne pathogens. Use considerations are provided in OSHA Title 29 CFR Sections 1910.132 and 1910.1030; NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition; and NFPA 1581, Standard on Fire Department Infection Control Program, 2000 Edition.</td>
<td>47, 49, 99, 100, 118</td>
</tr>
<tr>
<td>01EM-01-FTWR</td>
<td>Footwear, Emergency Medical, NFPA 1999</td>
<td>NFPA 1999 emergency medical protective foot-wear (certified as compliant with NFPA 1999). NFPA 1999 footwear is likely to be leather footwear that incorporates a barrier as part of the lining system. The barrier layer must provide protection against bloodborne pathogens as demonstrated through a viral penetration resistance test. Footwear must be a minimum of 4 inches high (covering the ankle) and must have minimal toe impact protection and other physical protection features including cut and puncture resistance. NFPA 1999 footware should be used whenever the potential for blood or body fluid contact exists. The interface between the footwear and the bottom of the pants or coverall should provide resistance to inward leakage of liquids. NFPA 1999-compliant footwear may not protect against airborne pathogens. Use considerations are provided in OSHA Title 29 CFR Sections 1910.132 and 1910.1030; NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition; and NFPA 1581, Standard on Fire Department Infection Control Program, 2000 Edition.</td>
<td>47, 49, 99, 100, 118</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>01EM-01-GARM</td>
<td>Garment, Emergency Medical, NFPA 1999</td>
<td>Under NFPA 1999, garments may be either full body outfits such as coveralls or jacket/pants combinations, or partial body clothing such as smocks, aprons, or sleeve protectors. In either case, the area of the body covered by the garment must afford complete barrier protection. For example, a garment with barrier panels built into the front of the garment, but with non-barrier materials in the back, would be considered unacceptable per NFPA 1999. The standard stipulates that the garments may be either single-use or reusable; however, single-use garments must be labeled “For Single Use Only.” The barrier layer must provide protection against bloodborne pathogens as demonstrated through a viral penetration resistance test. The overall garment composite must also be breathable for improved wearer comfort.</td>
<td>47, 49, 99, 100, 118</td>
</tr>
<tr>
<td>01EM-01-GLCL</td>
<td>Gloves, Emergency Medical, Cleaning, NFPA 1999</td>
<td>Cleaning gloves are relatively thick rubber gloves intended to protect responders’ hands from potentially contaminated blood and body fluids with a relatively higher level of physical protection compared to standard examination gloves used in most emergency medical operations. Cleaning gloves must also resist permeation from common disinfectants. Cleaning gloves are likely to be constructed of natural rubber, nitrile rubber, or Neoprene. Glove length, cuff design, and grip finishes will vary with different manufacturer products. Cleaning gloves should not be lined as the linings may absorb hazardous liquids. Cleaning gloves will not provide protection against all “sharps” or other physical hazards commonly encountered in cleaning following an emergency medical operation. Some wearers may be subject to natural rubber latex allergies and should use synthetic gloves instead. Use considerations are provided in OSHA Title 29 CFR Sections 1910.132 and 1910.1030.</td>
<td>47, 49, 99, 100, 118</td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NFPA 1999-compliant gloves</strong>&lt;br&gt;NFPA 1999-compliant gloves are standard medical examination gloves that have met specific design and performance criteria established in NFPA 1999. Many standard medical examination gloves fail to meet the more rigorous barrier and physical strength criteria established in NFPA 1999. Most gloves are constructed from natural rubber or nitrile rubber, although some additional polymers are available. These gloves are designed to provide intimate fit on the hand and allow fine dexterity and a high degree of tactility.</td>
<td>47, 49, 99, 100, 118</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>NFPA 1999-compliant work gloves</strong>&lt;br&gt;NFPA 1999-compliant work gloves combine a rugged shell (leather or synthetic fabric) with a lining that includes a barrier layer. The shell fabric provides resistance to physical hazards such as cutting, punctures, and abrasion. The barrier layer provides resistance to penetration by bloodborne pathogens as demonstrated in a viral penetration resistance test.</td>
<td>47, 49, 99, 100, 118</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **EM - NFPA 1999 Protective Clothing (Emergency Medical Services)**  
| **LE - Tactical Law Enforcement Protective Equipment**  
01 - Ballistic Protection | | | |
| **01LE-01-ARMR** 
Armor, Body | Personal body armor intended to protect the torso and extremities against small arms fire. This type of personal protective equipment is recommended for personnel entering into any zone for immediate tactical operations. | Protection up to .30 caliber/7.62mm threat rounds, to include armor piercing.  
Refer to NIJ Guide 100-01, Selection and Application Guide to Personal Body Armor for appropriate selection and use of body armor. 100% protection from ballistic threats in all circumstances is impossible. Body armor selection is, to some extent, a tradeoff between ballistic protection and wearability. The selection of appropriate threat levels is important to ensure that wearers have an adequate level of ballistic threat protection for the environment in which they operate. The NIJ standard identifies protection classifications as Type I, IIA, II, IIIA, III and IV. These protection classifications cover threats from hand guns to rifles, including armor piercing rounds. Manufacturer instructions related to the care of the outer shell vest (carrier) must be followed. | 123, 124 |
| **01LE-01-HLMT** 
Helmet, Ballistic | Ballistic helmet intended to protect the wearer against small arms fire and fragmentation threats during tactical operations. | Ballistic helmets covered in this standard are classified into three levels of protective performance.  
Consider ability to attach visors and/or neck protection. Should accommodate full face respirator or SCBA facepieces, night vision devices, and communications equipment.  
Helmets should be inspected for dents, cracks, crazing, chipped or sharp corners, and other evidence of inferior workmanship before and after use.  
Requirements for face shields are not included in NIJ Standard 0106.01. Riot Helmets and Face Shield performance requirements are covered in NIJ Standard 0104.02. | 125, 126 |

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LE - Tactical Law Enforcement Protective Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01 - Ballistic Protection - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01LE-01-SHLD</td>
<td>Shield, Ballistic</td>
<td></td>
<td>127</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ballistic shield intended to protect personnel against small arms fire and fragmentation threats while conducting tactical operations.</td>
<td>Ballistic performance to threat level III-A Ambidextrous handle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LE - Tactical Law Enforcement Protective Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>02 - Other Items</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01LE-02-BDUS</td>
<td>Specialized Clothing, Battle Dress Uniforms (BDUs), coveralls and jumpsuits that are worn during tactical operations and are constructed of fabrics that will not contribute to injuries in the event of exposure to heat, spark, or flash fire. Certificated as compliant with NFPA 1975 or NFPA 2112.</td>
<td></td>
<td>106, 119, 120</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Constructed of flame-resistant fabric or 100% cotton.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Station/work uniforms are NOT protective garments or primary protective garments. Station/work garments serve as normal duty/task clothing for personnel that may, in the course of their duties, be exposed to heat, spark or fire and experience thermal injuries. Personal protective equipment (PPE) selected to protect users from the specific hazards associated with a given incident may be worn in conjunction with station/work uniforms. For example, structural firefighting gear and chemical protective clothing are often worn over station/work uniforms.</td>
<td></td>
</tr>
<tr>
<td>01LE-02-BOOT</td>
<td>Boots, Protective, Tactical/Climbing</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Boots for tactical operations.</td>
<td>Boots should be selected to meet mission and special considerations such as weather, terrain, etc.</td>
</tr>
<tr>
<td>01LE-02-PRPD</td>
<td>Padding, Protective, General protective pads to provide protection for elbows, knees, neck,</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Use numbers given to refer to Standards List at the end of this document.*
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LE - Tactical Law Enforcement Protective Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 - Other Items - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tactical</td>
<td>and shins while conducting tactical law enforcement operations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SF - NFPA 1971 Ensembles (Structural Fire Fighting)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 - Required Ensemble Elements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01SF-01-FTWR</td>
<td>NFPA 1971 structural fire fighting protective footwear (certified as compliant with NFPA 1971).</td>
<td>Footwear may be either rubber or leather. Rubber boots use a step-in design, while leather boots can be either step-in or have a gusset with lace or zipper closure option. Other important footwear features include the lining package, type of outer sole, and pull-on loops or tabs. Footwear must include a protective toe cap and puncture resistant plate in the sole. Footwear comes in varying heights, but must be at least 8 inches high when measured from the inside.</td>
<td>47, 49, 99, 101, 105</td>
</tr>
</tbody>
</table>

---

**NOTE:** The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. Purchase of ensembles certified as compliant with current NFPA 1971 requirements will be discontinued six months after the effective date of the new edition.

Structural fire fighting includes rescue, fire suppression, and property conservation in buildings, enclosed structures, vehicles, marine vessels, or like properties that are involved in a fire or emergency situation. While the primary intent of structural fire fighting protective clothing is to protect against high heat and incidental flame contact while providing adequate thermal insulation in a range of fireground conditions, structural fire fighting protective clothing is also designed to protect against some hazardous liquids, including blood and body fluids, and physical hazards. Nevertheless, structural fire fighting protective clothing does not protect against chemical agents or toxic industrial chemicals. Footwear should be chosen to be compatible with selected garments such that a complete protective thermal and moisture envelope is provided for the firefighter. Use considerations are provided in →

---

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>01SF-01-GARM Garment, Protective, Structural Fire Fighting, NFPA 1971</td>
<td>NFPA 1971 structural fire fighting protective garment (certified as compliant with NFPA 1971).</td>
<td>Garments are available in a number of different designs and materials. Garments are generally designed as a coat and pants. The coat may be of standard length with waist high pants, or short with longer bib-style pants. Pants often include suspenders. Different types of closures are used on the front of the coat and in the pants fly to provide overall liquid-tight integrity. Garments must include reflective trim for daytime and nighttime enhanced visibility. Garments are provided with a number of options in pocket placement, types of reinforcements, and other special features for improved wearing comfort and thermal insulation. The garment composite material consists of an outer shell, moisture barrier, and thermal barrier. The industry uses hundreds of combinations of these three layers to achieve different levels of thermal insulation as balanced against comfort and other performance properties.</td>
<td>47, 49, 99, 101, 105</td>
</tr>
</tbody>
</table>

-----------------------------------------

NOTE: The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. Purchase of ensembles certified as compliant with current NFPA 1971 requirements will be discontinued six months after the effective date of the new edition.

Structural fire fighting includes rescue, fire suppression, and property conservation in buildings, enclosed structures, vehicles, marine vessels, or like properties that are involved in a fire or emergency situation. While the primary intent of structural fire fighting protective clothing is to protect against high heat and incidental flame contact while providing adequate thermal insulation in a range of fireground conditions, structural fire fighting protective clothing is also designed to protect against some hazardous liquids, including blood and →

---

1 Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF - NFPA 1971 Ensembles (Structural Fire Fighting)</td>
<td><strong>01 - Required Ensemble Elements - Continued</strong></td>
<td>body fluids, and physical hazards. Nevertheless, structural fire fighting protective clothing does not protect against chemical agents or toxic industrial chemicals. The garments should be fitted to the individual to provide complete protection in all wearer positions. Use considerations are provided in OSHA Title 29 CFR Sections 1910.132 and 1910.1030, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition. Selection, use, and maintenance requirements are provided in NFPA 1851, Standard on Selection, Care, and Maintenance of Structural Fire Fighting Protective Ensembles, 2001 Edition.</td>
<td>47, 49, 99, 101, 105</td>
</tr>
<tr>
<td>01SF-01-GLOV</td>
<td>Gloves, Protective, Structural Fire Fighting, NFPA 1971</td>
<td>Gloves consist of a shell and lining. Most glove shells are heat and flame resistant leather, although some gloves use textile materials. The lining may be separate or an integrated moisture barrier and thermal barrier. Moisture barriers may be coated fabrics or laminates that offer some degree of breatheability. Different construction methods are used to make gloves, including the way that the liner is inserted to stay within the glove. Gloves may have a gauntlet or a knit wristlet.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NFPA 1971 structural fire fighting protective gloves (certified as compliant with NFPA 1971).</td>
<td><strong>NOTE:</strong> The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. Purchase of ensembles certified as compliant with current NFPA 1971 requirements will be discontinued six months after the effective date of the new edition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Structural fire fighting includes rescue, fire suppression, and property conservation in buildings, enclosed structures, vehicles, marine vessels, or like properties that are involved in a fire or emergency situation. While the primary intent of structural fire fighting protective clothing is to protect against high heat and incidental flame contact while providing adequate thermal insulation in a range of fireground conditions, structural fire fighting protective clothing is also designed to protect against some hazardous liquids, including blood and body fluids, and physical hazards. Nevertheless, structural fire fighting protective</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF - NFPA 1971 Ensembles (Structural Fire Fighting)</td>
<td>01 - Required Ensemble Elements - Continued</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01SF-01-HLMT Helmet, Protective, Structural Fire Fighting, NFPA 1971</td>
<td>NFPA 1971 structural fire fighting protective helmet (certified as compliant with NFPA 1971).</td>
<td>Helmets are required to include the minimum components of a shell; an energy absorption system; a retention system; reflective trim; ear covers; and a faceshield, goggles or both. The majority of performance requirements are applied to the complete helmet, including tests for impact/acceleration, physical penetration, heat resistance, flame resistance, electrical resistance, and retention/suspension system performance. Other requirements are applied to individual components, such as the textiles used in ear covers. Differences in helmets relate to the shell material, type of suspension (including the method of size adjustment) and use of an impact cap. Helmets are available in a range of weights and styling (including traditional and modern styles).</td>
<td>47, 49, 99, 101, 105</td>
</tr>
</tbody>
</table>

NOTE: The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. Purchase of ensembles certified as compliant with current NFPA 1971 requirements will be discontinued six months after the effective date of the new edition.

Structural fire fighting includes rescue, fire suppression, and property conservation in buildings, enclosed structures, vehicles, marine vessels, or like properties that are involved in a fire or emergency situation. While the primary intent of structural fire fighting protective clothing is to protect against high heat and incidental flame contact while providing adequate thermal insulation in a range of fireground conditions, structural fire fighting protective...
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SF - NFPA 1971 Ensembles (Structural Fire Fighting)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01 - Required Ensemble Elements - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>clothing is also designed to protect against some hazardous liquids, including blood and body fluids, and physical hazards. Nevertheless, structural fire fighting protective clothing does not protect against chemical agents or toxic industrial chemicals. NFPA 1971 permits the use of goggles in place of or supplemental to the helmet faceshield. However, the type of goggles required by the standard must meet a number of requirements that go beyond the specific performance of primary eye protection in the ANSI Z87.1 standard. NFPA 1971 requires that in order for goggles to be part of the helmet, sample goggles must meet test requirements for oven heat resistance, impact resistance, flame resistance and scratch resistance. Use considerations are provided in OSHA Title 29 CFR Sections 1910.132 and 1910.1030, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition. Selection, use, and maintenance requirements are provided in NFPA 1851, Standard on Selection, Care, and Maintenance of Structural Fire Fighting Protective Ensembles, 2001 Edition.</td>
<td></td>
<td>47, 49, 99, 101, 105</td>
</tr>
<tr>
<td><strong>01SF-01-HOOD</strong></td>
<td>Hood, Protective, Structural Fire Fighting, NFPA 1971</td>
<td>The hood is a knit, pull-over clothing interface item intended to protect the wearer’s head, face, and neck in areas not protected by the helmet, coat collar, and SCBA facepiece. The hood is designed with a face opening to accommodate the SCBA facepiece and a bib such that the hood stays tucked in under the coat collar when in use. Hoods may be made of different flame and heat resistant materials and may be in single or double layers. Some hoods include a ventilated layer at the top (underneath the helmet) which provides additional comfort for heat loss from the wearer. NOTE: The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. Purchase of ensembles certified as compliant with current NFPA 1971 requirements will be discontinued six months after the effective date of the new edition. Structural fire fighting includes rescue, fire suppression, and property conservation in</td>
<td>47, 49, 99, 101, 105</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF - NFPA 1971 Ensembles (Structural Fire Fighting)</td>
<td></td>
<td>buildings, enclosed structures, vehicles, marine vessels, or like properties that are involved in a fire or emergency situation. While the primary intent of structural fire fighting protective clothing is to protect against high heat and incidental flame contact while providing adequate thermal insulation in a range of fireground conditions, structural fire fighting protective clothing is also designed to protect against some hazardous liquids, including blood and body fluids, and physical hazards. Nevertheless, structural fire fighting protective clothing does not protect against chemical agents or toxic industrial chemicals. The hood should be selected to be compatible with the coat and other elements of the structural fire fighting protective ensemble. Use considerations are provided in OSHA Title 29 CFR Sections 1910.132 and 1910.1030, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition. Selection, use, and maintenance requirements are provided in NFPA 1851, Standard on Selection, Care, and Maintenance of Structural Fire Fighting Protective Ensembles, 2001 Edition.</td>
<td>49, 99, 107</td>
</tr>
</tbody>
</table>

SH - NFPA 1976 Ensembles (Proximity Fire Fighting, High Radiant Heat)

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>01SH-01-FTWR Footwear, Protective, Proximity Fire Fighting, NFPA 1976</td>
<td>Structural fire fighting protective footwear (certified as compliant with NFPA 1976).</td>
<td>Proximity fire fighting protective footwear is similar to footwear used for structural fire fighting, except that the footwear materials are designed to offer higher levels of radiant heat protection.</td>
<td>49, 99, 107</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH - NFPA 1976 Ensembles (Proximity Fire Fighting, High Radiant Heat)</td>
<td></td>
<td>activities of rescue, fire suppression, and property conservation at incidents involving fires producing high levels of radiant, conductive, and convective heat. Specialized thermal protection is necessary for persons involved in such operations due to the scope of these operations and the proximity to the fire (although direct entry into flame is NOT made). These operations usually are exterior operations, but may be combined with interior operations. Proximity fire fighting is not structural fire fighting but may be combined with structural fire-fighting operations. Proximity fire fighting also is not entry fire fighting. Structural fire fighting protective clothing does not protect against chemical agents or toxic industrial chemicals. Footwear should be chosen to be compatible with selected garments such that a complete protective thermal and moisture envelope is provided for the firefighter. Use considerations are provided in OSHA Title 29 CFR Section 1910.132 and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td>49, 99, 107</td>
</tr>
</tbody>
</table>

01SH-01-GARM Structural fire fighting protective garment (certified as compliant with NFPA 1976). Proximity fire fighting protective garments are similar to garments used for structural fire fighting, except that the garment materials are designed to offer higher levels of radiant heat protection. This is accomplished by the use of an aluminized fabric outer shell in place of the conventional textile-based outer shells used for structural fire fighting protective clothing. The aluminized outer shell is evaluated for a number of properties to demonstrate high heat resistance and durability of the reflective surface. Proximity fire fighting protective clothing also does not incorporate trim and other non-reflective materials on the shell outer surface. --------------------------------------------------------------------------

NOTE: The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. It will also incorporate NFPA 1976 requirements, adding both a proximity fire fighting ensemble and an option for a CBRN protective proximity fire fighting ensemble. Purchase of ensembles certified as compliant with NFPA 1976 requirements will be discontinued six months after the effective date of the new edition of NFPA 1971. →

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SH - NFPA 1976 Ensembles (Proximity Fire Fighting, High Radiant Heat)</strong></td>
<td>Proximity fire fighting is a specialized fire fighting operation that can include the activities of rescue, fire suppression, and property conservation at incidents involving fires producing high levels of radiant, conductive, and convective heat. Specialized thermal protection is necessary for persons involved in such operations due to the scope of these operations and the proximity to the fire (although direct entry into flame is NOT made). These operations usually are exterior operations, but may be combined with interior operations. Proximity fire fighting is not structural fire fighting but may be combined with structural fire-fighting operations. Proximity fire fighting also is not entry fire fighting. Structural fire fighting protective clothing does not protect against chemical agents or toxic industrial chemicals. The garments should be fit to the individual to provide complete protection in all wearer positions. Use considerations are provided in OSHA Title 29 CFR Section 1910.132 and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td>49, 99, 107</td>
<td></td>
</tr>
</tbody>
</table>

| 01SH-01-GLOV | Structural fire fighting protective gloves (certified as compliant with NFPA 1976). | Proximity fire fighting protective gloves are similar to gloves used for structural fire fighting, except that the materials are designed to offer higher levels of radiant heat protection. Gloves are required to have a highly reflective (aluminized) surface on the back of the hand. The palm is generally leather. Different glove designs are used to achieve this level of performance. Additional lining materials may be included for increased radiant heat insulation. **NOTE:** The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. It will also incorporate NFPA 1976 requirements, adding both a proximity fire fighting ensemble and an option for a CBRN protective proximity fire fighting ensemble. Purchase of ensembles certified as compliant with NFPA 1976 requirements will be discontinued six months after the effective date of the new edition of NFPA 1971. Proximity fire fighting is a specialized fire fighting operation that can include the | 49, 99, 107 |

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SH - NFPA 1976 Ensembles (Proximity Fire Fighting, High Radiant Heat)</strong>&lt;br&gt;01 - Required Ensemble Elements - <em>Continued</em></td>
<td>activities of rescue, fire suppression, and property conservation at incidents involving fires producing high levels of radiant, conductive, and convective heat. Specialized thermal protection is necessary for persons involved in such operations due to the scope of these operations and the proximity to the fire (although direct entry into flame is NOT made). These operations usually are exterior operations, but may be combined with interior operations. Proximity fire fighting is not structural fire fighting but may be combined with structural fire-fighting operations. Proximity fire fighting also is not entry fire fighting. Structural fire fighting protective clothing does not protect against chemical agents or toxic industrial chemicals. The type of glove cuff is affected by the wristlet construction used on the protective coat. Gloves should be selected to be compatible with the coat sleeve. Use considerations are provided in OSHA Title 29 CFR Section 1910.132 and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td></td>
<td>49, 99, 107</td>
</tr>
<tr>
<td>01SH-01-HLMT Helmet, Protective, Proximity Fire Fighting, NFPA 1976</td>
<td>Structural fire fighting protective helmet (certified as compliant with NFPA 1976).</td>
<td>Proximity fire fighting protective helmets are generally structural fire fighting protective helmets that incorporate an aluminized outer shell cover. Proximity helmets may also use a gold Mylar face shield that also affords protection from radiant heat to the face area.&lt;br&gt;&lt;br&gt;Note: The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. It will also incorporate NFPA 1976 requirements, adding both a proximity fire fighting ensemble and an option for a CBRN protective proximity fire fighting ensemble. Purchase of ensembles certified as compliant with NFPA 1976 requirements will be discontinued six months after the effective date of the new edition of NFPA 1971. Proximity fire fighting is a specialized fire fighting operation that can include the activities of rescue, fire suppression, and property conservation at incidents involving fires producing high levels of radiant, conductive, and convective heat. Specialized thermal protection is necessary for persons involved in such operations due to the scope of these operations.</td>
<td></td>
</tr>
</tbody>
</table>

---

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| SH - NFPA 1976 Ensembles (Proximity Fire Fighting, High Radiant Heat) | and the proximity to the fire (although direct entry into flame is NOT made). These operations usually are exterior operations, but may be combined with interior operations. Proximity fire fighting is not structural fire fighting but may be combined with structural fire-fighting operations. Proximity fire fighting also is not entry fire fighting. Structural fire fighting protective clothing does not protect against chemical agents or toxic industrial chemicals. Use considerations are provided in OSHA Title 29 CFR Section 1910.132 and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition. | NOTE: The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. It will also incorporate NFPA 1976 requirements, adding both a proximity fire fighting ensemble and an option for a CBRN protective proximity fire fighting ensemble. Purchase of ensembles certified as compliant with NFPA 1976 requirements will be discontinued six months after the effective date of the new edition of NFPA 1971.  

Proximity fire fighting is a specialized fire fighting operation that can include the activities of rescue, fire suppression, and property conservation at incidents involving fires producing high levels of radiant, conductive, and convective heat. Specialized thermal protection is necessary for persons involved in such operations due to the scope of these operations and the proximity to the fire (although direct entry into flame is NOT made). These operations usually are exterior operations, but may be combined with interior operations. Proximity fire fighting is not structural fire fighting but may be combined with structural fire- | 49, 99, 107 |
| 01SH-01-SHRD | Structural fire fighting protective shroud (certified as compliant with NFPA 1976). | A proximity protective fire fighting shroud is a protective interface component that extends from the helmet to provide protection to the face and neck area not protected by other items. The shroud is constructed of the same three-layer construction provided in the clothing to offer a similar level of radiant heat protection. | 49, 99, 107 |

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SH - NFPA 1976 Ensembles (Proximity Fire Fighting, High Radiant Heat)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 - Required Ensemble Elements - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01SH-02-SCBH</td>
<td>Cover, SCBA, Protective Radiant Heat</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SH - NFPA 1976 Ensembles (Proximity Fire Fighting, High Radiant Heat)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 - Optional Ensemble Elements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01SH-02-SCBH</td>
<td>Protective radiant heat cover for SCBA.</td>
<td>Some manufacturers of proximity protective clothing or SCBAs provide a protective cover to protect the SCBA from high levels of radiant heat. In general, aluminized fabrics are used as cover materials and configured for specific SCBAs. The aluminized fabric material should meet the same requirements as the garment outer shell as specified in NFPA 1976, Standard on Protective Ensemble for Proximity Fire Fighting.</td>
<td>107</td>
</tr>
</tbody>
</table>

**NOTE:** The next edition of NFPA 1971 is due to be issued in July 2006. The new edition will modify the requirements for structural fire fighting ensembles, and add an option for a CBRN protective structural fire fighting ensemble. It will also incorporate NFPA 1976 requirements, adding both a proximity fire fighting ensemble and an option for a CBRN protective proximity fire fighting ensemble. Purchase of ensembles certified as compliant with NFPA 1976 requirements will be discontinued six months after the effective date of the new edition of NFPA 1971.

The cover should be specific for the type of SCBA being worn.

| **SP - NFPA 1992 Splash-Protective Ensembles and Items** | | | |
| 01 - Liquid Splash-Protective Ensemble | | | |
| 01SP-01-ENSE | Encapsulating liquid-splash protective ensemble | Liquid splash ensembles consist of a full-body garment, gloves, and footwear. The liquid splash-protective ensemble is either an encapsulating or non-encapsulating ensemble. | 48, 49, 99, 113 |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **SP - NFPA 1992 Splash-Protective Ensembles and Items**
| 01 - Liquid Splash-Protective Ensemble - Continued |
| **Encapsulating Ensemble, Liquid Splash-Protective, Encapsulating, NFPA 1992** | (certified as compliant to NFPA 1992). [Note: 2005 Edition is now current.] | Encapsulating ensembles enclose the wearer and his or her breathing apparatus; for non-encapsulating ensembles, the face area of the garment is open but the breathing apparatus covers the wearer’s face. Both types of ensembles are evaluated with all components in place (garments, gloves, and footwear) for functionality and liquid-tight integrity. Different design features include the types of interfaces between gloves and footwear, and the type of closure. Liquid splash ensembles incorporate different materials for garments, gloves, and footwear. Some garment materials may be breathable, but still resist penetration by liquids. | 48, 49, 99, 113 |
| **01SP-01-ENSN** | Non-encapsulating liquid-splash protective ensemble (certified as compliant to NFPA 1992). | Liquid splash ensembles consist of a full-body garment, gloves, and footwear. The liquid splash-protective ensemble is either an encapsulating or non-encapsulating ensemble. Encapsulating ensembles enclose the wearer and his or her breathing apparatus; for non- | 48, 49, 99, 113 |

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **SP - NFPA 1992 Splash-Protective Ensembles and Items**  
01 - Liquid Splash-Protective Ensemble - Continued | | encapsulating ensembles, the face area of the garment is open but the breathing apparatus covers the wearer’s face. Both types of ensembles are evaluated with all components in place (garments, gloves, and footwear) for functionality and liquid-tight integrity. Different design features include the types of interfaces between gloves and footwear, and the type of closure. Liquid splash ensembles incorporate different materials for garments, gloves, and footwear. Some garment materials may be breathable, but still resist penetration by liquids.  
NFPA 1992 does not address liquid splash protection against chemical warfare agents (CWA); it only addresses industrial chemicals. If CWA liquid splash protection is required, an NFPA 1994 Class 3 ensemble should be selected. An NFPA 1992 ensemble is appropriate for protecting decontamination personnel at an incident involving biological or radiological particulates as defined in the SEL Hazard-Role Matrix.  
NFPA 1992 addresses the second tier of hazardous materials response protection. This standard establishes the requirements for chemical liquid splash protection where the chemical vapors that exist during a hazardous material response are no longer a hazard. The liquid splash-protective ensembles are intended for situations where the primary form of chemical exposure is short-term intermittent contact with liquid chemicals that do not produce skin-toxic or carcinogenic vapors. NFPA 1992 further permits the individual certification of garments, gloves, and footwear, which may not be part of an overall ensemble. The primary purpose of NFPA 1992 is to establish requirements for clothing that keeps liquids from contacting the wearer’s skin. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition. | | |
| **SP - NFPA 1992 Splash-Protective Ensembles and Items**  
02 - Liquid Splash-Protective Clothing | 01SP-02-FTWR | Liquid-splash protective footwear (certified as | 48, 49, 99, 113 |
| | | Footwear is an item of clothing or an element of the protective ensemble designed to provide required protection to the foot, ankle, and lower leg. Footwear includes boots or | |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SP - NFPA 1992 Splash-Protective Ensembles and Items</strong>&lt;br&gt;02 - Liquid Splash-Protective Clothing - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Footwear, Liquid Splash-Protective, NFPA 1992</td>
<td>compliant to NFPA 1992). [Note: 2005 Edition is now current.]</td>
<td>outer boots in conjunction with booties. Boots may use different rubber materials and may or may not include a liner. Footwear must be liquid-tight and provide physical hazard resistance against toe impact, cut, puncture, and abrasion. Soles must provide adequate traction.</td>
<td></td>
</tr>
<tr>
<td>Gloves, Liquid Splash-Protective, NFPA 1992</td>
<td>Liquid splash-protective gloves (certified as compliant to NFPA 1992). [Note: 2005 Edition is now current.]</td>
<td>Gloves are an element of the liquid splash-protective ensemble or an item of protective clothing designed to provide protection to the hands and wrists. Gloves are generally either supported or unsupported styles with different cuff design and grip finishes. Glove materials must demonstrate resistance to liquid chemical penetration, physical hazard resistance, and adequate hand function (dexterity).</td>
<td>48, 49, 99, 113</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SP - NFPA 1992 Splash-Protective Ensembles and Items</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>02 - Liquid Splash-Protective Clothing - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>A garment is an element of the liquid splash-protective ensemble or an item of protective clothing designed to provide protection to the upper and lower torso, arms and legs (excluding the head, hands, and feet when garment hoods, gloves, and footwear are not provided). Garments include one or multi-piece splash suits, coveralls, and encapsulating suits. NFPA 1992 further permits both full body and partial body garments. Different design features include the types of interfaces between gloves and footwear, and the type of closure. Liquid splash ensembles incorporate different materials which may be coated or special laminates. Some garment materials may be breathable, but still resist penetration by liquids.</td>
<td></td>
</tr>
</tbody>
</table>

NFPA 1992 does not address liquid splash protection against chemical warfare agents (CWA); it only addresses industrial chemicals. If CWA liquid splash protection is required, an NFPA 1994 Class 3 ensemble should be selected. An NFPA 1992 ensemble is appropriate for protecting decontamination personnel at an incident involving biological or radiological particulates as defined in the SEL Hazard-Role Matrix. NFPA 1992 addresses the second tier of hazardous materials response protection. This standard establishes the requirements for chemical liquid splash protection where the chemical vapors that exist during a hazardous material response are no longer a hazard. The liquid splash-protective ensembles are intended for situations where the primary form of chemical exposure is short-term intermittent contact with liquid chemicals that do not produce skin-toxic or carcinogenic vapors. NFPA 1992 further permits the individual certification of garments, gloves, and footwear, which may not be part of an overall ensemble. The primary purpose of NFPA 1992 is to establish requirements for clothing that keeps liquids from contacting the wearer’s skin. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

| Item Number/Title | Description | Features/Operating Considerations | Standards
|-------------------|-------------|----------------------------------|------|
| **SP - NFPA 1992 Splash-Protective Ensembles and Items**  
02 - Liquid Splash-Protective Clothing - Continued | radiological particulates as defined in the SEL Hazard-Role Matrix. | NFPA 1992 addresses the second tier of hazardous materials response protection. This standard establishes the requirements for chemical liquid splash protection where the chemical vapors that exist during a hazardous material response are no longer a hazard. The liquid splash-protective ensembles are intended for situations where the primary form of chemical exposure is short-term intermittent contact with liquid chemicals that do not produce skin-toxic or carcinogenic vapors. NFPA 1992 further permits the individual certification of garments, gloves, and footwear, which may not be part of an overall ensemble. The primary purpose of NFPA 1992 is to establish requirements for clothing that keeps liquids from contacting the wearer’s skin. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition. | 49, 73, 99, 104 |

**US - NFPA 1951 Ensembles (Search and Rescue)**  
01 - Required Ensemble Elements

| Item Number/Title | Description | Features/Operating Considerations | Standards
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>01US-01-EYEP</td>
<td>NFPA 1951 USAR Operations eye/face protection (certified as compliant with NFPA 1951).</td>
<td>The intended eye and face protection devices in NFPA 1951 are goggles that meet the requirements in ANSI Z87.1, American National Standard for Occupational and Educational Eye Protection, as well as additional heat and flame resistance requirements provided in NFPA 1951. Goggles may be ventilated or not ventilated. Ventilated goggles may offer either direct or indirect ventilation. The ventilation feature is intended to prevent fogging, but may allow particulate and other substances to enter inside the goggles. Straps are generally adjustable to fit different head sizes. Other types of devices that protect the eye may also be used if all of the requirements of NFPA 1951 are met.</td>
<td>49, 73, 99, 104</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>US - NFPA 1951 Ensembles (Search and Rescue)</strong>&lt;br&gt;01 - Required Ensemble Elements - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*<em>equipment for wilderness or other non-urban settings. Goggles are principally used in environments where primary eye protection is needed, including but not limited to those where flying debris and particulate may exist. Goggles are not needed if primary eye protection is provided by the full facepiece of a respirator. Use considerations are provided in OSHA Title 29 CFR Section 1910.132 and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01US-01-FTWR</strong>&lt;br&gt;Footwear, Protective, USAR Operations, NFPA 1951</td>
<td>NFPA 1951 USAR Operations protective footwear (certified as compliant with NFPA 1951).</td>
<td>Footwear varies in the type of upper, lining, and sole materials. Footwear may be step in or use a combination of zippers, eyelets, and stud hooks with laces. Footwear complying with NFPA 1951 must incorporate a barrier material to prevent the inward leakage of liquids, such as emergency scene chemicals and blood or body fluids. Footwear materials must resist puncture, cut, and abrasion physical hazards. Overall footwear must provide toe impact protection, sole puncture and abrasion protection, and overall traction. <em>NFPA 1951 covers protective clothing and equipment used in urban technical rescue incidents that include victim search, rescue, body recovery, and site stabilization during operations, such as building/structural collapse, vehicle/person extrication, confined space entry, trench/cave-in rescue, and rope rescue. NFPA 1951 does not address personal protective equipment for wilderness or other non-urban settings. Footwear must specifically be rugged and light weight for long-term wearing applications. Structural fire fighting footwear is typically too heavy for most operations covered by NFPA 1951. Use considerations are provided in OSHA Title 29 CFR Section 1910.132 and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</em></td>
<td>49, 99, 104</td>
</tr>
<tr>
<td><strong>01US-01-GARM</strong>&lt;br&gt;Garment, Protective, USAR Operations, NFPA 1951</td>
<td>NFPA 1951 USAR Operations protective garment (certified as compliant with NFPA 1951).</td>
<td>Garments must cover the entire body through the combination of a coat and pants, or coverall. Garment design features will vary with the manufacturer, including the type of closure, reinforcements and pockets. NFPA 1951 requires that garments use reflective trim for high visibility purposes. Garment materials may be one or two layers. Two-layer clothing consists of a shell fabric and lining. Shell fabrics must be flame and heat resistant in</td>
<td>49, 99, 104</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>US - NFPA 1951 Ensembles (Search and Rescue)</strong>&lt;br&gt;01 - Required Ensemble Elements - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01US-01-GLOV Gloves, Protective, USAR Operations, NFPA 1951</td>
<td>NFPA 1951 USAR Operations protective gloves (certified as compliant with NFPA 1951).</td>
<td>NFPA 1951-compliant gloves have a rugged exterior and a liner that includes a barrier layer. The gloves are designed to protect against physical hazards, penetration of liquids, and flame and heat contact; however, the gloves offer only limited insulation against high heat sources. Gloves may use a variety of different construction techniques and materials.</td>
<td>49, 99, 104</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NFPA 1951 covers protective clothing and equipment used in urban technical rescue incidents that include victim search, rescue, body recovery, and site stabilization during operations, such as building/structural collapse, vehicle/person extrication, confined space entry, trench/cave-in rescue, and rope rescue. NFPA 1951 does not address personal protective equipment for wilderness or other non-urban settings. Gloves should be selected to provide a balance of physical, liquid, and heat protection versus hand function for dexterity, grip, and tactility. Use considerations are provided in OSHA Title 29 CFR Section 1910.132 and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>US - NFPA 1951 Ensembles (Search and Rescue)</strong></td>
<td><strong>01 - Required Ensemble Elements - Continued</strong></td>
<td>Helmets consist of a shell and a suspension system. Helmets may be either hat style with a full brim, or cap style with no brim. The suspension system uses both a chin strap and a nape device that fits to the back of the head. Helmets may use different shell materials and may or may not include padding. Helmets are evaluated for physical protection (impact and penetration), heat and flame protection, and electrical protection.</td>
<td>49, 99, 104</td>
</tr>
<tr>
<td><strong>VF - NFPA 1991 Ensembles with Optional Flash Fire Protection</strong></td>
<td><strong>01 - Ensembles</strong></td>
<td>NFPA 1991 defines an ensemble consisting of a suit with attached gloves that totally encapsulates the wearer and his or her breathing apparatus. Ensembles are frequently configured with an overcover, outer gloves, and outer boots in order to meet the requirements of the standard; however, some products can meet the requirements without these extra layers. Suit materials, including visors and seams, are evaluated for permeation resistance against 21 different industrial chemicals and 5 chemical warfare agents. NFPA 1991 also includes optional criteria for liquefied gas protection and flash fire escape protection. Additional criteria are provided for each of the certification options. Product labels must clearly indicate which options apply to the specific ensemble. For flash fire protection, suit materials are assessed for thermal insulation, static charge generation, and as part of the ensemble in a simulated flash fire. The primary purpose of NFPA 1991 is to define requirements that isolate the wearer from a surrounding hazardous chemical environment.</td>
<td>48, 49, 99, 112</td>
</tr>
<tr>
<td>01VF-01-ENSM</td>
<td>Ensemble, Vapor-Proective, with Optional Flash Fire Protection, NFPA 1991</td>
<td>NFPA 1991 vapor-protective ensemble with optional flash fire protection, including totally encapsulating suit with attached or separate gloves and footwear or booties with outer boots (certified as compliant with NFPA 1991 with flash fire protection option). [Note: 2005 Edition is now current, and includes chemical-bio-</td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>VF - NFPA 1991 Ensembles with Optional Flash Fire Protection</td>
<td>NFPA 1991 defines the highest level of protection for hazardous material emergencies. NFPA 1991 ensembles are intended for severe chemical exposure skin hazards. The suits are designed to provide protection from gases, vapors, liquids, and particulates. The flash fire option on certified NFPA 1991 ensembles is for escape only. Users should not knowingly enter a flammable or explosive atmosphere. Level A ensembles should not be used without extensive training. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**VF - NFPA 1991 Ensembles with Optional Flash Fire Protection**  
**01 - Ensembles - Continued**

| 01VF-02-FTWR | NFPA 1991 vapor-protective footwear with optional flash fire protection (certified as compliant with NFPA 1991 with flash fire protection option). [Note: 2005 Edition is now current, and includes chemical-biological protection that was previously optional.] | Footwear may be attached to suits as part of an overall ensemble. Alternatively, the footwear system may consist of a bootie (sock-like extension of the suit) combined with an outer boot. The footwear system must provide a gas-tight interface with the suit. Footwear are evaluated as part of the ensemble for gas-tight integrity. Materials are evaluated for permeation resistance against 21 different industrial chemicals and 5 chemical warfare agents. Footwear are further evaluated for physical properties (impact, abrasion, cut, puncture, cold temperature performance) and function (traction). For flash fire protection, footwear is assessed for thermal insulation, static charge generation, and as part of the ensemble in a simulated flash fire. | 48, 49, 99, 112 |

---

¹ Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>01VF-02-GARM</td>
<td>NFPA 1991 vapor-protective garment with optional flash fire protection (certified as compliant with NFPA 1991 with flash fire protection option). [Note: 2005 Edition is now current, and includes chemical-biological protection that was previously optional.]</td>
<td>NFPA 1991 defines an ensemble consisting of a suit with attached gloves that totally encapsulates the wearer and his or her breathing apparatus. Ensembles are frequently configured with an overcover, outer gloves, and outer boots in order to meet the requirements of the standard; however, some products can meet the requirements without these extra layers. Suit materials, including visors and seams, are evaluated for permeation resistance against 21 different industrial chemicals and 5 chemical warfare agents. NFPA 1991 also includes optional criteria for liquefied gas protection and flash fire escape protection. Additional criteria are provided for each of the certification options. Product labels must clearly indicate which options apply to the specific ensemble. For flash fire protection, suit materials are assessed for thermal insulation, static charge generation, and as part of the ensemble in a simulated flash fire. The primary purpose of NFPA 1991 is to define requirements that isolate the wearer from a surrounding hazardous chemical environment.</td>
<td>48, 49, 99, 112</td>
</tr>
<tr>
<td>01VF-02-GLOV</td>
<td>NFPA 1991 vapor-protective gloves with optional flash fire protection (certified as compliant with NFPA 1991 with flash fire protection option).</td>
<td>Gloves are attached to suits as part of an overall ensemble. The gloves may be one or more layers (multiple gloves) with a gas-tight interface with the suit sleeve. Gloves are evaluated as part of the ensemble for gas-tight integrity. Materials are evaluated for permeation resistance against 21 different industrial chemicals and 5 chemical warfare agents. Gloves are further evaluated for physical properties (cut, puncture, cold temperature performance) and</td>
<td>48, 49, 99, 112</td>
</tr>
</tbody>
</table>

*Use numbers given to refer to Standards List at the end of this document.*
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **VF - NFPA 1991 Ensembles with Optional Flash Fire Protection**  
02 - Required Ensemble Elements - Continued | | | |
| NFPA 1991 | fire protection option).  
[Note: 2005 Edition is now current, and includes chemical-biological protection that was previously optional.] | function (dexterity). For flash fire protection, gloves are assessed for thermal insulation, static charge generation, and as part of the ensemble in a simulated flash fire.  
----------------------------------------- | |
| | | NFPA 1991 defines the highest level of protection for hazardous material emergencies.  
NFPA 1991 ensembles are intended for the severe chemical exposure skin hazards. The suits are designed to provide protection from gases, vapors, liquids, and particulates. The flash fire option on certified NFPA 1991 ensembles is for escape only. Users should not knowingly enter a flammable or explosive atmosphere. Level A ensembles should not be used without extensive training. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition. | |
| **VF - NFPA 1991 Ensembles with Optional Flash Fire Protection**  
03 - Suggested Support Items | | | |
| 01VF-03-ITST Equipment, Inflation Testing | Inflation testing equipment specific to Item 01VF-01-ENSM. | Inflation testing equipment includes a pump or air source, a pressure gauge, tubing, and fixtures for attachment of tubing to suit. The kit permits the blockage of exhaust valves and inflation of the suit to check gas-tight integrity according to ASTM F 1052, Standard Test Method for Pressure Testing Vapor Protective Ensembles.  
----------------------------------------- | 79 |
| | | Inflation testing equipment should work with the selected NFPA 1991 ensemble. | |
| 01VF-03-TRST Suit, Training | Training suit based on similar design, but different materials as Item 01VF-01-ENSM. | Encapsulating suit that is constructed similarly to NFPA 1991 ensemble, but using different materials. Suits will not have same level of integrity or material performance as NFPA 1991 ensemble.  
----------------------------------------- | |
| | | Training suits must never be used in actual operations and must be clearly marked by the user organization to prevent their misuse. | |

\(^1\) Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT - NFPA 1991 Ensembles</td>
<td><strong>01 - Ensembles</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01VT-01-ENSM</td>
<td>Ensemble, Vapor-Protective, NFPA 1991</td>
<td>NFPA 1991 defines an ensemble consisting of a suit with attached gloves that totally encapsulates the wearer and his or her breathing apparatus. Ensembles are frequently configured with an overcover, outer gloves, and outer boots in order to meet the requirements of the standard; however, some products can meet the requirements without these extra layers. Suit materials, including visors and seams, are evaluated for permeation resistance against 21 different industrial chemicals and 5 chemical warfare agents. NFPA 1991 also includes optional criteria for liquefied gas protection and flash fire escape protection. Additional criteria are provided for each of the certification options. Product labels must clearly indicate which options apply to the specific ensemble. The primary purpose of NFPA 1991 is to define requirements that isolate the wearer from a surrounding hazardous chemical environment. NFPA 1991 defines the highest level of protection for hazardous material emergencies. NFPA 1991 ensembles are intended for severe chemical exposure skin hazards. The suits are designed to provide protection from gases, vapors, liquids, and particulates. Level A ensembles should not be used without extensive training. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td>48, 49, 99, 112</td>
</tr>
</tbody>
</table>

| VT - NFPA 1991 Ensembles | **02 - Required Ensemble Elements** | | |
| 01VT-02-FTWR | Footwear, Vapor-Protective, NFPA 1991 | Footwear may be attached to suits as part of an overall ensemble. Alternatively, the footwear system may consist of a bootie (sock-like extension of the suit) combined with an outer boot. The footwear system must provide a gas-tight interface with the suit. Footwear is evaluated as part of the ensemble for gas-tight integrity. Materials are evaluated for permeation resistance against 21 different industrial chemicals and 5 chemical warfare agents. Footwear is further evaluated for physical properties (impact, abrasion, cut, puncture, cold temperature performance) and function (traction). NFPA 1991 defines the highest level of protection for hazardous material emergencies. | 48, 49, 99, 112 |

1. Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT - NFPA 1991 Ensembles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 - Required Ensemble Elements - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01VT-02-GARM</td>
<td>Garment, Vapor-Protective, NFPA 1991</td>
<td>NFPA 1991 ensembles are intended for severe chemical exposure skin hazards. The suits are designed to provide protection from gases, vapors, liquids, and particulates. Level A ensembles should not be used without extensive training. Selected footwear must be sized accordingly to fit both the individual and interface properly with the ensemble. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td>48, 49, 99, 112</td>
</tr>
<tr>
<td>01VT-02-GLOV</td>
<td>Gloves, Vapor-Protective, NFPA 1991</td>
<td>Gloves are attached to suits as part of an overall ensemble. The gloves may be one or more layers (multiple gloves) with a gas-tight interface with the suit sleeve. Gloves are evaluated as part of the ensemble for gas-tight integrity. Materials are evaluated for permeation resistance against 21 different industrial chemicals and 5 chemical warfare agents. NFPA 1991 also includes optional criteria for liquefied gas protection and flash fire escape protection. Additional criteria are provided for each of the certification options. Product labels must clearly indicate which options apply to the specific ensemble. The primary purpose of NFPA 1991 is to define requirements that isolate the wearer from a surrounding hazardous chemical environment.</td>
<td>48, 49, 99, 112</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VT - NFPA 1991 Ensembles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>02 - Required Ensemble Elements - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tive, NFPA 1991</td>
<td>1991). [Note: 2005 Edition is now current, and includes chemical-biological protection that was previously optional.]}</td>
<td>ance against 21 different industrial chemicals and 5 chemical warfare agents. Gloves are further evaluated for physical properties (cut, puncture, cold temperature performance) and function (dexterity).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NFPA 1991 defines the highest level of protection for hazardous material emergencies. NFPA 1991 ensembles are intended for the severe chemical exposure skin hazards. The suits are designed to provide protection from gases, vapors, liquids, and particulates. Level A ensembles should not be used without extensive training. Selected gloves must be attached to the ensemble to provide a gas-tight interface. Use considerations are provided in OSHA Title 29 CFR Sections 1910.120 and 1910.132, and NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td></td>
</tr>
<tr>
<td><strong>VT - NFPA 1991 Ensembles</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>03 - Suggested Support Items</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01VT-03-ITST</td>
<td>Inflation testing equipment specific to Item 01VT-01-ENSM.</td>
<td>Inflation testing equipment includes a pump or air source, a pressure gauge, tubing, and fixtures for attachment of tubing to suit. The kit permits the blockage of exhaust valves and inflation of the suit to check gas-tight integrity according to ASTM F 1052, Standard Test Method for Pressure Testing Vapor Protective Ensembles.</td>
<td>79</td>
</tr>
<tr>
<td>Equipment, Inflation Testing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01VT-03-TRST</td>
<td>Training suit based on similar design, but different materials as Item 01VT-01-ENSM.</td>
<td>Encapsulating suit that is constructed in similar manner as NFPA 1991 ensemble. Suit uses different materials but similar design. Suits will not have same level of integrity or material performance as NFPA 1991 ensemble.</td>
<td></td>
</tr>
<tr>
<td>Suit, Training</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>XD - Explosive Ordnance Disposal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01XD-01-BSUT</strong></td>
<td>Suit, Improvised Explosive Device/Explosive Ordnance Disposal (IED/EOD) Protective Ensemble</td>
<td>Suit to provide protection from fragmentation, blast overpressure, heat and light flash, and flame generated by an Improvised Explosive Device (IED), explosives, or Unexploded Ordnance (UXO).</td>
<td>This type of protective ensemble is a whole body protective outfit that can be rapidly donned and doffed. The protective ensemble must allow the wearer adequate situational awareness, mobility and comfort when conducting reconnaissance, render safe, or disruption procedures involving an explosive threat device. These types of protective ensembles can offer limited chemical and biological threat protection depending on specific manufacturer designs.</td>
</tr>
<tr>
<td><strong>01XD-01-RCON</strong></td>
<td>IED/EOD protective ensemble intended to protect the head and torso from explosive fragmentation and flame. Include ballistic helmet, ballistic face shield, and ballistic vest.</td>
<td>Should be constructed with flame-resistant and fire-retardant materials. Protection up to .30 caliber / 7.62mm threat rounds to include armor-piercing.</td>
<td>Refer to NIJ Guide 100-98, Selection and Application Guide to Personal Body Armor for appropriate selection and use of body armor. 100% protection from ballistic threats in all circumstances is impossible. Body armor selection is, to some extent, a tradeoff between ballistic protection and wearability. The selection of appropriate threat levels is important to ensure that wearers have an adequate level of ballistic threat protection for the environment in which they operate. The NIJ standard identifies protection classifications as Type I, IIA, II, IIIA, III and IV. These protection classifications cover threats from hand guns to</td>
</tr>
</tbody>
</table>

---

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD - Explosive Ordnance Disposal</td>
<td><strong>01 - Ensembles - Continued</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 01XD-01-SRCH | Suit, “Search”, Improvised Explosive Device/Explosive Ordnance Disposal (IED/EOD) Protective Ensemble | Suit to provide protection from fragmentation blast overpressure, heat and light flash, and flame generated by an IED. Suit to be worn in an IED search and location function or with chemical / biological or respiratory protection equipment. | This type of protective ensemble is a whole body protective outfit that can be rapidly donned and doffed. The protective ensemble must allow the wearer adequate situational awareness, mobility and comfort when conducting reconnaissance, render safe, or disruption procedures involving an explosive threat device. This type of protective ensemble is not specifically designed to provide protection to the wearer from chemical, biological or radiological threats. However, this ensemble can be worn with protective ensembles designed for these type of threat hazards. Bomb disposal technicians wearing these types of protective ensembles can be subjected to the physiological effects of heat stress. Commercial personal cooling systems are sold as accessory components to these type of ensembles. Additional ensemble may be needed for chemical/biological protection (see NFPA 1994, Class 1, 2, or 3 ensembles) For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4. |

| 01XD-02-BOOT | Boot, IED/EOD | Heavy-duty, non-static producing footwear for use with IED/EOD ensembles. | Leather preferred, with non-skid soles. Must be non-static producing. Compatibility with ensemble. |

| 01XD-02-CLTH | Clothing, Operational, IED/EOD protective outer clothing used in conjunction with recon ensemble | Clothing gear should be constructed with flame-resistant and fire-retardant materials. Use only with known minimum threat. | 97 |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD - Explosive Ordnance Disposal 02 - Elements - Continued</td>
<td>and Specialized/Protective Gear IED/EOD or in lieu of full protective ensemble for known minimum threat situation.</td>
<td>Protective handwear should be constructed with flame-resistant and fire-retardant materials, but still allow adequate hand dexterity for the wearer to allow explosive device mitigation and disposal operations. Compatibility with ensemble. For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
<td></td>
</tr>
<tr>
<td>01XD-02-HAND Equipment, Hand Protection, IED/EOD</td>
<td>Hand protection component to IED/EOD protective ensemble system; protective gloves and ballistic hand covers.</td>
<td>The protective helmet component provides an easily adjustable, comfortable helmet retention and suspension system that provides maximum stability and retention while facilitating removal during doffing. A washable, flame resistant head cover such a balaclava should be provided and used with this protective helmet component. The helmet must provide adequate protection against fragmentation and ballistic threats to the neck, head and face. The helmet must also provide appropriate protection against impact from the ground or other stationary objects.</td>
<td></td>
</tr>
<tr>
<td>01XD-02-HLMT Equipment, Head and Face Protection, IED/EOD</td>
<td>Helmet Protective System Component to IED/EOD Protective Ensemble System, forced air system. Includes ballistic helmet and face shield compatible with bomb suit or search suit above.</td>
<td>For operations in a chemical or biological contaminated environment, IED/EOD protective helmet systems can be procured with integrated inhalation protection. These types of helmets can also be used with NIOSH-CBRN certified respiratory protective equipment to provide inhalation protection in the event of a chemical, biological or radiological threat release. Integrated communications (radio) systems are available from manufacturers and vendors. Performance criteria and standards are currently being developed by NIJ and DHS.</td>
<td>97</td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>XD - Explosive Ordnance Disposal</strong>&lt;br&gt;02 - Elements - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01ZA-01-OAPT System, Operations Area Personnel Tracking and Accountability</td>
<td></td>
<td>under the management oversight of NIST-Office for Law Enforcement Standards (OLES) with technical support from Army Natick Soldier Center. For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
<td></td>
</tr>
<tr>
<td><strong>ZA - PPE Accessories</strong>&lt;br&gt;01 - Personal Alert Safety Systems</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01ZA-01-OAPT System, Operations Area Personnel Tracking and Accountability</td>
<td>Operations area personnel tracking and accountability systems</td>
<td>Training may be required for operators.</td>
<td></td>
</tr>
<tr>
<td>01ZA-01-PASS System, Personal Alert Safety (PASS)</td>
<td>PASS Device - Personal Alert Safety System (certified as compliant with NFPA 1982).</td>
<td>Personal Alert Safety Systems (PASS) provide an alarm whenever the wearer is motionless for 30 seconds or more. PASS provide audible alarms to aid in the location of a downed firefighter or first responder. These devices are built to be relatively small, rugged, and resistant to extreme physical or environmental conditions. PASS may be either separate or integrated into SCBA. All PASS are required to be automatically activated when used. PASS should be mounted such that the alarm signal will not be muffled if not part of the SCBA, and such that the device does not interfere with the wearing of other ensemble items. For use, see NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition.</td>
<td>99, 109</td>
</tr>
</tbody>
</table>

\[1\] Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ZA - PPE Accessories</strong></td>
<td><strong>02 - Gloves &amp; Footwear</strong></td>
<td></td>
<td>52, 76</td>
</tr>
<tr>
<td><strong>01ZA-02-FTWC</strong></td>
<td>Disposable outer footwear covers for contamination hazard protection (no standard currently applies for this item).</td>
<td><strong>Footwear covers are rubber, textile, or plastic-based materials that are shaped into a cover that can be worn over boots. Footwear covers are intended to provide additional protection from contamination and, consequently, are disposable after use.</strong>&lt;br&gt;Footwear covers should not interfere with ensemble wearing. The wear surface of the footwear cover should provide some level of traction to prevent slipping. The footwear cover design should not allow penetration of liquids in through the top of the cover. Consequently, the footwear cover should be worn on the ensemble in a fashion that will prevent any liquid entry at the top.</td>
<td>52, 76</td>
</tr>
<tr>
<td><strong>01ZA-02-GLIC</strong></td>
<td>Inner cotton gloves (no standard currently applies for this item).</td>
<td><strong>Knit cotton gloves worn under ensemble gloves for increased comfort. Gloves may be one-piece or formed from multiple pieces.</strong>&lt;br&gt;Gloves should fit intimately onto wearer’s hands. Gloves must be 100% cotton and be relatively lightweight to prevent loss of hand function when worn with other gloves.</td>
<td>52, 76</td>
</tr>
<tr>
<td><strong>01ZA-02-GLOD</strong></td>
<td>Outer disposable gloves for contamination protection (marked in accordance with ANSI/ISEA 105).</td>
<td><strong>Gloves may use a variety of different materials, are provided in different lengths and sizes, and include other features such as grip finishes and cuff end designs. Typical outer disposable gloves for NFPA 1994 ensembles are heavy rubber gloves that offer some additional permeation and physical hazard resistance.</strong>&lt;br&gt;Unsupported gloves should be used which provide a performance level of 2 for cut, puncture and abrasion resistance per ANSI/ISEA 105. Supported gloves should be avoided as fabric inserts will absorb chemicals. These gloves should also be free from holes as required in ANSI/ISEA 105. Gloves should be sized to fit over existing ensemble glove system with minimum of bulk to prevent loss of hand function. If rugged physical environment is involved, work gloves should be used in lieu of disposable outer gloves. Use gloves in accordance with OSHA 29 CFR 1910.138.</td>
<td>52, 76</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>01ZA-02-GLOW</td>
<td>Gloves, Outer, Work&lt;br&gt;Outer work gloves for physical hazard protection (marked in accordance with ANSI/ISEA 105).</td>
<td>Outer work gloves are made of materials that provide a relatively high degree of physical hazard resistance. Gloves are available in a variety of materials, construction styles, and cuff styles. Work gloves should provide a performance level of 3 for cut, puncture and abrasion resistance per ANSI/ISEA 105. Gloves should be sized to fit over existing ensemble glove system with minimum of bulk to prevent loss of hand function. Use gloves in accordance with OSHA 29 CFR 1910.138.</td>
<td>52, 76</td>
</tr>
<tr>
<td>01ZA-02-GLVA</td>
<td>Gloves, Protective, Abrasion/Puncture-Resistant&lt;br&gt;Abrasion/puncture-resistant gloves provide protection to the fingers and hands from sharp implements, needle sticks, and abrasive surfaces while providing the wearer with the necessary dexterity to fulfill mission requirements.</td>
<td>Gloves should provide a performance level of 3 for cut, puncture and abrasion resistance per ANSI/ISEA 105.</td>
<td>52, 76</td>
</tr>
<tr>
<td>01ZA-02-GLVF</td>
<td>Gloves, Protective, Fire-resistant&lt;br&gt;Fire-resistant gloves provide the wearer's fingers, hands, and wrists with protection from flash fires and short duration exposure to high heat, while still providing the wearer with sufficient dexterity to meet mission requirements.</td>
<td>Gloves should meet fire resistance requirements of ANSI/ISEA 105. Not for use in handling hazardous materials.</td>
<td>52, 76</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ZA - PPE Accessories</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01ZA-03-EYEP</td>
<td>Eye protection for field operations.</td>
<td>Personnel should have both shaded and clear lenses for day/night operations.</td>
<td>73</td>
</tr>
<tr>
<td>Protection, Eye</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ZA - PPE Accessories</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01ZA-04-HEAR</td>
<td>Hearing protection for operations in potentially high noise environments.</td>
<td>Insert or muff style protection. Check Noise Reduction Rating (NRR) for the particular intended use. Generally, ear muffs provide a higher degree of protection than inserts. In high noise areas, both may be worn.</td>
<td></td>
</tr>
<tr>
<td>Protection, Hearing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ZA - PPE Accessories</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01ZA-05-UNFR</td>
<td>Non-flame-resistant undergarment for contamination control during donning, and comfort (no standard currently applies for this item).</td>
<td>Undergarment(s) worn underneath garments will generally be constructed of a non-flame-resistant material with various options for sleeve ends (cut or elasticized), pant cuffs (cut, elasticized, or bootie feet), front closure (zipper or tape or combination), and hood design (open, drawstring, or elasticized). The selected undergarment(s) should be relatively lightweight and not restrict movement. They should be sized for a relatively close fit with the individual to prevent interference with wearing of the ensemble.</td>
<td>99, 106, 119, 120</td>
</tr>
<tr>
<td>Undergarment, Non-Flame-Resistant</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01ZA-05-UNFR</td>
<td>Flame-resistant undergarment (certified as compliant with NFPA 2112 or the flame-resistant option of NFPA 1975).</td>
<td>Garments are constructed of intrinsically flame-resistant or flame-retardant treated materials of varying weights. Garment designs may include coveralls, or shirt and pant outfits with variations in specific styling features. The selected coverall or pants and shirt should be relatively lightweight and not restrict movement. They should be sized for a relatively close fit with the individual to prevent interference with wearing of the ensemble. Use undergarments as specified in NFPA.</td>
<td></td>
</tr>
<tr>
<td>Undergarment, Flame-Resistant</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ZA - PPE Accessories</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ZA - PPE Accessories</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06 - Other Accessories</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01ZA-06-COOL Garment/Vest/Device, Cooling</td>
<td>Cooling garment, vest, or device (no standard currently applies for this item).</td>
<td>Cooling garments may be active or passive, and involve a range of different technologies. Typical designs include vests and garments, though other types of devices such as vortex tubes and umbilical airlines can be used. Passive devices (such as “ice” vests) provide cooling without the ability for user adjustment. Active devices usually involve some form of circulating fluid or air, which may require a power source and peripheral equipment for operation. Devices differ in their cooling capacity, weight, bulk, complexity, operating conditions, and effectiveness.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The efficiency and effectiveness of personal cooling devices are greatly influenced by the type of protective clothing being worn by the user. The effectiveness of a cooling garment worn under a non-permeable, vapor-tight protective ensemble is greatly reduced. The work rate of the user can also reduce effectiveness. Testing has shown that the efficacy of cooling garments is dramatically reduced at high metabolic work rates. Tradeoffs exist between the additional weight and burden of cooling device versus its cooling performance. Some devices may add complexity to donning efficiency. The effectiveness of the device will vary with the type of technology used for cooling. There are advantages and disadvantages to each type of device. The selected device should work without interfering with the wearing of the selected ensemble, and without creating integrity or protection deficiencies.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ZA - PPE Accessories</strong>&lt;br&gt;06 - Other Accessories - Continued</td>
<td>Hardhat</td>
<td>Hardhat consists of shell with suspension; the suspension generally consists of a chin strap or nape strap (worn behind the head) or both. Some hardhats may contain padding for additional impact protection. Minimum hardhat should be a Class G (general). Hardhat is worn inside encapsulating suit for head protection. Selected suit must accommodate hardhat; the hardhat should not interfere with head movement or wearing of SCBA. Use of head protection should be in accordance with OSHA 29 CFR 1910.135.</td>
<td>51, 74</td>
</tr>
<tr>
<td><strong>01ZA-06-HHAT</strong></td>
<td>Hardhat (certified as compliant to ANSI 89.1)</td>
<td>Hardhat consists of shell with suspension; the suspension generally consists of a chin strap or nape strap (worn behind the head) or both. Some hardhats may contain padding for additional impact protection. Minimum hardhat should be a Class G (general). Hardhat is worn inside encapsulating suit for head protection. Selected suit must accommodate hardhat; the hardhat should not interfere with head movement or wearing of SCBA. Use of head protection should be in accordance with OSHA 29 CFR 1910.135.</td>
<td>51, 74</td>
</tr>
<tr>
<td><strong>01ZA-06-HYDR</strong></td>
<td>Personal hydration system</td>
<td>Some systems are not compatible with APRs. If these devices are going to be used as integrated item with respiratory protective equipment then the device must have been included in the NIOSH approval. Organizations should consult with the NIOSH Approved Equipment List for the CBRN SCBA or CBRN APR. Sanitizing and care of these items must be carried out in accordance with the manufacturer recommendations.</td>
<td>77</td>
</tr>
<tr>
<td><strong>01ZA-06-PRPD</strong></td>
<td>General protective pads to provide protection for elbows, knees, neck, and shins while conducting operations, including rescue operations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01ZA-06-VEST</strong></td>
<td>High visibility vest or outer garment, (certified as compliant with ANSI/ISEA 107)</td>
<td>ANSI/ISEA 107 specifies three different visibility classes of apparel based on the intended use and activity of the wearer. Class 1 is the lowest class, Class 3 is the highest. Differences in the classes are based on the relative amount of background (fluorescent) and retroreflective materials. Fluorescent materials are intended for daytime visibility, while retroreflective materials provide enhancement of wearer visibility at nighttime. ANSI/ISEA 107</td>
<td>77</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 1 | Personal Protective Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ZA - PPE Accessories</strong></td>
<td><strong>06 - Other Accessories - Continued</strong></td>
<td>specifies design requirements for the placement of reflective materials on clothing items. Fluorescent materials may be yellow-green, orange-red, or red.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If worn, an outer high visibility garment or vest should be selected so as to not interfere with the wearing of the ensemble. The appropriate class of high visibility garment should be chosen based on the guidance provided in Appendix B of ANSI/ISEA 107.</td>
<td></td>
</tr>
<tr>
<td><strong>ZP - Ancillary Equipment</strong></td>
<td><strong>00 - Miscellaneous</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01ZP-00-GBAG</td>
<td>Bag/Box, Ensemble Gear Storage</td>
<td>Soft or hard container capable of holding ensemble and related equipment.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bag or box should be sufficiently large to prevent compression and overstuffing of equipment. Bag or box should also be free of sharp edges or rough surfaces that could damage ensemble materials.</td>
<td></td>
</tr>
<tr>
<td>01ZP-00-STOL</td>
<td>Stool/Table, Portable or Foldable</td>
<td>Some stools or tables can be folded for portability.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should be very sturdy and set on flat, even surface.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 2 – Explosive Device Mitigation and Remediation Equipment

Overview

This section was originally created in the Fall 2004 version of the SEL, and serves both to consolidate all bomb squad-specific equipment in one area (exclusive of personal protective equipment, which remains in Section 1), and to more closely align the SEL with the grant guidance promulgated by DHS. The use of a separate major section of the SEL (and the DHS Authorized Equipment List) for this equipment underscores the criticality of bomb squad operations and the seriousness of the threat from Improvised Explosive Devices (IEDs) as both primary and secondary devices.

The IAB continues to support much-needed expansion of the bomb squad equipment list and the role of bomb squads in emergency operations. The IAB continues its close collaboration with the National Bomb Squad Commanders Advisory Board (NBSCAB) in identifying essential equipment and advising that the purchase of such equipment be limited to Accredited Bomb Squads. For many of the items in this section (and some of the corresponding EOD Personal Protective Equipment in Section 1) readers will find the notation “For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4” in the Operating Considerations. The inclusion of this notation was an important milestone in setting guidelines for the purchase of specific bomb squad equipment.

Changes for 2006

This edition contains a number of minor edits and upgrades to existing items. In addition, the SubGroup has implemented a new approach to robotic and remotely operated devices. The base-line platforms for items such as robots and unmanned vehicles now appear in Section 3, while other sections contain items that address mission-specific attachments or modifications. This section, for example, now includes an item for robot attachments/upgrades associated with explosive device detection and mitigation.

Online Selection Factors

Like most sections in the 2006 SEL, the online1 version of the Explosive Device Mitigation and Remediation Equipment Section uses a pair of selection factors to assist users in quickly identifying appropriate equipment items. For this section, the SubGroup chose to use Proficiency Level and Hazard Environment (described below) as the two factors. Every online item is “tagged” for each appropriate combination of factors. Thus users on the online version can choose any combination of Proficiency Level and Hazard Environment, and the system will provide a list of all items tagged for that combination.

The first selection factor is Proficiency Level. In addition to any specific training required to operate an individual piece of equipment, the equipment operator must possess the skills necessary to meet the recommended proficiency level. The factors considered in determining this level include the anticipated location of operation of the equipment (i.e. hot zone, warm zone, or cold zone), the complexity of the equipment, and the necessity of chemical or biological training or expertise. The definitions used for proficiency levels have been adapted using NFPA 472, Standard for Professional Competence of Responders to Hazardous Materials Incidents, as a starting point. They are:

1 The on-line version is available on the Responder Knowledge Base, www.rkb.mipt.org.
• **Awareness Level.** Responders at the awareness level are those persons who, in the course of their normal duties, can be the first on the scene of an incident. First responders at the awareness level are expected to recognize the presence of hazardous materials, protect themselves, call for trained personnel, and secure the area.

• **Operational Level.** Responders at the operational level are those persons who respond to WMD incidents as part of the initial response to the incident for the purpose of protecting nearby persons, the environment, or property.

• **Technician Level.** Technicians are those persons possessing special training who respond to incidents for the purpose of control, active response, or remediation. Technicians are expected to use specialized equipment such as chemical protective clothing and control equipment.

• **Specialist Level.** Specialists are those persons possessing advanced special training who respond to incidents for the purpose of providing specialized assistance in control, active response, or remediation. Specialists are expected to use complex equipment to perform tasks restricted to those with specific advanced training.

• **Command Level.** Command level personnel include the incident commander and other staff members. The incident commander is that person who is responsible for all decisions relating to the management of the incident and site operations.

The second selection factor is the Hazard Environment(s) for which each item is suitable. The values for this factor address the commonly used CBRNE nomenclature. However, for our purposes it is useful to represent the Nuclear “N” as part Thermal, part Explosive, and part Radiological. Therefore, the values used are:

- Chemical
- Biological
- Radiological
- Thermal
- Explosive
## Section 2 | Explosive Device Mitigation and Remediation Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EX - Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02EX-00-EXEN</td>
<td>Explosive entry equipment, upgrades. Used for explosive tactical entries</td>
<td>For use by properly trained individuals only.</td>
</tr>
<tr>
<td>02EX-00-EXMP</td>
<td>Portable or transportable magazines for short or long-term storage and transport of explosive materials or possible IEDs to and from incident scene. Includes any movable magazines, including those requiring crane lift/placement.</td>
<td>For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
</tr>
<tr>
<td>02EX-00-KTFO</td>
<td>Fiber optic kit (inspection or viewing)</td>
<td>Potential application both in law enforcement surveillance mode and technical rescue search mode.</td>
</tr>
<tr>
<td>02EX-00-MITA</td>
<td>Explosive/bomb mitigation areas, explosive training, upgrades</td>
<td>Area in which the bomb technician can safely mitigate/train for Improvised Explosive Devices (IED). For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
</tr>
<tr>
<td>02EX-00-PBIE</td>
<td>Equipment for post-blast investigation, explosives/exploratives</td>
<td>Includes equipment for marking, sampling, collecting, photographing, and processing.</td>
</tr>
</tbody>
</table>

---

Footnote: Use numbers given to refer to Standards List at the end of this document.
## Section 2 | Explosive Device Mitigation and Remediation Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EX - Equipment</strong></td>
<td><strong>00 - General - Continued</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment, Post Blast Investigation</td>
<td>Improvised Explosive Device (IED) investigation tools, metal detectors, evidence processing equipment, upgrades.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02EX-00-TCVV</td>
<td>Containment vessels (including vented, total containment (TCV), and transport), for containment, transportation, or temporary storage of explosive materials.</td>
<td>For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
<td></td>
</tr>
<tr>
<td>02EX-00-TCVW</td>
<td>Upgrades for containment vessels. Includes items such as ramps for robot accessibility or inspection cameras.</td>
<td>For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
<td></td>
</tr>
<tr>
<td><strong>EX - Equipment</strong></td>
<td><strong>01 - X-Ray Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02EX-01-XRAP</td>
<td>Portable or Transportable X-Ray Unit, related attachments and equipment, film, image screens, computers for image storing/transmission, upgrades.</td>
<td>Ability to remotely x-ray a suspect package and save/transmit images. For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
## Section 2 | Explosive Device Mitigation and Remediation Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EX - Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>02 - Tools</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02EX-02-RBTL</td>
<td>Attachments and tools for use in the explosive mitigation and remediation mission.</td>
<td>For use with robot platform. See 03OE-07-ROBT. For accreditation purposes, a robot is defined by the National Bomb Squad Commanders Advisory Board as including the following features: 1) A remote platform guided by remote control capabilities or a tethered line; 2) Ability to support a camera and project a working image back to the operator's location and allow the operator to manipulate the robot; 3) Ability to pick up and manipulate items using a claw-gripper; and 4) Ability to remotely fire a disrupter. Ensure compatibility with selected robotic platform, including additional power requirements. Test capability for remote imaging and operation in conditions and environments similar to those anticipated for operation, with particular attention to maintaining signal in environments with RF obstructions. For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
<td></td>
</tr>
<tr>
<td>02EX-02-TLEX</td>
<td>Explosive tools for Improvised Explosive Device (IED) remediation, such as boot bangers, shape charges, explosive/GBRN mitigation tents, bomb blankets, blast suppression.</td>
<td>For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
**Section 2 | Explosive Device Mitigation and Remediation Equipment**

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>02EX-02-TLPB</td>
<td>Tools, Bomb Disabling</td>
<td>Disabling tools, disrupters, attachments, and upgrades for disabling Improvised (and Vehicle-Borne Improvised) Explosive Devices.</td>
<td>For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
</tr>
<tr>
<td>02EX-02-TLRO</td>
<td>Tools, Remote Opening, Examination, Handling</td>
<td>Remote opening tools such as rigging kits, pulleys, clamps, poles, probes, mirrors, hand, electric, pneumatic, remote opening, stethoscope, IED handling tools, other non-sparking tools, etc.</td>
<td>For use by accredited public safety bomb squads that meet the accreditation standards as defined by the National Bomb Squad Commanders Advisory Board and outlined in the FBI Bomb Data Center Special Technicians Bulletin 87-4.</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 3 – CBRNE Operational and Search & Rescue Equipment

Overview

This section contains equipment needed to sustain operations and provide general support during WMD response operations. In the Fall 2004 SEL, Explosive Device Mitigation and Remediation Equipment was moved to Section 2, and all other operational and search & rescue equipment moved to Section 3. This edition maintains the new structure, and increases the alignment between the SEL and the DHS G&T Authorized Equipment List (AEL). The practice of including Features, Operating Considerations, and Standards references for each item is also continued in this edition.

Changes for 2006

In addition to routine edits throughout the section, the 2006 edition contains several additions that may be of interest:

- Multiple changes to the Vehicles section, including mass casualty transport items (ambulance buses and mass casualty conversion kits for buses and aircraft), command vehicles, and specialized mission vehicles.
- A new category (03OE-07) for robot platforms and unmanned vehicles, including unmanned aerial vehicles.
- New Logistics items for water distribution systems and fuel storage.
- A new Safety Equipment item for current detectors.

Online Selection Factors

Like most sections in the 2006 SEL, the online version of the CBRNE Operational and Search & Rescue Equipment Section uses a pair of selection factors to assist users in quickly identifying appropriate equipment items. For this section, the SubGroup chose to use Proficiency Level and Hazard Environment (described below) as the two factors. Every online item is “tagged” for each appropriate combination of factors. Thus users on the online version can choose any combination of Proficiency Level and Hazard Environment, and the system will provide a list of all items tagged for that combination.

The first selection factor is Proficiency Level. In addition to any specific training required to operate an individual piece of equipment, the equipment operator must possess the skills necessary to meet the recommended proficiency level. The factors considered in determining this level include the anticipated location of operation of the equipment (i.e. hot zone, warm zone, or cold zone), the complexity of the equipment, and the necessity of chemical or biological training or expertise. The definitions used for proficiency levels have been adapted using NFPA 472, Standard for Professional Competence of Responders to Hazardous Materials Incidents, as a starting point. They are:

- Awareness Level. Responders at the awareness level are those persons who, in the course of their normal duties, can be the first on the scene of an incident. First responders at the awareness level are expected to recognize the presence of hazardous materials, protect themselves, call for trained personnel, and secure the area.
- Operational Level. Responders at the operational level are those persons who respond to WMD incidents as part of the initial response to the incident for the purpose of protecting nearby persons, the environment, or property.

1 The on-line version is available on the Responder Knowledge Base, www.rkb.mipt.org.
• **Technician Level.** Technicians are those persons possessing special training who respond to incidents for the purpose of control, active response, or remediation. Technicians are expected to use specialized equipment such as chemical protective clothing and control equipment.

• **Specialist Level.** Specialists are those persons possessing advanced special training who respond to incidents for the purpose of providing specialized assistance in control, active response, or remediation. Specialists are expected to use complex equipment to perform tasks restricted to those with specific advanced training.

• **Command Level.** Command level personnel include the incident commander and other staff members. The incident commander is that person who is responsible for all decisions relating to the management of the incident and site operations.

The second selection factor is the Hazard Environment(s) for which each item is suitable. The values for this factor address the commonly used CBRNE nomenclature. However, for our purposes it is useful to represent the Nuclear “N” as part Thermal, part Explosive, and part Radiological. Therefore, the values used are:

• Chemical
• Biological
• Radiological
• Thermal
• Explosive
## Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OE - Operational Equipment</strong></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>03OE-01-BGEV</td>
<td>Bags and/or Canisters, Evidence</td>
<td>Airtight, susceptible to permanent labeling.</td>
<td>1</td>
</tr>
<tr>
<td>03OE-01-GLVF</td>
<td>Gloves, Protective, Fire-resistant</td>
<td>Gloves should meet fire resistance requirements of ANSI/ISEA 105.</td>
<td>76</td>
</tr>
<tr>
<td>03OE-01-LLMN</td>
<td>Munitions, Less Lethal</td>
<td>Not for use in handling hazardous materials.</td>
<td>1</td>
</tr>
<tr>
<td>03OE-01-VSTO</td>
<td>Vests, Operational</td>
<td>Depending upon mission, consideration should be given to high or low visibility vest.</td>
<td>1</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE - Operational Equipment 02 - Optics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-02-BNOC</td>
<td>Optical systems that permit remote observations during field operations.</td>
<td>Water-resistant, compact, carrying case, lightweight</td>
<td></td>
</tr>
<tr>
<td>Binoculars/Scopes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-02-FIBR</td>
<td>Fiber optic systems that permit remote observation during field operations.</td>
<td>Light weight, handheld, battery powered.</td>
<td></td>
</tr>
<tr>
<td>Systems, Fiber Optic</td>
<td></td>
<td>Used for scene evaluation and structural monitoring. Should be ruggedized or drop resistant.</td>
<td></td>
</tr>
<tr>
<td>03OE-02-LASR</td>
<td>A distance-measuring device capable of instantaneously measuring distance to target with accuracy of +/- one yard/meter.</td>
<td>Light weight, handheld, battery powered.</td>
<td></td>
</tr>
<tr>
<td>Range Finder, Laser</td>
<td></td>
<td>Used for scene evaluation and structural monitoring. Should be ruggedized or drop resistant.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-02-SCOP</td>
<td>Optics capable of use in long range, sometimes long term, observation of tactical, structural stability, or rescue operations.</td>
<td>Zoom capable; mount compatible; drop resistant; water resistant; lightweight; portable.</td>
<td></td>
</tr>
<tr>
<td>Spotting Scopes/ Surveillance Telescopes</td>
<td></td>
<td>Normally used in tripod mount configuration.</td>
<td></td>
</tr>
<tr>
<td>03OE-02-TILA</td>
<td>Thermal imaging and/or light amplification optics for search operations involving trapped or lost victims or tactical operations.</td>
<td>Video transmission, recording, and overlay; image size. Waterproof; heat-resistant; durable case with interior construction designed to protect screen and other components. No models currently rated as intrinsically safe for use in flammable atmospheres. Battery life, availability, recharge time or time to replace. Usability by personnel wearing heavy gloves.</td>
<td>122</td>
</tr>
<tr>
<td>Optics, Thermal Imaging and/or Light Amplification</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OE - Operational Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>03 - Scene Control</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-03-CACS System, Capture and Containment</td>
<td>Capture and containment system for hazardous spills.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-03-GLRL System, Marking, Green Line/Red Line</td>
<td>Marking system, Green Line/Red Line, battery activated or appropriate substitute.</td>
<td>LEDs or chemical lights for use in low visibility areas</td>
<td></td>
</tr>
<tr>
<td>03OE-03-KTCL Kit, Chemical Leak Control</td>
<td>Chemical leak control kit</td>
<td>Plugging and patching kits of varying sizes and configurations.</td>
<td></td>
</tr>
<tr>
<td>03OE-03-KTFA Kit, First Aid, Trauma Type</td>
<td>Trauma type first aid kit, including bulk dressings and bandages, splints, occlusive dressings and associated supplies for treating trauma patients in a field environment.</td>
<td>Portable, back-pack construction; separate pouches/pockets for organization and rapid access to differing materials; water-resistant; decontaminable. Consider durability/resistance to normal decontamination procedures. Should be brightly colored for easy identification during rescue operations, but also available in subdued colors (black, camouflage, etc.) for tactical operations.</td>
<td></td>
</tr>
<tr>
<td>03OE-03-LOTO System, Lock Out/Tag Out</td>
<td>Lock Out/Tag Out system to secure, control, or block mechanical, electrical, hydraulic, or pneumatic systems or components to ensure protection</td>
<td>Portable kit; reusable.</td>
<td>53</td>
</tr>
</tbody>
</table>

*Use numbers given to refer to Standards List at the end of this document.*
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **OE - Operational Equipment**  
**03 - Scene Control - Continued** | | | |
| **03OE-03-LTPA** | Portable area illumination for work areas, rescue sites, and staging areas during night operations or in areas with insufficient ambient light. | Lightweight; portable; externally powered; drop-resistant; extendable or towable mounts. Extendable mounts are useful both for positioning and to extend height. | 122 |
| **03OE-03-MEGA** | Battery powered megaphone / public address system with corded microphone | Lightweight, portable, handheld; remote microphone feature, variable volume. Useful for crowd control or briefing incident personnel. | |
| **03OE-03-SIGN** | Restricted access and caution warning signs, preprinted or field printable, various colors, sizes, and shapes. | Wind/weather resistance  
Various materials, such as tag board or sheet plastic  
Night visibility  
Mountable on hard surfaces | |
| **03OE-03-TIMR** | Timer or stopwatch, used for timing rescuer time on cylinder, entry time/duration, or any other operation requiring accurate time documentation. | Water resistant, drop resistant, digital or analog  
Day/night readability, large font/face. | |

1 Use numbers given to refer to Standards List at the end of this document.
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>03OE-04-BALA</td>
<td>Fire resistant/retardant hood that affords head protection in the event of</td>
<td>Nomex or similar fire-resistant material. Compatibility with respiratory protection; may increase rescuer fatigue due to heat retention. Recommend items that meet the protective hood requirements of NFPA 1971 or NFPA 2112.</td>
<td>105, 119</td>
</tr>
<tr>
<td>Balaclava, Fire Resistant</td>
<td>flash fire.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-04-CRNT</td>
<td>Equipment for detecting and/or measuring AC or DC current. Includes non-contact</td>
<td>Must be compact, lightweight, and usable in close quarters.</td>
<td></td>
</tr>
<tr>
<td>Detectors, Current</td>
<td>detectors for use in finding “live wiring” in walls or collapsed structures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-04-EXAC</td>
<td>Class ABC fire extinguisher, multi-purpose, handheld, 20 lb capacity</td>
<td>Non-conductive hose assembly; rechargeable; portable. Mounting brackets for wall or vehicle. Not effective for Class D fires.</td>
<td>98</td>
</tr>
<tr>
<td>Extinguisher, Fire, Class ABC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-04-EXDD</td>
<td>Portable Class D Fire extinguisher</td>
<td>Pressure operated or manual. For use on small amounts of metals. Not effective on Class A or B fires.</td>
<td>98</td>
</tr>
<tr>
<td>Extinguisher, Fire, Class D</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-04-GRCA</td>
<td>Grounding cables, point-type clamps on both ends; 1/8” stainless steel (uninsulated) 50’ minimum.</td>
<td>Reducing risk of static electricity discharge in movement of flammable liquids, grounding and bonding operations. During transfer operations involving flammable/combustible liquids, containers should be bonded together and grounded.</td>
<td>121, 122</td>
</tr>
<tr>
<td>Cables, Grounding</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE - Operational</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04 - Safety Equipment - <strong>Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-04-GRRD</td>
<td>Copper grounding rod, 3/4” x 6’ (minimum length) with slide hammer or driver for demolition hammer.</td>
<td>For use in reducing risk of static electricity discharge during movement of flammable liquids, grounding, and bonding operations.</td>
<td>121, 122</td>
</tr>
<tr>
<td>Rod, Copper Grounding</td>
<td></td>
<td>Used with bonding and grounding equipment.</td>
<td></td>
</tr>
<tr>
<td>03OE-04-GRRT</td>
<td>Ground resistance tester</td>
<td>Electrical resistance (OHM) measurement device to ensure proper grounding and bonding during movement of flammable liquids.</td>
<td>122</td>
</tr>
<tr>
<td>Tester, Ground Resistance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-04-HSMN</td>
<td>Heat stress monitor (ambient and personal)</td>
<td>Area monitoring of wet bulb temperatures (WBGT) or personal monitor.</td>
<td></td>
</tr>
<tr>
<td>Monitor, Heat Stress</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-04-KTTL</td>
<td>Non-sparking tool kit, to include bung and spanner wrenches and tool box.</td>
<td>Tool for use with flammable liquids or in Lower Explosive Limit (LEL) environments.</td>
<td></td>
</tr>
<tr>
<td>Kit, Tool, Miscellaneous, Non-sparking</td>
<td></td>
<td>Use of non-sparking tools does not eliminate all sources of ignition.</td>
<td></td>
</tr>
<tr>
<td>03OE-04-LTHE</td>
<td>Hand-held lights or lights mounted on helmets or otherwise worn by the user for use in potentially flammable atmospheres.</td>
<td>Battery powered or rechargeable; waterproof; drop resistant. Handheld units need wrist strap or other means of securing unit.</td>
<td>122</td>
</tr>
<tr>
<td>Lights, Personal, Inherently Safe</td>
<td></td>
<td>Various means exists to make electrical equipment inherently safe for flammable environments. The resulting products are labeled “explosion proof” or “intrinsically safe”. Also consider:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power source Cord →</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE - Operational Equipment 04 - Safety Equipment - Continued</td>
<td>Plugs</td>
<td>Compatibility with existing batteries or charging systems.</td>
<td></td>
</tr>
<tr>
<td>03OE-04-LTHH</td>
<td>Light, Hand-Held or Helmet-Mounted Illumination</td>
<td>Hand-held lights or lights mounted on helmets or otherwise worn by the user for use in non-flammable or non-explosive atmospheres.</td>
<td>Waterproof; drop resistant. Not for use in explosive environments Mounting system Battery life Type Availability</td>
</tr>
<tr>
<td>03OE-04-MMTR</td>
<td>Multi-Meter, Electrical</td>
<td>Intrinsically safe electrical multi-meter, or VOM (Volt Ohm Meter).</td>
<td>Digital or analog. Should include cables, tips, and protective case.</td>
</tr>
<tr>
<td>OE - Operational Equipment 05 - Rope Safety</td>
<td></td>
<td>Can be utilized in PPE.</td>
<td>122</td>
</tr>
<tr>
<td>03OE-05-HARN</td>
<td>Harnesses, Life Safety/ Rappelling</td>
<td>Body harnesses used to support a person during rappelling or rope rescue operations.</td>
<td>Durability; number/type of hard attachment points; compatibility with PPE. Personnel need to be properly trained in these functions based upon appointed standards.</td>
</tr>
<tr>
<td>03OE-05-ROHA</td>
<td>Hardware, Rappelling or Rescue Operations</td>
<td>Rappelling/rescue hardware, including ascenders, friction devices, hand rope grabs, carabiners, plates, racks, etc.</td>
<td>Stainless steel hardware, though heavier, tends to be more durable. Not all hardware used in rescue operations is covered under NFPA 1983. Personnel trained in accordance with appropriate standards.</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **OE - Operational Equipment**  
05 - Rope Safety - *Continued* | | | |
| 03OE-05-ROPE | Rope of various diameters, lengths, and ratings. | Dynamic vs. static ropes; rescue vs. tactical operations; effects of chemical exposure. Personnel must be properly trained in accordance with appropriate standards. | 110 |
| Rope, Life Safety | | | |
| 03OE-05-ROSOS | Includes items such as: Prusik cords, softrope grabs, bags, webbing, rope protection. | Compatibility with existing ropes and hardware. Not all rope used in rescue operations is considered “life safety” rope. Life Safety Rope should be certified as compliant with NFPA 1983. | 110 |
| Software, Rope | | | |
| **OE - Operational Equipment**  
06 - Vehicles | | | |
| 03OE-06-AAIR | Equipment used to convert and use non-medical aircraft for patient transport. | Conversion kits should be easy to store and assemble. Ability to carry and secure patients on litters, and medical supplies and equipment needed during patient transport. Includes mechanism(s) for patient restraint as well as for securing devices that are used for carrying non-ambulatory patients. Ability to communicate with regulating and receiving authorities. Provision of privacy and screening from public view. Compatible and interoperable with other local health, medical and transportation system assets. | 83 |
| Equipment/Kits, Aircraft Mass Casualty Conversion | | | |
| 03OE-06-ABUS | Specialized vehicles such as “Ambulance Buses” to transport stretcher-borne patients during a mass-casualty event. Includes retrofit kits to convert existing vehicles into mass casualty transports. | Conversion kits should be easy to store and assemble. Ability to carry and secure patients on litters, and medical supplies and equipment needed during patient transport. Includes mechanism(s) for patient restraint as well as for securing devices that are used for carrying non-ambulatory patients. Ability to communicate with regulating and receiving authorities. Provision of privacy and screening from public view. Compatible and interoperable with other local health, medical and transportation system assets. | 81, 96 |
| Vehicles, Mass Casualty Transport | | | |

¹ Use numbers given to refer to Standards List at the end of this document.
## Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OE - Operational Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>06 - Vehicles - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-06-CMDV</td>
<td>Mobile command vehicles for use at incident scene.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle, Command, Mobile</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-06-H2OT</td>
<td>Water trailers (potable and non-potable) with distribution system and pump.</td>
<td>Pneumatic or electric brakes; filling and delivery mechanism; trailer hitch or other means of movement by vehicle.</td>
<td></td>
</tr>
<tr>
<td>Trailers, Water</td>
<td></td>
<td>Consider operating terrain. Potable and non-potable units are not interchangeable. Consider associated sanitization and stabilization procedures. Potable water sources must meet water quality standards as regulated by EPA.</td>
<td></td>
</tr>
<tr>
<td>03OE-06-MISS</td>
<td>Specialized vehicles designed to support specific CBRNE mission area requirements. Examples include deployment vehicles, tactical intervention vehicles, hazmat units, communications units, bomb response units, mobile morgue units, and special transport units such as all-terrain vehicles (ATVs), 2-wheeled personal transports for fully suited bomb technicians, and robot trailers designed to accommodate</td>
<td>Extensive customization available based upon specific mission. Choice of drive system, such as wheeled, tracked, etc.</td>
<td></td>
</tr>
<tr>
<td>Vehicles, Specialized Mission, CBRNE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

1 Use numbers given to refer to Standards List at the end of this document.
## Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE - Operational Equipment 06 - Vehicles - <em>Continued</em></td>
<td>special mission equipment and accessories.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-06-VHCL Vehicle, Commercial</td>
<td>Commercial vehicles, vans, SUVs, flat bed and panel trucks for personnel transportation and equipment movement.</td>
<td>Run-flat tires; heavy duty configuration. Vehicle weight, transmission type, drive/braking systems, and size; Impact on licensing requirements.</td>
<td></td>
</tr>
<tr>
<td>03OE-06-VHMP Packages, Maintenance</td>
<td>Vehicle and equipment maintenance packages. Applicable to both commercial and specialized vehicles.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OE - Operational Equipment 07 - Robots and Remotely Operated Vehicles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-07-ROBT Robots</td>
<td>Robotic platforms to support various mission areas such as explosive device remediation, hazardous materials operations, tactical law enforcement operations, search &amp; rescue, and surveillance/detection.</td>
<td>Attachment points for cameras, sensors, and other devices. Consider operating time limitations and range for controllability. Robotic software elements should comply with the interoperability standards set by the Joint Architecture for Unmanned Systems (JAUS, see <a href="http://www.jauswg.org">www.jauswg.org</a>). JAUS has been endorsed by the National Bomb Squad Commanders Advisory Board.</td>
<td></td>
</tr>
<tr>
<td>03OE-07-RPVS</td>
<td>Remotely piloted vehicles to support various</td>
<td>Attachment points for cameras, sensors, and other devices.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE - Operational Equipment 07 - Robots and Remotely Operated Vehicles - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicles, Remotely Piloted</td>
<td>mission areas such as explosive device remediation, hazardous materials operations, tactical law enforcement operations, search &amp; rescue, and surveillance/detection. Examples include unmanned aerial vehicles (fixed or rotary-wing), submersible vehicles, and remotely-controlled ground vehicles.</td>
<td>Consider operating time limitations and range for controllability. Robotic software elements should comply with the interoperability standards set by the Joint Architecture for Unmanned Systems (JAUS, see <a href="http://www.jauswg.org">www.jauswg.org</a>). JAUS has been endorsed by the National Bomb Squad Commanders Advisory Board.</td>
<td></td>
</tr>
<tr>
<td>03OE-07-UPGD Upgrades, Robots or Remotely Piloted Vehicles</td>
<td>Upgrades or accessories to basic Robot or RPV platforms, including software upgrades, battery/engine upgrades, range extenders, trailers, etc. Mission specific upgrades such as detectors and disrupters are detailed in other sections such as Explosive Tools, Search &amp; Rescue, and Detection.</td>
<td>Robotic software elements should comply with the interoperability standards set by the Joint Architecture for Unmanned Systems (JAUS, see <a href="http://www.jauswg.org">www.jauswg.org</a>). JAUS has been endorsed by the National Bomb Squad Commanders Advisory Board.</td>
<td></td>
</tr>
</tbody>
</table>

\[1 Use numbers given to refer to Standards List at the end of this document.\]
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OE - Operational Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-08-BULK</td>
<td>Equipment, Bulk Material Handling</td>
<td>Suitability for intended use (i.e., pallets must fit into existing trucks, etc.). Compatibility of tiedown and material securing devices with platform(s). Compatibility and interoperability with local health and medical supply system.</td>
<td></td>
</tr>
<tr>
<td>03OE-08-CART</td>
<td>Cart, Field</td>
<td>Flat bed; pneumatic tires.</td>
<td></td>
</tr>
<tr>
<td>03OE-08-CHMS</td>
<td>Containers, Hazardous Material Shipping</td>
<td>Chemically compatible with shipped materials. CFR Title 49 compliant. May be required for liquids, solids, aerosols, or cylinders.</td>
<td>61, 62</td>
</tr>
<tr>
<td>03OE-08-CONT</td>
<td>Containers, Storage</td>
<td>Rigid; reusable; stackable, with lifting handles. Removable or hinged lids. At least one lifting handle for each 50 lbs of storage capacity.</td>
<td></td>
</tr>
<tr>
<td>03OE-08-CPAC</td>
<td>Carts, Portable Air Cylinder</td>
<td>Portable air cylinder carts for carrying spare breathing air cylinders to forward locations. Consider terrain of intended use. Pneumatic tires may be preferable for certain areas.</td>
<td></td>
</tr>
<tr>
<td>03OE-08-CPGC</td>
<td>Portable carts for transporting gas cylinders (not included in equipment list)</td>
<td>Pneumatic tires; chain or brackets for securing cylinders; retractable dolly wheels.</td>
<td></td>
</tr>
</tbody>
</table>

---

1 Use numbers given to refer to Standards List at the end of this document.
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OE - Operational Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08 - Material Handling Equipment - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carts, Portable Compressed Gas Cylinder</td>
<td>Breathing air) to forward locations.</td>
<td>Suitable for operation on rough or uneven ground; able to accommodate various diameters and lengths of cylinder.</td>
<td></td>
</tr>
<tr>
<td><strong>OE - Operational Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09 - Logistics and Administration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-09-BAGS</td>
<td>Bags and bivys - individual sleeping systems, including “stuff sacks”</td>
<td>Water and mildew resistant; machine washable; zipper closure.</td>
<td></td>
</tr>
<tr>
<td>Bags and Bivys</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-09-BGEQ</td>
<td>Equipment bags for storage and transportation of personal gear and equipment, personal protective equipment, and miscellaneous equipment.</td>
<td>Water and mildew resistant; machine washable; secure closure.</td>
<td></td>
</tr>
<tr>
<td>Bags, Equipment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-09-BKPK</td>
<td>Modular back pack for carrying personal items or equipment to forward locations.</td>
<td>Water and mildew resistant; decontaminable; secure closure.</td>
<td></td>
</tr>
<tr>
<td>Back Pack, Modular</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03OE-09-COMP</td>
<td>Air compressors or cascade filling systems suitable for refilling self-contained breathing apparatus (SCBA) or Self Contained Underwater Breathing Apparatus (SCUBA). Output compliant with</td>
<td></td>
<td>50, 111</td>
</tr>
<tr>
<td>Compressors and Systems, Breathing Air</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>OE - Operational Equipment</strong></td>
<td><strong>09 - Logistics and Administration - Continued</strong></td>
<td></td>
</tr>
<tr>
<td>03OE-09-FANE</td>
<td>Explosive-proof exhaust fan for ventilation of confined spaces or enclosed areas with contaminated atmospheres.</td>
<td>Positive or negative pressure&lt;br&gt;Concerns regarding discharge air. If exhausting gases and vapors from an enclosed area, consideration should be given to the target discharge area.</td>
<td>122</td>
</tr>
<tr>
<td>03OE-09-FANV</td>
<td>For personnel and de-contamination tent use. Not for use in explosive environments.</td>
<td>For use in rehab and staging areas not requiring personal protective equipment.</td>
<td></td>
</tr>
<tr>
<td>03OE-09-FRZR</td>
<td>General purpose freezer/refrigerator</td>
<td>Frost-free desirable for transporting glass containers of water w/evidence or samples.&lt;br&gt;Check capability to maintain control temperature is used for medications or temperature-sensitive reagents.&lt;br&gt;Voltage requirement; 12v, 24v, 110v, 220v. May require generator for use in remote locations.</td>
<td>122</td>
</tr>
<tr>
<td>03OE-09-FUEL</td>
<td>Portable and transportable containers for various fuels, including gasoline, diesel, etc.</td>
<td>CFR Title 49 compliant.&lt;br&gt;Performance Oriented Packaging requirements.</td>
<td>66</td>
</tr>
<tr>
<td>03OE-09-H2OD</td>
<td>Mobile systems and equipment for the transport and distribution of potable or non-potable</td>
<td>May be transportable by truck or designed with integral trailer.&lt;br&gt;Systems exist for transport and local distribution.&lt;br&gt;Transport distances will vary with conditions and relative elevation of source and destination.</td>
<td></td>
</tr>
</tbody>
</table>

1. Use numbers given to refer to Standards List at the end of this document.
## Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE - Operational Equipment 09 - Logistics and Administration - Continued</td>
<td>water. Includes pumping systems, piping, and storage containers with spigots or other facilities for filling personal containers.</td>
<td>Consider fuel requirements and exhaust limitations (e.g., Clean-Air requirements) for diesel/gasoline powered systems, or electrical requirements as appropriate. Consider throughput capacity against mission requirements. Systems are not rapidly interchangeable between potable and non-potable. Once a system is used for non-potable, it will require conditioning (at a minimum) before use for potable transport, and may not be reusable for potable at all.</td>
<td></td>
</tr>
<tr>
<td>03OE-09-H2OP System, Water Purification</td>
<td>Portable system for producing potable water, with integrated pump; battery or AC powered.</td>
<td>Portable; integral pump. Auto-shutoff upon compromise of purification. Minimum desirable output 30-60 GPH. Bladders or containers appropriate for potable water will be required for output.</td>
<td></td>
</tr>
<tr>
<td>03OE-09-HSSF Housing, Subsistence and Sanitation</td>
<td>Housing for response forces (e.g. tents, shelters, rehab trailers), subsistence and sanitation (field support).</td>
<td>Tents and sheltering equipment to allow for the development of a base of operations. This would include shelter, feeding and sanitation, portable HVAC.</td>
<td></td>
</tr>
<tr>
<td>03OE-09-PCKO Overpack</td>
<td>Overpack container, used to consolidate a load or facilitate handling of packages or cargo.</td>
<td>May be plastic or metal with or without liners. Compatible with overpacked product. Not for use as a primary hazardous materials container, but may be used to protect and transport hazardous materials containers and/or evidence.</td>
<td>54, 63</td>
</tr>
<tr>
<td>03OE-09-SHEL Shelter Systems, Rapid</td>
<td>Rapidly deployable shelter systems, hardwall or softwall (command and</td>
<td>May be designed in a wide variety of styles such as inflatable, framed, etc.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OE - Operational Equipment</strong>&lt;br&gt;09 - Logistics and Administration - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deployment</td>
<td>control, triage, evidence protection, etc.).</td>
<td>life, and maintenance are all operational considerations.</td>
<td></td>
</tr>
</tbody>
</table>
| 03OE-09-SHEN | Environmental control system for shelters. | High efficiency particulate and organic vapor filtration.  
Consider life expectancy of filter system, filtration capacity, maximum operating concentration, and CFM (cubic feet/minute) rating. |  |
| 03OE-09-SHEP | Collective protective system for shelters. |  |  |
| **SR - Search & Rescue Equipment**<br>01 - Pneumatic Equipment |  |  |  |
| 03SR-01-ABAG | Low or high pressure airbag lifting systems, bags, regulators, hoses, controllers, accessories and attachments for lifting heavy objects for extraction of trapped victims. | Thin, ability to gain access in small areas. Large lifting capability, rapidly deployable in field.  
Must be used in conjunction with shoring or stabilizing systems to provide safety. |  |
| 03SR-01-COMP | Working air compressor, storage systems, accessories and attachments for powering pneumatic tools, systems and equipment. | Gasoline or electric powered, portable or with wheel kit, integrated regulator. Electrical units should meet requirements of NFPA 70.  
NOT to be utilized for compression of breathing air or supplying breathing air systems. | 122 |

1. Use numbers given to refer to Standards List at the end of this document.
### CBRNE Operational and Search & Rescue Equipment

#### Section 3

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SR - Search &amp; Rescue Equipment</strong></td>
<td><strong>01 - Pneumatic Equipment - Continued</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03SR-01-SHOR Expandable shoring and</td>
<td>Expandable shoring and raker systems, regulators, controllers, hoses, accessories and attachments for stabilization of unstable loads or structures.</td>
<td>Manual locking vs. auto-locking, high strength, rapidly deployable in the field, reusable.</td>
<td></td>
</tr>
<tr>
<td>Equipment/System, Shoring</td>
<td></td>
<td>Pneumatics extend shore only, load supported by locking system. Must be utilized on static load or in conjunction with lifting system.</td>
<td></td>
</tr>
<tr>
<td>03SR-01-TLPN Pneumatic-powered hand</td>
<td>Pneumatic-powered hand tools, accessories and attachments for cutting, breaking, drilling or chiseling wood, steel, concrete and other materials. Includes tools for applying or removing fasteners.</td>
<td>Lightweight, ability to fit into small spaces.</td>
<td></td>
</tr>
<tr>
<td>Tools, Hand, Pneumatic</td>
<td></td>
<td>Reduces time to assemble and disassemble machinery. Requires eye, hand and hearing PPE.</td>
<td></td>
</tr>
<tr>
<td><strong>SR - Search &amp; Rescue Equipment</strong></td>
<td><strong>02 - Tools</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03SR-02-MARK Tools, Structural</td>
<td>Tools, equipment, accessories and attachments for assessing, marking and monitoring damaged structures and their stability.</td>
<td>Provides a means to survey and monitor damaged structures and danger to rescue personnel.</td>
<td></td>
</tr>
<tr>
<td>Assessment, Marking and Monitoring</td>
<td></td>
<td>Requires additional training beyond rescuer level.</td>
<td></td>
</tr>
<tr>
<td>03SR-02-SPRY Handheld and backpack</td>
<td>Handheld and backpack spray tanks/bladders and attachments, air pressure or manual pump operated.</td>
<td>Limited volume, limited flow, portable, rapidly deployable in field.</td>
<td></td>
</tr>
<tr>
<td>Sprayers, Handheld and Backpack</td>
<td></td>
<td>Not for application of toxic or combustible materials. Utilized for application of water for fire extinguishment, controlling dust or cooling of cutting/boring tools.</td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR - Search &amp; Rescue Equipment 02 - Tools - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03SR-02-TLHN</td>
<td>Manually operated hand tools, cutting torches, exothermic torches, accessories and attachments for cutting, prying, shoring, stabilizing, moving or applying or removing fasteners where powered tools are not appropriate or safe to use.</td>
<td>Manually operated, non-powered. Utilization of appropriate PPE for task.</td>
<td></td>
</tr>
<tr>
<td>03SR-02-TPEL</td>
<td>Electrically-powered portable saws, cutters, breakers, drills, pumps, accessories and attachments.</td>
<td>Portable, lightweight, operable by a single operator. Utilization of applicable PPE for task. Not intrinsically safe.</td>
<td>103</td>
</tr>
<tr>
<td>03SR-02-TPGS</td>
<td>Internal combustion engine, gasoline-powered portable cutting saws, accessories and attachments for rescue operations.</td>
<td>Lightweight, portable, operable by single operator. Utilization of applicable PPE for task. Not intrinsically safe. Required ventilation or close monitoring of atmosphere in enclosed areas.</td>
<td></td>
</tr>
<tr>
<td>03SR-02-TPHY</td>
<td>Portable hydraulically-operated tools and power units, hoses, accessories and attachments for rescue operations. Internal combustion or electric power unit.</td>
<td>Portable, operable by a single operator. Generally safer to use in areas of limited ventilation. Portable; utilization of appropriate PPE for task; does not generate exhaust at the site where tool is used.</td>
<td>103</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SR - Search &amp; Rescue Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>02 - Tools - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03SR-02-TRIG</td>
<td>Tools, Heavy Rigging&lt;br&gt;Slings, shackles, wire ropes, chains, swivel plates, anchors, hoists and accessories for lifting and moving large objects with cranes or other heavy equipment.</td>
<td>Reusable, large capacity. Use requires training above rescuer level. Used in conjunction with heavy equipment and qualified operators.</td>
<td></td>
</tr>
<tr>
<td><strong>SR - Search &amp; Rescue Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>03 - Search Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03SR-03-KGAS</td>
<td>Kits, Confined Space Gas Monitoring&lt;br&gt;Kits that monitor the atmosphere in confined spaces to detect hazardous environments.</td>
<td>Detection of O₂ level, % LEL, and toxic gases. Usable while wearing full personal protective equipment.</td>
<td></td>
</tr>
<tr>
<td>03SR-03-LSTN</td>
<td>System, Listening&lt;br&gt;Seismic and acoustic listening devices and accessories for locating trapped and entombed victims not detectable by other means.</td>
<td>Portable, lightweight, rapidly deployed in the field. Requires prior training. Requires ability to cause cessation of all noise-generating operations during search operations.</td>
<td></td>
</tr>
<tr>
<td>03SR-03-SCAM</td>
<td>Camera, Search&lt;brVoid area video search camera and accessories for inspecting voids and confined spaces with limited physical access.</td>
<td>Lightweight, portable, operable by a single operator, integrated illumination. Some units may have integrated listening devices. Tools are conductive, may present electrocution hazard, not intrinsically safe.</td>
<td></td>
</tr>
<tr>
<td>03SR-03-TPBM</td>
<td>Boundary marking tape: YELLOW Caution/ RED</td>
<td>Available in large rolls with handle for marking hot zones, operational areas, etc.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 3 | CBRNE Operational and Search & Rescue Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **SR - Search & Rescue Equipment**  
03 - Search Equipment - *Continued* | **Tape, Boundary Marking** | Danger/ Incident specific (i.e., radiological, biological, chemical). | |
| **SR - Search & Rescue Equipment**  
04 - Canines | **03SR-04-DOGS** Canines, Search & Rescue | Search & rescue canines, related CBRNE training, protective equipment/garments, and handling accessories. | | |
| **SR - Search & Rescue Equipment**  
05 - Robotic Equipment | **03SR-05-RBTL** Attachments/Tools, Search & Rescue Robot or Remotely Piloted Vehicle | Attachments/tools for specialized search & rescue capability such as mountable cameras (including infrared), remote manipulators, listening devices, etc. Includes repeater devices for extended remote operations. | For use with robot or remotely piloted vehicle platforms. See 03OE-07-ROBT and 03OE-07-RPVS.  
Ensure compatibility with selected platform, including additional power requirements. |

---

1 Use numbers given to refer to Standards List at the end of this document.
Section 4 - Information Technology

Overview

This section lists equipment, software, and systems that provide information functionality and interoperability between local responders and other agencies working in cooperation to resolve or manage incidents. The items mentioned serve to develop situational awareness and better coordinate response operations for CBRNE terrorism and homeland security operations.

Like the previous edition, the Spring 2006 SEL has divided information technology, cyber security and communications into three distinct sections (Sections 4, 5, and 6 respectively). While there continues to be a close connection among the three (and even some merging of technologies such as voice communications over the Internet and encryption of data), the separation of sections should make it easier to locate desired items. This edition also continues the practice of providing information on desirable features, operating limitations, and standards (where applicable). These fields are designed to enhance the reader's understanding of the defined items and their practical use.

Online Selection Factors

Like most sections in the 2006 SEL, the online version of the Information Technology Section uses a pair of selection factors to assist users in quickly identifying appropriate equipment items. For this section, the SubGroup chose User Level and Use Location (described below) as the two factors. Every online item is “tagged” for each appropriate combination of factors. Thus users on the online version can choose any combination of User Level and Use Location, and the system will provide a list of all items tagged for that combination.

The User Levels for information technology equipment are defined as follows:

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>End User</td>
<td>Users who possess no special training or other qualifications with respect to the equipment being utilized. Examples would be personal computer users who are familiar with basic applications but have not received any classroom or advanced training.</td>
</tr>
<tr>
<td>IT Technician</td>
<td>Users who possess some specialized training or other qualifications with respect to the equipment being utilized. Examples would be users who have attended classroom training for a Geographic Information System (GIS), or who have received training in hardware installation and setup.</td>
</tr>
<tr>
<td>IT Advanced Technician</td>
<td>Users who possess some extensive training or career-level qualifications with respect to the equipment being utilized. Examples would be trained professional network administrators who possess professional qualifications such as MCSE, or computer repair professionals.</td>
</tr>
</tbody>
</table>

The probable Use Location(s) are defined as follows:

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear Information Zone - Strategic</td>
<td>Emergency Operations Center/ Joint Operations Center Intel Support.</td>
</tr>
<tr>
<td>Rear Information Zone - Operational</td>
<td>Emergency Operations Center/ Departmental Operations Center Intel Support.</td>
</tr>
<tr>
<td>Forward Information Zone - Support [Cold]</td>
<td>Incident Command Post Intel Support; near incident scene, but in cold zone.</td>
</tr>
</tbody>
</table>

1 The on-line version is available on the Responder Knowledge Base, www.rkb.mipt.org.
|----------------------------------------------------------|----------------------------------------|

The two factors provide a method for classifying equipment items. For example, a network router might be classified as requiring an IT Advanced Technician to install and configure, and might be used in the Rear Information Zone or the Forward Information Zone - Support [Cold], but would probably not be used in either the Warm or Hot zones. In the online SEL, if a user selected “IT Advanced Technician” and “Forward Information Zone - Support (Cold)” as the two desired selection factor values, the network router item would appear in the search results along with any other equipment recommended for that combination.
### Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AP - Application Systems and Software</strong> 01 - Data Acquisition</td>
<td><strong>04AP-01-DACQ</strong> Data Acquisition</td>
<td>Software for data collection and information gathering, including data mining and search tools.</td>
</tr>
<tr>
<td><strong>AP - Application Systems and Software</strong> 02 - Alert/Notification Systems</td>
<td><strong>04AP-02-ALRT</strong> Systems, Alert/Notification</td>
<td>Alert and notification equipment that allows for real-time dissemination of information and intelligence. Examples of this equipment include cellular phones, pagers, text messaging, etc. ‘Closed’ systems and public alerting systems are available. Consider phone line capacity: notification delivery speed is directly related to items such as # of phone lines, condition of central/other switch, etc.</td>
</tr>
<tr>
<td><strong>AP - Application Systems and Software</strong> 03 - Position Locating Systems</td>
<td><strong>04AP-03-AVLS</strong> Systems, Automatic Vehicle Locating (AVL) Systems</td>
<td>Automatic Vehicle Locating (AVL) Systems Both GPS (differential correction) and DR (ded reckoning) capability. Inclusion of DR preferred. Procure as package to ensure compatibility. There are several Coordinate Systems and Datum/Projections - it is critical that all involved systems (GIS, mapping, GPS receivers, etc.) are utilizing the same system and projection. Coordinate Systems may include: Lat/Long, State Plane, UTM, etc. Datum/Projections may include: NAD 27, NAD 83, WGS 84, etc.</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AP - Application Systems and Software</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03 - Position Locating Systems - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 04AP-03-DGPS | Device, Global Positioning System (GPS) | Differential GPS (DGPS) compatible  
Wide Area Augmentation System (WAAS) compatible  
Required unobstructed line of sight to satellites (not used indoors or underground). There are several Coordinate Systems and Datum/Projections - it is critical that all involved systems (GIS, mapping, GPS receivers, etc.) are utilizing the same system AND projection. Coordinate Systems may include: Lat/Long, State Plane, UTM, etc.  
Datum/Projections may include: NAD 27, NAD 83, WGS 84, etc. | | |
| 04AP-03-PLTI | Precision Locating Tracking Systems (PLT), indoor capable | 2-D versus 3-D  
Emerging technology  
Range/penetration, ease of set-up | | |
| **AP - Application Systems and Software** | | | |
| 04 - Geographical Information Systems (GIS) | | | |
| 04AP-04-GISS | Geospatial/Geographical Information Systems (GIS), including application software as well as integrated hardware for implementation. GIS systems support the acquisition, integration and dissemination of geospatial data and imagery. Geospatial software should support vector, raster, CAD, and/or spatial file formats. | GIS systems provide or support multiple CBRNE terrorism prevention and response functions, including (but not limited to):  
- Geospatial Analysis - allows for association of intelligence and location-based information to perform complex analysis and visualization  
- Decision Support - provides a mechanism to deliver actionable intelligence supporting strategic and tactical operations  
- Situational Awareness - supports a common operational picture with near real-time intelligence fused with geospatial information fully describing the area of operations in a spatial context  
- Navigation  
- Monitoring (tracking, weather, traffic, assets, environment, damage assessments, disease surveillance)  
- Modeling - combines complex spatial information and applies modeling tools to pre- | | |

1. Use numbers given to refer to Standards List at the end of this document.
### Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **AP - Application Systems and Software**
04 - Geographical Information Systems (GIS) - Continued | dictate consequences of events in support of planning, mitigation, response and recovery.
- Mapping - presents fused information in a standard, distributable and easily recognizable format.
- Reporting (activity, after action, alert-warning, location, situation, coverage portrayal) | Emerging technology - standards and functionality for GIS software are still being developed. There are several coordinate systems and datum/projections - it is critical that all involved systems (GIS, mapping, GPS receivers, etc.) are utilizing the same system and projection. Coordinate systems may include: Lat/Long, State Plane, UTM, etc. Datum/projections may include: NAD 27, NAD 83, WGS 84, etc. | |

**AP - Application Systems and Software**
05 - Risk Management Software

| Software, Risk Management | Software or systems that facilitate capture, quantification, and management of risk factors involved in specific tasks or programs. Should incorporate some form of data visualization capability. Must provide parameters to allow adjustment of weighting factors for risk components. Look for maximum flexibility in defining risk components and weighting that reflect your own requirements in addition to the option of using predefined formulas. | |

**AP - Application Systems and Software**
06 - Data Fusion

| Software, Data Fusion/Synthesis | Software or system for accepting disparate inputs and producing organized information. May use multiple sensor inputs to develop a situational picture, and/or multiple | May incorporate some form of data visualization and/or pattern detection capability. Should have GIS integration in order to display mapped information. If purchased as software, carefully review platform requirements, including ability to handle varying inputs from sensors, outside systems, etc. Check compatibility with related “add-on” software such as pattern recognition, atypical | |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **AP - Application Systems and Software**  
  06 - Data Fusion - *Continued* | inputs from different intelligence sources to create a correlated set of accessible data. | signal analysis, and data mining.  
All three aspects of security (confidentiality, integrity, and availability) are extremely important for these systems. In addition to normal precautions such as strong authentication, firewalls, and fault-tolerant hardware, recurring professional third party vulnerability assessments are recommended for data fusion systems. |  |
| **AP - Application Systems and Software**  
  07 - Incident Management | Incident Command System (ICS) software including command/plans & decision-support tools | Emerging technology - standards and functionality are still being developed. |  |
| 04AP-07-CDSS Software, ICS | Software application and associated hardware for creating site/event credential badges and controlling scene access. | Additional equipment needs may include: digital cameras, laminating equipment, facial recognition software, etc.  
Also consider mobile/portable, versus server based/attached systems | 89 |
| **AP - Application Systems and Software**  
  08 - Analytical Tools | Equipment for fingerprint processing, including Automated Fingerprint Identification Systems (AFIS) interface equipment. |  |  |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AP - Application Systems and Software</strong>&lt;br&gt;08 - Analytical Tools - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04AP-08-CBRN Software, CBRNE/Commercial Chemical/Hazard</td>
<td>CBRNE/commercial chemical/hazard software and response system</td>
<td>Emerging technology - standards and functionality are still being developed.</td>
<td>[95]</td>
</tr>
<tr>
<td>04AP-08-FACR Software, Facial Recognition</td>
<td>Facial recognition software for access control, identification of criminal actors (IFF), etc.</td>
<td>Emerging technology - standards and functionality are still being developed.</td>
<td>[95]</td>
</tr>
<tr>
<td>04AP-08-PMOD Software, Plume Modeling</td>
<td>Plume modeling software (fate and transport)/data-bases capable of real time linkage to sensors and meteorological monitoring and detection.</td>
<td>Emerging technology - standards and functionality are still being developed. There are lot of vendors/researchers offering many differing models of varying quality, many of which are unproven!</td>
<td>[95]</td>
</tr>
<tr>
<td>04AP-08-SIGI Software, Investigative, Signals Intelligence</td>
<td>Investigative software for collating and analyzing data from signals intelligence such as pen registers and wiretap management tools.</td>
<td>Tools are guided by various statutes at federal and state levels.</td>
<td>[95]</td>
</tr>
<tr>
<td>04AP-08-SVIS Software, Operational Space Visualization</td>
<td>Operational space visualization tools</td>
<td>Mapping&lt;br&gt;Graphical display of data&lt;br&gt;Ability to draw from multiple data sources&lt;br&gt;Data mining</td>
<td>[95]</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AP - Application Systems and Software</strong>&lt;br&gt;08 - Analytical Tools - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emerging technology - standards and functionality are still being developed.</td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td><strong>04AP-08-TRAF</strong>&lt;br&gt;Software, Traffic Modeling</td>
<td>Software designed to depict traffic flow, identify congestion points, and predict impact of accidents or deliberate alterations of traffic patterns such as alterations of signal times, detours, closures, etc.</td>
<td>Must be highly parameterized to allow accurate modeling of specific areas. Should be GIS based for interoperability and detail. Check ease of use, particularly ease of changing key parameters. If your organization already has GIS software, check for compatibility.</td>
<td></td>
</tr>
<tr>
<td><strong>AP - Application Systems and Software</strong>&lt;br&gt;09 - Computer Aided Dispatch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>04AP-09-CADS</strong>&lt;br&gt;System, Dispatch, Computer Aided</td>
<td>Computer software system(s) used to track and manage public safety incidents and resources.</td>
<td>Subcomponents optimally should include global positioning, space visualization, automated vehicle location, and alerting systems. See also 04AP-08-SVIS, 04AP-02-ALRT, 04AP-04-GISS, 04AP-03-AVLS.</td>
<td></td>
</tr>
<tr>
<td><strong>AP - Application Systems and Software</strong>&lt;br&gt;10 - Inventory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>04AP-10-INVN</strong>&lt;br&gt;Software, Equipment Tracking and Inventory</td>
<td>Application software for tracking of tangible equipment, including location and person(s)/organization(s) responsible.</td>
<td>Consider interoperability (or at least data compatibility) with related systems such as Automated Vehicle Locator Systems (AVLS).</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 4 | Information Technology

| Item Number/Title | Description | Features/Operating Considerations | Standards

### AP - Application Systems and Software
11 - Simulation

| 04AP-11-SIMS | Simulators | Systems that provide interactive audio-visual simulation of operational situations to support training, planning, or decision making. | Generally computer-based. May require additional projection equipment or a dedicated facility. 

Need sufficient customization capability to accurately portray mission situations, preferably in the same geographic area. 

If equipment or weapons are included in the simulation, make sure that they have identical operational characteristics to the real equipment so that participants do not develop habits in the simulator that are detrimental to real world performance. |

### HW - Hardware
01 - Computers

| 04HW-01-DTOP | Computer, Desktop | Desktop computer, basic | “>” indicates minimum requirement

> Video Graphics Adapter (XVGA)

> 16-bit audio

> 256MB video memory

> 2GHz processor

DVD-R / CDRW

> 56k modem

Network Interface Card (NIC) 10/100

> 80GB hard drive

> 4 USB 2.0 ports

> 1GB of RAM |

| 04HW-01-HHCD | Computing Device, Handheld | Handheld computing devices with connectivity. Includes a variety of platforms such as PDAs and Windows compatible devices. | Variety of Operating Systems available, including Windows CE, Windows PocketPC, Palm OS, Linux, etc. 

Wireless interface - 802.11x, Bluetooth, or other

Match mission requirements to OS capabilities and compatibilities. 

Consider battery life and replacement battery availability. |

---

1. Use numbers given to refer to Standards List at the end of this document.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>04HW-01-MOBL</td>
<td>Computer, Mobile Mobile computer devices, usually mounted permanently in vehicle, operating from DC power supply. Used for data upload and download, as well as local data entry.</td>
<td>Ruggedization. Sleeves may offer this capability.</td>
<td></td>
</tr>
<tr>
<td>04HW-01-NTBK</td>
<td>Computer, Portable Notebook or tablet computer, basic</td>
<td>Ruggedization.</td>
<td></td>
</tr>
<tr>
<td>04HW-01-SRVR</td>
<td>Computer, Server Computer used as central host to provide connectivity or data to other</td>
<td>Server operating system, often a Unix variant (Solaris, HP-UX, AIX), Linux, Mac OS X. Windows 2000 Server, or Windows Server 2003. Look for a minimum of 1 GB of memory, 2 GB or more preferred.</td>
<td></td>
</tr>
</tbody>
</table>

Ruggedization. Sleeves may offer this capability.

- "R" indicates minimum requirement
- > Video Graphics Adapter (XVGA)
- > 16-bit audio
- > 64MB video memory
- > 1.5GHz processor
- > DVD/CD RW
- > 56k modem
- > 40GB hard drive (removable)
- > 512MB RAM
- > 2 USB ports 2.0

Comparable processor speeds may be lower if Pentium® M chips are used in the machine.

Server operating system, often a Unix variant (Solaris, HP-UX, AIX), Linux, Mac OS X.

Look for a minimum of 1 GB of memory, 2 GB or more preferred.

Use numbers given to refer to Standards List at the end of this document.
## Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HW - Hardware</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 - Computers - Continued</td>
<td>Consider fault tolerance in design, such as dual power supplies, dual fans, disk arrays (such as RAID 5 arrays) in which “striping” can be used to create redundant storage, error correcting memory, and multiple processor architecture in which processing continues in a degraded mode after failure of single processor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Servers with all of the above features can be extremely expensive. Alternatively, multiple identical servers can be procured and configured as a cluster to provide a desired combination of processing enhancement and redundancy.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HW - Hardware</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 - Peripherals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04HW-02-ALL1</td>
<td>Printer / Copier / Fax / Scanner in single device with either inkjet or laser printing capability.</td>
<td>Minimum 600 DPI, high quality would be 1200 DPI USB connectivity desirable Network compatibility desirable</td>
<td></td>
</tr>
<tr>
<td>All-in-One</td>
<td></td>
<td>Consumer supplies may be critical, particularly for ink-jet devices. Correct toner cartridges critical for laser devices. Consider types of fax traffic (e.g., images) before deciding on print quality requirement. Consider cost of consumables.</td>
<td></td>
</tr>
<tr>
<td>04HW-02-BARC</td>
<td>Bar code readers and printers, including devices that have wireless network capabilities.</td>
<td>Tag and readers Ensure compatibility of bar code types.</td>
<td></td>
</tr>
<tr>
<td>Equipment, Bar Code Reading and Printing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04HW-02-PLOT</td>
<td>Output device for producing oversize hard copy output such as maps and</td>
<td>Minimum 600 DPI, high quality would be 1200 DPI B/W or color Large format ⇒</td>
<td></td>
</tr>
<tr>
<td>Plotter</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HW - Hardware</strong></td>
<td><strong>02 - Peripherals - Continued</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 04HW-02-PRNT | Printer using laser or ink-jet technology. | USB connectivity desirable  
Network compatibility desirable  
Consumables (ink supplies) can be critical, and quickly consumed when printing high resolution full-page color. Consider types of output (e.g., images) before deciding on print quality requirement.  
Consider cost of consumables. | |
| 04HW-02-RFID | RF Identification Devices (RFID) and associated readers. | Passive and/or active  
Tag and readers  
Distance sensitive | |
| 04HW-02-SCAN | Scanner, flatbed or portable | USB connection capability desirable  
Network compatibility desirable  
May want RF capability in contaminated zones, perhaps via connection to handheld device. | |

1 Use numbers given to refer to Standards List at the end of this document.
### Section 4 | Information Technology

#### Item Number/Title | Description | Features/Operating Considerations | Standards
--- | --- | --- | ---
04HW-02-STOR | Devices that function as virtual drives for storage and transfer of files. Includes USB memory sticks, flash drives, smart chips, etc. | Minimum 256MB storage  
Drive emulation  
Compatibility with digital cameras  
USB 2.0 compatibility, but still capable of USB 1.1 operation.  
-----------------------------------------  
Check driver requirements.  
Some devices may fit cameras but require a reader to interface with PC.  
Security (device access and content) | 93, 94, 136

#### HW - Hardware
##### 02 - Peripherals - Continued

04HW-03-ROUT | Network device that connects two or more networks or computers, providing appropriate addressing and packet handling. | Wide variance in size, capacity, and price.  
May provide Dynamic Host Configuration Protocol (DHCP) service to provide IP addresses on demand to network hosts.  
May also function as a switch (see 04HW-03-SWCH), or as a Wireless Access Point (WAP - see 04-HW-03-WAP for special issues regarding wireless operation).  
May have built-in firewall capabilities (see 05NP-00-FWAL for details on firewalls).  
-----------------------------------------  
Since routers provide a path between networks, proper configuration and security implementation is essential. Low-end routers are often used as an access point for DSL or Cable-Modem connections to the Internet. Highly recommend that routers be able to support 10/100Mbps Ethernet operation. If very high bandwidth is required, routers with 10/100/1000 capability should be considered. | 93, 94, 136

04HW-03-SSRV | Device that provides a network (TCP/IP) presence for serial devices. Example: printer network adapter. | Should offer Dynamic Host Configuration Protocol (DHCP) capability as well as the ability to operate at a static IP address. | 93, 94, 136

---

1 Use numbers given to refer to Standards List at the end of this document.
### Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HW - Hardware</strong></td>
<td><strong>03 - Networking Components - Continued</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04HW-03-SWCH</td>
<td>Switch, Network</td>
<td>Wide variance in size, capacity, and price.</td>
<td>93, 94, 136</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Smaller switches now used in place of hubs, providing better performance.</td>
<td></td>
</tr>
<tr>
<td>04HW-03-WAP</td>
<td>Wireless Access Point (WAP) for local area networking under 802.11x.</td>
<td>802.11b provided widest compatibility; 802.11g provides improved speed. May be combined with router/switch capability (see 04HW-03-ROUT for details on routers).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NOTE: The newest standard, 802.11n, has not yet been finalized, and users should be extremely cautious about purchasing &quot;pre-n&quot; products until the standard has stabilized and its compatibility with earlier standards is established.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Recommend the following minimum settings (in priority order):</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1) Enable strongest available encryption. WPA and WPA2 are preferred, use WEP if they are not available. WEP is more vulnerable to attacks, but still far superior to no encryption at all.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2) Disable Service Set Identifier (SSID) broadcasting. It is not essential, and advertises the existence of the WAP to unauthorized users.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3) Restrict access to the wireless network to specific hosts by MAC address (a special identifier unique to each network access card).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4) Rotate (change) the network encryption key on a regular basis. Recommend monthly.</td>
<td></td>
</tr>
<tr>
<td><strong>HW - Hardware</strong></td>
<td><strong>04 - Miscellaneous Adapter Cables/Connections</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04HW-04-CABL</td>
<td>Adapter Cables/Connectors</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>04MD-01-CMRA</strong></td>
<td>Camera, Still</td>
<td>Still camera, digital or film</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decontaminable/disposable</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intrinsically safe housing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consider consumables (film cameras) and battery life and memory capacity/medium (digital cameras). Digital images may have legal implications - evidentiary standards for digital imagery are still emerging.</td>
<td></td>
</tr>
<tr>
<td><strong>04MD-01-IRED</strong></td>
<td>Camera, Infrared (IR)</td>
<td>Infrared (IR) a. Thermal</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Forward Looking Infrared Radiation (FLIR), and/or c. Infrared detection</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decontaminable/disposable</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intrinsically safe housing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note calibration requirements and potential cost.</td>
<td></td>
</tr>
<tr>
<td><strong>04MD-01-IRIL</strong></td>
<td>Equipment, Illumination, IR</td>
<td>Infrared illumination equipment</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decontaminable/disposable</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intrinsically safe housing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Used as a supplement to IR camera and/or detection equipment.</td>
<td></td>
</tr>
<tr>
<td><strong>04MD-01-LAMP</strong></td>
<td>Light Amplification</td>
<td>Light amplification (night vision enhancement) equipment</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decontaminable/disposable</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intrinsically safe housing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Battery availability</td>
<td></td>
</tr>
<tr>
<td><strong>04MD-01-VCAM</strong></td>
<td>Camera, Video</td>
<td>Video camera</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intrinsically safe housing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remote operation, including pan, tilt, zoom</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Water-resistant housing accessory desirable for hot-zone operations.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MD - Media Devices</strong></td>
<td><strong>01 - Camera and Surveillance Equipment - Continued</strong></td>
<td>Decontamination/disposable potential.</td>
</tr>
</tbody>
</table>
| MD - Media Devices 02 - Projectors | | XVGA (1024x768) or greater projection capability highly desirable. Remote operation via USB connection desirable. Composite TV signal compatibility desirable.  
Check lumen and contrast ratings, particularly if operation will be in areas of high ambient lighting.  
Check bulb life rating and bulb replacement cost.  
Operation in high heat environment can impact bulb life. |
| 04MD-02-PROJ Video projector | |  |
| 04MD-03-DISP Display, Video | Video display - assorted technologies including CRT, Plasma, LCD, etc. | Plasma screens are subject to image 'burn-in' and may not be advisable for some applications. Emerging technology - standards and functionality are still being developed. |
| **SN - Sensor Devices** 01 - Remote Sensors | |  |
| 04SN-01-PTMS Station, Portable Meteorological | Portable meteorological station that monitors (at a minimum) temperature, wind speed, wind direction, precipitation, and barometric pressure. | Considerations: telemetry, greatly affected by placement (micro climates in downtown cores, in buildings, etc.) |

1 Use numbers given to refer to Standards List at the end of this document.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SN - Sensor Devices</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 04SN-01-XMIT Transmission Device, Wireless, Remote Sensor | A device which, when attached to a remote sensor such as a video camera or chemical detector, allows wireless transmission of data to a distant base. May use radio frequency (RF), or infrared (IR) transmission. | Compatibility with multiple sensor devices desirable.  
Carefully check effective distance and sensitivity to obstacles and weather. May require line-of-sight. Check effective data rates in marginal conditions, especially if used for live video. |             |
| **SW - System and Networking Software** |                                                                                                                                                                                                            |                                                                                                                                                                                                                                   |             |
| 04SW-01-OSSS System, Server Operating | Operating systems for servers. Examples include Windows, Mac OS X Server, Unix, Linux.                                                                                                                     | Minimum version should be:  
Windows: 2000 or 2003  
Apple: Mac OS X Server  
Linux: Varies by distribution - latest kernel version is 2.6  
Unix: Varies with brand - check with vendor for current release  
Check provided browser for 128-bit encryption and SSL capability. |             |
| 04SW-01-OSSW System, Workstation Operating | Operating systems for workstations. Examples include Windows, Mac OS X, Unix, Linux.                                                                                                                      | Minimum versions should be:  
Windows: 2000 or XP  
Apple: Mac OS X  
Linux: Varies by distribution - latest kernel version is 2.6.x  
Unix: Varies with brand - check with vendor for current release  
Check provided browser for 128-bit encryption and SSL capability. |             |

¹ Use numbers given to refer to Standards List at the end of this document.
## Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **SW - System and Networking Software**  
**02 - Application Programs** |                                                   |                                                 |           |
| 04SW-02-EMLC     | E-mail client software                           | May be integrated into office suite.  
See NIST SP 800-45 for security guidance.                                   | 133       |
| Software, E-mail Client |                                                   |                                                 |           |
| 04SW-02-EMLS     | E-Mail Server Software                           | Need to control relay of outbound mail to prevent server from being used as a spam platform.     | 133       |
| Software, E-Mail Server |                                                   |                                                 |           |
| 04SW-02-IMSG     | Instant Messaging (IM) software                  | Logging capability desirable  
Enterprise-level systems with encryption are recommended.                  |           |
| Software, Instant Messaging |                                                   |                                                 |           |
| 04SW-02-VCSW     | Video teleconferencing software                  | Up to 4 participants.  
Encryption desirable.                                                   |           |
| Software, Video Teleconferencing |                                                   |                                                 |           |
| **SW - System and Networking Software**  
**03 - Suites** |                                                   |                                                 |           |
| 04SW-03-OFFC     | Office software suite (spreadsheet, database, word processing and graphics presentation) | Document interoperability is critical when moving between suites.                              |           |
| Software, Office Software Suite |                                                   |                                                 |           |

1 Use numbers given to refer to Standards List at the end of this document.
### Section 4 | Information Technology

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SW - System and Networking Software</strong>&lt;br&gt;04 - Network Operating and Monitoring Systems</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04SW-04-NETW</td>
<td>Software, Network</td>
<td>Trained personnel required for installation and operation.</td>
<td></td>
</tr>
<tr>
<td><strong>SW - System and Networking Software</strong>&lt;br&gt;05 - Monitoring Software</td>
<td></td>
<td>Remote monitoring and operation of large numbers of devices. Pre-set control functions such as duty cycling of equipment, or automatic device activation or alarms based upon sensor inputs exceeding set limits. Type(s) of communication between remote points and central controller(s), and susceptibility to interference. Architectural structure may involve only a single controller with direct access to all points, or a hierarchical structure with intermediate controllers able to perform some functions autonomously.</td>
<td></td>
</tr>
</tbody>
</table>

---

1 Use numbers given to refer to Standards List at the end of this document.
Overview

This section lists equipment, software, and systems that contribute to improved information security. Four major functional categories are defined: encryption, host level security, network level security, and patch/configuration management. The items recommended in this section are included in the SEL because of the criticality of responders’ information infrastructure in areas ranging from hazard assessment to communications and incident command. The increasing vulnerability of networks impacts the reliability of this infrastructure, and thus cyber security must be considered in deployment and response operations.

Changes for 2006

This edition contains a considerably larger introduction, developed in conjunction with the DHS grant guidance used in the FY2006 Homeland Security Grant Program. The ICIS SubGroup contributed to the development of Appendix I in that guidance, and the discussion below was developed using that appendix as an initial draft. We have also updated the descriptions for all existing items in this section, and added new items entitled Forensic Software and Security Information Management Systems.

Cyber Security Self-Assessment Questions and Resources

Agencies and jurisdictions at every level must have appropriate policies in place, understand their vulnerabilities, weigh the risks involved and make informed decisions on how to spend resources to secure systems and data. Some 10,000 new computer viruses were reported last year, and it now only takes a few minutes to compromise an unprotected computer that is connected to the Internet. A virus or other successful cyber attack can be devastating to networks, to the information contained within systems and, just as importantly, to the confidence of those who depend on these systems to accomplish their mission.

Information security is mission critical to every emergency responder. Every agency and jurisdiction should carefully consider three key components of information security:

- **confidentiality**, the ability to ensure that only authorized personnel/systems have access to any given data;
- **integrity**, the ability to ensure that data is not corrupted, and that only authorized personnel/systems can change any given data; and,
- **availability**, the ability to ensure that authorized personnel have timely and complete access to data whenever and wherever it is required.

The relative importance of these three components will vary among organizations. For example, fire dispatch may place a premium on availability at the expense of confidentiality, while an intelligence sharing center might sacrifice availability to ensure confidentiality. Ultimately, all three must be achieved to at least a minimal degree in order to meet mission requirements.

Each state and local government entity should develop and execute a comprehensive cyber security plan that demonstrates due diligence in cyber security. The goal of a cyber security plan is to identify the cyber threat environment, and address these threats in order to maintain confidentiality, integrity and availability sufficient for mission performance. The plan must account for factors such as limited staff and resources (and staff turnover); varying size and complexity of the organization; varying cyber security and technology knowledge base within the organization; and a wide variance in technology
being used. In addition to a developing a comprehensive plan, organizations must periodically test and exercise their plan, using vulnerability assessments to identify gaps in policy and technology, as well as training needs.

This plan must address four main functional areas: Policy, Training, Technology Deployment, and Vulnerability Assessment. Each of these areas supports the others, and together they meet emerging standards of due diligence in information security. The questions below are designed to assist in “self-assessment” and identify key issues within each major area. We have used the term “Organization” to represent a wide range of agencies, departments, and jurisdictions.

**Policy:**

- Does the Organization have a cyber security plan in place that sets the vision, goals, and objectives for Organization-wide cyber security?
- Has the Organization published a clear policy statement on cyber security to support the plan, including a “permitted use” policy for all Organization-owned cyber assets? Has this policy set been made available to subordinate organizations so that it can be adapted for their use?
- Does the Organization’s policy statement provide a clear mechanism for feedback and use of vulnerability assessment results to refine policies, training, and technology deployment?
- Has the Organization established a certification/accreditation program for information systems?
- Does the Organization have a designated cyber security office/officer whose primary focus is on protecting the Organization’s cyber infrastructure?
- Does the Organization have established cyber security metrics? Does the Organization have a mechanism for rating its cyber security alert level?
- Has the Organization established public, private, or academic partnerships for cyber security collaboration?
- Does the Organization have a capability for internal secure information sharing (Organization-wide secure portal)?
- Does the Organization have a formal connectivity policy covering network connections with external partners (including local government, state-wide intranet, etc.)? Does this policy address protection against intrusions via these connections?
- Does the Organization have a formal connectivity policy covering telecommuters or personnel who require access to internal systems from home or other off-site locations? If so, does this plan address vulnerabilities in offsite computers such as home computers that might be connected to the internal network?
- Does the Organization have a cyber operational center that functions 24/7? Does the Organization have an ad hoc 24/7 capability if an operational center does not exist?
- Does the Organization have an organization-wide Computer Security Incident Response Policy (IRP)? Is there a corresponding response plan, and are key personnel aware of their roles and all appropriate notification requirements?
- Does the Organization have a Continuity of Operations (COOP) plan that encompasses both communications and information technology capability?
- Does the Organization maintain a relationship with federal entities such as the United States Computer Emergency Readiness Team (US-CERT)?

**Training:**

- Does the Organization ensure that all employees have cyber security awareness training both at time of hire and on an annual recurring basis? Does this training include familiarization with
permitted use policies, and do employees sign an acknowledgement of their familiarity with the Organization’s cyber security policies?

- Are training programs available at multiple levels commensurate with employees’ responsibility (e.g., general awareness, system administrator, network administrator, etc.)?
- Does the Organization have an outreach program to ensure the greatest penetration possible for cyber security awareness throughout state and local governments?
- Does the Organization have a web presence that provides cyber security guidance?
- Does the Organization have a program to establish and maintain a set of best practices for cyber security, both for its own use and to share with local jurisdictions?

**Technology Deployment:**

- Is the technology deployed by the Organization justified in terms of identified cyber security threats and a valid risk management strategy?
- Has the Organization deployed appropriate technology for basic cyber security requirements such as anti-virus protection and firewalls on Internet-facing assets?
- Has the Organization deployed specific technology (including modifications and patches to existing systems and software) to respond to vulnerabilities identified by internal or third-party vulnerability assessments?
- Does the Organization have an asset management system that tracks the number, type, and location of their information technology assets? Does the Organization maintain a map of its network that depicts the position of these assets on its network? Does the system track personnel who are authorized access to cyber assets?
- Does the Organization have a system in place for tracking software versions in use, relevant known vulnerabilities, and available patches to counter those vulnerabilities?
- Does the Organization have cyber forensics capabilities to serve both civilian and criminal matters for the Organization?
- Does the cyber security technology deployed by the Organization have sufficient capability and capacity to function in both routine and crisis management conditions?
- Has the Organization addressed the physical security requirements of its cyber assets (e.g., physically isolating servers and network equipment, access control for server area, etc.)?

**Vulnerability Assessment:**

- Does the Organization have a formal program for periodic internal vulnerability assessment, and maintain a baseline of cyber threats and vulnerabilities?
- Does the Organization supplement its internal assessment program with third-party vulnerability assessments?
- Is there a formal risk management process by which assessment results are converted into prioritized remedial actions and tracked to completion?

While many of these questions are oriented to larger organizations, smaller entities such as local jurisdictions should review many of the same questions, scaled to their individual needs. Every organization that owns and operates information technology equipment should have at least a rudimentary cyber security plan, and appoint an Information Security Officer (ISO) or single point of contact for cyber security, including up-to-date 24/7 contact information. In some cases, smaller organizations may be able to obtain sample policy documents and plans from their parent organization, and tailor them. Also, smaller jurisdictions should establish cooperative agreements to obtain access to specialized assistance such as forensic analysis when required.
The online version of the SEL includes not only the individual items, but links to reference material and related commercial products. Some of the software “products” useful in the cyber security area are “freeware,” i.e., they are available at no cost if certain restrictions are followed. Selected freeware products are identified on the Responder Knowledge Base and linked to appropriate SEL items. Readers are also urged to review the information at the following sites, which provide valuable advice, best practices, and opportunities for support and information sharing:

**CERT® Program Virtual Training Environment (VTE)**
http://vte.cert.org

The Virtual Training Environment (VTE) is a Web-based knowledge library for information assurance, computer forensics and incident response, and other IT-related topics. VTE is produced by the CERT® program of the Software Engineering Institute at Carnegie Mellon University. While VTE is used to offer security training, DoD 8570.1 and FISMA training, and CERT® courses to partner organizations and students in an online format, CERT® makes as much of its library as possible available to the public in an effort to create a more knowledgeable information security community.

**National Institute of Standards and Technology (NIST)**
http://csrc.nist.gov/

Founded in 1901, NIST is a non-regulatory federal agency within the U.S. Commerce Department’s Technology Administration. NIST’s mission is to develop and promote measurement, standards, and technology to enhance productivity, facilitate trade, and improve the quality of life. The NIST Information Technology Laboratory, Computer Security Division provides a variety of tips, newsletters, and publications to support cyber security efforts.

**US Computer Emergency Readiness Team (US CERT)**
http://www.us-cert.gov/

Established in 2003 to protect the nation’s Internet infrastructure, US-CERT coordinates defense against and responses to cyber attacks across the nation.

**Multi-State Information Sharing and Analysis Center (MS-ISAC)**
http://www.cscic.state.ny.us/msisac/index.html

A public site identifying what the MS-ISAC is and what its mission, goals and objectives are in improving the nation’s cyber security posture from a state and local perspective. The goal is to have this MS-ISAC include all fifty states, which would provide a valuable centrally-coordinated mechanism for sharing important security intelligence and information between the States. The MS-ISAC can serve as a critical point of contact between the States and the Federal government. A primary goal of the MS-ISAC is to eliminate duplicative efforts.

**The SANS™ Institute**
http://www.sans.org/rr (reading room) and http://isc.sans.org (Internet Storm Center)

SANS is an example of non-government cyber security resources, and is one of the largest sources for information security training and certification in the world. It also develops, maintains, and makes available at no cost, the largest collection of research documents about various aspects of information security, and operates the Internet’s early warning system – the Internet Storm Center. The SANS (SysAdmin, Audit, Network, Security) Institute was established in 1989 as a cooperative research and education organization. Its programs now reach more than 165,000 security professionals, auditors, system administrators, network administrators, chief information security officers, and CIOs who share the lessons they are learning and jointly find solutions to the challenges they face.

**National Security Agency Central Security Service**
http://www.nsa.gov/snac

NSA initiatives in enhancing software security cover both proprietary and open source software, and

---

they have successfully used both proprietary and open source models in their research activities. NSA’s work to enhance the security of software is motivated by one simple consideration: use their resources as efficiently as possible to give NSAs customers the best possible security options in the most widely employed products. The objective of the NSA research program is to develop technologic advances that can be shared with the software development community through a variety of transfer mechanisms. NSA does not favor or promote any specific software product or business model. Rather, NSA is promoting enhanced security.

**Online Selection Factors**

Like most sections in the 2006 SEL, the online version of the cyber security section uses a pair of selection factors to assist users in quickly identifying appropriate equipment items. For this section, the SubGroup chose User Level and Use Location (described below) as the two factors. Every online item is “tagged” for each appropriate combination of factors. Thus users on the online version can choose any combination of User Level and Use Location, and the system will provide a list of all items tagged for that combination.

The **User Levels for Cyber security equipment are defined as follows:**

<table>
<thead>
<tr>
<th>End User</th>
<th>Users who possess no special training or other qualifications with respect to the equipment being utilized. Examples would be personal computer users who are familiar with basic applications but have not received any classroom or advanced training.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT Technician</td>
<td>Users who possess some specialized training or other qualifications with respect to the equipment being utilized. Examples would be users who have attended classroom training for a Geographic Information System, or who have received training in hardware installation and setup.</td>
</tr>
<tr>
<td>IT Advanced Technician</td>
<td>Users who possess some extensive training or career-level qualifications with respect to the equipment being utilized. Examples would be trained professional network administrators who possess professional qualifications such as Microsoft Certified Systems Engineer (MCSE), or computer repair professionals.</td>
</tr>
</tbody>
</table>

The **probable Use Location(s) are defined as follows:**

| Rear Information Zone - Strategic | Emergency Operations Center/ Joint Operations Center Intel Support. |
| Rear Information Zone - Operational | Emergency Operations Center/ Departmental Operations Center Intel Support. |
| Forward Information Zone - Support [Cold] | Incident Command Post Intel Support; near incident scene, but in cold zone. |

The two factors provide a method for classifying equipment items. For example, a network firewall might be classified as requiring an IT Advanced Technician to install and configure, and might be used in the Rear Information Zone or even the Forward Information Zone - Support [Cold], but would not
be used in either the Warm or Hot zones. In the online SEL, if a user selected “IT Advanced Technician” and “Rear Information Zone” as the two desired selection factor values, the network firewall would then appear in the search results along with any other equipment recommended for that combination.
## Section 5 | Cyber Security Enhancement Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>AU - Authentication Devices</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05AU-00-BIOM</td>
<td>Devices that utilize biometric characteristics (fingerprints, palm prints, retinal scanning, etc.) to authorize access to facilities and/or systems.</td>
<td>May be implemented as a peripheral device or integrated into other hardware. Check both “false positive” and “false negative” error rates. False positives are more serious since they validate an unauthorized user. May create conflicts with other software or some operating systems - be sure to test on actual hardware/software configuration before procurement. Should be used as part of a “two-factor” authentication scheme requiring an additional factor such as a password. NIST Special Publication 800-76 (available in draft) provides guidance.</td>
<td></td>
</tr>
<tr>
<td>05AU-00-TOKN</td>
<td>System used to provide enhanced remote authentication, usually consisting of a server, some synchronization scheme, and a device, or token.</td>
<td>May be connected via USB or PCMCIA to remote computer. Some may not be connected, but simply generate a time-based, synchronized password. Provides secure (encrypted) communication to network. Battery life is critical for tokens not connected to a machine. Carefully check compatibility with hardware/operating system/software suite to be used. May not be compatible with some applications, so that a different scheme might be necessary for initial login versus access to online application. Will require management of the synchronization process, and a process for immediate cancellation of lost/stolen devices.</td>
<td></td>
</tr>
<tr>
<td>EN - Encryption</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>05EN-00-ECRP</td>
<td>Encryption software for protecting stored data files or email messages.</td>
<td>May integrate as “plug-in” to popular email software such as Outlook or Eudora. May utilize public key cryptography, requiring the establishment of public and private keys for users. See NIST Advanced Encryption Standard (AES) for applicable standards. Note that the Data Encryption Standard (which includes DES and 3-DES) is being</td>
<td>65, 88, 129</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 5 | Cyber Security Enhancement Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EN - Encryption</strong></td>
<td></td>
<td>replaced by AES. See NIST SP 800-36 for guidance. Third-party professional security audit of network recommended. Planning for key management is essential, and should include a key escrow plan if critical data is being stored in encrypted format.</td>
<td>65, 88, 129</td>
</tr>
<tr>
<td>05EN-00-ETRN Encryption, Data Transmission</td>
<td>A class of network access solutions, usually for remote access, that provide encrypted user access. May be used for remote access, point to point, or link encryption. Includes Virtual Private Networks, and encrypted transmission modes such as SSH and SSL.</td>
<td>Some solutions will utilize hardware “tokens” in addition to software clients (see 05AU-00-TOKN). Link encryption will required devices at each end of the link. Centralized management tools may be available for hardware based solutions such as link encryptors. See NIST SP 800-36 for guidance. Third-party professional security audit of network recommended. When utilized on handheld devices, the additional overhead may severely impact data transmission - consider platform(s). Planning for key management is critical.</td>
<td></td>
</tr>
<tr>
<td><strong>HS - Host Level Security</strong></td>
<td></td>
<td></td>
<td>129, 133, 137</td>
</tr>
<tr>
<td>05HS-00-MALW Software, Malware Protection</td>
<td>Software for protection against viruses, spyware, and malicious code. May be obtained for individual hosts or for entire network segments.</td>
<td>Workstation software should allow both scheduled and “on access” scanning. Must maintain current signature file to operate effectively - usually requires a subscription. Should be deployed at the workstation, server, and firewall level for entire network segments. Third-party professional security audit of network recommended to identify proper deployment and verify the effectiveness of the deployment against known threats. Maintenance of current software versions for operating systems and software throughout the system is critical (including peripheral devices, network devices such as routers, and</td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
## Section 5 | Cyber Security Enhancement Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HS - Host Level Security</strong>&lt;br&gt;<strong>00 - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>05HS-00-FRNS</strong></td>
<td>Application suites that allow in-depth analysis of hosts based on operating system and file systems. Software of this type may be used by law enforcement officers, government/corporate investigators and consultants to investigate the aftermath of computer-related crimes. Forensics software generally includes disk analysis tools, tools for the recovery of deleted files, and integrated database support to mark files and data of interest to investigators.</td>
<td>Will support a specific list of operating systems (e.g., Windows, Linux, Solaris). Will support a specific list of file systems, such as FAT12, FAT16, FAT32, NTFS, EXT2/3 (Linux), Reiser (Linux), UFS (Sun Solaris), AIX Journaling File System (JFS and jfs) LVM8, FFS (OpenBSD, NetBSD, and FreeBSD), Palm, HFS, HFS+ (Macintosh), CDFS, ISO 9660, UDF, DVD. Support for evidence collection and chain of custody. Analysis of Email, Internet communications, and document files. Some packages may require add-on applications. Some packages may not support all file systems or OS types. May require purchase of additional tools to support analysis of hand-held devices (Palm/Blackberry/etc.).</td>
<td>129</td>
</tr>
<tr>
<td><strong>05HS-00-PFWL</strong></td>
<td>Personal firewall for operation on individual workstations. Usually a software solution, but appliances are also available. See also: 05NP-00-FWAL.</td>
<td>Some effective shareware available. Shareware or purchased. Third-party professional security audit of network recommended. May require centralized management to ensure synchronization of allowable traffic across the organization. May require “baselining” against organizational policy before implementation, and</td>
<td>129, 131, 137</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 5 | Cyber Security Enhancement Equipment

| Item Number/Title | Description | Features/Operating Considerations | Standards
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>**HS - Host Level Security 00 - **Continued</td>
<td></td>
<td>should be tested to ensure that required applications work correctly when the firewall is active.</td>
<td></td>
</tr>
</tbody>
</table>
| 05NP-00-FWAL | Firewall (software or standalone appliance) for use in protecting networks. See also 05HS-00-PFWL. | May implement simple filtering, or may include other functions such as malware protection (e.g., virus scanning) or application proxies. | 129, 131, 135, 137
| | | See NIST SP 800-36 and SP 800-41 for guidance. Third-party professional security audit of network recommended to ensure proper deployment. Should reflect organization's written policy on connectivity and permitted traffic. Must be capable of both inbound and outbound filtering. | |
| 05NP-00-IDS | Intrusion Detection System (IDS), deployed at either host or network level to detect unauthorized or aberrant behavior on the network. Software and hardware (appliance) solutions exist. | Some IDS systems rely on signatures; others attempt to detect anomalies against baseline usage. | 128, 129, 132, 134, 137
| | | Requires trained network security personnel to configure system and interpret warning messages. Prone to false positives. See NIST SP 800-36 for guidance. Professional third party security audit recommended before deployment. Use of IDS systems is usually appropriate only after more basic defenses such as firewalls have been deployed. | |
| 05NP-00-SCAN | Port scanners and other tools designed to identify security vulnerabilities on networks or individual hosts on target networks. | Best use of these tools is recurring scans against established vulnerability baseline. Use with caution - some tools can bring down target hosts. Suggest scanning a small representative subset of the target network first to ensure that the scan is benign. Then scan entire network. | 129, 137

1 Use numbers given to refer to Standards List at the end of this document.
## Section 5 | Cyber Security Enhancement Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **NP - Network Level Security**  
00 - *Continued* | | | |
| | | These tools do not simulate an attack. They merely identify known vulnerabilities. The best way to establish a “real” vulnerability baseline is through a third-party vulnerability assessment. |  |
| **05NP-00-SEIM**  
System, Security Event/Incident Management | Software or appliance that gathers data from multiple security sources such as firewalls, intrusion detection systems, malware protection systems, etc., to provide log file consolidation and event correlation capability in support of network security operations. | Provides agents to interface with existing security applications and devices.  
Offers centralized management and storage of data from agents.  
May provide visualization tools such as a graphic representation of enterprise security statistics.  
__________________________________________________________________________  
Check whether agents are available for all currently-fielded software and devices.  
Obtain complete pricing for baseline package, all required agents, and add-on software such as report generators before procurement.  
Implementation of this type of product creates a significant attack target for intruders. Care must be taken to secure the management system against attack. | 129 |
| **PM - Patch and Configuration Management**  
00 | | | |
| **05PM-00-PTCH**  
System, Patch/Configuration Management | System to manage the update and installation of patches, applications, and/or operating systems, utilized by an organization in order to maintain current “version control.” | Record keeping of existing versions on different clients, date of last change, etc.  
System automatically gathers current versions from assorted vendors for pushing out to clients.  
__________________________________________________________________________  
May require the installation of client software on all managed devices (workstations, servers, etc.). This can be a significant task, and any required client software should be checked for compatibility with hardware/operating system/software suites in use prior to procurement.  
Some products may track only operating system software. However, vulnerabilities in applications and network devices such as routers are also important and should be included in any patch management plan.  
Regular third-party vulnerability assessments should also be performed. | 130 |

1 Use numbers given to refer to Standards List at the end of this document.
Section 6 - Interoperable Communications Equipment

Overview

This section lists equipment and systems that provide communications functionality, connectivity, and interoperability between local agencies and other organizations. The items mentioned serve to develop situational awareness and better coordinate response operations for CBRNE terrorism and homeland security operations.

Like the previous edition, the Spring 2006 SEL has divided information technology, cyber security and communications into three distinct sections (Sections 4, 5, and 6 respectively). While there continues to be a close connection among the three (and even some merging of technologies such as voice communications over the Internet), the separation of sections should make it easier to locate desired equipment items. This year’s SEL also continues the practice of providing information on desirable features, operating limitations, and standards (where applicable). These fields are designed to enhance the reader’s understanding of the defined items and their practical use.

Online Selection Factors

Like most sections in the 2006 SEL, the online\(^1\) version of the Communications Section (in the Responder Knowledge Base, www.rkb.mipt.org) uses a pair of selection factors to assist users in quickly identifying appropriate equipment items. For this section, the SubGroup chose User Level and Use Location (described below) as the two factors. Every online item is “tagged” for each appropriate combination of factors. Thus users of the online version can choose any combination of User Level and Use Location, and the system will provide a list of all items tagged for that combination.

The User Levels for communications equipment are defined as follows:

<table>
<thead>
<tr>
<th>User Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>End User</td>
<td>Users who possess no special training or other qualifications with respect to the equipment being utilized. Examples would be users of cellular telephones or 2-way transceivers.</td>
</tr>
<tr>
<td>Communications Technician</td>
<td>Users who possess some specialized training or other qualifications with respect to the equipment being utilized. Examples would be users who have attended classroom training for a telephone switch, or who have received training in hardware installation and setup.</td>
</tr>
<tr>
<td>Communications Advanced Technician</td>
<td>Users who possess some extensive training or career-level qualifications with respect to the equipment being utilized. Examples would be trained satellite communications professionals capable of setting up and operating complex base stations.</td>
</tr>
</tbody>
</table>

The probable Use Location(s) are defined as follows:

<table>
<thead>
<tr>
<th>Use Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rear Information Zone - Strategic</td>
<td>Emergency Operations Center/ Joint Operations Center Intel Support.</td>
</tr>
<tr>
<td>Rear Information Zone - Operational</td>
<td>Emergency Operations Center/ Departmental Operations Center Intel Support.</td>
</tr>
<tr>
<td>Forward Information Zone - Support [Cold]</td>
<td>Incident Command Post Intel Support; near incident scene, but in cold zone.</td>
</tr>
</tbody>
</table>

\(^1\) The on-line version is available on the Responder Knowledge Base, www.rkb.mipt.org.
The above two factors provide a method for classifying equipment items. For example, satellite equipment is classified as requiring at least a Communications Technician to install and configure, and might be used in the Rear Information Zone or the Forward Information Zone - Support [Cold], but would probably not be used in either the Warm or Hot zones. In the online SEL, if a user selected “Communications Technician” and “Rear Information Zone” as the two desired selection factor values, satellite equipment would then appear in the search results along with any other equipment recommended for that combination.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CC - Commercial</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06CC-01-CELL</td>
<td>Digital cellular phone</td>
<td>Locator / Phase II compliant.</td>
<td></td>
</tr>
<tr>
<td>Phone, Cellular</td>
<td></td>
<td>Wireless Priority Service (WPS) enabled.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check coverage area.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WPS is only available w/GSM.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check availability of digital service in your area.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ongoing service costs.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cell phone cameras don’t currently have high enough resolutions for legal purposes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Some brands of phones can be tracked via location software.</td>
<td></td>
</tr>
<tr>
<td><strong>CC - Commercial</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06CC-02-2WAY</td>
<td>Text messaging device with 2-way capability.</td>
<td>Some devices have Internet capability.</td>
<td></td>
</tr>
<tr>
<td>Device, Messaging,</td>
<td></td>
<td>Some devices also function as cell phones and/or wireless modems.</td>
<td></td>
</tr>
<tr>
<td>2-Way Text</td>
<td></td>
<td>Consider service area in vendor selection.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Examine billing plan parameters.</td>
<td></td>
</tr>
<tr>
<td>06CC-02-DSAD</td>
<td>PCMCIA card, serial device, or USB device for access to on-line data services.</td>
<td>Multiple protocols available such as General Packet Radio Service (GPRS), CDMA, TDMA.</td>
<td></td>
</tr>
<tr>
<td>Device, Data Service</td>
<td></td>
<td>Consider coverage area.</td>
<td></td>
</tr>
<tr>
<td>Access</td>
<td></td>
<td>Examine billing plan parameters.</td>
<td></td>
</tr>
<tr>
<td>06CC-02-PAGE</td>
<td>Paging services, 1-way text messaging.</td>
<td>Audible or silent alarm</td>
<td></td>
</tr>
<tr>
<td>Paging</td>
<td></td>
<td>Consider coverage area.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Examine billing plan.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consider capacity (# of characters).</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 6 | Interoperable Communications Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CC - Commercial</strong>&lt;br&gt;03 - Satellite Phone</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 06CC-03-SATB Phone, Satellite Base | Satellite communication device, fixed location. | Operation similar to cell phone. Used in a fixed location.  
Consider cost(s) of service.  
Line of sight to satellite (outside antenna) required. | |
| 06CC-03-SATM Phone, Satellite Mobile | Satellite communication device, mobile. | Fixed or vehicle configuration.  
Cell-type service.  
Line of sight to satellite (outside antenna) required.  
Consider cost(s) of service. | |
| 06CC-03-SATP Phone, Satellite Portable | Satellite service with handheld device. | Operation similar to cell phone.  
Line of sight to satellite (outside antenna) required.  
In-building/car kits are available for portable satellite phones.  
Service costs/fees. | |
| **CC - Commercial**<br>04 - Satellite Data Services | | | |
| 06CC-04-EQSD Equipment, Satellite Data | Satellite earth station transmitter and receiver, usually Ku-Band. | Annual or multi-year leased capacity.  
50KHz to 70MHz bandwidth.  
Single audio or low-speed data up to multiple T-1 capacity.  
24x7x365 Availability.  
Fixed site (stationary and transportable).  
Two end points required.  
May require FCC license.  
Service costs questions should be directed to ODP. | |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 6 | Interoperable Communications Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CC - Commercial</strong>&lt;br&gt;04 - Satellite Data Services - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06CC-04-INST</td>
<td>INMARSAT - B Satellite communications equipment.</td>
<td>No license necessary. Similar to cell service. Monthly access charges with per minute charges. 64-Kbps channels. Line of sight to satellite (outside antenna) required. Supports video phone. Data links should be able to support VOIP.</td>
<td></td>
</tr>
<tr>
<td>INMARSAT - B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06CC-04-SADS</td>
<td>Satellite Data Services (Internet access via satellite connection). Commercial providers of Internet connectivity via satellite.</td>
<td>Stationary operation, transportable. Includes Ku (most often) and L band. Line of sight to satellite (outside antenna) required.</td>
<td></td>
</tr>
<tr>
<td>Services, Satellite Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06CC-04-SSBR</td>
<td>Full service rental/lease of satellite transponder time, including truck and technicians.</td>
<td>Purchase as needed. 50KHz to 70MHz bandwidth. Single audio or low-speed data up to multiple T-1 capacity. Fixed site (stationary and transportable). Two end points required. Very high bandwidth available.</td>
<td></td>
</tr>
<tr>
<td>Services, Satellite, Brokered</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06CC-04-SSFT</td>
<td>Satellite transponder time purchased on long term contracts.</td>
<td>Annual or multi-year leased capacity. 50KHz to 70MHz bandwidth. Single audio or low-speed data up to multiple T-1 capacity. 24x7x365 Availability.</td>
<td></td>
</tr>
<tr>
<td>Space Segment, Full Time, Leased</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 6 | Interoperable Communications Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **CC - Commercial**  
| 04 - Satellite Data Services - *Continued* | | | |
| | | Fixed site (stationary and transportable).  
| | | Two end points required.  
| | | May require FCC license.  
| | | Service cost questions should be directed to ODP. | |
| | | | |
| 06CC-04-SSHB | Satellite transponder time purchased by the hour. | Purchase as needed.  
| | | 50KHz to 70MHz bandwidth.  
| | | Single audio or low-speed data up to multiple T-1 capacity.  
| | | Stationary site - Transportable Service.  
| | | Two end points required.  
| | | Service cost questions should be directed to ODP. | |
| | | | |
| **CC - Commercial**  
| 05 - Priority Services | | | |
| 06CC-05-PRTY | Priority Services, Communications | Services to ensure priority communication over common carrier media, such as cellular phones or telephone land lines. Includes Government Emergency Telecommunications Service (GETS); NCS Telecommunications Service Priority (TSP) Program; and NCS Wireless Priority Services (WPS). | | |

---

1. Use numbers given to refer to Standards List at the end of this document.
Section 6 | Interoperable Communications Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP - Private</td>
<td></td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>06CP-01-BASE Radio, Base</td>
<td>Base radio system</td>
<td>Digital and analog capable.                                                                                               Supports 25Khz and 12.5Khz channels.                                                                                              Supports conventional and/or trunked systems.                                                                                                      Project 25 compatible (if w/in 800 MHz).                                                                                                 Project 25 required w/in 700MHz.                                                                                                                                                                        Consider installation needs: grounding, location, lightning protection.</td>
<td></td>
</tr>
<tr>
<td>06CP-01-MOBL Radio, Mobile</td>
<td>Mobile radio equipment, deployed in vehicles or can also be deployed as ‘temporary’ base stations.</td>
<td>Digital and analog capable.                                                                                               Supports 25Khz and 12.5Khz channels.                                                                                              Supports conventional and/or trunked systems.                                                                                                      Project 25 compatible (800 MHz).                                                                                                 Project 25 required (700MHz).                                                                                                                                  See 47 CFR 90 FCC for applicable standard. When utilizing as a ‘temporary’ base station, consider programming needs and capabilities.</td>
<td></td>
</tr>
</tbody>
</table>
## Section 6 | Interoperable Communications Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CP - Private</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01 - Land-Mobile Radios &amp; Bases - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project 25 required (700MHz).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>----------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See 47 CFR 90 FCC for applicable standard.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Portable radios may not be advisable in EOD operations - consider hard-line, or other solutions.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Can be intrinsically safe.</td>
<td></td>
</tr>
<tr>
<td>06CP-01-REPT</td>
<td>Repeaters</td>
<td>Digital or analog capable.</td>
<td></td>
</tr>
<tr>
<td>Repeater</td>
<td></td>
<td>Supports 25Khz and 12.5Khz channels.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supports conventional or trunked systems.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project 25 compatible (800 MHz).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Project 25 required w/in 700MHz.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Portable and/or Fixed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Able to pass encryption transparently.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>----------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Could be configured for cross-band operations.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consider installation needs: grounding, location, lightning protection.</td>
<td></td>
</tr>
<tr>
<td>06CP-01-TOWR</td>
<td>Fixed and Portable</td>
<td>May include omnidirectional antennae.</td>
<td></td>
</tr>
<tr>
<td>Systems, Antenna and Tower</td>
<td></td>
<td>Should be constructed with consideration for potential hazards (such as hurricanes, floods, tornadoes, forest fires, etc.).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>All public safety towers must meet current EIA standards for the climates in which they operate. Towers should have engineering inspections to ensure that the tower has not been overloaded with too much equipment for the wind loading expected.</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 6 | Interoperable Communications Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CP - Private</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>02 - Bridging/Patching/Gateway Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06CP-02-BRDG</td>
<td>Includes a wide range of equipment and software utilized to connect disparate communications networks. Systems range from cords that can patch two radios to interface boxes that can link dozens of radios, phones, computers, etc. in multiple sessions.</td>
<td>Hard-wired and/or software-definable. Connects multiple radios/devices together for voice and/or data. Supports transmit/receive devices (radio, telephone, VoIP). Devices can be as small as a link between two specific devices or as large as infrastructure support systems. Careful consideration must be given to how channels are interconnected. A significant knowledge of the systems to be linked is required. Mistakes in patching or bridging can bring down both systems. There are significant use policy implications with the operation of these systems. Consider licensing issues for individual system, as well as possible licensing implications from linking them.</td>
<td></td>
</tr>
</tbody>
</table>

| **03 - Other Land-Mobile Radio Equipment** | | |   |
| **06CP-03-BAMP** | Bi-directional Amplifiers, application defined. | May be passive or active. Used to extend cell phone or radio signals into/out of buildings, tunnels, underground. |   |
| **Amplifiers, Bi-directional** | | |   |
| **06CP-03-ICOM** | Systems for hands-free (wired or wireless) communication for limited numbers of personnel in close proximity, such as vehicle crew members. | Voice activated, full duplex. May be battery powered or use vehicle power. For battery units, vehicle adapter is useful. Wireless units will have low power, and should not be used in lieu of handheld radios over distances beyond their design limits. |   |
| **Intercom** | | |   |

---

1 Use numbers given to refer to Standards List at the end of this document.
## Section 6 | Interoperable Communications Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>06CP-03-MWAR</strong></td>
<td>Microwave link for remote control of radio base stations or for temporary links at event sites.</td>
<td>May be either license-free or exclusive use license. Line of sight required. Available in licensed and un-licensed bands.</td>
<td></td>
</tr>
<tr>
<td>Radio, Microwave Link</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>06CP-03-NRSC</strong></td>
<td>Non-radiation shielded transmission cable between base/repeater and antenna.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable, Non-radiation Shielded Transmission</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>06CP-03-PRAC</strong></td>
<td>Speaker/microphone extensions to portable radios. Sometimes used within encapsulated/partially encapsulated suits, where restricted access to radio equipment impedes normal portable radio operations. May rely on Push-To-Talk (PTT) or Voice Activation (VOX) for keying microphone. May include bone microphones, throat microphones, etc. May include intrinsically safe equipment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accessories, Portable Radio</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>06CP-04-WADN</strong></td>
<td>Wide area digital network, voice/data capable. &gt;10MBPS data transmission speeds Network security.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network, Wide Area Digital</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Interoperable Communications Equipment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CP - Private</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>05 - Wire-Line Communication</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>06CP-05-BRAC</td>
<td>Device to connect more than 2 parties (up to many dozens) into a single audio conference.</td>
<td>Encryption needs and impacts on overhead must be considered.</td>
</tr>
<tr>
<td>06CP-05-LPBX</td>
<td>Portable Private Branch exchange (PBX)</td>
<td>Many modern PBXs are VoIP platforms. Installation may be expedited by Telecommunications Service Prioritization (TSP) through State Emergency Management Office. Required to have pass-through/addressable phone locations for permanent installations.</td>
</tr>
<tr>
<td>06CP-05-VCNB</td>
<td>Device to connect more than 4 parties (up to many dozens) into a single video conference.</td>
<td>May connect users via ISDN, Internet, dedicated broadband. May be encrypted. Extremely high price (&gt; $100K). Encryption needs and impacts on overhead must be considered.</td>
</tr>
<tr>
<td>06CP-05-VCON</td>
<td>Video teleconferencing over ISDN telephone lines or broadband facilities.</td>
<td>Minimum 256KB bi-directional bandwidth required. Encryption needs and impacts on overhead must be considered.</td>
</tr>
</tbody>
</table>

1. Use numbers given to refer to Standards List at the end of this document.
Section 7 - Detection Equipment

Overview

This section is structured to show detection equipment and recommended technologies based on both the type of expected hazard (Chemical, Biological, Radiological, Thermal, Explosive) and the anticipated mode of use (Portable, Transportable Lab Equipment, Fixed Site, and Standoff). The equipment list continues to annotate the capabilities of each detection device using three codes: D for Detect, I for Identify, and Q for Quantify.

The maturity and types of detection technology vary greatly depending on the level and type of hazard the user is detecting, and therefore the number and sophistication of the detection devices also varies greatly. Radiological detection devices have been commercially available and widely used for decades. Though the military has been using them since World War I, chemical detection devices (especially for traditional chemical warfare agents) have only recently been available to the civilian community. There are numerous types of chemical detection technologies, each of which has different characteristics and operating parameters. Biological warfare agent detection devices have only recently become commercially available, and new technologies continue to emerge.

The D & D Subgroup is working to incorporate applicable testing standards and certifications as they become available, written, and approved for all types of detection devices. The Subgroup has also made great strides in aligning this SEL section with the DHS Authorized Equipment List. This year’s edition includes new items using Pulsed Neutron Activation and Reactive Polymer technologies, and consolidates explosive detection equipment (and canines) into a single section. Finally, the Subgroup is working with the IAB’s new Training Subgroup to align the levels of proficiency used in this section with training standards and requirements.

Sub-Section Headings for 2006

This section structure is organized around likely modes of use. The major groupings are Chemical Detection and Support, Biological Detection and Support, Explosive Detection, Radiological Detection and Support, and Support Equipment. Within these categories, the subcategories used are:

- **Portable**, defined as being human portable for mobile operations in the field. The instrument is light enough to be carried or worn by an emergency responder and operated by one individual.
- **Transportable Lab Equipment**, defined as being human portable for mobile operations in the field but generally requires a trained technical operator as well as extensive labor.
- **Fixed-Site Sampling or Detection Systems**, defined as stand-alone detection systems specifically designed to operate inside a building, fixed-mounted to a vehicle, or set up in a fixed location to monitor an incident perimeter.
- **Standoff Detector Systems**, defined as equipment specifically designed to monitor the presence of chemical/biological agents that may be present in the atmosphere up to three miles away. These systems typically require one or two individuals for monitoring operations. Depending on the technique employed and the environmental conditions, these detectors can have high or low selectivity. Standoff detectors usually require vehicle transport and special setup.

This section of the SEL has a unique feature within the Operating Considerations field to assist users in determining anticipated costs and training time required for each type of equipment. Rating scales were adopted by the Detection and Decontamination SubGroup to quantify initial equipment costs,

---

1 This scheme is a slight modification to the standard CBRNE, which treats the N (Nuclear) as part Radiological, part Thermal, and part Explosive.
recurring operation and maintenance (O&M) costs, and amount of training required to become and remain proficient in the operation of the equipment. The initial cost was based on the estimated average cost of equipment that fit the category, including all necessary (but not extra) components. The O&M costs and training hours were based on estimated average annual requirements. The following scales were set:

**Cost Scale (used for initial cost and yearly maintenance costs)**

<table>
<thead>
<tr>
<th>Cost Scale</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;$1K</td>
<td>$</td>
</tr>
<tr>
<td>$1-10K</td>
<td>$$</td>
</tr>
<tr>
<td>$10-50K</td>
<td>$$$</td>
</tr>
<tr>
<td>$50-100K</td>
<td>$$$$</td>
</tr>
<tr>
<td>&gt;$100K</td>
<td>$$$$$</td>
</tr>
</tbody>
</table>

**Training Scale (yearly requirement including initial training)**

<table>
<thead>
<tr>
<th>Training Scale</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1 day</td>
<td>Minimal</td>
</tr>
<tr>
<td>1-2 days</td>
<td>Moderate</td>
</tr>
<tr>
<td>&gt; 2 days (or requiring knowledge of chemistry, radiation, explosives or biology, or recurring training more than once a month)</td>
<td>Extensive</td>
</tr>
</tbody>
</table>

**Online Selection Factors**

Like most sections in the 2006 SEL, the online version\(^2\) of the Detection Section uses a pair of selection factors to assist users in quickly identifying appropriate equipment items. For the Detection Section, the SubGroup chose to use Proficiency Level and Hazard Environment (described below) as the two factors. Every online item is “tagged” for each appropriate combination of factors. Thus users on the online version can choose any combination of Proficiency Level and Hazard Environment, and the system will provide a list of all items tagged for that combination.

Proficiency Level is the first factor. In addition to any specific training required to operate an individual piece of equipment, the equipment operator must possess the skills necessary to meet the recommended proficiency level. The considerations in determining this level include the anticipated location of operation (i.e. hot zone, warm zone, or cold zone), the complexity of the equipment, and the necessity for chemical or biological training or expertise. Proficiency Levels have been defined in accordance with NFPA 472, Standard for Professional Competence of Responders to Hazardous Materials Incidents, as follows:

- **Awareness Level.** First responders at the awareness level are those persons who, in the course of their normal duties, can be the first on the scene of an emergency involving hazardous materials. First responders at the awareness level are expected to recognize the presence of hazardous materials, protect themselves, call for trained personnel, and secure the area.

- **Operational Level.** First responders at the operational level are those persons who respond to releases or potential releases of hazardous materials as part of the initial response to the incident for the purpose of protecting nearby persons, the environment, or property from the effects of the release. They should be trained to respond in a defensive fashion to control the release from a safe distance and keep it from spreading.

- **Technician Level\(^3\).** Hazardous materials technicians are those persons who respond to releases or potential releases of hazardous materials for the purpose of controlling the release. Hazardous materials technicians are expected to use specialized chemical protective clothing and specialized control equipment.

---

\(^2\) The online version of the SEL is available on the Responder Knowledge Base at www.rkb.mipt.org.
• **Command Level.** The incident commander is that person who is responsible for all decisions relating to the management of the incident. The incident commander is in charge of the incident site.

The second selection factor is Hazard Environment, which includes the particular CBRNE hazard environment(s) for which each item is suitable. As stated earlier, for our purposes it is useful to represent the Nuclear “N” as part Thermal, part Explosive, and part Radiological. Therefore, the Hazard Environment values used for online selection are:

- Chemical
- Biological
- Radiological
- Thermal
- Explosive

Finally, the Detection and Decontamination SubGroup strongly recommends that a minimum of two *different* but complementary detection technologies (e.g. infrared, acoustic wave, etc.) be used to validate readings rather than relying upon any single instrument. This procedure will assist responders in interpreting data to better conduct their risk assessment and incident action plan.

---

3 This level was modified slightly by the SubGroup for this publication. The Technician Level was changed to Technician/Specialist (the term “specialist” as used here should not be confused with the Private Sector Specialist definition in NFPA 472). A Specialist, for purposes of our matrix, was defined as an equipment operator that possessed extensive technical expertise, but did not possess emergency response HAZMAT experience or knowledge. Generally, a Specialist would be required for a piece of equipment defined as Transportable Lab Equipment.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BD - Biological Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01 - Portable</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07BD-01-KFAS</td>
<td>Field assay kit. [D,I]</td>
<td>Stand alone or with assay reader</td>
<td></td>
</tr>
<tr>
<td>Kit, Field Assay</td>
<td></td>
<td>Test results are presumptive: confirmatory process required</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Limited shelf life</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Requires temp-controlled storage</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Strict operating procedures</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>For use with bulk material (visible) point sampling - not for environmental surveys</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Limited number of agents</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time sensitive</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Initial cost: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Training: minimal</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Frequent refresher training required</td>
<td></td>
</tr>
<tr>
<td>07BD-01-PTST</td>
<td>Protein test kit. [D]</td>
<td>Handheld</td>
<td></td>
</tr>
<tr>
<td>Kit, Protein Test</td>
<td></td>
<td>Basic screen for biologicals based on protein detection</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test results are presumptive: confirmatory process required</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Non-discriminatory between live or dead cells, harmless or harmful</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reagents have limited shelf life</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>For use with bulk material (visible)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Initial cost: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Training: minimal</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Operational competency maintenance required</td>
<td></td>
</tr>
</tbody>
</table>

\(^{1}\) Use numbers given to refer to Standards List at the end of this document.
### Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BD - Biological Detection</strong>&lt;br&gt;02 - Transportable Lab Equipment</td>
<td>DNA/RNA detection analysis (example: PCR). [D,I,Q]</td>
<td>Test results are presumptive: confirmatory process required&lt;br&gt;Reagent quality: continuous refrigeration required, highly perishable&lt;br&gt;Proper sample preparation critical&lt;br&gt;Does not discriminate between living and dead organisms&lt;br&gt;Initial cost: $$$&lt;br&gt;Maintenance: $$&lt;br&gt;Training: extensive&lt;br&gt;Skill competency maintenance required</td>
<td></td>
</tr>
<tr>
<td>07BD-02-DNRN Analysis, DNA/RNA Detection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BS - Biological Support</strong>&lt;br&gt;01 - Portable</td>
<td>Biological Sampling and Evidence Kit. Collects samples for later analysis.</td>
<td>Sample collector&lt;br&gt;Initial cost: $&lt;br&gt;Maintenance cost: $&lt;br&gt;Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07BS-01-KBBA Kit, Biological Sampling/evidence - Batch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07BS-01-KBPA Sampler, Biological, Portable Air</td>
<td>Portable air sampler for biological sampling/evidence.</td>
<td>Handheld&lt;br&gt;Portable&lt;br&gt;Air particulate/aerosol&lt;br&gt;Collects sample for lab and/or assay analysis&lt;br&gt;Variable air flow rate&lt;br&gt;Shelf life consideration&lt;br&gt;Filter: medium&lt;br&gt;Initial cost: $$&lt;br&gt;Maintenance: $&lt;br&gt;Training: minimal</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BS - Biological Support</strong>&lt;br&gt;03 - Fixed-Site Sampling and/or Detection Systems</td>
<td>Biological sampling/evidence kit - automated perimeter sampling systems.</td>
<td>Building system mounted&lt;br&gt;Vehicle mounted/carried&lt;br&gt;Collects/Concentrates air particulates/aerosols only&lt;br&gt;Deposits sample on filters or collection medium&lt;br&gt;Does not differentiate particle type&lt;br&gt;Variable air flow rate&lt;br&gt;Filter medium&lt;br&gt;Initial cost: $$$&lt;br&gt;Maintenance: $&lt;br&gt;Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07BS-03-KBAP Kit, Biological Sampling/evidence - Automated Perimeter Sampling Systems</td>
<td>Waste water classifier strips, pH and Chemical [D]</td>
<td>Easy to use&lt;br&gt;Paper indicator&lt;br&gt;Initial cost: $&lt;br&gt;Maintenance: N/A&lt;br&gt;Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07CD-01-CLAS Strips, Classifier (pH, Waste Water, Chemical)</td>
<td>Flame Ionization Detector (FID), for point chemical agent detection. [D]</td>
<td>Handheld&lt;br&gt;Non-specific&lt;br&gt;Presence/absence&lt;br&gt;Combustible fuel source (transportation may be an issue)&lt;br&gt;Cannot be used in explosive atmospheres&lt;br&gt;Initial cost: $$&lt;br&gt;Maintenance: $ →</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **CD - Chemical Detection** | | | |}
| **01 - Portable** | | | |}

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **07CD-01-DPFP** | Flame photometry detector for point chemical agent detection. [D,I,Q] | Detects nerve and blister Prone to false positives (anything containing sulphur and phosphorus) Requires hydrogen fuel (expensive to ship, buy in bulk to reduce cost) Initial cost: $$ Maintenance: $$ Training: minimal | |}
| **07CD-01-DPIR** | Fourier/Raman Infrared (IR) detector for point chemical agent detection. Includes Fourier Transform Infrared (FT-IR), Raman, and FT-IR/Raman devices. [D,I,Q] | Detects liquid, vapor and solid samples Visible sample size needed for liquid/solid samples Additional expense in purchasing libraries Unstable at low temperatures Spectral interpretation necessary Initial cost: $$$$ Maintenance: $$ Training: extensive | |}
| **07CD-01-DPMG** | Multi-sensor meter with minimum of O2 and LEL for point chemical detection. [D,I,Q] | 4-5 gas meter Each sensor for different operation (O2, LEL/UEL, Cl2, CO, H2S, etc) Fan or pump operated Requires calibration prior to each use Calibration gases transportation issues Shelf life dependent on type of sensor Moderate sensitivity | |}

1 Use numbers given to refer to Standards List at the end of this document.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CD - Chemical Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **07CD-01-DPPI** | Photo-Ionization Detector (PID) for point chemical agent detection. Volatile Organic Chemical (VOC) [D] | Handheld  
 Fan or pump operated  
 Variable pump speeds  
 Intrinsically safe  
 Non-selective  
 Utilizes different lamps to detect the presence of different substances  
 Requires calibration prior to each use  
 Problems at high humidity and low temperatures  
 Calibration gases require special transportation  
 Service life dependent on type of lamp  
 Ionization potential must be considered  
 Initial cost: $$  
 Maintenance: $  
 Training: moderate | |
| **07CD-01-DPSI** | Ion mobility spectrometry detector for point chemical agent detection. [D] | Handheld  
 Battery operated  
 Self-testing  
 Optional wireless remote displays and data logging  
 Readout indicates relative concentration, not actual measurement  
 Non-selective  
 Prone to false positives  
 Internal radioactive source requires wipe test and NRC licensing | |

1 Use numbers given to refer to Standards List at the end of this document.
### Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CD - Chemical Detection</strong>&lt;br&gt;01 - Portable - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Initial cost: $$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance: $$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07CD-01-DPSW</td>
<td>Surface acoustic wave detector for point chemical agent detection. [D,I,Q]</td>
<td>Handheld&lt;br&gt;Detects chemical warfare agents&lt;br&gt;Battery operated&lt;br&gt;Polymers and acoustic wave components subject to degradation over time&lt;br&gt;Optional wireless remote displays and data logging&lt;br&gt;Readout may indicate relative concentration or actual measurement</td>
<td></td>
</tr>
<tr>
<td>07CD-01-INPA</td>
<td>Indicating paper, Chemical Warfare Agent [D, I]</td>
<td>Handheld&lt;br&gt;Will specify type/class of Chemical Warfare Agent (G, VX, H)&lt;br&gt;Easy to use&lt;br&gt;Response time: 30 seconds</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Liquid agent only&lt;br&gt;Long shelf life&lt;br&gt;Initial cost: $&lt;br&gt;Maintenance: N/A&lt;br&gt;Training: minimal&lt;br&gt;Prone to false positives</td>
<td></td>
</tr>
<tr>
<td>07CD-01-INTP</td>
<td>Indicating tape, Chemical Warfare Agent [D, I]</td>
<td>Will specify type/class of Chemical Warfare Agent (G, VX, H)&lt;br&gt;Easy to use</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
### Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **CD - Chemical Detection**  
**01 - Portable - Continued** | | | |
| Tape, Indicating (M-9) | Response time: 30 seconds  
Attached to PPE or equipment  
Liquid agent only  
Long shelf life  
Initial cost: $  
Maintenance: N/A  
Training: minimal  
Prone to false positives | | 75, 78 |
| 07CD-01-KCTC  
Kit, Colorimetric Tape/Tube/Chip | Colorimetric tape/tube/chip kit specific for TICs and WMD applications.  
[D,I,Q] | Chemical specific  
User friendly  
Limited shelf life  
Wide variance in detection level  
Sensitive to humidity and temperature  
Initial cost: $$  
Maintenance: $  
Training: minimal | |
| 07CD-01-KLSV  
Kit, Chemical Classifying | Chemical classifying kit for unknown liquids, solids and vapors. [D,I] | Identifies classes of chemicals  
Requires constant refresher training, dedicated technician  
Time consuming  
Subjective results  
Reagent shelf life and replacement costs  
Initial cost: $$  
Maintenance: $  
Training: extensive | |

1 Use numbers given to refer to Standards List at the end of this document.
### Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CD - Chemical Detection</strong>&lt;br&gt;01 - Portable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07CD-01-KPCB, Kit, PCB Test</td>
<td>PCB test kit. [D, I, Q]</td>
<td>Regulatory detection level&lt;br&gt;-------------------------&lt;br&gt;Limited shelf life&lt;br&gt;Initial cost: $&lt;br&gt;Maintenance: $&lt;br&gt;Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07CD-01-KTHG, Kit, Mercury Test/Mercury Vapor Test</td>
<td>Mercury and mercury vapor test kit. [D]</td>
<td>Easy to use&lt;br&gt;Moderate detection level&lt;br&gt;-------------------------&lt;br&gt;Initial cost: $&lt;br&gt;Maintenance: $&lt;br&gt;Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07CD-01-KWTR, Kit, Chemical Agent Water Test</td>
<td>Chemical agent water test kit. [D]</td>
<td>Detects chemical agents in water&lt;br&gt;Unspecified detection level&lt;br&gt;-------------------------&lt;br&gt;Initial cost: $&lt;br&gt;Maintenance: $&lt;br&gt;Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07CD-01-M256, Kit, M-256(A1)</td>
<td>M-256(A1) Detection Kit for chemical agent (military grade; blister: HD/L; blood: AC/CK; and nerve: GB/VX) detection. [D, I]</td>
<td>Detects nerve, blood and blister agents&lt;br&gt;Self-contained colorimetric kit&lt;br&gt;Instructions in case&lt;br&gt;Response time: 15-25 minutes&lt;br&gt;Training kit available&lt;br&gt;-------------------------&lt;br&gt;Detects presence/absence, not quantity&lt;br&gt;Vapor only, except G agents</td>
<td></td>
</tr>
</tbody>
</table>

1. Use numbers given to refer to Standards List at the end of this document.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CD - Chemical Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 07CD-01-MONO       | Single gas meter with point chemical detection [D,I,Q] | Must be disposed of as hazardous waste after use  
Shelf life considerations  
Initial cost: $  
Maintenance: $  
Training: minimal | |
| 07CD-01-PNAA       | Chemical detector utilizing pulsed neutrons. Non-destructive detection of CWAs in sealed containers. [D,I] | Detection unit combined with computer library of chemical spectrums  
Radiological controlled materials requiring swipe tests and NRC license  
NRC radiological controls program is required prior to purchasing this equipment  
Initial cost: $$$  
Maintenance: $$  
Training: extensive | |
| 07CD-01-POLY       | Reactive polymer point chemical agent detector. | Chemical specific polymers  
Discrete id and quantification → | |

¹ Use numbers given to refer to Standards List at the end of this document.
## Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards ¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CD - Chemical Detection</strong>&lt;br&gt;02 - Lab Equipment - <em>Continued</em></td>
<td>Detector, Reactive Polymer</td>
<td>[D,I,Q]</td>
<td>Emerging technology&lt;br&gt;Requires specific chip for chemical(s) being detected&lt;br&gt;Some polymers degraded with acids&lt;br&gt;&lt;br&gt;Initial cost: $$&lt;br&gt;Maintenance: $$&lt;br&gt;Training: minimal</td>
</tr>
<tr>
<td><strong>CD - Chemical Detection</strong>&lt;br&gt;02 - Lab Equipment</td>
<td>07CD-02-DPGC Detector, Gas Chromatograph/Mass Spectrometer, Chemical Agent</td>
<td>Gas chromatograph and/or mass spectrometer detector for chemical agent detection. (GC and/or MS).</td>
<td>Identifies specific chemicals&lt;br&gt;Durable&lt;br&gt;Response time: 5-15 minutes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Climate sensitive&lt;br&gt;High maintenance and recurring training&lt;br&gt;Reagents and calibration requirements costly&lt;br&gt;Initial cost: $$$&lt;br&gt;Maintenance: $$&lt;br&gt;Training: extensive</td>
</tr>
<tr>
<td><strong>CD - Chemical Detection</strong>&lt;br&gt;03 - Fixed-Site Sampling and/or Detection Systems</td>
<td>07CD-03-IRED Detector, Fixed Site, Chemical, Infrared</td>
<td>Chemical detection devices designed to be mounted in buildings or on fixed exterior mounts that utilized</td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
## Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CD - Chemical Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03 - Fixed-Site Sampling and/or Detection Systems - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>infrared detection technologies such as Fourier Transform Infrared (FT-IR), Raman, FT-IR/Raman, or Photoacoustic Infrared (PIR) for chemical detection. [D,I]</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CD - Chemical Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04 - Standoff Detectors</td>
<td>Stand-off chemical detector. [D,I]</td>
<td>Cold zone operations</td>
<td></td>
</tr>
<tr>
<td>FTIR system</td>
<td>Detects to 5 km</td>
<td>Currently available to military only</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-----------------------------------------------</td>
<td>Sensitive to atmospheric conditions</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gross level detector - does not provide range information</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Requires line of sight</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Initial Cost: $$$$$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance: $$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Training: extensive</td>
<td></td>
</tr>
<tr>
<td><strong>CS - Chemical Support</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 - Portable</td>
<td>Air/vapor chemical sampling/evidence kit.</td>
<td>Commercial sample collection kits</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Initial cost: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Training: minimal</td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CS - Chemical Support</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07CS-01-KLCS Kit, Liquid Chemical Sampling</td>
<td>Liquid chemical sampling/evidence kit.</td>
<td>Commercial Sample Collection Kits</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Initial cost: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07CS-01-KSCS Kit, Solid Chemical Sampling</td>
<td>Solid chemical sampling/evidence kit.</td>
<td>Commercial Sample Collection Kits</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Initial cost: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07CS-01-KVES Kit, Chemical Sampling/</td>
<td>Chemical sampling/evidence kit, containment vessels.</td>
<td>Commercial Sample Collection Kits</td>
<td></td>
</tr>
<tr>
<td>Evidence, Containment Vessels</td>
<td></td>
<td>Initial cost: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Training: minimal</td>
<td></td>
</tr>
<tr>
<td>07CS-01-LEAK Leak Detectors, Leak</td>
<td>Leak detectors (e.g., soap solution, ammonium hydroxide, ultrasonic, etc.)</td>
<td>Commercial Sample Collection Kits</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Initial cost: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintenance: $</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Training: minimal</td>
<td></td>
</tr>
<tr>
<td><strong>ED - Explosive Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07ED-01-DOGS Canines, Explosive Detecting</td>
<td>Explosive detecting canines, related CBRNE training, protective equipment/</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>handling</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Departments should consider and plan for food, kenneling, transportation, and veterinary expenses</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>associated with explosive detecting canines.</td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
## Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ED - Explosive Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 01 - Portable - *Continued* | and training accessories. [D] | Initial Cost: $$
Maintenance: $$
Training: Extensive | |
| 07ED-01-SNIF | Handheld air-sampling explosive detectors [D,I] | Detects particulates and vapors
Some contain radioactive sources
Wipe test required for equipment with radioactive source
False Positives and Negatives | |
| Air-Sampler, Explosive Detecting, Handheld | | Initial cost: $$
Maintenance: $$
Training: moderate | |

| **ED - Explosive Detection** | | | |
| 03 - Fixed-Site Sampling and/or Detection Systems | | | |
| 07ED-03-PORT | Ion Mobility Spectrometry (IMS) explosives screening equipment. Two types: Walk-through, and Drive-through (Vehicle) [D,I] | Walk-through / Vehicle Drive-through portal monitor
Requires frequent calibration and confidence testing
Subject needs to remain in monitor for several seconds
False positives possible | |
| Portal, Explosive Detecting | | Initial Cost: $$$$
Maintenance: $$
Training: Extensive | |
| 07ED-03-SWPE | A cloth item used to wipe the surface and place in a machine that analyzes vapor for identifying the | Fixed facility screening device
Requires presence of particulate matter
Requires regular calibration by trained technician | |
| Swipe Test, Explosive Detecting | | | |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ED - Explosive Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03 - Fixed-Site Sampling and/or Detection Systems - Continued</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| | X-Ray systems for explosive detection. | Swipes may be proprietary to machine  
Initial Cost: $$$  
Maintenance: $$$  
Training: Moderate | |
| | High-purity germanium detector. [D,I] | | |
| **ED - Explosive Detection** | | | |
| 04 - Standoff Detectors | | | |
| 07ED-04-XRAY | X-Ray systems for explosive detection. | | |
| | X-Ray, Explosive Detecting | [D,I] | |
| **RD - Radiological Detection** | | | |
| 01 - Portable | | | |
| 07RD-01-DHPG | High-purity germanium detector. [D,I,Q] | Portable handheld or laboratory fixed  
Gamma Isotope Characterization  
Considerable preparation time  
Liquid Nitrogen coolant required  
Limited battery life for portable units  
Calibration standards required  
Initial cost: $$$  
Maintenance: $$  
Training: extensive | 68 |
| Detector, High-Purity Germanium | | | |
| 07RD-01-DOSE | Electronic dosimeters. (ED) [D,Q] | Auto range (mR to R)/hour (SI Units also available)  
Small, lightweight  
Beta/Gamma detection  
Audible alarm | 69 |
| Dosimeters, Electronic | | | |

1 Use numbers given to refer to Standards List at the end of this document.
### RD - Radiological Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **07RD-01-DOSP**  | Personal dosimeters, film or Thermoluminescence Dosimetry (TLD) [D,Q] | Limited battery life  
VibrAlert option  
Limited sensitivity  
Initial cost: $  
Maintenance: $  
Training: Minimal | 70, 138 |
| Dosimeters, Personal | Film type detects Gamma, X-Ray, and Neutron  
TLD also detects Beta  
Records total dose to wearer | Not self-reading  
Temperature sensitive  
Service costs  
Initial cost: $  
Maintenance: $  
Training: minimal | |

| 07RD-01-DOSS | Self-Reading Dosimeters (SRD) or Pocket Ionization Chambers (PIC). [D,Q] | Records total dose to wearer  
Detects Gamma only | |
| Dosimeters, Self-Reading | Shock sensitive  
Charging unit [battery operated & non-battery (piezoelectric)]  
Difficult to read  
Initial cost: $  
Maintenance: $  
Training: minimal | |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RD - Radiological Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 - Portable - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RD - Radiological Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 - Transportable Lab Equipment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>07RD-02-HHSP Spectrometer, Handheld (NaI or CZT) with Nuclide Identification</td>
<td>Handheld spectrometer, (NaI or CZT) with nuclide identification. [I,Q]</td>
<td>Fixed or portable Spectral Analysis Neutron detection capable Calibration required Library of Isotopes or Reachback required to ID Limited battery life</td>
<td>71</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RD - Radiological Detection</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 02 - Transportable Lab Equipment - Continued | | Temperature sensitive  
Initial cost: $$  
Maintenance: $  
Training: extensive | | |
| **RD - Radiological Detection** | | | |
| 03 - Fixed-Site Sampling and/or Detection Systems | | Fixed or portable  
Beta, Gamma and Neutron detectors; varied configuration by manufacturer  
-----------------------------------------  
Require radiation source to verify operation  
Calibration requires service contract  
Sensitivity requirements  
Initial cost: $$$  
Maintenance: $$  
Training: extensive | 72 |
| **RS - Radiological Support** | | | |
| 01 - Portable | | | |
| 07RS-01-AFCB | | Particulate collector  
Fixed or portable  
-----------------------------------------  
Outside analysis of filter medium: costly  
Initial cost: $ to $$  
Maintenance: $  
Training: moderate | | |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SE - Support Equipment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 - Portable</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 07SE-01-IHTS | Heat sensing device. | Handheld or hands free  
High temperature sensitivity  
High quality resolution | | |
| Sensor, Heat, Infrared | | | |
| 07SE-01-THMS | Surface thermometer. | Handheld  
Accurate  
Precise  
Durable | | |
| Thermometer, Surface | | | |
| **SE - Support Equipment** | | | |
| 03 - Fixed-Site Sampling | | | |
| 07SE-03-ENVS | Environmental (weather) surveillance equipment to support CBRNE detectors. | Wind speed/direction  
Temperature  
Humidity  
Barometric pressure | | |
| Equipment, Environmental (Weather) Surveillance | | | |

1 Use numbers given to refer to Standards List at the end of this document.
### Section 7 | Detection

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE - Support Equipment</td>
<td>03 - Fixed-Site Sampling - <em>Continued</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Software interface  
Initial cost: $$  
Maintenance: $  
Training: minimal

¹ Use numbers given to refer to Standards List at the end of this document.
Section 8 – Decontamination

This section contains recommendations for decontamination equipment, and changes from the previous edition are minimal. It is organized into three main categories, as follows:

- **Pre-Decontamination**, defined as activities or equipment that may be used prior to active decontamination.
- **Active Decontamination**, defined as activities or equipment that may be used in removing contamination from individuals and equipment.
- **Post-Decontamination**, defined as activities or equipment that may be used after active decontamination.

Successful CBRNE HAZMAT response requires a sound decontamination plan that has been practiced with proper techniques and equipment. In addition to personnel, techniques, and equipment, the plan should address factors such as run-off and hazardous materials disposal, since some CBRNE agents may be neutralized while others may become hydrolyzed or diluted while being physically washed off patients and equipment. Plans should include as many specific procedures as possible - if a hazardous material has been identified through testing, then the decontamination plan should include proper PPE and decontamination equipment appropriate to the hazard. The plan should include multiple stages of decontamination (e.g., field expedient gross decon for personnel and equipment), with appropriate equipment and training required for each stage. The decontamination plan must also interface smoothly with other operating plans such as medical response (e.g., policies for triage at decontamination stages, transportation of contaminated patients, etc.).

The D&D SubGroup is continually working to identify standards and best practices for decontamination, including the establishment of standards for newly available decontamination equipment and technologies. No matter what types of equipment or methods are used by the responder community, the results must ultimately be judged by some standard or best practice from the medical community as to the efficacy of the decontamination. All first responders should also seek advice from their state and local experts on the applicability and practicality of their plans in the context of local laws and practices.

**Online Selection Factors and Efficacy Matrix**

Like most sections in the 2006 SEL, the online1 version of the Decontamination section uses a pair of selection factors to assist users in quickly identifying appropriate equipment items. For the Decontamination section, the SubGroup chose the same factors used in the Detection section (Section 7): Proficiency Level, and Hazard Environment. See the introduction to Section 7 for a detailed description of these two factors. Every online item is “tagged” for each appropriate combination of factors. Thus users on the online version can choose any combination of Proficiency Level and Hazard Environment, and the system will provide a list of all items tagged for that combination.

There is also a new feature on the Responder Knowledge Base this year that should prove helpful in decontamination planning. It is called the Decontamination Efficacy Matrix, and provides information about various decontamination methods and their effectiveness against specific threats. The information was provided to the RKB by the U.S. Army Edgewood Chemical and Biological Center (ECBC) in Aberdeen, Maryland, and is linked to various items in this section of the SEL.

---

1 The online version of the SEL is available on the Responder Knowledge Base at www.rkb.mipt.org.
### Section 8 | Decontamination

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D1 - Pre-Decontamination</strong>&lt;br&gt;01 - Personal Decontamination Kits</td>
<td>Kits or packets used for emergency personal decontamination.</td>
<td>Hand held&lt;br&gt;Ability to self-decontaminate from chemical warfare agents.&lt;br&gt;Ability to self-decontaminate from TIMs.&lt;br&gt;Ability to self-decontaminate from biological agents.&lt;br&gt;One time use&lt;br&gt;Shelf life limitations&lt;br&gt;Additional decontamination measures are required.</td>
<td>1</td>
</tr>
<tr>
<td>08D1-01-KITD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kits or Packets, Personal Decontamination</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D1 - Pre-Decontamination</strong>&lt;br&gt;02 - Personal Decontamination Solutions</td>
<td>Alternate solution to neutralize chemical warfare agents.</td>
<td>Easy to use&lt;br&gt;For use on equipment&lt;br&gt;For use on humans under FDA approved conditions only in limited quantities&lt;br&gt;Good against chemical warfare agents and some TICs only</td>
<td>87</td>
</tr>
<tr>
<td>08D1-02-RSDL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lotion, Decontamination</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D1 - Pre-Decontamination</strong>&lt;br&gt;03 - Extraction Litters</td>
<td>Extraction litters for non-ambulatory victims.</td>
<td>Man-portable&lt;br&gt;Decontaminable&lt;br&gt;Reusable&lt;br&gt;Wheeled&lt;br&gt;Uneven terrain&lt;br&gt;Labor intensive&lt;br&gt;Patient maximum weight considerations&lt;br&gt;Storage/transport considerations&lt;br&gt;Minimal training</td>
<td></td>
</tr>
<tr>
<td>08D1-03-LITR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Litters, Extraction</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 8 | Decontamination

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D1 - Pre-Decontamination</strong>&lt;br&gt;04 - Technical Decontamination Corridor Support</td>
<td>Signs, signals, traffic cones, lights, hazmat tape, directional signage, strobes, glow sticks, loudspeakers, etc.</td>
<td>Multiple pictures and languages&lt;br&gt;Industrial grade&lt;br&gt;GFI equipment</td>
<td>122</td>
</tr>
<tr>
<td>08D1-04-TDCS</td>
<td></td>
<td>Size&lt;br&gt;Weight&lt;br&gt;Deployment time&lt;br&gt;Collapsible&lt;br&gt;Water resistant</td>
<td></td>
</tr>
<tr>
<td><strong>D2 - Active Decontamination</strong>&lt;br&gt;01 - Emergency Decontamination Systems</td>
<td>Mobile or fixed systems capable of delivering water or solutions in varying temperatures and at sufficient flow rates for the purpose of washing numerous contaminated victims. Suitable systems may be tents, trailers, vehicle mounted, or integrated into building systems.</td>
<td>Lighting&lt;br&gt;HEPA filters&lt;br&gt;Roller systems for dealing with non-ambulatory victims&lt;br&gt;Flash heater&lt;br&gt;Pre-plumbed</td>
<td></td>
</tr>
<tr>
<td>08D2-01-MCDS</td>
<td></td>
<td>Set up time&lt;br&gt;Water supply (requires source), temperature, pressure, volume&lt;br&gt;Power supply&lt;br&gt;Drainage or collection of runoff&lt;br&gt;Modesty protection</td>
<td></td>
</tr>
<tr>
<td><strong>D2 - Active Decontamination</strong>&lt;br&gt;02 - Emergency Decontamination Applicator Equipment</td>
<td>Equipment or system with the capability to immediately deliver water or solutions at varying temperatures and at sufficient flow rates for the purpose of washing numerous contaminated victims.</td>
<td>Man-portable&lt;br&gt;Freedom to select desirable solutions</td>
<td></td>
</tr>
<tr>
<td>08D2-02-EDCS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 8 | Decontamination

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D2 - Active Decontamination</strong></td>
<td>Equipment, Emergency Decontamination Application</td>
<td>Low pressure&lt;br&gt;Rapidly deployable&lt;br&gt;Durable&lt;br&gt;Moisture resistant&lt;br&gt;Brightness&lt;br&gt;Decontaminable&lt;br&gt;Portable&lt;br&gt;Intrinsically safe&lt;br&gt;Power supply&lt;br&gt;Decontamination system compatible&lt;br&gt;GFI&lt;br&gt;Replacement bulbs&lt;br&gt;Power cords</td>
<td>122, 140</td>
</tr>
<tr>
<td><strong>D2 - Active Decontamination</strong></td>
<td>Decontamination area lighting</td>
<td>Moisture resistance&lt;br&gt;Brightness&lt;br&gt;Decontaminable&lt;br&gt;Portable&lt;br&gt;Intrinsically safe&lt;br&gt;Power supply&lt;br&gt;Decontamination system compatible&lt;br&gt;GFI&lt;br&gt;Replacement bulbs&lt;br&gt;Power cords</td>
<td>122, 140</td>
</tr>
<tr>
<td><strong>D2 - Active Decontamination</strong></td>
<td>Personal property tracking system to identify personal effects of decontaminated victims.</td>
<td>Waterproof&lt;br&gt;Attachable&lt;br&gt;Writable</td>
<td></td>
</tr>
</tbody>
</table>
## Section 8 | Decontamination

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D2 - Active Decontamination</strong>&lt;br&gt;04 - Personal Property Tracking - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D2 - Active Decontamination</strong>&lt;br&gt;05 - Technical Decontamination Equipment - Dry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08D2-05-TDED Equipment, Technical Decontamination - Dry</td>
<td>Equipment used to decontaminate or remove dry materials.</td>
<td>Portable&lt;br&gt;Requires power supply&lt;br&gt;Collected material must be disposed of properly.</td>
<td></td>
</tr>
<tr>
<td><strong>D2 - Active Decontamination</strong>&lt;br&gt;06 - Technical Decontamination Equipment - Wet</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08D2-06-SOLN Solution, Decontamination, Site (Not Personnel)</td>
<td>Equipment and site decontamination solutions (not approved for humans).</td>
<td>Premixed concentrate&lt;br&gt;May be stored as a dry powder or liquid&lt;br&gt;Some require dilution before application&lt;br&gt;Some may require special applicators</td>
<td></td>
</tr>
<tr>
<td>08D2-06-TDEW Equipment, Technical Decontamination - Wet</td>
<td>Equipment used in the physical or chemical process of deliberate decontamination for responders and their equipment using liquids/solutions.</td>
<td>Pressure control for people/equipment&lt;br&gt;Water/solutions&lt;br&gt;Portable&lt;br&gt;Climate&lt;br&gt;Material identification&lt;br&gt;Runoff control/waste water management</td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
## Section 8 | Decontamination

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
</table>
| **D2 - Active Decontamination**  
07 - Technical Decontamination - Shower Equipment | | | |
| 08D2-07-SHWR Shower, Portable Decontamination | Framework designed to deliver water/decontamination solution at low pressure, low volume. | Stand alone  
Collapsible  
Rigged  
Quick setup | |
| | | Size  
Weight  
Runoff control / waste water management  
Water supply (source required)  
Deployment time | |
| **D2 - Active Decontamination**  
08 - Technical Decontamination - Water Heater | | | |
| 08D2-08-HTRW Heaters, Water, Transportable | Used to heat water for decontamination applications in the field. | Temperature regulation and gauge  
May have ability to induct and mix decontamination solutions with water | |
| | | Inlet water pressure requirements and limitations  
GPM output to meet application rate needed / fuel or power needed  
Rapid heating of water | |
| **D2 - Active Decontamination**  
09 - Technical Decontamination - Heater Equipment | | | |
| 08D2-09-HTRB Heater, Portable Air Blower | Provides climate control for victims during necessary decontamination operations during inclement conditions. | Provides heating and/or drying | |
| | | Size  
Portability  
Power supply (electric or fuel)  
Temperature regulation  
Speed controls | |

1 Use numbers given to refer to Standards List at the end of this document.
## Section 8 | Decontamination

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D2 - Active Decontamination</strong>&lt;br&gt;09 - Technical Decontamination - Heater Equipment - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D2 - Active Decontamination</strong>&lt;br&gt;10 - Decontamination Containment Devices</td>
<td>Collapsible ductwork</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08D2-10-LDCD&lt;br&gt;Device, Liquid Decontamination Containment</td>
<td>Containment devices intended for use in the decontamination corridor for decontamination of equipment, people, and vehicles.</td>
<td>Portable&lt;br&gt;Capture run off&lt;br&gt;Non-porous&lt;br&gt;May be disposable&lt;br&gt;Low enough for personnel to step into and out of.&lt;br&gt;Various sizes&lt;br&gt;Decontamination system dependent&lt;br&gt;Material compatibility&lt;br&gt;Larger inflatable or collapsible devices for vehicles will require ability to get vehicle into and out of device.&lt;br&gt;Size may limit patient numbers before requiring pump-off capability.</td>
<td></td>
</tr>
<tr>
<td>08D2-11-WWCD&lt;br&gt;Drum, Waste Water Containment</td>
<td>Drums or bladders, for waste water containment and decontamination shower waste collection. To be used in conjunction with them 8.2.11.</td>
<td>Various sizes&lt;br&gt;Ability to hold large volumes of liquid hazardous waste product.&lt;br&gt;Disposable or decontaminable&lt;br&gt;Size&lt;br&gt;Weight&lt;br&gt;Transportation&lt;br&gt;Storage&lt;br&gt;Empty or full may require vehicles.&lt;br&gt;Pump capability</td>
<td>63, 122</td>
</tr>
</tbody>
</table>

* Use numbers given to refer to Standards List at the end of this document.
## Section 8 | Decontamination

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D3 - Post-Decontamination</strong>&lt;br&gt;01 - Disposable Blankets</td>
<td>Disposable blankets</td>
<td>Low cost&lt;br&gt;Compact storage&lt;br&gt;Durable</td>
<td>One time use</td>
</tr>
<tr>
<td>08D3-01-BLKT</td>
<td>Blankets, Disposable</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D3 - Post-Decontamination</strong>&lt;br&gt;02 - Disposable Modesty Clothing</td>
<td>Disposable modesty clothing, with footwear; adult and child sizes.</td>
<td>Compact storage&lt;br&gt;Durable&lt;br&gt;Various sizes&lt;br&gt;Instructions for use should be in multiple languages and/or pictures.</td>
<td>Modesty shelter&lt;br&gt;No shelf life limitations&lt;br&gt;Low cost</td>
</tr>
<tr>
<td>08D3-02-CLOM</td>
<td>Clothing, Disposable Modesty</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>D3 - Post-Decontamination</strong>&lt;br&gt;03 - Bags</td>
<td>Non-transparent cadaver bags&lt;br&gt;See also 09MS-01-BAGB</td>
<td>Disposable&lt;br&gt;Ability to be carried&lt;br&gt;Virtually unlimited shelf-life&lt;br&gt;Universal precautions may be required.&lt;br&gt;Low cost</td>
<td></td>
</tr>
<tr>
<td>08D3-03-BCNT</td>
<td>Bags, Cadaver, Non-transparent</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
Overview

The Medical SubGroup provides guidance regarding health and medical aspects of local, state, and federal standardization, interoperability, and responder safety to prepare for, respond to, mitigate, and recover from any incident by identifying requirements for CBRNE incident response equipment.

Items in this section are divided into 4 categories:
- Medical Equipment: durable medical equipment
- Medical Supplies: single use, disposable, and generally inexpensive (<$100 per item)
- Pharmaceuticals: medications and fluids
- Training Equipment and Supplies

Logistical equipment required to support medical operations (but not directly related to patient care or medical support of personnel) such as PPE, communications equipment, generators, etc., can be located in other appropriate SEL sections.

Edits and Additions

The role of public health and the concern for medical surge capacity influenced both the Edits and Additions and Online Selection Factors sections in this edition. Additional subcategories were also added to allow for easier use of both the published and online\(^1\) versions of the SEL, including a Public Health subcategory under Medical Equipment. Items in the new Public Health subcategory include:
- Equipment, Pharmaceutical Counting
- Equipment, Pharmaceutical Labeling
- Equipment, Translation
- Equipment, Negative Pressure Patient Isolation

In addition a Privacy Screen item was added to the Medical Supplies, General Subcategory.

The Medical Subgroup also added information to SEL item, 03-OE-07-BULK, Equipment, Bulk Material Handling (in Section 3 of the SEL) to recognize the use of this item during a public health and medical response.

Online Selection Factors

Like most sections in the 2005 SEL, the online version of the Medical Section uses a set of selection factors to assist users in quickly identifying appropriate equipment items. For the Medical Section, the SubGroup chose to use levels within the EMS/Clinical Care delivery system as the first factor, and Hazard Environment as the second. Every online item is "tagged" for each appropriate combination of factors. Thus users on the online version can choose any combination of EMS/Clinical Care Level and Hazard Environment, and the system will provide a list of all items tagged for that combination.

The EMS/Clinical Care Level factor uses the following values (a new Public Health value was added in this edition):

\(^1\) The on-line version is available on the Responder Knowledge Base, www.rkb.mipt.org.
Basic Life Support (BLS) | BLS as defined by the standard national BLS curricula and routinely carried on BLS EMS response resources.
---|---
Advanced Life Support (ALS) | ALS as defined by the standard national ALS curricula and routinely carried on ALS EMS response resources.
Pre-Hospital Mass Casualty | Items needed specifically to manage pre-hospital mass casualty events but that may not routinely be used by pre-hospital care organizations or carried on BLS/ALS response resources.
Hospital | Items routinely used in the hospital environment.
Public Health | Items used by public health authorities to protect and treat actual or potential exposure to hazardous agents.
Disaster | Items that should be stockpiled for mass casualty/disaster response situations.

The second factor is the Hazard Environment, commonly represented with the CBRNE nomenclature. However, for our purposes it is useful to represent the Nuclear “N” as part Thermal, part Explosive, and part Radiological. Therefore, the values used for this factor are:

- Chemical
- Biological
- Radiological
- Thermal
- Explosive

The Medical SubGroup considers these selection factors to be particularly important in planning the acquisition and utilization of equipment. Therefore, in addition to the standard online facility, this printed version contains representative information on the selection factors (similar to that contained in the Spring 2004 printed version). Two additional columns, one for each factor, appear on the right side of each page. These columns, entitled “EMS/CC Level(s)” and “Threat/Incident Type(s)” will contain appropriate codes for each item.

**Using the SEL Medical Section**

The Medical Subgroup has attempted to provide useful information in this section (and linkages to other SEL sections) to assist local, state, and federal organizations that are, or may be involved in emergency or disaster response develop the health and medical aspects of their response plans. While the SEL provides recommendations, each community must assess their individual needs and capabilities, and modify the recommendations to suit their particular threats, weaknesses, requirements and standards of care. Local and/or state health and medical authorities should also be involved in adapting this list for use in their organizations and jurisdictions. These authorities should also develop protocols, operational procedures, or other written documentation governing use of the items on the list.

Always refer to community hazard and vulnerability analysis as a basis for planning and procuring supplies. Give consideration to the full range of issues inherent to the procurement of equipment, pharmaceuticals, and supplies (i.e., interoperability, compatibility, funding limitations, maintenance, training, re-supply, storage, safety, etc). The Medical SubGroup also encourages each organization to consider the following factors as they develop response plans and purchase SEL items in support of those plans:

- Consider environmental factors during storage and response operations. Exposure to environmental extremes may impact potency, shelf life, and performance.
- Do comprehensive “power planning” to look at the power needs of your total response capability. Consider and plan for the custom batteries/power systems that will be required for most medical
diagnostic and monitoring equipment. Pay particular attention to the combination of monitoring/diagnostic equipment and environmental factors such as climate control, lighting, refrigeration, and information equipment/computer support. Include storage in facilities that have backup generator power sources, and other requirements to ensure 24/7/365 readiness of the equipment/batteries, etc.

- Be aware that certain supplies are regulated for bulk transportation. If you are moving large amounts of material (especially applicable to the Disaster and Hospital sections of the matrix), consult with a transportation/hazmat professional.

- Don’t forget to incorporate federal resources such as Pre-positioned Equipment Program (PEP) Pods, the Strategic National Stockpile (SNS), and the CHEMPACK program into your local planning process.

- When selecting durable medical equipment as well as monitoring and diagnostic equipment, consider durability, appropriateness for field use, and whether the item is disposable or decontaminable.

- Remember to budget for the routine maintenance of monitoring and diagnostic equipment as specified by the manufacturers.

- Consider the impact of special needs individuals (i.e., mobility impaired, hearing impaired, visually impaired, cognitively impaired, non-English speaking, pediatrics, elderly, etc.), and others with pre-existing medical conditions, on the healthcare infrastructure during disasters.

- Consider Memoranda of Understanding/Agreement with hospitals and pharmacies for appropriate storage and management/regulation of medications and perishable items that must be kept in climate-controlled conditions.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/ Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>09ME-01-ADMN</td>
<td>Equipment, Administrative</td>
<td>All inclusive administrative and durable office support equipment to sustain medical branch operations.</td>
<td>-------------------------------</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09ME-01-COTS</td>
<td>Cots</td>
<td>Portable, lightweight structures that are easily assembled to accommodate patients in supine position. Typically used in shelter operations.</td>
<td>-------------------------------</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09ME-01-MCIK</td>
<td>Equipment/Kits, Multi-Casualty Incident (MCI)</td>
<td>Fully equipped kits that contain all equipment and materials to coordinate multicasualty incidents, including (but</td>
<td>-------------------------------</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

Use numbers given to refer to Standards List at the end of this document.

1 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

2 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards&lt;sup&gt;1&lt;/sup&gt;</th>
<th>EMS/ Clinical Care Level&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Hazard Environment&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ME - Medical Equipment</strong>&lt;br&gt;01 - General - Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09ME-01-PEDT Tool, Pediatric Patient Assessment and Management</td>
<td>not limited to) triage tags/supplies, clip boards and related forms, color coded marking tape and tarps for treatment areas, medical branch position vests; field operation guide (FOG) for medical branch/MCI operations and local protocols.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09ME-01-SHEL</td>
<td>Device for maintaining temperature control (cooling) for pharmaceutical and other medical equipment.</td>
<td>Battery and generator capabilities&lt;br&gt;See also 03OE-08-FRZR, 10GE-00-GENR.</td>
<td></td>
<td>H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td></td>
<td>Easy to assemble structure to provide temporary shel-</td>
<td>Structures should be lightweight and easy to assemble with</td>
<td></td>
<td>P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

<sup>1</sup> Use numbers given to refer to Standards List at the end of this document.

<sup>2</sup> Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

<sup>3</sup> Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards&lt;sup&gt;1&lt;/sup&gt;</th>
<th>EMS/ Clinical Care Level&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Hazard Environment&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ME - Medical Equipment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>01 - General - Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shelter, Medical</td>
<td>For patients and medical practitioners. Constructed of lightweight frame and/or inflatable.</td>
<td>minimal personnel; surfaces should be extremely durable and impervious to infectious fluids. Consider products with multiple access/egress points; products equipped with ventilation features; products that offer optional heating/cooling climate control features; products that offer optional decontamination features; logistical storage and transportation requirements. Consider appropriateness for operating environment. See also 01ZP-00-STOL, 03OE-04-KTTL, 03OE-04-LTHH, 03OE-08-SHEN, 03OE-03-LTPA, 03OE-03-SIGN, 09ME-01-COTS.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ME - Medical Equipment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02 - Airway Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09ME-02-AWMG Equipment, Airway Management</td>
<td>Durable airway management equipment, basic and advanced. Enables basic and advanced access to, and protection of, patient respiratory system.</td>
<td>Consider products impervious to infectious fluids; adult and pediatric applications. See also 09MS-02-AWMG and 09MS-02-OXYA.</td>
<td>1, 47, 50</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09ME-02-ETCO Monitor, End Tidal CO2, Quantitative/Qualitative</td>
<td>Monitor that allows for the quantitative and qualitative assessment of end tidal CO2 for patients that are breathing and/or being ventilated.</td>
<td>Equipment should provide both a numeric and waveform display to allow for accurate evaluation of respiratory and ventilatory status.</td>
<td>3</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

<sup>1</sup> Use numbers given to refer to Standards List at the end of this document.

<sup>2</sup> Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

<sup>3</sup> Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Item Number/Title
Durable oxygen equipment (e.g., cylinders, regulators, manifolds, etc.) to facilitate the storage and delivery of medical oxygen.

### Description
All equipment should be lightweight and easily stored in the intended usage environment. All devices should be intrinsically safe relative to high pressures and flammability. Consider infectious control and related maintenance issues, and impact resistance features of gauges and other vulnerable impact points. See also 09MS-02-OXYA.

### Features/Operating Considerations

<table>
<thead>
<tr>
<th>Standards</th>
<th>EMS/ Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
</table>

### Item Number/Title
Negative pressure devices that enable suctioning of patient airway. Airway maintenance device. Various models, both powered and manually operated.

### Description
All devices, including carrying/storage cases, should be impervious to infectious fluids. Consider ease of use and disposability of collection vessels, tubing, and related supplies. Products should be easy to use. Consider products with adjustable pressure settings; adult and pediatric applications; storage and transport requirements; battery life and related replacement costs. For powered units 12 volt mobile, apparatus-based power and/or hand-operated power sources need to be considered. See also 09MS-02-SUCT.

### Features/Operating Considerations

<table>
<thead>
<tr>
<th>Standards</th>
<th>EMS/ Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
</table>

### Item Number/Title
Positive pressure ventilators that deliver regulated volumes of oxygen to patients requiring invasive respiratory support. Adult and pediatric applications.

### Description
All devices and carrying cases should be impervious to infectious fluids and should offer adjustable rate and tidal volumes. Consider adult and pediatric applications; disposable adjuncts and related costs; storage and transport requirements. Devices should be easy to use, and offer both audible and visual over-pressure alarms.

### Features/Operating Considerations

<table>
<thead>
<tr>
<th>Standards</th>
<th>EMS/ Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
</table>

---

1. Use numbers given to refer to Standards List at the end of this document.
2. Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3. Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

| Item Number/Title | Description | Features/Operating Considerations | Standards¹ | EMS/ Care Level² | Hazard | Environment³ |
|-------------------|-------------|-----------------------------------|------------|------------------|--------|
| **ME - Medical Equipment** | **Continued** | | | | | |
| 02 - Airway Management - **Continued** | | | | | | |
| 09ME-03-BPSL | Equipment, Blood Pressure | Manual and automated blood pressure equipment/products. | | | | |
| 09ME-03-DEAE | Defibrillator, Automated External | Simple device that enables rapid application, automated assessment, and (when necessary) delivery of corrective electrical impulse for lethal cardiac dysrythmias. Use of device by practitioners with minimum or no training. | | | | |
| 09ME-03-DEMP | Defibrillator/Cardiac | Advanced cardiac monitoring/defibrillation/pacing devices for use | | | | |

1. Use numbers given to refer to Standards List at the end of this document.
2. Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3. Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards&lt;sup&gt;1&lt;/sup&gt;</th>
<th>EMS/ Clinical Care Level&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Hazard Environment&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ME - Medical Equipment</strong>&lt;br&gt;<strong>03 - Diagnostic/Monitoring/Defibrillation - Continued</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitors/Pacing</td>
<td>by practitioners with advanced medical training.</td>
<td>recognition and related alarm features; devices with clear &amp; concise voice prompts; weight and storage requirements; cost of disposal of adjuncts/electrodes. Consider devices engineered to accommodate both basic and advanced trained practitioners. These devices require special batteries supplied by manufacturers. Note battery life and need for electrical recharging units during protracted incidents. See also 09MS-06-PROB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09ME-03-GLUM Meters, Glucose</td>
<td>Simple device that rapidly analyzes blood glucose levels from capillary blood sample.</td>
<td>Devices should provide rapid analysis with minimal operator interface. Consider infection control and related maintenance; costs of strips and related supplies. Select products that self-calibrate or require minimal operator interface calibration, and utilize commercial over the counter batteries. Disposable items may require replacement during protracted incident.</td>
<td>2, 47</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09ME-03-OTOP Otoscope/Ophthalmoscope</td>
<td>Devices used during patient assessment to facilitate the examination of the eyes and ears.</td>
<td>Consider devices with commercial over the counter batteries. Disposable items may require replacement during protracted incident.</td>
<td>14, 44</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09ME-03-POXI Oximeter, Pulse</td>
<td>Non-invasive device that monitors oxygen saturation levels in blood.</td>
<td>Consider devices constructed as features built into other devices (EKG monitors, etc.). Consider durability of probes; disposable probe accessories and/or infection control and related maintenance.</td>
<td>10</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

<sup>1</sup> Use numbers given to refer to Standards List at the end of this document.

<sup>2</sup> Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

<sup>3</sup> Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards&lt;sup&gt;1&lt;/sup&gt;</th>
<th>EMS/ Clinical Care Level&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Hazard Environment&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ME - Medical Equipment</strong>&lt;br&gt;03 - Diagnostic/Monitoring/Defibrillation - Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09ME-03-STET</td>
<td>Durable stethoscope to assist in patient care through audible assessments (auscultation). Durable and disposal models available.</td>
<td>All products should be impervious to infectious fluids. Consider audible-assist features (Doppler) for high noise environments. Prices vary greatly - consider replacement costs. Consider acquisition of large quantity of disposable units for MCI/DMAT/USAR deployments.</td>
<td>4</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09ME-03-THER</td>
<td>Devices that enable assessment of patient temperature.</td>
<td>All devices and carrying cases should be impervious to infectious fluids. Consider disposable adjuncts that contact patient surfaces/ fluids. Devices should be easy to use with minimal training, and offer large display features. Consider devices built-in as features to other medical devices (EKG monitors, etc.). Should use commercial over the counter batteries; disposable items may require replacement during protracted incident.</td>
<td>26, 27, 28</td>
<td>B, A, P, H, D</td>
<td>B, T</td>
</tr>
</tbody>
</table>

---

1 Use numbers given to refer to Standards List at the end of this document.
2 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
## Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards&lt;sup&gt;1&lt;/sup&gt;</th>
<th>EMS/Clinical Care Level&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Hazard Environment&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ME - Medical Equipment</strong>&lt;br&gt;04 - Immobilization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09ME-04-SPIN</td>
<td>Equipment, Spinal Immobilization</td>
<td>Adjuncts that enable spinal immobilization of patients encountered in a variety of positions and situations.</td>
<td>All products should be impervious to infectious fluids. Consider all types of patient sizes and weights. Head immobilization features should enable easy access to patient airway. Products should be lightweight and easily transportable. Consider storage requirements; application in confined space/entrapment environments; horizontal and vertical rescue requirements including movement up and down stairwells and other minimal space environments. Consider products that enable interoperability with other rescue equipment (gurneys, litters, stokes, etc.). Also consider length and width limitations of transport vehicles (ambulances, helicopters, boats, carts, all-terrain vehicles, etc). See also 09MS-08-SPIN.</td>
<td>80</td>
<td>B, A, P, H, D</td>
</tr>
<tr>
<td>09ME-04-SPLT</td>
<td>Splints, Durable</td>
<td>Splints that enable all types of limb immobilization. All types and sizes.</td>
<td>Durable devices should be impervious to infectious fluids. Consider disposable products; all size requirements (including adult and pediatric); storage and transport requirements. Products should be easy to use with minimal training, and should be easy to apply in various rescue environments, including confined space and entrapment rescues. Products should offer interoperability with other medical equipment and rescue devices (backboards, litters, gurneys, etc). See also 09MS-08-SPLT.</td>
<td>18, 19</td>
<td>B, A, P, H, D</td>
</tr>
</tbody>
</table>

---

<sup>1</sup> Use numbers given to refer to Standards List at the end of this document.

<sup>2</sup> Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

<sup>3</sup> Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards&lt;sup&gt;1&lt;/sup&gt;</th>
<th>EMS/Clinical Care Level&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Hazard Environment&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ME - Medical Equipment</strong>&lt;br&gt;<strong>05 - Patient Movement/Transfer</strong>&lt;br&gt;09ME-05-GURN</td>
<td>Gurneys&lt;br&gt;Portable patient movement devices. Adjustable positions both vertical and horizontal. Durable medical equipment.</td>
<td>All devices and related accessories should be impervious to infectious fluids. Consider products ease of use with minimal training; full range of vertical and horizontal position adjustments; operations in confined space environments including ascent and descent of stairwells, around corners and other confined spaces. Consider optional accessories to accommodate equipment storage including oxygen, EKG monitors, IV poles, and other surface areas and storage capabilities. Consider operational body mechanics required for all sizes of practitioners; maintenance requirements and related costs; interoperability with other medical equipment (backboards, splints, etc.) and interoperability with various transport vehicles (ambulances, helicopters, boats, carts, all-terrain vehicles, etc.). Consider weight rating requirements. Consider wheel locks and other desirable safety devices. See also 01EM-01-GLMW, 01ZA-02-GLOW, 09MS-07-REST.</td>
<td>43</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09ME-05-LITR</td>
<td>Litters/Stretchers&lt;br&gt;Hand-carried patient transport devices.</td>
<td>Stokes baskets considered in this category should be rugged and impact resistant; all surfaces and related accessories should be impervious to infectious fluids. Consider interoperability with other medical equipment (backboards, splints, etc); storage and transport requirements. See also 01EM-01-GLMW, 01ZA-02-GLOW, 09ME-05-GURN, 09MS-07-REST, 08D1-03-LITR.</td>
<td>42</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

<sup>1</sup> Use numbers given to refer to Standards List at the end of this document.<br>
<sup>2</sup> Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)<br>
<sup>3</sup> Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>09ME-06-PUMP</td>
<td>Pump, Intravenous</td>
<td>A device to deliver accurate rates of IV fluids for both medication administration and volume infusion. Should be battery operated and designed for operations in the field environment. Be aware of battery and power requirements for these items. Additionally, IV pump systems may require special administration tubing. Products that operate using standard IV tubing are preferred. See also 09MS-05-IYSA.</td>
</tr>
<tr>
<td>09ME-07-ISOL</td>
<td>Equipment, Negative Pressure Patient Isolation</td>
<td>Equipment designed to maintain a continuous monitored, negative pressure environment for isolation of patients requiring airborne precautions. Backup power source and/or ability to operate using 110 VAC or 12-volt automotive. Consider inclusion of ultraviolet germicidal irradiation (UVGI) for filter systems or equipment which can kill mold and bacteria.</td>
</tr>
<tr>
<td>09ME-07-PCNT</td>
<td>Equipment, Pharmaceutical Counting</td>
<td>Equipment used to count and separate capsule or tablet forms of pharmaceuticals. Accurate, efficient, portable. Ability to program quantities for repetitive processing. Ease of use with written instructions. Easy to maintain. Easy to clean so that type of pharmaceutical can be quickly changed. Minimum accessories, reprogr ... system for rapidly dispensing pharmaceuticals in emergency situations and for ease of training and use. Other considerations:</td>
</tr>
</tbody>
</table>
# Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/ Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ME - Medical Equipment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>07 - Public Health - Continued</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09ME-07-PLBL</td>
<td>Equipment used to prepare and print labels for pharmaceuticals dispensed during emergency situations.</td>
<td>Hopper size and pill/tablet exit access, count rate, power requirements, maximum size for capsules or tablets. Single or multiple fill capability. Recommend coordination with pharmacy contacts within local system and with Strategic National Stockpile contacts at State and Federal levels. See also SEL item: 09ME-07-PLBL; Equipment, Pharmaceutical Labeling.</td>
<td></td>
<td>H, U, D</td>
<td>B</td>
</tr>
<tr>
<td>09ME-07-TRAN</td>
<td>Equipment used to communicate emergency medical information between non-English speaking patient or patient representative and emergency medical, hospital or public health provider.</td>
<td>Accurate, efficient, portable. Ability to program information for repetitive printing. Ease of use with written instructions. Easy to maintain. Minimum accessories, re-programming or adjustment needed. Compatible and interoperable within local system for rapidly dispensing pharmaceuticals in emergency situations and for ease of training and use. See also SEL item: 09ME-07-PCNT; Equipment, Pharmaceutical Counting. Recommend coordination with pharmacy contacts within local system and with Strategic National Stockpile contacts at State and Federal levels.</td>
<td></td>
<td>P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

---

1 Use numbers given to refer to Standards List at the end of this document.

2 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

3 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
## Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/ Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ME - Medical Equipment</strong>&lt;br&gt;07 - Public Health - Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>effects or counter-indications before providing emergency pharmaceuticals.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MS - Medical Supplies</strong>&lt;br&gt;01 - General</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-01-ADMN Supplies, Administrative</td>
<td>All inclusive administrative and non-durable office support supplies to sustain medical branch operations.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Various supplies including but not limited to paper, pens/pencils, markers, fastening supplies/devices, files, folders, etc. Consider caching this category of equipment in portable vessels/containers to facilitate rapid mobilization and/or relocation. See also 09ME-01-ADMN.</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
<td></td>
</tr>
<tr>
<td>09MS-01-ALPP Pads, Alcohol Prep</td>
<td>Single-use alcohol prep pad to cleanse patient skin surface.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-01-BAGB Bag, Body, Heavy-Duty</td>
<td>Single-use body bag to contain deceased patients.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single-use, rugged, non-transparent surface; should be impervious to fluids and should contain all bodily fluids within the assembly without leakage. Consider infectious control requirements. See also 08D3-03-BCNT.</td>
<td>47</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-01-KDEB Kit, Debridement, and Supplies</td>
<td>Single-use, disposable kit to clean soft tissue injuries and surfaces.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kits should be self-contained, single-use, disposable. See also: 01EM-01-EYEP, 01EM-01-GLMP, 09MS-01-SHEY,</td>
<td>47</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
2 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Consider disposable products to minimize storage and handling of materials soiled with infectious substances. Consider maintenance and storage requirements, and related costs for non-disposable products; product durability; product absorption characteristics. See also: 08D3-01-BLKT, 09ME-01-COTS.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-01-MEDS</td>
<td>Supplies, Medication Administration</td>
<td>Various disposable and non-disposable supplies to facilitate the administration of medications.</td>
<td>24, 35, 47</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All supplies should be disposable or impervious to infectious substances. Consider all size requirements; interoperability requirements with needleless systems; necessary adapters to enable interoperability; storage and transport requirements.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-01-NEAG</td>
<td>Needles, Assorted</td>
<td>Various size/gauge needles to draw fluids and/or administer medications.</td>
<td>24, 47</td>
<td>A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consider all size/gauge requirements for intended uses; needles with safety mechanisms for use in direct patient administration; interoperability with needleless system and any required adapters; storage and transport requirements for various sizes and quantities. All products should be individually packaged.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consider skin sensitivity; various size requirements; storage and transport requirements. Products should be individually packaged. Check shelf life.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
## Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards(^1)</th>
<th>EMS/Clinical Care Level(^2)</th>
<th>Hazard Environment(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS - Medical Supplies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-01-SCRN</td>
<td>Portable screen to provide privacy and visual screening during patient examination, triage, treatment, or stabilization.</td>
<td>Consider durability; portability; mobility; storage convenience; flame retardant, bacteriostatic, and cleanable components. Ease of use and repair. (See also: 09ME-01-SHEL, Shelter, Medical; 030E-08-HSSF, Housing, Subsistence and Sanitation; and 030E-08-SHEL, Shelter Systems, Rapid Deployment)</td>
<td>H, U, D</td>
<td>C, B, R, T, E</td>
<td></td>
</tr>
<tr>
<td>09MS-01-SHER</td>
<td>Standard medical shears to enable cutting of various materials.</td>
<td>Consider blunt tip requirements; size and strength requirements for various applications; storage and transport requirements.</td>
<td>40</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-01-SHEY</td>
<td>Single-use, disposable eye lens with catheter to facilitate irrigation.</td>
<td>Consider various size requirements; port connectivity requirements. Products should be individually packaged. See also: 01EM-01-EYEP, 01EM-01-GLMP, 01EM-01-GARM.</td>
<td>45</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-01-SUTR</td>
<td>Various size absorbable and non-absorbable sutures.</td>
<td>Consider all injury size and types; all products should be single-use, disposable. See also 09MS-01-SUTS.</td>
<td>17, 47</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-01-SUTS</td>
<td>Single-use, disposable supplies or kits to support suturing procedures.</td>
<td>See also 09MS-01-SUTR.</td>
<td>17, 47</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

---

1. Use numbers given to refer to Standards List at the end of this document.
2. Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3. Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/ Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>09MS-01-TTAG</strong></td>
<td>Single-use, disposable patient marking devices for use during multi-casualty triage management.</td>
<td>Consider simple device compatible with standard triage protocol; packaged and stored in bulk. Tags should be impervious to moisture, able to be decontaminated, and consider inclusion of CBRNE criteria and features that allow rapid data capture including patient ID and tracking information. See also 09ME-01-MCIK, 08D2-04-PPTS.</td>
<td></td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td><strong>09MS-02-AWMG</strong></td>
<td>Airway management supplies, basic &amp; advanced. Enables basic and advanced access to, and protection of, patient respiratory system. Non-durable supplies.</td>
<td>Consider all single-use, disposal products; adult and pediatric applications. See also 09ME-02-AWMG, 09MS-02-OXYA and 09MS-02-SUCT.</td>
<td>1</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td><strong>09MS-02-BITE</strong></td>
<td>Disposable device designed for insertion between patient’s teeth. Respiratory maintenance</td>
<td>Consider potential damage to patient’s teeth and other potential airway complications caused from use of this product. Consider adult and pediatric applications; disposable, single-use →</td>
<td>15</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.

2 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

3 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

#### MS - Medical Supplies

**02 - Airway Management/Ventilation - Continued**

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td>09MS-02-NATU</td>
<td>Single-use, disposable gastric tube.</td>
<td>Consider all size/gauge requirements, including adult and pediatric applications; interoperability and any required adapters; storage and transport requirements. All products are single-use, disposable, and should be individually packaged.</td>
<td>16</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-02-NEBU</td>
<td>Nebulizer assembly to facilitate the administration of aerosolized medications and solutions.</td>
<td>All products should be single-use, disposable; individually packaged; easy to assemble with minimal training. Consider any required adapters to enable interoperability with other medication components. See also 09MS-02-AWMG.</td>
<td>5</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-02-OXYA</td>
<td>Oxygen administration supplies, basic and advanced. Enables basic and advanced access to, and protection of, patient respiratory system.</td>
<td>Consider all single-use, disposable products; adult and pediatric applications. See also 09ME-02-AWMG, 09MS-02-AWMG, 09ME-02-OXYE.</td>
<td>1</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-02-SUCT</td>
<td>Catheters, tubing, wands and miscellaneous connection devices for use with suction devices.</td>
<td>All products should be single-use, disposable; consider connectivity requirements with various ports and interoperability with other medical devices and airway equipment. See also 09ME-02-SUCT and 09MS-02-AWMG.</td>
<td>38, 47, 50</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.

² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
# Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/ Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS - Medical Supplies</strong>&lt;br&gt;02 - Airway Management/Ventilation - Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-02-THOR&lt;br&gt;Kit, Thoracostomy and Supplies</td>
<td>Self contained kit to perform and support chest decompression.</td>
<td>All products should be single-use, disposable; consider all needle size requirements; consider all necessary adapters and interoperability requirements. See also: 01EM-01-GLMP, 09MS-03-GLVS.</td>
<td>24, 47</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-02-VENT&lt;br&gt;Ventilator, Disposable</td>
<td>Positive pressure ventilators that deliver regulated volumes of oxygen to patients requiring invasive respiratory support. Adult and pediatric applications.</td>
<td>All devices and carrying cases should be impervious to infectious fluids. Consider pressure-controlled devices that enable adjustable rate and tidal volumes; consider adult and pediatric applications. Devices should be easy to use. Consider devices that offer both audible and visual over-pressure alarms; consider storage and transport requirements. See also 09ME-02-VENT.</td>
<td>7</td>
<td>P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td><strong>MS - Medical Supplies</strong>&lt;br&gt;03 - Infection Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-03-BAGH&lt;br&gt;Bag, Biohazard</td>
<td>Variable size, disposable bags to contain materials soiled with infectious fluids/products.</td>
<td>Consider various size requirements; bag thickness and durability; multi-lingual label requirements. Products should be conspicuously colored and labeled with biohazard insignias. Consider products with zip-closures and other ease-of-use features. See also 09MS-03-BIOD.</td>
<td>47</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-03-BIOD&lt;br&gt;Supplies, Biohazard Disposal</td>
<td>Various non-durable vessels to contain and manage materials soiled with biohazards.</td>
<td>Consider various size requirements; product surface thickness and durability; multi-lingual label requirements; products with non-spill openings and other ease-of-use features. Products</td>
<td>47</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

---

1 Use numbers given to refer to Standards List at the end of this document.
2 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS - Medical Supplies</strong>&lt;br&gt;03 - Infection Control - <em>Continued</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-03-DSIN Supplies, Disinfectant</td>
<td>Commercial disinfectant products to clean skin and other surfaces.</td>
<td>should be conspicuously colored and labeled with biohazard insignias. See also: 09MS-03-BAGH.</td>
<td></td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-03-GLVN Gloves, Biomedical, Non-Sterile</td>
<td>Variable size, single-use examination gloves. Disposable, non-latex. Non-sterile.</td>
<td>Consider all size requirements to accommodate practitioners; skin sensitivity; product thickness and durability; textured surfaces for ease of handling instruments. Products should be ambidextrous. See also 09MS-03-GLVS for sterile gloves, and 01EM-01-GLMP.</td>
<td>37, 47, 118</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-03-GLVS Gloves, Biomedical, Sterile</td>
<td>Variable size, sterile biomedical gloves.</td>
<td>See also 09MS-03-GLVN for non-sterile gloves, and 01 EM-01-GLMP.</td>
<td>21, 47</td>
<td>H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### MS - Medical Supplies

#### 03 - Infection Control - Continued

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>09MS-03-ISOS</td>
<td>Body substance isolation supplies (masks, gowns, eye protection). Various isolation barriers to protect practitioners from exposure to infectious substances.</td>
<td>Consider all size requirements to accommodate practitioners, and skin sensitivity. All products should be impervious to infectious fluids/substances. Consider single-use, disposable products; any non-disposable equipment such as eye protection should be easy to clean/disinfect. Consider storage and transport requirements. See also 01EM-01-EYEP.</td>
<td>20, 47, 50</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

#### 04 - Bandages/Dressings/Tapes

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>09MS-04-BAND</td>
<td>Variable size, disposable bandages and dressing to treat all types of soft tissue wounds. Non-durable absorbent products.</td>
<td>Consider surface texture requirements for various applications; specialty dressings for burn care, all size requirements; adhesive and non-adhesive requirements. Sterile products should be individually packaged; other non-sterile products can be packaged in bulk. See also 09MS-04-HSBN.</td>
<td>25, 47</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-04-HSBN</td>
<td>Sterile bandages coated or impregnated with substances that enhance suppression of active bleeding as well as other materials that perform a similar function.</td>
<td>See also 09MS-04-BAND.</td>
<td>22</td>
<td>B, A, P, H, D</td>
<td>E</td>
</tr>
</tbody>
</table>

---

1. Use numbers given to refer to Standards List at the end of this document.
2. Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3. Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards1</th>
<th>EMS/Clinical Care Level2</th>
<th>Hazard Environment3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS - Medical Supplies</strong>&lt;br&gt;04 - Bandages/Dressings/Tapes - Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-04-TAPE Tape, Adhesive</td>
<td>Various size adhesive medical tape.</td>
<td>Consider skin sensitivity; consider length and width requirements; consider absorption qualities for desired application; consider storage and transport requirements to support a selection of various size products.</td>
<td>31</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td><strong>MS - Medical Supplies</strong>&lt;br&gt;05 - Intravenous Therapy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09MS-05-IVBG Bag, Intravenous Pressure Infusion</td>
<td>Pressure infusion device for use with intravenous solution bags to expedite fluid delivery.</td>
<td>Consider size requirements for intended applications. All product surfaces should be impervious to infectious substances and puncture resistant. See also 09MS-05-IVSA.</td>
<td>32</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09MS-05-IVSA Supplies, Intravenous Administration</td>
<td>Various intravenous solutions and needle/catheter assemblies.</td>
<td>Consider all size/gauge requirements for various applications; all required solution types based upon protocol standards; safety requirements including safety needles and needleless assemblies/ systems and any required adapters and conversion accessories. Consider systems that offer ease of use with minimal training, and interoperability with other medical devices/applications. Consider storage and transport requirements. Products should be individually packaged; solutions are perishable. See also 09ME-06-PUMP.</td>
<td>29, 30, 33, 47</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
2 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
## Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS - Medical Supplies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>05 - Intravenous Therapy - Continued</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infusion</td>
<td></td>
<td>Consider all sizes/gauges required for the prescribed treatment interventions; interoperability with needleless systems and any required adapters; storage and transport required to accommodate various sizes and quantities. Products should be individually packed.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>09MS-05-SYRC</strong></td>
<td>Assembly that facilitates syringe use.</td>
<td>Consider all size requirements; products should be impervious to infectious substances and/or single-use disposable; consider ease of use. See also 09MS-05-SYRG.</td>
<td>13, 47</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Cartridge Injector, Syringe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>09MS-05-SYRG</strong></td>
<td>Various size syringes, with and without built-in needles. For use in drawing and administering medications and solutions. Also used in injection and aspiration of air from some airway devices.</td>
<td>Consider various size/gauge requirements; consider needleless systems and interoperability requirements and any necessary adapters; consider products engineered with needle safety systems. See also 09MS-05-SYRC.</td>
<td>35, 47</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td><strong>MS - Medical Supplies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>06 - Monitoring/Defibrillation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>09MS-06-PROB</strong></td>
<td>Self-adhesive electrodes to facilitate electrical monitoring. Single-use, disposable.</td>
<td>Consider adult and pediatric applications; lead requirements for appropriate packaging quantities; diaphoretic tolerant products. Perishable product. See also 09ME-03-DEMP.</td>
<td>46</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Electrodes/Probes, Monitoring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### EMS/ Hazard Environment

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/ Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MS - Medical Supplies</strong>&lt;br&gt;07 - Patient Movement/Transfer</td>
<td>Multi-use patient restraints and systems; easy to apply with minimal training (including limb and torso restraints).</td>
<td>Products should be disposable or impervious to infectious substances and able to be decontaminated. Consider ease of use and ease of connectivity; interoperability with various medical devices including gurneys, litters, backboards, etc.; storage and transport requirements. See also: 08D1-03-LITR, 09ME-05-GURN, and 09ME-05-LITR.</td>
<td>39</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td><strong>MS - Medical Supplies</strong>&lt;br&gt;08 - Immobilization</td>
<td>Various devices (e.g., cervical collars, head immobilizers) to immobilize/stabilize the neck and spinal region.</td>
<td>Consider all types of patient sizes including adult and pediatric applications. Products should be single-use, disposable and/or impervious to infectious substances; consider ease of use; ease of application in confined spaces and other entrapment environments; storage and transport requirements. All carrying cases should be impervious to infectious substances. See also 09ME-04-SPIN.</td>
<td></td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td><strong>MS - Medical Supplies</strong>&lt;br&gt;09MS-08-SPLT</td>
<td>Splints that enable all types of limb immobilization. All types and sizes.</td>
<td>Products should be easy to apply in various rescue environments including confined space and entrapment rescues; should offer interoperability with other medical equipment and rescue devices (backboards, litters, gurneys, etc.). Consider storage and transport requirements. See also 09ME-04-SPLT.</td>
<td>18, 19, 47</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

---

1. Use numbers given to refer to Standards List at the end of this document.
2. Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3. Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
## EMS/ Hazard Environ- Item Number/Title Description Features/Operating Considerations Standards1 EMS/ Clinical Care Level2 Hazard Environment3

### MS - Medical Supplies

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards1</th>
<th>EMS/ Clinical Care Level2</th>
<th>Hazard Environment3</th>
</tr>
</thead>
<tbody>
<tr>
<td>09MS-09-KTOB</td>
<td>Kit, Obstetrical</td>
<td>Self-contained kit with supplies required to support obstetrical procedures. Consider products that are single-use, disposable, self-contained; consider storage and transport requirements. See also 01EM-01-GLMF; 09MS-03-GLVS.</td>
<td>47</td>
<td>B, A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

### PH - Pharmaceuticals

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards1</th>
<th>EMS/ Clinical Care Level2</th>
<th>Hazard Environment3</th>
</tr>
</thead>
<tbody>
<tr>
<td>09PH-01-ANTA</td>
<td>Antacid</td>
<td>Antacids</td>
<td>87</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
2 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
# Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td>09PH-01-BCLM</td>
<td>Beclomethasone</td>
<td>Steroid, oral inhalant or nasal spray for respiratory disorders.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09PH-01-CAKL</td>
<td>Calcium Chloride</td>
<td>Electrolyte used in resuscitation settings.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09MS-05-IVSA.</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09PH-01-DIPH</td>
<td>Diphenhydramine</td>
<td>Antihistamine</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09PH-01-DOPA</td>
<td>Dopamine</td>
<td>Used in emergency setting to treat acute hypotension.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09PH-01-ELEC</td>
<td>Fluid, Electrolyte Replacement, Oral</td>
<td>Crystalloid solutions for Oral Rehydration Therapy (ORT).</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 01ZA-06-HYDR.</td>
<td>P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/ Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td><strong>01 - General - Continued</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-01-EPIA</td>
<td>Epinephrine packed in auto-injector.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. Pediatric and adult versions available.</td>
<td>87</td>
<td>B, A, P, U</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Epinephrine</td>
<td>Catecholamine, used in cardiac arrest, as a vasoconstrictor acute hypotension, as a bronchodilator and antispasmodic in bronchial asthma.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09PH-01-FURO</td>
<td>Furosemide</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09PH-01-GLUC</td>
<td>Anti-hypoglycemia agent.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Lidocaine, all concentrations</td>
<td>Anti-dysrhythmic as well as analgesic properties.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
2 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
## Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-01-MASU</td>
<td>Magnesium Sulfate</td>
<td>Electrolyte replacement, anticonvulsant, bronchodilator, anti-dysrhythmic</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
</tr>
<tr>
<td>09PH-01-METP</td>
<td>Methylprednisolone</td>
<td>Corticosteroid; bronchodilation and anti-inflammatory characteristics.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
</tr>
<tr>
<td>09PH-01-NTRO</td>
<td>Nitroglycerin</td>
<td>Nitrate; vasodilator and smooth muscle relaxant.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
</tr>
<tr>
<td>09PH-01-OXYG</td>
<td>Oxygen</td>
<td></td>
<td>Consider all dosage requirements; consider all contraindications and side effects; product stored under pressure; product supports combustion; consider storage and transport requirements, including safety considerations. See also 09ME-02-OXYE, 09MS-02-OXYA.</td>
<td>87</td>
<td>B, A, P, H, D</td>
</tr>
<tr>
<td>09PH-01-POLY</td>
<td>Polysporin Ointment</td>
<td>Antibiotic ointment</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
</tr>
<tr>
<td>09PH-01-RING</td>
<td>Ringers Solution,</td>
<td>Crystallloid solution used for fluid replacement.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09MS-05-IVSA.</td>
<td>87</td>
<td>A, P, H, D</td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.

² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01 - General - Continued</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lactated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saline Solution</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-01-SISU</td>
<td>Silver Sulfadiazine, a sulfa drug, is used to prevent and treat infections of second- and third-degree burns.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
<td>C, R, T, E</td>
</tr>
<tr>
<td>Silver Sulfadiazine Cream</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sodium Bicarbonate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-01-TCOP</td>
<td>Tetracaine Ophthalmic</td>
<td>Ophthalmic anesthetic for use in eye injuries.</td>
<td>87</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Tetracaine Ophthalmic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-01-THEO</td>
<td>Theophylline</td>
<td>Bronchodilator</td>
<td>87</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Theophylline</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
## Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards&lt;sup&gt;1&lt;/sup&gt;</th>
<th>EMS/ Clinical Care Level&lt;sup&gt;2&lt;/sup&gt;</th>
<th>Hazard Environment&lt;sup&gt;3&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>01 - General - Continued</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Consider usage requirements including any contraindications and side effects.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>02 - Analgesics/Sedatives</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-02-IBUP</td>
<td>Ibuprofen</td>
<td>Nonsteroidal anti-inflammatory agent; analgesic, anti-pyretic</td>
<td>-----------------------------------------------</td>
<td>87</td>
<td>H, D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-02-KETO</td>
<td>Ketorolac</td>
<td>Nonsteroidal anti-inflammatory agent; analgesic.</td>
<td>-----------------------------------------------</td>
<td>87</td>
<td>H, D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>1</sup> Use numbers given to refer to Standards List at the end of this document.

<sup>2</sup> Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)

<sup>3</sup> Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/ Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong>&lt;br&gt;02 - Analgesics/Sedatives - Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-02-MZLM</td>
<td>Midazolam</td>
<td>Sedative; anticonvulsant, benzodiazepine.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87, 139</td>
<td>A, P, H, D</td>
</tr>
<tr>
<td><strong>PH - Pharmaceuticals</strong>&lt;br&gt;03 - Antibiotics/Antiviral</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-03-ADAM</td>
<td>Adamantines</td>
<td>Anti-viral</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
</tr>
<tr>
<td>09PH-03-AMOX</td>
<td>Amoxicillin</td>
<td>Antibiotic</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>P, H, U, D</td>
</tr>
<tr>
<td>09PH-03-CEPH</td>
<td>Cephalexin</td>
<td>Antibiotic</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. Force Protection Item</td>
<td>87</td>
<td>H, D</td>
</tr>
<tr>
<td>09PH-03-CHLO</td>
<td>Cephalexin</td>
<td>Antibiotic</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
</tr>
</tbody>
</table>

1. Use numbers given to refer to Standards List at the end of this document.
2. Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3. Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
**Section 9 | Medical**

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards(^1)</th>
<th>EMS/ Clinical Care Level(^2)</th>
<th>Hazard Environment(^3)</th>
</tr>
</thead>
</table>
| **PH - Pharmaceuticals**  
03 - Antibiotics/Antiviral - *Continued* | Chloramphenicol | dications and side effects; perishable product. | | | |
| 09PH-03-CPRO | Antibiotic | Consider all dosage requirements; consider all contraindications and side effects; perishable product. | 87 | P, H, U, D | B |
| Ciprofloxacin | | | | | |
| 09PH-03-DOXY | Antibiotic | Consider all dosage requirements; consider all contraindications and side effects; perishable product. | 87 | P, H, U, D | B |
| Doxycycline | | | | | |
| 09PH-03-ERYT | Antibiotic | Consider all dosage requirements; consider all contraindications and side effects; perishable product. | 87 | P, H, D | B |
| Erythromycin | | | | | |
| 09PH-03-GENT | Antibiotic | Consider all dosage requirements; consider all contraindications and side effects; perishable product. | 87 | H, D | B |
| Gentamicin | | | | | |
| 09PH-03-MZOL | Antibiotic | Consider all dosage requirements; consider all contraindications and side effects; perishable product.  
Force Protection Item  
http://www.hhs.gov/nvpo/pandemicplan  
Sample fact sheets available at:  
| Methronydazole | | | | | |

---

\(^1\) Use numbers given to refer to Standards List at the end of this document.  
\(^2\) Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)  
\(^3\) Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-03-NEUR</td>
<td>Anti-viral</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, U, D</td>
<td>B</td>
</tr>
<tr>
<td>Neuraminidase Inhibitors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-03-RIBA</td>
<td>Anti-viral.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, U, D</td>
<td>B</td>
</tr>
<tr>
<td>Ribavirin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-03-STMY</td>
<td>Antibiotic</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
<td>B</td>
</tr>
<tr>
<td>Streptomycin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-03-TRIM</td>
<td>Antibacterial agent</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
<td>B</td>
</tr>
<tr>
<td>Trimethoprim/Sulfamethoxazole</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-04-BUTO</td>
<td>Narcotic analgesic</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87, 139</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Butorphanol Injection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-04-MOSU</td>
<td>Narcotic analgesic</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87, 139</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/ Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong>&lt;br&gt;04 - Narcotics/Narcotic Antagonists - Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morphine Sulfate</td>
<td></td>
<td>considerations and side effects; perishable product.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-04-NALX</td>
<td>Narcotic antagonist</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Naloxone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PH - Pharmaceuticals</strong>&lt;br&gt;05 - Antidote</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-05-AMNI</td>
<td>Vasodilator. A component of the Cyanide Antidote Kit.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09PH-05-CYKT, 09PH-05-SOTH.</td>
<td>87</td>
<td>A, P, H, U, D</td>
<td>C</td>
</tr>
<tr>
<td>Amyl Nitrite</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-05-ATSF</td>
<td>Anticholenergic. Antidote for organophosphate and nerve agent exposure.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09PH-05-CANA, 09PH-05-NAAK, 09PH-05-PRAL, 09PH-07-DIAZ.</td>
<td>87</td>
<td>B, A, P, H, U, D</td>
<td>C</td>
</tr>
<tr>
<td>Atropine Sulfate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-05-CALG</td>
<td>Electrolyte used in acute cases for hyperkalemia, hypocalcaemia, or calcium antagonist overdose. A topical preparation is available for use in the treatment of hydrofluoric acid burns.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Calcium Gluconate</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Use numbers given to refer to Standards List at the end of this document.
2. Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3. Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong>&lt;br&gt; <strong>05 - Antidote - Continued</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-05-CANA CANA Auto-Injector</td>
<td>Diazepam packaged in an auto-injector. For use in the management of nerve agent and organophosphate exposure.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09PH-05-ATSF, 09PH-05-NAAK, 09PH-05-PRAL, 09PH-07-DIAZ, 09TR-01-CAIT.</td>
<td>87, 139</td>
<td>B, A, P, H, U, D</td>
<td>C</td>
</tr>
<tr>
<td>09PH-05-CHAR Charcoal, Activated</td>
<td>Used in emergency setting to treat oral ingestion poisoning/overdoses.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>B, A, P, H, U, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09PH-05-CYKT Kit, Cyanide Antidote</td>
<td>Kit includes Sodium Nitrite, Sodium Thiosulfate and Amyl Nitrite inhalant.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. Note shelf life of individual components. See also 09PH-05-AMNI, 09PH-05-SOTH.</td>
<td>87</td>
<td>A, P, H, U, D</td>
<td>C</td>
</tr>
<tr>
<td>09PH-05-DTPC Ca-DTPA, Pentetate Calcium Trisodium Injection</td>
<td>Radiation treatment drug for treating internal contamination from Plutonium, Americium, and Curium.</td>
<td><a href="http://www.fda.gov/cder/drug/infopage/DTPA/default.htm">http://www.fda.gov/cder/drug/infopage/DTPA/default.htm</a> Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09PH-05-DTPZ, 09PH-05-POTI, 09PH-05-PRUS, 09PH-06-GRAN.</td>
<td>87</td>
<td>H, D</td>
<td>R</td>
</tr>
<tr>
<td>09PH-05-DTPZ Zn-DTPA, Pentetate Zinc Trisodium</td>
<td>Radiation treatment drug for treating internal contamination from Plutonium, Americium, and</td>
<td><a href="http://www.fda.gov/cder/drug/infopage/DTPA/default.htm">http://www.fda.gov/cder/drug/infopage/DTPA/default.htm</a> Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
<td>R</td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
## Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>05 - Antidote - Continued</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injection</td>
<td>Curium.</td>
<td>See also 09PH-05-DTPC, 09PH-05-POTI, 09PH-05-PRUS, 09PH-06-GRAN.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-05-METB</td>
<td>Methylene Blue Used in emergency setting for hemoglobinopathies.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
<td>C</td>
</tr>
<tr>
<td>09PH-05-POTI</td>
<td>Potassium Iodide Used in radiation emergency - protects the thyroid in a radiation emergency.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09PH-05-DTPC, 09PH-05-DTPZ, 09PH-05-PRUS, 09PH-06-GRAN.</td>
<td>87</td>
<td>P, H, U, D</td>
<td>R</td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### Section 9 | Medical

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
<th>EMS/Clinical Care Level</th>
<th>Hazard Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong>&lt;br&gt;05 - Antidote - Continued</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-05-PRAL</td>
<td>Pralidoxime Chloride</td>
<td>Used in nerve agent and organophosphate exposures. Component of Nerve Agent Antidote Kit (NAAK).</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09PH-05-ATSF, 09PH-05-NAAK, 09PH-05-CANA, 09PH-07-DIAZ.</td>
<td>87</td>
<td>A, P, H, U, D</td>
</tr>
<tr>
<td>09PH-05-PRUS</td>
<td>Prussian Blue</td>
<td>Used in emergency setting for radiation exposures, specifically cesium.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09PH-05-DTPC, 09PH-05-POTI, 09PH-05-DTPZ, 09PH-06-GRAN.</td>
<td>87</td>
<td>H, D</td>
</tr>
<tr>
<td>09PH-05-SOTH</td>
<td>Sodium Thiosulfate</td>
<td>Used in the treatment of cyanide poisoning: a component of cyanide antidote kits.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. See also 09PH-05-CYKT, 09PH-05-AMNI.</td>
<td>87</td>
<td>A, P, H, D</td>
</tr>
<tr>
<td><strong>PH - Pharmaceuticals</strong>&lt;br&gt;06 - Gastrointestinal (GI)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-06-BISM</td>
<td>Bismuth Products</td>
<td>Anti-emetic</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
</tr>
</tbody>
</table>

1. Use numbers given to refer to Standards List at the end of this document.
2. Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3. Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Commercial Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td></td>
<td></td>
<td></td>
<td>H, D</td>
<td>R</td>
</tr>
<tr>
<td>09PH-06-GRAN</td>
<td>Antinauseant and anti-emetic.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
<td>R</td>
</tr>
<tr>
<td>Gransetron</td>
<td></td>
<td>See also 09PH-05-DTPC, 09PH-05-POTI, 09PH-05-PRUS, 09PH-05-DTPZ.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-06-LOPE</td>
<td>Antidiarrheal agent.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Loperamide</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-06-PHNG</td>
<td>Antiemetic</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Phenergan</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PH - Pharmaceuticals</strong></td>
<td></td>
<td></td>
<td></td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>09PH-07-DIAZ</td>
<td>Anticonvulsant (May be used as part of the treatment for exposure to nerve agents.)</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87, 139</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Diazepam</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09PH-07-FOSP</td>
<td>Anticonvulsant</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product.</td>
<td>87</td>
<td>H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Fosphenytoin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ Use numbers given to refer to Standards List at the end of this document.
² Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
³ Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
### PH - Pharmaceuticals

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td>09PH-07-LORA</td>
<td>Sedative; antianxiety agent; benzodiazepine.</td>
<td>Consider all dosage requirements; consider all contraindications and side effects; perishable product. Lorazepam injection requires refrigeration. See also 09ME-01-RFGR.</td>
<td>87, 139</td>
<td>A, P, H, D</td>
<td>C, B, R, T, E</td>
</tr>
<tr>
<td>Phenytoin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TR - Training

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards¹</th>
<th>EMS/ Clinical Care Level²</th>
<th>Hazard Environment³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulator, CANA Auto Injector, Training</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment, Training/ Casualty Simulation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simulator, NAAK Auto Injector, Training</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
2 Basic Life Support (B), Advanced Life Support (A), Pre-Hospital Mass Casualty (P), Hospital (H), Public Health (U), Disaster (D)
3 Chemical (C), Biological (B), Radiological (R), Thermal (T), Explosive (E)
Early editions of the SEL included multiple references to power-related items such as batteries and generators throughout the various sections. This section was created to eliminate that redundancy, and remind readers that power is a significant consideration in planning across all areas.

The Power section includes only three sub-sections: Batteries and Power Cells, Generators, and Other Power-Related Equipment. Its inclusion as a separate section should increase awareness of power requirements as the number and type of electronic equipment items continues to increase in virtually every section of the SEL. Readers are encouraged to look across the applicable items in other SEL sections and consider the requirements for batteries (number, type, service life, shelf life, etc.), generators, power filtering equipment, and other power-related items without which critical equipment will cease to function.

In the aftermath of Hurricane Katrina, one of the salient lessons learned was the difficulty of recharging batteries in an environment characterized by widespread power outages. As a result, many response organizations are mandating that some critical equipment be capable of using commercially available disposable batteries either as a primary or alternate power source (e.g., an alkaline battery pack that can be used in place of a rechargeable NiCad battery). Where applicable, comments regarding the need for special power requirement such as custom batteries will be noted in the Operating Considerations field of equipment in other SEL sections. Readers are also are encouraged to emphasize generator safety and recognize the dangers of carbon monoxide poisoning to the general public during disasters that cause power outages.

No online selection factors have been provided for this section. The applicability of the power requirement will be determined by the type and location of the equipment items being powered.
## Section 10 | Power

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BC - Batteries and Power Cells</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 10BC-00-BATT | Batteries for all recommended equipment. Types including, but not limited to Alkaline, Nickel-Cadmium (NICAD), Nickel Metal Hydride (NiMH), Lithium (Li-Ion). Form factors such as AA, AAA, C and D cells, 9-Volt, Clamshell. | Disposable or rechargeable  
Intrinsically safe batteries required for explosive environments  
Shelf life  
Recharge time if applicable  
Disposal requirements  
Life (charge/discharge) cycles | |
| 10BC-00-FCEL | Fuel Cells | | |
| 10BC-00-SOLR | Including but not limited to solar, natural gas, shore power, etc. | | |
| **GE - Generators** | | | |
| 10GE-00-GENR | Generators, varying types and sizes, including gasoline, diesel, propane, natural gas, alternator, gas turbine powered devices, etc. | Portable or fixed  
Examine load capacity  
Regular testing  
Automatic transfer switch  
Carbon Monoxide Detector  
Heavy Duty outdoor rated extension cords  
Approved fuel storage containers → | | 

¹ Use numbers given to refer to Standards List at the end of this document.
Section 10 | Power

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GE - Generators</strong></td>
<td></td>
<td>Fuel stabilizer</td>
</tr>
<tr>
<td>00 - Continued</td>
<td></td>
<td>Run time (fuel capacity, fuel supply, resupply, etc.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consider need for extended run time (greater than five days)</td>
</tr>
<tr>
<td><strong>PE - Other Power-Related Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PE-00-BCON</td>
<td>Battery Conditioners</td>
<td>Indicators showing current battery status</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pulse chargers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of charging ports</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ability to keep track of individual batteries</td>
</tr>
<tr>
<td>10PE-00-INVT</td>
<td>Equipment for DC to AC conversion.</td>
<td></td>
</tr>
<tr>
<td>10PE-00-PCDS</td>
<td>System, Power Conditioning</td>
<td>Systems that provide protection against power spikes, surges, and momentary drops so that serviced equipment receives “clean” power.</td>
</tr>
<tr>
<td>10PE-00-PTSW</td>
<td>Switch, Power Transfer</td>
<td>Switch for power output transfer to support generator maintenance and fueling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Employable with generator autostart for continuous operation and uninterrupted power flow.</td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
## Section 10 | Power

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PE - Other Power-Related Equipment</strong>&lt;br&gt;<strong>00 - Continued</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PE-00-RECT</td>
<td>Equipment for AC to DC conversion.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rectifiers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PE-00-REEL</td>
<td>Electric cord reels.</td>
<td>Twist-lock connectors&lt;br&gt;Twist-lock connectors are advantageous during field operations to prevent accidental disconnection.&lt;br&gt;Length and gauge are relative to expected current load</td>
<td>122</td>
</tr>
<tr>
<td>Reels, Electric Cord</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10PE-00-UPS</td>
<td>Systems that compensate for loss of power to serviced equipment for some period of time. May include short-duration battery devices, or standby generator devices for longer duration.</td>
<td>Consider load/time relation.</td>
<td></td>
</tr>
<tr>
<td>Supply, Uninterruptible Power (UPS)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Use numbers given to refer to Standards List at the end of this document.
Section 11 - CBRNE Reference Materials

Overview

This section was originally created in the Spring 2004 edition to simplify access to reference documents that were previously included under Operational Equipment. All references are classified as either “Field Expedient References”, “Reference Databases”, or “References”, with the first category highlighting those items that would be useful to carry to the scene of an incident. Where possible, author, International Standard Book Number (ISBN), and edition information are provided. Comments on the applicability and utility of specific references are also provided.

Online Selection Factors

Like most sections in the 2006 SEL, the online\(^1\) version of the References Section uses a pair of selection factors to assist users in quickly identifying appropriate equipment items. For the References Section, the SubGroup chose to use the Mission Role definitions from Section 1 as the first factor, and the Hazard Environment definitions from Section 2 as the second. The intent is to allow selection of recommended references by detailed mission role (patrol officer, firefighter, hazmat technician, etc.) and general hazard environment (Chemical, Biological, etc.). See the introductions to Sections 1 and 2 for the specific definitions used. Every online item is “tagged” for each appropriate combination of factors. Thus users on the online version can choose any combination of Mission Role and Hazard Environment, and the system will provide a list of all items tagged for that combination.

---

\(^1\) The on-line version is available on the Responder Knowledge Base, www.rkb.mipt.org.
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>11FR-00-CHRS</strong></td>
<td>CHRIS Manual</td>
<td>Author: USCG</td>
</tr>
<tr>
<td><strong>11FR-00-EETG</strong></td>
<td>Effects of Exposure to Toxic Gases; First Aid and Medical Treatment</td>
<td>Author: Matheson</td>
</tr>
<tr>
<td>Item Number/Title</td>
<td>Description</td>
<td>Features/Operating Considerations</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>11FR-00-EAP</td>
<td>EPA Recognition and Management of Pesticide Poisoning</td>
<td>Used for preplanning, training, and exercise development.</td>
</tr>
<tr>
<td>11FR-00-FCHM</td>
<td>Farm Chemicals Handbook</td>
<td>Quantity of chemicals discussed.</td>
</tr>
<tr>
<td>11FR-00-GATX</td>
<td>GATX Tank Car Manual</td>
<td>Resource Scene Reference</td>
</tr>
<tr>
<td>11FR-00-GCST</td>
<td>Gardner's Chemical Synonyms and Trade Names</td>
<td>Resource Scene Reference</td>
</tr>
<tr>
<td>11FR-00-GENI</td>
<td>Genium's Handbook of Safety, Health, and Environmental Data</td>
<td>Resource Scene Reference</td>
</tr>
<tr>
<td>11FR-00-HAZD</td>
<td></td>
<td>Resource Scene Reference</td>
</tr>
</tbody>
</table>
## Section 11 | CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FR - Field Expedient References</strong></td>
<td><strong>00 - Continued</strong></td>
<td></td>
</tr>
<tr>
<td>Hazardous Chemicals Desk Reference</td>
<td>Edition: Fifth Pages: 1728</td>
<td>Suitable for reference at the scene of an incident and as a reference resource during preplanning, training, and exercise development.</td>
</tr>
<tr>
<td>11FR-00-HCCD</td>
<td>Author: Lewis, Hawley ISBN: 0471387355 Edition: 14th Pages: 1,300</td>
<td>Resource Scene Reference</td>
</tr>
<tr>
<td>Hawley’s Condensed Chemical Dictionary</td>
<td>Suitable for reference at the scene of an incident and as a reference resource during preplanning, training, and exercise development.</td>
<td></td>
</tr>
<tr>
<td>Hazardous Materials Field Guide</td>
<td>Quantity of chemicals discussed. Suitable for reference at the scene of an incident and as a reference resource during preplanning, training, and exercise development.</td>
<td></td>
</tr>
<tr>
<td>Hazardous Materials: Managing the Incident - Field Operations Guide (FOG)</td>
<td>The FOG includes detailed tactical checklists that follow the Eight Step Process©, a section on identification and recognition of containers, data cards on the top 50 hazardous materials and CBRNE’s, as well as a matrix of WMD and drug lab precursor chemicals. The FOG is also designed for use in the classroom to support Hazardous Materials Technician and Incident Commander training.</td>
<td></td>
</tr>
<tr>
<td>Handbook of Toxic and Hazardous Chemicals and</td>
<td>Suitable for reference at the scene of an incident and as a reference resource during preplanning, training, and exercise development.</td>
<td></td>
</tr>
</tbody>
</table>
## CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FR - Field Expedient References</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>00 - Continued</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carcinogens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11FR-00-HZMI</td>
<td>Author: Stuz Edition: Second Pages: 470</td>
<td>Descriptions of toxicological mechanisms.</td>
</tr>
<tr>
<td>Hazardous Material Injuries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11FR-00-JCBH</td>
<td>Author: Sidell ISBN 0710619235 Pages: 298</td>
<td>Overviews all of the primary military, chemical and biological materials. Includes differential diagnosis tools for agent identification.</td>
</tr>
<tr>
<td>Jane’s Chemical/Biological Handbook</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11FR-00-MCWC</td>
<td>Author: Sidell, DOD</td>
<td>Descriptions of toxicological mechanisms. Field quick reference for treatment of patients.</td>
</tr>
<tr>
<td>Management of Chemical Warfare Casualties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Merck Index</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The web accessible version of *The Merck Index, Thirteenth Edition* (2003) is co-published by Merck & Co., Inc. and CambridgeSoft. This electronic version contains the text and structures of the monographs, the supplementary tables section and the Organic Name Reactions section. This product features powerful text and substructure searching tools for exploring the database. For subscription information contact:

CambridgeSoft
100 Cambridge Park Drive ➔
## Section 11 | CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
</table>
| FR - Field Expedient References 00 - Continued | | Cambridge, MA 02140 USA  
ChemStore.Com (the online store)  
800-315-7300 (US & Canada)  
617-588-9300 (Local & International)  
info@cambridgesoft.com (sales department E-mail)  
The Merck Index OnineSM is a text searchable database that contains the monograph section of The Merck Index, Thirteenth Edition. Contact the following licensed vendors for subscription access:  
DIALOG  
The Dialog Corporation  
11000 Regency Parkway, Suite 10  
Cary, North Carolina 27511  
Tel: 1-800-3-DIALOG  
www.dialog.com  
E-mail: customer@dialog.com  
STN International  
Chemical Abstract Service  
2540 Olentangy River Road  
Columbus, OH 43202  
Tel: 1-800-848-6533  
www.cas.org  
E-mail: help@cas.org  
11FR-00-MGDB | Author: Matheson | Detailed data on chemical gases.  
-----------------------------------------Detailed towards industrial gases. → |
### Section 11 | CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR - Field Expedient References 00 - Continued</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>11FR-00-MMBC</strong></td>
<td>Medical Management of Biological Casualties Handbook</td>
<td>Suitable for reference at the scene of an incident and during preplanning, training, or exercise development.</td>
</tr>
<tr>
<td><strong>11FR-00-MMCC</strong></td>
<td>Medical Management of Chemical Casualties Handbook</td>
<td>Descriptions of toxicological mechanisms caused by chemical weapons.</td>
</tr>
<tr>
<td><strong>11FR-00-MMRC</strong></td>
<td>Medical Management of Radiological Casualties Handbook</td>
<td>Descriptions of toxicological mechanisms caused by radiological hazards.</td>
</tr>
<tr>
<td><strong>11FR-00-NA00</strong></td>
<td>North American Emergency Response Guidebook</td>
<td>Resource Scene Reference Details of chemicals discussed. Suitable for reference at the scene of an incident and as a reference resource during preplanning, training, and exercise development.</td>
</tr>
<tr>
<td><strong>11FR-00-PGCH</strong></td>
<td>NIOSH Pocket Guide to Occupational Safety and Health</td>
<td>Excellent quick reference for toxic industrial chemicals. Also available in CD-ROM and online version.</td>
</tr>
</tbody>
</table>
### Section 11 | CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FR - Field Expedient References</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>00 - Continued</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Hazards</td>
<td>DHHS NIOSH Publication Number 2005-149. CD-ROM Version Available, DHHS NIOSH Publication Number 2005-151.</td>
<td>Can be obtained by calling 1-800-35-NIOSH.</td>
</tr>
<tr>
<td>Public Health Emergency Response Guide for State, Local, and Tribal Public Health Directors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quick Selection Guide to Chemical Protective Clothing</td>
<td></td>
<td>Suitable for reference at the scene of an incident and as a reference resource during preplanning, training, and exercise development.</td>
</tr>
<tr>
<td>Sax's Dangerous Properties of Industrial Materials</td>
<td></td>
<td>Suitable for reference at the scene of an incident and as a reference resource during preplanning, training, and exercise development.</td>
</tr>
</tbody>
</table>
## CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FR - Field Expedient References</strong>&lt;sup&gt;00 - Continued&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 11FR-00-TLVS | TLVs and BEIs Guidebook | Resource Scene Reference  
Suitable for reference at the scene of an incident and as a reference resource during preplanning, training, and exercise development. |
| **RD - Reference Databases**<sup>00</sup> | | |
| 11RD-00-CWCH | Chemwatch Chemical Database and Management System | Chemical database for first response information including reports on spills, first aid, medical advice, firefighting, physical properties, PPE, exposure, etc. Tools for quick comparisons of chemical characteristics, labeling, and inventory.  
Available in multiple languages. |
| 11RD-00-GPPS | Gloves Plus | Resource Scene Reference  
Suitable for reference at the scene of an incident and as a reference resource during preplanning, training, and exercise development. |
Lists physical, chemical and toxicological properties of Toxic Industrial Chemicals (TICs). |
| 11RD-00-TPLS | Tomes Plus / Chemical | Resource Scene Reference  
Suitable for reference at the scene of an incident and as a reference resource during |
## Section 11 | CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RD - Reference Databases</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00 - Continued</td>
<td>Knowledge Database</td>
<td>preplanning, training, and exercise development.</td>
</tr>
</tbody>
</table>

### ToxFaqs(TM) Series, Agency for Toxic Substances and Disease Registry (ATSDR)

- **RD-00-TXFQ**
  - The ATSDR ToxFaqs(TM) is a series of summaries about hazardous substances developed by the ATSDR Division of Toxicology. Information for this series is excerpted from the ATSDR Toxicological Profiles and Public Health Statements.
  - Each fact sheet serves as a quick and easy to understand guide. Answers are provided to the most frequently asked questions (FAQs) about exposure to hazardous substances found around hazardous waste sites and the effects of exposure on human health.
  - Information on the series can be obtained at [www.atsdr.cdc.gov](http://www.atsdr.cdc.gov).

### RE - References

<table>
<thead>
<tr>
<th>RE-00-AIRM</th>
<th></th>
<th></th>
</tr>
</thead>
</table>

- **RE-00-AIRM**
  - **Author:** Maslansky, Carol J. and Maslansky, Steven P.
  - **ISBN:** 0471284602
  - **Pages:** 304
  - Used for preplanning, training and exercise development.

<table>
<thead>
<tr>
<th>RE-00-CCDM</th>
<th></th>
<th></th>
</tr>
</thead>
</table>

- **RE-00-CCDM**
  - Control of Communicable Diseases Manual
  - **American Public Health Association**
  - **Dr. David Heymann, Editor**
  - **ISBN:** ISBN 0-87553-035-4
  - **Edition:** 18th Edition
  - **Pages:** 700
  - The Control of Communicable Diseases Manual is the most widely recognized sourcebook on infectious diseases. The new 18th edition addresses concerns about the impact of communicable diseases around the globe as communicable diseases, new and unknown, continue to thrive, kill, maim and surprise the masses. Among the diseases addressed in the new edition is Severe Acute Respiratory Syndrome (SARS).
<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
</table>
| **11RE-00-COMM**  | Common Sense Approach to Hazardous Materials | Pennwell Corporation  
Author: Fire, Frank L.  
ISBN: 091221211X  
Edition: Second, 1996  
Pages: 448 | Textbook dealing with the chemistry and effects of hazardous chemicals and radiation. |
| **11RE-00-CTCP**  | Clinical Toxicology of Commercial Products | Author: Gosselin  
ISBN: 0683036327  
Edition: 5th Edition  
Pages: 2009 | Descriptions of toxicological mechanisms of Toxic Industrial Chemicals (TICs).  
Detail of mechanisms somewhat limited.  
Reference resource during preplanning.  
Used for training Hazardous Materials Technicians. |
| **11RE-00-ERHM**  | Emergency Medical Response to Hazardous Materials | Delmar Publishing  
Author: Bevelacqua, Stilp  
ISBN: 0827378297  
Edition: 1st  
Pages: 544 | Descriptions of toxicological mechanisms for the field medical technician  
Limitations due to the level of deployment, based upon protocol which the field medical technician can function.  
Reference resource during training.  
Used for training Hazardous Materials Technicians. |
| **11RE-00-FGAC**  | First Responder’s Guide to Agricultural Chemicals Accidents | Author: Foden-Weddell  
ISBN: 0873717996  
Pages: 540 | Descriptions of toxicological mechanisms for the field medical technician  
Limitations due to the level of deployment agricultural chemicals, based upon protocol which the field medical technician can function.  
Reference resource during training.  
Used for training Hazardous Materials Technicians. |
| **11RE-00-HAMD**  | HazMat Air Monitoring and | Hawley  
ISBN: 0766807274  
Pages: 160 | Used for preplanning, training and exercise development. → |
## CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Detection Devices</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11RE-00-HBMT</td>
<td><strong>Handbook of Medical Toxicology</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Viccellio</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ISBN: 0316902470</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pages 812</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Descriptions of toxicological mechanisms.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Used for preplanning, training, and exercise development.</td>
<td></td>
</tr>
<tr>
<td>11RE-00-HCFA</td>
<td><strong>Household Chemicals and Emergency First Aid</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Author: Foden, Weddell</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ISBN: 0873719018</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pages: 448</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Descriptions of toxicological episodes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Limited towards the level of description. Household chemicals only.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reference resource during training.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Used for training Hazardous Materials Technicians.</td>
<td></td>
</tr>
<tr>
<td>11RE-00-HMCD</td>
<td><strong>Hazardous Materials Chemistry</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Delmar Publishing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Author: Bevelacqua</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ISBN: 0766814343</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edition: 1st Edition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pages: 240</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Basic chemical nomenclature for the responder. Textbook.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Detailed chemical mechanisms are not discussed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reference resource during training.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Used for training Hazardous Materials Technicians.</td>
<td></td>
</tr>
<tr>
<td>11RE-00-HMMI</td>
<td><strong>Hazardous Materials: Managing the Incident</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Red Hat Publishing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Author: Noll, Hildebrand</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Edition: Third, 2005</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pages: 648</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Overviews the management of hazardous materials incidents. Primarily a learning text.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The textbook consists of 12 chapters with chapters 1-3 addressing preparing for the incident and chapters 4-12 addressing how to respond safely to a hazardous materials incident. Chapter 4 is written as a “bridge chapter” and provides an overview of the Eight Step Process® which is a systematic way of approaching a hazmat incident. Chapters 5-12 expand on Chapter 4 by dedicating one chapter to each of the Eight Steps.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Suitable for preplanning, training, and exercise development.</td>
<td></td>
</tr>
</tbody>
</table>
## Section 11 | CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RE - References</strong></td>
<td><strong>Continued</strong></td>
<td></td>
</tr>
</tbody>
</table>
| 11RE-00-HMRH | National Fire Protection Association  
Author: Jerry Laughlin, David Trebisacci  
ISBN: 0877654646  
Pages: 607 | The Hazardous Materials Response Handbook includes:  
The complete texts of the 2002 editions of NFPA 471, NFPA 472, and NFPA 473;  
Relevant commentary that provides background information plus hands-on advice based on years of experience in the field;  
More than 200 illustrations, photos, and worksheets that support key facts so you can understand them more fully and apply requirements correctly;  
Explanations of how to respond to haz-mat incidents resulting from general criminal/terrorist activities, as well as those involving weapons of mass destruction and radioactive materials;  
Practical guidance on emergency medical service response to incidents involving weapons of mass destruction and radioactive materials;  
Reference resource during preplanning, training, and exercise development.  
Includes relevant NFPA standards. |
| 11RE-00-JFSH | Author: Kozlow, Sullivan  
ISBN: 0710622880  
Pages: 320 | Descriptions of primary planning issues.  
Direction with organizational structures.  
Reference resource during preplanning, training, and exercise development. |
| 11RE-00-JICM | | Descriptions of primary planning issues  
Used at strategic level operations.  
Reference resource during preplanning, training, and exercise development. |
### Section 11 | CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>11RE-00-MASS</strong></td>
<td>Mass Casualty and High-Impact Incidents - An Operations Guide</td>
<td>Reference for planning and training.</td>
</tr>
<tr>
<td><strong>11RE-00-MRSP</strong></td>
<td>Medical Response to Weapons of Mass Destruction</td>
<td>Useful for education of first response medical personnel.</td>
</tr>
<tr>
<td><strong>11RE-00-NIMS</strong></td>
<td>National Incident Management System; Principles and Practice</td>
<td>Reference for planning and training.</td>
</tr>
<tr>
<td>Authors: Walsh, Christen, Maniscalco, Callsen, Miller ISBN: 0-7637-3079-3 Pages: 264</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>11RE-00-PODO</strong></td>
<td>Poisoning and Drug Overdose</td>
<td>Descriptions of toxicological mechanisms.</td>
</tr>
<tr>
<td>Author: Olson ISBN: 0838502601 Pages: 569</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>11RE-00-SPOP</strong></td>
<td>Special Operations for Terrorism and HazMat Crimes</td>
<td>Used for preplanning, training and exercise development.</td>
</tr>
<tr>
<td><strong>11RE-00-STRT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Hat Publishing Author: Callan</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Used for preplanning, training and exercise development.</td>
<td></td>
</tr>
</tbody>
</table>
## CBRNE Reference Materials

<table>
<thead>
<tr>
<th>Item Number/Title</th>
<th>Description</th>
<th>Features/Operating Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>11RE-00-TCBH</td>
<td>Tempest Publications Author: Venzke ISBN: 096654370X Pages: 198</td>
<td>Descriptions of military generated chemicals</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantity of chemicals discussed. Reference resource during preplanning and exercise development.</td>
</tr>
<tr>
<td>Terrorism Response: Field Guide for Fire and EMS Organizations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terrorism Response: Field Guide for Law Enforcement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item Number/Title</td>
<td>Description</td>
<td>Features/Operating Considerations</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>11RE-00-TRMQ</td>
<td>Transport of Radiological Materials: Q&amp;A About Incident Response</td>
<td>General discussion on radiological chemicals.</td>
</tr>
<tr>
<td></td>
<td>Author: Berga, Byrd, et al</td>
<td>Level of information discussed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reference resource during preplanning, training, and exercise development.</td>
</tr>
<tr>
<td>11RE-00-UNDR</td>
<td>Understanding Terrorism and Managing the Consequences</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Author: Christen, Henry T. and Maniscalco, Paul M.</td>
<td>Used for preplanning, training and exercise development.</td>
</tr>
<tr>
<td></td>
<td>ISBN: 0-13-021229-6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pages: 556</td>
<td></td>
</tr>
</tbody>
</table>
The list on the following pages is referenced by item number from multiple sections of the SEL. In addition to its number, each item on the list has two annotations:

- Type, which will be either Adopted or “R” for Reference Only. Adopted standards are those that have been formally adopted by the IAB (see discussion in the Standards Coordinating Committee section of the 2003 IAB Annual Report). All other standards are included for reference only.

- Use/Care, which distinguishes standards for the use and care of personal protective equipment, as opposed to product certification standards. Such standards will be identified by “y” in the Use/Care column.

Each standard in this list also has a corresponding record in the Responder Knowledge Base (www.rkb.mipt.org). The online records contain a summary description of the standard, the promulgating organization, and one or more links through which the standard may be viewed or purchased.

<table>
<thead>
<tr>
<th>ID</th>
<th>Standard Name</th>
<th>Use/Care¹</th>
<th>Type²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>21 CFR (Several Standards apply) FDA. Local standards for EMS and facility patient management equipment should be used.</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>21 CFR 862.1345 (FDA), Glucose test system</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>21 CFR 868.1400 (FDA), Carbon Dioxide Gas Analyzer</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>21 CFR 868.1930 (FDA), Stethoscope head</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>21 CFR 868.5630 (FDA), Nebulizer</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>21 CFR 868.5895 (FDA), Performance Standard for Continuous Ventilator (Respirator)</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>21 CFR 868.5915 (FDA), Manual emergency ventilator</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>21 CFR 870.1025 (FDA), Arrhythmia detector and alarm</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>21 CFR 870.1120 (FDA), Blood pressure cuff¹</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>21 CFR 870.2700 (FDA), Oximeter</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>21 CFR 870.2800 (FDA), Medical magnetic tape recorder</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>21 CFR 870.5300 (FDA), DC-defibrillator (including paddles)</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>21 CFR 872.6770 (FDA), Cartridge syringe</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>21 CFR 874.4770 (FDA), Otoscope</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>21 CFR 876.1500 (FDA), Endoscope and accessories</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>21 CFR 876.5980 (FDA), Gastrointestinal tube and accessories</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>21 CFR 878 (FDA) (multiple sections apply)</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>21 CFR 878.3900 (FDA), Inflatable extremity splint</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>21 CFR 878.3910 (FDA), Non-inflatable extremity splint</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>21 CFR 878.4040 (FDA), Surgical apparel</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>21 CFR 878.4460 (FDA), Surgeon’s glove</td>
<td>R</td>
<td></td>
</tr>
</tbody>
</table>

¹ “Y” indicates standard for the use or care of personal protective equipment - not a certification standard.

² IAB [A]dopted Standard or [R]eference Only Standard
### Standards List - Continued

<table>
<thead>
<tr>
<th>ID</th>
<th>Standard Name</th>
<th>Use/Care¹</th>
<th>Type²</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>21 CFR 878.4490 (FDA), Absorbable hemostatic agent and dressing</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>23</td>
<td>21 CFR 878.4780 (FDA), Powered suction pump</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>24</td>
<td>21 CFR 878.4800 (FDA), Manual surgical instrument for general use</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>25</td>
<td>21 CFR 880 (FDA) (multiple sections apply)</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>26</td>
<td>21 CFR 880.2900 (FDA), Colormetric</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>27</td>
<td>21 CFR 880.2910 (FDA), Electronic</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>28</td>
<td>21 CFR 880.2920 (FDA), Mercury</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>29</td>
<td>21 CFR 880.5025 (FDA), IV Bag Container</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>30</td>
<td>21 CFR 880.5200 (FDA), IV Catheter</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>31</td>
<td>21 CFR 880.5240 (FDA), Medical adhesive tape and adhesive bandage</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>32</td>
<td>21 CFR 880.5420 (FDA), Pressure infusor for an I.V. bag</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>33</td>
<td>21 CFR 880.5440 (FDA), Administration Set (All Components)</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>34</td>
<td>21 CFR 880.5725 (FDA), Infusion pump</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>35</td>
<td>21 CFR 880.5860 (FDA), Piston syringe</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>36</td>
<td>21 CFR 880.6230 (FDA), Tongue depressor</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37</td>
<td>21 CFR 880.6250 (FDA), Patient examination glove</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>38</td>
<td>21 CFR 880.6740 (FDA), Vacuum-powered body fluid suction apparatus</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>39</td>
<td>21 CFR 880.6760 (FDA), Protective restraint</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>40</td>
<td>21 CFR 880.6820 (FDA), Medical disposable scissors</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>41</td>
<td>21 CFR 880.6880 (FDA), Steam sterilizer</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>42</td>
<td>21 CFR 880.6900 (FDA), Hand-carried stretcher</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>43</td>
<td>21 CFR 880.6910 (FDA), Wheeled stretcher</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>44</td>
<td>21 CFR 886.1570 (FDA), Ophthalmoscope</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>45</td>
<td>21 CFR 886.4360 (FDA), Ocular surgery irrigation device</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>46</td>
<td>21 CFR 898 (FDA), Performance Standard for Electrode Lead Wires and Patient Cables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>29 CFR 1910.1030 (OSHA), Bloodborne Pathogens</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>48</td>
<td>29 CFR 1910.120 (OSHA), Hazardous waste operations and emergency response</td>
<td>Y</td>
<td>R</td>
</tr>
<tr>
<td>49</td>
<td>29 CFR 1910.132 (OSHA), General requirements, PPE</td>
<td>Y</td>
<td>R</td>
</tr>
<tr>
<td>50</td>
<td>29 CFR 1910.134 (OSHA), Respiratory Protection</td>
<td>Y</td>
<td>R</td>
</tr>
<tr>
<td>51</td>
<td>29 CFR 1910.135 (OSHA), Head Protection</td>
<td>Y</td>
<td>R</td>
</tr>
</tbody>
</table>

¹ “Y” indicates standard for the use or care of personal protective equipment - not a certification standard.
² IAB [A]dopted Standard or [R]eference Only Standard
<table>
<thead>
<tr>
<th>ID</th>
<th>Standard Name</th>
<th>Use/Care¹</th>
<th>Type²</th>
</tr>
</thead>
<tbody>
<tr>
<td>52</td>
<td>29 CFR 1910.138 (OSHA), Hand Protection</td>
<td>Y</td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>(Lockout/Tagout)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>40 CFR 264 (EPA), Standards for Owners and Operators of Hazardous</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>Waste Treatment, Storage, and Disposal Facilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>42 CFR 84 (NIOSH), Respiratory Protective Devices</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>56</td>
<td>42 CFR 84 (NIOSH), with Air-Purifying Escape Respirator (APER) CBRN Statement</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>of Standard; NPPTL Letter dated October 8, 2003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>42 CFR 84 (NIOSH), with APR CBRN Statement of Standard; NPPTL Letter dated</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>April 4, 2003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>42 CFR 84 (NIOSH), with SCBA CBRN Statement of Standard; NPPTL Letter dated</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>December 28, 2001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>42 CFR 84 (NIOSH), with Self-Contained Escape Respirator (SCER) CBRN</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Statement of Standard; NPPTL Letter dated October 8, 2003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>47 CFR 90 (FCC), Private Land Mobile Radio Services</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>61</td>
<td>49 CFR 172.101 (DOT) Purpose and use of hazardous materials table</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>62</td>
<td>49 CFR 173 (DOT), General Requirements for Shipments and Packages</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>63</td>
<td>49 CFR 173.3 (DOT), Packaging and Exceptions</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>64</td>
<td>49 CFR 178, Specifications for Packaging</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>65</td>
<td>Advanced Encryption Standard (AES), Data Encryption Standard (DES),</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>and Triple Data Encryption (3-DES) (NIST)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>ANSI F852-99e1, Standard Specification for Portable Gasoline Containers for</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>Consumer Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>ANSI INCITS 385-2004, Face Recognition Format for Data Interchange</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>68</td>
<td>ANSI N42.14, Calibration and Use of Germanium Detectors for the</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>Measurement of Gamma-Ray Emission Rates of Radionuclides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>ANSI N42.32, Performance Criteria for Alarming Personal Radiation Detectors for</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Homeland Security</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>ANSI N42.33, Portable Radiation Detection Instrumentation for</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Homeland Security</td>
<td></td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>ANSI N42.34, Performance Criteria for Hand-held Instruments for the Detection</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>and Identification of Radionuclides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>ANSI N42.35, Evaluation and Performance of Radiation Detection Portal Monitors</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>for Use in Homeland Security</td>
<td></td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>ANSI Z87.1 Occupational and Educational Personal Eye and Face Protection Devices</td>
<td></td>
<td>A</td>
</tr>
</tbody>
</table>

¹ “Y” indicates standard for the use or care of personal protective equipment - not a certification standard.

² IAB [A]dopted Standard or [R]eference Only Standard
### Standards List - Continued

<table>
<thead>
<tr>
<th>ID</th>
<th>Standard Name</th>
<th>Use/Care¹</th>
<th>Type²</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>ANSI Z89.1, Industrial Head Protection, 2003 Edition</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>75</td>
<td>ANSI/ISEA 102-1990, Gas Detector Tube Units - Short-Term Type for Toxic Gases and Vapors in Working Environments</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>76</td>
<td>ANSI/ISEA 105, Hand Protection Selection Criteria, 2000 Edition</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>77</td>
<td>ANSI/ISEA 107, High Visibility Safety Apparel, 2004 Edition</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>78</td>
<td>ASTM D4490, Measuring the Concentration of Toxic Gases or Vapors Using Detector Tubes</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>79</td>
<td>ASTM F1052-97, Standard Test Method for Pressure Testing Vapor Protective Ensembles</td>
<td>Y</td>
<td>R</td>
</tr>
<tr>
<td>83</td>
<td>ASTM F2319-04, Standard Specification for Fixed Wing Basic Life Support</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>87</td>
<td>Federal Food, Drug and Cosmetic Act</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>89</td>
<td>Federal Information Processing Standard (FIPS) 201-1, Personal Identity Verification (PIV) of Federal Employees and Contractors, 2006</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>90</td>
<td>Global Justice XML Data Model (DOJ)</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>92</td>
<td>Guidelines for Environmental Infection Control in Health-Care Facilities, 2003 (CDC and the Healthcare Infection Control Practices Advisory Committee)</td>
<td></td>
<td>R</td>
</tr>
</tbody>
</table>

¹ “Y” indicates standard for the use or care of personal protective equipment - not a certification standard.

² IAB [A]dopted Standard or [R]eference Only Standard
<table>
<thead>
<tr>
<th>ID</th>
<th>Standard Name</th>
<th>Use/Care¹</th>
<th>Type²</th>
</tr>
</thead>
<tbody>
<tr>
<td>95</td>
<td>INCITS 385-2004, Face Recognition Format for Data Exchange</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>97</td>
<td>National Institute for Justice (NIJ) and the Department for Homeland Security (DHS) are currently funding the development of an NIJ Standard for bomb suits. This standards development process is being managed by the NIST-Office for Law Enforcement Standards (OLES). The requirement for a bomb suit standard was generated by the IAB PP&amp;OE Subgroup. The U.S. military has developed the Operational Requirements Document (ORD) for Explosive Ordnance Disposal Advanced Bomb Suit (ABS). The U.S. military has also generated a draft Performance Specification, Bomb Suit, Advanced. The lead organization for this class of military protective equipment development is the Army Natick Soldier Center.</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>99</td>
<td>NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, 2002 Edition</td>
<td>Y</td>
<td>R</td>
</tr>
<tr>
<td>100</td>
<td>NFPA 1581, Standard on Fire Department Infection Control Program, 2005 Edition</td>
<td>Y</td>
<td>R</td>
</tr>
<tr>
<td>101</td>
<td>NFPA 1851, Standard on Selection, Care, and Maintenance of Structural Fire Fighting Protective Ensembles, 2001 Edition</td>
<td>Y</td>
<td>A</td>
</tr>
<tr>
<td>102</td>
<td>NFPA 1852, Standard on Selection, Care, and Maintenance of Open-Circuit Self-Contained Breathing Apparatus, 2002 Edition</td>
<td>Y</td>
<td>A</td>
</tr>
<tr>
<td>103</td>
<td>NFPA 1936, Standard on Powered Rescue Tools, 2005 Edition</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>106</td>
<td>NFPA 1975, Standard on Station/Work Uniforms for Fire and Emergency Services, 2004 Edition</td>
<td></td>
<td>A</td>
</tr>
</tbody>
</table>

¹ “Y” indicates standard for the use or care of personal protective equipment - not a certification standard.

² IAB [A]dopted Standard or [R]eference Only Standard
## Standards List - Continued

<table>
<thead>
<tr>
<th>ID</th>
<th>Standard Name</th>
<th>Use/Care¹</th>
<th>Type²</th>
</tr>
</thead>
<tbody>
<tr>
<td>114</td>
<td>NFPA 1994, Standard on Protective Ensembles for Chemical/Biological Terrorism Incidents, 2001 Edition (Class 1 Requirements)</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>115</td>
<td>NFPA 1994, Standard on Protective Ensembles for Chemical/Biological Terrorism Incidents, 2001 Edition (Class 2 Requirements)</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>116</td>
<td>NFPA 1994, Standard on Protective Ensembles for Chemical/Biological Terrorism Incidents, 2001 Edition (Class 3 Requirements)</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>117</td>
<td>(Reserved)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>119</td>
<td>NFPA 2112, Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Flash Fire, 2001 Edition</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>120</td>
<td>NFPA 2113, Standard on Selection, Care, Use, and Maintenance of Flame-Resistant Garments for Protection of Industrial Personnel Against Flash Fire, 2001 Edition</td>
<td>Y</td>
<td>A</td>
</tr>
<tr>
<td>123</td>
<td>NIJ Guide 100-98, Selection and Application Guide to Police Body Armor, October 1998</td>
<td>Y</td>
<td>A</td>
</tr>
<tr>
<td>124</td>
<td>NIJ Standard 0101.04, Ballistic Resistance of Personal Body Armor</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>125</td>
<td>NIJ Standard 0104.02, Riot Helmets and Face Shields</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>126</td>
<td>NIJ Standard 0106.01, Ballistic Helmets, December 1981</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>127</td>
<td>NIJ Standard 0108.01, Ballistic Resistance Protective Materials</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>128</td>
<td>NIST SP 800-31, Intrusion Detection Systems (IDSs)</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>129</td>
<td>NIST SP 800-36, Guide to Selecting Information Security Products</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>130</td>
<td>NIST SP 800-40, Version 2.0, Creating a Patch and Vulnerability Management Program (November, 2005)</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>131</td>
<td>NIST SP 800-41, Guidelines on Firewalls and Firewall Policy</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>132</td>
<td>NIST SP 800-44, Guidelines on Securing Public Web Servers</td>
<td></td>
<td>R</td>
</tr>
</tbody>
</table>

¹ “Y” indicates standard for the use or care of personal protective equipment - not a certification standard.

² IAB [A]dopted Standard or [R]eference Only Standard
<table>
<thead>
<tr>
<th>ID</th>
<th>Standard Name</th>
<th>Use/Care¹</th>
<th>Type²</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>NIST SP 800-45, Guidelines on Electronic Mail Security</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>134</td>
<td>NIST SP 800-46, Security for Telecommuting and Broadband Communications</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>135</td>
<td>NIST SP 800-47, Security Guide for Interconnecting Information Technology Systems</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>136</td>
<td>NIST SP 800-48, Wireless Network Security 802.11, Bluetooth and Handheld Devices</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>137</td>
<td>NIST SP 800-83, Guide to Malware Incident Prevention and Handling (November, 2005)</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>138</td>
<td>NVLAP program (NIST) currently provides accreditation for several different types of whole body and extremity</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>139</td>
<td>Title 21 USC, Controlled Substances Act, Section 812</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>140</td>
<td>UL 913, Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III, Division 1, Hazardous (Classified) Locations, 2003</td>
<td></td>
<td>A</td>
</tr>
</tbody>
</table>

¹ “Y” indicates standard for the use or care of personal protective equipment - not a certification standard.
² IAB [A]dopted Standard or [R]eference Only Standard