

**Course: Emergency Response To Terrorism: Tactical Considerations: EMS  
March, 2000**

<b>Standard</b>	<b>Reference</b>	<b>Remarks</b>
1021—2-5.2	IG 3-6	Secure an incident scene
1021—2-6*	IG 2-6	Emergency Service Delivery. This duty involves supervising emergency operations
1021—2-6.1	IG 2-23	Develop a pre-incident plan
1021—2-6.2	IG 2-27	Develop an initial action plan
1021—2-6.3*	IG 2-23	Implement an action plan at an emergency operation
1021—2-7*	IG 2-23	Safety. This duty involves integrating safety plans, policies
472—2-4.2	IG 1-33	Initiating the Notification Process
472—3-2.2.6	IG 1-35	Identify the type of assistance provided by the federal defense authorities
472—3-2.2.6.1	IG 1-34	Identify the procedure for contacting the federal authorities
472—3-2.3.9*	IG 4-16; 4-63; 4-63; 4-69;	Nerve agents; vesicants; blood agents; choking agents; irritants; biological agents and toxins
472—3-3.4.5	IG 2-12	Describe the procedures such as those listed in the local ERP
472—3-4.1.6	IG 2-6	Hazardous materials incident; Hazardous materials incident involving criminal or terrorist activities
472—4-2.2.2	IG 4-16; 4-65; 4-71	Biological agents and toxins; vesicants
472—5-2.2.7	IG 4-23; 4-85	Nerve agents; vesicants; biological agents and toxins
472—5-2.2.7*	IG 4-23; 4-85; 1-14; 3-19	Nerve agents; vesicants; blood agents; choking agents; biological agents and toxins; irritants; unexplained vapor clouds; victims twitching
472—5-3.3.5	IG 2-20	Identify the limitations of military chemical/biological protective clothing
472—5-3.4.3	IG 3-15	Provide command post security
472—A-2-2.1.13	IG 1-14; IG 3-19; IG 4-80;	Public assembly,; Public buildings; Mass transit systems; Places with historical significance
472—A-2-2.1.14	IG 1-14; IG 3-19	Unexplained patterns; Unexplained irritation; Unexplained vapor clouds; Victims twitching
472—A-2-4.1.6	IG 2-6	Communicate the suspicion; Document the initial observation
472—A-3-2.1.6	IG 2-4; IG 3-5	Secondary events; Booby traps; Secondary contamination
472—A-3-2.3.9	IG 4-85; 4-23	DOT Hazard Class for Nerve agents; vesicants; blood agents; choking agents; irritants; biological agents and toxins