	Basic Training Module Specifications	
Functional Area:	VI.	Special Operations
Subject Area:	A.	Emergency Preparedness/Disaster Control
Module Title:	1.	EMERGENCY PREPAREDNESS
Hours:	Not less than 6 hours	

## Notes to Instructor:

Objective VI.A.1.2 must be taught by a certified Hazmat instructor; this is a four-hour block of instruction. The remaining objectives cover emergencies, which are <u>not</u> related to hazardous materials and are to be taught in the remaining two hours.

## Module Objectives:

VI.A.1.1.	Patrol Locations on Beat which are Potentially Hazardous to Citizens.
a.	Identifies the location and nature of potential hazards (e.g., unlighted road repair, unfenced construction site, etc.).
b.	Deters activity at site of a potential hazard (e.g., provides warnings and explanations to citizens).
c.	Notifies the proper authorities to eliminate or lessen the potential hazard.
d.	Takes enforcement action if violations occur (e.g., warns, cites).
VI.A.1.2.	Respond to a Hazardous Material Incident Safely and Properly.
a.	Demonstrates a working knowledge of the location and types of hazardous materials in his/her patrol area.
b.	Approaches the site of hazardous spill cautiously: (1) avoids becoming a victim of the spill; and (2) acknowledges the risks associated with hazardous materials.
c.	Determines if it is necessary to evacuate the area immediately (Taught in objective VI.A.1.4.).

- VI.A.1.2. <u>Respond to a Hazardous Material Incident Safely and Properly (continued)</u>.
  - d. Notifies dispatcher of status.
  - e. Collects information to identify the hazardous material, by:
    - (1) observing the suspect material;
    - (2) referring to the USDOT Hazardous Materials Guidebook;
    - (3) using the USDOT placarding and labeling system;
    - (4) interviewing the vehicle operator, conductor of a train or person responsible at a site, as appropriate;
    - (5) inspecting the bill of lading, Product Identification Number (PIN) and/or the Safety Data Sheet (SDS), if available; and
    - (6) requesting assistance from CHEMTREC ((800) 424-9300), when appropriate.
  - f. Takes only those actions which are:
    - (1) appropriate to a hazardous materials incident; and
    - (2) within the limits of his/her training.
  - g. Determines what action is necessary to cope with spills by considering:
    - (1) the type of hazardous material;
    - (2) the size of the incident; and
    - (3) the location.
  - h. Notifies the appropriate response agencies (fire department, Michigan State Police Emergency Management and Homeland Security Division, DNR, etc.) quickly, to contain the incident;
  - i. Assumes proper role under the Incident Command System (ICS), if implemented.
- VI.A.1.3. <u>Coordinate Actions with Public Service Personnel Arriving to Assist in an</u> <u>Emergency (non-hazardous material) Situation.</u>
  - a. Requests the services and/or assistance of other public service agencies (fire, medical, etc.).
  - b. Advises public service personnel about circumstances of situation including specific location, what actions the police have taken (e.g., in situations such as fires, medical emergencies, gas leaks, wires down).
  - c. Assists public service personnel by initiating appropriate activity related to situation (e.g., traffic and/or crowd control).
  - e. Requests outside expertise (Fire Department, Michigan State Police Fire Investigator, EPA, DNR, etc.).

- VI.A.1.3. <u>Coordinate Actions with Public Service Personnel Arriving to Assist in an</u> <u>Emergency (non-hazardous material) Situation (continued).</u>
  - f. Controls vehicle/pedestrian traffic (e.g., directs traffic around spill, controls crowd).
- VI.A.1.4. Evacuate Persons from a Dangerous Area.
  - a. Determines the necessity to evacuate an area by:
    (1) conferring with informed personnel (e.g., EPA, DNR, U.S. Weather Bureau); and;
    - (2) considering the severity of the problem.
  - b. Informs the dispatcher or supervisory personnel about nature of the problem and the need for additional personnel and equipment.
  - c. Plans evacuation considering:
    - (1) size of building;
    - (2) size of area;
    - (3) type of problem;
    - (4) weather conditions; and
    - (5) number of citizens in area.
  - d. Informs citizens of the need for an emergency evacuation and routes for leaving the area using:
    - (1) media;
    - (2) public address system; or
    - (3) personal means of communication (e.g., door -to-door).
  - e. Controls movement and direction of citizens using barricades, traffic control devices, and/or the assistance of authorized personnel.
- VI.A.1.5. Secure Accident and Disaster Scenes.
  - a. Determines need for securing the scene by considering the type of problem and number of personnel available.
  - b. Determines method of securing the scene based on:
    - (1) type of equipment and personnel needed;
    - (2) weather conditions; and
    - (3) severity of situation.
  - c. Informs the dispatcher and/or supervisory personnel about nature of problem and need for additional equipment and personnel (e.g., Fire Rescue, EMS, EPA, DNR, U.S. Weather Bureau, etc.).

## VI.A.1.5. <u>Secure Accident and Disaster Scenes (continued).</u>

- d. Secures scene using appropriate method:
  - (1) barricading or roping off area;
  - (2) cordoning area by positioning officers properly; and
  - (3) allowing only authorized personnel access to scene.

## **Module History**

Reviewed	12/22
Revised	09/24