



### FIREFIGHTER TRAINING



 **HazMat Awareness, Part 7 of 8: Emergency Response Guidebook**

737-0207

  This course, Part 7 of an eight-part series, discusses information from the current U.S. Department of Transportation Emergency Response Guidebook, material safety data sheets and product labels. The course describes how to identify hazardous materials and initiate safety actions to protect life, property and the environment. It also outlines techniques that first responders may use to isolate a hazardous area and deny entry to unauthorized persons, and explains how to implement the initial notification of hazardous materials incidents at fixed facilities and transportation accidents according to local standard operating procedures and the local emergency response plan.


 **Making the Right Call: Avoiding LODD**

038-7004

  For the American firefighter, the ability to quickly and thoroughly evaluate the right course of action during the confusion of a fire is a critical skill that can mean the difference between life and death. Making the right call based on the available cues requires a thorough understanding of “situational awareness.” Situational awareness is staying aware of the situation you are in—keeping your wits about you when surrounded by fire, noise, crashes, screams and more. The true mark of a seasoned professional is the ability to take these cues and not only predict but also evaluate multiple courses of action and their consequences. Join us as we explore how to boost your situational awareness skills to the level of the expert.


 **Ventilation**


038-0405

 This course examines both mechanical and natural ventilation and explains how to determine which type of ventilation is appropriate.


 **Managing the Fireground: Collapse, Part 2 of 2**

038-3026

 Part 2 of our series discusses the collapse rescue plan and the implementation of a new safety plan. This is not an operation for the squeamish—we will present the multiple phases of collapse rescue and update your knowledge of critical command tactics at these tragic occurrences.

 **Dignity Despite Disaster, Part 2 of 4: Managing a Line of Duty Death**

038-0016

 There were 106 on-duty firefighter fatalities in the United States in 2005, according to the United States Fire Administration (USFA). Is your department prepared to respond if faced with this tragedy? Join Dan McGuire, senior instructor for CISM Perspectives, for valuable information on composing a written LODD pre-plan. Part 2 of our series outlines the logistical issues to consider when developing your pre-plan and emphasizes the importance of confidentiality.

**Special Encore Presentation:  
Lessons Learned in the Health and Public Safety  
Sectors Related to the Recent Gulf Coast Hurricanes**

300-0469

Recent hurricanes in this country put a major stress on emergency responders, but these experiences have taught them many valuable lessons. The purpose of this 2-hour session is to review how lessons learned from these disasters can improve disaster planning for hospitals, public health, fire departments, emergency medical services and law enforcement agencies. This program was previously recorded and will not be included in the monthly product mailing or on PRIME.net. No written course materials are associated with this program.



### EENET

More programs from EENET are coming, but at the time of this printing, the remainder of the April 2006 schedule had not been released. Visit FETN.com for updated EENET information.

### AMERICAN HEAT


 **American Heat: Industrial Fires in Suburbia**

463-0406

  Firefighters are often aggressive by nature and tend to operate in the offensive mode. There are times, however, when it is more appropriate to adopt a defensive or non-intervention strategy. This program describes and shows how to apply the incident problem-solving model to a hazardous materials incident. It identifies the components of an incident action plan and explains the strategies of isolation and non-intervention. Local, state and federal resources that may assist the local fire department in the event of a hazardous materials event are also outlined.

 **American Heat: Agricultural Incidents**



463-0405

 This course shares techniques for responding to agricultural emergencies. First, we visit Sedgwick County, Kan., to learn about the fire department's response to a deadly grain elevator explosion. Next, we join Assistant Chief Mike Cox in Osceola, Ark., for a walk-through of a cottonseed house.

### PULSE: EMERGENCY MEDICAL UPDATE


 **PULSE: The Variable Presentation of Diabetes**

464-0406

  Expanding waistlines and diminished physical activity are responsible for more problems than a trip to the mall for bigger jeans. Seven percent of the American population now has diabetes, and that number is expected to increase to almost nine percent by 2025. Because of this trend, first responders need to have a firm understanding of the disease. Join us as we discuss the symptoms, risk factors, and emergency treatment options available when responding to a call involving a diabetic.

 **PULSE: Technology in EMS**

464-0405

 Advances in technology are quickly becoming integrated into the field of emergency medical services. Join this presentation for an overview of the current technology used in EMS and learn how the new systems can vastly improve your response capabilities.

| Air times are both A.M. & P.M. |       |       |       | April 1–3, 11–13, 22–24                                 | April 4–6, 15–17, 25–27                                 | April 8–10, 18–20, 29–30                           | “DATAFRAME-FREE” Fridays<br>April 7, 14, 21, 28         |
|--------------------------------|-------|-------|-------|---|---|--|---|
| EST                            | CST   | MST   | PST   |   |   |  |   |
| 9:00                           | 8:00  | 7:00  | 6:00  | AH: Industrial Fires in Suburbia (463-0406)             | PULSE: The Variable Presentation of Diabetes (464-0406) | HazMat Awareness, Pt 7 (737-0207)                  | HazMat Awareness, Pt 7 (737-0207)                       |
| 9:30                           | 8:30  | 7:30  | 6:30  | Making the Right Call: Avoiding LODD (038-7004)         | PULSE: Technology in EMS (464-0405)                     | AH: Industrial Fires in Suburbia (463-0406)        | Making the Right Call: Avoiding LODD (038-7004)         |
| 10:00                          | 9:00  | 8:00  | 7:00  | AH: Agricultural Incidents (463-0405)                   |   | PULSE: Technology in EMS (464-0405)                | Ventilation (038-0405)                                  |
| 10:30                          | 9:30  | 8:30  | 7:30  |   | Making the Right Call: Avoiding LODD (038-7004)         |  | Managing the Fireground: Collapse, Pt 2 (038-3026)      |
| 11:00                          | 10:00 | 9:00  | 8:00  | Ventilation (038-0405)                                  | Dignity Despite Disaster, Pt 2 (038-0016)               | EENET  | Dignity Despite Disaster, Pt 2 (038-0016)               |
| 11:30                          | 10:30 | 9:30  | 8:30  | Managing the Fireground: Collapse, Pt 2 (038-3026)      | Ventilation (038-0405)                                  |  | Special: Lessons Learned (300-0469)                     |
| 12pm                           | 11:00 | 10:00 | 9:00  | PULSE: The Variable Presentation of Diabetes (464-0406) | HazMat Awareness, Pt 7 (737-0207)                       | AH: Agricultural Incidents (463-0405)              |   |
| 12:30                          | 11:30 | 10:30 | 9:30  | Dignity Despite Disaster, Pt 2 (038-0016)               | Special: Lessons Learned (300-0469)                     |  |   |
| 1:00                           | 12pm  | 11:00 | 10:00 | AH: Industrial Fires in Suburbia (463-0406)             |   | Managing the Fireground: Collapse, Pt 2 (038-3026) |   |
| 1:30                           | 12:30 | 11:30 | 10:30 | Making the Right Call: Avoiding LODD (038-7004)         |   | HazMat Awareness, Pt 7 (737-0207)                  | AH: Industrial Fires in Suburbia (463-0406)             |
| 2:00                           | 1:00  | 12pm  | 11:00 | AH: Agricultural Incidents (463-0405)                   |   | AH: Industrial Fires in Suburbia (463-0406)        | AH: Agricultural Incidents (463-0405)                   |
| 2:30                           | 1:30  | 12:30 | 11:30 |   | PULSE: The Variable Presentation of Diabetes (464-0406) | PULSE: Technology in EMS (464-0405)                |   |
| 3:00                           | 2:00  | 1:00  | 12pm  | Ventilation (038-0405)                                  | PULSE: Technology in EMS (464-0405)                     |  | PULSE: The Variable Presentation of Diabetes (464-0406) |
| 3:30                           | 2:30  | 1:30  | 12:30 | Managing the Fireground: Collapse, Pt 2 (038-3026)      |   | EENET  | PULSE: Technology in EMS (464-0405)                     |
| 4:00                           | 3:00  | 2:00  | 1:00  | PULSE: The Variable Presentation of Diabetes (464-0406) | Making the Right Call: Avoiding LODD (038-7004)         |  |   |
| 4:30                           | 3:30  | 2:30  | 1:30  | Dignity Despite Disaster, Pt 2 (038-0016)               | Dignity Despite Disaster, Pt 2 (038-0016)               | AH: Agricultural Incidents (463-0405)              | HazMat Awareness, Pt 7 (737-0207)                       |
| 5:00                           | 4:00  | 3:00  | 2:00  | AH: Industrial Fires in Suburbia (463-0406)             | Ventilation (038-0405)                                  |  | Making the Right Call: Avoiding LODD (038-7004)         |
| 5:30                           | 4:30  | 3:30  | 2:30  | Making the Right Call: Avoiding LODD (038-7004)         | HazMat Awareness, Pt 7 (737-0207)                       | Managing the Fireground: Collapse, Pt 2 (038-3026) | Ventilation (038-0405)                                  |
| 6:00                           | 5:00  | 4:00  | 3:00  | AH: Agricultural Incidents (463-0405)                   | Special: Lessons Learned (300-0469)                     | HazMat Awareness, Pt 7 (737-0207)                  | Managing the Fireground: Collapse, Pt 2 (038-3026)      |
| 6:30                           | 5:30  | 4:30  | 3:30  |   |   | AH: Industrial Fires in Suburbia (463-0406)        | Dignity Despite Disaster, Pt 2 (038-0016)               |
| 7:00                           | 6:00  | 5:00  | 4:00  | Ventilation (038-0405)                                  |   | PULSE: Technology in EMS (464-0405)                | Special: Lessons Learned (300-0469)                     |
| 7:30                           | 6:30  | 5:30  | 4:30  | Managing the Fireground: Collapse, Pt 2 (038-3026)      |   |  |   |
| 8:00                           | 7:00  | 6:00  | 5:00  | PULSE: The Variable Presentation of Diabetes (464-0406) | PULSE: The Variable Presentation of Diabetes (464-0406) | EENET  |   |
| 8:30                           | 7:30  | 6:30  | 5:30  | Dignity Despite Disaster, Pt 2 (038-0016)               | Making the Right Call: Avoiding LODD (038-7004)         |  |   |

