


### FIREFIGHTER TRAINING

#### **HazMat Awareness, Part 3 of 8**


737-0203

 This HazMat awareness course is based on curriculum from IFSTA and the University of Kansas's Fire Service Training division. It complies with all required dimensions of OSHA and EPA. Part three of our eight-part series covers the typical occupancies and locations where hazardous materials are manufactured, transported, stored, used or disposed. We identify the container shapes that typically indicate the presence of hazardous materials and discuss the UN/DOT hazard classes and divisions and the primary hazards associated with them. We will also identify different types of locations that could become targets of criminal or terrorist attacks utilizing hazardous materials.

### HOMELAND SECURITY


#### **Homeland One Awareness Level—CIP: Assessing Risk**

948-1015

 The second and fourth steps of the Critical Infrastructure Protection Process are outlined in this course of instruction. The second step includes identifying credible threats to a community's critical infrastructures. The fourth step, the risk assessment process, includes different kinds of analysis based on probability, prioritization and consideration of resources that are both appropriate and available. It also covers the results of failing to properly address or assess the threats and risks posed to a critical infrastructure.

#### **Protecting America: Practice Like You Play, Part 1 of 2**

911-0014

 Exhaustively working through your action plan and then applying the strategy in simulations can prepare you for the horrors you may face in a terrorist attack. We'll visit Texas City, Texas, for a functional terrorist drill that includes police, fire, EMS, hospital, public works, administration, state and federal agencies. We'll learn from the planning, execution and evaluation how to improve integration of services through preparation.


### EENET

More programs from EENET are coming, but at the time of this printing the remainder of the November 2005 schedule had not been released. Visit FETN.com for updated EENET information.

### AMERICAN HEAT


#### **American Heat: The Firefighter Life Safety Initiatives**

463-1105

 This program outlines the 16 firefighter life safety initiatives that were developed at the Firefighter Life Safety Summit hosted by the National Fallen Firefighters Foundation and the U.S. Fire Administration on April 14, 2004. Implementation recommendations for each initiative are offered, and the projected outcome for reducing firefighter deaths and injuries is shared.


#### **American Heat: Extreme Firefighting**

463-1104

 This course explores firefighting techniques for extreme climatic conditions. Cold-weather scenarios include impaired personal mobility due to heavy clothing in sub-freezing conditions, and frozen hydrants and hoses. Heat-related topics include personal hydration, dangers involved with working in a hot environment, rehabilitation and other health-related issues.

#### **American Heat Essentials: Large Loss Industrial Incidents**


500-0143

 This American Heat program shows you the unique problems responders face when dealing with large incidents in an industrial setting. Our real-world incidents include warehouse fires in Syracuse, N.Y., and Canton, Ill., and a distillery fire in Bardstown, Ky. Bob Noblitt, the fire chief at Jack Daniel's Distillery, offers some tips on fighting alcohol-based fires.

### PULSE: EMERGENCY MEDICAL UPDATE


#### **PULSE: EMS Support of Special Operations**

464-1105

 This course is dedicated to special operations support considerations for EMS providers. Highlights include: tactical EMS, extended operations, scene safety and rehab tips and tricks.

#### **PULSE: Military Medicine**

464-1104

 "Military Medicine" is an overview of the lessons learned from previous wars and the practical application of these lessons to both civilian and military prehospital care practitioners. Learn how these military medical operations can apply to your day-to-day operations.

EST	CST	MST	PST	November 1–3, 12–14, 22–24	November 5–7, 15–17, 26–28	November 8–10, 19–21, 29–30	“DATAFRAME-FREE” Fridays November 4, 11, 18, 25
9:00	8:00	7:00	6:00	American Heat: Extreme Firefighting	PULSE: Military Medicine	American Heat Essentials:	American Heat: Life Safety Initiatives
9:30	8:30	7:30	6:30			Large Loss Incidents	PULSE: EMS Special Ops
10:00	9:00	8:00	7:00	CIP: Assessing Risk		HazMat, Part 3 of 8	HazMat, Part 3 of 8
10:30	9:30	8:30	7:30	Protecting America	American Heat: Life Safety Initiatives	PULSE: EMS Special Ops	American Heat Essentials:
11:00	10:00	9:00	8:00	PULSE: EMS Special Ops	HazMat, Part 3 of 8	EENET	Large Loss Incidents
11:30	10:30	9:30	8:30	EENET	CIP: Assessing Risk		CIP: Assessing Risk
12pm	11:00	10:00	9:00		PULSE: Military Medicine	American Heat Essentials:	Protecting America
12:30	11:30	10:30	9:30	American Heat: Extreme Firefighting		Large Loss Incidents	PULSE: Military Medicine
1:00	12pm	11:00	10:00			HazMat, Part 3 of 8	
1:30	12:30	11:30	10:30	CIP: Assessing Risk	American Heat: Life Safety Initiatives	PULSE: EMS Special Ops	
2:00	1:00	12pm	11:00	Protecting America	HazMat, Part 3 of 8	EENET	American Heat: Extreme Firefighting
2:30	1:30	12:30	11:30	PULSE: EMS Special Ops	CIP: Assessing Risk		
3:00	2:00	1:00	12pm	EENET	PULSE: Military Medicine	American Heat Essentials:	American Heat: Life Safety Initiatives
3:30	2:30	1:30	12:30			Large Loss Incidents	PULSE: EMS Special Ops
4:00	3:00	2:00	1:00	American Heat: Extreme Firefighting		HazMat, Part 3 of 8	HazMat, Part 3 of 8
4:30	3:30	2:30	1:30		American Heat: Life Safety Initiatives	PULSE: EMS Special Ops	American Heat Essentials:
5:00	4:00	3:00	2:00	CIP: Assessing Risk	HazMat, Part 3 of 8	EENET	Large Loss Incidents
5:30	4:30	3:30	2:30	Protecting America	CIP: Assessing Risk		CIP: Assessing Risk
6:00	5:00	4:00	3:00	PULSE: EMS Special Ops	PULSE: Military Medicine	American Heat Essentials:	Protecting America
6:30	5:30	4:30	3:30	EENET		Large Loss Incidents	PULSE: Military Medicine
7:00	6:00	5:00	4:00			HazMat, Part 3 of 8	
7:30	6:30	5:30	4:30	American Heat: Extreme Firefighting	American Heat: Life Safety Initiatives	PULSE: EMS Special Ops	
8:00	7:00	6:00	5:00		HazMat, Part 3 of 8	EENET	American Heat: Extreme Firefighting
8:30	7:30	6:30	5:30	CIP: Assessing Risk	CIP: Assessing Risk		

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY (DATAFRAME-FREE)	SATURDAY
		<b>1</b> AH: Extreme Firefighting CIP: Assessing Risk Protecting America PULSE: EMS Special Ops EENET	<b>2</b> AH: Extreme Firefighting CIP: Assessing Risk Protecting America PULSE: EMS Special Ops EENET	<b>3</b> AH: Extreme Firefighting CIP: Assessing Risk Protecting America PULSE: EMS Special Ops EENET	<b>4</b> AH: Life Safety Initiatives PULSE: EMS Special Ops HazMat, Part 3 of 8 Large Loss Incidents CIP: Assessing Risk Protecting America PULSE: Military Medicine AH: Extreme Firefighting	<b>5</b> PULSE: Military Medicine AH: Life Safety Initiatives HazMat, Part 3 of 8 CIP: Assessing Risk
<b>6</b> PULSE: Military Medicine AH: Life Safety Initiatives HazMat, Part 3 of 8 CIP: Assessing Risk	<b>7</b> PULSE: Military Medicine AH: Life Safety Initiatives HazMat, Part 3 of 8 CIP: Assessing Risk	<b>8</b> Large Loss Incidents HazMat, Part 3 of 8 PULSE: EMS Special Ops EENET	<b>9</b> Large Loss Incidents HazMat, Part 3 of 8 PULSE: EMS Special Ops EENET	<b>10</b> Large Loss Incidents HazMat, Part 3 of 8 PULSE: EMS Special Ops EENET	<b>11</b> AH: Life Safety Initiatives PULSE: EMS Special Ops HazMat, Part 3 of 8 Large Loss Incidents CIP: Assessing Risk Protecting America PULSE: Military Medicine AH: Extreme Firefighting	<b>12</b> AH: Extreme Firefighting CIP: Assessing Risk Protecting America PULSE: EMS Special Ops EENET
<b>13</b> AH: Extreme Firefighting CIP: Assessing Risk Protecting America PULSE: EMS Special Ops EENET	<b>14</b> AH: Extreme Firefighting CIP: Assessing Risk Protecting America PULSE: EMS Special Ops EENET	<b>15</b> PULSE: Military Medicine AH: Life Safety Initiatives HazMat, Part 3 of 8 CIP: Assessing Risk	<b>16</b> PULSE: Military Medicine AH: Life Safety Initiatives HazMat, Part 3 of 8 CIP: Assessing Risk	<b>17</b> PULSE: Military Medicine AH: Life Safety Initiatives HazMat, Part 3 of 8 CIP: Assessing Risk	<b>18</b> AH: Life Safety Initiatives PULSE: EMS Special Ops HazMat, Part 3 of 8 Large Loss Incidents CIP: Assessing Risk Protecting America PULSE: Military Medicine AH: Extreme Firefighting	<b>19</b> Large Loss Incidents HazMat, Part 3 of 8 PULSE: EMS Special Ops EENET
<b>20</b> Large Loss Incidents HazMat, Part 3 of 8 PULSE: EMS Special Ops EENET	<b>21</b> Large Loss Incidents HazMat, Part 3 of 8 PULSE: EMS Special Ops EENET	<b>22</b> AH: Extreme Firefighting CIP: Assessing Risk Protecting America PULSE: EMS Special Ops EENET	<b>23</b> AH: Extreme Firefighting CIP: Assessing Risk Protecting America PULSE: EMS Special Ops EENET	<b>24</b> AH: Extreme Firefighting CIP: Assessing Risk Protecting America PULSE: EMS Special Ops EENET	<b>25</b> AH: Life Safety Initiatives PULSE: EMS Special Ops HazMat, Part 3 of 8 Large Loss Incidents CIP: Assessing Risk Protecting America PULSE: Military Medicine AH: Extreme Firefighting	<b>26</b> PULSE: Military Medicine AH: Life Safety Initiatives HazMat, Part 3 of 8 CIP: Assessing Risk
<b>27</b> PULSE: Military Medicine AH: Life Safety Initiatives HazMat, Part 3 of 8 CIP: Assessing Risk	<b>28</b> PULSE: Military Medicine AH: Life Safety Initiatives HazMat, Part 3 of 8 CIP: Assessing Risk	<b>29</b> Large Loss Incidents HazMat, Part 3 of 8 PULSE: EMS Special Ops EENET	<b>30</b> Large Loss Incidents HazMat, Part 3 of 8 PULSE: EMS Special Ops EENET			