









### FIREFIGHTER TRAINING



 **HazMat Awareness, Part 1 of 8**  
737-0201  
 Hazardous Materials Awareness is required of every responder every year. This program kicks off our eight-part series, which meets the OSHA and EPA requirements. The series consists of the video programs (also available in your choice of VHS, DVD, or CD-ROM) with lesson plans and tests to measure the student's learning. Be sure that your department trains on every segment of this national-level training.

 **FETN Special: First Responder Fitness, Part 2 of 2**  
700-2001  
 In Part 2 of our "First Responder Fitness" series, we will complete our presentation of five-minute exercise routines specially designed to increase the strength of your core muscles.

 **Aircraft Rescue, Part 2 of 3: Aircraft Familiarization**  
732-0129  
 In this lesson, we tour a typical narrow-body commercial jet aircraft. We identify hazards on board and demonstrate how to open all doors and compartments.  
CFR 139.319(j) section 2

### HOMELAND SECURITY




 **Homeland One Awareness Level  
CIP: Identifying Critical Infrastructures**  
948-1013  
 The Critical Infrastructure Protection Process is discussed in this course. This includes identification, understanding the CIP process, and conducting a survey of a department's critical assets.




 **Protecting America: Decon or Disaster, 1 of 2**  
911-0023  
 This edition of *Protecting America* takes a deeper look into the danger of contaminated materials. We examine how first responders can stay safe during decontamination drills and how to avoid a potentially deadly disaster.




### EENET

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



### AMERICAN HEAT



 **American Heat: Infrastructure Failure: Surviving the Storm**  
 463-0905  
 Protecting your infrastructures is essential to ensure that indispensable fire and emergency medical services are provided during natural and man-made disasters. Individuals and organizations must take the preventive measures to identify, characterize and protect those critical infrastructures. This *American Heat* explores how you can accomplish your mission when you are needed most. NFPA 1561 (2002); NFPA 1521 (2002)

 **American Heat: Terrorists vs. Firefighters**  
 463-0904  
 This topic examines firefighters' roles when responding to a terrorist event. We follow the Ft. Lauderdale, Fla., and Charlottesville, Va., fire departments on two separate training exercises based on terrorist events. NFPA 472 (2002), 473 (2002)

 **American Heat Essentials: Conflagration!**  
 500-0176  
 Conflagrations are group fires gone horribly wrong. Contrary to popular belief, they can happen anywhere, anytime. When high winds have you chasing fire instead of fighting it, will you know what to do? In 1973, Chelsea, Mass., lost more than just miles of hose; it lost 18 city blocks to a devastating fire and nobody was surprised. The story of this massive firefight is second only to the story of how it started. If you're thinking that today's fire codes have made conflagrations a thing of the past, think twice. In May 2000, Tampa, Fla., lost two full city blocks in a blaze that landed several surprise punches!

### PULSE: EMERGENCY MEDICAL UPDATE

 **PULSE: The Heart of EMS: Cardiac Emergencies**  
464-0905  
 With the leading cause of death in this country being heart disease, it's no surprise that you should be well versed in the management of patients suffering from a cardiac emergency. To help with this we will cover many traditional techniques and lessons, but also many new innovations, ideas and devices. Some of the topics include: current research in acute coronary syndrome, proper and innovative CPR techniques, and an in-depth analysis of acid/base balance and electrolyte disorders.

 **PULSE: Generation Gap: EMS Treatment for the Geriatric Patient**  
464-0904  
 The only thing that stops aging is death ... but you are in the business of delaying death. Regardless of your patient's age, there will be challenges; but the geriatric population involves some special ones: from the physiology of aging to the medications of a geriatric patient, differences do exist between treating the elderly and younger patients. We will cover these topics in this episode of *PULSE*. *PULSE Plus* deals specifically with pharmacology and medication toxicity.

EST	CST	MST	PST	September 1,10–12,20–22	September 3–5,13–15,24–26	September 6–8,17–19,27–29	“DATAFRAME-FREE” Fridays September 2,9,16,23,30
9:00	8:00	7:00	6:00	American Heat:	PULSE: Generation Gap	Aircraft Rescue, Part 2	American Heat: Infrastructure Failure
9:30	8:30	7:30	6:30	Terrorists vs. Firefighters		Protecting America	
10:00	9:00	8:00	7:00	HazMat, Part 1 of 8		American Heat Essentials:	PULSE: Cardiac Emergencies
10:30	9:30	8:30	7:30	Aircraft Rescue, Part 2	CIP: Identifying Infrastructures	Conflagration!	
11:00	10:00	9:00	8:00	EENET	American Heat: Infrastructure Failure	PULSE: The Heart of EMS	HazMat, Part 1 of 8
11:30	10:30	9:30	8:30			Cardiac Emergencies	American Heat:
12pm	11:00	10:00	9:00	American Heat:	EENET	Aircraft Rescue, Part 2	Terrorists vs. Firefighters
12:30	11:30	10:30	9:30	Terrorists vs. Firefighters		Protecting America	PULSE: Generation Gap
1:00	12pm	11:00	10:00	HazMat, Part 1 of 8	PULSE: Generation Gap	American Heat Essentials:	
1:30	12:30	11:30	10:30	Aircraft Rescue, Part 2		Conflagration!	
2:00	1:00	12pm	11:00	EENET		PULSE: The Heart of EMS:	CIP: Identifying Infrastructures
2:30	1:30	12:30	11:30		CIP: Identifying Infrastructures	Cardiac Emergencies	Aircraft Rescue, Part 2
3:00	2:00	1:00	12pm	American Heat:	American Heat: Infrastructure Failure	Aircraft Rescue, Part 2	American Heat Essentials:
3:30	2:30	1:30	12:30	Terrorists vs. Firefighters		Protecting America	Conflagration!
4:00	3:00	2:00	1:00	HazMat, Part 1 of 8	EENET	American Heat Essentials:	Protecting America
4:30	3:30	2:30	1:30	Aircraft Rescue, Part 2		Conflagration!	American Heat: Infrastructure Failure
5:00	4:00	3:00	2:00	EENET	PULSE: Generation Gap	PULSE: The Heart of EMS:	
5:30	4:30	3:30	2:30			Cardiac Emergencies	PULSE: Cardiac Emergencies
6:00	5:00	4:00	3:00	American Heat:		Aircraft Rescue, Part 2	
6:30	5:30	4:30	3:30	Terrorists vs. Firefighters	CIP: Identifying Infrastructures	Protecting America	HazMat, Part 1 of 8
7:00	6:00	5:00	4:00	HazMat, Part 1 of 8	American Heat: Infrastructure Failure	American Heat Essentials:	American Heat:
7:30	6:30	5:30	4:30	Aircraft Rescue, Part 2		Conflagration!	Terrorists vs. Firefighters
8:00	7:00	6:00	5:00	EENET	EENET	PULSE: The Heart of EMS	CIP: Identifying Infrastructures
8:30	7:30	6:30	5:30			Cardiac Emergencies	Aircraft Rescue, Part 2

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY (DATAFRAME-FREE)	SATURDAY
				<p><b>1</b></p> <p>Terrorists vs. Firefighters HazMat, Part 1 of 8 Aircraft Familiarization EENET</p>	<p><b>2</b></p> <p>AH: Infrastructure Failure PULSE: Cardiac Emergencies HazMat, Part 1 of 8 AH: Terrorists vs. Firefighters PULSE: Generation Gap CIP: Infrastructures Aircraft Rescue, Part 2 AH Essentials: Conflagration! Protecting America</p>	<p><b>3</b></p> <p>PULSE: Generation Gap CIP: Identifying Infrastructures AH: Infrastructure Failure EENET</p>
<p><b>4</b></p> <p>PULSE: Generation Gap CIP: Identifying Infrastructures AH: Infrastructure Failure EENET</p>	<p><b>5</b></p> <p>PULSE: Generation Gap CIP: Identifying Infrastructures AH: Infrastructure Failure EENET</p>	<p><b>6</b></p> <p>Aircraft Rescue, Part 2 Protecting America American Heat Essentials: Conflagration! PULSE: Cardiac Emergencies</p>	<p><b>7</b></p> <p>Aircraft Rescue, Part 2 Protecting America American Heat Essentials: Conflagration! PULSE: Cardiac Emergencies</p>	<p><b>8</b></p> <p>Aircraft Rescue, Part 2 Protecting America American Heat Essentials: Conflagration! PULSE: Cardiac Emergencies</p>	<p><b>9</b></p> <p>AH: Infrastructure Failure PULSE: Cardiac Emergencies HazMat, Part 1 of 8 AH: Terrorists vs. Firefighters PULSE: Generation Gap CIP: Infrastructures Aircraft Rescue, Part 2 AH Essentials: Conflagration! Protecting America</p>	<p><b>10</b></p> <p>Terrorists vs. Firefighters HazMat, Part 1 of 8 Aircraft Familiarization EENET</p>
<p><b>11</b></p> <p>Terrorists vs. Firefighters HazMat, Part 1 of 8 Aircraft Familiarization EENET</p>	<p><b>12</b></p> <p>Terrorists vs. Firefighters HazMat, Part 1 of 8 Aircraft Familiarization EENET</p>	<p><b>13</b></p> <p>PULSE: Generation Gap CIP: Identifying Infrastructures AH: Infrastructure Failure EENET</p>	<p><b>14</b></p> <p>PULSE: Generation Gap CIP: Identifying Infrastructures AH: Infrastructure Failure EENET</p>	<p><b>15</b></p> <p>PULSE: Generation Gap CIP: Identifying Infrastructures AH: Infrastructure Failure EENET</p>	<p><b>16</b></p> <p>AH: Infrastructure Failure PULSE: Cardiac Emergencies HazMat, Part 1 of 8 AH: Terrorists vs. Firefighters PULSE: Generation Gap CIP: Infrastructures Aircraft Rescue, Part 2 AH Essentials: Conflagration! Protecting America</p>	<p><b>17</b></p> <p>Aircraft Rescue, Part 2 Protecting America American Heat Essentials: Conflagration! PULSE: Cardiac Emergencies</p>
<p><b>18</b></p> <p>Aircraft Rescue, Part 2 Protecting America American Heat Essentials: Conflagration! PULSE: Cardiac Emergencies</p>	<p><b>19</b></p> <p>Aircraft Rescue, Part 2 Protecting America American Heat Essentials: Conflagration! PULSE: Cardiac Emergencies</p>	<p><b>20</b></p> <p>Terrorists vs. Firefighters HazMat, Part 1 of 8 Aircraft Familiarization EENET</p>	<p><b>21</b></p> <p>Terrorists vs. Firefighters HazMat, Part 1 of 8 Aircraft Familiarization EENET</p>	<p><b>22</b></p> <p>Terrorists vs. Firefighters HazMat, Part 1 of 8 Aircraft Familiarization EENET</p>	<p><b>23</b></p> <p>AH: Infrastructure Failure PULSE: Cardiac Emergencies HazMat, Part 1 of 8 AH: Terrorists vs. Firefighters PULSE: Generation Gap CIP: Infrastructures Aircraft Rescue, Part 2 AH Essentials: Conflagration! Protecting America</p>	<p><b>24</b></p> <p>PULSE: Generation Gap CIP: Identifying Infrastructures AH: Infrastructure Failure EENET</p>
<p><b>25</b></p> <p>PULSE: Generation Gap CIP: Identifying Infrastructures AH: Infrastructure Failure EENET</p>	<p><b>26</b></p> <p>PULSE: Generation Gap CIP: Identifying Infrastructures AH: Infrastructure Failure EENET</p>	<p><b>27</b></p> <p>Aircraft Rescue, Part 2 Protecting America American Heat Essentials: Conflagration! PULSE: Cardiac Emergencies</p>	<p><b>28</b></p> <p>Aircraft Rescue, Part 2 Protecting America American Heat Essentials: Conflagration! PULSE: Cardiac Emergencies</p>	<p><b>29</b></p> <p>Aircraft Rescue, Part 2 Protecting America American Heat Essentials: Conflagration! PULSE: Cardiac Emergencies</p>	<p><b>30</b></p> <p>AH: Infrastructure Failure PULSE: Cardiac Emergencies HazMat, Part 1 of 8 AH: Terrorists vs. Firefighters PULSE: Generation Gap CIP: Infrastructures Aircraft Rescue, Part 2 AH Essentials: Conflagration! Protecting America</p>	