


### FIREFIGHTER TRAINING


 **HazMat Awareness, Part 6 of 8: Protection, Properties and Toxicity**

737-0206

 This course, part six of an eight-part series, discusses what to do when first on the scene of an emergency involving hazardous materials. The first responder at the awareness level should be able to identify the six steps for protective actions, describe the DECIDE process, identify both physical and chemical properties of a hazardous material to determine the hazard and how the material is interacting with its environment, discuss toxicity as it relates to health hazards internal versus external, and discuss OSHA exposure limits.


 **Self-Assessment**

038-7003

 The purpose of this program is to promote the concept of self-assessment to determine whether a fire department is taking all of the appropriate steps to prevent line-of-duty deaths. Inherent and environmental risk factors for firefighters, increasing work environment safety, and self-assessment are all discussed.


 **Advancing Hose Lines, Part 2 of 2**

038-0305

 In the second part of our series, we continue to look at the basics of advancing hose line. Specifically, we review operational guidelines and what to do when the attack line does not reach the front door.

 **Managing the Fireground: Collapse, Part 1 of 2**

038-3025

 “We were about 20 minutes into the attack on this 100-year-old, heavy timber warehouse. It had been vacant for many years. There was a lot of fire showing on our arrival. I was on the two-and-a-half when suddenly, without warning, the east wall kicked out and started to fall right out toward the street...” How many times have you heard this scenario? Without warning, this building is screaming “collapse” at you. In part one of this two-part Managing the Fireground series, we’ll discuss what to look for, what to expect, and how to position your attack before the collapse occurs.



**Dignity Despite Disaster, Part 1 of 4:  
Managing a Line of Duty Death**

038-0015

A line of duty death (LODD) is one of the toughest situations a responder must face. If there is not a pre-plan in place, it will be an even more difficult task to undergo. Join Dan McGuire, Senior Instructor for CISM Perspectives, as he shows how to provide an honorable remembrance of the fallen firefighter. In part one, he outlines the “taboos” of a LODD and shows you how to compose or update a written LODD pre-plan.

### EENET

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


### AMERICAN HEAT



**American Heat**

**GIS: Providing the Foundation for Real-Time Intelligence, Part 2**

463-0306


 GIS is a critical component of a sustainable planning process to establish terrorist prevention and mitigation strategies, effective response capability, expedient recovery and an analysis of potential threats. This program examines technological solutions that make GIS applications readily available in times of disaster and explains how GIS applications play a vital role in disaster mitigation.



**American Heat**

**Industry of a Man: The Fire Career of Red Adair**

463-0305

 Throughout the years, countless people have influenced their professions, and the fire service can boast of many such individuals. One of them is Paul Neal “Red” Adair. Red’s contributions to the fire service have profoundly altered the way that oil well fires are fought. One of his notable achievements is the extinguishment of 117 oil wells set on fire by the retreating Iraqi army during the

1991 Gulf War. Red and his company set the standard for extinguishing oil well fires. This presentation will look at the life of Red Adair and present leadership lessons learned from this fire service leader.


### PULSE: EMERGENCY MEDICAL UPDATE



**PULSE: Carbon Monoxide: The Odorless Killer**

464-0306




 The Centers for Disease Control define carbon monoxide is a colorless, odorless, tasteless, toxic gas that, when ingested, can cause serious physical problems and even death. Even at low levels, carbon monoxide can cause neurological disorders, cardiovascular problems, and respiratory disorders. In fact, approximately 40,000 visits to the ER are a result of carbon monoxide poisoning, and approximately one to two thousand deaths occur each year. For firefighters, at least some contact with carbon monoxide is almost impossible to avoid. This activity highlights general awareness of carbon monoxide and carbon monoxide poisoning, firefighter risk with carbon monoxide, and EMS treatment of patients with carbon monoxide poisoning both in an emergency and disaster setting.



**PULSE: Chest and Abdominal Trauma**

464-0305



 This edition of PULSE provides an extensive review of chest and abdominal anatomy and physiology. Students will learn how to assess and manage a variety of chest and abdominal injuries. The issues of fluid resuscitation and chest decompression techniques are also highlighted.

Air times are both A.M. & P.M.				March 1–2, 11–13, 21–23	March 4–6, 14–16, 25–27	March 7–9, 18–20, 28–30	“DATAFRAME-FREE” Fridays March 3, 10, 17, 24, 31
EST	CST	MST	PST				
9:00	8:00	7:00	6:00	AH: GIS: Providing...Real-Time Intelligence (463-0306)	PULSE: Carbon Monoxide (464-0306)	Self-Assessment (038-7003)	HazMat Awareness, Part 6 of 8 (737-0206)
9:30	8:30	7:30	6:30	PULSE: Chest and Abdominal Trauma (464-0305)	AH: Fire Career of Red Adair (463-0305)	AH: GIS: Providing...Real-Time Intelligence (463-0306)	Self-Assessment (038-7003)
10:00	9:00	8:00	7:00			PULSE: Carbon Monoxide (464-0306)	Advancing Hose Lines (038-0305)
10:30	9:30	8:30	7:30	Advancing Hose Lines (038-0305)	Managing a Line of Duty Death (038-0015)	Managing the Fireground: Collapse (038-3025)	Managing the Fireground: Collapse (038-3025)
11:00	10:00	9:00	8:00	HazMat Awareness, Part 6 of 8 (737-0206)	PULSE: Chest and Abdominal Trauma (464-0305)	Managing a Line of Duty Death (038-0015)	Managing a Line of Duty Death (038-0015)
11:30	10:30	9:30	8:30	Managing the Fireground: Collapse (038-3025)		AH: Fire Career of Red Adair (463-0305)	AH: GIS: Providing...Real-Time Intelligence (463-0306)
12pm	11:00	10:00	9:00	Self-Assessment (038-7003)	HazMat Awareness, Part 6 of 8 (737-0206)		AH: Fire Career of Red Adair (463-0305)
12:30	11:30	10:30	9:30	AH: GIS: Providing...Real-Time Intelligence (463-0306)	Advancing Hose Lines (038-0305)	EENET	
1:00	12pm	11:00	10:00	PULSE: Chest and Abdominal Trauma (464-0305)	PULSE: Carbon Monoxide (464-0306)		PULSE: Carbon Monoxide (464-0306)
1:30	12:30	11:30	10:30		AH: Fire Career of Red Adair (463-0305)	Self-Assessment (038-7003)	PULSE: Chest and Abdominal Trauma (464-0305)
2:00	1:00	12pm	11:00	Advancing Hose Lines (038-0305)		AH: GIS: Providing...Real-Time Intelligence (463-0306)	
2:30	1:30	12:30	11:30	HazMat Awareness, Part 6 of 8 (737-0206)	Managing a Line of Duty Death (038-0015)	PULSE: Carbon Monoxide (464-0306)	HazMat Awareness, Part 6 of 8 (737-0206)
3:00	2:00	1:00	12pm	Managing the Fireground: Collapse (038-3025)	PULSE: Chest and Abdominal Trauma (464-0305)	Managing the Fireground: Collapse (038-3025)	Self-Assessment (038-7003)
3:30	2:30	1:30	12:30	Self-Assessment (038-7003)		Managing a Line of Duty Death (038-0015)	Advancing Hose Lines (038-0305)
4:00	3:00	2:00	1:00	AH: GIS: Providing...Real-Time Intelligence (463-0306)	HazMat Awareness, Part 6 of 8 (737-0206)	AH: Fire Career of Red Adair (463-0305)	Managing the Fireground: Collapse (038-3025)
4:30	3:30	2:30	1:30	PULSE: Chest and Abdominal Trauma (464-0305)	Advancing Hose Lines (038-0305)		Managing a Line of Duty Death (038-0015)
5:00	4:00	3:00	2:00		PULSE: Carbon Monoxide (464-0306)	EENET	AH: GIS: Providing...Real-Time Intelligence (463-0306)
5:30	4:30	3:30	2:30	Advancing Hose Lines (038-0305)	AH: Fire Career of Red Adair (463-0305)		AH: Fire Career of Red Adair (463-0305)
6:00	5:00	4:00	3:00	HazMat Awareness, Part 6 of 8 (737-0206)		Self-Assessment (038-7003)	
6:30	5:30	4:30	3:30	Managing the Fireground: Collapse (038-3025)	Managing a Line of Duty Death (038-0015)	AH: GIS: Providing...Real-Time Intelligence (463-0306)	PULSE: Carbon Monoxide (464-0306)
7:00	6:00	5:00	4:00	Self-Assessment (038-7003)	PULSE: Chest and Abdominal Trauma (464-0305)	PULSE: Carbon Monoxide (464-0306)	PULSE: Chest and Abdominal Trauma (464-0305)
7:30	6:30	5:30	4:30	AH: GIS: Providing...Real-Time Intelligence (463-0306)		Managing the Fireground: Collapse (038-3025)	
8:00	7:00	6:00	5:00	PULSE: Chest and Abdominal Trauma (464-0305)	HazMat Awareness, Part 6 of 8 (737-0206)	Managing a Line of Duty Death (038-0015)	HazMat Awareness, Part 6 of 8 (737-0206)
8:30	7:30	6:30	5:30		Advancing Hose Lines (038-0305)	Self-Assessment (038-7003)	Self-Assessment (038-7003)

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY (DATAFRAME-FREE)	SATURDAY
			<b>1</b> AH: Real-Time Intelligence PULSE: Chest and Abdominal Trauma Advancing Hose Lines HazMat Awareness, Pt 6 Managing the Fireground Self-Assessment	<b>2</b> AH: Real-Time Intelligence PULSE: Chest and Abdominal Trauma Advancing Hose Lines HazMat Awareness, Pt 6 Managing the Fireground Self-Assessment	<b>3</b> HazMat Awareness, Pt 6 Self-Assessment Advancing Hose Lines Managing the Fireground Managing a LODD AH: Real-Time Intelligence AH: Fire Career of Red Adair PULSE: Carbon Monoxide PULSE: Chest and Abdominal Trauma	<b>4</b> PULSE: Carbon Monoxide AH: Fire Career of Red Adair Managing a LODD PULSE: Chest and Abdominal Trauma HazMat Awareness, Pt 6 Advancing Hose Lines
<b>5</b> PULSE: Carbon Monoxide AH: Fire Career of Red Adair Managing a LODD PULSE: Chest and Abdominal Trauma HazMat Awareness, Pt 6 Advancing Hose Lines	<b>6</b> PULSE: Carbon Monoxide AH: Fire Career of Red Adair Managing a LODD PULSE: Chest and Abdominal Trauma HazMat Awareness, Pt 6 Advancing Hose Lines	<b>7</b> Self-Assessment AH: Real-Time Intelligence Carbon Monoxide Managing the Fireground Managing a LODD AH: Fire Career of Red Adair EENET	<b>8</b> Self-Assessment AH: Real-Time Intelligence Carbon Monoxide Managing the Fireground Managing a LODD AH: Fire Career of Red Adair EENET	<b>9</b> Self-Assessment AH: Real-Time Intelligence Carbon Monoxide Managing the Fireground Managing a LODD AH: Fire Career of Red Adair EENET	<b>10</b> HazMat Awareness, Pt 6 Self-Assessment Advancing Hose Lines Managing the Fireground Managing a LODD AH: Real-Time Intelligence AH: Fire Career of Red Adair PULSE: Carbon Monoxide PULSE: Chest and Abdominal Trauma	<b>11</b> AH: Real-Time Intelligence PULSE: Chest and Abdominal Trauma Advancing Hose Lines HazMat Awareness, Pt 6 Managing the Fireground Self-Assessment
<b>12</b> AH: Real-Time Intelligence PULSE: Chest and Abdominal Trauma Advancing Hose Lines HazMat Awareness, Pt 6 Managing the Fireground Self-Assessment	<b>13</b> AH: Real-Time Intelligence PULSE: Chest and Abdominal Trauma Advancing Hose Lines HazMat Awareness, Pt 6 Managing the Fireground Self-Assessment	<b>14</b> Carbon Monoxide AH: Fire Career of Red Adair Managing a LODD PULSE: Chest and Abdominal Trauma HazMat Awareness, Pt 6 Advancing Hose Lines	<b>15</b> Carbon Monoxide AH: Fire Career of Red Adair Managing a LODD PULSE: Chest and Abdominal Trauma HazMat Awareness, Pt 6 Advancing Hose Lines	<b>16</b> Carbon Monoxide AH: Fire Career of Red Adair Managing a LODD PULSE: Chest and Abdominal Trauma HazMat Awareness, Pt 6 Advancing Hose Lines	<b>17</b> HazMat Awareness, Pt 6 Self-Assessment Advancing Hose Lines Managing the Fireground Managing a LODD AH: Real-Time Intelligence AH: Fire Career of Red Adair PULSE: Carbon Monoxide PULSE: Chest and Abdominal Trauma	<b>18</b> Self-Assessment AH: Real-Time Intelligence PULSE: Carbon Monoxide Managing the Fireground Managing a LODD AH: Fire Career of Red Adair EENET
<b>19</b> Self-Assessment AH: Real-Time Intelligence PULSE: Carbon Monoxide Managing the Fireground Managing a LODD AH: Fire Career of Red Adair EENET	<b>20</b> Self-Assessment AH: Real-Time Intelligence PULSE: Carbon Monoxide Managing the Fireground Managing a LODD AH: Fire Career of Red Adair EENET	<b>21</b> AH: Real-Time Intelligence PULSE: Chest and Abdominal Trauma Advancing Hose Lines HazMat Awareness, Pt 6 Managing the Fireground Self-Assessment	<b>22</b> AH: Real-Time Intelligence PULSE: Chest and Abdominal Trauma Advancing Hose Lines HazMat Awareness, Pt 6 Managing the Fireground Self-Assessment	<b>23</b> AH: Real-Time Intelligence PULSE: Chest and Abdominal Trauma Advancing Hose Lines HazMat Awareness, Pt 6 Managing the Fireground Self-Assessment	<b>24</b> HazMat Awareness, Pt 6 Self-Assessment Advancing Hose Lines Managing the Fireground Managing a LODD AH: Real-Time Intelligence AH: Fire Career of Red Adair PULSE: Carbon Monoxide PULSE: Chest and Abdominal Trauma	<b>25</b> Carbon Monoxide AH: Fire Career of Red Adair Managing a LODD PULSE: Chest and Abdominal Trauma HazMat Awareness, Pt 6 Advancing Hose Lines
<b>26</b> Carbon Monoxide AH: Fire Career of Red Adair Managing a LODD PULSE: Chest and Abdominal Trauma HazMat Awareness, Pt 6 Advancing Hose Lines	<b>27</b> Carbon Monoxide AH: Fire Career of Red Adair Managing a LODD PULSE: Chest and Abdominal Trauma HazMat Awareness, Pt 6 Advancing Hose Lines	<b>28</b> Self-Assessment AH: Real-Time Intelligence PULSE: Carbon Monoxide Managing the Fireground Managing a LODD AH: Fire Career of Red Adair EENET	<b>29</b> Self-Assessment AH: Real-Time Intelligence PULSE: Carbon Monoxide Managing the Fireground Managing a LODD AH: Fire Career of Red Adair EENET	<b>30</b> Self-Assessment AH: Real-Time Intelligence PULSE: Carbon Monoxide Managing the Fireground Managing a LODD AH: Fire Career of Red Adair EENET	<b>31</b> HazMat Awareness, Pt 6 Self-Assessment Advancing Hose Lines Managing the Fireground Managing a LODD AH: Real-Time Intelligence AH: Fire Career of Red Adair PULSE: Carbon Monoxide PULSE: Chest and Abdominal Trauma	