


FIREFIGHTER TRAINING


NEW **Safe Arrival**

A+ 038-0407 / 30 min

 As it is essential for firefighters to arrive on a scene safely, it cannot be stressed enough the importance of the operator having a positive attitude that contributes to a safe work environment for everyone on board the fire apparatus. In turn, everyone on board the fire apparatus needs to have an attitude that contributes to a safe response and that each firefighter riding on the apparatus is personally responsible and accountable for his or her own personal safety.


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

A+ 737-0203 / 30 min

 This HazMat awareness course is based on curriculum from IFSTA and the University of Kansas Fire Service Training division. It complies with all required dimensions of the OSHA and EPA. In part three, we discuss the typical occupancies and locations where hazardous materials are manufactured, transported, stored, used, or disposed. We identify typical container shapes that indicate the presence of hazardous materials and discuss the UN/DOT hazard classes and divisions and the primary hazards associated with them.


A+ **Command Transfer: Learning to Learn**

A+ 740-0004 / 30 min

 In this course, Chief Ron Coleman discusses the various ways that people learn their jobs. This course explains differences between formal and informal ways of acquiring knowledge and the importance of having a personal plan for increasing your ability to perform at whatever level you are assigned in the fire service.

A+ **Propane Tanker Fires**

A+ 700-0599 / 30 min


 While most fire departments can handle an overturned 18-wheeler or a Mack truck involved in a traffic accident, special training and preparation is needed for an incident with a propane-filled tanker truck. In this course, we look at two different instances in which propane tankers ignited and exploded. While the general situation is the same for both cases, the setting for each is completely different. Our goal is

to revisit the past and compare the two situations so that you can be prepared should a tanker explode in your area.

AMERICAN HEAT


NEW **Wildland Fire Investigation**

A+ 463-0407 / 30 min

 Wildland fire incidents numbered over 70,000 calls in 2005, with over 2.8 million acres were burned nationwide. This does not include weed-filled vacant lots or smaller fires in the urban interface zone. In November 2006, five USFS firefighters were killed defending a home in Riverside County, California. The cause was arson, and the suspect is believed to have ignited over 40 wildland fires. First responders who can identify origin and cause and preserve evidence improve the likelihood of capturing and prosecuting arsonists.


A+ **The Baltimore Tunnel Incident**

A+ 054-0074 / 60 min

 This installment of American Heat focuses on an incident that had the plot of a Hollywood action thriller: a derailed train on fire, tankers leaking chemicals, burning hazardous materials—all lodged in a 2-mile tunnel directly below a downtown city center. But the dangers in the Howard Street Tunnel were real, and the Baltimore City Fire department found itself in charge of a serious hazardous materials situation. Tune in and learn how the BCFD persevered through 6 days of stubborn challenges.


A+ **Industrial Fires in Suburbia**

A+ 463-0406 / 30 min

 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 course describes and demonstrates 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.

A+ **Agricultural Incidents**

A+ 463-0405 / 60 min


 This American Heat focuses on agricultural incidents. First, we visit Sedgwick County, Kansas, to learn about the fire

department's response to a deadly grain elevator explosion. Next, we visit Osceola, Arkansas, to follow Assistant Chief Mike Cox on a walk-through a cotton seed house. This course also looks at techniques for responding to farm-related accidents, including equipment mishaps, injuries, and other such occurrences in an agricultural setting.

PULSE


NEW **Surviving the EMS Profession**

A+ 464-0407 / 30 min

 The EMS field is a very demanding vocation. EMS providers are often called upon to aid people in a critical medical emergency. This in turn exposes the EMS provider to repeated exposure to medical emergencies that most of the population will never see or be exposed to in a lifetime. In addition, the EMS provider is exposed to administrative and operational stress. This course will provide the EMS provider, administrators, municipal leaders, and EMS family members with useful information for surviving the EMS profession and identifying the many challenges faced by today's EMS providers.


A+ **The Variable Presentation of Diabetes**

A+ 464-0406 / 30 min

 Expanding waistlines and diminished physical activity are responsible for more problems than a trip to the mall for bigger jeans. Seven percent of the U.S. population now has diabetes, and that number is expected to increase to almost 9 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.

A+ **Technology in EMS**

A+ 464-0405 / 60 min

 Advances in technology are quickly becoming integrated into the field of emergency medical services. Join this course 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 1-2, 10-12, 21-23	April 3-5, 14-16, 24-26	April 7-9, 17-19, 28-30	"DATAFRAME-FREE" Fridays April 6, 13, 20, 27
EST	CST	MST	PST				
9:00	8:00	7:00	6:00	Wildland Fire Investigation (463-0407)	PULSE: Surviving the EMS Profession (464-0407)	Safe Arrival (038-0407)	Safe Arrival (038-0407)
9:30	8:30	7:30	6:30	Agricultural Incidents (463-0405)	The Baltimore Tunnel Incident (054-0074)	Industrial Fires in Suburbia (463-0406)	HazMat Awareness, Part 3 of 8 (737-0203)
10:00	9:00	8:00	7:00			Technology in EMS (464-0405)	Command Transfer! Learning to Learn (740-0004)
10:30	9:30	8:30	7:30	HazMat Awareness, Part 3 of 8 (737-0203)	The Variable Presentation of Diabetes (464-0406)		Propane Tanker Fires (700-0599)
11:00	10:00	9:00	8:00	PULSE: Surviving the EMS Profession (464-0407)	Command Transfer! Learning to Learn (740-0004)	Propane Tanker Fires (700-0599)	Wildland Fire Investigation (463-0407)
11:30	10:30	9:30	8:30	The Baltimore Tunnel Incident (054-0074)	Safe Arrival (038-0407)	Agricultural Incidents (463-0405)	The Baltimore Tunnel Incident (054-0074)
12pm	11:00	10:00	9:00		Industrial Fires in Suburbia (463-0406)		
12:30	11:30	10:30	9:30	The Variable Presentation of Diabetes (464-0406)	Technology in EMS (464-0405)	Wildland Fire Investigation (463-0407)	Industrial Fires in Suburbia (463-0406)
1:00	12pm	11:00	10:00	Command Transfer! Learning to Learn (740-0004)		HazMat Awareness, Part 3 of 8 (737-0203)	Agricultural Incidents (463-0405)
1:30	12:30	11:30	10:30	Wildland Fire Investigation (463-0407)	Propane Tanker Fires (700-0599)	Safe Arrival (038-0407)	
2:00	1:00	12pm	11:00	Agricultural Incidents (463-0405)	PULSE: Surviving the EMS Profession (464-0407)	Industrial Fires in Suburbia (463-0406)	PULSE: Surviving the EMS Profession (464-0407)
2:30	1:30	12:30	11:30		The Baltimore Tunnel Incident (054-0074)	Technology in EMS (464-0405)	The Variable Presentation of Diabetes (464-0406)
3:00	2:00	1:00	12pm	HazMat Awareness, Part 3 of 8 (737-0203)			Technology in EMS (464-0405)
3:30	2:30	1:30	12:30	PULSE: Surviving the EMS Profession (464-0407)	The Variable Presentation of Diabetes (464-0406)	Propane Tanker Fires (700-0599)	
4:00	3:00	2:00	1:00	The Baltimore Tunnel Incident (054-0074)	Command Transfer! Learning to Learn (740-0004)	Agricultural Incidents (463-0405)	Safe Arrival (038-0407)
4:30	3:30	2:30	1:30		Safe Arrival (038-0407)		HazMat Awareness, Part 3 of 8 (737-0203)
5:00	4:00	3:00	2:00	The Variable Presentation of Diabetes (464-0406)	Industrial Fires in Suburbia (463-0406)	Wildland Fire Investigation (463-0407)	Command Transfer! Learning to Learn (740-0004)
5:30	4:30	3:30	2:30	Command Transfer! Learning to Learn (740-0004)	Technology in EMS (464-0405)	HazMat Awareness, Part 3 of 8 (737-0203)	Propane Tanker Fires (700-0599)
6:00	5:00	4:00	3:00	Wildland Fire Investigation (463-0407)		Safe Arrival (038-0407)	Wildland Fire Investigation (463-0407)
6:30	5:30	4:30	3:30	Agricultural Incidents (463-0405)	Propane Tanker Fires (700-0599)	Industrial Fires in Suburbia (463-0406)	The Baltimore Tunnel Incident (054-0074)
7:00	6:00	5:00	4:00		PULSE: Surviving the EMS Profession (464-0407)	Technology in EMS (464-0405)	
7:30	6:30	5:30	4:30	HazMat Awareness, Part 3 of 8 (737-0203)	The Baltimore Tunnel Incident (054-0074)		Industrial Fires in Suburbia (463-0406)
8:00	7:00	6:00	5:00	PULSE: Surviving the EMS Profession (464-0407)		Propane Tanker Fires (700-0599)	Agricultural Incidents (463-0405)
8:30	7:30	6:30	5:30	The Variable Presentation of Diabetes (464-0406)	The Variable Presentation of Diabetes (464-0406)	Wildland Fire Investigation (463-0407)	

