

FIREFIGHTING TRAINING

NEW FETN Special Report
A+ **Hidden Poison: Cyanide and Smoke**

A+ **Inhalation**

038-0050

We all know that it's not flames but smoke that kills the majority of fireground victims. However, our understanding of exactly why smoke kills is not always what it should be. In this special FETN course, you'll learn the true dangers of smoke inhalation, going beyond carbon monoxide and delving deeper into the hidden danger of cyanide poisoning. You'll also discover how to recognize the risk of cyanide exposure as well as the promise of cutting-edge techniques used internationally that could help reduce the number of smoke inhalation deaths.

A+ **Fire Origin & Cause Determination, Part 2 of 5**

038-0022

In this second of six FETN shows on fire origin and cause determination, we continue to present factors to consider when conducting an arson investigation. This serious topic affects the entire country, especially with the heightened threat of terrorism when one can never be sure of the origin or motive behind a fire.

NEW **Going for the Green: The Secrets of Grant Success, Part 1 of 2**

038-2005

Knowing how to design and develop a potential grant proposal is essential to achieving grant success. This two-part series demonstrates the correct procedure when formatting grant proposals and applications. It illustrates how to choose a writing style that corresponds with the grant organization you are dealing with. Finally, you will learn how to locate potential grant-making organizations using recommended reference materials.

Parts 1-2 of this series share one comprehensive outline but they are not tested.

NEW **Chief Officer**
NFPA 1710: Command Transfer

500-0570

NFPA 1710—Standard for the organization and deployment of fire suppression operations, emergency medical operations, and special operations to the public by career fire departments—is one of the most hotly contested topics in the fire service today. Tune in as FETN president emeritus Chief Ronny J. Coleman hosts a lively panel debate on what this standard is really about, the issues surrounding it, and how it may impact the fire service.

There is no courseware or test for this program.

HOMELAND SECURITY

NEW **Homeland One Awareness Level: CIP—Applying Countermeasures, Part 1 of 2**

948-1016

The fifth and final step of the CIP process—application of countermeasures—is designed to reduce or prevent the degradation or loss of an asset due to an identified threat. Within the emergency services sector, countermeasures are typically applied to personnel, physical assets, and both cyber and communications systems. This program aids the viewer in gaining an understanding of the final step in the Critical Infrastructure Protection Process as outlined by the U.S. Fire Administration. Based on ODP guidelines.

A+ **Homeland One Awareness Level: Detecting Weapons of Mass**

Destruction, Part 2 of 2

948-1009

This course prepares emergency responders to detect the potential presence of WMD agents and materials and to recognize possible strategies that may be used for their deployment.

EENET

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

AMERICAN HEAT

NEW **American Heat**
Special Responses for Special Events

463-0105

Every community in America has them: special events that draw thousands of people to your town. It is estimated there are more than 25,000 local festivals and gatherings each year in the United States. Each event involves a potential response from local emergency responders. In this program, we take a behind-the-scenes look at the preparation it takes to provide protection for a city during special events. We'll speak with fire professionals who coordinate three NASCAR races a year and examine the dangers presented by the events.

A+ **American Heat:**
Taming the Horizontal High-Rise

463-0104

How would you respond to a fire call at a warehouse in your district? Do you know what kind of fire load the buildings have? Do you know where the fire pump room is located? Rescue Fire Company in Cambridge, Md., tells the story of a 10-alarm warehouse fire in its district that brought 42 mutual aid companies, 400 firefighters, and a successful operation to its city in April 2003. Also, the San Antonio, Texas, fire department demonstrates the importance of live training in warehouses and the Coppell, Texas, fire department hosts a warehouse walkthrough to point out the key areas that every department should be aware of.

NEW **American Heat Essentials: 750 Adams**

054-0032

A tragic course of events led to the loss of two firefighters and two civilians in a high-rise fire at 750 Adams in Memphis, Tenn. Presented in their own words by members of the Memphis Fire Department, this program offers life-saving advice that every firefighter needs to hear.

PULSE

NEW **PULSE: Spinal Injuries—An Unstable Situation**

464-0105

It is estimated that there will be more than 11,000 new spinal cord injuries this year alone. As a first responder, you may play an important role in not only these patients' survival, but also in their chances for any kind of recovery. Anatomy and physiology, proper assessment and treatment, mechanism of injury and immobilization techniques are all factors in the outcomes of these calls, so you should know them well. We'll cover these topics and more in this episode of PULSE: Emergency Medical Update.

A+ **PULSE: Poison Hazards**

464-0104

In the air or on the ground, at work or at home, everywhere we turn are possible poison exposure hazards. This episode of PULSE examines the differences between toxic and non-toxic substances, shows the benefits of utilizing our poison control centers, and looks at different options for handling an exposure. PULSE Plus focuses on response to alcohol poisonings.

EST	CST	MST	PST	January 1–3, 11–13, 22–24	January 4–6, 15–17, 25–27	January 8–10, 18–20, 29–31	“DATAFRAME-FREE” Fridays January 7, 14, 21, 28
9:00	8:00	7:00	6:00	PULSE: Spinal Injuries—An Unstable Situation	Hidden Poison: Cyanide and Smoke Inhalation	Fire Origin & Cause Determination, Part 2 of 5	American Heat:
9:30	8:30	7:30	6:30		Going for the Green, Part 1 of 2	PULSE: Poison Hazards	Special Responses for Special Events
10:00	9:00	8:00	7:00	NFPA 1710	American Heat Essentials:		PULSE: Spinal Injuries—An Unstable Situation
10:30	9:30	8:30	7:30	CIP—Applying Countermeasures, Part 1 of 2	Special Responses for Special Events		
11:00	10:00	9:00	8:00	Going for the Green, Part 1 of 2	HLO Awareness: Detecting WMD, Part 2 of 2	American Heat:	Hidden Poison: Cyanide and Smoke Inhalation
11:30	10:30	9:30	8:30	Hidden Poison: Cyanide and Smoke Inhalation	Fire Origin & Cause Determination, Part 2 of 5	Taming the Horizontal High-Rise	CIP—Applying Countermeasures, Part 1
12pm	11:00	10:00	9:00	PULSE: Spinal Injuries—An Unstable Situation	EENET	EENET	HLO Awareness: Detecting WMD, Part 2 of 2
12:30	11:30	10:30	9:30				Fire Origin & Cause Determination, Part 2 of 5
1:00	12pm	11:00	10:00	EENET	Hidden Poison: Cyanide and Smoke Inhalation	Fire Origin & Cause Determination, Part 2 of 5	Going for the Green, Part 1 of 2
1:30	12:30	11:30	10:30		Going for the Green, Part 1 of 2	PULSE: Poison Hazards	EENET
2:00	1:00	12pm	11:00	NFPA 1710	American Heat Essentials:		
2:30	1:30	12:30	11:30	CIP—Applying Countermeasures, Part 1	Special Responses for Special Events		American Heat Essentials:
3:00	2:00	1:00	12pm	Going for the Green, Part 1 of 2	HLO Awareness: Detecting WMD, Part 2 of 2	American Heat:	750 Adams
3:30	2:30	1:30	12:30	Hidden Poison: Cyanide and Smoke Inhalation	Fire Origin & Cause Determination, Part 2 of 5	Taming the Horizontal High-Rise	NFPA 1710
4:00	3:00	2:00	1:00	EENET	Hidden Poison: Cyanide and Smoke Inhalation	EENET	PULSE: Poison Hazards
4:30	3:30	2:30	1:30		Going for the Green, Part 1 of 2		
5:00	4:00	3:00	2:00	PULSE: Spinal Injuries—An Unstable Situation	American Heat Essentials:	Fire Origin & Cause Determination, Part 2 of 5	
5:30	4:30	3:30	2:30		Special Responses for Special Events	PULSE: Poison Hazards	American Heat:
6:00	5:00	4:00	3:00	NFPA 1710	HLO Awareness: Detecting WMD, Part 2 of 2		Special Responses for Special Events
6:30	5:30	4:30	3:30	CIP—Applying Countermeasures, Part 1	Fire Origin & Cause Determination, Part 2 of 5		PULSE: Spinal Injuries—An Unstable Situation
7:00	6:00	5:00	4:00	Going for the Green, Part 1 of 2	EENET	Fire Origin & Cause Determination, Part 2 of 5	
7:30	6:30	5:30	4:30	Hidden Poison: Cyanide and Smoke Inhalation		PULSE: Poison Hazards	Hidden Poison: Cyanide and Smoke Inhalation
8:00	7:00	6:00	5:00	PULSE: Spinal Injuries—An Unstable Situation	Hidden Poison: Cyanide and Smoke Inhalation		CIP—Applying Countermeasures, Part 1
8:30	7:30	6:30	5:30		Going for the Green, Part 1 of 2		HLO Awareness: Detecting WMD, Part 2 of 2

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY (DATAFRAME-FREE)	SATURDAY
						PULSE: Spinal Injuries NFPA 1710 HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Going for the Green, Part 1 of 2 Hidden Poison—Cyanide and Smoke Inhalation 1
PULSE: Spinal Injuries NFPA 1710 HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Going for the Green, Part 1 of 2 Hidden Poison—Cyanide and Smoke Inhalation 2	PULSE: Spinal Injuries NFPA 1710 HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Going for the Green, Part 1 of 2 Hidden Poison—Cyanide and Smoke Inhalation 3	Hidden Poison—Cyanide and Smoke Inhalation Going for the Green, Part 1 of 2 AH: Special Responses for Special Events HLO Awareness: Detecting WMD, Part 2 of 2 Fire Origin & Cause Determination, Part 2 of 5 4	Hidden Poison—Cyanide and Smoke Inhalation Going for the Green, Part 1 of 2 AH: Special Responses for Special Events HLO Awareness: Detecting WMD, Part 2 of 2 Fire Origin & Cause Determination, Part 2 of 5 5	Hidden Poison—Cyanide and Smoke Inhalation Going for the Green, Part 1 of 2 AH: Special Responses for Special Events HLO Awareness: Detecting WMD, Part 2 of 2 Fire Origin & Cause Determination, Part 2 of 5 6	AH: Special Responses PULSE: Spinal Injuries Hidden Poison—Cyanide HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Detecting WMD, Part 2 of 2 Going for the Green, Part 1 of 2 AH Essentials: 750 Adams NFPA 1710 PULSE: Poison Hazards 7	Fire Origin & Cause Determination, Part 2 of 5 PULSE: Poison Hazards AH: Taming the Horizontal High-Rise 8
Fire Origin & Cause Determination, Part 2 of 5 PULSE: Poison Hazards AH: Taming the Horizontal High-Rise 9	Fire Origin & Cause Determination, Part 2 of 5 PULSE: Poison Hazards AH: Taming the Horizontal High-Rise 10	PULSE: Spinal Injuries NFPA 1710 HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Going for the Green, Part 1 of 2 Hidden Poison—Cyanide and Smoke Inhalation 11	PULSE: Spinal Injuries NFPA 1710 HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Going for the Green, Part 1 of 2 Hidden Poison—Cyanide and Smoke Inhalation 12	PULSE: Spinal Injuries NFPA 1710 HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Going for the Green, Part 1 of 2 Hidden Poison—Cyanide and Smoke Inhalation 13	AH: Special Responses PULSE: Spinal Injuries Hidden Poison—Cyanide HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Detecting WMD, Part 2 of 2 Going for the Green, Part 1 of 2 AH Essentials: 750 Adams NFPA 1710 PULSE: Poison Hazards 14	Hidden Poison—Cyanide and Smoke Inhalation Going for the Green, Part 1 of 2 AH: Special Responses for Special Events HLO Awareness: Detecting WMD, Part 2 of 2 Fire Origin & Cause Determination, Part 2 of 5 15
Hidden Poison—Cyanide and Smoke Inhalation Going for the Green, Part 1 of 2 AH: Special Responses for Special Events HLO Awareness: Detecting WMD, Part 2 of 2 Fire Origin & Cause Determination, Part 2 of 5 16	Hidden Poison—Cyanide and Smoke Inhalation Going for the Green, Part 1 of 2 AH: Special Responses for Special Events HLO Awareness: Detecting WMD, Part 2 of 2 Fire Origin & Cause Determination, Part 2 of 5 17	Fire Origin & Cause Determination, Part 2 of 5 PULSE: Poison Hazards AH: Taming the Horizontal High-Rise 18	Fire Origin & Cause Determination, Part 2 of 5 PULSE: Poison Hazards AH: Taming the Horizontal High-Rise 19	Fire Origin & Cause Determination, Part 2 of 5 PULSE: Poison Hazards AH: Taming the Horizontal High-Rise 20	AH: Special Responses PULSE: Spinal Injuries Hidden Poison—Cyanide HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Detecting WMD, Part 2 of 2 Going for the Green, Part 1 of 2 AH Essentials: 750 Adams NFPA 1710 PULSE: Poison Hazards 21	PULSE: Spinal Injuries NFPA 1710 HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Going for the Green, Part 1 of 2 Hidden Poison—Cyanide and Smoke Inhalation 22
PULSE: Spinal Injuries NFPA 1710 HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Going for the Green, Part 1 of 2 Hidden Poison—Cyanide and Smoke Inhalation 23	PULSE: Spinal Injuries NFPA 1710 HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Going for the Green, Part 1 of 2 Hidden Poison—Cyanide and Smoke Inhalation 24	Hidden Poison—Cyanide and Smoke Inhalation Going for the Green, Part 1 of 2 AH: Special Responses for Special Events HLO Awareness: Detecting WMD, Part 2 of 2 Fire Origin & Cause Determination, Part 2 of 5 25	Hidden Poison—Cyanide and Smoke Inhalation Going for the Green, Part 1 of 2 AH: Special Responses for Special Events HLO Awareness: Detecting WMD, Part 2 of 2 Fire Origin & Cause Determination, Part 2 of 5 26	Hidden Poison—Cyanide and Smoke Inhalation Going for the Green, Part 1 of 2 AH: Special Responses for Special Events HLO Awareness: Detecting WMD, Part 2 of 2 Fire Origin & Cause Determination, Part 2 of 5 27	AH: Special Responses PULSE: Spinal Injuries Hidden Poison—Cyanide HLO Awareness: CIP—Applying Countermeasures, Part 1 of 2 Detecting WMD, Part 2 of 2 Going for the Green, Part 1 of 2 AH Essentials: 750 Adams NFPA 1710 PULSE: Poison Hazards 28	Fire Origin & Cause Determination, Part 2 of 5 PULSE: Poison Hazards AH: Taming the Horizontal High-Rise 29
Fire Origin & Cause Determination, Part 2 of 5 PULSE: Poison Hazards AH: Taming the Horizontal High-Rise 30	Fire Origin & Cause Determination, Part 2 of 5 PULSE: Poison Hazards AH: Taming the Horizontal High-Rise 31					