

FIREFIGHTER TRAINING

NEW **Ladder Company Rescue Operations**

A+ 038-0805

TV FETN visited the busiest ladder company in the United States and learned a few tricks of the trade. This program looks at proper assignments and equipment for a ladder company and discusses tactics used at single family, multiple-occupancy dwellings. We also cover tactics used at high-rise and commercial buildings.
NFPA 1914 (2002); NFPA 1932 (1999)

NEW **FETN Special: Spanish for Bomberos**

TV 700-2100

Hispanics are now the largest minority group in the United States. What does this mean to firefighters and paramedics? There's a good chance you will face those in need who speak little or no English at all. "Spanish for Bomberos" will introduce you to some key phrases that will get you started on better communication with your patients.

NEW **FETN Special: First Responder Fitness, Part 1 of 2**

TV 700-2000

Your core is arguably the most important muscle group in your body. Whether you're struggling to carry a victim or simply reaching for a piece of equipment, your core muscles will be put into action. In Part 1 of our First Responder Fitness series we present five-minute routines designed to increase your core strength and your job performance.

A+ **Aircraft Rescue, Part 1 of 3: Airport Familiarization**

TV 732-0132

Knowing the facilities, resources, staging, and access points for your airport makes a big difference in how you handle your emergencies. This program walks you through methods of ensuring that you are as ready as you can be for an incident at your airport.
CFR 139.319(j) section 1

HOMELAND SECURITY

A+ **Homeland One Awareness Level
CIP: Determining the Need for Protection**

TV 948-1012

Each jurisdiction needs to protect its critical infrastructures. This program describes the critical infrastructure protection process outlined by the U. S. Fire Administration.

TV **Protecting America: Bad Chemistry**

911-0010

This course examines the threats from chemical facilities that exist in virtually every community in the country. We'll look at a terrorist scheme by a Texas KKK group that was thwarted before it could be carried out, and you'll get tips from officials on how to prepare in the event that bad chemistry is visited upon your community.

EENET

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

AMERICAN HEAT

NEW **American Heat: Rural Water Supply Tanker Ops**

A+ 463-0805

TV This edition of *American Heat* discusses the importance of rural water supplies, specifically: water supply sources, methods of delivery, and how to improve access and use of those sources. You'll see several volunteer firefighters gather in Micro, N.C., to practice relay pumping, pumping from a pond, and tanker shuttle operations. *American Heat* also visits the Clark County (NV) Fire Department to learn what firefighters did when a large grassfire threatened several homes and they had no access to fire hydrants.

NFPA 1142 (2001)

A+ **American Heat: Pipeline Safety 101**

TV 463-0804

They're the lifelines of commerce, but pipelines also represent miles of potential catastrophe. In this installment of *American Heat*, you'll see real-world stories and learn lessons that aren't necessarily unique to pipeline incidents. These lessons include response, recovery, preparedness, and mitigation, which can better prepare your community to deal with a large-scale event.

A+ **American Heat Essentials: Rural Incidents:
Firefighting with Limited Resources**

TV 500-0179

Rural areas present unique challenges to the first responder. Blunt trauma, hazardous materials, and unusual rescue incidents make it especially important to anticipate situations not normally encountered in urban or suburban settings. This *American Heat* examines some specific rural incidents that changed the way many emergency personnel do their jobs.

PULSE: EMERGENCY MEDICAL UPDATE

NEW **PULSE: The Ins and Outs of Technical Rescue**

A+ 464-0805

TV Emergency personnel occasionally face rescue situations requiring specific skills that exceed their training. This program explains some of the dangers involved in high-angle, confined-space, and swiftwater rescue situations and discusses the role of nontechnician EMS personnel during these rescues. You will see simulations and actual rescues and learn how quickly even a situation that appears simple can turn deadly for the untrained rescue team.

A+ **PULSE: The Critical Pediatric Patient**

TV 464-0804

For emergency responders, few calls are as heartbreaking as those involving children. This edition of *PULSE* looks at several different types of pediatric emergencies. *PULSE Plus* follows with a detailed examination of pediatric airway emergencies.

EST	CST	MST	PST	August 1–3, 10–11, 13, 20–22, 30–31	August 4, 6, 14–16, 23–25	August 7–9, 17–18, 27–29	“DATAFRAME-FREE” Fridays August 5, 12, 19, 26
9:00	8:00	7:00	6:00	American Heat: Pipeline Safety	PULSE: Pediatric Patient	PULSE: Technical Rescue	American Heat: Rural Water Supply
9:30	8:30	7:30	6:30				
10:00	9:00	8:00	7:00	CIP: Protection		Aircraft Rescue, Part 1	PULSE: Technical Rescue
10:30	9:30	8:30	7:30	Ladder Company Operations	American Heat:	Ladder Company Operations	
11:00	10:00	9:00	8:00	First Responder Fitness	Rural Water Supply	EENET	Ladder Company Operations
11:30	10:30	9:30	8:30	EENET	Protecting America: Bad Chemistry		Aircraft Rescue, Part 1
12pm	11:00	10:00	9:00		American Heat Essentials:	PULSE: Technical Rescue	American Heat Essentials:
12:30	11:30	10:30	9:30	American Heat: Pipeline Safety	Rural Incidents		Rural Incidents
1:00	12pm	11:00	10:00		PULSE: Pediatric Patient	Aircraft Rescue, Part 1	PULSE: Pediatric Patient
1:30	12:30	11:30	10:30	CIP: Protection		Ladder Company Operations	
2:00	1:00	12pm	11:00	Ladder Company Operations		EENET	
2:30	1:30	12:30	11:30	First Responder Fitness	American Heat:		First Responder Fitness
3:00	2:00	1:00	12pm	EENET	Rural Water Supply	PULSE: Technical Rescue	American Heat: Pipeline Safety
3:30	2:30	1:30	12:30		Protecting America: Bad Chemistry		
4:00	3:00	2:00	1:00	American Heat: Pipeline Safety	American Heat Essentials:	Aircraft Rescue, Part 1	Spanish for Bomberos
4:30	3:30	2:30	1:30		Rural Incidents	Ladder Company Operations	EENET
5:00	4:00	3:00	2:00	CIP: Protection	PULSE: Pediatric Patient	EENET	
5:30	4:30	3:30	2:30	Ladder Company Operations			American Heat: Rural Water Supply
6:00	5:00	4:00	3:00	First Responder Fitness		PULSE: Technical Rescue	
6:30	5:30	4:30	3:30	EENET	American Heat:		PULSE: Technical Rescue
7:00	6:00	5:00	4:00		Rural Water Supply	Aircraft Rescue, Part 1	
7:30	6:30	5:30	4:30	American Heat: Pipeline Safety	Protecting America: Bad Chemistry	Ladder Company Operations	Ladder Company Operations
8:00	7:00	6:00	5:00		American Heat Essentials:	EENET	Aircraft Rescue, Part 1
8:30	7:30	6:30	5:30	CIP: Protection	Rural Incidents		First Responder Fitness

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY (DATAFRAME-FREE)	SATURDAY
	1 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET	2 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET	3 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET	4 PULSE: Pediatric Patient AH: Rural Water Supply Bad Chemistry AH Essentials: Rural Incidents	5 AH: Rural Water Supply PULSE: Technical Rescue Ladder Company Operations Aircraft Rescue, Part 1 AH Essentials: Rural Incidents PULSE: Pediatric Patient First Responder Fitness AHt: Pipeline Safety Spanish for Bomberos EENET	6 PULSE: Pediatric Patient AH: Rural Water Supply Bad Chemistry AH Essentials: Rural Incidents
7 PULSE: Technical Rescue Aircraft Rescue, Part 1 Ladder Company Operations EENET	8 PULSE: Technical Rescue Aircraft Rescue, Part 1 Ladder Company Operations EENET	9 PULSE: Technical Rescue Aircraft Rescue, Part 1 Ladder Company Operations EENET	10 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET	11 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET	12 AH: Rural Water Supply PULSE: Technical Rescue Ladder Company Operations Aircraft Rescue, Part 1 AH Essentials: Rural Incidents PULSE: Pediatric Patient First Responder Fitness AHt: Pipeline Safety Spanish for Bomberos EENET	13 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET
14 PULSE: Pediatric Patient AH: Rural Water Supply Bad Chemistry AH Essentials: Rural Incidents	15 PULSE: Pediatric Patient AH: Rural Water Supply Bad Chemistry AH Essentials: Rural Incidents	16 PULSE: Pediatric Patient AH: Rural Water Supply Bad Chemistry AH Essentials: Rural Incidents	17 PULSE: Technical Rescue Aircraft Rescue, Part 1 Ladder Company Operations EENET	18 PULSE: Technical Rescue Aircraft Rescue, Part 1 Ladder Company Operations EENET	19 AH: Rural Water Supply PULSE: Technical Rescue Ladder Company Operations Aircraft Rescue, Part 1 AH Essentials: Rural Incidents PULSE: Pediatric Patient First Responder Fitness AHt: Pipeline Safety Spanish for Bomberos EENET	20 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET
21 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET	22 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET	23 PULSE: Pediatric Patient AH: Rural Water Supply Bad Chemistry AH Essentials: Rural Incidents	24 PULSE: Pediatric Patient AH: Rural Water Supply Bad Chemistry AH Essentials: Rural Incidents	25 PULSE: Pediatric Patient AH: Rural Water Supply Bad Chemistry AH Essentials: Rural Incidents	26 AH: Rural Water Supply PULSE: Technical Rescue Ladder Company Operations Aircraft Rescue, Part 1 AH Essentials: Rural Incidents PULSE: Pediatric Patient First Responder Fitness AHt: Pipeline Safety Spanish for Bomberos EENET	27 PULSE: Technical Rescue Aircraft Rescue, Part 1 Ladder Company Operations EENET
28 PULSE: Technical Rescue Aircraft Rescue, Part 1 Ladder Company Operations EENET	29 PULSE: Technical Rescue Aircraft Rescue, Part 1 Ladder Company Operations EENET	30 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET	31 AH: Pipeline Safety CIP: Protection Ladder Company Operations First Responder Fitness EENET			