



FIRE & EMERGENCY TRAINING NETWORK

JULY 2008 TRAINING CALENDAR

Air times are both A.M. & P.M.				Air Block	Air Block	Air Block	Air Block
EST	CST	MST	PST	1-3, 12-14, 22-24	5-7, 15-17, 26-28	8-10, 19-21, 29-31	4, 11, 18, 25
9:00	8:00	7:00	6:00	PULSE: Infectious Diseases (464-0708)	Elevator Emergency (038-0707)	Adapt and Overcome: Tampa Style (054-0079)	PULSE: Infectious Diseases (464-0708)
9:30	8:30	7:30	6:30	Transportation Incidents (054-0555)	AH: Energetic Materials Identification and Response (463-0707)		Elevator Emergency (038-0707)
10:00	9:00	8:00	7:00		Radiological Monitoring, Part 4: Measuring Instruments (737-0104)	AH The Blackstock Fire (463-0706)	Adapt and Overcome: Tampa Style (054-0079)
10:30	9:30	8:30	7:30	PULSE: Hidden Hemorrhagic Shock and Trauma (464-0707)	Vehicle Operations & Scene Safety (038-7002)	Confined Space Rescue, Part 5: Confined Space Rescue Equipment (750-0005)	
11:00	10:00	9:00	8:00	The Cove Street Fire and Rescue (463-0606)	PULSE: Infectious Diseases (464-0708)	Elevator Emergency (038-0707)	Transportation Incidents (054-0055)
11:30	10:30	9:30	8:30	Adapt and Overcome: Tampa Style (054-0079)	Transportation Incidents (054-0555)	AH: Energetic Materials Identification and Response (463-0707)	
12:00	11:00	10:00	9:00			Radiological Monitoring, Part 4: Measuring Instruments (737-0104)	American Heat: Energetic Materials Identification and Response (463-0707)
12:30	11:30	10:30	9:30	AH The Blackstock Fire (463-0706)	PULSE: Hidden Hemorrhagic Shock and Trauma (464-0707)	Vehicle Operations & Scene Safety (038-7002)	American Heat: The Blackstock Fire (463-0706)
1:00	12:00	11:00	10:00	Confined Space Rescue, Part 5: Confined Space Rescue Equipment (750-0005)	The Cove Street Fire and Rescue (463-0606)	Adapt and Overcome: Tampa Style (054-0079)	PULSE: Hidden Hemorrhagic Shock and Trauma (464-0707)
1:30	12:30	11:30	10:30	PULSE: Infectious Diseases (464-0708)	Elevator Emergency (038-0707)		Radiological Monitoring, Part 4: Measuring Instruments (737-0104)
2:00	1:00	12:00	11:00	Transportation Incidents (054-0555)	AH: Energetic Materials Identification and Response (463-0707)	AH The Blackstock Fire (463-0706)	Confined Space Rescue, Part 5: Confined Space Rescue Equipment (750-0005)
2:30	1:30	12:30	11:30		Radiological Monitoring, Part 4: Measuring Instruments (737-0104)	Confined Space Rescue, Part 5: Confined Space Rescue Equipment (750-0005)	The Cove Street Fire and Rescue (463-0606)
3:00	2:00	1:00	12:00	PULSE: Hidden Hemorrhagic Shock and Trauma (464-0707)	Vehicle Operations & Scene Safety (038-7002)	Elevator Emergency (038-0707)	Vehicle Operations & Scene Safety (038-7002)
3:30	2:30	1:30	12:30	The Cove Street Fire and Rescue (463-0606)	PULSE: Infectious Diseases (464-0708)	AH: Energetic Materials Identification and Response (463-0707)	PULSE: Infectious Diseases (464-0708)
4:00	3:00	2:00	1:00	Adapt and Overcome: Tampa Style (054-0079)	Transportation Incidents (054-0555)	Radiological Monitoring, Part 4: Measuring Instruments (737-0104)	PULSE: Infectious Diseases (464-0708)
4:30	3:30	2:30	1:30			Vehicle Operations & Scene Safety (038-7002)	Elevator Emergency (038-0707)
5:00	4:00	3:00	2:00	AH The Blackstock Fire (463-0706)	PULSE: Hidden Hemorrhagic Shock and Trauma (464-0707)	Adapt and Overcome: Tampa Style (054-0079)	Adapt and Overcome: Tampa Style (054-0079)
5:30	4:30	3:30	2:30	Confined Space Rescue, Part 5: Confined Space Rescue Equipment (750-0005)	The Cove Street Fire and Rescue (463-0606)		
6:00	5:00	4:00	3:00	PULSE: Infectious Diseases (464-0708)	Elevator Emergency (038-0707)	AH The Blackstock Fire (463-0706)	Transportation Incidents (054-0055)
6:30	5:30	4:30	3:30	Transportation Incidents (054-0555)	AH: Energetic Materials Identification and Response (463-0707)	Confined Space Rescue, Part 5: Confined Space Rescue Equipment (750-0005)	
7:00	6:00	5:00	4:00		Radiological Monitoring, Part 4: Measuring Instruments (737-0104)	Elevator Emergency (038-0707)	American Heat: Energetic Materials Identification and Response (463-0707)
7:30	6:30	5:30	4:30	PULSE: Hidden Hemorrhagic Shock and Trauma (464-0707)	Vehicle Operations & Scene Safety (038-7002)	AH: Energetic Materials Identification and Response (463-0707)	American Heat: The Blackstock Fire (463-0706)
8:00	7:00	6:00	5:00	The Cove Street Fire and Rescue (463-0606)	PULSE: Infectious Diseases (464-0708)	Radiological Monitoring, Part 4: Measuring Instruments (737-0104)	PULSE: Hidden Hemorrhagic Shock and Trauma (464-0707)
8:30	7:30	6:30	5:30	Adapt and Overcome: Tampa Style (054-0079)	Transportation Incidents (054-0555)	Vehicle Operations & Scene Safety (038-7002)	Radiological Monitoring, Part 4: Measuring Instruments (737-0104)

JULY 2008 - TRAINING CALENDAR

Tested	CATEGORY	SHOW TITLE	SHOW #	LENGTH	SYNOPSIS
A+	PULSE	PULSE: Infectious Diseases	464-0708	30 minute video plus course materials	This course provides EMTs with an update on some new and old infectious diseases, including MRSA, SARS, hepatitis, the avian flu, and HIV. Pathophysiology and occupational exposure are also addressed, as well as the importance of disinfecting equipment and the ambulance.
A+	Firefighter Training	Elevator Emergency	038-0707	30 minute video plus course materials	Firefighters must understand how elevators work and must learn the proper tools to use in order to rescue occupants of a malfunctioning elevator or to provide other elevator emergency services.
A+	Firefighter Training	Adapt and Overcome: Tampa Style	054-0079	60 minute video plus course materials	Sometimes, the most obvious solution to a fireground problem is not the best. Other problems have no obvious solution because responders on scene have never been faced with that particular situation before. So, what do you do? This edition of American Heat is brought to you by the firefighters of Tampa Fire and Rescue. When a small plane crashed into the side of a downtown Tampa skyscraper, thoughts of 9/11 were just the beginning of the many uncertainties responders would face. When a fuel tanker overturned under a freeway overpass, Tampa firefighters were presented with much more than just a diesel fire. Both incidents tell interesting stories of improvisation on the fireground. Above all, this course discusses what strategic goals every fireground officer must remember and what tactics you may have never considered. Applicable standards: NFPA 1001:4-4.1, 4-4.2, 4-3.1, 4-5.1
A+	Firefighter Training	Transportation Incidents	054-0055	60 minute video plus course materials	There are many different forms of transportation, and each poses its own unique danger when emergencies occur. For an emergency responder, however, the mode of attack on these different emergencies remains the same: There is a common thread running throughout that dictates behavior on the scene. We profile aircraft, highway, rail, and pipeline emergencies and tie them all together, plus give you some new techniques for dealing with transportation emergencies. We visit the Fairfax County Fire and Rescue and learn how true-to-life training can prepare you for the real thing and look at Operation Respond and the service they provide for quick size-up of the scene.
A+	American Heat	American Heat: Energetic Materials Identification and Response	463-0707	30 minute video plus course materials	This course assists the responder in being able to evaluate and respond effectively to terrorism incidents that involve energetic materials. It will supply basic information concerning explosive and incendiary devices that could be used as terrorist weapons. In addition, this course provides information regarding the threat of suicide bombings.
A+	American Heat	American Heat: The Blackstock Fire	463-0706	30 minute video plus course materials	This course identifies how a firefighting team should stay in contact with one another and discusses how to determine risk versus benefit while at a fire. An explanation of accountability and insider information on how to recognize a fire that is behaving inconsistent with a normal fire also are given.
A+	PULSE	PULSE: Hidden Hemorrhagic Shock and Trauma	464-0707	30 minute video plus course materials	This course discusses the causes, signs, and symptoms of hidden hemorrhagic shock. Pre-hospital basic life support (BLS) treatment of hidden hemorrhagic shock for the basic EMS provider is also discussed.
A+	Firefighter Training	Radiological Monitoring, Part 4: Measuring Instruments	737-0104	30 minute video plus course materials	FETN travels to New Mexico, home of the White Sands Laboratory, to learn about the instruments used to measure radiation. We also visit the Albuquerque Fire Department's hazmat team to see how the team prepares for handling radiological emergencies.

Tested	CATEGORY	SHOW TITLE	SHOW #	LENGTH	SYNOPSIS
A+	Firefighter Training	Confined Space Rescue, Part 5: Confined Space Rescue Equipment	750-0005	30 minute video plus course materials	Confined spaces have the potential to contain or develop numerous hazards. Such potential hazards can dramatically impact the safety of rescuers and, consequently, the outcome of any such incident. This course deals with the care of the victim of a confined space incident. Demonstrations on how to properly assess the condition of the patient, the care and treatments of the patient on the scene, and how to properly package the patient for retrieval from a confined space environment are covered.
A+	American Heat	The Cove Street Fire and Rescue	463-0606	30 minute video plus course materials	These days, the American firefighter is often pushed to retain knowledge beyond the historical definitions of firefighting. EMS, HAZMAT, and homeland security issues are just a few examples. As firefighters progress with their certifications and education, sometimes the most vital, basic self-preserving knowledge and practices get misplaced. This course serves to motivate new and experienced firefighters and remind them of the responsibility for their own safety and that of the team.
A+	Firefighter Training	Vehicle Operations & Scene Safety	038-7002	30 minute video plus course materials	This course addresses a range of issues relating to emergency vehicle driver training, safe driving procedures, vehicle safety, and safety at incident scenes on roadways. The course is intended to promote awareness of the issues and an appropriate attitude toward safety.