

August 2009 - TRAINING CALENDAR

Tested	CATEGORY	SHOW TITLE	SHOW #	LENGTH	SYNOPSIS
A+	PULSE	Spinal Cord Injuries	464-0809	30 minute video plus course materials	This course will reacquaint the EMS provider with effective treatment for an injured spinal cord. Anatomy of the spinal cord, complications that can impede its treatment, and field presentations of various spinal cord injuries and their clinical findings are discussed. Early recognition and effective immobilization methods are emphasized
A+	American Heat	Suspended Ceilings	463-0809	30 minute video plus course materials	Every day, fire companies work with suspended ceilings above them. At first glance, the ceilings do not seem to be a problem, but all too often firefighters get caught in their traps. This course discusses the challenges and risks associated with suspended ceilings, as well as some precautions firefighters can take to avoid the traps of suspended ceilings.
A+	Firefighter Training	Single-Family Structure Fires	038-0809	30 minute video plus course materials	Single-family structure fires are the bread and butter response for most of America's fire service. A large majority of firefighter deaths are in direct relation to these types of responses. This course explores the dynamics of today's single-family structure fires. It addresses the many changes that have occurred in building construction, contents, and designs, and it will unite them with modern day strategy and tactical philosophies.
A+	Firefighter Training	Emergency Incident Rehabilitation, Part 1	038-3011	30 minute video plus course materials	Incident commanders, company officers, and safety personnel should recognize the environmental conditions and establish rehab operations early. The need for emergency incident rehabilitation is cited in several national standards. Recent studies have concluded that a properly implemented fireground rehabilitation program will result in fewer accidents and injuries to firefighters. Moreover, responders who are given prompt and adequate time to rest and rehydrate may safely re-enter the operational scene, which may reduce the requirement for additional staffing at an incident.
A+	American Heat	Warehouses: Taming the Horizontal High-rise	463-0104	60 minute video plus course materials	How would you respond to a fire call at a warehouse in your district? Rescue Fire Company in Cambridge, Md., shares 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 walk-through to point out the key areas you should be aware of.
A+	Firefighter Training	Survival! RIT Profile: ABBET	735-0133	30 minute video plus course materials	Join us as we travel to Western Pennsylvania to examine the rapid intervention team (RIT) policies and procedures of ABBET (Allegheny, Beaver, Butler Emergency Team). ABBET has developed a unique model in which they brought together several counties (including 25 fire departments) in a collaborative effort to promote firefighter survival.
A+	American Heat	Hayman/Rodeo-Chediski Wildfires	463-0103	60 minute video plus course materials	The 2002 wildfire season raged through the western United States, with wildfires damaging thousands of acres and destroying everything in their path. But what would you do if one of these massive beasts encroached your town? Or your station? Or your home? In this edition of American Heat, we hear from two departments caught in the middle of the most damaging wildfires of 2002. In Arizona, the Rodeo-Chediski fires danced around the city limits. And in Colorado, the Hyman fire closed in on the community of West Creek, burning right up to the fire station.

Tested	CATEGORY	SHOW TITLE	SHOW #	LENGTH	SYNOPSIS
A+	American Heat	A.I.R. – Aviation Incident Response/Crash Rescue Management	463-0503	60 minute video plus course materials	Thousands of aircraft take to the skies every day. Whether it be a 747 or a single-engine Cessna, aircraft are flying over your jurisdiction. If one goes down, are you ready to manage the incident? In this course, we highlight two departments who discover the realities of Aviation Incident Response (AIR). We take you to the place where aviation got its start, North Carolina. Over the last four decades, the Charlotte Fire Department would face a number of major aircraft crashes. You will see how this department has evolved in aircraft emergency management as its members recount their most recent fatal airplane crash on January 8, 2003. Then, a North Carolina volunteer department faces a low-impact crash requiring a tricky rescue. This incident is a great example of how familiarity with area emergency resources can be a lifesaver.
A+	Firefighter Training	Building Construction, Part 2	038-0041	30 minute video plus course materials	For this course, we travel to Washington, D.C., to compare East Coast to West Coast building construction. In addition, we look at some historical type 3 construction and renovations. All are just blocks from our nation's Capitol. In part two of this series, we also take a look at taking a type 3 false front and converting it to a type 1 construction.
A+	PULSE	Lessons from Beyond: Cadaver Lab	464-0205	60 minute video plus course materials	The human body is a complicated network of arteries, muscles, and other structures. PULSE goes inside the cadaver lab to give you a close-up look at how the body works. This is an anatomy and physiology lesson that goes far beyond pictures in a textbook because we examine different sections of the body to provide you with a better understanding of your patients.
A+	PULSE	Constant Threats: Terrorism and Disasters	464-0505	60 minute video plus course materials	This course is a review of the most current issues pertinent to EMS in terms of terrorism and disaster-related issues. Highlights include a review of the TOPOFF exercises, an introductory overview of the National Response Plan, and critical infrastructure protections issues for EMS.
A+	Firefighter Training	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation	750-0004	30 minute video plus course materials	Confined spaces have the potential to contain or develop numerous hazards. These hazards can dramatically impact the safety of rescuers and, consequently, the outcome of any such incident. This course examines rescue equipment typically used during confined space rescue operations. Jan Stalder of REO Rescue explains the purpose of this equipment and demonstrates how to properly inspect, care for, and handle the equipment. The cost of various pieces of rescue gear is also covered.



AUGUST 2009 TRAINING CALENDAR

Air times are both A.M. & P.M.				Air Block	Air Block	Air Block	Air Block
EST	CST	MST	PST	2-4, 12-14, 23-25	5-7, 16-18, 26-28	9-11, 19-21, 30-31	1, 8, 15, 22, 29
9:00	8:00	7:00	6:00	Spinal Cord Injuries (464-0809)	Suspended Ceilings (463-0809)	Single- Family Structure Fires (038-0809)	Spinal Cord Injuries (464-0809)
9:30	8:30	7:30	6:30	Emergency Incident Rehabilitation, Part 1 (038-3011)	Warehouses: Taming the Horizontal High-rise (463-0104)	Survival! RIT Profile: ABBET (735-0133)	Suspended Ceilings (463-0809)
10:00	9:00	8:00	7:00	Hayman/Rodeo-Chediski Wildfires (463-0103)		Building Construction, Part 2 (038-0041)	Single- Family Structure Fires (038-0809)
10:30	9:30	8:30	7:30		A.I.R. - Aviation Incident Response/Crash Rescue Management (463-0503)	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)	Emergency Incident Rehabilitation, Part 1 (038-3011)
11:00	10:00	9:00	8:00	Lessons from Beyond: Cadaver Lab (464-0205)		Suspended Ceilings (463-0809)	Hayman/Rodeo-Chediski Wildfires (463-0103)
11:30	10:30	9:30	8:30		Constant Threats: Terrorism and Disasters (464-0505)	Warehouses: Taming the Horizontal High-rise (463-0104)	
12:00	11:00	10:00	9:00	Single- Family Structure Fires (038-0809)			Lessons from Beyond: Cadaver Lab (464-0205)
12:30	11:30	10:30	9:30	Survival! RIT Profile: ABBET (735-0133)	Spinal Cord Injuries (464-0809)	A.I.R. - Aviation Incident Response/Crash Rescue Management (463-0503)	
1:00	12:00	11:00	10:00	Building Construction, Part 2 (038-0041)	Emergency Incident Rehabilitation, Part 1 (038-3011)		Warehouses: Taming the Horizontal High-rise (463-0104)
1:30	12:30	11:30	10:30	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)	Hayman/Rodeo-Chediski Wildfires (463-0103)	Constant Threats: Terrorism and Disasters (464-0505)	
2:00	1:00	12:00	11:00	Spinal Cord Injuries (464-0809)			A.I.R. - Aviation Incident Response/Crash Rescue Management (463-0503)
2:30	1:30	12:30	11:30	Emergency Incident Rehabilitation, Part 1 (038-3011)	Lessons from Beyond: Cadaver Lab (464-0205)	Single- Family Structure Fires (038-0809)	
3:00	2:00	1:00	12:00	Hayman/Rodeo-Chediski Wildfires (463-0103)		Survival! RIT Profile: ABBET (735-0133)	Constant Threats: Terrorism and Disasters (464-0505)
3:30	2:30	1:30	12:30		Suspended Ceilings (463-0809)	Building Construction, Part 2 (038-0041)	
4:00	3:00	2:00	1:00	Lessons from Beyond: Cadaver Lab (464-0205)	Warehouses: Taming the Horizontal High-rise (463-0104)	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)	Survival! RIT Profile: ABBET (735-0133)
4:30	3:30	2:30	1:30			Suspended Ceilings (463-0809)	Building Construction, Part 2 (038-0041)
5:00	4:00	3:00	2:00	Single- Family Structure Fires (038-0809)	A.I.R. - Aviation Incident Response/Crash Rescue Management (463-0503)	Warehouses: Taming the Horizontal High-rise (463-0104)	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)
5:30	4:30	3:30	2:30	Survival! RIT Profile: ABBET (735-0133)			Spinal Cord Injuries (464-0809)
6:00	5:00	4:00	3:00	Building Construction, Part 2 (038-0041)	Constant Threats: Terrorism and Disasters (464-0505)	A.I.R. - Aviation Incident Response/Crash Rescue Management (463-0503)	Suspended Ceilings (463-0809)
6:30	5:30	4:30	3:30	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)			Single- Family Structure Fires (038-0809)
7:00	6:00	5:00	4:00	Spinal Cord Injuries (464-0809)	Suspended Ceilings (463-0809)	Constant Threats: Terrorism and Disasters (464-0505)	Emergency Incident Rehabilitation, Part 1 (038-3011)
7:30	6:30	5:30	4:30	Emergency Incident Rehabilitation, Part 1 (038-3011)	Warehouses: Taming the Horizontal High-rise (463-0104)		Hayman/Rodeo-Chediski Wildfires (463-0103)
8:00	7:00	6:00	5:00	Hayman/Rodeo-Chediski Wildfires (463-0103)		Single- Family Structure Fires (038-0809)	
8:30	7:30	6:30	5:30		Emergency Incident Rehabilitation, Part 1 (038-3011)	Survival! RIT Profile: ABBET (735-0133)	Building Construction, Part 2 (038-0041)