

### FIREFIGHTER TRAINING



#### Safe Parking: Tools and Equipment

038-0608 / 30 minutes



This course is an operations-level responder training and safety program for personnel who work in or near moving traffic at vehicle-related incidents, traffic stops, disabled vehicle tow and recovery, vehicle collisions, vehicle fires, etc. Specific tactics for safely establishing command and establishing temporary traffic control zones on the roadway are discussed. Interagency cooperation and understanding of responder roles and responsibilities are emphasized.



#### Swiftwater Safety and Rescue: A Matter of Survival

038-0607 / 30 minutes



An average of 200 Americans drown each year in flash flooding. Flash flooding is the top weather-related killer, ahead of earthquakes, tornadoes, and hurricanes. This course includes basic safety and survival skills to be implemented in and around the moving water environment. It also covers basic rescue skills, including self-rescue skills, shore-based rescues, management of aquatic spinal injuries, rescue from low-head dams, and boat-based rescues.



#### Class A Foam and Compressed Air Foam

038-1106 / 30 minutes



Learning how and why certain equipment and products work is very important. Without the proper training, you never truly learn how to use equipment and products to their full potential, nor do you learn what actions may make things worse or less effective. Gaining information allows you to make informative decisions on whether you think the benefits are worth the cost for your department. This holds true for Class A foam and CAFS. The information in this course will provide the pros and cons of each of these products and allow you to use them more effectively.



#### Radiological Monitoring, Part 3

737-0124 / 30 minutes



This course describes the major types of packaging used by the department of energy to transport radioactive materials and the corresponding relative hazards for emergency response personnel. The course concludes with a re-enactment of a transportation incident involving radioactive materials.



#### Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation

750-0004 / 30 minutes



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.

### AMERICAN HEAT



#### American Heat: Remembering Charleston: Lessons for Life

463-0608 / 30 minutes



This course is meant to be in memoriam to the fallen firefighters from Charleston, South Carolina. The course details structures similar to the Super Sofa that can be found in every community. It details the typical problems associated with similar structures and ties in with fire code requirements. The course leads into the importance of regular inspection and preplanning. Initial strategies and tactics are described with a tie-in to the theory of enclosed structures.



#### American Heat: Community Disaster Planning

463-0607 / 30 minutes



The goal of this course is to reinforce the importance of pre-planning, code enforcement, and conducting multiagency drills. This course also emphasizes the importance of a coordinated response to a large-scale incident.



#### American Heat: Chain Reaction Collisions

463-1203 / 60 minutes



Many fire departments consider traffic accidents routine incidents. But what if you arrived at a reported 20-vehicle scene to discover 200 vehicles, with car fires, people trapped, walking wounded, and hazardous material spills? Where would you begin? That is exactly what the departments in this course encountered on responses to two of the nation's largest chain reaction collisions. When Stafford, Virginia, volunteer firefighters arrived on the

scene of a traffic accident, they discovered two things: a 117 vehicle pile-up and a need for a multiagency mass casualty action plan. In Long Beach, California, a chain reaction collision involving 198 vehicles left a freeway paralyzed and a department controlling chaos. Both stories illustrate why implementing a mass casualty incident management system and multiagency response plan before it is your turn to respond to a chain reaction collision is always the best route.

### PULSE



#### PULSE: Patient Refusal

464-0608 / 30 minutes



Most EMS litigation occurs not from what the EMS professional did, but rather, from what he or she did not do. In patient refusals, it is understood that the EMS professional is the expert in knowing whether a patient should be treated and transported, not a patient who may be in an altered state of consciousness and thus unable to make decisions. Refusals are high-risk situations medico-legally. Written documentation is the key to avoiding the minefield.



#### PULSE: Geriatric Patient Down

464-0607 / 30 minutes



By the year 2030, approximately 25 percent of Americans will be 65 years of age or older and will represent 70 percent of all ambulance transports. The geriatric patient is at a high risk of falling, which makes this one of the most common calls EMS providers will face, especially in locations with a large geriatric population. This course discusses why older adults are at increased risk of falls, common MOIs, and emergency treatment modalities for older adults.



#### PULSE: Getting the Most Out of Patient

Assessment

464-0606 / 30 minutes



It is vitally important that EMS providers conduct a thorough patient assessment on each and every call. This helps ensure that the patient receives a high-quality and seamless level of care from the pre-hospital environment all the way to definitive in-hospital care. This course focuses on the many different aspects of patient assessment, including scene safety, initial impressions, primary/secondary surveys, and focused/detailed physical exams.





Sun	Mon	Tue	Wed	Thur	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

# June 2008 TRAINING CALENDAR

Air times are both A.M. & P.M.				JUNE 1-2, 10-12, 21-23	JUNE 3-5, 14-16, 24-26	JUNE 7-9, 17-19, 28-30	"DATAFRAME-FREE" Fridays JUNE 6, 13, 20, 27
EST	CST	MST	PST				
9:00	8:00	7:00	6:00	AH: Remembering Charleston: Lessons for Life (463-0608)	Safe Parking: Tools and Equipment (038-0608)	PULSE: Patient Refusal (464-0608)	AH: Remembering Charleston: Lessons for Life (463-0608)
9:30	8:30	7:30	6:30	Swiftwater Safety and Rescue: A Matter of Survival (038-0607)	Class A Foam and Compressed Air Foam (038-1106)	AH: Community Disaster Planning (463-0607)	Safe Parking: Tools and Equipment (038-0608)
10:00	9:00	8:00	7:00	PULSE: Geriatric Patient Down (464-0607)	PULSE: Getting the Most Out of Patient Assessment (464-0606)	Radiological Monitoring, Part 3 (737-0124)	PULSE: Patient Refusal (464-0608)
10:30	9:30	8:30	7:30	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)	AH: Chain Reaction Collisions (463-1203)	AH: Remembering Charleston: Lessons for Life (463-0608)	Swiftwater Safety and Rescue: A Matter of Survival (038-0607)
11:00	10:00	9:00	8:00	Safe Parking: Tools and Equipment (038-0608)		Swiftwater Safety and Rescue: A Matter of Survival (038-0607)	Class A Foam and Compressed Air Foam (038-1106)
11:30	10:30	9:30	8:30	Class A Foam and Compressed Air Foam (038-1106)	PULSE: Patient Refusal (464-0608)	PULSE: Geriatric Patient Down (464-0607)	AH: Community Disaster Planning (463-0607)
12:00	11:00	10:00	9:00	PULSE: Getting the Most Out of Patient Assessment (464-0606)	AH: Community Disaster Planning (463-0607)	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)	PULSE: Geriatric Patient Down (464-0607)
12:30	11:30	10:30	9:30	AH: Chain Reaction Collisions (463-1203)	Radiological Monitoring, Part 3 (737-0124)	PULSE: Patient Refusal (464-0608)	PULSE: Getting the Most Out of Patient Assessment (464-0606)
1:00	12:00	11:00	10:00		Safe Parking: Tools and Equipment (038-0608)	AH: Community Disaster Planning (463-0607)	Radiological Monitoring, Part 3 (737-0124)
1:30	12:30	11:30	10:30	AH: Remembering Charleston: Lessons for Life (463-0608)	Class A Foam and Compressed Air Foam (038-1106)	Radiological Monitoring, Part 3 (737-0124)	AH: Chain Reaction Collisions (463-1203)
2:00	1:00	12:00	11:00	Swiftwater Safety and Rescue: A Matter of Survival (038-0607)	PULSE: Getting the Most Out of Patient Assessment (464-0606)	AH: Remembering Charleston: Lessons for Life (463-0608)	
2:30	1:30	12:30	11:30	PULSE: Geriatric Patient Down (464-0607)	AH: Chain Reaction Collisions (463-1203)	Swiftwater Safety and Rescue: A Matter of Survival (038-0607)	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)
3:00	2:00	1:00	12:00	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)		PULSE: Geriatric Patient Down (464-0607)	AH: Remembering Charleston: Lessons for Life (463-0608)
3:30	2:30	1:30	12:30	Safe Parking: Tools and Equipment (038-0608)	PULSE: Patient Refusal (464-0608)	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)	Safe Parking: Tools and Equipment (038-0608)
4:00	3:00	2:00	1:00	Class A Foam and Compressed Air Foam (038-1106)	AH: Community Disaster Planning (463-0607)	PULSE: Patient Refusal (464-0608)	PULSE: Patient Refusal (464-0608)
4:30	3:30	2:30	1:30	PULSE: Getting the Most Out of Patient Assessment (464-0606)	Radiological Monitoring, Part 3 (737-0124)	AH: Community Disaster Planning (463-0607)	Swiftwater Safety and Rescue: A Matter of Survival (038-0607)
5:00	4:00	3:00	2:00	AH: Chain Reaction Collisions (463-1203)	Safe Parking: Tools and Equipment (038-0608)	Radiological Monitoring, Part 3 (737-0124)	Class A Foam and Compressed Air Foam (038-1106)
5:30	4:30	3:30	2:30		Class A Foam and Compressed Air Foam (038-1106)	AH: Remembering Charleston: Lessons for Life (463-0608)	AH: Community Disaster Planning (463-0607)
6:00	5:00	4:00	3:00	AH: Remembering Charleston: Lessons for Life (463-0608)	PULSE: Getting the Most Out of Patient Assessment (464-0606)	Swiftwater Safety and Rescue: A Matter of Survival (038-0607)	PULSE: Geriatric Patient Down (464-0607)
6:30	5:30	4:30	3:30	Swiftwater Safety and Rescue: A Matter of Survival (038-0607)	AH: Chain Reaction Collisions (463-1203)	PULSE: Geriatric Patient Down (464-0607)	PULSE: Getting the Most Out of Patient Assessment (464-0606)
7:00	6:00	5:00	4:00	PULSE: Geriatric Patient Down (464-0607)		Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)	Radiological Monitoring, Part 3 (737-0124)
7:30	6:30	5:30	4:30	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)	PULSE: Patient Refusal (464-0608)	PULSE: Patient Refusal (464-0608)	AH: Chain Reaction Collisions (463-1203)
8:00	7:00	6:00	5:00	Safe Parking: Tools and Equipment (038-0608)	AH: Community Disaster Planning (463-0607)	AH: Community Disaster Planning (463-0607)	
8:30	7:30	6:30	5:30	Class A Foam and Compressed Air Foam (038-1106)	Radiological Monitoring, Part 3 (737-0124)	Radiological Monitoring, Part 3 (737-0124)	Confined Space Rescue, Part 4: Atmospheric Monitoring and Ventilation (750-0004)

