Recreational Vehicle Fire Claims the Life of One Fire Fighter and Injures Two Other Fire Fighters - Arkansas

SUMMARY
On August 8, 1999, three volunteer fire fighters were burned, one (the victim) critically, while trying to control a Recreational Vehicle (RV) fire beside a single-family dwelling. The victim died 8 days later due to full thickness burns (third degree) over 96% of his body. Two volunteer fire departments responded to this incident: Volunteer Fire Department #1 (VFD #1) with Engine 1, staffed by a driver/operator; and Volunteer Fire Department #2 (VFD #2) with Engine 2, staffed by a driver/operator and one fire fighter (the victim) who rode as the passenger in the cab of Engine 2. Another fire fighter from VFD #2 responded to the scene in a privately owned vehicle (POV). Engine 1 arrived on the scene and was positioned in the driveway of the dwelling. The driver/operator used the booster line to protect the exposed side of the dwelling and then tried to control the RV fire. Engine 2 arrived less than 5 minutes later and also took a position in the driveway. While fire fighters from Engine 2 attempted to place in service the pre-connected 1½-inch attack line from the rear hose bed of the apparatus, the RV’s gasoline tank ruptured, releasing about 50 gallons of gasoline. The gasoline ignited, and the burning fuel spilled down the inclined driveway. All three members of VFD #2 suffered thermal injuries. None of the fire fighters were using Personal Protective Equipment (PPE) or wearing protective clothing at the time the gasoline tank ruptured. NIOSH investigators conclude that, to minimize the risk of similar occurrences, fire departments should

- develop and implement standard operating procedures (SOPs) that consider the available fire fighting equipment, staffing and resources within a community
- develop and implement a policy requiring the use of Personal Protective Equipment and protective clothing
- providing adequate financial support and administrative leadership for fire departments, thus ensuring that adequate training and equipment are provided for fire fighters

Additionally, State and Local governments should consider

The Fire Fighter Fatality Investigation and Prevention Program is conducted by the National Institute for Occupational Safety and Health (NIOSH). The purpose of the program is to determine factors that cause or contribute to fire fighter deaths suffered in the line of duty. Identification of causal and contributing factors enable researchers and safety specialists to develop strategies for preventing future similar incidents. To request additional copies of this report (specify the case number shown in the shield above), other fatality investigation reports, or further information, visit the Program Website at:

http://www.cdc.gov/niosh/firehome.html

or call toll free 1-800-35-NIOSH

Photo 1. Taken from the road
INTRODUCTION
On August 8, 1999, a 29-year-old male volunteer fire fighter (the victim) suffered full thickness burns over 96% of his body which led to his death. The victim and two other fire fighters responded to assist a nearby fire department extinguish an RV fire. None of the fire fighters on the scene were using Personal Protective Equipment (PPE) or wearing protective clothing. On August 18, 1999, the United States Fire Administration notified NIOSH of this incident, and on October 5, 1999, a NIOSH investigation team consisting of the Senior Fire Fighter Investigator, a Safety Engineer, and an Occupational Safety and Health Specialist traveled to Arkansas to investigate the incident. Meetings were conducted with a Criminal Investigator from the Sheriff’s Office, responding emergency medical personnel, the Fire Chief of VFD #2, and fire fighters from both responding departments. Photographs used in this report are courtesy of the Sheriff’s Office. NIOSH investigators examined the victim’s training records. The State of Arkansas requires all fire departments that participate in an Insurance Premium Rebate Program to comply with minimum training requirements. During the 1991 legislative session, the State of Arkansas enacted an Insurance Premium Rebate Program; 0.5% of the insurance premiums sold in the State are set aside for use by fire departments that meet the requirements of the program. The Insurance Premium rebate program establishes the minimum training requirements as three required modules: (1) Introduction to Fire Protection, (12 hours); (2) Personal Protective Equipment, (12 hours); and (3) Wildland Fire Suppression, (4 hours). This department participates in the Insurance Premium rebate program, and the victim’s training records reflect that he completed the required 28 hours of training. Ongoing training within this department is provided in two monthly drills. The victim had 6 years of experience as a volunteer fire fighter. The fire department involved in this incident serves a population of less than 1,000 people in a rural region covering several hundred square miles of the County. Comprised of 21 volunteer members, the fire department is primarily funded by taxes from the local community and the State’s Insurance Premium rebate program. The department receives about $7,000 from the Insurance Premium Rebate Program and $5,000 per year from local tax funds. The combined Fire/EMS call volume is less than 100 calls per year.

INVESTIGATION
On Sunday, August 8, 1999, at 1503 hours, a resident called the 911 Center to report a fire involving an RV parked in the driveway of the resident’s dwelling. VFD #1 was notified of the call for assistance, and one volunteer fire fighter responded to the call in his POV. On his way to the fire station, the fire fighter stopped at the scene to assess the situation. He continued to the fire station and then returned to the fire scene as the driver/operator of Engine 1. At that time, Engine 1 had no other fire fighters on board. Engine 1 is a 1990 commercial chassis and cab with a 750-G.P.M. pump and a 500-gallon water tank. Engine 1 is equipped with two, 1½-inch pre-connect attack lines, 150 and 250 feet in length respectively. VFD #1 pre-sets the nozzles on both 1½-inch attack lines at 95 G.P.M. Engine 1 is also equipped with a 150-foot, 1-inch booster line. The nozzle on the booster line is set at 30 G.P.M. Two Self-Contained Breathing Apparatus (SCBA) units are mounted in “walk-away” brackets on the side of Engine 1. A member of nearby VFD #2 was monitoring the radio and offered assistance by requesting to be dispatched on this call. The 911 Center granted permission and Engine 2 responded with a driver/operator and one fire fighter (the victim). The victim rode to the call as the passenger in the cab. Both fire fighters put their protective clothing on Engine 2; however, they did not wear it. Another fire fighter from VFD #2 responded to the scene in a
POV. Engine 2 is a 1978 commercial chassis and cab with a 750-G.P.M. pump and a 500-gallon water tank. Engine 2 is equipped with two, 1½-inch pre-connect attack lines, both 50 feet in length. All four SCBA units on Engine 2 are packed in boxes and stored in the rear equipment compartment. VFD #2 pre-sets the nozzles on both 1½-inch attack lines at 95 G.P.M. Engine 2 is also equipped with two, 150-foot, 1-inch booster lines. The fire started in the engine compartment of the RV as the owner was driving home from a lake in the area. The owner attempted to fight the fire but then called the 911 Center to request assistance. The RV-built in 1976-was a 28-foot fiberglass, gasoline-powered motor home. The gasoline tank held approximately 50 gallons and had been recently filled. When the fire fighter from VFD #1 initially stopped at the scene, the RV was significantly damaged by the fire, and when he returned with Engine 1 the RV was a total loss. The fire fighter positioned Engine 1 near the bottom of the inclined driveway, about 40 feet behind the rear end of the RV. Some nearby citizens were using a garden hose to cool the side of the adjacent single-family dwelling. The fire fighter from Engine 1 engaged his pump and pulled the 1-inch booster line to cool the adjacent dwelling and to control the smoldering RV. About 5 minutes after Engine 1 arrived, Engine 2 arrived and was also positioned in the driveway about 35 feet to the rear and to the side of the RV on the downhill slope (Figure #1). The fire fighter who drove a POV to the scene followed Engine 2 and parked the car on the road. None of the personnel from VFD #2 were wearing protective clothing nor using Self-Contained Breathing Apparatus (SCBA) while operating at this fire. The fire fighter from VFD #2 who drove a POV had not been issued any protective clothing by the department. This firefighter was wearing shorts and a short-sleeved shirt while fighting this fire. The driver/operator of Engine 2 directed the victim to pull one of the rear 50-foot, 1½-inch pre-connects from Engine 2 and attack the smoldering RV. As the victim was advancing the uncharged 50-foot, 1½-inch pre-connected hose line toward the RV, the fire fighter who responded in the POV was at the rear of Engine 2 clearing the hose from the hose bed. The fire fighters heard a loud popping sound that originated in the rear of the RV. The gasoline tank had ruptured and spilled its contents. By this time, the victim had moved closer to the rear of the RV (Figure #1), but his 1½-inch pre-connected hose line was not yet charged. The fire fighter at the rear of Engine 2 heard a warning being yelled out about the burning gasoline flowing toward them. The burning gasoline engulfed Engine 1 and caused significant damage. The flame front caused the motor to quit operating, thus shutting down the pump on Engine 1 and the booster line being used from the engine. The burning gasoline continued downhill and engulfed the victim, causing full thickness burns over 96% of his body. The driver/operator of Engine 2, still in the cab, saw an orange ball of fire coming toward the engine and was forced to flee. The driver/operator suffered partial thickness burns on his back as he fled the cab of Engine 2. The fire fighter at the rear of Engine 2 was also forced to flee due to the heat and received partial thickness burns on the arms and legs. The intense fire was of a very short duration, reportedly lasting less than 15 seconds. After the fire passed, the victim was found lying on his back. His tee shirt, blue jeans, shoes and one sock had been burned off. The driver/operator of Engine 2 returned to the engine and radioed the county dispatch center for emergency medical and additional assistance. Two paramedic ambulances were dispatched at 1538 hours and traveled approximately 22 miles to arrive on the scene at 1557 hours. The victim was treated on the scene then transported to a local hospital for stabilization before being airlifted to a burn center. The victim died 8 days later on August 16, 1999. The other two injured fire fighters were transported to the local hospital, treated, and released.
CAUSE OF DEATH
According to the medical examiner, the cause of death was due to severe burns over 96% of victim’s body.

RECOMMENDATIONS /DISCUSSION
Recommendation #1: Fire Departments should develop and implement standard operating procedures (SOPs) that consider the available fire fighting equipment, staffing and resources within a community.

Discussion: SOPs that consider available fire fighting equipment, staffing, and local hazards found within a particular community will provide meaningful guidance for fire fighters, thus reducing the incidence of injuries and fatalities. Easily understood SOPs are a valuable resource for fire fighters when faced with making a wide range of decisions that have to be made within the first few moments of an emergency incident. If all fire fighters understand and use departmental SOPs, it is less likely that they will be injured. At a minimum, departmental SOPs should address these issues:

• Standard Operating Procedures should outline how an incident management system will be best implemented within the specific community given the anticipated staffing and equipment response levels.

Discussion: It is important to establish a process to control the emergency incident within the first few moments of every incident, regardless of the perceived initial severity, because the initial actions of emergency response personnel usually predict the final outcome. If the initial arriving units properly size-up the hazard(s) and take appropriate action the incident can be managed and the emergency can be brought under control. It is imperative that all responding units are aware of, and implement, proper incident command concepts such as size-up, defining a tactical objective, developing a strategy (offensive/defensive) and clearly communicate it to other responding units.

• Standard Operating Procedures should outline the proper positioning of fire apparatus on the fire scene.

Discussion: When apparatus operators position fire apparatus, they must consider the potential for conditions to worsen before the emergency is brought under control. Properly positioned fire apparatus on the fire scene will provide fire fighters a safe area to dismount, control the pump, and retrieve necessary equipment from storage locations during the entire course of the emergency. In this case, the apparatus configuration does not permit fire fighters to don personal protective equipment and clothing enroute to the incident scene. Thus, special attention needs to be given when positioning similarly configured fire apparatus at the scene of an emergency incident.

• Standard Operating Procedures should outline the proper selection and use of hose line(s) for mounting an attack to control a fire.

Discussion: Fire fighters need to consider treating vehicle fires with the same basic care as structure fires. Any attack line for this type of fire situation should be at least a 1½-inch hose line. The 4th edition of the Essentials of Fire Fighting suggests that “booster lines do not provide the protection or rapid cooling needed to effectively and safely fight a vehicle fire.” Additionally, the fire should be attacked from
the upwind and uphill side when possible. In this case, the driver/operator of Engine 1 thought that, because he was working alone, he would have great difficulty quickly dragging a 1½-inch pre-connect hose line up the driveway and placing it in-service within a timely manner. As another consideration, the 50-foot length of pre-connected 1½-inch hose line on Engine 2 was not long enough to allow the engine to be properly positioned a suitable distance away from the burning vehicle and attack the fire from an uphill and/or upwind position. After the incident, the fire department extended one of the 50-foot-long, 1½-inch hose lines by 100 feet for a total length of 150 feet.

**Recommendation #2: Fire Departments should develop and implement a policy requiring the use of Personal Protective Equipment and protective clothing.**

Discussion: Providing and using compliant Personal Protective Equipment (PPE) and protective clothing will not necessarily guarantee fire fighter safety; however, injuries and fatalities can be minimized if protective clothing and breathing apparatus are used properly. A clear and effectively implemented policy addressing the use of PPE and protective clothing is the cornerstone to ensure that fire fighters will understand the importance of using this vital equipment on a routine basis. Although this fire may have produced intense heat, the duration was short. Based on the minimal heat damage observed on Engine 2 by NIOSH investigators, it is believed the victim’s use of protective clothing alone without the proper use of SCBA may not have altered the outcome of this incident, but the proper use of both protective clothing and SCBA may have provided a degree of protection to him, thus reducing the extent of his injuries to a potentially survivable level.

**Recommendation #3: States and Municipalities should provide adequate financial support and administrative leadership for fire departments, thus ensuring that adequate training and equipment are provided for fire fighters.**

Discussion: The population base served or the number of calls a fire department answers annually are not adequate measures to determine minimum funding. The department receives about $7,000 from the Insurance Premium Rebate Program and $5,000 per year from local tax funds. The average cost to outfit one fire fighter with NFPA-compliant turnout gear, helmet, boots, gloves and protective hood is $1,300. One of the injured fire fighters that responded on this incident, was not issued any protective clothing. The cost of an average SCBA unit costs about $1,800. Given the cost of essential equipment and necessary ongoing training, it would be difficult for a fire department to properly maintain necessary personal protective equipment and ensure that adequate training is provided at this current funding level.

Recently, the United States Fire Administration (USFA) revised a publication entitled *Funding Alternatives for Fire and Emergency Services, FA-141*. This publication outlines many potential sources of funding. One of the many examples outlined in this USFA publication is the United States Department of Agriculture (USDA) Rural Development Administration which operates a Community Facilities Program that is authorized to make loans and grants to qualifying communities. Many rural communities qualify for grants to acquire the equipment needed for essential community services. PPE and protective clothing are some of the eligible expenditures under this program. To obtain a copy of this USFA publication contact the Publication Center at (301) 447-1189 or fax a
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request to (301) 447-1213 or visit the USFA publications web site at www.usfa.fema.gov/usfapubs. To contact the USDA Rural Development Administration call (202) 720-1490 or visit their web site at www.rurdev.usda.gov.

REFERENCES


INVESTIGATOR INFORMATION
This investigation was conducted by Ted A. Pettit, Senior Fire Fighter Investigator; Eric R. Schmidt, Safety Engineer; and Thomas P. Mezzanotte, Safety and Occupational Health Specialist, NIOSH Division of Safety Research.
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Photo 1. Taken from the road
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*Photo 2. Taken from rear of RV*

*Photo 3. Taken from the road*
Figure 1. Plan View of Fire Scene