

## **CENTRAL IOWA TRAINING ASSOCIATION**

### TRAINING RESOURCE CATALOG

Revised: March 2006

**TABLE OF CONTENTS** 

Apparatus Driver/Operator Videos (DO)	18
Breathing Apparatus (SCOTT AV)	6
Collapse Videos (S)	17
Driver Operation (DO)	18-20
Fire Attack Series (FA)	6-8
Fire Prevention Videos (FP)	24-25
Firefighter I Series (FF)	3-5
Firefighter Safety And Health Videos (S)	16
First Due - Engine Company (EC)	15
Forcible Entry (FE)	23
Hazardous Materials (HAZMAT)	13-14
Infection Control For Emergency Responders (IC)	15
Officer & Volunteer Firefighters (OFFICER)	21-22
Miscellaneous Videos (M)	26-28
Public Relations/Education (PR)	25
Rescue Company Videos (RC)	12-13
Rescue Videos (R)	9-11
Surviving Hazmat (SH)	14-15
Tanker Operations (TO)	5
Working Fire Series (WF)	29-35
Grant Writing (GW)	8
Rapid Intervention Teams (RIT)	20
Training Drills (TD)	36

Those in bold have either been added "new" or updated to the "newer" editions.



# FIREFIGHTER I - Videotape Series (4<sup>th</sup> Edition, IFSTA)

Film Code	<u>Title</u>	<u>Description</u>
FF1 - 1	Fireground Safety - FFI	Presents systems and methods for improving fireground safety including: standard operating procedures, an incident management system, and a personnel accountability system. Demonstrates how to safely shut off utilities, and safety procedures to use at electrical emergencies.
FF1 - 2	Safety Standards for the Fire Service - FFI	Presents an overview of a firefighter's safety responsibilities required by NFPA 1500. Demonstrates universally accepted safety procedures and equipment used in the line of duty.
FF1 - 3	Fire Behavior - FFI	Describes fire and the burning process and presents the three methods of heat transfer. Identifies the stages of compartment fire development and the factors that affect fire development. Shows fire conditions that can occur during fire growth and development such as backdraft.
FF1 - 4	SCBA 1: Introduction - FFI	Presents the components, function and safety features of various types of SCBA. Limitations of the equipment are also presented as well as an overview of the hazardous environments that require SCBA use.
FF1 - 5	SCBA 2: Use & Maintenance - FFI	Demonstrates correct procedures for donning and doffing SCBA and shows how to change cylinders at an emergency scene. Presents inspection and maintenance tasks as well as safety precautions for using SCBA in emergency situations.
FF1 - 6	Personal Protective Clothing - FFII	Presents the identification and function of protective clothing used in fireground operations and hazardous materials incidents. Demonstrates correct methods for using and caring for protective clothing, as well as the limits of protection.
FF1 - 7	Portable Extinguishers - FFI	Designed to be used in public education programs as well as in fire service training. Defines the rating system, demonstrates inspection techniques and shows how to select and use the correct type of portable extinguisher for the type of fire.
FF1 - 8	Ropes & Knots - FFI	Presents different types of rope, how to identify rope types, and correct procedures for maintaining, inspecting, and storing rope. Demonstrates how to tie the six knots required by NFPA 1001.
FF1 - 9	Fire Control 1 - FFI	Demonstrates correct initial attack operations in single-story occupancies. Presents operations in various types of fires including: Class A combustibles (exterior and interior), Class B exterior, vehicle fires, and Class A storage container fires.
FF1 - 10	Ladders 1 - FFI	Identifies ladder parts and terms. Basic ladder types and use defined. Demonstrates basic ladder handling methods.
FF1 - 11	Ladders 2 - FFI	Shows correct ladder placement. Demonstrates general procedures for raising and climbing ladders. Presents safety procedures when working with ladders.

Film Code	<u>Title</u>	<u>Description</u>
FF1 - 12	Horizontal Ventilation - FFI	Presents the principles and advantages of horizontal, mechanical, and hydraulic ventilation. Shows the signs, causes, effects, and prevention of backdraft. Demonstrates how to safely and properly set up horizontal ventilation equipment.
FF1 - 13	Vertical Ventilation - FFI	Presents various types of common roof construction.  Demonstrates the techniques and safety precautions for venting flat and pitched roofs using hand and power tools.  Shows how to determine the integrity of a roof system including the basic indicators of potential collapse. Presents the advantages and disadvantages of vertical and trench/strip ventilation.
FF1 - 14	Fire Hose Basics - FFI	Shows fire hose construction, size, uses, general care, maintenance, and how to prevent damage. Identifies hose couplings, hose appliances and tools. Demonstrates hose roll methods.
FF1 - 15	Handling Hose - FFI	Shows various types of hose loads and finishes. Presents three basic hose lays. Demonstrates methods of coupling and uncoupling hose.
FF1 - 16	Advancing Hoselines - FFI	Demonstrates how to pull and carry hose from a pumper to the fire location, advance hoselines into final position for applying water, how to extend a section of hose and how to retrieve a loose hoseline. Shows methods for operating and controlling medium and large diameter hoselines.
FF1 - 17	Fire Streams - FFI	Presents different types of fire streams and the pros and cons. Shows use and maintenance of various types of fire hose nozzles. Defines "water hammer" and shows how to prevent it.
FF1 - 18	Forcible Entry - FFI	Identifies forcible entry tools and how they should be used and maintained. Presents how to do "through the lock" entry on different types of doors. Demonstrates various methods of forced entry through three types of doors and three types of windows.
FF1 - 19	Fire Detection, Alarms & Communications - FFI	Presents several methods of receiving alarms from the public. Identifies methods of alerting fire department personnel of an emergency and how to use communication equipment at the station and on the fireground. Presents the operation of several types of alarm-initiating devices, including smoke detectors.
FF1 - 20	Power Tools & Lighting Equipment - FFI	Presents safety guidelines for operating power tools used in forcible entry, rescue, and ventilation. Demonstrates safety principles and practices for operating various types of portable power supply. Shows how to correctly set up electrical equipment to illuminate an emergency scene.
FF1 - 21	Loss Control: Salvage - FFI	Presents the benefits of salvage to the public and the fire department. Demonstrates use of salvage covers in salvage operations. Shows care and maintenance of salvage equipment.

Film Code	<u>Title</u>	<u>Description</u>
FF1 - 22	Loss Control: Overhaul - FFI	Identifies procedures and safety precautions to follow during overhaul. Describes several indicators of structural instability. Demonstrates procedures for restoring premises after a fire.
FF1 - 23	Fire Prevention & Public Education - FFI	Presents the importance of fire safety and public education programs to fire department public relations. Demonstrates how to perform a fire safety survey in a private dwelling. Presents a school fire prevention program. Identifies standard types of chimneys and flues and presents common fire hazards associated with each.

#### TANKER OPERATIONS

A 90 minute videotape program, in three parts, explores the function of water carrying equipment, explains how to determine water supplies through pre-fire planning, and demonstrates tanker evolutions to fit common fire situations.

Each program part compliments the other and is considered one complete set.

Film Code	<u>Title</u>	<u>Description</u>
TO-1	Elements of tanker Construction (part 1)	Demonstrates tanker construction or conversion features which vitally effects performance in loading, delivery, and unloading water quickly, safely, and effectively.
TO-2	Pre-Fire Planning for Tankers (part 2)	Demonstrates step-by step detailed pre-fire planning in preparation for efficient utilization of personnel, equipment, and resources.
TO-3	Rural Tanker Operations (part 3)	Enables you to see how equipment and pre-fire planning comes together to meet anticipated fore flow demand through efficient tanker evolutions.

<sup>\*\*</sup> Each Tanker Operations program includes free engineering drawings for do-it-yourself construction of 1600 and 6000 gallon portable holding tanks, with accessories.

#### **BREATHING APPARATUS - 35mm slide/tape programs**

Audio/Visual Program from SCOTT Aviation

Scott Aviation has contributed five audio-visual programs on the operation and maintenance of SCOTT SCBA and Breathing Devices. Users of these programs will need a carousel slide projector and a cassette tape player.

Film Code	<u>Title</u>
SCOTT AV # 2	SCOTT Air Pak 4.5 Operation/ Maintenance
SCOTT AV # 2a	SCOTT Air Pak 2.2 - Operation/Maintenance
SCOTT AV #3	SCOTT Air Pak II - Operation/Maintenance
SCOTT AV # 5	SCOTT SKA-PAK with Scottoramic Face piece Operation/Maintenance
SCOTT AV # 6	SCOTT SKAT-PAK Emergency Escape Breathing Device, 5 Minute - Operation/Maintenance

#### **FIRE ATTACK**

Strategy and Tactics of Initial Company Response - Fire Attack is the first complete video training program ever developed to provide the firefighter with the practical "how-to's" of fighting the most common fires encountered. Total unique series of 6 captivating training films. Covers many aspects of firefighting not covered in other film/tape series. This is the most comprehensive and educational tape series we have seen on ventilation and fire attack strategy.

CITA has developed and entire 9-12 hour class around this tape series Manuals are available and the class can be taught by any qualified instructor.

Film Code	<u>Title</u>	<u>Description</u>
FA-1	UNDERSTANDING FIRE ATTACK	Facing the Dragon! The role of the Company Officer Four behavior factors - the practical approach to: -flashback -back draft -carcinogenic -Physical & chemical factors Captain Marvelous - The Successful Company Officer

Film Code	<u>Title</u>	<u>Description</u>
FA-2	SUCCESSFUL SCENE MANAGEMENT	Three Steps to Successful Scene Management  1. Think vs. Panic  2. Plan vs. Confusion  3. Act vs. Remorse
FA-3	FIRE GROUND VENTILATION TECHNIQUES	Importance of ventilation Understanding smoke conditions Factors critical to proper ventilation Techniques for ventilating -Horizontally -Vertically -By positive pressure Attacking the fire by ventilating Which tool do I use? Positive vs. Negative pressure
FA-4	RESIDENTIAL FIRE ATTACK	Strategy and tactics of residential firefighting The "How-to's" of attacking -one story residence -two story residence -Attached garage -Ally fires Hose Line Placement Student Participation - Attacking two fire incident - simulations
FA-5	COMMERCIAL FIRE ATTACK	Common attack fires     -understanding construction design     -Stopping horizontal spread     -Demising vs. partition walls     -Strip ventilation  Light Manufacturing fires     -Understanding your fire problems     -Making right entry the first time     -Coordinating hose advancement     -Key to Success: Utilize your man power  Student Participation - Attacking two fire incident - simulations

Film Code	<u>Title</u>	<u>Description</u>
FA-6	ABOVE GROUND FIRE ATTACK	Center Hallway Occupancies -Ventilation: A life safety tool

-The tunnel effect -Holding the hallway

-Drop bags vs. ground ladder

Center Core Construction

-First arriving company assignments

-Key decision: Interior vs. exterior attack

-Opposing hose lines/firefighter survival

-Ventilation: A "positive" approach

Student Participation - Attacking two fire incident simulations

#### **GRANT WRITING**

#### Film Code **Description** Title

GW-1 **Grant Writing** 

This 15 minute video and companion guidebook are filled with "insider tips" to help your fire department write grants that get funded. Foundation grant reviewers tell how they score grant proposals and how to make yours stand out. Whether you are an experienced grant writer or an aspiring

beginner, this video gives you a unique "behind the scenes" look at how and why proposals are selected for funding. The 35-page companion guidebook follows the video segments and provides helpful examples of each key item to include in your grant proposals. You also receive a new "howto" guidebook entitled, Anatomy of a Grant Proposal. This book illustrates how to organize and present each section of your grant proposal.

#### QUESTIONS ANSWERED IN THE VIDEO:

- On what part of the proposal do you place the most weight?
- What's your best advice for grant seekers?
- What's the biggest myth believed to be true among grant seekers?
- What are the characteristics of a successful proposal?
- What kind of supporting materials do you prefer?
- What are you looking for in the budget?
- What should the cover letter include?
- How important is the layout and presentation?
- How many pages should the proposal be?
- Should the proposal ask for a specific dollar amount?

15 minute video (VHS NTSC) + 35 page guidebook, fully narrated. You keep the guidebook when completed.

#### **RESCUE VIDEOS**

CITA now features a compliment of rescue training tapes. Many of our member departments are involved in rescue. We bring you the latest in state of the art rescue techniques.

CARBUSTERS 3 = C Updated produced by ASVP

- Safely Reduce Extrication Time By 15 Minutes for Most Victims
- Captures the Attention of Students and Staff
- Includes Live Rescue Footage

THE **1999 CARBUSTERS** is a training, teaching, and educational video set that provides you with the knowledge and information you need to make safe successful extrications in a shorter period of time, protecting the victim from further injury. Authored by Steven Kidd and John Czajkowski, current officers with the Orange County (FL) Fire and Rescue division. The set contains all five videos listed below.

Each video is 35 minutes in length.

Film Code	<u>Title</u>	<u>Description</u>
R-1	Extrication Principles & Vehicle Design	The basic team approach to extrication focuses on reducing extrication time by 15 minutes, and is the building block for the rest of the series. Additional topics covered include airbag restraints, vehicle anatomy, surveys, and the "Golden Hour."
R-2	Hand Tools and Pneumatics	Hand tools can be used as effectively as power tools to facilitate extrication and in some instances may be better suited for the incident. All personnel should know how to complete extrication without power tools. The video provides information on the safe use of pneumatic tools and small hand tools. Additional topics covered include air bag restraints and the use of come-alongs for extrication and stabilization.
R-3	Extrication Techniques	The use of heavy power tools when used safely and effectively are a valuable resource in extrication. This video provides step-by-step procedures for tool use and safe extrication methods. Topics covered include stabilization, door removal and dash lifting, glass and roof removal, along with third door conversions.

Film Code	<u>Title</u>	<u>Description</u>
R-4	Patient Considerations and Mechanisms of Injury	During extrication, the focus must be on the victim. The victims condition, both physical and psychological, must be taken into consideration during the extrication process. The video demonstrates methods of rapid patient assessment, mechanisms of injury, victim protection, immobilization, and efficient victim removal.
R-5	Advanced Extrication	Everyone needs to know the procedures involved in scene control, and solutions for major or unusual vehicle incidents. This video focuses on how to reduce confusion at the rescue scene, and provides information responding to head-on or T-bone accidents, cars under trucks, vehicles on their side, and staging training drills.
R-6	Command Philosophies/Special Situations	Reviews all techniques on an advanced level for handling any situation.
R-7	School Bus Rescue	While some of the principles of bus extraction are the same as automobile extraction, many techniques and priorities are different. Covers: Goals and priorities of bus rescue, Anticipation and planning, Construction properties, Scene & Hazard control, Physical and psychological complications, initial patient access, Glass and door removal, Sustained patient access, Metal removal and Patient "Flow" and disentanglement.
R-12	Farm Safety for Kids - Trench Rescue	

### **WATER RESCUE**

Film Code	<u>Title</u>	<u>Description</u>
R-8	Patient Considerations/ Packaging	Will you be swept away? A guide to water rescue operations. This tape covers all aspects of safe rescue operations that can occur in anything from mild currents to swift flood waters. Excellent for anyone who may be faced with the potential for emergencies in moving water.
R-11	Water Rescue for Emergency Services	Identification of the safety hazards of a water rescue operation  Identification of and how to use the specialized equipment for water  How to properly assess the scene  Common procedures used for water rescue

#### **AIR BAGS**

Film Code	<u>Title</u>	<u>Description</u>
R-9	Air Bags - Crash Course for Rescue Personnel Steering Wheel & Dash boards	
R-10	Air Bag Care & Maintenance	Contributed by Paratech Incorporated. This video describes usage, care and maintenance of rescue air bags.

### **RESCUE COMPANY VIDEOS**

Film Code	<u>Title</u>	<u>Description</u>
RC-1	RESCUE PRINCIPLES	<ul> <li>Rescue Action Plan</li> <li>Types of Rescue Companies</li> <li>Qualifications for a Rescuer</li> <li>Specialized Rescue Tools and Equipment</li> <li>Cribbing and Shoring Techniques</li> </ul>
RC-2	CONFINED-SPACE RESCUE	<ul> <li>Confined-Space Rescue Standards</li> <li>Entry and Retrieval Systems</li> <li>Detecting Hazards in a Confined Space</li> <li>Fans and Ventilation Devices</li> <li>Lock-Out / Tag-Out Procedures</li> <li>Accessing the Victim</li> <li>Patient Packaging Considerations</li> <li>Protecting Rescuers</li> <li>Permitted / Non-permitted Confined-Space Operations</li> </ul>
RC-3	TRENCH COLLAPSE	<ul> <li>Trench Collapse and the Rescue Action Plan</li> <li>Initial Size-up</li> <li>Emergency Safety Procedures</li> <li>Locating and Removing Victims</li> <li>Pneumatic Shoring Devices</li> <li>Tool and Equipment Retrieval</li> </ul>

Film Code	<u>Title</u>	<u>Description</u>
RC-4	LOW-ANGLE RESCUE	<ul> <li>Types of Ropes for Rescue</li> <li>"Family of Eights" Knots</li> <li>Patient Transfer Systems for Low-Angle Environments</li> <li>Using Ground Ladders for Patient Transfers</li> <li>Basket Stretchers and Other Packaging Devices</li> <li>A-Frames</li> <li>Gin-Poles</li> </ul>
RC-5	BUILDING COLLAPSE: LIGHT FRAME CONSTRUCTION	<ul> <li>Building Collapse and the Rescue Action Plan</li> <li>Initial Size-up</li> <li>Types of Building Collapses</li> <li>Initial Hazard Control</li> <li>Surface and Void Search Techniques</li> <li>Shoring and Cribbing</li> <li>Cutting, Lifting, and Breaching Operations</li> </ul>

## **HAZARDOUS MATERIALS**

Film Code	<u>Title</u>	<u>Description</u>
HAZMAT 1	HAZARDOUS MATERIALS INCIDENTS/THE FIRST RESPONDER	This training package offers sound counsel on how to approach the scene and identify the materials involved. The first responder learns how his role fits into the total response picture as several types of hazardous material incidents are reviewed identifying danger signs and appropriate emergency actions. The key elements of effective communications procedures are outlined along with handling and rescue tips.
HAZMAT 2	IDENTIFICATION PROCEDURES	A compact program that digests the maze of reference materials available to identify hazardous materials. The responder learns how to locate and make sense of those vital shipping papers. Placarding, NFPA symbols and other hazard class identification systems are reviewed. Unique rules and regulations that govern highway and rail shipments are outlined.

Film Code	<u>Title</u>	<u>Description</u>
HAZMAT 3	FIRST ON THE SCENE	This film was produced to help First Responders reduce environmental damage and to ensure they know where to call for assistance in handling hazardous materials incidents. The First Responder to such an incidents could be a firefighter, policemen, or an emergency medical technician.
HAZMAT 4	TEAM WORK	Team work-safe Handling of Hazardous Materials Incidents is a sequel to First on the Scene and takes the viewer through each phase of a incident involving an overturned tank truck. Points made include:  - The need to preplan  - Person in charge and roles of responders  - Sources of assistance and their activation  - Working with the media  - Post-incident critique

#### **HAZARDOUS MATERIALS**

Surviving the Hazardous Materials Incident - First Responder Operations Part 1

Film Code	<u>Title</u>
SH-1	Introduction to Hazardous Materials
SH-2	Managing the Hazardous Materials Incident
SH-3	Understanding Explosives
SH-4	Responding to Explosive Emergencies
SH-5	Understanding Compressed and Liquified Gases
SH-6	Understanding Cryogenics
SH-7	Responding to Gas Emergencies
SH-8	Understanding Flammable and Combustible Liquids
SH-9	Responding to Flammable & Combustible Liquid Emergencies
SH-10	Understanding Flammable Solids
SH-11	Responding to Flammable Solid Emergencies
SH-12	Understanding Oxidizers

Film Code	<u>Title</u>
SH-13	Responding to Oxidizer Emergencies
SH-14	Understanding Poisons
SH-15	Responding to Poison Emergencies
SH-16	Understanding Radioactive Materials
SH-17	Responding to Radioactive Material Emergencies
SH-18	Understanding Corrosives
SH-19	Responding to Corrosive Emergencies
SH-20	Miscellaneous Hazardous Material Emergencies

#### INFECTION CONTROL FOR EMERGENCY RESPONDERS

Film Code	<u>Title</u>
SWIC-1	Why is Infection Control Necessary?
SWIC-2	Understanding Infection Control
SWIC-3	How to Stay Healthy and Survive
SWIC-4	Prearrival & On-scene Infection Control
SWIC-5	Post-Emergency Infection Control
SWIC-6	Exposure Follow-up and Confidentiality

#### FIRST DUE - ENGINE COMPANY

Film Code	<u>Title</u>
EC-1	Engine Company Principles
EC-2	Developing a Sustaining Water Supply
EC-3	Fire Attack: Single-Family Dwelling
EC-4	Search and Rescue Techniques
EC-5	Overhaul

#### FIREFIGHTING SAFETY AND HEALTH VIDEOS

We have tapes available which focus on the predominant issue confronting firefighters today: Firefighter safety and health. This is an issue that we all must be conscious of and work toward compliance with; the standards affecting our most valuable resource - firefighters.

Film Code	<u>Title</u>	<u>Description</u>
S-1	TO HELL AND BACK	This is the film for the fire officer experiencing difficulties with firefighters not wearing turn out gear. True account of a firefighter who neglected to wear his turn out gear into and of those situations where "it wasn't needed". This film is guaranteed to change firefighter attitudes about the necessity of wearing turn out gear.
S-2	SANDY LEE STORY	True life story of firefighter Sandy Lee's injury and recuperation. This film was put together by FEMA and contains several useful ideas on "common sense" firefighter safety. 40 minutes. A must for every firefighter to see.
S-3	ISFSI SAFETY CONFERENCE TAPE	180 minutes. This tape covers the important firefighter safety conference aired by the International Society of Fire Service Instructors. Experts on the NFPA 1500 safety standards relay information on compliance with the standard. This film answers many of the questions being ask by today's fire officers concerning the standard. Several important issues of firefighter safety are discussed including: Ladder testing, breathing apparatus specifications, turn out gear requirements and record keeping.
S-4	FIREFIGHTERS AND ELECTRICITY	A professional approach. Contributed to CITA by Iowa Electric Light and Power Company. (IE) This film focuses on safe handling of electrical hazards.
S-5	FIRE SERVICE SAFETY	ComLink Program broadcast in February 1988 which focuses on various issues of firefighter safety and health.
S-6	NFPA 1500	NFPA 1500 Teleconference aired by volunteer Firemans' insurance services September 13, 1988. Comprehensive coverage of the requirements of the standard.
S-7	INFECTIOUS DISEASE CONTROL	Controlling infectious diseases and preventing the infection of fire and emergency personnel from such diseases as AIDS and Heptatitus B is major concern of today's fire service. This tape provides the nuts and bolts of a practical prevention program for all emergency personnel.
S-8	FIREFIGHTER SAFETY AND SURVIVAL	The company officer's responsibility. A National Fire Academy Tape with some vivid footage of firefighters hurt and killed because of disregard for safety concerns. A real eye opener.



# Collapse of Burning Buildings Video Training Program by Vincent Dunn, Deputy Chief (Ret.), FDNY

In this five-part series, Chief Vincent Dunn (Ret.) shares his experiences and knowledge about size-up, specific collapse types, patterns that occur, warning signs, and dangers inside as well as outside the structure.

Film Code	<u>Title</u>	<u>Description</u>
C-1	Wall Collapse	New conclusions based on observing hundreds of fires. Learn how firefighters are as likely to get killed outside a burning building as inside, the different kinds of walls, the three ways they collapse, how far they fall, establishing a danger zone, proper use of hose stream, flanking, responsibilities of officers, and more.
C-2	Peaked Roof Collapse	The most common and dangerous roof for firefighters. This video explains the types and construction, three ways they can collapse, protection, firefighter falls, slope or pitch, most dangerous surfaces, and safety procedures.
C-3	Truss Roof Collapse	These roofs are the cause of more deaths and serious injuries, and their use is increasing. Case studies, definitions and term, lightweight and timber trusses, construction features, conflicting size-ups, and safe operating procedures.
C-4	Floor Collapse	The most deadly structural failure. On-scene account and case study analysis of tragic examples of floor collapse, floor deck failure, floor beam support, floor systems, warning signs of collapse, and firefighter evacuation.
C-5	Wood Frame Building Collapse	Most common U.S. building. Types, kinds of collapse and causes, fire spread, case studies, special dangers, porch and chimney collapse, and protection.

#### **APPARATUS DRIVER/OPERATOR VIDEOS**

Twenty five percent of all firefighter deaths and injuries are the result of vehicular accidents with emergency vehicles. Ninety percent of all fire service lawsuits result from these accidents. CITA has available a comprehensive array of Apparatus Driver/Operator tapes to assist fire departments with their training needs in this very important area.

A series of five modular videos covering all aspects of Driver/Operator responsibilities.

Film Code	<u>Title</u>	<u>Description</u>
DO-1 PRIMARY ADMINISTRATIVE &		The driver-operator performs a key role and bears many responsibilities.
	QUALIFICATIONS	This module explains driver-operator rights and responsibilities in non-emergency and emergency modes, illustrates fundamental operating procedures and monitoring of the five, major automotive systems, and demonstrates daily and weekly preventive maintenance for most emergency vehicles.
DO-2	FIRE PUMPS: OPERATING PRINCIPLES & MAINTENANCE	Fire pumps are very sophisticated. Improper operation or maintenance can destroy one in just seconds. The operator must thoroughly understand how these pumps work.
		This module explains the operating principles of single- and multi-stage centrifugal fire pumps, and describes how these principles affect volume and pressure.
	FIRE PUMPERS & PUMP OPERATION	At the scene of a fire, the driver-operator must know how to perform and monitor operations to deliver water for widely ranging situations.
		This module demonstrates proper placement of the apparatus and how to use pump gauges: explains three methods of power transfer from engine to pump; and describes the use of pumper priming systems, pressure relief systems, and pressure control governors.
DO-4	AERIAL APPARATUS: MAINTENANCE & OPERATION	Modern power-operated aerial apparatus are invaluable for rescue, ventilation, and assisting water delivery. This sophisticated, unstable equipment requires special technical understanding to insure success and reliability at the Fire ground.
		This module identifies the use of controls and gauges; explains mechanical and hydraulics systems for the apparatus; demonstrates various lifting, rotating, and positioning maneuvers; and outlines routine inspection and maintenance.

Film Code	<u>Title</u>	<u>Description</u>
DO-5	DRIVING PRINCIPLES FOR EMERGENCY SERVICES APPARATUS	Driving a heavy, powerful apparatus loaded with crew and equipment during the stress of an emergency situation leaves no room for error.
		This module illustrates defensive driving principles in emergency and non-emergency modes; explains proper braking, load factor consideration, steering reaction, and adjustments for adverse road conditions; and outlines common driver tests.
DO-6	"DRIVING EMERGENCY VEHICLES"	24 minutes - Good overview of emergency driving responsibilities. Illustrates proper defensive driving skills, and gives an analysis of the most common driving hazards and of the physical forces affecting the safe driving and stopping of emergency vehicles.

#### **PUMPING APPARATUS SERIES**

Filmed at the Phoenix Fire Department, AZ and various departments throughout Washington State, this 5-part series presents many of the prerequisite knowledge and skill requirements of NFPA 1002-98. It coordinates with IFSTA's current Driver / Operator manual and curriculum.

Film Code	<u>Title</u>	<u>Description</u>
DO-7	Safe Operation of Emergency Vehicles	This program presents safety factors for operating fire apparatus. The focus is on pumping apparatus, but the safe driving information applies to all types of emergency vehicles. Topics covered include: safe driving techniques for emergency vehicles, how to correctly start and operate gas- and diesel-powered pumping apparatus, and a demonstration of the practical driving exercises in NFPA 1002-98.
DO-8	Positioning Apparatus	Driver/operators and engineers need to know how to correctly position the apparatus at the emergency scene. This program presents: how to determine the best position for an attack pumper, how to position water supply pumpers, correct pumper positioning for special situations, a demonstration of staging procedures, and the tactical and safety considerations for operations on limited access highways.
DO-9	Operating Fire Pumps	The driver/operator's ability to operate a fire pump that provides the necessary water supply while maintaining the mechanical soundness of the pump is critical to the success of the operation. This program shows: how to operate the pump using water on the apparatus, how to operate the pump using an external pressurized water supply, and how to operate the pump using water from a draft source.

Film Code	<u>Title</u>	<u>Description</u>
DO-10	Apparatus Inspection & Maintenance	This program presents the tasks involved in routine pumping apparatus inspection and maintenance required of a driver/operator. It demonstrates: a systematic apparatus inspection procedure (the "walk-around" inspection), routine maintenance tasks, and inspection and preventive maintenance of the fire pump.
DO-11	Water Shuttle & Relay Pumping	

#### RAPID INTERVENTION SERIES

Rapid Intervention is a two-part series on firefighter rescue at structure fires. While presenting many of the prerequisite knowledge and skill requirements of NFPA 1500 and OSHA 29 CFR 1910.134, it is based on information from a variety of the latest references. Rapid Intervention goes beyond textbook theory and includes information gleaned from actual downed firefigher incidents.

Firefighters are accustomed to responding to calls from the public, but they are not accustomed to responding to calls for help from fellow firefighters. When a Mayday is declared on the fireground, it is too late to start making up a rapid intervention team. These life-saving crews must be trained, equipped, and ready to respond to a Mayday call instantly. A fellow firefighter's life may depend on it!

Film Code	<u>Title</u>	<u>Description</u>
RIT-1	Exterior Operations	Describes the need for rapid intervention teams, how they are structured, how they are equipped, and how they function outside of burning buildings.
RIT-2	Interior Operations	Shows how rapid intervention teams function inside of burning buildings to locate, assess, and rescue firefighter in distress.
RIT-3	RIT – Lesson Plan	This includes a Rapid Intervention Series Lesson Plan with Powerpoint Presentation CD. This four-hour Lesson Ian was developed to assist fire departments meet the requirements of NFPA 1500, "Standard on Fire Department Occupational Safety & Health Program," Section 6-2, "Risk Management During Emergency Operations," as well as OSHA 29 CFR 1910.134, "Respiratory Protection." This course is organized into two 2-hours sessions, or it may be given in one 4-hour session.

#### MANAGEMENT AND OFFICER RESPONSIBILITIES

CITA has identified one area of critical need in the fire service, this is in training those who lead our departments and will confront the challenges facing the Fire Services - our officers. To help develop our officers to their fullest potential and to insure effective fire department management, the following management/leadership materials are available. MAKING A DIFFERENCE, THE FIRE OFFICERS' RULE is a series of 9 videos featuring Chief Ron Cleman. This series deals entirely with fire department management, centering around the most important area of dealing with people

Film Code	<u>Title</u>
OFFICER 1	Introduction
OFFICER 2	Module I - Interpersonal Dynamics: Getting along and getting through.
OFFICER 3	Module II - Lead, Follow or Get Out of the Way.
OFFICER 4	Module III - A symbol Is A Promise: Organizational Dynamics.
OFFICER 5	Module IV - The Bottom Liner: Problem Solving & Conflict
OFFICER 6	Module V - Building Your Team.
OFFICER 7	Module VI - Developing Your Game Plan: Getting The Job Done.
OFFICER 8	Module VII - Coaching For Top Performance: Evaluations.
OFFICER 9	Module VIII - Professionalism: A Roadmap To Achievement.
OFFICER 10	Fire Command in Action: Companion to the popular manuals by the same name authored by Pheonic Fire Chief Alan Brunacini.

Filmed at the scene of a fire, FIRE COMMAND IN ACTION vividly demonstrates the sequence of groundfire operations. It gives you an insider's view of how standard operating procedures work - and why they are so critical to success on the Fire ground. You'll see everything, from the moment of dispatch through offensive attack, overhaul and decommitment - as if you were there. You'll see how the Fire ground commander leads response personnel through the three tactical priorities: Rescue, fire control, and property conservation. And, skillful narration by Chief Alan Brunacini provides insight into key command decisions. You'll learn from his experience and wisdom. FIRE COMMAND IN ACTION will capture the attention of your response personnel and inspire them to perform their jobs quickly, safely, and effectively.

#### **VOLUNTEER FIREFIGHTERS: A BREED APART**

By Fire Chief Jack Snook, one of the most highly regarded fire service trainers in North America. In this comprehensive video program. Chief Snook presents his acclaimed "nuts and bolts" approach to recruiting, training, and maintaining a successful volunteer fire department.

This comprehensive six (6) tape video training course will teach students how to successfully recruit, train, and maintain volunteer fire departments. Perfect for self-study, the video modules are supported by a 250 page Student Resources Manual filled with action plans, resources guides, helpful tips, and sample programs that work. Developing a genuine appreciation for volunteer firefighters is the goal of this program.

Film Code	<u>Title</u>	<u>Description</u>
OFFICER 11	Module I - WINNING WITH VOLUNTEERS: A Fire Service Tradition	Volunteer firefighters are the backbone of the fire service. Chief Jack Snook clarifies the need for and future of the volunteer. The value and potential of volunteer firefighters will be learned through case studies and worksheets. In addition, students evaluate their own community needs.
OFFICER 12	Module II - RECRUITMENT: Meeting Tomorrow's Needs Today	Understanding what motivates people to volunteer. Discover several new approaches to recruiting that will help you identify and screen candidates. Recruiting tools will include sample newspaper ads, case studies, a complete recruitment handbook, and more.
OFFICER 13	Module III - TRAINING FOR ACHIEVEMENT	Chief Snook examines the five "critical concepts: needed for successful volunteer training. A plan of action is clearly presented on producing and managing a winning training program. This module includes sample lesson plan s, testing tools, and physical agility exams.
OFFICER 14	Module IV - LEADING VOLUNTEERS EFFECTIVELY: A Dynamic Process	Highlighted in the session are the do's and don't's of effective leadership. The student will learn to identify his/her own style of leadership. Detailed action plans and work charts will help solve problems unique to volunteer departments, including firefighter discipline.
OFFICER 15	Module V - MOTIVATION: Growth Through Participation	Motivation is the key which unlocks every successful volunteer department. Chief Snook offers insights and tips on motivating volunteers and preventing burnout. Motivational guides, sample reward and recognition programs, and practical tools are furnished.
OFFICER 16	Module VI - INCENTIVES FOR THE VOLUNTEER: Rewarding Successful People	Incentives are vital to the success of volunteer departments. Chief Snook addresses the important social functions, incentive and compensation programs, and fund raising. Sample programs from successful volunteer department throughout the county are analyzed.

#### **FORCIBLE ENTRY VIDEO SERIES**

Quick and safe entry essential for effective rescue and interior firefighting. Become a forcible entry specialist with this program.

Film Code	<u>Title</u>	<u>Description</u>
FE-1	CONVENTIONAL FORCIBLE ENTRY (35 minutes)	Conventional Forcible Entry: Striking and Prying Exposure problems; Types of doors; Prying and striking tools; Forcible entry strategies; Door frames and walls; Spreading and forcing techniques.
FE-2	THROUGH-THE-LOCK (22 minutes)	Basic principles; Mortise and rim locks; Key, Sunilla, "K" and "A" tools; Night latches; Lock details; Deadbolts, tubular bolts, key-in-knob locks.
FE-3	PADLOCKS: Standard and Heavy Security (21 minutes)	Padlocks: Standard and Heavy Security Lock locations and details; Standard lock techniques; U.S. and foreign locks; Mounting devices; Heavy security opening techniques; Using halligan, bolt cutter, dent puller, and other tools.
FE-4	High Security Devices: Roll- down Metal Doors and Scissor Gates (20 minutes)	Recognizing the scissor gate and roll-down metal door configurations; Details of construction and the different types of operations; When to cut the lock and when to cut the door; Techniques in cutting the roll-down metal door; Dangers unique to fire incidents with high security devices.
FE-5	Special Locking Devices: Guard Plates, Locks, Bolts, and Bars (30 minutes)	Identifying special locking devices; Methods of entry for each type; Cylinder plates – exposed bolt and hidden bolt; Fichet type locks, Mul-T-Lock, and Police locks.

#### **FIRE PREVENTION VIDEOS**

CITA has begin the process of building a library of films concerning our most important firefighting tactic – fire prevention.

Film Code	<u>Title</u>	<u>Description</u>
FP-1	FIRE CARE	A program for assisting elderly persons with fire prevention, fire safety and operation "EDITH" drills. This program will assist both elderly and the firefighter. Video and the workbook were contributed by the National Volunteer Fire Council and the Tobacco Institute.
FP-2	I AM FIRE	Starring Fire himself, this animated video teaches important fire safety lessons in an entertaining way. Technically accurate and educationally sound. I AM FIRE illustrates the power and shows how to escape if fire strikes. As they watch Fire get "out of control" children will learn about:
		<ul> <li>The dangers of smoke and toxic fumes and why crawling low is the safest way to escape</li> <li>Why you should "stop, drop, and roll" if clothing catches in fire</li> <li>How smoke spreads and flash over occurs</li> </ul>
FP-3	FIRESENSE	Fire Safety videos for the hearing impaired. These videos were donated by the National Volunteer Fire Council and the Tobacco Institute.
FP-4	SILENT RESPONSE	STOP, DROP and ROLL
FP-5	FIRE: NO MATCH FOR KIDS	Red the fire dog teaches children what to do in case of fire at home. From first discovery and early exit, to being trapped in a room beginning to fill with smoke, and explains the steps to take for a safe escape. Covers: <ul> <li>stop, drop and roll</li> <li>how to draw a home fire escape plan</li> <li>emphasizes the importance of regular home fire drills.</li> </ul>
FP-6	GRANDPA JOE'S SECRET	In a effort to teach his grandson how dangerous matches and lighters can be Grandpa Joe tells a story of a little boy who started a fire that burned his clubhouse. The program is designed to prevent child-set fires from occurring by teaching children that matches and lighters are tools not toys, and fire is very powerful and can hurt you and the things you love.
FP-7	SMOKEY'S FIRE SAFETY TIPS	Smokey Bear and his Animal Fire Patrol have an important fire safety message for children about the dangers and consequences of playing with matches and lighters. Designed to teach a healthy respect for fire and nature, this program is an adventure in match safety that kids will love.

Film Code	<u>Title</u>	<u>Description</u>
FP-8	THE PREVENTABLE NIGHTMARE	Provides a valuable starting point for discussion of fire prevention at home. Helps viewers understand the different classes of fires and ways to fight them. Covers the usual causes of home fires, and the importance of planning for a safe evacuation and practicing the plan often.
FP-9	WHEN IN DOUBT CALL A FIREFIGHTER	Designed to teach the public what to do if a fire occurs, and helps viewers realize the potential hazards involved even in small fires. Emphasizes firefighters' expertise in handling fires, and stresses the importance of knowing when and how to get out and call the trained professionals.
FP-10	SMOKE DETECTORS – THE SILENT GUARDIANS	Dramatically shows the terror of a home fire, and how smoke detectors provide an early warning signal. Describes the types of smoke detectors, along with proper installation and maintenance.

#### **PUBLIC RELATIONS/EDUCATION VIDEOS**

Film Code	<u>l itle</u>	<u>Description</u>
PR-1	"THIS IS YOUR FIRE DEPARTMENT"	"This is Your Fire Department" can be used in many different settings to:

- promote the fire department
- educate the public
- recruit volunteers
- support fund rasing efforts

This tape is intended to increase awareness of the fire department's role in the community. Using live-action fire-fighting video, the program creates a high emotional impact for the viewer. With drama and realism, the program explains who firefighters are, the many services the provide, the extensive training firefighters must complete, and the major operations at the fire station.

### **MISCELLANEOUS VIDEOS**

Film Code	<u>Title</u>	<u>Description</u>
M-1	FOAM 1	Fire Department Training Program "Light Water AFFF and AFF/ATC concentrates. Produced by 3M. A comprehensive program that reviews a variety of subjects concerned with the use of Lightwater and Foam. The video is divided into six chapters entitled:
		Chapter 1 – "Firefighting Foams" Chapter 2 – "Light Water/AFF Agents" Chapter 3 – "Equipment" Chapter 4 – "Firefighting Operations" Chapter 5 – "Application, Methods, and Techniques" Chapter 6 – "Hazardous Materials"
M-2	CLASS A FOAM: Making Water Work Better	
M-3	LARGE DIAMETER HOSE	Angus HI-vol Video textbook. Donated to CITA by Angus Fire Armour. This 90 minute video explains the benefits of large diameter hose. Also explained are large diameter hose evolutions, operating procedures and proper care of large diameter hose.
M-4	WHY PLANES CRASH	Video description of Plane Crashes and successful handling of a plane crash incident.
M-5	PIG VIDEO	Contributed by NEW PIG Corporation. This tape describes usage and features of these increasingly popular absorbent socks.
M-6	FIRE LINK VIDEO	Contributed by the International Association of Fire Chiefs. Computers are prominent in the Fire Service. This video demonstrates the features and versatility of one type of Soft-Ware, FIRE LINK.
M-7	HOW TO HANDLE THE MEDIA	Learning effective journalism techniques strengthens a fire department. Responding correctly to tough interviews improves your community image and gives firefighters the recognition they deserve. The video covers such subjects as:
		<ul> <li>HOW TO UNDERSTAND A REPORTER'S MENTALITY</li> <li>HOW TO WRITE EFFECTIVE STORIES</li> <li>HOW TO IMPROVE ON-AIR SKILLS</li> <li>HOW TO COMMUNICATE CONFIDENCE AND A POSITIVE IMAGE</li> <li>HOW TO IDENTIFY LIBEL IN A NEWS STORY</li> </ul>

Film Code	<u>Title</u>	<u>Description</u>
M-8	TESTING YOUR FIRE LADDERS	
M-9	ALERT 3 (The Crash of Flight 232)	Now those stories and more are available to you in a video program created from the official accounts of fire suppression, rescue, and medical personnel. Documented from hundreds of photos along with videotapes, audio recordings and interviews with key people who helped turn tragedy into triumph – the triumph of a small but well prepared emergency response team that made a tremendous difference in this air disaster. The behind the scenes story of the crash of Flight 232 will be a valuable training tool for your department or facility.
		This program contains photos and video tape footage gathered at the crash sight by personnel directly involved in the fire rescue and crash treatment of trauma patients on the scene and in the emergency rooms of the two Sioux City hospitals. Fire Department and Emergency Services personnel share experiences that can mean the difference between disaster-management and just plain disaster for the emergency response teams in the future.
M-10	FLUE & CHIMNEY FIRES	Chimney fires are a leading cause of house fires in many regions of the United States. This single videotape contains two excellent programs for two important audiences. It is valuable both as a public education tool that can help the fire department build good will and improve fire prevention in the community, and as a firefighter training tool. The program includes a detailed Instructor Guide to Help plan effective training sessions for both audiences. Part 1 also comes with a
		PART 1: Is a strong public education tool that teaches fire safety to wood stove owners and users.
		PART 2: Is specialized firefighting training for responding to a chimney fire incident, shows appropriate suppression equipment, demonstrates size-up, suppression, and follow-up procedures.
M-11	FLASH OVER	A safety & Survival On the Fire ground Program
M-12	THE VOLUNTEER FIRE/EMERGENCY SERVICES IN THE 90's	Teleconference sponsored by Volunteer Fireman Insurance Services and the National Volunteer Fire Council. The program was broadcast in May of 1990 and covered a variety of topics of interest to volunteers including management of volunteer organizations, how standards and regulations affect volunteers legally, and future training needs and opportunities.

Film Code	<u>Title</u>	<u>Description</u>
M-13	ARSON INVESTIGATION: A PRACTICAL APPROACH	
M-14	CRITICAL INCIDENT STRESS DEBRIEFING	<ul> <li>Techniques of Debriefing</li> <li>A typical Debriefing</li> <li>CISD Team Structure</li> <li>Seven Stages of Debriefing</li> <li>The Role of the Peer</li> <li>Cognitive vs Emotional Experiences Signals of Stress</li> </ul>
M-15	CLEANING AND CARE VIDEO	Video on cleaning and caring for clothing. Made especially for The Memphis Fire Department. The vast majority of the information is universally applicable.
M-16	IOWA FIREFIGHTERS MEMORIAL DEDICATION	Video is 33 minutes in length
M-17	FLASHOVER	Flashover is both dramatic and deadly. Learn from Chief Dunn when flashover occurs and safety techniques that can prevent or delay this dangerous event. 20 minutes
		by Vincent Dunn, Deputy Chief (Ret.), FDNY
M-18	BACKDRAFT & SMOKE EXPLOSIONS	Superheated smoke is strong enough to push back the attack team and injure personnel. Chief Dunn helps you identify its causes and warning signs, and shows you how to protect yourself and your department personnel from injuries. 20 minutes
		by Vincent Dunn, Deputy Chief (Ret.), FDNY

#### **WORKING FIRE**

Working Fire is a collateral of material. It is laid out by program and segments within each program for easy reference. Each program synopsis will point out segment running times, basic discussion topics to look for and implement during training sessions and the names and addresses of people you can contact for additional information on the material presented in the segments. The program collateral materials also include an Enhanced Training section. This material will concentrate on one segment from the program and provide more in-depth training information about it such as learning objectives, lesson outlines, quizzes, and bibliographies.

Film Code	<u>Title</u>	<u>Description</u>
WF-64	VOLUME 00-01: JANUARY 2000 (approximate length 52:12)	FIRELINE Trench Recovery – Gloucester Township, NJ Ferris Wheel Rescue – Newark, DE HANDS-ON Ventilation Basics – Part 4 Firefighter Arson – Part 2 FIRE MEDICS Vehicle Check: BLS – Part 2 EVOLUTIONS 2000 Kramer vs. Kramer – Technical Rescue
WF-65	VOLUME 00-02: FEBRUARY 2000 (approximate length 60:21)	FIRELINE Tractor-trailer/Ford Probe accident – Spring, Texas Sewer Pipe Rescue – Wilmington, DE.  HANDS-ON Firefighter Arson – Part 3 Surplus Equipment Acquistion  FIRE MEDICS Vehicle Check: ALS – Part 3 EVOLUTIONS 2000 Kramer vs. Kramer – Personnel Overkill On-Scene
WF-66	VOLUME 00-03: MARCH 2000 (approximate length 53:05)	FIRELINE Orchards Apartment Fire – Deerfield Township, OH Paint Factory Fire – Glendora, NJ HANDS-ON Firefighter Arson – Part 4 Tanker-Pumper Drafting Operation – Part 1 FIRE MEDICS Accidental Finger Amputation EVOLUTIONS 2000 Kramer vs. Kramer – Personnel Overkill On Scene

Film Code	<u>Title</u>	<u>Description</u>
WF-67	VOLUME 00-04: APRIL 2000 (approximate length 61:39)	FIRELINE Farmers Market Tire Fire – Jacksonville, FL Car/Guy Wire Rescue – Deptford, NJ HANDS-ON Tanker-Pumper Drafting Operation – Part 2 Fire/EMS Cross-Staffing FIRE MEDICS Seasonal Medical Responses – Part 1 EVOLUTIONS 2000 North Carolina Firefighter Flood Relief Kramer vs. Kramer – Appropriate Apparatus Utilization
WF-68	VOLUME 00-05: MAY 2000 (approximate length 57:00)	FIRELINE  Low-rise Apartment Fire – Tomball, TX Shrimp Boat Fire – North Naples, FL (maritime)  HANDS-ON  Powered Entry Tools: Water-cooled chainsaw; Exothermic torch Quick Drills: Quick Entry Window Cut; Vehicle Double-Door Cut  FIRE MEDICS Seasonal Medical Responses: Bee Stings; Latex  Allergy  EVOLUTIONS 2000  Kramer vs. Kramer – The Role of the Safety Officer
WF-69	VOLUME 00-06: JUNE 2000 (approximate length 55:02)	FIRELINE Propane Gas Leak – Pittsfield, MA Auto Parts Store Fire – Tomball, TX  HANDS-ON Tool Talk Company Officer Command Area  FIRE MEDICS EMS Bikes  EVOLUTIONS 2000  Kramer vs. Kramer – Company Officer Command Area
WF-70	VOLUME 00-07: JULY 2000 (approximate length 57:50)	FIRELINE  Residential House Fire – Jacksonville, FL Trash Truck Rescue – Wilmington, DE  HANDS-ON Hospital Fire Simulation/Drill  FIRE MEDICS EMS Bikes Part 2  EVOLUTIONS 2000  Kramer vs. Kramer – Rescues by Untrained Personnel

Film Code	<u>Title</u>	<u>Description</u>
WF-71	VOLUME 00-08: AUGUST 2000 (approximate length 59:57)	FIRELINE  Auto Dealership Fire – Wilmington, DE Auto Trap/Bridge Rescue – Spring, TX  HANDS-ON  Incident Command Basics – Part 1 Mutual Aid 2000  FIRE MEDICS PHTLS Refresher Training – Part 1  EVOLUTIONS 2000  Kramer vs Kramer – Collegiate Knowledge vs Fire Ground Exp.
WF-72	VOLUME 00-09: SEPTEMBER 2000 (approximate length 50:02)	FIRELINE  McDonalds Restaurant Fire – Houston, TX Suspicious Church Fire – Louisville, KY  HANDS-ON  Master Stream Techniques – Part 1 Incident Command Basics – Part 2  FIRE MEDICS  PHTLS: Patient Assessment – Part 2  EVOLUTIONS 2000  Kramer vs. Kramer – Offensive vs. Defensive Firefighting
WF-73	VOLUME 00-10: OCTOBER 2000 (approximate length 57:33)	FIRELINE  Matt Reilly's Restaurant Fire – Lanesborough, MA Pepper Ridge Townhome Apt. Fire – New Castle Co., DE  HANDS-ON  Master Stream Techniques – Part 2 Incident Command Basics – Part 3  FIRE MEDICS PHTLS: Patient Assessment – Part 3  EVOLUTIONS 2000  Kramer vs. Kramer – Mixing Departments in Mutual Aid
WF-74	VOLUME 00-11: NOVEMBER 2000 (approximate length 53:20)	FIRELINE  Deaf Occupant/Vehicle Rescue – Wilmington, DE Dog/Well Rescue – Lawnside, NJ  HANDS-ON  Cause & Origin/Arson Basics International Extrication Competition 2000 – Part 1  FIRE MEDICS PHTLS: Spinal Skills – Part 1  EVOLUTIONS 2000  Kramer vs. Kramer – Animal Rescues: Pros & Cons

Film Code	<u>Title</u>	<u>Description</u>
WF-75	VOLUME 00-12: DECEMBER 2000 (approximate length 60:34)	FIRELINE  Residence Fire & Rescue – Lunenburg, MA Airport Tankers On Fire – Lumberton, NJ  HANDS-ON  International Extrication Competition 2000 – Part 2 – Symposium Accountability Technology: P.A.S.S. Radio System  FIRE MEDICS PHTLS: Spinal Skills – Part 2  EVOLUTIONS 2000  Kramer vs. Kramer – Technology in Accountability
WF-76	VOLUME 01-01: JANUARY 2001 (approximate length 51:10)	FIRELINE  5 <sup>th</sup> & Rodney Streets Apartment Fire – Wilmington, DE Route 8 House Fire – Lanesborough, MA  HANDS-ON International Extrication Competition 2000 – Part 2 – Symposium 2 High-Pressure Compressed Air Foam System  FIRE MEDICS Sports Team Mascot Injury  EVOLUTIONS 2000 Kramer vs. Kramer – High-Pressure Foam Systems
WF-77	VOLUME 02-01: FEBRUARY 2001 (approximate length 59:45)	FIRELINE  21 Francis Ave. Residence Fire – Lunenburg, MA Tour Bus Mass-Casualty Incident – New Castle County, DE  HANDS-ON School Bus Shooter Simulation – Part 1: The Scenario  FIRE MEDICS S.W.A.T. Medic  EVOLUTIONS 2000  Kramer vs. Kramer – Acceptable Responder Risk
WF-78	VOLUME 03-01: MARCH 2001 (approximate length 53:16)	FIRELINE  McDonald's Fire – Deepwater, NJ Trench Collapse Rescue – Louisville, KY  HANDS-ON Department Grant Writing Rail Car Fuel Station Simulation  FIRE MEDICS High School EMT Certification  EVOLUTIONS 2000 Kramer vs Kramer – High School EMT Program

Film Code	<u>Title</u>	<u>Description</u>
WF-79	VOLUME 04-01: APRIL 2001 (approximate length 60:55)	FIRELINE  Barbieri Lumber Mill Fire - Great Barrington, MA Tire Warehouse Fire - Louisville, KY  HANDS-ON  Management Series: Waterloo 2000 - Part 1 Vehicle Extrication Techniques - Part 1  FIRE MEDICS EMS Task Force  EVOLUTIONS 2000  Kramer vs Kramer - Fire Department Preparation
WF-80	VOLUME 05-01: MAY 2001 (approximate length 53:21)	FIRELINE  Residence Fire - San Francisco, CA Ammonia Tanker Leak - Houston TX  HANDS-ON  Management Series: Waterloo 2000 - Part 2 Vehicle Extrication Techniques - Part 2  FIRE MEDICS  Violent Patient Management  EVOLUTIONS 2000  Kramer vs Kramer - Flammability/Hazard Notification
WF-81	VOLUME 06-01: JUNE 2001 (approximate length 56:46)	FIRELINE  Historic District Building Fire - Spring, TX  Gas Tank Filler Tank Extrication - Christiana, DE  HANDS-ON  Management Series: Waterloo 2000 - Part 3  Vehicle Extrication Techniques - Part 3  FIRE MEDICS  Violent Patient Management - Part 2  EVOLUTIONS 2000  Kramer vs Kramer - Firefighter Safety
WF-82	VOLUME 07-01: JULY 2001 (approximate length 60:48)	FIRELINE Oak Hill Residence Fatal Fire - Elsmere, DE Howard Street Hotel Fire - San Francisco, CA  HANDS-ON Management Series: Waterloo 2000 - Part 4 School Shooter Simulation: Part 2, Post Analysis  FIRE MEDICS Violent Patient Management - Part 3  EVOLUTIONS 2000  Kramer vs Kramer - Pre-Incident Planning vs. Firefighting Tactics

Film Code	<u>Title</u>	<u>Description</u>
WF-83	VOLUME 08-01: AUGUST 2001 (approximate length 60:18)	FIRELINE Timber Ridge Townhouse Fire - Christiana, DE Brentwood Castings Gas Leak & Fire - Brentwood, MO HANDS-ON Management Series: Waterloo 2000 - Part 5 School Shooter Simulation: Part 2, Post Analysis 2 FIRE MEDICS Violent Patient Management - Part 4 EVOLUTIONS 2000 Kramer vs Kramer - Exposure Protection
WF-84	VOLUME 09-01: SEPTEMBER 2001 (approximate length 61:13)	FIRELINE  Abandoned Manufacturing Building Fire - Vineland, NJ Oxford Court Apartments Fire - Louisville, KY  HANDS-ON Management Series: Waterloo 2000 - Part 6  FIRE MEDICS Violent Patient Management - Part 5  EVOLUTIONS 2000 Kramer vs Kramer - Rapid Intervention Team Training
WF-85	VOLUME 10-01: OCTOBER 2001 (approximate length 60:00)	RAPID INTERVENTION TEAMS/FIREFIGHTER SURVIVAL SERIES  ADVANCED TRAINING - PART 1  Facepiece Changeover MAST Device Sub-Level Rescues: Handcuff Knots/Hoseline Denver Drill
WF-86	VOLUME 11-01: NOVEMBER 2001 (approximate length 56:03)	RAPID INTERVENTION TEAMS/FIREFIGHTER SURVIVAL SERIES  ADVANCED TRAINING - PART 2  Ladder Rescues: Single Firefighter Carries Ladder Rescues: Stokes Basket, SCBA Harness & Pulleys Pittsburgh Drill
WF-87	VOLUME 12-01: DECEMBER 2001 (approximate length 59:57)	RAPID INTERVENTION TEAMS/FIREFIGHTER SURVIVAL SERIES  ADVANCED TRAINING - PART 3  Transporting Firefighters Up & Down Steps R.I.T. Size-up & Walk-around Tips Scenario #1 Scenario #2 Scenario #2 Critique

Film Code	<u>Title</u>	<u>Description</u>
WF-88	VOLUME 01-02: JANUARY 2002 (approximate length 50:00)	Interviews: FDNY Interviews: Supporters from across the U.S. Interviews: International Supporters Closing Interviews: FDNY
WF-89	VOLUME 02-02: FEBRUARY 2002 (approximate length 57:20)	FIRELINE  Bowling Alley/Shopping Center Fire - Newark, DE Barn Fire - Turnersville, NJ  HANDS-ON  National Mock-DUI Crash Program Level 3 Disaster Response/NERT Program  FIRE MEDICS  Rapid Extrication/Takedown  Evolutions 2000  Kramer vs. Kramer - Structure vs. Apparatus Exposure
WF-90	VOLUME 03-02: MARCH 2002 (approximate length 57:51)	FIRELINE Trench Rescue - Louisville, KY Moore's Landing Apartment Fire - Carney's Point, NJ HANDS-ON U.S. Fire Administration Grant Program Tool Talk FIRE MEDICS 9/11 Truck/Ambulance Crash Evolutions 2000 Kramer vs. Kramer - EMS vs. Fire Suppression
WF-91	VOLUME 04-02: APRIL 2002 (approximate length 57:51)	

# **Training Drills**

These are great for your meetings and will also help you receive hours toward your minimum training standard renewal each year. Also includes sign-in sheets for your records.

Adapted from the Network's highly successful monthly training package— Each volume contains six complete training sessions which include:

- Session Overview and Goals
- Resource and Reference Listing
- Detailed Lesson Plan (outline)
- Hands-On Activities (3 drills per session)

<u>Lesson Plan</u>	<u>Title</u>	<u>Description</u>
TD - 1	Engine Company Operations Training Drills	<ul> <li>Stretching &amp; Advancing the First Line</li> <li>Performing Difficult Stretches</li> <li>Fireground Water Supply</li> <li>The 21/2-inch Handline</li> <li>Fireground Master Streams</li> <li>Car Fires</li> </ul>
TD - 2	Truck Company Operations Training Drills	<ul> <li>Forcible Entry</li> <li>Ground Ladders</li> <li>Fireground Search: Residential</li> <li>Vent–Enter–Search</li> <li>Peaked Roof Ventilation</li> <li>Flat Roof Ventilation</li> </ul>
TD - 3	Firefighter Survival Training Drills	<ul> <li>Firefighter MAYDAY</li> <li>SCBA Emergencies I</li> <li>SCBA Emergencies II</li> <li>Firefighter Disorientation</li> <li>Escaping Deteriorating Conditions</li> <li>Emergency Window Exits</li> </ul>
TD - 4	Firefighter Rescue & RIT Training Drills	<ul> <li>Searching for a Firefighter</li> <li>Emergency Air Supply</li> <li>Moving a Downed Firefighter</li> <li>RIT Tools</li> <li>RIT Ops: Preparing the Fireground</li> <li>RIT Ops: Responding to a MAYDAY</li> </ul>





#### **CITA Film Library**

Kim Fensterman Kirkwood Community College PO Box 2068 Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

## **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





### **CITA Film Library**

Kim Fensterman
Kirkwood Community College
PO Box 2068
Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

## **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





#### **CITA Film Library**

Kim Fensterman Kirkwood Community College PO Box 2068 Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

# **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





#### **CITA Film Library**

Kim Fensterman Kirkwood Community College PO Box 2068 Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

# **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





#### **CITA Film Library**

Kim Fensterman Kirkwood Community College PO Box 2068 Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

## **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





### **CITA Film Library**

Kim Fensterman Kirkwood Community College PO Box 2068 Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

## **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





#### **CITA Film Library**

Kim Fensterman Kirkwood Community College PO Box 2068 Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

## **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





#### **CITA Film Library**

Kim Fensterman Kirkwood Community College PO Box 2068 Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

# Video Request Form

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





#### **CITA Film Library**

Kim Fensterman Kirkwood Community College PO Box 2068 Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

# **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





### **CITA Film Library**

Kim Fensterman
Kirkwood Community College
PO Box 2068
Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

## **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





### **CITA Film Library**

Kim Fensterman
Kirkwood Community College
PO Box 2068
Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

## **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





### **CITA Film Library**

Kim Fensterman
Kirkwood Community College
PO Box 2068
Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

## **Video Request Form**

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.





### **CITA Film Library**

Kim Fensterman Kirkwood Community College PO Box 2068 Cedar Rapids IA 52404

email: citafilmlibrary@yahoo.com website: www.centraliowatraining.org Phone: (319) 398-5678 Fax: (319) 398-1250

# Video Request Form

Please Note: Our office-library hours are 8:00 a.m. to 4:30 p.m. – Monday thru Friday. Should I be out of the office, please ask to speak with Marilyn. Thanks.