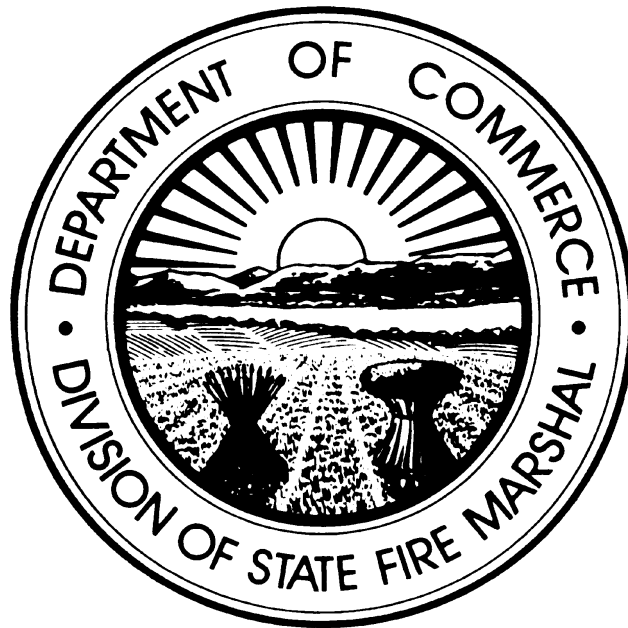


# OHIO FIRE ACADEMY

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## AUDIO - VISUAL CATALOG

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John R. Kasich  
Governor

David Goodman  
Director of Commerce

*Equal Opportunity Employer & Service Provider*

[www.com.ohio.gov/fire](http://www.com.ohio.gov/fire)

# OHIO FIRE ACADEMY

## Audio–Visual Catalog

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## **OHIO FIRE ACADEMY RESOURCE CENTER GUIDELINES**

This catalog contains the descriptions of VHS tapes, CD's and DVD's. These materials are available, free of charge, to fire departments, safety groups and anyone else interested in fire safety within Ohio. In order to accommodate your requests, the following guidelines have been established:

1. Requests for materials must be made in writing, using the reservation form provided on the following page. Phone requests cannot be accepted. FAX requests should be sent to (614) 752-7111, Attention: Film Librarian.
2. Requests will be filled on a first-come, first-served basis. Requests can be made up to three months in advance. A maximum of four items may be requested for one date. Confirmations will be sent after the request is received. Items may be kept for up to two weeks.
3. Materials will be sent prepaid to the borrower two days before the show date and must be returned immediately following their use. The borrower is responsible for the cost of returning the materials. **Materials should be returned via United Parcel Service.** If this is not possible, please note that information on the reservation form. There is a \$50 fine for materials that are not returned or returned damaged without a reasonable explanation.
4. A shipping form is included with the materials and the due date for returning them is noted on the form. Please complete the form and return it with the other materials.
5. The borrower is responsible for the requested materials and is asked not to loan or transfer materials to other parties. Alteration of any materials is strictly prohibited. Please note any damage on the shipping form.

Please address requests and inquiries to:

OHIO FIRE ACADEMY – Resource Center  
8895 East Main Street  
Reynoldsburg OH 43068  
Phone: (614) 752-7203  
FAX: (614) 752-7111  
[www.com.state.oh.us](http://www.com.state.oh.us)

# OHIO FIRE ACADEMY AUDIOVISUAL MATERIAL REQUEST

(Please print or type information)

RESPONSIBLE PERSON \_\_\_\_\_

ORGANIZATION \_\_\_\_\_ Fire Dept. # \_\_\_\_\_

ORGANIZATION ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ ZIP \_\_\_\_\_

DAYTIME # (\_\_\_\_\_) \_\_\_\_\_ HOME # (\_\_\_\_\_) \_\_\_\_\_

FAX # (\_\_\_\_\_) \_\_\_\_\_ E-MAIL ADDRESS \_\_\_\_\_

## SHIP TO RESIDENTIAL ADDRESS (IF DIFFERENT FROM ABOVE)

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_ ZIP \_\_\_\_\_

## TITLE REQUESTED TITLE I D #

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

DATES MATERIALS ARE NEEDED \_\_\_\_\_ TO \_\_\_\_\_

Please return all materials via UPS the day after the show date. There is a \$50 fine for late returns or damaged materials without a reasonable explanation.

SIGNATURE \_\_\_\_\_ DATE \_\_\_\_\_

Resource Center  
(614) 752-7203  
FAX (614) 752-7111  
www.com.state.oh.us  
Library available 8:30 a.m. to 4 p.m.  
Please return materials to:  
OHIO FIRE ACADEMY  
RESOURCE CENTER  
8895 E MAIN ST  
REYNOLDSBURG OH 43068

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Materials are in either VHS, CD or DVD Format  
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Title : **A CRITICAL DIFFERENCE (HAZWOPPER)**  
Time : 10 Minutes  
ID No : HZ22A (VHS)  
Source: IAFF 1991

Routine calls can turn out to be hazardous emergencies. Chemicals are prevalent in every phase of daily life. Pre-plans are important for handling these incidents.

Title : **A DAY IN THE LIFE: FIREFIGHTERS**  
Time : 20 Minutes  
ID No : PV99A (VHS)  
Source: PROGRESSIVE PRODUCTIONS, INC. 1998

An up-to-date view of what it takes to become a firefighter, from the first days of basic firefighter training to the 24-hour a day shifts. Also introduces the viewer to state of the art equipment, from new trucks to the "Jaws of Life " and even ultra new thermal imaging cameras.

Title : **A LITTLE BIRDIE TOLD ME**  
Time : 7 Minutes  
ID No : CS01V (VHS)  
Source: STATE FIRE MARSHAL 1977

Stresses the need for two exits in case of fire. A planned meeting place outside and the importance of not going back inside for ANYTHING ! These slides are also used for the "CRAWL UNDER SMOKE" program. Ages 3-7

Title : **ACCIDENTS WILL HAPPEN**  
Time : 15 Minutes  
ID No : TV50E (VHS)  
Source: NATIONAL ASSOCIATION OF TOWNS 1989

Prepares small town leaders to meet the newly recognized threat of chemicals. Local responsibility in providing emergency services and technical assistance resources for emergency response in small towns and rural areas.

Title : **ADVANCED RESCUE TECHNIQUES**  
Time : 30 Minutes  
ID No : TV01A (VHS)  
Source: MEDIA RESOURCES 1987

Advanced rescue procedures are simulated using a variety of tools at cave ins, multi-story structures, and auto accidents. Also demonstrates hydraulic rescue tools and air bags.

Title : **ADVANCED VENTILATION**  
Time : 30 Minutes  
ID No : TV57C (VHS)  
Source: EMERGENCY RESPONSE, INC. 1990

Ventilation, rescue, advanced rescue and tools of ventilation covered.

Title : **AERIAL APPARATUS (FIRST DUE SERIES)**  
Time : 40 Minutes  
ID No : AERAP (VHS)  
Source: AMERICAN SAFETY VIDEO 1994

Portable ladders can only go so far. The video shows positioning, stabilizing, raising and climbing up and down, and working from the tip of the aerial apparatus. Aerial apparatus from American Heat is also on this video.

Title : **AERIAL APPARATUS DRIVING PRINCIPLES**  
Time : 20 Minutes  
ID No : PUMP2 (VHS)  
Source: IFSTA IN STILLWATER,OK 1990

Presents safe driving techniques. Shows handling techniques and special skills. Demonstrates skills needed by the tiller operator.

Title : **AFTER THE SMOKE CLEARS (ARSON)**  
Time : 25 Minutes  
ID No : A153V (VHS)  
Source: INTL ASSOC OF ARSON INVESTIGATORS 1992

A guide to fire investigators who are first responders. The investigation must begin while the trail is hot. What to do at the scene, after the fire and determining the cause.

Title : **AGRICULTURAL ACCIDENTS AND RESCUE**  
Time : 60 Minutes  
ID No : VT37A (VHS)  
Source: DONATED TO FILM LIBRARY 1990

Deals with ten points of education on how to prepare, rescue and evaluate different farming accidents. Explains operation of machinery when a victim is involved and what features should not be used. Two videos with this number.

Title : **AIDS AND YOUR JOB**  
Time : 15 Minutes  
ID No : PV03A (VHS)  
Source: NATIONAL AUDIO VISUAL CENTER 1988

Precautions to take when exposed to contagious diseases. Separates the myths from scientific facts on the subject of AIDS.

Title : **AIDS FACTS FOR EMERGENCY PERSONNEL**  
Time : 25 Minutes  
ID No : AIDS1 (VHS)  
Source: COMMUNICATION SKILLS INC 1988

Presents the symptoms, prevention and facts about the disease. Where and how the virus was discovered and the danger of getting the disease without the proper protection.

Title : **AIR BAGS-MAXIFORCE**  
Time : 30 Minutes  
ID No : VT39B (VHS)  
Source: PARATECH, INC. 1990

Their care, use and maintenance.

Title : **AIR BAGS: CRASH COURSE FOR RESCUE**  
Time : 17 Minutes  
ID No : AIR1A (VHS)  
Source: COALITION FOR TRAFFIC SAFETY 1991

Explains what is inside an airbag. How the sensordetectors operate and how to procede with rescue if the air bags are not deployed. Various procedures of rescue are explained.

Title : **AIR MONITORING**  
Time : 40 Minutes  
ID No : AIRMT (VHS)  
Source: EMERGENCY FILM GROUP 1993

Part I explains Contamination Assessment. How to take samples, what precautions to use, size up, and interpreting readings. Part II concerns Direct Reading instruments and explains sampling equipment and instrument capabilities and how they work.

Title : **ALERT THREE - CRASH OF UNITED 232 - SIOUX CITY, IOWA**  
Time : 65 Minutes  
ID No : VT35A (VHS)  
Source: G.R. LINDBLADE SIOUX CITY, IOWA 1989

Shows the plane breaking into flames upon landing. How pre-emergency plans helped to activate the actual rescue plans. The hospital's reaction to burn patients and how they handle injuries other than burns. The crash took place in July 1989.

Title : **AMERICA'S HEROES**  
Time : 12 Minutes  
ID No : VT34D (VHS)  
Source: INTL ASSOCIATION OF FIRE FIGHTERS 1988

The theme music from "Top Gun" plays while various firefighting scenarios display the firefighter in action.

Title : **AMERICAN HEAT - DECEMBER 1988 TO DECEMBER 1995**  
Time : 60 Minutes  
ID No : AH10A (VHS)  
Source: AMERICAN HEAT FROM OCTOBER 1988

A monthly video subscribed to by the Ohio Fire Academy. It contains synopsis of various fire-related situations from all over the United States. Please request the month and year that is needed for viewing. Partial descriptions and catalog numbers are in the back of this catalog.

Title : **AMKUS VEHICLE EXTRICATION**  
Time : 30 Minutes  
ID No : AMKUS (VHS)  
Source: AMKUS 1991

Amkus demonstrates their line of tools and how they can be used in vehicle extrication. How to survey the area, how to reach the patient, safe ways to cut the glass, releasing jammed doors, proper removal of the steering wheel.

Title : **AMTRAK TRAIN DERAILMENT RESCUE & ANATOMY OF A RESPONSE**  
Time : 60 Minutes  
ID No : MTRTV (VHS)  
Source: National Rail Road Passenger Corp 1996

What action to take when there is a train accident with passengers aboard. What, when, and where to cut for rescue. ANATOMY OF A RESPONSE describes the Miamisburg train derailment in 1990 and the hazardous conditions and how the entire town reacted to the evacuation.

Title : **ANGUS HI-VOL VIDEO TEXTBOOK**  
Time : 90 Minutes  
ID No : VT31B (VHS)  
Source: ANGUS FIRE ARMOUR 1989

Eleven chapters which include: Large diameter hose, maintenance, putting the system to work and safety factors.

Title : **ANHYDROUS AMMONIA**  
Time : 30 Minutes  
ID No : HV01A (VHS)  
Source: EPA, IFSTA 1999

Safe and effective ways to deal with Anhydrous Ammonia in an outdoor setting.

Title : **APPARATUS OPERATION-AFTER THE ACCIDENT**  
Time : 8 Minutes  
ID No : TV43A (VHS)  
Source: HORIZON VIDEO 1987

Many times the apparatus operator overlooks, or is unaware of the many complex problems that can arise from an accident. What to look for and how to correct the problem.

Title : **ARSON INVESTIGATION**  
Time : 45 Minutes  
ID No : A012V (VHS)  
Source: WORKING FIRE 1996

Excerpts taken from the " Working Fire " videos. Shows the inside & outside of the home and the details that are important to not disturb. Also deals with the handling and training of canines for sniffing out accelerants.

Title : **ARSON MOTIVE-MEANS & OPPORTUNITY**  
Time : 90 Minutes  
ID No : AV01D (VHS)  
Source: AMERICAN RE-INSURANCE COMPANY 1996

A story of an arsonist's attempt to have property burn because it was costing him money. From setting the fire to the actual court case. Shows what investigators look for and how they conduct interviews with the fire department and the public.

Title : **AUTOMATIC SPRINKLERS - THE MYTHS AND THE MAGIC**  
Time : 15 Minutes  
ID No : TV05A (VHS)  
Source: FACTORY MUTUAL 1980

A non technical explanation of what a sprinkler is, how it operates and its role in fire control. Also shows some of the misunderstandings about excessive water damage.

Title : **AWARENESS FOR INITIAL RESPONSE ON HAZMAT INCIDENTS**  
Time : 20 Minutes  
ID No : HZ12A (VHS)  
Source: U.S.DEPT.OF TRANSPORTATION 1990

The Department of Transportation names the four items of information that are needed to transport hazardous materials. The importance of labels on trucks, railroad and cargo shipping. How to receive and relay information.

Title : **BACKDRAFT & SMOKE EXPLOSIONS**  
Time : 15 Minutes  
ID No : VT34B (VHS)  
Source: FIRE ENGINEERING 1989

Looks into what this occurrence really is and how and why it happens. What the warning signs are and what you can do to avoid getting seriously hurt.

Title : **BASIC SEARCH AND RESCUE**  
Time : 20 Minutes  
ID No : TV84A (VHS)  
Source: MOSBY 1996

An actual operations approach to search and rescue problems which includes: Logical search patterns, preplanning, navigation in the fire building, sizeup, and search and training techniques.

Title : **BE COOL ABOUT FIRE SAFETY**  
Time : 15 Minutes  
ID No : COOL2 (VHS)  
Source: NATL CONSUMERS LEAGUE 1995

For children ages 5-8 yrs. The danger of playing with matches. Importance of a smoke detector. Also includes, "I'll Never, Never" and "Crawl Under Smoke". Video especially for younger audience.

Title : **BEVERLY HILLS SUPPER CLUB FIRE**  
Time : 15 Minutes  
ID No : TV49D (VHS)  
Source: NFPA 1990

Illustrates the progress of the fire, evacuation routes and the overcrowded situations. The slides show the interior of the club, events which preceded the fire and suggestions as to what might have prevented the fire. Video and slides are different.

Title : **BIG TRUCKS**  
Time : 30 Minutes  
ID No : VT29J (VHS)  
Source: AMERICAN SAFETY VIDEO PUBLISHERS 1995

Proper methods of extrication for 18 wheelers.

Title : **BLEVE UPDATED**  
Time : 20 Minutes  
ID No : TV50A (VHS)  
Source: NFPA 1993

BLEVE means Boiling, Liquid, Expanding Vapor, Explosions. These can cause widespread death and destruction. Guidance on whether to attack or evacuate. The original video BLEVE is also on this tape.

Title : **BLOODBORNE PATHOGENS**  
Time : 120 Minutes  
ID No : VT40B (VHS)  
Source: AIMS MEDIA 1993

Bloodborne pathogens such as Hepatitis B (HBV) and Human Immunodeficiency (HIV) are discussed. Precautionary measures to take, the environment it covers and procedures needed to comply with OSHA standards.

Title : **BLUEPRINT FOR SAFETY**  
Time : 20 Minutes  
ID No : TV70A (VHS)  
Source: E.I. DUPONT WILMINGTON, DELAWARE 1988

When a chemical spill occurs, whose job is it to start the clean up procedures? Information on whom to notify, how to find out what the hazardous material is and what precautions to take before help arrives.

Title : **BOMB THREATS AND SEARCH PROCEDURES PLANNING**  
Time : 33 Minutes  
ID No : BOMB1 (VHS)  
Source: CORONET/MTI 1990

Places to look where bombs could be planted. How to detect devices and what to do if a bomb is discovered. If you are interested in various bombings in America, ask for BOMBING OF AMERICA - #BOMB 3 which is from the TV show NOVA. It was made in 1996 and is 55 minutes in length.

Title : **BROTHERS IN BATTLE - NEW YORK FIREFIGHTERS**  
Time : 45 Minutes  
ID No : BRNBL (VHS)  
Source: SMART WATER 1993

" I have no ambition in this world but one, and that is to be a firefighter. Our proudest moment isto save...lives. Under the impulse of such thoughts the nobility of the occupation thrills us and stimulates us to deeds of daring, even of supreme sacrifice." Chief Edward Crocker, New York Fire Department. Scenarios of the lives of firefighters inNew York.

Title : **BUILDING COLLAPSE FROM FIRST DUE**  
Time : 35 Minutes  
ID No : ELVTR (VHS)  
Source: MOSBY FIRST DUE 1995

The preparation and size up. Stabilization and the use of electronic devices. Various techniques and tips for working with large equipment.

Title : **BURN SCENE: THE PROFESSIONAL'S RESPONSE**  
Time : 27 Minutes  
ID No : VT34A (VHS)  
Source: ST. BARNABAS BURN CENTER NEW JERSEY 1989

For paramedics and emergency technicians. Dramatizes three types of burn emergencies: Minor chemical, auto accidents and electrical burns and their proper treatment.

Title : **CARBON MONOXIDE INVESTIGATION**  
Time : 21 Minutes  
ID No : TV26E (VHS)  
Source: IAFC & First Alert 1995

The effects of carbon monoxide when inhaled by a human being. What signs to look for when answering an emergency and how to correct the situation.

Title : **CARBON MONOXIDE SERIES**  
Time : 120 Minutes  
ID No : TV26C (VHS)  
Source: AMERICAN HEAT & FIRST ALERT 1994

Four different videos on how to test for carbon monoxide, what are the elements of carbon monoxide, medical implications and answering a CO emergency call.

Title : **CARBUSTERS SERIES**  
Time : 215 Minutes  
ID No : VT29G (VHS)  
Source: AMERICAN SAFETY VIDEO PUBLISHERS 1995

There are 5 videos included on 1 tape. They are: Principles of Extrication (2) Techniques of Extrication (3) Hand Tools & Pneumatics (4) Patient Consideration and (5) Command Philosophies. Each session is about 40 minutes in length.

Title : **CAVE IN RESPONSE**  
Time : 90 Minutes  
ID No : CAVEN (VHS)  
Source: ZOMAR/AIMS MEDIA 1987

This video contains information on Trenching and Excavation Safety, Cave-ins, Shoring Safely, and Confined Space Entry. Also discussed are: proper tools, setting up shoring equipment and precautions to take.

Title : **CHEMTREC-A SERVICE OF THE CHEMICAL INDUSTRY**  
Time : 15 Minutes  
ID No : CHEM1 (VHS)  
Source: CHEMICAL MANUFACTURERS ASSOCIATION 1991

The numbers to call for information on hazardous substances and what action to take before and after the incident.

Title : **CHLORINE (HAZCHEM)**  
Time : 20 Minutes  
ID No : TV20A (VHS)  
Source: EMERGENCY FILM GROUP 1989

How to identify chlorine containers. The toxicity of chlorine and the basic procedures for handling and storage. Shows actual footage of chlorine incidents.

Title : **CLOSED CONTAINERS AND FIRE**  
Time : 20 Minutes  
ID No : TV21C (VHS)  
Source: FILM COMMUNICATORS 1988

Summarizes how to fight fires involving vented and unvented containers.

Title : **CO-ORDINATED FIRE ATTACK**  
Time : 25 Minutes  
ID No : T023Y (VHS)  
Source: FILM COMMUNICATORS 1977

Gives firefighters a better understanding of structural fire behavior, water requirements and distribution, attack points and steam clouds. Communication and coordination of attack lines. Note that this an old video but still has value as a learning tool.

Title : **COACHING EMERGENCY DRIVING PRINCIPLES**  
Time : 52 Minutes  
ID No : TV33G (VHS)  
Source: NATL SAFETY COUNCIL 1992

The driver of emergency apparatus is the most important person in the entire operation. Their responsibility is to get the firefighters and the equipment to the scene safely. Driving skills and various techniques are discussed.

Title : **COASTAL HAZMAT VIDEOS**  
Time : 120 Minutes  
ID No : COHAZ (VHS)  
Source: COASTAL VIDEO VIRGINIA BEACH,VA 1995

On this video are: Incident command systems, hazwoper training for awareness and response, small spilla and leaks, drum handling and lab safety. Excellent videos for information on Hazmat conditions.

Title : **CODE THREE DRIVING**  
Time : 8 Minutes  
ID No : TV33B (VHS)  
Source: HORIZON VIDEO PROD. 1987

Covers the apparatus driver's role, stopping distance and the problems encountered during response.

Title : **COLLAPSES**  
Time : 120 Minutes  
ID No : VT59A (VHS)  
Source: FIRE ENGINEERING 1990

Covers peaked roofs, truss roofs, and wood frame buildings. The different types of roofs and the warning signs and dangers associated with them. Vincent Dunn, deputy chief of the New York Fire Department, tells of personal experiences.

Title : **COMMUNITY AWARENESS AND EMERGENCY RESPONSE**  
Time : 15 Minutes  
ID No : HZ17A (VHS)  
Source: CHEMICAL MANUFACTURING ASSOCIATION 1991

Living with hazardous materials means never taking them for granted. How to live safely with chemicals and how to respond if there is a problem. Information about SARA and Title III and how to receive details on the government program.

Title : **CONFINED SPACE EMERGENCY**  
Time : 28 Minutes  
ID No : TV30C (VHS)  
Source: EMERGENCY FILM GROUP 1991

What is considered to be a confined space, the atmospheric hazards, proper use of air monitoring systems, how to respond to emergencies and the use of proper equipment.

Title : **CONFINED SPACE ENTRY**  
Time : 30 Minutes  
ID No : TV30E (VHS)  
Source: MEDIA RESOURCES 1992

How to identify and control the atmospheric, physical and mechanical hazards involved with confined space entry.

Title : **CONFINED SPACE INFORMATION**  
Time : 106 Minutes  
ID No : TV30G (VHS)  
Source: EMERGENCY FILM GROUP 1993

Emergency Film Group series includes: Understanding confined space / 1st responder / technical rescue. Ashland Chemical produced entry awareness and media resources views on confined space entry.

Title : **CONFINED SPACE SERIES-COASTAL VIDEOS**  
Time : 120 Minutes  
ID No : TV30H (VHS)  
Source: COASTAL VIDEOS1993

Five Videos are on this tape. They include rescue, atmospheric testing, ventilation, entry (permit required) and non-entry rescue. What signs to lookfor before entering, the proper gear, how to handle the victim and the correct use of rope and other equipment.

Title : **CONTAINING LEAKS IN PRESSURE CYLINDERS**  
Time : 20 Minutes  
ID No : HZ09A (VHS)  
Source: ACTION TRAINING 1989

Presents closeup demonstrations of how to use common materials and tools to detect and contain leaks in high pressure gas cylinders.

Title : **COULD YOU ESCAPE ? (HANDICAPPED)**  
Time : 20 Minutes  
ID No : PV01A (VHS)  
Source: CORONET/MTI 1988

This program concentrates on proper escape planning for the physically handicapped.

Title : **CPR 1992 GUIDELINES AND EMERGENCY MEDICAL UPDATE**  
Time : 80 Minutes  
ID No : CPR92 (VHS)  
Source: EMERGENCY MEDICAL UPDATE 1992

How to react in a mass casualty incident with scenes and advice. The legal responsibilities of EMT's and tips on making patient assessments. Questions to ask before treatment to protect you from legal problems (30 min). The CPR section is 50 minuteslong and discusses various methods of CPR.

Title : **CRIMES OF ARSON**  
Time : 25 Minutes  
ID No : A025V (VHS)  
Source: FILM COMMUNICATORS 1986

Details how firefighters can help combat arson by identifying and preserving evidence.

Title : **CRITICAL DIFFERENCE - EMS TRAINING**  
Time : 30 Minutes  
ID No : EMS1V (VHS)  
Source: QUANTUM CHEMICAL CORP 1991

The importance of getting facts at the scene of the accident and stabilizing the patient before taking them to the hospital. Maryland has a very sophisticated Shock Trauma Center. Examples of their paramedics and their procedures.

Title : **DAY ONE/SAFE ONE - SPRINKLER INSTALLATION**  
Time : 60 Minutes  
ID No : TV85A (VHS)  
Source: AFSA-DALLAS,TX (214) 349-5965 1988

Two programs on Sprinkler Installation specifically targeted to the incoming field employee who has little or no experience on a job site with sprinkler installation.

Title : **DAYS OF A FIREFIGHTER**  
Time : 30 Minutes  
ID No : TV03A (VHS)  
Source: LIVE ACTION VIDEOS FOR KIDS 1993

What goes on in the life of a firefighter when they are not fighting fires? What equipment is on a fire truck and their use? Why they need to wear those tanks on their backs? There are two videos on this tape. One is appropriate for children and the other for public relations, especially for a community with volunteers. Ages 7-12.

Title : **DECONTAMINATION VIDEO**  
Time : 90 Minutes  
ID No : DECON (VHS)  
Source: Emerg.Film Group/Action/RMC medical 1992

Consists of four videos on Decontamination. The first video is by Emergency Film Group and details how to select, set up, and manage a decon area. The next video details medical aspects. The last two videos focus on why you should decontaminate and what procedures to use.

Title : **DEVELOPING FIRE FLOW AND HYDRAULICS & WATER DIST. SYSTEMS**  
Time : 20 Minutes  
ID No : VT19A (VHS)  
Source: FIREFIGHTER II/III SERIES IFSTA 1989

Importance of hydraulics and how to calculate desired pump discharge pressure.

Title : **DIKING, DIVERTING & RETAINING SPILLS**  
Time : 20 Minutes  
ID No : SPILS (VHS)  
Source: IFSTA - ACTION TRAINING SYSTEMS 1990

Basic techniques for confining and controlling leaks and spills of hazardous materials. What materials to use and safety rules. Also contains the video Fuel Tank Truck Incidents from Action Video, which explains how to contain spills and manage this incident.

Title : **DISASTER DUDES ADVENTURES**  
Time : 15 Minutes  
ID No : DUDES (VHS)  
Source: AMERICAN RED CROSS/FEMA 1994

Three youngsters tell how to prepare for disasters that might pertain to the particular area where you live. Outlines a family disaster plan. Ages 7-12.

Title : **DON'T GET BURNED BY CHRISTMAS**  
Time : 13 Minutes  
ID No : XMAS (VHS)  
Source: MEDIA RESOURCE-COPIED FROM FEMA 1988

How to pick a fresh tree, what type of lights to use and the proper way to connect them. How to check for problems which may develop from a party. Clean-up is important and the best way to trash the decorations. Ages 8-12 & adults.

Title : **DONALD'S FIRE DRILL**  
Time : 15 Minutes  
ID No : CV10B (VHS)  
Source: WALT DISNEY EDUCATIONAL MEDIA 1992

Two students participate in a quiz show to find the secret word to fire safety. The answer is EDITH. Ages 7-11.

Title : **DONALD'S FIRE SURVIVAL PLAN**  
Time : 11 Minutes  
ID No : CV10A (VHS)  
Source: WALT DISNEY EDUCATIONAL MEDIA 1977

Donald Duck and his nephews outline safety precautions, escape routes and emergency procedures in order to prevent and survive a fire in the home. Ages 5-10.

Title : **ELEVATOR RESCUE**  
Time : 35 Minutes  
ID No : ELEVR (VHS)  
Source: MOSBY FIRST DUE 1995

Various phases of elevator rescue. Proper use of tools. Very detailed information.

Title : **EMERGENCY APPARATUS DRIVING PRINCIPLES**  
Time : 20 Minutes  
ID No : TV33F (VHS)  
Source: MEDIA RESOURCES 1990

Vehicle control through braking, load factor consideration and steering reaction. Demonstrates safety precautions for adverse weather and road conditions. Outlines practical driving skill tests.

Title : **EMERGENCY RESPONSE GUIDEBOOK-A TOOL FOR SAFETY**  
Time : 33 Minutes  
ID No : HV01B (VHS)  
Source: CHEMICAL MANUFACTURERS ASSOC. 1988

Clarifies and defines specific response statements. When should you consider letting the fire burn and how materials react on contact with water. When to cool containers, suppress vapors and techniques for foam application.

Title : **EMERGENCY VEHICLE OPERATIONS**  
Time : 30 Minutes  
ID No : AERIL (VHS)  
Source: AMERICAN SAFETY - HANDS ON 1994

Warning systems are a request, not a demand. Many motorists pay attention, but there is always the Driver who thinks they can beat the siren. Shows collision avoidance techniques, stopping distances and basic vehicle operations.

Title : **EMPLOYEE EVACUATION & HOTEL FIRE ALERT**  
Time : 13 Minutes  
ID No : TV68A (VHS)  
Source: NFPA 1988

Employees need to act quickly and correctly when the fire alarm sounds in the work place. Stress is placed on planning and evacuation.

Title : **END OF THE LINE**  
Time : 15 Minutes  
ID No : TV31B (VHS)  
Source: DONATED 1987

Lost in a smoke filled warehouse and out of air, an actual re-enactment of the fire scene and the radio reports of the rescue incident.

Title : **ESSENTIALS THIRD EDITION - ES01A - 5 VIDEOS**  
Time : 120 Minutes  
ID No : ES01A (VHS)  
Source: IFSTA-ACTION VIDEOS 1993

There are five videos on this tape which go with the guidelines of the essentials 3 Book. They are: Fire Behavior; Portable Extinguishers; Personal Protective Clothing; SCBA Introduction and Use; and Ropes & Knots.

Title : **ESSENTIALS THIRD EDITION - ES02A - 5 VIDEOS**  
Time : 120 Minutes  
ID No : ES02A (VHS)  
Source: IFSTA-ACTION VIDEOS 1993

There are five videos on this tape which go with the guidelines of the essentials 3 Book. They are: Fire Control 1 and 2; Fire Behavior; Fireground Safety; and Safety Standards for the Fire Service.

Title : **ESSENTIALS THIRD EDITION - ES03A - 7 VIDEOS**  
Time : 120 Minutes  
ID No : ES03A (VHS)  
Source: IFSTA-ACTION VIDEOS 1993

There are seven videos on this tape which go with the guidelines of the Essentials 3 Book. They are: Rescue; Power Tool Safety; Forcible Entry; Ventilation; Advanced Ventilation; and Tempest Positive Pressure Ventilation.

Title : **ESSENTIALS THIRD EDITION - ES04A - 5 VIDEOS**  
Time : 120 Minutes  
ID No : ES04A (VHS)  
Source: IFSTA-ACTION VIDEOS 1993

There are five videos on this tape which go with the guidelines of the Essentials 3 Book. They are: Fire Hose Basics; Handling Hose; Advancing Hoselines; Fire Hose Appliances; and Sprinkler Systems.

Title : **ESSENTIALS THIRD EDITION - ES05A - 4 VIDEOS**  
Time : 120 Minutes  
ID No : ES05A (VHS)  
Source: IFSTA-ACTION VIDEOS 1993

There are four videos on this tape which go with the guidelines of the Essentials 3 Book. They are: Fire Cause Determination, Salvage Operations, Overhaul Operations and Ladders.

Title : **ESSENTIALS THIRD EDITION - ES06A - 5 VIDEOS**  
Time : 120 Minutes  
ID No : ES06A (VHS)  
Source: IFSTA-ACTION VIDEOS 1993

There are five videos on this tape which go with the guidelines of the Essentials 3 Book. They are: Water Supply, Fire Streams, Foam Streams, Building Construction, Fire Alarm and Communications.

Title : **ESSENTIALS THIRD EDITION - ES07A - 2 VIDEOS**  
Time : 75 Minutes  
ID No : ES07A (VHS)  
Source: IFSTA-ACTION VIDEOS 1993

There are two videos on this tape which go with the guidelines of the Essentials 3 Book. They are: Fire Company Inspections, Fire Prevention and Public Education. Video also includes Inspections I and II from Firefighter I & II series.

Title : **FARM RESCUES**  
Time : 36 Minutes  
ID No : FARM1 (VHS)  
Source: AMERICAN HEAT 1991

Grain Bins is the first segment. How to notify personnel for help. Is there access to the scene? How to enter the bin and set up rescue and removal. Tractor Rescue tells how to set up removing the machinery and at the same time triaging the patient. Corn Row Header rescue involves cribbing and lifting and staying clear of the snapping rollers.

Title : **FIGHTING PETROLEUM STORAGE FIRES**  
Time : 25 Minutes  
ID No : TV12A (VHS)  
Source: NFPA 1985

Facts, techniques and specialized knowledge needed to plan for and successfully fight these dangerous fires. Covers crude oil fires, boilovers, BLEVES and escaping vapors.

Title : **FIRE ALARM AND COMMUNICATIONS**  
Time : 25 Minutes  
ID No : VT23C (VHS)  
Source: FIREFIGHTER I SERIES (IFSTA) 1990

Importance of information flow from reporting a fire through to fire response.

Title : **FIRE ATTACK AT SINGLE DWELLINGS**  
Time : 30 Minutes  
ID No : DWLFA (VHS)  
Source: MOSBY "FIRST DUE" 1995

Various training at house fires.

Title : **FIRE BRIGADE OPERATIONS**  
Time : 60 Minutes  
ID No : I149D (VHS)  
Source: NFPA 1985

Three 20-minute segments focus on specific procedures. 1) Non emergency fire brigade operations. 2) Fire concepts and protective equipment. 3) Emergency fire brigade operations. How to organize a brigade and refresh already organized brigades.

Title : **FIRE CODE 3**  
Time : 17 Minutes  
ID No : TV33D (VHS)  
Source: FILM COMMUNICATORS 1989

An autobiography with comments and live action illustrating code three driving. Maneuvering, evasive action, stopping, skidding, backing and speeding.

Title : **FIRE COMMAND IN ACTION**  
Time : 30 Minutes  
ID No : TV69A (VHS)  
Source: NFPA 1988

Narrated by Chief Alan Brunacini, this video takes you to the scene of a fire, so your response team can experience every phase of a typical command scenario from dispatch to decommitment.

Title : **FIRE COMPANY INSPECTIONS**  
Time : 30 Minutes  
ID No : VT17B (VHS)  
Source: FIREFIGHTER II & III SERIES IFSTA 1989

How to develop a system for thorough inspections.

Title : **FIRE CONCEPTS AND BEHAVIOR**  
Time : 20 Minutes  
ID No : TV59C (VHS)  
Source: NFPA 1988

Teaches fundamental principles of combustion to show how fuel, heat, oxygen and chemical chain reactions produce fire.

Title : **FIRE COUNTDOWN TO DISASTER**  
Time : 15 Minutes  
ID No : PV44E (VHS) DVD03 (DVD)  
Source: NFPA 1987

Demonstrates and explains the growth of smoke and fire. What happens in structural fires, from suffocating fumes to the sudden explosive terror of flashover.

Title : **FIRE EXTINGUISHERS:FIGHT OR FLIGHT?**  
Time : 17 Minutes  
ID No : PV11A (VHS)  
Source: NFPA 1989

Do you know how to use a fire extinguisher? Do you know what extinguisher should be used on certaintypes of fires? Novices are invited to test theirskills and learn the proper techniques.

Title : **FIRE IN AMERICA**  
Time : 30 Minutes  
ID No : TV49B (VHS)  
Source: NFPA 1981

Traces four centuries of historic incidents and equipment used from the Plymouth Plantation fire of 1621 to the catastrophic fire at the MGM Grand Hotel fire in Las Vegas, Nevada.

Title : **FIRE IN THE JAIL**  
Time : 15 Minutes  
ID No : TV26B (VHS)  
Source: LOS ANGELES SHERIFF DEPT 1987

The importance of having an evacuation plan and the personnel knowing the plan and how to activate the procedures.

Title : **FIRE IN THE WORK PLACE**  
Time : 25 Minutes  
ID No : FIRWP (VHS)  
Source: IDEA BANK PRODUCTION 1994

Ron Coleman, California State Fire Marshal, tells of the major causes of fire in the workplace. What danger signs to look for and the importance of knowing your company's evacuation plan. How sprinklers perform when activated. Helping disabled personnel find a means of escape.

Title : **FIRE POWER**  
Time : 20 Minutes  
ID No : TV65A (VHS)  
Source: NFPA 1988

Live and vivid footage of a residential fire. Stresses importance of smoke detectors. How smoke and heat travel faster than fire, and the difference Sprinklers make between minimal damage and total destruction.

Title : **FIRE PREVENTION VIDEO**  
Time : 120 Minutes  
ID No : FPVID (VHS)  
Source: Made 8/95 1995

This video can be used for Open House at Fire Departments or Malls, wherever the public is gathered. Included: Your Fire Service, America's Heroes, Fire Power, Edith, I'm No Fool With Fire, Ounce of Prevention, Fire Countdown to Disaster and Fire in America. Ages 4-11.

Title : **FIRE PROTECTION VALVE SUPERVISION**  
Time : 20 Minutes  
ID No : SPKVL (VHS)  
Source: FACTORY MUTUAL SYSTEM 1991

Importance of making sure that a valve can be opened and shut by proper maintenance and testing. The different types of valves and how to conduct drain tests. Discusses handling impaired fire protection. How to plan for repairs and reactivate systems.

Title : **FIRE PUMP MAINTENANCE (WATEROUS)**  
Time : 90 Minutes  
ID No : VT32B (VHS)  
Source: WATEROUS DEPENDABLE/MEDIA RESOURCES 1992

Combination of three videos relating to fire pump maintenance, principles and operations. Focus is on three main parts of a fire pump. The pump transmission and pump body assembly. Accessory systems such as transfer valves and priming systems are discussed.

Title : **FIRE SAFETY FOR THE ELDERLY**  
Time : 18 Minutes  
ID No : P054V (VHS)  
Source: NFPA 1977

Senior citizens relate their personal experiences with common fire hazards.

Title : **FIRE SAFETY IN HEALTH CARE FACILITIES**  
Time : 21 Minutes  
ID No : P011V (VHS)  
Source: NFPA 1989

Examines the causes of health care facilities fires. Ways to prevent them and how to respond effectively in a fire emergency. Interviews with hospital personnel who speak from experiences they have encountered.

Title : **FIRE SAFETY- NO SECOND CHANCE**  
Time : 20 Minutes  
ID No : TV96A (VHS) TV59A (VHS)  
Source: COASTAL 1996

There really is no second chance when it comes to fire! Work related fires have taken too many lives and injured far too many victims, especially considering many fires can be prevented by knowing what it takes to have fire. Learn what makes fire; and different classifications of fires.

Title : **FIRE SAFETY: LESSONS FOR LIFE**  
Time : 25 Minutes  
ID No : PV93I (VHS)  
Source: SYNDISTAR

Through firsthand experiences of people who have suffered devastating losses in fire, importance of home fire safety is vividly emphasized.

Title : **FIRE STREAMS**  
Time : 20 Minutes  
ID No : VT23D (VHS)  
Source: FFIGHTER I SERIES IFSTA 1989

Demonstrates the proper way to open and close nozzles, water hammer and attacking and suppressing Class A and B fires.

Title : **FIRE! IN THE WORKPLACE**  
Time : 17 Minutes  
ID No : TV97A (VHS)  
Source: COASTAL 1989

Fire prevention/safety techniques for your workers is of utmost importance!! Fire is the third leading cause of accidental deaths in the United States, and the main causes are due to carelessness and lack of knowledge. Main thrust is on the benefits of a fire-safety awareness program at work.

Title : **FIREFIGHTER HEALTH & SAFETY-IMPLEMENTATION & MANAGEMENT**  
Time : 120 Minutes  
ID No : TV13C (VHS)  
Source: FEMA 1989

Produced by the National Fire Academy, this tape covers critical incident stress. Tells of firefighters burned or trapped and their survival stories.

Title : **FIREFIGHTER ON THE WITNESS STAND**  
Time : 22 Minutes  
ID No : A058V (VHS)  
Source: FILM COMMUNICATORS 1981

Designed to teach the importance of pretrial preparation and proper courtroom behavior when testifying in an arson trial.

Title : **FIREFIGHTER SAFETY & SURVIVAL**  
Time : 47 Minutes  
ID No : TV13B (VHS)  
Source: MOSBY 1996

Scenes and clips from various incidents on human error on the part of the firefighter. Sandy Lee tells her story of how one small mistake led to a battle of life and death. The importance of being one step ahead of the game plan.

Title : **FIREFIGHTERS**  
Time : 30 Minutes  
ID No : TV14B (VHS)  
Source: NFPA 1985

Reveals the role and the important place that firefighters play in the life and safety of the community.

Title : **FIREFIGHTERS AND ELECTRICITY (UPDATED 5/95)**  
Time : 15 Minutes  
ID No : TV56A (VHS)  
Source: PACIFIC POWER 1988

Produced in co-operation with fire companies, electric utilities and the medical profession. Helps firefighters recognize and deal safely with potential electrical hazards related to firefighting. American Heat produced scenarios on electrocution and other various aspects of electricity.

Title : **FIREFIGHTING STRATEGY**  
Time : 25 Minutes  
ID No : TV81C (VHS)  
Source: FILM COMMUNICATORS 1985

Basic firefighting strategy and tactics are demonstrated. Included are: Size-up; Rescue; Ventilation and Exposure protection; Extinguishment; and Salvage and Overhaul.

Title : **FIREGROUND OPERATIONS**  
Time : 15 Minutes  
ID No : TV45A (VHS)  
Source: FIREFIGHTER I SERIES IFSTA 1987

Priorities in setting up commands and providing information.

Title : **FIREPROOF CHILDREN**  
Time : 23 Minutes  
ID No : PV93D (VHS)  
Source: FIRE ENGINEERING 1994

Comprehensive introduction to the problem of child firesetting that presents a proven model for intervention. Principally designed for fire department training. How to structure and operate the program. Ages 7-11 & adults.

Title : **FIRESAFE PLANNING FOR HIGHRISE PERSONNEL**  
Time : 20 Minutes  
ID No : PV11C (VHS)  
Source: CORONET/MTI 1983

How to make emergency evacuation plans. What not to do! How to use an extinguisher and keep a fireemergency from turning into a disaster.

Title : **FIREWORKS & SAFETY VIDEO**  
Time : 97 Minutes  
ID No : TV08A (VHS)  
Source: AMERICAN PROTECHNICS ASSOCIATION

Fireworks manufacturing and safety video. Celebrate safely. Consumer fireworks and the fire service. Fireworks and fireworks devices.

Title : **FIRST AID FOR BURNS AND FRACTURES**  
Time : 30 Minutes  
ID No : VT11A (VHS)  
Source: FIREFIGHTER II & III SERIES IFSTA 1989

Discusses setting bones, treating fractures and controlling internal bleeding. Also treatment of thermal and chemical burns.

Title : **FIRST INTERSTATE BANK FIRE-LOS ANGELES 1988**  
Time : 35 Minutes  
ID No : TV79A (VHS)  
Source: AMERICAN HEAT 1988

Fire erupts on the eleventh floor. The procedures used to save the building and the people trapped inside. Actual interviews with firefighters and the people who were rescued.

Title : **FIRST ON THE SCENE/TEAMWORK**  
Time : 68 Minutes  
ID No : TV58A (VHS)  
Source: CHEMICAL MANUFACTURERS 1987

Two videos which help first responders to reduce injury, environmental damage and obtain help in handling hazardous incidents. How to find out what the chemical is and how to treat the chemical spill and the victims the chemical might affect.

Title : **FIRST RESPONSE TO COMMERCIAL EXPLOSIVE IN TRUCKING INCIDENTS**  
Time : 25 Minutes  
ID No : T030V (VHS)  
Source: INSTITUTE OF MAKERS OF EXPLOSIVES 1991

What should be your first measure of safety for you and the community when you are first on the scene around explosives ? How to identify placards, classifications and labels. Examples of portable explosives.

Title : **FLAMMABLE LIQUIDS, GASES & GREASES**  
Time : 13 Minutes  
ID No : PV93H (VHS)  
Source: SYNDISTAR

Program educates the viewer on how to protect hishome from these products.

Title : **FLAMMABLE SOLIDS**  
Time : 55 Minutes  
ID No : HZ96A (VHS)  
Source: IFSTA 1989

Shows the effects of fire and water on flammable solids, illustrates necessary precautions to be taken, and explains the safe handling of products infire and non-fire conditions. Also contains the video, FUEL TANK TRUCK INCIDENTS, which describes atank truck, presents four types of basic incidents and procedures to put out the fire. This video is by ACTION and is twenty minutes long.

Title : **FLAMMABLES CONTAINED AND CONTROLLED**  
Time : 12 Minutes  
ID No : TV82A (VHS)  
Source: CORONET/MTI 1988

Discusses the safe handling and storage of flammable liquids which are virtually everywhere in the workplace, at home and in schools. Properties of flammable liquids and how they can cause fires. Procedures for proper storage and extinguishment.

Title : **FLASHOVER-SAFETY ON THE FIREGROUND / BACKDRAFT**  
Time : 15 Minutes  
ID No : FLSH1 (VHS)  
Source: FIRE ENGINEERING-V.DUNN 1990

Flashover happens in the first stages of fire. This video defines the causes of flashover and the warning signs. Backdraft and Smoke Explosions are also on this video. Superheated smoked laced with flame explodes outward with a force strong enough to push back your attack team. Warning signs and how to control air movement are discussed.

Title : **FLOWMINDER**  
Time : 15 Minutes  
ID No : TV83A (VHS)  
Source: SPAN INSTRUMENT 1988

Attachment for improvement over pressure gauges. To put out a fire you need to know the flow, not the pressure. This attachment can simplify the pumpoperator's job and be used with four different nozzles. Advertisement for Span Instrument.

Title : **FLUE AND CHIMNEY FIRES**  
Time : 30 Minutes  
ID No : TV35C (VHS)  
Source: MEDIA RESOURCES 1987

This video contains two programs. The first deals with wood stoves and chimney functions; fire causes; stove and chimney selections; installation, operation and maintenance. The second video deals with the fire department response to chimney fires.

Title : **FOAM (EMERGENCY FILM GROUP)**  
Time : 30 Minutes  
ID No : T064V (VHS)  
Source: EMERGENCY FILM GROUP 1990

Examines the types of firefighting and hazmat foams presently in use. What is best suited for various types of situations. Proper foam-to-water ratios, different nozzles and stream patterns, foam vehicles and foam tactics.

Title : **FOAM (CLASS A) INTRODUCTION**  
Time : 12 Minutes  
ID No : FOAM3 (VHS)  
Source: NFES 1989

Introduced in 1978 to protect wildlands. How foam is applied so the fire is contained and will not start again. The importance of foam barriers.

Title : **FOAM APPLICATIONS BY MONSANTO**  
Time : 20 Minutes  
ID No : FOAM2 (VHS)  
Source: MONSANTO 1992

How to calculate and mix a product called Phos-Check with water. How to use on direct and initial attacks.

Title : **FOAM FIREFIGHTING IN THE PETROCHEMICAL INDUSTRY**  
Time : 85 Minutes  
ID No : FOAM1 (VHS)  
Source: 3 M in Minneapolis, MN 1990

Nine sessions on how petroleum and petrochemicals affect our lives. Introduction to firefighting foam and the capabilities of synthetic and multipurpose AFFF's. Features the Williams family who operate the Boots and Coots Inc.

Title : **FORCIBLE ENTRY AND POWER TOOLS OF FORCIBLE ENTRY**  
Time : 45 Minutes  
ID No : VT06A (VHS)  
Source: MOSBY - FIRST DUE 1995

How and when to use forcible entry and the use of proper tools and their care. Live demonstration of use. Also includes information on padlocks and high security devices from Fire Engineering.

Title : **FRY IT SAFE**  
Time : 15 Minutes  
ID No : PV05A (VHS)  
Source: INSTITUTE OF SHORTENING-WASHINGTON 1988

How to handle fires in the kitchen.

Title : **GASOLINE TANK TRUCK EMERGENCIES**  
Time : 20 Minutes  
ID No : TV18A (VHS)  
Source: FILM COMMUNICATORS 1985

Live training sessions and actual incidents involving tank trucks. Explains the fire hazards of gasoline and demonstrates procedures for handling rollovers, leaks, spills and fire.

Title : **GENERAL QUALIFICATIONS**  
Time : 30 Minutes  
ID No : TV06A (VHS)  
Source: IFSTA - FIREFIGHTER I SERIES 1987

Rules, regulations, teamwork and the operation of a firehouse reminds us that there is a lot more to the profession of a firefighter than putting out the fire.

Title : **GET OUT AND STAY ALIVE**  
Time : 15 Minutes  
ID No : PV93F (VHS)  
Source: SYNDISTAR

Sometimes college students don't think about firesafety. Through interviews with students and firesafety experts, the need for fire safety programs in campus dorms becomes quite apparent.

Title : **GRAIN ELEVATOR TACTICAL CONSIDERATIONS**  
Time : 26 Minutes  
ID No : GRAIN (VHS)  
Source: CURMODE 1995

Air, dust, and confinement contribute to grain elevator explosions. The importance of Incident Command at grain elevator fires. Why water may not be the correct solution. The importance of full turn out gear. A very informative video for the safety of firefighters responding to this type of incident.

Title : **GREAT CHELSEA FIRE**  
Time : 35 Minutes  
ID No : T067V (VHS)  
Source: NFPA 1979

In October 1973 a fire in Chelsea, Massachusetts, consumed 18 city blocks and destroyed 200 buildings. The fire left 1100 homeless and 600 without jobs. The importance of a city enforcing all laws pertaining to fire hazards is emphasized.

Title : **GUIDE TO INVESTIGATING MOTOR VEHICLE FIRES**  
Time : 45 Minutes  
ID No : A042B (VHS)  
Source: FEMA 1990

How to investigate for arson fires in automobiles.

Title : **HANDLING THE NEWS MEDIA**  
Time : 40 Minutes  
ID No : MEDI1 (VHS)  
Source: EFFECTIVE FIRE VIDEO 1990

How to answer media questions. How not to fall into a media trap and how to prepare for questions.

Title : **HAVE A WONDERFUL EVENING (BABYSITTER INFO)**  
Time : 16 Minutes  
ID No : P071V (VHS)  
Source: FILM COMMUNICATORS 1990

Demonstrates life protecting safety measures and provides guidance on escape and rescue planning for baby sitters. Ages 11-14 & adults.

Title : **HAZARDOUS WASTE**  
Time : 25 Minutes  
ID No : HV01C (VHS)  
Source: EMERGENCY FILM GROUP 1989

Fundamental lessons on identifying unknown hazardous substances. The toxicity of hazardous waste, sampling techniques, illegal waste disposal and selecting protective clothing.

Title : **HAZMAT CASE STUDIES FOR EMERGENCY RESPONDERS**  
Time : 30 Minutes  
ID No : TV49A (VHS)  
Source: NFPA 1987

On the scene at four HazMat emergencies. The video treats each incident as a problem with a specific set of circumstances. Why certain strategies were selected, what extinguishing agents were used, and how to implement the different choices.

Title : **HAZMAT COMMAND INCIDENT, SIZE-UP & MANAGEMENT**  
Time : 22 Minutes  
ID No : TV58C (VHS)  
Source: EMERGENCY FILM GROUP 1989

How to organize the incident scene and establish divisions to reduce the number of persons reporting to the incident commander. Command post operations, safe management of responders working in chemicals and decontamination procedures.

Title : **HAZMAT DECONTAMINATION SERIES**  
Time : 90 Minutes  
ID No : HZ16K (VHS)  
Source: FIRE PROTECTION PUBLICATIONS 1990

Why decontaminate describes the need for a no exception rule. Shows how personnel, equipment and the environment become contaminated and four basic methods of decontamination. Decontamination Procedures & Handling Contaminated Victims demonstrates nine basic steps of decontamination..

Title : **HAZMAT INCIDENT "THE DAY BEFORE"**  
Time : 23 Minutes  
ID No : HZMT1 (VHS)  
Source: EPA 1994

The EPA has simulated a HazMat spill and shown how to make the proper moves to correct and clean up the incident scene.

Title : **HAZMAT OPERATIONS - FIRST RESPONDERS SERIES**  
Time : 180 Minutes  
ID No : HZ16F (VHS)  
Source: MEDIA RESOURCES 1990

Applying basic chemistry - safety & the nine UN/DOT classes - use and care of personal protective equipment - decontamination procedures - techniques for control and containment. Primary audience is first responders who may perform basic HazMat procedures within the capability of the resources available to them.

Title : **HAZMED II-EMS/HAZMAT RESPONDER**  
Time : 30 Minutes  
ID No : HAZMD (VHS)  
Source: RMC MEDICAL 1994

Provides emergency responders with the knowledge to recognize and respond to a hazmat incident, medically treat and decontaminate a patient and medically support a hazmat team.

Title : **HIGH ANGLE RESCUE**  
Time : 45 Minutes  
ID No : ANGLE (VHS)  
Source: MOSBY 1995

Equipment and techniques used for a rope rescue. Anchor systems, patient access and relay techniques .

Title : **HIGHRISE EVACUATION**  
Time : 21 Minutes  
ID No : TV68F (VHS)  
Source: NFPA 1992

People who work in high-rise buildings need special training to respond correctly during a fire. It encourages people to work with fire protection systems and evacuation plans. By understanding the building, employees will be prepared to evacuate.

Title : **HOME SAFE HOME FOR SENIOR CITIZENS**  
Time : 23 Minutes  
ID No : PV93A (VHS)  
Source: FILM COMMUNICATORS 1986

Sam the cat helps a Senior Citizen couple find hazards that could start a fire in their home. Good information and ways to correct the hazards.

Title : **HOSE VIDEO**  
Time : 120 Minutes  
ID No : TV60B (VHS)  
Source: MEDIA RESOURCES 1993

Three videos that correspond with Essentials Third Edition. Includes: Fire Hose Basics, Handling Hose and Advancing Hoselines.

Title : **HOSES AND NOZZLES PART I AND PART II**  
Time : 60 Minutes  
ID No : TV60A (VHS)  
Source: FIREFIGHTER I SERIES IFSTA 1988

Basic understanding of hoses, nozzles, tools and appliances. Emphasis is placed on demonstrating various loads, finishes, roll, drags and carries. Accepted hose practices and methods for advancing hoselines to the fire and dealing with emergencies.

Title : **HOW FAST IT BURNED**  
Time : 22 Minutes  
ID No : PV14B (VHS)  
Source: UNIVERSITY OF GEORGIA 1990

A surprise birthday party ! A lit candle falls from the cake unnoticed. In three minutes the room is fully involved. Shows the need for working fireextinguishers, fire alarms and plans for a safe evacuation. Geared for schools which have dorms.

Title : **HUNT FOR THE SERIAL ARSONIST**  
Time : 60 Minutes  
ID No : ARSON (VHS)  
Source: NOVA 1995

The steps taken to search out who was setting fires in California. Produced by NOVA, the answer will surprise you.

Title : **HYDRO-FOAM NOZZLE (Elkhart Brass)**  
Time : 13 Minutes  
ID No : TV88A (VHS)  
Source : ELKHART BRASS 1988

How to use master stream hydrofoam nozzles, their uses and benefits.

Title : **I AM FIRE**  
Time : 10 Minutes  
ID No : CV65A (VHS)  
Source: NFPA 1990

Animated film teaches children the danger of smoke and toxic fumes, the terrific speed of fire growth, flashover and why you STOP, DROP and ROLL when your clothes are on fire. Grades 2 through 6.

Title : **I'LL NEVER, NEVER, NEVER (STOP-DROP-ROLL)**  
Time : 7 Minutes  
ID No : CS01V (VHS)  
Source: STATE FIRE MARSHAL 1977

Animation of a child catching her clothes on fire while playing with matches. Demonstrates the proper way to put the fire out. Ages 4 through 10 years.

Title : **I'M NO FOOL WITH FIRE**  
Time : 8 Minutes  
ID No : CV65B (VHS)  
Source: WALT DISNEY 1989

Jiminy Cricket explains the basic rules of fire safety to young children. Ages 6 to 11 years.

Title : **IF YOU COULD SEE ME NOW**  
Time : 20 Minutes  
ID No : PV93B (VHS)  
Source: FILM COMMUNICATORS 1986

The tragedy of a major burn injury is related by patients and their families who live daily with physical and psychological pain. Shows how we must be aware of one careless moment that will affect us for a lifetime.

Title : **IN A FLASH: YOUTH FIRESETTING**  
Time : 12 Minutes  
ID No : PV93H (VHS)  
Source: SYNDISTAR

Centered around the real life tragedy of Gordon Pranger and the effect of playing with fire has had on his life. Expert testimonies show the consequences of playing with fire or setting fires.

Title : **IN A FLASH:YOUTH FIRESETTING**  
Time : 12 Minutes  
ID No : PV93H (VHS) PV93F (VHS)  
Source: SYNDISTAR

CENTERED AROUND THE REAL-LIFE TRAGEDY OF GORDON PRANGER, EXPERIENCE FIRST-HAND WITH GORDON THE IMPACT PLAYING W/FIRE HAS HAD ON HIS LIFE. THE VIDEO CONCLUDES WITH WHAT YOUTHS CAN DO IF THEY KNOW OF OR SEE SOMEONE WHO PLAYS W/FIRE. THE EXPERT TESTIMONIALS GIVEN BY SEVERAL EXPERTS, A CONVICTED JUVENILE FIRESETTER, AND GORDON SHOW SOME OF THE CONSEQUENCES OF PLAYING AND/OR SETTING FIRES.

Title : **IN CASE OF FIRE-EVACUATION SAFETY FOR THE MENTALLY RETARDED**  
Time : 60 Minutes  
ID No : TS66V (VHS)  
Source: NFPA 1987

Especially for mentally retarded who live in community residential settings. This program is designed so that the group home staff conducts the training and the local fire department provides support.

Title : **INCIDENT COMMAND-HAZMAT SITUATIONS**  
Time : 50 Minutes  
ID No : ICSHZ (VHS)  
Source: Action Training / Coastal 1994

Gives an overview and shows how to implement the Incident Command System in hazardous materials incidents. There is also a video from Coastal which describes how to put the Incident Command System into the workplace.

Title : **INDUSTRIAL FIRE HAZARDS**  
Time : 60 Minutes  
ID No : I149E (VHS)  
Source: NFPA 1990

Industrial gases, hazardous chemicals, flammable and combustible liquids in the workplace. Shows safe storage and handling procedures. Classification by flammability, reactivity and health hazards. Fire prevention and emergency response guidelines.

Title : **INSPECTING & TESTING SPRINKLER & FIRE ALARM SYSTEMS**  
Time : 60 Minutes  
ID No : SP32A (VHS)  
Source: NFPA 1992

Covers the basics about how sprinklers work, how to test and how often to test and inspect the component of the system. Fire Alarm Systems shows you how to develop an effective inspection and testing schedule for each component of your fire alarm system with procedures to follow to pass all tests.

Title : **INSPECTING & TESTING SPRINKLER SYSTEMS**  
Time : 30 Minutes  
ID No : TV32C (VHS)  
Source: FIREFIGHTER II & III SERIES IFSTA 1987

Wet, dry and fixed chemical types. How to replace and reset systems.

Title : **INSPECTING & TESTING SPRINKLER SYSTEMS**  
Time : 32 Minutes  
ID No : SPRKL (VHS)  
Source: Media Resources 1997

The correct way to inspect and test sprinkler systems for fire safety inspectors, fire departments and the public contractors.

Title : **INSPECTION I & II**  
Time : 60 Minutes  
ID No : TV32A (VHS)  
Source: FIREFIGHTER I SERIES IFSTA 1989

Basics of fire prevention inspections. The importance of public relations and examples of industrial and residential inspections.

Title : **INSPECTOR RES-Q & FIREFIGHTER BOO BOO SHOW**  
Time : 15 Minutes  
ID No : CV99A (VHS) CV10D (VHS)  
Source: Progressive Productions, INC. 1998

For Grades K-5, this program makes learning to be fire safe fun and easy. Written by veteran firefighters and approved by a consulting child psychologist, the message of safety with fire is powerfully reinforced in a manner children can relate to. Inspector Res-Q and Firefighter Boo Boo do a good job relating to the children on their level.

Title : **IS YOUR NUMBER UP ?**  
Time : 20 Minutes  
ID No : P090V (VHS)  
Source: Media Resources 1987

The importance of having your house number highly visible and the need to have emergency numbers right by the phone.

Title : **IT CAN'T HAPPEN TO ME**  
Time : 8 Minutes  
ID No : TV32B (VHS)  
Source: HORIZON VIDEO PRODUCTIONS1987

A firefighter recounts the events that led to his falling from an enclosed cab apparatus during a response. Also, the story of a firefighter who fell from an apparatus and was run over by the following unit.

Title : **IT DOESN'T SHOW MUCH BRAINS**  
Time : 10 Minutes  
ID No : CS01V (VHS)  
Source: SFM FIRE PREVENTION BUREAU 1985

Children playing with matches and gasoline. Shows how fumes can ignite and burn someone because of their carelessness. Ages 9-12.

Title : **IT'S IN YOUR HANDS**  
Time : 22 Minutes  
ID No : TV33E (VHS)  
Source: Natl Assn of Professional Drivers 1989

Safe driving of fire apparatus and the proper techniques involved are demonstrated in this program.Covers steering, accelerating, braking and skid control in non-emergency situations.

Title : **JUVENILE FIRESETTERS INTERVIEWS**  
Time : 35 Minutes  
ID No : PV93C (VHS)  
Source: FEMA 1985

Scenarios of interviews with children. How to setup the room, how to establish rapport with the child and the different levels of understanding. First they show common problems in an interview and then they show the preferred techniques.

Title : **KIDS PLAYING WITH FIRE/CLARK FAMILY**  
Time : 23 Minutes  
ID No : PV93A (VHS)  
Source: FILM COMMUNICATORS 1986

True account of two boys playing with fire. Educates parents on dealing with natural curiosity of children playing with fire and how they can seek advice for prevention of fires. Film is no longer available, please request # PV93A.

Title : **KILLER ARSON**  
Time : 40 Minutes  
ID No : A094V (VHS)  
Source: FILM COMMUNICATORS 1985

Documentary about arson victims and the complex factors contributing to arson and some workable solutions. Talks about juveniles and why they set fires.

Title : **KNOW WHEN TO GO**  
Time : 45 Minutes  
ID No : FRSF2 (VHS)  
Source: Syndistar 1997

Fire safety and the safe evacuation of buildings for kids and adults. Has same items as "FRSF1" except in different order.

Title : **KNOW YOUR SPRINKLER SYSTEM**  
Time : 15 Minutes  
ID No : TV46A (VHS)  
Source: NFPA 1987

Explains basic questions to an employee on sprinkler design, maintenance and testing procedures so they are prepared in a fire emergency.

Title : **LADDER COMPANY FUNCTIONS AT PRIVATE DWELLINGS**  
Time : 15 Minutes  
ID No : TV07C (VHS)  
Source: FIREHOUSE 1986

Describes the task of both interior and exterior teams and underlines the action with clear explanations of the jobs they perform.

Title : **LADDERS (PORTABLE & GROUND)**  
Time : 40 Minutes  
ID No : MOSB1 (VHS)  
Source: Mosby First Due 1995

Mosby First Due produced this video which talks about the NFPA Standards 1901 and 1904. The basic ladder and its use, care, and maintenance. The proper use of extension ladders, load capacity and proper carries are demonstrated.

Title : **LADDERS AND AERIAL APPARATUS**  
Time : 60 Minutes  
ID No : TV74B (VHS)  
Source: FIREFIGHTER II & III IFSTA 1988

Demonstrates the various ladder carries and raises, stressing individual skill, team performance and the safety of personnel and equipment. Also shows how to stabilize apparatus, maneuver ladders and booms and apply elevated fire streams.

Title : **LARGE DIAMETER HOSE SYSTEMS**  
Time : 20 Minutes  
ID No : VT31A (VHS)  
Source: SNAP-TITE HOSE, UNION CITY, PA 1989

The uses and advantages of large diameter hose systems, such as a water rescue device when filled with air.

Title : **LEARN NOT TO BURN WHEREVER YOU ARE WITH DICK VAN DYKE**  
Time : 10 Minutes  
ID No : CV95A (VHS)  
Source: NFPA 1985

Dick VanDyke gives advice on all types of safety and prevention. Included on this video is LEARN NOT TO BURN WITH DICK VANDYKE AND FRIEND. A gopher helps Dick explain the importance of smoke detectors and two ways out. Ages 8-12.

Title : **LOCKS**  
Time : 30 Minutes  
ID No : LOCKS (VHS)  
Source: Fire Engineering 1994

Forcible entry techniques discussed.

Title : **LOCKS (FORCIBLE ENTRY SERIES) BY TOM BRENNAN**  
Time : 110 Minutes  
ID No : LOCK1 (VHS)  
Source: Fire Engineering 1994

Includes: 1) CONVENTIONAL FORCIBLE ENTRY-STRIKING and PRYING (30 min) 2) CYLINDERS AND KEY TOOLS (20 min) 3) PADLOCKS (20 min) 4) HIGH SECURITY DEVICES such as roll down metal doors and scissor gates (20 min) 5) SPECIAL LOCKING DEVICES such as guard plates, locks, bolts and bars.

Title : **LOCKS AND PADLOCKS ENTRY**  
Time : 45 Minutes  
ID No : VT06B (VHS)  
Source: Fire Engineering & Essentials 3 1993

Fire Engineering explains how to use forcible entry on cylinder locks, and padlocks on standard and heavy security doors.

Title : **LOU HOLTZ " DO RIGHT "**  
Time : 20 Minutes  
ID No : LUMEN (VHS)  
Source: AMERICAN MANAGEMENT ASSOCIATION 1990

A motivational video. There are three ways to achieve your goals that are very simple and can be put to use in a firefighter's career to help him or her attain a team effort.

Title : **LOW ANGLE RESCUE**  
Time : 30 Minutes  
ID No : ANGL2 (VHS)  
Source: Mosby 1st Due 1994

Low angle rescue techniques discussed.

Title : **LP GAS EMERGENCY PLANNING**  
Time : 20 Minutes  
ID No : TV50D (VHS)  
Source: NFPA 1987

Presents an overview of the characteristics of LP gas, the kinds of fire emergencies that can arise and the strategies recommended to handle them.

Title : **MANAGING THE HAZMAT INCIDENT**  
Time : 60 Minutes  
ID No : SURVZ (VHS)  
Source: EMERGENCY RESOURCES 1990

The first five minutes of an incident can mean failure or success. Gene Levy and Greg Noll explain the six steps to a successful plan of action for managing a Hazmat Incident. This video is from the series, "SURVIVING THE HAZMAT COMMAND".

Title : **MASTER STREAM SAFETY**  
Time : 20 Minutes  
ID No : VT32C (VHS)  
Source: FIRE ENGINEERING 1992

How the incorrect use of master streams can cause excessive damage, injury, and even death on the fire scene. PUMP MAINTENANCE AND OPERATIONS information is also on this video.

Title : **MGM GRAND HOTEL FIRES**  
Time : 16 Minutes  
ID No : P012V (VHS)  
Source: NFPA 1989

How firefighting and rescue operations were handled. The smoke and fire spread. How to plan personal safety when staying or working in a high-rise.

Title : **MOBILE HOME FIRE SAFETY**  
Time : 50 Minutes  
ID No : P103V (VHS)  
Source: Media Resources 1987

Part I discusses how mobile homes are set up and designed. Importance of a mobile park layout and pre-fire plan. Part II tells how to attack the fire and evacuate other mobile home tenants. Salvage and overhaul techniques.

Title : **MOCK TRIAL - 1990 FDIC IN CINCINNATI**  
Time : 120 Minutes  
ID No : TV58D (VHS)  
Source: ISFSI 1990

Two firefighters die in a fire because they did not have the proper training. Who should take responsibility for the deaths? How the truth can be twisted is a valuable lesson to be learned if you are ever on the witness stand.

Title : **MSA-CARE AND USE OF THE ULTRALITE II AIR MASK**  
Time : 37 Minutes  
ID No : MSAVD (VHS)  
Source: MSA PRODUCTIONS 1991

MSA Productions on the use of their air mask.

Title : **NEC TODAY**  
Time : 60 Minutes  
ID No : NECTV (VHS)  
Source: NFPA 1990

Provides helpful background on the code making process and expert commentary on major changes. Some of the changes are articles on health care facilities and various wiring requirements.

Title : **NFPA 1500 - APPARATUS SAFETY**  
Time : 360 Minutes  
ID No : VFISA (VHS)  
Source: VOLUNTEER FIREMEN'S INSURANCE 1993

Three teleconferences, each two hours long. NFPA 1500 discusses behavior modification as prime factors in maintaining safety. Second video is TRAINING FOR IMPROVED FIREFIGHTER PERFORMANCE which was held November 6, 1991. The third video is VOLUNTEER FIRE EMERGENCY SERVICE ORGANIZATIONS INTO THE 1990'S which was held on May 23, 1990.

Title : **NO CITY OR COMMUNITY WITHOUT RISK (FOAM)**  
Time : 22 Minutes  
ID No : TV86A (VHS)  
Source: ELKHART BRASS 1988

Fundamentals of the application of firefighting foams and the use of related equipment.

Title : **NOVA FLOOD, LIGHTNING AND TORNADO**  
Time : 180 Minutes  
ID No : WTHR1 (VHS)  
Source: WGBH/Boston video 1996

The study of flood, lightning and tornadoes. Early warning signs and the devastation these phenomena can cause.

Title : **OPERATING EMERGENCY VEHICLES**  
Time : 17 Minutes  
ID No : TV33C (VHS)  
Source: ACTION TRAINING SYSTEMS 1993

Presents safe driving techniques that apply to emergency vehicles. Defensive driving skills and the difference between diesel and gasoline powered vehicles.

Title : **OPERATING FIRE PUMPS**  
Time : 15 Minutes  
ID No : PUMP1 (VHS)  
Source: IFSTA 1990

Demonstration on how to operate the pump using water on the apparatus, the use of external water supply and how to operate from a draft source.

Title : **OPERATION WATER**  
Time : 25 Minutes  
ID No : TV140 (VHS)  
Source: NFPA 1993

Where and how to find water supplies. Especially for urban and wildland fires. How to install dry hydrants at ponds and lakes. Portable pump use.

Title : **ORIGINAL THINKING NOZZLES - ELKHART**  
Time : 23 Minutes  
ID No : TV87A (VHS)  
Source: ELKHART BRASS 1988

Contains detailed graphics illustrating the types of automatic nozzles and their operation and maintenance.

Title : **OUNCE OF PREVENTION**  
Time : 10 Minutes  
ID No : CV10D (VHS)  
Source: WALT DISNEY EDUCATIONAL MEDIA 1977

Bugs Bunny and friends explain to children how to help burn proof themselves and their home. Ages 7-12.

Title : **OUT OF CHAOS (INCIDENT COMMAND)**  
Time : 15 Minutes  
ID No : CHAOS (VHS)  
Source: NATIONAL FIRE ACADEMY OUTREACH PROG 1989

The importance of having plans and the proper incident command system for any type of emergency.

Title : **OVERHAUL PROCEDURES**  
Time : 21 Minutes  
ID No : TV35B (VHS)  
Source: CORONET/MTI 1987

Techniques for securing the fire scene and procedures for total extinguishment.

Title : **PEAK ROOF VENTILATION**  
Time : 17 Minutes  
ID No : PEAK1 (VHS)  
Source: FIRE ENGINEERING 1995

Basic knowledge on construction methods, access, moving on the roof, tool operation and safety factors. PEAKED ROOF COLLAPSE from Fire Engineering is also on this video.

Title : **PEDIATRIC EMERGENCIES**  
Time : 180 Minutes  
ID No : PED01 (VHS)  
Source: EMERGENCY TRAINING 1990

Six units devoted exclusively to the problems and special consideration of pediatric patients. General assessment guidelines, CPR, trauma, the newborn and child abuse. The last 20 minutes are on Kinematics of Blunt Injury.

Title : **PESTICIDES**  
Time : 25 Minutes  
ID No : HZ14V (VHS)  
Source: EMERGENCY FILM GROUP BOSTON, MASS 1989

The safe handling and storage of pesticides. Exposure symptoms and first aid. When it is best to let the fire burn and when to evacuate and use decontamination procedures.

Title : **PETROLEUM FIRE**  
Time : 19 Minutes  
ID No : TV23A (VHS)  
Source: NFPA 1987

Clearly explains why petroleum products are classified as flammable or combustible, why the flammable range and vapor density of petroleum are important characteristics, and how alert personnel can prevent leaks and spills from developing into fires.

Title : **PLAN TO GET OUT ALIVE**  
Time : 40 Minutes  
ID No : CV02A (VHS)  
Source: MEDIA TECH 1988

Excellent public education video on the hazards of smoke and fire. Shows how dark the room can become and how quickly the fire can spread. Questions are asked and the viewer selects the correct answer.

Title : **PLUGGING AND PATCHING DRUMS**  
Time : 20 Minutes  
ID No : HZ09B (VHS)  
Source: ACTION TRAINING 1989

Shows how to safely and effectively contain leaks in low pressure drums.

Title : **POISONS**  
Time : 60 Minutes  
ID No : SKUL1 (VHS)  
Source: EMERGENCY RESOURCES 1990

OSHA Classifications of Poisons are discussed. They are, Corrosives, Irritants, Sensitizers, Toxic, Highly Toxic and Carcinogenic. The difference between Acute Damage and Delayed Damage. Information from Chemtrec on identification, toxicity and safehandling.

Title : **POSITIVE PRESSURE VENTILATION**  
Time : 54 Minutes  
ID No : TV77G (VHS)  
Source: MEDIA RESOURCES 1990

Describes equipment selection and basic setup procedures during salvage and overhaul operations. Includes variations of salvage and overhaul set-up for residential, commercial and highrise structures.

Title : **POSITIVE PRESSURE VENTILATION (TEMPEST)**  
Time : 12 Minutes  
ID No : TV77H (VHS)  
Source: TEMPEST CONTROLLED AIRSTREAMS 1990

Shows how sometimes by fanning the fire, heat and smoke are quickly removed from a fire, providing a faster rescue and better visibility. Tests that were conducted are presented with results.

Title : **POWER TOOLS AND FORCIBLE ENTRY**  
Time : 30 Minutes  
ID No : VT18A (VHS)  
Source: MEDIA RESOURCES 1989

Types and uses of tools. Demonstration on how to use the tools on floors, walls and doors.

Title : **PRACTICE FOR LIFE**  
Time : 45 Minutes  
ID No : FRSF3 (VHS)  
Source: Syndistar 1997

Fire safety and the safe evacuation of buildings for kids and adults. Has same items as "FRSF1" except in different order.

Title : **PRE-FIRE PLANNING**  
Time : 25 Minutes  
ID No : VT17A (VHS)  
Source: FIREFIGHTER II & III SERIES IFSTA 1989

Importance of a pre-fire plan for structures in the community.

Title : **PRE-HOSPITAL TRAUMA CARE**  
Time : 330 Minutes  
ID No : HOSP1 (VHS)  
Source: EMERGENCY TRAINING 1988

Focuses on understanding of the injury, priorities of rapid recognition of critical conditions and rapid transport. How to assess the trauma victim, check the airway, ventilation, oxygenation and shock.

Title : **PROPANE/BUTANE/PROPYLENE**  
Time : 25 Minutes  
ID No : PROPN (VHS)  
Source: EMERGENCY FILM GROUP 1995

A comprehensive examination of liquefied petroleum gas problems. It studies dangerous properties of LPG, safe storage and handling, and safe response to emergencies involving leaks and fires.

Title : **PROTECTIVE BREATHING APPARATUS**  
Time : 30 Minutes  
ID No : TV71B (VHS)  
Source: FIREFIGHTER I SERIES IFSTA 1988

Explains proper donning and use of equipment, safety precautions and limitations of equipment. How to care for and maintain equipment.

Title : **PROTECTIVE CLOTHING**  
Time : 25 Minutes  
ID No : HZ13B (VHS)  
Source: EMERGENCY FILM GROUP 1990

No one set of protective clothing can protect against chemical dangers. How to select the correct gear to suit the hazards. Dangers of improper use.

Title : **PUMP OPERATIONS**  
Time : 35 Minutes  
ID No : T113V (VHS)  
Source: Mosby First Due 1996

Demonstrates various ways to process water for fire control. Also included: pump mechanics, safety tips, drafting operations and flowing multiple lines. OPERATING FIRE PUMPS is also on this video.

Title : **RADIATION**  
Time : 19 Minutes  
ID No : RADIA (VHS)  
Source: IAFF 1993

Three different incidents of radiation. How to weigh the risks involved and solutions. The incidents are discussed with answers to each problem.

Title : **RADIO DISPATCHERS-ANONYMOUS HERO**  
Time : 33 Minutes  
ID No : VT38A (VHS)  
Source: PYRAMID FILMS 1990

Uses enactments of actual emergency calls received by 911 operators to teach dispatchers how to question callers to obtain the most useful information and how to control the hysterical caller.

Title : **REACTIVE AND EXPLOSIVE MATERIALS**  
Time : 30 Minutes  
ID No : HZ06A (VHS)  
Source: HAZARDS PRODUCTIONS 1988

Definitions of terms. Locations of materials and how materials become active and explosive.

Title : **READY TO RESPOND**  
Time : 15 Minutes  
ID No : PV93G (VHS)  
Source: SYNDISTAR

College students many times don't think about firesafety and related topics as important to them in their campus life. Through interviews with students and fire safety experts the need for fire safety programs in campus dorms becomes quite apparent.

Title : **RECOGNIZING HAZARDS**  
Time : 25 Minutes  
ID No : HZ13A (VHS)  
Source: EMERGENCY FILM GROUP 1990

An aid to emergency responders to recognize dangerous substances, assess the hazards involved and be aware of the effects of exposures. How to gather information for those who are first on the scene.

Title : **RED BADGE OF COURAGE**  
Time : 28 Minutes  
ID No : TV54B (VHS)  
Source: HUMAN SERVICE FILM DISTRIBUTORS 1987

Death and injuries suffered by firefighters are mostly due to human error. This film is designed to reduce these errors by talking about stress, trauma and exposure to the products of combustion.

Title : **RED THE FIRE DOG - THE 3 P'S OF FIRE SAFETY**  
Time : 45 Minutes  
ID No : FRSF1 (VHS)  
Source: Syndistar 1997

Fire safety and the safe evacuation of buildings for kids and adults.

Title : **RESCUE RANGER'S FIRE SAFETY**  
Time : 15 Minutes  
ID No : RRV01 (VHS)  
Source: Walt Disney 1991

The Chipmunks, Chip and Dale, show fire safety rules for children ages 6-12 yrs.

Title : **RESCUE TECHNIQUES**  
Time : 20 Minutes  
ID No : TV41B (VHS)  
Source: FIREFIGHTER I SERIES IFSTA 1987

Demonstrates carries, drags, life nets, stretchers, life belts and other equipment and techniques.

Title : **RESIDENTIAL SPRINKLERS-BONDI STORY**  
Time : 20 Minutes  
ID No : P081V (VHS)  
Source: NFPA 1990

A sequel to " HOME FIRE SURVIVAL ". The importance of smoke detectors and escape plans. Features a live demonstration of quick response sprinklers in use.

Title : **RESPONDING TO EXPLOSIVE EMERGENCIES**  
Time : 50 Minutes  
ID No : SURV0 (VHS)  
Source: Emergency Resources 1994

Why you must know before responding what the product is and how much is located in the area. The difference in responding and evacuating if the product is burning. Gene Levy explains information before and during the response.

Title : **ROPES AND KNOTS**  
Time : 20 Minutes  
ID No : TV45B (VHS)  
Source: FIREFIGHTER I SERIES/ESSENTIALS 3rd ED 1993

Shows how to hoist personnel and equipment. Clearly demonstrated. Includes ROPES & KNOTS that is in coordination with the Essentials Third Edition.

Title : **SAFE OPERATIONS**  
Time : 25 Minutes  
ID No : HZ13C (VHS)  
Source: EMERGENCY FILM GROUP 1990

The importance of pre-incident planning and how a good size-up is critical to a safe accident scene operation. Dangers of search and rescue operations, Thorough Decontamination procedures and good communications emphasized.

Title : **SALVAGE AND OVERHAUL**  
Time : 60 Minutes  
ID No : TV15B (VHS)  
Source: FIREFIGHTER I,II,III SERIES IFSTA 1987

A combination of two videos. Describes how buildings and contents are salvaged and practical procedures for evacuating water and debris from structures.

Title : **SCBA USE AND MAINTENANCE**  
Time : 30 Minutes  
ID No : TV55A (VHS)  
Source: 1st Due & IFSTA Third Essentials 1996

Shows the operation and maintenance of open circuit and closed breathing apparatus systems. Covers emergency procedures, air conservation and buddy breathing. Three videos are on this tape with pertinent information.

Title : **SCHOOL BUS EXTRICATION**  
Time : 40 Minutes  
ID No : SCHOL (VHS)  
Source: American Videos 1993

Knowledge and how to handle this type of an emergency is the advantage of successful school bus extrication. From the Carbuster series. Also included on this video are excerpts from American Heat that give in detail instructions for removal of victims, doors, steering wheels and seats.

Title : **SCOTT AIR PAK 2.2 & IIA OPERATION & MAINTENANCE**  
Time : 45 Minutes  
ID No : SCOTT (VHS)  
Source: SCOTT AIR 1991

A respirator for use in unbreathable toxic situations. How to don and set the facepiece and the cylinder. The alarm system and warning signs and how to check for leakage.

Title : **SEARCH AND RESCUE BY FIRST DUE**  
Time : 22 Minutes  
ID No : TV09F (VHS)  
Source: First Due by Mosby 1995

The search for and the rescue of victims in a building fire is the most important job that you will do on the fireground. How to rescue from ground level and above ground. Techniques for houses, small buildings and highrises.

Title : **SEATBELTS AND THE FAMILY**  
Time : 15 Minutes  
ID No : SEATB (VHS)  
Source: AMA & GENERAL MOTORS 1991

The myths and the truths of wearing seatbelts. The concerns of pregnant women, buckling children in the back seat and people who have never had accidents because they are careful drivers.

Title : **SELECTING AND APPLYING FIRE STREAMS**  
Time : 30 Minutes  
ID No : VT19B (VHS)  
Source: FIREFIGHTER II & III SERIES IFSTA 1989

How to assemble nozzles and appliances to produce different types of fire streams.

Title : **SERIOUS INFECTIONS**  
Time : 15 Minutes  
ID No : SI001 (VHS)  
Source: MERCK PUBLIC SAFETY SERVICES 1991

Bloodborne infections don't have to come with the job. There is no way to tell if a patient has an infection in their blood if you are first on the scene. Hepatitis B and AIDS are major concerns. Denotes what precautions are necessary to avoid the risk of infection.

Title : **SETTING THE PACE FOR SURVIVAL**  
Time : 13 Minutes  
ID No : PACE (VHS)  
Source: PACE 1990

Reviews the history and benefits of non-invasive pacing. The applications of the procedure in emergency medicine and a step-by-step demonstration of how it is performed.

Title : **SILENT ATTACK**  
Time : 20 Minutes  
ID No : TV44B (VHS)  
Source: INTL' ASSOCIATION OF FIREFIGHTERS 1987

Hepatitis B. Recommends guidelines to minimize the spread of infection and show the symptoms of the virus.

Title : **SITUATION MAZE**  
Time : 24 Minutes  
ID No : TV54A (VHS)  
Source: OHIO FIRE ACADEMY 1980

Mazes of various situations you may encounter under emergency conditions and how to handle them.

Title : **SMOKE DETECTIVES**  
Time : 25 Minutes  
ID No : DECT1 (VHS)  
Source: STATE FARM INSURANCE 1990

Youngsters form a club to look for fire hazards. A " vampire " surprises them in a haunted house and they point out all the fire hazards. Actual firefighters teach how to listen for the sound of a smoke detector and how to respond. Ages 9 to 12.

Title : **SMOKEY THE BEAR AND FIRE SAFETY**  
Time : 10 Minutes  
ID No : CV01C (VHS)  
Source: SYNDISTAR 1988

Children go for a walk in the woods and find a book of matches. Smokey stops them from building a fire by telling them of the dangers. Ages 8-12.

Title : **SODIUM HYDROXIDE & POTASSIUM HYDROX**  
Time : 25 Minutes  
ID No : HZ15V (VHS)  
Source: HAZARDS PRODUCTION-NEWFOUNDLAND, NJ 1990

Sodium Hydroxide ( caustic soda ) and potassium hydroxide ( caustic potash ) . Explains basic emergency procedures for handling fires, spills and leaks in which liquid or solid caustics are involved.

Title : **SPRINKLERS**  
Time : 15 Minutes  
ID No : TV46B(VHS)  
Source: FFIIGHTER I SERIES IFSTA 1987

Explains the operation of water sprinkler systems. Tapping for water supply and opening and closing sprinkler systems.

Title : **STRUCTURAL FIRE ATTACK**  
Time : 21 Minutes  
ID No : TV81A (VHS)  
Source: COURTER MEDIA 1985

Includes: Prefire planning, fire spread theory, priorities on the fireground, direct attack on a small fire, attacks on free burning fires, steady state fire attack techniques and live fire training.

Title : **SULFURIC & HYDROCHLORIC ACID**  
Time : 15 Minutes  
ID No : HV002 (VHS)  
Source: HAZCHEM-BOSTON, MASSACHUSETTS 1988

Explains why using water on this chemical may be dangerous. Identifies corrosive acids, neutralization operations and decontamination procedures.

Title : **SURVIVE FIRE IN YOUR HOME**  
Time : 15 Minutes  
ID No : TV49C (VHS)  
Source: NFPA 1992

The importance of smoke detectors. The story of firefighters unable to save a 6-year-old victim. Smoke detectors could have been the life-saving factor. Included on this video is FIRE:COUNTDOWN TO DISASTER and FIRE EXTINGUISHERS:FIGHT OR FLIGHT?

Title : **SURVIVING THE HAZMAT INCIDENT SERIES - PART 1 & 2**  
Time : 100 Minutes  
ID No : SURVA (VHS)  
Source: EMERGENCY RESOURCES 1990

An introduction to Hazmat incidents and how to manage an incident on arrival. The importance of showering and cleaning gear after the incident and writing down details for future health references.

Title : **SURVIVING THE HAZMAT INCIDENT SERIES - PART 8 & 9**  
Time : 100 Minutes  
ID No : SURVB (VHS)  
Source: EMERGENCY RESOURCES 1990

The variations of flammable and combustible liquids. Explains Flashpoint. How flashpoints vary with changes in the weather. How to understand placards. Flammable liquid fires and leaks are your most common Hazmat emergency.

Title : **SWEPT AWAY - (FAST WATER RESCUE)**  
Time : 30 Minutes  
ID No : TV11A (VHS)  
Source: ALAN MADISON PRODUCTIONS 1990

How to access and plan for problem areas. Equipment musts and needs. Why teamwork is critical to rescue. How to teach self preservation and water rescue with line systems. ICE RESCUE is also on this video.

Title : **TANKER OPERATIONS:PARTS I-II-III**  
Time : 80 Minutes  
ID No : VT12A (VHS)  
Source: MEDIA RESOURCES (ISFTA) 1989

Elements of Tanker Construction details construction features that enhance delivery and effective loading and unloading. Pre Fire Planning for Tankers shows prefire preparation. Rural Tanker Evolution ties together planning and resources to develop an adequate water supply.

Title : **TERRORISM 1ST RESPONSE**  
Time : 29 Minutes  
ID No : TERR1 (VHS)  
Source: EMERGENCY RESPONSE TRAINING 1997

Training resource for those most likely to be first on the scene of a suspected terrorist attack. Designed for law enforcement, fire departments, EMS and other emergency management personnel.

Title : **TESTING WATER SYSTEMS AND WATER DISTRIBUTION SYSTEMS**  
Time : 50 Minutes  
ID No : T140V (VHS)  
Source: FIREFIGHTER II/III SERIES IFSTA 1989

Thorough view of the technical aspects of examining and testing water supply systems. The second part of the video identifies the primary components of water systems.

Title : **TILLER AND FRIENDS**  
Time : 8 Minutes  
ID No : CV34B (VHS)  
Source: HORIZON VIDEO PROD. PHOENIX, AZ 1987

Actors dressed in costumes teach the "Learn Not To Burn" system in a way that holds children's attention and provides education as well. Ages 6 to 10.

Title : **TO HELL & BACK (GREG FLEGER STORY)**  
Time : 15 Minutes  
ID No : TV28B (VHS)  
Source: HORIZON VIDEO PROD. PHOENIX, AZ 1986

True story of a Mesa, Arizona firefighter who was burned during a flashover at a training fire because he was not wearing his protective gear.

Title : **TOOLS OF VENTILATION**  
Time : 30 Minutes  
ID No : TV57A (VHS)  
Source: EMERGENCY RESOURCES 1989

Tools needed and their proper usage. Part of the series from FIRE ATTACK.

Title : **TOOTHPICK TOWERS - BUILDING CONSTRUCTION**  
Time : 20 Minutes  
ID No : TS82A (VHS)  
Source: FEMA 1989

Depicts details of apartments that were torn down after being newly constructed because of improper fire protection.

Title : **TRAINING FOR HAZMAT TEAM MEMBERS**  
Time : 195 Minutes  
ID No : IAF2A (VHS)  
Source: IAFF 1991

Two videos which include: Basic Chemistry, Detection Devices, Recognition & Identification, Pre-Incident Planning. The first video is 90 minutes. The 2nd video which is 105 minutes includes: Exposure and Body Response, Medical Surveillance, On-Scene Emergency Care, Personal Protection Equipment, Decontamination, Incident Command and Termination. If you only want 2nd video the ID# is IAF2B.

Title : **TRAINING TIPS**  
Time : 25 Minutes  
ID No : TV52A (VHS)  
Source: FILM COMMUNICATORS 1987

Gives fire department officers proven methods adapted specifically for company commanders in the fire service.

Title : **TRENCH RESCUE SCENARIOS FROM AMERICAN HEAT**  
Time : 75 Minutes  
ID No : TRNCH (VHS)  
Source: AMERICAN HEAT 1992

The Advanced Tactical Rescue Team from Baltimore County, Maryland, demonstrates shoring and securing. Actual rescues in different situations give first-hand reports on where to begin the rescues and what equipment is needed and the proper usage.

Title : **TRUCK COMPANY OPERATIONS**  
Time : 30 Minutes  
ID No : MOSBY (VHS)  
Source: MOSBY FIRST DUE 1995

How to organize tools, equipment and apparatus. Firefighters and their roles. Video also included from First Due, Aerial Apparatus (30 minutes) and Ground Ladders (30 minutes) which shows portable ladder basics and tactics, ladder safety and their care and maintenance.

Title : **TRUSS ROOF / SCENARIO OF LADDER 27**  
Time : 10 Minutes  
ID No : LAD27 (VHS)  
Source: PHOENIX FIRE DEPARTMENT FEMA 1993

Ladder 27 out of Phoenix, Arizona, was answering a routine call to a house fire. After venting the roof the four team members were exiting from the roof and one fell through. When his teammate went to help he fell through. Protective clothing saved their lives. What to look for in truss roofs and how to determine an attack policy.

Title : **UNIVERSAL STUDIOS HOLLYWOOD FIRE**  
Time : 35 Minutes  
ID No : UNIFR (VHS)  
Source: UNKNOWN1991

No commentary is on this video, the picture tells it all ! So vivid that you can almost feel the heat. Begins with the dispatch call, shows the fireground action and the arrival of additional units including helicopter drops.

Title : **USING EXTINGUISHERS THE RIGHT WAY**  
Time : 13 Minutes  
ID No : PV04C (VHS)  
Source: NFPA 1977

Different types of fire extinguishers. How to operate them. What fires to use them on, what fires to attack and what fire cannot be put out with an extinguisher.

Title : **VAPOR SHIELD (FOAM)**  
Time : 90 Minutes  
ID No : TVCNF (VHS)  
Source: CHUBB NATIONAL FOAM 1990

Produced by Chubb National Foam, this video provides a strong background information for professionals involved in the control and suppression of Hazmat spills. Shows the effects when applied on 20 different chemicals.

Title : **VEHICLE FIRES**  
Time : 120 Minutes  
ID No : TV07B (VHS)  
Source: MEDIA RESOURCES/FIREHOUSE1986

With the drastic changes in cars, such as, toxic plastics, pressurized gas tanks, pneumatic bumpers and hard to extinguish engines, new attack methods are discussed. This also includes excerpts from American Heat.

Title : **VENTILATION**  
Time : 30 Minutes  
ID No : TV42B (VHS)  
Source: FIREFIGHTER I SERIES IFSTA 1987

Covers principles of ventilation in fire suppression. How to safely cut holes, break glass and protect against backdraft and explosions. Advanced Ventilation Techniques is also on this tape.

Title : **VENTILATION (MOSBY-FIRST DUE)**  
Time : 30 Minutes  
ID No : TV42C (VHS)  
Source: MOSBY/ACTION 3rd EDITION 1989

Covers tools & equipment, strategy and tactics, positive and negative pressure ventilation and residential and commercial ventilation procedures.

Title : **VOLTON - THE INVISIBLE FORCE**  
Time : 22 Minutes  
ID No : AEP92 (VHS)  
Source: AMERICAN ELECTRIC POWER 1992

American Electric Power put together this video to inform the public how electricity works. The main theme is how to prevent the wires from grounding.

Title : **VOLUNTEER FIREFIGHTERS-UNIQUE BREED**  
Time : 18 Minutes  
ID No : T137V (VHS)  
Source: FILM COMMUNICATORS 1989

History of firefighting from colonial times to the present day. Clearly shows the community how volunteer firefighters risk their lives without pay and often without recognition.

Title : **VOLUNTEER FIREFIGHTERS-UNIQUE BREED**  
Time : 120 Minutes  
ID No : VOL01 (VHS)  
Source: EMERGENCY RESOURCES 1991

MODULE 1-Winning with Volunteers: A Fire Service Tradition. Chief Jack Snook discusses the need and future of the volunteer. MODULE 2- Recruitment: Meeting Tomorrows Needs Today. How to recruit and motivate the volunteer and how to screen candidates.

Title : **VOLUNTEER FIREFIGHTERS-UNIQUE BREED**  
Time : 120 Minutes  
ID No : VOL02 (VHS)  
Source: EMERGENCY RESOURCES 1991

MODULE 3-Training for Achievement. Five critical concepts are needed to produce and manage a successful volunteer program. MODULE 4-Leading Volunteers Effectively. The do's and don'ts of effective leadership. Detailed action plans and work charts.

Title : **VOLUNTEER FIREFIGHTERS-UNIQUE BREED**  
Time : 120 Minutes  
ID No : VOL03 (VHS)  
Source: EMERGENCY RESOURCES 1991

MODULE 5-Motivation. The key to a successful program. Guides to use to reward and recognize. MODULE6-Incentives. Vital to the success of volunteer departments. Compensation programs, fund raisers and social functions are addressed.

Title : **VOLUNTEER PROMO COMBINATION**  
Time : 80 Minutes  
ID No : VOLUN (VHS)  
Source: VARIOUS 1994

This contains the videos: Fire in America, Fire Power, America's Heroes and Firefighters. Can be used for meetings or gatherings to promote the fire service.

Title : **WATER RESCUE**  
Time : 30 Minutes  
ID No : TV11B (VHS)  
Source: MEDIA RESOURCES 1992

Various methods of rescue using ropes, flotation devices and boats. Also included on this video is a demonstration of the product, Flexlite Liteline. This is a special type of rope with lights inside that can be used in water rescue and in smoke-filled buildings to aid in rescue and finding an exit.

Title : **WHAT TO DO IN CASE OF FIRE**  
Time : 15 Minutes  
ID No : TV68E (VHS)  
Source: J.J. KELLER 1991

How to protect your industry from fire hazards. What is the correct extinguisher to use and how to alert others of the dangers and problems they are creating by carelessness.

Title : **WHERE'S THE WATER ?**  
Time : 15 Minutes  
ID No : T140V (VHS)  
Source: FILM COMMUNICATORS 1985

Directed to those who handle the nozzle and those involved with determining water resources. Deals with basic characteristics of water and examines friction loss, head velocity, pressure and water hammer. 16mm film is no longer available.

Title : **WILDLAND AND URBAN INTERFACE FIRE PROTECTION**  
Time : 46 Minutes  
ID No : VT33A (VHS)  
Source: "MONITORING" 1989

In 1988, 70,000 fires claimed over 4 million acres. With more city to country living this video will assist firefighting personnel in taking steps to protect their community.

Title : **WOODSTOVE HEATING AND INSTALLATION**  
Time : 26 Minutes  
ID No : TV35D (VHS)  
Source: CORONET MTI 1980

Precautions needed to insure safety when operating wood burning stoves. The type, design and installation of stoves to fit your needs.

Title : **YELLOWSTONE PARK FIRE OF 1988**  
Time : 30 Minutes  
ID No : VT33C (VHS)  
Source: FINLEY HOLIDAY FILMS 1989

Fires in Yellowstone Park are usually left to burn to clean out debris. The fire of August 1988 got out of control and burned more acreage than any fire in the past 16 years. How the fire was finally stopped and how the forest is making a comeback.

Title : **YOUR FIRE DEPARTMENT**  
Time : 15 Minutes  
ID No : TV03B (VHS)  
Source: Media Resource 1994

Great for a public seminar or an open house. Video also contain Firefighters and America's Heroes. Shows all the other activities besides fighting a fire.

Title : **YOUR JOB**  
Time : 20 Minutes  
ID No : I149C (VHS)  
Source: FIRE PREVENTION THROUGH FILMS 1985

Highlights the need to eliminate fire hazards in and around the industrial plant. Types of fire equipment for protection and their use and how to report a fire and evacuate. 16mm film is no longer available.

Title : **YOUR RIGHT TO KNOW: LABELS & MATERIAL DATA SHEETS**  
Time : 30 Minutes  
ID No : HZ06B (VHS)  
Source: HAZARDS PRODUCTIONS 1988

Employees need to know how to recognize the chemical hazards in the workplace. With proper labeling an employee has protection against injury. Coding methods are discussed. Teaches the basic Material Safety Data Sheet requirements and step-by-step instructions for reading a MSDS.

Title : **911 - EMERGENCY HOTLINE TO HELP**  
Time : 20 Minutes  
ID No : 911 (VHS)  
Source: AIMS MEDIA 1995

An easy number to remember for an emergency call. When is the issue an emergency? How to determine what is an emergency and the information to give the dispatcher so they can relay for help.

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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**#AH019 & AH10A**

OCT 1988	HACKENSACK FATALIES	22 MINUTES
	WILD LAND FIRES	18 MINUTES
	LITHIUM BATTERY PLANT FIRE (INDUSTRIAL STRENGTH) SAN JOSE, CA	5 MINUTES
	MARINA FIRE LORAIN, OH	5 MINUTES

**#AH019 & AH10A**

NOV 1988	NA TURAL GAS FATALITY IN ROCHESTER, NY STRESS/HACKENSACK, NJ	9 MINUTES 11MINUTES
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**#AHO01 & AH019**

DEC 1988	KANSAS CITY, MO, EXPLOSION KILLS 6 FF WIND WHIPPED CONFLAGRATION ALTUS, OK	13 MINUTES 12 MINUTES
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**#AHO01 & AH019**

JAN 1989	UPDATE ON KANSAS CITY, MO, EXPLOSION SANTA ANA WINDS SPREAD FIRES PLANE CRASH - PEMBROKE PINES, FL	3 MINUTES 10 MINUTES 7 MINUTES
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**#AH092 & AH002**

FEB 1989	PROPANE TANKER FIRE - MEMPHIS, TN	15 MINUTES
	PBC FIRE IN QUEBEC	12 MINUTES
	ISOCY ANA TE FIRE IN MICHIGAN	9 MINUTES
	ARMENIAN EARTHQUAKE	8 MINUTES

**#AH002 & AH003**

MAR 1989	FLASHOVER IN BROOKLYN APARTMENTBLDG	12 MINUTES
	SHIPBOARD FIRE - WILMINUTESGTON, DE	17 MINUTES
	BULK OIL PLANT FIRE IN KANSAS	10 MINUTES

**#AH002 & AH003**

APR.1989	ORANGE COUNTY, FL, FIRE FATAL COLLAPSE	8 MINUTES
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**#AH003**

MAY 1989	SUPER 8 MOTEL EXPLOSION - BILLINGS, MT	15 MINUTES
	FATAL ARSON FIRE, PEORIA, IL	10 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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<b>#AH004</b>		
JUNE 1989	CHEVRON REFINERY FIRE - RICHMOND, CA	15 MINUTES
	BULK OIL FIRES IN FLORIDA	8 MINUTES
	LUMBER YARD FIRE - MINNESOTA	10 MINUTES
	TIRE FIRES	7 MINUTES
<b>#AH004</b>		
JULY 1989	TRAIN DERAILMENT - SAN BERNARDINO, CA	15 MINUTES
	GASOLINE EXPLOSION	13 MINUTES
	BRIDGE RESCUE - FLORIDA	11 MINUTES
<b>#AH005</b>		
AUG 1989	HIGHRISE FIRE - ATLANTA, GA	27 MINUTES
	TV TOWER RESCUE - BATON ROUGE, LA	11 MINUTES
<b>#AH006 &amp; AH005</b>		
SEPT 1989	MAGNESIUM FIRE - INDIANAPOLIS, IN	15 MINUTES
	CHILDREN DROWNING	12 MINUTES
<b>#AH006 &amp; AH007</b>		
OCT 1989	HOUSE FIRE FLASHOVER	19 MINUTES
	FLASHOVER IN BILOXI	10 MINUTES
	CRASH OF UNITED 232	8 MINUTES
<b>#AH007</b>		
NOV 1989	BAY AREA EARTHQUAKE	10 MINUTES
	NOVA PLANT BLAST - EXETER, PA	14 MINUTES
	FATAL TRAIN WRECK - CATLETT, VA	11 MINUTES
<b>#AH008</b>		
DEC 1989	SAN FRANCISCO EARTHQUAKE	
<b>#AH008</b>		
JAN 1990	NURSING HOME FIRES	20 MINUTES
	NAVY JET CRASH INTO APARTMENT	10 MINUTES
	COLD WEATHER FIREFIGHTING	12 MINUTES
<b>#AH009</b>		
FEB 1990	CON-ED EXPLOSION - BRONX, NY	17 MINUTES
	WILSHIRE HIGHRISE FIRE	11 MINUTES
	AMUSEMENT PARK FIRE - OHIO	11 MINUTES
	MANHOLE EXPLOSION & RESCUE	8 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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<b>#AH009</b>		
MAR. 1990	MILL CONFLAGRATION - PROVIDENCE, RI	16 MINUTES
	GRAVEL CAVE - IN RESCUE	9 MINUTES
	HIGHWAY PILE UP - FLAGSTAFF, AZ	10 MINUTES
	ICE/WATER SAFETY TECHNIQUES PART I	
<b>#AH010</b>		
APR. 1990	SUBWAY TRAIN DERAIL - PHILADELPHIA	18 MINUTES
	EXPOSURE TIME BOMB - FT LAUDERDALE, FL	14 MINUTES
	ICE/WATER SAFETY TECHNIQUES PART II	
<b>#AH010</b>		
MAY 1990	FONTANA HOTEL FIRE - MIAMI BEACH	12 MINUTES
	BOWSTRING TRUSS ROOF COLLAPSE	12 MINUTES
	BOATWORKS FIRE	11 MINUTES
	CLASS A FOAMS	12 MINUTES
<b>#AH011</b>		
JUNE 1990	TRAIN DERAILIEXPLOSIONS - PA	14 MINUTES
	CITGO TANK FARM FIRE - TAMPA A, FL	11 MINUTES
	FLAMMABLE SOLIDS FIRES - SEATTLE, W A	9 MINUTES
<b>#AH011</b>		
JULY 1990	MEGA BORG SHIP FIRE - GALVESTON, TX	14 MINUTES
	FATAL APPARATUS CRASH - WATERBURY CRASH	12 MINUTES
	SWEDISH FIREFIGHTING PART I	10 MINUTES
<b>#AH011</b>		
AUG 1990	WILD LAND BLAZES - SANTA BARBARA, CA	17 MINUTES
	HISTORIC WOOLWORTH'S FIRE - MIAMI, FL	10 MINUTES
	FATAL APPARATUS CRASH PART II	12 MINUTES
	SWEDISH FLASHOVER TRAINING PT II	8 MINUTES
<b>#AH012</b>		
SEPT 1990	BASF PLANT EXPLOSIONIFIRE, CINCINNATI OH	19 MINUTES
	FLASH FLOODS SHADYSIDE, OH	9 MINUTES
	MANUF ACTURING WAREHOUSE FIRE	12 MINUTES
<b>#AHO12</b>		
OCT 1990	METRO-RAIL FIRE, LOS ANGELES, CA	12 MINUTES
	SOUTHBORO SCHOOL FIRE, WEST P ALM BEACH	14 MINUTES
	TORNADO RESPONSE PLAINFIELD, IL	10 MINUTES
	CLASS A FOAM TESTS	7 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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<b>#AH013</b>		
NOV 1990	ISOPROPYL ALCOHOL BLAZE - TAMPA, FL	15 MINUTES
	TODDLER RESCUE	17 MINUTES
	EARTHQUAKE PREPAREDNESS	17 MINUTES
<b>#AH013</b>		
DEC 1990	UNIVERSAL STUDIOS BLAZE	17 MINUTES
	JUPITER SHIPBOARD FIRE	15 MINUTES
	FATAL FRATERNITY BLAZE	5 MINUTES
<b>#AH014</b>		
JAN 1991	TANK FARM INFERNO DENVER	18 MINUTES
	MAGNESIUM FIRE IN CALIFORNIA	10 MINUTES
	APARTMENT COMPLEX BLAZE	10 MINUTES
<b>#AH014</b>		
FEB 1991	10-ALARM CONFLAGRATION, ME	16 MINUTES
	MAJOR FREEWAY PILEUP, TN	17 MINUTES
	NATURAL GAS EXPLOSION, IN	13 MINUTES
<b>#AH015</b>		
MAR 1991	US AIR/METROLINER COLLISION, CA	14 MINUTES
	BLOCK FIRE FATALITY PATERSON, NJ	20 MINUTES
	CITY BLOCK BLAZE, BROOKLYN	8 MINUTES
<b>#AH015</b>		
APR 1991	HIGHRISE FIRE PHILADELPHIA	30 MINUTES
	TRAIN DERAILMENT, MO	10 MINUTES
	DEEP MINUTESE RESCUE DRILL	12 MINUTES
<b>#AH016</b>		
MAY 1991	MERIDAN FIRE FOLLOW UP	16 MINUTES
	STANDPIPE/SPRINKLER SYSTEMS	10 MINUTES
	ALICANTE APARTMENT FIRE, FREMONT, CA	14 MINUTES
<b>#AH016</b>		
JUNE 1991	"BUTTERRIVERBLAZE" MADISON, WI	21 MINUTES
	OVERTURNED TANKER ACCIDENTS	10 MINUTES
	HIGHRISE FF PREPAREDNESS	10 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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**#AHO17**

JULY 1991	BOATING ACCIDENT RESCUE	14 MINUTES
	HISTORIC AUDITORIUM BLAZE, KANSAS	11 MINUTES
	FARM IMPLEMENT RESCUE PART I	20 MINUTES

**#AHO17**

AUG 1991	PROPANE EXPLOSION & FIRE MARYLAND	17 MINUTES
	HIGHRISE ROPE RESCUE	10 MINUTES
	FARM IMPLEMENT RESCUE PART II	16 MINUTES

**#AHO18**

SEPT 1991	AMTRACK DERAILMENT CAMDEN, SC	15 MINUTES
	HAZMAT TRAIN DERAIL SEA CLIFF CA	17 MINUTES
	FARM IMPLEMENT RESCUE PART III	10 MINUTES

**#AHO18**

OCT 1991	STATEN ISLAND FERRY TERMINAL FIRE	12 MINUTES
	10 ALARM WAREHOUSE BLAZE, PHILADELPHIA, PA	11 MINUTES
	FARM IMPLEMENT RESCUE IV	9 MINUTES

**#AH020**

NOV 1991	OAKLAND CONFLAGRATION	10 MINUTES
	OREGON WILDLAND BLAZE	11 MINUTES
	STEAM GENERATING PLANT FIRE	12 MINUTES
	WILDLAND FIRE TRAINING PART I	10 MINUTES

**#AH020**

DEC 1991	OAKLAND CONFLAGRATION	17 MINUTES
	LIGHTWEIGHT CONSTRUCTION COLLAPSE	17 MINUTES
	WILDLAND FIRE TRAINING PART II	10 MINUTES

**#AH022**

JAN 1992	CHURCH ARSON FIRES	18 MINUTES
	PETROLEUM PRODUCTS BLAZE	15 MINUTES
	WILDLAND FIRE TRAINING PART III	13 MINUTES

**#AH022**

FEB 1992	SKI RESORT FIRE GALENA, IL	18 MINUTES
	TRENCH RESCUE	18 MINUTES
	TRENCH RESCUE TECHNIQUES PART I	8 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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<b>#AH023</b>		
MAR 1992	MILITARY PLANE CRASH	15 MINUTES
	SMALL TOWN ARSON FIRES	11 MINUTES
	TRENCH RESCUE TECHNIQUES PARTS II & III	25 MINUTES
<b>#AH023</b>		
APR 1992	HIGHRISE BLAZE LOS ANGELES	14 MINUTES
	ATHLETIC CLUB HIGHRISE FIRE	16 MINUTES
	VEHICLE EXTRICATION PART I	14 MINUTES
<b>#AH024</b>		
MAY 1992	USAIR FLIGHT 405 CRASH LaGUARDIA	20 MINUTES
	CESSNA 172 PLANE CRASH	10 MINUTES
	VEHICLE EXTRICATION PART II	11 MINUTES
	FIREFIGHTER ACCOUNTABILITY	13 MINUTES
<b>#AH024</b>		
JUNE 1992	LOS ANGELES RIOT RESPONSE	20 MINUTES
	LOS ANGELES COUNTY RESPONSE	20 MINUTES
<b>#AH025</b>		
JULY 1992	SULFURIC ACID SPILL & FIRE	20 MINUTES
	VEHICLE EXTRICATION RESCUE	12 MINUTES
	VEHICLE EXTRICATION PART III	13 MINUTES
<b>#AH025</b>		
AUG 1992	TRENCH RESCUE BLACKJACK, MO	18 MINUTES
	COURTHOUSE SHOOTING	10 MINUTES
	CRITICAL INCIDENT STRESS	19 MINUTES
<b>#AH026</b>		
SEPT 1992	CHAMPION CHEMICAL PLANT FIRE	15 MINUTES
	MULTIPLE SHOOTING AT McDONALD'S	13 MINUTES
	UNDERWATER RESCUE PART I	11 MINUTES
<b>#AH026</b>		
OCT 1992	HURRICANE ANDREW	35 MINUTES
	UNDERWATER RESCUE PART II	15 MINUTES
<b>#AH027</b>		
NOV 1992	BLIMP HANGAR FIRE OREGON	12 MINUTES
	TEXACO REFINERY FIRE CALIF	17 MINUTES
	UNDERWATER RESCUE PART III	12 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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<b>#AH027</b>		
DEC 1992	FIREFIGHTER FATALITIES ALTON, IL	21 MINUTES
	PAPER PRODUCTS WAREHOUSE FIRE	12 MINUTES
	UNDERWATER RESCUE PART IV	11 MINUTES
<b>#AH028</b>		
JAN 1993	TANKER TRUCK EXPLOSION, WI	13 MINUTES
	WAX COMPANY FIRE	14 MINUTES
	VEHICLE EXTRICATION UNDER ICE PART I	11 MINUTES
	CONFINED SPACE RESCUE	32 MINUTES
<b>#AH028</b>		
FEB 1993	NATURAL GAS EXPLOSION, COLORADO	25 MINUTES
	VEHICLE EXTRICATION	4.5 MINUTES
	VEHICLE EXTRICATION UNDER ICE	8 MINUTES
	HIGH ANGLE RESCUE DRILL	2.5 MINUTES
	CONFINED SPACE RESCUE PART 2	38 MINUTES
<b>#AH029</b>		
MAR 1993	TRAIN WRECK GARY, IN	25 MINUTES
	RESTAURANT FIRE	13 MINUTES
	VEHICLE EXTRICATION UNDER ICE	9 MINUTES
	CONFINED SPACE RESCUE PART 3	43 MINUTES
<b>#AH029</b>		
APR 1993	WORLD TRADE CENTER BOMBING	18 MINUTES
	TIRE FIRE CALIF	18 MINUTES
	SCBA TRAINING PART I	12 MINUTES
	ROPE RESCUE LEVEL I PART I	26 MINUTES
<b>#AH029</b>		
MAY 1993	MEMPHIS RESTAURANT & RESIDENTIAL FIRE	15 MINUTES
	SCBA TRAINING PART II	10 MINUTES
	ROPE RESCUE LEVEL ONE PART II	33 MINUTES
<b>#AH030</b>		
JUNE 1993	CULT COMPOUND FIRE WACO, TX	8 MINUTES
	FUEL STORAGE EXPLOSION, FL	26 MINUTES
	SCBA TRAINING PART III	8 MINUTES
	ROPE RESCUE LEVEL ONE PART III	33 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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<b>#AH030</b>		
JULY 1993	LAKE CLUB FIRE SPRINGFIELD, IL	17 MINUTES
	ROPE RESCUE ON CHURCH ROOF	10 MINUTES
	ROPE RESCUE LEVEL TWO PART I	27 MINUTES
<b>#AH030</b>		
AUG 1993	C-130 CRASH MARIETTA, GA	15 MINUTES
	TRAIN & TANKER COLLISION FLORIDA	15 MINUTES
	ROPE RESCUE LEVEL TWO PART II	29 MINUTES
<b>#AH030</b>		
SEPT 1993	8-ALARM APARTMENT FIRE, NEW YORK	14 MINUTES
	GREAT FLOOD, ST CHARLES, MO	17 MINUTES
	ROPE RESCUE LEVEL TWO PART III	28 MINUTES
<b>#AH031</b>		
OCT 1993	SAN JOSE PAPER FIRE	8 MINUTES
	LISS BROTHERS WAREHOUSE FIRE	22 MINUTES
	ROPE RESCUE LEVEL TWO PART IV	30 MINUTES
<b>#AH031</b>		
NOV 1993	SKYWAY COLLAPSE AT NIAGRA FALLS	11 MINUTES
	GIRL SCOUT BUS ACCIDENT	11 MINUTES
	SCHOOL BUS RESCUE PART I	37 MINUTES
<b>#AH031</b>		
DEC 1993	LOS ANGELES & OAKLAND APARTMENT FIRE	16 MINUTES
	PORTABLE MAZE	22 MINUTES
	SCHOOL BUS RESCUE PART II	28 MINUTES
<b>#AH032</b>		
JAN 1994	LOS ANGELES WILDFIRES	12 MINUTES
	AMTRAK DERAIL MOBILE, ALABAMA	12 MINUTES
	PRE-PLANNING FOR RAIL CAR INCIDENTS	12 MINUTES
	PERSONAL PROTECTIVE CLOTHING	30 MINUTES
<b>#AH032</b>		
FEB 1994	HOUSE FIRE /FLOOR COLLAPSE	14 MINUTES
	BUILDING FIRE/FLOOR COLLAPSE	8 MINUTES
	BUILDING COLLAPSES	18 MINUTES
	SCBA	31 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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<b>#AH032</b>		
MARCH 1994	LITHIUM HYDRIDE REMOVAL	10 MINUTES
	BASSO CHEMICAL	8 MINUTES
	PLANT FIRE HAZARDOUS MATERIALS CONTROL	22 MINUTES
	FIRE BEHAVIOR	18 MINUTES
<b>#AH033</b>		
APR 1994	1994 LOS ANGELES EARTHQUAKE	11 MINUTES
	NORTHRIDGE PARKING GARAGE EXTRICATION	15 MINUTES
	NORTHRIDGE MEADOWS APARTMENT COLLAPSE	19 MINUTES
	GROUND LADDERS	12 MINUTES
<b>#AH033</b>		
MAY 1994	GAS EXPLOSION IN APARTMENTS	9 MINUTES
	GAS EXPLOSION STEAMBOAT SPRINGS	11 MINUTES
	HAIGHT ST ARSON FIRE	10 MINUTES
	FIRE HIGH TEMP ACCELERANT ARSON	22 MINUTES
	ARSON DOGS	4 MINUTES
	LADDER COMPANY OPERATION OF AERIAL LADDERS	22 MINUTES
<b>#AH033</b>		
JUNE 1994	FATAL HOUSE FIRES	33 MINUTES
	FORCIBLE ENTRY	30 MINUTES
<b>#AH034</b>		
JULY 1994	ST MATTHEW CHURCH FIRE	16 MINUTES
	CHURCH FIRE BEHAVIOR	16 MINUTES
	HOSE OPERATIONS	20 MINUTES
<b>#AH034</b>		
AUG 1994	DAVID FINNEY INN FIRE	8 MINUTES
	BLUENOSE MOTOR INN	7 MINUTES
	FIRE IN VOIDS	15 MINUTES
	LOW PRESSURE NOZZLES	26 MINUTES
<b>#AH034</b>		
SEPT 1994	TANDEM TRAILER HAZMAT FIRE	8 MINUTES
	FATAL TRACTOR TRAILER HAZMAT FIRE	10 MINUTES
	FIRE STREAMS	20 MINUTES
<b>#AH035</b>		
OCT 1994	FIREFIGHTERS DIE IN MEMPHIS, TN	40 MINUTES
	FIRE SUPPRESSION TECHNIQUES	30 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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<b>#AH035</b>		
NOV 1994	AIRPLANE CRASH IN CHARLOTTE, NC	11 MINUTES
	FIRE RESCUES AT AIRPORTS: STRATEGY & TACTICS	12 MINUTES
<b>#AH035</b>		
DEC 1994	FATAL TRENCH COLLAPSE IMANTUA TWP, NJ	9 MINUTES
	TRENCH RESCUE IN HOWARD COUNTY, MD	10 MINUTES
	FIRE SCENE SALVAGE	13 MINUTES
	AUTOMATIC SPRINKLERS	17 MINUTES
<b>#AH036</b>		
JAN 1995	DEEP SHAFT RESCUE - NEWHALL, CA	14 MINUTES
	CARBON MONOXIDE EMERGENCIES	14 MINUTES
<b>#AH036</b>		
FEB 1995	EMERGENCY VEHICLE OPERATIONS (Incidents/Obstacle course)	75 MINUTES
<b>#AH036</b>		
MAR 1995	AERIAL APPARATUS INFO	60 MINUTES
<b>#AH037</b>		
APR 1995	TANKER TRUCK FIRES	30 MINUTES
	WILDLAND FIREFIGHTING (1)	27 MINUTES
<b>#AH037</b>		
MAY 1995	ELECTRICITY/ELECTROCUTIONS	20 MINUTES
	WILDLAND FIREFIGHTING (2)	28 MINUTES
<b>#AH037</b>		
JUNE 1995	FLOOD AND SWIFT WATER RESCUES	35 MINUTES
	WILDLAND FIREFIGHTING (3)	30 MINUTES
<b>#AH038</b>		
JULY 1995	TIRE FIRES	20 MINUTES
	TRUCK COMPANY OPERATIONS	24 MINUTES
	FORCIBLE ENTRY	24 MINUTES

<b>AMERICAN HEAT VIDEOS AVAILABLE FROM THE OHIO FIRE ACADEMY</b>
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<b>#AH038</b>		
AUG 1995	HEALTH CARE FACILITIES FIRES	20 MINUTES
	TRUCK COMPANY OPERATIONS – VENTILATION	25 MINUTES
	VENTILATION	25 MINUTES
<b>#AH038</b>		
SEPT 1995	OKLAHOMA CITY: THE RESPONSE	120 MINUTES
<b>#AH039</b>		
OCT 1995	TRAPPED FIREFIGHTERS	32 MINUTES
<b>#AH039</b>		
NOV 1995	HANDLING IN-SUIT EMERGENCIES	25 MINUTES
<b>#AH039</b>		
DEC 1995	VARIOUS AIR CRASHES	40 MINUTES