

# DPSST Fire Resource Catalog

Last Updated: 3/22/2016

**Resource items are for loan to Oregon public safety personnel only.**

How To Use This Catalog: The information contained in this catalog is organized alphabetically. You may check out 5 items for 3 weeks at a time. We will check the material out longer than this on a case by case basis. In order to provide this service to everyone, the materials you check out need to be returned to the DPSST Resource Center on-time. Thank you for allowing us to serve you.

Thank you for your use of our resource library and if there are additional ways we can assist you in your professional goals please let us know.

To order materials: Select the resource item or items, note the title(s) and catalog number(s), then choose one of the following ways to order:

[Email: Rebecca.carroll@state.or.us](mailto:Rebecca.carroll@state.or.us)

Phone: Rebecca Carroll at (503) 378-2408, or fax (503) 378-4600

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
<b>Aircraft (Fire)</b>				
AFFF & AFFF/ATC Light water Training Program	54 minutes. Training and guidelines for using light water Triple F products (foam, etc.).	Video Tape	FAC0001V	
Aircraft Crash Incident Command & SOP's	Aircraft Crash Incident Command and SOP's. Approx. 25 minutes.	Video Tape	FAC0002V	3/1/1994
Flight 173 DC-8 Crash		Video Tape	FAC0003V	4/1/2004
<b>American Heat (Fire)</b>				
American Heat: Nightclub Fatalities	-E2 and The Station -Nightclub Fire History -Inspections Intro -Thursday: Baton Rouge -Friday: Baton Rouge & Miami, Part 1 -Friday: Baton Rouge & Miami, Part 2 -Saturday: Miami -FFII on Heat -Survival: Searchline, Part 1	Video Tape	AH0126V	8/1/2003

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat: Residential Fires	LACoFD Foam Tests, Part 1 & 2 Santa Ana FD Test Part 1& 2 Phoenix FD Roof Construction Fort Worth Fire FFII On Heat Survival: Sub Floor Rescue Techniques	Video Tape	AH0124V	6/1/2003
Adapt and Overcome: Tampa Style June 2002	Video TOC:  News 5:00 Overturned Tanker 10:00 Airplane into Building Part 1 11:00 Airplane into Building Part 2 6:00 Aircraft Removal Demo 7:00 FFII-Hazmat: UN Classification System 737-115 22:59  Sometimes, the most obvious solution to a fireground problem is not the best. Other problems have no obvious solution - because responders on obvious solutions - because responders on scene have never been faced with that particular situation before.  This edition of American Heat is brought to by the firefighters of Tampa (FL) Fire and Rescue. When a small plane crashed into the side of a downtown Tampa skyscraper, thoughts of 9/11 were just the beginning of the many uncertainties responders would face. When a fuel tanker overturned under a freeway overpass, Tampa firefighters were presented with much more than just a diesel fire. Both incidents tell interesting stories of improvisation on the fireground. Above all, this program will discuss what strategic goals every fireground office must remember, and what tactics you may never considered.	Video Tape	AH0096V	6/1/2002
Am Heat: 11/02 Historic Construction	A look at an older building which had facelifts and remodeling, disguising the hazards.	Video Tape	AH0117V	11/1/200
American Heat: Remembering Charleston: Lesson in Life	This course is meant to be in memoriam to the fallen firefighters from Charleston, South Carolina. The course details structures similar to the Super Sofa that can be found in every community. It details the typical problems associated with similar structures and ties in with fire code requirements. The course leads into the importance of regular inspection and preplanning. Initial strategies and tactics are described with a tie-in to the theory of enclosed structures.	Computer Disk	AH0197CD	6/1/2008
American Heat: Legacy Wisdom: Tricks of the Trade	Professional development is a concept that is foreign to many firefighters, but it is a critical skill to learn if you want to move up in a fire organization. Join us for this special edition of American H eat as we discuss how to "career map" your way to the top	Video Tape	AH0174V	9/1/2006
American Heat: Safety and Tactics: House Fires	The goal of this course is to identify frequently encountered hazards at residential structure fires and offer tactical considerations that will enhance firefighter safety and increase the effectiveness of fire attack.  Learning Objectives: 1. Identify inherent dangers and safety considerations associated with residential construction methods and features. 2. Describe external indicators that can assist in tactical decision-making. 3. Recognize tactical considerations that can enhance firefighter safety.	Computer Disk	AH0189CD	10/1/200
American Heat: Utility Control	The utility control program contains information about electrical, gas, and water emergencies and how to mitigate them. Each of these emergencies is unique, but many of the tactics to be considered by command are quite common. The course topics include stand-alone utility emergencies, as well as how utilities affect a structure fire response.	Video Tape	AH0182V	5/1/2007
American Heat: Community Disaster Planning	The goal of this course is to reinforce the importance of pre-planning, code enforcement, and conducting multi-agency drills. This incident emphasizes the importance of a coordinated response to a large-scale incident.	Video Tape	AH0183V	6/1/2007
American H eat: The Firefighter Life Safety Initiatives	This program reviews the 16 firefighter life safety initiatives that were developed at the Firefighter Life Safety Summit hosted by the National Fallen Firefighters Foundation and the U.S. Fire Administrations on April 4, 2004. Implementation practices and recommendations for each initiative are presented and the relationship between the initiatives and firefighter deaths and injuries is discussed. NFPA 1600 (2000)	Video Tape	AH0163V	

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat	American Heat (October 1992), South Dade County FL - Hurricane Andrew, Southern Louisiana - Hurricane Andrew Hialeah FL - Underwater Rescue Training, Critical Incident Stress Debriefing - FL	Video Tape	AH0101V	10/1/199
American Heat	American Heat (March 1987) Baltimore MD - Wreck of the Amtrak Colonial	Video Tape	AH0106V	3/1/1987
American Heat	American Heat (October 1986) Aeromexico Plane Crash/Stress, Chicago IL - magnesium fire, Elkhardt IN - chemical fire Drug testing/legal update	Video Tape	AH0105V	10/1/198
American Heat - Fire in the Firehouse, April 1998	American Heat, April 1998 "Fire in the Firehouse". TOC includes: American Heat News; Real World Incident - Burke, VA., Firehouse Fire; Incident analysis - Burke, VA., Chiefs Report; Real World Incident - Silver Lake, Wis., Firehouse Fire; Hot Topic- Firehouse Fire Prevention; Burke, Va., Final Comments; Survival Training - Lost and Disoriented in Structure; Essentials of Firefighting - Beginning Rope Skills. Total running time 44:00	Video Tape	AH0044V	4/1/1998
American Heat - Firefighter Safety On The Roadway	The number of emergency responders killed or injured at roadway scenes continues to increase each year as the highways become more congested with vehicles. This program provides recommendations for reducing on-scene risk and offers for staying out of harm's way when responding to a roadway incident, length 58 minutes: Back to Basics: Fire Behavior, Part 4 of 4	Video Tape	AH0157V	7/1/2005
American Heat - Large Loss Industrial Incidents, May 1998	American Heat, May 1998 "Large Loss Industrial Incidents" TOC includes: American Heat News; Real World Incident - Heaven Hill Distillery Fire, Bardstown, KY; Hot Topic - Alcohol Fire Demo (The Invisible Fire); Real World Incident - Int'l Harvester Warehouse Fire, Canton, IL; Real World Incident - Fleischman's Warehouse Fire, Syracuse, NY; Real World Incident - Beta Steel Mill Explosion, Portage, IN; Special Report - Industrial Fire World Expo, Houston, TX; Survival Training - Caught in an Imminent Flashover; Essentials of Firefighting - Forcible Entry. Total running time 48:21	Video Tape	AH0045V	5/1/1998
American Heat - Rural Water Supply: Tanker Ops	This edition of American Heat discusses the importance of rural water supplies, specifically: water supply sources, methods of delivery, and how to improve access and use of those sources. You'll see several volunteer firefighters gather in Micro, N.C., to practice relay pumping, pumping from a pond, and tanker shuttle operations. American Heat also visits the Clark County (NV) Fire Department to learn what firefighters did when a large grassfire threatened several homes and they had no access to fire hydrants. Total length 53 minutes. Back to Basics: The Pease Cup, length 28 minutes.	Video Tape	AH0158V	8/1/2005
American Heat - Vehicle Rescue, Part 1	Jan. 1998 issue of American Heat. Program contents includes: American Heat News; Incident Analysis: Princess Diana Crash; Hot Topic: 40 mph/40 percent offset crash tests; Real World Incident: Vehicle Extrications & Building Collapse - Henrietta, NY; Survival Training: SCBA Entanglement. Total program length is 52:52	Video Tape	AH0041V	1/1/1998
American Heat Infrastructure Failure: Surviving the Storm	Protecting your infrastructures is essential to ensure that indispensable fire and emergency medical services are provided during natural and man-made disasters. Individuals and organizations must take the preventive measures to identify, characterize and protect those critical infrastructures. This American Heat explores how you can accomplish your mission when you are needed most.	Video Tape	AH0159V	8/25/200
American Heat March 2005- Industry of a Man: The Fire Career of Red Adair	Throughout the years countless people have influenced their professions, and the fire service can boast of many such individuals. One of them is Paul Neal "Red" Adair. Red's contributions to the fire service have profoundly altered the way that oil well fires are fought. One of his notable achievements is the extinguishment of 117 oil wells set on fire by the retreating Iraqi army during the 1991 Gulf War. Red and his company set the standard for extinguishing oil well fires. This presentation will look at the life of Red Adair and present leadership lessons learned from this fire service leader.	Video Tape	AH0153V	3/1/2005
American Heat- May, 1999 - Church Fires and Target Hazards, Part One	American Heat, May, 1999 - Church Fires and Target Hazards, Part One. TOC includes: American Heat News; Montgomery Church Fire, Part One; Montgomery Church Fire, Part two; Historic Building Fire; Ford Plant Explosion; Essentials of Firefighting - Fire Control Skills.	Video Tape	AH0057V	5/1/1999
American Heat -Vehicle Rescue, Part 2	Feb. 1998 issue of American Heat. Program contents include: American Heat News; Incident Analysis - First crash with airbags in both vehicles (Culpepper Co. VA); Hot Topic- Airbag death and injury update; Training Demo "Out of Position" Occupants and Airbags; New Technology - Volvo side impact airbags; Survival training - loss of water in hose line; Essentials of firefighting - Donning the SCBA. Total length 42:15	Video Tape	AH0042V	2/1/1998

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat vol 2 prog 9	American Heat (March 1988) Indianapolis Firefighter Injuries, San Jose near drowning, Cleveland apartment fire St. Louis lumber mill fire, Extrication - Baker Life Chute	Video Tape	AH0104V	3/1/1988
American Heat vol 5 prog 8	American Heat (February 1991), Revere MA - 10 alarm conflagration, Calhoun TN - Major Freeway Pile-Up Ft. Benjamin Harrison, NY - Natural Gas Explosion	Video Tape	AH0107V	2/1/1991
American Heat vol 6 prog 10	American Heat (April 1992), New York City NY - US Air 405 Crash * 1st Report, Los Angeles CA - Health Services Hi Rise Fire, Indianapolis IN - Athletic Club Hi Rise Blaze, San Francisco CA - Airport Emergency Exercise, Vehicle Extrication Training Lab	Video Tape	AH0113V	4/1/1992
American Heat vol 6 Prog 11	American Heat (May 1992), New York City NY - Crash of US Air Flight 405, San Dimas CA - Small Plane Crash Vehicle Extrication - Part 2, Passport Firefighter Accountability System	Video Tape	AH0114V	5/1/1992
American Heat Vol 6 Prog 12	American Heat (June 1992), The Los Angeles Riots - LA City & County FD CA, Related incidents around the nation	Video Tape	AH0115V	6/1/1992
American Heat vol 6 prog 5	American Heat (November 1991),Oakland CA - Oakland Conflagration, Multnomah Falls OR - Wildland Blaze, Long Beach CA - Steam generating Plant Fire, Wildland Firefighting Techniques	Video Tape	AH0108V	11/1/199
American Heat vol 6 prog 6	American Heat (December 1991) Oakland CA - Wildland Fire Full Report Los Angeles CA - Lightweight Truss Collapse Part II - Wildland Firefighting Techniques	Video Tape	AH0109V	12/1/199
American Heat vol 6 Prog 7	American Heat (January 1992), Central Florida - Church Fires, Philadelphia PA - Petroleum Products Fire, Part III - Wildland Firefighting Techniques, Los Angeles CA - Urban Search & Rescue Drill	Video Tape	AH0110V	1/1/1992
American Heat vol 6 prog 8	American Heat (February 1992), Galena IL - Ski Resort Fire, Baltimore County MD - Trench Rescue Special: Arson Resources	Video Tape	AH0111V	2/1/1992
American Heat vol 6 prog 9	American Heat (March 1992), Evansville IN - Military Plane Crash, Mannington WV - Arson Problem in Small Town Trench Rescue Techniques & Operations	Video Tape	AH0112V	3/1/1992
American Heat vol 7 prog 2	American Heat (August 1992), Black Jack MO - Trench Cave-In Rescue, Clayton MO - Courthouse Shooting, Critical Incident Stress Debriefing	Video Tape	AH0103V	8/1/1992
American Heat Vol 7 Prog 3	American Heat (September 1992) First Report * Hurricane Andrew, Odessa TX - Chemical Plant,, North Dade County FL - Multiple Shooting, Underwater Rescue Training Los Angeles Riots Update	Video Tape	AH0102V	9/1/1992
American Heat Vol. 10 Prgm 1	American Heat Volume 10, Program 1, January 1995; Confined Space Rescues; Confined Space Fatality, Sea Isle City, NJ; Fatal Deep Shaft Rescue, Newhall, CA; Deep Shaft Rescue, Malibu, CA; Rigging for Confined Space Rescues; CON-SPACE Intercom System; CO Emergencies	Video Tape	AH0033V	1/1/1995
American Heat Vol. 10 Prgm 2	American Heat Volume 10, Program 2, February 1995, Emergency Vehicle Operations; Engine & Snorkel Collision, Tulsa, OK; Ladder & Auto Collision, Mt. Laurel, NJ; Lights and Sirens; Emergency Vehicle Driver Obstacle Course	Video Tape	AH0034V	10/1/199
American Heat Vol. 10 Prgm 3	American Heat Volume 10, Program 3, March 1995; Aerial Apparatus Operations; Fatal Aerial Apparatus Accident, Haverhill, MA; Aerial Apparatus Failure, Riverside, CA; NFPA 1914 Annual Aerial Inspection; Fire File: EVS, Castro Valley, CA; Survival Training: Aerial Apparatus Operations.	Video Tape	AH0035V	3/1/1995
American Heat Vol. 10 Prgm 4	American Heat Volume 10, Program 4, April 1995, Petroleum Tanker Fires; Gasoline Tanker Fire, Wilson, NC; Tanker Loading Facility Fire, Roseville, MN; Pt. 1: Anatomy of a Tanker Truck; Pt 2: Anatomy of a Loading Facility; Survival Training: Wildland Firefighting, Pt 1.	Video Tape	AH0036V	4/1/1995
American Heat Vol. 10 Prgm 6	American Heat Volume 10, Program 6, Swift water Rescue; Incidents: Ottawa County, KS; Las Vegas, NV; Ventura County, CA; Albuquerque, NM; Phoenix, AZ; Swift water Equipment; Rescue Evaluations, Fire File: The Cinch; The Cearley Strap, Survival Training: Wildland Firefighting, Pt 3.	Video Tape	AH0037V	5/1/1995
American Heat Vol. 10 Prgm 7	American Heat Volume 10, Program 7, July 1995; Tire Fires; West Side Tire Fire - Jacksonville, FL; Shredded Tire fire - East Chicago, IN; Tire Pile Fire - Inwood, WV; Tire Fire Suppression & On-Scene Firefighter Safety; Survival Training: Truck Co. Operations Pt 1 - Forcible Entry.	Video Tape	AH0038V	6/1/1995

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat Vol. 10 Prgm 8	American Heat Volume 10, Program 8, August 1995, Health Care Facility Fires; VA Medical Center - Newington, CT; South Side Regional Medical Center - Petersburg, VA; Cathedral Towers Retirement Center - Jacksonville, FL; Pre-planning Hospital Occupancies; Safe-D Tag and Blackout Mask Cover; Truck Co. Operations Pt. 2 - Ventilation.	Video Tape	AH0039V	8/1/1995
American Heat Vol. 10 Prgm 9	American Heat Volume 10, Program 9, September 1995, Oklahoma City: Response; Day One - The Initial Response; FEMA USAR Task Force Activation; USAR Operations; Incident Management; Stress Management; Lessons Learned.	Video Tape	AH0040V	9/1/1995
American Heat Vol. 5 Prgm 1/90	American Heat Volume 5, Program 1, July 1990 - Mega Borg Tanker Fire: Texas Gulf Coast; Fatal Fire Engine Crash, Part 1: Waterbury, CT. Swedish National Rescue School, Part 1: Roseburg, Sweden	Video Tape	AH0001V	7/1/1990
American Heat Vol. 5 Prgm 10/91	American Heat Volume 5, Program 10, April 1991 - Expanded Report: Philadelphia High Rise Fire. Yellow Phosphorus Train Derailment: Cooper County, MO. Deep Mine Rescue Training: Timonium, MD.	Video Tape	AH0009V	4/1/1991
American Heat Vol. 5 Prgm 11/91	American Heat Volume 5, Program 11, May 1991 - Meridian Bank Follow Up: Philadelphia, PA. Special Report: Standpipe & Sprinkler Systems. the Valiants of Philadelphia. Apartment Complex Fire: Fremont, CA. Health & Fitness Seminar: Phoenix, AZ. 1906 Earthquake Remembered: San Francisco, CA.	Video Tape	AH0010V	5/1/1991
American Heat Vol. 5 Prgm 12/91	American Heat Volume 5, Program 12, June 1991 - Cold Storage Warehouse Blaze: Madison, WI. Gasoline Tanker Incidents: Bronx, NY. High Rise Firefighting Preparedness. Firefighters Review Backdraft.	Video Tape	AH0011V	6/1/1991
American Heat Vol. 5 Prgm 2/90	American Heat Volume 5, Program 2, August 1990 - Wild Land Blazes: Santa Barbara, CA. Historic Woolworth's Fire: Miami, FL. Fatal Fire Engine Crash Part 2: Waterbury, CT. Swedish Flashover Training.	Video Tape	AH0002V	8/1/1990
American Heat Vol. 5 Prgm 3/90	American Heat Volume 5, Program 3, September 1990 - BASF Plant Explosion: Cincinnati, OH. Fatal Floods: Shadyside, OH. Plastics Warehouse Fire: Syracuse, NY.	Video Tape	AH0003V	9/1/1990
American Heat Vol. 5 Prgm 5/90	American Heat Volume 5, Program 5, November 1990 - Isopropyl alcohol Fire: Tampa, FL. Toddler Rescue: Denver, CO. Earthquake Preparedness for the Public. National Fire Prevention Week Ceremonies.	Video Tape	AH0004V	11/1/1990
American Heat Vol. 5 Prgm 6/90	American Heat Volume 5, Program 6, December 1990 - Universal Studios Blaze: Los Angeles, CA. Jupiter Shipboard Fire: Bay City, MI. Fatal Fraternity Fire: Berkeley, CA. Fire Service Training Academies.	Video Tape	AH0005V	12/1/1990
American Heat Vol. 5 Prgm 7/91	American Heat Volume 5, Program 7, January 1991, Tank Farm Inferno, Magnesium Fire, Apartment Complex Blaze	Video Tape	AH0006V	1/1/1991
American Heat Vol. 5 Prgm 8/91	American Heat Volume 5, Program 8, February 1991 - 10 Alarm Conflagration: Revere, MA. Major Freeway Pileup: Calhoun, TN. Natural Gas Explosion: Fort Benjamin Harrison, IN. Natural Gas Discussion.	Video Tape	AH0007V	2/1/1991
American Heat Vol. 5 Prgm 9/91	American Heat Volume 5, Program 9, March 1991 - First Report: Philadelphia High Rise Fire. US AIR Collision: Los Angeles, CA. City Block Fire Fatality: Paterson, NJ. Block Long Blaze: Brooklyn, NY. Tree Stump Fire: Baltimore County, MD.	Video Tape	AH0008V	3/1/1991
American Heat Vol. 6 Prgm 1/91	American Heat Volume 6, Program 1, July 1991 - Boating Accident Rescue: Minneapolis, MN. Suicide Attempt Rescue: St. Louis, MO. Historic Auditorium Blaze: Lawrence, KS. Part 1: Farm Implement Rescue Training. American Heaters.	Video Tape	AH0012V	7/1/1991
American Heat Vol. 6 Prgm 10/92	American Heat Volume 6, Program 10, April 1992 - 1st Report: LaGuardia USAIR 405 Crash. Health Services High RiseFire: Los Angeles, CA. Athletic Club High Rise Blaze: Indianapolis, IN. Vehicle Extrication: Part 1. Airport Emergency Exercise: San Francisco, CA.	Video Tape	AH0018V	4/1/1992
American Heat Vol. 6 Prgm 11/92	American Heat Volume 6, Program 11, May 1992 - Crash Of USAIR Flight 405: LaGuardia Airport, NY. Small Plane Crash: San Dimas, CA. Vehicle Extrication: Part 2. Passport Firefighter Accountability System.	Video Tape	AH0019V	5/1/1992
American Heat Vol. 6 Prgm 12/92	American Heat Volume 6, Program 12, June 1992 - Expanded Report, The Los Angeles Riots. L.A. City. L.A. County. Response Around The Nation.	Video Tape	AH0020V	6/1/1992
American Heat Vol. 6 Prgm 2/91	American Heat Volume 6, Program 2, August 1991 - Propane Explosion: Perryville, MD. Dramatic High Rise Rescue: Times Square, NY. Part 2: Farm Implement Rescue Training. Homecoming & Anniversary Fund Raiser: High Ridge, MO.	Video Tape	AH0013V	8/1/1991

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat Vol. 6 Prgm 4/91	American Heat Volume 6, Program 4, October 1991 - Ferry Terminal Fire: Manhattan, NY. Vacant Warehouse Blaze: Philadelphia, PA. Part 4: Farm Implement Rescue Training. Industrial Strength. Hydrant Locator System: St. Charles, MO.	Video Tape	AH0015V	10/1/199
American Heat Vol. 6 Prgm 8/92	American Heat Volume 6, Program 8, February 1992 - Ski Resort Fire: Galena, IL. Trench Rescue: Baltimore County, MD. Part 1: Trench Rescue Techniques. Arson Resources: Gainesville, FL.	Video Tape	AH0016V	2/1/1992
American Heat Vol. 6 Prgm 9/92	American Heat Volume 6, Program 9, March 1992 - Military Plane Crash: Evansville, IN. Small Town Arsons: Mannington, WY. Part 2: Trench Rescue Techniques. Part 3: Trench Rescue Techniques.	Video Tape	AH0017V	3/1/1992
American Heat Vol. 8 Prgm 11/94	American Heat Volume 8, Program 11, May 1994, Natural Gas Explosion, Edison, NJ, Natural Gas Explosion, Steamboat Springs, CO, Arson Fire, San Francisco, CA, High Temperature Accelerant Arson, Arson Dogs, Aerial Ladders	Video Tape	AH0025V	5/1/1994
American Heat Vol. 8 Prgm 12/94	American Heat Volume 8, Program 12, June 1994, Fatal House Fire, Lincolnwood, IL; Fatal House Fire, Fort Worth, TX; Anatomy of a Fatal House Fire; Evac U8 Smoke Hood; Trainer's Questions; Forcible Entry	Video Tape	AH0026V	6/1/1994
American Heat Vol. 8 Prgm 5/93	American Heat Volume 8, Program 5, November 1993 - St. Catherine's Skyway Collapse, Ontario, Canada. Summit HazMat Extrication Summit, Illinois. California Girl Scout Bus Accident. Air Bags: A Crash Course for Rescue Personnel Survival Training - School Bus Rescue Part 1.	Video Tape	AH0021V	11/1/199
American Heat Vol. 8 Prgm 6/93	American Heat Volume 8, Program 6, December 1993 - Los Angeles Apartment Fire. Oakland Apartment Fire. Arvada Maze. The Dragon Slayer. Survival Training - School Bus Rescue, Part 2.	Video Tape	AH0022V	12/1/199
American Heat Vol. 8 Prgm 7/94	American Heat Volume 8, Program 7, January 1994 - Los Angeles Wildfires. Amtrak Train Derailment, Mobile Alabama. Pre-planning for Rail Car Incidents. New Vehicle Extrication Products, Pt. 1. Protective Clothing #501-0013.	Video Tape	AH0023V	1/1/1994
American Heat Vol. 8 Prgm 8/94	American Heat Volume 8, Program 8, February 1994, House Fire & Floor Collapse, Building fire & Floor Collapse, Building Collapses, New Vehicle Extrication Products, SCBA #501-0014	Video Tape	AH0024V	2/1/1994
American Heat Vol. 9 Prgm 2	American Heat Volume 9, Program 2, August 1994, Fires in Voids; Colorado Firefighter Fatalities; David Finney Inn Fire, New Castle, DE; Blue Nose Motor Inn Fire, Bar Harbor, ME; Flame Fighter Piercing Nozzles; Low Pressure Nozzles	Video Tape	AH0028V	8/1/1994
American Heat Vol. 9 Prgm 3	American Heat Volume 9, Program 3, September 1994, Highway HazMat Incidents; Tandem Trailer HazMat Fire, Pratt, WV; Fatal Tractor-Trailer HazMat Fire, Balch Springs, TX; HazMat Safety Considerations; SCBA Update; Fire Streams	Video Tape	AH0029V	9/1/1994
American Heat Vol. 9 Prgm 4	American Heat Volume 9, Program 5, November 1994, Aircraft Incidents; USAIR Flight 1016 Crash, Charlotte, NC; Piper Mid-Air Collision, Pittsfield, MA; Cessna Crash Landing, Arlington, FL; Pre-Planning for Aircraft Incidents; Fire File: Vision Systems; Strategy and Tactics	Video Tape	AH0031V	11/1/199
American Heat Vol. 9 Prgm 4	American Heat Volume 9, Program 4, October 1994, The Last Call, Dealing with Line of Duty Death, A Tribute to the Memphis Fallen Firefighters, Fire Suppression Techniques Missing	Video Tape	AH0030V	10/1/199
American Heat Vol. 9 Prgm 6	American Heat Volume 9, Program 6, December 1994, Trench Rescues; Fatal Trench Collapse, Mantua Township, NJ; Trench Rescue, Howard County, MD; First Response Procedures; Shoring Box, Sprinkler chamber Survival Training; Firescene Salvage & Automatic Sprinklers	Video Tape	AH0032V	12/1/199
American Heat Vol. Prgm 3	American Heat Volume 6, Program 3, September 1991 - Passenger Train Derailment: Camden, SC. Freight Train Derailment: Ventura County, CA. Part 3: Farm Implement Rescue Training. Industrial Strength.	Video Tape	AH0014V	9/1/1991
American Heat Volume 06-2	Fireline: Motel Fire, "Quick Calls" Hands-On: Fire Attack Basics, Part III Fire Medics: Medical/Legal Issues Pt. I & Evolutions 2000 Kramer vs. Kramer Wearing SCBA on the Fireground.	Video Tape	AH0169V	5/1/2006
American Heat Volume 06-3	Fireline: Tanker Rollover Fire, Construction Site High-Angle Rescue - Hands-On: Fire Attack Basics, Part IV - Fire Medics: Medical/Legal Issues, - Part II - Evolution 2000: Kramer vs. Kramer: Ventilation Before or After Firefighting Begins	Video Tape	AH0170V	6/1/2006

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat, April 1999 - Class "A" Firefighting Foam	American Heat, April 1999 - Class "A" Firefighting Foam. TOC includes: American Heat News; The Case for Class A Foam; CAFS Hardware; New CAFS Apparatus; Class A Foam Evolutions; Essentials of Firefighting - Portable Fire Extinguishers.	Video Tape	AH0056V	4/1/1999
American Heat, April 2000 - Terrorism: The First-In Response Team	American Heat, April 2000 - Terrorism: The First-In Response Team. TOC includes: American Heat News; Oklahoma City Bombing, part one; Oklahoma City Bombing, part two; Anthrax Scenario; Firefighter II training-Truck Co. Ops., part 3: Vertical Ventilation part 2. Total tape length 61.5 mins.	Video Tape	AH0068V	4/1/2000
American Heat, April 2001- Taming The Wildland/Urban Interface	American Heat, April 2001- Taming The Wildland/Urban Interface. TOC includes: News; Laguna Beach, Parts 1 & 2; Los Alamos, Parts 1 & 2; Education; Back to Basics, SCBA part 1. Total tape length approximately 1 hr.	Video Tape	AH0080V	4/1/2001
American Heat, April 2002 - Accountability	American Heat, April 2002 - Accountability. TOC includes: News; Lake Worth, part 1; Demo - Two Systems; Branford/Pittsburgh; Lake Worth, part 2; FFII - Survival Part 1: Firefighter Rescue/Drags, Carries and Lifts. Total tape length 41 mins.	Video Tape	AH0092V	4/1/2002
American Heat, August 1998 - Garden Apartment Fires	American Heat, August 1998- Garden Apartment Fires. TOC includes: American Heat News; Real World Incident-Kona Village Apartment Fire, Bremerton, WA; Real World Incident- Barclay Apartment Fire, Houston, TX; Hot Topic - Garden Apartment Fire Safety; Real World Incident- Stony Run Apartment Fire, Maple Shade, NJ; Essential of Firefighting - Safety Harness and Operating From Ladders. Total program length - 39:28	Video Tape	AH0048V	8/1/1998
American Heat, August 2000 - Fires that Changed the Fire Service: Structural Collapse During Firefighting	American Heat, August 2000 - Fires that Changed the Fire Service: Structural Collapse During Firefighting. TOC includes: American Heat News; Vendome Collapse, part one; Vendome Collapse, part two; Hackensack Ford Fire, part one; Hackensack Ford Fire, part two; Firefighter II, Emergency Operations- Lights and Sirens. Approx. 1.5 hrs.	Video Tape	AH0072V	8/1/2000
American Heat, August 2001 - Fires That Changed the Fire Service: Hidden Hazards	American Heat, August 2001 - Fires That Changed the Fire Service: Hidden Hazards. TOC includes: Texas City, 1947; PEPCON Explosion, Henderson, NV, Part 1 & 2; Kansas City, MO Explosion Part 1 & 2; First Line Supervisor- Apparatus Placement. Total tape length 70 mins.	Video Tape	AH0084V	8/1/2001
American Heat, December 1998 - Heavy Vehicle Rescue	American Heat, December 1998 - Heavy Vehicle Rescue. TOC: American Heat News; Real World Incident - City Bus Crushes Car, Nashville, TN; Survival Tip - Underneath a City Bus - Extrication Issues; Real World Incident - I-24 Tractor-Trailer Collision, Nashville, TN; Hot Topic - Responding to a School Bus Accident; Essential of Firefighting - Roof Ladder Placement & Vertical Ventilation. Total program length - 48:08	Video Tape	AH0052V	12/1/1998
American Heat, December 1999 - Weapons of Mass Destruction	American Heat, December 1999 - Weapons of Mass Destruction. TOC includes: American Heat News; Weapons of Mass Destruction Incident Wrap-Up; Mercury, Nevada WMD Practical Exercise 1-2; Personal Protective Equipment for the Future; Alamogordo, New Mexico Hazmat Drill; Dallas, Texas WMD Drill; Firefighter II Training - Advanced Forcible Entry, Part 2.	Video Tape	AH0064V	12/1/1999
American Heat, December 2000 - Thermal Imaging Cameras	American Heat, December 2000 - Thermal Imaging Cameras. TOC includes: Live Burn Demo of Thermal Imaging; Zachary Sheets; About Thermal Imaging Technology; Granbury, TX; More Thermal Imaging Demos; Fundraising; Back to Basics- Preplanning, Part 2. Total tape length 71 mins.	Video Tape	AH0076V	12/1/2000
American Heat, December 2001 - GIS Technology in the Fire Service	American Heat, December 2001 - GIS Technology in the Fire Service. TOC includes: News; The Project; Wilson Past; GIS 101; Have It Your Way; Enough About Me; Radiological Monitoring, part 1. Total tape length 70 mins.	Video Tape	AH0088V	12/1/2001
American Heat, February 1999 - High Rise Firefighting	American Heat, February 1999 - High Rise Firefighting. TOC includes: American Heat News; Real World Incident - King's Road Condominium Fire, North Olmsted, OH; Real World Incident - Cathedral Towers High Rise Fire, Jacksonville, FL; Real World Incident - Council Tower High Rise Fire, St. Louis, MO; Hot Topic- High Rise Firefighting; Essentials of Firefighting - Salvage Covers. Total program length - 66:02	Video Tape	AH0054V	2/1/1999
American Heat, February 2000 - Flooding	American Heat, February 2000 - Flooding. TOC includes: Amer. Heat news; Flooding- "The land down under" What do you do?; Grand Forks, North Dakota, Part One; Las Vegas "Flash Flood"; Swift Water Training; Grand Forks, North Dakota, Part Two. Total tape length 80 mins.	Video Tape	AH0066V	2/1/2000
American Heat, February 2001 - Conflagration	American Heat, February 2001 - Conflagration. TOC includes: News; Ybor City, FL, part one; Chelsea, MA, part one; Chelsea, MA, part two; Ybor City, FL, part two; Ybor City, FL, part three; Ybor City, FL, part four; Chelsea, MA, Part three; Back to Basics, Firefighter Safety, and part one. Total tape length 2 hrs. 46 min.	Video Tape	AH0078V	2/1/2001

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat, February 2002 - Restaurant Hazards	American Heat, February 2002 - Restaurant Hazards. TOC includes: News; Deepwater, NJ, restaurant fire part 1; Houston, TX, restaurant fire part 1; Restaurant Tour; Houston, TX, restaurant fire part 2; Truss Construction 101; Deepwater, NJ, restaurant fire part 2; FFII - Radiological Monitoring part 3. Total tape length 43 mins.	Video Tape	AH0090V	2/1/2002

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat, HAZMAT - Flammable Liquids and Gases, June 1998	American Heat June 1998 "HAZMAT- Flammable Liquids and Gases". TOC includes: American Heat News; Real World Incident - Tanker Rollover, Tampa, FL; Hot Topic - Emulsifier Uses and Concerns; Real World Incident - Tanker Rollover, Mankato, MN; New Technologies - 911 Catch System; Real World Incident - Ruptured Gas Line, Grand Haven, MI; HAZMAT Training - Flammable Liquids with the "Ragin Cajun"; Survival Training - Caught in a Partial Collapse; Essentials of Firefighting - Advancing Lines from Standpipes and FFI Overhaul Skills. Total running time 48:21	Video Tape	AH0046V	6/1/1998
American Heat, January 1999 - Unique Technical Rescues	American Heat, January 1999 - Unique Technical Rescues. TOC includes: American Heat News; Real World Incident- Ice Dog, Westville, NJ; Real World Incident - Car up a Pole, Deptford, NJ; Real World Incident- Squad 49 Rollover, Laurel, MD; Real World Incident - Plane Crashes, NJ, WA; Hot Topic- Window Washer Rescue, Tampa, FL; Real World Incident - Woman on a Tower, Tampa, FL; Essentials of Firefighting - Proper Hose Rolling Techniques. Total program length - 48:00	Video Tape	AH0053V	1/1/1999
American Heat, January 2000 - Low Rise Hotel/Motel Fires	American Heat January 2000, Low Rise Hotel/Motel Fires. TOC includes: American Heat News; Low Rise Hotel/Motel Fires; Multiple Fatality Motel Fire, Bowling Green, KY; Motel Fire, Dallas, Texas; Building Construction considerations; Firefighter II Training, Advanced Forcible Entry, Part 3. Total tape length 49 mins.	Video Tape	AH0065V	1/1/2000
American Heat, January 2001 - Capitol Punishment: The DC Challenge	American Heat, January 2001 - Capitol Punishment: The DC Challenge. TOC includes: American heat news; What is the FIRE Act?; Tanley Town Blues; The Fifth Man; Columbia -First Due to the Capitol; The House of Pain; The Fifth Man, part two; Final Thoughts on the FIRE Act; Back to Basics- preplanning, part 3. Total tape length 77 mins.	Video Tape	AH0077V	1/1/2001
American Heat, January 2002 - Howard St. Tunnel Train Derailment	American Heat, January 2002 - Howard St. Tunnel Train Derailment. TOC includes: News; Baltimore's Tunnel Troubles - Parts 1, 2, 3; Hazmat Field Monitoring Overview; El Paso Tunnel; Lessons From Baltimore; FFII - Radiological Monitoring, part 2. Total tape length 75 mins.	Video Tape	AH0089V	1/1/2002
American Heat, July 1998 - Firefighters in the Eye of the Storm	American Heat July 1998, Firefighters in the Eye of the Storm. TOC includes: News; Real World Incident- Central Florida F4 Tornadoes; Hot Topic- NWS Storm Prediction Center; Real World Incident- Nashville, TN, F3 Tornadoes; Hot Topic- NWS Surviving the Storm; Real World Incident- Tornadoes Across the Country; Real World Incident - Stoneville, NC, F3 Tornado; Real World Incident- Comfrey, MN, F3 Tornado; Essential of Firefighting- Hoseline Advancement Skills. Total running time, 57:04	Video Tape	AH0047V	7/1/1998
American Heat, July 2000 - Boilovers: A Firefighter's Nightmare	American Heat, July 2000 - Boilovers: A Firefighter's Nightmare. TOC includes: American Heat News; Crude Oil Demonstration; Sherwood, ND; Thermal Imaging Camera Demonstration; New Technology; Addington, OK; Firefighter II Training, Aerial Ops., Part 2. Total tape length 64 min.	Video Tape	AH0071V	7/1/2000
American Heat, July 2001 - Organizational Safety: The PFD Approach	American Heat, July 2001 - Organizational Safety: The PFD Approach. TOC includes: It's a Career; Fireground and Safety; The Fatal Fire; Learning and Grieving; FFII- Retroreflectivity. Approximately 1 hr.	Video Tape	AH0083V	7/1/2001
American Heat, June 1999 - Mass Fatality Incidents	American Heat, June 1999 - Mass Fatality Incidents. TOC includes: American Heat News; Amtrak Crash, Bourbonnais, IL; KAL 801 Crash, Guam; F5 Tornado, Moore, OK; Firefighter II Training - IFSTA Fire Company's Greatest Hits.	Video Tape	AH0058V	6/1/1999
American Heat, June 2000 - Transportation Emergencies	American Heat, June 2000 - Transportation Emergencies TOC includes: American Heat News; Delta Flight 191 Crash; DFW Fire Training Tour; Black Powder Incident; Colonial Pipeline Break; Rail Emergencies and Operation Respond; Firefighter II Training, Aerial Operations. Total tape length 70 mins.	Video Tape	AH0070V	6/1/2000
American Heat, June 2001 - Responding and Returning Safely	American Heat, June 2001 - Responding and Returning Safely. TOC includes: The Jim Clark Story - Midwest City, OK; Traffic Safety Training; Chicago Fatalities, part 1; Chicago, part 2; Apparatus Safety Training; First Line Supervisor, Eye Protection. Total tape length 1 hr.	Video Tape	AH0082V	6/1/2001
American Heat, March 1999 - Arson Investigation	American Heat, March 1999 - Arson Investigation. TOC includes: American Heat News; Detroit Arson; The Bentler Street Incident; Tricks of the Trade; Car Arson; The Serial Arsonist; Arson K-9; High-temp. Accelerants; Detroit - Final Thoughts; Ford Plant Explosion; Essentials of Firefighting - Fire Stream and Foam Line Operations. Total program length - 57:10	Video Tape	AH0055V	3/1/1999

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat, March 2000- Fires That Changed the Fire Service, Wildlands	American Heat, March 2000- Fires That Changed the Fire Service, Wildlands. TOC includes: Mann Gulch, 1949; Storm King Mtn., part one; Storm King Mtn., part two; New Fire Shelter Technology; Calabasas, part one; New Cab Shelter; Calabasas, part two; Ther Interface Engine Prototype; Firefighter II Training, Truck Co. Ops. - Vertical Ventilation, part one. Total tape length 83 mins.	Video Tape	AH0067V	3/1/2000
American Heat, March 2001 - Incident Command 2001	American Heat, March 2001 - Incident Command 2001. TOC includes: American Heat News; Philadelphia 10-Alarm: The Eastern American Fire, part one; Incident Command Background; Philadelphia 10-Alarm: The Eastern American Fire, Part two and the Philadelphia Incident Command System; Back to Basics, Firefighter Safety, part two. Total tape length 68 mins.	Video Tape	AH0079V	3/1/2001
American Heat, March 2002 - Clandestine Meth Labs	American Heat, March 2002 - Clandestine Meth Labs. TOC includes: News; This Land is Meth Land; Lab Class; Subtle Traces; Chemical Imbalance; Methods to the Madness; Methodology; FFII - Radiological Monitoring part 4. Total tape length 79 mins.	Video Tape	AH0091V	3/1/2002
American Heat, May 2000 - National Urban Search and Rescue Response System	American Heat, May 2000 - National Urban Search and Rescue Response System. TOC includes: American Heat News; US&R training, mobilization; Orange County, The Flooding of Station 65; Flint, MI, The Clara Barton Nursing Home Explosion; Dispatch to Turkey; US&R, Demobilization; Firefighter II Training, Truck Co. Ops., part 4, Structural Search and Rescue. Total tape length 55.18 mins.	Video Tape	AH0069V	5/1/2000
American Heat, May 2001 - Rural Firefighting Operations	American Heat, May 2001 - Rural Firefighting Operations. TOC includes: News; Sunset Limited Crash Revisited; Saraland's Challenges; Bayou's Best; Sunset Limited Summary; Back to Basics, SCBA, Part 2. Total tape length 46 mins.	Video Tape	AH0081V	5/1/2001
American Heat, May 2002 - Manufactured Housing	American Heat, May 2002 - Manufactured Housing. In this edition, you'll hear from two departments who know the devastation these structure fires can produce- inside and out. In Oklahoma, a dept. loses 22 manufactured homes in one day as a result of a wildland fire. A year later, a Pennsylvania department loses one of their own inside a manufactured home structure fire. Both incidents show how manufactured housing fires can threaten a department's firefighting efforts and life safety. Also in this program, a look at the construction of older manufactured housing vs. the new models leaving today's assembly line.  FFII - Survival! Flashover, Part 2: Protective Ensemble  Total tape length 74 min.	Video Tape	AH0093V	5/1/2002
American Heat, November 1998 - Florida Wildfires 1998	American Heat, November 1998 - Florida Wildfires 1998. TOC includes: American Heat News; Historical Perspective; The Florida Firefighters' Perspective; Incident Management and Evacuation; Mutual Aid; New Technology & Lessons Learned; Essentials of Firefighting - Primary Search and Unconscious Victim Rescue. Total Program Length - 58:04	Video Tape	AH0051V	11/1/1998
American Heat, November 2000 - Winter Firefighting Operations	American Heat, November 2000 - Winter Firefighting Operations. TOC includes: American Heat News; Toronto Fire Services Winter Ops; International Falls, MN: America's Icebox; Municipality of Clarington, Ontario, Fire; Toronto's Icebreaking Fireboat. Total tape length 1:26:54	Video Tape	AH0075V	11/1/2000
American Heat, November 2001 - Inside the Pentagon: 9/11/01	American Heat, November 2001 - Inside the Pentagon: 9/11/01. TOC includes: News; Just Another Day; Inside Ground Zero; Taking It As It Comes; Reaching for Resources; The Search; "After Today"; FFII - Hydraulics Rules of Thumb part 3. Total tape length 61 mins.	Video Tape	AH0087V	11/1/2001
American Heat, October 1998 - Firefighter Safety on the Fireground	American Heat, October 1998 - Firefighter Safety on the Fireground. TOC includes: American Heat News; Real World Incident - Brookside Avenue House Fire, Cincinnati, OH; Hot Topic - Cleaning and Inspection of Turnout Gear; Real World Incident - Poplar St. Warehouse Fire, Cincinnati, OH; Real World Incident - Cummins St. Apartment Fire, Cincinnati, OH; Hot Topic - Flashover, Flameover, and Rollover: What's the Difference?; Essential of Firefighting - Burst Hose Replacement & Pump to Draft Connection. Total program length - 52:12	Video Tape	AH0050V	10/1/1998
American Heat, October 1999 - New Millennium Technology, Are you Ready for the Changes?	American Heat, October 1999 - New Millennium Technology, Are you Ready for the Changes? TOC includes: American Heat News; Hewlett-Packard's "Synergies" High-Tech Disaster Drill; Bricelyn Street Triple Fatal Incident, Pittsburgh, PA B.O.F.; IAFC Hottest Technology on the Market; Truss Roof Collapse Fatal Fire, Branford, CT F.D.; Firefighter II Training - Rapid Intervention Teams, Part 4.	Video Tape	AH0062V	10/1/1999

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat, October 2000 - Mass Decontamination	American Heat, October 2000 - Mass Decontamination. TOC includes: News; Colorado Firefighter Killed; Firefighter's Funeral; Medic Shot; Montana Fires; Seton Hall fined; Condo Fire; Electrical Fire; Chemical Spill; Boardwalk Blaze; Firefighter I Training- Car Fires. Total tape length 1:36:47	Video Tape	AH0074V	10/1/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat, October 2001 - Tropical Storm Allison	American Heat, October 2001 - Tropical Storm Allison. TOC includes: News; Village Green apartments, part 1; Houston, Part 1; Houston, Part 2; TXTF1 Strike Teams/Houston, Part 3; Village Green Apartments, Part 2; Back to Basics - Rule of Thumb Hydraulics, Part 2. Total tape length 74 mins.	Video Tape	AH0086V	10/1/200
American Heat, September 1998 - Grain Elevator & Silo Emergencies	American Heat, September 1998 - Grain Elevator & Silo Emergencies. TOC includes: American Heat News; Real World Incident - DeBruce Grain Elevator Explosion, Sedgewick, KS; Real World Incident - Activation of EOC for DeBruce Grain Elevator Explosion; Real World Incident - Involvement of Urban Search & Rescue, Lincoln, NE; Real World Incident - High Angle Recon; Hot Topic- Tactical Considerations at Grain Elevator Fires (GEDAPER and ICS); Real World Incident - Working with the Families of the Victims; Hot Topic - Grain Bin Rescue & Grain Silo Explosions; Exxentials of Firefighting - Sprinkler System Op. & Hydrant Pump Connection. Total program length - 1:12:51	Video Tape	AH0049V	9/1/1998
American Heat, September 1999 - Firefighting Aircraft	American Heat, September 1999 - Firefighting Aircraft. TOC includes: American Heat News; Firefighting Aircraft; The Canyon Fire, part one; The Canyon Fire, part two; Emergency Flights and Rescues; Firefighter II Training - Rapid Intervention Teams, Part 3.	Video Tape	AH0061V	9/1/1999
American Heat, September 2000 - Fighting Fires in Sprinklered Buildings	American Heat, September 2000 - Fighting Fires in Sprinklered Buildings. TOC includes: News; Paxton Hotel Fire; One Meridian Plaza Fire; New Orleans Warehouse Fire; Firefighter II Training, NFPA Skills, Lesson 11: Primary Search and Unconscious Victim Rescue. Total tape length 29 mins.	Video Tape	AH0073V	9/1/2000
American Heat, September 2001 - Mass Gatherings	American Heat, September 2001 - Mass Gatherings 'Hope for the Best, Prepare for the Worst'. TOC includes: News The Battle in Seattle; Mass Gatherings Gone Wrong; Let the Preparations Begin!- 2002 Winter Olympics; Readyng for WTO Ruckus; Street Smarts; Olympic Challenges; Seattle: Bringing it Home; Remembering Atlanta; FFII- Fire Service Hydraulics Rules of Thumb part 1. Total tape length 50 mins.	Video Tape	AH0085V	9/1/2001
American Heat, Vehicle Rescue, Part 3	American Heat - Vehicle Rescue, part 3. March 1998. TOC includes: American Heat news; Hot Topic, Minivan Crash Testing; Real World Incident - I-5 37 vehicle pile-up, Elk Grove, Calif.; New Technology - BMW head Protection System 'HPS'; Incident Analysis - Rescue with Wires Down, New Honover Co., NC; Incident Analysis - Vehicle Rescue, Knoxville, ILL; Survival Training - Loss and Disoriented in a Structure; Essentials of Firefighting - Riding Apparatus and Lighting. Total running time 59:59	Video Tape	AH0043V	3/1/1998
American Heat, Vol. 9 Program 1 (Church Fires)	Incidents: Church Fire, Wilmington, DE; Church Fire, St. Louis, MO; Church Fire, Belleville, IL; 2nd Alarm: Hot Topic - Church Fire Behavior Fire File: Pierce 100 ft. Aerial Apparatus American Heat News, Trainer's questions Survival Training #501-0019: Hose Operations	Video Tape	AH0027V	7/1/1994
American Heat: Chain Reaction Collisions	Chain Reactions 7:20 Crash Course 9:50 Colliding Forces 7:17 Chaos on the 710 6:33 Out of the Fog 11:09 FFII- Survival SCBA Confidence Part I 22:59	Video Tape	AH0132V	11/24/20
American Heat: Firestorm 2003: Safe Structure Protection	California is the back drop for this American Heat training module, join us as we take an in-depth look at the tactics used by the San Bernardino City Fire Department during the Old Fire in 2003. Also, we look at hazards that would likely be encountered in a wildfire and discuss personal safety, protective gear and potential health problems. NFPA Standards: 1561 (2001); 1143 (2003)	Video Tape	AH0137V	3/24/200
American Heat: Massive Mutual Aid	Why we need Mutual Aid 6:00 9/11: Pentagon Mutual Aid 7:00 Illinois' MABAS 4:00 History of MABAS 5:00 Class Practice 11:00 Field Practice 10:00 FFII Survival: Lifts, Drags Part 1 22:59	Video Tape	AH0129V	10/11/20

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat: Out of the Blue July 2004	This training module shows firefighters how to approach and mitigate random air disasters involving aircraft that crashes into residential neighborhoods, onto roadways, and in other unexpected places. Our coverage includes hazardous material threats resulting from fuel spills, difficulties associated with the location of the disaster, and steps to safeguard rescue personnel and the public.  Subjects included in this video are: New Year, New Challenges, What Goes up Must Come Down, It's a Plane, Treating the Scene Differently, Crashed in California, Off-Airport Aircraft Emergencies, It Went Straight Down, and Mayday Management	Video Tape	AH0140V	7/8/2004
American Heat: Pipeline Safety 101 August	They are lifelines of commerce, but pipelines also represent miles and miles of potential catastrophe. In this installment of American Heat, see real-world stories and learn lessons that are not necessarily unique to pipeline incidents. These lessons include response, recovery, preparedness, and mitigation, all of which can better prepare your community to deal with a large-scale event	Video Tape	AH0141V	7/19/200
American Heat: Surviving the 4th Fireworks	In this program, you will explore all the dangers that fireworks expose to the public and fire personnel. Most importantly, we'll look at how you, the firefighter, can successfully navigate in a firework explosion.  Trouble in Paradise Part I 6:30 Trouble in Paradise Part II 9:30 Disposal of Fireworks 8:30 Tragedy in Kilgore Part I 8:30 Tragedy in Kilgore Part II 10:15 Running the Show 7:15 Survival! Safety Engine? R.I.T. Search Operations 047-0182 27:59	Video Tape	AH0139V	5/21/200
American Heat: "Holy Smoke!" Fires in Places of Worship	Fires in places of worship are rare in most fire department's jurisdictions, but when they happen they can be one of the most challenging types of fires that we encounter. Knowing the reasons why fires in these buildings start, their usual locations, building construction features, and key strategies/tactics for fighting these fires can mean the difference between controlling the situation or losing the building and perhaps firefighters. In this edition of American Heat, we visit Sycamore, Ill., and learn how that fire department handled a dangerous church fire after the building exploded and injured firefighters. Then we travel to Dallas, Texas, where that department responded to a catastrophic church fire caused by an electrical short.	Video Tape	AH0152V	2/1/2005
American Heat: "Water, Water Everywhere" Flood and Swiftwater Response	Flood can occur in any area at any time. Emergency response personnel must be prepared for the storm before it arrives and be prepared to deal with the damage it leaves behind. They must develop and utilize both community-based and systems-based approaches to ensure their response will be safe, effective, and successful. This month's American Heat focuses on Charlotte, NC, and explains how that fire department changed its thinking about flood and swiftwater response to save property and lives.	Video Tape	AH0156V	6/1/2005
American Heat: 20th Anniversary: Then and Now	Over the past 20 years, the fire industry has gone through major changes and technological advances in the equipment and technology used to fight fires. The results are lower rates of property loss and safer citizens. In celebration of American Heat's 20th year on the air, join us for an informative discussion on the changes the fire industry has undergone, which include improvements in fire apparatus, the newest breakthroughs in response vehicles and the latest practices used by modern firefighters to safely fight fires.	Video Tape	AH0164V	1/5/2006
American Heat: Accountability: Across the Pond	What's Killing Us? 5:00 BA Walkthrough 6:00 Building Construction: US vs. U.K 4:00 BA Demonstration 8:00 US Exercise 14:00 Survival Tools of the Trade 047-0179 27:59	Video Tape	AH0135V	2/23/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat: Against The Wind: Mother Nature's Fury	Does your fire department have an emergence operations plan in place, ready for any natural disaster your community may encounter. Every area of the United State is susceptible to wind-related emergencies, so it's better to know what type of storm you're dealing with ahead of time. Meteorologist Al Moller from the National Weather Service will teach you about some basic types of storms so you can prepare. We'll also profile the Virginia Beach, Virginia fire department and the Manlius, New York fire department, which were faced with two very different storm recently. Find out how their pre-plans paid off. NFPA 1561 (2002), 1600.  Churning Toward the U.S. 7:00 Meteorology 101 7:00 A Difficult Decision 12:00 Hurricane History 5:00 Labor Day Storm 6:00 Not a Typical Storm 12:00 Survival! The Safety Engine Concept 047-0180 22:59	Video Tape	AH0138V	4/19/2000
American Heat: Agricultural Incidents	This month's American Heat focuses on agricultural incidents: first, a visit to Sedgwick County Kan., to learn about the fire department's response to a deadly grain elevator explosion. Next stop: Osceola, Ark., to follow Assistant Chief Mike Cox on a walk-through of a cotton-seed house. This program also looks at techniques for responding to farm-related accidents, including equipment mishaps, injuries, and other such occurrences in an agricultural setting.	Video Tape	AH0154V	4/1/2005
American Heat: Am Heat-Prison/Jail Fires	Your haligan tool is no match for iron bars. Do you have the tools and the knowledge you need to fight a fire in your local lockup? This video profiles 2 incidents where lives were lost during prison or jail fires. You'll hear the stories of inmates who died because they couldn't get out, and firefighters who died because they got locked in. Both stories illustrate why it's so important to know every access and digress point - and who controls it - prior to a fire.	Video Tape	AH0118V	12/1/2000
American Heat: Aviation Incident Response	Aviation Incident Response Scare, Remembering Flight 1016 A.I.R. Time, Recovery & Decon Low Meets High, FFII-Survival!, Subfloor Rescue Techniques Pat 1	Video Tape	AH0123V	5/1/2003
American Heat: Bus Rescue	Each year in the United States, approximately 9,500 injuries occur to school bus occupants. Approximately 50 commercial bus riders are injured. The vast majority of the time, buses travel without accident; however, when a bus-related accident; does occur, local responders may be confronted with a major multi-casualty incident for which they are not prepared.	Video Tape	AH0180V	3/1/2007
American Heat: Calling the Mayday	Why is getting a firefighter to call a Mayday such a problem? This course explores the factors behind this issue: the definition of a Mayday situation, reasons firefighters may delay or fail to make the call, and Mayday decision making parameters and calling procedure, FETN also visits TrainingDivision.com in Texas and the 2005 Firehouse Expo in Baltimore, Md., where students drill Mayday through a series of obstacles and live fire drills. Objective 1: Define a mayday situation Objective 2: Identify why firefighters fail to or delay calling a mayday Objective 3: Identify mayday decision-making parameters/calling procedure Objective 4: Identify mayday training and drill needs for the service.	Video Tape	AH0160V	9/5/2005
American Heat: CERT: Disaster Response	Learning Objectives: 1. Describe starting and organizing a CERT program. 2. Describe CERT program basic training and initial delivery. 3. Describe how to maintain CERT team skills through refresher and advanced training.	Computer Disk	AH0193CD	2/1/2008
American Heat: CERT: Disaster Response	Learning Objectives 1. Describe starting and organizing a CERT program. 2. Describe CERT program basic training and initial delivery. 3. Describe how to maintain CERT team skills through refresher and advanced training	Computer Disk		2/1/2008
American Heat: December 2005; Scene Safety at Structural Fires	This course explores the preparation a firefighter must undergo to be ready and able to respond to structural fires. It also identifies five safety elements and 10 key steps related to safety that should be performed upon arrival at a structural fire. In addition, five high-risk issues aimed at assessing risk are identified and lessons learned from live burn training are explored. NFPA 1051 (2002); NFPA 1144 (2002)	Video Tape	AH0161V	12/1/2000

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat: Detox:: Lessons Learned from 9/11	<p>The North American fire service is in crisis! The level of exposure to workers in the emergency services area is at an all-time high. Pulmonary fibrosis, chronic fatigue, cognitive deficits, short-term memory loss, acid reflux vocal changes, muscle and joint pain, and an inability to sleep are common physical and mental complaints expressed by rescue workers. One way to combat these problems is through detoxification as part of a total wellness program. This course demonstrates how the detoxification process works and provides firefighters with tips for keeping their health at its optimum peak.</p> <p>Learning Objectives:</p> <ol style="list-style-type: none"> <li>1. Describe the damaging health effects that rescue workers experienced after responding to the World Trade Center attacks.</li> <li>2. Discuss the treatment regimen used by the New York Rescue Workers Detoxification Program to treat exposure to toxins</li> </ol>	Computer Disk	AH0187CD	9/1/2007
American Heat: Emergency Procedures for Gasoline-Electric Hybrid Vehicles	Gasoline-electric hybrid vehicles present a unique set of challenges for first responders. This course identifies those challenges and dispels common myths about the dangers of these vehicles to rescuers in a crash or fire situation. Operations, design and components of a typical gasoline-hybrid vehicle will be identified along with the proper fire and emergency rescue procedures.	Video Tape	AH0175V	11/28/20
American Heat: Energetic Materials Identifications and Response	<p>This course assists the responder in being able to evaluate and respond effectively to terrorism incidents that involve energetic materials. It will supply basic information concerning explosive and incendiary devices, which could be used as terrorist weapons. In addition, this course provides information regarding the threat of suicide bombings</p> <p>Learning Objectives:</p> <ol style="list-style-type: none"> <li>1. Discuss potential targets, tactics, indicators, and materials associated with terrorist attacks involving energetic materials.</li> <li>2. Describe the suicide bombing threat.</li> <li>3. Identify explosive and incendiary materials and devices.</li> <li>4. Describe specific action required for a safe and effective response to incidents involving energetic materials.</li> </ol>	Computer Disk	AH0184CD	7/19/200
American Heat: Extreme Fighting	This video explores firefighting techniques in extreme climatic conditions. This module covers such issues as impaired personal mobility due to heavy clothing in sub-freezing conditions and hydrant and hoses freezing in extreme cold. We also discuss heat-related topics, including personal hydration, dangers involved with working in a hot environment, and rehabilitation and other health-related issues.	Video Tape	AH0149V	11/1/200
American Heat: Fire on Trial	This program shares tips that ensure a first responder's contribution to the justice system is thorough and appropriate, including what to wear in court and how to handle cross-examination. We also show you how to gather critical information at the scene of an incident without compromising your safety or job performance. Approx. 43 min	Video Tape	AH0155V	5/1/2005
American Heat: Firefighter Training Fatalities	Being Boulder (Boulder, CO Incident), Setting the Standard, Modified Disaster (Parsippany, NJ Incident), Life Lessons (Osceola County, FL Incident), Zero Tolerance (Lairdsville, NY Incident), FFII 735-0116, Survival Search Line Survival Training, Part 2	Video Tape	AH0127V	8/24/200
American Heat: Fires That Caused Change	Cocoanut Grove, the MGM Hotel, the Beverly Hills Supper Club - each of these significant fire events served as a catalyst for change within the fire service profession. This course will examine these fires from a historical perspective, along with the concepts of proactive and reactive change. We will look at how significant events impacted codes and standards, fire prevention and firefighter safety.	Video Tape	AH0177V	12/1/200
American Heat: Fires that changed the Fire Service	<ul style="list-style-type: none"> <li>-Winecoff Hotel</li> <li>-MGM Grand Hotel, Part 1</li> <li>-MGM Grand Hotel, Part 2</li> <li>-Las Vegas Hilton</li> <li>-Dupont Plaza Hotel</li> <li>-FFII-Survival</li> <li>-Approaching the Trapped/Downed Firefighter</li> </ul>	Video Tape	AH0125V	7/1/2003
American Heat: GIS: Providing the Foundation for Real-Time Intelligence, Part II	GIS is a critical component of a sustainable planning process to establish terrorist prevention and mitigation strategies, effective response capability, expedient recovery and analyzing potential threats. This program examines technological solutions which make GIS applications readily available in times of disaster and explains how GIS applications play a vital role in disaster mitigation.	Video Tape	AH0166V	3/2/2006

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat: GIS: Providing the Foundation for Real-Time Intelligence, Part1	Imagine having the floor plan of a large bank at the fingertips of law enforcement officers before responding to a robbery; or the most direct route for firefighters to a wildfire; or a graphical representation of the most likely terrorist targets within a given geographical radius. Sound like science fiction? Not anymore. GIS (Geographic Information System) technology provides fires responders with real-time intelligence data in the form of maps, floor plans, photographs and much more, join us as we "get under the hood" and explain the basics of how this new technology works. This program also profiles Wilson, N.C. a growing city that has implemented GIS technology to make quicker, more informed decisions about how to prepare and respond to disasters.	Video Tape	AH0165V	2/1/2006
American Heat: Hayman and Rodeo-Chediski Wildfires, Jan, 2003	News, Mountain Life, Show Low Knows, The Tale of Hayman Hayman Mayhem, The Firestorm Story Up to Mother Nature, Back to Basics-Fire Behavior, Part 4	Video Tape	AH0119V	1/1/2003
American Heat: Heat, Heart , and Health	Your job is to take care of others, but are you also taking care of yourself? Firefighters are ordinary people doing an extraordinary job, and it's up to you to meet the demands of your profession. In this edition of American, we will visit Las Vegas and Phoenix to find how members from these two departments keep their well-being in check, especially during the summer months. You'll also hear the story of a Phoenix firefighter who momentarily becomes a heart attack statistic but is now getting a second chance at life.	Computer Disk	AH0198CD	9/1/2002
American Heat: Hepatitis C	This course will take you beyond the dry facts and figures of your typical EMS CE program because hepatitis C is not about facts and figures; it is about people.	Computer Disk	AH0199CD	10/1/200
American Heat: Hidden Hazards: Underground Rescue	Mine Rescue Miracle, Part 1 2:00 Training Objectives, Part 1 13:30 A Hole of Hope 9:42 Training Objectives, Part 2 14:15 Buried Alive 4:15 Mine Rescue Miracle, Part 2 4:45 FFII - Survival Drags, Lists and Carries Part 2 (735-0118) 22:59	Video Tape	AH0131V	10/26/20
American Heat: Holiday Fire Prevention	Studies show that fire-related injuries and deaths increase around the holidays. This course highlights the dangers of fires around the holidays. It also provides firefighters with educational material they can share with the public about fire prevention, especially related to candles, Christmas trees, fireplaces, and other flammable sources common at this time of the year.  Learning Objectives: 1. Describe statistics related to property loss and injury sustained during the holidays. 2. State how and where fires occur and what can be done to educate the public on fire prevention. 3. Identify environmental issues and safety codes related to trees and decorations.	Computer Disk	AH0191CD	12/1/200
American Heat: Hoseline Tactics	The purpose of this course is to identify common practices, hoseline selection, hazards, and inherent difficulties encountered by fire attack teams in residential structure fires. The course also examines some reasonable and practical options that can increase hose team success and increase firefighter safety when faced with this challenge.  Learning Objectives: 1. List the factors used to determine the attack team required to accomplish the mission. 2. Describe two-man hose team hazards and tactics. 3. Identify hose deployment options and effective hose deployment.	Computer Disk		
American Heat: Incident and Disaster Preparation	This course identifies problems, concerns, issues, and lessons learned from recent hurricane and other disasters and identifies new protocols, preparedness procedures, training methods, and planning that can be utilized by fire departments and response teams facing similar disasters.	Video Tape	AH0179V	2/1/2007
American Heat: Industrial Fires In Suburbia	Firefighters are often aggressive by nature and tend to operate in the offensive mode. There are times, however, when it is more appropriate to adopt a defensive or non-intervention strategy. This program describes and shows how to apply the incident problem-solving model to a hazardous materials incident. It identifies the components of an incident action plan and explains the strategies of isolation and non-intervention. Local, state and federal resources that may assist the local fire department in the event of a hazardous materials event are also outlined.	Video Tape	AH0167V	4/1/2006

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat: Marina Fires	Marina Fires doesn't just apply to coastal fire departments, but any department near water which means streams, rivers, lakes, or the ocean. There are unique challenges that fire departments face in a marina fire. This video takes a close look at those challenges and shows fire departments how to combat them. The program also shows viewers how fireboats can play a critical role in fighting such fires.	Video Tape	AH0122V	4/1/2003
American Heat: Massive Mutual Aid	Why We Need Mutual Aid 6:00 9/11: Pentagon Mutual Aid 7:00 Illinois MABAS 4:00 History of MABAS 5:00 Class Practice 11:00 Field Practice 10:00 FFII Survival : Lifts, Drags Part 22:59	Video Tape	AH0128V	10/8/200
American Heat: Medical Response to Terrorism	This course covers medical; response to terrorism and some suggestions on how you can help your fire crews prepare for such an event. The terrorist threat as it relates to the fire service is described. This course looks at basic triage tactics firefighters may need to perform during a terrorism incident response. Finally, the course describes community resources such as MRC/CERT and how to utilize them.  Learning Objectives: 1. Describe the terrorist threat as it relates to the fire service 2. Identify appropriate triage techniques for terrorist incidents 3. Describe community resources such as MRC/CERT and how to utilize them	Computer Disk	AH0194CD	3/1/2008
American Heat: Metro. Profile-Philadelphia FD	1. Philly Style 2. On a Mission 3. Since 10 Alarms 4. 6 Alarms on 2nd Ave 5. Feel the Heat 6. Beyond the Fireground 7. Back to Basics Challenge: Dover vs. Dover Part 1 Approx. length: 72 minutes	Video Tape	AH0121V	3/1/2003
American Heat: Nursing Home Fires	In this course, participants will develop an understanding of the importance of identifying assisted care facilities in their communities and the unique challenges faced during fires involving these facilities. Methods of developing action plans and training techniques for potential incidents at these facilities are covered. The course also provides methods to reduce the likelihood of an incident at a facility. NFPA 101 and 901 are discussed.	Computer Disk	AH0192CD	1/1/2008
American Heat: Nursing Home Fires	This video focuses on the unique hazards that first responders face when responding to the scene of a nursing home emergency. With our population growing older and improvements in healthcare helping people live longer, more and more of these facilities are being developed. Fires in these occupancies offer some unique challenges to firefighters. Incapacitated patients, oxygen-enriched atmospheres, bedding and building construction are all factors contributing to these incidents. Learn how to develop a pre-fire action plan and provide the right public fire education.	Video Tape	AH0120V	2/1/2003
American Heat: On the Fringe of Disaster	Devastating natural events are on the increase. Response to hurricanes Katrina and Rita taught the emergency services that even remote communities away from the direct path of a natural disaster could be significantly impacted by the event. Communities not normally impacted by hurricanes found themselves added demand from thousands of evacuees. This course proposes updates to the roles of emergency responders. It will assist leaders in estimating what types of disaster preparation and training are needed for communities. This course also helps emergency responders consider what disaster recovery resources might be needed and facilitates the development of contingency plans in case some expected resources are not available.	Computer Disk	AH0185CD	8/12/200
American Heat: Prison / Jail Fires	Your Halligan tool may get you through drywall, but it is no match for the iron bars. Do you have the tools and the knowledge you need to fight a fire in your local lock-up? This edition of American Heat profiles two incidents where lives were lost during prison or jail fires. You hear of the stories of inmates who died because they couldn't get out. And firefighters who died because they got locked in. Both stories illustrate why it is so important to know every access and egress point - and who controls it - prior to a fire. This course also introduces you to some of the most common hazards and fire safety mechanisms found in a typical jail.	Computer Disk	AH0200CD	12/1/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat: Reducing Deaths in Apparatus	Every year a significant number of firefighters die in accidents involving apparatus'. Most of these accidents can be prevented through policy enforcement, proper training, vehicle maintenance, and the use of safety devices. This course examines some of the most common causes of apparatus deaths and identifies methods that fire agencies can implement to help reduce firefighter fatalities.	Video Tape	AH0178V	1/5/2007
American Heat: Save the Mansion!	Large, mansion-style homes can be beautiful to look at and fun to explore but when engulfed in flames, these large, single-family dwelling can create added obstacles for a firefighting team. One problem is that these huge structures are often built in newly developed areas that don't have proper water supplies and have limited access for fire apparatus. This program focuses on why these super-sized home may require different tactics than the typical house fire - and demonstrates how you can put these tactics to use in your area.	Video Tape	AH0147V	10/1/200
American Heat: Slaying the Dragon: Industrial Fire	Facing the Unexpected: Moss Landing, CA, Part I, Facing the Unexpected: Moss Landing, Ca, Part 2, Tips from David White, Part 1, The Dragon Slayers, Tips from David, White Part 2, Fire University, Survival! SCBA Endurance Training 735-0110	Video Tape	AH0134V	2/2/2004
American Heat: Special Responses for Special Events	Every community in America has them: special events that draw thousands of people to your town. It is estimated there are over 25,000 local festivals and gatherings each year in the United States. Each event involves a potential response from local emergency responders. In this program, we take a behind-the-scenes look at the preparation it takes to provide protection for a city during special events. We'll speak with fire professionals who coordinate three NASCAR races a year and examine the dangers presented by the events	Video Tape	AH0151V	1/1/2005
American Heat: Stripping Away the Mystery: Effective Management of Strip Mall Fires	Strip malls are a pervasive element in the American landscape; they are in every state, on every road, in every city. And they contain every kind of occupant. For these reasons, strip mall fires should be approached with specific strategic and tactical considerations. This course identifies the common construction traits of strip malls and identifies challenges caused by the huge variety of strip mall occupants. It also reviews the automatic detection and suppression system and the proper management of heat and smoke.	Video Tape	AH0173V	8/1/2006
American Heat: Tanks and Tankers	This program is an overview of various ways Hazardous Materials are stored and transported. Specifically, we will discuss why these particular containers are chosen, and what engineering systems they have to help keep the product intact. We will also review incidents involving the failure of these systems to contain their products.	Computer Disk	AH0195CD	4/2/2008
American Heat: Terrorist vs. Firefighter September	This topic examines firefighters' roles when responding to terrorist event. We follow the Ft. Lauderdale, Fl., and Charlottesville, Va., fire departments on two separate training exercises based on terrorist events. We also take a look back at some of the more devastating terrorist attacks in the last 10 years and discuss ways for you to be better prepared for such an incident in your area.	Video Tape	AH0145V	
American Heat: The Art of Smoke Reading	Regardless of the size of your fire department, each and every firefighter should be concerned with the art of smoke reading. Smoke reading better prepares firefighters to detect unsafe smoke/fire conditions in buildings and provides critical information in the fire suppression decision-making process. This is just one of the many tools that should be contained in the "tool box" for firefighters. This course defines smoke, its toxic hazards, chemical makeup, and behavior. We review the various smoke control/management systems affecting smoke reading, and list the fundamental safety precautions in reading smoke conditions.	Video Tape	AH0176V	11/28/20
American Heat: The Art of Smoke Reading	Regardless of the size of your fire department, each and every firefighter should be concerned with the area of smoke reading. Some reading better prepares firefighters to detect unsafe smoke/fire conditions in buildings and provides critical information in the fire suppression decision-making process. This is just one of the many tools that should be contained in the "tool box" for firefighters. This course defines smokes, its toxic hazards, chemical makeup and behavior. We review the various smoke control/management systems affecting smoke reading and list the fundamental safety precautions in reading smoke conditions.	Video Tape		11/28/20
American Heat: The Blackstock Fire	This course identifies how a firefighting team should stay in contact with one another and discusses how to determine risk versus benefit while at a fire. An explanation of accountability and insider information on how to recognize a fire that is behaving inconsistently with a normal fire also is given. Objectives: After completing this activity, the participant should be able to: 1. Define what accountability really means. 2. Explain how to determine risk vs. benefit. 3. Identify how a firefighting team should stay in contact. 4. Discuss how to recognize a fire that is behaving inconsistently with normal behavior.	Video Tape	AH0172V	7/5/2006

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat: The Cove Street Fire & Rescue 06	These days, the American firefighter is often pushed to retain knowledge beyond the historical definitions of firefighting. EMS, HAZMAT and homeland security issues are just a few examples. As firefighters progress with their certifications and education, sometimes the most vital, basic self-preserving knowledge and practices get misplaced. This program will serve to motivate new and experienced firefighters and remind them of the responsibility.	Video Tape	AH0171V	6/1/2006
American Heat: Thermal Imaging	This course discusses the technology behind thermal imagers. It also emphasizes the proper use of these imagers. There are several pitfalls and problems that may be encountered while using a thermal imager. Techniques to avoid those pitfalls are examined.	Computer Disk	AH0196CD	5/1/2008
American Heat: Vehicle Fire; New Technology and Response	Every 2 minutes in the United States, a vehicle fire occurs. The fire service responds to more than 30,000 calls per month. Vehicle components, fuels systems, and designed-in-safety features are changing rapidly. To fight vehicle fire safety, firefighters, must recognize and learn about the increased hazards to themselves and the public that can happen when a vehicle catches fire	Computer Disk	AH0201CD	6/1/2009
American Heat: Waterhouses: Taming the horizontal High-rise	Worcester, MA Warehouse Fire, Chaos in Cambridge, MD, Part I Chaos in Cambridge, MD, Part II Lessons From San Antonio FD, Part I Lessons From San Antonio FD, Part II Warehouse Pre-Plan FF Challenge Survival SCBA Confidence Part II 735-0111	Video Tape	AH0133V	12/22/20
American Heat: Wildfires 05-2006	This program is intended to acquaint students with the basics wildland firefighting. For some, it will simply be an important review of things they already know. For others, it may be the first time that they may have ever been introduced to these important safety tips that have the potential to save the life of firefighters. The NFPA 1143, Standards for Wildland Fire Management, 2003 Edition, is used as reference.	Video Tape	AH0168V	5/1/2006
American Heat: Wildland Fire Investigation	Wildland fire incidents numbered over 70,000 calls in 2005, with over 2.8 million acres burned nationwide. This does not include weed-filled vacant lots or smaller fires in the urban interface zone. In November 2006, five USFS firefighters were killed defending a home in Riverside County, California. The cause was arson, and the suspect is believed to have ignited over 40 wildland fires. First responders who can identify origin and cause and preserve evidence improve the likelihood of capturing and prosecuting arsonists.	Video Tape	AH0181V	4/1/2007
American Heat: Upstairs/Downstairs	Many times we have lost firefighters in what appeared to be simple situation: A structure appears tall or shorter from the outside than it actually is on the inside. Firefighters think they're on the ground floor but are unaware of the mezzanine or the basement, resulting in unexpected problems. In this American Heat episode we'll relive the Bricelyn Street fire and talk to the Manlius (NY) fire department, which lost two firefighters in a basement fire in Spring 2002.	Video Tape	AH0150V	12/1/200
Back to Basics: Hoses/Search	Upon completion of the lesson, the firefighter will have a basic understanding of hose and the preventative maintenance and hose testing requirements which will ensure safe and efficient water delivery on the fireground. Also, the firefighter shall, among other objectives, demonstrate methods of connecting and disconnecting hose, demonstrate hose rolls and hose carries, demonstrate loading hose loads, and demonstrate advancing hose lines according to IFSTA Hose Practices In the Search and Rescue section, the firefighter shall safely conduct a search and remove of any victims found according to IFSTA; i.e., identify 3 physical dangers which may be encountered; list and describe 5 pieces of equipment which may be used to aid in search; describe personnel accountability practices according to department policies and procedures.	Video Tape	AH0100V	10/1/200
Church Fires and Target Hazards, Part 2	Church Fires and Church Construction	Video Tape	AH0059	7/1/1999
Driving Dangers: Tanker/Tender Rollovers 500-0193	American Heat will show how water tankers, or tenders can take you on a dangerous ride. When Scipio Township, IN was called to a grass fire, two volunteers responded in a tanker. A curve on a familiar road sent their taker into a roll, putting both men into their own emergency. And in Cullowhee, NC just a quarter-mile away from the station, a pumper/tanker rolled three times. The truck's driver recounts the luckiest day of his life. Each story illustrated how tanker rollovers can happen to anyone, despite driving experience.	Video Tape	AH0097V	7/1/2002

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Electrical Hazards August 2002	<p>Video TOC</p> <p>News 5:00  West Fork, AR Electrocutation Part 1 8:00  Downed Line Training - Vehicle Rescue 7:00  West Fork, AR Electrocutation Part 2 9:00  Downed Line Training - Ground Gradient 5:00  NYSEG Live Wire Demonstration 10:00  FFII Firefighter Safety, Part 2 047-0170 23:00</p> <p>Upon completion of the lesson, the firefighter shall:</p> <ul style="list-style-type: none"> <li>- describe electricity.</li> <li>- describe alternating current and direct current.</li> <li>- define electrical measurements.</li> <li>- describe injuries and treatments that may result from an electrical incident</li> <li>- describe electrical equipment that may be encountered during a response</li> <li>- list locations of electrical hazards within your response district</li> <li>- describe safety procedures and attitudes that should be practiced at the scene of an electrical emergency</li> <li>- identify and describe equipment that may be used on the scene of an electrical incident.</li> </ul>	Video Tape	AH0095V	8/1/2002
October, 2002-Hepatitis C	<p>With the spread of Hepatitis C virus, firefighters may be exposed to the virus on a regular basis. They need to understand the severity of the disease, modes of transmissions, and the laws and standards that have been developed to protect firefighters. Also, they should understand the risk factors for acquiring Hepatitis C and ways to prevent the spread of the virus.</p> <p>The firefighter shall, upon completion of this lesson, discuss Hepatitis C statistics; define blood borne pathogen terminology; describe modes of transmission; list laws and standards that address protection from blood borne pathogens; explain the pathophysiology of Hepatitis C; list risk factors associated with Hepatitis C; describe equipment methods and techniques used for preventing exposure Hepatitis C; describe the procedure for documenting exposure in your department.</p>	Video Tape	AH0099V	10/1/200
September 2002 Heat, Heart, and Health	<p>Enabling Objectives:</p> <p>Upon completion of the lesson, the firefighter shall:</p> <ol style="list-style-type: none"> <li>1. Define hyperthermia</li> <li>2. Explain heat transfer methods</li> <li>3. Describe the human body's heat control mechanisms</li> <li>4. Describe types of heat-related emergencies</li> <li>5. Explain the treatment of heat-related emergencies</li> <li>6. Discuss the seriousness of firefighter fatalities due to stress</li> <li>7. Describe signs and symptoms of cardiovascular emergencies</li> <li>8. Explain the treatments for cardiovascular emergencies</li> <li>9. Describe methods to treat firefighters in the rehabilitation sector</li> </ol>	Video Tape	AH0098V	9/1/2002
<b>Apparatus Operator (Fire)</b>				
Aerial Apparatus Maintenance	Aerial Apparatus Maintenance is the fifth program in a five-part series on Fire Department Aerial Apparatus	Video Tape	FAO0072V	1/1/1991
Aerial Apparatus Driver/Operator Handbook - 1st Edition	Aerial Apparatus Driver/Operator Handbook, 1st edition. Curriculum including instructor guide, student applications manual, and visual masters.	Curriculum	FAO0099CR	1/1/2000
Aerial Apparatus Driving Techniques	Aerial Apparatus Driving Techniques is the first program in a five-part series on Fire Department Aerial Apparatus	Video Tape	FAO0076V	1/1/1991
Apparatus Driver/Operator Series	Program 3: This program presents methods and ideas typically used for qualifying apparatus operators.	Video Tape	FAO0102V	5/15/198

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Apparatus Maintenance and Inspection	Length of Video is 13:13 minutes.  "Apparatus Maintenance and Inspection" is the fourth program in a four-part series on Pumping Apparatus. The series follows the IFSTA validated fire protection publications manual, "Fire Department Pumping Apparatus, 7th Edition. This videotape presents information from Ch. 7 on how to establish and perform a scheduled maintenance program for pumper apparatus. The program is divided into four training objectives:  1) To present guidelines for establishing a systematic maintenance and inspection program.  2) To demonstrate daily, weekly, and periodic maintenance of the apparatus.  3) To show daily, weekly, and periodic maintenance of the equipment carried on the apparatus.  4) To demonstrate inspection and preventive maintenance of the fire pump.	Video Tape	FAO0079V	1/1/1990
Apparatus Parking	Apparatus Parking approx. 15 min	Video Tape	FAO0094V	1/1/1994
Clark County Fire Department Driver Certification Program	This course is designed for technical study leading toward Driver Certification. It is designed to address key skills and issues in Driver/Operator Professional Qualifications and meets the NFPA 1002. "Standard on Fire Apparatus Driver/Operator Professional Qualifications", 1998 Edition.	Book or Noteb	FAO0111BK	5/20/200
Daily and Weekly vehicle checks for fire engines	Shows how a firefighter should do daily and weekly vehicle checks for fire engines and aid cars/staff vehicles by performing a complete visual inspection.	Video Tape	FAO0093V	1/1/1988
Design of Water Based Fire Protection Systems	Design of Water-Based Fire Protection Systems-Disk Included 1997	Book or Noteb	FAO0065BK	1/1/1997
Driving Principles for Emergency	Apparatus Driver / Operator Training Series Program V: Driving Principles for Emergency Service Apparatus 30 min. @1989 Media Resource	Video Tape	FAO0070V	1/1/1989
Emergency Vehicle Driver Training	The Emergency Vehicle Driver Training is designed to aid the instructor in the layout and setup of the competency course. About 26 min.	Video Tape	FAO0068V	1/1/1996
Emergency Vehicle Response Safety	Emergency Vehicle Response Safety- Driving an Emergency vehicle is very stressful, highly visible task that carries with it a high level of responsibility. About 65 min	Video Tape	FAO0067V	1/1/1994
EVOc Instr/Student Guide	This course is designed to enhance safe vehicle operation by stressing theory and principles of defensive driving in both emergency and non-emergency situations.	Book or Noteb	FAO0015BK	2/17/199
Exam Prep: Fire Department Apparatus Driver Operator	This manual covers NFPA 1002, Standard on Fire Apparatus Driver/Operator Professional Qualifications, 2003 Edition. It offers 6 practice examinations and an answer key with page references to the Aerial Apparatus Driver/Operator Handbook (IFSTA, 2000) for further study. The manual also contains test-taking tips and helpful hints to ensure a passing grade.	Book or Noteb	FAO0106BK	8/31/200
Fire Apparatus Operator Pumper 3rd Edition	Fire Apparatus Operator: Pumper, third edition, is a straightforward, reader-friendly text designed for firefighters who are aspiring to meet the professional qualifications for vehicle driver/pump operator. It is intended to be used for training in fire departments, academies, and college fire programs. Although the basic flow of the text is the as in previous editions, the material in the third edition has been updated and expanded. In addition, a new full-color design and several new features serve to enhance the learning experience for the student. The most important aspect of this edition is that it addresses all of the requirements identified in NFPA 1002. Chapters 4 and 5, 2009 edition, for driver/pump operator. In addition, the text addresses the objectives listed in Fire Protection Hydraulics and Water Supply model curriculum course established at the National Fire Academy's Fire and Emergency Services Higher Education (FESHE) conferences.  A Correlation Guide to the 2009 edition of NFPA Standard 1002 and FESHE course outcomes follows this Preface.	Book or Noteb	FAO0112BK	2/24/201

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Apparatus Pre-Trip Safety Inspection	15 minutes long. The program includes the seven step inspection method outlines in the DMV Handbook.  1- Vehicle Overview 2- Engine Compartment 3- Cab Compartment 4- Lights 5- Walk-Around Vehicle 7- Brake System Test	Video Tape	FAO0077V	1/1/1996
Fire Apparatus Pre-Trip Safety Inspection	Fire Apparatus Pre-Trip Safety Inspection- A Central Net Television Production 1996 15 min all rights reserved	Video Tape	FAO0069V	1/1/1996
Fire Pumps	Program II: Fire Pumps: Operating Principles and Maintenance	Video Tape	FAO0021V	1/1/1989
How to Improve truck brakes	How to improve truck brakes By Richard Radlinski 95:00 min. - Ch-9-WA. D.C. News- Front brakes 15:00 min.	Video Tape	FAO0023V	1/1/1989
Introduction to Fire Pump Operations	Introduction to Fire Pump Operations @Thomas Sturtevant 1997	Book or Noteb	FAO0010BK	1/1/1997
Introduction to Pump Operations	Introduction to Pump Operations Ohio Fire Academy Student Guide 2/95	Exemplar (exa	FAO0026EX	2/1/1995
Large Diameter Hose for Rural Firefighting Operations	The Rural Fire Problem - The demand for accountability brings the threat of a lawsuit into every field of endeavor. This is a relatively new threat to the fire service.	Article	FAO0025AR	1/1/1990
Large Flow Water Delivery	Gives an overview of using large diameter hose and the supply line evolution basics.	Video Tape	FAO0091V	1/1/1998
Magic for Public Education	Now Keeping the attention of children is as easy as Abracadabra- Gregg gives a step by step guide on how to make and do each illusion. 1996 Fire Service Training 31 minutes	Video Tape	FAO0071V	1/1/1996
Master Streams	This goes over what a master stream is and how firefighters should handle them.	Video Tape	FAO0097V	1/1/1986
Operating Emergency Operating Fire Pumps	Video length 18:50 minutes. Operating Fire Pumps is the third program in a four-part series on Pumping Apparatus. The series follows the IFSTA validated Fire Protection Publications manual, "Fire Department Pumping Apparatus, 7th Edition." This program presents information from Chapter 6 about how to operate the pump in different operating situations using the three major sources of water: the tank on the apparatus, an external pressurized water supply (such as a hydrant) or a draft source.  1) To show how to operate the pump using the water in the apparatus. 2) To demonstrate how to operate the pump using an external pressurized water supply. 3) To show how to operate the pump from a draft source.	Video Tape	FAO0078V	1/1/1990
Operating Telescoping and Articulating Equipment	Operating Telescoping and Articulating Equipment is the fourth program in a five-part series on Fire Department Aerial Apparatus	Video Tape	FAO0073V	1/1/1991
Positioning Aerial Apparatus	Positioning Aerial Apparatus is the second program in a five-part series on Fire Department Aerial Apparatus	Video Tape	FAO0075V	1/1/1991
Pump Theory	Pump Theory - Orange County California 1996 Student Manual	Book or Noteb	FAO0018BK	1/1/1996

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Pumping Apparatus Driver/Operator Operating Fire Pumps	The length of the Video is 19:55 Minutes/  OPERATING FIRE PUMPS The driver/operator's ability to operate a fire pump that provides the necessary water supply while maintaining the mechanical sound of the pump is critical to the success of the operation. This program presents how to operate the pump using water from three common water sources.  TRAINING OBJECTIVES: 1) To show how to operate the pump using the water on the apparatus. 2) To demonstrate how to operate the pump using an external pressurized water supply. 3) To present how to operate the pump using water from a draft source.	Video Tape	FAO0085V	2/1/2000
Pumping Apparatus Driver/Operator Apparatus Inspection & Maintenance	Length of Video: 16:50  APPARATUS INSPECTION & MAINTENANCE An organized system of preventive maintenance assures that the apparatus will be in top condition ready to respond to an emergency. This program presents the tasks involved in routine pumping apparatus inspection and maintenance required of a driver/operator.  TRAINING OBJECTIVES: 1) To demonstrate a systematic apparatus inspection procedure. 2) To present the tasks for routine maintenance of the apparatus. 3) To show procedures for inspection and preventive maintenance of the fire pump.	Video Tape	FAO0086V	1/1/1999
Pumping Apparatus Driver/Operator Positioning Apparatus	Length of Video is 19:25  Positioning Apparatus:  A driver/operator or engineer must be able to quickly and efficiently maneuver the apparatus in all types of situations. This program demonstrates the correct positioning of pumping apparatus for different functions such as fire attack, water supply and highway operations.  TRAINING OBJECTIVES: 1) To present the factors involved in determining the positioning of attack pumpers. 2) To demonstrate correct positioning for water supply pumpers. 3) To show correct pumper positioning for special situations. 4) To define and demonstrate staging procedures. 5) To present the tactical and safety considerations of operations on limited access highways.	Video Tape	FAO0084V	1/1/1999
Pumping performance Exams for CDF Model 1	Pump from a tank (7:35) Pump from a hydrant (16:45) Pump from draft (7:45)	Video Tape	FAO0095V	3/1/1994
Pumping Performance Exams for CDF Model 5	Pump from a tank (8:20) Pump from Hydrant (15:50) Pump from Draft (8:35)	Video Tape	FAO0096V	3/1/1994
Rural Water Supply Level I	Teaching Steps and Information	Book or Noteb	FAO0013BK	1/1/1991

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Safe Operation of Emergency Vehicles	Length of Video 17:09. Safe Operation of Emergency Vehicles. This program presents safety factors for starting and driving fire apparatus. The focus is on pumping apparatus, but the safe driving information applies to all types of emergency vehicles.  Training Objectives: 1) To present safe driving techniques that applies to all emergency vehicles.  2) To show how to correctly start and operate both gasoline and diesel powered pumping apparatus.  3) To demonstrate the performance criteria for the practical driving exercises in NFPA 1002-98.	Video Tape	FAO0083V	1/1/1999
Safe Operation of Fire Tankers	For the purpose of this report, the term tanker is used to describe ground vehicles that are used to supply firefighting water to rural and suburban locations not equipped with a fixed water supply system. In jurisdictions that use the Incident Command System, these types of vehicles are referred to as tenders or water tenders. The generic term applied to these vehicles by the National Fire Protection Association (NFPA) is "mobile water supply apparatus".	Book or Noteb	FAO0107BK	4/1/2003
Safety 2 Code 3 Driving	Safety 2 Code 3 Driving (Phoenix Fire Dept.). Sandy Lee's Story (NFA), Seatbelt Safety, Seatbelts in Fire Apparatus (Los Angeles Fire Dept.) 33 min.	Video Tape	FAO0066V	1/1/1989
Stabilizing Aerial Apparatus	Stabilizing Aerial Apparatus is the third program in a five-part series on Fire Department Aerial Apparatus	Video Tape	FAO0074V	1/1/1991
Truck Company Operation H.O.T.	FETN H.O.T. Truck Company Operations Pt. 3 & 4 735-0034-735-00345	Video Tape	FAO0087V	
Truck Company Operations/H.O.T.	FETN Truck Company Parts 1&2, 3&4 Two Tape Series (60 min each)	Video Tape	FAO0022V	1/1/1988
Water Shuttle & Relay Pumping	This video gives a basic overview of water shuttle and relay pumping. 1) Typical water shuttle and the equipment involved; 2) Basic procedures for setting up a water shuttle; 3) A basic water relay operation; 4) The process for setting up a typical water relay.	Video Tape	FAO0090V	1/1/1999
Water Supply Officer Series	Water Supply Officer Series Part 1&2. American Heat-All rights reserved about 1 hour and 17 min. each	Video Tape	FAO0092V	1/1/1996
Water Supply Operations	Course Goal: For the student to realize how important pre-planning water supply operations is to the success of a fire department. For the student to realize their department's limitations and capabilities as it relates to water supply operations.	Curriculum	FAO0110BK	

## **Building Construction (Fire)**

Building Construction & Façade Collapse	Building Construction & Façade Collapse is the third in a series of videos based on Firefighting, search rescue and survival. 19 minutes	Video Tape	FBC0024V	1/1/1995
Building Construction (book)	Building Construction: Non-Combustible (books only)	Book or Noteb	FBC0022BK	6/1/1986
Building construction for the Fire Service	Building Construction for the Fire Service@1971 Francis L Branningan	Book or Noteb	FBC0020BK	1/1/1971
Collapse Search and Rescue	Collapse Search and Rescue is the first of a series of videos based upon Firefighting search, rescue and survival. 19 minutes	Video Tape	FBC0010V	1/1/1993
Fire Safe Inside and Out	Fire Safe--Inside and Out 22 min.	Video Tape	FBC0019V	1/1/1991
Firefighter's guide to US West Central Office Equipment Building	Firefighter's Guide to US West Central Office Equipment Building 19 min. 4-90	Video Tape	FBC0018V	4/10/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Floor Collapse	Tape 4: Floor Collapse; Most deadly structural failure, on-scene account and case study analysis of tragic examples of floor collapse, floor deck failure, floor beam support, floor systems, warning signs of collapse, firefighter evacuation.	Video Tape	FBC0005V	1/1/1990

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Lightweight Building Construction	What is lightweight construction? How does it compare to conventional sawn construction? Goes over dangers of truss plate fasteners and other lightweight truss dangers.	Video Tape	FBC0023V	1/1/1995
Lightweight Roof Construction	Lightweight Roof Construction by Capt. J. Mittendorf, 11/23/95, 54 minutes.	Video Tape	FBC0015V	11/23/19
Outside Ventilation/Horizontal Ventilation	F.D.N.Y. Trng Video Outside Ventilation / Horizontal Ventilation	Video Tape	FBC0017V	1/1/1993
Peaked Roof Collapse	Tape 2: Peaked Roof Collapse; Most common and dangerous roof for firefighters, types and construction, three ways they can collapse, protection, firefighter falls, slope or pitch, most dangerous surfaces, safety procedures.	Video Tape	FBC0003V	1/1/1989
Primary Roof Operations Vertical Vent	F.D.N.Y. Primary Roof Operations, Vertical Vent	Video Tape	FBC0016V	1/1/1993
The Collapse of Burning Buildings	A Fire Engineering Firefighter Safety and Survival Video Program, covering the following topics: Wall Collapse, Peaked Roof Collapse, Truss Roof Collapse, Floor Collapse, Wood Frame Building Collapse.	Video Tape	FBC0025V	1/1/1991
Truss Roof Collapse	Tape 3: Truss Roof Collapse; Cause of more deaths and serious injuries, use increasing, case studies, definitions and terms, light-weight and timber trusses, construction features, conflicting size-ups, safe operating procedures.	Video Tape	FBC0004V	1/1/1989
Wall Collapse	Tape 1: Wall Collapse; New conclusions based on observing hundreds of fires, how firefighters are as likely to get killed outside a burning building as inside, the different kinds of walls, the three ways they collapse, how far they fall, establishing a danger zone, proper use of hose stream, flanking, responsibilities of officers and men.	Video Tape	FBC0002V	1/1/1988
Wood Frame Building Collapse	Tape 5: Wood Frame Building Collapse; Most common US building. types, kinds of collapse and causes, fire spread, case studies, special dangers, porch and chimney collapse, protection.	Video Tape	FBC0006V	1/1/1990

## **Curriculum-fire**

2001/2002 Up-Dates	Supplement to Air Bag Hot Spot Chart Vol 1	Book or Noteb	CR0146BK	5/20/200
Locomotive Emergency Response Operations	This CD is 28 minutes, and includes the following: 1. Approaching the Site 2. Entering the Locomotive 3. Flagging Oncoming Trains	Computer Disk	CR0150CD	5/16/200
testing		Video Tape	CR0149V	

## **Emergency Medical Services**

12 Lead EKG's	No description at this time.	Video Tape	EMS1070V	2/19/199
2001-2002 Updates Air Bag Hot Spot Chart Volume 1	Contains information regarding air bags	Book or Noteb	EMS1085BK	5/1/2001
A Case Study on Critical Incident Stress Management	A case study on Critical Incident Stress Management, 2 hrs.	Video Tape	EMS1046V	3/8/2000
America's Schoolyard Shootings	School violence is in everyone's backyard. From Littleton, CO, to Jonesboro, AR, EMS providers are responding to shooting incidents and other violent acts in our nation's schoolyards. This keynote presentation by Ken Bouvier at the 1999 EMS Magazine Exposition addresses key considerations for EMS providers in relation to schoolyard violence, including: Scene Safety, Scene Management, Dealing with parents & family members, BLS & ALS treatment of gunshot wounds, plus a review of recent US School shooting incidents.	Video Tape	EMS1047V	6/23/199
Basic Life Support and Hazardous Materials Response	This video reviews incidents and accidents involving chemicals. Then it continues with what to do and not to do in response to a HazMat accident.	Video Tape	EMS1076V	
Basic Life Support and hazardous Materials Response	This Power Point course gives a HazMat review including: MSDS Anatomy and Physiology Review Toxicology Principles and Types of Toxic Injuries	Computer Disk	EMS1075CD	

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Behind The Wheel - Controlling EMS Response Vehicles	Controlling EMS Response Vehicles is the second of three programs in the Behind The Wheel: EMS Vehicle Driver/Operator Series. This program presents many of the factors that influence the driver/operator's ability to control an EMS vehicle, and demonstrates driving skills that can be used to maintain control. This program explains the physical forces involved in driving EMS vehicles, and explains why low forces driving is essential to both vehicle control and good patient care. 19:09 run time.	Video Tape	EMS1038V	1/1/1991
Behind the Wheel - Developing Safe Driving Attitudes	First of three programs in the Behind The Wheel: EMS Vehicle Driver/Operator Series. This program presents safe driving concepts and procedures for driver/operators of all types of EMS vehicles. The program demonstrates defensive driving techniques, safety considerations unique to EMS vehicles, and performance criteria and driving exercises for driver/operators. 19:40 run time.	Video Tape	EMS1037V	1/1/1991
Behind The Wheel - EMS Vehicle Preventive Maintenance	Third of three programs in the Behind The Wheel: EMS Vehicle Driver/Operator Series. This program demonstrates many of the tasks involved in the maintenance and inspection of EMS vehicles. The program stresses the reasons why a preventive maintenance program is important, and the driver/operator's role in preventive maintenance. 18:39 run time.	Video Tape	EMS1039V	1/1/1992
Chemical Protective Clothing Standards	Chemical Protective Clothing Standards: An overview of NFPA 1991, 1992 and 1993, Tapes 1, 2 & 3	Video Tape	EMS1042V	6/24/1999
Children with Special Health Care Needs Part I & II	Part I: This program contains two scenarios involving the emergency management of ill and injured special needs children. It also discusses the correct management of a child on a home apnea monitor.  Part II: The second part of the video looks at the role of EMS in caring for children with central lines. The program concludes with an interactive discussion of pre-hospital management of a ventilator dependent child.	Video Tape	EMS1089V	10/24/20
Cold Weather Survival	Cold weather survival tips by Richard Woodfin, Brian Wheeler, and Murray Hamlet.	Video Tape	EMS1068V	1/1/1997
Cold Weather Survival, Car Survival	How to survival in a car in cold weather, by Frank Heyl, and closing to the conference by Cameron Bangs and Howard Donner.	Video Tape	EMS1069V	1/1/1997
Cold Weather Survival, Clothing	Clothing portion of the seminar, presented by Murray Hamlet and Frank Heyl.	Video Tape	EMS1065V	1/1/1997
Cold Weather Survival, Frostbite	Frostbite portion of the seminar by Jim Wilkerson and Murray Hamlet.	Video Tape	EMS1064V	1/1/1997
Cold Weather Survival, Hypothermia	Hypothermia presentation by Cameron Bangs and Howard Donner.	Video Tape	EMS1063V	1/1/1997
Cold Weather Survival, Introduction	Introduction to the Cold Weather Survival seminar by Cameron Bangs.	Video Tape	EMS1062V	1/1/1997
Cold Weather Survival, Water Immersion I	How to survive water immersion by Peter Fermin and John Hayward.	Video Tape	EMS1066V	1/1/1997
Cold Weather Survival, Water Immersion II	The second part of the Water Immersion survival skills, by John Hayward and Jim Bagien.	Video Tape	EMS1067V	1/1/1997
Cultural Diversity for Fire and Emergency Service Instructors	Cultural Diversity for Fire and Emergency Services Instructors NFA 1994	Book or Noteb	EMS1077BK	1/1/1994
Emergency Management Handbook First Edition	Scope: This handbook presents the knowledge, skills and abilities required for members of fire/emergency services and other entities to function as emergency management leaders or members of emergency management teams.  This handbook's audience includes practitioners (whether full or part time, professionally trained, or given other duties assigned within law enforcement, fire, and public works agencies) and students of emergency management and business continuity planning. This handbook is also written for use in college- and university-level courses as a text for introductory and specialized emergency management and business continuity classes.	Book or Noteb	EMS1094BK	12/1/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Emergency Medical Services Officer 1	<p>Emergency Medical Services Officer I (Student Manual 1-3) Maryland Fire and Rescue Institute University of Maryland at College Park 1992</p> <p>The EMS officer 1 course is comprised of 16 sessions for a total of 48 hours.</p> <p>Session 1: The Role of the EMS Officer Developing the Proper Mindset</p> <p>Session 2: The EMS Officer's Responsibility in facing compliance and accountability issues of the 21st Century</p> <p>Session 3: Recognition of Cultural Diversity within the Emergency Services</p> <p>Session 4: The EMS Officer's Role in Managing cultural Diversity Within the Emergency Services</p> <p>Session 5: Managing the Safety and Wellness of EMS Personnel, Part I: A Supervisory approach to Occupational Problems</p> <p>Session 6: Interfacing with the community and Wellness of EMS Personnel, Part II; A supervisory Approach to Occupational Problems</p> <p>Session 7: Total Quality Management within the EMS organization structure</p> <p>Session 8: Interfacing with the community and media at large: The PIO Function</p> <p>Session 9: Functional Leadership for the EMS Officer</p> <p>Session 10: The EMS Officer's Role in Supervising EMS Company/Department Operations</p> <p>Session 11: Developing and transmitting effective communications - Group Exercises</p> <p>Session 12: Introduction to EMS Operations Communications, Networking, and other agencies</p> <p>Session 13: Introducing the EMS Officer to the Incident Management System process</p> <p>Session 14: Development and Application of the incident management system to Working Incidents - Group Exercises</p> <p>Session 15 Incident Management system: The EMS Officer's role in managing multiple casualty incidents - Group Exercise</p> <p>Session 16: Incident Management System: The integration of the EMS Officer's Role in a Total System's Approach Group Exercise.</p>	Book or Noteb	EMS1030BK	1/1/1992

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Emergency Responders and Communicable Disease: Management Issues	This program will profile the risk factors, prevention techniques, and actions to take in the event of an occupational exposure for communicable disease. Featuring interviews with experts, panel discussions, and studio audience questions, the broadcast will look at the issues, policies, and procedures surrounding communicable diseases to which emergency responders may become exposed.	Video Tape	EMS1091V	3/16/200
Emergency Response to Terrorism Incidents	The use of chemical agents in the role of terrorism, the physiological effects of the chemical agents, biological agents, and more. Two tapes.	Video Tape	EMS1061V	1/1/1997
EMS Field Experiments	The EMS portion of the Firefighter Safety and Deployment of Resources Study was designed to asses the labor aspect of an EMS incident necessary to ensure safe, effective, and efficient operations. While studies have shown relationship between response time and efficiency of patient care intervention, this project has no direct measures. This study does however quantify the effects of first responder crew size and ALS trained personnel resources on time-to-task for EMS interventions.	Book or Noteb	EMS1100BK	9/1/2010
EMS National Alert Broadcast	EMS National Alert Broadcast	Video Tape	EMS1050V	1/1/1997
EMS Pier Manual	The purpose to this manual is to help you use PIER to improve the quality of the service you provide. This manual will guide you in creating, maintaining and enhancing PIER program. Regardless of your type of service (private, non-for-profit, hospital-based, third service. Or fire-based) or whether your services is career or volunteer, the public determines how much is invested in your service and what tools, equipment and training you will get to accomplish your work.	Book or Noteb	EMS1081BK	9/21/199
EMS Safety Techniques and Applications	This manual on Emergency Medical Services Safety has been developed to assist EMS providers in the reduction of line-of-duty injuries, illnesses and fatalities.	Book or Noteb	EMS1032BK	4/1/1994
Establishing A Family Assistance Center Following A Mass Fatality	90 minutes long	Video Tape	EMS1058V	1/1/1997
Evolving Trends in Fire Service EMS	Evolving Trends in Fire Service EMS Today: EENET (Tapes 1, 2 & 3) Two sets of tapes.	Video Tape	EMS1035V	2/26/199
Fire Prevention for First Responders and Small Department-CD	This Power Point course discusses the National Workshop on America Burning Revisited. Through assigned task forces, the people responsible for this CD have updated statistics/fire prevention techniques/etc. since America Burning was produced in 1973. This CD goes along with the video under same name.	Computer Disk	EMS1072CD	1/1/1989
Fire Prevention for First Responders and Small Dept.	This video goes in conjunction with the CD of same name. The topics include: Effects of fire; Voices from Southgate (the supper club fire of May, 1977); Drennan's Speech (widow of NYFD Captain John Drennan); Low volume sprinklers in the home.	Video Tape	EMS1073V	1/1/1990
Fire Service Emergency Care	The Fire Service has always had an important role in EMS and, likewise, EMS is extremely important to the fire service. While EMS is essentially the same regardless of who provides it, there are nuances and issues unique to the fire service.	Book or Noteb	EMS1079BK	1/1/1999
First Responder Sills in Action	This book will provide you with all the information and step-by-step skills you need to fill an essential role as part of an emergency healthcare team.	Book or Noteb	EMS1093BK	3/28/200
First Responder: A Skills Approach	Brady First Responder 5th edition - This course will help you gain the knowledge, skills, and attitudes you need. As a First Responder you can make a difference.	Book or Noteb	EMS1078BK	1/1/1998
First Response to Transportation Emergencies Involving Radioactive Materials	First Response to Transportation Emergencies, Involving Radioactive Materials, this is a five tape set. 7/12-13/89	Video Tape	EMS1036V	7/12/198
Hazardous Materials Liquefied Compressed Gas	EENET Teleconference - FEMA. Hazardous Materials - B.L.E.V.E. Liquefied Compressed Gas	Video Tape	EMS1041V	1/1/1989

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Homeland Security & Emergency Medical Response	This book is part of a 15-hour basic training course. This course consists of a series of lectures about various terrorist weapons and methods of attack and the proper way to respond to them. Along with the lectures will be demonstrations of various types of equipment needed to identify the weapon being used. This course also consists of four hands-on skill stations to teach how to use personal protective equipment (PPE), how to decontaminate patients, how to use the Nerve Agent Antidote Kit, and scenario exercises in how to respond to the various types of terrorist attacks. These same principles apply to responding to hazardous materials incidents and clandestine drug laboratories.	Book or Noteb	EMS1095BK	7/10/200
Homeland Security and Emergency Medical Response	Are you prepared to respond to the next terrorist attack? Terrorism is real, it is here in America, and we ignore it at our peril  This book is divided into two distinct sections-the first 8 chapters are informational chapters, and the remaining 7 chapters are a compilation of skills that outline the steps involved in performing each skill. The student performs these steps in the classroom and aid in retention of the materials.	Book or Noteb	EMS1092BK	3/29/200
Identification, Management and Disposal of Chemicals in Schools	Identification, Management and Disposal of Chemicals in Schools, Tapes 1 & 2	Video Tape	EMS1044V	5/26/199
Incident Command System for Emergency Medical Services Instructor guide	This course should help students recognize the importance of an effective Incident Command System (ICS) and understand the components of the system as they relate to EMS incidents	Book or Noteb	EMS1031BK	5/1/1996
Infectious Disease Exposure Control Standard Operating Guidelines	The Honolulu Fire Department recognizes the potential exposure of its fire fighters, in the performance of their duties, to infectious diseases. To minimize the risk, the Honolulu Fire Department implements a program as described in this Honolulu Fire Department Infectious Disease Exposure Control Standard Operating Guidelines (HFDIDEC SOGs). These guidelines detail the exposure control program and shall have equal force and effect as the Rules and Regulations, Policies and Procedures, Records Manual, and other official Department manuals.	Book or Noteb	EMS1090BK	8/5/2004
Introduction to Volunteer Emergency Services Management	Demonstrates the basic management techniques needed to effectively administer a volunteer emergency service organization. Participants will explore the transition a member has to make when he/she steps into the role of management in his/her organization. Through the use of small group activities, the participants will learn and apply the basic principles of communication, motivation, problem solving, decision making, and the management process to accomplish their organization's mission and goals.	Book or Noteb	EMS1087BK	10/1/199
Managing Stress Threats: A Comprehensive Approach	Managing Stress Threats: A Comprehensive Approach Part Two 90 minutes	Video Tape	FF0482V	9/3/1998
Medical Management of Biological Casualties	EMS Satellite Teleconference broadcast on 9/18/97. Two tapes, part 1 and part 2.	Video Tape	EMS1048V	1/1/1997
Medical Management of Biological Casualties	EMS Satellite Teleconference on 9/18/97. Two tapes, part 1 and part 2. Four hours total.	Video Tape	EMS1049V	1/1/1997
Medical Management of Biological Casualties	EMS Satellite Teleconference on 9/19/97. Part 1 & 2, two tapes.	Video Tape	EMS1052V	1/1/1997
MFRI EMS Officer I	The EMS Officer I course is 48 hours, including lecture, discussion and testing sessions. It was developed according to the job performance requirements identified in NFPA 1021, Chapter 4, Fire Officer I (2008) as adopted by MFRI to recognize the differences in the responsibilities of fire and EMS officers.	Curriculum	EMS1098CR	9/1/2008
Pipeline Risk Management Demonstration Project	This is an electronic town meeting, joint broadcast with US Department of Transportation and Federal Emergency Management Association. Topics include an overview of the program, building blocks for successful program, damage prevention quality action team, and demonstration projects in progress. This is part of a regular program being introduced as the Pipeline Risk Management Pipeline Program broadcast by DOT. This is a two tape set.	Video Tape	EMS1057V	1/1/1997
Pipeline Risk Management Update	This program is devoted to the first segment of the town hall meeting held on November 19, 1997 - Pipeline company perspectives.	Video Tape	EMS1060V	12/1/199
Safety advice from EMS	NHTSA Public Safety PSA's Seat Belts- Air Bags - Crosswalk Safety - Bike Helmets 38 minutes -National Highway Traffic Safety Administration Emergency Medical Services Division	Video Tape	FF0472V	1/1/1996

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Setting Up The Redesigned Emergency Planning Course	The purpose is to get the most out of the recent redesigning of the emergency planning course. Be prepared to manage emergencies.	Video Tape	EMS1059V	11/1/199
Surviving the Streets	Virginia Office of EMS. Surviving the Streets May 15, 1996.	Video Tape	EMS1051V	5/1/1996
Virginia Department of Health Start Triage	This program focuses on a Simple Triage and Rapid Treatment (START) System used in the Commonwealth of Virginia. START includes the following: Triage, Treatment and Transportation; Triage Colors; Respiration, Perfusion and Mental Status; and the use of Commonwealth's Triage Tag.	Video Tape	EMS1088V	11/24/20
Wanto Violence at Columbine High School	Special Report - Background; Lessons learned summary; Description of Community; The diversion; The attack; The response; Observations and Lessons learned; Aftermath; Post-Incident events; Conclusion	Book or Noteb	EMS1021BK	4/20/199
Wanton Violence At Columbine High School	This report is an analysis of the fire service and emergency medical services (EMS) operations and the overall response to the assault on Columbine High School at Littleton, Colorado, on April 20, 1999. Incident command, special rescue operations and mass casualty emergency medical services are featured.	Book or Noteb	EMS1082BK	4/2/1999
Workshop in Emergency Management in Hazardous Materials	Workshop in Emergency Management in Hazardous Materials, Tapes 1, 2, 3 & 4	Video Tape	EMS1043V	5/20/199

## **Fire Fighter**

	MCI Incident: Too Many Patients	Video Tape	EMS1053V	1/1/1997
"Bread & Butter" Operations Advancing The Initial Attack Handline	Quickly deploying and advancing an initial attack handline is the single most effective life-saving action a fire department can perform. If done correctly, the fire department can quickly knock down and control the incident.  Andrew Fredericks, a veteran of the fire service, guides you through techniques and procedures for effectively deploying and operating the initial attack line, including helpful tips unavailable from any other published source. The video describes the nozzle team, the role of each member of the team, the techniques for advancing the "line," and the sue of the nozzles. Safety issues, teamwork, and the importance of communications are addressed throughout the video. Live fire footage is used to demonstrate efficient techniques for advancing the line and knocking down the fire. Approx. 17 min.	Video Tape	FF5085V	5/10/200
"Bread & Butter" Operations Fighting Car Fires	Car fires may be common to the fire service, but they should never be considered routine. Firefighters who fight such fires with a complacent attitude are setting themselves up for serious injuries. Be aware of the hidden dangers from flammable liquids to exploding components to oncoming traffic and low to protect yourself but wearing the proper equipment, employing the correct tactics and operating with adequate resources. Approx. 24 min	Video Tape	FF5088V	5/10/200
"Bread & Butter" Operations Methods of Structure Fire Attack	What is the best method of attacking fire in structures? This question generates one of the most heated debates in the fire service.  Firefighter Andrew A. Federicks, a 19-year veteran if the fire service, examines the three most widely recognized methods of structure fire attack-the indirect, direct, and combination methods- to help you decide which is the safest and most effective for your operations.  Program length Approx. 25 min	Video Tape	FF5081V	5/10/200
"Bread & Butter" Operations SCBA Safety & Emergency Procedures	SCBA the firefighter's lifeline helps personnel function in hot, toxic, smoke-filled environments or at incidents in which supplied air is necessary. Firefighters must understand the equipment, how to use it, and the procedures necessary to stay safe.  The video covers methods for donning and doffing the equipment, maintaining the safe operation of the SCBA, handling emergencies, and avoiding hazards. These important tips will help you function safely and more effectively on the fireground. Approx. 17 min	Video Tape	FF5087V	5/10/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
"Bread & Butter" Operations Search & Rescue in Private Dwellings Part 1: Search Plan	<p>Since more than 80 percent of all civilian fire deaths each year occur in residential dwellings, search and rescue is an essential fireground task- as integral to firefighting as stretching and advancing hand lines for fire extinguishment. However, such a task often places firefighters at risk epically when searching near the seat of the fire without a protection of a charged handleline.</p> <p>Captain Bill Gustin, a 27-year veteran of the fire service, gives you important information to accomplish the search and rescue mission in private and multi-family dwellings. Learn how to plan your searches, coordinate them with other fireground tasks, adopt them to changing conditions, and execute them as safely as possible. Part 1 includes the elements that make for an effective search plan. Approx. 30 min</p>	Video Tape	FF5082V	5/10/200
"Bread & Butter" Operations Stretching The Initial Attack Handline	<p>Saving lives at structure fires is directly related to the speed and efficiency with which you stretch the initial attack handline. If the handline is too short, fire control will be delayed, possibly jeopardizing both civilians' and firefighters' lives. If the handline is too long, high pump pressures will be necessary, and excessive kinks will hamper fire flows.</p> <p>Firefighter Andrew A. Fredericks, identifies important considerations such as horizontal vs. vertical stretches and loads, a formula for estimating accurate hose lengths based on the building, stair configurations and how they affect the stretch, and the wellhole stretch as well as common stretching pitfalls and how to avoid them. Often poorly performed, this complex task requires training and proficiency to effectively stretch the handline and extinguish the fire. Approx. 20 min</p>	Video Tape	FF5084V	5/10/200
"Bread & Butter" Search & Rescue in Private Dwelling Part2: Operational Considerations	<p>Since more than 80 percent of all civilian fire deaths each year occur in residential dwellings, search and rescue is an essential fireground task- as integral to firefighting as stretching and advancing hand lines for fire extinguishment. However, such a task often places firefighters at risk especially when searching near the seat of the fire without protection of a charged handleline.</p> <p>Captain Bill Gustin, a 27-year veteran of the fire service, gives you important information to accomplish the search and rescue mission in private and multi-family dwellings. Learn how to plan your searches, coordinate them with other fireground tasks, adopt them to changing conditions, and execute them as safely as possible. Part 2 includes fireground coordination, communications, and tactics and procedures. Approx. 30 min.</p>	Video Tape	FF5083V	5/10/200
"Butter & Buds" Operations Peaked-Rood Ventilation	<p>Safe &amp; effective peaked roof operations require first your complete knowledge of basics- construction methods, access, moving on the roof, tool operation and safety factors.</p> <p>This video will bring you that and more. Presents in no-nonsense graphic detail important steps that will help improve your vertical ventilation capabilities at fires in structures with peaked roofs. Approx. 17 min</p>	Video Tape	FF5086TK	5/10/200
"Working with People with Disabilities"	<p>The Baltimore County Fire Department and the Baltimore County Commission on Disabilities hope you find this training helpful to you and your organization to work more effectively and compassionately with persons with disabilities.</p> <p>This DVD training would not have been possible without the help of those persons with disabilities who were gracious enough to appear in the video and share their "first person" accounts. They communicated their views, concerns, needs and expectations more effectively than we would have explained. We also thank the many advocates for persons with disabilities who previewed the DVD and made many helpful suggestions for improvement.</p>	Computer Disk	FF5144CD	9/7/2007
3D Fire Fighting Training Techniques, and Tactics	<p>The term 3D Firefighting refers to techniques and tactics used by firefighters to assert an element of control over deteriorating fire conditions inside fire- involved structures, or compartments. This objective of taking control of interior conditions at the outset of fire operations is based upon the 'safe-person-concept' where an immediate risk-based approach, evaluating risk versus gain, is applied at the earliest opportunity, i.e.; on fire service arrival.</p> <p>In this book and accompanying CD-ROM is a team approach and is an effort to promote a message that can save even more firefighter lives.</p>	Book or Noteb	FF5139BK	5/2/2005
80 Hour Basic Investigation Course - New Jersey Chapter	To teach Fire Investigations students the importance of using standard descriptions and terminology when reporting on buildings.	Book or Noteb	FF5057BK	6/17/199
A Guide to Professional Rapid Entry	The Knox System: A guide to professional rapid entry 16 min.	Video Tape	FF0342V	6/10/198

<i><b>Title</b></i>	<i><b>Description</b></i>	<i><b>Type</b></i>	<i><b>Number</b></i>	<i><b>Date</b></i>
Advanced Ventilation (FFII)	Essentials of Fire Fighting Firefighter II Advanced Ventilation	Video Tape	FF0458V	1/1/1998
Advancing Hose lines (FF1)	Essentials of Fire Fighting Firefighter 1 Advancing Hose lines	Video Tape	FF0448V	1/1/1998
Air Bag Hot Spot Chart	Book containing Information for those who work around cars with airbags and find themselves within the danger-zone; Service manual notes on airbag systems; Rescue & Towing.	Book or Noteb	FF5052BK	1/1/2000
Air Bag Safety for Emergency Response Personnel	Approximately 3 hours long. Topics: -Vehicle Construction -Glass Section -Seatbelts -Air Bag Systems -Safety To the Rescuers -Live Air Bag Deployment -Medical Segment A 25-question test appears at end of series.	Video Tape	FF5072V	1/1/1999
America Burning Recommissioned	America at Risk - Findings and Recommendations on the role of the fire service in the prevention and control of risks in America;	Book or Noteb	FF5045BK	10/1/200
Automatic Solutions for the 90's	Goes over the history of the hose nozzle and the latest handling operations.	Video Tape	FF0518V	
Backdraft & Smoke Explosions	Backdraft & Smoke Explosions by Vincent Dunn 15 minutes Provides you with information on one of the most deadly fireground occurrences. In addition, the video covers the how and why of these two incidents, what the warning signs are, and suggestions on what you can do to avoid getting seriously hurt.	Video Tape	FF0503V	1/1/1991
Backflow Prevention Devices for Class I & II Automatic Sprinkler Systems	Backflow Prevention Devices for Class I & II Automatic Sprinkler Systems	Video Tape	FF0181V	2/2/1994
Basic Fire Fighter I Training Program	Washington State Patrol Fire Protection Bureau: Lesson Plans	Curriculum	FF5103BK	7/13/200
Basic Firefighter Board on Public Standards & Training	Basic Firefighter Board on Public Safety Standards & Training, Monmouth, Oregon	Book or Noteb	FF5019BK	1/1/1999
Basic Firefighter Courses 1996-2	Basic Firefighter course 1996-2 Gwinnett County Fire Academy	Book or Noteb	FF5050BK	10/14/19
Bee alert	Bee Alert TRT 25:00 Co. of Los Angeles Fire Department	Video Tape	FF0391V	1/1/1990
Bread & Butter Operations	Properly responding to and extinguishing a car fire is an essential skill that all firefighters must master. Chief Doug Leihbacher walks us through properly responding to a vehicle fire, the hazards associated with this type of call, and how to properly extinguish the fire, whether it is in the engine, trunk, or passenger compartment.  Chief Leihbacher discusses the safety systems and materials in vehicles that we must be aware of in order to stay safe on the fireground. These include magnesium as well as air bags and struts.  Vehicles are becoming more and more complex every day. With all of the additional hazards and issues involved, it is imperative that we stay conscious of those dangers and the safest way to migrate situations.	Computer Disk	FF5172CD	6/12/201
Building Construction (FFII)	Essentials of Fire Fighting Firefighter II Building Construction	Video Tape	FF0456V	1/1/1998
Candidate Physical Ability Test	The ultimate goal is to improve the quality of life of all uniformed personnel. When a diverse group of physically qualified candidates becomes firefighters, and then participates in the comprehensive wellness/fitness program, everyone wins. The community gets better service, the fire department improves its performance, and the fire fighters enjoy long healthy careers and retirements. There are two 15 minutes cassette tapes. One titled, "Program Overview", the other titled "Candidate Instruction."	Book or Noteb	FF5042BK	1/1/1999
Carbusters 3 Advanced Extrication	Volume 5. Instructor's Guide and Video. Video is about 30 minutes in length.	Curriculum	FF5027CR	1/1/1999
Carbusters 3 Extrication Techniques	Volume 3 includes Instructor's Guide and Video. The Video is about 30 minutes in length.	Curriculum	FF5026CR	1/1/1999

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Carbusters 3 Instructor Guides	Carbusters 3 Extrication Principles and Vehicle Design. Volume 1 Instructor's Guide and Video.	Curriculum	FF5024CR	1/1/1999

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Carbusters! 3 Hand Tools and Pneumatics	Volume 2. Instructor's Guide and Video. Hand Tools and Pneumatics. Video is approximately 30 minutes long.	Curriculum	FF5025CR	1/1/1999
Chapter 5 Limited Area Dwelling	NFPA 13D, Chapter 5--Limited Area Dwellings	Video Tape	FF0182V	1/26/199
Class "A" Foam Application Structural & Wildland	Curriculum addresses aspects of using Class "A" foam application under Structural and Wildland Conditions. Topics include toxicity, biodegradability, application, extinguishment, and cost.	Curriculum	FF5133CR	12/22/20
Communications: A Basic Guide to System Concepts and Equipment	This manual is written as an introduction to a variety of fire department communications topics. It is intended to provide a wide fire service audience with a minimum level of familiarity with communications basics: hardware issues, policy and procedures issues, and human resource issues. It attempts to provide some background on all major aspects of communications for the fire service, with the exception of call receiving systems (9-1-1, municipal street boxes, etc.).	Book or Noteb	FF5068BK	
Decontamination of Structural Firefighting Protective Clothing	Decontamination of Structural Firefighting Protective Clothing, Tapes 1 & 2	Video Tape	FF0177V	6/3/1993
Direct Attack	This video discusses and shows various off-road firefighting equipment useful for effective wildland firefighting efforts. Also covers assessment needs of crew and vehicle, safety checks that should be conducted frequently, size-up procedures and forms of attack. Total time 15:42	Video Tape	FF0517V	1/1/1999
Essential of Firefighting II Sprinkler Systems	Automatic sprinkler systems remain the most reliable form of fixed fire protection available today. In this program the viewer will see various types of automatic sprinkler systems and how to operate the components of a sprinkler system.  Training Objectives 1. To describe the sources of water supply for sprinkler systems. 2. To show various types of sprinkler systems 3. To demonstrate how sprinklers work, and how to stop the flow when necessary 4. To demonstrate how to operate each of the components of an automatic sprinkler.	Video Tape	FF5100V	5/24/200
Essentials of Fire Fighting 5th Edition	Essentials of Firefighting 5th Edition Training Kits Includes:  Essentials of Firefighting 5th Edition Essentials of Firefighting 5th Edition Fire Fighter I & II Skills Handbook Essentials of Firefighting 5th Edition Study Guide Essentials of Firefighting 5th Edition Student Workbook Essentials of Firefighting 5th Edition Clip Art CD Essentials of Firefighting 5th Edition Curriculum CD Essentials of Firefighting 5th Edition Interactive Study Guide CD	Curriculum	FF5150CR	1/1/2008
Essentials of Firefighter I Fire Prevention & Public Education	The prevention and public fire education programs are key elements in every department's efforts to reduce fire hazards in the community. This program presents many of the functions of a residential fire prevention and public fire education program.  Training Objectives 1. To present the importance of fire prevention and fire education to fire department public relations. 2. To describe a residential inspection and life safety program. 3. To identify types of chimneys and flues and present the common fire hazards of each type. 4. To demonstrate a school fire safety program and exit drill procedure.	Video Tape	FF5101V	5/24/200
Essentials of Firefighting 2nd Edition	The Essentials of Firefighting manual is designed to provide the firefighter recruit with the information needed to meet the performance objectives in NFPA standard 1001, Firefighter Professional Qualifications, for levels I and II. - Wild land Firefighting is also included in the back of the book	Book or Noteb	FF5010BK	1/1/1983
Essentials Video Clips Chapter 10 Ventilation	Essentials video clips can be used in conjunction with PowerPoint presentations	Computer Disk	FF5128CD	1/1/2003

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Essentials Video Clips Chapter 11 Water Supply	Essentials video clips can be used in conjunction with PowerPoint presentations	Computer Disk	FF5129CD	1/1/2003

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Essentials Video Clips Chapter 12 Fire Hose	Essentials video clips can be used in conjunction with PowerPoint presentations	Computer Disk	FF5130CD	1/1/2003
Essentials Video Clips Chapter 13 Fire Streams	Essentials video clips can be used in conjunction with PowerPoint presentations	Computer Disk	FF5131CD	1/1/2003
Essentials Video Clips Chapter 16 Loss Control	Essentials video clips can be used in conjunction with PowerPoint presentations	Computer Disk	FF5132CD	1/1/2003
Essentials Video Clips Chapter 4 Firefighter Personal Protective Equipment	Essentials video clips can be used in conjunction with PowerPoint presentation	Computer Disk	FF5123CD	1/1/2003
Essentials Video Clips Chapter 5 Portable Extinguishers	Essentials video clips can be used in conjunction with PowerPoint presentation.	Computer Disk	FF5121CD	1/1/2003
Essentials Video Clips Chapter 6 Ropes and Knots	Essentials video clips can be used in conjunction with PowerPoint presentations	Computer Disk	FF5124CD	1/1/2003
Essentials Video Clips Chapter 7 Rescue and Extrication	Essentials video clips can be used in conjunction with PowerPoint presentations	Computer Disk	FF5125CD	1/1/2003
Essentials Video Clips Chapter 8 Forcible Entry	Essentials video clips can be used in conjunction with PowerPoint presentations	Computer Disk	FF5126CD	1/1/2003
Essentials Video Clips Chapter 9 Ground Ladders	Essentials video clips can be used in conjunction with PowerPoint presentations	Computer Disk	FF5127CD	1/1/2003
Exam Prep Fire Fighter I & II	Practice examinations for Fire Fighter I & II Self-scoring guide with page references for further study Winning test-taking tips and helpful hints Follows NFPA 1001, Standard for Fire Fighter Professional Qualifications, 2002 Edition	Book or Noteb	FF5120BK	10/19/20
Exam Prep: Airport Fire Fighter	Using the Exam Prep manual will enable you to pinpoint areas of weakness in terms of NFPA Standards 1003, and the feedback will provide the reference and page number to help you research the questions that you miss or guess using current technical reference materials. This program comprises a three-examination set for Airport Fire Fighters as described in the NFPA Standard for Professional Qualifications. NFPA 1003, 2000 edition.	Book or Noteb	FF5137BK	7/1/2005
Exam Prep: Fire Department Safety Officer	This book was developed to help provide a solid knowledge base and method for mastery of the information, abilities, and skills for those who are asked to serve as Fire Department Safety Officer. Includes the following: Practice examination for Fire Department Safety Officer - Self-scoring guide with page references for further study - Winning test-taking tips and helpful hints - Coverage of NFPA 1521, Standard for Fire Department Safety Officer , 2002 edition.	Book or Noteb	FF5138BK	7/1/2005

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Executive Skills Series: Leading Diverse Communities Beyond Conflict	Student Manual Units 1-8 What is the Situation; How do We Fit; What is being Done; Why is There Resistance; How Well Are We Equipped; What Can We Do; How Can We Be Effective  Course Goals:  1. To provide you with information, perspectives, and tools for taking actions that enable you to provide leadership in your work relations and stakeholder communities.  2. To be a springboard for launching Action Projects.  3. To break new ground in addressing fire service culture & opportunities.  4. To position fire service leadership in a complex, sometimes difficult society.  5. Help you mobilize support and resources for making a difference.  6. To provide an opportunity for benchmarking best practices; to conduct a reality check and self -assessment; and to identify challenges facing your community roles.	Curriculum	FF5051CR	2/1/2000
FDNY-The Making of a Firefighter	This video shows the beginning of training as a firefighter. Approx. 17 minutes.	Video Tape	FF0521V	
Fighting Fire in Sprinklered Buildings	The purpose of the Fighting Fire in Sprinklered Buildings program is to provide firefighters with a greater understanding of why these losses occur and how to help prevent them. Understanding how automatic sprinklers work and how to develop a sound prefire plan will improve the effectiveness of firefighters during fires.  This was developed by FM Global, one of the world's largest insurance organizations focusing on property protections.	Book or Noteb	FF5165BK	1/13/201
Fire and Arson Scene Evidence:	A Guide for Public Safety Personnel - Establishing the role of first responders; Evaluating the scene; Documenting the scene; Processing evidence at the scene; Completing the scene investigation	Book or Noteb	FF5044BK	6/1/2000
Fire Behavior (FF1)	Essentials of Firefighting Firefighter 1 Fire Behavior	Video Tape	FF0435V	1/1/1998
Fire Control 1 (FF1)	Essential of Fire Fighting Firefighter 1 Fire Control 1	Video Tape	FF0441V	1/1/1998
Fire Control 2	Essentials of Fire Fighting Firefighter II Fire Control 2	Video Tape	FF0460V	1/1/1998
Fire Department Incident Safety Officer 2nd Edition	Learn the critical skills to be a proficient Safety Officer. This book primes aspiring and current Safety Officers to meet and exceed the specific job functions outlined in NFPA 1521: Standard for Fire Department Safety Officer, as well as to aggressively pursue the operation of a highly efficient safety program. Extensively revised and based on current knowledge of the 2007 Edition of NFPA 1521, this second edition incorporates topics specifically focused on further developing and improving existing safety programs. In addition, this book includes information on response to incidents involving special considerations, such as hazardous materials, technical rescue, wildland fire and other disasters, to ensure that the ISO is fully prepared to meet on-scene challenges.	Curriculum	FF5153CR	9/23/200
Fire Detection, Alarms, & Communications	Essentials of Firefighting Firefighter 1 Fire Detection, Alarms, and Communications	Video Tape	FF0451V	1/1/1998
Fire Fighter II Instructor Guide	Firefighter II Instructor Guide Accredited by CSFM for the California Fire Service Training and Education System 1/92	Book or Noteb	FF5005BK	1/1/1992
Fire Ground Safety (FF1)	Essentials of Firefighting Firefighter 1	Video Tape	FF0433V	1/1/1998
Fire Hose Appliances (FFII)	Essentials of Fire Fighting Firefighter II Fire Hose Appliances	Video Tape	FF0462V	1/1/1998
Fire Hose Basics (FF1)	Essentials of Firefighting Firefighter 1 Fire Hose Basic 17:43 min Volume 14	Video Tape	FF0446V	1/1/1998

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire in the United States 1983-1990	This report is designed to arm the fire service and others with a statistical overview of the fire problem that can motivate corrective action.	Book or Noteb	FF5067BK	1/1/1991

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire in the United States 1985-1994	ninth edition Fire in the United States 1985-1994 Federal Emergency Management Agency United States Fire Administration National Fire Data Center 1994	Book or Noteb	FF5063BK	1/1/1994
Fire Origin & Cause FFII	Essentials of Fire Fighting Firefighter II Fire Origin & Cause	Video Tape	FF0464V	1/1/1998
Fire Protection Systems	Effectively manage fire scenes with this practical guide to fire protection systems. Focused on what a firefighter needs to know and do both prior to and during a fire, this reader-friendly book covers the operational characteristics and abilities of different types of systems to detect alert, control, and suppress a fire. Each section of the book explores various types of active fire protection systems and components, how they operate, and the requirements for installation, making this a valuable learning tool for firefighters and a handy resource for professionals.	Book or Noteb	FF5155BK	9/23/200
Fire Protection Systems		Book or Noteb		9/24/200
Fire Service Instructor: Principles & Practices	This resource provides you with the up-to-date information required to meet the modern job performance requirements for the Fire Service Instructor I & II as outlined by the National Fire Protection Association's 2007 edition of (NFPA) 1041. Standard for Fire Service Instructor Professional Qualifications.  Fire Service Instructor Principles and Practice encourages critical thinking and is the core of an integrated teaching and learning system for Fire Instructor I & II level courses. The textbook is written in a clear, concise, and user-friendly writing style to simplify the material for students. Fire Service Instructor Principles and Practice is not only designed to help you meet the requirements to become a fire service instructor, but also empowers you to become a great educator within the fire and emergency services.	Book or Noteb	FF5151BK	
Fire Service Joint Labor Management Wellness-Fitness Initiative	The goal is to improve the quality of life of all uniformed personnel. The project seeks to demonstrate the value of investing wellness resources over time to maintain fit, healthy, and capable fire fighters and EMS responders throughout their career. An effective program should realize significant cost saving savings in lost work.  Included is also a 16:48 minute Cassette Tape titled " Fit to Survive"	Book or Noteb	FF5043bk	1/1/2000
Fire Service Rescue Practices	This manual is an aid to help firefighters expand their proficiency and training in moving victims from a hazardous situation to areas of safety and treatment. Although rescue is often considered a special type of work in the fire service, all firefighters should be trained for this duty.	Book or Noteb	BK	1/1/1981
Fire Servicer Rapid Intervention Crews Principles & Practice	The book features 1. RIC training and skills that are pertinent, realistic, and safe. 2. Fifty-four RIC Skills Drills including techniques for ladder rapid emergency escapes; long lug out escapes; entanglement escapes; rope-assisted search procedures (RASP); techniques for supplying emergency air, single and multiple rescuer drags; single and multiple rescuer stair rescues; emergency rescue techniques through windows, over ladders, and from restrictive, limited spaces; emergency rescue techniques from below through a hole in the floor; and RIC attic rescue considerations. 3. Case Studies that provide students a means to test their understanding of the chapter concepts in the context of a fictional scenario.	Book or Noteb	FF5179BK	5/1/2014
Fire Streams (FF1)	Essentials of Fire Fighting Firefighter 1 Fire Streams	Video Tape	FF0449V	1/1/1998
Firefighter Incident Review: Cherry Road	William Brundage on Crisis Communication: What is news? How you, as a Public Safety Officer, can be a "media responder" and interview in the "reporter's arena" professionally.	Video Tape	FF0519V	6/21/200
Firefighter 1 Instructor	Firefighter I Instructor Guide Accredited by CSFM for the California Fire Service Training and Education System 1/92	Book or Noteb	FF5011BK	1/1/1992
Firefighter 1 Instructor Guide	Firefighter I Instructor Guide July 1993 Maryland Fire and Rescue	Book or Noteb	FF5017BK	7/1/1993
Firefighter I	Firefighter I - Third Edition The Following certification requirements are based on the objectives listed in the National Fire Protection Association (NFPA) 1001 Standard for Fire Fighter Professional Qualifications, 1992 Edition, as verified and adopted by the Utah Fire Service Certification Council	Book or Noteb	FF5015BK	3/1/1994

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Firefighter I Instructor Guide	Firefighter I Instructor Guide July 1993. Maryland Fire and Rescue Institute. University of Maryland at College park.  Session 1. Intro to EEO Session 2. Safety Session 3. Fire dept. organization, communications & Incident Command system. Session 4 Fire Behavior Session 5 Fire Prevention Session 6 Into to Respiratory Protection Session 7 Self Contained Breathing Apparatus Session 8 Hose and Streams I Session 9 Hose and Streams II Session 10 Intro to Structural Firefighting -Practical Session 11 Hose and Streams III Session 12 Ropes and knots - Practical Session 13 Midterm Exam Sessions 14 thru 39 too numerous to list here.	Book or Noteb	FF5018BK	7/1/1993
Firefighter I Instructor Guide	Firefighter I Instructor Guide Maryland Fire and Rescue Institute University of Maryland at College Park Steven T. Edward's, Director July 1993.	Lesson Plan	FF5016LP	7/1/1993
Firefighter II instructor manual	Firefighter II Instructor Guide July 1993 Maryland Fire and Rescue Institute University of Maryland at College Park	Book or Noteb	FF5006BK	7/1/1993
Firefighter Life Safety Initiatives Resource Kit Everyone Goes Home	This kit provides further opportunities to participate in the most important mandate to ever face the US fire service: to prevent, whenever possible, firefighter line-of-duty injuries and deaths. Since the publication of the first FLSI Kit in 2006, we have made important strides in firefighter safety, through spreading the message that Everyone Goes Home.	Computer Disk	FF5148CD	1/22/200
Firefighter Rescue & Survival	The mission of this book is to assist in the effort to reduce the number of line-of-duty (LODD) fire-fighting injuries and deaths while, at the same time, being proactive in fire service-training and leadership. The gravity of this mission can only be truly understood but those who have been missing or trapped and those who will be responsible for search and rescue of those who become missing or trapped. To the members of the fire service who have never assisted in the removal of a seriously injured firefighter or picked up a dead body of a firefighter to be placed in a body bag.  Features & benefits 1. Provides an awareness of firefighter safety and proactive fire service training. 2. Describes various types of serious firefighter injuries and fatality incidents during emergency incident operations. 3. Details recommended RIT operating methods and procedures, as well as how to activate a rapid intervention team.	Book or Noteb	FF5079BK	5/10/200
Firefighter Training Program Implementation	Wisconsin Fire Service Trng Firefighter Trng Prgm Implementation Guide 3/95	Book or Noteb	FF5021BK	3/1/1995
Firefighters Handbook & Emergency Response Third Edition	This is a comprehensive guide to the basic principles and fundamental concepts involved in firefighting, emergency medical services, and hazardous materials operations, as defined by the 2008 edition of the National Fire Protection Association 1001 Standard for Firefighter Professional Qualifications. With practical, straight-approach and step-by-step sequences to explain knowledge and skill criteria, this book can be used by both new and experienced firefighters and hazardous materials responders to enable them to perform a wide variety of firefighting and emergency service activities.	Book or Noteb	FF5149BK	5/21/200
Firefighter's Handbook - Essentials of Firefighting and Emergency Response, Instructor's Guide	FOR INTERNAL AGENCY USE ONLY This guide is designed to serve as a resource for firefighter instructors. The information and suggestions provided will help instructors teach entry-level firefighting courses. Instructors should be familiar with the material in the Firefighter's Handbook and in this instructor's guide before teaching any course. Contains CD's with PowerPoint presentation and skill sheets and image gallery. Also contains lesson plans and instructor resources	Lesson Plan	FF5012LP	1/1/2000

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Firefighting Strategies and Tactics 2nd Edition	Fireground strategy and tactics are the essence of fire department operations. Study of the methods and processes used to fight fires are a necessary requirement of all those in the fire service, from the newest recruit to the chief fire administrator. The need for knowledge was the basis for writing the text. It is a text designed for a post-secondary course in firefighting strategies and tactics, and is designed to meet the National Fire Academy FESHE course objectives for Strategy and Tactics. Basically, fires burn in the same manner and can cause the same destruction to lives and property, regardless of the size of the town or type of fire department that protects it. What are different are the procedures and resources available to combat the fire. It is our intent with this book not only to introduce these concepts to first-time learners, but also to guide firefighters, officers, and chiefs to effectively plan a fire attack.	Book or Noteb	FF5145BK	10/3/200
First Due: Engine Company - Developing a Sustained Water Supply	First Due: Engine Company - Developing a Sustained Water Supply. Part 2 of a 10 part series. This program will look at the equipment used to develop a water supply including; fire, hose, nozzles, couplings, and hose fittings and appliances. Then it will look at water movement as part of the Fire Action Plan. Also showing some common water sources and discusses the nuts and bolts of laying supply hose lines, deploying fire attack hose lines, drafting from static water supplies, and tanker water supply evolutions.	Curriculum	FF5033CR	1/1/1995
First Due: Engine Company - Engine Company Principles	First Due: Engine Company - Engine Company Principles. Part 1 of a 10 part series. With scenes from training grounds and live fire demonstrations, this program will address consistent methods for engine company operations. Beyond tactical considerations, a complete selection of tools and appliances carries by progressive engine companies will be reviewed.	Curriculum	FF5032CR	1/1/1995
First Due: Truck Company, Ventilation	First Due: Truck Company, Ventilation is part 2 of a 5 part series for Truck Company. Topics include ventilation tools and equip., positive-pressure ventilation, negative-pressure ventilation, vertical and horizontal methods for ventilation, strategy and tactics, residential ventilation procedures, commercial ventilation procedures. Also includes instructor guide, student guide, and 37 min. video.	Curriculum	FF5029CR	1/1/1994
First Due: Engine Company - Fire Attack, single family dwellings	First Due: Engine Company - Fire Attack, single family dwellings. Part 3 of a 10 part series. This program introduces you to various firefighting procedures for single-family dwellings. Discusses basic precautions to take when training or practicing fire extinguishment techniques. Explains some common construction characteristics of single-family dwellings and fire behavior inside dwellings. Reviews the Fire Action Plan, and demonstrates the most common interior fire attack methods for building fires and introduces team firefighting concepts. Emphasizes safety on the fireground as it relates to structure fires.	Curriculum	FF5034CR	1/1/1995
First Due: Engine Company - Fire Attack: Multifamily Dwellings	First Due: Engine Company - Fire Attack: Multifamily Dwellings. Part 8 of a 10 part series. This program demonstrates various firefighting procedures for multiple family dwellings. Topics covered include types of multifamily dwellings, design and construction, preparation and response, rescue and confinement, extinguishment, overhaul, secure the scene.	Curriculum	FF5039CR	1/1/1995
First Due: Engine Company - Firefighter Survival	First Due: Engine Company - Firefighter Survival. Part 7 of a 10 part series. This program discusses some tips and techniques that can mean the difference between surviving and not surviving a worst-case scenario. Topics covered include preparation, response and arrival safety, size-up safety, interior operations, emergency escape procedures, exterior crew responsibilities, and post-fire survival techniques.	Curriculum	FF5038CR	1/1/1995
First Due: Engine Company - Overhaul	First Due: Engine Company - Overhaul. Part 5 of a 10 part series. Addresses the importance of overhaul as part of the fire operation. Why overhaul is important and how it fits into the Fire Action Plan, and overhaul techniques.	Curriculum	FF5036CR	1/1/1995
First Due: Engine Company - Pre-Incident Planning	First Due: Engine Company - Pre-Incident Planning. Part 9 of a 10 part series. This program teaches the responsibilities involved in pre-incident planning, including survey, documentations, and familiarization of an occupancy and its surrounding area. Demonstrates the types of pre-planning and the differences in pre-planning for the engine company, rescue company, and truck company.	Curriculum	FF5040CR	1/1/1995
First Due: Engine Company - Pump Operations	First Due: Engine Company - Pump Operations. Part 10 of a 10 part series. This program provides instruction for the safe transportation of crew members, equipment, and apparatus to and from the emergency scene. It teaches the fundamentals of pump operations by demonstrating various ways to process water for fire control. Covers pump mechanics, rough-rule hydraulics, physics of moving water, pump panel, safety tips for working at the pump panel, drafting operations, flowing multiple lines.	Curriculum	FF5041CR	1/1/1995

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
First Due: Engine Company - Search and Rescue Techniques	First Due: Engine Company - Search and Rescue Techniques. Part 4 of a 10 part series. Begins with firefighter safety, then discusses search techniques for houses, small building, and high-rises. Also covers how to rescue victims from ground level and above ground level. Demonstrates patient carries and lifts and firefighter survival under fire conditions.	Curriculum	FF5035CR	1/1/1995

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
First Due: Engine Company - Self-Contained Breathing Apparatus	First Due: Engine Company - Self-Contained Breathing Apparatus. Part 6 of a 10 part series. This program covers the dangers of Fire-Involved Environment, typical SCBA system, care and maintenance, donning techniques, emergency use of SCBA.	Curriculum	FF5037CR	1/1/1995
First Due: Truck Company, Forcible Entry	First Due: Truck Company, Forcible Entry. Part 3 of a 5 part series. This program will stress safe, forcible entry during heavy fire conditions, including: tools and equipment, conventional entry for residential operations, through-the-lock forcible entry, techniques for high-security locks, forcible entry for commercial occupancies, tactical considerations for forcible entry. Includes instructor's manual, student manual and video. Total time is 4 hrs.	Curriculum	FF5030CR	1/1/1994
First Due: Truck Company, Portable Ladders	First Due: Truck Company, Portable Ladders. Part 4 of a 5 part series. This lesson will introduce you to different types of portable ladders, including: construction characteristics, carries, raises, tactical deployment considerations, ladder care and maintenance. Includes instructor manual, student manual and video. Total time is 4 hrs.	Curriculum	FF5031CR	1/1/1994
First Due: Truck Company, Truck Company Operations	First Due: Truck Company, Truck Company Operations. Part 1 of a 5 part series. This program concentrates on the organization and fireground duties of a truck company. Topics include: tools and equipment, the role of truck company members, different types of apparatus, ways to organize the apparatus, the "inside-outside" approach, tactical priorities, and truck companies for rescue operations. Total time is 4 hrs. Includes instructor's manual, manual and video.	Curriculum	FF5028CR	1/1/1994
Flashover! A Fire Engineering Firefighter Safety & Survival	Flashover! A Fire Engineering Firefighter Safety & Survival Video Program, by Vincent Dunn, Deputy Chief FDNY, Commander Midtown Manhattan.	Video Tape	FF0237V	1/1/1990
Foam Fire Streams	Essentials of Fire Fighting Firefighter II Foam Fire streams	Video Tape	FF0461V	1/1/1998
Forcible Entry #1 Conventional Forcible Entry	Conventional Forcible Entry: Striking and Prying: 1. Exposure problems 2. Forcible entry strategies 3. Types of doors 4. Door & frames and walls 5. Prying & striking tools 6. Spreading and facing techniques	Video Tape	FF5094V	5/11/200
Forcible Entry #2 Through-The-Lock	Through the Lock: Cylinders and Key Tools 1. Basic principles 2. Nigh Latches 3. Mortise and rim locks 4. Lock details 5. Jet, Sunilla, "K" and "A" tools 6. Deadbolts, tubular bolts, key-in-knob locks	Video Tape	FF5095V	5/11/200
Forcible Entry #3 Padlocks	Padlocks: Standard and Heavy Security 1. Lock locations and details 2. Mounting devices 3. Using halligan, bolt cutter, dent puller and other tools 4. Standard lock techniques 5. Heavy security opening techniques 6. U.S. and foreign locks	Video Tape	FF5096V	5/11/200
Forcible Entry #4 High Security	High Security Devices: Roll-Down Metal Doors and Scissor Gates 1. Recognizing the scissor gate and roll-down metal door configuration 2. When to cut the lock and when to cut the door 3. Dangers unique to fire incidents with high security doors 4. Techniques in cutting the roll-down metal door 5. Details of construction and the different types of operations	Video Tape	FF5097V	5/11/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Forcible Entry #5 Special Locking Devices	Special Locking Devices: Guard Plates, Locks, Bolts and Bars 1. Identifying special locking devices 2. Methods of entry for each type 3. Prying and striking tools 4. Cylinder plates-exposed bolt and hidden bolt 5. Fichet type locks, Mul-T-Locks, and Police locks	Video Tape	FF5098V	5/11/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Forcible Entry (FF1)	Essentials of Fire Fighting Firefighter 1 Forcible Entry	Video Tape	FF0450V	1/1/1998
Fundamentals of Fire Fighter Skills	<p>This is a modern integrated teaching and learning system for the Fire Fighter I &amp; II levels. It combines current content with dynamic features, interactive technology, both instructor and student resources.</p> <p>Today's fire fighters respond to all types of crises from fire calls to medical emergencies to hazards materials incidents to terrorist attacks. As they answer these calls, it is imperative that no gaps in knowledge compromise their effectiveness or safety. Fire Fighters need up-to-date, comprehensive training materials to thoroughly prepare for any situation that may arise. Fundamentals of Fire Fighter Skills will set the standard for fire fighter education for years to come.</p>	Book or Noteb	FF5078BK	3/12/200
Fundamentals of Firefighter Skills Third Edition	<p>With each new edition If Fundamentals of Fire Fighter Skills, we strive to enhance the effectiveness of this critically important Fire Fighter I and Fire Fighter II curriculum package. We understand how critical it is to prepare future fire fighters for a safe and successful career. It is with this in mind, we have enhanced Fundamentals of Fire Fighter Skills with the following.</p> <ol style="list-style-type: none"> <li>1. Fire Fighter Safety &amp; Personal Protective Equipment and Self-Contained Breathing Apparatus are now stand-alone, chapter to increase student comprehension and improve lesson delivery.</li> <li>2. Water Supply now has a single emphasis on providing water (static or municipal water supply) to the fire apparatus.</li> <li>3. Fire Attack and Foam now focuses on how to deliver water from the fire apparatus to the fire.</li> <li>4. Quick Response Codes (QR Codes) are used to bring skill drills to life through video presentations. Students can swipe their smart phones or tablet computer over the QR Code and see firefighters perform the skill drill in real-time. Students will need to download the free QR Code reader. Skill drill videos are also available on</li> </ol>	Book or Noteb	FF5174BK	6/4/2013
Handling Hose (FF1)	Essentials of Fire Fighting Firefighter 1 Handling Hose	Video Tape	FF0447V	1/1/1998
Health & Safety Guidelines for Firefighter Training	<p>Firefighters are expected to be well trained in order to provide a high level of service to the public and ensure their personal safety. Unfortunately firefighter training has historically been a dangerous endeavor resulting in unacceptable deaths and injuries.</p> <p>There is one question that research directed toward the safety and physiology of firefighters during training will benefit the health and safety of individual firefighters and the fire service in general.</p> <p>This book and its findings would not be possible without the adequate financial support. This research effort was funded through the Department of Homeland Security Office of Grants and Training via the Assistance to Firefighter Grant (AFG) program.</p>	Book or Noteb	FF5178BK	11/20/20
Horizontal Ventilation (FF1)	Essentials of Firefighting Firefighter 1 Horizontal Ventilation	Video Tape	FF0444V	1/1/1998
Illinois Certified Firefighter II Course	<p>The purpose of the Firefighter II package is to provide a foundation for firefighter in basic skills and knowledge needed to obtain the Firefighter II level within the State of Illinois. This package reflects the skills and knowledge needed to satisfy the requirements, before the Office of the State Fire marshal: Division of Personnel Standards and Education.</p> <p>To accomplish this objective the package incorporates all the National Fire Protection Association Standard # 1001 Level I information needed to complete those identified objectives within the boundaries of the NFPA. The sections within the package contain the NFPA information plus the additional information required by the State of Illinois. The additional sections at the end of the package are taught in our Academy, but all are not needed to meet the minimum requirements for certification.</p>	Book or Noteb	FF5020BK	1/1/1996
Illustrated Dictionary of Fire Service Terms	This is an essential resource for fire fighters, fire officers, and everyone involved in fire safety and prevention. The Illustrated Dictionary features approximately 4,000 firefighting, fire safety, and electrical terms and their definitions. Special features include reference to: NFPA code of origin follows each definition: Comprehensive list of fire associations and organizations: Complete listing of NFPA Standards: Common firefighting acronyms: and National Incident Management System key terms glossary. Fire Service organizational chart.	Book or Noteb	FF5140BK	3/16/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Incident Command and Control Simulation Series	This series consist of the following: Town House Fire; August 1999 Casper Hall Dorm; March 2000 Stripmall Hostage/Arson; March 2000 Tutorial; April 2002	Computer Disk	FF5135CD	

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Incident Command Series Self Study	This study series consist of the following: Single Family Mansion Simulation Ranch House Simulation	Computer Disk	FF5136CD	7/1/2004
Infection Control	Infection Control: Requirements for Fire and EM Departments, Tapes 1, 2 & 3	Video Tape	FF0183V	12/4/199
Introduction to Fire Protection	<p>This text introduces the student to many areas of fire protection. It is primarily intended for the person who wishes to become a firefighter. An overview of aspects of the selection process is presented to assist the student in preparing for this very competitive process. Fire protection careers other than firefighter, the public and private sector, are presented as well.</p> <p>The text introduces the student to the concept of the systems approach to fire protection by presenting the system components of modern fire department responsibility, including suppression, prevention, public education, emergency medical services, hazardous materials response, and urban search and rescue.</p> <p>Throughout this text, safety and professionalism are stressed. Other concepts emphasized are incident effectiveness, customer service, physical fitness, training, decision making, and fire prevention.</p> <p>This text meets the FESHE course outcomes for Principles of Emergency Services and introduction material contained in the other FESHE courses.</p>	Book or Noteb	FF5160BK	5/4/2011
Kitchens of Death Clandestine Drug Labs	This video provides the facts you need to know about the risks and hazards of these illegal and dangerous "backyard" labs	Video Tape	FF5105V	6/23/198
Labor Relations for the Fire Service		Book or Noteb	FF5180BK	1/1/2012
Ladders 1 (FF1)	Essentials of Fire Fighting Firefighter 1 Ladders 1	Video Tape	FF0442V	1/1/1998
Ladders 2 (FF1)	Essentials of Fire Fighting Firefighter 1 Ladders 2	Video Tape	FF0443V	1/1/1998
Large Scale Incident Management	<p>This is the first book of its kind to use a major, real-life, contemporary event to teach key incident management concepts. The book places readers in the Incident Commander sear for the EQ chemical fires that occurred in Apex, North Carolina in October 2006; an event that lasted three days, and shut down an entire city and displaced 17, 000 citizens. Using this large scale incident as a running example of how critical components of successful incident management are actually applied in real life, it provides detailed insight into important topics in the field.</p> <p>This book was designed to be used both as an educational text and a resource manual for first responders.</p>	Book or Noteb	FF5157BK	9/24/200
Legal Considerations for Fire & Emergency Services	This textbook is intended for college level classes in the fire service law, and meets the Fire and Emergency Services Higher Education (FESHE) requirements issued by the United States Fire Administration for the course Legal Aspects of the Fire Service. Yet this book can travel much farther. Firefighters of all ranks and from all types of fire departments - large, small, urban and rural, union and nonunion, career and volunteer - can use it as a guide to the legal issues associated with the fire service. Some may also use it as a legal reference book. It addresses great concern to all firefighters.	Book or Noteb	FF5163BK	7/12/201
Legal Considerations for Fire & Emergency Services	Written by a lawyer who is also an experienced firefighter, this book examines the most challenging legal issues, confronting firefighters and emergency service personnel today. Readers will explore such major legal concerns as fire service liability issues, the jurisdiction of OSHA over fire departments, the applicability of the Federal Fair Labor Standards Act, search and seizure, employment discrimination, residency requirements, sexual harassments, and more. Many of the most significant fires of the past century are also discussed, along with the cases and legal battles that ensued, so readers can make important connections between past events and the legal concepts facing emergency responders today.	Curriculum	FF5154CR	9/23/200
Live Burn Safety Course	It is the intent of the Live burn Safety Course to ensure that the instructors are properly trained in all aspects of Live Burn Evolutions	Book or Noteb	FF0451BK	5/18/199
Loss Control: Overhaul (FF1)	Essentials of Fire Fighting Firefighter 1 Loss Control: Overhaul	Video Tape	FF0454V	1/1/1998
Loss Control: Salvage (FF1)	Essentials of Fire Fighting Firefighter 1 Loss Control : Salvage	Video Tape	FF0453V	1/1/1998

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Managing in a Changing Environment	Consist of 4 videos Economic Impacts on Fire Service, Social Impacts on the Fire Service, Political Impacts on the Fire Service and Technological Impacts on the Fire Service.	Video Tape	FF5107V	2/23/199
Municipal Water Systems (FFII)	Essentials of Fire Fighting firefighter II Municipal Water Systems	Video Tape	FF0459V	1/1/1998
New Technologies and Techniques for Vehicle Rescue	New Technologies and Techniques for Vehicle Rescue, Tapes 1, 2 & 3	Video Tape	FF0174V	4/20/199
NFPA 1403 and the Training Officer	NFPA 1403 and the Training Officer Ohio Fire Academy 1992	Book or Noteb	FF5048BK	1/1/1992
NIOSH Firefighter Fatality Investigation and Prevention Program	The National Institute for Occupational Safety and Health (NIOSH) Fire Fighter Fatality Investigations and Prevention Program conducts independent investigations of fire fighter line-of-duty deaths and develops documents that make recommendations for improving fire fighter safety and health. Each fatality investigation results in a report that includes a summary of findings and recommendations. NIOSH also summarizes findings from multiple investigations in documents focused on specific safety and health problems. A primary goal of the program is the distribution of information to fire departments and firefighters across the country for use in their health & safety programs. NIOSH has completed reports on more than 460 incidents and published more than a dozen other topic-specific documents since the program was established in October 1997.	Book or Noteb	FF5161BK	12/1/201
NIST Examination of the Thermal Conditions of a Wood Floor Assembly above a Compartment Fire	Contents :Reports: NIST TN 1709 Test Videos Presentation Tools	Computer Disk	FF5168CD	7/1/2011
NIST Fire Dynamics for Structural Fire Fighting	Overview: Fire behavior or fire dynamics is based on the fundamental relationship between fuel, oxygen and heat, i.e. the fire triangle. The type of fuel, the geometry of the fuel, building construction and ventilation can have a significant effect on the speed of fire growth and spread. Ventilating the structure can provide cooling by removing heat. But ventilating a "fuel rich" room may cause a flashover, by allowing fresh air into the structure. It is important to remember that smoke is fuel. Ventilation does not always equal cooling. Understanding ventilation will lead to improved tactical decisions. Another ventilation consideration is wind. Wind driven conditions can lead to flashovers or intensify the flashover conditions and spread the flames throughout a flow path in the structure.  Fire behavior will be described using a combination of videos and data to characterize the thermal environment that firefighters may be exposed to. Attendees will get an inside view of the fire progression through structures to compare with what they may see on the outside during size-up. Fire incidents and fire ground line of duty death incidents will be used as case studies to demonstrate the interaction of fire dynamics and fire ground tactics. This presentation is intended to provide insight to complement the fire behavior training that occurs in the training tower or the experience gained on the fire ground.	Computer Disk	FF5166CD	4/15/200
NIST Report on Residential Fireground Field Experiments	The scope of this study is limited to understanding the relative influence of department variables on low-hazard, residential structural fires, similar in magnitude to the hazards described in NFPA 1710. Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations and Special Operations for the Public by Career Fire Departments.	Book or Noteb	FF5159BK	4/1/2010
Out of Chaos	Out of Chaos, A17897VNB1, 14:54 minutes in length. Distributed by National audiovisual Center.	Video Tape	FF0238V	1/1/1989
Personal Protective Clothing (FF1)	Essentials of firefighting Firefighter 1 Personal Protective Clothing	Video Tape	FF0438V	1/1/1998
Personal Watercraft Operations/Rescue Instructor Guide	Rescue agencies saw the personal watercraft as a great, quick response, tool for emergency use. With the addition of a basket or platform on the rear of the watercraft it becomes a transportation device for injured or drowning victims.	Book or Noteb	FF5013BK	5/1/1996
Portable Extinguishers (FF1)	Essentials of Firefighting Firefighter 1 Portable Extinguishers	Video Tape	FF0439V	1/1/1998
Power Tools and Lighting Equipment (FF1)	Essentials of Fire Fighting Firefighter 1 Power Tools and Lighting Equipment	Video Tape	FF0452V	1/1/1998
Pre-Incident Survey Inspections (FFII)	Essentials of Fire Fighting Firefighter II Pre-Incident Survey Inspections	Video Tape	FF0465V	1/1/1998

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Professional Standards for Level I & II Firefighters Training Guide	Professional Standards for Level I & II Fire Fighters Trng Guide 92 City of Seattle FD Chief Claude Harris  The purpose of this Professional Standards Manual is to:  1. Provide a foundation for the Probationary Fire Fighter in basic skills and knowledge needed to meet the Fire Fighter 1 and 11 levels as established by the NFPA 1001 standards. (National Fire Protection Association).  2. Document training received by Probationary Fire Fighters employed by the City of Seattle, so as to satisfy the requirements of the Office of the State Fire Marshal and qualify as an accredited program for the State of Washington.  3. Document training received and performance levels demonstrated by probationary Fire Fighters during Division 1 of their training at the Seattle Fire Department training facility. (Recruit School)  4. To establish the goals and responsibilities of Supervising Officers and Probationary Fire Fighters during Divisions 2 and 3 of this program. (Months four through twelve of the one year probationary period.)  5. To establish reporting procedures to define the level of performance of all Probationary Fire Fighters during Divisions 2 and 3 of this program. Performance will be compared to established department Operating instruction # 604.	Book or Noteb	FF5049BK	1/1/1992
Protective Clothing, who's responsibility	Why protective clothing is important, even on seemingly small calls.	Video Tape	FF0265V	1/1/1988
Rescue Operational Planning: Factors for Success	Program #1 of the Rescue Company Video Series in this 30 minute video, Ray Downey presents and explains the 12 factors that contribute to a successful rescue operations	Video Tape	FF0546V	1/1/1994
Rescue Operations (FFII)	Essentials of Fire Fighting Firefighter II Rescue Operations	Video Tape	FF0457V	1/1/1998
Residential Sprinklers Technology the next Generation	Residential Sprinklers Technology: The Next Generation	Video Tape	FF0180V	7/29/199
Respiratory Protection Program Standard Operations Guidelines	The Honolulu Fire Department (HFD) is committed to minimizing occupational diseases caused by breathing air contaminated with harmful dust, fog, fumes, mists, gases, smoke, sprays, or vapors. This program shall be in compliance with Section 12-64-.1-1, Personal Protective Equipment of the Hawaii Occupational Safety and Health Division (HIOSH) standards that in turn has incorporated the 29 Code of Federal Regulations 1910.134 Respiratory Protection standards.	Book or Noteb	FF5134BK	8/1/2004
Ropes and Knots (FF1)	Essentials of Fire Fighting Firefighter 1 Ropes and Knots	Video Tape	FF0440V	1/1/1998
Safe Firefighting First Things First: Volume I (Exterior Operations Level)	The focus of this program is on the new volunteer. The intent is to provide a curriculum for the new volunteer that facilitates a quick transition to safe fire and emergency scene operations where the new firefighter can assist with outside functions on the scene.	Book or Noteb	FF5141BK	1/8/2006
Safe Firefighting Levels I & II	Part 1: First Things First (Exterior Operations Level) The focus of this program is on the new volunteer. The intent is to provide a curriculum for the new volunteer that facilitates a quick transition to safe fire and emergency scene operations where the new firefighter can assist with outside functions on the scene.  Part 2: Inside Operations (Level I) This module, when combined with the Exterior Operations level module, covers all of the Knowledge, Skills, and Abilities (KSAs) to comply with the intent of NFPA Level I firefighter guidelines.  Part 3: Leading the Team (Level II) This module covers the remaining KSAs for the Level II firefighter	Book or Noteb	FF5142BK	5/22/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Safety Standards for the Fire Service (FF1)	Essentials of Firefighting Firefighter 1 Safety Standards for the Fire Service 13 minutes Vol 2	Video Tape	FF0434V	1/1/1998

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Sample Fire Department Standard Operating Procedures	Sample Fire Department Standard Operating Procedure Minnesota Technical College System 8/93	Exemplar (exa	FF5069EX	8/1/1993
SCBA 1: Introduction (FF1)	Essentials of Fire Fighting Firefighter 1 SCBA 1: Introduction	Video Tape	FF0436V	1/1/1998
SCBA: Use & Maintenance (FF1)	Essentials of Fire Fighting Firefighting I SCBA 2: Use & Maintenance	Video Tape	FF0437V	1/1/1998
School Bus Extrication	This video contains: The potential for mass casualties The problems you'll face School bus types School bus construction School bus features Rescue and extrication techniques Considerations Tactics Incident preparation	Video Tape	FF5116V	6/15/200
Simulation of the Dynamics of a Wind-Driven Fire in a Ranch Style House-Texas	Contents: Report NIST TN 1729 Simulation Videos Presentation	Computer Disk	FF5169CD	1/2/2012
Speaker Series Don't Worry 'bout That Nozzle, Kid, 'cause We Don't Do Fires Anymore	Explore the myths and realities that shape and guide you Learn practical strategies to increase fireground safety and effectiveness Approx. 60 min	Video Tape	FF5093V	5/11/200
Strategies and Tactics 2nd Edition	An ideal building block for aspiring fire officers, and an essential review for experienced command officers, this book provides insight into effective incident management. Incident management requires background knowledge and application skills in all phases of strategy and tactics-knowing what needs to be done as well as how it is going to be accomplished is critical to developing a positive outcome for each response. This book provides fire officers with these tools. Practical and straightforward, each chapter opens with a case study based on an actual incident to illustrate applications of strategies and tactics in a real world situation. Then, through a systematic step-by-step approach, each chapter explains the various concepts and considerations for different types of fire incidents. This new edition also features current information on the implementation of the National Incident Management System (NIMS), a renewed emphasis on safety, and brand new chapter on building construction to fully explain how fire behaves in a building. Armed with this new information, along with the basics on approaching various for situations, fire officers will have the tools they need for effective on-scene management.	Book or Noteb	FF5156BK	9/23/200
Structural Fire Fighting	Objective of book is to prepare the fire officer to take command at structure fires, while fully utilizing available resources in a safe and effective manner. Qualified firefighters with basic training, and some level of experience, who are now seeking positions within a fire department as company and chief officers are the intended audience. By applying the principles described in this book, incident commanders can effectively utilize their experiences to function effectively at the scene of structure fires.	Book or Noteb	FF5009BK	1/1/2000
Structural Fire Fighting High-Rise Fire Fighting	For purposes of emergency operations, the term high-rise refers not only to very tall structures but also to any structures that are beyond the reach of a department's ground or aerial ladders. For this reason, size-up techniques and strategies will be similar no matter how tall the structure is. This manual addresses the numerous situation found in North America, including urban areas, metro areas, and even small communities. The target audience for this manual is Incident Commanders, Operations Chief, and officers, who may fill the role of a Branch/Group/Division position and driver/operators who supply fire protection systems.  This manual is designed to provide the fire officers with sound strategies and tactics for mitigating fires and other emergencies in high-rise structures. An emphasis is placed on firefighter safety and on the integration of fire protection systems into strategies and tactics	Book or Noteb	FF5164BK	7/11/201
Supply & Attack Fire Streams: An Introduction	Fire Stream Management Rules of Thumb 29 mins.	Video Tape	FF5113V	6/5/1993

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Surviving The Secondary Device	<p>This video, produced in cooperation with the Georgia Emergency Management Agency, provides suggestions on policies and procedures for not only effectively responding to and managing a bomb incident, but also for protecting the public and saving the lives of the first responders</p> <p>Lessons Learned in the Georgia Bombings:            Anticipate the Secondary Device            Rapid Evacuation            Manage the Scene Effectively            Recover the Evidence</p>	Video Tape	FF5076V	1/27/200
Technical Principles & Practices of Fire Prevention	A video on Smoke Control Tests & Fire Flow. Approx. 15 minutes. 3 CD's included.	Video Tape	FF0555V	4/1/2001
Ten Commandments of Truck Company Operations	<p>In this six-hour seminar, international acclaimed author and lecture Chief John Mittendorf covers the ten precepts of truck company operations based on his highly sought-after truck company operations class. These commandments address the ten crucial areas of focus for a "truckie" on the fireground.</p> <ol style="list-style-type: none"> <li>1. Don't forget your primary mission</li> <li>2. It's the basics before arriving on-scene</li> <li>3. Manage the IC system, don't let it manage you</li> <li>4. Your aerial device can be a useful tool - If you let it.</li> <li>5. Determine available fireground time</li> <li>6. Evaluate and set priorities</li> <li>7. Become a mental general contractor</li> <li>8. When in doubt, ventilate</li> <li>9. Continually evaluate your fireground time</li> <li>10. Ensure the viability of an escape route</li> </ol> <p>John Mittendorf's insight into truck company operations, gained during his thirty-year career with the Los Angeles Fire Department, will help keep you and your company safe and make you a more efficient and effective truck company.</p>	Computer Disk	FF5181CD	11/26/20
The Mental Aspects of Performance	The M.A.P. consists of a set of learned behaviors and mental skills that improve performance under stressful conditions. Mental Aspects of Performance for Firefighters and Fire Officers (The M.A.P.) is a mental fitness program designed to help you develop emotional muscle and mental toughness so that you can excel throughout your fire service career. It is an inexpensive and powerful performance improvement concept that integrates into any training curriculum and program.	Book or Noteb	FF5111BK	4/1/2004
The Rural Firefighting Handbook 2nd Edition	<p>This book is intended to help your rural fire department examine the fire service of today and see how your department fits into it. This should help you determine what you need to do to meet the fire protection needs of your community.</p> <p>The numerous SOPs in the Appendix are tools with which your rural fire department can survey its service area, determine needs, and evaluate your ability to meet those needs.</p>	Book or Noteb	FF5167BK	1/1/201
The Rural Firefighting Handbook 2nd Edition	<p>This book has been expanded. In particular, the text has been expanded with several new chapters on pumps, pump priming, and drafting. This should help readers understand some of the issues commonly encountered during pre-fire water supply planning and when operating fire pumps from draft in the rural environment.</p> <p>If you are new to this text and have not read the first edition, then you are about to embark on an odyssey that will challenge the status quo and maybe even some beliefs about the level of services a rural fire department should claim it can provide for its community.</p> <p>This book is intended to help your rural fire department examine the fire service of today and see how your department fits into it. This should help you determine what you need to do to meet the fire protection needs of your community.</p> <p>The numerous SOPs in the Appendix are tools with which your rural fire department can survey its service area, determine needs, and evaluate your ability to meet those needs.</p>	Book or Noteb	FF5176BK	1/6/2013

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
The Silent Killer	Firefighters take the necessary risks every day, but CO is an unnecessary risk. Educate yourself on CO, wear your mask during overhaul, avoid exposure and get yourself tested...so you'll be around to share your family, life's most precious moments.	Computer Disk	FF5162CD	1/1/2010
To Hell & Back	To Hell and Back- Cyanide Poisoning is the first comprehensive educational program to teach firefighters about the immediate and cumulative effects of cyanide toxicity - the poison of modern day fires. The People's Burn Foundation partnered with the Cyanide Poisoning Treatment Coalition (CPTC), the nation's leading expert in cyanide poisoning, to create this program. Through this program and joint strategic initiatives the CPTC increases awareness about the risk of fire smoke cyanide exposure to improve early recognition and appropriate treatment for firefighters and EMS personnel. The CPTC has been on the cutting edge of fire smoke cyanide exposure and treatment protocols since 2005. Unfortunately, the nation's fire service has been slow to grasp the totality of the toxin's impact on firefighters.	Computer Disk	FF5158CD	1/5/2009
To Hell & Back Educate - Train - Prevent	An Educational Program on the Reality of Burn Injury  To Hell and Back firefighter training programs focus on burn prevention for firefighters. Primary target training tools include: types of burn injuries firefighters sustain, how burns can be prevented, how burn severity can be diminished through proper PPE and SCBA usage, and following appropriate OSHA and NFPA standards.  This includes the following 4 CD's: I & II Firefighter and EMS Burn Presentation & Situational Awareness III Interactive Training Simulator Community Awareness Juvenile Firesetters College Fire Survival	Computer Disk	FF5152CD	9/2/2008
To Hell and Back - Burn Injury	Introducing To Hell and Back, An Educational Program on the Reality of Burn Injury. This award winning documentary was created by VideoIndiana, Inc. Utilizing a diverse team of national experts from the fire service. The People's Burn Foundation created a national training program for firefighters and EMS. The program utilizes the real life experiences of four burn survivors to teach, train and change behaviors of firefighters and emergency medical service personnel.	Computer Disk	FF5147CD	12/1/200
To Hell and Back - Community Awareness	Firefighters throughout the United States raved about the To Hell and Back: An Educational Program on the Reality of Burn Injury. After receiving thousands of emails and inquires asking if their training program could be used with community audiences, the People's Foundation and a national team of experts built a community prevention program for firefighters to use with adults, high school students and juvenile firesetter audiences. Pilot site testing results are phenomenal with all three audiences. High school students' comments revealed a desire to show the program to "all" students, and even adult audiences agreed.	Computer Disk	FF5143CD	5/31/200
Tools of the Trade	This book was written to help you learn new skills or hone the ones you already have. The technique and methods that are described are not only way to use these tools. They are however, the best method I could find based on the experience of many firefighters, not just my own experience or opinions.	Book or Noteb	FF5080BK	5/10/200
Tools of the Trade #1 Cutting & Striking Tools	Selecting and using the correct hand tools are critical to your performance on the fireground and are the signs of an experience and well-trained firefighter. Properly maintaining these tools will ensure they are in top condition and ready to perform when you need them. Practicing with these tools will keep you in top form and better prepared for actual fireground conditions.  Richard A Fritz, is a 26-year veteran of the fire service and longtime instructor, demonstrates the cutting and striking tools, including proper stance and swing, carrying techniques, safely considerations, and applications on the fireground. This video will increase your proficiency with common hand tools carried on your apparatus. Approx. 22 min	Video Tape	FF5089V	5/10/200
Tools of the Trade #2 Push/Pull Tools	Selecting and using the correct hand tools are critical to your performance on the fireground and are the signs of an experience and well-trained firefighter. Properly maintaining these tools will ensure they are in top condition and ready to perform when you need them. Practicing with these tools will keep you in top form and better prepared for actual fireground conditions.	Video Tape	FF5090V	5/10/200

*Title*

*Description*

*Type*

*Number*

*Date*

Richard A Fritz, is a 27 year veteran of the fire service and longtime instructor, demonstrates the push/pull tools, including proper stance and swing, charring techniques, safety considerations, and applications on the fireground. This video will increase your proficiency with common hand tools carried on your apparatus. Approx. 30 min

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Tools of the Trade #3 Prying Tools	Selecting and using the correct hand tools are critical to your performance on the fireground and are the signs of an experience and well-trained firefighter. Properly maintaining these tools will ensure they are in top condition and ready to perform when you need them. Practicing with these tools will keep you in top form and better prepared for actual fireground conditions.  Richard A Fritz, is a 27-year veteran of the fire service and longtime instructor, demonstrates the prying tools, including proper stance and swing, carrying techniques, safety considerations, and applications on the fireground. This video will increase your proficiency with common hand tools carried on your apparatus. Approx. 25 min	Video Tape	FF5091V	5/10/200
Tools of the Trade #4 Power Saws	Selecting and using the correct hand tools are critical to your performance on the fireground and are the signs of an experience and well-trained firefighter. Properly maintaining these tools will ensure they are in top condition and ready to perform when you need them. Practicing with these tools will keep you in top form and better prepared for actual fireground conditions.  Richard A Fritz, is a 28-year veteran of the fire service and longtime instructor, demonstrates two power saws commonly used in the fire service: the rotary saw and the chain saw, including proper stance, carrying techniques, safety considerations, and operations. The video will increase your proficiency with power saws carried on your apparatus. Approx. 30 min	Video Tape	FF5092V	5/10/200
Training Fire Flashover	This video is from the Santa Ana Fire Dept.	Video Tape	FF5118V	
Vertical Ventilation (FF1)	Essentials of Fire Fighting Firefighter 1 Vertical Ventilation	Video Tape	FF0445V	1/1/1998
Volunteer Incentive Program	Time: 13:13	Video Tape	FF5077V	3/1/2004
Water For Firefighting	The main objective of this bulleting is to record the rate-of-flow formula for fire control. Which evolved from the fire research efforts here at Iowa State University. This formula with the data that support it, has become a very useful strategic and tactical tool in planning for fire control.	Pamphlet	FF5177PP	11/20/20
Women in the Fire Service	Women in the Fire Service, Tapes 1, 2 & 3	Video Tape	FF0173V	11/4/199
Working with People with Disabilities	The original objective was to develop training for emergency medical services, fire, and law enforcement personnel who respond to emergency incidents involving persons with disabilities. As we worked on the project, the scope expanded to include information useful to all those working with persons with disabilities in a variety of settings.	Computer Disk	FF5146CD	12/12/20

## HazMat Training

2722 - Hazardous Materials Operations -Instructor/Student Manual	The purpose of this course is to teach you: what you need to know as a first responder to apply a systematic process for a safe and appropriate response to hazardous material incidents. Instructor/Student Manual	Book or Noteb	HM6061BK	1/1/1998
2722 Hazardous Materials Operations Instructor Guide	Upon completion of this unit, the students will be able to:  1. Identify the regulatory basis for our terms commonly used to describe hazardous materials.  2. List three laws, two regulations, and three standards that apply specifically to hazardous materials response and responders.  3. Describe the concept of standard of care.  4. Determine the role played by standard operating procedures (SOPS) in fulfilling the requirements found in the standard of care.	Book or Noteb	HM6078BK	1/1/1992
A General Guide to tank Cars	A General Guide to Tank Cars Union Pacific Railroad	Book or Noteb	HM6126BK	9/1/1990
A general Guide to Tank containers	A General Guide to Tank Containers Union Pacific Railroad	Book or Noteb	HM6127BK	12/1/198
Biodiesel: Response Considerations Training Package Materials	Focuses on general biodiesel information and details about biodiesel commercial manufacturing facilities. This package was created through a partnership between the IAFC, National Biodiesel Board and the United State Department of Energy.	Computer Disk	HM6183CD	7/5/2009

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Bloodborne Pathogen Notebook	The purpose of this notebook is to assist ambulance services and other employers involved in prehospital emergency medical care to meet federal Occupational Safety and Health Administration (OSHA) regulations on blood borne pathogens published in the Federal Register/Volume 56. Nov. 235 Friday, December 6, 1991.	Book or Noteb	HM6075BK	5/1/1992
Cargo Tank	Cargo Tank LIVE a Training Video produced for the Federal Highway Administration Cargo Tank Assistance Group 20 minutes @1994 A Production of the Idaho Department of Law Enforcement State Police Division MCSP Video Section	Video Tape	HM6033V	1/1/1994
Cargo Tank Driver Rollover Prevention	What Causes Rollovers? Vehicle Design Load Effects Highway Factors Driver Factors	Computer Disk	HM6189CD	8/1/2010
Chemical Hazard Analysis Procedure	Handbook of chemical Hazard Analysis Procedures FEMA/U.S. Dept. of Trans.  The primary purpose of this handbook and its associated computer program is to provide emergency planning personnel with the resources necessary to undertake comprehensive evaluations of potentially hazardous facilities and activities within their respective jurisdictions and thereby formulate a basis for their planning efforts. Chapters 2 - 8 of the handbook discuss fundamental definitions and concepts relating to HazMat overall hazard analysis process required to identify, characterize, and evaluate the subject threats. Chapter 9 provides an overview of the overall hazard analysis process required to identify, characterize, and evaluate the subject threats. Chapter 10 follows with specific guidance relating to hazard identification while Chapter 11 provides assistance in evaluating the likelihood that any given accident or incident will actually occur in the foreseeable future. Ch. 12 describes & discusses the Automated Resource for Chemical Hazard Incident Evaluation (ARCHIE) computer program. Ch. 13 guides the user through a simplified risk analysis procedure designed to provide a planning basis. Ch. 14 provides guidance on how results of the overall hazard analysis process may be utilized in development of a comprehensive emergency response plan.	Book or Noteb	HM6108BK	5/29/198
Chemical Safety	Chemical Safety 21 minutes	Video Tape	HM6037V	1/1/1989
Chemistry of Hazardous Materials	Chemistry of Hazardous Materials 1977 *With the development of civilization, man learned relatively methods of kindling fires without the direct assistance of Mother Nature. -Chemistry helps us understand those mysteries.	Book or Noteb	HM6088BK	1/1/1977
Chevron Tank Farm Fire	Chevron Tank Farm Fire Honolulu, Hawaii 15:30 min.	Video Tape	HM6044V	1/1/1981
Dangers of Leaking Storage Tanks	NFPA Teleconference Dangers of leaking Storage Tanks 1:22:58	Video Tape	HM6021V	1/1/1989
Decontamination SL-128	Length 24:14	Video Tape	HM6165V	
Decontamination Procedures	Emergency Services Training - Decontamination Procedures - Hazardous Materials - First Responder - Operations Series 30 min	Video Tape	HM6045V	1/1/1989

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Determining The Extent of Tank Damage To Pressure Tank Cars	<p>In the assessment of pressure tank car damage, response personnel must determine if mechanisms are present for triggering a catastrophic failure (violent rupture), I.e., cracks associated with damage to the tank, such as dents and rail burns or reduction of metal thickness associated with damage to the tank, such as scores, gouges, and wheel burns.</p> <p>This document outlines the steps to be taken to estimate the severity of damage (without release of contents) to pressure tank cars, and selecting the appropriate response option. Punctures, immediate rupture of the tank, and the behavior response option. Punctures, immediate rupture of the tank, and the behavior of a tank car exposed to fire is not discussed. To this end, the document will:</p> <ul style="list-style-type: none"> <li>- Outline the factors affecting the severity of tank damage;</li> <li>- Explain the tank construction information required before inspecting a tank;</li> <li>- Describe the significant types of tank damage;</li> <li>- Outline the tank damage information required from an inspection and</li> <li>- Provide basic guidelines for interpreting the significance of the tank damage.</li> </ul> <p>The appendix explains how to use a Tank Car Dent Gauge.</p>	Book or Noteb	HM6134BK	2/1/1990
Developing a Hazardous Materials Exercise Program	Developing a Hazardous Materials Exercise Program A handbook for State and Local Officials Sept. 1990 National Response Team	Book or Noteb	HM6118BK	1/1/1990
Developing a Strategy for a Multiagency Response to Clandestine Drug Laboratories	This monograph was developed to address the concerns of State and local officials seeking to implement CLEP's. However, the principles and processes of strategy planning, which form the foundation of a successful CLEP, are equally applicable to any enforcement operation that requires the cooperation and commitment of a number of agencies having differing priorities and mandates.	Monograph (4-	HM6123MN	6/10/199
Emergency Handling of Hazardous Materials in Surface Transportation	Emergency Handling of Hazardous Materials 1989 @ the Assoc. of American RR, Bureau of Explosives.	Book or Noteb	HM6063BK	7/1/1989
Emergency Handling of Hazardous Materials in Surface Transportation	Emergency Handling of Hazardous Materials in Surface Transportation Association of American Railroads Hazardous Materials Systems (BOE) 1987 Edition	Book or Noteb	HM6084BK	1/1/1987
Emergency Medical Response to Hazardous Materials	<p>Emergency Medical Response to Hazardous Material Incidents 1997</p> <p>Table of Contents:</p> <p>Introductions to Hazardous Materials  Hazardous Materials Concept  Scene Organization and Standard Operating Guidelines  Fundamentals of the Hazardous Materials Discipline  Chemical Behavior  Hazardous Materials Physiology and Treatment  Body Systems and the Environment  Treatment Modalities  Emergency Provider  Protection Medical  - ...</p>	Book or Noteb	HM6085BK	1/1/1997

***Title***

***Description***

Hazardous Materials Considerations for Hospitals  
Selected Topics  
Biohazard Awareness, Prevention, and protection  
Clandestine Drug Laboratories  
Air Monitoring  
Confined Space Medical Operations  
Exposure Risk Assessment and referencing  
Looking toward the future

***Type***

***Number***

***Date***

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Emergency Response Guide Book	1987 Emergency Response Guidebook for initial response. Hazardous Materials incidents.	Book or Noteb	HM6009BK	1/1/1987
Emergency Response Guidebook	1990 Emergency Response Guidebook U.S. Department of Transportation	Book or Noteb	HM6008BK	1/1/1990
Emergency Response Guidebook 2008 DVD	The ERG is a guide to aid first responders to quickly identify the specific or generic hazards of the material (s) involved in an accident, and to protect themselves and the general public during the initial response phase of an incident.	Computer Disk	HM6187CD	1/1/2008
Emergency Response Guidebook ERG 2008 Mobile Software	This is a guide to aid first responders to quickly identify the specific or generic hazards of the hazardous materials involved in an incident and to protect themselves and the general public during initial response phase of an incident.	Computer Disk	HM6186CD	5/1/2008
Emergency Response to Incidents Involving Chemical & Biological Warfare Agents	This manual contains basic information about chemical and biological agents. It is designed for emergency responders that have a strong hazardous materials background. It is expected that additional publication will be forth coming from other technical sources, such as medical specialists, that will further improve the first responders' knowledge.	Hand-Out	HM6167HO	
Emergency Response to Pesticide Spill Accidents	Emergency Response to Pesticide Accident Spills about 30 min. All rights reserved	Video Tape	HM6023V	1/1/1993
Emergency Response to Terrorism Student Manual	This course is primarily designed to address the needs of fire service personnel, emergency medical services providers, and hazardous materials responders, all trained to at least the operations level of hazardous materials response.	Book or Noteb	HM6064BK	8/18/199
Emergency Response: Your Rights & Responsibilities Instructor Guide	This course was designed with the primary goal of increasing Fire Fighter knowledge of the law and regulations that afford worker protection in emergency response. The course integrates instructor lecture, a student text, a videotape, case studies, and a quiz. In addition, a course evaluation (Student Text Appendix H ) will help you focus, in future classes, on areas of particular The course is designed to be taught in a four-hour period, however, you may need to allow additional time if you plan to discuss local case studies, laws,, regulations, or SOPs specific to your department.	Book or Noteb	HM6150BK	4/12/200
Emergency Response: Your Rights & Responsibilities Student Text	This course is intended to provide you with an overview of your legal rights in emergency response. It is not intended to empower you to take legal actions. Unless your instructor is an experienced labor law attorney, he or she cannot be expected to answer specific legal questions. If you have legal questions or cases you would like to pursue, you should seek appropriate legal counsel.	Book or Noteb	HM6156BK	4/13/199
Ethanol: Response Considerations	Focuses on responding to ethanol incidents. It was created in partnership with the United State Fire Administration and the United States Department of Transportation's Pipeline and Hazardous Materials Safety Administration (PHMSA). The training package has been updated and revised from the original version released last year. It now also contains a companion training video.	Computer Disk	HM6182CD	7/5/2009
Exam Prep Hazardous Materials Technician	Practice examinations for Hazardous Materials Technician Self-scoring guide with page references for further study Wining test-taking tips and helpful hints Follows NFPA 472, Standard for Professional competence of Responders to Hazardous Materials Incidents, 2002 edition.	Book or Noteb	HM6172BK	1/1/2005
Explosive Identification Guide 2nd Edition		Book or Noteb		
Explosives Identification Guide	This book is an excellent quick reference for emergency responders - providing the necessary information to effectively identify explosives by type, and how each should be treated. Written with a straight-forward, non-technical approach, this book covers both commercial type and military ordnance explosives, and explains bomb search procedures in a manner that is easy to understand. Keeping up to date, this edition also includes an all-new chapter on weapons of mass destruction, and features new photos depicting modern-day explosives.	Book or Noteb	HM6168BK	
Farm Chemical Handbook	Farm Chemical Handbook 1973	Book or Noteb	HM6109BK	1/1/1973

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Farm Chemicals Handbook	Farm Chemicals Handbook Safety Application 1991  Table of Contents:  Sine Index Fertilizer Dictionary Pesticide Dictionary Regulatory File Storage & Application Alphabetical List of Farm Chemicals Manufacturers & Suppliers Advertiser's Index	Book or Noteb	HM6083BK	1/1/1991
Fire Fighters Handbook of Hazardous Materials 7th Edition	Hazardous materials are an inevitable part of every fire fighter's job. Knowing how to operate safely and take the necessary precautions is crucial. The Fire Fighter's Handbook of Hazardous Materials Seventh Edition is a quick and simple reference book of hazardous substances that fire fighters are likely to encounter. It contains crucial information such as: Relative Toxicity, Flammability, Thermal Stability, Permissible Extinguishing Agents and Much more!!	Book or Noteb	HM6177BK	2/22/200
Fire Protection Guide to Hazardous Materials	Fire Protection Guide to Hazardous Materials 1990 NFA 10th addition	Book or Noteb	HM6086BK	1/1/1990
Firefighter Safety Study	Objectives:  - Define the nature and role of first responders (i.e., those first on the scene of an emergency involving hazardous materials who have decision making authority for the initial course of action).  - Clarify understanding of the needs that response guidance for first responder is intended to fulfill (i.e., the information that emergency responder require, the level of detail, and the best means of transmitting this information).  - Develop a practicable methodology for evaluating the technical accuracy of the existing response guidance and information sources.  - Evaluate the information available in light of the above, and comment on the appropriateness, clarity, and completeness of existing response information.  - Develop recommendations generally achievable within the constraints of existing resources and authorities.	Book or Noteb	HM6142BK	10/1/199
Flammable Gas (Propane) Fire Control 4A	Fire Control 4A Instructor Guide - This Guide is designed to assist instructors in preparing their Fire Control 4A exercises. The State of California, State Fire Training, and their employees assume no liability for any injury or illness that occurs as the result of a Fire control 4A class accredited through the Fire Service Training and Education Program.	Book or Noteb	HM6076BK	5/1/1996
Flammable Hazardous Materials	Flammable Hazardous Materials 2nd Edition 1978 Fire Science Series	Book or Noteb	HM6005BK	1/1/1978
Gasoline Tank Truck Emergencies	Table of Contents  Section 1: Scope, Purpose and Objectives Sections 2 MC-306/DOT-406 Cargo Tank Truck Design and Construction Overview Section 3: General Emergency Response Procedures Section 4: Product Removal and Transfer Operations Section 5: Vehicle Up righting Operations	Book or Noteb	HM6148BK	2/17/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Gasoline Tank Truck Emergencies Guidelines and Procedures	This publication is designed to provide both public safety and industry emergency response personnel with background information, general procedures and response guidelines to be followed when responding to and operating at incidents involving MC-306/DOT 406 cargo tank trucks. Specific topics include incident management procedures, site safety considerations, methods of product transfer and vehicle up righting considerations.  Target audience includes both First Responder - Operational level personnel, Hazardous Materials Technicians, Off-Site Specialist Employees from the petroleum industry, and the On-Scene Incident Commander.	Book or Noteb	HM6049BK	2/1/1992
General Awareness/Familiarization	This CD is for training purpose only. It is not a substitute for the Hazardous materials Regulations (HMR). In order to be sure you are in compliance with the regulations, refer to a current copy of the HMR and the final rules published in the Federal Register. The event of a discrepancy between this training program and the current HMR, the HMR is the authoritative source.	Computer Disk	HM6188CD	5/14/200
Guide for all-hazard Emergency Operations Planning	This guide is meant to aid State and Local emergency mangers (also called emergency management coordinators) in their efforts to develop and maintain a viable-hazard emergency operations plan.	Book or Noteb	HM6125BK	9/1/1996
Guidelines for Mass Casualty Decontamination During a Terrorist Chemical Agent Incident	The objective of this study is to identify technical and operational issues associated with mass casualty decontamination after a terrorist incident involving chemical weapons of mass destruction (WMD) and recommend the most efficient and effective techniques and procedures to best cope with large-scale decontamination effort.	Book or Noteb	HM6163BK	1/15/200
Guidelines for Public sector Hazardous Materials Training	This document is provided as a resource for Hazard Materials Training, as part of the public service collaboration of the Federal Emergency Agency and the U.S. Department of Transportation under the Hazardous Materials Emergency Preparedness Grant Program.	Book or Noteb	HM6107BK	3/11/199
Guidelines for Public Sector Hazardous Materials Training	The Guideline is organized into four components: - Introduction - Hazardous Materials Incident Response Curriculum Guidelines - Hazardous materials Planning Curriculum Guidelines - Guidelines for Hazardous Materials Training Program Management  The training objectives in each topic area also are organized and coded to support self-assessment of courses by State, Tribal, Territory and local public sector employers and training managers. Instructions for self-assessment of courses are included in the Guidelines for hazardous Materials Training Program management.	Book or Noteb	HM6058BK	3/1/1998
Handbook of Compressed Gases	Handbook of Compressed Gases Third Edition 1990	Book or Noteb	HM6087BK	1/1/1990

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Handbook on Hazardous Materials Management	<p>TOC: Science</p> <p>Chemistry of Hazardous Materials Toxicology Radiation Principles Contaminant Hydrogeology</p> <p>Regulations Federal Statues and Control of Toxic Substances RCRA Overview Chemical and Physical Analysis Plans Hazardous Waste Storage Treatment and Disposal of Hazardous Wastes Managing Underground Storage Tanks Hazardous Materials Transportation Act (HMTA) and Hazardous Waste Transportation (RCRA) Worker Right-To-Know Law OSHA Regulations Pertaining to Hazardous Material Management Toxic Substances Control Act (TSCA) The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) with 1986 Amendments The Emergency Planning and Community Right-to-Know Act of 1986 Asbestos Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Toxic Air Pollution Through the Clean Air Act Clean Water Act</p> <p>Management</p> <p>Environmental Pollution Control Liability and Compliance Motivation of Employees with Respect to Environmental Matters Safety Overview of Hazardous Materials Management Activities Personal Protective Equipment for Hazardous Materials Operations Accident Scenario Training Facility Environmental Audits Waste Minimization Superfund Settlement Environmental Considerations in Real Estate Transactions Due Diligence Assessments Glossary</p>	Book or Noteb	HM6112BK	1/1/1990
HazMat Response Team Leak and Spill Guide	This booklet has been printed to assist those responsible for hazmat incidents. Its purpose is to provide practical information that can be utilized to control and emergency. The Nuts and Bolts Series has been reproduced along with two other articles from Speaking of Fire and hazardous material incident SOP from the Chicago Fire Department. These have been selected to enhance the safety of the emergency response personnel, provide examples of command and operating procedures, and give direction on how to control leaks and spills.	Book or Noteb	HM6051BK	1/1/1984
Hazardous Materials Awareness and Operations	This meets and exceeds the requirements for the Firefighter I & II certification and satisfies the core competencies for operation level responders, including the eight missions-specific responsibilities for first responders within the 2008 Edition of NFPA 472, Standard for Competence of Responders to Hazardous Materials/Weapons of Mass Destruction Incidents. Additionally, the material presented also exceeds the hazardous materials response requirements of the Occupational Safety and Health Administration (OSHA) and the Environmental Protection Agency (EPA).	Book or Noteb	HM6185BK	2/10/201
Hazardous Devices and Explosives	Hazardous Devices and Explosives A special Kind of Haz-Mat	Book or Noteb	HM6121BK	1/1/1990

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Hazardous Materials Operations Instructor Manual January 1996	<p>Completion of this program will permit the student to, with appropriate additional training, apply for Responders to Hazardous Materials Incidents - Operations Level Certification offered through the Maryland Voluntary Fire Service Certification System. This system is accredited by the National Board on Fire Service personnel Qualifications Board, Inc. This course will lead to operations level of certification if it is coupled with any of the following:</p> <p>Basic Fire Essentials of Firefighting, Module I Pre-Emergency Response Training Firefighter I Training program (s) that include:   donning/doffing of self-contained breathing apparatus practical use of   foam</p> <p>Course is 21 hours, with an optional three hour session that is designated as local option.</p>	Book or Noteb	HM6141BK	1/1/1996
Hazardous Materials	<p>Hazardous Materials Isman/Carlson 1980 A Glenocoe Book</p> <p>Ch. 1 The Hazardous Materials Incident Ch. 2 Review of Basic Chemistry Ch. 3 Health Hazards Ch. 4 Explosives, Oxidizers, and Radioactive Materials Ch. 5 Cryogenics, compressed gases, and flammables Ch. 6 Identification of Hazardous Material Ch. 7 Preplanning for incidents Ch. 8 Command and Communications Ch. 9 Disaster Management Ch. 10 Decision Making Ch. 11 Railroad Transportation Ch. 12 Truck Transportation Ch. 13 Pipeline Transportation Ch. 14 Airline Transportation Ch. 15 Marine Transportation Ch. 16 Fixed Exterior Storage Facilities</p>	Book or Noteb	HM6111BK	1/1/1980
Hazardous Materials Awareness & Operations Exam Prep	<p>This book is designed to prepare you to sit for a Hazardous Materials Awareness and Operations certification, promotion, or training examination by including the same type of multiple-choice questions you are likely to encounter.</p> <p>The manual follows the Systematic Approach to Examination Preparation, developed by Dr. Ben A. Hurst, to help improve examination scores. The practice examinations were written by fire and emergency service personnel and the content was validated through current reference materials and technical review committees. Your exam performance will improve after using this system.</p>	Book or Noteb	HM6169BK	12/7/200
Hazardous Materials - Emergency Response: Your Rights and Responsibilities	Length of Video 18:25	Video Tape	HM6047V	
Hazardous Materials Air Monitoring & Detection Devices	This book covers a wide variety of air monitoring devices, including some basic discussion of their detection technologies. Part of the text provides information on how to interpret the readings these air-monitoring devices provide. The interpretation is the most difficult to present. The backbone to the interpretation is Risk-Based Response (RBR), which may be a new concept to some readers. RBR is very important to responders' health and safety, and it is necessary to provide the background on the development of the system. The goal of the RBR is to assist the responder in making the appropriate decisions regarding response tactics.	Book or Noteb	HM6176BK	

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Hazardous Materials Air Monitoring and Detection Devices	<p>Features of this book:</p> <ul style="list-style-type: none"> <li>- Provides the most up-to-date information on current air monitoring devices, as well as emerging technologies, helping the user stay at the forefront of this rapidly changing field.</li> <li>- Discusses the latest trends in the HazMat field such as techniques for the detection and monitoring of nuclear, biological, and chemical agents used for terrorism.</li> <li>- Outlines step-by-step sampling strategies and operating guidelines, giving the user a systematic approach to HazMat detection</li> <li>- Explains technical information in an easy to understand format for more efficient use</li> <li>- Features vignettes of the author's experience that integrate theoretical strategies with real-life scenarios</li> </ul>	Book or Noteb	HM6057BK	
Hazardous Materials Awareness and Operations	This book will walk you through the most important hazardous materials, skills responders need to know. Capturing more than 50 real-life scenes, this DVD teaches students how to successfully perform each skill and offers helpful information, tips and pointers designed to facilitate progression through practical examinations. This exciting series gives students the chance to witness responders in action and in "real" time.	Book or Noteb	HM6181BK	5/1/2008
Hazardous Materials Awareness for 1st Responders	Hazardous Materials Awareness for 1st Responders 2/90 Instructors Mnl	Book or Noteb	HM6098BK	2/1/1990
Hazardous Materials Awareness for the First Responders	Hazardous Materials Awareness for First Responders Instructor Manual for Operations Manual Olin L. Greene State Fire Marshal March 1990	Book or Noteb	HM6093BK	3/1/1990
Hazardous Materials Awareness Level	The goal of the Hazardous Materials First Responder - Awareness level is to provide the first responder with knowledge and skills.	Book or Noteb	HM6071BK	9/1/1995
Hazardous Materials Awareness & Operations		Book or Noteb	HM6184BK	
Hazardous Materials Contingency Planning Student Manual	<p>The Hazardous Materials Contingency Planning Course serves either of two primary purposes, which are to provide either LEPC guidance for:</p> <ol style="list-style-type: none"> <li>1. Revising and updating an existing hazardous materials contingency plan, and conducting the activities necessary to maintain community awareness about the planning process: or,</li> <li>2. Developing a new hazardous materials contingency plan, and conducting the activities necessary to create community awareness about the planning process</li> </ol>	Book or Noteb	HM6106BK	6/1/1990
Hazardous Materials EMS Level 1 Training Instructor Guide	<p>Florida Hazardous Materials EMS Level I Training Program Instructor Guide</p> <p>Table of Contents:</p> <p>PART 1</p> <p>Unit 1 - Preparation for Response</p> <p>Unit 2 - Hazard Identification</p> <p>Unit 3 - Taking Control</p> <p>Unit 4 - Toxicological Aspects of Hazardous Materials</p> <p>Unit 5 - Medical Surveillance and Patient Care</p> <p>Unit 6 - Termination</p> <p>PART 2</p> <p>Overhead Masters</p> <p>PART 3</p> <p>Student Note talking and Activities Guide</p>	Book or Noteb	HM6068BK	1/1/1996

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Hazardous Materials Exercise Evaluation Methodology (HM-EEM) Manual	<p>The first and most frequent basis for evaluation of an exercise is a determination on the part of State and local governments that it would be useful to their hazardous materials emergency preparedness programs to have their performance in a hazardous material exercise evaluated. They may seek such an evaluation in order to increase the value of the exercise as a test of the adequacy and implemetability of their response plan, as a measure of the adequacy training efforts, or as an indicator of their general level of preparedness for response to a hazardous materials incident.</p> <p>The second basis for evaluation of an exercise is the existence of a statutory requirement that a State of local government conduct evaluated hazardous materials exercises. For example, a statute in the State of Ohio requires that the State Emergency Response Commission (SERC) participate in an evaluated exercise each year with each Local Emergency Planning Committee (LEPC) located within the state.</p> <p>The third basis for evaluation of an exercise is a joint decision by State, local governments, and the Federal Government that their mutual interests in greater hazardous materials emergency preparedness, arising from separate but interrelated legal foundations, would be promoted by the conduct of a joint evaluation exercise.</p>	Book or Noteb	HM6139BK	2/1/1992
Hazardous Materials First Responder Awareness Level	Hazardous Materials First Responder Awareness Student Manual - The goal of the Hazardous Materials First Responder - Awareness level is to provide the first responder with the knowledge and skills to perform the following tasks safely.	Book or Noteb	HM6014BK	2/1/1995
Hazardous Materials for 1st Responders	HazMat for the 1st Responders 22 minutes @1991 Industrial Video Production 1-248-348-4343 Northville MI	Video Tape	HM6032V	1/1/1991
Hazardous Materials for First Responders	<p>This book is written for emergency first responders who are mandated by law and/or called up on by necessity to prepare for and respond to hazardous materials incident and potential incidents. These first responders include the following individuals. Firefighters, Law enforcement officers/personnel, Emergency medical services personnel, Military responders</p> <p>Public works employees, Utility workers, Other emergency response professionals.</p> <p>The purpose of this book is to provide these first responders with the information they need to take appropriate initial actions when hazardous materials spills or releases are encountered.</p>	Book or Noteb	HM6170BK	11/1/200
Hazardous Materials I for Inspectors student manual	The course covers all the basics of Hazardous Materials awareness, plus basic hazard and risk assessment, the major hazard classes, hazardous materials terminology, drum emergencies encountered during inspections.	Book or Noteb	HM6092BK	9/1/1991
Hazardous Materials Injuries A Handbook for Pre-Hospital Care	<p>Hazardous Materials Injuries A Handbook for Pre-Hospital Care Second Edition 1988 Douglas R. Status, Ph.D. Stanley J. Janis</p> <p>The material provided in this manual is designed to assist the rescuer in providing proper medical management in the field when the victim has been exposed to a hazardous material. It is designed to supplement other resources which are available for deciding upon the proper management of an incident. As you learn to work with and protocols, you will find that the chemical classification does not necessarily follow those found in resources designed to deal with the incident resolution. Whenever possible, the assignment of chemicals to various groups and then to protocols attempted to take into account the specific physiological effects of the product on the body. The best method of medical management for treating that particular effect or effects was then selected.</p>	Book or Noteb	HM6001BK	1/1/1988
Hazardous Materials Managing The Incident (Third Edition)	<p>This is a text about hazardous materials incident response. It is designed to provide public and private sector emergency response personnel with logical, building block system for managing hazardous materials emergencies. It is not a chemistry-oriented text. In fact, is assumes that most of the first-arriving emergency responders will have little or no formal chemistry training. It is designed to begin at the point where responders recognize that they are, in fact, dealing with a hazardous materials emergency, even when the specific hazardous materials have not been identified. Otherwise, normal fire, rescue, and emergency medical services (EMS) guidelines will be followed.</p> <p>The third edition has been expanded to include additional information to assist the reader in meeting the cognitive skill requirements of Occupational Safety and Health Administration (OSHA) 1910.120 (q) and the National Fire Protection Association (NFPA) 472 competencies for the Hazardous Materials Technician and the On-Scene Incident Commander.</p>	Book or Noteb	HM6174BK	7/10/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Hazardous Materials Managing the Incident 4th Edition	Instructor's Toolkit CD - Installation Instructions, Lecture Summary, Lessons Plans, PowerPoint presentation, Skill Drill PowerPoint Presentations, Skill Evaluation Sheets, Test Bank, Image Bank and Table Bank & Appendix A: NFA 472 Correlation.	Computer Disk	HM6190CD	6/4/2013

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Hazardous Materials Operating Site Planning	Hazardous Materials Operating Site Practices Federal Emergency Management Agency United States Fire Administration National Fire Academy Part I Activities July 1993 Part II Student Manual July 1993 Part III Appendices November 1992	Book or Noteb	HM6074BK	7/1/1993
Hazardous Materials Operating Site Practices		Book or Noteb	HM6094BK	7/1/1993
Hazardous Materials Operation	Hazardous Materials Operations Instructor Manual and Student Manual January 1996 •Maryland Fire and Rescue Institute University of Maryland at College Park Steven T. Edward, Director	Book or Noteb	HM6099BK	1/1/1996
Hazardous Materials Operations for 1st Responders Instructor's Manual	<p>The goal of this class is to provide the student with the knowledge and skills necessary to safely respond to and manage the defensive operations involved in a chemical emergency.</p> <p>Successful completion of this class should provide the student with the necessary skills to objectively demonstrate competency in the following areas:</p> <ul style="list-style-type: none"> <li>- Knowledge of basic hazard and risk assessment techniques</li> <li>- Know how to select proper personal protective clothing and equipment provided by the employer.</li> <li>- an understanding of basic hazardous materials terms</li> <li>- know how to perform basic control operations within the capabilities of the resources and personal protective equipment available</li> <li>- know how to implement basic decontamination procedures</li> <li>- an understanding of the relevant standard operating procedures and termination procedures</li> </ul> <p>.</p>	Book or Noteb	HM6062BK	3/1/1990
Hazardous Materials Operations Instr/Stdnt guide	<p>Hazardous Materials Operations Instructor Guide 1/94 and Hazardous Materials First Responder: Operations Student Guide 1/97</p> <p>TOC:            Properties of Hazardous Materials            DOT Hazard Classes / Divisions            Containers &amp; Markings            Information Sources            Behavior of Hazardous Materials in an            Emergency Incident Analysis and Equipment            Decontamination            Personal Protective Equipment and Decontamination Skills            Defensive Tactical Control Operations            Defensive Tactical Control Skills            Incident Planning            Incident Management            Hazardous Materials Emergency Incident Scenario            Course Review            Final Exam</p>	Book or Noteb	HM6012BK	1/1/1994
Hazardous Materials Regulations	This book is specifically designed for HAZWOPER courses, but anyone whose work activities place him in potential	Book or Noteb	HM6180BK	9/25/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Response & Site Operations	<p>contact with hazardous substances will benefit from reading this book. The book is written by a team of working professionals in both the public and private sectors. Through this experience, we have recognized that many of the concepts of safe handling, personal protection, and the implementation of safety systems are universal whether the work involves handling materials at a site, cleaning up the materials if they are released, or in bringing control to a chaotic situation where an emergency is created by the accidental or intentional release of a hazardous material. The book provides a broad range of easy-to-follow concepts for use in such areas.</p>			

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Hazardous Materials Response Handbook	This handbook features the complete texts of NFPA's hazardous materials documents, Recommended Practice for Responding to Hazardous Material Incidents (NFPA 471) and Standard for Professional Competence of Responders to Hazardous Materials Incidents	Book or Noteb	HM6006BK	1/1/1992
Hazardous Materials Response Handbook	This first edition of the Hazardous Materials Response Handbook is essential reference for everyone who responds to hazardous materials	Book or Noteb	HM6089BK	1/1/1989
Hazardous Materials Response Handbook	<p>Hazardous materials are a pervasive part of the world I which we live, and incidents involving hazardous materials are inevitable. Anyone who is likely to deal with an incident must be trained for the eventuality. This would include the fixed site worker as well as the person involved in transportation. It most certainly includes every emergency responder. Employers (including federal, state, and local governments) have an obligation to provide training that is adequate for the anticipated degree of involvement of their employees. One of the principal reasons underlying that obligation is safety. The more competent the responder, the less likely will be the chance of injury from the mishandling of an incident.</p> <p>One of the purposes of the qualification requirements contained herein is to reduce the number of accidents, injuries, and illnesses during response to hazardous materials incidents and to help prevent exposure to hazardous materials to reduce the probability of fatalities, illnesses, and disabilities affecting emergency response personnel.</p> <p>Providing protection to the responder and assuring enhanced safety at the scene of an incident have to be the principal purposes of the standard. Safety at the operations must always be observed. To some extent, every responder must be his own safety officer and must use good judgment in the performance of necessary duties. Adherence to the provisions of this standard at each of the levels of competency should provide a high degree of safety, despite the hazards encountered.</p>	Book or Noteb	HM6113BK	1/1/1989
Hazardous Materials Specialist	<p>Hazardous Materials Specialist 1993 Student Manual</p> <p>The goal of the Hazardous Materials Specialist course is to provide statewide Hazardous Materials Teams with the advanced skills and knowledge necessary to safely and effectively manage the Haz. Materials Team level on-scene operations involving the uncontrolled release of dangerous chemicals.</p> <p>Successful completion of this class should provide the student with the necessary skills to objectively demonstrate competency in the following areas:</p> <ul style="list-style-type: none"> <li>- Knowing how to implement the local emergency response plan;</li> <li>- Understanding the classification, identification and verification of known and unknown materials by using advanced survey instruments and equipment;</li> <li>- Knowing of the state emergency response plan;</li> <li>- being able to select and use proper specialized chemical personal protective equipment provided to the hazardous materials specialist;</li> <li>- Understanding in-depth hazard and risk assessment techniques;</li> <li>- Being able to perform specialized control, containment, and / or confinement operations within the capabilities of the resources and personal protective equipment available;</li> <li>- Being able to determine and implement decontamination procedures;</li> <li>- Having the ability to develop a site safety and control plan;</li> <li>- Understanding chemical, radiological, and toxicological terminology and behavior.</li> </ul> <p>Variety of hands-on exercises.</p>	Book or Noteb	HM6025BK	1/1/1993
Hazardous Materials Specialist Hands-on Student Manual	This book covers Level A Suit Instructions, Care and Maintenance, Cleaning and Storage Instruction and Testing and Minor Repair	Book or Noteb	HM6101BK	6/5/1989
Hazardous Materials Specialist: Instructor Manual	This manual is designed to prove the student with the Advanced skills necessary to safely and effectively manage the Hazardous Materials Team level on-scene operations involving the uncontrolled release of dangerous chemicals. As such it focuses on those individuals in local jurisdictions who respond with and provide support to Hazardous Materials Technicians. The duties of the Hazardous materials Specialist parallel those of the Hazardous Materials Technician. However, those duties require a more directed or specific knowledge of the various substances they may be called upon to contain.	Book or Noteb	HM6157BK	4/13/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Hazardous Materials Technician	Hazardous Materials Technician 11/91 Student Manual	Book or Noteb	HM6003BK	11/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Hazardous Materials Workshop for Law Enforcement	The purpose of this Worked in Emergency Management is to enable law enforcement personnel to  1. Use and coordinate resources effectively with other emergency response organizations.  2. Ensure the effective control and mitigation of a potential, or actual, hazardous materials incident. A primary focus of this workshop will be defining the critical safety practices for the protection of lives: for the law enforcement officer, other responders, and the public.	Book or Noteb	HM6152BK	4/13/199
Hazardous Materials Workshop for Law Enforcement Instructor Guide	The goal of this workshop is to provide the Emergency Medical Service (EMS) and Pre-Hospital Care Provider (PHCP) with the BASIC information that is required on arrival at the site of a hazardous materials emergency and to provide general guidance on how to deal with contaminated patients. Key topics addressed include:  - Role of EMS providers in hazardous materials emergency. - EMS provider safety at the scene - Initials actions and identification - How to determine your capabilities - Initials patient care - Contamination control - Resources available to the EMS provider - Additional training resources.	Book or Noteb	HM6048BK	4/1/1992
Hazardous Materials Operating Site Practices	Congress has passed a series of laws that have forced federal agencies to create regulations governing heretofore unregulated areas of hazardous materials response. Many states are doing the same.  The firefighting community, along with law enforcement and emergency medical colleagues, has jumped at the opportunity to promote this more intelligent, safe and effective response. Following the lead of the NFPA and other such groups, the fire community is enthusiastically taking up the call to make the hazmat scene less dangerous and deadly.  Incident commanders are responding to incident management systems as the best way to safely and effectively manage a hazardous materials incident GEDAPER is one such system. The rest of this course will explain in detail and demonstrate how it can be used.	Book or Noteb	HM6082BK	7/1/1993
HazMat - Incident Response Awareness University of Missouri-Columbia	This course, Hazardous Materials Incident Response: Awareness, is designed to provide emergency First responders with the cognitive skills required by OSHA 29 CFR 1910.120 and NFPA 472	Book or Noteb	HM6070BK	1/1/1997
HazMat - Incident Response Operations University of Missouri-Columbia	This course was developed to meet the March 1998 Guidelines for Public Sector Hazardous Materials Training produced as part of the public service collaboration of the Federal Emergency Management Agency and the U.S. Department of Transportation.	Book or Noteb	HM6097BK	1/1/1998
Hazmat & WMD For The First Responder	First Responder Awareness Level trained personnel are individuals who are likely to witness or discover a hazardous substance release and who have been trained to initiate an emergency response sequence by notifying the proper authorities of the release. They would take no further action beyond notifying the authorities of the release. First responders at the Awareness Level shall have sufficient training or shall have had sufficient experience to objectively demonstrate	Book or Noteb	HM6171BK	11/3/200
HazMat Emergency Medical Service Course Level 2	New Jersey HazMat EMS Course Level 2 Operations 4/95	Book or Noteb	HM6122BK	4/1/1995
HazMat Equipment usage	Haz-mat Equipment Program by TVF&R	Video Tape	HM6020V	1/1/1989
HazMat Exercise Evaluation Methodology	HazMat Exercise Evaluation Methodology(HM-EEM0 3/92 Evaluation Forms	Monograph (4-	HM6117MN	3/1/1992

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
HazMat Response Teams Radiological Course 1992 OSU	<p>HazMat Response Teams Radiological Course 1992 OSU This course is designed primarily for local health, fire, police, and emergency management agencies.</p> <ol style="list-style-type: none"> <li>1. Discuss the biological effects of radiation.</li> <li>2. Operate the radiation detection instruments supplied by the Oregon State Health Division.</li> <li>3. Locate radioactive sources with instruments</li> <li>4. Using the effects of time, distance and shielding, estimate the acceptable exposure limits for radiation emergencies.</li> <li>5. Recognize and describe warning placards associated with transportation of radioactive materials.</li> <li>6. Recognize warning signs of radiological emergencies at fixed facilities.</li> <li>7. Describe the proper radiological emergency medical procedures to use in responding to a radiological accident with casualties.</li> <li>8. State the procedures for establishing control at the site of a radiological emergency.</li> <li>9. Recognize a variety of containers used for shipment of radioactive materials.</li> </ol>	Book or Noteb	HM6073BK	1/1/1992
Hewley's Condensed Chemical Dictionary	Hawley's Condensed Chemical Dictionary Eleventh Edition 1987	Book or Noteb	HM6004BK	1/1/1987
Hospital Contamination Train the Trainer	<p>Hospital Emergency Department Personnel face a difficult task when dealing with contaminated patients. Contaminated patients may arrive at the hospital by their own means or be transported by Emergency Medical Services providers when field decontamination is impractical. It is essential that all emergency departments have the capability to recognize, assess, and begin the treatment of hazardous material patients, including those who are contaminated with a hazardous substance. Furthermore, the hospital emergency department must assure the protection of their own medical staff and the continued well-being of hospital residents. The hospital is an integral emergency responder when dealing with a chemical emergency or disaster and training programs must address the unique and valuable role played by the communities acute residential care system.</p> <p>At minimum, hospital personnel must be able to analyze the situation, assess patient conditions and problems, take the necessary steps to assure medical provider safety, attempt identification of the offending chemical substance, and initiate the decontamination and medical care process.</p>	Book or Noteb	HM6138BK	1/1/1997
IAFF Hazardous Materials Training for First Responders Student Text	The purpose of this training course is to educate emergency responders about basic strategies to safeguard their health and safety when their work involved potential exposure to hazardous materials. This program teaches skills needed for detecting the presence of hazardous substances, consulting references for additional information, and implementing work practices that will minimize the possibility of contamination	Book or Noteb	HM6091BK	1/1/1993
IAFF Hazardous Materials Training for the 1st Responder Student guide	<p>Hazardous Materials for First Responders Student Text</p> <p>The fire service has acquired duties beyond fire suppression activities, including more frequent response to hazardous materials incidents and increased role in emergency medical and rescue services. As a result, Fire Fighters may be exposed to a wide range of hazards that present an even more complex set of occupational health and safety concerns than do traditional structural firefighting environments.</p> <p>The purpose of the training course is to inform First Responders about the possible hazards inherent in their work. Additionally, it is the goal to prepare First Responders for the responsibilities brought on by the dangerous situations to which they are exposed while on the job.</p>	Book or Noteb	HM6013BK	1/1/1993
IAFF Hazardous Materials Training for the First Responder	The purpose of this training course is to inform First Responders about the possible hazards inherent to their work - Instructor Manual	Book or Noteb	HM6090BK	1/1/1990

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Initial Response to Hazardous Materials Incidents	Initial Response to Hazardous Materials June 1992 Instructor Guide	Book or Noteb	HM6026BK	6/1/1992
International Association of Fire Fighters	Training for Hazardous Materials Incident Management 16:33 min	Video Tape	HM6161V	7/19/200
Introduction to Hazardous Materials	Video 1 International Association of Firefighters-Introduction to Hazardous Materials (Unit 1) Common Alarms (Unit 1) Health and Safety (Unit 2) 50 minutes @1990	Video Tape	HM6017V	1/1/1990
Introduction to Hazardous Materials Incident Response	Introduction to Hazardous Material Incident Response Developed by Union Pacific Railroad Company April 1991	Monograph (4-	HM6116MN	4/1/1991
It's how you play the game	International Association of Firefighters Surviving a Hazardous Materials Incident: It's how you play the Game. 13:40 minutes @1990	Video Tape	HM6031V	1/1/1990
Lab Safety Procedures	Lab Safety Procedures; San Diego Police Department Video Unit, 44 minutes in length.	Video Tape	HM6042V	1/1/1980
Managing The Incident	Hazardous Materials Managing the Incident is designed to develop the knowledge and skills necessary for emergency response personnel to safely and effectively manage a hazardous materials emergency.	Book or Noteb	HM6079BK	8/1/1995
New Jersey State Police Office of Emergency Management Incident Command System for Emergency Responders Student Manual	This course is designed to meet the needs of all emergency response disciplines and managers with responsibilities to use, deploy, implement, and/or function within a departmental Incident Command System (ICS). This program addresses the need for an incident management system, an overview of the structure and expandability of ICS, an understanding of the command skills needed by departmental officers to effectively use ICS guidelines and scenario practice on how to apply ICS.	Book or Noteb	HM6140BK	7/15/199
On Scene Incident Command Leader Student Manual	On-Scene Incident Commander Student Manual 9/92	Book or Noteb	HM6105BK	2/1/1992
On the Scene Incident Commander HazMat	Hazardous Materials On-Scene Incident Commander Student Manual Developed cooperatively by the Washington State Fire Training Academy Seattle fire Department • Oregon office of State Fire Marshal • Tualatin Valley Fire & Rescue's Regional Training & Simulation Center. 7/93	Book or Noteb	HM6081BK	7/1/1993
Operating Safely in Hazardous Environments	This book covers the necessary concepts, details, and technical information critical to teaching and learning how to work safely. Pinpoints key areas for teaching students that will help minimize repetitive training needs. Use of this text by instructors may qualify students for multiple hazardous occupations, and meet multiple training needs with minimal time expenditures, a true benefit in today's industrial society.	Book or Noteb	HM6173BK	
Oregon Emergency Response System	Oregon Response System 10 Minutes, Regional HazMat Emergency Response Teams 10 Minutes.	Video Tape	HM6019V	1/1/1988
Pipeline Emergencies - Hazardous Materials for First Responders	The Pipeline Emergencies program is directed at emergency fire responders, haz-mat teams, and industry response teams. The program can be best used by those fire departments that have pipeline or pipeline facilities in their response areas. Secondly this manual is a very good resource document for flammable liquids and gasses. This program would work well in meeting the CFR 1910.120 requirements for the annual continuing education training for first responders.	Curriculum	HM6175CR	1/1/2004
Pipeline Emergencies Training Program	This is an instructional program outlining the actions required of personnel responding to a pipeline emergency. The program covers both liquid and natural gas pipelines, and a range of emergencies including leaks, spills and fires. Response procedures are organized according to the Eight Step Incident Management Process, developed by Hildebrand, Noll and Yvorra.	Computer Disk	HM6179CD	10/16/20
Planning Guidance for Community HazMat Response Plans	SARA Title III and Michigan Fire Fighter Right to Know HazMat Response Plans	Exemplar (exa	HM6128EX	9/1/1997
Preparedness for Hazardous Materials Emergencies in Railroads	Guidance for railroads and adjacent communities With adequate emergency preparedness, hazardous material releases can be averted or their consequences can be reduced. In a railyard safety study conducted in response to one such accident, the National Transportation Safety Board (NTSB) concluded that increasing emergency preparedness is the most practical way to reduce harm from large-scale releases of hazardous materials in rail yards.	Book or Noteb	HM6132BK	9/1/1991

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Principles of Hazardous Materials Management	Principles of Hazardous Materials Management 1988	Book or Noteb	HM6010BK	1/1/1988
Propane Emergencies	Instructor guide - This textbook is designed as a safety training resource guide for use by the service organizations and propane marketers throughout the United States	Book or Noteb	HM6130BK	7/1/1998
Propane Emergencies	Propane is a flammable gas which is sometimes generically referred to as LP-Gas, LPG, or Liquefied Petroleum Gas. LPC is made up of propane-butane mixtures, but might also contain small percentages of ethane, ethylene, propylene, isobutene, or butylene, all of which can cause slight variations in LPG's properties.  The primary target audience for this book consists of firefighters and members of Hazardous Materials Response Teams, propane marketers, propane industry product and container specialists, and private or emergency response contractors.	Book or Noteb	HM6054BK	6/1/1999
Propane Emergencies (Facilitator's Guide)	Propane is a flammable gas which is sometimes generically referred to as LP-Gas, LPG, or Liquefied Petroleum Gas. LPG is made up of propane-butane mixtures, but might also contain small percentages of ethane, ethylene, propylene, isobutene, or butylene all of which can cause slight variations in LPB's properties.  The primary target audience for this book consists of firefighters and members of Hazardous Materials Response Teams, propane marketers, propane industry product and container specialists, and private or emergency response contractors.  Manual also contains a Video Tape and CD.	Book or Noteb	HM6056BK	1/1/1999
Propane Emergencies (Facilitator's Guide)	FOR INTERNAL AGENCY USE ONLY This facilitator's guide includes disk with color, black and white and animated PowerPoint presentations, video tape, and website information for up to the minute upgrades and new ideas to help deliver Propane Safety Training.	Lesson Plan	HM6102LP	1/1/1999
Protective Chemical Clothing	Chemical Protective clothing: The last line of Defense A Multimedia program on selection and use of chemical protective clothing from Dumont Tech protective apparel Program contents Video Summary Instructor's guide Instructional aids Student Manual Permeation data 1996	Book or Noteb	HM6103BK	1/1/1996
Public Safety Response to Terrorism Instr. Manual	Hazardous Materials Training Public Safety Response to Terrorism Instructor Manual - The purpose of this course is to present some basic information to increase First Responders' awareness of terrorist incidents to allow them to do their jobs in a safe, effective, and efficient manner.	Book or Noteb	HM6069BK	1/15/1999
Public Safety Response to Terrorism Student mnl	Hazardous Materials Training Public Safety Response to Terrorism Student Manual - The purpose of this course is to present some basic information to increase First Responders' awareness of terrorist incidents to allow them to do their jobs in a safe, effective, and efficient manner.	Book or Noteb	HM6065BK	1/15/1999
Public Sector Hazardous Materials Training	Guidelines for Public Sector Hazardous Materials Trng 1st Public Ed. 3/94	Book or Noteb	HM6067BK	3/1/1994
Radiation Naturally	Radiation Naturally:31 min. by Mission Works	Video Tape	HM6022V	6/10/198
Radiological Monitor Instructor Course	Radiological Monitor Instructor Course Newport, OR 1993	Book or Noteb	HM6072BK	1/1/1993
Recognition and Identification	Video 2 International Association of Firefighters Recognition & Identification (Unit 3) Scene Management (Unit 4) Planned Response (Unit 4) 50 minutes	Video Tape	HM6016V	1/1/1990
Refresher for Operating Safely in Hazardous Environments 2nd Edition	The 2nd edition has been revised to reflect updates in technology, equipment, and regulations: New content includes The National Incident Management System (NIMS): a comprehensive, national approach to incident management that coordinates both public and private response to hazard scenarios. The NIMS is required to be adopted by all jurisdictions that support a federal response or receive federal funding or grants.	Book or Noteb	HM6178BK	2/22/200
Responding to Asbestos	F.D.N.Y., Responding to Asbestos	Video Tape	HM6043V	1/1/1993
Responding to Hazardous Materials Incidents	Recommended Practice for Responding to Hazardous Materials Incidents ANSI/NFPA 471An American Nation Standard August 1992	Magazine	HM6119MG	8/1/1992

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Rings of Fire Prevention & Fire Suppression of Scrap Tire Piles	Rings of Fire Prevention & Fire Suppression of Scrap Tire Piles State of California The purpose of this project is to give information to the fire service about the nature of the problem, the environmental impact of an emergency and appropriate methods for fire prevention. which includes a student manual	Magazine	HM6115MG	1/1/1994
Safety & the Nine Un/Dot Classes	Emergency Services Training - Safety & the Nine Un/Dot Classes - Hazardous Materials First Responder - Operations Series 48 min	Video Tape	HM6035V	1/1/1989
Storage Tank Emergencies Guidelines & Procedures	Table of Contents  Section 1: Scope, Purpose and Objectives Section 2: Standards, Codes and Regulations Section 3: Tank Construction Features Section 4: Fireground Operations Sections 5: Firefighting Foam and Water Supply Requirements Sections 6: Tactical Response Guidelines	Book or Noteb	HM6149BK	2/17/200
Surviving A Hazardous Materials Incident	Student Guide - The purpose of this course is to discuss how, through changes in our behavior as Firefighters, we can prevent or least reduce health risks at hazardous materials incidents.	Book or Noteb	HM6114BK	1/1/1991
Tank Car Manual	Tank Car Manual GATX Service Driven @1985	Book or Noteb	HM6110BK	1/10/198
Teamwork	Teamwork - Chemical Manufacturers Association, 36:55 minutes long.	Video Tape	HM6018V	1/1/1989
Techniques for Control & Containment	Emergency Services Training - Techniques for Control & Containment - Hazardous Materials - First Responder - Operations Series 45 min	Video Tape	HM6034V	1/1/1989
The Chemistry of Hazardous Materials	Chemistry of Hazardous Material 1983 Student Manual	Book or Noteb	HM6027BK	1/1/1983
The common approach to Hazardous Materials	The Common Sense Approach to Hazardous Materials - Firefighter Survival Training Series 1937 Frank L. Fire	Book or Noteb	HM6080BK	1/1/1995
The Firefighters Handbook of Hazardous Materials	The Firefighter's Handbook of Hazardous Materials 1984	Book or Noteb	HM6007BK	1/1/1984
The First Responder's Hazardous Materials Series	FEMA The First Responder's Hazardous Materials Series. 2 hours	Video Tape	HM6038V	12/22/19
The Loma Prieta San Francisco/Monterey Bay Earthquake	This report addresses:  - The use of the incident command system to mitigate fire, structural collapse, and medical emergencies.  - Operation of multi-jurisdictional disaster response plans.  - Policies and procedures for post-earthquake structural inspections.  - Needs for procedural improvements that will increase the effectiveness of plans in other disasters.	Book or Noteb	HM6136BK	9/1/1990
The Rights and Wrongs of Hazardous Materials Response	Explains the correct ways of dealing with HazMat disasters. Approx. 22 minutes.	Video Tape	HM6059V	

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Training for Hazardous Materials Response: Chemical Process Industry	<p>Student Manual International Association of Firefighters Training for Hazardous Materials Response: Chemical Process Industry</p> <p>TOC Outline:  Introduction  Bhopal, India (1984)  Mexico City, Mexico (1984)  Houston, Texas (1989)  Henderson, Nevada (1988)  Basel, Switzerland (1986)  Reducing the Risks of Major Accident  Identifying Specific Worksite Hazards</p> <p>Appendix A: Material Safety Data Sheets  Appendix B: Laws of Interest to Fire Departments  Appendix C: Electrolytic Chlorine Plant Process</p>	Book or Noteb	HM6030BK	1/1/1994
Training for Hazardous Materials Response: Radiation	Training for Hazardous Materials Response: Student Text Developed by The International Association of Firefighters Copyright @ 1993	Book or Noteb	HM6028BK	1/1/1993
Training for Hazardous Materials Response: Your Rights & Responsibilities	To go with Training for HazMat Response: Right & Responsibilities instructor book. HM6104BK	Video Tape	HM6104V	
Training for Hazardous Materials Response: Chemical Process Industry	<p>Instructor Manual International Association of Firefighters Training for Hazardous Materials Response: Chemical Process Industry. Corrosive.</p> <p>Course designed with three general goals:  1) To increase responder knowledge regarding the characteristics and hazards of chemical processes.  2) To influence responder attitudes toward protecting health and safety and avoiding chemical exposure  3) To teach appropriate skills in:  - Recognizing and identifying the hazards specific to the chemical process industry  - Operating at emergency incidents that may take place at chemical process plants.</p>	Book or Noteb	HM6002BK	1/1/1994
Training For Hazardous Materials Response: Radiation	Instructor Guide Radiation	Book or Noteb	HM6151BK	4/13/200
Training For Hazardous Materials Response: Your Rights & Responsibilities Instructor Guide	<p>This program was developed in response to a need for information on the laws and standards that help protect responders from exposure to hazardous materials. Laws exist not only to minimize a Fire Fighter's risk when responding to hazardous materials incidents, but also to provide assistance if exposure does occur. In order for legislation to be effective, Fire Fighters must be aware both their rights - and responsibilities - under the law.</p> <p>This course was designed with the primary goal of increasing Fire Fighters knowledge of the laws and regulations that afford worker protection in emergency response. The course integrates instructor lecture, a student text, a videotape, case studies, and a quiz. In addition, a course evaluation will help you focus in future classes, on areas of particular interest. The course is designed to be taught in four-hour period, however, you may need to allow additional time if you plan to discuss local case studies, law regulations, or SOPs specific to your department.</p>	Book or Noteb	HM6104BK	1/1/1992
U.S. Army Emergency First Responder Awareness & Operations Levels	This course is designed for training the first two levels only. Module 1 proved the basic self-protection information for those of you who will act at the "First Responder Awareness level". Module 2 provides additional information about defensive response actions at a release. Both modules must be completed by those who will act at the "First Responder Operations Level".	Book or Noteb	HM6158BK	4/13/199
Valuable Lessons Regarding Anhydrous Ammonia	Valuable Lessons Learned Regarding Anhydrous Ammonia - Part 2 International. (12/5/90) Tapes 1 and 2	Video Tape	HM6143V	12/5/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Workshop for EMS Providers HazMat (Student Manual 305.8)	Hazardous Materials Workshop for EMS Providers Emergency Management Institute •Federal Emergency Management Agency National Emergency Training Center • U.S. Environmental Protection Agency • U.S. Department of Transportation Student Manual April 1992  Hazardous materials are an increasing part of Society. Understanding of hazardous materials has increased. EMS providers must be able to respond quickly, efficiently, and safely. EMS role is varied and complex.	Book or Noteb	HM6015BK	4/1/1992
Workshop for Hospital Staff HazMat	Hazardous materials Workshop for Hospital Staff Emergency Management Institute •Federal Emergency Management Agency •U.S. Environmental Protection Agency • U.S. Department of Transportation Instructor Guide July 1993	Book or Noteb	HM6131BK	7/1/1993

## **IFSTA**

Aerial Apparatus	This manual covers an overview of the qualities and skills needed by driver/operator, safe driving techniques, types of aerial apparatus, positioning of the aerial apparatus, vehicle stabilization, the operation of telescoping and articulating aerial devices, firefighting tactics as they apply to the use of aerial devices, apparatus maintenance and testing, and determining specifications for apparatus purchase. The appendices include information specific to the major manufacturers of aerial devices in North America.	Book or Noteb	IFS0006BK	1/1/1991
Aerial Apparatus Driver Operator/Handbook Study Guide & CD ROM	This study guide is developed to be used in conjunction with and as a supplement to the first edition of the IFSTA manual, Aerial Apparatus Driver/Operator Handbook. The questions in this guide are designed to help you remember information and to make you think- they are not intended to trick or mislead you. To derive the maximum learning experience from these materials.  This study book also has an Interactive Study Guide CD ROM	Book or Noteb	IFS0052BK	7/7/2004
Aerial Apparatus Driver/Operator Curriculum	Curriculum - Instructor's Guide Curriculum - Visual Masters Curriculum - Student Applications Curriculum - CD ROM Visuals on Power-Point	Curriculum	IFS0057CR	10/2/200
Aircraft Rescue & Fire Fighting	This fourth edition of IFSTA manual presents information for airport firefighters as well as other fire and emergency service personnel who may respond to aircraft accidents/incidents. This new edition has been revised to reflect the changes in aircraft and the advances in aircraft rescue and firefighting.  This manual has been written for all fire protection organizations the manual discusses the use of structural and specialized aircraft fire fighting apparatus and equipment civilian and military and the theory and practice aircraft fire fighting and rescue operations.  Information in this manual is intended to meet the requirements contained in 2000 edition of NFPA 1003, Standard for Airport Fire Fighter Professional Qualifications	Book or Noteb	IFS0043BK	3/4/2004
Awareness Level Training for Hazardous Materials	This book is written for individuals who are mandated by law or called upon by necessity to prepare for and respond to emergency incidents that involve hazardous materials.  This book covers the requirements of NFPA 472, Standard for Professional Competence of Responders to Hazardous Materials Incidents for the awareness level.  This book address the following:  Properties of hazardous materials Recognition and identification Command & control Personal protective equipment Container recognition and assessment	Book or Noteb	IFS0034BK	3/3/2004

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Building Construction Related To The Fire Service	<p>Fire Fighting and its tactics are constantly being challenged due to conditions and environments being presented by new technologies. Architects and builders are constantly creating or improving methods of building design and construction so as to give the consumer the most building for their dollar. However, these "improvements" are in some cases increasing the chances of firefighter injury or death because of the construction component's design. Though the component will be of rated design and construction, its inherent design will promote rapid degradation during a fire.</p> <p>Bearing this in mind, the firefighter should become knowledgeable and have an understanding of building construction, features of buildings, and how these designs and/or components can serve or hinder the firefighter during suppression operations.</p>	Book or Noteb	IFS0015BK	10/10/19
Building Construction Related To The Fire Service Third Edition	<p>This manual is intended to furnish the reader with basic information about how buildings are designed and constructed. This information will aid in decision making related to fire prevention and fire control. Whether your duties include studying and enforcing fire codes, inspecting buildings, developing pre-incident plans, fighting fires, directing fireground operations overseeing firefighter safety, or investigating fires, a thorough understanding of building construction principles and practices as these relate to fire behavior and fire load will enable you to make better, safe, and timelier decisions to protect people and property from potential as well as actual fires. Knowledge of various principles discussed in this text is required in a number of NFPA qualification standards, including NFPA 1001, 1006, 1021, and 1031.</p>	Book or Noteb	IFS0065BK	2/18/201
Chief Officer	<p>This manual is designed for the chief officer and the firefighter who wishes to become a chief officer. The manual provides an overview of the skills necessary to manage the overall operations of the fire department: planning hiring practices, staffing, labor relations, information management, budgeting, emergency medical services, communications systems, safety and political activity. Where appropriate, chapters are referenced to NFPA Standard 1021, Fire Fighters Professional Qualifications, for levels V and VI. Appendix B contains references and suggested additional reading for each chapter.</p>	Book or Noteb	IFS0055BK	8/10/200
Emergency Response to Terrorist Attacks	<p>This is the first edition manual developed in a collaborative effort between the International Fire Service Training Association and The Institution of Fire Engineers. The IFSTA validation process was used for the project, and committee members, while representing the international community, conducted business like any other IFSTA committee. Committee members from Canada, Australia, and Israel provided international representation. This manual will cover many aspects of emergency response to terrorist attacks, from actions to take prior to an incident, to operations at the scene and afterwards. The information and wisdom presented here was derived from sources across the globe, including terrorism hot-spots such as Iraq, Israel, and Northern Ireland. It addresses attacks using conventional weapons as well as weapons of mass destruction.</p>	Book or Noteb	IFS0064BK	2/1/2009
Essentials of Fire Fighting	<p>This manual is designed to provide the firefighter recruit with the information needed to meet the performance objectives in NFPA standard 1001, Fire Fighter Professional Qualifications, for levels I and II. The many methods, techniques, and in-depth explanations contained in other IFSTA manuals do not appear in this text. It is highly recommended that the student and instructor consult current editions of these publications in order to gain a more complete understanding of the many concepts and subject areas discussed In this manual.</p>	Book or Noteb	IFS0026BK	1/1/1983
Essentials of Fire Fighting	<p>This manual is designed to provide the firefighter candidate with the information needed to meet the fire-related performance objectives in NFPA 1001, Levels I and II. This manual also serves as an excellent reference for seasoned fire service personnel. The methods shown throughout this text have been approved by the International Fire Service Training Association as accepted methods for accomplishing each task</p>	Book or Noteb	IFS0011BK	10/10/19
Fire & Emergency Services Company Officer	<p>This manual was written to assist fire and emergency services personnel in meeting the job performance requirements of the standard (NFPA) 1021 Standard for Fire Officer Professional Qualifications (2003). It provides the basic level of knowledge that is required for Level I and Level II fire officers and officer candidates.</p> <p>It should be understood that this manual serves as an educational foundation for certification at each level and as professional development for personnel currently in those positions. Additional reading and course work are highly recommended for all fire officers regardless of their assigned of their assigned functions or positions within the fire and emergency services organization.</p>	Book or Noteb	IFS0061BK	5/3/2007
Fire & Emergency Services Instructor	<p>The goal of this manual is to be the primary resource for all individuals and planning groups who are involved in instruction. The intent of this manual is to educate and inform individuals about the methods and needs of instruction by answering questions, providing guidance, and supplying appropriate details for all areas of instruction.</p>	Book or Noteb	IFS0050BK	4/5/2004

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire & Emergency Services Orientation and Terminology	<p>The purpose of this manual is to meet the learning outcomes of the National Fire Academy (NFA) Fire and Emergency Services Higher Education (FESHE) Principles of Emergency Services course. In addition, information in the manual addresses numerous requisite knowledge items identified in Chapter 5, Fire Fighter I, and Chapter 6, Fire Fighter II, of NFPA 1001, Standard for Fire Fighter Professional Qualifications.</p> <p>The scope of this manual is to acquaint new firefighters with the history, traditions, terminology, organization, and operation of the fire and emergency services. In addition, the manual contains typical job and operation descriptions that should provide insight into the inner workings of the fire service. An extensive fire and emergency glossary is included.</p>	Book or Noteb	IFS0070BK	2/1/2011
Fire & Emergency Services: Instructor Curriculum Seventh Edition	<p>This will provide personnel with basic information necessary to meet the JPRs of NFPA 1041 for Instructor Levels I, II, and III. In addition, company officer candidates who wish to meet the JPRs of NFPA 1021 Level I must also certify to Level I Instructor requirements.</p> <p>The scope of the manual is to provide current fire and emergency services instructors and instructor candidates with basic instructional knowledge. This knowledge is necessary to develop skills for preparing and presenting for personnel of fire and emergency services organizations through a variety of methods.</p> <p>This includes the following:  Fire and Emergency Services Instructor Book (Seventh Edition).  Fire and Emergency Services Instructor Study Guide (Seventh Edition).  Fire and Emergency Services Instructor Curriculum (Seventh Edition).</p>	Curriculum	IFS0060CR	12/27/20
Fire & Life Safety Educator	<p>This manual is designed to provide the public educator with the knowledge and skills needed to successfully perform as a fire and life safety educator as addressed in NFPA 1035, Standard for Professional Qualifications for Public Fire and Life Safety Educator, 1993 edition. This primary audience of the manual is those who practice the multidiscipline profession of fire and life safety educator (including uniformed and non-uniformed fire service personnel) and others from outside the fire service.</p>	Video Tape	IFS0056V	2/8/2002
Fire Cause Determination	<p>This manual is intended to give firefighting personnel the information needed to make on-scene fire cause determinations: finding the point of origin, determining the probable cause of the fire, identifying the materials first ignited and the source of heat of ignitions, and determining whether the fire was the result of an accidental or intentional cause. With this information the person in charge at the scene will know whether to call for a trained investigator, and will be able to help the investigator.</p>	Book or Noteb	IFS0010BK	10/10/19
Fire Department Company Officer	<p>A new philosophy used for the selection of fire company officers is that they must be better trained and educated as managers of firefighters, not merely the most senior firefighter available. This philosophy evolved because approximately 90 percent of a company officer's time is spent in duties other than actual emergency responses. These other duties include personnel management, training, career counseling, and administrative functions. It is essential that company officers be adequately trained to handle a wide variety of managerial duties.</p>	Book or Noteb	IFS0027BK	1/1/1989
Fire Department Occupational Safety	<p>This manual is written for all fire service personnel. It will help firefighters in their everyday activities as well as the safety officer in charge of implementing the department safety policy. NFPA 1501, Standard for Fire Department Safety Officer, contains the suggested qualifications, role, and responsibilities of the safety officer. Some of the requirements of this standard are referenced in this manual.</p>	Book or Noteb	IFS0019BK	1/1/1991
Fire Department Pumping Apparatus	<p>The purpose of this manual is to educate driver /operators who are responsible for operating apparatus equipment with fire pumps. This includes pumpers, tankers (tenders), brush apparatus, and aerial apparatus equipment with fire pumps. Operation of apparatus equipped with aerial devices is covered in IFSTA'S Fire Department Aerial Apparatus.</p> <p>Probably no other subject in the fire service covers a broader field of specialized training. Some of these areas include pump theory and operations, vehicle operations, maintenance and testing, and specifications of new apparatus. The purpose of this manual is to present general principles of pump operation, with application of those principles wherever feasible. It is also meant to guide driver/operators in the proper operation and care of apparatus.</p>	Book or Noteb	IFS0025BK	1/1/1989

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Department Safety Officer	This book covers the applicable performance requirements of NFPA 1500, Standard on Fire Department Occupational Safety and Health Program, which contains the minimum requirements and procedures for a safety and health program and NFPA 1021 which establishes the minimum requirements for a fire department officer. Firefighter health and safety should be a basic consideration in all fire service operations and activities.	Book or Noteb	IFS0040BK	3/4/2004

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Inspection And Code Enforcement	Fire Inspection and Code Enforcement practices are designed to instruct the inspector in the principles and techniques of fire inspection and code enforcement.	Book or Noteb	IFS0033BK	1/1/1987
Fire Inspection and Code Enforcement sixth edition	This Study guide is developed to be used in conjunction with and as a supplement to the sixth edition of the IFSTA manual, Fire Inspection and Code Enforcement manual.	Book or Noteb	IFS0003BK	12/1/199
Fire Investigation Report	Fire Investigation Report NFPA Seattle WA Fire fighter Fatalities 1/95	Hand-Out	IFS0001HO	1/1/1995
Fire Investigator	This first edition of IFSTA Fire Investigator provides fire investigators with the information, data, and resources necessary to meet the job performance requirements for fire investigators defined in NFPA 1033, Standard for Professional Qualifications for Fire Investigator.	Book or Noteb	IFS0002BK	1/1/2000
Fire Service First Responder	The first responder is likely to be one of the first persons to arrive at a medical emergency scene. The care and treatment provided by a firefighter trained as a first responder may make the difference between the patient living or dying. A first responder is also able to provide valuable information and assistance to other members of the emergency medical system, such as EMTs and paramedics. This skills, knowledge, and abilities of the first responder extends far beyond first aid. The first responder is trained in evaluating and treating patients with serious injuries or illnesses, and is competent in using a variety of medical equipment and supplies.	Book or Noteb	IFS0020BK	10/10/19
Fire Service Ground ladders	This manual is intended to prepare firefighters to meet of the ground ladder objectives contained in NFPA 1001, Standard for Fire Fighter Professional Qualifications, Levels I and II. The information ranges from construction through carries, raises, climbing, and tactical uses.	Book or Noteb	IFS0016BK	1/1/1996
Fire Service Loss Control	The purpose of this manual is to encourage fire and emergency services personnel to broaden their role to integrate loss control/damage minimization and customer service through effective mitigation and recovery efforts before, during, and after the incident	Book or Noteb	IFS0004BK	2/1/1999
Fire Service Orientation & Terminology	The purpose of this manual is to acquaint new firefighters with the history, traditions, terminology, organization, and operation of the fire service. In addition, this manual contains typical job and operation descriptions that should provide insight into the inner workings of the fire service. An extensive fire glossary is included.	Book or Noteb	IFS0054BK	
Fire Service Orientation and Terminology	The purpose of this manual is to acquaint new firefighters with the history, traditions, terminology, organization, and operation of the fire service. In addition, it contains typical job and operation descriptions that should provide insight into the inner workings of the fire service.	Book or Noteb	IFS0030BK	1/1/1993
Fire Service Rescue	The purpose of this manual is to present the principles and practices of basic fire service rescue in a manner that will enable the discerning student to safely and effectively participate in rescue operations. The scope of this manual is limited to those situations to which most firefighters and rescue squad members may be called.  By the time a firefighter or rescue squad member completes a course of study based on this manual, he or she will have acquired much of the knowledge needed to safely and efficiently perform basic rescue operations under appropriate supervision.	Book or Noteb	IFS0024BK	1/1/1996
Fire Service Ventilation	The purpose of this manual is to present principles and practices of ventilation in a manner that provides a basis for training and will enable the discerning student to learn the skills necessary to effectively contribute to reducing the loss of life and property by fire. The scope of this manual limited to describing and illustrating the following safe operations related to ventilation, products of combustion, elements and situations that influence the ventilation process, ventilation methods and procedures, tools and mechanized equipment used in ventilation.	Book or Noteb	IFS0018BK	10/10/19
Fireground Support Operations, First Edition	Intended to serve as a reference in formal training courses on fireground support operations, and in self-study by individual firefighters. Material in this manual combines and updates information previously contained in the IFSTA Forcible Entry, Fire Service Ventilation, and Fire Service Loss Control manuals. The knowledge, skills, and abilities discussed in this manual are critical to safe and efficient structural firefighting.	Book or Noteb	IFS0005BK	1/1/2002
Forcible Entry	Skillful forcible entry saves lives, lessens property damage, and improves public relations. This manual is designed to help firefighters develop the knowledge and skills to perform forcible entry efficiently. It can be used by instructors to teach firefighters how to solve forcible entry problems on the drill ground and, ultimately, on the scene if ab emergency.	Book or Noteb	IFS0008BK	1/1/1987

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Ground Cover Fire Fighting Practices	Ground cover fires include fires in weeds, grass, field crops, brush, and similar vegetation, excepting forests. Ground cover fires have characteristics of their own that are not comparable to other forms of firefighting, but some of the tactical methods used to control forest fires are applicable to ground cover fires. Local topography and climate present different problems. There are also different concepts and experiences of ground cover fire suppression. Recognizing these irregularities, this manual has been written to establish guidelines, methods, and techniques so firefighters can use the materials and equipment at hand to control and extinguish ground cover fires.	Book or Noteb	IFS0032BK	1/1/1982
Hazardous Materials for First Responders	This manual covers the requirements of NFOA 472, Standard for Professional Competence of Responders to Hazardous Materials Incidents, for awareness and operational levels. Also include are the requirements of 26 CGT 1910.120 Hazardous Waste Site Operations and Emergency Response (HAZWOPER), section (q), for first responders at the awareness and operational levels.  This manual covers the extent and nature of today's haz-mat problem and the responsibility of the first responders. The manual also addressees the following topics.  Properties of hazardous materials Recognition and identification Command & Control Personal protective equipment Hazard analysis and risk assessment Container assessment and handling Decontamination procedures	Book or Noteb	IFS0042BK	3/4/2004
Hose Practices	The information presented in this manual includes the construction methods and maintenance of fire hose, special uses and operations, and basic hose loads and handling techniques. No single technique is represented as the best practice; any one or several of the methods presented may be selected for use by a firefighting agency.	Book or Noteb	IFS0023BK	1/1/1988
IFSTA Pumping Apparatus Driver/Operator Handbook Second Edition	Includes the following Pumping Apparatus Driver/Operator: Handbook, Interactive Study Guide, and Curriculum	Curriculum	IFS0058CR	7/5/2006
Industrial Emergency Services Training: Incipient Level	The purpose of this manual is to assist management personnel in complying with applicable laws and regulations and to assist them in training those involved in providing incipient level fire protection for industrial occupancies. It is also intended to serve as a reference and training source for individual emergency responders.  The scope of the manual is limited to those standards, laws, and regulations that apply to the incipient level fire brigade member primarily:  NFPA 600, Standard on Industrial Fire Brigades (2000)  NFPA 1081, Standard on Industrial Fire Brigades Professional Qualifications (2001)  OSHA regulations in Title 29 of the Code of Federal Regulations. Chapter XVII, Part 1910, Occupational Safety and Health Standards, 1990, commonly known as 29 CFR 1910.	Book or Noteb	IFS0047BK	3/23/200
Industrial Exterior and Structural Fire Brigades	The purpose of this manual is to assist management personnel in complying with applicable laws and regulations and to support them in training those involved in providing advanced exterior and interior structural firefighting for industrial occupancies. It is also intended to expand the fire brigade member's knowledge and serve as a training source for individual emergency responders.	Book or Noteb	IFS0059BK	11/1/200
Industrial Fire Brigade Training Incipient Level	The purpose of this manual is to assist management personnel in complying with applicable laws and regulations and to assist them in training of those involved in providing incipient level fire protection for industrial occupancies. It is also intended to serve as a reference and a training resource for individual emergency responders.	Book or Noteb	IFS0014BK	1/1/1995
Industrial Fire Brigade Training Incipient Level	The purpose of this manual is to assist management personnel in complying with applicable laws and regulations and to assist them in training those involved in providing incipient level fire protection for industrial occupancies. It is also intended to serve as a reference and a training resource for individual emergency responders.	Book or Noteb	IFS0031BK	1/1/1995

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Instructor Resource Kit – <b>Pumping and Aerial Apparatus Driver/Operator</b>	Kit Includes: Manual (3 <sup>rd</sup> edition), curriculum (USB), study guide (Print), clip art. Also includes an Exam Prep booklet.	Training Kit	FI0025TK	2015
Instructor Resource Kit	Included: Fire & Emergency Services Instructor (8th Edition Manual) Included Fire & Emergency Services Curriculum & Study Guide	Book or Noteb	IFS0071BK	3/1/2012
Marine Fire Fighting	This book provides training and skills development for all who work on the waters and seas of the world. Whether tug or barge, fishing vessels or cruise ships, oil rig or deep-sea vessel.  Below are some of the major topics covered in this book. Chemistry of fire Fire prevention Extinguishing agents and firefighting equipment Fire detection and suppression systems Tactical applications during emergencies Shipboard firefighting evolutions and training Interface with land-based firefighting emergencies service personnel and port state control authorities	Book or Noteb	IFS0035BK	3/3/2004
Marine Fire Fighting for Land-Based Firefighters	The purpose of this textbook is to provide a technical manual to assist land-based (shore side) fire service personnel with the training, knowledge, technical information, and reference materials necessary for the safe and effective management of shipboard fire incidents. It is essential that land-based firefighters understand their departments policies and liabilities as they pertain to waterfront and marine incidents. It is not sufficient to say that service is not trained to respond to a marine vessel fire. When the local dinner vessel is on fire, the fire service will be called to respond. This textbook describes the roles send responsibilities of responding agencies and the concept and implementation of unified command structure.	Book or Noteb	IFS0051BK	5/6/2004
Occupational Safety, Health, and Wellness	The third edition of IFSTA Occupations Safety, Health & Wellness manual is intended to provide an overview of programs, policies, procedures, and actions that will establish and maintain a culture of safety within the fire and emergency services. The IFSTA Validation Committee for this manual wanted to provide information for three groups: fire and emergency services administrators, supervisions, and emergency responders. By providing this information, it is hoped that a new culture based on safety, health, and wellness concerns can be instilled in the current and future generations of emergency responders. The basis for this manual is the NFPA 1500, Standard on Fire Department Occupational Safety and Health Program. Additional standards are listed in the Introduction and in Appendix A. This manual is also a companion to the IFSTA Fire Department Safety Officer manual.	Book or Noteb	IFS0068BK	8/1/2010
Principles of Extrication	This manual has been prepared to provide rescue personnel with a better understanding of the current techniques available for the swift extrication of victims from a variety of entrapments.	Book or Noteb	IFS0013BK	1/1/1990
Principles of Foam Fire Fighting	The purpose of this manual is to educate municipal, industrial, and airport firefighters on the production and delivery of all types of foam.	Book or Noteb	IFS0022BK	1/1/1996
Principles Of Vehicle Extrication	This manual is written for personnel who respond to vehicle extrication incidents. This edition is designed to provide these rescue personnel with an understanding of the current challenges, techniques, skills, and equipment available for the safe and effective extrication of victims trapped in land-based vehicles of all types. <sup>1</sup>	Book or Noteb	IFS0066BK	2/18/201
Private Fire Protection and Detection	This manual; is designed to provide up-to date information on private fire protection equipment and systems. It is written or municipal firefighter, industrial fire protection people and all others seeking additional information in this area. It contains information on automatic sprinkler systems; hose standpipe system and fixed fire pump installations. Manual meets the objectives related to these topics.  NFPA 1001 Standard for Fire Fighter Professional Qualifications (1992)  NFPA 1002 Standard for Fire Fighter Department Vehicle Driver/Operator Professional Qualifications (1993)  NFPA 1031 Standard for Fire Professional Qualifications for Fire Inspector (1993)	Book or Noteb	IFS0044BK	3/4/2004
Public Fire Education	Public fire education planning describes a systematic approach to designing, implementing and evaluating those programs conducted to instruct the public about fire safety.	Book or Noteb	IFS0048BK	4/5/2004

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Public Information Officer	<p>The first edition has been written to help fire department personnel understand and function in the role of PIO or department spokesman.</p> <p>This book has been prepared for those who have little previous experience interacting with the media.</p>	Book or Noteb	IFS0038BK	3/3/2004

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Respiratory Protection for Fire and Emergency Services	The purpose of this information is to provide both fire department administrations and emergency services personnel with information necessary to meet changes in respiratory protection standards and technology. The manual is. Therefore, divided into two sections. The administrative section (Chap 1 through 7) provides guidelines or the development of a comprehensive respiratory. The operational sections (Chap 8 through 10) includes practical instruction in the use, care, cleaning, storage and maintenance of respiratory protection equipment, pulse cylinder refilling techniques, and safety practices.	Book or Noteb	IFS0036BK	3/3/2004
Salvage And Overhaul	The purpose of this manual is to encourage the use of good salvage and overhaul practices in the fire service and to develop operational techniques that promote teamwork, provide ease of application, and enhance public relations. It is also intended as an instruction manual to aid the firefighter in attaining a knowledge base and skill level to meet minimum standards, as set forth in NFPA	Book or Noteb	IFS0028BK	1/1/1985
Self-Contained Breathing Apparatus	The purpose of this manual is to make available information needed by the firefighter for safe and effective SCBA use and by the fire department for developing an SCBA program that includes comprehensive, ongoing, sequential SCBA training. This manual stresses the need for mandatory use of SCBA and references current standards and regulations that have been developed requiring its use, whether the situation be structural firefighting, industrial fire fighting, hazardous materials incidents, or rescue.	Book or Noteb	IFS0021BK	
Structural Fire Fighting: Initial Response Strategy & Tactics 1st Edition	This manual is intended to provide fire personnel with the knowledge needed to deploy resources in the first 10 min. of any structural fire incident. This manual is designed to help the reader develop a logical decision-making process for determining incident priorities, strategies, and tactics regardless of the available resources or configuration of the emergency service organization. Scenarios for residential, commercial, and special hazard incidents are included with recommended best practices and considerations. Training officers can use these scenarios, modified to local resources and realities to develop classroom discussions or field simulations.	Book or Noteb	IFS0069BK	10/1/201
Structural Fire Fighting: Truck Company Skills & Tactics	This manual is intended to serve as a reference in formal training coursed on fireground support operations and self-study by individual firefighters. The material in this manual combines and updates information previously contained in the IFSTA Fireground Support Operations, Fire Service Ground Ladders, and Fire Service Loss Control manuals. The knowledge, skills and abilities discussed in the manual are critical to safe and efficient structural firefighting.	Book or Noteb	IFS0067BK	8/1/2010
Technical Rescue for Structural Collapse	This manual address pre-incident planning, scene size-up and hazard control, search techniques, shoring, lifting operations, anchoring and rope rescue, breaching an cutting heavy equipment operations, medical concerns for rescuers and victims and incident termination.  This manual is written for individuals who are training for certification as Rescue technicians, as well as from emergency personnel who respond to complex rescue incidents requiring specially trained personnel and special equipment to complete the mission.	Book or Noteb	IFS0046BK	3/12/200
Telecommunications	This book was written for emergency services telecommunicators who must meet the job performance requirements for Telecommunicator I & II, which are addressed in NFPA 1061, Standard for Professional Qualifications for Public Safety Telecommunicator (1996 edition), and NFPA 1221, Standard for Installation, Maintenance, and Use of Emergency Services Communications Systems (1999 edition).  While reading this manual, it is important for the reader to understand the integral part of the telecommunicator play in the incident operations resolution.	Book or Noteb	IFS0041BK	3/4/2004
Water Supplies For Fire Protection	This manual has been prepared to provide fire service personnel with a basic understanding of waterworks systems and rural water supply operations. A study of this manual will help develop and improve understanding of the fundamental principles, requirements, and standards used to provide water for firefighting purposes. It is also designed to give waterworks personnel an insight into the necessity of an adequate and reliable water supply for fire fighting operations.	Book or Noteb	IFS0009BK	1/1/1988
Wildland Fire Fighting for Structural Firefighters	The purpose of this manual is to provide a text forma which structural firefighters and any other fire personnel with wildland fire prevention and/or suppression responsibilities can learn to safely and effectively perform these duties.  It is intended as a primary text for structural firefighters seeking to quality as wildland firefighters and as a reference text for those who have already qualified. This manual addresses all levels of NFPA 1051. Structural on Wildland Fire Professional Qualifications (2002 Edition), and contains many new photos and updated illustrations.	Book or Noteb	IFS0049BK	4/2/2004

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
American Heat Trainer's Kit	<p>Table of Contents:</p> <ol style="list-style-type: none"> <li>1. How to implement your American Heat training Program</li> <li>2. Monthly Program</li> <li>3. The American Heat Academy</li> <li>4. FAQ's and phone numbers</li> <li>5. Courseware</li> </ol> <p>American Heat Trainer's Kit can be used to:</p> <p>Answer any questions about American Heat Services, Academy participation or for suggestions on how to get the most out of your American Heat training program.</p> <p>Keep all of your American Heat written materials that will accompany your monthly programs.</p> <p>Maintain attendance sheets, test and test scores. (It is important to update these records consistently because training records are paramount to reduction. We recommend using the American Heat Academy.)</p> <p>Find Contact information and phone when you need assistance.</p>	Book or Noteb	FI0014BK	6/1/2002
An Introduction to Job Performance Requirements	An Introduction to Job Performance Requirements - A Workshop for Fire Service Instructors and Course Developers	Lesson Plan	FI0002LP	2/15/199
Company Officer Drill Guide	This training is provided to familiarize the student with the various fire service functions of the engine company crew. Students must know what the engine company is, how it functions, and what types of tools it carries in order a basis for further engine company training.	Book or Noteb	FI0006BK	1/1/1997
Educational Methodology II	The primary purpose of this manual is to provide you with the information and practice necessary to design and evaluate training programs in an efficient, effective manner.	Book or Noteb	FI0005BK	1/1/1997
Fire Instructor 1A Instructional Techniques	Fire Instructor IA Instructional Techniques, Part I Instructor Guide Accredited by CSFM for the California Fire Service Training and Education System 2nd Ed. 3/96	Book or Noteb	FI0004BK	3/1/1996
Fire Instructor 1B Instructional Techniques	Fire Instructor IB Instructional Techniques, Part I instructor Guide Accredited by CSFM for the California Fire Service Training and Education System 2nd Ed. 4/83	Book or Noteb	FI0007BK	4/1/1983
Fire Instructor Manual	This manual contains a cast amount of information pertinent to the development, delivery and recording of fire training activities.	Book or Noteb	FI0008BK	3/1/1996
Fire Instructor's Training Guide	<p>Partial Table of contents::</p> <ol style="list-style-type: none"> <li>1. Fore Instructors and Fire Service Students</li> <li>2. The Learning Environment</li> <li>3. Concepts of Learning</li> <li>4. Course Development</li> <li>5. Lesson Planning</li> <li>6. Methods of Instruction</li> <li>7. Special Applications Techniques</li> <li>8. Training Aids</li> <li>9. Testing and Evaluation</li> <li>10. Computers</li> <li>11. The challenge</li> </ol>	Book or Noteb	FI0011BK	1/1/1989
Fire Service Instructor Principles and Practices	This resource provides you with the up-to-date information required to meet the modern job performance requirements for the Fire Service Instructor I & II as outlined by the National Fire Protection Association's 2007 edition of (NFPA) 1041, Standard for Fire Service Instructor Professional Qualifications. This resource encourages critical thinking and is the core of an integrated teaching and learning system for Fire Instructor I and II level courses. The textbook is written in a clear, concise, and user-friendly writing style to simplify the material for students. Fire Service Instructor Principles and Practice.is not only designed to help you meet the requirements to become a fire service instructor, but also empowers you to become a great educator within the fire and emergency services.	Book or Noteb	FI0022BK	12/18/20

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Service Instructor (FFP 2150)	<p>The material is designed to give practical guidance in how to instruct. The guide draws from recognized authorities in exploring the methods and techniques of imparting information. It emphasizes techniques which will have wide applications to many teaching situations, as well as devices for specific area. It stresses the measuring of teaching effectiveness and studies, devices used in the communication of ideas and ways of strengthening retention of knowledge and skills that are attainable by the student in the learning process.</p> <p>The instructor should NOT just read this guide to the students. He/She should use this guide as intended and expand on the teaching points covered. Handouts are included as supplement material and can be used for the enhancement of content material.</p>	Lesson Plan	FI0012LP	1/1/1996
Fire Service Instructor Principles & Practice Second Edition	<p>The features in this text will help take fire training to the next level.</p> <ol style="list-style-type: none"> <li>1. Quickly identify which content is relevant to Fire Service Instructors I, II, and III, through leveled sections within each chapter.</li> <li>2. Rapidly access content through clear and concise Knowledge and Skills Objectives with page number references and NFPA 1041 correlations.</li> <li>3. Promote critical thinking and classroom discussion through Training Bulletin and Incident Report features.</li> <li>4. From classroom communication techniques to instructor evaluations to curriculum development, each topic is covered in a crisp, effective, straightforward style that makes reading a pleasure.</li> </ol>	Book or Noteb	FI0023BK	6/4/2013
How Difficult Can This Be? Understand Learning Disabilities	<p>The purpose of this videotape and discussion guide is to sensitize parents, teachers, counselors, and friends of learning disabled students to the world of the LD student and to educate them towards different modes of interaction with the students. This video/print package provides an ideal tool for small and large groups to begin to explore the issues surrounding the LD child and can also help users develop personal skills for effective interaction with these students. The guide provides suggestions about how to use the videotape with groups and gives suggested group exercises and discussion questions.</p>	Video Tape	FI0021V	5/29/200
Instructional Methodology I, 4161 Student Manual	<p>Student Manual for the South Carolina Fire Academy Instructor Training Program.</p>	Book or Noteb	FI0003BK	1/1/1998
Instructional Techniques for Company - Student Manual	<p>Instructional Techniques For Company Officers - Student manual</p>	Book or Noteb	FI0018BK	
Instructional Techniques For Company Officers	<p>Instructor's Guide The student will be able to identify and use the four steps of the teaching technique as identified in NFPA Fire Service Instructor Professional Qualifications, Standard 1041, from memory, and to a written test accuracy of 70%.</p>	Book or Noteb	FI0017BK	
Instructor's Outline 16 - Hour In-Service Inspection	<p>Course: Fire Prevention, Fire Company Inspection. Table of Contents:</p> <p>Code Enforcement Practices Inspection Methods and Techniques Common Electrical Hazards Heating and Cooking hazards Sprinklers And Signaling Devices</p>	Book or Noteb	FI0013BK	
Manipulative Skills Standards / Procedures / Evaluations	<p>Table of Contents:</p> <p>Section 1: Breathing Apparatus - Rope And Knots Section 2: Hose Pulls Section 3: Ladder Raises Section 4: Evaluation masters</p>	Book or Noteb	FI0019BK	6/1/1998
Massachusetts Public Fire and Safety Education Curriculum Planning Guidebook	<p>Massachusetts Public Fire and Safety Education Curriculum Planning Guidebook, version two. Established key behaviors on issues of fire and life safety tailored to specific age groups. Each behavior is presented in a recipe card format with age-appropriate lessons, references to existing programs and developmental information. Covers pre-school through sixth grade, implementation section, evaluation form, and other resources.</p>	Curriculum	FI0009CR	9/1/1999

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
The Sourcebook for Fire Company Training Evolutions	The first section of the book deals with topics related to basic firefighter training. This includes standard firefighter skills such as handling ladders, hose evolutions, and auto extrication.  There's another section in the manual dedicated to providing instruction for fire apparatus driver/operators.  The last part of the manual is dedicated toward making training fun. Numerous ideas are provided for "Contest" type activities that have a useful purpose. While shooting fire streams at old beer kegs on a rope, filling 55 gallon drums using buckets containing holes, and jumping off fire hot rods to climb still rising ladders is fun and builds camaraderie, it has little practical training value. Our ideas are fun and relate to functions that are actually performed on the emergency scene.	Book or Noteb	FI0010BK	1/1/1995
<b>Investigation/Arson (Fire)</b>				
A View of Management in the Fire Investigation Units	1. BACKGROUND - What is the status of local fire investigation units a decade after the concept of combining police and fire expertise into a single unit was widely promoted? On behalf of the fire service the U.S. Fire Administration wanted an answer to this question and others related to improving fire investigation unit management, so they initiated a year-long research project aimed at bringing to light the key factors affecting the management and organization of these units.	Book or Noteb	FIA0007BK	1/1/1990
Advanced Fire Investigation Student Manual	Advanced Fire Investigation Ohio Fire Academy 4/95 Student Guide	Book or Noteb	FIA0008	4/1/1995
Arson Investigation	Arson Investigation video plus instructor guide video is about 20 min	Video Tape	FIA0015V	1/1/1998
Arson Investigation	Arson Investigation: A Practical Approach FEMA teleconference Tape 1 and Tape 2	Video Tape	FIA0002V	1/1/1990
Arson Prevention in our Churches	Arson prevention in our churches-NTIS 8/22/96	Video Tape	FIA0001V	8/22/199
Basic Fire Investigation	Basic Fire Investigation Ohio Fire Academy Student Guide 2/95	Book or Noteb	FIA0009BK	2/10/199
Determining Origin & Cause	This Instructor's Guide accompanies the video program Determining Origin & Cause video is about 20 min	Video Tape	FIA0014V	1/1/1998
Fire / Arson Detection Instr/Student mnl	Various types of fires can be more readily identified if fire personnel at the scene are aware of the motive for that fire	Book or Noteb	FIA0003BK	1/1/1992
Fire Arson Detection - Student Manual	OSFM Oregon State Police Fire Arson Detection FEMA	Book or Noteb	FIA0004BK	1/1/1981
Fire Arson Detection Instructor Manual	The National Fire Academy's Fire/Arson Detection Course is a study of six topics dealing with the fire officers and firefighter's responsibilities for determination of fire cause and fire scene procedures. The course begins with motivation, or why people set fires, and progresses step by step through the prosecution of the crime of arson 1. Motivation of the Firesetter 2. Determining the Point of Origin 3. Fire Causes: Accidental and Incendiary 4. Fatal Fires 5. Vehicle Fires 6. Legal Aspects	Book or Noteb	FIA0005BK	1/1/1983
Fire Ignition & Development	This Instructor guide accompanies the video program Fire Ignition & Development Video is about 20 min	Video Tape	FIA0012V	1/1/1998
Fire Investigation 1A Fire Origin and Cause Determination	Fire Investigation 1A Fire origin and Cause Determination Instructor Guide Accredited by Office of the State Fire Marshal California Fire Service Training and Education System October 1996	Book or Noteb	FIA0016BK	10/1/199
Fire Investigator Exam Prep	Taking the preparation examinations will enable you to pinpoint areas of weakness in terms of NFPA Standard 1033, and the feedback will provide references and page numbers to help you research the questions that you miss or guess using current technical reference materials. This program is a three-examination set for Fire Investigator as described in NFPA 1033, Standard for Professional Qualifications for Fire Investigator 2003 edition.	Book or Noteb	FIA0020BK	3/1/2005
Fire Pattern Analysis	This instructor's guide accompanies the video program Fire Pattern Analysis the video is about 20 min	Video Tape	FIA0013V	1/1/1998

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Introduction of Fire Origin and Cause Third Edition	The purpose of this manual is to provide a guide for emergency response personnel who are charged with trying to determine the origin and cause of a fire. This manual is intended to provide company officers, firefighters and other emergency response personnel with information that will assist them in this process.	Book or Noteb	FIA0021BK	
Investigations The Fireground	This book provides the basic tools necessary to study fire and the fire scene. The skilled fire investigator knows that the fire leaves telltale signs of how it came to life and what or who was responsible for its creation. The authors of this book clearly understand the fire is not the stuff that myth and legend are made of but rather something to study and sometimes prevent. There will always be questions; the real task is to find the answers.	Book or Noteb	FIA0019BK	5/10/200
Investigative Techniques	Video and Instructor guide part of the NFPA's six part series about 25 Min	Video Tape	FIA0011V	1/1/1997
Reaching the Hard-to-Reach	Unfortunately, in large measure, fire safety messages are still not reaching many of the Americans who are most in need of receiving them. People who are very poor, people with little education, the elderly living alone, low-income single mothers and their young children, people who do not understand English well or who may even be illiterate in their native language- these are the hard-to-reach. Fire data show these people are high-fire-risk target groups.	Book or Noteb	FIA0006BK	10/1/199
Seattle Fire Dept. High Temperature Accelerant Arson	This video show fireground indicators and post fire evidence in 4 of the 1980's Seattle arson fires.	Video Tape	FIA0018V	2/1/1990
The Fire Investigator	The Instructor's Guide accompanies the video program the Fire Investigator, part of NFPA six part series - The Fire Investigator Based on NFPA: Guide for Fire and Explosion Investigations, about 25 min	Video Tape	FIA0010V	1/1/1997
The First Responder's Role In Fire Investigation	This CD contains Customizable PowerPoint presentation - for instructors to teach the content in The First Responder's Role in Fire Investigation  Instructor's/Supervisor's Guide - with teaching points and lesson plans showing how to use this DVD in class or during in-service training.  User's Guide - reinforcing the practices taught in this DVD  Quick Reference Card - of best practices in distribution to first responders  Fire Response Data Sheet - for use by supervisors, Incident Commanders, and fire investigators to document observation and preservation actions at the scene.  Contains additional information on the topics covered in this DVD. On completion of this module, individual students may download a certificate that documents their training.	Computer Disk	FIA0022CD	7/1/2011

## **Management (Fire)**

Conducting a Performance Appraisal	Conducting a Performance Appraisal	Video Tape	FM0007V	1/1/1989
Correct way of Correcting	Correct Way of Correcting, 22:35 min.	Video Tape	FM0006V	1/1/1989
Creating Excellence	"Creating Excellence", based on the book by Craig R Hickman and Michael Silva. 60 Minutes. "Excellence" has become a business buzzword. First, consultants went in search of it. Then, managers learned to recognize it. Now, this is your chance to build it.  * Strategic Thinking - Insight, the ability to ask the right questions. Vision, the ability to invent the future.  * Culture Building - Sensitivity, the ability to understand and respond to the needs and desires of others. Patience, the ability to live in the long-term.  * Change Management - Versatility, the ability to anticipate change. Focus, the ability to implement change.	Video Tape	FM0008V	1/1/1989

*Title*

*Description*

This Video Workshop lets participants live through the process of creating excellence as experienced by a fictional company. In the process of transforming mediocrity into excellence, the less learned at Westfield Telecommunications are turned into practical applications any dedicated manager or executive can instill in their everyday thinking.

*Type*

*Number*

*Date*

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Emergency Management and Fire Service Training Video Journal	This video examines unique training techniques including: 1. Examine several objectives concerning Anhydrous Ammonia 2. Review Sarasota FL video training program 3. Update USFA National program on fire prevention	Video Tape	FM0035V	9/14/198
Emergency Services Standard Operating Guidelines	Salt Lake County Fire/Paramedic/ Emergency Services Standard Operating Guidelines June 11, 1996	Book or Noteb	FM0032BK	6/11/199
Fire & Emergency Law Casebook	Fire & Emergency Law Casebook @Thomas Schneid 1997, Fire, Emergency, and Law those three words in today's context may cause some alarm for most of us who provide essential emergency Services.	Book or Noteb	FM0016BK	1/1/1997
Fire Department Civil Liability	Fire Department Civil Liability The True Story presented by Gordon Graham 1.40 min	Video Tape	FM0013V	1/1/1993
Fire Service Administration Degree Program	Fire Services Administration Degree Program, Western Oregon State College, Division of Continuing Education & Summer Programs, 1-800-451-5767.	Video Tape	FM0011V	1/1/1991
Guide to Emergency Management Exercises	This guide presents the concept of a comprehensive emergency management exercise program. It also is designed to help state and local governments develop, conduct, evaluate, and follow-up exercises.  First section-defines the overall exercise program in terms of definition, purpose, scope, and participation; identifies the 5 elements of an exercise program. The remaining 5 sections focus on a particular step in the development of a comprehensive exercise program: Establishing the Base; exercise Development; Exercise Conduct; Exercise Evaluation and Critique; Exercise Follow-up.	Book or Noteb	FM0039BK	1/1/1989
Hazardous Materials Liability Issues	FEMA HazMat Video, Liability Issues, Instruction in 3 segments & Phone-in Panel Discussion.	Video Tape	FM0015V	6/1/1992
Increasing Fire Department Effectiveness	Increasing Fire Department Effectiveness through Organizational Development, this is a two tape set. 5/11/88. FEMA Teleconference.	Video Tape	FM0005V	5/11/198
Increasing Team Effectiveness Student guide	Fire Service Supervision: Increasing Team Effectiveness -The goal of this course is to increase the participants' effectiveness as a team leaders and members by demonstrating how communication, motivation, counseling, and the principles of conflict resolution and group dynamics may be used to promote efficient group functioning and member satisfaction.	Book or Noteb	FM0021BK	8/1/1985
Introduction to Fire Protection	Introduction to Fire Protection- @Robert Klinoff 1997	Book or Noteb	FM0017BK	1/1/1997
Law Enforcement Incident Command System Refresher -Instructor manual	Law Enforcement Incident Command System Refresher Instructor Manual Developed at the request of Oregon State Police for all Law Enforcement personnel with funding provided by the Local Emergency Planning Committee (LEPC) Developed by Tualatin Valley Fire & Rescue's Regional Training & Simulation Center 5/96	Book or Noteb	FM0033BK	5/1/1996
Leadership I/II/III Student Manual	Leadership I /II/III Student Manual 2/89	Book or Noteb	FM0029BK	2/1/1989
Leadership: Strategies for Supervisory Success Student Manual	Table of Contents: - Situational Leadership  - Delegating  - Coaching  - Discipline	Book or Noteb	FM0025BK	1/1/1994

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Managing Fire and Rescue Services	This volume consists of sixteen chapters divided into five sections  I The Context of Fire and Rescue Services: An overview of contemporary service delivery, the process of evaluating local risk and planning to meet local needs, and leadership strategies of interacting with the political process. II Resource Management An overview of fire department organizations and concepts of resource deployment, and an in-depth look at the management of human, financial and capital resources. III Improving resources a focus on leadership, training, performance measurement and the health and well-being of firefighter IV Prevention a description of comprehensive fire and life safety prevention programs and issues of liability. V Managing Support Services a review of information management, communications systems and emergency response centers, and intergovernmental cooperation	Book or Noteb	FM0044BK	2/17/200
Managing in a Changing Environment	Managing in a Changing Environment Kit-overhead masters	Curriculum	FM0026CR	9/1/1995
Many Faces, One Purpose	Many Faces, One Purpose A Manager's Handbook on Women in Firefighting - Fire may not know gender, but people do, and the fire chief of the 1990's spends more time managing people than controlling fire.	Book or Noteb	FM0018BK	9/1/1999
NFES Task Force/Strike Team Leader	16 minutes	Video Tape	FM0034V	
Oregon Fire Service Mobilization Plan	The mobilization plan has been written to provide you with the information and guidelines you need for resource mobilization when the Governor invokes the Conflagration Act. However, the information can also be used when you are asked to mobilize or receive assistance separately from a conflagration.	Book or Noteb	FM0031BK	6/1/1993
Public Information Officer	This 6 hour training program was developed to train fire department personnel in methods for establishing and maintaining a positive relationship with the news media. Part of Incident Management and Command Series. Includes video tape, instructor manual, overheads, and student manual masters.	Book or Noteb	FM0028BK	1/1/1996
Recruiting, Training and Maintaining Volunteer Fire Fighters 3rd Edition	Table of Contents Why Volunteer Firefighter? Planning for the Future Why Do People Volunteer? Training for Achievement -The Challenge Evaluating A Fire Department Training for Achievement - Critical Concepts for Success Training for Achievement -Program Management Training Division Personnel-Authority and Accountability Model Programs Effective Leadership Developing and Maintaining Discipline Coaching for Achievement Team Building Managerial Dimensions Public Relations Customer Service and Marketing	Book or Noteb	FM0045BK	2/17/200
Retention and Recruitment in the Volunteer Fire Service	The volunteer fire service is a crucial national resource and a tradition that dates back to the roots of the United States. This report summarizes the thoughts and ideas derived from the workshops discussion on key issues of retention and recruitment and from the literature review and project staff research	Book or Noteb	FM0019BK	8/1/1993
Rewards of Rewarding	Rewards of Rewarding. TRT: 23:48	Video Tape	FM0009V	1/1/1989
Risk Management Practices in the Fire Service	This manual is about risk management. Admittedly, the term risk management can be applied to a wide range of functions and activities.	Book or Noteb	FM0022BK	12/1/199
Strategies for Company Success	Leadership: Strategies for Company Success. 15:00 minutes long.	Video Tape	FM0014V	1/1/1990

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Strategies For Marketing Your Fire Department Today and Beyond	The purpose of this manual is to assist fire service leaders in examining the future, the role of the fire service in that future, and ways to get there from here. It is designed to provide a fire chief, a public information officer, and other leaders in the fire chief, a public information officer, and other leaders in the fire service with guidance and tips on marketing a department and its services to the local customers: the citizens and organizations served by the department	Book or Noteb	FM0020BK	7/1/1998
The Future of Volunteer Fire and Rescue Services	Chapter 1: The Arena: Introducing the Hero, the Villain and the Dragons of Change Chapter 2: Introducing The Hero & The Villain Chapter 3: The Hero & The Villain Fight Chapter 4: Legal Dragons: Torts, Immunity, Negligence and Civil Rights Chapter 5: The Standards Dragons Chapter 6: The Recruitment Dragon Chapter 7: The Consolidation Dragon Chapter 8: The Combination Dragon Chapter 9: EMS: The Biggest Dragon of Chance Chapter 10: The Future of Volunteer Emergency Organizations	Book or Noteb	FM0043BK	2/17/200
The Making of Codes & Standards	The making of codes & standards in the fire association	Video Tape	FM0038V	
The Use of Drugs	Administration Manual on the use of Drugs @1988 FEMA	Book or Noteb	FM0023BK	1/1/1988
Thinking it Through	Thinking it Through TRT 23:00 min.	Video Tape	FM0010V	1/1/1989
Volunteer Fire Service Management	Volunteer Fire Service Management Instructor Guide FEMA	Book or Noteb	FM0030BK	1/1/1980
When in Doubt Lead Part 2	The leaders guide to personal and organizational development in the Fire Service.  Chapter 1: Personal Leadership... A key to Our Future Chapter 2: An Expanded View of Ethics Chapter 3: Program Based Career Management An Organizational and Individual Guide Chapter 4: A Few Things about Change Chapter 5: Neighborhood Oriented Fire Rescue Services... An Element of Community Leadership	Book or Noteb	FM0041BK	2/17/200
When In Doubt Lead Part 3	The Leader's Guide to a Focused and Empowered Workforce  Chapter 1: A Systems Approach to Managing Fire and Life Safety Services Chapter 2: The Fire Officer is a Leader Chapter 3: Key to Self-Discipline at the Company Level Chapter 4: Organizational and Operations Structures Chapter 5: Directing an Empowered, Self-Disciplined Workgroup	Book or Noteb	FM0042BK	2/17/200
When in Doubt? Lead Part 1	The leader's guide to enhanced employee relations in the fire service  Chapter 1: Connecting the Organization Chapter 2: Committees and Teams: Helping Them Be Moe Effective Chapter 3: Employee Relations: Evaluation and Improvement Tool Chapter 4: A Labor/ Management Foundation Chapter 5: Defining Levels of Employee Relations and Involvement Chapter 6: Relationships of Objectives, One Possible Framework Chapter 7: Evaluating the Internal Organization Some Final Thoughts	Book or Noteb	FM0040BK	2/16/200
Why Things Go Right-Why Things Go Wrong	Fire Service Operations-Why Things Go Right-Why Things go Wrong about 60 min	Video Tape	FM0012V	1/1/1996

## **Officer (Fire)**

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
(NIMS) Introduction Responders	National Incident Management, Broadcast for First	Video Tape	FO0079V	3/10/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Acting Officer Student Manual	Acting Officer Student Manual 1989 GCFD	Book or Noteb	FO0037BK	1/1/1989
Advanced Incident Management System - Instructor Guide	Review of IMS - The purpose of this course is to train emergency responders in the application of the National Fire Service Incident Management System	Book or Noteb	FO0034BK	1/1/1990
Caregiving and Loss: Family Needs and Professional Response	Approx. 2.5 hrs. Cokie Roberts, Rosalynn Carter are among those reviewing the statistics, problems, and impending crisis of caregivers. The video goes on the show how professional can improve the communication and support of and for caregivers.	Video Tape	FO0067V	5/9/2001
Columbine High School Shootings	The Jefferson County Sheriff's Office Report - Law Enforcement Fire/EMS Agencies responding to Columbine High School Shootings April 20, 1999	Computer Disk	FO0062CD	4/20/199
Command & Control 2: ICS Strategy Development and Tactical Selections	Author: Robert Murgallis is a 31 year veteran of the fire service, having retired as a deputy chief of the City of Santa Clara, California, Fire Department.  Author: Burton W. Phelps is a 30-year veteran of the fire service, having retired as deputy chief of the Ann Arundel County Maryland, Fire Department.	Book or Noteb	FO0094BK	9/2/2004
Command Safety	The very basic objective of this book is to improve the safety of the firefighters who must go into the hazard zone and do the most important part of our business. The IC's role in protecting firefighters.	Book or Noteb	FO0080BK	11/30/20
Commanding the Initial Response - Instructors Guide	Commanding The Initial Response Instructors Guide for the National Fire Academy course June 1987	Book or Noteb	FO0024BK	5/1/1987
Effective Company Command	Effective Company Command's message was formed around the contention that every Company Officer has certain basic obligations to the organization by which he is employed. But it is also contended that the organization has certain basic obligations to its Company Officers. Every chapter defines these obligations and further defines the probable weaknesses and failures which result from failure to recognize and pursue them.	Book or Noteb	FO0060BK	1/1/1973
Emergency Management and the Fire Service	Emergency Management and the Fire Service	Video Tape	FO0021V	1/1/1986
Executive Fire Officer of the 90's	Executive Fire Officer of the 1990's: A focus on Executive Level Leadership , it a two tape set 9/28/88	Video Tape	FO0019V	9/28/198
Executive Fire Officer Prgm	Executive Fire Officer Program Graduate Symposium 5-17-96	Video Tape	FO0015V	5/17/199
Executive Fire Officers of the 90s	.	Video Tape	FO0014V	1/1/1990
Fire Captain Academy	The purpose of the fire captain's academy is to:  - meet the needs of the successful candidate by providing the essential skills to competently and professionally perform the responsibilities of the position  - Provide a foundation for accountability for actions and performance as supervisors and leaders during both emergency and daily operations;  - Reduce the liability of the individual and the authority in the areas of supervision, sexual harassment, affirmative action and equal employment opportunity; and,  - Stimulate the candidate's interest and motivation in furthering their knowledge and skills through independent study.	Book or Noteb	FO0033BK	1/1/1996
Fire Command 1A Command Principles for Company Officers Student Manual	The development of the material contained in this guide was coordinated by the Training Division of the California State Fire Marshal's Office and approved by the Statewide Training & Education Advisory committee (STEAC) and the State Board of Fire Services (SBFS). The curriculum is appropriate for fire service personnel and for personnel in related occupations who are pursuing one or more of the certification program.	Book or Noteb	FO0072BK	4/12/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Command 1A Instructor Guide	Instructor's Guide  Course Objectives:  b) Provide fire service personnel with an overview of the organizational structure used within the fire service, including duties and responsibilities.  c) Introduce fire service personnel to communication skills appropriate for reporting on conditions and managing resources at an emergency scene.  d) Provide fire service personnel information on how to compile a prefire plan, and how to utilize that information when responding to an emergency incident.  e) Provide the fire service personnel the opportunity to size-up emergency situations; and identify the strategies, tactics and methods necessary to manage given scenarios.  f) Provide the service personnel an overview of the common causes of fire fighter deaths and injuries, and appropriate safety measure to protect personnel.	Book or Noteb	FO0035BK	4/1/1995
Fire Command 1B	Fire Command 1B Instructor Guide Accredited by Office of the State Fire Marshal California Fire Service Training and Education System Revised January 1983	Book or Noteb	FO0028BK	1/1/1983
Fire Command Second Edition	"The major focus of this book will revolve around the eight basic functions of command. Each function has its own chapter with a complete description of how the IC performs that function and how that individual function plays its part in the overall Incident Management System (IMS). The Incident Commander (IC) is called upon to orchestrate and support the manual labor required producing an effective and standard incident outcome, so the command functions must (if they are to be effective) be closely connected to all of the moving parts that make up the incident response. . . . ."	Book or Noteb	FO0058BK	1/1/2002
Fire Department Company Officer	Study guide for the Third Edition of Fire Department Company Officer	Book or Noteb	FO0011BK	1/1/1999
Fire Department Evaluation System	FIRECAP Command Evolution For a 3rd Alarm Structure Fire	Book or Noteb	FO0053BK	10/1/199
Fire Fighting Strategy & Tactics	Featuring an 8-Step Process for Size up	Book or Noteb	FO0071BK	4/12/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Ground Commander	<p>Basic Principles:</p> <ol style="list-style-type: none"> <li>1. The Fireground Commander</li> <li>2. Fireground Factors</li> <li>3. Tactical Priorities</li> <li>4. Rescue</li> <li>5. Fire Control</li> <li>6. Property Conservation</li> <li>7. The order Model</li> <li>8. Fire Stream Management</li> <li>9. Support Activities</li> <li>10. Apparatus Placement</li> <li>11. Additional Resource Management</li> </ol> <p>PROCEDURES:</p> <ol style="list-style-type: none"> <li>12. Command</li> <li>13. Staging</li> <li>14. Standard Company Functions</li> <li>15. Sectors</li> <li>16. Safety</li> <li>17. Communications</li> <li>18. Decision Making</li> <li>19. Communications</li> <li>20. Command and Control</li> <li>21. Personal Characteristics</li> <li>22. Fireground Etiquette</li> </ol>	Book or Noteb	FO0054BK	1/1/1979
Fire Officer 1 Certification Standard	<p>The purpose of this program is to develop effective company level officers. Success can be measured by the participants own growth, effectiveness in working with others and better management of fire ground operations. These are all areas that are covered in course work and satisfy the standard. An individual's development is a personal area and is measured primarily within oneself. The outward manifestation of growth is a more effective and confident leader.</p> <p>Certification Prerequisites:</p> <ol style="list-style-type: none"> <li>1. Certified as a Firefighter 2 with the Certification Board (1992 Edition)</li> <li>2. Have a minimum 3 years experience as a member of an organized fire department (Volunteer, Career, or an Emergency Response Organization)</li> <li>3. Must be a minimum of 18 years of age.</li> </ol> <p>Certification Requirements:</p> <p>In order to certify with the Utah Fire Officer I program, firefighters must fulfill the following requirements:</p> <ol style="list-style-type: none"> <li>1. Complete Application for Entrance into program</li> <li>2. Set up and maintain a "Portfolio"</li> <li>3. Attend required classes</li> <li>4. Successfully complete (3) written exams with score of 70%</li> <li>5. Successfully complete (3) written papers with passing score</li> <li>6. Submit "Portfolio" with completed research papers, course attendance certificates, written assignment and documentation of passing the written exams</li> <li>7. Successfully complete "Oral Review Board"</li> <li>8. Request Fire Officer I Certification</li> <li>9. Re-certification</li> </ol> <p>3. Attend required classes, (there is no specific sequence that classes</p>	Curriculum	FO0063CR	5/1/1996

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Officer 1 Instructor Guide	Fire Officer I Instructor Guide Company Level Operations Maryland Fire and Rescue Institute University of Maryland at College January 1994	Book or Noteb	FO0032BK	1/1/1994
Fire Officer 1 Instructors Guide	<p>Topics Covered</p> <ul style="list-style-type: none"> <li>_ II Leadership</li> <li>_ III Supervision</li> <li>_ IV Introduction To Motivation</li> <li>_ V Communications</li> <li>_ VI Individual Behavior</li> <li>_ VII Group Dynamics</li> <li>_ VIII The Best Method</li> </ul> <p>—</p> <p>Company Officer</p> <p>—</p>	Book or Noteb	FO0052BK	12/1/199
Fire Officer Coaching	<p>Effective officer coaching must be both strategic and individualized. Good officer coaching not only develops effective future leaders, but also helps them retain key subordinates at a time when the fire service is seeing a higher rate of turnover. The end result is increased customer satisfaction, reduced costs from turnover, better personnel morale, and better fire service performance.</p> <p>The rapid growth of fire officer coaching reflects its bottom-line benefits. To be effective, officer coaching must be both strategic and individualized. A balance must be struck between the needs of the organization and the needs of the individual. To engage and motivate individuals, officer coaching must be tailored to their needs and aspirations. To deliver service results, the coaching must be tailored to the strategy, vision, and values of the department.</p>	Book or Noteb	FO0089BK	7/2/2005
Fire Officer Curriculum I Instructor Guide	The Maryland Fire & Rescue Institute is presenting a new edition of its original Fire Officer I program. This edition represents the collective effort among Institute faculty, and volunteer and career contributors from the Maryland Fire Service. The contents of this program were revised to provide current and aspiring officers and officer candidates from career, volunteer, federal and combination fire service organizations with an educationally sound, objective-based course of instruction. This program addresses all of the component requirements contained in NFPA 1021, Standard for Fire Officer Professional Qualifications, Chapter 2, and 1997 Edition.	Curriculum	FO0084CR	9/1/1999
Fire Officer I	Instructor manual/participant manual- The Company Officer of today is faced with many challenges when managing departmental operations. The Fire Officer I program is designed to prepare the fire officer with the necessary skills to meet today's challenges as we approach the 21st century.	Book or Noteb	FO0031BK	1/1/1998
Fire Officer I - Student Manual	Student guide - The Fire Officer I Student package contains a course schedule that shows the subjects to be covered, readings required prior to class, due dates for homework assignments, and when tests are scheduled	Book or Noteb	FO0027BK	8/1/1995
Fire Officer I Curriculum Student Manual	The Maryland Fire & Rescue Institute is presenting a new and enhanced edition of its original Fire Officer I program. This revised edition represents the collective effort among Institute faculty, and volunteer and career contributors from the Maryland Fire Service. The contents of this program were revised to provide current and aspiring officers and officer candidates from career, volunteer, federal, and combination fire service organizations with an educationally sound, objective-based course of instruction. This program addresses all of the component requirements contained in the NFPA 1021, Standard for Fire Officer Professional Qualifications Chapter 2, 1997 Edition.	Curriculum	FO0083BK	1/1/1999
Fire Officer I Student Guide	Fire Officer I Student Guide Company Level Operations Maryland Fire and Rescue Institute University of Maryland at College January 1994	Book or Noteb	FO0006BK	1/1/1994

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Officer II - Student Manual	This booklet describes the training course developed by the Department of Fire Programs for meeting the requirements of the Fire Officer II level of National Fire Protection standard 1021 Fire Officer Professional Qualifications.	Book or Noteb	FO0030BK	9/1/1990
Fire Officer II Curriculum Instructor Guide	Fire Officer II focuses on the highly specialized and complex technical issues the company officer must confront during his/her tour of duty. Additionally, it exposes the company officer to the inner workings and dynamics of a typical fire service organization. This exposure examines what a mid-level company officer should be doing, not necessarily what he/she is doing. As you travel upward in the chain of command from lieutenant to captain, one thing becomes evident. The higher you go, the more responsibility you inherit. The "hard-right decisions" cultivated in Fire Officer I become harder yet. Are you prepared to accept this challenge?	Curriculum	FO0086BK	9/1/1999
Fire Officer II Instructor Guide	Fire Officer II Instructor Guide Company Level Operations Maryland Fire and Rescue Institute University of Maryland at College July 1994	Book or Noteb	FO0005BK	7/1/1994
Fire Officer II Student Manual	Fire Officer II Student Guide Company Level Operations Maryland Fire and Rescue Institute University of Maryland at College July 1994	Book or Noteb	FO0004BK	7/1/1994
Fire Officer II Student Manual	Fire Officer II focuses on the highly specialized and complex technical issues the company officer must confront during his/her tour of duty. Additionally, it exposes the company officer to the inner workings and dynamics of a typical fire service organization. This exposure examines what a mid-level company officer should be doing, not necessarily what he/she is doing. As you travel upward in the chain of command from lieutenant to captain, one thing becomes evident. The higher you go, the more responsibility you inherit. The "hard-right decisions" cultivated in Fire Officer I become harder yet. Are you prepared to accept this challenge?	Curriculum	FO0085BK	9/1/1999
Fire Officer III - Student Manual	The primary objective of the guide is to describe what is expected of students as they engage in the research process	Book or Noteb	FO0029BK	1/1/1997
Fire Officer Principles and Practices	This text provides information to meet the standards of the NFPA 1021, Standard for Fire Officer Professional Qualification, at the Fire Officer I and Fire Officer II levels. The professional qualifications standards for fire officer are documented in NFPA 1021.	Book or Noteb	FO0087BK	5/2/2005
Fire Officer Principles and Practices Second Edition	This book provides information to meet the standards of the National Fire Protection (NFPA) 1021, Standard for Fire Officer Professional Qualifications, at the Fire Officer I and Fire Officer II levels. The professional qualification standards for the officers are documented in NFPA 1021. The NFPA 1021 standard defines four levels of fire officer. The technical committee that developed the current edition of NFPA 1021 performed a task analysis to validate the existence of four distinct fire officer levels and the specific requirements that should apply at each level.	Book or Noteb	FO0096BK	10/2/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Protection Handbook Sixteenth Edition	The First Edition of the Fire Protection Handbook was first published in 1896.  Table of Content by Sections only:  Section 1/ The Fire Problem Section 2/ Fire Loss Information Section 3/ Education for Prevention Section 4/ The Characteristics and Behavior of Fire Section 5/ Fire Hazards of Materials Section 6/ Hazardous Wastes and Materials Section 7/ Fire safety in Building Design & Construction Section 8/ Fire Hazards of Building Services Section 9/ Hazards to Life in Structures Section 10/ Process Fire Hazards Section 11/ Storage Practices and Hazards Section 12/ Special Fire Protection & Prevention Problems Section 13/ Transportation Fire Hazards Section 14/ Organization for Private Protection Section 15/ Public Fire Protection Section 16/ Fire Alarm Systems, Detection Devices, And Guard Service Section 17/ Water & Water Supplies For Fire Protection Section 18/ Water-Based Extinguishing Section 19/ Special Fire Suppression Agents & Systems Section 20/ Portable Fire Extinguishers Section 21/ Fire Modeling and Analysis Section 22/ Miscellaneous	Book or Noteb	FO0045BK	1/1/1986
Fireground Tactics	Table of Content by listed Sections.  Section 1/ Fundamentals of Firefighting operations Section 2/ General Fire Problems Section 3/ Specific Fire Problems Section 4/ Solving Firefighting Problems Section 5/ Conclusion	Book or Noteb	FO0046BK	
First on the Scene	First On The Scene - CMA, 31:45 minutes long. This tape demonstrates how to use the HazMat Guide book and safety precautions when you are first on the scene.	Video Tape	FO0018V	1/1/1989
Fully Involved Incident Command Training for the Company Officer	WFCA partnered with Compelling Technologies to create this pc-based product. This technologically advanced training tool is designed to teach new and emerging Incident Commanders decision-making skills at the scene of a residential fire. The product was designed by firefighters and instructional designers, and will challenge your leadership and resource management skills.	Computer Disk	FO0093CD	9/23/200
Hazardous Materials Overview of Incident Command	FEMA HazMat Video; ICS Overview, Instruction in 3 segments, & Phone-in Panel Discussion.	Video Tape	FO0017V	6/1/1992
Higher Education for the Fire Service	Higher Education for the Fire Service FEMA Telecast--Open Learning	Video Tape	FO0020V	1/1/1990
ICS Training	The Key to Consistency 15:39	Video Tape	FO0076V	2/5/1999
In Command	The Evolution of the Command System 30:00	Video Tape	FO0075V	2/4/1999
Incident command system	Incident Command System Fire Protection Publications Oklahoma State University Sixth Printing April 1996	Book or Noteb	FO0013BK	4/1/1996
Incident Command System for Emergency Medical Services -Student Manual	Today emergency services, multiple-patient, and mass casualty incidents do and will occur. Emergency responders need to be able to manage these events effectively. A proven system, the Incident Command System, is designed to provide the emergency responder with an organization and system to manage these events effectively.	Book or Noteb	FO0012BK	10/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Incident Command System Independent study Course	Whether delivered as self-instruction or in a classroom, students who successfully complete the Basic ICS course will receive credit through the Federal Management Agency's Independent Study Program	Book or Noteb	FO0022BK	1/1/1998
Incident Command System Standard Operating Guidelines	This article contains the procedures for the National Incident Management System (NIMS) as its standard Incident Command Systems (ICS). The NIMS is intended to serve as a template for Federal, State, county and private agencies to coordinate efforts to mitigate emergencies. It is also intended to provide the Department with a standardized system to manage its own incidents	Book or Noteb	FO0082BK	10/6/200
Incident Commands Systems Order out of Chaos	This program consists of a brief overview of the Incident Command System including What is ICS? How does EMS fit in? What are the key components, span of control, role of the incident commander, command functions, transfer and passing command and the management structure for ICS?	Video Tape	FO0081V	11/20/20
Increasing Fire Department Effectiveness	Increasing Fire Department Effectiveness through Organizational Development 2 tape set	Video Tape	FO0016V	1/1/1981
Initial Findings from a Study of Socio-Behavioral Preparations and Planning for Acute Chemical Hazard Disasters	Reprinted from the Journal of Hazardous Materials, Elsevier Scientific Publishing Company, Amsterdam  This paper generally describes research just initiated on the scio-behavioral aspects of disasters resulting from chemical agents and reports preliminary findings from the first phase of study. These initial observations are about the community and organizational preparations and planning for acute chemical hazard disasters. The results are drawn from data gathered on disaster preparedness in 14 communities and six major threats or actual disasters involving chemical agents in American society.  A model for describing and analyzing community and organizational disaster planning is outlined. Some initial observations are stated about how communities rank the probability of different kinds of disasters including chemical ones. We then present in general terms a series of findings about community and organizational perceptions and reactions with respect to chemical threats, resources to deal with such threats, the socials organization of emergency related groups using such resources and the social climate in which the emergency groups operate. Some implications for planning are the indicated.	Book or Noteb	FO0064BK	3/1/1979
Intro to Incident Command System Instructor Manual	Intro to Incident Command System Multi-Agency/Multi-Discipline Instructor Manual A revision to the course developed originally by the National Fire Academy/ Regional Incident Command System Steering Committee 1/95	Book or Noteb	FO0002BK	1/1/1995
Intro to Incident Command System Student Manual	Intro to Incident Command System Multi-Agency/Multi-Discipline Student Manual A revision to the course developed originally by the National Fire Academy/ Regional Incident Command System Steering Committee 1/95	Book or Noteb	FO0003BK	1/1/1995
Introduction To Fire Science And Fire Protection	The purpose of this textbook is to provide an overview of fire science and fire protection. It is designed as an introductory course for first-year fire science students and new fire fighters, as well as for those students who are exploring possible careers in fire science. It can also be used to supplement courses in public administration and related fields.  The book begins with an exploration of job opportunities in both the public and private fire protection field and definitive discussion of the fire science curriculum. Each chapter examines a segment of the fire protection system and is written in a matter-of-fact manner that enables the student to become familiar with the reading objectives and new terms that are presented. The main chapter text is followed by review questions and additional references. Further, each chapter builds on past chapters until the discussion of the total fire protection system is concluded with firefighting tactics and strategy. The final chapter is then devoted in a consideration of job applications and entrance and promotional examination procedures to assist those planning public fire protection careers.	Book or Noteb	FO0057BK	1/1/1978
Leadership: Strategies for Company Success Student Manual	- Decision-Making Styles  - Problem-Solving I: Identifying needs and Problems  - Problem-Solving II: Solving Problems  - Running A Meeting	Book or Noteb	FO0047BK	1/1/1994

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Leadership: Strategies for Personal Success Student Manual	Table of Contents; <ul style="list-style-type: none"> <li>- Managing Multiple Roles For The Company Officer</li> <li>- Creativity</li> <li>- Enhancing Your Personal Power Base</li> <li>- Ethics</li> </ul>	Book or Noteb	FO0048BK	1/1/1994
Leadership: Strategies for Supervisory Success Student Manual	This course provides the participant with basic skills and tools needed to perform effectively as a leader in the fire service environment. The Leadership course addresses when and how to delegate to subordinates, assessing personal leadership styles through situational leadership, when and how to discipline subordinates, and coaching/motivating techniques for the company officer	Book or Noteb	FO0073BK	4/12/199
Managing Co Tactical Operations Student Manual	Table of contents:  Module 1: Roles and responsibilities.  Module 2: Readiness  Module 3: Communication  Module 4: Building construction and fire behavior factors  Module 5: Pre-incident preparation	Book or Noteb	FO0043BK	
Managing Company Tactical Operations	Managing Company Tactical Operations Tactics (NFA) June 1990	Book or Noteb	FO0041BK	6/1/1990
Managing Company Tactical Operations Decisions	Managing Company Tactical Operations Decision making Federal Emergency Management Agency United State Fire Administration National Fire Academy Student Manual November 1992	Book or Noteb	FO0044BK	11/1/199
Model Procedures Guide For Structural Firefighting	Table of Contents by Sections: <ul style="list-style-type: none"> <li>- Command Procedures</li> <li>- Command structure</li> <li>- Command Structure - Expanding the Organization</li> <li>- Unified Command</li> </ul>	Book or Noteb	FO0050BK	9/1/1995
Personnel Management	Personnel Management provides students in human resource management/personnel management courses and practicing managers with a complete, comprehensive review of essential personnel management concepts and techniques in a highly readable and understandable form.	Book or Noteb	FO0055BK	1/1/1989
Scenario and Incident Action Plan Catalog	Incident Command Curriculum  most of the National Training Curriculum modules include exercises to give students an opportunity to apply instructional information. Scenarios, background information, and exercise instructions have been included in each module which has an exercise.  The Scenario Catalog provides instructors with additional incident scenarios that may be used as options for developing module related exercises. Only scenarios are included in the catalog.	Book or Noteb	FO0023BK	10/1/199
Strategic Concepts in Fire Fighting		Book or Noteb	FO0056BK	1/1/1983

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Successful Public Relations	The what why who how where when	Book or Noteb	FO0061BK	1/1/1974
The Fire Chiefs Handbook Fourth Edition	In general this Fire Chief's Handbook represents an attempt to cover all aspects of a fire chief's job. Specifically, the chapters follow the suggested requirements of the Grading Schedule for Municipal Fire Departments published by the Insurance Services Office. We must remember, however, that the schedule only spells out what is needed, and somewhat cryptically, since it is only 47 pages long. In effect, the schedule provides only an outline of a fire department - the bones so to speak. In the following chapters, we have applied, within space limitations, as much of the muscle and flesh as possible.	Book or Noteb	FO0059BK	1/1/1978
The Sourcebook for Fire Company Training Evolutions (Second Edition)	Contains ideas for firefighter training, driver/operator training. Company evolutions.  Each session in this manual are designed to be delivered in a one-to three-hour time slot.	Book or Noteb	FO0070BK	2/16/200
Training Guides Staging Area Management	Staging Area Management Trng Guide 90 City of Seattle FD Chief Claude Harris	Book or Noteb	FO0038BK	1/1/1990
Unified Command: Practical Issues Part 2	Reviews a city of rapid growth and heavy manufacturing; what happens when disaster strikes and how unified command applies in such an emergency situation. Approx. 2hrs 15min.	Video Tape	FO0066V	2/10/199
Volunteer Fire Service Management - Student Manual	Volunteer Fire Service Management Student Manual •Federal Emergency Management Agency June 1982 •Maryland Fire-Rescue Institute •Maryland Fire-Rescue Institute	Book or Noteb	FO0040BK	6/1/1982
Volunteer Fire Service Management Student Manual	Volunteer Fire Service Management Student Guide FEMA  Course Description: Designed for those individuals with responsibilities for managing various facets of volunteer organizations. Volunteer Fire Service Management views the basic management techniques applicable to effectively administering a volunteer fire service organization. Participants apply the various management concepts discussed in a series of individual and small group exercises. The course covers the basic principles of planning. Organizing and controlling fire department functions; problem solving, and motivating volunteers to achieve organizational objectives.	Book or Noteb	FO0036BK	1/1/1980
Workbook for Fire Command	Table of Contents (Major Headings only)  1. The Fireground Commander 2. Standard Operating Procedures 3. Functions of Command 4. Identify Strategy, Develop Attack Plan, & Assign 5. Development of Fireground Organization 6. Review, Evaluation, & Revision of the Attack Plan 7. Continuing, Transferring, ad Terminating Command	Book or Noteb	FO0051BK	1/1/1985

## OSHA

Agencies, Jurisdictions, and the Team Concept		Video Tape	OS1005V	4/26/199
Introduction to Environmental Crimes	Goes over laws and the steps in investigating environmental crimes.	Video Tape	OS1003V	1/25/199
Investigating Environmental Crimes	Tape 2: Investigating Environmental Crimes, by Joe Buttich, New Jersey Division of Criminal Justice, 4/25/94.	Video Tape	OS1002V	4/25/199
Occupational Health And Safety Standards Handbook	This edition of the Fire Protection handbook has it all. There are 2,400 information-packed pages that bring you in-depth analysis about every conceivable aspect of fire protection. No matter what area of fire safety you're involved with, the Fire Protection Handbook addresses your specific concerns. You get reliable, up-to-date information that answers your questions, sharpens your competitive edge, and helps you perform better on the job.	Book or Noteb	OS1001BK	10/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Oregon Criminal Law and Enforcement	Tape 5: Oregon Criminal Law and Environmental Regulations, by John Bradley, Kurt Burkholder, Holly Duncan & Tom Bispham, 4/26/94	Video Tape	OS1004V	4/26/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
OSHA/SCBA - 2 in, 2 out, Compliance	OSHA/SCBA - 2 in, 2 out, Compliance	Book or Noteb	OS1000BK	7/15/199
<b>Prevention/Inspection (Fire)</b>				
Company Inspection Program	Enforcing fire safety laws is an important role of the Honolulu Fire Department (HFD). These laws are enacted so that we can ensure the fire hazards and unsafe practices we identify are eliminated and corrected. No one knows better than fire fighter professionals that it is much better to prevent a fire from occurring than to try to put one out.	Book or Noteb	FPI0025BK	
Disaster Preparedness and Fire Prevention	Act Now Disaster Preparedness and Fire Prevention-EENET cc 6/20/96 2 hrs.	Video Tape	FPI0013V	6/20/199
Fire and Life Safety Inspection Manual	The purpose of this book is to provide the most up to date information to those interested in fire protection, fire safety, and life safety inspections. This 8th edition is a compilation of key inspection procedures, requirements, and regulations found in relevant resource documents. The manual identifies by system, occupancy, process, or some combination of these the dangerous and hazardous conditions that could be encountered in a structure and spells out the chief areas the inspector should be focused on during an inspection.	Book or Noteb	FPI0017BK	1/1/2002
Fire in C-Block	Goes over the problems of having a fire in a correctional institute and adds safety precautions to take with such a facility.	Video Tape	FPI0012V	
Fire Inspector I & II Exam Prep	Practice examinations for Fire Inspector I & II Self-scoring guide with page references for further study Winning test-taking tips and helpful hints Follows NFPA 1031, Standard for Professional Qualifications for Fire Inspector	Book or Noteb	FPI0028BK	2/5/2005
Fire Prevention	Fire Prevention 1B Fire Prevention Practices Instructor Guide accredited by Office of State Fire Marshal for the California Fire Service Training and Education System Second Edition, August 1996	Book or Noteb	FPI0005BK	8/1/1996
Fire Prevention 1C	Fire Prevention 1C Instructor Guide Accredited by Office of State Fire Marshal California Fire Service Training and Education System March 1987	Book or Noteb	FPI0004BK	3/1/1987
Fire Prevention Applications	Fire prevention efforts involve engineering appropriate solutions to eliminate or reduce fire hazards, educating the public on the appropriate behaviors to prevent and mitigate their risk, and enforcing the appropriate fire safety codes and standards. This text will explore methods to apply each of these principles to produce the community's desired level of fire prevention services. Not only must we deliver the expected level of service for our community, but we must also have a means of prioritizing what gets done first.	Book or Noteb	FPI0029BK	
Fire Prevention Practices Instructor Guide	Fire Prevention IA Fire Prevention Practices Instructor Guide Accredited by CSFM for the California Fire Service Training and Education System 2nd Ed. 8/96	Book or Noteb	FPI0003BK	8/1/1996
Fire Protection Handbook 19th Edition Volume I & II	The Handbook's are organized around the six major strategies that are the building blocks of a systems approach to fire safety through balanced fire protection. 1. Prevention of ignition 2. Design to slow early fire growth 3. Detection and alarm 4. Suppression 5. Confinement of fire 6. Evacuation of occupants	Book or Noteb	FPI0024BK	
Fire Protection System Inspection, Test & Maintenance Manual 3rd Edition	This manual provides a convenient single source for information on the inspection, testing, and maintenance of fire protection systems. Maintaining adequate fire protections systems is as critical as was the original decision to install these systems. Because fire suppression, detection, and alarm systems, are generally not used on a routine basis, their state of readiness is not immediately apparent. When these systems are called upon to work, however, and emergency is at hand. They must work properly the first time, because during an emergency there is no time to perform maintenance or repairs.	Book or Noteb	FPI0031BK	5/8/2006
Fires in Small Communities Impact and Prevention	Our Lady of Angels School Fire, December 1, 1958, Chicago, Illinois Imperial Foods Fire, September 3, 1991, Hamlet, North Carolina Windows & Walls Fire, March 27, 2000, Hartsville, South Carolina Church of the Brethren Fire, January 7, 1998, North Manchester, Indiana	Video Tape	FPI0027V	10/11/20

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire safe Inside & Out	For the NW property owner, how to make your property fire safe with landscape ideas, property roads, escape routes, etc.	Video Tape	FPI0010V	1/2/1992
Gems from EENET: Even the Smallest Community Can Manage Fire Prevention	Gems from EENET: Even the Smallest Community Can Manage Fire Prevention 2 hrs.	Video Tape	FPI0009V	2/23/200
Home Smoke Detector Technology	Due to such a large percentage of deaths occurring in homes, a smoke detector is necessary. This video goes over the different types, styles, and where/how to install them.	Video Tape	FPI0015V	
Inspector's Guide	Flip chart booklet - Breakdown of what to look for in buildings, permits to obtain, common hazards by occupancy, all based on the 1994 Uniform Building Code and Uniform Fire Code.	Book or Noteb	FPI0016BK	1/1/1994
Introduction to Fire Prevention Instructor Guide	Fire Prevention IA Introduction to Fire Prevention Instructor Guide Accredited by CSFM for the California Fire Service Training and Education System 2nd Ed. 2/96	Book or Noteb	FPI0006BK	2/1/1996
Plans Examiner for Fire and Emergency Services	This new manual was developed for personnel who are going to play active roles in their communities by ensuring construction projects meet the applicable fire and building codes and standards. This manual was written to address the job performance requirements (JPRs) of Plan Examiner I and (to some extent) Plan Examiner II as outlined in Chapters 7 and 8 of NFPA 1031. Standard for Professional Qualifications for Fire Inspector and Plan Examiner (2003). While the structure of this manual reflects the standard, the material in each section is drawn from a variety of sources. The manual only partially addresses Plan Examiner II since an in-depth review of sprinkler or fire alarm shop drawings is not included.	Book or Noteb	FPI0030BK	8/5/2005
Prevention and Mitigation Advocacy for Small Department Responders	Tools for Influence	Video Tape	FPI0023V	5/25/200
Principles of Fire Prevention 2nd Edition	This book serves as a comprehensive resource for students at fire departments and fire academies as well as those enrolled in fire science program at 2- and 4-year colleges. It is intended for a course on fire prevention and adheres to the national Fire Prevention course objective developed by the Fire Emergency Services Higher Education (FESHE). Committee at the National Fire Academy. A correlation guide that cross-references the FESHE, course objectives with the content in this book can be found on page (xv).	Book or Noteb	FPI0032BK	2/24/201
Steve's Story About Fire	An 11 yr. old boy's story of a firsthand experience with fire.	Video Tape	FPI0011V	
The Purple K Extinguisher	Explains the use and safety precautions of the purple k extinguisher.	Video Tape	FPI0014V	
Voices From Southgate	Southgate Kentucky volunteer fire department responded to the "Beverly Hills Supper Club". With almost 3,000 patrons trying to escape. They had 522 fire fighters that responded, spending a total of 93 hrs. at the scene. It declared 165 lives.	Video Tape	FPI0026V	7/25/199

## Public Education (Fire)

Fire Station Tour	Fire Station Tour for ages 9-11	Video Tape	FPE0009V	4/9/2004
Fire Station Tour for ages 3-5	Fire Station Tour for ages 3-5 VHS Production 5:33 minutes 1/1994	Video Tape	FPE0002V	1/1/1994
Fire Station Tour for Ages 6-8	Fire Station Tour for Ages 6-8 VHS Production 8:12 minutes 1/1994	Video Tape	FPE0003V	1/1/1994
Marketing Fire Protection in Your Community	Fire Prevention in Your Community Project Impact Overview Lake Havasu City Fire Department TRT 35:00	Video Tape	FPE0008V	12/10/20
Public Education 1 Instructor Guide	This publication is intended to serve as an Instructor's Guide. The Guide has been designed to include lesson plans, assignment sheets and information sheets. Suggested application methods have been identified throughout each lesson for the instructors' use at appropriate times during their presentations.	Book or Noteb	FPE0010BK	12/7/198

## PULSE

1994 EMT Basic Curriculum	PULSE (August 1995)	Video Tape	PL0038V	8/1/1995
---------------------------	---------------------	------------	---------	----------

***Title***

***Description***

Theme: EMT Basic Curriculum Update; Drug of the month: Ipecac vs. Activated Charcoal.

***Type***

***Number***

***Date***

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
60 Car Pile-Up; Hallucinogens	PULSE (March 1994) 60 Car Pile-Up; Hallucinogens; E-MED: Geriatric Patients, Ectopic Pregnancy, Contact Lens Patient.	Video Tape	PL0021V	3/1/1994
A Concrete Situation; Trench Rescue	PULSE (May 1995) Theme: Trench Rescue & Crush Injuries	Video Tape	PL0035V	5/1/1995
Acute Abdomen	Segment 1) Anatomy and physiology; 2) Abdominal triage; 3) Appendicitis; 4) Treatment of acute abdomen; and Assessment of abdomen.	Video Tape	PL0109V	7/1/2001
Adverse Reactions	TOC: Pathophysiology of anaphylaxis; Bites and stings; Marine plants and animals; Administering epinephrine; News; Hands-on training - electrical injuries. 50 minutes long.	Video Tape	PL0073V	7/1/1998
Air National Guard Plane Crash	PULSE (March 1992) Evansville IN - Air National Guard Plane Crash EMS Personal Safety	Video Tape	PL0003V	3/1/1992
Airway	PULSE April 2000: Airway, 1:26:19 Covers anatomy & physiology, traumatic airway, devices, and management techniques. Also includes news.	Video Tape	PL0094V	4/1/2000
Alcoholic Patient, The	PULSE (October 1997) The Alcoholic Patient - Not Another Drunk, Alcohol Withdrawal, Mixing Booze and Drugs, EMS Providers and Alcohol, MCI Report: Korean Air 801, Head injured patient.	Video Tape	PL0064V	10/1/199
Altered Mental Status	TOC: Pathophysiology of altered mental status; AEIOU-tips; Evaluating mental status in the field; treatment of the altered mental status patient; News; The pre-hospital neurologic assessment. 72:19 minutes.	Video Tape	PL0084V	6/1/1999
Auto Accident with Chest & Head Injuries, Driver Training	PULSE (November 1993) Denver, CO - World Youth Day (Part I); E-MED: Auto Accident with Chest & Head Injuries, Driver Training.	Video Tape	PL0017V	11/1/199
Autopsies; Congestive Heart Failure; Head & Neck Injuries	PULSE (November 1994) Theme: Beyond Your Control - Congestive Heart Failure, Cardiac, Pedestrian Hit By Car, Head and Neck Injuries.	Video Tape	PL0029V	11/1/199
Behavioral Emergencies	PULSE (November 1997) Behavioral Emergencies: The Suicidal Patient - Managing the Violent Patient - The Depressed Patient - Behavioral Medication - Patients with Acute Psychosis (53:49)	Video Tape	PL0065V	11/1/199
Burlington Apartment Fire	PULSE (August 1993) Los Angeles, CA - Burlington Apartment Fire EMS: Hallucinogens	Video Tape	PL0014V	8/1/1993
Burn Injury	Introduction & Epidemiology 8:41 Burn Assessment 14:52 Burn Treatment 17:06 (Pulse Aux) Special Considerations: Pediatric & Geriatric Patients & Transport 8:41 Decisions  Pulse Plus: Chemical Burns 23:00	Video Tape	PL0136V	10/22/20
Burns	Burns: Fireworks, Respiratory burns, Chemical burns, News, and Burn therapy. 70 minutes.	Video Tape	PL0096V	6/1/2000
Bus Crash Response	PULSE (December 1991) Lancaster County PA: Bus Crash Response Vehicle Extrication Techniques (Part 1/4) E-MED: Intraosseous Infusion (Part 1/2)	Video Tape	PL0002V	12/1/199
Cardiac	Segments: Cardiac anatomy and physiology; atypical chest pain; current trends in cardiac care; cardiac asthma; news and 12Lead EKG. 66:05 minutes.	Video Tape	PL0104V	2/1/2001

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Cardiac Emergencies	Acute Coronary Syndrome Management Cardiac Emergencies: Special Considerations Acute Coronary Syndrome: Current Issues Congestive Heart Failure	Video Tape	PL0131V	5/1/2003
Cardiac Patient Drugs, Depression & Suicide	PULSE (October 1993) Chesterfield, VA - Twister; Haz-Mat - Natural Gas; E-MED: Cardiac Patient Drugs, Depression & Suicide.	Video Tape	PL0016V	10/1/199
Cardiac Patient, The	PULSE (March 1998) The Cardiac Patient: Anatomy and Physiology of the Heart, Time is Muscle, Chain of Survival, Electrical Treatment of the Heart, Pulse/EMU News, Underwater Confined Space Rescue (1:00:00)	Video Tape	PL0069V	3/1/1998
Cardiac Patients	TOC: Differential diagnosis of chest pain; Case Study, the chest pain patient; The 12 lead EKG; PAD/AED; PULSE/EMU news; Chest pain, what happens in the ED? 76:58 min.	Video Tape	PL0087V	9/1/1999
Care for the Terminally Ill	TOC: Patient Care; Emotions of the Family; Hospice Care; Testimonial, Understanding the patient. PULSE/EMU news; Ports and Picks; 84:22 min.	Video Tape	PL0089V	11/1/199
Childbirth	Topics: Normal childbirth; Complications of childbirth; News; Third trimester complications.	Video Tape	PL0118V	4/1/2002
Communicable Diseases	PULSE (December 1997) Communicable Diseases: Pediatric Infectious Diseases, Bloodborne Diseases, Infection Control Update, OSHA Requirements and Post Exposure Follow-Up, Airborne Diseases (1:10:24)	Video Tape	PL0066V	12/1/199
Communications	TOC: Internal; Transfer of data; Non-verbal; External; PULSE/EMU news; Cultural Diversity; 68:11 min.	Video Tape	PL0092V	2/1/2000
Confined Space Rescue	PULSE (September 1996) Confined Space Rescue; Responding to the confined space; OSHA Confined Space Requirements; How patients die in confined spaces; Hands-On: Pediatric Trauma.	Video Tape	PL0051V	9/1/1996
Construction Fall; Fall From Roof; Spinal Immobilization	PULSE (October 1994) Trauma Theme: Construction Fall; Fall from Roof; Spinal Immobilization; Crush Syndrome.	Video Tape	PL0028V	10/1/199
Cricoid/Thyrotomy	PULSE (July 1994) Incident: Cricoid/Thyrotomy; E-MED: Airway Management, Respiratory Assessment.	Video Tape	PL0025V	7/1/1994
Crush Syndrome: Physiology, Assessment & Treatment	PULSE (December 1990) Crush Syndrome: Physiology, Assessment & Treatment Baltimore, MD: Trench Cave-In	Video Tape	PL0001V	12/1/199
Diabetes	Diabetes, Segment 1 Diabetes: Adolescent, Segment 2; Diabetes Adult, Segment 3; Diabetes: Social Populations, Diabetes: Altered Mental Status.	Video Tape	PL0123V	1/9/2002
Differential Diagnosis of Chest Pain	PULSE (February 1996) Differential diagnosis of chest pain; The pre-hospital 12 lead ECG; Basic skills: arrest management and the AED; Drug of the month: adenosine; The cardiac patient; News; Pediatric basics.	Video Tape	PL0044V	2/1/1996
Disaster Medicine	This episode of PULSE will discuss the challenges of disaster medicine; PLUSE Plus will visit Anchorage, Alaska, in order to see how the city is working to become a disaster resistant community. Segment 1: Mass Fatality Incidents 17:00 Segment 2: Citizens Corps 12:00 Segment 3 Lessons From Hurricane Andrew 13:30 Pulse Plus! Disaster Resistant Communities: 16:00 Anchorage, AK	Computer Disk	PL0145CD	6/17/200
Drowning Victim; Clot busters & Defibrillators	PULSE (March 1995) Drowning victims - Clot busters and Defibrillators.	Video Tape	PL0033V	3/1/1995

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Drug Overdose and Toxicology	TOC: How your body uses drugs; Poison control; Geriatric multiple meds; Activated charcoal; News; Hands-on training - street drugs. 60 minutes long.	Video Tape	PL0075V	9/1/1998



<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Geriatric Patient, The	PULSE (August 1996) Geriatric Patients; What it's like to get old; Elderly injury prevention; Multiple medication patients; Alzheimer's Disease; Hands-On: Pediatric Cardiovascular Emergencies.	Video Tape	PL0050V	8/1/1996
Geriatrics	Topics: Abuse, neglect and provider attitudes; Medications; Orthopedic injuries; News; Dementia.	Video Tape	PL0117V	3/1/2002
Harlem Building Collapse	PULSE (June 1995) Theme: Harlem Building Collapse; Environmental Emergencies; Safety Tips; Drug of the month: diphenhydramine.	Video Tape	PL0036V	6/1/1995
Hazardous Materials, Jan. 2003	Awareness Routes of Entry Treatment of Patients PULSE/EMU News PULSE PLUS!  PPE and Rehab	Video Tape	PL0127V	1/1/2003
HazMat	TOC: Biological and chemical terrorism; Clandestine drug labs; Organophosphate poisoning; Hazmat drill; News; Hands-on training - EMS response to hazmat. 71:14 minutes long.	Video Tape	PL0072V	6/1/1998
Helicopter Crash	PULSE (February 1993) Brandon, MS - Twisters Jacksonville, FL - Helicopter Crash EMS: Personal Safety - Part 2	Video Tape	PL0008V	2/1/1993
Hurricane Andrew	PULSE (September 1992) Homestead FL - Hurricane Andrew Washington DC - Lightning Injuries Air Medical Helicopter Utilization & Safety	Video Tape	PL0005V	9/1/1992
ICS for EMS	In the summer of 2004, Hurricane Charley caused a lot of devastation in Florida and triggered a lot of simultaneous emergencies. Pulse traveled to Florida to see how the incident command system helped manage the resources involved in the emergency response and the massive relief effort. See why a federal mandate is prompting departments to take incident management seriously, and how the feds can work with state and local departments to effectively respond to an emergency of any size.	Computer Disk	PL0154CD	12/1/200
Incident Case Study: Sand Hopper Rescue	PULSE (December 1995) Incident Case Study: Sand Hopper Rescue; Controversies in ES: the use of MAST; Shock Syndrome; News; Basic Skills: Vital Sign and Carrying the Right Stuff; Carbon Monoxide Poisoning; E-MED: Carbon Monoxide Poisoning.	Video Tape	PL0042V	12/1/199
Indiana Train Accident	PULSE (March 1993) Gary, IN - Indiana Train Accident EMS: Personal Safety - Part 3 EMED: Controversies use of MAST	Video Tape	PL0009V	3/1/1993
Industrial Injuries	PULSE (September 1997) Industrial Injuries - Injuries Common to Industry: Back Injuries, Burns, Role of OSHA, Eye Injuries.	Video Tape	PL0063V	9/1/1997
Infection Control	PULSE (November 1996) Infection Control; Breaking the chain of infection; Infection control: current controversies; Cleaning the ambulance; Hepatitis vaccinations; Hands-On: Pediatric Neurological Crisis.	Video Tape	PL0053V	11/1/199
Infections Disease, Chest Pain, MCI Spine Board	PULSE (December 1993) Denver, CO - World Youth Day (Part II); E-MED: Infections Disease, Chest Pain, and MCI Spine Board.	Video Tape	PL0018V	12/1/199
Infectious Diseases	February 1999 - Infectious Diseases. Segments are: Infectious diseases: a global perspective; Modes of transmission; Regulatory issues / PPE; News; Case study: contracted on the job. 56:49 minutes long.	Video Tape	PL0080V	2/1/1999
Issues at the Crime Scene	PULSE March 2000: Issues at the Crime Scene 48:14 Covers preservation of the scene, preservation of evidence, legal issues. Also includes news and SIDS vs. NAT	Video Tape	PL0093V	3/1/2000

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Killeen Massacre	PULSE (December 1994) Case Study: Killeen Massacre - includes information on Killeen Critical Incident Stress Debriefing (CISD).	Video Tape	PL0030V	12/1/1999
Kinematics of Motor Vehicle Trauma	PULSE (January 1996) Motor vehicle trauma & Kinematics; Memphis (TN) Car Fire; Airbag Deployment; Dealing with patients and families; Child safety seats.	Video Tape	PL0043V	1/1/1996
Legal Issues	December 1998 - Legal Issues. Segments are: Patient consent; Advanced directives; Documentation; News; Legal issues. 69:05 minutes long.	Video Tape	PL0078V	12/1/1999
Legal Issues in EMS	"Legal Issues in EMS" is perhaps one of the most anticipated programs for 2004. Many of our prehospital care practitioners have received little in terms of legal preparation or for testifying in court. We discuss basic tenets of U.S. law, legal pitfalls, and anatomical overview of a lawsuit. PULSE Plus concludes with the PCR in court, reviewing charting guidelines, and what to do when you are on the stand and required to provide testimony.	Computer Disk	PL0151CD	10/1/2000
Lessons From Beyond: Cadaver Lab	The human body is a complicated network of arteries, muscles, and other structures. PULSE goes inside the cadaver lab to give you a close-up look at how the body works. This is an anatomy and physiology lesson that goes far beyond pictures in a textbook, because we actually examine different sections of the body to provide you with a better understanding of your patients	Computer Disk	PL0156CD	2/15/2000
Los Angeles Earthquake	PULSE (May 1994) Los Angeles Earthquake; E-MED: Body Mechanics and lifting, Infant CPR, SIDS.	Video Tape	PL0023V	5/1/1994
Mass Casualty Incident, Part 2	Contents include: critical incident stress; common problems; DMORT; and mass casualty incidents and multiple patient incident.	Video Tape	PL0115V	1/1/2002
Mass Casualty Incidents	TOC: Small incident command; Rehab operations; MCI report: Springfield, Oregon school shooting; News; Hands-on training - school bus emergencies. 1:01:45 minutes long.	Video Tape	PL0074V	8/1/1998
Mass Gatherings	PULSE (March 1996) Olympics '96 and Woodstock II EMS Planning; Planning for mass gatherings; Aeromedical evacuation at large gatherings; Hands-On: Pediatric emergencies: vascular access, fluid and medication administration.	Video Tape	PL0045V	3/1/1996
Medications	Contents: ALS for BLS; Pharmacodynamics; Future medications; News; Assisted medications. 63:42 minutes.	Video Tape	PL0099V	9/1/2000
Military Medicine	Military Medicine is a compact overview of EMS in terms of lessons learned from previous eras of combat and the practical application to both civilian and military prehospital care practitioners. In this training module, we examine the lessons learned from military medical operations to see how they can apply to your day-to-day tasks.	Computer Disk	PL0152CD	11/1/2000
Motor Vehicle Collisions	Segment 1) kinematics of MVCs; 2) Motorcycle trauma; 3) C-spine clearance; 4) CIREN update; 5) Safety and highway operation; and Safety in Rescue.	Video Tape	PL0108V	6/1/2001
Multiple Casualty Incidents	PULSE (May 1997) Multiple Casualty Incidents: MCI Management, Treatment/Triage, MCI Report: The Floods of 1997, Critical Incident Stress Management, Personnel Accountability Systems (1:02:00)	Video Tape	PL0059V	5/1/1997
Neurological Emergencies	PULSE (May 1996) Neurological Emergencies: TIA or CVA patients; Patients with seizure; Hands-On: Pediatrics - newborn resuscitation.	Video Tape	PL0047V	5/1/1996
Neurological Patient, The	PULSE (June 1997) The Neurological Patient: The Seizing Patient, Understanding the Nervous System, Patient with Altered Mental Status, Chronic Disorders, Understanding and Managing the Stroke Patient (1:15:09)	Video Tape	PL0060V	6/1/1997
Obstetric Emergencies	PULSE (February 1997) Obstetric Emergencies - Pregnancy & Trauma, Uncomplicated Pre-hospital Delivery, Complicated Pre-hospital Delivery, Newborn Assessment, Complications of pregnancy.	Video Tape	PL0056V	2/1/1997
Obstetrics & Gynecological Emergencies	November 1998 - Obstetrics & Gynecological Emergencies. Segments are: Gynecological emergencies; Neonatal resuscitation; Complications of pregnancy; Ectopic pregnancy; Pulse/EMU News; Labor & delivery. 61:34 minutes.	Video Tape	PL0077V	11/1/1999

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Occupational-Acquired Injury and Illness	Occupational--Acquired injury and illness segment1: joint injuries segment2: ambulance crashes segment3: shift work and sleep disturbances segment4: stress-related injuries  Pulse Plus: hepatitis C 58:40 min.	Video Tape	PL0103V	1/1/2001
Oklahoma City Bombing	PULSE (September 1995) Theme: Oklahoma City Bombing - Trapped Patients	Video Tape	PL0039V	9/1/1995
Orthopedic Injuries	March 1999 - Orthopedic Injuries. Segments are: Kinematics & mechanism of injury; Femur / pelvic fracture, PSAG; Case study: the high-tech patient; Prevention & research (NHTSA, CIREN); News; Immobilization devices. 71:55 minutes long.	Video Tape	PL0081V	3/1/1999
Patient Assessment	Patient Assessment: Head & Neck, Chest & Abdomen, Back, soft Tissues, & Extremities.	Video Tape	PL0124V	9/27/200
Patients with Special Challenges	TOC: Patients with special challenges; The hearing & visual impaired patient; Interacting with patients who have special challenges; Language barriers; PULSE/EMU news; Hands-on-training - patients with physical disabilities. 42:30 minutes.	Video Tape	PL0082V	4/1/1999
Pediatric Immobilization, Patient with Acute MI, Stroke Patient	PULSE (January 1994) Amtrak Train Wreck; E-MED: Pediatric Immobilization, Patient with Acute MI, Stroke Patient.	Video Tape	PL0019V	1/1/1994
Pediatric Injuries	Pediatric Injuries, Segment 1; Pediatric Trauma, Segment 2; Pediatric Burns, segment 3; Pediatric Poisoning, Pediatric Resuscitation.	Video Tape	PL0122V	1/8/2002
Pediatric Patient, The	PULSE (October 1996) The Pediatric Patient; Treating infants with special medical care needs; The seizing pediatric patient; BVM and NG tube in the pediatric patient; The Law and You; Hands-On: Pediatric Trauma (II).	Video Tape	PL0052V	10/1/199
Pediatric Respiratory Emergencies	PULSE (December 1992) Pinellas County, FL - Tornadoes EMS: Cold Weather Exposures EMED: Pediatric Respiratory Emergencies	Video Tape	PL0006V	12/1/199
Pediatrics	Pediatrics - Kids and guns; Life span 1; Immunizations; EMSC; News; Safe Kids. 85:31 minutes.	Video Tape	PL0097V	7/1/2000
Penetrating Trauma	-Physics and Kinematics -Mechanisms -Systems Affected- -Tension Pneumothorax	Video Tape	PL0133V	7/1/2003
Planning for Mass Gatherings	Planning for Mass Gatherings: Planning for EMS gatherings; Mass gatherings: EMS coverage and common injuries; Dignitaries in your hometown; Alternative response units; Pulse/EMU news; Hands-on training on Central Florida tornadoes. 60 minutes long.	Video Tape	PL0070V	4/1/1998
Poison Exposure Hazards	What is Toxic? 14:00 Poison Control Centers 10:00 Poison Exposure 14:00 Pulse Plus Alcohol Poisoning 20:00	Video Tape	PL0138V	12/19/20
Prevention	PULSE May 2000: Prevention 59:52 Covers illness/injury prevention for providers, illness/injury prevention for public and post-exposure for infectious disease. Also includes news and swift water rescue.	Video Tape	PL0095V	5/1/2000
Prolonged Pre-hospital Treatment	PULSE (August 1997) Prolonged Hospital Treatment - Aeromedical Evacuation, Helicopter Safety, Crush Injuries, Wilderness Rescue, and Farm Emergencies.	Video Tape	PL0062V	8/1/1997

<i><b>Title</b></i>	<i><b>Description</b></i>	<i><b>Type</b></i>	<i><b>Number</b></i>	<i><b>Date</b></i>
Propane Explosion	PULSE (January 1993) Brenham, TX - Propane Explosion EMS: Personal Safety - Part 1 EMED: Legal Issues - Part 1 EMED: Legal Issues - Part 2	Video Tape	PL0007V	1/1/1993
Psychiatric Emergencies	1. Cognitive Impairments 2. Affective Behavior Impairments 3. Schizophrenia 4. Restrain Control of Violent Patients Approx. length: 65 minutes	Video Tape	PL0129V	3/1/2003
Psychological Disorders	Contents: Sexual assault; Psychiatric medications; Homelessness; News; Behavioral emergencies. 85:59 minutes.	Video Tape	PL0101V	11/1/200
Pulse Emerging Issues in EMS 2003	EMS Agenda for the Future 10:00 Emerging Trends in Airway Management 10:00 Vehicle and Scene Safety 12:00 Current Understanding of CPR 9:00 PULSE PLUS Quarantine 23:00	Video Tape	PL0137V	11/19/20
Pulse Environmental Emergencies	See how to respond to drowning and near-drowning incidents. Those not in the water to cool off could end up with heat stroke or heat exhaustion; we'll show you how to recognize the signs and symptoms. A segment on diving emergencies includes a look at the Diver's Alert Network and other resources to help you respond. Then, PULSE Plus takes you high on the sky to see how to treat patients suffering altitude sickness.  Segment 1 21:30 Drowning  Segment 2 12:00 Temperature Extremes  Segment 3 20:00 Diving Emergencies  PULSE PLUS! 15:00 Altitude Sickness	Video Tape	PL0144V	2/21/200
PULSE: Chest and Abdominal Trauma	This edition of PULSE provides an extensive review of chest and abdominal anatomy and physiology. Students will learn how to assess and manage a variety of chest and abdominal injuries. The issues of fluid resuscitation and chest decompression techniques are also highlighted. Includes segment 1: Anatomy of the Chest and Abdomen, segment 2: Thoracoabdominal Injury Patterns, segment 3: Assessment of the Chest or Abdominal Injured Patient, segment 3: Management of Thoracoabdominal Trauma	Computer Disk	PL0157CD	1/3/2005
PULSE: Constant Threats: Terrorism and Disasters	This course reviews the most current issues pertinent to EMS in terms of terrorism and disaster-related issues. Highlights include a review of TOPOFF exercises, an introductory overview of the National Response Plan, and critical infrastructure protections issues for EMS.	Video Tape	PL0160V	5/1/2005
PULSE: Gynecology for EMS	This program explains the pathophysiology of the major causes of non-traumatic abdominal pain in women and gives insight into the proper assessment and management of those disorders. You will also see how your assessment of a sexual assault victim can help healing or cause psychological injury. Length approx. 60 min.	Computer Disk	PL0161CD	5/12/200
PULSE: Technology in EMS	More technology is coming to the field of emergency medical services. Knowledge of these systems can help in the response to patients. Civilian vehicles contain computers and restraint systems that can make them safer and provide information to EMS personnel. Inside ambulances, innovations, in communications and tracking technology are helping make calls run more efficiently. Some departments use computers in the ambulance and electronic patient charting to aid in data collection and billing. After looking at the applications of computers in the field, see how computers are used to handle the scheduling of a department's personnel.	Computer Disk	PL0159CD	4/1/2005

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
PULSE: The Critical Pediatric Patient	For emergency responders, few calls are as heartbreaking as those involving children. This edition of PULSE looks at several different types of pediatric emergencies. Also, in this month's PULSE Plus, we follow up a detailed examination of pediatric airway emergencies. Segment 1: Precardiac Arrest 17:30 Segment 2: Respiratory Emergencies 9:30 Segment 3: Pediatric Trauma 21:30 PULSE Plus: Pediatric Airway Emergencies 15:05	Computer Disk	PL0147CD	7/27/200
PULSE-June 2003-Neurological Emergencies	Structure, Function & the Neurologic Assessment Chronic Neurologic Diseases Stroke Spinal Injuries	Video Tape	PL0132V	6/1/2003
PULSE-Natural Disaster Emergencies	Mudslides Tornadoes Earthquakes Swiftwater Rescue	Video Tape	PL0130V	4/1/2003
Rail Car Incident/WTC Bombing 1993	PULSE (May 1993) Tampa, FL - Rail car incident New York City - World Trade Center Bombing EMED: Swift Water Rescue	Video Tape	PL0011V	5/1/1993
Recreational Emergencies	PULSE (April 1997) Recreational Emergencies - Skiing, Hunting, Scuba Diving Emergencies, Decompression treatment, and High altitude illness.	Video Tape	PL0058V	4/1/1997
Respiratory Emergencies	January 1999 - Respiratory Emergencies. Segments are: Anatomy & physiology of the respiratory system; Respiratory assessment; COPD/ emphysema; Acute pulmonary edema; News; Asthma. 59:25 minutes long.	Video Tape	PL0079V	1/1/1999
Respiratory Emergencies	Contents: pulmonary anatomy & physiology; pulmonary embolism; pneumonia; and the crashing asthmatic patient.	Video Tape	PL0116V	2/1/2002
Response to Special Incidents	TOC: Response to Special Incidents; Response to terrorism; Evacuation procedures; Mass gathering management; Planning & logistics; PULSE/EMU news; Hands-on training - Heart-related emergencies. 45:21 minutes long.	Video Tape	PL0083V	5/1/1999
Retroperitoneal Emergencies	Retroperitoneal Emergencies. Segments on retroperitoneal bleeds; renal trauma; kidney stones; pheochromocytoma; news; and dialysis.	Video Tape	PL0107V	5/1/2001
September 03: 9/11 Two Years Later	The Personal Impact The Local Impact The National Impact Pulse Plus	Video Tape	PL0135V	8/27/200
Shock	TOC: Pathophysiology of shock; Low resistance shock; Cardiogenic shock; Hypovolemic shock; PULSE/EMU news; Treatment controversies; 68:11 min.	Video Tape	PL0091V	1/1/2000

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Shock Management	There are several different kinds of shock: anaphylactic, neurogenic, hypovolemic, septic, cardiogenic and so forth. There are also different symptoms and circumstances in which you may encounter a suffering patient. In addition, each type brings with it specific manners with which to handle the management; the use of Epinephrine is one example. We will cover several of these topics and more in this episode of PULSE.  Segment 1: Introduction to Shock 19:00  Segment 2: Distributive Shock 13:00  Segment 3: Cardiogenic Shock 12:00  Pulse Plus: Anaphylactic Shock 15:00	Video Tape	PL0143CD	4/19/200
Special Operations	Segment 1) Confined space rescue; 2) Tactical EMS; 3) Trench rescue; 4) Rope rescue; and 2002 winter Olympics preview.	Video Tape	PL0112V	10/1/200
Spinal Cord Injuries	PULSE (July 1995) Theme: Spinal Injuries; Drug of the month: dopamine.	Video Tape	PL0037V	7/1/1995
Spinal Injuries	Contains: Immobilization in the field; Legal issues in spinal care; Pathophysiology and spinal research; Spinal injury prevention; News; Hands-on training - Spinal immobilization skills. 55 minutes long.	Video Tape	PL0071V	5/1/1998
Spinal Injuries-An Unstable Situation	As a first responder, you may play an important role in not only these patients survival, but also in their chances for any kind of recovery. Anatomy and physiology, proper assessment and treatment, mechanism of injury and immobilization techniques are all factors in the outcome of these calls, so you should know them well. We'll cover these topics and more in this episode.	Computer Disk	PL0155CD	1/1/2005
Sports Injuries	PULSE (July 1997) Sports Injuries: Outdoor Sports, Water Sports, Football, and Helmet Removal, Hands-On: Musculoskeletal System.	Video Tape	PL0061V	7/1/1997
Steamboat Springs, CO Explosion; Crash Study	PULSE (April 1994) Steamboat Springs, CO Explosion; Crash Study; E-MED: Helicopters in EMS.	Video Tape	PL0022V	4/1/1994
Street Skills: Pepper Spray	PULSE (October 1995) Theme: Pepper Spray & Respiratory Emergencies; Drug of the month: Supplemental Oxygen Administration	Video Tape	PL0040V	10/1/199
Substance Abuse Theme: Addicts, Cocaine Overdose, Speedballing, Alcohol Emergencies	PULSE (August 1994) Substance Abuse Theme: Addicts, Cocaine Overdose, Speedballing, Alcohol Emergencies.	Video Tape	PL0026V	8/1/1994
Terrorism and Violence	PULSE (January 1997) Terrorism and Violence - Terrorism, Blast Injuries, Domestic Violence, Gunshot Wounds, Hands-on: Penetrating Trauma.	Video Tape	PL0055V	1/1/1997
The A & The B: Airway & Breathing	Capnography 15:00 Airway & Pulmonary Infections 16:00 Pulmonary Diseases 16:00 Pulse Plus Capnography: The How To 23:00	Video Tape	PL0139V	2/2/2004
The Power of Prevention April 2004	Prevention, Healthcare, and the Emergency Medical Services 21:56	Video Tape	PL0142V	3/22/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
	What is EMS Prevention		16:55	
	How to Establish a Prevention Program		22:08	
	Pulse Plus			
	Profile of an injury Prevention Program. The National Fire Protection Association Risk Watch Program (Unintentional Injury)		21:31	

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Topics in EMS	TOC: Latex allergies; Abdominal assessment; Paramedic curriculum; Ambulance collisions; News; Hands-on training - intersection crashes. 53:15 minutes long.	Video Tape	PL0076V	10/1/199
Topics in EMS	TOC: Fireworks injuries; Injury prevention; Construction accidents; How to testify; PULSE/EMU news; Mock deposition; 75:17 min.	Video Tape	PL0090V	12/1/199
Topics in EMS: Systems Overview	This 70 min. video is a systems overview of topics in EMS. Segment one covers aeromedicine; segment two covers intercept; segment three covers interdepartmental communication. Also discussed in this video is pulse/EMU news and helicopter safety.	Video Tape	PL0102V	12/1/200
Toxicology	Toxicology, segments on raves (ecstasy); GHB/rohypnol; huffing; hallucinogens; news and Methamphetamine.	Video Tape	PL0106V	4/1/2001
Train vs. Truck Explosion	PULSE (June 1993) Fort Lauderdale, FL - Train vs. Truck Explosion EMED: Bloodborne Pathogens	Video Tape	PL0012V	6/1/1993
Transportation Emergencies	-Pedestrian Incidents -Motor Vehicle Incidents -Mass Transit Incidents -Light Rail Emergencies	Video Tape	PL0134V	8/1/2003
Trauma Penetrating Wounds	PULSE (September 1994) Trauma Penetrating Wounds	Video Tape	PL0027V	9/1/1994
Trench rescue; Pediatric Immobilization	PULSE (February 1994) Trench rescue; Pediatric Immobilization; E-MED: Bandaging & Splinting; Line of Duty Deaths	Video Tape	PL0020V	2/1/1994
Unconscious Complicated Airway Patient	PULSE (November 1995) Theme: Unconscious Persons & Airway Management	Video Tape	PL0041V	11/1/199
Unique Patient Challenges	Autistic Patients Attention Deficit, Hyperactive Disorder System Abusers PULSE news Family Centered Care	Video Tape	PL0113V	11/1/200
Vehicle Accident; Auto Extrication	PULSE (June 1994) Vehicle Accident; Auto Extrication; E-MED: Abdominal Assessment.	Video Tape	PL0024V	6/1/1994
Violence	TOC: Causes of violence; Domestic violence; Treatment and management of the violent patient; Chemical restraints; News; Protecting yourself against violence. 59:30 minutes long.	Video Tape	PL0085V	7/1/1999
Wall Collapse Firefighters Trapped	PULSE (September 1993) Philadelphia, PA - Wall Collapse Firefighters Trapped; E-MED: Mountain Rescue, Fall from Roof, Patient Packaging.	Video Tape	PL0015V	9/1/1993
Water Tower Rescue	PULSE (June 1992) Los Angeles Riots - The EMS Side of It Conway SC - Water Tower Rescue Venomous Bites	Video Tape	PL0004V	6/1/1992
Well Being of EMS	PULSE (March 1997) Well Being of EMS - Scene Safety, Job Stress and EMS, Ambulance Accidents, Job Injuries and EMS.	Video Tape	PL0057V	3/1/1997
Winter Olympics 2002	Topics: Preparing for large events; Effects from September 11th; Venue medical response; News; Agency coordination.	Video Tape	PL0120V	6/1/2002

## **Safety (Fire)**

1994 Chelan Fire Storm Telecast	Description and talk of what happened during the 1994 fire	Video Tape	FS0070V	11/19/19
---------------------------------	--	------------	---------	----------

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
20th Street Shooting	20th Street Shooting 1991 Phoenix Fire Department about 25 min	Video Tape	FS0087V	1/1/1991

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
22nd Street & Washington Critique	22nd Street & Washington Critique 20 minutes Phoenix Fire Department Video Production Services	Video Tape	FS0090V	1/1/1990
480 Volts Hazards	The Northbrook Fire Dept. has produced a video about the dangers specific to 480-volt electric service equipment following the June 1999 death of Asst. Chief Wayne Luecht.	Video Tape	FS0095V	9/1/2000
Airbags Crash Course	Airbags Crash course for rescue personal American collection for traffic Safety	Video Tape	FS0041V	1/1/1989
American Heat: Hoseline Tactics	The purpose of this course is to identify common practices, hoseline selection, hazards, and inherent difficulties encountered by fire attack teams in residential structure fires. The course also examines some reasonable and practical options that can increase hose team success and increase firefighter safety when faced with this challenge.  Learning Objectives: 1. List the factors used to determine the attack team required to accomplish the mission. 2. Describe two-man hose team hazards and tactics. 3. Identify hose deployment options and effective hose deployment.	Lesson Plan	AH0190CD	11/1/200
Back Reaction	Back Reaction - Situational Lifts and Specialized Exercises for the Firefighters of America about 40 min - Along with the video you get a manual and charts - This manual is intended as a reference manual only!	Video Tape	FS0014V	1/1/1998
Be Cool about Fire Safety	Be Cool About Fire Safety New Jersey Division of Fire Safety 15 min	Video Tape	FS0021V	1/1/1991
Burn Wise	Burn Wise N.Y. Hospital Cornell Medical Center	Video Tape	FS0073V	1/1/1989
Cancer in the Fire Service	Cancer in the Fire Service (Portland Fire Bureau) 1/91	Video Tape	FS0046V	1/1/1991
Courage is a Quality	Courage is a Quality The 1991 Firestorm 20 minutes-A Variety of Agencies tells a story you can't miss. 1991	Video Tape	FS0080V	1/1/1991
Design of Fire and Emergency Situations Medical Service Stations	Safety and Health considerations for the Design of Fire and Emergency Medical Services Stations FEMA/United States Fire Administration	Book or Noteb	FS0028BK	5/1/1997
Disaster in the Making-Awbrey Hall Fire	How fire fighters fought when the Awbrey Hall fire kept jumping roads heading into rural areas.	Video Tape	FS0076V	8/4/1990
Ear Protection	Ear Protection about 13 min Phoenix Fire Department Video Production Services	Video Tape	FS0091V	1/1/1998
Emergency Education Network Conference-Highlights from the Second Fire and	Objectives of the conference: 1) Collaboration between academy fire programs and fire service leaders 2) Improve quality of fire-related educational programs 3) Develop a national model fire science curriculum	Video Tape	FS0098V	4/11/200
Emergency Incident Rehabilitation	Chapter 1 What is rehab and why do we need it?  Chapter 2 Establishing rehab and its role in the incident management system  Chapter 3 Establishing and managing a rehab area  Chapter 4 Medical aspects of rehab operations  Chapter 5 Fluids and nutrition in rehab	Book or Noteb	FS0103BK	2/16/200
End of the Line	End of the Line- Phoenix Fire Department Video Production Services 1985 about 13 min	Video Tape	FS0089V	1/1/1985

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Exam Prep: Fire & Life Safety Educator I & II	This book is designed to prepare you to sit for a Fire and Life Safety Educator I & II certification, promotion, or training examination by including the same type of multiple-choice questions you are likely to encounter. The practice examinations were written by fire and emergency service personnel and the content was validated through current reference materials and technical review committees. Your exam performance will improve after using this system.	Book or Noteb	FS0110BK	3/15/200
Family Fire Safety Video	Featured in this video are the following issues: Home Protection Systems for your residence; Teaching your family about fire prevention; Fire Drills, Escape Planning, What to do if you catch on fire; Types of fires and correct responses; How to report a fire; Home fire prevention - kitchen, basements, garages, Christmas, furnace; How to get out alive. Also includes detailed information on Carbon Monoxide Detectors. Approximately 30 mins.	Video Tape	FS0001V	
FDNY Hood Study	Morning Pride, Inc. manufactures the Protective Hood currently used by the FDNY. It is composed of a double-knit fabric that is a blend of 20% PBI (polybenimidazole, a highly flame-resistant, manmade fiber, developed in the 1960s and used by American astronauts in the Mercury mission spacesuits)	Hand-Out	FS0033HO	4/4/1997
FDNY World Trade Center Disaster	What happened, details afterwards of explosion in the garage of WTC.	Video Tape	FS0071V	2/26/199
Fire and Life Safety Education	Learn what fire and life safety educators should teach and the how and why of developing and delivering successful programs in this all-new text: Fire and Life Safety Educator. Based on the 2010 Edition of NFPA Standard 1035 and written for firefighter and civilian students of fire and life safety education, this book provides the theoretical underpinnings along with practical advice for working effectively and confidently in this field. It has been designed as a reference for the firefighters and new fire and life safety educators as well as a solidly written and researched text to be used as support and background information by instructors and training officers.	Book or Noteb	FS0115BK	2/24/201
Fire and Life Safety Educator 3rd Edition	The third edition provides the educator with knowledge to support successful performance as a fire and life safety educator as addressed in NFPA 1035, Standard for Professional Qualifications for Fire and Life Safety Educator, Public Information Officer and Juvenile Firesetter Intervention Specialist. In addition, the manual meets the learning outcomes of the National Fire Academy's Fire and Emergency Services Higher Education (FESHE) non-core course Fire and Life Safety Educator. New to the Fire and Life Safety Educator manual is the addition of two levels: Juvenile Firesetter Intervention Specialist I and Juvenile Firesetter Intervention Specialist II. In all, the third edition covers five levels of the standard.	Book or Noteb	FS0116BK	2/1/2011
Fire Critique	Fire Critique - Incident Review Phoenix Fire Department 1/1/95 36 min	Video Tape	FS0093V	1/1/1995
Fire Dap Command	Phoenix Fire Department Fire Dap Command Approx. 26:23 min	Video Tape	FS0085V	1/1/1993
Fire Dap Structure Fire	Fire Dap Structure Fire - Phoenix Fire Department Video Production Services 1993 about 25 min	Video Tape	FS0088V	1/1/1993
Fire Extinguishers at Work	This video fulfills the OSHA training mandate. Information provided in the video, combined with hands-on training, can make a critical difference in an employee's ability to respond in the event of a fire.	Video Tape	FS0002V	1/1/1999
Fire Fighter Fatalities Albert City, Iowa April 9 1998	A boiling liquid expanding vapor explosion (BLEVE) resulted in the death of 2 fire fighters. Fire fighter training plays a key role in preventing such tragedies. Fire fighters should be made aware of the dangers posed by leaking LP-Gas or by flame impingement to take containers. Fire Investigation Summary, Fire Fighters Fatalities. Albert City, Iowa April 9, 1998.	Book or Noteb	FS0057BK	1/1/1999
Fire Fighter Fatalities NFPA Special Report	The NFPA Special Report series explores the valuable lessons that can be learned by examining a broad range of technically significant fires. The programs in this series are important tools for anyone involved in fire protection or fire inspection.	Video Tape	FS0108V	7/15/199
Fire Investigation Summary Fire Fighter Fatalities	Fire Fighter Fatalities; Marks, Mississippi August 29, 1998. A fire that began outside in the rear of a block of buildings resulted in the deaths of two fire fighters. The failure to establish a comprehensive Incident Management system that includes ongoing incident size-up, risk management, establishment of an accountability system, and the provision of sufficient resources can result in fire fighter injuries or fatalities. Included is a report of Fire Loss in the United States During 1998	Book or Noteb	FS0006BK	8/29/199
Fire Safety Education	This fire Safety Publication was developed by a group of fire safety educators. The guidelines used were the Standards of Learning as developed by the Department of Forestry.	Book or Noteb	FS0036BK	1/1/1992

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Service Instructor General Safety Course	This module will provide the Class Participant (Instructor Candidate) with a basic understanding of general safety concerns for instructor activities and student performance and will include: General Safety Course objectives and much more	Book or Noteb	FS0015BK	4/1/1991
Fire Service Instructor SCBA	Fire Service Instructor SCBA/Smokehouse Safety Course New Jersey 6/91	Book or Noteb	FS0038BK	6/1/1991
Fire Service Joint Labor Management	This publication is protected by copyright. No part of it may be reproduced, stored in a retrieval etc. without written permission from the International Association of Fire Fighters. What is the Fire Service Joint Labor Management Wellness/Fitness Initiative	Book or Noteb	FS0100BK	1/1/1997
Fire Service Safety Tape A - Master not for loan	Master videos-Not For Loan-2 videos	Video Tape	FS0066V	
Firefighter Autopsy Protocol	Firefighter Autopsy Protocol FEMA United States Fire Administration 5/95	Book or Noteb	FS0007BK	5/1/1995
Firefighter Fatalities	Firefighter Fatalities in the United States in 1995 USFA/FEMA August 1996	Book or Noteb	FS0012BK	8/1/1996
Firefighter Fatalities in the United States	This report continues a series of annual studies by the United States Fire Administration of on-duty firefighter fatalities in the United States. On-duty fatalities include any injury or illness sustained while on-duty that proves fatal	Book or Noteb	FS0008BK	8/1/1998
Firefighter Fatalities Remained low in 1993	Firefighter Fatalities Remained Low in 1993 NFPA journal reprint 1994	Pamphlet	FS0031PP	1/1/1994
Firefighter Fatality and serious Injury Report Series	Two Firefighters are Injured in Separate Incidents when SCBA Cylinders Rupture During Filling	Book or Noteb	FS0035BK	9/24/199
Firefighter Health & Safety	Reviews several fire incidents, a street fire, trainer's questions, and survival training.	Video Tape	FS0097V	1/10/199
Firefighter Health and Safety Instructor Guide	Firefighter Health and Safety NFA Instructor Guide/Student Manual	Book or Noteb	FS0018BK	7/1/1988
Firefighter Injuries at an 18-Year Low	In 1994, Firefighter injuries were down 6.0 from the year before.	Article	FS0013AR	12/1/199
Firefighter Line of Duty Death Emergency Checklist	This is a step-by-step checklist of what to do when a Firefighter dies in the line of duty.	Book or Noteb	FS0058BK	10/1/199
Firefighter Safety & Survival	This text is written to the Fire and Emergency Services Higher Education (FESHE) course outcomes, and includes components of the course outline for Firefighter Safety and Survival. Its primary use will be for postsecondary education. It also mirrors the 16 Firefighter Life Safety Initiatives, with one chapter devoted to implementing each initiative. This makes it suitable for promotional test as well.  This book is the culmination of years of studying, listening, teaching experimenting, hard work, and asking questions. When the Fallen Firefighters Foundation released the 16 initiatives, I looked forward to getting a glimpse of our future. Finally a blueprint we can use to build a safer fire service, complete with a supply list of instructions.	Book or Noteb	FS0117BK	12/30/20
Firefighter Safety and Survival	National Volunteer Fire Council Foundation: Pennsylvania Fire Services Institute.	Computer Disk	FS0105CD	3/30/200
Firefighter Safety/Sandy Lee's Story/Proud Bird	46 minutes; delves into the safety issues of firefighters and personal stories.	Video Tape	FS0078V	
Firefighters Fatalities in 1994	Firefighter Fatalities in 1994 NFPA report 8/95	Hand-Out	FS0032HO	8/1/1995
First Interstate Bank Fire	First Interstate Bank Fire, Los Angeles 1988 19 min.	Video Tape	FS0069V	1/1/1988
Health & Safety Guidelines For Firefighter Training	Center for Firefighter Safety Research and Development, Maryland Fire and Rescue Institute, College Park, Maryland	Book or Noteb	FS0111BK	9/7/2006
Health & Safety Guidelines For Firefighter Training		Book or Noteb		

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Health & Safety Issues of the Female Emergency Responder	Health and safety Issues of the Female Emergency Responder was developed in consideration of all fire, rescue, and emergency medical services personnel	Book or Noteb	FS0005BK	6/1/1996
Health & Safety Newsletters, various titles	Newsletters are written for Fire and Emergency Service Personnel.  Some of the articles: - Think about Safety at Motor Vehicle Accidents. - The Nuts and Bolts of SOPs. How to increase the effectiveness of the Firefighting Team. - Reading the Federal Register and Sleeping - Curriculum and Certification Update - Emergency Response and Energized Electrical Equipment - What is a Safety Officer? - Wellness/Fitness Initiative Program Summary	Newsletter	FS0053NL	7/1/1998
Health and Safety Officer Student Manual	The role of the Health and Safety Officer in policy in policy and procedure issues that affect the health and Safety of emergency responders. Risk analysis, wellness, program management, and other occupational safety issues are the main emphasis of the course.	Book or Noteb	FS0011BK	6/1/1995
Highway Scene Safety	Highway Safety was written with the thoughts in mind that all first responders will be able to work together to create a safe environment on our highways. As such, this book focuses on effective highway management while on the scene of an incident. It is intended to give our responders the best information possible and is a valuable learning tool for emergency response safety courses or a handy reference manual for the field.  This book was written to expand the knowledge of emergency responders and bring all services together in order to achieve the same operational goals. This book was designed to help responders meet standards such as the National Fire Protection Association (NFPA) 1001 and 1500 Standards and the MUTCD.	Book or Noteb	FS0114BK	2/24/201
I am my Brother's Keeper	I am my brother's keeper - Oklahoma City 4/.19/95 19minutes	Video Tape	FS0081V	4/19/199
Ladder 27 - A Survival Story	Ladder 27 - A survival Story Approx. 12 min	Video Tape	FS0086V	1/1/1990
Living with Grief: at work, at school, at worship	EENET - Living with Grief: at work, at school and at worship 2.5 hours DO NOT COPY	Video Tape	FS0094V	8/11/199
Man Vs. Machine		Video Tape	FS0121V	1/1/2014
Manteca Fire Department - Blue Gum Training Incident	Board of Inquiry Report regarding the Blue Gum Training Incident June 16, 1999 in Modesto, CA.	Book or Noteb	FS0010BK	6/16/199
NOSH Death In The Line Of Duty	The NIOSH Fire Fighter Fatality Investigation and Prevention Program conducts investigations of fire fighter line-of-duty deaths and injuries to formulate recommendations for preventing future deaths and injuries. The program does not seek determine fault or place blame on fire departments or individual fire fighters but to learn from these tragic events and prevent future similar events.  The Program Objectives are: Better define the characteristics of line-of-duty deaths among fire fighters. Develop recommendations for the prevention of deaths and injuries. Disseminate prevention strategies on the fire service.	Book or Noteb	FS0112BK	8/1/2009
Operation San Francisco	Goes over questions concerning smoke detectors and automatic sprinkler systems. Are they necessary and how good are they in different situations?	Video Tape	FS0077V	10/1/198
Prevention of Transmission of Human Immunodeficiency Virus and Hepatitis B Virus		Book or Noteb	FS0056BK	2/1/1989
Pro Driving tactics	Pro Driving Tactics firefighter Safety 13:45 min.	Video Tape	FS0023V	1/1/1989

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Professional Qualifications Operations Manual	This NFA Professional Qualifications Project Operations Manual is intended to supplement the Regulations Governing committee projects and other technical committee-related information contained in the NFPA directory, published annually. This Operations Manual applies only to the NFPA Professional Qualifications Project.	Exemplar (exa	FS0004EX	1/1/1997
Protecting Emergency Responders on the Highways - A White Paper	Reducing deaths and injuries to emergency responders is essential to improving safety on America's roads. Emergency responders, the motoring public, public safety officials, and political leadership all have a responsibility to reduce the risk so those who are on the highways to help others won't become a victim themselves. This white paper contains recommendations to do so.	Monograph (4-	FS0030MN	1/1/2000
R.I.T. "Rapid Intervention Teams"	This program is designed for the fire department, industrial fire brigades, and other emergency response personnel who may need to organize a strike team to rescue their own. Topics include:  Purpose of the rapid intervention team OSHA 2 In/2 Out Rule Training requirements Duties of the RIT Officer Maintaining a pro-active stance Information gathering Equipment used Deploying the team Search techniques Rescue techniques	Video Tape	FS0106V	4/12/200
Rapid Intervention Teams	Contents Chapter 1: Why Rapid Intervention? Chapter 2: Sudden Unexpected Events Chapter 3: Applicable Codes/Standards Chapter 4: Operational Concepts Chapter 5: On-Scene Organization and Preparation Chapter 6: Deployment: The Two-Team Rapid-Intervention Concept Chapter 7: Interior Rescue Evolutions Chapter 8: Exterior Rescue Evolutions Chapter 9: Maximizing Use of RIT Chapter 10: Accountability	Book or Noteb	FS0104BK	1/17/200
Rehabilitation and Medical Monitoring	As chief officers, the well-being, safety, health and rehabilitation of our firefighters are some of our most important responsibilities. As a value-added member benefit, the IAFC and its EMS Sections is pleased to provide this text, Rehabilitation and Medical Monitoring: An Introduction to NFPA 1584 (2008 Standards), as ways to promote strategies and practices that will help mitigate occupational risks and enhance firefighter safety.	Book or Noteb	FS0113BK	1/9/2009
Rescue 9 , Engine 9 Collision	Rescue 9, Engine 9 Collision Phoenix Fire Department 13 min	Video Tape	FS0092V	5/18/199
Role of the Incident Safety Officer	Role of the Incident Safety Officer Trng Guides 8/96 City of Seattle FD Chief Harris	Book or Noteb	FS0027BK	8/1/1996
Safety Advice from EMS Video	A guide to injury prevention. Topics include: child safety seats occupant protection for adults pedestrian safety for children pedestrian safety for elders	Video Tape	FS0083V	1/1/1996
Safety and Health Considerations for the Design of Fire & Emergency Medical Service Stations	This manual was developed under contract for the U.S. Fire Administration to provide comprehensive guidelines for the design or remodeling of fire and emergency medical services (EMS) stations and other facilities (e.g., training centers) in terms of safety and health concerns	Book or Noteb	FS0024BK	5/1/1997

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Safety Connection & Virginia Beach Front Line Firefighter	"Safety Connections" focuses on how to help you and your family to live safer, and this particular program contains the following segments How to be safe when refueling gas cans Gun safety in the home A Virginia Beach Parks, and Recreation EMS Rescue Child Safety Seat Laws The dangers of lighters and matches for preschoolers  "Frontline" focus on firefighter training and this particular segment contains the following Setting-up collapsible tanks and tanker operation for rural water supply Back to basic ladder training for ground ladders Chain Saw Safety Virginia Beach Fire Department's 2002 Firefighter of the year	Video Tape	FS0109V	
Seat Belt Safety	Seat belt safety: personal testimonial of Lt. Ken Burdette, PFB	Video Tape	FS0079V	1/1/1989
Smoke Detectors	Smoke Detectors: Current Issues and Future Applications, Tapes 1 & 2	Video Tape	FS0040V	12/18/19
South Carolina Burning	South Carolina Burning 1989	Video Tape	FS0074V	1/1/1989
Stress Management & Physical Fitness	This video reviews the dangers of fire fighters and describes steps to take to increase your physical ability and ways to help prevent bodily damage. Also, it goes over ideas to help reduce job stress as related to fire fighting.	Video Tape	FS0067V	
Stress Management & Physical fitness	Stress Management and Physical Fitness for Firefighters (2hrs each) 2 tape series	Video Tape	FS0022V	1/1/1988
The Company Officer's responsibility	Firefighter Safety and Survival: The Company Officer's responsibility Instructor Guide/ Student Manual (NFA) July 1988	Book or Noteb	FS0026BK	6/1/1988
They Shouldn't Die This Way	Highway-Rail Grade Crossing Awareness/Training for EMT's, Firefighters & Police 17 minutes Produced by Hr Productions	Video Tape	FS0084V	6/1/1995
U.S. Firefighter Injuries	U.S. Firefighter Injuries in 1993 NFPA report	Hand-Out	FS0034HO	1/1/1993
Why Data Appreciating the Role of Fire Data	Last year, fires killed over 3,000 people, injured more than 15,000 and caused an estimated \$11.5 billion in damage. Over a five-year period. The cause of ignition in the National Fire Incident Reporting System (NFIRS) was unknown in almost three out of every five home fire deaths	Computer Disk	FS0119CD	12/8/201
Yellowstone National Fire	Description/explanation of devastating 1988 summer fire in Yellowstone.	Video Tape	FS0068V	6/1/1988
You're My Hero-1989 earthquake	The devastating 1989 San Francisco earthquake	Video Tape	FS0082V	
<b>Special Rescue (Fire)</b>				
A Look at Rescue Company 3 of the New York City Fire Department	Discovery - A look at Rescue Company 3 of the New York City Fire Department	Video Tape	FSR0049V	
Basic Vehicle Rescue	Basic Vehicle Rescue Student Manual	Lesson Plan	FSR0025LP	8/1/1997
Basic Vehicle Rescue	Basic Vehicle Rescue Instructor Manual	Lesson Plan	FSR0024LP	8/1/1997
Building Construction & Collapse Program 1:	Program 1: Approx. 17 mins 1. 4 construction classes and examples 2. Exterior and interior signs of collapse 3. 4 NFA 1470 operational levels	Video Tape	FSR0067V	5/10/200
Collapse Causes & Types	Program 2: Approx. 18 mins 1. Non-fire related causes of building collapse 2. Major types of collapse 3. Reading the collapse wreckage	Video Tape	FSR0068V	5/10/200

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Confined Space Awareness	NEW Jersey HazMat EMS Course -Confined Space Awareness 1/92 2nd Edition	Book or Noteb	FSR0013BK	1/1/1992

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Confined Space Awareness Instructor Guide	Confined Space Awareness Instructor Guide approved by office of State Fire Marshal as a component of the California Fire Service Training and Education 1st Edition August 1995	Curriculum	FSR0029CR	8/1/1995
Confined Space Entry	Confined Space Entry Ohio Fire Academy - Student manual.	Lesson Plan	FSR0017LP	2/1/1995
Confined Space Entry & Rescue	Confined Space Entry & Rescue Student manual - At the completion of this course the student should be able to grasp concepts or perform specific skills associated with the following Knowledge and Skill Objective	Curriculum	FSR0038CR	2/1/1995
Electric Vehicles	Table of Contents: Welcome & Installation Quest Manager: Taking & Administering Courses Mentoring Information	Book or Noteb	FSR0040BK	9/1/1997
Elevator Emergencies	F.D.N.Y. Elevator Emergencies	Video Tape	FSR0051V	1/1/1993
Elevators and the Fire Service	Elevators and the Fire Service Do you stop two floors below the fire Floor? 1/96	Lesson Plan	FSR0018LP	1/1/1996
Emergency Vehicle Accident Prevention Program	The following sections of the Revised Code of Washington (RCW's) represent but a few of the Motor Vehicle Laws of the State of Washington.	Book or Noteb	FSR0028BK	6/1/1991
Farm Family Emergency Response Program	This program is designed to teach farm family members what actions they should and should not take when they discover an injury emergency on their farm. Goals of the program 1. Teaches people how to keep themselves physically and emotionally safe during a rescue. 2 It is concerned with what actions will have a positive effect on the well-being of the victim. 3. Teaches people how to summon additional help. 4. Reinforces the importance for farm people to be trained in First Aid and CPR.	Lesson Plan	FSR0074LP	1/10/200
Farm Machine Accidents	approx. 15 minutes	Video Tape	FSR0060V	
Farm Machinery Instr/Stdnt guide	The Farm Machinery Safety and Extrication Program is designed to provide specialized training to those persons who already have basic rescue skills and knowledge. Instructor Guide	Curriculum	FSR0039CR	12/1/199
First Due: Rescue Company - Advanced Trench Collapse Rescue	First Due: Rescue Company - Advanced Trench Collapse Rescue. Part 9 of a 10 part series. This program teaches advanced rescue techniques and new situations. In keeping with part one, Trench Collapse, OSHA standards are incorporated and often exceeded. The procedures for safely rescuing a person trapped in several different trench types are covered.	Curriculum	FSR0009CR	1/1/1995
First Due: Rescue Company - Building Collapse: Light Frame Construction	First Due: Rescue Company - Building Collapse: Light Frame Construction. Part 5 of a 10 part series. This program presents a safe, thorough approach for the rescue company to prepare, respond, and perform search and rescue functions at the scene of a collapsed building. It is intended as a first step toward creating a building collapse rescue team by starting with light frame construction collapses and emphasizing the tools and equipment used for these types of structures.	Curriculum	FSR0005CR	1/1/1995
First Due: Rescue Company - Building Collapse: Medium to Heavy Construction	First Due: Rescue Company - Building Collapse: Medium to Heavy Construction. Part 7 of a 10 part series. This program looks at some of the equipment used when working with un-reinforced masonry, reinforced concrete, pre-stresses concrete, steel and tilt-slab construction. Demonstrates some principles and techniques for using the equipment to safely retrieve a person from a collapsed structure.	Curriculum	FSR0007CR	1/1/1995
First Due: Rescue Company - Elevator Rescue	First Due: Rescue Company - Elevator Rescue. Part 8 of a 10 part series. Gives insight into the components of the typical elevator system. This will be followed by a discussion about emergency operation of elevator systems. How to respond to elevator rescue calls with emphasis on developing a Rescue Action Plan. Discusses various rescue situations and demonstrates safe procedures for handling them.	Curriculum	FSR0008CR	1/1/1995
First Due: Rescue Company - High Angel Rescue	First Due: Rescue Company - High Angel Rescue. Part 6 of a 10 part series. This program will look at some of the equipment used for rope rescue. It will demonstrate some principles and techniques for using technical rescue equipment to safely retrieve a person from a high-angle environment.	Curriculum	FSR0006CR	1/1/1995

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
First Due: Rescue Company - Trench collapse	First Due: Rescue Company - Trench collapse. Part 4 of a 10 part series. This program will address the proper ways to approach and stabilize the scene, locate and remove the victim, and retrieve tools and equipment in accordance with OSHA standards.	Curriculum	FSR0004CR	1/1/1995

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
First Due: Rescue Company - Water Rescue	First Due: Rescue Company - Water Rescue. Part 10 of a 10 part series. This program presents a safe, systematic approach to the rapid deployment of a water rescue effort.	Curriculum	FSR0010CR	1/1/1995
First Due: Rescue Company - Confined-Space Rescue	First Due: Rescue Company - Confined-Space Rescue. Part 3 of a 10 part series. This program emphasizes the difference between a permitted and a nonpermitted confined space and the interaction that should take place between the rescue team and those who are responsible for that confined space. Entries into confined spaces are demonstrated using traditional SCBA's and supplied-air breathing systems.	Curriculum	FSR0003CR	1/1/1995
First Due: Rescue Company - Low-Angle Rescue	First Due: Rescue Company - Low-Angle Rescue. Part 2 of a 10 part series. This program emphasizes the contemporary "family of eights" style of knots, the most widely recognized group in today's fire and rescue services.	Curriculum	FSR0002CR	1/1/1995
First Due: Rescue Company - Rescue Principles	First Due: Rescue Company - Rescue Principles. Part 1 of a 10 part series. This program looks at light, medium, and heavy rescue units; the types of tools they carry; the use, care and storage of the tools; the special applications of each tool group; and the safety considerations of their use.	Curriculum	FSR0001CR	1/1/1995
Forcible Entry	F.D.N.Y. Forcible Entry	Video Tape	FSR0050V	1/1/1993
Gas and Steam Emergencies	F.D.N.Y. Gas and Steam Emergencies 16.5 minutes	Video Tape	FSR0052V	1/1/1993
General Guidelines	Guidelines for Incident Commander's use of firefighting protective ensemble (FFPE) with Self-contained Breathing Apparatus (SCBA) for rescue operations during a terrorist chemical Agent Incident.  General Guidelines: Standard turnout gear with SCBA provides a first responder with sufficient protection from nerve agent vapor hazards inside interior or downwind area of the hot zone to allow 30 minutes rescue time for known live victims.  Self-taped turnout gear with SCBA provides sufficient protection in an unknown nerve agent environment for a 3-minute reconnaissance to search for a 3-minute reconnaissance to search for living victims (or a 2-minute reconnaissance if HD is suspected).	Book or Noteb	FSR0043BK	8/1/1999
HazMat Emergency Response	New Jersey HazMat Emergency Response Course - Confined Space Operations 1994	Book or Noteb	FSR0015BK	1/1/1994
Heavy & Tactical Rescue ( Rope Rescue I )	This instructional guideline is intended to be an instructional aid for the introductory level of rescue by rope, Student Manual.	Curriculum	FSR0033CR	6/1/1992
Heavy & Tactical Rescue ( Trench Rescue)	The Trench Rescue course is intended to provide students with the information needed to return to their local communities better prepared to respond to specialized rescue incidents. Student manual	Curriculum	FSR0036CR	6/1/1992
Heavy and Tactical Rescue ( Rope II )	This instructional guideline is intended to be an instructional aid for the intermediate level of rescue by rope, Student Manual.	Curriculum	FSR0034CR	10/1/199
Helicopter Standards Operating Guidelines	This article contains the procedures, addresses Department's helicopter operations, and identifies the Department's obligations and duties, while also providing guidelines to ensure the safety and health of its members. Should situations arise that are not addressed in this SOG, the pilots shall exercise sound judgment and initiative based on their experience and training.	Book or Noteb	FSR0073BK	10/25/20
Highrise Firefighting	This Louisville Fire & Rescue High Rise video/curriculum package includes Standard Operating Procedures, high rise pack information, building construction, and use of equipment	Curriculum	FSR0072CR	
Hydraulic Rescue	Hydraulic Rescue Student Manual.	Lesson Plan	FSR0027LP	8/1/1997
Hydraulic Rescue	Hydraulic Rescue Instructor Manual.	Lesson Plan	FSR0026LP	8/1/1997
Motor Sports Emergency Responder	This course is designed for emergency service personnel who have a race track in their venue or have potential to be treating the injured motor sports participant.	Lesson Plan	FSR0021LP	1/1/1997
Motor vehicle Extrication	F.D.N.Y. Motor Vehicle Extrication	Video Tape	FSR0054V	1/1/1993
New Vehicle Safety Systems for the Rescuer	Explanations of what and what not to do with rescue tools. Approx. 40 minutes.	Video Tape	FSR0057V	1/1/1999

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Positive Pressure Ventilation Demonstration	The use of the high volume fans blowing into a burning building. Approx. 15 minutes.	Video Tape	FSR0061V	5/13/198
Preparing For Biological Terrorism	Chapter Titles:  Ch. 1 Overview of National and International Terrorism Ch. 2 The DNA of Emergency Management Planning: The Basic Concepts of Emergency Management  Ch. 3 The Basics of Emergency Management: Putting it All Together Ch. 4 System Implications Ch. 5 Even Management Ch. 6 Local Plans and Resources Ch. 7 Federal Medical Resources Ch. 8 Medical Consequences Ch. 9 General Biological Terrorism Concepts Ch. 10 Planning and Action Guidelines	Book or Noteb	FSR0047BK	1/1/2002
Preparing For Terrorism	(Partial) Table of Contents:  Ch. 1 Overview of Terrorism Ch. 2 Understanding Terrorism Ch. 3 Concepts of Terrorism / Disaster planning Ch. 4 Preparations Guidelines for Terrorist Attacks Ch. 5 Federal Response and Planning Guidelines to Terrorism/Disaster Incidents Ch. 6 Additional Policy Development Planning Ch. 7 Incident Management Tools. Ch. 8 Overview of "Terrorism" Disaster Response Teams	Book or Noteb	FSR0046BK	1/1/2002
Rescue System 1 Fundamentals of Heavy Rescue - Instructor Guide	Rescue System 1 Fundamentals of Heavy Rescue Instructor Guide Approved By California State Fire Marshal a component of the California Fire Service Training and Education System June 1989	Curriculum	FSR0030CR	6/1/1989
Rescue System II Advance Rescue Skills - Instructor Guide	Rescue System 2 Advanced Rescue Skills Instructor Guide Approved By California State Fire Marshal a component of the California Fire Service Training and Education System June 1994	Curriculum	FSR0031CR	6/1/1994
Rescue Technician	Rescue Technician was structured to enable the student entering a rescue program to develop decision - making skills and the ability to properly assess a dangerous scenario and bring it to a safe and successful conclusion. The committee is confident that you, as a participant during this program will benefit from a solid learning experience and up-to-date course content. The committee and the Institute Development Section extend a hearty welcome to those of you embarking on this 60-hour training endeavor, as it will be well worth your time and effort.	Book or Noteb	FSR0048BK	1/1/1998
Rope Rescue	The basic goal of rescue is to remove the subject from their predicament as quickly as possible with the maximum safety to the rescue team. Student manual.	Lesson Plan	FSR0023LP	9/1/1998
Rope Rescue - I	The basic goal of rescue is to remove the subject from their predicament as quickly as possible with the maximum safety to the rescue team. Instructor manual.	Lesson Plan	FSR0022LP	9/1/1998
Rope Rescue Level III	This instructional guideline is intended to be an instructional aid for the intermediate to advanced levels of rescue by rope.	Curriculum	FSR0035CR	3/1/1993
Rotorcraft Use in Disaster Relief	Rotorcraft Use in Disaster Relief and Mass Casualty Incidents-Case Studies June 1990	Book or Noteb	FSR0019BK	6/1/1990
Search and Rescue Seventh Edition	The purpose of this manual is to present the principles and practices of basic fire service search and rescue in a	Book or Noteb	FSR0075BK	

***Title***

***Description***

manner that will enable the discerning student to safely and effectively conduct Operations-level rescues (as defined by NFPA 1670, Standard Operations and Training for Technical Rescue Incidents, 2004 Edition) and participate in more complex search and rescue incidents under the supervision of a Rescue Technician.

***Type***

***Number***

***Date***

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Strategic Considerations of Structural Collapse	Program 3: Approx. 23 min 1. Strategy for structural collapse operations 2. Response assignments 3. ICS and its effective use at collapse operations	Video Tape	FSR0069V	5/10/200
Structural Collapse and US&R Operations First Edition	This document is designed as a guide to assist emergency service organizations in the implementation of an Incident Management System during Structural Collapse and US&R Operations.	Book or Noteb	FSR0020BK	1/1/1998
Technical Rescue - Structural Collapse and Confined Spaces Exam Prep	Practice examinations for Technical Rescue - Structural Collapse and Confined Spaces. Self-scoring guide with page references for further study. Winning test-taking tips and helpful hints. Follows NFPA 1006, Standard for Rescue Technician Professional Qualifications, 2003 Edition - Structural Collapse and Confined Space.	Book or Noteb	FSR0076BK	
Technical Rescue - Ropes and Rigging Exam Prep	Practice examinations for Technical Rescue - Ropes and Rigging. Self-scoring guide with page references for further study. Winning test-taking tips and helpful hints. Follows NFPA 1006, Standard for Rescue Technician Professional Qualifications, 2003 Edition - Ropes and Rigging.	Book or Noteb	FSR0077BK	
Technical Rescue Technology Assessment	Technical Rescue Technology Assessment 1/95, U.S. Fire Administration	Book or Noteb	FSR0042BK	1/1/1995
Technical Rescue	Fundamentals of Technical Rescue presents in-depth coverage of structural collapse, confined space and trench rescue, vehicle rescue, and water and wilderness rescue to allow rescue organizations to approach any rescue organizations to approach any rescue situation safely and confidently. This book includes coverage of the awareness-level requirements found in the 2009 Edition of NFPA 1670, Standard on Operations and Training for Technical Search and Rescue Incidents and some of the base line job performance requirements found in the 2008 Edition of NFPA 1006, Standard for Technical Rescue Professional Qualifications.	Book or Noteb	FSR0079BK	8/28/200
Terrorism Handbook for Operational Responders	Partial Table of Contents:  Chapter 1 Establishing Risk and Preparing Response Chapter 2 Munitions Chapter 3 Chemical Agents Chapter 4 Biological Agendas Chapter 5 Nuclear Terrorism Chapter 6 Personnel Protective Equipment for Terrorism Chapter 7 Detection Devices Chapter 8 Decontamination	Book or Noteb	FSR0045BK	1/1/2002
The Personal Harness	F.D.N.Y., The Personal Harness, Escape Rescue	Video Tape	FSR0053V	1/1/1993
The Rescuer's Guide to Vehicle Safety Systems	This guide contains information on a variety of automotive safety equipment and associated components. It explains the variety of safety systems the rescuer will encounter when performing extrication from modern autos and light trucks. For example: Batteries Capacitors Sensors Front, Side, Head, & Knee Air Bags	Book or Noteb	FSR0063BK	1/1/2001
Tool Time Extrication	Tool Time Extrication Phoenix Fire Department 30 min	Video Tape	FSR0056V	1/1/1990
Trench Rescue minutes.	Steps to keep you from being a victim in a trench collapse rescue. Approx. 20	Video Tape	FSR0055V	1/1/1986

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Trench Rescue	<p>Lesson Plan includes the following:</p> <p>CD Rom - 541 Slides covering Awareness, Operations, Technician topics Over 100 photos, 42 Illustrations Chapter Summaries, Review Questions</p> <p>Instructor Guide - This guide complements classes taught at every skill level of trench rescue - from Awareness to Operations to Technician - and includes a suggested course syllabus for each level. Also contains printed PowerPoint slides for each unit, along with corresponding notes from the author on important points to consider when presenting the course material.</p> <p>Trench Rescue - Lesson Plans Includes 42 technical illustrations, 96 photos Tips in each chapter: summaries &amp; questions Sample trench S.O.P. Practical equipment requirements Glossary of definitions</p> <p>Used as a student manual or instructor guide this book will walk you through all aspects of trench rescue. Using Trench Rescue, you will be able to train yourself and members of your team or whatever operational level you feel is appropriate for your community and organization.</p>	Lesson Plan	FSR0070LP	5/10/200
Urban Search and Rescue in Collapsed Structures	<p>This manual is written for individuals who are part of local, national, or international technical rescue teams who seek to gain competence as technical rescuers and for any emergency personnel who respond to complex rescue incidents requiring specially trained personnel and special equipment to complete the mission. It is assumed that readers already have a background in basic rescue techniques and incident management procedures. The objective is to support principles so as to avoid being overly specific and detailed. Allowing local terms and interpretation to be used to achieve the same outcome. This is important since equipment and events vary globally.</p>	Book or Noteb	FSR0078BK	12/1/200
Use of Positive Pressure Ventilation (PPV) Fans to Reduce the Hazards of Entering Chemically Contaminated Buildings Summary Report	<p>PPV Guidelines</p> <p>The use of PPV fans dramatically decreases the interior chemical agent vapor concentration of structures. For example, PPV fans can reduce the vapor concentration by 50% - 70% the first 20 minutes of use.</p> <p>PPV significantly increases the first responders' protection above and beyond the adequate protection provided by standard turnout gear with SCBA when rescuing known live victims.</p> <p>Before using PPV, consider the downwind hazard for unprotected people.</p> <p>Bigger fans are better. Two fans are better than one. Tilting the fan improves performance.</p> <p>Use Negative Pressure Ventilation (NPV) at buildings where victims are present in closed interior rooms (doors closed).</p>	Book or Noteb	FSR0044BK	10/1/199
Vehicle Extrication	<p>Vehicle Extrication student manual</p>	Curriculum	FSR0037CR	1/1/1992
Vehicle Rescue & Extrication	<p>The contents have been specifically designed to address the important aspects of vehicle rescue and patient extrication. The information is of interest to all emergency service personnel, regardless of their agency affiliation. The common theme remains emergency service personnel safety above all else</p>	Book or Noteb	FSR0065BK	4/12/200
Water Movement	<p>Water Movement, Hydraulics- Ohio Fire Academy. Student Guide.</p>	Lesson Plan	FSR0016LP	2/1/1995
<b>Telecommunications</b>				
9-1-1 It's Time	<p>9-1-1 It's Time 9-1-1 What If? 9-1-1 All You Need To Know</p>	Video Tape	TL0101V	

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
9-1-1 The TDD & You	This video-based TDD training program will provide the telecommunicator with the knowledge necessary to recognize and handle calls that come in to the emergency center by TDD users. There are over 24 million deaf, hearing impaired and speech impaired in the United States. People with communication disabilities must use a special device for teleconversations. This device is a TextTelephone, commonly known as a TDD. Proper training in TDD call recognition and call handling is critical to emergency service centers. 4 tapes, 73 minutes total.	Training Kits	TL0620TK	1/1/1991
Anonymous Hero	Audience: Emergency medical dispatchers. Subject: EMD Pre-Arrival Instructions. Synopsis: Anonymous Hero uses re-enactment 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 with repetitive persistence. Dispatchers are shown responding to a series of common emergencies. Instruction is given on key points prior to each re-enactment and reviewed following the segment. 33 minutes.	Video Tape	TL0253V	1/1/1999
Avianca Flight 52 - The Chronicle	Avianca Flight 52 - The Chronicle. Nassau County Police Department, New York (Includes incident report).	Video Tape	TL0231V	
Beginners Guide: E9-1-1 Understanding the 9-1-1 System	Beginners guide to understanding the 9-1-1 system. Video and workbook. 30 min.	Video Tape	TL0255v	1/1/1998
Building a Customer Driven Organization	CareerTrack: Building A Customer Driven Organization (3 Videos)	Video Tape	TL0222V	
Call 9-1-1	Call 9-1-1 produced by Tarrant County (TX) 9-1-1 Agency ideal for education programs with small children.	Video Tape	TL0100V	
Community Oriented Policing	Community Oriented Policing - California Peace Officer Standards and Training Commission.	Video Tape	TL0303V	
Dispatcher Skill Building - Part 1	PSCS The Art of Public Safety Dispatching Series - Dispatcher Skill Building Part I (54 minutes) This segment of the video series explores the following methods: introduction of critical roles and responsibilities, specific techniques for improving performance, how to become a dispatching professional, how to develop a sense of pride and self-esteem.	Video Tape	TL0210V	
Dispatchers The Vital Link	TOC: Introduction; Principles of dispatching; Your role in officer survival; Handling callers; Call procedures; Difficult calls; Dealing with stress; Answers to practical exercises. Two instructor guide books are included.	Training Kits	TL0002TK	1/1/1995
Emergency Medical Update	Emergency Medical Update: Motor Vehicle Accident: Vehicle Extrication, Scene Management, Stabilization, Crush Injury. 44 minutes	Video Tape	TL0606V	
Emergency Medical Up-Date	On The Run: Emergency Cardiac Care 1:58 Street Skills: Foreign Body Airway Obstruction 19:01 Street Skills: Cardio Pulmonary Resuscitation 12:25 The Law & You: Do Not Attempt Resuscitation 5:31 Medical Update: Advanced Cardiac Life Support 6:23  Total Running Time 51:18	Video Tape	TL0946V	12/13/19
Emergency Telecommunicator, Instructor's Teaching Package for	This kit is a 40-hour course designed to introduce students to the field of Emergency Telecommunications. This course covers the roles and responsibilities of emergency telecommunicators, emergency communication technologies, interpersonal communication techniques, telephone communication and call processing techniques, emergency call classification, emergency radio broadcast procedures, legal issues relevant to emergency telecommunications, and stress management techniques. It comes with an instructor manual, 21 course manuals, and a CD-ROM.	Book or Noteb	TL0911BK	1/1/2001
EMS Response to Mass Casualty II	EMS Response To Mass Casualty II - Plane Crash, Sioux City, IO; Industrial Fire, Louisville, KY; Building Collapse, New York City; Bus Accident, NJ; School Shooting, Stockton, CA; Car Accident, Tampa, FL; High-Rise Fire, Atlanta, GA. 1 hour 12 minutes	Video Tape	TL0607V	
EMS Response to Mass Casualty III	EMS Response To Mass Casualty III - Terrorism and EMS; Plane Crash, Long Island, NY; Earthquake, San Francisco, CA; Train Derailment, Catlett, VA; Hurricane, James Island, SC; Building Explosion, Crested Butte, CO; Flash Flood, Shadyside, OH; Multi-Vehicle Accident, Kennewick, WA. 1 hour 35 minutes	Video Tape	TL0608V	
Enhancing Creativity in the Workplace	Dr. Tom Steiner, The Entertainer presents Enhancing Creativity in the Workplace. This 46 minute video was recorded during one of Dr. Tom's presentations.	Video Tape	TL0244V	

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
First on the Scene - Chemtrec	First on the Scene - Chemtrec This video looks at the hazardous materials incident from the law enforcement, fire, EMS, and communications perspective. The services provided by Chemtrec are also explained. (Time 32:00)	Video Tape	TL0616V	1/1/1997
Hazardous Materials: When You Are The First To Arrive	This training kit contains 3 video tapes, an instructor manual, DOT Chart 11, and a 1996 North American Emergency Response Guidebook. TOC: OSHA awareness regulations; Instructor overview; Incident at Waverly; Detecting and identifying hazardous materials; The DOT marking system; Shipping papers; North American Emergency Response Guidebook; NFPA-704 system; Hazardous materials in your community; Responding to hazardous materials incidents.	Training Kits	TL0815TK	1/1/1998
HazMat for EMS	Haz-Mat for EMS: Hazardous Materials Recognition, Scene Configuration and Rescuer Safety, Victim Removal & Decon, Transport, Planning (30:00)	Video Tape	TL0612V	
Hidden Dangers Meth Labs	This video examines the hazards presented by meth labs and clues to recognize that a lab may be present. It provides concrete, practical steps to protect yourself and others. 18 minutes.	Video Tape	TL0759V	1/1/2001
How to Give Exceptional Customer Service	CareerTrack: How to Give Exceptional Customer Service (3.5 hours)	Video Tape	TL0221V	
Interpersonal Communication Skills	CareerTrack: Interpersonal Communications Skills (4.25 hours). 4 tape set.	Video Tape	TL0226V	
Learning to Love Change	Dr. Tom Steiner, The Entertainer presents Learning to Love Change. This 34 minute video was recorded during one of Dr. Tom's presentations.	Video Tape	TL0248V	
Lessons From The Street - Communication	This EMT Basic video follows EMS crews as they respond to emergencies. Communication demonstrates how to create order and deliver emergency care in confusing real-life situations. Use this video to discuss behavioral emergencies, anxiety and hyperventilation, patient communication, assault and battery, refusal of care and substance abuse.	Video Tape	TL0613V	1/1/1996
Making A Difference - The History of Modern EMS	Making A Difference - The History of Modern EMS (50 minutes)	Video Tape	TL0611V	
Medic Alert: Memory Loss Victims and Law Enforcement Officers	Lost & Found - Medic Alert: Memory Loss Victims and Law Enforcement Officers.	Video Tape	TL0219V	
Medical Priority	TOC: Promo for Windows Demo (6 min); AQUA Demo (3 min); Lives on the line, KTVX, Salt Lake City (UT) Feb. 1992 (7 min.); Running Hot, KTVX, Salt Lake City (UT) Feb. 1996 (9 min).	Video Tape	TL0254V	2/1/1996
Motivation Without Money	Dr. Tom Steiner, The Entertainer presents Motivation Without Money. This 55 minute video was recorded during one of Dr. Tom's presentations.	Video Tape	TL0246V	
Order Out of Chaos	Basic Role of Incident Command Cross Training Personnel ICAS Early and Always Municipal & Industrial Communication Unified Command Clear Text vs. 10-Code ICS in Non-Fire Emergencies	Video Tape	TL0947V	5/26/199
Oregon Emergency Response System & Regional Hazardous Materials Team Overview	Oregon Emergency Response System & Regional Hazardous Materials Team Overview (25 minutes)	Video Tape	TL0233V	
Oregon Emergency Response System & Regional Hazardous Materials Team Overview	Oregon Emergency Response System & Regional Hazardous Materials Team Overview (20 minutes)	Video Tape	TL0232V	
Overview of FEMA Urban Search & Rescue Program	Overview of FEMA Urban Search & Rescue (USAR) Program & USAR Team Role in Oklahoma City Bombing (60 minutes)	Video Tape	TL0234V	

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Preventing and Intervening in Sexual Harassment	Dr. Tom Steiner, The Entertainer presents Preventing and Intervening in Sexual Harassment. This 34 minute video was recorded during one of Dr. Tom's presentations.	Video Tape	TL0247V	
Public Safety Communication Operations: Why Things Go Right - Why Things Go Wrong	Public Safety Communications Operations: Why Things Go Right - Why Things Go Wrong (Gordon Graham).	Video Tape	TL0230V	
Radio Dispatching Guidelines	PSCS The Art of Public Safety Dispatching Series - Radio Dispatching Guidelines (60 minutes) This one hour video training session will address the following key elements: proper radio message formats, effective transmission guidelines, and minor radio problem trouble shooting techniques, how to avoid bad habits.	Video Tape	TL0209V	
State of Maryland Trauma System	State of Maryland Trauma System (UMBC/MIEMSS) - A Race with Death; The Right Kind of Care.	Video Tape	TL0601V	
Stolen Vehicle Auto Stop - Dispatcher / Officer Safety Issues	Dispatcher / Officer Safety Issues.	Video Tape	TL0252V	
Sudden Infant Death Syndrome	Emergency Medical Update: Sudden Infant Death Syndrome (SIDS) 17 minutes	Video Tape	TL0604V	
Workplace Sexual Harassment - Techniques for Elimination	Workplace Sexual Harassment - Techniques for Elimination presented by Gordon Graham.	Video Tape	TL0229V	1/1/1993

## **Terrorism**

Catastrophe Preparation and Prevention	The Catastrophe Preparation series from McGraw-Hill is an action-oriented learning tool. This workbook provides fire service professionals with the background needed to deal with natural, accidental, and intentional risks. Whether the threat is from a hurricane or a terrorist you can make choices that will reduce or eliminate the catastrophic risk facing your community.	Book or Noteb	TR0063BK	10/15/20
Emergency Response to Terrorism: Handoff Courses	<p>The Department of Homeland Security's United States Fire Administration's (USFA) National Fire Academy (NFA) has developed several courses on topics related to the emergency response to terrorism (ERT). Some of these courses are "handoff" courses; that is, courses that have been developed and provided as resources for States, local departments, and agencies to use as they see fit. The USFA/NFA has made available electronically the Instructor Guide, Student Manual, and PowerPoint slides for these handoff courses. The USFA/NFA does not offer any type of support for the delivery of these handoff courses.</p> <p>This Administrator's Guide may be useful for persons administering or sponsoring ERT training at the State level or for the facilitators or instructors who are facilitating ERT training at the local level. It is designed to help you successfully administer the ERT handoff courses from USFA, and to serve as an aid to assist in answering questions about instructor qualifications, planning the class, course delivery, and course evaluations.</p> <p>The Administrator's Guide is intended to supplement, not replace, the material contained in the Instructor Guide for each course. Additional information can be obtained from your State fire training agency or the USFA.</p>	Computer Disk	TR0055CD	3/30/200
Emergency Response to Terrorism: Strategic Considerations for Command Officers	The New Face of Terrorism, Willpower Surviving the Secondary Device TRT: 45:00 WMD Threat Assessment	Video Tape	TR0054V	12/10/20
Emergency Response to Terrorist Attacks		Book or Noteb		
Ground Zero Heroes	Exclusive video of the cleanup and recovery at "Ground Zero" By Steve Spak author of 'May Day! May Day! May! The Day The Towers of Fell' photo book and "WTC 9-1-1-01 Day of Disaster" DVD.	Computer Disk	TR0061CD	2/4/2004
Jane's Chem-Bio Handbook	A little book with lots of information on chemical & biological information, i.e. what to look for, notification essentials, incident objectives.	Book or Noteb	TR0046BK	1/1/1999
Terrorism Response Forum	1) Picking up the Pieces 2) Responding to School Crisis approx. 60 min.	Video Tape	TR0047V	10/31/20

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Weapons of Mass Destruction	Describes Hospital ICS and Hospital Emergency ICS; what the US National Guard Strike Force does in a terrorism attack; a discussion from the Center for Disease Control on tularemia. 60 minutes	Video Tape	TR0048V	8/22/200
Weapons of Mass Destruction		Video Tape	TR0056V	1/5/2005
WMD - Radiological Materials & Nuclear Weapons	Module 4 of 5: This module provides the basic concepts of radiation. At an awareness-level, the module addresses and defines ionizing radiation; shielding materials for each type of radiation; effects of radiation on people; and types of possible terrorist radiological/nuclear weapons.	Video Tape	TR0060V	3/16/200
WMD - Standard Awareness: Explosive Devices	Module 5 of 5: This module provides awareness-level knowledge needed to recognize potential hazards and explosive devices (to include basic device type and design); device construction methods; and the components of improvised explosive devices. The module examines safety warning and procedures during explosive incidents and demonstrates how one might become a target for a terrorist's secondary device Approx. 60 min.	Video Tape	TR0061V	3/9/2005
WMD - Standardized Awareness : Chemical Agent	Module 2 of 5: Chemical Agents - This module provides an awareness-level understanding of chemical agents and Toxic Industrial Chemicals (TIC) that may be used as WMD. At the conclusion individuals will be able to describe selected chemical agents (choking, blood, blister, and nerve) and recognize the TIC terms Approx. 60 min	Video Tape	TR0058V	2/9/2005
WMD - Standardized Awareness Prevention & Deterrence	Module 1 of 5 Prevention and Deterrence: The first module provides definitions of terrorism and WMD. Content includes terrorist threat indicators, such as suspicious persons and vehicles, along with potential terrorist targets. Also discussed is the RAIN concept: (R )Recognize, (A) Avoid, (I) Isolate, and (N) Notify, that weaves through the entire course Approx. 60 min.	Video Tape	TR0057V	1/12/200
WMD - Standardized Awareness: Biological Agents	Module 3 of 5: Biological Agents - This module provides an awareness-level understanding of biological agents. This module addresses the types of biological agents: general signs and symptoms to recognize exposure; and, the physical characteristics of biological agents Approx. 60 min.	Video Tape	TR0059TK	3/9/2005
WTC 9-11-01Day of Disaster	Incredible exclusive video by Steve Spak taken right after the collapse of the Twin Towers	Computer Disk	TR0062CD	4/2/2002
<b>Training Kit (Fire)</b>				
Aircraft Rescue and Firefighting Training Course	Designed to improve the level of training of airport rescue and firefighting personnel. It is aimed at providing students who successfully complete the course with the minimum knowledge and skills necessary to effectively handle an aircraft emergency.	Training Kits	TK0061TK	1/1/1988
Basic NIMS - Incident Command System for the Fire Service	Incident command is a concept given considerable attention within the fire service. Many fire departments believe they have a command system, when what they actually have is a departmental chain of command, or they simply use the word "Command" or "IC" in their operations. This course should help students recognize the importance of an effective management system and understand the various components that provide the basis for that system. The requirements necessary to make the system functional will be discussed.	Computer Disk	TK0094CD	1/15/200
Campus CERT, T- t - T	AWR - 189 - 1	Computer Disk	TK0105CD	1/5/2009
Command and the WMD Response	MGT - 301	Computer Disk	TK0109CD	1/5/2009
Emergency Responder Hazardous Material Technician	PER - 272	Computer Disk	TK0108CD	1/5/2009
Emergency Response to Terrorism: Strategic Consideration for Company Officers	This course is designed to introduce the experienced Command Officer to emergency response to terrorism. This course should give the Command officer the ability to focus on the global strategic considerations and unique aspects introduced into emergency operations by the nature of terrorist events. It has a planning emphasis, and includes recognizing clues that a terrorist incident is in progress. Materials presented in this course includes the Incident Command System (ICS) and details of United Command, Emergency Operations Center (EOC), and Multiagency Command (MAC). It is assumed that the student has an understanding of these systems.	Training Kits	TK0069TK	12/3/200
	If you are unfamiliar with the ICS, it is recommended that you use the NFA's ICS Self-Study CD-ROM available from the National Emergency Training Center's (NETC) Learning Resource Center (LRC) to refresh your memory.			

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Emergency Response to Electric Vehicles	This Training Kit contains An Instructor guide, an Introduction to Electric Vehicles a Disc, 2 Carousels and a 15 minute video	Training Kits	TK0046TK	9/1/1997

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Engine Boss ( Single Resource (S-231)	Engine Boss (Single Resource) S-231 Instructors guide NFEA 1400 - Crew Boss (Single Resource) S-230 Instructors guide March 1996 NFES 2156 - One slide tray - (4) videos and PMS 427 Fireline Safety Reference November 1993 NFES 2243	Training Kits	TK0047TK	3/1/1996
Fire Cause and Determination for the Company's Officer	(1) Instructor guide Pages 29 & 30, missing (1) Student Manual Master copy (1) Video Tape (5) Slide Trays (5) Picture Handbooks	Training Kits	TK0048TK	1/1/1997
Homeland Security Exercise and Evaluation Program	MGT 330 Videos	Computer Disk	TK0111CD	1/5/2009
Homeland Security Exercise and Evaluation Program	MGT - 330 Manuals & MGT- 330 Instruction Materials	Computer Disk	TK0100CD	1/5/2009
ICS For Structural Collapse Incidents	Provides fire officers with an understanding of command operations at structural collapse incidents. Causes and Complexities of Structural Collapse such as construction accidents, fire or explosions, and structural deterioration. Specific Causes and Factors such as natural disasters and wall failure	Training Kits	TK0057TK	7/1/2000
Incident Command for Highrise Operations	The goal is to assist emergency response officers in organizing highrise incidents by organizing resources, developing strategies, and managing tactical operations and interagency coordination to protect life and minimize damage at highrise incidents.	Training Kits	TK0064TK	2/1/2000
Increasing Team Effectiveness	Supervision and Leadership I: Increasing Team Effectiveness Kit (NFA)	Training Kits	TK0012TK	1/1/1985
Introduction to the Incident Command System	Incident Command Systems Kit-(1) Instructor Guide/Student Manual (4) Slide Holders with modules 1-6	Training Kits	TK0013TK	1/1/1995
MCTO-D	Managing Company Tactical Operations - Decision Making Kit	Training Kits	TK0015TK	11/7/1999
MCTO-S	Managing Company Tactical Operations - Simulation Kit	Training Kits	TK0002TK	7/1/1991
Preparing the States: Implementing Continuity of Operations Planning	MGT - 331 Presentation Slides	Computer Disk	TK0112CD	1/5/2009
Pumper Operator Driving and Operating Pumping Apparatus	Instructor Guide/Student manual - PowerPoint overheads disc - 1 box of slides and 6 Videos (apparatus maintenance and inspection, Operating Fire Pumps, Operating Emergency Vehicle, Sprinkler Systems, Mater Stream Safety Video, Positioning Apparatus	Training Kits	TK0001TK	12/1/1999
Respiratory Protection Program	PER - 263	Computer Disk	TK0107CD	1/5/2009
S-330 Task Force/Strike Team Leader	S-330 Task Force/Strike Team Leader Instructor Guide September 1996 NFES 1403 and four videos and one slide tray	Training Kits	TK0049TK	1/1/1997
Structural Collapse Technician "MFRI"	The Maryland Fire & Rescue Institute's Rescue Technician - Structural Collapse Technician course is 80 hours of instruction structured to meet the JPR requirements contained in Chapter 10 of NFPA 1006 Standard for Professional Qualifications (2003). The text for this course is the Rescue Technician - Structural Collapse Technician Student Manual.  The instructor guide, student manual, and visuals presented in this course developed by the Federal Emergency Management Agency (FEMA) as part of its Urban Search & Rescue (US&R) system. MFRI has adapted the program to match our formatting and style guides. The content, however, remains the same.	Computer Disk	TK0099CD	6/1/2005

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Trench Rescue Training Levels of Rescue	<p>Lesson Plan includes the following:            CD Rom - 541 Slides covering Awareness, Operations, Technician topics            Over 100 photos, 42 Illustrations            Chapter Summaries, Review Questions</p> <p>Instructor Guide - This guide complements classes taught at every skill level of trench rescue - from Awareness to Operations to Technician - and includes a suggested course syllabus for each level. Also contains printed PowerPoint slides for each unit, along with corresponding notes from the author on important points to consider when presenting the course material.</p> <p>Trench Rescue - Lesson Plans Includes            42 technical illustrations, 96 photos            Tips in each chapter: summaries &amp; questions            Sample trench S.O.P. Practical equipment requirements            Glossary of definitions</p> <p>Used as a student manual or instructor guide this book will walk you through all aspects of trench rescue. Using Trench Rescue, you will be able to train yourself and members of your team or whatever operational level you feel is appropriate for your community and organization.</p>	Book or Noteb	TK0091BK	5/15/200
Utilizing Computer-Aided Management of Emergency Ops in WMD	MGT - 320 & MGT - 320 - 1	Computer Disk	TK0110CD	1/5/2009
Vehicle & Machinery Rescue "MFRI"	<p>NFPA 1006, Standard for Rescue Technician Professional Qualifications, 2000 edition, Chapters 3 and 6. This standard addresses such topical areas as site operations and vehicle and machinery rescue, victim management, equipment maintenance and inspection, and ropes/rigging.</p> <p>NFPA 1670, Standard on Operations and Training for Technical Rescue Incidents, 1999 edition, complements and reinforces the 1006 standard in Chapter 2, Job Performance Requirement (JPR 2-1.3), by stating that:</p> <p>"The AHJ shall establish operational procedures to ensure that technical rescue operations are performed in a safe manner consistent with the identified level of operational capacity. In addition, the same techniques used in a rescue operation shall be considered appropriate for the training, body recovery, evidence search, and other operational capacity. In addition, the same techniques used in a rescue operation shall be considered appropriate for he training, body recovery, evidence search, and other operations with a level of urgency commensurate with the risk/benefit analysis."</p>	Training Kits	TK0073TK	12/3/200
Wildland Kit	Introduction to Wildland Fire Behavior and Advanced Firefighter Training	Training Kits	TK0060TK	
WMD Incident Command	MGT - 360	Computer Disk	TK0113CD	1/5/2009
WMD/Terrorism Incident Defensive Operations for Emergency Responders	PER - 212	Computer Disk	TK0106CD	1/5/2009
<b>Wildland (Fire)</b>				
"Gap" Courses Based on The Skills Crosswalk	<p>The Skills Crosswalk's "Gap" courses are designed for use by structural firefighters meeting the National Protection Association (NFPA) Standards 1001 (NFPA Firefighter I &amp; II) or NFPA Standard 1021 (Fire Officer I or higher) or those trained to an equivalent national structure fire training standard, as determined and certified by the Authority Having Jurisdiction (AHJ).</p> <p>The Gap courses are a tool that can be used by a structural training program to train personnel to work safely in wildland/urban interface. The minimum instructor qualifications can be found at <a href="http://training.nwcg.gov/twt/sect_fieldmanagers_courseguides.htm">http://training.nwcg.gov/twt/sect_fieldmanagers_courseguides.htm</a></p>	Computer Disk	FWL0135CD	12/15/20
1995 Forest Fire Summary	1995 Forest Fire Summary A Compilation of fire Statistics for the 1995 Season	Book or Noteb	FWL0064BK	1/1/1995
A Collation of Articles from Fire Engineering	Tells it Like it is A collation of articles from Fire Engineering 1987	Book or Noteb	FWL0033BK	1/1/1987

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Air Operations	Incident Command System National Training Curriculum Air Operations Module 10, I-300 Instructor guide.	Curriculum	FWL0095CR	10/1/199
Air Operations	Incident Command System National Training Curriculum. Air Operations Module 10, I-300. Reference Text, October 1994.	Curriculum	FWL0096CR	10/1/199
Area Command	Incident Command System. National Training Curriculum. Area Command. Reference Tex. October 1994.	Curriculum	FWL0106CR	10/1/199
Arson or Accident	Wildland investigation: U.S. Forest and Division of Parks & Forestry of New Jersey	Computer Disk	FWL0136CD	6/1/2011
Basic Fire Suppression & Safety Training	Explains safety procedures to be used during wildland fires.	Video Tape	FWL0117V	1/1/1990
Building a Cooperative Approach to Wildfire Protection	NFPA, Building a Cooperative Approach to Wildfire Protection approx. 23:30 1/97	Video Tape	FWL0024V	1/1/1997
CDF Fire Protection Training Handbook 4300, Vol. 1	<p>The primary purpose of the Training Handbook is to provide lesson plans which will assist the supervisor in fulfilling his or her responsibility to deliver "training" to subordinates. The Training Handbook is not a textbook which a subordinate is expected to read in lieu of being "trained"/</p> <p>Each lesson plan provides sufficient detail so an employee with general knowledge in the subject area would be able to deliver a class from the lesson plan with two hours of preparation time.</p> <p>The amount of detail ad technical depth provided not exceed that which is delivered in the Fire Fighter II Module or Driver Operator Module training provided at the CDF Academy.</p> <p>Each lesson plan is developed to meet the training needs of the highest Civil Service Classification designated in the training matrix. Further, that unless otherwise directed by CDF policy, instructors assess what depth of training is required for subordinate Civil Service Classifications and modify the lesson plans to provide the depth necessary for that particular audience.</p> <p>That any course of refresher course which requires certified instructors, such as emergency medical and hazardous materials courses, not be included in the Training Handbook but be maintained and delivered by those certified instructors.</p>	Book or Noteb	FWL0003BK	1/1/1993
CDF Fire Protection Training Volume 2	This Training Handbook is a component of the California Department of Forestry and Fire Protection Issuance System. Procedures in this Training Handbook are Department policy. Covers 4307 - 4310	Book or Noteb	FWL0006BK	1/1/1990
CDF Fire Protection Training Volume 3	This Training Handbook is a component of the California Department of Forestry and Fire Protection Issuance System. Procedures in this Training Handbook are Department policy. Covers 4311 - 4316	Book or Noteb	FWL0007BK	1/1/1990
CDF Fire Protection Training Volume 4	This Training Handbook is a component of the California Department of Forestry and Fire Protection Issuance System. Procedures in this Training Handbook are Department policy. Covers 4317 - 4321	Book or Noteb	FWL0008BK	1/1/1990
CDF Fire Protection Training Volume 5	This Training Handbook is a component of the California Department of Forestry and Fire Protection Issuance System. Procedures in this Training Handbook are Department policy. Covers 4317 - 4321	Book or Noteb	FWL0009BK	1/1/1990
Chemical Sabotage	Chemical Sabotage 9/95 Hazardous Materials Technician 1-D course	Hand-Out	FWL0043HO	9/1/1995
Chemtrec Not just Another Phone Number	Workshop F - 221 Chemtrec: Not just Another Phone Number FRO HMT HMS HMIC U.S. Environmental Protection Agency	Hand-Out	FWL0051HO	1/1/1994
Command & Control of Wildland Urban Interface Issues for Structural Chief Officer	<p>Rat Creek Fire</p> <p>Mariposa Fire</p> <p>Extreme Fire Behavior TRT: 1:00:00</p> <p>Calabasas</p> <p>Clearing the Smoke</p>	Video Tape	FWL0122V	12/10/20
Command And General Staff	Incident Command System. National Training Curriculum. Command and General Staff. Module 12, I-400. Reference Text. October 1994.	Curriculum	FWL0099CR	10/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Command and General Staff	Incident Co. Module 12, I-400 Instructor Guide.	Curriculum	FWL0063CR	10/1/199
Common Responsibilities	Incident Command System National Training Curriculum Common Responsibilities Module 6, I-200. Instructor Guide	Curriculum	FWL0062CR	10/1/199
Common Responsibilities	Incident Command System National Training Curriculum. Common Responsibilities, Module 6, I-200. Reference Text, October 1994	Curriculum	FWL0087CR	10/1/199
Conflagration Fires	Conflagration Fires - Summer 1990	Video Tape	FWL0022V	1/1/1990
Controlling Flammable Liquids with Foam	Workshop W-340 Controlling Flammable Liquids with Foam FRO HMT HMS HMIC U.S. Environmental Protection Agency	Hand-Out	FWL0056HO	1/1/1990
Cooperative Leadership Issues in Wildland Urban Interface	Clearing the Smoke TRTY: 20:00	Video Tape	FWL0120V	12/10/20
Coping with Heat Stress in Level A Suits	Workshop F - 407 Coping with heat Stress in Level A Suits FRO HMT HMS HMIC U.S. Environmental Protection Agency	Hand-Out	FWL0054HO	1/1/1989
Curriculum Syllabus	Incident Command System National Training Curriculum Curriculum/ Syllabus Oct 94	Curriculum	FWL0077CR	10/1/199
Developing a Cooperative Approach to Wildfire Protection	Developing a Cooperative Approach to Wildfire Protection	Book or Noteb	FWL0068BK	1/11/198
Dispatch	Dispatch Oklahoma City Bombing Fire Engineering 10/95 and other reports from other sources-Many Subjects on Oklahoma City Bombing-Fire Communication Center-City EMS-Terror Strikes Oklahoma (Monthly magazine reports)	Magazine	FWL0046MG	10/1/199
Emergency Response to Incidents involving Chemical & Biological Warfare Agents	Emergency Response to Incidents involving Chemical & Biological Warfare Agents TOC: History of Chemical Agents Nerve Agents Blister Agents Blood Agents Choking Agents Irritating Agents Biological Agents Preplanning for Chemical and Biological Incidents Incident Management Incident Size-up Incident Action Plan Response Considerations for Chemical Agents Response considerations for Biological Agents	Book or Noteb	FWL0039BK	1/1/1995
Fighting Fire in the Interface	This video covers wildland behavior, safety concerns in the wildlands, what to take with you when serving in another jurisdiction, and essentials of fighting fires in the interface.	Video Tape	FWL0115V	1/1/1996
Fire & Burn Safety Prgm for Senior Citizens	Fire & Burn Safety Program for Senior Citizens	Book or Noteb	FWL0028BK	1/1/1990
Fire & Emergency Service Hearing Conservation Program Manual	Fire & Emergency Service Hearing Conservation Program Manual FEMA 11/92	Book or Noteb	FWL0035BK	11/1/199
Fire in the Interface	Wildland Essentials Fighting Fire in the Interface 1996 27:00 min	Video Tape	FWL0026V	1/1/1996
Fire Investigation Report	A fire in Seattle warehouse on January 5, 1995, resulted in deaths of four members of the Seattle Fire Department.  The results of NFPA's on-site investigations, which began the day after the collapse,	Hand-Out	FWL0123HO	4/9/2004

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Fire Operations In The Urban Interface S-205 Instructor's Guide	<p>Purpose: To provide working knowledge to structural and wildland firefighting personnel who must come together to manage an interface fire operation. A suggested target audience for this course may be the company officers, the initial attack incident commanders and other individuals making tactical decisions.</p> <p>Course Objectives: At the successful completion of this course, the student, given a wildland/urban interface fire incident will: size up and evaluate the potential situation, order, and deploy the necessary resources, and apply safe, effective strategy and tactics to minimize property damage.</p> <p>The students will be required to demonstrate this knowledge through involvement in classroom activities and written examinations.</p>	Book or Noteb	FWL0018BK	2/1/1991
Fire/Paramedic/Emergency Service Procedure Manual	Salt Lake County Fire/Paramedic/Emergency Service procedure	Book or Noteb	FWL0014BK	7/30/199
Firefighter Safety in Wildland Urban Fire Protection	Firefighter Safety in Wildland-Urban Fire Protection	Video Tape	FWL0027V	1/1/1989
Firefighter Safety in Wildland/Urban Interface	#1 Firefighter Safety 16:36 #2 Safety Checkout 9:51	Video Tape	FWL0127V	5/17/198
Firefighter Training S-130 Instructor's Guide	<p>Prerequisite to Firefighter Training is the successful completion of Introduction to Wildland Fire Behavior, S-190.</p> <p>A. Course Objectives:</p> <ol style="list-style-type: none"> <li>1. Construct fireline to required standards and using various methods for construction</li> <li>2. Strengthen, reinforce, and use holding actions on a fireline</li> <li>3. Extinguish the fire with or without the use of water.</li> <li>4. Locate self and fire on a map.</li> <li>5. Assess and report fire situation data (written or oral) by radio and/or messenger.</li> <li>6. Complete assigned tasks in a safe and efficient manner</li> <li>7. Given an assignment in wildfire environment describe factors in that environment which could impact safety</li> </ol>	Book or Noteb	FWL0015BK	1/1/1995
Fireline Safety	Topics include safety gear, fire shelter, vehicle and building entrapment, fire behavior watchouts, LCES, and fire line safety hazards.	Video Tape	FWL0116V	1/1/1997
Hazardous Materials Emergency Response Glossary of Standardized Terms	Hazardous Materials Emergency Response Glossary of Standard Terms State of California Hazardous Material Incident Contingency Plan 1/92	Hand-Out	FWL0042HO	1/1/1992
History of ICS	Incident Command System National Training Curriculum History of ICS October 1994 National Wildfire Coordinating Group	Curriculum	FWL0075CR	10/1/199
How to read an MSD	How to Read an MSD 1996 Haztech Systems Inc. San Francisco CA	Hand-Out	FWL0040HO	2/1/1996
ICS For Executives	Incident Command System. National Training Curriculum. ICS For Executives. Module 17, I-402. Reference Text, October 1994.	Curriculum	FWL0110CR	10/1/199
ICS for Executives	Incident Command System National Training Curriculum ICS for Executives Module 17 I-402 Instructor Guide October 1994 National Wildfire Coordinating Group.	Curriculum	FWL0109CR	10/1/199
ICS Form catalog	Incident Command System National Training Curriculum ICS Forms Catalog Oct '94, PMS 204 NFES 2435	Curriculum	FWL0078CR	10/1/199
ICS Glossary	Incident Command System National Training Curriculum ICS Glossary Oct 94	Curriculum	FWL0076CR	10/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
ICS Orientation	Incident Command System National Training Curriculum ICS Orientation Module I-100 Administrator Reference Text plus the reference text  Course Description: ICS Orientation is intended for personnel assigned to an incident or event who have a minimum requirement for understanding ICS. This module reviews the ICS organization, basic terminology, and common responsibilities. It will provide enough information about the Incident Command System to enable you to work in a support role at an incident or event, or to support an incident from an off-site location.	Curriculum	FWL0045CR	10/1/199
ICS Position Descriptions and Responsibilities	Incident Command System national Training Curriculum ICS Position Description and Responsibilities Oct 94'	Curriculum	FWL0060CR	10/1/199
Incident And Event Planning	Incident Command System. National Training Curriculum. Incident And Event Planning. Module 11, I-300. Reference Text, October 1994.	Curriculum	FWL0098CR	10/1/199
Incident and Event Planning	Incident Command System National Training Curriculum Incident and Event Planning Module II, I-300. Instructor Guide	Curriculum	FWL0097CR	10/1/199
Incident Command System	Incident Command System National Training Curriculum Unified Command Module 13 Instructor Guide October 1994 I-400	Curriculum	FWL0100CR	10/1/199
Incident Command System Area Command	This module is one of seventeen modules which comprise the Incident Command System (ICS) National Training Curriculum. The entire curriculum has been developed by an interagency steering group and a contract consultant. The curriculum was sponsored by the National Wildfire Coordinating Group, and Division of Training. The Steering Group was represented by several application areas (Search & Rescue, Law Enforcement, Structural Fire, Wildfire, etc.) which guided the work of the contractor in the development of this package	Curriculum	FWL0131CR	10/1/199
Incident Facilities	Incident Command System National Training Curriculum Incident Facilities. Module 4, I-200. Reference Text , October 1994	Curriculum	FWL0086CR	10/1/199
Incident Facilities	Incident Command System National Training Curriculum Incident Facilities Module 4, I-200. Instructor Guide.	Curriculum	FWL0085CR	10/1/199
Incident Resources	Incident Command System National Training Curriculum. Incident Resources, Module 5, I-200. Instructor Guide October 1994	Curriculum	FWL0088CR	
Incident Resources	Incident Command System National Training Curriculum Incident Resources Module 5, I-200. Reference guide	Curriculum	FWL0061CR	10/1/199
Incident Resources Management	Incident Command System National Training Curriculum Incident Resources Management Module 9 I-300 Instructor guide	Curriculum	FWL0093CR	10/1/199
Incident Resources Management	Incident Command System National Training Curriculum. Incident Resources management. Module 9, I-300. Reference Text October, 1994.	Curriculum	FWL0094CR	10/1/199
Instructor Curriculum Guide	Incident Command System National Training Curriculum Instructor Curriculum Guide October 1994 National Wildfire Coordinating Group	Curriculum	FWL0074CR	10/1/199
Interagency Management Review Team South Canyon Fire	When the South Canyon Fire swept up Storm King Mountain on July 6, 1994, resulting in the deaths of 14 firefighters, it marked the beginning of a long and tragic year for wildland fire. Eventually 34 lives would be lost, millions of acres burned, and nearly one billion dollars spent. With wildland fire experiencing one of its most tragic years this century, safety became the watchword. In the months since the tragedy on Storm King Mountain a number of management and operational reviews have taken place, the occupational Safety and Health Administration issued two Notices of Violation, and the Secretaries of the Interior and Agriculture charted a comprehensive review of federal wildland fire policy.	Book or Noteb	FWL0071BK	6/26/199
Intermediate Wildland Fire Behavior, S290	Manager's Guide	Book or Noteb	FWL0073BK	11/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Introduction TO Wildland Fire Behavior Calculations S-390 Instructor's Guide	<p>Course Objective: The course objectives are based on the Job Performance Requirements (JPR's) and specify the participant's performance upon completion of this training.</p> <ol style="list-style-type: none"> <li>1. Determine what input is needed for the surface fire behavior nomogram.</li> <li>2. Perform fire behavior calculations of rate of spread, fireline intensity, flame length, are/perimeter growth and maximum spotting distance using a fire behavior processor (Surface Fire Behavior Nomograms and Flat Terrain Spotting Nomograms).</li> <li>3. Prepare a fire perimeter map showing head, flanks, and rear of the fire in hourly increments.</li> <li>4. Based on predicted fire behavior, identify areas where fire suppression limitations exist, and make recommendations for fireline location and safe control tactics including the use of backfiring and burning out.</li> <li>5. Discuss applications of fire behavior predictions and recognize when predictions may be different from the observed behavior.</li> </ol>	Book or Noteb	FWL0016BK	10/1/199
Introduction To Wildland Fire Behavior S-190 Instructor's Guide	<p>Introduction to Wildland Fire Behavior, S-190 is a six-hour course designed to train firefighters in the basic fire behavior factors that will aid them in the safe and effective control of wildland fires.</p> <p>S-190 is presented primarily through instructor lecture with participant and group discussion. Videotapes, viewgraphs, and student workbook assist the participant in learning the major points and principles of wildland fire behavior.</p> <p>To receive course completion and certification the participant must achieve an 80 percent or higher average score of the two unit tests.</p>	Book or Noteb	FWL0017BK	5/1/1994
Introduction to Wildland Fire Suppression for Rural FD	Introduction to Wildland Fire Suppression for Rural Fire Departments Student manual NFES 1460 PMS 415	Book or Noteb	FWL0065BK	1/1/1989
Introduction To Wildland Fire Suppression for Rural Fire Departments	This is an 8 to 12 hour course designed for the rural fire department fire fighter as a supplement to their regular training program as outlined in N.F.P.A. pamphlet 1001. This course is designed for entry level personnel with no previous fire experience, who not full-time fire fighters, and who are limited to small unit initial attack concepts.	Book or Noteb	FWL0072BK	9/1/1985
Lighting Handbook	This document contains the section on lighting for safety from the Lighting Handbook. This section outlines the lighting requirements needed for safety lighting.	Book or Noteb	FWL0048BK	5/1/1994
Major Incident Management	Incident Command System National Training Curriculum Major Incident Management. Module 14, I-400. Instructor Guide October 1994.	Curriculum	FWL0102CR	10/1/199
Major Incident Management	Incident Command System. National Training Curriculum. Major Incident Management. Module 14, I-400. Reference Text. October 1994.	Curriculum	FWL0103CR	10/1/199
Model Procedures Guide for Structural Firefighting	Model Procedures Guide for Structural Firefighting 1st Ed. NFSIMS Oklahoma State University 1993	Book or Noteb	FWL0032BK	1/1/1993
Multi-Agency Coordination	Incident Command System. National Training Curriculum. Multi-Agency Coordination. Module 16, I401. Reference Text October 1994.	Curriculum	FWL0108CR	10/1/199
Multi-Agency Coordination	Incident Command System National Training Curriculum Multi-Agency Coordination Module 16 I-401 Instructor Guide October 1994.	Curriculum	FWL0107CR	10/1/199
NFES 1568 Your Fire Shelter	Length of video 19:18.	Video Tape	FWL0112V	
NFES 2088	1987-57 minutes	Video Tape	FWL0113V	
NFES 2090 Helosafe	1988-13 minutes	Video Tape	FWL0114V	
NFES Fire Weather	Fire Weather Video Tape The 39 min. video provides a solid knowledge base regarding such influences as wind, moisture and atmospheric stability.	Video Tape	FWL0025V	1/1/1994

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Organizing for Incidents or Events	Incident Command System National Training Curriculum. Organizing For Incidents or Events. Module 8, I-300. Instructor Guide, October, 1994.	Curriculum	FWL0092CR	10/1/199
Organization and Staffing	Incident Command System National Training Curriculum Organization and Staffing Model -7 I-300 Instructor Guide October 1994	Curriculum	FWL0089CR	10/1/199
Organization And Staffing	Incident Command System National Training Curriculum. Organization And Staffing. Module 7, I-300. Instructor Guide, October 1994.	Curriculum	FWL0090CR	10/1/199
Organizational Overview	Incident Command System National Training Curriculum Organizational Overview Module 3 I-200 Reference Guide. Reference Text.  There is also an Instructor Guide, October 1994.	Curriculum	FWL0083CR	10/1/199
Organizational Overview	Incident Command System National Training Curriculum, Instructor Guide October 1994 NFES 2442	Curriculum	FWL0084CR	10/1/199
Organizing for Incidents or Events	Incident Command System National Training Curriculum Organizing for Incidents or Events Module 8, I-300. Reference guide 10/94.	Curriculum	FWL0091CR	10/1/199
Principles & Features of Incident Command Systems	This module is one of seventeen modules which comprise the Incident Command System (ICS) National Training Curriculum. The entire curriculum has been developed by an interagency steering group and a contract consultant. The curriculum was sponsored by the National Wildfire Coordinating Group, and development was directed and supported by the National Interagency Fire Center, and Division Training. The Steering Group was represented by several application areas (Search & Rescue, Law Enforcement, Structural Fire, Wildfire, etc.) which guided at the work of the contractor in the development of this package.	Curriculum	FWL0124CR	4/9/2004
Principles and Features of ICS		Curriculum	FWL0111CR	10/1/199
Report of the National Forum on Emergency Medical Services Management	Report of the National Forum on Emergency Medical Services Management Sponsored by the United States Fire Administration 3/92	Book or Noteb	FWL0034BK	3/10/199
Report of the Operation Urban Wildlife Task Force	Report of the Operation Urban Wildfire Task Force FEMA 3/92	Book or Noteb	FWL0069BK	3/1/1992
S-130 Firefighting Training	S-130 Firefighter Training NIIMS Instructor's Guide Sept. 1983	Book or Noteb	FWL0010BK	9/1/1983
S-190 Introduction to Fire Behavior	S-190 Introduction to Fire Behavior Instructor's Guide October 1976 NFES 1992	Book or Noteb	FWL0011BK	1/1/1992
S-205-NFES 2173 & NFES 2174	Introduction to Urban Interface Engine Operations, Wildland Strikes Home NFES 2173 Time 20:00 CDF Procedures, USDA FS Procedures, and LA County Procedures NFES 2174 Time 18:30	Video Tape	FWL0129V	2/15/199
S-216 Driving for the Fire Service	NFES S-216 A training program for vehicle operations (5) videos	Video Tape	FWL0126V	2/1/1985
Site Safety Plans	Workshop T - 244 Site Safety Plans Oakland Fire Dept. FRO HMT HMS HMIC U.S. Environmental Protection Agency	Hand-Out	FWL0050HO	1/1/1994
South Carolina Fire Investigation	Firefighters and fire managers are engaged in a complex business that has inherent risks and requires skill, good judgement, and the ability to make difficult decisions. The South Carolina Fire Tragedy resulted from a series cumulative impacts.	Book or Noteb	FWL0044BK	8/17/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Standard for Wildland Fire Fighter Professional Qualifications 1995 Edition	NFPA 1051. In 1990, responsibility for the appointment of Professional Qualifications committees and the development of the Professional Qualifications Standards was assumed by the NFPA. The committee met regularly between 1991 and 1994. A job task analysis was conducted, and the resulting information was used to develop the job performance requirements contained in this document. Throughout the process liaison was maintained with national and state level organizations, including the National Wildfire Coordinating Group, to ensure that the documents would be accurate and correlate with work that those groups were sponsoring simultaneously. The intent of the technical committee was to develop clear and concise job performance requirements that can be used to determine that an individual, when measured to the standard, possesses the skills and knowledge to perform as a wildland fire fighter. The committee further contends that these job performance requirements are applicable to all agencies that respond to wildland fires.	Book or Noteb	FWL0058BK	1/1/1995
Strike Team Leader Student Manual	Task Force/Strike Team Leader Student Guide August 1985/Administrator's Guide May 1985 A Publication of the National Wildfire Coordinating Task Force Leader I330- I333-I334	Book or Noteb	FWL0036BK	5/1/1985
Syllabus Summary	Incident Command System National Training Curriculum Syllabus Summary October 1994 PMS 908-3 NFES 2431	Curriculum	FWL0079CR	10/1/199
The Hazardous Materials Module to the Incident Command	Workshop F - 408 I.C.S. - The Haz-Mat Module FRO HMT HMS HMIC U.S. Environmental Protection Agency	Hand-Out	FWL0053HO	9/10/199
The Hazmat Atmospheric Test Sequence	Workshop F - 4013 Systematic Method for Identifying Gases FRO HMT HMS HMIC U.S. Environmental Protection Agency	Hand-Out	FWL0052HO	7/30/199
The Initial Attack Incident Commander	This video illustrates the roles and responsibilities of the Initial Attack Incident Commander. You will learn about readiness, incident mobilization, size up of the fire, planning for and ordering resources, and the use of the ICS204 form. Without a plan of action on an initial attack fire, firefighter safety is compromised. Approx. 15 min.	Video Tape	FWL0133V	4/15/200
Training for Results	A Workshop in Training Program Management Training for Results	Book or Noteb	FWL0047BK	1/1/1978
Tutorial Wildland Series		Computer Disk	FWL0132CD	8/1/1999
Understanding Exposure & Effect FRO HMT	Workshop T - 240 Toxic - Understanding Exposure & Effect FRO HMT HMS HMIC U.S. Environmental Protection Agency	Hand-Out	FWL0055HO	7/1/1996
Unified Command	Incident Command System. National Training Curriculum. Unified Command. Module 13, I-400. Reference Text October 1994	Curriculum	FWL0101CR	10/1/199
Wildfire Disaster	Wildlife Disaster: 1987 Southern OR fires 18 min.	Video Tape	FWL0021V	1/1/1987
Wildfire Strikes Home	Wildfire Strikes Home: The day Hangman Hills Burned! Washington Dept. of Natural Resources	Video Tape	FWL0019V	1/1/1989
Wildfire Strikes Home	For Several reasons we are seeing a major population shift from urban to rural living, more and more homes are being built on the scenic sites and slopes	Book or Noteb	FWL0070BK	1/1/1992
Wildland Fire Fighter I & II Exam Prep	Using the Exam Prep manual will enable you to pinpoint areas of weakness in terms of NFPA Standard 1051, and the feedback will provide the reference and page numbers to help up research the questions that you miss or guess using current technical reference materials. This program comprises a three-examination set for Wildland Fire Fighter I and Wildland Fire Fighter II as described in NFPA 1051, Standard for Wildland Fire Fighter Professional Qualifications 2002 edition.	Book or Noteb	FWL0134BK	1/3/2005
Wildland Fire Journal	Wildland Fire Journal Volume 1-5 each about 40 min. long	Video Tape	FWL0020V	1/1/1989
Wildland Fire Journal The Harris Memoirs	Volumes 1 through 4  Volume #1 Terrain and Fuels 47:07 Volume #2 Field Ops / smoke Patterns 40:512 Volume #3 Knockdown/Rainbow/Aircraft/Injury 49:29 Volume #4 Fire Fatality and injury 2.43	Video Tape	FWL0023V	1/1/1995

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Wildland Firefighting	Wildland Firefighting Fire Behavior, tactics & Command 1987 Donald Perry	Book or Noteb	FWL0037BK	1/1/1987

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Wildland Firefighting Fundamentals	This handbook provides the basic theories concerning wildland firefighting. Reading and understanding the concepts will not make you an expert on the subject. Wildland Firefighting Fundamentals will give you a basic understanding of why fires do what they do and what you as a firefighter may be able to do to suppress them.	Book or Noteb	FWL0057BK	5/1/2000
Wildland Firefighting Training Guide	Wildland Fire Fighting Training Guide 92 City of Seattle FD Chief Claude Harris	Book or Noteb	FWL0067BK	1/1/1992
Wildland Standards and Training	Wildland Standards & Training December 1991	Book or Noteb	FWL0012BK	12/1/199
Wildland Training Manuals	Wildland Training Manuals 1992 National Fire Equipment/Fatigue and the Firefighter/Tech Tips/Wildland Fire Qualification Guide Trng Exp. Phys. Fitness`	Book or Noteb	FWL0013BK	1/1/1992
Wildland/Urban Interface Fire Protection Textbook	Wildland/Urban Interface Fire Protection Wildland/Urban Interface Fire Textbook	Book or Noteb	FWL0029BK	1/1/1989
Wildland/Urban Interface Fire Protection Workbook	Wildland/Urban Interface Fire Protection Workbook. The purpose of this course is to provide fire service (and related professionals) with the skills and expertise they need:  - To assess their local wildland/urban interface fire problem  - To recognize the protection strategies that have proven effective  - To put these solutions to work to protect their own communities and wildlands.	Book or Noteb	FWL0030BK	1/1/1998
Wildland/Urban Interface Firefighting <b>Working Fire</b>	Presented to the Oregon Fire Chiefs Association June 23-24, 1995 by the LaPine Rural Fire Protection District.	Book or Noteb	FWL0059BK	6/23/199
American Heat: The Firefighter Life Safety Initiatives		Video Tape		
American Heat: Volume 04-11	Fireline: Box Truck vs. Semi-Tractor Trailer Crash Approx. 11:06 length. Semi-Trailer Rollover on Car Approx. length: 9.26 Hands-On Fire Attack Basic, Part 1 Approx. 9:40 Build-It-Yourself Training Center Approx. 8:27 Fire Medics: Central Nervous System Training Approx. 13:06 Part II. Evolutions 2000 Kramer vs. Kramer Build-It Yourself Training Center Approx. 2:40	Video Tape	WF0126V	11/4/200
Emergency Services Video Training Volume 2002-07 Weapons of Mass Destruction	Hands-On Weapons of Mass Destruction Scenario and Drill Approximate length: 58:00  Objectives: After watching this program, the student shall have an understanding of:  1. The basic elements of mounting a WMD scenario and drill  2. The appropriate PPE to be worn in a WMD event  3. Necessary interaction between agencies that is necessary for effective unified command of a WMD event.	Video Tape	WF0094V	7/1/2002
ff5140	EENET - Fire Department's Role In Community-Wide Injury Prevention	Video Tape	FPI0021V	11/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Structural Firefighting - Disc 3 Vol 10-8	Hands-On Lesson 13 -Covers the acronym, R-E-C-E-O, which stands for Rescue, Exposure, Confinement, Extinguishment & Overhaul Lesson 14 - Covers two more important additions to RECEO: V for ventilation and S for Salvage Lesson 15 - Looks at attacking the fire, what should we take with us, how much water should we flow, what to do before entry Lesson 16 - Covers the direct indirect, and direct combination fire attack Lesson 17 - Covers the classroom outside to a structural firefighting simulator where a safety briefing is being held.	Computer Disk	WF0166CD	9/3/2013
Working Fire Vol 10-3	Fireline: Rock Island (IL) House Fire Amtrak Train Fire Hand-On: RIT/Mayday Training Lesson 4 Big Red Rescue Training Lesson 4 Fire Medics: PHTLS Refresher Training Lesson 2 Evolution 2000: Kramer's Korner	Computer Disk	WF0170CD	3/1/2010
Working Fire	Working Fire: 96-6 Vol. 6, Fireline Box Factory Warehouse Blaze Philadelphia, PA Approx. length 7:32. Swift Water Rescue Golden, CO (Working Fire Volumes 95-7, 8, and 9.) Approx. length 12:10 hands-on Firefighter Safety & Survival Part V: Mental Fitness Approx. length 8:05. hands-on cont. Safe Helicopter Landing Zones Part II: LZ Considerations - 2nd part of a multi-part series. Approx. length 10:00. Fire Medics Medical Director Responsibilities-Approx. length 5:00. Up To Code Rescue Don Contributions-Barney, Baltimore County's Nationally-renowned Search & Rescue dog-Approx. length 4:00	Video Tape	WF0022V	6/1/1996
Working Fire	Fireline: Timber Farms Fatal Fire, Cold Weather Apartment Fire Hands-On: RIT/Mayday Training Lesson 5 Big Rig Rescue Training Lesson 5 Fire Medics: PHTLS Refresher Training Lesson 3 Evolution 2000: Kramer's Korner	Computer Disk	WF0172CD	5/1/2010
Working Fire - Hands On Rapid Intervention Teams/Firefighter Survival Series	Working Fire Enhanced Training R.I. T./Firefighter Survival Series 1-5	Video Tape	WF0052V	1/1/1998
Working Fire - Volume 06-6	Fireline: Historic Building Fire, Quick Calls - Hands-on: Hotel Response, Part III, Fire Medics: Medical/Legal Issues, PT. V Evolutions 2000: Kramer vs. Kramer Apparatus as Exposures	Computer Disk	WF0132CD	6/1/2006
Working Fire - Vol. 01-4	Vol. 01-4, April 2001. Program contents includes: Fireline: Barbieri Lumber Mill Fire; Tire Warehouse Fire. Hands-On: Management Series, Waterloo 2000 Part I; Vehicle Extrications Techniques, Part I. Fire Medics: EMS Task Force. Evolutions 2000: Kramer vs. Kramer, Fire Dept. Preparation Total length 60:55	Video Tape	WF0080V	4/1/2001
Working Fire - Vol. 94-2	Volume 94 - 2, February. TOC: Wildland Season '94 Western United State; Trench Collapse Rescue, Woodmark MD; Ground Ladder Training; Trench Collapse Rescue - Part 1, First Responders Responsibilities; Impalement Injuries, Brevard Co. FL; Cardiovascular Fitness, NFPA Standard 1500. Total program length 56:11.	Video Tape	WF0001V	2/1/1994
Working Fire - Volume 00-6	Working Fire Volume 00-6. Program length 55:02 TOC includes; Propane Gas Leak (Pittsfield, MA), Auto Parts Store Fire (Tomball, TX), Tool Talk, Company Officer Command Area, EMS Bikes, Kramer vs. Kramer	Video Tape	WF0070V	6/1/2000
Working Fire - Volume 00-8	Volume 00-8: TOC include: Auto Dealership Fire, Mustang/Bridge Rescue, Incident Command Basics, Mutual Aid 2000, PHTLS Refresher Training, Kramer vs. Kramer (Collegiate Knowledge vs. Fire Ground Experience). 59:57 total program length.	Video Tape	WF0072V	8/1/2000
Working Fire - Volume 04 - 7	FireLine: Old Kennett Road Head-On-Crash Approx. 8:08 min, TGIFriday's Restaurant Fire Approx. 13:12, Hands-On: Ice Rescue Training (Expanded Segment) Part II Approx. 18:30, FireMedics: Old Kennett Road Head-On Crash EMS Response, Approx. 12:27 Evolutions 2000 Kramer vs Kramer, Approx. 2:00	Video Tape	WF0119V	7/1/2004

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire - Volume 04-1	<p>Firefighter Safety &amp; R.I.T. Rescue Techniques Approx. 58:43</p> <p>I Goals of trainings  1. Emphasis on communications  2. Keeping R.I.T. task-oriented and maintaining team integrity  3. Focusing on objectives</p> <p>II Communications  1. Calling Maydays how to do it correctly  2. Radio realignment to identical frequencies among mutual aid companies</p> <p>III Mutual Aid Training  1. Realignment of mutual aid department shifts  2. SCBA compatibility/adaptability</p> <p>Scenario #1: Firefighter falls through a floor  Scenario #2: Firefighter caught in a collapse  Scenario #3: "Clean" rescue of downed crew leader</p>	Video Tape	WF0112V	1/3/2004
Working Fire - Volume 07-9	<p>FIRELINE: Swimming Pool Clubhouse Fire, &amp; Pet Food Factory Fire  HANDS-ON: Half-Attic Fires, PT. 1 &amp; Rescue/Search Dogs Pt. 2  FIRE MEDICS: PHTLS Training 5: Assessment &amp; Management  EVOLUTION 2000: Kramer vs Kramer Large Apparatus vs. Small Vehicles</p>	Computer Disk	WF0149CD	9/1/2007
Working Fire - Volume 6 - 4	<p>Fireline: Birch Pointe Condominium Fire, &amp; Fatal Bus/5-Vehicle Crash  Hands-On: Fire Attack Basics, Part I &amp; Hotel Response, Part I  Fire Medics: Medical/Legal Issues, Part III  Evolutions: Kramer vs. Kramer - Deployment and Effectiveness of RIT</p>	Video Tape	WF0130V	4/1/2006
Working Fire 02-4	<p>Volume 02-4 Pepsi-cola plant ammonia leak; High-angle tree rescue; Expanded extrication training - EV-1 electric car; Asthma education; Dedicated vs. general rescue training. 56:01 minutes.</p>	Video Tape	WF0092V	4/1/2002
Working Fire 04-9	<p>Working Fire 04-9 April 2005: FIRELINE: Kearney St. Fire (Expanded Incident) San Francisco, CA: HANDS-ON: Fireground Operations, Part II: Flat Roof Operations, Part II: FIRE MEDIC: Geriatric Heart Attack: EVOLUTION 2000: Kramer vs. Kramer Leadership: Promotion vs. Hiring Talent.</p>	Video Tape	WF0122V	9/1/2004
Working Fire 800-516-3473 Volume 10-7	<p>Program Contents:  Fireline: Palo Alto School Fire, Delaware Swift Water Rescue:  Hands-On: RIT/Mayday Training Lesson 6, Big Rig Rescue Training Lesson 6  Fire Medics: RHTLS Refresher Training, Lesson 4  Evolutions 2000: Kramer Vs. Kramer, Incident Dispatch Team</p>	Computer Disk	WF0167CD	9/3/2013
Working Fire Emergency Services Video Training Volume 02-08	<p>Using the case study approach, we re-examine some of the most instructive --tragic--fires from the working Fire archives -- and some of the most troubling for incident commanders.</p> <p>Approximate length: 9:06  Case Study #1: Residential House Fire 9:06  Case Study #2: 5th &amp; Rodney Streets Apartment Fire 12:06  Case Study #3: Fatal Group Home Fire 10:50  Case Study #4: Rural House Fire 7:48  Case Study #5: Fatal House Fire 13:-01</p>	Video Tape	WF0096V	8/1/2002
Working Fire Volume 04-10		Video Tape		
Working Fire Vol - 05-5	<p>Fireline - Festus Chlorine Leak Response Length - 14:23; Protesters' Shackles Length 5:19; Hands-On - Chlorine Leak Response 12:38; Vehicle Fires Length 10:11; Fire Medics - Intubation Procedures 14:02; Evolution 2000 - Firefighter Recovery Length 4:00; Kramer vs. Kramer Larger vs. Smaller Responses Length 2:00</p>	Video Tape	WF0120V	5/5/2005

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Vol - 09-7 09-8	Vehicle Rescue in the New Millennium Vol 09-7 Lesson 1: Large vehicle responder Lesson 2: Large vehicle response (cont.) scene cleanup Lesson 3: Magnesium Fire Extinguishment Purpose & Preparation Agents to be tested Baseline Evolution Lesson 4: Magnesium Fire Extinguishment (cont.) Evolutions: #1 Lesson 4: Magnesium Fire Extinguishment # 5 - #11 Lesson 4: Magnesium Fire Extinguishment (cont.) Evolution #12 - #13 Recap & Analysis  Vehicle Rescue in the New Millennium Vol 9-8 Lesson 1: Evaluation of Vehicle Construction Lesson 2: Flammable Liquid Spill Response Lesson 3: Quick Vehicle Access Lesson 4: Trunk Entry Through Tail Light Lesson 5: Trunk Tunneling Lesson 6: Flapping the Roof Lesson 7: Brake Pedal Maneuver Lesson 8: Side Wall Removal with Vertical Crush Lesson 9: Lifting or Rolling the Dash Lesson 10: Lifting the Dash without Cuts Lesson 11: Lifting the Steering Column & Dash Lift Without Cuts Lesson 12: Mini-van Access Lesson 13: Mini-Van Access Dash Lift from the Outside Lesson 14: Cutting Through the Floor Lesson 15 Bend Vehicle in Half Lesson 16: Summary	Computer Disk	WF0174CD	7/1/2009
Working Fire Vol - 10-2	Leadership for Fire Officers - Disc 3 Lesson 10:Recap previous lessons; chief as an executive position, transfer and extension of the Chief's power Lesson 11: Bugles Rules; the 4 things a chief doesn't want to hear Lesson 12: Intentional Culture & the Chief's Bullseye Lesson 13: The 3 B's of Culture' the 5 types of stupid Lesson 14: Wrap-up: What we do matters	Computer Disk	WF0169CD	2/1/2010
Working Fire Vol 01-9	Volume 01-9: Abandoned manufacturing building fire; Oxford court apartments fire; Management series: waterloo 2000; Violent patient management; Kramer vs. Kramer exposure protection; Rapid intervention team training. Length 61:13 minutes.	Video Tape	WF0085V	9/1/2001
Working Fire Vol 04-1	Firefighter Safety & R.I.T. Rescue Techniques Training Materials Approx. 58:45	Computer Disk	WF0113CD	1/1/2004
Working Fire Vol 05-6	Working Fire 05-6 May 2005 FIRELINE; Garden Apartment Fire: Historic District Fire: HANDS-ON; Chlorine Leak Response: Vehicle Fire Response: FIRE MEDICS Car vs. Train Crash: EVOLUTION 2000 Kramer vs. Kramer Leadership: Promotion vs. Hiring Talent:	Video Tape	WF0123V	5/1/2005
Working Fire Vol 06-8	FIRELINE: Six-Alarm Warehouse Fire, Louisville, KY, & Roofing Company Confined Space Rescue, Bellefonte, DE HANDS-ON: IRECA, Part II: High-Angle Rescue Scenario, & TERC, Part I: Vehicle Extrication Car-on-Car Scenario FIRE MEDICS: IRECA: Part II: Advanced Life Support (ALS) Cardiac Shock Scenario EVOLUTIONS 2000: Kramer vs. Kramer: Accountability Systems at Large Incidents	Computer Disk	WF0134CD	8/1/2006
Working Fire Vol 10-1	Fireline: Glambrocco Produce Warehouse Fire, Rt. 1 Car Down Embankment Crash Hands-On: RIT/Mayday Training, Lesson 3 Big Rig Rescue Training, Lesson 3 Fire-Medics: PHTLS Refresher Training Evolutions 2000: Kramer's Korner	Computer Disk	WF0168CD	1/1/2010
Working Fire Vol 10-10	Electrical Safety for the Emergency Services Disc-1 Lesson 1: Discusses the dangers of electricity, annual deaths of firefighters, electrical deaths decline, and three scenarios that demonstrate how lack of awareness or inattention around electricity can be fatal or extremely injurious Contact Hours: 0.5 Lesson 2: Covers the burning temperature of skin electric burn "exit" wounds (a misnomer), basic three-phase, single-phase, and AC circuits, and the experience of electrocution. Contact Hours 0.5 Lesson 3: Cover the composition, origin, generations, and electricity, wind energy generations, and environmental vs. Industrial trade-offs in energy generation Contact Hours: 0.5 Lesson 4: Convert electrical concepts such as voltage, conductors, current, resistance, high and low voltage; the susceptibility of the human body to electricity levels; and the levels of burn damage to human skin Contact Hours 0.5	Computer Disk	WF0176CD	10/1/201
Working Fire Vol 10-11	Fireline: Darling Mfg. Plant Fire & Rhode Island Historic House Fire, Hands-On: RIT/Mayday Training Lesson 8 & Big Rig Rescue Training Lesson 8 Fire Medic: PHTLS Refresher Training, Lesson 6, Evolutions 2000: Kramer's Korner	Computer Disk	WF0177CD	11/1/201
Working Fire Vol 10-4	Hands On: Lesson 1 the fires in a multi-lesson series on Structural Firefighting. Lesson 1 covers the danger of firefighting, firefighter death statistics and diseases, and fireground injuries and cause. Contact:0.5 Lesson 2: This the second in a multi-lesson series on Structure Firefighting: Lesson 2 continues with the dangers of firefighting and recognizing dangerous building conditions. Contact Hours: 0.5 Lesson 4: This is the fourth of multi-lesson series on Structural Firefighting. Lesson 4 examines apparatus safety. Contact Hours: 0.5 Lesson 5: This is the fifth in a multi- lesson series on Structural Firefighting. This lesson summarizes the OSHA Two-In/Two-Out rule; RIT teams, and self-rescue. Contact Hours: 0.6 Lesson 6: This lesson covers personal accountability, by other safety considerations and risk assessments for rescue. Contact Hours 0.5	Computer Disk	WF0171CD	4/1/2010

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Vol 10-9	Fireline: Wildland Fire/Close Call & Man Falls on Roof Rescue Hands-On: RIT/Mayday Training, Lesson 7 & Big Red Rescue Training, Lesson 7 Fire Medic: PHTLS Refresher Training Lesson 5 Evolution 2000: Kramer's Korner	Computer Disk	WF0175CD	9/1/2010
Working Fire Vol 11-1	Fireline: Barbieri Lumber Mill Fire & Leclair (IA) House Fire. Hands-On: RIT/Mayday Training Lesson 9 & Big Rig Rescue Training Lesson 9. Fire Medic: PHTLS Refresher Training Lesson 7. Evolution 2000: Kramer's Korner	Computer Disk	WF0179CD	1/1/2011
Working Fire Vol 11-10	Positive Pressure Attack Disc 4 Hands-On Lesson 13: This lesson discusses the impact of contemporary home design on interior firefighting tactics and introduces the concept of "Air Tracks". Contact Hours: 0.5 Lesson 14: This lesson dives deeper into the topic of "Air Tracks" with real-world examples of how traditional ventilation practices can create more tracks, impacting fire growth and behavior. Contact Hours: 0.5 Lesson 15: Introduces three different kinds of Positive Pressure created by the wind, by the fire on single and multi-story structures. Lesson 16: Explains the importance of performing a 360-degree size-up when dealing with a wind-driven fire, and proper firefighter tactics.	Computer Disk	WF0188CD	10/1/2011
Working Fire Vol 11-11	Fireline: Cranston (RI) House Fire & McDonald's Restaurant Fire. Hands-On: Heavy Rescue Logistics Lesson 1 & Firefighter Survival Skills, Lesson 4 FireMedics Kissimmee Geriatric/Cardiac Patient. Evolution 2000: Kramer's Korner	Computer Disk	WF0189CD	11/1/2011
Working Fire Vol 11-12	Positive Pressure Attack Disc 5 Hands-On Lesson 17: This lesson discusses fire positive pressure, the Ideal Gas Law, natural ventilation, and the positive pressure attack tactic. Contact Hours: 0.6. Lesson 18: This lesson takes a look at the difference between positive pressure ventilation and positive pressure attack tactic. Contact Hours 0.5 Lesson 19: This lesson covers the specifics of PPA as an offensive attack tool, the definition of effective ventilation the pressurization opening for PPA, the Go No Go check, and entering and finding the area of fire origin. Contact Hours: 0.6 Lesson 20: This lesson introduces pressurization paths, and the creation of exhaust opening for PPA; how they are created and how large they should be. Contact Hours: 0.5	Computer Disk	WF0190CD	12/1/2011
Working Fire Vol 11-3	Fireline: Deck Collapse & Live Burn Flashover Incident. Hands-On: RIT/Mayday Training Lesson 10 & High-Rise Floor Designation. Fire Medics: PHTLS Refresher Training, Lesson 8. Evolutions 2000: Kramer's Korner	Computer Disk	WF0181CD	3/1/2011
Working Fire Vol 11-4	Positive Pressure Attack Disc 1: Lesson 1: This lesson introduces the concept of Positive Pressure Attack (PPA) by discussing the possible ways of attacking a fire, the dangers smoke and that effective ventilation may save lives. Contact Hours 0.5 Lesson 2: This lesson discusses the growing awareness that ventilation is a primary ingredient in firefighter injuries or death. The use of effective ventilation can create a safer fire environment generating more visibility and more oxygen for victims. Contact Hours: 1.0. Lesson 3: This lesson discusses the effect of PPA on the Fire Triangle. The existence of air tracks and pressure flows, and the dangers they present. Contact Hours 0.5: Lesson 4: This lesson discusses the advantages and disadvantages of vertical ventilation and when and when not to use it, and presents an overview of the topics to be covered in this training series.	Computer Disk	WF0182CD	4/1/2011
Working Fire Vol 11-5	Fireline: Galesberg Warehouse Fire & Tire Warehouse Fire. Hands-On: RIT/Mayday Training Lesson 11 & Firefighter Self-Survival Skills, Lesson 1. FireMedics: PHTLS Refresher Training Lesson 9. Evolutions 2000: Kramer's Korner	Computer Disk	WF0183CD	5/1/2011
Working Fire Vol 11-8	Positive Pressure Attack - Disc 3 Lesson 9: This lesson continues with a discussion on the construction of home furnishings - the synthetic materials they contain, the chemicals and heat they produce, and what that means to you in terms of fire suppression. Contact Hours: 0.5 Lesson 10: Examine the three major extreme fire behaviors; flashovers, backdraft, and smoke explosion and what causes each one. Lesson 10 begins with flashover, how it occurs and what it looks like. Contact Hours:0.4 Lesson 11: This lesson conducts a catalyst review of the extreme fire behaviors, this time covering backdraft and smoke explosion how they are different from flashovers, what causes them, the environment in which they occur, and how you can tell if they're coming-in or not. Contact Hours 0.4. Lesson 12: This lesson conducts a review of the extreme fire behaviors; flashover, backdraft, and smoke explosion. This includes discussion of the fuel/air mixture, upper and lower flammable limits, ignition temperature, and ignition sources	Computer Disk	WF0186CD	8/1/2011
Working Fire Vol 11-9	Fireline: Fatal Vehicle Entrapment & Auto Parts Store Fire. Hands-On: RIT/Mayday Training Lesson 13 & Firefighter Survival Skills Lesson 3. FireMedic: Ride-Along/Partial Amputation Call. Evolution 2000: Kramer's Korner	Computer Disk	WF0187CD	9/1/2011

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Vol 99-12	Working Fire Vol 99-12 Approx. Program Length: 53:31 Program contents: Fireline Urban/Wildland Fire San Diego County, CA California Department of Forestry Crews joined with local departments to fight this wildland blaze which threatened homes outside of San Diego. Hay Bale Fire Avondale, PA - At this incident firefighters attacked and protected exposures but finally had to go defensive and let it burn. Response Vehicle Accident Mt. Laurel, NJ - An aerial truck responding to an incident overturned on two autos at an intersection, trapping one occupant while the others escaped. Hands-on - Ventilation Basics Part III This is the third of a multi-part series on ventilation basics. Firefighter Arson Part I - In the first of four segments, the taboo subject of firefighter arson is examined by three fire marshals, one of whom is a psychologist specializing in this area. Fire Medics - Vehicle Safety & Maintenance Check Part I - As we get ready for a new year (and a new millennium!), it's smart to check over the vehicles which serve us every day. Evolutions 2000 Kramer Vs Kramer - Firefighter Arson	Video Tape	WF0064V	12/1/199
Working Fire Vol. 1/98	Working Fire Volume 98-1 56:22 minutes Fireline: Rural House Fire/House Fire/Animal Rescue Hands on: Fire Engineering Series/HazMat Tanker Response Series Fire Medics: Carbon Monoxide Monitoring Evolutions 2000: Kramer vs. Kramer: Jurisdiction Residency Requirements/Video newsletter	Video Tape	WF0040V	1/1/1998
Working Fire Vol. 00-4	Working Fire, April 2000, Approximate time, 61:39 minutes. Contents: Farmers market tire fire; Car/guy wire rescue; Tanker-pumper drafting operation; Fire/EMS cross-staffing; Seasonal medical responses; North Carolina firefighter flood relief; Kramer vs. Kramer appropriate apparatus utilization.	Video Tape	WF0068V	4/1/2000
Working Fire Vol. 00-5	Working Fire Vol. 00 - 5 Approx. time: 57:00. Program contents include: Low-Rise Apartment Fire, Tomball, TX; Shrimp Boat Fire, North Naples, FL; Powered Entry Tools - Chainsaw & Exothermic Cutting Torch; Quick Drills - Quick Entry Window cut Vehicle Extrication Double Door Cut; Seasonal Medical Responses - Bee Stings, Latex Allergy; Kramer vs. Kramer, The role of the safety officer	Video Tape	WF0069V	5/1/2000
Working Fire Vol. 01-1	Volume 02-1 This is a special edition where time is spend at Ground Zero and FDNY's Ten House, talking to those who were there and to those who came to say, thanks. In this way, fire departments everywhere can have a better appreciation of the significance of what occurred in New York City - and of course, Washington, D.C. on that fateful day - and the enormous sacrifice made by our fellow brother and sister firefighters. 50 minutes.	Video Tape	WF0089V	1/1/2002
Working Fire Vol. 01-10	Volume 01-10: Rapid Intervention Teams / Firefighter Survival Series Advanced Training - part 1. Face piece changeover; MAST device; Sub-level rescues; Denver drill. Length 60 minutes.	Video Tape	WF0086V	10/1/200
Working Fire Vol. 01-11	Volume 01-11: Rapid Intervention Teams / Firefighter Survival Series Advanced Training - Part II. Ladder rescues: single firefighter carries; Ladder rescues: using stokes basket, SCBA harness & pulleys; Pittsburgh drill. Length 56:03 minutes.	Video Tape	WF0087V	11/1/200
Working Fire Vol. 01-12	Volume 01-12 Rapid Intervention Teams / Firefighter Survival Series Advanced Training - Part III. Transporting firefighters up and down steps; RIT size-up and walk-around tips; Five credit mini-course requirements. 59:57 minutes.	Video Tape	WF0088V	12/1/200
Working Fire Vol. 01-3	Approx. Program Length: 53:16 McDonalds Fire, Deepwater, NJ; Trench Collapse Rescue, Louisville, KY; Department Grant Writing; Rail Car Fuel Station Simulation; High School EMT Certification; Kramer vs. Kramer, High School EMT Program.	Video Tape	WF0079V	3/1/2001
Working Fire Vol. 01-6	Volume 01-6, June, 2001. Program contents includes: Fire Line: Historic District Building Fire, Spring, TX; Gas Tank Filler Pipe Extrications, Christiana, DE. Hands-On: Vehicle Extrication Techniques, Part III; Management Series, Waterloo 2000, Part III. Fire Medics: Violent Patient Management, Part II. Evolutions 2000: Kramer vs. Kramer, Firefighter Safety. Total program length is 56:46	Video Tape	WF0082V	6/1/2001
Working Fire Vol. 01-7	Volume 01-7, July 2001. Program contents includes: Fire Line: Oak Hill Residence Fatal Fire, Elsmere, DE; Howard Street Hotel Fire, San Francisco, CA. Hands-On: Management Series, Waterloo 2000, Part IV; School Shooter Simulation, Part II Post Analysis. Fire Medics: Violent Patient Management, Part III. Evolutions 2000: Kramer vs. Kramer, Pre-Incident Planning vs. Firefighting Tactics. Total length is 60:48	Video Tape	WF0083V	7/1/2001
Working Fire Vol. 02-2	Volume 02-2 Bowling alley / shopping center fire; Barn fire; National mock - DUI crash program; Level 3 disaster response / NERT program; Rapid extrication / takedown; Structure vs. apparatus exposure. 57:20 minutes.	Video Tape	WF0090V	2/1/2002

<i><b>Title</b></i>	<i><b>Description</b></i>	<i><b>Type</b></i>	<i><b>Number</b></i>	<i><b>Date</b></i>
Working Fire Vol. 03-6	Parachutist Rescue Guerrero St Residence Fire Hands-On-Parachutes Rescue: High-angle Rigging Cross-Contamination EMS on Bikes 2003-Part II Medical Unit Comparison Kramer vs Kramer	Video Tape	WF0106V	6/1/2003
Working Fire Vol. 1	Working Fire 96-1 VOL 1 58:05 Approx. Fireline: Vacant Warehouse fire St. Louis, MO EPA's list for Haz-mat cleanup 19:17 approx. Attempted suicide, A man perched himself in a window washer chair over the busiest cloverleaf in the city, three hours into the incident, the police gave the fire department the go-ahead to implement to rope rescue plan 12:00 approx. Hands on: Cold Weather Firefighting; Assistant Chief Ken Hines goes through the basics of getting your apparatus and yourself in peak condition for cold weather Firefighting 10:50 approx. Hands on cont. Motorsports Safety; Part III: Providing EMS coverage at the event 7:35 approx. Fire Medics Ambulance, Specs; This segment walks you through the process of spec-ing out an ambulance 5:08 approx. Up to Code Stop on red Policy Update; The calls can be updated to emergency on an as-needed basis 3:05 approx.	Video Tape	WF0017V	1/1/1996
Working Fire Vol. 1	Working Fire VOL -1 97 Emergency Approx.: 61:02 Fireline Roof Collapse Rescue Jacksonville, FL A Mother and her four-year-old son lay trapped under debris after a roof collapsed at a local strip mall. Industrial Complex Blaze - Menlo Park CA - this incident involved a business that made scale models for architectural projects. HANDS-ON - Confined Space Rescue Part III Technical Overview - Pump Station rescue Using Aerial Apparatus. Apparatus Driving Safety -Part IV: Firefighter Safety & Survival. FIRE MEDICS - Patient Interviewing & Assessment. EVOLUTION'S 2000 311 Non-Emergency Phone Number - Baltimore, MD	Video Tape	WF0028V	1/1/1997
Working Fire Vol. 10	Working Fire 96-10 VOL 10 - Fireline Shell Storage Facility Fire Sewaren, NJ Discussion of the public relations evacuations when necessary. Approx. Length 8:41 Salvage Yard Fire Kanawha County, WV, In the hills of West Virginia, volunteers responded to a structure fire in a junkyard. Approx. Length 7:00 hands-on Wildland Firefighting Part II : Progressive Hose Lays-In the second of this three-part series, the focus is on progressive hose lays. Approx. Length 8:00 hands-on cont. Rural Water Supply Operations-Approx. Length 11:22 Fire Medics Pre-planning Nursing Homes - Interactions between EMS agencies and nursing homes is imperative in the event of fire or other emergency. Approx. length 12:52 Up To Code Junior Volunteer Fire Department English Consul, MD - Approx. Length 3:06	Video Tape	WF0026V	10/1/199
Working Fire Vol. 10	Working Fire Volume 97-10 - 61:30 minutes - Fireline: International Harvester Complex Fire/Green Oaks Academy Fire Hands on: R.I.T/Firefighter Survival Series pt3/Building Collapse Training pt. 3 Fire Medics: Fire/EMS Merger Evolutions 2000: Kramer vs. Kramer: Fire/EMS debate	Video Tape	WF0037V	10/1/199
Working Fire Vol. 10 -99	Working Fire Vol. 10-99 Approx. length 58:29 Fireline - Warehouse Complex Fire St Louis MO - This warehouse complex was well underway in one building when firefighters arrived and was spreading to a second in the complex. - Double Semi/Vehicle Crash Wilmington, DE - Tractor trailer smashed into a sports utility vehicle and another semi. Hands -on USAR Dogs, Part II - Ventilation Basics, Part I - This is the first of a multi-part series on ventilation basics. Fire Medics - Suicide Handling Interviewing with psychiatric health care professionals offer useful, Actionable information for EMT's to use should they come upon a suicide in progress and for dispatchers who might get a 911 call from a potential suicide. Evolutions 2000 Kramer vs. Kramer Dogs in the Fire Service	Video Tape	WF0062V	10/1/199
Working Fire Vol. 11	Working Fire Volume 97-11 55:30 minutes Fireline: Riverside Trench Rescue/Bus Mass Casualty Accident Hands on: R.I.T/Firefighter Survival Series pt4/Basic Forcible entry Fire Medics: Bus Mass Casualty Simulation Evolutions 2000: Kramer vs. Kramer Community Services Vs Fire Service Debate	Video Tape	WF0038V	11/1/199
Working Fire Vol. 11/96	Working Fire Vol. 96-11 Length 59:20	Video Tape	WF0027V	11/1/199
Working Fire Vol. 11-98	Working Fire Volume 98 - 11 Approx. Program Length 57:54 - Fireline - Church Fire Beaumont, TX A fire Started in a tool shed adjacent to a Baptist church and quickly spread to the main sanctuary. Petroleum Tank Fire Devers, TX - An apparent loose seal during a crude oil pipeline maintenance operation caused a flash-fire, severely burning one of the workers, when one of the crew started his truck. Hands-on Wildland Drill - Emergency Vehicle Driver Training part I - Fire Medics - Soft Tissue Wound Management Evolutions 2000 - Kramer Vs. Kramer	Video Tape	WF0050V	11/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Vol. 12	Working Fire Volume 97-12 60:14 minutes Fireline: Union Pacific Train Wreck/Water Tower Rope Rescue Hands on: R.I.T/Firefighter Survival Series pt. 5/Rope rescue Rigging Techniques Fire Medics: Automated External Defibrillators Evolution 2000: Kramer vs. Kramer - 9-1-1 vs. 3-1-1 debate	Video Tape	WF0039V	12/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Vol. 12	Working Fire VOL 95 Vol.-12 Fireline Fatal House Fire San Francisco, CA -Approx. length 13:27 Building Collapse Los Angeles, CA - Follow up report on the fire on Volume 95-9. Approx. length 11:00 hands-on Marine Incident Response Part III: Fire Boats - hands-on cont. Motorsports Safety Part II: Modified Incident Command-Approx. length 10:00 Fire Medics EMS ICS for Special Events Chesterfield, MO. This segment covers the ICS forms and plans you should have in place if your organization will be responsible for a special event. Approx. length 7:40 Up To Code National Fire Academy Superintendent Approx. length 5:00	Video Tape	WF0016V	12/1/199
Working Fire Vol. 2	Working Fire 96-2 VOL 2 58:00 Approx. Fireline: Plane Crash Fullerton, CA This incident was escalated to a second alarm while first responders were in route 13:00 approx. Abandoned Warehouse Blaze Calumet City, IL. 6:56 approx. Hands-on; Firefighter safety & Survival; Part I: fatality & Injury Causes and Statistics Assistant Chief Ken Hines begins his multi-part series on firefighter safety and survival with national statistics on firefighter fatalities and injuries for 1994 8:50 approx. Motorsports Safety; Part IV: Specialized Equipment In this fourth part of our series from the Charlotte Motor Speedway, Nancy Higgins looks at the specialized equipment necessary for responding to wrecks involving specialized NASCAR vehicles 10:46 approx. Fire Medics: Internal Pacemakers; Responding to a patient with a pacemaker can be tricky if you don't know what to look for in an EKG strip. 7:43 approx. Up to Code: CSFI Update; 3:58 approx.	Video Tape	WF0018V	2/1/1996
Working Fire Vol. 2	Working Fire VOL 2 -97 Approx. Length 61:20 FIRELINE Auto body shop fire - St. Louis, MO When firefighters arrived, there was heavy smoke but no fire showing. Apartment Building blaze New Castle, DE - Volunteers of the Wilmington Manor fire Company had a delayed response because they had to go the station first to get their apparatus. HANDS - ON Confined Space Rescue Part IV: Vertical Vessel Rescue Scenario HANDS-ON cont. Firefighter Safety & Survival Scene and Personnel Safety - FIRE MEDICS- Intraosseous Infusion - In this training segment we give an explanation and demonstration of Intraosseous infusion using a turkey bone. EVOLUTION 2000 Elderlinks Program Orlando, FL	Video Tape	WF0029V	2/1/1997
Working Fire Vol. 2/98	Working fire Emergency Video Training Volume 98-2 56:47 minutes Fireline: Discount store Fire/Hovercraft Water Rescue Hands on: Fire Engineering Series pt. 2/Hazmat Tanker Response Series pt. 2 Fire Medics: Cold-Water drowning & revival Evolution 2000: Kramer vs. Kramer: Citizen Assistance in Emergency Situations/Department Administration Management Skills Course	Video Tape	WF0041V	2/1/1998
Working Fire Vol. 3	Working Fire VOL 97-3 Approx. length 57:54 FIRELINE Mall Collapse Rescue Houston, TX - This is our first report on the fatal roof collapse at the Northline Mall. Western Slow-Rise Floods Yuba Co. CA - Facing some of the worst slow-rise flooding in years, the Menlo Park USAR, HANDS ON Confined Space Rescue Part V: Water Exchange Tanker Rescue Issues covered involve rope management, anticipating and modifying equipment. Hands On cont. Ice rescue Training Toledo, OH - The firefighters in this Great Lakes region deal with ice rescue on a regular basis. FIRE MEDICS Start Triage System - This segment explains how and why START can simplify your triaging efforts in cases where you have multiple patients. EVOLUTION'S 2000 South Carolina State Fire Academy.	Video Tape	WF0030V	3/1/1997
Working Fire Vol. 3	Working Fire: 96-3 VOL 3 Fireline: Train Wreck San Bernardino, CA 10:26 approx. Warehouse Blaze East Peoria, IL 9:07 approx. Hands On: Firefighter Safety & Survival Part II: Safety Policies & Risk Management Fundamentals; Assistant Chief Ken Hines Continues his multi-part series on firefighter Safety and survival with more safety policies 8:50 approx. Hands On-cont. Motorsports Safety Part V ; Race Day & Review: 10:00 approx. Fire Medics External Pacing-Responding to a pacemaker 2:42 approx. UP to Code Public Safety message 7:11 approx.	Video Tape	WF0019V	3/1/1996
Working Fire Vol. 3/98	Working fire Emergency Services Video Training Volume 98-3 60 minutes Fireline: Interstate 5 chain-reaction Crash/Railroad trestle fire Hands on: Fire Engineering Series pt3/Hazmat tanker response series Fire Medics: Air-life Helicopter crash Evolution 2000: Kramer vs. Kramer: Citizen Assistance in Emergency Situations/Department Administration Management Skills Course	Video Tape	WF0042V	3/1/1998
Working Fire Vol. 4	Working Fire Vol. 4/97 total length 61:35 1st Report on Firefighter Fatalities	Video Tape	WF0031V	4/1/1997
Working Fire Vol. 4	Working Fire: 96-4 Vol. 4: Fireline Aerial collapse Kansas City, MO ; Responding to a routine apartment building fire, firefighters set up two aerial apparatus and began a master stream application. 10:00 approx. Theater Blaze Hollywood, CA 12:16 approx. hands-on Firefighter Safety & Survival; Part III : Picking a Safety Officer, 10:35 approx. hands-on Cont. Arson Investigation & Awareness revisit this topic Veteran investigator Bill Buxton 10:00 approx. minutes. Fire Medics Engine-Based Paramedics 6:39 approx. Up to Code FDIC Product Technology Conference in Indianapolis 5:23 approx.	Video Tape	WF0020V	4/1/1996

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Vol. 4	Working Fire Emergency Services Video Training Volume 98-4 57 minutes Fireline: Firefighter/Paramedic Shooting/Cold Weather Apartment Fire Hands on: Fire Engineering Services pt. 4/Hazmat Tanker response series pt. 4 Fire Medics: Medical Condition Pre-Planning Evolutions 2000: Kramer vs. Kramer Is Rehab Overused/Department Administration Management Skills Course	Video Tape	WF0043V	4/1/1998
Working Fire Vol. 5	Working Fire Vol.5 1997 Fireline Firefighter Fatalities Stockton, CA- Claimed the two lives of Firefighters and the home owner. approx. 17:27 Six Alarm Warehouse Blaze Philadelphia, PA approx. 5:53 Hands-On Confined Space Rescue Part VII Claustrophobia Course approx. 11:48 Hand-Held Fire extinguishers includes demonstration approx. 11:00 Fire Medics Accidental Air Bag Deployment Approx. 2:38 Evolutions 2000 NFPA 1200: One Perspective has evoked allot of controversy approx. 4:48	Video Tape	WF0032V	5/1/1997
Working Fire Vol. 5 Prgm 5	Working Fire: 96-5 Vol. 5: Fireline Fatal Train Collision Kensington, MD-During a snowstorm, a Maryland Commuter train collided with an Amtrak Passenger train bound for Chicago. Approx. Length 10:16 Quarry Rescue Baltimore County, MD-Two teenagers stuck on a cliff wall. Approx. Length 9:34 hands-on Safe Helicopter Landing Zones-Part I: History & Importance Approx. Length 7:00. hands-on Cont. Firefighter Safety and Survival Part IV: Physical Fitness Approx.: Length 9:30 Fire Medics Adult Attention Deficit Disorder-Contrary to popular belief, Children with ADD don't necessarily grow out of it. Approx. Length 9:30. Up To Code Two points of view Approx. Length 8:15.	Video Tape	WF0021V	5/1/1996
Working Fire Vol. 5 Prgm 5/98	Working Fire Vol. 5 Prgm 5/98 Interstate Emergency Vehicle Accidents Nashville TN (Fireline) Garbage Truck Highway Crash (Hands On) Accountability Procedures part I Farmmedic Extrication part I (Hands on cont.) (Fire Medics) EMS Treatment during Extrication Incidents (Evolutions 200 ) Kramer vs. Kramer: Accountability Department Administration Management Skills Course	Video Tape	WF0044V	5/1/1998
Working Fire Vol. 6	Working Fire Vol. 6 1997 Fireline Trench Rescue Mehlville, MO Firefighters arrive to find one worker up to his neck in a collapsed trench. approx. 10:40 Condominium Fire Bloomington, IN Main issues of this incident:: Building construction, water supply and man power approx. 10:15 Hands-On Water Supply Simulation approx. 6:05 Truck Bash '97 Big Rig Vehicle Extrications: Two Scenarios Focuses on extrication techniques involving over-the-road trucks approx. 8:50 Fire Medics Trench Rescue Injuries approx. 8:50 Evolutions 2000 Annual Fire/EMS Caucus Dinner approx. 2:40	Video Tape	WF0033V	6/1/1997
Working Fire Vol. 6 6/98	Working Fire Volume 98-6 59:24 Fire Line-Shake Shingle Residential Fires, Springfield, MO -Riverboat Casino /Barge Collision, St. Louis, MO - Hands -on -Accountability Procedures part II - Farmmedic Extrication part II - Fire Medics Riverboat Casino/Barge Collision Medical Response Evolutions 2000 Kramer vs. Kramer Cedar Shake Shingles: Are they a Hazard	Video Tape	WF0045V	6/10/199
Working Fire Vol. 7	Working Fire Vol. 7 1997 Fireline Spring 1997 Flood & Fire Grand Forks, ND Firefighters deal with the impossible during this devastating natural disaster. approx. 9:04 Harvester Nursing Home Fire Harvester, MO Nursing home fire call approx. 9:40 Hands-On Truck Bash '97, Part 2 Big Rig Extrications: Three Scenarios approx. 8:35 VFIS Protective Gear Video approx. 9:15 Special Report Saving our Own: Rapid Intervention Teams approx. :45 Fire Medics Critical Incident Stress Management in the Smaller Department approx. 6:18 Evolutions 2000 Kramer vs. Kramer: A college credit program for subscribers	Video Tape	WF0034V	7/1/1997
Working Fire Vol. 7	Working Fire: 96-7 VOL 7, Fireline 18-Wheeler Haz-Mat Wreck Vidor, TX-Two 18-wheelers collided on the Interstate-Approx. length 6:20 Chernobyl Relief Mission Chernobyl, Ukraine-Ten years after the worst nuclear disaster in history-Approx. length 8:15 hands-on Vehicle Extrication -Part I: Safety & Accessing the Vehicle-Approx. length 14:25 hands-on cont. Safe Helicopter Landing Zones-Part III: Communications-In this segment the emphasis is on proper communications. -Approx. length 7:48 Fire Medics Gunshot wounds-The incidence of shooting calls has skyrocketed in the last few years.-Approx. length 7:40 Up To Code, Spelling out Apparatus-Approx. length 10:52	Video Tape	WF0023V	7/1/1996
Working Fire Vol. 8	Working Fire Volume 97-8 Approx. 53:24 min. Contains Fireline: Fatal Chemical Plant Explosion - Hands on: R.I.T/Firefighter Survival Series Part 1/Building Collapse Training Part 2 - Fire Medics Critical Incident Stress Management in the Smaller Dept. pt. 2 Evolutions 2000: Kramer vs. Kramer	Video Tape	WF0035V	8/1/1997

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Vol. 8	Working Fire: 96-8 VOL 8, Fireline Church Pre-Planning South Callaway County, MO-Approx. length 10:40 Wildland Fire Close Call South Lake Tahoe, CA-Wildland Firefighting season is once more again upon us-Approx. length 7:14 hands-on Vehicle Extrication Part II: Cutting, Spreading & Front End Displacement-Approx. length 15:00 hands-on cont. Safe Helicopter Landing Zones Part IV: Mutual Aid & Agency Interaction-Approx. length 7:40 Fire Medics Medical: Vehicle Extrication Fremont, CA-Approx. length 10:37 Up to Code NFPA 1901 Standard-Approx. length 3:45	Video Tape	WF0024V	8/1/1996

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Vol. 9	Working Fire 96-9 VOL 9 - Fireline Shell Tank Farm Fire Woodbridge, NJ - First Report Approx. length 1:30 Treasury Department Fire Washington, DC-Washington, DC firefighters are not permitted to inspect government-owned buildings. Approx. Length 6:36 Restaurant Blaze Pebbles, OH Approx. length 6:00 hands-on Vehicle Extrication Part III: Third Door, Hatchback & Roof Operations Approx. length 11:30 Safe Helicopter Landing Zones- Part V: Various LZ Setups & Series Review Approx. length. 4:20 Fire Medics 12-Lead EKGs in the Field Johnson County, KS Approx. length 4:15 Up to Code, Medicine Man Photo, Nixa, MO-Is it coincidence or is there a hidden meaning? Approx. length 5:03	Video Tape	WF0025V	9/1/1996
Working Fire Vol. 9	Working Fire Emergency Services Video Training 57:33 minutes Volume 97-9 Fireline: Interstate 70 Truck Crash/Biscayne Kennel Club Collapse Hands on: R.I.T/Firefighter Survival Series pt2 -/Building Collapse Training Fire Medics: Football Injuries Evolution 2000: Kramer vs. Kramer Rapid Intervention Team Issues/No run on red/on the quiet policy	Video Tape	WF0036V	9/1/1997
Working Fire Vol. 94-5	Working Fire/Emergency Services Video Journal; Volume 94-5. Length 51:35. Floods & Fuel Fires, Houston, TX; Firefighter Fatality, Metro-Dade, FL; Apartment Blaze, Newark, DE; Basic Fire Attack Elements: Part 3, Combination Fire Attack; Vehicle Extrication: Part 1, Scene & Vehicle Stabilization; Ski Resort Chairlift Evacuation, DOT Placard Changes.	Video Tape	WF0004V	1/1/1994
Working Fire Vol. 98-10	Rapid Intervention Teams/Firefighter Survival Series part IV - Approx. Prgm Length 57:36 - This is Part four which concludes Working Fire's Hands-On Rapid Intervention Teams/Firefighter Survival Series. This is also Volume 98-10 of Working Fire's monthly subscription for October, 1998. All techniques have been shown to save lives-however, each department must decide for itself whether or not to use these techniques until fully sanctioned	Video Tape	WF0049V	10/1/1998
Working Fire Vol. 98-7	Working Fire Volume 98-7 - Approx. Program Length 62:30 Fireline - Giambrocco Produce Warehouse Fire - Tennessee and Florida Tornadoes Two Views - Hands - On SCBA Training Maze - Fire Medics Interstate Mass-Casualty Chain-Reaction Crash - Evolutions 2000 - Kramer vs. Kramer Quints vs. Traditional Apparatus Deployment - Congressional Fire Service Institute Update.	Video Tape	WF0046V	7/1/1998
Working Fire Vol. 98-9	This is Part 3 of Working Fire's hands-on Rapid Intervention Teams/Firefighter Survival Series which continues from last month's Part 2. All techniques have been shown to save lives, however each department must decide for itself whether or not to use these techniques until fully sanctioned.	Video Tape	WF0048V	9/1/1998
Working Fire Vol. 99-11	Fireline - Suspicious Supermarket Fire Glassboro, NJ - Volunteers responded to this fire which turned out to be of suspicious origin. Feed Store Fire Houston, TX - Preplanning was a big help in this incident. The Champions Area V.F.D. was very familiar with this building and was prepared for the worst. Hands-on Ventilation Basics, - Part II - Tis is the second of a multi-part series on ventilation basics. This month we cover the logistical factors which determine when and what kind of ventilation to use. Hands-on The Fire Extinguishment Part 1 - Another live evolution, this time in Wayne Township, Indiana, was conducted to further investigate the properties and application of Barricade, the fire-gel product covered previously, and to compare it to AFFF foam. - Fire Medics - EMS ride-along We follow the Harris County EMS Corps Ambulance on a typical night run. This time, our team responded to a traffic accident involving a family with children. Evolutions 2000 Kramer vs Kramer Dogs in the Fire Service	Video Tape	WF0063V	11/1/1999
Working Fire Vol. 99-6	Volume 6 99 58:40 Fireline - Amtrak Train-Truck Collision Bourbonnais, IL - An Amtrak passenger train passing through Bourbonnais struck a truck at a vehicle crossing - Head On Vehicle Crash Bartlett, TN - A vehicle which ran a stop sign forced a sports utility vehicle filled with teenagers out of its land and into an oncoming vehicle - Hands on Fire Hydrant Testing Part I - The Waterville, Maine Fire Department presents the first of a tow part series on testing fire hydrants. - Side-Impact Vehicle Extrication Part I - This month, North Lauderdale Fire-Rescue offers the first of a two part, side-impact vehicle extrication series. - Fire Medics Amtrak Collision Mass Casualty Incident - Working Fire examines EMS response to the Amtrak Train-Truck Collision examined in this month's Fireline - Evolutions 2000 - Kramer vs. Kramer National Guard Mobilization -	Video Tape	WF0058V	6/1/1999
Working Fire Vol. 99-8	Working Fire Vol. 9-99 Approx. length 59:45 Fire Line - Tanker-Pickup Collision Delaware City, DE - A pick-up truck crossed the center line and collided head-on with a loaded gasoline tank truck carrying 8500 gallons of gasoline. - Motorcycle Mountain, Lanesborough, MA - The Lanesborough Volunteer Fire Company answered the call to a motorcycle who had driven off a mountain trail during a motor cross in the Bershires. - Hands-on Barricade Revisited Two Live Burns - Snowmobile Rescue Simulation - We return to Lanesborough and observe a snowmobile crash and rescue simulation staged in winter. - Fire Medics - EMS Street Survival Pt II - Evolutions 2000 Kramer vs. Kramer - Firefighting Priorities	Video Tape	WF0060V	8/1/1999

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Vol. 99-9	Working Fire Vol. 9 Approx. 59:22 Fire Line - Apartment Fire & Collapse Kansas City, MO - A Natural gas line exploded with fire engulfing an apartment building. Low-Rise Explosion & Collapse - Harwood Heights, IL - A gas line was also involved in this incident but with deadlier consequences. Hands -on - Interfire VR - A consortium of public and private companies developed a CDROM based interactive program using Virtual Reality Technology to train fire and arson investigators. USAR Dogs, Part I - Fire Medics Street smarts for EMS, part III - Evolution 2000 - Kramer vs. Kramer Detection of Explosive Atmosphere	Video Tape	WF0061V	9/1/1999
Working Fire Vol-10-2	Electric Safety for the Emergency Services - Disc 2 Lesson 5: Covers answers to questions to keep you safe, personal safety, shared utility poles, calling 8-1-1, transmission lines, step potential and position of your feet. Downed power lines separation, and hose line and water conductivity. Content Hours 0.7 Lesson 6: Covers the effects of electricity on the body, advice to firefighters on substation fires, and rescues from vehicles with downed wires. Contact Hours: 0.4 Lesson 7: Presents a live incident as to what can go wrong at an emergency scene which has not been made safe, the dangers that await first responders, and suggestions for assisting vehicle occupant. Contact Hours: 0.5 Lesson 8: Covers techniques for fighting transformer fires and a live incident where responders arrive at house being electrified by a 34. KV line -- extremely dangerous for responders! Contact Hours: 0.5	Computer Disk	WF0178CD	11/1/201
Working Fire Vol-10-6	Structural Firefighting Disc 2: Lesson 7: Fire behavior and how fire functions Contact Hours: 0.5 Lesson 8: Continues with fire behavior and the imminent dangers to firefighters rollover, flashover, and backdraft Contact Hours Contact Hours: 0.5 Lesson 10: Continues with size-up upon arrival apparatus placement, arrival report. Contact Hours: 0.5 Lesson 11: This lesson begins the size-up acronym: C-O-A-L - W-A-S - W-E-A-L-T-H Contact Hours: 0.5 Lesson 12: This lesson continues the size-up acronym: C-O-A-L - W-A-S - W-E-A-L-T-H Contact Hours: 0.5	Computer Disk	WF0173CD	6/1/2010
Working Fire Vol-11-2	Electrical Safety for The Emergency Services Disc 3: Lesson 9: This lesson goes outside where a 7200-volt electrical trailer prop demonstrates line energization, open and closed circuits, faults, conductance of trees, carbon arcs, and fulgurites. It also discusses the dangers of step potential and span lengths for safety. Contact Hours 0.5. Lesson 10: This lesson continues outside where a 7200-volt electrical trailer prop demonstrates conductivity of fire hose; maintain potentials, the speed of electricity person voltage detectors, power equipment, heat damage, metal balloons and electrical resistance. Contact Hours: 0.5 Lesson 11: This lesson continues outside and discusses where you're safe (or not) from lighting, also fault current, short circuits, oil circuit reclosers, and expulsion fuses. Contact Hours: 0.5. Lesson 12: Continues outside and covers the danger of stealing electricity to consumers and firefighters, transformer-rated metering and misinformation about pulling meters, and improper generator use. Contact Hours: 0.5	Computer Disk	WF0180CD	2/1/2011
Working Fire Vol-11-6	Positive Pressure Attack - Disc 2 Lesson 5: This lesson discusses understanding the fire environment solid fuels, pyolysis, ignition temperature, definition of terms dealing with fire, preventing the ignition of smoke, and smoke as fuel. Contact Hours 0.5. Lesson 6: This lesson discusses the two categories building fire, fuel-controlled fires and ventilation controlled fires. Contact Hours 0.5 Lesson 7: Discusses the characteristic of smoke and its trigger points, temperatures; the application of water into smoke; Laidlaw Investigation Committee findings, supporting the controlling of fire and superheated gases using water. Lesson 8: This lesson begins with a demonstration of controlled legacy versus modern room-and-contents fire burn which identifies three factors that adversely affect interior firefighting: construction of home furnishing, contemporary home design and Firefighter 1 & 2 ventilation practices. Contact Hours 0.4	Computer Disk	WF0184CD	6/1/2011
Working Fire Vol-11-7	Fireline: Trench Worker Rescue & Tour Bus Mass-Casualty Crash. Hands-On: RIT/Mayday Training Lesson 12 & Firefighter Self-Survival Skills Lesson 2. FireMedics: PHTLS Refresher Training, Lesson 10. Evolution 2000: Kramer's Korner	Computer Disk	WF0185CD	7/1/2011
Working Fire Volume 02 - 6	Fireline = Length 8:45 Cement Mixer Extrication = 10:26 Hands-On Cold Water Rescue Part li = 8:00 EPTS Tracking System = 11:29 Fire Medics Pre-Term Infant Response = 11:29 Evolutions 2000 Kramer vs Kramer = 3:05	Video Tape	WF0095V	6/1/2002

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Volume 03-8	Fire Line- Manhole Extrication Hands-On WMD/Illegal Substance Lab Awareness Part II Fire Medics Oxygen Deprivation Revival Evolutions 2000 Kramer vs. Kramer Medical Unit Comparison Debate	Video Tape	WF0108V	8/1/2003
Working Fire Volume - 08-2	FIRELINE: Universal Studios Fire & High Winds Warehouse Fire HANDS-ON: Fire & Arson Investigation, Pt 2 & Building Collapse Response P t. 2 FIRE MEDICS-Elderly Stroke/TIA Patient Response EVOLUTION 2000 -Kramer vs. Kramer Saving History vs. Sacrificing the Future	Computer Disk	WF0154CD	2/1/2008
Working Fire Volume - 6-9	FIRELINE: High-Rise Fires: Similarities & Differences (Expanded Segment) Wilmington, DE Approx. 22:37 HANDS-ON: IRECA, Part III; High-Angle Rescue Training Scenario Approx. 8:01 HANDS-ON: TERC, Part II; Vehicle Extrication Flipped Vehicles Scenario Approx. 10:47 FIREMEDICS: IRECA, Part III Writing EMS Training Scenarios Approx. 11:30 EVOLUTIONS 2000: Kramer vs. Kramer Sprinklered vs Non-Sprinklered Buildings Approx. 2:19	Computer Disk	WF0135CD	9/1/2006
Working Fire Volume 00-1	Volume 00-1, January 2000. Approximate length 52:12. Topics covered include Trench Recovery; Ferris Wheel Rescue; Ventilation Basics; Firefighter Arson; Vehicle Check; Technical Rescue;	Video Tape	WF0065V	1/1/2000
Working Fire Volume 00-2	Working Fire Volume 00-2, February, 2000. Approximate length: 60:21 TOC include: Tractor-Trailer/Ford Probe Accident, Spring, TX; Sewer Pipe Rescue, Wilmington, DE; Firefighter Arson, Part 3; Surplus Equip. Acquisition; Vehicle Check, ALS, part 3; Kramer vs. Kramer, personnel overkill on-scene.	Video Tape	WF0066V	2/1/2000
Working Fire Volume 01-01	Volume 01-01 (January 2001) Contents: Fireline - 5th & Rodney Streets Apartment Fire, Wilmington, DE; Route 8 House Fire, Lanesborough, MA; Hands-On - International Extrication Competition 2000 Part II - Symposium II; High-Pressure Compressed Air Foam System; Fire Medics - Sports Team Mascot Injury; Evolutions 2000 - Kramer vs. Kramer, High-pressure Foam Systems	Video Tape	WF0077V	1/1/2001
Working Fire Volume 01-02	Volume 01-2 (February 2001) Contents: Fireline - 21 Francis Avenue Residence Fire, Lunenburg, MA; Tour Bus Mass-Casualty Incident, New Castle County, DE; Hands-On - School Bus Shooter Simulation Part I: The Scenario; Fire Medics - S.W.A.T. Medic; Evaluations - Kramer vs. Kramer - Acceptable Responder Risk	Video Tape	WF0078V	2/1/2001
Working Fire Volume 02-10	After watching this program, the student shall understand the importance of training for various kinds of rescues; the need for proficiency in craftsman skills such as carpentry and welding; that many rescues are caused by stupidity on the part of the patient.	Video Tape	WF0098V	10/10/20
Working Fire Volume 03-10	Multiple Car Fires, San Francisco, CA 12:37 Rear-End Truck Crash, Bucks County, PA 6:50 Hands-On On-the-Job Discrimination & Harassment Part II 11:47 Hands-On R.I.T. Mutual Aid Partners Part II 7:30 Fire Medics Importance of SCBA 13:51 Evolutions 2000 Kramer vs. Kramer Use of SCBA 2:49	Video Tape	WF0110V	10/22/20
Working Fire volume 03-5	25th St Structure Fire-DE Debbs Tire Store Fire-MO Hands-On-HIPAA Procedures Food Preparation Safety Fire Medics-EMS on Bikes 2003 Evolutions 2000	Video Tape	WF0105V	5/1/2003
Working Fire Volume 03--9	Jim Beam Distillery Fire, Bardstown, KY 9:46 Multiple Grass Fires, San Francisco, CA 11:55 Hands-On Discrimination & Harassment Part I 15:00 Hands-On R.I.T. & Mutual Aid Partners Part I 8:17 Fire Medics Large Venue EMS Response 6:37 Evolutions 2000 Kramer vs. Kramer R.I.T, Fireground Deployment 3:31	Video Tape	WF0109V	9/8/2003

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Volume 04-12	Fireline: Three-Story Apartment Fire, Trailer Tractor Fatality, Hands-on: Drafting & Pumping Operations, Fire Medics: Central Nervous System Training Part III, Evolution 2000: Kramer vs. Kramer Aerial Platforms vs. Ladders Approx. Program Length 59.49	Video Tape	WF0129V	12/1/200
Working Fire Volume 04-8	Fireline - Anchorage Residential Fire Length 8:30; Tanker Truck Rescue Length 10:07; Fireground Operations, Part I Length 11:35; Flat Roof Operations Part I Length 7:19; Fire Medics - Lifting & Carrying Patients Length 13:16; Evolution 2000 Kramer vs. Kramer Length 2:30	Video Tape	WF0121V	8/1/2004
Working Fire Volume 05-8	Fireline: Mall Fire Approx. 9:50 Car vs. Concrete Abutment Approx. 9:33 Hands-On Transportation & Emergency Rescue Committee (TERC) Annual Competition Part II Approx. 12:17 Fire Medics: Miami-Dade Antivenom Response Unit Approx. 6:22 Evolutions 2000: CERT Competition Approx. 14:41 Kramer vs Kramer: Handling of Patients vs. Deceased Victims Approx. 3:00	Video Tape	WF0127V	8/1/2005
Working Fire Volume 06-01	Fireline: Hurricane Katrina: The Aftermath, Hands-On: Discussing Response & Preparedness, Evolution 2000: Kramer vs. Kramer. Approx. Length 58.48	Video Tape	WF0128V	1/4/2006
Working Fire Volume 06-10	FIRELINE: Jarrell Farms Residential Fire, Hockessin, DE, & "Quick Calls" HANDS-ON - WMD Drill Preparation: CBIRF & CST (Expanded Segment) FIRE MEDICS: Ridealong: Alcoholic with Abdominal Pain EVOLUTIONS 2000: Kramer vs. Kramer: Quick Calls : Failed Roof Rescue	Computer Disk	WF0137CD	10/1/200
Working Fire Volume 06-11	This month and next month, we cover Exercise St. Louis - a large WMD scenario which not only involved local resources but state and federal response assets as well. If any intense or protracted disaster or WMD event occurs in your area, you'll be working with these out-of-town teams so here's a chance to see how they'll be working with your responders.	Computer Disk	WF0138CD	11/1/200
Working Fire Volume 07-1	Fireline: Multi-Fatal MVI, Fall from High-Rise - or Jump? Hands-On: Train vs Bus Simulations (Expanded Segment) Fire Medics: Suicide Awareness, Evolutions 2000: Kramer vs Kramer Suicide & Saving Lives	Computer Disk	WF0140CD	1/1/2007
Working Fire Volume 07-10	Fireline: Kentucky Train Derailment, Hands-On: Half-Attic Fires Pt. 2 Rescue Search Dogs Pt. 3 Fire Medics: PHTLS Training 6 Assessment & Management Pt. 2 Evolution 2000: Kramer vs. Kramer Air Pollution vs. Ground Contamination	Computer Disk	WF0150CD	10/1/200
Working Fire Volume 07-11	Fireline: Barn & Hay Fire, & Bettendorf Water Rescue Hands-On: Half-Attic Fires Pt. 3 & Aircraft Fire Simulations, Pt. 1 Fire Medics: Shock Treatment, Pt. 1 Evolution: Kramer vs. Kramer Air Pollutions vs. Ground Contamination	Computer Disk	WF0151CD	11/1/200
Working Fire Volume 07-12	FIRELINE: Davenport House Fire, RockFalls Factory Fire HANDS-ON: Half-Attic Fire, Pt. 4, Aircraft Fire Simulator, Pt. 2 FIRE MEDICS: Shock Treatment, Pt. 2 EVOLUTIONS 2000: Kramer vs. Kramer Firefighter Safety vs. Structure Presentations	Computer Disk	WF0152CD	12/1/200
Working Fire Volume 07-2	Fireline: Tire Fire & "Quick Calls" Hands-On: Wide-Area Search, Pt. 1 & F-500 Fire Suppression Agent; Fire Medics: Ob-Gyn Basics, Pt. 1, Evolution 2000: Kramer vs. Kramer: Fire Scene Safety	Computer Disk	WF0141CD	2/1/2007
Working Fire Volume 07-5	Fireline: Off-Campus Residence Fire, Final Report: Deutsche Bank Building Fire. Hands-On: Firefighter Survival Skills/Self Rescue Pt. 1, AERT Atmospheres Class. Fire Medics: PHTLS Training 1: Kinematics of Trauma, Pt. 1 Evolutions 2000 Kramer vs. Kramer: Buildings Under Demolition- Inspection Policy.	Computer Disk	WF0145CD	5/1/2007
Working Fire Volume 07-6	Fireline: Speakman Warehouse Fire, "Quick Calls" Hands-On: Firefighter Survival Skills/Self Rescue, Pt. 2, Industrial Confined Space Training, Pt. 1 Fire Medics: PHTLS Training 2: Kinematics of Trauma, PT. 2 Evolutions 2000: Kramer vs Kramer	Computer Disk	WF0146CD	6/1/2007

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Volume 07-7	Fireline: Airplane High-Angle Rescue & Church Fire Hand-on: Industrial Confined Space Training Pt.2 & Harness-Hang Syndrome FireMedics: PHTLS Training 3: Thoracic Trauma Evolutions 200: Kramer vs, Kramer Asbestos Precautions	Computer Disk	WF0147CD	7/1/2007

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Volume 07-8	Fireline: Rural House Fire & Mercury Spill Hands-On Interoperability Box & Rescue/Search Dogs, Pt. 1 Fire Medics PHTLS Training 4: Musculoskeletal Trauma Evolutions 2000 Kramer vs. Kramer Telecommunications Interoperability	Computer Disk	WF0148CD	8/1/2007
Working Fire Volume 08-01	FIRELINE: Winslow township Strip Mall Fire, & I-495 Box Truck Rescue HANDS-ON: Half-Attic Fires, Pt. 5, & Building collapse Response, Pt 1 FIREMEDICS: Near- Amputee Vehicle Crash EVOLUTION 2000: Kramer vs. Kramer Drafting Capabilities	Computer Disk	WF0153CD	1/1/2008
Working Fire Volume 08-11	FIRELINE - Fatal Train Wreck (expanded lesson) HANDS-ON - Flashover Simulator Training PT. 5 Foam & Flammable Liquids Training Pt. 9 FIRE MEDICS - Pediatric CPR Tools EVOLUTIONS - Kramer vs. Kramer Mutual Aid & Adequate Resources	Computer Disk	WF0165CD	11/1/200
Working Fire Volume 08-2		Computer Disk		2/1/2008
Working Fire Volume 08-3	FIRELINE: Retirement Complex Fire & Downtown Sub-Zero Fire HANDS-ON Fire & Arson Investigation, Pt. 2 & Foam & Flammable Liquids Training, Pt. FIRE MEDICS: Kirkwood Highway Multi-Vehicle Crash EVOLUTIONS 2000: Kramer vs. Kramer Showing & Accepting Appreciation	Computer Disk	WF0156CD	3/1/2008
Working Fire Volume 08-4	FIRELINE: Industrial Complex Shed Fire, & House Fire/Safety Lapse HANDS-ON: Fire & Arson Investigation, Pt. 3, & Foam & Flammable Liquids Training, Pt. 2 FIRE MEDICS: Large Scale Triage & Transport Training, Pt. 1 EVOLUTIONS 2000: Fire Investigations: Fire Depts. vs. Insurance Companies	Computer Disk	WF0157CD	4/1/2008
Working Fire Volume 08-5	FIRELINE; Tractor-Trailer/Pinned Vehicle Crash & Ferris Wheel Rescue HANDS-ON: Fire & Arson Investigation, Pt. 4 & Foam Flammable Liquids Training Pt.3 FIRE MEDICS: Large-Scale Triage & Transport Training, Pt.2 EVOLUTIONS 2000: Kramer vs. Kramer Medical Triage Systems & Mass-Casualty Incidents	Computer Disk	WF0158CD	5/1/2008
Working Fire Volume 08-6	FIRELINE: Chelsea on the Square Apt. Fire & Head-On Vehicle Crash HANDS-ON: Rail Car Fuel Station Fire Simulation & Foam & Flammable Liquids Training Pt. 4 FIRE-MEDICS: Large Scale Triage & Transport Training Pt. 2 EVOLUTIONS: Kramer vs. Kramer Evacuation vs "Shelter in Place"	Computer Disk	WF0159CD	6/1/2008
Working Fire Volume 08-7	FIRELINE: Balloon Frame Construction Duplex Townhouse Apartments Fire w / Radio Traffic HANDS-ON; Flashover Simulator Training Part I Foam and Flammable Liquids Training Pt 5 FIRE MEDICS: Large Scale Triage & Transport Training Pt. 4 EVOLUTION: Kramer vs. Kramer	Computer Disk	WF0160CD	7/1/2008
Working Fire Volume 08-8	FIRELINE: Firehouse Fire Tree Trimmer Rescue with Trauma HANDS-ON: Flashover Simulator Training Pt. 2 Foam & Flammable Liquids Training Pt. 6 FIRE MEDICS: Large Scale Triage & Transport Training Pt. 5 EVOLUTIONS 2000: Kramer vs. Kramer Fire Station Fires	Computer Disk	WF0161CD	8/1/2008
Working Fire Volume 08-8	FIRELINE: Firehouse Fire Tree Trimmer Rescue with Trauma HANDS-ON: Flashover Simulator Training Pt. 2 Foam & Flammable Liquids Training Pt. 6 FIRE MEDICS: Large Scale Triage & Transport Training Pt. 5 EVOLUTIONS 2000: Kramer vs. Kramer Fire Station Fires	Computer Disk	WF0162CD	8/1/2008

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Volume 08-9	FIRELINE: Final Report: Super Sofa Furniture Store Fire( Extended Segment) HANDS-ON: Flashover Simulator Training Pt.3 & Foam & Flammable Liquids Training Pt. 7 FIREMEDICS: Large-Scale Triage & Transport Training Pt. EVOLUTIONS 2000: Kramer vs. Kramer Super Sofa Furniture: Department Culture Analysis	Computer Disk	WF0163CD	9/1/2008
Working Fire Volume 2004-5 Hands-on Ropes & Rigging Techniques, Part II	Goals of Training, Ropes & Hardware Requirements, Carbiners: Do's & Don'ts's, Rappel Rack & Figure 8, Gibbs & Rescue Ascenders, Pulleys, Harnesses, Haul Systems, Line Transfer vs. Third Man Pickoff Maneuver, Safety Line Philosophy, Scene Operations, Patient Packaging, Evolutions, Kramer vs. Kramer Rope Rescue Capabilities	Video Tape	WF0117V	5/15/200
Working Fire Volume 4/99	Working Fire Volume 4/99 Approx. length 60:00 -FIRELINE Warehouse Fire & Elevator Rescue Portland, OR - Industrial Acid Spill Riverside CA HANDS-ON Engine Pump Recertification Part III - High-Tech Air Bags Part I - FIRE MEDICS - Swimming Pool Safety Program EVOLUTIONS 2000 - Barricade - Kramer vs. Kramer Water vs. foam/Gel products	Video Tape	WF0056V	4/1/1999
Working Fire Volume 4-2	Confined Spaces Rescue Approx. Length 59:10 1. Goals of Training 2. Attention to preparation and safety before entry 3. Understanding that the scenario will evolve based on which is confronted. 4. Emphasis on communication between LC and the entry team.  Scenario #1 Confined Space Rescue - Horizontal Scenario #2 Confined Space Rescue - Vertical	Video Tape	WF0114V	2/8/2004
Working Fire Volume 4-3 Hands-on Helicopter Transport Response	Program Contents 1. Goals of Training  a. Learning the issues of importance for helicopter transport crews.  b. Familiarize with the equipment and safety issues involved  c. Understanding the mindset of helicopter transport crews and the role they play Approx. 59:10	Video Tape	WF0115V	3/17/200
Working Fire Volume 4-4	Hands-On Ropes & Rigging Techniques Contents: 1. Learning or refamiliarizing members with basic rope techniques 2. Understanding how these techniques will work in real scenarios 3. Learning the tips and tricks that will make these techniques more effective Approx. Length 59:27	Video Tape	WF0116V	4/8/2004
Working Fire Volume 6 - 5	Fireline: Monmouth Commercial Fire/Firefighter Fatality 9:41, Galesburg Crash/Violent Patient 10:11 Hands-On: Hotel Response, Pt. II 11:59, Ladder Skills Training 12:16 Fire Medics: Medical/Legal Issues, Pt. IV 8:47 Evolutions 2000: Kramer vs. Kramer Firefighter Fatalities 2:40	Computer Disk	WF0131CD	5/1/2006
Working Fire Volume 6-7	Fireline: Chicken Truck Rollover, Wilmington, DE Approx. 9:28 Mushroom House Fire: Avondale, PA Approx. 7:12 Hands-On: IREA, Part I Two Below-Grade Rescue Scenarios, Approx. 19:26 Hands-On: Training with Trivia, Approx. 5:19 FireMedics: IRECA, Part I, Basic Life Support (BLS) Scenario, 12:07 Evolutions 2000: Kramer vs. Kramer: Should firefighters take requests, 2:30	Computer Disk	WF0133CD	7/1/2006
Working Fire Volume 8-10	FIRELINE: Holland Mulch Fire, & Propane Gas Leak Response HANDS-ON - Flashover Simulator Training Pt. 4 & Foam & Flammable Liquids Training Pt. 8 FIRE MEDICS - Newark Nursing Home Fire Response EVOLUTIONS 2000 - Kramer vs. Kramer	Computer Disk	WF0164CD	10/1/200
Working Fire Volume 8-2		Computer Disk		2/1/2008
Working Fire Volume 95-11	Program contents: high angle rescue, strip mall arson fire, marine incident response, motorsports safety, EMS bicycle response teams, burn injury dressings, congressional fire services institute.	Video Tape	WF0015V	11/1/199

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire Volume 98-12	Working Fire 98-12 Approx. Program Length 51:10 Program Contents: Fireline Semi-Trailer/Minivan Collision Odessa, DE High-Angle Water Tower Rescue Beaumont, TX Hands-on Water Streams Part 1 Hands-on cont. Emergency Vehicle Driver Training Pt. II FIRE MEDICS Spinal and Extremity Traction EVOLUTIONS 2000 Kramer vs. Kramer Haz-mat Response Procedures and Choices	Video Tape	WF0051V	12/1/1999
Working Fire Volume 98-8	Hands - on series Volume 98 - 8 Rapid Intervention Teams / Firefighter Survival Series Part II - Working Fire Emergency Training Services - Air Pack Bottle Changeover - Auxiliary Air Lines - Pass Devices - Two Person Search - Four Person Search Approx. Program Length 48:09	Video Tape	WF0047V	8/1/1998
Working Fire Volume 99-1	Working Fire Volume 99-1 Approx. length 56:50 FIRELINE Council Towers Retirement Home Fire St. Louis, MO - Abcom Wire Company Fire Jacksonville, FL HANDS-ON Water Streams Management part II HANDS-ON cont. Forcible Entry Tips & Techniques part I FIRE MEDICS Alternative Care Delivery Systems EVOLUTIONS 2000 Kramer vs. Kramer the great Fire Nozzle debate	Video Tape	WF0053V	1/1/1999
Working Fire Volume 99-2	Working Fire Volume 99-2 Approx. Program Length 53:40 FIRELINE Christmas Eve House Fire Pittsfield, MA - Urban Deer rescue San Carlos, CA HANDS-ON Engine Pump Rectification part I Forcible entry tips & techniques part II FIRE MEDICS School Bus Mass Casualty Incident EVOLUTIONS 2000 Kramer vs. Kramer Firefighting vs. EMS Duties	Video Tape	WF0054V	2/1/1999
Working Fire Volume 99-3	Working Fire Volume 3-99 Approx. Program Length 53:40 FIRELINE - Abandoned Apartment Complex Fire Fort Worth, TX - Pleasure Boat Marina Fire - HANDS-ON Engine Pump Rectification Part II - HANDS ON cont. - Forcible Entry Tips & Techniques Part III - FIRE MEDICS - Carbon Monoxide Poisonings - EVOLUTIONS 2000 Kramer vs. Kramer Carbon Monoxide Detection- Fire Department Responsibility?	Video Tape	WF0055V	3/1/1999
Working Fire Volume 99-5	Working Fire Volume 5/99 Approx. Program Length 55:40 FIRELINE: Church Fire Philadelphia, PA - Asphalt Plant Fire Memphis, TN HANDS ON: High Tech Air Bags Part II - High Rise Rope Rescue FIRE MEDICS: Ambulance Ride-Along - EVOLUTIONS Kramer vs. Kramer / Firefighting Tactics vs. Reverence	Video Tape	WF0057V	5/1/1999
Working Fire Volume 99-7	Working Fire Volume 99-7 Approx. Prgm length 53:00 - Fireline - Bagel Factory Fire Franklin Park, IL - A delay in calling the fire department allowed this fire to get a head start in the bowstring steel truss roof which later collapsed. Warehouse Fire Pittsfield, MA - Similar to the bagel factory fire in terms of building construction: another steel truss roof. Hands-on Fire Hydrant part II - The Waterville, Maine Fire Department presents the conclusion of a two-part series on testing fire hydrants. Hands-on cont. Side-Impact Vehicle II - This month, North Lauderdale Fire-Rescue offers the conclusion of a two-part, side-impact vehicle extrication series. Fire Medics - Street Survival EMS Part I - County Ambulance in Pittsfield, Massachusetts conducts a twelve-hour course on safety and precautions for EMS personnel. Evolutions 2000 Kramer vs. Kramer Must Firefighting be Inherently Dangerous?	Video Tape	WF0059V	7/1/1999
Working Fire Volume Vol 10-4	Working Fire, Vol. 04-10 Fireline: Auto Salvage Yard Fire, length 8:03 - Suicide in Boat length 11:06. Hands-On: Fireground Operations Part III, length 21:24 Fire Medics: Central Nervous System training Part I, length 10:00 Evolution: Kramer vs. Kramer : Who's the Boss, length 2:37	Video Tape	WF0124V	10/1/2000
Working Fire, Vo. 01-5	Volume 01-5, May, 2001. Program contents includes: Fire Line: Residence Fire, San Francisco, CA; Ammonia Tanker Leak, Houston, TX. Hands-On: Vehicle Extrication Techniques, Part II; Management Series, Waterloo 2000, Part II. Fire Medics: Violent Patient Management Evolutions 2000: Kramer vs. Kramer, Flammability/Hazard Notification. Total program length is 53:21	Video Tape	WF0081V	5/1/2001
Working Fire, Vol. 00 - 11	Volume 00-11, November 2000. TOC includes: Deaf Occupant/Vehicle Rescue; Dog/Well Rescue; Cause & Origin/Arson Basics; International Extrication Competition 2000, Part I; PHTLS-Spinal Skills, part I; Kramer vs. Kramer (Animal Rescues; Pros & Cons_ Total program length 53:20	Video Tape	WF0075V	11/1/2000
Working Fire, Vol. 01-8	Volume 01-8, August, 2001. Program contents includes: Fire Line: Timber Ridge Townhouse Fire, Christiana, DE; Brentwood Castings Gas Leak & Fire, Brentwood, MO. Hands-On: Management Series, Waterloo 2000 Part V; School Shooter Simulations, Part II, Post-Analysis 2. Fire Medics: Violent Patient Management, Part IV. Evolutions 2000: Kramer vs. Kramer, Exposure Protection. Total program length is 60:18	Video Tape	WF0084V	8/1/2001

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire, Vol. 02-5, May 2002	Working Fire, Vol. 02-5, May 2002. TOC includes: Car-Truck Crash, Newark, DE; Car Wash Entrapment, Mt Ephraim, NJ; Cold water Rescue part I; Tic Tracer Demonstration; Asthma Education part II; Kramer vs. Kramer (Dedicated vs. General Rescue Training). Total tape length 61:00	Video Tape	WF0093V	5/1/2002
Working Fire, Vol. 94-3	Vol. 94-3, March. TOC: 1st Report, Firefighter Fatality, Metro-Dade, FL; USAir Flight 1016 Crash, Charlotte, NC; Train Derailment, Fremont, CA; Basic Fire Attack Elements-Part 1, Direct Fire Attack; Trench Collapse Rescue Part II, Basic Shoring Techniques; Football Injury Packaging (Removing vs. Not Removing Pads & Helmets); Basic Nutrition Tips. Total program length 57:43	Video Tape	WF0002V	3/1/1994
Working Fire, Vol. 94-4	Volume 94 - 4, April 1994. TOC: 8-Alarm Conflagration, Philadelphia, PA; Haz-Mat Incident, Fort Lauderdale, FL; Basic Fire Attack Elements - Indirect Fire Attack; Trench Collapse Rescue - Part III, Media Considerations; Ship Rescue, Camden City, NJ; Applying Good Nutrition. Total program length 58:30	Video Tape	WF0003V	4/1/1994
Working Fire, Vol. 95-1	Volume 95 - 1, January 1995. TOC: Fatal Group Home Fire, Broward Co. FL; Office Building Fire, Stockton, CA; Motel Fire, Anaheim, CA; Incident Command System Training- Part I, Basic Components of ICS; Vehicle Extrication- Part II, Use of Hand Tools; Creek Rescue, Fremont, CA; Arson Prevention Act of 1993. Total length 59:48	Video Tape	WF0005V	1/1/1995
Working Fire, Vol. 95-10	Volume 95-10, October 1995, TOC: Citrus Packing House Fire, Class A Foam/Aerial Demonstration Tulare Co. CA; Warehouse/Lumberyard Blaze, New Albany, IN; Marine Incident Response- Part I, Fire Department Knowledge Base; Chevron Fire Brigade Training- Part II, Haz-Mat Scenario; Electrical Burns & Carbon Monoxide Poisoning; US Fire Administrator Interview. Total program length 55:10	Video Tape	WF0014V	10/1/199
Working Fire, Vol. 95-2	Volume 95 - 2, February 1995. TOC: Fatal Group Home Fire, Broward Co. FL; Auger Rescue, Jacksonville, FL; Incident Command System Training- Part II, Where the Fire Company Fits; Vehicle Extrication - Part III, Use of Power Tools; EMS Survival Tips; Pay Fairness Act. Total program length 54:00	Video Tape	WF0006V	2/1/1995
Working Fire, Vol. 95-3	Volume 95-3, March 1995. TOC: Natural Gas Explosion, Westminster, MD; Apartment Building Fire/Rescue, Glassboro, NJ; Train Wreck, San Bernardino, CA; Incident Command System Training - Part III, Branching Out the System; Air Bag Lifting Operations - Part I, Equipment & Theory; EMS Survival Tips- Picking a Personal Protective Vest; Sprinkler System Legislation. Total program length 59:25	Video Tape	WF0007V	3/1/1995
Working Fire, Vol. 95-4	Volume 95 - 4, April 1995. TOC: Ice Rescue, Sewell, NJ; Natural Gas Explosion, Westminster, MD; SCBA Basics, Components and Donning Methods; Air Bag Lifting Operations - Part II, Two Lifting Applications; Pulse Oximetry; Stop-On-Red Policy, St. Louis, MO. Total program length 58:43	Video Tape	WF0008V	4/1/1995
Working Fire, Vol. 95-5	Volume 95 - 5, May 1995 TOC: Swiftwater Rescue, Fremont, CA; Marina Fire, Jacksonville, FL; Fire Investigation - Part 1, Exterior Evaluation; Dealing with the Media - Part 1, Getting the Most from Interviews; Pediatric Revival, Fremont, CA; USFA Funding. Total program length 58:30	Video Tape	WF0009V	5/1/1995
Working Fire, Vol. 95-6	Volume 95-6, June 1995. TOC: This edition is devoted to the Oklahoma City bombing and the response made by the OKC Fire Dept. and all of the agencies that converged on the scene after the blast on April 19, 1995. Oklahoma City Bombing Recap, Agency Response, Dealing with the media, Total program length 58:00	Video Tape	WF0010V	6/1/1995
Working Fire, Vol. 95-7	Volume 95-7, July 1995. TOC: Midwest Floods of '95, Columbia MO; Swiftwater Rescue, Golden, CO; Rare & Deadly Tornado, Great Barrington, MA; Swiftwater Rescue Techniques - Part I, Communications/4-pt. Control System; Fire Investigation Training - Part II, Interior Investigation; Setting Up Medical Rehab - Part I, The Four Components of Rehab; FEMA News. Total program length 56:22	Video Tape	WF0011V	7/1/1995
Working Fire, Vol. 95-8	Volume 95-8, August 1995. TOC: High Rise Fire, Jacksonville, FL; High-Rise Fire, St. Louis, MO; Fire Investigation Training - Part III, Mock Interview With Investigator; Swiftwater Rescue Training - Part II, Multiple Victim Assessment; Setting Up a Medical Rehab - Part II, Location & Evaluation Criteria; Natural Disaster Protection Act. Total program length 54:36	Video Tape	WF0012V	8/1/1995
Working Fire, Vol. 95-9	Volume 95-9, September 1995. TOC: Building Fire & Collapse, Los Angeles, CA; Ultralight Plane Crash, Pittsfield, MA; Ambulance Crash/Safety, San Diego, CA; Fire Investigation & K-9 Units, MO State Fire Marshal's Office; Swiftwater Rescue Training - Part III, Pre-planning & Overview; Chevron Fire Brigade Training- Part I, Valve Isolation; Setting Up Medical Rehab - Part III, Why you need a rehab sector; Length of Service Award Bill. Total program length 55:56	Video Tape	WF0013V	9/1/1995

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire, Volume 00-12	Volume 00-12, December 2000. TOC includes: Residence Fire & Rescue; Airport Tankers on Fire; International Extrication Competition 2000, Part II; Accountability Technology (PASS Radio System); PHTLS-Spinal Skills part II; Kramer vs. Kramer (Technology in Accountability). Total program length 60:34	Video Tape	WF0076V	12/1/2000
Working Fire, Volume 00-7	Volume 00-7, TOC includes: Residential House Fire, Trash Truck Rescue, Hospital Fire, EMS Bikes, Kramer vs. Kramer (Rescues by Untrained Personnel) Total program length 57:50	Video Tape	WF0071V	7/1/2000
Working Fire, Volume 00-9	Volume 00-9, TOC: McDonald's Restaurant Fire, Suspicious Church fire, Master Stream Techniques, Incident Command Basics, PHTLS Patient Assessment 1, Kramer vs. Kramer (Offensive vs. Defensive Firefighting). Total program length 50:02	Video Tape	WF0073V	9/1/2000
Working Fire: Vol. 00 - 3	Working Fire Volume 00-3, March, 2000. Approximate length 53:05. TOC includes: Orchards Apartment Fire, Deerfield Township, OH; Paint Factory Fire, Glendora, NJ; Firefighter Arson, Part IV; Tanker-Pumper Drafting Operation, part 1; Accidental Finger Amputation; Kramer vs. Kramer - Personnel Overkill On-Scene.	Video Tape	WF0067V	3/1/2000
Working Fire: Volume 00-10, October 2000	Volume 00-10, October 2000, Total program length 57:33. TOC includes: Mat Reilly's Restaurant Fire in Lanesborough, MA; Pepper Ridge Townhome Apartment Fire in New Castle Co., DE; Master Stream Tech. Part II; Incident Command Basics, Part III; PHTLS Patient Assessment-II, Part III; Kramer vs. Kramer, Mixing Departments in Mutual Aid.	Video Tape	WF0074V	10/1/2000
Working Fire: Vol 05-7	Working Fire Vol 7-05: Fireline: Tree Trimmer Rescue, length 8:03 - "Quick Calls", length 9:40, Transportation & Emergency Rescue Committee (TERC) Annual Competition, Part I, length 10:31 - International Rescue Emergency Care Association (IRECA) Annual Competition, Part I, length 12:13 - Fire Medic: Post-Op Complications Response, length 6:54 Evolutions 2000: 9/11 Observance in Utica, Illinois, length 5:48, Kramer vs. Kramer length 2:13.	Video Tape	WF0125V	7/1/2005
Working Fire: Volume - 06-12	Hands-On Exercise St. Louis Pt. II, I. Pre-Scenario, II. Garage Collapse Simulation Exercise, III. Post-Analysis, IV Planning Exercise, V. Discussion Questions (on the Training Materials), VI. Essential Forms & Documents (on the Training Materials) Evolutions: Kramer vs. Kramer.	Computer Disk	WF0139CD	12/1/2000
Working Fire: Volume - 07-3	Fireline: Body Shop Fire, Downtown Building Fire, Hands-On: Large/Wide-Area Search, Pt -2 (Expanded Segment) Fire Medics: Ob-Gyn Basics, Pt-2 Evolution: Kramer vs. Kramer	Computer Disk	WF0143CD	3/1/2007
Working Fire: Volume 04 - 6	Vol 04-6 Approx. Program 58:05 Fireline: Charlestown Warehouse Fire, Rutledge Apartment Fire, Hands-On: Ice Rescue Training Part - 1, Fire Medics: Tracheostomies, Laryngectomies, & Stomas, Evolution 2000: Kramer vs. Kramer Offensive vs. Defensive Fire Strategy.	Video Tape	WF0118V	6/1/2004
Working Fire: Volume 07-4	Fireline: Illinois Extrication & Trapped Firefighters' Escape Hands-On: Mezzanine Training Space (Expanded Segment) Fire Medics: MedForce Emergency Transport Evolution: Kramer vs. Kramer Auto Response Safety	Computer Disk	WF0144CD	4/1/2007
Working Fire-Vol 02-9	After watching this program, the student shall understand: 1. The importance of preplanning commercial/industrial sites; 2. Awareness of structure construction such as steel truss roofs; 3. The need for ample supplies of water and, often, foam and chemical products; 4. Factors such as exposure protection and hazardous materials impact.  This training is consistent with NFPA 1500 and appropriate OSHA regulations.  Case Studies: 1. International Harvester Complex Fire 2. Farmers Market Tire Fire 3. Petroleum Tank Fire 4. Auto Parts Store Fire 5. Fatal Chemical Plant Explosion	Video Tape	WF0097V	9/1/2002

<i>Title</i>	<i>Description</i>	<i>Type</i>	<i>Number</i>	<i>Date</i>
Working Fire-Vol 2003-02	<ol style="list-style-type: none"> <li>1. Home Chef Store Fire in Palo Alto CA</li> <li>2. Tractor-Trailer Crash</li> <li>3. School Bus Extrication</li> <li>4. Tour Buss/Tractor-Trailer Crash</li> <li>5. Evolutions 2000</li> </ol> Approx. 1 hour length	Video Tape	WF0102V	2/1/2003
Working fire-Vol. 02-12	Working Fire concludes its Case Study approach, this month focusing on firefighter/responder injuries and fatalities. <ol style="list-style-type: none"> <li>1-Building Collapse/Firefighter Injuries</li> <li>2-Firefighter/Paramedic Shooting</li> <li>3-Warehouse Fire/Firefighter Injuries</li> <li>4-Residence Fire/Firefighter Fatalities</li> <li>5-Carpet Warehouse/Firefighter Fatalities</li> </ol> Approx. 57 minutes	Video Tape	WF0100V	12/1/200
Working Fire-Vol. 03-3	<ol style="list-style-type: none"> <li>1. Distillery Fire</li> <li>2. Car into House Crash</li> <li>3. Fire Investigation Basics, Pt 1</li> <li>4. Weapons of Mass Destruction Drill/Simulation</li> <li>5. Nitrous Oxide in the Field</li> <li>6. Kramer vs. Kramer-Dedicated vs. General Rescue Training</li> </ol> Approx. 58 minutes	Video Tape	WF0103V	3/1/2003
Working Fire-Vol. 03-4, 2003	Pacific Pallet Factory Fire, Acid Tanker Lead, Fire Investigation Basics, Part 2, Civilian Fire Academy WWD Mutual Aid Hospital Pact, Kramer vs. Kramer-Large Fire vs. Room-and-Contents Fire	Video Tape	WF0104V	4/1/2003
Working Fire-vol.03-7	<ul style="list-style-type: none"> <li>-Crane Industrial Incident</li> <li>-Lexington Green Apartment Fire</li> <li>-WMD/Illegal Substance Lab Awareness</li> <li>-Tactical Fire Medics</li> <li>-Medical Unit Comparison Debate</li> </ul>	Video Tape	WF0107V	7/1/2003
Working Fire-Volume 03-1	<ul style="list-style-type: none"> <li>-Passenger Train Crash</li> <li>-Railroad Engine Fire</li> <li>-Metra RR Simulation</li> <li>-Squad Pumper Demo</li> <li>-Ambulance Design Innovations</li> <li>-Kramer vs. Kramer</li> </ul>	Video Tape	WF0101V	1/1/2003
Working Fire-Volume 2-11	Approx. 52 minutes <ul style="list-style-type: none"> <li>Rescue Case Studies</li> <li>Head-On Vehicle Crash</li> <li>Car/Guy Wire Rescue</li> <li>Garbage Truck Hwy Crash</li> <li>Mustang/Bridge Rescue</li> <li>Interstate Emergency Vehicle Accident</li> <li>Accidental Air Bag Deployment</li> </ul>	Video Tape	WF0099V	11/1/200