VIDEO LIBRARY CATALOG

Occupational Health & Safety

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UNITED SAFETY COUNCIL

VIDEO LIBRARY POLICIES AND PROCEDURES

Here is the latest SAFETY COUNCIL Video Library catalog! Please install these pages in a three ring binder and keep it handy for your reference throughout the year. We will post added videos in the newsletters as we update our library during the year.

Please remember the following rules about the Video Library:

- Videos in the library are copyrighted material and may not be duplicated.
- Videos are for the use of corporate members only and are free of charge.
- Members are limited to three videos per check out period.
- Maximum time videos may be kept is for a 2 week period; extensions granted upon request. There will be a $20 flat fee for each overdue video for every week it is past due. Members can avoid these charges by extending the due date via email (occasst@floridasafety.org) or by calling 407-897-4443
- Members are responsible for lost, stolen or damaged materials checked out to them and will be billed for the amount of the loss.

To order or reserve videos please email the Video Librarian at OccAsst@FloridaSafety.org or call 407-897-4443. Our office hours are 8:00 a.m. to 5:00 p.m., Monday through Friday. All videos checked out will include a copy of your video check out form with the date tapes must be returned. Videos may also be picked up and returned at our main office located at 1505 E. Colonial Dr., Orlando, FL 32803, or any of our branch offices (located in Kissimmee, Casselberry, Clermont, Merritt Island, and Melbourne).

- If you elect to have your videos shipped to you, the shipping fees will be $7.50 per video (maximum 3). No videos will be sent to members with outstanding shipping invoices.
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PLEASE NOTE ANY VIDEO MARKED IN RED IS AVAILABLE AND ON DVD. IF IT IS NOT MARKED IN RED
WE DO NOT HAVE IMMEDIATE ACCESS TO THAT VIDEO.
### ACCIDENT INVESTIGATION

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Duration</th>
<th>Description</th>
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<tbody>
<tr>
<td>A.1.01</td>
<td><strong>ACCIDENT INVESTIGATION</strong> <em>(1990)</em> 22 Min.</td>
<td></td>
<td>Set in a warehouse, an employee driving a forklift too fast hits a fellow employee who is on a ladder. Tells how to get the answers and facts while investigating an accident.</td>
</tr>
<tr>
<td>A.1.03</td>
<td><strong>HOW TO INVESTIGATE AN ACCIDENT</strong> <em>(1994)</em> 13 Min.</td>
<td></td>
<td>This tape shows supervisors how important it is to investigate every accident properly, how to fact find, not fault find, how to collect evidence and data and what to include in reports.</td>
</tr>
<tr>
<td>A.1.06</td>
<td><strong>CAUSE AND AVOIDANCE OF ACCIDENTS</strong> <em>(1998)</em> 15 Min.</td>
<td></td>
<td>Video is designed for employees to show how their unsafe acts or behavior are the cause of most accidents and how they can improve the reduction of accidents. Supervisors should also review this program for better safety performance results.</td>
</tr>
<tr>
<td>A.1.08</td>
<td><strong>ACCIDENT CAUSES &amp; PREVENTION</strong></td>
<td></td>
<td>Short program for training employees in the vast majority of accident causes unsafe acts and how to prevent them. Most accidents are caused by unsafe acts therefore the majority of safety efforts should be in reducing these types of acts.</td>
</tr>
<tr>
<td>A.1.10</td>
<td><strong>AUTOMATED EXTERNAL DEFIBRILLATION</strong> 18 Min.</td>
<td></td>
<td>A step by step guide to the use of AEDs.</td>
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### ACCIDENT PREVENTION

<table>
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<th>Code</th>
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<tbody>
<tr>
<td>A.2.07</td>
<td><strong>JUST THAT ONE TIME</strong> 15 Min</td>
<td></td>
<td>Accident prevention video showing how behaving dangerously just one time can have disastrous results.</td>
</tr>
<tr>
<td>A.2.12</td>
<td><strong>COMMUNICATING FOR SAFETY</strong> <em>(1992)</em> 15 Min</td>
<td></td>
<td>Elaborates on communicating a positive safety attitude by explaining work procedures, complying with safety instructions, pointing out unsafe accident conditions and reporting accidents.</td>
</tr>
<tr>
<td>A.2.13</td>
<td><strong>SAFETY AND SECURITY</strong> <em>(1992)</em> 15 min.</td>
<td></td>
<td>Discusses the importance of creating, understanding, and following company security policies to prevent crimes and injuries.</td>
</tr>
<tr>
<td>A.2.14</td>
<td><strong>SHORTCUTS</strong> 7 Min.</td>
<td></td>
<td>Discusses the danger of bypassing safety rules in order to save time. Identifies seven of the most common shortcuts and their potential danger.</td>
</tr>
<tr>
<td>A.2.16</td>
<td><strong>EMPLOYEE SAFETY ORIENTATION</strong> <em>(1993)</em> 14 Min.</td>
<td></td>
<td>Set in the manufacturing industry, this tape discusses general hazards and safety precautions including electrical and mechanical safety, back injury prevention, fire protection, PPE and more.</td>
</tr>
<tr>
<td>A.2.17</td>
<td><strong>SAFETY SIGNS</strong> <em>(1993)</em> 12 Min. (CC)</td>
<td></td>
<td>Discusses the importance of workplace safety signs such as &quot;Caution&quot;, &quot;No Smoking&quot;, &quot;Warning&quot;, etc, and stresses that employees must pay attention to them and heed their messages at all times for their own safety and the safety of their co-workers.</td>
</tr>
</tbody>
</table>
A.2.23  **HOW TO DEVELOP AN EFFECTIVE SAFETY PROGRAM**  (1995) 19 Min.
Designed for supervisors and mid-management, this tape explains how supervisors are the key to any program and how to provide safety leadership. Step by step procedures for developing and implementing an effective safety program.

Accidents are often preceded by some kind of close call involving unsafe conditions, unsafe actions or minor injuries. This video shows dramatic accident scenarios to help you recognize close calls and danger. **WARNING:** THIS VIDEO SHOWS GRAPHIC ACCIDENT FOOTAGE. 3 Minutes of gory accident scenarios are also included at the end on "It Only Takes a Second". Makes a good attention getter/opener for safety meetings.

A.2.27  **JOB HAZARD ANALYSIS: WHAT EMPLOYEES CAN DO**  (1995) 7 Min.
Demonstrates the benefits of conducting job hazard analysis to assist in accident prevention. Teaches techniques for performing safety audits to allow for a safer and more effective work environment.

A.2.29  **WHAT'S WRONG WITH THIS PICTURE?**  (1997) 16 Min.
This program is a fresh approach to video-based safety training. Clips of video are shown and students are asked to identify hazards present in the scene. The segments are repeated with narration and graphics explaining what hazards or unsafe acts exist. The method utilizes employee participation which keeps them interested in the training.

A.2.30  **HIGH IMPACT II**  11 Min.  **NEW**
This program shows graphic pictures of industrial injuries in order to demonstrate to employees the consequences of unsafe behavior. Viewers should be warned that this video contains extremely graphic pictures of industrial injuries. No actors, staged accidents or fake blood. This is the real thing. **Warning:** This video may not be appropriate for all audiences.

A.2.33  **THE GORY STORY**  (1998) 8 Min.
Features dramatic pictures of actual injuries which employees will no be able to forget. This general safety video motivates employees to pay attention while working around machinery: circular saw safety, machine guard safety, guard safety, chemical safety and burns; forklift safety. **Warning:** This video shows graphic accident footage.

A.2.37  **SAFE AND AWAKE**  (1981) 15 Min.
Michael Pritchard talks about staying alert on the job site. (Mildly humorous)

A.2.38  **WILL YOU BE HERE TOMORROW?**  (1998) 4 Min.
This eye-opening meeting opener will capture your employees attention and show them just how easily accidents can happen.

**AGRICULTURAL SAFETY**

A.3.02  **SAFE TRACTOR & MACHINERY OPERATION**  (1994) 32 Min.
Discusses accidents, personal hazards, walk around inspections and safety.

A.3.03  **DERMATITIS & SKIN CANCER: SAVE YOUR SKIN**  (1994) 30 Min.
Discusses causes & symptoms of skin disease & how to prevent skin problems & skin cancer.

A.3.06  **DO THE JOB RIGHT: SAFE LAWN & GROUNDS MAINTENANCE w/booklet**  (1994) 30 Min.
Discusses causes & results of accidents; preparing to work safely; and basic safety practices.
A.3.13 **GROUNDS KEEPING SAFETY** *(1997) 17 Min.*
Policies and procedures and personal protective equipment.

Learn how ticks spread disease, symptoms of tick diseases, and how to protect yourself. Excellent tape for anyone who spends a lot of time in and around green or wooded areas.

A.3.15 **CRITTERS AND PLANTS** *(1998)*
The beauty and tranquility of the outdoor world maybe dangerously deceptive to the unwary and uninformed. Two surveyors learned valuable lessons in outdoor safety. Discusses rabies, snake bite, protection, bee stings, mosquitoes, ticks and poison ivy/oak.

A.3.16 **GOLF COURSE MAINTENANCE** *(1994) 14 Min.*
This video is designed to improve your golf course maintenance program and help meet OSHA requirements.

A.3.17 **MIXING/LOADING PESTICIDES** 15 Min.
Focuses on safe handling for mixing and loading of pesticides, and for transportation, storage and disposal.

A.3.20 **BEFORE YOU SMELL THE SMOKE**
Fire prevention information

**ATTITUDES**

A.4.02 **SEE...THINK...DO** *(1977) 10 Min.*
Introduces a safety formula for seeing a possible hazard, thinking about its consequences, and then doing something about it.

A.4.03 **BACK INJURY RESPONSIBILITY** *(2005) 9 Min. NEW*
Discusses back safety and the importance of attitude. Looks at several accident situations which could have been prevented.

Outlines how supervisors can develop a positive attitude towards safety and teaches a step-by-step method for solving safety problems.

A.4.14 **SAFETY IS SERIOUS BUSINESS WITH GALLAGHER** *(1993) 5 Min.*
Humorous short with comedian Gallagher telling you to get serious about safety.

Humorous video that covers the industrial revolution and how the need for safety rules arose over the years.

A.4.20 **STRESS** *(1995) 20 Min.*
Teaches causes and effects of stress and techniques for getting it under control.

A.4.25 **SHIFTWORK/PREVENTING FATIGUE** *(2001) 13 Min.*
Discusses the importance of fatigue prevention to avoid accidents and injuries. Details the risk factors and effects of sleep deprivation and what steps can be taken to prevent it. Discusses the physical and cardiovascular diseases that result from fatigue.
A.4.27 WORKING WITH STRESS (2002) 17 Min. (NEW)
NIOSH works with industry, labor, and academia to better understand the stress of modern work, the effects of stress on safety and health, and ways to reduce stress in the workplace. DVD

A.4.28 ATTITUDE: A LITTLE THING THAT MAKES A BIG DIFFERENCE (NEW)

AVIATION

A.5.01 DANGEROUSLY CLOSE 19 Min.
Set outside at an airport. Deals with the problem of unauthorized runway crossings. Produced by the Federal Aviation Administration.

BICYCLE SAFETY

B.2.01 BICYCLES SAFETY CAMP (1989) 25 Min.
Teaches children, ages 5 - 9 to “Ride Safe and Love It.”

B.2.04 HELMETS AND BRAIN INJURY
A crash course for adults

CHILD SAFETY

C.2.03 CHILD SAFETY: KIDS CAR SEATS (1994) 6 Min.
Shows results of crash tests comparing car seat use against non-use.

C.2.04 SCALD/BURN PREVENTION (1993) 7 Min.
Statistics show that in the U.S. 100 children per day are burned. This video gives safety tips to prevent scalding and burns.

C.2.07 TAKING ACTION AND VENTILATION BASICS (Tools For Schools) (1998)
- Why is indoor quality important?
- What is IAQ tools for schools?
- How do I get started?
- How do ventilation systems work?
- What does “quantity and quality mean?”

C.2.08 MAKE THE RIGHT CALL 9 Min.
Teaches young people how to make a 911 call.

C.2.09 DRILL TODAY
Fire and tornado preparation for children.

C.2.10 FROM BARKS TO BITES (1995) 5 min.
How to play safely with dogs, what gets a dog upset and what an angry dog looks like.

Fire safety tips for Elementary School age children.

C.2.13 A BEGINNING GUIDE TO DOG CARE AND TRAINING (1993)
From puppy-proofing your house to basic training commands, the American Kennel Club’s “A Beginner’s Guide To Dog Care And Training” will start you on your way to a beautiful and long-lasting friendship with your dog.
CHEMICAL HAZARDS/ HAZARDOUS COMMUNICATIONS

C.5.01 YOUR PART IN SAFE CHEMICAL DISPOSAL (1991) 15 Min.
Shows how a person can ensure that he or she always disposes of hazardous chemicals in the safest, most responsible manner possible. (Also on T.1.3)

C.5.02 DANGEROUS BUSINESS (1999) 60 Min.
A FRONTLINE PBS Documentary on workplace safety loss.

C.5.09 WORKING WITH HAZARDOUS MATERIALS (1989) 10 Min.
Introduces your employees to the ten steps to greater safety in working with precautions you can take to protect yourself and your co-workers.

C.5.16 EMPLOYEE'S GUIDE TO WORKING WITH HAZARDOUS MATERIALS (1991) 16 Min.
Discusses hazard communication plans and inventory lists, explains labeling, MSDS sheets and employee training.

C.5.18 USING & HANDLING COMPRESSED GAS CYLINDERS (1993)
Discusses the dangers of compressed gas cylinders and how to deal with them safely.

Discusses the dangers of carbon monoxide fumes and how to protect workers.

C.5.34 RIGHT TO KNOW 21 Min.
Discusses chemical safety; how to protect yourself against chemical hazards and how to read MSDS sheets and labels.

Discusses what causes pollution, how it affects your health & how to know if your home is safe.

C.5.38 CHLORINE SAFETY (1999) 5 Min.
Describes the benefits and hazards associated with use of this highly toxic chemical.

C.5.43 PROPAINE SAFETY (1993) 6 Min.
Trains employees to safely use and handle this liquified pteroleum gas.

C.5.44 IDENTIFICATION OF HAZARDOUS MATERIAL (1993) 11 Min.
Definitions of hazardous waste, materials, substances, chemicals and defining agencies.

C.5.45 DISPOSAL OF HAZARDOUS WASTE (1993) 14 Min.
Description of the hazard paper trail. Receiving requirements, time limitations on storage and accumulation.

C.5.46 RADON DOESN'T HAVE TO BE A PROBLEM 11 Min.
Shows the health effects that years of exposure to Radon can cause, such as lung cancer.

C.5.47 RADON RESISTANT NEW HOMES
This colorless, odorless gas is an unseen health hazard caused by radioactive breakdown of uranium in homes with elevated levels.

C.5.48 OSHA LABORATORY STANDARDS (1990)
How to work safely with chemicals. Explains MSDS, how to detect symptoms of exposure.
C.5.49 **AN INTRODUCTION AND OVERVIEW** *(1991)* 10 Min.
First in a series of 5 videos on Hazardous Material. The regulations for shipping and handling hazardous materials are changing. If your company handles products, this is the tape for you.

C.5.50 **HAZARD CLASSIFICATION SYSTEM** *(1992)* 15 Min.
Second in the series. An ambitious group of hazardous material students have their principle give a tour of the nine hazard classes in the international classification system.

C.5.51 **POISON INHALATION** *(1992)* 18 Min.
Third video in the series. This video will answer questions regarding how PIH materials are classified and identified and who is responsible for shipment.

C.5.52 **HAZARD COMMUNICATIONS. 4th in series** *(1992)* 20 Min
Explains changes to the hazardous material table, new columns and new markings.

C.5.53 **PERFORMANCE ORIENTED PACKAGING** *(1992)* 15 Min.
Final video in the series. Tape #5 discusses authorized packages for HazMat performance testing plus the testing process, benefits and innovation that these videos provide.

C.5.54 **HIGHWAY SPECIFIC REQUIREMENTS** *(1992)* 20 Min.
This video shows examples of what can happen when the highway specific requirements of hazardous material are disregarded.

C.5.55 **INTRODUCTION TO CARGO TANK INSPECTION** *(1993)* 15 Min.
The first in a 2 part series designed to acquaint commercial vehicle inspections with the different types of cargo taks and regulations that apply to their safe operation.

C.5.56 **HAZMAT FOR PATROL** *(1999)* 15 Min.
After viewing this video you will know the communication requirements that a vehicle carrying hazardous material must have.

C.5.57 **HAZMAT FOR ANYONE** *(1996)* 12 Min.
Here's help for the person who knows absolutely nothing about hazardous materials regulations.

C.5.58 **HAZMAT FOR RESPONDERS** *(1998)*
Shows the potential dangers that exist when hazardous material is present and how you can be hurt.

C.5.62 **SHIP SHAPE** 15 Min.
A compliance review for Hazardous Material shippers.

C.5.65 **HM215 AN OVERVIEW** *(1996)* 8 Min.
A quick video guide outlining some of the more significant changes to the hazardous materials regulations brought on by docket HM125, including new definitions, revised definitions and changes to the Haz Mat Table.

C.5.68 **CHEMICAL BIOLOGICAL PREPAREDNESS: A NEW THREAT** *(2001)* 20 Min.
Use this powerful video to train employees on crucial information necessary in the event of a chemical or biological threat such as smallpox, anthrax or botulinm. Emergency preparedness for chemical and biological threats.
C.5.69 PROPERTIES OF CLASS 3 (1996) 10 Min.
Emergency responders face a number of unknown variables at hazardous materials incidents. This video discusses some important properties associated with hazardous materials listed under Class 3.

C.5.70 A NEW THREAT (same as SP.1.15)
Important information about hazard communication, safe handling of hazardous materials and proper disposal of hazardous waste. Includes a discussion of MSDS and how to read them.

C.5.72 CHEMICAL HAZARD IDENTIFICATION (1996) 19 Min.
This video discusses concepts and types of chemicals. SAME VIDEO IN SPANISH IS SP.1.18

C.5.74 FLAMMABLE LIQUIDS 7 Min.
Shows characteristics of handling and storing different classes of flamables. Explains flash point, ignition temperatures and how the power of flammable liquids can be controlled.

COMMUNICATION

C.6.02 LET GEORGE DO IT (1978) 10 Min.
Dramatization shows how "the other guy" can cause accidents unless every worker checks for safety before starting a project.

C.6.03 THE TROUBLE WITH WORDS (1975) 15 Min.
Choosing the right words to convey the right meanings is important in regard to safety.

C.6.07 HOW TO SURVIVE A MEDIA CRISIS
What to do if an incident or accident occurs on the job site. Suggestions on how to communicate the information to the press/media.

CONSTRUCTION SAFETY

Explains that injuries often happen because people don't make the effort to get the right tool, so they use something else that is 'handy'. Stresses why using the right tool is so important.

Provides general safety information for sub-contractors on the job site. Helps to protect against injury exposures for all workers on the site by making workers aware that their carelessness could injure someone other than just themselves.

Gives an overview of the different types of signs and barricades found on construction sites and their restrictions.

C.7.27 HAND-HELD POWER TOOLS (1995) 6 Min.
Discusses the correct way to safely use hand-held power tools. WARNING: This tape briefly shows some hand injuries that are somewhat graphic in nature.

C.7.28 DIGGING DANGERS (1996) 14 Min.
This video discusses how important it is for contractors and utility workers to call before you dig to find out about possible cables, pipes etc.. under the surface.
C.7.30 **HAND AND POWER TOOL SAFETY** *(1990)* 13 Min.  
Excellent for anyone using hand and power tool, this video covers safety information for the most common tools. *(also on T.1.5)*

C.7.31 **SAFETY PRACTICES** *(1997)* 11 Min.  
Understanding potential hazards, load capacity and safe work practices regarding scaffolding are covered in this video.

C.7.32 **SAFETY: ERECTING & DISMANTLING** *(1997)* 19 Min.  
Site evaluation and prep., selection and inspection of scaffolding, proper procedures for erecting and dismantling scaffolding and safe work practices are discussed in this program.

C.7.33 **SAFETY** *(1996)* 15 Min.  
Produced by the Associated General Contractors, this video discusses scaffolding safety, OSHA’s standard and how to comply with it.

C.7.34 **WELDING SAFETY** 20 Min.  
Only by understanding the hazards of welding, can you ensure safety for yourself and your coworkers. This video describes general hazards and protective measures in a welding environment.

C.7.35 **RIGGING SAFETY** 13 Min.  
Rigging is the final means of attaching a load. Video discusses the role of the rigger, different types of slings, proper selection, use and care and safe work practices.

C.7.37 **SAFETY UPDATE** *(1999)* 12 Min.  
Complies with OSHA 1926.451. Increases safety awareness and covers the basic safety procedures for those employees who work around scaffolding, but have not been trained to build or crest scaffolding.

C.7.38 **CHAIN SAW SAFETY** *(1998)* 5 Min.  
Shows the correct way to use chain saws.

C.7.39 **TRAFFIC CONTROL** *(1988)* 18 Min.  
Discusses equipment, handling lane closing, and safe work practices when working around traffic.

C.7.42 **GENERAL SAFE WORK PRACTICE** *(1999)* 11 Min.  
Shows general safety on any job site.

C.7.43 **TRENCHING AND SHORING UPDATE** *(1999)*  
Active measures will pay big dividends in saving lives and injuries. Planning and following through procedures are discussed.

C.7.44 **ROOFING SAFETY** 14 Min.  
Shows how to avoid injury, proper clothing, hoisting tools, ladder placement and recognizing other safety issues.

C.7.45 **TRENCH SAFETY AWARENESS TRAINING** *(2005)* **CD**  
Self-paced course in trenching and shoring safety.
# CONFINED SPACE

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>C.8.01</td>
<td>CONFINED SPACE ENTRY</td>
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<td></td>
</tr>
<tr>
<td>C.8.08</td>
<td>CONFINED SPACE ENTRY (1995) 20 Min</td>
<td></td>
<td>Provides basic safety methods and common hazards workers will face. Defines what exactly is a confined space.</td>
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# DEFENSIVE DRIVING

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<tbody>
<tr>
<td>D.1.02</td>
<td>QUESTION OF ATTITUDES 10 Min.</td>
<td></td>
<td>Describes how professional drivers have to maintain control over their emotions and not permit personal problems to interfere with their concentration.</td>
</tr>
<tr>
<td>D.1.07</td>
<td>VEHICLE SAFETY: DRIVING ON THE ROAD (1992) 12 Min.</td>
<td></td>
<td>Emphasizes the need for wearing seat belts, driving defensively, abiding by traffic rules and general safety awareness when operating a motor vehicle.</td>
</tr>
<tr>
<td>D.1.13</td>
<td>ANTILOCK BRAKES (1995) 5 Min.</td>
<td></td>
<td>Discusses common questions about ABS, how they work, and &quot;10 things you should know about antilock brakes&quot;.</td>
</tr>
<tr>
<td>D.1.16</td>
<td>BIG BLIND SPOT (1990) 10 Min</td>
<td></td>
<td>Helps remind professional drivers of the necessity to watch for blind spots when backing up. Illustrates a variety of mistakes drivers make, and how to correct them.</td>
</tr>
<tr>
<td>D.1.37</td>
<td>HOW TO SURVIVE THE TEENAGE DRIVING YEARS (1992) 16 Min.</td>
<td></td>
<td>Six out of ten teen passenger fatalities occur when another teen is driving. Discusses safe driving techniques for teens.</td>
</tr>
<tr>
<td>D.1.38</td>
<td>PRE-TRIP INSPECTIONS: SMALL VEHICLES (1996) 13 Min.</td>
<td></td>
<td>All new program covering all aspects of pre-trip inspections, including preventative maintenance, brake tests, common hazards and more. Includes wheelchair and bus considerations.</td>
</tr>
<tr>
<td>D.1.47</td>
<td>DRIVER ATTITUDE (1994) 5 Min.</td>
<td></td>
<td>This excellent video is packed with material covering safe driving procedures, seat belts, and even the effects of drugs and alcohol on driving.</td>
</tr>
<tr>
<td>D.1.49</td>
<td>GOLF CART SAFETY</td>
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D.1.61 TRAFFIC SAFETY CLIPS (2001)
Humorous short driving ads.

D.1.65 SMALL CARRIER REVIEW
This video explains the criteria for having sole propriatership in a trucking firm.

D.1.77 UNDERSTANDING CAR CRASHES it’s basic physics – With Workbook (2000) 22min.
For High School students, an explanation of what can happen during a car crash, how and why damage to vehicles and injuries to people occur. Excellent for first time drivers. (TWO COPIES)

D.1.78 YOUNG DRIVERS: The High Risk Years (1995) 14 min.
Teen drivers and parents of teens who died in car accidents share their stories. The video focuses on graduated licensing as a way to reduce crash-related teen deaths.

D.1.79 EXTREME ROAD RAGE! seven minute solutions (2002)
Some drivers are just plain angry. They’re likely upset with more than just the traffic conditions. They are an emotional time bomb waiting to explode. Practical tips on how to protect yourself and your cargo from someone who is ready to blow.

DRUGS AND ALCOHOL

D.3.01 DRUG ABUSE AT WORK/EMPLOYEE (1989) 23 Min.
Examines several people’s lives & how drug abuse affected them personally & professionally.

D.3.05 DRUG AWARENESS PROGRAM (1989)
Stresses drug abuse as an illness that needs to be treated; Emphasizes that it cost business $60 billion a year & that one out of 10 employees abuse alcohol & one out of 20 abuse drugs.

Explains why testing is necessary, general drug policies and how testing is done.

D.3.19 FINDING SOLUTIONS (1989) 20 Min
Get the facts about marijuana, cocaine, crack, and alcohol. Explains how drugs damage the user’s brain and nervous system, impair physical performance and harm appearance. Ideal for family or group viewing.

D.3.28 SOMETHING FOR JAMIE (1997) 25 Min
The story of a 4 year old girl killed by a drunk driver is told by her mother.

DISASTER PREPAREDNESS

Discussess past hurricanes as Hugo (1989), Camille (1969), and Bob (1991). Shows the vast devastation hurricanes can leave in their wake and the need we have to be prepared.

D.4.06 WHEN DISASTER STRIKES (1990) 20 Min.
Discussess hurricanes, tornadoes, chemical spills, nuclear accidents and more. Tells you how to prepare for disasters, and what governmental agencies can help.

D.4.07 LIGHTNING AWARENESS
Discusses hurricanes and what families can do to prepare for them and survive.

This video distributed by Emergency Preparedness Canada uses the format of kids producing a TV show to **discuss** the dangers of hurricanes, lightning, tornadoes, floods, earthquakes and severe storms.

Discusses how consumers and builders can construct their homes to be more resistant to violent storms and hurricanes. Narrated by Steve Thomas of PBS’s “This Old House”. Discusses Hurricane Andrew and is set in Florida.

D.4.12 **EMERGENCY PREPAREDNESS AT WORK** (1994) 13 Min.
Explains how to avoid workplace emergencies such as machine and equipment injuries. Explores the connection between unsafe behavior coupled with unsafe conditions and how to prevent accidents on the job and on the road. **NOTE**: Contains graphic images of real injuries.

A video and program guide developed by FEMA and 14 hospitals in 7 coastal states that discusses how to prepare before the storm, what to do in the hours leading up to a storm, during a storm and after a storm.

Discusses hospital decontamination of victims of radiation accidents and emergency response procedures.

D.4.15 **HOW TO RESPOND IN AN EMERGENCY** (1995) 8 Min. (CC)
Covers the basics of responding to disasters such as fires, floods, explosions, earthquakes, hurricanes and chemical spills in the first few minutes after they happen.

D.4.16 **EMERGENCY EVACUATION TRAINING** (1995) 8 Min. (CC)
Discusses pre-planning, lines of responsibility and special cases such as earthquakes and fires.

Discusses how to develop a crisis management team and a plan of action, the duties of each team member and how to use outside agencies in the event of emergencies.

Suggestions are given for safe driving through low-water crossings. Practical driving techniques are demonstrated. Discussion of warning signs, visibility and sources of road condition information.

D.4.20 **A LIVING LIGHTNING ROD** (1998) 9 Min
Recorded from “The Learning Channel” shows victims of lightning strikes, scientists explain damages of lightning.

D.4.21 **TORNADOES** 15 Min.
Shows, actual footage of Andover, Kansas disaster. Scientific explanations of tornadoes, and storm chaser tracking.
D.4.22  **EARTH’S FURY**  *5 Min.*  
Taped from The Learning Channel. Shows actual footage of tornadoes & hail storms. Meteorologists conduct atmospheric research.

D.4.24  **PLANNING FOR DISASTER: HURRICANES**  *(1992)*  *8 Min*  
Shows some devastation from Hurricane Andrew. The 3 keys to planning: Preparedness, Response and Recovery.

D.4.25  **HURRICANE WATCH**  
How to plan and prepare for hurricanes.

D.4.28  **FLOODED AGAIN**  *(1997)*  *25 Min.*  
Floods happen more than any other disaster. Video shows what can be done to reduce the risk of flood damage and options available.

D.4.29  **SPECIAL REPORT**  *(2001)*  *20 Min.*  

D.4.30  **WHAT TO DO ABOUT WORKPLACE EMERGENCIES**  *(2000)*  *17 Min.*  
Outlines appropriate emergency action to take in case of explosion, chemical spill, earthquake, tornado, or major accident.

D.4.31  **EMERGENCY PREPERATION AT WORK: EARTHQUAKE**

D.4.32  **EMEGENCY EVACUATION PROCEDURES**

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**ERGONOMICS**

E.1.06  **SYMPTOMS, DIAGNOSIS, COMPLICATIONS & TREATMENT**  *(1985)*  *55 Min.*  
Discusses symptoms, diagnosis, complications and treatment of Carpal Tunnel Syndrome, Trigger Finger Syndrome and elaborates on how ergonomics can help in the treatment of shoulders, arms, wrists and hands.

E.1.13  **THE BATTLE FOR COMFORT**  *21 Min.*  
Ergonomics of a work station - eye strain, posture, exercise.

E.1.15  **WORKSTATION ERGONOMICS**  *5 Min.*  
Computer users are highly susceptible to Cumulative Trauma disorders caused by repetitive motions at a keyboard. To help reduce injuries, follow tips for workstation design

E.1.16  **ERGONOMICS**  
Explains worksite analysis. How to train and educate all employees. Discusses getting feedback from employees. Develop an ergonomic checklist.

E.1.20  **FIT THE WORK TO THE WORKER**  *13 Min.*  
Everyone needs to know ergonomic hazards. Shows how to achieve a working environment with zero injuries. Shows potential hazards in ergonomics at a work station.

E.1.21  **WORKSTATION ERGONOMICS**

E.1.22  **WORKSTATION ERGONOMICS PART 2**
**ELECTRICAL SAFETY**

E.2.02 **DON'T PUT YOUR LIFE ON THE LINE** (1987) 9 Min.
Explains why electrical accidents happen and how they can be prevented.

E.2.03 **ELECTRICAL SAFETY: DOWN TO THE WIRE**

E.2.05 **BASIC ELECTRICAL SAFETY IN THE WORKPLACE** (1993) 11 Min.
For general industry: This program is designed to make employees aware of the basics of electrical safety in the workplace. Plugs, cords, cables, disconnect switches, hand/power safety and electrical safety requirements are covered.

E.2.06 **HUNT DOWN ELECTRICAL HAZARDS** (1995) 9 Min. (CC)
Shows how to use your senses of hearing, smell and sight to identify potential electrical hazards that could result in shocks, burns and fires.

E.2.09 **LASERS**
Find out what kind of injuries lasers can cause and what you can do to avoid being injured.

E.2.10 **SAFETY AROUND POWER LINES** (1994) 13 Min.
Set in the mining industry. Defines types of power lines. Provides visual examples of types of power and communication line hazards.

E.2.11 **ELECTRICAL GROUNDING** (1989) 28 Min.
Classroom setting shows proper electric grounding techniques and ways to avoid electrical hazards by using correct grounding procedures.

E.2.12 **POWER LINE HAZARD AWARENESS** (1996) 18 Min.
Shows what to avoid, how to prevent injuries and what to do when accidents occur.

E.2.13 **BASIC ELECTRICAL SAFETY**

E.2.15 **ELECTRICAL EMERGENCY RESPONSE** (1988) 14 Min.
What to do in case of electrical shock to offer first aid and prevent further injury.

E.2.19 **NFPA 70 E Electrical Safety-Arch Flash safety for Employees** 20 mins
Provides information to train employees in arc flash safety, meet OSHA requirements of the new NFPA 70e, and help reduce the hazards associated with electrical arc flash and blasts.

**FALLS**

F.1.02 **PREVENTING SLIPS, TRIPS AND FALLS** (1990) 12 Min.
Educate workers on the common causes of slips, trips, and falls in the work place and off the job. Also, provides motivational training which stress preventative counter-measures.

F.1.08 **CONSTRUCTION FALL PROTECTION** (1994) 11 Min.
Discusses the use of harnesses, lanyards and tie-off for fall protection on the work site.

F.1.13 **BASIC LADDER SAFETY** (1990) 6 Min.
Discusses the basics of ladder safety and how to prevent falls.
F.1.18 **NEW LADDER SAFETY**
Thousands are injured each year falling off ladders. Discusses safety steps from inspection of ladder to good footing.

F.1.19 **LADDERS, POLES AND SCAFFOLDS 12 Min.**
Aerial accidents don’t “just happen” they are caused. Shows how to work safely off the ground.

F.1.20 **SLIPS, TRIPS AND FALLS IN CONSTRUCTION 10 Min.**
Set in mining industry. How to dismount machinery. Take care walking in mud and water.

F.1.22 **HIGH IMPACT FALL PROTECTION (1997) 19 Min.**
A detailed explanation of the reasons that falls occur and their consequences presented in graphic detail, and step by step instructions on how to prevent deadly falls.

**FIRE SAFETY**

F.2.02 **PLAN TO GET OUT ALIVE 45 Min.**
This life-saving video dramatically show proven steps to prevent and survive fires.

F.2.09 **FIRE PREVENTION IN CONSTRUCTION**

F.2.11 **FIRE SAFETY (1991) 6 Min**
Discusses fire prevention techniques and types of extinguishers.

F.2.12 **FIRE SAFETY PLANNING (1996) 20 Min.**
Describes elements of fire, emergency action plans, classes of fires, fire extinguishing and fire prevention.

F.2.15 **RESIDENTIAL FIRES 10 Min.**
Dispels some common misconceptions about house fires. Discusses smoke alarms & emergency escape plans.

F.2.16 **PORTABLE FIRE EXTINGUISHER SAFETY 10 Min**
Shows different types of fire extinguishers and demonstrates.

F.2.18 **ALL FIRED UP 18 Min.**
Shows what to do in event of a fire. Also how to keep the work area fireproof and how to put out smaller fires. Mildly humorous.

F.2.19 **FIRE PREVENTION – THE GORY STORY (1999) 10 Min.**
Graphic scenes of burn victims

**FORKLIFT/POWERED INDUSTRIAL TRUCK**

F.3.06 **THE PROFESSIONAL DRIVER (1989) 11 Min.**
Incorporates the latest motivational techniques. After viewing this, your drivers will want to use the safety principles to avoid injury and property damages.

F.3.07 **DRIVING SKILLS (1989) 13 Min. (Also on F.3.23)**
Drivers will learn the principles of the stability triangle, load handling, and the skills required for driving on different surfaces including inclines, railroad tracks, dock plates and transportation vehicles.
F.3.08  **YOU'RE THE ONE** *(1993)* 21 Min.
Humorous approach to teaching the basics of forklift safety.

F.3.12  **FORKLIFT SAFETY** *(1995)* 6 Min.
Gives good tips for inspecting your forklift and signs that will tell you when your lift may be dangerous and in need of service.

F.3.13  **MANUAL & ELECTRIC CART SAFETY** *(1996)* 10 Min.
Program is designed for anyone using a variety of carts during the course of their duties. Includes electric scooters, pallet jacks, manual push carts and others. Provides information on proper maintenance procedures. *(See: D.1.49 Golf Cart Safety)*

F.3.14  **AERIAL LIFT SAFETY REVIEW** *(1990)* 7 Min.
An overview of aerial lifts, the hazards associated with them and safety measures to take when operating them. Also discusses Bucket Trucks

F.3.15  **POWERED INDUSTRIAL TRUCK OPERATOR TRAINING** *(1997)* 16 Min.
Covers inspections, daily maintenance and safe operations of powered industrial trucks.

F.3.17  **FORKLIFT SAFETY TRAINING** *(1999)* 21 Min.
Meets the revised regulations. Discusses the lift-truck; preshift inspections; center of gravity; floor surface, environment; pedestrians, general safety rules; battery recharging; refueling.

F.3.19  **OSHA: FINAL RULE** *(1998)* 17 Min.
Helps employers comply by showing safety aspects of forklift. Covers all new rules. Being in compliance with mounting, spotter, inclines, parking and refueling. Also includes forklift stability, center of gravity and operating surfaces.

F.3.21  **OSHA FORKLIFT SAFETY** 27 Min.
A complete breakdown of OSHA safety regulations: fulcrum; load centers and stability triangle, refueling and battery charging and more. Same video is available in Spanish *(SP.1.12).*

**HOUSEKEEPING**

H.7.03  **KEEP HOUSEKEEPING STANDARDS HIGH** 6 Min.
Teaches your employees to focus on general housekeeping hazards in their workplace, and how safety will improve by solving these housekeeping problems.

H.7.07  **HOUSEKEEPING SAFETY** *(1992)* 12 Min.
Set in the Hotel/Hospitality environment, this video discusses specific safety hazards for housekeepers and some accident prevention techniques. Cleaning techniques, chemical use, back injury prevention and more are covered.

**LIFTING**

L.1.02  **BACK STRAINS** *(1975)* 28 Min.
A detailed look at how the back works and what can be done to prevent back injury. Demonstrates proper lifting for various situations and stresses the importance of good posture.

L.1.03  **THE BIG LIFT** *(1975)* 10 Min.
A humorous video presented as a TV contest program with contestants lifting different items.
L.1.04  **TOWHEAD BLOWS HIS BACK** *(1976) 10 Min.*
Towhead doesn't pay attention to his safety supervisor, lifts too much weight, & hurts his back.

L.1.05  **BACK INJURY PREVENTION - A LIFETIME COMMITMENT** *(1991) 15 Min.*
This video contains many facts and figures. Discusses how a total commitment in our lifestyle will help us develop an appreciation for our backs.

L.1.07  **BACK IN SHAPE** *(1992) 15 Min.*
Stresses safe lifting sleeping habits, exercise and eating habits to keep your back in shape.

L.1.09  **CHAMPION ERGONOMICS BACKBELT USAGE** *(1992) 8 Min.*
Discusses the proper way to use the Champion work belts while lifting, and how to get a proper fit. Showing this video to employees is recommended for anyone who wears a back belt.

L.1.11  **LIFTING SAFELY WITH BACK BELTS** *(1995) 11 Min.*
How to lift safely and how to properly use back supports. Explains how belts are able to help the stress on the back.

L.1.14  **BACK SAFETY FOR HEALTH CARE PROVIDERS** *(1991) 9 Min.*
Excellent program for all employees. Explains how the back works, body mechanics and how each employee can make the proper decision when lifting anything, even in awkward or unusual situations.

L.1.16  **SAFE LIFTING FOR INDUSTRY** *(1997) 21 Min.*
Discusses how the back works; how to use your back correctly and how to keep in shape.

L.1.18  **LIFTING** *(1998) 9 Min.*
Demonstrates proper back protecting techniques for lifting and moving objects. Explains how to stretch before attempting any lifting.

L.1.19  **BACK EXERCISES** *(15 Min)*
Explains structure of the back. Shows exercises that can be done at a work station.

L.1.20  **MATERIALS HANDLING** *(11 Min)*
Explains ways to safely meet the physical demands of pushing, pulling, and carrying material. Stresses the importance of planning before handling.

L.1.21  **LIFTING IN CONSTRUCTION INDUSTRY** *(10 Min)*
Includes safe lifting procedures and other related safety rules such as PPE for material handlers.

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**MACHINE SAFETY AND MACHINE GUARDING**

M.1.03  **MACHINE & EQUIPMENT SAFETY** *(1990) 14 Min.*
Explains that all machines are potentially dangerous and why and how employees should take precautions to protect themselves and others.

M.1.04  **UNDERGROUND SAFETY**

M.1.05  **CRANES, CHAINS, SLINGS & HOISTS SAFETY** *(1993) 12 Min.*
Designed for anyone operating jib hoists or cranes. Explains sling angles, safety techniques, inspection procedures and more.
M.1.08  **LOCK OUT - TAG OUT** *(1995) 10 Min.*
Discusses the basics of electrical safety, machine guarding and lock out-tag out procedures

M.1.09  **LOCKOUT/TAGOUT: CONTROLLING THE BEAST** *(1994) 19 Min.*
Teaches workers the hazards of uncontrolled energy and graphically demonstrates why workers should always lock and tag.

M.1.10 **MACHINE GUARDING AND CONVEYER SAFETY**
Definition of machine guarding and why it is important. Emphasizes OSHA compliance, proper training, types of machine guards, and guarding methods.

M.1.11 **LAUNDRY ROOM SAFETY** *(1997) 12 Min.*
There are many safety considerations in a laundry facility, machine guarding, safe lifting, heat related concerns and others. This video provides laundry workers with a basic overview of their safety responsibilities.

M.1.12 **MECHANICAL POWER PRESS SAFETY** *(1998) 19 Min. (booklets included)*
This program will help to motivate your workers to follow proper safety procedures, help you comply with OSHA’s Mechanical Power Press safety standard and review safety tips for operators.

M.1.13 **LOCKOUT/TAGOUT FOR SAFETY** *(1994) 9 Min.*
Describes proper procedures for performing safe electrical lockout and testing. Dramatically illustrates what can happen if this isn’t done. Produced by MSHA.

M.1.14 **LOCKOUT/TAGOUT SAFETY TRAINING** *(1995) 15 Min.*
Guide to understanding the OSHA Standard for the control of hazardous energy. The Standard applies to the servicing and maintenance of any equipment where an unexpected startup or accidental release of stored energy could injure employees. **Note: For related videos regarding heavy equipment/cranes, see our Construction section.**

M.1.15 **LO/TO AFFECTED AND AUTHORIZED PERSONS** *(2001) 16 min.*
Discusses what Lockout/Tagout is, who needs to understand it, and how to apply and remove tags.

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**MANAGEMENT**

M.2.01  **THE DISORDERLY WORKER**  *10 Min.*
How a supervisor deals with a disorderly worker and the hazards that can occur unless the problem is dealt with.

M.2.03  **IT'S ALL IN YOUR HEAD**  *11 Min.*
Techniques a successful manager used to get organized & more involved.

M.2.04  **IN SEARCH OF EXCELLENCE**  *90 Min.*
Management techniques of the 90’s. Dynamite video for motivation and management tools.

M.2.05  **A CHALLENGE TO AMERICA**

M.2.08 **AMERICANS WITH DISABILITIES ACT-ADA** *(1992) 14 Min.*
Explains the ADA which was signed into law July 26, 1990. ADA prohibits discrimination against qualified people with disabilities in the areas of employment, public services, transportation, accommodations and telecommunications.
M.2.09  **SEXUAL HARASSMENT IN THE WORKPLACE** (1992) 12 Min.
Discusses sexual harassment, explains how to deal with it and offers tips for avoiding and eliminating it. Covers employee-to-employee harassment as well as supervisor-to-employee harassment.

M.2.11  **TEAM BUILDING** (1993) 5 Min.
Quick video that discusses the importance of working as a team.

M.2.12  **TRAINING NEW EMPLOYEES TO MEET SAFETY STANDARDS** (1993) 5 Min.
Discusses the importance of safety orientations for new employees.

M.2.13  **TRAINING RESPONSIBILITIES** (1993) 5 Min.
Discusses the supervisors responsibilities to make sure employees receive formal, hands-on and on-going training.

M.2.14  **HOW TO COMMUNICATE EFFECTIVELY** (1993) 5 Min.
Discusses the importance of making sure employees understand what you are telling them and what is expected of them.

M.2.15  **OSHA INSPECTIONS**

M.2.16  **HOW OSHA CONDUCTS AN INSPECTION** (1995) 18 Min.
This film discusses how work sites get chosen for inspection, what to expect when an OSHA inspector arrives and the employee and employer rights following an inspection.

Discusses the Americans with Disabilities Act; How to hire qualified people with disabilities and how to treat them professionally.

M.2.18  **OSHA RECORD KEEPING FOR MANAGERS** (2002)
How to fill out injury and illness reports correctly. Describes the government's Record Keeping System 1904, how to use the system, and how to get employees involved in the record keeping process. Describes the benefits of effective record keeping to the organization.

M.2.19  **OSHA RECORDKEEPING/INSURANCE PAPERWORK** (1994) 13 Min.
Designed for administrative persons responsible for safety and insurance related reports. Explains accident investigation, proper completion of records as well as the procedure for hospital/clinic visits and follow up paperwork.

M.2.20  **CUSTOMER ACCIDENTS/THIRD PARTY LIABILITY** (1990) 11 Min.
Designed for supervisors and managers to help reduce liability. Includes exposure due to slips/falls, food illnesses, foreign matter in food, third party liability investigation and reporting and more. Also discusses how to handle claims.

M.2.21  **CONTROLLING WORKER'S COMPENSATION COSTS** (1995) 12 Min.
Discusses the hidden costs of injuries; How insurance companies calculate premiums; how to minimize worker's comp. costs; how to negotiate the best deal from an insurance company and the need for a safety & health program and policy.

M.2.22  **CERTIFIED SAFETY PROFESSIONALS (CSP'S)** (1995) 10 Min.
Discusses the requirements a person must meet to become a CSP, the CSP test and continuing education requirements.
M.2.23 SUCCESSFUL MEDIA INTERVIEWS (1991) - 2 AUDIO CASSETTES
Kit consisting of two audio cassette tapes that discuss crisis management and effective media management.

M.2.24 WORKING TOGETHER FOR SAFETY (1996) 19 Min.
Shows that everyone needs to work together to create a safer workplace.

M.2.28 DOCUMENTATION OF SAFETY EFFORTS (1996) 11 Min.
Teaches supervisors and employees the importance of providing written documentation for all training and safety efforts. More and more regulatory and legal agencies are requiring written documentation to prove that training and safety efforts are accomplished. This program outlines the standards and how to meet these requirements.

Discusses Workmans Compensation, preventing injuries, planning safety policies and motivating employees.

M.2.32 WORKERS COMPENSATION FRAUD (1992) 11 Min.
Without insulting employees, this excellent program discourages Workers Comp fraud.

M.2.33 25 MOST COMMONLY CITED OSHA VIOLATIONS 9 Min.
Explains the most commonly cited violations, what the violations are and how to avoid citations for these types of violations. Excellent program for managers, supervisors, and employees to guide them in better OSHA compliance.

M.2.34 HIRING AND FIRING

M.2.35 LOSS CONTROL

M.2.36 HUMAN RESOURCES ORIENTATION

M.2.37 MAKING MEETINGS WORK (NEW) (Audio Cassette)
Learn to conduct meetings that move quickly...keep people interested...and achieve your objectives. This audio program, you’ll learn how to plan, organize and lead a highly productive meeting.

MEDICAL SAFETY

M.3.02 AS IT SHOULD BE DONE - WORKPLACE PRECAUTIONS AGAINST BLOODBORNE PATHOGENS (1992) 24 Min.
Provides general information on the requirements of OSHA's Blood Borne Pathogens regulation (1910.1030). Discusses the standard, its provisions and how it may apply to various industries. Important Note: This tape is designed for general information only and should not be used as a means of training employees. Employers must use a training program in compliance with the standard.

M.3.03 PREVENTING BLOODBORNE DISEASE 18 Min.
Gives a synopsis of what is required by OSHA's Bloodborne Pathogens Rule and what companies must do to be in compliance. Discusses AIDS and Hepatitis B.

M.3.04 CONTROLLING EXPOSURE TO BLOODBORNE PATHOGENS (1992) 12 Min.
Explains precautions to take in order to reduce chances of being exposed to blood and other body substances. Discusses OSHA's Bloodborne Pathogen Standard.
M.3.05  **BURN EMERGENCIES: PREVENTION & RESPONSE (1993) 10 Min.**
Discusses the potential burn hazards in the workplace (including steam, chemical, electrical, explosive and sun burns), how to protect yourself, and how to act quickly and correctly if a burn emergency occurs.

M.3.06  **MEDICATION & SAFETY (1993) 13 Min.**
Discusses why it is essential that employees take any medication they may be using properly (including over-the-counter drugs), and how using medications can effect their work performance and safety.

M.3.08  **BLOODBORNE PATHOGENS FOR NON HEALTH CARE WORKERS**

M.3.09  **OSHA LABORATORY STANDARD (1995) 16 Min.**
Discusses the OSHA laboratory standard, chemical hygiene plans, hazard concepts, MSDS, safe chemical handling, labeling, PPE, clean-up and more.

M.3.10  **BLOODBORNE PATHOGENS WORKPLACE HAZARD**

M.3.11  **BLOODBORNE PATHOGENS: PROTECT YOURSELF FROM HIDDEN DANGERS: (1997) 10 Min.**
Shows employers how to help themselves and others when an accident occurs while minimizing the risk of exposure to and infection by bloodborne pathogens.

**OFFICE SAFETY**

O.1.01  **LADY LACE ON THE CASE  11 Min.**
"Lady Lace" uncovers numerous office safety hazards and causes, and identifies potential accidents. This presentation demonstrates how carelessness, overconfidence and stress contribute to office accidents.

O.1.03  **SAFETY IN THE OFFICE (1992) 15 Min.**
Discusses falls, back injuries, lifting procedures, working sensibly, not taking risks, taking proper precautions and taking personal responsibility.

O.1.04  **GENERAL OFFICE SAFETY (1992) 9 Min.**
Discusses common office hazards such as chairs, ladders, office equipment, video terminals, lifting, fire hazards and more.

O.1.06  **SAFETY ORIENTATION IN OFFICE ENVIRONMENTS (1992) 13 Min.**
Discusses safe office practices and safety issues such as proper lifting, chemical use, slips, trips and falls, computer terminal safety, safe use of office equipment, etc.

O.1.07  **OFFICE AND COMPUTER ERGONOMICS**
Shows how to avoid injuries in the office

O.1.08  **NEW RULE ON RECORDKEEPING AND REQUIREMENTS (2001) 12 Min.**
Comply with 29 CFR Part 1904. This video covers everything you need to know about the new regulation, forms, how to fill them out, defines key terms and criteria.

O.1.09  **EMPLOYEE SAFETY ORIENTATION**

O.1.10  **SAFETY COMMUNICATION**
PERSONAL PROTECTIVE EQUIPMENT (PPE)

P.1.02  RESPIRATORY PROTECTION

P.1.03  RESPIRATORY SAFETY: THE BREATH OF LIFE  (1990) 16 Min.
Heighten your employees' awareness of potential respiratory hazards in their workplace and what to do to protect themselves. Gives specific information one must know to work safely in an area where respiratory hazards may exist.

P.1.04  GEAR UP FOR SAFETY  (1989) 5 Min.
Teaches employees about the link between job safety and the need for wearing the proper protective clothing in various hazardous conditions.

P.1.05  PERSONAL PROTECTIVE EQUIPMENT

Alerts your employees to skin hazards in the workplace.

P.1.07  SKIN CARE AND SAFETY  (1991) 10 Min. (Also, see T.1.4)
Gives examples of skin hazards one should watch for in the work area and outlines steps that should be taken to prevent them. Discusses the importance of finding out before beginning a job what type of PPE is required to protect the skin from potential hazards.

P.1.08  UNDERGROUND SAFETY: PERSONAL PROTECTION  (1989) 10 Min.
Graphic film on personal protection to prevent underground on-the-job injuries.

Discusses Trench Shields to protect workers from hazardous underground work. Stresses 10 safety tips.

P.1.10  FOOT PROTECTION: STEP UP TO SAFETY  (1993) 11 Min. (CC)
Reminds employees about the importance of wearing safety shoes and discusses other measures they should follow to further protect their feet.

P.1.11  MYTHS ABOUT PERSONAL PROTECTIVE EQUIPMENT (PPE)  (1993) 9 Min. (CC)
Underscores the importance of wearing the required PPE no matter how quick or easy the task. Discusses the myths about PPE and reveals the flaws.

P.1.12  RESPIRATORY PROTECTION SAFETY  (1992) 12 Min.
Explains different types of respirators, how to use respirators and the capabilities and limitations of various types of equipment.

Discusses airborne contaminants, how to ID workplace respiratory hazards, how to select the proper respirator, and the importance of respirator training & fit testing.

Explains the need and procedures for testing, maintaining, fitting and using respiratory equipment.

P.1.16  AIR PURIFYING RESPIRATORS  (1995) 19 Min.
Discusses the importance of wearing the right respirator for the hazard. Discusses how to chose a respirator and the different types of air purifying respirators.
P.1.17  **YOU AND THE NEW PPE RULE** *(1995) 6 Min. (CC)*
Discusses OSHA's PPE rule and the importance of evaluating your work duties and using all appropriate personal protective equipment.

P.1.18  **RESPIRATORY PROTECTION: DIFFERENT WORLDS** *(1995) 19 Min.*
66,500 severe exposures to airborne hazardous substances are reported each year! This video teaches workers how to avoid these hazards and protect themselves when working in hazardous atmospheres.

P.1.20  **EYE CARE: ABOUT EYE SAFETY** *(1991) 17 Min. (Also on T.1.1)*
Explains that eye safety involves more than wearing safety glasses or goggles. Outlines specific rules one must follow to ensure personal safety and the safety of others in preventing eye injury that can rob a person of precious eyesight.

P.1.23  **DANGER ZONE - YOUR HANDS** *(1984) 10 Min.*
Identifies danger zones for hands and tells how to avoid them.

P.1.24  **SAFETY FOR HANDS SAKE**  16 Min.
Describes various ways of protecting hands during difference jobs.

P.1.25  **HAND INJURY PREVENTION**  15 Min.
Discusses the major causes of hand injuries in the workplace including pinch points, hot spots, moving equipment, hand tools, and chemicals. Gives preventative measures and explains what to do in the event of a hand injury.

P.1.26  **GET A GRIP ON HAND SAFETY** *(1982) 6 Min.*
Lists most common hand traps and explains importance of being aware of hand safety.

P.1.27  **PREVENTING HAND INJURY** *(1990) 12 Min.*
Stresses basic lines of defense in the prevention of hand and finger injuries.

P.1.28  **PROTECTING YOUR HANDS** *(1995) 7 Min. (CC)*
Discusses how prevalent hand hazards are and how many people are careless about protecting their hands.

P.1.30  **HEAD PROTECTION** *(1995) 5 Min.*
Discusses the importance of wearing head protection and various hazards that require the use of protective equipment.

P.1.31  **HEAR WHAT YOU WANT TO HEAR**

P.1.32  **PROTECTING YOUR HEARING** *(1988) 10 Min.*
Explains what happens to the ear to cause cumulative hearing loss and what can be done to protect your hearing on the job as well as at home.

P.1.34  **A SOUND CHOICE** *(1993) 11 Min.*
Discusses how we hear, the importance of hearing protection and how to protect your ability to hear.

P.1.35  **HEARING CONSERVATION** *(1995) 6 Min.*
Gives tips to prevent hearing loss and discusses the importance of wearing proper protective equipment.
P.1.37 **THE ELEMENTS OF HAND SAFETY**  
13 Min.  
Chemical, thermal, and mechanical hazards and protection methods.

P.1.38 **HEARING CONSERVATION** (2008)  
12 Min. **NEW**  
Explains how noise can affect stress levels, morale and job performance. Discusses how sound affects hearing, how to assess noise levels, and how to introduce noise reduction measures. Includes hearing protection storage and maintenance.

P.1.39 **SKIN PROTECTION**  
8 Min.  
Offers rules for preventing rashes, contamination and other skin problems. Personal hygiene information is included.

P.1.40 **RESPIRATORY PROTECTION**  

P.1.41 **FOOT PROTECTION**  
(1997) 9 Min.  
Safety shoes are a MUST on the job. Designed to protect from punctures, impact and compression. Discusses specialized footwear for specific jobs.

P.1.42 **RESPIRATORY PROTECTION PROGRAM**  
(1990) 47 Min  
Demonstrates the three basic classes of respiratory equipment. Discusses the wearing and fitting of protective equipment to guard against exposure to airborne contaminants. Produced by MSHA.

P.1.44 **PERSONAL PROTECTIVE EQUIPMENT**  
(1993) 8 min.  
Why you should wear PPE and what PPE should be used for particular jobs. This covers employee’s responsibilities, attitudes and excuses regarding PPE.

P.1.45 **PERSONAL PROTECTION EQUIPMENT**

**PHYSICAL FITNESS**

P.2.02 **HEAT STRESS PREVENTION**  
12 Min.  
Tells what happens to the body during temperature changes. Gives symptoms & preventative measures of heat disorders such as heat cramps, heat exhaustion, and heat strokes.

P.2.03 **HEAT STRESS**  
(1990) 14 Min.  
Shows your employees what heat stress is, what the symptoms are, how to prevent it, and what to do if it happens to them.

P.2.04 **BODY MECHANICS: PREVENTING PAIN & STRAIN**  
(1989) 12 Min.  
Explains that knowing how to move your body correctly is an important factor in safety on the job. Provides your employees with information about proper sitting, standing, lifting and carrying, and pushing and pulling. Also demonstrates helpful exercises to tone stretch and strengthen the body that can help in preventing injury.

P.2.05 **MAKING HEALTHY CHOICES**  
(1991) 21 Min.  
Asks questions regarding personal health habits and risks. Show how the choices a person is making now may be impacting his or her health. Gives four general guidelines for making healthy choices that can help improve the length and quality of your life. **(also on T.1.4)**
P.2.07 HEAT STRESS (HUMOROUS) (1994) 17 Min. (4 copies)
Discuss the serious effects of heat stroke and heat stress in a light hearted way.

P.2.09 QUITTING SMOKING (1994) 18 Min.
In a candid discussion, former surgeon general, C. Everett Koop gives smokers some ammunition for a successful attempt to quit smoking.

SEXUAL HARASSMENT

S.1.01 SEXUAL HARASSMENT: What Your Employees Need to Know  8 Min.
Defines Sexual Harassment and discusses how to prevent and stop it. Discusses proper reporting procedures.

S.1.03 SEXUAL HARASSMENT: Crossing The Line (1993) 45 min.
Defines sexual harassment and gives several examples of it.

How to investigate a sexual harassment investigation. Refers to an accompanying workbook that is no longer in the video library.

S.1.05 IS IT SEXUAL HARASSMENT

S.1.06 SEXUAL HARASSMENT: Serious Business (1993) 25 min.
Discusses types of sexual harassment and its consequences, and cost to businesses and individuals.

SENIOR CITIZENS

S.2.01 LOOKING AHEAD - THE MATURE DRIVER (1988) 22 Min.
Why older drivers should take a driving course to brush up on their driving skills, and warning signs to watch for.

S.2.02 SAFETY FOR SENIORS (1985) 23 Min.
Points out hazardous areas and provides tips for overcoming them.

SECURITY

All Basic Security Officer Training Modules come with master tests to be given at the end of each session. Please make copies of tests as needed and return unmarked originals with videos.

Module 1 - Introduction to Security
Module 2 - Importance of the Security Officer
Module 3 - Legal Issues I
Module 4 - Legal Issues II

S.4.02 BASIC SECURITY OFFICER TRAINING: MODULES 5-8 (1993) Approx 20Min. per module.
Module 5 - Human & Public Relations
Module 6 - Communications
Module 7 - Patrol
Module 8 - General Duties
S.4.03  BASIC SECURITY OFFICER TRAINING: MODULES 9-12 (1993) Approx 20 Min. per module.
Module 9 - Report Writing
Module 10 - Fire Prevention & Control
Module 11 - Emergency Situations
Module 12 - Safety

Explains the importance of writing a thorough incident report and gives tips on how to prepare a proper report.

S.4.05  WATCH OUT FOR ASSAULT (1993) 13 Min.
Alerts you to many common threats to your personal safety and security and tells you how to watch out for trouble and remain safe on the street, in buildings and in cars - off and on the job.

S.4.06  HOMICIDE IN THE WORKPLACE (1993) 17 Min.
Discusses preventative techniques and workplace security tips to prevent workplace violence.

Discusses techniques to guard against mugging, car theft, carjacking & other vehicle related crimes.

Discusses how to prevent violence in the workplace and how to deal with it properly if it does occur.

Video has 4 segments on the issue of violence.

S.4.11  BOMB THREAT PROCEDURES (1996) 12 Min.
This training program trains all employees in bomb threats, emergency action procedures, what to look for, actions employees & management can take to reduce the impact of real or fake bomb threats. Each facility's emergency evacuation procedures will complement this training.

Common causes of violent and aggressive behavior are discussed along with the common warning signs that signal the potential for a violent incident.

S.4.14  AN INTRODUCTION TO BOMB THREAT MANAGEMENT (1990) 18 Min.
Video from Federal Law Enforcement Training Center. Outlines a plan to take proper action.

A handy checklist of commonly overlooked security measures that will help protect you and your family.

On the job violence has risen to an alarming rate. This video addresses the issues to help avoid or prevent violence. How to have a security plan in place.

S.4.17  VIOLENCE ON THE JOB (2004) 27 Min. (NEW)
NIOSH works with industry, labor, and academia to better understand violence in the workplace, the effects of violence on safety and health, and ways to prevent and reduce violence in the workplace. DVD
S.5.01 **FIRE SAFETY** *(1998)* 10 Min.  
Discusses controlling fire hazards, employee education, and fire prevention.

S.5.02 **SAFETY INSPECTIONS** *(1988)* 9 Min.  
Discusses the importance of planning for safety and health, much like companies plan for production, cost control, research and marketing.

S.5.03 **ELECTRICAL SAFETY** *(1988)* 9 Min.  
Video discusses educating employees about electrical hazards by explaining how electrical current works, and how to use it.

S.5.04 **HAND TOOLS & PORTABLE POWER TOOLS** *(1988)* 8 Min.  
Stresses the importance of managing the use of hand and portable power tools. Covers controlling tool usage, inspection, and maintenance. Addresses ergonomic issues.

S.5.05 **MACHINE SAFEGUARDING** *(1988)* 9 Min.  
Discusses the supervisors responsibility to see that workers are aware of machine safeguarding, and to motivate them to report any concerns they have with their machines.

S.5.06 **MANUAL LIFTING & HANDLING** *(1988)* 10 Min.  
Identifies ways to reduce injuries related to material lifting and handling. Discusses proper lifting techniques.

S.5.07 **PERSONAL PROTECTIVE EQUIPMENT** *(1988)* 12 Min.  
Video shows how to motivate workers to use the proper personal protective equipment.

S.5.08 **ACCIDENT INVESTIGATION FOR SUPERVISORS** *(1988)* 9 Min.  
Video emphasizes the importance of recognizing, understanding, and controlling hazards that cause accidents.

S.5.09 **INDUSTRIAL HYGIENE** *(1988)* 12 Min.  
Explains how supervisors can reduce safety and health risks by being aware of good industrial hygiene practices. Topics include: anticipating, recognizing, evaluating, and controlling occupational health hazards in the workplace.

S.5.10 **THE HAZARD COMMUNICATION STANDARD** *(1988)* 10 Min.  
Covers the highlights of the “Right-To-Know” law. Explains how supervisors can maximize use of NSC’s step-by-step guide.

S.5.11 **HUMAN RELATIONS: YOUR JOB DEPENDS ON PEOPLE** *(1988)*  
Video emphasizes effective techniques for communicating with workers. Topics include: taking corrective action, giving praise, and conducting meetings.

S.5.12 **GET THE MESSAGE** *(1988)* 8 Min.  
Video demonstrates ways to improve listening skills. Discusses communication filters and listening barriers.

S.5.13 **LOSS CONTROL FOR SUPERVISORS** *(1988)* 10 Min.  
Discusses the responsibilities of a safety supervisor. Explains accident prevention, costs involved, and hazard recognition.
S.5.14 COMMUNICATIONS/HUMAN RELATIONS (1990) 17 Min.
Discusses the importance of supervisors communicating with workers.

S.5.15 EMPLOYEE SAFETY TRAINING (1990) 17 Min.
Discusses the importance of new hire/transfer orientations and on the job training.

S.5.16 SAFETY INSPECTIONS VOLUME II (1990) 17 Min.
Discusses how to perform safety inspections and their importance in accident prevention.

S.5.17 ACCIDENT INVESTIGATION VOLUME II (1990) 16 Min.
Discusses how to prevent repeat accidents by conducting a thorough investigation the first time they happen.

S.5.18 INDUSTRIAL HYGIENE VOLUME II (1990) 17 Min.
Discusses how to analyze hazards and reduce health hazards in the workplace.

S.5.20 ERGONOMICS (1990) 14 Min.
Discusses the importance of fitting the task to the worker and not vice-versa. Discusses how to buy equipment that is easier and more comfortable for the employee to use.

S.5.21 MACHINE SAFEGUARDING VOLUME II (1990) 14 Min.
Discusses the importance of training employees on lockout/tagout and guards.

S.5.23 MATERIAL HANDLING AND STORAGE

S.5.25 FIRE SAFETY (1990) 17 Min.
Discusses fire extinguishers, preventative steps and fire hazards.

Shows supervisors what they can do to keep a lid on workers’ compensation costs. Give your supervisors an action plan that will help them reduce and control costs.

S.5.27 HAZARD ASSESMENT TRAINING FOR SUPERVISORS (1994) 10 Min
Explains how to do an assessment survey of the workplace, PPE, and other areas using the OSHA Form 200. How to identify workplace hazards.

S.5.28 SAFETY TIPS FOR THE NEW SAFETY SUPERVISOR 12 Min.
Suggestions for reducing injuries and costs. Identifies hazards in the workplace, inspections, accident investigation, medical management for workers comp and starting a safety committee, making you an effective manager in your company

S.5.29 HOW TO COMMUNICATE

*Note: For related videos, see section M.2 on management.

SERVICE/HOSPITALITY INDUSTRY

S.6.01 KITCHEN SAFETY (1993) 13 Min.
Discusses the importance of safety in the kitchen when dealing with equipment such as knives, slicers, electric appliances, etc..
Discusses safety precautions guests should take in their rooms. Employees should know these tips in order to advise guests.

S.6.03  GUEST SAFETY SERIES: PUBLIC AREAS  (1996) 5 Min.
Tips for employees to ensure their guests are safe in public and common areas of the property.

Discusses ways to minimize liability risks at your property. Also covers trouble areas around the property to watch out for.

S.6.05  GUEST SAFETY SERIES: POOL AREAS  (1996) 5 Min.
Discusses safety concerns around pool and hot tub areas and how to minimize hazards.

S.6.06  RESTAURANT SANITATION AND PERSONAL HYGIENE  (1990) 13 Min.
This program emphasizes personal hygiene, cleanliness, pest, rodent and bacteria control, as well as food temperature requirements. It also covers evaluating, and controlling occupational health hazards in the workplace.

SPANISH VIDEOS

SP.1.02  CONTROLLING EXPOSURE TO BLOODBORNE PATHOGENS  (1992) 17 Min.
Set in the hotel industry, this video is for workers who have exposure to blood or body substance as part of their job duties. It explains how to protect yourself against AIDS & Hepatitis B and how to comply with OSHA’s Bloodborne Pathogens Rule.

SP.1.05  CHAMPION ERGONOMICS WORKBELT USAGE  (1995) 5 Min.
Basically the same video as L.1.9 - discusses how to wear and use workbelts properly. The Champion ergonomics brand belt is demonstrated in the video. Champion workbelts are available from The Florida Safety council.

SP.1.06  DRUG TESTING IN THE WORKPLACE  (1990) 10 Min.
Explains why testing is necessary: general policies; how testing is conducted; what substances are detected and how long they stay in the body.

SP.1.08  HOUSEKEEPING AND ACCIDENT PREVENTION  (1994) 12 Min.
Trains employees to keep their workplace clean and safe and encouraged good habits and practices.

SP.1.09  HAND AND POWER TOOL SAFETY  12 Min
Shows the safe way to use various tools.

SP.1.10  RESPIRATORS: THE NEW RULE  (1998) 21 Min
Helps understanding respirators, how to use and what OSHA has to say about them.

SP.1.11  SAFETY IN THE GROVES  (1994) 32 Min. (Same video as A.3.08)
Presented by the University of Florida Cooperative Extension Service.

SP.1.12  FORKLIFT OSHA SAFETY  27 Min. (Same video as F.3.21)
A complete breakdown of OSHA safety regulations: Fulcrum; load centers and stability triangles, refueling and battery charging and many more.

SP.1.15  A NEW THREAT  (Same as C.5.70)
SP.1.16 **BACK SAFETY** *(2000)* 7 min.
Basic awareness on preventing back injuries.

SP.1.17 **PERSONAL PROTECTIVE EQUIPMENT** 1993 8 min.
Why you should wear PPE and proper fit. What PPE should be used for each articular job. Employee’s responsibility, attitude, and excuses on wearing PPE.

SP.1.18 **CHEMICAL HAZARD IDENTIFICATION** *(1996)* 19 Min. (Same video as C.5.72)
This video discusses concepts and types of chemicals.

SP.1.19 **BASIC ELECTRICAL SAFETY IN THE WORKPLACE** *(2001)* 11 Min. (Same video as E.2.13)
Discusses static electricity and high voltage wires, shock prevention, inspection, ground wiring, double insulation and cord safety.

SP.1.20 **HAZARD COMMUNICATIONS – Your Right To Know** 13 min.
Discusses the employees right to know about the chemicals they use on the job. Covers using the Material Safety Data Sheets (MSDS), labeling and more.

SP.1.21 **SAFE OPERATION OF MOTOR VEHICLES** – 17 mins.
Explains basics of highway laws and safety. California Highway Patrol provides assistance in showing a drunk driving arrest court appearance and community service. High impact for anyone who operates an auto or light truck. Shows usage of tollbooths

SP.1.22 **FIVE KEYS TO SAFE DRIVING- 12 Mins.**
An excellent program illustrating safe driving techniques. Covers the five keys to safe driving. A must see for employees who operate trucks or vehicles.

**THREE VIDEOS ON A TAPE**
These videos contain three separate segments on each tape. Most video segment can also be found in our library separately (Those catalog numbers are also provided).

**T.1.01 FIRE/TOOL/HORSEPLAY**
Rules For Tool Safety *(C.7.10 Separately)* (1991) - 12 min.

**T.1.03 CHEMICAL STORAGE/CHEMICAL DISPOSAL/FORKLIFT**

**T.1.05 HAND & POWER TOOL/CARELESSNESS/OCUPATIONAL HEALTH**
Hand & Power Tool *(C.7.30)* 13 min.
Carelessness and Occupational Health Not Available Separately

**WATER SAFETY**

**W.1.02 NEW JET SKI BOAT** *(1999)*
Video shows watercraft rules and tips. Produced by Sea Doo
W.1.03  JET SAFE  (1998) 8 Min.
Personal watercraft laws of Florida

W.1.04  JET SKI SAFETY  (1994) 12 Min.
Safety features and Florida laws. Produced by Polaris

W.1.05  POOL SAFETY AND WATER RESCUE  (1993) 50 Min.
Graphic scenes - not suitable for everyone. Designed to increase your awareness of the dangers of swimming, diving, and other water sports.

W.1.06  SUDDENLY IN COMMAND  13 Min.
Small outboard motor boats and larger inboards are used to demonstrate how most boats are handled. Important procedures are shown in the event anything should happen to the person commanding the boat.

W.1.01  Staying Afloat – 10 min.