# **ACCIDENT INVESTIGATION & PREVENTION**

# Updated Inventory #

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1	CLOSE CALLS: "THE WAKE UP CALL"
555	Get The Message Before It's Too Late! – 14 minutes (1996)
	Offers a dramatic look at "Close Calls and Near Misses," an important safety topic that is often
556	overlooked. Accidents are often preceded by some kind of close call involving unsafe
	conditions, unsafe actions, or minor injuries. Through dramatic accident scenarios and real life
	interviews, this video shows how to recognize these close calls and "Wake Up" to the danger
	they represent.
2	WILL YOU BE HERE TOMORROW? - 4 minutes (2001)
_	This shocking meeting opener will capture your employees' attention and show them just how
2361	easily accidents can happen! Program features 10 graphic accidents along with worker
	testimony.
3	INCIDENT INVESTIGATION – 12 1/2 minutes (1996)
_	Incident Investigation explains the difference between incidents and accidents. The
606	importance of following facility procedures for incident reporting is emphasized. The purpose of
	investigations, the investigation process, and the worker's role in an investigation are
	explained. The program is intended for production, maintenance, and other personnel who
	have the potential to be involved in incidents which could result in personal injury, property
	damage, or harm to the environment.
	PROCESS HAZARDS ANALYSIS - 9 minutes (see Hazard Identification)
659	SUPERVISING SAFETY – YOU MAKE THE DIFFERENCE - 20 minutes
	This video teaches supervisors how to spot accidents before they happen.
871	HOW TO INVESTIGATE AN ACCIDENT - 13 minutes (1997)
0	Teaches supervisors the basic of accident investigation and the important points to consider
	when developing an accident report.
888	PREVENTION OF THE MOST COMMON ACCIDENTS - 11 minutes (2000)
889	Accident prevention is more than common sense. This video discusses how potential
003	accidents can be recognized and prevented on a daily basis.
900	DEMEMBER ANABUE
	REMEMBER CHARLIE – 56 minutes (2001)
	Imagine being burned over 45% of your body and you have no one to blame but yourself.
	This critically acclaimed video presents the story of Charlie Morecraft, an Exxon refinery worker
	who was seriously injured in an explosion.
902	THINK ABOUT THIS! – 5 minutes (2001)
	The graphic accidents re-enacted in the program will force your employees to think about the
	personal consequences of unsafe acts and how those actions also affect the lives of their loved
	ones.
	DDIVE OA FELV
126	DRIVE SAFELY-12 ½ minutes
	LOOK OUT / TAO OUT ON OTERO TO CAFETY
	LOCK-OUT / TAG-OUT: SIX STEPS TO SAFETY – 11 minutes
	NEAD MISSES 7 minutes
	NEAR MISSES -7 minutes
	This video shows employees the importance of reacting to near accidents and which
	responses are effective. The next time your employees have a near miss on the job, they'll
	stop what they're doing and correct the situation so that it can't occur again. They won't allow a
	near miss to become a direct hit the next time.

158 159	ON ANY GIVEN DAY 5 minutes (1996) Accidents can happen at any place, any time, and without warning. By simply paying a little more attention, and being a little more cautious, many disabling and potentially fatal accidents can be prevented. Just remembering to keep an eye open to any possible hazards can save a life –maybe even yours. A few eye opening statistics and suggested ways to improve safety, both at home and on the job are covered.
390	DRESS SAFE - 5 minutes (1996)
2146	Dress safe and sensibly and be aware that jewelry, loose clothing and long hair can put you at
2147	risk when operating or working near equipment in an office as well as a plant.
2147	
1004	ACCIDENT INVESTIGATION – 14 minutes (1997) Accident investigation takes the "mystery" out of working safely. Securing and accident scene, Root-Cause Analysis, investigative interviews, and reporting "Near Misses". Important information you need when you investigate an accident.
944 986	ACCIDENTS: "IT WON'T HAPPEN TO ME" – 9 ½ minutes Accident prevention is the responsibility of each individual. We must all consciously think about potential accident s and how to prevent them.
949	
950	PREVENTING INJURY INCIDENTS – 10 ½ minutes In the construction industry, 85 – 90% of all accidents are caused by unsafe acts of employees.

### **AIR BAG SAFETY**

467	AIR BAG SAFETY B-ROLL - 5 minutes (1997) Footage from National Air Bag Safety shows people in air bag deployment/crash footage, and correct child passenger seat installment footage. The package is an excellent resource for television reporters who are interested in or are developing air bag stories and can be used as stand alone footage or to complement local footage.
544	AIR BAGS AND CHILDREN - 8 1/2 minutes (1996)

### **ANIMAL & INSECT SAFETY**

821 822	DOG BITE PREVENTION Safety Around Dogs. What to do and what NOT to do.
898 899 2344	KILLER BEES, WASPS AND SPIDERS – 37 minutes (2001)  Train employees to protect themselves from these insects. Covers when and why a bee is likely to attack; defending yourself against an attack; treatment for bee stings and spider bites; recognizing allergic reactions.
381 2128 2129	<b>DEALING WITH DOGGIE DANGERS</b> - 5 minutes (1996) Tone: Humorous For many people, dog attacks are an occupational hazard. This Safety Short video takes you on an "urban safari" to show how to avoid being dogged by dogs.

### **BACK & LIFTING SAFETY**

548	INDUSTRIAL WEIGHTLIFTER - STEP RIGHT UP
2314	INDUSTRIAL WEIGHTEIFTER - STEF RIGHT OF

591 2316	OH, MY ACHING BACK – 5 minutes Pain-saving hints on how to avoid the most common causes of backaches and strains.
958 959	MANUEL MATERIAL HANDLING BACK INJURY PREVENTION – 12 minutes (2004) Preventing back injury.
957	BACK INJURY & PREVENTION/LIFTING SAFELY – 12 minutes. (2006)
651	DANGER ZONE: YOUR BACK - 20 minutes Back injuries, proper lifting techniques and preventive measures are discussed in this program.
652 653 654	BACK SAFETY – 7 minutes (2001) Employees learn that preventing back pain begins with a good safety attitude and thinking about personal safety before lifting any object.
2503 2503 2505	MANUEL MATERIAL BACK INJURY PREVENTION- 18 min. (2007) Back injuries are some of the most common injuries in most industries throughout the world. They are often the most top reported injuries at any given time. Most back injuries are preventable and this DVD shows the proper materials handling process to avoid these injuries. This program provides additional information that will take your back injury techniques to the next level.
779	OSHA SAFE WORKPLACE SERIES: BACK SAFETY - (1993)
781	PREVENTING BACK INJURIES – 24 minutes  The physiology of the back injuries is caused by improperly lifting, carrying or handling materials. Body position is stressed as the correct and incorrect ways of lifting are shown.
782 783	MANUAL LOAD HANDLING IN THE WAREHOUSE –12 minutes About two-thirds of warehouse injuries are caused by improperly lifting, carrying of handling material. Body position is stressed as the correct and incorrect ways of lifting are shown.
792	WAREHOUSE / DISTRIBUTION CENTER SAFETY – 10 minutes Safe lifting, box cutter safety, material handling, personal protective equipment and general accident prevention techniques in the warehouse.
831 832	BACK CARE AND SAFETY – 15 minutes Prevent painful and costly back injury on and off the job. Topics included in this program are: How the Back Works, Potential Effects of Back Injuries, Common Types of Back Injuries, Common Causes of Back Injuries, Good Back Care and Safety Practices, Basic Back Exercises, and Proper Lifting Techniques.
833	BACK CARE AND SAFETY – 15 minutes Prevent painful and costly back injury on and off the job. Topics included in this program are: How the Back Works, Potential Effects of Back Injuries, Common Types of Back Injuries, Common Causes of Back Injuries, Good Back Care and Safety Practices, Basic Back Exercises, and Proper Lifting Techniques.
873	LIFTING SAFELY WITH FLEX SUPPORTS – 11 minutes (1997) This program is designed for employees involved in lifting with back supports or belts. Explains proper lifting techniques and the functions and limitations of back support devices and belts.
2343	CONTROLLING BACK INJURIES - 10 minutes  Reduce injuries and worker compensation claims with this video designed for drivers and dockworkers. Includes: Basic mechanics of the back; Primary causes of back injury; Measures to prevent back injuries, including proper lifting techniques.
1010 2350	BACK SAFETY - 13 minutes (1997) Your back is one of the most important parts of our body. How the back works, Common types

	and causes of back injuries, Proper lifting, Injury prevention and Safety practices, and Basic back exercises are all covered in this video, to help keep your back safe and healthy!
163 433	SELF HELP FOR BACK PAIN - 5 minutes /Tone: Actuality (1989)  An understanding of what causes most back injuries and the application of a little common sense and a lot of caution go a long way toward prevention. Simple back exercises to be done on a regular schedule are demonstrated in this videotape.
169 170	WORKER'S ENEMY NUMBER ONE - 5 minutes /Tone: Actuality (1989) Back Injuries/Lifting Aids/Common Sense Solutions: Back injuries are Worker's Enemy Number One: One- fourth of all injuries on the job involve the backpulled muscles, slipped discs, pinched nerves. In this tape, Safety Shorts shows how to avoid these lifting problems through common sense approaches that can be adapted to almost any workplace.
255 256	SAFE LIFTING FOR HEALTH CARE PROVIDER - 5 minutes (1992) The back is "on call" all the time. It is used for just about every movement. Educate your employees of the importance of proper lifting.
312	GETTING YOUR BACK INTO IT - 5 minutes  Knowing how your back works can help avoid painful and costly injuries. This video illustrates how the back works.
356 2084 2085	BACK BELTS - 5 minutes Tone: Actuality Back belts can help reduce lifting related back injuries, but they have to be used correctly. TV reporters go "inside" industry to illustrate proper and improper use of back belts.
368 2103 2104	BACK TO BASIC - 5 minutes (1992)  Over a half million Americans will injure their back this year! The cost to businesses will be oven \$6.5 billions. Many of these injuries can be avoided through a combination of good posture, warm-up exercises, and proper lifting, pulling and carrying techniques. Lifting is an athletic activity.
434 2199 2200	SAFETYMAN - BACK TROUBLE - 5 minutes/ Tone: Humorous (1997)  Eighty percent of all workers will experience lower back pain at some time in their lives. Safety tips are offered that workers should follow to help prevent back injuries using a parody of old movie serials and the character, Safetyman.
137 138 152	BACK IN SHAPE - 16 minutes  Most back injuries can be prevented and there's no magical elixir involved. Just you provide your employees with the tools that they need to get a job done, this video supplies the information each employee can use to maintain a healthy back.
2018 2409 2410	BACK SAFETY: PROPER LIFTING PROCEDURES-(2007)
2019 2407 2408	BACK SAFETY: EXERCISE AND ERGONOMICS-17 minutes (2007)
2056 2473 2474	HOSPITALITY SAFETY: BACK INJURY PREVENTION-(2007)
71 72	CHOICES: LEARNING ABOUT AIDS  This video covers this mysterious disease and the ways you can and cannot contract it so tha you and your employee's can make an informed decision.
578	BLOODBORNE PATHOGENS (Part 1) - 12 minutes (2000) This video explains what bloodborne pathogens are and precautions to take when working around human body fluids.
580 581	BLOODBORNE PATHOGENS (Part 2) - 8 minutes (2000) This video covers universal precautions when dealing with any human body fluids.
589	BLOODBORNE PATHOGENS: Post Exposure - 11 minutes (2000)  If you have been exposed to someone else's blood, a post exposure evaluation should be dor This video covers what to do after being exposed to body fluids.
1011	Bloodborne Pathogens - 24 minutes Workplace precautions against bloodborne pathogens.

# **BLOODBORNE PATHOGENS**

55	STOP & LOOK WITH WILLY WHISTLE - 8 1/2 minutes (1995)
56	Teaching children the proper way to cross streets safely.
30	WALKING WITH YOUR EYES - 14 minutes (1995)
	Crossing intersections and walking in parking lots is also very important.
	LOOK WITH WILLY WHISTLE - :30 seconds (1995)
	STOP WITH WILLY WHISTLE -: 30 seconds (1995)
	OTOT WITH WILLT WING TEL 1.50 seconds (1555)
57	
58	BUCKLE UP KIDS - 38 minutes (1996)
	This video talks about the safety of buckling up kids.
2364	ADULT SCHOOL CROSSING GUARD-
	More than 40 years ago adults were recruited to act as crossing guards and
	trained to perform the task of escorting children to and from school safely.
	Today, crossing guards are found in every community. This video explains the
	responsibilities of crossing guards and local officials.
59	SAFETY AT SCHOOL - 9 minutes
	A visit to an elementary school depicts primary children following practices of safety and
60	courtesy in halls, on stairs, during lunch, in the yard and at the drinking fountain.
61	WELCOME ABOARD - 11 minutes
62	A film on the problem of student behavior and school bus safety. The dangers of sharp
02	objects, excessive noise, leaving one's seat and leaning out of the window are some of
	the topics covered.
75	POISON, POISON, EVERYWHERE - 10 minutes
76	The Boulder Gang cartoon characters explain to pre-school & elementary grades the
. •	dangers of poison.
77	THE NO SHOW – 24 minutes
78	McGruff, the crime dog, and five friends decide to help spread the word to youth, 6-12,
	that saying no to drugs is not only just OK-it's cool.
80	BE HEADSMART – IT'S TIME TO START – 18 minutes (1996)
81	Wearing the proper helmet is very important. This video shows the importance of a
	bicycle helmet.
91	PROTECTING OUR CHILDREN – 18 minutes (1997)
92	Training video for parents, law enforcement and school administrators.
	Discusses the school bus handrail-snagging problem.
1092	MY KID'S #405 – 45 minutes (1999)
1111	PROTECTING YOUR NEWBORN – 26 minutes (1997)
1112	PROTECTING FOOR NEWBORN - 26 minutes (1997)
21	LEARNING TO READ SIGNS – 30 minutes
22	This video is for all grade school level children. Designed to make pedestrians more
	aware of traffic signs.
23	THE OFFICIAL KIDS SAFETY QUIZ GAME SHOW – 20 minutes
24	For ages 5-10 – Five important safety areas are presented: Automobile & Pedestrian
<b>≖</b> -r	Safety; Swimming & Water Safety; Fire & Burn Safety; Bicycle Safety; and Emergency
27	Response.  WASH YOUR HANDS – 30 minutes (1982)
	Children's Television Workshop. Big Bird and the Muppets teach kids the
28	importance of washing their hands.
470	
478	OTTO – THE AUTO SERIES F (Bicycles) – 12 minutes (1981) Animated series containing three – four minute bicycle safety films based on
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## CHILD SAFETY

MAKING THE RIGHT CHOICES - 23 minutes (1995)  This video will introduce a parent of farm children to the concept of age appropriate tasks and present processes by which a child can be introduced to the many different tasks on the farm. The video also provides strategies to ensure that a child has the capability needed to complete an assigned task.
PREVENTING CHILD ABDUCTION - 5 minutes (1998) Child abduction is a concern of every parent today. Protect your children by giving them the skills and knowledge they need to be safe.
GROWING UP SAFE
SAYING NO TO STRANGERS
BUCKLE UP KIDS
RIDING WITH BUCKLEBEAR – 9 minutes (1988) Another in the "RIDING WITH" series. Great for kids of all ages to learn seatbelt safety.
OTTO THE AUTO SERIES E (Buckle Up) – 10 minutes Otto the auto is at it again. This time he teaches kids about seatbelt use.
AIR BAGS AND CHILDREN – 8 ½ minutes (1996)

### **CONFINED SPACES**

608	CONFINED SPACE: AIR MONITORING - 11 minutes (2000) This video covers OSHA air monitoring requirements for confined spaces.
615	CONFINED SPACE: USING CHEMICALS - 9 minutes (2000)  There are many hazards in confined spaces. But when you bring chemicals into a confined space, once manageable hazards can become deadly.
718	ATMOSPHERIC TESTING FOR ENCLOSED SPACE - 3 minutes (1996) This Video introduces some of the hazards found in enclosed spaces, describes how to use an atmospheric test device to identify hazards, and discusses some of the equipment and procedures used to minimize risks.  RESPIRATORY PROTECTION - 17 minutes
738 2324 2325 2326	WHY PERMITS ARE IMPORTANT - 9 minutes (2000) Proper handling of permits and their requirements before entering a permit-required confined space can be a matter of life and death.
757 758	CONFINED SPACE ENTRY - 19 minutes (1993)  Good basic training program for persons required to enter confined spaces. Specific procedures and steps to take to prevent accidents are illustrated.
841	AIR MONITORING: THE PURPOSE - 13 minutes (2000)  General discussion of the importance of air sampling and air monitoring in protecting workers from oxygen deficient or enriched atmospheres and other airborne contaminants.
842	CONFINED SPACE ENTRY: A RETRAINING PROGRAM - 15 minutes (1995) All of OSHA's recent regulations not only call for employees to receive initial training, but require that employees knowledge be refreshed through retraining on an annual basis. Since the detailed information required by the regulations has normally been given to employees during their initial training, retraining sessions usually focus on reminding employees that they should pay attention to the regulation in question, and heightening their awareness about how the regulation affects their jobs.
866	CONFINED SPACE - 10 minutes (1997) Updated to satisfy the new confined space regulations.

1016	CONFINED SPACE ENTRY - 21:00 minutes (1997) OSHA defines a Confined Space as one that: Has restricted entry and exitis built so that work can be preformed in itIs NOT designed for continuous occupancy. Confined Space Entries are never routine, even though it may seem that we wear the same personal protective equipmentrun the same sets of testsand work with the same crews. Know what your responsibilities are when working with these spacesyour life and those of your co-workers may depend on it!
317 318	PERMIT REQUIRED CONFINED SPACE - 5 minutes /Tone: Actuality This video shows you how to "come back alive" from 'Inner Space'".
371 2109 2110	HIGH RISK RESCUE - 5 minutes (1985)  Approximately 60% of all "Permit Required" confined space fatalities are rescuers.  Illustrated are rescue requirements and methods on "Permit Required Confined Spaces."
962 963	CONFINED SPACE ENTRY - (2006) Updated confined space procedures.
2013 2402 2403	CONFINED SPACE: RISK AND RESPONSIBILITY-(2007)

# **CRANES, AERIAL LIFTS & RIGGING**

582	HAZARD AWARENESS IN CRANE OPERATING – 14 1/2 minutes
	The components of tower and carrier-mounted cranes are reviewed. Potential hazards are
	identified and explained.
715	INTRO TO HYDRAULIC LATTICE BOOM MARINE CRANES – 24 minutes
716	OPERATION & SAFETY: HYDRAULIC LATTICE BOOM MARINE CRANE - 24 minutes
717	SAFE OPERATION OF OVERHEAD & HOISTS- 12 min (2000)
719	SELECTION and CARE of RIGGING EQUIPMENT - 15 minutes (1998) This program introduces slings and hardware commonly used for the overhead lifting in industrial situations. The program covers characteristics of the equipment, special use considerations, and proper care and handling to protect equipment from damage. Equipment covered includes chain, synthetic web, metal mesh, and more.
720	RIGGING EQUIPMENT: INSPECTING FOR SAFETY - 15 minutes (1998) This program emphasizes the importance of regular and thorough inspection of rig equipment. It covers the type of inspection the operator should perform every day. Knowing the necessary level of inspection detail and documentation will reinforce the importance of being sure rigging equipment is in good condition before it is used.
721	SAFE RIGGING - 20 minutes (1998)  This program explains the procedures involved in rigging for a safe lift. It emphasizes the importance of paying attention to the rated capacity of all lifting equipment and explains variables that can make the difference between a successful lift and disaster.
734	BRAIDED ROPE SPLICING - 15 minutes (1991)
1017	NET MENDING - 30 minutes (1 min. leader- blank)
735	WIRE ROPE SPLICING - 15 minutes ( 1 min. leader blank)
751	CHAINS / CRANES / SLINGS - 17 minutes Discusses safety procedures, precautions and inspection responsibilities. Explains sling angles, overloading cranes/hoist and preventing injuries through awareness. Nylon slings, chains, wire rope and hooks are addressed.
847	WORKING ON AERIAL LIFTS, CRANES AND SWING STAGES – 15 minutes (1995)  The program explains the importance of inspecting aerial equipment before the start of each work day; warming up engine and hydraulic systems before operation; maintaining safe clearance from electrical current; and wearing safety gear.

1018 2334 2335 2368	OVERHEAD CRANES: SAFE OPERATION –18 minutes (2001) Focuses on the basic procedures for the safe operation of overhead cranes. It covers operator qualifications, daily pre-operational check, calculating load weight, attaching the load to the hoist hook and much more.
1019	CRANES, CHAINS, SLINGS AND HOISTS –11 ½ minutes (1997) This program meets OSHA training requirements for employees who operate jib hoists or cranes. Program explains sling angles, safety techniques, inspection procedures,
309 310	THE BIG REACH I – 5 minutes /Tone: Actuality Properly trained operators are the key to crane operation safety. This Safety Shorts video takes a hard look at the do's and don'ts of basic crane use.
313 314	ANATOMY OF A LIFT – 5 minutes/ Tone: Drama Crane accidents are some of the most serious industrial accidents. Understanding the underlying factors behind them is a key in preventing them, as the video illustrates.
354 2080 2081	RIDING ROLLING EQUIPMENT – 5 minutes /Tone: Drama Improper use of rolling equipment can lead to accidents. Speeding, not using seat belts, unsecured equipment and people hitching rides are just a few things that lead to serious problems.
280 281 355 2082 2083	A LIFT FOR SAFETY – 5 minutes  Although an important tool on many job sites, personnel lift baskets can be extremely dangerous. Over the years, many workers have been killed while being lifted in baskets. Once lifted, workers have no control over how they are handled, however there are a few safety precautions, which can and should be taken. This is an overview of the proper procedures to ensure a safe lift.
424 2219 2220	BUCKET TRUCKS - 5 minutes (1998)  Bucket trucks are one of many types of aerial lift devices used to allow workers to gain access to heights. They're used for such activities as utility maintenance, tree- trimming, and sign erection and repair. But while bucket trucks extend access to many areas, their use exposes workers to risks including falls and electrical shock or electrocution. To help prevent accidents while using bucket trucks, it's important for operators and workers to know the hazards and take steps for avoiding or controlling those hazards.
425 2221 2222	UP, UP AND AWARE - 5 minutes /Tone: Actuality (1998) Examined are the tricks and hazards of working with aerial and other types of lifting platforms.
453 2272 2273	SLINGS - 5 minutes /Tone: Humorous (1999) Slings are used extensively throughout construction, manufacturing and marine materials handling. Virtually anytime a sling is used, there is a potential for accident and injury. Any weak or inappropriate component used when slinging can cause the items being hoisted to fall, often sending tons of material flying towards those working below. Learn how to work safely with slings so you can reduce accidents and injury.
2354	CRANE SAFETY – 18 minutes (2001) Help employees see their crucial role in preventing deadly accidents. Covers: Equipment inspection & hazard assessment; Boom, jib & overhead cranes, hand signals; General & operational safety devices.

927 928	SAFE OPERATION OF CRANES & HOISTS — 15 minutes (2000)  This comprehensive training program is designed for companies that use indoor cranes and jib hoists. Its safety information covers inspection parameters, load ratings, and proper sling angles.
2067 2490 2491	AERIAL LIFT SAFETY-10minutes (2007)
2523 2524	SAFE OPERATION OF OVERHEAD AND HOISTS-14 min.  There are a variety of cranes, hoists, and rigging devices that are used in the industry for moving and lifting materials. It is everyone's responsibility working around and near this equipment to use caution and exercise good judgment. This video stresses the importance of knowledge, maintenance, and proper training of your equipment.

## **DIGGING / TRENCHING & SHORING**

585	EXCAVATIONS
777 778	TRENCHING AND SHORING OPERATIONS  This program meets all training requirements for those people involved in trenching and shoring. We explain safety rules, requirements, precautions, and emergency procedures.
875	TRENCHING AND EXCAVATION SAFETY (1998)
383 2132 2133	DIGGING UP TROUBLE - 5 minutes /Tone: Actuality (1996)  North America is criss-crossed with a spider web of pipelines. This Safety Shorts video shows what you can do when digging to avoid being caught in the web.
409 2188 2189	TRENCHING SAFETY I - 5 minutes /Tone: Actuality (1997) The fatality rate for trenching work is estimated to be 112% greater than the rate for construction work in general. The primary hazard is a cave, which can crush or suffocate the worker. These important safety areas are covered; safety checklists for a trenching job, worker's safety gear, "spoil" site protection, and emergency procedures.
410 2190 2191	TRENCHING SAFETY II - 5 minutes /Tone: Actuality (1997)  The fatality rate for trenching work is estimated to be 112% greater than the rate for construction work in general. The primary hazard is cave, which can crush or suffocate the worker. Part II of this subject covers these important safety areas: the use of trench sloping, shoring, and shields to guard against cave-ins, weather, heavy loads, and trench inspections.
2011 2396 2397	TRENCHING AND SHORING: MEETING THE REQUIREMENTS-(2007)

### **DRINKING & DRIVING**

466	DUI: CHOICES AND CONSEQUENCES - 34 minutes (1996)  Jack Hamilton, a young college student, decided to unwind after a difficult exam by having a
	few beers with some classmates. While driving home on a wet road he sees a boulder in his path. In a split second he decides to swerve across the center divider to avoid it, but hits another car. A long legal process begins, delaying Jack's hope of graduating and straining his relationship with his wife and baby girl. Legal fees, bail, jail time, and a criminal record are the end results.
471	THE HAZARDS OF DRUGGED DRIVING - 29 minutes A video-based instructional program for persons of high school age.
475	STEER CLEAR – AVOIDING A DWI –17 minutes (2001)
4/5	Emphasizes that the loss of judgment, rather then impaired reflexes or motor skills, is responsible for most D.W.I. accidents. Includes dramatic footage & profiles of actual
	accidents, discussion of brain function & varying tolerances to alcohol.

477	DRINK. DRIVE. RATIONALIZE - 26 minutes
	A classroom film version of the popular Sure Mac. Sure TV spots which spoofed common misconceptions or rationalizations about drinking and driving.
480	THERE ARE CHOICES - 17 minutes (1986)
481	DRINKING AND DRIVING: DEADLY DECISIONS –16 minutes (2001)  Documentary-style video profiles the tragic experience of two people on opposite sides of fatal drunk-driving crashes. Focuses on emotional, social, financial and legal consequences: Explains procedures of DUI: traffic stop, field sobriety test and arrest; Consequences of a DUI arrest; Alternatives to drinking and driving.
484 2358	MADD - 30 minutes (1987) Alcohol related segments: Reach Out; Arrest of a Teenage Driver for DWI; Drinking & Driving will Change Your Life; This is What It's Like.
486	DANGEROUS SERVES AHEAD - 11 minutes Discusses alcoholIntervention & Management.
1021	JUST ANOTHER FRIDAY NIGHT - 15 minutes  American tragedy - teenage drinking & high speed driving. PURPOSE: To involve young drivers in discussions concerning impaired driving and reckless behavior.
495	DRINKING & DRIVING: THE TOLL, THE TEARS - 40 minutes  From a living room, a prison, a church, a cemetery, a hospital; people talk about how their lives were changed by a drunken driver. In some cases, they are that driver.
501	PARENTS DISCUSS KIDS, CARS & ALCOHOL - 20 minutes A frank discussion on the hazards of teenage drinking and driving.
516	SOBER THOUGHTS - ON DRINKING AND DRIVING - 14 minutes  An interview with a young man paralyzed and in a wheel chair from drinking and driving describes the change in U.S. society.
535	.08-SAVE LIVES IN YOUR STATE - 11 minutes (1997) This video discusses why every state needs a law lowering the blood alcohol limit over which drivers cannot operate a motor vehicle on the road.
538	JUST ANOTHER SATURDAY NIGHT - 13 1/2 minutes (1998) This video dramatizes the events and decisions leading up to a drunk driving tragedy.
335 336	DWI: SAVE A LIFE - 5 minutes /Tone: Drama (1992) Drunk driving hurts or kills a million people a year. This video shows how you can help win the battle for our highways.
546	DRINKING AND DRIVING: DEADLY DECISIONS – 15 minutes  This video presents testimonials from real people who were involved with drinking and driving crashes. Also, a police officer presents what is involved with receiving a DWI offense.
2069 2494 2495	A DUI STORYWHAT IF?- 29 min.  Alcohol is societies legal, oldest and most popular drug. Since it is legal most people do not consider it a drug. Yet it can dramatically influence and alter your thinking, judgment and motor skills. This DVD explains the dramatic impact of drinking and driving. It describes the immediate after effects of receiving a DUI.

### **DRUG / SUBSTANCE ABUSE**

1023 2292	DANGEROUS TO YOUR HEALTH – 8 minutes Exposes how the use of cigarettes, marijuana, and alcohol could affect future goals.
73 74	SORTING IT OUT: DRUG ABUSE  To do drugs or not to do drugs; that is the question that is raised in this video about drug abuse.
772	DRUG/ALCOHOL PROBLEMS AND WHAT TO DO ABOUT THEM IN THE WORKPLACE - 15 minutes
808 810	ALCOHOL AND DRUG TESTING - 20 minutes (1994) DOT Drug Testing your Rights and Responsibilities.

877	LEGAL EASE - 15 minutes (1998)
234 235	WHO'S THE BOSS? - 5 minutes /Tone: Dramatization In a work environment where safety and profit depend on clear thinking, drug use cannot be tolerated. This video reminds us not to let drugs run our lives.
242	JUST A LITTLE NIP - 5 minutes /Tone: Actuality (1990) Nearly half of all industrial accidents involve substance abuse. This safety video reminds us to be aware and take responsibility for alcohol abuse in the workplace.
1025 2305	COCAINE: THE TICKING CLOCK – 5 minutes Tone: Actuality (1990)  Every year drug abuse costs American businesses more than \$100 billion. It is the fastest- growing problem in the workplace today. This Safety Short video deals with cocaine abuse in the workplace, exploring the effects of drug use on the user, his co-workers, and the company.
375 2117 2118 2357	<b>DRUG TESTING</b> – 5 minutes (1996) Tone: Actuality Are you safe with your coworkers? A recent study by The National Institute on Drug Abuse reports that a large percentage of employed people are drug users. Drug testing insures a safe work place.
2062 2481 2482	ACHIEVING A DRUG FREE WORKPLACE: AN EMPLOYEE'S PERSPECTIVE- 30 minutes (2007)
2064 2485	ACHIEVING A DRUG FREE WORKPLACE: A SUPERVISOR'S RESPONSIBILITY-37 minutes (2007)

# **ELECTRICAL SAFETY**

65 66	I'M NO FOOL WITH ELECTRICITY – 8 minutes (1990) The purpose of this video is to acquaint students with basic concepts underlying electricity safety. (Starring Jiminy Cricket)
69 70	A TO ZAP – 20 minutes  Animated. Excellent video for all audiences on electricity from the power plant to your home and work.
564 565 566	IT ONLY TAKES A FEW SECONDS, AND YOUR WHOLE LIFE CHANGES -13 minutes (2001) This video contains a re-enactment of an accident and actual photos of injuries, which may be disturbing; but it is our wish that the impact of this video will prevent such a tragedy from happening again.
571	BEWARE OF ELECTRICITY - 21 minutes  Awareness of dangers of contact with power lines. Sites incidents from recreational to occupational environments.
1026	ELECTRICAL BURNS-WHY YOU NEED A BURN CENTER - 27 minutes Discusses different types of heat burns and compares them to electrical burns. Discusses advantages of a specialized burn center over that of a hospital.
623	STATIC ELECTRICITY - 13 minutes It has been here forever, it is everywhere, and in everything. Static Electricity has caused destruction and death for centuries. This program helps us understand it a little better.
755 756	BONDING AND GROUNDING - 10 minutes  An excellent program to increase knowledge and awareness relating to static electricity when using and handling flammable liquids. This program explains static electricity, and how to properly bond and ground storage containers.

764	ELECTRICAL SAFETY — 27 minutes  This program concentrates on the everyday encounters that electricians and other maintenance personnel have with electricity below 600 volts. Case histories are given, and safety attitudes are discussed. Other subjects addressed include circuits, fuses, grounding, lockout and insulation.  BASIC ELECTRICAL SAFETY OF THE JOB SITE – 11 minutes
	Everyone uses electrical equipment, or is exposed to electricity on the job site. This program meets mandatory training in the electrical safety and explains how to avoid specific electrical hazards.
806	WORKSMART (Be Safe Around Electricity!) - 8 minutes  From the coffee pot you turn on each morning, to the traffic lights you see on the way to work. It's so easy to take electricity for granted. Unfortunately, accidents occur everyday involving contact with overhead and underground electric power lines around construction sites. These accidents often result in serious injury or death. Many accidents could be prevented if workers were aware of the power lines in their area. Look around! Be aware of power lines you can see, as well as those you can't.
835	ELECTRICAL SAFETY IN THE WORKPLACE – 17 minutes (1996)  Topics in this program include: How Electricity Works, Fuses and Circuit Breakers, Grounding And GFCIs, Safe Work Practices, Outlets, Plugs and Extension Cords, Working with Electrical Equipment, Using Ladders around Electricity, and Electrical Emergencies.
865	BASIC ELECTRICAL SAFETY - 11 minutes (1997) Program designed to make employees aware of basic electrical safety in the workplace. Includes information about plugs, cords, cables, disconnect switches, hand/power tool safety, and other electrical safety requirements.
1027	ELECTRICAL SAFETY – 13 minutes (1997)  Electricity is essential to almost everything we do but it can also be dangerous and can have serious consequences: Starting fires or causing explosions, Damaging machinery and equipment, Causing injuries, through "shock" or electrical burns. We should exercise caution when working with and around electricity. To do that properly we need to know how electricity works, and the hazards that it brings with it. This is the only way we can learn how to work around electricity safely.
199 200	A WELCOME INTERRUPTIONGFCI – 5 minutes /Tone: Actuality (1998)  The threat of electric shock in the workplace is a constant danger—one that can be prevented by the proper use of a Ground Fault Circuit Interrupter, or GFCI. GFCIs are a necessity for any workplace where electric power tools are used. The basic function and proper use of a GFCI is explained.
221	<b>ELECTRICAL BURNS</b> – 5 minutes /Tone: Actuality  The biggest danger in treating victims of electrical burns is shock hazards to the rescuers.  This tape covers this and all the basic precautions of initial treatment of electrical burns.
366 2099 2100	<b>ZAP! – POWER LINE SAFETY</b> – 5minutes /Tone: Drama  Power lines are like snakes – silent, but deadly. If we take them for granted and get too close, it could be the last mistake we ever make. We are reminded that we need to be constantly aware of power lines, above and below ground. We see how to avoid danger and what to do in an electrical emergency.
398 2166 2167	A SHOCKING EXPERIENCE – 5 minutes /Tone: Actuality (1996)  Most of us realize that electrical hazards can pose a danger in the workplace, but we sometimes forget they can get us into trouble at home as well. Practicing safety is a full time concern, something that was forgotten when a worker was in a rush to fix his roof antenna so he could see a ball game. Death waits for you to make a mistake in the game of life. Safety is on your side, be aware of it all day, every day.

132	ELECTRICAL SAFETY: DOWN TO THE WIRE —16 ½ minutes  Many people take electricity and basic electrical safety for granted. Learn how electrical hazards can cause fires, burns, shock and other injuries, and some steps they can take to protect themselves and others from harm.  EYE CARE: ABOUT EYE SAFETY — 16 ½ minutes
	HOUSEKEEPING: IT'S EVERYONE'S JOB – 14 minutes
2317	ELECTRICAL SAFETY FOR NON-ELECTRICAL WORKERS- 20 min. (1991) What you can't see can hurt you, but by being aware of the hazards that electricity can present and by following basic safety rules you can help keep co-workers and yourself safe from electrical accidents. This DVD looks at electricity and some of its basic properties, how to avoid some common electrical hazards, and how to react in an electrical emergency.
955 956	ELECTRICAL SAFETY AND RELATED WORK PRACTICES – 11 minutes This video discusses work practices, lock out/tag out, use, care, and handling of equipment, and the importance of personal protective equipment.
960 961	ELECTRICAL SAFETY RELATED WORK PRACTICE STANDARDS – 11 minutes (2001)
2039 2439 2440	ELECTRICAL SAFETY BASICS-(2007)
2040 2441 2442	ELECTRICAL SAFETY AROUND WATER AND CHEMICALS-(2007)

### **EMERGENCY PLANNING**

38	MEDIAEMERGENCIESAND YOU
39	This video explains the right and wrong way to handle media coverage in the event of an emergency.
93	BYSTANDER CARE: THE FIRST LINK IN THE CHAIN OF SURVIVAL
94	25 minutes (1997)  Describes a program to promote more effective bystander actions in highway crashes, giving victims a better chance for survival.
95	SAFETY ADVICE FROM EMS (SAFE) VIDEO - 38 minutes (1997)
96	Comprised of 11 self-contained lesson plans, with audio/visual aids, on a variety of traffic safety topics for EMS professionals.
97	MAKE THE RIGHT CALL: EMS - 7 minutes (1997)
98	Teaches the general public and children about the EMS system and when and when not to dial 911 or other local emergency numbers to activate the system.
607	FIRST ON THE SCENE & EMERGENCY: RESPONSE GUIDEBOOK – 30 minutes A training video that helps first responders survive an emergency hazard materials situation. The video highlights the Emergency Guidebook.
753 754	STATION BILL AND EMERGENCY PLAN Disclaimer: The information on this video pertains to American Oilfield Divers, Inc. "Vessels Only" and they are not responsible for any injuries or accidents arising from anyone using the information provided or represented by this video.
816 817	AMERICAN RED CROSS EMERGENCY TEST – 31 minutes Questions on every subject from choking and electrical burns to hurricanes and tornadoes – Gives answers then shows you.

826	EMERGENCY PREPAREDNESS - 14 minutes This program examines the need for an Emergency Plan and reviews key concepts. The program addresses a number of areas, including: Types of Emergencies, The Reasons for an Emergency Plan, Components of an Emergency Plan, The Crisis Management Team and its Role, The Importance of Cooperation in creating the plan, The Role of Employees, The Role of Outside Agencies, and Drills.
827	CRISIS MANAGEMENT - 17 minutes
828	Emergency Plan training in compliance with federal and state regulations. Topics include: The Necessity of an Emergency Plan, Using table-top and full-scale drills, The Role of the Command Center, The Crisis Management Team and its Overall Role, The Importance of "cooperation" in Creating the Plan, The Role of Employees, The Role of Outside Agencies, and Evaluation and Critiquing of Activity.
868	EMERGENCY PREPAREDNESS AT WORK - 12 minutes (1997) This program explains how workers should prepare for emergencies such as earthquakes, hurricanes, tornadoes and others. Provides training to reduce property damage and prevent injuries during such emergencies.
131	PERSONAL PROTECTIVE EQUIPMENT - 12 1/2 minutes (1990)  REPETITIVE MOTION INJURY: PREVENTION IS IN YOUR HANDS - 15 minutes (1990)  DISASTER PREPAREDNESS: WHAT TO DO IF IT HAPPENS - 18 minutes (1990)  Disasters natural or man-made can happen at anytime, and the consequences can be devastating. The video covers five basic disaster preparedness steps and also includes potentially lifesaving information about specific disaster that everyone should know.
339 340	EGRESS/EXIT SAFETY - 5 minutes /Tone: Dramatization / Narrative This video shows how you can keep escape routes safe and exit safety in emergencies.
447 2255 2256	I PLAN TO LIVE - 5 minutes /Tone: Humorous (1999)  The friendly but accident-prone planet of Infernia is about to destroy itself. They have no idea what to do in an emergency. Intrepid Infernian space travelers, Billy Earl and Billy Ray Earl, land on Earth to find out how to do it right by observing an Emergency Action Planin action.
1033	EMERGENCY PLANNING - 13 minutes (1997)  We can't stop emergencies from occurringbut we can be prepared for them when they happen. By knowing your facility's Emergency Plandoing your part in keeping it currentand participating in all drills and exercisesyou could prevent a disaster!
2033 2431 2432	EMERGENCY PREPAREDNESS:AN EMPLOYEE'S RESPONSIBILITY-25 minutes (2007)
2034 2433 2434	EMERGENCY PREPAREDNESS: A SUPERVISOR'S RESPONSIBILITY-(2007)

### **ERGONOMICS**

577	THE WEAKEST LINK - 13 minutes  The physical stress factors that can cause Carpal Tunnel Syndrome, tendonitis, bursitis, and similar repetitive motion injuries are detailed in this program.
590	FINEST TOOLS  A NIOSH program focusing on Carpal Tunnel Syndrome and its effects on our hands and wrists. Emphasizes the importance of positioning and proper tool selection to minimize the risk.
669 670	CARPAL TUNNEL SYNDROME – 9 minutes (2000) Carpal Tunnel Syndrome is one of the most common repetitive motion illnesses. This video explains what CTS is and how to recognize if you are being affected.

813	ERGONOMICS AND YOUR HEALTH – 13 minutes  More than half of an office worker's waking hours are spent in the workplace. To perform their jobs well, they must be in good health –both physically and mentally. This program equips office workers with the information they need to work safely and efficiently.
824 825	INDUSTRIAL ERGONOMICS – 15 minutes Each job is slightly different, using different materials and tools. For these reasons, every job makes a distinct set of demands on the human body. Topics included are: The Physiology of the Body and How it Works, How Ergonomic Problems Occur, Types of Movements That Often Cause Problems, Parts of the Body Most Susceptible to Ergonomic Problems, Practical Solutions, and How Exercising Helps.
829 830	VIDEO DISPLAY TERMINAL SAFETY Important information providing employees with the basis for understanding the basics of Video Display Terminal Safety. Topics included are: eye strain and visual fatigue, lighting and its effects, ergonomic considerations, workstation design, breaks and exercises, the question of radiation exposures is also addressed.
2508 2509	VIDEO DISPLAY TERMINAL SAFETY- 11 min.  Many of the myths of VDT's are explained here. Covered are electromagnetic radiation, proper posture when using VDT's, how to prevent carpal tunnel syndrome, prevention of persistent neck and back pain and much more. A special section on how to reduce eyestrain is also covered in this video.
894	ERGONOMICS JSA - 16 minutes (2000)  Job Safety Analysis can be used to "fit the job to the person". JSA's can assist in ergonomically designed workstations for prevention and control of these types of hazards.
1034	VDT SAFETY - 12 minutes (1997) "Ergonomic" factors, eyestrain and fatigue, the effect of lighting, and radiation are just some of the topics covered.
1036	INDUSTRIAL ERGONOMICS - 12 minutes (1997)  Every job makes a different set of demands on your body. Knowing how your body moves will help you avoid ergonomic problems. Discusses "neutral" body positions, tool selection, whose weight, size and shape make them easy to use, adjusting your workstation to fit your size and shape, tools and materials placement, and exercising to keep your body in good shape.
127 128	SAFE STACKING AND STORAGE - 12 minutes (see Material Handling)
	BODY MECHANICS: PREVENTING PAIN AND STRAIN - 12 minutes  More than one quarter of on-the-job injuries suffered each year are sprains and strains resulting from improper body movement, with half of these injuries involving the back. This video shows your employees the correct way to move their bodies and provides them with means for strengthening their muscles, helping to reduce the risk of injury both on and off the job.
131	PERSONAL PROTECTIVE EQUIPMENT - 12 1/2 minutes (see PPE)
	REPETITIVE MOTION INJURY: PREVENTION IS IN YOUR HANDS – 15 minutes Repetitive Motion Injury, also known as Cumulative Trauma Disorder, is a serious health and safety problem. It is common among workers who consistently perform tasks that require them to repeat the same movements over and over. This video informs your employees about the dangers, and shows them what steps they can take to prevent this injury.
	DISASTER PREPAREDNESS: WHAT TO DO IF IT HAPPENS - 18 minutes
163 164	BASIC ERGONOMICS - 5 minutes Tone: Actuality This video is an introduction to the concept of matching the machine to the man. Ergonomics can make our working conditions more enjoyable as well as more productive.
165 166	HAVE A CHAIR - 5 minutes /Tone: Actuality Ergonomics II: Backaches are second only to colds and flu as a cause of lost work time in the U.S. One major cause of backaches in this white-collar work force is improperly adjusted chairs. This film discusses office chair adjustments.

167 168 257	THE BIG STRETCH - 5 minutes /Tone: Actuality  Just as in sports, a warm up period is a good idea in the work place. This videotape demonstrates both the need and various techniques for limbering up and staying limber while on the job.  FIGHTING THE STRAIN - ERGONOMICS - 5 minutes Tone: Actuality
258	The relationship between a worker and his work environmentcan be used effectively to combat strain and fatigue. A simple re-design of the workplace can in many instances reduce injuries, absenteeism and mistakes. This video explains how to use ergonomics to create a more pleasant and productive work environment.
369 2105 2103	COMPUTERITISTHE HIGH-TECH HAZARD - 5 minutes Tone: Humorous (1992) Computeritis is a cumulative trauma disorder that stems from repeated striking of computer keys. The disability is potentially crippling and may affect hundreds of thousands of workers. Computer graphics are used to describe "computeritis" and methods for its prevention.
395 2160 2161	NO MORE MR. MEAN SCREEN - 5 minutes (1996) Tone: Humorous By following a few simple steps, working with computers can be safer and more relaxing. The ergonomics of working with computers - proper positioning of computer screens, body position and the importance of keeping the workspace clean and free of unnecessary clutter are discussed.
449 2259 2260	WORKSTATION ERGONOMICS – EYE STRAIN – 5 minutes (1999) Tone: Actuality Eye strain is the number one complaint in office jobs. Computer users are particularly susceptible to eyestrain. In fact, the more time you spend in front of a computer monitor the higher the likelihood of irritating your eyes. Applying ergonomic solutions may relieve eyestrain.
2052 2465 2466	ERGONOMIC SAFETY: STOPPING THE INJURIES-(2007)
2516 2517 2518	ERGONOMICS FOR THE 21 <sup>ST</sup> CENTURY- 13 min.  This program is designed for computer workstations and industrial applications relating to ergonomics.  This program will help your company comply with current ergonomic requirements.

# **EYE PROTECTION**

660	EYE EMERGENCY - 25 minutes
767	EYE PROTECTION - 8 minutes Employees face exposure to many types of eye hazards.
803 804	DON'T PUSH YOUR LUCK - 17 minutes This film is sponsored by The National Society for the Prevention of Blindness.
1037	EYE SAFETY - 12 minutes (1997) Our eyes are fragile and complex organs, they can be easily injured in a number of ways. Knowing how to recognize hazards as well as what PPE to use. Care and safety practices will keep them safe and healthy!
1138	SAFETY SHOWERS & EYE WASHES - 12 minutes (1997)  No one wants to be in an accident, but they do happen so you should be prepared to act in an emergency. Know the location of safety showers and eyewashesand how to use them. You may be able to prevent a serious injury!
171 172	<b>EYE INJURIESSAFETY GOGGLES</b> - 5 minutes Tone: Graphic Depiction Injuries happen in the wink of an eye. This Safety Short dramatically encourages industrial employees to wear eye protection on the job. The tape graphically depicts the type of injuries that can be expected when simple safety measures are ignored.
173 2302	SLAG INJURIES TO THE EYE - 5 minutes Tone: Actuality It can happen to YOU: Slag in the eye can be prevented with protective eyewear. If an injury does occur, however, it must be treated properly to avoid further damage.

251 252	ALL WASHED UP - 5 minutes (1997) Tone: Dramatization Protective eye and face gear and correct clothing are the first line of defense in protecting workers. But, what happens when caustic, toxic or hazardous substances breach them. Take a look at the secondary defenses; emergency showers and eye wash units.
357 2086 2087	FLASHBURN - 5 minutes /Tone: Actuality Flash burn to the eye may result when ultraviolet rays emitted by the light from an arc welder are absorbed into the cornea. This Safety Shorts video introduces workers to the damaging effects of flash burn and methods for prevention.
359 360 2094	KEEPING IT IN FOCUS - 5 minutes /Tone: Actuality More and more workers are opting for contact lenses over regular glasses in the workplace. As a result, safety challenges in seeing that their job remains a safe place. Learn what a contact wearer faces in the work place.
132	ELECTRICAL SAFETY: DOWN TO THE WIRE - 16 1/2 minutes (1991)  EYE CARE: ABOUT EYE SAFETY - 16 1/2 minutes (1991)  Most of us take for granted how much we rely on our eyes. Unfortunately, it sometimes takes an injury or a change in our vision to remind us that our eyes are not only extraordinary, but also irreplaceable.  HOUSEKEEPING: IT'S EVERYONE'S JOB - 14 minutes (1991)
2024 2416 2417	THE HORROR OF LOSING AN EYE-15 minutes (2007)
2525	EYE PROTECTION- A NEW APPROACH- 15 min. (2006) (Humorous) As informed professionals in an industry where everyday poses a new problem or situation this DVD reviews facts and helps you make up your mind about eye protection on a personal level.

### **FALL PROTECTION**

319 320	RIGGING THE BOARD WALKS - 5 minutes Tone: Imitation Documentary This video shows us that even if you have the proper guardrail, planking and access ladders, carelessness can set you up for a fall.
415 2201 2202	IT DOESN'T STACK UP – 5 minutes (1997) Tone: Humorous National statistics show that accidents from falls are consistently near the top in terms of severity and cost. Gravity is great but when you need to get up in the world, the law of gravity can bring you down to earth awful fast. Nearly all falls can be avoided if you use good sense and appropriate precautions before you ascend.
2054 2469 2470	FALL PROTECTION-20 minutes (2007)

### FIRE PREVENTION & SAFETY

35	HOTEL FIRE SURVIVAL - 23 minutes
37	This video shows that by planning ahead you can escape a hotel fire.

79	(FAMILY FIRE SAFETY) VIDEO PLAN TO GET OUT ALIVE - 45 minutes This life-saving video dramatically shows proven steps to prevent and survive fires.
551	SHIPYARD FIRE & EXPLOSION HAZARDS - 30 minutes
586	
587	FIGHT FIRE WITH PREVENTION
588	TIGHT FIRE WITH FREVENTION
655	FAMILY FIRE SAFETY FEUD - 15 minutes
1011	NFPA: Based on the Family Feud game show using home fire safety tips.
1044	FIRE PREVENTION AND SAFETY - 14 minutes
	Humorous version and serious version on fire safety.
742	APPLICATION TECHNIQUES: RED LINE FIRE EXTINGUISHER – 10 minutes
744	
	APPLICATION TECHNIQUES: RED LINE FIRE EXTINGUISHER – 20 minutes
1045	FIRE PREVENTION - 16 minutes (2000)
1043	Common causes of fire are discussed, such as; electrical malfunction, improper
	handling of flammable materials, and unprotected hot surfaces. Learn simple
	precautions that can be taken to prevent fires.
1047	FIRE EXTINGUISHERS - 8 minutes (2000) Using or selecting a fire extinguisher incorrectly can cause a fire to spread. Learn about
	the four classes of fires and the proper extinguisher to use on each one.
915	
985	FIRE EXTINGUISHER TRAINING AND USE – 8 minutes (2006)
193	THE FIRST LINE OF DEFENSE-FIRE EXTINGUISHER - 5 minutes
194	Fire is a potential enemy in any workplace. This tape demonstrates the need for readily
	available and appropriate fire extinguisher in every working environment and stresses the need to know safe operating procedures for these extinguishers.
196	KNOW YOUR ABC'SFIRE EXTINGUISHER - 5 minutes Tone: Actuality
2304	Explains which type of fire extinguisher to use on each different type of fire.
286	THE FIRST FEW MINUTES - 5 minutes Tone: Humorous
287	Planning for the possibility of fire is essential in every officea few short minutes can mean
207	the difference between life and death in the event of a fire. While fire prevention is always preferred, workers must be prepared for the fire that is NOT preventable. This video
	emphasizes the need for proper planning and knowledge of safety procedures when faced
	with this catastrophe.
339	EGRESS/EXIT SAFETY – 5minutes Tone: Dramatization / Narrative
340	This video shows how you can keep escape routes safe and exit safety in
345	emergencies.  WARNING BLAST - 5 minutes Tone: Actuality
346	This video shows how alarms can save lives, but only if everyone, regardless of
040	disability, gets the alarm in time and knows how to respond.
393	FIRE PREVENTION - 5 minutes (1996) Tone: Dramatization
2156	There is a mass murderer on the loose. Its name is fire. You have the power to stop this
2157	monster. A parody of a horror film is used to show that by taking a few simple precautions and keeping your eyes open for "fires waiting to happen" you can help insure that you
	never have to face the terror of a fire at work.
133	FIRE SAFETY: EVERYONE'S JOB - 15 minutes
134	Tragedies don't have to happen. The majority of all fires are caused by unsafe acts that
	are committed by people who are untrained or careless. The purpose of this video is to help your employees understand and recognize what acts and situations could very well
	lead to fires - and to explain what they should do to correct such problems or help prevent
	them in the first place.
	DILLES FOR TOOL SAFETY 40 1 1 4 T 10 (1)
	RULES FOR TOOL SAFETY - 12 minutes (see Tool Safety) HORSEPLAY IS NO JOKE - 12 minutes (see General Safety)
	1.0.1.0.1. LAT 10 110 0011L - 12 minutes (see General Galety)

839	FIRE PREVENTION RESPONSIBILITY- II min. 2006
840 2333	FIRE EXTINGUISHERS – 23 minutes (1995)  Four different types of fires and fire extinguishers are described, along with the five main types of extinguishing agents. The film shows how to safely operate and maintain fire extinguishers and what to do before using the fire extinguisher.
2032 2429 2430	FIRE EXTINGUISHER TRAINING: THE PASS PROCEDURE-14 minutes (2007)

### FIRST AID & CPR

562	FIRST AID – PRODUCT TRAINING VIDEO - 13 minutes
607	Covers the use of Zee First Aid Products.  FIRST ON THE SCENE :EMERGENCY RESPONSE GUIDEBOOK
642	
	MEDICAL EMERGENCIES IN THE WORKPLACE — (1996) LIFE-SUSTAINING RESPONSE PART I & II (1996)
656	BURN EMERGENCY - 24 minutes In this country, 2 million people will be burned this year. How well each will survive, depends on what you do in the first minutes of a burn emergency.
663	THE MEDIC FIRST AID DIFFERENCE (1996) This video explains the importance of taking a Medic/CPR course
978	BLEEDING: WHAT TO DO? - 16 minutes This video shows the correct way to stop a wound from bleeding.
667	ONE IN FIVE - 17 minutes  One in every five people have heart attacks. Why and what can we do to prevent this. This video program provides us with tips to lower the chances of heart attacks.
1050	BASIC FIRST AID – 12 minutes (2001)  This video covers initial workplace treatments such as: Cuts, burns, strains, sprains, fractures, Shock and heat sickness, Heart attack, including CPR motivation.
737	STIF-NECK EXTRICATION COLLAR - 15 minutes In service video.
2331	BASIC FIRST AID- 12 min. This is a video about how being quick on your feet can save lives. Topics include eye injuries, cuts, burns, sprains, strains, breaks, fractures, shock, heat sickness, chocking incidents, and heat emergencies.
815	FIRST AID FOR ACCIDENTS - 17 minutes  Because a seriously injured person may die before help can arrive, it's up to every worker to know first aid. In this program, a series of vignettes illustrates some of the most serious accidents that occur in the workplace. Do's and don'ts are demonstrated and easy-to-follow procedures are explained and illustrated. Also clearly identified are the "four priorities" that can't wait until medical help arrives.
818 819 820	BASIC FIRST AID - 30 minutes  The topics included in the program are: Cuts and Blisters, Burns, Eye Injuries, Sprains, Strains and other Muscle Injuries, Broken Bones and Fractures, Heat Stroke and Heat Stress, Toxins and Poisons, The Heimlich Maneuver, Rescue Breathing, and Shock.
1051	FIRST AID - 13 minutes (1997) We try to protect ourselves from all types of hazards such as falling objects, sharp and jagged materials, hot surfaces, hazardous chemicals, the list seems endless. Sprains and muscle pulls, lacerations and bleeding, broken bones, shock, burn, and artificial respiration are just some of the topics covered.

212 213	STOP THE BLEEDING - 5 minutes Tone: Actuality  No step in first aid treatment is more critical than stopping the bleeding. This tape explains why and gives demonstrations on various techniques recommended for stopping bleeding and warns against once common procedures such as tourniquets.
214 215	CPR - 5 minutes Tone: Actuality Heart Attack is a major killer in the workplace. OSHA and the American Red Cross recommend that every work place be partially staffed by employees thoroughly trained in CPR techniques. This video introduces the need for such staffing and demonstrates the techniques while calling for regular refresher training.
216	HEIMLICH MANEUVER - 5 minutes /Tone: Actuality This Red Cross approved training in this Safety Short can prevent a death due to choking. Shows how to recognize the symptoms of choking and how to perform the Heimlich maneuver on the victim. This simple act can save a life.
217 218	CHEMICAL BURNS - 5 minutes /Tone: Actuality Chemical burns require special handling for treatment of accident victims. This video covers the basics of treatment for chemical burns.
219 220	THERMAL BURNS - 5 minutes/ Tone: Actuality This tape is about the proper first aid procedures to follow in treating thermal burns prior to EMT's arriving on the scene.
221	ELECTRICAL BURNS - 5 minutes /Tone: Actuality The biggest danger in treating victims of electrical burns is shock hazards to the rescuers. This tape covers this and all the basic precautions of initial treatment of electrical burns.
236 237	A SHOCK TO THE SYSTEM - 5 minutes /Tone: Actuality The shock that often accompanies a serious injury can be just as deadly as the injury itself. This video outlines the symptoms of shock and reviews the proper treatment.
347	MINOR CUTS AND SCRATCHES - 5 minutes/ Tone: Actuality This video illustrates first aid procedures for small, open wounds.
374 2115 2116	FIRST AID FOR SEIZURES - 5 minutes /Tone: Actuality (1993) Seizures or convulsions usually involve an involuntary, uncontrollable jerking of the body while the victim is unconscious. There are first aid procedures the worker needs to know and follow in order to safely help a seizure victim. Also covered are the causes of seizures, the different types of seizures, and how to decide if an ambulance should be called for the seizure victim.
380 2124 2125	FIRST AID KITS - 5 minutes (1996) Tone: Drama Since injuries can occur anywhere, it is important that every workplace have a first aid kit. This video provides information on the different types of first aid kits, their placement, and their proper maintenance.
411 2192 2193	STRIKE ONE FOR SAFETY - 5 minutes (1997) Tone: Actuality Bone and joint injuries can occur at work or at play. The importance of learning the proper steps and techniques for treating these types of injuries are outlined.
121 2297	MEDICAL EMERGENCIES IN THE WORKPLACE: THOSE FIRST CRUCIAL MINUTES - 20 1/2 minutes (1987)  A first-aid kit is important in an emergency, but it won't do much good unless people know how to use it. The purpose of this video is to show your employees the importance of knowing first-aid procedures and to provide them with the basic information they need to report emergencies and administer first-aid treatment.  GEAR UP FOR SAFETY - 4 1/2 minutes (see PPE) (1987)  KEEP HOUSEKEEPING STANDARDS HIGH - 6 minutes (see Housekeeping) (1987)  GET A GRIP ON HAND SAFETY - 6 minutes (see Hand Safety) (1987)
149	MEDICAL EMERGENCIES IN THE WORKPLACE: Life-Sustaining Response - 13 minutes This video, serves mainly as a tool to increase awareness of what can happen during medical emergencies and the kind of quick, purposeful action that's required when seconds count and a person's life may be hanging in the balance.
150 151	MEDICAL EMERGENCIES IN THE WORKPLACE: Emergency First Response - 17 minutes Knowing the importance of emergency first response procedures and to provide the basic information they need to report emergencies and administer fist-aid treatment.

# **FORKLIFTS & HEAVY EQUIPMENT**

635	COLOR OF DANGER - 35 minutes
	Forklift safety.
876	BACKHOE SAFETY (1998)
2351	FORKLIFT SAFETY - 12 minutes (1997) Forklifts can save a lot of time and effort, but we must be careful to use them safely. Know your equipment and how to handle it. Learn all safety procedures. Stay alert and follow safe driving rules.
279 2307	FORKLIFT SAFETY - 5 minutes Tone: Actuality One of the most useful tools in any industry is the forklift. But its overwhelming weight and protruding forks also make it one of the most dangerous. This video will give you a checklist for ensuring safety on the forklift.
2126 2127	DOCK SAFETY: LIFT TRUCKS- 5 min. 1992 (humorous) This DVD helps employees overcome the fear of loading docks and lift trucks. It describes tips and techniques for loading and unloading forklifts safely.
2308	HAZARDOUS DUTY: LOADING DOCK SAFETY 4 min. (1990) Hapless Hal- This DVD covers the importance of staying on top of safety equipment and work habits regarding loading docks. Hapless Hal shows the Do's and Don'ts of handling forklifts and loading docks.
354	RIDING ROLLING EQUIPMENT - 5 minutes Tone: Drama Improper use of rolling equipment can lead to accidents. Speeding, not using safety belts, unsecured equipment and people hitching rides are just a few things that lead to serious problems.
386 2138 2139	TRACTOR-LOADER-BACKHOE - 5 minutes (1996) Tone: Actuality Working with a tractor-loader-backhoe (TLB) puts you in the center of countless hazards. This Safety Shorts video shows how a 360 degrees perspective can keep you safe.
135	YOUR PART IN SAFE CHEMICAL STORAGE - 13 minutes (see HazCom) (1991)
2345	YOUR PART IN SAFE CHEMICAL DISPOSAL - 15 minutes (see HazCom) (1991)
	FORKLIFT SAFETY - 13 minutes (1991)  More lift truck injuries occur each year, involving both lift truck operators and pedestrians.  In many instances, people are caught in, under, or between lift trucks. This video is to alert operators and pedestrians to the hazards surrounding forklift and other lift truck operations.
953 954	SAFETY IN WAREHOUSE OPERATIONS – 10 minutes Safety is each person's responsibility, and it requires the cooperation of all employees, Forklift operators and pedestrians should follow some basic guidelines in the warehouse. These include that pedestrians have the right of way but that they should stay alert to sounds and marked aisles for forklift travel.
2010 2398 2399	BACKHOE SAFETY: INSPECTION AND WALK AROUND-14 minutes (2007)
2012 2400 2401	FORKLIFT SAFETY-11 minutes (2007)
664	FORKLIFT 2000- 60 min.
965 2379	FORKLIFT OPERATOR TRAINING- 12min,
2519	EXPERIENCED FORKLIFT OPERATORS- UPDATED (2000) 18 min.  Anyone required to operate forklifts must be trained in a wide variety of topics.  This DVD highlights theses topics to help you better understand the machine; which is a very necessary part of forklift training and operating.

# **GENERAL SAFETY**

48 67	CAUTION: HOLIDAY HAZARDS - 15 minutes A humorous look at serious holiday hazards.
569	WHY RISK IT – 18 minutes  Teaches communication skills to receivers of health and safety information. Convinces workers that communication is a two-way process and the goal of the process is Shared Meaning.
621	PROTECTING LIFE/PROMOTING HEALTH - 12 1/2 minutes An introduction to the National Safety Council and all of its benefits.
724	GROUNDSKEEPING - LAWN MOWER SAFETY - 6 minutes (2000) Lawnmowers, whether they are riding or walk-behind, can be dangerous. Learn simple precautions that can be taken when using a lawn mower.
834	CERTIFIED SAFETY PROFESSIONALS: COMPETENT MANAGEMENT TEAM MEMBERS - 10 minutes  How safety managers can help companies to keep them safe. CSP, what is needed?
854	KNOWING'S NOT ENOUGH II - 18 minutes (1996) Knowing your job and doing it right. Taking short cuts or improvising with the wrong equipment can cause dangerous situations, injury, or even death.
883	MACHINE SHOP SAFETY – 9 minutes (2000) Briefly examines three areas of a machine shop requiring full-time awareness; personal safety, shop safety, and machine safety.
892 2340 2341	CUSTODIAL STAFF SAFETY – 10 minutes (2000) Custodians are exposed to all types of hazards – from chemical to electrical to everyday slips, trips, and falls. Working around harmful chemicals and biological hazards are other things these personnel must take precautions to minimize.
893	GROUNDSKEEPER SAFETY – 12 minutes (2000) Safety behavior is acquired through recognizing and understanding hazards as well as the importance and limitations of equipment and procedures associated with it.
900 901	REMEMBER CHARLIE – 56 minutes (2001) Imagine being burned over 45% of your bodyand you have no one to blame but yourself. This critically acclaimed video presents the story of Charlie Morecraft, an Exxon refinery worker who was seriously injured in an explosion.
902	THINK ABOUT THIS! – 5 minutes (2001)  The graphic accidents re-enacted in this video will force your employees to think about the personal consequences of unsafe acts and how those actions also affect the lives of their loved ones.
1068 2371	SAFETY AWARENESS- THE GORY STORY- 8 minutes (2001) Unforgettable live action video uses actual photographs taken from accident files. Show your employees what can happen if they do not pay attention to safety in the workplace.
2513 2514	WHAT IS CARELESSNESS?-8 min. (2006) Everyone blames accidents on carelessness. This program stresses the cause of many accidents wrongly identified as carelessness.

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903 2372	SAFETY AWARENESS II – THE GORY STORY – 10 minutes (2001) Even better than the first Gory Story. Through dramatic pictures of actual injuries-
	mangled arms, legs, and hands. A tremendous variety of accidents and resulting injuries are covered.
124 125	SAFETY PAYS- PREVENTING SLIPS, TRIPS, AND FALLS – 11 minutes
123	OFF-THE-JOB SAFETY – 11 minutes
	When one of your employees is injured in an on-the-job accident, it hurt's your department's productivity and morale. But what many supervisors don't realize is that off-the-job accidents can have exactly the same effect on their departments. It really doesn't matter where an accident takes place when the result is an injured employee.
128	SAFE STACKING AND STORAGE – 12 minutes
	SHORTCHTS
	SHORTCUTS – 7 minutes  Shortcuts are often tempting, because people think they'll save time and get the
	job done faster. This way of thinking often ends in tragedy. Shortcuts show
	employees the most common shortcuts taken on the job and explains why they
	are so dangerous. The video also explains why the correct way of doing everything is the smartest and safest choice.
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	BODY MECHANICS: PREVENTING PAIN AND STRAIN - 12 minutes
133	FIRE SAFETY: EVERYONE'S JOB – 15 minutes (1991)
134	
	RULES FOR TOOL SAFETY – 12 minutes (1991)
	HODOEDI AV IO NO TOKE
	HORSEPLAY IS NO JOKE – 12 minutes (1991)  The purpose of this video is to make your employees aware of the sometimes
	tragic consequences of horseplay – to make them realize that horseplay is never
	just "harmless fun". Several sobering situations are dramatized for your
	employees that will make your people think twice before engaging in horseplay in the future.
136	THE CASE FOR SAFETY – 13 minutes (1992)
2300	Safety must be top priority. Unfortunately however we sometimes let safety slide.
2000	This video will help show your employees why safety must never be ignored,
4.50	forgotten, set aside, or left to chance.
153	JUDGE, JURY, & EXECUTIONER – 5 minutes Tone: Dramatization This video brings home the fact that the ultimate responsibility for safety matters
154	may effect not only that day of our lives buta must see for general safety
	consciousness.
157	GOOD SAFETY IS GOOD BUSINESS – 5 minutes Tone: Dramatization
	Safety Economics: Safety is good business, both for employers and employees.
	It holds down costs, keeps businesses more competitive, and protects people and jobs.
160	DREAMS INTO NIGHTMARES – 5 minutes Tone: Dramatization
161	
	We all go about our daily lives planning for the future. This video drives home the point that without considering safety planning and safety consciousness all of our
	dreams could turn into nightmares.
245	DESTINATION SAFETY – 5 minutes Tone: Dramatization
246	A safe workplace begins with safety conscious employees. In this video,
	gumshoe detective Joe Entrencher solves a case of increased accidents at the
	Acme Companies.

DESTINATION SAFETY PART II -= minutes Tone; Humorous This is part two of a two part video explaining that safety is a state of mind. This video also emphasizes safety at home as well as on the job.  303 304 305 307 308 308 309 309 309 309 310 320 321 321 321 321 321 321 321 321 321 321		·
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417 2205 Last year over a million cars were stolen in the U.S. You don't have to be a victim this year. Follow a struggling small town reporter on the trail of a wealthy socialite's stolen car. Romance ensues as we learn a lot of tips on how to keep your personal or company car from being the next one swiped.  418 2207 Anysterious stranger foretells accidents that never happen because redundant safety measures are used to prevent disaster.  429 THERE'S NO MAGIC TO SAFETY - 5 minutes (1998) Tone: Actuality A mysterious stranger foretells accidents that never happen because redundant safety measures are used to prevent disaster.  429 THERE'S NO MAGIC TO SAFETY - 5 minutes (1998) Tone: Actuality An amateur magician learns that it takes more than a bag of tricks to create an accident-free workplace. In fact, the success of any company's safety program depends on employers and employees working together. We'll look at the employee' role in this cooperative effort.  452 269 FALLING OBJECTS - 5 minutes (1999) Tone: Actuality The Law of Gravity says, "What goes up, must come down." Falling objects account for many work-related accidents. Think about what's above and who's below when on the job.  781 782 PRE-JOB SAFETY CHECKLIST - 10 minutes (1993) This video outlines the important items that need to be checked before starting a job. These include checking PPE, checking the work area, checking safety information, checking equipment, and checking employee attitude.  929 CAUTION: FOUNDRY AT WORK - 10 minutes (1998) This video explains the health issues involved with foundry in the workplace. It explains the safety requirements for working in this type of industry.  947 FOOT PROTECTION - 10 minutes This video discusses four ways to protect your feet: (1) wearing the right shoes, (2) inspecting shoes regularly, (3) removing, repairing, and reporting foot hazards, and (4) treating foot injuries promptly.  951 FACTS ABOUT OSHA INSPECTIONS - 16 minutes 14 minutes (2007)  14 minutes (2007)  15 SAFETY AWARENESS: REAL ACCIDENTS,	2.0.	
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1 14 minutes (2007)		SAFETY AWARENESS II: REAL ACCIDENTS, REAL STORIES-
<b>2422</b>		14 minutes (2007)
	2422	

2029	LANDSCAPING EQUIPMENT: SAFETY AND MAINTENANCE-
2423 2424	15 minutes (2007)
2031	
2427	TREE TRIMMING-(2007)
2428	
2035	
2435	MANAGING THE ANGER TO PREVENT THE VIOLENCE-(2007)
2436	
2036	
2437	EVERY 15 MINUTES-16 minutes (2007)
2438	
2044 2449	INCIDENT COMMAND DESPONSE AND DREVENTION
2449	INCIDENT COMMAND RESPONSE AND PREVENTION-(2007)
2045	
2451	INCIDENT COMMAND SYSTEM: STRUCTURE AND FUNCTION-
2451	19 minutes (2007)
2049	
2459	SAFETY AND SECURITY: YOUR PERSONAL RESPONSIBILITY-
2460	12 minutes (2007)
2063	
2483	GENERAL SAFE WORK PRACTICES-11 minutes (2007)
2484	
2515	AGGREGATE TRAINING FOR THE SAFETY IMPAIRED-40 min.
	(Humorous) English /Spanish versions
	This is a DVD focusing on teaching new hires the very basics of safety on
2522	several different work sites.  25 MOST COMMON CITED OSHA VIOLATIONS- 9 min.
2522	Reveals the 25 most commonly cited OSHA violations, and explains how to avoid
	citation. Excellent guidance for managers and supervisors towards better OSHA
	compliance: good training for employees too. Get the facts about OSHA
	inspections before they call on you.
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### HAND PROTECTION

560	PREVENTING HAND INJURY - 16 minutes (1990)  There are three basic lines of defense to hand injury; they include: Wear Protective Equipment, Practicing Good Hygiene and First Aid. Also be Aware of Hand hazards.
759 760 761 762 763	HAND INJURIES IN DRILLING - 10 minutes

814	HANDS, WRIST, AND FINGER SAFETY - 14 minutes
	Our Hands are involved in just about everything we do. Because they are
	naturally such a big part of our life we rarely think about how we are using them.
	Topics included are: The Physiology of the Fingers, Hand and Wrist, How the
	Hands, Wrists and Fingers Function, Identifying Potential Hazards, Ergonomic
	Considerations, Selection and Use of Tools and Equipment, and Personal
	Protective Equipment.
176	WHERE ARE YOUR HANDS? - 5 minutes Tone: Actuality
432	Hand injuries frequently occur because workers have their eyes and attention
102	focused on a work task without remaining aware of where their hands are resting.
	This video reminds workers to ask themselves, "Where are my hands?"
177	MURDER ON YOUR HANDS - 5 minutes
178	Sam Spade investigates and resolves hand injury increases at the Acme
	Companies. To cut hand injuries he recommends, "Wear the proper glove."
2134	INJECTION INJURIES- 5 min. Tone: Dramatic (1992)
2135	This video emphasizes the importance of making good choices when working
2100	with high pressure machines. Most injection injuries happen in hands and this
	DVD strongly describes the importance of reporting any injection injury.
271	A-OK: FINGER SAFETY - 5 minutes Tone: Actuality
431	This Safety Short video reminds us that, with proper hand protection and a little
	safety awareness, most finger injuries can be avoided.
430	KNIVES AND BOX-CUTTERS - 5 minutes (1998) Tone: Dramatization
2225	Knives cause more disabling injuries than any other hand tool. Tips are offered
2226	for using knives and box-cutters safely.
121	MEDICAL EMERGENCIES IN THE WORKPLACE: THE FIRST
2297	CRUCIAL MINUTES - 20 1/2 minutes (see First Aid/CPR)
_	CROCIAL WING LS - 20 1/2 Illillides (see Filst Ald/CPR)
2301	CEAR UR FOR CAFETY
	GEAR UP FOR SAFETY - 4 1/2 minutes (see PPE)
	KEED HOUSEKEEDING OTANDADDO HIGH
	KEEP HOUSEKEEPING STANDARDS HIGH - 6 minutes (see Housekeeping)
	GET A GRIP ON HAND SAFETY - 6 minutes
	Hand injuries on the job are more common than injuries to any other part of the body. It's
	no wonder hands are a worker's most used tool, but hand injuries don't have to happen.  Employees need to appreciate the importance of proper hand protection. And they need to
	understand that you want them to get immediate first-aid treatment for any hand injury, no
	matter how small.
934	HAND AND ARM PROTECTION – 11 minutes
	This video stresses that most hand and arm accidents are preventable. There
	are two kinds of injuries: traumatic and contact. Accidents involving machines
	are the most common type.
639	THE HORROR OF LOSING A HAND-(2007)
2025	
2418	
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# HAZARD IDENTIFICATION

606	PROCESS HAZARDS ANALYSIS - 9 minutes (1996) Process hazards analysis percents an overview of four methods for conducting a process hazards analysis, the what-if-analysis, the hazard and operability study (HAZOP), the failure mode and effects analysis, and the fault tree analysis.
	INCIDENT INVESTIGATION - 12 1/2 minutes (1996)

882	HOW EMPLOYEES CAN PERFORM WORKSITE INSPECTIONS - 12 minutes (2000)
	Employees can play a key role in identifying hazards on a daily basis.
1081	JOB SAFETY ANALYSIS - 17 minutes (2000)
	JSA is a procedure for planning a job and identifying hazards associated with the steps in completing the task. Once developed for the various tasks at a worksite, the JSA can then be used in a variety of ways.
894	ERGONOMICS JSA - 16 minutes (2000)
	Job Safety Analysis can be used to "fit the job to the person". JSA's can assist in
	ergonomically designed work stations for prevention and control of these types of hazards.
890	JOB SAFETY ANALYSIS – 10 minutes (2001)
996	This video explains how to minimize or eliminate hazards by uncovering them with safety analysis. *Breaking a job into steps, detailing proper methods * Identifying key points, important safety issues * Brief discussion of job instruction training and on-the-job training.
382	3 STEPS TO SAFETY - 5 minutes (1996) Tone: Humorous
2130	The first step in job Hazard Analysis is asking: "What's the worst that could
2131	happen?" TV host "Mr. Fixit" and his pal Leo usually find out the hard way.

### HAZARD COMMUNICATION & CHEMICAL SAFETY

86	CHEMICAL MANUFACTURERS ASSOCIATION: POISONS - 1 hour
87	Helps you identify various types of poisons, discusses toxicity levels of poisons,
	and explains safe handling procedures.
553	ASBESTOS AWARENESS - 10 minutes
554	SAFE HANDLING OF COMPRESSED GAS CYLINDERS - 32 minutes
	Two part program covering storage bandling transportation inspection and use
	Two-part program covering: storage, handling, transportation, inspection, and use of metal cylinders that contain gases under prossure
	of metal cylinders that contain gases under pressure.
557	ASBESTOS: AWARENESS EXPOSURE - 10 minutes (2000)
2315	
	Even if you're not involved in the removal of asbestos, you need to be aware of
	its existence and the appropriate measures to take.
2068	THE THREAT OF ASBESTOS- 10 min. (1993)
2492	This DVD is about learning to live with Asbestos, safely. You must always be
2493	aware of asbestos risks. This stresses knowing and understanding all risks
	envolved.
561	METAL WORKING FLUIDS - 13 minutes
	An audio-visual training program designed to inform employees of the potential
	harmful effects of working with metalworking fluids.
568	HAZARD COMPLIANCE / NOWHERE MAN - 39 minutes
	Discusses the Hazardous Communication Standard Act, concerning toxic
	substances.
1083	WORKING WITH HAZARDOUS MATERIALS - 10 minutes (1988)
2298	The purpose of this video is to show your employees steps they can take to
2200	protect themselves and others from the danger of improper handling of
	hazardous materials in the workplace.
600	BRINE SAFETY - 10 minutes
	The introduction of many brine solutions. Personal protective clothing and
	treatment prescribed if contact and possible burns have occurred.
609	INTRODUCTION TO PSM 12 minutes (1996)
610	This video presents an overview of the fourteen elements of process safety
טויס	management established by OSHA in 29 CFR 1910.119, Process Safety
	Management of Highly Hazardous Chemicals. This program is designed to
	introduce the purpose and requirements of process Safety management to both
	new and experienced employees.
	Thew and experienced employees.

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611	CHLORINE - 30 minutes
632	SAFETY & HEALTH FACTORS IN SPRAY APPLICATIONS - 29
	minutes Spray Application is widely used because of the excellent results obtained and
	the speed in which the materials can be deposited on surfaces to be coated.
	However there are hazards associated with this process that persons working
	with it should know about.
634	SAFETY & HEALTH FACTORS IN SPRAY APPLICATIONS - 29
	minutes See WV-176, first segment on this tape.
	See www-rro, mat segment on this tape.
	SAFETY & HEALTH FACTORS IN SLIPS & FALLS - 15 minutes
646	WORKING SMART – UNDERSTANDING CHEMICAL TOXICITY - 19 1/2 minutes
2318	Many things in our every day lives can be dangerous. That's why safety guide
074	lines must be followed when working with hazardous chemicals.
671	BLEVE: BOILING LIQUID EXPANSION - 15 minutes
670	Hazards of Boiling Liquid Expansion Vapor Explosion.  SAFE OPERATION AND MAINTENANCE OF GAS COMPRESSORS – 30 minutes
673	(1985)
1085	OXYACETYLENE SAFETY - 25 minutes (1998)
	This program shows the importance of following basic safety rules when working
	with oxyacetylene mixtures. Ten rules of oxyacetylene safety are given and
	illustrated. The program also demonstrates the serious dangers and effects of
	misuse of oxyacetylene equipment.
1086	HAZARDOUS MATERIALS AND HAZARDOUS WASTE
2322	Provides you with an understanding for Hazardous Materials and Hazardous Waste. Explains how your company fits into Regulation and what you are
	required to do.
	required to do.
2362	IS THERE ANYTHING I'VE FORGOTTEN?- 21 min.
	This video displays the dramatic effects of not creating a thorough safety check
	list before beginning a task.
1087	HAZCOM: ACIDS and CAUSTICS - 18 minutes (2000)
2323	There are many hazards to avoid when working around chemicals. This video
707	discusses the specific hazards involved with acids and caustics.
727	RIGHT TO KNOW - FOR INDUSTRIAL FACILITIES - 39 minutes
	Right to know laws have been enacted to keep employees informed about potential chemical hazards in the work place and what can be done to protect
	themselves from such hazards.
733	LEAD AWARENESS - 10 minutes (2000)
	Lead can cause certain health problems if a person absorbs too much of it into
	their system. This program will inform personnel of where it is found and how to
	prevent exposures.
736	COMMON TOXICOLOGY TERMS OF an MSDS - 12 minutes (2000)
	Educate yourself on the basic concepts of toxicology. This video will help you
739	evaluate and understand potential health hazards you may be exposed to.  H <sub>2</sub> S SAFETY FOR DRILLING & PRODUCTION - 26 minutes
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745	H <sub>2</sub> S SAFETY IN DRILLING - 21 minutes
746	BENZENE REGULATIONS  Examined the recently revised OSHA standard severing the chemical hanzons
	Examines the recently revised OSHA standard covering the chemical benzene.  The program describes benzene hazards, personal protection equipment, and
	exposure limits. It also highlights spill and transfer procedures. This program is
	designed to introduce the new benzene standard to both new and existing
	employees.

749	HYDROGEN SULFIDE SAFETY – 32 minutes
750	
2327	
773	OXIDIZERS – IDENTIFICATION, PROPERTIES AND SAFE HANDLING – 53 minutes
774	Discusses the physical forms of oxidizers, protection procedures, and hazards of oxidizers and reviews necessary precautions when dealing with these chemicals.
797	HOW TO HANDLE CORROSIVES - 18 minutes
	Covers related dangers, handling characteristics, personal protective measures, housekeeping procedures. Storage and emergency procedures.
798	CHEMICALS & PERSONAL HYGIENE - 18 minutes
2330	Employees learn how good personal hygiene can protect them from dangers typical with hazardous materials. This video suggests some protection strategies such as barrier creams, frequent hand washing, and alternative handling methods to avoid skin irritation.
799	HANDLING FLAMMABLE & NON-FLAMMABLE COMPRESSED GASES – 18
800	minutes Employees learn some "tricks of the trade" in handling these common hazardous materials. Covers identification of gases, dangers associated with compressed gases, full and empty container handling and storage, emergency procedures, and physical hazards.
801	HOW TO HANDLE FLAMMABLES – 18 minutes  Covers how to identify flammable substances and liquids, use of Material Safety  Data Sheets (MSDS), dangers associated with flammable, general housekeeping practices, transportation, and emergency procedures.
802	HOW TO HANDLE SOLVENTS – 18 minutes Identifies solvents as a separate hazard class. Covers general safety guidelines, use of Material Safety Data Sheets (MSDS), ventilation requirements, transfers from container to container, and emergency procedures.
836	WORKING SAFELY WITH COMPRESSED GAS CYLINDERS - 14
	minutes (1995) Compressed gas can be very dangerous. In the workplace, it is used for many things: refrigeration, welding, and heating, to name just a few. It's vitally important that those who work with compressed gas cylinders know how to handle them safely. Working With Compressed Gas Cylinders cover such points as: hazards associated with compressed gas cylinders; fitting and connections; moving and transporting cylinders safely; positioning cylinders properly; safe storage practices and storage incompatibilities.
1088	RIGHT-TO-KNOW: A RETRAINING PROGRAM – 15 minutes (1995) Material presented in this program are; The Hazard Communication Standard, What is a "Hazardous" Chemical, Health Hazards, Physical Hazards, Common Types of Hazardous Chemicals, Container Labels, Material Safety Data Sheets, PPE, Safe Work Practices, Storage, First Aid, Clean-up and Disposal.
843	MATERIAL SAFETY DATA SHEETS: THE ANSI STANDARD - 20 minutes (1995) Information presented; Importance of Material Safety Data Sheets, The MSDS's role in the Hazard Communication Standard, Advantages of the ANSI format, and The four basic questions the ANSI MSDS is designed to answer.
845 2367	FLAMMABLES COMBUSTIBLES AND EXPLOSIVES - 13 minutes (1995) Several commonly used substances are included in the flammable, combustible, and explosive chemical groups. This program reminds workers that even frequently used chemicals are a hazard and should always be used carefully. Examples of potentially dangerous situations involving these chemicals are given, followed by correct procedures.

861	SAFETY PARTNERS: RIGHT-TO-KNOW - 10 minutes (1997)
	OSHA requires you to train all workers handling chemicals and you need to
	maintain your written program. Reinforce your hazard communication program
0.07	with this video, which covers hazardous materials used at work.
867	CHEMICAL SAFETY - 7 minutes (1997)
2336	Basic chemical safety program for employees whose jobs involve using,
	handling, storing, or disposing of chemicals. Meets general training requirements,
	targeting mainly those employees who use only small amounts of chemicals in the everyday work environments.
1090	COMPRESSED GAS CYLINDERS - 12 minutes (1997)
1090	
	Compressed Gas is used in many environments, for any number of purposes, such as Refrigeration, Welding, Medical procedures, and Laboratory
	experiments. Compressed Gas Cylinders can be dangerous, but you can work
	with them safely learn the correct handling procedures and how to use proper
	precautions!
1091	THE ANSI MATERIAL SAFETY DATA SHEET- 15 minutes (1997)
1001	There are many types of potentially hazardous chemicals, such as: Flammable,
	Corrosives, Irritants, Sensitizers, Poisons, and Carcinogens (cancer causers).
	Not all MSDS are using the ANSI format yetbut they all contain the same
	information. So knowing how to work with the ANSI MSDS will make it easier to
	do your job safely no matter what type of MSDS you see.
2353	RIGHT-TO-KNOW - 20 minutes (1997)
	OSHA created the Hazard Communication Standard ("Right-To-Know") to ensure
	that employees are informed about any chemical hazards that they face in their
	jobs, as well as how to protect themselves from these hazards. Knowing how and
	where to find chemical informationand what to do in event of a problemwill
400	help all of us to work safely with the chemicals we encounter!
192	UP IN SMOKE - 5 minutes Tone: Actuality
195	Flammable liquids are a part of most work environments, and it is up to the
	worker to take proper precautions for both usage an storage. This video serves to remind everybody to be responsible and demonstrates responsible procedures.
407	
197	HANDLING GAS CYLINDERS - 5 minutes Tone: Actuality
198	Gas cylinders containing everything from Acetylene to Nitrogen and Oxygen are
	common on most industrial sites. This tape warns against taking these canisters
	for granted, reminds about their hazardous potential and demonstrates proper
	handling and storage techniques.
201	THE INVISIBLE KILLER-CARBON MONOXIDE - 5 minutes
	Tone: Actuality
	Carbon monoxide poisoning is a potential killer that strikes without warning. This
	video covers the basic tell tail signs to recognize Carbon Monoxide build-up within your body and basic treatment for exposure.
263	HAZCOM – MSDS – 5 minutes Tone: Actuality
266	OSHA's Hazardous Communication program requires chemical manufacturers
200	and importers to develop Material Safety Data Sheets (MSDS) for each
	hazardous chemical produced or imported. MSDS are documents that describe
	the chemical properties of products as well as their health and physical hazards.
	This video reviews OSHA requirements for Material Safety Data Sheets in the
	workplace and why accurate and readily available MSDS files are important to a
	worker's safety and health.
265	HAZCOM – WHAT IS IT? – 5 minutes Tone: Actuality
	HazCom is an OSHA standard designed to ensure that workers understand the
	potential hazards of chemicals used in the workplace. But this can only be
	accomplished by properly evaluating and assessing chemical hazards and
	utilizing proper personal protective equipment. This video shows how a HazCom program can result in a safer workplace.
	program can result in a saler workplace.
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267	HAZCOM - LABELS - 5 minutes Tone: Actuality
	This video spells out what, when, where and how of HazCom labels.
272	CHANGE OF HABIT – 5 minutes Tone: Humorous
2306	Properly cleaning up accidental releases of potentially hazardous material is
	every person's business. It is not only a matter of personal safety, but also protects the environment. Through workers Stan and Oliver, this video examines
	how every worker can become environmentally conscious.
284	
285	THE HISTORY OF ASBESTOS – 5 minutes Tone: Actuality This video outlines the historical uses of asbestos and overviews its current
203	status in industry today.
288	HAZARD COMMUNICATION FOR HEALTH CARE - 5 minutes
289	HEALTH CARE workers sometimes handle hazardous materials, OSHA requires
209	them to be informed in the Hazard Communication Standard.
301	ONE BREATH AWAY (H2S) - 5 minutes (1991)
302	Hydrogen sulfide gas is found in a myriad of industrial setting. Because of its deadly
302	potential, every worker who may be exposed to the gas should know the basic
	characteristics of hydrogen sulfide and what to do in case of an accidental leak. Life or
	death, is just one breath away.
307	JUST SAY NO TO THINGS THAT GLOW – 5 minutes Tone: Dramatization
307	This video looks at proper storage techniques for hazardous materials.
329	
323	DANGER: BENZENE! – 5 minutes Tone: Stylized Dramatization
220	This video educates industrial workers about the hazards and provides safety tips for safe work habits.
330	
331	CRACKING THE CODE – 5 minutes Tone: Actuality
332	MSDS's can be tough to figure out but with the help of CODEMASTER, this video
	unravels the MSDS Mystery.
333	PESTICIDE - PRIMER - 5 minutes Tone: Informative
334	Pesticides are all around us, in the air, on the ground, even in our food. This
	video shows what you can do to reduce your exposure to pesticides and their possible effects.
343	LOST IN THE OZONE - 5 minutes Tone: Actuality
344	This video shows what you can do to comply with new laws on reclaiming,
	recycling and reusing freon.
377	CHLORINE – 5 minutes (1996) Tone: Actuality
378	Chlorine is highly irritating to the skin and respiratory organs. Accident scenarios
2121	at home and work warn of hazards and illustrate importance of safe handling and
404	USE.
401	FUELING A MACHINE - 5 minutes (1996) Tone: Graphic
2172	Many industrial work sites use portable gasoline or diesel - powered compressors which occasionally must be refueled. Although a simple procedure, refueling
2173	these machines can be quite dangerous if the rules of safety are not followed
	closely. Graphic depictions of the consequences of mishandling volatile fuels are
	used to remind workers that creativity in the workplace is no substitute for safety.
404	ASBESTOSIS - 5 minutes (1997)
2178	Asbestos, a naturally occurring mineral, was once widely used in a variety of
2179	industrial applications. In recent years however, medical research has concluded
	that breathing asbestos fibers can lead to a life-threatening condition known as
	asbestosis. Take a look at the disease and the importance of wearing the proper
	protective gear when working around areas where asbestos fibers are present.
454	SILICOSIS - 5 minutes (1999) Tone: Dramatization
2274	Over three million workers in the U.S. have contact with silica dust at work and
2275	it's slowly killing them. Silica dust causes silicosis, a fibrotic disease of the lungs,
	similar to tuberculosis. Occupations where employees are exposed to silica

	include: sandblasting, jackhammer operation, glass manufacturing, mining, pottery, tunneling, foundries, quarries, and granite working. Disposable masks may not be enough to protect workers from fine particles of rock dust. They need to know what can be done to keep silica dust out of their lungs and the consequences if they don't.
123	WORKING WITH HAZARDOUS MATERIALS: TEN STEPS TO GREATER SAFETY - 10 1/2 minutes (1989)
	The purpose of this video is to show your employees steps they can take to protect themselves - and others - from the danger of improper handling of hazardous materials in the workplace.
	SEVEN STEPS TO LADDER SAFETY 13 minutes (1989)
	PROTECT YOUR HEARING - 9 1/2 minutes (1989)
135	YOUR PART IN SAFE CHEMICAL STORAGE - 13 minutes
	Chemicals are so common - and because the dangers of improper storage are so
	real it's important that employees know what they can do to make sure chemicals are stored safely. There are ten guidelines that employees can use to prevent the
	most common types of safety hazards that result from the improper storage of
	chemicals.
	YOUR PART IN SAFE CHEMICAL DISPOSAL - 15 minutes
	Remind your employees regardless of their jobs, need to be reminded regularly
	to follow safe disposal procedures. The video presents a number of basic
	guidelines that your employee can follow for any job at work or at home to help
970	ensure safer disposal of hazardous chemical.
971	HAZARD COMMUNICATIONS FOR TODAY'S WORKERS -18 minutes (2007)
2050	
2461	H2S-HYDROGEN SULFIDE-(2007)
2462	
2055	SAFE HANDLING AND USE OF COMPRESSED GAS
2471	CYLINDERS-8 minutes (2007)
2472	
2528	CSB: US CHEMICAL SAFETY BOARD- EMERGENCY IN APEX-
	17 min. (2008) HAZARDOUS WASTE FIRE AND COMMUNITY EVACUATION-
	This video shows a true story of a chemical explosion and the effects it has on a
	community.

### **HAZMAT / HAZWOPER**

1099	CHEMICAL EMERGENCY PREPAREDNESS & PREVENTION – 12 minutes (2000) Knowing what chemicals are on-site and where they are located is essential in responding to emergency spills and releases.
627	HAZWOPER: AWARENESS LEVEL –  14 minutes (2000)  All employees must be aware of the dangers of hazardous substances and how to respond. The role of the employee trained to the awareness level is to recognize an emergency and report.

637	HAZWOPER: ROLE OF THE FIRST RESPONDER - 9 minutes (2000)
	First Responders must be able to recognize and understand the hazards located
	on-site and know emergency response procedures to respond defensively from a safe distance
674	PROPER CARE AND USE OF THE EXPLOSIMETER - 24 minutes
	The care and use of the Explosimeter Indicator Model 2A.
728	HAZARDOUS STORAGE - 40 minutes
720	Storing hazardous materials.  AN EMPLOYEE'S GUIDE TO WORKING WITH HAZARDOUS MATERIAL – 16
729	minutes
747	DOT'S HAZARDOUS MATERIALS REGULATIONS - 17 minutes
748	DOT's revised Benzene standard.
775	TEAMWORK - SAFE HANDLING OF A HAZMAT INCIDENT - 37 minutes
	Explains all aspects of an incident involving an overturned tank truck that is
	leaking a flammable poisonous material. Covers each phase from the time it
	happens through cleanup and critique.
793	HAZWOPER: DECONTAMINATION PROCEDURES - 20 minutes
	This video requires a complete understanding of the chemical you're removing,
007	how to choose the right cleaning solution, and which procedures to follow.
905	HAZWOPER: HAZARDS -15 minutes
2373 906	
2374	HAZWOPER: OBTAINING INFO IN AN EMERGENCY-15 minutes
907	
2375	HAZWOPER: ID OF HAZARDOUS MATERIALS – 8 minutes
908	NFPA HAZARDOUS MATERIALS LABELING/ID - 7 minutes
995	
909	HAZWOPER: DONNING/DOFFING/DECONTAMINATION – 14 minutes
910	
992	HAZWOPER: CHEMICAL PROTECTIVE CLOTHING - 11 minutes
993 994	
911	HAZWODED, AIDDODNE CONTAMINANTS MONITORING
991	HAZWOPER: AIRBORNE CONTAMINANTS MONITORING -10 minutes
912	LIAZWODED TOYICOLOGY
990	HAZWOPER TOXICOLOGY – 9 minutes
913	HAZWOPER: SITE SAFETY PLANS – 12 minutes
989	III LANG- 12 minutes
914	LIAZWODED, MEDICAL DECORANO
988 2376	HAZWOPER: MEDICAL PROGRAMS – 10 minutes
916	HAZWOPER: SPILL CLEAN-UP EXERCISE – 12 minutes
917	
918	WASTE DISPOSAL – 14 minutes
2346	DOT HM-126F - SAFETY TRAINING - 19 minutes (1997)
	We use many different materials each day for many different types of things.
	These materials are transported in a number of different ways, some of these
	materials can be dangerous. There are a whole group of "Hazardous Materials" that can cause real problems if not handled correctly. A hazardous materials
	accidents result in significant property damageas well as serious injuries.

2347	DOT HM-126F - GENERAL AWARENESS - 18 minutes (1997) Hazardous materials are all around us. If they are not handled correctly, they can cause serious accidents. By knowing how to recognize hazardous material, and taking part in your facility's training you will be able to work with any material
	safely!
297	HAZMAT FASHIONS - 5 minutes
298	The EPA, NFPA, and OSHA have set new guidelines for Hazardous Materials
290	Clothing. This video gives you the ABC's and D's of dressing for the occasion.
450	HAZARDOUS MATERIALS REGULATIONS: OVERVIEW-5 minutes
2261	(1999)
2262	The U.S. Department of Transportation (DOT) has established laws regulating the transportation and shipping of hazardous materials. These laws, called the Hazardous Materials Regulations (HMR), specify requirements for safe transportation of hazardous materials in commerce by rail car, aircraft, vessel, and motor carriers. To help reduce incidents involving hazardous materials, hazmat employers and employees are required to know and follow HMR requirements.
352	HAZWOPER PART I: TRAINING AND INFORMATION – 5 minutes (1999)
2263 2264	Hazardous waste is a serious safety and health problem that can endanger those who may be exposed during clean-up operations or emergencies involving
2204	hazardous materials. To help eliminate or control these dangers, OSHA developed the Hazardous Waste Operations and Emergency Response Standard
353	HAZWOPER PART II: HAZARD IDENTIFICATION AND CONTROL - 5 minutes
2265	(1999) This standard, which stands for Hazardous Waste Operations and Emergency
2266	Response, contains requirements for identification and control of safety and health hazards at hazardous waste sites.
459	DECONTAMINATION – 5 minutes (1999) Tone: Actuality
2284	The purpose of decontamination is to remove hazardous substances from your
2285	person or equipment to prevent adverse health effects. Generally, the more harmful the contaminant, the more extensive and thorough decontamination must be.
148	CHEMISTRY LESSON: WORKING SAFELY WITH HAZARDOUS MATERIALS
180	- (1992) Make your employees aware of the need for taking the proper precautions when handling hazardous materials.
2058	· ·
2477	HAZWOPER ORIENTATION-(2007)
2478	

### **HEAD PROTECTION**

142	PREVENTING HEAD INJURY – 12 minutes
143	Approximately 70,000 disabling head injuries that occurred just on the job last
	year, may never have happened if the victims had known how to protect
	themselves and clearly understood the importance of taking such steps. That's why this video is so important. It will show your employees who, what, when,
	why, and how of preventing head injury.
181	HARD HATS-HARD HEADS - 5 minutes Tone: Actuality
182	This video centers around first aid for head injuries that could be avoided by
	wearing a hard hat instead of trying to have a hard head.
184	HEADS UP FOR SAFETY: OVERHEAD DANGERS – 5 minutes Tone:
185	Actuality
	Be aware, stay awake, and keep looking up! The opportunity for an accident is
	everywhere. One of the least common places to expect one is from overhead.
448	HEAD INJURIES – 5 minutes (1999) Tone: Actuality

2257	Head injuries include minor bumps, bleeding of the scalp, a fractured skull, or a bruise to
2258	the brain. Even when injuries appear to be minor, signs and symptom may develop later that indicate a more serious injury. Take all head wounds seriously. Know first aid procedures, and know when to seek medical care.

### **HEARING PROTECTION**

SLIF 622 CA Hea 636 LES 661 662 SO 780 SAI This loss 805 IND 1105 HEA A se expo  2506 HEA 2507 Nois Thai else cons 174 175 Long prote prote 123 WO SAFI	ARING CONSERVATION – 11 ½ minutes (1996) ring Conservation introduces the basic elements of the plan required by OSHA for a areas that meet or exceed the OSHA action level. The program explains various is of hearing protection equipment and how they are rated. This program is designed in introduction for new employees and as a refresher for experienced personnel.  PPING, TRIPPING, AND FALLING – 10 minutes  N YOU HEAR ME? – 16 minutes ring is one of our most essential tools. Learn to protect it on the job.  SS THAN A MINUTE – 6 minutes  UND ADVICE: HEARING CONSERVATION – 19 minutes
622 CA Hea  636 LES 661 662 SO 780 2329 SAI This loss 805 IND  HEA A se expo  2506 HE 2507 Nois That else cons 174 HE 175 Long prote prote 123 WO SAFI	N YOU HEAR ME? – 16 minutes ring is one of our most essential tools. Learn to protect it on the job.  SS THAN A MINUTE – 6 minutes
1105 HEA 2506 HEA 2507 Nois Thai else cons 174 HEA 175 Long prote 123 WO SAFI	ring is one of our most essential tools. Learn to protect it on the job.  SS THAN A MINUTE – 6 minutes
780 SAI This loss 805 IND HEA A se expose 1105 HEA	
780 2329 This loss  805 IND  HEA A see expo  1105 HEA This loss  1105 HEA A see expo  2506 Cons  174 Cons Cons  174 Cons Cons  174 Cons Cons  174 Cons Cons Cons Cons Cons Cons Cons Cons	UND ADVICE: HEARING CONSERVATION – 19 minutes
2329 This loss  805 IND  HEA A see expo  1105 HE Your reco safe dam can	
1105 HEA A see expose  1105 HEA Your reconsafe dam can	FETY GEAR: HEARING PROTECTION – 13 minutes video shows the physiology of the ear and describes how noise induced hearing occurs.
1105 HEAYour reconsafe dam can	OOR AIR – 20 minutes (see Wellness and Fitness)
Your reconsafe dam can	ARING CONSERVATION – 4 ½ minutes egment is on Hearing Conservation covering information on proper use and osures as well as steps in developing a hearing conservation program.
reconsafe dam can	ARING SAFETY – 12 minutes (1997)
2506 HE A Solution Noise That else consecutive 174 HE A 175 Long prote prote 123 WO SAFE	rears are complex and fragile organs and can be easily harmed. By learning to gnize noise hazards, and using the proper protective equipment you can keep them. You will learn how the ears work, Types of hearing problems, causes of hearing age. Noise avoidance and safety practices, and personal protective equipments you use.
2507 Nois That else cons 174 HE Long prote prote prote SAFI	ARING CONSERVATION- 11 min. (2006)
174 HE Long prote prote prote SAFE	se is a fact of life we can not ignore. It can damage your hearing permanently. It is why it is important to protect your hearing at home, work, and everywhere it. This video examines the things you already know about hearing servation and some new things for you to consider.
175 Long prote prote prote SAFE	ARING THE GOOD THINGS IN LIFE - 5 minutes Tone: Humorous
SAFI	g term hearing loss is a major problem for industrial workers, even though ection is readily available. This tape uses humor to make a point. Wearing ection pays.
SEV	RKING WITH HAZARDOUS MATERIALS: 10 STEPS TO GREATER ETY - 10 1/2 minutes
PRO	VEN STEPS TO LADDER SAFETY - 13 minutes
Emp loss emp	VEN STEPS TO LADDER SAFETY - 13 minutes  OTECT YOUR HEARING - 9 1/2 minutes
2057 HE	
Emp loss emp	/EN STEPS TO LADDER SAFETY - 13 minutes

### **HELICOPTER SAFETY**

4 5 6 7	SAFETY IN & AROUND THE AEROSPATIALE 355 - 8 1/2 minutes
8	SAFETY IN & AROUND THE BELL 206 L-1 - 8 minutes
10 11	SAFETY IN & AROUND BELL MODELS 212 & 412 - 7 1/2 minutes
12 13	SAFETY IN & AROUND THE SIKORSKY S-76 - 8 minutes
14 15	AIR LOGISTICS - SAFETY IN & AROUND THE BELL 206B - 8 minutes
940	HELICOPTER SAFETY – 8 minutes
941	Focuses on 6 areas of safety: approaching and working around the helicopter, loading and unloading, seat belts, in-flight helicopter emergencies, patients and equipment security, and landing area safety.

# **HOME SAFETY**

51 52	HOME EMERGENCY VIDEO - 31 minutes  Dramatization of a heart attack, choking, drowning, bleeding/shock, poison/drug overdose & burns; the techniques an average person can use to save a life are demonstrated by Emergency Room physician, Dr. Lawrence Magruder, and Paramedic, Kyle Vaught.
16	SAFETY IN THE HOME - 9 minutes
2293	Explorations of activities that could lead to injuries and evaluation of conditions in a typical home.
25	HOME SAFETY FOR THE OLDER CONSUMER - 16 minutes
26	This video looks at the older consumer and the special needs for safety in the home.
	SAF-T-CLIMB - 10 minutes
29	SAFETY AT HOME: ELECTRICITY- 20 minutes
2294	Electricity is one of our most important but also most taken for-granted sources of power. Neglectful or thoughtless use of electricity can be dangerous, even fatal.
655	FAMILY FIRE SAFETY FEUD - 15 minutes
	NFPA Based on the Family Feud game show using home fire safety tips.
273	LEAD IN PAINT CAN BE DEADLY - 5 minutes Tone: Dramatization/Actuality
274	Lead in house paint is an often unrecognized danger to adults and especially to
	young children. Health authorities estimate that three to four million American
000	children are exposed to health threatening levels of lead each year.
283	DO YOU KNOW WHERE YOUR TRASH IS? - 5 minutes Tone: Informative This video explains how we can recycle our trash to help save energy, natural

	resources, and landfill spaces.
406 2182 2183	HOME SAFETY: PAST, PRESENT & FUTURE - 5minutes (1997) Tone: Actuality We tend to think of our homes as being the one place where we're always safe and sound yet each year some 20,000 deaths occur in the home, mostly the results of falls, burns or accidental poisonings. Be aware of potential dangers while doing even simple everyday activities.
441 2243 2243	SPACE HEATERS - 5 minutes (1998) Tone: Actuality Portable space heaters, while handy and convenient, can be dangerous when used improperly. Among the hazards are the risk of fire and the possibility of carbon monoxide poisoning. Mike, a retiring fireman, explains correct and incorrect use of space heaters.
443 2247 2248	GASES AT HOME & WORK - 5 minutes (1998) Tone: Actuality Everyday we are exposed to gases in our homes and at work. Offered are tips for preventing exposures that could be harmful or even deadly.

### HOUSEKEEPING

904 2370	HOUSEKEEPING – 5 minutes (2001)  Proper housekeeping techniques reduce property damage, injuries and deaths, while improving morale: *Measures for preventing accidents *Slips, Trips & Falls * The ultimate workplace disaster: Fire
1110	SAFETY HOUSEKEEPING & ACCIDENT PREVENTION - 13 minutes  No matter what type of job we have, there are certain things that we always need to know to do our job safely. These include: The risks involved with the job, Applicable safety practices, Correct operating procedures, Proper work rules, and How to correctly use the tools we work with. We also need to know how to select appropriate Personal Protective Equipment for the tasks that we do. There is equipment for every job, and every hazard. We need to know how to use and maintain this equipment properly, as well.
121	MEDICAL EMERGENCIES IN THE WORKPLACE: THE FIRST CRUCIAL MINUTES - 20 1/2 minutes (see First Aid/CPR) GEAR UP FOR SAFETY - 4 1/2 minutes (see PPE)KEEP HOUSEKEEPING STANDARDS HIGH - 6 minutes Good housekeeping practices and safety go hand in hand. This video reminds your employees of the importance of keeping their work areas neat and clean. You will focus their attention on general housekeeping hazards, as well as on problems specific to their department.  GET A GRIP ON HAND SAFETY - 6 minutes (see Hand Protection)
132	ELECTRICAL SAFETY: DOWN TO THE WIRE - 16 1/2 minutes EYE CARE: ABOUT EYE SAFETY - 16 1/2 minutes HOUSEKEEPING: IT'S EVERYONE'S JOB - 14 minutes Good housekeeping practices and safety go hand in hand. Creating a clean, uncluttered, and safe workplace begins with developing an awareness on the part of each employee about the effects of poor housekeeping habit. This video covers seven very important, yet very basic, good housekeeping rules that stress personal responsibility.

938 939 987	HOUSEKEEPING AND ACCIDENT PREVENTION – 18 minutes Employees need to know themselves and their job well in order to prevent accidents. They must also learn how to make good decisions and maintain a
967	positive safety attitude. It is the responsibility of the employee to be aware of his or her job and the risks associated with it. Employees need to practice self control and learn to never work until exhaustion is reached.

#### **HUMAN RESOURCES**

569	WHY RISK IT - 18 minutes  Teaches communication skills to receivers of health and safety information.  Convinces workers that communication is a two-way process and the goal of the process is Shared Meaning.
1111	VIOLENCE IN THE WORKPLACE - 20 minutes (1996)  Workplace violence incurs legal, injury and many subtle emotional costs. Timely intervention can prevent violence and save \$\$\$! Enacts typical explosive situations, as well as both poor and effective ways of handling them. Also covers documentation, avoiding diagnosis, creating an emergency plan, profile of typical perpetrator, and debriefing victims.
979	DANCING ALONE - 12 minutes (1996)  This video is based on a true story. When an accident occurs it not only effects the person involved, but everyone around him, what you will see is real. You are about to meet a family – a husband, wife, their children, some of their friends and relatives, and the husband's mother.
768 769	HUMAN BEHAVIOR - REDUCING UNSAFE ACTS - 18 minutes Statistics show that 85% to 95% of accidents are caused by unsafe acts. This program explains unsafe acts, verbal written counseling and general information useful to supervisors and managers. Can be reviewed by employees to reenforce safety.
879 880	MOTIVATING SAFE BEHAVIOR - 20 minutes (1998)  Trainees learn why people are often more motivated to perform an at-risk behavior than a safe behavior. They are shown the importance of worker involvement in reducing injuries from both a practical and motivational standpoint, and learn what it means to actively care for safety. This video concludes with several practical techniques people can use to help motivate safe performance in their workplace.
1112	COACHING SAFE BEHAVIOR  This video shows trainees how to conduct a systematic one-on-one coaching process based on observing a worker on the job and giving that worker feedback about safety-related behavior. They are shown how to develop and use behavior observation check-lists; how to perform an observation and analyze performance; and then considerable time is spent learning and practicing how to provide effective feed back, and how to praise and support safe behaviors and correct atrisk behaviors.
2363	TO LAST A LIFETIME- 17 min.  Whether it's on the sports field or on the job, accidents happen. And the Universal theory is," Accidents just seem to happen." But there are ways to avoid these accidents. This DVD gives tips on how to avoid work related accidents.
980	CONFLICT RESOLUTION - 9 minutes (2000)  There are several kinds of conflict and just as many ways to deal with them.  Discusses different tactics to resolve conflict.
886	VIOLENCE IN THE WORKPLACE Part 1 - 16 minutes (2000) Covers preventative strategies for avoiding violence at work.
897	VIOLENCE IN THE WORKPLACE Part 2 - 8 minutes (2000)

	39
	Offers suggestions on making the workplace safer.
1113	WORKPLACE STRESS - 12 minutes (1997)
	Stress can be a problem for all of us which we encounter every day. It can come
	in many forms and from any number of places. Learning to recognize what
	causes it and how to cope with it can help. All of us can learn to live "stress free"!
1114	WORKPLACE VIOLENCE - 14 minutes (1997)
	Violence is the number two cause of death in the workplace. No organization no
	matter how large or small is immune to aggressive or violent behavior. But if we
	treat people with respect, and refuse to tolerate inappropriate behavior, we can
	all help prevent Workplace Violence.
2527	VIOLENCE ON THE JOB- 27 min. (2004)
2027	Today violence is introduced as a social problem. The solutions to these
	problems are complex and require long-term interventions. This video introduces
	practical solutions that need to be reviewed as a serious workplace hazard just
	like any other threat to workers safety.
2526	WORKING WITH STRESS- 17 min. (2002)
2020	When job demands become excessive, pressure builds, and healthy challenge is
	replaced; stress takes over. This can become a danger to your health and well-
	being. Stress increases risk of illness, injury and job burn out. This DVD shows
	you what can be done to relieve your workforce under stress.
361	SEXUAL HARASSMENT: YOUR RIGHTS AND RESPONSIBILITIES - 5 minutes
2095	Sexual harassment is an illegal form of discrimination that includes a wide range
	of unwanted, sexually directed behavior. Illustrated are the laws, and suggestions
2096	for preventing sexual harassment in the workplace.
373	PEER PRESSURE - 5 minutes Tone: Actuality (1993)
2113	Peer pressure at work can cause us to ignore proper safety procedures. Will we
2114	have the strength to buck the trend or will we go along with the crowd in order to
2114	"fit in?" Shown are both the positive and negative types of peer pressure in the
	workplace. It helps us to identify when it's being used on us and offers
	suggestions on dealing with it.
388	IFICOULDAWOULDASHOULDA - 5 minutes (1996)
2142	How does it feel to know you've gambled with safety – and lost? As Harvey falls
2143	to his fate, he looks at what he could have, should have and would have done to
2143	avoid his fatal fall.
428	THE BURDEN OF DEPRESSION - 5 minutes (1998) Tone: Actuality
2227	Depression afflicts one of every five workers and costs American business up to
2228	\$35 billion a year. Learn how to recognize depression and tactfully help its'
2220	victims.
146	STRESS AND SAFETY - 14 minutes (1992)
147	Stress management is not only possible, it's essential. This session will give
	workers essential tips and techniques for managing stress effectively. The result:
	a safer work environment for everyone.
925	WORKING WITH STRESS – 17 minutes (2002)
926	The nature of work is changing rapidly. Now more than ever, job stress poses a
	threat to the well-being of workers and organizations. This video presents
	knowledge to help overcome this threat.
2051	
2463	EMPLOYEE THEFT AND ROBBERY-(2007)
2464	
2065	
	VIOLENCE ON THE IOD
2486	VIOLENCE ON THE JOB-(2007)
2487	
2066	WORKING WITH STRESS-(2007)
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2489

### KITCHEN SAFETY

63	PLAY IT SAFE - KEEP IT CLEAN - 13 minutes
64	The importance of food service in hospitals. Gives precautions for avoiding accidents in food service areas. Also covers the importance of sanitation and
	infection control.
88	SANITATION/HYGIENE FOR FOOD SERVICES EMPLOYEES - 12
2295	minute Sanitation, bacteria growth, temperature controls personal hygiene, food handling, and insect/rodent control are explained for all employees in this field.
1116	KITCHEN SAFETY - 13 minutes
2296	Trains employees in proper use and safety procedures of kitchen equipment, as well as accident prevention in the kitchen.
2043 2447 2448	RESTAURANT SAFETY ORIENTATION FOR NEW EMPLOYEES-15 minutes (2007)

### LADDER SAFETY

770	LADDER SAFETY - 8 minutes
771	Demonstrates how ladder selection, safety inspection and general safety rules
	are reviewed.
784	WORKING ON LADDERS, POLES AND SCAFFOLDS - 15 minutes
785	This video points out that workers need to know their own capabilities, know how
	to use their equipment, and keep their minds on the job.
786	LADDER SAFETY TRAINING - 22 minutes
787	This video points out the fundamentals of ladder safety.
190	LADDER SAFETY - 5 minutes Tone: Actuality
191	This video explains the dangers and demonstrates the safe use of various types
	of ladders and portable steps.
389	CLIMBING POLES AND LADDERS - 5 minutes (1996) Tone: Actuality
2144	Working illustrates safe procedures for climbing poles, and towers, including
2145	checking environment, inspecting equipment and structures, and use of portable
	and fixed ladders.
426	OLIOPE LAPRER
427	SHORT LADDER - 5 minutes (1998) Tone: Actuality
2223	Neglecting safety is like playing chess with the Grim Reaper. We will see that a
2224	lack of ladder safety can put an end to the gameand your life.
123	WORKING WITH HAZARDOUS MATERIALS: TEN STEPS TO
120	GREATER SAFETY -10 1/2 minutes
	SEVEN STEPS TO LADDER SAFETY - 13 minutes
	A ladder is one of the most commonly used pieces of hardware and it's one of the
	most commonly abused pieces of hardware as well. Thousands of injuries every
	year are the result of the misuse of ladders.
	, ,
	PROTECT YOUR HEARING - 9 1/2 minutes
2042	
2445	LADDER SAFETY-(2007)
2446	
2770	

### LOCKOUT / TAGOUT

624	ELECTRICAL LOCKOUT/TAGOUT - 24 minutes (1996)
625	MACHINE LOCKOUT: CONTROLLING HAZARDOUS ENERGY - 21 minutes
647 648	OSHA'S HAZARDOUS ENERGY SOURCE (LOCKOUT/TAGOUT) (1996)
765	MACHINE LOCKOUT: CONTROLLING HAZARDOUS ENERGY - 21 minutes  This program explains the Lockout procedure necessary to reduce machinery to a zero energy state. Electric, hydraulic, pneumatic, mechanical, gas, water, stem, chemical and thermal energies are all covered to meet the requirements of the new Lockout standard.
851	LOCKOUT / TAGOUT - 20 minutes (1995) Tone: Humorous Meets OSHA's requirements and covers: OSHA's Standard/Energy Control Plan, 5 types of energy & characteristics, Lock-Out/Tag-Out devices and proper procedures, Includes specific procedures for electrical, pneumatic and hydraulic systems.
862	SAFETY PARTNERS: LOCKOUT / TAGOUT – 10 minutes (1997) Explains why Lockout/Tagout is needed when repairing or servicing equipment, why its important and employees' role in your program.
126	DRIVE SAFELY – 12 ½ minutes  LOCK-OUT / TAG-OUT: SIX STEPS TO SAFETY – 11 minutes  Prevention is the best solution to safety problems. Part of effective prevention is using your company's lock-out/tag-out procedures. The purpose of this video is to show your employees the steps that they can take to protect themselves – and others from serious accidents.
253 254	NEAR MISSES – 7 minutes (see Accident Prevention & Investigation)  TAG YOU'RE IT – 5 minutes Tone: Dramatization Shutting down and locking out machinery prior to making repairs is an important safety procedure. This video emphasizes the necessity of Lockout/Tagout.
325 326	LOCKOUT/TAGOUT – 5 minutes Tone: Drama This video shows how you can use a lockout/tagout program to stop trouble before it starts.
2413 2414	LOCKOUT/TAGOUT-15 minutes (2007)

### MATERIALS HANDLING

574	SAFE STACKING AND STORAGE – 12 minutes (1988) When containers are stacked and stored incorrectly, everyone is put in danger. So even if stacking and storing isn't the direct responsibility of every employee, knowing proper stacking and storing procedures is important for every person in your department.
620	HANDLING BULK SOLIDS - 15 minutes (1996)  This video covers the basic equipment and procedures used to handle and convey bulk solids. It can be used as an introduction for new employees working in these areas or as a refresher for more experienced employees.  GRAVITY FLOW & HYDRAULIC CONVEYING OF BULK SOLIDS - 10

	minutes (1996) Gravity flow and hydraulic conveying or bulk solids covers the basic tasks that must be accomplished to move bulk solids using gravity flow and hydraulic conveying.
844	HANDLING MATERIALS SAFELY - 19 minutes (1995) Information covered; types of potential hazards, planning a job, PPE, proper lifting and moving techniques, other ergonomic considerations, hand-trucks, carts and pallet trucks, and mechanical lifting devices.
367 2101 2102	PALLET JACKS - 5 minutes Tone: Humorous Use pallet jacks to pump up your productivity without pumping up your number of injuries.
456 2278 2279	CONVEYORS - 5 minutes (1999) Tone: Actuality The use of conveyors has reduced the accident hazards resulting from the manual handling of materials. However, conveyors pose entirely new hazards. Workers' hands may be caught in nip points, workers may be struck by falling materials, or may become caught on or in the conveyor and drawn into the conveyor path. You can help protect yourself by following certain precautions.
1122	MATERIALS HANDLING SAFETY - 13 minutes (1997) There are many different types of materials used for all types of things. They include: raw materials, product components, maintenance and cleaning supplies, "work in process" and finished products. These materials come in many shapes and sizes, and can be awkward or easy to handleheavy, or light. But if you practice good lifting techniques and use "lifting aids" when needed, any material can be handled safely!
124	PREVENTING SLIPS, TRIPS, AND FALLS - 11 minutes
125	OFF-THE-JOB SAFETY - 11 minutes (see General Safety)
	SAFE MATERIALS HANDLING - 12 minutes  Statistics reveal that one in four work accidents is the result of improper materials handling. From the plant to the office, there are all kinds of materials handling situations, ranging from handling stacks of files to moving thousands of pounds of steel. The fact is that proper training can prevent materials handling accidents in your department. This video shows your people eight simple rules for safe materials handling - rules that will make them aware of material handling hazards and will make your department safer for everyone.
127	SAFE STACKING AND STORAGE - 12 minutes
128	When containers are stacked and stored incorrectly, everyone is put in danger. So even if stacking and storing isn't the direct responsibility of every employee, knowing proper stacking and storing procedures is important for every person in your department. Why? By knowing the correct methods, employees will be able to recognize storage hazards and bring them to someone's attention before they cause injury or damage.  SHORTCUTS -7 minutes (see General Safety)
	BODY MECHANICS: PREVENTING PAIN AND STRAIN - 12 minutes (see Ergonomics)

### **OFFICE SAFETY**

617	THE THIRTEEN FLOOR
	This video pertains to office safety.

628	WHO NEEDS OFFICE SAFETY? - 15 minutes
	A humorous look at the hazards of working in the office.
1125	OFFICE SAFETY - 13 minutes
2349	Employees will see the relationship between the groups of information and
	should retain them more easily. Topics included in the program are: Developing
	Safety Awareness, Safety Housekeeping, Proper Lifting Techniques, Steps &
242	Ladders, Slips, Trips & Falls, Electricity in the Office, and Office Equipment.
210	PERSONAL WORK SPACE - 5 minutes Tone: Actuality
211	Safe work practices can be just as important in an office or white collar
	environment as in any other area of industry. This tape explains that point by
	example, then re-views good personal work space housekeeping habits.
413	LIGHTING UP YOUR LIFE - 5 minutes (1997) Tone: Humorous
2196	How well workers go about doing their everyday jobs can be affected by lighting
2310	conditions. Incorrect or inadequate lighting can have detrimental effect on
20.0	workers' productivity and be an unseen health hazard. We will shed some light on
	how workers can dramatically improve their workplace and office lighting.
144	SAFETY IN THE OFFICE - 16 minutes (1992)
145	Employees must be aware of the dangers that do exist in an office environment
	and to point out how their present attitudes might be undermining their safety on
	the job.
937	REDUCING UNSAFE ACTS IN THE OFFICE – 10 minutes
2377	Safety is a team effort and requires education, engineering, and enforcement.
	This video also introduces OSHA requirements for the office.

#### **OILFIELD SAFETY**

552	OFFSHORE OILFIELD DEVELOPMENT - 25 minutes
567	NOT ANOTHER HERO - 27 minutes Reveals the dangers of Hydrogen Sulfide (H2S) in the OILFIELD, including the drill stem test.
612 613 614	NATURALLY OCCURRING RADIOACTIVE MATERIAL (NORM) IN OIL & GAS PRODUCTION OPERATIONS - 15 minutes
1002	SAFE PRACTICES IN MARINE AND OFFSHORE WELL DRILLING AND WORKOVER - 27 minutes
713 714 2321	PERSONAL FLOATATION DEVICES & SWING ROPE SAFETY- 10 minutes
739	H <sub>2</sub> S SAFETY FOR DRILLING & PRODUCTION - 26 minutes
745	H <sub>2</sub> S SAFETY IN DRILLING - 21 minutes
753 754	STATION BILL AND EMERGENCY PLAN  Disclaimer: The information on this video pertains to American Oilfield Divers, Inc.  "Vessels Only" and they are not responsible for any injuries or accidents arising from anyone using the information provided or represented by this video.
759 760 761	HAND INJURIES IN DRILLING - 10 minutes

### PERSONAL PROTECTIVE EQUIPMENT

981	WE'VE GOT YOU COVERED
	Chemical Protective clothes, gloves, shoes, etc.

638	SCOTCH REFLECTIVE MATERIAL - 10 minutes
	Explanation of Scotch-lite Reflective Material and the importance of its use.
743	PROPER CARE AND USE OF PROTECTIVE HELMETS AND
743	HEAD PROTECTION ACCESSORIES - 47 minutes
794	PERSONAL PROTECTION EQUIPMENT & CLOTHING - 13 minutes
2366	This essential training program introduces employees to the critical concept of
	minimizing exposure.
121	MEDICAL EMERGENCIES IN THE WORKPLACE: THE FIRST CRUCIAL
	MINUTES - 20 1/2 minutes (see First Aid/CPR)
	GEAR UP FOR SAFETY - 4 1/2 minutes
	You probably can't count the number of times you've had to remind people to wear
	their goggles, their earplugs, gloves, hard harts, or their aprons. No, your people
	aren't absentminded. They just don't understand how essential safety gear is. This video will help drive home the point that protective equipment is vital to the safety
	of your department. It will also help remind employees of the link between dress
	codes and job safety, and of the need for protective clothing when working under
	certain conditions.
	KEEP HOUSEKEEPING STANDARDS HIGH - 6 minutes (see Housekeeping)
	GET A GRIP ON HAND SAFETY - 6 minutes (see Hand Protection)
131	PERSONAL PROTECTIVE EQUIPMENT - 12 ½ minutes
2299	Using personal protective equipment (PPE) does not eliminate all the hazards
	employees face during their daily activities, at home or on the job. Explains five
	simple rules your employees can follow: Always use required PPE, Match the equipment to the hazard, Make sure you know how to use required PPE, Keep
	your PPE in good condition, Listen to your supervisor and ask questions.
	your F. E. In good containen, Eleten to your caper neer and dest queetiene.
	REPETITIVE MOTION INJURY: PREVENTION IS IN YOUR HANDS - 15
	minutes
	DISATER PREPAREDNESS: WHAT TO DO IF IT HAPPENS – 15 minutes
133	PERSONAL PROTECTIVE EQUIPMENT - 13 minutes (1997)
	Once hazards are identified, know how to select appropriate PPE. Know where
	PPE is kept in your facility. Don't use lightweight equipment, when heavier gear is
	needed. Respirators are especially important, know which filters can protect you
	from different hazards. Clean and store your PPE after each use. Check PPE
404	periodically for damage or wear, repair it when necessary.
181	HARD HATSHARD HEADS - 5 minutes Tone: Actuality  This vides contars ground first aid for bead injuries that sould be availed by
182	This video centers around first aid for head injuries that could be avoided by wearing a hard hat instead of trying to have a hard head.
183	A FOOT CLOSER TO SAFETY - 5 minutes Tone: Actuality
2303	This video covers the necessity for wearing proper foot protection. It highlights the
2000	basic types of safety shoes and the situations in which you use each design.
394	HANDLING THE PRESSURE (HYDRO-BLASTING) - 5 minutes (1996) Tone:
2158	Drama
2159	Hydro-blasting packs as much as ten thousand pounds per square inch. It can rip
	right through scale, coke and even human flesh. Here is a quick overview of what you ought to know anytime you're working around hydro-blasting. Learn the
	preparations, protective clothing and safety precautions to keep yourself and
	others from being injured.
2352	PERSONAL PROTECTIVE EQUIPMENT 26 min.
7	This program helps workers choose the proper personal protective equipment for
·	

	any situation employees might face. Eye, hearing, and respiratory safety are the main topics discussed. PPE- use maintenance, training, and knowledge are crucial in maintaining a safe work environment.
2015 2404	PERSONAL AND PROTECTIVE EQUIPMENT-10 minutes (2007)
2046 2453 2454	JOB SITE REQUIRED PERSONAL PROTECTIVE EQUIPMENT-
2047 2455 2456	TRAINING ON THE SELECTION AND USE OF RESPIRATORS-
2048 2457 2458	RESPIRATOR FIT TESTING AND TRAINING-(2007)
2061 2479 2480	PERSONAL PROTECTIVE EQUIPMENT: AWARENESS AND ATTITUDE-12 minutes (2007)

### **POLLUTION**

649 650	ALL WASHED UP- THE BEACH LITTER PROBLEM – 13 minutes  Offshore development has grown in the gulf, and so has the beach litter problem.  This video shows what happens to the trash that is accidentally and purposely thrown overboard.
40	WATER SAMPLING & INFRARED ANALYSIS – 10 minutes (1996)
41	Information on this video explains proper and improper containers and clothing used for water Sampling.
82	SEGMENT ON "MR. TRASH" – 30 minutes (1990)
83	Saturday Night with Connie Chung Jan. 6, 1990 WCBS-TV.

### **RECREATIONAL SAFETY**

42	THE ATV RIDER'S GUIDE TO SAFETY - 19 minutes
43	Information for ATV riders on proper techniques for: turning, stopping, hill climbing, and descending, traversing and braking, operator controls and protective apparel.
53	HUNTER'S SAFETY - 55 minutes
54	Hunters safety; examines all aspects of their sport.
84	ALONG FOR THE RIDE: SAFER BICYCLING FOR EVERYONE
85	17 1/2 minutes (1996)
4424	LA DEDT WILDLIEF O FIGUEDIFO
1134	LA DEPT WILDLIFE & FISHERIES
	The measure of the hunt, a question of hunting firearms safety and the hunter shoot/don't shoot.
665	HARM'S WAY - 18 minutes
	"It'll never Happen to me". Ever heard it or said it? Here's a poignant look at
	several teenagers who did. Now they're learning to live with the head and spinal
	cord injuries suffered in a variety of activities.
230	BAR-B-Q HAL – 5 minutes Tone: Humorous
231	This video covers the basic safety requirements of home Bar-B-Q cooking.
	Hapless Hal shows us some of the Do's and Don'ts when you fire up the backyard cooker.

2078	CUTTING IT SHORT - PART I-5 minutes Tone: Humorous
2079	This video takes viewers on a journey through a Twilight Zone parody to stress riding lawnmower safety.
315	CUTTING IT SHORT - PART II - 5 minutes Tone: Humorous
316	This video takes viewers on a journey through a Twilight Zone parody to stress riding lawnmower safety.
323	BOATING SAFETY – 5 minutes Tone: Actuality
324	This Safety Shorts video describes common boating hazards and discusses steps to take for avoiding accidents.
379	MOTORCYCLE SAFETY – 5 minutes (1996) Tone: Actuality
2122	There are well over 400,000 motorcycle accidents every year. This Safety Shorts
2123	video discusses the most frequent causes of motorcycle accidents.
407	THE FIRST HUNT – 5 minutes (1997) Tone: Actuality
2184	Hunting can be an enjoyable sport that will last a lifetime. Understand the need for
2185	proper hunter safety instruction before taking the first shot.
444	HAPLESS HAL'S HOLIDAY HINTS – 5 minutes (1998) Tone: Humorous
2249	Mishaps can quickly damper your holiday spirit. Risks of fires, crime, and alcohol-
2250	related injuries increase during the Holiday season. Hapless Hal illustrates way to reduce these risks by making safety a holiday tradition.

### RESPIRATORY PROTECTION

598	AIR PURIFYING RESPIRATORS – 15 minutes
618	USE AND MAINTENANCE OF THE ULTRA TWIN RESPIRATOR MSA – 21 min.
619	PROPER CARE & USE OF COMFO 2-CHEMICAL RESPIRATOR
	MSA – 17 minutes
718	RESPIRATORY PROTECTION – 17 minutes (1996) This video describes the function and main various styles of air-purifying
	respirators and anti-supplying respirators. It also identifies major factors involved in
	respirator selection and describes general rules for the safe and proper use and
	care of respirators. Together with Respirator Fit Testing, Respirator Care and
	Maintenance, this program can help meet the requirements for 29 CFR 1910.134.
	ATMOSPHERIC TESTING FOR ENCLOSED SPACE – 2 ½ minutes (1996)
841	AIR MONITORING: THE PURPOSE - 13 minutes (2000)
	General discussion of the importance of air sampling and air monitoring in
	protecting workers from oxygen deficient or enriched atmospheres and other
	airborne contaminants.
1139	RESPIRATORY SAFETY - 11 minutes (1997)
	One of the major problems with respiratory hazards is that they are not easy to
	see. Know how the respiratory system works and causes of respiratory problems.  Know how to determine if there are hazards in your area and if so, use the
	appropriate respiratory equipment to protect yourself!
204	TO HEAR THE BIRDS SING - 5 minutes Tone: Actuality
205	A worker's lungs are a highly vulnerable area for sickness and even death in the
	workplace. This tape is a reminder that respirators are a requirement, not an option
	in many industrial activities. Classifications of respirators for hazard protection are
435	discussed and proper usage & maintenance of respirators is demonstrated.  SELF-CONTAINED RESPIRATORS PART I - 5 minutes (1998)
433	A Self-Contained Breathing Apparatus (SCBA) provides the worker with protection
	from atmospheric conditions that may be oxygen-deficient or toxic. Three types of
	SCBA are available: closed-circuit systems, open-circuit systems, and
	combinations systems. Each type has its advantages, as well as its limitations.

436	SELF-CONTAINED RESPIRATORS PART II - 5 minutes (1998) Tone: Actuality
2231	A Self-Contained Breathing Apparatus (SCBA) can provide the worker with
2232	protection from atmospheric conditions that may be toxic or oxygen-deficient. However, proper training is essential. Before using a SCBA, learn procedures for use, inspection cleaning, and storage.
931	RESPIRATORS: YOUR TB DEFENSE – 48 minutes (2002)
932	TB RESPIRATORY PROTECTION: ADMINISTRATOR'S REVIEW
2233	Emmy award winner Loretta Swit hosts this presentation of two highly requested
2334	NIOSH programs. The first is designed to educate health care workers on proper
	respiratory protection. The second takes you step-by-step through developing a respiratory protection program for tuberculosis.

### **SAFETY PROGRAMS**

658 657	BEHAVIORAL BASED SAFETY - 25 minutes
740	SAFETY ORIENTATION MADE EASY - 15 minutes
741	Keep your employees off the accident and injury rosters with this video program.
	The following "READY FOR WORK" series is appropriate for loss prevention planning training for supervisors and team leaders.
856	SAFETY, HEALT`H, AND ENVIRONMENTAL AWARENESS - (1996) Session One: Covers the following: Safe Production, Environmental Stewardship, Ready for Work Attitudes and Actions, and Government Regulations.
857	<b>EVALUATING THE WORK AREA</b> - (1996) Session Two: Covers the following: Applying Safe Production through Ready For Work Actions and Attitudes, Identifying Hazards in the Work Area, Job Hazard Analysis.
858	ACTING TO PREVENT LOSS - (1996) Session Three: Covers Developing Loss Prevention Programs, Planning for Practical Improvements in Loss Prevention Programs, Accident Investigation.
1141	SUPPORTING THE PROGRAM (Upper Management) - (1996) Session Five: Covers Safety, Health and Environmental Issues, The Ready For Work Curriculum, Upper Management Involvement in the Creation of Safe Production.
	The following is the "ACTIVELY CARING for SAFETY" series by E. Scott Geller and addresses Behavior Based Safety components of a safety program.
878	MAKING SAFETY INCENTIVES WORK - 28 minutes (1998)  This module provides all the tools necessary to implement a successful safety incentives program. Explains why traditional incentive programs have often failed, and shows how an effective program rewards people for the day-to-day behavior that leads to improved safety performance.
1143	COACHING SAFE BEHAVIOR - (1998)  Trainees are shown how to conduct a systematic one-on-one coaching process based on observing a worker on the job and giving the worker feedback about safety-related behavior. They are shown how to develop and use behavior observation checklists, how to perform an observation and analyze performance, and then provide feedback. They will learn how to praise and support safe behaviors and correct at-risk behaviors.
881	THE IMPORTANCE OF SAFETY - 12 minutes (2000) Safety is sometimes forgotten, but it is suddenly important when an accident occurs. Prevention of accidents is a primary reason for safety programs.
122	A POSITIVE SAFETY ATTITUDE PAYS - 12 minutes This video show's the need to have safety meetings, in order to help your

	employees to be safety conscience.
376	EFFECTIVE SAFETY MEETINGS - 5 minutes (1996) Tone: Actuality
2119	Get the most of work-hours spent on training by sharpening your skills at creating
2120	highly effective safety meetings.
412	THE SAFETY MENTOR - 5 minutes (1997) Tone: Drama
2194	A "Safety Mentor" is a person who helps new or less experienced workers by
2195	teaching, protecting, and instilling in them safe work habits and attitudes. "Safety" mentoring and tips on how it can be used in the workplace to prevent accidents is
	explained.
451	PRO-ACTIVE SAFETY - 5 minutes (1999) Tone: Actuality
2267	Many people take a "Re-active" approach to safety which is like "closing the barn
2268	door once it's already too late." By adopting a Pro-active approach to safety, you
	take charge of your own destiny. You hunt down accidents waiting to happen and
	prevent them. You find the safety practical way to work. This video offers a step- by-step program for getting started with Pro-active Safety. It is a perfect
	compliment to any program of Total Quality Management – or Total Safety
	Management.
1144	SAFETY ORIENTATION - 13 minutes (1997)
	Developing "Safety Sense", includes hazard evaluation, tool use & maintenance,
	personal protective equipment. The best way to stay safe is to prevent accidents
	from happening.
935	OSHA SAYS: YOU MUST TRAIN – 53 minutes
936	Mike Godwin, an HSE specialist, gives advice on developing a safety program for
	a new business. He focuses on important OSHA requirements that all managers should be aware of.
942	SAFETY TIPS FOR NEW SAFETY SUPERVISORS – 12 minutes
943	John Sobott, a safety professional, presents a collection of ideas for new safety
0-10	supervisors to help reduce employee injuries and company costs. He focuses on:
	identifying hazards, setting up an effective prevention program, forming safety
	committees, inspections, medical management of Workers' Compensation cases,
0.15	accident investigations, and dealing with regulatory agencies.
945	HOW TO DEVELOP AN EFFECTIVE SAFETY PROGRAM – 20 minutes
	We know that accidents are preventable, so we need to be aware of some basic guidelines that can reduce injuries and accidents by 50 – 75%. These include
	involving top management in the safety program, producing a safety manual,
	training employees, keeping documentation, and enforcing safety rules and
	procedures.

### **SCAFFOLDING SAFETY**

575	SCAFFOLDS - 16 minutes
	Live-action shots show and explain the erection of various types of scaffolds.
	Techniques shown conform to OSHA standards.
790	SCAFFOLD SAFETY - 10 minutes
	Training program for anyone working on or near scaffolding. Basic safety rules,
	operating procedures and how to use scaffolds safely without injury.

### **SEATBELTS & CHILD RESTRAINT**

44 45	OPERATION KIDS - 46 minutes (1996) The safety of a child passenger is important, using child seats can save lives.
49 50	CHILD RESTRAINTS AND AUTOS: AT TIMES AN UNEASY UNION 24 minutes (1995)

	47
	This video focus on problems with installing child restraints in some cars.
57	BUCKLE UP KIDS - 38 minutes (1996)
58	This video talks about the safety of buckling up kids.
111	PROTECTING VOUR NEWBORN
112	PROTECTING YOUR NEWBORN - 26 minutes (1997)
463	THE PERFECT GIFT - 25 minutes
	Shows various types of child restraints and the importance of using them.
465	DO YOU CARE ENOUGH - 25 minutes
	Shows the importance of choosing a crash-treated restraint for your child.
468	CHILDSAFE - 30 minutes
	This video explains how to set up an infant seat loaner program.
469	FOR JAMIE - 24 minutes
	A father tells how important child restraints are by relating his own child's accident.
470	MAKING THE LAW WORK - 6 minutes
	Safety belt use in Elmira, New York.
473	SEATBELT'S ARE FOR KIDS, TOO - 10 minutes
	1987 video with live action puppets illustrating the importance of seat belt usage
	starring SAFETY FROG.
483	SEATBELT SAFETY- 5 minutes (2002)
	Dramatic footage of auto accidents motivates workers to wear seat belts. This
	video covers federal regulations for seat belt safety and disproves arguments
400	against wearing seat belts.
499	KEEPING BABY SAFE This video stresses the importance of using child restraints while riding in an
	automobile.
506	SAFETY BELTS: FOR DUMMIES OR PEOPLE - 8 minutes
	Public service announcements with crash dummies.
519	ROOM TO LIVE III - 33 minutes
	A dynamic seatbelt message from a retired road patrolman, Sgt. Ware who is
	convinced that universal use of seatbelts can save thousands of lives yearly.
240	BUCKLE UP FOR SAFETY - 5 minutes Tone: Actual
	Wearing a safety belt is your best protection against auto injuries. This video
	reinforces that seat belts save lives.
2359	VINCE AND LARRY PROMO (1987)
	Six 30 second "Crash Dummy" commercials about the importance of wearing your
0000	seat belt.
2360	LOOKING ALIVE- 19 min.
	This portion of the DVD stresses the importance of seat belts using real life situations and celebrity influence.
	situations and celebrity influence.
	THE GAME OF YOUR LIFE- 18 min.
	Driving real cars takes more skill than playing video games. When driving a car
	you're taking your life in your own hands.
	SEAT BELTS FOR DUMMIES OR PEOPLE- 7 min.
	Crash Dummies explain how seat belts save lives.
	(This is a 3 part series produced by General Motors)

### **SLIPS, TRIPS & FALLS**

570	THE FIRST STEP - 15 minutes
	Emphasizes the importance of making the First Step a good one regardless of
	whether there are fifty steps of just one, such as an entry or curb. This video

	50
	includes a number of falls on the types of stairs we all use daily.
572	NO LAUGHING MATTER - 15 minutes
573	An audio-visual training program designed to alert employees to the potential
	hazards of slips, trips, and falls caused by reckless actions and poor housekeeping
	procedures.
1102	SLIPPING, TRIPPING, AND FALLING - 10 minutes (1996)
	This Video explains common hazards found in the workplace that can lead to
	these types of injuries and accidents. Included in the program are explanations of
	the body's feedback systems and methods for avoiding accidents. This program is
	designed for both new and experienced employees.
633	SAFETY & HEALTH FACTORS IN SLIPS AND FALLS - 15 minutes
	Of all the hazards in industry, slips and falls rank high as a cause of costly and
	painful injuries. They count for 33,000 disabling work injuries a year. This video
	shows how slips and falls can be prevented.
634	SAFETY & HEALTH FACTORS IN SLIPS & FALLS - 15 minutes
	See WV-177. Second segment on this tape.
	SAFETY & HEALTH FACTORS IN SPRAY APPLICATIONS - 29 minutes
640	MUST WE FALL? SLIPS, TRIPS AND FALLS - 20 minutes
	WIGGT THE FALL: GLIFG, TIME GAND FALLS - 20 minutes
1152	PREVENTING SLIPS AND FALLS - 14 minutes
	This is a short program that provides basic prevention techniques for avoiding slips
	and falls. These types of accidents frequently result in lost work time or serious
	injuries.
812	SLIPS, TRIPS, & FALLS - 17 minutes
	Safety Tips on Slips, Trips & Falls How to Stop Them.
311	PREVENTING SLIPS, TRIPS AND FALLS-9 min.
887	CONTROLLING SLIPS AND FALLS - 10 minutes
2342	Save time and money by preventing careless slips and falls. Teach drivers about
	common hazards and the right way to enter and exit the cab safely.
1153	SLIPS, TRIPS, AND FALLS - 11 minutes (1997)
	Gravity, friction and momentum, Causes of slips, trips and falls, Avoidance
	techniques, The role of safety shoes, ladders and other equipment are covered in
	this video. Remember take your timethink about what your are doingand follow
	good safety practices, so you can avoid potentially dangerous problems.
186	THE FIRST STEP TO DANGER - 5 minutes Tone: Actuality
187	The Hazard of the First Step Down: The National Safety Council reports that falls
	account for 13% of all accidental deaths, second only to motor vehicles. Statistics
	prove that most fatal falls occur on their first step down from a high place. This
400	video reviews safety procedures for taking that first step down.
188	SLIPPING AND TRIPPING - CAUSES & PREVENTIONS - 5 minutes
189	Injuries from slips and falls are the second highest workmen's compensation claim
	in the country today. Spilled oil, leaky containers, dropped tools, torn carpeting,
	and loose wires all contribute to a hazardous workplace. This Safety Short
	illustrates ways to prevent hazardous situations and encourages workers to do
262	their part to keep work areas clean and free of debris.
262	SLIPS & FALLS - 5 minutes Tone: Actuality
	Falls are one of the most common types of accidents, yet one of the easiest to prevent. This video examines the causes of falls and lists a few ways they can be
	avoided.
268	NICE TRIP, SEE YA NEXT FALL - 5 minutes Tone: Dramatization
	A simple slip or trip can have disastrous results, especially if they occur on
269	construction sites. Protecting workers means learning to wear and use proper fall
	protection equipment. This video helps workers understand how they can protect
	themselves from an on the job fall.
414	SAFETYMAN - SLIPS, TRIPS, & FALLS - 5 minutes (1997) Tone: Humorous
	John Strain Children

2197 2198	Thirteen and a half million people are injured in falls each year and over 14,000 die as a result. Safety tips the worker should follow to help prevent fall accidents are covered using a parody of old movie serials and the character, Safetyman.
442 2245 2246	SLIPPIN' AND SLIDIN' - 5 minutes (1998) Tone: Actuality Ice, snow, rain, and mud can appear suddenly. If you're not prepared, you risk serious injury from a slip or a fall. Be alerted to slipping hazards posed by Mother Nature and learn steps for protection.
124	PREVENTING SLIPS, TRIPS, AND FALLS -11 minutes
125	Every year over 400,000 people suffer disabling fall related injuries on the job, and that 1,400 of them die as a result of their injuries. Falls account for one out of every five work injuries. That's why it's so important that your employees learn to be on the lookout for unsafe acts and unsafe conditions and learn how to prevent slips, trips, and falls.  OFF-THE-JOB SAFETY - 11 minutes  SAFE MATERIALS HANDLING - 12 minutes
139	HOW TO PREVENT FALLS - 11minutes (1992)
140	The purpose of this video is to show employees what they can do to prevent falls
141	from any height. With particular attention to stairs, ladders, and elevated platforms.
2496	PREVENTING, SLIPS, TRIPS AND FALLS- 13 min. (2006)
2497	Your personal safety is important to you, your family, friends, and your company.
2498	Slips, trips, and falls are the most common work related injuries worldwide. This video explains how slips, trips and falls do not happen by accident and can be controlled.

#### "TAKE TWO" SERIES

The TAKE TWO program is a safety meeting series that promotes self-auditing and positive behavior modification techniques to raise awareness at work and at home.

TAKE TWO was originally developed as a safety training program for DuPont. Its effectiveness in real-world situations has been proven in diverse industries and organizations. It works because it's built on solid principles of behavior modification. Taking two minutes to think through all safety aspects before starting any task can help prevent injuries on the job or at home. The programs focus on attitudes and awareness and not "how-to" procedures, which are key attributes in accident prevention.

675	MEETING GUIDE FOR LEADERS - 20 minutes
676	WHY TAKE TWO - 20 minutes
677	Introduction to the Take Two For Safety program.
678	A MATTER of HABIT - 7 1/2 minutes
679 680	THE NO MAN – 8 minutes  The no man ignerous the rules, and endangers all ground him. Den't be a no man
681	The no man ignores the rules, and endangers all around him. Don't be a no man.
682	WHO'S TO BLAME - 8 minutes
683	WITO O TO BEAINE - 8 minutes
684 685	OVER AND OVER AGAIN - 9 minutes
686	NO EVCEDTIONS
	NO EXCEPTIONS - 8 1/2 minutes  The Take Two program is about as a job requirement, not an entire
687	The Take Two program is shown as a job requirement, not an option.
688	THE WHAT IF GAME - 10 minutes
689	Playing the what if game can keep you and those around you from on the job accidents.

MAKING DOWON'T DO - 8 1/2 minutes
This addition shows how improper use of tools on the job can be dangerous.
THE COUNTDOWN - 9 minutes
Your actions today can affect the safety of others tomorrow.
DON'T HIDE AN INJURY – 8 minutes
Minor injuries can quickly turn into major ones in the wrong environment. This Take Two video shows why you shouldn't hide an injury.
MAKE POUNDS BUT SAFELY – 9 minutes
This video shows how to increase production but not through carelessness and neglect.
TAKE TWO WHEN YOU'RE THROUGH - 10 minutes
Taking two minutes when finishing a job can make all the difference in the world,
safety wise.
THAT MAKE'S ME MAD – 9 minutes
In this addition of Take Two For Safety, anger is shown as one of the worst safety hazards.
MISSING IN ACTION – 8 minutes
GROWING PAINS – 8 minutes
SAFETY is EQUAL to PRODUCTIVITY 7 minutes
RETIRE the LONE RANGER – 8 minutes
TAKING the RISK – 8 minutes
TAKE TWO HOME – 8 minutes
A MATTER OF INCHES – 8 minutes
A LEAK in the DAM – 8 minutes
PAYOFFS and TRADEOFFS – 7 minutes
ONE of THESE DAYS – 8 minutes
BUT NOBODY TOLD ME – 7 minutes
THERE'S NO PLACE LIKE HOME - 7 minutes

### TEMPERATURE STRESS

592-597	HEAT STRESS – 9 ½ minutes (1996) Non-Humorous
	Heat is dangerous, don't take chances, take necessary precautions against heat
	stress. Covers: Body response to heat, physical and mental; Heat-related illness;
	Symptoms and first aid for heat stroke, heat exhaustion and fainting; Precautions
	such as drinking plenty of water, avoid alcohol, and take breaks.
602	
603	TEMPERATURE STRESS
604	
725	HEAT STRESS – 8 minutes (2000)
120	There are 4 types of heat illness. Learn the symptoms, proper care, and prevention
	of heat illnesses.
726	HEAT STRESS – 10 minutes (2000)
120	What can you do to protect yourself against heat stress? Learn the symptoms and
	how to prevent it.
869	HEAT STRESS - 10 minutes (1997)
	· · ·
870	More and more illnesses occur when employees work in abnormally high
2337	temperatures, such as in a hot warehouse or warm assembly environment. This
	program explains how to prevent heat stroke, heat stress, fainting, and other heat

	related illnesses.
891	COLD STRESS - 8 minutes (2000)
2339	You can be severely affected by the cold. Learn how to protect yourself from it.
1155	HEAT STRESS - 12 minutes (1997)
	Education is the key to keeping yourself healthy in the heat. Know what to do to
	reduce heat exposure, causes of heat related illnesses. How the body reacts to heat
	stress, heat exhaustion, and heat stroke. Symptoms, prevention and First Aid.
1156	WINTER SAFETY - 12 minutes (1997)
	Wintertime and the Holidays are "busy" times, and accidents don't take
	holidaysbut most winter accidents can be prevented. Think about potential
	hazards, then take steps to eliminate them.
206	HEAT CAN KILL - 5 minutes /Tone: Actuality
207	Heat strokes and heat exhaustion are ever present hot environments. This video
	covers the signs of heat strokes or exhaustion and how to handle its victims.
2355	HEAT STRESS- 14 min. (2006)
2366	People love warm climates, we travel, play in them, relax, control them inside; infact
	staying warm is a natural human instinct. Yet too much heat puts a stress on a
	body's cooling system. This program discusses what heat stress is, including, how
	your body absorbs and loses heat, the different types of heat disorders and their symptoms, preventative measures to reduce the potential hazards, and 1 <sup>st</sup> Aid
	procedures to follow if symptoms occur.
	procedures to follow if symptoms occur.
208	HANDLING THE HEAT - 5 minutes /Tone: Actuality
209	Heat exhaustion is a serious problem in many industries. This video offers
209	recommendations for individual safeguards to eliminate or reduce the hazard. It
	demonstrates proper clothing for various hot environments and reminds the worker
	about the need for liquids and rest.
305	THE BIG CHILL - 5 minutes /Tone: Actuality
306	Hypothermia occurs when the temperature of the body's inner core has been
	lowered sufficiently to cause illness. According to this Safety Shorts video,
	hypothermia can strike quickly and silently. If left untreated, hypothermia can
	eventually lead to death.
2288	HEAT ILLNESS - 5 minutes (1999) Tone: Dramatization
2289	Heat-related illness occurs when the body can't keep itself cool. Heat illnesses can
	happen anytime during the year, indoors or out. Heat illnesses are progressive
	conditions, and can become life-threatening if left untreated. It essential to be able to recognize the early signs and symptoms of heat illness. Early recognition and
	proper treatment can help prevent a medical emergency.
2499	HEAT ILLNESS PREVENTION- 12 min. (2007)
2500	This DVD is intended to assist employers to comply with Cal/OSHA heat-illness
2500	prevention training requirement. It's OK to work in the heat-employees just need to
	take the proper precautions. This DVD is a great way to increase awareness and
	help prevent heat illness.
823	
2023	HEAT STRESS-16 minutes (2007)
2415	

## TOOL SAFETY (HAND & POWER)

576	ELECTRIC CIRCULAR HANDSAWS - 18 1/2 minutes  Stresses the importance of using the electric power supply safely and the need for wearing personal protective equipment.
629 630 631	POWER TOOL SAFETY - 15 minutes  Black & Decker – Power tool safety is a skill you need on the job. This video looks at basic rules of safety.

641	TABLE SAW AND ACCESSORIES - 15 minutes
041	Safety tips for users of table saws and other power tools.
643	<u> </u>
644	POWER TOOL SAFETY - 31 minutes
645	Power tool safety is a skill you need in the workplace. Tips on tool safety by Black & Decker.
752	GRINDING AND ABRASIVE WHEELS - 12 minutes
752	This video reviews standard safety rules when using grinding and abrasive wheels.
	Personal protective equipment, causes of personal injury, proper mounting
	procedures, and maintenance is discussed.
766	HAND AND POWER TOOL SAFETY - 12 minutes
2365	Excellent program for anyone using hand power tools, including general industry,
	construction and service related industries. Covers hammers, screwdrivers,
	wrenches, impact tool, drills, jaws, electrically driven tools and more.
837	HAND AND POWER TOOL SAFETY - 15 minutes (1995)
838	Hand and power tools enable workers to perform their jobs with greater ease and efficiency. However these too are quick to "bite" and can cause significant injury if
2332	they are used incorrectly or carelessly. This program discusses the safe use of tools
	in different work environment, how to handle electrical, gasoline-powered, or
	pressure-driven tools, and the purpose and importance of tool guards.
850	POWER EQUIPMENT IN THE WORKPLACE - 12 minutes (1995)
	Safety in warehouses and storage facilities in machinery such as carriers, portable
	docks, lift truck, shipping and receiving, palates, conveyers, trolley conveyers, robot
422	trucks, and shredding machines.  FIRE SAFETY: EVERYONE'S JOB - 15 minutes
133	FIRE SAFEIT: EVERTUNE'S JUB - 15 minutes
134	DILLES FOR TOOL SAFETY
	RULES FOR TOOL SAFETY - 12 minutes  Many people get hurt when they use the wrong tool, accidents also happen when
	the right tools are used, but in the wrong way. Tool safety rules apply from the
	moment you choose a tool until the time you put it away. There are six rules for tool
	safety that will help you work more efficiently and safely.
	HORSEPLAY IS NO JOKE - 12 minutes (see General Safety)
2501	BASIC HAND AND POWER TOOL SAFETY- 12 min. (2008)
2502	This training program is intended to assist employers in promoting safe work
	practices and complying with OSHA training requirements. Preventing hand and power tool related accidents and injuries is a goal that everyone wants to achieve.
1160	HAND AND POWER TOOL SAFETY - 13 minutes (1997)
2348	Power tools can be very dangerous. Matching the tool to the job, tool safety
2340	practices, anticipating hazards, and how materials cause accidents are just some of
	the subjects covered to help you learn good tool safety habits.
202	SHOCK HAZARDS-POWER TOOLS - 5 minutes /Tone: Actuality
203	Check that power tool before use to prevent a shocking experience.
270	THE RIGHT TOOL - 5 minutes Tone: Actuality
	Even the most simple, common hand tools are available in a multitude of shapes
	and sizes. And a tool that's the wrong size or is used in the wrong way won't get the
	job done-and can lead to injury. This video provides some useful tips on how to
	select and use the right hand tool.
275	SHORT CUT TO DISASTER PART I - 5 minutes Tone: Humorous
276	Chainsaws are excellent tools for cutting firewood or clearing away brush and trees.
	But when mishandled, these tools can be quite dangerous. In this video, Hapless
	Hal demonstrates the proper clothing and operating procedures for preparing to use a chainsaw.
277	SHORT CUT TO DISASTER PART II - 5 minutes Tone: Humorous
	1 01.01.7. OOT 10 DIO/(OTEN) ATT II-5 minutes Tolle. Fulliolous

278	This video, Hapless Hal demonstrates the proper methods for using a chainsaw safely, including how to prepare the site, how to avoid kick-back, and how to cut and clear away different sizes of trees and branches.
1161	CUTTING IT SHORT PART I – 5 minutes Tone: Humorous
2078	Although they're a convenient, time saving tool, power mowers can be very
2079	dangerous when the rules of safety are ignored. In most cases, accidents involving
	mowers can be avoided simply by reading the owner's manual and safety
	instructions carefully. A parody of the TV classic Dragnet is used as a reminder to
	always practice safety when using a power mower.
364	MACHINE SAFETY GUARDS - 5 minutes Tone: Drama
365	Crushed hands and feet, severed limbs, blindness and sometimes even death, the
2098	list of machinery-related injuries is as long as it is horrifying. The most dangerous
	kinds of machine motions are discussed as are the three areas that need
	safeguarding in all machines. The four general types of machine guards used to
	protect the worker's safety and important safety tips to keep in mind when using
	machines with safety guards are presented.
1162	WHAT A GRIND - 5 minutes (1996) Tone: Dramatization
2154	Grinding wheels, used throughout industry, are real workhorses. Bench grinders for
2155	the hobbyist can save time and money by sharpening old tools, but danger lurks.
	Proper set-up and grinder usagewith a special test for detecting a damaged wheel
200	are included in this program.
399	CHAINS AND SAFETY - 5 minutes (1996) Tone: Actuality
2168	Chains are a valuable tool on most industrial sites, but their dangers are often
2169	ignored until someone gets hurt. Proper inspection and handling guidelines will ensure safe chains. Chain safety and helpful hints for avoiding accidents are
	covered.
422	PUMPING AIR - 5 minutes (1998) Tone: Actuality
2215	Percussion tools, impact wrenches, grinders, sanders, and buffers—where would
2216	industry be without these portable air-powered tools? The variety of tools present
2210	hazards that must be recognized in order to prevent accidents. Some of the more
	common hazards associated with portable air-powered tools and how to avoid them
400	are summarized.
439	PORTABLE GENERATORS - 5 minutes (1998) Tone: Actuality
2239	Portable generators are often used to provide electricity in remote locations, or when a storm or other emergency causes a power outage. While portable
2240	generators allow you to "take your power with you," safety dictates that you can't
	take that power for granted. Hazards associated with portable generators include
	risks of electric shock, carbon monoxide poisoning, fires and burns. To prevent
	accidents, it's important to be aware of these hazards, and to follow safe operating
	procedures at all times.
455	WHEELBARROWS - 5 minutes (1999) Tone: Actuality
2276	Like any tool, there is a right way and a wrong way to use wheelbarrowsa safe way and a
2277	dangerous way. To avoid injury when using wheelbarrows, use the right wheelbarrow for the job. Also, wear proper safety gear and follow safe procedures for lifting, loading, moving, and
	unloading materials.
460	RADIAL ARM SAWS - 5 minutes (1999) Tone: Actuality
2286	The radial arm saw is a valuable and versatile tool, but safe use requires a thorough
2287	knowledge of operating procedures. Accidents may result from kickbacks, failure to
	use machine guards properly, and failure to keep hands clear of the blade.
946	HAND AND POWER TOOL SAFETY - 15 minutes
2378	Hand and power tools make our work easier, but we must constantly be aware of
	the dangers associated with them. There are general safety rules to abide by when
	using hand and power tools. These include planning ahead, anticipating hazards, choosing the right tool for the job, learning new tools, dressing for work
	appropriately, and remaining in a healthy state of mind.
2030	CHAINSAW SAFETY-15 minutes (2007)
2000	OTAMIONI ON ETT IS MINUTES (2007)

2425	
2426	
2053	HAND AND POWER TOOL SAFETY-(2007) 12 min.
2467	Statistics tell us that hand and power tools are involved in thousands of accidents and injuries every year.
2468	Many of them are serious, some even fatal. The purpose of this training program is to provide a basic overview of the common hand and power tools that are found in workplaces, workshops and garages around the world. Employee awareness of potential hazards combined with following proper safety
	procedures can reduce accidents and injuries dramatically. This training course is intended to assist employers in promoting safe work practices and complying with OSHA training requirements.

### TRAFFIC SAFETY

476	FREEWAY DRIVING – MAKING CRITICAL DECISIONS – 14 minutes (1983) Special freeway driving skills are presented in this 14 minute film for getting on & off the freeway safely; maintaining a safe space margin; learning to use freeway guide
	signs and planning your trip.
479	SHARING THE ROAD WITH BIG TRUCKS - 10 minutes
	Designed to help promote cooperation in traffic and to prevent car/truck crashes.
	Intended for passenger car drivers.
487	TO DRIVE AT NIGHT – 13 minutes
	Vivid, realistic, visual presentation for driving conditions at night.
488	ARE YOU READING ME? – 9 minutes
	To make drivers aware of messages (signs, signals, pavement markings and
	devices along a highway) and how they are communicated.
489	THE FINAL FACTOR – 14 minutes
	Driving emergencies developing as, first, on factor and then another through five
	situations. Also shown is when "the final factor" triggers an accident.
490	VISUAL PERCEPTION IN DRIVING – A two-part film on traffic safety.
	PART 1: Suggestions on ways drivers can improve their visual habits. — 11 ½ minutes
	PART 2: Film demonstrates that visual perception is more than just seeing. – 9
491	WHEN TEENAGERS DRIVE – 12 minutes
491	Facts concerning what works & what doesn't work to save many young people from
	being killed or injured in crashes.
492	TURNING LEFT - RIGHT - 10 minutes
402	This video shows the driver how to make that all important left turn, correctly.
493	COACHING THE EXPERIENCED DRIVER
494	Tips and suggestions on how any driver can improve his or her driving ability.
498	
490	<b>SMOOTH RUNNING</b> (SHARING THE ROAD WITH TRUCKS) – 15 minutes Smooth Running serves up straight talk about sharing the road-safely-with trucks. It weaves
	together good, solid safety information with a narrative right out of a James Bond adventure.
500	NO EXIT – 20 minutes
	A startling look at what happens when railroad signals are not obeyed.
503	IN CONTROL – 65 minutes (1989)
	1989 Road & Track Magazine video covers the dynamics of driving in today's
	society.
504	SPACE INVADERS - 8 ½ minutes
	A National Safety Council video that gives the average driver a new outlook on
	driving on today's highways along side big trucks.
507	TRAVELING ALONE – 34 minutes (1998)
	While all people are at added risk when traveling, women are particularly vulnerable
	and especially so when traveling alone. Whether traveling to and from work or cross
	country, being educated about personal safety can greatly reduce a traveler's risks
	when sound precautions are implemented.
508	GETTING SAFELY PAST THE ORANGE BARRELS - 11 ½ minutes

	A presentation designed to help gain drivers' cooperation in protecting the lives of
500	highway construction workers as well as to reduce crashes in highway work zones.
509	ANTI – LOCK BRAKE DEMONSTRATION – 5 minutes (1991) Chevrolet GEO – 1991 Chevrolet Caprice Police package on Anti-Lock brakes.
511	SKID CONTROL AND RECOVERY – 12 minutes
512	Prepare your drivers to avoid dangerous skids. Live footage illustrates the proper
	techniques for skid control and recovery.
513	PORTRAIT OF A PROFESSIONAL TRUCK DRIVER – 12 minutes
	Teach drivers what it takes to be a real pro: skill, competence and positive attitude.
	Professional drivers and industry personnel stress the importance of knowledge,
	cooperation, image and other characteristics of truly professional drivers.
514	CITY DRIVING – 17 minutes
	Teach drivers to handle the special hazards of city driving. Designed for both straight truck
	and tractor-trailer drivers, video addresses: turns and intersections, traffic congestion, hazard
515	analysis, customer service, and security.  BOBTAIL OPERATIONS – 6 minutes
313	It takes more time and distance to stop a bobtail than it does to stop a fully loaded tractor or
	semi-trailer and bobtails are twice as likely to be involved in fatal accidents. Prepare your
	drivers for bobtail operations with this informative video. Includes proper braking, speed
	control and stopping distance.
517	COACHING THE BEGINNING DRIVER
518	FOR PARENTS - 15 minutes FOR STUDENTS - 30 minutes
	A National Safety Council program that can help your teenager become a Safer
	driver. A "Parent" video to help you become more effective in a "one-on-one" driving
	situation with your teenager. A defensive driving video for the new (Student) driver.
520	AVOIDING COLLISIONS - 16 minutes
520	The Facts Of Teen Driving Are: Six out of ten teen passenger fatalities occur when
	another teen is driving. Speeding causes more than 10,000 fatal accidents in one
	year. The fatal crash risk of teenage drivers is highest between 9 pm-6 am. Safety
	belts, when worn, reduce the number of deaths by 45% and the number of serious
	injuries by 50%. Yet, of all age groups teenagers use safety belts the least.
521	VEHICLE BACKING ACCIDENT PREVENTION AND CHILD
	SAFETY
	We explain the common causes and solutions to backing accidents. This program
	covers using helpers as spotters, backing without spotters, mirrors, zones of
	invisibility, spotter signals, residential backing and more.
522	FLAGGING SAFETY
	A leading cause of roadway accidents is due to improper training of flagging
	personnel. This program explains proper flagging techniques in an informative way.
523	NIGHT DRIVING TACTICS - 13 minutes
	Nighttime on the street and highways is high-risk time. Almost all the senses,
504	including common sense, tells us to slow down at sundown.
524	SCHOOL BUS DRIVING: CONTROLLING SKIDS - 15 minutes
	Skidding is one of the most dangerous of driving hazards, but it is controllable. This
	program gives the information they need to make skid control techniques second nature.
525	VEHICLE SAFETY DRIVING ON THE ROAD - 17 minutes
	This video is designed for anyone operating a vehicle on the road. Emphasizes the
2311	need for wearing seat belts, driving defensively, rules of the road and general safety
	awareness when operating a motor vehicle.
527	LOW VISIBILITY & DRIVING - 15 minutes
J21	Addresses problems caused by weather conditions such as fog, snow, rain and
	bright sun, and other factors not usually covered in traditional driver safety courses,
	including: objects within the vehicle, night driving, tunnels, spray from passing
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	vehicles, the effect of shadows, safe stopping areas, and dealing with oversized vehicles. The video presents appropriate preventive measures and corrective
500	actions that drivers can take to improve their ability to see and be seen.
528	BACKING SAFELY - 12 minutes
	Backing a vehicle is the cause of a disproportionate number of collisions since drivers spend a relatively small amount of time actually backing up. And, although speeds are normally low, these collisions not only create inconveniences, they also cause significant property damage and even personal injury. This video offers practical safety information to help eliminate backing collisions, tips to avoid backing, specific steps for a backing, procedures for backing with a helper, and procedures for backing with a trailer.
529	DARKING GAFFLY
530 531	PARKING SAFELY - 14 minutes  There is more to parking a vehicle than simply pulling into a space, turning off the ignition and closing the door behind you. In fact, parking can be just as hazardous as driving in traffic, since many drivers and pedestrians disregard all normal traffic laws once they arrive in a parking area.
532	
533	WATCHING OUT - 12 minutes
534	The state of the s
	UNLOCKING THE MYSTERY OF ABS - 16 minutes (1998)
536	This video explains how ABS works and shows dramatic examples of ways ABS
536	differs from conventional brakes, with special advice about steering.
537	DON'T LET UP (Anti-Lock Braking Systems) - 8 minutes (1998)
337	This video contains footage of high school driver education students using ABS for
	the very first time. You and your students will see these young drivers face three
	simulated emergency situations in a car without ABS and in a car with ABS.
540	READYSETWINTER! – 12 minutes (1998)
	<i>Ice and Snow</i> provides a brief overview of how to prepare the vehicle for harsh
	winter weather, describes several driving situations that require special attention
	and explains how to handle common winter driving problems.
542	THE ULTIMATE DRIVING CHALLENGE - 47 minutes (1998)
543	This video can help you: avoid head-on collisions, gain control of a skidding car, make correct
	signals, share the road with trucks, learn how to recognize risks, negotiate turns, shoulders,
100	motorcycles, and school buses, and properly use anti-lock brake systems.
126	DRIVE SAFELY – 12 ½ minutes
	Motor vehicle accidents are the leading cause of accidental deaths in this country. But there are steps that everyone can take to reduce those risks. This video asks six important
	questions that every driver should ask about his or her driving. It also provides practical
	information to make being on the road safer for everyone.
	LOCK-OUT / TAG-OUT: SIX STEPS TO SAFETY – 11 minutes
	NEAR MISSES – 7 minutes
222	GOOD DRIVING IS AN ATTITUDE – 5 minutes Tone: Actuality
223	The attitude of the driver is one of the most important aspects of safe driving. This
	video is designed to show why each driver should consider their mental state before
224	getting behind the wheel.
224	BEATING A BLOWOUT – 5 minutes Tone: Actuality
225	This video explains how to handle your vehicle in case of a tire blowout.
226	CHARGING UP ON BATTERY SAFETY – 5 minutes Tone: Actuality
227	Batteries can be more dangerous than you think and should be treated with respect
	and in accordance with proper safety procedures presented in this video.
228	WATCH YOUR LOAD – 5 minutes Tone: Actuality
229	It isn't always the driver ahead of you that presents the biggest hazard. The load in

	your own vehicle may be a major hazard to driving safely. This tape cautions against haphazard loading and unrestrained cargo in every sort of vehicle, then
044	demonstrates some proper loading & load securing techniques.
241	NIGHT DRIVING – 5 minutes Tone: Actuality Most of us drive the same roads just about everyday. But at night, driving on even familiar streets and highways becomes more difficult –even dangerous. At night, our limited vision means taking a few extra precautions to make sure we get where we're going safely.
243	HAPLESS HAL'S ROADSIDE SAFETY – 5 minutes Tone: Humorous
244	Many times on the road, we are faced with unexpected problems such as flat tires, overheated engines, or a broken belt. This video presents step by step instruction to reduce the risk of injury while attending to unexpected auto problems.
249	DRIVING DEFENSIVELY I - 5 minutes Tone: Dramatization
250	This video reminds us of the dangers we face in our daily routine of driving and
	offers safety principles which can protect us.
291	THE MOMENT OF IMPACT - 5 minutes
292	Automobile accidents cause nearly half of all accidental deaths in the U.S. This video shows you how clear thinking, pre-planning and fast action can insure that you make the best of a bad situation.
327	LOOK, LISTEN AND LIVE - 5 minutes Tone: Dramatic
328	Can a company truck or private vehicle win a face-off with a 100-car train? This and
	other questions about railroad crossing safety are answered in this video that every
207	person who drives should see.
337	COMMERCIAL TRAILERS - 5 minutes Tone: Actuality
338	Driving a tractor trailer can be perilous. This video points out some of the major
341	problems and shows you how to avoid them.  PASSENGER OVERBOARD - 5 minutes Tone: Tongue In Cheek
341	Thousands of workers risk injury and death by riding in the backs of pickups and
342	other trucks. This video uses the nautical theme of a "Man Overboard!" to show
	how you can prevent needless injuries.
349	DRIVING DEFENSIVELY II - 5 minutes Tone: Drama
2072	Additional tips on driving defensively and protecting ourselves from sudden changes
2073	in driving condition are presented. Learn ways to identify factors that contribute to accidents.
350	SPEEDING (Trucks) - 5 minutes Tone: Actuality
2074	This video shows us how to give yourself enough space to perceive, react and stop
2075	your truck safely.
351	SPEEDING (Cars) - 5 minutes Tone: Drama
2076	Speeding is a national epidemic. It's deadly, it's everywhere. Motivate yourself to
2077	make a life-saving decision not to speed.
362	SHARING THE ROAD WITH ROLLING RIGS - 5 minutes Tone: Actuality (1993)
363	Big rigs and passenger cars can be a volatile mix. Learn how you can avoid a run-in
2097	with a big rig.
372	
2111	TRACTOR SAFETY - 5 minutes Tone: Actuality (1992)  Treators are "Device on Wheele " Their never can help you or kill you. This five
	Tractors are "Power on Wheels." Their power can help you - or kill you. This five minute refresher is designed to help tractors make your life easiernot shorter.
2112	
385	BACKING UP - 5 minutes (1996) Safely backing up trucks, trailors, and other vehicles can be a challenging task
2136	Safely backing up trucks, trailers, and other vehicles can be a challenging task requiring more than a little skill, every year there are many accidents resulting in
2137	injury and damage due to carelessness when backing vehicles.
1164	THE FIVE MINUTE INSPECTION - 5 minutes (1996) Tone: Actuality
2148	Even the most professional truck driver can be in danger if his or her equipment is
2149	not properly inspected and maintained. In just five minutes, you'll see the steps you need to take to inspect your rig before you hit the roador something on it!

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402	LONE DRIVER - 5 minutes (1996) Tone: Actuality
2174	An open car window or door is often an open invitation to crime, but by establishing
2175	safe driving habits, you can protect yourself from such crimes. Some basic guide
	lines to follow to ensure safety when driving alone are explained.
403	CAR JACKS - 5 minutes (1997) Tone: Actuality
2176	Changing a flat tire can be a real nuisanceand a real danger if we don't keep
2177	safety in mind when using the car jack. Although generally thought of as being
	sturdy and reliable, car jacks have there limitations, Using them improperly can lead
446	to serious injury. Basic types of car jacks and their proper use is examined.
416	CITY DRIVING - 5 minutes (1997) Tone: Actuality
2203	City driving can be difficult. To drive like a professional you need to know what to focus on. What are the biggest hazards? Where should you be looking? How fast
2204	should you drive? Where should you position your vehicle? What's the best way to
	change lanes? Learn the answers to these and other important driving safety
	questions.
419	SINGLE-PIECE RIM WHEEL SAFETY - 5 minutes (1998) Tone: Humorous
2209	When truck driving spies Cyrus and Tunk are sent on a route through "The Blowout
2210	Triangle," they need to know how to change single-piece rim wheels without getting
	blown away. Learn what you need to know to stay out of harm's way while changing
	big tires.
420	MULTI-PIECE RIM WHEEL SAFETY - 5 minutes (1998) Tone: Humorous
2211	Cyrus and Tunk, truck driving spies, have gotten another dangerous assignment.
2212	This time it's from their new boss, Mr. Evan Bigger. There have been an unusual number of mysterious injuries down on "The Devil's Docks," a part of the port where
	workers keep getting injured while changing tires. When they investigate, they trace
	the problem to improper procedures being used for servicing multi-piece rim wheels.
437	PULLING TRAILERS - 5 minutes (1998) Tone: Actuality
2235	Towing a trailer is a big responsibility. Not only must you be concerned with your own safety,
2236	but you must also take steps to ensure the safety of other vehicles on the road. Whether
2230	you're towing a light boat, a utility trailer, a camper, or a motor home, it's important to prepare
	the trailer and the tow vehicle properly, and to follow safe procedures for handling your vehicle.
445	INTERSECTIONS - 5 minutes (1998) Tone: Actuality
2251	Nearly half of all urban accidents occur at intersections. When do you first make yourself
2252	aware of what is going on at the next intersection? What should you be doing while
2252	approaching an intersection? How do you identify potential hazards? Who has the right-of-
	way? What should you do if you think you have the right-of-way? Where should you stop for a
457	red light? Find out the answers to these questions.  UTILITY VANS – Part 1 - 5 minutes (1999) Tone: Actuality
	Anytime you're on the road, you have to drive with safety in mind. But when you're
2280	driving utility vans, you have to take special precautions. One, there is the risk of a
2281	mechanical malfunction, which can be particularly dangerous when driving a large
	vehicle, and two, there is the risk of injuries or accidents caused by loose tools or
	cargo.
458	UTILITY VANS - Part 2 - 5 minutes (1999) Tone: Actuality
2282	Driving utility vans is different from driving cars. Generally, the larger the vehicle, the
2283	more room you need to maneuver and the longer it takes you to stop. Also, larger
	vehicles have larger blind spots. To drive a utility van safely, it's important to know
070	your vehicle and to know its limitations.
672	DRIVER ATTITUDE – 6 minutes
2313	Everyone should be aware of their driving environment, practice communication and
	patience, and understand the dangers of using drugs and alcohol when driving. All of these are especially important when driving a vehicle for a business.
547	THE ULTIMATE DRIVING CHALLENGE – 31 minutes
J-1	Hosts Craig T. Nelson and Paula Zahn cover 20 specific driving situations and the
	safest response to each. This video is designed to make drivers more aware of
	road hazards and prepare them for quick decisions, such as road and weather,
	emergency vehicles, railroad crossings, road signs, school buses, and safety
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	devices.
2312	ROAD RAGE- 15 min. (1998) 1/3 of all fatal car crashes could be attributed to Road Rage. This video highlights
	some of the common situations that often lead to conflicts between drivers and what steps should be taken to avoid or control them.
2002	TRUCKS, VANS AND OTHER DELIVERY VEHICLES-18 minutes (2007)
2380	TROCKS, VANS AND OTHER DELIVERT VEHICLES-18 minutes (2007)
2381	
2003	DRIVING DISTRACTIONS OF THE PROFESSIONAL DRIVER-15
2382	minutes (2007)
2383	
2004	DISTRACTED DRIVING-(2007)
2384	DISTRACTED DISTRING-(2007)
2385	
2386	
2387	DEFENSIVE DRIVING: I COULD SEE IT COMING-20 minutes (2007)
2388	
2006	
2389	DEFENSIVE DRIVING: A SUPERVISOR'S GUIDE-18 minutes (2007)
2390	
2391	
2392	TIPS AND TECHNIQUES FOR SAFER DRIVING-20 minutes (2007)
2393	
2008	
2394	THE ULTIMATE DRIVING CHALLENGE-(2007)
2395	

### **WATER SAFETY**

33 34	WATER SAFETY: IT'S ELEMENTARY - 12 minutes Offers suggestions for swimmers & non-swimmers on how to combine fun with safety. Sequences depict swimmers in rivers, ponds, pools and oceans.
101 102	INFLATABLE LIFE RAFTS - 17 minutes (1989) This video shows installation, launching, and procedures aboard the life raft.
103 104	VISUAL DISTRESS SIGNALS - 14 minutes (1989)
105 106	IMMERSION SUITS - 13 minutes (1989)
107 108	EMERGENCY POSITION – INDICATING RADIO BEACONS – (1989)
510	WATER SKI DRIVERS: YOU'RE IN CHARGE - 141/2 minutes
348	WATER SAFETY - 5 minutes Tone: Actuality
2070 2071	This video teaches us about a number of serious water-related hazardshow to prevent them from occurring, and how to deal with them if they do. These include: undertoe, drowning, and swimming in unauthorized areas.

### **WEATHER RELATED TOPICS**

36	HURRICANE - 28 minutes
179	Formation, forecast, emergency action, preparations for storms. Shows actual hurricane footage.

77	HURRICANE - 28 1/2 minutes (1983) A safety awareness documentary that highlights the actions taken to prepare for the respond to Hurricane Alicia, which damaged the Texas Gulf Coast in 1983.
872 2369	HURRICANES, FLOODS AND TORNADOES - 15 1/2 minutes (1997) This program covers the actions and steps necessary to survive a natural disaster.
290 2309	NATURAL DISASTER PREPAREDNESS - 5 minutes Tone: Actualization Fear of a disaster such as a hurricane can be minimized by planning. This video takes the viewer into a hurricane-prone plant and shows how planning pays off.
1166 2088 2089	WHEN LIGHTNING STRIKES - 5 minutes Tone: Humorous Lightning can be a powerful and deadly force. In the safety video Ben Franklin takes a trip to the 20th Century to learn about lightning safety.
31 32	HURRICANES & FLOODS
119 120	HURRICANE WATCH
2041 2443 2444	HURRICANES, TORNADOES AND FLOODS-(2007)

### **WELDING SAFETY**

722	PIPE WELDING: QUALIFYING FOR ALL POSITIONS - 20 minutes (1998)  This video program provides instruction on the seven steps of welding in the 6G position. The procedures and techniques required in the process are presented in slow-motion scenes that are instructional and extremely interesting to observe.
863	ARC WELDING SAFETY - 11 minutes (1997)
864	An excellent review of ARC welding safety and the health hazards associated with this type of welding operation.
1167	WELDING SAFETY - 13 minutes (1997) Types of hazards, Personal protective equipment, Electrical hazards, and Fire Safety. Whether you are working with hazardous gases in an "Oxyacetylene" unit the high voltage of "stick" welding or the combination of gas and electricity that powers "MIG" or "TIG" operations the potential for injuries is high. In spite of the hazards, welding can be safe, if you follow the proper guidelines.
1168	A MATTER OF DEGREE - PART I - 5 minutes Tone: Actuality
2090 2091	The welding torch can be one of the most dangerous tools on any job site. This Safety Shorts video outlines the proper precautions to take when using a welding torch.
358	A MATTER OF DEGREE - PART II - 5 minutes Tone: Actuality
2092	Welding torch safety is an all-consuming process. This Safety Shorts video outlines
2093	the proper procedures for the safe assembly, operation and storage of welding torch heads.
387	HOTWORK FIREWATCH - 5 minutes (1996) Tone: Actuality
2140	This Safety Shorts video creates an awareness of the hazards of hot work and
2141	shows what you can do to reduce accidental fires and explosions. It also covers the duties of the fire watch.

### **WELLNESS & FITNESS**

805	INDOOR AIR - 20 minutes
	New updated information on regulations in News type form. Indoor air Quality is
	checked by Air Specialists who reveal sources of indoor air problems.

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	UEADING CONCEDIVATION
	HEARING CONSERVATION - 4 1/2 minutes (see Hearing Protection)
984	MEDICAL MONITORING: HOW IT WORKS - 8 minutes (2000)
	Everything you want to do in life is controlled by your health. Discusses how to
884	maintain a healthy body on and off the job.  CONTROLLING HIGH BLOOD PRESSURE - 13 minutes (2000)
004	
885	Discusses ways to keep high blood pressure under control.  MAKING HEALTHY CHOICES: SAFE AND HEALTHY LIFE
983	STYLES - 14 minutes (2000)  Choices in our life style can affect our job performance and seriously affect our
	health. Discusses eating habits, smoking, drinking and exercising.
1170	WELLNESS AND FITNESS - 12 minutes (1997)
1170	We often take "feeling good" for granted but it doesn't happen automatically. Keep a
	positive attitude, establish a good fitness and wellness programand you'll have
	what it takes!
1171	BATTLING FATIGUE - 5 minutes Actuality
	This video covers the possible results of not getting enough rest before coming to
	the job. It also covers the "witching" hours and easy steps to overcoming fatigue in
	the workplace.
238	BEST FOOT FORWARD - 5 minutes Tone: Actuality
239	When you are on the job your feet are on the job too. This safety video discusses
	the importance of proper foot care.
2107	TIMING IS EVERYTHING - 5 minutes Tone: Drama (1990)
2108	Shift workers may perform poorly on the job because they work during a time
	normally reserved for sleeping. Offered are some simple steps shift workers can
	take to help harmonize their internal clocks with the demands of the external world.
392	SLIP, SLOP & SLAP (P.M. FOR SKIN CANCER) – 5 minutes (1996) Tone:
2152	Actuality Construction workers and others who spend their time working outdoors are
2153	exposed to a variety of health risks including the likelihood of developing skin
200	cancer. Learn to recognize the disease and simple preventative measures.
396	<b>DIET RIGHT</b> – 5 minutes (1996) Tone: Actuality According to the National Institute of Health, obesity is a condition affecting 34
2162	million adult Americans. It is a potential health problem, which can easily be treated
2163	with the proper diet and regular exercise. Good diet management, however, is
	essential for the success of any weight loss program.
397	EXERCISE YOUR HEART – 5 minutes (1996) Tone: Actuality
2164	Aerobic exercise won't necessarily prevent heart disease – but it can make a big
2165	difference in the quality of a person's life. Healthy people are optimistic,
	enthusiastic, feel good about themselves and handle stress well. One way to enjoy
	these benefits is to follow a regular exercise program.
400	LYME DISEASE – 5 minutes (1996) Tone: Actuality
2170	Lyme Disease, a debilitating illness, can be transmitted through the bite of the deer
2171	tick. When treated early, the disease is almost always curable, but in many cases,
	the symptoms are difficult to detect. The basics of Lyme Disease; what it is, how it is transmitted, the symptoms to look for, and how to prevent being infected are
	discussed.
405	INDOOR AIR POLLUTION – 5 minutes (1997) Tone: Actuality
2180	Usually thought of as outdoor environmental problem, air pollution is also a common
2181	hazard indoors. Office furniture, copy machines, tobacco smoke and even the
2101	carbon dioxide we exhale can all contribute to bad air within a tightly sealed
	building. Fortunately, steps can be taken to reduce hazardous pollutants inside. The
	sources of indoor pollutants and a few ways to deal with the problem are explained.
408	SALMONELLA: THE ENEMY WITHIN – 5 minutes (1997) Tone: Actuality
2186	The Food and Drug Administration estimate that 24 to 81 million cases of food
2187	poisoning occur every year. Our investigative reporter digs up the facts on
	Salmonella, the most common cause of food poisoning.

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423	HEADACHES – 5 minutes (1998) Tone: Dramatization
2217	Everybody gets headaches but there is no need to suffer. Each kind of headache,
2218	its causes and appropriate treatments with emphasis on the two most common
	headaches types – tension and migraine are covered.
438	ALLERGIES AND ASTHMA – 5 minutes (1998) Tone: Humorous
2237	An allergy suffer never knows whether or not the next breath of air, the next bite of
2238	food the next living thing encountered will cause a fit of sniffling, sneezing misery—
	or worse. Here we learn about various allergies, from trivial to tragic, and how we
	can best avoid, abate, or cure them.
440	COLDS AND FLU - 5 minutes (1998) Tone: Drama
2241	The common cold and the flu are so prevalent that we would do well to learn more
2242	about these viral illnesses. This program has been created with this goal in mind. It
	describes the differences between a cold and the flu, what causes them,
	appropriate treatments, and ways to help prevent their spread.
446	HYPERTENSION - 5 minutes (1998) Tone: Actuality
2253	As many as one in four Americans has hypertension, that's 60 million Americans.
2254	High Blood Pressure (Hypertension) is a major cause of heart attack, stroke and
220-	kidney failure, but you probably won't feel it. Often the first symptomis death.
	You'll find out what high blood pressure is, how dangerous it can be, what factors
	can cause itor reduce it, and what you should do if you have been diagnosed as
	being hypertensive.
2213	THE SKIN GAME- (1991)
2214	Dermatitis vs. Your skin. It is up to you whether you win or lose the skin game. This
	DVD explains how prevention is the best game plan. Limit contact between irritants
	and your skin as much as possible. The coupled with personal cleanliness is the
	best defense against dermatitis.

### **WORKERS' COMPENSATION**

795	WORKER'S COMPENSATION: COST CONTROL COMMON
796	SENSE
	10 minutes
	Intended to position companies to take charge of their safety/workers'
	compensation management and planning, Defines overall cost control methods and
	advantages of knowing how to take charge of the various workers' compensation
	insures. Reveals how knowing about and being in charge of every-thing from good,
	solid job and regulatory training through return-to-work program management is
	basically a result of effective "common sense."

# **CD-ROM TITLES**

CD-1	ACCIDENT INVESTIGATION — 14 minutes (1997) Accident investigation takes the "Mystery" out of Working Safely. Securing an accident scene, Root-Cause Analysis, investigative interviews, and reporting "Near Misses". Important information when you need to investigate an accident.
CD-2	THE ANSI MATERIAL SAFETY DATA SHEET- 15 minutes (1997)  There are many types of potentially hazardous chemicals, such as: Flammable, Corrosives, Irritants, Sensitizers, Poisons, and Carcinogens (cancer causers). Not all MSDS are using the ANSI format yetbut they all contain the same information. So knowing how to work with the ANSI MSDS will make it easier to do your job safely no matter what type of MSDS you see.
CD-3	ASBESTOS AWARENESS - 14 minutes (1997)  For many years, Asbestos was commonly used in ceiling tiles, flooring, wall and pipe insulation, and other building materials. This program has been created specifically to educate

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	employees about the dangers of working with materials that may contain asbestos. It provides the majority of the information needed to satisfy the training requirements of Class IV employees under the OSHA regulations.
CD-4	Basic First Aid - 13 minutes (1997) In most facilities, not a day goes by without some type of injury occurring. It can be as serious as a chemical burn, or as minor as a small cut. This program shows employees that knowing basic first aid can often limit the severity of any type of injury. It includes information on cuts and bleeding; muscle pulls and sprains; burns, broken bones, shock, artificial respiration and CPR.
CD-5	BLOODBORNE PATHOGENS - 22 minutes (1997) What you don't know can hurt youBloodborne Pathogens are dangerous. But hazards can be greatly reduced by using engineering controlsemploying safe work practicesusing PPE and participating in your facility's HBV vaccination program.
CD-6	CONDUCTING A SAFETY AUDIT - 15 minutes (1997) A single workplace accident can be devastating, some one can be injured Or even killed. This program informs employees about the goals of a safety audit and how all workers should become involved. It covers administrative controls, performing a workplace analysis, engineering controls, PPE, emergency response procedures, accident investigation, and more!
CD-7	CONFINED SPACE ENTRY - 21 minutes (1997) OSHA defines a Confined Space as one that: Has restricted entry and exitis built so that work can be preformed in itIs NOT designed for continuous occupancy. Confined Space Entries are never routine, even though it may seem that we wear the same personal protective equipmentrun the same sets of testsand work with the same crews. Know what your responsibilities are when working with these spacesyour life and those of your co-workers may depend on it!
CD-8	DOT HM-126F - SAFETY TRAINING - 19 minutes (1997) We use many different materials each day for many different types of things. These materials are transported in a number of different ways; some of these materials can be dangerous. There are a whole group of "Hazardous Materials" that can cause real problems if not handled correctly. A hazardous materials accidents result in significant property damageas well as serious injuries.
CD-9	DRIVING SAFETY – 16 minutes (1997) While driving can seem routine, the roads are often hazardous. While few of us are "professional drivers" such as truckers who are trained, tested and certifiedmany of us drive a vehicle every day. With the proper attitude, good driving skills, and a well maintained vehicle, we can prevent most accidents!
CD-10	ELECTRICAL SAFETY – 13 minutes (1997) Electricity is essential to almost everything we do but it can also be dangerous and can have serious consequences: Starting fires or causing explosions, Damaging machinery and equipment, Causing injuries, through "shock" or electrical burns. We should exercise caution when working with and around electricity. To do that properly we need to know how electricity works, and the hazards that it brings with it. This is the only way we can learn how to work around electricity safely.
CD-11	EMERGENCY PLANNING - 13 minutes (1997) We can't stop emergencies from occurringbut we can be prepared for them when they happen. By knowing your facility's Emergency Plandoing your part in keeping it currentand participating in all drills and exercisesyou could prevent a disaster!
CD-12	EYE SAFETY - 12 minutes (1997) Our eyes are fragile and complex organs, they can be easily injured in a number of ways. Knowing how to recognize hazards as well as what PPE to use. Care and safety practices will keep them safe and healthy!

CD-13	FALL PROTECTION - 12 minutes (1997) None of the tasks we perform is without risk. But the likelihood of a serious accident occurring on the job can be significantly greater working off the ground. Without proper training and equipment, working above ground level can be deadly. Avoid off-the-ground accidents by always using proper Fall Protection.
CD-14	WELLNESS AND FITNESS - 12 minutes (1997) We often take "feeling good" for granted but it doesn't happen automatically. Keep a positive attitude, establish a good fitness and wellness programand you'll have what it takes!
CD-15	FORKLIFT SAFETY - 12 minutes (1997) Forklifts can save a lot of time and effort, but we must be careful to use them safely. Know your equipment and how to handle it. Learn all safety procedures. Stay alert and follow safe driving rules.
CD-16	GUARDING AGAINST TUBERCULOSIS - 23 minutes (1997) Early in 1996, OSHA issued new Tuberculosis Directives to enforce the 1994 Center for Disease Control TB Guidelines, and to allow for the wearing of new NIOSH-approved respirators and masks, as well as HEPA masks. Areas covered in the program include; The history of Tuberculosis as a disease, epidemiology and symptoms, and much more
CD-17	HEAT STRESS - 12 minutes (1997) Education is the key to keeping yourself healthy in the heat. Know what to do to reduce heat exposure, causes of heat related illnesses. How the body reacts to heat stress, heat exhaustion, and heat stroke. Symptoms, prevention and First Aid.
CD-18	HEARING SAFETY – 12 minutes (1997) Your ears are complex and fragile organs and can be easily harmed. By learning to recognize noise hazards and using the proper protective equipment you can keep them safe. You will learn how the ears work, Types of hearing problems, causes of hearing damage. Noise avoidance and safety practices, and personal protective equipments you can use.
CD-19	HAND AND POWER TOOL SAFETY - 13 minutes (1997)  Power tools can be very dangerous. Matching the tool to the job, tool safety practices, anticipating hazards, and how materials cause accidents are just some of the subjects covered to help you learn good tool safety habits.
CD-20	HANDELING COMPRESSED GAS CYLINDERS - 12 minutes (1997) Compressed Gas is used in many environments, for any number of purposes, such as Refrigeration, Welding, Medical procedures, and Laboratory experiments. Compressed Gas Cylinders can be dangerous, but you can work with them safely learn the correct handling procedures and how to use proper precautions!
CD-21	INDOOR AIR QUALITY - 13 minutes (1997) How "clean" is the air we breathe? While we know that it contains oxygen, hydrogen, and nitrogen, there may be other substances in the air around us that we do not know aboutsuch as dust, mites, spores, bacteria, and hazardous fumes. This program shows employees the potentially harmful effects of poor air quality and will help them prevent, identify, and correct air quality problems.
CD-22	INDUSTRIAL ERGONOMICS – 12 minutes (1997)  Every job makes a different set of demands on your body. Knowing how your body moves will help you avoid ergonomic problems. Discusses "neutral" body positions, tool selection, whose weight, size and shape make them easy to use, adjusting your workstation to fit your size and shape, tools and materials placement, and exercising to keep your body in good shape.
CD-23	LADDER SAFETY - 15 minutes Tone: Actuality (1997) This video explains the dangers and demonstrates the safe use of various types of ladders and portable steps.
CD-24	LOCK-OUT/TAG-OUT - 19 minutes (1997)  Prevent injuries to employees from unexpected energization, start-up or release of stored energy in machines with which they are working. This will be accomplished by requiring employers to establish a program and utilize procedures for affixing appropriate lock-out-or tagout devices (such as padlocks) to energy isolation devices (such as electrical switch boxes). This program will also address other ways to disable machines that employees reworking on.

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CD-25	THE OSHA LABORATORY STANDARDS - 22 minutes Tone: Actuality (1997)  This program addresses the three major areas that must be covered to comply with the OSHA lab standards. Areas covered include: General information, Background of the standard, commonly used chemicals, and safe chemical handling.
CD-26	THE OSHA LEAD STANDARDS - 21 minutes Tone: Actuality (1997)  This program is for employees in general industry and construction environments where lead and lead-based materials are found. Because of the historical use of lead-based paints, as well as other materials containing lead, this program covers many areas required by the regulations.
CD-27	MATERIALS HANDLING SAFETY - 13 minutes (1997)  There are many different types of materials used for all types of things. They include: raw materials, product components, maintenance and cleaning supplies, "work in process" and finished products. These materials come in many shapes and sizes, and can be awkward or easy to handleheavy, or light. But if you practice good lifting techniques and use "lifting aids" when needed, any material can be handled safely!
CD-28	OFFICE ERGONOMICS - 12 minutes (1997) The science of "Ergonomics" takes a look at the demands on your hands by examining a number of things: The job you are doing, the area in which you are performing your work, the equipment and tools that you use, and the materials that you work with. It's easy to put unnecessary stress and strain on our bodies but we always pay for it later on.
CD-29	OFFICE SAFETY - 12 minutes (1997) Hazards in some work environments are obvious while some are not. Some of the topics covered are slips, trips and falls, safety housekeeping, steps and ladders, proper lifting, and electrical safety. Know your environmentbe carefulthink "Safety First"and you will be safe wherever you are!
CD-30	ORIENTATION TO LABORATORY SAFETY - 11 minutes (1997) A laboratory can be a dangerous place, and with the increasing complexity of the equipment and procedures involved in experiments, employees need and even greater knowledge of safety practices and procedures than they may have in the past. This program covers OSHA regulations, MSDSs, planning safe experiments, PPE, ventilation controls, chemical storage, accidents and emergencies, waste disposal, and more.
CD-31	PERSONAL PROTECTIVE EQUIPMENT - 13 minutes (1997)  Once hazards are identified, know how to select appropriate PPE. Know where PPE is kept in your facility. Don't use lightweight equipment, when heavier gear is needed. Respirators are especially important, know which filters can protect you from different hazards. Clean and store your PPE after each use. Check PPE periodically for damage or wear, repair it when necessary.
CD-32	PREVENTING WORKPLACE VIOLENCE - 14 minutes (1997)  No organization, regardless of size or type of business, is immune to workplace violence. This program shows employees how to recognize the warning signs of possible violent behavior, as well as how to avoid or defuse potentially dangerous situations.
CD-33	RESPIRATORY SAFETY - 11 minutes (1997) One of the major problems with respiratory hazards is that they are not easy to see. Know how the respiratory system works and causes of respiratory problems. Know how to determine if there are hazards in your area and if so, use the appropriate respiratory equipment to protect yourself!
CD-34	RIGHT-TO-KNOW - 20 minutes (1997) OSHA created the Hazard Communication Standard ("Right-To-Know") to ensure that employees are informed about any chemical hazards that they face in their jobs, as well as how to protect themselves from these hazards. Knowing how and where to find chemical informationand what to do in event of a problemwill help all of us to work safely with the chemicals we encounter!
CD-35	SAFETY HOUSEKEEPING & ACCIDENT PREVENTION - 13 minutes (1997)  No matter what type of job we have, there are certain things that we always need to know to do our job safely. These include: The risks involved with the job, Applicable safety practices,

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	Correct operating procedures, Proper work rules, and How to correctly use the tools we work with. We also need to know how to select appropriate Personal Protective Equipment for the tasks that we do. There is equipment for every job, and every hazard. We need to know how to use and maintain this equipment properly, as well.
	SAFETY ATTITUDES AND ACTIONS - 13 minutes (1997)
CD-36	Thinking about safety should be as natural as thinking about other aspects of the job. Employees need to anticipate the possibility of accidents before they happen. This program addresses two of the most prominent safety issues confronting employers today, that of developing a good "safety attitude" in their employeesas well as providing "introductory safety training."
CD-37	SAFETY SHOWERS & EYE WASHES - 12 minutes (1997)  No one wants to be in an accident, but they do happen so you should be prepared to act in an emergency. Know the location of safety showers and eye washesand how to use them. You may be able to prevent a serious injury!
	may be able to prevent a serious injury!
CD-38	SLIPS, TRIPS, AND FALLS - 11 minutes (1997) Gravity, friction and momentum, Causes of slips, trips and falls, Avoidance techniques, The role of safety shoes, ladders and other equipment are covered in this video. Remember take your timethink about what you are doingand follow good safety practices, so you can avoid potentially dangerous problems.
CD-39	VDT SAFETY - 12 minutes (1997) "Ergonomic" factors, Eyestrain and fatigue, The effect of lighting, and is radiation problem are just some of the topics covered. VDT's help you do your job easier and fasterbut can cause stress and strain. Customize your work area, take breaks and exercise periodicallythen working with VDT's won't be a problem.
	WELDING SAFETY - 13 minutes (1997)
CD-40	Types of hazards, Personal protective equipment, Electrical hazards, and Fire Safety. Whether you are working with hazardous gases in an "Oxyacetylene" unit the high voltage of "stick" welding or the combination of gas and electricity that powers "MIG" or "TIG" operations the potential for injuries is high. In spite of the hazards, welding can be safe, if you follow the proper guidelines.
	WINTER SAFETY - 12 minutes (1997)
CD-41	Wintertime and the Holidays are "busy" times, and accidents don't take holidaysbut most winter accidents can be prevented. Think about potential hazards, then take steps to eliminate them.
	WORKPLACE STRESS - 12 minutes (1997)
CD-42	Stress can be a problem for all of us which we encounter every day. It can come in many forms and from any number of places. Learning to recognize what causes it and how to cope with it can help. All of us can learn to live "stress free"!
	DOT HM-126F - GENERAL AWARENESS - 18 minutes (1997)
CD-43	Hazardous materials are all around us. If they are not handled correctly, they can cause serious accidents. By knowing how to recognize hazardous material, and taking part in your facility's training you will be able to work with any material safely!