safety sciences

Div. of WSA Inc., 11772 Sorrento Valley Road San Diego, California 92121 (714) 755-9359

Report No. 411F

Evaluation of an Injury Reporting and Information System (IRIS) for the Solid Waste Management Industry

Final Report: Publications

YOL. III

Performed for
Office of Solid Waste Management Programs
U.S. Environmental Protection Agency
Under Contract No. 68-03-0231
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I. INTRODUCTION

This <u>Publications</u> volume is submitted in conjunction with the <u>Final Report</u> on the continuation of Contract No. 63-03-0231, "Full Scale Operation and Use of an Injury Reporting and Analysis System for the Solid Waste Management Industry". This volume contains the IRIS publications of eight Accident Trends reports, a sample Quarterly Safety Management Report, six "IRIS News", four "IRIS Newsflashes", and five Special Reports. These were produced as a by-product of IRIS, as described in the Final Report.

IRIS is an <u>interactive</u> injury reporting and analysis system. For their participation in providing the data, IRIS users receive safety statistics and specific prevention measures, or countermeasures, on a routine basis on their organization as well as the industry. The safety information is presented in the forms of narrative, charts, and tabular and comparative computer printouts, and users are kept anonymous except by express permission. In addition to the users, the IRIS publications are also provided to EPA and national solid waste management organizations.

The solid waste safety topics addressed in the publications were chosen for their interest to safety professionals (e.g., cost effectiveness and injury reduction potential of personal protective equipment), for their relative severity

(e.g., caught in packer injuries), for their relative frequency of occurrence (e.g., container handling injuries), for informing users about national solid waste organizations (e.g., National Safety Council), and for informing users of standards affecting the solid waste industry (e.g., ANSI Z245.1 standard on refuse compaction equipment).

II. QUARTERLY ACCIDENT TRENDS REPORTS

The quarterly Accident Trends reports were developed to be an adjunct to the QSMR's since they discuss the overall accident patterns in the solid waste industry. They were to contain the injury statistics for the quarter, a discussion of the quarter's accident patterns, and news of interest to the industry. However, after two issues, the discussion of the accident patterns for the quarter was deemed too general and repetitive and would lose the interest of the readers (EXHIBITS 1 and 2).

An alternative concept was introduced. The Accident Trends reports 1) discussed a different special topic each quarter, and 2) utilized the whole data base available in the discussion rather than just the quarter's data. This was introduced by the second quarter 1976 Accident Trends report. The special topics covered in the following quarters were:

- employee characteristics (EXHIBIT 3)
- equipment related accidents (EXHIBIT 4)
- container handling accidents (EXHIBIT 5)
- caught in packer accidents (EXHIBIT 6)
- slips and falls (EXHIBIT 7)
- specialized collection accidents (EXHIBIT 8)
 Emphasis was placed on narrative discussions of various prevention methods that could be used to reduce specific accident

patterns (e.g., install slip resistant, open mesh steps to reduce 25% of the slips and falls occurring). Statistics were used to support the injury reduction potentials of the prevention methods presented. Types of prevention methods discussed included:

- container regulations (e.g., container weight limits, size limits, lid requirements, etc.)
- employee training (e.g., testing the container weight, proper lifting techniques, getting in and out of the cab, etc.)
- equipment modifications (e.g., tailgate latch, hopper flaps, two-handed packer panel controls, etc.)
- applicable equipment standards (e.g., ANSI Z245.1 standard on refuse collection and compaction equipment, etc.)
- operational alterations (e.g., changing from backyard collection to curbside collection, developing retraining policies, etc.)
- personal protective equipment (e.g., steel toed safety shoes, slip resistant gloves, bump caps, etc.)

In discussing the various prevention measures, emphasis was placed on methods that were <u>tested</u> by IRIS users, as related to IRIS. Their success with them and the problems encountered in implementation are discussed. A survey of container regulations and personal protective equipment required at the IRIS users were also presented in the narrative discussions of the topics. In addition, detailed drawings of equipment modifications installed by IRIS users were presented.

Therefore, the "pool" of IRIS user solid waste expertise was fully utilized and related to all the users. Other contacts the IRIS personnel made at conferences and meetings provided additional helpful information.

The format of the discussion in Section I of the Accident Trends reports was not standardized due to the different ways of handling the various topics. However, an important safety tool, the "Task/Hazards Analysis" chart, was developed as a standard item in three of the reports (see at end of Section I in EXHIBIT 4). It serves as a handy reference chart that has condensed the hazards associated with specific tasks and identified specific countermeasures for reducing the injuries.

III. QUARTERLY SAFETY MANAGEMENT REPORTS (QSMR'S)

This is the only IRIS publication that the IRIS users receive that is individualized. Each QSMR is comprised of three basic sections, the narrative "Evaluation of Problem Areas and Recommendations", the "Overall Injury Rates Compared with Other IRIS Users" containing printouts that rank the users from the highest to the lowest injury rates, and the "Identification of Key Injury Problem Areas" containing printouts on just the user's injuries for the quarter. In the reporting period of December 1975 to September 1977, nearly 300 QSMR's were written.

The time frame for receipt of the QSMR is four months after the end of the quarter. This is lengthier than the two months originally anticipated because many users could not meet the one month deadline on turning in time lost and cost data. Since one of the main functions of the QSMR is to compare the users, it is essential that all users have sent in the necessary injury, time lost and cost, employee and equipment data prior to analyzing the data. With fewer users, the time frame will probably be reduced.

Comments solicited from the users by means of QSMR evaluation forms (EXHIBIT 9) were extremely favorable on the quality of the reports:

"I evaluate IRIS analysis of injury problems with an A plus, and I agree with it whole-heartedly."

"The report is concise and easily understood. There are no points of disagreement; so far, there appear to be no area(s) that require attention beyond that given."

"IRIS has provided through the QSMR a view of the importance of Safety in the solid waste industry. Management is usually not aware of the high costs of injuries."

"They provide a guide which can be used to strengthen our safety program."

In fact, several users have set up committees to review and evaluate IRIS prevention suggestions.

However, one consistent complaint about the first few issues was its <u>length</u>. Users found that there were too many computer printouts, and they did not have the time to digest them all. Therefore, the QSMR's were streamlined to contain only the more informative computer printouts. For instance, it was decided that tabulating the injuries by part of body and by nature of injury were not as meaningful as by accident type and by activity. They were subsequently removed from the QSMR's. Also, the activity and accident type analyses were altered to compare four quarters of data. A sample QSMR is included in EXHIBIT 10 that include the alterations.

Section I, the "Evaluation of Problem Areas and Reccommendations" is the only section that is written individually
for each user. The narrative evaluates the user's accident
patterns by:

 pointing out high frequency, time lost and direct cost injury categories (e.g., lifting container, slipped on same level, etc.) as compared with the average user

- comparing quarterly accident trends at the user (e.g., increase of slips and falls during winter)
- comparing their injury rates with other similar systems (e.g., their three man rearend loader crews had the second highest OSHA incidence rate of that type of crew)
- comparing their injury rates with other types of systems (e.g., two man hourly collection crews were lower in injury rates than two man task)
- comparing their accident patterns with other similar and dissimilar systems (e.g., their slips and falls from the vehicle steps were twice as high as an organization that installed open mesh, lower steps)
- monitoring countermeasures implemented (e.g., whether the user's incidence of slips and falls on ice decreased with issuing "ice creepers").

Specific prevention methods proven to be effective at other solid waste agencies, or proven by IRIS data to be lower in injury rates, are suggested for management to consider. The cost effectiveness of the suggested prevention methods for the user are also outlined. Therefore, the solid waste managers are not only made aware of the seriousness of their injury problems but also how best to correct them.

Another improvement to the QSMR in order to maintain user interest was in altering the comparative injury rates section from quarter to quarter. With the development of a wide range of computer programs, the injury rates for the IRIS users could be compared by means of a variety of factors. Some of the factors included:

- age of employee
- experience of employee
- division (e.g., landfill, street cleaning)
- crew size
- crew type (e.g., brush collection, residential collection)
- type of shift (e.g., task, fixed hour)
- point of collection (e.g., curbside, backyard with tub)
- two factor collection crew type (e.g., two man brush collection, three man backyard collection, residential task collection)
- five factor collection crew type (e.g., two man residential curbside manual collection task crew)
- standard job classification (e.g., collector non-driver)
- equipment type (e.g., front-end loader).

similar users is necessary for a meaningful comparison, since to compare simply the overall injury rates for the users can mean that a user that is only reporting collection crew injuries is being compared to a user that reports collection, disposal and administration injuries. Therefore, the first user would appear much worse in injury rates since they only included their high risk division.

IV. IRIS NEWSFLASH

The IRIS Newflash was conceived in January 1977 when IRIS received two very serious accidents from users. It was decided that the IRIS users should be aware of the potential dangers immediately, rather than in the Accident Trends. The IRIS Newsflash also serves the purpose of describing alarming trends noted in the accidents. Accidents highlighted are either severe accidents or near-serious accidents which the IRIS injury reviewer has noted. The IRIS Newsflash is published when needed, but at least four times annually.

Topics and accidents discussed in the four IRIS Newsflashes published within the injury reporting period included:

- "riding on the step while backing" and "opening tailgate" near-fatal accidents (EXHIBIT 11)
- accidents while "packing on the run" (EXHIBIT 12)
- exploding bomb in the waste (EXHIBIT 13)
- caught in packer accidents while catching waste and while operating the packer wrongly (EXHIBIT 14)

The IRIS Newsflash was very well received, and one use that the IRIS users have made of the IRIS Newsflash was to reproduce them for the collection foremen (or supervisors) to present at their weekly safety "tailgate sessions".

V. MONTHLY IRIS NEWS

The IRIS News is a monthly newsletter first introduced in April 1977. It was also not specified in the contract but was deemed necessary to cover solid waste safety topics that the Accident Trends reports and five Special Reports would not have enough issues to cover. The safety topics addressed are short and are presented in newsletter fashion. The IRIS News is also used to present articles on news of interest to the industry (e.g., National Safety Council, ANSI Z245.1-1975 standard, etc.), which was originally part of the Accident Trends report. It also includes a calendar of events, announcing upcoming solid waste conferences and seminars. Another purpose the IRIS News serves is to maintain the users' interest on a more timely basis, since both the QSMR's and Accident Trends reports are quarterly. The two annual IRIS injury statistics (December 1975 through September 1977) are also incorporated in two issues of the IRIS News, rather than in the Accident Trends report.

Topics that have been presented in the IRIS News include:

- equipment modifications (EXHIBIT 15)
- the development of solid waste safety manual by SAFETY SCIENCES for the National Science Foundation (EXHIBIT 16)

- charts "evaluating equipment modifications and the ANSI Z245.1-1975 standard" and a "task/hazards analysis of overexertions accidents", relating both to IRIS data (EXHIBIT 17)
- presenting injury rates for task vs. hourly collection and a bibliography of solid waste safety literature (EXHIBIT 18)
- 1976 annual IRIS injury rates and the National Safety Council (EXHIBIT 19)
- a discussion of safety incentive programs (EXHIBIT 20)

The IRIS News was very well received, and the major comment on it was that its <u>brevity</u> made it easily digestible. With the introduction of the IRIS News, the quarterly Accident Trends reports may no longer be necessary. The three sections of the Accident Trends report of the narrative which covers a special topic, the injury statistics for the quarter, and the safety news of the industry can and have been incorporated into the IRIS News. In addition, as the number of IRIS users decreased after the end of full EPA funding, the <u>quarterly</u> data of the users become less useful because of the small sample size.

A number of safety topics and/or IRIS data findings can be discussed in each issue of the IRIS News, which ranges in length from three to fifteen pages. As discussed in Section 3.1.1 of the Final Report, virtually an unlimited number of data analyses still requires examination, and the IRIS News can be used as a vehicle to announce the findings to its users, to EPA and to the industry.

VI. SPECIAL REPORTS

It was felt that the limited number of issues of the Accident Trends report (8) would not allow for enough issues to cover all of the safety questions of interest to EPA, the solid waste management industry, or to the IRIS users. Therefore, an additional five special reports was agreed upon for addressing industry safety problems in depth. The safety issues touched upon in the IRIS News, Accident Trends report and IRIS Newsflash would point out additional areas for examination (e.g., the container handling accidents issue of the Accident Trends report indicated that follow up was necessary for the overexertion accidents, in particular back strains, to determine the influence of the employee characteristics of age and experience).

As the injury data base expanded to over 11,000 in-
juries (counting Field Test injuries and first aid injuries)

and close to 40 million man-hours of exposure, detailed operational system changes at the solid waste agencies (e.g., collection crew types) could be examined.

The five special report topics chosen by OSWMP as being of deep interest and needed by the solid waste industry were:

 The use of personal protective equipment and its effect on accident reduction (EXHIBIT 21),

- The occurrence of back strains (overexertions) in relation to the age and experience of the employee (EXHIBIT 22),
- How three crew type variations, size, type of shift, and point of collection, affect injury rates (EXHIBIT 23),
- How differences in worker's compensation policies and wage continuation benefits affect the incidence of injuries (EXHIBIT 24), and
- The relationship of injury rates to the type of equipment used (e.g., rear-end loader, side loader, etc.) (EXHIBIT 25).

(Note: The write-up of the Special Reports included in this Publications volume is in draft form, and subject to revision upon OSWMP reviewing their contents.)



EXHIBIT 1 ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

PARTIAL QUARTER: DECEMBER 1 to 31, 1975

DEVELOPED BY SAFETY SCIENCES, DIVISION OF WSA, Inc. FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF SOLID WASTE MANAGEMENT PROGRAMS UNDER CONTRACT No. 68-03-0231

ACCIDENT TRENDS in the Solid Waste Management Industry is developed quarterly using data from IRIS (the Injury Reporting and Information System for Solid Waste Management). ACCIDENT TRENDS is designed to summarize and discuss the data from all IRIS users and to provide data and conclusions which affect the industry as a whole. A companion volume, the QSMR, (Quarterly Safety Management Report) is developed individually for each IRIS user who reported injuries during the quarter. Each QSMR concentrates only on the injuries of the individual IRIS user for which it is prepared.

ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

PARTIAL QUARTER: DECEMBER 1st to 31st, 1975

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INTRODUCTION

This is the ACCIDENT TRENDS in the Solid Waste Management Industry report for the partial quarter ending December 31, 1975. Before reading the results the following points should be noted:

- This is the first ACCIDENT TRENDS report developed under the IRIS program and it covers only a partial quarter, namely the month of December, 1975. For these reasons this ACCIDENT TRENDS report may not be typical of those in the future. Because of the "short" quarter, there are too few injuries reported to allow for much evaluation. Because this is the first ACCIDENT TRENDS report, there is no previous history from which to report "trends". During the month of December there were only 11 IRIS users, nine of which reported a total of 58 injuries. At the present there are 41 IRIS users, and the number continues to grow. Finally, as this is our first ACCIDENT TRENDS report there may be areas needing improvement. IRIS welcomes your comments.
- All IRIS users are identified only by number. A table giving background information on the operational characteristics of the IRIS users by their number is shown in FIGURE 1.
- The phrase "AVERAGE" refers to the injury rates or numbers for all IRIS users combined.
- The FIGURES include the injury, time lost and cost data that was provided to IRIS by January 31, 1976, the "closing date" of this quarter. Some of the time lost and cost data, therefore, include "open" cases for which data is not final.

This ACCIDENT TRENDS report is divided into three sections. SECTION I provides a discussion of the accidents and prevention methods found during this quarter. SECTION II summarizes the data received for all IRIS users during the quarter. SECTION III reviews some of the safety news of the solid waste management industry.

DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

		Municipal=M Private=P	Geographical Area	Number of Employees	M=Mechanical A=Alley BY=Backyard CS=Curbside I=Int.Cont. W=Wheeled		Type of Service Provided		
	User Number					Type of Shift	Coll. Crew Size(s)		Disposal L=Landfill I=Incinerator
							Comm.	Resid.	T=Trans, Stn.
	101	М	South	325	A-BY-C	Task/ Fixed	4	4	L
	111	М	Pacific	275	CS	Task	_	_	L
	109	М	Midwest	600	M-I-W	Fixed	4	4	- 1
2	261	М	Midwest	<25	A-CS	Task	_	3	L
	212	М	Pacific	100	CS-A	Fixed	2	2	-
	210	М	Pacific	<2 5	A-CS	Task	2	1	L-T
	211	М	Pacific	50	A-CS	Fixed	2	2	L
	207	М	Pacific	200	BY-I-W	Task	3	3	-
	161	М	Midwest	125	CS-A	Task	3	3	L
	136	М	South	150	A-CS-I-W	Fixed	3	3	L
	236	М	South	100	CS	Task	3	3	L

SECTION I

DISCUSSION OF ACCIDENT CHARACTERISTICS AND PREVENTION METHODS

As mentioned in the Introduction, this is the first ACCIDENT TRENDS report, and it covers a "short" quarter. For this reason, there are too few accidents to discuss or evaluate the accidents in much detail. A few comments may be useful, however.

FIGURE 2 shows profiles of the injuries for all IRIS users reported during this short quarter. Each of these profiles gives, in the form of a <u>sentence</u>, the accident type, activity, part of body, and injury type involved in each accident, and shows the associated number of OSHA recordable injuries, workdays lost and direct costs.

Thirteen of the 58 injuries occurred while the employee was dumping a container or waste into the hopper. Dumping into hopper was the most frequent activity associated with injuries (28%), resulting in the greatest number of days lost (30%), and in the second highest direct costs (21%). Although many people feel that the most common overexertion injury in the solid waste industry is associated with lifting, FIGURE 2 shows that most of the overexertion injuries were associated with dumping a container or waste into the hopper. While there are several types of injuries associated with dumping into hopper the most frequent Several IRIS users emis the strain to the back or shoulder. phasized that these accidents occur when the employee is turning or twisting at the same moment he is dumping. In one accident, the employee was said to be "turning at a 900 angle." Two other users emphasized the problem of employees tending to lift the container "high into the air" when dumping the container (presumably in order to let the refuse fall out easier) resulting in increased strain to the back. Much attention during training has been put on teaching employees how to lift, but very little has been done concerning good dumping procedure. From the comments of IRIS users, it appears that this training should emphasize making a deliberate turn, before dumping the container and holding the container down close to body when dumping. is likely that the turn/twist tendency while dumping is greatest in curbside pickup, because of the location of the containers, so that special emphasis should be put on this dumping error in curbside collection systems.

Dumping containers into the hopper is also associated with being struck by objects flung back from the hopper. Holding the container high in the air probably increases the chances of this type of accident because the refuse hits the hopper with greater impact. For example, one employee was pulling the refuse out of a container held high in the air when a juice bottle fell against the hopper, broke and lacerated the wrist. (At least one IRIS user has a work practice forbidding, and prescribing penalties for using hands to pull refuse out of the container.) One injury was due to an employee being struck in the mouth by a can that was ejected from the hopper. In this case the employee was dumping a container while the hopper was operating, which is a questionable practice. One IRIS user has trained employees to operate the packing mechanism by pressing the start button with their left hand. This procedure almost automatically forces the employee operating the mechanism to stand at the side of the truck rather than at the back of the hopper and to turn his head when the packer is operating, thus reducing the chance of being struck by refuse ejected from the hopper.

Falls from the step were the second most frequent type of accident. One injury of this type involved an employee who ran to catch up to and jump on the step of a packer that was backing up, slipped and fractured his leg. Although this particular injury is unusually serious, the accident type is very common. Falls from the step amounted to approximately 19% of the total number of injuries, 30% of the workdays lost, and 16% of the costs for all IRIS users during the month of December, 1975. Moreover, falls while getting on the step, are just as frequent as those while getting off. (See FIGURE 12.) Falls from the step while getting on the step are usually due to trying to mount a moving vehicle. Falls from the step while getting off, are mostly due to unusual surfaces. example, one employee fell when he stepped on grease as he got off the step, another fell "into a hole" as he got off. This information suggests that injuries while getting on the step may be easier to prevent. Usually the falls from the step result in sprains to the ankle, rather than fractured legs. Employees should be cautioned to get on and off the step only when it is stopped, and to "let it go" rather than try to run for a quickly moving vehicle. In several cases, the injured employee was said to be "reaching up" as he tried to get on the step and fell. Presumably the employee was attempting to "reach up" for the grab handle. Reaching up usually means "looking up," which of course makes it hard for an employee to watch his footing. Placement of the grab handle should be reevaluated. Perhaps a long, verticle bar which the employee could grab at any point could be a solution. One IRIS user has developed a step modification and special training programs for getting on and off the step which emphasize a body position that allows the employee to see what he is stepping onto. If you would like more information about this IRIS user's program, phone the IRIS Central Office.

One fall from the step injury occurred while an employee was washing snow off the windshield; the employee fractured his ankle. Another injury, bruised thumb, also occurred when an employee was washing a windshield. Employees should be cautioned about the hazards of this seemingly innocuous activity.

Of the 58 injuries, 5 occurred at the landfill and all of these were nearly of the same type. In each case the injury was a result of trouble in opening and closing the tailgate at the back of the packer as a part of emptying the packer at the landfill. In 4 of these cases the employees were struck by the tailgate. The fifth case was a result of overexertion in trying to close the tailgate in which the employee fractured his wrist. Three of these injuries occurred in one accident in which the landfill tractor operator unlatched the door, the door swung shut hitting the blade that was still out, bounced back and struck three employees, one very severely (fractured skull). This type of accident is usually due to the excess pressure put on the tailgate by leaving the blade within the packer packed tightly against the refuse while opening the tailgate. If employees could be trained to release this pressure of the blade until after the tailgate has been opened, this type of accident might be avoided. A standard work practice of no more than one employee behind the tailgate when it is being opened is also recommended.

One injury resulted in cuts to the leg from glass protruding from a plastic bag being carried by the employee. IRIS data indicates that this is the most common type of accident on "bag routes." Some cities have employed special "chaps" or extra heavy trousers to avoid this problem.

A more serious injury occurred when an employee was rolling a 2 yard container to behind the packer to prepare for emptying it, and the wheel of the container rolled onto his right foot. This accident appears likely to result in permanent disability at this time. Five accidents of this type have occurred to other IRIS users who work with bulk containers. In one case an employee smashed his thumb while trying to return a bulk container to its enclosure. Two back strains occurred while pulling a bulk container. In another,

the employee strained his back while trying to get a bulk container back up onto its concrete platform (slab). Normally these accidents result when there is a change in surface level (e.g., going over a curb, or coming off their platform). Training concerning mapping out the path of the bulk containers before pushing them, as well as alerting employees to the hazards of changes in level may be helpful.

All together, bulk containers were implicated in eight of the 58 injuries. In two cases the bulk containers slipped while they were being automatically dumped; one employee was struck by the barbell used to attach the bulk container; the second injury resulted in catching an employee's hand between the truck and the bulk container. The eighth bulk container injury occurred when an employee chose to ride on the lip of a bulk container which was being held by a moving front-end loader. The lip broke and the employee fell. Fortunately, the employee fell to the side of the truck, so that the driver was able to stop the truck before it ran over the employee, thus only "accidentally" avoiding a very serious, possibly fatal accident.

One injury involved an employee who dropped a can on himself as a result of a dog charging out from behind a building. Dropping an object, usually the container, on one-self is also a frequent accident, amounting to 9% of the injuries, 17% of the workdays lost and 9% of the direct costs for all users this quarter. Another employee struck his side against the truck as a result of being startled by rats jumping out of the hopper. Being startled by dogs and other animals is a common occurrence in out-of-doors jobs.

One injury occurred while dumping a water heater into the hopper. The employee was being assisted by the driver at the time. Perhaps, special training concerning lifting and dumping material with another employee should be considered, as frequently it is the poor coordination between two employees while lifting that results in strains. Poor coordination with the driver while getting on the step may have been the problem in several of the falls from the step, also. A third type of poor coordination problem occurred when an injured employee was struck by a wheeled container being dumped by another employee.

One employee received a chemical burn after shoveling the refuse back into a packer. The refuse had been dumped because the packer had caught fire. It is believed that the chemical used to put out the fire was the irritating agent.

ALL USERS PROFILE OF ACCIDENTS BY ACCIDENT TYPE, ACTIVITY PART OF BODY AND INJURY TYPE

REPORTING PERIOD: DECEMBER 1975

INSTRUCTIONS: EXAMINE THIS DATA TO DETERMINE THE CHARACTERISTICS OF YOUR ORGANIZATION'S ACCIDENTS.
THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACCIDENT TYPE, ACTIVITY, PART OF BODY INJURED AND NATURE OF INJURY.

	PROFILE	OSHA REC INJ	WKDYS LOST	DIRECT COSTS	
	STRUCK BY VEHICLE PART WHILE DUMPING CONTAINER INTO HOPPER INJURING SHOULDER RESULTING IN BRUISE/CONTUSION/CRUSHING STRUCK BY VEHICLE PART WHILE STANDING/WALKING INJURING SKULL RESULTING IN BRUISE/CONTUSION/CRUSHING STRUCK BY VEHICLE PART WHILE GETTING OUT OF CAB INJURING TRUNK RESULTING IN BRUISE/CONTUSION/CRUSHING STRUCK BY VEHICLE PART WHILE STANDING/WALKING INJURING SHOULDER RESULTING IN BRUISE/CONTUSION/CRUSHING STRUCK BY VEHICLE PART WHILE STANDING/WALKING INJURING ARM RESULTING IN BRUISE/CONTUSION/CRUSHING STRUCK BY VEHICLE PART WHILE EMPTYING VEHICLE/PACKER INJURING THUMB RESULTING IN BRUISE/CONTUSION/CRUSHING	1 1 1 1 1	17 0 0 5 0	462 0 25 199 75 54	
7	STRUCK AGAINST VEHICLE WHILE WASHING EQUIP INJURING FINGERS RESULTING IN BRUISE/CONTUSION/CRUSHING STRUCK AGAINST VEHICLE WHILE DUMPING CONTAINER INTO HOPPER INJURING HAND RESULTING IN BRUISE/CONTUSION/CRUSHING	1 1	0	5 328	
	STRUCK BY OBJECT WHILE DUMPING CONTAINER INTO HOPPER INJURING HAND RESULTING IN BRUISE/CONTUSION/CRUSHING STRUCK BY OBJECT WHILE DUMPING CONTAINER INTO HOPPER INJURING MOUTH/LIP/TEETH RESULTING IN	1	. 0	.36	
	CUT/LACERATION/PUNCTURE	1	0	5 32	
	STRUCK BY OBJECT WHILE STANDING/WALKING INJURING ARM RESULTING IN BRUISE/CONTUSION/CRUSHING	1	1	32 42	
	STRUCK BY OBJECT WHILE CARRYING CONTAINER INJURING EYES RESULTING IN SCRATCHES/ABRASIONS STRUCK BY OBJECT WHILE PUSHING/PULLING CONTAINER INJURING FOOT RESULTING IN BRUISE/CONTUSION/CRUSHING STRUCK BY OBJECT WHILE PUSHING/PULLING WASTE IN/OUT CONTAINER INJURING WRIST RESULTING IN	1	18	7 .73 8	
	CUT/LACERATION/PUNCTURE	1	V	V	
	OBJECT IN EYES WHILE DUMPING UNCONTAINERIZED WASTE INTO HOPPER INJURING EYES RESULTING IN OBJ IN EYE OBJECT IN EYES WHILE DUMPING CONTAINER INTO HOPPER INJURING EYES RESULTING IN OBJ IN EYE	1 1	2 0	<u>ა</u> 66 45	
	HURT BY OBJECT HANDLED WHILE CARRYING CONTAINER INJURING LEG RESULTING IN CUT/LACERATION/PUNCTURE	1	0	60	
	HURT BY OBJECT HANDLED WHILE PUSHING/PULLING CONTAINER INJURING THUMB RESULTING IN BRUISE/CONTUSION/CRUSHING HURI BY OBJECT HANDLED WHILE DUMPING CONTAINER INTO HOPPER INJURING FINGERS RESULTING IN	1	0	68	
	CUT/LACERATION/PUNCTURE	1	0	50 5	
	HURT BY OBJECT HANDLED WHILE LIFTING UNCONTAINERIZED WASTE INJURING EYES RESULTING IN SCRATCHES/ABRASIONS	1	V	J	
	FALL TO DIFFERENT LEVEL WHILE GETTING OUT OF CAB INJURING FOOT RESULTING IN SPRAIN/STRAIN	1	O	58	
	FALL FROM STEP WHILE GETTING ON STEP INJURING BACK RESULTING IN SPRAIN/STRAIN	3	12	312	
	FALL FROM SIFP WHILE CLEARING INJURING ANKLE RESULTING IN FRACTURE	1	12	504	
	EALL FROM STEP WHILE GETTING OFF STEP INJURING HIPS RESULTING IN SPRAIN/STRAIN	1	1	106	
	FALL FROM STEP WHILE GETTING ON STEP INJURING KNEE RESULTING IN BRUISE/CONTUSION/CRUSHING	1	0	5	
	SALL to Same Level with F PUSHING/PULLING CONTAINER INJURING CHEST/RIBS RESULTING IN BRUISE/CONTUSION/CRUSHING	1	25	1,103	
	FALL FROM STEP WHILE RIDING ON STEP INJURING ELBOW RESULTING IN BRUISE/CONTUSION/CRUSHING	1	0	0	
	FALL FROM STEP WHILE GETTING ON STEP INJURING LEG RESULTING IN FRACTURE	1	35	867	
	FALL FROM STEP WHILE GETTING OFF STEP INJURING ANKLE RESULTING IN SPRAIN/STRAIN	1	10	253	
	FALL TO SAME LEVEL WHILE CARRYING CONTAINER INJURING KNEE RESULTING IN BRUISE/CONTUSION/CRUSHING	1	0	0	
	FALL TO SAME LEVEL WHILE PUSHING/PULLING CONTAINER INJURING BACK RESULTING IN BRUISE/CONTUSION/CRUSHING	ī	2	56	

FIGURE 2 CONTINUED

PROFILE	OSHA CAR UNI	พหมชร Lost	DIRECT COSTS
FALL TO SAME LEVEL WHILE PUSHING/PULLING OTHER RESULTING IN SPRAIN/STRAIN FALL TO SAME LEVEL WHILE CARRYING CONTAINER INJURING SHOULDER RESULTING IN BRUISE/CONTUSION/CRUSHING	1 1	0 20	0 840
OVEREXERTION WHILE DUMPING CONTAINER INTO HOPPER INJURING GENITALIA/GROIN RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE LIFTING CONTAINER INJURING BACK RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE DUMPING CONTAINER INTO HOPPER INJURING TRUNK RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE DUMPING CONTAINER INTO HOPPER INJURING HIPS RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE DUMPING CONTAINER INTO HOPPER INJURING BACK RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE DUMPING CONTAINER INTO HOPPER INJURING GENITALIA/GROIN RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE PUSHING/PULLING CONTAINER INJURING BUTTOCKS RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE LIFTING CONTAINER INJURING BUTTOCKS RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE DUMPING UNCONTAINERIZED WASTE INTO HOPPER INJURING BACK RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE PUSHING/PULLING OTHER INJURING GENITALIA/GROIN RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE EMPTYING VEHICLE/PACKER INJURING WRIST RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE EMPTYING VEHICLE/PACKER INJURING WRIST RESULTING IN SPRAIN/STRAIN OVEREXERTION WHILE DUMPING CONTAINER INTO HOPPER INJURING ARM RESULTING IN SPRAIN/STRAIN	2 3 1 1 1 1 1 1 1 1 1 1 1 1	4 0 2 11 3 5 4 1 33 1 5	168 15 200 559 213 377 151 42 1,043 42 188 244
CONTACT WITH CAUSTIC/TOXIC/NOXIOUS SUBSTANCE WHILE USING HAND TOOLS INJURING CHEST/RIBS RESULTING IN DERMITITIS/RASH	1	0	32
STEP ON SHARP OBJECT WHILE CLEARING INJURING FOOT RESULTING IN CUT/LACERATION/PUNCTURE STEP ON SHARP OBJECT WHILE DUMPING UNCONTAINERIZED WASTE INTO HOPPER INJURING FOOT RESULTING IN	1	3	104
CUT/LACERATION/PUNCTURE	1	0	81
DROPPED OBJECT ON SELF WHILE CARRYING CONTAINER INJURING KNEE RESULTING IN BRUISE/CONTUSION/CRUSHING DROPPED OBJECT ON SELF WHILE CARRYING OTHER INJURING FOOT RESULTING IN BRUISE/CONTUSION/CRUSHING DROPPED OBJECT ON SELF WHILE CARRYING CONTAINER INJURING TOES RESULTING IN BRUISE/CONTUSION/CRUSHING DROPPED OBJECT ON SELF WHILE PUSHING/PULLING CONTAINER INJURING FOOT RESULTING IN BRUISE/CONTUSION/CRUSHING	1 1 1 1	8 0 24 20	336 5 367 928
STRUCK BY VEHICLE WHILE DUMPING CONTAINER INTO HOPPER INJURING FOOT RESULTING IN FRACTURE	1	3	203

SECTION II

SUMMARY OF IRIS USER INDUSTRY WIDE DATA

This section provides a summary of the IRIS data as it applies to all users, and as it relates to industry wide trends. It is divided into 2 parts. Part I reviews the frequency, severity and costs of injuries to the industry. Part II summarizes the characteristics of the injuries occurring in the industry. It is important to remember the limitations of this data both in terms of the number of injuries involved (58) and the representativeness of the IRIS users from which the data came. (see FIGURE 1).

PART I - FREQUENCY, SEVERITY, COSTS

FIGURES 3 through 6 summarize the frequency, severity and costs of injuries reported during this quarter.

How to Read FIGURE 3

FIGURE 3 provides a recap for the quarter. This FIGURE lists, in order of user number, the number of injuries reported by each IRIS user and categorizes these injuries by their severity level (i.e., first aid through death). For each severity level the percentage of the total injuries reported is shown. For example, if a percentage of 28% is shown for the "first aid" severity level, this means that 28% of all the injuries reported were classified as first aid. The purpose of this FIGURE is to recap the severity of injuries by user, so as to make it possible to compare users by the percent of injuries at certain severity levels. To do this, you should:

- (1) read across the page to identify the total number of injuries reported this quarter and the number and percent of these injuries classified at various severity levels.
- (2) compare the percent of each IRIS user's injuries at various severity levels with those of the "AVERAGE" and with those of other IRIS users.

Obviously the goal is to have a greater percentage of injuries at the <u>low</u> severity levels. Therefore, a user is doing "better" than other IRIS users to the extent that

the percent of its injuries at the <u>low</u> severity levels (i.e., first aid cases and non-fatal cases without lost workdays) is greater than this percent for the other IRIS users; or, conversely,

 the percent of its injuries at the <u>high</u> severity levels (i.e., lost time, permanent disability, and death cases) is <u>lower</u> than this percent for other IRIS users.

Moreover a high percentage of first aid cases reported suggests that a user is probably reporting most of its injuries. This is because it is the less severe injuries that are the least likely to be reported, and if these are being reported at by a user then it is likely that most of the other injuries are being reported.

How to Read FIGURES 4-6

FIGURES 4 through 6 compare users and provide AVERAGES for injury frequency, severity and costs. In all of these FIGURES the comparison is done by ranking IRIS user's in order of highest to lowest injury rates. To use these FIGURES you should:

- (1) identify the type of rate and type of comparison being made. "OSHA incidence rates" (both overall, and rates for lost workday -LWD- cases) are measures of the frequency of injuries. The "OSHA severity rate," and the "average workdays lost per lost workday case" are measures of the severity of injuries. The "average direct cost per OSHA recordable injury" and the "average cost per man-year" are measures of the costliness of injuries.
- (2) look for an IRIS user or the AVERAGE and read across the page to identify the rates. FIGURES having more than one type of rate may have the AVERAGE or a given IRIS user on a different row for each type of rate, because IRIS users are listed in order of highest to lowest rates.
- (3) determine how each user stands compared with other IRIS users and the AVERAGE. To do this you can:
- check to see on which row a user is listed for a given type of rate. The row on which a user is listed is the user's rank compared with other users. For example, the user listed first, ranks as having the highest injury rate; the organization listed 3rd has the third highest rate, etc.
- check to see whether a user is listed above the AVERAGE rate (meaning it has a rate that is higher than the AVERAGE) or below the AVERAGE rate (meaning that it is lower than the AVERAGE).

the best way to evaluate a user's standing is by checking its AVERAGE RATIO for a given rate. The average ratio (equal to a user's rate divided by the AVERAGE rate) tells you how much higher or lower than the AVERAGE the user's rates are. For example, an average ratio of 3.50 would mean that the user is 3½ times the AVERAGE; an average ratio of .33 would mean that the user is one-third the AVERAGE. average ratio of about 1.25 (25% above the AVERAGE) is normally considered to be "poor", while an average ratio of below .50 is considered "good". Average ratios between .05 and 1.25 are considered average for the solid waste management industry, as shown by IRIS data. It should be remembered, however, that because of the very high injury rate for the solid waste management industry as a whole, a "good" or "average" injury rate compared to the industry may still be a comparatively high rate.

FIGURE 4 lists three columns of data by user in order of highest to lowest rates: the OSHA incidence rate for all OSHA recordable injuries, the OSHA incidence rate for lost workday cases, and the OSHA severity rate. The meaning of the rates are explained on the FIGURE.

FIGURE 5 lists the number of cases involving lost workdays and the average lost workdays per lost workday case by user in order of highest to lowest average workdays lost per lost workday case.

FIGURE 6 lists the average direct cost per OSHA recordable injury by user in order of highest to lowest average cost, and the average cost per man-year (i.e., per 1 full time employee per year) by user in order of highest to lowest rates.

TABLE A summarizes the data from FIGURES 3-6.

In reviewing these FIGURES, the data for the AVERAGE (shown on the FIGURES as AVG) is the most important because it summarizes the results for all users combined. After examining the AVERAGES, it is important to examine how great the range of rates between users is. Wide ranges are important because they show that it is possible to achieve lower rates of injury under given operating systems and safety programs.

TABLE A

SUMMARY OF INJURIES

BY FREQUENCY, SEVERITY AND COSTS

FREQUENCY

- There were 58 cases reported by 9 of the 11 IRIS users.
- The AVERAGE OSHA incidence rate is 34. This means that on the average each 100 employees has 34 injuries a year, or that one out of every 3 employees are injured. The national OSHA incidence rate for all industries is 10.4, making the solid waste industry 3 times the average of industry.
- IRIS users range in frequency from User No. 211, which is experiencing 1.6 injuries per employee per year to User No. 111 which is experiencing 1.4 injuries for every 10 employees per year.

SEVERITY

- There have been 310 days lost so far for injuries occurring during December, 1975.
- 57% of the total cases resulted in lost workdays. The national average for all industries is 33%, making the fraction of lost workday cases in the solid waste industry nearly 2 times the average industry. Two IRIS users had less than 22% lost workday cases, but the rest were higher than AVERAGE.
- The AVERAGE OSHA severity rate (number of lost workdays per 100 employees) is 224. This means that on the average each employee is losing 2.2 days per year for injuries. Three users were as high as nearly 5 days lost per year per employee; one is losing less than a day a year per employee.
- On the AVERAGE, each lost workday case is resulting in 9.39 workdays lost. This is lower than the national average for all industries, which is 10.5.
- One of the 58 injuries will probably result in permanent disability.

TABLE A (continued)

<u>DIRECT COSTS</u> (Costs given are <u>not</u> final but represent costs known as of January 31, 1976. These costs, therefore, may greatly underestimate the actual.)

- So far the costs for injuries occurring in December, 1975 amount to \$19,386.
- The AVERAGE cost per OSHA recordable injury is \$407.
- The AVERAGE cost per man-year is \$140. This means that on the average injuries are costing \$140 per full-time employee, per year.

PART II - CHARACTERISTICS OF ACCIDENTS

FIGURES 7 through 12, summarize some of the characteristics of injuries occurring to all IRIS users during December, 1975. Each FIGURE covers a different characteristic of the accidents:

- FIGURE 7: Accident Type, e.g., falls
- FIGURE 8: Injury Type, e.g., bruise
- FIGURE 9: Part of Body Involved, e.g., leg
- FIGURE 10: Activity, e.g., carrying.
- FIGURE 11: Accident Site, e.g., back of the truck.
- FIGURE 12: Type of Waste Involved.

Each of these FIGURES is divided into 3 columns. (FIGURES 7,9,10, and 12 have all three columns on one page. FIGURES 8 and 11 show the columns on 3 separate pages marked A,B, and C respectively.) The first column lists the number and percent of OSHA recordable injuries by characteristic of the accident in order of highest to lowest percent. second column lists the number and percent of workdays lost (and average workdays lost) by characteristic in order of highest to lowest percent of workdays lost. The third column lists the amount and percent of direct costs (and average direct costs) by characteristic in order of highest to lowest percent of direct costs. Thus a given characteristic may be in different rows depending on the percent of injuries, workdays lost and direct costs associated with that characteristic. For example in FIGURE 7, "Falls from the Step" amount to the second highest percent of the injuries (19%), the highest percent of workdays lost (30%) and the third highest percent of direct costs (16%), and therefore Falls From the Step are shown in the second row of the first column, first row of the second column and the third row of the third column.

TABLE B summarizes the data on FIGURES 6 through 11 for all IRIS users.

TABLE B SUMMARY OF ACCIDENTS BY CHARACTERISTIC

Characteristics with Highest Percent of OSHA Recordable Injuries, Workdays Lost & Direct Costs

TYPE OF		CHARACTERISTICS WITH THE:			
CHARACTERISTIC	HIGHEST % OF OSHA RECORDABLE INJURIES	HIGHEST % OF WORKDAYS LOST	HIGHEST % OF DIRECT COSTS		
Accident Type	Overexertion - 28% Fall from Step - 19% Struck by Veh. Part - 11%	Fall from Step - 30% Overexertion - 30% Dropped Object on Self - 17%	Struck by Object - 40% Overexertion - 20% Fall from Step - 16%		
Injury Type	Sprain/Strain - 40% Bruise/Contusion/ Crushing - 34%	Bruise/Contusion/ Crushing - 46% Sprain/Strain - 34%	Bruise/Contusion/ Crushing - 65% Sprain/Strain - 23%		
Part of Body Involved	Back - 17% Foot - 15%	Back - 20% Foot - 15%	Foot - 48% Back - 13%		
Activity	Dumping Into Hopper - 28% Pushing/Pulling Cart - 15%	Dumping Into Hopper - 30% Pushing/Pulling Cart - 23%	Pushing/Pulling Cart - 54% Dumping Into Hopper - 21%		
Accident Site	In/On Vehicle - 15%	Street at Back of Truck - 17%	Mid Alley - 46%		
Type of Waste Involved	Glass - 9%	Furniture/Appliances - 11%	Furniture/Appliances - 5%		

FIGURE 3 PAGE 1

NUMBER OF INJURIES REPORTED BY TYPE OF SEVERITY COMPARISON OF 'IRIS' USERS

REPORTING PERIOD: DECEMBER 1975

INSTRUCTIONS: THE PERCENTAGES ARE A FRACTION OF THE TOTAL CASES REPORTED. THEY TOTAL TO APPROXIMATELY 100% IF READ HORIZONTALLY. COMPARE YOUR ORGANIZATION'S PERCENTAGES WITH THE AVERAGE AND WITH OTHER IRIS USERS. HIGHER THAN AVERAGE PERCENTAGES IN THE LOWER SEVERITY GROUPS, I.E., TOWARD THE LEFT, ARE DESIRED, AS ARE LOWER THAN AVERAGE PERCENTAGES TOWARD THE RIGHT.

IRIS	TOTAL	FIRS		NON-F		LOST			RM	FATAL	.ITY
USER	CASES	AII	į.	WZO LST	WKDAY	UA	SES		SAB		
, ОИ	RPTID	, ОИ	%	ио.	1/4	νο.	%	νο.	/u	NO.€	%
AV G	58	1.1	19	1.3	22	33	57	1.	1.72	0	0.00
101	7	0	0	2	29	5	71	0	0.00	()	0.00
109	12	Л.	8	2	17	9	75	0	0.00	0	0.00
1.1.1	2	0	0	0	0	2	100	0	0.00	0	0.00
136	7	1.	1.4	1.	14	5	71	()	0.00	0	0.00
161	:1.	0	0	0	()	1.	100	()	0.00	0	0.00
207	9	2	22	2	22	5	56	0	0.00	0	0.00
211	ර	0	0	3	50	-3	50	0	0.00	0	0.00
212	5	0	0	3	60	1.	20	1.	20.00	0	0.00
236	9	7	78	0	0	2	22	Ö	0.00	0	0.00

FIGURE 4 FAGE 1

AVERAGE INJURY RATES BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

PORTING PERIOD: DECEMBER 1975

FINITIONS: AVERAGE RATIO = RATE / AVERAGE FOR THE RATE.

HA INCIDENCE RATE = (NUMBER OF OSHA RECORDABLE CASES /
N-HOURS EXPOSURE) X 200,000.

UGHLY EQUIVALENT TO THE NUMBER OF CASES PER 100 FULL TIME EMPLOYEES
R YEAR. DOES NOT INCLUDE FIRST AID INJURIES. DOES INCLUDE MEDICAL
EATMENT, LOST TIME, PERMANENT DISABILITY AND FATALITY CASES.

HA SEVERITY RATE = (NUMBER OF WORKDAYS LOST / MAN-HOURS EXPOSURE) X 200,000.

UGHLY EQUIVALENT TO THE NUMBER OF WORKDAYS LOST PER 100 FULL TIME
IPLOYEES PER YEAR.

ISTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE WELL RANKS WITH THE AVERAGE AND OTHER IRIS USERS.

GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.

FOOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

OSHA : (IS)ER NO	INCIDENCE RA MAN-HOURS EXPOSURE	ATE RATE	AVG RATIO	INCIDEN IRIS USER NO	CE RATE RATE	- LWC AVG RATIO	OSHA : IRIS USER NO	SEVERITY RATE	RATE AVG RATIO
211	7,391	162	4.78	211	81	3.31	161	493	2,20
207	21/181	66	1.95	207	47	1,92	136	476	2.12
212	19,905	50	1.48	136	42	1.70	207	453	2.02
136	23,967	50	1.48	236	27	1.11	212	342	1.53
AVG	276,944	34	1.00	AVG	25	1.00	211	325	1.45
236	14,625	27	0.81	212	20	0.82	1. 1. 1.	229	1.02
101	52,468	27	0.79	109	19	0.78	AV6	224	1.00
109	94,436	23	0.69	101	19	0.78	236	137	0.61
161	14,194	1.4	0.42	161	14	0.57	109	136	0.61
111	28,778	14	0.41	111	1.4	0.57	1.01	6 5	0.29

AVERAGE WORKDAYS LOST PER LOST WORKDAY CASE BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: DECEMBER 1975

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

RANK	IRIS USER NO.	NO LOST WKDY CASES	AVG WKDYS LOST	AVG RATIO (DAYS / AVG)
HIGHEST	161	:1	35.00	3.73
2	1.1.1	2	16.50	1.76
3	207	4	12.00	1,28
4	136	5	11.40	1.21
5	212	3	11.33	1.21
6	236	1.	10.00	1.06
	AVG	33	9.39	1.00
7	109	9	7.11	0.76
8	211	3	4.00	0.43
LOWEST	101	5	3.40	0,36

FIGURE 6 FAGE 1

DIRECT COSTS BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

TPORTING PERIOD: DECEMBER 1975

FINITIONS: DIRECT COSTS INCLUDE MEDICAL EXPENSES, PREMEN'S COMPENSATION BENEFITS, AND WAGE CONTINUATION BENEFITS ..G. INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED. RECT COSTS PER MAN-YEAR IS THE COST PER FULL-TIME SANITATION IPLOYEE PER YEAR BASED ON 2,000 HOURS PER YEAR.

!STRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE
)W IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS.
GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.
POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

76 DIR	ECT COST PER	R OSHA R	RECORDABLE INJ	!		DIRECT COST	T PER MAN	/ YEAR
RIS JSER NO.	NO OSHA RECORD INJ	AVG COST (AVG RATIO (AVG COST/AVG)	! ! !	IRIS USER NO:	MAN-HRS EXPOSURE	COSTS PER M-Y	AVG RATIO (COSTS/AVG)
212	5	1,722	4.23	į	212	19,905	865	6.20
1.61	1.	867	2.13	!	207	21,181	245	1.75
AVG	47	407	1.00	ļ	136	23,967	206	1.48
136	ර	403	0.99	ļ	211	7 y 39 1	173	1.24
207	7	360	0.89	!	AVG	276,944	1.40	1.00
111	2	317	0.78	ļ	161	14,194	122	0.87
109	1. 1.	219	0.54	ļ	109	94,436	51	0.37
236	2	129	0.32	ļ	236	14,625	46	0.33
1.01.	7	110	0.27	į	111	28,778	44	0.32
211	6	106	0.26	!	101	52,468	29	0.21

FIGURE 7

ALL USERS ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, FERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY.

INDIRECT COSTS ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY 1DENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

OSHA RECORDABLE ACCIDENT TYPE		ES REC INJ %	WORKDA ACCIDENT TYPE	YS LOS WKDYS NO.		AVG/LOST WKDY CASE	ACCIDENT TYPE	RECT COS DIRECT AMT.	ots costs %	AVG COSTS/ OSHA REC INJ
OVEREXERTION	13	27.66	FALL FROM STEP	92	29.68	13.14	STRUCK BY OBJECT	7,780	40.66	598
FALL FROM STEP	9	19.15	OVEREXERTION	91	29.35	7.00	OVEREXERTION	3,863	20.19	429
STRUCK BY VEH PART	5	10.64	DROPPED OBJ ON SELF	52	16,77	17.33	FALL FROM STEP	3,151	16.47	630
DROPPED OBJ ON SELF	4	8.51	STRUCK BY VEH PART	22	7.10	11.00	DROPPED OBJ ON SELF	1,636	8.55	409
STRUCK BY OBJECT	3	6.38	FALL TO SAME LEVEL	22	7.10	11.00	FALL TO SAME LEVEL	896	4.68	299
FALL TO SAME LEVEL	3	6.38	STRUCK BY OBJECT	19	6.13	9.50	STRUCK BY VEH PART	761	3.98	254
OBJECT IN EYES	2	4.26	STRUCK AGAINST VEH	4	1.29	4.00	STRUCK AGAINST VEH	328	1.71	164
NO HURT BY OBJ HANDLED	2	4.26	STEP ON SHARP OBJECT	3	0.97	3.00	STRUCK BY VEHICLE	203	1.06	101
STEP ON SHARP OBJECT	2	4.26	STRUCK BY VEHICLE	3	0.97	3.00	STEP ON SHARP OBJECT	185	0.97	92
STRUCK AGAINST VEH	1	2.13	OBJECT IN EYES	2	0.65	2.00	HURT BY OBJ HANDLED	128	0.67	128
FALL TO DIFF LEVEL	1	2.13	TOTAL	310	100.00	9.39	OBJECT IN EYES	111	0.58	111
CONTACT-NOXIOUS SUBST	1	2.13					FALL TO DIFF LEVEL	58	0.30	58
STRUCK BY VEHICLE	1	2.13					CONTACT-NOXIOUS SUBS	r 32	0.17	32
TOTAL	47	100.00					TOTAL	19,132	100.00	407

FIGURE 8A FAGE 1

ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

ORTING PERIOD: DECEMBER 1975

INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT ES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, MANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

TRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING AREAS WITH THE HIGHEST PERCENTAGES.

OSHA RECORDABLE	INJURIES	
YAUCHI DO BAKT	₩О.*	n/ /n
AIN/STRAIN	19	40.43
ISE/CONTUSION/CRUSHING	1.6	34.04
/LACERATION/PUNCTURE	Ą	8.51
CTURE	Д	8.51
ECT IN EYE	2	4.26
MITITIS/RASH	1.	2.13
ATCHES/ABRASIONS	1.	2.13
AL	47	100.00

FIGURE 8B

PAGE 1

ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF WORKDAYS LOST

REPORTING PERIOD: DECEMBER 1975

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

TYPE OF INJURY	WORKDAYS LOST	№.	%	AVG WKDYS LOS LOST WKDYS CA
GRUISE/CONTUSION/CRUSHING GPRAIN/STRAIN FRACTURE CUT/LACERATION/PUNCTURE OBJECT IN EYE GCRATCHES/ABRASIONS TOTAL		143 106 55 3 2 1 310	46.13 34.19 17.74 0.97 0.65 0.32 100.00	14.30 6.62 13.75 3.00 2.00 1.00

FIGURE 8C

PAGE 1

ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

'ORTING PERIOD: DECEMBER 1975

INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT ES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, MANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED. ECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND E CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS NOT INCLUDED.

TRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING AREAS WITH THE HIGHEST PERCENTAGES.

DIRECT COSTS TYPE OF INJURY	АМТ.	%	AVG COSTS/ OSHA REC INJ
JISE/CONTUSION/CRUSHING	12,530	65.49	6 59
RAIN/STRAIN	4,410	23.05	232
ACTURE	1,762	9,21	93
T/LACERATION/FUNCTURE	245	1.28	13
JECT IN EYE	111	0.58	6
RATCHES/ABRASIONS	42	0.22	2
RMITITIS/RASH	32	0.17	2
TAL.	19,132	100.00	407

FIGURE 9 PAGE 1

ALL USERS PARTS OF BODY INJURED RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, FERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY.
INDIRECT COSTS ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

OSHA RECORDABLE	INJURI	ES	WORKD	AYS LOS	т			DIRECT COS	STS	
PART OF BODY	OSHA •OM	REC INJ %	PART OF BODY	WKDYS NO.	LOST %	AVG/LOST WKDY CASE	PART OF BODY	DIRECT AMT.	COSTS %	AVG COSTS/ OSHA REC INJ
BACK	8	17.02	BACK	61	19,68	8.71	FOOT	9,117	47.65	1,140
FOOT	7	14,89	FOOT	44	14.19	11.00	BACK	2,446	12.78	349
	,									
GENITALIA/GROIN	4 7	8.51	SHOULDER	42	13.55	14.00	SHOULDER	1,501	7.85	375 370
EYES	3	6.38	LEG	35	11.29	35.00	CHEST/RIBS	1,135	5.93	378
SHOULDER	3	6.38	CHEST/RIBS	25	8.06	25.00	LEG	927	4.85	309
N ARM	2	4.26	TOES	24	7.74	24.00	ANKLE	757	3.96	378
₽ WRIST	2	4.26	ANKLE	22	7.10	11.00	TRUNK	584	3.05	292
TRUNK	2	4.26	GENIT ALIA/GROIN	16	5.16	4.00	GENITALIA/GROIN	545	2.85	2 72
CHEST/RIBS	2	4.26	TRUNK	11	3.55	11.00	TOES	367	1.92	183
HIPS	2	4.26	KNEE	8	2.58	8.00	KNEE	336	1.76	168
LEG	2	4,26	ARM	5	1.61	5.00	ДИАН	328	1.71	164
ANKLE	2	4.26	WRIST	5	1.61	5.00	ARM	319	1.67	159
SKULL	1	2.13	HAND	4	1.29	4.00	HIPS	319	1.67	319
ELBOW	1	2.13	HIPS	4	1.29	2.00	WRIST	188	0.98	1.88
INAH	1	2.13	EYES	3	0.97	1.50	EYES	153	0.80	153
THUMB	1	2.13	BUTTOCKS	1	0.32	1.00	THUMB	68	0.36	68
BUTTOCKS	1	2.13	TOTAL	310	100.00	9.39	BUTTOCKS	42	0.22	
KNEE	ī	2.13					TOTAL	19,132	100.00	
TOES	1	2.13						3		,
OTHER	1	2.13								
TOTAL	47	100.00								
IUIAL	7/	100100								

FIGURE 10

ALL USERS

ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY.

INDIRECT COSTS ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S WORST AREAS BY IDENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

OSHA RECORDABLE	INJURI	IES WORKDAYS LOST					DIRECT COSTS			
ACTIVITY .	OSHA , ON	REC INJ	ACTIVITY	WKDYS NO.	LOST %	AVG/LOST WKDY CASE	ACTIVITY	DIRECT AMT.	COSTS %	AVG COSTS/ OSHA REC INJ
DUMPING INTO HOPPER	13	27.66	DUMPING INTO HOPPER	94	30.32	8.55	PUSHING/PULLING CART	10,244	53.54	788
PUSHING/PULLING CART	7	14.89	PUSHING/PULLING CART	71	22.90	11.83	DUMPING INTO HOPPER	3,973	20.77	568
GETTING ON/OFF STEP	6	12.77	GETTING ON/OFF STEP	55	17.74	11.00	CARRYING CAN/WASTE	1,645	8.60	274
CARRYING CAN/WASTE	5	10.64	CARRYING CAN/WASTE	53	17.10	13.25	GETTING ON/OFF STEP	1,544	8.07	309
STANDING/WALKING	3	6.38	WASHING/CLEARING	15	4.84	7.50	WASHING/CLEARING	808	3.19	203
OTHER	3	6.38	LIFTING CAN/WASTE	11	3.55	5.50	LIFTING CAN/WASTE	494	2.58	165
N LIFTING CAN/WASTE	2	4.26	EMPTYING VEH/FACKER	5	1.61	5.00	STANDING/WALKING	274	1.43	137
∪ WASHING/CLEARING	2	4.26	STANDING/WALKING	5	1.61	5.00	EMFTYING VEH/PACKER	189	0.98	94
GETTING IN/OUT CAB	2	4,26	OTHER	1	0.32	1.00	GETTING IN/OUT CAB	83	0.43	41
RIDING ON STEP	1	2.13	TOTAL	310	100.00	9.39	OTHER	47	. 0.25	47
EMPTYING VEH/PACKER	1	2.13					USING HAND TOOLS	32	0.17	32
PUSH/PULL IN/OUT CAN	1	2.13					TOTAL	19,132	100.00	407
USING HAND TOOLS	1	2.13								
TOTAL	47	100.00								

ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

REPORTING PERIOD: DECEMBER 1975

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

OSHA RECORDABLE	INJURIES	
ACCIDENT SITE	ИО *	%
IN/ON VEHICLE	7	14.89
STREET AT BACK OF TRUCK	6	12.77
ALLEY AT BACK OF TRUCK	6	12.77
CUSTOMER YARD	5	10.64
CUSTOMER DRIVEWAY	5	10.64
LANDFILL, AT BACK OF TRUCK	4	8.51
SANTO	4	8.51
MID ALLEY	3	6.38
ALLEY AT CURB	3	6.38
STREET AT CURB	2	4.26
MID STREET	1.	2.13
LANDFILL, IN/ON VEHICLE-DUMP SITE	1.	2 + 13
rotal.	47	100.00

FIGURE 11B FAGE 1

ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF WORKDAYS LOST

DRTING PERIOD: DECEMBER 1975

INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT ES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, MANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

TRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING AREAS WITH THE HIGHEST PERCENTAGES.

WORKDAYS LOST			
ACCIDENT SITE	, ОИ	". "a	AVG WKDYS LOST/ LOST WKDYS CASE
EET AT BACK OF TRUCK	52	16.77	10.40
EY AT CURB	44	14.19	14.67
ALLEY	43	13,87	14.33
STREET	35	11.29	35.00
EY AT BACK OF TRUCK	31	10.00	6.20
EET AT CURB	27	8.71	13.50
TON VEHICLE	23	7.42	7.67
TOMER DRIVEWAY	23	7.42	7+67
IER	1.1	3.55	5.50
MOFILL, AT BACK OF TRUCK	1.0	3.23	5.00
STOMER YARD	7	2.26	2:33
!DFILL: IN/ON VEHICLE - DUMP SITE	4	1.29	4.00
AL	310	100.00	0.00

PAGE 1

ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT
CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY,
PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.
DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND
WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS
ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

DIREC ACCIDENT SITE	T COSTS AMT.	%	AVG COSTS/ OSHA REC INJ
MID ALLEY	8,822	46.11	1,240
STREET AT BACK OF TRUCK	1,597	8.35	228
ALLEY AT CURB	1,537	8.03	220
ALLEY AT BACK OF TRUCK	1,464	7 - 65	209
STREET AT CURB	1,169	6.11	1.67
CUSTOMER DRIVEWAY	1,086	5.68	155
IN/ON VEHICLE	1,005	5,25	1.44
MID STREET	867	4.53	124
OTHER	526	2.75	75
CUSTOMER YARD	493	2.58	70
LANDFILL, AT BACK OF TRUCK	462	2.41	66
LANDFILL, IN/ON VEHICLE - DUMP SITE	104	0.54	15
TOTAL.	19,132	100.00	407

FIGURE 12 FAGE 1

ALL USERS TYPES OF WASTE INVOLVED RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, FERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY.

INDIRECT COSTS ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

OSHA RECORDABLE 1	INJURI	ES	WORKDAY	WORKDAYS LOST				DIRECT COSTS			
TYPE OF WASTE	OSHA	REC INJ	TYPE OF WASTE	WKDYS	LOST	AVG/LOST	TYPE OF WASTE	DIRECT	COSTS	AVG COSTS/	
	ио.	7.		₩О•	%	WKDY CASE		AMT.	7.	OSHA REC INJ	
NOT APPLICABLE	36	76,60	NOT APPLICABLE	254	81.94	9.07	NOT APPLICABLE	17,139	89.58	476	
GLASS	4	8.51	FURNITURE/APPLIANCES	33	10.65	33.00	FURNITURE/APPLIANCES	1,043	5.45	261	
SHRUBBERY, UNBUNDLED	2	4.26	RATS/HOSTILE CREATURE	17	5.48	17.00	RATS/HOSTILE CREATURE	462	2.41	231	
DUST/ASHES IN WASTE	1	2.13	GLASS	3	0.97	3.00	GLASS	222	1.16	222	
NOXIOUS CHEMICALS	1	2.13	SHRUBBERY, UNBUNDLED	2	0.65	2.00	SHRUBBERY, UNBUNDLED	147	0.77	147	
N RATS/HOSTILE CREATURE	1	2.13	FROZEN WASTE	1	0.32	1.00	DUST/ASHES IN WASTE	45	0.24	45	
♥ FROZEN WASTE	1	2.13	TOTAL	310	100.00	9.39	FROZEN WASTE	42	0.22	42	
FURNITURE/APPLIANCES	1	2.13					NOXIOUS CHEMICALS	32	0.17	32	
TOTAL	47	100.00					TOTAL	19,132	100.00	407	

SECTION III

SAFETY NEWS

ANSI Z245.1 STANDARD APPROVED AND AVAILABLE

For approximately two years a volunteer "Consensus" group of representatives from industry (both public and private), unions, equipment manufacturers and safety experts have been working on the development of Safety Standards for Refuse Collection Equipment (the ANSI Z245 standards). The first of these standards, the ANSI Z245.1, entitled, "Safety Standard for Refuse Collection Equipment" has now been completed and approved by ANSI (the American National Standards Institute). Solid Waste agencies desiring a copy of this standard should write or phone:

American National Standards Institute, Inc. 1430 Broadway
New York, New York 10018
(212) 868-1220

There will be a small charge (<\$10.00) to obtain a copy of the standard.



EXHIBIT 2 ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

QUARTER: January 1 to March 31, 1976

DEVELOPED BY SAFETY SCIENCES, DIVISION OF WSA, Inc. FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF SOLID WASTE MANAGEMENT PROGRAMS
UNDER CONTRACT No. 68-03-0231

ACCIDENT TRENDS in the Solid Waste Management Industry is developed quarterly using data from IRIS (the Injury Reporting and Information System for Solid Waste Management). ACCIDENT TRENDS is designed to summarize and discuss the data from all IRIS users and to provide data and conclusions which affect the industry as a whole. A companion volume, the QSMR, (Quarterly Safety Management Report) is developed individually for each IRIS user who reported injuries during the quarter. Each QSMR concentrates only on the injuries of the individual IRIS user for which it is prepared.

ACCIDENT TRENDS is based on data received from many users at great speed. There may be areas in which misinterpretations or mistakes have been made. Time lost and cost data are based on data received to date and are thus often too low, either because costs were not available or because cases are still open. These cases are being followed and the accuracy of cost data will improve with time. All recommendations on accident prevention measures are tentative and all must be evaluated in terms of their applicability and feasibility for individual users.

ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

QUARTER: JANUARY 1st to March 31st, 1976

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INTRODUCTION

This is the Accident Trends Report for the quarter ending March 31, 1976. Before reading the results, the following points should be noted:

- All IRIS users are identified only by number. A table giving background information on the operational characteristics of each IRIS user by their number is shown in FIGURE 1.
- This Accident Trends report covers 575 accidents reported by 35 IRIS users from across the United States during January 1st to March 31st, 1976.
- This QSMR covers the first quarter of 1976. However, not all users started reporting injuries on January 1st. Some started before this date, and some started on February 1st or March 1st. The injury rates shown are comparable, however, because the different starting dates are reflected in the hours of exposure. Some users who started "late" in the quarter may not have reported enough injuries this quarter to make much analysis possible.
- The phrase "AVERAGE" refers to the injury rates or numbers for all IRIS users combined.
- The FIGURES include the injury and time lost and cost data that was provided to IRIS by May 15, 1976, the "closing date" for this quarter. Some of the time lost and cost data include "open" cases for which data is not final. All of the workdays lost and costs data should therefore be interpreted as gross underestimates of the actual workdays lost and cost data.

This ACCIDENT TRENDS report is divided into three sections. SECTION I provides a discussion of the accidents and prevention methods found during this quarter. It includes a Preliminary Task/Hazards Analysis for the solid waste management industry. SECTION II summarizes the data received for all IRIS users during the quarter. SECTION III reviews some of the safety news of the solid waste management industry.

DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

					M=Mechanical		Тур	Type of Service Provided	
User Number		Number of Employees	A=Alley BY=Backyard CS=Curbside I=Int.Cont.	Type of Shift	Coll. Crew Size(s)		Disposal L=Landfill I=Incinerator		
					W=Wheeled		Comm.	Resid.	T=Trans, Stn.
101	1	М	South	325	A-BY-C	Task/ Fixed	4	4	L
111	1	М	West	275	cs	Task	_	_	L
109	9	М	Midwest	600	M-I-W	Fixed	4	4	-
26] ა	1	М	Midwest	25	A-CS	Task	_	3	L
212	2	М	West	100	CS-A	Fixed	2	2	-
210	0	М	West	25	A-CS	Task	2	1	L-T
211	1	М	West	50	A-CS	Fixed	2	2	L
207	7	М	West	200	BY-I-W	Task	3	3	-
161	1	М	Midwest	125	CS-A	Task	3	3	L
136	6	М	South	150	A-CS-I-W	Fixed	3	3	L
236	6	М	South	100	CS	Task	3	3	L
125	5	М	South	650	cs	Task	-	1,3	L-I
181	1	М	Midwest	275	BY-A	Task Fixed/	-	4	L
171	i	М	Midwest	375	CS	Task	-	3	_

FIGURE 1

DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

!					M=Mechanical	T	Туре	of Servic	I=Incinerator
	User Number	Municipal=M Geographical Number Private=P Area of Employees	Number of Employees	A=Alley BY=Backyard CS=Curbside I=Int.Cont.	Type of Shift	Coll. Crew Size(s)		L=Landfill I=Incinerator	
					W=Wheeled		Comm.	Resid.	T=Trans, Stn.
	146	M	South	300	CS-BY-I	Task Task/	1,2	1,2,3	L-T
	215	М	South	75	CS-BY-I	Fixed	1	3	-
	204	М	West	50	M-CS-BY-I-W	Fixed Task/	1	3	L
	172	M	West	700	M-A-CS-BY	Fixed	-	1,2,3	L
ىد	265	М	West	200	CS-BY-I-W	Task	_	1,2	L-T
	260	М	West	175	CS-BY-I	Task	2,3	2	L
	191	М	South	175	CS	Task/ Fixed Task/	1	3	L-I
	242	М	South	50	CS-BY-I	Fixed	3	3	L-T
	140	М	South	850	CS	Task	_	3	-
	186	М	South	300	CS	Task	3	3	L
	272	М	Northeast	100	CS	Task	3	3	L-I
	235	М	South	125	BY-A	Task Task/	3	3	L
	295	М	South	175	CS-BY	Fixed	-	4	L
	244	м .	West	25	ВҮ	Task	2	2	_

FIGURE 1 (cont.)

DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

				Number of Employees	M=Mechanical A=Alley BY=Backyard CS=Curbside I=Int.Cont.	Type of Shift	Type of Service Provided			
	User Number	Municipal=M Private=P					Coll. Crew Size(s)		Disposal L=Landfill I=Incinerator	
					W=Wheeled		Comm.	Resid.	T=Trans, Stn.	
	286	М	West	25	-	Fixed	_	-	L-T	
	243	М	Northeast	50	BY-I	Task	1,5	1,5	-	
	296	М	West	50	CS-A	Fixed	2	1	-	
	292	М	Northwest	225	CS-BY-I-W	Fixed	2	1,3	L	
4	237	М	Midwest	100	A-BY-I-W	Task/ Fixed	3	3	-	
	285	M	Midwest	75	CS-BY-I-W	Task	_	3	-	
	283	M	South	75	CS-A	Task	1	2	L-T	

FIGURE 1 (cont.)

SECTION I

DISCUSSION OF ACCIDENT

CHARACTERISTICS AND PREVENTION METHODS

The following is a discussion of the characteristics of accidents occurring this quarter and of accident prevention methods (i.e., countermeasures) suggested by IRIS users for the hazards identified. Selected hazards are discussed in detail and countermeasures are offered. The hazards and countermeasures are then systematically compiled in a Preliminary Task/Hazards Analysis shown in TABLE A.

Figures 2 and 3, shown at the end of Section I, summarize the accident characteristics for this quarter. FIGURE 2 is a profile listing each accident type/activity scenario occurring this quarter and giving the number of injuries, days lost, and costs for each scenario. FIGURE 3 gives similar data for each injury type/part of body injured combination.

Protection Against Objects Ejected from the Hopper

As can be seen in FIGURE 2, objects in eye are a frequent accident type amounting to 9% of the OSHA recordable injuries. Being struck by objects is also a fairly frequent accident type. Many of these accidents are the result of objects being ejected from the hopper. What frequently happens is that an employee will dump a can of refuse into the hopper bed and start the packing mechanism. The force of the packer blade will compress certain items of waste, especially glass bottles, causing them to shatter and "spit" out of the hopper hitting the employees standing behind the truck like shrapnel.

For example, one employee this quarter was knocked unconscious (possible concussion) as the result of a bottle flying out of the hopper and hitting him between the eyes. In this case the bottle had not shattered, but in another case the employee had pieces of glass fly into his eyes from out of the hopper after a bottle was shattered by the packer blade. In 6 other cases the object flying out of the hopper and into the eye was not identified. Two employees received severe cuts across the forehead when the packer blade broke a stick of wood and sent it flying toward the employee. One employee received a chemical burn to the eyes when what is believed to be a clorox bottle was crushed by the packer,

spattering the employee. In a related accident the hydraulic hose line in the hopper blew apart and spattered hydraulic oil in an employee's eyes. In three cases employees stated that the packer blade had "popped" the plastic bag they had just put in the hopper, so that sawdust, ashes, and other waste flew into their eyes. One IRIS user reported that on certain types of equipment a "vacuum" is sometimes created when the packer is operating so that when the cycle is completed the hopper will "blow out" causing dust and ashes to be ejected.

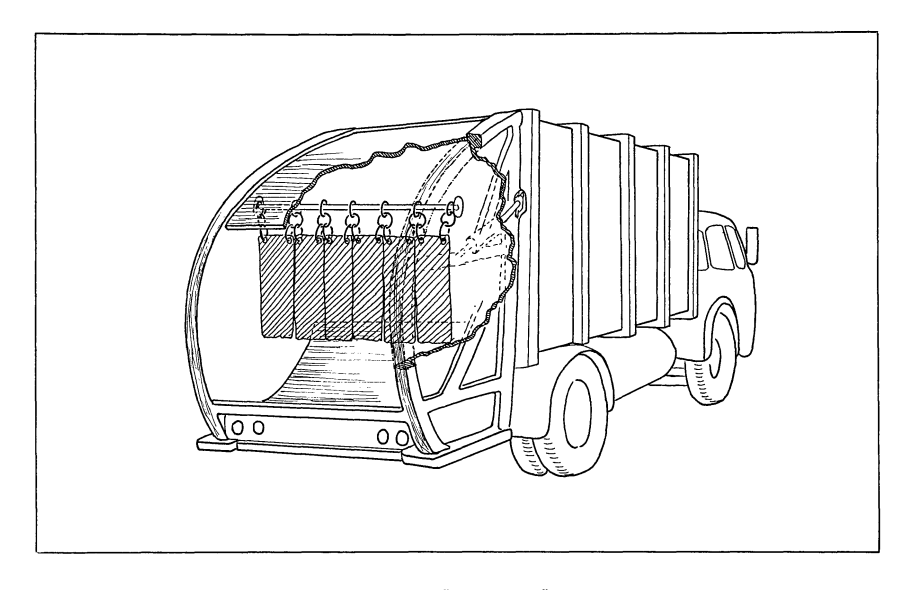
Altogether 18 accidents, 2 serious ones, this quarter were the direct result of being hit by objects flying from the hopper while the packer blade was operating. Although no permanent impairments resulted this quarter, it is obvious that this type of accident has a fairly high potential for blinding or disfiguring an employee.

A simple device for reducing this hazard has been developed and is in use by one IRIS user, the City of San Diego and is shown in FIGURE 4. The cut-away view shows a loose curtain of heavy rubber flaps which hangs in front of the packer blade area to stop ejected objects.

The size and location of this <u>locally</u> constructed curtain can be varied to suit different packing mechanism designs and the availability of suitable materials. In this case the flaps are 1 foot strips, mounted on a cross bar, and suspended by 3 chain lengths. Truck mud guards were used as the curtain material. The flaps must hang loosely but securely from chains of at least three links to prevent them from getting caught on objects in the hopper and from becoming permanently trapped in the packing mechanism. It must be emphasized that the flaps are set back in the hopper so that they do not interfere with dumping.

The city maintenance department designed, produced and installed these flaps at an estimated cost of 6 hours labor and \$20 in materials per truck. (The city has found that local truck modifications are often cheaper and better than changing bid specifications). The city had previously had about one "hopper ejection" accident a week, but has not had one accident of this type since the installation of these "flaps."

The applicability of this device may depend on the type of packer. Some types of packers have the hopper bed wall rise, so that the pinch point is automatically protected at the time the packer blade crushes the material. The city



USE OF RUBBER "MUD GUARD" FLAPS AS PROTECTION AGAINST OBJECTS EJECTED FROM THE HOPPER

of San Diego had some Heil* packers of this type and the device was not installed on these packers. The Garwood* packers which this city had, however, did leave the blade exposed so that items could be ejected.

The city first tried to prevent this accident by the use of a "safety door", provided by Garwood, which automatically came down at the edge of the hopper when the packer was operating. This was not deemed satisfactory however. The door was expensive and would sometimes require replacement when large objects dented it from the inside. apparently does not occur with the flaps. It was reported that the "safety door" was in fact hazardous in that it occasionally came down unexpectedly and hit employees. Employees felt that the door slowed down operations (because it came down at the edge of the hopper, employees could not dump while it was down) and therefore it had very low acceptance by employees and was frequently deliberately jammed to make it inoperable. The flaps have apparently met with wide acceptance by the employees although some have requested that about a 1/3 of one of the flaps (the one on the far right) be cut away to enable them to look in at the packer blade. request was granted even though it reduces the protection afforded by the flaps, because acceptance of the safety device was deemed important.

This device may not be applicable or effective in all cities but it is believed to be effective in San Diego. This device is an example of how cities can take the initiative on safety prevention and with a minimum of costs, skill or materials prevent accidents. Cities wishing to learn more about this device may contact the IRIS Central Office or the city of San Diego directly. The city wishes to emphasize, however, that no standard drawings or specifications are available.

Another IRIS user has developed another countermeasure for the "hopper ejection" accident. Employees in the
city of Milwaukee have been trained to use their left hand to
operate the packing mechanism. This almost forces the
employee operating the packer to stand with his head facing
away from the packer when it is operating, thus reducing the
risk of eye injuries. Although some difficulty in getting
all employees to cooperate was experienced, the city believes
that at least one very serious accident (possible blindness)

^{*}These statements are not an endorsement or criticism of a particular make. Not all packers of the same make are alike. The comments mentioned here refer only to the particular packers used by this city, not to all packers with these makes.

was avoided because of the use of this work practice.

Related to this work practice rule, is the rule used by some industries of turning the head to the side when loading or unloading. Bottling companies often train employees to turn their head aside as they set down or lift off a carton of bottles in order to avoid the hazard of flying glass from bottles of carbonated drinks which occasionally explode under impact. They have found that employees who are trained in this practice when they first start will do it automatically for the rest of their employment. Refuse collectors might also be trained to turn their head to the side as they dump containers and waste, thus helping to protect the eyes from ejecting glass.

A few IRIS users require eye goggles or glasses and some require bump caps or hard hats. These protective clothing may also act as a countermeasure against some of the "hopper ejection" hazards.

Standing Behind Packer Truck

Of course, the best protection against hopper ejection accidents is to avoid standing behind packer trucks. As can be seen in FIGURE 13, "in back of truck" is the most hazardous refuse collection site. Because it is normally necessary for employees to spend some time behind the truck, employees forget to minimize the time spent behind the packer. Some IRIS users apparently have employees who walk behind the truck all day and never leave this location. This is almost certainly not necessary. Employers should evaluate their daily collection methods to see if the time spent behind the packer can be reduced. Employees should be trained to get away from the back of the truck as soon as possible and to only stand there when it is necessary.

Hopper ejection accidents are not the only hazard to employees standing behind the packer. Six accidents this quarter occurred due to an employee being unintentionally hit by another employee's container. In an additional case, an employee was hit when a chair that another crewman had thrown in hopper fell back out. This type of accident frequently occurred as the employee was turning around at the back of the truck. This type of accident appears to occur less frequently with smaller crew sizes. Employers with more than 2-man crews should examine their collection procedures in detail. In some cases, once this problem is identified a coordinated walking pattern can be developed between crew members so that only one crewman is at the back of the truck at a time.

In addition, it may be possible to reduce the times when employees are behind the truck while another employee is operating the packer. This "rhythm method" may not be as hard to encourage as it sounds. Crewmen frequently state that they develop a rhythm what is needed is to coordinate the rhythm of several employees. A good crew leader may be useful in this regard. In most cities which have crew leaders, however, the driver is the crew leader. This is probably not the most practical procedure as much of the real need for leadership appears to take place behind the truck.

Employees standing behind the truck are also subject to being hit by the truck. One employee this quarter was hit by the packer when it rolled backwards while he was standing behind the truck. (Another employee was injured while riding in the cab, as the packer was backing, when the truck struck a car. The dangers of these two accidents may have been reduced by the use of a Bak-Safe device such as the one described in Section III, Safety News, of this report). An employee standing toward the rear and side of the truck was hit by a brick that was flipped up when the truck ran over it.

Another employee, on a hand sweeping crew, was hit while sweeping between two cars when a car backed into him. Walking between cars is extremely dangerous, and working procedures should be designed to avoid this practice.

Exhaust fumes are a hazard to employees standing behind the packer. Four cases in this quarter involved exposure to exhaust fumes. In three of the cases the exhaust system was malfunctioning (two cases at the rear of the truck, one into the cab). Employees become dizzy and nauseated; in one case an employee passed out; in another a heart attack occurred, although this may or may not have been related to exhaust fumes. Studies in New York City (Cimino, 1974) have shown an increased likelihood of cardiovascular disease among This higher risk has not been explained, refuse collectors. but daily exposure to low levels of carbon-monoxide (contained in exhaust fumes) is suspected by some investigators. Although this theory has not been proven, it does suggest that careful attention to maintenance of exhaust systems and minimizing the time spent at the back of the truck is advisable.

Training of employees should include awareness of the dangers at the back of the truck. Employees should be taught to evaluate their work patterns and to ask themselves "Do I really need to be standing here?"

Caught in Packer

Seven injuries this quarter, including the most severe accident reported, involved getting caught in the packing mechanism. One employee reached for paper that had fallen in front of the blade while the hopper was operating. His right forearm was caught by the hopper blade and amputated. Two other employees got their arms caught in the packer (one fracture, one laceration) while pushing falling waste back into the hopper. One of these employees got his glove caught on the blade when pushing waste back into the hopper. additional employees are suspected to have been pushing falling waste back into the hopper when their hands were cut by the packer blade. Two employees were riding on the step with their feet partially in the hopper when the packer blade was activated; one employee fractured his foot, another bruised his toe. Another employee broke his heel when he jumped off the step to avoid getting caught in the packer. The employee was standing on the rear of the step while the truck was backing up (a violation of city safety rules for this particular IRIS user). The driver had the truck in "power take off", and the packer activated. The rider had his hand and foot in the hopper, and got scared and jumped off to avoid the hopper blade.

Two extremely hazardous practices appear to be responsible for the "caught-in-packer" accidents: (1) pushing falling waste back into the hopper, and (2) riding on the step with the feet and/or hands partially in the hopper. Employees should be trained concerning the hazards of getting caught in the packing mechanism. This should include information about the very strong pull that the blade has, as many employees may assume that they can simply pull their hand back out if it gets caught. Employees should be told explicitly that if waste appears to be falling out of the hopper, "LET IT GO". Most people have a "natural tendency" to want to save or catch falling materials and unless they are not only told, but explicitly trained to let falling materials go, they will "automatically" push it back. One IRIS user suggested providing a bar with which to push materials back into the hopper so that employees would not use their hands. It is possible that the "flaps" over the packer blade (as " described above) may reduce the number of caught-in-packer accidents. Often it is the operation of the packer that causes objects to fall back out of the hopper, and to the extent that the flaps keep things from falling out, employees will be less likely to be caught in the packer while pushing waste back into the hopper.

In some cases employees may have been attempting to grab an item out of the hopper for scavenging when they were caught by the packer. Some IRIS users have explicit work rules prohibiting scavenging and such rules are recommended. It is often possible to tell if employees are scavenging by checking the cab for items stowed there. (One employee was injured this quarter when some bottles he had been saving fell out on him when he opened the cab door).

Riding on the step with the feet or hands partially in the hopper is a very dangerous practice. Employees should be instructed on how to get on and ride the step and explicitly told not to ride with any body part in the hopper. Certain IRIS users appear to have many more employees riding in the hopper than others, indicating that there are means of controlling this practice.

The design and location of the steps and grab handles should be evaluated to determine if the employee has sufficient room to stand without feeling unstable. is possible that employees may be putting their hands and feet in the hopper because they feel "safer" (from falling) in that position. Grab handles should be located so that the employee feels more secure and comfortable by using the grab handle than he does using the side of the hopper to hold onto. Examination should be made of the design of the back corners of the packers. It may be possible to locate the steps far enough down the side of the truck or extend the side of the hopper out far enough to make it very awkward for the rider to ride partially in the hopper. Care has to be taken to ensure that the view of the hopper is not blocked to the packer operator. Also if steps are placed too far down the side of the truck, employees may use the hopper to ride in instead of on the step. Certain IRIS users, especially those with larger crew sizes, do presently allow employees to regularly ride in the hopper. This practice is strongly discouraged.

The American National Standards Institute Z245.1-1975
Standard entitled "Safety Requirements for Refuse Collection
and Compaction Equipment" has several standards relevant to
caught-in-packer accidents. Section 7.3.3 "Controls" prescribes

7.33 Controls

- 7.3.3.1 Each control shall be conspicuously labeled as to its function.
- 7.3.3.2 Controls (for example, for operating packer panel, tailgate, point-of-operation guards, ejector panel, container hoists) shall be designed and located to prevent unintentional activation.

- 7.3.3.2.1 Start buttons shall be recessed or located to prevent unintentional activation.
- 7.3.3.2.2 Stop button controls shall be red, distinguishable from all other controls by size and color, and not be recessed.
- 7.3.3.3 Packing cycle controls shall be located so that the operator has a view of the loading sill. In order to minimize exposure to normal traffic, the packing cycle operating controls shall be located on the side of the vehicle opposite the normal traffic side of the vehicle. Two sets of packing cycle controls shall not be permitted except for additional dock height controls located on the same side and above the packing cycle controls.
- 7.3.3.4 Controls for raising the tailgate and unloading the compacted load shall be located away from the rear of the equipment.
- 7.3.3.5 For emergencies a means of stopping and moving the packer panel away from the pinch point (prior to the pinch point) shall be provided. Emergency stop controls shall be red, distinctly labeled as to function, and not be recessed.

Section 7.3.6, "Point-of-Operation Protection", of the standard is also designed to protect against caught-in-packer accidents:

- 7.3.6 Point-of-Operation Protection. The employee shall be protected from pinch points during the packing cycle by one of the following means:
 - (1) Deadman control from the initiation of the packing cycle until the packer panel clears the loading sill.
 - (2) An elevating hopper that raises any pinch point during the packing cycle at least 5 feet above the working surface.

- (3) A movable guard that is interlocked with the packing cycle so that it is in place before the packer panel is within 6 inches of the pinch point. The movable barrier shall be designed so that it shall not be hazardous in itself.
- (4) A control that provides an interrupted cycle. Actuation of the control shall cause the packer panel to stop not less than 6 inches or more than 16 inches from the pinch point created by the packer panel as it moves past the hopper loading sill. The control shall require reactivation to complete the packing cycle by a subsequent motion by the operator.
- (5) Other means, at least as effective as those given in 7.3.6(1) through 7.3.6(4), that will protect an employee from the pinch point.

At least one IRIS user has two-handed controls for operating the packer. That is, the operator has to have both hands on the packer controls to activate the packer blade. This prevents the operator from having his hands in the hopper when the packer is operating. However, this IRIS user states that the employees almost invariably jam one of the controls so that it can be operated with one hand. This is due primarily to the frequent practice of packing while riding on the step. This practice should be carefully examined. It is possible that this relatively hazardous practice is in some ways safer if it reduces the number of employees standing behind the hopper or dumping refuse when the packer is operating.

Five accidents this quarter were specifically related to controls. These employees reported getting their hands caught in, twisted, jerked, pinched or sprained while using sweep blade handles, tailgate controls and packer controls. In one case the control handle broke causing the employee to smash his finger. In another the employee was packing and caught his finger in the trip handle that activates the packer. Design features of these controls should be reviewed.

The hazard of getting caught in the packer is often disregarded, even though its severity is recognized, because

it is believed to occur so infrequently. About 1% of the accidents this quarter were "caught-in-packer" accidents which although low, might be considered relatively high number for the severity of the accident. Employers should recognize that at this low rate there may be several years between "caught-in-packer" accidents at their establishment, especially if they are small. The fact that an employer has not had a "caught-in-packer" accident in some time does not, therefore, necessarily indicate that his system is protected from this accident. The IRIS data from a large number of employers is valuable in that it can indicate low frequency/ high severity accidents to employers before they occur. employees at your organization frequently use their hands to push waste back into the hopper or if they frequently ride with their feet or hands partially in the hopper, you should assume that they are at high risk for "caught-in-packer" accidents and take action to lower this risk before a "caughtin-packer" accident occurs.

Step Related Accidents

Getting caught in the packing mechanism is not the only hazard of riding on the step. There are several other hazards associated with riding, and getting on and off the step. Altogether step-related accidents amounted to 14% of the OSHA recordable accidents, 16% of the workdays lost and 16% of the costs for this quarter. Accidents while getting off were the most frequent followed by accidents while riding on the step, accidents while getting out of the cab, and accidents while getting on the step.

Employees riding on the step are subject to striking against objects by which the truck passes to closely. employees were injured this way this quarter. The truck will frequently come too close to parked cars, trees, telephone posts, etc. One employee struck against a telephone post (at approximately 10 miles per hour) because he was leaning around the side of the truck trying to engage the packing mechanism while riding on the step. Two employees were struck against limbs of trees as the truck drove by them. employee saw that he was about to be squeezed between the truck and a parked car; he jumped off and over the car hood and was badly bruised. Another employee saw that he was about to hit a building and jumped off only to be squeezed between the truck and the building. In the last case the truck was equiped with a warning device, specifically designed for this type of accident, by which the step rider could signal the driver to stop. The employee was aware of the warning device but was too panicked to remember to use it.

Such a signal is a useful countermeasure for this type of accident, but it is obvious from this accident that employees must not only be informed of the device but be given training which involves practice in using it. Mock near-misses can be staged at tailgate training sessions in which employees practice using the warning devices. Silly as it sounds, this type of emergency reaction training is essential to train employees to respond correctly in real life situations.

In most cases it is better for the employee to remain on the truck, and not jump off the truck when they are about to hit something. Training should include informing the employee of this. Training should also include how to ride a step properly, e.g., to keep the body and arms close to the truck. The driver should also be included in this training; he should be taught to judge distances and the effect of increased speed on the rider. The Bak-safe device described in the Safety News section of this report may prevent some of this type of accident.

A related hazard to step riders is when the step hits the ground and throws the rider either off the step or Three accidents were of this type this against the truck. quarter. Drivers should be made aware of this hazard. Turning corners, rapid changes in the surface grade (e.g., a dip at the bottom of a hill) and hitting driveways, gutters and curbs are three situations that may cause the step to hit bottom which the driver should be aware of. Related to this accident type were 6 accidents in which the truck lurched and the rider was thrown against the truck. Turning corners, hitting bumps, sudden starts and stops are particularly risky driving situations for this type of accident. Training for the driver should include practice in gradual acceleration and deceleration. Increased knowledge of braking distances, including the effect of increased speed, tonnage, and grade on braking distance may be of benefit to drivers trying to reduce this hazard. It must be remembered that human beings require some amount of extra work surface space on which to move their feet in order to maintain balance. Thus larger steps will compensate for lurches or bumps while riding the step.

In 9 cases the employee fell from the step while riding the step. In two cases the step broke while the employee was riding the step. Broken or nearly broken steps can normally be detected with <u>careful</u> inspection. Many cities do not have a formalized method for inspecting vehicles, but wait until something breaks before sending the truck to maintenance. Careful and systematic inspection at regular

intervals is suggested. In one fall case the grab handle was wet and slippery from the rain. Employers should consider slip-resistant grab handles as well as steps.

In several of the riding step accidents, the truck was turning a corner. The situations in which the step is used should be reviewed carefully. It appears likely that employees tend to ride the step in precisely the most hazardous situations such as around corners, up hills, down streets where cars are parked, etc. Identification of the situations when a step should be ridden and should not be ridden is needed. For smaller crew sizes the feasibility of riding in the cab more often should be examined. Step design is important, but employers should recognize that riding the step is an inherently hazardous activity and should encourage employees to minimize the use of the step.

Accidents to employees getting on or off the step were of 4 main types: falls or trips from the step; falls or trips due to changes in surface next to the truck; striking against the step; striking against yard objects such as mail Accidents while getting off the step were far more frequent than those while getting on. Twenty-four employees fell or tripped while getting off the step and in over half of these cases the employee sprained his ankle. Five employees fell while getting on the step. In 7 of these cases excess haste was mentioned as the employee attempted to jump on or off while the truck was still moving (sometimes at speeds greater than 10 mph). One IRIS user has a reprimand system for employees caught jumping from moving steps. In two cases wet and slippery steps were specifically cited. One employee fell from the step while attempting to dump a container into the hopper while riding; another employee fell getting on the step when he tried to mount the step and set a container down at the same time.

Two employees fell due to stepping in holes as they got off the truck; in one case the ruts made by heavy equipment in a dirt alley were the cause. One employee slipped due to the wet grass next to truck, two due to stepping on rocks or bricks as they dismounted, two due to cracks in the pavement and two due to loose gravel.

Six employees slipped and struck against the side of the truck as they got on or off. Three employees ran into mailboxes, gas meters and sprinklers as they dismounted.

Countermeasures for "fall-from-step" type accidents must consider the size, shape and location of the steps and

handrails. The ANSI Z245.1 standard stipulates:

- 7.3.7 Riding Steps and Grab Handles
- 7.3.7.1 The surface and edges of steps shall have a slip-resistant surface. They shall be self-cleaning or be protected against the accumulation of mud, snow, and ice.
- 7.3.7.2 Steps shall be designed to carry a uniformly distributed load of not less than 1000 pounds.
- 7.3.7.3 If steps are provided, they shall be mounted not more than 22 inches above the road surface.
- 7.3.7.4 Steps shall have a depth of at least 8 inches and shall provide a minimum of 220 square inches of riding surface area.
- 7.3.7.5 Grab handles shall be provided in conjunction with riding steps and be located so as to provide the employee with a safe and comfortable riding stance. Each grab handle shall be capable of withstanding a pull of at least 500 pounds.

Many IRIS users have trucks with steps much smaller than 220 square inches or narrower than 8 inches. The size of the steps is often limited due to the width of the packer body and DOT regulations concerning the width of vehicles. One IRIS user has solved this problem by developing an extended step on which employees ride, which can be collapsed after dismounting so that the extra length does not interfere with dumping. This IRIS user has significantly reduced its fall from step injury rate.

Grab handles on many packers are often placed at the height of the rider when he is on the step, and are a little wider than a man's fists, so that employees literally have to grab for the handle. Long vertical bars are suggested which extend for several feet down the side of the truck where possible. This reduces the need for the employee to be looking up, instead of at his feet, when he mounts the truck. The grab handle design also provides support all the way down as the employee gets off the truck, and gives the employee a choice of hand placement so that he is less tempted to use the side of the hopper to find a comfortable holding space. Employers should carefully examine (perhaps with videotape)

exactly how employees use grab handles for riding and getting on and off. Specific modifications in handrails may become obvious with careful observation.

Drivers should be trained to stop at low risk locations. While it may not be possible to avoid ruts in the road, it should be possible to avoid stopping in front of mailboxes, the sides of driveways, trees, etc. For curbside pick-up, drivers should avoid stopping right in front of the cans. (Curbside pick-up normally has more "fall-from-step" accidents as the step is used more often.) For backyard pick-up, drivers should stop so as to encourage the employee to use walkways and driveways rather than the yard as these are normally smoother and do not have as many surprising holes.

One IRIS user has training sessions in how to mount or dismount the step and cab correctly. For example, employees are told to leave the cab facing the truck (as on a ladder, rather than facing outward) and holding onto a special handrail provided next to the cab door. Stepping out of the cab facing the truck makes it possible for the employee to examine his footing and hold the rail for support while dismounting. Many employees use the door instead of a grab rail for support (largely because they are facing outward); the door is unstable and its swinging action may precipitate a fall rather than avoid it. Twelve accidents occurred while getting out of the cab (none while getting in). In only 1 case was the employee dismounting facing the truck. should have places where employees frequently leave the cab carefully inspected and cleaned. Three of the falls while dismounting the cab were due to employees leaving the cab in the city yard and slipping on the oil spills of previous trucks.

Other Falls

Falls and trips of all kinds, were the most frequent accident type amounting to 26% of the accidents, 34% of the workdays lost and 32% of the costs, and even exceeding over-exertion accidents (18%) when falls from the step are included. Falls are so frequent that they have been divided into several categories: "falls from the step" (discussed above); "falls to a different level", which includes falls from the cab, and the curb; falls to the same level, which are falls where no change in level is involved; trips/slips/stumbles are falls in which the employee maintained his balance and did not hit the ground; and on/against/through objects are falls in which the employee fell and struck against an object other than the ground.

Altogether a total of 136 OSHA recordable accidents were reported this quarter that involved falls.

Many of the falls were due to winter weather con-Thirty-nine of the falls were due to ice or snowcovered surfaces, seven were due to falls on wet surfaces. Several of the falls on ice occurred while employees were carrying more than one can. Employees should be cautioned that balance is lessened while carrying heavy objects and should be instructed to carry smaller numbers of cans (with less weight) when working on icy surfaces. Many of the falls on ice were due to making a turning or twisting action (such as dumping) while carrying weight. The lack of traction Bending over meant that the employees kept turning and fell. was implicated in the same way. Ice causes containers to become frozen to the ground; one employee fell and seriously injured his knee as he attempted to jerk cans loose from the Many users maintain that it is snow covered ice that ground. is especially hazardous because it makes the icy surface difficult to recognize. Employees should be cautioned as to this hazard when working on newly fallen snow. Three employees fell on ice while walking down an incline. Usually falls occur more frequently in backyard collection as the employee spends more time walking and is exposed to the hazards in the yard and of changing surfaces. Some IRIS users maintain that the use of a wheeled cart is safer in these circumstances as it helps the employee to stablize his balance on icy surfaces. Wheeled carts do appear to have several other safety advantages compared to tote barrels when backyard collection is used.

The hazards of walking in the customer's yard compared to walking on the driveway or sidewalk should be examined carefully. Clearly when no ice is involved, the sidewalk or driveway is preferred. Customers' yards are more likely to have extra hazards of sprinklers, sewer holes (3 falls this quarter), changes in level covered over with grass, stairs, etc. Fourteen falls this quarter were due to objects or surface conditions in the yard. Under icy conditions, however, it is possible that the extra hazards in the yard are compensated for by the better traction of snow covered grass compared to ice covered driveways and walkways. More than half the ice related falls occurred on driveways and walkways this quarter. Further review of this problem is necessary. In any case, training in selecting the pathway to the container is recommended.

Ice and snow are responsible for several types of accidents besides falls. Four cases of frost bite were

reported this quarter. Several overexertion accidents were due to frozen waste and containers stuck to the ground. Vision and mobility are often impaired in snow conditions. Even though employees are familiar with snow hazards they may not consciously think of them until they are well into the season and have an accident or a near-miss. Special pre-snow safety sessions are suggested in which hazards and safety precautions for snow conditions are reviewed.

Seven of the falls occurred as the employee was stepping off the curb while carrying the container. Curbside collectors can easily misjudge the curb in frequent turning back and forth. Employees carrying containers to the curb often block their vision of the curb with the container. On the other hand, several falls occurred when the employee was hoisting the tote barrel up to his back or shoulder.

Fourteen of the falls occurred when the employee hoisted the can up to dump it into the hopper. In two cases the employee slipped on waste that had fallen in front of the hopper. Employees frequently fell when leaning over to give waste an extra push into the hopper. Employees should be cautioned not to use the hopper edge to balance themselves.

Several IRIS users have put considerable effort into selecting footwear that will decrease the chances of falls. One IRIS user issues a special shoe covering called "ice creepers". Another has worked on the problem of steel plated shoes becoming frozen in winter. High ankle shoes are often recommended to reduce twisted ankles especially while dismounting the step. Next quarter's ACCIDENT TRENDS report will feature a special on protective clothing and will discuss what IRIS users have done in this regard. In general, however, most IRIS users to date have been disappointed by "safety shoes" because they have been designed to reduce indoor hazards such as objects falling on top of the toe. A suitable outdoor safety shoe is one of the major safety appliance needs of the solid waste management industry. Employers should be cautioned against shoes with very high traction, such as cleats. Such shoes will prevent falls by keeping the employee's feet from slipping but an even greater hazard - twisted knees from starting to fall and not having the feet move may occur. This is a very serious hazard especially while carrying heavy weights. Knee injuries, whether to Joe Namath or Joe Collector, are often very difficult to repair.

In general the greatest hope for the immediate future against falls is training in walking and carrying

techniques that keep the body upright (i.e., keep the "center of mass" over the feet). Training in reducing the number of times when twisting, bending, pushing or other leaning forward stances are used is needed. Employees need to be trained to let containers go when they are about to fall so that their hands can be used for balance. Certain industries even train employees on how to fall safely. Normally employees must make a conscious effort to learn to walk and carry safely on slippery surfaces and must have practiced using the techniques before they will do them automatically.

Overexertion Accidents

Overexertion accidents (i.e., strains while lifting, dumping, pushing/pulling, etc.) especially to the back and while lifting were the second most frequent accident type. This type of accident amounted to 18% of the OSHA recordable accidents, 19% of the workdays lost, and 23% of the costs for the quarter. Back strains alone were the most frequent nature of injury (see FIGURE 4) amounting to 95 accidents, 910 of the workdays lost and \$34,000 in costs.

Lifting was the most frequent activity associated with overexertion accidents. There were 59 lifting overexertion accidents reported this quarter. In about 3/4 of the cases the container was said to be extra heavy with weights reported up to 80 pounds. In all cases the can was full. In a few cases the employee was lifting more than one can. Most IRIS users tell employees to "get help" when containers are too heavy, but employees appear not to do this very often. When employees do get help they must know how to lift together to avoid injury. Special training and practice is needed to do this.

About 1/2 of the lifting accidents involved special heavy types of waste such as dirt, concrete, tree stumps, papers, wet garbage, large bags of fruit, etc. Several I Several IRIS users train their employees to test the container before lifting it. This can be done by bumping the container with the knee or hand near the bottom and estimating relative weight by how much the container rocks. Often customers place the heavier items on the bottom of the container so that the employee is misled in judging weight by just looking at the container contents. Bumping the container to test it is a more effective method. Bumping the container also tells the employee whether the container is frozen to the ground and enables the employee to identify containers that are loosely packed. Often it is the shift of materials within the containers as they are lifted that causes overexertion accidents. In only a few lifting accidents did the employee test the container; most found out it was heavy by lifting it!

Many cities have container regulations but often they are not enforced. Container regulations should include weight and size limitations, regulations on the condition of the container, regulations on acceptable items to put in the container and how to handle unacceptable items, regulations on the location of the container, and the requirement for lids. (Employees should be trained to assume that containers found without lids after a rainy night or after heavy dew are water filled and therefore very heavy). Containers not meeting city rules should be tagged and left rather than picked up. sanitation divisions are forced by the cries of city councilmen (echoing the cries of citizens) to pick up any and all containers thus making enforcement of container regulations impossible. Public education programs must therefore accompany issuance or changes in enforcement of container regulations. One IRIS user has found public education programs to be effective.

Besides weight of container, 10 accidents reported this quarter involved poor condition of the container (ragged edges, broken handles, etc.). One back injury involved lifting a container out of a hole in the ground. Certain cities allow this practice; it almost certainly increases the risk of back injury and if possible should be prohibited in container regulations. Approximately 20 accidents reported involved being hurt by waste that was inadequately wrapped or bundled. Container regulations should specify how citizens should handle glass, razors, chemicals like clorox and battery acid, etc. Shrubbery regulations should require bundling. Certain shrubbery such as palm fronds are especially hazardous and special regulations may be required. Container regulations should prohibit the use of 55 gallon drums. The optimum weight regulation is not known at this time. The effect of weight depends in part on complex relationships such as the ratio of height of the hopper to the height of the employee. Weights over 30 pounds are frequently hazardous if handled improperly. Some cities have weight regulations as high as 100 pounds. Most cities which have weight regulations specify between 60 and 80 pounds.

Much misunderstanding and mistrust between employer and employees has arisen over back injuries. While it is true that there are employees who fake back injuries it should also be remembered that: (1) a back injury can be real and not show up on an x-ray; (2) back injuries can develop over time with repeated exertion so that the employee may genuinely not be able to cite a specific accident which injured his back (7 accidents of this type were reported this quarter). Employers in some industries have successfully tried rotating activities of employees every hour to reduce long term over-

exertion accidents. Switching the driver may be useful); (3) for certain types of back injuries, once an employee has sustained a back injury he is physically more likely to have others, so that an employee may in fact have a series of back injuries without being "accident prone".

Not many hard and fast countermeasures can be offered at present for back injuries. Most involve training. Employees must be trained to lift properly.

The most important modern rule for lifting is to keep the item close to the body (the old rule about keeping the back straight is valid precisely because it helps keep the item close to the body). Employees should be taught not to jerk up containers but to lift them steadily (most people will not lift steadily unless trained to do so; the heavier the object the more people tend to want to jerk it up).

Employees should be trained to avoid twisting or turning actions when lifting. Twenty of the overexertion accidents involved dumping the containers. Employees frequently lifted the container from the curb and twisted around to dump, all in one motion. Training on dumping should be emphasized (most training sessions only cover lifting). Employees, especially on curbside crews, should be taught to lift the container, turn (including moving the feet), and then dump, not dump-and-turn at once. An additional 11 overexertion accidents were the result of trying to catch a container that had started to slip from their hands while dumping. Employees should be taught to "let the container go" if it starts to slip. Another 5 overexertion accidents occurred when the employee was jerking a large or stuck container back out of the hopper. Jerking action is to be avoided in lifting activities.

In 18 dumping accidents, waste flew back out while the employee was dumping it and the employee jerked or fell to avoid being hit. Employees should be cautioned about the hazard of placing exceptionally long objects in the hopper. One employee was seriously injured when he leaped to avoid being hit by a long board that started to swing around after the packing blade was started. Many employees hold the container high in the air when dumping to get refuse out faster. This practice increases the chance of being hit by objects flying back after dumping and probably increases the risk of back strain. Employees should be trained to turn their head to the side when dumping to protect their eyes from waste flying back.

Plastic Bags

Plastic bags probably reduce the risk of overexertion accidents because there is a limited amount of weight that can be placed in a bag. Only 3 overexertion accidents occurred while handling bags. All 3 were the result of throwing and twisting at the same time. Employees should be taught to pick up, carry and carefully place plastic bags rather than twisting around and throwing bags into the hopper while remaining at the curb.

Nineteen accidents this quarter involved being cut by sharp objects, usually glass, penetrating plastic bags.

Most of these occurred to the employees legs, especially if he was swinging the bag back and forth as he carried it. "Chaps" on the sides of the trousers are used by one IRIS user to prevent this type of injury and cities collecting all or nearly all plastic bags should consider the use of chaps. However, in order to gain employee acceptance, chaps must be designed so as to avoid being overly cumbersome or hot. Nylon ballistic pads are used in some industries. Because of the hazard of hypodermic needles in hospital or doctor's office waste, it may be advisable to discourage the use of plastic bags for these customers.

Vehicle Accidents

For the first time since the development of IRIS, large numbers of vehicle accidents were reported. IRIS only covers personal injury accidents so that vehicle accidents involving only property damage are not reported to IRIS. Until this quarter only a handful of personal injury accidents were reported. This quarter 40 employees were injured, several very seriously, in 24 vehicle accidents. One employee was hit by a car in crossing the street to pick up containers. The practice of collecting refuse from both sides of the street is especially subject to traffic accident hazards because the employee frequently crosses the street and because the truck often partially blocks traffic. This practice is Seven employees were injured in snowplow vehicle discouraged. accidents; most occurred when the snowplow knocked against the curbing. In two vehicle accidents, alcohol involvement is suspected of the employee/driver.

One IRIS user has instituted a special program to test and train employees about braking distance and how it is affected by increased speed, tonnage, and grade. It was recognized that employees were using their brakes while getting to the route and then driving along at curb speed while collecting without using their brakes very often. Meanwhile the tonnage,

and therefore the braking distance was increasing often unbeknownst to the driver. When riding to the landfill the brakes were again used but the doubled weight meant that the braking distance required has doubled. Many employees had failed to recognize the difference in braking distance between going to the route and coming from the route and were not adjusting their driving habits accordingly. The training program was started to combat this problem. After the brake training program was instituted, which included pre- and post-training tests, the number of brake failure related accidents dropped from 10 a year to zero for this user.

Animal Accidents

Seven accidents reported this quarter involved animal bites. One employee was bitten while petting a dog. Employees should be instructed not to touch animals. Four additional employees sustained falls or strains in trying to outrun or jump away from a dog, or in one case, a cat. Normally it is best to walk away from animals; running tends to encourage chase.

One animal injury this quarter could probably take the prize for being unusual. A driver was stopped at the curb for container pick-up, when he was bit on the finger by a monkey who "hopped into the cab unexpectedly" (no kidding!) It is perhaps only marginally worth mentioning that the employee was not wearing safety gloves at the time.

Preliminary Task/Hazard Analysis

The information on hazards and countermeasures has been systematically compiled and placed in chart form in TABLE A. It is believed that training programs and other countermeasures can be more effectively developed if hazards data is organized around the tasks the employee is performing. Accordingly a preliminary effort to analyze the hazards of the solid waste management industry by task has been started. Only actual hazards which resulted in injuries this quarter are included (i.e., no hypothetical hazards). No attempt has been made in this preliminary effort to cover every task or every hazard. The countermeasures described in detail in the text are summarized in the TABLE. It is the intention of IRIS to continue to refine the Preliminary Task/Hazard Analysis as more data is received. Comments from IRIS users are welcomed. Some IRIS users may wish to use the task analysis format for evaluating their own injuries.

ALL USERS PROFILE OF ACCIDENTS BY ACCIDENT TYPE AND ACTIVITY

REPORTING PERIOD: JANUARY - MARCH 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACCIDENT TYPE AND ACTIVITY.

PROFILE	. ОИ СИІ	WKDYS LOST	DIRECT COSTS
STRUCK BY VEHICLE PART WHILE OPERATING PACKING MECHANISMS	1	0	20
STRUCK BY VEHICLE PART WHILE EMPTYING VEHICLE/PACKER	2	0	0
STRUCK BY VEHICLE PART WHILE DRIVING/OPERATING EQUIP	3	28	1,505
STRUCK BY VEHICLE PART WHILE RIBING IN CAB	- 1	9	585
STRUCK BY VEHICLE PART WHILE STANDING/WALKING	ī	0	. 30
STRUCK BY VEHICLE PART WHILE CARRYING CONTAINER	1	21	434
STRUCK BY VEHICLE FART WHILE GETTING OUT OF CAB	1	0	72
STRUCK BY VEHICLE PART WHILE REPAIRING/MAINTAINING VEHICLE	2	0	20
STRUCK AGAINST VEHICLE WHILE GETTING OFF STEP	1	12	82
STRUCK AGAINST VEHICLE WHILE DUMPING CONTAINER INTO HOPPER	8	94	1,623
STRUCK AGAINST VEHICLE WHILE RIDING ON STEP	7	24	2,193
STRUCK AGAINST VEHICLE	2	4	132
STRUCK AGAINST VEHICLE WHILE GETTING ON STEP	2	21	427
STRUCK AGAINST VEHICLE WHILE PUSHING/PULLING CONTAINER	2	4	148
STRUCK AGAINST VEHICLE WHILE RIDING IN CAB	3	20	1,076
STRUCK AGAINST VEHICLE WHILE DRIVING/OPERATING EQUIP	2	3	100
STRUCK AGAINST VEHICLE WHILE CARRYING UNCONTAINERIZED WASTE	1	0	20
STRUCK AGAINST VEHICLE WHILE RIDING IN TRUCK BED	2	0	0
STRUCK AGAINST VEHICLE WHILE THROWING/CATCHING	1	3	153
STRUCK AGAINST VEHICLE WHILE CARRYING CONTAINER	1	0	20
STRUCK AGAINST VEHICLE WHILE REFAIRING/MAINTAINING VEHICLE	1	0	20
STRUCK AGAINST VEHICLE WHILE LIFTING UNCONTAINERIZED WASTE	1	1	81
STRUCK AGAINST VEHICLE WHILE DUMPING UNCONT WASTE INTO OTHER	1	3	95
STRUCK AGAINST VEHICLE WHILE STANDING/WALKING	3	6	101
STRUCK BY VEHICLE PART WHILE OPERATING PACKING MECHANISMS STRUCK BY VEHICLE PART WHILE EMPTYING VEHICLE/PACKER STRUCK BY VEHICLE PART WHILE RIDING IN CAB STRUCK BY VEHICLE PART WHILE STANDING/WALKING STRUCK BY VEHICLE PART WHILE STANDING/WALKING STRUCK BY VEHICLE PART WHILE GETTING CONTAINER STRUCK BY VEHICLE PART WHILE GETTING OUT OF CAB STRUCK BY VEHICLE PART WHILE GETTING OUT OF CAB STRUCK AGAINST VEHICLE WHILE GETTING OF STEP STRUCK AGAINST VEHICLE WHILE RIDING ON STEP STRUCK AGAINST VEHICLE WHILE RIDING ON STEP STRUCK AGAINST VEHICLE WHILE RIDING ON STEP STRUCK AGAINST VEHICLE WHILE RIDING IN CAB STRUCK AGAINST VEHICLE WHILE RIDING IN TRUCK BED STRUCK AGAINST VEHICLE WHILE RIDING IN TRUCK BED STRUCK AGAINST VEHICLE WHILE THROWING/CATCHING STRUCK AGAINST VEHICLE WHILE LIFTING UNCONTAINERIZED WASTE STRUCK AGAINST VEHICLE WHILE THROWING/MAINTAINING VEHICLE STRUCK AGAINST VEHICLE WHILE LIFTING UNCONTAINERIZED WASTE STRUCK AGAINST VEHICLE WHILE STANDING/WALKING STRUCK AGAINST VEHICLE WHILE STANDING/WALKING STRUCK AGAINST VEHICLE WHILE STANDING/WALKING STRUCK AGAINST VEHICLE WHILE DUMPING UNCONT WASTE INTO OTHER STRUCK AGAINST VEHICLE WHILE STANDING/WALKING STRUCK AGAINST VEHICLE WHILE DUMPING UNCONT WASTE INTO OTHER STRUCK AGAINST VEHICLE WHILE DUMPING UNCONT WASTE INTO OTHER STRUCK AGAINST VEHICLE WHILE DUMPING OPERATING PACKING MECHANISMS	1	0	48
STRUCK BY OBJECT WHILE DRIVING/OPERATING EQUIP STRUCK BY OBJECT WHILE STANDING/WALKING STRUCK BY OBJECT WHILE GETTING IN CAB STRUCK BY OBJECT WHILE THROWING/CATCHING STRUCK BY OBJECT WHILE LIFTING UNCONTAINERIZED WASTE STRUCK BY OBJECT WHILE CARRYING CONTAINER STRUCK BY OBJECT WHILE DUMPING CONTAINER INTO HOPPER STRUCK BY OBJECT WHILE PUSHING/PULLING CONTAINER STRUCK BY OBJECT WHILE RIDING ON STEP	2	10	412
STRUCK BY OBJECT WHILE STANDING/WALKING	8	14	3,060
STRUCK BY OBJECT WHILE GETTING IN CAB	1	0	30
STRUCK BY OBJECT WHILE THROWING/CATCHING	5	48	1,081
STRUCK BY OBJECT WHILE LIFTING UNCONTAINERIZED WASTE	1	0	20
STRUCK BY OBJECT WHILE CARRYING CONTAINER	1	1	37
STRUCK BY OBJECT WHILE DUMPING CONTAINER INTO HOPPER	7	10	463
STRUCK BY OBJECT WHILE PUSHING/PULLING CONTAINER	4	0	109
STRUCK BY OBJECT WHILE RIDING ON STEP	2	0	0
STRUCK BY OBJECT WHILE DUMPING UNCONTAINERIZED WASTE INTO HOPPER	5	3	253
STRUCK BY OBJECT .	1	10	335
STRUCK BY OBJECT WHILE LIFTING CONTAINER	1	12	524
STRUCK BY OBJECT WHILE OPERATING PACKING MECHANISMS	1	0	45
STRUCK BY OBJECT WHILE REPAIRING/MAINTAINING VEHICLE	1	2	135
STRUCK BY OBJECT WHILE RIDING IN CAB	1	34	700

PROFILE	, ON	WKDYS LOST	DIRECT COSTS
STRUCK BY OBJECT WHILE USING HAND TOOLS	1	6	428
STRUCK BY OBJECT WHILE USING HAND TOOLS STRUCK AGAINST OBJECT WHILE PUSHING/PULLING CONTAINER STRUCK AGAINST OBJECT WHILE LIFTING CONTAINER STRUCK AGAINST OBJECT WHILE GETTING OFF STEP STRUCK AGAINST OBJECT WHILE DUMPING CONTAINER INTO HOPPER STRUCK AGAINST OBJECT WHILE RIDING ON STEP STRUCK AGAINST.OBJECT	3 2 1 1 1	15 0 0 1 0	221 40 42 72 45 30
OBJECT IN EYES WHILE DRIVING/OPERATING EQUIP OBJECT IN EYES WHILE DUMPING CONTAINER INTO HOPPER OBJECT IN EYES WHILE OPERATING PACKING MECHANISMS OBJECT IN EYES WHILE STANDING/WALKING OBJECT IN EYES WHILE OPERATING OTHER CONTROLS OBJECT IN EYES WHILE WASHING EQUIP OBJECT IN EYES WHILE DUMPING CONTAINER INTO TUB/CART OBJECT IN EYES WHILE GETTING OUT OF CAB OBJECT IN EYES WHILE REPAIRING/MAINTAINING VEHICLE OBJECT IN EYES WHILE LIFTING UNCONTAINERIZED WASTE OBJECT IN EYES WHILE RIDING ON STEP OBJECT IN EYES WHILE RIDING IN TRUCK BED OBJECT IN EYES WHILE RIDING HAND TOOLS OBJECT IN EYES WHILE DUMPING UNCONT WASTE INTO OTHER OBJECT IN EYES WHILE DUMPING UNCONT WASTE INTO OTHER OBJECT IN EYES WHILE LIFTING CONTAINER	6 10 5 4 2 2 1 1 2 1 3 3 1 2 1 2 1	7 50 3 2 1 0 3 0 0 1 0 3 0 0 2 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0	671 1,196 300 200 238 54 20 20 40 115 69 270 20 40 85 45 81
HURT BY OBJECT HANDLED WHILE LIFTING CONTAINER HURT BY OBJECT HANDLED WHILE THROWING/CATCHING HURT BY OBJECT HANDLED WHILE DUMPING UNCONTAINERIZED WASTE	20 4	171 6	6,635 293
INTO HOPPER HURT BY OBJECT HANDLED WHILE LIFTING UNCONTAINERIZED WASTE HURT BY OBJECT HANDLED WHILE CARRYING CONTAINER HURT BY OBJECT HANDLED WHILE USING HAND TOOLS: HURT BY OBJECT HANDLED WHILE DUMPING OTHER INTO HOPPER HURT BY OBJECT HANDLED WHILE DUMPING CONTAINER INTO HOPPER HURT BY OBJECT HANDLED WHILE DUMPING CONTAINER INTO TUB/CART HURT BY OBJECT HANDLED WHILE DUMPING CONTAINER INTO OTHER HURT BY OBJECT HANDLED WHILE DUMPING CONTAINER INTO OTHER HURT BY OBJECT HANDLED WHILE PUSHING/PULLING WASTE IN/OUT CONTAINER HURT BY OBJECT HANDLED WHILE PUSHING/PULLING CONTAINER HURT BY OBJECT HANDLED WHILE LIFTING OTHER HURT BY OBJECT HANDLED WHILE LIFTING OTHER HURT BY OBJECT HANDLED WHILE CARRYING UNCONTAINERIZED WASTE	10 2 1 1 1 1 1 1 1	0 0 58 0 0 0 33 2 0 0 0 0	90 43 1,615 37 54 15 1,435 40 45 47 75 0 20 59 20
FALL TO DIFFERENT LEVEL WHILE STANDING/WALKING FALL TO DIFFERENT LEVEL WHILE CARRYING CONTAINER	5 6	109 62	

PROFILE	ГИІ • ОИ	WKDYS LOST	DIRECT COSTS
FALL TO DIFFERENT LEVEL WHILE LIFTING CONTAINER	1	12	471
FALL TO DIFFERENT LEVEL WHILE PUSHING/PULLING CONTAINER	2	8	411
FALL TO DIFFERENT LEVEL WHILE LIFTING CONTAINER FALL TO DIFFERENT LEVEL WHILE PUSHING/PULLING CONTAINER FALL TO DIFFERENT LEVEL WHILE GETTING OUT OF CAB FALL TO DIFFERENT LEVEL	5	61	3,958
FALL TO DIFFERENT LEVEL	1	7	265
FALL TO DIFFERENT LEVEL WHILE GETTING IN CAB	1		80
FALL TO DIFFERENT LEVEL WHILE DUMPING OTHER INTO HOPPER	1	•	143
FALL TO DIFFERENT LEVEL WHILE PUSHING/FULLING WASTE IN/OUT CONTAINER		1	56
FALL TO DIFFERENT LEVEL WHILE RIDING IN HOPPER	1	19	1,784
FALL FROM STEP WHILE GETTING OFF STEP	24	269	7,034
FALL FROM STEP WHILE GETTING ON STEP	5	25	2,729
FALL FROM STEP WHILE RIDING ON STEP	11	82	2,011
FALL FROM STEP WHILE DUMPING CONTAINER INTO HOPPER	1	5	22
FALL TO SAME LEVEL WHILE PUSHING/PULLING CONTAINER	6	51	2,365
FALL TO SAME LEVEL WHILE EMPTYING VEHICLE/PACKER	1	0	53
FALL TO SAME LEVEL WHILE STANDING/WALKING	15	219	6,476
FALL TO SAME LEVEL WHILE DUMPING UNCONT WASTE INTO OTHER FALL TO SAME LEVEL WHILE DUMPING CONTAINER INTO HOPPER FALL TO SAME LEVEL WHILE CARRYING CONTAINER	1	0	67
FALL TO SAME LEVEL WHILE DUMPING CONTAINER INTO HOPPER	8	14	363
	_	53	2,401
FALL TO SAME LEVEL WHILE USING HAND TOOLS	1	3	183
FALL TO SAME LEVEL WHILE LIFTING CONTAINER	2	0	20
FALL TO SAME LEVEL WHILE GETTING OUT OF CAR	1	15	626
FALL TO SAME LEVEL WHILE PUSHING WASTE BACK INTO HOPPER	1	38	2,260
TRIP/STUMBLE/SLIP WHILE CARRYING CONTAINER	7	14	699
TRIP/STUMBLE/SLIP WHILE GETTING OUT OF CAB	5	27	447
TRIP/STUMBLE/SLIP WHILE EMPTYING VEHICLE/PACKER	2	0	54
TRIP/STUMBLE/SLIP WHILE PUSHING/PULLING CONTAINER	6	30	1,403
TRIP/STUMBLE/SLIP WHILE STANDING/WALKING	6	65	2,369
TRIP/STUMBLE/SLIP WHILE DUMPING CONTAINER INTO HOPPER	4 4	12 9	1,042
TRIP/STUMBLE/SLIP WHILE LIFTING CONTAINER	3	•	339 528
TRIP/STUMBLE/SLIP WHILE GETTING IN CAB TRIP/STUMBLE/SLIP WHILE DUMPING CONTAINER INTO TUB/CART	1	14 [.] 1	70
TRIP/STUMBLE/SLIP WHILE LIFTING UNCONTAINERIZED WASTE	2	4	190
TRIP/STUMBLE/SLIP WHILE CETTING OFF STEP	1	6	306
,	_	-	
RODILY REACTION WHILE DRIVING/OPERATING EQUIP	5	31	1,912
BODILY REACTION WHILE USING HAND TOOLS	1	0	40
BODILY REACTION WHILE PUSHING/PULLING CONTAINER	2	3	40
BODILY REACTION	1 1	3 28	128
BODILY REACTION WHILE HOOKING/UNHOOKING TRAILER BODILY REACTION WHILE RIDING IN CAB	1	28 1	426 52
BODILY REACTION WHILE RIDING IN CHA BODILY REACTION WHILE LIFTING CONTAINER	2	6	283
BODILY REACTION WHILE DUMPING CONTAINER INTO HOPPER	2	6	373
BODILY REACTION WHILE LIFTING OTHER	1	2	200
·	_	_	
DVEREXERTION WHILE LIFTING CONTAINER	59	435	23,369
OVEREXERTION WHILE DUMPING CONTAINER INTO HOPPER	9	37	1,636

FIGURE 2 (cont.)

PROFILE	ГИІ • ОИ	WKDYS LOST	DIRECT COSTS
OVEREXERTION WHILE EMPTYING VEHICLE/PACKER	1	7	60
OVEREXERTION WHILE OPERATING PACKING MECHANISMS	1	3	191
OVEREXERTION WHILE CLEARING	1	0	103
OVEREXERTION WHILE LIFTING OTHER	3	7	378
OVEREXERTION WHILE CARRYING CONTAINER	5	23	693
OVEREXERTION WHILE PUSHING/PULLING OTHER	3	65	2,500
OVEREXERTION WHILE THROWING/CATCHING	1 5	7 63	100 4,833
OVEREXERTION WHILE PUSHING/PULLING CONTAINER OVEREXERTION WHILE DUMPING CONTAINER INTO TUB/CART	2	0	40
OVEREXERTION WHILE GETTING ON STEP	ī	ŏ	20
OVEREXERTION WHILE LIFTING UNCONTAINERIZED WASTE	3	32	692
OVEREXERTION WHILE DUMPING UNCONTAINERIZED WASTE INTO HOPPER	ī	1	128
CAUGHT IN PACKER WHILE PUSHING WASTE BACK INTO HOPPER	3	37	7:249
CAUGHT IN PACKER WHILE STANDING/WALKING	1	0	0
CAUGHT IN PACKER WHILE RIDING IN HOPPER	2	86	2,258
CAUGHT IN FACKER	1	2	91
CAUGHT BETWEEN OR UNDER WHILE PUSHING/PULLING CONTAINER	6	0	205
CAUGHT BETWEEN OR UNDER WHILE OPERATING PACKING MECHANISMS	2	44	1,553
CAUGHT BETWEEN OR UNDER	ī	2	104
CAUGHT BETWEEN OR UNDER WHILE RIDING ON STEP	1	43	3,199
CONTACT WITH TEMP EXTREME WHILE NO SPECIFIC ACT	4	3	213
CONTACT WITH TEMP EXTREME WHILE REPAIRING/MAINTAINING VEHICLE	1	11	73
CONTACT WITH TEMP EXTREME WHILE WASHING EQUIP	1	0	0
CONTACT WITH CAUSTIC/TOXIC/NOXIOUS SUBSTANCE WHILE DUMPING			
CONTAINER INTO HOPPER	3	80	1,690
CONTACT WITH CAUSTIC/TOXIC/NOXIOUS SUBSTANCE WHILE NO SPECIFIC ACT		10	482
CONTACT WITH CAUSTIC/TOXIC/NOXIOUS SUBSTANCE WHILE			(
OPERATING PACKING MECHANISMS	1	1	59 (
CONTACT WITH CAUSTIC/TOXIC/NOXIOUS SUBSTANCE WHILE			_ (
DRIVING/OPERATING EQUIP	1	_	0 1
CONTACT WITH CAUSTIC/TOXIC/NOXIOUS SUBSTANCE WHILE CLEARING	1	0	0
CONTACT WITH CAUSTIC/TOXIC/NOXIOUS SUBSTANCE WHILE	1	14	780
REPAIRING/MAINTAINING VEHICLE CONTACT WITH CAUSTIC/TOXIC/NOXIOUS SUBSTANCE WHILE STANDING/WALKING		-	89
CONTACT WITH CAUSTIC/TOXIC/MOXIOUS SUBSTANCE WAILE STANDING/WALKING	•	•	. 07
INSECT BITE WHILE LIFTING UNCONTAINERIZED WASTE	1	0	15
			_
ANIMAL BITE WHILE DRIVING/OPERATING EQUIP	1	-	71
ANIMAL BITE WHILE DUMPING CONTAINER INTO TUB/CART	1	_	
ANIMAL BITE WHILE LIFTING CONTAINER	2	_	
ANIMAL BITE WHILE PUSHING/PULLING CONTAINER	1	-	20 20
ANIMAL BITE WHILE DUMPING CONTAINER INTO HOPPER	1	0	. 64
ANIMAL BITE	-	U	. 64
STEP ON SHARP OBJECT WHILE CLEARING	1	0	24

PROFILE	.0M LNI	WKDYS LOST	DIRECT COSTS
STEP ON SHARP OBJECT WHILE STANDING/WALKING	2	1	106
STEP ON SHARP OBJECT WHILE EMPTYING VEHICLE/PACKER	1	0	110
STEP ON SHARP OBJECT	2	4	254
AGGRESSIVE ACT WHILE STANDING/WALKING	2	4 6	297 412
AGGRESSIVE ACT WHILE GUIDING/DIRECTING VEHICLE	1	2	72
AGGRESSIVE ACT WHILE AGGRESSIVE ACT	1	2	/2
DERMATITIS WHILE NO SPECIFIC ACT	1		18
DERMATITIS WHILE DUMPING UNCONTAINERIZED WASTE INTO HOPPER	1		45
DERMATITIS WHILE JANITORIAL WORK	1	0	10
NO SPECIFIC ACCIDENT WHILE NO SPECIFIC ACT	4	95	3,320
NO SPECIFIC ACCIDENT WHILE WASHING EQUIP	1	0	20
DROPPED OBJECT ON SELF WHILE LIFTING CONTAINER	4	29	1,076
DROPPED DBJECT ON SELF WHILE DUMPING CONTAINER INTO TUB/CART	2	4	227
DROPPED OBJECT ON SELF WHILE DUMPING CONTAINER INTO HOPPER	2	4	207
DROPPED OBJECT ON SELF WHILE CARRYING CONTAINER	1	1	72
DROPPED OBJECT ON SELF WHILE PUSHING/PULLING OTHER	1	0	20
DROPPED OBJECT ON SELF WHILE CARRYING OTHER	1	1	58
DROPPED OBJECT ON SELF WHILE DUMPING UNCONTAINERIZED WASTE		^	7.4
INTO HOPPER	1	0 2	36 99
DROPFED OBJECT ON SELF WHILE HOOKING/UNHOOKING TRAILER	1	<u>~</u>	77
STRUCK BY VEHICLE WHILE RIDING IN CAB	10	145	3,309
STRUCK BY VEHICLE WHILE DRIVING/OPERATING EQUIP	ዎ		4,340
STRUCK BY VEHICLE WHILE STANDING/WALKING	2	15	736
STRUCK BY VEHICLE WHILE CLEARING	1	0	0
STRUCK BY VEHICLE WHILE DUMPING CONTAINER INTO HOPPER	1	0	20
STRUCK BY VEHICLE WHILE LIFTING UNCONTAINERIZED WASTE	1	32	660
FELL ON/AGAINST/THROUGH OBJECT WHILE STANDING/WALKING	2	0	20
FELL ON/AGAINST/THROUGH OBJECT WHILE CARRYING CONTAINER	1		286
FELL ON/AGAINST/THROUGH OBJECT WHILE GETTING OUT OF CAB	1	0	52
FELL ON/AGAINST/THROUGH OBJECT WHILE LIFTING CONTAINER	1	2	104
FELL ON/AGAINST/THROUGH OBJECT WHILE REPAIRING/MAINTAINING VEHICLE	1.	0	45
FLASH BURN WHILE REPAIRING/MAINTAINING VEHICLE	1	0	25
UNKNOWN	5	6	408
	1	3	125

ALL USERS
PROFILE OF ACCIDENTS
BY NATURE OF INJURY AND PART OF BODY

REPORTING PERIOD: JANUARY - MARCH 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF PART OF BODY AND NATURE OF INJURY.

PROFILE NO		WKDYS LOST	DIRECT COSTS
AMPUTATION INJURING ARM	1	25	6,877
ANIMAL BITE INJURING FINGERS	1	0	71 186
ANIHAL BITE INJURING LEG	3 1	3 2	102
ANIMAL BITE INJURING ANKLE	1	Õ	20
ANIMAL BITE INJURING TRUNK ANIMAL BITE INJURING CHEST/RIBS	1	ŏ	64
ANTIAL BITE INJUNING CHEBITATES	•	Ū	
INSECT BITE INJURING ARM	1	0	15
BRUISE/CONTUSION/CRUSHING INJURING HAND	8	74	1,835
BRUISE/CONTUSION/CRUSHING INJURING HIPS	8	36	1,652
BRUISE/CONTUSION/CRUSHING INJURING CHEST/RIBS	10	85	3,858
BRUISE/CONTUSION/CRUSHING INJURING KNEE	18	28	1,193
BRUISE/CONTUSION/CRUSHING INJURING FOOT	7	30	1,388
BRUISE/CONTUSION/CRUSHING INJURING ELBOW	11	12	601 4,311
BRUISE/CONTUSION/CRUSHING INJURING BACK	6	64 11	316
BRUISE/CONTUSION/CRUSHING INJURING ARM	3 12	31	1,584
BRUISE/CONTUSION/CRUSHING INJURING FINGERS .	2	34	720
BRUISE/CONTUSION/CRUSHING INJURING SKULL	12	77	1,837
BRUISE/CONTUSION/CRUSHING INJURING LEG	5	25	1,303
BRUISE/CONTUSION/CRUSHING INJURING ANKLE BRUISE/CONTUSION/CRUSHING INJURING SCALP	6	9	502
BRUISE/CONTUSION/CRUSHING INJURING SHOULDER .	12	7 5	3,341
BRUISE/CONTUSION/CRUSHING INJURING GENITALIA/GROIN	2	1	67
BRUISE/CONTUSION/CRUSHING INJURING MULTIPLE TYPES OF INJURY	1	12	2,327
BRUISE/CONTUSION/CRUSHING INJURING TOES	5	70	904
BRUISE/CONTHSION/CRUSHING INJURING WRIST	1	0	57
BRUISE/CONTUSION/CRUSHING INJURING NOSE	2	ዎ	274
BRUISE/CONTUSION/CRUSHING INJURING EYES	3	42	931
BRUISE/CONTUSION/CRUSHING INJURING FACE	2	5	250
BRUISE/CONTUSION/CRUSHING INJURING JAW	1	0	47
BRUISE/CONTUSION/CRUSHING INJURING MULTIPLE PARTS OF BODY	2	59	3,481
BRUISE/CONTUSION/CRUSHING INJURING FOREHEAD	2	1	8 7
BRUISE/CONTUSION/CRUSHING INJURING THUMB	1	0	45
BRUISE/CONTUSION/CRUSHING INJURING NECK	1	0	•33
BRUISE/CONTUSION/CRUSHING INJURING CHEEK	1	0	20
HEAT BURN/SCALD INJURING EYES	1	0	25
HEAT BURN/SCALD INJURING FACE HEAT BURN/SCALD INJURING ARM	1	11	73 20

PROFILE	םא.	WKDYS	DIRECT
	עאו	LOST	COSTS
HEAT BURN/SCALD INJURING ABDOMEN	1	0	0
CHEMICAL BURN INJURING EYES	2	1	111
CHEMICAL BURN INJURING ABDOMEN	1	74	1,476
CONCUSSION INJURING SKULL	1	77	993
CONCUSSION INJURING FOREHEAD	1	2	77
CUT/LACERATION/PUNCTURE INJURING FINGERS CUT/LACERATION/PUNCTURE INJURING EYES CUT/LACERATION/PUNCTURE INJURING FOREHEAD CUT/LACERATION/PUNCTURE INJURING FOOT CUT/LACERATION/PUNCTURE INJURING JAW CUT/LACERATION/PUNCTURE INJURING WRIST CUT/LACERATION/PUNCTURE INJURING HAND CUT/LACERATION/PUNCTURE INJURING HAND CUT/LACERATION/PUNCTURE INJURING ANKLE CUT/LACERATION/PUNCTURE INJURING FACE CUT/LACERATION/PUNCTURE INJURING CHEEK CUT/LACERATION/PUNCTURE INJURING KNEE CUT/LACERATION/PUNCTURE INJURING KNEE CUT/LACERATION/PUNCTURE INJURING SCALP CUT/LACERATION/PUNCTURE INJURING SCALP CUT/LACERATION/PUNCTURE INJURING SHOULDER CUT/LACERATION/PUNCTURE INJURING SHOULDER CUT/LACERATION/PUNCTURE INJURING SARS CUT/LACERATION/PUNCTURE INJURING GARS CUT/LACERATION/PUNCTURE INJURING GARS	13 46 28 14 13 21 32 32 31 11 31 24	99 1 118 0 6 26 0 20 7 0 7 0 16 0 12 0 7	4,961 287 3,328 20 552 183 368 858 35 668 212 20 285 0 767 27 45 412 18 237 92
DISLOCATION INJURING BACK OBJECT IN EYE INJURING EYES FRACTURE INJURING SKULL FRACTURE INJURING ANKLE FRACTURE INJURING ARM FRACTURE INJURING FINGERS FRACTURE INJURING THUMB FRACTURE INJURING FOOT FRACTURE INJURING CHEST/RIBS	1 50 1 1 5 1 2	5 89 107 23 0 5 24 97 3	4,346 1,090 308 0 392 1,280 2,052 197
FREEZING/FROSTBITE/OTHER LOW TEMPERATURE INJURING FINGERS HERNIA/RUPTURE INJURING GENITALIA/GROIN	4	3 36	213 3,746
INFLAMED JOINTS/TENDONS/MUSCLES INJURING HIPS	1	4	239
INFLAMED JOINTS/TENDONS/MUSCLES INJURING LEG	1	5	22
NOSEBLEED INJURING NOSE	2	3	148
SCRATCHES/ABRASIONS INJURING EYES	4	7	2,752
SCRATCHES/ABRASIONS INJURING EARS	2	0	30

FIGURE 3 (cont.)

PROFILE .	.0N	WKDYS LOST	DIRECT COSTS
SCRATCHES/ABRASIONS INJURING LEG	1	38	729
SCRATCHES/ABRASIONS INJURING ARM	1	0	20
SCRATCHES/ABRASIONS INJURING HIPS	1	0	0
SCRATCHES/ABRASIONS INJURING ELBOW	1	0	20
SPRAIN/STRAIN INJURING SHOULDER	18	83	8,466
SPRAINZELNI NIARTE	3	59	1,336
SPRAIN/STRAIN INJURING MEARS	9	44	1,471
SPRAIN/STRAIN INJURING BUTTOCKS	1	3	177 34,389
SFRAIN/STRAIN INJURING BACK	95	910 303	10,050
SPRAIN/STRAIN INJURING ANKLE	41 3	303 9	246
SPRAIN/STRAIN INJURING HIPS	3	24	485
SPRAIN/STRAIN INJURING TRUNK	3 11	141	3,673
SPRAIN/STRAIN INJURING NECK	5	141	782
SPRAIN/STRAIN INJURING ARM	3	10	502
SPRAIN/STRAIN INJURING ABDOMEN	7	23	506
SPRAIN/STRAIN INJURING GENITALIA/GROIN	í	18	854
SPRAIN/STRAIN INJURING INTERNAL ORGANS	ī	5	195
SPRAIN/STRAIN INJURING ELBOW	7		4,226
SPRAIN/STRAIN INJURING WRIST SPRAIN/STRAIN INJURING FOOT	3	2	149
SPRAIN/STRAIN INJURING FINGERS	4	33	77
SPRAIN/STRAIN INJURING CHEST/RIBS	2	38	3,297
SPRAIN/STRAIN INJURING LEG	2	19	844
SPRAIN/STRAIN INJURING HAND	1	0	20
POISONING INJURING INTERNAL ORGANS	3	10	482
TORN CARTILAGE INJURING KNEE	1	15	664
INJURING MULTIPLE PARTS OF BODY	1	43	1,902
UNKNOWN	5	14	809
NKKOMN	1	0	25
INJURING BACK	3	10	424
INJURING FACE	1	. 4	98
INJURING LEG	2		823
. CEOT DAIRULAI	1	4	154
INJURING ELBOW	1	3	125
INJURING SHOULDER	1	1	56 20
INJURING FINGERS	1 1	3	20
INJURING HAND	1	U	20

TASK	HAZARDS	SUMMARY OF POSSIBLE COUNTERMEASURE(S)
Dumping into Hopper	Hopper Ejecting Materials	"Flaps." Turning head when dumping. Reducing time spent behind packer. Eye protection.
	Falls Against Hopper	Pick up waste in front of hopper as soon as it has fallen. Avoid leaning over or twisting actions while dumping. Avoid the quick jerk hoisting action.
	Overexertion	Avoid twisting while dumping. Avoid jerking the container up to dumpslow steady lift is best. Train employees to let falling containers go and not try to catch containers that slip out of their hands.
л Л	Waste Flying Back After DumpingSwinging of Long Items	Careful placing of waste. Avoid holding container high in air. Turn head while dumping.
	· ·	

TABLE A (cont.)

TASK	HAZARDS	SUMMARY OF POSSIBLE COUNTERMEASURE(S)
Carrying	Falls and Slips	Reduce number and weight of containers carried on icy or wet surfaces. Avoid twisting or leaning forward positions. If bags are used, avoid swinging them. Use of wheeled carts may be an advantage in backyard collection. Use caution when hoisting container to shoulder. Proper footwear. Avoid walking in customer yards, use sidewalks and driveways instead, except under icy conditions.
ω 6	Overexertion	Normally does not occur while carrying but rather when dumping or lifting except when twisting as on slippery surfaces.

TASK	HAZARDS	SUMMARY OF POSSIBLE COUNTERMEASURE(S)
Lifting	Overexertion	Avoid jerking action. Slow steady lifts are best. Test can for weight before lifting. Keep can close to body at all times. Avoid twisting action. Get help for heavy weights; train employees how to lift together. Enforce container weight regulations. Public education programs. Plastic bags probably are not as great a lifting hazard.
	Falls or Slips	Avoid jerks and twisting action. Proper footwear.
37		

TABLE A (cont.)

TASK	HAZARDS	SUMMARY OF POSSIBLE COUNTERMEASURE(S)
Riding on Step	Getting caught in Packer	Due to placing feet or hands partially in hopper. Should be prohibited and employees trained how to ride step properly. Design of step, grab handles and back corners of packers should be reevaluated to determine if design could not be developed to make it very awkward to stand with feet or hands partially in the hopper. Pinch point protection.
ω ∞ ,	Striking Against Posts, Trees, Cars as Ride By	Signaling devices (to driver) that can be activated by the rider; must be accompanied by training and practice in their use. Training to not try to jump clean of the truck. Bak-safe device. Training in keeping body close to the truck. Driver training in judging distance.
	Step Hitting Ground and Throwing Rider	Driver training of hazardous surfaces, e.g., gutters, corners, driveways, dips. Step height and design. Increased size of step.
	Truck Lerching due to Sudden Starts and Stops, Corners, etc., Throwing Employee	Driver training in gradual acceleration and deceleration. Training in braking distance. Increased use of the cab where feasible. Increased size of step.
	Step Breaking While Riding	A formalized maintenance and vehicle inspection program.

TASK	HAZARDS	SUMMARY OF POSSIBLE COUNTERMEASURE(S)
Getting On and Off the Step	Falls or Slips From the Step due to Haste of Employee or Moving Truck	Rules against jumping off moving vehicles. Extended hand rails. Training employees to wait until after the truck has lerched backward in its stopping motion before dismounting.
	Falls due to Stepping into Changes in Surface Levels.	Choice of driveway or walkway rather than yard for stopping
	Falls due to Wet Steps and Surfaces	Slip resistant steps.
3 9	Striking Against Side of Truck	Proper stopping procedure training for driver. Extended hand rails. Slip resistant steps.
	Striking Against Yard Objects	Choice of stopping point by driver.
Getting Out of Cab	Slips due to Loss of Foot- ing	Proper stance (facing truck) getting out of cab. Grab rails on side of truck near door.
	Slips in Oil or Grease in Employer's Yard	Maintenance and clean up practices.

FIGURE A (cont.)

TASK	HAZARDS	SUMMARY OF POSSIBLE COUNTERMEASURE(S)
Using Plastic Bags	Cuts, especially to Legs, when Glass or Other Sharp Object Protrudes through the Bag	Chaps on legs. Use of long sleeved shirts and gloves. Train employees not to swing bags. Public regulations on use of bags.
	Hopper Blade "Popping" Bag and Sending out a Spray of Dust, Ashes, and Sawdust, etc.	"Flaps." Getting away from back of hopper after dumping bag. Turning head when dumping bag. Eye protection.
	Overexertion	Avoid throwing or wide-arc swinging of bags.

TASK	HAZARDS	SUMMARY OF POSSIBLE COUNTERMEASURE(S)
Operating Packing Mechanism	Getting Caught in Packer	Use left hand. Design of operating buttons so that they cannot be operated while riding on the step. Training to avoid putting hands or feet in hopper at any time while riding on step. Training to let falling waste go. Use of two handed operating buttons. Emergency stop buttons. Pinch point protection.
	Hopper Ejecting Materials	"Flaps" over packer blade. Use of left hand to operate packer. Eye protection.
4 1	Twisting or Jerking of Hand by Sweeper Blade	Design of Controls.

TABLE A (cont.)

TASK	HAZARDS	SUMMARY OF POSSIBLE COUNTERMEASURE(S)
Pushing Waste Back Into The Hopper	Getting Caught in the Packer	Note: This activity is extremely danagerous and should be prohibited where possible. Employees should be told of the hazard of getting caught in the packer. They should explicitly be told that when they see waste falling out of the hopper to LET IT GO, stop the packing mechanism as soon as possible and put the waste back in after the packer has stopped. "Flaps" over the packer blade may help reduce the need to push waste back into the packer. Employees might be furnished with a bar with which to push waste back in. Regulations against scavenging. Pinch point protection.

		•
TASK	HAZARDS	SUMMARY OF POSSIBLE COUNTERMEASURE(S)
Standing Be- hind Packer Truck		Note: Standing behind the packer truck is a dangerous activity. Employees should be tained to spend the least amount of time possible behind the truck and to move away as soon as possible.
	Hopper Ejecting Materials	"Flaps". Eye protection.
	Being Struck by Another Employee or Another Employee's Container	Smaller crew size. Coordination between crew members. "Rythum method" in their walking patterns. Crew chief direction.
4	Being Struck by Truck	Bak-safe.
ω	Exhaust Fumes	Avoid practice of walking behind packer all day. Check exhaust system frequently.
	Truck Kicking up Rocks and Other Materials	Avoid standing behind truck when it is moving.
	l .	

SECTION II

SUMMARY OF IRIS USER INDUSTRY WIDE DATA

This section provides a summary of the IRIS data as it applies to all users, and as it relates to industry wide trends. It is divided into 2 parts. Part I reviews the frequency, severity and costs of injuries to the industry. Part II summarizes the characteristics of the injuries occurring in the industry.

PART I - FREQUENCY, SEVERITY, COSTS

FIGURES 5 through 8 summarize the frequency, severity and costs of injuries reported during this quarter.

FIGURE 5

FIGURE 5 provides a recap for the quarter. This FIGURE lists, in order of user number, the number of injuries reported by each IRIS user and categorizes these injuries by their severity level (i.e., first aid through death). For each severity level the percentage of the total injuries reported is shown. For example, if a percentage of 28% is shown for the "first-aid" severity level, this means that 28% of all the injuries reported were classified as first-aid. The purpose of this FIGURE is to recap the severity of injuries by user, so as to make it possible to compare users by the percent of injuries at certain severity levels. To do this, you should read across the page to identify the total number of injuries reported this quarter and the number and percent of these injuries classified at various severity levels.

FIGURES 6-8

FIGURES 6 through 8 compare users and provide AVERAGES for injury frequency, severity and costs. In all of these FIGURES the comparison is done by ranking IRIS user's in order of highest to lowest injury rates. To use these FIGURES you should:

(1) Identify the type of rate and type of comparison being made. "OSHA Incidence Rates" are measures of frequency of injuries. The "Severity Rate," and the "Average Workdays Lost per Lost Workday Case" are measures of the severity of injuries. The "Average Direct Cost per OSHA Recordable Injury" and the "Average Cost per Man-year" are measures of the costliness of injuries. (See descriptions of the FIGURES below.)

- (2) look for an IRIS user or the AVERAGE and read across the page to identify the rates. FIGURES having more than one type of rate may have the AVERAGE or a given IRIS user on a different row for each type of rate, because IRIS users are listed in order of highest to lowest rates.
- (3) determine how each user stands compared with other IRIS users and the AVERAGE.

FIGURE 4

FIGURE 4 lists three columns of data by user in order of highest to lowest rates: the OSHA incidence rate for all OSHA recordable injuries, the OSHA incidence rate for lost workday cases, and a severity rate. The meaning of the rates are explained below:

• The OSHA incidence rate is the number of OSHA recordable injuries per 200,000 hours of exposure. The base figure of "200,000 hours" is the standard figure used in OSHA statistics. It is roughly equivalent to 100 full-time employees working a year or 100 man-years (i.e., 100 employees working 40 hours per week for 50 weeks per year).

OSHA incidence rates can be thought of as being roughly equivalent to the number of injuries that will occur to 100 employees during a year. Therefore, an OSHA incidence rate of "37" means (roughly) that the organization is having 37 injuries per year for each 100 employees or that (on the average) 1 out of every 3 employees are being injured. The national average OSHA incidence rate for all industries has been around 10 for the last several years.

An "OSHA recordable" injury is one included in the OSHA incidence rates as defined by OSHA. First-aid injuries are not OSHA recordable, but those requiring medical treatment (even though there was no lost time) are recordable as are lost workday injuries and fatalities.

• The OSHA incidence rate for lost workday cases (i.e., "LWC" in Column 2 in FIGURE 6) is exactly the same as that for all OSHA recordable injuries, except that only lost time cases are counted. That is, it shows the number of lost workday injuries per 100 man-years worked. For organizations familiar with the ANSI (American National Standards Institute) Z16.1 injury rates, they

will find the OSHA incidence rate for lost workday cases very nearly equal to 1/5 of the ANSI rate. Those organizations wishing to compare OSHA and ANSI rates should multiply the OSHA rate shown in column 2 of FIGURE 6 by 5 (Note: This is only an approximation of an ANSI rate).

• The "severity rate" (column 3 of FIGURE 6) is similar to the OSHA incidence rate but it shows the number of workdays lost, instead of number of injuries, per 100 man-years worked (i.e., 200,000 hours). For example, a severity rate of 500 would mean (roughly) that an organization is losing 500 workdays for every 100 employees per year, or that (on the average) each employee is losing 5 days a year for on-the-job injuries.

FIGURE 7

FIGURE 7 shows the average number of workdays lost per lost workday case by user ranked in order of highest to lowest. For example, an average workdays lost of "10" would mean that, on the average, every time an employee has a lost time injury he loses 10 days. As with all averages, the number of injuries involved (i.e., number of lost workday cases) must be reasonably high for the average to have meaning.

FIGURE 8

FIGURE 8 shows: 1) the average direct cost per OSHA recordable injury (column 1) and 2) the direct costs per manyear (column 2). Direct costs are normally those for which money was actually expended and include worker's compensation, medical expenses, and wage continuation benefits (e.g., injury leave). There are many indirect costs such as down time, replacement time, lost time by witnesses and supervisors, etc., which are not included in these figures. Indirect costs are estimated to be 5 times the direct costs in cities according to the National Safety Council. The columns are explained below:

"Average Direct Costs per OSHA Recordable Injury" (column 1 in FIGURE 8) means what each injury is costing on the average. For example, an average direct cost per OSHA recordable injury of "\$500" means that on the average each OSHA recordable injury (i.e., in non-first-aid case) is costing the organization \$500! "Direct Cost per Man-year" (column 2) shows the cost per 2,000 hours or the average cost per year per employee. Direct cost per man-year of "\$200" would mean that on the average an organization's injuries are costing \$200 per employee per year.

It should be reemphasized that both the cost and the workdays lost data are not complete and only cover figures reported to IRIS as of May 15, 1976. These workdays lost and costs are thus gross underestimates.

TABLE B summarizes the data from FIGURES 5-8

In reviewing these FIGURES, the data for the AVERAGE (shown on the FIGURES as AVG) is the most important because it summarizes the results for all users combined. After examining the AVERAGES, it is important to examine how great the range of rates between users is. Wide ranges are important because they show that it is possible to achieve lower rates of injury under given operating systems and safety programs.

TABLE B

SUMMARY OF INJURIES

BY FREQUENCY, SEVERITY AND COSTS

FREQUENCY

- There were 575 cases reported by 32 of the 35 IRIS users.
- The AVERAGE OSHA incidence rate is 37. This means that on the average each 100 employees has 37 injuries a year, or that one out of every 3 employees are injured. The national OSHA incidence rate for all industries is 10.4, making the solid waste industry nearly 4 times the average of industry.
- IRIS users range in frequency from User No. 244, which is experiencing 1.6 injuries per employee per year to User No. 242 which is experiencing 4 injuries for every 100 employees per year.

SEVERITY

- There have been 3,680 days lost so far for injuries occurring during first quarter.
- 59% of the total cases resulted in lost workdays. The national average for all industries is 33%, making the fraction of lost workday cases in the solid waste industry nearly 2 times the average industry. Two IRIS users had less than 22% lost workday cases, but the rest were higher than AVERAGE.
- The AVERAGE OSHA severity rate (number of lost workdays per 100 employees) is 269. This means that on the average each employee is losing 2.7 days per year for injuries. One user was as high as nearly 11 days lost per year per employee; several are losing zero days a year per employee.
- On the AVERAGE, each lost workday case is resulting in 10.82 workdays lost. This is lower than the national average for all industries, which is 10.5.
- One of the 575 injuries is a permanent disability.

DIRECT COSTS (Costs given are not final but represent costs known as of May 15, 1976. These costs, therefore, may greatly underestimate the actual.)

- So far the costs for injuries occurring in the first quarter 1976 amount to \$151,164.
- The AVERAGE cost per OSHA recordable injury is \$296.
- The AVERAGE cost per man-year is \$111. This means that on the average injuries are costing \$111 per full-time employee, per year.

NUMBER OF INJURIES REPORTED BY TYPE OF SEVERITY COMPARISON OF 'IRIS' USERS

REPORTING PERIOD: JANUARY - MARCH 1976

INSTRUCTIONS: THE PERCENTAGES ARE A FRACTION OF THE TOTAL CASES REPORTED. THEY TOTAL TO APPROXIMATELY 100% IF READ HORIZONTALLY. COMPARE YOUR ORGANIZATION'S PERCENTAGES WITH THE AVERAGE AND WITH OTHER IRIS USERS. HIGHER THAN AVERAGE PERCENTAGES IN THE LOWER SEVERITY GROUPS, I.E., TOWARD THE LEFT, ARE DESIRED, AS ARE LOWER THAN AVERAGE PERCENTAGES TOWARD THE RIGHT.

IRIS	TOTAL	FIRS		NON-F			WKDY		IRM	FATAL	ITY
USER	CASES	AII		W/O LST			SES		SAB		
νο.	RPT'D	МΟ•	%	НО •	7.	+0א	%	₩О.	%	₩О.	7,
AVG	575	64	11	170	30	340	59	1	0.17	0	0.0
101	22	12	55	4	18	6	27	0	0.00	0	0.0
109	45	2	4	14	31	29	64	0	0.00	0	0.00
111	13	1	8	4	31	8	62	0	0.00	0	0.00
125	64	3	5	14	22	47	73	0	0.00	0	0.0
136	5	0	0	0	0	5	100	0	0.00	Ō	0.0
140	61	3	5	18	30	40	66	0	0.00	Ō	0.0
146	19	1	5	13	68	5	26	0	0.00	0	0.0
161	10	6	60	4	40	Q	0	0	0.00	ō	0.00
171	26	2	8	12	46	12	46	0	0.00	ō	0.0
172	69	0	0	23	33	46	67	Ö	0.00	Ō	0.0
181	40	11	27	9	22	20	50	0	0.00	Ō	0.00
186	17	9	53	4	24	4	24	0	0.00	0	0.0
191	18	1	6	2	11	15	83	Ö	0.00	ō	0.00
204	9	0	0	6	67	3	33	Ō	0.00	Ō	0.00
207	32	0	0	17	53	15	47	Ö	0.00	Ö	0.00
210	4	0	0	2	50	2	50	Ö	0.00	ō	0.00
211	2	0	0	1	50	1	50	0	0.00	Ō	0.00
212	23	1	4	O	0	22	96	Ö	0.00	Ō	0.00
235	6	0	0	1	17	5	83	Ö	0.00	ō	0.00
236	21	0	0	2	10	19	90	Ö	0.00	ō	0.00
237	4	1	25	1	25	2	50	ō	0.00	ŏ	0.00
242	1	0	0	0	0	0	0	1	100.00	ō	0.00
244	6	0	0	2	33	4	67	ō	0.00	ŏ	0.00
260	22	1	5	7	32	14	64	ō	0.00	Ŏ	0.00
261	1	0	0	0	0	1	100	ō	0.00	ŏ	0.00
265	10	0	0	5	50	5	50	ō	0.00	ō	0.00
272	3	0	0	2	67	1	33	ō	0.00	Ŏ	0.00
283	5	3	60	2	40	0	0	ō	0.00	ō	0.00
285	1	0	0	0	0	1	100	ō	0.00	Ö	0.00
292	6	4	67	0	ō	2	33	ŏ	0.00	ŏ	0.00
295	7	2	29	1	14	4	57	ŏ	0.00	Ö	0.00
296	3	1	33	0	Ö	2	67	ŏ	0.00	ŏ	0.00

AVERAGE INJURY RATES BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

ORTING PERIOD: JANUARY - MARCH 1976

INITIONS: AVERAGE RATIO = RATE / AVERAGE FOR THE RATE.

A INCIDENCE RATE = (NUMBER OF OSHA RECORDABLE CASES /
-HOURS EXPOSURE) X 200,000.

GHLY EQUIVALENT TO THE NUMBER OF CASES PER 100 FULL TIME EMPLOYEES
YEAR. DOES NOT INCLUDE FIRST AID INJURIES. DOES INCLUDE MEDICAL
ATMENT, LOST TIME, PERMANENT DISABILITY AND FATALITY CASES.

ERITY RATE = (NUMBER OF WORKDAYS LOST / MAN-HOURS EXPOSURE) X 200,000.

GHLY EQUIVALENT TO THE NUMBER OF WORKDAYS LOST PER 100 FULL TIME
LOYEES PER YEAR.

TRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS.

OOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.

OOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

OSHA INCID			4410		DENCE				VERITY	
MAN-HOURS EXPOSURE	СИІ • ОИ	RATE	AVG RATIO	IRIS USER	INJ • ON	RATE	AVG RATIO	IRIS USER	RATE	AVG RATIO
TVI ODOUT	TIAM		NHITO	NO.	T 14")		KHIIO	NO•		IVA I ± O
				110 +				1101		
7,572	6	158	4.24	244	4	106	4.24	236	1,080	4.01
7,752	4	103	2.76	236	19	80	3.20	296	755	2.80
47,613	21	88	2.36	212	22	74	2.98	212	710	2,64
21,331	9	84	2.26	296	2	56	2.24	136	575	2.14
80,964	32	79	2.12	210	2	52	2.07	140	543	2.02
59,158	22	74	1.99	191	15	51	2.06	204	431	1.60
60,740	21	69	1.85	261	1	48	1.93	181	420	1.56
8,685	3	69	1.85	260	14	46	1.85	172	342	1.27
58,507	17	58	1.56	237	2	46	1.85	244	317	1.18
7,155	2	56	1.50	140	40	37	1.50	292	285	1.06
214,417	58	54	1.45	207	15	37	1.49	272	273	1.01
271,441	69	51	1.36	172	46	34	1.36	AVG	269	1.00
4,147	1	48	1.29	181	20	30	1.21	125	253	0.94
132,040	29	44	1,18	235	5	28	1.14	111	251	0.93
113,611	24	42	1.13	204	3	28	1.13	207	205	0.76
2,734,867	511	37	1.00	AVG	341	25	1.00	211	203	0.75
241,676	43	36	0.95	125	47	24	0.97	171	202	0.75
11,563	2	35	0.93	109	29	24	0.96	109	187	0.69
35,295	6	34	0.91	171	12	21	0.85	191	178	0.66
388,033	61	31	0.84	295	4	20	0.82	260	171	0.64
74,202	10	27	0.72	285	1	20	0.79	235	170	0.63
39,323	5	25	0.68	136	5	15	0.60	237	161	0.60
151,073	18	24	0.64	265	5	13	0.54	261	145	0.54
10,162	1	20	0.53	111	8	12	0.48	101	134	0.50
44,506	4	18	0.48	292	2	10	0.38	186	106	0.39
134,728	12	18	0.48	211	1	9	0.35	210	103	0.38
22,662	2	18	0.47	186	4	9	0.35	242	98	0.37
34,467	3	17	0.47	101	6	8	0.30	295	97	0.36
92,863	8	17	0.46	146	5	7	0.27	146	44	0.16
67,090	5	15	0.40	272	_ 1	6	0.23	265	40	0.15
· · · · ·					_	_				

FIGURE 6 (Continued) FAGE 2

	OSHA INCID	ENCE	RATE		INCI	DENCE	RATE	- LWC	SEV	ERITY RA	ATF
IRIS USER NO.	MAN-HOURS EXPOSURE	LNI LNI	RATE	AVG RATIO	IRIS USER NO.	•ОИ LИI	RATE	AVG RATIO	IRÍS USER NO:	RATE	
101	159,199	10	13	0.34	242	1	4	0.16	285	39	
292	42,096	2	10	0.25	286	0	0	0.00	286	0	
242	50,835	1	4	0.11	283	0	0	0.00	283	0	
286	2,363	0	0	0.00	243	0	0	0.00	243	0	
243	11,650	0	0	0.00	215	0	0	0.00	215	0	
215	25,949	0	0	0.00	161	0	0	0.00	161	0	

AVERAGE WORKDAYS LOST PER LOST WORKDAY CASE BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

ORTING PERIOD: JANUARY - MARCH 1976

TRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS.

DOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.

DOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

ANK	IRIS USER NO.	NO LOST WKDY CASES	DAYS LOST	AVG WKDYS LOST	AVG RATIO (DAYS / AVG)
GHEST	272	1	47	47.00	4.34
2	136	5	193	38.60	3.57
3	292	2	60	30.00	2.77
4	242	ī	25	25.00	2.31
5	211	1	23	23.00	2.12
6	111	8	169	21.12	1.95
7	101	6	107	17.83	1.65
8	204	3	46	15.33	1.42
9	140	40	582	14.55	1.34
10	181	20	277	13.85	1.28
11	236	19	257	13.53	1.25
12	296	2	27	13.50	1.25
13	186	4	49	12.25	1.13
	AVG	340	3,680	10.82	1.00
14	125	47	491	10.45	0.97
15	172	45	464	10.31	0.95
16	171	12	115	9.58	0.89
17	212	22	210	9.55	0.88
18	109	29	226	7.79	0.72
19	146	5	33	6.60	0.61
20	235	5	30	6.00	0.55
21	207	15	83	5.53	0.51
22	295	4	19	4.75	0.44
23	260	14	52	3.71	0.34
24	237	2	7	3.50	0.32
25	191	15	52	3.47	0.32
26	265	5	15	3.00	0.28
27	261	1	3	3.00	0.28
28	244	4	12	3.00	0.28
29	285	1	2	2.00	0.18
OWEST	210	2	4	2.00	0.18

DIRECT COSTS BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: JANUARY - MARCH 1976

DEFINITIONS: DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKMEN'S COMPENSATION BENEFITS, AND WAGE CONTINUATION BENEFITS (E.G. INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED DIRECT COSTS PER MAN-YEAR IS THE COST PER FULL-TIME SANITATION EMPLOYEE PER YEAR BASED ON 2,000 HOURS PER YEAR. TREATMENT, LOST TIME, PERMANENT DISABILITY AND FATALITY CASES. INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.

AVG DIR	ECT COST PER	OSHA	RECORDABLE INJ	! ! .		DIRECT COS	T PER MAN	YEAR
IRIS	NO OSHA	AVG	AVG RATIO	! ·	IRIS	MAN-HRS	COSTS	AVG RATIO
USER			(AVG COST/AVG)					
₩О.				!	НО •			1
242	1	6,877		!	212	59,158	468	4.21
296	2	835		ļ	296	7,155	467	4.20
111	12	816		į	204	21,331	384	3.45
212	22	629		į	236	47,613	293	2.64
292	2	600		į	242	50,835		2.43
272	3	555		į	140	214,417		2.34
140	58	479		į	244	7,572	205	1.85
204	9	455		!	181	132,040	161	1.45
101	10	422		į	111	134,728	145	1.31
136	5	394		!	237	8,685	139	1.25
1.81	29	362		į	172	271,441	115	1.04
125	61	346	-	ļ	AVG	2,734,867	111	1.00
236	21	332		!	125	388,033	109	0.98
AVG	511	296		!	210	7,752	101	0.91
172	69	227	0.77	ļ	272	34,467	97	0.87
237	3	201	0.68	ļ	261	4,147	77	0.69
109	43	191	0.65	į	109	241,676	69	0.62
235	6	187	0.63	Į.	235	35,295	64	0.57
295	5	178	0.60	į	171	113,611	63	0.56
211	2	164	0.55	ļ	136	67,090	59	0.53
1.86	8	159	0.54	į	101	159,199	57	0.52
261	1	159	0.54	!	292	42,096	5 <i>7</i>	0.51
171	24	147	0.50	!	260	60,740	52	0.46
244	6	130	0.44	!	191	58,507	50	0.45
210	4	98	0.33	į	295	39,323	45	0.41
191	17	87	0.29	ļ.	207	80,964		0.38
260	21	75	0.25	ļ	211	22,662	29	0.26
285	1	61	0.21	į	186	92,863	27	0.25
283	2	59	0.20	!	283	11,563		0.19
146	18	58		į	146	151,073		0.12
207	32	54		į	265	74,202		0.12
265	10	50			285	10,162		0.11
161	4	19		!	161	44,506	7	0.06

PART II - CHARACTERISTICS OF ACCIDENTS

FIGURES 9 through 14, summarize some of the characteristics of injuries occurring to all IRIS users during the 1st quarter of 1976. Each FIGURE covers a different characteristic of the accidents:

- FIGURE 9: Accident Type, e.g., falls
- FIGURE 10: Injury Type, e.g., bruise
- FIGURE 11: Part of Body Involved, e.g., leg
- FIGURE 12: Activity, e.g., carrying
- FIGURE 13: Accident Site, e.g., back of the truck
- FIGURE 14: Type of Waste Involved

Each of these FIGURES is divided into 3 columns. (FIGURES 9, 11, 12, and 14 have all three columns on one page. FIGURES 10 and 13 show the columns on 3 separate pages marked A, B, and C respectively.) The first column lists the number and percent of OSHA recordable injuries by characteristic of the accident in order of highest to lowest percent. second column lists the number and percent of workdays lost (and average workdays lost) by characteristic in order of highest to lowest percent of workdays lost. The third column lists the amount and percent of direct costs (and average direct costs) by characteristic in order of highest to lowest percent of direct costs. Thus a given characteristic may be in different rows depending on the percent of injuries, workdays lost and direct costs associated with that characteristic. For example, in FIGURE 9, "Hurt by object handled" accidents amount to the second highest percent of the injuries (10%), the sixth highest percent of workdays lost (11%) and the fifth highest percent of direct costs (7%), and therefore, "Hurt by object handled" is shown in the second row of the first column, sixth row of the second column and the fifth row of the third column.

TABLE C

TABLE C summarizes the data on FIGURES 9 through 14 for all IRIS users.

TABLE C

SUMMARY OF ACCIDENTS BY CHARACTERISTIC

Characteristics with Highest Percent of OSHA Recordable Injuries, Workdays Lost & Direct Costs

TYPE OF CHARACTERISTIC	CHAI HIGHEST % OF	RACTERISTICS WITH THE:	
CHARACTERISTIC	OSHA RECORDABLE INJURIES	HIGHEST % OF WORKDAYS LOST	HIGHEST % OF DIRECT COSTS
Accident Type	Overexertion - 18% Hurt by Obj. Handled 10% Object in Eyes - 9%	Struck by Vehicle - 11%	Overexertion - 23% Fall to Same Level - 10% Fall to Different level - 9%
Injury Type	Sprain/Strain - 41% Bruise/Contusion/ Crushing - 23%	Sprain/Strain - 49% Bruise/Contusion/ Crushing - 21%	Sprain/Strain - 47% Bruise/Contusion/ Crushing - 22%
Part of Body Involved	Back - 20% Eyes - 12%	Back - 27% Ankle - 10%	Back - 26% Ankle - 8%
Activity	Lifting Can/Waste - 21% Dumping into Hopper 13%		Lifting Can/Waste - 23% Standing/Walking - 12%
Accident Site	Street at Back of Truck - 25% In/On Vehicle - 17% Street at Curb - 16%	Street at Back of Truck - 27% In/On Vehicle - 25% Street at Curb - 18%	Street at Back of Truck - 26% In/On Vehicle - 19% Street at Curb - 18%
Type of Waste Involved	Glass - 6%	Glass - 4%	Wood/Logs/Lumber - 5%

ALL USERS

ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: JANUARY - MARCH 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

OSHA RECORDABLĘ INJURIES			WORKDA	YS LOS	т		DIRECT COSTS			
ACCIDENT TYPE	OSHA	REC INJ	ACCIDENT TYPE	WKDYS	LOST	AVG/LOST	ACCIDENT TYPE	DIRECT	COSTS	AVG COSTS/
	NO.	z		ΝΟ.	7	WKDY CASE		AMT.	z	OSHA REC IN.
OVEREXERTION	91	17.81	OVEREXERTION	680	18.48	10.15	OVEREXERTION	34,711	22.96	381
HURT BY OBJ HANDLED	49	9.59	STRUCK BY VEHICLE	404	10.98	21,26	FALL TO SAME LEVEL	14,655	9.69	431
OBJECT IN EYES	45	8.81	FALL TO SAME LEVEL	393	10.68	15.12	FALL TO DIFF LEVEL	13,520	8.94	588
TRIP/STUMBLE/SLIP	39	7.63	FALL FROM STEP	381	10.35	12.29	FALL FROM STEP	11,756	7.78	327
STRUCK AGAINST VEH	36	7.05	FALL TO DIFF LEVEL	286	7.77	13.62	HURT BY OBJ HANDLED	10,414	6.89	213
FALL FROM STEP	36	7.05	HURT BY OBJ HANDLED	271	7.36	11.29	CAUGHT IN PACKER	9,598	6.35	1,920
STRUCK BY OBJECT	34	6.65	STRUCK AGAINST VEH	195	5.30	8.86	STRUCK BY VEHICLE	9,065	6.00	394
FALL TO SAME LEVEL	34	6.65	TRIP/STUMBLE/SLIP	182	4.95	6.74	STRUCK BY OBJECT	7,585	5.02	223
FALL TO DIFF LEVEL	23	4.50	STRUCK BY OBJECT	150	4.08	7.14	TRIP/STUMBLE/SLIP	7,408	4.90	190
STRUCK BY VEHICLE	23	4.50	CAUGHT IN PACKER	125	3.40	25.00	STRUCK AGAINST VEH	6,319	4.18	176
BODILY REACTION	15	2,94	CONTACT-NOXIOUS SUBST	106	2.88	15.14	CAUGHT BETWEEN/UNDER	5,051	3.34	561
DROPPED OBJ ON SELF	10	1.96	NO SPECIFIC ACCIDENT	95	2.58	23.75	OBJECT IN EYES	3,444	2,28	77
CAUGHT BETWEEN/UNDER	9	1.76	CAUGHT BETWEEN/UNDER	89	2.42	22.25	BODILY REACTION	3,414	2.26	228
STRUCK BY VEH PART	8	1.57	BODILY REACTION	80	2.17	6.15	NO SPECIFIC ACCIDENT	3,340	2.21	. 668
STRUCK AGAINST OBJ	8	1,57	OBJECT IN EYES	74	2.01	4.35	CONTACT-NOXIOUS SUBST	3,100	2.05	387
CONTACT-NOXIOUS SUBST	8	1.57	STRUCK BY VEH PART	58	1.58	14.50	STRUCK BY VEH PART	2,646	1.75	433
ANIMAL BITE	7	1.37	DROPPED OBJ ON SELF	41	1.11	4.56	DROPPED OBJ ON SELF	1,671	1.11	167
CAUGHT IN PACKER	5	0.98	STRUCK AGAINST OBJ	16	0.43	5.33	AGGRESSIVE ACT	781	0.52	195
STEP ON SHARP OBJECT	5	0.98	CONTACT-TEMP EXTREME	14	0.38	7.00	OTHER	533	0.35	107
NO SPECIFIC ACCIDENT	5	0.98	AGGRESSIVE ACT	12	0.33	4.00	STEP ON SHARP OBJECT	482	0.32	96
OTHER	5	0.98	OTHER	9	0.24	2.25	FELL ON/AGNST/THRU OB	462	0.31	115
AGGRESSIVE ACT	4	0.78	FELL ON/AGNST/THRU OB	8	0.22	4.00	ANIMAL BITE	443	0.29	63
FELL ON/AGNST/THRU OB	4	0.78	ANIMAL BITE	5	0.14	2.50	STRUCK AGAINST OBJ	408	0.27	51
CONTACT-TEMP EXTREME	3	0.59	STEP ON SHARP OBJECT	5	0.14	2.50	CONTACT-TEMP EXTREME	246	0.16	82
DERMATITIS	3	0.59	DERMATITIS	1	0.03	1.00	DERMATITIS	73	0.05	24
INSECT BITE	1	0.20	TOTAL	3,680	100.00	10.82	FLASH BURN	25	0.02	25
FLASH BURN	1	0.20					INSECT BITE	15	0.01	15
TOTAL	511	100.00					TOTAL	151,164	100.00	296

FIGURE 10A

ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

REPORTING PERIOD: JANUARY - MARCH 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, FERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

OSHA RECORDABLE	INJURIES	
TYPE OF INJURY	, ОИ	7.
SPRAIN/STRAIN	208	40.70
BRUISE/CONTUSION/CRUSHING	120	23.48
CUT/LACERATION/PUNCTURE	67	13.11
OBJECT IN EYE	47	9.20
OTHER	17	3.33
FRACTURE	10	1.96
SCRATCHES/ABRASIONS	8	1.57
ANIMAL BITE	7	1.37
DERMATITIS/RASH	6	1.17
BURN/SCALD - HEAT	3	0.59
BURN - CHEMICAL	3	0.59
CONCUSSION	2	0.39
FREEZING/FROSTBITE/OTHER LOW TEMPERATURE	2	0.39
INFLAMMATION - JOINTS/TENDONS/MUSCLES	2	0.39
NOSEBLEED	2	0.39
POISONING	2	0.39
AMPUTATION	1	0.20
INSECT BITE	1	0.20
DISLOCATION	1	0.20
HERNIA/RUPTURE	1	0.20
TORN CARTILAGE	1	0.20
TOTAL	511	100.00

FIGURE 10B

ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF WORKDAYS LOST

'ORTING PERIOD: JANUARY - MARCH 1976

'INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT SES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, MANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

WORKDAYS LOST

WORKDAYS LOST			
TYPE OF INJURY	ИО•	%	AVG WKDYS LOST/ LOST WKDYS CASE
RAIN/STRAIN	1,792	48.70	11.13
JISE/CONTUSION/CRUSHING	790	21,47	9.40
T/LACERATION/PUNCTURE	321	8.72	10.35
ACTURE	259	7.04	32.37
HER ·	100	2.72	6 • 67
JECT IN EYE	89	2.42	4.68
NCUSSION	79	2.15	39.50
RN - CHEMICAL	75	2.04	37.50
RATCHES/ABRASIONS	45	1.22	22.50
RNIA/RUPTURE	36	0.98	36.00
FUTATION	25	0.68	25.00
RN CARTILAGE	15	0.41	15.00
RN/SCALD - HEAT	11	0.30	11.00
ISONING	10	0.27	5.00
FLAMMATION - JOINTS/TENDONS/MUSCLES	9	0.24	4.50
RMATITIS/RASH	8	0.22	2+67
IMAL BITE	5	0.14	2.50
SLOCATION	5	0.14	5.00
EEZING/FROSTBITE/OTHER LOW TEMPERATURE	3	0.08	3.00
SEBLEED	3	0.08	3.00
TAL	3,680	100.00	0.00

FIGURE 10C

ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

REPORTING PERIOD: JANUARY - MARCH 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED, DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

DIRECT COSTS			
TYPE OF INJURY	AMT.	%	AVG COSTS
			OSHA REC IN
SPRAIN/STRAIN	71,535	47.32	344
BRUISE/CONTUSION/CRUSHING	32,706	21.64	273
CUT/LACERATION/PUNCTURE	12,757	8.44	190
AMPUTATION	6,877	4.55	7,696
FRACTURE	5,319	3.52	532
OTHER	4,456	2.95	262
OBJECT IN EYE	4,326	2.86	92
HERNIA/RUPTURE	3,746	2.48	3,746
SCRATCHES/ABRASIONS	3,551	2.35	444
BURN - CHEMICAL	1,587	1.05	529
CONCUSSION	1,070	0.71	535
TORN CARTILAGE	664	0.44	664
DISLOCATION	605	0.40	605
POISONING	482	0.32	241
ANIMAL BITE	443	0.29	63
DERMATITIS/RASH	327	0.22	54
INFLAMMATION - JOINTS/TENDONS/MUSCLES	261	0.17	130
FREEZING/FROSTBITE/OTHER LOW TEMPERATURE	173	0.11	86
NOSEBLEED	148	0.10	74
BURN/SCALD - HEAT	118	0.08	39
INSECT BITE	15	0.01	15
TOTAL	151,164	100.00	296

ALL USERS

PARTS OF BODY INJURED RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: JANUARY - MARCH 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY.
INDIRECT COSTS ARE NOT INCLUDED.

	OSHA RECORDABLE INJURIES		ES	WORKI	AYS LOS	ST.	DIRECT COSTS					
	PART OF BODY	OSHA	REC INJ	PART OF BODY	WKDYS	LOST	AVG/LOST	PART OF BODY	DIRECT	COSTS	AVG COSTS/	
		NO.	7		ΝΟ.	*	WKDY CASE		AMT.	X	OSHA REC IN.	
	BACK	101	19.77	BACK	989	26,87	11.92	BACK	39,677	26,25	393	
	EYES	61	11.94	ANKLE	373	10.14	10.08	ANKLE	12,431	8.22	276	
	ANKLE	45	8.81	LEG	278	7.55	14.63	SHOULDER	11,831	7.83	394	
	FINGERS	32	6.26	SKULL	218	5.92	72.67	ARM	8,514	5.63	501	
	LEG	32	6.26	FINGERS	174	4.73	10.24	EYES	8,431	5.58	138	
	SHOULDER	30	5.87	SHOULDER	159	4.32	7.57	LEG	7,672	5.08	240	
9	KNEE	26	5.09	NECK	141	3.83	14.10	CHEST/RIBS	7,416	4.91	570	
0	HAND	20	3.91	EYES	140	3.80	5.83	FINGERS	7,197	4.76	225	
	ARM	17	3.33	FOOT	135	3,67	13.50	MULTIPLE BODY PARTS	5,383	3.56	1,794	
	FOOT	16	3.13	CHEST/RIBS	126	3,42	12.60	WRIST	4,651	3.08	388	
	CHEST/RIBS	13	2.54	HAND	107	2.91	11.89	GENITALIA/GROIN	4,337	2.87	394	
	NECK	12	2.35	MULTIPLE BODY PARTS	102	2.77	34.00	FOOT	4,089	2.71	256	
	ELBOW	12	2.35	KNEE	94	2.55	4.70	NECK	3,706	2.45	309	
	WRIST	12	2.35	ABDOMEN	84	2.28	42.00	KNEE	3,573	2.36	137	
	HIFS	11	2.15	THUMB	83	2.26	27.67	OTHER	3,161	2.09	527	
	GENITAL IA/GROIN	11	2.15	TOES	74	2.01	12.33	DIAND	2,920	1.93	146	
	SCALP	9	1.76	ARM	63	1.71	9.00	SKULL	2,803	1.85	701	
	FACE	6	1.17	WRIST	60	1.63	12.00	THUMB	2,557	1.69	852	
	TOES	6	1.17	GENITALIA/GROIN	60	1.63	10.00	HIPS	2,117	1.40	192	
	OTHER	6	1.17	HIPS	49	1.33	5.44	ABDOMEN	1,958	1.30	653	
	SKULL	4	0.78	INTERNAL	28	0.76	9.33	INTERNAL	1,336	0.88	445	
	FOREHEAD	4	0.78	FACE	27	0.73	5.40	SCALP	1,269	0,84	141	
	NOSE	4	0.78	OTHER	26	0.71	5.20	TOES	1,058	0.70	176	
	TRUNK	4	0.78	SCALP	25	0.68	5.00	ELROW	921	0.61	77	
	THUMB	3	0.59	TRUNK	24	0.65	8.00	FACE	591	0.39		
	ABDOMEN	3	0.59	ELROW	20	0.54	2.50	TRUNK	505	0.33	126	
	INTERNAL	3	0.59	NOSE	12	0.33	4.00	NOSE	422	0.28	105	
	MULTIPLE BODY PARTS	3	0.59	WAL	3	0.08	3.00	FOREHEAD	184	0.12	46	
	EARS	2	0.39	FOREHEAD	3	0.08	1.50	WAL	183	0.12		
	JAW	1	0.20	BUTTOCKS	3	0.08	3.00	BUTTOCĶS	177	0.12		
	CHEEK	1	0.20	TOTAL	3,680	100.00	10.82	EARS	75	0.05		
	BUTTOCKS	1	0.20					CHEEK	20	0.01	20	
	TOTAL	511	100.00					TOTAL	151,164	100.00	296	

ALL USERS

ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: JANUARY - MARCH 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

OSHA RECORDABLE INJURIES				WORKD	AYS LOS	т		DIRECT COSTS				
	ACTIVITY	OSHA	REC INJ	ACTIVITY	WKDYS	LOST	AVG/LOST	ACTIVITY	DIRECT COSTS		AVG COSTS/	
		₩О•	7.		ИО •	%	WKDY CASE		AMT.	%	OSHA REC INJ	
	LIFTING CAN/WASTE	106	20,74	LIFTING CAN/WASTE	751	20.41	9.75	LIFTING CAN/WASTE	34,893	23.08	329	
	DUMPING INTO HOPPER	65	12.72	STANDING/WALKING	436	11,85	13.62	STANDING/WALKING	18,672	12.35	397	
	STANDING/WALKING	47	9.20	DUMPING INTO HOPPER	354	9,62	8.63	DUMPING INTO HOPPER	10,768	7.12	166	
	PUSHING/PULLING CART	34	6.65	GETTING ON/OFF STEP	333	9.05	12.33	GETTING ON/OFF STEP	10,538	6.97	376	
١.	OTHER	34	6.65	DRIVING/OPER EQUIP	291	7.91	15.32	PUSHING/PULLING CART	9,667	6.40	284	
•	CARRYING CAN/WASTE	33	6.46	CARRYING CAN/WASTE	239	6.49	10.86	PUSH WASTE IN HOPPER	9,509	6.29	3,170	
	DRIVING/OPER EQUIP	28	5.48	RIDING IN CAB	209	5.68	14.93	DRIVING/OPER EQUIP	9,011	5.96	322	
	GETTING ON/OFF STEP	28	5.48	PUSHING/PULLING CART	174	4.73	7.91	RIDING ON STEP	7,517	4,97	327	
	RIDING ON STEP	23	4.50	RIDING ON STEP	149	4.05	12.42	CARRYING CAN/WASTE	7,420	4.91	250	
	GETTING IN/OUT CAB	19	3.72	OTHER	127	3.45	6.05	OTHER	5,883	3.89	173	
	RIDING IN CAB	16	3.13	GETTING IN/OUT CAB	120	3.26	10.00	GETTING IN/OUT CAB	5,813	3.85	306	
	OPER PACKING MECH	11	2.15	NO SPECIFIC ACTIVITY	10 8	2.93	15.43	RIDING IN CAB	5,722	3.79	358	
	THROWING/CATCHING	10	1.96	RIDING IN HOPPER	105	2.85	35.00	RIDING IN HOPPER	4,042	2.67	1,347	
	NO SPECIFIC ACTIVITY	10	1.96	PUSH WASTE IN HOPPER	75	2,04	25.00	NO SPECIFIC ACTIVITY	4,013	2.65	401	
	DUMP INTO TUB/CART	8	1.57	THROWING/CATCHING	64	1.74	10.67	OPER PACKING MECH	2,196	1.45	200	
	REPAIR/MAINTAIN VEH	7	1.37	OPER PACKING MECH	51	1.39	8.50	THROWING/CATCHING	1,627	1.08	163	
	WASHINOZCLEARINO	6	1.17	HOOKZUNHOOK TRATLER	30	0.02	15.00	REPAIR/MAINTAIN VEH	1,023	0.71	153	
	EMPTYING VEHZMACKER	5	0.90	REPAIR/MAINTAIN VEH	27	0.73	9.00	DRING HOND TOOLS	ዕሀል	0.46	130	
	USING HAND TOOLS	5	0,98	DUMP INTO TUB/CART	10	0.27	2.50	HOOK/UNHOOK TRAILER	525	0.35	262	
	RIDING IN HOPPER	3	0.59	USING HAND TOOLS	9	0.24	4.50	GUIDE/DIRECT VEH	493	0.33		
	PUSH WASTE IN HOPPER	3	0.59	GUIDE/DIRECT VEH	8	0.22	4.00	DUMP INTO TUB/CART	382	0.25		
	RIDING IN TRUCK BED	2	0.39	EMPTYING VEH/PACKER	7	0.19		EMPTYING VEH/PACKER	277	0.18		
	GUIDE/DIRECT VEH	2	0.39	AGGRESSIVE ACT	2	0.05		WASHING/CLEARING	201	0.13		
	PUSH/PULL IN/OUT CAN	2	0.39	PUSH/PULL IN/OUT CAN	1	0.03	1.00	PUSH/PULL IN/OUT CAN	131	0.09		
	HOOK/UNHOOK TRAILER	2	0.39	TOTAL	3,680	100.00	10.82	AGGRESSIVE ACT	72	0.05	72	
	OFFICE/JANITOR WORK	1	0.20					RIDING IN TRUCK BED	20	0.01		
	AGGRESSIVE ACT	. 1	0.20					OFFICE/JANITOR WORK	10	0.01		
	TOTAL	511	100.00					TOTAL	151,164	100.00	296	

FIGURE 13A

ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

ORTING PERIOD: JANUARY - MARCH 1976

INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT ES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, MANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

OSHA RECORDABLE INJUR	RIES	
ACCIDENT SITE	₩О•	7.
EET AT BACK OF TRUCK	126	24.66
'ON VEHICLE	88	17.22
EET AT CURB	82	16.05
STOMER YARD	47	9.20
IER	40	7.83
EY AT BACK OF TRUCK	28	5.48
.EY AT CURB	20	3.91
STOMER DRIVEWAY	17	3.33
) ALLEY	13	2.54
) STREET	10	1.96
NDFILL, IN/ON VEHICLE-DUMP SITE	10	1.96
√DFILL, AT BACK OF TRUCK	9	1.76
CINERATOR/TRANSFER STATION/RECYCLING LOCATION		
OT* IN/ON VEHICLE (DUMPING FLOOR)	7	1.37
APPLICABLE	5	0.98
CINERATOR/TRANSFER STATION/RECYCLING LOCATION		
YRAGE/SHOP	4	0.78
NDFILL, GATEHOUSE/OFFICE	2	0.39
CUSTOMER RESIDENCE	1	0.20
NDFILL GARAGE	1	0.20
NDFILL, IN/ON VEHICLE-ROAD TO DUMP SITE	1	0.20
ΓAL	511	100.00

FIGURE 13B

ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF WORKDAYS LOST

REPORTING PERIOD: JANUARY - MARCH 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, FERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED,

WORKDAYS LOST			
ACCIDENT SITE	№.	%	AVG WKDYS LOST WKDYS
STREET AT BACK OF TRUCK	978	26.58	10.19
IN/ON VEHICLE	938	25.49	15.90
STREET AT CURB	658	17.88	10.61
OTHER	287	7.80	11.96
CUSTOMER YARD	196	5.33	6.76
ALLEY AT BACK OF TRUCK	141	3.83	9 • 40
MID STREET	133	3.61	19.00
INCINERATOR/TRANSFER STATION/RECYCLING LOCATION			
NOT IN/ON VEHICLE (DUMPING FLOOR)	55	1.49	18.33
CUSTOMER DRIVEWAY	54	1.47	6.00
ALLEY AT CURB	53	1.44	6.62
LANDFILL, IN/ON VEHICLE - DUMP SITE	52	1.41	6.50
LANDFILL, AT BACK OF TRUCK	40	1.09	6 • 67
MID ALLEY	33	0.90	4.71
LANDFILL, IN/ON VEHICLE - ROAD TO DUMP SITE	24	0.65	24.00
NOT APPLICABLE	18	0.49	6.00
LANDFILL GARAGE	9	0.24	9.00
INCINERATOR/TRANSFER STATION/RECYCLING LOCATION			
GARAGE/SHOP	7	0.19	7.00
IN CUSTOMER RESIDENCE	4	0.11	4.00
TOTAL	3,680	100.00	0.00

FIGURE 13C

ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

DRTING PERIOD: JANUARY - MARCH 1976

INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT
ES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY,
MANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.
ECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND
E CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS
NOT INCLUDED.

DIRECT COSTS ACCIDENT SITE AVG COSTS/ AMT. % OSHA REC INJ EET AT BACK OF TRUCK 38,866 25.71 308 ON VEHICLE 28,094 18.59 329 EET AT CURB 27,752 18.36 338 16,445 10.88 411 EY AT BACK OF TRUCK 390 10,920 7.22 TOMER YARD 7,913 5.23 1.68 DFILL, IN/ON VEHICLE - DUMP SITE 4,355 2.88 435 · STREET 3,623 2.40 362 EY AT CURB 2,651 1.75 1.33 TOMER DRIVEWAY 2,585 1.71 152 :INERATOR/TRANSFER STATION/RECYCLING LOCATION !OT* IN/ON VEHICLE (DUMPING FLOOR) 1.55 2,348 335 1.18 137 I ALLEY 1,787 IDFILL, IN/ON VEHICLE - ROAD TO DUMP SITE 1,280 1,280 0.85 IDFILL, AT BACK OF TRUCK 952 0.63 106 IDFILL GARAGE 585 0.39 585 0.30 APPLICABLE 455 91 INERATOR/TRANSFER STATION/RECYCLING LOCATION RAGE/SHOP 320 0.21 80 CUSTOMER RESIDENCE 214 0.14 214 NDFILL, GATEHOUSE/OFFICE 20 0.01 10 TAL 151,164 100.00 296

ALL USERS

TYPES OF WASTE INVOLVED RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: JANUARY - MARCH 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

OSHA RECORDABLE I	[NJUR]	ES	WORKDA	AYS LOS	т		DIRECT COSTS					
TYPE OF WASTE	OSHA	REC INJ	TYPE OF WASTE	WKDYS	LOST	AVG/LOST	TYPE OF WASTE	DIRECT	COSTS	AVG COSTS/		
	ИО∙	%		ΝΟ.	%	WKDY CASE		AMT.	7.	OSHA REC INJ		
NOT APPLICABLE	345	67.51	NOT APPLICABLE	2,643	71.82	11.06	NOT APPLICABLE	105,178	69.58	305		
NO OUTSTANDING CHAR	47	9.20	NO OUTSTANDING CHAR	349	9.48	10.26	NO OUTSTANDING CHAR	13,053	8.63	278		
GLASS	29	5.68	OTHER	223	6.06	15.93	WOOD/LOGS/LUMBER	8,067	5.34	1,008		
OTHÉR	22	4.31	GLASS	130	3.53	7.65	OTHER	5,119	3.39	233		
DUST/ASHES IN WASTE	15	2.94	NOXIOUS CHEMICALS	75	2.04	37.50	GLASS	4,668	3.09	161		
SHRUBBERY, UNBUNDLED	13	2.54	WOOD/LOGS/LUMBER	64	1.74	9.14	GRASS/WEEDS/LEAVES	3,831	2.53	1,916		
WOOD/LOGS/LUMBER	8	1.57	SHRUBBERY, UNBUNDLED	48	1.30		OTHER SHARP OBJECT	3,495	2.31	583		
OTHER SHARP OBJECT	6	1.17	GRASS/WEEDS/LEAVES	36	0.98	36.00	ROCKS/CONCRETE	1,986	1.31	662		
FURNITURE/APPLIANCES	6	1.17	SHRUBBERY, BUNDLED	32	0.87	32.00	NOXIOUS CHEMICALS	1,674	1.11	335		
NOXIOUS CHEMICALS	5	0.98	OTHER SHARP OBJECT	31	0.84	6.20	SHRUBBERY, UNBUNDLED	1,562	1.03	120		
SHRUBBERY, BUNDLED	3	0.59	ROCKS/CONCRETE	20	0.54	10.00	SHRUBBERY, BUNDLED	725	0.48	515		
ROCKS/CONCRETE	3	0.59	DUST/ASHES IN WASTE	12	0.33		DUST/ASHES IN WASTE	700	0.46	47		
HYPODERMIC NEEDLES	2	0.39	PAPER,	10	0.27	5.00	PAPER	553	0.37	277		
GRASS/WEEDS/LEAVES	2	0.39	FURNITURE/APPLIANCES		0.11	2.00	FURNITURE/APPLIANCES		0.26	66		
PAPER	2	0.39	RATS/HOSTILE CREATURE	Ξ 2	0.05		HYPODERMIC NEEDLES	95	0.06	48		
PALM FRONDS	1	0.20	POISON IVY/OAK	1	0.03	1.00	POISON ĮVY/OAK	45	0.03	45		
RATS/HOSTILE CREATURE	1	0.20	TOTAL.	3,680	100.00	10.82	PALM FRONDS	20	0.01	20		
POISON IVY/OAK	1	0.20					TOTAL	151,164	100.00	296		
TOTAL	511	100.00										

SECTION III

SAFETY NEWS

Backing Hazard Protection

Safety devices are available that can help to reduce hazards associated with backing of refuse trucks and other vehicles.

A device suitable for multi-man crew operations includes a push button on the rear side of the truck. This button must be pressed and held down in order to hold off the service brakes when the vehicle is in reverse gear. The vehicle will come to a quick stop if the observer at the rear side of the truck releases the button because he trips, falls or sees an obstruction to safe backing.

A more complex system, illustrated in FIGURE 15, includes a sensing arm across the full width of the back of the truck. This system automatically applies the truck's air brakes whenever the arm contacts any solid object while the truck is backing.

The purpose of the backing safety device system, or similar device is to stop the backing truck quickly enough to avoid damage or injury to obstruction hit by the bar. In the FIGURE the sensing arm hit the post, which stops the truck before the truck itself hits the post. Similarly if the arm hits a person, the truck will, in principle, automatically stop before the truck runs over the person.

Backing safety devices which operate as described above are commercially available. Bak-Safe Systems Inc. of Orange, California quotes prices of approximately \$300 for the push button system and \$560 for the sensing arm system.*

In order to be effective, safety devices such as those described above must be (a) in proper working order and (b) used for the intended purpose. If these conditions are not met, the presence of the device can lead to new hazards. For example, a push button which becomes accidentally or deliberately jammed so that it will hold down in the on position, may give a driver a false sense of security that an observer is present and that there are no obstructions to backing. There is some danger that the sensing arm system may be used routinely as an indicator

^{*}Data concerning commercial products is given for information purposes only. No endorsement of these products by SAFETY SCIENCES or by the Environmental Protection Agency is intended. No other manufacturers of similar devices are known at present. If others become known their names will be listed in future reports.

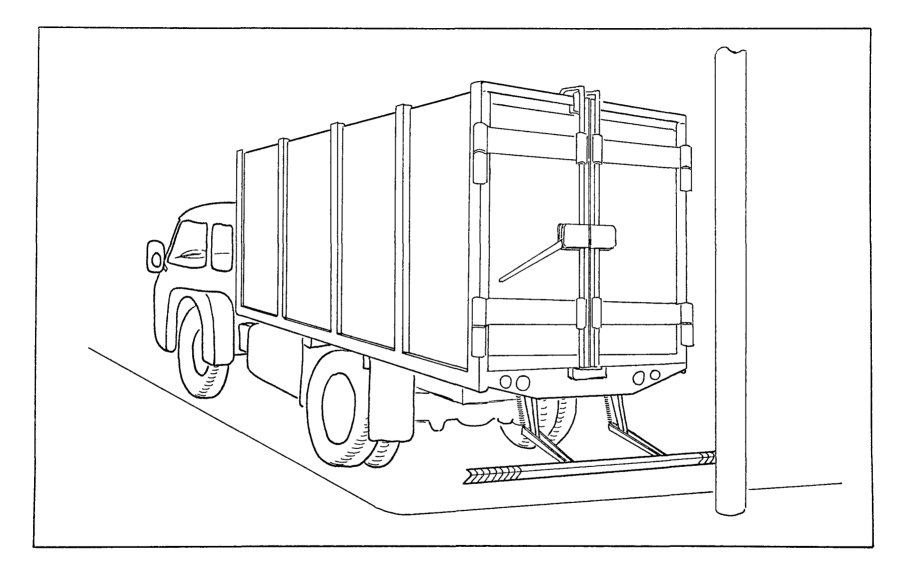


DIAGRAM OF BAK-SAFE BAR
ON FRONT-END LOADER

of safe backing boundaries rather than as an emergency device to give <u>added</u> protection in the event a backing hazard is missed by the driver. Note that a driver who relies on the arm could miss seeing a child who crawls in front of the arm, but benind the back wheels of the truck, to retrieve a ball in the roadway for example.

It is concluded that, in order to gain full advantage from backing safety devices, they must be (a) properly maintained in working condition, (b) used as intended, and (c) designed and constructed so as to minimize failures and encourage correct operation. Within these limitations, they may have a large potential for reducing equipment damage and, in certain cases, reducing injuries.

IRIS Users wishing to learn more about the Bak-Safe system may contact the:

KG & T Industries, Inc. 1150-D West Briardale Orange, California 92685

Phone: (714) 998-3121



EXHIBIT 3

ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

EMPLOYEE CHARACTERISTICS

QUARTER: APRIL 1 TO JUNE 30, 1976

DEVELOPED BY SAFETY SCIENCES, DIVISION OF WSA INC., FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Solid Waste Management Programs

Under Contract No. 68-03-0231

Accident Trends in the Solid Waste Management Industry is developed quarterly using data from IRIS (the Injury Reporting and Information System for Solid Waste Management). Accident Trends is designed to summarize and discuss the data from all IRIS users and to provide data and conclusions which affect the industry as a whole. A companion volume, the QSMR (Quarterly Safety Management Report), is developed individually for each IRIS user who reported injuries during the quarter. Each QSMR concentrates only on the injuries of the individual IRIS user for which it is prepared.

IRIS is currently made up of 42 users. All possible care is taken to insure data quality. The nature of the data and the reports, however, precludes complete accuracy. Not all cases are closed by the end of the quarter. These accidents continue to be monitored. Occasionally, full lost time and cost data is not available. Consequently, the totals for these categories may be underestimates. A concerted effort is made to correct the lost time and cost figures and improve IRIS collection methods. The recommendations and countermeasures presented are suggestions that must be evaluated in terms of individual user's needs.

The purpose of this and other IRIS publications is to disseminate new ideas and alternative methods in the solid waste field. IRIS serves as a clearinghouse in this regard, but does not promote or endorse any method or product. Implementation of QSMR suggestions should be done only after careful evaluation by each user and at each user's discretion.

ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY EMPLOYEE CHARACTERISTICS

QUARTER: APRIL 1, 1976 THROUGH JUNE 30, 1976

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INTRODUCTION

This is the Accident Trends report for the second quarter of 1976 (April 1 to June 30). This report is divided into two sections, a discussion of the special feature topic, Injury Rates by Employee Characteristics and Their Prevention Measures and a summary of the data for the quarter. The discussion in SECTION I will encompass the data since the instigation of IRIS in December 1975, but SECTION II relates only the injury rates and figures applicable to the second quarter of 1976.

Of the 42 IRIS users on-line during second quarter, 36 users reported injuries. Since the injury rates are based on man-hours of exposure, they reflect the various start-up periods of the IRIS users.

The time lost and direct costs shown on the FIGURES were provided as of September 30, the "closing date" for receiving data for the second quarter. Any cases where the time lost or direct cost data is incomplete are being monitored for updating.

SECTION I

DISCUSSION OF INJURY RATES BY EMPLOYEE CHARACTERISTICS AND PREVENTION METHODS

This is the Accident Trends report for the solid waste management industry for the second quarter of 1976. The injury factors addressed in this report are the employee characteristics of age, experience, height, and weight. An examination of how each employee characteristic affects the overall injury rates of the collection division is performed. Possible prevention methods to reduce the injury rates are also discussed.

Employee characteristics need to be examined to determine if the make-up of the collection work force affect the injury rates. If so, possible countermeasures can include employee selection and establishing standards for the employee characteristics.

The discussion in SECTION I encompasses the entire reporting period (from December 1975) while SECTION II presents the injury statistics for only the second quarter.

1. AGE

The age of a person is known to correlate with the person's ability to perform strenuous tasks such as garbage collection. The IRIS data (FIGURES 1-1 through 1-3) show a marked difference between the injury rates of older employees vs. younger employees. The younger age groups have more injuries but the older age groups have more severe injuries. This was also the findings of the Field Test of IRIS, which collected over 2,000 injuries. FIGURE 1-4 shows that the collection division employees are widely distributed in ages with slightly more employees under 35 years old.

Examining the OSHA incidence and lost workday cases rate (FIGURE 1-1), it is apparent that the employees above age 29 have less injuries, and the employees being least injured fall in age group "60-64 years". Also, the injury rates for the age groups after age 35 were all below the average line. The distance between the two graphs' points was much wider for the age groups under 30 years old. This indicates that the younger employees' injuries result in non-lost time more often than the older employees'. The slope of the decline of the graph decreased steadily after age 29 except at two points, "55-59 years" and ">64 years".

FIGURE 1-1
OSHA INCIDENCE RATES FOR OSHA RECORDABLE INJURIES
AND LOST WORKDAY CASES BY AGE GROUP
COLLECTION DIVISION

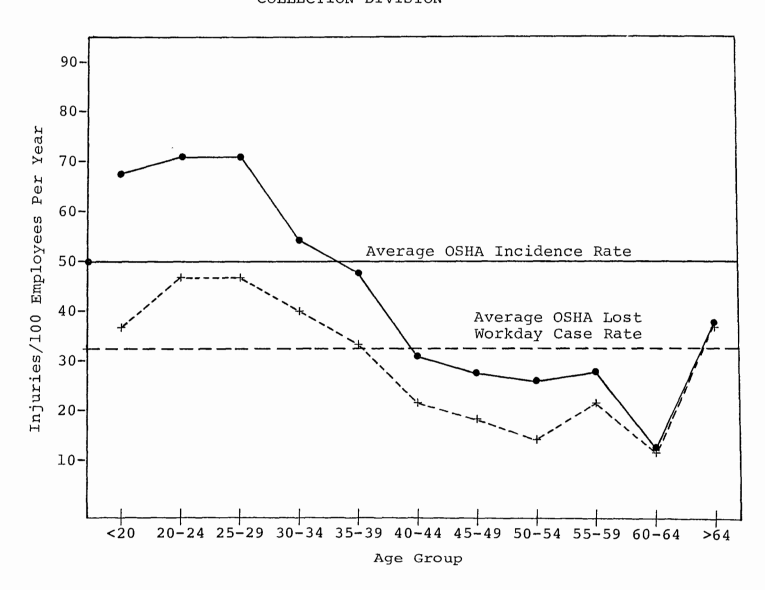


FIGURE 1-2

OSHA SEVERITY RATES

BY AGE GROUP
COLLECTION DIVISION

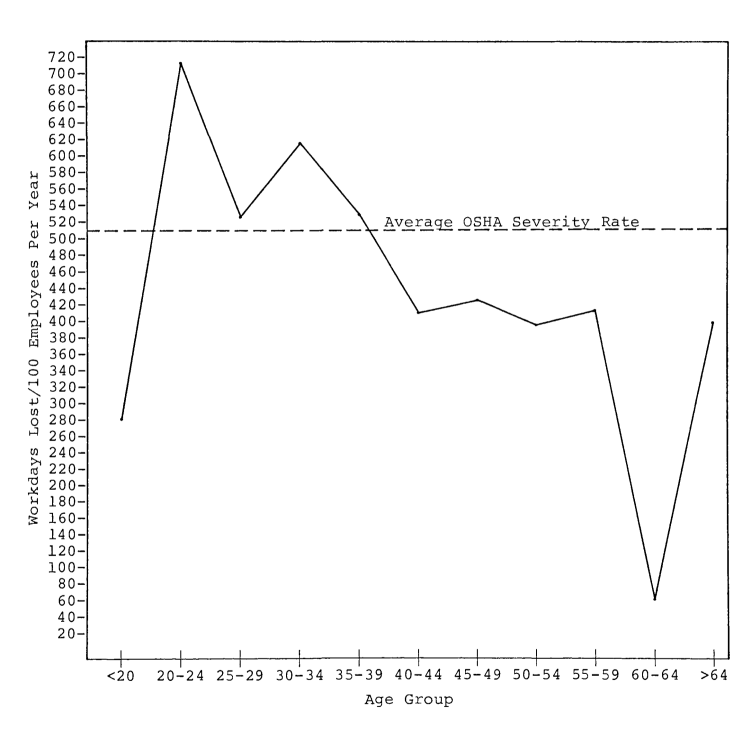


FIGURE 1-3

DIRECT COST PER MAN-YEAR
BY AGE GROUP
COLLECTION DIVISION

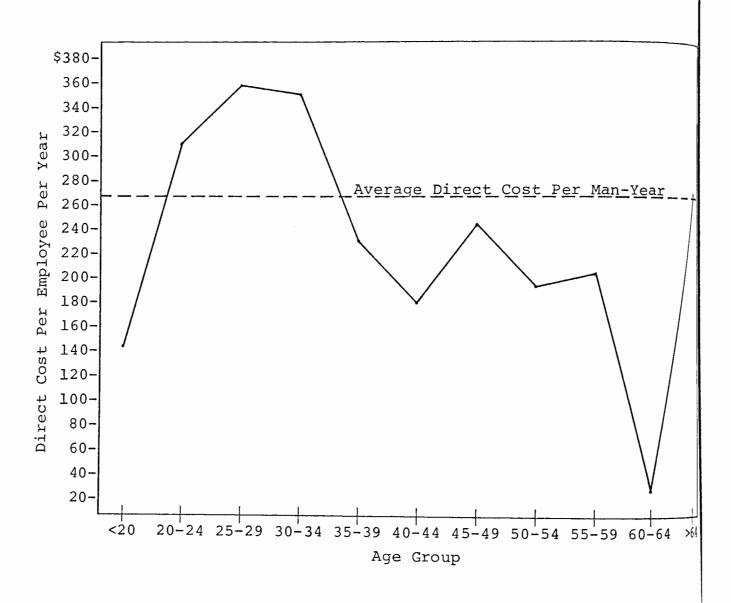


FIGURE 1-4
DISTRIBUTION OF THE EMPLOYEES' AGE

	% Man-Hours of
Age Group	Exposure
<20 YEARS	2%
20-24 YEARS	14%
25-29 YEARS	16%
30-34 YEARS	14%
35-39 YEARS	13%
40-44 YEARS	12%
45-49 YEARS	11%
50-54 YEARS	10%
55-59 YEARS	6%
60-64 YEARS	3%
>64 YEARS	<1%

The low incidence of injury for the older age groups is probably a function of the hazard risks of their respective jobs. The younger age groups are the collectors or laborers who have not built up seniroity while the older employees are the drivers who do not collect. The two tasks have a wide difference in the amount of exposure to hazards such as over-exertions while handling containers.

The severity rates (FIGURE 1-2) show more pronounced peaks. The older age groups still show lower severity rates, but increasing age does not affect it as dramatically. A similar curve also emerges with the direct cost per man-year graph (FIGURE 1-3). In all three FIGURES the highs and lows of the graphs were basically at the same points, but their relationship to each other, or the slope, varied.

There can be no suggested countermeasures with these results because age is not a factor that can be judged by itself. For instance, to resolve the problem of varying exposure to hazards, the age groups should be examined in cross tabulation with job classification, in particular the "collector non-drivers". The employee's physical abilities is both a function of age and physical condition. However, except for new hires, the employee's physical condition is maintained very well with the strenous work.

2. EXPERIENCE

The experience of the newly hired employees with collecting waste prior to beginning their jobs is of great concern to solid waste managers because of high turnover rates (14% of the work force had been on the job less than a year, FIGURE 1-8) and how much individual training, besides "on-the-job", should be provided. In addition, for the experienced employees, their retraining needs to be considered.

Experience refers to how long the employee has been working with the collection division at the organization. A separate study* performed by SAFETY SCIENCES on the effects of experience on injury rates for several high risk industry establishments revealed that the incidence rates were very high for the inexperienced employees. In fact, the new employees (less than one month's experience) had the highest, and the incidence rates dropped rapidly after a few months.

FIGURES 1-5 through 1-7 present the injury rates for the various experience groups. Note that the length of experience for each point on the bottom axis increases logarithmically rather than linearly, emphasizing the first few months of work experience.

The incidence rates shown in FIGURE 1-5 indicate also that the employees with less work experience have more injuries. In particular, the less than one month's experience employees had at least a fifth more injuries than any other experience group. The injury incidence rates also do not drop appreciably until after five years of experience. In fact, the injury rates remained above the average line until after five years of experience.

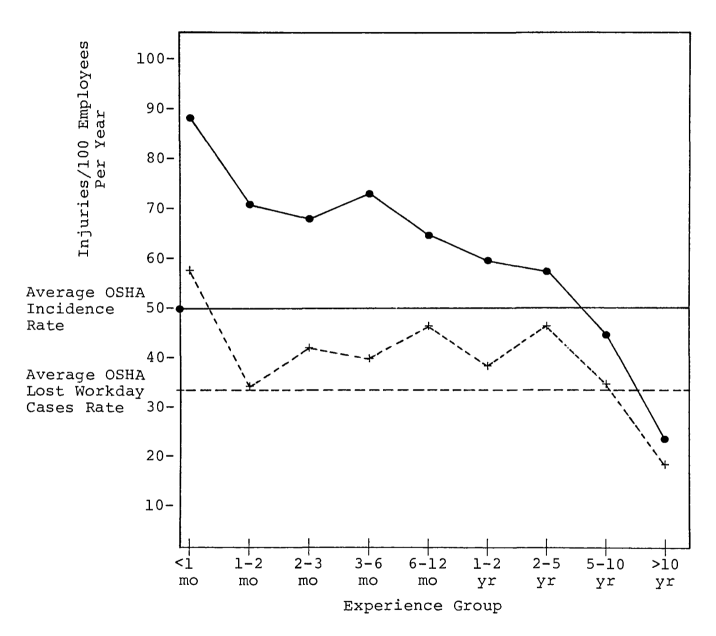
The width between the same points on the two curves represent the medical treatment only cases (non-lost time). The two curves indicate that the inexperienced employees were receiving more medical treatment cases than the employees that have been there over two years.

The severity and direct cost rates show a different trend. Instead of the most inexperienced employees suffering the high workdays lost rates, the peaks appeared at "2-3 months" and "2-10 years". As for the direct cost per man-year rates, an extremely high peak (\$2,376) occurs at "2-3 months" experience that dwarfs the rest of the curve. This peak is due to

^{*}Study performed for the Bureau of Labor Statistics on the "feasibility of securing data from employer records on the relationship between length of employment (experience) and the occupational injury incidence rate" in 1970.

FIGURE 1-5

OSHA INCIDENCE RATES FOR OSHA RECORDABLE INJURIES AND LOST WORKDAY CASES BY EXPERIENCE GROUP *COLLECTION DIVISION*



- = OSHA Incidence Rate
- + = OSHA Lost Workday Cases

FIGURE 1-6

OSHA SEVERITY RATE
BY EXPERIENCE GROUP
COLLECTION DIVISION

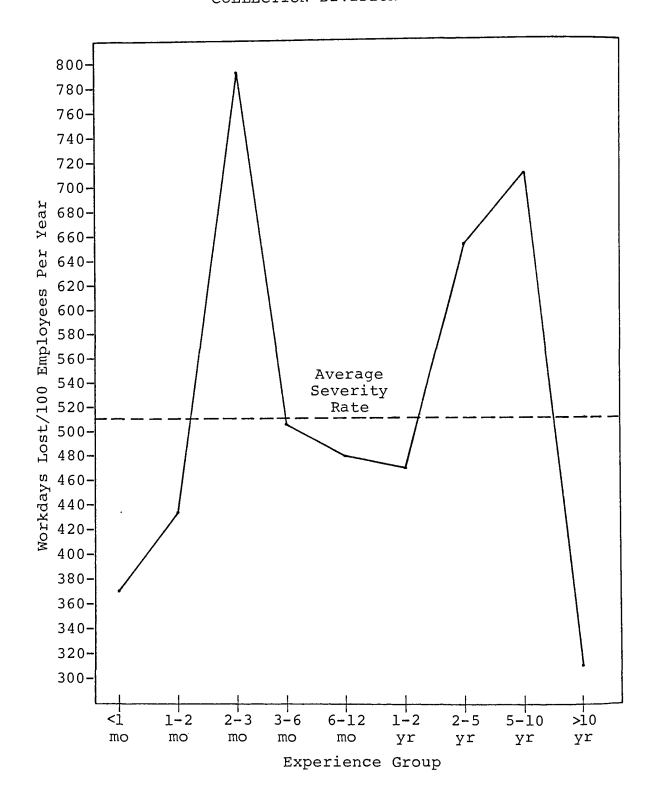
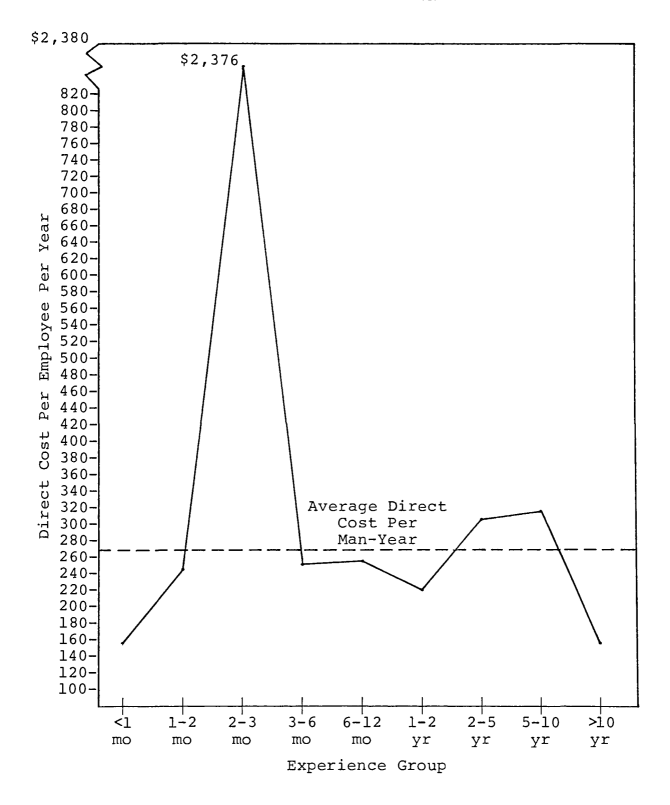


FIGURE 1-7
DIRECT COST PER MAN-YEAR
BY EXPERIENCE GROUP
COLLECTION DIVISION



the fatality that occurred during this quarter. (The employee was clearing waste from behind the blade while standing inside the packer body of a side loader. The blade is operated from the cab, and his coworker thought he heard him say go ahead. He started the blade and found the employee caught between the blade and the hopper door. He might have slipped when he was stepping out. In any case, the coworker should not have started it until he saw that the employee was safely out.) A second slight peak occurred from "2-10 years" experience, but it is unknown whether it would have been higher than the other peak if the fatality did not occur there.

FIGURE 1-8
DISTRIBUTION OF THE EMPLOYEES' EXPERIENCE

		%	Man-Hours of
Experien	nce Group		Exposure
<1	MONTH		2%
1-2	MONTHS		1%
2-3	MONTHS		1%
<3	MONTHS		4 %
3-6	MONTHS		3%
6-12	MONTHS		7%
1-2	YEARS		9%
2-5	YEARS		19%
5-10	YEARS		24%
>10	YEARS		30%

The conclusions that can be reached concerning experience is that nine out of ten of the newly hired employees are likely to get injured on the first month of collecting waste. However, even after two years of experience two out of three of the employees were still being injured. In addition, for some unevaluated reason the employees receive more severe, and therefore more costly, injuries during the period of "2-3 months" experience and "2-10 years" experience. These two peaks need to be examined for the accident types occurring to determine whether certain accident types, such as back strains develop with time.

In any case, preliminary structured training of newly hired employees is indicated by the data. This needs to be performed prior to the employees beginning work. The training area that requires the most emphasis because of its frequency of injury as well as because it can be affected by training is container handling: testing the container, lifting the container properly, and dumping the container properly. Forty percent of the injuries this quarter occurred as the employees were lifting or dumping the container.

In addition, the data indicates that the experienced employees were still experiencing high (above average) injury rates. The sharp dip in incidence rates after five years of experience may only be a reflection of job class changes due to promotion. For instance, the newly hired employees are usually hired into the more hazardous job class of "collector non-driver" while with time he can be promoted to a less hazardous position of "driver non-collector".

The severity rate curve indicates <u>retraining</u> may be most effective after two months on the job and after two years. Additional data may be necessary to determine whether this trend holds true. The retraining of employees, of course, requires the safety department to maintain adequate records on the date of hire into a specific job class and when the employee was trained on what. An additional entry on the employee cards could also indicate previous injuries. With an adequate record-keeping system, the employees who need training can be spotted easily.

Another training consideration is the automatic retraining of an <u>injured</u> employee specifically on the correct method of performing the task he was performing when injured. This should be effected prior to his returning to full duties.

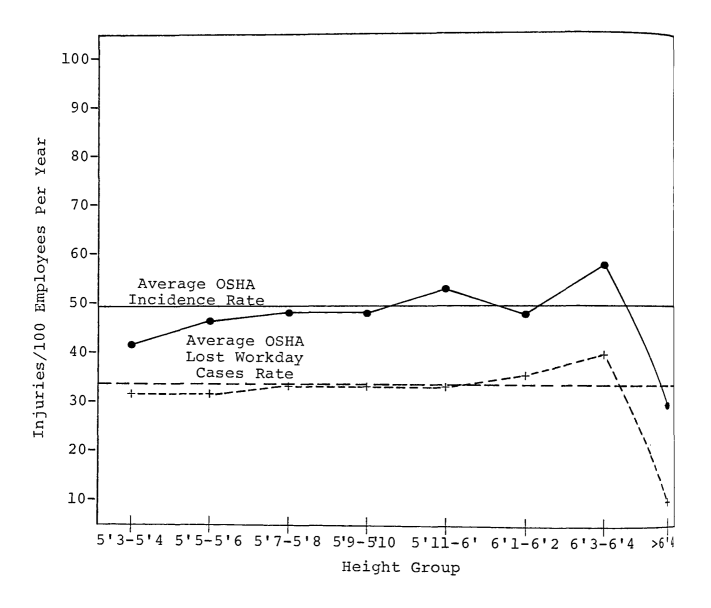
Once training is performed, however, responsibility does not end. <u>Supervision</u> is also an integral part of training to reinforce the training. Reverting to old incorrect methods could be controlled with supervision.

3. HEIGHT

The height of the employee may be a factor in relationship to certain tasks that require having the use of the lower spine such as in lifting and dumping. A taller person's fulcrum of bending over, and therefore the stress placed on the lower back muscles, is at a higher point. He has to bend further to lift or dump the container than a shorter person. FIGURE 1-12 indicates that the average solid waste worker was between 5'7" and 6' in height.

FIGURE 1-9

OSHA INCIDENCE RATES FOR OSHA RECORDABLE INJURIES AND LOST WORKDAY CASE BY HEIGHT GROUP *COLLECTION DIVISION*



- = OSHA Incidence Rate
- + = OSHA Lost Workday Cases Rate

FIGURE 1-10

OSHA SEVERITY RATE
BY HEIGHT GROUP
COLLECTION DIVISION

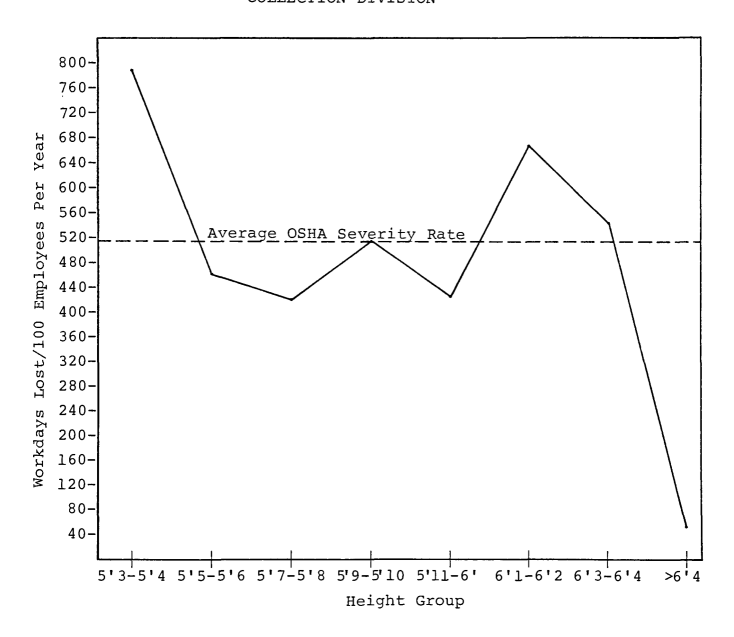


FIGURE 1-11

DIRECT COST PER MAN-YEAR
BY HEIGHT GROUP
COLLECTION DIVISION

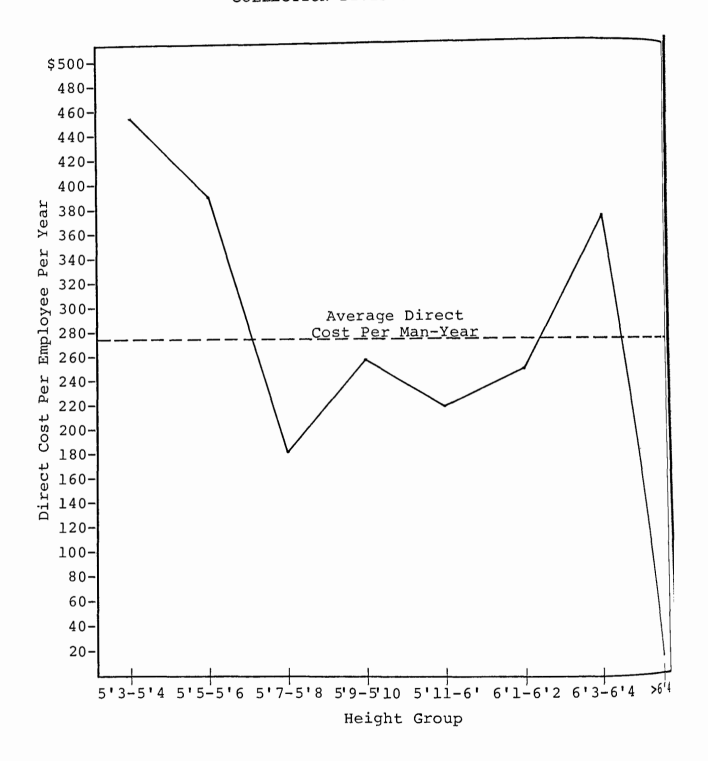


FIGURE 1-12
DISTRIBUTION OF THE EMPLOYEES' HEIGHTS

	% of Man-Hours of
Height Group	Exposure
-5100	
<5'3"	1%
5'3" - 5'4"	3%
5'5" - 5'6"	12%
5'7" - 5'8"	21%
5'9" - 5'10"	23%
5'11" - 6'	22%
6'1""- 6'2"	12%
6'3" - 6'4"	3%
>6'4"	<1%

FIGURES 1-9 through 1-11 present the injury rates by the various height groups, which were in increments of two inches. They appear to indicate that the over six feet tall employees, in particular 6'3"-6'4", were having problems with injuries. This height group had the highest OSHA incidence and lost workday cases rates. It also shows corresponding peaks for the severity rate and direct cost per man-year rates. However, the first height group, 5'3"-5'4", had the highest severity and direct cost per man-year rates.

These FIGURES may indicate the unsuitability of the work for the short and tall employees. There are no standards for employee selection in this industry, but further data analyses is necessary before IRIS can make any recommendations. For instance, only the employees that handle the containers (e.g., collector non-drivers) should be examined. This group of injuries can be examined for the type of container for the lifting accidents and the sill height of equipment for the dumping accidents. This, however, requires a much larger data base to be statistically valid.

4. WEIGHT

The weights of the employees being injured may have some correlation to injury rates. However, the data did not prove conclusive. The weights of the employees could probably not be analyzed in a useful way without being linked to the height of the employee at the same time. FIGURE 1-16 shows that the average weight of the solid waste worker ranged from 150-200 pounds.

FIGURE 1-13

OSHA INCIDENCE RATES FOR OSHA RECORDABLE INJURIES AND LOST WORKDAY CASES BY WEIGHT GROUP

COLLECTION DIVISION

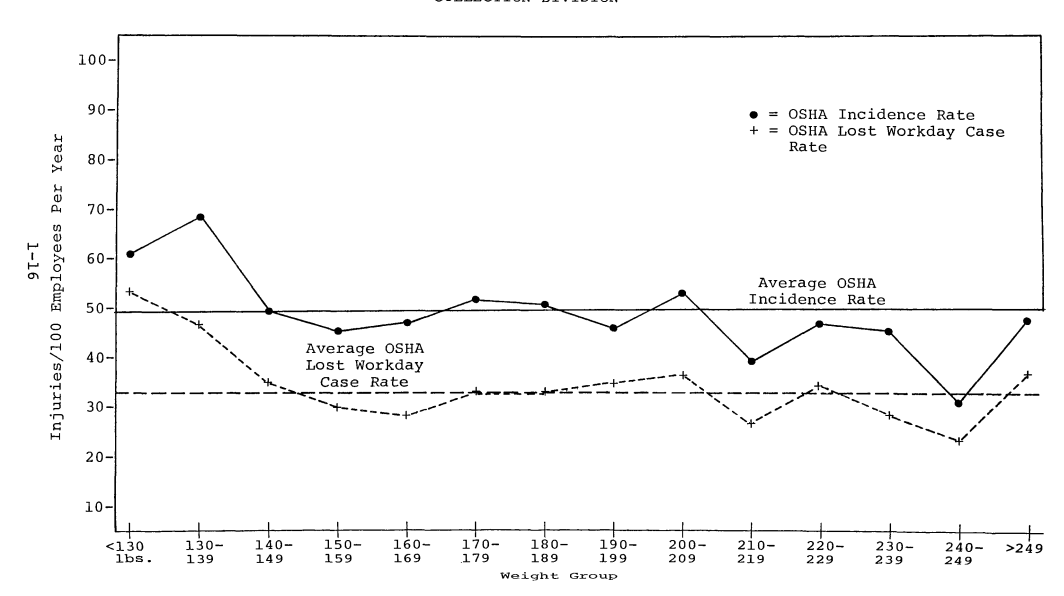


FIGURE 1-14

OSHA SEVERITY RATE
BY WEIGHT GROUP
COLLECTION DIVISION

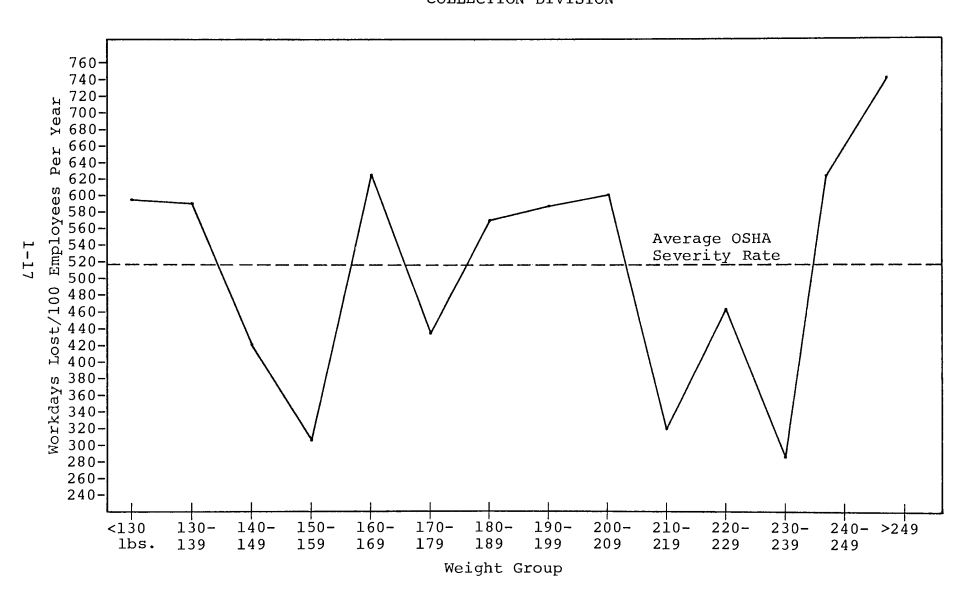


FIGURE 1-15

DIRECT COST PER MAN-YEAR
BY WEIGHT GROUP

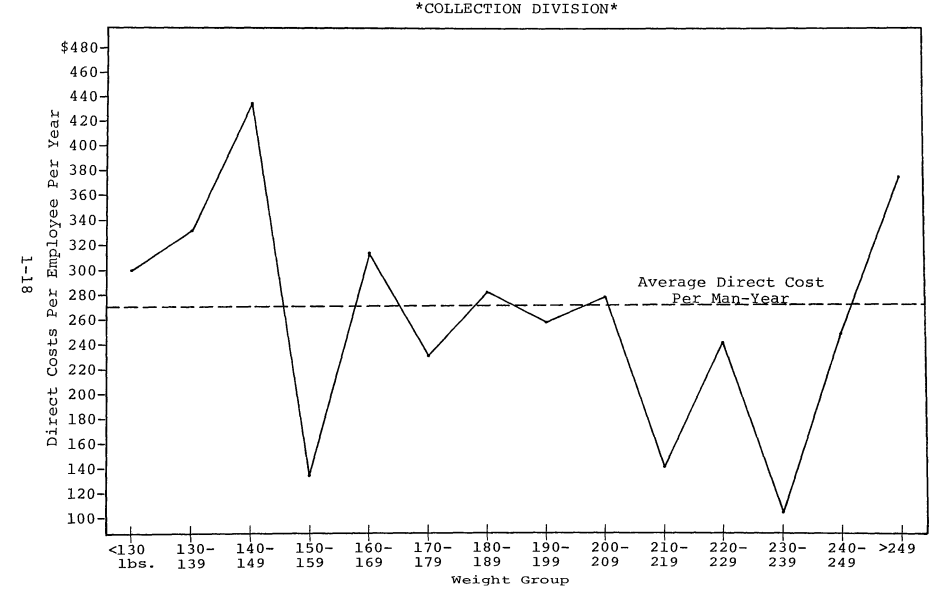


FIGURE 1-16
DISTRIBUTION OF THE EMPLOYEES' WEIGHTS

Weight Group	% of Man-Hours of Exposure
<130 lbs.	1%
130-139 lbs.	4 %
140-149 lbs.	8%
150-159 lbs.	12%
160-169 lbs.	15%
170-179 lbs.	14%
180-189 lbs.	14%
190-199 lbs.	10%
200-209 lbs.	7%
210-219 lbs.	5%
220-229 lbs.	4 %
230-239 lbs.	2%
240-249 lbs.	2%
>249 lbs.	2%

FIGURES 1-13 through 1-15 show the injury rates patterns by the various weight groups which were in increments of 10 pounds. FIGURE 1-13 shows higher incidence rates for the lighter employees and lower incidence rates for the heavier employees. FIGURE 1-14 and 1-15 show three consistently low points for severity and direct cost per man-year rates at 150-159, 210-219, and 230-239 lbs. The peaks in injury rates, however, varied between the two graphs.

SECTION II

SECOND QUARTER IRIS USER

INDUSTRY-WIDE DATA

The accidents received by IRIS from 42 users are covered in this section. FIGURE 2-1 gives operational background data on the IRIS users.

FREQUENCY, SEVERITY AND COSTS RATES

FIGURES 2-2 through 2-5 recap the frequency, severity and costs of injuries for this quarter:

- FIGURE 2-2: Summary of Injuries by Frequency, Severity and Costs. Compares the solid waste management industry with the national average for all industries.
- FIGURE 2-3: Comparison of Injury Rates and OSHA Days Lost for All Users. Compares the rates and days lost for the first two quarters of 1976, for each user, in user number order.
- FIGURE 2-4: Comparison of Direct Costs by Reporting Period for All Users. Compares the total costs and cost rates for the first two quarters of 1976, for each user, in user number order.
- FIGURE 2-5: Summary of Accident Factors for Selected Accident Characteristics with Highest Percent of OSHA Recordable Injuries, OSHA Days Lost and Direct Costs.

A few definitions of the terms used in the following FIGURES are:

• OSHA Recordable Injury. Defined by OSHA as a non-first aid injury.

• OSHA Incidence Rate. It is a measure of the frequency of injuries. The OSHA incidence rate is the number of OSHA recordable injuries per 200,000 hours of exposure. The base figure of "200,000 hours" is the standard figure used in OSHA statistics. It is roughly equivalent to 100 full-time employees working a year or 100 man-years (i.e., 100 employees working 40 hours per week for 50 weeks per year).

OSHA incidence rates can be thought of as being roughly equivalent to the number of injuries that will occur to 100 employees during a year. Therefore, an OSHA incidence rate of 37 means that the organization is having 37 injuries per year for each 100 employees or that, on the average, 1 out of every 3 employees are being injured. The national average OSHA incidence rate for all industries has been around 10 for the last several years.

- Severity Rate. The severity rate is similar to the OSHA incidence rate, except that it reflects the number of OSHA days lost (i.e., workdays lost and light duty days), instead of the number of injuries, per 100 man-years worked. For example, a severity rate of 500 would mean roughly that an organization is losing 500 workdays for every 100 employees per year, or that on the average each employee is losing 5 days a year for on-the-job injuries.
- Direct Costs. Direct costs are normally those for which money was actually expended and include worker's compensation, medical expenses, and wage continuation benefits (e.g., injury leave). There are many indirect costs such as down time, replacement time, lost time by witnesses and supervisors, etc., which are not included in these figures. Indirect costs are estimated to be 5 times the direct costs in cities according to the National Safety Council.
- Average Direct Costs per OSHA Recordable Injury.

 An average direct cost per OSHA recordable injury of \$500 means that on the average each OSHA recordable injury (i.e., a non-first aid case) is costing the organization \$500!

Direct Cost per Man-Year. It shows the cost per 2,000 hours or the average cost per year per employee. A direct cost per man-year of \$200 would mean that on the average an organization's injuries are costing \$200 per employee per year.

In reviewing these FIGURES, the data for the AVERAGE (shown on the FIGURES as AVG) is the most important because it summarizes the results for all users combined. After examining the AVERAGES, it is important to examine how great the range of rates between users is. Wide ranges are important because they show that it is possible to achieve lower rates of injury under given operating systems and safety programs.

FIGURE 2-1
DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

					Point of Collection:	Туре	т	ype of S	ervice Pro	ovided
	User	M=Municipal	Geograph.	No. of	Λ=Alley	of	Coll.	Crew Si	ze(s)	Disposal
	Number	P=Private	Area	Employees .	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
	101	М	South	325	CS/A	T/F	4	4		L
	109	м	Midwest	500	BY/BYC	F	4,3			
	111	М	West	280	cs	т	2			L
	125	м	South	650	cs	т		1	3	L,I
	136	м	South	140	M/A	F	3,1	1		L
2-4	140	м	South	844	cs	т	3			
	146	м	South	295	CS/A	т	1,2,3	1,2		L,T
	148	м	Northeast	267	cs	T			4	
	161	М	Midwest	125	CS/A	т	3,1			L
	171	М,	Midwest	370	A	T/F	3			
	172	М	West	700	M/CS/A	T/F	1,2,3			L
						1				
	,									
						1	1		1	

FIGURE 2-1 (Continued)

OPERATIONAL CHARACTERISTICS CONTINUED

_					Point of Collection: M=Mechanical	Thusa	Т	ype of S	ervice Pr	ovided
	User	M=Municipal	Geograph.	No. of	A=Alley	Type of	Co11.	Crew Si	ze(s)	Disposal
	Number	P=Private	Area	Employees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
	181	М	Midwest	278	ву	т	4			L
	186	м	South	297	cs	т	3	3		L
	191	М	South	177	CS/A	T/F	3	1		L
	204	м	West	52	CS/A/M	F	1,3	1,3		L
	207	м	West	205	вус	т	3	2		
2-	210	м	West	15	cs	т		:	1,2	
U	211	м	West	40	CS/A	т	2	2		L
	212	м	West	130	CS/A	F			2	
	215	м	South	60	CS/BY/BYT	T/F	3	1		
	217	м	South	820	CS/A/BY	F	1,2,3			L,T
	235	М	South	125	BYT/A/CS	т	3	3		L
	236	м	South	103	cs	T/F	3	1	İ	L
									-	
						1				

FIGURE 2-1 (Continued)

OPERATIONAL CHARACTERISTICS CONTINUED

					Туре	T	ype of S	ovided	
User	M=Municipal			A=Alley	of	Coll.	Crew Si	ze(s)	Disposal
Number	P=Private	Area	Employees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
237	М	Midwest	90	A/BYC	T/F			3	
242	М	South	101	CS/BY/BYT/A	T/F	3	3		L,T
244	м	West	30	вут/вус	т	2	1,2	,	
260	м	West	168	CS/BYT/A/M	т	1,2	2,3		L
261	М	Midwest	8	CS/A	т	3			I,
265	м	West	200	CS/BYT/BYC	т	1,2	2		L,T
272	м	Northeast	127	cs	т	3	3		L,I
275	м	Northeast	40	cs	т	3			
283	М	South	72	CS/A	T/F	2	3,1		L,T
285	М	Midwest	79	A/BYT/BYC	т	3			
286	м	West	8		F				L,T
292	м	Northwest	225	CS/A/BYT/BYC	F	1,3	2		Ľ

FIGURE 2-1 (Continued)

OPERATIONAL CHARACTERISTICS CONTINUED

II.	M-Mars I also a			Point of Collection: M=Mechanical	Туре	Coll. Crew Size(s) Disposal				
User Number	M=Municipal P=Private	Geograph. Area	No. of Employees	A=Alley BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	of Shift	Resid.	Crew Si	Resid.	Disposal L=Landfill I=Incinerator T=Trans. Stn.	
295	М	South	179	CS/BY	т	4	2		L	
296	м	West	43	CS/A/BY	F	1	2,1			
316	м	Northeast	475	CS/A/BYT	F	2,3	2,3			
324	P	Midwest	17	CS/A/BYT/BYC	т			1,2		
325	м	Northwest	45	CS/A	F	2,1	1,2,3		L	
329	P	West	20	cs	т	3	2,1			
330	м	South	60	A/CS	F	3	3	3	L	
]								

2-

FIGURE 2-2

SUMMARY OF INJURIES BY FREQUENCY, SEVERITY AND COSTS

FREQUENCY

- There were 1,189 cases reported by 36 of the IRIS users on-line: 279 first aid cases, 355 non-fatal cases without lost workdays, 550 lost workday cases, 4 permanent disability cases, and 1 fatality. Total man-hours for this quarter were 4,133,800.
- The AVERAGE OSHA incidence rate was 44 for this quarter. This means that two out of every five solid waste industry employees will experience a non-first aid injury a year. The national rate for all industries was 10.4. Therefore, the solid waste industry is experiencing almost four times as many injuries as the average industry.
- IRIS users ranged in frequency rates from User No. 204 which was experiencing 1.4 injuries per employee per year, to User No. 292 which was experiencing 11 injuries per 100 employees per year.

SEVERITY

(Days lost given are not final. These figures reflect what was received from IRIS users by December 31, 1976 and may be gross underestimates. For example, in the months since the publication of the first quarter Accident Trends for 1976, the OSHA severity rate has increased from 269 to 410, and not all cases are final yet.)

- So far, 555 cases this quarter incurred 8,150 workdays lost and light duty days.
- 47% of the total cases resulted in workdays lost and/or light duty days. The national average for all industries is 33%. This means that the solid waste industry has almost 1.5 times as many lost workday injuries as the average industry.

- The AVERAGE OSHA severity rate was 394. This means that on the average, each employee is losing 3.9 days per year for injuries. One user's rate was as high as 29 days lost per year per employee; several are losing zero days a year per employee.
- On the AVERAGE, each lost workday case resulted in 14.71 workdays lost so far.

DIRECT COSTS

(Costs given are not final. These figures reflect what was received from IRIS users by December 31, 1976, and may be gross underestimates. For example, first quarter of 1976's AVERAGE cost per OSHA recordable injury has gone up from \$296 to \$537.)

- Total direct costs so far for injuries that occurred during the second quarter was \$466,603.
- The AVERAGE cost per OSHA recordable injury was \$512.
- The AVERAGE cost per man-year was \$226. This means that the average solid waste injury (non-first aid) cost \$226 per full-time employee per year so far.

FIGURE 2-3
COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

		OSHA	INCIDE					VERITY					GE OSHA	DAYS	LOST	•	
USER	!	QTR 1	QTR 2	QTR 3	QTR	4:	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR	3	QTR	4
101	:	12	33			:	47	391			:	6.50	27.00				
109	:	36	49			:	195	176			:	8.03	8.15				
111	:	65	74			:	1048	1293			:	23.39	24.79				
125	:	31	35			:	875	3 7 8			:	35.54	13.19				
136	:	0	0			:	0	0			:	0.00	0.00				
140		31	55			:	347	680			:	15.37	16.56				
146	:	26	21			:	536	137			:	66.50	20.60				
148			23			:		151			:		12.86				
161		13	41			:	0	33			:	0.00	1.60				
171		44	62			:	209	229			:	9.58	5.96				
172 :		50	56			:	476	1116			:	14.56	27.51				
181 :	:	44	50			:	369	148			:	11.48	4.26				
186 :	:	13	24			:	69	279			:	12.25	22.00				
191 :	:	57	46			:	189	150			:	4.00	5.11				
204	:	79	136			:	342	84			:	13.00	8.00				
207 :	:	78	96			:	576	251			:	10.30	5.35				
210	:	104	0			:	467	0			:	9.00	0.00				
211	:	9	68			:	539	281			:	62.00	4.71				
212	:	79	44			:	759	488			:	9.65	11.00				
215	:	0	0			:	0	0			:	0.00	0.00				
217	:		44			:		193			:		11.22				
235	:	7	55			:	11	0			:	3.00	0.00				
236	:	88	104			:	1478	665			:	18.53	8.86				
237	:	15	33			:	35	152			:	3.50	6.40				
242 :	:	4	0			:	100	0			:	25.00	0.00				
244 :	:	93	57			:	170	199			:	2.75	3.50				
260	:	68	54			:	759	519			:	19.42	16.20				
261		48	0			:	145	0			:	3.00	0.00				
265	:	34	46			:	245 243	300 11			:	8.64 32.00	7.80 1.50				
272 275	:	11	15 60			:		636			:	9-22	10.67				
275 283 285	•	12	50			Ē	13	134			-	5 · AA					

			OSHA	INCIDE	ENCE RA	TE			SE	EVERITY	RATE				AVERA	AGE OSHA	DAYS	LOS	T	
USI	ER	!	QTR 1	QTR 2	QTR 3	QTR	4	:	QTR 1	QTR 2	QTR	3	QTR	4:	QTR 1	QTR 2	QTR	3	QTR	4
2	86	•	0	0					0	0					0.00	0.00				
	92		3	11				:	284	20				:	86.00	4.33				
2	95	:	17	20				:	64	20				:	4.75	2.00				
2	96	:	19	76				:	476	2943				:	25.00	51.50				
	16			53				:		608				:		17.05				
	24			79				:		0				:		0.00				
	25			42				:		134				:		4.75				
	29			37				:		37				:		2.00				
3	30	:		25				:		82				:		5.00				
2-11	VG.	:	34	44				:	410	394				:	17.45	14.68				

FIGURE 2-4 COMPARISON OF DIRECT COSTS BY REPORTING PERIOD FOR ALL USERS

Starting: January, 1976

		_															
USER	!	QTR 1	TOTAL IN QTR 2	JURY QTR	COS 3	STS QTR	4	!	AVG. CO	OST PER QTR 2	OSHA QTR	REO	C. INJ. QTR 4:	AVERAC QTR 1	E COST QTR 2	PER MAN QTR 3	YEAR QTR 4
101	•	4,210	29,631						386	986			:	51	330		
109		13,513						:	312	213			:	112	104		
111		57,185						:		771			:	776	567		
125		54,614						:	895	375			:	280	131		
136								:	0	0			:	0	0		
140		39,842	69,843					:	711	688			:	219	382		
146		14,050	•					:	739	340			:	188	72		
148	:	-	3,577					:		255			:		60		
161	:	135	815					:	18	80			:	5	33		
171		3,582						:	148	163			:		102		
172	:	27,167	58,431					:	393	749			:	197	416		
181	:	11,510	5,081					:	391	153			:	176	76		
186		1,295						:	143	471			:	18	113		
191	:	1,475	1,685					:		120			:		55		
204	:	2,481	517					:	275	39			:		54		
207		4,523						:	141	235			:		226		
210		1,445	0					:	361	0			:	374	0		
211		794	1,987					:	758	248			:	68	168		
212		14,297	7,138					:	621	549			:	488	243		
215		0						:	0	0			:	0	0		
217			87,684					:		956			:	_	419		
235		251	725					:	125	48			:	5 2 6	26		
236		12,768	9,550					:	608	329			:	536	341		
237		604	1,813					:	201	259			:	_	86		
242		6,877	0					:	•	0			:	274	0		
244		706	904					:	117	226			:		128		
260		2,317	5,620					:	110	330			:	75	180		
261		159	0					:	159	0			:	76	0		
265		2,820	8,216					:	214	455			:	72 70	210		
272		1,861	109 1,437					:	620	27 239			:	70	4 142		
275 283	:	119	1,437					:	59	147			:		75		
285	:	61						:	61	О				4	О		

	USER	!	QTR 1	TOTAL IN QTR 2	JURY QTR	TS QTR 4	!			ST PER QTR 2			AVERA QTR 1		PER MAN QTR 3	YEAR QTR 4
	286		0	0			:		0	0		:	0	0		
	292	:	7,327	894			:	3,66	53	127		:	121	13		
	295	:	911	578			:	17	77	96		:	30	19		
	296	:	1,982	16,786			:	99	91	2,098		:	188	1,598		
	316	:		37,857			:			630		:		337		
	324	:		92			:			30		:		24		
	325	:		2,159			:			359		:		151		
	329	:		153			:			66		:		28		
2-	330	:		1,053			:			351		:		86		
13	AVG	. :	290,881	467,658			:	53	37	512		:	183	226		

FIGURE 2-5

SUMMARY OF ACCIDENT FACTORS FOR SELECTED ACCIDENT CHARACTERISTICS WITH HIGHEST PERCENT OF OSHA RECORDABLE INJURIES OSHA DAYS LOST AND DIRECT COSTS

Type of		Factors With The:	
Characteristic	Highest % of OSHA	Highest % of	Highest % of
	Recordable Injuries	OSHA Days Lost	Direct Costs
Activity	Lifting or dumping container - 40%	Lifting or dumping container - 33%	Lifting or dumping container - 29%
	Getting off equipment - 8%	Riding on equipment - 10%	Dislodging waste from container - 12%
	Riding on equipment - 7%	Carrying container - 8%	Riding on equipment - 7%
Accident Type	Overexertion involving container - 20%	Overexertion involving container - 26%	Overexertion involving container - 23%
	Slip on same level - 6%	Fall to a different level - 9%	Caught between objects - 21%
	Fall to a different level - 6%	Vehicle movement involved accident - 8%	Fall to a different level - 7%
Accident Site	On collection route at back of truck - 36%	On collection route at back of truck - 42%	On collection route at back of truck - 36%
	On collection route at curb - 18%	On collection route at curb - 14%	On collection route at curb - 13%
	In customer's yard - 10%	On collection route on step of vehicle - 11%	In customer's yard - 9%
Nature of Injury	Sprain or strain - 43%	Sprain or strain - 64%	Sprain or strain - 54%
	Cut or puncture - 20%	Fracture - 12%	Multiple injuries - 13%
	Bruise - 19%	Bruise - 10%	Fracture - 13%
Part of Body	Back - 22%	Back - 48%	Back - 41%
	Eyes - 8%	Knee - 8%	Multiple body parts - 16%
	Leg - 8%	Multiple body parts - 5%	Foot - 7%



EXHIBIT 4 ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

EQUIPMENT RELATED ACCIDENTS

QUARTER: July 1 to September 30, 1976

DEVELOPED BY SAFETY SCIENCES, DIVISION OF WSA, Inc. FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF SOLID WASTE MANAGEMENT PROGRAMS UNDER CONTRACT No. 68-03-0231

Accident Trends in the Solid Waste Management Industry is developed quarterly using data from IRIS (the Injury Reporting and Information System for Solid Waste Management). Accident Trends is designed to summarize and discuss the data from all IRIS users and to provide data and conclusions which affect the industry as a whole. A companion volume, the QSMR (Quarterly Safety Management Report), is developed individually for each IRIS user who reported injuries during the quarter. Each QSMR concentrates only on the injuries of the individual IRIS user for which it is prepared.

IRIS is currently made up of 53 users. All possible care is taken to insure data quality. The nature of the data and the reports, however; precludes complete accuracy. Not all cases are closed by the end of the quarter. These accidents continue to be monitored. Occasionally, full lost time and cost data is not available. Consequently, the totals for these categories may be underestimates. A concerted effort is made to correct the lost time and cost figures and improve IRIS collection methods. The recommendations and countermeasures presented are suggestions that must be evaluated in terms of individual user's needs.

ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

QUARTER: JULY 1st. to September 30, 1976

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INTRODUCTION

This is the Accident Trends report for the third quarter of 1976 (July 1 to September 30). Before reading the results, the following points should be noted:

- The special feature selected for third quarter's Accident Trends report is equipment related accidents. Although the actual FIGURES reflect only third quarter's accidents, the narrative discusses accidents from IRIS users since the instigation of IRIS in December, 1975 through September, 1976.
- IRIS users are only identified by number. A table giving background information on the operational characteristics of each user is shown in FIGURE 2-1.
- 44 out of 52 IRIS users on-line reported a total of 1,083 injuries. Not all users started reporting injuries at the same time. Many users began reporting injuries during previous quarters, and others began on August 1st or September 1st. The injury rates shown are comparable, however, because the different starting dates are reflected in the hours of exposure. Total hours of exposure for the third quarter is 3,795,819.
- The phrase "AVERAGE" refers to the injury rates or numbers for all IRIS users combined.
- The FIGURES include the injury and time lost and costs data that were provided to IRIS by December 31, 1976, the "closing date" for receiving data for the third quarter. Some of the cases are "open," for which data is not final. All of the time lost and costs data should, therefore, be interpreted as low in regard to the actual data. Open cases are followed until the data is final.

This Accident Trends report is divided into two sections. SECTION I provides a discussion of equipment related accidents and prevention methods. It includes a Preliminary Task/Hazards Analysis for the solid waste management industry. SECTION II is a summary of the data received for all IRIS users during the quarter.

Accompanying the Accident Trends report is a separate handouts of Proposed Recommended Safe Work Rules. It was compiled from the safety rules that were requested from all IRIS users.

SECTION I

DISCUSSION OF EQUIPMENT RELATED ACCIDENTS AND PREVENTION METHODS

Equipment related accidents were chosen as the special feature topic for third quarter's Accident Trends Report because of the large toll they take on frequency of injuries, days lost and direct costs of solid waste industry injuries. During the third quarter of 1976, accidents that were directly related to interaction between the injured employee and the sanitation vehicle (e.g., driving, mounting, dismounting, riding accidents) accounted for a full 30% of the OSHA recordable injuries, days lost and direct costs. To include other accidents that were indirectly related to sanitation vehicles (e.g., overexertion due to dumping in the hopper or struck by object that fell out of the container or vehicle while dumping in the hopper) as equipment related accidents increases the overall percentage by as much as 15%.

The following is a discussion of the various equipment related accidents that occurred throughout the year. It is separated into sections by the tasks the injured employees were performing. The hazards related to each task are discussed in detail, and accident prevention methods (i.e., countermeasures) are offered. Many of the countermeasures given were suggested by IRIS users. The hazards and countermeasures are condensed for easy reference in a Preliminary Task/Hazards Analysis shown in FIGURE 1-18.

FIGURES 1-1 through 1-17 included at the end of Section I provide detailed descriptions of the equipment related accidents occurring this quarter. Each FIGURE centers on a specific task. The descriptions are given in profile form (i.e., sentence) and includes the activity, accident type, injury type and part of body. The FIGURES also provide the total number of injuries, the days lost and the direct costs that correspond to each profile.

The FIGURES and the discussion are ordered from the highest to the lowest percent of OSHA recordable injuries that occurred for a specific task (see FIGURE 2-7A).

Lifting to Dump Container (FIGURE 1-1)

The term "lifting-to-dump" describes the continuous motion that begins with lifting the container and ends with the container in a tilted position for dumping into the hopper or an intermediate container. Many users refer to this action as "loading."

As can be seen by FIGURE 1-1, almost all lifting-to-dump container accidents occur when the employee was in the process of trying to dump into the hopper. This activity often is the second or third major cause of accidents occurring in the solid waste industry. It also is frequently ranked high in days lost and costs. During the third quarter, an average lifting-to-dump container injury resulted in 11 days lost and \$270 in direct costs. However, since these cases tend to remain open due to the large number of strains incurred, these figures are low. For instance, an average lifting-to-dump container injury that occurred during second quarter resulted in 15 days lost and \$393, since revised days lost and cost figures were supplied for the previous quarters' injuries.

Since December 1975, 165 cases of lifting-to-dump container injuries were reported. This was 5.6% of the total number of injuries reported. During the third quarter, this task accounted for 11.8% of the injuries reported.

The major hazard in performing this task is losing control of the container. The most common injuries are strains to the back or shoulder. Fifty percent of the lifting-to-dump accidents were overexertions. Half of these occurred as the employee was twisting or turning while lifting to dump. Thirty-three overexertions occurred as the employees were throwing containers into the hopper.

Many users have found the need to train employees on proper lifting techniques. Throwing is not allowed. The users recommend that employees have feet apart, and one foot forward when lifting. Employees should not jerk or twist when lifting the container and should keep their backs straight and knees bent. The container should be kept close to the body. Employees should lift with the legs rather than the back.

Another hazard produced by turning while lifting to dump is striking against the vehicle. Thirteen injuries of this nature occurred. This may in part be due to haste in which the employee is not properly judging the location of the truck. Employees should take a step when turning to dump rather than twisting the body around. Keeping the container close to the body should also reduce elbows and hands striking against the truck.

Forty-two overexertions involved lifting overweight containers. Several users have safety rules for "testing" the weight of the container. They recommend rocking the container with the knee to approximate the weight. Overweight containers are not easily recognizable because many times there may be wet

yard clippings or rocks hidden in the borroms of the containers. If a container is found to be overweight, employees should be instructed to GET HELP. However, employees also need to be trained in lifting in unison, as injuries frequently occur from noncoordinated lifting efforts. One employee, when lifting an overweight container with a coworker, struck his wrist against the hopper, fracturing it.

To aid in reducing the number of overweight containers, a city can be encouraged to pass container regulations on the size, weight, condition and location of the containers. Other regulations can encompass unacceptable waste items that must be handled separately and requiring lids for all containers. If lids are required on containers at all times, it will prevent water-filled containers in rainy weather. If a city adopts container regulations, they must be enforced. Containers that do not meet city regulations should be tagged and left. One IRIS user found that public education programs aided in citizen acceptance of new container regulations.

Employees must have a firm grip on the container while lifting to dump. Six injuries occurred when the container slipped from the employee's grasp and dropped on his foot or caught his fingers against the edge of the hopper. Employees should step out of the way of falling containers. Safety shoes with reinforced protection for toes are recommended since these accidents could have resulted in a serious injury to the employee's toes.

Gloves are recommended for protection against ragged edges of cans and glass protruding from plastic bags. When lifting-to-dump plastic bags, do not put hand beneath bag and do not swing bag into hopper, as protruding glass will cut the leg as it brushes by. One user utilizes chaps, another aprons, to effectively reduce cuts to the legs. Employees should be trained to place the bags in the hopper rather than throwing them into the hopper as they pick them up at the curb.

Another type of injury that occurred when lifting-to-dump containers was when the employees lost their balance and strained themselves or fell. Two of the slips were due to icy surfaces, four due to wet surfaces. Again, the proper lifting technique is recommended. A slow, steady lift minimizes imbalance.

Employees also should watch their step when at the back of the vehicle. Six injuries were due to employees stepping on rocks, boards with nails, nails and brush. Employees should be trained to pick up any waste that has dropped from the container or the vehicle immediately, in order to prevent himself or a coworker from being injured from it.

Eye protection is recommended any time employees are working in the hopper vicinity. One employee had a piece of pipe strike his eye when it was ejected from the hopper; he could easily have lost his sight. Not only does the hopper eject materials (seven injuries) but dust is generated in the hopper as containers are being dumped (five objects in eye injuries). Employees should be trained to keep their heads turned to the side when lifting to dump. Do not dump if the hopper is operating. Employees should stand to the side of the hopper rather than immediately behind, to avoid ejected waste when the hopper is packing. Plastic bags tend to "pop" when packed, ejecting dust and other materials.

Dumping Container (FIGURE 1-2)

Dumping container accidents had the third highest percentage (11%) of OSHA recordable injuries for the third quarter (see FIGURE 2-7A). The average dumping injury during the third quarter resulted in 9 days lost and \$242 in direct costs. Since IRIS began, 250 cases of dumping injuries occurred, or 8.4% of all cases reported. Almost all the dumping container accidents were while dumping into the hopper rather than into an intermediate container.

The major hazard in dumping containers is also losing control of the container. The major accident type was over-exertion (22%). Employees should be taught to:

- not shake the container while dumping; roll the container back and forth instead,
- 2. rest the container on the hopper sill while dumping so that the weight of the container is supported,
- 3. keep the container close to the body to prevent awkward body positions that put undue stress on the back,
- 4. keep a firm grip on the container at all times, and
- GET HELP if the container is overweight.

Fifty percent of the overexertions while dumping containers were due to overweight containers. Coordination is essential to two-man lifts, however. Again, container regulations against overweight containers are highly recommended. In cases where employees dump their intermediate containers into the hopper, two-man lifts are recommended or a mechanical lifting device adapted to the hoppers.

Ten percent of the dumping container accidents occurred when the container slipped from the employee's grasp. In three cases the handles on the containers broke. Employees should be taught to not try to catch a falling container and to keep hands and feet clear of the container once they have lost control of the container. Four back strains occurred when employees were trying to catch their falling containers. One employee was actually trying to hold up a bulk container when the pin came out of the chain! Ten employees had their fingers pinched between the container and the edge of the hopper when their containers slipped.

Eight percent of the dumping container accidents were fingers and hands caught between the container and the edge of the hopper. When employees initially lean the containers on the hopper sill, prior to rolling the containers to dump, they should be careful of their hand position; it should not be underneath the top of the container as it definitely will be caught, nor should it be to the side since it will be pinched when the container is rolled.

Employees should be warned against haste. Two injuries occurred when the container "bounced back" from the hopper and struck against the employee. This implies that the containers had been thrown.

There should not be two employees dumping into the hopper at the same time. Four percent of the dumping container accidents were where the employee was struck by or struck against a coworker's container. In one case, the injured employee required stitches to his head. It also is safer to stay clear of the coworker when he is dumping. One injury was due to an employee standing directly behind a coworker who was dumping his cart. The cart slipped out of the coworker's hands and struck the employee's arm.

Again, eye protection is essential for anyone who works at the back of the vehicle. Five percent of the dumping container injuries were due to being injured by objects ejected from the hopper. Several cases involved Large objects that were ejected such as bottles and boards. Glass narrowly missed two employees' eyes. Employees should not be allowed to dump while the hopper is operating. The dangers of being near an operating packer cannot be stressed enough. In addition, employees should be trained to spend as little time in front of the hopper as possible. Fourteen percent of the injuries were due to receiving objects in the eye while dumping; the hopper was not operating at the time.

Employees need to beware of objects protruding from the hopper. Three employees cut their arm on broken bottles that were protruding from the vehicle. One employee struck against a branch.

If employees use the proper dumping technique of resting the container on the hopper sill and rolling the container back and forth, several other injuries could have been prevented. Fourteen injuries occurred when the employees were struck by objects that fell out of the container or the vehicle. Employees should not hold the containers high, as this causes the garbage to "spill" out. It is also an awkward body position.

Employeer were also bumping into the truck as they were dumping their containers. Eight percent of the dumping container accidents were of this nature. Nine injuries were from the employees striking their elbows on the edge of the hopper. This could be prevented by keeping the container close to the body and not shaking the container while dumping. Six employees were handling overweight containers at the time and may have found them awkward to dump. They should have requested help.

Another rule to remember while dumping is to keep the feet firmly planted on the ground and parted for balance. Thirteen injuries involved the employees losing their footing as they were dumping, three involved ice on the ground, two wet surfaces and one oil on the ground.

Dismounting (FIGURE 1-4)

Dismounting from the vehicle resulted in 8% of the OSHA recordable injuries for the third quarter. This was the fourth highest percentage of OSHA recordable injuries. Approximately half of the injuries occurred while the employee was dismounting from the step and half while dismounting from the cab. The average dismounting accident resulted in seven days lost and \$201 during the third quarter.

Dismounting from step. A total of 108 accidents where the employees were hurt when stepping off the rear or side steps of the vehicle have been reported since IRIS began.

The major hazard encountered when employees are dismounting from the step is <u>lack of sure footage</u>. Forty-five percent of the injuries were caused by unfavorable roadway conditions (e.g., objects on the ground, uneven surfaces, slippery surfaces).

When dismounting, employees should be trained to:

- 1. look where they are stepping,
- 2. dismount backwards rather than forwards,
- 3. maintain a firm grip on the handhold until both feet are securely placed on the ground,
- 4. place feet flatly on the surface.

On no account should they dismount while the vehicle is still in motion; they should wait until after the truck has completed its backward lurching motion in stopping.

Equipment design factors must also be considered in aiding the employee in mounting and dismounting. Are the handrails on the vehicles conveniently located and long enough to be held onto until the employee is firmly situated on the ground, or are they so high that they can only be held onto while the employee is riding on the step? Are the steps on the vehicles located at such a height that it causes an awkward mounting or dismounting stance?

The American National Standards Institute Z245.1-1975 standard entitled, "Safety Requirements for Refuse Collection," has standards relevant to step design. It stipulates:

- 7.3.7 Riding Steps and Grab Handles
- 7.3.7.1 The surface and edges of steps shall have a slip-resistant surface. They shall be self-cleaning or be protected against the accumulation of mud, snow, and ice.
- 7.3.7.2 Steps shall be designed to carry a uniformly distributed load of not less than 1000 pounds.
- 7.3.7.3 If steps are provided, they shall be mounted not more than 22 inches above the road surface.
- 7.3.7.4 Steps shall have a depth of at least 8 inches and shall provide a minimum of 220 square inches of riding surface area.

7.3.7.5 Grab handles shall be provided in conjunction with riding steps and be located so as to provide the employee with a safe and comfortable riding stance. Each grab handle shall be capable of withstanding a pull of at least 500 pounds.

Review your organization's step and grab handles' designs to see if they meet the above guidelines.

Employees were not looking at where they were stepping. In 33 cases, employees lost their balance when they stepped down onto bricks, rocks, potholes in the pavement, drainage holes, cracks in the sidewalk and edges of curbs. One employee stepped down on a container, fell and fractured his ankle. Seven other employees slipped when they stepped onto loose gravel, oil spots and icy and wet pavements. In seven other cases, employees punctured their feet when they stepped on date thorns, nails and boards with nails.

When employees are dismounting onto a known slippery surface, they should place their feet flat on the surface to decrease slippage. Safety shoes with high ankles are strongly recommended (many users require them) not only to give added support to the ankle when mounting and dismounting, but also to reduce puctures to the foot. Several users issue special high traction shoes designed for walking on the snow and ice and have found them useful in reducing their slips and falls. However, it must also be recognized that although slip resistant shoes may be useful in inclement weather conditions, they should not be used in good weather because of the opposite effect of knee injuries occurring from too much traction. Therefore, different safety shoes should be issued depending on seasonal weather changes.

Employees should not be allowed to get on or off the step while the truck is still in motion. Nor should they be allowed to jump on or off the step. One accident that could have resulted in a serious injury occurred when the truck driver drove off as the employee was dismounting, and the wheel of the truck ran over his foot. Fortunately, the accident only resulted in a bruised foot. Two employees fell when they got off the step before the truck stopped. In six cases, employees were jumping off the step when they sprained their ankles. Several users give reprimands or warnings for these types of accidents where the employees were in direct violation of safety rules. Repeated warnings would result in suspension. To make any safety rules meaningful, violations of the rules must be acted upon immediately.

Injuries can also occur from twisting or turning the body when dismounting. Two employees turned as they stepped down in order to pick up cans from the curb; one slipped and fell, the other strained his knee.

Slippery steps is another hazardous condition that is particularly prominent in wet and icy weather conditions. Several users have modified their steps to make them more slip resistant. Some users are utilizing abrasive adhesive material on steps and others use open-mesh steps that do not accumulate snow or water. An important point to recognize with the abrasive material is maintenance. The material wears down periodically and, therefore, should be checked and replaced on a regular basis.

Dismounting from cab. The accidents occurring are distinguished from dismounting from the step accidents by two new factors being introduced:

- 1. increased dismounting height, and
- a movable vehicle part, the door.

Because of the increased difficulty in dismounting from the cab as opposed to dismounting from the step, the proper dismounting procedure is even more important. There is increased likelihood of being off balance as one "climbs" out of the cab instead of simply stepping down. Equipment design factors to be considered for this activity are also long, vertical grab handles and slip resistant steps.

Thirty employees slipped on the running board and fell while they were dismounting. They accounted for close to a third of the dismounting from cab injuries. In a majority of the cases, the accidents were caused by the employees dismounting forwards, rather than backwards. The advantages to dismounting backwards are that the person can look at where he is stepping as he is getting out of the cab, and he can use a stationary handrail for support rather than a door that might swing from his grasp. Again, maintaining a firm grip on the handhold at all times and stepping down firmly and steadily are important in maintaining balance. In addition, make sure that the cab door is opened completely before dismounting. Five employees had their hands caught by the closing door, and one was struck on the side by the door, while they were dismounting from the cab.

Eight injuries were due to stepping on objects on the ground, two were due to oily surfaces and five were due to stepping in holes in the pavement. Employees should watch for these hazardous surface conditions when they are dismounting. Another three injuries occurred as the employees jumped out of the cab, and one employee's foot was run over by the still-moving vehicle. Employees should be instructed against haste. One user has a safety rule that makes the driver responsible for the safety of his passenger. The driver does not allow his rider to get out of the cab unless the vehicle is completely stopped. Accidents can be reduced by training the employees on each crew to work as a "team" in looking out for each other's safety.

Three other injuries were due to the employees' clothing being caught while they were getting out of the cab. Two employees caught their gloves in the door handle, and one employee was tripped up when his pant leg caught on something. Again, dismounting backwards might have prevented these accidents by the employees relying on the handrails for support rather than the door handles. Employees should not wear pants that are cuffed or excessively loose at the ankles, as they will catch easily on protruding objects.

Standing or Walking (FIGURE 1-5)

"Standing or walking" is an activity description that is used only if the employee is not doing anything else. For instance, if an employee is standing at the curb, waiting for the packing cycle to end before he lifts the container to dump it, his activity fits under this category. Had he been actually carrying the already dumped container back to the curb, his activity would be categorized instead as "carrying container."

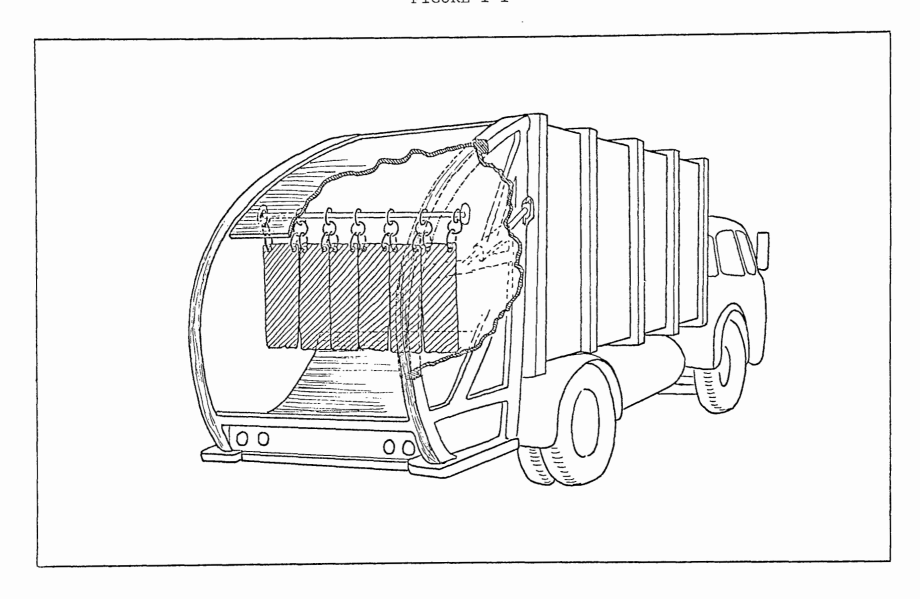
Standing or walking accidents accounted for 7% of third quarter's OSHA recordable injuries, but the actual percentage of these accidents that were equipment related were under 2%.

The majority of the injuries were caused by being struck by waste ejected from the hopper. One user reduced this hazard by installing "mud flaps" (see FIGURE 1-1) over the hopper. When the hopper is packing, the rubber flaps contain the waste and prevent waste from flying out of the hopper or falling out. In the time since this countermeasure was discussed in first quarter's Accident Trends, several other users decided on modifying their equipment with mud flaps also.

Other safety countermeasures include:

- eye protection at all times.
- spend as little time in front of the hopper as possible, and

FIGURE 1-1



USE OF RUBBER "MUD GUARD" FLAPS
AS PROTECTION AGAINST OBJECTS EJECTED FROM THE HOPPER

 stand to the side of the hopper with head averted until the cycle is finished.

In addition, the packer operator should be responsible for making sure that no one is at the back of the vehicle when the packer is operating. A signal should be worked out whereby he informs his coworkers that he is going to start the packer before operating the packer. Three employees had their fingers caught by the packer blade while walking behind the truck with their hand resting on the hopper sill.

A special mention also needs to be made on five cases in which employees were struck by private vehicles as they were walking from around the back of the vehicle or walking across the street. Employees should only pick up containers from one side of the street at a time, thus eliminating the hazard of them walking back and forth across busy thoroughfares. The driver should put on his emergency blinkers and pull off to the side as much as possible when he is at a collection stop. The blinkers warn motorists to proceed with caution. Employees should wear traffic vests that are bright and easily noticed by motorists, particularly during early morning and later afternoon hours and during inclement weather when visibility is poor. In addition, any employee who is walking from around the vehicle into oncoming traffic should look both directions to make sure the way is clear before stepping forward.

One serious injury occurred when the employee was struck by the tailgate as it flew open, fracturing his hand. His injury resulted in 16 days lost and \$1,960 in costs. Apparently, the turnbuckles were not latched properly after the load had been dumped. Employees should make sure that all turnbuckles are latched properly before leaving the landfill, and, once back on the route, recheck them before dumping into the hopper. Employees should in addition check the turnbuckles as a regular part of checking the vehicle before leaving the yard.

Lifting-to-Dump Waste (FIGURE 1-6)

Lifting-to-dump waste accidents accounted for 6% of the OSHA recordable injuries for the third quarter. However, only a fifth of these injuries were directly related to the vehicle. Because the employees handle uncontained waste, many of the injuries are puncture wounds to the hands from boards with nails and cuts to the legs from carrying brush.

Several equipment related injuries were the result of throwing. Two employees fell when they thre chairs onto the open body truck. They were on bulky item collection. One employee was throwing a vacuum cleaner onto the truck, and the

hose struck his face. Employees should not be allowed to throw items. This action is a twisting motion that not only puts stress on the shoulders and back but also leaves the body off balance.

One of the most serious injuries that occurred during third quarter was when an employee was loading a washing machine onto an open body truck; it fell on his foot, fracturing it. Another employee was loading an ice box when he set it down on his finger. When employees are required to collect heavy, bulky items, the two-man crews should be trained on how to lift in unison. Many IRIS users have hydraulic lifts at the back of the trucks because the increased sill height on the open body trucks can easily cause strains. Some users employ a ramp and dolly method instead.

Employees also need to keep their elbows close to the body and to avoid sudden turning or jerking motions. Four employees struck their elbows and hands against the truck while loading.

Special caution should be taken in handling ceramic waste (e.g., toilet bowls, wash basins). In three cases, the ceramic waste slipped when employees were lifting to dump; it struck the edge of the truck, broke and cut the employee's hand or arm. If the item is too bulky or heavy, employees should get help, and ceramic waste items should be placed in the truck rather than thrown.

Again, two employees were loading waste while the hopper was operating. They were struck by items that swung around when the packer was operating. No one should be dumping in the hopper when it is operating.

Riding (FIGURE 1-7)

Riding on equipment accidents include riding on the step and riding in the cab. Riding accidents accounted for 5.4% of all accidents since IRIS began. It was the eighth highest in OSHA recordable injuries for the third quarter. The average riding accident resulted in 15 days lost and \$472 in the third quarter. However, the proportion of riding on the step accidents to riding in the cab accidents was three to one.

Riding on step. Riding on the side or rear step accidents have totaled 116 or 3.9%. This is slightly higher than the dismounting from step total.

When employees are riding on the step they should:

- maintain a firm grip on the handhold with both hands,
- keep their bodies close to the truck, and
- 3. stand with feet placed squarely on the step and slightly apart.

Employees should not ride on the step if the truck is moving beyond two blocks' distance; they should ride in the cab. Another consideration for safety and comfort of the employee while riding on the step is step and handrail design (see discussion under dismounting from step).

A large percentage (35%) of the riding on step accidents were due to the vehicle jerking suddenly and throwing the rider off balance. These accidents do not include vehicle accidents. In 15 cases, the truck stopped suddenly (three were while avoiding pedestrians and cars). The sudden stops resulted in the employees falling off (one fractured his elbow), striking against the truck (one fractured his ribs), and spraining their backs. One accident that was nearly serious occurred when the employee's foot flew up in the air when the truck stopped suddenly (his shoes had oil on them); the packer was operating at the time and caught his foot, but his foot, luckily, was only cut by the blade. Eight accidents resulted when the truck hit a bump in the road, causing the employees to fall off. Seven accidents occurred when the truck went over chuckholes, and the employees fell off. Three employees fell off as the vehicle was making a turn; one fractured his foot. In six cases the truck went over a curb. In two cases the truck "downshifted" suddenly.

All of the above accidents are related to the driving ability of the driver. He needs to be aware of the fact that any jolts produced by the vehicle will affect the rider on the step. Several users require their driver to take a defensive driving course. However, the drivers should in addition be required to retake the course periodically, as they tend to relax their defenses with time. Any defensive driving course for sanitation truck drivers should include the following common sense rules that could have prevented most of the riding on step accidents:

- 1. Observe the posted speed limit.
- 2. Slow down when approaching any bumps or holes in the road.

- 3. When shifting gears, be sure the speed range is in the correct zone for shifting in order to avoid jerks.
- 4. When driving in residential neighborhoods, be on the lookout for children playing.
- 5. Trucks should be in low gear when going down inclines, and drivers should "pump" the brakes.
- 6. Drivers should be alert to low hanging and protruding branches when driving through narrow streets. Warn employees by sounding horn. If the limbs cannot be avoided, have the employees ride in the cab. Fourteen accidents occurred as the employees were struck by tree limbs. In two cases, the truck broke off a limb that struck the employee.
- 7. Drivers should not drive so close to the side of the road as to endanger their riders. One case in point occurred when the driver drove too close to a parked car. The employee riding on the side step had to resort to jumping over the car hood to avoid being caught between the two vehicles.
- 8. When passing intersections, drivers should be on the alert for cars running the stop sign or light.
- 9. Drivers should also be aware of the difference in truck movement produced by a truck with a full load as opposed to an empty truck. The stopping distance required increases with increased weight, and drivers should turn corners slowly when carrying a full load, as the load may shift when turning.
- 10. Drivers should maintain a distance of one car length per ten miles of speed between the sanitation vehicle and the vehicle in front; increase this distance as the load increases.
- 11. Drivers should decrease their driving speed during foul weather.
- 12. Drivers and passengers in the cab should wear seat belts.

In addition, employees should not be allowed to ride on the step any time while the vehicle is backing. Seven accidents occurred due to this unsafe act. The employee was caught between the truck and a tree, a telephone pole, a sign and another truck in five cases. One employee must have been dismounting at the same time since he caught his foot between the step and the curb as the truck backed up. One near-serious accident occurred as the employee was riding illegally on the step while the driver was backing. The driver started the packing mechanism. This startled the employee who had his hand and foot near the hopper. He jumped off and broke his heel.

Many users have safety rules against riding on the step while the driver is backing. Their safety rules specify instead that:

- the employee be visible to the driver at all times, whether directly or by means of the side mirrors,
- the employee directs the driver in his backing by means of hand signals, rather than verbal,
- the employee is not walking backwards as he directs,
- 4. the employee has a clear view of the ground that the driver is backing over, and
- 5. the driver utilize the horn or back-up alarms when backing.

In addition, they specify that drivers are not to back up inclines. One user also suggests that instead of backing out of alleys into the flow of traffic, that the driver backs into the alley or dead-end street.

Drivers should not allow their riders to ride on vehicle parts that were not designed for riding. One employee was riding on the hopper sill. The packing mechanism was malfunctioning and threw him to the ground. Another employee was illegally riding on the step of the bin in front of the front loader. The step broke off, and the driver fortunately was able to stop short of running him over. Employees need to be supervised to make sure that they are not disobeying the safety rules. Once caught in violation, immediate action should be taken to reprimand the employee, since safety rules are only effective if they are enforced.

Two accidents occurred from the step collapsing. The welds and/or braces on the steps need to be periodically checked for cracks.

Employees should not be engaged in other activities while they are riding on the step. One employee turned around to see who was shouting and struck his head against a cement pole. Another employee was waving at a car and caught his hand in the packer blade. Another employee was trying to knock some mud off his boots as the truck was going up an incline. He fell off the side step and the truck ran over his leg. He sustained a bruise. In one other case the employee was leaning around the side, trying to operate the packing mechanism, when he was struck by a telephone pole. In one last case, the employee was packing the garbage when his glove became caught in the blace and trapped his arm in the hopper.

Because of the inherent danger of being next to the hopper when it is packing, employees should not be allowed to operate the packing mechanism if anyone is riding on the step. Several employees were careless of where they placed their hands or feet as the packer was operating. One employee was standing on the step with his foot on the hopper rail when the blade fractured his foot. Another employee had his toe bruised badly in a similar accident. Then there was the case mentioned earlier of the employee jumping off and fracturing his heel when the driver started the packing mechanism. Step and grab handle designs need to be re-examined to determine whether employees can ride comfortably on the steps. It may be that employees are resorting to riding with their hand on the side of the hopper and their foot on the hopper sill because it is more comfortable.

Several vehicle accidents occurred while employees were riding on the step. In five cases the sanitation truck was struck by private vehicles, and in two cases the truck hit light poles. Equipment design must be considered to make sure that when the employees are riding on the step, they do not block the rear signal lights. Drivers should be cautious when pulling back into traffic. They should make sure the way is clear before moving forward and should use their turn signals. Drivers should check their brake, signal and emergency lights on a regular basis, and any malfunction should be reported and repaired immediately.

Riding in cab. Forty-four accidents occurred while employees were riding in the cab since users began reporting injuries to IRIS. This was 1.5% of all injuries.

Of these, 60% were due to vehicle accidents. In five cases employees were injured when the sanitation truck struck another vehicle; in eleven cases, the sanitation truck was struck by a private vehicle. Three other accidents were due to the driver losing control of his vehicle and overturning; in one case excessive speed was at fault. Two other cases were that the truck swerved to avoid a car and ran into a post. It is highly recommended that employees wear seat belts when they ride in the cab, as this reduces the severity of vehicle accidents. Defensive driving courses are again recommended for drivers.

Employees should make sure that they latch the door properly when they close the cab door. In two cases, the employees fell out of the door when it opened while the truck was turning a corner. If the door locking mechanism is defective, employees should report it to the garage immediately.

Five other injuries were due to sudden jerking motions of the vehicle. In three cases the snowplow blade struck the curb, in one case the snowplow blade struck a manhole cover and in one case the truck struck a rock.

When the truck is at the landfill or transfer station to dump, the windows should be kept closed. Two employees received objects in their eyes when another vehicle drove by. Windows should also be kept closed when driving in areas with overhanging limbs. Two employees were struck in the eye by limbs when the vehicle passed through an alley.

Mounting (FIGURE 1-8)

Mounting equipment injuries resulted in the tenth highest number of OSHA recordable injuries (3.5%) for the third quarter. The average mounting injury resulted in 10 days lost and \$296 during the third quarter so far. Approximately half the mounting injuries occurred while the employee was getting on the step and half while the employee was getting in the cab.

Mounting step. A total of 41 accidents occurred while the employee was getting on the step in the last three quarters.

A prominent factor in mounting the step injuries was interaction between the driver and the injured employee. In eight cases, the employees were hurrying to get on the step because the truck was pulling away. The employees either fell off or struck against the truck. In one case the truck was backing while the employee was mounting, and the employee slipped off the wet step, striking his knee on the step. That

employee could easily have been run over by the truck. Driver-rider coordination needs to be established. The driver should not move the truck until both employees are securely placed on the steps. The employees should signal to him that they are prepared for him to move forward.

When mounting the step employees should:

- not get on until the truck is at a complete stop,
- 2. grasp the handrail firmly,
- 3. watch where they place their feet, and
- 4. step up firmly and steadily.

Employees should not be allowed to jump on. Extra caution should be observed when mounting onto a known wet or icy step. Again, step and handrail design (see dismounting step discussion) must be considered.

Eighteen injuries occurred when the employees slipped on the step as they were getting on. Five accidents were due to the employee misstepping when getting on the step and striking their legs on the step.

Two additional mounting step injuries occurred when the step collapsed. As mentioned previously, the welds and braces supporting the steps should be periodically inspected for cracks.

Getting in cab. A total of 45 accidents have been reported in which the employees were injured while they were getting into the cab. This accounts for 1.5% of all accidents reported.

Fourteen employees slipped on the running board and struck against the vehicle as they lost their balance. Another 11 injuries were due to striking against the vehicle while mounting. In another four cases, the employees were struck by the closing door. As mentioned under dismounting from the cab, to help employees maintain their balance while mounting, equipment should have convenient grab handles and slip resistant running boards.

When getting into the cab the employees should:

 not mount unless the vehicle is completely stopped,

- 2. make sure the cab door is completely opened before mounting,
- maintain a firm grasp on the handrail at all times,
- 4. watch to make sure their feet clear the step, and
- 5. step up firmly and steadily.

Driving (FIGURE 1-9)

There were 92 total driving accidents, which is 3% of all accidents reported. The average driving accident in the third quarter resulted in 7 days lost and \$308.

A third of the injuries were due to sudden jerking movements of the vehicle. Six cases involved the steering wheel spinning when the truck struck a curb, rock, brick or hole, one employee's thumb was fractured. Five accidents occurred at the landfill. The compactor and dozer operators sustained strains when the equipment jerked as it struck a rock or log; one dozen operators slipped a disc in his back when driving over rough terrain. One truck and trailer jackknifed at the landfill. Another truck was enroute from the incinerator to the landfill with a load of ashes when the truck overturned due to the ashes shifting, and yet another sweeper truck overturned when attempting a U turn. As recommended under the riding on step discussion, drivers should be made aware of the above hazards of driving through training. Defensive driving not only will reduce injuries to the drivers but also to their passengers.

Eleven accidents were due to collisions in which a private vehicle struck the sanitation truck, and only three accidents occurred in which the truck struck a car. One vehicle became out of control during rainy weather and collided with three cars before coming to a standstill. In two other cases, the drivers were injured when avoiding collision with another vehicle. One driver braked suddenly, but the other slid out of control. He was fired for drunk driving and for "tailgating." Drivers should be particularly careful driving when the road conditions are slippery and be on the lookout for swerving vehicles.

While driving, the employee should not be distracted; he should keep his attention on the road. One employee was adjusting the side mirror while driving and had his hand scraped when it was caught between the wall ramp and the mirror. Another driver turned to look out the window. His cigarette hit the steering wheel, throwing ashes into his eyes. He could have lost control of the vehicle.

Several drivers received objects in their eye while at the landfill and on windy days. They should keep their windows closed when excessive dust is encountered.

Three accidents to landfill equipment operators occurred when their vehicles' tires threw up objects. Eye protection is essential to these equipment operators since the cab of their vehicles are not enclosed. In addition, equipment modifications should be considered in order to provide screen guards for the vehicles.

A special mention should be made of the accidents that were due to equipment malfunction. In one case, the packer lid on the front loader was partially up. The lid caught on an overhead cable while the truck was going around a corner, causing the truck to overturn. The driver was severely bruised. Another accident was due to brake failure when the driver was attempting to stop at a red light; the truck rolled forward and struck a vehicle. In another case the hand brake broke off when the driver pulled on it at the stop; the truck rolled forward and was struck by a car. drive shaft broke in another accident, causing the driver to lurch forward into the windshield. When the brakes locked on another driver, he drove off the road to avoid striking other vehicles and overturned. In another case, the seat fell in and the driver immediately slammed on his brakes, causing a sprain to his back. The accelerator stuck on one driver and his truck struck a fence. In one case, the back end of the vehicle fell off, causing the truck to stop suddenly and injuring all three crew members. All of these accidents could have resulted in very serious injuries. must be emphasized that any problems with the vehicle should be reported immediately.

Operating Controls (FIGURE 1-10)

Almost all operating controls accidents were accidents that occurred as the employees were operating the packing mechanism. Although this activity resulted in less than 1% of the overall injuries, it caused several serious dismemberment injuries that were very high in days lost and costs.

All of the caught in packer accidents need to be discussed in detail. One fatality occurred in the second quarter to an employee who was cleaning behind the blade on a side loader. The driver claims that the employee told him to go ahead and operate the packing mechanism, but the employee was apparently still in the body, attempting to climb out, when the blade caught him. Another employee was attempting to dislodge a box that became caught between the blade and bed.

He was backing the blade up in order to push the box in, but he did not take his right hand off the lever. His hand slipped and activated the packing mechanism which amputated his hand. Another employee was reaching for paper that had fallen in front of the blade while the hopper was operating; it resulted in an amputation to his forearm. In another case, the employee was pushing garbage into the hopper when a coworker started the hopper; he bruised his hand. In still another case, the employee was rearranging boxes in the hopper while the packer was operating; he fractured his arm. Another employee was pushing garbage in with his left hand while his right hand rested on the lever; his hand slipped and activated the packing mechanism which fractured his hand. All of these injuries could easily have been prevented through adequate training and/or equipment modifications aimed at preventing caught-in-packer accidents.

The American National Standards Institute Z245.1-1975 Standard entitled "Safety Requirements for Refuse Collection and Compaction Equipment" has several standards relevant to caught-in-packer accidents. Section 7.3.3, "Controls" prescribes:

- 7.3.3 Controls
- 7.3.3.1 Each control shall be conspicuously labeled as to its function.
- 7.3.3.2 Controls (for example, for operating packer panel, tailgate, point-of-operation guards, ejector panel, container hoists) shall be designed and located to prevent unintentional activation.
- 7.3.3.2.2 Stop button controls shall be red, distinguishable from all other controls by size and color, and not be recessed.
- 7.3.3.3 Packing cycle controls shall be located so that the operator has a view of the loading sill. In order to minimize exposure to normal traffic, the packing cycle operating controls shall be located on the side of the vehicle opposite the normal traffic side of the vehicle. Two sets of packing cycle controls shall not be permitted except for additional dock height controls located on the same side and above the packing cycle controls.

- 7.3.3.4 Controls for raising the tailgate and unloading the compacted load shall be located away from the rear of the equipment.
- 7.3.3.5 For emergencies a means of stopping and moving the packer panel away from the pinch point (prior to the pinch point) shall be provided. Emergency stop controls shall be red, distinctly labeled as to function, and not be recessed.

Section 7.3.6, "Point-of-Operation Protection," of the standard is also designed to protect against caught-in-packer accidents:

- 7.3.6 Point-of-Operation Protection. The employee shall be protected from pinch points during the packing cycle by one of the following means:
 - (1) Deadman control from the initiation of the packing cycle until the packer panel clears the loading sill.
 - (2) An elevating hopper that raises any pinch point during the packing cycle at least 5 feet above the working surface.
 - (3) A movable guard that is interlocked with the lacking cycle so that it is in place before the packer panel is within 6 inches of the pinch point. The movable barrier shall be designed so that it shall not be hazardous in itself.
 - (4) A control that provides an interrupted cycle. Actuation of the control shall cause the packer panel to stop not less than 6 inches or more than 16 inches from the pinch point created by the packer panel as it moves past the hopper loading sill. The control shall require reactivation to complete the packing cycle by a subsequent motion by the operator.
 - (5) Other means, at least as effective as those given in 7.3.6(1) through 7.3.6(4), that will protect an employee from the pinch point.

One IRIS user modified their packer controls such that the operator is required to use both hands to operate the packing mechanism. Therefore, he will not have a free hand to insert in the hopper. However, employees must not be allowed to jam the controls so that it can be operated with one hand. Other industry equipment manufacturers solved this problem by programming the controls to not function unless the pressure on the controls are periodically relieved.

Several IRIS users have safety rules aimed at reducing the caught-in-packer accidents. They train their employees to:

- 1. operate the controls with the left hand if the controls are located on the right side,
- 2. keep head averted from the hopper,
- 3. wear eye protection,
- 4. never try to dislodge, catch or push back waste while the packer is operating,
- 5. signal to coworkers that he is starting the packer before operating, and
- 6. keep all employees away from the hopper while it is in operation.

In addition, the packer should be activated as soon as the hopper becomes filled. Overfilling the packer results in the excess garbage being pushed out and jamming in the blade as the packer is pushing the load into the body of the vehicle.

Twelve cases occurred in which the packer operator was struck by objects ejected from the hopper. One employee was avoiding a board that was ejected when he fell. Employees in addition need to be aware of objects that may swing around in the hopper when packed, such as branches.

Two other employees were struck by the tailgate when it broke loose as they were operating the packing mechanism. As mentioned previously, the employees should recheck the turn-buckles or latches after returning to the collection route from the landfill. Be certain that they are latched securely before approaching the rear of the truck.

Other Equipment Related Activities (FIGURES 1-11 to 1-17)

A brief discussion follows on other activities that were related to working with the equipment. Each resulted in less than 1% of the OSHA recordable injuries.

Repairing equipment (FIGURE 1-11). Although this activity resulted in less than 1% of the OSHA recordable injuries during third quarter, the average injury resulted in 12 days lost and \$366. The equipment maintenance section's employees account for less than 10% of the IRIS workforce. Therefore, the frequency of repairing equipment injuries was quite high. Employers should reevaluate their safety rules for the maintenance shop. Perhaps the supervision has declined and employees need to be retrained.

Nearly 20% of the injuries were objects in the eye. Since employees frequently work under the vehicle, they are likely to receive dislodged particles in the eye while repairing. Rust particles were mentioned in four of the cases. Eye protection is recommended for all personnel repairing equipment. Face masks are recommended when welding, for additional protection to the face.

Six cases involved the handtool slipping from the employee's grasp and four cases involved vehicle parts falling. Employees should apply firm, steady pressure as wrenches are used. They should also ask for help in handling heavy or awkward vehicle parts.

Three cases involved the jack slipping. Whether the employees are positioning the jacks under the frame correctly and whether they block the wheels need to be examined.

Checking equipment malfunction (FIGURE 1-12). Four injuries occurred as the employees were burned by the hot radiator water when they were checking the overheating engines. Employees should be trained to not open the radiator cap while the engine is still hot. When the engine has cooled, the radiator cap can be removed with caution. Employees should cover the cap with a cloth, turn the cap a quarter of a turn to release pressure first and then slowly remove the cap, standing to one side. In addition, the radiator water level should be checked periodically, the radiator should be flushed regularly and the proper proportion of antifreeze added. A radiator overflow system can be installed also to reduce evaporation and to bypass having to open the radiator cap to check the water level.

Two other accidents were due to the employees being struck by the hood. Employees should use the safety catch to support the hood <u>before</u> placing any part of their body under the hood.

Opening equipment part (FIGURE 1-13). The employees were opening the tailgate or rear door in three quarters of the cases. The compacted load in the truck is under tremendous pressure. Therefore, employees must relieve the pressure before attempting to open the tailgate. Employees should relieve pressure by pulling the ejector blade forward toward the cab before unlatching the turnbuckles. In addition, when opening the tailgate, keep all body parts away from the swing arc of the back door.

Additional caution should be used when unlatching a rear door that hinges on the <u>side</u> rather than the top, since they are usually not hydraulically opened and tend to spring open once unlatched. One employee had his hand fractured in this manner. Four employees were struck by the turnbuckles or latches while unlatching the tailgate. Employees should unlatch the tailgate slowly and with steady pressure.

Control design modifications should be considered in reducing opening and closing the tailgate accidents. Several new front end loader models hydraulically unlatch the tailgate from the cab. Although this may reduce latching and unlatching tailgate injuries, it is recommended that the lever used to raise the tailgate be located on the side of the vehicle such that the operator may have a partial view of the rear of the truck. This will reduce injuries to other employees from the opening tailgate. Some sort of warning device such as flashing lights should also be operated when the tailgate is raised or lowered.

Two employees strained their backs when opening the tailgate. Employees should be utilizing their legs while lifting and avoid any jerking motions. Employees should also be sure they have a firm footing before beginning the lift.

In four other cases the employees strained their backs lifting the cab of the vehicle. This activity should be re-examined to determine if two-man lifts should be a requirement.

Emptying equipment (FIGURE 1-14). Almost all the injuries sustained while unloading the packer were due to the hazards of the location. Eight employees received objects in their eyes, and two employees slipped while walking to the

levers. Eye protection should be required, and employees should watch their step in walking on uneven terrain.

Employees should NOT stand beneath the lifted tailgate. One accident occurred in which three people were injured by the tailgate. After dumping the load, the hinge on the tailgate collapsed, and the door swung shut, hitting the ejector blade which was still out. The door bounced back. striking three employees who were standing next to it.

When backing the vehicle to position it for unloading, employees should follow the backing vehicle procedures outlined under the riding on step discussion. One employee was run over by another vehicle as he stepped back after operating the unloading mechanism. That IRIS user has since decided to install backup horns instead of bells in order to provide a louder warning device.

Washing vehicle (FIGURE 1-15). A total of ten accidents occurred as employees were washing vehicles. Three falls from the wet vehicle occurred as employees were attempting to wash the windshield. Employees should not be climbing on the vehicle to clean; they should be provided with cleaning tools that have long handles to eliminate this hazard. They should also be aware of the slippery conditions of the surface produced by the mixture of water and detergent. They should be provided with slip resistant footwear. In addition, the washing area should be inspected for adequate drainage.

Two other employees were injured by the water hose. One employee dropped it on his foot, cutting his ankle. The other burned his foot with the steam hose while turning it off; he was disobeying his organization's safety rules by not wearing boots.

Closing equipment part (FIGURE 1-16). Nine accidents occurred while employees were securing an equipment part. Eight injuries involved closing the tailgate; four employees had their fingers caught while latching the turnbuckle. One of these employees fractured three of his fingers while pushing the tailgate into the lock pin with the help of a coworker. Another got on the truck to secure the tailgate and fell off. In a third case, the employee was on the truck fastening the turnbuckle while the truck was in motion and fell off. Employees should be reminded not to climb on the vehicle to close the turnbuckle, especially when THE VEHICLE IS MOVING. Again, control designs should reevaluated to determine if manual latching can be eliminated.

Hooking or unhooking equipment part (FIGURE 1-17). Eight out of 11 of the hooking or unhooking equipment part accidents involved trailers. In three cases the trailer tongue slipped, causing strains to the employees. In one case, the trailer tongue fell on one employee's ankle. In the other four cases, the employee strained his back or hand. When handling trailers, employees should obtain help. Extra caution should be taken to avoid hooking or unhooking the trailer on an uneven surface that would cause the trailer tongue to jerk suddenly while being handled.

One very serious accident occurred when a commercial collection crew employee was hooking a bulk container by having the vehicle back up. The truck fork struck his hand, resulting in an amputation to his finger. This practice should not be allowed. The employees should position the bulk container into the forks rather than positioning the vehicle into the bulk container.

Preliminary Task/Hazard Analysis

The hazards and countermeasures that relate to equipment have been systematically compiled in outline form in a Preliminary Task/Hazard Analysis (FIGURE 1-18). IRIS collects injury data from many users in order that general industry injury trends can be analyzed and countermeasures developed. Each user is encouraged to analyze their injury patterns by separating the injuries as to what task the employee was performing at the time of the injury. Not only may IRIS be used to correct problem areas, but it is also an excellent source for designing an accident prevention system. Individual users, by reviewing the data in Accident Trends may be alerted to problems that other users have experienced and which are possibly potential high risk areas for them. Necessary steps may then be taken in order to prevent the need for countermeasures. A final way IRIS data can help users, is in the collection of data on serious but infrequent accidents. By increasing users' awareness of accidents of this type they hopefully may be prevented before they occur. Any suggestions or comments you may have regarding Accident Trends or any other facet of IRIS are welcomed.

USER NO. ALL DETAILED DESCRIPTION OF LIFTING-TO-DUMP CONTAINER ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT SITE, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN CUSTOMER'S YD FELL FROM WET LOADING DOCK ONTO PAVEMENT RESULTING IN SPRAIN OR STRAIN TO MULTIPLE BODY PARTS.	1	64 -	3029
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO ARM.	1	0	0
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT	_	-	_
WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO ABDOMEN. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK GOT WASTE PARTICLES IN EYE	1	29	454
RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS STUNG BY INSECT RESULTING IN	1	14	866
STING TO LEG.	1	Q	12
EMPLOYEE WAS LIFTING TO DUMP PLASTIC DAG IN CUSTOMER'S YD INJURED SELF WITH PLASTIC DAG WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO ARM.	1	0	50
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX IN ST AT CURB MADE SUDDEN MOVEMENT IN CATCHING CARDBOARD BOX WHICH WAS FULL AND WAS FALLING RESULTING IN SPRAIN OR STRAIN TO BACK.	1	13	617
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	5	35	1644
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK INJURED SELF WITH STD MTL CONT	_		
WHICH WAS UNUSUALLY HEAVY AND WAS WET RESULTING IN BRUISE TO TOES. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT CURB INJURED SELF WITH PLASTIC BAG WHICH WAS	1	26	679
UNUSUALLY HEAVY AND HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO ANKLE. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK SLIPPED STEPPING ON PAVEMENT	1	11	225
RESULTING IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF	1	0	0
HOPPER RESULTING IN CUT/PUNCTURE TO FINGERS.	1	o	0
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY STD MTL CONT WHICH WAS FULL RESULTING IN BRUISE TO LEG.	1	5	320
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	4	242
EMPLOYEE WAS LIFTING TO DUMP STD HTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD HTL CONT	-		
WHICH WAS HVY (WOOD) RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ALLEY AT BACK OF TRUCK STRUCK AGAINST STEP OF VEH	1	2	159
RESULTING IN DISLOCATION TO KNEE. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT	1	4	130
WHICH WAS FULL RESULTING IN DISLOCATION TO SHOULDER. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK INJURED SELF WITH CONTAINER LID	1	0	,o
RESULTING IN BRUISE TO FINGERS.	1	0	12
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ALLEY AT BACK OF TRUCK WAS STRUCK BY SHARP OBJ WHICH FELL OUT OF CONT RESULTING IN CUT/PUNCTURE TO LEG.	.1	0	o
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO ARM,	•	22	· • ·
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT	1	22	676
WHICH WAS HVY (YARD CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL	1	0	33
CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	1	4	212

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP TOTE BARREL IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH TOTE BARREL			
WHICH WAS FULL AND WAS UNUSUALLY LARGE RESULTING (M. SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH PLASTIC BAG	1	4	67
WHICH WAS UNUSUALLY HEAVY AND WAS BEING HADLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO SHOULDE	1	3	155
EMPLOYEE WAS LIFTING TO DUMP PLASTIC RAG IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY (YARD CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	54	858
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX IN ST AT BACK OF TRUCK FELL WHILE ON DILY GROUND AND STRUCK	_		
AGNST RUNNING BOARD RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ALLEY AT BACK OF TRUCK INJURED SELF WITH PLASTIC BAG	1	7	252
WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO LEG.	4	4	415
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	1	16	415
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK STRUCK AGAINST BACK OF VEH	•		
RESULTING IN CUT/PUNCTURE TO ARM. ENPLOYEE WAS LIFTING TO DUMP TOTE BARREL IN CUSTOMER'S YD INJURED SELF WITH TOTE BARREL WHICH WAS	1	6	164
FULL AND HAD SHARP EDGES RESULTING IN ABRASIONS TO KNEE.	1	0	0
EMPLOYEE WAS LIFTING TO DUMP STD HTL CONT IN ST AT BACK OF TRUCK INJURED SELF WITH STD HTL CONT			7.0
WHICH WAS FULL AND HAD SHARP EDGES RESULTING IN CUT/PUNCTURE TO ABDOMEN. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH PLASTIC BAG	1	0	30
WHICH WAS HVY (WOOD) RESULTING IN SPRAIN OR STRAIN TO NECK.	1	16	560
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS STRUCK BY VEH RESULTING IN BRUISE TO CHEST.	1	0	10
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK INJURED SELF WITH PLASTIC BAG WHICH	•	U	10
HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO LEG.	6	4	324
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK INJURED SELF WITH STD MTL CONT WHICH WAS FULL AND WAS BEING HNDLD W OTHER CONT RESULTING IN FRACTURE TO FOOT.	1	29	1324
EMPLOYEE 113 LIFTING TO DUMP PLASTIC BAG IN ST AT CURB FELL WHILE ON WET CURB AND STRUCK AGNST BACK	-		102 1
OF VEH RESULTING IN BRUISE TO CHEST.	1	55	234
EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN ALLEY AT BACK OF TRUCK WAS STUNG BY INSECT RESULTING IN POISONING OR ALLERGIC REACTION TO ARM.	1	3	88
EMPLOYEE WAS LIFTING TO DUMP TOTE BARREL IN ST AT BACK OF TRUCK WAS STRUCK BY TOTE BARREL WHICH WAS	_		
UNUSUALLY HEAVY AND HAD BOUNCED BACK FROM HOPPER RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY CHEMICAL WHICH WAS	1	0	0
EMPLOTEE WAS EIFTING TO DOMP STE MIL COM! IN ST HI BACK OF TROCK WAS STROCK BY CHEMICAL WATCH WAS	1	2	155
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT CURB INJURED SELF WITH PLASTIC BAG WHICH HAD		_	
PROTRUDING WASTE RESULTING IN CUT/PUNCTURE TO KNEE. EMPLOYEE WAS LIFTING TO DUMP CARDED BOX IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH CARDEOARD	1	٥	0
HOX WHICH WAS HVY (PAPER) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	5	170
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH CARDBOARD BOX		4.0	***
WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP WHEELED CART IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH WHEELED CART	1	12	100
WHICH WAS FULL AND WAS UNUSUALLY LARGE RESULTING IN SPRAIN OR STRAIN TO BACK.	1	6	409
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX IN ST AT BACK OF TRUCK WAS HURT BY HANDLING CARDBOARD BOX WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO ARM.		0	40
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN CUSTOMER'S YD WAS STUNG BY INSECT RESULTING IN STING	1	U	48
TO ARM.	1	0	36
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO FINGERS.	1	10	276
EMPLOYEE WAS LIFTING TO NUMP PLASTIC BAG IN ST AT BACK OF TRUCK WAS STRUCK BY CHEMICAL WHICH FELL	_		
OUT OF CONT RESULTING IN DERMATITIS TO LEG. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ALLEY AT BACK OF TRUCK STRUCK AGAINST BACK OF VEH	1	2 1	69 70
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ALLEY AT BACK OF TRUCK STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO ARM. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ALLEY AT BACK OF TRUCK STRUCK AGAINST HANDLE ON VEH RESULTING IN BRUISE TO ARM.	1	2	90

	PROFILE PROFILE	ΝΟ.	LNI	DAYS	COSIS
i	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.		1	4	185
1	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK WAS HURT BY HANDLING PLASTIC BAG		2	12	297
1	WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO HAND. EMPLOYEE WAS LIFTING TO DUMP CARDED BOX IN ST AT BACK OF TRUCK WAS STUNG BY INSECT RESULTING IN		2	12	
	STING TO ARM.		1	0	20
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK INJURED SELF WITH PLASTIC BAG WHICH HAD A PROTRUDING HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO KNEE.		1	0	6
1	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY ACID WHICH FELL OUT			^	74
1	OF CONT RESULTING IN CHEMICAL BURN TO EYES. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK SLIPPED WHILE ON WET PAVEMENT AND		1	0	24
	STRUCK AGNST EDGE OF HOPPER RESULTING IN FRACTURE TO ELBOW.		1	2.	80
i	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE TO THUMB.		1	25	1144
1	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK SLIPPED WHILE ON STEP OF VEH AND		_		
1	STRK AGNST STD MTL CONT RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT CURB INJURED SELF WITH PLASTIC BAG WHICH HAD		1	6	448
	PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO LEG.		3	0	119
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT CURB OVEREXERTED SELF WITH STD MTL CONT WHICH			17	(77
	WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN CUSTOMER'S YD SLIPPED STEPPING ON WET PAVEMENT		1	13	677
	RESULTING IN SPRAIN OR STRAIN TO BACK.		1	14	492
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AT UNK SITE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.		1	0	38
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN CUSTOMER'S YD WAS STUNG BY INSECT RESULTING IN STING				
	TO HAND. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK STRUCK AGAINST EDGE OF HOPPER		1	0	30
	RESULTING IN BRUISE TO CHEST.		2	33	1549
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ALLEY AT CURB OVEREXERTED SELF WITH STD MTL CONT WHICH				4 4 4 7
	WAS FULL RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING TO DUMP PLASTIC DAG IN ALLEY AT BACK OF TRUCK INJURED SELF WITH PLASTIC DAG		1	41	1443
	WHICH HAD PROTRUDING GLASS RESULTING IN CUT/FUNCTURE TO ARM.		2	0	77
	EMPLOYEE WAS LIFTING TO DUMP FLASTIC BAG IN ST AT FRONT OF TRUCK OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.		1	0	0
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH PLASTIC		•	V	v
	BAG WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH PLASTIC		1	0	22
	BAG WHICH WAS HVY (ROCKS) RESULTING IN SPRAIN OR STRAIN TO BACK.		1	11	515
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK WAS HURT BY HANDLING PLASTIC BAG		_		
	WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK STRUCK AGAINST EDGE OF HOPPER		2	3	146
	RESULTING IN FRACTURE TO WRIST.		1	17	750
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WOOD) RESULTING IN SPRAIN OR STRAIN TO BACK,		1	10	469
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF		•	10	707
	HOPPER (CONT WAS FALLING) RESULTING IN BRUISE TO HAND.		1	0	0
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.		2	6	318
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS STRUCK BY CONT HANDLED BY				
	COWORKER RESULTING IN ABRASIONS TO SHOULDER. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK STRUCK AGAINST BACK OF VEH		1	1	65
	RESULTING IN BRUISE TO ELBOW.		1	0	0
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY CHEMICAL WHICH FELL OUT OF CONT RESULTING IN CHEMICAL BURN TO LEG.		1	0	10
	DD; DI COM! REDUE IN CHEMICHE POINT TO ELECT		1	U	10

PROFILE FROM OVER 11AC 1 TELLUS TO DUMP BLACTIC DAG IN CT. AT DAGE OF TOUCH IN THE PLACE OF THE	נאו .סא	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK INJURED SELF WITH PLASTIC BAG WHICH HAD PROTRUDING GLASS RESULTING IN CUT/FUNCTURE TO KNEE.	1	1	65
EMPLOYEE WAS LIFTING TO DUMP SID MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH SID MTL CONT WHICH WAS HVY (ROCKS) RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	3	145
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	16	242
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK INJURED SELF WITH PLASTIC BAG WHICH HAD PROTRUDING WASTE RESULTING IN CUT/PUNCTURE TO LEG.	1	7	179
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX IN ALLEY AT CURE OVEREXERTED SELF WITH CARDBOARD BOX WHICH	_		
WAS FULL RESULTING IN SPRAIN OR STRAIN TO TRUNK. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK WAS HURT BY HANDLING PLASTIC BAG	1	12	594
WHICK HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO THUMB, EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK WAS STUNG BY INSECT RESULTING IN	1	0	0
STING TO ARM. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK WAS HURT BY HANDLING PLASTIC BAG	1	0	0
WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO FINGERS.	1	2	92
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY PARTICLES IN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES.	1	0	39
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS CAUGHT IM HANDLE OF CONT RESULTING IN SPRAIN UR STRAIN TO FINGERS.	1	4	200
EMPLOYEE WAS LIFTING TO DUMP PLASTIC RAG IN ALLEY AT CURB INJURED SELF WITH PLASTIC BAG WHICH HAD PROTRUDING GLASS RESULTING IN SPRAIN OR STRAIN TO LEG.	_	3	
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT	1	_	141
WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP PLASTIC CAN IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH PLASTIC CAN	1	0	0
WHICH WAS UNUSUALLY HEAVY RESEALING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ALLEY AT CURB INJURED SELF WITH STD MTL CONT WHICH WAS	1	13	289
FULL AND ON WHICH THE HANDLE BROKE RESULTING IN BRUISE TO CHEEK.	1	0	0
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK CONTACTED CAUSTIC OR TOXIC EXHAUST FUMES RESULTING IN ASPHYXIATION OR DROWNING TO INTERNAL ORGANS.	2	0	104
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK FELL ON PAVEMENT RESULTING IN BRUISE TO HIDS.	1	0	20
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT CURB WAS HURT BY HANDLING PLASTIC BAG WHICH HAD		•	
PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO HAND. EMPLOYEE WAS LIFTING TO DUMP OTHER CONT TYPE IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH OTHER	3	8	284
CONT TYPE WHICH WAS HVY (PAPER) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT	1	0	0
WHICH WAS UNUSUALLY HEAVY FESULTING IN SPRAIN OR STRAIN TO CHEST. EMPLOYEE WAS LIFTING TO DUMP RUG IN ST AT BACK OF TRUCK INJURED SELF WITH RUG RESULTING IN	1	4	258
CUT/PUNCTURE TO LEG.	1	0	6
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT ON VEHICLE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO ELBOW.	1	0	9
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN BRUISE TO HAND.	1	4	110
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS FULL AND WAS BEING HNDLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO BACK.	_		
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN CUSTOMER'S YD STEPPED ON BOARD WITH NAIL RESULTING IN	1	0	0
CUT/PUNCTURE TO FOOT. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT BACK OF TRUCK DEVELOPED INJURY OVER TIME	1	1	71
RESULTING IN INFLAMMATION OF THE JOINTS TO KNEE. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT CURB OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT CURB OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1 2	0 13	6 179
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT IN ST AT CURB OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	4	294

PROFILE	נאו .סא	DAYS	Cusis
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG IN ST AT BACK OF TRUCK STRUCK AGAINST EDGE OF HOPPER	1	0	0
RESULTING IN BRUISE TO ELBOW.	•	_	
EMPLOYEE WAS LIFTING TO DUMP STD HTL CONT IN ST AT BACK OF TRUCK WAS HURT BY HANDLING STD MTL CONT		10	355
 WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO FINGERS. 	1	12	555
	128	779	28185
TOTAL	120	,,,	20200

PAGE 1

USER NO. ALL DETAILED DESCRIPTION OF DUMPING CONTAINER ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT SITE, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	N/O TN 6	DAVE	COSTO
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK FELL ON DEPRESSION RESULTING IN SPRAIN OR	עאו .טא		COSTS
STRAIN TO ANKLE. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK STRUCK AGAINST BACK OF VEH RESULTING IN	1	0	61
BRUISE TO WRIST.	1	1	48
EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK MADE SUDDEN MOVEMENT RESULTING IN DISLOCATION TO HIPS.	1	83	4429
EMPLOYEE WAS DUMPING STD MTL CONT IN CUSTOMER'S YD WAS STRUCK BY SHARP OBJ WHICH FELL OUT OF CONT RESULTING IN CUT/PUNCTURE TO ARM.	1	٥	37
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER	-	•	
RESULTING IN BRUISE TO HAND. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY CHEMICAL WHICH FELL OUT OF	1	0	0
CONT RESULTING IN DERMATITIS TO UNK BODY PART. EMPLOYEE WAS DUMPING PLASTIC BAG IN ST AT BACK OF TRUCK WAS STRUCK BY CERAMIC WASTE WHICH FELL OUT	1	1	33
OF CONT RESULTING IN CUT/PUNCTURE TO LEG.	1	2	156
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY PIECE OF METAL WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO EYES.	1	6	324
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT DACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	2	12	456
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK STRUCK AGAINST BACK OF VEH RESULTING IN	_		
BRUISE TO ELBOW. EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT	1	0	12
WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK CONTACTED CAUSTIC OR TOXIC CHEMICAL	1	12	94
RESULTING IN CHEMICAL BURN TO HAND.	1	23	1055
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.	2	0	48
EMPLOYEE WAS DUMPING 300 GAL PLASTIC CONT IN ST AT CURE OVEREXERTED SELF WITH 300 GAL PLASTIC CONT WHICH WAS UNUSUALLY HEAVY AND WAS UNUSUALLY LARGE RESULTING IN SPRAIN OR STRAIN TO CHEST.	1	0	57
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT FRONT OF TRUCK WAS STUNG BY INSECT RESULTING IN STING TO	_		
CHEST. EMPLOYEE WAS DUMPING WHEELED CART IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH WHEELED CART WHICH	1	0	26
WAS UNUSUALLY HEAVY AND WAS UNUSUALLY LARGE RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS DUMPING PLASTIC BAG IN ST AT BACK OF TRUCK FELL ON ROCKY GROUND RESULTING IN	1	14	440
CUT/PUNCTURE TO CHEEK. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY TAILGATE RESULTING IN	1	8	48
CUT/PUNCTURE TO FOREHEAD.	1	0	22
EMPLOYEE WAS DUMPING PLASTIC CAN IN CUSTOMER'S YD OVEREXERTED SELF WITH FLASTIC CAN WHICH WAS HVY (TIGHTLY PACKED) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	3	186
EMPLOYEE WAS DUMPING STO MTL CONT IN ST AT BACK OF TRUCK GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.	2	1	133
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STUNG BY INSECT RESULTING IN STING TO EYES. EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF	3'	6	434
EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN BRUISE TO FINGERS.	1		0

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	EMPLOYEE WAS DUMPING STD MTL CONT IN CUSTOMER'S YD STEPPED ON NAIL RESULTING IN CUITMUNCTURE TO FOUL.			
	EMPLOYEE WAS DUMPING STD HTL CONT IN ALLEY AT BACK OF TRUCK WAS STRUCK BY WASTE HANDLED BY COWORKER RESULTING IN ABRASIONS TO EYES.	1	2	158
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS HURT BY HANDLING STD MTL CONT WHICH	_	•	•
	WAS FULL AND HAD SHARP EDGES RESULTING IN CUT/PUNCTURE TO WRIST. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT WHICH	1	0	٥
	WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO HAND.	1	38	1714
	EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK MADE SUDDEN MOVEMENT IN CATCHING STD		40	1 (04
	MTL CONT WHICH WAS EMPTY AND WAS FALLING RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS DUMPING STD MTL CONT ON STEP OF VEH FELL FROM SLIPPERY STEP OF VEH ONTO PAVEMENT	1	48	1604
	RESULTING IN BRUISE TO BACK.	1	36	1295
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK STRUCK AGAINST SIDE OF VEH RESULTING IN			
	BRUISE TO ELBOW. EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF	1	0	54
	HOPPER RESULTING IN BRUISE TO HAND.	1	17	580
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT CURB WAS INJURED IN OTHER TYPE OF ACCIDENT RESULTING IN			
	ELECTRIC SHOCK TO LEG. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT WHICH	1	0	24
	WAS FULL RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	7	43
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER			
	RESULTING IN CUT/PUNCTURE TO FINGERS.	1	0	55
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY CONT HANDLED BY COWORKER WHICH WAS FULL RESULTING IN CUT/PUNCTURE TO FINGERS.	1	2	67
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK GOT AIRBORNE PARTICLES IN EYE RESULTING IN	_		
	ABRASIONS TO EYES.	3	6	229
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY GLASS WHICH FELL OUT OF CONT RESULTING IN EYE IRRITATION TO EYES.	1	0	20
)	EMPLOYEE WAS DUMPING LITTER CAN IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER	-	-	
١	(CONT WAS UNUSUALLY HVY) RESULTING IN BRUISE TO HAND,	1	5	177
	EMPLOYEE WAS DUMPING STD MTL CONT IN MIDALLEY WAS STRUCK BY COWORKER (UNINTENTIONALLY) RESULTING IN BRUISE TO CHEST.	1	2	86
	EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK STRUCK AGAINST EDGE OF HOPPER RESULTING	•	~	00
	IN BRUISE TO ELBOW.	1	0	90
	EMPLOYEE WAS DUMPING TOTE BARREL IN ST AT BACK OF TRUCK STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE TO MOUTH.	1	0	0
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY VEH RESULTING IN BRUISE TO HIPS.	1	ŏ	ŏ
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK MADE SUDDEN MOVEMENT IN CATCHING STD MTL			
	CONT WHICH WAS UNUSUALLY HEAVY AND WAS FALLING RESULTING IN SPRAIN OR STRAIN TO ARM. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS HURT BY HANDLING STD MTL CONT WHICH	1	0	20
	HAD PROTRUDING WASTE RESULTING IN CUT/FUNCTURE TO WRIST.	1	6	147
	EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK STRUCK AGAINST CONT HANDLED BY COWORKER			
	WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	9	548
	EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS STRUCK BY ROCKS/CONCRETE/DIRT WHICH FELL OUT OF CONT RESULTING IN CUT/PUNCTURE TO FINGERS.	1	1	139
	EMPLOYEE WAS DUMPING OIL DRUM IN CUSTOMER'S YD OVEREXERTED SELF WITH OIL DRUM WHICH WAS UNUSUALLY	_	_	
	HEAVY AND WAS UNUSUALLY LARGE RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER	1	0	86
	RESULTING IN BRUISE TO WRIST.	1	٥	20
	EMPLOYEE WAS DUMPING WHEELED CART IN ST AT BACK OF TRUCK WAS STUNG BY INSECT RESULTING IN STING TO		-	
	WRIST. EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) IN ALLEY AT BACK OF TRUCK WAS STRUCK BY PARTICLES IN WASTE	1	0	31
	WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES.	1	1	16
	EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT		_	
	WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	3	143

PROFILE EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK STRUCK AGAINST EDGE OF HOPPER RESULTING IN	٠٥٨	LNI	DAYS	COSTS
BRUISE TO ELROW.		2	19	1199
EMPLOYEE WAS DUMPING STD MTL CONT AT UNK SITE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.		1	13	499
EMPLOYEE WAS DUMPING LITTER CAN IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER		-		
(CONT WAS UNUSUALLY HVY) RESULTING IN FRACTURE TO FINGERS. EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) IN CUSTOMER'S DRIVEWAY WAS STRUCK BY CABLE RESULTING IN		1	1	108
PRUISE TO CHEST.		1	6	314
EMPLOYCE WAS DUMPING STD MTL CONT IN ST AT CURB OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL		-		02 (
RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK CONTACTED CAUSTIC OR TOXIC CHEMICAL		1	7	76
RESULTING IN EYE IRRITATION TO EYES.		1	0	7
EMPLOYEE WAS DUMPING BULK CONT (11-25 YD) ON STEP OF VEH WAS STRUCK BY STD MTL CONT WHICH WAS EMPTY				
AND WAS FALLING RESULTING IN BRUISE TO FOOT. EMPLOYEE WAS DUMBING BULK FONT (1-10 YD) IN ST AT BACK OF TRUCK MADE SUDDEN MOVEMENT IN CATCHING		1	0	0
BULK CONTAINER(1-10 YD) WHICH WAS UNUSUALLY HEAVY AND WAS UNUSUALLY LARGE RESULTING IN SPRAIN OR	ST	1	8	322
EMPLOYEE WAS DUMPING STD MTL CONT IN CUSTOMER'S YD WAS STUNG BY INSECT RESULTING IN STING TO CHEEK.		1	ō	20
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY WOOD RESULTING IN				
CUT/PUNCTURE TO MOUTH. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS BITTEN BY ANIMAL RESULTING IN		1	2	111
CUT/PUNCTURE TO LEG.		2	0	33
· EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS CAUGHT BETWEEN TWO OBJECTS		-	•	
RESULTING IN SPRAIN OR STRAIN TO GROIN.		1	0	72
EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS STUNG BY INSECT RESULTING IN STING				
TO ARM. EMPLOYEE WAS DUMPING PLASTIC BAG IN ST AT CURB WAS STRUCK BY CHEMICAL WHICH FELL OUT OF VEH		1	0	39
RESULTING IN ABRASIONS TO EYES.		1	0	36
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS HURT BY HANDLING STD MTL CONT WHICH				
HAD A PROTRUDING HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO WRIST.		1	0	0
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN BRUISE TO FINGERS.		2	0	57
EMPLOYEE WAS DUMPING PLASTIC BAG IN ST AT BACK OF TRUCK WAS HURT BY HANDLING PLASTIC BAG WHICH HAD		2	v	J/
PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO ARM.		1	0	38
EMPLOYEE WAS DUMPING SYD MTL CONT IN ST AT CURB WAS STRUCK BY GLASS WHICH FELL OUT OF VEH RESULTING				
IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER		1	5	99
RESULTING IN BRUISE TO THUMB.		1	2	96
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT WHICH		_	_	
WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.		3	4	219
EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS STRUCK BY WOOD RESULTING IN BRUISE			-	007
TO HAND. EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK WAS STUNG BY INSECT RESULTING IN STING		1	8	297
TO NECK.		1	0	33
EMPLOYEE WAS DUMPING TOTE BARREL IN ST AT BACK OF TRUCK WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM		_	_	
HOPPER RESULTING IN CHEMICAL FURN TO EYES.		1	0	0
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STUNG BY INSECT RESULTING IN STING TO			^	^
HAND. EMPLOYEE WAS DUMPING STD MTL CONT IN CUSTOMER'S YD OVEREXERTED SELF WITH STD MTL CONT WHICH WAS		+	v	0
FULL RESULTING IN SPRAIN OR STRAIN TO SHOULDER.		1	0	72
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK WAS STRUCK BY VEH RESULTING IN CUT/PUNCTURE TO ELBOW.			2	147
EMPLOYEE WAS DUMPING STD MTL CONT IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT WHICH		1		
WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS DUMPING STD MTL CONT IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH STD MTL CONT		1	10	545
WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	:	1	7	382

ALL USERS DETAILED DESCRIPTION OF DISMOUNTING ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED STEPPING ON SLIPPERY PAVEMENT WHILE STEPPING			
DOWN RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	2	151
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE MADE SUDDEN MOVEMENT RESULTING IN UNKNOWN TYPE OF INJURY TO LEG.	4		4.7
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED STEPPING ON WET GROUND WHILE STEPPING DOWN	1	1	16
RESULTING IN SPRAIN OR STRAIN TO KNEE.	1	0	0
EMPLOYEE WAS GETTING OFF CAB OF VEH AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO KNEE.	ī	8	618
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO			
ANKLE.	7	29	942
EMPLOYEE WAS GETTING OFF TRUCK BED AND HE SLIPPED WHILE ON TRUCK BED AND STRUCK AGNST SIDE OF VEH			
RESULTING IN DRUISE TO ARM. EMPLOYEE WAS GETTIMG OFF STEP OF VEH AND HE SLIPPED STEPPING ON OBJ ON GROUND WHILE STEPPING DOWN	1	0	8
RESULTING IN SPRAIN OR STRAIN TO ANKLE.	2	6	471
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE FELL WHILE ON STEP OF VEH AND STRUCK AGNST RUNNING	2	0	7/1
BOARD RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	39	1061
EMPLOYEE WAS GETTING OFF CAB OF VEH AND HE STRUCK AGAINST CAB DOOR RESULTING IN BRUTSE TO ELBOW.	1	0	0
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR			
STRAIN TO ANKLE.	1	0	60
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO			
INTERNAL ORGANS.	1	0	20
EMPLOYEE WAS GETTING OFF TRUCK BED AND HE FELL FROM TRUCK BED ONTO PAVEMENT RESULTING IN SPRAIN OR		7	61.7
STRAIN TO ELBOW. EMPLOYEE WAS SETTING OFF STEP OF VEH AND HE WAS INJURED IN OTHER TYPE OF ACCIDENT RESULTING IN BURN	1	7	96
FROM HEAT TO FOOT.	1	Ö	44
EMPLOYEE WAS GETTING OFF CAB OF VEH AND HE STRUCK AGAINST CAB DOOR RESULTING IN BRUISE TO KNEE.	1	2	109
EMPLOYCE WAS GETTING OFF STEP OF VEH AND HE SLIPPED STEPPING ON CURB WHILE STEPPING DOWN RESULTING	_	_	
IN SPRAIN OR STRAIN TO ANKLE.	-1	0	43
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO			
ANKLE.	3	14	238
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE FELL WHILE ON RUNNING BOARD AND STRUCK AGNST RUNNING BOARD RESULTING IN BRUISE TO LEG.	1	19	607
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED STEPPING ON OBJ ON GROUND WHILE STEPPING DOWN	1	17	607
RESULTING IN SPRAIN OR STRAIN TO TRUNK.	1	3	168
EMPLOYEE WAS GETTING OFF TAILGATE AND HE FELL FROM TAILGATE ONTO PAVEMENT RESULTING IN CONCUSSION	-		200
TO SKULL.	1	1	65
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED STEPPING ON OBJ ON GROUND WHILE STEPPING DOWN			
RESULTING IN SPRAIN OR STRAIN 10 ANKLE.	1	1	50
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED STEPPING ON UNEVEN PAVEMENT WHILE STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	11	278
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED WHILE ON WET RUNNING BOARD AND STRUCK AGNST	•	11	2/6
SIDE OF VEH RESULTING IN BRUISE TO LEG. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO FOOT.	1 1	21 23	565 596
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED STEPPING ON DEPRESSION WHILE STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	0	0

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	FROFILE EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE STRUCK AGAINST SHARP OBJ RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE STEPPED ON BOARD WITH NAIL RESULTING IN CUT/PUNCTURE	NO.	INJ 1	DAYS O	COSTS 22
	10 FOOT. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO FOOT.		1 2	0 4	0 364
	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE FELL FROM STEP OF VEH ONTO CURB RESULTING IN SPRAIN OR STRAIN TO WRIST.		i	0	20
	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED FROM DILY STEP OF VEH ONTO PAVEMENT RESULTING IN SPRAIN OR STRAIN TO NECK.		1	3	39
	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE FELL ON DEPRESSION WHILE STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO BACK.		1	0	20
	EMPLOYEE WAS GETTING OFF RUNNING DOARD AND HE FELL ON WASTE ON GROUND WHILE STEPPING DOWN RESULTING IN BRUISE TO MULTIPLE BODY PARTS.		1	13	715
	EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE MADE SUDDEN MOVEMENT RESULTING IN UNKNOWN TYPE OF INJURY TO FOOT.		1	0	16
	EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED STEPPING ON METER WHILE STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO ANKLE.		1	5	106
	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE STEPPED ON UNK OBJECT RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO		1	0	37
	BACK.		1	0	0
	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE STEPPED ON FALM FRONDS RESULTING IN CUT/PUNCTURE TO FOOT.		2	1	107
	EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE STRUCK AGAINST SHRUBBERY RESULTING IN ABRASIONS TO EYES. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED STEPPING ON SLIPPERY FLOOR WHILE STEPPING		1	0	53
	DOWN RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO		1	20	655
	GROIN.		1	0	22
	EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE WAS CAUGHT IN CAB DOOR RESULTING IN BRUISE TO FINGERS.		1	0	0
	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.		2	2	157
)	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED WHILE ON OILY STEP OF VEH AND STRUCK AGNST SIDE		1	0	137
	OF VEH RESULTING IN BRUISE TO CHEST. EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO		_	-	
	MULTIPLE BODY PARTS. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE FELL ON OBJ ON GROUND WHILE STEPPING DOWN RESULTING		1	0	30
	IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE FELL WHILE ON STEP OF VEH AND STRK AGNST FENDER		1	10	366
	RESULTING IN BRUISE TO BACK. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED FROM RUNNING BOARD ONTO PAVEMENT RESULTING IN		1	17	1272
	SPRAIN OR STRAIN TO DACK. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED STEPPING ON PAVEMENT WHILE STEPPING DOWN		1	0	20
	RESULTING IN SPRAIN OR STRAIN TO NECK.		1	0 `	0
	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED STEPPING ON COLLAPSING PAVEMENT WHILE STEPPING			•	407
	DOWN RESULTING IN SPRAIN OR STRAIN TO ANKLE.		1	5	407
	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE STRUCK AGAINST UNK VEH PART RESULTING IN CUT/PUNCTURE		1	13	246
	TO FINGERS. EMPLOYEE WAS GETTING OFF CAB OF VEH AND HE STRUCK AGAINST CAB DOOR RESULTING IN UNKNOWN TYPE OF		1	0	35
	INJURY TO ELBOW. EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED STEPPING ON SLIPPERY GRAVEL WHILE STEPPING DOWN		1	3	447
	RESULTING IN SPRAIN OR STRAIN TO ANKLE.		1	0	59
	'EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED FROM RUNNING BOARD ONTO PAVEMENT RESULTING IN SPRAIN OR STRAIN TO SHOULDER.		1	0	132
	EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE WAS INJURED WHEN VEH WAS HIT BY ANOTHER VEH RESULTING IN BRUISE TO LEG.		1	27	486
	EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE WAS INJURED IN OTHER TYPE OF ACCIDENT RESULTING IN UNKNOWN TYPE OF INJURY TO FOOT.		1	15	66

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS GETTING DEF STEP OF VEH AND HE FELL FROM STEP OF VEH ONTO PAVEMENT RESULTING IN SPRAIN			
OR STRAIN TO WRIST.	1	18	404
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE STRUCK AGAINST STEP OF VEH RESULTING IN BRUTSE TO FOOT.	1	1	48
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE FELL FROM RUNNING BOARD ONTO PAVEMENT RESULTING IN			
SPRAIN OR STRAIN TO ANKLE.	1	2	106
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED WHILE ON WET RUNNING BOARD AND STRUCK AGNST			
BACK OF VEH RESULTING IN CUT/PUNCTURE TO SCALP.	1	1	115
EMPLOYEE WAS GETTING OFF STEP CF VEH AND HE SLIPPED STEPPING ON PAVEMENT WHILE STEPPING DOWN			
RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	6	338
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO			
FOOT.	1	4	241
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED STEPFING ON DEPRESSION WHILE STEPPING DOWN		_	
RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	0	16
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE FELL ON OBJ ON GROUND WHILE STEPPING DOWN RESULTING IN			
FRACTURE TO ANKLE.	1	20	868
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE FELL WHILE ON WET STEP OF VEH AND STRUCK AGNST STEP OF		_	
VEH RESULTING IN BRUISE TO ANKLE.	1	0	41
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO KNEE.	1	0	38
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED STEPPING ON CURB RESULTING IN SPRAIN OR STRAIN			
TO ANKLE.	1	/	61
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE FELL ON PAVEMENT WHILE STEPPING DOWN RESULTING IN			
SPRAIN OR STRAIN TO KNEE.	1.	1	45
TOTAL	79	385	14257
	• •		

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USER NO. ALL DETAILED DESCRIPTION OF STANDING OR WALKING ACCIDENTS

REPORTING FERIOD: JULY - SEPTEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT SITE, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	ΠΑΥς	COSTS
EMPLOYEE WAS STANDING OR WALKING IN OFFICE WAS STRUCK BY OTHER OBJECT RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS STANDING OR WALKING AT HEADQUARTERS SLIPPED FROM WET STAIRS RESULTING IN SPRAIN OR	1	0	0
STRAIN TO ANKLE.	1	4	249
EMPLOYEE WAS STANDING OR WALKING IN ST AT CURB STEPPED ON HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO FOOT.	1	37	5004
EMPLOYEE WAS STANDING OR WALKING IN ST AT CURD WAS BITTEN BY ANIMAL RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS STANDING OR WALKING IN ST AT CURB WAS STRUCK BY WHEELED CART RESULTING IN FRACTURE TO	2	0	36
KNEE.	1	8	170
EMPLOYEE WAS STANDING OR WALKING IN ST AT BACK OF TRUCK SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	0	25
EMPLOYEE WAS STANDING OR WALKING IN YARD FELL ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ARM.	1	Ō	0
EMPLOYEE WAS STANDING OR WALKING IN ST AT BACK OF TRUCK FELL ON OBJ ON GROUND RESULTING IN FRACTURE TO SHOULDER.	1	0	178
EMPLOYEE WAS STANDING OR WALKING IN YARD WAS STRUCK BY FURNITURE WHICH FELL OUT OF VEH RESULTING IN			
SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS STANDING OR WALKING IN ALLEY AT CURB WAS BITTEN BY ANIMAL RESULTING IN CUT/PUNCTURE TO	1	15	867
HIPS.	1	0	37
EMPLOYEE WAS STANDING OR WALKING IN ST AT CURB SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO ANKLE.	3	19	327
EMPLOYEE WAS STANDING OR WALKING IN CUSTOMER'S YD WAS BITTEN BY ANIMAL RESULTING IN CUT/PUNCTURE TO	~7	4	07
LEG. EMPLOYEE WAS STANDING OR WALKING IN YARD STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO LEG.	3 1	1 2	83 21 0
EMPLOYEE WAS STANDING OR WALKING NEXT TO VEH AT DUMP SITE STEPPED ON GLASS RESULTING IN	_	0.4	,
CUT/PUNCTURE TO FOOT. EMPLOYEE WAS STANDING OR WALKING IN MIDSTREET FELL ON SLIPPERY WASTE ON GROUND RESULTING IN SPRAIN	1	24	646
OR STRAIN TO ARM.	1	0	20
EMPLOYEE WAS STANDING OR WALKING IN ST AT CURB FELL FROM WET CURB ONTO PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	1	92
EMPLOYEE WAS STANDING OR WALKING IN CUSTOMER'S DRIVEWAY GOT WASTE PARTICLES IN EYE RESULTING IN EYE		•	0
IRRITATION TO EYES. EMPLOYEE WAS STANDING OR WALKING IN CUSTOMER'S YD STEPPED ON BOARD WITH NAIL RESULTING IN	1	0	U
CUT/PUNCTURE TO FOOT. EMPLOYEE WAS STANDING OR WALKING IN ALLEY AT BACK OF TRUCK STEPPED ON NAIL RESULTING IN	2	0	52
CUT/FUNCTURE TO FOOT.	1	12	459
EMPLOYEE WAS STANDING OR WALKING IN CUSTOMER'S DRIVEWAY SLIPPED STEPPING ON DILY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	0	83
EMPLOYEE WAS STANDING OR WALKING IN MIDSTREET STEPPED ON NAIL RESULTING IN CUT/FUNCTURE TO FOOT.	î	4	200
EMPLOYEE WAS STANDING OR WALKING IN ST AT BACK OF TRUCK WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO EYES.	1	0	20
EMPLOYEE WAS STANDING OR WALKING IN ST AT BACK OF TRUCK SLIPPED STEPPING ON OBJ ON GROUND RESULTING	_	_	
IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS STANDING OR WALKING IN ST AT CURB MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN	1	4	238
TO ANKLE.	1	٥	٥
EMPLOYEE WAS STANDING OR WALKING IN ST AT CURB WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO ARM.	1	٥	82

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DAYS

COSTS

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PROFILE

CUT/FUNCTURE TO LEG.
EMPLOYEE WAS STANDING OR WALKING ON COLLECTION ROUTE SLIPPED STEPPING ON DEPRESSION RESULTING IN
SPRAIN OR STRAIN TO ANKLE.
EMPLOYEE WAS STANDING OR WALKING AT DUMP SITE FELL ON OBJ PROTRUDING FROM GRND RESULTING IN
FRACTURE TO KNEE.
EMPLOYEE WAS STANDING OR WALKING IN YARD PARKING LOT SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN
SPRAIN OR STRAIN TO ANKLE.
EMPLOYEE WAS STANDING OR WALKING IN CUSTOMER'S YD WAS INJURED FROM AGGRESSIVE ACT RESULTING IN
SPRAIN OR STRAIN TO LEG.
EMPLOYEE WAS STANDING OR WALKING IN MIDSTREET WAS STRUCK BY VEH RESULTING IN SPRAIN OR STRAIN TO
MULTIPLE BODY PARTS.
EMPLOYEE WAS STANDING OR WALKING IN ALLEY AT BACK OF TRUCK STEPPED ON GLASS RESULTING IN
CUT/FUNCTURE TO FOOT,
EMPLOYEE WAS STANDING OR WALKING IN SHOP/GARAGE FELL ON DILY FLOOR RESULTING IN UNKNOWN TYPE OF
INJURY TO LEG.
EMPLOYEE WAS STANDING OR WALKING IN ST AT BACK OF TRUCK STEPPED ON BOARD WITH NAIL RESULTING IN
CUT/PUNCTURE TO FOOT.
EMPLOYEE WAS STANDING OR WALKING NEXT TO VEH WAS STRUCK BY TAILGATE RESULTING IN FRACTURE TO HAND.
EMPLOYEE WAS STANDING OR WALKING IN YARD STEPPED ON GLASS RESULTING IN CUT/PUNCTURE TO FOOT.
EMPLOYEE WAS STANDING OR WALKING IN CUSTOMER'S YD WAS BITTEN BY ANIMAL RESULTING IN BRUISE TO LEG.
EMPLOYEE WAS STANDING OR WALKING IN CUSTOMER'S YD SLIPPED STEPPING ON WET GROUND RESULTING IN
SPRAIN OR STRAIN TO MULTIPLE BODY PARTS.
EMPLOYEE WAS STANDING OR WALKING IN ST AT CURB SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN
SPRAIN OR STRAIN TO ANKLE.

EMPLOYEE WAS STANDING OR WALKING IN MIDSTREET STRUCK AGAINST MATTRESS WHICH FELL OUT OF VEH

EMPLOYEE WAS STANDING OR WALKING ON VEHICLE FELL FROM COLLAPSING TRUCK BED RESULTING IN

BRUISE TO KNEE.

RESULTING IN BRUISE TO KNEE.

TOTAL

PAGE 1

USER NO. ALL DETAILED DESCRIPTION OF LIFTING-TO-DUMP WASTE ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT SITE, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP BOARD WITH NAIL IN ALLEY AT BACK OF TRUCK WAS HURT BY HANDLING BOARD			
WITH NAIL RESULTING IN CUT/FUNCTURE TO HAND.	1	0	35
EMPLOYEE WAS LIFTING TO DUMP PALM FRONDS IN ALLEY AT BACK OF TRUCK WAS HURT BY HANDLING PALM FRONDS		_	
RESULTING IN CUT/PUNCTURE TO FINGERS.	1	0	37
EMPLOYEE WAS LIFTING TO DUMP UNBURDLED SHRUBBERY ON COLLECTION ROUTE STRUCK AGAINST SIDE OF VEH RESULTING IN CUT/PUNCTURE TO LEG.		2	470
EMPLOYEE WAS LIFTING TO DUMP UNKNOWN WASTE AT OTHER SITE GOT WASTE PARTICLES IN EYE RESULTING IN	1	2	138
EYE IRRITATION TO EYES,	4	1	91
EMPLOYEE WAS LIFTING TO DUMP CERAMIC WASTE IN ST AT BACK OF TRUCK WAS STRUCK BY CERAMIC WASTE WHICH	1	1	/1
BROKE AGAINST THE VEH RESULTING IN CUT/PUNCTURE (C ARM.	2	5	286
EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN STAT CURB GOT WASTE PARTICLES IN EYE RESULTING	=	•	200
IN EYE IRRITATION TO EYES.	1	0	19
EMPLOYEE WAS LIFTING TO DUMP WOOD IN ST AT BACK OF TRUCK STEPPED ON NAIL RESULTING IN CUT/PUNCTURE			
TO FOOT.	1	0	20
EMPLOYEE WAS LIFTING TO DUMP UNKNOWN WASTE IN ALLEY AT BACK OF TRUCK STEPPED ON BOARD WITH NAIL			
RESULTING IN CUT/PUNCTURE TO FOOT,	1	0	35
EMPLOYEE WAS LIFTING TO DUMP BOARD WITH NAIL IN ST AT BACK OF TRUCK WAS HURT BY HANDLING BOARD WITH	_	_	
NAIL RESULTING IN CUT/PUNCTURE TO HAND.	1	0	28
EMPLOYEE WAS LIFTING TO DUMP WOOD IN ST AT CURB STEPPED ON BOARD WITH NAIL RESULTING IN			
CUT/PUNCTURE TO FOOT. EMPLOYEE WAS LIFTING TO DUMP GLASS IN ST AT BACK OF TRUCK WAS HURT BY HANDLING GLASS RESULTING IN	1	1	27
CUT/PUNCTURE TO FINGERS.	1	0	32
EMPLOYEE WAS LIFTING TO DUMP FURNITURE IN ALLEY AT BACK OF TRUCK WAS STRUCK BY FURNITURE WHICH FELL	1	U	32
OUT OF VEH RESULTING IN ADRASIONS TO LEG.	1	0	35
EMPLOYEE WAS LIFTING TO DUMP UNBURDLED SHRUBBERY IN ST AT BACK OF TRUCK WAS STRUCK BY UNBUNDLED	•	·	0.5
SHRUBBERY WHICH MAS EUTD FROM HOPPER RESULTING IN ABRASIONS TO EYES.	1	0	20
EMPLOYEE WAS LIFTING . DUMP WOOD IN ALLEY AT BACK OF TRUCK WAS STRUCK BY WOOD WHICH FELL OUT OF	-	-	
VEH RESULTING IN ERUISE TO FOOT.	1	1	35
EMPLOYEE WAS LIFTING TO DUMP POISON IVY/OAK IN ST AT BACK OF TRUCK CONTACTED ALLERGENIC POISON			
IVY/OAK RESULTING IN DERMATITIS TO ARM.	1	2	82
EMPLOYEE WAS LIFTING TO DUMP FURNITURE IN ST AT BACK OF TRUCK WAS STRUCK BY PIECE OF METAL WHICH			
FELL OUT OF WEH RESULTING IN DRUISE TO NECK.	1	0	35
EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN ALLEY AT DACK OF TRUCK OVEREXERTED SELF WITH UNBUNDLED SHRUBBERY RESULTING IN SPRAIN OR STRAIN TO BACK.			
EMPLOYEE WAS LIFTING TO DUMP OTHER WASTE ON TRUCK BED AT DUMP SITE WAS INJURED IN UNK ACCIDENT	1	1	45
RESULTING IN BRUISE TO FOOT.	1	14	1278
EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN ST AT BACK OF TRUCK STEPPED ON NAIL RESULTING			-4.5
IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN ST AT BACK OF TRUCK CONTACTED ALLERGENIC	1	0	19
	1	0	12
UNSUNDLED SHRURBERY RESULTING IN DERMATITIS TO MULTIPLE BODY PARTS. EMPLOYET WAS LIFTING TO DUMP WOOD IN ST AT BACK OF TRUCK WAS STRUCK BY WOOD WHICH WAS EJTD FROM HOPPER RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS LIFTING IN DUMB, MOARD WITH.	1		20

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CDOETLE	NΠ.	T N. I	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP FURNITURE IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH FURNITURE RESULTING IN SPRAIN OR STRAIN TO BACK.	1101	2	9	498
EMPLOYEE WAS LIFTING TO DUMP WOOD IN ST AT BACK OF TRUCK WAS HURT BY HANDLING BOARD WITH NAIL RESULTING IN CUT/PUNCTURE TO HAND.		1	0	0
EMPLOYEE WAS LIFTING TO DUMP DOARD WITH NAIL IN ST AT BACK OF TRUCK WAS HURT BY HANDLING BOARD WITH		-	•	
NAIL RESULTING IN CUT/FUNCTURE TO FINGERS. EMPLOYEE WAS LIFTING TO DUMP PRINTED MATTER IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH PRINTED		1	0	0
MATTER RESULTING IN SPRAIN OR STRAIN TO GROIN.		1	11	515
EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN ST AT BACK OF TRUCK INJURED SELF WITH UNBUNDLED SHRUBBERY RESULTING IN ABRASIONS TO EYES.		1	2	196
EMPLOYEE WAS LIFTING TO DUMP CERAMIC WASTE IN ST AT BACK OF TRUCK WAS STRUCK BY CERAMIC WASTE WHICH				0.0
BROKE AGAINST THE VEH RESULTING IN CUT/PUNCTURE TO FINGERS. EMPLOYEE WAS LIFTING TO DUMP PRINTED MATTER IN YARD FELL ON OBJ ON GROUND RESULTING IN BRUISE TO BACK.		1 1	0	20 0
EMPLOYEE WAS LIFTING TO DUMP FURNITURE IN ALLEY AT BACK OF TRUCK WAS CAUGHT BETWEEN TWO OBJECTS				47/
RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS LIFTING TO DUMP APPLIANCE IN ST AT CURB INJURED SELF WITH APPLIANCE RESULTING IN		1	2	136
BRUISE TO FOOT.		1	0	0
EMPLOYEE WAS LIFTING TO DUMP UNDUNDLED SHRUBBERY IN ALLEY AT BACK OF TRUCK INJURED SELF WITH UNBUNDLED SHRUBBERY RESULTING IN CUT/PUNCTURE TO EYES.		1	1	52
EMPLOYEE WAS LIFTING TO DUMP WOOD IN YARD OVEREXERTED SELF WITH WOOD RESULTING IN SPRAIN OR STRAIN TO NECK.		1	18	440
EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN ALLEY AT BACK OF TRUCK WAS STRUCK BY UNBUNDLED		1	16	440
SHRUBBERY WHICH WAS SWINGING AROUND IN HOPPER RESULTING IN SPRAIN OR STRAIN TO WRIST.		1	0	89
EMPLOYEE WAS LIFTING TO DUMP FURNITURE IN ALLEY AT BACK OF TRUCK INJURED SELF WITH FURNITURE RESULTING IN BRUISE TO SHOULDER.		1	0	43
EMPLOYEE WAS LIFTING TO DUMP WOOD IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH WOOD RESULTING IN			0	20
SPRAIN OR STRAIN TO CHEST. EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN ALLEY AT BACK OF TRUCK INJURED SELF WITH		1	0	20
UNBUNDLED SHRUBBERY RESULTING IN ABRASIONS TO EYES.		1	1	59
EMPLOYEE WAS LIFTING TO DUMP EQUIPMENT PART IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH EQUIPMENT PART RESULTING IN SPRAIN OR STRAIN TO BACK.		1	2	35
EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN ALLEY AT BACK OF TRUCK WAS STUNG BY INSECT			٥	0
RESULTING IN STING TO BACK. EMPLOYEE WAS LIFTING TO DUMP BUNDLED SHRUBBERY IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH		1	U	U
BUNDLED SHRUBBERY RESULTING IN SPRAIN OR STRAIN TO SHOULDER.		1	38	1229
EMPLOYEE WAS LIFTING TO DUMP FURNITURE IN ST AT BACK OF TRUCK WAS HURT BY HANDLING FURNITURE WHICH FELL OUT OF VEH RESULTING IN CUT/PUNCTURE TO FINGERS.		1	8	16
EMPLOYEE WAS LIFTING TO DUMP BOARD WITH NAIL IN ALLEY AT BACK OF TRUCK WAS HURT BY HANDLING BOARD			0	7.5
WITH NAIL RESULTING IN CUT/PUNCTURE TO FINGERS. EMPLOYEE WAS LIFTING TO DUMP APPLIANCE IN ST AT BACK OF TRUCK FELL ON WET PAVEMENT RESULTING IN		1	O	35
FRACTURE TO FOOT.		1	34	3030
EMPLOYEE WAS LIFTING TO DUMP BUNDLED SHRUBBERY IN ST AT CURB WAS HURT BY HANDLING BUNDLED SHRUBBERY RESULTING IN CUT/PUNCTURE TO ARM.		1	0	23
EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUDBERY IN ST AT BACK OF TRUCK INJURED SELF WITH UNBUNDLED				6 7
SHRUBBERY RESULTING IN BRUISE TO ANKLE. EMPLOYEE WAS LIFTING TO DUMP EQUIPMENT PART ON VEHICLE WAS STRUCK BY ACID RESULTING IN CHEMICAL		1	1	57
BURN TO EYES. EMPLOYEE WAS LIFTING TO DUMP RUG IN ALLEY AT BACK OF TRUCK OVEREXERTED SELF WITH RUG RESULTING IN		1	0	60
SPRAIN OR STRAIN TO BACK.		2	23	281
EMPLOYEE WAS LIFTING TO DUMP WOOD IN ALLEY AT CURB SLIPPED STEPPING ON PAVEMENT RESULTING IN SPRAIN OR STRAIN TO SHOULDER.		1	0	0
EMPLOYEE WAS LIFTING TO DUMP BUNDLED SHRUBBERY IN ST AT BACK OF TRUCK INJURED SELF WITH BUNDLED		•	V	V
SHRUBDERY RESULTING IN ABRASIONS TO ARM. EMPLOYEE WAS LIFTING TO DUMP UNKNOWN WASTE IN ST AT CURB SLIPPED STEPPING ON PAVEMENT RESULTING IN		1	0	0
SPRAIN OR STRAIN TO ANKLE.		1	3	74

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP GLASS IN CUSTOMER'S DRIVEWAY WAS HURT BY HANDLING GLASS RESULTING IN			
CUT/PUNCTURE TO HAND.	1	0	16
EMPLOYEE WAS LIFTING TO DUMP WOOD IN ST AT BACK OF TRUCK STEPPED ON DOARD WITH NAIL RESULTING IN			
CUI/PUNCTURE TO FOUT.	1	0	32
EMPLOYEE WAS LIFTING TO DUMP UNBUNDLED SHRUBBERY IN ALLEY AT BACK OF TRUCK INJURED SELF WITH		•	70
UNBUNDLED SHRUBDERY RESULTING IN BRUISE TO KNEE.	1	0	32
EMPLOYEE WAS LIFTING TO DUMP PALM FRONDS IN ST AT BACK OF TRUCK WAS HURT BY HANDLING PALM FRONDS RESULTING IN CUT/PUNCTURE TO WRIST.	4	0	20
EMPLOYEE WAS LIFTING TO DOME UNTUNDLED SHRUBBERY IN ST AT BACK OF TRUCK WAS STRUCK BY UNBUNDLED		V	20
SHRUBBERY WHICH FELL OUT OF VEH RESULTING IN CUT/PUNCTURE TO KNEE.	1	0	69
EMPLOYEE WAS LIFTING TO DUMP CERAMIC WASTE IN ST AT BACK OF TRUCK WAS HURT BY HANDLING CERAMIC			
WASTE RESULTING IN CUT/PUNCTURE TO HAND.	1	0	35
EMPLOYEE WAS LIFTING TO DUMP BUNDLED SHRUBBERY IN ST AT BACK OF TRUCK OVEREXERTED SELF WITH			
UNBUNDLED SHRUBDERY RESULTING IN SPRAIN OR STRAIN TO BACK.	1	0	40
EMPLOYEE WAS LIFTING TO DUMP PALM FRONDS IN ST AT BACK OF TRUCK INJURED SELF WITH PALM FRONDS			
RESULTING IN CUT/PUNCTURE TO LEG.	1	0	6
TOTAL	61	135	9527
IOIUE	O.T.	707	144

FIGURE 1-7

ALL USERS DETAILED DESCRIPTION OF RIDING ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	NO. IN	J DAYS	COSTS
EMPLOYEE WAS RIDING ON CAB OF VEH AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.	1	0	35
EMPLOYEE WAS RIDING ON CAB OF VEH AND HE WAS INJURED WHEN VEH WAS HIT BY ANOTHER VEH RESULTING IN SPRAIN OR STRAIN TO NECK.	. 2	7	312
EMPLOYEE WAS RIDING ON TRUCK BED AND HE WAS STRUCK BY APPLIANCE RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS RIDING ON RUNNING BOARD AND HE FELL FROM RUNNING BOARD ONTO GROUND RESULTING IN	(, <u>1</u>	0	49
FRACTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE FELL WHILE ON COLLAPSING GROUND AND STRUCK AGNST BACK OF	1	72	3970
VEH RESULTING IN BRUISE TO SHOULDER.	1	8	218
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH WENT OVER A BUMP OR DEPRESSION RESULTING IN BRUISE TO BACK.	1	19	633
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS STRUCK BY SHRUBBERY RESULTING IN CUT/PUNCTURE TO FACE. EMPLOYEE WAS RIDING ON RUNNING BOARD AND HE WAS STRUCK BY VEH RESULTING IN UNKNOWN TYPE OF INJURY	1	0	0
TO LEG. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE FELL FROM STEP OF VEH ONTO PAVEMENT RESULTING IN BRUISE	2	O	70
TO MULTIPLE BODY PARTS.	, 1	O	84
EMPLOYEE WAS RIDING ON CAB OF VEH AND HE WAS INJURED WHEN VEH BECAME OUT OF CONTROL RESULTING IN BRUISE TO BACK.	1	35	2008
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH WENT OVER A BUMP OR DEPRESSION RESULTING IN BRUISE TO MULTIPLE BODY PARTS.	2	7	464
EMPLOYEE WAS RIDING ON RUNNING BOARD AND HE WAS INJURED WAS INJURED WHEN VEH WAS HIT BY ANOTHER VEH RESULTING IN BRUISE TO KNEE.	1	0	78
EMPLOYEE WAS RIDING ON RUNNING BOARD AND HE WAS STRUCK BY SHRUBBERY RESULTING IN BRUISE TO SHOULDER. EMPLOYEE WAS RIDING ON RUNNING BOARD AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN OTHER TYPE	1	1	71
OF INJURY TO EARS.	1	0	35 / 7
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS STRUCK BY SHRUBBERY RESULTING IN BRUISE TO FACE. EMPLOYEE WAS RIDING ON RUNNING BOARD AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO SHOULDER.	1 1	0 1	47 ሪ9
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE SLIPPED WHILE ON STEP OF VEH AND STRUCK AGNST BACK OF VEH RESULTING IN BRUISE TO MULTIPLE BODY PARTS.	1	0	0
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH WENT OVER A BUMP OR DEPRESSION RESULTING IN SPRAIN OR STRAIN TO FOOT.	1	6	100
EMPLOYEE WAS RIPING ON SIEP OF VEH AND HE WAS INJURED WHEN VEH MADE SUDDEN STOP RESULTING IN BRUISE	_	_	
TO MULTIPLE BODY PARTS. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH WENT OVER ROUGH TERMAIN RESULTING IN	1	0	10
CUT/PUNCTURE TO KNEE. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH WENT OVER ROUGH TERRAIN RESULTING IN	1	0	15
CUT/PUNCTURE TO HAND. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS CAUGHT BETWEEN MOVING VEH AND OBJ RESULTING IN BRUISE	1	6	184
TO SHOULDER. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO FOOT.	1	0	20
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS CAUGHT BETWEEN MOVING VEH AND OBJ RESULTING IN DRUISE	1	7	474
TO HIPS. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS CAUGHT IN PACKER DLADE RESULTING IN CUT/PUNCTURE TO FOOT.	1 1	0 29	9 1605
EMPLOYEE WAS RIDING ON CAB OF VEH AND HE WAS STUNG BY INSECT RESULTING IN POISONING OR ALLERGIC REACTION TO KNEE.	1	3	100
	-	_	

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PROFILE	עאו .טא	DAYS	COSTS
EMPLOYEE WAS RIDING ON RUNNING BOARD AND HE CONTACTED HOT EXHAUST PIPE RESULTING IN BURN FROM HEAT TO ARM.	1	0	55
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE FELL FROM STEP OF VEH ONTO PAVEHENT RESULTING IN BRUISE	_	_	
TO HAND. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH WAS HIT BY ANOTHER VEH RESULTING IN	1	54	1296
MULTIPLE INJURIES TO MULTIPLE BODY PARTS. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH MADE SUDDEN TURN RESULTING IN	1	35	3859
FRACTURE TO FOOT.	1	0	50
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE FELL FROM STEP OF VEH ONTO PAVEMENT RESULTING IN BRUISE TO LEG.	1	0	9
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH JERKED SUDDENLY RESULTING IN SPRAIN OR STRAIN TO WRIST.	-	20	4 0 7 0
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE FELL FROM WET STEP OF VEH ONTO PAVEMENT RESULTING IN	i	0 کند	1038
CUT/PUNCTURE TO HAND. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE STRUCK AGAINST BACK OF VEH RESULTING IN CUT/PUNCTURE TO	1	34	2269
SCALP.	1	0	25
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS STRUCK BY SHRUDDERY RESULTING IN CUT/PUNCTURE TO EYES. EMPLOYEE WAS RIDING ON CAB OF VEH AND HE WAS INJURED WHEN VEH COLLIDED WITH OBJ RESULTING IN	1	0	2
CUT/PUNCTURE TO FOREHEAD.	1	1	35
EMPLOYEE WAS RIDING ON CAB OF VEH AND HE WAS INJURED WHEN VEH MADE SUDDEN TURN RESULTING IN BRUISE TO SKULL.	1.	16	665
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.	1	3	42
EMPLOYEE WAS PIDING ON STEP OF VEH AND HE WAS STRUCK BY SHRUBBERY RESULTING IN EYE IRRITATION TO EYES.	1	0	33
EMPLOYEE WAS ALDING ON STEP OF VEH AND HE WAS STRUCK BY SHRUBBERY RESULTING IN BRUISE TO HAND. EMPLOYEE WAS KIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH MADE SUDDEN STOP RESULTING IN BRUISE	1	0	20
TO BACK.	1	2	140
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH MADE SUDDEN STOP RESULTING IN OTHER TYPE OF INJURY TO BACK.	1	51	2992
EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH MADE SUDDEN STOP RESULTING IN	•	51	2772
FRACTURE TO CHEST. EMPLOYEE WAS RIDING ON CAB OF VEH AND HE WAS INJURED WHEN VEH HIT ANOTHER VEH RESULTING IN BRUISE	1	7	110
TO MULTIPLE BODY PARTS.	1	2	177
EMPLOYEE WAS RIDING ON CAR OF VEH AND HE WAS INJURED WHEN VEH HIT ANOTHER VEH RESULTING IN BRUISE TO LEG.	1	2	152
EMPLOYEE WAS RIDING ON RUNNING BOARD AND HE WAS INJURED WHEN VEH HIT CURDING RESULTING IN BRUISE TO			
LEG. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH COLLIDED WITH OBJ RESULTING IN	1	1	72
BRUISE TO NECK. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH WAS HIT BY ANOTHER VEH RESULTING IN	1	1	130
BRUISE TO LEG.	1	4	159
EMPLOYEE WAS RIDING ON TRUCK BED AND HE WAS STUNG BY INSECT RESULTING IN STING TO EYES. EMPLOYEE WAS RIDING ON STEP OF VEH AND HE WAS INJURED WHEN VEH MADE SUDDEN STOP RESULTING IN BRUISE	1	0	40
TO LEG.	1	3	45
TOTAL	53	437	24075

FIGURE 1-8 ALL USERS DETAILED DESCRIPTION OF MOUNTING ACCIDENT

REPORTING PERIOD: JULY - SEPTEMBER 1976

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE SLIPPED WHILE ON RUNNING BOARD AND STRUCK AGNST SIDE	1101 1110	DATE	00010
OF VEH RESULTING IN MULTIPLE INJURIES TO MULTIPLE BODY PARTS.	1	0	20
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE FELL FROM OILY STEP OF VEH ONTO PAVEMENT RESULTING IN		-	
SPRAIN OR STRAIN TO HIPS. EMPLOYEE WAS GETTING ON CAB OF VEH AND HE STRUCK AGAINST INSIDE OF CAB RESULTING IN CUT/PUNCTURE TO	1	7	30
KNEE.	1	0	42
EMPLOYEE WAS GETTING ON CAB OF VEH AND HE WAS STRUCK BY CAB DOOR RESULTING IN BRUISE TO FINGERS.	ī	ō	ō
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE STRUCK AGAINST STEP OF VEH RESULTING IN BRUISE TO TOES.	2	7	195
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE STRUCK AGAINST OTHER VEH PART RESULTING IN BRUISE TO			
WRIST.	1	0	51
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE SLIPPED WHILE ON WET RUNNING BOARD AND STRUCK AGNST	1	0	63
SIDE OF VEH RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS GETTING ON STEP OF VEH AND HE SLIPPED WHILE ON STEP OF VEH AND STRUCK AGNST STEP OF		U	63
VEH RESULTING IN CUT/PUNCTURE TO LEG.	1	0	0
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE WAS INJURED WHEN VEH MADE SUDDEN STOP RESULTING IN	_		
BRUISE TO KNEE.	1	19	615
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE STRUCK AGAINST BACK OF VEH RESULTING IN CUT/PUNCTURE TO			
KNEE.	1	5	211
EMPLOYEE WAS GETTING ON CAB OF VEH AND HE WAS CAUGHT BETWEEN TWO OBJECTS RESULTING IN SPRAIN OR	1	15	611
STRAIN TO BACK. EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE FELL WHILE ON RUNNING BOARD AND STRUCK AGNST SIDE OF	1	10	911
VEH RESULTING IN CUT/PUNCTURE TO HAND.	1	6	216
EMPLOYEE WAS GESTING ON RUNNING BOARD AND HE STRUCK AGAINST CAB DOOR RESULTING IN BRUISE TO KNEE.	ī	1	20
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO GROIN.	1	6	121
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE STRUCK AGAINST RUNNING BOARD RESULTING IN BRUISE TO KNEE	i. 1	0	35
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE FELL FROM RUNNING BOARD ONTO PAVEMENT RESULTING IN			
SPRAIN OR STRAIN TO KNEE.	1	15	830
EMPLOYEE WAS GETTING ON VEHICLE AND HE SLIPPED WHILE ON SLIPPERY VEHICLE AND STRK AGNST OTHER VEH PART RESULTING IN CUT/PUNCTURE TO FINGERS.	1	0	20
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE FELL FROM STEP OF VEH ONTO PAVEMENT RESULTING IN SPRAIN	*	V	20
OR STRAIN TO NECK.	1	0	0
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO LEG.	. <u>1</u>	5	328
EMPLOYEE WAS GETTING ON CAB OF VEH AND HE WAS CAUGHT IN CAB DOOR RESULTING IN SPRAIN OR STRAIN TO KNE		4	372
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE STRUCK AGAINST RUNNING BOARD RESULTING IN BRUISE TO ANKL	.E• 1	0	20
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO LEG.	1	1	35
EMPLOYEE WAS GETTING ON VEHICLE AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO HIPS.	1	0	0
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE FELL WHILE ON SLIPPERY STEP OF VEH AND STRUCK AGNST BACK OF VEH RESULTING IN BRUISE TO BACK.	1	3	254
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE STRUCK AGAINST HANDLE ON VEH RESULTING IN FRACTURE TO	•	٠	254
THUMB.	1	16	645
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE STRUCK AGAINST HANDLE ON VEH RESULTING IN BRUISE TO CHEST.		ō	55
EMPLOYEE WAS GETTING ON TRUCK BED AND HE FELL FROM TRUCK BED ONTO GROUND RESULTING IN SPRAIN OR			
STRAIN TO BACK.	1	2	124
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE SLIPPED FROM WET STEP OF VEH ONTO PAVEMENT RESULTING IN			
FRACTURE TO ANKLE.	1	12	450

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE FELL WHILE ON WET RUNNING BOARD AND STRUCK AGNST SIDE			
OF VEH RESULTING IN BRUISE TO BACK.	1	2	159
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE FELL FROM WET STEP OF VEH ONTO PAVEMENT RESULTING IN			
BRUISE TO KNEE.	4	0	20
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE SLIPPED WHILE ON RUNNING BOARD AND STRUCK AGNST		_	
RUNNING BOARD RESULTING IN INFLAMMATION OF THE JOINTS TO KNEE.	1	4	120
EMPLOYEE WAS GETTING ON STEP OF VEH AND HE WAS CAUGHT BETWEEN MOVING VEH AND OBJ RESULTING IN			
UNKNOWN TYPE OF INJURY TO FOOT.	1	50	1270
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE SLIPPED WHILE ON OILY RUNNING BOARD AND STRUCK AGNST			
SIDE OF VEH RESULTING IN BRUISE TO KNEE,	1	0	16
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE STRUCK AGAINST CAB DOOR RESULTING IN SPRAIN OR STRAIN		40	1692
TO HAND.	1	19	1072
EMPLOYEE WAS GETTING ON RUNNING BOARD AND HE SLIPPED WHILE ON WET RUNNING BOARD AND STRUCK AGNST			070
SIDE OF VEH RESULTING IN BRUISE TO BACK.	1	16	839
TOTAL	36	215	9479
TOTAL	50	210	

ALL USERS DETAILED DESCRIPTION OF DRIVING ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

PROFILE		ZYAT LI	COSTS
EMPLOYEE WAS DRIVING AND HE WAS CAUGHT IN STEERING WHEEL RESULTING IN SPRAIN OR STRAIN TO HAND. EMPLOYEE WAS DRIVING AND HE OVEREXERTED SELF WITH ACCELERATOR PEDAL RESULTING IN SPRAIN OR STRAIN	1	0	0
TO ANKLE. EMPLOYEE WAS DRIVING CAB OF VEH AND HE WAS STRUCK BY OBJ THROWN UP BY MOVING EQUIP RESULTING IN	1	6	235
CUT/PUNCTURE TO HAND. EMPLOYEE WAS DRIVING AND HE WAS STUNG BY INSECT RESULTING IN STING TO ARM.	1	0	20 20
EMPLOYEE WAS DRIVING CAB OF VEH AND HE WAS INJURED WHEN VEH BECAME OUT OF CONTROL RESULTING IN BRUISE TO LEG.	1	17	1454
EMPLOYEE WAS DRIVING CAB OF VEH AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN ABRASIONS TO EYES. EMPLOYEE WAS DRIVING CAB OF VEH AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO	1	0	22
EYES. EMPLOYEE WAS DRIVING CAB OF VEH AND HE WAS STUNG BY INSECT RESULTING IN STING TO WRIST.	1	0 4	22 144
EMPLOYEE WAS DRIVING CAB OF VEH AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN BURN FROM HEAT TO EYES.	1	1	65 39
EMPLOYEE WAS DRIVING AND HE WAS STRUCK BY STEERING WHEEL RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS DRIVING AND HE WAS INJURED WHEN VEH COLLIDED WITH OBJ RESULTING IN SPRAIN OR STRAIN TO NECK.	1	2	37 98
MECK. EMPLOYEE WAS DRIVING AND HE WAS INJURED WHEN VEH HIT CURBING RESULTING IN BRUISE TO MULTIPLE BODY PARTS.	1	0	76 0
EMPLOYEE WAS DRIVING AND HE WAS INJURED WHEN VEH HIT CURBING RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS DRIVING AND HE WAS INJURED WHEN VEH WENT OVER ROUGH TERRAIN RESULTING IN SPRAIN OR	1	0	ŏ
STRAIN TO GROIN. EMPLOYEE WAS DRIVING CAB OF VEH AND HE WAS INJURED WHEN VEH COLLIDED WITH OBJ RESULTING IN BRUISE	1	4	372
TO SHOULDER.	1	2	137
EMPLOYEE WAS DRIVING AND HE WAS STUNG BY INSECT RESULTING IN STING TO EARS.	1	ō	24
EMPLOYEE WAS DRIVING AND HE WAS INJURED WHEN VEH OVERTURNED RESULTING IN BRUISE TO MULTIPLE BODY PARTS.	1	15	2379
EMPLOYEE WAS DRIVING AND HE STRUCK AGAINST INSIDE OF CAB RESULTING IN BRUISE TO ELBOW.	1	0	0
EMPLOYEE WAS DRIVING AND HE WAS STRUCK BY OBJ THROWN UP BY MOVING EQUIP RESULTING IN BRUISE TO LEG. EMPLOYEE WAS DRIVING AND HE WAS STRUCK BY OBJ THROWN UP BY MOVING EQUIP RESULTING IN CUT/PUNCTURE	i	0	0
OTAMA. EMPLOYEE WAS DRIVING AND HE WAS INJURED WHEN VEH OVERTURNED RESULTING IN MULTIPLE INJURIES TO	1	0	0
MULTIPLE BODY PARTS. EMPLOYEE WAS DRIVING AND HE WAS INJURED WHEN VEH MADE SUDDEN STOP RESULTING IN SPRAIN OR STRAIN TO	1	8	316
NECK. EMPLOYEE WAS DRIVING CAB OF VEH AND HE WAS INJURED WHEN VEH WAS HIT BY ANOTHER VEH RESULTING IN	1	4	259
SPRAIN OR STRAIN TO NECK. EMPLOYEE WAS DRIVING CAB OF VEH AND HE WAS INJURED WHEN VEH HIT ANOTHER VEH RESULTING IN SPRAIN OR	1	12	436
STRAIN TO BACK. EMPLOYEE WAS DRIVING CAB OF VEH AND HE WAS INJURED WHEN VEH WAS HIT BY ANOTHER VEH RESULTING IN	1	0	75
BRUISE TO ELBOW.	1	8	315
EMPLOYEE WAS DRIVING AND HE WAS INJURED WHEN VEH WAS HIT BY ANOTHER VEH RESULTING IN BRUISE TO HIPS. EMPLOYEE WAS DRIVING AND HE WAS INJURED WHEN VEH WAS HIT BY ANOTHER VEH RESULTING IN MULTIPLE	1	4	24
INJURIES TO MULTIPLE BODY PARTS.	1	0	20
TOTAL	27	87	6476

FIGURE 1-10

PAGE 1

ALL USERS DETAILED DESCRIPTION OF OPERATING CONTROLS ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY PARTICLES IN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING BOOM CONTROLS AND HE WAS STRUCK BY UNBUNDLED SHRUBBERY RESULTING IN DERMATITIS TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS CAUGHT IN PACKER BLADE RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO ELBOW. HOPPER WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY SHARP OBJ WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO TOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER TOTAL STORY OF THE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65	PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS OPERATING BOOM CONTROLS AND HE WAS STRUCK BY UNBUNDLED SHRUBBERY RESULTING IN DERMATITIS TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS CAUGHT IN PACKER BLADE RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES. RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. MEMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER TRESULTING IN UNKNOWN TYPE OF INJURY TO EARS. MEMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24		-		
DERMATITIS TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS CAUGHT IN PACKER BLADE RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY SHARP OBJ WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER TRESULTING IN UNKNOWN TYPE OF INJURY TO EARS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 0 24		3	1	141
FINGERS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY SHARP OBJ WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65		1	0	15
EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY SHARP OBJ WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65			_	
EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY SHARP OBJ WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65	· · · · · · · · · · · · · · · · · · ·	1	6	
HOPPER RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY SHARP OBJ WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65		1	3	320
EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY SHARP OBJ WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65	EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM			
RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65	HOPPER RESULTING IN EYE IRRITATION TO EYES.	i	0	44
EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. REPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65	EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY SHARP OBJ WHICH WAS EJTD FROM HOPPER			
EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. REPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65	RESULTING IN CUT/PUNCTURE TO MULTIPLE BODY PARTS.	1	0	22
RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 2 117 2 117 1 0 16 1 1 0 16	//	-	_	
EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24 EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24		4	2	447
RESULTING IN UNKNOWN TYPE OF INJURY TO EARS. WEMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 16 1 0 16 1 0 16			2	117
EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 0 24			_	
IRRITATION TO EYES. 1 0 24 EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65	TESOCIAND IN CHANGE THE OF INSORT TO CHAOL	1	0	16
EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST. 1 1 65	$^{f \omega}$ EMPLOYEE WAS OPERATING PACKING MECH LEVER AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE			
The state of the s	IRRITATION TO EYES.	1	0	24
TOTAL 12 13 1053	EMPLOYEE WAS DPERATING PACKING MECH LEVER AND HE WAS STRUCK BY TAILGATE RESULTING IN BRUISE TO CHEST.	1	1	65
TOTAL 12 13 1053				
	TOTAL	12	13	1053

FIGURE 1-11

ALL USERS DETAILED DESCRIPTION OF REPAIRING EQUIPMENT ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE WAS HURT BY HANDLING HANDTOOL RESULTING IN BURN FROM	\cup		
'HEAT TO EYES.	1	2	82
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE INJURED SELF WITH EQUIPMENT PART RESULTING IN BRUISE	_	_	_
TO FINGERS.	1	0	0
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE CONTACTED HOT RADIATOR CAP RESULTING IN BURN FROM			4.05
HEAT TO ARM.	1	10	195
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE FELL FROM VEHICLE ONTO PAVEMENT RESULTING IN BRUISE	4		
TO MULTIPLE BODY PARTS.	1	0	0
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN ABRASIONS			70
TO EYES.	1	0	79
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE WAS HURT BY HANDLING EQUIPMENT PART RESULTING IN CUT/PUNCTURE TO FOREHEAD.	1	0	20
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE CONTACTED HOT HANDTOOL RESULTING IN BURN FROM HEAT	•	v	20
TO ABDOMEN.	1	5	103
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE CONTACTED HOT EQUIPMENT PART RESULTING IN BURN FROM	•	3	105
HEAT TO FOOT.	1	43	2380
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE INJURED SELF WITH HAMMER RESULTING IN CUT/PUNCTURE	-		
TO HAND.	1	2	49
EMPLOYEE WAS REPAIRING EQUIP W HANDTOOL AND HE INJURED SELF WITH WRENCH RESULTING IN CUT/PUNCTURE			
TO CHEEK.	1	0	20
TOTAL	10	62	2928

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FIGURE 1-12

PAGE 1

ALL USERS DETAILED DESCRIPTION OF CHECKING EQUIPMENT MALFUNCTION ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

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THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS CHECKING EQUIP MALFNCTN AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE			
IRRITATION TO EYES.	1	9	309
EMPLOYEE WAS CHECKING EQUIP MALFNCTN AND HE CONTACTED HOT WATER RESULTING IN BURN FROM HEAT TO HAND.	1	5	325
EMPLOYEE WAS CHECKING EQUIP MALFNCTN AND HE WAS CAUGHT BETWEEN TWO OBJECTS RESULTING IN FRACTURE TO			
TOES.	1	24	929
EMPLOYEE WAS CHECKING EQUIP MALFNCTN AND HE STRUCK AGAINST UNK VEH PART RESULTING IN BRUISE TO ARM.	1	0	0
EMPLOYEE WAS CHECKING EQUIP MALFNCTN AND HE WAS CAUGHT IN HOOD OF VEH RESULTING IN BRUISE TO HAND.	1	0	62
EMPLOYEE WAS CHECKING EQUIP MALFNCTN AND HE CONTACTED CAUSTIC OR TOXIC HYDRAULIC FLUID RESULTING IN			
EYE IRRITATION TO EYES,	1	1	126
EMPLOYEE WAS CHECKING EQUIP MALFNCTN AND HE CONTACTED HOT WATER RESULTING IN BURN FROM HEAT TO ARM.	1	2	106
EMPLOYEE WAS CHECKING EQUIP MALFNCTN AND HE FELL FROM SLIPPERY VEHICLE WHILE STEPPING DOWN			
RESULTING IN BRUISE TO ELBOW.	1	1	167
EMPLOYEE WAS CHECKING EQUIP MALFNOTN AND HE CONTACTED HOT GREASE RESULTING IN BURN FROM HEAT TO EYES.	1	0	60
TOTAL	o	42	2084
TOTAL	7	72	2007

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FIGURE 1-13 ALL USERS DETAILED DESCRIPTION OF OPENING EQUIPMENT PART ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS OPENING TAILGATE AND HE WAS STRUCK BY UNKNOWN WASTE WHICH FELL OUT OF VEH RESULTING IN			
CUT/PUNCTURE TO SCALP.	1	0	0
EMPLOYEE WAS OPENING TAILGATE AND HE WAS INJURED IN OTHER TYPE OF ACCIDENT RESULTING IN BRUISE TO LEG.	2	2	121
EMPLOYEE WAS OPENING TAILGATE AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO FINGERS.	1	1	44
EMPLOYEE WAS OPENING CAB DOOR AND HE INJURED SELF WITH CAB DOOR RESULTING IN BRUISE TO KNEE.	1	0	58
EMPLOYEE WAS OPENING TAILGATE AND HE WAS STRUCK BY TAILGATE RESULTING IN CUT∕PUNCTURE TO CHEEK.	1	0	20
EMPLOYEE WAS OPENING TAILGATE AND HE INJURED SELF WITH TAILGATE RESULTING IN BRUISE TO CHEST.	1	0	61
TOTAL	7	3	304

FIGURE 1-14

PAGE 1

ALL USERS DETAILED DESCRIPTION OF EMPTYING EQUIPMENT ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

COSTS
80
0
165
15
64
145
469

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FIGURE 1-15 PAGE 1

ALL USERS DETAILED DESCRIPTION OF WASHING VEHICLE ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS WASHING EQUIP AND HE STRUCK AGAINST POST RESULTING IN BRUISE TO KNEE.	1	0	0
EMPLOYEE WAS WASHING EQUIP AND HE CONTACTED HOT STEAM RESULTING IN BURN FROM HEAT TO FOOT.	1	2	94
EMPLOYEE WAS WASHING EQUIP AND HE CONTACTED CAUSTIC OR TOXIC ACID RESULTING IN CHEMICAL BURN TO EYES.	1	1	139
EMPLOYEE WAS WASHING EQUIP AND HE CONTACTED CAUSTIC OR TOXIC DETERGENT RESULTING IN DERMATITIS TO ARM.	1	3	60
EMPLOYEE WAS WASHING EQUIP AND HE FELL ON PAVEMENT RESULTING IN BRUISE TO ARM.	1	5	237
EMPLOYEE WAS WASHING EQUIP AND HE FELL FROM WET VEHICLE ONTO PAVEMENT RESULTING IN BRUISE TO			
MULTIPLE BODY PARTS.	1	0	0
EMPLOYEE WAS WASHING EQUIP AND HE FELL ON WET PAVEMENT RESULTING IN BRUISE TO CHEST.	1	0	20
TOTAL	7	11	550

FIGURE 1-16

PAGE 1

ALL USERS DETAILED DESCRIPTION OF CLOSING EQUIPMENT PART ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

PROFILE	LNI .ON	DAYS	COSTS	
EMPLOYEE WAS CLOSING CAB DOOR AND HE WAS CAUGHT IN CAB DOOR RESULTING IN CUT/PUNCTURE TO FINGERS.	1	22	337	
EMPLOYEE WAS CLOSING TURNBUCKLE AND HE WAS CAUGHT IN TAILGATE RESULTING IN FRACTURE TO FINGERS.	1	0	41	
EMPLOYEE WAS CLOSING TAILGATE AND HE WAS CAUGHT IN TAILGATE RESULTING IN FRACTURE TO FINGERS.	1	39	2255	
EMPLOYEE WAS CLOSING TAILGATE AND HE WAS CAUGHT IN TAILGATE RESULTING IN BRUISE TO FINGERS.	1	0	20	
TOTAL	4	61	2653	

FIGURE 1-17 PAGE 1

ALL USERS DETAILED DESCRIPTION OF HOOKING UK UNHOOKING EQUIPMENT ACCIDENTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

PROFILE	LNI;•ON	DAYS	COSTS
EMPLOYEE WAS HOOKING OR UNHOOKING TONGUE OF TRAILER AND HE OVEREXERTED SELF WITH TONGUE OF TRAILER RESULTING IN SPRAIN OR STRAIN TO BACK.	2 4	19	615
EMPLOYEE WAS HOOKING OR UNHOOKING TRAILER RAMP AND HE OVEREXERTED SELF WITH TRAILER RAMP RESULTING IN SPRAIN OR STRAIN TO ARM.	1	0	20
TOTAL	3	19	635

EQUIPMENT RELATED ACCIDENTS PRELIMINARY TASK/HAZARD ANALYSIS

	TASK		HAZARDS	POSSIBLE COUNTERMEASURE(S)
1.	Driving	a.	Struck by objects thrown up by wheels of moving equipment (e.g., compactors and bull-dozers operating at the landfill).	Screen guards around cabs.
		b.	Received objects in eye on windy days or while at landfill emptying equipment.	Keep windows closed under those conditions.
		c.	Strained muscles from going over rough terrain, bumps in the road, rocks and bricks in the road, etc.	Drive slower and try to avoid these hazards. Wear seat belts.
		d.	Motor vehicle accidents (e.g., being struck by another vehicle, colliding with other vehicle, hitting curb, making sudden stops).	Take defensive driving course. Wear seat belts.
2.	Riding	a.	Struck by tree limb.	Keep body close to vehicle when riding on rear or side steps for short distances. Driver should be aware of hazard to coworker and should drive defensively. Where hazard cannot be avoided (narrow alleys) have employee(s) ride in cab instead.
		b.	Received object in eye.	Wear eye protection, especially when environ- mental condition is dusty.
		c.	Caught between truck and object as truck was backing (riding on rear step).	Do not ride on step when truck is backing. Employee(s) should be on the ground, visible to driver in rear windows at all times, and using hand signals to direct driver in backing.

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	TASK		HAZARDS	POSSIBLE COUNTERMEASURE(S)			
2.	Riding (contd.)	d.	Fell off step or struck against truck when truck went over a bump or depression.	Defensive driver training. Keep firm grip on handhold. Ride in cab if distance is more than a couple of blocks. Drive slower on roads known to be rough.			
		e.	Fell off step when truck turned corner, made sudden stop, made sudden start or hit curb.	Defensive driver training. Keep firm grip on handhold. Ride in cab if distance is more than a couple of blocks.			
		f.	Fell off wet step or fell due to wet handhold or gloves.	On rainy days, ride in cab as much as possible Slip resistant steps. Replace material when worn or install open-mesh steps that will not accumulate water, snow or oil.			
		g.	Fell when step collapsed.	Check welds or braces for steps on a regular basis.			
		h.	Caught hand or foot in packing mechanism.	Do not operate packing mechanism while anyone is riding on the rear step.			
		i.	Motor vehicle accidents.	Driver training.			
3.	Mounting step	a.	Struck against truck when jumping on step to catch truck that was pulling away.	Better coordination between driver and rider(s): signal given by rider(s) when they are secure on the step before driver pulls away.			
		b.	Slipped on or fell off wet step.	Slip resistant steps and replace material when worn. Or install open-mesh steps that will not accumulate water, snow or oil. Make sure handhold is secure before mounting and step up on step firmly.			

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	TASK		HAZARDS	POSSIBLE COUNTERMEASURE(S)
4 .	Dismounting step	a.	Sprained ankle when jumped off.	Safety rules against haste in jumping off step. Extended hand rails.
		b.	Stepped down on sharp object (e.g., board with nail, glass) puncturing foot.	Safety shoes. Look where stepping when dismounting.
		c.	Stepped on object on ground or other uneven surface (e.g., rock, brick, uneven sidewalk, drainage hole, edge of curb, hole in ground) spraining ankle.	Safety shoes. Look where stepping when dismounting.
		d.	Stepped on slippery surface (e.g., loose gravel, oil, wet grass) spraining ankle or falling.	Extended hand rails. Use when dismounting. Look where stepping when dismounting.
5.	Mounting cab	a.	Struck by door	Make sure door is completely open.
		b.	Struck against door, door handle or step while mounting.	Make sure door is fully opened before mounting Watch where stepping.
		c.	Slipped on running board and struck against truck or fell.	Slip resistant running boards. Install extended hand rails. Make sure handhold is secure before mounting and step up on running board firmly.
6.	Dismounting cab	a.	Foot run over by truck that was still moving forward.	Safety rule against dismounting from truck until truck has come to a complete stop and has completed its back lurching motion.

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	TASK		HAZARDS	POSSIBLE COUNTERMEASURE(S)		
6	. Dismounting cab (contd.)	b.	Misstepped and fell.	Extended hand rails. Use when dismounting. Dismount backwards rather than forwards, and look where stepping.		
		c.	Slipped on running board and sprained ankle or back or fell.	Slip resistant running boards. Replace when material is worn. Extended hand rails. Have firm grip on handhold before dismounting backwards, and look where stepping.		
		d.	Stepped on sharp object on ground puncturing foot.	Safety shoes. Look where stepping when dis- mounting.		
2		e.	Stepped on object on ground or other uneven surface spraining ankle.	Extended hand rails. Have firm grip on hand- hold before dismounting backwards, and look where stepping.		
		f.	Stepped on slippery ground spraining ankle or falling.	Extended hand rails. Have firm grip on hand- hold before dismounting backwards.		
7	. Dumping container	a.	Struck by waste that fell out of the hopper or container.	Do not overfill hopper. Operate the packing mechanism as soon as the hopper is full. Avoid holding the container too high.		
		b.	Struck by container being dumped by coworker or thrown by coworker.	Better coordination between coworkers while dumping at the back of the truck. Safety rule against throwing containers.		
		c.	Object in eye (not ejected).	Eye protection. Turn head when dumping.		
		d.	Struck by packer that rolled back when parked on an incline.	Set emergency brakes when packer is stopped on an incline.		
		e.	Struck against truck when turning to dump.	Avoid haste. Avoid the quick-jerk hoisting action.		

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	TASK		HAZARDS	POSSIBLE COUNTERMEASURE(S)
7.	Dumping con- tainer (contd)	f.	Threw plastic bag into hopper: bag burst and was struck by waste.	Eye protection. Turn head when dumping. Safety rule against throwing.
		g.	Hand caught between container and edge of hopper.	Avoid jerking the container up to dump. Get a firm grip on the handles, use the proper stance, and lift to dump in one steady, continuous motion. Help in lifting the container should be obtained if container is overweight.
		h.	Struck by waste ejected by the hopper.	Stand clear of the back of the truck while the packing mechanism is operating. Eye protection. Install "flaps."
		i.	Falls against hopper due to slipping on waste on ground.	Clean up waste as soon as it has fallen. Avoid jerking the container up to dump.
		j.	Falls against hopper due to wet, icy or oily surfaces.	Avoid jerking the container up to dump.
		k.	Overexertion while lifting to dump.	Avoid jerking the container up to dump. Avoid twisting while dumping.
		1.	Overexertion while catching a falling container.	Train employees to let container fall and to step away from the path of the falling container.
		m.	Fell off step of side loader.	Slip resistant step. Avoid jerking the container up to dump.

EQUIPMENT RELATED ACCIDENTS PRELIMINARY TASK/HAZARD ANALYSIS

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		TASK		HAZARDS	POSSIBLE COUNTERMEASURE(S)		
	8.	Dumping un- contained waste	a.	Struck by sharp waste (e.g., ceramic toilet bowls, mirrors, fluorescent bulbs) that shattered as it struck the hopper edge).	Safety rule against throwing. Train employees on the hazards of these specific wastes.		
			b.	Struck against the back of the truck.	Safety rule against throwing.		
			c.	Struck by furniture or appliance while loading them onto open bed truck.	Use lift gate.		
99	9.	Operating packing mechanism	a.	Struck by waste ejected from hopper.	Eye protection. Keep head turned away from the hopper. Operate the lever with the left hand. Install "flaps" over packer blade.		
			b.	Caught hand in packing mechanism.	Train employees not to try to push back waste that is falling out. Use two-handed operating buttons. Install emergency stop buttons.		
	10.	Opening or closing	a.	Overexertion when lifting cab of vehicle.	Obtain aid of coworker in lifting; train employees on how to lift in unison.		
		equipment part	b.	Struck by tailgate when opening tailgate.	Release pressure first. Stand away from the swing arc of the tailgate as it opens.		
			c.	Caught fingers in tailgate latch when closing tailgate.	Check position of hands before closing tailgate.		

EQUIPMENT RELATED ACCIDENTS PRELIMINARY TASK/HAZARD ANALYSIS

	TASK		HAZARDS	POSSIBLE COUNTERMEASURE(S)					
11.	ll. Hooking or unhooking equipment	a.	Overexertion when hooking or unhooking trailer.	Obtain aid of coworker. Keep trailer from slipping. Do not attempt on incline.					
		b.	Overexertion when hooking or unhooking bulk containers.	Obtain aid of coworker. Keep container from slipping. Do not attempt on incline.					
12.	12. Standing or walking be- hind vehicle		Struck by object ejected by the packing mechanism.	Train employees to stay clear of the back of the vehicle when the hopper is operating. In- stall "flaps." Eye protection.					
			Overcome by exhaust fumes.	Spend as little time behind the truck as possible. Check exhaust systems on a regular basis.					
			Struck by private vehicle.	Wear traffic vests. Only pick up from one side of street at a time. Employ caution when walking from the back of the truck into the flow of traffic. Turn on emergency flasher lights when stopped.					

SECTION II

THIRD QUARTER IRIS USER INDUSTRY-WIDE DATA

The accidents received by IRIS from 44 users are covered in this section. The data is presented at two levels of detail. Part I compares the frequency, severity and costs rates of individual users and compares their averages as they relate to industry-wide trends. Part II summarizes individual accident characteristics for frequency, days lost and costs.

FIGURE 2-1 gives operational background data on the IRIS users.

PART I - FREQUENCY, SEVERITY AND COSTS RATES

FIGURES 2-2 through 2-5 recap the frequency, severity and costs of injuries for this quarter:

- FIGURE 2-2: Summary of Injuries by Frequency, Severity and Costs. Compares the solid waste management industry with the national average for all industries.
- FIGURE 2-3: Number of Injuries Reported by Type of Severity. Lists the IRIS users by number, and shows what percentage of injuries each user had in each severity level (e.g., first aid case, nonfatal case without lost workdays, lost workday case, permanent disability case and fatal case).
- FIGURE 2-4: Comparison of Injury Rates and OSHA Days Lost for All Users. Compares the rates and days lost for the first three quarters of 1976, for each user, in user number order.
- FIGURE 2-5: Comparison of Direct Costs by Reporting Period for All Users. Compares the total costs and costs rates for the first three quarters of 1976, for each user, in user number order.

A few definitions of the terms used in the following FIGURES are:

- OSHA Recordable Injury. Defined by OSHA as a non-first aid injury.
- OSHA Incidence Rate. It is a measure of the frequency of injuries. The OSHA incidence rate is the number of OSHA recordable injuries per 200,000 hours of exposure. The base figure of "200,000 hours" is the standard figure used in OSHA statistics. It is roughly equivalent to 100 full-time employees working a year or 100 man-years (i.e., 100 employees working 40 hours per week for 50 weeks per year).

OSHA incidence rates can be thought of as being roughly equivalent to the number of injuries that will occur to 100 employees during a year. Therefore, an OSHA incidence rate of 37 means that the organization is having 37 injuries per year for each 100 employees or that, on the average, 1 out of every 3 employees are being injured. The national average OSHA incidence rate for all industries has been around 10 for the last several years.

- Severity Rate. The severity rate is similar to the OSHA incidence rate, except that it reflects the number of OSHA days lost (i.e., workdays lost and light duty days), instead of the number of injuries, per 100 man-years worked. For example, a severity rate of 500 would mean roughly that an organization is losing 500 workdays for every 100 employees per year, or that on the average each employee is losing 5 days a year for on-the-job injuries.
- Direct Costs. Direct costs are normally those for which money was actually expended and include worker's compensation, medical expenses, and wage continuation benefits (e.g., injury leave). There are many indirect costs such as down time, replacement time, lost time by witnesses and supervisors, etc., which are not included in these figures. Indirect costs are estimated to be 5 times the direct costs in cities according to the National Safety Council.
- Average Direct Costs per OSHA Recordable Injury.

 An average direct cost per OSHA recordable injury of \$500 means that on the average each OSHA recorable injury (i.e., a non-first-aid case) is costing the organization \$500!

Direct Cost per Man-Year. It shows the cost per 2,000 hours or the average cost per year per employee. A direct cost per man-year of \$200 would mean that on the average an organization's injuries are costing \$200 per employee per year.

In reviewing these FIGURES, the data for the AVERAGE (shown on the FIGURES as AVG) is the most important because it summarizes the results for all users combined. After examining the AVERAGES, it is important to examine how great the range of rates between users is. Wide ranges are important because they show that it is possible to achieve lower rates of injury under given operating systems and safety programs.

FIGURE 2-1
DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

			No. of Employees	Point of Collection: M=Mechanical	Type of Shift	Type of Service Provided				
User Number	M=Municipal P=Private	Geograph. Area		A=Alley BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside		Coll. Crew Size(s)			Disposal	
						Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.	
101	М	South	325	CS/A	Task/ Fixed	4	4		L	
109	М	Midwest	500	ву/вус	Fixed	4,3				
2111	M	West	280	cs	Task	2			L	
125	M	South	650	cs	Task		1	3	L,I	
136	М	South	140	M/A	Fixed	3,1	1		L	
140	М	South	844	cs	Task	3				
146	М	South	295	CS/A	Task	1,2,3	1,2		L,T	
148	М	Northeast	265	cs	Task	3	3			
161	М	Midwest	125	CS/A	Task	3,1			L	
171	М	Midwest	370	A	Task/ Fixed	3				
172	М	West	700	M/CS/A	Task/ Fixed	1,3,2			L	
179 181	M	Northeast Midwest	532	CS	Task	2,3	3	ı	I, T	

Jack	N. N	Geograph. Area		Point of Collection: M=Mechanical A=Alley BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Type of Shift	Type of Service Provided				
Jser Umber	M=Municipal P=Private		No. of Employees			Coll. Crew Size(s)			Disposal	
						Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.	
191	M	South	177	CS/A	Task/ Fixed	3	1		L	
197	М	West	86	CS	Task	2	2,1	2		
7204	М	West	52	CS/A,M	Fixed	1,3	1,3		L	
207	М	West	205	BYC	Task	3	2			
210	М	West	15	cs	Task			1,2		
211	М	West	40	CS/A	Task	2	2		L	
212	М	West	130	CS/A	Fixed			2		
215	М	South	60	CS/BY/BYT	Task/ Fixed	3	1			
217	М	South	820	CS/A/BY	Fixed	1,2,3			L,T	
221	М	West	210	CS	Task	2				
235	M	South	125	BYT/A/CS	Task	. 3	3		L L	
236	М	South	103	CS	Task/ Fixed	3	1		L	
,										

User Number	M=Municipal	Geograph.	No. of	Point of Collection: M=Mechanical A=Alley	Type of	Type of Service Provided Coll. Crew Size(s) Disposal				
	P=Private	Area	Employees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.	
237	М	Midwest	90	A/BYC	Task/ Fixed			3,4		
242	М	South	101	CS/BY/BYT/A	Task/ Fixed	3	3		L,T	
⁷ ω ₂₄₄	М	West	30	BYT/BYC	Task	2	1,2			
260	М	West	168	CS/BYT/A	Task	1,2	2,3	2	L	
261	М	Midwest	8	CS/A	Task	3			L	
265	М	West	200	CS/BYT/BYC	Task	1,2	2		L,T	
272	М	Northeast	272	CS	Task	3	3		L,I	
275	М	Northeast	40	CS	Task	3				
283	М	South	72	CS/A	Task/ Fixed	2	3,1		L,T	
285	М	Midwest	79	A/BYT/BYC	Task	3			L	
286	М	West	8		Fixed				L,T	
292	м	West	225	CS/A/BYT/BYC	Fixed	1,3	2	1	L	

) User	M=Municipal	Geograph.	No. of	A=Alley	Туре	Type of Service Provided				
umber	P=Private	Area	Employees		of	Coll. Crew Size(s)			Disposal	
						Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.	
295	М	South	179	CS/BY	Task/ Fixed	4	1		L	
296	М	West	43	CS/A/BY	Fixed	1	2,1			
7 316	М	Northeast	475	CS/A/BYT	Fixed	2,3	2,3			
318	М	West	48	A/CS	Fixed	3	3	3	L	
324	P	Midwest	17	CS/A/BYT/BYC	Fixed			1,2		
325	М	West	45	CS/A	Fixed	2,3	1,2,3		L	
326	М	South	23	cs	Task	3	3		L	
327	М	South	140	CS	Task	3	2,3		L,I	
328	М	Midwest	33	CS	Task/ Fixed	2,1	2		T [·]	
329	P	West	20	cs	Task	3	2			
330	М	South	60	A/CS	Fixed '	3	3	3	L	
331	M	Midwest	35	CS/A	Task	3				

		,					····		
User Number	M=Municipal P=Private	Geograph.	No. of Employees	Point of Collection: M=Mechanical A=Alley	Type of	Type of Service Provided Coll. Crew Size(s) Disposa			
	1-111vate	Area	пиркоусез	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
333	М	Northeast	43	вч	Task	3			
337	М	Northeast	141	cs	Task	3			
338	М	Northeast	120	cs	Task	3	3		
7 339	М	Northeast	151	cs	Task	3	2		
341	М	West	35	CS/A	Task	2	2		
343	М	West	17	cs	Fixed	1			

FIGURE 2-2

SUMMARY OF INJURIES BY FREQUENCY, SEVERITY AND COSTS

FREQUENCY

- There were 1,082 cases reported by 44 of the 52 IRIS users on-line: 171 first aid cases, 351 nonfatal cases without lost workdays, 559 lost workday cases and 1 permanent disability case. Total man-hours for this quarter was 3,795,819.
- The AVERAGE OSHA incidence rate was 48 for this quarter, the highest of all previous quarters. This means that one out of every two solid waste industry employees will experience a non-first aid injury a year. The national OSHA incidence rate for all industries was 10.4. Therefore, the solid waste industry was experiencing nearly five times as many injuries as the average industry.
- IRIS users ranged in frequency rates from User No. 341 that was experiencing 1.2 injuries per employee per year, to User No. 136 that was experiencing 3 injuries per 100 employees per year.

SEVERITY (Days lost given are not final. These figures reflect what was received from IRIS users by December 31, 1976, and may be gross underestimates. For example, in the six months since the publication of the first quarter Accident Trends, the OSHA severity rate has increased from 269 to 393, and not all cases are final yet.)

- So far, 560 cases this quarter incurred 5,366 workdays lost and light duty days.
- 53% of the total cases resulted in workdays lost and/or light duty days. The national average for all industries is 33%. This means that the solid waste industry has more than 1 1/2 times as many lost workday injuries as the average industry.
- The AVERAGE OSHA severity rate (number of lost workdays and light duty days) was 283. This means that on the average, each employee is losing 2.8 days per year for injuries. One user's rate was as high as 24 days lost per year per employee; several are losing zero days a year per employee.

On the AVERAGE, each lost workday case was resulting in
 9.58 workdays lost so far. This was lower than the national average for all industries, which was 10.5.

DIRECT COSTS (Costs given are not final. These figures reflect what was received from IRIS users by December 31, 1976, and may be gross underestimates. For example, first quarter's AVERAGE cost per OSHA recordable injury has gone up from \$296 to \$454.)

- Total direct costs so far for injuries that occurred during the third quarter was \$252,753.
- The AVERAGE cost per OSHA recordable injury was \$277.
- The AVERAGE cost per man-year was \$133. This means that the average solid waste injury, that was non-first aid for this quarter, was costing \$133 per full-time employee per year so far.

FAGE 1 FIGURE 2-3

NUMBER OF INJURIES REPORTED BY TYPE OF SEVERITY COMPARISON OF 'IRIS' USERS

EPORTING PERIOD: JULY - SEPTEMBER 1976

**MSTRUCTIONS: THE PERCENTAGES ARE A FRACTION OF THE TOTAL CASES **EPORTED. THEY TOTAL TO APPROXIMATELY 100% IF READ HORIZONTALLY. **DMPARE YOUR ORGANIZATION'S PERCENTAGES WITH THE AVERAGE AND WITH THER IRIS USERS. HIGHER THAN AVERAGE PERCENTAGES IN THE LOWER EVERITY GROUPS, I.E., TOWARD THE LEFT, ARE DESIRED, AS ARE LOWER HAN AVERAGE PERCENTAGES TOWARD THE RIGHT.

RIS	TOTAL	FIRS		NON-F			WKDY	P'EF		FATAL	ITY
SER	CASES	AID		W/O LST		CA	SES	DIS	SAB		
₩О•	RPTID	₩О•	/	₩О•	/	ИΟ+	%	иО∙	%	₩О•	7.
√G	1,082	171	16	351	32	559	52	1	0.09	0	0.00
.01	45	1	2	32	71	12	27	0	0.00	0	0.00
.09	72	0	0	35	49	37	51	0	0.00	0	0.00
.11	68	5	7	17	25	46	68	0	0.00	0	0.00
.25	105	10	10	19	18	76	72	0	0.00	0	0.00
.36	1	0	0	0	0	1	100	0	0.00	0	0.00
146	33	7	21	15	45	10	30	1	3.03	0	0.00
l. 4 8	3	0	0	3	100	0	0	0	0.00	0	0.00
161	28	12	43	11	39	5	18	0	0.00	0	0.00
l71	39	0	0	20	51	19	49	0	0.00	0	0.00
172	101	0	0	45	45	56	55	0	0.00	0	0.00
179	24	6	25	8	33	10	42	0	0.00	0	0.00
181	48	3	6	18	37	27	56	0	0.00	0	0.00
186	28	10	36	9	32	9	32	0	0.00	0	0.00
191	31	1	3	14	45	16	52	0	0.00	0	0.00
197	6	0	0	1	17	5	83	0	0.00	0	0.00
204	6	0	0	5	83	1	17	0	0.00	0	0.00
207	32	0	0	11	34	21	66	0	0.00	0	0.00
210	2	0	0	0	0	2	100	0	0.00	0	0.00
211	7	3	43	0	0	4	57	0	0.00	0	0.00
215	3	0	0	0	0	3	100	0	0.00	0	0.00
221	9	5	56	0	0	4	44	0	0.00	0	0.00
236	24	1	4	10	42	13	54	0	0.00	0	0.00
237	17	7	41	3	18	フ	41	0	0.00	0	0.00
244	3	0	0	1	33	2	67	0	0.00	0	0.00
260	33	0	0	12	36	21	64	0	0.00	0	0.00
265	49	22	45	4	8	23	47	0	0.00	0	0.00
272	6	1	17	1	17	4	67	0	0.00	0	0.00
275	6	0	0	3	50	3	50	0	0.00	0	0.00
283	11	2	18	3	27	6	55	0	0.00	0	0.00
292	12	7	58	1	8	4	33	0	0.00	0	0.00
295	٠ 6	0	0	4	67	2	33	0	0.00	0	0.00
296	8	2	25	2	25	4	50	0	0.00	0	0.00
316	117	46	39	32	27	39	33	0	0.00	0	0.00
318	18	7	39	0	0	11	61	0	0.00	0	0.00
324	3	0	0	0	0	3	100	0	0.00	0	0.00

IRIS USER	TOTAL CASES	FIRS AID		NON-FI W/O LST	ATAL WKDAY	LOST	WKDY SES	PE	RM SAB	FATALITY
NO.	RPT'D	УО• НТD	%	MO+	%	• פא	%	NО•	% %	NO.
325	7	0	0	3	43	4	57	0	0.00	0 1
329	6	5	83	0	0	1	17	0	0.00	0 1
330	9	0	0	5	56	4	44	0	0.00	0 4
333	4	0	0	3	<i>7</i> 5	1	25	0	0.00	0 1
337	14	0	0	0	0	14	100	0	0.00	0 (
338	9	0	0	0	0	9	100	0	0.00	0 /
339	10	2	20	0	0	8	80	0	0.00	0 (
341	14	3	21	1	7	10	71	0	0.00	0 (
343	5	3	60	0	0	2	40	0	0.00	0 (

COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

		OSHA	INCIDE	NCE RAT	Ε	SE	VERITY	RATE		AVER		DAYS LOS	
USER!	!	QTR 1	QTR 2	QTR 3	QTR 4 !	QTR 1	QTR 2	QTR 3	QTR 4 !	QTR 1	QTR 2	QTR 3	QTR 4
101 !	ı	12	34	46	ı	48	310	72	ı	6.50	20.92	5.75	
101 :		35	48	51	:	192	175	200	:	8.03	8.15	7.65	
					:		816	556	:	23.73	16.97	9.17	
111 !		69	78	83	:	1123			:		12.07	10.58	
125 !		31	35	42	!	495	348	358	:	20.45 0.00	12.07	10+30	
129 !		0		~	!	0	^	0.4	:		0.00	8.00	
136 !		15	0	3	!	577	0	24	:	38.60		0.00	
140 !		47	55		!	525	680		!	15.37	16.56	0 00	
146 !		24	22	35	ļ.	30	139	144	!	4.40	20.60	9.82	
148 !			37	5	!		237	0	į		12.86	0.00	
161 !		13	44	68	!	0	35	106	į	0.00	1.60	5.00	
171 !	ļ	43	62	57	!	208	228	290	ļ ,	9.58	5.96	10.53	
172 !	!	50	55	70	!	453	684	444	į	13.89	16.84	11.39	
179 !	ļ			34	!			241	ļ.		,	12.70	
_∞ 181 !	!	44	50	64	!	369	148	264	ļ.	11.48	4.26	6.89	
O 186 !		19	24	25	ļ.	105	279	102	į.	12.25	22.00	8.22	
191 !	!	58	47	96	!	192	153	236	!	4.00	5.11	4.62	
197 !				59	!			493	!			10.00	
204 !		81	139	50	!	350	86	58	!	13.00	8.00	7.00	
207 !		78	97	72	!	579	253	429	į.	10.30	5.35	9.05	
210 !		103	0	49	!	464	0	926	!	9.00	0.00	19.00	
211 !		9	68	34	•	148	281	94	!	17.00	4.71	2.75	
212 !		79	44		1.	739	444		•	9.39	10.00		
215		Ó	Ö	22	į	0	0	419	į	.0.00	0.00	19.00	
217		ŭ	45		i	-	194		i		10.89		
221			,,,	36	i			163	i			4.50	
235		34	56		i	169	0		i	6.00	0.00		
236		89	105	75	i	1492	672	253	i	18.53	8.86	6.00	
		45	34	43	:	106	154	94	i	3.50	6.40	3.14	
237 !		45	0	0	i	99	0	0	i	25.00	0.00	0.00	
242 !			59	44	:	256	206	190	:	2.75	3.50	6.50	
244 !		140			:	659	525	1128	:	16.67	16.20	17.29	
260 !		69	55	103	:	145	0	0	:	3.00	0.00	0.00	
261 !		48	0	0	!				;				
265 !	ļ	34	47	66	;	252	308	412	!	8.64	7.80	7.30	

	OSHA INCIDENCE RATE							SEVERITY RATE					AVERAGE OSHA DAYS LOST		
L	JSER	!	QTR 1	QTR 2	QTR 3	QTR	4!	QTR 1	QTR 2	QTR 3	QTR 4 !	QTR 1	QTR 2	QTR 3	QTR 4
	272	1	17	15	19		1	196	11	99	ĺ	17.00	1.50	6.50	
	275			182	59		į		1944	79	į		10.67	2.67	
	283		34	50	51		į	0	134	119	į	0.00	8.00	3.50	
	285		20	0			į	39	0		į	2.00	0.00		
	286		Ō	Ö	0		į	0	0	0	į	0.00	0.00	0.00	
	292		9	11	7		į	594	20	15	!	63.50	4.33	2.75	
	295		26	20	20		į	98	20	66	į	4.75	2.00	10.00	
	296		56	76	58		į	1398	1800	221	j	25.00	31.50	5.75	
	316			81	60		ļ		874	362	į		16.05	10.92	
	318				79		Ţ			2456	!			31.09	
	324			79	71		ļ		0	236	į.		0.00	3.33	
	325			66	50		!		208	372	!		4.75	13.00	
	326				0		į.			0	į.			0.00	
	327			0	0		!		0	0	į		0.00	0.00	
	329			106	17		į.		106	102	į.		2.00	6.00	
	330			73	70		ļ		245	78	!		5.00	2.50	
	331				0		į.			0	!			0.00	
	333				101		į			50	!			2.00	
	337				68		į			633	į.			9.29	
	338				50		i			391	į			7.78	
	339	i			36		į			186	į			5.12	
	341				118		ļ			1402	!			13.10	
	343				76		į			151	!			2.00	
	AVG.		40	46	48		į	393	345	283	!	14.25	12.41	9.58	

USER	!	QTR 1	TOTAL IN	URY CO	STS QTR			COST PE	R OSHA R 2 QTR 3	REC. INJ. B QTR 4 !	AVERAG	E COST QTR 2	PER MAN QTR 3	
						•								
101	į	4,210	19,848	4,555			! 3	86 66			51	226		
109		13,327	12,693	19,383				07 20			109	100		
111	!	47,749	28,972	20,696			9	93 52	26 327	, i	684	409	272	
125	!	37,713	24,356	27,641			! 6	18 33	38 290	!	194	119	123	
129	!	0					!	0		į	0			
136	ļ	1,970	O	205			! 3	94	0 205	; !	58	0	6	
140	ļ	39,842	69,843				! 7	11 68	88	į	331	382		
146	ļ.	1,839	5,442	3,060			1	02 34	0 117	, !	24	73	40	
148	!		3,577	110			!	25	55 36	. !		94	1	
161	!	135	815	1,313			!	18 8	80 80	!	6	35	55	
171	ļ.	3,582	6,376	9,486			. 1	48 16	3 243	!	64	`101	137	
172	ļ.	24,829	37,382	28,166			! 3	59 48	35 278	} !	180	266	196	
179	į			4,749			!		262	!			90	
181	!	11,510	5,081	9,759			! 3	91 15	3 216	. !	176	76	138	
186	ļ .	1,295	8,021	2,950			! 1-	43 47	'1 163	!	27	113	40	
191	ļ.	1,475	1,685	2,101			!	86 12	20 70) į	50	56	66	
197	ļ.			2,502			!		417	, !			246	
204	ļ	2,481	517	226			2	75 3	39 37	'!	222	55	18	
207	ļ.	4,297	4,626	3,855			1	34 11	2 120	!	104	109	87	
210	į	1,445	0	1,977			! 3	61	0 988	!	372	0	481	
211		794	1,987	600			! 7	58 24	8 145	; !	68	168	51	
212	ļ	14,222	6,013				! 6	17 46	2	į.	486	205		
215		0	0	3,391			!	0	0 1,130) !	0	0	249	
217			83,867				ļ	9:	. 4	!		414		
221				1,045			!		253	!			94	
235	ļ.	1,185	750				! 1	97 5	iO	ļ.	66	27		
236		12,768		8,223			! 6	08 32	9 357	, ,	541	345	266	
237		604	1,813	1,583			! 2	01 25	9 153	!	91	87	67	
242		6,877	0	0			. 6,8	77	0 0	į	271	0	0	
244		706	904	736				17 22	6 245	; !	164	133	107	
260		2,321	5,620	7,398			! 1	10 33	0 224	ļ.	76	181	229	
261		159					! 1	59	0 0	. !	76	0	0	
265		2,820		14,019			! 2	14 45	i5 51 <i>9</i>	· !	74	216	343	

C	X)
ť		١

			TOTAL I	NJURY COS	RTS		AUG. C	COST PER	OSHA RE	C. TN.L.	AUFRAG	E COST	PER MAN	YFAR
USER	!	QTR 1	QTR 2	QTR 3	QTR	4 !			QTR 3	QTR 4 !	QTR 1	QTR 2	QTR 3	QTR 4
272	į	1,313	109	1,224		!	437	7 27	244	!	75	4	46	
275	İ		1,437	277		į		239	46	!		436	27	
283	į	119	1,205	1,028		!	59	7 132	114	!	20	67	58	
285	!	61	0			į.	61	L O		į.	12	0		
286	į	0	0	0		!		-	0	ļ.	0	0	0	
292	!	5,439	894	483		j	2,719		96	į	254	13	6	
295	į	911	578	1,092		i	177	7 96	182	į	46	19	36	
296	į	2,006	9,534	1,312		!	1,003	3 1,191	218	ļ.	560	907	125	
316	!		34,048	19,999		į		558	281	į		452	170	
318	!			14,061		į.			1,278	į			1,009	
324	į		92	491		į		30	163	!		24	115	
325	!		2,159	4,736		ļ		359	676	!		236	339	
326	į			0		!			0	!			0	
327	!		0	0		į		0	0	!		0	0	
329	ļ		153	378		į		66	338	!		81	64	
330	į		1,053	480		į		351	53	ļ.		257	37	
331	ļ			0		į			0	į			0	
333	İ			223		į			55	!			56	
337	į			11,442		į			817	i			557	
338	į			6,431		į			714	į.			359	
339	!			3,152		!			394	į.			143	
341	į			5,874		į			534	į.			628	
343	!			341		į			170	į.			128	
AVG.	!	250,004	399,216	252,753		į	454	437	277	j	180	201	133	

SUMMARY OF ACCIDENT FACTORS FOR SELECTED ACCIDENT CHARACTERISTICS WITH HIGHEST PERCENT OF OSHA RECORDABLE INJURIES, OSHA DAYS LOST AND DIRECT COSTS

Type of		Factors With The:	
Characteristic	Highest % of OSHA	Highest % of	Highest % of
	Recordable Injuries	OSHA Days Lost	Direct Costs
Activity	Lifting or dumping container - 35%	Lifting or dumping container - 39%	Lifting or dumping container - 35%
	Getting off equipment - 8%	Riding on equipment - 8%	Riding on equipment - 10%
	Standing or walking - 7%	Carrying container - 8%	Carrying container - 9%
Accident Type	Overexertion involving container - 17% Struck by waste - 7% Struck self with container being handled - 5%	Overexertion involving container - 25% Fall to a different level - 7% Caught between objects - 7%	Overexertion involving container - 23% Caught between objects - 10% Fall to a different level - 8%
Accident Site	On collection route at curb - 16%	On collection route at back of truck - 48% On collection route at curb - 18% On collection route in/on vehicle - 14%	On collection route at back of truck - 44% On collection route in/on vehicle - 19% On collection route at curb - 18%
Nature of Injury	Sprain or strain - 37%	Sprain or strain - 48%	Sprain or strain - 43%
	Cut or puncture - 23%	Bruise - 17%	Bruise - 16%
	Bruise - 19%	Cut or puncture - 9%	Cut or puncture - 11%
Part of Body	Back - 18%	Back - 26%	Back - 22%
	Leg - 9%	Multiple body parts - 9%	Multiple body parts - 14%
	Arm - 7%	Ankle - 7%	Foot - 8%

PART II - CHARACTERISTICS OF ACCIDENTS

FIGURE 2-6 summarizes the frequency, days lost and costs of third quarter's OSHA recordable injuries by accident characteristics. Each of the following FIGURES covers a different characteristic of the accident:

- FIGURES 2-7A to 2-7C: Activity, e.g., lifting to dump container.
- FIGURES 2-8A to 2-8C: Accident Type, e.g., overexertion involving container.
- FIGURES 2-9A to 2-9C: Accident Site, e.g., on the collection route at the back of the vehicle.
- FIGURES 2-10A to 2-10C: Injury Type, e.g., cut or puncture.
- FIGURE 2-11: Part of Body, e.g., back.

FIGURE 2-7A

ALL USERS ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

PORTING PERIOD: JULY - SEPTEMBER 1976

FINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT SES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, RMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

STRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING E AREAS WITH THE HIGHEST PERCENTAGES.

ACTIVITY	OSHA	RECORDABLE	INJURIES NO.	%
HCIIVIII			140 +	/a
FTING CONTAINER			120	13.17
FTING TO DUMP CONTAINER			104	11.42
MPING CONTAINER			98	10.76
TTING OFF EQUIP				7.79
ANDING OR WALKING			67	
RRYING CONTAINER			62	6.81
FTING TO DUMP WASTE			53	5.82
DING ON EQUIP	_		51	5.60
SHING OR PULLING CONTAINE	R		38	4.17
TTING ON EQUIP			32	3.51
IVING EQUIP			21 18	2.31 1.98
ING REPETITIOUS WORK				1.76
FTING WASTE HING OTHER TYPE OF ACTIVIT	~			1.70
CKING UP LOOSE WASTE	1			1.43
EARING WASTE W HANDTOOL				1.43
'ERATING CONTROLS			12	1.32
)ING NO ONE ACTIVITY			12	1,32
PAIRING EQUIP W HANDTOOL			8	0,88
MECKING EQUIP MALFNOTH			8	0.88
ENING EQUIP FT			6	0.66
RRYING WASTE			5	0.55
FTYING VEH			5	0.55
SHING EQUIP			5	0.55
IMMING SHRUBBERY			5	0.55
FUELING VEH OR ROUTINE MA	ТИІ		5	0.55
JSHING OR PULLING WASTE			4	0.44
(SLODGING WASTE FROM CONT			4	0.44
OSING EQUIP PT			4	0 + 44
ARRYING OBJECT			3	0.33
JOKING OR UNHOOKING EQUIP			3	0.33
)ING JANITORIAL WORK			3 3	0.33
JANING			ა 3	0.33 0.33
JING UNK ACTIVITY			2	0.22
[SLODGING WASTE FROM VEH			£.	کک ∔ ∪

OSHA RECORDABLE INJURIES **NO.** % ACTIVITY LIFTING VEH PART 2 0.22 2 LIFTING OBJECT 0.22 2 0.22 DUMPING WASTE 2 COMPACTING WASTE IN CONT 0.22 0.22 MOWING 1 PUSHING OR FULLING VEH FT 0.11 1 PUSHING OR PULLING OBJECT 0.11 SHAKING WHILE DUMPING CONT 1 0.11 CATCHING CONT 1 0.11 CATCHING WASTE 1 0.11 1 ARRANGING LOAD 0.11 COMPACTING WASTE IN VEH 1 0.11 WASHING CONT 1 0.11 DIRECTING VEH 1 0.11 UNLOADING WASTE 0.11TOTAL 911 100.00

FIGURE 2-7B

ALL USERS ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

PORTING PERIOD: JULY - SEPTEMBER 1976

:FINITIONS: A LOST DAYS CASE IS ONE IN WHICH THE EMPLOYEE INCURRED IRKDAYS LOST AND/OR LIGHT DUTY DAYS DUE TO THE ACCIDENT.

OSHA DAYS LOST			
ACTIVITY	ΝΟ.	7.	AVG DAYS LOST/ LOST DAYS CASE
FTING CONTAINER	807	15.04	9+07
FTING TO DUMP CONTAINER	779	14.52	10.82
IMPING CONTAINER	512	9 • 5 4	8.68
(DING ON EQUIP	437		15.07
ARRYING CONTAINER	427	7.96	10.67
ETTING OFF EQUIP	385	7.17	8.95
JSHING OR PULLING CONTAINER	330	6.15	11.79
FANDING OR WALKING	304	5.67	8.00
ETTING ON EQUIP	215	4.01	9.77
(FTING TO DUMP WASTE	185	3.45	7.71
JING REPETITIOUS WORK	145	2.70	10.36
JING OTHER TYPE OF ACTIVITY	105	1.96	11.67
RIVING EQUIP	87	1.62	6.69
CKING UP LOOSE WASTE	71	1.32	8.87
JSHING OR PULLING WASTE	70	1.30	23.33
FFAIRING EQUIP W HANDTOOL	62	1.16	12.40
LOSING EQUIP PT	61	1.14	30.50
ARRYING WASTE	42	0.78	14.00
HECKING EQUIP MALFNCTN	42	0.78	7.00
RIMMING SHRUBBERY	38	0.71	9.50
DWING	- 34	0.63	17.00
IFTING OBJECT	29	0.54	14.50
LEARING WASTE W HANDTOOL	29	0.54	5.80
DOKING OR UNHOOKING EQUIP	19	0.35	19.00
IFTING WASTE	16	0.30	5.33
EFUELING VEH OR ROUTINE MAINT	14	0.26	7.00
DING NO ONE ACTIVITY	14	0.26	2.80
HAKING WHILE DUMPING CONT	13	0.24	13.00
PERATING CONTROLS	13	0.24	2.60
IFTING VEH PART	12	0.22	6.00
ISLODGING WASTE FROM VEH	11	0.20	5.50
ASHING EQUIP	11	0.20	2.75
USHING OR PULLING VEH PT	8	0.15	8.00
ATCHING CONT	8	0.15	8.00
OING JANITORIAL WORK	8	0.15	8.00
RRANGING LOAD	7	0.13	7.00
OMPACTING WASTE IN CONT	3	0.06	3.00
MPTYING VEH	3	0.06	1.50

	DAYS		107
шэпн	IMHIS	LL	3 J I

ACTIVITY ACTIVITY	νο.	%	AVG DAYS
OPENING EQUIP PT RUNNING CARRYING OBJECT CATCHING WASTE COMPACTING WASTE IN VEH WASHING CONT	3	0.06	1.00
	3	0.06	3.00
	1	0.02	1.00
	1	0.02	1.00
	1	0.02	1.00
	1	0.02	1.00
	5,366	100.00	9.58

FIGURE 2-7C

ALL USERS ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

PORTING PERIOD: JULY - SEPTEMBER 1976

FINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT
SES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY,
RMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.
RECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND
SE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS
E NOT INCLUDED.

STRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING E AREAS WITH THE HIGHEST PERCENTAGES.

DIREC	T COSTS			
ACTIVITY		AMT.	%	AVG COSTS/
				OSHA REC INJ
FTING CONTAINER		37 , 797		315
FTING TO DUMP CONTAINER		28,123	11.14	270
DING ON EQUIP		24,075	9.53	472
MPING CONTAINER		23,676	9.38	242
RRYING CONTAINER		21,817		352
ANDING OR WALKING		19,209		287
TTING OFF EQUIP		14,257		201
ING OTHER TYPE OF ACTIVITY		14,189		
SHING OR PULLING CONTAINER		13,543		
FTING TO DUMP WASTE		9,521	3.77	180
TTING ON EQUIP		9,479	3.75	296
:IVING EQUIP		6,476	2.56	308
CKING UP LOOSE WASTE		2,998		231
PAIRING EQUIP W HANDTOOL		2,928	1.16	366
.OSING EQUIP PT		2,653	1.05	663
)ING REPETITIOUS WORK		2,313	0.92	128
MECKING EQUIP MALFNCTN		2,084	0.83	260
ARRYING WASTE		1,580		316
FTING WASTE		1,518		95
EARING WASTE W HANDTOOL		1,422		109
₹IMMING SHRUBBERY		1,410	0.56	282
)WING		1,186	0.47	593
PERATING CONTROLS		1,053	0.42	88
MAKING WHILE DUMPING CONT		1,029	0.41	1,029
DING NO ONE ACTIVITY		819	0.32	68
JSHING OR PULLING WASTE		818	0.32	204
ISLODGING WASTE FROM VEH		662	0.26	331
JOKING OR UNHOOKING EQUIP		635	0.25	212
IFTING VEH PART		575	0.23	287
EFUELING VEH OR ROUTINE MAINT		559	0.22	112
ASHING EQUIP		550	0.22	110
ATCHING CONT		509	0.20	509
MPTYING VEH		454	0.18	91
IFTING OBJECT		452	0.18	226
	90			

PAGE 2

DIRECT COSTS			
ACTIVITY	AMT.	%	AVG COSTS OSHA REC II
DOING JANITORIAL WORK OPENING EQUIP PT ARRANGING LOAD PUSHING OR PULLING VEH PT CATCHING WASTE CARRYING OBJECT RUNNING DISLODGING WASTE FROM CONT PUSHING OR PULLING OBJECT DUMPING WASTE	336 304 255 205 165 156 136 106 97	0.13 0.12 0.10 0.08 0.07 0.06 0.05 0.04 0.04	112 51 255 205 165 52 45 26 97
DOING UNK ACTIVITY UNLOADING WASTE WASHING CONT COMPACTING WASTE IN VEH COMPACTING WASTE IN CONT DIRECTING VEH	70 60 56 50 36 12	0.03 0.02 0.02 0.02 0.01 0.00	47 23 60 56 50 18 12
TOTAL	252,508	100.00	277

FIGURE 2-8A

ALL USERS

ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

ORTING PERIOD: JULY - SEPTEMBER 1976

RUCK SELF WITH OBJ BEING HANDLED

INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT ES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, MANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

TRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING AREAS WITH THE HIGHEST PERCENTAGES.

OSHA RECORDABLE INJURIES ACCIDENT TYPE NO. % 17.01 EREXERTION INVOLVING CONT 1.55 RUCK BY WASTE 62 6.81 RUCK SELF WITH CONT BEING HANDLED 48 5.27 RUCK AGAINST VEH PART 42 4.61 IP ON SAME LEVEL 41 4.50 3.95 JGHT BETWEEN OBJECTS 36 34 3.73 ICLE ACCIDENT SECT BITE 34 3.73 LL TO A DIFFERENT LEVEL 31 3.40 31 3.40 L ON SAME LEVEL 3.29 DILY REACTION 30 IMAL BITE 23 2.52 22 H MOVEMENT INVOLVED ACCIDENT 2.41 22 2,41 RT BY HANDLING CONT 2.31 21 RT BY HANDLING WASTE 19 2.09 RTICLES IN EYE. 1.98 18 EREXERTION EFFED ON SHARP WASTE 17 1.87 DILY REACTION IN CATCHING CONT 13 1.76 16 1.76 EREXERTION INVOLVING WASTE 16 1.76 EPPED ON SHARP OBJ RUCK SELF WITH WASTE BEING HANDLED 14 1.54 13 1.43 NTACT WITH ALLERGENIC WASTE 11 1.21 LL AGAINST VEH PART 11 1.21 IF AND STRUCK AGAINST VEH FART IP TO A DIFFERENT LEVEL 9 0.99 9 0.99 EREXERTION INVOLVING OBJ RUCK BY VEH PART 8 0.88 RUCK BY OBJ 8 0.88 STE PARTICLES IN EYE 8 0.88 7 RUCK AGAINST WASTE 0.77 7 POSURE TO WEATHER EXTREMES 0.77 RUCK AGAINST OBJECT 6 0.66 EREXERTION INVOLVING VEH PART 6 0.66 HER ACCIDENT TYPE 0.66 5 0.55 RUCK BY CONTAINER

0.55

OSHA RECORDABLE	INJURIES	
ACCIDENT TYPE	νο.	%
CONTACT WITH CAUSTIC OR TOXIC SUBSTANCE	5	0.55
CONTACT WITH HOT SUBSTANCE	5	0.55
STRUCK AGAINST CONTAINER	4	0.44
STRUCK SELF WITH VEH PT BEING HANDLED	3	0.33
HURT BY HANDLING OBJ	3	0.33
SLIP AND STRUCK AGAINST CONT	3	0.33
CONTACT WITH HOT OBJ	3	0.33
DEVELOPED INJURY OVER TIME	3	0.33
FALL AGAINST OBJ	2	0.22
FALL AGAINST CONT	2	0.22
CONTACT WITH CAUSTIC OR TOXIC WASTE	2	0.22
CONTACT WITH ALLERGENIC SUBSTANCE	2	0.22
CONTACT WITH HOT VEH PART	2	0.22
RESULT OF AGGRESSIVE ACT	2	0.22
UNKNOWN ACCIDENT TYPE	2	0.22
HURT BY HANDLING VEH PART	1	0.11
TOTAL	911	100.00

FIGURE 2-8B

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ALL USERS

ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

ORTING PERIOD: JULY - SEPTEMBER 1976

INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT ES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, MANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

TRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING AREAS WITH THE HIGHEST PERCENTAGES.

OSHA DAYS LOST			
ACCIDENT TYPE		%	AVG DAYS LOST/ LOST DAYS CASE
REXERTION INVOLVING CONT L TO A DIFFERENT LEVEL GHT BETWEEN OBJECTS IICLE ACCIDENT P ON SAME LEVEL MOVEMENT INVOLVED ACCIDENT OUCK AGAINST VEH PART OUCK SELF WITH CONT BEING HANDLED REXERTION	1,359	25.33	10.30
L TO A DIFFERENT LEVEL	390	7.27	16.25
IGHT BETWEEN OBJECTS	360	6.71	16.36
NICLE ACCIDENT	294	5.48	
P ON SAME LEVEL	267	4.98	8.34
I MOVEMENT INVOLVED ACCIDENT	239	4.45	14.06
ILY REACTION	229	4.27	10.90
RUCK AGAINST VEH PART	203	3.78	7.25
NUCK SELF WITH CONT BEING HANDLED	198	3.69	8.61
REXERTION	158	2.94	10.53
L AGAINST VEH PART	156	2.91	17.33
)ILY REACTION IN CATCHING CONT	149	2.78	12.42
RUCK BY WASTE	146	2.72	5.03
REXERTION INVOLVING WASTE	138	2.57	11.50
L ON SAME LEVEL	132	2.46	8.80
RUCK SELF WITH CONT BEING HANDLED REXERTION L AGAINST VEH PART ILY REACTION IN CATCHING CONT RUCK BY WASTE REXERTION INVOLVING WASTE L ON SAME LEVEL IP TO A DIFFERENT LEVEL PPED ON SHARP WASTE RESERVED ON SHARP WASTE	90	1.68	12.86
IPPED ON SHARP WASTE	75	1.40	
RT BY HANDLING CONT	72	1.34	5.14
NTACT WITH HOT OBJ	63	1.17	
NUCK SELF WITH VEH PT BEING HANDLED	60	1.12	60.00
NTACT WITH ALLERGENIC WASTE	51	0.95	8.50
IP AND STRUCK AGAINST VEH PART	44	0.82	8.80
RUCK SELF WITH WASTE BEING HANDLED	37	0.69	
EREXERTION INVOLVING VEH PART	37	0.69	9.25
EREXERTION INVOLVING OBJ	35	0.65	11.67
RUCK SELF WITH VEH PT BEING HANDLED TACT WITH ALLERGENIC WASTE IP AND STRUCK AGAINST VEH PART RUCK SELF WITH WASTE BEING HANDLED EREXERTION INVOLVING VEH PART EREXERTION INVOLVING OBJ SECT BITE IP AND STRUCK AGAINST CONT RUCK BY VEH PART RUCK AGAINST OBJECT EPPED ON SHARP OBJ RTICLES IN EYE TACT WITH CAUSTIC OR TOXIC WASTE RT BY HANDLING WASTE	33	0.61	3.67
IP AND STRUCK AGAINST CONT	29	0.54	9.67
RUCK BY VEH PART	26	0.48	6.50
RUCK AGAINST OBJECT	25	0.47	8.33
EPPED ON SHARP OBJ	24	0.45	4.00
RTICLES IN EYE	23	0.43	2.87
NTACT WITH CAUSTIC OR TOXIC WASTE	23	0.43	23.00
RT BY HANDLING WASTE	21	0.43 0.39	5.25
POSURE TO WEATHER EXTREMES	21	0.39	
IMAL BITE	18		3.00
HER ACCIDENT TYPE	17	0.32	5.67

OSHA DAYS LOST			
ACCIDENT TYPE	МО•	%	AVG DAYS Lost Days
STRUCK BY CONTAINER	16	0.30	4.00
WASTE PARTICLES IN EYE	16	0.30	5.33
UNKNOWN ACCIDENT TYPE	16	0.30	8.00
STRUCK AGAINST CONTAINER	12	0.22	6.00
HURT BY HANDLING OBJ	11	0.20	5.50
STRUCK BY OBJ	10	0.19	3.33
CONTACT WITH HOT VEH PART	10	0.19	10.00
CONTACT WITH HOT SUBSTANCE	10	0.19	2.50
CONTACT WITH CAUSTIC OR TOXIC SUBSTANCE	5	0.09	1.67
DEVELOPED INJURY OVER TIME	5	0.09	1.67
STRUCK AGAINST WASTE	3	0.06	1.50
FALL AGAINST OBJ	3	0.06	3.00
FALL AGAINST CONT	3	0.06	3.00
STRUCK SELF WITH OBJ BEING HANDLED	2	0.04	2.00
RESULT OF AGGRESSIVE ACT	2	0.04	2.00
TOTAL	5,366	100.00	9.58

FIGURE 2-8C

ALL USERS ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

PORTING PERIOD: JULY - SEPTEMBER 1976

FINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT SES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, RMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED. RECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND GE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS E NOT INCLUDED.

STRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING E AREAS WITH THE HIGHEST PERCENTAGES.

DIRECT COSTS ACCIDENT TYPE	AMT.	"/-	AVG COSTS/ OSHA REC INJ
'EREXERTION INVOLVING CONT UGHT BETWEEN OBJECTS ILL TO A DIFFERENT LEVEL 'H MOVEMENT INVOLVED ACCIDENT 'HICLE ACCIDENT .IP ON SAME LEVEL 'RUCK AGAINST VEH PART 'DILY REACTION 'RUCK BY WASTE 'DILY REACTION IN CATCHING CONT 'RUCK SELF WITH CONT BEING HANDLED 'EPPED ON SHARP WASTE 'LL ON SAME LEVEL 'EREXERTION INVOLVING WASTE 'LL AGAINST VEH PART .IP TO A DIFFERENT LEVEL 'IRT BY HANDLING CONT 'RUCK BY VEH PART 'DNTACT WITH HOT OBJ 'JEREXERTION 'VSECT BITE -IP AND STRUCK AGAINST VEH PART 'DNTACT WITH ALLERGENIC WASTE	59,277 24,379 19,420 13,927 12,1780 11,026 10,456 9,929 7,7360 9,929 7,7360 5,7884 4,337 3,013 2,838 2,465 1,857 1,955	23.48 9.65 7.69 5.52 4.82 4.67 4.14 3.97 2.91 2.49 1.72 1.68 1.19 1.11 1.08 1.07 0.98 0.74 0.68	OSHA REC INJ 382 677 626 633 358 287 263 349 160 484 153 371 187 305 394 471 137 351 913 150 72 169 131
IP AND STRUCK AGAINST CONT FRUCK SELF WITH WASTE BEING HANDLED JEREXERTION INVOLVING VEH PART FEPPED ON SHARP OBJ VKNOWN ACCIDENT TYPE ASTE PARTICLES IN EYE ARTICLES IN EYE XPOSURE TO WEATHER EXTREMES NIMAL BITE URT BY HANDLING WASTE	1,329 1,314 1,241 1,174 1,074	0.53 0.52 0.49 0.46 0.43	166 69 177 51 51

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DIRECT COSTS			
ACCIDENT TYPE	AMT.	%	AVG COSTS OSHA REC IN
CONTACT WITH CAUSTIC OR TOXIC WASTE	1,062	0.42	531
STRUCK AGAINST OBJECT	1,051	0.42	175
OVEREXERTION INVOLVING OBJ	961	0.38	107
STRUCK AGAINST CONTAINER	761	0.30	190
CONTACT WITH HOT SUBSTANCE	695	0.28	139
STRUCK BY CONTAINER	682	0.27	136
HURT BY HANDLING OBJ	568	0.22	189
STRUCK BY OBJ	494	0.20	62
CONTACT WITH CAUSTIC OR TOXIC SUBSTANCE	429	0.17	86
STRUCK SELF WITH VEH PT BEING HANDLED	369	0.15	123
STRUCK AGAINST WASTE	353	0.14	50
OTHER ACCIDENT TYPE	292	0.12	49
CONTACT WITH HOT VEH PART	250	0.10	125
STRUCK SELF WITH OBJ BEING HANDLED	236	0.09	47
DEVELOPED INJURY OVER TIME	190	0.08	63
FALL AGAINST OBJ	163	0.06	81
FALL AGAINST CONT	149	0.06	74
RESULT OF AGGRESSIVE ACT	67	0.03	33
HURT BY HANDLING VEH FART	39	0.02	39
CONTACT WITH ALLERGENIC SUBSTANCE	34	0.01	17
TOTAL	252,508	100.00	277

FIGURE 2-9A

PAGE 1

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ALL USERS

ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

RTING PERIOD: JULY - SEPTEMBER 1976

ACCIDENT SITE

INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT IS (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, MANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

OSHA RECORDABLE INJURIES

'RUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING AREAS WITH THE HIGHEST PERCENTAGES.

ACCIDENT SITE		140+	/=
COLLECTION ROUTE			
ST AT BACK OF TRUCK		263	28.87
ST AT CURB		111	12.18
ALLEY AT BACK OF TRUCK		88	9.66
CUSTOMER'S YD		73	8.01
STEP OF VEH		50	5.49
VEHICLE		33	3.62
ALLEY AT CURB		32	3.51
SIDE CAB OF VEH		29	3.18
! CUSTOMER'S DRIVEWAY		24	2.63
MIDSTREET		17	1.87
! RUNNING BOARD		13	1.43
! SIDEWALK		7	0.77
I TRUCK BED		5	0.55
MIDALLEY		4	0.44
ST AT FRONT OF TRUCK		2	0.22
↑ ALLEY AT FRONT OF TRUCK		1	0.11
SUBTOTAL		782	85.84
ROUTE BETWEEN SITES			
VSIDE CAB		6	0.66
N TRUCK BED		2	0.22
N STEP OF VEH		1	0.11
SUBTOTAL		9	0.99
SORTOTAL		,	V•//
LANDFILL			
N YARD		11	1.21
EXT TO VEH AT DUMP SITE		9	0.99
N VEHICLE		8	0.88
EXT TO VEH		6	0.66
T DUMP SITE		4	0.44
NSIDE CAB OF VEH		3	0.33
N STEP OF VEH		2	0.22
NROUTE TO DUMP SITE		2	0.22
N OFFICE/GATEHOUSE		1	0.11
N SHOP/GARAGE		1	0.11
NSIDE CAB AT DUMP SITE		1	0.11
IN TRUCK BED AT DUMP SITE		1	0.11
SURTOTAL		49	5.38
	98		

OSHA RECORDABLE INJURIES ACCIDENT SITE NO. % AT INCINERATOR 0.66 6 IN PLANT 0.33 IN YARD 3 0.22 AT DUMPING FLOOR 1 0.11 INSIDE CAB OF VEH 1 0.11 IN OFFICE/GATEHOUSE 1 0.11 IN SHOP/GARAGE ON VEHICLE AT DUMPING FLOOR 1 0.11 16 1.76 SUBTOTAL AT TRANSFER STATION 0.11 ON VEHICLE 1 0.11 NEXT TO VEHICLE 1 IN YARD 1 0.11 SUBTOTAL 3 0.33 AT RECYCLING STATION IN PLANT 1 0.11 SUBTOTAL 0.11 AT HEADQUARTERS IN YARD PARKING LOT 13 1.43 IN SHOP/GARAGE 8 0.88 ON VEHICLE 4 0.44 NEXT TO VEH 4 0.44 INSIDE CAB OF VEH 2 0.22 AT WASHRACK 2 0.22 ON STEP OF VEH 1 0.11 IN OFFICE 1 0.11 AT REFUELING STATION 1 0.11 SUBTOTAL 37 4.06 IN ROADWAY/FIELD SUBTOTAL 9 0.99 AT OTHER SITE AT UNKNOWN SITE 3 0.33 SUBTOTAL 5 0.55 TOTAL 911 100.00

ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

ORTING PERIOD: JULY - SEPTEMBER 1976

'INITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT IES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, MANENT DISABILITY AND FATAL CASES, FIRST AID INJURIES ARE NOT INCLUDED.

STRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING AREAS WITH THE HIGHEST PERCENTAGES.

ACCIDENT SITE	OSHA DAYS LOST	Ю∙	%	AVG DAYS LOST/ LOST DAYS CASE
COLLECTION ROUTE N ST AT BACK OF TRUCK N ST AT CURB N ALLEY AT BACK OF TRUCK N STEP OF VEH N CUSTOMER'S YD N VEHICLE		1,327 778 732 383 290 225	14.50 13.64 7.14 5.40	9.97 14.08 13.21 7.44
N VEHICLE N ALLEY AT CURB N CUSTOMER'S DRIVEWAY NSIDE CAB OF VEH N MIDSTREET N RUNNING BOARD N MIDALLEY N SIDEWALK N ST AT FRONT OF TRUCK N TRUCK BED N ALLEY AT FRONT OF TRUCK SUBTOTAL		164 156 113 79 42 37 36 10	3.06 2.91 2.11 1.47 0.78 0.69 0.67 0.19 0.04	10.25 9.75 5.14 7.18 8.40 18.50 9.00 10.00 1.00 2.00
ROUTE BETWEEN SITES IN STEP OF VEH INSIDE CAB SUBTOTAL		54 32 86		54.00 6.40
CLANDFILL IN YARD ENROUTE TO DUMP SITE IN VEHICLE VEXT TO VEH AT DUMP SITE NEXT TO VEH IN TRUCK BED AT DUMP SITE ON STEP OF VEH AT DUMP SITE INSIDE CAB AT DUMP SITE		61 52 50 33 19 14 13 10 6	1.14 0.97 0.93 0.61 0.35 0.26 0.24 0.19	26.00 10.00 8.25 6.33 14.00 13.00 10.00 6.00
IN OFFICE/GATEHOUSE		1	0.02	1.00

	OSHA DAYS LOST			
ACCIDENT SITE		№.	%	AVG DAYS LOST DAYS
SUBTOTAL		259	4.83	10.36
AT INCINERATOR IN FLANT AT DUMPING FLOOR IN YARD INSIDE CAB OF VEH IN SHOP/GARAGE SUBTOTAL		23 12 10 3 2 50	0.43 0.22 0.19 0.06 0.04 0.93	5.75 6.00 5.00 3.00 2.00 5.00
AT TRANSFER STATION IN YARD SUBTOTAL		3 3	0.06	3.00 3.00
AT RECYCLING STATION IN PLANT SUBTOTAL		43 -43	0.80 0.80	43.00 43.00
AT HEADQUARTERS IN YARD PARKING LOT IN SHOP/GARAGE ON VEHICLE INSIDE CAB OF VEH NEXT TO VEH IN OFFICE ON STEP OF VEH AT WASHRACK SUBTOTAL		147 41 32 22 20 10 1	2.74 0.76 0.60 0.41 0.37 0.19 0.02 0.02 5.18	16.33 6.83 16.00 11.00 10.00 1.00 1.00 1.00
IN ROADWAY/FIELD SUBTOTAL		90	1.68	12.86
AT OTHER SITE AT UNKNOWN SITE SUBTOTAL		13 14	0.24 0.26	13.00 7.00
TOTAL	_, 5,	366	100.00	9.58

FIGURE 2-9C

ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

PORTING PERIOD: JULY - SEPTEMBER 1976

FINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT
SES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY,
RMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.
RECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND
SE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS
E NOT INCLUDED.

STRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING E AREAS WITH THE HIGHEST PERCENTAGES.

ACCIDENT SITE	IRECT	COSTS	AMT.	%	AVG COSTS/ OSHA REC INJ
COLLECTION ROUTE N ST AT BACK OF TRUCK N ST AT CURB N ALLEY AT BACK OF TRUCK N STEP OF VEH N VEHICLE N CUSTOMER'S YD NSIDE CAB OF VEH N ALLEY AT CURB N CUSTOMER'S DRIVEWAY N MIDSTREET N SIDEWALK N RUNNING BOARD N TRUCK BED N ST AT FRONT OF TRUCK N MIDALLEY N ALLEY AT FRONT OF TRUCK SUBTOTAL			54,196 37,943 33,887 20,631 17,967 14,969 7,470 6,764 6,221 3,028 2,217 2,176 257 221 154 106 211,820	5.93 2.96 2.68 2.46 1.20 0.88 0.10 0.09 0.06	206 342 385 413 544 205 258 211 259 178 317 167 51 110 38 106 271
ROUTE BETWEEN SITES NSIDE CAB IN STEP OF VEH IN TRUCK BED SUBTOTAL			1,606 1,296 89 2,991	0.51	1,296
LANDFILL INFOUTE TO DUMP SITE IN YARD IN VEHICLE VEXT TO VEH VEXT TO VEH AT DUMP SITE IN TRUCK BED AT DUMP SITE			3,462 2,682 2,379 2,227 1,627 1,278	1.06 0.94	244 297 371

ACCIDENT SITE	DIRECT COSTS	AMT.	%	AVG COST OSHA REC I
ON STEP OF VEH AT DUMP SITE INSIDE CAB AT DUMP SITE		735 623 256	0.29 0.25 0.10	367 156 256
IN OFFICE/GATEHOUSE INSIDE CAB OF VEH IN SHOP/GARAGE SUBTOTAL		79 77 20 15,445	0.03 0.03 0.01 6.12	79 26 20 315
AT INCINERATOR IN PLANT INSIDE CAB OF VEH		2,002 447	0.79 0.18	334 447
AT DUMPING FLOOR IN YARD IN SHOP/GARAGE ON VEHICLE AT DUMPING FLOOR		398 252 82 60	0.16 0.10 0.03 0.02	199 84 82 60
IN OFFICE/GATEHOUSE SUBTOTAL		20 3,281	0.01 1.30	20 205
AT TRANSFER STATION IN YARD ON VEHICLE NEXT TO VEHICLE SUBTOTAL		168 46 20 234	0.07 0.02 0.01 0.09	168 46 20 78
AT RECYCLING STATION IN PLANT SUBTOTAL		2,380 2,380	0.94 0.94	2,380 2,380
AT HEADQUARTERS IN YARD PARKING LOT IN SHOP/GARAGE IN OFFICE ON VEHICLE NEXT TO VEH INSIDE CAB OF VEH AT WASHRACK ON STEP OF VEH AT REFUELING STATION SUBTOTAL		6,762 1,917 900 845 814 757 159 142 41	2.68 0.76 0.36 0.33 0.32 0.30 0.06 0.06 4.98	520 240 900 211 203 378 79 142 41 340
IN ROADWAY/FIELD SUBTOTAL		3,086	1.22	343
AT OTHER SITE AT UNKNOWN SITE SUBTOTAL		557 685	0.22 0.27	477
TOTAL		252,508	100.00	277

FIGURE 2-10A

ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

PORTING PERIOD: JULY - SEPTEMBER 1976

FINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT SES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, RMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

STRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING E AREAS WITH THE HIGHEST PERCENTAGES.

OSHA RECORDAB TYPE OF INJURY	NLE INJURIES NO.	%
RAIN OR STRAIN IT/FUNCTURE UISE	339 206 169	37.21 22.61 18.55
'ING 'E IRRITATION	31 30	3,40 3,29
RACTURE BRASIONS	25 18	2.74 1.98
RMATITIS JRN FROM HEAT	16 13	1.76
KNOWN TYPE OF INJURY ULTIPLE INJURIES UISONING OR ALLERGIC REACTION	10 9 8	1.10 0.99 0.88
TEMICAL BURN EAT STROKE, EXHAUSTION OR CRAMPS	7	0.77
[SLOCATION THER TYPE OF INJURY	5 4	0.55
3PHYXIATION OR DROWNING 1PUTATION	3 2 2	0.33 0.22
INCUSSION ERNIA	.2	0.22 0.22
VFECTION VFLAMMATION OF THE JOINTS	2	0.22
JTAL	1 911	0.11

FIGURE 2-10B

PAGE 1

ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

REPORTING PERIOD: JULY - SEPTEMBER 1976

DEFINITIONS: A LOST DAYS CASE IS ONE IN WHICH THE EMPLOYEE INCURRED WORKDAYS LOST AND/OR LIGHT DUTY DAYS DUE TO THE ACCIDENT.

OSHA DAYS LOST TYPE OF INJURY	- NO.	%	AVG DAYS L LOST DAYS
SPRÁIN OR STRAIN	2,601	48.47	9.89
BRUISE	922	17.18	8,70
CUT/PUNCTURE	493	9.19	5,87
FRACTURE	472	8.80	22.48
MULTIPLE INJURIES	207	3.86	34.50
DISLOCATION	127	2.37	25.40
BURN FROM HEAT	86	1.60	8.60
UNKNOWN TYPE OF INJURY	82	1.53	13.67
AMPUTATION	<i>7</i> 5	1.40	37.50
OTHER TYPE OF INJURY	59	1.10	19.67
EYE IRRITATION	39	0.73	3,25
DERMATITIS	3 7	0.69	4.62
HERNIA	37	0.69	18.50
STING	27	0.50	3,86
CHEMICAL BURN	27	0.50	6.75
POISONING OR ALLERGIC REACTION	27	0.50	6.75
HEAT STROKE, EXHAUSTION OR CRAMPS	21	0.39	4.20
ABRASIONS	14	0.26	2,00
INFLAMMATION OF THE JOINTS	6	0.11	3.00
CONCUSSION	5	0.09	2.50
INFECTION	2	0.04	2.00
TOTAL	5,366	100.00	9.58

FIGURE 2-10C

ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST FERCENT OF DIRECT COSTS

RTING PERIOD: JULY - SEPTEMBER 1976

NITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT S (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, ANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED. CT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS NOT INCLUDED.

RUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING AREAS WITH THE HIGHEST PERCENTAGES.

DIRECT COSTS			
TYPE OF INJURY	AMT.	7,	AVG COSTS/
			OSHA REC INJ
IN OR STRAIN	108,166	42.84	319
SE.	41,336	16.37	245
PUNCTURE	28,705	11.37	139
TURE	22,263	8.82	891
TIPLE INJURIES	19,405	7.68	2,156
.OCATION	8,022	3.18	1,604
I FROM HEAT	3,874	1.53	298
IR TYPE OF INJURY	3,263	1,29	816
IRRITATION	2,799	1.11	93
YOWN TYPE OF INJURY	2,305	0.91	230
√G	2,248	0.89	73
VIA	1,828	0.75	944
1ICAL BURN	1,516	0.60	217
MATITIS	1,309	0.52	82
T STROKE, EXHAUSTION OR CRAMPS	1,241	0.49	177
SNOISE	1,151	0.46	64
BONING OR ALLERGIC REACTION	998	0.40	125
CUSSION	943	0.37	471
NOITATL	648	0.26	324
LAMMATION OF THE JOINTS	160	0.06	80
HYXIATION OR DROWNING	141	0.06	47
ECTION	103	0.04	51
CTRIC SHOCK	24	0.01	24
AL	252,508	100.00	277

ALL USERS

PARTS OF BODY INJURED RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORNDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: JULY - SEPTEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED. DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

OSHA RECORDABLE	INJURI	ES	WORKE	AYS LOS	т		p;	RECT COST	rs	
PART OF BODY	OSHA	REC INJ	PART OF BODY	WKDYS	LOST	AVG/LOST	PART OF BODY	DIRECT (COSTS	AVG COSTS/
	NO.	7		NO.	7.	WKDY CASE		AMT.	%	OSHA REC INJ
								******		201111 1122 2710
BACK	160	17.56	BACK	1,384	25.79	10.56	BACK	56,327	22.31	352
LEG	78	8.56	MULTIPLE BODY PARTS	461	8.59	18.44	MULTIPLE BODY PARTS	34,083	13.50	831
ARM	68	7.46	ANKLE	387	7.21	8.80	FOOT	20,976	8.31	368
EYES	63	6.92	HAND	375	6.99	13.39	SHOULDER	16,801	6.65	350
ANKLE	60	6.59	FOOT	367	6.84	10.79	HAND	16,128	6.39	375
FOOT	57	6.26	SHOULDER	336	6.26	9.88	KNEE	15,438	6.11	309
FINGERS	51	5.60	LEG	313	5.83	7.45	LEG	14,636	5,80	188
KNEE	50	5.49	KNEE	281	5,24	8.78	ANKLE	13,696	5.42	228
SHOULDER	48	5.27	CHEST	201	3.75	11.82	WRIST	8,619	3.41	319
HAND	43	4.72	ARM	192	3.58	7.68	ARM	6,892	2.73	101
MULTIPLE BODY PARTS	41	4.50	WRIST	192	3.58	11.29	FINGERS	6,719	2.66	132
WRIST	27	2.96	FINGERS	164	3.06	7.45	GROIN	6,594	2.61	388
CHEST	26	2.85	GROIN	121	2.25	11.00	CHEST	6,249	2.47	240
NECK	19	2.09	TOES	108	2.01	12.00	EYES	5,134	2.03	81
ELBOM	19	2.09	HIPS	99	1.84	19.80	HIPS		1.89	_
GROIN	17	1.87	NECK	03	1.55	5.93		4,780	-	597
TOES		1.54					NECK	3,754	1.49	198
	14		EYES	88	1.27	2.72	ELBOW	3,388	1.34	178
INTERNAL ORGANS	11	1.21	ELBOW	52	0.97	5.20	TOES	3,199	1.27	
FOREHEAD	8	0.00	THUMP	48	0.89	9.60	THUMB	2,258	0.89	
ABDOMEN	8	0.88	ABDOMEN	42	0.78	7.00	SKULL	1,608	0.64	
HIPS	8	0.88	SKULL	21	0.39	7.00	INTERNAL ORGANS	1,402	0.56	
THUMB	7	0.77	INTERNAL ORGANS	21	0.39	4.20	ABDOMEN	931	0.37	116
CHEEK	5	0.55	TRUNK	18	0.34	6.00	TRUNK	922	0.37	307
нтиом	4	0.44	CHEEK	8	0.15	8.00	FOREHEAD	772	0.31	96
EARS	4	0.44	FOREHEAD	8	0.15	2.00	MOUTH	262	0.10	65
SKULL	3 3	0.33 0.33	EARS MOUTH	7 3	0.13	7.00 1.50	FACE EARS	249	0.10	83
FACE TRUNK	3 3	0.33	FACE	2	0.04	1.00	CHEEK	241 142	0.10	60 28
SCALP	2	0.22	OTHER BODY PART	2	0.04	2.00	SCALP	140	0.06	70
NOSE JAM	1	0.11	SCALP UNK BODY PART	1	0.02	1.00	OTHER BODY PART NOSE	69 44 33	0.03	69 44
UNK BODY PART	1.	0.11	TOTAL	5,366	100.00	9.50	UNK BODY PART	33	0.01	44 33

PROPOSED RECOMMENDED SAFE WORK RULES FOR SOLID WASTE WORKERS

The following work rules were compiled from the data sent in from IRIS users. All work rules received from users were greatly appreciated, and any recommended improvements are welcome.

These work rules are intended only to be suggestions. They may not represent all aspects of the safety problem in the solid waste management industry and should be adapted to individual user's needs.

DRIVING

- 1. Use seat belts.
- Drive slowly over bumpy roads, chuckholes or humps, especially if carrying passengers.
- 3. Watch out for low hanging branches or wires as well as other objects close to the path of vehicle. Alert men riding on rear steps of any of these approaching hazards by sounding horn and reducing speed.
- 4. Use four-way flashers while collecting.
- 5. Loaded vehicles handle differently and require additional caution when cornering and stopping.
- 6. Park as close to curb as possible to collect. Do not block traffic.
- 7. Do not move vehicle forward until both helpers indicate that they are securely standing on the steps.
- 8. Report any malfunctions promptly to the maintenance department.
- 9. If necessary to stop on an incline, set emergency brakes.
- 10. Always drive with extreme caution and reduced speed during poor weather, when roadways are slippery due to rain, ice or snow.
- 11. When braking on slippery roads, apply the brakes lightly with a pumping action.
- 12. Maintain interval of one truck length between you and vehicle ahead for each ten miles per hour of speed.
- 13. Drive in low gear on soft surfaces and going up or down steep hills.

RIDING

- 1. Do not operate the packer while riding on the step.
- 2. Do not ride on the hopper sill or in the hopper. Do not ride on other vehicle parts that are not designed to carry passengers (e.g., fenders, lift gates, running boards).
- 3. Only one person per step allowed.
- 4. Use proper stance with both feet on the step and both hands firmly on the holding bar.
- 5. Keep hands and feet away from the hopper.
- 6. Containers should not be picked up while riding on the truck.
- 7. Helpers should ride in cab if distance travelled is more than a couple of blocks, or if roadway is narrow.
- 8. Keep steps free from waste, grease, ice and snow.
- 9. Watch out for low hanging tree branches or other obstacles close to truck.
- 10. Do not give signal for truck to move until both you and your partner are safely set in position.

LIFTING

- 1. Size the weight by testing. Rock container with knee. Get help if container is overweight.
- 2. Watch for jagged edges and unbalanced loads.
- 3. Remove any hazardous objects extending from container, e.g., lumber, wire, fencing, palm fronds, etc. Lighten load where necessary by removing magazines or other heavy refuse.
- 4. In handling containers consider all of the following:
 - a. Be sure of firm fo ting, with your feet spaced about shoulder width apart for side to side balance and one foot slightly forward of the other for front to rear balance.
 - b. Take a firm grip on the top edge of the container or handle with one hand; tip the container, and grasp the bottom edge with the other hand.
 - c. Keep your back straight. Bend your knees. Start the main lift with your feet, lower legs, and arm; follow through with your large upper leg muscles. Keep the load close to your body. Avoid twisting your back to move the load. When it is necessary to turn while lifting, take a step with the load to avoid twisting your back. The upper part of your leg may be used as an assist when boosting the weight into the hopper.
 - d. Double or two-man lift should be used only when the shape or weight of the load make it necessary, because a double lift increases the hazards. When necessary to use a double lift, lift together on signal.
- 5. Waterproof or plastic bags should be handled with care:
 - a. When lifting, keep the bags away from your body as much as possible.
 - b. Watch for holes and protruding objects in the bags.
 - c. Test the weight of the bags as there may be heavy objects hidden from view. In hot weather the bags may stretch and tear.
 - d. Avoid placing your hands underneath the bags.

- 6. Be extra careful of your grip when handling wet containers.
- 7. Wear gloves and long-sleeved shirts. It is also suggested that you wear protective clothing such as chaps and aprons for your legs.
- 8. When handling brush or lumber, be careful of thorns and nails.

LOADING

- 1. Do not throw containers.
- 2. Coordinate loading at the back of the packer so that not more than one person is dumping at a time.
- 3. Wear eye protection.
- 4. Do not dump containers when packer is operating. Stand to side of hopper with head turned.
- 5. Do not overload hopper; pack load as soon as hopper is full.
- 6. Watch out for objects protruding from the hopper or falling out.
- 7. Place the container on the edge of the hopper and roll or shake as needed to empty.
- 8. When emptying containers, keep your fingers out of positions where they can be pinched between the container and the hopper.
- 9. Do not load the packer body above the recommended weight allowance.
- 10. Look both ways when walking from in back of truck into traffic.

MOUNTING/DISMOUNTING

- 1. Never get on or off the vehicle if the vehicle is still in motion.
- 2. Never jump on or off the vehicle.
- 3. When stepping on the vehicle, obtain a secure grip on the handholds, step firmly and shift the body weight evenly.
- 4. Keep steps free of waste, oil, ice and snow.
- 5. Open the cab door completely before mounting or dismounting.
- 6. Observe the surface you are dismounting onto for:
 - a. Loose objects (e.g., rocks, waste on ground).
 - b. Slippery substances (e.g., ice, oil, water).
 - c. Change in levels (e.g., meter, drainage hole, curb, cracks in sidewalk, chuckhole).
- 7. Wear safety shoes.

OPERATING PACKING MECHANISM

- 1. Other helpers are made aware by agreed signal that operator is ready to operate the packer.
- 2. Other helpers are not at the back of the truck when the packer is operating.
- 3. Operator should wear eye protection.
- 4. Operator should turn head away from hopper.
- 5. If lever is located on the right side, use left hand to operate; if on left, use right hand.
- 6. Never rest hand on hopper rail while packer is operating.
- 7. Do not attempt to catch waste that is falling out of the hopper when blade is in motion.
- 8. Do not attempt to push waste that is falling out the back.
- 9. Avoid branches or wood that may be swinging around when the packer is in motion.

BACKING

- 1. Drivers should back out of traffic rather than backing into it. For example, back into dead end streets, and drive out.
- 2. Do not back up an incline.
- 3. In a one-man operation, driver should walk to rear of vehicle to see if area is clear; slowly back up, and blow horn; check both rear view mirrors while backing.
- 4. In a two-or-more man operation:
 - a. Helper may not ride on step as truck is backing.
 - b. Use helper to guide in backing.
 - c. Helper should have clear view of ground over which truck is backing.
 - d. Helper should use hand signals rather than voice or whistle.
 - e. Helper should be located in a position that is visible directly to the driver or visible in one of the rear view mirrors.
 - f. Helper should maintain eye contact with the driver.
 - g. Where possible, helper should station himself at the point where the backing maneuver is to end.
 - h. Helper should <u>not</u> walk backwards while directing vehicle in backing.
 - i. Driver should not back up unless he also knows where additional helpers are located.
 - j. Back up slowly and blow horn.
 - k. If helper should disappear from view, stop the truck immediately and do not resume backing until he is again in view and in a position to signal properly.

DUMPING VEHICLE

- Make sure truck is on level ground when raising back end to dump load, as truck could tip over.
- 2. Make sure no one else is standing near rear door.
- Release excess pressure in packer body before opening by pulling the ejector blade as far forward toward the cab as possible.
- 4. Open tailgate with caution; stand clear of swing path of door when opening.
- 5. When dumping the load, stay clear of the back; do not at any time stand under the open tailgate.
- Before moving vehicle from dump site, latches and turnbuckles must be secure.
- 7. Whenever it is necessary to clear blade of waste, use extreme caution. Use long object (e.g., wood), and at all times protect upper part of body by keeping it clear of tailgate.
- 8. Wear eye protection.
- 9. Allow at least distance of six feet between the next vehicle.
- Helpers should only ride in the cab, not on the step, while at the landfill or transfer station.



EXHIBIT 5 ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

CONTAINER HANDLING ACCIDENTS

QUARTER: OCTOBER 1 TO DECEMBER 31, 1976

DEVELOPED BY SAFETY SCIENCES, DIVISION OF WSA, Inc. FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF SOLID WASTE MANAGEMENT PROGRAMS
UNDER CONTRACT No. 68-03-0231

Accident Trends in the Solid Waste Management Industry is developed quarterly using data from IRIS (the Injury Reporting and Information System for Solid Waste Management). Accident Trends is designed to summarize and discuss the data from all IRIS users and to provide data and conclusions which affect the industry as a whole. A companion volume, the QSMR (Quarterly Safety Management Report), is developed individually for each IRIS user who reported injuries during the quarter. Each QSMR concentrates only on the injuries of the individual IRIS user for which it is prepared.

IRIS is currently made up of 84 users. All possible care is taken to insure data quality. The nature of the data and the reports, however, precludes complete accuracy. Not all cases are closed by the end of the quarter. These accidents continue to be monitored. Occasionally, full lost time and cost data is not available. Consequently, the totals for these categories may be underestimates. A concerted effort is made to correct the lost time and cost figures and improve IRIS collection methods. The recommendations and countermeasures presented are suggestions that must be evaluated in terms of individual user's needs.

The purpose of this and other IRIS publications is to disseminate new ideas and alternative methods in the solid waste field. IRIS serves as a clearinghouse in this regard, but does not promote or endorse any method or product. Implementation of QSMR suggestions should be done only after careful evaluation by each user and at each user's discretion.

ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

QUARTER: OCTOBER 1 TO DECEMBER 31, 1976

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INTRODUCTION

This is the Accident Trends report for the fourth quarter of 1976 (October 1 to December 31). This report is divided into two sections, a discussion of the special feature topic, container handling accidents and their preventative measures and a summary of the data for the quarter. Section I includes a Preliminary Task/Hazards Analysis for container handling accidents. The discussion in Section I will encompass all container handling accidents since the instigation of IRIS in December 1975, but Section II relates only the rates and figures applicable to the fourth quarter of 1976.

Of the 81 IRIS users on-line fourth quarter, 80 users reported 1,547 injuries. Since the injury rates are based on man-hours of exposure, they reflect the various start-up periods of the IRIS users.

The time lost and direct costs shown on the FIGURES were provided as of May 1, the "closing date" for receiving data for the fourth quarter. Any cases where the time lost or direct cost data are incomplete are being monitored for updating.

SECTION I

DISCUSSION OF CONTAINER HANDLING ACCIDENTS

AND PREVENTION METHODS

Since the solid waste industry deals almost solely in handling containers of waste, IRIS is examining these activities (e.g., lifting, dumping, carrying, etc.) that resulted in injury in the fourth quarter Accident Trends report. A condensed version of the following discussion is given in FIGURE 1-6, the Preliminary Task/Hazards Analysis for container handling accidents.

During the 13 months (December 1975 - December 1976) of operation of IRIS, container handling accidents resulted in 1,868 (50%) OSHA recordable injuries, 14,111 (47%) days lost and \$638,481 (41%) in direct costs. FIGURES 1-7 through 1-11 included at the end of Section I provide detailed descriptions of the container handling accidents. Each FIGURE features a specific container handling task, and the FIGURES are ordered from the highest frequency of injury to the lowest. The descriptions are given in profile form (i.e., sentence) and includes the activity, accident type, injury type and part of body. The FIGURES also provide the total number of injuries, days lost and direct costs that correspond to each profile.

The following discussion is divided into four types of preventative measures that are components in reducing container handling accidents: employee training, protective clothing, container regulations and altering operational procedures.

1. EMPLOYEE TRAINING

Specific training in proper container handling should be provided as part of the newly hired employee's orientation program. Preliminary training should be provided at the office first rather than on the route and should be accompanied with visual demonstrations. Many users employ slides, films, charts or props (e.g., models of the spine) to reinforce their training. The newly hired employee should also "run through" the motions of lifting or dumping the container with the instructor critically evaluating his motions until his movements are corrected. Then the employee can be put on the route with an experienced employee as his team mate for a set number of days to test what

he learned. The team mate, of course, should be an employee who observes the prescribed container handling procedures.

Another area of concern in employee training is supervision on the route to ensure that what the employees learn is being used. Supervisors should take the attitude that they are responsible for the safety of their employees, and, therefore, should correct any unsafe acts observed by demonstrating the correct methods. Another reinforcement technique tested by some users is to take "candid" photos of the employees violating safe procedures and using them in the weekly safety tailgate sessions.

Specific areas of employee training for container handling accidents are given in FIGURE 1-1.

1.1 Testing the Container

Testing the container prior to lifting is a simple and quick operation that will prevent the employee from being "surprised" by a heavy container. Since it is believed that the unexpectedness of the occasional heavy container the employee encounters causes the employee to overexert himself, the employee should test the container for possible hidden rocks or water at the bottom. Once he has determined its weight, he can decide whether to leave the container if it is above the weight limit regulation or to ask the aid of a coworker if it is heavy but within the weight limit. In 21.5% of the container handling accidents, the container was indicated as heavy. These accidents resulted in 28% of the days lost and 28% of the direct costs.

Testing or "bumping" the container to determine its weight involves pushing the container away from the body, near the top, with the fingertips of the right hand, if right handed It only requires tipping the container approximately 30% from the vertical and observing its rocking motion as it steadies. With practice, experienced waste collectors can approximate the container's weight within 5 lbs. They can determine its weight by the amount of resistance to the push as well as the angle of the rocking motion. The heavier the container, the less it rocks.

FIGURE 1-1

CONTAINER HANDLING COUNTERMEASURES

EMPLOYEE TRAINING

- 1. TESTING THE CONTAINER
 - a. Bump container with hand
 - b. Observe rocking motion
- 2. PROPER LIFTING TECHNIQUES
 - a. Avoid inclined or slippery surfaces
 - b. Feet placement shoulder length apart, one foot forward
 - c. Firm grip
 - d. Straight back
 - e. Knees bent
 - f. Slow steady lift
 - g. Keep container close to body, elbows tucked
 - h. Avoid jerking or twisting
 - i. Do not throw
- 3. PROPER DUMPING TECHNIQUES
 - a. Firm grip
 - b. Avoid twisting
 - c. Do not lift too high
 - d. Bring down on edge of hopper
 - e. Do not dump while hopper is operating
 - f. Do not shake
 - g. Do not overfill hopper
- 4. PROPER CARRYING TECHNIQUES
 - a. Routing avoid hazardous surfaces
 - b. Keep container close to body
 - c. Keep back straight
- 5. TRAINING FOR INTERMEDIATE CONTAINERS
 - a. Proper carrying of tote barrels
 - b. Pushing or pulling training for wheeled carts
 - c. Proper lifting techniques
 - d. Proper dumping techniques
- 6. TEAM LIFTING AND DUMPING
 - a. One person supervises
 - b. Done in unison on signal

FIGURE 1-1 (Continued)

- 7. PROPER BULK CONTAINER HANDLING
 - a. Two man crew

 - b. One man directs
 c. Push away rather than pull
 d. Keep hands and feet Keep hands and feet away from pinch points
- 8. CLEANING SPILLED WASTE

1.2 Proper Lifting Techniques

Currently, there is a controversy concerning utilizing deep knee bends in lifting due to possible knee injury as the result of frequent practice. The general consensus appears to be the rule of "if the container tests as being heavy, use the deep knee bends." Otherwise, use the method "most comfortable" for the individual. But the other proper lifting technique rules should be observed during any lifting procedure. They include keeping the feet shoulder length apart with one foot forward, maintaining a firm grip at all times and keeping the back straight with the elbows tucked. At no time should the employee throw the container, jerk the container up or twist his body while lifting.

Fifty-two percent (52%) of the container handling accidents occurred as the employee was lifting or lifting-to-dump a container. They resulted in 48% of the days lost and 50% of the direct costs.

1.3 Proper Dumping Techniques

Nearly a quarter of the container handling injuries occurred as the employee was dumping the container. This indicates a need for specific dumping training, which is not normally provided at an organization.

Proper dumping training includes maintaining a firm grip on the container, keeping the hands away from pinch points (e.g., caught between the container and the edge of the hopper resulted in 10% of the dumping accidents) and not dumping with the container held too high. Several users train their employees to bang the edge of the container, with the container upright, against the edge of the hopper. This shakes the waste out, thus not requiring the employee to hold and shake the container to loosen stuck waste. Shaking the container puts strain on the back. The container should not be held high when dumping as this will allow waste to spill out onto the employee and possibly cause overexertions when tilting the body away from the center of gravity. Employees should avoid twisting motions; rather than lifting and dumping from the curb, they should take a step closer to the hopper.

Other dumping hazards include objects being ejected from the hopper (5% of dumping accidents) and being struck by waste falling from the hopper or the container (8%). Employees should not be allowed to dump into an operating hopper. For

packers with hoppers that raise when operating, it means employees are dumping into a higher sill height, thus increasing overexertion accidents, if they attempt to dump into the hopper before it finishes cycling. For this reason, also, employees on side loader crews should be encouraged to use the loading step, thus reducing the sill height. Employees should not overfill the hopper. Overfilling the hopper increases the likelihood of objects falling from the hopper or bouncing out of the container onto the employee and objects being ejected as the packer cycles.

1.4 Proper Carrying Techniques

In 13% of the container handling accidents, the employee was carrying a container, and 40% of the carrying container accidents resulted in slips and falls.

The slips and falls that occurred as employees were carrying containers indicate <u>routing</u> as a major training area to concentrate. Employees can be trained to first "look over" the terrain for possible hazardous areas (e.g., oil spots, ice patches, wet grass, sprinkler heads, meter holes, objects on the ground, etc.) and plan their paths to avoid the hazards. In addition, they should keep the container close to their body with their elbows tucked and back straight.

1.5 Training for Intermediate Containers

Because intermediate containers were designed to carry more than one container full of waste, they are necessarily heavier and bulkier than regular household containers handled by curbside collectors. Therefore, their handling requires special training. For instance, with tote barrels, employees have one option of carrying the container on the shoulder. Without proper training, the employee is likely to drop the container or sustain a back strain maneuvering it onto his shoulder.

Intermediate containers were involved in 5% of the container handling accidents. But the numbers given for bulk containers and intermediate containers, although low, are significant due to their low hours of exposure.

1.6 Team Lifting and Dumping

IRIS encourages asking the aid of a coworker to help handle a particularly heavy or bulky container. However, IRIS also recognizes the problems associated with coordination between coworkers in a mutual effort. Therefore, IRIS encourages specific training in team lifting and dumping. In particular, the effort must be a united one such that both employees are lifting, pushing or dumping together. This requires one employee to give the command signals and both employees to obey the signals simultaneously. Team coordination training is particularly important for frequent two-man operations such as in handling bulky items and commercial bins.

1.7 Proper Bulk Container Handling

Half of the pushing or pulling container accidents involved bulk containers which were <u>not</u> handled with a coworker. Due to their massiveness many problems are encountered when maneuvering the bulk containers into dumping position (e.g., wheels stuck in pot hole, lost control of it on incline, rolling it over foot, caught between container and vehicle or wall). IRIS recommends that commercial bins be maneuvered by two-man crews. Of note is the increased severity and costs of the overexertions while pushing or pulling bulk containers. It resulted in 24% of the pushing or pulling container accidents, 57% of the days lost and 56% of the direct costs. As with any team operation, one of the employees should give the signals and both employees act in unison.

In 11% of the pushing/pulling container accidents, the employee was caught between the container and wall or vehicle, and in another 4% the employee rolled the bin over his foot. The employees should push rather than pull the bins, thus avoiding placing body parts in pinch points. They should push in increments in order to tilt their center of gravity as little as possible.

Another pinch point hazard is with the bulk container lids falling and catching the employee's hand (4%). The bins should not be moved if the lid is in an open position; the lid should be closed first, and hands should never be placed in pinch points.

To reduce slips and falls, employees should clean up spilled waste immediately. Each truck can be provided with a broom and dust pan to facilitate this.

A last item to consider in employee training is retraining. With experience, employees are not necessarily safer. Any training should be followed by periodic monitoring and reinforcement. Some users set a prescribed time span such as six months for mandatory safety retraining of their employees. Others require that if an employee has been given more than three written warnings for a specific safety violation, such as not lifting correctly, he has to re-enroll in that safety training class. Still others require that if an employee sustains a back injury while lifting, he has to be retrained in the correct lifting methods. Users can and do incorporate variations of the above methods as well as combinations of them in their safety programs.

2. PROTECTIVE CLOTHING

When choosing personal protective equipment for employees, several factors need to be considered:

- 1. The degree of protection it affords.
- 2. The ease and comfort with which it can be worn.
- 3. Acceptance by the employees. This includes employee awareness as to its necessity as well as policies for its frequency of use.
- 4. Supervision to insure that employees use and maintain the equipment properly.
- 5. Replacement when worn.

IRIS is presently taking a poll of the users on what types of protective clothing are being provided to the employees, their effectiveness, what users recommend, etc. This more detailed discussion of personal protective equipment will be published later in a special report.

In the following discussion of specific protective clothing, the protective clothing will be related to specific accident hazards, and cost effectiveness may, therefore, be reviewed.

FIGURE 1-2

CONTAINER HANDLING COUNTERMEASURES

PROTECTIVE CLOTHING

- 1. GLOVES
 - a. Slip Resistant
 - b. Durable
- 2. FOOTWEAR
 - a. Slip Resistant
 - b. Durable
 - c. High Ankled
 - d. Steel Toed
- 3. EYE PROTECTION
 - a. Impact Resistance
 - b. Side Protection
 - c. Aeration
- 4. HIGH VISIBILITY CLOTHING
 - a. Traffic Vest
 - b. Bright Colored Clothes

2.1 Gloves

Obviously, cuts to the hands from sharp objects in the plastic bag, sharp waste falling from a container when dumping, and ragged edges on containers can be reduced through the use of gloves by employees. These accidents resulted in 2.8% of the direct costs (\$18,031) for container handling accidents during this reporting period. However, it must be emphasized that indirect costs such as the injured employee's time, witness time, supervisory time, etc. is not taken into consideration.

Other accidents in which gloves could have been a contributing factor in reducing their incidence were: dropping containers while carrying, lifting, etc. and bruising fingers or hand when caught hand between container and vehicle while dumping. These accidents resulted in 2% of the direct costs (\$24,105).

What users look for in a good pair of work gloves is:

- 1. Slip resistance to provide adequate grip on containers, especially during wet weather. What some users do to resolve this issue is to provide two pairs of gloves, one leather and one rubber, with the rubber pair to be used during wet weather. The leather pair, or normal wear pair, is usually made of canvas material with leather or suede inset for slip resistance.
- 2. <u>Durability</u> is better provided by the leather or suede. Users normally have a policy of replacing the gloves as soon as they are worn rather than on a regular schedule.
- 3. Protection to fingers and hands from sharp objects can be better provided with gloves that have wire mesh. However, the degree of protection must be weighed against whether heavier gloves will interfere in the employees' movements as well as the added cost. The length of the glove should also be considered. Gloves which expose the employees' wrists to cuts will not protect the employees during dumping operations where waste may puncture their wrists or fall into the gloves.

2.2 Footwear

Many users do not provide their employees with safety shoes but do provide discounts on certain brands of safety shoes, instead. This was their compromise to what they considered as exorbitant costs. Of course, their safety rules and regulations at least specify that the employees wear leather shoes with hard soles, and not allow canvas shoes or sandals. Punitive measures for violations for users include written reprimands and dismissals for the day. Other users feel that the degree of protection provided to their employees far outbalance the cost. Other side benefits of providing protective footwear is the increased morale of the employees, which can be a factor in reducing injury rates at an organization.

When considering purchasing footwear or providing discounts, the following safety shoe characteristics should be examined:

Slip resistance of the shoe is dependent 1. not only on the material of the shoe sole but also on the pattern of grooves, notches, spikes, etc. Climatic conditions (e.g., snow, ice, rain) at an organization must be considered when deciding on the degree of slip resistance required. Several users provide more than one kind of safety shoes to allow for prolonged inclement weather, issuing shoes with higher slip resistance for the winter months. Users also provide a separate pair of rubber boots for wet weather. The problem with high slip resistance is that the shoes are adapted to a slippery surface and cannot be used in good weather. Otherwise, the employees' feet will "stick" to the pavement and cause increased knee problems. One user provides "ice creepers" or cleats that strap onto safety shoes to give better grip when walking on ice or snow.

Slips and falls accounted for 12% of the OSHA recordable injuries, 14% of the days lost, and 14% of the direct costs as employees were handling containers. A further discussion of slips and falls is planned for the first quarter Accident Trends.

- 2. Durability with use, depending on the type of terrain an employee encounters on the route. To test durability, many users test the different safety shoes on the route with a certain section of the employees wearing a certain type.
- Ankle protection is provided by high ankled safety shoes not only against sprained ankles but also against cuts to ankles from falling waste. There were 59 cases of sprained ankles, resulting in 324 days lost and \$14,076 in direct costs.
- 4. Steel toed safety shoes are standard equipment in industries where the employees are handling heavy materials which may fall and crush their toes. In the solid waste industry, toes may even be amputated when an employee's foot gets caught by the hopper blade while riding. Steel toe impact resistance is addressed by ANSI (American National Standards Institute) standards covering safety shoes in the "American National Standard for Men's Safety-Toe Footwear," (ANSI Z41.1-1967, reaffirmed 1972).

2.3 Eye Protection

Eye injuries have the potential to be one of the most costly injuries in the solid waste industry. Fortunately, most eye injuries only result in scratches and irritation. The employees are frequently exposed to this injury when working near the hopper, where objects are being ejected from the operating packing mechanism. Eye protection is strongly recommended for these employees. In 2% of the OSHA recordable injuries, the employees were struck in the eye by an object ejected from the hopper. These accidents resulted in 1% days lost and 1% direct costs. Another 10% of the accidents were from waste or airborne particles getting into the employee's eye.

Many users recognize the need for this protection and provide safety glasses or goggles to their employees free of charge and replace them regularly. Some users, however, only provide safety prescription glasses.

Some guidelines to consider in choosing eye protection include:

- Its <u>impact resistance</u> should be such that it cannot easily be shattered. Safety glass lens must be made of plastic rather than glass so that glass slivers cannot penetrate the eye upon the lens shattering.
- 2. Safety glasses can protect against objects being ejected from the hopper but glasses with side protection would, in addition, aid in the reduction of objects getting in the eye on windy days or in unpaved areas.
- 3. Aeration is important in gaining acceptance of goggles by the employees since a common complaint of goggles is that they mist up on hot days and become wet and slippery, particularly to employees unused to wearing glasses. Some users find that providing their employees with sweat bands reduces this problem. Certain types of goggles are provided with holes on the sides to allow some air flow. Another complaint that has not resolved by glasses design is that in arid climates, the glasses or goggles tend to have dust cling to them, which reduces visibility. Eye protection also tends to fog up on cold mornings or in cold weather. Eye glass suppliers do have anti-fogging sprays or rubbing cloths to alleviate this problem.

2.4 <u>Leg Protection</u>

Leg protection can reduce the cuts to the legs caused by sharp objects (mainly glass) protruding from plastic bags or from the ragged edges of cans. These accidents resulted in 1% of the days lost and 2% of the direct costs.

Two types of leg protection are in use: leather aprons and "chaps." However, employee acceptance to them is low because they are bulky, heavy and tend to be hot on warm days. For many users, these characteristics, along with the high costs, outweighed their effectiveness. Users instead provide their employees with pants or jumpsuits of a certain weight of material that affords some degree of protection against cuts.

2.5 High Visibility Clothing

Although traffic accidents involving private vehicles striking employees have not been frequent (3% injuries, 23% days lost and 2% direct costs), the potential for serious injury such as death is very apparent. Therefore, high visibility clothing for the employees is recommended, particularly if the employees are allowed to pick up from both sides of the street or are working during dawn or dusk hours.

Users utilize several types of high visibility clothing:

- Orange traffic vests.
- Bright colored (e.g., light blue, orange) jumpsuits.
- 3. Orange shirts.

Providing appealing as well as safety oriented uniforms have proven to be effective in increasing employee morale, also. Some users go a step further by embroidering the employee's name on his shirt or jumpsuit and providing summer as well as winter uniforms.

CONTAINER REGULATIONS

Container regulations covering size, weight, condition and location are standard at organizations. However, as to how specific the regulations are or what upper limits are placed, they vary greatly from organization to organization. FIGURE 1-4 details the container regulations in use by IRIS users.

Detailed container regulations are necessary as one of the components in making the work environment safer for the sanitation employee, especially since the employee's major task involves handling containers.

3.1 Container Weight Limit

As shown in FIGURE 1-4, the container weight limit of IRIS users (if there was one) ranged from a high of 130 lbs. to a low of 45 lbs. for a 32 gallon container. In 21.5% of the container handling accidents, the employee was lifting, carrying or dumping a "heavy" container. These accidents resulted in 28% of the days lost and 28% of the direct costs.

FIGURE 1-3

CONTAINER HANDLING COUNTERMEASURES

CONTAINER REGULATIONS

- 1. CONTAINER WEIGHT LIMIT
 - a. Maximum weight for cans
 - b. Maximum weight for plastic bags
- 2. CONTAINER SIZE LIMIT
 - a. Maximum gallons
 - b. Maximum dimensions
- 3. CONTAINER TYPE
 - a. Not allowing oil drums
 - b. Not allowing cardboard boxes
 - c. Plastic bags must be of a certain thickness
- 4. CONTAINER CONDITION
 - a. Replace if have ragged edges
 - b. Replace if have missing handles
 - c. Plastic bags must be tied
 - d. Replace if have holes on bottom
- 5. WASTE REGULATIONS
 - a. Bundle waste
 - b. Bulky waste require special collection
 - c. Handling of hazardous wastes
- 6. LID REQUIREMENT
- 7. CONTAINER LOCATION
 - a. Level surface
 - b. Public address announcements
- 8. PUBLIC ACCEPTANCE CAMPAIGN
 - a. Leaflets
 - b. Public address announcements
- 9. ENFORCEMENT
 - a. Tagging and leaving containers violating regulations
 - b. Citations for Repeated Violators
- 10. SUPERVISION ON THE ROUTE

FIGURE 1-4

CONTAINER REGULATIONS
OF IRIS USERS

USER NO.	CONTAINER SIZE	WEIGHT LIMIT	LID REQUIRED	HANDLES REQUIRED
101	30 gal.	60	Y	Y
103	30 gal.	65	Y	Y
109	20-32 gal.	100	Y	Y
111	45 gal.	80	Y	N
113	30 gal.	60	N ,	N
115	30 gal.	60	Y	N
125	35 gal.	75	Y	N
133	32 gal.	70	Y	Υ.
140	30 gal.	100	Y	N
141	32 gal.	None	Y	Y
146	10-30 gal.	50	Y	Y
148	10-30 gal.	70	Y	Y
149	15 gal.	65	Y	Y
152	None	None	Y	Y
157	32 gal.	75	Y	Y
161	20 gal.	60	Y	Y
170	20-30 gal.	70	Y	N
171	20-32 gal.	100	Y	N
172	10-30 gal.	60	Y	Y
178	40 gal.	82	Y	N
179	30 gal.	50	N	Y
181	27 gal.	60	Y	Y
182	None	100	Y	N
183	32 gal.	75	Y	. У

FIGURE 1-4 (continued)

CONTAINER REGULATIONS
OF IRIS USERS

USER NO.	CONTAINER SIZE	WEIGHT LIMIT	LID REQUIRED	HANDLES REQUIRED
186	30 gal.	75	Y	Y
191	10-32 gal.	70	Y	Y
197	32 gal.	60	Y	Y
201	32 gal.	130	N	N
204	80 gal.	None	Y	N
207	31 gal.	65	Y	Y
210	20-40 gal.	50	Y	N
211	None	85	N	N
215	None	40	Y	N
217	30 gal.	75	Y	Y
221	20-45 gal.	80	Y	N
226	32 gal.	75	Y	Y
235	32 gal.	None	Y	Y
236	10-30 gal.	50	Y	Y
237	20-32 gal.	75	Y	N
242	30 gal.	100	Y	N ·
244	32 gal.	75	Y	Y
260	32 gal.	70	Y	N
261	20 gal.	75	Y	N
265	30 gal.	60	Y	Y
272	None	75	Y	N
275	32 gal.	50	Y	Y
283	32 gal.	45	Y	N
285	35 gal.	50	Y	N

FIGURE 1-4 (continued)

CONTAINER REGULATIONS OF IRIS USERS

USER NO.	CONTAINER SIZE	WEIGHT LIMIT	LID REQUIRED	HANDLES REQUIRED
342	10-20 gal.	60	Y	N
343	30 gal.	70	Y	N
344	30 gal.	50	N	N
345	32 gal.	60	N	N
346	30 gal.	60	N	N
347	32 gal.	60	Y	N
348	45 gal.	50	N	N
349	32 gál.	60	Y	Y
350	None	50	Y	N
351	30-35 gal.	50	Y	Y
352	30 gal.	40	N	N
353	30 gal.	50	Y	Y
354	32 gal.	80	Y	N
355	30 gal.	None	Y	Y
357	20 gal.	70	Y	Y
358	30 gal.	50	Y	N
359	40 gal.	75	N	Y
360	25 gal.	50	Y	Y
362	20 gal.	50	Y	N
363	10-32 gal.	None	Y	Y

FIGURE 1-4 (continued) CONTAINER REGULATIONS OF IRIS USERS

USER NO.	CONTAINER SIZE	WEIGHT LIMIT	LID REQUIRED	HANDLES REQUIRED
292	20-28" x 16-18"	75	Y	Y
295	30 gal.	50	Y	N
296	20-40 gal.	60	Y	N
299	32 gal.	50	N	Y
316	2 cu. ft.	None	Y	N
318	32 gal.	65	Y	N
323	20" x 35"	30	N	Y
324	20-30 gal.	75	N	N
325	32 gal.	100	Y	N
326	30 gal.	50	Y	Y
327	20 gal.	30	N	Y
328	20 gal.	60	Y	N
329	32 gal.	60	Y	Y
330	20-32 gal.	None	Y	N
331	32 gal.	60	Y	Y
333	30 g al.	75	Y	у.
334	10-25 gal.	50	Y	Y
335	None	None	Y	N
336	None	None	Y	N
337	None	100	Y	Y
338	None	100	Y	Y
339	None	100	Y	Y
340	27 gal.	70	Y	N
341	20-32 gal.	60	Y	, Y

The weight of the containers not only is a contributing factor to overexertion accidents but also to slips and falls when carrying and strains that develop over the course of the day (not included in calculations).

Several users have also realized that lower weight limits should be set for plastic bags as opposed to galvanized or plastic cans. They set a 60 lb. weight limit for plastic bags. Problems encountered with plastic bags include the bags tearing during hot weather or when something extra heavy is at the bottom and the temptation on the employee's part to throw them.

3.2 Container Size Limit

The size allowed for cans and cardboard boxes are related both to how much waste a householder can pack in (weight) and to how awkward it will be for the employees to handle. The average size limit for plastic or metal cans among IRIS users was 30-32 gallons.

Users that allow backyard collection with the use of intermediate containers need to examine their practice with these hazards in mind since intermediate containers are approximately twice the size of a customer's container, and thus twice the weight.

3.3 Container Type

The type of container which is acceptable for pick up should be specified in the container regulations in order to rub out unsafe containers such as oil drums which are heavy, bulky and without proper grip edges. Many users also do not allow cardboard boxes to be used as a receptacle. Problems encountered with cardboard boxes include the box falling apart in wet weather, glass protruding from the sides, waste protruding from the top, and staples protruding. cardboard boxes are allowed, the maximum accepted dimensions should be specified. Plastic bags should be of a minimum thickness. This not only reduces the number of injuries due to the bags tearing but also better prevents objects from protruding. The Decision-Makers Guide in Solid Waste Management developed by the U.S. Environmental Protection Agency recommends a change to the National Sanitation Foundation standards on plastic bag minimum thickness from 1.5 to 2.0 mils.

3.4 Container Condition

An organization can also have regulations concerning the condition of the container. For instance, many IRIS users' container regulations detail that containers with unsafe conditions (e.g., ragged edges, missing handles, holes on the bottom, untied plastic bags, waste protruding) will not be dumped. These conditions have to be corrected by replacing the unsafe container or by obeying the regulations.

One organization, upon examining their injury record, made the determination that they need not require handles to be on containers. Their injury record revealed that they had very costly injuries when handles broke as employees were lifting or dumping containers, resulting in back strains. Therefore, they decided to instruct their employees not to maneuver the containers by the handles. Each organization should examine their injury records for similar trends.

3.5 Waste Regulations

Discarded Item

Wastes such as brush and furniture and appliances which cannot be containerized require separate regulations. Many users require that brush be <u>bundled</u>, which will facilitate its pickup by the regular collection crews or by a special brush collection crew that comes by more infrequently. Furniture and appliances, however, usually require special handling, and many users require that customers call up, requesting this service. The bulky item crew will then go out and pick the item up, sometimes charging a fee. Other cities combine brush and bulky item collection, while some will allow customers to put anything out.

The National Solid Waste Management Association developed a preliminary draft of the "Recommended Draft Guidelines for Householders in disposing of some difficult to handle wastes on October 31, 1975:

Recommended Method

	Discarded Item	Recommended Method
•	Aerosols	It is recommended that the instructions on the container be explicitly followed; for example, "Do Not Puncture", "Do Not Incinerate", or whatever is noted. Aerosols in addition to re-capped alcoholic beverage and other bottles become a potential explosion hazard.
•	Broken Glass	Sweep with hand brush and dust pan, collect in paper sack, and deposit with trash. Wet paper towel to collect small slivers.
•	Cleaning and Washing Products	Flush down toilet or drain.
•	Gasoline	Call fire department or solid waste disposal facility for advice.

Discarded Item (continued)

Recommended Method (continued)

Hypodermic Needles Dispose of in separate, specially marked boxes or containers.

• Liquids

When in small quantities liquids can usually be disposed of by flushing them down the toilet or sink drain. For householders with septic tanks and tile fields and when disposing of more than one-half gallon, it might be best to consult the local solid wastes collection and disposal organization or fire department for advice.

Razor Blades

Insert into slot on container for razor blades. Otherwise wrap in several layers of facial or toilet tissue and dispose with other solid waste from household.

3.6 <u>Lid Requirement</u>

Almost all users required lids to be on containers (FIGURE 1-4). The reasons behind this requirement are:

- Lids will keep rain water or snow from entering the containers, thus keeping containers from getting overly heavy.
- 2. Lids keep insects and rodents out of the waste.
- 3. Lids can be used by the employees to compact down protruding waste, thus avoiding the hazard of cutting their hands on sharp waste.

3.7 <u>Container Location</u>

Container location regulations include both the accessibility of the container and the surface conditions of its location. For instance, surface conditions can specify that the containers be located on a <u>level surface</u>. Slips and falls occur more frequently on inclined surfaces which become even more hazardous when the surfaces are wet, icy, snow covered or oily.

A level surface requirement is especially important for bulk containers which will be difficult to control when the container has a tendency to roll. Accidents such as straining backs when attempting to catch the bulk container and getting hands caught between the container and wall can be reduced. The surface should also not contain slippery material, such as loose gravel.

The containers must be accessible. This means that in backyard collection, regulations can include that the containers cannot be inside fenced yards with loose dogs or behind locked gates. Neither should the containers be up a flight of stairs or down in the basement. Many users have also outlawed recessed containers, which have resulted in back strains.

Another container location regulation is the <u>distance</u> the container is from the street, whether the collection is curbside, alley or backyard. Setting a maximum distance minimizes how far the collector has to walk or carry.

3.8 Public Acceptance Campaign

To instigate an effective change in the container regulations, they must be accompanied by a comprehensive public acceptance campaign. Most users, when a customer starts collection service, provide the customer with a <u>leaflet</u> or <u>brochure</u> on the rules and regulations. Giving reasons for why the regulations were deemed necessary (e.g., reducing overexertion injuries with low weight limit, protruding brush from containers can get in an employee's eye, etc.) will make them more understandable and acceptable.

A separate leaflet should be developed to announce a change to a regulation, also with the reasoning behind it (e.g., changing from backyard to curbside to reduce operating costs and therefore reduce fees to customers). Any major changes in collection or container regulations should also be announced through other media such as radio, television, and local newspapers. Container rules and regulations that do not gain public acceptance are useless.

3.9 Enforcement

To be effective, container regulations must also be <u>enforced</u>, and enforcement details should be described in handouts and public address announcements. Many users simply do not pick up containers or waste that are in violation. However, to curb customer protests, they tag the containers with the reasons they were left checked. Some users utilize a color-coded system of tags denoting how many times the same violation has occurred, with the third time being the last time before pick up is discontinued. The users also have the foreman of the area discuss violations with the customers, to lessen the harshness as well as to clarify the violations.

Some users go as far as to give out citations to serious repeat offenders, levying a fine. However, what they have found problems with is the slowness of their judicial system which tended to negate the citation's effectiveness.

Enforcement is another means of insuring a safer work environment for the sanitation employee. A tough enforcement program boosts employee morale since they realize that their safety is important to their employer.

3.10 Supervision on the Route

The employees while working should feel the influence of their supervisor. Their immediate supervisor can and should be made responsible for the safety of their employees. Supervision of the enforcement of container regulations includes not allowing employees to pick up containers which are in violation (e.g. have ragged edges, oil drums which are not allowed, etc.). The supervisor should project the image of principally having the welfare of his employees on his mind.

4. ALTERING OPERATIONAL PROCEDURES

After reviewing the injury performance record at an organization, management decisions to modify or alter the existing procedures should be made with reducing injuries and their corresponding high costs in mind. Accidents which are frequent with high costs (e.g. overexertions) as well as accidents that are infrequent with high costs (e.g. amputations, vehicle accidents) must be weighed against the projected costs of effecting the change. Many users project eventual return on their initial investment as far as five or ten years in the future.

4.1 <u>Collection Methods</u>

The following is a graduated listing of improvements to a collection system. A particular organization can be located at one or more steps (if they are phasing in a new system):

1. If backyard collection, provide intermediate containers. Reduces collection time and exposure to slips and falls (average cost per slip or fall injury was \$583). Preliminary

IRIS analysis indicates reduced rates for slips and falls for backyard collection with tubs or carts vs without:

		OSHA cidence Rate
Backyard without intermediate container		31
Backyard with tub	-	18
Backyard with wheeled cart	_	13

- Reduce size of intermediate containers.
 Reduces weight and bulkiness in handling intermediate containers, particularly tote barrels.
- 3. Provide wheeled carts instead of tote barrels. Reduces carrying accidents (e.g. slips and falls, overexertions).
- 4. Change from backyard to curbside collection. Reduces incidence of slips and falls:

			OSHA
		In	cidence
			Rate
Curbside	and alley collection	-	13
Backyard	collection	-	17

- 5. Change from task to fixed hour system or modified task system (e.g. crews in section can come in when all crews in section have finished). Reduction in injury rates (see IRIS News, August issue).
- 6. Change from curbside to semi-mechanical collection (provide special wheeled carts to customers, adapt equipment). Reduces exposure to overexertion accidents (average cost per overexertion injury was \$596).
- 7. Change from semi-mechanical or curbside collection to mechanical collection (provide special containers, adapt or buy new equipment, reduce crew size). Virtually eliminates container handling (half of all accidents). Preliminary IRIS analysis substantiates this:

	OSHA Incidence Rate
Mechanical collection	- 29
Curbside or alley collection	- 59
Backyard collection	- 94

FIGURE 1-5

CONTAINER HANDLING COUNTERMEASURES

ALTERING OPERATIONAL PROCEDURES

1. COLLECTION METHODS

- a. If backyard collection without intermediate containers, provide intermediate containers.
- b. Reduce size of intermediate containers.
- c. Provide wheeled carts instead of tote barrels.
- d. Change from backyard to curbside collection.
- e. Change from task to fixed hour system or modified task system.
- f. Change from curbside to semi-mechanical collection.
- g. Change from semi-mechanical or curbside collection to mechanical collection.

2. ALTERING SAFETY RULES

- a. Requiring two man operation in handling bulk containers.
- b. Collect from one side of street at a time.

3. EMPLOYEE PERFORMANCE RECORDS

- a. Safety rule violations.
- b. Training given.
- c. Injury record mandatory retraining.
- d. Periodic retraining.
- e. Pre-employment physical.

4. REDESIGNING SAFETY PROGRAM

- a. Determining need.
- b. Monitoring progress.

4.2 Altering Safety Rules

Altering safety rules can include requiring a two man operation for the handling of bulk containers (an average bulk container handling accident costs \$1,191) and having employees only collect from one side of the street at a time (an average struck by vehicle accident costs \$1,549).

4.3 Employee Performance Records

Many users that have active safety departments have altered their personnel folders to include employee performance records (e.g. safety rule violations, absenteeism, training given, injury record, etc.) or set up separate filing systems. They feel that examinations of employees' employment history can give better insight into the injury causal factors as well as allowing the safety department to identify and correct problems more effectively.

Guidelines for effective corrective measure, however, have to be developed also. For instance, employees who have received five written safety rule violations (e.g. not wearing safety shoes, collecting from other side of street, jamming safety controls, etc.) can be suspended from work for a set number of days without pay or dismissed.

What types of training and the dates an employee received them should be kept track of in order to instigate a thorough training and retraining program. Once an employee receives a specific injury such as overexertion while lifting, he can be retrained for correct lifting procedures. However, this program should not replace a periodic retraining program aimed at correcting the employee who has slipped back into bad habits. This program is a long-termed and detailed program that is done in-house.

Many users also require pre-employment physicals (including back x-rays) that may show a previous back injury or indicate congenital back problems. For instance, once these back problems have been identified, these employees may be given jobs that would reduce strain to their backs, or they may be "targeted" for intensive overexertion training.

4.4 Redesigning Safety Program

The elements of a dynamic safety program include:

- 1. Determining need by examining injury records. Comparisons with previous time periods and other organizations with similar operations.
- 2. Effecting changes can include altering operational procedures or safety rules once a problem has been identified.

3. Monitoring progress over time is necessary to determine the effectiveness of any change. This is accomplished through the monitoring of injuries.

TNSK	HAZARDS		POSSIBLE COU	NTERMEASURES	
Percent of Total 7 % No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	PROTECTIVE CLOTHING	CONTAINER REGULATIONS	OPERATIONAL CHANGES
LIFTING CONTAINER 14% 13% 2 of Cont. Accidents 29% 29% 32%	a. Overexertion 65% 67% 70%	Proper lifting tech- niques Test weight. Tag and leave heavy containers Ask aid of coworker. Train on proper lifting techniques and team lifting.		Container weight limits	Change to mechanical or semi-mechanical collection Same as above.
	(2) Large Container (tote barrel, cart, etc.)** 11% 10% 10%	Do not overfill intermediate container. If heavy, obtain aid. Train on proper lifting techniques and team lifting.		Container size limits.	Change from backyard to curbside or to mechanical or semi- mechanical collectio
	(3) Interaction** 2% 3% 2% b. Slipped or fell on wet, icy, or oily surface 3% 2% 2%	Team lifting coordin- ation Proper foot placement.	Slip resistant, high ankled safety shoes.		Change to mechanical or semi-mechanical collection. Same as above.
	c. Cut hand on rough edges of cans or objects protruding from container 8% 15% 9%		Gloves	Not allow containers with ragged edges. Require plastic bags to be of a certain thickness.	Same as above.

* IRIS reporting period was December 1975 to December 1976. It includes 3,763 OSIA recordable injuries, 30,258 days lost and \$1,563,888 in direct costs. Of these figures, 1,868 OSHA recordable injuries, 14,111 days lost and \$638,481 in direct costs were incurred as employees were handling containers ** Overlapping numbers

TASK	HAZARDS		POSSIBLE COU	NTERMEASURES	
Percent of Total No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	PROTECTIVE CLOTHING	CONTAINER REGULATIONS	OPERATIONAL CHANGES
1. <u>LIFTING CONTAINER</u> continued	d. Struck self with container or objects protruding from plastic bags 6% 5% 6%	Proper lifting tech- niques.	Leather apron or chaps to protect legs.	handling of glass and	Change to mechanical or semi-mechanical collection.
	e. Dropped can on foot 2% 1% 2%	Proper lifting tech- niques.	Steel-toed safety shoes. Slip resistant gloves.		Same as above.
2. <u>DUMPING CONTAINER</u>	a. Overexertion 23% 41% 43%	Proper dumping tech- nique.			Same as above.
11% 9% 8% % of Cont. Accidents	(1) Heavy Container** 10% 14% 14%	Proper dumping tech- nique.		Container weight limits.	Same as above.
23% 19% 18%	(2) Large Container** 4% 5% 6%	Do not overfill inter- mediate containers.		Container size limits.	Same as above.
	b. Object in eye (not ejected) 15% 1% 4%	Avert head while dumping.	Eye protection.		
	c. Caught hand between container and vehicle 10% 11% 7%	Proper dumping tech- nique.	Gloves.		Same as above.
	d. Struck by waste falling from container or hopper 8% 8% 9%	Do not overfill hopper. Do not raise container too high.	Gloves. Safety shoes.		Same as above.

^{**}Overlapping numbers

TASK	HAZARDS		POSSÌBLE COUNTERMEASURES				
Percent of Total % No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	PROTECTIVE CLOTHING	CONTAINER REGULATIONS	OPERATIONAL CHANGES		
2. <u>DUMPING CONTAINER</u> continued	e. Struck against vehicle 7% 4% 5%	Proper dumping tech- nique.			Change to mechanical or semi-mechanical collection.		
	f. Struck by waste ejected from hopper 5% 1% 2%	Not being at back of truck while hopper is operating.	Eye protection.				
	g. Fell or slipped on wet, icy or oily surface 3% 3% 4%	Proper dumping tech- nique.	Slip-resistant, high ankled safety shoes.		Same as above.		
	h. Struck by container handled by coworker 2% <1% <1%	One employee dumps at a time.			Same as above.		
	i. Hurt hand on protruding waste or rough edges of container 2% <1% <1%		Gloves.	Container condition regulations for rough edges. Separate handling of glass and other sharp waste.	Same as above.		
	j. Struck by vehicle 2% 5% 5%	Do not overfill truck.			Same as above.		
	k. Dropped container on foot 1% 2% 2%	Maintain firm grip on container.	Steel toed safety shoes. Slip resist- ant gloves.		Same as above.		

TASK	HAZARDS		POSSIBLE COUNTERMEASURES			
Percent of Total No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	PROTECTIVE CLOTHING	CONTAINER REGULATIONS	OPERATIONAL CHANGES	
3. LIFTING TO DUMP CONTAINER 10% 10% 8% % of Cont. Accidents	a. Overexertion while handling heavy container 24% 40% 35%	Test weight prior to lifting. Tag and leave heavy containers. Train on proper lift- ing techniques. Obtain aid of coworker if heavy or awkward.		Container weight limits. Public accept ance campaign.	Change to mechanical or semi-mechanical collection.	
20% 21% 19%	b. Overexertion while handling large contain- er 3% 1% 1%	Do not overfill inter- mediate container. If heavy, obtain aid. Train on proper lift- ing techniques and team lifting.		Container size limits.	Change from backyard to curbside or to mechanical or semi- mechanical collection.	
	c. Overexertion while handling multiple containers.	Not allowing.			Change to mechanical or semi-mechanical collection.	
	d. Cut leg with glass or hypodermic needle protruding from plastic bag 11% 4% 5%	Not throwing plastic bags.	Leather apron or chaps to protect legs.	Require separate hand- ling of glass and other sharp wastes.	Same as above.	
	e. Struck against vehicle 6% 5% 6%	Proper lifting tech- niques.		-	Same as above.	
	f. Cut hand on glass in plastic bag 6% 2% 2%	. 4 -	Gloves.	Same as above.	Same as above.	

- 4 -

TASK	HAZARDS		POSSIBLE COU	NTERMEASURES	
Percent of Total % No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	PROTECTIVE CLOTHING	CONTAINER REGULATIONS	OPERATIONAL CHANGES
3. LIFTING TO DUMP CONTAINER	g. Twisting/turning** 5% 8% 11%	Proper lifting tech- niques			Same as above.
continued	h. Throwing plastic bags** 14% 14% 12%	Not allowing.			Same as above.
	i. Slipping or falling on wet, icy or oily surfaces 4% 8% 8%	Proper foot placement.	Slip resistant, high ankled safety shoes.	·	Same as above.
	j. Struck by object ejected from hopper 1% 1% 1%	Not allowing employees at back of truck while hopper is operating.	Eye protection.		Same as above.
	k. Dropped heavy container on leg or foot <1% 2% 2%	Test weight. Tag and leave heavy containers.	Slip resistant gloves. Steel-toed safety shoes.	Container weight limits. Public accept ance campaign.	Same as above.
4. <u>CARRYING CONTAINER</u> 6% 7% 6%	a. Slipped or fell 40% 42% 43%	Routing. Proper carry- ing techniques.	Slip resistant, high ankled safety shoes.		Change from backyard to curbside with mechanical or semi- mechanical collection.
% of Cont. Accidents	(1) While handling tote barrel** 13% 4% 3%	Do not overfill. Routing. Proper carry- ing techniques. - 5 -	Same as above.		Change from tote barrels to wheeled carts or to mechanical or semi-mechanical collection at curbside

^{**} Overlapping numbers

TASK	HAZARDS	POSSIBLE COUNTERMEASURES				
Percent of Total No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	PROTECTIVE CLOTHING	CONTAINER REGULATIONS	OPERATIONAL CHANGES	
4. <u>CARRYING CONTAINER</u> continued	(2) On wet, icy or oily surfaces** 19% 22% 22%		Slip resistant, high ankled safety shoes.		Change from backyard to curbside with mechan- ical or semi-mechan- ical collection.	
	(3) On waste on ground** 9% 5% 6%	Routing. Clean spilled was te immediately. Proper carrying techniques.	Same as above.		Same as above.	
	(4) On depression** 5% 4% 4%	Routing. Proper carrying techniques.	Same as above.		Same as above.	
	(5) On inclined sur- face** 3% 8% 10%	Routing. Proper carrying techniques.	Same as above.		Same as above.	
	(6) On uneven sur- face**	Routing. Proper carrying techniques.	Same as above.		Same as above.	
	b. Struck against vehicle 8% 3% 3%	Proper carrying techniques.			Same as above.	
	c. Struck self with container 14% 5% 5%	Proper carrying techniques.				
	(1) Dropped container on self** 3% 1% <1%	Proper carrying tech-	Steel toed safety shoes. Slip resistant gloves.			

^{**} Overlapping numbers

TASK	HAZARDS		POSSIBLE COU	NTERMEASURES	
Percent of Total % No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	PROTECTIVE CLOTHING	CONTAINER REGULATIONS	OPERATIONAL CHANGES
4. CARRYING CONTAINER continued	(2) Protruding waste** 9% 3% 3%	Proper carrying tech- niques.	Leather aprons or chaps to protect legs.	Separate handling of glass and other sharp wastes.	
	d. Overexertion while handling heavy contain- er 9% 12% 14%	Tag and leave heavy containers. Proper carrying techniques.		Container weight limits. Public accep- tance campaign.	
	e. Struck by vehicle 3% 12% 14%	Collect from one side of the street at a time.	Traffic vests or other high visibility clothing.		Rule to collect from only one side of the street. Change to mechanical or semi- mechanical collection.
5. PUSHING OR PULLING CONTAINER 4% 6% 5%	a. Bulk containers (1) Overexertion 24% 57% 56%	Handle with coworker.			Require two man operation.
% of Cont. Accidents 8% 13% 13%	(2) Overexertion while handling with coworker 4% 3% 4%	Team pushing/pulling training.			
	(3) Caught between container and wall or vehicle 11% 12% 10%	Push rather than pull to keep body away from pinch points.		Container accessibil- ity regulations. Con- tainer location regulations-level sur- face requirement.	

^{**} Overlapping numbers

TASK	HAZARDS	POSSIBLE COUNTERMEASURES				
Percent of Total % No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	PROTECTIVE CLOTHING	CONTAINER REGULATIONS	OPERATIONAL CHANGES	
5. PUSHING OR PULLING CONTAINER continued	(4) Rolled bulk con- tainer over foot 4% 4% 11%	Push rather than pull.	Steel toed safety shoes.			
	(5) Struck by bulk container lid 4% 1% 3%	Keep hands away from pinch points.				
	b. Wheeled cart					
	(1) Slipped or fell 17% 7% 7%	Routing.	Slip resistant, high ankled shoes.		Change to curbside collection or to mechanical or semi- mechanical collection	

ALL USERS DETAILED DESCRIPTION OF LIFTING CONTAINER ACCIDENTS OSHA RECORDABLE INJURIES ONLY

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

Propri v	LNI .ON	DAVC	COSTS
PROFILE EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STO MTL CONT WHICH WAS UNUSUALLY	143 · 143	DHID	Cusis
HEAVY RESULTING IN SPRAIN OR STRAIN TO GROIN.	9	84	4093
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE FELL ON OILY PAVEMENT IN STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO BACK.		_	4
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	1	5	152
HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	82	960	47164
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL			
RESULTING IN SPRAIN OR STRAIN TO GROIN.	2	4	321
EMPLOYCE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS STUCK OR FROZEN TO GRND RESULTING IN SPRAIN OR STRAIN TO BUTTOCKS.	1	1	100
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	•	•	100
HCAVY AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO GROIN.	1	1	70
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING GLASS			
RESULTING IN CUT/PUNCTURE TO HAND. EMPLOYCE WAS LIFTING 300 GAL PLASTIC CONT AND HE OVEREXERTED SELF WITH 300 GAL PLASTIC CONT WHICH	4	10	416
WAS UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN STRAIN OR STRAIN TO BUTTOCKS.	1	3	177
EMPLOYCE WAS LIFTING STD MTL CONT AND HE FELL ON ICY GROUND RESULTING IN TORN CARTILAGE TO KNEE.	ī	15	684
EMPLOYEE WAS LIFTING UNK CONT TYPE AND HE OVEREXERTED SELF WITH UNK CONT TYPE WHICH WAS UNUSUALLY			
HEAVY RESULTING IN SPRAIN OR STRAIN TO HIPS. EMPLOYEE WAS LIFTING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING	1	4	15
GLASS RESULTING IN CUT/PUNCTURE TO FINGERS.	1	3	178
EMPLOYCE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY	-	J	
RESULTING IN DRUISE TO FOOT.	2	7	332
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH WAS FULL AND STRK AGNST PACKING MECHANISM RESULTING IN CUT/PUNCTURE TO HAND.		•	
EMPLOYFE WAS LIFTING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL AND HAD	1	0	20
SHARP EDGES RESULTING IN CUT/PUNCTURE TO FINGERS.	3	253	9209
EMPLOYEE WAS LIFTING PLASTIC CAN AND HE WAS HURT BY HANDLING PLASTIC CAN WHICH HAD PROTRUDING GLASS			
RESULTING IN CUT/FUNCTURE TO WRIST.	1	0	20
EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS EMPTY RESULTING IN SPRAIN OR STRAIN TO BACK.	1	2	77
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC DAG WHICH WAS FULL AND HAD	1	4	33
PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO ANKLE.	1	20	668
EMPLOYCE WAS LITTING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUBING GLASS			
RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH WAS FULL AND HAD	10	15	952
PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO LEG.	1	4	172
EMPLOYEE WAS LIFTING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING	_	·	- / -
GLASS RESULTING IN CUT/PUNCTURE TO HAND.	1	7	139
EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK AGAINST UNK OBJECT RESULTING IN CUT/PUNCTURE TO FACE. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	1	0	30
RESULTING IN SPRAIN OR STRAIN TO ELBOW.	1	5	195
EMPLOYED WAS LIFTING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG RESULTING IN CUT/PUNCTURE TO LEG.	1	ō	20
EMPLOYEE WAS LIFTING TOTE BARREL AND HE SLIPPED STEPPING ON PAVEMENT RESULTING IN SPRAIN OR STRAIN			
TO APPOMEN.	1	0	20

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS	***************************************	21110	00010
FULL AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY AND	1	2	117
HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO LEG.	1	7	289
EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY HEAVY	-	,	20,
AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO GROIN.	1	0	20
EMPLOYGE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD A PROTRUDING HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO HAND.	•	0	30
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS FULL RESULTING	1	U	20
IN SPRAIN OR STRAIN TO BACK.	6	30	2061
EMPLOYFE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY			
HEAVY RESULTING IN SPRAIN OR STRAIN TO CHEST. EMPLOYED WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH WAS FULL AND HAD	6	70	1541
PROTRUDING WASTE RESULTING IN CUT/PUNCTURE TO HAND.	1	9	493
EMPLOYEE WAS LIFTING STD MTL CONT AND HE FELL WHILE ON WET PAVEMENT AND STRK AGNST WALL RESULTING	•	,	473
IN SPRAIN OR STRAIN TO GROIN.	1	0	20
EMPLOYEE WAS LIFTING OTHER CONT TYPE AND HE WAS INJURED IN UNK ACCIDENT RESULTING IN UNKNOWN TYPE			
OF INJURY TO ELBOW.	1	3	125
EMPLOYCE WAS LIFTING STD MTL CONT AND HE WAS CAUGHT IN HANDLE OF CONT RESULTING IN BRUISE TO FINGERS.	1	4	173
EMPLOYEE WAS LIFTING TOTE BARREL AND HE SLIPPED STEPPING ON DILY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.		40	407
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY	1	18	487
RESULTING IN SPRAIN OR STRAIN TO BACK.	11	95	3052
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT RESULTING IN OTHER TYPE		, -	0002
OF INJURY TO OTHER BODY PART.	1	2	119
EMPLOYEE WAS LIFTING NSTD MTL CONT AND HE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS UNUSUALLY			7/00
HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS FULL	4	69	3699
RESULTING IN SPRAIN OR STRAIN TO BACK.	1	4	199
EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY HEAVY	•	•	• , ,
RESULTING IN SPRAIN OR STRAIN TO BACK.	3	6	232
EMPLOYEE WAS LIFTING PLASTIC DAG AND HE WAS HURT BY HANDLING PLASTIC DAG WHICH HAD PROTRUDING GLASS			
RESULTING IN CUT/PUNCTURE TO FINGERS.	7	22	1064
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO DACK.	2	16	554
EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT RESULTING IN SPRAIN OR	£	10	334
· STRAIN TO ANKLE.	1	0	58
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	_		
RESULTING IN SPRAIN OR STRAIN TO BACK.	29	171	8376
EMPLOYEE WAS LIFTING SID HIL CONT AND HE FELL WHILE ON ICY PAVEMENT AND STRK AGNST GARBAGE CAN RK	•	_	
RESULTING IN BRUISE TO CHEST. EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD	1	2	166
SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO TOES.	1	11	268
EMPLOYEE WAS LIFTING STD NTL CONT AND HE WAS STRUCK BY ROCKS/CONCRETE/DIRT RESULTING IN BRUISE TO			200
FOOT. EMPLOYEE WAS LIFTING STD MTL CONT AND HE WAS CAUGHT IN HANDLE OF CONT RESULTING IN SPRAIN OR STRAIN	1	12	589
TO BASK	1	3	308
EMPLOYEE WAS LIFTING STD MTL CONT AND HE MADE CUIDDEN MOVEMENT IN CATCUING STD MTL CONT WHICH WAS	1	4	248
FULL AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH WAS FULL AND HAD PROTRUDING CLASS RESULTING IN CUT/PUNCTURE TO LEG.	1	\$80	4694
PROTRUDING CLASS RESULTING IN CUIT/PONCTONE TO LEG.			

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY RESULTING IN SCRAIN OR STRAIN TO WRIST.	1	o	123
EMPLOYEE WAS LIFTING PLASTIC CAN AND HE OVEREXERTED SELF WITH PLASTIC CAN WHICH WAS FULL AND	1	3	176
UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYCE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY	_		
AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS FULL AND	1	2	87
UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	7	87
EMPLOYFE WAS LIFTING STD MTL CONT AND HE STRUCK AGAINST OTHER OBJECT RESULTING IN SPRAIN OR STRAIN TO NECK.	1	1	73
EMPLOYER WAS LIFTING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL AND HAD	_	_	207
SHARP EDGES RESULTING IN CUT/PUNCTURE TO HAND. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	2	4	203
HEAVY RESULTING IN SPRAIN OR STRAIN TO NECK.	2	6	802
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (TIGHTLY PACKED) RESULTING IN SPRAIN OR STRAIN TO BACK.	. 2	17	758
EMPLOYFE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	_		
HEAVY RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	13	65	4998
EMPLOYFE WAS LIFTING STO MTL CONT AND HE CONTACTED CAUSTIC OR TOXIC ACID RESULTING IN EYE IRRITATION TO EYES.	1	o	53
EMPLOYEE WAS LIFTING CRATE AND HE OVEREXERTED SELF WITH CRATE WHICH WAS UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK.	1	16	547
EMPLOYEE WAS LIFTING UNBUNDLED SHRUBBERY AND HE OVEREXERTED SELF WITH UNBUNDLED SHRUBBERY RESULTING	•		
IN SPRAIN OR STRAIN TO BACK.	1	12	789
CMPLOYEF WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK.	1	73	345
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND RECESSED RESULTING IN SPRAIN OR STRAIN TO BACK.	2	18	677
EMPLOYEE WAS LIFTING CONT LID AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING GLASS	2	10	6//
RESULTING IN CUT/PUNCTURE TO FINGERS.	1	1	59
EMPLOYEE WAS LIFTING STD MTL CONT AND HE SLIPPED FROM CURB ONTO PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.	1	0	73
EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK AGAINST POST RESULTING IN CUT/PUNCTURE TO SCALP.	1	Ö	67
EMPLOYEE WAS LIFTING OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM RESULTING IN SPRAIN OR STRAIN		_	_
TO RACK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	1	0	5
HEAVY AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK.	3	24	1115
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY (YARD	_		
CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING CARDED BOX AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO ELBOW.	3 1	25 0	823
EMPLOYEE WAS LIFTING CARDED BOX AND HE STRUCK ABAINST SIDE OF VEH RESOLTING IN BROISE TO ELBOW.	1	U	51
CONT RESULTING IN BRUISE TO LEG.	1	1	52
EMPLOYED WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (YARD		_	
CLIPPINGS) AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING STD MTL CONT AND HE SLIPPED FROM STEP OF VEH ONTO PAVEMENT RESULTING IN BRUISE	1	5	196
TO GROIN.	1	3	135
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING GLASS	_	_	
RESULTING IN CUT/PUNCTURE TO ANKLE.	1	14	79 9
FMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.	2	28	2532

	PROFILE	NO.	LNI	DAYS	COSTS	
	EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK.		5	40	3750	
	EMPLOYCE WAS LIFTING PLASTIC CAN AND HE OVEREXERTED SELF WITH PLASTIC CAN WHICH WAS HVY (ROCKS) AND					
	HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY		1	10	401	
	HEAVY RESULTING IN SPRAIN OR STRAIN TO ABDOMEN. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL		4	5	588	
	RESULTING IN SPRAIN OR STRAIN TO HAND. EMPLOYCE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (ROCKS)		3	18	1011	
	RESULTING IN SPRAIN OR STRAIN TO ABDOMEN.		1	11	216	
	EMPLOYEE WAS LIFTING CARDED BOX AND HE WAS HURT BY HANDLING CARDEGARD BOX WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO HAND.		1	0	64	
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD SLIFTED FROM HIS HANDS RESULTING IN BRUISE TO FOOT.		1	4	164	
	EMPLOYED WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL		3	8		
	RESULTING IN SPRAIN OR STRAIN TO CHEST. EMPLOYEE WAS LIFTING TOTE BARREL AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO KNEE.		1	1	436 45	
	EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY (ROCKS) RESULTING IN SPRAIN OR STRAIN TO BACK.		2	8	311	
	EMPLOYEE WAS LIFTING NSTD MTL CONT AND HE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.		1	o	34	
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WATER		1	6	407	
5	FILLED) RESULTING IN SPRAIN OR STRAIN TO NECK. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD A PROTRUDING					
	HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS LIFTING OTHER CONT TYPE AND HE OVEREXERTED SELF WITH OTHER CONT TYPE WHICH WAS HVY		1	0	56	
	(ROCKS) AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE WAS STRUCK BY STD MTL CONT WHICH WAS EMPTY RESULTING IN		1	0	35	
	BRUISE TO KNEE. EMPLOYEE WAS LIFTING STD MTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR		1	0	28	
	STRAIN TO ANKLE.		1	1	64	
	EMPLOYEE WAS LIFTING STB MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (ROCKS) RESULTING IN SPRAIM OR STRAIN TO BACK.		10	116.	4130	
	EMPLOYEE WAS LIFTING SID HIL CONT AND HE OVEREXERTED SELF WITH STO MIL CONT WHICH WAS HVY (YARD CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO BACK.		6	25	2007	
	EMPLOYEE WAS LIFTING TOTE BARREL AND HE MADE SUDDEN MOVEMENT TOTE BARREL WHICH WAS EMPTY RESULTING		1	3	71	
	IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS LIFTING STD MTL CONT AND HE FELL ON PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ARM.		i	0	25	
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS LIFTING PLASTIC CAN AND HE OVEREXERTED SELF WITH PLASTIC CAN WHICH WAS FULL RESULTING		1	9	258	
	IN SPRAIN OR STRAIN TO NECK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY		1	0	20	
	HEAVY RESULTING IN SPRAIN OR STRAIN TO WRIST. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY		3	2	269	
	RESULTING IN HERNIA TO ABDOMEN. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY		1	3	345	
	HEAVY IN STEPPING DOWN RESULTING TO SPRATH OR STRAIN TO BACK. EMPLOYEE WAS LIFTING STE MTL CONT AND HE OVEREXERTED SELF WITH STO MTL CONT WHICH WAS FULL.		1	36	1261	
	RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYCE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO BACK.		4	17 38	752 1442	
	PILLERY RESPECTATE AND STREET					

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	NO	T.N. 1	DAYS	COST,-
PROFILE PRO	140 +	1143	PHIS	COST
AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO ARDOMEN.		1	2	4
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO ARM.		2	12	72
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (YARD		-	12	<i>,</i> -
CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO TRUNK.		1	6	25
EMPLOYEE WAS LIFTING STO MTL CONT AND HE WAS STRUCK BY BOTTLE WHICH FELL OUT OF TOP OF CONT RESULTING IN CUT/PUNCTURE TO LEG.				
EMPLOYEE WAS LIFTING DEAD ANIMAL AND HE OVEREXERTED SELF WITH DEAD ANIMAL IN STEPPING DOWN		1	4	24
RESULTING IN SPRAIN OR STRAIN TO BACK.		1	25	173
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY				
RESULTING IN SPRAIN OR STRAIN TO ABDOMEN.		1	7	32
EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN CUT/PUNCTURE TO LEG.		2	_	4.04
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY		2	2	12:
HEAVY AND BEING HADLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO BACK.		1	7	33:
EMPLOYEE WAS LIFTING TOTE BARREL AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS HUY-YARD				
CLIPPINGS) RESULTING IN FRACTURE TO FINGERS.		1	21	110
EMPLOYEE WAS LIFTING OTHER CONT TYPE AND HE OVEREXERTED SELF WITH OTHER CONT TYPE WHICH WAS HVY (ROCKS) RESULTING IN SPRAIN OR STRAIN TO TRUNK.		1	3	143
EMPLOYEE WAS LIFTING STD MTL CONT AND HE WAS CAUGHT DETWEEN CONT & EDGE OF HOPPER (CONT WT SHIFTED)		•	3	175
RESULTING IN BRUISE TO HAND.		1	3	178
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WATER FILLED) AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.			_	477
EMPLOYCE WAS LIFTING STD MTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR		1	5	176
STRAIN TO BACK.		1	6	207
EMPLOYCE WAS LIFTING STD MTL CONT AND HE FELL WHILE ON UNEVEN PAVEMENT IN STEPPING DOWN RESULTING				
IN DRUISE TO LEG. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING GLASS		1	11	743
IN STEPPING DOWN RESULTING IN CUT/PUNCTURE TO HAND.		1	0	27
EMPLOYCE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WATER		*	V	27
FILLED RESULTING IN SPRAIN OR STRAIN TO GROIN.		2	0	132
EMPLOYEE WAS LIFTING PLASTIC CAN AND HE OVEREXERTED SELF WITH PLASTIC CAN WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.		_	-	
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING GLASS AND		3	8	863
REING HADLD W OTHER CONT RESULTING IN CUT/PUNCTURE TO LEG,		1.	0	17
EMPLOYEE WAS LIFTING STD HTL CONT AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO				
EYES. EMPLOYEE WAS LIFTING OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM WHICH WAS UNUSUALLY HEAVY AND		1	3	171
UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK.		1	17	884
EMPLOYCE WAS LIFTING CRATE AND HE OVEREXERTED SELF WITH CRATE WHICH WAS FULL RESULTING IN SPRAIN OR		•	- 7	004
STRAIN TO SHOULDER.		1	4	870
EMPLOYFE WAS LIFTING STO MTL CONT AND HE WAS STRUCK BY BOTTLE WHICH FELL OUT OF TOP OF CONT RESULTING IN CUT/PUNCTURE TO HAND.			0	7,
EMPLOYFE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING FLASTIC BAG WHICH HAD PROTRUDING WASTE		1	U	76
RESULTING IN INFECTION TO FINGERS.		1	0	69
EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY HEAVY AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO ABDOMEN.				
AND SELIMENT (WELL RESULTING IN SERHIN ON SIRHIN TO ABBUTEN.		1	0	28

EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY

RESULTING IN BRUISE TO TOES.

PROFILE MPLOYEE WAS LIFTING STD MTL CONT AND HE WAS STRUCK BY OTHER OBJECT RESULTING IN BRUTSE TO FOOT.	ND. INJ	DAYS 5	COSTS 294
MPLOYEE WAS LIFTING CARDED DOX AND HE WAS HURT BY HANDLING CARDEOARD BOX WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO FINGERS.	1	5	219
MPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SFRAIN OR STRAIN TO WRIST.	3	6	369
MPLOYEE WAS LIFTING CARDBD BOX AND HE WAS HURT BY HANDLING CARDBOARD BOX WHICH HAD PROTRUDING GLASS RESULTING IN CUT/FUNCTURE TO ARM.	1	0	19
MPLOYTE WAS LIFTING PLASTIC BAG AND HE CONTACTED CAUSTIC OR TOXIC ACID RESULTING IN CHEMICAL BURN TO LEG.	1	o	56
MPLOYEE WAS LIFTING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO BACK.	1	5	347
MPLOYEE WAS LIFTING PLASTIC CAN AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL AND IN WHICH WEIGHT SHIFTED RESULTING IN SPRAIN OR STRAIN TO BACK.	1	53	7813
MPLOYEE WAS LIFTING STR HIL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND SLIPPERY (WET) RESULTING IN BRUISE TO FOOT. MPLOYEE WAS LIFTING PLASTIC BAG AND HE FELL ON GROUND RESULTING IN SPRAIN OR STRAIN TO BACK.	1 1	5 10	132 472
MPLOYEE WAS LIFTING STD MTL CONT AND HE WAS CAUGHT IN HANDLE OF CONT (CONT WT SHIFTED) RESULTING IN SPRAIN OR STRAIN TO FINGERS.	1	6	283
HPLOYEE WAS LIFTING STD HTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS HVY (YARD CLIPPINGS) RESULTING IN BRUISE TO KNEE.	1	0	41
MPLOYEE WAS LIFTING PLASTIC CAN AND HE OVEREXERTED SELF WITH FLASTIC CAN WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	2	9	592
MPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND RECESSED RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	o	79
MPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS HVY (WATER FILLED) AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	o	50
MPLOYEE WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDEDARD BOX WHICH WAS HVY (YARD CLIPPINGS) AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK.	1	9	316
MPLOYEE WAS LIFTING STD MTL CONT AND HE WAS STRUCK BY BOTTLE WHICH FELL OUT OF TOP OF CONT RESULTING IN CUT/PUNCTURE TO ARM.	1	0	38
MPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING WASTE RESULTING IN DERMATITIS TO ARM.	1	0	37
MPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO FOOT.	1	0	38
MPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK AGAINST CERAMIC WASTE RESULTING IN CUT/PUNCTURE TO ARM.	1	1	59
MPLOYEE WAS LIFTING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT HANDLE BROKE) RESULTING IN FRACTURE TO FINGERS.	1	0	153
MPLOYEE WAS LIFTING NSTD MTL CONT AND HE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	0	93
MPLOYCE WAS LIFTING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND HAD THE BOTTOM FALL OUT RESULTING IN SPRAIN OR STRAIN TO ABDOMEN. MPLOYCE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS HVY (ROCKS) AND	1	5	205
HAD SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO TOES. EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL RESULTING	1	• 0	40
	1	o	50
IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS STRUCK BY WOOD WHICH FELL OUT OF BOTTOM OF CONT RESULTING IN DRUISE TO FINGERS. EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS HVY (WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO BACK.		₽	444

	> PROFILE	LNI .ON	DAYS	COSTS
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND THE HANDLE BROKE RESULTING IN SPRAIN OR STRAIN TO BACK.	1	8	434
	EMPLOYEE WAS LIFTING OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM WHICH WAS FULL AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	2	133
	EMPLOYEE WAS LIFTING PLASTIC BAO AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY (PAPER) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	10	204
	EMPLOYEE WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDDOARD BOX WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO GROIN.	2	40	2318
	EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	7	52	2880
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (ROCKS) RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	2	31	1757
	EMPLOYEE WAS LIFTING PLASTIC BAG AND HE FELL WHILE ON OILY PAVEMENT AND STRK AGNST POST RESULTING IN DRUISE TO SHOULDER.	1	0	20
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO OTHER BODY PART.	1	2	69
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE SLIPPED STEPPING ON WET GRASS RESULTING IN SPRAIN OR STRAIN TO BACK.	1	3	41
_	EMPLOYEE WAS LIFTING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF TOP OF CONT RESULTING IN CUT/PUNCTURE TO LEG.	1	0	38
4	EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND SLIFFERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	0	249
w	EMPLOYEE WAS LIFTING APPLIANCE AND HE WAS CAUGHT BETWEEN TWO OBJECTS RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS LIFTING OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM WHICH WAS UNUSUALLY HEAVY AND	. 1	0	35
	UNUSUALLY LG RESULTING IN DISLOCATION TO BACK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS	1	7	314
	FULL AND THE HANDLE BROKE RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING WASTE	1	18	1262
	RESULTING IN CUT/PUNCTURE TO FINGERS. EMPLOYEE WAS LIFTING OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM WHICH WAS UNUSUALLY HEAVY	4	10	394
	RESULTING IN SCRAIN OR STRAIN TO CHEST. EMPLOYED WAS LIFTING LITTER CAN AND HE OVEREXERTED SELF WITH LITTER CAN WHICH WAS HVY (WATER	1	5	283
	TILLED) AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO SHOULDER. ENCLOYED WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS HVY (YARD	1	18	949
	CLIPTINGS) RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY	i	1,2	590
	RESULTING IN SPRAIN OR STRAIN TO ARM. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (YARD	1	0	30
	CLIPPINGS) AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY (YARD	1	0	135
	CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEC WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDEOARD BOX WHICH WAS HVY (PAPER) RESULTING IN SPRAIN OR STRAIN TO BACK.	2	8	130 71
	RESULTING IN SERAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE DARREL WHICH WAS EMPTY RESULTING IN SERAIN OR STRAIN TO NECK.	1	5	313
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO ARM.	3	10	992
	RESULTING IN SERMIN OR STRAIR TO HAIT. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (ROCKS) RESULTING IN SPRAIN OR STRAIN TO ARM.	1	0	12
	EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF BOTTOM OF CONT RESULTING IN CUT/PUNCTURE TO ARM.	1	0	55
	Expensive that is desirable to the Control of the C	-	•	

	PROFILE EMPLOYEE WAS LIFTING.PLASTIC BAG AND HE WAS STRUCK BY ROCKS/CONCRETE/DIRT WHICH FELL OUT OF BOTTOM	LNI .ON	DAYS	COSTS
	OF CONT RESULTING IN BRUISE TO FOOT.	1	o	5 <i>7</i>
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO ADDOMEN.	1	4	105
	EMPLOYER WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL AND RECESSED RESULTING IN SPRAIN OR STRAIN TO DACK.	1	4	71
	EMPLOYED WAS LIFTING STD MTL CONT AND HE FELL ON GROUND RESULTING IN FRACTURE TO KNEE. EMPLOYED WAS LIFTING TOTE DARREL AND HE OVEREXERTED SELF WITH TOTE DARREL WHICH WAS HVY (ROCKS) AND	1	23	1070
	HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD NTL CONT WHICH WAS HVY (TIGHTLY	1	8	540
	PACKED) RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	3	180
	EMPLOYEE WAS LIFTING OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM WHICH WAS UNUSUALLY HEAVY AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	7	102
	EMPLOYFE WAS LIFTING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND HAD SHARP EDGES RESULTING IN CUT/PUNCTURE TO WRIST.	1	4	383
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE SLIPPED STEPPING ON PAVEMENT RESULTING IN SPRAIN OR STRAIN			
	TO BACK. EMPLOYEE WAS LIFTING OTHER CONT TYPE AND HE OVEREXERTED SELF WITH OTHER CONT TYPE WHICH WAS HVY	1	0	13
	(PAPER) RESULTING IN STRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING OTHER CONT TYPE AND ME OVEREXERTED SELF WITH OTHER CONT TYPE WHICH WAS	1	1	20
	UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	1	15	556
	EMPLOYEE WAS LIFTING PLASTIC CAN AND HE STRUCK SELF WITH PLASTIC CAN WHICH HAD A PROTRUDING NAIL RESULTING IN CUT/PUNCTURE TO LEG.	1	3	199
_	EMPLOYEE WAS LIFTING OTHER CONT TYPE AND HE OVEREXERTED SELF WITH OTHER CONT TYPE WHICH WAS HVY (TIGHTLY PACKED) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	3	317
-4	EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING GLASS	1	0	
4	RESULTING IN CUT/FUNCTURE TO ELBOW. EMPLOYEE WAS LIFTING BULK CONT (1-10 YD) AND HE STRUCK SELF WITH BULK CONT(1-10 YD) WHICH WAS FULL	1	O	79
	AND HNDLD WITH COWRKR RESULTING IN FRACTURE TO ANKLE. EMPLOYEE WAS LIFTING WHEELED CART AND HE MADE SUDDEN MOVEMENT IN CATCHING WHEELED CART WHICH WAS	1	124	7764
	UNUSUALLY HEAVY AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	23	1955
	EMPLOYEE WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDEOARD BOX WHICH WAS HVY (YARD CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	2	229
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK AGAINST FENCE RESULTING IN CUT/PUNCTURE TO HAND. EMPLOYEE WAS LIFTING CARDED BOX AND HE MADE SUDDEN MOVEMENT IN CATCHING CARDEOARD BOX WHICH WAS	1	0	53
	UNUSUALLY HEAVY AND HAD THE BOTTOM FALL OUT RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING GLASS	2	3	522
	RESULTING IN CUT/PUNCTURE TO ARM.	1	5	474
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL AND HAD SHARP EDGES RESULTING IN CUT/PUNCTURE TO THUMB.	1	3	206
	EMPLOYEE WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDEDARD BOX WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	1	7	309
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE SLIPPED FROM STEP OF VEH ONTO PAVEMENT RESULTING IN SPRAIN	_	•	
	OR STRAIN TO BACK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS	1	34	2344
	FULL AND HAD SLIPPED FROM HIS MANUS RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING WOOD AND HE OVEREXERTED SELF WITH WOOD RESULTING IN SPRAIN OR STRAIN TO BACK.	1 1	0 15	19 684
	ENDLOYER HAS LIETING SID MIL CONT AND HE HADE SUDDEN HOVEMENT IN CATCHING SID MIL CONT WHICH WAS			
	UNUGUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING STD MTL CONT AND HE FELL WHILE ON DEPRESSION AND STRK AGNST STD MTL CONT	1	0	31
	RESULTING IN BRUISE TO FINGERS.	.1	0	73

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PROFILE	мо.	LNI	DAYS	COSTS
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO NECK.		1	0	40
EMPLOYFE WAS LIFTING WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO NECK.		1	2	128
EMPLOYEE WAS LIFTING CARDDD BOX AND HE WAS HURT BY HANDLING CARDBOARD BOX WHICH HAD PROTRUDING GLASS AND SLIPPERY (WET) RESULTING IN CUT/PUNCTURE TO ARM.		1	5	419
EMPLOYEE WAS LIFTING OIL DRUM AND HE WAS HURT BY HANDLING OIL DRUM WHICH WAS UNUSUALLY HEAVY AND HAD SHARP EDGES RESULTING IN CUT/PUNCTURE TO FINGERS.		1	0	86
EMPLOYEE WAS LIFTING OTHER CONT TYPE AND HE STRUCK SELF WITH OTHER CONT TYPE WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO LEG.		1	5	264
EMPLOYEC WAS LIFTING OTHER CONT TYPE AND HE WAS HURT BY HANDLING OTHER CONT TYPE WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO THUMB.		1	0	16
EMPLOYEE WAS LIFTING TOTE BARREL AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO SHOULDER.		1	0	0
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE MADE SUDDEN MOVEMENT IN CATCHING PLASTIC BAG WHICH WAS FULL AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO GROIN.		1	0	46
EMPLOYEE WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS HVY (WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO BACK.		1	12	847
EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK AGAINST STD MTL CONT RESULTING IN BRUISE TO FINGERS.	•	1	0	63
EMPLOYEE WAS LIFTING STD MTL CONT AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO WRIST EMPLOYEE WAS LIFTING BULK CONT LID AND HE OVEREXERTED SELF WITH BULK CONT LID RESULTING IN HEART		1	ŏ	115
ATTACK TO INTERNAL ORGANS. EMPLOYEE WAS LIFTING TOTE BARREL AND HE STRUCK SELF WITH TOTE BARREL WHICH WAS EMPTY AND HAD		1	0	125
SLIPPED FROM HIS HANDS RESULTING IN NOSEBLEED TO NOSE. EMPLOYEE WAS LIFTING CONT LID AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO		1	3	242
EYES. EMPLOYEE WAS LIFTING STO MTL CONT AND HE SLIPPED STEPPING ON WET GROUND RESULTING IN SPRAIN OR		1	2	88
STRAIN TO BACK. EMPLOYEE WAS LIFTING CARDED BARREL AND HE OVEREXERTED SELF WITH CARDEDARD BARREL WHICH WAS		1	20	919
UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY		1	0	214
HEAVY AND RECESSED RESULTING IN SPRAIN OR STRAIN TO GROIN. EMPLOYEE WAS LIFTING TOTE BARREL AND HE STRUCK SELF WITH TOTE BARREL WHICH WAS FULL AND HAD SLIPPED.		1	17	334
FROM HIS HANDS RESULTING IN BRUISE TO SHOULDER.		1.	0	16
EMPLOYEE WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDEDARD BOX WHICH WAS UNUSUALLY HEAVY AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO MULTIPLE BODY PARTS.		1	50	1270
EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO KNEE.		1	0	63
EMPLOYFE WAS LIFTING PLASTIC BAG AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYED WAS LIFTING STD MTL CONT AND HE SLIPPED STEPPING ON SLIPPERY WASTE ON GROUND RESULTING IN		1.	0	35
SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE STRUCK AGAINST BUNDLED SHRUBBERY RESULTING IN ABRASIONS TO		1	7	393
EYES. EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL RESULTING		1	0	30
IN SPRAIN OR STRAIN TO WRIST. EMPLOYEE WAS LIFTING STD HTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER RESULTING IN		1	2	156
				p
CUIZPUNCTURE TO LEG. EMPLOYEE WAS LITTING TOTE BARREL AND ME'HADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE.		1	1	53
CHPLOYED WAS LIFTING PLASTIC CAN AND HE SLIPPED WHILE ON WET CURB AND STRK AGNST BACK OF VEH		1	2	129
RESULTING IN DENTAL INJURY TO MOUTH.		1	0	65

PROFILE	LNI .0N	DAYS	COSTS
EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	2	45
EMPLOYEE WAS LITTING TOTE BARREL AND HE STRUCK SELF WITH TOTE BARREL WHICH WAS FULL RESULTING IN BRUISE TO SHOULDER.	1	5	331
EMPLOYEE WAS LIFTING OTHER CONT TYPE AND HE OVEREXERTED SELF WITH OTHER CONT TYPE WHICH WAS EMPTY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK.	1	16	977
EMPLOYEE WAS LIFTING BULK CONT (1-10 YD) AND HE STRUCK SELF WITH DULK CONT(1-10 YD) WHICH WAS FULL	1	25	1947
RESULTING IN BRUISE TO FOOT. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY	_		
RESULTING IN SPRAIN OR STRAIN TO LEG. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF RESULTING IN SPRAIN OR STRAIN TO BACK.	1 1	10 5	900 164
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (YARD CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	o	24
EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS HVY (WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO ELBOW.	1	6	214
EMPLOYEE WAS LITTING SID MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING		0	41
WASTE RESULTING IN CUT/PUNCTURE TO FINGERS. EMPLOYEE WAS LIFTING OTHER CONT TYPE AND HE STRUCK SELF WITH OTHER CONT TYPE WHICH WAS FULL AND	1	•	
HNDLD WITH COWRKE RESULTING IN BRUISE TO CHEST.	1	1 11	53 583
CMPLOYEE WAS LITTING STD MTL CONT AND HE FELL ON WET PAVEMENT RESULTING IN ABRASIONS TO KNEE. EMPLOYEE WAS LIFTING STD MTL CONT AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO FOOT.	2	1	109
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WATER	_	_	
FILLED) RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	3	107
EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY			
HEAVY RESULTING IN SPRAIN OR STRAIN TO TRUNK.	2	5	232
EMPLOYEE WAS LIFTING STD MTL CONT AND HE SLIPPED STEPPING ON ICY GROUND RESULTING IN SPRAIN OR	1	3	94
STRAIN TO BACK. EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD	1	3	74
SLIPPED FROM HIS HANDS RESULTING IN CUT/PUNCTURE TO LEG.	1	0	12
EMPLOYEE WAS LIFTING WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS FULL AND	-	_	
UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK.	1	0	37
EMPLOYEE WAS LITTING WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS UNUSUALLY			
HEAVY RESULTING IN SPRAIN OR STRAIN TO GROIN.	1	1.	16
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING	1	3	202
SHRUBBERY RESULTING IN CUT/PUNCTURE TO FINGERS. -EMPLOYEE WAS LITTING CARDBD BOX AND HE OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS UNUSUALLY			2.02
HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	1	1.6	674
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS FULL RESULTING	-		
IN CERAIN OR STRAIN TO ARM.	1	13	686
EMPLOYEE WAS LIFTING TOTE BARREL AND HE FELL ON GROUND RESULTING IN SPRAIN OR STRAIN TO BACK.	1	2	112
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS STRUCK BY PLASTIC BAG WHICH HAD PROTRUDING WASTE			
RESULTING, IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING GLASS	1	1	71
DECULTING IN OUT/PHACTURE TO LEG.	1	0	70
EMPLOYEE WAS LIETING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS HVY (WATER		_	
FILLED) AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO TRUNK.	1	2 7	37 398
EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRODING WHOTE	1	0	35
RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS LIFTING STD HTL CONT AND HE WAS STRUCK BY CONTAINER LID OBJ ON GROUND RESULTING IN	-		
BRUISE TO KNEE.			

	PROFILE	LNI .0N	DAYS	COSTS
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT RESULTING IN SFRAIN OR STRAIN TO ARM.	1	5	166
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE SLIPPED STEPPING ON WET CURB RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	5	149
	EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY (WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	11	275
	EMPLOYEE WAS LIFTING OTHER CONT TYPE AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF TOP OF CONT RESULTING IN CUT/PUNCTURE TO LEG.	1	5	243
	EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS STRUCK BY STD MTL CONT RESULTING IN UNKNOWN TYPE OF INJURY TO TOES.	1	0	115
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN AVOIDING ANIMAL RESULTING IN SPRAIN OR STRAIN TO BACK.	_		
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE SLIPPED STEPPING ON WET RUNNING BOARD RESULTING IN SPRAIN	1	6	207
	OR STRAIN TO BACK. EMPLOYEE WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS HVY (TIGHTLY	1	13	399
	PACKED) AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO GROIN. EMPLOYEE WAS LIFTING STD MTL CONT AND HE FELL ON ICY GROUND RESULTING IN BRUISE TO MULTIPLE BODY	1	14	1237
	PARTS. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	1	3	113
	HEAVY RESULTING IN SPRAIN OR STRAIN TO HAND. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING SHRUBBERY	1	1	55
	RESULTING IN EYE IRRITATION TO EYES.	1	0	43
i	EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS STUCK OR FROZEN TO GRND RESULTING IN SPRAIN OR STRAIN TO BACK.	1	4	372
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE FELL WHILE ON RUNNING BOARD AND STRK AGNST RUNNING BOARD RESULTING IN BRUISE TO KNEE.	1	0	30
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE STRUCK AGAINST FENCE RESULTING IN INFECTION TO HAND. EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY HEAVY	1	0	32
	AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	5	248
	EMPLOYEE WAS LIFTING STD MTL CONT AND HE FELL ON WET GRASS RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (ROCKS)	1.	1	101
	AND HADLD WITH COWRKE RESULTING IN SPEAIN OR STEAIN TO BACK. EMPLOYUE WAS LIFTING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS	1	6	239
	EMPTY AND HNDLD WITH COWRKE RESULTING IN SPEAIN OR STEAIN TO BACK. EMPLOYEE WAS LIFTING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH HAD THE BOTTOM FALL	1	4	204
	OUT RESULTING IN SPEAIN OR STRAIN TO BACK.	1	12	809
	EMPLOYFE WAS LIFTING CONT LID AND HE OVEREXERTED SELF WITH CONTAINER LID RESULTING IN SPRAIN OR STRAIN TO DACK.	1	0	90
	EMPLOYEE WAS LIFTING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	4	71
	EMPLOYEE WAS LIFTING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD A PROTRUDING HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO FINGERS.	1	0	52
	FMPLOYEE WAS LIFTING STD MTL CONT AND HE FELL ON PAVEMENT RESULTING IN BRUISE TO KNEE.	1	ž	363
	EMPLOYEE WAS LIFTING CARDED BOX AND HE OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS HVY (YARD CLIPPINGS) AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	4	174
	EMPLOYEE WAS LIFTING TOTE BARREL AND HE FELL ON SLIPPERY GROUND AND HNDLD WITH COWRKR RESULTING IN			-
	SCRAIN OR STRAIN TO BACK.	1	0	72
	TOTAL.	533	4128	202583

ALL USERS

DETAILED DESCRIPTION OF DUMPING CONTAINER ACCIDENTS OSHA RECORDABLE INJURIES ONLY

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

	PROFILE	LNI .ON	DAYS	COSTS
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.	43	19	3189
	EMPLOYEE WAS DUMPING STD HTL CONT AND HE OVEREXERTED SELF WITH STD HTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO TRUNK.	2	12	624
	EMPLOYEE WAS DUMPING OTHER CONT TYPE AND HE STRUCK SELF WITH OTHER CONT TYPE WHICH WAS EMPTY AND HAD SLIPPED FROM HIS HANDS RESULTING IN FRACTURE TO FOOT.	1	29	1391
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO SHOULDER. EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	i	17	917
	RESULTING IN SPRAIN OR STRAIN TO HIPS.	1	1	67
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	14	120 3	5279 203
	EMPLOYEE WAS DUMPING CARDIN BOX AND HE WAS STRUCK BY VEH RESULTING IN FRACTURE TO FOOT. EMPLOYEE WAS DUMPING DULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN CONT & VEH (CONT WAS FALLING)	1		~
	RESULTING IN BRUISE TO HAND. EMPLOYEE WAS DUMPING WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS UNUSUALLY	1	19	722
42	HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN FRACTURE TO HAND.	1 1	0 52	214 1218
-	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF CONT RESULTING IN CHEMICAL BURN TO EYES.	1	0	22
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SCHAIN OR STRAIN TO BACK.	16	168	9017
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	2	10	598
	RESULTING IN SPRAIN OR STRAIN TO ARM. EMPLOYEE WAS DUMPING PLASTIC BAG AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN ABRASIONS TO EYES.	1	ő	7
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN AVOIDING ANIMAL RESULTING IN OTHER TYPE OF INJURY TO BACK.	1	3	394
	EMPLOYEE WAS DUMPING STR MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF CONT RESULTING IN CHEMICAL BURN TO ABDOMEN.	2	181	7550
	EMPLOYEE WAS DUMPING WHEELED CART AND HE STRUCK AGAINST SIDE OF HOPPER RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE TO ELBOW.	1 4	1 6	88 1547
	EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & VEH RESULTING IN FRACTURE TO FINGURS.	1	3	191
	EMPLOYEE WAS DUMPING STD MIL CONT AND HE SLIPPED STEPPING ON INCLINED GROUND RESULTING IN SPRAIN OR STRAIN TO BACK.	1	8	760
	EMPLOYEE WAS DUMPING NSTD MTL CONT AND HE WAS STRUCK BY PARTICLES IN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN EYE IRRITATION TO EYES.	1	0	85
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN CUT/PUNCTURE TO FINGERS.	4	o	299
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY STD MTL CONT WHICH WAS FULL AND HAD BOUNCED IK FM HOPPER RESULTING IN BRUISE TO SCALP. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER RESULTING IN	1.	4	208
	UNKNOWN TYPE OF INJURY TO FACE. EMPLOYEE WAS DUMPING PLASTIC CAN AND HE SLIPPED WHILE ON WET PAVEMENT AND STRK AGNST BACK OF VEH RESULTING IN SPRAIN OR STRAIN TO FINGERS.	1	2	118
	RESULTING IN STATE OF THE STATE			

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS DUMPING CARDED BOX AND HE OVEREXERTED SELF WITH CARDEDARD BOX WHICH WAS UNUSUALLY HEAVY RESULTING IN HERNIA TO GROIN.	1	26	1855
EMPLOYEE WAS DUMPING STD MTL CONT AND HE SLIPPED STEPPING ON PAVENENT RESULTING IN SPRAIN OR STRAIN TO KNEE.	1	18	<i>7</i> 5
EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY BOTTLE WHICH FELL OUT OF TOP OF CONT RESULTING IN BRUISE TO FACE.	1	1	66
EMPLOYEE WAS DUMPING STD HTL CONT AND HE STRUCK SELF WITH STD HTL CONT WHICH WAS FULL AND HNDLD	_		
WITH COWRKR RESULTING IN UNKNOWN TYPE OF INJURY TO TOES. EMPLOYEE WAS DUMPING STD MTL CONT AND HE CONTACTED CAUSTIC OR TOXIC UNKNOWN WASTE RESULTING IN	1	4	154
DERMATITIS TO HAND. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS	1	6	192
UNUSUALLY HVY) RESULTING IN SPRAIN OR STRAIN TO FINGERS. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING	2	130	218
IN CUT/PUNCTURE TO CHEEK.	1	o	20
EMPLOYEE WAS DUMPING STD MTL CONT AND HE SLIPPED STEPPING ON WET GROUND RESULTING IN SPRAIN OR STRAIN TO DACK.	1	1	70
CMPLOYEE WAS DUMPING PLASTIC DAG AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING	1	3	153
WASTE RESULTING IN CUT/PUNCTURE TO HAND.	1	0	32
EMPLOYEE WAS DUMPING NSTD MTL CONT AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.	1	1	153
EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD SLIPPED FROM HIS HANDS RESULTING IN DRUISE TO TOES.	1	4	232
EMPLOYEE WAS DUMPING PLASTIC BAG AND HE SLIPPED STEPPING ON ROCKY GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	o	43
EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	_	_	-
RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS DUMPING STD MTL CONT AND HE FELL FROM STEP OF VEH ONTO PAVEMENT RESULTING IN	7	23	1060
INFLAMMATION OF THE JOINTS TO LEG. EMPLOYEE WAS DUMPING PLASTIC BAG AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION	1	17	76
TO EYES. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT HANDLE	1	0	63
BROKE) RESULTING IN BRUISE TO FINGERS.	1	1.4	639
EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND BEING HNDLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO BACK.	1	13	16
EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS UNUSUALLY HVY) RESULTING IN SPRAIN OR STRAIN TO ARM.	1	6	278
EMPLOYEE WAS DUMPING PLASTIC BAG AND HE STRUCK AGAINST UNBUNDLED SHRUBBERY WHICH WAS PROTRUDING FM	1	1	72
VEH RESULTING IN BRUISE TO HAND. EMPLOYEE WAS DUMPING PLASTIC BAG AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO	_	_	
EYES. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER RESULTING IN BRUISE	1	0	72
TO FOOT. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS HURT BY HANDLING STD HTL CONT WHICH WAS FULL AND HAD	1	10	410
PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO HAND. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO LEG.	1	5 0	157 60
EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER RESULTING IN BRUISE	•	J	
TO ELDOW. EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	2	4	231
HEAVY AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK.	1	27	885

	PROFILE	₩0.	LNI	DAYS	COSTS
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE FELL ON OBJ ON GROUND RESULTING IN BRUISE TO SHOULDER. EMPLOYEE WAS DUMPING STD MTL CONT AND HE FELL ON GRAVEL RESULTING IN BRUISE TO SHOULDER.		1 1	2 11	62 309
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO FINGERS.		2	4	200
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN OTHER TYPE OF INJURY TO FINGERS.			o	30
	EMPLOYEE WAS DUMPING PLASTIC BAG AND HE WAS STRUCK BY PLASTIC BAG RESULTING IN CUT/PUNCTURE TO FACE.		1	12	297
	EMPLOYEE WAS DUMPING CARDED BOX AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS DUMPING UNK CONT TYPE AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION		1	0	44
	TO EYES. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING		1	2	101
	WASTE RESULTING IN CUT/PUNCTURE TO FINGERS. EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) RESULTING		1	3	159
	IN SPRAIN OR STRAIN TO FINGERS. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF CONT		1	0	66
	RESULTING IN DERMATITIS TO ARM. EMPLOYEE WAS DUMFING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL AND HAD		1	1	68
	SHARP EDGES RESULTING IN CUT/PUNCTURE TO ARM.		1	0	20
	EMPLOYEE WAS DUMFING STD MTL CONT AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE TO WRIST. EMPLOYEE WAS DUMPING STD MTL CONT AND HE SLIPPED FROM RUNNING BOARD ONTO PAVEMENT RESULTING IN		1	0	44
i n	SPRAIN OR STRAIN TO LEG. EMPLOYEE WAS DUMPING OTHER CONT TYPE AND HE OVEREXERTED SELF WITH OTHER CONT TYPE WHICH WAS		1	0	55
>	UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF TOP OF CONT		1	0	20
	RESULTING IN CUT/PUNCTURE TO THUMB.		1	0	84
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE GOT WASTE PARTICLES IN EYE RESULTING IN ABRASIONS TO EYES.		2	0	122
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF TOP OF CONT		3	0	176
	RESULTING IN CUT/PUNCTURE TO HAND. EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS		2	0	64
	FULL AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.		1	9	677
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE TO HAND.		1	4	235
	EMPLOYEE WAS DUMPING WHEELED CART AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.		1	0	57
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN DRUISE TO ELBOW.		2	9	27 254
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER RESULTING IN BRUISE TO ARM.		1	0	
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.		2	10	20 641
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS FALLING) RESULTING IN CUT/PUNCTURE TO FINGERS.		2. 1	Δ	94
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO ABDOMEN.		1	0	7 4 68
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO SHOULDER.		7	96	2913
	EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE STRUCK AGAINST MECHANICAL ARM RESULTING IN BRUISE		-		
	TO ARM. EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF		1	0	56
	CONT RESULTING IN DERMATITIS TO ARM. EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS FULL AND HAD SLIPPED FROM HIR HANDS RESULTING IN SPRAIN OR STRAIN TO RACK.		1	0	48
	FULL AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO RACK.		2	0	99

	PROFILE EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY BLADE OF VEH RESULTING IN BRUISE TO FINGERS.	LNI .OM 1	DAYS 2	COSTS 174
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY PIECE OF METAL WHICH FELL OUT OF TOP OF CONT	1	~	1/4
	RESULTING IN CUT/PUNCTURE TO ARM.	1	0	50
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN DISLOCATION TO ELROW.	1	0	32
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN		v	32
	BRUISE TO FINGERS.	4	1	174
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH HAD PROTRUDING WASTE			
	RESULTING IN BRUISE TO ABDOMEN. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF VEH RESULTING IN	1	1	28
	CUT/PUNCTURE TO LEG.	1	1	82
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	_	_	
	RESULTING IN SPRAIN OR STRAIN TO ABDOMEN. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY PARTICLES IN WASTE WHICH WAS EJTD FROM	2	7	537
	HOPPER RESULTING IN EYE IRRITATION TO EYES.	3	1	141
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY BOTTLE WHICH WAS EJTD FROM HOPPER RESULTING			
	IN CUT/PUNCTURE TO LEG.	1	0	58
	EMPLOYEE WAS DUMPING WHEELED CART AND HE MADE SUDDEN MOVEMENT IN CATCHING WHEELED CART WHICH WAS UNUSUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO BACK.	1	2	132
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE FELL WHILE ON PAVEMENT AND STRK AGNST SIDE OF VEH		4-	132
_	RESULTING IN SPRAIN OR STRAIN TO HAND.	1	O	100
J.	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN			
_	SPRAIN OR STRAIN TO FINGERS. EMPLOYEE WAS DUMPING NSTD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS	1	14	644
	UNUSUALLY LG) RESULTING IN BRUISE TO FINGERS.	1	2	152
	EMPLOYEE WAS DUMPING PLASTIC CAN AND HE MADE SUDDEN MOVEMENT IN CATCHING PLASTIC CAN WHICH WAS FULL			
	AND HAD THE BOTTOM FALL OUT RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	25	1413
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN SPRAIN OR STRAIN TO HAND.	1	0	20
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS	•	٧,	
	UNUSUALLY HVY) RESULTING IN BRUISE TO HAND.	2	7	347
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN CUT/PUNCTURE TO FOREHEAD.	1	1	58
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN CUT/PUNCTURE TO HAND.	1	0	29
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE CONTACTED CAUSTIC OR TOXIC AMMONIA RESULTING IN	•	V	2,
	ASPHYXIATION OR DROWNING TO INTERNAL ORGANS.	1.	0	39
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO FOOT.	2	0	77
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF CONT	1	11	269
	RESULTING IN INFECTION TO FOOT. EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	•	A .L	207
	HEAVY RESULTING IN SPRAIN OR STRAIN TO GROIN.	1	.3	102
	EMPLOYER WAS DUMPING CARDED BOX AND HE MADE SUDDEN MOVEMENT IN CATCHING CARDBOARD BOX WHICH WAS			
	UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD	1	14	494
	BOUNCED BK FM HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD.	1	5	201
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS			
	UNUSUALLY HVY) RESULTING IN CUT/PUNCTURE TO FINGERS.	1	0	55
	EMPLOYEE WAS DUMPING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	2	43	1731
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS	_		
	FALLING) RESULTING IN BRUISE TO HAND.	1	O	52

	PROFILE FMC OVER HAS DUBETNO THE SOUT (4.45 VE) AND HE HAS STRUCK BY THE SOUT(4.46 VE) HELD HAS SING	₩О•	LNI	DAYS	COSTS
	EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE WAS STRUCK BY BULK CONT(1-10 YD) WHICH WAS FULL				177
	RESULTING IN BRUISE TO CHEST. EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO GROIN. EMPLOYEE WAS DUMPING STD MTL CONT AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION		1	4 1	133 95
	TO EYES.		Λ	1	165
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS DUMPING PLASTIC CAN AND HE WAS STRUCK BY WOOD WHICH WAS EJTD FROM HOPPER RESULTING IN		1	8	318
	BRUISE TO ARM. EMPLOYEE WAS DUMPING PLASTIC CAN AND HE MADE SUDDEN MOVEMENT IN CATCHING PLASTIC CAN WHICH WAS FULL		1	4	196
	AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS DUMPING PLASTIC BAG AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF BOTTOM OF CONT		1	5	265
	RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH HAD PROTRUDING GLASS		1	6	373
	RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL		1.	o	63
	RESULTING IN SPRAIN OR STRAIN TO THUMB. EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY		1	2	144
	HEAVY RESULTING IN SPRAIN OR STRAIN TO CHEST. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY PARTICLES IN WASTE WHICH WAS EJTD FROM		1	0	20
	HOPPER RESULTING IN BRUISE TO EYES.		1	1	53
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST CAR DOOR RESULTING IN CUT/PUNCTURE TO FINGERS. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN		1	1	71
7	BRUISE TO WRIST.		2	5	199
J	EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE WAS STRUCK BY BULK CONT(1-10 YD) WHICH WAS FULL AND				
	HAD SLIPPED FROM HIS HANDS RESULTING IN BRUTSE TO HAND. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING		1	0	20
	IN CUT/PUNCTURE TO EARS. EMFLOYEE WAS DUMPING NSTD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING NSTD MTL CONT WHICH WAS		1	1	81
	UNUSUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER WHICH WAS FULL		1	18	712
	RESULTING IN CUT/PUNCTURE TO SCALP. EMPLOYEE WAS DUMPING STD HTL CONT AND HE WAS STRUCK BY BOTTLE WHICH FELL OUT OF TOP OF CONT		1	3	73
	RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS DUMPING WHEELED CART AND HE STRUCK SELF WITH WHEELED CART WHICH WAS FULL RESULTING IN		1	0	48
	BRUISE TO GROIN. EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL AND HAD		1	9	523
	THE BOTTOM FALL OUT RESULTING IN SPRAIN OR STRAIN TO ELBOW. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL AND HAD		1	0	46
	SHARP EDGES RESULTING IN CUT/PUNCTURE TO FINGERS. EMPLOYEE WAS DUMPING STD HTL CONT AND HE STRUCK SELF WITH STD HTL CONT WHICH WAS FULL RESULTING IN		3	4	280
	DENTAL INJURY TO MOUTH.		1	1	70
	EMPLOYEE WAS DUMPING OTHER CONT TYPE AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE TO FINGERS.		1	0	34
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE FELL ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING		1	0	61
	WASTE RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST BACK OF VCH RESULTING IN BRUISE TO WRIST.	•	1 1	0	24 48
	EMPLOYEE WAS DUMPING SID MIL CONT AND HE OVEREXERTED SELF WITH SID MIL CONT WHICH WAS FULL RESULTING IN DISLOCATION TO HIPS. EMPLOYEE WAS DUMPING SID MIL CONT AND HE WAS STRUCK BY SHARP OBJ WHICH FELL OUT OF TOP OF CONT RESULTING IN CUT/PUNCTURE TO APM.		_ 1	83	4429
	RESULTING IN CUIPPONCIONE IN ARC-				

	PROFILE EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF CONT	LNI .0N	DAYS	COSTS
	RESULTING IN DERMATITIS TO UNK DODY PART.	1	1	33
	EMPLOYEE WAS DUMPING PLASTIC RAG AND HE WAS STRUCK BY CERAMIC WASTE WHICH FELL OUT OF BOTTOM OF CONT RESULTING IN CUT/PUNCTURE TO LEG.	1	2	156
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY PIECE OF METAL WHICH WAS FUTD FROM HOPPER	1	e.	100
	RESULTING IN CUT/PUNCTURE TO EYES. EMPLOYEE WAS DUMPING STD MTL CONT AND HE FELL ON WET GROUND RESULTING IN BRUISE TO ARM.	1	6	324
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	1	0	37
	RESULTING IN SPRAIN OR STRAIN TO KNEE.	1	12	94
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE CONTACTED CAUSTIC OR TOXIC CHEMICAL RESULTING IN CHEMICAL HURN TO HAND.	1	23	1067
	EMPLOYEE WAS DUMPING 300 GAL PLASTIC CONT AND HE OVEREXERTED SELF WITH 300 GAL PLASTIC CONT WHICH	•		1007
	WAS FULL RESULTING IN SPRAIN OR STRAIN TO CHEST. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF CONT	1	O	57
	RESULTING IN CHEMICAL BURN TO ARM.	1	0	59
	EMPLOYEE WAS DUMPING WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.			
	EMPLOYEE HAS BURDING BY ACTIO DAG AND HE SELL ON BOOMY STORMS TO BE SELECTED.	1	14	440
	EMPLOYEE WAS DUMPING PLASTIC BAG AND HE FELL ON ROCKY GROUND RESULTING IN CUT/PUNCTURE TO CHEEK.	1	8	48
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY TAILGATE RESULTING IN CUT/PUNCTURE TO FOREHEAD.	1	0	22
_	EMPLOYEE WAS DUMPING PLASTIC CAN AND HE OVEREXERTED SELF WITH PLASTIC CAN WHICH WAS HVY (TIGHTLY			
	PACKED) RESULTING IN SPRAIN OR STRAIN TO BACK.	1.	3	261
Л	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY WASTE HANDLED BY COWORKER RESULTING IN			
J	ABRASIONS TO EYES.	1	2	158
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY			
	HEAVY RESULTING IN SPRAIN OR STRAIN TO HAND.	1	30	1770
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS			
	EMPTY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	48	1604
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE FELL FROM SLIPPERY STEP OF VEH ONTO PAVEMENT RESULTING IN			
	SPRAIN OR STRAIN TO BACK.	1	59	1600
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE FELL FROM STEP OF VEH ONTO PAVEMENT RESULTING IN BRUISE TO	_		
	LEON.	1	0	108
	EMPLOYEE WAS DUMPING NSTD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN	•	V	100
	SPRAIN OR STRAIN TO THUMB.	1	0	44
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN	1	V	44
	BRUISE TO HAND.	2	4 ">	E00
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS INJURED IN OTHER TYPE OF ACCIDENT RESULTING IN	2	17	598
	CLECTRIC SHOCK TO LEG.	_		
		1	0	24
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY PIECE OF METAL WHICH FELL OUT OF TOP OF CONT			
	RESULTING IN CUT/PUNCTURE TO FINGERS.	1	0	23
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER WHICH WAS FULL			
	RESULTING IN CUT/PUNCTURE TO FINGERS.	1	2	67
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO HAND.	1	0	42
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN ABRASIONS TO EYES.	3	6	264
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF TOP OF CONT			
	RESULTING IN EYE IRRITATION TO EYES.	1	0	20
	EMPLOYEE WAS DUMPING LITTER CAN AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS UNUSUALLY			
	HVY) RESULTING IN BRUISE TO HAND.	1	5	177
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY COWORKER (UNINTENTIONALLY) RESULTING IN			
	PRUISE TO CHEST.	1	2	88
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS			
	UNUSUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN STRAIN OR STRAIN TO ARM.	1	0	27

	PROFILE	LNI .ON	DAYS	COSTS
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING			
	WASTE RESULTING IN CUT/FUNCTURE TO WRIST.	1	6	147
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN ABRASIONS TO KNEE.	1	0	20
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST CONT HANDLED BY COWORKER WHICH WAS FULL			
	RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	9	548
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY ROCKS/CONCRETE/DIRT WHICH FELL OUT OF TOP OF			470
	CONT RESULTING IN CUT/PUNCTURE TO FINGERS. EMPLOYEE WAS DUMPING OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM WHICH WAS UNUSUALLY HEAVY AND	1	1	139
	HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK.	1	0	88
	EMPLOYEE WAS DUMPING PLASTIC BAG AND HE WAS STRUCK BY PLASTIC BAG WHICH HAD PROTRUDING WASTE AND	*	v	00
	HAD SLIPPED FROM HIS HANDS RESULTING IN CUT/FUNCTURE TO HAND.	1	0	18
	EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE WAS STRUCK BY PARTICLES IN WASTE WHICH WAS EJTD	-	-	
	FROM HOPPER RESULTING IN EYE IRRITATION TO EYES.	1	1	16
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & VEH (CONT WT SHIFTED) RESULTING			
	IN BRUISE TO THUMD.	1	2	145
	EMPLOYEE WAS DUMPING LITTER CAN AND HE WAS CAUGHT BETWEEN CONT & LINGE OF HOPPER (CONT WAS UNUSUALLY			
	HVY) RESULTING IN FRACTURE TO FINGERS.	1	1	108
	EMPLOYEE WAS DUMPING DULK CONT (1-10 YD) AND HE WAS STRUCK BY CABLE RESULTING IN DRUISE TO CHEST.	2	11	439
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE CONTACTED CAUSTIC OR TOXIC CHEMICAL RESULTING IN EYE	_	_	_
	IRRITATION TO EYES.	1	0	7
\vdash	EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE MADE SUDDEN MOVEMENT IN CATCHING BULK CONT(1-10 YD)			400
, I	WHICH WAS UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO HAND. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF TOP OF CONT	1	8	408
4	RESULTING IN CUT/PUNCTURE TO EYES.	1	0	41
	EMPLOYEE WAS DUMPING STO MTL CONT AND HE WAS STRUCK BY WOOD RESULTING IN CUT/PUNCTURE TO MOUTH.	1	2	111
	EMPLOYEE WAS DUMPING PLASTIC BAG AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF VEH RESULTING IN	-	4-	***
	ABRASIONS TO EYES.	1	0	36
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN	_		
	BRUISE TO ELBOW.	1	15	277
	EMPLOYEE WAS DUMPING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING GLASS			
	RESULTING IN CUT/PUNCTURE TO ARM.	1	0	38
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF VEH RESULTING IN			
	CUT/PUNCTURE TO ARM.	1	5	151
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN	_		
i	BRUISE TO THUMB.	1	2	96
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY WOOD RESULTING IN BRUISE TO HAND.	1	8	297
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN CUT/PUNCTURE TO ELBOW. EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS	1	2	147
	FULL RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	5	700
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD	1	7	300
	BOUNCED BK FM HOPPER RESULTING IN BRUISE TO GROIN.	1	o	27
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH DROKE AGAINST THE VEH RESULTING	_	•	
	IN CUIT/PUNCTURE TO EYES.	1	0	22
	EMPLOYEE WAS DUMPING PLASTIC BAG AND HE WAS STRUCK BY CERAMIC WASTE WHICH FELL OUT OF VEH RESULTING		_	
	IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS DUMPING WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS FULL	1	1	108
	PECH TING IN SPRAIN OR STRAIN TO FIROW.	1	O	20
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS UNUSUALLY HVY) RESULTING IN BRUISE TO FINGERS.	1	o	12
5	UNUSUALLY HVY) RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS DUMPING STD MTL CONT AND HE 3 STD MTL CONT WHICH HAD A PROTRUDING HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO ARM.			
	RESULTING IN CUITFUNCTURE TO HAM.			

DAYS

COSTS

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PROFILE.

	PROFILE EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT DETWEEN CONT & EDGE OF HOPPER (CONT WAS	LNI .ON	DAYS	COSTS
	UNUSUALLY HVY) RESULTING IN FRACTURE TO THUMB.	1	13	660
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN			
	FRACTURE TO FINGERS. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY OTHER WASTE WHICH FELL OUT OF TOP OF CONT	1	12	374
	RESULTING IN CHEMICAL BURN TO EYES.	1	0	53
	EMPLOYEE WAS DUMPING UNDUNDLED SHRUBBERY AND HE WAS STRUCK BY UNBUNDLED SHRUBBERY WHICH FELL OUT OF		_	
	VEH RESULTING IN ABRASIONS TO EYES. EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO	1	0	18
	SHOULDER.	1	9	449
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS	-	•	
	UNUSUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO HAND.	1	10	169
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY UNBUNDLED SHRUBBERY WHICH FELL OUT OF VEH			
	RESULTING IN AGRASIONS TO EYES. EMPLOYEE WAS DUMPING UNK CONTITYPE AND HE FELL ON WET PAVEMENT RESULTING IN UNKNOWN TYPE OF INJURY	1	1	46
	TO HIPS.	1	5	420
	EMPLOYEE WAS DUMPING PLASTIC CAN AND HE OVEREXERTED SELF WITH PLASTIC CAN WHICH WAS UNUSUALLY HEAVY	_	-	•
	RESULTING IN SPRAIN OR STRAIN TO BACK.	1	ø	20
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS FALLING) RESULTING IN BRUISE TO FINGERS.	1	47	doo
	EMPLOYEE WAS DUMPING SID MIL CONT AND HE OVEREXERTED SELF WITH SID MIL CONT WHICH WAS FULL	1	17	989
	RESULTING IN DISLOCATION TO SHOULDER.	1	145	3603
•	EMPLOYEE WAS DUMPING CARDED BARREL AND HE WAS STRUCK BY BOTTLE WHICH WAS EJTD FROM HOPPER RESULTING			
	IN CUT/PUNCTURE TO EARS.	1	0	41
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY PARTICLES IN WASTE WHICH WAS EJTD FROM		^	
	HOPPER RESULTING IN CUT/PUNCTURE TO EYES. EMPLOYEE WAS DUMPING TOTE BARBEL AND HE WAS STRUCK BY PARTICLES IN WASTE WHICH WAS EJTD FROM HOPPER	1	0	80
	RESULTING IN EYE IRRITATION TO EYES.	i	0	15
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE SLIPPED WHILE ON PAVEMENT AND STRK AGNST EDGE OF HOPPER	_	-	
	RESULTING IN BRUISE TO CHEST.	1	20	97 9
	EMPLOYEE WAS DUMPING PLASTIC BAG AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF CONT		_	
	RESULTING IN EYE IRRITATION TO EYES.	1	0	50
	EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE GOT WASTE PARTICLES IN EYE RESULTING IN INFECTION TO EYES.	1	0	39
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS	•	V	37
	HVY (YARD CLIPPINGS) AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	1	87
	EMPLOYEE WAS DUMPING TOTE BARREL AND HE STRUCK AGAINST BACK OF VEH RESULTING IN SPRAIN OR STRAIN TO			
	HAND. EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN SPRAIN OR STRAIN	1	0	38
	TO THUMB.	2	0	124
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN AVOIDING STD MTL CONT WHICH WAS			+- '
	FULL AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	0	176
	EMPLOYEE WAS DUMPING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL RESULTING IN UNKNOWN TYPE OF INJURY TO SHOULDER.	1	2	93
	EMPLOYEE WAS DUMPING TOTE BARREL AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO	_		_
	EYES. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER	1	o	29
	RESULTING IN CHEMICAL DURN TO EYES. EMPLOYEE WAS DUMPING PLASTIC BAG AND HE STRUCK SELF WITH FLASTIC BAG WHICH HAD PROTRUDING GLASS	1	0	115
	RESULTING IN CUT/PUNCTURE TO LEG.	1	0	28
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PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.	1	0	15
EMPLOYEE WAS DUMPING TOTE BARREL AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF CONT		_	
RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO FOOT.	1 1	8 74	469 3821
EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF TOP OF CONT	1	/4	3021
RESULTING IN CUT/PUNCTURE TO WRIST.	1	8	253
EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS INJURED IN UNK ACCIDENT RESULTING IN BRUISE TO EARS. EMPLOYEE WAS DUMPING WHEELED CART AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING	1	0	20
IN CUT/PUNCTURE TO EARS.	1	0	16
EMPLOYEE WAS DUMPING CARDED BARREL AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO	-	·	10
EYES.	1	0	85
EMPLOYEE WAS DUMPING CARDED BARREL AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO NECK.	1.	0	26
EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS INJURED FROM AGGRESSIVE ACT RESULTING IN BRUISE TO SKULL.	1	0	16
EMPLOYEE WAS DUMPING OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM WHICH WAS FULL RESULTING IN			
SPRAIN OR STRAIN TO SHOULDER.	1	0	100
EMPLOYEE WAS DUMPING NOTD ATL CONT AND HE OVEREXERTED SELF WITH NOTD MTL CONT. WHICH WAS UNUSUALLY			
HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	1	15	768
EMPLOYEE WAS DUMPING WHEELED CART AND HE STRUCK AGAINST STEP OF VEH RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS DUMPING STD MTL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR	1	0	16
STRAIN TO BACK.	1	12	903
EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY			
HEAVY RESULTING IN SPRAIN OR STRAIN TO ARM.	2	23	956
EMPLOYER WAS DUMPING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY			
AND HAD SLIFPED FROM HIS HANDS RESULTING IN BRUISE TO FOOT.	1	6	219
EMPLOYEE WAS DUMPING CARDED BOX AND HE WAS CAUGHT IN PACKER BLADE RESULTING IN FRACTURE TO WRIST.	1	93	1630
EMPLOYEE WAS DUMPING STD HTL CONT AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF TOP OF CONT			
RESULTING IN CUT/PUNCTURE TO ARM.	1	2	183
EMPLOYEE WAS DUMPING NSID MIL CONT AND HE GOT WASTE PARTICLES IN EYE RESULTING IN INFECTION TO EYES.	1	9	351
EMPLOYEE WAS DUMPING STD HTL CONT AND HE SLIPPED WHILE ON WET RUNNING BOARD AND STRK AGNST SIDE OF			
HOPPER RESULTING IN BRUISE TO WRIST.	1	1	162
EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH HAD PROTRUDING	-	-	
SHRUBBERY RESULTING IN EYE IRRITATION TO EYES.	1	0	20
EMPLOYEE WAS DUMPING PLASTIC DAG AND HE FELL ON WET PAVEMENT RESULTING IN BRUISE TO KNEE.	1	6	215
EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE SLIPPED WHILE ON OBJ ON GROUND AND STRK AGNST BACK			
OF VEH RESULTING IN BRUISE TO HAND.	1	0	16
EMPLOYEE WAS DUMPING TOTE BARREL AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT HAD BOUNCED	-	-	
BK FM HOPPER) RESULTING IN SPRAIN OR STRAIN TO FINGERS.	1	0	25
FMPLOYEE WAS DUMPING STD HTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL AND THE	_	-	
HANDLE BROKE RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	3	289
EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD			
BOUNCED DK FM HOPPER RESULTING IN BRUISE TO CHEST.	1	0	17
EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE WAS STRUCK BY BULK CONT(1-10 YD) RESULTING IN			
SPRAIN OR STRAIN TO KNEE.	1	2	144
EMPLOYEE WAS DUMPING STD HTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY			
AND HAD SLIPPED FROM HIS HANDS RESULTING IN FRACTURE TO TOES.	1	1	108
EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING			
IN FYE IRRITATION TO EYES.	2	1	128
EMPLOYEE WAS DUMPING STD HTL CONT AND HE SLIPPED WHILE ON PAVEMENT AND STRK AGNST BLADE OF VEH			
RESULTING IN CUT/PUNCTURE TO HAND.	1	25	838

	PROFILE	LNI .ON	DAYS	COSTS
	EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE MADE SUDDEN MOVEMENT IN CATCHING BULK CONT(1-10 YD)	NOT ING	20010	030.0
	WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	1	12	740
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING IN			
	INFECTION TO FINGERS.	1	0	43
	EMPLOYEE WAS DUMPING STD HTL CONT AND HE FELL ON GROUND RESULTING IN SPRAIN OR STRAIN TO BACK.	1	2	196
	EMPLOYEE WAS DUMPING WHEELED CART AND HE SLIPPED STEPPING ON ICY GROUND RESULTING IN UNKNOWN TYPE			400
	OF INJURY TO UNK BODY PART.	1	9	489
	EMPLOYEE WAS DUMPING NSTD MTL CONT AND HE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS FULL AND	1	15	2223
	UNUSUALLY LO RESULTING IN SPRAIN OR STRAIN TO ADDOMEN.	1	1.5	2223
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (ROCKS)	1	1	63
	RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS DUMPING STD MTL CONT AND HE SLIPPED WHILE ON ICY GROUND AND STRK AGNST BACK OF VEH			0.5
	RESULTING IN BRUISE TO SHOULDER.	1	0	20
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE SLIPPED WHILE ON PAVEMENT AND STRK AGNST BLADE OF VEH	•	Ū	20
	RESULTING IN CUT/PUNCTURE TO ARM.	1	77	3692
	EMPLOYEE WAS DUMPING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY	_		
	RESULTING IN SPRAIN OR STRAIN TO NECK.	1	2	100
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY BOTTLE WHICH WAS EJTD FROM HOPPER RESULTING			
	IN FRACTURE TO NOSE.	1	3	284
	EMPLOYEE WAS DUMPING PLASTIC CAN AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.	1	1	144
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM HOPPER			
	RESULTING IN EYE IRRITATION TO EYES.	1	1	108
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY	_	_	
•	RESULTING IN BRUISE TO LEG.	1	5	200
	EMPLOYEE WAS DUMPING NSTD MTL CONT AND HE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS FULL			000
	RESULTING IN SPRAIN OR STRAIN TO BACK.	1	4	220
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE STRUCK AGAINST POST RESULTING IN BRUISE TO MULTIPLE BODY	1	6	346
	PARTS.	1	Ö	20
	EMPLOYEE WAS DUMPING TOTE BARREL AND HE STRUCK AGAINST TOTE BARREL RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS DUMPING PLASTIC CAN AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE TO SHOULDER.	1	ŏ	20
	EMPLOYEE WAS DUMPING PLASTIC CAN AND HE STROCK AGAINST EDGE OF HOPPER RESOLUTION IN BROISE TO SHOOLDER.	•	V	20
		1	2	142
	RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS DUMPING TOTE BARREL AND HE WAS STRUCK BY BLADE OF VEH RESULTING IN ABRASIONS TO HAND.	î	13	750
	EMPLOYEE WAS DUMPING STD HIL CONT AND HE MADE SUDDEN MOVEMENT IN AVOIDING ANIMAL RESULTING IN	_		
	SPRAIN OR STRAIN TO WRIST.	1	0	24
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS			
	FULL AND MAIN SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO THUMB.	1	0	37
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS INJURED WHEN VEH MADE SUDDEN START RESULTING IN SPRAIN			
	OP STRAIN TO BACK.	1	2	118
	EMPLOYEE WAS DUMPING BULK CONT (1-10 YD) AND HE WAS STRUCK BY BULK CONT(1-10 YD) RESULTING IN			
	BRUISE TO HAND.	1	0	49
	EMPLOYEE WAS DUMPING STD MTL CONT AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR	1	0	16
	STRAIN TO LEG. EMPLOYEE WAS DUMPING STD MTL CONT AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM HOPPER	•	v	10
	RESULTING IN CUT/PUNCTURE TO EYES.	1	0	36
		422	2651	117101
	TOTAL			

ALL USERS DETAILED DESCRIPTION OF LIFTING TO DUMP CONTAINER ACCIDENT S OSHA RECORDABLE INJURIES ONLY

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE , NATURE OF INJRURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO THUMB.	1	17	417
EMPLOYEE WAS LIFTING TO DUMP TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	2	4	75
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	28	340	14269
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	25	229	10207
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED STEPPING ON ICY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.	1	0	20
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO LEG.	24	75	4256
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED STEPPING ON WET STAIRS RESULTING IN SPRAIN	1	0	4238
OR STRAIN TO ANKLE. EMPLOYEE WAS LIFTING TO DUMP OTHER CONT TYPE AND HE OVEREXERTED SELF WITH OTHER CONT TYPE WHICH WAS	_	-	
UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS	1	12	509
UNUSUALLY HEAVY AND STRK AGNST STEP OF VEH RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	1	0	49
RESULTING IN SPRAIN OR STRAIN TO TRUNK. EMPLOYEE WAS LIFTING TO DUMP PLASTIC CAN AND HE OVEREXERTED SELF WITH PLASTIC CAN WHICH WAS FULL	2	18	361
AND HAD MISSING HANDLES RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE CONTACTED CAUSTIC OR TOXIC EXHAUST FUMES RESULTING	1	0	46
IN ASPHYXIATION OR DROWNING TO INTERNAL ORGANS. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT	1	4	120
WHICH WAS UNUSUALLY HEAVY AND IN WHICH WEIGHT SHIFTED RESULTING IN SPRAIN OR STRAIN TO THUMB. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY	1	35	2698
(WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE MADE SUDDEN MOVEMENT IN CATCHING CARDEOARD BOX WHICH	2	8	692
WAS HVY (WATER FILLED) AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	2	145
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO FOOT.	1	1	86
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO GROIN.	1	7	158
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO OTHER BODY PART.	1	14	156
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	6	68	2457
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO GROIN.	3	17	785
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE WAS HURT BY HANDLING CARDEOARD BOX WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO WRIST.	1	6	243
EMPLOYEE WAS LIFTING TO DUMP CARDED BARREL AND HE OVEREXERTED SELF WITH CARDEOARD BARREL WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO ARM.	1	0	12
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	PROFILE	NO.	LNI	DAYS	COSTS
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO ARM.		1	0	45
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY STD MTL CONT WHICH WAS FULL AND HAD		_	_	
	BOUNCED BK FM HOPPER RESULTING IN BRUISE TO GROIN. EMPLOYEE WAS LIFTING TO DUMP OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM WHICH WAS UNUSUALLY		1	1	47
	HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO GROIN.		1	2	16
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED WHILE ON UNEVEN GROUND AND STRK AGNST STEP				
	OF VEH RESULTING IN BRUISE TO LEG. EMPLOYEE WAS LIFTING TO DUMP WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS		1	19	770
	UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SFRAIN OR STRAIN TO WRIST.		1	0	43
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD				
	PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO THUMB.		2	0	43
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO ANKLE.		1	16	543
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO		•	10	5-10
	KNEE.		1	0	45
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO HIPS.		1	0	20
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF		1	U	20
	CONT RESULTING IN CHEMICAL BURN TO HAND.		1	0	35
	EMPLOYEE WAS LIFTING TO DUMP TOTE BARREL AND HE SLIPPED STEPPING ON PAVEMENT RESULTING IN SPRAIN OR				
,	STRAIN TO KNEE. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD		1	6	20
	PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO FINGERS.		6	2	338
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING				
	WASTE RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING		3	8	461
	GLASS RESULTING IN CUT/PUNCTURE TO ARM.		6	1	284
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE FELL WHILE ON WET RUNNING BOARD AND STRK AGNST STD		_	_	
	MTL CONT RESULTING IN BRUISE TO KNEE.		1	0	55
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (YARD CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO BACK.		2	0	83
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL		~	V	03
	RESULTING IN CUT/PUNCTURE TO HAND.		1	0	64
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD A PROTRUDING			_	
	HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY		1	0	32
	(YARD CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO ARM.		1	0	72
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY				
	(YARD CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL		1	2	334
	RESULTING IN CUT/PUNCTURE TO LEG.		1	12	458
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND BEING HNDLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO BACK.		1	79	4190
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL			0	32
	RESULTING IN SPRAIN OR STRAIN TO HAND. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE		1 6	2	32 240
	IRRITATION TO EYES. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STEPPED ON UNBUNDLED SHRUBBERY RESULTING IN SPRAIN OR STRAIN TO ANKLE.		J	~	270
	OR STRAIN TO ANKLE.				

PROFILE	NO. I	LИ	DAYS	COSTS	
EMPLOYEE WAS LIFTING TO DUMP PLASTIC DAG AND HE OVEREXERTED SELF WITH PLASTIC DAG WHICH WAS FULL IN STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO GROIN.	1		2	96	
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	1		0	24.	
RESULTING IN SPRAIN OR STRAIN TO ADDOMEN. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS	1		U	27:	
UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO HIPS.	2		2	148	
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD					
PROTRUDING WASTE RESULTING IN CUT/PUNCTURE TO THUMB.	1		0	42	
EMPLOYEE WAS LIFTING TO DUMP TOTE BARREL AND HE FELL ON GROUND RESULTING IN SPRAIN OR STRAIN TO KNEE.	1		26	1238	•
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER (CONT WAS	2		36	955	
UNUSUALLY HVY) RESULTING IN FRACTURE TO HAND, EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL	2		30	730	
RESULTING IN BRUISE TO HAND.	1		1	57	
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS HVY	-		-		
(ROCKS) RESULTING IN SPRAIN OR STRAIN TO BACK.	1		29	1450	
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO					
HAND.	1		0	32	
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	1		1	71	
RESULTING IN SPRAIN OR STRAIN TO CHEST. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS	,		1	/1	
UNUSUALLY HEAVY AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO NECK.	1		8	61	
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS FULL	_		_		
AND BEING HNDLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	,	0	36	
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE OVEREXERTED SELF WITH CARDEDARD BOX WHICH WAS FULL			_		
RESULTING IN SPRAIN OR STRAIN TO ABDOMEN.	1		0	27	
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY BOTTLE WHICH WAS EJTD FROM HOPPER	1		0	52	
RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS STRUCK BY UNBUNDLED SHRUBBERY WHICH FELL OUT OF	1		U	32	
TOP OF CONT RESULTING IN CUT/PUNCTURE TO LEG.	1		0	12	
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD A PROTRUDING	_		•		
HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO LEG.	2	<u> </u>	0	30	
EMPLOYEE WAS LIFTING TO DUMP TOTE BARREL AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE					
TO KNEE.	1		5	82	
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS				4 4 7 0	
UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	6	1	59	1639	
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO SHOULDER.	1	1	5	280	
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	•				
RESULTING IN SPRAIN OR STRAIN TO ARM.	1		1	125	
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT RESULTING IN BRUISE					
TO KNEE.	1		4	167	
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS	2		28	1432	
UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO ABDOMEN. EMPLOYEE WAS LIFTING TO DUMP TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS			20	1432	
UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK.	1		6	159	
EMPLOYEE WAS LIFTING TO DUMP OIL DRUM AND HE SLIPPED WHILE ON OILY PAVEMENT AND STRK AGNST OIL DRUM	-		_		
RESULTING IN SPRAIN OR STRAIN TO BACK.	1		59	2784	
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EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS CAUGHT DETWEEN CONT & VEH RESULTING IN			
FRACTURE TO FINGERS EMPLOYEE WAS LIFTING STD MTL CONT AND HE FELL WHILE ONSTEP OF VEH AND STRK AGNST STEP OF	11	26	1265
VEH RESULTING IN BRUISE TO KNEE.	. 1	0	50
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS STRUCK BY CONT HANDLED BY COWORKER RESULTING IN BRUISE TO LEG.	1	3	163
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD	_	_	
PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO HAND. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE	6	26	900
TO HIPS. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN AVOIDING ANIMAL RESULTING	1	0	74
IN SPRAIN OR STRAIN TO BACK.	1	53	3834
EMPLOYEE WAS LIFTING TO DUMP OTHER CONT TYPE AND HE WAS STRUCK BY OTHER CONT TYPE WHICH WAS EMPTY AND HAD BOUNCED BK FM HOPPER RESULTING IN CUT/PUNCTURE TO ARM.	4	o	20
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD	•	v	20
PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO ARM.	4	17	543
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WOOD) AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK.	1	18	717
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE WAS STRUCK BY CARDEOARD BOX WHICH FELL OUT OF VEH	_		
. RESULTING IN BRUISE TO THUMB. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY SHARP OBJ WHICH WAS EJTD FROM HOPPER	1	1	63
RESULTING IN CUT/PUNCTURE TO EYES.	1	1	65
EMPLOYEE WAS LIFTING TO DUMP NSTD MTL CONT AND HE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	1	195	4512
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO FOOT.	4	5	299
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE FELL FROM RUNNING BOARD ONTO PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.	1	53	2910
-EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (YARD CLIPTINGS) AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO GROIN.	1	8	477
EMPLOYEE WAS LIFTING TO DUMP UNK CONT TYPE AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM	1	в	133
HOPPER RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO	1	2	104
ELBOW.	2	· 2	151
EMPLOYEE WAS LIFTING TO DUMP CARDBD BOX AND HE MADE SUDDEN MOVEMENT IN CATCHING CARDBOARD BOX WHICH FELL OUT OF VEH RESULTING IN SPRAIN OR STRAIN TO RACK.	1	84	407
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING		04	497
GLASS RESULTING IN CUT/PUNCTURE TO KNEE. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE FELL FROM STEP OF VEH ONTO PAVEMENT RESULTING IN	2	13	672
BRUISE TO BACK.	1	0	5
EMPLOYEE WAS LIFTING TO DUMP PLASTIC DAG AND HE FELL FROM WET LOADING DOCK ONTO PAVEMENT RESULTING IN SPRAIN OR STRAIN TO MULTIPLE BODY PARTS.	1	88	4140
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS	•		7170
UNUSUALLY HEAVY AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO ABDOMEN. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE GOT WASTE PARTICLES IN EYE RESULTING IN ABRASIONS	1	2 9	454
TO EYES. EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE MADE SUDDEN MOVEMENT IN CATCHING CARDEDARD BOX WHICH	1	14	866
WAS FULL AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO BACK.	1	13	730
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND SLIPPERY (WET) RESULTING IN BRUISE TO TOES.	i	2.6	679
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY	1	11	225
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY STD MTL CONT WHICH WAS FULL	1	5	320
RESULTING IN BRUISE TO LEG. RESULTING IN BRUISE TO LEG. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WOOD) RESULTING IN SPRAIN OR STRAIN TO SHOULDED.			

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE GOT AIRBORNE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.	3	0	85
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST STEP OF VEH RESULTING IN DISLOCATION TO KNEE.	1	4	130
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH CONTAINER LID RESULTING IN BRUISE TO FINGERS.	.1	0	12
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY	· -	_	-
(ROCKS) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER	1	0	88
RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS	1	22	676
UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO HAND.	1	0	45
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS STRUCK BY ACID WHICH FELL OUT OF TOP OF CONT RESULTING IN CHEMICAL BURN TO MULTIPLE BODY PARTS.	1	0	36
EMPLOYEE WAS LIFTING TO DUMP PLASTIC DAG AND HE OVEREXERTED SELF WITH PLASTIC DAG WHICH WAS UNUSUALLY HEAVY AND BEING HNDLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	3	153
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY	_	54	858
(YARD CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEC.WAS LIFTING TO DUMP CARDBD BOX AND HE FELL WHILE ON OILY GROUND AND STRK AGNST RUNNING	1	-	
POARD RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS LIFTING TO DUMP CARDBD BOX AND HE OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS FULL	1	7	252
RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK AGAINST BACK OF VEH RESULTING IN	2	26	1200
CUT/PUNCTURE TO ARM.	1	6	164
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD SHARP EDGES RESULTING IN CUT/PUNCTURE TO ABDOMEN.	1	0	30
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY (WOOD) RESULTING IN SPRAIN OR STRAIN TO NECK.	1	16	593
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO CHEST.	1	0	10
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO ANKLE.	1	8	374
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND BEING HNDLD W OTHER CONT RESULTING IN FRACTURE TO FOOT.	1	29	1380
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE FELL WHILE ON WET CURB AND STRK AGNST BACK OF VEH RESULTING IN BRUISE TO CHEST.	1	55	234
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER	_		
RESULTING IN CHEMICAL BURN TO MULTIPLE BODY PARTS. EMPLOYEE WAS LIFTING TO DUMP CARDBD BOX AND HE OVEREXERTED SELF.WITH CARDBOARD BOX WHICH WAS HVY	1	2	155
(PAPER) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE OVEREXERTED SELF WITH CARDEOARD BOX WHICH WAS	1	5	170
UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS LIFTING TO DUMP WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS FULL	1	13	100
RESULTING IN SPRAIN OR STRAIN TO BACK.	2	11	722
EMPLOYEE WAS LIFTING TO DUMP CARDBD BOX AND HE WAS HURT BY HANDLING CARDBOARD BOX WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO ARM.	1	0	48
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO FINGERS.	. 1	10	276
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF CONT RESULTING IN DERMATITIS TO LEG.	1	2	69
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO	_	_	
ARM.	1	1	70

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST HANDLE ON VEH RESULTING IN BRUISE			90
TO ARM. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED STEPPING ON PAVEMENT RESULTING IN SPRAIN	1	2	90
OR STRAIN TO ANKLE.	1	1	108
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	3	7	331
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD A PROTRUDING			
HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO KNEE. EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE	1	0	6
IRRITATION TO EYES.	1	0	18
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY ACID WHICH FELL OUT OF TOP OF CONT RESULTING IN CHEMICAL BURN TO EYES.	1	0	24
EMPLOYEE WAS LIFTING TO DUMP STD HTL CONT AND HE SLIPPED WHILE ON WET PAVEMENT AND STRK AGNST EDGE	_	-	
OF HOPFER RESULTING IN FRACTURE TO ELBOW. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN	1	2	80
INFLAMMATION OF THE JOINTS TO THUMB.	1	25	1154
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED WHILE ON STEP OF VEH AND STRK AGNST STD			
MTL CONT RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE FELL WHILE ON PAVEMENT AND STRK AGNST STD MTL CONT	1	6	448
RESULTING IN SPRAIN OR STRAIN TO BACK.	1	59	4937
EMPLOYEE WAS LIFTING TO DUMP PLASTIC RAG AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.	1	14	494
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE	•	17	777
TO CHEST. EMPLOYEE WAS LIFTING TO DUMP PLASTIC RAG AND HE OVEREXERTED SELF WITH PLASTIC RAG WHICH WAS FULL	2	33	1589
RESULTING IN SPRAIN OR STRAIN TO BACK.	7	27	1475
EMPLOYEE WAS LIFTING TO TUME STD MTL CONT AND HE WAS INJURED IN OTHER TYPE OF ACCIDENT RESULTING IN		_	
OTHER TYPE OF INJURY 10 NOSE. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY	1	0	13
(ROCKS) RESULTING IN SPRAIN OR STRAIN TO BACK.	1	11	527
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN FRACTURE TO WRIST.	1	17	750
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY	•	17	730
(WOOD) RESULTING IN CORAIN OR STRAIN TO BACK.	2	15	665
EMPLOYEE WAS LITTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER RESULTING IN ABRASIONS TO SHOULDER.	1	1	65
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH FELL OUT OF TOP OF	_	-	
CONT RESULTING IN CHEMICAL BURN TO LEG. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE FELL ON PAVEMENT RESULTING IN BRUISE TO FOREHEAD.	1 1	0	10 37
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY	•	U	3/
(ROCKS) RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	3	145
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO WRIST.	1	24	493
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE OVEREXERTED SELF WITH CARDEOARD BOX WHICH WAS FULL	_		
RESULTING IN SPRAIN OR STRAIN TO TRUNK. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY PARTICLES IN WASTE WHICH WAS EJTD	1	12	594
FROM HOPPER RESULTING IN EYE IRRITATION TO EYES. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO	1	o	39
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS CAUGHT IN HANDLE OF CONT RESULTING IN SPRAIN	1	0	65
EMPLOYEE WAS LIFTING TO DUMP SID MIL COM! AND HE WAS CAUGH! IN HAMDLE OF COM! RESOLITION IN SPRAIN OR STRAIN TO FINGERS.	1	4	210

	•	-	
PROFILE FMPI OVEE MAG LIETING TO DUMB BLACTIC CAN AND US OUR DEVENTED ON A UNITED MAG LIETURG CAN AND US OUR DEVENTED ON A UNITED MAG LIETURG.	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP PLASTIC CAN AND HE OVEREXERTED SELF WITH PLASTIC CAN WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.	2	21	550
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE CONTACTED CAUSTIC OR TOXIC EXHAUST FUMES RESULTING	_		404
IN ASPHYXIATION OR DROWNING TO INTERNAL ORGANS.	2 1	0	104 20
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE FELL ON PAVEMENT RESULTING IN BRUISE TO HIPS. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS	1	V	20
UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO CHEST.	1	4	258
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS CAUGHT BETWEEN CONT & EDGE OF HOPPER RESULTING			
IN BRUISE TO HAND.	1	4	134
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STEPPED ON BOARD WITH NAIL RESULTING IN			4 ***
CUT/PUNCTURE TO FOOT.	1	1	67
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO FINGERS.	1	12	355
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	1	12	333
HEAVY RESULTING IN BRUISE TO KNEE.	1	0	57
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND		•	G /
HAD SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO TOES.	2	0	56
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY UNBUNDLED SHRUBBERY RESULTING IN	-	_	
CUT/PUNCTURE TO EYES.	1	1	39
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD			
PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO WRIST,	1	4	147
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY			
HEAVY RESULTING IN ABRASIONS TO LEG.	1	0	35
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY STD MTL CONT WHICH WAS FULL AND HAD			
SLIPPED FROM HIS HANDS RESULTING IN CUT/PUNCTURE TO ARM.	1	7	209
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY PIECE OF METAL WHICH FELL OUT OF VEH	•	^	4.4.4
RESULTING IN EYE IRRITATION TO EYES.	1	0	141
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN BRUISE TO ANKLE.	1	0	37
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE SLIPPED WHILE ON PAVEMENT AND STRK AGNST BACK OF	1	V	37
VEH RESULTING IN BRUISE TO LEG.	1	1	71
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK AGAINST SIDE OF HOPPER RESULTING IN BRUISE	•	_	
TO ELROW.	1	0	1122
EMPLOYEE WAS LIFTING TO DUMP PLASTIC CAN AND HE STRUCK SELF WITH PLASTIC CAN WHICH WAS FULL AND THE			
HANDLE BROKE RESULTING IN BRUISE TO HAND.	1	28	1749
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING			
GLASS RESULTING IN CUT/PUNCTURE TO ELBOW.	1	3	170
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST STD MTL CONT WHICH WAS FULL AND HAD		_	
SHARP EDGES RESULTING IN CUT/PUNCTURE TO ANKLE.	1	0	43
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS FULL		_	
RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	0	20
EMPLOYEE WAS LIFTING TO DUMP CARDED DOX AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER	1	1	444
RESULTING IN CUT/PUNCTURE TO FOREHEAD. EMPLOYFE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT RESULTING IN	1	1	116
SPRAIN OR STRAIN TO BACK.	1	0	24
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL	•		
AND HAD SHARP EDGES RESULTING IN CUT/PUNCTURE TO ARM.	1	5	341
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS EMPTY	_		
AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO NECK.	1	0	15
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS			
UNUSUALLY HEAVY AND BEING HNDLD W OTHER CONT RESULTING IN DISLOCATION TO BACK.	1	88	358

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS STRUCK BY TAILGATE RESULTING IN FRACTURE TO ARM.	1	50	766
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST STD MTL CONT WHICH WAS FULL		_	
RESULTING IN CUT/PUNCTURE TO FINGERS.	1	0	54
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO			
FINGERS.	1	1	63
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO LEG.	1	18	942
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST STD MTL CONT RESULTING IN BRUISE TO	1	10	742
KNEE.	1	0	35
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST EDGE OF HOPPER RESULTING IN BRUISE	-	V	33
TO ELROW.	2	38	1480
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY	~	50	1400
(PAPER) AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK.	1	4	106
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE MADE SUDDEN MOVEMENT IN CATCHING CARDEGARD BOX WHICH	-	•	
WAS FULL AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK.	1	7	389
EMPLOYEE WAS LIFTING TO DUMP CRATE AND HE OVEREXERTED SELF WITH CRATE WHICH WAS EMPTY RESULTING IN	_	•	
SPRAIN OR STRAIN TO BACK.	1	41	1937
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED STEPPING ON OILY FLOOR RESULTING IN SPRAIN			
OR STRAIN TO ENEE.	1	0	84
EMPLOYEE WAS LIFTING TO DUMP CARDED BOX AND HE OVEREXERTED SELF WITH CARDBOARD BOX WHICH WAS FULL			
AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO BACK.	1	0	20
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST GARBAGE CAN RACK RESULTING IN			
BRUISE TO LEG.`	1	0	26
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY STD MTL CONT WHICH WAS FULL AND HAD			
BOUNCED BK FM HOPPER RESULTING IN CUT/PUNCTURE TO FACE.	1	0	2
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO			
HAND.	1	0	2
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS STRUCK BY BOTTLE WHICH FELL OUT OF TOP OF CONT	_		
RESULTING IN AVULSION TO ELROW.	1	25	91
EMPLOYEE WAS LIFTING TO DUMP PLASTIC CAN AND HE FELL ON GROUND RESULTING IN SPRAIN OR STRAIN TO HIPS.	. 1	3	20
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND		4.0	E0 :
HAD SLIPPED FROM HIS HANDS RESULTING IN CUT/PUNCTURE TO TOES.	1	18	59
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED FROM RUNNING BOARD ONTO PAVEMENT RESULTING	1		· 3
IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS CAUGHT IN HANDLE OF CONT (CONT WAS UNUSUALLY	1	0	3
HVY) RESULTING IN BEUTSE TO HAND.	1	7	21
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM	•	,	21.
HOPPER RESULTING IN CUT/PUNCTURE TO FOREHEAD.	1	0	3
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY	•	•	J.
(WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO LEG.	1	2	12
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY	-	_	
HEAVY RESULTING IN BRUISE TO KNEE.	1	0	1:
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS CAUGHT IN HANDLE OF CONT RESULTING IN SPRAIN			_,
OR STRAIN TO THUMB.	1	0	34
EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO GROIN.	1	2	82
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL	_		
RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS LIFTING TO DUMP WHEELED CART AND HE WAS STRUCK BY SHARP OBJ WHICH WAS PROTRUDING FM	1	1	57
VEH RESULTING IN INFECTION TO HAND.	1	0	25

	PROFILE	NO.	LNI	DAYS	COSTS
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD		1	0	20
	PROTRUDING GLASS RESULTING IN CUT/PUNCTURE TO HAND. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED WHILE ON ICY PAVEMENT AND STRK AGNST BACK				
	OF VEH RESULTING IN BRUISE TO SCALP. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE GOT WASTE PARTICLES IN EYE RESULTING IN INFECTION		1	0	55
	TO EYES.		1	0	38
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST SIDE OF HOPPER RESULTING IN BRUISE TO ARM.		1	5	212
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS STRUCK BY GLASS WHICH FELL OUT OF BOTTOM OF		_		
	CONT RESULTING IN CUT/PUNCTURE TO WRIST. EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED STEPPING ON ICY GROUND RESULTING IN		1	0	104
	UNKNOWN TYPE OF INJURY TO KNEE,		1	13	345
	EMPLOYEE WAS LIFTING TO DUMP WHEELED CART AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE IRRITATION TO EYES.		1	0	23
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE FELL ON WASTE ON GROUND RESULTING IN CUT/FUNCTURE		_	_	
	TO ARM. EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE FELL ON ICY PAVEMENT RESULTING IN SPRAIN OR STRAIN		1	0	62
	TO HAND.		1	4	271
	EMPLOYEE.WAS LIFTING TO DUMP PLASTIC BAG AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO ARM.		1	Ö	17
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS		•	v	1,
			1	4	63
	UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO WRIST.		1	-	0.3
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL			_	
l I	RESULTING IN SPRAIN OR STRAIN TO WRIST.		1	0	20
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS				
	UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO NECK.		1	3	104
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS				
	UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO HIPS.		1	6	171
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD				
	FROTRUDING WASTE RESULTING IN CUT/PUNCTURE TO FINGERS.		1	0	32
	EMPLOYEE WAS LIFTING TO DUMP TOTE DARREL AND HE GOT WASTE PARTICLES IN EYE RESULTING IN EYE		_	_	
	IRRITATION TO EYES.		1	0	16
	EMPLOYEE WAS LIFTING TO DUMP TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS HVY		•	U	10
				4	213
	(WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO BACK.		1	4	213
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY PIECE OF METAL WHICH FELL OUT OF TOP			_	
	OF CONT RESULTING IN CUT/FUNCTURE TO FOOT.		1	3	107
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED STEPPING ON PAVEMENT RESULTING IN UNKNOWN				
	TYPE OF INJURY TO LEG.		1	0	83
	EMPLOYEE WAS LIFTING TO DUMP UNK CONT TYPE AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR				
	STRAIN TO ANKLE.		1	0	35
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL				
	AND HAD SHARP EDGES RESULTING IN CUT/PUNCTURE TO WRIST.		1	0	20
	EMPLOYEE WAS LIFTING TO DUMP NOTO MTL CONT AND HE SLIPPED STEPPING ON ICY GROUND RESULTING IN		_		-
	SPRAIN OR STRAIN TO BACK.		1	0	62
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK AGAINST WHEELED CART RESULTING IN BRUISE TO		-	-	
	ELBOW.		1	0	16
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY		•	•	
	HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO KNEE.		1	٥	20
	EMPLOYEE WAS LIFTING TO DUMP PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD A		•	v	20
	PROTRUDING HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO HAND.			0	70
	EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE SLIPPED STEPPING ON OILY PAVEMENT RESULTING IN		1	U	39
					750
	SPRAIN OR STRAIN TO ANKLE.		1	8	358

PROFILE	LNI .0N	DAYS	COSTS
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY UNKNOWN WASTE WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO ARM.	1	0	20
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH WAS FULL AND HAD SHARP EDGES RESULTING IN CUT/PUNCTURE TO THUMB.	1	0	60
EMPLOYEE WAS LIFTING TO DUMP STD MTL CONT AND HE WAS STRUCK BY STD MTL CONT WHICH WAS FULL AND THE HANDLE BROKE RESULTING IN CUT/PUNCTURE TO FINGERS.	1	0	20
TOTAL	375	2961	121230

ALL USERS DETAILED DESCRIPTION OF CARRYING CONTAINER ACCIDENTS OSHA RECORDABLE INJURIES ONLY

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON ICY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.	3	12	541
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL WHILE ON ICY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ABDOMEN.	1	10	462
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON UNEVEN PAVEMENT RESULTING IN SPRAIN OR STRAIN TO KNEE.	1	2	143
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON UNEVEN CURB IN STEPPING DOWN RESULTING IN FRACTURE TO ANKLE.	1	62	758
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON INCLINED GROUND RESULTING IN BRUISE TO SKULL. EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL WHILE ON WET PAVEMENT AND STRK AGNST STEP OF VEH	ī	0	20
RESULTING IN BRUISE TO LEG.	1	6	286
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED FROM WET CURB ONTO PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.	1	12	471
OR STRAIN TO BACK. EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON ICY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL AND		17	793
UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS EMPTY AND HAD	. 1	0	29
SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO TOES. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON UNEVEN PAVEMENT RESULTING IN SPRAIN	1	1	72
OR STRAIN TO ANKLE.	4	14	912
EMPLOYEE WAS CARRYING PLASTIC BAG AND HE MADE SUDDEN MOVEMENT RESULTING IN DISLOCATION TO SHOULDER. EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON ICY GROUND RESULTING IN SPRAIN OR STRAIN TO BACK.	1 1	53 15	421 684
EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK AGAINST STD MTL CONT RESULTING IN CUT/PUNCTURE TO	_		
LEG. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR	1	0	60
STRAIN TO ANKLE,	1	5	206
LEMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER RESULTING IN BRUISE TO ELBOW.	2	99	750
EMPLOYEE WAS CARRYING TOTE BARREL AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO KNEE.	ĩ	10	313
EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS EMPTY			
RESULTING IN SPRAIN OR STRAIN TO NECK.	1	13	301
EMPLOYEE WAS CARRYING TOTE BARREL AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO ELBOW.	1	8	169
EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	3	67
EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON INCLINED GROUND RESULTING IN BRUISE TO SHOULDER.	1	4	188
EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT RESULTING IN BRUISE TO TOES. EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS HURT BY HANDLING STD MTL CONT WHICH HAD PROTRUDING	1	3	211
WASTE RESULTING IN CUT/PUNCTURE TO FINGERS. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED FROM CURB ONTO PAVEMENT RESULTING IN SPRAIN OR	1	10	80
STRAIN TO ANKLE.	1	8	374
EMPLOYEE WAS CARRYING OIL DRUM AND HE FELL FROM WET CURB ONTO PAVEMENT RESULTING IN BRUISE TO BACK.	1	2	61
EMPLOYEE WAS CARRYING PLASTIC CAN AND HE FELL ON OILY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR	1	4	542
STRAIN TO ANKLE.	1	3	52
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED WHILE ON WET PAVEMENT AND STRK AGNST STD MTL CONT RESULTING IN BRUISE TO KNEE.	1	10	407
EMPLOYEE WAS CARRYING PLASTIC BAG AND HE SLIPPED FROM WET CURB ONTO PAVEMENT RESULTING IN SPRAIN OR			
STRAIN TO ANKLE. EMPLOYEE WAS CARRYING HANDTOOL AND HE SLIPPED WHILE ON STEP OF VEH AND STRK AGNST BACK OF VEH	1	14	1024
RESULTING IN BRUISE TO ARM.	1	0	20

RESULTING IN CUT/PUNCTURE TO HAND. EPHOLOTE WAS CARRYING STO HILL CONT AND HE OVEREXERTED SELF WITH STD HIL CONT WHICH WAS UNUSUALLY EPHOLOTE WAS CARRYING UND STATALN OR STRAIN TO LEG. EMPLOYEE WAS CARRYING UND CONT TYPE AND HE WAS STRUCK BY UNK CONT TYPE WHICH WAS EMPTY RESULTING IN BRUISE TO NINE. EMPLOYEE WAS CARRYING STD HILL CONT AND HE SITEPED STEPPING ON CULLAPSING IN ERUSE TO FINGERS. EMPLOYEE WAS CARRYING STD HILL CONT AND HE SITUCK AGAINST BACK OF VEH RESULTING IN REUISE TO FINGERS. EMPLOYEE WAS CARRYING STD HILL CONT AND HE SITUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS CARRYING STD HILL CONT AND HE SITURCH AGAINST BACK OF VEH RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS CARRYING STD HILL CONT AND HE SITURCH AGAINST BACK OF VEH RESULTING IN BRUISE TO LEG. EMPLOYEE WAS CARRYING STD HILL CONT AND HE SITURCH AGAINST BACK OF VEH RESULTING IN BRUISE TO LEG. EMPLOYEE WAS CARRYING STD HILL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HILL CONT AND HE FELL FROM WET INCLINED GRASS RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HILL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVERENT EMPLOYEE WAS CARRYING STD HILL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVERENT EMPLOYEE WAS CARRYING PLASTIC SAG AND HE SLIPPED STEPPING ON MET PAVEMENT RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HILL CONT AND HE SLIPPED STEPPING ON MET PAVEMENT RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HILL CONT AND HE SLIPPED STEPPING ON MET PAVEMENT RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HILL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EMPLOYED FOR THE SULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS CARRYING STD HILL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJD FROM HOPPER RESULTING EMPLOYEE WAS CARRYING STD HILL CONT AND HE STEPPED ON MANDIOLD, RESULTING IN CUT/PUNCTURE TO TOES. EMPLOYEE WAS CARRYING STD HILL CONT AND HE STEPPED ON MAIL RESULTING IN CUT/PUNCTURE TO TOES. EMPLOYEE WAS CARRYING STD HILL CONT AND HE STEPPED ON MAIL RE		PROFILE	LNI . ON	DAYS	COSTS
HEAVY RESULTING IN SPRAIN OR STRAIN TO LEG. EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON OPJ PROTRUDING FROM GRND RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS CARRYING WAK CONT TYPE AND HE WAS STRUCK BY UNK CONT TYPE WHICH WAS EMPTY RESULTING IN FINGERS TO NAME. EMPLOYEE WAS CARRYING STD HIL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO FINGERS. 1 1 1 EMPLOYEE WAS CARRYING STD HIL CONT AND HE SIRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO FINGERS. 1 1 1 EMPLOYEE WAS CARRYING STD HIL CONT AND HE SIRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO LEG. 1 1 1 EMPLOYEE WAS CARRYING STD HIL CONT AND HE SIRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO LEG. 1 1 0 EMPLOYEE WAS CARRYING STD HIL CONT AND HE FELL FROM COLLAPSING INCLINED GROON RESULTING IN SPRAIN OR STRAIN TO BACK. 1 1 0 EMPLOYEE WAS CARRYING STD HIL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT RESULTING IN FROTURE TO ELBOW. AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGNST SIDE OF VEH 1 2 2 EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGNST SIDE OF VEH 2 2 4 EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR 2 4 EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR 3 STRAIN TO ANKLE. 4 EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR 5 STRAIN TO ANKLE. 5 EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR 5 STRAIN TO ANKLE. 6 EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED WHANDLON PARTS. 6 EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. 1 1 1 EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. 1 1 1 EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON HANDTOOL RESULTING IN MUNKNOWN TYPE OF INJURY TO 1 2 EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON BOARD WITH NAIL RESULTING IN DRIVING TO FOOT. 1 E			1	0	11
EMPLOYEE MAS CARRYING TOTE PARREL AND HE FELL ON ORL PROTRUDING FROM GRND RESULTING IN BRUISE TO FINGERS. HALOUSE MAS CARRYING WICK CONT TYPE AND HE WAS STRUCK BY UNK CONT TYPE WHICH WAS EMPTY RESULTING IN EMPLOYEE WAS CARRYING SHO HIL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO FACE, EMPLOYEE WAS CARRYING STO HIL CONT AND HE SIRDER SHOPED STEPPING ON COLLAPSING INCLINED GROUND RESULTING IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS CARRYING STD HIL CONT AND HE SIRDER SHOPED STEPPING ON COLLAPSING INCLINED GROUND RESULTING IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS CARRYING STD HIL CONT AND HE FILL FROM WET INCLINED GROUND RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING STD HIL CONT AND HE FELL FROM WET INCLINED GROWN OR STRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING STD HIL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT EMPLOYEE WAS CARRYING STD HIL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT EMPLOYEE WAS CARRYING FID AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGAST SIDE OF VEH EMPLOYEE WAS CARRYING FID BACKEL AND HE SLIPPED STEPPING ON OBJ ON ORGUND RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED STEPPING ON OBJ ON ORGUND RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HIL CONT AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING EMPLOYEE WAS CARRYING STD HIL CONT AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING EMPLOYEE WAS CARRYING STD HIL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJID FROM HOPPER RESULTING EMPLOYEE WAS CARRYING STD HIL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJID FROM HOPPER RESULTING EMPLOYEE WAS CARRYING STD HIL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJID FROM HOPPER RESULTING EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO TOOT. EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON DO NOT HAND HE WAS STRUCK BY VEH RESULTING IN CUT/PUNCTURE TO TOOS. EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPE		EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY		20	917
REPLOYEE WAS CARRYING UNK CONT TYPE AND HE WAS STRUCK BY UNK CONT TYPE WHICH WAS EMPTY RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS CARRYING AND HE WAS STRUCK BY HANDTOOL RESULTING IN CUT/FUNCTURE TO FACE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO FINGERS. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SIPPED STEPPING ON COLLAPSING INCLINED GROUND RESULTING IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SIPPED STEPPING ON COLLAPSING INCLINED BROUND RESULTING EMPLOYEE WAS CARRYING STD HTL CONT AND HE FELL FROM MET INCLINED GRASS RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HTL CONT AND HE FELL FROM MET INCLINED GRASS RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HTL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGAST SIDE OF VEH RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR STAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED STEPPING ON DEATH OF AVEMENT AND STRK AGAST EDGE OF EMPLOYEE WAS CARRYING STD HIL CONT AND HE SHAPE ON HANDLING PLASTIC BAG WHICH HAD PROTRUDING EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON HANDLING RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON HANDLING RESULTING IN CUT/PUNCTURE TO FOOT, I PRICE WAS CARRYING STD HIL CONT AND HE STEPPED ON BOAND RESULTING IN CUT/PUNCTURE TO TOES. EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON DO NO BOD ON GROUND RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD HIL CONT AND HE STEPPED ON DO NO BOD ON		EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON OBJ PROTRUDING FROM GRND RESULTING IN BRUISE TO	1	20	717
RRUISE TO KNEE. EMPLOYEE WAS CARRYING AND HE WAS STRUCK BY HANDTOOL RESULTING IN CUT/FUNCTURE TO FACE. EMPLOYEE WAS CARRYING STD MIL CONT AND HE SITEVEK AGAINST BACK OF VEH RESULTING IN BRUISE TO FINGERS. I DEPLOYEE WAS CARRYING STD MIL CONT AND HE SITEVEN GOVER COLLAPSING INCLINED GROUND RESULTING IN SPRAIN OR STRAIN TO KNEE. EHHOLVEE WAS CARRYING SID MIL CONT AND HE SITEVEN GOVER COLLAPSING INCLINED GROUND RESULTING EHHOLVEE WAS CARRYING SID MIL CONT AND HE FELL FROM MET INCLINED GRASS RESULTING IN BRUISE TO LEG. EHHOLVEE WAS CARRYING SID MIL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT EHHOLVEE WAS CARRYING SID MIL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT EMPLOYEE WAS CARRYING SID MIL CONT AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGAST SIDE OF VEH RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS CARRYING SID MIL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANNLE. EMPLOYEE WAS CARRYING SID MIL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANNLE. EMPLOYEE WAS CARRYING SID MIL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT AND STRK AGAST EDGE OF HOPPER RESULTING IN INFECTION TO THUMB. EMPLOYEE WAS CARRYING SID MIL CONT AND HE FELL WHILE ON SLIPPERY PAVEMENT AND STRK AGAST EDGE OF HOPPER RESULTING IN MULTIPLE INJURIES TO MULTIPLE BODY PARTS. EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT, EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED ON MAIL RESULTING IN CUT/PUNCTURE TO FOOT, EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED ON MAIL RESULTING IN CUT/PUNCTURE TO TOES, EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED STEPPING ON DID ON GROUND RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED STEPPING ON DID ON GROUND RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED STEPPING ON DID ON GROUND RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING SID MIL CONT AND HE SIPPED STEPPING ON DID ON GROUND RESULTIN			1	0	50
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SITPUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO FINGERS, IN SPRAIN OR STRAIN TO KNEE. IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SITPPED STEPPING ON COLLAPSING INCLINED GROSS RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO LEG, EMPLOYEE WAS CARRYING STD MTL CONT AND HE SITPPED WILL DEAD STROKE OF VEH RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL FROM COLLAPSING GTHER SURFACE ONTO PAVEHENT EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGAST SIDE OF VEH EMPLOYEE WAS CARRYING STD HIL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON WET PAVEHENT RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON WET PAVEHENT AND STRK AGAST EDGE OF HOPPER RESULTING IN MULTIPLE INJURIES TO HULTIPLE BODY PARTS. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SELEVE WHILE ON SLIPPERY PAVEHENT AND STRK AGAST EDGE OF HOPPER RESULTING IN MULTIPLE INJURIES TO HULTIPLE BODY PARTS. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN UNKNOWN TYPE OF INJURY TO EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN DRUISE TO MULTIPLE BODY EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN DRUISE TO MULTIPLE BODY EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN DRUISE TO MULTIPLE BODY EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO MULTIPLE BODY EMPLOYEE WAS CARRYING STD		BRUISE TO KNEE.	1	0	23
EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON COLLAFSING INCLINED GROUND RESULTING IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO LEG. STRAIN TO BACK. EMPLOYEE WAS CARRYING STD HTL CONT AND HE FELL FROM WET INCLINED GRASS RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING STD HTL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT RESULTING IN FRACTURE TO ELBOW. RESULTING IN FRACTURE TO ELBOW. RESULTING IN BRUISE TO ELBOW. RESULTING IN BRUISE TO ELBOW. REPLOYEE WAS CARRYING TO THE BARREL AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGNST SIDE OF VEH RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT AND STRK AGNST EDGE OF EMPLOYEE WAS CARRYING STD HTL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING EMPLOYEE WAS CARRYING STD HTL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING EMPLOYEE WAS CARRYING STD HTL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING EMPLOYEE WAS CARRYING STD HTL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING STD HTL CONT AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING STD HTL CONT AND HE STEPPED ON SELVEN WERE WAS LITTED IN OUTLY FOR THE CONT AND HE STEPPED ON SELVEN WERE WAS LARRYING STD HTL CONT AND HE STEPPED ON SELVEN WERE WAS LARRYING STD HTL CONT AND HE STEPPED ON SELVEN WERE WAS LARRYING STD HTL CONT AND HE STEPPED ON SELVEN WERE WAS LARRYING STD HTL CONT AND HE STEPPED ON SELVEN WERE WAS LARRYING STD HTL CONT AND HE STEPPED ON SELVEN WERE WAS LARRYING STD HTL CONT AND HE SIEPPED ON SELVEN WERE WAS LARRYING STD HTL CONT AND HE WAS STRUCK BY VE			1	1	98
IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS CARRYING SID MIL CONT AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO LEG. EMPLOYEE WAS CARRYING SID MIL CONT AND HE FELL FROM WET INCLINED GRASS RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING SID MIL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEHENT RESULTING IN FRACTURE TO ELBOW. EMPLOYEE WAS CARRYING FLASTIC BAG AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGNST SIDE OF VEH RESULTING IN RRUISE TO ELBOW. EMPLOYEE WAS CARRYING TOTE BARREL AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING SID MIL CONT AND HE SLIPPED STEPPING ON WET PAVEHENT RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING SID MIL CONT AND HE SLIPPED STEPPING ON WET PAVEHENT RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING SID MIL CONT AND HE SLIPPED STEPPING ON WET PAVEHENT AND STRK AGNST EDGE OF HOPPER RESULTING IN INFECTION TO THUMB. EMPLOYEE WAS CARRYING SID MIL CONT AND HE FELL WHILE ON SLIPPERY PAVEHENT AND STRK AGNST EDGE OF HOPPER RESULTING IN MILITIPLE INJURIES TO MULTIPLE BODY PARTS. EMPLOYEE WAS CARRYING SID MIL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJID FROM HOPPER RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO TOES. EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO WRIST. EMPLOYEE WAS CARRYING SID MIL CONT AND HE WAS STRUCK BY VEH RESULTING IN MINKNOWN TYPE OF INJURY TO EMPLOYEE WAS CARRYING SID MIL CONT AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO MULTIPLE BODY EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED WHILE ON UNEVEN PAVEMENT AND STRAIN TO KNEE. EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED WHILE ON UNEVEN PAVEMENT AND STRAIN TO KNEE. EMPLOYEE WAS CARRYING SID MIL CONT AND HE STEPPED WHILE ON UNEVEN PAVEMENT			1	0	55
EMPLOYEE WAS CARRYING STD MIL CONT AND HE SITRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO LEG. EMPLOYEE WAS CARRYING STD MIL CONT AND HE FELL FROM MET INCLINED GRASS RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING STD MIL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT RESULTING IN FRACTURE TO ELBOW. EMPLOYEE WAS CARRYING FOR BARREL AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGNST SIDE OF VEH RESULTING IN NRUISE TO ELBOW. EMPLOYEE WAS CARRYING STD BARREL AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD MIL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD MIL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD MIL CONT AND HE FELL WHILE ON SLIPPERY PAVEMENT AND STRK AGNST EDGE OF HOPPER RESULTING IN MILITIPLE INJURIES TO MULTIPLE BODY PARTS. EMPLOYEE WAS CARRYING STD MIL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUTPUNCTURE TO LEG. EMPLOYEE WAS CARRYING STD MIL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUTPUNCTURE TO LEG. EMPLOYEE WAS CARRYING STD MIL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUTPUNCTURE TO LEG. EMPLOYEE WAS CARRYING STD MIL CONT AND HE STEPPED ON MAIL RESULTING IN CUTPUNCTURE TO TOES. EMPLOYEE WAS CARRYING STD MIL CONT AND HE STEPPED ON MAIL RESULTING IN CUTPUNCTURE TO TOES. EMPLOYEE WAS CARRYING STD MIL CONT AND HE STEPPED ON MAIL RESULTING IN DENDLIFING IN SPRAIN OR STRAIN TO WRIST. EMPLOYEE WAS CARRYING STD MIL CONT AND HE STEPPED ON MAIL RESULTING IN DENDLIF TO TOES. EMPLOYEE WAS CARRYING STD MIL CONT AND HE WAS STRUCK BY VEH RESULTING IN UNKNOWN TYPE OF INJURY TO EMPLOYEE WAS CARRYING STD MIL CONT AND HE STEPPED ON BOARD WITH MAIL RESULTING IN SPRAIN OR STRAIN TO TO THE SULTING IN SPRAIN OR STRAIN TO FINGERS. EMPLOYEE WAS CARRYING STD MIL CONT AND HE STEPPED ON DEAR WITH MAIL RESULTING IN SPRAIN OR STRAIN TO KNEE. EMPLOYE			1	140	7439
STRAIN TO BACK. EMPLOYEE WAS CARRYING SID HTL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT RESULTING IN FRACTURE TO ELBOW. EMPLOYEE WAS CARRYING SID HTL CONT AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGNST SIDE OF VEH RESULTING IN BRUISE TO ELBOW. EMPLOYEE WAS CARRYING TOTE BARREL AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANNLE. EMPLOYEE WAS CARRYING SID HTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANNLE. EMPLOYEE WAS CARRYING SID HTL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANNLE. EMPLOYEE WAS CARRYING SID HTL CONT AND HE FELL WHILE ON SLIPPERY PAVEMENT AND STRK AGNST EDGE OF HOPPER RESULTING IN MULTIPLE INJURIES TO HULTIPLE BODY PARTS. EMPLOYEE WAS CARRYING SID HTL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJID FROM HOPPER RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO TOES. EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO TOES. EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED ON NAIL RESULTING IN UNKNOWN TYPE OF INJURY TO EMPLOYEE WAS CARRYING SID HTL CONT AND HE WAS STRUCK BY VEH RESULTING IN UNKNOWN TYPE OF INJURY TO CHEST. EMPLOYEE WAS CARRYING SID HTL CONT AND HE WAS STRUCK BY VEH RESULTING IN UNKNOWN TYPE OF INJURY TO CHEST. EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED ON BOARD WITH NAIL RESULTING IN CUT/PUNCTURE TO EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED ON BOARD WITH NAIL RESULTING IN CUT/PUNCTURE TO EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED WHILE ON UNEVER PAVEMENT AND STRAIN TO KNEE. EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED WHILE ON UNEVER PAVEMENT AND STRAIN TO KNEE. EMPLOYEE WAS CARRYING SID HTL CONT AND HE STEPPED			-		36
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL FROM COLLAPSING OTHER SURFACE ONTO PAVEMENT RESULTING IN FRACTURE TO ELBOW. EMPLOYEE WAS CARRYING PLASTIC BAG AND HE SLIPPED WHILE ON DEPRESSION AND STRK AGNST SIDE OF VEH RESULTING IN PRUISE TO ELBOW. EMPLOYEE WAS CARRYING TOTE BARREL AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD HTL CONT AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING GLASS RESULTING IN INFECTION TO THUBB. EMPLOYEE WAS CARRYING STD HTL CONT AND HE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STEPPED ON HANDTOOL RESULTING IN CUT/PUNCTURE TO FOOT. EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY UEH RESULTING IN CUT/PUNCTURE TO TOES. EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN UNKNOWN TYPE OF INJURY TO CHEST. EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN DRUISE TO HULTIPLE BODY PARTS. EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN DRUISE TO HULTIPLE BODY PARTS. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STEPPED ON BOARD WITH NAIL RESULTING IN CUT/PUNCTURE TO CHEST. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STEPPED ON BOARD WITH NAIL RESULTING IN CUT/PUNCTURE TO CHEST. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STEPPED ON BOARD WITH NAIL RESULTING IN STRAIN TO KNEE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STEPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR EMPLOYEE WAS CARRYING STD MTL CONT AND HE			_	_	
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		EMPLOYEE WAS CARRYING TOTE BARREL AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO FOOT.	1	14	518
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	PROFILE	NO.	LNI	DAYS	COSTS	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (YARD		1	1	65	
	CLIPPINGS) AND BEING HNDLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING TOTE BARREL AND HE STRUCK SELF WITH TOTE BARREL WHICH HAD PROTRUDING GLASS		_			
	RESULTING IN CUT/PUNCTURE TO LEG. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED WHILE ON PAVEMENT AND STRK AGNST EDGE OF HOPPER		1	0	42	
	RESULTING IN BRUISE TO HAND.		1	0	26	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD SLIPPED FROM HIS HANDS RESULTING IN OTHER TYPE OF INJURY TO TOES.		1	2	146	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON GROUND RESULTING IN SPRAIN OR STRAIN TO KNEE.		i	21	1118	
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS HVY (WATER					
	FILLED) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING CARDED BOX AND HE FELL ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO ANKLE.		1	4 12	111 459	
	EMPLOYEE WAS CARRYING NSTD MTL CONT AND HE SLIPPED STEPPING ON GRAVEL RESULTING IN SPRAIN OR STRAIN		•	12	737	
	TO BACK.		1	7	20	
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON GROUND RESULTING IN SPRAIN OR STRAIN TO BACK.		1	1	69	
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY HEAVY AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK.		1	6	256	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER		•	•	200	
	RESULTING IN DERMATITIS TO MULTIPLE BODY PARTS.	•	1	0	39	
	EMPLOYEE WAS CARRYING WHEELED CART AND HE MADE SUDDEN MOVEMENT IN CATCHING WHEELED CART WHICH WAS		1	6	438	
	UNUSUALLY HEAVY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING CARDED BOX AND HE WAS STRUCK BY ROCKS/CONCRETE/DIRT WHICH FELL OUT OF TOP OF		1	0	430	
	CONT RESULTING IN BRUISE TO FOOT.		1	3	172	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN STEPPING DOWN RESULTING IN SPRAIN		_			
	OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY		3	12	899	
1	HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK.		3	39	1564	
١	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON METER IN STEPPING DOWN RESULTING IN		_			
	SPRAIN OR STRAIN TO ANKLE.		1	0	34	
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON OBJ PROTRUDING FROM GRND RESULTING IN BRUISE TO ANKLE.		1	0	50	
	.EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO FOOT.		i	ĭ	65	
	EMPLOYEE WAS CARRYING CARDED BOX AND HE FELL ON WET GRASS RESULTING IN FRACTURE TO WRIST.		1	0	172	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED WHILE ON INCLINED GRASS AND STRK AGNST STD MTL CONT RESULTING IN BRUISE TO KNEE.		1	22	1007	
	EMPLOYEE WAS CARRYING CONT LID AND HE FELL ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO LEG.		1	13	465	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON SLIPPERY WASTE ON GROUND RESULTING IN		-			
	CUT/PUNCTURE TO ARM.		1	0	20	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.		1	17	469	
	EMPLOYEE WAS CARRYING CARDBD BOX AND HE STRUCK SELF WITH CARDBOARD BOX WHICH HAD PROTRUDING		•		-107	
	SHRUBBERY RESULTING IN CUT/PUNCTURE TO EYES.		1	1	36	
	_EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK AGAINST OBJ PROTRUDING FROM GRND RESULTING IN BRUISE TO FOOT.		1	0	15	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS EMPTY		•	U	15	
	RESULTING IN HERNIA TO GROIN.		1	35	1818	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK AGAINST STD MTL CONT RESULTING IN BRUISE TO KNEE. EMPLOYEE WAS CARRYING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING WASTE		1	Q	20	
	RESULTING IN CUT/PUNCTURE TO KNEE.		1	0	22	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY CHEMICAL WHICH WAS EJTD FROM HOPPER		•	·		
	RESULTING IN DERMATITIS TO FACE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL FROM OTHER SURFACE ONTO PAVEMENT RESULTING IN		1	1	129	
	EMPLOYEE WAS CARRYING SID MIL COMI AND HE FELL FROM DIMER SONFACE DATO FAVENERI RESULTING IN		1	0	146	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON GRASS RESULTING IN SPRAIN OR STRAIN TO BACK.		1	Ō	20	
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	PROFILE FMPI OVER UAS CARRYING TOTE DARREL AND HE OURDEVERTED SELECUTIVE DARREL MUTCH HAS SUIT DESCRIPTIONS	LNI .0 N	DAYS	COSTS
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK.	1	28	1268
	EMPLOYEE WAS CARRYING CARDBD BOX AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	46	565
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO BACK.	1	4	189
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY AND BEING HNDLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO NECK.	1	5	241
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO LEG.	ī	17	329
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON PAVEMENT IN STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO LEG.	1	34	1568
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL WHILE ON STEP OF VEH AND STRK AGNST SIDE OF VEH RESULTING IN FRACTURE TO JAW.	1	0	55
	EMPLOYEE WAS CARRYING CARDED BOX AND HE FELL WHILE ON GROUND AND STRK AGNST OBJ PROTRUDING FRM GRND RESULTING IN CUT/PUNCTURE TO NECK.	_	-	
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON SLIPPERY OBJ ON GROUND RESULTING IN	1	3	143
	DISLOCATION TO KNEE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN ABRASIONS TO KNEE.	1 1	2 2	234 111
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL FROM WET INCLINED GRASS RESULTING IN BRUISE TO BACK.	1	9	610
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL	_		
	RESULTING IN DISLOCATION TO KNEE. LEMPLOYEE WAS CARRYING COMPRSD WASTE BAG AND HE STRUCK SELF WITH COMPRESSED WASTE BAG WHICH HAD.	1	31	2915
	PROTRUDING GLASS RESULTING IN INFECTION TO LEG.	1	0	23
	EMPLOYEE WAS CARRYING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING		_	
	GLASS RESULTING IN CUT/PUNCTURE TO ELBOW. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON WET GRASS RESULTING IN SPRAIN OR	. 1	0	20
	STRAIN TO GROIN.	1	7	404
)	EMPLOYEE WAS CARRYING STD MTL CONT AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO	4	8	
	SHOULDER. :EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS INJURED IN OTHER TYPE OF ACCIDENT RESULTING IN	1	•	441
	ASPHYXIATION OR DROWNING TO INTERNAL ORGANS.	1	0	37
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE MADE SUDDEN MOVEMENT AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	14	695
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON WASTE ON GROUND RESULTING IN SPRAIN		- '	5,0
	OR STRAIN TO ANKLE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL FROM CURB ONTO PAVEMENT RESULTING IN SPRAIN OR	2	24	2015
	STRAIN TO KNEE.	1	10	911
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON PAVEMENT RESULTING IN BRUISE TO BACK.	1	0	0 '
	.EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS CAUGHT BETWEEN TWO OBJECTS RESULTING IN SPRAIN OR STRAIN TO GROIN.	1	0	72
	LEMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS EMPTY	_	-	
	RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING TOTE BARREL AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR	1	4	151
	STRAIN TO ANKLE.	3	3	205
	EMPLOYEE WAS CARRYING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD A PROTRUDING HYPODERMIC NEEDLE RESULTING IN CUT/PUNCTURE TO ARM.	1	0	10
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR	1		
	STRAIN TO LEG. EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY BOARD WITH NAIL WHICH FELL OUT OF TOP OF		13	1134
	CONT RESULTING IN CUT/PUNCTURE TO ARM. EMPLOYEE WAS CARRYING PLASTIC BAG AND HE MADE SUDDEN MOVEMENT IN CATCHING PLASTIC BAG WHICH WAS HVY	1	0	36
	(ROCKS) AND HAD THE BOTTOM FALL OUT RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING UNBUNDLED SHRUBBERY AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO	1	4	212
	KNEE.	•	-	

	NO THE	DAVE	COSTS
PROFILE EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON GRAVEL RESULTING IN BRUISE TO KNEE.	СИІ .ОИ 1	0 0	20
EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS EMPTY RESULTING IN BRUISE TO TOES.	1	18	93
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED FROM WET STAIRS RESULTING IN SPRAIN OR STRAIN TO	1	19	941
WRIST. EMPLOYEE WAS CARRYING PLASTIC BAG AND HE SLIPPED STEPPING ON WET PAVEMENT RESULTING IN SPRAIN OR	_		
STRAIN TO ARM.	1	2	103
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED FROM WET CURD RESULTING IN SPRAIN OR STRAIN TO KNEE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND BEING	1	4	377
HNDLD W OTHER CONT RESULTING IN BRUISE TO TOES.	1	0	35
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON GROUND RESULTING IN SPRAIN OR STRAIN TO BACK.	1	128	5960
EMPLOYEE WAS CARRYING TOTE BARREL AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO FOOT.	2	2	74
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON CURB IN STEPPING DOWN RESULTING IN	_	_	, ,
SPRAIN OR STRAIN TO ANKLE.	1	4	132
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON WET WASTE ON GROUND RESULTING IN			
UNKNOWN TYPE OF INJURY TO LEG.	1	3	107
EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY	-	_	
HEAVY RESULTING IN SPRAIN OR STRAIN TO SHOULDER. EMPLOYEE WAS CARRYING PLASTIC BAG AND HE STRUCK AGAINST BACK OF VEH RESULTING IN CUT/PUNCTURE TO KNEE.	2 1	2	111 69
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO CHEST.	1	9	462
EMPLOYEE WAS CARRYING PLASTIC BAG AND HE STRUCK SELF WITH PLASTIC BAG WHICH HAD PROTRUDING WASTE	•	•	
RESULTING IN CUT/PUNCTURE TO LEG.	1	5	273
EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO LEG.	1	0	0
EMPLOYEE WAS CARRYING TOTE BARREL AND HE STRUCK SELF WITH TOTE BARREL WHICH WAS FULL RESULTING IN			
SPRAIN OR STRAIN TO NECK.	1	1	66
EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON GROUND RESULTING IN ABRASIONS TO EYES.	1 1	0	92 37
EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON WASTE ON GROUND RESULTING IN CUT/FUNCTURE TO KNEE. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY	1	U	3/
AND HAD SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO LEG.	1	0	90
EMPLOYEE WAS CARRYING STD MTL CONT AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE.	2	51	1532
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON OBJ ON GROUND RESULTING IN DISLOCATION TO BACK.	1	3	2 9
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED WHILE ON PAVEMENT AND STRK AGNST BACK OF VEH			
RESULTING IN SPRAIN OR STRAIN TO CHEST.	1	12	85
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON OBJ ON GROUND RESULTING IN BRUISE TO SHOULDER.	1	0	115
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON WET DEPRESSION IN STEPPING DOWN RESULTING IN	1	A	425
SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK AGAINST GROUND RESULTING IN BRUISE TO FOOT.	1	4. 1	92 92
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL FROM WET INCLINED GRASS RESULTING IN BRUISE TO	•	•	/-
MULTIPLE BODY FARTS.	1	10	348
EMPLOYEE WAS CARRYING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING			
GLASS RESULTING IN CUT/PUNCTURE TO HAND.	1	0	69
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR	1	0	20
STRAIN TO ABDOMEN. EMPLOYEE WAS CARRYING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL AND		U	20
BEING HADLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO BACK.	1	2	118
EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY PLASTIC BAG WHICH HAD PROTRUDING WASTE		_	
RESULTING IN BRUISE TO FOOT.	1	3	2 39
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON INCLINED GROUND RESULTING IN SPRAIN	_	_	
OR STRAIN TO ANKLE.	1	0	26
EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON INCLINED GROUND RESULTING IN SPRAIN OR STRAIN TO BACK.	1	0	94
EMPLOYEE WAS CARRYING TOTE BARREL AND HE SLIPPED STEPPING ON OBJ ON GROUND IN STEPPING DOWN	•	•	, ,
RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	2	107

	PROFILE	LNI .ON	DAYS	COSTS
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO GROIN.	1	0	20
	EMPLOYEE WAS CARRYING PLASTIC BAG AND HE SLIPPED STEPPING ON ICY PAVEMENT RESULTING IN SPRAIN OR	-	•	
	STRAIN TO BACK. EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK AGAINST SIDE OF VEH RESULTING IN BRUISE TO FOREHEAD.	1 1	13 0	72 1 69
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED WHILE ON PAVEMENT AND STRK AGNST EDGE OF HOPPER	•		
	RESULTING IN BRUISE TO LEG. EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON WET GRASS RESULTING IN SPRAIN OR STRAIN TO BACK.	1	1 4	49 208
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL WHILE ON RUNNING BOARD AND STRK AGNST RUNNING BOARD RESULTING IN CUT/PUNCTURE TO LEG.	_	-	
	EMPLOYEE WAS CARRYING PLASTIC BAG AND HE WAS HURT BY HANDLING PLASTIC BAG WHICH HAD PROTRUDING	1	8	235
	WASTE RESULTING IN CUT/PUNCTURE TO HAND.	1	3	207
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY CONT HANDLED BY COWORKER RESULTING IN	_	_	
	BRUISE TO THUMB. EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON UNEVEN CURB RESULTING IN SPRAIN OR	1	0	15
	STRAIN TO MULTIPLE BODY PARTS.	1	2	100
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS EMPTY RESULTING	•	_	100
	IN BRUISE TO LEG.	1	3	96
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED WHILE ON CURB AND STRK AGNST STD MTL CONT		_	4-
	RESULTING IN UNKNOWN TYPE OF INJURY TO HAND. EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL WHILE ON BRICK WALKWAY AND STRK AGNST STD MTL CONT	1	2	63
	RESULTING IN FRACTURE TO FOOT.	1	2	150
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR	_	_	
	STRAIN TO GROIN.	1	1	194
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON PAVEMENT RESULTING IN BRUISE TO HIPS. EMPLOYEE WAS CARRYING PLASTIC BAG AND HE SLIPPED WHILE ON SLIPPERY WASTE ON GROUND AND STRK AGNST	1	0	16
J	STEP OF VEH RESULTING IN BRUISE TO KNEE.	1	2	81
_	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN SPRAIN OR	-	_	-
	STRAIN TO KNEE.	1	0	58
	EMPLOYEE WAS CARRYING PLASTIC BAG AND HE WAS STRUCK BY VEH RESULTING IN FRACTURE TO LEG.	1	99	9947
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO SHOULDER.	1	3	37
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL FROM STEP OF VEH ONTO GROUND RESULTING IN BRUISE TO	1	3	37
	BACK.	1	0	63
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL WHILE ON ICY PAVEMENT AND STRK AGNST STEP OF VEH			
	RESULTING IN BRUISE TO ELBOW.	1	2	125
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO KNEE.	1	1	83
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE SLIPPED STEPPING ON PAVEMENT RESULTING IN SPRAIN OR STRAIN	•		0.3
	TO KNEE.	1	1	248
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK AGAINST OBJ FROTRUDING FROM GRND RESULTING IN		_	
	FRACTURE TO TOES. EMPLOYEE WAS CARRYING NSTD MTL CONT AND HE STRUCK SELF WITH NSTD MTL CONT WHICH WAS FULL AND HAD	1	3	264
	SLIPPED FROM HIS HANDS RESULTING IN BRUISE TO TOES.	1	6	20
	EMPLOYEE WAS CARRYING PLASTIC BAG AND HE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS HVY (YARD		_	
	CLIPPINGS) RESULTING IN SPRAIN OR STRAIN TO BACK. EMPLOYEE WAS CARRYING OIL DRUM AND HE STRUCK SELF WITH OIL DRUM WHICH WAS UNUSUALLY HEAVY AND HAD	1	0	182
	GLIPPED FROM HIS HANDS RESULTING IN FRACTURE TO FOOT.	1	10	513
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL WHILE ON WET GROUND AND STRK AGNST STD MTL CONT	_		
	RESULTING IN SPRAIN OR STRAIN TO HIPS. EMPLOYEE WAS CARRYING TOTE BARREL AND HE CONTACTED CAUSTIC OR TOXIC OTHER SUBSTANCE RESULTING IN	1	7	380
	INFECTION TO JAW. EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON ICY BRICK WALKWAY RESULTING IN SPRAIN OR STRAIN		7 27	31 <i>9</i> 832
	TO CHEST	•		

	PROFILE	LNI .ON	DAYS	COSTS
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON WET GRASS RESULTING IN SPRAIN OR	4	•	1.4
	STRAIN TO ANKLE.	1	0	16 88
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE STRUCK AGAINST BACK OF VEH RESULTING IN BRUISE TO KNEE.	1	3	127
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON ICY GROUND RESULTING IN BRUISE TO KNEE.	.	2	93
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE STRUCK AGAINST FENDER RESULTING IN BRUISE TO LEG.		2	, ,
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL WHILE ON ICY OBJ ON GROUND AND STRK AGNST TOTE BARREL	4	•	65
	RESULTING IN SPRAIN OR STRAIN TO BACK.		-	65
	EMPLOYEE WAS CARRYING PLASTIC BAG AND HE FELL ON INCLINED GROUND RESULTING IN SPRAIN OR STRAIN TO ANKLE.	•	0	20
		1	V	20
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE SLIPPED STEPPING ON SLIPPERY CURB RESULTING IN SPRAIN OR STRAIN TO KNEE.	4	25	105
		1	23 5	161
	EMPLOYEE WAS CARRYING NSTD MTL CONT AND HE STEPPED ON NAIL RESULTING IN CUT/PUNCTURE TO FOOT.	<u> </u>	0	134
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON ICY PAVEMENT RESULTING IN FRACTURE TO HAND.	1	U	134
	EMPLOYEE WAS CARRYING PLASTIC BAG AND HE SLIPPED STEPPING ON ICY GROUND RESULTING IN SPRAIN OR	•		212
	STRAIN TO FOOT.	1	4	212
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE SLIPPED STEPPING ON WET PAVEMENT IN STEPPING DOWN		9	273
	RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	7	2/3
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPFED STEPPING ON ICY GROUND RESULTING IN SPRAIN OR		3	210
	STRAIN TO FOOT.	1	ა 5	380
	EMPLOYEE WAS CARRYING PLASTIC BAG AND HE FELL ON ICY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK.	1	73	1863
_	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON ICY GROUND RESULTING IN FRACTURE TO LEG.	.		131
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON ICY GRASS RESULTING IN SPRAIN OR STRAIN TO FINGERS.	1	3	1211
7	EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON ICY GROUND RESULTING IN CUT/PUNCTURE TO SCALP.	1	12 0	20
•	EMPLOYEE WAS CARRYING TOTE BARREL AND HE FELL ON DEPRESSION RESULTING IN BRUISE TO HIPS.	1	U	20
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE STRUCK SELF WITH TOTE BARREL WHICH WAS FULL AND HAD	4	-	20
	SLIPPED FROM HIS HANDS RESULTING IN CUT/PUNCTURE TO SHOULDER.	1	3	20
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE SLIPPED STEPPING ON ICY GROUND RESULTING IN SPRAIN OR	4	•	76
	STRAIN TO BACK.	1	0	35
	EMPLOYEE WAS CARRYING TOTE BARREL AND HE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL RESULTING			74
	IN SPRAIN OR STRAIN TO SHOULDER.	1	1	71
	EMPLOYEE WAS CARRYING STD MTL CONT AND HE WAS STRUCK BY VEH RESULTING IN BRUISE TO TOES.	1	1	58
	TOTAL	239	2086	91641

ALL USERS DETAILED DESCRIPTION OF PUSHING OR PULLING CONTAINER ACCIDENTS OSHA RECORDABLE INJURIES ONLY

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

	PROFILE PROFILE	ΝΟ.	LNI	DAYS	COSTS	
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE STRUCK SELF WITH BULK CONT(1-10 YD) WHICH WAS EMPTY RESULTING IN BRUISE TO THUMB .		1	42	16	
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK .		5	64	1760	
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL ON WET PAVEMENT RESULTING IN BRUISE TO BACK		1	2	198	
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD)			_		
	WHICH WAS EMPTY RESULTING IN SPRAIN OR STRAIN TO GROIN . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE STRUCK SELF WITH BULK CONT(1-10 YD)		1	5	275	
	WHICH WAS UNUSUALLY HEAVY RESULTING IN BRUISE TO FOOT .		1	18	7738	
	EMPLOYEE WAS PUSHING OR FULLING WHEELED CART AND HE SLIPPED WHILE ON OBJ ON GROUND AND STRK AGNST		_			
	WHEELED CART RESULTING IN BRUISE TO CHEST .		1	29	1291	
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS FULL AND BECAME STUCK RESULTING IN SPRAIN OR STRAIN TO BACK •		2	262	11142	
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL ON ICY PAVEMENT RESULTING IN UNKNOWN TYPE		-		'	
	OF INJURY TO UNK BODY PART.		1	8	426	
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE MADE SUDDEN MOVEMENT IN CATCHING BULK CONT(1-10 YD) AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO SHOULDER .		1	15	968	
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE STRUCK SELF WITH WHEELED CART WHICH WAS FULL		•	15	700	
	AND BECAME STUCK RESULTING IN BRUISE TO CHEST .		1	11	32	
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL FROM ICY STAIRS RESULTING IN BRUISE TO		1	5	265	
1	SHOULDER. EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE SLIPPED STEPPING ON ICY PAVEMENT RESULTING IN		•	J	203	
	SPRAIN OR STRAIN TO ANKLE .		1	6	370	
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE STRUCK AGAINST WHEELED CART RESULTING IN BRUISE				407	
	TO LEG . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE STRUCK AGAINST BULK CONT(1-10 YD)		1	4	193	
	RESULTING IN BRUISE TO WRIST .		1	0	57	
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE STRUCK SELF WITH CONTAINER LID RESULTING					
	IN BRUISE TO KNEE .		1	1	60	
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE SLIPPED STEPPING ON OILY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO BACK .		1	25	337	
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & VEH		-	-+	;	
	RESULTING IN BRUISE TO HAND .		2	12	853	
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL ON ICY GROUND RESULTING IN SPRAIN OR		1	14	652	
	STRAIN TO ANKLE . EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL FROM ICY STAIRS RESULTING IN SPRAIN OR		•	4-7	032	
	STRAIN TO BACK .		1	3	148	
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL ON ICY PAVEMENT RESULTING IN BRUISE TO HIPS EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD)		1	8	484	
	UNITED MAG EMPTY RESULTING IN SPRAIN OR STRAIN TO BACK .		2	55	1865	
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE WAS STRUCK BY CONTAINER LID RESULTING IN			_		
	FRACTURE TO FINGERS . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & LID		1	0	60	
	THE THE TH POUTET TO STREETS		1	0	29	
	RESULTING IN BRUISE IN FINGERS. EMPLOYEE WAS PUSHING OR PULLING STD MTL CONT AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO ANKLE.		1	5	103	
	SPRAIN OR STRAIN TO ANKLE . EMPLOYEE WAS PUSHING OR PULLING TOTE BARREL AND HE SLIPPED STEPPING ON ICY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE .		1_	. 1	74	

			_		
	PROFILE	ю.	LHI	DAYS	COSTS
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS UNUSUALLY HEAVY AND BECAME STUCK RESULTING IN SPRAIN OR STRAIN TO BACK.		1	0	12
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN TWO OBJECTS RESULTING IN BRUISE TO FINGERS .		1	0	43
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE MADE SUDDEN MOVEMENT IN AVOIDING ANIMAL RESULTING IN SPRAIN OR STRAIN TO BACK .		1	33	101
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & WALL RESULTING IN CUT/PUNCTURE TO FINGERS.		1	0	42
	EMPLOYEE WAS PUSHING OR PULLING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK .		1	4	197
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE STRUCK AGAINST POST RESULTING IN BRUISE TO NECK .		i	ō	33
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & WALL RESULTING IN BRUISE TO HAND.		2	9	542
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO CHEST .		2	70	SES.A
				78	5554
	EMPLOYEE WAS PUSHING OR PULLING CARDOD BOX AND HE FELL ON PAVEMENT RESULTING IN BRUISE TO CHEST . EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE SLIPPED STEPPING ON UNEVEN GROUND RESULTING IN		1	23	1202
	SPRAIN OR STRAIN TO ANKLE .		1	12	529
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE STRUCK SELF WITH WHEELED CART WHICH WAS UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO HAND .		1	0	32
	-EMPLOYEE WAS PUSHING OR PULLING STD MTL CONT AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN				
	SPRAIN OR STRAIN TO KNEE . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & WALL		2	2	129
	RESULTING IN BRUISE TO FINGERS .		1	0	41
ı	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT IN HANDLE OF BULK CONTAINER. RESULTING IN BRUISE TO HAND.		1	1	99
1	EMPLOYEE WAS PUSHING OR PULLING TOTE BARREL AND HE SLIPPED WHILE ON PAVEMENT AND STRK AGNST BACK OF		-	_	•
ł	VEH RESULTING IN BRUISE TO ELBOW .		1	0	43
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE FELL ON SLIPPERY PAVEMENT AND HNDLD WITH COWRKR RESULTING IN SPRAIN OR STRAIN TO NECK .		1	18	601
	EMPLOYEE WAS PUSHING OR PULLING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (YARD CLIPPINGS) AND BEING HNDLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO NECK.		1	0	20
	-EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD)		_	_	
	RESULTING IN SPRAIN OR STRAIN TO GROIN . EMPLOYEE WAS PUSHING OR PULLING STD MTL CONT AND HE STRUCK SELF WITH STD MTL CONT WHICH WAS HVY		1	6	204
	(YARD CLIPPINGS) AND BEING HNDLD W OTHER CONT RESULTING IN CUT/PUNCTURE TO TOES .		1	3	154
	PEMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS UNUSUALLY HEAVY AND BECAME STUCK RESULTING IN SPRAIN OR STRAIN TO SHOULDER 4		1	1	76
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & LID		1	0	51
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD)		_	_	
	RESULTING IN SPRAIN OR STRAIN TO BACK . EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL ON OBJ ON GROUND IN STEPPING DOWN		1	209	11978
	RESULTING IN UNKNOWN TYPE OF INJURY TO HIPS . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE STRUCK AGAINST BULK CONT(1-10 YD)		1	5	68
	RESULTING IN UNKNOWN TYPE OF INJURY TO FOOT .		1	7	52
	_EMPLOYEE WAS PUSHING OR PULLING OIL DRUM AND HE OVEREXERTED SELF WITH OIL DRUM WHICH WAS UNUSUALLY HEAVY AND SLIPPERY (WET) RESULTING IN SPRAIN OR STRAIN TO BACK .		1	4	235
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS EMPTY RESULTING IN SPRAIN OR STRAIN TO KNEE .			**	
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YB) AND HE WAS CAUGHT BETWEEN BULK CONT & VEH		1	3	201
	RESULTING IN FRACTURE TO FINGERS . EMPLOYEE WAS PUSHING OR PULLING STD MTL CONT AND HE FELL ON OBJ ON GROUND RESULTING IN FRACTURE TO		1	Q	16
	FOOT •		1	10	466

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4	PROFILE EMPLOYEE WAS PUSHING OR PULLING WH EELED CART AND HE FELL ON OBJ ON GROUND RESULTING IN MULTIPLE	LNI .ON		COSTS
	INJURIES TO MULTIPLE BODY PARTS . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS STRUCK BY BULK CONT(1-10 YD) WHICH	1	1	195
	WAS FULL RESULTING IN BRUISE TO CHEST .	1	0	60
	EMPLOYEE WAS PUSHING OR PULLING OTHER CONT TYPE AND HE STRUCK SELF WITH OTHER CONT TYPE RESULTING IN SPRAIN OR STRAIN TO MULTIPLE BODY PARTS .	1	0	0
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE STRUCK SELF WITH WHEELED CART WHICH WAS FULL RESULTING IN BRUISE TO FOOT.	1	3	248
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL ON OBJ PROTRUDING FROM GRND RESULTING IN		_	~ 4
	MULTIPLE INJURIES TO MULTIPLE BODY PARTS . EMPLOYEE WAS PUSHING OR PULLING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS	1	0	51
	FULL AND BEING HNDLD W OTHER CONT RESULTING IN SPRAIN OR STRAIN TO HAND .	1	6	295
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE MADE SUDDEN MOVEMENT IN CATCHING BULK CONT(1-10 YD) WHICH WAS EMPTY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO MULTI	1	4	257
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN	_		_
	SPRAIN OR STRAIN TO ANKLE . EMPLOYEE WAS PUSHING OR PULLING STD MTL CONT AND HE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS	1	3	16
	EMPTY RESULTING IN SPRAIN OR STRAIN TO BACK .	1	11	605
	EMPLOYEE WAS PUSHING OR PULLING PLASTIC CAN AND HE OVEREXERTED SELF WITH PLASTIC CAN WHICH WAS EMPTY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO BACK .	1	0	68
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE SLIPPED STEPPING ON OBJ ON GROUND RESULTING IN	_	·	
	SPRAIN OR STRAIN TO ANKLE . EMPLOYEE WAS PUSHING OR PULLING STD MTL CONT AND HE MADE SUDDEN MOVEMENT IN CATCHING PLASTIC CAN	1	6	216
	WHICH WAS EMPTY AND HAD SLIPPED FROM HIS HANDS RESULTING IN SPRAIN OR STRAIN TO LEG .	1	1	81
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & VEH (CONT WAS UNUSUALLY HVY) RESULTING IN CUT/PUNCTURE TO HAND.	1	0	49
I	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS STRUCK BY VEH RESULTING IN	•	V	77
1	AMPUTATION TO FINGERS .	1	15	398
,	EMFLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	3	192
	EMPLOYEE WAS PUSHING OR PULLING 300 GAL PLASTIC CONT AND HE OVEREXERTED SELF WITH 300 GAL PLASTIC	•	^	33
	CONT WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO BACK .	1	0	
	EMPLOYEE WAS FUSHING OR PULLING WHEELED CART AND HE FELL ON WET GRASS RESULTING IN BRUISE TO SHOULDER . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE GOT WASTE PARTICLES IN EYE RESULTING IN	1	6	224
	EYE IRRITATION TO EYES .	1	0	109
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT IN HANDLE OF BULK CONTAINER WHICH WAS FULL RESULTING IN BRUISE TO THUMB .	1	1	54
	LEMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN	•		0.4
	SPRAIN OR STRAIN TO KNEE . .EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD)	1	0	96
	WHICH WAS HVY (WATER FILLED) RESULTING IN SPRAIN OR STRAIN TO WRIST .	1	2	30
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE STRUCK SELF WITH BULK CONT(1-10 YD) WHICH WAS FULL RESULTING IN FRACTURE TO FOOT.	1	55	1536
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL ON WET GROUND RESULTING IN SPRAIN OR			242
	STRAIN TO FOOT . EMPLOYEE WAS FUSHING OR PULLING TOTE BARREL AND HE WAS STRUCK BY TOTE BARREL WHICH WAS FULL	1	25	918
	RESULTING IN ABRASIONS TO NECK .	1	5	49
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS FULL AND BECAME STUCK RESULTING IN OTHER TYPE OF INJURY TO CHEST .	1	47	4184
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD)			
	WHICH WAS FULL RESULTING IN HERNIA TO ABDOMEN . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD)	1	0	2 0
	WHICH WAS FULL AND STUCK OR FROZE TO GRND RESULTING IN SPRAIN OR STRAIN TO BACK .	1	91	993
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE STRUCK AGAINST POST RESULTING IN BRUISE TO ELROW .	1	0	66
			_	- -

	PROFILE	LNI .0N	DAYS	COSTS
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & WALL (CONT WAS UNUSUALLY HVY) RESULTING IN BRUISE TO HAND.	1	25	1575
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL FROM INCLINED GROUND RESULTING IN BRUISE	_		
	TO HIPS . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE STRUCK SELF WITH BULK CONT(1-10 YD)	1	1	44
	WHICH WAS FULL RESULTING IN BRUISE TO TOES .	1	0	16
	EMPLOYEE WAS PUSHING OR PULLING NSTD MTL CONT AND HE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS EMPTY AND BECAME STUCK RESULTING IN SPRAIN OR STRAIN TO BACK.	1	10	48
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & VEH		_	
	RESULTING IN CUT/PUNCTURE TO HAND , EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL FROM INCLINED PAVEMENT RESULTING IN SPRAIN	1	0	16
	OR STRAIN TO SHOULDER,	1	9	327
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS UNUSUALLY HEAVY AND UNUSUALLY LG RESULTING IN SPRAIN OR STRAIN TO LEG .	1	17	700
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & WALL	•	27	700
	(CONT WAS UNUSUALLY HVY) RESULTING IN CUT/PUNCTURE TO HAND . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT % VEH	1	20	1123
	RESULTING IN BRUISE TO THUMB .	1	5	20
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE SLIPPED STEPPING ON ICY GROUND RESULTING IN SPRAIN OR STRAIN TO BACK .	1	7	468
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE WAS CAUGHT BETWEEN BULK CONT & WALL	•	,	700
,	RESULTING IN BRUISE TO THUMB . EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE OVEREXERTED SELF WITH WHEELED CART WHICH WAS	1	3	71
>	UNUSUALLY HEAVY RESULTING IN SPRAIN OR STRAIN TO BACK .	1	19	349
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE SLIPPED WHILE ON ICY GROUND AND STRK AGNST			,-
	FENCE RESULTING IN BRUISE TO KNEE . EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE STRUCK SELF WITH BULK CONT(1-10 YD)	1	1	63
	WHICH WAS FULL RESULTING IN BRUISE TO FOOT .	1	1	68
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS EMPTY RESULTING IN SPRAIN OR STRAIN TO LEG .	1	89	4828
	EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL ON DEPRESSION RESULTING IN SPRAIN OR	<u>-</u>		
	STRAIN TO ANKLE . EMPLOYEE WAS PUSHING OR PULLING CRATE AND HE MADE SUDDEN MOVEMENT RESULTING IN SPRAIN OR STRAIN TO	1	4	88
	BACK .	1	0	271
	EMPLOYEE WAS PUSHING OR PULLING BULK CONT (1-10 YD) AND HE OVEREXERTED SELF WITH BULK CONT(1-10 YD) WHICH WAS FULL RESULTING IN SPRAIN OR STRAIN TO GROIN .	1	1	20
		•	_	
	TOTAL	142	1825	87403

SECTION II

FOURTH QUARTER IRIS USER

INDUSTRY-WIDE DATA

The accidents received by IRIS from 81 users are covered in this section. FIGURE 2-1 gives operational background data on the IRIS users.

FREQUENCY, SEVERITY AND COSTS RATES

FIGURES 2-2 through 2-5 recap the frequency, severity and costs of injuries for this quarter:

- FIGURE 2-2: Summary of Injuries by Frequency, Severity and Costs. Compares the solid waste management industry with the national average for all industries.
- FIGURE 2-3: Comparison of Injury Rates and OSHA Days Lost for All Users. Compares the rates and days lost for the first four quarters of 1976, for each user, in user number order.
- FIGURE 2-4: Comparison of Direct Costs by Reporting Period for All Users. Compares the total costs and cost rates for the first four quarters of 1976, for each user, in user number order.
- FIGURE 2-5: Summary of Accident Factors for Selected Accident Characteristics with Highest Percent of OSHA Recordable Injuries, OSHA Days Lost and Direct Costs.

A few definitions of the terms used in the following FIGURES are:

• OSHA Recordable Injury. Defined by OSHA as a non-first aid injury.

o OSHA Incidence Rate. It is a measure of the frequency of injuries. The OSHA incidence rate is the number of OSHA recordable injuries per 200,000 hours of exposure. The base figure of "200,000 hours" is the standard figure used in OSHA statistics. It is roughly equivalent to 100 full-time employees working a year or 100 man-years (i.e., 100 employees working 40 hours per week for 50 weeks per year).

OSHA incidence rates can be thought of as being roughly equivalent to the number of injuries that will occur to 100 employees during a year. Therefore, an OSHA incidence rate of 37 means that the organization is having 37 injuries per year for each 100 employees or that, on the average, 1 out of every 3 employees are being injured. The national average OSHA incidence rate for all industries has been around 10 for the last several years.

- Severity Rate. The severity rate is similar to the OSHA incidence rate, except that it reflects the number of OSHA days lost (i.e., workdays lost and light duty days), instead of the number of injuries, per 100 man-years worked. For example, a severity rate of 500 would mean roughly that an organization is losing 500 workdays for every 100 employees per year, or that on the average each employee is losing 5 days a year for on-the-job injuries.
- Direct Costs. Direct costs are normally those for which money was actually expended and include worker's compensation, medical expenses, and wage continuation benefits (e.g., injury leave). There are many indirect costs such as down time, replacement time, lost time by witnesses and supervisors, etc., which are not included in these figures. Indirect costs are estimated to be 5 times the direct costs in cities according to the National Safety Council.
- Average Direct Costs per OSHA Recordable Injury

 An average direct cost per OSHA recordable injury

 of \$500 means that on the average each OSHA record
 able injury (i.e., a non-first aid case) is

 costing the organization \$500!

Direct Cost per Man-Year. It shows the cost per 2,000 hours or the average cost per year per employee. A direct cost per man-year of \$200 would mean that on the average an organization's injuries are costing \$200 per employee per year.

In reviewing these FIGURES, the data for the AVERAGE (shown on the FIGURES as AVG) is the most important because it summarizes the results for all users combined. After examining the AVERAGES, it is important to examine how great the range of rates between users is. Wide ranges are important because they show that it is possible to achieve lower rates of injury under given operating systems and safety programs.

DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

		·····										
	User	M-Municipal	M=Municipal Geograph.	Point of Collection: M=Mechanical	i	Type	Type of Service Provided					
Number	P=Private	Area	Employees	A=Alley	of Shift	Coll.	Crew Si	Disposal				
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	SHILL	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.			
	101	М	South	325	CS/A	T/F	4	4		L		
	103	. M	Midwest	80	BY/CS/A	Т	3					
2-4	109	М	Midwest	500	BY/BYC	F	4,3					
	111	М	West	280	CS	Т	2			L		
	113	P	Midwest	33	CS	Т	1,2	1	2			
	115	М	South	300	CS/A	T/F	3	1,2		L,I		
	125	М	South	650	CS	Т		1	3	L,I		
	133	М	Northwest	86	CS/A/BY	T	2	1,2		L		
	136	М	South	140	M/A	F	3,1	1		L		
:	140	М	South	844	CS	T	3					
	146	М	South	295	CS/A	T	1,2,3	1,2		L,T		
	148	М	Northeast	267	CS	T			4			
	149	М	Midwest	65	cs	т	2	2				
	152	м •	Midwest	63	cs	T	[2	j	1			

User Number	M=Municipal	Geograph.	No. of	Point of Collection: M=Mechanical	Type	Type of Service Provided					
	P=Private	Geograph. Area	No. or Employees	A=Alley	of	Co11.	Disposal				
			• •	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerat T=Trans. St		
157	М	West	203	CS	Т	2	2	2	L,T		
161	М	Midwest	125	CS/A	Т	3,1			L		
170	М	South	1481	CS/BYC/A	Т	1,2,3,4,	2,3,4,5		Т		
N 171	М	Midwest	370	A	T/F	3					
172	М	West	700	M/CS/A	T/F	1,3,2		· · · · · · · · · · · · · · · · · · ·	L		
178	М	South	629	cs	Т	3	2		L,I		
179	М	Northeast	532	cs	Т	3	3		I,T		
181	М	Midwest	278	ву	Т	4			L		
182	М	Northeast	470	cs	Т	3			L		
183	М	Midwest	308	cs	Т	3	2				
186	М	South	297	cs	T	3	3		L		
191	М	South	177	CS/A	T/F	3	1		L		
197	М	West	86	cs	T	2	2,1	2			
201	M	Northeast	120	cs	T	3					

	M=Municipal P=Private			Point of Collection: M=Mechanical	Type	Type of Service Provided					
User Number		Geograph.	No. of Employees	A=Alley	of	Coll. Crew Size(s)			Disposal		
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.		
204	М	West	52	CS/A/M	F	1,3	1,3		L		
207	M	West	205	вус	T	3	2				
210	М	West	15	cs	T			1,2			
2211	М	West	40	CS/A	Т	2	2		L		
212	М	West	130	CS/A	F			2			
215	М .	South	60	CS/BY/BYT	T/F	3	1				
217	М	South	820	CS/A/BY	F	1,2,3			L,T		
221	м	West	210	cs	Т	2					
226	M	South	87	CS	Т	3	1,3				
235	M	South	125	BYT/A/CS	Т	3	3		L		
236	М	South	103	CS	T/F	3	1		L		
237	м	Midwest	90	A/BYC	T/F			3			
242	М	South	101	CS/BY/BYT/A	T/F	3	3		L,T		
244	M ·	West	30 _	BYT/BYC	т	1 2 1	1,2	i			

	M=Municipal P=Private			Point of Collection: M=Mechanical A=Alley	Type of Shift	Type of Service Provided					
User Number		Geograph. Area	No. of Employees			Co11.	Disposal				
		Mea		BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside		Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerat T=Trans. St		
260	М	West	168	CS/BYT/A/M	T	1,2	2,3		L		
261	М	Midwest	8	CS/A	Т	3			L		
_№ 265	М	West	200	CS/BYT/BYC	Т	1,2	2		L,T		
272	М	Northeast	127	CS	Т	3	3		L,I		
275	М	Northeast	40	CS	Т	3					
283	М	South	72	CS/A	T/F	2	3,1		L,T		
285	М	Midwest	79	A/BYT/BYC	Т	3					
286	М	West	8		F				L,T		
292	M	Northwest	225	CS/A/BYT/BYC	F	1,3	2		L		
295	M	South	179	CS/BY	T	4	2		L		
296	М	West	43	CS/A/BY	F	1	2,1				
299	М	Northeast	113	.CS	T	3	3		L		
316	М	Northeast	475	CS/A/BYT	F	2,3	2,3				
318	М	Northwest	48	A/CS	F	3	3	3	L		

User	M=Municipal	Geograph.	No. of	Point of Collection: M=Mechanical	Туре	Type of Service Provided					
Number	P=Private	Area	Employees	A=Alley	of Shift	Coll.	Crew Si	Disposal			
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	SHILL	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.		
323	м	Northeast	171	CS	Т			3	L		
324	P	Midwest	17	CS/A/BYT/BYC	Т			1,2			
325	М	Northwest	45	CS/A	F	2,1	1,2,3		L		
∾ ∞ 326	М	South	23	cs	Т	3	3		L		
327	М	South	140	cs	T	3	2,3		I,L		
, 328	М	Midwest	33	CS	T/F	2,1	2		Т		
329	P	West	20	CS	Т	3	2,1				
330	М	South	60	A/CS	F	3	3	3	L		
331	М	Midwest	35	CS/A	T	3					
332	P	West	14	-	F		2				
333	М	Northeast	43	ВУ	Т	3					
335	Р	Northeast	24	cs	Т	3	1		L		
336	P	Midwest	51	-	т		2,1	ı			
. 337	м •	Northeast	405	cs	F	3					

User Number	NeWood of a cl	Canamanh	No. of	Point of Collection: M=Mechanical	Туре	Type of Service Provided					
	338 339 340	M=Municipal P=Private	Geograph. Area	Employees	A=Alley	of Shift	Coll.	Crew Si		Disposal	
					BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Sillic	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.	
	338	М	Northeast	405	cs	F	3				
	339	М	Northeast	405	cs	F	3				
	340	М	Midwest	318	cs	T	3				
2-9	341	М	West	35	CS/A	Т	2	2,1			
	342	М	Midwest	25	CS	Т	1	2		L	
	343	М	West	17	CS	F	1				
	344	М	Midwest	40	CS/A	F	2,3	1			
	345	М	Midwest	38	-	F				L,I,T	
	346	P	Midwest	70	A/CS	T	2		2	L	
	347	М	Northeast	60	CS	T			4	Т	
	348	М	West	35	CS/A	T	1,2,3				
	349	P	Midwest	40	CS/BYT	T	2	1			
	350	М	West	57	CS	T	2	2	2		
	351	м	West	10	CS/A	T	2	1	3		
	352	М	Midwest	52	CS/A	F	3	3			

				Point of Collection: M=Mechanical	Type	Type of Service Provided						
User Number	M=Municipal P=Private	Geograph. Area	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal			
			•	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.			
353	М	Midwest	20	CS	F			3				
354	М	Northeast	30	BYT	Т	3						
355	P	Midwest	70	CS/BY	т	2	1,2					
256 10	P	Northeast	21	-	F		1					
358	М	South	18	BYC/CS	т	3	2					
359	P	Midwest	71	CS	Т	2	1,2					
360	P	Northwest	30	-					L,T			
361	М	West	44	-	F				L,T			
362	М	Northeast	76	CS	т	4,3						
363	М	South	75	CS/A/BY	Т	1,4	1					

FIGURE 2-2

SUMMARY OF INJURIES BY FREQUENCY, SEVERITY AND COSTS

FREQUENCY

- There were 1,547 cases reported by 81 of the 84 IRIS users on-line: 348 first aid cases, 498 nonfatal cases without lost workdays, 695 lost workday cases and 6 permanent disability cases. Total man-hours for this quarter were 7,223,094.
- The AVERAGE OSHA incidence rate was 33 for this quarter, the lowest of all previous quarters. This means that one out of every three solid waste industry employees will experience a non-first aid injury a year. The national rate for all industries was 10.4. Therefore, the solid waste industry is experiencing more than three times as many injuries as the average industry.
- IRIS users ranged in frequency rates from User No. 210 which was experiencing 1.5 injuries per employee per year, to User No. 362 which was experiencing 4 injuries per 100 employees per year.

SEVERITY (Days lost given are not final. These figures reflect what was received from IRIS users by July 1, 1977 and may be gross underestimates. For example, in the months since the publication of the first quarter Accident Trends, the OSHA severity rate has increased from 269 to 463, and not all cases are final yet.)

- So far, 699 cases this quarter incurred 8,713 workdays lost and light duty days.
- 45% of the total cases resulted in workdays lost and/or light duty days. The national average for all industries is 33%. This means that the solid waste industry has more than 1 1/3 times as many lost workday injuries as the average industry.
- The AVERAGE OSHA severity rate was 242. This means that on the average, each employee is losing 2.4 days per year for injuries. One user's rate was as high as 42 days lost per year per employee; several are losing zero days a year per employee.

• On the AVERAGE, each lost workday case resulted in 12.46 workdays lost so far.

DIRECT COSTS (Costs given are not final. These figures reflect what was received from IRIS users by July 1, 1977, and may be gross underestimates. For example, first quarter's AVERAGE cost per OSHA recordable injury has gone up from \$296 to \$509.)

- Total direct costs so far for injuries that occurred during the fourth quarter was \$487,615.
- The AVERAGE cost per OSHA recordable injury was \$405.
- The AVERAGE cost per man-year was \$135. This means that the average solid waste injury (non-first aid) cost \$135 per full-time employee per year so far.

FIGURE 2-3

COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

			NCE RAT	E				RITY RATE AVERAGE OSHA								
USER	!	QTR 1	QTR 2	QTR 3	QTR 4	: (RTR 1	QTR 2	QTR 3	QTR 4	‡	QTR 1	QTR 2	QTR 3	QTR 4	
101		12	34	45	20	:	48	394	102	121	;	6.50	27.00	8.33	17.57	
103					109					375					3.44	
109		36	49	51	21		194	176	199	124		8.03	8.15	7.65	6.27	
111		68	77	81	54		1112	1203	882	221		23.73	22.05	14.93	10.87	
113					28					0					0.00	
115					29					152					11.00	
125		31	35	42	20		743	375	523	343		30.06	13.03	15.45	24.94	
1.33		•			19	;				131	;				10.50	
136		15	0	3		;	577	0	24		÷	38.60	0.00	8.00		
∾ 140		47	55			*	525	680			*	15.37	16.56			
<u> </u> 146	:	26	21	34	36		381	138	143	250		47.17	20.60	9.82	12.93	
ω 148	:		35	5	18			224	0	61			12.86	0.00	9.25	
149					125					888					10.22	
152					87					355					8.14	
157					16					90					6.29	
161		13	42	63	54		0	34	99	38		0.00	1.60	5.00	1 • 1 1	
170					23					171					9.58	
171		44	63	57	47		209	230	294	590		9.58	5.96	10.53	18.42	
172		50	56	69		:	475	1087	444	362		14.56	26.81	11.23	20.85	
178				1100 415	18					106				em em	11.07	
179				38	30		*** / **		429	314			- 414 4	22.60	17.55	
181		44	50	67	51		369	148	264	427		11.48	4.26	6.89	13.04	
182					12					22					4.60	
183		4.0		en er	38		4 // 62	(1) TO (2)	400	161		10 00	00 00		6.31	
186		19	24	25	23		105	279	102	108		12.25	22.00	8.22	7.36	
191		57	46	94	47		188	150	232	505		4.00	5.11	4.62	15.73	
197				39	32	*			324	592				10.00	23.25	
201			4 *** /	40			77 4 77	0.4	827° 827°	245		17 00	0.00		61.00	
204		79 70	136	48	30		342	84	55 420	273		13.00	8.00	7.00	12.00	
207		79	97	73	98 140		582 467	253	628 1347	351		10.30	5.35	13.19	8.53	
210		104	0	49	148			0	1347 94	3142		9.00	0.00	27.50	29.80	
211		9	68	34	63	÷	539 759	281 488	y 4	211	ě	62.00 9.65	4.71	2.75	3.86	
212	÷	79	44			•	/ 17	400			•	7+00	11.00			

			OSHA	INCIDE	ENCE RAT	.E		ŚE	VERITY	RATE		AVERAGE OSHA DAYS LOST						
1	USER	ļ	QTR 1	QTR 2	QTR 3	QTR 4	‡	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR 3	QTR 4		
	215	:	0	0	22	0	:	0	0	419	0	:	0.00	0.00	19.00	0.00		
	217	*		44	60	43	:		195	154	34	?		11.22	12.38	4.19		
	221	*			33	78	:			147	1022	*			4.50	13.07		
	226	‡				18	‡				0	*				0.00		
	235	:	66	56	40	36	*	330	()	0	51	‡	6.00	0.00	0.00	2.80		
	236	:	89	105	74	57	*	1492	671	250	51	:	18.53	8.86	6.00	1.78		
	237	:	45	34	47	36	‡	105	153	94	129	:	3.50	6 + 40	3.14	4.83		
	242	:	4	0	0	5	:	100	()	()	18	‡	25.00	0.00	0.00	3.50		
	244	:	135	57	42	53	:	247	199	184	183	:	2.75	3.50	6.50	6.50		
	260	:	68	54	104	117	:	759	519	1190	1296	:	19.42	16.20	17.64	14.26		
	261	:	48	0	0	48	*	145	0	0	429		3.00	0.00	0.00	9.00		
	265	:	34	47	65	70	‡	249	305	407	522	:	8.64	7.80	7.30	10.55		
Ņ	272	:	17	15	19	40	‡	368	11	99	150	*	32.00	1.50	6.50	6.83		
Ļ	275	:		182	59	93	:		1944	79	384	:		10.67	2.67	9.25		
4	283	:	34	50	51	1. 9	;	0	134	118	10	‡	0.00	8.00	3.50	2.00		
	285	:	20	0			:	39	O			‡	2.00	0.00				
	286	*	0	0	0	39	‡	O	()	0	0	:	0.00	0.00	0.00	0.00		
	292	:	ዎ	11	7	5	‡	814	20	15	7	:	86.00	4.33	2.75	3.00		
	295	:	26	20	20	29	:	97	20	102	212	;	4.75	2.00	15.50	13.33		
	296		56	76	58	55	*	1398	2943	221	1765	;	25.00	51.50	5.75	32.17		
	299	:				45					158	:				28.00		
	316	:		80	60	29	*		907	426	300	:		17.05	12.82	16.32		
	318				79	46	;			2458	346	;			31.09	7.57		
	323					8	*				54	:				13.00		
	324			79	71	46	‡		0	236	23	•		0.00	3.33	1.00		
	325			62	47	46	;		196	351	771	:		4.75	13.00	23.60		
	326				0	24	;			0	48	:			0.00	2.00		
	328					0	:				0	:				0.00		
	329			106	17	50			106	102	17			2.00	6.00	1.00		
	330			73	71	44			245	79	850			5.00	2.50	23.40		
	331	:			0	0				0	0				0.00	0.00		
	333				101	99				50	1219 62	:			2.00	37.00 2.67		
	336	:				23	÷				ಅಪ	•				2.07		

			INCID	ENCE RAT	E			SEV	JER	ITY	RA	TΕ				AVERA	AGE DS	SHA	DAYS	LOS	T	
USI	ER!	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR			R 2		rr 3	QTR	4	;	QTR 1	QTR		QTR		QTR	: 4
33	37 :	:		67	38	:						624	2	62	÷				9.2	29	6.	92
3.	38 :	:		48	25							376		91.					7.7			57
33	39 :			36	36							184		02					5.1			67
3.	40 :				29	:								98							28.	
	11 :	•		117	58	*					:	2073		37					19.5	50	12.	
34	43 :			76	75	:						151		50					2.0	0		00
34	44 :				11	:								80								00
	45 :				10	*							6	27	*						65.	00
34	46 :				29	:								95	*							25
34	47 :				20	:								20	‡						3.	00
	18				34	*							1.	92	*						8.	50
34	1 9 :				50	*							:1 . :	25	:						10.	00
N 3	50 :				42	:								96	:						3.	00
는 3	51 :	•			51	*							1	0.1	;						2.	00
J 3	53 :				35	:								22								00
3	54 :	•			129	*								88							9.	00
33	55 :	;			33	;								1 &	;							50
35	58 :	:			88	‡							42	30	*						145.	
3	59 :	•			57	*								47							12.	
3	51 :	•			23	*								0	:							00
3	62 :	:			4	\$							3	05	;						72.	
3	63 3	:			10	;								()	:							00
A	VG.	: 40	46	50	33	;	46	3		404		315	2	42	:	16.65	14.4	4()	11.4	16	12.	43

.

FIGURE 2-4
COMPARISON OF DIRECT COSTS BY REPORTING PERIOD FOR ALL USERS

USER !	QTR 1	TOTAL IN QTR 2	JURY COS QTR 3		ļ			PER R 2	OSHA RE QTR 3	C. INJ. QTR 4:		E COST QTR 2	PER MAN QTR 3	YEAR QTR 4
101 : 103 :	4,210	25,973	5,735	4,271 3,627		38	ర	864	130	213 : 203 :		291	58	42 247
109 :	13,513	12,994	19,851	12,834	:	31	2	213	275	351 :	112	104	139	77
111 :	53,238	41,227	29,520	11,963	*	1,10	8	749	467	278 :	755	576	378	151
113 ‡				102	*					51 :				14
115 :				6,336	÷					301 :				87
- 125 ‡	48,010	25,734	43,854	28,740		78	7	357	461	598	247	125	195	119
133 :				638						212				39
136 :	1,970	0	205			39	4	0	205	;		0	6	
140 :	39,842	69,843			.;	71	1.	886		;	331	382		
146 :	12,010	5,442	3,060	8,171		63:		340	117	291		72	40	105
148 :		3,577	110	2,092				255	36	190		89	1	34
149 :				2,952						227			_	284
152 :				3,056						218				190
157 :				2,957						369				60
161	135	815	1,526	663		13	8	80	93	47		34	60	25
170 :		2		21,541			-		•	315				72
171	3,582	6,376	9,486	20,018		14	8	163	243	571		102	139	267
172	26,708	42,735	27,413	71,487		38		547	274	1,211		304	190	459
178 :	22.077700	7 Au 7 7 Sur 500		7,087				_ ,,		262		ωσ ,	1,0	48
179 :			8,499	20,983					424	437			161	129
181 :	11,510	5,081	9,833	15,322		39.	1	153	209	425		76	139	218
182 :	11,010	0,001	,,,,,,	1,032			-	M 417 117		82		7.0	107	9
183 :				7,505						312				119
186 :	1,295	8,021	2,950	3,370		14	3	471	163	178		113	40	45
191 :	1,475	1,685	2,101	3,702		8		120	70	231		54	45 45	108
197 :	1,7170	1,000	2,654	43,237		1.5			442	8,647		O-1	172	2,750
201 :			m. 7 (37 (37)	2,571						1,285				103
204 :	2,481	517	300	2,142		27		39	50	535		54	23	162
207 ‡	4,523	9,636	12,908	6,786		14		235	403	150 :		228	292	147
210 :	1,445	0	3,218	9,079 1,687		36: 75:		0 248	1,609 145	1,297 :		0 1 <i>6</i> 8	788 51	1,914 131
211 : 212 :	7 794 14,297	1,987 7,138	600	1,00/	:	62:		549	140	1,3 :	488	243	<i></i>	
										*** *****	るい正常る	en cos	T PER MA	N YESE

STR 1		TOTAL INJURY COSTS								C. INJ.			PER MAN	
217	USER !	QTR 1	QTR 2	QTR 3	QTR 4	!	QTR 1	QTR 2	QTR 3	QTR 4:	QTR 1	QTR 2	QTR 3	QTR 4
221	215 :	0	0	4,846	0	:	0	0	1,615	0:	0	0	356	0
221	217 :		86,968	29,978	9,707	*		948				418		
226	221 :			1,045	14,110	*							85	
235 1,185	226 :				60	‡								
236 12,768	235 :	1,185	725	240	886	:	197	48	21		130	26	8	
237 : 604 1,813 1,583 1,725 201 259 143 218 90 86 67 85 242 6,877 0 0 0 139 274 0 0 0 7 7 7 7 7 7 7	236 :	12,768	9,550	8,223	1,442	:	608	329	357	80 :	541	344	263	
242 : 6,877 0 0 278 : 6,877 0 0 139 : 274 0 0 7 244 : 706 904 748 962 : 117 226 249 240 : 158 128 105 135 260 : 2,317 5,620 8,777 17,683 : 110 330 258 442 : 75 180 269 518 269 518 261 : 159 0 0 0 960 : 75 180 269 518 261 : 159 0 0 0 960 : 159 0 0 960 : 76 0 0 0 457 0 0 457 265 : 2,820 8,216 14,019 9,500 : 214 455 519 306 : 74 213 339 213 272 : 1,861 109 1,224 1,424 : 620 27 244 129 : 107 4 46 52 285 : 61 0 1,346 1,890 173 : 59 147 210 43 : 20 75 106 8 285 : 61 0 0 0 80 : 0 0 0 80 : 0 0 0 80 : 120 0 286 : 0 0 0 0 80 : 0 0 0 80 : 0 0 0 80 : 120 0 292 : 7,327 894 483 376 3,663 127 96 94 : 346 13 6 4 295 : 911 578 1,172 5,257 : 177 96 195 477 : 46 19 38 139 296 : 1,982 16,786 1,256 10,471 : 991 2,098 209 1,745 : 554 1,598 120 957 297 : 737 840 4,218 : 14,061 4,218 : 128 1,278 587 : 146 19 38 139 316 : 35,939 24,016 17,902 : 5 578 338 511 : 478 24 115 14 324 : 92 491 62 : 30 30 33 338 511 : 478 24 115 14 325 : 2,159 4,736 5,069 : 359 3	237 :	604	1,813	1,583	1,925	:	201	259	143	218 :	90	88	67	85
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339	:			3,152	6,265	*				394	4	522	*			141	186
340					10,803							491					140
341	;			9,864	4,644	*				896	6	572	;			1,048	335
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345	‡				1,670						1	,670	:				161
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351	*				64	*						64	*				32
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FIGURE 2-5

SUMMARY OF ACCIDENT FACTORS FOR SELECTED ACCIDENT CHARACTERISTICS WITH HIGHEST PERCENT OF OSHA RECORDABLE INJURIES OSHA DAYS LOST AND DIRECT COSTS

Type of		Factors With The:	
Characterístic	Highest % of OSHA	Highest % of OSHA	Highest % of
	Recordable Injuries	Days Lost	Direct Costs
Activity	Lifting or dumping container - 36%	Lifting or dumping container - 29%	Lifting or dumping container - 23%
	Carrying container - 8%	Riding on equipment - 11%	Riding on equipment - 16%
	Getting off equipment - 8%	Getting off equipment - 11%	Opening equipment part - 10%
Accident Type	Overexertion involving container - 17%	Overexertion involving container - 22%	Vehicle Accident - 21%
	Slip on same level - 7%	Vehicle accident - 16%	Overexertion involving container - 17%
	Fall on same level - 6%	Slip on same level - 9%	Struck by vehicle part - 10%
Accident Site	On collection route at back of truck - 31% On collection route at curb - 15% On collection route in customer's yard-11%	la	On collection route at back of truck - 20% On collection route on step of vehicle - 13: At landfill next to veh. at dump site - 9%
Nature of injury	Sprain or strain – 41%	Sprain or strain - 51%	Sprain or strain - 40%
	Bruise – 22%	Bruise - 14%	Bruise - 14%
	Cut or puncture – 17%	Fracture - 14%	Fracture - 11%
Part of Body	Back - 19%	Back - 28%	Back - 22%
	Eyes - 9%	Leg - 10%	Leg - 17%
	Leg - 8%	Knee - 8%	Multiple body parts - 12%



EXHIBIT 6

ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

CAUGHT IN PACKER ACCIDENTS

QUARTER: January 1 to March 31, 1977

DEVELOPED BY SAFETY SCIENCES, DIVISION OF WSA INC., FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY

OFFICE OF SOLID WASTE MANAGEMENT PROGRAMS

UNDER CONTRACT No. 68-03-0231

Accident Trends in the Solid Waste Management Industry is developed quarterly using data from IRIS (the Injury Reporting and Information System for Solid Waste Management). Accident Trends is designed to summarize and discuss the data from all IRIS users and to provide data and conclusions which affect the industry as a whole. A companion volume, the QSMR (Quarterly Safety Management Report), is developed individually for each IRIS user who reported injuries during the quarter. Each QSMR concentrates only on the injuries of the individual IRIS user for which it is prepared.

IRIS is currently made up of 82 users. All possible care is taken to insure date quality. The nature of the data and the reports, however, precludes complete accuracy. Not all cases are closed by the end of the quarter. These accidents continue to be monitored. Occasionally, full lost time and cost data is not available. Consequently, the totals for these categories may be underestimates. A concerted effort is made to correct the lost time and cost figures and improve IRIS collection methods. The recommendations and countermeasures presented are suggestions that must be evaluated in terms of individual user's needs.

The purpose of this and other IRIS publications is to disseminate new ideas and alternative methods in the solid waste field. IRIS serves as a clearinghouse in this regard, but does not promote or endorse any method or product. Implementation of QSMR suggestions should be done only after careful evaluation by each user and at each user's discretion.

ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY CAUGHT IN PACKER ACCIDENTS

QUARTER: January 1 through March 31, 1977

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INTRODUCTION

This is the Accident Trends report for the First quarter of 1977 (January 1 to March 31). This report is divided into two sections, a discussion of the special feature topic, caught in packer accidents, their preventative measures and a summary of the data for the quarter. Section I includes detailed descriptions of the caught in packer accidents since the instigation of IRIS in December 1975, but Section II relates only the rates and figures applicable to the First quarter of 1977.

Of the 82 IRIS users on-line first quarter, 80 users reported 1,595 injuries. Since the injury rates are based on man-hours of exposure, they reflect the various start-up periods of the IRIS users.

The time lost and direct costs shown on the FIG-URES were provided as of June 1, the "closing date" for receiving data for the first quarter. Any cases where the time lost or direct cost data are incomplete are being monitored for updating.

SECTION I

DISCUSSION OF CAUGHT IN PACKER ACCIDENTS AND PREVENTION METHODS

Caught in packer accidents are one of the most traumatic accidents that can occur to solid waste workers. They are low in frequency, but because of their high severity (including one fatality) an in-depth study of them can help IRIS users to understand why they are occurring and how they can be prevented.

The IRIS injury reporting period of 12/75 through 3/77 was chosen, since most of the cases would have been closed by now. The closing date of the time lost and direct cost data was the end of 1977. A total of 36 "caught in packer" accidents (.7%) occurred during this reporting period. These accidents ranged in severity from cuts and bruises to amputations and resulted in:

- A total of 1,326 days lost (4%) and \$147,907 in direct costs (8%). The percentages were derived from using total collection crew injuries.
- An OSHA incidence rate of .36, or 3.6 employees out of 1,000 full time collection employees a year will sustain a caught in packer accident that is OSHA recordable (19,567,739 man-hours of exposure).
- An OSHA severity rate of 13.6. This
 means that the users are losing an
 average of .14 days lost per employee
 on the payroll due to injuries from
 employees being caught by the packer
 blade.
- Direct costs per OSHA recordable injury of \$4,108.
- Direct costs per man-year of \$15,011.

 This means that each user is spending an average of \$15 per employee on the payroll due to caught in packer accidents.
- Seven amputations, eight fractures and one fatality.

FIGURE 1-1 gives the actual descriptions of the accidents. With these particular accidents, often times the employee was performing two activities at the same time, which is difficult to code in a manner that would describe the accident completely. For instance, the injured employee may have been "riding on the step" as well as "pushing waste back into the hopper," but only one activity category can be used. Therefore, the actual injury decriptions are more revealing.

Upon examining the 36 "caught in packer" accident descriptions, several notable accident causal factors can be singled out in order of highest to lowest frequency. Note that some accidents fall in more than one category:

- Improperly placed hand or foot 13
- Riding or standing on step 10
- Operating packing mechanism 8
- Catching and pushing back falling waste 7
- Interaction with coworker 5
- Clearing jammed packer blade 4
- Dumping into hopper at the time 4
- Pushing wrong control button 1

FIGURE 1-1

"CAUGHT IN PACKER" ACCIDENT DESCRIPTIONS

- Employee was walking behind packer with his hand on packer sill with packer operating. Packer blade caught two fingers.
- Dumping at the Landfill--cardboard lodged in hopper. He reached in to dislodge it, and bar fell down on his hand.
- 3. Standing on dock--kicking refuse into hopper. Packer starting to move, caught foot, and fractured toe.
- 4. Employee was activating packer and speaking to fellow employee. He forgot his hand was still on truck, and packer blade struck his index finger.
- 5. Employee activated the hopper to check to see if it was functioning correctly when he unconsciously put his hand on the inside of the hopper. As the hopper came down, it cut him on the middle finger.
- 6. Cleaning trash out from behind compacter blade. Engine was started by coworker, and he was crushed behind blade of side loader. Fatality.
- 7. As hopper was coming down, employee got his skin caught between hopper and edge of blade. Employee was standing on rear step.
- 8. Standing with foot on bucket rail when hopper came down on it and fractured foot. Unknown distraction.
- 9. Caught finger in blade; mashed finger. Had hand resting back of truck while hopper was operating.
- 10. Employee was <u>riding</u> on rear step, and had his hand on the packer blade. Apparently the blade shifted, and it pinched his finger.
- 11. Employee was <u>riding</u> on vehicle, had foot on edge of the hopper, and packer was operating. Blade cut off his left big toe. Driver had left power take-off on. Employee can operate packer from rear while riding when power take-off is on.

- 12. Employee was getting a plastic bag which was stuck in the hopper. When he was pulling the bag, he accidently pushed the wrong button and caught his left arm and hand in the hopper.
- 13. Employee was putting brush into the hopper when the blade came down, cutting his left arm and hand.
- 14. Riding on rear step, and while they were moving, they were cycling the hopper. His hand got pinched between packer blade and hopper.
- 15. Got hand caught in hopper. Unknown activity.
- 16. "Dogs" fell and amputated his finger. (Thinks it was caught in the hopper because hopper was not operating smoothly). Hopper was jittering around. He had his hand where it shouldn't be. He was operating the hopper system after dumping garbage.
- 17. Hopper was stuck. Tried to free it with hand, and when he did, the hopper moved and cut his finger.
- 18. Packing truck--trying to keep garbage from falling from bucket. Caught right arm in packer blade and cut it.
- 19. Employee <u>riding</u> on truck--sweeper blade had been activated--truck made left turn, employee lost his balance. As he attempted to regain his balance, he launched back into the truck. His foot was placed on hopper, and blade fractured his foot.
- 20. Employee activated sweep blade on packing unit and a box got caught in the hopper between blade and bed. He backed blade up and pushed box in so blade would clear. His right hand was on packing lever, and while shoving the box in with left hand, the sweep blade activated, catching his left hand between the blade and bed. Amputation.
- 21. While dumping container, employee hit return button on packer with knee. Hopper went back the other way catching glove under hopper inspection cover. He had stitches for severe cut--they felt gloves might be factor as to why it wasn't amputated. This is a Shu-pak.
- 22. Pushing garbage into hopper with left hand. Right hand slipped off lever, and left hand was caught between hopper and blade. Garbage was falling out. Fracture.

- 23. Standing on back of truck and packer blade caught his big toe mashing it.
- 24. Employee had his foot on hopper of truck. Another man started the packer, and it caught his right foot and broke it. Was just standing with foot on truck.
- 25. Employee went to grab garbage which was falling out of hopper. As he did so, his finger got caught in packer blade, resulting in the tips of two fingers being cut off.
- 26. Truck made right turn out of south end of alley (truck steps drag at this point). Employee was aware of this, and to assure himself that his foot would not accidently be caught between truck step and pavement, he put it on the edge of the hopper. He was running packing unit through its cycle at the same time. He misjudged the location of his foot, and the packing blade caught the end of his left foot. Employee did not take advantage of safety devices. He ran packing unit through cycle without allowing it to stop. The safety arm was jammed.
- 27. Truck was packing. He was holding the tailgate, and the packer blade caught his finger on right hand.
- 28. Employee was pushing trash into hopper with hand when coworker activated packer. Resulted in contusion of hand.
- 29. Rearranging boxes in packer when packer was operating. Fractured arm.
- 30. Employee was on bed of truck--going to bathroom. Driver activated the packer and came around and found employee caught between blade and door.
- 31. Putting boxes into truck. Packer blade, caught right arm.
- The packer was packing and the blade came over and caught his finger, employee was pushing waste back into hopper at the time of the accident.
- Employee was pushing garbage into hopper, to keep it from falling out--when his finger was caught between the hopper and sill.
- 34. Employee was making repairs to packing systems. His foot slipped and bucket came down on hand, cutting finger.
- 35. Curb trash fell in front of packer blade. Employee reached in front of blade to get some paper, and blade caught his right arm on return stroke, resulting in loss of right arm from elbow down.

36. Employee had oil on shoes. When driver stopped suddenly, employee on step slipped. His foot went up in the air, and packer blade was coming down. It cut his foot.

As the highest causal factor category indicates, many of the accidents occur when employees unconsciously place their hand or foot in the way of the operating packer blade. Because of the serious nature of the injuries involved, the operating packer panel has been the target of many equipment safeguards as well as intensive training methods. No personal protective equipment is of aid, but an operational procedures change (e.g., not allowing "packing on the run") would help reduce the occurrence of this accident type.

The following discussion is divided into these three types of preventative measures to aid in the reduction of caught in packer accidents: equipment modifications and the ANSI Z245.1-1975 standard, employee training and supervision, and altering operational procedures.

1. EQUIPMENT MODIFICATIONS AND THE ANSI Z245.1-1975 STANDARD

Three types of equipment modifications can be installed to provide protection against caught in packer accidents, point-of-operation protection, altering controls, and providing more comfortable riding steps and handholds. The ANSI Z245.1-1975 standard entitled, "Safety Requirements for Refuse Collection and Compaction Equipment" addresses these areas. It must be remembered that this is a consensus standard developed by solid waste safety professionals for the industry. It, however, does not address the chassis nor the maximum hopper sill height. The standard applies to mobile equipment manufactured after March 1978. Implementation of the ANSI Z245.1-1975 standard is voluntary, but it has been cited in court cases and can be adopted into federal and state standards (see the June 1977 and March 1978 issues of the "IRIS News").

1.1 Point-of-Operation Protection

For point-of-operation protection, the ANSI Z245.1-1975 standard states:

- 7.3.6 Point-of-Operation Protection. The employee shall be protected from pinch points during the packing cycle by one of the following means:
- (1) Deadman control from the initiation of the packing cycle until the packer panel clears the loading sill. (Deadman controls are such that the control must be continually depressed in order to function. Problems associated with this control is that the

workers jam the control in place.)

- (2) An elevating hopper that raises any pinch point during the packing cycle at least 5 feet above the working surface. (An example of this is the Heil rear loader truck.)
- (3) A movable guard that is interlocked with the packing cycle so that it is in place before the packer panel is within 6 inches of the pinch point. The movable barrier shall be designed so that it shall not be hazardous in itself. (An example of this was the safety door which came down whenever the packer panel was operated. Problems associated with this was the safety door malfunctioning and coming down on the employee as he was dumping into the hopper.)
- (4) A control that provides an interrupted cycle. Actuation of the control shall cause the packer panel to stop not less than 6 inches or more than 16 inches from the pinch point created by the packer panel as it moves past the hopper loading sill. The control shall require reactivation to complete the packing cycle by a subsequent motion by the operator.
- (5) Other means, at least as effective as those given in 7.3.6(1) through 7.3.6(4), that will protect an employee from the pinch point.

Combinations of the points-of-operation protection given above can be used. For instance, the deadman controls can be used on a truck that has an elevating hopper.

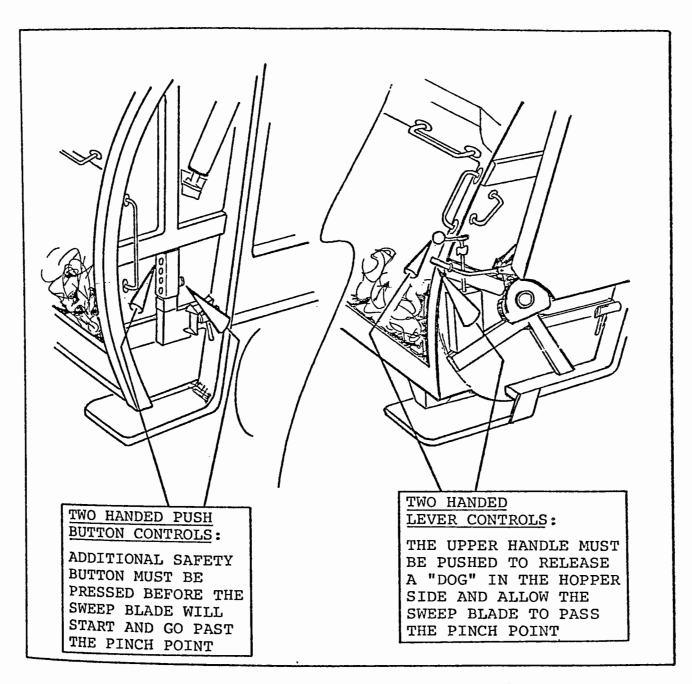
In addition to these points-of operation protection given in the standard, one IRIS user, the City of San Diego, has installed a manually operated second control on their rear loading trucks that have a packer blade that sweeps 360° (FIGURE 1-2). When the second control is not pushed before the sweep blade comes down to the pinch point, the two metal bars protruding into the side of the hopper stops the blade. Therefore, two hands are required to complete the packing cycle.

Another two-handed control that San Diego has installed on their rear loaders with push button controls is a separate push button that has to be depressed along with the start button in order for the packer panel to function (FIGURE 1-2). All controls are deadman controls.

Two handed deadman controls have an advantage over only deadman controls in that the packing mechanism operator

is not able to reach out unconsciously when he sees waste falling out of the hopper and try to push it back in. With only deadman controls, the employee is still able to reach out with his left hand, as his right hand keeps the controls depressed. At least 8 of the caught in packer accidents involved the injured employee operating the packing controls as he was at the same time pushing protruding waste back in or clearing jammed waste.

FIGURE 1-2



TWO HANDED PACKING MECHANISM CONTROLS

1.2 Packing Cycle Controls

For specifications on the packing cycle controls, the ANSI Z245.1-1975 standard states:

7.3.3 Controls

- 7.3.3.1 Each control shall be conspicuously labeled as to its function.
- 7.3.3.2 Controls (for example, for operating the packer panel, tailgate, point-of-operation guards, ejector panel, container hoists) shall be designed and located to prevent unintentional activation. (Unintentional activation caused one accident.)
- 7.3.3.2.1 Start buttons shall be recessed or located to prevent unintentional activation. (One user installed a guard around the start buttons of their side loaders such that they became recessed.)
- 7.3.3.2.2 Stop button controls shall be red, distinguishable from all other controls by size and color, and not be recessed.
- 7.3.3.3 Packing cycle controls shall be located so that the operator has a view of the loading sill, In order to minimize exposure to normal traffic, the packing cycle operating controls shall be located on the side of the vehicle opposite the normal traffic side of the vehicle. Two sets of packing cycle controls shall not be permitted except for additional dock height controls located on the same side and above the packing cycle controls.
- 7.3.3.5 For emergencies a means of stopping and moving the packer panel away from the pinch point (prior to the pinch point) shall be provided. Emergency stop controls shall be red, distinctly labeled as to function, and not be recessed.

1.3 Riding Steps and Handholds

With nearly a third of the caught in packer accidents occurring as employees were riding or standing on the rear steps, an examination of why these occurred is necessary. It is particularly important to understand why the employees were unconsciously placing their hands on the sides of the hopper or their feet on the hopper sill. Apparently, they were attempting to attain a more comfortable riding position. Recognition of this fact has led many users to modify their riding steps and grab handles. A more comfortable riding position can also reduce other riding related accidents, e.g., falling off the step when the vehicle made a sudden start, stop, or swerve.

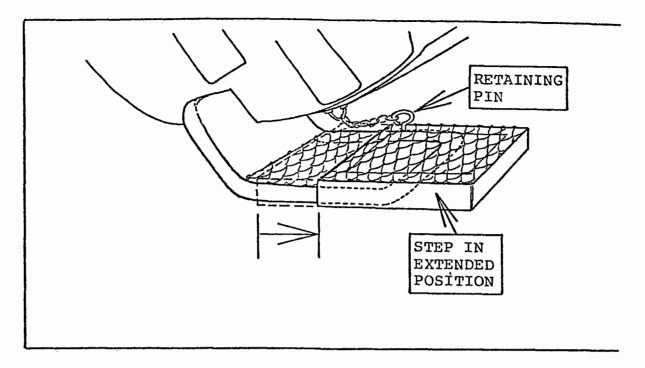
The ANSI Z245.1-1975 standard does identify certain criteria for the step and handhold design:

7.3.7 Riding Steps and Grab Handles

- 7.3.7.1 The surface and edges of steps shall have a slip-resistant surface. They shall be self-cleaning or be protected against the accumulation of mud, snow, and ice.
- 7.3.7.2 Steps shall be designed to carry a uniformly distributed load of not less than 1,000 pounds.
- 7.3.7.3 If steps are provided, they shall be mounted not more than 22 inches above the road surface.
- 7.3.7.4 Steps shall have a depth of at least 8 inches and shall provide a minimum of 220 square inches of riding surface area. (The dimensions of the riding step is important in providing the employee with a firm riding stance, rather than a precariously small and narrow riding step.)
- 7.3.7.5 Grab handles shall be provided in conjunction with riding steps and be located so as to provide the employee with a safe and comfortable riding stance. Each grab handle shall be capable of withstanding a pull of at least 500 pounds. (Several users have modified their grab handles' location and design to provide added riding comfort by providing more than one grab handle and providing vertical instead of horizontal grab handles. If the grab handles are comfortable, employees are less likely to place their hands around the edge of the hopper.)

Modifications to grab handles should be done in conjunction with improved step design modifications to provide total riding comfort. Several users have installed unique step designs on their collection vehicles to provide maximum riding surface and comfort. One user installed a "retractable" riding step which can be pulled out or pushed in by the use of a pin that holds it in place (FIGURE 1-3). It lengthens However, several problems are associated with the retractable step. Employees will leave the step in the elongated position rather than push it in and out. This can result in the step being bent upwards as the vehicle dips from going over bumps, causing increased maintenance, as well as resulting in unsafe riding steps. In addition, when the step is left in the nonretracted position, the employees can bang their shins against it when attempting to go around it to get to the hopper to dump.

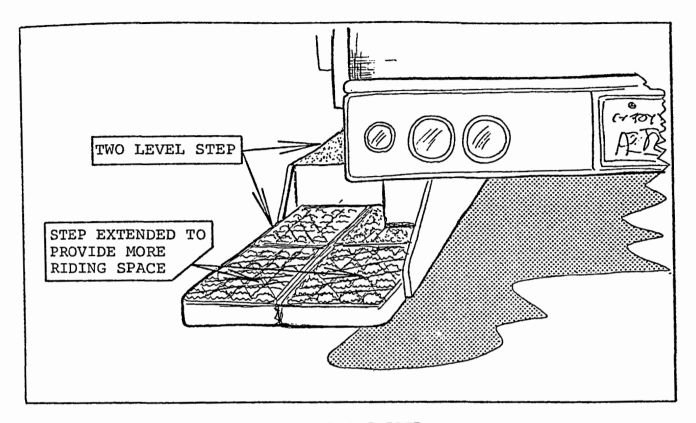
FIGURE 1-3



RETRACTABLE RIDING STEP

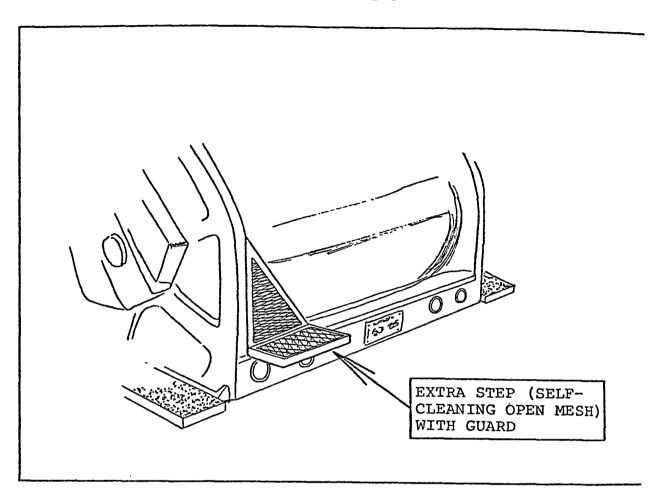
Another user provides bi-level steps on their trucks (FIGURE 1-4) that allow the rider to place one foot higher than the other. The theory behind this is that when one foot is raised higher, it relieves pressure from the back, making the employee more comfortable. This may be a reason why employees will unconsciously place one foot on the hopper sill, which is generally higher than the riding step. In addition, if not enough riding step surface is provided for the employee to place both feet firmly on the step, he may resort to placing one foot on the hopper sill.

FIGURE 1-4



BI-LEVEL RIDING STEP

The third step modification also provides a bilevel riding step, except that the second level step is not connected to the side step (FIGURE 1-5). This step design takes advantage of the fact that their employees prefer placing one foot on the hopper sill and protects against their feet being caught by the packer blade by the added installation of a hopper guard next to the second step. It was only installed on the left side of the hopper, away from the pick up side to reduce problems of the employees hitting against it when they are dumping into the hopper.



HOPPER STEP AND GUARD

An important safety concern with riding step modifications that allow the employee to ride further back on the vehicle (nearer to the hopper opening) is that employees may be more likely to place one foot on the hopper. And if a user allows packing on the run, sustaining caught in packer accidents is very likely.

2. EMPLOYEE TRAINING AND SUPERVISION

The "state of the art" of safety engineering on collection vehicles is not such that it can eliminate all caught in packer accidents. Therefore, training the employees to increase their safety awareness and to use the equipment properly goes in conjunction with providing safer equipment.

Three areas of training are indicated by the types of caught in packer accidents occurring:

- Proper riding stance,
- Operating the packing mechanism controls safely, and
- Packer operator responsibility

Written rules developed and utilized by an establishment to present these safety awareness issues are much more effective than verbal instructions. In addition, employee training should include more than just "on the job" training. The newly hired employee or the retraining of employees should ensure that the employees understand completely how to operate the equipment as well as the <u>safe</u> procedures to follow <u>before</u> they are allowed to go on the route.

2.1 Proper Riding Stance

- 1. Maintain firm grip on grab handles. Do not use edge of hopper to hold.
- 2. Place feet firmly on the riding step with feet slightly apart for better balance. Do not place foot on hopper sill.
- 3. Do not place any body parts within the sweeping range of the packer panel, including getting hands pinched along the side of the hopper and elbows being struck by an elevating hopper.

2.2 Operating the Packing Mechanism Controls Safely

- 1. Make sure no one is in front of the hopper before operating the packer.
- 2. On right sided controls, operate with the Left
 hand. (This makes it less likely for the operator to reach out to push back falling waste or to unjam the packer panel without stopping the packing mechanism first.)
- 3. Avert head from hopper. (Reduce objects getting in eyes and being struck by objects ejected from the hopper.)

4. Keep fellow employees away from hopper when it is in operation.

2.3 Packer Operator Responsibility

As outlined above, not only should the packer operator know and utilize safe operating procedures, he should also be responsible for the safety of his fellow employees. He should not allow his coworkers to stand near the hopper, as accidents have happened from a coworker pushing back waste, avoiding objects (e.g., boards, branches) swinging around in the hopper, or was unaware of its activation.

2.4 Supervision

Employee adherence to safety rules cannot be achieved from mere training. Reinforcement of the safety rules is most effective through on the job supervision. Supervision, however, need not have connotations of "policing" the routes. Supervision can mean simply spotting incorrect behavior and showing the employee the safer procedure, but where repeated violations of the safety rules occur, particularly when they might result in a caught in packer accident, a means of enforcing the safety rules must be available to the supervisor.

Punitive measures are frequently used to enforce adherence to safety rules. These can range from written reprimands, to suspension of pay for a day, to reviewing job performance after repeated violations, to denying of raises, to firing from the job. On the other hand, users also employ reward systems for safe behavior. Sometimes this method proves more effective. Incentives can involve contests for the safest crew or individual prizes, such as cash awards for so many hours worked without injury. Incentives do not necessarily require monetary awards since acknowledgement of good work through pins or safety certificates provide welcomed recognition.

3. ALTERING OPERATIONAL PROCEDURES

The one operational procedure that was implicated as contributing to caught in packer accidents was allowing packing on the run. This is allowed by many users, in spite of the safety hazards, to increase productivity. However, solid waste safety professionals who recognize the hazard potential of this procedure come out strongly against packing on the run. (In fact, the solid waste safety manual being developed by SAFETY SCIENCES under funding by the National Science Foundation oppose this activity.)

Accidents that occur to employees who are allowed to pack the refuse as the vehicle is in motion and the employee(s) is on the riding step include not only hands and feet caught by the packer panel but also the employee being thrown into the packer blade pinch point when the vehicle swerved.

4. CONCLUSION

Any countermeasure being considered for implementation must be weighed for accident reduction potential (cost effectiveness) as well as monitored to ascertain effectiveness. Sometimes altering procedures or equipment can produce unexpected results that may require re-evaluation of the countermeasure. Countermeasures given in this IRIS report may or may not be suited to an organization's operation and therefore, need to be evaluated individually.

SECTION II

FIRST QUARTER IRIS USER

INDUSTRY-WIDE DATA

The accidents received by IRIS from 82 users are covered in this section. FIGURE 2-1 gives operational background data on the IRIS users.

FREQUENCY, SEVERITY AND COSTS RATES

FIGURES 2-2 through 2-5 recap the frequency, severity and costs of injuries for this quarter:

- FIGURE 2-2: Summary of Injuries by Frequency, Severity and Costs. Compares the solid waste management industry with the national average for all industries.
- FIGURE 2-3: Comparison of Injury Rates and OSHA Days Lost for All Users. Compares the rates and days lost for the first quarter of 1977, for each user, in user number order.
- FIGURE 2-4: Comparison of Direct Costs by Reporting Period for All Users. Compares the total costs and cost rates for the first quarter of 1977, for each user, in user number order.
- FIGURE 2-5: Summary of Accident Factors for Selected Accident Characteristics with Highest Percent of OSHA Recordable Injuries, OSHA Days Lost and Direct Costs.

A few definitions of the terms used in the following FIGURES are:

- OSHA Recordable Injury. Defined by OSHA as a non-first aid injury.
- OSHA Incidence Rate. It is a measure of the frequency of injuries. The OSHA incidence rate is the number of OSHA recordable injuries per 200,000 hours of exposure. The base figure of

"200,000 hours" is the standard figure used in OSHA statistics. It is roughly equivalent to 100 full-time employees working a year or 100 man-years (i.e., 100 employees working 40 hours per week for 50 weeks per year).

OSHA incidence rates can be thought of as being roughly equivalent to the number of injuries that will occur to 100 employees during a year. Therefore, an OSHA incidence rate of 37 means that the organization is having 37 injuries per year for each 100 employees or that, on the average, 1 out of every 3 employees are being injured. The national average OSHA incidence rate for all industries has been around 10 for the last several years.

- Severity Rate. The severity rate is similar to the OSHA incidence rate, except that it reflects the number of OSHA days lost (i.e., workdays lost and light duty days), instead of the number of injuries, per 100 man-years worked. For example, a severity rate of 500 would mean roughly that an organization is losing 500 workdays for every 100 employees per year, or that on the average each employee is losing 5 days a year for on-the-job injuries.
- <u>Direct Costs</u>. Direct costs are normally those for which money was actually expended and include worker's compensation, medical expenses, and wage continuation benefits (e.g., injury leave). There are many indirect costs such as down time, replacement time, lost time by witnesses and supervisors, etc., which are not included in these figures. Indirect costs are estimated to be 5 times the direct costs in cities according to the National Safety Council.
- Average Direct Costs per OSHA Recordable Injury. An average direct cost per OSHA recordable injury of \$500 means that on the average each OSHA recordable injury (i.e., a non-first aid case) is costing the organization \$500!
- Direct Cost per Man-Year. It shows the cost per 2,000 hours or the average cost per year per employee. A direct cost per man-year of \$200 would mean that on the average an organization's injuries are costing \$200 per employee per year.

In reviewing these FIGURES, the data for the AVERAGE (shown on the FIGURES as AVG) is the most important because it summarizes the results for all users combined. After examining the AVERAGES, it is important to examine how great the range of rates between users is. Wide ranges are important because they show that it is possible to achieve lower rates of injury under given operating systems and safety programs.

DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

** -	W. W		No. of	Point of Collection: M=Mechanical	Туре	T	ype of S	ervice Pr	ovided
User Number	M=Municipal P=Private	Geograph.	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
101	М	South	325	CS/A	T/F	4	4		L
103	M	Midwest	80	BY/CS/A	T	3			
109	M	Midwest	500	BY/BYC	F	4,3			
2 4 111	М	West	280	CS	Т	2			L
113	P	Midwest	3.3	CS	Т	1,2	1	2	
115	M	South	300	CS/A	T/F	3	1,2		L,I
125	М	South	650	CS	т		1	3	L,I
133	М	Northwest	86	CS/A/BY	T	2	1,2		L
136	М	South	140	M/A	F	3,1	1		L
140	М	South	844	CS	Т	3			
146	M	South	295	CS/A	Т	1,2,3	1,2		L, T
148	м	Northeast	267	cs	T			4	
149	м	Midwest	65	CS	T	2	2		
152	M ·	Midwest	63	cs	T	2	1	i	

FIGURE 2-1 (continued) OPERATIONAL CHARACTERISTICS CONTINUED

			-	_	Point of Collection: M=Mechanical	Type	}		ervice Pr	
1	User Number	M=Municipal P=Private	Geograph. Area	No. of Employees	A=Alley BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	of Shift	Resid.	Crew Si	Resid. & Comm.	Disposa L=Landfill I=Incinera T=Trans. S
personal section of the section of t	157	М	West	203	CS	Т	2	2	2	L,T
	161	м	Midwest	125	CS/A	Т	3,1			L
2	170	М	South	1481	CS/BYC/A	Т	1,2,3,4,	2,3,4,5		T
2-5	171	М	Midwest	370	A	T/F	3			
	172	M	West	700	M/CS/A	T/F	1,3,2			L
	178	М	South	629	CS	T	3	2		L,I
	179	M	Northeast	532	CS	Т	3	3		I,T
	181	М	Midwest	278	вч	Т	4			L
	182	М	Northeast	470	CS	Т	3			L
	183	М	Midwest	308	cs	Т	3	2		
	186	M	South	297	CS	Т	3	3		L
	191	M	South	177	CS/A	T/F	3	1		L
	197	М	West	86	cs	Т	2	2,1	2	
	201	м	Northeast	120	CS	T	3			
						1				

FIGURE 2-1 (continued)

User	M=Municipal	Geograph.	No. of	Point of Collection: M=Mechanical	Type	Type of Service Provided Coll. Crew Size(s) Disposal						
Number	P=Private	Area	Employees	A=Alley BY=Backyard w/o intermed. can	of Shift	Coll.	Crew Si	ze(s)	Disposal			
				BYT=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	SILLIC	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.			
204	М	West	52	CS/A/M	F	1,3	1,3		L			
207	М	West	205	вус	Т	3	2					
210	М	West	15	CS	Т			1,2				
N 6 211	М	West	40	CS/A	Т	2	2		L			
212	М	West	130	CS/A	F			2				
215	М	South	60	CS/BY/BYT	T/F	3	1					
217	М	South	820	CS/A/BY	F	1,2,3			L,T			
221	М	West	210	CS	Т	2						
226	М	South	87	CS	Т	3	1,3					
235	М	South	125	BYT/A/CS	Т	3	3		L			
236	М	South	103	CS	T/F	3	1		L			
237	м	Midwest	90	A/BYC	T/F		:	3				
242	м	South	101	CS/BY/BYT/A	T/F	3	3		L,T			
244	M	West	30	BYT/BYC	т	2	1,2					

FIGURE 2-1 (continued)

				Point of Collection:	m	T	ovided		
User	M=Municipal	Geograph.	No. of	M=Mechanical A=Alley	Type of	Co11.	Crew Si	ze(s)	Disposa
Number	P=Private	Area	Employees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfil I=Inciner T=Trans.
260	М	West	168	CS/BYT/A/M	T	1,2	2,3		L
261	М	Midwest	8	CS/A	T	3			L
265	M	West	200	CS/BYT/BYC	T	1,2	2		L,T
27 272	м	Northeast	127	cs	T	3	3		L,I
275	M	Northeast	40	CS	Т	3			
283	M	South	72	CS/A	T/F	2	3,1		L,T
285	M	Midwest	79	A/BYT/BYC	Т	3			
286	M	West	8		F				L,T
292	М	Northwest	225	CS/A/BYT/BYC	F	1,3	2		L
295	М	South	179	CS/BY	Т	4	2		L
296	м	West	43	CS/A/BY	F	1	2,1		
299	М	Northeast	113	cs	Т	3	3		L
316	М	Northeast	475	CS/A/BYT	F	2,3	2,3		
318	М	Northwest	48	A/CS	F	3	3	3	L
					1		1	ļ	}

FIGURE 2-1 (continued)

						,							
	User	M-Municipal	nicipal Geograph.	No. of	Point of Collection: M=Mechanical	Туре	Type of Service Provided						
	Number	P=Private	Area	Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal			
					BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.			
	323	М	Northeast	171	CS	Т			3	L			
	324	P	Midwest	17	CS/A/BYT/BYC	Т			1,2				
2-	325	М	Northwest	45	CS/A	F	2,1	1,2,3		L			
8	326	М	South	23	CS	Т	3	3		L			
	327	М	South	140	CS	T	3	2,3		I,L			
	328	М	Midwest	33	CS	T/F	2,1	2		T			
	329	P	West	20	CS	T	3	2,1					
	330	М	South	60	A/CS	F	3	3	3	L			
	331	М	Midwest	35	CS/A	Т	3						
	332	P	West	14	-	F		2					
	333	М	Northeast	43	ВУ	т	3						
	235	P	Northeast	24	cs	T	3	1		L			
	336	P	Midwest	51	-	Т		2,1	j				
	337	M	Northeast	405	cs	F	3	1	- 1				

FIGURE 2-1 (continued)

				Point of Collection:	Man -	T	ype of S	ervice Pr	ovided
User	M=Municipal	Geograph.	No. of	M=Mechanical A=Alley	Type of	Co11.	Crew Si	ze(s)	Disposal
Number	P=Private	Area	Employees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerat T=Trans. St
338	М	Northeast	405	CS	F	3			
339	М	Northeast	405	CS	F	3			
340	М	Midwest	318	cs	Т	3			
2 9 341	М	West	35	CS/A	T	2	2,1		
342	м	Midwest	25	CS	Т	1	2		L
343	М	West	17	CS	F	1			
344	М	Midwest	40	CS/A	F	2,3	1		
345	М	Midwest	38	_	F				L,I,T
346	P	Midwest	70	A/CS	Т	2		2	L
347	М	Northeast	60	CS	T			4	Т
348	М	West	35	CS/A	Т	1,2,3			
349	P	Midwest	40	CS/BYT	Т	2	1		
350	М	West	57	CS	Т	2	2	2	
351	М	West	10	CS/A	T	2	1	3	
352	М	Midwest	52	CS/A	F	3	3		

FIGURE 2-1 (continued)

				Point of Collection: M=Mechanical	Туре	Т	ype of S	ervice Pr	ovided
User Number	M=Municipal P=Private	Geograph.	No. of Employees	A=Alley	of	Coll.	Crew Si	ze(s)	Disposal
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
353	М	Midwest	20	CS	F			3	
354	М	Northeast	30	BYT	T	3			
355	P	Midwest	70	CS/BY	T	2	1,2		
356	P	Northeast	21	-	F		1		
358	М	South	18	BYC/CS	T	3	2		
359	Р	Midwest	71	CS	T	2	1,2		
360	P	Northwest	30	-					L,T
361	М	West	44	-	F				L,T
362	М	Northeast	76	CS	Т	4,3			
363	М	South	75	CS/A/BY	T	1,4	1		
			:						
	\								

FIGURE 2-2

SUMMARY OF INJURIES BY FREQUENCY, SEVERITY AND COSTS

FREQUENCY

- There were 1,595 cases reported by 82 of the IRIS users on-line: 296 first aid cases, 521 non-fatal cases without lost workdays, 774 lost workday cases, 3 permanent disability cases, and 1 fatality. Total man-hours for this quarter were 7,175,014.
- The AVERAGE OSHA incidence rate was 36 for this quarter. This means that one out of every three solid waste industry employees will experience a non-first aid injury a year. The national rate for all industries was 10.4. Therefore, the solid waste industry is experiencing more than three times as many injuries as the average industry.
- IRIS users ranged in frequency rates from User No. 352 which was experiencing 1.25 injuries per employee per year, to User No. 242 which was experiencing 2 injuries per 100 employees per year.

SEVERITY

(Days lost given are not final. These figures reflect what was received from IRIS users by September 30, 1977 and may be gross underestimates. For example, in the months since the publication of the first quarter Accident Trends for 1976, the OSHA severity rate has increased from 269 to 413, and not all cases are final yet.)

- So far, 778 cases this quarter incurred 10,198 workdays lost and light duty days.
- 49% of the total cases resulted in workdays lost and/or light duty days. The national average for all industries is 33%. This means that the solid waste industry has almost 1½ times as many lost workday injuries as the average industry.

- The AVERAGE OSHA severity rate was 284. This means that on the average, each employee is losing 2.8 days per year for injuries. One user's rate was as high as 29 days lost per year per employee; several are losing zero days a year per employee.
- On the AVERAGE, each lost workday case resulted in 13.12 workdays lost so far.

DIRECT COSTS

(Costs given are not final. These figures reflect what was received from IRIS users by September 30, 1977, and may be gross underestimates. For example, first quarter of 1976's AVERAGE cost per OSHA recordable injury has gone up from \$296 to \$522.)

- Total direct costs so far for injuries that occurred during the first quarter was \$545,935.
- The AVERAGE cost per OSHA recordable injury was \$425.
- The AVERAGE cost per man-year was \$154. This
 means that the average solid waste injury
 (non-first aid) cost \$154 per full-time employee
 per year so far.

Starting: January, 1976 FIGURE 2-3

COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

		OSHA	INCIDE	NCE RAT	E	SE	EVERITY	RATE			AVER	AGE OSHA	DAYS LO	ST
USER	!	QTR 1	QTR 2	QTR 3	QTR 4	QTR 1	QTR 2	atr 3	QTR 4	: 1	QTR 1	QTR 2	QTR 3	QTR 4
101 103		12	33	44	20 : 106 :		387	101	145 365		6.50	27.00	8.33	21.14 3.44
109	•	36	48	50	22 4		174	197	126		8.03	8.15	7.65	6.27
111 113 115	•	68	76	79	54 : 28 : 29 :	1089	1182	667	292 0 160	*	23.39	22.05	11.59	14.62 0.00 10.55
125 133	:	31	35	42	20 : 12 :	876	370	560	446 86	•	35.54	13.03	16.72	32.48 10.50
136 140	.		0 55	0	0 0	0 347	0 673	0			0.00 15.37	0.00 16.56	0.00	
2- 146 148 149 152	:	26	21 23	34 5	36 ; 18 ; 125 ; 87 ;	<u>.</u>	136 149	142 0	250 61 1146 355	• •	56.5 0	20,60 12,86	9.82 0.00	12.93 9.25 13.22 8.14
157 161	•	13	42	63	16 54	0	33	98	90 38	:	0.00	1.60	5.00	6.29 1.11
170 171		44	62	58	23 : 47 :		226	291	172 625		9.58	5.96	10.53	9.64 19.58
172 178	:	50	55	69	38 18	>	1104	439	520 106	*	14.28	27.51	11.23	32.79 11.07
179 181 182 183	•	44	49	13 88	29 : 51 : 12 : 38 :	369	147	142 261	431 427 22 161	:	11.48	4.26	19.17 6.89	24.21 13.04 4.60 6.31
186 191 197 201	* * * * * * * * * * * * * * * * * * * *	13 57	24 45	24 93 38	23 47 31 8	69 188	276 149	101 230 317	108 505 1232 242	* .	12.25 4.00	22.00 5.11	8.22 4.62 10.00	7.36 15.73 49.00 61.00
201 204 207 210 211	; ;	79 78 104 9	134 96 0 67	47 71 48 34	30 97 148 63	342 579 467	83 249 0 278	55 618 1332 93	273 350 3142 211	* · · · · · · · · · · · · · · · · · · ·	13.00 10.30 9.00 62.00	8.00 5.35 0.00 4.71	7.00 13.19 27.50 2.75	12.00 8.53 29.80 3.86
212		79	44			: 759	483			:	9.65	11.00		

FIGURE 2-3 (Continued)

			OSHA	INCIDE	NCE RAT	E		SE	VERITY	RATE			AVER/	AGE OSHA	DAYS LOS	5 T
	USER	!	QTR 1	QTR 2	QTR 3	QTR 4	•	QTR 1	QTR 2	OTR 3	QTR 4	?	QTR 1	QTR 2	QTR 3	QTR 4
	215	•	O	0	22	0	÷	0	0	1587	0	\$	0.00	0.00	72.67	0.00
	217		-	43	59	43		-	192	152	70			11.22	12.38	8.47
	221				10	76				47	993				4.50	13.07
	226					18					0					0.00
	235		23	56	40	36		113	()	0	51	?	6.00	0.00	0.00	2.80
	236	•	89	103	73	57	0	1472	663	248	51		18.53	8.86	6.00	1.78
	237	0	1.5	33	46	35	ě	35	150	92	128	*	3.50	6+40	3.14	4.83
	242	•	4	()	0	5	*	100	()	0	1.8	*	25.00	0.00	0.00	3.50
	244	*	93	56	42	56	¢.	170	197	182	183	*	2.75	3.50	6.50	6.50
	260	*	68	54	103	117	e e	759	513	1178	1296	•	19.42	16.20	17.64	14.26
	261		48	()	O	48	÷	145	0	0	429		3.00	0.00	0.00	9.00
	265		34	46	6 5	70		249	301	403	522		8.64	7.80	7.30	10.55
	272		1.1	15	19	40		243	1.1	98	150		32.00	1.50	6.50	6.83
	275			59	59	93			629	78	384			10.67	2.67	9.25
N	283		12	50	50	20		0	133	117	10		0.00	8.00	3.50	2.00
<u>_</u>	285	:	7	()			¢ ¢	13	()			•	2.00	0.00		
4	286		O	Ö	O	39		()	0	0	0		0.00	0.00	0.00	0.00
	292		3	1.0	7	5		284	19	14	7		86.00	4.33	2+75	3.00
	295		1.77	20	19	29		64	20	1.01	212		4.75	2.00	15.50	13.33
	296		19	75	57	55		476	2911	218	1765		25.00	51.50	5.75	32.17
	299					44					155					28.00
	316			53	60	29			606	425	336			17.05	12.82	18.14
	318				78	46				2431	346				31.09	7.57
	323					9					56					13,00
	324			78	70	46			()	234	23			0.00	3,33	1 : 00
	325			43	47	46			135	347	732			4.75	13.00	18.67
	326				()	18				Ö	36				0.00	2.00
	328					0			****	4 65 4	0			es		0.00
	329			37	17	50			37 83	101	17			2.00	6.00	1.00
	330 331			25	70 0	44 0			တယ်	78 0	748 0			5,00	2.50	20.60
	333 333				66	99				33	1219				0.00	0.00
	336				W 1.3	23				o o	52				2.00	37.00 2.67
	•											•				£ + 0 /

FIGURE 2-3 (Continued)

		OSHA	INCIDE	NCE RAT	E		S	EVERIT	YR	ATE			AVER	AGE OSHA	DAYS LO	ST
USER	!	QTR 1	QTR 2		QTR 4	:	QTR 1			QTR 3	QTR 4	‡	QTR 1	QTR 2	QTR 3	QTR 4
~~~				4.4	70					410	262	•			5.29	6.92
337				44	38						191				7.78	7.57
338				32	25					246	198				5.12	5.67
339				23	35					118						66.37
340					29					4 "" / ""	691				19.50	12.75
341				77	58					1367	737				2.00	2.00
343				50	75					99	50				****	7.00
344	:				1.1	*					80					
345	:				10	*					632					65.00
346	:				29						95					3.25
347	:				20	÷					20	*				3.00
348					34	*					192	*				8.50
349					49						121	*				10.00
350											96	*				3.00
351					51						101	<b>:</b>				2.00
N 353					35						122					7.00
354					129						388					9.00
15 355					33						16					1.50
					88						4230					145.00
358					57						447					12.43
359												*				0.00
361					23											72.00
362						*					301					0.00
363	ţ				5	*					Q	*				0.00
AVG	. :	34	44	45	33	:	413	36	36	292	281	:	17.34	14.48	11.60	14.52

FIGURE 2-3 (Continued)

## COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

	USHA LNU	CIDENCE RAT	E	SE	VERITY I	RATE		AUFRA	GE OSHA	DAYS I	OST		
USER! Q		R 2 QTR 3						QTR 1	QTR 2	QTR 3		TR 4	
101 :	17		:	60			:	13.00					
103 :	88		:	175			<b>‡</b>	5.60					
109 :	14		:	79			:	5.83					
111 :	38		:	346			:	13.65					
113 :	28		<b>:</b>	339			<b>:</b>	24.00					
115 :	32		:	516			<b>:</b>	19.37					
125 :	26		<b>‡</b>	301			<b>:</b>	13.81					
133 :	38		:	808			<b>:</b>	31.60					
146 :	23		:	393			<b>*</b>	30.30					
N 148 :	13			163			<b>:</b>	24.25					
149 :	124		:	1197			:	17.86					
6 152	58		<b>.</b>	283			:	8.80					
157 :	48		•	97			:	4.18					
161 :	58		<u>*</u>	318			:	13.67					
170 :	31		•	276			ż	10.19					
171 :	42		•	291			•	9.16					
172 :	52		•	237			ŧ	13.00					
178 :	4		•	65			•	15.50					
179 :	36		·	426			•	17.05					
181 :	44			245			•	9.67					
182 :	15		•	86			•	8.90					
183 :	64		•	162			•	4.82					
186 :	35		•	158			•	7.31					
191 :	65		•	415			•	8.24					
197 :	25		i	130			i	5.25					
201 :	25		•	53			:	6.50					
204 :	24		:	Q			:	0.00					
207 :	84		:	457			:	12.47					
210 :	22		<b>:</b>	_22			:	1.00					
211 :	0 88		•	399 0			:	0.00					
215 : 217 :	41		:	41			:	5.40 14.18					
221 :	90		1	1269			:	14.18					

FIGURE 2-3 (Continued)

		OSHA	INCIDE	NCE R	ATE			SE	EVERITY	RATE	<u> </u>				AGE OSHA				
USER	!	QTR 1	QTR 2	QTR :	3 (	ATR 4	<b>:</b>	QTR 1	QTR 2	QTF	3	QTR	4 :	QTR 1	QTR 2	QTR	3	QTR	4
226	ŧ	35					•	191					:	11.00					
235		46					•	502					:	12.91					
236		61					•	263					:	7.82					
237		45					i	683					:	33.40					
242		Ö					•	0					:	0.00					
244		54					:	2871					:	105.50					
260		80					•	714					:	14.24					
265		54					•	339					:	10.40					
272		11					:	11					:	1.50					
275		62					:	591					:	14.25					
283		24					:	34					:	2.33					
^N 286	:	0					:	O					:	0.00					
<u> </u>		9					:	195					:	26.17					
296		27					:	36					:	2.00					
299		72					:	144					:	5.20					
316		46					:	759					:	23.15					
318		33					:	273					:	13.67					
323		17					:	200					:	27.00					
324		23					:	680					:	29.00					
325		73					:	612					:	9.20					
326	:	51					:	2700					:	52.67					
328	:	0					:	0					:	0.00					
329	:	17					:	0					:	0.00					
330	:	21					:	332					:	23.50					
331	:	30					:	0					:	0.00					
333	:	49					:	0					:	0.00					
336	:	16					:	23						3.00					
337	:	35					:	216					:	7.44					
338		33					:	240					:	8.12					
339		45					•	329					:	7.86					
340		36					:	280					ĭ	18.55					
341		101					:	1885					÷	21.83					
343	:	72					;	24					÷	1.00					

FIGURE 2-3 (Continued)

		OSHA	INCIDE	NCE R	ATE	<u>:</u>			5	SEVE	RITY	RA	ΓE					Α	VERA	AGE C	ISHA	DAYS	LOS	T	
USER	!	QTR 1	QTR 2	QTR	3	QTR	4 :	QT	R 1	l Q	TR 2	Q.	TR	3	QTR	: 4	:	QTR	1	QTF	2	QTR	3	QTR	4
344	:	69					:		552	2							:	8.	00						
345	:	59					:		285	5							;	5.	80						
346	:	118					:		213	3							:	4.	14						
347	<b>:</b>	34					:		68	3							:	3.	33						
348	:	62					:		718	3							:	11.	50						
349	:	94					:	1	175	5							<b>‡</b>	25.	00						
350		77					:	1	902	2							:	43.	50						
351		52					:		O	)							:	0.	00						
[№] 352		125					:		589	7							:	33.	00						
<b>⊢</b> 353	:	18					:		200	)							:	11.	00						
[∞] 354	:	83					:		C	)							:	0.	00						
355		11					:		ć	5							:	1.	00						
358		58					<b>*</b>		232	2							:	4.	00						
361		11					:		C	)							:	0.	00						
362		21					:		267	7							:	15.	75						
363		33					:		98	3							:	5.	00						
AVG.	:	36					:		284	<b>;</b>							:	13.	09						

Starting: January, 1976

FIGURE 2-4

COMPARISON OF DIRECT COSTS BY REPORTING PERIOD FOR ALL USERS

				TOTAL IN	JURY COS	TS		AVG. (			EC. INJ.			PER MAN	
	USER	!	QTR 1	QTR 2	QTR 3	QTR 4	!	QTR :	1 QTR 2	QTR 3	QTR 4 \$	QTR 1	QTR 2	QTR 3	QTR 4
	101 103		4,210	29,631	5,735	5,260 3,627		388	5 786	130	263 : 203 :	51	326	57	51 240
	109	:	13,513	12,994	19,851	12,958	*	312	2 213	275	345 :	112	103	138	78
	111 113 115	:	59,293	42,034	30,744	14,888 102 6,895	¢	1,234	4 764	487	346 : 51 : 328 :	.836	577	384	185 14 95
	125 133	<b>:</b>	50,760	25,734	47,226	36,174 638	ě	833		497	753 : 212 :	260	123	208	150 26
	136	*	0	0	0		¢.	(	0 0	0	÷	0	()	0	
	140	÷.	39,842	69,843			4	71:	1 688		*	219	378		
	146	*	9,041	5,442	3,060	8 y 1 7 1	4	475	5 340	117	291 :	121	72	40	105
ა <u>-</u> 1	148	<b>‡</b>		3,577	110	2,092 4,202	÷		255	36	190 : 323 :		59	1.	34 404
٥	152 157					3,365 2,977					240 : 372 :				209 61
	161 170		135	815	1,526	683 22,212	<b>*</b>	18	3 80	93	48 : 325 :	5	33	59	26 74
	171		3,582	6,376	9,486	21,455		1.48	3 163	237	613 :	65	100	137	285
	172 178	•	27,167	58,431	27,413	39,375 7,107	*	393			667 : 263 :	197	411	188	252 48
	179 181 182	:	11,510	5,081	8,661 9,833	35,411 15,586 1,032	<b>*</b>	391	l 153	412 209	737 <b>:</b> 432 <b>:</b> 82 <b>:</b>	176	76	53 138	217 221 9
	183					7,505					312 :				119
	186	<b>:</b>	1,295	8,021	2,950	3,550	*	143		163	208 :	18	111	40	47
	191 197	<b>:</b>	1,475	1,685	2,101 2,710	4,879 64,080	;	88	5 120	70 451	304 : 12,816 :	49	54	65 171	142 4,028 102
	201 204		2,481	517	300	2 y 571 2 y 142		275	5 39	50	1,285 : 535 :	217	53	23	162
	207		4,523	9,636	12,708	6y786	<b>\$</b>	1.41		403	150 :	110	224	288	146
	210 211	:	1,445 794	0 1,987	3,218 600	9,667 1,687	:	361 758	1. 0	1,609 145	1,381 : 195 :	374 68	0 167	779 50	2,038 131
	212		14,297	7,138	W 11 16		:	621				488	241		

FIGURE 2-4 (Continued)

				TOTAL IN	JURY COS	TS		AVG. CO	ST PER	OSHA RE	C. INJ.	AVERAG	E COST	PER MAN	YEAR
	USER	!	QTR 1	QTR 2	QTR 3	QTR 4	į	QTR 1	QTR 2	QTR 3	QTR 4:	QTR 1	QTR 2	QTR 3	QTR 4
	215	0	0	0	5,725	0	<b>0</b>	0	0	1,908	0 :	0	0	416	0
	217	<b>\$</b>		87,664	36,713	18,317	÷		956	259	163 :		415	155	70
	221	<b>*</b>			1,045	14,110	*			253	491 :			27	382
	226	4				60	*				20 :				3
	235	*	1,185	725	240	886	*	197	48	21	88 :	44	26	8	32
	236	•	12,768	9,550	8,223	1,442	÷	608	329	357	80 :	541	340	261	45
	237	<b>*</b>	604	1,813	1,583	1,925	<b>*</b>	201	259	143	218 :	30	85	66	84
	242	<b>*</b>	6,877	0	0	278	<b>*</b>	6,877	()	0	139 :	274	()	0	フ
	244	<b>*</b>	706	904	748	962	<b>‡</b>	117	226	249	240 :	109	127	104	135
	260	•	2,317	5,620	8,797	17,683	•	110	330	258	442 :	75	178	266	518
	261	•	152	0	0	960	*	159	0	0	960 :	76	0	0	457
2	265	*	2,820	8,216	14,019	9 y 500	*	214	455	519	306 🕻	74	211	335	213
2	272	•	1,861	109	1,224	1,444	*	620	27	244	131 :	70	4	46	52
	275	<b>*</b>		1,437	272	1,297	*		239	45	144:		141	26	134
	283	<b>*</b>	119	1,346	1,890	173	*	59	147	210	43 :	7	74	105	8
	285	•	61	0				61	0		:	4	0		
	286	<b>*</b>	0	O	0	80	÷	0	0	0	80 :	0	()	0	30
	292	*	7,327	894	483	376	•	3,663	127	96	94 :	121	13	6	4
	295	÷	911	578	1,172	5,257	ě	177	96	195	477 :	30	19	38	139
	296	<b>;</b>	1,982	16,786	1,256	10,471	*	991	2,098	209	1,745 :	188	1,581	119	957
	299	*				2,010	*				125 :				55
	316	•		37,757	24,016	21,089			629	338	602 :		335	203	1.77 °
	318	<b>*</b>			14,061	4,258				1,278	593 ‡			999	277
	323	<b>*</b>				893					205 :				19
	324			92	491	62			30	163	31 :		23	114	14
	325			2,159	4,736	5,701			359	676	806 :		153	316	372
	326				0	91				0	91 :			0	16
	328			4 62 77	מיד די	0 194	-			7770	0 :				0
	329 330			153 1,053	378 480	2,612			66 351	338 53	64 : 435 :		28 87	63 37	32
	331			1,000	Ŏ	0			www.h	0	733 :		0/	3/ 0	189 0
	333	:			223	2,044				55	340 :			36	336
	336	:				60	:				20 :				4

2-20

FIGURE 2-4 (Continued)

				TOTAL IN	UURY COS	STS		AVG. C	OST PER	OSHA	REC.	.UNI	AVERAGE	E COST	PER MAN	
	USER	!	QTR 1	QTR 2	QTR 3	QTR 4	į	QTR 1	QTR 2	QTR	3 01	rr 4 :	QTR 1	QTR 2	atr 3	QTR 4
	337	<b>;</b>			11,442	7,664	*			81	7	638 :			340	241
	338	‡			6,431	4,968	0			71	4	709 :			226	178
	339	:			3,152	6,265	<b>*</b>			39	4	522 :			90	182
	340	*				15,012	<b>‡</b>					682 :				195
	341	*			9,864	4,848	÷			89	6	597 ‡			691	350
	343	*			341	453	¢			17	0	151 :			84	113
	344	•				318	*					318 :				36
	345	*				1,670	*				1,	670 \$				162
	346	<b>†</b>				619	*					154 :				45
	347	<b>*</b>				331	*					110 :				22
2	348	<b>‡</b>				1,172	\$					390 :				132
I.	349	•				729	÷					182 :				88
21	350	*				481	*					120 :				51
	351	<b>*</b>				64	4					64 :				32
	353	*				538	*					119 :				41
	354	<b>.</b>				1,193	÷					198 :				256
	355	*				165	<b>*</b>					27 \$				9
	358					3,753	*				1.	317 :				1,153
	359	;				2,061	*					187 :				105
	361					40	*					20 :				4
	362					1,934	<b>*</b>				1 s	934 :				80
	363	;				31	*					31 :				:1.
	AVG	. •	285,060	465,798	347,437	525,521	<b>*</b>	522	510	32	4	436 :	180	223	147	144

_____

## COMPARISON OF DIRECT COSTS BY REPORTING PERIOD FOR ALL USERS

		TOTAL INJURY COSTS		AUG. CO	ST PER OSHA	REC. INJ.	AVERAGE COS	ST PER MAN YEAR
USER !	QTR 1	QTR 2 QTR 3 QTR 4	į	QTR 1	QTR 2 QTR	3 QTR 4 :		
101 :	2,808		:	147		:	25	
103 :	2,399		:	167		<b>‡</b>	150	
109 :	9,361		:	356		<b>‡</b>	53	
111 :	19,743		:	658		:	249	
113 :	1,286		<b>:</b>	643		:	181	
115 :	17,674		:	734		:	247	
125 :	26,994		:	442		:	113	
133 :	9,022		:	902		:	346	
146 :	21,552		:	1,197		<b>;</b>	279	
148 ‡	3,669		:	458		:	61	
149 :	7,598		:	584		:	727	
152 :	3,265		:	359		:	210	
157 :	3,006		:	130		:	63	
161 :	3,770		:	251		:	146	
170 :	32,198		:	353		:	110	
171 :	10,280		:	311		:	130	
172 :	23,439		:	282		:	147	
178 :	3,233		<b>‡</b>	538		:	22	
179 :	22,753		:	392		<b>:</b>	142	
181 :	10,171		<b>‡</b>	328		:	143	
182 :	3,337		<b>‡</b>	222		:	32	5
183 :	6,558		:	156		:	100	
186 :	4,388		<b>‡</b>	168		:	59	
191 :	4,182		:	190		:	124	
197 :	1,124		:	281		:	69	
201 :	741		:	123		<b>‡</b>	30	
204 :	350		:	116		<b>:</b>	27	
207 :	6,857		:	175 80		:	147	
210 : 211 :	80 3,306		•	300		•	17 264	
215 :	3,308		:	0		:	0	
217 : 221 :	11,798 24,148		:	109 706		:	44 635	
·	277140		•	, 50		•	000	

USER !	QTR 1	TOTAL INJURY QTR 2 QTR				REC. INJ. 3 QTR 4 :			
226 :	1,276		:	212		:	73		
235 :	6,068		:	466		Ĭ	214		
236 :	12,041		:	602		i	367		
237 :	13,784		:	1,253		:	564		
242 :	0		:	0		:	0		
244 :	15,247		:	3,811		:	2,074		
260 :	6,984		:	258		:	206		
265 :	6,452		:	258		:	140		
272 :	160		:	53		:	6		
275 :	1,872		:	312		:	193		
283 :	473		:	94		:	22		
286 :	0		:	0		:	0		
292 :	3,533		:	504		:	43		
296 :	440		:	146		:	39		
299 :	2,275		:	87		:	63		
316 :	50,532		:	918		:	424		
318 :	1,566		:	313		:	104		
323 :	2,676		:	380		<b>:</b>	66		
324 :	312		:	312		:	73		
325 :	8,345		•	758		<b>:</b>	555		
326 :	34,976		•	11,658		<b>‡</b>	5,977		
328 :	0		:	0		<b>‡</b>	O		
329 :	40		÷	40		•	6		
330 :	1,749		•	583		•	123		
331 :	56		·	28		•	8		
333 :	79 40		•	26 20		•	12		
336 <b>:</b> 337 <b>:</b>	5,740		•	521		•	3		
338 :	4,213		•	468		•	185		
339 ‡	6,495		•	433		•	155		
340 :	13,006		•	500		•	194 178		
340 :	18,009		•	1,286		•	1,295		
343 :	154		•	51		•	37		
JM3 +	174		•	O.I.		•	3/		

FIGURE 2-4 (Continued)

USER	!	QTR 1	TOTAL INJURY QTR 2 QTR		AVG. CO	OSHA REC. INJ. QTR 3 QTR 4		E COST PER MAN YEAR QTR 2 QTR 3 QTR 4
344	:	2,687		<b>‡</b>	447		308	
345	<b>:</b>	1,672		:	278		164	
346	:	1,101		:	88		81	
347		662		:	132		45	
348		3,870		:	645		402	
349		2,833		:	354		332	
350		6,595		:	942		720	
351		20		:	20		10	
352		3,593		:	256		320	
353		252		:	252		45	
354		206		<b>:</b>	51		42	
355		108		:	54		5	
358		495		:	247		143	
361		20		:	20		2	
362		2,888		:	577		122	
363		715		*	143		46	
AVG.	:	547,400		*	420		: 152	

FIGURE 2-5

## SUMMARY OF ACCIDENT FACTORS FOR SELECTED ACCIDENT CHARACTERISTICS WITH HIGHEST PERCENT OF OSHA RECORDABLE INJURIES OSHA DAYS LOST AND DIRECT COSTS

Type of		Factors with the:		
Characteristic	Highest % of OSHA	Highest % of OSHA	Highest % of	
	Recordable Injuries	Days Lost	Direct Costs	
Activity	Lifting or dumping container - 35%	Lifting or dumping container - 31%	Lifting or dumping container - 29%	
	Getting off equipment - 9%	Getting off equipment - 11%	Getting off equipment - 11%	
	Standing or walking - 8%	Standing or walking - 10%	Carrying container - 9%	
Accident Type	Overexertion involving.container – 18%	Overexertion involving container – 24%	Overexertion involving container - 22%	
	Fall on same level – 10%	Fall on same level – 13%	Fall on same level - 12%	
	Slip on same level – 7%	Fall to a different level – 9%	Fall to a different level - 11%	
Accident Site	On collection route at back of truck - 32%	On collection route at back of truck - 26%	On collection route at back of truck - 26%	
	On collection route at curb - 22%	On collection route at curb - 18%	On collection route at curb - 22%	
	On collection route in customer's yard - 11%	On collection route in customer's yard - 11%	On collection route in customer's yard - 9%	
Nature of Injury	Sprain or strain - 43%	Sprain or strain - 52%	Sprain or strain – 49%	
	Bruise - 24%	Bruise - 17%	Bruise – 15%	
	Cut or puncture - 15%	Fracture - 9%	Fracture – 11%	
Part of Body	Back - 22%	Back - 35%	Back - 34%	
	Eyes - 8%	Ankle - 8%	Leg - 11%	
	Knee- 7%	Shoulder - 6%	Shouider - 6%	



#### EXHIBIT 7

## ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY
"SLIPS AND FALLS"

QUARTER: APRIL 1 TO JUNE 30, 1977

DEVELOPED BY SAFETY SCIENCES, DIVISION OF WSA INC.,
FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF SOLID WASTE MANAGEMENT PROGRAMS
UNDER CONTRACT No. 68-03-0231

Accident Trends in the Solid Waste Management Industry is developed quarterly using data from IRIS (the Injury Reporting and Information System for Solid Waste Management). Accident Trends is designed to summarize and dicuss the data from all IRIS users and to provide data and conclusions which affect the industry as a whole. A companion volume, the QSMR (Quarterly Safety Management Report), is developed individually for each IRIS user who reported injuries during the quarter. Each QSMR concentrates only on the injuries of the individual IRIS user for which it is prepared.

IRIS is currently made up of 65 users. All possible care is taken to insure data quality. The nature of the data and the reports, however, precludes complete accuracy. Not all cases are closed by the end of the quarter. These accidents continue to be monitored. Occasionally, full lost time and cost data is not available. Consequently, the totals for these categories may be underestimates. A concerted effort is made to correct the lost time and cost figures and improve IRIS collection methods. The recommendations and countermeasures presented are suggestions that must be evaluated in terms of individual user's needs.

The purpose of this and other IRIS publications is to disseminate new ideas and alternative methods in the solid waste field. IRIS serves as a clearinghouse in this regard, but does not promote or endorse any method or product. Implementation of QSMR suggestions should be done only after careful evaluation by each user and at each user's discretion.

## ACCIDENT TRENDS

## IN THE SOLID WASTE MANAGEMENT INDUSTRY SLIPS AND FALLS

QUARTER: APRIL 1, 1977 THROUGH JUNE 30, 1977

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#### INTRODUCTION

This is the Accident Trends report for the second quarter of 1977 (April 1 to June 30). This report is divided into two sections, a discussion of the special feature topic, slips and falls and their preventative measures and a summary of the data for the quarter. Section I includes a Preliminary Task/Hazards Analysis for slips and falls. The discussion in Section I will encompass the data since the instigation of IRIS in December 1975, but Section II relates only the rates and figures applicable to the second quarter of 1977.

Of the 65 IRIS users on-line second quarter, 62 users reported 1,485 injuries. Since the injury rates are based on man-hours of exposure, they reflect the various start-up periods of the IRIS users.

The time lost and direct costs shown on the FIGURES were provided as of September 30, the "closing date" for receiving data for the second quarter. Any cases where the time lost or direct cost data is incomplete are being monitored for updating.

#### SECTION I

#### DISCUSSION OF SLIPS AND FALLS

#### AND PREVENTION METHODS

The topic chosen for this quarter's Accident Trends report for the solid waste management industry is the group of injuries that occur from slips and falls. Slips and falls are the second most frequent group of accidents, second only to overexertions. For the IRIS reporting period of 1/76 through 3/77, slips and falls resulted in 957 OSHA recordable injuries (14.6%), 9,932 days lost (19.7%), and \$470,540 in direct costs (17.7%).

This report will first analyze the accident patterns of the slips and falls in terms of hazardous surface conditions, tasks, seasonal variation, type of collection, and type of injury. Then the discussion will cover preventative measures for reducing slips and falls. They include employee training, personal protective equipment (safety shoes), equipment modifications, and altering operational procedures.

### 1. IDENTIFYING THE PROBLEM

Solid waste employees, particularly collectors, are required to walk nearly constantly from collection stop to stop and to get on and off the equipment. This exposes them to a variety of climatic and surface condition hazards that cannot be controlled. Therefore, other factors that enter into their job must be considered to reduce their exposure to slips and falls such as providing slip resistant safety shoes or installing self-cleaning, slip resistant steps on the vehicles.

The following injury rates* were derived from using man-hours of exposure for only the collection division:

^{*}See Section II for explanations of the injury rates.

#### FIGURE 1-1

#### SLIPS AND FALLS

#### INJURY RATES

### FOR COLLECTION DIVISION

OSHA Incidence Rate	9.9
OSHA Lost Workday Cases	7.0
OSHA Severity Rate	103
Average Workdays Lost Per Lost Workday Case	14.6
Average Direct Cost Per OSHA Recordable Injury	\$492
Average Direct Cost Per Lost Workday Case	\$673
Direct Cost Per Man-Year	\$49

The injury rates show that slips and falls should be of major concern to solid waste managers since they cause one out of ten collection employee's non-first aid injuries a year, and two-thirds of the slips and falls result in lost time. Slips and falls on the average will result in a day lost per collection employee on the payroll per year and an average days lost of 14.6 per lost workday injury. This group of injuries also cost the average solid waste organization \$49 per collection employee per year.

### 1.1 Hazardous Surface Conditions

As the following chart indicates, icy and wet surface conditions were by far the leading hazardous surface conditions. However, if the columns were totaled, the hazardous surface condition categories given only account for 61% of the OSHA recordable injuries, 56% of the days lost, and 52% of the direct costs for their respective totals for the slips and falls. This means that allowing for some of the missing percentages to be categorized under miscellaneous categories (e.g., collapsing surface, object protruding from ground, etc.) nearly a third of the injuries did not involve a hazardous surface condition.

## FIGURE 1-2

#### SLIPS AND FALLS

#### HAZARDOUS SURFACE CONDITIONS

#### FOR THE COLLECTION DIVISION

	% No. Inj.	% Days Lost	<pre>% Direct    Costs</pre>
Icy Surface	24	25	25
Wet Surface	14	14	13
Depression	8	5	4
Rock on ground	7	5	4
Oily surface	4	5	4
Inclined surface	2	1	1
Waste on ground	2	1	1
Total	957	9932	\$470,540

## 1.2 Task/Hazards Analysis for Slips and Falls

The Task/Hazards Analysis in FIGURE 1-3 is ordered from the task with the highest frequency of slips and falls to the lowest. Two types of percentages are given, percent of total (e.g., 38% OSHA recordable injuries for "getting on/off vehicle" is 38% of all slips and falls injuries) and percent of task (e.g., 18% OSHA recordable injuries for "wet surface" to the right of "cab or running board" is 18% of all slips and falls as the employee was getting on or off the cab or running board). This type of analysis is especially useful in identifying training needs, but each organization should perform a similar analysis to identify their own training needs or to tailor their training programs to have added emphasis in the problem areas identified.

The Task/Hazards Analysis reveals that, surprisingly, getting on and off the vehicle had the highest frequency, days lost and direct costs for slips and falls. An examination of the hazards column indicates that for getting in and out of the cab (or running board), the majority of the accidents were due to the running board being wet, icy or oily, in that order. Comparing hazardous conditions between the running board and

## SLIPS AND FALLS PRELIMINARY TASK/HAZARD ANALYSIS COLLECTION DIVISION*

	TASV		PERCENT OF TOTAL					PERCENT OF TASK		
	TASK	% No. Inj.	% Days Lost	% Direct Costs	HAZARDS		% No. Inj.	% Days Lost	% Direct Costs	
1.	Getting on/off vehicle	38%	40%	36%						
	A. Cab or Running Board	20%	24%	20%	1.	Wet Surface	18%	10%	16%	
						a. Running Board	16%	9%	15%	
						b. Ground	2%	<1%	<1%	
					2.	Icy Surface	17%	15%	14%	
						a. Running Board	13%	12%	10%	
						b. Ground	4%	2%	4%	
					3.	Object on Ground	7%	3%	3%	
					4.	Oily Surface	5%	8%	8%	
						a. Ground	3%	6%	5%	
						b. Running Board	3%	2%	3%	
					5.	Depression	4%	9%	5%	
					6.	Collapsing Running Board	1%	<1%	<1%	
					7.	Waste on Ground	<1%	1%	1%	

## SLIPS AND FALLS

## PRELIMINARY TASK/HAZARD ANALYSIS

## COLLECTION DIVISION

TACV	PE	RCENT OF	TOTAL	Ť			ERCENT OF	
TASK	% No. Inj.	% Days Lost	% Direct Costs		HAZARDS	% No. Inj.	% Days Lost	% Direct Costs
B. Riding Step	14%	12%	11%	1.	Wet Surface	13%	16%	18%
					a. Riding Step	11%	15%	17%
					b. Ground	2%	<1%	2%
				2.	Depression	12%	8%	9%
				3.	Object on Ground	8%	14%	7%
				4.	Icy Surface	8%	6%	7%
					a. Ground	4%	4%	5%
					b. Riding Step	4%	2%	2%
				5.	Oily Riding Step	4%	3%	4%
				6.	Collapsing Step	1%	3%	4%
C. Truck Bed or Tail- gate	1%	1%	1%	1.	Wet Truck Bed	13%	3%	4%
				2.	Waste on Ground	13%	2%	10%
2. Carrying Container	20%	19%	20%	1.	Icy Surface	34%	32%	36%
				2.	Wet Surface	14%	9%	9%
				3.	Collapsing Surface	11%	11%	13%
				4.	Depression	10%	8%	7%

# SLIPS AND FALLS PRELIMINARY TASK/HAZARD ANALYSIS COLLECTION DIVISION

	TACV		PERCENT OF TOTAL					PERCENT OF TASK		
		TASK	% No. Inj.	% Days Lost	% Direct Costs	HAZARDS		% No. Inj.	% Days Lost	% Direct Costs
	2.	Carrying Container (cont.)				5.	Object on Ground	8%	8%	6%
						6.	Inclined Surface	3%	1%	1%
						7.	Waste on Ground	2%	1%	2%
						8.	Oily Surface	1%	<1%	1%
	3.	Standing/Walking	14%	14%	15%	1.	Icy Surface	42%	49%	54%
						2.	Depression	13%	6%	6%
`						3.	Wet Surface	8%	7%	6%
						4.	Object on Ground	8%	5%	5%
						5.	Oily Surface	6%	8%	2%
						6.	Waste on Ground	2%	<1%	<1%
						7.	Inclined Surface	<1%	<1%	<1%
						8.	Collapsing Surface	<1%	<1%	<1%
	4.	Lifting Container	10%	10%	10%	1.	Icy Surface	31%	32%	29%
						2.	Wet Surface	19%	24%	16%
						3	Oily Surface	5%	9%	8%
						4.	Object on Ground	5%	2%	2%

# SLIPS AND FALLS PRELIMINARY TASK/HAZARD ANALYSIS COLLECTION DIVISION

	TASK	PERCENT OF TOTAL						ERCENT OF	
	IASK	% No. Inj.	% Days Lost	% Direct Costs		HAZARDS	% No. Inj.	% Days Lost	% Direct Costs
4.	Lifting Container (cont.)				5.	Depression	2%	2%	1%
					6.	Waste on Ground	1%	0%	<1%
5.	Pushing/Pulling Container	6%	4%	4%					
	A. Wheeled Cart	3%	2%	2%	1.	Icy Surface	21%	53%	61%
	•				2.	Inclined Surface	12%	7%	8%
					3.	Wet Surface	9%	18%	14%
					4.	Objects on Ground	9%	6%	5%
					5.	Depression	9%	4%	2%
	B. Bulk Container	1%	1%	1%	1.	Oily Surface	25%	40%	26%
					2.	Wet Surface	25%	2%	3%
	,				3.	Icy Surface	25%	0%	3%
6.	Riding on Step	4%	4%	3%	1.	Wet Step	15%	18%	25%
					2.	Collapsing Step	11%	6%	7%
					3.	Icy Step	6%	3%	5%
7.	Dumping Container	4%	4%	3%	1	Wet Surface	25%	8%	14%
					2.	Icy Surface	18%	15%	18%

## FIGURE 1-3 (Continued) SLIPS AND FALLS PRELIMINARY TASK/HAZARD ANALYSIS

## COLLECTION DIVISION

	TASK	PEI % No.	RCENT OF % Days	TOTAL % Direct	HAZARDS		PI % No.	TASK % Direct	
		Inj.	Lost	Costs			Inj.	% Days Lost	Costs
7.	Dumping Container (cont.)				3.	Depression	10%	6%	3%
					4.	Object on Ground	5%	<1%	<1%
					5.	Inclined Surface	1%	2%	5%
1									

ground, 33% of the injuries occurred due to the running board being slippery while 21% of the injuries were due to hazardous surface conditions on the ground that the employees were stepping onto. The missing percentage of approximately 45% of the accidents while performing this activity did not cite any hazardous conditions.

Slips and falls while getting on and off the riding step, however, cited less hazardous surface condition causes. 20% of the accidents occurred due to wet, icy, oily and collapsing steps while 26% were due to hazardous surface conditions on the ground, and over 50% of the injuries did not report any hazardous surface conditions.

Knowing the frequency of the getting on and off vehicle accidents is not only useful in analyzing training needs but also in identifying equipment modifications needs. However, the discussion of the data in conjunction with prevention methods will be handled under the individual prevention methods subsections.

Two other activities, "carrying container" and "standing/walking", require extensive walking and resulted in 20% and 14% of the slips and falls injuries, respectively. Countermeasures for these injuries can include providing slip resistant safety shoes or reducing the amount of carrying or walking by altering some operational procedures (e.g., change from backyard to curbside). Ice was a causal factor in at least a third of each activity's slips and falls, and at least four-fifths of these injuries cited a hazardous surface condition.

Of the four remaining activities, three involved handling containers ("lifting container", "pushing/pulling container", and "dumping container"). Ice was the major surface condition responsible for slips and falls that occurred while the injured employee was lifting the container and while pushing/pulling containers, but wet surfaces caused more of the riding on step and dumping container slips and falls.

## 1.3 <u>Seasonal Variations in Injury Rates for Slips and</u> Falls

Analyzing the injury rates by the IRIS quarters of first quarter equaling January through March, etc., the following chart shows that the first two quarters of the year has the greatest incidence, severity and direct costs for slips and falls. In addition, the first quarter has more slips and falls than the second quarter. The majority of the slips and falls occurring during the first two quarters of the year was due to snowfall at most of the IRIS users.

The incidence rate, surprisingly, is only a quarter higher between the high and low quarters. However, the severity and direct cost per man-year rates are nearly double for the first quarter when compared to the third quarter.

FIGURE 1-4

INJURY RATES FOR

SLIPS AND FALLS BY QUARTER

FOR THE COLLECTION DIVISION

	1st Qtr 76 & 77	2nd Qtr 	3rd Qtr 	4th Qtr 
OSHA Incidence Rate	11.7	9.6	8.2	8.6
OSHA Lost Workday Cases Rate	9.7	6.6	5.1	6.2
OSHA Severity Rate	132	108	71	78
Avg. Workdays Lost Per Lost Workday Case	15.2	16.4	14.1	12.7
Avg. Direct Costs Per OSHA Recordable Injury	\$541	\$511	\$429	\$423
Avg. Direct Costs Per Lost Workday Case	\$713	\$722	\$669	\$566
Direct Costs Per Man-Year	\$63	\$49	\$35	\$36

## 1.4 Type of Collection Injury Rates for Slips and Falls

Of the four types of collection analyzed, backyard collection, as expected, has the highest incidence, severity and direct costs per man-year rates for slips and falls. Backyard collection employees have higher exposure to slips and falls not only because they walk more but also because they are carrying or pushing/pulling containers as they walk and type of surface they have to walk on (e.g., wet grass). Curbside employees also perform a great deal of walking from stop to stop, but because they collect from a larger number

of customers, and hence a larger area, they have increased slip and fall hazards from getting on and off the vehicle, stepping on spilled waste, and stepping on and off the curb.

FIGURE 1-5 presents the injury rates for slips and falls by type of collection. The injury rates were higher for backyard collection than for curbside collection, and there were nearly five times more employees who collect from the curbside and/or alley than from the backyard. The injury rates for the commercial and mechanized collection (e.g., Rapid Rail) were much lower in incidence but high in severity and direct costs.

FIGURE 1-5
INJURY RATES FOR SLIPS AND
FALLS BY TYPE OF COLLECTION

	Curbside & Alley	Backyard	Commercial	Mechanized
OSHA Incidence Rate	12	16	6	2
OSHA Lost Workday Cases Rate	8	13	4	2
OSHA Severity Rate	102	133	128	253
Avg. Workdays Lost Per Lost Workday Case	12.8	10.3	32.6	112
Avg. Direct Cost Per OSHA Recordable Injury	\$422	\$406	\$1,611	\$2,257
Direct Cost Per Man- Year	\$49	\$69	\$97	\$51
Man-Hours of Exposure	5,000,700	1,067,842	763,475	88,452

The ranking of the incidence rates for the four types of collection follows the employees' exposures to slips and falls. In commercial bulk collection, the employees would have to climb out of the vehicle to position the bulk containers onto the lifters while in mechanized collection, the employee seldom is required to leave the cab. The employee might be exposed to slips and falls in having to turn a wheeled container around,

in changing from right to left hand drive, to unjam the packer panel, or to unload at the landfill. This amounts to very little time walking, and this type of collection only received one slip or fall during this reporting period.

### 1.5 Type of Injury

The following FIGURE lists the ten most common injuries that occurred from slips and falls in order of highest to lowest frequency. The days lost and direct costs are also given. As can be seen, the two most common injuries by far were sprained ankles and strained backs. In fact, the common injury types were mostly sprains and bruises, although more serious injury types occurred also (e.g., fractures, dislocations, concussions, cuts, etc.).

FIGURE 1-6
TEN MOST COMMON INJURIES

FOR SLIPS AND FALLS

		No. Inj.		No. Days Lost	%Days Lost	Direct Costs	%Direct Costs
1.	Sprained ankle	214	22	1,675	17	\$68,246	15
2.	Strained back	146	15	2,459	25	117,163	25
3.	Bruised knee	58	6	392	4	21,228	5
4.	Strained knee	47	5	671	7	35,183	7
5.	Bruised back	39	4	241	2	14,885	3
6.	Bruised leg	29	3	192	2	7,683	2
7.	Bruised shoulder	28	3	148	1	5,765	1
8.	Sprained shoulder	20	2	122	1	6,394	1
9.	Sprained foot	19	2	131	1	6,674	1
10.	Bruised chest	18	2	278	3	10,764	2
	Total for slips						
	and falls	957		9,932		\$470,540	

Even though sprained ankles were much higher in frequency of occurrence to strained backs, the strained backs resulted in far more days lost and direct costs. The average days lost and direct costs per OSHA recordable injury for the two were:

	Avg. Days Lost	Avg. Direct Costs	
Sprained ankle	7.8	\$319	
Strained back	16.8	\$802	

## 2. COUNTERMEASURES FOR SLIPS AND FALLS (PREVENTION METHODS)

Now that the problem of slips and falls is better defined, the various prevention methods available can be weighed for maximum impact, or accident reduction potential. It should also be recognized that the countermeasures discussed can not only make an impact on slips and falls but on other types of accidents as well. For instance, altering the collection methods from curbside to mechanical collection not only reduces the hazard of slips and falls but also of overexertions.

## 2.1 Employee Training

Hazards recognition training is the main training requirement for reducing slips and falls. As mentioned previously, the outdoors environment that the solid waste collector is exposed to is largely uncontrollable when analyzing preven-Therefore, if hazardous surface conditions cannot tion methods. be removed, they should be avoided where possible. On the route, the collector can slip off the riding step, fall when walking on ice, water or oil, slip on waste at the back of the truck, step onto a rock or depression, or slip off the curb. Of these conditions, all except for slippery steps or inclement weather can be avoided by looking ahead of where he is stepping and avoiding these known hazardous surface conditions. In particular, the employees need to look where they are stepping when getting off the vehicle. They must be discouraged from jumping off, especially if the vehicle is moving (See IRIS Newsflash, March 1978).

Hazards recognition training for the backyard collector can include altering his routing to the backyard depending on the surface conditions. When the grass is wet early in the morning, he could walk up the driveway part of the way or stay on the walkway to the backyard. Also, if he has a choice between walking on ice on the driveway or on a frosted lawn, the lawn may be less slippery. If forced to walk on inclines or stairways during inclement weather (wet, icy), the employee can slow

down his pace and make sure of his footing. He should avoid walking on the <a href="edge">edge</a> of the steps. Also, other studies on slips and falls performed by SAFETY SCIENCES indicate that the most dangerous steps in a flight of stairs are the <a href="first and last">first and last</a> steps, when the employee is required to change his pace.

The Task/Hazards Analysis can be used to determine the impact of hazards recognition training. Presuming that wet and icy surface conditions are marginally affected by hazards recognition, the major impact of this training would occur in reducing injuries that were caused by such hazardous surface conditions as object on the ground (usually a rock), a hole in the ground (or depression), an oil spot, and waste on the ground. These conditions caused 9% of the slips and falls while the employees were getting on and off the vehicle, 4% of the carrying container, 4% of the standing/walking, 1.3% of the lifting container, .5% of the pushing/pulling container, and .6% of the dumping container. (These are percentages of the total slips and falls injuries.) Therefore, by recognizing and avoiding these hazardous surface conditions, the employers would see a 19% reduction in slips and falls injuries.

Falls cannot be eliminated completely, and therefore, another method for reducing their severity (and therefore their costs) is training the employees on how to fall safely. natural tendency for a person who is slipping or falling to do is to resist the fall. This can result in severe back injuries from the strain imposed (15% of the injuries). Therefore, falling safely training is simply that the employees relax and roll with the fall and buffering the fall with the shoulders rather than putting out a hand to break the fall. Rolling is important in dissipating the energy from the impact of the fall. course, the employees may be reluctant to follow this method if they are handling a container at the same time. They will probably unconsciously attempt to hold the container upright so that the waste does not spill. However, your training should stress the fact that it is more important for the employees to avoid the injury than to avoid spilling the waste.

Another area of employee training, of course, is the specific training on how to perform the task or activity correctly. This is where the Task/Hazards Analysis is invaluable. Referring back to it, the major emphasis should be on getting on and off the vehicle (38% of the slips and falls). Points in the training should emphasize:

- 1. Do not jump on or off the vehicle.
- 2. Do not get on or off the vehicle if it is in motion.

- 3. Avoid stepping on the edges of the steps, where it is the most slippery.
- 4. Make sure footing is secure when dismounting before releasing the hand-hold.
- 5. Use the handhold(s) available during the entire operation of getting on or off the cab or riding step.
- 6. Look at the ground surface conditions before stepping down and avoid such hazardous conditions as rocks of the ground, potholes, oil spots, drainage grates, meter holes, and spilled waste.
- 7. Dismounting from the cab should be backwards rather than forwards.
- 8. Do not step from the riding step or running board onto the edge of the curb.

These training points should have an impact on the slips and falls injuries (50%) while getting on and off the vehicle that did not cite any hazardous surface conditions, since they may be due to improper techniques instead.

Slips and falls training for the other tasks that involved handling containers (e.g., carrying container, lifting container, pushing/pulling container, and dumping container) mainly involves maintaining a firm grip on the container and placing the feet squarely on the surface before lifting or dumping. However, for pushing bulk containers, IRIS recommends that it be done with the aid of a coworker and that they push rather than pull the container. Also, the bulk container should be pushed in increments so that better control over the container is maintained and so the employee does not place himself in an awkward body position.

## 2.2 Personal Protective Equipment

Slipping and falling occurs at the junction between the employee and the surface, or the <u>shoe sole</u> and the surface. The coefficient of friction generated by the two surfaces determine the likelihood of a slip or fall. Factors that can vary the coefficient of friction are:

 The degree of wear or slip resistance of the shoes.

- The shoe sole material (e.g., leather, neoprene, crepe, etc.)
- 3. The type of surface (e.g., concrete, asphalt, wood, brick, dirt, gravel, etc.)
- 4. The surface condition (e.g., wet, icy, oily, inclined, etc.)
- 5. The movement or exertion of the employee (e.g., walking, running, jumping, pushing, pulling, lifting, etc.)
- 6. And the movement of the surface (e.g., vehicle in motion).

As discussed previously, some of these factors can be avoided through training the employee, but the variableness of the surface conditions cannot always be avoided when inclement weather prevails. Therefore, a very necessary and viable prevention method for reducing slips and falls is providing employees with slip resistant safety shoes. Referring back to the Task/Hazards Analysis, slip resistant safety shoes can have an impact on the accidents that occurred as the result of water, ice and oil on the ground. These resulted in 2.6% of the getting on/off vehicle slips and falls, 9.8% of the carrying container, 7.8% of the standing/walking, 55% of the lifting container, 1.7% of the pushing/pulling container, and 2.1% of the dumping container. Therefore, providing slip resistant safety shoes can have an impact on nearly 30% of the slips and falls occurring.

Once the need for slip resistant shoes is determined, the type of safety shoes which would provide the maximum slip resistance, safety and comfort requires discussion. no one all-purpose slip resistant shoe. This is due to the fact that climatic conditions, and therefore surface conditions, vary from place to place, and an organization must choose a degree of slip resistance in the safety shoes to be enough to reduce slips on wet or icy surfaces but not too slip resistant as to cause knee and ankle problems. To protect against dry as well as slippery conditions would therefore require the provision of more than one type of safety shoes, depending on the weather. Many solid waste organizations handle this situation by providing a second pair of safety shoes depending on whether their organization encounters mostly snow or rain. For snow, they provide safety shoes with cleats or strap-on cleats; for rain, they provide rubber boots with high traction. Snow boots

are also available. In any case, any safety shoe chosen must be tested on the route with a few crews before they are widely required.

There are no standards that have been developed for the slip resistance of shoe sole materials. The research that has been conducted only tested the materials on dry surfaces.

Another consideration when determining whether to require slip resistant safety shoes is their cost. Many solid waste organizations are reluctant to require safety shoes for fear that they might have to provide them free of charge to the employees. However, most solid waste organizations temper cost effectiveness with accident reduction potential by providing discounts on the approved shoes or allotting a certain amount of allowance a year per employee towards the purchase of safety shoes.

Providing safety shoes is of no value unless employees are required by rules and regulations to wear them on the job, and this requirement is enforced by their supervisors.

There are also many other safety features to the safety shoes (e.g., steel toe, puncture protection, high ankle, and metatarsal protection) that should be considered at the time of purchase, since they also can be provided for a few dollars more. (Their injury reduction potential and cost effectiveness are discussed in an upcoming special report on personal protective equipment.) Since 22% of the slips and falls resulted in sprained ankles, high ankle support on the safety shoes is recommended. The February 1978 issue of IRIS News showed that there can be at least a reduction of three sprained ankle injuries per 200 employees per year if employees who walk continuously are required to wear safety shoes with ankle support.

Other personal protective equipment does not necessarily prevent slips and falls but may aid in preventing injuries (e.g., bump caps can protect the employee who hits his head against the step when he falls from the riding step). Therefore, their accident reduction potential cannot be easily measured.

# 2.3 Equipment Modifications

As discussed in previous IRIS reports, step and handhold designs on the collection vehicles should be evaluated by each solid waste organization with the intention of modifying them to allow easier access in and out of the cab

and on and off the riding steps as well as be slip resistant. IRIS recommends that the handholds be long and vertical instead of horizontal so that employees are able to slide their hands up and down on them during the entire procedure of mounting and dismounting. The location of the handhold should also be carefully considered and whether more than one would be better.

One set of standards, the ANSI Z245.1-1975 standard entitled, "Safety Requirements for Refuse Collection and Compaction Equipment", addresses the step and handhold designs of the body but not the chassis:

- 7.3.7 Riding Steps and Grab Handles
  7.3.7.1 The surface and edges of steps
  shall have a slip-resistant surface. They
  shall be self-cleaning or be protected against
- shall be self-cleaning or be protected against the accumulation of mud, snow, and ice. (Many users have installed the diamond patterned, open meshed steps on their vehicles.)
- 7.3.7.2 Steps shall be designed to carry a uniformly distributed load of not less than 1000 pounds.
- 7.3.7.3 If steps are provided, they shall be mounted not more than 22 inches above the road surface. (A lower height for the steps reduces fatigue as well as "missteps" that can cause slips and falls.)
- 7.3.7.4 Steps shall have a depth of at least 8 inches and shall provide a minimum of 220 square inches of riding surface area. (Employees can therefore place their feet securely on the step rather than always use the edge of the step, where it is the most slippery.)
- 7.3.7.5 Grab handles shall be provided in conjunction with riding steps and be located so as to provide the employee with a safe and comfortable riding stance. Each grab handle shall be capable of withstanding a pull of at least 500 pounds.

# 2.4 Altering Operational Procedures

Operational changes can be major or minor and can be effected immediately or over the course of several years. Most users do not effect operational changes at their solid waste organization simply because of the safety factor. They have to consider cost effectiveness in terms of productivity instead. However, simply to consider productivity and to ignore the

health, safety, and happiness of the employees is not very wise. These factors can also affect productivity. Therefore, when considering operational changes, their effect on the safe working environment of the employees should be considered.

This discussion centers on the effects of certain operational changes on slips and falls. Obviously, the most direct way would be to reduce the employees' exposure to slips and falls. As the injury rates in FIGURE 1-5 indicate, slips and falls can be reduced by the following graduated steps in altering the collection methods:

- 1. Provide wheeled intermediate containers for backyard collectors.
- Change from backyard to curbside collection.
- 3. Change from backyard or curbside collection to semi-mechanical collection (e.g., mobile Toter system).
- 4. Change from semi-mechanical to fully automated collection.

#### SECTION II

#### SECOND QUARTER IRIS USER

#### INDUSTRY-WIDE DATA

The accidents received by IRIS from 65 users are covered in this section. FIGURE 2-1 gives operational background data on the IRIS users.

#### FREQUENCY, SEVERITY AND COSTS RATES

FIGURES 2-2 through 2-5 recap the frequency, severity and costs of injuries for this quarter:

- FIGURE 2-2: Summary of Injuries by Frequency, Severity and Costs. Compares the solid waste management industry with the national average for all industries.
- FIGURE 2-3: Comparison of Injury Rates and OSHA Days Lost for All Users. Compares the rates and days lost for the first four quarters of 1976 and the first two quarters of 1977, for each user, in user number order.
- FIGURE 2-4: Comparison of Direct Costs by Reporting Period for All Users. Compares the total costs and cost rates for the first four quarters of 1976 and the first two quarters of 1977, for each user, in user number order.
- FIGURE 2-5: Summary of Accident Factors for Selected Accident Characteristics with Highest Percent of OSHA Recordable Injuries, OSHA Days Lost and Direct Costs.

A few definitions of the terms used in the following FIGURES are:

• OSHA Recordable Injury. Defined by OSHA as a non-first aid injury.

• OSHA Incidence Rate. It is a measure of the frequency of injuries. The OSHA incidence rate is the number of OSHA recordable injuries per 200,000 hours of exposure. The base figure of "200,000 hours" is the standard figure used in OSHA statistics. It is roughly equivalent to 100 full-time employees working a year or 100 man-years (i.e., 100 employees working 40 hours per week for 50 weeks per year).

OSHA incidence rates can be thought of as being roughly equivalent to the number of injuries that will occur to 100 employees during a year. Therefore, an OSHA incidence rate of 37 means that the organization is having 37 injuries per year for each 100 employees or that, on the average, 1 out of every 3 employees are being injured. The national average OSHA incidence rate for all industries has been around 10 for the last several years.

- Severity Rate. The severity rate is similar to the OSHA incidence rate, except that it reflects the number of OSHA days lost (i.e., workdays lost and light duty days), instead of the number of injuries, per 100 man-years worked. For example, a severity rate of 500 would mean roughly that an organization is losing 500 workdays for every 100 employees per year, or that on the average each employee is losing 5 days a year for on-the-job injuries.
- Direct Costs. Direct costs are normally those for which money was actually expended and include worker's compensation, medical expenses, and wage continuation benefits (e.g., injury leave). There are many indirect costs such as down time, replacement time, lost time by witnesses and supervisors, etc., which are not included in these figures. Indirect costs are estimated to be 5 times the direct costs in cities according to the National Safety Council.
- Average Direct Costs per OSHA Recordable Injury.

  An average direct cost per OSHA recordable injury of \$500 means that on the average each OSHA recordable injury (i.e., a non-first aid case) is costing the organization \$500!

Direct Cost per Man-Year. It shows the cost per 2,000 hours or the average cost per year per employee. A direct cost per man-year of \$200 would mean that on the average an organization's injuries are costing \$200 per employee per year.

In reviewing these FIGURES, the data for the AVERAGE (shown on the FIGURES as AVG) is the most important because it summarizes the results for all users combined. After examining the AVERAGES, it is important to examine how great the range of rates between users is. Wide ranges are important because they show that it is possible to achieve lower rates of injury under given operating systems and safety programs.

FIGURE 2-1
DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

			_	Point of Collection: M=Mechanical	Type	Т	ype of S	ervice Pr	ovided
User Number	M=Municipal P=Private	Geograph.	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
101	М	South	325	CS/A	T/F	4	4		L
103	М	Midwest	80	BY/CS/A	T	3			
ب ¹⁰⁹	М	Midwest	500	BY/BYC	F	4,3			
. <del></del>	М	West	280	cs	Т	2			L
113	P	Midwest	33	cs	T	1,2	1	2	
115	М	South	300	CS/A	T/F	3	1,2		L,I
125	М	South	650	cs	T		1	3	L,I
133	M	Northwest	86	CS/A/BY	T	2	1,2		L,
136	М	South	140	M/A	F	3,1	1		L
140	M	South	844	cs	T	3			
146	м	South	295	CS/A	T	1,2,3	1,2		L,T
148	М	Northeast	267	cs	T			4	
149	м	Midwest	65	cs	T	2	2		
152	M.	Midwest	63	cs	T	2	1		

## FIGURE 2-1 (Continued)

				Point of Collection: M=Mechanical	Type	T	ype of S	ervice Pr	ovided
User Number	M=Municipal P=Private	Geograph.	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerato T=Trans. Str
157	М	West	203	cs	Т	2	2	2	L,T
161	М	Midwest	125	CS/A	т	3,1			L
2170 15	М	South	1481	CS/BYC/A	T	1,2,3,4,	2,3,4,5		Т
171	м	Midwest	370	A	T/F	3			
172	M	West	700	M/CS/A	T/F	1,3,2			L
178	М	South	629	cs	Т	3	2		L,I
179	м	Northeast	532	cs	T	3	3		I,T
181	м	Midwest	278	ву	Т	4			L
182	М	Northeast	470	cs	Т	3			L
183	М	Midwest	308	cs	т	3	2		
186	м	South	297	cs	Т	3	3		L
191	М	South	177	CS/A .	T/F	3	1		L
197	М	West	86	cs	T	2	2,1	2	
201	М	Northeast	120	cs	T	3			

FIGURE 2-1 (Continued)

				Point of Collection: M=Mechanical	Type	Т	ype of S	ervice Pr	oviđed
User Number	M=Municipal P=Private	Geograph.	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
204	М	West	52	CS/A/M	F	1,3	1,3		L
207	М	West	205	BYC	Т	3	2		
_N 210	М	West	15	cs	Т			1,2	
o 211	М	West	40	CS/A	T	2	2		L
212	М	West	130	CS/A	F		<u>.</u>	2	
215	М	South	60	CS/BY/BYT	T/F	3	1		
217	М	South	820	CS/A/BY	F	1,2,3			L,T
221	М	West	210	CS	T	2			
226	М	South	87	CS	T	3	1,3		
235	М	South	125	BYT/A/CS	Т	3	3		L
236	М	South	103	CS	T/F	3	1		L
237	м	Midwest	90	A/BYC	T/F		ļ	3	
242	м	South	101	CS/BY/BYT/A	T/F	3	3	1	L,T
244	м	West	30	BYT/BYC	T	2	1.2	I	

FIGURE 2-1 (Continued)

				Point of Collection: M=Mechanical	Type	Т	ype of S	ervice Pr	ovided
User Number	M=Municipal P=Private	Geograph. Area	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal
	1 1124400	112.00	in project	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerato T=Trans. Sto
260	М	West	168	CS/BYT/A/M	Т	1,2	2,3		L
261	м	Midwest	8	CS/A	T	3		-	L
265 21	м	West	200	CS/BYT/BYC	Т	1,2	2		L,T
√ 272	М	Northeast	127	cs	Т	3	3		L,I
275	м	Northeast	40	cs	т	3			
283	М	South	72	CS/A	T/F	2	3,1		L,T
285	м	Midwest	79	A/BYT/BYC	Т	3			
286	м	West	8		F				L,T
292	м	Northwest	225	CS/A/BYT/BYC	F	1,3	2		L
295	М	South	179	CS/BY	T	4	2		L
296	М	West	43	CS/A/BY	F	1	2,1		
299	М .	Northeast	113	.CS	T .	3	3		L
316	м	Northeast	475	CS/A/BYT	F	2,3	2,3		
318	М	Northwest	48	A/CS	F	3	3	3	L

FIGURE 2-1 (Continued)

User	M=Municipal	Geograph.	No. of	Point of Collection: M=Mechanical	Type			ervice Pr	
Number	P=Private	Area	Employees	A=Alley	of	Coll.	Crew Si	ze(s)	Disposal
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
323	М	Northeast	171	CS	Т			3	L
324	Р	Midwest	17	CS/A/BYT/BYC	т			1,2	
N ³²⁵	М	Northwest	45	CS/A	F	2,1	1,2,3		L
©326	М	South	23	cs	т	3	3		L
327	М	South	140	cs	т	3	2,3		I,L
328	М	Midwest	33	cs	T/F	2,1	2		Т
329	P	West	20	CS .	Т	3	2,1		
330	М	South	60	A/CS	F	3	3	3	L
331	м	Midwest	35	CS/A	Т	3			
332	P	West	14	gas.	F		2		
333	м	Northeast	43	вч	Т	3			
335	P	Northeast	24	cs	Т	3	1		L
336	P	Midwest	51	-	T		2,1	ı	
337	м	Northeast	405	cs	F	3	1	İ	

				Point of Collection: M=Mechanical	Type	Т	ype of S	ervice Pr	ovided
User Number	M=Municipal P=Private	Geograph. Area	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal
Humber	raffixace	ALEG	Limpley CC3	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerat T=Trans. St
338	М	Northeast	405	CS	F	3			
339	М	Northeast	405	cs	F	3			
340	М	Midwest	318	cs	T	3			
341	. м	West	35	CS/A	Т	2	2,1		
² 342	М	Midwest	25	CS	Т	1	2		L
343	м	West	17	CS	F	1			
344	М	Midwest	40	CS/A	F	2,3	1		
345	М	Midwest	38	-	F				L,I,T
346	Р.	Midwest	70	A/CS	Т	2		2	L
347	М	Northeast	60	CS	T			4	Т
348	М	West	35	CS/A	Т	1,2,3			
349	P	Midwest	40	CS/BYT	T .	2	1		
350	м	West	57	CS	Т	2	2	2	
351 352	M M	West Midwest	10 52	CS/A CS/A	T F	2 3	1 3	3	

FIGURE 2-1 (Continued)

V <b>.</b>	M. W. dadaal		No. of	Point of Collection: M=Mechanical	Туре	Т	ype of S	ervice Pr	ovided
User Number	M=Municipal P=Private	Geograph. Area	Employees	A=Alley	of ·	Co11.	Crew Si	ze(s)	Disposal
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
353	М	Midwest	20	cs	F			3	
354	М	Northeast	30	вут	Т	3			
N 355	P	Midwest	70	CS/BY	T	2	1,2		
0 356	P	Northeast	21	-	F		1		
358	М	South	18	BYC/CS	т	3	2		
359	P	Midwest	71	cs	Т	2	1,2		
360	P	Northwest	30	nce					L,T
361	м	West	44	-	F				L,T
362	М	Northeast	76	CS	T	4,3			
363	М	South	75	CS/A/BY	T	1,4	1		
			•		-				

#### FIGURE 2-2

# SUMMARY OF INJURIES BY FREQUENCY, SEVERITY AND COSTS

### FREQUENCY

- There were 1,485 cases reported by 65 of the IRIS users on-line: 222 first aid cases, 537 non-fatal cases without lost workdays, 723 lost workday cases and 3 permanent disability cases. Total man-hours for this quarter were 6,079,504.
- The AVERAGE OSHA incidence rate was 42 for this quarter. This means that over four out of every ten solid waste industry employees will experience a non-first aid injury a year. The national rate for all industries was 10.4. Therefore, the solid waste industry is experiencing almost four times as many injuries as the average industry.
- IRIS users ranged in frequency rates from User No. 103 which was experiencing 2 injuries per employee per year, to User No. 272 which was experiencing 7 injuries per 100 employees per year.

#### SEVERITY

(Days lost given are not final. These figures reflect what was received from IRIS users by September 30, 1977 and may be gross underestimates. For example, in the months since the publication of the first quarter Accident Trends for 1976, the OSHA severity rate has increased from 269 to 413, and not all cases are final yet.)

- So far, 726 cases this quarter incurred 7,055 workdays lost and light duty days.
- 49% of the total cases resulted in workdays lost and/or light duty days. The national average for all industries is 33%. This means that the solid waste industry has almost 1½ times as many lost workday injuries as the average industry.
- The AVERAGE OSHA severity rate was 232. This means that on the average, each employee is

losing 2.3 days per year for injuries. One user's rate was as high as 20 days lost per year per employee; several are losing zero days a year per employee.

• On the AVERAGE, each lost workday case resulted in 9.72 workdays lost so far.

#### DIRECT COSTS

(Costs given are not final. These figures reflect what was received from IRIS users by September 30, 1977, and may be gross underestimates. For example, first quarter of 1976's AVERAGE cost per OSHA recordable injury has gone up from \$296 to \$522.)

- Total direct costs so far for injuries that occurred during the first quarter was \$392,793.
- The AVERAGE cost per OSHA recordable injury was \$311.
- The AVERAGE cost per man-year was \$130. This means that the average solid waste injury (non-first aid) cost \$130 per full-time employee per year so far.

Starting: January, 1976 FIGURE 2-3

COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

		OGUA	TAICTOR	NOT BAT	· r=		<b>0</b> 17	11 C C C T T T T T T T	E) A 'F' E''			AUED	AGE OSHA	DAYS LO	ST
HOFF				NCE RAT				VERITY		0 T T	٠		QTR 2	QTR 3	QTR 4
USER	!	QTR 1	QTR 2	साप्त उ	QTR 4	¥	QTR 1	QTR 2	QTR 3	QTR 4	÷	QTR 1	WILL W	G Pris	(X   1 \ 7
101	•	12	33	44	20	:	47	387	101	145	\$	6.50	27.00	8.33	21.14
103	;				106	*				365	*				3.44
109	*	36	48	50	22	<b>;</b>	195	174	197	126	*	8.03	8.15	7.65	6.27
111	<b>:</b>	68	76	79	54	:	1089	1182	667	292	;	23.39	22.05	11.59	14.62
113	*				28	:				O	*				0.00
115	<b>*</b>				29	:				160	*				10.55
125	:	31	35	42	20	<b>;</b>	876	370	560	446	;	35.54	13.03	16.72	32.48
1.33	<b>*</b>				12	*				86	*				10.50
136	*	0	0	0		*	()	()	0		<b>;</b>	0.00	0.00	0.00	
1.40	:	31	55			:	347	673			:	15.37	16.56		
2 146	:	26	21	34	36	<b>‡</b>	537	136	142	250	:	áá.50	20.60	9.82	12.93
L 148	•		23	5	18			149	0	<b>61</b>			12.86	0.00	9.25
149	•				125					1146					13.22
152	•				87					355					8.14
157	*				1. છ					90					6.29
161	<b>‡</b>	13	42	63	54	;	0	33	28	38		0.00	1.60	5.00	1.11
1.70					23	;				172					9.64
1.71		4.4	62	58	47		209	226	.291	625		9.58	5.96	10.53	19.58
172		50	55	ፊዎ		*	477	1104	439	590		14.28	27.51	11.23	32.79
178					***	;				106					11.07
179				1.3		?			142	431				19.17	24.21
181		44	49	66		<b>*</b>	369	1.47	261	427		11.48	4.26	6.89	13.04
182						¢				22					4.60
183					38	•				161					6.31
186		1.3	24	24		÷	69	276	101			12.25	22.00	8.22	7.36
1.91		57	45	93	47		188	149	230	505		4.00	5.11	4.62	15.73
197				38		;			317		:			10.00	49.00
201					8				gra- ann	242					61.00
204		79	134	47	30		342	83	55		:	13.00	8.00	7.00	12.00
207		78	96	71	97		579	247	618		:	10.30	5.35	13.19	8.53
210	;	104	0	48	148		467	0	1332	3142		9.00	0.00	27.50	29.80
211	<b>;</b>	9	37	34	63	ž.	539	278	93	211	į.	62.00	4.71	2.75	3.84
212	*	79	44			ŧ	759	483			¥	9.65	11.00		

								•							
		OSHA	INCIDE	NCE RAT	E		SE	VERITY	RATE					DAYS LOS	
USE	R !	QTR 1	QTR 2		QTR 4	<b>*</b>	QTR 1	QTR 2	QTR 3	QTR 4	<b>‡</b>	QTR 1	QTR 2	QTR 3	QTR 4
21	5 :	0	0	22	0	•	O	0	1587	0	:	0.00	0.00	72.67	0.00
	7 :	-	43	59	43			192	152	70			11.22	12.38	8.67
	1			10	73				47	993				4.50	13.07
	6 :				18					0	•				0.00
	5 ‡	23	56	40	33	•	113	0	0	51	*	6.00	0.00	0.00	2.80
	6 :	89	103	73	57		1492	663	248	51	:	18.53	8.86	6.00	1.78
	7 :	1.5	33	46	35		35	150	92	128		3,50	6.40	3.14	4.83
	2 :	4	0	0	5		100	0	0	18		25.00	0.00	0.00	3.50
	4 :	93	56	42	56	*	170	197	182	183		2.75	3.50	6.50	6.50
26		68	54	103	117		759	513	1178	1296		19.42	16.20	17.64	14.26
	1 :	48	()	0	48	*	145	0	0	429		3.00	0.00	0.00	9.00
	5 :	34	46	<b>6</b> 5	70	:	249	301	403	522		8.64	7.80	7.30	10.55
27		11	15	19	40	٥	243	11	98	150		32.00	1.50	6.50	6.83
	5 :		59	59	93	;		629	78	384			10.67	2.67	9.25
	3 :	12	50	50	20	<b>*</b>	O	133	117	10	*	0.00	8.00	3.50	2.00
ોં ઝલ		7	0			*	1.3	0			?	2.00	0.00		
14 28		0	0	0	39	•	0	O	0		<b>;</b>	0.00	0.00	0.00	0.00
29		3	10	フ	5	:	284	19	14		;	86.00	4.33	2.75	3.00
	5 :	17	20	19	29	*	64	20	101	212		4.75	2.00	15.50	13.33
	ద :	19	75	57	55	<b>;</b>	476	2911	218	1765		25.00	51.50	5.75	32.17
	9 :				44	÷				155					28.00
	6 :		53	60	29	÷		ద౦ద	425	336			17.05	12.82	18.14
	8 :			78	46				2431	346				31.09	7.57
	3 ;				9	*				56					13,00
	4 :		78	70	46	*		()	234	23			0.00	3.33	1,00
32			43	47	46			135	347	732			4,75	13.00	18.67
32				O	18				()	36				0.00	2.00
32					0					0					0.00
32			37	17	50			37	101	17			2.00	6.00	1.00
33			25	70	44			83	78	748			5.00	2.50	20.60
33				0	0				()	4 7 4 7				0.00	0.00
	3 ‡			దద	99				33	1219 62				2.00	37.00 2.67
33	6 :				23	ě				OA	٠				±. + Q /

FIGURE 2-3 (Continued)

		OSHA INCIDENCE RATE								SE	VERITY	RATE			AV	ERA	GE OSHA	DAYS L	DST
USER	!	RTR		QTR 2			QTR 4	:	RTR		QTR 2		GTR 4	:	QTR		QTR 2	QTR 3	QTR 4
337	•					44	38	•				410	261	2 :				9.29	6.92
												246						7.78	7.57
338						32	25											5.12	
339						23	35					118						W + 4. A.	66.37
340							29						69:					19.50	
341	<b>;</b>					77	58					1367							
343	•					50	75	<b>;</b>				99		) :				2.00	
344	:						1.1	*					80	) ;					7.00
345							10	<b>*</b>					633	2 :					∆5.00
346							29						93	; ;					3.25
347							20						20						3.00
348							34						193						8.50
							49						12:						10.00
349							42							, ;					3.00
350													10:						2.00
351							51												7.00
<u>ა</u> 353							35						123						9.00
占 354	;						129						386						
ъ 355 С	<b>‡</b>						33							•					1.50
358	•						88	:					4230						145.00
359							57	*					447	*					12.43
361							23						(	) ;					0.00
362							.4						30:						72.00
363								;						;					0.00
<i></i>	4						C,	•											
AVG	. :	3	4	41	}	45	33	‡	4:	1.3	386	291	2 28:	. :	17.3	4	14.48	11.60	14.52

FIGURE 2-3 (Continued)

## COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

Starting: January, 1977

		00111	****		pres		* 4 4 perio peri, mp. mpr. t. z	P1. A 197 \$114		A 1100 00		***	
					E								
USER	!	QTR 1	QTR 2	QTR 3	QTR 4:	QTR 1	QTR 2	QTR 3	QTR 4:	QTR 1	QTR 2	QTR 3	QTR 4
									_				
101		17	25		:	60	67		:	13.00	23.00		
103		88	208		:	175	2035		:	5.60	14.29		
109	:	14	18		:	79	252		:	5.83	16.26		
111	:	38	47		:	346	205		<b>‡</b>	13.65	7.68		
113	:	28	0		:	339	0		<b>:</b>	24.00	0.00		
115		32			:	516			:	19.37			
125		26	26		:	301	188		:	13.81	9.20		
133		38	30		•	608	141		·	31.60	6.17		
146		23	15		•	393	70		•	30.30	8.00		
148		13	10		•	163	21		•	24.25	3.25		
149		124	145		:	1197	835		:	17.86	9.20		
			76		:	283	467		•				
N 152	÷	58	76		•		407		•	8.80	10.57		
157		48			•	97			•	4.18			
O 191		58			Į.	318				13.67			
170		31	42		:	276	206		<b>:</b>	10.19	6.50		
171		42	51		:	291	358		:	9.16	8.16		
172	:	52	64		:	237	220		<b>:</b>	13.00	11.94		
178	:	4			:	65			<b>:</b>	15.50			
179	:	36			<b>‡</b>	426			<b>‡</b>	17.05			
181	:	44	37		<b>*</b>	245	311		<b>:</b>	9.67	8.33		
182		15	25		:	86	154		:	8.90	7.36		
183		64	72		<b>:</b>	162	256			4.82	5.24		
186		35	17		•	158	41		į	7.31	3.87		
191		65	87		•	415	277		Ĭ	8.24	4.18		
197		25	12		•	130	129		·	5.25	10.50		
201		25 25	47		•	53	317		•	6.50	16.00		
		24	-17		•	0			•	0.00	10.00		
204			58		•	4 <b>5</b> 7	313		•	12.47	9.12		
207		84 22	92		•	22	369		•	1.00	5.00		
210 211	•	88	37		•	399	73		•	8.33	3.33		
215	•	0	0		:	0	Ó		į	0.00	0.00		
217	:	41	55		:	41	48			5.40	4.67		
221	:	90	72		:	1269	1433		:	14.18	20.69		

		OSHA	INCIDE	NCE RAT	E	SE	VERITY	RATE		AVER	AGE OSHA	DAYS LO	ST
USER	!	QTR 1	QTR 2	QTR 3	QTR 4:				QTR 4:		QTR 2	QTR 3	QTR: 4
226	:	35			•	191			•	11.00			
235		46	47		•	502	352		Ť	12.91	7.57		
236		61	62		•	263	316		•	7.82	18.67		
237		45	24		•	683	56	_	•	33.40	4.67		
242		Ö	~ '		•	0			•	0.00	4 4 65 7		
244		54	94		•	2871	336		•	105.50	4.17		
260		80	7-7		•	714	aaa		•	14.24	7.17		
265		54	84		•	339	466		•	10.40	7.77		
272		11	7		•	11	4		•	1.50	1.00		
275		62	ó		•	591	0		•	14.25	0.00		
283			V		•	34	V		•	2.33	V+VV		
286		0	37		•	0	0		•	0.00	0.00		
292		9	14		•	195	16		•	26.17	7.00		
296		27	8		•	36	220		•	2.00	26.00		
299		72	93		•	144	236		•	5.20	8.71		
316		46	51		•	759	618		•	23.15	18.27		
318		33	38		•	273	876		•	13.67	27.40		
323		17	30		•	200	070		•	27.00	27+40		
324		23	0		•	680	0		•	29.00	0.00		
325		73	64		•	612	185		•	9.20	4.14		
326		51	16		•	2700	0		•	52.67	0.00		
328		0	121		•	0	1048		•	0.00	13.00		
329		17	48		•	ŏ	0		•	0.00	0.00		
330		21	20		•	332	13		•	23.50	1.00		
331		30	15		•	0	0		•	0.00	0.00		
333		49	16		•	Ô	ŏ		•	0.00	0.00		
336		16	15		•	23	15		•	3.00	2.00		
337		35	26		Ĭ	216	293		•	7.44	11.37		
338		33	18		· ·	240	89		•	8.12	4.80		
339		45	54		Ĭ	329	248		•	7.86	6.38		
340		36	48		i	280	302		•	18.55	12.69		
341		101			<u>.</u>	1885			ž	21.83	# # T W /		
343		72	96		•	24	72		:	1.00	1.50		

FIGURE 2-3 (Continued)

			OSHA	INCIDE	NCE RAT	E		SE	VERITY	RATE			AVERA	AGE OSHA	DAYS	Los	Ţ	
	USER	!	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR	3	QTR	4
	344	:	69	49			:	552	312			:	8.00	6.40				
	345	:	59	40			:	285	20			<b>;</b>	5.80	1.00				
	346	:	118				:	213				:	4.14					
	347	:	34	5 <i>9</i>			:	68	388			:	3.33	9.83				
	348		62	50			:	718	249			:	11.50	8.33				
	349		94	46			:	1175	0			:	25.00	0.00				
	350		77	50			:	1902	299			:	43.50	7.50				
	351		52	153			:	0	612			:	0.00	6.00				
	352		125				:	589					33.00					
	353		18				:	200				:	11.00					
	354		83				•	0				ż	0.00					
	355		11	48			i	6	263			•	1.00	16.33				
2-	358		58	27			•	232	0				4.00	0.00				
.18	361		11	A 7			ż	0	•			•	0.00	0.00				
ω	362		21	32			•	267	394			ż	15.75	20.00				
	363		33	17			Ţ	98	0			Ť	5.00	0.00				
	303	•	33	17			•	70	V			•	J+00	V•00				
	AVG.	:	36	42			:	284	232			:	13.09	9.72				

## COMPARISON OF DIRECT COSTS BY REPORTING PERIOD FOR ALL USERS

	USER	!	OTR 1	TOTAL IN QTR 2	JURY COS QTR 3		ļ		OST PER QTR 2	OSHA RI QTR 3	EC. INJ. QTR 4			E COST QTR 2	PER MAN QTR 3	YEAR QTR 4
	101 103		4,210	29,631	5,735	5,260 3,627		386	986	130	263 203		51	326	57	51 240
	109	:	13,513	12,994	19,851	12,758	*	312	213	275	345	<b>*</b>	112	103	138	78
	1.1.1	:	59,293	42,034	30,744	14,888	*	1,234	764	487	346	*	836	577	384	185
	113	*				102	*				51	*				14
	115	:				6,895	÷				328	<b>*</b>				95
	125	<b>‡</b>	50,760	25,734	47,226	36,174	•	832	357	497	753	<b>;</b>	260	123	208	150
	133					638	÷				212	<b>*</b>				26
	136		0	0	0		¢	()	0	0		<b>*</b>	0	0	0	
	140		39,842	69,843				711	688			:	219	379		
	146		9,041	5,442	3,060	8,171		475	340	117	291		121	72	40	105
N	148			3,577	110	2,092			255	36	190			59	1.	34
-19	149					4,202					323					404
9	152					3,365					240					209
	157					2,977					372					చ1
	161		135	815	1,526	683		18	80	93	48		5	33	59	26
	1.70					22,212					325					74
	171		3,582	გუ37გ	9,486	21,455		148		237	613		<b>6</b> 5	100	137	285
	172		27,167	58,431	27,413	39,375		393	749	274	667		197	411	188	252
	178					7,107					263					48
	179				8,661	35,411				412	737				53	217
	181		11,510	5,081	9,833	15,586		391	153	209	432		176	76	138	221
	182					1,032					82					9
	183				AN AN EMIL AS	7,505			A **** .1	.1 / 1994	312					117
	186		1,295	8,021	2,950	3,550		143	471	163	208		18	111	40	47
	191		1,475	1,685	2,101	4,879		86	120	70	304		49	54	65	142
	197	-			2,710	64,080				451	12,816				171	4,028
	201			122 4 123	700	2,571		/3 "7 liii	"r C)	E A	1,285		0.4 =	}***	Mar	102
	204		2,481	517	300	2,142		275	39	50	535		217	53	23	162
	207		4,523	9 2 6 3 6	12,708	6 y 786		141	235	403	150		110	224	288	146
	210		1,445	()	3,218	9,667		361	940	1,609	1,381		374	()		2,038
	211		794	1,987	600	1,687	+	758 621	248 549	145	195	i •	68	167	50	131
	212	Ŧ	14,297	7,138			•	C) AL J.	ジャブ		•	•	488	241		

FIGURE 2-4 (Continued)

				TOTAL IN	JURY COS	TS		AVG. CO	ST PER	OSHA RE	C. INJ.			PER MAN	
	USER	?	QTR 1	QTR 2	QTR 3	QTR 4	!	QTR 1	QTR 2	arr 3	QTR 4 :	QTR 1	QTR 2	QTR 3	QTR 4
	215	*	0	0	5,725	0	*	0	0	1,908	0:	0	0	416	0
	217	<b>*</b>		87,664	36,713	18,317	÷		953	259	163 :		415	155	70
	221	<b>*</b>			1,045	14,110	•			253	491 :			27	382
	226	<b>*</b>				60	*				20 :				3
	235	;	1,185	725	240	886		197	48	21	88 ‡	44	26	8	32
	236	;	12,768	9,550	8,223	1,442	;	408	329	357	80 :	541	340	261	45
	237	÷	604	1,813	1,583	1,925	•	201	259	143	218 :	30	85	<b>చ</b> చ	84
	242	<b>.</b>	6,877	O	0	278		6,877	()	0	139 :	274	0	0	7
	244	*	706	904	748	962	:	117	226	249	240 :	109	127	104	135
	260	:	2,317	5,620	8,797	17,683		110	330	258	442 :	75	178	266	518
	261	<b>‡</b>	159	Q	()	960		159	0	O	960 :	76	0	0	457
2-	265	*	2,820	8,216	14,019	9,500	*	214	455	519	306 :	74	211	335	213
20	272	*	1,861	109	1,224	1,444	٠	620	27	244	131 :	70	4	46	52
0	275	•		1,437	272	1,297	:		239	45	144 :		141	26	134
	283	;	119	1,346	1,890	173	*	59	147	210	43 :	.7	74	105	8
	285	<b>‡</b>	61	0			;	చ1	0		:	.4	0		
	286	ţ	0	()	0	80		0	0	0	80 :	0	()	Q	30
	292	•	7,327	894	483	376		3,663	127	ዎሪ	94 :	121	1.3	చ	4
	295	<b>‡</b>	911	578	1,172	5,257		1.77	96	195	477 :	30	19	38	139
	296	<b>*</b>	1,982	<b>1</b> 6,786	1,256	10,471		991	2,098	209	1,745 💢	188	1,581	119	957
	277	*				2,010					125 :				55,
	316			37,757		21,089			629	338	602 :		335	203	1.77
	319				14,061	4,258				1,278	593 :			<i>የየ</i> ያ	277
	323	:				893					205 :				19
	324	÷		92	491	62			30	163	31 :		. 23	114	1.4
	325	*		2,159	4,736	5,701			359	676	806 :		153	316	372
	326				O	91				0	91 :			0	1.6
	328				1000 May 201	0			,,	338	0 <b>:</b> 64 <b>:</b>		mm	,	0
	329			153	378 480	194 2,612			66 351	ააც 53	435 :		28 87	63 37	32 189
	330			1,053	480 0	O × 201 ×			(J (J I	0	0:		<b></b> /	ó	0
	331 333				223	2,044				55	340 :			36	336
	774					60					20 ‡				4

FIGURE 2-4 (Continued)

						JURY C			AVG.				OSHA	REC	LNI.	•	AVERA			PER MAN	
	USER	!	RTR 1	QTR :	2	QTR 3	OTR 4	!	QTR	1	QTF	₹ 2	QTR	3 1	QTR 4	;	QTR 1	. (	ITR 2	QTR 3	QTR 4
	337	;				11,442	2 7,664	;					8:	1.7	638	:				360	241
	338	*				6,43:	l 4,968	*					7:	1. 4	709	:				226	1.78
	339	<b>:</b>				3 , 153	2 6,265	*					39	74	522	•				90	182
	340	÷					15,012	;							682	*					195
	341	<b>:</b>				9,864	4,848	÷ «					89	96	597	<b>:</b>				691	350
	343	*				34:	L 453	•					1.	70	151	<b>*</b>				84	113
	344	<b>:</b>					318								318	•					36
	345	:					1,670	*							1,670	<b>:</b>					162
	346	ţ					619	<b>;</b>							154	ò					45
	347	;					331	•							110	<b>:</b>					22
2	348		•				1,172	•							390	*					132
1	349	*					729	ţ							182						88
21	350						481								120	:					51
	351						64								64						32
	353						238								119						41
	354						1,193								198						256
	355						165								27						ዎ
	358						3,953								1,317						1,153
	359						2,061								187						105
	361						40								20						.4
	362						1,934							1	. y 934						80
	363	;					31	;							31	<b>‡</b>					:1.
	AVG.	. :	285,060	465,7	98 3	347 y 43	7 525,521	:	5:	22	E	510	32	24	436	:	180		223	147	144

## COMPARISON OF DIRECT COSTS BY REPORTING PERIOD FOR ALL USERS

Starting: January, 1976

	- 9	<u>.</u> .										
Here I	ore t	TOTAL INJ	URY COS	STS A		AVG. C	OST PER	OSHA REC. INJ.	AVERAG	E COST	PER MAN	YEAR
USER !	QTR 1	QTR 2	QTR 3	WIK 4	!	GIR 1	. QTR 2	QTR 3 QTR 4 :	QTR 1	QTR 2	QTR 3	QTR 4
101 :	2,808	4,636			:	147	136	:	25	33		
103 :	2,399	39,823			:	167		3	150	2,362		
109 :	9,361	30,631			:	356			53	175		
111 :	19,743	11,102			:	658		3	249	134		
113 :	1,286	0				643			181	0		
115 :	17,674				:	734			247	_		
125 :	26,994	16,606			:	442	259		113	66		
133 :	9,022	2,336			:	902	292		346	88		
146 🕻	21,552	4,187			:	1,197	347	:	279	52		
148 ‡	3,669	554			:	458	92		61	9		
149 :	7,598	3,761			:	584	235		727	341		
152 🕻	3,265	4,585			:	359	382		210	289		
157 :	3,006				:	130	)		63			
161 :	3,770				:	251			146			
170 :	32,198	29,022			:	353	237		110	99		
171 :	10,280	13,837			:	311	. 314		130	159		
172 :	23,439	15,074			:	282	139	•	147	89		
178 :	3,233				:	538	}		22			
179 :	22,753				:	392	<u> </u>		142			
181 :	10,171	11,531			:	328		· · · · · · · · · · · · · · · · · · ·	143	159		
182 :	3,337	5,931			:	222		:	32	56		
183 :	6,558	6 <b>,</b> 981			:	156			100	117		
186 🕻	4,388	1,628			:	168		;	59	21		
191 :	4,182	2,910			:	190		:	124	87		
197 :	1,124	1,458			•	281			69	89		
201 :	741	1,911			•	123			30	75		
204 :	350				:	116		•	27			
207 :	6,857	4,792				175			147	96		
210 :	80				÷	300		•	17 264	325 39		
211 : 215 :	3,306 0				:	300		•	204	39		
217 :	11,798	12,204			:	109	75	•	44	41		
221 :	24,148	31,783			:	706	1,059	*	635	758		

2-22

## FIGURE 2-4 (Continued)

USER	į.	QTR 1	TOTAL IN QTR 2	YAULI ATQ	COS1	S QTR 4	4!	AVG. QTR	CO:	ST PER QTR 2	OSHA QTR	REC 3	. IN QTR	J. 4 :	AVERAGE	E COST QTR 2	PER MAN QTR 3	YEAR QTR 4
226	:	1,276					:	2:	12					:	73			
235		6,068	9,807				:		66	700				:	214	325		
236		12,041	11,395				:		02	517				:	367	321		
237		13,784	902				:	1,25		150				:	564	36		
242		0					:			=				:	0			
244		15,247	1,799				:	3,83		257				:	2,074	241		
260	:	6,984					:		58					:	206			
265		6,452	8,258				:		58	196				:	140	165		
272	:	160	80				:		53	40				:	ර	2		
275	:	1,872	0				:	3	12	0				:	193	0		
283	;	473					:	9	94					:	22			
286	:	0	20				:		0	20				:	0	7		
292.	:	3,533	1,333				;	5(	04	111				:	43	15		
296	:	440	1,364				:	14	46	1,364				:	39	115		
299	:	2,275	2,317				:	{	<b>B</b> 7	96				:	63	89		
316	:	50,532	41,512				:	9:	18	628				:	424	318		
318	:	1,566	5,393				:	3:	13	898				:	104	344		
323		2,676					:		BO					:	~66			
324	:	312	50				:	3:	12	0				:	73	11		
325		8,345	3,049				:		58	304				;	555	194		
326	:	34,976	4				;	11,65	58	4				:	5,977	0		
328		0	644				:		0	214				:	0	259		
329		40	102				:		40	34				:	ర	16		
330		1,749	139				;		83	46				;	123	9		
331		56	34				:		58	34				:	8	4		
333		79	43				:		26	43				:	12	7		
336		40	40				:		20	20				:	3	3		
337		5,740	8,350				:		21	1,043				:	185	269		
338		4,213	1,622				:		88	324				:	155	59		
339		6,495	7,744				:		33	430				:	194	231		
340		13,006	7,610				:		00	237				:	178	113		
341		18,009					:	1,28						:	1,295			
343	:	154	479				:		51	119				:	37	115		

FIGURE _2-4 (Continued)

			TOTAL IN	JURY	cos	TS			AVG. C	OST PER	OSHA	RE	c. I	·LN:		AVERAGI	E COST	PER M	NA	YEAR	₹
USER	į	QTR 1	QTR 2	QTR	3	QTR	4	!	QTR 1	QTR 2	QTR	3	QTF	: 4	:	QTR 1	QTR 2	QTR :	3	QTR	4
344	<b>‡</b> .	2,687	1,265					:	447	253					:	308	123				
345	:	1,672	322					:	278	80					:	164	31				
346	;	1,101						:	68						:	81					
347	:	662	2,067					:	132	229					:	45	135				
348		3,870	1,086					:	645	217					<b>:</b>	402	108				
349	:	2,833	181					:	354	45					:	332	20				
350	:	6,595	1,907					:	942	381					:	720	189				
351	:	20	800					:	20	266					<b>:</b>	10	407				
352		3,593						:	256						<b>;</b>	320					
353	:	252						:	252						:	45					
354		206						:	51						:	42					
355	:	108	3,199					:	54	355					:	5	171				
358		495	<b>8</b> .					:	247	8					:	143	2				
361	:	20						:	20						<b>‡</b>	2					
362		2,888	9,407					:	577	1,175					<b>:</b>	122	370				
36 <b>3</b>		715	129					:	143	43					:	46	7				
AVG.	:	547,400	394,058					:	420	311					:	152	129				

#### FIGURE 2-5

# SUMMARY OF ACCIDENT FACTORS FOR SELECTED ACCIDENT CHARACTERISTICS WITH HIGHEST PERCENT OF OSHA RECORDABLE INJURIES OSHA DAYS LOST AND DIRECT COSTS

Type of		Factors with the:	
Characteristic	Highest % of OSHA	Highest % of OSHA	Highest % of
	Recordable Injuries	Days Lost	Direct Costs
Activity	Lifting or dumping container - 39%	Lifting or dumping container - 40%	Lifting or dumping container - 38%
	Getting off equipment - 8%	Getting off equipment - 14%	Getting off equipment - 12%
	Standing or walking - 7%	Carrying container - 8%	Carrying container - 7%
Accident Type	Overexertion involving container - 19%	Overexertion involving container - 29%	Overexertion involving container - 27%
	Struck by waste - 5%	Fall to a different level - 8%	Vehicle accident - 12%
	Slip on same level - 5%	Slip on same level - 8%	Slip on same level - 7%
Accident Site	On collection route at back of truck - 32% On collection route at curb - 19% On collection route in customer's yard - 11%	On collection route at back of truck - 31% On collection route at curb - 24% On collection route in customer's yard - 11%	On collection route at back of truck - 34% On collection route at curb - 21% On collection route in customer's yard - 11%
Nature of Injury	Sprain or strain - 41%	Sprain or strain - 58%	Sprain or strain - 55%
	Cut or puncture - 21%	Bruise - 14%	Bruise - 13%
	Bruise - 17%	Fracture - 8%	Amputation - 8%
Part of Body	Back - 18%	Back - 31%	Back - 29%
	Leg - 10%	Knee - 8%	Leg - 13%
	Eyes - 8%	Foot - 7%	Knee - 8%



#### EXHIBIT 8

# ACCIDENT TRENDS

IN THE SOLID WASTE MANAGEMENT INDUSTRY

SPECIALIZED COLLECTION ACCIDENTS

QUARTER: July 1 to September 30, 1977

DEVELOPED BY SAFETY SCIENCES, DIVISION OF WSA INC., FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY

OFFICE OF SOLID WASTE MANAGEMENT PROGRAMS

UNDER CONTRACT No. 68-03-0231

Accident Trends in the Solid Waste Management Industry is developed quarterly using data from IRIS (the Injury Reporting and Information System for Solid Waste Management). Accident Trends is designed to summarize and discuss the data from all IRIS users and to provide data and conclusions which affect the industry as a whole. A companion volume, the QSMR (Quarterly Safety Management Report), is developed individually for each IRIS user who reported injuries during the quarter. Each QSMR concentrates only on the injuries of the individual IRIS user for which it is prepared.

IRIS is currently made up of 65 users. All possible care is taken to insure data quality. The nature of the data and the reports, however, precludes complete accuracy. Not all cases are closed by the end of the quarter. These accidents continue to be monitored. Occasionally, full lost time and cost data is not available. Consequently, the totals for these categories may be underestimates. A concerted effort is made to correct the lost time and cost figures and improve IRIS collection methods. The recommendations and countermeasures presented are suggestions that must be evaluated in terms of individual user's needs.

The purpose of this and other IRIS publications is to disseminate new ideas and alternative methods in the solid waste field. IRIS serves as a clearinghouse in this regard, but does not promote or endorse any method or product. Implementation of QSMR suggestions should be done only after careful evaluation by each user and at each user's discretion.

# ACCIDENT TRENDS

# IN THE SOLID WASTE MANAGEMENT INDUSTRY SPECIALIZED COLLECTION ACCIDENTS

QUARTER: JULY 1, 1977 THROUGH SEPTEMBER 30, 1977

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IT.	יקדאי	ו בווס	የጥድጽ T	RTS I	ISER	INI	ous	STE	₹Y~	-WI	DE	: E	)AC	ΓA	•	•	2-1

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#### INTRODUCTION

This is the Accident Trends report for the third quarter of 1977 (July 1 to September 30). This report is divided into two sections, a discussion of the special feature topic, specialized collection accidents (commercial, brush and bulky waste collection) and their prevention measures and a summary of the data for the quarter. The discussion in SECTION I will encompass the data since the instigation of IRIS in December 1975, but SECTION II relates only the injury rates and figures applicable to the third quarter of 1977.

Of the 65 IRIS users on-line second quarter, 54 users reported injuries. Since the injury rates are based on man-hours of exposure, they reflect the various start-up periods of the IRIS users.

The time lost and direct costs shown on the FIGURES were provided as of December 31, the "closing data" for receiving data for the second quarter. Any cases where the time lost or direct cost data is incomplete are being monitored for updating.

#### SECTION I

## DISCUSSION OF SPECIALIZED COLLECTION ACCIDENTS

#### AND PREVENTION METHODS

In the past, the Accident Trends reports have examined overall accident patterns for the whole collection division. However, for specialized collection (bulky waste collection, brush collection, and commercial collection are the main three), there are unique accident patterns associated with the type of container handled, the type of waste handled, or the type of equipment used which should be discussed separately. In addition, some of the most serious accidents that occurred to IRIS users were in their specialized collection.

FIGURE 1-1 presents the injury rates for these three specialized collection types, comparing them against each other and against the injury rates for the whole collection division. The man-hours of exposure indicates that each specialized collection type does not comprise a large percentage of the overall collection exposure hours: commercial collection (15%), brush collection (11%), and bulky waste collection (5%). It is the residential collection's injury rates which make the all collection's injury rates higher than the individual specialized collections.

FIGURE 1-1

Injury Rates For

Specialized Collection

		All Collection	Commercial Collection	Brush Collection	Bulky Waste Collection
1.	OSHA incidence rate	86	23	29	32
2.	OSHA lost work- day cases rate	51	14	12	18
3.	OSHA severity rate	579	278	166	245
4.	Days lost per lost workday case	11.42	20.45	13.84	13.76
5.	Average direct cost per OSHA recordable inj-				
	ury	\$359	\$1,093	\$280	\$282
6.	Direct cost per man-year	\$308	\$256	\$81	\$89
7.	Man-hours of exposure	10,090,102	1,521,670	1,081,820	475,584

The following discussion of these three types of specialized collection will first describe their accident patterns and then suggest countermeasures to reduce specific accidents. The IRIS data reporting period examined was October 1976 through September 1977.*

#### 1. COMMERCIAL COLLECTION

Commercial collection involves the collection of waste from commercial establishments. Frequently, the type of container being handled is a bulk container and the type of equipment used is a front end loader. Commercial collection crews consist of either one or two men who usually work on an hourly system rather than incentive. The containers they pick up are fewer in number and further apart from stop to stop than residential collection. Therefore, the employees spend less time actually handling containers and more time riding in the cab (there is no rear step for front end loaders and container delivery trucks) than residential collectors. The commercial collection division data examined does not include data from crews that collect from both residential and commercial establishments.

## 1.1 Accident Types

Figure 1-2 shows the top five accident types that occurred on commercial collection. They comprised 71% of the OSHA recordable injuries, 85% of the days lost, and 92% of the direct costs.

Overexertion accidents almost always occurred as the injured employee was maneuvering a bulk container. Bulk containers, to begin with, weigh several hundred pounds. Therefore, if any circumstances hinder the progress of the container, it can cause severe strains. (There were three back strains that resulted in over 100 days lost each, and overexertions resulted in an average of 18 days lost and \$1,044 in direct costs.) Typical causes for overexertions while pushing the bulk containers were:

- the surface was inclined
- the wheel became stuck in a pothole

^{*}Although the crew types of the injured employees were collected prior to the fourth quarter of 1976, the crew type collection exposure hours were not. Therefore, all data analyses on crew types are relevant only from October 1976.

- lack of team coordination between the two coworkers
- the wheel was defective, and the bulk container was harder to push

Another cause of back strains when maneuvering the bulk containers was "sudden body movements", most commonly as the employee was attempting to catch and stop the rolling of the container down an incline. This is not considered an overexertion accident because it resulted from "the assumption of an unnatural position or from involuntary motions" (ANSI Z16.2 definition, "Method of Recording Basic Facts Relating to the Nature and Occurrence of Work Injuries").

Slips and falls were almost as frequent as overexertions. Approximately half of these occurred as the employee was getting in and out of the cab (the running board was wet, icy or oily). Another quarter of the slips and falls occurred when the employees were pushing or pulling the containers.

Struck by accidents included two severe injuries. One employee was struck by the sudden popping open of the tailgate as he was opening the tailgate of a container delivery truck, and it paralyzed him from the neck down (IRIS Newsflash, Vol. 1, No. 1). The second employee was struck by a bulk container that fell off the lifters and fractured his foot. However, half the struck by accidents were due to objects ejecting from the hopper of rear loading commercial collection equipment or objects that fell out of the container. The struck by objects ejected from the hopper accidents are more frequent (3%) for commercial collection than for regular collection (2%). Another source of struck by accidents were the turnbuckles as the employee was opening or closing the tailgate (three accidents). This is a high incidence of this accident type since this activity requires only a small fraction of the time during the day.

The <u>caught between</u> accidents occurred mostly as the employee was pushing or pulling the bulk container towards the vehicle for dumping or back towards its storage location. The employees got caught between the vehicle or wall and bulk container.

The <u>object in eye</u> accidents occurred as the employees were operating the controls on the vehicles for dumping the bulk containers.

FIGURE 1-2
COMMON COMMERCIAL COLLECTION CREW ACCIDENTS

		No. Inj.	%No. Inj.	No. Days Lost	%Days Lost	Direct Costs	%Direct Costs
1. 2.	Overexertions Slips and Falls	39 33	22 19	721 531	34 25	\$40,717 39,898	21 21
3. 4.	Struck by Caught between	20 18	11 10	416 123	20 6	91,832 5,062	47
5.	Object in eye	16	9	4	<1	576	3 <1
	TOTAL	178	100%	2,115	100%	194,578	100%

FIGURES 1-3 to 1-5 analyze the injury rates for commercial collection by user. Therefore, users can compare their injury rates with other similar commercial collection operations as well as the AVERAGES for all users.

#### 1.2 Countermeasures

Requiring two men to maneuver the bulk containers. In order to reduce the most frequent and costly of the bulk container handling injuries (overexertions), the employees need to use help. IRIS data indicates that the injury rates for two man bulk container collection was lower than for one man (OSHA incidence rates of 27 and 23, respectively). Therefore, an organization switching to two man bulk container collection can expect a reduction of 4 non-first aid injuries per 100 employees per year. In addition, the two man-collection should also be able to collect from more stops. Requiring two men commercial collection crews can also aid in reducing the caught between accidents which presumably occurred when the employees lost control of the bulk container.

Pushing bulk container training. The employees should push rather than pull the bulk container, and it should be done in increments such that they maintain control of the bulk container during the entire maneuver. Pulling the bulk container causes "struck self" accidents where the employees run the wheel over their feet. They are also less likely to get their hand caught between the container and wall or vehicle. In addition, the bulk container lid should not be half-open, which could cause it to swing shut on the employee's hand. Coordination between the two employees is essential in not introducing new hazards such as strains caused by the uneven exertions of the

## AVERAGE INJURY RATES BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST COMMERCIAL CREW

PORTING PERIOD: OCTOBER 1976 - SEPTEMBER 1977

FINITIONS: AVERAGE RATIO = RATE / AVERAGE FOR THE RATE.

3HA INCIDENCE RATE = (NUMBER OF OSHA RECORDABLE CASES /
3N-HOURS EXPOSURE ) X 200,000. ROUGHLY EQUIVALENT TO

1E NUMBER OF CASES PER 100 FULL TIME EMPLOYEES PER YEAR.

1ES NOT INCLUDE FIRST AID INJURIES. DOES INCLUDE MEDICAL

1EATMENT, LOST TIME, PERMANENT DISABILITY AND FATALITY CASES.

1VERITY RATE = (NUMBER OF WORKDAYS LOST / MAN-HOURS EXPOSURE) X 200,000.

106HLY EQUIVALENT TO THE NUMBER OF WORKDAYS LOST PER 100 FULL TIME

4PLOYEES PER YEAR.

USTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE
UN IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS.

COOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.

POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

	OSHA INCI	DENCE	PATE	<del>.</del>	INCID	FMCF	RATE	- LWC	@grup	ERITY 1	7ATE
·TC	MAN-HOURS		RATE	- AVG	IRIS	NO.	RATE	AVO	IRIS	RATE	AVG
ÆR	EXPOSURE	LNI	1713 1 4-	RATIO	USER	INJ	1714 1 1	RATIO	USER	17171 1 1	RATIO
10 *	meet wowally ha	ale 1 X Sca		NOTE LO	NC.	4117		(414.1.4.4.2)	NO.		11111 1110
210	6,570	6	183	7.81	210	Ą	122	8.58	244	3,308	11.90
325	19,606	1.4	143	6.10	325	11	112	7.91	210	2,283	8.21
299	4,171	2	96	4.10	149	1	77	5.40	197	2,169	7.80
111	33,371	13	78	3,33	341	4	48	4.79	325	1,357	4.88
49	2,307	1.	77	3,28	211	9	54	3.80	328	1,199	4.31
207	58,400	22	75	3,22	207	15	51	3.62	133	1,081	3.89
129	7,978	3	75	3.21	328	1	48	3.38	236	767	2.76
341	11,784	4	<u>د</u>	2.90	125	2	48	3,38	260	596	2.14
355	20,857	7	67	2.87	358	1.	30	2.08	146	574	2.06
558	6,779	2	59	2,52	133	4	27	1.88	207	455	1.64
328	4,171	1	48	2.05	329	1.	25	1.77	101	391	1 4 4 1
125	8,343	2	48	2.05	146	13	23	1.63	125	360	1.29
260	106,371	23	43	1.85	197	4	23	1.63	341	339	1.22
.91	10,011	2	40	1.71	260	12	23	1.59	211	306	1.10
?36	10,429	2	38	1.54	101	3	22	1.56	AVG	278	1.00
.01	27,114	5	37	1.58	355	2	19	1.35	149	230	0.83
146	112,629	18	32	1.37	234	1	17	1.35	113	214	0.77
336	52,873	8	30	1.29	336	5	19	1.33	358	87	0.32
235	13,766	2	29	1.24	244	1	16	1.13	115	83	0.30
13	22,421	3	27	1.14	AVG	108	1.4	1.00	204	77	0.28
1.33	29,935	4	27	1.14	115	.4	12	0,83	316	72	0.26
$\beta$ 15	67,577	9	27	1.14	296	2	10	0.48	336	49	0.18
563	8,350	1	24	1.02	113	1	9	0.63	355	48	0.17
AVG	1,521,670	178	23	1.00	283	1	9	0.61	296	38	0.14
<i>∳</i> 97	34,675	4	23	0.99	183	1	8	0.59	283	35	0.13
⊹86	18,771	2	21	0.91	204	1	Ą	0.27	1.83	25	0.09
159	11,395	1	18	0.75	316	3	ご	0.22	329	25	0.09
.83	23,881	2	17	0.72	292	1	3	0.21	292	12	0.04
244	12,514	1	16	0.48							

### FIGURE 1-3 (Continued)

PAGE 2

	OSHA INCI	DENCE	RATE	- -	INCID	ENCE	RATE	- LWC	SEVE	RITY RATE
IRIS	MAN-HOURS	NO.	RATE	AVG	IRIS	₩О.	RATE	AVG	IRIS	RATE AVG
USER	EXPOSURE	LMI		RATIO	USER	LMI		RATIO	USER	RATIO
ИΟ.					NO.				, ОИ	,
296	41,714	3	14	0.61						
330	18,771	1	1. 1	0.46						
326	21,274	1.	9	0.40						
283	22,943	1	9	0.37						
292	67,369	2	ర	0.25						
204	52,143	1	4	0.16						
316	191,886	3	3	0.13						
178	176,660	2	2	0.10						

## AVERAGE WORKDAYS LOST PER LOST WORKDAY CASE BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST COMMERCIAL CREW

EPORTING PERIOD: OCTOBER 1976 - SEPTEMBER 1977

NSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE DW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS.

GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.

POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

RANK	IRIS	NO LOST	DAYS	AVG WKDYS	AVG RATIO
	USER NO.	WKDY CASES	LOST	LOST	(DAYS / AVG)
HIGHEST	244	1	207	207.00	10.12
	197	4	376	94.00	4.60
2 3	133	4	162	40.50	1.98
	236	1	40	40.00	1.96
4		12	317	26.42	1.29
5	260	1 2		25.00	1.22
6	328		25 707		
7	146	13	323	24.85	1.22
8	113	1	24	24.00	1.17
9	316	3	69	23.00	1.12
	AVG	101	2,065	20.45	1.00
10	204	1	20	20.00	0.98
11	210	4	75	18.75	0.92
12	101	3	53	17.67	0.86
13	325	11	133	12.09	0.59
14	207	9	85	9.44	0.46
15	115	3	26	8.67	0.42
16	125	2	15	7.50	0.37
17	211	9	51	5.67	0.28
18	341	4	20	5.00	0.24
. 19	296	2	8	4.00	0.20
20	292	1	4	4.00	0.20
21	283	1	4	4.00	0.20
22	358	1	3	3.00	0.15
23	183	1	3	3.00	0.15
24	149	1	3	3.00	0.15
25	336	Ŝ	13	2.60	0.13
26	355	2	5	2.50	0.12
LOWEST	329	1	1	1.00	0.05

#### DIRECT COSTS BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST COMMERCIAL CREW

REPORTING PERIOD: OCTOBER 1976 - SEPTEMBER 1977

DEFINITIONS: DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKMEN'S COMPENSATION BENEFITS, AND WAGE CONTINUATION BENEFITS (E.G. INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED. DIRECT COSTS PER MAN-YEAR IS THE COST PER FULL-TIME SANITATION EMPLOYEE PER YEAR BASED ON 2,000 HOURS PER YEAR.

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

AVG D	IRECT COS	ST/OSHA	RECORDABLE INJ	! !	DIRECT COST	PER MAN	YEAR
IRIS USER NO.	NO. OSHA RECORD INJ		AVG RATIO (AVG COST/AVG)	! IRIS ! USER ! NO.		COSTS PER M-Y	AVG RATI
197	4	22,292	20.39	: ! 197	34,675	5,143,13	20.10
244	1	14,907	13.64	! 244		2,382,40	9.31
236	2	3,612	3.30	! 210		1,818,26	7.11
133	4	2,267	2.07	! 236		1,385.42	5.41
204	1	1,263	1.16	! 325		1,186,29	4.64
316	3	1,230	1.13	! 133		605.38	2.37
146	18	1,154	1.06	! 146	112,629	368.88	1 • 44
AVG	178	1,093	1.00	! 260	106,371	257.32	1.01
210	6	995	0.91	! AVG	1,521,670	255.91	1.00
325	14	831	0.76	! 125	8,343	248.84	0.97
260	23	595	0.54	! 341	11,784	241.85	0.95
125	2	519	0.47	! 328	4,171	219.59	
328	1	458	0.42	! 211	33,371	157,92	
113	3	442	0.40	! 207	58,400	145.99	0.57
341	4	356	0.33	! 358	6,779	133.95	4
101	5	345	0.32	! 101	27,114	127.09	
296	3	234	0.21	! 113	22,421	118.28	0.46
358	2	227	0.21	! 149	2,607		0.39
211	13	199	0.18	! 299	4,171	58.01	0.23
207	22	194	0.18	! 329	7,978	49.64	- 10
283	1	177	0.16	! 204	52,143	48.44	- 45
292	2	174	0.16	! 115	67,577	45.73	0.18
115	9	164	0.15	! 316	191,886	38.46	0.15
149	1	131	0.12	! 296		33,66	0.13
183	2	80	0.07	! 283	22,943	15.43	0.06
329	3	66	0.06	! 355	20,857	14.38	A AE
299	2	60	0.06	! 183	23,881	13,40	0.05
363	1	53	0.05	! 363	8,350	12.69	A A1
330	1	40	0.04	! 292		10.36	
359	1	34	0.03	! 191		7.99	V V.7
186	2	27	0.03	! 336	52,873	6.05	0.02

FIGURE 1-5 (Continued) PAGE 1

IG D	IRECT COST	/0SHA	RECORDABLE INJ	!		DIRECT COST	PER MAN	YEAR
IIS ER	NO. OSHA RECORD INJ	AVG COST	AVG RATIO (AVG COST/AVG)	!	IRIS USER NO.	MAN-HRS EXPOSURE	COSTS PER M-Y	AVG RATIO (COSTS/AVG)
.78	2 7	25 21	0.02 0.02	!!	359 186	11,395 18,771	5.97 5.86	0.02 0.02
155 136 .91	8 2	20 20	0.02 0.02	!	330 235	18,771 13,766	4.26 3.63	0.02 0.01
:35 :26	2 1	12 4	0.01 0.00	!	178 326	176,660 21,274	0.58 0.38	0.00

two employees or one employee pushing the container into the second. In team pushing of the bulk container, one person should be giving the signals for pushing simultaneously, and they should both agree on the best way to maneuver the container in the right position. On no account should an employee be in front of or near the lifting arms when it is in motion. An accident occurred where the employee was holding the bulk container in position as his coworker maneuvered the lifters into the slot. However, the lifting arm caught and amputated his finger when it pinched his hand against the container.

Hazardous surface avoidance. The employees should observe the surface the bulk container must be maneuvered over and look for hazardous surface conditions such as potholes, ice patches, or waste on the ground. With planning, these can be maneuvered around and avoided. With this hazardous surface recognition and avoidance training, overexertion as well as slip and fall accidents can be reduced.

Personal protective equipment. Commercial collection employees have higher exposure to industrial wastes, or toxic chemicals. It can spill out of the bulk container as it is being pushed or dumped, be ejected from the hopper, or be dispersed in the air when the container is being emptied. fore, the employees should wear <u>long sleeved shirts and eye</u> protection. Protection against inhaling toxic fumes should also be considered (e.g., respirator), although acceptance to them because of discomfort is low. Bump caps are recommended because of the overhead hazards of waste falling down from emptying the container into a front end loader, striking against the lifting arms, the container falling off the lifters, the cable on a winch system breaking and striking the employee, or the lifting arms malfunctioning and striking the employee on the head. Slip resistant, steel toed safety shoes are recom-Metatarsal protection should be considered, also. mended. Employees can have the container be pushed over their feet or have the container fall off the lift arms. Slip resistance is especially important for jobs that require horizontal push and pull forces (e.g., pushing the bulk container) because the activity decreases the coefficient of friction between the shoe sole and surface, thus increasing the likelihood of slips and falls. Gloves should definitely be standard personal protective equipment for all collection employees.

Equipment modifications. The running boards should be slip resistant and self-cleaning (e.g., open meshed) to prevent the accumulation of water and snow. In addition, adequate handholds should be provided to aid in getting in and out of the cab.

Maintaining bulk containers. Defects on the bulk containers should be reported to the garage immediately and

it should be repaired immediately. In particular, the wheels must be functioning properly for ease of pushing, and the hinges on the lids should not make it hard to open and close the lid. Rusty containers should be replaced immediately.

Container location regulations. Hazardous surfaces such as gravel and inclines (causing overexertions and slips and falls) as well as confined spaces (causing caught betweens) can be regulated such that the bulk container must be located in an accessible, level area.

Dumping bulk containers into the vehicle. On rear end loaders, the employee should be trained to operate the packing mechanism lever with the left hand (if two handed controls are not provided) so the employee is not tempted to reach his left hand out to unjam the waste or push the falling waste back in without stopping the packer panel. Eye protection is essential in this operation. Employees have also been known to get their hand caught between the trunion and the hopper sill and to overexert themselves when attempting to hold up a container that was falling off the lifting arms. Let the container fall.

Emptying the vehicle at the disposal site. The employees should park the vehicle at least six feet away from another vehicle on each side. Before unlatching the tailgate, he should make sure that no one is standing in the way of the swing arc of the tailgate. Remember that the refuse is under great pressure and can cause the tailgate to pop open with a great deal of force, particularly with side opening single or The ejector blade should be in the forward (todouble doors. wards cab) position to relieve pressure on the refuse, and the tailgate should be opened slowly. Tailgate latches for the side swinging doors should be designed such that the employee will not be in front of the doors and/or that the tailgate has a restraining device that only allows the tailgate to open a few The excerpt from the IRIS Newsflash (Vol. 1, January, 1977) on the serious accident where the employee was paralyzed after the tailgate struck him follows:

This injury occurred to a commercial collection worker and involved a roll-off truck. According to the accident report, the employee apparently was at the landfill opening up the rear door of the 32 cubic yard compactor bin. The door was hinged on the right. The container was picked up from a department store that tended to overfill the container. There were no witnesses, and the injured employee was discovered near the truck. The compactor door was slightly ajar. According to the investigation

findings, it is believed that what happened is probably as follows: He pushed up on the handle to release the rear door. The handle is located three feet from the rear on the left side. Thinking that the door was opened, he went to the rear, and the door "popped open". The investigators believe that the overfilling of the container "hung up" the door momentarily. The employee was struck on the chin by the door knob, knocking him down. He has lost the use of all his limbs and requires a respirator. It is anticipated that his injury may cost up to \$250,000.

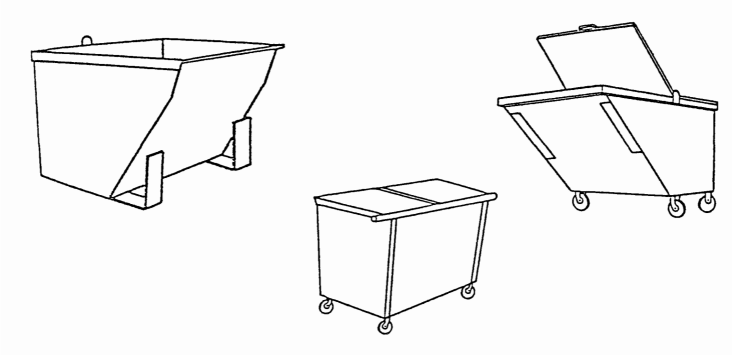
ANSI Z245.3 standard for the stability of refuse bins. This standard was discussed in the June 1977 issue of "IRIS News". It is important to remention it here because of the passing of Consumer Product Safety Commission's (CPSC) regulations concerning it which becomes effective on June 13, 1978 in which all refuse bins "in commerce" that are in violation will have to be retrofit. The ANSI Z245.3 standard was drawn up in response to the impending legislation. Although the ANSI Z245.3 is a voluntary standard and the CPSC regulations may not apply to your organization, you should still retrofit the bins in violation because of insurance liability.

The ANSI Z245.3 standard, which was approved in December 1976, directs itself primarily at bins designed to be mechanically emptied into rear or side loading refuse collection compaction vehicles. Typically, such bins are slope-sided to facilitate use with the vehicle hopper configuration and to empty the contents more efficiently. The flaw in the design is that it is very easy for young children, who are playing on the containers, to tip them over onto themselves. In fact, there have been several deaths as a result of this accident.

The ANSI Z245.3 standard requires that the slope-sided bins do not tip when subjected to a force of 70 pounds exerted horizontally and 191 pounds exerted vertically from the leading edge of the bin. In each case, the test is to be done with the bin empty and the wheels and covers in their most adverse position. The standard also requires that appropriate safety markings be affixed to the container.

Because of the seriousness of the hazard of these bins, the new ANSI requirements will apply not only to the manufacturer, but also to the owner, collector, or customer who uses these containers. Existing bins must be brought

within the standard through a retrofit program, or they must be adequately protected from unauthorized access and accidental tipping.



The suggested deadline for this standard reflects priority given to bin locations where children are most likely to congregate. The proposed implementation schedule contained in the standard is as follows:

Locations	Date
Schoolyards	September, 1977
Parks and Playgrounds	March, 1978
Apartment Developments	September, 1978
All Other Legations	March 1979

Since all slope-sided bins manufactured after this June must comply with the standard, you should include the ANSI Requirements in your bidding specifications. Copies of both standards may be obtained by writing to:

American National Standards Institute, Inc. Sales Department 1430 Broadway
New York, New York 10018

#### 2. BRUSH COLLECTION

The term brush collection is used here to cover crews that collect strictly brush from residential areas. This is accomplished in several ways by the users:

- By the regular residential collection crews one day a week, not using special equipment.
- By a separate brush collection crew that visits the same location approximately once a month. The crew works a different route each day.
- By means of "trash stations" located in convenient areas for residents to dump their brush. Then a brush crew picks up the brush once a week.

Various pieces of equipment as well as number and type of personnel can make up a brush collection crew:

- A regular rear end loader crew of two collectors and a driver.
- An open body truck crew with collectors that use handtools (e.g., rake, pitchfork).
- A crew using two types of equipment, a front loader that has a bucket to scoop up the brush and a trash trailer that has more than one trailer for dumping the brush in. Besides the driver of the two vehicles, a manual collector with a pitchfork is also needed to move the brush so that it is more accessible to the loader. addition, another vehicle is required to transport the loader between routes. More than one trailer is required so that the brush pick up will not need to be stopped as the brush is taken to the disposal site, and two trailers can also be hauled off at the same time.

- A crew using a trash crane and more than one dump truck. This crew also requires laborers or "groundmen" to clean up what the crane cannot pick up.
- A crew that uses a chipper that grinds up the brush. The collectors feed brush into the chipper. However, the hazards of objects being ejected increases with the chipper, and employees should at least wear a face shield around the machine.

Referring back to FIGURE 1-1, brush collection had the lowest severity and direct cost rates of the three types of specialized collection.

#### 2.1 Accident Types

FIGURE 1-6 gives the top six accident types for brush collection. Again, overexertions ranked the highest. These six accident types account for 79% of the OSHA recordable injuries, 71% of the days lost, and 75% of the direct costs for brush collection.

FIGURE 1-6
COMMON BRUSH COLLECTION CREW ACCIDENTS

		No. Inj.	%No. Inj.	No. Days Lost	%Days Lost	Direct Costs	%Direct Costs
1.	Overexertion	33	21	435	49	\$21,999	50
2.	Slips and falls	22	14	79	9	3,924	9
3.	Struck by	20	13	61	7	2,714	6
4.	Struck self	17	11	38	4	2,320	5
5.	Object in eye	17	11	18	2	1,582	4
6.	Stepped on sharp						
	object	14	9	3	<1	555	1
	TOTAL	156	100%	896	100%	\$43,757	100%

Overexertion accidents occurred usually as the employee was "lifting to dump" shrubbery or using a pitchfork

to load the vehicle with brush. The overexertion accidents resulted in an average of 13 days lost and \$667 in direct costs each. These figures are lower than those for overexertions occurring in commercial collection.

Slips and falls occurred mostly as employees were getting on and off the vehicle due to wet steps or the ground was wet or oily or there was a rock or a depression. In addition, while handling shrubbery, the employees slipped or fell when the pavement was wet or oily. Falls to a different level also interestingly included three falls from the truck bed as the employees were unloading waste; one fell into the incinerator pit.

Struck by accidents were due to a number of reasons. A quarter of them occurred from objects (brush) ejecting from the operating hopper; another quarter was from brush falling off the open bed truck or from the crane bucket. Other struck by accidents were from the brush swinging around the hopper as it was being compacted, being struck by brush handled by a coworker, and being struck by the cab door.

Struck self accidents occurred as the employees were handling shrubbery, as they poked themselves in the eyes and face with it or dropped it on their feet. This accident type category is slightly different from "hurt by handling" accidents where the employees puncture or cut their hands while handling brush.

Object in eye accidents occurred as frequently as the struck self accidents and are more frequent in brush collection than in commercial collection. Over half of the object in eye accidents occurred while the employees were handling shrubbery either by hand or with a handtool.

Stepped on sharp object accidents occurred 9% of the time to injured employees. This accident type occurred only 2% of the time to commercial collectors. The brush collection employees were stepping on nails and boards with nails that were mixed up with the shrubbery in the waste.

FIGURES 1-7 to 1-9 analyze the injury rates for brush collection by user, and users can refer to these figures to compare their injury rates with other similar brush collection operations and with the AVERAGES of the rates for all users.

#### AVERAGE INJURY RATES BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST BRUSH CREW

SPORTING PERIOD: OCTOBER 1976 - SEPTEMBER 1977

EFINITIONS: AVERAGE RATIO = RATE / AVERAGE FOR THE RATE.
3HA INCIDENCE RATE = (NUMBER OF OSHA RECORDABLE CASES /
4N-HOURS EXPOSURE ) X 200,000. ROUGHLY EQUIVALENT TO
4E NUMBER OF CASES PER 100 FULL TIME EMPLOYEES PER YEAR.
DES NOT INCLUDE FIRST AID INJURIES. DOES INCLUDE MEDICAL
REATMENT, LOST TIME, PERMANENT DISABILITY AND FATALITY CASES.
EVERITY RATE = (NUMBER OF WORKDAYS LOST / MAN-HOURS EXPOSURE) X 200,000.
DUGHLY EQUIVALENT TO THE NUMBER OF WORKDAYS LOST PER 100 FULL TIME
4PLOYEES PER YEAR.

∜STRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE 3W IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. :600D STANDING IS AN AVERAGE RATIO OF LESS THAN .50. :POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

	OSHA INCI	DENCE	RATE	 	INCID	ENCE	RATE	- LWC	SEVE	RITY	RATE
RIS	MAN-HOURS	ΝО.	RATE	AVG	IRIS	ΝО.	RATE	AVG	IRIS	RATE	AVG
BER	EXPOSURE	INJ		RATIO	USER	LNI		RATIO	USER		RATIO
۱O ۰					₩О.*				NO.		
242	4,171	2	96	3.32	341	2	64	5.24	172	449	2.71
341	6,257	3	96	3.32	242	1.	48	3.93	341	384	2,32
146	20.4075	7	70	2.42	146	3	30	2.45	242	192	1.16
172	258,429	63	49	1.69	172	30	23	1.70	1.46	169	1.02
204	18,771	4	43	1.48	AVG	66	12	1.00	<u>AVG</u>	166	1.00
.01	208,571	44	42	1.46	1.79	3	11.	0.90	101	93	0.56
236	18,771	3	32	1.11	125	4	11	0.87	125	88	0.53
<u>100</u>	1,081,820	156	29	1.00	236	1	1.1	0.87	170	31	0.49
179	54,750	4	15	0.51	170	15	9	0.76	179	73	0.44
125	75,086	5	13	0.46	101	7	7	0.55	236	11	0,06
170	323,494	21	1.3	0.45							

# AVERAGE WORKDAYS LOST PER LOST WORKDAY CASE BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST BRUSH

REPORTING PERIOD: OCTOBER 1976 - SEPTEMBER 1977

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

RANK	IRIS	NO LOST	DAYS	AVG WKDYS	AVG RATIO
	USER NO.	WKDY CASES	LOST	LOST	(DAYS / AVG)
HIGHEST	146	3	340	113.33	8.19
2	236	1	41	41.00	2.96
3	101	7	150	21.43	1.55
4	172	30	581	19.37	1.40
5	341	2	32	16.00	1.16
	AVG	61	844	13.84	1.00
6	125	4	48	12.00	0.87
7	170	11	85	7.73	0.56
8	179	2	14	7.00	0.51
LOWEST	242	i	4	4.00	0.29

#### DIRECT COSTS BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST BRUSH

PORTING PERIOD: OCTOBER 1976 - SEPTEMBER 1977

FINITIONS: DIRECT COSTS INCLUDE MEDICAL EXPENSES, RKMEN'S COMPENSATION BENEFITS, AND WAGE CONTINUATION BENEFITS ...G. INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED. RECT COSTS PER MAN-YEAR IS THE COST PER FULL-TIME SANITATION PLOYEE PER YEAR BASED ON 2,000 HOURS PER YEAR.

ISTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE WELL RANKS WITH THE AVERAGE AND OTHER IRIS USERS.

GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.

POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

ig di	G DIRECT COST/OSHA RECORDABLE INJ ! DIRECT COST PER MAN YEAR											
:IS :ER :O.	NO. OSHA RECORI INJ	AVG COST	AVG RATIO (AVG COST/AVG)	! · ! ! !	IRIS USER NO.	MAN-HRS EXFOSURE	COSTS PER M-Y	AVG RATIO (COSTS/AVG)				
141	3	485	1.73	1	341	6,257	464.75	5.74				
.72	63	455	1.62	1	172	258,629	221.55	2.73				
<u>iVG</u>	156	280	1.00	Ţ	242	4,171	83.42	1.03				
.70	21	263	0.94	!	<u>AVG</u>	1,081,820	81.01	1.00				
.25	5.	172	0.61	į	146	20,075	54.60	0.67				
.79	4	166	0.59	ļ	101	208,571	51.26	0.63				
.01	44	121	0.43	į	204	18,771	34.52	0.43				
<b>?42</b>	2	87	0.31	į	170	323,494	34.10	0.42				
<u>?04</u>	4	81	0.29	ļ	179	54,750	24.33	0.30				
.46	フ	78	0.28	į	236	18,771	23.44	0.29				
!36	3	73	0.26	ļ	125	75,086	22.88	0.28				

#### 2.2 Countermeasures

Personal protective equipment. Gloves is a must for employees who will be manually handling the brush to prevent punctures and abrasions. In areas where palm fronds are abundant, a more puncture proof pair of gloves should be provided. Bump caps or hardhats should also be provided for the ground crew that will be working under cranes and loaders or next to open body trucks, all of which can drop branches or lumber onto the employees. Safety shoes with puncture protection should also be provided because of the frequency of stepped on sharp object accidents for these employees. Long sleeved shirts can provide minimum protection against scratches and abrasions. Safety glasses or face shields are also recommended for brush collection crews that use chippers or packers.

Reducing manual collection. Since overexertions were the majority of the accidents, reducing these accidents should be of primary concern. To reduce the hazards of handling heavy and bulky shrubbery, the brush collection crew can be provided with equipment that can scoop up brush and place it onto trucks such as front loaders and trash cranes. The use of open body trucks with collectors that use handtools has the additional hazard of the high loading sill that they have to pitch the brush over. As the data showed, they were lifting to dump brush at the time of the overexertions, and this type of collection is conducive to throwing the brush which causes more overexertions and slips and falls. Using more efficient equipment of course is also more productive. In addition, if open body trucks or trailers are being used, they should have a raised bed so that employees do not have to climb on and off the tailgate to load and unload the vehicle (reduces these high severity falls).

Separate brush collection. Users who do not collect brush separately should consider one of the methods outlined previously. The abundance of brush in the waste is seasonal and can be quite heavy during certain times of the year (e.g., leaves in the fall, yard trimmings after spring rains). Therefore, to collect the heavy, bulky waste with regular collection increases the hazards for the collector as well as increases his work load. How frequent the brush collection should be has to be gauged individually by each solid waste organization since the amount of brush found in the waste varies widely by area and climatic conditions.

Waste regulations. If the type of brush collection is manual, regulations concerning the length of the brush that will be acceptable (4 feet), the bundling of it and the bundle size (30" diameter) should be formulated for ease of handling. This is also important for organizations that do not have separate brush collection.

#### 3. BULKY WASTE COLLECTION

Bulky waste collection handles wastes that are too heavy or bulky for regular collection (e.g., furniture, appliances, mattresses, rugs). The common types of equipment used are the open body truck and rear loaders with high compaction.

FIGURE 1-1 shows that of the three types of specialized collection, bulky waste collection had the highest incidence rate (one out of three employees suffered a non-first aid injury a year). However, it ranked second in severity and direct cost rates, behind commercial collection.

#### 3.1 Accident Types

FIGURE 1-10 ranks the top four accident types for this type of collection. They comprised 64% of the OSHA recordable injuries, 59% of the days lost, and 55% of the direct costs.

#### FIGURE 1-10

#### COMMON BULKY WASTE COLLECTION

#### CREW ACCIDENTS

		No. Inj.	%No. Inj.	No. Days Lost	%Days Lost	Direct Costs	%Direct Costs
3.	Overexertions Slips and falls Struck by Struck self	15 12 12 9	20 16 16 12	257 78 6 8	44 13 1 1	\$7,221 3,476 604 511	34 16 3 2
	TOTAL	75	100%	582	100%	\$21,159	100%

Overexertion accidents, unlike the overexertions in the other two types of specialized collection, involved the coworker helping at the time of the accident in over half the accidents. This is due to the heaviness and awkwardness of the waste involved, since items such as furniture and appliances cannot be handled alone.

Slips and falls resulted in several serious fractures when employees fell off the vehicle, particularly from the tailgate.

Struck by accidents occurred most frequently as the employee was loading the item onto the truck when it fell off, or it knocked some other object off.

The struck self accidents involved losing control of the bulky item to where it fell onto the employee as he was lifting or lifting to dump it.

#### 3.2 Countermeasures

Provide equipment to aid in handling bulky items. In manual bulky waste collection, it should be viewed essentially the same as the moving industry. In other words, the employees should be provided with a heavy duty dolly that has a wrap around cord to move such items as appliances. The employees should not be lifting heavy or bulky items alone. The vehicle should have either a hydraulic lift gate or a ramp to carry the item or push the dolly up onto the truck bed. Employees should not be expected to lift the bulky waste onto vehicle beds that are higher than three feet (height of hopper sill) as found on open body and pick up trucks. These alterations can provide a more efficient as well as safer operation and will reduce overexertions as well as struck by and struck self accidents.

Automate bulky waste collection. Bulky waste collection can also be accomplished with a system that utilizes a trash crane and a truck to load the bulky waste onto. This should greatly reduce the injuries to this collection type.

Requiring two man lifts. Much of the bulky wastes being collected are much heavier than the 60 lb. weight limit for containers. Not only that, but their size also make them extremely awkward to handle alone. Therefore, two men should be required to lift and handle most of the bulky items, but especially furniture and appliances. Again, team coordination is essential, and employees should be specifically trained on this as well as how to properly use the dolly and how to stack the bulky items in the truck properly.

Personal protective equipment. Gloves should be standard equipment to reduce abrasions and cuts to hands in handling the bulky wastes. Gloves may also somewhat buffer pinching accidents that result in bruises. Safety shoes with steel toes and metatarsal protection should be required because of the likelihood of setting furniture on their feet and bulky waste dropping on their feet. However, metatarsal protection can cause discomfort and possibly fatigue due to the increased weight and should be tested and monitored for these adverse effects before they are required.

#### AVERAGE INJURY RATES BY 'IRIS' USERS RANKED FROM HIGHEST TO LOUEST BULKY ITEM CREW

FPORTING PERIOD: OCTOBER 1976 - SEPTEMBER 1977

SFINITIONS: AVERAGE RATIO = RATE / AVERAGE FOR THE RATE. 3HA INCIDENCE RATE = (NUMBER OF OSHA RECORDABLE CASES / AN-HOURS EXPOSURE ) X 200,000. ROUGHLY EQUIVALENT TO WE NUMBER OF CASES PER 100 FULL TIME EMPLOYEES PER YEAR. TES NOT INCLUDE FIRST AID INJURIES. DOES INCLUDE MEDICAL REATMENT, LOST TIME, PERMANENT DISABILITY AND FATALITY CASES. EVERITY RATE = (NUMBER OF WORKDAYS LOST / MAN-HOURS EXPOSURE) X 200,000. DUGHLY EQUIVALENT TO THE NUMBER OF WORKDAYS LOST PER 100 FULL TIME MPLOYEES PER YEAR.

NSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE OW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

	OSHA INCI	DENCE	RATE	<del></del>	INCID	FNCE	RATE	- LWC	SEVERITY RATE			
RIS	MAN-HOURS	NO.	RATE	 AVG	IRIS	40 W	RATE	AVG	IRIS	RATE	AVG	
BER	EXPOSURE	LNJ		RATIO	USER	INJ		RATIO	USER		RATIO	
40.					NO.∗				NO.			
341	834	2	479	15,20	341	2	479	26.51	221	5,753	23.51	
221	3,963	3	151	4.80	221	3	151	8.37	341	.3,596	14.69	
146	2,920	2	137	4.34	149	1.	120	6.63	149	2,277	9,30	
149	1,669	1.	120	3,80	197	1	ు 1	3.37	299	1,474	6.02	
362	2,346	1.	85	2.70	181	2	43	2.36	179	1,374	5.32	
171	101,679	40	79	2.49	171	21	41	2.28	181	511	2.09	
299	10,311	4	78	2.46	299	2	39	2.15	171	350	1.43	
179	18,771	ద	64	2.03	179	3	32	1.77	AVG	245	1.00	
197	3,285	.1	61	1.93	186	1	32	1.77	197	122	0.50	
.131	9,386	2	43	1.35	191	7	22	$1 \cdot 24$	191	74	0.30	
191	62,571	1.1	35	1.11	AVG	43	18	1.00	184	64	0.26	
186	6,257	1.	32	1.01								
AVG	475,584	75	32	1.00								
340	9,386	1	21	0.68								

# AVERAGE WORKDAYS LOST PER LOST WORKDAY CASE BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST BULKY WASTE

REPORTING PERIOD: OCTOBER 1976 - SEPTEMBER 1977

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

RANK	IRIS USER NO.	NO LOST WKDY CASES	DAYS LOST	AVG WKDYS LOST	AVG RATIO (DAYS / AVG)
HIGHEST	197	1	378	378.00	27.48
2	179	2	126	63.00	4.58
3	341	1.	46	46.00	3.34
4	299	2	76	38.00	2.76
5	221	3	114	38.00	2.76
6	149	1	22	22.00	1 + 60
	AVG	41	564	13.76	1.00
フ	181	2	24	12.00	0.87
8	171	21	178	8.48	0.62
9	191	7	23	3.29	0.24
LOWEST	186	1	2	2.00	0.15

#### DIRECT COSTS BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST BULKY WASTE

FPORTING PERIOD: OCTOBER 1976 - SEPTEMBER 1977

EFINITIONS: DIRECT COSTS INCLUDE MEDICAL EXPENSES, ORKMEN'S COMPENSATION BENEFITS, AND WAGE CONTINUATION BENEFITS E.G. INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED. IRECT COSTS PER MAN-YEAR IS THE COST PER FULL-TIME SANITATION MPLOYEE PER YEAR BASED ON 2,000 HOURS PER YEAR.

NSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE OW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS.

GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.

POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

VG I	IRECT COST	T/OSHA	RECORDABLE IN	J !		DIRECT COS	ST P	ER	МАМ	YEAR
RIS SER NO.	NO. OSHA RECORD INJ	AVG COST	AVG RATIO (AVG COST/AVG	! ! } !	IRIS USER NO.	MAN-HRS EXPOSURE		COS PER	•	AVG RATIO (COSTS/AVG)
221	3	1,809	6.41	į	221	3,963		,739		30.76
149	1	718	2.55	!	341	834	4 1	,944	.18	21.83
181	2	594	2.11	į	149	1,669	7	860	.62	9.67
179	6	500	1.77	!	179	18,771	L	319	•42	3.59
341	2	405	1.44	į	299	10,311	i	309	.17	3.47
299	4	398	1.41	ļ	181	9,388	5	253	.36	2.85
AVG	75	282	1.00	ļ	171	101,679	7	139	.70	1.57
171	40	178	0.63	į	AVG	475,584	4	89	.04	1.00
197	1	144	0.51	į	197	3,285	5	87	.67	0.98
191	11	90	0.32	i	146	2,920	0	40	+41	0.45
186	1	77	0.27	ļ.	191	62,57	1	31	68	0.36
146	2	29	0.10	ļ	186	6,257	7	24	.61	0.28
340	1	28	0.10	į	362	2,340	5	17	.05	0.19
362	1	20	0.07	į	340	9,38	5	E	.97	0.07

#### SECTION II

#### THIRD QUARTER IRIS USER

#### INDUSTRY-WIDE DATA

The accidents received by IRIS from 54 users are covered in this section. FIGURE 2-1 gives operational background data on the IRIS users.

#### FREQUENCY, SEVERITY AND COSTS RATES

FIGURES 2-2 through 2-5 recap the frequency, severity and costs of injuries for this quarter:

- FIGURE 2-2: Summary of Injuries by Frequency, Severity and Costs. Compares the solid waste management industry with the national average for all industries.
- FIGURE 2-3: Comparison of Injury Rates and OSHA Days Lost for All Users. Compares the rates and days lost for the four quarters of 1976 and the three quarters of 1977, for each user, in user number order.
- FIGURE 2-4: Comparison of Direct Costs by Reporting Period for All Users. Compares the total costs and cost rates for the four quarters of 1976 and the three quarters of 1977, for each user, in user number order.
- FIGURE 2-5: Summary of Accident Factors for Selected Accident Characteristics with Highest Percent of OSHA Recordable Injuries, OSHA Days Lost and Direct Costs.

A few definitions of the terms used in the following FIGURES are:

• OSHA Recordable Injury. Defined by OSHA as a non-first aid injury.

• OSHA Incidence Rate. It is a measure of the frequency of injuries. The OSHA incidence rate is the number of OSHA recordable injuries per 200,000 hours of exposure. The base figure of "200,000 hours" is the standard figure used in OSHA statistics. It is roughly equivalent to 100 full-time employees working a year or 100 man-years (i.e., 100 employees working 40 hours per week for 50 weeks per year).

OSHA incidence rates can be thought of as being roughly equivalent to the number of injuries that will occur to 100 employees during a year. Therefore, an OSHA incidence rate of 37 means that the organization is having 37 injuries per year for each 100 employees or that, on the average, 1 out of every 3 employees are being injured. The national average OSHA incidence rate for all industries has been around 10 for the last several years.

- Severity Rate. The severity rate is similar to the OSHA incidence rate, except that it reflects the number of OSHA days lost (i.e., workdays lost and light duty days), instead of the number of injuries, per 100 man-years worked. For example, a severity rate of 500 would mean roughly that an organization is losing 500 workdays for every 100 employees per year, or that on the average each employee is losing 5 days a year for on-the-job injuries.
- Direct Costs. Direct costs are normally those for which money was actually expended and include worker's compensation, medical expenses, and wage continuation benefits (e.g., injury leave). There are many indirect costs such as down time, replacement time, lost time by witnesses and supervisors, etc., which are not included in these figures. Indirect costs are estimated to be 5 times the direct costs in cities according to the National Safety Council.
- Average Direct Costs per OSHA Recordable Injury.

  An average direct cost per OSHA recordable injury of \$500 means that on the average each OSHA recordable injury (i.e., a non-first aid case) is costing the organization \$500!

Direct Cost per Man-Year. It shows the cost per 2,000 hours or the average cost per year per employee. A direct cost per man-year of \$200 would mean that on the average an organization's injuries are costing \$200 per employee per year.

In reviewing these FIGURES, the data for the AVERAGE (shown on the FIGURES as AVG) is the most important because it summarizes the results for all users combined. After examining the AVERAGES, it is important to examine how great the range of rates between users is. Wide ranges are important because they show that it is possible to achieve lower rates of injury under given operating systems and safety programs.

DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

				Point of Collection: M=Mechanical	Type	Type of Service Provided						
User Number	M=Municipal P=Private	Geograph. Area	No. of Employees	A=Alley	of	Coll.	Crew Si	ze(s)	Disposal			
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.			
101	М	South	325	CS/A	T/F	4	4		L			
103	М	Midwest	80	BY/CS/A	Т	3						
N ¹⁰⁹	М	Midwest	500	BY/BYC	F	4,3						
111	М	West	280	cs	T	2			L			
113	P	Midwest	3.3	cs	T	1,2	1	2				
115	м	South	300	CS/A	T/F	3	1,2		L,I			
125	м	South	650	cs	T		1	3	L,I			
133	M.	Northwest	86	CS/A/BY	T	2	1,2		L			
136	м	South	140	M/A	F	3,1	1		L			
140	М	South	844	CS	T	3						
146	м	South	295	CS/A	T	1,2,3	1,2		L,T			
148	м .	Northeast	267	cs	T			4				
149	. м	Midwest	65	cs	T	2	2	1				

FIGURE 2-1 (Continued)

OPERATIONAL CHARACTERISTICS CONTINUED

				Point of Collection: M=Mechanical	Type	т	ype of S	ervice Pr	ovided
User	M=Municipal	Geograph.	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposa
umber	P=Private	Area	Publokees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinera T=Trans. S
157	М	West	203	CS	Т	2	2	2	L,T
161	м	Midwest	125	CS/A	T	3,1			L
N 170	м	South	1481	CS/BYC/A	Т	1,2,3,4,	2,3,4,5		T
171	м	Midwest	370		T/F	3			
172	M	West	700	M/CS/A	T/F	1,3,2			L
178	M	South	629	cs	Т	3	2		L,I
179	М	Northeast	532	CS	T	3	3		I,T
181	м	Midwest	278	ВУ	Т	4			L
182	М	Northeast	470	cs	T	3			L
183	М	Midwest	308	cs	T	3	2		
186	М	South	297	cs	T	3	3		L
191	M	South	177	CS/A	T/F	3	1		L
197	м.	West	86	cs	T	2	2,1	2	
201	м	Northeast	120	cs	T	3			

FIGURE 2-1 (Continued)

				Point of Collection: M=Mechanical	Type	Type of Service Provided					
User Number	M=Municipal P=Private	Geograph.	No. of Employees	A=Alley	of	Coll.	Crew Si	.ze(s)	Disposal		
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerato: T=Trans. Stn		
204	М	West	52	CS/A/M	F	1,3	1,3		L		
207	м .	West	205	BYC	T	3	2				
_ب 210	M	West	15	cs	T			1,2			
⁶ 211	M	West	40	CS/A	T	2	2		L		
212	M	West	130	CS/A	F			2			
215	М	South	60	CS/BY/BYT	T/F	3	1				
217	М	South	820	CS/A/BY	F	1,2,3			L,T		
221	м	West	210	cs	T	2					
226	М	South	87	CS	T	3	1,3				
235	М	South	125	BYT/A/CS	T	3	3		L		
236	м	South	103	CS	T/F	3	1		L		
237	м	Midwest	90	A/BYC	T/F			3			
242	М	South	101	CS/BY/BYT/A	T/F	3	3	- 1	L,T		

#### FIGURE 2-1 (Continued)

				Point of Collection: M=Mechanical	Type			ervice Pr	
User	M=Municipal	Geograph.	No. of	A=Alley	of	Coll.	Crew Si	ze(s)	Dispos
Number	P=Private	Area	Employees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfil I=Inciner T=Trans.
260	M	West	168	CS/BYT/A/M	T	1,2	2,3		L
261	М	Midwest	8	CS/A	T	3		-	L
265 N	М	West	200	CS/BYT/BYC	T	1,2	2		L,T
7 272	м	Northeast	127	cs	T	3	3		L,I
275	м	Northeast	40	cs	Т	3			
283	м	South	72	CS/A	T/F	2	3,1		L,T
285	M	Midwest	79	A/BYT/BYC	Т	3			
286	М	West	8		F				L,T
292	м	Northwest	225	CS/A/BYT/BYC	F	1,3	2		L
295	м	South	179	CS/BY	T	4	2		L
296	м.	West	43	CS/A/BY	F	1	2,1		
299	м .	Northeast	113	.CS	T.	3	3		L
316	М	Northeast	475	CS/A/BYT	F	2,3	2,3		
318	М	Northwest	48	A/CS	F	3	3	3	L

FIGURE 2-1 (Continued)

**			Vf	Point of Collection: M=Mechanical Ty		T	ovided		
User Number	M=Municipal P=Private	Geograph.	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerato T=Trans. Stn
323	м	Northeast	171	CS	т			3	L
324	P	Midwest	17	CS/A/BYT/BYC	T			1,2	
N ³²⁵	М	Northwest	45	CS/A	F	2,1	1,2,3		L
∞326	M	South	23	cs	Т	3	3		L
327	М	South	140	CS	T	3	2,3		I,L
328	М	Midwest	33	CS	T/F	2,1	2		Т
329	P	West	20	cs .	Т	3	2,1		
330	м	South	60	A/CS	F	3	3	3	L
331	м	Midwest	35	CS/A	T	3			
332	P	West	14	-	F		2		
333	М	Northeast	43	ВУ	T	3			
335	P	Northeast	24	cs .	T	3	1		L
336	P	Midwest	51	-	T		2,1		

				Point of Collection:	Type	Type of Service Provided					
User	M=Municipal	Geograph.	No. of	M=Mechanical A=Alley	of	Col1.	Crew Si	ze(s)	Disposal		
Number	P=Private	Area	Employees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfil I=Inciner T=Trans.		
338	М	Northeast	405	CS	F	3					
339	М	Northeast	405	CS	F	3					
340	м	Midwest	318	cs	T	3					
341	М	West	35	CS/A	Т	2	2,1				
1342	M	Midwest	25	CS	Т	1	2		L		
343	М	West	17	CS	F	1					
344	м	Midwest	40	CS/A	F	2,3	1				
345	м	Midwest	38	-	F				L,I,T		
346	P .	Midwest	70	A/CS	T	2		2	L		
347	м	Northeast	60	cs	T			4	T		
348	М	West	35	CS/A	Т	1,2,3					
349	P	Midwest	40	CS/BYT	T.	2	1				
350	М	West	57	CS	T	2	2	2			
351 352	M M	West Midwest	10 52	CS/A CS/A	T	3	3	3			
		}					1	ì			

FIGURE 2-1 (Continued)

					<del></del>		·		
			No. of	Point of Collection: M=Mechanical	Type	T	Type of S	ervice Pr	ovided
User Number	M≃Municipal P=Private	Geograph.	No. of Employees	A=Alley	of ·	Co11.	Crew Si	ze(s)	Disposal
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
353	М	Midwest	20	CS	F			3	
354	м	Northeast	30	BYT	Т	3			
ა 355 I	P	Midwest	70	CS/BY	T	2	1,2		
⊃ ⊃ 356	P	Northeast	21	-	F		·1		
358	М	South	18	BYC/CS	Т	3	2		
359	P	Midwest	71	CS	т	2	1,2	•	
360	P	Northwest	30	-					L,T
361	М	West	44	-	F				L,T
362	М	Northeast	76	CS	T	4,3			
363	М	South	75	CS/A/BY	T	1,4	1		

#### FIGURE 2-2

## SUMMARY OF INJURIES BY FREQUENCY, SEVERITY AND COSTS

#### FREQUENCY

- There were 1,541 cases reported by 54 of the 65 IRIS users on-line: 273 first aid cases, 520 non-fatal cases without lost workdays, 747 lost workday cases, and 1 permanent disability case. Total man-hours for this quarter was 6,602,171.
- The AVERAGE OSHA incidence rate was 38 for this quarter. This means that more than one out of every three solid waste industry employees will experience a non-first aid injury a year. The national rate for all industries was 10.4. Therefore, the solid waste industry is experiencing more than three times as many injuries as the average industry.
- IRIS users ranged in incidence rates from User No. 103 which was experiencing 174 non-first aid injuries per employee per year, to User No. 182 which was experiencing 2 injuries per 100 employees per year.

#### SEVERITY

(Days lost given are not final. These figures reflect what was received from IRIS users by December 31, 1977 and may be gross underestimates. For example, in the months since the publication of the first quarter Accident Trends for 1976, the OSHA severity rate has increased from 296 to 413, and not all cases are final yet.)

- So far, 748 cases this quarter incurred workdays lost and light duty days.
- 48% of the total cases resulted in workdays lost and/or light duty days. The national average for all industries is 33%. This means that the solid waste industry has almost a third times as many lost workday injuries as the average industry.

- The AVERAGE OSHA severity rate was 219. This means that on the average, each employee is losing 2.2 days per year for injuries. One user's rate was as high as 13.5 days lost per year per employee; several are losing zero days a year per employee.
- On the AVERAGE, each lost workday case resulted in 9.65 workdays lost so far.

#### DIRECT COSTS

(Costs given are not final. These figures reflect what was received from IRIS users by December 31, 1977, and may be gross underestimates. For example, first quarter of 1976's AVERAGE cost per OSHA recordable injury has gone up from 269 to 522.)

- Total direct costs so far for injuries that occurred during the first quarter was \$360,966.
- The AVERAGE cost per OSHA recordable injury was \$284.
- The AVERAGE cost per man-year was \$110. This
  means that the average solid waste injury
  (non-first aid) cost \$110 per full-time employee
  per year so far.

Starting: January, 1976 FIGURE 2-3 COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

	OSHA	INCIDE	NCE RAT	E	SE	VERITY	RATE			AVER	AGE OSHA	DAYS LO	ST
USER !		QTR 2	QTR 3	QTR 4:	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	atr 3	QTR 4
101 :		33	44	20 :	47	387	101	145		6.50	27.00	8.33	21.14
103 :			pe a	106 :			245.009	365		(1) (A.77	O 45	***	3.44
109 :		48	50	22 *	195	174	197	126		8,03	8.15	7.65	6.27
111 :		76	79	54 :	1089	1182	667	292		23.39	22.05	11.59	14.62
113 ;				28 :				0					0.00
115 :			4.5	29 :	25 MM 2	~v == A	m / 0	160		HA ER CL. V	a "" /\""	1 / 77	10.55 32.48
125 :		35	42	20 :	876	370	560	446		35.54	13.03	16.72	10.50
133 :				12 :	^		^	86	•	A AA	0.00	0.00	10.00
136 :		0	0	į	()	()	0		é	0.00		0.00	
140 : 7 146 :		55 24	"Y A	÷	347	673	4 40	71 ET A	ė 3	15.37 66.50	16.56 20.60	9.82	12.93
		21	34	36 ;	537	136	142 0	250		90+90		0.00	9.25
13 148		53	5	19 ;		149	U	61			12.86	0.00	13.22
149 :				125 :				1146					8.14
152 :				87 :				355 90					6.29
157 : 161 :		42	63	16 : 54 :	O	33	78	38		0.00	1.60	5.00	1.11
170 :		^ ¥ .xi.	0.0	23 ;	V	သယ	7.0	172		0.00	# + O O	IJ <b>↓</b> ∨ ∨	9.64
171 :		62	58	47 :	209	226	.291	625		9.58	5.96	10.53	19.58
172 :		55	59 69	38 :	477	1104	439	590		14.28	27.51	11.23	32.79
178 :		en en	C) /	18 :	**//	3. 3. 37 °T	-177 )	103		T 4 V. (')	867 + 52 di	ala da 🕈 Aña Sad	11.07
179 :			1.3	29 ;			142	431				19.17	24.21
191 :		49	66	5í :	369	147	261	427		11.48	4.26	6.89	13.04
182 ‡		, ,	(7)	12 ;	\$4 CIP #	17	that had the	22		ats ats \$ 1 \tip	1 V Au 34	(3 • (3 )	4.60
183 ;				38 :				161					6.31
186 :	1.3	24	24	23 ;	69	276	101	108		12.25	22.00	8.22	7.36
191 :		45	93	47 :	188	149	230	505		4.00	5.11	4.62	15.73
197 :		1 (.)	38	31 ‡	11 (1) 11		317	1232		1400	315 V 15 16	10.00	49.00
201 :			tir tar	8 :			u, ,	242					61.00
204 :		134	47	30 :	342	83	55	273		13.00	8.00	7.00	12.00
207 :		96	71	97 :	579	249	618	350		10.30	5,35	13.19	8.53
210 :	104	0	48	148 :	467	0	1332	3142		9.00	0.00	27.50	29.80
211 :		67	34	63 ;	539	278	93	211		42.00	4.71	2.75	3.86
212 ‡		44	Sir I		759	483	,		:	7.45	11.00	A., Y F 14	W + 1213
A., al. A., Y	. ,	• •		•									

FIGURE 2-3 (Continued)

				and a principle later later. In the		<b>410</b>	CS (III	VERITY	RATE			AVERA	AGE OSHA	DAYS LOS	5 T
				INCIDE	NCE RAT	FOTR 4 :		QTR 2	QTR 3	QTR A	:	QTR 1	QTR 2	QTR 3	QTR 4
ι	JSER	!	QTR 1	QTR 2	QTR 3	(4) (1, ₄ , 4	CALLY 1.					A AA	0.00	72.67	0.00
	215	•	()	0	22	0 :	0	0	1587	0		0.00		12.38	8.67
	217	•	V	43	59	43 :		192	152	70			11.22	4.50	13.07
		٠		·- / L.	10	73 :			47	993				4+00	0.00
	221	•				18 :				0				0.00	2.80
	226	•	23	56	40	36		0	()	51		6.00	0.00	0.00	
	235	÷	23 89	1.03	73	57		663	248	51		18.53	8.84	6.00	1.79
	236	٠		33	46	35		150	92	128	\$	3.50	6.40	3.14	4.83
	237	:	15	აა ()	0	5 :		0	0	1.8		25.00	0.00	0.00	3.50
	242	¥	4	56	42	56		1.97	182	183	\$	2.75	3.50	6.50	6.50
	244	ĭ	93	54	103	117		513	1178	1296	*	19.42	16.20	17.64	14.26
	260	3	88	0	100	48		0	O	429	:	3.00	0.00	0.00	9.00
	261	Į	48		<b>6</b> 5	70		301	403	522	*	8.64	7.80	7.30	10.55
	265	Ŧ	34	46	19	40		11	98	150	*	32.00	1.50	6.50	6.83
	272	<b>;</b>	11	15	19 59	93		629	78	384	*		10.67	2.67	9.25
	275	•		59		20		133	117	10		0.00	8.00	3.50	2.00
၁	283	:	1.2	50	50	V	13	0			<b>?</b>	2.00	0.00		
٠.	285	:	フ	0		~7 C) 6	. 0	ŏ	()	O	:	0.00	0.00	0.00	0.00
^	286	:	Ø	0	0	39		19	14		:	86.00	4.33	2.75	3.00
	292	;	3	1.0	7	5		20	101	212		4.75	2.00	15.50	13.33
	295	*	17	50	19	29		2911	218	1765		25.00	51.50	5.75	32.17
	296	<b>‡</b>	19	75	57	55		ماد ماه ۱۲ شده	5- do 1.0	155		na 10 ° w 10	<b>V</b>		28.00
	299	:				44		606	425	336			17.05	12.82	18.14
	316	;		53	60	29		000	2431	346				31.09	7.57
	318	<b>*</b>			78	46			An "Y Co An	56					13.00
	323	<b>*</b>				9		Q.	234	23			0.00	3.33	1.00
	324	*		78	70	46		135	347	732			4.75	13.00	18.67
	325	<b>*</b>		43	47	.46		الدو الله مال	Q ()	36			,	0.00	2.00
	326	<b>‡</b>			0	18			V		;				0.00
	328	:				<b>()</b>		ny my	101	17			2.00	6.00	1.00
	329			37	17	50		37 83	78	748			5.00	2.50	20.60
	330	<b>‡</b>		25	70	44		ದವ	0		:			0.00	0.00
	331	:			0	() :			33	1219				2.00	37.00
	333	<b>‡</b>			66	99 23	•		<i></i>	62					2.67
	336	<b>‡</b>				O	*				-				

#### FIGURE 2-3 (Continued)

		OSHA	TNCTDE	NCE RAT	F		SE	VERITY	RATE			AVER	AGE OSHA	DAYS LO	ST
USER	!	QTR 1	QTR 2	QTR 3	QTR 4	<b>;</b>	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR 3	QTR 4
337	•			44	38	٠			410	262	:			9.29	6.92
									246	191				7.78	7.57
	;	•		32	25	;			118	198				5.12	5.67
339				23	35	٠			1. 1. 0					W V 21 A11	66.37
340					29	i			.1 41	691				19.50	12.75
341				77	58	*			1367	737					
343	•			50	75	*			ዎዎ	50				2.00	2.00
344	:				1. 1.	*				80					7.00
345	•				10	*				632	ç				<b>65.00</b>
346					29	;				95					3.25
347					20	*				20	*				3.00
348					34	*				192					8.50
349	•				49	•				121					10.00
350	•				42	÷				96					3.00
					51	*				101					2.00
351	•					*				122					7.00
N 353	į				35	•									9.00
L 354	7				122					388					1.50
J 355	;				33	÷				16					
358	;				88	•				4230					145.00
359	÷				57	<b>‡</b>				447	ě	•			12.43
361	<b>.</b>				23	:				0	*				0.00
362	;				4	*				301	;				72,00
363					ర	;				0	<b>;</b>				0.00
AVG.	;	34	44	45	33	:	413	386	292	281	;	17.34	14.48	11.60	14.52

# FIGURE 2-3 (Continued)

## COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

Starting: January, 1977

		OSHA	INCIDE	NCE RAT	·E	SE	VERITY	RATE		AVER	AGE OSHA	DAYS LOS	3T
USER	!	QTR 1			QTR 4:			QTR 3	QTR 4 :	QTR 1	QTR 2	QTR 3	QTR 4
101	:	17	25	18	:	60	67	22	<b>:</b>	13.00	23.00	3.20	
103	:	88	208	174	:	175	2035	1226	<b>:</b>	5.60	14.29	10.13	
109	<b>:</b>	14	18	22	:	79	252	227	<b>:</b>	5.83	16.26	11.10	
111	:	38	47	82	<b>:</b>	346	205	613	:	13.65	7.68	11.08	
113	<b>‡</b>	28	0	0	:	339	O	0	:	24.00	0.00	0.00	
115	;	32			:	516			:	19.37			
125	:	26	26	23	:	301	188	225	:	13.81	9.20	11.15	
133	:	38	30	0	:	608	141	0	<b>:</b>	31.60	6.17	0.00	
146	:	23	15	30	:	393	70	51	<b>:</b>	30.30	8.00	8.80	
148	:	13	10	0	:	163	21	0	:	24.25	3.25	0.00	
149	:	124	145	105	:	1197	835	254	:	17.86	9.20	4.83	
№ 152	:	58	76	44	:	283	467	399	:	8.80	10.57	21.33	
ե 157	:	48			:	97			:	4.18			
O 161		58			<b>‡</b>	318			<b>‡</b>	13.67			
170		31	42	53	:	276	206	241	<b>‡</b>	10.19	გ.50	6.86	
171		42	51	58	:	291	358	199	<b>:</b>	9.16	8.16	4.75	
172		52	64	61	<b>:</b>	237	220	422	<b>:</b>	13.00	11.94	12.77	
178		4			:	65			<b>:</b>	15.50			
179		36		11	:	426		212	:	17.05		32.09	
181		44	37	32	:	245	311	234	:	9.67	8.33	7.33	
182		15	25	2	<b>:</b>	86	154	1.1	:	8.90	7.36	12.00	
183		64	72	59	:	162	256	168	:	4.82	5.24	4.39	
186		35	17	0	<b>:</b>	158	41	0	:	7.31	3.87	0.00	
191		65	87	65	:	415	277	326	<b>‡</b>	8.24	4.18	6.82	
197		25	12	57	<b>:</b>	130	129	1063	:	5.25	10.50	18.50	
201		25	47	43	<b>‡</b>	53	317	229	:	6.50	16.00	59.00	
204		24			:	O			:	0.00			
207	:	84	58		:	457	313		<b>‡</b>	12.47	9.12		
210		22	92	36		22	369	107	:	1.00	5.00	3.00	
211		88	37	<b>65</b>	•	399 0	73 0	213 0		8.33 0.00	3.33 0.00	6.60 0.00	
215 217		0 41	0 55	0 54	• •	41	48	30	:	5.40	4.67	4.30	
221		90	72	83	:	1269	1433	449	<b>:</b>	14.18	20.69	5.39	

FIGURE 2-3 (Continued)

	OSHA	INCIDE	NCE RAT	E.	SE	VERITY	RATE		AVER	AGE OSHA	DAYS LOS	3T
USER !	QTR 1	QTR 2	QTR 3	QTR 4 :				QTR 4:	QTR 1	QTR 2	QTR 3	QTR 4
226 :	35				401				44 00			
235 :	46	47		•	191	750			11.00	e		
236 :	61	62	10	•	502	352		•	12.91	7.57		
237 :	45	24	18 62	•	263	316	21	•	7.82	18.67	8.00	
242 :	0	2.7	OZ	•	683	56	147	• •	33.40	4.67	4.22	
244 :	54	0.4	67	•	0		007	i	0.00	A 4 = 7	A (2) E**	
260 :	80	94	6/	•	2871	336	226	i	105.50	4.17	4.25	
265 :	54	0.4	-7-7	•	714	<b>A</b> / /		•	14.24		4.4 AP**	
272 :		84	77	•	339	466	664	i	10.40	7.77	11.45	
275 :	11 62	7 0	32 0	•	11	4	175	i	1.50	1.00	8.17	
283 :		U	U	•	591	0	0	·	14.25	0.00	0.00	
286 :	24	37	^	•	34			•	2.33			
292 :	0		0	•	0	0	0	•	0.00	0.00	0.00	
	9	14	12	•	195	1.6	24		26.17	7.00	7.67	
7 296 :	27	8	0	•	36	220	0	•	2.00	26.00	0.00	
299 :	72	93	38	•	144	236	200	•	5.20	8.71	18.50	
316 :	46	51	49	•	759	618	433	:	23.15	18.27	13.67	
318 :	33	38	55	:	273	876	148	•	13.67	27.40	8.00	
323 :	17		A =7	•	200			•	27.00			
324 :	23	0	47	•	680	0	234	•	29.00	0.00	10.00	
325 :	73	64	79	•	612	185	194		9.20	4.14	2.91	
326 :	51	16	0		2700	0	0		52.67	0.00	0.00	
328 :	0	121	40	•	0	1048	0	•	0.00	13.00	0.00	
329 :	17	48	0	•	0	0	0	•	0.00	0.00	0.00	
330 :	21	20	25	•	332	13	430	•	23.50	1.00	23.00	
331 :	30	15	0	•	0	O	Q		0.00	0.00	0.00	
333 :	49	16	15	•	0	0	0	:	0.00	0.00	0.00	
336 :	16	15	7	•	23	15	0	:	3.00	2.00	0.00	
337 :	35	26	19	•	216	293	262	:	7.44	11.37	13.83	
338 :	33	18	7	•	240	89	40	:	8.12	4.80	5.50	
339 :	45	54	29	:	329	248	318	:	7.86	6.38	13.62	
340 :	36	0	,	•	280	0		<b>:</b>	18.55	0.00		
341 :	101		104	•	1885		1073	:	21.83		15.00	
343 :	72	96	44	:	24	72	244	:	1.00	1.50	11.00	

FIGURE 2-3 (Continued)

		OSHA	INCIDE	NCE RAT	Έ	SE	VERITY	RATE		AVER	AGE OSHA	DAYS LO	ST	
USER	ļ	QTR 1	QTR 2	QTR 3	QTR 4:	QTR 1	QTR 2	QTR 3	QTR 4:	QTR 1	QTR 2	QTR 3	QTR	4
344	:	69	49	88	:	552	312	1349	<b>*</b>	8.00	6.40	15.40		
345	:	59	40	39	:	285	20	39	:	5.80	1.00	2.00		
346	:	118			<b>‡</b>	213			:	4.14				
347	:	34	59	38	:	88	388	102	:	3.33	9.83	5.33		
348	:	62	50	87	:	718	249	1084	:	11.50	8.33	12.50		
349		94	46	49	:	1175	O	425	:	25.00	0.00	17.50		
350		77	50	58	:	1902	299	471	:	43.50	7.50	12.25		
351		52	153	50	:	0	612	0	:	0.00	6.00	0.00		
352		125			:	589			:	33.00				
353		18			:	200			:	11.00				
354		83		99	:	0		99		0.00		5.00		
355		11	48	10		6	263	77		1.00	16.33	8.00		
N 358		58	27	0	:	232	0	0		4.00	0.00	0.00		
¹ 361		11			•	0	-	_	į	0.00		0.00		
∞ 362		21	32	23		267	394	152	i	15.75	20.00	10.00		
363		33	17	26	:	98	0	186	:	5.00	0.00	18.00		
AVG.	:	36	40	38	:	284	225	219	<b>:</b>	13.09	9.65	9.65		

COMPARISON OF DIRECT COSTS BY REPORTING PERIOD FOR ALL USERS

				TOTAL TA	NJURY COS	TS		AUG. (	COST PI	ER	OSHA R	EC. I	NJ.	AVERAG	E COST	PER MAN	YEAR
U	SER	į	QTR 1	QTR 2	GTR 3	QTR 4	ţ				QTR 3		4:	QTR 1	QTR 2	arr 3	QTR 4
	101		4,210	29,631	5,735	5,260	:	386	<b>ሪ </b>	36	130		: E63 : E03	51	326	57	51 240
	103					3,627	¥	** <b>*</b> .1 .4	<b>.</b>	, ~v	מין נייי נייי			112	103	138	78
	109		13,513	12,994	19,851	12,958	Ţ	312		1.3	275		45 :		577	384	185
	111		59,293	42,034	30,744	14,888	ě	1,23	4 70	54	487		46 :	836	3//	304	14
	113	<b>;</b>				102							51 :				95
	115	<b>‡</b>				6,895							28 ‡		.1 .05 179	000	
	125	•	50,760	25,734	47,226	36,174	:	833	2 3	57	497		53 :	260	123	208	150
	133	ţ.				888	÷						12 :		^	^	26
	136	<b>*</b>	0	0	٥		÷	(		0	0		ě	()	()	Q	
	140	<b>;</b>	39,842	69,843			*	7:1:		38		-		219	378	4.0	405
	146	:	9,041	5,442	3,060	8,171	ŧ	475		4()	117		71 :	121	72	40	105
	148	<b>;</b>		3,577	110	2,092	<b>*</b>		2.5	55	36		90 :		59	1	34
_	149					4,202	÷						23 :				404
	152					3,365	*						40 :				209
	157					2,977	*						72 :				61
	161	:	135	815	1,526	683	ŧ	. 18	8 8	30	93		48 :	5	33	57	26
	170	•				22,212	*					3	25 :				7.4
	171		3,582	6,376	9,486	21,455		148	9 16	53	237	6	13 :	65	100	137	285
	172		27,167	58,431	27,413	39,375	*	393	3 74	39	274	ద	67 :	197	411	188	252
	178		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7,107	*					2	63 ‡				48
	179				8,661	35,411	*				412	7	37 ‡			53	217
	181		11,510	5,081	9,833	15,586	;	39:	1 15	53	209	4	32 :	176	76	138	221
	182		a. b. 7 a			1,032	:						82 :				9
	183					7,505	•					,3	12 :				117
	183		1,295	8,021	2,950	3,550	ŧ	1.43	3 47	7 1	163		08 :	18	111	40	47
	191	*	1,475	1,685	2,101	4,879	•	88			70	3	04 :	49	54	<b>6</b> 5	142
	197	•	# Y "1 / C)	the Same pre-	2,710	64,080	•				451	12,8	16 :			171	4,028
					V	27571	Ì					1,2					102
	201 204		2,481	517	300	2,142	ì	275	5 3	39	50		35 :	217	53	23	162
			4,523	9,636	12,708	6,786	•	141			403		50 :	110	224	288	1.46
	207	•		7 7 C C C	3,218	9,667		361		0	1,609	1,3		374	0	779	2,038
	210	į	1,445		39220	1,687		758			145		75 :	68	167	50	131
	211		794	1,987	000	TAMA	•	621			100 1 407	•/-	1	488	241	Wr 10	
	212	;	14,297	7,139			*	ار شد در)	. J.	. /			•	1 3.3 6.3	May "I els		

FIGURE 2-4 (Continued)

USER! QTR 1 QTR 2 QTR 3 QTR 4 ! QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 3 QTR 4 : QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 2 QTR 1 QTR 1 QTR 2 QTR 1 QTR 1 QTR 2 QTR 1 QTR 1 QTR 2 QTR 1 QTR 1 QTR 2 QTR 1 QTR 1 QTR 1 QTR 2 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1 QTR 1	
217 : 87,664 36,713 18,317 : 956 259 163 : 41 221 : 1,045 14,110 : 253 491 : 20 : 20 : 20 : 20 : 20 : 20 : 20 : 2	
221 : 1,045 14,110 : 253 491 : 20 : 20 : 205 : 1,185 725 240 886 : 197 48 21 88 : 44 2 236 : 12,768 9,550 8,223 1,442 : 608 329 357 80 : 541 34 237 : 604 1,813 1,583 1,925 : 201 259 143 218 : 30 8 242 : 6,877 0 0 278 : 6,877 0 0 139 : 274 244 : 706 904 748 962 : 117 226 249 240 : 109 12 260 : 2,317 5,620 8,797 17,683 : 110 330 258 442 : 75 17 261 : 159 0 0 960 : 159 0 0 960 : 76 0 261 : 159 0 0 960 : 76 0 261 : 159 0 0 960 : 76 0 265 : 2,820 8,216 14,019 9,500 : 214 455 519 306 : 74 213 272 : 1,861 109 1,224 1,444 : 620 27 244 131 : 70 275 : 1,437 272 1,297 : 239 45 144 : 143	
226 : 60 : 20 : 20 : 235 : 1,185	
235 : 1,185	27 382
236 : 12,768  9,550  8,223  1,442 : 608  329  357  80 : 541  34  237 : 604  1,813  1,583  1,925 : 201  259  143  218 : 30  8  242 : 6,877  0  0  278 : 6,877  0  0  139 : 274  244 : 706  904  748  962 : 117  226  249  240 : 109  12  260 : 2,317  5,620  8,797  17,683 : 110  330  258  442 : 75  176  261 : 159  0  0  960 : 159  0  0  960 : 76  6  6  6  6  6  6  6  6  6  6  6  6	, <b>3</b>
237 : 604 1,813 1,583 1,925 : 201 259 143 218 : 30 8 242 : 6,877 0 0 278 : 6,877 0 0 139 : 274 244 : 706 904 748 962 : 117 226 249 240 : 109 12 260 : 2,317 5,620 8,797 17,683 : 110 330 258 442 : 75 176 261 : 159 0 0 960 : 76 0 261 : 159 0 0 960 : 76 0 265 : 2,820 8,216 14,019 9,500 : 214 455 519 306 : 74 21: 272 : 1,861 109 1,224 1,444 : 620 27 244 131 : 70 275 : 1,437 272 1,297 : 239 45 144 : 14:	
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$^{\circ}_{1}$ 265 : 2,820 8,216 14,019 9,500 : 214 455 519 306 : 74 21: $^{\circ}_{2}$ 272 : 1,861 109 1,224 1,444 : 620 27 244 131 : 70 2 275 : 1,437 272 1,297 : 239 45 144 : 14:	3 266 518
$\stackrel{\circ}{8}$ 272 : 1,861 109 1,224 1,444 : 620 27 244 131 : 70 4 275 : 1,437 272 1,297 : 239 45 144 : 14:	0 457
275 : 1,437 272 1,297 <b>:</b> 239 45 144 <b>:</b> 14:	. 335 213
	46 52
283 : 119 1,346 1,890 173 : 59 147 210 43 : 7 74	. 26 134
	105 8
285: 61 0 : 61 0 : 4 (	1
286: 0 0 0 80: 0 0 0 80: 0 0	0 30
292 : 7,327 894 483 376 <b>: 3</b> ,663 127 96 94 <b>: 1</b> 21 1:	6 4
295 : 911 578 1,172 5,257 : 177 96 195 477 : 30 19	38 139
296 : 1,982 16,786 1,256 10,471 : 991 2,098 209 1,745 : 188 1,58:	119 957
299 ;	55
316 : 37,757 24,016 21,089 : 629 338 602 : 335	
318 : 14v061 4v258 : 1y278 593 :	999 277
323 ; 205 ;	19
324 ; 92 491 62 ; 30 163 31 ; 23	
325 : 2,159 4,736 5,701 : 359 676 806 : 153	
326 : 0 91 : 0 91 :	0 16
328 : 0 :	0
329 : 153 378 194 : 66 338 64 : 28	
330 : 1,053 480 2,612 : 351 53 435 : 87	37 189 0 0
331: 0 0: 0: 0: 0: 333: 340:	36 <b>3</b> 36
336 : 20 :	

U	SER	į	·QTR 1		TAL IN TR 2	OO YAUUN T ATD	STS QTR 4	į	AVG. QTR		PER TR 2	OSHA QTR		C. INJ QTR 4		AVERAC	E COST QTR 2		YEAR QTR 4
	337	:				11,442	7,664	:				8:	17	638	:			340	241
	338					6,431						7:	1. 4	709	:			226	178
	339					3,152						39	74	522	*			90	182
	340					C/ / \/	15,012							682					195
	341					9 <b>y</b> 864						89	96	597				691	350
						341							70	151	*			84	113
	343					2"7"	318							318	ŧ				36
	344						1,670							1,670					162
	345						619							154					45
	346						331							110					22
	347													390					132
$\sim$	348						1,172							182					88
N	349						729							120					51
•	350						481							64					32
	351						64							119					41
	353						238												256
	354						1,193							198					9
	355						165							27					1,153
	358						3,953							1,317					
	359						2,061							187					105
	361						40							20					4
	362	;					1,934							1,734					80
	363	<b>?</b>					31	:						31	ţ				1.
	AVG.	. :	285,06	0 46	5,798	347,437	525,521	;	52	22	510	32	24	436	<b>;</b>	180	223	147	144

2 - 21

## FIGURE 2-4 (Continued)

## COMPARISON OF DIRECT COSTS BY REPORTING PERIOD FOR ALL USERS

Starting: January, 1977

Starti	iig. bair	dary, ro	• •										
		TOTAL IN	JURY COS	STS		AVG. CO	ST PER	OSHA RE	C. INJ.	AVERAG	E COST	PER MAN	YEAR
USER!	QTR 1	QTR 2	QTR 3						QTR 4:				
					_								
101 :	2,808	4,636	2,897		:	147	136	111		25	33	19	
103:	2,399	39,823	10,622		:	167	1,137	318		150	2,362	559	
109 :	9,361	30,631	34,905		;	356	968	759	<b>;</b>	53	175	178	
111 :	19,743	11,102	36,324		:	658	284	490	:	249	134	402	
113 :	1,286	0	O		;	643	0	0	;	181	0	0	
115 :	17,674				<b>‡</b>	734			:	247			
125 :	26,994	16,606	22,679		‡	442	259	359	:	113	66	83	
133 :	9,022	2,336	0		<b>‡</b>	902	292	0	:	346	88	O	
146 :	21,552	4,187	4,093		;	1,197	347	157	:	279	52	47	
148 ;	3,669	554	0		;	458	92	0	:	61	9	0	
149 :	7,598	3,761	2,886		:	584	235	240	:	727	341	252	
152 :	3,265	4,585	2,952		<b>;</b>	359	382	421	:	210	289	184	
157 :	3,006				;	130			:	63			
161 :	3,770				;	251			:	146			
170 :	32,198	29,022	28,544		;	353	237	175	:	110	99	93	
171 :	10,280	13,837	8,544		;	311	314	155	:	130	159	89	
172 :	23,439	15,074	34,719		:	282	139	315	:	147	89	191	
178 ‡	3,233				:	538			:	22			
179 :	22,753		9,636		:	392		535	:	142		57	
181 :	10,171	11,531	9,126		;	328	427	380	:	143	159	121	
182 :	3,337	5,931	505		:	222	228	252	:	32	56	4	
183 :	6,558	6,981	5,557		:	156	162	129	•	100	117	76	
186 :	4,388	1,628	0		;	168	125	O	:	59	21	Ö	
191 :	4,182	2,910	3,482		:	190	100	151	1	124	87	97	
197	1,124	1,458	5,301		:	281	729	530		69	89	304	
201 :	741	1,911	1,693		:	123	159	153	:	30	75	65	
204 ;	350				:	116			<b>.</b>	27	· ···		
207 ‡	6,857	4,792			:	175	165		:	147	96		
210 :	80	1,767	437		:	80	353	218	:	17	325	78	
211 :	3,306	547	1,600		:	300	109	160	:	264	39	103	
215 :	0	0	0		:	0	_0	0	<b>:</b>	0	0	0	
217 :	11,798	12,204	12,465		÷	109 706	75 1,059	70 235	:	44 635	41 758	38 196	
221 :	247148	31,783	9,688		•	/ // 0	11002	ಷವರ	•	000	/38	170	

			TOTAL IN	JURY COS	TS		AVG. (	COST PE	R C	OSHA RE	C. INJ	•	AVERAG	E COST	PER MAN	YEAR
USEF	<b>?</b> !.	QTR 1	QTR 2	QTR 3	QTR 4	į	QTR :	1 QTR	2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR 3	QTR 4
226	<b>;</b>	1,276				:	212	2				:	73			
235	i :	6,068	9,807			:	466		0			:	214	325		
236	•	12,041	11,395	2,312		;	603			330		:	367	321	60	
237	* *	13,784	902	2,664		;	1,25			162		:	564	36	102	
242	: :	0				:	(					:	0			
244	:	15,247	1,799	1,346		<b>;</b>	3,811	1 25	7	269		:	2,074	241	179	
260	:	6,984				:	25(					:	206			
265	5 :	6,452	8,258	13,292		;	258		6	324		:	140	165	248	
· 272	2 :	160	80	2,456		;	53			272		:	6	2	87	
275	j :	1,872	0	0		:	312			0		:	193	0	0	
283	:	473				:	94					:	22	-	_	
286	•	0	20	0		:	(	) 20	0	0		:	0	7	0	
292	: :	3,533	1,333	1,584		:	504			144		:	43	15	16	
296	5 ‡	440	1,364	0		:	140			0		:	39	115	0	
299	•	2,275	2,317	2,160		:	87			154		:	63	89	58	
316	•	50,532	41,512	29,613		;	918			455		:	424	318	223	
318	} :	1,566	5,393	1,411		<b>‡</b>	313	3 898	8	156		:	104	344	86	
323	5 :	2,676				<b>‡</b>	38(	O				:	66			
324	:	312	50	889		:	312	2 (	0	444		:	73	1.1	207	
325		8,345	3,049	5,235		‡	758	3 304	4	402		:	555	194	316	
326		34,976	4	0		:	11,658	3 4	4	0		:	5,977	0	0	
328		O	644	65		:	(	214	4	65		:	0	259	25	
329		40	102	0		<b>;</b>	4(	) 34	4	0		:	6	16	0	
330		1,749	139	2,394		;	583	3 40	6	598		;	123	9	149	
331		56	34	0		:	28		4	0		:	8	4	0	
333		79	43	20		;	26		3	20		:	12	7	3	
336		40	40	20		:	20			20		:	3	3	1	
337		5,740	8,350	7 <b>,</b> 757		:	- 521			1,292		:	185	269	244	
338		4,213	1,622	1,085		:	468			542		:	155	59	39	
339		6,495	7,744	10,665		:	433			1,066		:	194	231	310	
340		13,006	0			•	500		0			:	1.78	0		
341		18,009		8,972		:	1,286			560		:	1,295		583	
343	3 :	154	479	40		:	51	1.19	9	20		:	37	115	8	

**-23** 

FIGURE 2-4 (Continued)

		TOTAL I	NJURY COS	STS	AVG.	. ćo	ST PER	OSHA RE	C. INJ.	AVERAG	E COST	PER MAN	YEAR
USER !	QTR 1	QTR 2	atr 3		! QTI	R 1	QTR 2	QTR 3	QTR 4 :	QTR 1	QTR 2	QTR 3	QTR 4
344 :	2,687	1,265	6,045		:	447	253	604	:	308	123	529	
345 :	1,672	322	348		: :	278	80	87	:	164	31	33	
346 :	1,101				:	68			:	81			
347 ‡	662	2,067	120		: :	132	229	20	:	45	135	7	
348 :						645	217	428	:	402	108	371	
349 :			2,726			354	45	681	:	332	20	330	
350 :	6,595					742	381	340	:	720	189	196	
351 :	20				:	20	266	20	:	10	407	10	
352 ‡	3,593				: 2	256			:	320			
353 :	252				: 2	252			:	45			
354 :	206		587		:	51		117	:	42		115	
355 :	108				:	54	355	349	:	5	171	33	
358 :	495	8	0		: 2	247	8	0	:	143	2	0	
361 :	20				:	20			<b>;</b>	2			
362 :	2,888		1,808		. E	577	1,175	301	:	122	370	68	
363 :	715					143	43	273	<b>‡</b>	.46	7	70	
AVG.:	547,400	386,448	362,686		; 4	120	313	284	:	152	127	109	

#### FIGURE 2-5

## SUMMARY OF ACCIDENT FACTORS FOR SELECTED ACCIDENT

## CHARACTERISTICS WITH HIGHEST PERCENT OF OSHA RECORDABLE INJURIES

## OSHA DAYS LOST AND DIRECT COSTS

Type of		Factors with the:	
Characteristic	Highest % of OSHA	Highest % of OSHA	Highest % of
	Recordable Injuries	Days Lost	Direct Costs
Activity	Lifting or dumping containers - 41%	Lifting or dumping container - 36%	Lifting or dumping container - 36%
	Getting off equipment - 7%	Riding on Equipment - 8%	Getting off equipment - 8%
	Standing or walking - 7%	Standing or walking - 7%	Carrying container - 8%
Accident Type	Overexertion involving container - 19% Insect bite - 8% Struck by waste - 5%	Overexertion involving container - 20% Fall on same level - 8% Vehicle movement involved accident - 8%	Overexertion involving container - 21% Fall on same level - 8% Slip on same level - 6%
Accident Site	On collection route at back of truck - 36%	On collection route at back of truck - 30%	On collection route at back of truck - 31%
	On collection route at curb - 13%	On collection route at curb - 12%	On collection route at curb - 12%
	On collection route in customer's yard - 12%	On collection route in customer's yard - 10%	On collection route in customer's yard - 10%
Nature of Injury	Sprain or strain - 40%	Sprain or strain - 52%	Sprain or strain - 53%
	Cut or puncture - 18%	Bruise - 17%	Bruise - 17%
	Bruise - 17%	Fracture - 9%	Cut or puncture - 9%
Part of Body	Back - 18%	Back - 25%	Back - 25%
	Leg - 8%	Hand - 8%	Leg - 7%
	Arm - 7%	Ankle - 7%	Shoulder - 7%

User	Number	
------	--------	--

# EXHIBIT 9 QSMR EVALUATION

How do you eva disagree with	aluate IRIS ana it? Is there a	lysis of your any area that	injury prob should rece	olem? Do you a vive more atte	agree or ntion?
	·····				
,					
What injury re	eduction program	ns have you, nmendations?	or do you pl	an to implemen	nt? Were
side collection	nization made ar on, rear to side aluate your inju	e loader? Pl	ease let IRI	.g., backyard S know so tha	to curb- t we can
	<del></del>				



EXHIBIT 10

# Q S M R QUARTERLY SAFETY MANAGEMENT REPORT FOR USER No. 170

QUARTER: January 1 to March 31, 1977

DEVELOPED BY SAFETY SCIENCES, DIVISION OF WSA INC., FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Solid Waste Management Programs

Under Contract No. 68-03-0231

The QSMR (Quarterly Safety Management Report) is developed quarterly for your organization using data gathered through IRIS (the Injury Reporting and Information System for solid waste management) from all users. This QSMR was developed individually for your organization (other IRIS users have their own QSMR) and concentrates on injuries related only to your establishment. A companion volume, ACCIDENT TRENDS for the solid waste management industry, is also published quarterly and accompanies this volume. It summarizes the data developed from IRIS for all users combined.

IRIS is currently made up of 82 users. All possible care is taken to insure data quality. The nature of the data and the reports, however, precludes complete accuracy. Not all cases are closed by the end of the quarter. These accidents continue to be monitored. Occasionally, full lost time and cost data is not available. Consequently, the totals for these categories may be underestimates. A concerted effort is made to correct the lost time and cost figures and improve IRIS collection methods.

The purpose of this and other IRIS publications is to disseminate new ideas and alternative methods in the solid waste field. IRIS serves as a clearinghouse in this regard, but does not promote or endorse any method or product. Implementation of QSMR suggestions should be done only after careful evaluation by each user and at each user's discretion.

# SUMMARY OF YOUR ORGANIZATION'S INJURIES FOR FIRST QUARTER

USER NO.: 170
QUARTER: January 1 through March 31, 1977
START-UP DATE: 10-01-76
This quarter your organization reported //5 injuries;  3/ during January 30 during February, and 54  for March. Of this number:
25_ were first-aid cases
Required medical treatment but did not result in lost time (i.e., non-fatal without lost workday cases)
We have only compiled the time lost and direct costs figures known as of June 1, 1977, not the final costs. From data obtained so far this quarter, your organization's injuries have resulted in:
\$ 30,460 for medical expenses, Workmen's Compensation benefits and pay for leave taken because of injuries.
So far the average lost time injury at your organization resulted in workdays lost. The average "non-first-aid" injury cost per injury.
Your organization's injury incidence rate was about 3/ "non-first-aid" injuries per year for every 100 full-time employees. This rate is about 1/70 before the average, which was 35. This means your organization has the 34 th ordest injury incidence rate compared with 82 IRIS users.
So far your organization's injury severity rate was about <u>274</u> Workdays lost per year for every 100 full-time employees. This rate is about <u>7% Above</u> the average, which was 256. This means that your organization has the <u>33rd Highes</u> injury severity rate.
So far your organization's injury cost rate was about \$ 10500  Per year for every 100 full-time employees. This rate is about  247 Below the average, which was \$13,900. This means that your  organization has the 38th   70.7557 injury cost rate.

# Q S M R

IRIS USER NO.: 170

QUARTER: First, January 1 to March 31, 1976

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FIGURES		Comparison of Direct Costs by Reporting Period from All Users (1976 & 1977)	3-20

#### INTRODUCTION

The Quarterly Safety Management Report provides an individual injury analysis and specialized computer printouts. In Section I problem areas are identified and evaluated. Injury reduction measures tailored to the specific problem are suggested. An IRIS developed printout form known as "profiles" describes each injury in a sentence-like form and gives an overview of all injuries. Individual medical and lost time costs are listed for all injuries.

Section II takes the analysis begun in Section I a step further. Key injury problems are identified by the computer. All OSHA recordable cases are analyzed in terms of activity, accident type, accident site, injury type and parts of body. Each injury characteristic (e.g., activity) has a number of injury factors (e.g., lifting container) which are ranked from highest to lowest percent in terms of (a) OSHA Recordable Injuries, (b) OSHA Days Lost, (c) Direct Costs.

During the first quarter of 1977, 1,571 injuries were reported by 82 users whose man-hours of exposure totaled 7,266,342. The data represented by these figures appears in Section III and allows a comparison of injury frequency, severity and direct costs with other IRIS participants and the quarter's AVERAGE. Each user is identified by number only. Average ratios (organizational rate divided by the average rate) can be used to evaluate rates. The printouts for the most part are self-explanatory and include term definitions.

For more detailed explanations and examples of these terms see APPENDIX A. To facilitate comparison APPENDIX B, "Operational Characteristics" provides background information on each user.

#### SECTION I

# DETAILED EVALUATION OF PROBLEM AREAS AND RECOMMENDATIONS

This quarter your organization reported 115 injuries, 25 of which were first aids. As the summary at the front of this QSMR indicates, your organization again has a good injury record. Your only rate which was above the average for all users was the severity rate of 274, which was 7% above the average. You can compare this quarter's injury rates with last quarter's in FIGURES 3-6 through 3-7.

Reviewing your more severe injuries (more than 10 days lost) this quarter, there are several injury patterns to be noted:

- Lifting container 8 injuries, 194 days lost, \$6,993.
- Traffic Accident 4 injuries, 153 days lost, \$5,339.
- Falls 6 injuries, 116 days lost, \$3,862.
- Caught in packing mechanism 2 injuries,
   30 days lost, \$2,075.

Lifting Container Accidents - In only one of the lifting container accidents, the employee was handling a tote barrel. All of these indicated that the container was heavy, two of the containers had frozen waste and one had rocks. You should review the fourth quarter Accident Trends for specific countermeasures (e.g., employee training to test the container weight limits, etc.). Another contributing factor to your overexertion injuries is your collection method of backyard collection with the use of intermediate containers. This collection method has two drawbacks that contribute to overexertion injuries:

- 1. When lifting the customer's container to dump into a tote barrel, the employee has to lift it high. Consideration is given to sill heights of packers in the hopes of reducing overexertions at the back of the truck so the same should be applied to how high the employee has to lift at the backyard.
- 2. In your collection system the employee is handling a tote barrel which is two to three times heavier than the customer's container. The employee still has to lift this to dump into

the hopper. (You have eliminated one extra handling step by providing wheeled carts.) This method is defeating the purpose of regulating the weight of containers, especially since employees try to "pack" their intermediate containers.

Traffic Accidents - Your most severe injury this quarter was a traffic accident (99 days lost, \$3,449 so far). The employee was driving when the V-bolt broke, causing the chassis to separate, overturning the packer. The report only indicated bruises to multiple parts of his body, and no other employees injured. A similar accident happened with one of the other IRIS users, causing three injuries. If this particular packer model is prone to this defect, all packers of this type should have their V-bolts examined immediately and checked on periodically.

Another traffic accident (29 days, \$1,142) involved trying to avoid a car in the wrong lane. Again, no one else was indicated as injured. Since IRIS does not collect non-injury costs of traffic accidents (e.g., vehicle damage costs, property damage, etc.), the high cost of vehicle accidents is not accurately portrayed. In addition, employees can sustain very severe accidents, as our IRIS Newsflash repeatedly points out.

Two traffic accidents indicated that possibly employees need to pay better attention to where they stand in relation to the flow of traffic. One employee was coming from the back of the truck when a taxi hit his cart, and the cart struck his leg (14 days, \$409). The other employee was walking away after "hitting the packer button" and a car ran over his foot.

In three other cases, the drivers were careless. In one case, the injured employee was in back of the truck when the driver shifted into reverse by mistake. In the second case the injured employee was placing brush into the packer when the truck rolled back into his leg; hand brakes should have been used. In the last case the driver went over a speed bump, which knocked the injured employee off the riding step. Fortunately, he only sustained a bruised arm.

Slips and falls are also prevalent with your type of collection because of the increased exposure to slippery surfaces (e.g., wet grass, oily driveways), objects on the ground (e.g., boards, nails, glass), uneven surfaces (e.g., cracked sidewalks, holes), and objects protruding from the ground (e.g., sprinkler heads). However, your organization has a lower than average incidence of slips and falls. Can you explain this? Is it perhaps due to the use of safety shoes by most of your employees?

Thirty-one out of the 115 injuries this quarter were either slips or falls. Twenty-three of these were OSHA recordable and resulted in 234 days lost (30%) and \$8,777 in direct costs (29%). Six of those were the result of ice, four of of wet surfaces, five of objects on the ground, five of depressions and one of an oily surface. In nine cases the employee was either getting on or off the vehicle.

Two dismounting cab accidents indicates the need for additional safety instructions. One employee jumped off and fractured his foot (22 days, \$770 so far). Another employee failed to wait until the vehicle came to a complete stop before dismounting and sprained her back.

An in-depth analysis of slips and falls is planned for the first quarter Accident Trends report. It will cover seasonal comparisons as well as regional. The FIGURES at the end of this section single out various types of slips and falls.

Packing Mechanism Accidents - IRIS noted several accidents that involved disregard for the dangers of an operating packing mechanism. Your organization should take steps to reduce these before a permanent disability results.

In the most serious accident (17 days, \$632), several safety rules were broken. The employee was pulling on a plastic bag that was stuck in the hopper. However, he did not release his grip on the controls and accidentally pushed the wrong button. His arm and hand were out and bruised by the blade. Employee training on the proper procedure in operating the packing mechamism as well as a possible equipment modification to recess the start button are effective countermeasures against this accident.

Two other accidents involving handling brush indicates employees consider it "safe" to dump brush into an operating hopper. One employee was putting brush in when the blade came down and cut his arm and hand (13 days, \$1,443 so far). The second employee was putting a limb into an operating hopper when it swung around and hit him in the eye. Since your employees do not wear safety glasses, he was lucky to not permanently injure his eye (no days lost, \$37).

Your organization appears to have a low incidence of being struck by objects ejected (only one this quarter). Is this due to strict safety rules concerning this or equipment modifications?

Brush Collection - IRIS noted that your organization has several injuries this quarter from the use of forks in brush collection (two overexertions, 39 days, \$1,292). Has your organization considered separate brush collection with the use of specialized equipment (e.g., front loaders)?

INSTRUCTIONS: EXAMINE THIS DATA TO DETERMINE THE CHARACTERISTICS OF YOUR ORGANIZATION'S FIRST QUARTER ACCCIDENTS. THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACCIDENT TYPE, ACTIVITY, NATURE OF INJURY AND PART OF BODY.

EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY WHILE LIFTING STD MTL CONT	ю.	LNI	DAYS	COSTS
RESOCITION IN SERAIN OR STRAIN TO BACK .		3	84	2566
EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (WATER FILLED) WHILE LIFTING STD MTL CONT RESULTING IN SPRAIN OR STRAIN TO BACK .		1	8	324
EMPLOYEE FELL FROM WET VEHICLE ONTO PAVEMENT WHILE REFUELING VEH OR ROUTINE MAINT RESULTING IN SPRAIN OR STRAIN TO NECK .		1	_	
EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (FROZEN WASTE) WHILE LIFTING STD MTL CONT RESULTING IN SPRAIN OR STRAIN TO BACK .		1	0	0
EMPLOYEE WAS STRUCK BY BLEACH WHICH FELL OUT OF TOP OF CONT WHILE LIFTING TO DUMP SID MIL CONT		2	25	1619
RESOLITING IN CHEMICAL BURN TO EYES .		1	2	182
EMPLOYEE FELL ON ICY GROUND WHILE CARRYING STD MTL CONT RESULTING IN SPRAIN OR STRAIN TO BACK .		1	15	464
EMPLOYEE WAS INJURED WHEN VEH OVERTURNED WHILE DRIVING RESULTING IN BRUISE TO CHEST .		1	99	3449
EMPLOYEE FELL ON ICY PAVEMENT WHILE STANDING OR WALKING RESULTING IN SPRAIN OR STRAIN TO WRIST .  EMPLOYEE VEH WAS HIT BY ANOTHER VEH AND HE STRUCK AGNST VEH WHILE RIDING ON CAB OF VEH RESULTING		1	28	858
IN BUOLDE IO VNEE *		1	1	74
CMPLOYEE WAS DITTEN BY ANIMAL WHILE LIFTING TOTE BARREL RESULTING IN CUT/PUNCTURE TO LEG .  EMPLOYEE FELL FROM ICY INCLINED GROUND WHILE STANDING OR WALKING RESULTING IN SPRAIN OR STRAIN TO  SHOULDER .		1	0	34
		1	11	459
EMPLOYEE FELL ON ICY PAVEMENT WHILE STANDING OR WALKING RESULTING IN SPRAIN OR STRAIN TO NECK .  EMPLOYEE FELL FROM RUNNING BOARD ONTO GROUND WHILE GETTING OFF RUNNING BOARD RESULTING IN BRUISE TO		1	7	364
LEG .		1	0	0
EMPLOYEE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS UNUSUALLY HEAVY AND HNDLD WITH COWRKR WHILE DUMPING NSTD MTL CONT RESULTING IN SPRAIN OR STRAIN TO WRIST.		1	3	133
EMPLOYEE WAS STRUCK BY GLASS WHICH FELL OUT OF TOP OF CONT WHILE DUMPING STD MTL CONT RESULTING IN CUT/PUNCTURE TO HAND.		1	_	
EMPLOYEE FELL FROM ICY INCLINED PAVEMENT WHILE PUSHING OR PULLING WHEELED CART RESULTING IN DRUISE TO LEG .		-	3	107
EMPLOYEE WAS INJURED WHEN VEH BECAME OUT OF CONTROL AND HE MADE SUDDEN MOVEMENT WHILE DRIVING RESULTING IN SPRAIN OR STRAIN TO BACK .		1	5	215
RESULTING IN STRAIN OR STRAIN TO BACK .		1	29	1142
EMPLOYEE FELL ON OBJ ON GROUND WHILE CARRYING STD MTL CONT RESULTING IN SPRAIN OR STRAIN TO BACK .  EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY WHILE LIFTING STD MTL CONT		1	9	349
RESULTING IN SPRAIN OR STRAIN TO SHOULDER .  EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (FROZEN WASTE) WHILE DUMPING STD MTL CONT		1	5	209
RESULTING IN SPRAIN OR STRAIN TO ELBOW .  EMPLOYEE FELL FROM WET INCLINED GROUND WHILE PUSHING OR PULLING WHEELED CART RESULTING IN SPRAIN OR		1	1	71
STRAIN TO LEG .		1	3	122
EMPLOYEE FELL ON ICY GROUND WHILE STANDING OR WALKING RESULTING IN SPRAIN OR STRAIN TO ARM .		1	٥	0
EMPLOYEE FELL ON WET PAVEMENT WHILE PICKING UP LOOSE WASTE RESULTING IN SPRAIN OR STRAIN TO ANKLE . EMPLOYEE WAS BITTEN BY ANIMAL WHILE CARRYING STD MTL CONT RESULTING IN CUT/PUNCTURE TO ARM .		1	41	1393
EMPLOYEE FELL ON DEPRESSION IN STEPPING DOWN WHILE GETTING OFF RUNNING BOARD RESULTING IN SPRAIN OR STRAIN TO ANKLE.		1	0	23
EMPLOYEE HADE SUDDEN MOVEMENT IN CATCHING EQUIPMENT PART WHILE LIFTING OTHER VEH PART RESULTING IN		1	0	0
SPRAIN OR STRAIN TO THUMD. EMPLOYEE WAS CAUGHT IN PACKER BLADE WHILE OPERATING PACKING MECH LEVER RESULTING IN CUT/PUNCTURE TO		1	O	64
ARM .		1	17	632
EMPLOYEE STRUCK SELF WITH STD MTL CONT WHICH WAS FULL AND HAD SLIPPED FROM HIS HANDS WHILE LIFTING STD MTL CONT RESULTING IN SPRAIN OR STRAIN TO FOOT.		1	1	49
			_	• /

PROFILE	LNI .ON	DAYS	costs
EMPLOYEE WAS STRUCK BY VEH WHILE STANDING OR WALKING RESULTING IN BRUISE TO LEG . EMPLOYEE STEPPED ON GLASS WHILE CARRYING UNK CONT TYPE RESULTING IN CUT/PUNCTURE TO FOO	1	8	299 78
EMPLOYCE SLIPPED FROM SLIPPERY CURB ONTO PAVEMENT WHILE PICKING UP LOOSE WASTE RESULTING	i in Sprain	<u>~</u>	76
OR STRAIN TO ANKLE .	1	2	64
EMPLOYEE STRUCK AGAINST OTHER OBJECT WHILE DOING JANITORIAL WORK RESULTING IN CUT/PUNCT EMPLOYEE FELL FROM WET INCLINED GROUND WHILE CARRYING FURNITURE RESULTING IN SPRAIN OR !		1 21	47 691
EMPLOYEE STRUCK AGAINST GLASS WHILE COMPACTING WASTE IN TOTE BARREL RESULTING IN CUT/PU		21	71
EMPLOYEE WAS CAUGHT IN PACKER BLADE WHILE REFUELING VEH OR ROUTINE MAINT RESULTING IN C	UT/PUNCTURE		
TO FINGERS .	1	2	122
EMPLOYEE GOT WASTE PARTICLES IN EYE WHILE EMPTYING VEH RESULTING IN EYE IRRITATION TO E EMPLOYEE SLIPPED STEPPING ON DEPRESSION WHILE PUSHING OR PULLING WHEELED CART RESULTING		1	44
OR STRAIN TO ANKLE .	1	0	0
EMPLOYEE FELL FROM INCLINED GROUND WHILE PUSHING OR PULLING WHEELED CART RESULTING IN S	PRAIN OR	-	-
STRAIN TO ANKLE .	1	4	301
EMPLOYEE WAS HURT BY HANDLING CARDBOARD BOX WHICH HAD PROTRUDING GLASS WHILE PUSHING OR CARDBO BOX RESULTING IN CUT/PUNCTURE TO FINGERS.	PULLING 1	7	258
EMPLOYEE WAS STRUCK BY WHEELED CART WHILE STANDING OR WALKING RESULTING IN BRUISE TO LE		14	409
EMPLOYEE MADE SUDDEN MOVEMENT IN STEPPING DOWN WHILE GETTING OFF RUNNING BOARD RESULTING	<del>-</del> -	• •	407
OR STRAIN TO ANKLE .	1	12	348
EMPLOYEE GOT WASTE PARTICLES IN EYE WHILE PICKING UP LOOSE WASTE RESULTING IN EYE IRRIT		2	112
EMPLOYEE COT AIRBORNE PARTICLES IN EYE WHILE CHECKING EQUIP MALFNOTH RESULTING IN EYE IN EYES.	RRITATION TO 2	0	24
EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY WHILE DUMPING STD		v	47
RESULTING IN SPRAIN OR STRAIN TO TRUNK .	1	8	278
EMPLOYEE FELL FROM SLIPPERY RUNNING BOARD ONTO PAVEMENT WHILE GETTING OFF RUNNING BOARD		_	_
IN BRUISE TO KNEE .	TO SHOULDER . 1	0	0
EMPLOYEE FELL ON OILY PAVEMENT WHILE STANDING OR WALKING RESULTING IN SPRAIN OR STRAIN EMPLOYEE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL WHILE DUMPING TOTE BARREL RES		10	626
SPRAIN OR STRAIN TO BACK .	1	3	140
EMPLOYEE OVEREXERTED SCLF WITH PLASTIC CAN WHICH WAS FULL WHILE DUMPING PLASTIC CAN RES			
SPRAIN OR STRAIN TO HAND .	DATH OD	4	139
EMPLOYEE OVEREXERTED SELF WITH HANDTOOL WHILE CLEARING WASTE W HANDTOOL RESULTING IN SPI STRAIN TO BACK.	KAIN OK 1	26	873
EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (ROCKS) WHILE LIFTING STD MTL		20	673
RESULTING IN SPRAIN OR STRAIN TO ABDOMEN .	1	0	35
EMPLOYER OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL WHILE DUMPING STD MTL CONT R		_	
SPRAIN OR STRAIN TO BACK . EMPLOYEE FELL ON GROUND WHILE STANDING OR WALKING RESULTING IN SPRAIN OR STRAIN TO WRIS	1 T • 1	2	130
EMPLOYEE WAS DITTEN BY ANIMAL WHILE STANDING OR WALKING RESULTING IN CUT/PUNCTURE TO LE		0	125 40
EMPLOYEE FELL ON DEPRESSION WHILE CARRYING STD MTL CONT RESULTING IN SPRAIN OR STRAIN TO		ŏ	0
EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (PAPER) WHILE LIFTING STD MTL			_
RESULTING IN SPRAIN OR STRAIN TO BACK .	1	7	224
EMPLOYEE STRUCK SELF WITH TAILGATE WHILE REPAIRING EQUIP W HANDTOOL RESULTING IN BRUISE EMPLOYEE STRUCK SELF WITH OTHER OBJECT WHILE GETTING OFF CAB OF VEH RESULTING IN BRUISE		0	0
EMPLOYEE FELL FROM SLIPPERY INCLINED GRASS WHILE PUSHING OR PULLING WHEELED CART RESULT		U	0
SPRAIN OR STRAIN TO BACK .	1	9	322
EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (ROCKS) WHILE LIFTING STD MTL RESULTING IN SPRAIN OR STRAIN TO BACK.	1	30	00=
EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS HVY (YARD CLIPPINGS) WHILE LIFTING	G STD MTL	30	985
CONT RESULTING IN SPRAIN OR STRAIN TO SHOULDER .	1	1	45
EMPLOYEE WAS STRUCK BY UNBUNDLED SHRUBEERY WHICH WAS SWINGING AROUND IN HOPPER WHILE FU: PULLING UNBUNDLED SHRUBDERY RESULTING IN CUT/PUNCTURE TO EYES.	SHING OR 1	o	37
EMPLOYED OVEREXERTED SELF WITH WOOD WHILE LIFTING WOOD RESULTING IN SPRAIN OR STRAIN TO	SHOULDER . 1	7	238
EMPLOYEE WAS STRUCK BY FURNITURE WHILE LIFTING TO DUMP FURNITURE RESULTING IN CUT/PUNCTU	JRE TO EARS . 1	1	49

	PROFILE	<b>СИІ .ОИ</b>	DAYS	COSTS
	EMPLOYEE OVEREXERTED SELF WITH NSTD MTL CONT WHICH WAS FULL WHILE LIFTING NSTD MTL CONT RESULTING IN SPRAIN OR STRAIN TO BACK .	1	4	218
	EMPLOYEE SLIPPED STEPPING ON OBJ ON GROUND IN STEPPING DOWN WHILE GETTING OFF STEP OF VEH RESULTING IN SPRAIN OR STRAIN TO KNEE .	1	3	178
	EMPLOYEE BELL FROM TAILGATE ONTO PAVEMENT WHILE UNLOADING RESULTING IN BRUISE TO BACK .  EMPLOYEE STRUCK SELF WITH BUNDLED SHRUBBERY WHILE LIFTING BUNDLED SHRUBBERY RESULTING IN EYE	1	ŏ	ō
	IRRITATION TO EYES .  EMPLOYEE SLIPPED WHILE ON CAB OF VEH AND STRK AGNST INSIDE OF CAD WHILE DRIVING RESULTING IN BRUISE	1	0	0
	TO ANKLE .	1	0	0
	EMPLOYEE STEPPED ON NAIL WHILE STANDING OR WALKING RESULTING IN CUT/PUNCTURE TO TOES .	<u></u>	Ō	15
	EMPLOYEE FELL ON WASTE ON GROUND WHILE STANDING OR WALKING RESULTING IN BRUISE TO ELBOW .	1	5	165
	EMPLOYEE FELL FROM CAB OF VEH ONTO FLOOR WHILE DRIVING RESULTING IN CUT/PUNCTURE TO SHOULDER . EMPLOYEE WAS STRUCK BY GLASS WHICH WAS EJTD FROM HOPPER WHILE STANDING OR WALKING RESULTING IN	1	19	620
	CUT/FUNCTURE TO FACE .	1	0	0
	EMPLOYEE WAS CAUGHT BETWEEN TWO OBJECTS WHILE LIFTING TO DUMP CARDBD SLATS RESULTING IN BRUISE TO FINGERS .	1	0	20
	EMPLOYEE OVEREXERTED SELF WITH SHOVEL/FORK WHILE LIFTING TO DUMP UNBUNDLED SHRUBBERY RESULTING IN	-	•	
	SPRAIN OR STRAIN TO CHEST .	1	13	392
	EMPLOYEE OVEREXERTED SELF WITH SHOVEL/FORK WHILE CLEARING WASTE W HANDTOOL RESULTING IN SPRAIN OR	-		
	STRAIN TO TRUNK .	1	0	0
	EMPLOYEE WAS STRUCK BY VEH WHILE STANDING OR WALKING RESULTING IN BRUISE TO FOOT.	1	.3	124
	EMPLOYEE WAS BITTEN BY ANIMAL WHILE LIFTING UNK CONT TYPE RESULTING IN CUT/PUNCTURE TO LEG .	<u>.</u>	2	75
	EMPLOYEE CONTACTED ALLERGENIC UNKNOWN WASTE WHILE DOING REPETITIOUS WORK RESULTING IN DERMATITIS TO	_		
	HAND .	1	1	51
	EMPLOYEE FELL ON WASTE ON GROUND WHILE CARRYING STD MTL CONT RESULTING IN SPRAIN OR STRAIN TO ANKLE .	1	1	49
_	EMPLOYEE OVEREXERTED SELF WITH TOTE BARREL WHICH WAS UNUSUALLY MEAVY WHILE LIFTING TO DUMP TOTE BARREL RESULTING IN SPRAIN OR STRAIN TO BACK .	1	18	441
_	EMPLOYEE FELL FROM RUNNING BOARD ONTO PAVEMENT WHILE GETTING OFF CAB OF VEH RESULTING IN SPRAIN OR	-		
J	STRAIN TO BACK .	1	0	0
	EMPLOYED OVEREXERTED SELF WITH TOTE BARREL WHICH WAS FULL WHILE LIFTING TOTE BARREL RESULTING IN	_		
	SPRAIN OR STRAIN TO TRUNK .	1	0	0
	EMPLOYEC WAS CAUGHT IN PACKER BLADE WHILE DUMPING UNBUNDLED SHRUBBERY RESULTING IN CUT/PUNCTURE TO			
	ARM •	1	13	1443
	EMPLOYEE WAS STRUCK BY VEH WHILE LIFTING TO DUMP UNBUNDLED SHRUBBERY RESULTING IN BRUISE TO KNEE .	1	11	<b>3</b> 39
	EMPLOYEE FELL ON WASTE ON GROUND WHILE LIFTING BUNDLED SHRUBBERY RESULTING IN SPRAIN OR STRAIN TO			
	WRIST .	1	1	49
	EMPLOYEE SLIPPED STEPPING ON PAVEMENT IN STEPPING DOWN WHILE CETTING OFF RUNNING BOARD RESULTING IN			
	SPRAIN OR STRAIN TO ANKLE .	1	0	0
	EMPLOYEE WAS BITTEN BY ANIMAL WHILE STANDING OR WALKING RESULTING IN CUT/PUNCTURE TO ARM . EMPLOYEE STRUCK SELF WITH NSTD MTL CONT WHICH WAS UNUSUALLY HEAVY WHILE LIFTING TO DUMP NSTD MTL	1	3	142
	CONT RESULTING IN BRUISE TO KNEE .	1	11	345
	EMPLOYEE FELL ON DEPRESSION WHILE STANDING OR WALKING RESULTING IN BRUISE TO KNEE .	i	4	156
	EMPLOYEE STRUCK SELF WITH HAMMER WHILE REPAIRING CONT W HANDTOOL RESULTING IN BRUISE TO ANKLE.	1	3	122
	EMPLOYEE SLIPPED FROM CAB OF VEH IN STEPPING DOWN WHILE GETTING OFF CAB OF VEH RESULTING IN	_	_	
	FRACTURE TO FOOT . EMPLOYEE WAS STRUCK BY OBJ HANDLED BY COWORKER WHILE CLEARING WASTE W HANDTOOL RESULTING IN BRUISE	1	22	770
	TO EYES 4	1	0	0
	EMPLOYEE OVEREXERTED SELF WITH EQUIPMENT PART WHILE LIFTING OTHER WASTE RESULTING IN SPRAIN OR	•	·	J
	STRAIN TO BACK .	1	5	178
	EMPLOYEE SLIPPED STEPPING ON DEPRESSION WHILE CARRYING TOTE BARREL RESULTING IN SPRAIN OR STRAIN TO	•	_	2,5
	ANKLE .	1	5	178
	EMPLOYEE STRUCK SELF WITH UNDUNDLED SHRUBDERY WHILE LIFTING TO DUMP UNDUNDLED SHRUBBERY RESULTING		_	= *
	TH ADDACTORS TO NOGE	- 1	^	^

EMPLOYEE STEPPED ON GLASS WHILE GETTING ON RUNNING BOARD RESULTING IN CUT/PUNCTURE TO FOOT .

IN ABRASIONS TO NOSE .

0

174

EMPLOYEE WAS INJURED WHEN VEH WENT OVER BUMP OR DEPRESSION AND HE FELL WHILE RIDING ON STEP OF VEH	115 20
EMPLOYEE WAS INJURED WHEN VEH WENT OVER BUMP OR DEPRESSION AND HE FELL WHILE RIDING ON STEP OF VEH	
	20
RESULTING IN BRUISE TO ARM . 1 0 2	
EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS FULL WHILE LIFTING TO DUMP STD MTL CONT	
RESULTING IN SPRAIN OR STRAIN TO NECK . 1 0 2	20
EMPLOYEE OVEREXERTED SELF WITH PLASTIC DAG WHICH WAS HVY (TIGHTLY PACKED) WHILE LIFTING PLASTIC BAG	
time commitment and extend to the control of	54
EMPLOYEE OVEREXERTED SELF WITH STD MTL CONT WHICH WAS UNUSUALLY HEAVY WHILE LIFTING TO DUMP STD MTL  CONT RESULTING IN SPRAIN OR STRAIN TO BACK . 1 37 138	382
CONT RESULTING IN SPRAIN OR STRAIN TO BACK . 1 37 138  EMPLOYEE OVEREXERTED SELF WITH WHEELED CART WHILE DUMPING WHEELED CART RESULTING IN SPRAIN OR	30Z
	76
EMPLOYEE GOT WASTE CARTICLES IN EYE WHILE DUMPING STD MTL CONT RESULTING IN EYE IRRITATION TO EYES . 1 0	0
EMPLOYEE WAS HURT BY HANDLING SHARP OBJ WHILE PICKING UP LOOSE WASTE RESULTING IN CUT/PUNCTURE TO	-
FINGERS .	0
EMPLOYEE FELL FROM STEP OF VEH ONTO PAVEMENT WHILE GETTING OFF STEP OF VEH RESULTING IN	
dolyl ditalone to short t	259
EMPLOYEE OVEREXERTED SELF WITH PLASTIC BAG WHICH WAS UNUSUALLY HEAVY WHILE LIFTING PLASTIC BAG	40
MEDDETIND IN DIMITE TO CHOOLEEN !	49
EMPLOYEE OVEREXERTED SELF WITH BUNDLED SHRUBBERY WHILE LIFTING TO DUMP BUNDLED SHRUBBERY RESULTING  IN SPRAIN OR STRAIN TO SHOULDER.  1 4 1	138
EMPLOYEE WAS HURT BY HANDLING PRINTED MATTER WHICH HAD PROTRUDING GLASS WHILE LIFTING PRINTED	100
MATTER RESULTING IN CUT/PUNCTURE TO HAND . 1 0	0
EMPLOYEE WAS BITTEN BY ANIMAL WHILE CARRYING NSTD MTL CONT RESULTING IN CUT/PUNCTURE TO LEG	0
TOTAL 115 791 304	460

# USER NO. 170 DETAILED DESCRIPTION OF FALL ON SAME LEVEL

REPORTING PERIOD: JANUARY - MARCH 1977

INSTRUCTIONS: EXAMINE THIS DATA TO DETERMINE THE CHARACTERISTICS OF YOUR ORGANIZATION'S FALL ON SAME LEVEL.
THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS CARRYING STD ATL CONT AND HE FELL ON ICY GROUND RESULTING IN SPRAIN OR STRAIN TO BACK .	1	15	464
EMPLOYEE WAS STANDING OR WALKING AND HE FELL ON ICY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO WRIST .	1	28	858
EMPLOYEE WAS STANDING OR WALKING AND HE FELL ON ICY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO NECK .	1	フ	364
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON OBJ ON GROUND RESULTING IN SPRAIN OR STRAIN TO BACK .	1	9	349
EMPLOYEE WAS STANDING OR WALKING AND HE FELL ON ICY GROUND RESULTING IN SPRAIN OR STRAIN TO ARM .	1	0	0
EMPLOYEE WAS PICKING UP LOOSE WASTE AND HE FELL ON WET PAVEMENT RESULTING IN SPRAIN OR STRAIN TO			
ANKLE .	1	41	1393
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE FELL ON DEPRESSION IN STEPPING DOWN RESULTING IN			
SPRAIN OR STRAIN TO ANKLE .	1	0	0
EMPLOYEE WAS STANDING OR WALKING AND HE FELL ON OILY PAVEMENT RESULTING IN SPRAIN OR STRAIN TO			
· SHOULDER •	1	10	626
EMPLOYEE WAS STANDING OR WALKING AND HE FELL ON GROUND RESULTING IN SPRAIN OR STRAIN TO WRIST .	1	2	125
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO LEG .	1	0	0
EMPLOYEE WAS STANDING OR WALKING AND HE FELL ON WASTE ON GROUND RESULTING IN BRUISE TO ELBOW •	1	5	165
EMPLOYEE WAS CARRYING STD MTL CONT AND HE FELL ON WASTE ON GROUND RESULTING IN SPRAIN OR STRAIN TO	•		
ANKLE •	1	1	49
' EMPLOYEE WAS LIFTING BUNDLED SHRUBBERY AND HE FELL ON WASTE ON GROUND RESULTING IN SPRAIN OR STRAIN			
TO WRIST .	1	1	49
EMPLOYEE WAS STANDING OR WALKING AND HE FELL ON DEPRESSION RESULTING IN BRUISE TO KNEE .	1	4	156
TOTAL	14	123	4598

<u>-</u>9

# USER NO. 170 DETAILED DESCRIPTION OF FALL TO A DIFFERENT LEVEL

REFORTING PERIOD: JANUARY - MARCH 1977

INSTRUCTIONS: EXAMINE THIS DATA TO DETERMINE THE CHARACTERISTICS OF YOUR ORGANIZATION'S FALL TO A DIFFERENT LEVEL. THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS REFUELING VEH OR ROUTINE MAINT AND HE FELL FROM WET VEHICLE ONTO PAVEMENT RESULTING IN			
SPRAIN OR STRAIN TO NECK .	1	0	0
EMPLOYEE WAS STANDING OR WALKING AND HE FELL FROM ICY INCLINED GROUND RESULTING IN SPRAIN OR STRAIN	_		
TO SHOULDER.	1	11	459
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE FELL FROM RUNNING BOARD ONTO GROUND RESULTING IN		•	
BRUISE TO LEG . EMPLOYEE WAS PUSHING OR FULLING WHEELED CART AND HE FELL FROM ICY INCLINED PAVEMENT RESULTING IN	1	0	. 0
PRUISE TO LEG .	,	5	215
EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL FROM WET INCLINED GROUND RESULTING IN	-	J	210
SPRAIN OR STRAIN TO LEG .	1	3	122
EMPLOYEE WAS CARRYING FURNITURE AND HE FELL FROM WET INCLINED GROUND RESULTING IN SPRAIN OR STRAIN	_	_	
TO LEG .	1	21	691
EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL FROM INCLINED GROUND RESULTING IN SPRAIN			
OR STRAIN TO ANKLE.	1	4	301
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE FELL FROM SLIPPERY RUNNING BOARD ONTO PAVEMENT			
RESULTING IN BRUISE TO KNEE .	1	0	0
EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE FELL FROM SLIPPERY INCLINED GRASS RESULTING IN		_	
SPRAIN OR STRAIN TO DACK .	1	9	322
EMPLOYEE WAS UNLOADING AND HE FELL FROM TAILGATE ONTO PAVEMENT RESULTING IN BRUISE TO BACK.	1	19	0
EMPLOYEE WAS DRIVING AND HE FELL FROM CAB OF VEH ONTO FLOOR RESULTING IN CUT/PUNCTURE TO SHOULDER . EMPLOYEE WAS GETTING OFF CAB OF VEH AND HE FELL FROM RUNNING BOARD ONTO PAVEMENT RESULTING IN	1	19	620
SPRAIN OR STRAIN TO BACK .	1	0	0
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE FELL FROM STEP OF VEH ONTO PAVEMENT RESULTING IN	•	v	v
CUT/PUNCTURE TO BACK .	1	7	259
wwiff with it we miller .	_	-	
TOTAL	13	79	2989

1 - 10

#### USER NO. 170 DETAILED DESCRIPTION OF SLIPPED ON SAME LEVEL

REPORTING PERIOD: JANUARY - MARCH 1977

INSTRUCTIONS: EXAMINE THIS DATA TO DETERMINE THE CHARACTERISTICS OF YOUR ORGANIZATION'S SLIPPED ON SAME LEVEL. THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	. CNI •ON	DAYS	COSTS
EMPLOYEE WAS PUSHING OR PULLING WHEELED CART AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	0	o
EMPLOYEE WAS GETTING OFF STEP OF VEH AND HE SLIPPED STEPPING ON ODJ ON GROUND IN STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO KNEE .	1	3	178
EMPLOYEE WAS GETTING OFF RUNNING BOARD AND HE SLIPPED STEPPING ON FAVEMENT IN STEPPING DOWN RESULTING IN SPRAIN OR STRAIN TO ANKLE .	1	o	o
EMPLOYEE WAS CARRYING TOTE BARREL AND HE SLIPPED STEPPING ON DEPRESSION RESULTING IN SPRAIN OR STRAIN TO ANKLE.	1	5	178
TOTAL	4	8	356

# USER NO. 170 DETAILED DESCRIPTION OF SLIPPED TO A DIFFERENT LEVEL

REPORTING PERIOD: JANUARY - MARCH 1977

INSTRUCTIONS: EXAMINE THIS DATA TO DETERMINE THE CHARACTERISTICS OF YOUR ORGANIZATION'S SLIPPED TO A DIFFERENT LEVEL. THIS PROFILE IS A FORMATTED SENTENCE CONSISTING OF ACTIVITY, ACCIDENT TYPE, NATURE OF INJURY AND PART OF BODY.

PROFILE	LNI .ON	DAYS	COSTS
EMPLOYEE WAS PICKING UP LOOSE WASTE AND HE SLIPPED FROM SLIPPERY CURB ONTO PAVEMENT RESULTING IN SPRAIN OR STRAIN TO ANKLE .	1	2	64
EMPLOYEE WAS GETTING OFF CAB OF VEH AND HE SLIPPED FROM CAB OF VEH IN STEPPING DOWN RESULTING IN FRACTURE TO FOOT .	1	22	770
TOTAL	2	24	834

## SECTION II

# IDENTIFICATION OF KEY INJURY PROBLEM AREAS

	Activities Ranked from Highest to Lowest Percent of OSHA Recordable Injuries, Workdays Lost and Direct Costs
FIGURES 2-2A- 2-2C:	Accident Types Ranked from Highest to Lowest Percent of OSHA Recordable Injuries, Workdays Lost and Direct Costs
	Accident Sites Ranked from Highest to Lowest Percent of OSHA Recordable Injuries, Workdays Lost and Direct Costs
FIGURES 2-4A- 2-4C:	<del></del>
FIGURE 2-5:	Parts of Body Ranked from Highest to Lowest Percent of OSHA Recordable Injuries, Workdays Lost and Direct Costs

#### OSHA RECORDABLE INJURIES

	!APR-JUN	176	JUL-SEP	176	!OCT-DEC	176	!JAN-MAR	177
ACTIVITY	! ио.	Z Z	! NO.	%	NO.	%	NO.	χ
LIFTING CONTAINER	! !		! !		! 11	16.18	! ! 18	20.00
STANDING OR WALKING	!		į		! 8	11.76	! 14	15.56
DUMPING CONTAINER	!		!		! 8	11.76	! 8	8.89
CARRYING CONTAINER	1		!		! 9	13.24	! 6	6.67
PUSHING OR PULLING CONTAINER	į		ļ		! 6	8.82	! 5	5.56
LIFTING TO DUMP CONTAINER	!		!		! 3	4.41	! 5	5.56
LIFTING TO DUMP WASTE	!		ļ		! 1	1.47	! 5	5.56
GETTING OFF EQUIP	!		ļ.		! 4	5.88	! 4	4.44
LIFTING WASTE	!		!		! 2	2.94	! 3	3.33
DRIVING EQUIP	!		!		! 1	1.47	! 3	3.33
PICKING UP LOOSE WASTE	!		!		i 0	0.00	! 3	3.33
RIDING ON EQUIP	į.		!		! 3	4.41	! 2	2.22
CARRYING WASTE	!		!		! 0	0.00	! 1	1.11
PUSHING OR PULLING WASTE	į.		į		! 0	0.00	! 1	1.11
LIFTING VEH PART	İ		!		! 0	0.00	! 1	1.11
DUMPING WASTE	į		ļ		! 0	0.00	! 1	1.11
COMPACTING WASTE IN CONT	1		ļ		! 1	1.47	! 1	1.11
CETTING ON EQUIP	1		!		! 2	2.94	! 1	1.11
OPERATING CONTROLS	•		ļ		! 2	2.94	1 1	1.11
EMPTYING VEH	1		!		! 0	0.00	! 1	1.11
CLEARING WASTE W HANDTOOL	1		!		! 1	1.47	! 1	1.11
REPAIRING CONT W HANDTOOL	•		!		! 0	0.00	! 1	1.11
CHECKING EQUIP MALFNOTN	1		!		1 0	0.00	! 1	1.11
REFUELING VEH OR ROUTINE MAINT	i i		į.		! 0	0.00	! 1	1.11
DOING JANITORIAL WORK	!		ļ		! 0	0.00	! 1	1.11
DOING REPETITIOUS WORK	!		į.		! 0	0.00	! 1	1.11
CLOSING EQUIP PT	!		!		! 2	2.74	. 0	0.00
REPAIRING EQUIP W HANDTOOL	!		İ		! 2	2.94	! 0	0.00
COMPACTING WASTE IN VEH	į.		1		! 1	1.47	1 ()	0.00
RUNNING	!		I		! 1	1.47	! 0	0.00
	!		İ		i		į.	
TOTAL	į.		1		! 68	100.00	! 90	100.00

# USER NO. 170 ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST COMPARISON BY QUARTERS

#### OSHA DAYS LOST

	APR-JUN	′76 !	JUL-SEP	′76 !	OCT-	·DEC 17	'6 !	-NAL	HAR '	77 !
ACTIVITY	NO. Z	AVG DYS/! LOST DYS! CASE !		AVG DYS/I LOST DYS! CASE	ΝΟ.	LOS	DYS/! ST DYS! CASE !	NO.		JG DYS/! DST DYS! CASE !
DRIVING EQUIP	1			i	1	0.20	1 !	147	18.58	49 !
CLEARING WASTE W HANDTOOL		į		i	ō	0.00	ōi	26	3.29	26 !
CARRYING WASTE		į		i	ő	0.00	ō i	21	2.65	21 1
LIFTING TO DUMP CONTAINER		į		i	25	4.92	8 !	68	8.60	17 İ
OPERATING CONTROLS	!	1		1	18	3.54	9 !	17	2.15	17 I
PICKING UP LOOSE WASTE	!	!		į	0	0.00	0 !	45	5.69	15 !
DUMPING WASTE	!	!		!	0	0.00	0 1	13	1.64	13 !
GETTING OFF EQUIP	}	!		!	22	4.33	11 !	44	5.56	11 !
LIFTING CONTAINER		1		1	59	11.61	6!	172	21.74	11 !
STANDING OR WALKING		į		!	39	7.6B	5 !	95	12.01	9 !
LIFTING TO DUMP WASTE	}	ļ		į.	0	0.00	0 !	29	3.67	7 !
CARRYING CONTAINER		!		!	92	18.11	10 !	32	4.05	6!
PUSHING OR PULLING CONTAINER		!		!	37	7.28	9!	28	3.54	6!
LIFTING WASTE		į.		•	0	0.00	0 !	13	1.64	4 !
GETTING ON EQUIP	!	ļ.		!	9	1.77	4 !	4	0.51	4 !
DUMPING CONTAINER	!	ļ		!	117	23.03	23 !	26	3.29	3 !
REPAIRING CONT W HANDTOOL	!	ļ.		!	0	0.00	0 !	3	0.38	3 · !
COMPACTING WASTE IN CONT	ļ	!		!	3	0.59	3!	2	0.25	2 !
REFUELING VEH OR ROUTINE MAINT	!	į.		•	0	0.00	0 !	2	0.25	2 1
RIDING ON EQUIP	!	į.		!	44	8.66	22 !	1	0.13	1 !
EMPTYING VEH		!		!	0	0.00	0 1	1	0.13	1 !
DOING JANITORIAL WORK	!	į		!	0	0.00	0 !	1	0.13	1 !
DOING REPETITIOUS WORK	!	į		!	0	0.00	0 !	1	0.13	1 !
RUNNING	!	!		i	16	3.15	16!	0	0.00	0 !
REPAIRING EQUIP W HANDTOOL	!	!		!	20	3.94	10 !	0	0.00	0 !
COMPACTING WASTE IN VEH	!	!		1	6	1.18	6 1	0	0.00	0 !
	!	!		!			. !			!
TOTAL	1	!		!	508	100.00	10 !	791	100.00	10 !

## USER NO. 170 ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS COMPARISON BY QUARTERS

#### DIRECT COSTS

	! APR-JUN '76	JUL-SEP '76	OCT-DEC '78	s !	JAN-MAR '	77 !
ACTIVITY	! AMT. % AVG COSTS/ ! OSHA REC ! INJ	AMT. % AVG COSTS/ OSHA REC INJ	! AMT. % AVG CC ! OSHA ! IN.		OSH	COSTS/! A REC !
LIFTING CONTAINER DRIVING EQUIP STANDING OR WALKING LIFTING TO DUMP CONTAINER GETTING OFF EQUIP PICKING UP LOOSE WASTE DUMPING WASTE PUSHING OR PULLING CONTAINER CARRYING CONTAINER DUMPING CONTAINER LIFTING TO DUMP WASTE CLEARING WASTE W HANDTOOL CARRYING WASTE OPERATING CONTROLS LIFTING ON EQUIP REFAIRING CONT W HANDTOOL REFUELING VEH OR ROUTINE MAINT RIDING ON EQUIP COMPACTING WASTE IN CONT LIFTING VEH PART DOING REPETITIOUS WORK DOING JANITORIAL WORK EMPTYING VEH PUSHING OR PULLING WASTE CHECKING EQUIP MALFNCTN COMFACTING WASTE IN VEH REFAIRING EQUIP W HANDTOOL RUNNING CLOSING EQUIP PT			2,371 11.04   54 0.25   2,096 9.76   852 3.97   1,105 5.14   0 0.00   0 0.00   1,568 7.30   3,047 14.18   5,076 23.63   20 0.09   0 0.00   732 3.41   58 0.27   472 2.20   0 0.00   1,364 6.35   144 0.67   0 0.00   1,364 6.35   144 0.67   0 0.00   1,364 6.35   144 0.67   0 0.00   1,364 6.35   144 0.67   0 0.00   1,364 6.35   144 0.57   0 0.00   1,200 5.59 1   705 3.28   486 2.26   114 0.53	20 ! 6 366 ! 6 29 ! 4 236 ! 1 0 ! 1 455 ! 144 ! 0 ! 0 !	211 17.11 782 12.42 778 775 5.17 569 5.15 443 4.74 118 4.00 41 3.75 74 3.53 74 3.53 74 3.53 74 3.53 74 0.57 72 0.40 94 0.31 71 0.23 64 0.21 51 0.17 47 0.15 44 0.14 37 0.12 24 0.08 0 0.00 0 0.00 0 0.00	367 ! 1,737 ! 270 ! 474 ! 394 ! 523 ! 1,443 ! 190 ! 134 ! 199 ! 632 ! 155 ! 174 ! 122 ! 47 ! 64 ! 51 ! 47 ! 47 ! 47 ! 37 ! 48 ! 37 ! 24 ! 0 ! 0 ! 0 ! 338 !
IVINE	•	•		-20 . 2077		

2-4

### USER NO. 170

#### ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES COMPARISON BY QUARTERS

### OSHA RECORDABLE INJURIES

		! APR-JUN	176	! JUL-SEP	′76	OCT-DEC	176	! JAN-HAR	177
	ACCIDENT TYPE	! NO.	7.	. NO.	×	. NO.	% .	NO.	%
	OVEREXERTION INVOLVING CONT	j		į		! 8	11.76	! 25	27.78
	FALL ON SAME LEVEL	!		!		! 6	8.82	! 11	12.22
	FALL TO A DIFFERENT LEVEL	!		!		! 8	11.76	! 8	8.89
	ANIMAL BITE	!		!		! 4	5.88	! 6	6.67
	VEHICLE ACCIDENT	!		į		! 1	1.47	! 4	4.44
	STRUCK BY WASTE	!		!		! 4	5.88	! 4	4.44
	CAUGHT BETWEEN OBJECTS	!		!		! 3	4.41	! 4	4.44
	VEH MOVEMENT INVOLVED ACCIDENT	!		!		! 4	5.88	! 3	3.33
	OVEREXERTION INVOLVING WASTE	!		!		! 0	0.00	! 3	3.33
	STEPPED ON SHARP WASTE	į		!		1 0	0.00	! 3	3.33
	STRUCK SELF WITH CONT BEING HANDLED	!		!		! 2	2.94	! 2	2.22
	WASTE PARTICLES IN EYE	!		!		! 0	0.00	! 2	2.22
	SLIP TO A DIFFERENT LEVEL	!		!		! 1	1.47	! 2	2.22
	SLIP ON SAME LEVEL	!		ļ.		! 4	5.88	! 2	2.22
2	OVEREXERTION INVOLVING OBJ	!		!		! 2	2.94	! 2	2.22
ភ	STRUCK BY CONTAINER	!		!		! 0	0.00	! 1	1.11
0.	STRUCK SELF WITH OBJ BEING HANDLED	į		!		! 0	0.00	! 1	1.11
	STRUCK AGAINST OBJECT	!		!		! 0	0.00	! 1	1.11
	STRUCK AGAINST WASTE	į.		!		! 1	1.47	! 1	1.11
	HURT BY HANDLING CONT	!		!		! 2	2.94	! 1	1.11
	PARTICLES IN EYE	!		!		1 0	0.00	! 1	1.11
	BODILY REACTION	!		!		! 1	1.47	! 1	1.11
	BODILY REACTION IN CATCHING OBJ	1		!		! 0	0.00	! 1	1.11
	CONTACT WITH ALLERGENIC WASTE	!		!		! 0	0.00	. 1	1.11
	STRUCK BY OBJ	1		!		! 5	7.35		0.00
	INSECT BITE	1		!		1 3	4.41		0.00
	STRUCK SELF WITH WASTE BEING HANDLED	!		•		1 2	2.94		0.00
	SLIP AND STRUCK AGAINST VEH PART	l		!		1 2	2.94		0.00

#### OSHA RECORDABLE INJURIES

	!APR-JUN	176	!JUL-SEP	176	OCT-DEC	776	! JAN-MAR	′77 
ACCIDENT TYPE	. NO.	<u></u>	! KO.	7.	i 40.	7.	NO.	*
	•		i		į		!	
STRUCK BY VEH PART	į		!		! 1	1.47	! 0	0.00
STRUCK SELF WITH VEH PT BEING HANDLED	ļ		!		! 1	1.47	! 0	0.00
HURT BY HANDLING WASTE	į		!		! 1	1,47	! 0	0.00
BODILY REACTION IN AVOIDING OBJ	!		!		! 1	1.47	! 0	0.00
STEPPED ON SHARP OBJ	!		!		! 1	1.47	! 0	0.00
	1		į.		!		!	
TOTAL	!		!		! 68	100.00	90	100.00

## USER NO. 170 ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST COMPARISON BY QUARTERS

OSHA DAYS LOST

	! APR-JUN	′76 !	JUL-SEP	′76 !	OCT-	DEC 17	6 !	-MAL	MAR '	77 !
ACCIDENT TYPE	! NO. 2	AVG DYS/! LOST DYS! CASE !		AVG DYS/! LOST DYS! CASE !	NO.	1.05	DYS/! ST DYS! CASE !	NO.	LO	G DYS/! ST DYS! CASE !
VEH MOVEMENT INVOLVED ACCIDENT	!	:		!	41	8.07	14 !	128	16.18	64 !
OVEREXERTION INVOLVING OBJ STRUCK BY CONTAINER	!	!		!	3	0.59	3!	39	4,93	17 !
SLIP TO A DIFFERENT LEVEL	• • • • • • • • • • • • • • • • • • •	:		:	0 16	0.00 3.15	0 ! 16 !	14 24	1.77 3.03	14 ! 12 !
RODILY REACTION	1	:		:	26	5.12	26 !	12	1.52	12 !
FALL ON SAME LEVEL	7	:		:	74	14.57	12 !	123	15.55	11
OVEREXERTION INVOLVING CONT	:	; 1			32	6.30	4 !	247	31.23	11 !
CAUGHT BETWEEN OBJECTS	:	: 1		i	6	1.18	6 1	32	4.05	11
FALL TO A DIFFERENT LEVEL		í		·	35	6.89	6 !	79	9.99	10 !
HURT BY HANDLING CONT	Î	1		i	8	1.57	4 !	7	0.88	7 !
STRUCK SELF WITH CONT DEING HANDLED	į	į		i	23	4.53	11	12	1.52	6 1
VEHICLE ACCIDENT	į			į	12	2.36	12 !	23	2.91	6 !
OVEREXERTION INVOLVING WASTE	!	!		į	0	0.00	0 !	16	2.02	5 !
SLIP ON SAME LEVEL .	Î	!		1	19	3.74	6!	8	1.01	4 !
STRUCK SELF WITH OBJ BEING HANDLED	9	!		!	0	0.00	0. i	3	0.38	3 !
STEPPED ON SHARP WASTE	!	į.		i	0	0.00	0 !	6	0.76	3 !
ANIMAL BITE	9	!		1	16	3.15	5 !	5	0.63	2 !
STRUCK BY WASTE	ļ	į		!	28	5.51	9!	6	0.76	2 !
STRUCK AGAINST WASTE	9	ļ.		!	3	0.59	3!	2	0.25	2 !
WASTE PARTICLES IN EYE	į	!		!	0	0.00	0 1	3	0.38	1 !
STRUCK AGAINST OBJECT	!	į		!	0	0.00	0 !	1	0.13	1 !
CONTACT WITH ALLERGENIC WASTE	1	į.		!	0	0.00	0 !	1	0.13	1 !
SLIP AND STRUCK AGAINST VEH PART	1	!		!	102	20.08	51 !	0	0.00	0 !
STRUCK BY VEH PART	į	!		1	17	3.35	17 !	0	0.00	0 !
STRUCK SELF WITH WASTE BEING HANDLED	!	!		!	16	3.15	16	0	0.00	0 !
RODILY REACTION IN AVOIDING OBJ	!	!		!	6	1.18	6!	0	0.00	0 !
STEPPED ON SHARP OBJ	1	!		!	.5	0.98	5 !	0	0.00	0 !
STRUCK BY OBJ	!	!		!	18	3.54	4 !	0	0.00	0 !
INSECT BITE	¥	ļ.		!	2	0.39	2 !	0	0.00	0 !
	• •	!			500	100.00	10	704	100.00	10 !
TOTAL	ı	1			208	100.00	10 1	/ 7 1	100.00	10 !

## ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS COMPARISON BY QUARTERS

#### DIRECT COSTS

	! AP	R-JUN '76	!	JUL-SEP	176	i oc	T-DEC	176	! JA	N-MAR	177
ACCIDENT TYPE	! AMT. !	% AVG COSTS OSHA REC INJ		120	COSTS/ HA REC INJ	! AMT.	OSI	COSTS/ HA REC INJ	! AMT.	.051	COSTS/ HA REC INJ
OVEREXERTION INVOLVING CONT VEH MOVEMENT INVOLVED ACCIDENT FALL ON SAME LEVEL FALL TO A DIFFERENT LEVEL CAUGHT BETWEEN OBJECTS OVEREXERTION INVOLVING OBJ VEHICLE ACCIDENT SLIP TO A DIFFERENT LEVEL OVEREXERTION INVOLVING WASTE STRUCK BY CONTAINER STRUCK BY CONTAINER STRUCK SELF WITH CONT BEING HANDLED STRUCK BY WASTE DODILY REACTION SLIP ON SAME LEVEL ANIMAL BITE  STEPPED ON SHARP WASTE HURT BY HANDLING CONT WASTE PARTICLES IN EYE STRUCK SELF WITH OBJ BEING HANDLED STRUCK AGAINST WASTE BODILY REACTION IN CATCHING OBJ CONTACT WITH ALLERGENIC WASTE STRUCK AGAINST OBJECT PARTICLES IN EYE						! 1,191 ! 1,317 ! 2,870 ! 1,606 ! 1,307 ! 159 ! 874 690 0 871 1,049 789 777 537 0 295 0 0	5.54 6.13 13.36 7.48 6.08 0.74 4.07 3.21 0.00 0.00 4.05 4.88 3.67 3.62 2.50 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	149 329 478 201 436 80 874 690 0 436 262 789 194 134 0 0 144 0 0	! 4,611 ! 4,598 ! 2,989 ! 2,217 ! 1,292 ! 836 ! 834 ! 554 ! 409 ! 375 ! 368 ! 356 ! 314 ! 267 ! 258 ! 156 ! 122 ! 71 ! 64	30.38 15.14 15.10 9.81 7.28 4.24 2.74 1.82 1.34 1.29 1.23 1.21 1.17 1.03 0.88 0.85 0.51 0.40 0.23 0.21 0.17	370 1,537 418 374 554 646 209 417 185 409 197 94 368 178 52 89 258 78 122 71 64 51 47
SLIP AND STRUCK AGAINST VEH PART STRUCK BY OBJ STRUCK BY VEH PART	: ! !		! ! !		! ! !	0 4,530 711 566	0.00 21.09 3.31 2.63	0 2,265 142 566	! 0 ! 0	0.08 0.00 0.00	24 0 0 0
STRUCK SELF WITH WASTE BEING HANDLED INSECT BITE BODILY REACTION IN AVOIDING OBJ STEPPED ON SHARP OBJ HURT BY HANDLING WASTE STRUCK SELF WITH VEH PT BEING HANDLED	! ! ! !		! ! !	, ,	! ! ! !	506 256 207 161 39 32	2.36 1.19 0.96 0.75 0.18 0.15	253 85 207 161 39 32	! 0 ! 0 ! 0	0.00 0.00 0.00 0.00	0 0 0 0
TOTAL	!		!		!	21,484			30,460	0.00	338

### FIGURE 2-3A

PAGE 1

### USER NO. 170

### ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

REPORTING PERIOD: JANUARY - MARCH 1977

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES
(I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), LOST WORKDAY,

PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDE.

OSHA RECORDABLE	INJURIES	
ACCIDENT SITE	₩О.	7.
ON COLLECTION ROUTE		
IN CUSTOMER'S YD	43	47.78
IN ST AT BACK OF TRUCK	16	17.78
IN ST AT CURB	11	12.22
IN MIDSTREET	2	2.22
IN CUSTOMER'S DRIVEWAY	2	2.22
INSIDE CAB OF VEH	1	1.11
ON STEP OF VEH	1	1.11
ON RUNNING BOARD	1	1.11
IN MIDALLEY	1	1.11
SUBTOTAL	78	86.67
ENROUTE BETWEEN SITES		
INSIDE CAB	2	2,22
SUBTOTAL	2	2.22
AT LANDFILL		
AT DUMP SITE	1	1.11
SUBTOTAL	2	2.22
AT TRANSFER STATION		
NEXT TO VEHICLE	1	1.11
SUBTOTAL	1	1.11
AT HEADQUARTERS		
IN SHOP/GARAGE	3	3.33
IN YARD PARKING LOT	3	3.33
ON VEHICLE	1_	1.11
SUBTOTAL	7	7.78
TOTAL	90	100.00

PAGE 1

# USER NO. 170 ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

REPORTING PERIOD: JANUARY - MARCH 1977

DEFINITIONS: A LOST DAYS CASE IS ONE IN WHICH THE EMPLOYEE INCURRED WORKDAYS LOST AND/OR LIGHT DUTY DAYS DUE TO THE ACCIDENT.

ACCIDENT SITE	OSHA DAYS LOST	₩О.	u/,	AVG DAYS LOST/ LOST DAYS CASE
ON COLLECTION ROUTE IN CUSTOMER'S YD IN ST AT BACK OF TRUCK IN ST AT CURB INSIDE CAB OF VEH IN CUSTOMER'S DRIVEWAY ON RUNNING BOARD IN MIDSTREET ON STEP OF VEH IN MIDALLEY SUBTOTAL		316 119 111 29 28 12 11 7 2 635	39.95 15.04 14.03 3.67 3.54 1.52 1.39 0.88 0.25 80.28	
ENROUTE BETWEEN SITES INSIDE CAB SUBTOTAL		100 100	12.64 12.64	50.00 50.00
AT LANDFILL AT DUMP SITE SUBTOTAL		1 2	0.13 0.25	1.00 1.00
AT TRANSFER STATION NEXT TO VEHICLE SUBTOTAL		22 22	2.78 2.78	22.00 22.00
AT HEADQUARTERS ON VEHICLE IN YARD PARKING LOT IN SHOP/GARAGE SUBTOTAL		19 10 3 32	2.40 1.26 0.38 4.05	19.00 5.00 1.50 6.40
TOTAL		791	100.00	10.14

FIGURE 2-3C

PAGE 1

## USER NO. 170 ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

REPORTING PERIOD: JANUARY - MARCH 1977 1977

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATALITY CASES.
FIRST AID INJURIES ARE NOT INCLUDED.
DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE)
ONLY. INDIRECT COSTS ARE NOT INCLUDED.

ACCIDENT SITE	DIRECT (	COSTS AMT.	%	AVG COSTS/ OSHA REC INJ
ON COLLECTION ROUTE IN CUSTOMER'S YD IN ST AT BACK OF TRUCK IN ST AT CURB INSIDE CAB OF VEH IN CUSTOMER'S DRIVEWAY IN MIDSTREET ON RUNNING BOARD ON STEP OF VEH IN MIDALLEY SUBTOTAL		878 675 368	40.47 16.73 12.75 3.75 2.88 2.22 1.21 0.85 0.26 81.12	286 318 353 1,142 439 337 368 259 78 317
ENROUTE BETWEEN SITES INSIDE CAB SUBTOTAL		3,523 3,523	11.57 11.57	
AT LANDFILL AT DUMP SITE SUBTOTAL		44 95	0.14 0.31	44 47
AT TRANSFER STATION NEXT TO VEHICLE SUBTOTAL		770 770	2.53 2.53	770 770
AT HEADQUARTERS ON VEHICLE IN YARD PARKING LOT IN SHOP/GARAGE SUBTOTAL		620 550 193 1,363	2.04 1.81 0.63 4.47	620 183 64 195
TOTAL		30,460	100.00	338

# USER NO. 170 INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

REPORTING PERIOD: JANUARY - MARCH 1977

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

#### OSHA RECORDABLE INJURIES TYPE OF INJURY NO. % 51 56,67 SPRAIN OR STRAIN 20 22.22 CUT/PUNCTURE 14.44 13 BRUTSE 3,33 EYE IRRITATION 3 1.11 1 CHEMICAL BURN 1.11 DERMATITIS 1 FRACTURE 1 1.11 90 100.00 TOTAL

## USER NO. 170 INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

REPORTING PERIOD: JANUARY - MARCH 1977

DEFINITIONS: A LOST DAYS CASE IS ONE IN WHICH THE EMPLOYEE INCURRED WORKDAYS LOST AND/OR LIGHT DUTY DAYS DUE TO THE ACCIDENT.

	OSHA DAYS LOST			
TYPE OF INJURY		ΝΟ.	%	AVG DAYS LOST/
				LOST DAYS CASE
SPRAIN OR STRAIN		516	65.23	10.75
BRUISE		164	20.73	14.91
CUT/PUNCTURE		83	10.49	5.93
FRACTURE		22	2,78	22.00
EYE IRRITATION		3	0.38	1.50
CHEMICAL BURN		2	0.25	2.00
DERMATITIS		1	0.13	1.00
TOTAL		791	100.00	10.14

## USER NO. 170 INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

REPORTING PERIOD: JANUARY - MARCH 1977

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATALITY CASES.
FIRST AID INJURIES ARE NOT INCLUDED.
DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE)
ONLY. INDIRECT COSTS ARE NOT INCLUDED.

TYPE OF INJURY	DIRECT COSTS	АМТ.	% (	AVG COSTS/ SHA REC INJ
SPRAIN OR STRAIN BRUISE CUT/PUNCTURE FRACTURE CHEMICAL BURN EYE IRRITATION DERMATITIS		19,314 5,737 4,226 770 182 180 51	63.41 18.83 13.87 2.53 0.60 0.59 0.17	379 441 211 770 182 60 51
TOTAL		30,460	100.00	338

FIGURE 2-5

FAGE 1

## USER NO. 170 PARTS OF BODY INJURED RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING FERIOD: JANUARY - MARCH 1977

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), LOST WORKDAY, FERMANENT DISABILITY AND FATALITY CASES. FIRST AID INJURIES ARE NOT INCLUDED. DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

	OSHA RECORDABLE	INJURI	ES	OSHA	DAYS LO	ST			DIRECT CO	STS	
	PART OF BODY	OSHA	REC INJ	PART OF BODY	DAYS	LOST	AVG/LOST	PART OF BODY	DIRECT	COSTS	AVG COSTS/
		NО.	%		ИΟ.	%	DAYS CASE	•	AMT.	X	OSHA REC I
	BACK	23	25.56	BACK	324	40.96	14.09	BACK	11,881	39.01	517
	LEG	9	10.00	CHEST	112	14.16	56.00	CHEST	3,848	12.63	1,924
	SHOULDER	8	8.89	ANKLE	68	8.60	9.71	ANKLE	2,475	8.13	354
	ANKLE	7	7.78	SHOULDER	58	7.33	7.25	SHOULDER	2,384	7.83	298
	EYES	5	5,56	LEG	53	6.70	8.83	ARM	2,260	7,42	452
$\dot{\mathcal{S}}$	ARM	5	5.56	WRIST	34	4.30	8.50	LEG	1,885	6.19	209
Ļ	KNEE	5	5.56	ARM	33	4.17	11.00	FOOT	1,195	3.92	239
່ທ	FOOT	5	5,56	FOOT	32	4.05	6,40	WRIST	1,165	3.82	291
	WRIST	4	4.44	KNEE	30	3,79	6.00	KNEE	1,092	3.59	218
	HAND	4	4.44	HAND	10	1.26	2.50	FINGERS	447	1.47	112
	FINGERS	4	4.44	FINGERS	10	1.26	3.33	EYES	399	1.31	80
	NECK	2	2,22	TRUNK	8	1.01	8.00	NECK	384	1.26	192
	ELBOW	2	2.22	NECK	7	0.88	7.00	HAND	368	1.21	92
	CHEST	2	2.22	ELROW	6	0.76	3.00	TRUNK	278	0.91	278
	EARS	1	1.11	EYES	5	0.63	1.67	ELBOW	236	0.77	118
	THUMB	1	1.11	EARS	1	0.13	1.00	THUMB	64	0.21	64
	TRUNK	í	1.11	TOTAL	791	100.00	10.14	EARS	49	0.16	49
	ABDOMEN	î	1.11					ABDOMEN	35	0.11	35
	TOES	1	1.11					TOES	15	0.05	15
	TOTAL	90	100.00					TOTAL	30,460	100.00	338

### SECTION III

### OVERALL INJURY MEASURES

FIGURE	3-1	Number of Injuries Reported by Severity- Comparison of "IRIS" Users
FIGURE	3-2	Average Injury Rates by "IRIS" Users Ranked from Highest to Lowest
FIGURE	3-3	Average Workdays Lost per Lost Workday Case by "IRIS" Users Ranked from Highest to Lowest
FIGURE	3-4	Direct Costs by "IRIS" Users Ranked from Highest to Lowest
FIGURE	3-5	Direct Costs for Lost Day Cases by "IRIS" Users Ranked from Highest to Lowest
FIGURE	3-6A- 3-6B:	Comparison of Injury Rates and OSHA Days Lost for All Users (1976 & 1977)
FIGURE	3-7A- 3-7B:	Comparison of Direct Costs by Reporting Period for All Users (1976 & 1977)

### NUMBER OF INJURIES REPORTED BY TYPE OF SEVERITY COMPARISON OF 'IRIS' USERS

EPORTING PERIOD: JANUARY - MARCH 1977

INSTRUCTIONS: THE PERCENTAGES ARE A FRACTION OF THE TOTAL CASES REPORTED. THEY TOTAL TO APPROXIMATELY 100% IF READ HORIZONTALLY. COMPARE YOUR ORGANIZATION'S PERCENTAGES WITH THE AVERAGE AND WITH OTHER IRIS USERS. HIGHER THAN AVERAGE PERCENTAGES IN THE LOWER SEVERITY GROUPS, I.E., TOWARD THE LEFT, ARE DESIRED, AS ARE LOWER THAN AVERAGE PERCENTAGES TOWARD THE RIGHT.

IRIS	TOTAL	FIRS		NON-F			WKDY	PEF		FATAL	ITY
USER	CASES	AII	)	₩/0 LST	WKDAY	CA	SES	DIS	SAB		
νο.	RPT'D	₩О.•	%	₩О.	%	ΝО.	%	ΝΟ.	7.	₩О•	7
AVG	1,571	296	19	505	32	767	49	2	0.13	1	0.06
101	19	0	0	14	74	5	26	0	0.00	0	0.00
103	16	2	12	9	56	5	31	0	0.00	0	0.00
109	36	11	31	1	3	24	67	0	0.00	0	0.00
111	39	11	28	8	21	20	51	0	0.00	0	0.00
113	2	0	0	1	50	1	50	0	0.00	0	0.00
115	44	21	48	4	9	19	43	0	0.00	0	0.00
125	64	3	5	9	14	52	81	0	0.00	0	0.00
133	10	0	0	5	50	5	50	0	0.00	0	0.00
146	21	4	19	8	38	9	43	0	0.00	0	0.00
148	8	0	0	4	50	4	50	0	0.00	0	0.00
149	13	0	0	6	46	7	54	0	0.00	0	0.00
152	12	3	25	4	33	5	42	0	0.00	0	0.00
157	23	0	0	12	52	11	48	0	0.00	0	0.00
161	28	13	46	9	32	6	21	0	0.00	0	0.00
170	115	25	22	12	10	78	88	0	0.00	0	0.00
171	35	2	6	8	23	25	71	0	0.00	0	0.00
172	84	2	2	54	64	28	33	0	0.00	0	0.00
178	10	4	40	0	0	6	60	0	0.00	0	0.00
179	78	20	26	19	24	39	50	0	0.00	0	0.00
181	31	0	0	13	42	18	58	0	0.00	0	0.00
182	15	0	0	5	33	10	67	0	0.00	0	0.00
183	49	7	14	19	39	22	45	0	0.00	1	2.04
186	27	1	4	10	37	16	59	0	0.00	0	0.00
191	22	0	0	5	23	17	77	0	0.00	0	0.00
197.	4	0	0	•	0	4	100	0	0.00	0	0.00
201	7	1	14	14	57	2	29	0	0.00	0	0.00
204	3	ō	0	3	100	0	0	0	0.00	0	0.00
207	39	Ö	ō	22	56	17	44	0	0.00	0	0.00
210	1	ō	Ō	0	0	1	100	0	0.00	0	0.00
211	14	3	21	5	36	6	43	0	0.00	0	0.00
217	146	39	27	87	60	20	14	0	0.00	0	0.00
221	41	7	17	0	0	34	83	0	0.00	0	0.00
226	8	2	25	3	37	3	37	0	0.00	0	0.00
235	13	ō	0	2	15	11	85	Ō	0.00	0	0.00
236	20	ŏ	ŏ	9	45	11	55	Ō	0.00	0	0.00
	~0	V	•	·	. =			_			

PAGE 2

IRIS USER	TOTAL CASES	FIRS		NON-FI W/O LST			WKDY SES		RM SAB	FATAL	ITY
<b>НО•</b>	RPT'D	₩О•	%	₩О•	%	₩О.	%	<b>НО</b> +	7.	NO.	%
237	17	7	41	6	35	4	24	0	0.00	0	0.0(
242	1	0	0	0	0	0	0		100.00	0	0.00
244	4	0	0	2	50	2	50	0	0.00	0	0.00
260	27	0	0	10	37	17	63	0	0.00	0	0.00
265	39	14	36	10	26	15	38	0	0.00	0	0.00
272	4	1	25	1	25	2	50	0	0.00	0	0.00
275	9	3	33	2	22	4	44	0	0.00	0	0.00
283	8	3	37	2	25	3	37	0	0.00	0	0.00
286	2	2	100	0	0	0	0	0	0.00	0	0.00
292	22	15	68	1	5	6	27	0	0.00	0	0.00
296	3	0	0	1	33	2	67	0	0.00	0	0.00
299	26	0	0	16	62	10	38	0	0.00	0	0.00
316	88	33	37	16	18	39	44	0	0.00	0	0.00
318	9	4	44	2	22	3	33	0	0.00	0	0.00
32 <b>3</b>	9	6	67	0	0	3	33	0	0.00	0	0.00
324	1	0	0	0	0	1	100	0	0.00	0	0.00
325	12	1	8	1	8	10	83	0	0.00	0	0.00
326	3	0	0	1	33	1	33	1	33.33	0	Q.O(
329	1	0	0	1	100	0	0	0	0.00	0	0.00
330	3	0	0	1	33	2	67	0	0.00	0	0.00
331	2 3	0	0	2	100	0	0	0	0.00	0	0.00
333		0	0	3	100	0	0	0	0.00	0	0.00
336	2	0	0	1	50	1	50	0	0.00	0	0.00
337	11	0	0	2	18	9	82	0	0.00	0	0.00
338	9	0	0	1	11	8	89	0	0.00	0	0.00
339	15	0	0	1	7	14	93	0	0.00	0	0.00
340	45	19	42	15	33	11	24	0	0.00	0	0.00
341	15	1	7	2	13	12	80	0	0.00	0	0.00
343	3	0	0	2	67	1	33	0	0.00	0	0.00
344	6	0	0	0	0	6	100	0	0.00	0	0.00
345	6	0	0	1	17	5	83	0	0.00	0	0.00
346	16	0	0	9	56	7	44	0	0.00	0	0.00
347	6	1	17	2	33	3	50	0	0.00	0	0.00
348	6	0	0	0	0	6	100	0	0.00	0	0.00
349	8	0	0	4	50	4	50	0	0.00	0	0.00
350	11	4	36	3	27	4	36	0	0.00	0	0.00
351	1	0	0	1	100	0	0	0	0.00	0	0.00
353	1	0	0	0	0	1	100	0	0.00	0	0.00
354	4	0	0	4	100	0	0	0	0.00	0	0.00
355 350	2	0	0	1	50	1	50	0	0.00	0	0.00
358.	2	. 0	0	0	0	2	100	0	0.00	0	0.00
361	1	0	0	1	100	0	0	0	0.00	0	0.00
362°	5	0	0	1	20	4	80	0	0.00	0	0.00
363	6	1	17	2	33	3	50	0	0.00	0	0+00

## AVERAGE INJURY RATES BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: JANUARY - MARCH 1977

DEFINITIONS: AVERAGE RATIO = RATE / AVERAGE FOR THE RATE.

OSHA INCIDENCE RATE = (NUMBER OF OSHA RECORDABLE CASES /

MAN-HOURS EXPOSURE ) X 200,000.

ROUGHLY EQUIVALENT TO THE NUMBER OF CASES PER 100 FULL TIME EMPLOYEES

PER YEAR. DOES NOT INCLUDE FIRST AID INJURIES. DOES INCLUDE MEDICAL

TREATMENT, LOST TIME, PERMANENT DISABILITY AND FATALITY CASES.

SEVERITY RATE = (NUMBER OF WORKDAYS LOST / MAN-HOURS EXPOSURE) X 200,000.

ROUGHLY EQUIVALENT TO THE NUMBER OF WORKDAYS LOST PER 100 FULL TIME

EMPLOYEES PER YEAR.

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

	OSHA INCIDENCE				INCIDENCE RATE - LWC				SEVERITY RATE		
IRIS	MAN-HOURS	₩О•	RATE	AVG	IRIS	ΝО.	RATE	AVG	IRI	S RATE	AVG
USER	EXPOSURE	LNI		RATIO	USER	LNI		RATIO	USE	R	RATIO
NO.					ΝΟ.				NO.		
149	20,885	13	124	3.55	221	34	92	4.35	326	3,732	14.56
346	27,179	16	118	3.35	341	12	86	4.07	349	1,209	4.72
341	27,798	14	101	2.87	344	6	69	3.25	149	1,197	4.67
349	16,539	8	97	2.76	149	フ	67	3.16	221	1,117	4.36
221	73,706	34	92	2.63	325	10	67	3.14	244	1,006	3.93
103	31,394	14	89	2.54	348	6	62	2.94	341	892	3.48
211	25,038	11	88	2.50	358	2	58	2.74	316	759	2.96
207	92,287	39	85	2.41	346	7	52	2.43	260	714	2.79
354	9,649	4	83	2.36	191	17	50	2.37	348	707	2.76
260	67,802	27	80	2.27	260	17	50	2.37	324	680	2.66
350	18,286	フ	フフ	2.18	345	5	49	2.33	133	664	2.59
299	70,424	26	74	2.10	349	4	48	2.28	325	612	2.39
325	30,052	11	73	2.09	211	6	48	2.26	275	591	2.30
343	8,295	3	72	2.06	326	2	47	2.23	344	552	2.15
326	8,467	3	7 <b>1</b>	2.02	350	4	44	2.06	350	547	2.13
344	17,395	6	69	1.97	339	14	43	2.01	115	512	2.00
191	67,732	22	65	1.85	275	4	41	1.96	235	509	1.99
183	130,755	42	64	1.83	235	11	39	1.86	237	487.	1.90
348	19,233	6	62	1.78	207	17	37	1.74	207	459	1.79
275	19,302	6	62	1.77	183	23	35	1.66	179	427	1.66
236	65,025	20	62	1.75	236	11	34	1.60	191	413	1.61
345	20,294	6	59	1.68	316	39	33	1.55	211	399	1.56
161	51,590	15	58	1.66	152	5	32	1.52	111	353	1.38
358	6,892	2	58	1.65	171	25	32	1.51	113	339	1.32
152	31,079	9	58	1.65	103	5	32	1.50	339	334	1.30
244	14,697	4	54	1.55	265	15	31	1.48	330	332	1.30
265	95,564	25	52	1.49	338	8	29	1.37	265	326	1.27
	, 0, 00 1		~~		<del></del>	_		-			

IRIS	OSHA INCI MAN-HOURS		RATE RATE	AVG	IRIS	DENCE NO.	RATE RATE	- LWC AVG	IRIS	RITY F	RAT A
USER	EXPOSURE	ГИI		RATIO	USER NO.	LИI		RATIO	USER		R
ИΟ•					140.+				νο.		
351	3,879	1	52	1.47	337	9	29	1.37	161	318	1
172	319,029	82	51	1.46	299	10	28	1.34	171	293	1
333	12,301	3	49	1.39	244	2	27	1.28	125	289	1
157	95,167	23	48	1.38	170	78	27	1.27	345	286	1
235	55,802	13	47	1.33	115	19	27	1.26	152	283	1
316	237,874	55	46	1.32	111	20	26	1.22	170	274	_1
339	65,865	15	46	1.30	181	18	25	1.20	146	273	1
181	142,118	31	44	1.24	197	4	25	1.18	318	272	1
171	156,054	33	42	1.21	179	39	25	1.16	362	270	1
133	47,607	10	42	1.20	343	1	24	1.14	236	265	1
237	48,509	10	41	1.17	324	1	23	1.11	AVG	256	1
217	527,934	107	41	1.16	161	6	23	1.10	338	236	0
179	317,357	58	37	1.04	157	11	23	1.09	358	232	0
111	154,737	28	36	1.03	210	1	22	1.04 1.03	181	217	0
340	145,691 61,981	26 11	36 35	1.02 1.01	125 186	52 16	22 22	1.03	337 346	216 213	0
337 186	147,863	26	35 35	1.00	AVG	770	21	1.00	172	212	0
AVG	7,266,342		35	1.00	133	5	21	0.99	353	200	Ö
226	34,641	6	35 35	0.99	347	3	21	0.97	226	191	Ô
347	29,246	5	34	0.97	318	3	20	0.94	292	179	ŏ
318	30,169	5	33	0.94	363	3	20	0.92	103	178	Ö
338	55,090	9	33	0.93	353	1	18	0.86	323	171	Ō
363	30,608	5	33	0.93	296	2	18	0.85	148	163	0
115	142,601	23	32	0.92	172	28	18	0.83	183	162	0
170	577,586	90	31	0.89	226	3	17	0.82	340	162	0
331	13,120	2	30	0.87	362	4	17	0.81	186	158	0
113	14,168	2	28	0.80	237	4	16	0.78	299	148	0
296	22,147	3	27	0.77	340	11	15	0.71	197	132	0
125	476,381	61	26	0.73	283	3	14	0.68	363	98	0.
201	47,534	6	25	0.72	330	2	14	0.67	157	97	0.
197	31,916	4	25	0.71	113	1	14	0.67	182	87	0.
283	41,499	5	24	0.69	109	24	13	0.63	109	78	0.
204	25,414	3	24	0.67	146	9	12	0.55	347	68	0,
324	8,525	1	23	0.67	182	10	10	0.46	178	65 62	0.
210	9,041	1	22	0.63	201	2	8	0.40	242	60 60	0,
146	154,394	17	22	0.63	336	1	8	0.37	101	55	0,
362 770	46,746	5	21	0.61	217	20	8	0.36	201 217	41	0.
330 353	28,321	3	21	0.60	292	6	8 7	0.36 0.35	296	36	0.
101	10,994 216,605	1 19	18	0.52 0.50	272 148	2 4	7	0.32	283	34	0.
329	11,666	1	18 17	0.49	323	3	6	0.30	343	24	0.
336	25,594	2	16	0.45	35 <b>5</b>	1	6	0.26	336	23	0.
182	205,656	15	15	0.42	101	5	5	0.22	210	22	0.
102	356,954	25	14	0.40	178	6	4	0.20	272	11	0.
148	119,105	8	13	0.38	242	1	2	0.12	355	6	0.
272	53,416	3	11	0.32	361	ō	ō	0.00	361	0	0.
355	36,046	2	11	0.32	359	ŏ	ŏ	0.00	359	0	0+
361	18,254	1	11	0.31	354	ŏ	ŏ	0.00	354	0	٥.
292	159,418	7	9	0.25	351	Ö	ō	0.00	351	0	٥٠

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	OSHA INCID	ENCE	RATE		INCID	ENCE	RATE -	- LWC	SEVE	RITY R	ATE
IRIS	MAN-HOURS	ΝО.	RATE	AVG	IRIS	₩О•	RATE	AVG	IRIS	RATE	AVG
USER	EXPOSURE	LИI		RATIO	USER	ГИI		RATIO	USER		RATIO
٠ ٥٧					₩О•				<b>NO</b> •		
		-				_	_			_	
323	94,851	3	6	0.18	333	0	0	0.00	333	0	0.00
178	287,339	6	4	0.12	331	0	0	0.00	331	0	0.00
242	81,254	1	2	0.07	329	0	0	0.00	329	0	0.00
295	84,566	0	0	0.00	328	0	0	0.00	328	0	0.00
359	38,724	0	0	0.00	295	0	0	0.00	295	0	0.00
215	25,299	0	0	0.00	286	0	0	0.00	286	0	0.00
286	5,465	0	0	0.00	261	0	0	0.00	261	0	0.00
328	4,744	0	0	0.00	215	0	0	0.00	215	0	0.00
261	4,101	0	0	0.00	204	0	0	0.00	204	0	0.00

FIGURE 3-3

PAGE 1

### AVERAGE WORKDAYS LOST PER LOST WORKDAY CASE BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: JANUARY - MAFCH 1977

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

RANK	IRIS	NO. LOST	OSHA DAYS	AVG OSHA	AVG RATIO
	USER NO.	WKDY CASES	LOST	DAYS LOST	(DAYS / AVG)
HIGHEST	326	3	158	52.67	4.36
2 3	244	2	74	37.00	3.06
3	133	5	158	31.60	2.61
4	237	4	118	29.50	2.44
5	324	1	29	29.00	2.40
6	323	3	81	27.00	2.23
7	349	4	100	25.00	2.07
8	242	1	25	25.00	2.07
9	148	4	97	24.25	2.01
10	113	1	24	24.00	1.98
11	292	6	143	23.83	1.97
12	330	2	47	23.50	1.94
13	146	9	211	23.44	1.94
14	316	39	903	23.15	1.91
15	115	19	365	19.21	1.59
16	149	7	125	17.86	1.48
17	179	39	677	17.36	1.44
18	362	4	63	15.75	1.30
19	178	6	93	15.50	1.28
20	275	4	57	14.25	1.18
21	260	<b>1</b> 7	242	14.24	1.18
22	318	3	41	13.67	1.13
23	161	6	82	13.67	1.13
24	111	20	273	13.65	1.13
25	125	52	688	13.23	1.09
26	101	5	65	13.00	1.08
27	235	11	142	12.91	1.07
28	350	4	50	12.50	1.03
29	207	17	212	12.47	1.03
30	221	34	412	12.12	1.00
	AVG	770	9,310	12.09	1.00
3 <b>1</b>	172	28	338	12.07	1.00
32	348	6	68	11.33	0.94
33	353	1	11	11.00	0.91
34	226	3	33	11.00	0.91
35	340	11	118	10.73	0.89
36	265	15	156	10.40	0.86
	200	10	100	20710	

RANK	IRIS USER NO.	NO. LOST WKDY CASES	OSHA DAYS LOST	AVG OSHA DAYS LOST	AVG RATIO (DAYS / AVG)
37	341	12	124	10.33	0.85
38	170	78	791	10.14	0.84
39	325	10	92	9.20	0.76
40	171	25	229	9.16	0.76
41	182	10	89	8.90	0.74
42	152	5	44	8.80	0.73
43	181	18	154	8.56	0.71
44	211	6	50	8.33	0.69
45	191	17	140	8.24	0.68
46	338	8	65	8.12	0.67
47	344	6	48	8.00	0.66
48	339	14	110	7.86	0.65
49	236	11	86	7.82	0.65
50	337	9	67	7.44	0.62
51	186	16	117	7.31	0.60
52	201	2	13	6∙50	0.54
53	109	24	140	5.83	0.48
54	345	5	29	5.80	0.48
55	103	5	28	5.60	0.46
56	217	20	108	5.40	0.45
57	197	4	21	5.25	0.43
58	299	10	52	5.20	0.43
59	363	3	15	5.00	0.41
60	183	22	106	4.82	0.40
61	157	11	46	4.18	0.35
62	346	7	29	4.14	0.34
63	358	2 3	8	4.00	0.33
64	347	3	10	3.33	0.28
65	336	1	3	3.00	0.25
66	283	3	7	2.33	0.19
67	296	2	4	2.00	0.17
68	272	2	3	1.50	0.12
69	355	1	1	1.00	0.08
70	343	1	1	1.00	0.08
71	210	1	1	1.00	0.08
LOWEST	352	2	0	0.00	0.00

FIGURE 3-4 PAGE 1

### DIRECT COSTS BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: JANUARY - MARCH 1977

DEFINITIONS: DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKMEN'S COMPENSATION BENEFITS, AND WAGE CONTINUATION BENEFITS (E.G. INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED. DIRECT COSTS PER MAN-YEAR IS THE COST PER FULL-TIME SANITATION EMPLOYEE PER YEAR BASED ON 2,000 HOURS PER YEAR.

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

AVG	DIRECT CO	ST/OSHA	RECORDABLE INJ	!	DIRECT COST	PER MAN	YEAR
IRIS	NO. OSH		AVG RATIO			COSTS	AVG RATIO
USEF	RECORD	COST	(AVG COST/AVG)	! USER	EXPOSURE	PER M-Y	(COSTS/AVG)
νο.	LNI			. NO.			
326		11,249	28.52	: ! 326	8,467	7,972	57.41
242		6,877	17.43	! 149		728	5.24
244		1,260	3.19	! 244	14,697	686	4.94
237		974	2.47	! 221	73,706	554	3.99
316		907	2.30	! 341	27,798	517	3.72
133		902	2.29	! 325	30,052	424	3.05
146		891	2.26	! 316		420	3.02
323	_	860	2.18	237	48,509	402	2.89
111		702	1.78	! 133	47,607	379	
115		086	1.72	! 348	19,233	374	
113		643	1.63	! 236	65,025	370	
236		602	1.53	! 349		343	
348		598	1.52	! 344	17,395	309	
221		596	1.51	! 211	25,038	264	
149		584	1.48	! 111	154,737	254	
330		583	1.48	! 115	142,601	231	
325		578	1.47	235	55,802	217	
362		5 <i>77</i>	1.46	! 152	31,079	210	
178	_	538	1.37	! 260	67,802	206	
337	<del></del>	521	1.32	! 33.9	65,865	197	
341		513	1.30	! 146	154,394	196	
338		468	1.19	! 275	19,302	194	
235		466	1.18	! 337	61,981	185	
148		458	1.16	! 113	14,168	182	
344		447	1.14	172	319,029	171	1.24
3 <b>3</b> 9		433	1.10	! 242	81,254	169	1.22
292		414	1.05	! 345	20,294	165	1.19
125		401	1.02	! 338	55,090	153	1.10
AVG	· · · · · <del>-</del>	394	1.00	! 103	31,394	153	1.10
179	58	385	0.98	207	92,287	149	1.07

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IG B	IRECT COST	/OSHA	RECORDABLE INJ	!	DIRECT	COST	PER	MAN	YEAR
ER	NO. OSHA RECORD INJ			IRIS USER NO.					AVG RATIO (COSTS/AVG)
10+			2 74	!	<b></b> .				
52	9	359	0.91	161		590		146	
:49	8	354	0.90	358		892		144	
09	25	339		179		357		141	
70	90	338	0.86	! 350		286		140	
72	82	333	0.85	! AVG				139	
18	5	313	0.79	265	95,			135	
24	1	312	0.79	! 171		054		132	
75	6	312		! 181		118		126	
71	33	311	0.79	! 362	46,			124	
11	11	300		! 330				124	
81	31		0.73	! 191				123	
45	6	278		! <u>170</u>		586		105	
60	27	258		! 318				104	
65	25	258		! 125		381		103	
53	1	252		! 183		755		100	
61	15	251	0.64	! 217		934		90	
97	4	251	0.64	! 346				81	
58	2	247		! 226		641		74	
82	15	222		! ,324		525		73	
17	107	222	0.56			424		65	
26	6	212		! 157					0.45
91	22	190				916			0.45
50	7	183		! 148		105			0.44
07	39	175		! 186		863			0.43
86	26	168		! 340		691			0.40
03	14	167		! 323					0.39
83	42	156		! 109		954		50	
40	26	153		! 363				47	
01	19	147		! 353		994		46	
96	3	146	0.37	! 347		246		45	
63	5	143	0.36	! 354		649		43	0.31
147	5	132	0.34	! 296		147		40	0.29
57	23	130	0.33	! 343		295		37	0.27
<b>?01</b>	6	123	0.31	! 292	159			36	0.26
204	3	116	0.30	182	205			32	0.23
183	5	94	0.24	201		534		31	0.22
199	26	87	0.22	! 204		414		28	0.20
210	1	80	0.20	! 101		605		26	0.19
346	16	68	0.17	! 283		499		23	0.16
355	16 2 3 4 3	54	0.14	! 178	287			23	0.16
272	3	<b>5</b> 3	0.14	! 210		041		18	0.13
354	4	51	0.13	! 333		301		13	0.09
343	3	51	0.13	! 351	3 :	879		10	0.07
329	1	40	0.10	! 329	11:	666		7	0.05
333	1 3	26	0.07	! 331	13:	120		. 6	0.04
361	1	20	0.05	! 355	36	046		6	0.04
351	1	20	0.05	! 272	53	416		6	0.04

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AVG D	IRECT COST	/OSHA	RECORDABLE INJ	!		DIRECT COST	PER MAN	YEAR
IRIS USER NO.	NO. OSHA RECORD INJ	AVG COST	AVG RATIO (AVG COST/AVG)	!	IRIS USER NO.	MAN-HRS EXPOSURE	COSTS PER M-Y	AVG RATIO (COSTS/AVG
336 331	2 2	20 20	0.05 0.05	i i	336 361	25,594 18,254	3 2	0.02 0.02

### FIGURE 3-5

# DIRECT COSTS FOR LOST DAY CASES BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: JANUARY - MARCH 1977

DEFINITIONS: DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKMEN'S COMPENSATION BENEFITS, AND WAGE CONTINUATION BENEFITS (E.G. INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS.

IRIS USER	NO. LOST DAY	TOTAL COST	AVG COST/
NO.	CASES		LOST DAY CASE
326	3	33,749	11,250
242	1	6,877	6 <b>,</b> 877
244	2	4,957	2,479
237	4	9,218	2,305
133	5	8,922	1,784
146	9	14,757	1,640
316	39	49,553	1,271
113	1	1,235	1,235
149	7	7,484	1,069
236	11	11,573	1,052
111	20	19,356	968
148	4	3,554	889
172	28	24,316	868
330	2	1,724	862
323	3	2,581	860
115	19	15,369	809
362	4	2,868	717
349	4	2,705	676
337	9	5,700	633
325	10	6,328	633
AVG	770	468,827	609
348	6	3,592	<b>599</b>
152	5	2,986	597 
221	34	20,291	597
161	6	3,545	591
341	12	6,609	551
235	11	6,012	547
179	39	21,232	544
178	6	3,233	539
338	8	4,193	524
211	6	3,095	516
318	3	1,509	503
292	6	2,848	475
181	18	8,526	474
339	14	6,475	463
125	52	23,898	460
344	6	2,687	448
		3-12	

IRIS USER NO.	NO. LOST DAY CASES	TOTAL COST	AVG COST/ LOST DAY CASE
275	4	1,779	445
103	5	2,099	420
101	5	2,040	408
265	15	6,081	405
171	25	10,000	400
226	3	1,188	396
260	17	6,617	389
170	78	30,128	386 /
207	17	6,293	370
217	20	7,326	366
109	24	8,457	352
345	5	1,650	330
340	11	3,576	325
182	10	3,237	324
324	1	312	312
350	4	1,144	286
183	22	5,650	257
186	16	4,087	255
353	1	252	252
197	4	1,005	251
358	2	495	248
191	17	4,114	242
201	2	463	232
157	11	2,443	222
296	2 3 3	436	218
363	3	646	215
347		592	197
299	10	1,625	163
346	7	850	121
283	3	323	108
210	1	80	80
343	1	72	72
272	2 1	140	70
355	1	50	50
336	1	20	20
364	0	0	0

FIGURE 3-6A
COMPARISON OF INJURY RATES AND OSHA DAYS LOST FOR ALL USERS

		C	SHA	INCIDE	NCE RAT	E		SE	VERITY	RATE			AVERA	GE OSHA	DAYS LOS	3T
USE	ER !	! QTF	1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR 3	QTR 4
	)1 :		12	34	45	20 109		48	394	102	121 375		6.50	27.00	8.33	17.57 3.44
	7		36	49	51	21		194	176	199	124		8.03	8.15	7.65	6.27
1.1	11	:	88	77	81	54		1112	1203	882	221		23.73	22.05	14.93	10.87
1. 1	13	:				28					()					0.00
1. 1	15	:				29					152					11.00
1.2	25	:	31	35	42	20		743	375	523	343		30.06	13.03	15.45	24.94
	33					19					131					10.50
	36		15	0	3		:	577	()	24		<b>:</b>	38.60	0.00	8.00	
ω 1.4	40	:	47	55			:	525	680			:	15.37	16.56		
Î 14	46	:	26	21	34	36	:	381	138	143	250	:	47.17	20.60	9.82	12.93
14	48	:		35	5	18	:		224	O	61	:		12.86	0.00	9.25
1.4	49	:				125	:				886	:				10.22
15	52	:				87	:				355	:				8.14
15	57	:				16	:				90	<b>:</b>				6.29
1 (	61	:	13	42	63	54	:	O	34	99	38	:	0.00	1.60	5.00	1.11
	70	<u>:</u>				23	:	······································			171					9.58
17	71	:	44	63	57	47	:	209	230	294	590		9.58	5.96	10.53	18.42
17	72	:	50	56	69	38	:	475	1087	444	362		14.56	26.81	11.23	20.85
17	78	:				18					106					11.07
	79				38	30				429	314				22.60	17.55
	81		4.4	50	67	51		369	148	264	427		11.48	4.26	6.89	13.04
	82					12					22					4.60
	83					38					161					6.31
	86		19	24	25	23		105	279	102	108		12.25	22.00	8.22	7.36
	91		57	4,6	94	47		188	150	232	505		4.00	5.11	4.62	15.73
	97				39	32				324	592				10.00	23.25
	01					8					245					61.00
	()4		79	136	48	30		342	84	55	273		13.00	8.00	7.00	12.00
	07		79	97	73	98		582	253	628	351		10.30	5.35	13.19	8.53
	10		104	0	49	148		467	0	1347	3142		9.00	0.00	27.50	29.80
	11		9	86	34	63	÷	539	281	94	211	i	62.00	4.71	2.75	3.86
2:	12	:	79	44			Ĭ	759	488			¥	9.65	11.00		

		OSHA	INCIDE	NCE RAT	E		SE	VERITY	RATE			AVERA	NGE OSHA	DAYS LOS	ST
USER	!	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR 1	QTR 2	QTR 3	QTR 4
215	:	0	O	22	0	:	0	0	419	0	:	0.00	0.00	19.00	0.00
217	:		44	60	43	:		195	154	34	:		11.22	12.38	4.19
221	:			33	78	:			147	1022	:			4.50	13.07
226	:				18	<b>;</b>				0	:				0.00
235	:	దద	56	40	36	:	330	0	O	51	:	6.00	0.00	0.00	2.80
236	:	89	105	74	57	<b>0</b>	1492	671	250	51	:	18.53	8.86	6.00	1.78
237	:	45	34	47	36	•	105	153	94	129	:	3.50	6 • 40	3.14	4.83
242	:	4	0	O	5	<b>:</b>	100	0	0	18	:	25.00	0.00	0.00	3.50
244	:	135	57	42	55	:	247	199	184	183	:	2.75	3.50	6.50	6.50
260	:	68	54	104	117	<b>‡</b>	759	519	1190	1296	•	19.42	16.20	17.64	14.26
261	:	48	0	O	48	*	145	0	0	429	:	3.00	0.00	0.00	9.00
265	:	34	47	<b>3</b> 5	70	•	249	305	407	522	:	8.64	7.80	7.30	10.55
272		17	15	19	40	:	368	11	99	150	:	32.00	1.50	6.50	6.83
275	:		182	59	93	*		1944	79	384	;		10.67	2.67	9.25
283		3.4	50	51	19	•	0	134	118	10	:	0.00	8.00	3.50	2.00
285		20	0			:	39	0			:	2.00	0.00		
286		O	0	O	39	:	0	0	0	0	:	0.00	0.00	0.00	0.00
292		9	11	7	5	<b>*</b>	814	20	15	7	:	86.00	4.33	2.75	3.00
295	:	26	20	20	29	:	97	20	102	212	:	4.75	2.00	15.50	13.33
296	:	56	76	58	55	:	1398	2943	221	1765	:	25.00	51.50	5.75	32.17
299	•				45	<b>;</b>				158	:				28.00
316	;		80	60	29	;		907	426	300			17.05	12.82	16.32
318	:			79	46				2458	346				31.09	7.57
323	:				8					54					13.00
324	;		79	71	46			O	236	23			0.00	3.33	1.00
325			62	47	46			196	351	771			4.75	13.00	23.60
326				0	24				0	48				0.00	2.00
328					0					0					0.00
329			106	17	50			106	102	17			2.00	6.00	1.00
330			73	7 <b>1</b> 0	44			245	79 0	850 0			5.00	2.50	23.40
331 333				101	99				50	1219				0.00 2.00	0.00 37.00
336					23				_ 4	62				2.00	2.67

3-15

		OSHA	INCIDE	NCE RAT	E			SEV	ERIT	ΥR	ATE				A	JERA	GE OS	SHA	DAYS	LOS	T
USER	!	QTR 1	QTR 2	QTR 3	QTR 4	:	QTR		QTR		QTR		QTR 4	:	QTR		QTR		QTR		QTR 4
337	:			67	38	:					ර:	24	262	;					9.2	9	6.92
338	:			48	25	:					3	76	191	:					7.7	8	7.57
339	:			36	36						1	84	202						5.1	2	5.67
340	:				29	:							296	:							28.37
341	:			117	58	:					20	73	737	:					19.5	0	12.75
343	:			76	75	:					1	51	50	:					2.0	0	2.00
344	:				11	:							80	<b>*</b>							7.00
345	:				10	:							627	:							65.00
346	•				29	:							95	:							3.25
347	:				20	:							20	:							3.00
348	:				34	<b>†</b>							192	:							8.50
349	:				50	:							125	:							10.00
ω 350	:				42	:							96	:							3.00
上 351					51	<b>:</b>							101	:							2.00
თ ანა					35	:							122	:							7.00
354					129	:							388	<b>;</b>							9.00
355					33	:							16	:							1.50
358	: :				88								4230	:							145.00
359					57								447	:							12.43
361					23								0								0.00
362					4								305								72.00
363	:				10	;							0	:							0.00
AVE	.:	40	46	50	33	:	46	53	40	4	3	15	242	:	16.6	55	14.4	4()	11.4	ప	12.43

•

•

1

					NCE RA				VERITY					AGE OSHA			
U	SER	!	QTR 1	OTR 2	QTR 3	QTR	4:	QTR 1	QTR 2	QTR 3	QTR 4	} :	QTR 1	QTR 2	QTR 3	QTR 4	
	101	:	18				:	60				:	13.00				
	103		89				:	178				:	5.60				
	109		14				:	78				:	5.83				
	111		36				:	353					13.65				
	113		28				:	339				:	24.00				
	115		32				•	512				:	19.21				
	125		26				:	289				:	13.23				
	133		42				<b>;</b>	664				;	31.60				
	146		22				•	273				;	23.44				
	148		13				:	163				*	24.25				
	1.49	:	124				:	1197				:	17.86				
	152	:	58				•	283				<b>:</b>	8.80				
	157		48				:	97				*	4.18				
	1.61		58				•	318				<b>*</b>	13.67				
	170		31				:	274				:	10.14				
	171	:	42				<b>‡</b>	293				;	9.16				
	172	:	51				:	212				<b>0</b>	12.07				
ω	178	:	4				<b>;</b> ,	. 65				:	15.50				
1	179	:	37				:	427				*	17.36				
17	181	<b>:</b>	4.4				:	217				;	8.56				
	182	:	15				:	87				<b>‡</b>	8.90				
	183	:	64				<b>:</b>	162				•	4.82				
	186		35				;	158				*	7.31				
	191		<b>3</b> 5				:	413				:	8.24				
	197		25				:	132				:	5.25				
	201		25				;	55				<b>:</b>	6.50				
	204		24				•	0				;	0.00				
	207		85				*	459				:	12.47				
	210		22				:	22				•	1.00				
	211		88				:	399				i	8+33				
	215		()				<b>.</b>	0				į.	0.00				
	217		41					41				į	5.40				
	221	ï	92				ě	1118				ě	12.12				

ι	JSER	i	OSHA QTR 1	INCIDE QTR 2	NCE RAT	E QTR 4 :	SE QTR 1	VERITY QTR 2	RATE QTR 3	QTR	4:	AVER	AGE OSHA QTR 2	DAYS QTR	QTR	4
	226	٠	-7 E-									•				
	235		35 47			•	191				•	11.00				
	236						507				:	12.91				
	237		62				265					7.82				
			41			•	487				•	29.50				
	242		2			·	62				•	25.00				
	244 260		54				1007					37.00				
			80			•	714				Ĭ	14.24				
	261 265		()				0				:	0.00				
			52			•	326				•	10.40				
	272		11			•	11				•	1.50				
	275		62			•	591				•	14.25				
	283		24			·	34				•	2.33				
	286		()			•	0				•	0.00				
	292		9			·	179				•	23.83				
	295		()			•	()				•	0.00				
ယှ	296		27			į.	36				:	2.00				
	299		74			•	148				:	5.20				
18	316		46			•	759				:	23.15				
	318		33			•	272				:	13.67				
	323		. 6			•	171				:	27.00				
	324		23			•	680				:	29.00				
	325		73			•	612				:	9.20				
	326		71			•	3732				:	52.67				
	328		0			;	0				:	0.00				
	329		17			•	0				:	0.00				
	330		21			•	332				:	23.50				
	331		30			•	()				:	0.00				
	333		49			•	()				<b>:</b>	0.00				
	336		16			•	23				:	3.00				
	337		35			:	216				•	7.44				
	338		33			•	236				•	8.12				
	339		46			•	334				:	7.86				
	340	;	36			;	162				ï	10.73				

		OSHA	INCIDE	NCE F	RATI	<del></del>				SE	VERITY	RATE					Ą۱	VERA	AGE O	SHA	DAYS	LOS	T	
USER	!	QTR 1	QTR 2	QTR	3	QTR	4	:	QTR	1	QTR 2	QTR	: 3	QTR	4	:	QTR	1	QTR	2	QTR	3	QTR	4
341		101						:		22						:	10.	33						
343	:	72						<b>;</b>	2	24						:	1.0	00						
344	;	69						:	55	52						;	8.0	00						
345	:	59						:	28	36						:	5.0	80						
346	:	118						:	2:	1.3						:	4.	14						
347	:	34						:	Č	58						:	3.	33						
348	:	62						:	7(	07						:	11.	33						
349	:	97						:	120	9						:	25.0	00						
350	:	77						;	54	47						:	12.	50						
351	:	52						•		0						:	0.	00						
353	:	18						<b>*</b>	20	00						<b>‡</b>	11.	00						
354	:	83						:		0						:	0.0	00						
355	•	1.1						<b>:</b>		6						:	1.	00						
358	:	58						*	23	32						<b>†</b>	4.	00						
359	:	0						*		0		_				<b>:</b>	0.	00						
<b>ა</b> 361	:	11						:		()						:	0.	()()						
L 362	:	21						*	27	70						:	15.	75						
6 383	:	33						:	9	28						:	5.							
AVG.	:	35						<b>‡</b>	25	56						:	12.	09						

FIGURE 3-7A

COMPARISON OF DIRECT COSTS BY REPORTING PERIOD FOR ALL USERS

		TOTAL IN	JURY COS			AVG. C	COST PER	OSHA RE	C. INJ.	AVERAG	E COST	PER MAN	YEAR
USER !	QTR 1	QTR 2	QTR 3	QTR 4	!	QTR 1	L QTR 2	QTR 3	QTR 4:	QTR 1	QTR 2	QTR 3	QTR
101 :	4,210	25,973	5,735	4,271	:	386	834	130	213 :	51	291	58	4:
103 :				3,627	;				203 :				247
109 :	13,513	12,994	19,851	12,834	:	312	2 213	275	351 :	112	104	139	ファ
111 :	53,238	41,227	29,520	11,963	:	1,108	3 749	467	278 :	755	576	378	151
113 :				102	<b>‡</b>				51 :				14
115 :				6,336	;				301 :				87
125 :	48,010	25,734	43,854	28,740	:	787	7 357	461	598 :	247	125	195	119
133 :				638	:				212 :				39
136 :	1,970	0	205		:	394	4 0	205	:	58	0	6	
140 :	39,842	69,843			•:	711	L 688		:	331	382		
146 :	12,010	5,442	3,060	8,171	٠ 🛊	632	2 340	117	291 :	161	72	40	105
148 :		3,577	110	2,092	:		255	36	190 :		89	1	34
149 :				2,952	:				227 :				284
152 :				3,056	:				218 :				190
157 :				2,957	:				369 :				60
161 :	135	815	1,526	663	;	18	3 80	93	47 :	5	34	۵٥	25
170:				21,541	*				315 :				72
171:		6+376	9,486	20,018	:	1.48		243	571 🕻	<b>6</b> 5	102	139	267
172 :	26,708	42,735	27,413	71,487		387	7 547	274	1,211 :	193	304	190	459
178 :				7,087					262 :				48
179 :			8,499	20,983				424	437 :			161	129
181 :		5,081	9 , 833	15,322		391	l 153	209	425 :	176	76	139	218
182 :				1,032					82 - ‡				9
183				7,505					312 :				119
186 :		8,021	2,950	3,370		143		163	198 :	27	113	40	45
191		1,485	2,101	3,702		86	5 120	70	231 :	49	54	<b>6</b> 5	108
197			2,654	43,237				442	8,647 :			172	2,750
201 :				2,571					1,285 :				103
204		517	300	2,142		275		50	535 :	217	54	23	162
207 :		9 + 636	12,908	6,786		141		403	150 ‡	111	228	292	147
210		O	3,218	9,079		361		1,609	1,297 :	374	0	788	1,914
211 :		1,987	600	1,687	;	758		145	195 :	68	148	51	131
212 :	14,297	7,138			;	621	l 549		<b>;</b>	488	243		

			TOTAL IN	JURY COS	TS		AVG. C	OST PER	OSHA RE	C. INJ.	AVERAG	E COST	PER MAN	YEAR
USER	!	QTR 1	QTR 2	QTR 3	QTR 4	!	QTR 1	QTR 2	QTR 3	QTR 4:	QTR 1	QTR 2	QTR 3	QTR 4
215	:	0	()	4,846	0	:	0	()	1,615	() <b>:</b>	()	0	356	0
217	:		86,968	29,978	9,707	<b>*</b>		948	211	86 :		418	128	37
221	;			1,045	14,110	*			253	491 :			85	393
226	;				60	;				20 :				3
235		1,185	725	240	886	:	197	48	21	88 :	130	28	8	31
236	:	12,738	9,550	8,223	1,442	:	808	329	357	80 :	541	344	263	45
237	:	604	1,813	1,583	1,925	:	201	259	143	218 :	90	86	67	85
242	:	6×877	()	()	278	:	6,877	Ø	0	139 ‡	274	()	O	7
244	;	706	904	748	962	;	117	226	249	240 ;	158	128	105	135
260	:	2,317	5,620	8,797	17,683		110	330	258	442 1	75	180	269	518
261	<b>;</b>	159	0	0	960	:	159	0	O	960 :	76	()	0	457
265	;	2,820	8,216	14,019	9,500	:	214	455	519	306 :	74	213	339	213
272	*	1,861	109	$1 \sqrt{224}$	1,424		620	27	244	129 :	107	4	46	52
275	:		1,437	272	1,297			239	45	144 ;		436	26	131
283	;	119	1,346	1,890	173	*	59	147	210	43 :	20	75	106	1
285	•	61	()			;	<b>61</b>	Ó		:	12	()		
283	:	0	()	()	80		0		0	80 ;	()	()	0	3 ]
292	:	7,327	894	483	376	<b>‡</b>	3,663	127	98	94 :	346	1.3	చ	į
295	•	911	578	1,172	5 / 257		177		195	477 :	46	19	38	137
296	*	1,982	16,786	1,256	10,471	•	991	2,098	209	1,745 :	554	1,598	120	953
299	*				2,010					125 :				5 1
316	;		35,939		17,902			598	338	511 :		478		14
318				14,061	4,218				1,278	587 :			1,010	27
323					893					205 ;				1 :
324			92	491	62			30	163	31 :		24		1 :
325			2,159	4,736	5,069			359	676	716 :		222		33
326				0	91 0				O	91 :			O	2,
328			153	378	194			ర ద	338	64 :		81	64	( 32
329 330			1,053	480	2,822			351	53	470 :		257	37	205
331				O	O	;			0	340 :			0 5చ	0 336
333	;			223	2,044	:			55	340 +			20	555
333	ī													

				TOTAL	IN	LJURY	COS	STS			AVG.	CO	ST F	PER	OSHA	A RE	EC. IN.	١.	AVE	RAGI	E C	OST	PER MAN	YEAR	
USER	!	QTR	1	QTR	2	QTR	3	QTR	4	!	QTR		QTE			₹ 3			QTR			₹ 2	QTR 3	QTR	٠.
337	:					11,4	442	7,	664	:					{	317	638	:					549	24	
338	:					6,4	431	4,	968	:						714	709						345	17	
339	:					3 , 1	152	6+	265	;						394	522						141	18	G
340	:							10,	803	:							491							14	
341	:					<b>ም</b> ቃ {	364	4,	644	:					8	396	572						1,048	33	
343	;						341		453	:					1	1.70	151						128	11	
344	;								318	:							318							3	
345								1,	670	:							1,670	:						16	1:
346	;								619	:							154	:						4!	15
347								;	331	:							110	:						2:	<u></u>
348								1,	172	;							390	:						132	2
349	;								729	:							182	:						9:	1.
350	<b>;</b>								393	;							98	:						41	I.
351	:								64	:							64	:						32	
353	;								238	;							119	:						4:	
354								1,	193	;							198	:						258	5
355	:								165	<b>:</b>							27	:						9	
358								3,	953	:							1,317	:						1,153	5
359								2,	0ა1	:							187	:						105	ڌ
361									40	;							20	:						A.	ļ
362	:							1,	934	:							1,934	<b>:</b> -						81	L
363	:								31	:							31	:						2	<u>}</u>
AVG	. :	280,	735	443,1	23	335,2	214	487,	615	:	50	9	1	185	2	313	405	:	20	04	2	23	155	135	ij

USER !	ļ	QTR 1	TOTAL IN	YAULI ATQ		4!	AVG. QTR		OSHA QTR				PER MAN QTR 3	YEAR QTR 4
404 4		0 000					4	A ''7				7 E.		
101		2,808				•		47 67			•	25 152		
103		2,399				٠					•			
109		8,936				į.		39			•	50		
111		19,674				•		02			•	254		
113		1,283				i		43			•	181		
115		16,438				÷		80			•	230		
125		24,482				i		01			•	102 379		
133		9,022				į.		02			•			
146		15,160				į.		91			•	196		
148		3,669				i		58			i	61		
149		7,598				ě		84			•	727		
152		3,265						59 30			•	210		
157 :		3,006				¥		30			i	63		
161		3,770				į		51			•	146		
170 :		30,460	···-		 			38	 	 		105		
171 :		10,280				į		11			·	131		
172 :		27,355				•		33			Ĭ	171		
178 :		3,233				:		38				22		
179 :		22,334				*		85			:	140		
181 :	•	8,922				;		87			•	125		
182 :		3,337				•		22			:	32		
183 :		6,558				:		56			;	100		
186 🕻		4,388				•		68			;	59		
191 :		4,182				;		90			‡	123		
197 :		1,005				:		51			:	62		
201 :		741				;		23			:	31		
204 :		350				:		16			•	27		
207 :		6 y 857				:		75			:	148		
210 ;		80				:		80			:	17		
211 :		3,306				:	3	00			;	264		
215	:	0				;		0			;	()		
217		23,767						22			:	90 == 4		
221	:	20,431				•	5	93			÷	554		

2

U	SER	į	QTR 1	TOTAL INJURY QTR 2 QTF	COSTS 3 QTR	.4	AVG.	COST PER 1 QTR 2	OSHA R QTR 3	EC. INJ. QTR 4:	AVERAG QTR 1	E COST QTR 2	PER MAN QTR 3	YEAR QTR △
	226	:	1,276			,	2 21	12		•	73			
	235		6,068					66		•	217			
	236		12,041				60			:	370			
	237		9,743			Ţ	97			:	401			
	242		6,877				6 # 87			:				
	244		5,040				1,28			•	169			
	260		6,984				25			•	<b>685</b>			
	261		0			•		0		•	206			
	265		6+452			,		58		:	175			
	272		160			,		53		•	135			
	275		1,872				3:			•	107			
	283		473			•		9.4		:	193			
	286		0					0		•	22			
	292		2,903			;	41			•	()			
	295		0					0		•	36			
	296		440							•	()			
	299		2,275				14	90 37		•	39			
	316		49,919			;	90			•	64			
	318		1,566				31			•	419			
	323		2,596				86			•	103			
	324		312			•	31			•	54			
	325		6,365			•	57			•	73			
	326		33,749				11,24			•	423			
	328		0					0		•	7,971			
	329		40			j		4 O		•	0			
	330		1,749				58			•	6 123			
	331		40					20		;				
	333		79					26		:	12			
	336		40					20		•	3			
	337		5,740				52			•	185			
	338		4/213			·	46			•	152			
	339		6,495				43			•	197			
	340		3,996				15			:	54			

	USER	į	QTR 1	TOTAL I	YAULM ATQ	TS QTR	4				SHA RI	EC. IN QTR		AVERAGI QTR 1	PER MAN QTR 3	YEAR QTR 4
	341	:	7×185				;	:	513				:	516		
	343		154					:	51				;	37		
	344		2,687					:	447				:	308		
	345		1,672					:	278				:	164		
	346		1,101					:	68				:	81		
	347		662					•	132	<u>}</u>			:	45		
	348		3,592					:	598				:	373		
	349		2 + 833					•	354				;	342		
	350		1,282					•	183				:	140		
	351	<b>*</b>	20					:	20				1	10		
	353		252					•	252				:	45		
	354	:	206					•	51				;	42		
	355	:	108					•	54				:	5		
	358		495					:	247	'			;	143		
ω	359	:	0					<b>†</b>	0	)			:	()		
-2	361	:	20					<b>*</b>	20				:	2		
ິທ	362		2,888					;	577	,			:	123		
	363		715					8	143	5			:	46		
	AVG.	:	504,474					:	394	}			:	138		

#### APPENDIX A

### DETAILED DEFINITIONS

#### Appendix A

#### DEFINITIONS

Average. In reviewing your FIGURES, the data for the AVERAGE (shown as AVG on the FIGURES) summarizes the results for all users. Your organization is compared with the AVERAGE in the average ratio column. The average ratio equals your organization's rate divided by the AVERAGE rate, and can be used to determine whether your organization's rates are "good" or "poor". An average ratio of 1.25 (25% above the AVERAGE rate) is normally considered to be poor, while an average ratio of below .50 is considered good. Average ratios between .50 and 1.25 are considered average for the solid waste management industry as shown by IRIS data. However, it should be recognized that since the injury rate for the solid waste management industry is several times higher than other industries, a good or average injury rate may still be a high rate.

<u>Direct Costs</u>. Direct costs are normally those for which money was actually expended and include worker's compensation, medical expenses, and wage continuation benefits (e.g., injury leave). There are many indirect costs such as down time, replacement time, lost time by witnesses and supervisors, etc., which are <u>not</u> included in these figures. Indirect costs are estimated to be 5 times the direct costs according to the National Safety Council.

Average Direct Costs per OSHA Recordable Injury. An average direct cost per OSHA recordable injury of \$500 means that on the average each OSHA recordable injury (i.e., a non-first-aid case) is costing the organization \$500!

Direct Cost per Man-Year. It shows the cost per 2,000 hours or the average cost per year per employee. A direct cost per man-year of \$200 would mean that on the average an organization's injuries are costing \$200 per employee per year.

OSHA Recordable Injury. An injury that REQUIRED medical treatment administered by a physician or by a registered professional personnel under standing orders of a physician, or one that resulted in light duty, lost workdays, permanent disability or a fatality.

OSHA Incidence Rate. It is a measure of the frequency of injuries. The OSHA incidence rate is the number of OSHA recordable injuries per 200,000 hours of exposure. The base figure of "200,000 hours" is the standard figure used in OSHA statistics. It is roughly equivalent to 100 full-time employees working a year or 100 man-years (i.e., 100

employees working 40 hours per week for 50 weeks per year).

OSHA incidence rates can be thought of as being roughly equivalent to the number of injuries that will occur to 100 employees during a year. Therefore, an OSHA incidence rate of 37 means that the organization is having 37 injuries per year for each 100 employees or that, on the average, 1 out of every 3 employees are being injured. The national average OSHA incidence rate for all industries has been around 10 for the last several years.

OSHA Incidence Rate for Lost Workday Cases. It is exactly the same as that for all OSHA recordable injuries, except that only lost time cases are counted. That is, it shows the number of lost workday injuries per 100 man-years worked. For organizations familiar with the ANSI (American National Standards Institute) Z16.1 injury rates, they will find the OSHA incidence rate for lost workday cases very nearly equal to 1/5 the ANSI rate. Those organizations wishing to compare OSHA and ANSI rates should multiply the OSHA rate shown in column 2 of FIGURE 2-3 by five. (Note: this is only an approximation of an ANSI rate.)

Severity Rate. The severity rate is similar to the OSHA incidence rate, except that it reflects the number of OSHA days lost (i.e., workdays lost and light duty days), instead of the number of injuries, per 100 man-years worked. For example, a severity rate of 500 would mean roughly that an organization is losing 500 workdays for every 100 employees per year, or that on the average each employee is losing 5 days a year for on-the-job injuries.

### APPENDIX B

# OPERATIONAL CHARACTERISTICS OF ALL USERS

### DESCRIPTION OF USERS BY OPERATIONAL CHARACTERISTICS

User	M=Municipal	Geograph.	No -F	Point of Collection: M=Mechanical	Type	T	ype of S	ervice Pr	ovided
Number	P=Private	Geograph. Area	No. of Employees	A=A11ey	of	Coll.	Crew Si	ze(s)	Disposa
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfil: I=Incinera T=Trans. S
101	М	South	325	CS/A	T/F	4	4		L
103	м	Midwest	80	BY/CS/A	Т	3			
109	м	Midwest	500	BY/BYC	F	4,3			
변 1111 2	М	West	280	CS	Т	2			L
113	P	Midwest	33	cs	Т	1,2	1	2	
115	М	Şouth	300	CS/A	T/F	3	1,2		L,I
125	М	South	650	cs	Т		1	3	L,I
133	М	Northwest	86	CS/A/BY	Т	2	1,2		L
136	М	South	140	M/A	F	3,1	1		L
140	М	South	844	cs	Т	3			
146	М	South	295	CS/A	Т	1,2,3	1,2		L,T
148	М	Northeast	267	cs	Т			4	
149	М	Midwest	65	cs	Т	2	2		
152	М	Midwest	63	CS	Т	2			

	MaMunicipal		_	Point of Collection: M=Mechanical	Туре	T	ype of Se	ervice Pr	ovided
User Number	M=Municipal P=Private	Geograph. Area	No. of Employees	A=A11ey	of	Co11.	Crew Siz	ze(s)	Disposal
amoe2				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.
157	М	West	203	CS	Т	2	2	2	L,T
161	М	Midwest	125	CS/A	Т	3,1			L
170	M	South	1481	CS/BYC/A	T		2,3,4,5		T
₽,						5			
ώ ₁₇₁	М	Midwest	370	A	T/F	3			
172	М	West	700	M/CS/A	T/F	1,3,2			L
178	М	South	629	cs	Т	3	2		L,I
179	М	Northeast	532	cs	Т	3	3		I,T
181	М	Midwest	278	вч	Т	4			L
182	М	Northeast	470	CS	T	3			L
183	М	Midwest	308	CS	T	3	2		
186	M	South.	297	cs	Т	3	3		L
191	М	South	177	CS/A	T/F	3	1		L
197	М	West	86	cs	т	2	.2,1	2	
201	М	Northeast	130		1	, ,	r		

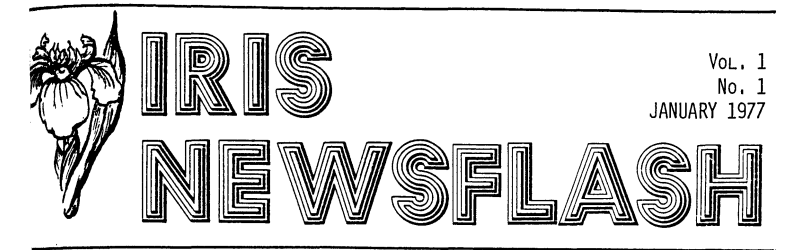
User		M=Municipal	Geograph.	No. of	Point of Collection: M=Mechanical	Туре			f Service Provided Size(s) Dispo				
	Number	P=Private	Area	Employees	A=Alley BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	of Shift	Resid.	Crew Si	Resid. & Comm.	Dispos L=Landfil I=Inciner T=Trans.			
	204	М	West	52	CS/A/M	F	1,3	1,3		L			
	207	М	West	205	вус	T	3	2					
	210	М	West	15	cs	Т			1,2				
B-4	211	М	West	40	CS/A	Т	2	2		L			
	212	М	West	130	CS/A	F			2				
	215	М	South	60	CS/BY/BYT	T/F	3	1					
	217	М	South	820	CS/A/BY	F	1,2,3			L,T			
	221	М	West	210	cs	Т	2						
	226	M	South	. 87	cs	Т	3	1,3					
	235	М	South	125	BYT/A/CS	T	3	3		L			
	236	М	South	103	cs	T/F	3	1		L			
	237	М	Midwest	90	A/BYC	T/F			3				
	242	M 	South	101	CS/BY/BYT/A	T/F	3	3		L,T			
	244	М	West	30	вут/вус	T	2	1,2	:				
									i				

				Point of Collection: M=Nechanical	Туре	Т	Type of Service Provided			
User Number	M=Municipal P=Private	Geograph. Area	No. of Employees	A=Alley	of	Co11.	Crew Si	ze(s)	Disposal	
				BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.	
260	М	West	168	CS/BYT/A/M	Т	1,2	2,3		L	
261	М	Midwest	8	CS/A	T	3			L	
265	М	West	200	CS/BYT/BYC	Т	1,2	2		L,T	
ម 272 ហ	М	Northeast	127	CS	T	3	3		L, I	
275	М	Northeast	40	cs	Т	3				
283	М	South	72	CS/A	T/F	2	3,1		L,T	
285	М	Midwest	79	A/BYT/BYC	T	3				
286	М	West	8		F				L,T	
292	М	Northwest	225	CS/A/BYT/BYC	F	1,3	2		L	
295	М	South	179	CS/BY	Т	4	2		L	
296	М	West	43	CS/A/BY	F	1	2,1			
299	М	Northeast	113	cs	Т	3	3		L	
316	м	Northeast	475	CS/A/BYT	F	2,3	2,3			
318	М	Northwest	48	A/CS	F	3	3	3	L	

					Point of Collection: M=Mechanical	Туре	Т	ype of S	ervice Pr	ovided
,	User Number	M=Municipal P=Private	Geograph. Area	No. of Employees	A=Alley	of	Coll.	Crew Si	ze(s)	Disposa
ı	vumber	r-riivate	Alea	Employees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinera T=Trans. S
	323	м	Northeast	171	CS	Т			3	L
	324	P	Midwest	17	CS/A/BYT/BYC	Т			1,2	
	325	м	Northwest	45	CS/A	F	2,1	1,2,3		L
B-6	326	М	South	23	cs	T	3	3		L
	327	М	South	140	cs	T	3	2,3		I,L
	328	М	Midwest	33	cs	T/F	2,1	2		Т
	329	P	West	20	cs	Т	3	2,1		
	330	м	South	60	A/CS	F	3	3	3	L
	331	м	Midwest	35	CS/A	Т	3			
	332	P	West	14	-	F		2		
	333	М	Northeast	43	ву	Т	3			
	335	P	Northeast	24	cs	Т	3	1		L
	336	P	Midwest	51	-	Т		2,1		
	337	м	Northeast	405	cs	F	3			
,			1		J	1	J	, ,		1

	User	N=Mundaina1	Geograph.	No. of	Point of Collection: M=Mechanical	Type	T	Type of Service Provided			
	Number	M=Municipal P=Private	Area	Employees	A=Λ11ey	of	Co11.	Crew Si	ze(s)	Disposal	
					BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Stn.	
	338	М	Northeast	405	CS	F	3				
	339	М	Northeast	405	cs	F	3				
	340	М	Midwest	318	cs	T	3				
B-7	341	M	West	35	CS/A	T	2	2,1			
	342	М	Midwest	25	cs	т	1	2		L	
	343	М	West	17	cs	F	1				
	344	М	Midwest	40	CS/A	F	2,3	1			
	345	М	Midwest	38	-	F				L,I,T	
	346	P	Midwest	70	A/CS	T	2		2	L	
	347	М	Northeast	60	cs	Т			4	T	
	348	М	West	35	CS/A	Т	1,2,3				
	349	P	Midwest	40	CS/BYT	Т	2	1			
	350	М	West	57	cs	Т	2	2	2		
	351	М	West	10	CS/A	T	2	1	3		

User	M=Municipal	Geograph.	No. of	Point of Collection: M=Mechanical A=Alley	Type of	1	ype of S	ervice Pr	ovided Disposal
Number	P=Private	Area	Employees	BY=Backyard w/o intermed. can BYT=Backyard-Tub BYC=Backyard-Cart CS=Curbside	Shift	Resid.	Comm.	Resid. & Comm.	L=Landfill I=Incinerator T=Trans. Str
353	М	Midwest	20	CS	F			3	
354	м	Northeast	30	вут	T	3			
355	P	Midwest	70	CS/BY	Т	2	1,2		
₩ 1 356	P	Northeast	21	-	F		1		<u> </u>
358	М	South	18	BYC/CS	Т	3	2		
359	P	Midwest	71	cs	T	2	1,2		
360	P	Northwest	30	-					L,T
361	М	West	44	-	F		}		L,T
362	м	Northeast	76	cs	T	4,3			
363	М	South	75	CS/A/BY	Т	1,4	1		
·									



Two very serious accidents occurred recently which highlight two danger areas: riding on the step while the truck is backing, and unlatching a compactor or tailgate at the landfill. These accidents are described so that users are made aware of how serious mistakes can be and to be on the lookout in preventing these accidents at your organization.

#### RIDING STEP WHILE TRUCK IS BACKING

Several IRIS users have a safety rule prohibiting this and others have discussed this. This accident occurred in a city which has this rule.

According to the accident report, the accident took place in a dead-end "T" street in which the driver was backing up to collect. His two helpers were riding on the rear step. One helper was standing on the right rear side step and the other was standing next to him, holding onto the overhead hand rail. The helper on the right decided to operate the packing mechanism to compact the Chirstmas tree that was in the hopper. He warned his co-worker standing next to him that he was going to complete the packing cycle but his co-worker had to move to avoid the hopper sill which raised up nine inches when compacting and to avoid the branches swinging around. The weather conditions were rain and cold, and his gloves were soaked. The employee lost his hand grip and foothold and fell under the wheels of the backing vehicle. The vehicle was full, weighing close to ten tons. The left rear wheel traveled over his knee to his abdomen. The employee subsequently lost his leg. He came close to losing his life, and the driver is still having problems adjusting to the shock caused by the accident.

By observing the following safe work rules, this accident could have been prevented:

- Do not ride on the back of the step while the vehicle is backing.
- Both employees should be visible to the driver in his side mirrors at all times to direct him as he backs.
- Do not operate the packing mechanism while riding on the step.

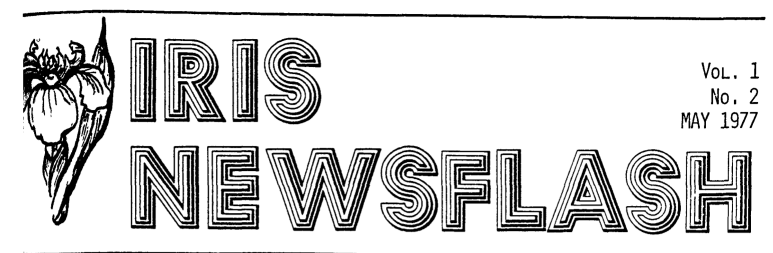
#### 2. UNLATCHING A COMPACTOR OR TAILGATE

This was mentioned as a frequent accident type in the first issue of Accident Trends. This injury occurred to a commercial collection worker and involved a roll-off truck. According to the accident report, the employee apparently was at the landfill opening up the rear door of the 32 cubic yard compactor bin. The door was hinged on the right. The container was picked up from a department store that tended to overfill the container. There were no witnesses, and the injured employee was discovered near the truck. The compactor door was slightly ajar. According to the investigation findings, it is believed that what happened is probably as follows: He pushed up on the handle to release the rear door. The handle is located three feet from the rear on the left side. Thinking that the door was opened, he went to the rear, and the door "popped open". The investigators believe that the overfilling of the container "hung up" the door momentarily. The employee was struck on the chin by the door knob, knocking him down. He has lost the use of all his limbs and requires a respirator. It is anticipated that his injury may cost up to \$250,000.

This injury could have been prevented by being aware of the dangers of being at the back of the vehicle when emptying it:

- Do not stand where you could possibly be hit by a vehicle part that is likely to swing open under pressure. Stand to the side of it, away from the direction of the swing.
- If there is a way of releasing pressure from the compacted load, do so prior to opening the rear door, and allow enough time for full release of the pressure.

This injury might also have been prevented if more stringent container regulations were enforced against the collection customers who overfill their containers.



#### "PACKING ON THE RUN"

Two other riding on equipment accidents recently occurred which prompts IRIS to urge you to examine this activity at your organization. These injuries have serious implications that may indicate that "packing on the run" should be prohibited. Efficiency may need to be weighed against safety.

#### 1. FALLING FROM STEP INTO HOPPER

According to the injured employee, he was riding on the extended right rear step of a rear-end loader. The vehicle was moving forward at approximately 15 mph. Instead of maintaining a secure hold on the vertical grab handle provided, he was adjusting his left glove. To do this, he had hooked his left elbow on the grab handle and was using his right hand to pull his glove down tighter on his left hand.

As the driver moved the vehicle to the curb for a pickup, the shift in motion caused the employee to pivot into the hopper. Fortunately, the hopper was not operating at the time.

The employee sustained contusions to his foot, which struck the hopper lip as he fell into the hopper, and contusions to his back. Finally, as the employee tried to get out of the hopper, he strained his back. Noticing the disappearance of his coworker, the driver left the cab and found him in the street in a great deal of pain.

By observing the following safe work rules, this accident might have been prevented.

#### The rider should:

- Have both hands gripped on the available handholds.
- Have both feet placed firmly on the step and slightly apart.
- Keep close to the vehicle and be alert for hazards at all times.

#### The driver should:

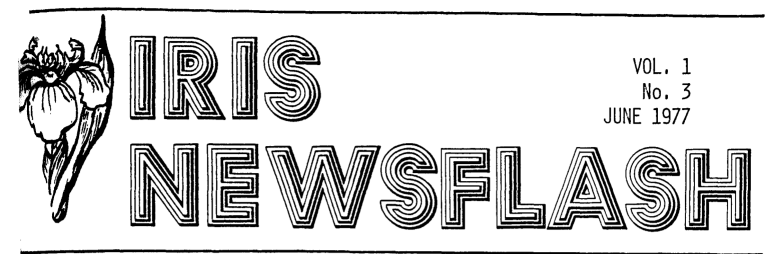
- Signal direction changes before he makes them.
- Make sure the rider on the step is visible at all times.
- 2. FELL FROM STEP WHILE HOPPER WAS OPERATING

In this accident, the hopper was operating when both turnbuckles broke. The employee riding on the rear step was raised ten feet into the air. He fell from the step bruising his hips. What caused the turnbuckles to break is unknown. However, these possible causes were suggested:

- Malfunction of hydraulic bypass
- Metal fatigue (aging of turnbuckles)
- "Shock loading" (loosening the turnbuckles to put more in the packer; overloading it pushes the tailgate out some)

While regular maintenance and proper use of equipment are both serious deterrents, the operating hopper was the determining factor in this case. The employee in the first accident is probably alive because the hopper was not operating. IRIS suggests that if your organization allows "packing on the run," you should take a second look at your policy. In addition, employees should be made well aware of the potential hazards of an operating hopper and the necessary caution it demands.

One user has told IRIS that they have their foremen read the injuries described in "IRIS Newsflash" to their employees.



The following is a description of a near fatal accident caused by one form of dangerous waste. Could a similar accident occur in your region?

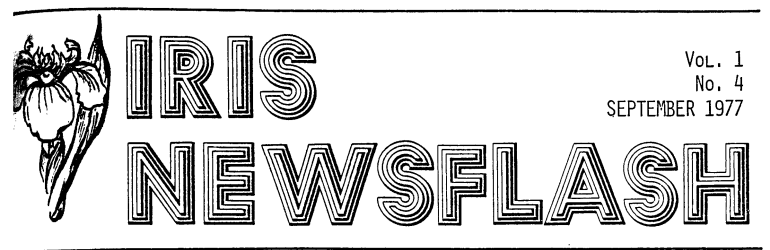
#### EXPLODING "BOMB"

while an employee was loading trash in a residential district, he picked up something which looked like a piece of pipe. Assuming it was of no value, he tossed it to the ground where it exploded. Both his legs were injured and subsequently had to be amputated. Costs are estimated to be at a minimum of a quarter million dollars.

After the bomb squad investigated, it was learned that the seemingly harmless object was an anti-tank missile. Apparently it had been scavenged from a military installation as a souvenir, and then carelessly discarded. As a result of this accident, a "clean up" campaign was held whereby people could turn in unauthorized weapons and ammunition with no questions asked. The response was overwhelming, perhaps in part due to the local publicity and the all too vivid example of how dangerous these souvenirs can be.

The following steps could help prevent similar occurrences at other organizations:

- Train the collectors to recognize potentially dangerous waste, and include instructions for how to deal with it. Many users instruct employees to call their supervisor if they recognize a bomb or explosive, and then to wait at the scene until a qualified person arrives to cope with the problem.
- Customers should be informed about the dangers of throwing away explosives. A clean up campaign where people can turn in unauthorized weapons and ammunition with impunity is a good idea not only to eliminate quantities of dangerous materials, but also to alert people to their hazards.



## CATCHING OBJECTS FALLING FROM OPERATING PACKER

pin, IRIS must warn its users of the dangers of putting hands near an operating pper; another employee lost his finger this way. The employee was standing by me hopper as his coworker loaded a piece of wood. The wood began falling out as was being packed. In order to avoid being hit by the wood, he tried to catch however, the packer blade depressed the wood, catching his fingers between me wood and the edge of the hopper.

stressed repeatedly, employees should:

- 1. Stand clear of operating packer.
- 2. Do not attempt to catch falling waste.
- 3. Do not attempt to push back falling waste.
- 4. Lay boards crosswise in the hopper so they do not stick out or swing about when compacted.

#### ACCIDENTALLY OPERATING PACKER WRONG

wo employees got their hands caught by the packer blade when they accidentally perated the packing mechanism wrong. One employee was pulling on a plastic bag hat was stuck in the hopper with his left hand and accidentally pushed the wrong litton with his right. The packer blade caught his left arm and hand, cutting and ruising it. His injury resulted in 17 days lost.

he second case occurred in the truck parking lot. The employee was removing the rew's tubs from the hopper before leaving for the route. The packer blade was up our inches, and he was attempting to raise it further. However, he had his left and resting on the edge of the hopper as he turned the lever the wrong way. The

packer blade came down instead of up and amputated his first two fingers. He was off for 33 days, and his injury has cost \$2,200 so far in direct costs (e.g. medical expenses, leave benefits).

In addition to retraining the employees on how to safely operate the packing mechanisms (e.g. operate with the left hand), several equipment modifications are applicable:

- 1. Two-handed controls so employees will not have a free hand to reach into hopper.
- 2. Recessed start button where it cannot be accidentally pushed (applicable to first accident).

#### HAZARDOUS WASTES

The following is an excerpt of a near-fatal accident printed in <u>Solid Waste Notes</u>, (Volume 11, June 1977) by the Virginia State Department of Health, Bureau of Solid Waste and Vector Control. Knowing users' interest in hazardous wastes, IRIS is bringing it to your attention.

"Recently, a dump truck came into a Southside Virginia landfill with two drums on board. The landfill operator got off his bulldozer to tell the truck driver not to dump the load. He was too late. As the drums slid down the truck bed, they exploded and the operator was caught in the fireball. Other landfill personnel, all of whom had been trained in first aid, took care of the victim until the rescue squad came and took him to a local hospital where he was found to have third-degree burns over ten percent of his body.

The man is probably alive today because the landfill superintendent insists that his people wear safety shoes, hard hats, a face mask, and safety goggles. The mask and goggles no doubt prevented serious face burns, but, most important, the dust respirator probably saved the man's lungs.

The company delivering the waste (which was a mixture of highly volatile solvents) had been told several years ago not to bring the material to the landfill. The company had complied until this load. Rumor has it that someone in the plant put the drums on the wrong loading dock."



Vol. I No. 1 APRIL 1977

In response to the requests of many users, the first "IRIS News" will discuss equipment modifications. More and more users are examining their equipment in regard to employee safety and comfort. Equipment modification is one method through which improvement in these areas may be accomplished. In this "IRIS News" the advantages and disadvantages of selected modifications will be discussed. Upcoming "IRIS News" will deal with topics such as container regulations and worker's compensation rules. If there are any particular topics you would like to see addressed, please let IRIS know.

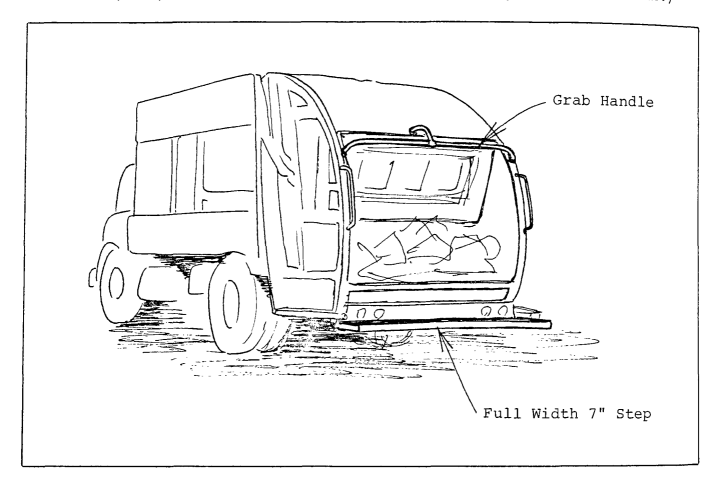
#### I. HEIL REAR-END LOADER

The following illustration shows two additions to the back of a Heil rear-end loader to improve riding comfort. This user has added: (1) a horizontal grab handle, and (2) a rear step that protrudes approximately 7 inches from the back of the vehicle and extends the full width of the vehicle. Factors to consider in implementing these modifications include:

- 1. Slip resistance of step.
- 2. Slip resistance of grab handle.
- 3. Comfort of height of step. (ANSI-Z245.1 recommends 22 inches above the road surface.)
- 4. Comfort of height of handle.
- 5. Strength of step. (ANSI-Z245.1 recommends that it can "carry a uniform-ly distributed load of not less than 1,000 pounds.")

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6. Strength of grab handle. (ANSI recommends that it be "capable of withstanding a pull of 500 pounds." The user whose truck is pictured did report problems with the horizontal handle bending outwards over time.)

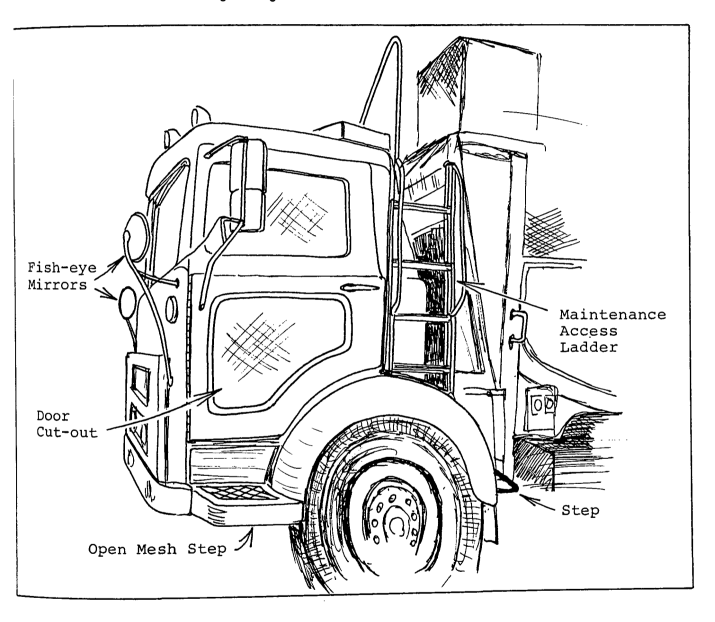


#### II. MAXON SHU-PAK SIDE LOADER WITH A MACK CHASSIS

The following illustration points out several safety features that were added by one user to a Maxon Shu-Pak side loader with a Mack chassis:

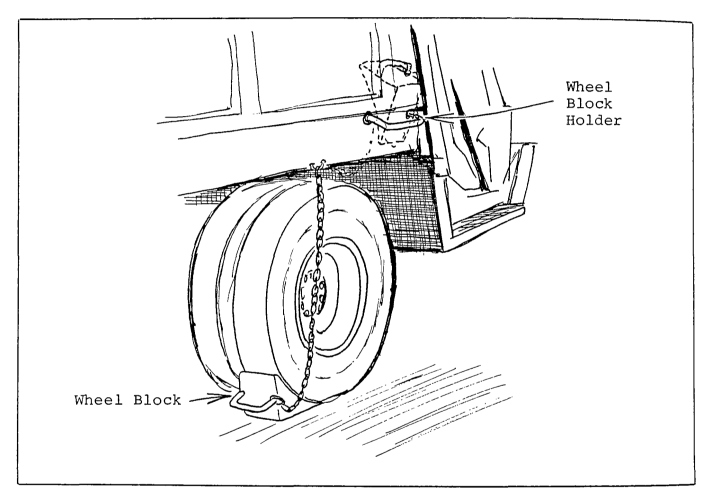
- 1. <u>Cut-out on left cab door</u>. The right-hand, rather than the left-hand, drive is used on this one-man collection route while the employee collects. Therefore, visibility was poor for the left side of the vehicle prior to this modification, and an accident involving a pedestrian occurred.
- 2. <u>Fish-eye mirrors on both sides</u> of the vehicle were added for increased visibility.

- 3. Support for climbing up to repair the auxiliary engine was necessary to prevent slips and falls to the repairmen. A step was added on the wheel fender as well as a ladder leading to the engine.
- 4. <u>Slip resistant running boards</u>. A diamond, open-mesh pattern was installed to aid in safer getting in and out of the cab.



#### III. WHEEL BLOCKS

A number of injuries have occurred where the vehicle was parked on an incline and rolled back, striking an employee. One IRIS user has implemented the addition of wheel blocks as part of the standard equipment on each collection vehicle. They are secured over each rear wheel. Employees are trained to use them any time the driver leaves the cab.



Of course, any equipment modification should be accompanied with training the the employees on its proper usage.

"IRIS News" plans to discuss additional equipment modifications in future issues. Has your organization made any equipment modifications that you would like to share with other users? Please let IRIS know. A description, pictures/slides (so IRIS can have illustrations made), and makes and models of equipment involved, are helpful pieces of information. Cities submitting ideas will be acknowledged unless otherwise requested.

A calendar, including information on meetings and activities of interest to the solid waste industry, will be a feature in upcoming issues. If there is any event you'd like to inform other "IRIS News" readers of, please let us know a month before it is scheduled to take place.



Vol. I No. 2 MAY 1977

Have you ever looked for information on safety in the solid waste industry? What do you think should go in a safety manual? Here is your opportunity to have your say. SAFETY SCIENCES, as an output of the IRIS program and through a contract with the National Science Foundation, is developing a safety manual for the solid waste industry. We would like you to tell us what you think is needed. You are also invited to share safety ideas or methods that you have found effective. The completed manual will incorporate the knowledge of all IRIS users, and serve as an encyclopedic reference on safety in solid waste collection.

Among the points that will be covered in the manual are hazards, work rules, container regulations, collection systems, training programs, protective clothing guidelines, equipment modifications and maintenance, recordkeeping ideas, and countermeasures proven and unproven. The safety manual will include sections on: hazards and the specific countermeasures (e.g., training, equipment modifications) needed to control the hazards, a management guide on safety, how to start a safety program or improve on an existing system, and an injury cost accounting guide. The following topics are ones on which we need more information, do you have material on any of the subjects? If you do, please try and get it to us by June 1, 1977.

- Descriptions of effective safety programs or countermeasures you have implemented.
- Safety success stories case histories.
- Safety philosophy an explanation of your safety program's purpose. Who's involved and how your goals will be met.
- Public awareness programs how to encourage the public to cooperate with containing waste safely.
- Employee safety incentives and safety awareness programs.

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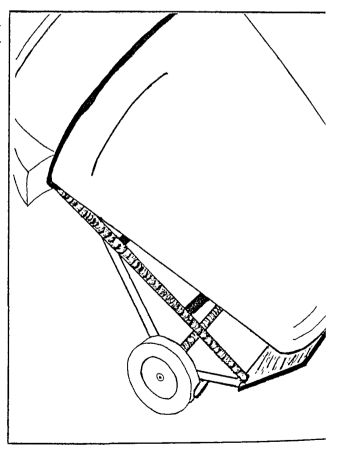
- Statistics on cost/benefit of safety programs.
- Training programs.
- Disciplinary procedures.
- Injury investigation procedures who do you interview the employee, supervisor, witnesses? Do you make outside visits? For which injuries are investigations carried out?
- New equipment e.g., satellite vehicles, mechanized side loaders.
- Equipment bidding specifications.
- Equipment inspection check forms.
- Photographs illustrating safety modifications to equipment.

Names of contributing cities may be cited in the text unless otherwise requested.

If you have any questions, call Catriona Tudor, Editor, (714) 755-9359.

A common complaint of wheeled cart users, and a potential accident factor, is the build up of dirt or ice on the wheels. The accumulated material can act as a brake and may make the cart both awkward and difficult to handle. An employee with User #109 has come up with a solution. He suggested that a metal piece be attached to the cross support of the cart frame; far enough to allow the wheel to rotate.but close enough, about 1/2", to scrape off the collected material effectively. This suggestion has been successfully implemented by the department which reported that it was a great help during the winter months.

What employees' suggestions has your organization implemented? "IRIS News" would like to hear about them.



Brake failure is one of the most costly and common causes of traffic accidents. To help prevent this, one IRIS user has developed a brake testing system that allows them to identify potential problems before they become hazards.

To check the pull and skid directions of their vehicles' brakes, drivers periodically are required to go through the following test. A portable, remotely controlled street light, that flashes red and green is set up in a test area. Drivers approach at 25 mph and react to the signal, slamming on their brakes when the signal turns red. Brakes and skid directions are checked. This technique could be used to examine the reaction time of drivers. A routine check of all lights on the vehicles is also performed at this time.

#### CALENDAR

May 1977	
May 18,19,20 & 21	National Solid Waste Management Association's International Waste Equipment & Technology Exposition Safety Seminar being conducted on the 21st. New Orleans, Louisiana.
May 18	Los Angeles Regional Forum on Solid Waste Management's 1977 Symposium. Long Beach, California.
May 18-20	National Safety Council Industrial Conference. Chicago, Illinois (O'Hare Hilton).
May 25	Western Safety Congress in Anaheim, California GRCDA is conducting a session for solid waste industry on 25th.
June 1977	
June 2 & 3	University of Wisconsin Extension, Department of Engineer- ing's "Safety in Solid Waste Collection."
June 13-16	Mid Year Meeting of Public Employee Section of National Safety Council (includes refuse collection and disposal committee meeting).

Coming up in June, IRIS with the Governmental Refuse Collection and Disposal Association (GRCDA) and the National Solid Waste Management Association (NSWMA) will be co-sponsoring seminars in the east and midwest on safety in the solid waste industry. Participants will also have an opportunity to evaluate the IRIS program in terms of both their current and future needs. Additional information will be coming to you through the mail.



Vol. I No. 3 JUNE 1977

<u>What is the ANSI Z245.1 Standard?</u> In the April issue of "IRIS News" equipment modifications and their relationship to the ANSI Z245.1 were discussed. This article gives background information on the standard.

The ANSI Z245.1 is a safety standard for refuse collection and compaction equipment. The American National Standards Institute (ANSI), a private foundation, working with safety experts, equipment manufacturers, solid waste collection managers, insurers, and government officials finalized the standard in October of 1975. The ANSI Z245.1 standard specifies safety requirements applicable to mobile and stationary compaction equipment employed for solid waste collection. Specific mobile equipment covered are rear loaders, side loaders, front loaders, roll-off (tilt frame) hoist vehicles, hoist-type vehicles, special collection compaction vehicles, and satellite vehicles. The standard applies to both Commercial/Industrial and Apartment/Institutional type stationary compactors. Containers are not covered by the Z245.1 standard but are the subject of a related standard, ANSI Z245.3 - 1977, Safety Requirement for the Stability of Refuse. Mobile equipment manufactured before March 1978, and stationary compactors that were manufactured before last March are not accountable to the standard.

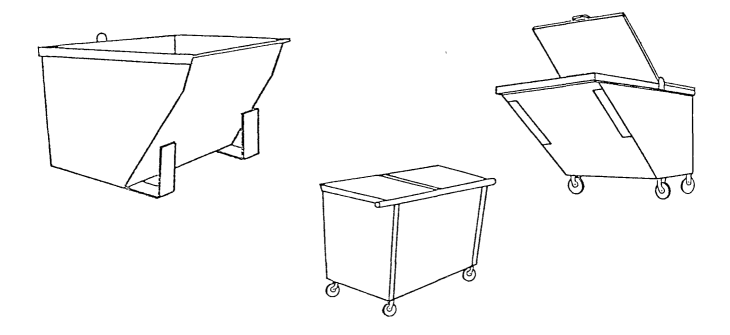
The ANSI safety requirements apply to the operation as well as the design and construction of collection and compaction equipment. For example, the employer is charged with the responsibility for making regular inspection of equipment, keeping records of inspections, and undertaking appropriate maintenance. Employees, for their part, must report any damage or malfunction of the equipment as quickly as practicable.

Implementation of the ANSI Z245, like its development, is voluntary. However, ANSI standards are national consensus standards which serve as the basis for guidelines for government and industry. As national consensus standards they reflect the "state-of-the-art" with respect to product design and use. They are often cited in court cases. In addition, ANSI standards are frequently adopted by federal, state and local units of government as mandatory standards. In the case of this standard, the Waste Equipment Manufacturers' Institute (WEMI),

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which represents more than 70 of the leading waste equipment manufacturers, has agreed to sponsor a certification program for newly manufactured equipment that meets the standard. Beginning in January, 1978, equipment models that have been certified will bear a special WEMI seal. Manufacturers are not the only ones implementing the standard. Purchasers of refuse collection and compaction equipment are including sections of the standards in their bidding specifications. Both efforts will lead to a new and better inventory of solid waste management vehicles and equipment.

Hand in hand with the ANSI Z245.1 standard which deals with solid waste equipment, is the ANSI Z245.3 standard for the stability of refuse bins. This standard, which was approved in December, 1976, directs itself primarily at bins designed to be mechanically emptied into rear or side loading refuse collection compaction vehicles. Typically, such bins are slope-sided to facilitate use with the vehicle hopper configuration, and to empty the contents more efficiently. The flaw in the design is that it is very easy for young chindren, who are playing on the containers, to tip them over onto themselves. In fact, there have been several deaths as a result of this accident.



The ANSI Z245.3 standard requires that the slope-sided bins do not tip when subjected to a force of 70 pounds exerted horizontally and 191 pounds exerted vertically from the leading edge of the bin. In each case, the test is to be done with the bin empty and the wheels and covers in their most adverse position. The standard also requires that appropriate safety markings be affixed to the container.

Because of the seriousness of the hazard of these bins, the new ANSI requirements will apply not only to the manufacturer, but also to the owner, collector, or customer who uses these containers. Existing bins must be brought within the standard through a retrofit program, or they must be adequately protected from unauthorized access and accidental tipping.

The suggested deadline for this standard reflects priority given to bin locations where children are most likely to congregate. The proposed implementation schedule contained in the standard is as follows:

Location

Date

Schoolyards
Parks and Playgrounds
Apartment Developments
All Other Locations

September, 1977 March, 1978 September, 1978 March, 1979

Since all slope-sided bins manufactured after this June must comply with the standard, you should include the ANSI Requirements in your bidding specifications. Copies of both standards may be obtained by writing to:

American National Standards Institute, Inc. Sales Department 1430 Broadway New York, New York 10018

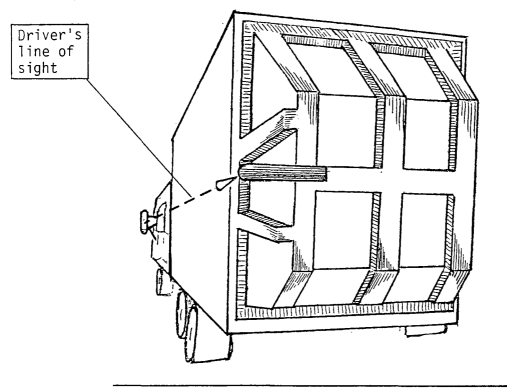
The cost for the ANSI Z245.1 is \$4.50 per copy, and the Z245.3 standard costs \$4.00 a copy.

One of the sections of the ANSI Z245.1 (7.1.3.3) calls for a "visual or audible warning signal, or both shall be provided in the cab to indicate when any part of the container lifting mechanism is elevated above the roof of the body when the front loader is being driven." While this section of the Z245.1 standard is scheduled to become effective in March 1978, recent accidents to IRIS users illustrate the need for such signals.

In one accident involving a raised vehicle part, the packer was still up when the truck was driven out of the incinerator area. It struck the overhead door. The driver was thrown against the steering wheel and sustained bruises to his chest. While damage to equipment was minimal in this case, in two other accidents the opposite was true. Equipment damage costs were estimated at \$763.00 for labor and materials when a driver enroute to the city yard failed to realize that his top loader lid was raised. As he drove under a low overpass, the lid struck against it. A passenger experienced whiplash which caused multiple body strains. In a third and final example, a truck was totaled and equipment damages estimated at \$15,000.00. Once again an overpass was involved. The truck's tailgate had not been fastened down and the collision with the overpass caused the truck to overturn. The driver suffered multiple body bruises.

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Drivers of recessed bubble trucks are often unable to see the actual end of the truck. When backing up they have to estimate how much room is left. A superintendent for IRIS user 296 solved this problem by attaching an arm to the recessed tailgate. The arm extends beyond the sides of the truck and into the driver's line of vision. Originally, the arm was made of metal. But because of the chance of it hitting an object, or a worker striking it, hard rubber from mud flaps is now used. For visibility, the extension is painted red.



June 1977	CALENDAR
ounc 1977	
June 2 & 3	University of Wisconsin Extension, Department of Engineering's "Safety in Solid Waste Collection."
June 13-16	Mid Year Meeting of Public Section of National Safety Council (includes refuse collection and disposal committee).
June 22	Des Moines Regional IRIS Solid Waste Accident Control Workshop, Cosponsored by IRIS, Governmental Refuse Collection and Disposal Association (GRCDA), and the National Solid Waste Management Association (NSWMA), Des Moines, Iowa.
June 27	Buffalo Regional IRIS Solid Waste Accident Control Workshop. Cosponsored by IRIS, GRCDA and NSWMA. Buffalo, New York.
June 29	St. Petersburg Regional IRIS Solid Waste Accident Control Workshop. Cosponsored by IRIS, GRCDA and NSWMA. St. Petersburg, Florida.



Vol. I No. 4 JULY 1977

As you read in the last IRIS NEWS, three accident control workshops were conducted in which two safety topics were discussed. For those of you who were unable to attend the workshops, IRIS would like to share with you the handouts that were developed on the safety topics, equipment related and overexertion accidents.

In the two handouts, the percentages under the task column on the left represent the percent of OSHA recordable injuries, days lost and direct costs for that group of injuries. Therefore, 10% of the total for "driving and riding in cab" means that they are 10% of the 1,013 injuries for equipment related accidents, not all injuries that occurred in the 13 month period. The second set of percentages represent the percents for a particular task. Thus, 56% of the injuries for the hazard of "vehicle struck by another vehicle" represents 56% out of 10% of the task category, "driving and riding in cab." The percentages will not equal 100% due to the fact that some injuries do not have a pattern and cannot be easily grouped. Injuries that totaled less than 1% are not shown.

All columns to the right of the task column read across and are related to the specific hazards. The equipment related accidents handout does not address other preventative measures (e.g., employee training, protective clothing, etc.) because of time limitations in the workshops.

The ANSI Z245.1 Standard quoted was discussed in the last issue of IRIS NEWS.* The Standard does not address the chassis, only the body of the vehicle. The equipment modifications given are actual modifications in use at various agencies. "Concur" in this column means that the ANSI Z245.1 Standard quoted was an equipment modification that was agreed with but not repeated in this column. IRIS wishes to thank all the users who sent information on their equipment modifications.

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### EVALUATION OF EQUIPMENT MODIFICATIONS USING IRIS INJURY DATA*

PERCENT OF TASK

TASK		HAZARDS	ANSI Z245.1 STANDARDS	EQUIPMENT MODIFICATIONS	% NO. INJ.	% DAYS LOST	Z DIRECT COSTS
<ul> <li>Driving &amp; Riding In Cab</li> <li>Percent of Total</li> <li>No. Injuries 10%</li> </ul>	a.	Vehicle struck by another vehicle	7.3.5. Lights. Turn signals and brake lights shall be placed such that they are visible from behind the truck when employees are standing on the riding step.	Concur	56%	72%	65%
Days Lost 13%	ь.	Vehicle collided with another vehicle		Additional mirrors, cut-out windows	11%	1 3%	14%
Direct Costs 10%	c.	Vehicle collided with object (e.g., curb)			15%	8%	10%
2. Riding on Step or Truck Bed	а.	Caught between truck and object as truck was backing (riding on rear step)		Back-safe. Additional mirrors, cut-out windows	6%	5%	5%
Percent of Total	1				Ì		
No. Injuries il% Days Lost 16%	ь.	Fell off step or struck against truck when truck went over a bump or depression	7.3.7.4 Steps shall have a depth of at least 8 inches and shall provide a minimum of 220 square inches of riding surface area.	Concur	12%	6%	5%
Direct Costs 13%			7.3.7.5 Grab handles shall be provided in conjunction with riding steps and be located so as to provide the employee with a safe and comfortable riding stance. Each grab handle shall be capable of withstanding a pull of at least 500 pounds.				

^{**}IRIS Reporting period, December 1975 to December 1976, includes 3,774 OSHA recordable injuries, 1,013 of which were equipment related. **Overlapping numbers

### EVALUATION OF EQUIPMENT MODIFICATIONS USING IRIS INJURY DATA*

#### PERCENT OF TASK

	TASK		HAZARDS	ANSI Z245.1 STANDARDS	EQUIPMENT MODIFICATIONS	% NO. INJ.	Z DAYS LOST	Z DIRECT COSTS
2.	Riding (contd.)	c.	Fell off step when truck turned corner, made sudden stop, made sudden stort.	7.3.7.4 Steps shall have a depth of at least 8 inches and shall provide a minimum of 220 square inches of riding surface area.  7.3.7.5 Grab handles shall be provided in conjunction with riding steps and be located so as to provide the employee with a safe and comfortable riding stance Each grab handle shall be capable of withstanding a pull of at least 500 pounds.	Concur	12%	6%	5%
		d.	Fell off wet/oily step or fell due to wet handhold or gloves.	7.3.7.1 The surface and edges of steps shall have a slip-resistant surface. They shall be self-cleaning or be protected against the accumulation of mud, snow and ice.  7.3.7.4 Steps shall have a depth of at least 8 inches and shall provide a minimum of 220 square inches of riding surface area.  7.3.7.5 Grab handles shall be provided in conjunction with riding steps and be located so as to provide the employee with a safe and comfortable riding stance. Each grab handle shall be capable of withstanding a pull of at least 500 pounds.	Concur Slip resistant grab handles	9%	6%	6%

^{**}IRIS Reporting period, December 1975 to December 1976, includes 3,774 OSHA recordable injuries, 1,013 of which were equipment related. *** Overlapping numbers

#### EVALUATION OF EQUIPMENT MODIFICATIONS USING IRIS INJURY DATA*

#### PERCENT OF TASK

TASK	HAZARDS	ANSI Z245,1 STANDARUS	EQUIPMENT MODIFICATIONS	I DROBINI OI TROK		
				% NO. INJ.	% DAYS LOST	% DIRECT COSTS
2. Riding (contd.)	e. Caught hand or foot in packing mechanism	7.3.6 Point-of-Operation Protection. The employee shall be protected from pinch points during the packing cycle by one of the following means:	Two-handed packer controls.	7%	19%	22%
		(3) A movable guard that is interlocked with the packing cycle so that it is in place before the packer panel is within 6 inches of the pinch point. The movable barrier shall be designed so that it shall not be hazardous in itself.				
	f. Vehicle struck by other vehicle	7.3.5 Lights. Turn signals and brake lights shall be placed such that they are visible from behind the truck when employees are standing on the riding step.	Concur	14%	8%	11%
	g. Vehicle collided with other other vehicle		Additional mirrors, cut-out windows.	3%	2%	2%
	h. Vehicle collided with object		WINGOWSV	3%	2%	1%
	i. Slipped and struck against vehicle part	7.3.7.1 The surface and edges of steps shall have a slip-resistant surface. They shall be self-cleaning or be protected against the accumulation of mud, snow and ice.	Concur	4%	5%	2%
	j. Step collapsed	7.3.7.2 Steps shall be designed to carry a uniformly distributed load of not less than 1000 pounds.	Concur	2%	1%	<1%

^{*}IRIS Reporting period, December 1975 to December 1976, includes 1,774

OSUA recordable injuries, 1,013 of which were equipment related.

**Overlapping numbers

TASK	HAZARDS	ANSI 2245.1 STANDARDS	EQUIPMENT MODIFICATIONS	% NO. INJ.	% DAYS LOST	% DIRECT COSTS
<ul><li>3. Mounting step</li><li>% of Total</li><li>No. Injuries 4%</li></ul>	a. Slipped or fell off step b. Step was wet, icy or oily	7.3.7.1 The surface and edges of steps shall have a slip- resistant surface. They shall be	Long vertical grab handles  Concur  Long vertical grab handles	4% 3%	51% 17%	53% 17%**
Days Lost 5% Direct Costs 3%		self-cleaning or be protected against the accumulation of mud, snow, and ice.				
5,0	c. Struck against truck when mounting		Long vertical grab handles	26%	10%	7%
	d. Step collapsed	7.3.7.2 Steps shall be designed to carry a uniformly distributed load of not less than 1000 pounds	Concur	5%	17%	17%
4. Dismounting step	a. Slipped or fell from step		Long vertical grab handles	78%	87%	90%
% of Total  No. Injuries 6%  Days Lost 5%  Direct Costs 4%	b. Step was wet, icy or oily	7.3.7.1 The surface and edges of steps shall have a slip- resistant surface. They shall be self-cleaning or be protected against the accumulation of mud, snow, and ice.	Concur Long vertical grab handles	11%	16%	20%**
5. <u>Mounting cab</u>	a. Struck by door		Door latch to hold door in open position.	6%	2%	3%

^{*}IRIS Reporting period, December 1975 to December 1976, includes 3,774 OSNA recordable injuries, 1,013 of which were equipment related.

^{**} Overlapping numbers

TASK	HAZARDS	ANSI Z245.1 STANDARDS	EQUIPMENT MODIFICATIONS	% NO. INJ.	% DAYS LOST	% DIRECT COSTS
5. Mounting cab (contd.) % of Total	b. Struck against vehicle part		Slip resistant running board. Grab handles. Slip resist- ant wheel fender. Chassis specifications.	37%	24%	27%
No. Injuries 6%	c. Slipped on running board, and struck against truck, or fell		Grab handles. Chassis specifications.	48%	32%	33%
Days Lost 5% Direct Costs 3%	d. Running board was wet, icy, or oily		Slip resistant running board. Grab handles. Slip resistant wheel fender. Chassis specifications.	21%	10%	8%**
6. Dismounting cab	a. Misstepped and fell			11%	16%	20%
% of Total	b. Slipped on or fell from		Grab handles. Chassis specifications.	57%	64%	59%
No. Injuries 8%  Days Lost 8%  Direct Costs 6%	c. Running board was wet, icy, or oily		Slip resistant running board. Grab handles. Slip resist- ant wheel fender. Chassis specifications.	29%	21%	21%**
	d. Struck against vehicle part		Grab handles. Door latch.	12%	3%	6%
	e. Caught in vehicle part (e.g., door, handle)		Grab handles. Door latch.	11%	2%	3%
7. <u>Dumping</u> container	a. Struck by waste that fell out of the hopper or container			3%	3%	< 1%
	1					

^{*}IRIS Reporting period, December 1975 to December 1976, includes 3,774
OSHA recordable injuries, 1,013 of which were equipment related.

TASK	HAZARDS	ANSI Z245.1 STANDARDS	EQUIPMENT MODIFICATIONS	% NO. INJ.	% DAYS LOST	% DIRECT COSTS
7. Dumping (contd.)	b. Struck against truck when turning to dump			28%	20%	26%
% of Total	c. Hand caught between container and the edge of hopper			26%	33%	26%
No. Injuries 19% Days Lost 14%	d. Struck by waste ejected by the hopper		Flaps over rear hopper (Garwood). Side flap on side loader.	19%	5%	8%
Direct Costs 9%	e. Fell against hopper due to wet, icy or oily surfaces		Loader.	4%	6%	2%
	f. Fell off step of side loader	7.5.4.1 Steps shall have a slip- resistant surface. They shall be self-cleaning or be protected against the accumulation of mud, snow, and ice.	Concur	5%	11%	11%
	g. Struck by tailgate popping open	snow, and ice.	Warning buzzer for anytime tailgate is open.	3%	6%	4%
8. <u>Dumping uncon-</u> <u>tained waste</u> % of Total	a. Struck by furniture, wood, or unbundled shrubbery which fell out of vehicle		Liftgate on open body truck to be used in conjunction with dolly.	32%	49%	57%
No. Injuries 3%						
Days Lost 1%						
Direct Costs 1%						
9. <u>Operating packing</u> mechanism	a. Struck by waste ejected from hopper		Flaps over rear hopper (Garwood). Side flap on side loader.	56%	11%	24%

^{*}IRIS Reporting period, December 1975 to December 1976, includes 3,774 OSNA recordable injuries, 1,013 of which were equipment related.

^{**}Overlapping numbers

TASK		HAZARDS	ANSI Z245.1 STANDARDS	EQUIPMENT MODIFICATIONS	% NO. 1NJ.	% DAYS LOST	Z DIRECT COSTS
9. Operating parties (contd.)	acking	b. Caught hand in packer	7.3.3.2 Controls (for example, for operating the packer panel, tailgate, point-of-operation guards, ejector panel, container	Concur Two-handed packer controls.	10%	72%	59%
% of Total			hoists) shall be designed and located to prevent unintentional				
No. Injuries	4%		activation.				
Days Lost	3%		7.3.6 Point-of-Operation Protection. The employee shall be		İ		
Direct Costs	3%		protected from pinch points during the packing cycle by one of the following means:				
			(1) Deadman control from the initiation of the packing cycle until the packer panel clears the				
			loading sill. (2) An elevating hopper that				
			raises any pinch point during the packing cycle at least 5 feet above the working surface.				
			(3) A movable guard that is interlocked with the packing cycle				
			so that it is in place before the packer panel is within 6 inches of the pinch point. The movable				
			barrier shall be designed so that it shall not be hazardous in				
			itself. (4) A control that provides an				
			interrupted cycle. Actuation of the control shall cause the packer panel to stop not less than 6				
			inches or more than 16 inches from the pinch point created by the				

^{*}IRIS Reporting period, December 1975 to December 1976, includes 3,774 OSHA recordable injuries, 1,013 of which were equipment related.

^{**}Overlapping numbers

						•	BROBET OF	*****
	TASK		HAZARDS	ANSI Z245.1 STANDARDS	EQUIPMENT MODIFICATIONS	% NO. 1NJ.	% DAYS Lost	Z DIRECT COSTS
9.	Operating packing mechanism (contd.)			packer panel as it moves past the hopper loading sill. The control shall require reactivation to complete the packing cycle by a subsequent motion by the operator.  (5) Other means, at least as effective as those given in 7.3.6(1) through 7.3.6(4), that will protect an employee from the pinch point.				
		с.	Struck by tailgate while operating packing mechanism	7.3.3.2 Controls (for example, for operating the packer panel, tailgate, point-of-operation guards, ejector panel, container hoists) shall be designed and located to prevent unintentional activation.	Concur Warning buzzer for anytime tailgate is open.	5%	7%	6%
% (	Opening or closing equipment part  of Total  Injuries 5%	а.	Struck by tailgate	7.5.7.1 Tailgate Locking Devices. When the tailgate is opened to unload the compacted refuse, the locking mechanism shall be design- ed to prevent the sudden opening of the tailgate.	Safety chain for side swinging doors or side tail- gate latch.	35%	29%	79%
Day	ys Lost 5%	ь.	Caught fingers in tailgate			18%	13%	5%
	. <u>Hooking or</u> unhooking	a.	Overexertion when hooking or unhooking trailer		Chain to keep trailer tongue in horizontal position.	14%	34%	23%
% (	equipment of Total							

^{*}IRIS Reporting period, December 1975 to December 1976, includes 3,774 OSHA recordable injuries, 1,013 of which were equipment related.

^{**} Overlapping numbers

TASK	HAZARDS	ANSI ZZ45.1 STANDARDŚ	EQUIPMENT MODIFICATIONS	% NO. INJ.	% DAYS LOST	Z DIRECT COSTS
11. <u>Hooking</u> (contd.) No. Injuries 1%	b. Struck by trailer tongue		Chain to keep trailer tongue in horizontal position.	21%	16%	9%
Days Lost <1%						
Direct Costs <1%						
12. Standing or walking behind or next to vehicle	a. Struck by object ejected by the packing mechanism		Flaps for rear hopper (Garwood). Side flap on side loader.	38%	3%	13%
and the second s	b. Struck by private vehicle.			18%	48%	35%
% of Total	c. Struck by backing vehicle		Back-up alarms, back safe.	4%	2%	3%
No. Injuries 6%	d. Struck by vehicle driven by		İ	7%	18%	17%
Days Lost 7%	coworker					
Direct Costs 5%						
13. Carrying container	a. Struck by vehicle			25%	55%	53%
% of Total	b. Slipped and struck against vehicle			25%	32%	36%
No. Injuries 4%	c. Struck against vehicle			25%	4%	3%
Days Lost 4%				1		
Direct Costs 3%				}		
				1		
	)					

^{*[}RIS Reporting period, December 1975 to December 1976, includes 3,774 OSHA recordable injuries, 1,013 of which were equipment related. **Overlapping numbers

TASK	HAZARDS	ANSI Z245,1 STANDARDS	EQUIPMENT MODIFICATIONS	% NO. INJ.	% DAYS LOST	Z DIRECT COSTS
14. Pushing or Pulling Container				58%	91%	91%
% of Total						
No. Injuries 1%						
Days Lost 2%						
Direct Costs 1%						

^{*}IRIS Reporting period, December 1975 to December 1976, includes 3,774 OSHA recordable injuries, 1,013 of which were equipment related.

^{**}Overlapping numbers

# OVEREXERTION ACCIDENTS* PRELIMINARY TASK/HAZARD ANALYSIS

	TASK		HAZARDS			POSSIBLE COUNTERMEASURES
1.	Lifting Contained Percent of Total No. Injuries Days Lost Direct Cost	43% 35% 37%	a.	Heavy Container Percent of Task  No. Inuries Days Lost Direct Cost  Large Container (1) Oil drum Percent of Task	72% 78% 77%	Test can for weight <u>before</u> lifting. Get help for heavy containers; train employees on team lifting. Modify or enforce container weight regulations. Public education programs. Use proper lifting techniques. Avoid twisting or turning while lifting, and do not jerk the container up.  Modify or enforce container size regulations. Get help with bulky containers Train employees on team lifting.
				No. Injuries Days Lost Direct Cost  (2) Tote barrel, wheeled Percent of Task  No. Injuries Days Lost Direct Cost	2% 1% 1% cart 9% 8% 6%	Change from backyard to curbside. Discourage overfilling of tote barrels and carts.
2.	Lifting to Dump ( Percent of Total No. Injuries Days Lost Direct Cost	18% 17% 13%	a. b.	Heavy Container Percent of Task No. Injuries Days Lost Direct Cost	57% 70% 67%	Test can for weight <u>before</u> lifting. Get help for heavy containers; train employees on team lifting. Modify or enforce container weight regulations. Public education programs. Use proper lifting techniques. Avoid twisting or turning while lifting, and do not jerk the container up.  Change from backyard to curbside. Discourage overfilling of tote barrels and carts.
				No. Injuries Days Lost Direct Cost	5% 2% 3%	

Direct Cost 3%
*IRIS reporting period: December 1975 to December 1976 included 3,774 OSHA recordable inuries, 839 of which were overexertion accidents.

# OVEREXERTION ACCIDENTS PRELIMINARY TASK/HAZARD ANALYSIS

	TASK	HAZARDS	POSSIBLE COUNTERMEASURES
3.	Dumping Container  Percent of Total  No. Injuries 11%  Days Lost 16%	a. Heavy Container Percent of Task  No. Inuries 48 Days Lost 42 Direct Cost 41	%
	Direct Cost 15%		Same as above.
		(2) Tote barrel, wheeled cart Percent of Task  No. Injuries 7 Days Lost 7	Same as above.
4.	Pushing/Pulling Contained Percent of Total No. Injuries 6% Days Lost 11% Direct cost 11%	a. Bulk Container Percent of Task  No. Injuries 65 Days Lost 87 Direct Cost 88	%

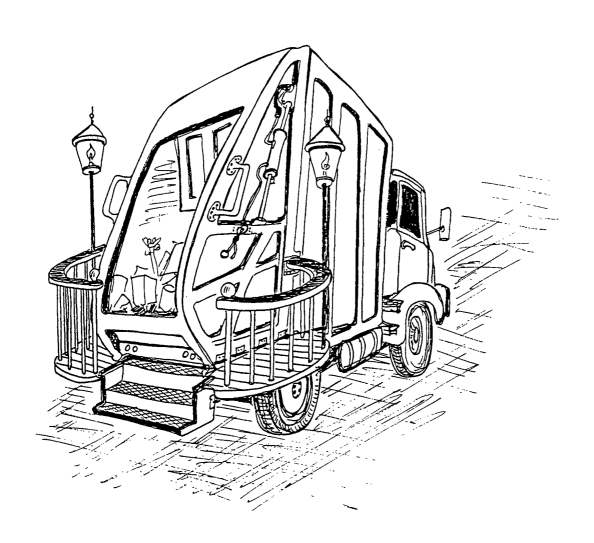
# OVEREXERTION ACCIDENTS PRELIMINARY TASK/HAZARD ANALYSIS

	TASK		HAZARDS		POSSIBLE COUNTERMEASURES
	Pushing/Pulling Container continued	ь.	Heavy Container Percent of Task		
			No. Injuries Days Lost Direct Cost	13% 5% 4%	
		c.	Large Container		
			(1) Oil drum Percent of Task		
			No. Injuries Days Lost Direct Cost	6% 2% 3%	
			(2) Tote barrels, wheeled Percent of Task	carts	
			No. Injuries Days Lost Direct Cost	4% 2% <1%	
5.	Carrying Container	a.	Heavy Container Percent of Task		Keep close to body; back straight.
	Percent of Total		No. Injuries Days Lost	62% 47%	
	No. Injuries 3%		Direct Cost	40%	
	Days Lost 3%	ь.	Tote Barrel, Wheeled Cart		Provide wheeled carts instead of tote barrels.
	Direct Cost 3%	]	Percent of Task		
			No. Injuries Days Lost Direct Cost	37% 36% 29%	3

Several questions arose during the discussions at the accident control workshops. IRIS would appreciate hearing from users who were unable to attend on the following topics:

- 1. Have you found a glove that is durable, can breathe (does not get too sweaty from use) as well as provides a firm grip? Or do you utilize other methods to resolve this problem (e.g., provide a leather as well as a rubber pair)?
- 2. What are your experiences with various safety shoes? Have you found one that is slip resistant and comfortable?
- 3. How do you dump a load when the ejector blade is not operating? One user has to weld the tailgate open and manually remove the waste at the landfill. Has your organization devised a better method?

When the answers to these questions are compiled, they will be shared with all users through future issues of the IRIS NEWS. If you have a particular question which you would like addressed to all users, please let IRIS know.





Vol. I No. 5 AUGUST 1977

#### Injury Rates for Task vs Hourly Collection

Task vs hourly shift continues to be a controversial issue in many sectors, especially in the solid waste management industry. On a task collection system, crews are allowed to leave work as soon as they finish their assigned "task." A "task" can be a certain route, a set amount of tonnage, or some other definition for completion of the task. An hourly system is one in which the employee must remain on the job for a fixed number of hours (e.g., eight) regardless of when they finish. Employees who are paid for an eight hour day, but who are not required to stay at work for the full eight hours, are not considered to be on an hourly shift, but on a task system.

Opponents of the task system argue that task workers are likely to hurry to complete their job in the shortest amount of time, increasing their risk of injury. Supporters contend that a task worker concentrates more on his job, thus reducing the risk of injury.

A review of IRIS data for fourth quarter 1976 shows that out of 83 users on-line, 45 have systems that are entirely task and 17 completely hourly. The remainder use systems that contain elements of both. Injury rates compiled from single system IRIS participants are given in Table A. Preliminary analysis indicates a relatively small difference between the two systems. In terms of the OSHA incidence rate (the number of OSHA recordable cases divided by man-hours of exposure, multiplied by 200,000 hours), it was 37.70 (task) vs 31.26 (hourly). The OSHA incidence rate for lost workday cases follows a similar pattern. However, there is a marked difference in terms of the OSHA "severity" rate (the number of lost workdays divided by man-hours of exposure, multiplied by 200,000). It is roughly equivalent to the number of workdays lost per 100 full-time employees per year. The 268.69 for task compared with the 151.88 for hourly indicates that although the frequency of injuries for task and hourly systems are close, injuries to employees for IRIS users on the task system resulted in a greater number of lost workdays.

The purpose of this and other IRIS publications is to disseminate new ideas and alternative methods in the solid waste field. IRIS serves as a clearinghouse in this regard, but does not promote or endorse any method or product. Implementation of "IRIS News" suggestions should be done only after careful evaluation by each user and at each user's discretion.

A brief check of the characteristics of the "task" system vs the "hourly" system does not show any other obvious factor that could explain the difference. The two types of systems do not appear to differ in characteristics such as residential vs commercial, curbside vs backyard or crew size. However, we are following up with a more detailed study.

#### TABLE A

	Hours of Exposure	OSHA Cases	Lost Workday Cases	Lost Workdays	OSHA Incidence	OSHA Incidence for Lost Workday Cases	OSHA "Severity'
Task	2,753,442	519	282	3,732	37.70	20.48	268.69
Hourly	1,900,066	297	156	1,443	31.26	16.42	151.88

Solid Waste Safety Library. The following works provide an excellent foundation, or make a good addition, to any collection of solid waste management material:

- National Safety Council's <u>Public Employee Safety Guide for Refuse Collection</u> (1974) International Standard Book Number: 0-87912-112-2.
- U. S. Environmental Protection Agency <u>Operation Responsible</u>: <u>Safe Refuse Collection (1972)</u> Instructional manual with slides and training manual with slides
- American National Standards Institute ANSI Z245.1-1975 "Safety Requirements for Refuse Collection and Compaction Equipment" and ANSI Z245.3-1977, "Safety Requirement for the Stability of Refuse."

#### Additional material includes:

- Cimino, J. A. Health and safety in the solid waste management industry. American Journal of Public Health, 65(1): 38-46, Jan. 1975.
- Cimino, J.A. Health and safety in the solid waste industry. Proceedings; New York Academy of Sciences Section of Environmental Sciences, May 1970.
- Costello, C. and R. Lascoe. Are your city employees safe on the job? <u>Nation's</u> <u>Cities</u>, 9(5): 16-17, May 1971.
- Diamond, A. Worst risk firm sets insurance rates. <u>Solid Waste Management/</u>
  <u>Refuse Removal Journal</u>, 11(5): 48-52, May 1968.
- Dunford, W. APWA Ontario Chapter accident survey. <u>APWA Reporter</u>, Feb. 1973, p. 16-17.
- Dunford, W. Collection personnel have highest accident rate. <u>Solid Waste Management/Refuse Removal Journal</u>, 16(4): 14+, Apr. 1973.

- Kimura, M. (Fuji Heavy Industries Co.). Safety device for rear gate of garbage truck. Japanese Patent 46-19, 522; filed Apr. 2, 1968; issued July 7, 1971.
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- O'Dette, R.G. Health hazards associated with solid waste management. Unpublished manuscript, Nov. 24, 1969. p. 24.
- Sanders, T. Basic elements of a sound accident prevention program. Waste Age, May/June 1973, p. 122+.
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- Van Beek, G. Personnel: accident prevention. <u>National Safety News</u>, 99(4): 41+, Apr. 1969.
- Van Beek, G. The Milwaukee story one year later. Waste Age, July 1974.
- Van Kleek, L.W. Safety practices at sanitary landfill. <u>Public Works</u>, 90(3): 113, Aug. 1969.
- Wagner, L. E. Chemical wastes: stressing safety makes extensive recovery viable. <u>Solid Waste Management/Refuse Removal Journal</u>, 18(6): 12-13, 40, June 1975.
- Wener, S.D. IRIS A new service. Nation's Cities, Sept. 1975.
- A medical guide to driver selection. <u>Solid Waste Management/Refuse Removal</u> Journal, 14(10): 52, 60, Oct. 1971.
- Driver safety standards cut accident potential. Solid Waste Management/ Refuse Removal Journal, 17(12): 40-41, 71, Dec. 1974.
- Driver testing: written and road examinations. <u>Sanitation Industry Year-book</u>, 1975, p. 56, 76, 78, 80, 82.

- Equipment danger markings. Solid Waste Management/Refuse Removal Journal, 13(7): 6-7, July 1970.
- Injury record tops all others in country. <u>Solid Waste Management/Refuse Removal Journal</u>, 12(1): 10-11, 26, 32-34, 44, Jan.-Feb. 1969.
- In Michigan safety standards for packer units updated. Solid Waste Management/Refuse Removal Journal, 17(7): 52-53, 59, July 1974.
- Municipal accident prevention. The American City, 77: 106, Jan. 1962.
- Public employee safety guide for refuse collection. National Safety Council, 1974.
- Refuse collection in municipalities. Data sheet 618, Chicago, National Safety Council, 1969, p. 12.
- Safety checklist: a handy guide for evaluating a solid waste contractor's program for employee protection. Sanitation Industry Yearbook, 1974, p. 10+.
- Some vital safety rules. <u>Solid Waste Management/Refuse Removal Journal</u>, 15(3): 74-75, Mar. 1972.

#### Quarterly Safety Management Reports (QSMRs)

IRIS would like to thank everyone who has taken the time to complete the evaluation form included with their QSMR. We hope to hear from all establishments. Comments to date have included:

"Although this is our first QSMR, it does seem accurate in the analysis of our injury problems. In future reports an analysis of two man routes versus three man routes would be useful."

"... I do agree with most of your evaluations and our employees are informed ASAP after receipt of the analysis. More attention should be placed on gambling or taking a chance to prevent the preventable injury. This should be impressed upon the management also."

"I agree with operational costs, but the IRIS analysis doesn't address our specific problem. For instance, our major injuries and frequency occurs in brush collection which is a pulverizor machine and a truck. To resolve this problem would require abandonment of our present system for a more costly bulk hauling system. It isn't cost effective."

"Because of our serious injury/accident problems, your advice is often helpful. Unfortunately, however, we are unable to impress upon the working force the need for better safety and care. The city is currently attempting to abolish the oil drum containers; however, this effort is not being supported by the men because they feel it is an effort to reduce the number of persons now on the refuse vehicle."

"IRIS evaluation of our injury problem is very practical and could be appl cable if the QSMR was received within three (3) months..."

A major goal of IRIS is to decrease the time between the end of the quarter a the publishing of the QSMR. Part of the current problem lies in data collectio While a great improvement has been made, there are still users who save up the injuries, some call them in on a monthly basis, limiting the time available obtain all necessary information.

First Quarter preprintouts - Having trouble deciphering the codes on the "Tillost and Direct Costs Status" printouts? A key is included below.

#### Case Status

 ${\sf N}$  - newly open, time lost and cost information has not been received or entered.

0 - open

C - closed~

DATE OF NAME INJURY SOC SEC N/ CASE WKDY LGHT MED L/T DISAB NUMBER O/C TYPE LOST DUTY EXP COSTS BEN

03-01-77 C LWC 10 0 166 204 0 OVEREXERTED SELF WITH STD HTL CONT WHICH WAS UNUSUALLY HEAVY WHILE LIFTING STD HTL CONT INJURING BACK RESULTING IN SPRAIN OR STRAIN

LWC - lost workday case

FA - first aid

NFWLD - nonfatal without lost workdays

PPD - permanent partial disability

PTD - permanent total disability

F - fatality

#### **CALENDAR**

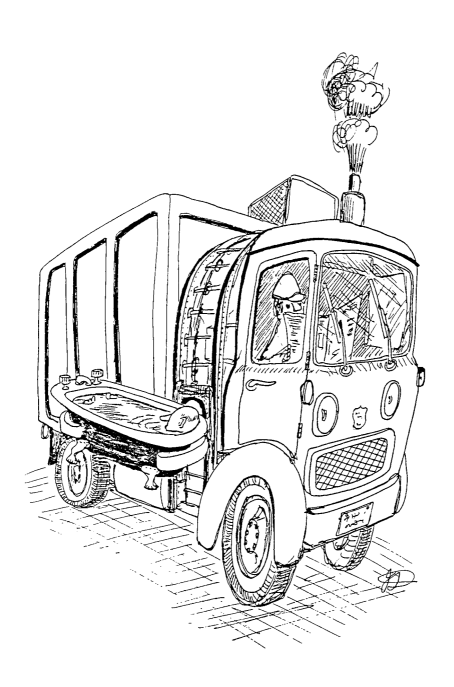
September 1977

Sept. 10-15, 1977

International Public Works Congress and Equipment Show. An erican Public Works Association. Chicago, Illinois. Solwaste topics include: Omaha's New Solid Waste Baling & Ra-Haul System, Collection from Multi-Family Dwellings, Implementation of Resource Conservation and Recovery Act of 1976 Changing Requirements of Solid Waste Management, Resource Recovery Projects (Status report), Making Watts from Waste A Joint Venture, Switching to Semi-Mechanical Collection, an Reducing Accidents Cuts Collection Costs.

October 1977

National Safety Congress and Exposition. National Safet Council. Chicago, Illinois.





Vol. 1 No. 6 SEPTEMBER 1977

#### Annual Injury Rates

IRIS has been in operation since December 1975, and the number of participants has increased from 11 to 90. The following figures detail annual injury and frequency rates for the 13 month period of December 1975 to December 1976. IRIS users can compare their injury rate rankings with the averages for all users, which are underlined in FIGURES 4 to 7.

The days lost and direct costs have been updated as of September 1st. However, open cases are still being monitored for time lost and cost information, and these figures may alter slightly in the future.

for all private industries. As can be seen, the solid waste industry compares poorly. The OSHA incidence rate for the solid waste industry at 41 was four times higher, while the highest private industry rate was in anthracite mining (22.3). This figure means that two out of five employees of the IRIS participants last year had sustained non-first aid injuries.

The lost workday cases rate of 24 was about <u>seven times higher</u>, and the private industry with the highest severity rate was the lumber and wood products industry at 9.0. This rate indicates that in 1976 one out of every four employees sustained a lost time injury, not just those who were injured.

The OSHA severity rate (lost workdays) of 327 was also much higher than that of private industry (54.6) by  $\frac{1}{5}$  six times. The water transportation industry had the highest OSHA severity rate  $\frac{1}{2}$  for the private industry sector. The severity rate of 327 indicates that for every sanitation employee on IRIS, 3.27 days were lost due to on-the-job injuries.

*News, U.S. Department of Labor, Bureau of Labor Statistics, USDL-75-647 (11/18/75).

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The average workdays lost per lost workday case of 13.39 was the only rate lower than that of private industry. However, this is not actually a positive trend when considering that the solid waste industry has seven times more lost time cases.

IRIS participant data reveals that the average direct costs per OSHA recordable injury was \$415, the average direct costs per lost workday case was \$638 and the average direct cost per man-year was \$169.

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# COMPARISON OF IRIS PARTICIPANT DATA WITH BUREAU OF LABOR STATISTICS DATA

	IRIS PARTICICPANT	BLS (1974) PRIVATE
	DATA (12/75-12/76)	INDUSTRY SECTOR
OSHA INCIDENCE RATE -	41	10.4
	· <del>-</del>	10.4
No. OSHA recordable injuries y Total manhours	( 200,000	
LOST WORKDAY CASES RATE -	24	3.5
No. lost workday cases Total manhours X 200	,000	
OSHA LOST WORKDAYS RATE (SEVERI	ΓΥ) - 327	54.6
No. lost workdays Total manhours X 200,000		
AVG. WORKDAYS LOST PER LOST WORKDAY CASE	13.39	16
AVG. DIRECT COSTS PER OSHA RECORDABLE INJURY	\$415	
AVG. DIRECT COSTS PER LOST WORKDAY CASE	\$638	<del>~ -</del>
AVG. DIRECT COSTS PER MAN YEAR	\$169	

#### FIGURE 2

# SUMMARY OF ACCIDENT FACTORS FOR SELECTED ACCIDENT CHARACTERISTICS WITH HIGHEST PERCENT OF OSHA RECORDABLE INJURIES

#### OSHA DAYS LOST AND DIRECT COSTS

December 1975 To December 1976

Type of		Factors With The:	
Characteristic	Highest % of OSHA	Highest % of OSHA	Highest % of
	Recordable Injuries	Days Lost	Direct Costs
Activity	Lifting or dumping container - 37%	Lifting or dumping container - 34%	Lifting or dumping container - 29%
	Getting off equipment - 8%	Riding on equipment - 10%	Riding on equipment - 10%
	Standing or walking - 7%	Getting off equipment - 9%	Standing or walking - 7%
Accident Type	Overexertion involving container – 18%	Overexertion involving container - 23%	Overexertion involving container – 20%
	Slip on same level – 6%	Vehicle accident - 9%	Caught between objects – 11%
	Struck by waste – 6%	Caught between objects - 7%	Vehicle accident – 11%
Accident Site	On collection route at back of truck - 35% On collection route at curb - 17% On collection route in customer's yard - 10%	On collection route at back of truck - 25% On collection route at curb - 22% On collection route on step of vehicle - 8%	On collection route at back of truck - 29% On collection route at curb - 14% On collection route on step of vehicle - 9%
Nature of Injury	Sprain or strain - 41%	Sprain or strain - 54%	Sprain or strain - 47%
	Bruise - 20%	Bruise - 12%	Bruise - 13%
	Cut or puncture - 19%	Fracture - 12%	Fracture - 11%
Part of Body	Back - 19%	Back - 34%	Back - 29%
	Eyes - 9%	Leg - 7%	Multiple body parts - 12%
	Leg - 8%	Ankle - 7%	Leg - 8%

FIGURE 3 PAGE 1

## NUMBER OF INJURIES REPORTED BY TYPE OF SEVERITY COMPARISON OF 'IRIS' USERS

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

INSTRUCTIONS: THE PERCENTAGES ARE A FRACTION OF THE TOTAL CASES REPORTED. THEY TOTAL TO APPROXIMATELY 100% IF READ HORIZONTALLY. COMPARE YOUR ORGANIZATION'S PERCENTAGES WITH THE AVERAGE AND WITH OTHER IRIS USERS. HIGHER THAN AVERAGE PERCENTAGES IN THE LOWER SEVERITY GROUPS, I.E., TOWARD THE LEFT, ARE DESIRED, AS ARE LOWER THAN AVERAGE PERCENTAGES TOWARD THE RIGHT.

IRIS USER	T OT AL	FIRS:	î	NON-F W/O LST	AT AL WKDAY		WKDY SES	PE F DIS		FATAL	IT Y
NO.	RPT 'D	NO.	%	NO.	# NDA 1	NO.	% %	NO.	% %	NO.	%
			\$\ 212889055040037801840403147438		%				% 0.44 0.79 0.00 0.00 1.29 0.00 0.57 0.00 0.00 0.00 0.00 0.00 0.00	NO. 1000000000000000000000000000000000000	0.02 0.00 0.00 0.00 0.00 0.00 0.00 0.00
201 204 207 210 211 212 215 217	4 32 159 13 35 42 3 705	2 0 2 0 8 1 0 362	50 0 1 0 23 2 0 51	1 24 69 4 1 0 256	25 75 43 31 11 2 0 36	1 8 87 9 23 39 38	25 25 55 69 66 93 100 12	0 1 0 0 1 0	0.00 0.00 0.63 0.00 0.00 2.38 0.00 0.00	0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.14

IRIS TOTAL FIRST NON-F. USER CASES AID W/O LST	WKDAY		WKDY Ses		RM SAB	FATAL	.IT Y
NO. RPT 'D NO. % NO.	7,	NO.	Z.	NO.	2	NO.	L
221       53       21       40       0         226       3       0       0       32         235       42       0       0       32         236       101       9       9       29         237       48       19       40       9         242       3       0       0       0         244       17       0       0       5         260       113       1       1       37         261       2       0       0       0       0         265       167       78       47       18         272       27       4       15       9         275       21       0       0       8         283       39       15       38       14         285       1       0       0       0       0         286       2       1       50       1       2         295       33       11       33       4       4         299       16       0       0       14       33       2         318       28       10       36       0 </td <td>006990930138600632740347057000044000003570366636500</td> <td>3 0 0 3 0 2 2 2 5 2 1 4 3 0 1 1 5 7 2 1 8 2 4 4 1 3 1 3 3 6 6 0 8 8 3 1 1 4 1 2 1 3 1 1 2 2 0 7 0 0 0</td> <td>6 26467603226004022743440580000705000057500333304000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>000001000000000010000000000000000000000</td> <td>0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00</td> <td>000000000000000000000000000000000000000</td> <td></td>	006990930138600632740347057000044000003570366636500	3 0 0 3 0 2 2 2 5 2 1 4 3 0 1 1 5 7 2 1 8 2 4 4 1 3 1 3 3 6 6 0 8 8 3 1 1 4 1 2 1 3 1 1 2 2 0 7 0 0 0	6 26467603226004022743440580000705000057500333304000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000001000000000010000000000000000000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	000000000000000000000000000000000000000	

FIGURE 4 PAGE 1

# AVERAGE INJURY RATES BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: AVERAGE RATIO = RATE / AVERAGE FOR THE RATE.

OSHA INCIDENCE RATE = (NUMBER OF OSHA RECORDABLE CASES /

MAN-HOURS EXPOSURE ) X 200,000.

ROUGHLY EQUIVALENT TO THE NUMBER OF CASES PER 100 FULL TIME EMPLOYEES

PER YEAR. DOES NOT INCLUDE FIRST AID INJURIES. DOES INCLUDE MEDICAL

TREATMENT, LOST TIME, PERMANENT DISABILITY AND FATALITY CASES.

SEVERITY RATE = (NUMBER OF WORKDAYS LOST / MAN-HOURS EXPOSURE) X 200,000.

ROUGHLY EQUIVALENT TO THE NUMBER OF WORKDAYS LOST PER 100 FULL TIME

EMPLOYEES PER YEAR.

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS.
A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50.
A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

IRIS USER NO.	OSHA INCII MAN-HOURS EXPOSURE	DENCE NO. INJ	RATE RATE	A VG RAT IO	INCID IRIS USER NO.	ENCE NO. INJ	RATE RATE	- LWC AVG RATIO	SEV IRIS USEI NO.		RATE AVG RATIO
354 149 103 333 275 358 152 260 207 341 343 236 210 204 221 244 111 324 296 318 191 212	9,764 29,764 29,764 20,760 46,855 32,952 373,895 46,262 373,672 93,672 93,672 93,673 51,783 24,883 253,830 61,166 38,923 324,487	6 13 16 10 21 34 1157 1 52 32 17 18 11 89	125 125 100 1887 1887 1887 1887 1887 1887 1887	3.69 1.88 2.15 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	103 149 341 312 312 2736 2736 2736 310 313 215 311 1191 1191 1191 1191 1191 1191 119	16 98 18 18 18 18 18 18 18 18 18 1	1097772886211007755444320866 555555554444320866	4.47 3.55 3.17 2.52 2.39 2.31 2.07 2.07 2.07 2.07 2.07 2.07 2.07 2.07	358 296 318 210 260 1421 133 340 217 323 140 217 217 323 316 2197 3197 3197 3197 3197 3197 3197 3197 3	4,622 1,622 1,350 1,274 1,952 888 778 627 627 627 627 627 627 627 627 448 447 447 448 447 448 448 449 449 449 449 449 449 449 449	12.95 4.97 4.13 3.81 3.81 2.71 2.32 1.82 1.82 1.82 1.80 1.51 1.45 1.45 1.45 1.45 1.45 1.45 1.15
181 316	544,198 624,522	145 166	53 5 <b>3</b>	1.31 1.31	339 325	20 14	36 35	1.46 1.44	265 103	375	1.15

IRIS USER NO.	OSHA INCI MAN-HOURS EXPOSURE		RATE	A VG R AT IO	INCII IRIS USER NO.	DENCE NO. INJ	RATE RATE	- LWC AVG RATIO	SEVE IRIS USER NO.	RITY R RATE	ATE AV RA
11213333322223331 A2211313333311131131122311323112113213211211	1,156,079 520,1844 603,93446 605,9994 1,398,7994 1,398,7994 1,398,7996 1,499,835 1,25,133 125,499,835 1,25,499 11,895 1,897 11,897 11,893 125,933 125,933 125,933 127,933 127,933 128,333 129,733 129,733 139,739 139,698 139,799 139,799 139,799 139,799 1397,998	306 137 157 157 1246 3426 443 220 1126 366 894 121 283 318 27 388 112 128 37 37 388 1128 37 388 1128 37 388 1128 37 388 1128 388 1128 1128 1128 1128 1128 1	33221000965321199876554432299999884433332098876442 555555554444333333333333332222222222	1.1.2.2.2.2.1.3.1.7.5.2.0.7.5.4.1.8.7.7.7.7.7.6.6.5.5.5.5.5.4.4.4.3.3.2.2.2.2.2.1.1.1.1.1.1.1.1.1.1.1.1.1	181 183 173 173 173 173 173 173 173 17	94671439314906635223093180114715173271203814112315 22213 235 1114715173271203814112315	3422220099975543332298877765444332221111111111111111111111111111111	1.41.33331430982199743206299992111107555555575 1.42209832199743206299992111075555555555555555555555555555555555	152 177 362 181 193 181 193 193 194 193 194 193 194 194 195 195 195 195 195 195 195 195 195 195	33447 56427 300363658595221001088828315322267616559098887766248 31322222221111111111111111111111111111	1.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0

	OSHA INCID	ENCE	RATE		INCID	ENCE	RATE -	- LWC	SEVE	RITYR	AT E
IRIS	MAN-HOURS	NO.	RATE	AVG	IRIS	NO.	RATE	AVG	IRIS	RATE	AVG
USER NO.	EXPOSURE	INJ		RATIO	USER NO.	INJ		RATIO	USER NO.		RAT IO
NO.											
344	17,415	1	11	0.28	292	11	5	0.19	326	29	0.09
345	20,745	1	10	0.24	136	5	4	0.18	242	25	0.08
363	20,911	1	10	0.24	362	1	4	0.17	182	22	0.07
323	96,442	4	8	0.20	323	2	4	0.17	347	20	0.06
201	49,828	2	8	0.20	201	1	4	0.16	<b>35</b> 5	16	0.05
292	485,076	18	7	0.18	242	3	2	0.10	285	10	0.03
215	106,872	3 6	6	0.14	363	0	0	0.00	363	0	0.00
136	222,554	6	5	0.13	361	0	0	0.00	361	0	0.00
285	39 <b>,</b> 991	1	5	0.12	331	0	0	0.00	331	0	0.00
362	47,261	1	4	0.10	328	0	0	0.00	328	0	0.00
242	252,099	3	2	0.06	286	0	0	0.00	286	0	0.00
331	27,266	0	0	0.00	226	0	0	0.00	226	0	0.00
328	4,547	0	0	0.00	113	0	0	0.00	113	0	0.00

FIGURE 5 PAGE 1

#### AVERAGE WORKDAYS LOST PER LOST WORKDAY CASE BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

RANK	IRIS USER NO.	NO. LOST WKDY CASES	OSHA DAYS LOST	AVG OSHA DAYS LOST	AVG RATIO (DAYS / AVG)
HIGHEST 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	358 362 345 296 349 318 136 145 171 172 172 173 161 101 AVG	1 1 1 18 8 2 3 9 18 5 7 2 16 3 13 11 18 7 18 18 7 19 10 14 18 7 10 10 10 10 10 10 10 10 10 10 10 10 10	145 72 65 61 575 76 225 76 225 108 4, 209 2, 212 3, 237 1, 241 630 30.258	145.00 72.00 65.00 61.00 31.94 28.37 28.30 25.33 24.67 21.20 29.49 19.00 18.46 18.36 18.57 16.53 15.26 14.65 14.39	10.83 5.38 4.85 4.55 2.38 2.19 1.89 1.64 1.58 1.51 1.45 1.38 1.37 1.38 1.37 1.24 1.23 1.29 1.14 1.09
25 26 27 28 29 31 33 34 35 36	323 330 359 186 221 140 148 171 204 178 242 115	11 7 33 32 157 11 79 8 14 3	26 137 87 402 384 1,872 127 900 90 155 32	13.00 12.45 12.43 12.18 12.00 11.92 11.55 11.39 11.25 11.07 10.67	0.97 0.93 0.93 0.91 0.90 0.89 0.86 0.85 0.84 0.83 0.80

RANK	IRIS USER NO.	NO. LOST WKDY CASES	OSHA DAYS LOST	AVG OSHA DAYS LOST	AVG RATIO (DAYS / AVG)
378901234567890123456789012345678901234567890F	1396 1396 1312 1312 1312 1313 1313 1313 1313 131	29308163450241236765110336720050026431313112 9723672005002643134313112	21 941630 185131886 101793777796 1429730415539391826223 1, 31429730415539391826223	10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10.150 10	0.76 0.76 0.76 0.77 0.77 0.71 0.68 0.66 0.63 0.61 0.55 0.52 0.47 0.45 0.33 0.33 0.22 0.22 0.15 0.15 0.15 0.15 0.15 0.15
LOWEST	355	2	3	1.50	0.11

FIGURE 6 PAGE 1

## DIRECT COSTS BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKMEN'S COMPENSATION BENEFITS, AND WAGE CONTINUATION BENEFITS (E.G. INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED. DIRECT COSTS PER MAN-YEAR IS THE COST PER FULL-TIME SANITATION EMPLOYEE PER YEAR BASED ON 2,000 HOURS PER YEAR.

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS. A GOOD STANDING IS AN AVERAGE RATIO OF LESS THAN .50. A POOR STANDING IS AN AVERAGE RATIO OF GREATER THAN 1.25.

AVG DIRECT COST/OSH	A RECORDABLE INJ	DIRECT COST	PER MAN YEAR
IRIS NO. OSHA AVG USER RECORD COS NO. INJ		IRIS MAN-HRS USER EXPOSURE NO.	COSTS AVG RATIO PER M-Y (COSTS/AVG)
197 11 4,17 242 3 2,38 362 1 1,93 345 1 1,67 215 3 1,61 296 22 1,38 358 3 1,31 201 2 1,28 210 13 1,05 318 18 1,01 341 19 77 337 26 73 212 41 72 338 16 71 140 157 69 140 157 69 140 157 69 141 325 20 62 261 2 172 306 111 211 64 325 20 62 261 2 55 172 306 55 172 306 55 125 276 53 292 18 50 340 22 49 339 20 47 316 166 46 221 32 46 46 221 32 46 47 348 3	5.74 4.65 4.02 3.89 3.17 3.09 2.43 1.77 1.75 1.71 1.68 1.64 1.56 1.49 1.32 1.28 1.13 1.13 1.13 1.13 1.13 1.13 1.13 1.10 1.13	197       62,279         358       6,855         296       70,883         210       35,672         341       46,504         318       58,498         212       136,830         111       645,783         337       104,994         140       605,234         221       96,201         325       79,633         172       1,156,079         149       20,764         257,252       244,627         354       9,289         103       29,334         20,060       324,487         338       92,894         333       20,060         265       324,487         152       373,895         217       1,398,396         AVG       18,525,110         125       1,728,240         139       111,971         345       20,745	1,474 8.70 1,153 6.81 860 5.08 770 4.55 633 3.74 626 3.70 436 2.57 423 2.50 364 2.15 362 2.14 315 1.86 313 1.85 291 1.72 286 1.69 268 1.58 264 1.56 257 1.52 249 1.47 247 1.46 257 1.24 200 1.18 181 1.07 169 1.00 169 1.00 168 0.99 168 0.99
265 89 38	7 0.93	! 181 544,198	153 0.91

VG D	IRECT COST	/OSHA	RECORDABLE INJ	! !	DIRECT COST	PER MAN	YEAR
RIS SER NO.	NO. OSHA RECORD INJ	A VG C OST	AVG RATIO (AVG COST/AVG)	! IRIS ! USER ! NO.		COSTS PER M-Y	AVG RATIO (COSTS/AVG)
157 1016 1016 1016 1016 1016 1016 1016 101	831121842182826184730378463697114245441627634128 112175089718411222821127634128 1121845441627634128	3365086127176864233333333333333333333333333333333333	0.74 0.73 0.69 0.68 0.68 0.65 0.55 0.55 0.55 0.55 0.55 0.49 0.48	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	51,261 18,090 13,269 125,830 93,573 103,184 1,187,955 38,923 49,828 796,060 15,994 106,872 145,061 603,812 146,935 253,024 212,353 235,444 97,533 124,183	152 141 137 131 130 141 130 141 131 131 131 131 131 131 131 131 131	0.883 0.87763 0.7777097333 0.7777097333 0.666114420 0.66555588883 0.7777097333111111111111111111111111111111

USER RECORD COST (AVG COST/AVG) ! USER EXPOSURE PER M-Y (COSTS/AVG NO. INJ ! NO.  286	A VG D	IRECT COST	/OSHA	RECORDABLE INJ	!		DIRECT COST	PER MAN	YEAR
235     42     72     0.17     ! 326     13,957     13     0.08       351     1     64     0.15     ! 286     14,694     11     0.06       285     1     61     0.15     ! 182     207,998     10     0.06       113     2     51     0.12     ! 355     36,440     9     0.05       363     1     31     0.07     ! 336     25,800     5     0.03       355     6     27     0.07     ! 361     17,596     5     0.03       355     6     27     0.07     ! 361     17,596     5     0.03	USER	RECORD				USER			AVG RATIO (COSTS/AVG)
336 3 20 0.05 ! 285 39,991 3 0.02 226 3 20 0.05 ! 363 20,911 3 0.02	235 351 285 113 363 355 361 336	1 1 2 1 6	72 64 61 51 31 27 20 20	0.17 0.15 0.15 0.12 0.07 0.07 0.05		326 286 182 355 336 361 226 285	13,957 14,694 207,998 36,440 25,800 17,596 32,717 39,991	13 11 10 9	0.08 0.06 0.06 0.05 0.03 0.03

FIGURE 7 PAGE 1

# DIRECT COSTS FOR LOST DAY CASES BY 'IRIS' USERS RANKED FROM HIGHEST TO LOWEST

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKMEN'S COMPENSATION BENEFITS, AND WAGE CONTINUATION BENEFITS (E.G. INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

INSTRUCTIONS: FIND YOUR ORGANIZATION'S USER NUMBER AND COMPARE HOW IT RANKS WITH THE AVERAGE AND OTHER IRIS USERS.

IRIS USER	NO. LOST DAY CASES	TOTAL COST	AVG COST/ LOST DAY CASE
NO.  197 358 201 242 362 296 345 215 210 340 318 111 140 101 325 172 341 292 136 299	CASES  9 1 1 3 1 18 1 3 9 8 18 136 116 43 14 187 18 11 5 2	45,829 3,603 2,514 7,155 1,934 30,345 1,670 4,846 13,615 10,343 18,214 131,959 107,012 38,236 12,187 161,286 14,609 8,919 4,052 1,591	5,092 3,603 2,514 2,385 1,934 1,686 1,670 1,615 1,513 1,293 1,012 970 923 889 871 862 812 811 810 796
316	101	76,396	756
212	40	29,792	745
337	26	19,106	735
338	16	11,399	712
179	39	27,667	709
333	3	2,025	675
125	216	142,931	662
AVG	2,259	1,438,324	<u>637</u>
217	86	53,947	627
146	37	21,723	587
261	2	1,119	560
204	8	4,441	555
348	2	1,102	551
349	1	519	519
115	11	5,566	506
354	2	985	493
236	63	31,027	492

IRIS USER NO. LOST DAY NO. CASES	TOTAL COST	AVG COST/ LOST DAY CASE
295 178 178 265 71 171 79 339 220 221 186 333 148 111 183 260 75 109 135 181 94 152 7 157 7 170 207 53 207 330 311 323 20 211 323 323 310 323 324 3359 237 244 12 347 343 211 23 353 211 23 353 211 23 353 275 13 103 211 23 353 211 23 353 275 13 103 211 23 353 275 13 103 211 23 353 275 13 103 211 23 353 275 13 103 235 10 1285 336 336	7,693 6,885 7,698 37,415 14,087 15,087 15,087 15,087 15,087 15,087 15,087 15,087 15,087 15,087 15,087 15,087 15,087 15,087 15,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,087 16,08	482 478 477 471 461 455 435 435 420 3391 420 3391 330 331 318 318 322 422 422 422 422 422 422 422 422 422

FIGURE 8 PAGE 1

# ALL USERS ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

ACTIVIT		RECORDABLE	INJURIES NO.	<b>%</b>
LIFTING CONTAINER DUMPING CONTAINER LIFTING TO DUMP CONTAINER GETTING OFF EQUIP STANDING OR WALKING CARRYING CONTAINER RIDING ON EQUIP PUSHING OR PULLING CONTAINS LIFTING TO DUMP WASTE DRIVING EQUIP GETTING ON EQUIP DOING REPETITIOUS WORK LIFTING WASTE OPERATING CONTROLS DOING OTHER TYPE OF ACTIVIT REPAIRING EQUIP W HANDTOOL CLEARING WASTE W HANDTOOL OPENING EQUIP PT DOING NO ONE ACTIVITY REFUELING VEH OR ROUTINE M DUMPING WASTE PICKING UP LOOSE WASTE EMPTYING VEH DOING UNK ACTIVITY CLOSING EQUIP PT CHECKING EQUIP MALFNCTN DIRECTING VEH PUSHING OR PULLING WASTE TRIMMING SHRUBBERY CARRYING WASTE DISLODGING WASTE FROM VEH LIFTING OBJECT HOOKING OR UNHOOKING EQUIP DISLODGING WASTE FROM CONT COMPACTING WASTE IN CONT WASHING EQUIP RUNNING CARRYING OBJECT	Y Y		563 456 458 459 466 555 466 555 466 555 466 555 466 555 466 555 466 555 466 555 466 555 466 466	14.96 12.296 10.295 10.295 10.294 10.295 10.294 10.295 10.296 10.295 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.296 10.

ACTIVITY	RECORDABLE	INJURIES NO.	%
CAT CHING CONT DOING JANITORIAL WORK PUSHING OR PULLING VEH PT PUSHING OR PULLING OBJECT COMPACTING WASTE IN VEH REPAIRING CONT W HANDTOOL UNLOADING WASTE LIFTING VEH PART CATCHING WASTE ARRANGING LOAD SHAKING TO DUMP CONT HOOKING OR UNHOOKING CONT MOWING WASHING CONT DOING HORSEPLAY RIDING ON CONT FIGHTING		8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1	0.21 0.21 0.19 0.19 0.19 0.13 0.13 0.13 0.11 0.11 0.05 0.05 0.03
T OT A L		3,763	100.00

FIGURE 9 PAGE 1

# ALL USERS ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: A LOST DAYS CASE IS ONE IN WHICH THE EMPLOYEE INCURRED WORKDAYS LOST AND/OR LIGHT DUTY DAYS DUE TO THE ACCIDENT.

	ACT IVIT Y	OSHA	DAYS	LOST	NO.	%	AVG DAYS LOST / LOST DAYS CASE
RIDING ON EQUIPATION OF EDUMPING CONT A CARRYING CONT STANDING OR WITH PUSHING ON EQUIPATION OF THE TOPENING EQUIPATION OF THE TOPENING EQUIPATION OF THE TOPENING EQUIPATION OF THE EDUTH OF THE 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EDUTH OF THE EDUTH OF THE EDUTH OF THE EDUTH	MP CONTAINER IP QUIP INER AINER ALKING LLING CONTAIN  UIP IOUS WORK MP WASTE YPE OF ACTIVI PT LLING WASTE BBERY TROLS E W HANDTOOL  T IP W HANDTOOL  OSE WASTE STE IN VEH  PT CT E OR ROUTINE ME HOOKING EQUIP LLING OBJECT IVITY	ER TY			4,009 8,758 1,709 2,766 1,709 8,709 1,009 8,709 1,009 8,709 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,009 1,00 1,00	8.81 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 7.825 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10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 10.85 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	OSHA	DAYS	LOST			
ACT IVIT Y				NO.	Z,	AVG DAYS LOST/ LOST DAYS CASE
PUSHING OR PULLING VEH PT CHECKING EQUIP MALFNCTN RUNNING LIFTING VEH PART CATCHING CONT DOING JANITORIAL WORK DISLODGING WASTE FROM VEH DOING HORSEPLAY SHAKING TO DUMP CONT DISLODGING WASTE FROM CONT COMPACTING WASTE IN CONT HOOKING OR UNHOOKING CONT REPAIRING CONT W HANDTOOL FIGHTING UNLOADING WASTE RIDING ON CONT WASHING CONT				50 50 35 33 33 31 29 18 12 11 7 5 4 3 1	0.17 0.17 0.12 0.11 0.11 0.10 0.10 0.06 0.04 0.02 0.02 0.02 0.01 0.01 0.00	12.50 5.56 7.00 6.60 6.60 16.50 5.17 14.50 6.00 6.00 2.20 3.50 2.50 4.00 3.00 1.00
T OT AL				30,258	100.00	13.39

# ALL USERS ACTIVITIES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATALITY CASES.
FIRST AID INJURIES ARE NOT INCLUDED.
DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

DIRECT C	OST S		
A CT T VIT V	A MET	%	AVG COSTS/
	•	,-	OSHA REC INJ
LIFTING CONTAINER	205 <b>,1</b> 93	13.12	364 686 316 261
RIDING ON EQUIP	161,281	10.31	686
LIFTING TO DUMP CONTAINER	121,961	7.80	316
DUMPING CONTAINER	118,870	7.60	261
STANDING OR WALKING	114,373	7.31	425
GETTING OFF EQUIP	114,160	7.30	382
CARRYING CONTAINER	102,056	6.53	384
PUSHING OR PULLING CONTAINER	84,331	5.39	425 382 384 555 499 4,572
DRIVING EQUIP	59,890	3.83	499
DISCODGING WASTE FROM VEH	59,441	3.80	4,572
OPENING EQUIP PT	57,137	3.65	1,587
DUING REPET IT TOUS WORK	45,231	2.89	741
LIFTING ON EQUIP	41,017	2.62	1,587 741 370 259 672
DOING OTHER MARK OF A CONTAINS	37,775	2.42	259 672
OPERATING CONTROLS	33,019	1 60	012
PHISHTING CONTROLLS	18 06/	1 21	1 2611
EMPTYING URH	16, 904	1 08	701
ARRANGING LOAD	11, 358	0.73	672 456 1,264 701 2,272 181 256 768 329 314 184
LIFTING WASTE	9,935	0.64	181
CLEARING WASTE W HANDTOOL	9.734	0.62	256
LIFTING OBJECT	8.448	0.54	768
DUMPING WAST E	8,213	0.53	329
PICKING UP LOOSE WASTE	7,845	0.50	314
REPAIRING EQUIP W HANDTOOL	7,531	0.48	184
COMPACTING WASTE IN VEH	7,517	• • •	, , , ,
REFUELING VEH OR ROUTINE MAINT	6,471	0.41	202
DIRECTING VEH	6,227	0.40	389
CARRYING OBJECT	5 <b>,</b> 965	0.38	~46
HOOKING OR UNHOOKING EQUIP	5,250	0.34	477
CLOSING EQUIP PT	5,215	0.33	274
TRIMMING SHRUBBERY	4,891	0.31	746 477 274 326 365
DOING WAST E	4,745	0.30	305 117
BURNER ONE ACTIVITY	3,852	0.25	117
LIFTING CONTAINER RIDING ON EQUIP LIFTING TO DUMP CONTAINER DUMPING CONTAINER STANDING OR WALKING GETTING OFF EQUIP CARRYING CONTAINER PUSHING OR PULLING CONTAINER DRIVING EQUIP DISLODGING WASTE FROM VEH OPENING EQUIP PT DOING REPETITIOUS WORK GETTING ON EQUIP LIFTING TO DUMP WASTE DOING OTHER TYPE OF ACTIVITY OPERATING CONTROLS PUSHING OR PULLING WASTE EMPTYING VEH ARRANGING LOAD LIFTING WASTE CLEARING WASTE W HANDTOOL LIFTING OBJECT DUMPING WASTE PICKING UP LOOSE WASTE REPAIRING EQUIP W HANDTOOL COMPACTING WASTE IN VEH REFUELING VEH OR ROUTINE MAINT DIRECTING VEH CARRYING OBJECT HOOKING OR UNHOOKING EQUIP CLOSING EQUIP PT TRIMMING SHRUBBERY CARRYING WASTE DOING NO ONE ACTIVITY PUSHING OR PULLING OBJECT DOING UNK ACTIVITY	3,798	0.24	543 173
DOING UNK ACTIVITY	3,773	0.24	172

PAGE 2

	DIRECT C	OST S		
ACT IVIT Y		AMT.	Я	AVG COSTS/ OSHA REC INJ
PUSHING OR PULLING VEH PT CATCHING WASTE CHECKING EQUIP MALFNCTN WASHING EQUIP MOWING LIFTING VEH PART DOING JANITORIAL WORK SHAKING TO DUMP CONT RUNNING CATCHING CONT DOING HORSEPLAY DISLODGING WASTE FROM CONT COMPACTING WASTE IN CONT HOOKING OR UNHOOKING CONT UNLOADING WASTE REPAIRING CONT W HANDTOOL FIGHTING RIDING ON CONT WASHING CONT		3,345 3,042 3,026 2,184 1,748 1,653 1,612 1,445 1,405 1,054 1,009 782 5724 459 184 144 83	0.21 0.19 0.19 0.14 0.11 0.10 0.09 0.09 0.09 0.07 0.06 0.05 0.04 0.03 0.03 0.01 0.01	478 608 159 218 437 331 203 403 145 176 527 101 78 144 75 66 184 144 42
T OT A L		1,563,888	100.00	416

### TOOKL

# ALL USERS ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

OSHA RECORDABLE ACCIDENT TYPE	INJURIES NO.	%
OVEREXERTION INVOLVING CONT SLIP ON SAME LEVEL STRUCK BY WASTE  VEHICLE ACCIDENT FALL ON SAME LEVEL STRUCK SELF WITH CONT BEING HANDLED  FALL TO A DIFFERENT LEVEL STRUCK AGAINST VEH PART CAUGHT BETWEEN OBJECTS  WASTE PARTICLES IN EYE  VEH MOVEMENT INVOLVED ACCIDENT HURT BY HANDLING CONT BODILY REACTION ANIMAL BITE SLIP AND STRUCK AGAINST VEH PART INSECT BITE PARTICLES IN EYE STEPPED ON SHARP WASTE STRUCK BY VEH PART HURT BY HANDLING WASTE OVEREXERTION STRUCK BY CONTAINER OVEREXERTION INVOLVING WASTE STRUCK BY CONTAINER OVEREXERTION IN CATCHING CONT STEPPED ON SHARP OBJ FALL AGAINST VEH PART STRUCK AGAINST VEH PART STRUCK AGAINST OBJECT CONTACT WITH CAUSTIC OR TOXIC SUBSTANCE CONTACT WITH CAUSTIC OR TOXIC SUBSTANCE OVEREXERTION INVOLVING OBJ OVEREXERTION INVOLVING OBJ OVEREXERTION INVOLVING VEH PART STRUCK SELF WITH OBJ BEING HANDLED STRUCK AGAINST WASTE STRUCK AGAINST CONTAINER DEVELOPED INJURY OVER TIME UKNOWN ACCIDENT TYPE	671 221 213 172 171 161 155 149 111 109 95 83 82 77 70 69 52	17.83 5.86 4.59 4.54 4.12 3.96 4.22 3.96 2.90 2.65 2.18 2.05 1.83 1.33 1.33 1.33 1.33 1.35
OTHER ACCIDENT TYPE	14	0.37

OSHA RECORDABLE ACCIDENT TYPE	INJURIES NO.	Z
STRUCK SELF WITH VEH PT BEING HANDLED CONTACT WITH CAUSTIC OR TOXIC WASTE EXPOSURE TO WEATHER EXTREMES FALL AGAINST CONT BODILY REACTION IN AVOIDING OBJ HURT BY HANDLING VEH PART SLIP AND STRUCK AGAINST CONT RESULT OF AGGRESSIVE ACT CONTACT WITH HOT SUBSTANCE HURT BY HANDLING OBJ FALL AGAINST OBJ SLIP AND STRUCK AGAINST OBJ CONTACT WITH ALLERGENIC SUBSTANCE CONTACT WITH HOT VEH PART BODILY REACTION IN CATCHING VEH BODILY REACTION IN CATCHING WASTE CONTACT WITH HOT OBJ BODILY REACTION IN AVOIDING VEH BODILY REACTION IN AVOIDING VEH BODILY REACTION IN AVOIDING WASTE FLASHBURN	13111009998655554444311	0.35 0.29 0.27 0.27 0.24 0.24 0.21 0.16 0.13 0.13 0.13 0.11 0.11 0.11 0.08 0.03
T OT A L	3,763	0.03

# ALL USERS ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

REPORTION PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: A LOST DAYS CASE IS ONE IN WHICH THE EMPLOYEE INCURRED WORKDAYS LOST AND/OR LIGHT DUTY DAYS DUE TO THE ACCIDENT.

OSHA	DAYS	LOST
11.311 M	1/4 1.3	L. ( ) . \ )

	OSHA DAYS LOST			
	ACCIDENT TYPE	NO.	<b>7</b> ,	AVG DAYS LOST/ LOST DAYS CASE
	OVEREXERTION INVOLVING CONT VEHICLE ACCIDENT CAUGHT BETWEEN OBJECTS FALL TO A DIFFERENT LEVEL SLIP ON SAME LEVEL FALL ON SAME LEVEL VEH MOVEMENT INVOLVED ACCIDENT BODILY REACTION	6.821	22.54	12.97
	VEHICLE ACCIDENT	2,839	9.38	22.01
	CAUGHT BETWEEN OBJECTS	2,215	7.32	23.56
	FALL TO A DIFFERENT LEVEL	2,211	7.31	19.39
	SLIP ON SAME LEVEL	2,127	7 - 03	13.21
	FALL ON SAME LEVEL	1,437	4.75	11.98
	VEH MOVEMENT INVOLVED ACCIDENT	1,232	4.07	16.65
	BUDILI KLACIION	823	2.72	12.00
	SIRUCK SEER WIIH CONI BEING HANDLED	780	2.00	8.93
	SLIPTO A DIFFERENT LEVEL	754	2.49	19.33
	UNERTABLING CONT	705	2 33	17.09
	OVEREXERT TON INVOLVENCE WASTE	701	2 33	22 61
	STRUCK BY WASTE	670	2 21	7.28
	STRUCK AGAINST VEH PART	605	2.00	8.07
	STRUCK BY VFH PART	585	1.93	18.87
	SLIP AND STRUCK AGAINST VEH PART	567	1.87	10.90
	BODILY REACTION IN CATCHING CONT	437	1.44	13.24
	OVEREXERT ION INVOLVING OBJ	434	1.43	25.53
	OVEREXERT ION INVOLVING VEH PART	378	1.25	18.90
	FALL AGAINST VEH PART	356	1.18	13.19
	VEH MOVEMENT INVOLVED ACCIDENT BODILY REACTION STRUCK SELF WITH CONT BEING HANDLED SLIP TO A DIFFERENT LEVEL HURT BY HANDLING CONT OVEREXERTION OVEREXERTION INVOLVING WASTE STRUCK BY WASTE STRUCK BY WASTE STRUCK BY VEH PART SLIP AND STRUCK AGAINST VEH PART BODILY REACTION IN CATCHING CONT OVEREXERTION INVOLVING OBJ OVEREXERTION INVOLVING VEH PART FALL AGAINST VEH PART STRUCK BY CONTAINER FALL AGAINST CONT BODILY REACTION IN AVOIDING OBJ STEPPED ON SHARP WASTE DEVELOPED INJURY OVER TIME SLIP AND STRUCK AGAINST CONT BODILY REACTION IN CATCHING WASTE STRUCK SELF WITH WASTE BEING HANDLED STRUCK AGAINST OBJECT OTHER ACCIDENT TYPE PARTICLES IN EYE UNKNOWN ACCIDENT TYPE STRUCK BY OBJ	237	0.78	7.41
	FALL AGAINST CONT	214	0.71	35.67
	BUDILY REACTION IN AVOIDING OBJ	189	0.62	23.02
	OLEPPED ON SHARP WASTE	188	0.02	0./I 12 15
	SITE AND STRUCK ACAINST COMP	120	0.52	12.13 18 43
	RODILA DE CALCATANT CALCATANTE	125	0.43 0.41	и1 67
	STRUCK SELE WITH WASTE REING HANDLED	119	0.39	7.44
	STRUCK AGAINST OR JECT	106	0.35	6.62
	OTHER ACCIDENT TYPE	106	0.35	17.67
	PARTICLES IN EYE	97	0.32	3.46
	UNKNOWN ACCIDENT TYPE	88	0.29	14.67
	STRUCK BY OBJ	85	0.28	3.54
	CONTACT WITH ALLERGENIC WASTE	84	0.20	0.00
	HURT BY HANDLING WASTE	81	0.27	8.10
1	WASTE PARTICLES IN EYE	79	0.26	2.55
	EXPOSURE TO WEATHER EXTREMES	74	0.24	10.57
	CONTACT WITH CAUSTIC OR TOXIC SUBSTANCE	64	0.21	3.56
	CONTACT WITH HOT OBJ	63	0.21	21.00
	ANIMAL BITE	63	0.21	3.32
	RESULT OF AGGRESSIVE ACT	61	0.20	10.17

OSHA DAYS LOST			
ACCIDENT TYPE	NO.	%	AVG DAYS LOST LOST DAYS CAS
BODILY REACTION IN CATCHING OBJ STEPPED ON SHARP OBJ INSECT BITE CONTACT WITH CAUSTIC OR TOXIC WASTE STRUCK AGAINST WASTE HURT BY HANDLING OBJ STRUCK AGAINST CONTAINER CONTACT WITH HOT SUBSTANCE BODILY REACTION IN CATCHING VEH HURT BY HANDLING VEH PART STRUCK SELF WITH OBJ BEING HANDLED FALL AGAINST OBJ BODILY REACTION IN AVOIDING VEH SLIP AND STRUCK AGAINST OBJ CONTACT WITH HOT VEH PART CONTACT WITH ALLERGENIC SUBSTANCE	59 44 42 35 31 30 21 18 17 16 15 10 3	0.19 0.16 0.15 0.14 0.12 0.10 0.10 0.07 0.06 0.06 0.05 0.05 0.04 0.03	14.75 3.20 2.93 8.40 4.37 10.33 3.75 4.83 7.00 6.00 2.43 5.33 7.50 6.00 10.00 3.00
T OT AL	30,258	100.00	13.39

#### FIGURE 13

## ALL USERS ACCIDENT TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED. DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

DIRECT	COSTS		
ACCIDENT TVDE	A MA OTTARE	%	AVG COSTS/
			OSHA REC INJ
OVEREXERTION INVOLVING CONT CAUGHT BETWEEN OBJECTS VEHICLE ACCIDENT FALL TO A DIFFERENT LEVEL SLIP ON SAME LEVEL FALL ON SAME LEVEL STRUCK BY VEH PART VEH MOVEMENT INVOLVED ACCIDENT STRUCK SELF WITH CONT BEING HANDLED STRUCK BY WASTE OVEREXERTION SLIP TO A DIFFERENT LEVEL BODILY REACTION STRUCK AGAINST VEH PART HURT BY HANDLING CONT OVEREXERTION INVOLVING WASTE SLIP AND STRUCK AGAINST VEH PART OVEREXERTION INVOLVING VEH PART BODILY REACTION IN CATCHING CONT FALL AGAINST CONT FALL AGAINST VEH PART STEPPED ON SHARP WASTE OVEREXERTION INVOLVING OBJ STRUCK AGAINST OBJECT WASTE PARTICLES IN EYE BODILY REACTION IN AVOIDING OBJ DEVELOPED INJURY OVER TIME BODILY REACTION IN CATCHING WASTE STRUCK BY CONTAINER STRUCK BY CONTAINER STRUCK BY CONTAINER STRUCK BY OBJ ANIMAL BITE HURT BY HANDLING WASTE OTHER ACCIDENT TYPE SLIP AND STRUCK AGAINST CONT PARTICLES IN EYE CONTACT WITH CAUSTIC OR TOXIC SUBSTANCE	307.748	19.68	459
CAUGHT BETWEEN OBJECTS	171.474	10.96	1.151
VEHICLE ACCIDENT	166.210	10.63	966
FALL TO A DIFFERENT LEVEL	102.685	6.57	662
SLIP ON SAME LEVEL	90.239	5.77	408
FALL ON SAME LEVEL	72,282	4.62	423
STRUCK BY VEH PART	62,952	4.03	1,211
VEH MOVEMENT INVOLVED ACCIDENT	55,300	3.54	507
STRUCK SELF WITH CONT BEING HANDLED	45,318	2.90	281
ST RUCK BY WAST E	43,180	2.76	203
OVEREXERTION	38,406	2.46	753
SLIP TO A DIFFERENT LEVEL	32,725	2.09	682
BODILY REACTION	32,108	2.05	338
STRUCK AGAINST VEH PART	31,138	1.99	209
HURT BY HANDLING CONT	24,447	1.50	247
OVEREXERTION INVOLVING WASTE	22,922	1.4/	72 I
ANDREWED TON THE AGAINST VEH PART	22,001	1.40	2 ( O 7 E O
RODILY REACTION INVOLVING VEH PART	20,335 10,675	1.30	Д <b>О</b> Э
FALL ACATHOR CONT	16,075	1.05	1 635
FAIT ACATHOT WELL DADT	14 625	0 94	418
STEPPED ON SHARD WASTE	14, 296	0.91	207
OVEREXERT ION INVOLVING OBJ	14,180	0.91	489
STRUCK AGAINST OBJECT	11,897	0.76	361
WASTE PARTICLES IN EYE	8,845	0.57	80
BODILY REACTION IN AVOIDING OBJ	8,785	0.56	879
DEVELOPED INJURY OVER TIME	8,024	0.51	446
BODILY REACTION IN CATCHING WASTE	7,411	0.47	1,853
STRUCK BY CONTAINER	7,325	0.47	156
STRUCK BY OBJ	6,624	0.42	132
ANIMAL BITE	6,433	0.41	78
NUT BY HANDLING WASTE	6,278	0.40	121
WHER ACCIDENT TYPE	6,265	0.40	448 692
PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES TO THE PARTICIPES T	0,139 5 214	0.39	7)I
COMMANDE STATE OF MOVIE SUBSECTIONS	5,214	0.33	1112
CONTACT WITH CAUSTIC OR TOXIC SUBSTANCE	4,099	0.30	142

ACCIDENT TYPE	COST S AMOUNT	<b>%</b>	AVG COSTS/ OSHA REC INJ
FLASHBURN BODILY REACTION IN AVOIDING CONT FLOORING WASTE	3,483 3,086 2,848 2,790 2,511 2,980 1,858 1,810 1,617 1,466 1,135 1,092 879 654 553 331 310 176 258	0.28 0.25 0.22 0.20 0.18 0.18 0.16 0.14 0.13 0.12 0.10 0.09 0.07 0.07 0.06 0.04 0.04 0.03 0.02 0.01 0.00 0.00	244 102 362 112 77 712 698 279 112 104 77 165 180 244 218 110 50 111 177 66 62 176
T OT A L	1,563,888	100.00	416

PAGE 1

#### ALL USERS

## ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

	RECORDABLE		
ACCIDENT SITE		NO.	Z
ON COLLECTION ROUTE IN ST AT BACK OF TRUCK IN ST AT CURB IN ALLEY AT BACK OF TRUCK IN CUSTOMER'S YD ON STEP OF VEH IN ALLEY AT CURB INSIDE CAB OF VEH IN CUSTOMER'S DRIVEWAY ON VEHICLE ON RUNNING BOARD IN MIDALLEY IN MIDSTREET ON TRUCK BED ON SIDEWALK IN ST AT FRONT OF TRUCK IN ALLEY AT FRONT OF TRUCK IN CUSTOMER'S RESIDENCE SUBTOTAL		368 361	4.01 2.90 2.29 1.78 1.44 1.33 0.29 0.29 0.13 0.05 0.03
ENROUTE BETWEEN SITES INSIDE CAB ON STEP OF VEH ON TRUCK BED ON RUNNING BOARD SUBTOTAL		33 4 2 1 41	0.88 0.11 0.05 0.03 1.09
AT LANDFILL  NEXT TO VEH AT DUMP SITE  AT DUMP SITE  ON VEHICLE  IN YARD  NEXT TO VEH  INSIDE CAB OF VEH  IN SHOP/GARAGE  ON STEP OF VEH  IN OFFICE/GATEHOUSE  ON STEP AT DUMP SITE  INSIDE CAB ENROUTE TO DUMP SITE		56 32 27 25 20 14 8 6 5 5	1.49 0.85 0.72 0.66 0.53 0.37 0.21 0.16 0.16 0.13

#### OSHA RECORDABLE INJURIES ACCIDENT SITE NO. % INSIDE CAB AT DUMP SITE 4 0.11 ON RUNNING BOARD 0.08 ž ON TRUCK BED AT DUMP SITE 0.05 2 ENROUTE TO DUMP SITE 0.05 ON RUNNING BOARD AT DUMP SITE 1 0.03 226 6.01 SUBTOTAL AT INCINERATOR 12 0.32 IN PLANT 11 0.29 AT DUMPING FLOOR IN SHOP/GARAGE 9 0.24 5 0.13 IN YARD ON VEHICLE 0.08 IN OFFICE/GATEHOUSE 0.08 INSIDE CAB OF VEH 0.05 2 NEXT TO VEH 0.05 ON VEHICLE AT DUMPING FLOOR 2 0.05 ON STEP OF VEH 1 0.03 ON RUNNING BOARD AT DUMPING FLOOR 1 0.03 SUBTOTAL 53 1.41 AT TRANSFER STATION NEXT TO VEHICLE 5 0.13 IN YARD 0.08 INSIDE CAB OF VEH 2 0.05 ON VEHICLE 1 0.03 SUBTOTAL 12 0.32 AT RECYCLING STATION IN PLANT 2 0.05 NEXT TO VEH 0.03 1 ON RUNNING BOARD 0.03 1 IN YARD 1 0.03 SUBTOTAL 5 0.13 AT HEADQUARTERS IN SHOP/GARAGE 73 1.94 IN YARD PARKING LOT 52 1.38 ON VEHICLE 0.27 10 NEXT TO VEH 10 0.27 IN OFFICE 0.27 10 AT REFUELING STATION 6 0.16 INSIDE CAB OF VEH 4 0.11 AT WASHRACK 3 0.08 ON STEP OF VEH 2 0.05 ON RUNNING BOARD 0.03 1 SUBTOTAL 175 4.65 IN ROADWAY/FIELD SUBTOTAL 18 0.48

OSHA RECORDABLE INJURIES

ACCIDENT SITE NO. %

AT OTHER SITE
AT UNKNOWN SITE
SUBTOTAL

25 0.66 33 0.88

TOTAL

3,763 100.00

FIGURE 15 PAGE 1

# ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: A LOST DAYS CASE IS ONE IN WHICH THE EMPLOYEE INCURRED WORKDAYS LOST AND/OR LIGHT DUTY DAYS DUE TO THE ACCIDENT.

OSHA DAYS LOST ACCIDENT SITE		%	AVG DAYS LOST LOST DAYS CAS
ON COLLECTION ROUTE IN ST AT BACK OF TRUCK IN ST AT CURB ON STEP OF VEH IN CUSTOMER'S YD IN ALLEY AT BACK OF TRUCK IN CUSTOMER'S DRIVEWAY INSIDE CAB OF VEH IN ALLEY AT CURB IN MIDST REET ON VEHICLE ON RUNNING BOARD IN MIDALLEY ON SIDEWALK ON TRUCK BED IN ST AT FRONT OF TRUCK SUBTOTAL	1,126 814 802 529 433 427 76 26 11	3.72 2.69 2.65 1.75 1.43 1.41 0.25 0.09 0.04	13.16 11.43 16.05 10.36 12.22 18.69 11.04 11.00 25.87 10.17 11.39 13.34 10.86 5.20 5.50 2.00 12.92
ENROUTE BETWEEN SITES INSIDE CAB ON STEP OF VEH ON RUNNING BOARD SUBTOTAL	596	1.97	22.92
	106	0.35	35.33
	13	0.04	13.00
	740	2.45	23.87
AT LANDFILL  NEXT TO VEH AT DUMP SITE  INSIDE CAB ENROUTE TO DUMP SITE  ON VEHICLE  INSIDE CAB OF VEH  AT DUMP SITE IN OFFICE/GATEHOUSE IN YARD IN SHOP/GARAGE NEXT TO VEH ENROUTE TO DUMP SITE ON STEP AT DUMP SITE INSIDE CAB AT DUMP SITE ON TRUCK BED AT DUMP SITE	196	0.95	5.08
	195	0.65	26.00
	<b>1</b> 63	0.64	9.00

OSHA DAYS LOST			
ACCIDENT SITE	NO.	%	AVG DAYS LOST / LOST DAYS CASE
ON RUNNING BOARD ON RUNNING BOARD AT DUMP SITE SUBTOTAL	12 1 2,086	0.04 0.00 6.89	1.00
AT INCINERATOR IN PLANT AT DUMPING FLOOR IN SHOP/GARAGE IN OFFICE/GATEHOUSE ON VEHICLE IN YARD ON STEP OF VEH NEXT TO VEH ON RUNNING BOARD AT DUMPING FLOOR INSIDE CAB OF VEH SUBTOTAL	262 207 57 29 25 15 10 10 8 3 643	0.68 0.19 0.10 0.08 0.05 0.03 0.03 0.03	25.87 11.40 29.00 8.33 5.00 10.00 5.00 8.00
AT TRANSFER STATION INSIDE CAB OF VEH NEXT TO VEHICLE IN YARD . SUBTOTAL	54 8 3 65	0.03 0.01	3.00
AT RECYCLING STATION IN PLANT ON RUNNING BOARD SUBTOTAL	44 15 59	0.05	15.00
AT HEADQUARTERS IN YARD PARKING LOT IN SHOP/GARAGE NEXT TO VEH ON VEHICLE IN OFFICE ON RUNNING BOARD INSIDE CAB OF VEH AT REFUELING STATION ON STEP OF VEH AT WASHRACK SUBTOTAL		1.83 1.34 0.38 0.22 0.13 0.08 0.08 0.05 0.02 0.00 4.17	17.90 10.41 19.17 9.43 8.00 25.00 7.67 15.00 3.00 1.00
IN ROADWAY/FIELD SUBTOTAL	165	0.55	13.75
AT OTHER SITE AT UNKNOWN SITE SUBTOTAL	147 273	0.49 0.90	9.80 14.37
T OT A L	30,258	100.00	13.39

# ALL USERS ACCIDENT SITES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATALITY CASES.
FIRST AID INJURIES ARE NOT INCLUDED.
DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE)
ONLY. INDIRECT COSTS ARE NOT INCLUDED.

INSTRUCTIONS: DETERMINE YOUR ORGANIZATION'S PROBLEM AREAS BY IDENTIFYING THE AREAS WITH THE HIGHEST PERCENTAGES.

ACCIDENT SITE	DIRECT	COSTS	AMOUNT	<b>%</b>	AVG COSTS
ON COLLECTION ROUTE IN ST AT BACK OF TRUCK IN ST AT CURB ON STEP OF VEH IN CUSTOMER'S YD IN ALLEY AT BACK OF TRUCK INSIDE CAB OF VEH IN CUSTOMER'S DRIVEWAY IN ALLEY AT CURB IN MIDSTREET ON VEHICLE IN MIDALLEY ON RUNNING BOARD ON SIDEWALK ON TRUCK BED IN ST AT FRONT OF TRUCK IN ALLEY AT FRONT OF TRUCK IN CUSTOMER'S RESIDENCE SUBTOTAL			343,757 165,763 143,423 111,100 106,602 61,359 50,493 45,595 37,844 34,201 27,725 23,604 4,235 1,579 406 155 40	1.77 1.51 0.27 0.10 0.03 0.01 0.00	513 352 385 143 81 77 40
ENROUTE BETWEEN SITES INSIDE CAB ON STEP OF VEH ON RUNNING BOARD ON TRUCK BED SUBTOTAL	,		30,027 2,899 298 89 34,522	0.19 0.02 0.01	724 298
AT LANDFILL  NEXT TO VEH AT DUMP SITE ON VEHICLE INSIDE CAB ENROUTE TO DUMP AT DUMP SITE IN OFFICE/GATEHOUSE	SITE		69,133 66,328 11,096 8,875 7,812	4.42 4.24 0.71 0.57 0.50	2,456

DIRECT COSTS			
ACCIDENT SITE	AMOUNT	%	AVG COSTS/ OSHA REC INJ
IN YARD INSIDE CAB OF VEH NEXT TO VEH ON STEP OF VEH ENROUTE TO DUMP SITE IN SHOP/GARAGE ON STEP AT DUMP SITE ON TRUCK BED AT DUMP SITE INSIDE CAB AT DUMP SITE ON RUNNING BOARD ON RUNNING BOARD AT DUMP SITE SUBTOTAL	7,787 7,116 4,730 3,638 3,462 2,429 1,949 1,524 1,161 515 236 199,043	0.23 0.22 0.16 0.12 0.10 0.07 0.03 0.02	762 290 171 236
AT INCINERATOR IN PLANT AT DUMPING FLOOR IN OFFICE/GATEHOUSE IN SHOP/GARAGE NEXT TO VEH IN YARD ON VEHICLE INSIDE CAB OF VEH ON STEP OF VEH ON RUNNING BOARD AT DUMPING FLOOR ON VEHICLE AT DUMPING FLOOR SUBTOTAL	11,364 5,065 3,111 2,323 584 573 508 490 453 350 95 25,178	0.20 0.15 0.04 0.04 0.03 0.03 0.03 0.02 0.01	947 460 1,037 258 292 114 169 245 453 350 47
AT TRANSFER STATION INSIDE CAB OF VEH NEXT TO VEHICLE IN YARD ON VEHICLE SUBTOTAL	1,986 484 253 46 2,789	0.13 0.03 0.02 0.00 0.18	993 96 84 46 232
AT RECYCLING STATION IN PLANT ON RUNNING BOARD NEXT TO VEH IN YARD SUBTOTAL	2,466 473 75 20 3,034	0.16 0.03 0.00 0.00 0.19	1,233 473 75 20 607
AT HEADQUARTERS IN YARD PARKING LOT IN SHOP/GARAGE NEXT TO VEH IN OFFICE ON VEHICLE INSIDE CAB OF VEH AT REFUELING STATION ON RUNNING BOARD ON STEP OF VEH	29,809 22,154 6,421 2,653 2,361 841 747 645 602	1.91 1.42 0.41 0.17 0.15 0.05 0.05 0.04	573 303 642 265 236 210 124 645 301

ACCIDENT S	DIRECT	COST S AMOUNT	Z	AVG COSTS
AT WASHRACK SUBTOTAL		185 66,967	0.01 4.28	61 383
IN ROADWAY/FIELD SUBTOTAL		5,406	0.35	300
AT OTHER SITE AT UNKNOWN SITE SUBTOTAL		7,308 13,598	0.47 0.87	292 412
TOTAL		1,563,888	100.00	416

# ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), LOST WORKDAY, PERMANENT DISABILITY AND FATAL CASES. FIRST AID INJURIES ARE NOT INCLUDED.

OSHA RECORDABLE TYPE OF INJURY	INJURIES NO.	%
SPRAIN OR STRAIN BRUISE CUT/PUNCTURE IRRITATION FRACTURE STING ABRASIONS DERMATITIS UNKNOWN TYPE OF INJURY CHEMICAL BURN OTHER TYPE OF INJURY BURN FROM HEAT MULTIPLE INJURIES DISLOCATION INFECTION ASPHYXIATION OR DROWNING POISONING OR ALLERGIC REACTION INFLAMMATION OF THE JOINTS CONCUSSION HEAT STROKE, EXHAUSTION OR CRAMPS AMPUTATION HERNIA FROSTBITE OR OTHER LOW TEMP EFFECT NOSEBLEED TORN CARTILAGE DENTAL INJURY AVULSION ELECTRIC SHOCK PARALYSIS HEART ATTACK	1,525 763 707 220 111 71 67 44 38 27 26 18 17 16 14 10 98 7 6 3 3 3 3 1 1 1	18.79 5.85 2.95 1.89 1.78 1.17 1.01 0.72 0.69 0.45 0.45 0.43 0.37
T OT A L	3,763	100.00

30,258

100.00

13.39

### ALL USERS

## INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA DAYS LOST

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

TOTAL

DEFINITIONS: A LOST DAYS CASE IS ONE IN WHICH THE EMPLOYEE INCURRED WORKDAYS LOST AND/OR LIGHT DUTY DAYS DUE TO THE ACCIDENT.

OSHA DAYS LOST TYPE OF INJURY NO. AVG DAYS LOST LOST DAYS CAS SPRAIN OR STRAIN 16,400 54.20 14.20 3,797 BRUISE 12.55 8.57 FRACTURE 3,568 11.79 37.17 CUT / PUNCT URE 2,516 8.32 9.15 756 2.50 DISLOCATION 47.25 AMPUT AT ION 609 2.01 87.00 MULTIPLE INJURIES 1.74 526 37.57 CONCUSSION 279 0.92 34.87 CHEMICAL BURN 219 0.72 19.91 OTHER TYPE OF INJURY 181 0.60 12.07 IRRITATION 175 0.58 2.50 0.54 UNKNOWN TYPE OF INJURY 163 6.52 ABRASIONS 154 0.51 5.70 BURN FROM HEAT 131 0.43 8.19 INFLAMMATION OF THE JOINTS 0.43 14.44 130 0.36 27.50 HERNIA 110 PARALYSIS 86 0.28 86.00 TORN CARTILAGE 27.67 83 0.27 INFECTION 10.57 74 0.24 POISONING OR ALLERGIC REACTION 71 0.23 6.45 DERMATITIS 0.22 3.88 66 26.50 FROSTBITE OR OTHER LOW TEMP EFFECT 53 0.18 STING 3.20 32 0.11 3.25 ASPHYXIATION OR DROWNING 26 0.09 25.00 AVULSION 25 0.08 HEAT STROKE, EXHAUSTION OR CRAMPS 4.20 0.07 21 NOSEBLEED 0.02 3.00 6 DENTAL INJURY 1.00 0.00 1

# ALL USERS INJURY TYPES RANKED FROM HIGHEST TO LOWEST PERCENT OF DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), AND LOST WORKDAY, PERMANENT DISABILITY AND FATALITY CASES.
FIRST AID INJURIES ARE NOT INCLUDED.
DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE)
ONLY. INDIRECT COSTS ARE NOT INCLUDED.

DIRECT COSTS TYPE OF INJURY	AMT.	<b>%</b>	AVG COSTS/ SHA REC INJ
SPRAIN OR STRAIN BRUISE FRACTURE CUT/PUNCTURE MULTIPLE INJURIES AMPUTATION PARALYSIS DISLOCATION IRRITATION OTHER TYPE OF INJURY CONCUSSION ABRASIONS CHEMICAL BURN UNKNOWN TYPE OF INJURY HERNIA BURN FROM HEAT INFLAMMATION OF THE JOINTS TORN CARTILAGE STING DERMATITIS INFECTION POISONING OR ALLERGIC REACTION FROSTBITE OR OTHER LOW TEMP EFFECT ASPHYXIATION OR DROWNING HEAT STROKE, EXHAUSTION OR CRAMPS AVULSION NOSEBLEED DENTAL INJURY HEART ATTACK ELECTRIC SHOCK	729,061 197,358 168,568 135,147 87,762 42,720 17,555 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,779 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 13,799 14,799 15,799 16,799 16,799 17,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,799 18,79	46.62 12.62 10.78 8.64 5.61 3.98 2.73 1.61 0.87 0.85 0.69 0.38 0.35 0.24 0.23 0.12 0.08 0.02 0.01 0.00	478 259 1,519 4,875 8,881 42,782 1,482 502 1,476 377 2983 211 5251 1,453 201 905 1158 917 1254
TOTAL	1563,888	100.00	416

FIGURE 20 PAGE 1

## ALL USERS PARTS OF BODY INJURED RANKED FROM HIGHEST TO LOWEST PERCENT OF OSHA RECORDABLE INJURIES, WORKDAYS LOST AND DIRECT COSTS

REPORTING PERIOD: DECEMBER 1975 - DECEMBER 1976

DEFINITIONS: OSHA RECORDABLE CASES INCLUDE MEDICAL TREATMENT CASES (I.E. NON-FATAL CASES WITHOUT LOST WORKDAYS), LOST WORKDAY, PERMANENT DISABILITY AND FATALITY CASES. FIRST AID INJURIES ARE NOT INCLUDED.

DIRECT COSTS INCLUDE MEDICAL EXPENSES, WORKER'S COMPENSATION BENEFITS AND WAGE CONTINUATION BENEFITS (E.G., INJURY LEAVE) ONLY. INDIRECT COSTS ARE NOT INCLUDED.

OSHA RECORDABLE				DAYS LO		4 W.C. 41 O.C.	DAM OF BODY	DIRECT CO		ANG GOOT CA
PART OF BODY		REC INJ	PART OF BODY		LOST	A VG /LOST	PART OF BODY	DIRECT		AVG COSTS/ OSHA REC INJ
	NO.	%		NO.	%	DAYS CASE		AMT.	\$	OSHA REC INJ
D • GV		40 110	D.A.G.V.	40 455	22.62	47.00	D A GV	1160 007	20 42	(0.0
BACK EYES	733 322	19.48 8.56	BACK LEG	10,175 2,140	33.63	17.22	BACK MULTIPLE BODY PARTS	460,297 181,841	29.43	628 1,638
LEG	289	7.68	ANKLE	2,140	7.07 7.02	13.54 11.29	LEG BODE PARTS	126,584	11.63 8.09	438
ANKLE	255	6.78	KNEE	1,912	6.32	13.28	KNEE	94,226	6.03	434
FINGERS	223	5.93	MULTIPLE BODY PARTS	1,784	5.90	24.44	ANKLE	90,510	5.79	355
KNEE	217	5.77	SHOULDER	1,478	4.88	11.28	FOOT	78,969	5.05	374
FOOT	211	5.61	FOOT	1,448	4.79	11.68	SHOULDER	67,635	4.32	
ARM	204	5.42	HAND	1,349	4.46	16.06	HAND	67,014	4.29	364
SHOULDER	201	5.34	FINGERS	1,222	4.04	12.86	ARM	56,716	3.63	
HAND	184	4.89	ARM	946	3.13	11.97	FINGERS	49,031	3.14	
MULTIPLE BODY PARTS	111	2.95	CHEST	793	2.62	13.00	CHEST	38,871	2.49	
CHEST	94	2.50	WRIST	678	2.24	12.33	WRIST	32,243	2.06	
WRIST	93	2.47	TOES	549	1.81	16.64	EYES	29,278	1.87	91
ELBOW	81	2.15	NECK	475	1.57	11.31	T OES	26, 194	1.67	
NECK	67	1.78	ELBOW	447	1.48	9.51	NECK	20,943	1.34	<b>31</b> 3
GROIN	63	1.67	HIPS	413	1.36	11.47	GROIN	19,912	1.27	
HIPS	51	1.36	GROIN	398	1.32	8.47	ABDOMEN	19,372	1.24	497
THUMB	50	1.33	ABDOMEN	384	1.27	16.00	HIPS	18,995	1.21	372
TOES	48	1.28	SKULL	320	1.06	26.67	ELBOW	17,453	1.12	
ABDOMEN	39	1.04	EYES Thumb	294 261	0.97 0.86	2.72	SKULL	16,879	1.08	734
SCALP	34 32	0.90 0.85	SCALP	201	0.68	10.87 12.06	THUMB SCALP	13,376	0.86 0.75	
INTERNAL ORGANS FACE	32 26	0.69	INTERNAL ORGANS	127	0.42	7.06	INTERNAL ORGANS	11,750 7,188	0.75	
FOREHEAD	25	0.66	TRUNK	83	0.27	5.53	FOREHEAD	5,026	0.32	201
SKULL	23	0.61	FACE	81	0.27	5.79	TRUNK	3,466	0.22	
TRUNK	20	0.53	FOREHEAD	53	0.18	4.42	FACE	3,441	0.22	
EARS	16	0.43	NOSE	34	0.11	4.86	NOSE	2,000	0.13	
MOUT H	12	0.32	UNK BODY PART	28	0.09	5.60	UNK BODY PART	1,390	0.09	232
NOSE	12	0.32	OTHER BODY PART	18	0.06	6.00	EARS	865	0.06	54
CHEEK	8	0.21	EARS	11	0.04	3.67	MOUTH	779	0.05	65
UNK BODY PART BUTTOCKS	6 5	0.16 0.13	JAW Cheek	10 8	0.03 0.03	5.00 8.00	JAW BUTTOCKS	579	0.04	145
JAW	4	0.13	MOUTH	7	0.03	1.75	OTHER BODY PART	45 <b>7</b> 380	0.03 0.02	91 95
OTHER BODY PART	4	0.11	BUTTOCKS	ú	0.01	2.00	CHEEK	229	0.02	29
T OT A L	3,763	100.00	T OT A L	30,258	100.00	13.39	T OT A L	1563,888	100.00	416

### Special Reports

A series of special reports on solid waste accidents will be developed by the end of this year utilizing IRIS user data (over 5,000 injuries). The topics address industry safety problems for which IRIS has seen a need but was not able to cover in other reports (e.g., Quarterly Safety Management Report, Accident Trends). The reports will either be introduced in an edition of the IRIS News or as a separate handout. Possible topics so far are:

- 1. Overexertions vs age and experience
- 2. Experience vs accidents
- 3. Protective clothing
- 4. Seasonal accident variations
- 5. Crew type comparisons
  - a. size
  - b. task vs fixed
  - c. backyard vs curbside
- 6. Injury rates by division (e.g., residential collection, commercial collection, landfill, street cleaning, etc.)
- 7. Worker's compensation policies vs injury rates
- 8. Incentive programs types and effectiveness
- 9. Caught in packer accidents
- 10. Injury rates by equipment type

Users are encouraged to make further suggestions.

### National Safety Council

What is the National Safety Council? It is a non-profit, non-governmental public service organization. It was formed in 1913 and federally chartered in 1953 by the U.S. Congress to arouse and maintain interest in accident prevention and to encourage adoption and implementation of safety methods by all types of organizations and individuals.

The Public Employee Section was organized in 1947 as a component of the Industrial Department of the National Safety Council, or 34 years after the Council was formed. Within this section is the Refuse Collection Division consisting of safety professionals within solid waste industries throughout the United States.

### Benefits from NSC Affiliation

- 1. A centralized, uniformly applied recordkeeping system, complying with OSHA requirements.
- 2. A central source of safety knowledge, resources, which provides for lateral exchange of information.
- Assistance in standards development utilizing the expertise available within the industry.
- 4. An award system for accident reduction.
- 5. Safety Training Institute is available.
- 6. Literature, such as guides, posters, slide shows, films, specially adapted for the industry.
- 7. Through the Section Administrator, unlimited "consultation" is available.
- 8. Newsletters and manuals provide the rapid interchange of data.

#### How Does Membership Work

Annual dues are based on the number of full-time employees (including office, professional, and drivers). Twenty-five percent (25%) of the dues are returned to the member in the form of accident prevention materials.

For additional information on the materials available or the cost of membership, the address is:

National Safety Council 444 North Michigan Avenue Chicago, Illinois 60611 (312) 527-4800

The Staff Representative for the Public Employees Section is Carlton Piepho.

#### CALENDAR

October 1977

October 17-20 National Safety Congress and Exposition. The National Safety Council will be holding the 65th National Safety Congress and Exposition in Chicago. All sessions are open to visitors. The refuse collection and disposal division of the Public Employee Section meets Tuesday afternoon. Ms. Kelly King and Ms. Barbara Reiley will be giving speeches on IRIS and the safety manual.

#### EXHIBIT 21

### THE USE OF PERSONAL PROTECTIVE EQUIPMENT AND ITS EFFECT ON ACCIDENT REDUCTION

Personal protective equipment is generally recognized as one form of accident reduction measure in any industry, along with equipment design modification, employee training, job redesign, operational change, etc. In fact, the importance of personal protective equipment is amply illustrated in this industry of constant material handling by the insistance of most solid waste agencies that their employees wear gloves.

The use of personal protective equipment will result in less injuries or less severe injuries but will not eliminate injuries. However, the reduction of any injury will affect the organization directly in terms of reducing the direct costs of accidents (e.g., medical bills, wage continuation payments, court settlements) and the indirect costs (e.g., time spent by supervisor taking employee to doctor and filling out injury forms, time spent by employee going to doctor, time spent by coworkers aiding injured employee, replacement time of substitute, etc.), which can be up to four times the direct costs.

To justify the expense of the personal protective equipment, its cost must be weighed against its accident reduction potential at each solid waste organization. Other factors that affect the decision are increased employee morale and the fact that it will reduce human suffering. With these in mind, IRIS analyzed four types of personal protective equipment, gloves, safety shoes, safety glasses and goggles, and head protection, to determine how much protection they provided and what the accident reduction potential of each was.

#### GLOVES

Because the solid waste industry is very much of a materials handling industry of a large number of customers, the hazardous waste and containers being handled are harder to control than if the employee was in a material handling job such as an assembly line worker whose products being handled are more uniform. Therefore, personal protective equipment for the hands is the next viable, but not the most effective, means of controlling injuries to the hands and wrists.

Gloves can protect the wearer from receiving minor cuts, abrasions, contact dermatitis, frostbite, insect bites, and burns from heat or caustic chemicals to the hands and wrists.

Gloves may also reduce the seriousness of cuts, punctures, and bruises but are useless as protection against more serious types of injury such as fractures and amputations. Infections that developed from cuts and sprains were also eliminated as being nonpreventable.

Examining the first group of injuries to the hands and wrists for the period of 1/76 through 6/77 (6,275 OSHA recordable injuries, 49,226 days lost, \$2,602,203 direct costs, and 32,409,674 total man-hours of exposure), the IRIS data indicates that employees who were not wearing gloves received twice as many injuries. A table of the rates and numbers for the two groups of employees is given below:

	Wearing Gloves	Not Wearing Gloves
No. OSHA Recordable Inj. OSHA Days Lost Direct Costs Man-Hours of Exposure	275 693 \$37,422 25,562,319	141 284 \$16,501 6,847,355
OSHA Incidence Rate* OSHA Severity Rate Direct Costs Per Man-Year	2.15 5.4 \$2.90	4.10 8.3 \$4.80

The injuries to the hands and wrists which are affected by the wearing of gloves were 48% less for non-first aid cases, 35% less in days lost and 40% less in direct costs.

As the man-hours of exposure indicate, four-fifths of the IRIS employees were wearing gloves provided by the users on the job. Injury rates must be used to compare accident reduction since they reflect how many total employees were wearing or not wearing gloves on the route, not just how many injured employees were wearing or not wearing gloves.

As for how a solid waste organization can use these rates to expostulate actual injury cost savings vs. cost of providing gloves, comparative ratios can be established.

Using the OSHA incidence rates above, which are the number of OSHA recordable injuries per 100 employees per year, a solid waste organization with 200 employees who are provided with gloves can expect to have on the average 4.3 injuries to the hands and wrists that could be affected by the use of the

^{*}An explanation of the injury rates is given in Appendix A.

gloves. On the other hand, a solid waste organization with 200 employees that are not provided with gloves can expect to have on the average 8.2 non-first aid injuries to the hands and wrists that might have been prevented or reduced in severity with the use of gloves. It should be noted also that gloves should be able to protect the wearer from most first aid injuries, which might later become OSHA recordable.

- 2. Using the OSHA severity rates above, they represent the number of days lost per 100 employees per year. Therefore, a solid waste organization with 200 employees that are provided with gloves can expect on the average to lose 10.8 days due to hand and wrist injuries that are affected by the use of gloves while an organization that does not provide gloves can expect to lose 16.6 days. The days lost, of course, does not include the time spent on the day of the injury.
- 3. Using the direct costs per man-year above, they provide a good measure of cost effectiveness since they are the actual costs spent per employee on the payroll for preventable injuries to the hands and wrists. The difference between the two costs is \$1.90, or an organization planning on providing gloves to their employees can expect to save \$1.90 per man per year on direct injury costs. But again, the savings on indirect costs to an organization can be up to four times the direct costs, and therefore, the maximum savings per employee per year provided with gloves would be \$9.50 (5 times \$1.90). Taking the computations one step further, an organization of 200 employees can expect to save \$380 in direct costs and \$1,900 counting indirect costs. Note that the quality of the gloves provided by the IRIS users in the data analyzed was not accounted for. Presumably, had the

users all provided high quality gloves to their employees, less injuries would have occurred and therefore more cost savings could have been demonstrated.

Once the need and cost effectiveness of providing gloves at an organization is established, the question arises as to what is available and what should be considered in purchasing the right type of gloves. In addition, a wide range of prices are available depending on the quality of the product and the manufacturer so it would be wise to do comparative price shopping before making a final purchase. (Gloves in use at IRIS users range in price from \$.79-\$5.50 a pair.) The following discussion covers some factors to consider when choosing the right pair of gloves, but it is not meant to make specific recommendations since each organization will have different needs that will affect their choice.

Factors to consider when purchasing work gloves:

- 1. Material: The material(s) used in the construction of the glove is important for abrasion resistance (or rate of wear), protection against cuts and punctures, and grip provided. Abrasion resistance is better provided by leather or suede gloves, but canvas gloves with suede palms, knuckles, and fingertips are more widely used because they are less expensive than the leather and yet provide better grip and last longer than the cloth gloves. For handling containers during wet weather, some employers also provide a second pair of rubber or vinyl coated gloves. In addition, rubber gloves with rough material on the palms and fingers are available. However, all rubber and leather gloves have a problem of causing excessive sweating since they allow less air circulation than ones that have cloth. This may make them less acceptable to collectors who are constantly using their hands. Gloves that have wire mesh afford the most protection from sharp objects, but these heavier, more expensive gloves can impair the employee's sense of touch and manual dexterity.
- 2. <u>Length</u>: The gauntlet length is partially a factor of protection, and partially

determined by climate. During colder weather, a 3" gauntlet provides both added protection to wrists from cuts and added warmth. However, it is unreasonable to expect the men to wear long gauntlets during hot weather. Most organizations then switch to a 1½" length.

- Insulation: Leather mittens with thermal cloth inserts combine excellent protection with warmth for cold climates. In extremely cold temperatures, mittens are recommended rather than gloves because they keep the fingers warmer.
- 4. Replacement: The frequency with which the gloves need to be replaced varies with the quality of the glove and the fit. On the average they are replaced once a month, although they can wear out as frequently as once a week, or last as long as three months. It is important to replace gloves as soon as they become worn because a tattered glove affords less protection and creates hazards.

#### SAFETY SHOES

In the solid waste industry, the collectors are exposed to a number of hazardous surface conditions that are virtually uncontrollable, since it is an outdoors occupation that not only includes a great deal of walking but also getting on and off collection equipment. Typical surface related accidents include slips and falls on wet, oily, icy surfaces and objects on the ground, stepping on sharp objects (e.g., nails, glass), and dropping containers on the feet. These accidents result in sprains, fractures, punctures, and bruises to the ankle, foot and toes. Unlike the protection afforded by gloves, safety shoes can provide nearly total protection against these injuries, except for ankle sprains. Therefore, safety shoes can greatly reduce the frequency of the injuries to these body parts which amounted to 13.08% of the OSHA recordable injuries for this time period (6.45% of which were to the ankles, 5.56% to the foot and 1.07% to the toes, totaling to 821 injuries). In fact, ankle injuries resulted in the fourth highest percentage of injuries to a body part, below back, eyes and leg injuries. The following discussion of safety shoes will be organized by the degree of protection, including a discussion of the IRIS data.

Safety shoes with ankle support. A 1. high ankled boot can support the ankle, thus reducing ankle sprains, as well as protect the ankle from sharp objects. Different heights of ankle support, 6" and 8", are provided by safety shoe manufacturers. Slightly more than half of the employees on IRIS are required to wear safety shoes on the route, and a large majority of these had to wear high ankled safety shoes. For organizations that did not require their employees to wear safety shoes, their man-hours of exposure was placed in the "not wearing safety shoes" column.

The IRIS injury descriptions obtained did not request whether the injured employee was wearing safety shoes with ankle support or not. Therefore, the analyses of the ankle sprains below is only for whether the employees were wearing safety shoes or not, not whether they were wearing high ankled safety shoes or not. However, over half the users require their employees to wear high ankled safety shoes, and therefore, the injury rate differences presumably are not as large as can be expected.

	Wearing Safety Shoes	Not Wearing Safety Shoes
No. OSHA Recordable Inj.	117	234
OSHA Days Lost	1,184	1,271
Direct Costs	\$47,771	\$56,212
Man-Hours of Exposure	16,431,485	15,978,189
OSHA Incidence Rate	1.42	2.93
OSHA Severity Rate	14.2	15.9
Direct Costs Per Man-Year	\$5.81	\$7.03

Ankle sprains were 52% less in incidence of non-first aid injuries, 10% less in OSHA severity, and 17% less in direct costs per man-year for employees required to wear safety shoes. Keeping this in mind, the following figures can be derived:

- a. A solid waste organization of 200 employees provided with safety shoes that have high ankle support can expect to have less than 2.8 sprained ankle injuries a year while an organization that does not provide safety shoes with high ankle support will have 5.9 sprained ankle injuries.
- b. The OSHA severity rates for the two columns were very similar, indicating that although the employees who were wearing safety shoes had less sprained ankle injuries, they resulted in higher days lost. The OSHA severity rates show that an organization of 200 employees who are provided with high ankled safety shoes can expect to lose less than 28.8 days lost due to ankle sprains, while ones that do not provide high ankled safety shoes can expect 31.8 days to be lost.
- As for cost savings, again the direct c. costs per man-year figures were very similar, reflecting the close severity They show that an organization rates. of 200 employees planning on providing their employees with high ankled safety shoes can expect to save in direct injury costs at least \$1.22 per employee per year, or \$244 per 200 employees per year. Adding the maximum cost savings from indirect costs, they could save \$6.10 per employee or \$1,220 per 200 employees per year. The savings of at least \$6.10 per employee per year accounts only for sprained ankle injuries, which is only one type of injury affected by safety shoes. One accident type that is difficult to measure, and which was not attempted for this report, are other injuries that occur from slips and falls, since they are affected by the slip resistance of the shoes. injury types, besides sprained ankles, that can occur from slips and falls are back strains, fractures, and cuts and bruises associated with falling against objects. Even assuming that only 10%

of these injuries are affected by whether the employee was wearing safety shoes or not, the accident savings would probably double, especially since back strains are three times more frequent than ankle sprains and result in seven times higher direct costs. In addition, the savings from the reduction of other types of injury to the foot (e.g., puncture wounds, fractures, bruises) that are preventable through additional protection on the safety shoes (e.g., metatarsol guards, steel toes, steel insoles) will be discussed in the following sections. Then the total savings from each foot protective equipment will be summarized to justify providing employees with safety shoes.

Safety shoes with ankle support cost under \$30 on the average, and users find that their employees whose jobs require extensive walking wear out approximately two pairs of shoes a year. To allay the cost of providing safety shoes, many of the IRIS users provide discounts on the safety shoes or allot so much dollars per employee per year for safety shoes instead of providing the full cost. Of course, these users insist that their employees wear them on the job.

2. Safety shoes with steel toes*. The added protection of steel toes on safety shoes will prevent such toe injuries as bruises and fractures but will not totally prevent amputations (although the amputation might result in lesser injury, e.g., a fracture or severe cut). Typical accidents that result in toe injuries

^{*}For tests methods for steel toe impact resistance, refer to "American National Standard for Men's Safety-Toe Footwear", (ANSI Z41.1-1967, reaffirmed 1972).

include dropping containers or bulky wastes being handled, pulling bulk containers over foot, and vehicle running over foot.

Only a quarter of the IRIS user employees were required to wear safety shoes with steel toes, and the injuries to the toes that are preventable accounted for 0.79% of the total OSHA recordable injuries, 0.93% of the days lost, and 0.74% of the direct costs for the reporting period. Analyzing the toe injuries (excluding the two toe amputations) for the employees not wearing steel toed safety shoes:

	Wearing Steel Toed Safety Shoes	Not Wearing Steel Toed Safety Shoes
No. OSHA Recordable Inj. OSHA Days Lost Direct Costs Man-Hours of Exposure	- - 8,353,195	50 462 \$19,643 24,056,479
OSHA Incidence Rate OSHA Severity Rate Direct Costs Per Man-Year	- - -	.42 3.84 \$1.63

Of the total percentage of the foot, toe and ankle injuries, preventable injuries to the toes would eliminate 6% of the OSHA recordable injuries, 7.4% of the days lost, and 6.9% of the direct costs.

The accident reduction potential and cost effectiveness of requiring steel toes on the safety shoes would be:

- a. A reduction of .84 OSHA recordable injuries per 200 employees per year.
- b. A reduction of 7.48 days lost per 200 employees per year.
- c. A reduction of \$1.63 in direct costs per employee per year or a reduction of \$326 per 200 employees per year. This injury

cost saving well justifies the added protection, since the steel toes do not alter the price of the safety shoes much.

3. Safety shoes with steel insoles or inserts. These additions to the safety
shoe will protect the employee against
puncture wounds to the foot from sharp
objects on the ground (e.g., glass,
nails, boards with nails). Little more
than 1% of the employees on line in
IRIS wear safety shoes with puncture
protection, even though these accidents
were the next most frequent of the
injuries preventable by the proper
footwear.

	Wearing Safety Shoes With Steel Insoles or Inserts	
No. OSHA Recordable Inj.	-	172
OSHA Days Lost	-	338
Direct Costs	-	\$23,415
Man-Hours of Exposure	382,265	32,027,409
OSHA Incidence Rate	-	1.07
OSHA Severity Rate	-	2.11
Direct Costs Per Man-Year	-	\$1.46

The accident reduction potential and cost effectiveness of requiring steel insoles or inserts in the safety shoes would be:

- a. A reduction of 2.14 non-first aid injuries per 200 employees per year.
- b. A reduction of 4.22 days lost per 200 employees per year.
- c. A reduction of \$1.46 in direct costs per employee per year or \$292 per 200 employees per year. Steel toe inserts vary in price range from \$3-\$4 but may not be as comfortable as the steel insoles.

4. Safety shoes with metatarsal pro-No present IRIS user tection. require their employees to wear metatarsal protection on their safety shoes. However, an examination of the foot injuries, excluding toe injuries, that can be prevented by metatarsal protection (e.g., bruises, fractures) shows ample need for the solid waste employees. The bruised and fractured feet accounted for 94 OSHA recordable injuries, 1,335 days lost and \$66,151 in direct costs (1.5%, 2.7% and 2.5% respectively of the totals for the reporting period).

Using the total man-hours of exposure for the period of 32,409,674, the following rates can be derived:

- a. An OSHA incidence rate of .58. Therefore, a reduction of 1.16 non-first aid injuries per 200 employees per year can be expected if metatarsal protection is required.
- b. An OSHA severity rate of 8.24. Therefore, a reduction of 16.48 days lost per 200 employees per year can be expected if metatarsal protection is provided.
- c. A direct cost per man-year rate of \$4.08, or a direct cost saving of \$4.08 per employee per year. The addition of metatarsal protection to a pair of safety shoes can raise its price from \$4-\$5.

The disadvantage of metatarsal protection on safety shoes is the added weight. Since solid waste collectors are in constant motion throughout the day, the added weight on their feet may result in increased fatigue, and therefore, increased injury.

The following table summarizes the injury cost savings, both direct and indirect, to the employer if different types of safety shoes are being considered as a requirement for the job. Various combinations of cost savings of the types of protection afforded are given. Although provision of the full cost of the safety shoes with added protective devices are not fully cost justified, they are enough to provide strong argument for providing discounts to the employees to obtain safer footwear.

## COST EFFECTIVENESS OF PROVIDING FOOTWEAR (SAFETY SHOES)

	Direct Cost	Direct and Indirect Cost
	Savings Per	Savings Per
Type	Employee	Employee
With high ankle support	\$1.22	\$ 6.10
With steel toe	\$1.63	\$ 8.15
With steel insole or insert	\$1.46	\$ 7.30
With metatarsal protection	\$4.08	\$20.40
With high ankle support and		
steel toe	\$2.85	\$14.25
With high ankle support and		
steel insole or insert	\$2.68	\$13.40
With high ankle support,		
steel toe, and steel		
insole or insert	\$4.31	\$21.55
With high ankle support, steel		
toe, and metatarsal pro-		
tection	\$6.93	\$34.65
With steel toe and metatarsal		
protection	\$5.71	\$28.55
With steel toe and steel insole		
or insert	\$3.09	\$15.45
With high ankle support, steel		
toe, steel insole or insert,		
and metatarsal protection	\$8.39	\$41.95

Other factors that bear consideration when deciding on the right type of safety shoes are:

1. Slip Resistance. Crepe, gum rubber, neoprene, and even rubber tires are examples
of materials employed to make shoe soles
more slip resistant, although both crepe
and gum rubber wear out in a matter of
weeks where the employees are walking a
lot. In addition, the pattern of grooves,

notches, and spikes in the sole increases traction for a shoe. on cleats have also been tried by some organizations to provide more traction on slippery ground. routes where there is a lot of walking, particularly in backvards, they can be helpful in preventing falls. However, there is a problem of cleats causing falls on routes where the men are getting on and off the riding step frequently as the cleats tend to get caught in the mesh step. When determining the degree of slip resistance required in a safety shoe, the anticipated amount of snow, ice, and rain in any given area must be considered. Many organizations provide more than one kind of safety shoe to allow for prolonged inclement weather, issuing shoes with higher slip resistance for the winter months. During dry weather, it is better if the shoe has less traction or the employee's feet are likely to "stick" to the pavement, thus increasing the incidence of knee and ankle problems.

- 2. Durability. "A Preliminary Investigation of the Performance of Men's Safety-Toe Footwear" conducted by the National Institute for Occupational Safety and Health (NIOSH) in 1975 found that shoe soles made of composition material, neoprene crepe, and neoprene had the highest resistance to impact tests while the nylon, gum and leather soles withstood the compression tests best. However, the conclusion of the study was that further testing and research was needed to arrive at any definitive An organization may want to test data. different types of safety shoes on the routes to ascertain which is best for their local needs.
- 3. Climatic Protection. The sorrel boot is heavily insulated and affords excellent protection during cold weather. Some organizations also provide rubber boots or overshoes for wet days.

- 4. Comfort. It is important that safety shoes provided to collectors be comfortable because of the extensive walking required. Crepe, rubber or neoprene last longer and provide better footing. A compromise must be reached between safety, wearability, and comfort.
- 5. Style. A great variety of styles for safety shoes is available. Many organizations restrict their employees' choice to those shoes having a work shoe appearance. While some agencies allow oxfords, many managers believe that the boot style provides more ankle support. At any rate, the boot style appears to be most popular to the employees where a choice is available.

#### EYE PROTECTION

Eye injuries, surprisingly, are the second most common injuries in the solid waste industry, and they can be virtually eliminated with the wearing of safety glasses or goggles. Most of the eye injuries occur in front of the hopper. When employees are dumping containers that have particulate contents (e.g., ashes, sand, dust, dirt), they receive objects in their eyes that cause irritation. addition, since it is an outdoors occupation, on a windy day, particularly on unpaved roads, at disposal sites, and in front of the hopper, solid waste employees are exposed to wind-blown particles. Lastly, the most serious exposure to eye injuries is from being near an operating packer panel, where objects are propelled when plastic bags burst, when aerosol cans are crushed, when plastic containers of caustic chemicals burst (e.g., bleach, detergent, cleaners, solvents, etc.), and when glass containers shatter.

Although the potential for a serious eye injury is very real (e.g., blindness) since employees are being struck by sharp objects from the hopper constantly (particularly glass), it has not occurred to an IRIS user. Eye injuries account for 8.38% of the OSHA recordable injuries, but only .95% of the days lost and 1.69% of the direct costs for this reporting period. In addition, the average days lost per lost day case was 2.80.

About a third of the IRIS employees are required to wear safety glasses or goggles, which dramatically reduced their eye injuries (e.g., irritation, abrasion, cut, bruise, chemical burn, heat burn). However, whether the employees were wearing safety glasses as opposed to goggles was not accounted for:

	Wearing Safety Glasses/ Goggles	Not Wearing Safety Glasses/ Goggles
No. OSHA Recordable Inj.	46	483
OSHA Days Lost	25	451
Direct Costs	\$2,973	\$40,776
Man-Hours of Exposure	12,009,333	20,400,340
OSHA Incidence Rate	.77	4.74
OSHA Severity Rate	.42	4.42
Direct Costs Per Man-Year	\$.50	\$4.00

The accident reduction potential and cost effectiveness of requiring employees to wear safety glasses (different types provide more protection) or goggles would be:

- 1. A reduction of 7.94 non-first aid injuries per 200 employees per year.
- 2. A reduction of 8 days lost per 200 employees per year.
- 3. A reduction of \$3.50 per employee per year in direct costs or a maximum reduction of \$17.50 (estimating in indirect cost reductions) per employee per year. The average non-prescription safety glasses or goggles range in price from \$3.50 to \$8.00 a pair. Since these tend to last much longer than either gloves or safety shoes which undergo more friction, their cost effectiveness is well justified.

A major problem with requiring that employees wear safety glasses or goggles is employee acceptance. Complaints of discomfort include bad fit to where it is either chafing at points or falling off constantly, or they are too heavy, or they do not "breathe" so mist over from sweat on hot days, or that dust tend to collect on them. Therefore, when considering the type of safety glasses or goggles, not only their safety features (e.g., whether they have full or half

side shields and the diameters of the holes or fineness of the mesh) but also whether the employees will be comfortable wearing them requires careful consideration.*

The National Institute for Occupational Safety and Health (NIOSH) performed tests on 22 brands of plano safety glasses to determine which met the ANSI requirements. The results were published in February, 1977 in a technical pamphlet entitled "Tests of Glass Plano Safety Spectacles".

- Lense and frame impact: With one exception, all of the 22 models tested by NIOSH passed the lense and frame impact tests.
- 2. Design features: All models with full sideshields met the eye exposure requirement. However, it was found that those spectacles without full sideshields provided limited protection to the eye from projectiles approaching from the side.

When choosing a spectacle design, careful thought should be given to the issue of sideshields. full sideshields provide better protection than the styles with no sideshield, their appearance and restriction of peripheral vision may make them less readily accepted by workers. A possible alternative not considered in the ANSI standard is the "flatfold" design. This design reduces the restriction of peripheral vision and has a more acceptable appearance than spectacles with full sideshields. Unfortunately, despite the advertisements' claims, they do not provide the equivalent protection of the full sideshields.

3. Refractive power: The NIOSH study also found that all models had lenses

^{*}The "U.S.A. Standard Practice for Occupational and Educational Eye and Face Protection" (ANSI Z87.1-1968, revised 1977) standard should be referred to for tests on the lense and frame impact resistance and the design features that eliminate eye exposure. The refractive power, or general optical qualities of the lenses is also important for wearing comfort.

of high optical quality. This feature is especially important for people who are not used to wearing glasses, since any imperfection in refraction can cause discomfort.

One portion of the refraction test series is the prismatic power test, which measures the extent to which an object being viewed is displaced by the lense. The NIOSH researchers found that it was necessary to perform this test on pairs of lenses since it is possible to have two properly manufactured lenses of different design, thus causing a prismatic imbalance. If the imbalance is significant enough, the wearer's eyes are forced to look in slightly different directions to focus on one object. For this reason, it is important to always purchase replacement lenses in pairs.

4. Glare protection: The ANSI standard does not address protection from glare. However, for a small additional cost, photo sensitive lenses that darken in bright light and then become clear in dim light can be purchased. These lenses protect from potential accidents resulting from an employee being temporarily blinded by the sun's glare and from eye fatigue.

#### HEAD PROTECTION

Head injuries can be extremely costly, and therefore, a third of the IRIS employees are required to wear head protection. Various head protection in use by solid waste employees include hardhats, bump caps, and leather skull guards. Head injuries they can protect against are concussions, fractures, cuts and bruises, which can occur from falls against objects, raising up from under objects, objects falling from above (e.g., branches off truck beds, bulk containers off lifters), being struck by a fellow employee's container that was thrown or was being dumped at the same time, or striking against the vehicle during a collision.

An examination of each individual head injury as to the accident circumstances was necessary in order to eliminate head injuries that could not have been aided by the wearing of

head protection (e.g., falling from a great height, struck by a vehicle). The injury rates for wearing or not wearing head protection showed a large difference:

	Wearing Head Protection	Not Wearing Head Protection
No. OSHA Recordable Inj.	12	70
OSHA Days Lost	46	606
Direct Costs	\$2,598	\$34,932
Man-Hours of Exposure	12,264,928	20,144,746
OSHA Incidence Rate	.2	.7
OSHA Severity Rate	.8	6.0
Direct Costs Per Man-Year	\$.42	\$3.47

Therefore, the accident reduction potential and cost effectiveness of requiring employees to wear head protection (different types provide more protection) would be:

- 1. A reduction of 1 non-first aid head injury per 200 employees per year.
- 2. A reduction of 10.4 days lost per 200 employees per year.
- 3. A reduction of \$3.05 per employee per year in direct costs, or a maximum estimated reduction of \$15.25 per employee per year (counting indirect costs).

Most solid waste organizations do not require hard hats for residential collection employees. They require instead the plastic bump cap which are lighter and more comfortable to wear, and of a high visibility color. However, jobs where employees are more exposed to overhead hazards (e.g., at disposal sites, on commercial collection) may require a hardhat.*

Other considerations in the wearing of head protection is that <u>liners</u> can be issued during colder months for added insulation, and the suspension distance between the head and hardhat has to be adjusted correctly in order to disperse the impact optimally.

^{*}The ANSI Z89.1-1969 standard entitled, "Safety Requirements for Industrial Head Protection," should be referred to for minimum safety requirements.

#### OTHER PERSONAL PROTECTIVE EQUIPMENT TO CONSIDER

The solid waste employee has available to him several more types of personal protective equipment, but the actual protection they afford cannot be easily measured, either because it is not available through the IRIS data or because the protection it affords is so generalized. However, all the personal protective equipment available should be discussed for advantages and disadvantages.

- 1. Leg protection. Two types of leg protection are available to protect against cuts to the upper leg, or thigh. One type is the leather apron and the other is chaps, which can be sewn into the pants and is mainly used in the logging industry to protect against saw cuts. Both, however, are bulky and can cause discomfort due to decreased air circu-The chaps can be just sewn lation. into the right side of the upper leg of the right pantleg for a right handed person, particularly to protect against glass protruding from plastic bags as they brush against the leg. The leather aprons are normally worn over the employees' uniforms. The IRIS data shows that injuries to the leg that are preventable by the use of leg protection (e.g., cuts/punctures, abrasions, infections) accounted for 4.3% of the OSHA recordable injuries, 1.8% of the days lost, and 1.5% of the direct costs. The personal protective equipment only protect the thighs while the IRIS data does not separate out to which part of the leg the injury occurred. However, even presuming that providing leg protection will only eliminate half the injuries, the injury, severity and direct costs reductions would be:
  - a. A reduction of 1.7 OSHA recordable injuries per 200 solid waste employees wearing the leg protection per year.
  - b. A reduction of 5.4 days lost per 200 employees per year.

- c. A direct cost savings of \$1.22 per employee per year, or an estimated savings of \$6.10 (includes indirect costs) per employee per year.
- Forearm protection. One means of providing forearm protection is the longer lengthed gauntlet gloves. It can protect against cuts/punctures, abrasions and infections, which occur most commonly from handling brush or handling plastic bags that have glass in them. The disadvantages of the long gauntlet glove is the bulkiness and increased sweating.

The preventable forearm protection injuries resulted in 3.1% of the OSHA recordable injuries, .8% of the days lost, and 1.1% of the direct costs. Again, the IRIS data does not distinguish between the forearm and the upper arm. However, the injury rates for half of the injuries, days lost and direct costs above would mean reductions of:

- a. 1.2 OSHA recordable injuries per 200 solid waste employees provided with forearm protection per year.
- b. 2.54 days lost per 200 employees per year.
- c. \$.92 per employee per year in direct costs. Adding in indirect cost savings, it would be \$4.60.
- 3. High visibility clothing. Providing high visibility clothing does not necessarily mean providing extra personal protective equipment. For instance, an organization that is already planning on providing its employees with uniforms or bump caps can order bright colored ones. Other high visibility clothing items in use are traffic vests, bright colored belts, and armbands sewn into the sleeves of their uniforms. High visibility clothing is meant to prevent accidents rather than injuries, since they are good protection against traffic accidents, particularly on low visibility days or during dawn and dusk.

- 4. Hearing protection. Exposure to high decibel noise levels occur more frequently at landfills where heavy equipment is used. Therefore, many solid waste organizations provide their landfill employees with ear plugs or ear muffs. There is a wide selection of types and brands to choose from, but generally it is found that a welldesigned muff gives better noise attenuation than an insert protector. The shapeable ear plugs do provide good protection, but they present a hygienic problem when the wearer forms and inserts the plugs with dirty hands. Also, although the initial cost is lower than other kinds of plugs, the need for daily replacement will ultimately make them less economical than other types.
- 5. Respiratory protection. Two types of respiratory protection, the dust mask and the respirator, serve different safety functions and are not popular with the employees because of the discomfort they cause. Therefore, the dust masks should be made available and recommended to employees exposed to dusty situations (e.g., employees working in unpaved alleys, at the landfill) but not necessarily made mandatory. It should be noted that they do not provide protection against toxic substances.

Respirators, on the other hand, should be used with caution as they are ineffective if not used and maintained properly. They may be appropriate at the landfill or incinerator stations where the employees are exposed to toxic fumes, vapors, or smoke. However, authorities recommended that they be used for back up or emergency protection only. In addition, they are very uncomfortable to wear and employee acceptance of them is very low.

6. Support belts. They are wide canvas belts which provide lumbosacral support.

They are available with steel braces or metal stays, but these are bulky and tend to restrict motion. The kinds made without the stays are more comfortable but also provide less support. Both styles can be very hot to wear during warm weather.

Once a person has experienced a back injury, he is more susceptible to recurring injury because his spinal structure has been weakened. Therefore, it is a good idea for workers who have experienced previous lower back injuries to consider wearing the belts, at least when they feel more fatigued than usual.

- 7. Uniforms, general clothing. waste safety professionals consider the uniform as one of the "musts" in personal protective equipment for a solid waste employee. Long pants are a must, regardless of the climate, to protect the employees' legs from injuries such as cuts, scratches, acid burns, sunburn, and the ever-present possibility of infectious disease. Long-sleeved shirts are desirable for the same reasons, but most organizations permit short sleeves during warm weather. Sleeveless shirts, such as tank tops, should never be acceptable. Coveralls or jumpsuits are also in use but can be too warm during the summer since they afford less air circulation. While clothing should be comfortable and not too tight, it should not be so loose fitting that it catches on activated equipment.
- Raingear. The choosing of raingear appropriate for the climatic conditions at a solid waste organization includes choosing the type of material (e.g., rubber, vinyl) and the style (e.g., windbreaker, hooded jacket and pants, long coat) for whether warmth or aeration is desired. The fit of the raingear should be loose and comfortable over the uniform, including jackets worn

during winter. Since rainy weather is low in visibility, the raingear should be of a high-visibility color such as yellow. If the rubber boots provided are overboots, they should be loose enough to fit over the safety shoes. Raingear is considered standard personal protective equipment at most organizations. They also increase employee morale by providing warmth and dryness on rainy days and are well accepted.

- 9. Shoulder and hip pads. They provide chafing protection to the shoulders and hips of collectors that carry intermediate containers from the backyard that can be up to 60 gallons large. They are not necessary for organizations that provide wheeled carts for the intermediate containers.
- 10. Sweat bands. They provide added comfort on warm days, as they keep sweat from dripping down into the employees' eyes and safety glasses. They are generally well accepted by the employees even though they are not required to wear them.

#### EXHIBIT 22

### THE OCCURRENCE OF BACK STRAINS (OVEREXERTIONS*) IN RELATION TO THE AGE AND EXPERIENCE OF THE EMPLOYEE

Back strains that develop as a result of overexertions, although the most common injury to solid waste collectors**, is the least understood. To obtain an overview of the problem, a task/hazards analysis of the back strains was performed (FIGURE 1). It relates specific injury reduction measures that affect the employees' working conditions (e.g., employee training, container regulations and operational changes) to hazards that the solid waste collector encounters in his job. The high risk task was "lifting container", and the high risk factor was "heavy container".

However, other factors can contribute to back strains from overexertion. In particular, the employee characteristics of age and experience have long been suspect as contributing factors. To examine these two factors, IRIS developed special computer printouts to analyze the injury rates for the various age and experience groupings for the back strains from overexertion.

FIGURE 1 shows the injury rates for the back strains from overexertion by the age of the employee. The man-hours of exposure used was only for the collection division, and the averages for the back strains from overexertion is also shown.

^{*}The ANSI Z16.2-1972 (R1969) standard entitled, "Method of Recording Basic Facts Relating to the Nature and Occurence of Work Injuries", defines the accident type of overexertion as "nonimpact cases in which the injury resulted from excessive physical effort, as in lifting, pulling, pushing, wielding, or throwing the source of injury".

^{**}During the IRIS reporting period of December 1975 through June 1977, overexertion accidents that resulted in back strains accounted for 12% of the total OSHA recordable injuries, 18% of the days lost, and 16% of the direct costs. These comprised a large part of the total back strains (64%, 56%, and 53% respectively) which also included back strains that resulted from slips and falls, sudden body reactions (e.g., catching a falling container), and repeated trauma (e.g., developed at the end of the day rather than from a specific incident).

### FIGURE 1 OVEREXERTIONS RESULTING IN BACK STRAINS* PRELIMINARY TASK/HAZARD ANALYSIS

	TASK			HAZARDS		POSSIBLE COUNTERMEASURES		
Per % No. Inj.	cent of To % Days Lost	tal % Direct Costs	% No. Inj.	ercent of % Days Lost	Task % Direct Costs	EMPLOYEE TRAINING	CONTAINER REGULATIONS	OPERATIONAL CHANGES
15%	15% of Back St 45%	14%	a. Hea	vy contain 66%	er 67%	Test weight. Tag and leave heavy containers or ask aid of coworker. Train on proper lifting techniques and team lifting coordination.	Reduce and/or enforce container weight limits. Public acceptance program.	Change to mechanical or semi-mechanical collec- tion. Back X-ray.
1370	730	30%			er (tote rum, cart, 9%	Do not overfill intermediate container. Test weight. If heavy, obtain aid or tag and leave. Train on proper lifting techniques and team lifting coordination.	Enforce container size limits.	Change from backyard to curbside or to mechanica or semi-mechanical col- lection. Provide wheel- ed carts for intermedi- ate containers.
			c. Han 2%	dled with 2%	coworker 3%	Team lifting coordina- tion.		Change to mechanical or semi-mechanical collec- tion.

*IRIS reporting period was December 1975 to June 1977. It includes 6,321 OSHA recordable injuries, 49,732 days lost and \$2,629,070 in direct costs. Of these figures, 761 OSHA recordable injuries (12%), 5,030 days lost (18%) and \$411,060 in direct costs (16%) were incurred from back strains that occurred as employees were handling container or waste.

### OVEREXERTIONS RESULTING IN BACK STRAINS PRELIMINARY TASK/HAZARD ANALYSIS

TASK	HAZARDS	POSSIBLE COUNTERMEASURES			
Percent of Total % No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	CONTAINER REGULATIONS	OPERATIONAL CHANGES	
2. LIFTING TO DUMP CONTAINER  11% 10% 9% % of Back Strains 26% 22% 20%	a. Heavy container 56% 65% 59%	Test weight prior to lifting. Tag and leave heavy containers. Train on proper lifting techniques. Obtain aid of coworker if heavy or awkward.	Reduce and/or enforce container weight limits. Public acceptance campaign.	Change to mechanical or semi-mechanical collection. Back X-ray.	
	b. Large container	Do not overfill intermediate container. Test weight, and if heavy, obtain aid or tag and leave. Train on proper lifting techniques and team lifting. Do not throw.	Enforce container size limits.	Change from backyard to curbside or to mechanical or semi-mechanical collection.	
	c. Twisting/turning 23% 25% 26%	Proper lifting techniques.		Change to mechanical or semi-mechanical collection. Back X-ray.	
	d. Throwing plastic bags 4% 2% 2%	Not allow.		Same as above.	

### OVEREXERTIONS RESULTING IN BACK STRAINS PRELIMINARY TASK/HAZARD ANALYSIS

TASK	HAZARDS	POSSIBLE COUNTERMEASURES			
Percent of Total % No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	CONTAINER REGULATIONS	OPERATIONAL CHANGES	
3. <u>DUMPING CONTAINER</u> 11% 8% 7%	a. Heavy container 44% 47% 32%	Do not twist or turn, especially do not throw.	Reduce and/or enforce con- tainer weight limits.	Change to mechanical or semi-mechanical collection. Back X-ray.	
% of Back Strains	b. Large container	Do not overfill intermediate containers.	Enforce container size limits.	Change from backyard to curbside or to mechanical or semi-mechanical collection.	
	c. Handled with coworker	Team coordination train- ing.		Same as above.	
4. PUSHING OR PULLING BULK CONTAINER  4% 6% 6%	a. Handled with coworker	Team pushing/pulling training. Push rather than pull.	Require level surface for container access.		
% of Back Strains					
5% 11% 10% 5. LIFTING TO DUMP	a Funniture appliances	Torm coordination turin			
4% 2% 2%	a. Furniture, appliances 24% 35% 56%	Team coordination train- ing.	Require bulky items to be picked up by separate col-lection.	Provide dolly and hy- draulic lift gate on truck or change to mech- anical collection. Re-	
% of Back Strains	b. Handled with coworker	Team coordination train- ing.		quire two man operation.	

### OVEREXERTIONS RESULTING IN BACK STRAINS PRELIMINARY TASK/HAZARD ANALYSIS

TASK	HAZARDS		POSSIBLE COUNTERMEASURES	
Percent of Total % No. % Days % Direct Inj. Lost Costs	Percent of Task % No. % Days % Direct Inj. Lost Costs	EMPLOYEE TRAINING	CONTAINER REGULATIONS	OPERATIONAL CHANGES
6. CARRYING CONTAINER 7% 8% 7% % of Back Strains	a. Heavy container 37% 30% 28%	Tag and leave heavy containers. Train on proper carrying techniques. Do not overfill intermediate containers.	Reduce and/or enforce container weight limits. Public acceptance campaign.	Provide wheeled carts for intermediate con- tainers.
2% 2% 2%	b. Tote barrels 26% 27% 30%	Do not overfill intermediate containers.		Provide wheeled carts for intermediate con- tainers. Change from backyard to curbside or to mechanical or semi- mechanical collection.
7. <u>LIFTING WASTE</u> 2% 1% 1%  % of Back Strains	a. Furniture, appliances 29% 76% 72%	Team coordination training.	Require bulky items to be picked up by separate collection.	Provide dolly and hy- draulic lift gate on truck or change to mech- anical collection. Re- quire two man operation.
2% 1% 2%	b. Handled with coworker 18% 14% 10%	Team coordination train- ing.		

FIGURE 2

## COLLECTION DIVISION OVEREXERTIONS (BACK STRAINS) INVOLVING CONTAINER OR WASTE BY THE AGE OF THE INJURED EMPLOYEE

			OSHA Incidence Rate	OSHA Lost Workday Cases Rate	OSHA Severity Rate	Avg. Direct Cost per OSHA Record- able Inj.	Direct Cost per Man-Year	% of Total Collection Man-Hours
<20 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 >64	YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS YEARS	OLD OLD OLD OLD OLD OLD OLD OLD OLD OLD	7.12 8.81 9.07 6.33 5.14 4.05 4.40 2.42 1.96 1.74	4.75 6.86 7.25 5.16 4.33 3.41 3.81 2.18 1.59 1.74	52 79 90 60 84 83 72 33 16 14	\$282 424 455 420 745 902 759 770 436 400	\$20 37 42 27 38 37 33 19 9 7	2.7% 14.4 15.9 12.5 11.9 11.3 11.0 10.0 6.6 2.8
OVERAI	LL RATI	ES	5 <b>.7</b> 0	4.63	67	\$543	\$31	

First, the overall injury rates (bottom line) show that the back strains from overexertion:

- occurred to an average of six out of 100 collectors a year.
- resulted in lost time 81% of the time.
- resulted in an average of 67 days lost per 100 collectors a year, or .67 days lost per collector per year.
- cost an average of \$543 each in direct cost (e.g., medical costs, wage continuation benefits, disability payments).

- cost \$31 per collector per year on the payroll.
- resulted in an average of 14.5 days lost per lost workday case.

The injury rates for the age groupings indicate that the incidence of back strains from overexertion was much higher for younger collectors, peaking in the age group of "25-29 years old"; then it decreased steadily for the older age groupings. However, examining the severity rates, the peak still occurred at the "25-29 years old" group but showed the second peak at a slightly older age group, "35-39 years old". This pattern was again repeated for the direct costs per man-year rates.

One explanation for why the older collectors appear to have a lower incidence of back strains is that, with seniority, the older employees have less exposure to handling containers, as they are likely to be the drivers in the two and three man crews and infrequently leave the cab.

FIGURE 3 gives the average injury rates for back strains that resulted from overexertion by the experience of the injured employee. Experience, however, refers only to the length of time the employee was employed by the collection division, and does not include what experience the employee might have had previous to joining the collection division (e.g., transferred to parks department then back, worked previously with collection division and quit, etc.). Even so, the FIGURE indicates that the newly hired employee (less than one month's experience) sustained a 50% higher incidence of back strains when handling containers or waste. In fact, the rates remained high up through five years of experience.

One out of seven of the newly hired employees can expect to receive a back strain within the first month on the job. Because back strains are the most common type of injury in this industry, along with being relatively costly, the safety program in use at a solid waste organization should address this problem. Target injury reduction measures should include:

- employee training on container handling techniques
- container regulations (e.g., container weight limits)
- pre-employment physicals

 operational changes to reduce the amount of lifting required.

FIGURE 3

COLLECTION	DIVIS	ION OVER	REXERT	IONS
(BACK STRAIN	NS) IN	VOLVING	CONTA:	INER
OR WASTE BY	THE	EXPERIE	ICE OF	THE
INJ	JURED	EMPLOYER	3	

		OSHA Incidence Rate	OSHA Lost Workday Cases Rate	Severity Rate	Average Cost per OSHA Recordable Injury	Average Cost per Man-Year	% of Total Collection Man-Hours of Exposure
<1	MONTH	15.68	11.10	101	\$256	\$40	1.3%
1-2	MONTHS	9.56	7.51	154	738	71	1.3
2-3	MONTHS	9.37	7.21	89	402	38	1.2
<b>&lt;</b> 3	MONTHS	11.64	8.67	115	426	50	3.8
3-6	MONTHS	7.58	4.36	41	323	24	3.7
6-12	MONTHS	6.33	4.78	16	409	26	7.2
1-2	YEARS	9.37	7.32	100	461	43	8.8
2-5	YEARS	9.09	7.72	99	502	46	17.5
5-10	YEARS	6.28	5.32	80	548	34	23.2
>10	YEARS	2.78	2.36	50	899	25	33.0

#### EMPLOYEE TRAINING

The injury rates illustrate the need for effective employee training in the proper lifting and dumping techniques for the inexperienced employees and periodic retraining for the experienced employees. As the chart on the back strains indicate, the two major tasks the employees were performing at the time of their injury were "lifting container" (49%) and "dumping container" (26%). In at least 50% of the cases, the container was heavy. Testing the container prior to lifting and dumping it is essential in eliminating the element of surprise from this operation. By knowing ahead of time that the container is heavy, the employee can exercise more caution in lifting and

dumping. Simply looking at the waste in the container is not a good measure of its weight, since the container could have rocks, newspapers, water, etc. on the bottom.

The three areas of employee training that should be emphasized are: testing the container, lifting the container, and dumping the container. The following are training guidelines developed for the safety manual on solid waste collection, which SAFETY SCIENCES is performing for the National Science Foundation, on the three training areas.

The training should be performed in the office rather than on the route, or on the job. It can be supplemented with the use of slides and charts on the proper techniques, hazards to watch out for, and a discussion of the spine and the nature of back strains. In addition, actual demonstrations of the correct procedures should be presented with the use of containers. Containers with varying weights could be made available for the employees to "feel" the difference in weights, and the instructor should have the employees perform the three tasks until they can do it correctly unconsciously.

As discussed previously, training is not only important for the inexperienced employees, but also for the experienced employees (retraining) who may have fallen into bad habits. The experienced employees should be retrained at least once a year, but preferably semi-annually. Additionally, another group of target employees are the ones who sustained a back injury while performing these tasks. They should also be retrained before they return to the job, especially since once a person has sustained a back injury, he may be more susceptible to recurrence of the injury because of a weakened musculoskeletal system.

Another key component to an effective training program is <u>supervision</u> to ensure that the correct techniques are actually being used on the job. The supervisor should be responsible for the safe performance of his employees. He should point out incorrect or unsafe practices and show the employees the correct methods immediately upon observing unsafe acts. Another effective means of pointing out unsafe practices (which can be used in retraining) is to take candid photographs or videotapes of the employees performing unsafe acts. The employees can also be asked to evaluate themselves, in this manner, making it an interactive training program. With an effective safety training program, employee morale rises, thus injuries are reduced and productivity increases.

#### TESTING AND LIFTING CONTAINERS

#### TESTING

- 1. Never use the hand or feet to push protruding waste back into the container. Use the container lid.
- 2. Tip the container away from you with your gloved hand to judge the container's weight. The hand is more sensitive to judging weight than the knee. The weight of cardboard boxes and plastic bags should also be tested before lifting.
- 3. Keep hands out of the container while testing (to avoid cuts or contact with infectious material).
- 4. If the container is too heavy, lighten the load or get help.
- 5. If the container exceeds your organization's container weight limit, tag and leave the container.

NOTE: There is little doubt that lifting moderate to heavy loads does create excessive mechanical stresses on various components of the musculoskeletal system. However, a report published in 1962 by the International Labor Office (ILO) states that proper lifting techniques can reduce the risks of back injury due to lifting.

#### LIFTING

- 1. Be alert to help a fellow employee with a load that is too heavy for one man to lift.
- 2. Do not throw or swing containers or bags.
- 3. Keep feet about shoulder width apart, or have one foot in front of the other for balance, and face the direction of travel.
- 4. Keep knees bent and back as straight as possible without being uncomfortable.

#### TESTING AND LIFTING CONTAINERS (Continued)

- 5. Tilt container and firmly grasp the bottom edge. Use both hands to lift and carry the container.
- 6. Draw the container close to the body and lift with a steady, continuous motion. Be especially cautious if the waste is loosely packed because the weight may shift.
- 7. Never twist when lifting. To avoid twisting, point forward foot in the direction to be traveled. The body will follow without twisting.
- 8. Do not try to catch a falling container, and keep hands and feet clear of the container if it starts to fall.
- 9. Do not carry more than one container at a time.
- 10. Do not lift containers while standing on the riding or hopper step.
- 11. If waste starts to fall, do not try to catch it. Fallen waste should be picked up with a dustpan and broom.
- 12. Be alert to faulty bottoms on cardboard boxes.
- 13. If a container is heavier than the required weight limit, in damaged condition, or in any way in violation of the container regulations, tag it, and do not collect.
- 14. Tag and leave bulky waste, if there is a separate bulky waste collection.

### TEAM LIFTING AND DUMPING (bulky waste or heavy container)

NOTE: Encourage the employees to ask a co-worker to help handle a particularly heavy or bulky container. There are problems associated with coordination between co-workers in a mutual effort. Therefore, specific training in team lifting and dumping is needed. Team coordination training is particularly important for frequent two-man operations such as in handling bulky items and commercial bins.

- 1. Choose a team leader who will give the signal to lift in unison.
- 2. Lift with an even, steady motion, without twisting.

#### DUMPING INTO HOPPER

- Avoid twisting the body. Keep arms as close to the body as possible. Keep feet firmly planted on the ground, parted for balance, and have a firm grip on the container.
- Do not throw or swing containers or bags.
- 3. Plastic bags should not be held close to the body.
- 4. Hold the container low, even resting it on the hopper sill. Besides causing strains, holding the container high to dump also increases the risk of waste bouncing out of the container or the hopper.
- 5. Roll the container on the hopper sill, rather than shake it, to loosen the waste. Be careful of hand position to prevent pinching the hand between the container and the sill.
- 6. Do not overload the hopper.
- 7. Extreme caution is needed when handling such easily shattered items as television tubes and fluoresent light bulbs.
- 8. Do not dump while the packer panel is operating. Stand clear of the back of the truck during the packing cycle.
- 9. Any spillage that occurs while dumping waste into the hopper should be picked up immediately with a broom and dustpan.
- 10. Watch out for other crewmen. Coordinate movements.
- 11. IF A CONTAINER OR OBJECT IS TOO HEAVY, LIGHTEN THE LOAD OR GET HELP.
- 12. Make a conscious effort not to rest hands on hopper sill.

  It is easy to do this unconsciously, thus risking getting caught by the packer panel.
- 13. Let falling containers go. Do not try to catch them.

#### DUMPING INTO HOPPER (Continued)

- 14. Lumber, Christmas trees, pipes or other long waste should be placed in a position parallel to the packer panel. They can swing around when packing if placed improperly.
- 15. Do not dump the container by dropping it into the hopper and then lifting it out.

#### CONTAINER REGULATIONS

Another means of reducing back strains is to regulate the objects that the employees are handling (e.g., containers and waste). A solid waste organization's container regulations should include specific limits for the size and weight of the containers as well as acceptable and unacceptable containers and waste.

Specific container conditions that can contribute to overexertions include the container's:

- Weight. IRIS recommends a container weight limit (container and contents) of 60 pounds.
- Size. Too large of a container is awkward to handle, increasing the risk of back strains. 30-32 gallons is recommended for the container size, and cardboard boxes should be no larger than 2'x3'x3'.
- Type. The top of the container should have a larger diameter than the bottom so that the contents pour out easier. Therefore, oil drums are not recommended as acceptable containers. The empty oil drum's weight is far heavier than a plastic or metal container, and a 55 gallon oil drum is very awkward to handle.

However, container regulations are useless unless they are <u>enforced</u>. The employees should be able to tag and leave an overly heavy or large container. Repeated violators should be given citations and fined.

In conjunction with an active enforcement program, the container regulations should be made clear to the customers. New customers can be informed by several means. The solid waste organization should have a flyer, or brochure, describing the container regulations for the supervisors to leave with the new customers, or the flyer could be mailed to the new customers upon them calling to start up service. Some organizations also send notices describing happenings in the solid waste department (e.g., changes in policy) in the municipality's water bills. Any major changes in an organization's container regulations, such as not allowing cardboard boxes, should be accompanied by extensive advertising through the mail, in local newspapers and on the radio and television.

#### PRE-EMPLOYMENT PHYSICALS

Another variable that is a contributing factor to back strains is the employee's <u>physical condition</u>. Collecting 10-12 tons of waste a day requires the collector to be in very good physical condition. The solid waste organization can screen the applicants for certain qualifications prior to hiring an employee. Key tests to perform in a <u>pre-employment physical include</u>:

- Back x-rays. Although these are often inconclusive in determining previous back injury, they can spot the small percentage of congenital back defects that may result in high severity and costs.
- Ability to do sit-ups. Because the abdominal muscles are used to perform lifts, they should be in good condition.

#### OPERATIONAL CHANGES

Operational changes refer to overall work pattern changes rather than specific job task changes. Operational changes that lead to the reduction of overexertion back strains while collecting waste require reducing the amount of lifting required by the employee. Therefore, introducing mechanical means to lift and dump the containers is the best method.

There are several types of equipment available with varying degrees of automation:

- Lift mechanism that attaches to the back of rear-end loaders used in conjunction with providing customers with wheeled containers. The collection is curbside, and the collector wheels the container to the rear of the truck, attaches it to the lift mechanism and operates the controls for lifting and dumping it. Some systems in use go under the names of Poly-Kart and Mobile Toter.
- Lift mechanism attached to a side loader (e.g., Rapid Rail). Again, the containers are provided by the

solid waste organization, 80 gallons for single dwelling housing and 300 gallons for four family alley collection (container not wheeled). The collector has to maneuver the container once in a while if it is turned the wrong way or if the container falls into the hopper.

 Articulating arm attached to a front end or side loader that picks up 80 and 300 gallon containers (e.g., Godzilla).

#### EXHIBIT 23

## CREW TYPE VARIATIONS IN SIZE, TYPE OF SHIFT, AND POINT OF COLLECTION AND THEIR EFFECTS ON INJURY RATES

Two unresolved safety questions plaguing solid waste managers who are weighing alternative collection methods in an effort to reduce their high injury rates are, "Which system is safer and by how much?"

In answering these questions, the three main crew type factors of size, type of shift and point of collection were examined. Since just examining each factor individually was not very meaningful, two factor and three factor analyses were performed.

For the two factor analyses, the IRIS data from October 1976 through June 1977* was used to determine injury rates for the various collection systems. The two factor combinations are listed below along with their percentage of the total collection man-hours of exposure of 13,134,081:

- one man task collection crews (4%)
- two man task collection crews (16%)
- three man task collection crews (39%)
- one man hourly collection crews (6%)
- two man hourly collection crews (4%)
- three man hourly collection crews (15%)
- one man commercial collection crews (2%)
- two man commercial collection crews (5%)
- one man curbside/alley collection crews (2%)
- two man curbside/alley collection crews (9%)
- three man curbside/alley collection crews (33%)
- three man backyard collection crews (1%)

^{*}Although IRIS collected crew type information as part of the injury data since December 1975, the man-hours of exposure was not obtained until October 1976.

- commercial task collection crews (5%)
- curbside/alley task collection crews (43%)
- backyard task collection crews (12%)
- commercial hourly collection crews (3%)
- curbside/alley hourly collection crews (14%)

The injury rates tables are given at the back of this section. However, the tables below summarize the lost workday cases rates for the two factor analyses:

Type of Shift		Crew Siz	<u>e</u>
	One	Two	Three
Task Hourly	29 11	45 35	28 29
Point of Collection		Crew Siz	<u>e</u>
	One	Two	Three
Commercial Curbside/Alley Backyard	14 51 -	19 61 -	- 30 51
Point of Collection	<u>T</u>	ype of Sh	ift
	Task		Hourly
Commercial Curbside/Alley Backyard	19 31 42		10 32 -

These rates indicated that 1) smaller crew sizes result in higher lost workday cases, 2) hourly collectors had lower or nearly equal incidence rates, and 3) backyard collection had a much higher rate than curbside or alley collection.

However, when the injury rates analyses was taken one step further to compare three factor cross tabulations, the following ranking of the residential collection systems was derived for the highest to lowest in OSHA incidence rates:

FIGURE 7

### AVERAGE INJURY RATES FOR RESIDENTIAL COLLECTION SYSTEMS

		OSHA Incidence Rate	OSHA Lost Workday Cases Rate	OSHA Severity Rate	Avg. Direct Cost Per OSHA Recordable Inj.	Direct Cost Per Man- Year	Percentage Man-Hours of Exposure
1.	Two man, hourly, curbside	305	72	510	\$133	\$404	2%
2.	Three man, task, backyard	92	50	329	188	174	1%
3.	Two man, task, curbside	88	56	696	437	396	88
4.	One man, task, curbside	74	41	725	473	349	2%
5.	Three man, hourly, curbside	44	30	330	479	211	9 %
6.	Three man, task, curbside	41	25	351	403	165	30%
7.	One man, hourly, curbside	25	16	217	507	128	2%

*Does not total 100% because commercial collection is not represented nor other collection systems that mixed backyard and curbside or alley.

The two man collection systems were both much worse in rates than the three man collection systems, but the hourly collectors were no longer lower in rates from the task or incentive collectors (except for the one man collection). Backyard for the three man collection was still much worse than curbside, but the reduction in crew size from three to two for curbside collection still appears to raise the injury rates. The fact that two man hourly collection was much higher in this table than the previous table is because the commercial collection injuries and man-hours of exposure were included in the previous table's rates, thus lowering the rates because commercial collection had lower injury rates.

In using this table to estimate the injury and cost reductions of changing from one system to another, understanding the injury rates is necessary.

- 1. OSHA incidence rate is roughly equivalent to the number of non-first aid injuries expected per 100 full time employees on the payroll a year.
- The OSHA lost workday cases rate is roughly equivalent to the number of lost workday cases expected per 100 full time employees on the payroll a year.
- 3. The OSHA severity rate is roughly equivalent to the number of lost workdays expected per 100 full time employees on the payroll a year.
- 4. The direct cost per man-year rate is roughly equivalent to what it is costing an organization per residential collector per year in direct costs (e.g., medical, wage continuation, court settlements, disability benefits) for injuries.

Therefore, if a solid waste organization that had three man task backyard collection wanted to know how their injury rates would be affected when they change to one man task curbside collection, the table indicates that the expected reductions are:

- 18 non-first aid injuries per 100 employees per year
- 9 lost workday injuries per 100 employees per year

but an increase is expected for the severity and direct costs*:

- of 396 days lost per 100 employees per year
- of \$175 per employee per year in direct costs.

^{*}Several serious accidents occurred in this collection system that greatly affected their injury severity and direct cost rates.

#### FIGURE 8

# AVERAGE INJURY RATES FOR ONE MAN CREWS BY TYPE OF SHIFT

		TASK	HOURLY
l.	OSHA INCIDENCE RATE	58	17
2.	OSHA LOST WORKDAY CASES RATE	29	11
3.	OSHA SEVERITY RATE	729	145
4.	AVERAGE COST PER OSHA RECORDABLE INJURY	\$1,103	\$535
5.	DIRECT COST PER MAN-YEAR	\$637	\$91

#### FIGURE 9

# AVERAGE INJURY RATES FOR TWO MAN CREWS BY TYPE OF SHIFT

		TASK	HOURLY
1.	OSHA INCIDENCE RATE	72	140
2.	OSHA LOST WORKDAY CASES RATE	45	35
3.	OSHA SEVERITY RATE	568	272
4.	AVERAGE COST PER OSHA RECORDABLE INJURY	\$425	\$151
5.	DIRECT COST PER MAN-YEAR	\$308	\$212

FIGURE 10

# AVERAGE INJURY RATES FOR THREE MAN CREWS BY TYPE OF SHIFT

		TASK	HOURLY
1.	OSHA INCIDENCE RATE	49	42
2.	OSHA LOST WORKDAY CASES RATE	28	29
3.	OSHA SEVERITY RATE	367	408
4.	AVERAGE COST PER OSHA RECORDABLE INJURY	\$338	\$561
5.	DIRECT COST PER MAN-YEAR	\$166	\$238

FIGURE 11

# AVERAGE INJURY RATES FOR ONE MAN CREWS BY TYPE OF COLLECTION

		COMMERCIAL	CURBSIDE/ ALLEY
1.	OSHA INCIDENCE RATE	25	89
2.	OSHA LOST WORKDAY CASES RATE	14	51
3.	OSHA SEVERITY RATE	653	844
4.	AVERAGE COST PER OSHA RECORDABLE INJURY	\$4,109	\$482
5.	DIRECT COST PER MAN-YEAR	\$1,036	\$428

FIGURE 12

AVERAGE INJURY RATES
FOR TWO MAN CREWS BY
TYPE OF COLLECTION

		COMMERCIAL	CURBSIDE/ ALLEY
1.	OSHA INCIDENCE RATE	30	132
2.	OSHA LOST WORKDAY CASES RATE	19	61
3.	OSHA SEVERITY RATE	311	681
4.	AVERAGE COST PER OSHA RECORDABLE INJURY	\$563	\$305
5.	DIRECT COST PER MAN-YEAR	\$171	\$404

# FIGURE 13 AVERAGE INJURY RATES FOR THREE MAN CREWS BY TYPE OF COLLECTION

		CURBSIDE/ ALLEY	BACKYARD
1.	OSHA INCIDENCE RATE	50	94
2.	OSHA LOST WORKDAY CASES RATE	30	51
3.	OSHA SEVERITY RATE	377	335
4.	AVERAGE COST PER OSHA RECORDABLE INJURY	\$373	\$188
5.	DIRECT COST PER MAN-YEAR	\$179	\$177

FIGURE 14

AVERAGE INJURY RATES FOR

TASK (INCENTIVE) SHIFT BY

TYPE OF COLLECTION

		COMMERCIAL	CURBSIDE/ ALLEY	BACKYARD
l.	OSHA INCIDENCE RATE	31	50	57
2.	OSHA LOST WORKDAY CASES RATE	19	31	42
3.	OSHA SEVERITY RATE	461	415	365
4.	AVERAGE COST PER OSHA RECORDABLE INJURY	\$1 <b>,</b> 467	\$412	\$356
5.	DIRECT COST PER MAN- \ YEAR	\$448	\$206	\$203

FIGURE 15

AVERAGE INJURY RATES
FOR HOURLY SHIFT BY
TYPE OF COLLECTION

		COMMERCIAL	CURBSIDE/ ALLEY
1.	OSHA INCIDENCE RATE	15	77
2.	OSHA LOST WORKDAY CASES RATE	10	32
3.	OSHA SEVERITY RATE	151	321
4.	AVERAGE COST PER OSHA RECORDABLE INJURY	\$774	\$276
5.	DIRECT COST PER MAN-YEAR	\$119	\$213

#### EXHIBIT 24

## HOW DIFFERENCES IN WORKER'S COMPENSATION POLICIES AND WAGE CONTINUATION BENEFITS AFFECT THE INCIDENCE OF LOST TIME INJURIES

With the increasing emphasis towards providing 100% wage continuation benefits (through the use of worker's compensation, injury leave, sick leave, vacation leave, and permanent disability settlements) for the disabled worker, solid waste managers, as indeed all managers, are concerned that it may have an adverse effect. They suspect that providing increased benefits will encourage more employees to incur lost time injuries as well as increase how long employees are off work for on-the-job injuries. For instance, some people think there is "cheating" occurring, since the employees have less incentive to return on the third day of being off if their organization's wage continuation benefits do not reimburse them for the first three days of the accident until after the third work day (i.e., a retroactive period of 3 days).

There is some evidence to support this claim. Recent lost workday cases incidence rate increases for Federal employees may be attributed to a legislative easing of eligibility requirements for Federal worker's compensation which occurred in 1974. The lost workday cases incidence rates nearly doubled for calendar year 1975 from 1974 (2.3 vs. 1.3). This is in variance with the general industry trends of a constant lost workday cases incidence rate for the same time period.

Therefore, if "cheating" is occurring, what one would expect to see in the data is that IRIS users with the most generous wage continuation benefits have more lost workday cases than IRIS users with less generous wage continuation benefits.

To examine this phenomenon, the lost time injuries of the IRIS users were compared, based on their differences in wage continuation benefits. Only the figures for 1976 were used, to allow time for the cases to close. The factors under consideration were:

- 1. Percentage of lost time injuries vs. days lost.
- Lost workday cases rates vs. days lost.

On the whole, there does not appear to be much difference in injury rates between the IRIS users that provided full benefits versus those that provided partial wage continuation benefits.

Wage continuation benefits for on-the-job injuries can be derived from several general sources, depending on the organization's wage continuation policy, to provide partial or full compensation for lost wages due to injury. Wage continuation policies differ from organization to organization because of state Worker's Compensation policies concerning waiting periods, retroactive periods, maximum percentage of compensated wages, etc. as well as whether the organization provides industrial or injury leave benefits. Brief descriptions of the most to the least generous of the wage continuation benefits provided by the 84 IRIS users follows:

#### Full benefits

- 250 days of injury leave for each accident with no waiting period. (16% of the IRIS users.)
- Can use injury leave for the waiting period before Worker's Compensation coverage and can use injury leave to add to Worker's Compensation payment to make up to 100% of the employee's regular wages. (14% of the IRIS users.)

#### Partial benefits

- Can use accrued sick leave for the waiting period before Worker's Compensation coverage and can use sick leave to add to Worker's Compensation payment to make up to 100% of the employee's regular wages. No injury leave provided. (17% of the IRIS users.)
- Can only use accrued sick leave for the waiting period before Worker's Compensation coverage. No injury leave provided. (12% of the IRIS users.)
- Can use injury leave for the waiting period before Worker's Compensation coverage but cannot use it to supplement the Worker's Compensation payments. (17% of the IRIS users.)
- Can only use accrued vacation leave for the waiting period before Worker's Compensation coverage. No injury leave provided. (5% of the IRIS users.)
- Cannot use sick leave or vacation leave for the waiting period prior to Worker's Compensation coverage and the Worker's Compensation usually only compensates for twothirds of the regular wages. (7% of the IRIS users.)

There can be wide variations in the Worker's Compensation policies, also:

- Three to eight days waiting period (i.e., before an injury can be covered by Worker's Compensation).
- Retroactive period can begin the end of the waiting period to 82 days after the waiting period. The average time between the waiting period and the retroactive period was less than 20 days (69%). The retroactive period is the minimum time off due to an on-the-job injury before the employee can be compensated for the waiting period.
- Compensates for 50% to 90% of the injured employee's regular wages.

In the three following FIGURES, the IRIS users' wage continuation policies were divided into five different categories. The days lost shown were only compuated up to 21 work days lost, but injuries did result in more than 21 days lost. However, most of the IRIS users had a retroactive period for Worker's Compensation of 14 or 21 calendar days, and it was therefore felt that to include 21 workdays would encompass any observable trends for the 21 days retroactive period.

The five wage continuation categories and their representative man-hours of exposure were:

- 1. 100% benefits (has injury leave and supplement). The expected trend is that this category would have more incentive to have lost workday cases since the injured employees would not incur any loss of wages no matter how long they are off work due to on-the-job injuries. (3,005,400 man-hours of exposure.)
- 2. Has injury leave but no supplement after 7 days. In other words, the injured employee receives 100% of his wages for the work days after his injury until 7 calendar days after when Worker's Compensation takes over, then he only receives about two-thirds of his regular wages. Therefore, the expected trends would be to see a sharp reduction in lost workday cases after four or five work days lost (7 calendar days). (4,638,246 man-hours of exposure.)
- 3. Has injury leave but no supplement after 3 days. Same as above but receives an average of two thirds of his wages after 3 calendar days.

Therefore, the expected trends would be a sharp reduction in lost workday cases after one to three days (depending on what day of week the injury occurred the three calendar days for the waiting period can include one to three work days). (2,398,488 man-hours of exposure.)

- No injury leave the first 3 days. However, 4. for many of these users, the employees can use their accrued sick leave to pay for their waiting period work days not covered by Worker's Compensation. In addition, they may or may not be allowed to use sick leave to add to their Worker's Compensation payment to provide 100% wage benefits. Therefore, the lost workday cases trends expected would be that they would be reluctant to use their sick leave and would try to return to work as soon as possible, and the number of injuries that incurred more than three days lost would be expected to be lower. (686,788 man-hours of exposure.)
- 5. No injury leave, 7 days waiting period for Worker's Compensation. This category is basically the same as for the above category, except that since Worker's Compensation is not applicable until 4 days later than the above category, there should be a noticeable difference between the two curves in days three through five since the employees would be reluctant to use too many sick days. (4,773,308 man-hours of exposure.)

The following three FIGURES will be examined for the expected injury trends discussed above for the five categories.

#### FIGURE 1

This FIGURE shows close correlation for all five categories with minor differences. The general shape of the curves, with a high percentage of the lost workday cases resulting in fewer days lost and the shape of the curves leveling off for high days lost, follows expectations. Variations in the curves can more easily be seen in the first five days lost.

Examining this first part of the curve, several explanations may account for the variations:

- Curves #4 and #5 are steeper than the other three, particularly for one day lost cases. Since these injured employees would have to use sick leave, if provided, presumably these one day lost cases are the employees who had to take time off but came back to work as soon as possible. In addition, their curves for the higher days lost are lower than the other three categories.
- The slightly higher percentage of lost work-day cases in the first 3 days lost for curve #3 versus curve #1 may be explained by the fact that the injured employees in curve #3 get less than 100% of their wages after being off for 3 calendar days. Therefore, there are more injuries with less workdays than curve #1 which provides full benefits, since curve #1's employees have less "incentive" to return to work as soon as possible. Another difference expected is that there would also be less incentive for curve #3's employees as opposed to #1's to incur high days lost. This can be observed for the higher days lost.

#### FIGURE 2

This FIGURE compares the cummulative percentage of lost workday cases for the best (#1) and the worst (#5) of the wage continuation benefit categories. By examining the gaps between the two curves at 3 days lost versus more than 13 days lost, it can be shown that for the worst benefits, there were more than 10% difference at 3 days and less than 5% after 13 days lost. This can mean that the worst benefits encourages less lost workdays than the full benefits.

#### FIGURE 3

The observable trends in this FIGURE are harder to explain. For instance, the lost workday cases rates for curve #1 would be expected to be the highest overall because they receive the best benefits. This did not hold true; curves #3 and #4 had higher lost workday cases rates, particularly up through 6 days lost. Some explanations for the observed differences may be:

- The steepness of the curves for the IRIS users that have the same number of days for their waiting period (e.g., curves #3 and #4 and curves #2 and #5) were very similar, although the explanations for it vary. The IRIS users with 3 days for waiting periods both do not provide their injured employees with 100% benefits after 3 calendar days, and therefore, there is quite a decrease in lost workday cases rates for the first few The employees are returning to days lost. work as soon as possible. However, different reasonings account for the high rates. Curve #4 has a higher rate for the first day perhaps because their employees are receiving no benefits prior to 3 calendar days (unless they can use sick leave) and would return to work after a shorter period than curve #2's employees who receive full benefits for the first 3 calendar days.
- The same general explanations can be applied to the differences observed between curves #2 and #5. The higher lost workday cases rates for curve #5 for the first 3 days lost may be a reflection of the employees who take less time off because they receive no benefits. Curve #2's employees have less incentive to return as soon as possible so show lower rates for the same time period. However, a dip in rates occurs from six to nine days lost for curve #2 possibly because the employees are no longer receiving full benefits once 7 calendars have passed.

# FIGURE 1 COMPARISON OF WAGE CONTINUATION BENEFITS FOR PERCENTAGE OF LOST WORKDAY CASES BY NUMBER OF DAYS LOST

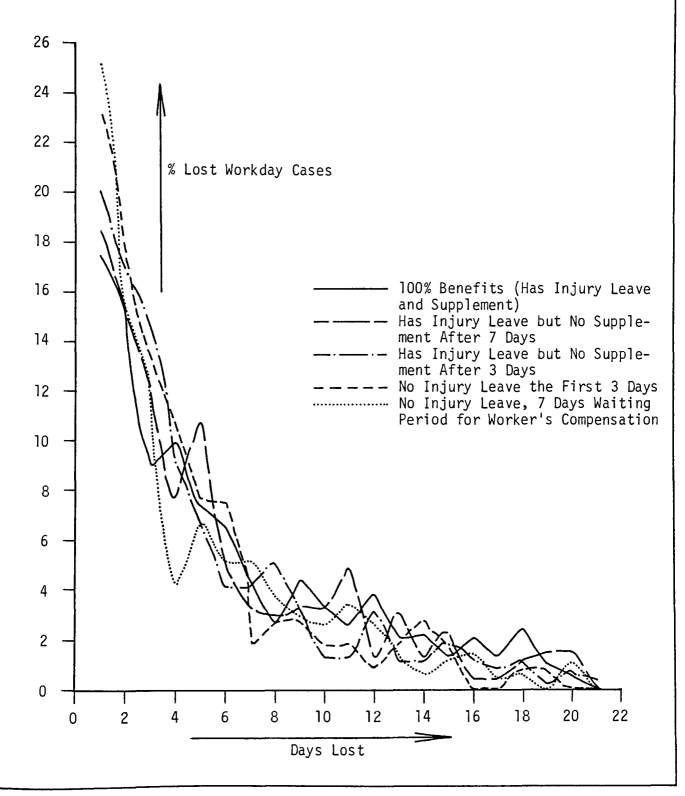
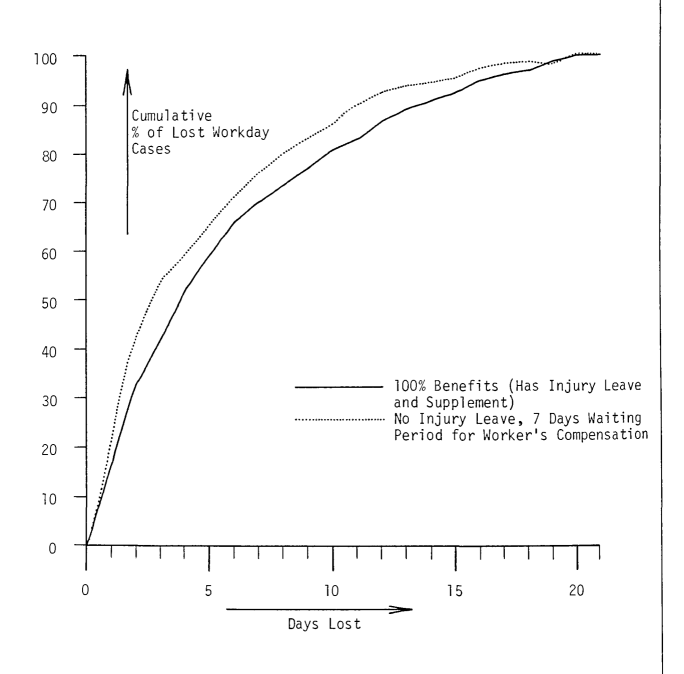
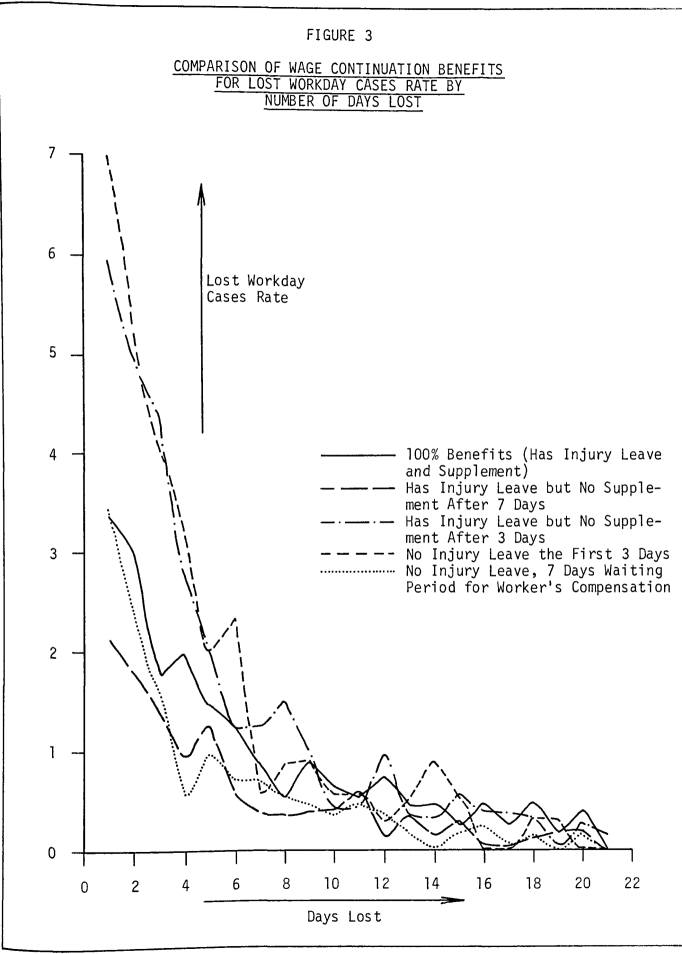


FIGURE 2

COMPARISON OF WAGE CONTINUATION BENEFITS
FOR CUMULATIVE PERCENTAGE OF LOST WORKDAY
CASES BY NUMBER OF DAYS LOST





#### EXHIBIT 25

## THE RELATIONSHIP OF INJURY RATES FOR SOLID WASTE COLLECTION TO THE TYPE OF EQUIPMENT IN USE

IRIS analyzed the injury rates for solid waste collectors by the type of equipment they were working on at the time of the injury to determine if one type of equipment might be worse than another. The exposure hours used was by piece of equipment rather than by number of employees, and the four types of collection equipment analyzed were:

- rear-end loaders
- side loaders
- front-end loaders
- mechanical side loaders

Other collection equipment in use included open body trucks, container delivery trucks, trash cranes, etc., but they did not account for more than 5% of the equipment in use at IRIS users and are not analyzed.

#### REAR-END LOADERS

This type of equipment was used five times more frequently by IRIS users than the next highest exposure hours equipment, side loaders. Rear-end loaders had crew sizes of two to five men, counting the driver. They had also the worst injury record overall of the four types:

- There was an average of 1.7 OSHA recordable injuries per packer.
   Of these, 64% resulted in lost time.
- The average rear-end loader crew was losing 12 days per truck per year.
- The average workdays lost per lost workday case was ll.
- The average direct cost per OSHA recordable injury was \$349.
- The direct cost per truck per year for on-the-job injuries was \$592.

#### SIDE LOADERS

These pieces of collection equipment incurred the second worst injury record. Typical crew sizes were one or two men.

- Although their OSHA incidence rate was worse than that for rear-end loaders (183 vs. 170), the OSHA lost workday cases rate was much lower (74 vs. 108). The OSHA incidence rate of 183 means that the side loader crews were experiencing 1.83 OSHA recordable injuries per vehicle. Considering that the crew size is generally smaller than for rear-end loaders (average of 1.8 injuries per two men vs. 1.7 injuries per three men), the injuries per employee is higher.
- Of these injuries, 40% resulted in lost time, or an average of seven lost time injuries were occurring per ten side loaders.
- The average side loader crew was losing nearly ten days per truck per year.
- The average workdays lost per lost workday case was thirteen.
- The average direct cost per OSHA recordable injury was \$254.
- The direct cost per truck per year for injuries was \$465.

#### FRONT-END LOADERS

These were almost used exclusively in commercial collection and had crew sizes of one and two men.

 There was an average of one injury per two trucks, and 58% of these resulted in lost time.

- The average front-end loader crew was losing nearly four days per truck per year.
- The average workdays lost per lost workday case was 12.
- The average direct cost per OSHA recordable injury was \$550, the second highest of the four types of equipment.
- The direct cost per truck per year for injuries was \$293.

#### MECHANICAL SIDE LOADERS

The only mechanical side loader in use by the IRIS users was the Rapid Rail system, which only required one man to operate the lift arms.

- There was an average of nearly one OSHA recordable injuries per ten trucks, and 33% of these resulted in lost time.
- The average mechanical side loader crew was losing nearly two days per crew, or per man, per year. This was the lowest severity rate of the four types of equipment.
- The average workdays lost per lost workday case was 20, the highest of the four types of equipment. This signifies that although the lost workday cases in this type of crew was infrequent, they nevertheless were severe.
- The average direct cost per OSHA recordable injury was \$480.
- The direct cost per truck, or employee, per year for on-the-job injuries was \$44.

### AVERAGE INJURY RATES BY TYPE OF EQUIPMENT

Reporting Period: October 1976 to September 1977

	Rear-End Loaders	Side Loaders	Front-End Loaders	Mechanical Side Loaders	Collection Division
OSHA Incidence Rate	170	183	53	9	84
OSHA Lost Workday Cases Rate Severity Rate Average Workdays Lost Per Lost Workday	108 1,168	74 967	31 368	3 181	50 563
Case	10.81	13.11	11.82	19.67	11.24
Average Cost Per OSHA Recordable Injury Average Direct Cost Per	\$349	\$254	\$550	\$480	\$368
Equipment-Year	\$592	\$465	\$293	\$44	\$310
Equipment-Hours of Exposure	4,060,425	753,798	359,954	130,582	10,637,419 (man-hours)

The number of injuries, days lost, and direct cost used in calculating the injury rates were for all injuries, and therefore, the injury rates may be misleading. For instance, injuries such as dog bites are not related to the type of equipment but more so to whether the point of collection was curbside or backyard. Additional IRIS analyses of the type of equipment is required using only the equipment related injuries (e.g., occurred while getting on and off the vehicle) to not only calculate injury rates but also to isolate specific accident patterns that are associated with a particular type of equipment (e.g., higher incidence of over-exertions while dumping into the hopper with side loaders). In addition, another detailed injury rates analyses of the type of equipment injuries might separate out the different crew sizes and equipment types (e.g., two man rear-loader crews vs. two man side loader crews).