MOTORCYCLE ACCIDENT CAUSE FACTORS AND IDENTIFICATION OF COUNTERMEASURES VOLUME I: TECHNICAL REPORT

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16. Abstract

This report presents the data and **findings** from the on-scene, in-depth investigations of 900 motorcycle accidents and the **analysis of** 3600 traffic accident reports of motorcycle accidents in the same study area. Comprehensive data were collected and synthesized for these accidents to cover all details of environmental, vehicle and human factors. In addition, exposure data were collected and analyzed at 505 accident sites at the same time-of-day, same day-of-week, with same environmental conditions. These exposure data define the population at risk so that comparison with accident data will reveal the factors which are **over-**represented in the accident population.

The analysis and review of these data identify cause factors of motorcycle accidents, relates the effectiveness of safety equipment and protective devices, and identifies **countermeasures** for accident and injury prevention.

Volume I is the Technical Report containing the most significant data, data analysis, findings, conclusions and recommended countermeasures.

Volume II is the Appendix with terminology, field data forms, and supplemental data and analysis.

7. Key Words

Motorcycles, Motorcycle Accidents, Motorcycle Injuries, Safety Helmets.

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DEPARTMENT OF TRANSPORTATION NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

TECHNICAL SUMMARY

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University of Southern California	DOT HS-5-01160
Final Report-Motorcycle Accident Cause Factors and Identification of Countermeasures	REPORT DATE January, 1981
REPORT AUTHOR(S) H. H. Hurt, Jr., J. V. Quellet, and D. R. Thorn	

Objectives. Three specific areas were set as objectives in this research: (1) The causes of motorcycle accidents and injuries need to be determined so that all contributions of the motorcycle rider, car driver, roadway features, and motorcycle design are defined, (2) The effectiveness of safety helmets and other protective equipment must be determined because the motorcycle rider has no crash protection unless it is being worn on the body, and (3) Countermeasures must be determined which will prevent motorcycle accidents and reduce injuries.

Methodology. This research was conducted in Los Angeles, California, from July, 1975 until September, 1980 at the Traffic Safety Center of the University of Southern California. A specialized team was formed with engineers, psychologists, medical doctors-pathologists and motorcycle technicians. All members of the research team were required to have motorcycle riding experience so that they could appreciate and understand all hazards peculiar to the motorcycle and its accident problems. This research team underwent six months of special training to achieve a high capability in reconstructing motorcycle accidents, examining safety helmets, evaluating injuries interviewing witnesses, etc. In addition, cooperation was obtained from law enforcement agencies, fire department rescue ambulance services, hospitals and the coronermedical examiner, so that theresearch team could have acces to accident scenes, interview victims and witnesses and collect injury information.

During 1976 and 1977, the motorcycle accident research team conducted on-scene, indepth investigations of more than 900 motorcycle accidents by going to the scene of the accident at all times of the day and all days of the week. Each accident was completely reconstructed and approximately a thousand data elements were determined for each occident. Also, 3600 police traffic accident reports were collected in the same area, at the same time, for comparison with the 900 on-scene, in-depth accident cases. During 1978 and 1979, these accident cases were analyzed and exposure data collected at 505 of the 900 reference accident sites. The research teams returned to the accident sites at the same time of day, same day of week and same environemental conditions then interviewed 2310 motorcycle riders and examined their motorcycles. Information was collected about training, experience, education, helmet use, alcohol and drug use, etc., for all these motorcycle riders who were at the same place at the same time of day but not involved in an accident.

The accident data from the 900 on-scene, in-depth cases were analyzed to determine accident and injury causes. Then the exposure data were compared with accident data to determine those factors which were outstanding. For example, only 30% of the

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motorcycles in the accident data had the headlamp on in daylight but 60% of the motorcycles in the exposure data had the headlamp on in daylight. Such comparison identifies the use of the headlamp on in daylight as a powerful and effective way of reducing accident involvement, by making the motorcycle more conspicuous in traffic.

Motorcycle accidents that occur in Los Angeles are essentially the same as motorcycle accidents that occur in other locations in the United States. The most frequent use of a motorcycle is in favorable weather because there is no protection for the motorcycle rider in bad weather and the motorcycle lacks stability on slippery roadways. Most motorcycle accidents occur in this favorable weather simply because of the more frequent use, and human error is the dominant feature in those accidents. Hence, the factors identified in this research should be common to motorcycle accidents in other regions. The only difference is that the favorable weather of the study area allowed the study of a very large number of motorcycle accidents.

Research Findings. The most common motorcycle accident involves another vehicle causing the collision by violating the right-of-way of the motorcycle at an intersection, usually by turning left in front of the oncoming motorcycle because the car driver did not see the motorcycle. The motorcycle rider involved in the accident is usually inconspicuous in traffic, inexperienced, untrained, unlicensed, unprotected and uninsured and does a poor job of avoiding the collision.

The data of this accident research provide the following principal findings: (1) Accident and Injury Causes-The automobile driver fails to detect the inconspicuous motorcycle in traffic. This is due to lack of motorcycle and rider concpicuity and lack of caution and awareness of the automobile driver. The lack of skill and traffic strategy increases the motorcycle rider's involvement in collisions. Injury severity increases with collision speed, and the lack of head protection accountsfor the most severe but preventable injuries.

(2) Protective Equipment-The only significant protective equipment is the qualified safety helmet, and it is capable of a spectacular reduction of head injury severity and frequency. FMVSS 218 provides a highly qualified safety helmet for use by motorcycle riders. This research shows NO reasons for a motorcycle rider to be without a safety helmet; qualified helmets do not limit vision or hearing in traffic or cause

injury.

(3) Countermeasures-The basic Motorcycle Rider Course of the Motorcycle Safety Foundation is effective in training motorcycle riders; those trained riders are both less involved and less injured in motorcycle accidents. This course-or its equivalent—should be made a prerequisite, or at least corequisite, of motorcycle use and should be applied in driver improvement for those motorcycle riders who have received traffic citations or who have been involved in accidents. Licensing of motorcycle riders should be improved with special motorcycle licenses and improved testing such as has been developed by NHTSA-Traffic Safety Programs. Law enforcement should act to enforce license requiremnets, identify alcohol-involved motorcycle riders, remove dirt bikes from traffic, and effective1 cite and file against culpable accident-involved automobile drivers as well as motorcycle riders. Most motorcycles in accidents are inconspicuous, and the use of headlamps on in daylight and high visibility jackets definitely reduces accident involvement. The use of a qualified safety helmet reduces head injuries significantly and the accompanying eye protection attached to the helmet preserves vision and reduces accident involvement.

TABLE OF CONTENTS

I - TECH	HNICAL REPORT	Page
1.1 1.2	Objectives Methodology	1 1 1 2
2.1 2.2 2.3	Historical Overview Objectives of the Research The Study Area	4 4 5 7 9
3.1 3.2	Technical Approach Project Schedule	12 12 14 15
4.1 4.2 4.3 4.4	Liaison and Cooperative Agreements Team Training Sampling Plan Field Data Collection Activities	17 17 19 23 24 30 32 34
5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15	USC Accident Data Acquisition Accident Distribution by Time, Day, and Month Objects Involved in Collision with Motorcycles Accident Precipitating Factor Pre-Crash Vehicle Motions Accident Scene, Type of Area Accident Scene Illumination Accident Scene Weather Conditions at Time of Accident Trip Plan, Motorcycle Rider and Other Vehicle Driver Time Riding Before Accident Motorcycle Roadway Other Vehicle Roadway Traffic Density Traffic Controls Precrash View Obstructions and Limitations to Vision Animal Involvement	36 36 37 38 43 46 48 49 51 53 54 57 59 65
	SUMMARY 1.1 1.2 1.3 INTRODU 2.1 2.2 2.3 2.4 DEVELOP 3.1 3.2 3.3 3.4 RESEARC 4.1 4.2 4.3 4.4 4.5 4.6 4.7 ACCIDEN 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 5.10 5.11 5.12 5.13 5.14 5.15 5.16	1.2 Methodology 1.3 Research Findings INTRODUCTION 2.1 Historical Overview 2.2 Objectives of the Research 2.3 The Study Area 2.4 Acknowledgements DEVELOPMENT OF THE RESEARCH 3.1 Technical Approach 3.2 Project Schedule 3.3 Project Personnel 3.4 Data Collection Plan RESEARCH METHODOLOGY 4.1 Liaison and Cooperative Agreements 4.2 Team Training 4.3 Sampling Plan 4.4 Field Data Collection Activities 4.5 Quality Control 4.6 Data Processing and Analysis 4.7 Research Recommendations ACCIDENT CHARACTERISTICS AND ENVIRONMENTAL FACTORS 5.1 USC Accident Data Acquisition 5.2 Accident Distribution by Time, Day, and Month 5.3 Objects Involved in Collision with Motorcycles 5.4 Accident Precipitating Factor 5.5 Pre-Crash Vehicle Motions 5.6 Accident Scene, Type of Area 5.7 Accident Scene Illumination 5.8 Accident Scene Weather Conditions at Time of Accident 5.9 Trip Plan, Motorcycle Rider and Other Vehicle Driver 5.10 Time Riding Before Accident 5.11 Motorcycle Roadway 5.12 Other Vehicle Roadway 5.13 Traffic Controls 5.15 Precrash View Obstructions and Limitations to Vision

			Page
6.0	VEHICLE 6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14	FACTORS Motorcycle Size and Type Manufacturer of the Accident-Involved Motorcycle Year of Manufacture, or Model Year Predominating Color of the Motorcycle Collision Contact on the Motorcycle Motorcycle Modifications Fuel System Crashworthiness Pre-Crash and Crash Speeds Contributory Tire Conditions Cornering Clearance Pm-Crash Line-of-Sight Crash Bar Effectiveness Vehicle Defects Other Vehicle Involved in the Accident With the Motorcycle	79 69 73 74 74 79 79 81 a4 a5 88 88 101 108
7.0		CLE RIDER, PASSENGER, AND OTHER VEHICLE DRIVER ERISTICS	116
	7.1	Motorcycle Rider Age	114
	7.2	Motorcycle Rider Sex, Marital Status, Children	114
	7.3	Motorcycle Rider Height and Weight	118
	7.4	Motorcycle Rider Occupation and Education	118
	7.5	Motorcycle Rider License Qualification	120
	7.6	Motorcycle Rider Traffic Violation and Accident	
		Experience	120
	7.7	Motorcycle Rider Training Experience	125
	7.8	Motorcycle Rider Dirt Bike Experience	125
	7.9	Motorcycle Rider Street Bike Experience	128
	7.10	Motorcycle Rider Familiarity with Roadway	130
	7.11	Motorcycle Rider Hand Preference	130
	7.12	Motorcycle Rider Alcohol and Drug Involvement	130
	7.13	Motorcycle Rider Physiological Impairment	136
	7.14	Motorcycle Rider Characteristics, Tattoos	137
	7.15	Motorcycle Rider Performance, Rider Attention to	127
	7.16	Driving Task Motorcycle Rider Performance, Rider Stress on	137
	7.10	Day of Accident	139
	7.17	Motorcycle Rider Collision Avoidance Performance	140
	7.18	Motorcycle Rider Loss of Control	150
	7.19	Motorcycle Passenger Sex	155
	7.20	Motorcycle Passenger Height and Weight	155
	7.21	Motorcycle Passenger Occupation	156
	7.22	Motorcycle Passenger Experience	156
	7.23	Motorcycle Passenger Alcohol and Drug Involvement	157
	7.24	Other Vehicle Driver Age	157
	7.25	Other Vehicle Driver Sex, Marital Status, Children	157
	7.26	Other Vehicle Driver Education and Occupation	161
	7.27	Other Vehicle Driver License Qualification	162
	7.28	Other Vehicle Driver Experience	162
	7 ₂ 29	Other Vehicle Driver Alcohol and Drug Involvement	166

			Page
8. 0	HUMAN I	FACTORS - INJURIES	169
0. 0	8.1	Injuries - General Characteristics	169
	8,2	Rider and Passenger Positions on the Motorcycle	
	·	at Crash Impact	171
	8.3	Motorcycle, Rider and Passenger Motion After	
		Collision Contact	173
	8.4	On-Scene Medical Assistance and Injury Status,	
		Motorcycle Rider and Passenger	173
	8.5	Somatic (Body) Region Injuries	179
	8.6	Head and Neck Injuries (Including Face)	196
	8.7	Injury Mechanisms, Contact Surfaces	207
	8.8	Injury Association: Effects of Speed, Alcohol Involve-	
		ment, and Motorcycle Size on Injury Severity	212
	8.9	Groin Injuries	220
9.0	HUMAN I	FACTORS-PROTECTION SYSTEM EFFECTIVENESS	229
	9.1	Protection Systems - General Characteristics, Helmets	229
	9.2	Eye Protection	233
	9.3	safety Helmet use Characteristics	241
	9.4	Helmet Manufacturer and Construction	259
	9.5	Safety Helmet Retention System Performance	264
	9.6	Safety Helmet Weight	268
	9.7	Safety Heimet Color	270
	9.8	Safety Helmet Impact Analysis	270
	9.9	Safety Helmet-Effectiveness: Head and Neck Injury	
		Type of Lesion	279
	9.10	Safety Helmet Effectiveness: Head and Neck Injury	
		Severity	282
	9.11	Safety Helmet Effectiveness: Overall Severities	
		Sum (SS) and Head and Neck Severities Sum (SS2)	282
	9.12	Safety Helmet Effectiveness: Head and Neck Injury	
		Region	285
	9.13	Safety Helmet Effectiveness: Neck Only Injury Severity	292
	9.14	Effect of Helmet Coverage on Motorcycle Rider Most	
		Severe Head Injury	293
	9.15	Effect of Helmet Coverage on Motorcycle Rider	
		Most Severe Face Injury	295
	9.16	Effect of Helmet Coverage on Motorcycle Rider	
		Most Severe Neck Injury	299
	9.17	Effect of Eye Protection on Motorcycle Rider	
		Most Severe Face Injury	303
	9.18	Effect of Eye Protection on Motorcycle Rider	
		Most Severe Eye Injury	307
	9.19	Motorcycle Rider Most Severe Injury, Somatic Regions	308
	9.20	Effect of Upper Torso Garment on Most Severe Upper	
		Torso Injury	311
	9.21	Effect of Lower Torso Coverage on Most Severe	210
		Lower Torso Injury	312
	9.22	Effect of Foot Coverage on Most Severe Ankle-Foot	216
	0.00	Injury	316
	9.23	Effect of Hand Protection on Most Severe Hand Injury	319

		Page
	9.24 Helmet Use Related to Hearing Critical Traffic Sounds 9.25 Injuries Attributed to Safety Helmets 9.26 Rider Fatigue and Helmet Use 9.27 Safety Helmet Performance Related to FMVSS 218 9.28 Videotape and Movie Film Project	323 324 3 2 4 324 327
10.0	EXPOSURE DATA	329
	Environmental Factors 10.1 Rider Trip Plan 10.2 Time Riding Motorcycle Before Interview 10.3 Median Traffic Flow 10.4 Weather Vehicle Data 10.5 Motorcycle Size and Type 10.6 Manufacturer of Motorcycles 10.7 Year of Manufacture, or Model Year 10.8 Predominating Color of the Motorcycle 10.9 Motorcycle Modifications 10.10 Headlamp Usage Human Factors 10.11 Motorcycle Rider Age 10.12 Motorcycle Rider Sex, Marital Status, Children 10.13 Motorcycle Rider Occupation and Education 10.14 Motorcycle Rider Uccupation and Education 10.15 Motorcycle Rider Traffic Violation and Accident Experience 10.17 Motorcycle Rider Training Experience 10.18 Motorcycle Rider Training Experience 10.19 Motorcycle Rider Street Bike Experience 10.20 Motorcycle Rider Familiarity with the Roadway 10.21 Motorcycle Rider Familiarity with the Roadway 10.22 Motorcycle Rider Permanent Physiological Impairment 10.23 Motorcycle Rider Tattoos 10.25 Motorcycle Rider Tattoos 10.25 Motorcycle Rider Stress on Day of Interview 10.26 Motorcycle Rider Stress on Day of Interview 10.27 Motorcycle Rider Stress on Day of Interview 10.28 Motorcycle Rider and Passenger Protective Equipment 10.29 Motorcycle Rider and Passenger Protective Equipment 10.30 Sample Population Data From Motor Vehicle and Driver License Registry	3 2 9 329 329 330 333 335 335 335 335 335 335 335 335
11.0	COMPARISONS OF ACCIDENT AND EXPOSURE DATA	382
	Conspicuity Factors 11.1 Motorcycle Size-Engine Displacement 11.2 Motorcycle Color 11.3 Motorcycle Modifications Which Affect Conspicuity 11.4 Headlamp Use	382 382 383 384 385

		Page
	11.5 High Visibility Upper Torso Garment	388
	11.6 Helmet Color	388
	Motorcycle Rider Licensing and Training	389
	11.7 Driver License Qualification	389
	11.8 Motorcycle Rider Training Experience	390
	11.9 Motorcycle Rider Street Bike Experience	391
	11.10 Dirt Bike Experience	392
	Motorcycle Rider Characteristics	392
	11.11 Motorcycle Rider Age	392
	11.12 Motorcycle Rider Sex, Marital Status, Children	393
	11.13 Physical Characteristics	395
	11.14 Motorcycle Rider Education and Occupation	396
	11.15 Motorcycle Rider Attention, Stress and Physiological	
	Impairment	397
	11.16 Alcohol and Drug Involvement	398
	11.17 Tattoos, Hand Preference	399
	11.18 Motorcycle Rider Driving Record	400 400
	11.19 Route Familiarity, Trip Plan, and Motorcycle Use 11.20 Motorcycle Rider Protective Equipment	400
	Vehicle Factors	402
	11.21 Motorcycle Manufacturer	405
	11.22 Motorcycle Manufacturer 11.22 Motorcycle Size-Engine Displacement	406
	11.23 Motorcycle Type	408
	11.24 Motorcycle Modifications	409
	Characteristics of the Other Vehicle Driver	411
	11.25 Age and Sex	411
	11.26 Other Vehicle Driver License Qualification	
	and Driving Experience	414
	11.27 Alcohol and Drug Involvement	414
	11.28 Other Vehicle Type	414
12. 0	FINDINGS, RECOMMENDATIONS AND PROPOSED COUNTERMEASURES	416
	12.1 Findings	416
	12.2 Recommendations and Proposed Countermeasures	419
	(Training, Licensing, Law Enforcement, Protective	
	Equipment, Conspicuity, Federal Motor Vehicle Safety	
	Standards)	
13.0	REFERENCES	424
VOLUME	II - APPENDIX AND SUPPLEMENTAL DATA	
7	TERMINOLOGY	
А. В.	TERMINOLOGY FIELD DATA COLLECTION FORMS	
C.	SUPPLEMENTAL ACCIDENT DATA	
D.	SUPPLEMENTAL EXPOSURE DATA	
۷.		

1.0 SUMMARY

1.1 Objectives

Motorcycle accidents are a very special and severe problem. The fatalities due to motorcycle accidents are approaching five thousand per year, and have the prospect of further increase unless effective countermeasures are instituted. At present time motorcycle accidents account for approximately ten percent of the total traffic accident fatalities, but the motorcycle is only one to two percent of the vehicle population on the street in traffic.

The objectives of this research were to conduct a detailed investigation and analysis of a large number of motorcycle accidents with a highly specialized multidisciplinary research team. In this way, complete engineering and medical information could be collected and all of the accident events could be reconstructed to determine accident and injury causes. This scientific, multidisciplinary approach could provide much more exact and complete information than was available from police traffic accident reports.

Three specific areas were set as objectives in this research:

- 1. The <u>causes</u> of motorcycle accidents **and** injuries need to be determined accurately so that all contributions of the motorcycle rider, car driver, roadway features and motorcycle design are defined.
- 2. The <u>effectiveness</u> of safety helmets, and other protective **equipment**, must be determined because the motorcycle rider has no crash protection unless it is being worn on the body.
- 3. <u>Countermeasures</u> must be determined which will prevent motorcycle accidents and reduce injuries. Most accidents are preventable, and motorcycle accidents are unique and different but preventable if the causes and cures are **known**. The purpose of this research was to determine exactly those causes and cures.

1.2 Methodology

This research was conducted in Los Angeles, California from July, 1975 until September, 1980, at the Traffic Safety Center of the University of Southern California. A specialized research team was formed with engineers, psychologists, medical doctors and data processing specialists. All members of this research team were required to have motorcycle riding experience so that they could appreciate and understand all hazards peculiar to the motorcycle and its accident problems. This research team underwent six months of special training to achieve a high capability in reconstructing motorcycle accidents, examining accident helmets, evaluating injuries, interviewing witnesses, etc. I" addition, cooperation was obtained from the law enforcement agencies, fire department rescue ambulance services, hospitals and the medical examiner-coroner, so that the research team could have access to accident scenes, interview victims and witnesses, and collect injury information.

During 1976 and 1977, the motorcycle accident research team conducted on-scene, in-depth investigations of more than 900 motorcycle accidents by going to the accident scene at all times of the day and all days of the week. Each accident was completely reconstructed and approximately a thousand data elements were determined for each accident. Also, 3600 police traffic accident reports were collected in the same area at the same time for comparison with the 900 on-scene, in-depth accident investigations.

During 1978 and 1979, these accident cases were analyzed and exposure data were collected at 505 of the 900 accident sites. The research teams returned to the accident sites at the same time of day, same day of the week and same weather conditions, end interviewed 2310 motorcycle riders and examined their motorcycles. Information was collected about training, experience, education, helmet use, alcohol and drug use, etc. for all of these motorcycle riders who were at the same place at the same time of day but not involved in an accident.

The accident data from the 900 on-scene, in-depth cases were analyzed to determine accident and Injury causes. Then the exposure data was compared with the accident data to determine what factors were outstanding. For example only 30% of the motorcycles in the accident data had the headlamp on in daylight, but h0% of the motorcycles In the exposure data had the headlamp on in daylight. This comparison identifies the use of the motorcycle headlamp on in daylight as a powerful and effective way of reducing accident involvement, by making the motorcycle more conspicuous in traffic.

Motorcycle accidents that occur **in Los** Angeles **are** essentially the same as motorcycle accidents occurring in other locations in the United States. The most frequent use of a motorcycle is in favorable weather because there **is** no protection for the motorcycle rider in bad weather and the motorcycle lacks stability on slippery roadways. Also, most motorcycle accidents occur in favorable weather simply because of the more frequent use, and human error predominates in those accidents. The motorcycle accidents studied in Los Angeles are essentially the same as motorcycle accidents occurring in other locations in the United States; **the** Los Angeles area simply had MORE motorcycle accidents available to investigate and study.

1.3 Research Findings

The most common motorcycle accident involves another vehicle causing the collision by violating the right-of-way of the motorcycle at an intersection, usually by turning left in front of the oncoming motorcycle because the car driver <u>did not see</u> the motorcycle. The motorcycle rider involved in the accident is usually inconspicuous in traffic, inexperienced, untrained, unlicensed, unprotected and does a poor job of avoiding the collision.

The data of this accident research provide the following principal findings:

1. Accident and Injury Causes. The automobile driver falls to detect the inconspicuous motorcycle in traffic. This is due to the lack of motorcycle conspicuity and lack of caution and awareness of the automobile driver.

The lack of skill and traffic strategy increases the motorcycle rider's involvement in collisions. Injury severity increases with collision speed, but the motorcycle rider's lack of head protection accounts for the most severe but preventable injuries. Also, motorcycle rider lack of collision avoidance skills increases injury severity.

- 2. Protective Equipment. The only **significant** protective equipment is the qualified safety helmet, and it is capable of a spectacular reduction of head injury frequency and severity. The Federal Motor Vehicle Safety Standard 218 provides a highly qualified safety helmet for "se by motorcycle riders. This research shows NO reasons for a motorcycle rider to be without a safety helmet; qualified helmets do not limit vision or hearing in traffic **or** cause injury.
- 3. Countermeasures. The basic Motorcycle Rider Course of the Motorcycle Safety Foundation is effective in training motorcycle riders and those trained riders are both less involved and less injured in motorcycle accidents. This course—or its equivalent—should be made a prerequisite, or at least a corequisite, of motorcycle "se and should be applied in driver Improvement for those motorcycle riders who have received traffic citations. Licensing of motorcycle riders must be improved with special motorcycle licenses and improved testing such as has been developed by NHTSA—Traffic Safety Programs. Law enforcement should act to enforce license requirements, identify alcoholinvolved motorcycle riders, remove dirt bikes from traffic, and effectively cite and file against culpable accident—involved automobile drivers as well as motorcycle riders.

Most motorcycles in accidents are inconspicuous, and the "se of the head-lamp on in daylight and high visibility jackets definitely reduces accident involvement. The "se of a qualified safety helmet reduces head injuries significantly and the accompanying eye protection attached to the *helmet* preserves vision and reduces accident involvement.

All motorcycle riders need training, licensing. citation-related driver improvement, headlamps on at all times, bright upper torso garments, and head and eye protection to reduce accident involvement and injury frequency and severity.

2.0 INTRODUCTION

2.1 Historical Overview

The "se of the motorcycle in traffic has increased greatly in recent time. During the last ten years, motorcycle registrations have more than doubled and, unfortunately, the number of motorcycle accidents and injuries has increased by approximately the same factor. The most recent statistics show that the number of fatalities attributed to motorcycle traffic accidents is approaching five thousand per year. At present time, motorcycle accidents contribute nearly 10% of the traffic accident fatalities while motorcycles are only one or two percent of the vehicles In traffic. In this way, the motorcycle appears to be the most dangerous form of motor vehicle transport.

This problem has not escaped notice, and much research has defined the obvious hazard and revealed **many** of the critical factors in motorcycle accidents. Elementary considerations clearly established the prospects for injury of the motorcycle rider involved in collision with another motor vehicle, simply because of the lack of a protective envelope available within the conventional automobile. Also, similar fundamental considerations established the beneficial effects of the "se of the contemporary motorcycle safety helmet in preventing and reducing the deadly injuries to the vulnerable head. In addition, the lack of conspicuity of the motorcycle in traffic was identified es a special problem occurring frequently in accidents, and effectively treated by the use of the headlamp during daylight and the wearing of high visiblity clothing.

A critical contribution to the state of knowledge about motorcycle safety was the Second International Congress on Automotive Safety, in which the conference theme was Motorcycle and Recreational Vehicle Safety. This conference was sponsored by the National Motor Vehicle Safety Advisory Council of the U.S. Department of Transportation and the Society of Automotive Engineers. The literature generated by this activity represented a greet increment of progress in motorcycle safety, and provided a true foundation for further research.

In spite of the critical accident factors being identified by pest research and collected scientific opinions, there was a developing demand for accident data to expose the special details of motorcycle accident problems, es well es to substantiate those collected scientific opinions and past research. There were important but unanswered questions about motorcycle rider culpability, accident injury mechanisms, safety helmet effectiveness and the possibility of helmet-induced injuries, collision avoidance performance of the motorcycle rider, aggressive acts toward motorcycle riders by the drivers of automobiles, and the factors affecting the conspicuity of motorcycles.

It became apparent that the most serious questions about motorcycle accidents could \underline{not} be answered by the research based upon police traffic accident reports. First, the police traffic accident reports could not he used to extend and synthesize specialized information on accident and injury causation, and second, the reconstruction of motorcycle accidents required knowledge and skills far beyond the activity typical of a police traffic accident report.

The collision dynamics and rider kinematics of motorcycle accidents were defined (Bothwell, 1973), the peculiarities of motorcycle accident investigation were described (Hurt, 1973) the limits of police traffic accident applications were defined (Reiss, Berger and Valette, 1974), and the first motorcycle multidisciplinary accident research activity demonstrated the depth of data available (Newman, 1974).

With this foundation, the requirement for extensive accident data was established, the methodology for data collection and synthesis was developed, and the applications to countermeasures were needed urgently.

2.2 Objectives of the Research

There were three basic objectives of the research. These are listed es follows:

- 1. To determine the causal factors of motorcycle accidents and distinguish the human, vehicular and environmental factors involved
- 2. To evaluate safety equipment, clothing end rider protective devices, and the motorcycle features which contribute to the serious and fatal injuries to the rider and passenger
- 3. To identify and define **countermeasures that** are conclusive, **can** be implemented, and which would reduce the rate and severity of motorcycle accidents

In order to support these objectives, it was necessary to complete the following investigations:

On-scene, In-depth Investigations

On-scene, in-depth investigations were conducted on at least 900 motor-cycle accidents in the study area. These multidisciplinary investigations were limited to focus upon the motorcycle rather than the other vehicle involved in the collision, and all components of precrash, crash and post-crash environmental, vehicle and human factors were examined in detail. Both single and multiple vehicle accidents were considered, as were both rural and urban accidents. Also, special effort was directed to the investigation of at least two-thirds of the accidents as soon es possible after the accident event, before the vehicles had been moved from the scene so that perishable evidence was recorded accurately. Motor Vehicle Safety Standards and Highway Safety Program Standards which related directly to the motorcycle accident were evaluated for compliance and effectiveness.

The multidisciplinary accident research teem had objectives of accurate collection and synthesis of data for these on-scene, in-depth investigations and the team personnel included a Motorcycle Specialist, Highway Safety Engineer, Interviewer/Psychologist, Medical Doctor/Pathologist and various specialists and consultants in the areas of helmet technology, accident reconstruction, head and neck injury, and data analysis. In addition, all accident investigation teem members were required to have extensive experience riding street motorcycles.

Analysis of Police Traffic Accident Reports

Examination and analysis was conducted on at least 3600 police traffic accident reports of motorcycle accidents which occurred in the same study area in the same period of time as the 900 on-scene, in-depth accident investigations. These traffic accident reports were collected from the cooperating law enforcement agencies and analyzed and compared with the results from the 900 on-scene, in-depth accident cases. Of course, most of the 900 on-scene. in-depth accident cases were included within the set of the 3600 police traffic accident reports. However, there were some exceptions since a number of the on-scene, in-depth accident investigations did not have a corresponding traffic accident report because of lack of injury, lack of damage, lack of reporting, or lack of law enforcement response because of other priorities. Thus, the 900 on-scene, in-depth cases do "or represent a complete subset of the 3600 police traffic accident reports.

Comparison of Police and On-scene, In-depth Accident Reports

The investigation and analysis of the two sets of accident data included at least the following variables:

Type of collision

Helmet use

Age

Injury severity

Sex

Weather conditions

Time

Road surface conditions

Type of motorcycle

Accident location

Roadway alignment

Helmet Analysis, Injury Analysis

The accident-involved safety helmets were examined in the greatest detail to determine protection performance. A" original objective was to sample the accident population so that about 50% of the 900 on-scene, in-depth cases would include helmeted motorcycle riders, but this objective had to be modified simply because of the actual underrepresentation of helmeted riders in the accident data. Throughout the collection period of the accident data, it was typical that approximately 50% of the motorcycle riders in traffic were using safety helmets but only 40% of the accident-involved riders were wearing a safety helmet. Consequently, the decision was made to collect the accident data without specific requirement for helmet use and to sample the accidents on a" "as is" basis to best determine the actual accident involvement of helmeted riders.

The records of medical treatment of injuries were collected and, in most cases, the injuries were observed directly at the accident scene or treatment facility. Special attention was devoted to the detection of any neck injuries and their possible association with helmet use. All of the discrete injuries were encoded using the Occupant Injury Classification, and the severity was scaled using the Abbreviated Injury Scale of the America" Association for Automotive Medicine. The reconstruction of accident events defined the injury producing elements, the sequence of body contacts and the causes of injury to the motorcycle rider and passenger.

Exposure Data

Exposure data elements were collected et a minimum of 500 of the locations of the 900 on-scene, in-depth accident cases. These locations were randomly selected so that the characteristics of the study area would be represented without bias, and the population-at-risk would be accurately defined. Actually 505 locations were used to collect traffic characteristics and information on 2310 motorcycle riders et the same tine-of-day, same day-of-week, and same environmental conditions as the related accidents.

The original objective was to collect such exposure data es soon es possible after the occurrence of the related accident, but unexpected delays in funding prevented the timely collection of these exposure data. Under these conditions it was possible that significant changes could occur in the population-at-risk and degrade the planned comparison of accident and exposure data. Benchmark data were collected on certain critical items such es safety helmet "se and headlamp "se in daylight, so that reference would be available for later comparisons.

Accident and Exposure Data Comparisons

A comprehensive analysis of the accident and exposure data was conducted and oriented toward determining the relationships between the different variables of the motorcycle, environment and motorcycle rider. As a result of these analyses, countermeasures were identified which are practical and can be applied for the prevention of motorcycle accidents and reduction of injuries.

2.3 The Study Area

Selection of the Study Area

The Southern California region contributes a large quantity of motorcycle accidents, primarily because of a substantial motorcycle population and favorable weather which encourages year-round "se of motorcycles. However, not all of this large population of motorcycle accidents is easily accessible for on-scene, in-depth investigation of those accidents. This aspect of accident accessibility was the critical factor in defining the study region for this research.

Los Angeles County records approximately five thousand motorcycle accidents per year with about 140 fatal accidents among that group. Within Los Angeles County there are approximately <u>sixty</u> law enforcement jurisdictions or divisions, which complicates accident accessibility and greatly extends communications requirements. During the first phase of this research, these complications were too **greatto** allow coverage of the entire Los Angeles County for accident sampling.

The study area was then reduced to the City of Los Angeles so that communications and logistics could be simplified and attention could be focused upon the requirements for accident notification and accessibility. The city of Los Angeles reports approximately two thousand five hundred motorcycle accidents per year, with forty to forty-five fatalities within that group.

In this study area of the City of Los Angeles there are only twolaw enforcement iurisdictions, the Los Angeles Police Department and the California Highway Patrol. Both of these agencies have demonstrated a high level of support for previous accident research activities conducted by the University of Southern California. Also, within the City of Los Angeles, all rescue ambulance services are provided by the Los Angeles Fire Department, so the dispatch of emergency medical service to the scene of any motorcycle accident is done by this single agency.

Chief John C. Gerard provided the cooperation of the Los Angeles Fire Department through the motorcycle accident notifications provided by Rescue Ambulance dispatchers; Chief <code>Daryl</code> F. Gates provided the cooperation of the Los Angeles Police Department through accident notifications, copies of traffic accident reports, and access to the scene of accidents; Commissioner Glenn B. Craig provided the cooperation of the California Highway Patrol in the area with accident notifications, traffic collision reports and access to the scene of accidents; Dr. Thomas T. Noguchi provided the cooperation of the Los Angeles County Medical Examiner-Coroner in the cases of fatal accidents. The cooperation of these four agencies allowed the research teams to collect accident data within the area of approximately 470 square miles of the City of Los Angeles.

Representativeness of the Study Area

The study area of the City of Los Angeles is not particulary representative of other areas of the United States in terms of climate and geography. However, the motorcycle accidents within the study area are essentially identical to motorcycle accidents in other areas of the United States. If is expected that some general characteristics of motorcycle accidents will show regional variations, but critical characteristics of various accident types will be essentially the same.

For example, consider weather as a factor in motorcycle accidents. A critical issue for consideration is that the motorcycle is NOT an all-weather vehicle and it does NOT have accident characteristics like automobiles. past and present research as well as this present study have shown that weather simply is NOT a factor in motorcycle accidents; the weather at the scene of a motorcycle accident is clear and dry in more than 904 of the accident cases. Environmental factors contribute in a minority of accident cases, i.e., less than five percent of the accident cases. The motorcycle accidents which occur in fair weather in other parts of the United States are essentially identical to the motorcycle accidents which occur in fair weather in the selected study area. The few motorcycle accidents which occur in truly adverse weather are only a minute part of the total motorcycle accident problem. when there is snow, ice and water on the road, cars and trucks suffer from a loss of traction and are involved in accidents more frequently, but the motorcycles are stored in the garage or carport and the motorcycle rider is using some other form of transportation!

The distinguishing factor for the Los Angeles area is that the high incidence of favorable weather allows greeter use of the motorcycle and this additional exposure generates more accidents, but <u>not significantly different</u> accidents. The major elements of accident **and injury** causation are well.

represented by the large quantity of accident data from this study area of Los Angeles, since the greatest part of all motorcycle accidents occur under similar favorable environmental conditions.

The study area is predominantly urban and suburban, with rural land use diminishing as in similar metropolitan areas. The street motorcycle is traditionally a vehicle associated with urban rather than rural life, and the accident characteristics should be peculiar to the vehicle type rather than land use. Consequently, the accident data collected and analyzed here will show accident characteristics of helmet effectiveness, injury mechanisms, collision avoidance performance, etc., which are **more** appropriate to the accident configuration rather than the land use at the accident site.

California does not have laws requiring the use of motorcycle safety helmets, eye protection, headlamps on in daylight. etc. While this situation **may** be unfortunate from the standpoint of accident and injury prevention, the accident population offers a good sample to evaluate the effectiveness of those items as accident and injury countermeasures. California does have a requirement for a special motorcycle license which is obtained by a special written examination and separate skill test, **so** this factor can be evaluated for its effectiveness as an accident countermeasure.

These factors describe the study **area** as <u>generally</u> representative for the purposes of analyzing the special characteristics of motorcycle accidents, and the findings, conclusions and recommended countermeasures will be applicable to the greatest part of motorcycle accidents in the United States. The <u>special</u> characteristics of motorcycle accidents related from this research <u>will</u> be found to be <u>essentially identical</u> to those motorcycle accidents occurring in other areas.

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Finally, there were hundreds of motorcycle riders who participated in this research and cooperated with the research team and gave interviews and information about themselves and their accidents. The common thought among these riders was that they wanted this information about their accident to help other motorcycle. riders.

3.0 DEVELOPMENT OF THE RESEARCH

3.1 Technical Approach

A motorcycle accident is actually a **very** complex event, involving the interaction of many complicated human, vehicle, and environmental factors. In this **way**, it is no different from the more typical motor vehicle accident involving the contemporary passenger sedan. However, the motorcycle accident involves special **areas** of vehicle systems, vehicle dynamics, and **human** factors and requires special considerations for the accurate **collection** of accident data.

Accident investigation methodology for motor vehicles such as automobiles and trucks is developed and practiced to a high degree of refinement. The state-of-the-art is such that **most cause** factors can be determined by the in-depth analysis of the engineering, physiological, psychological, environmental, etc., factors. The very great majority of trucks and cars have great commonality of vehicle systems, vehicle dynamics, and human factors related to accident causation. When considered carefully, the collision speed analysis of a truck accident can employ the **same** methodology as is employed in the speed analysis of a passenger car accident.

The investigation of motorcycle accidents poses different and confounding problems even et present time. The mechanical systems of motorcycles are vastly different from the mechanical systems of automobiles: the stability and control of' the single-track vehicle is spectacularly different from that of the conventional automobile; the collision dynamics of the motorcycle are far different from those of conventional automobiles, and related injury mechanisms require special study. The analysis of pre-crash speeds, skid marks, crash contact conditions. and post-crash dynamics in motorcycle accidents involves many factors uncommon to the analysis of automobile accidents. As a result, the methodology of motorcycle accident investigation is not well practiced and the state-of-the-art is such that most motorcycle traffic accidents receive only casual or perfunctory investigation. In turn, the entire body of previous motorcycle accident data has low credibility and safety countermeasures are difficult to verify and validate.

There are many serious questions in motorcycle accidents regarding injury mechanisms, vehicle defects, alcohol involvement, and validation of vehicle and program safety standards. The answers to these questions, and the development of effective safety countermeasures strategies, will depend in great part on the development of a successful accident **investigation** and analysis methodology. For these reasons, the technical approach used in this research had to employ a strategy that produced credible and valid results.

In order to produce the required quality of accident data it was necessary to staff and train the research teem for the specific objectives. The prerequisite of the research team member was street motorcycle riding experience. The priority for such experience was established for all teem members so that the critical perspective would be given to all areas of data collection.

Also, all members of the research team were required to develop a substantial knowledge of motorcycle mechanical systems, motorcycle accident injury mechanisms, and motorcycle vehicle dynamics. This was necessary so that a

common ground of terminology and data would be established throughout the research team. Consequently, a special training program was developed by and for teem members. In addition to the members of the proposed research teem, it was necessary and desirable to include personnel from outside the team from cooperating agencies and organizations. e.g., law enforcement, rescue services, coroner-medical examiner, etc. Special lectures were prepared and conducted for cooperating agencies.

The content of the staff training program **was** directed to the specialized areas necessary for the motorcycle accident investigation process. The approximate content of this special instruction **was** as follows:

<u>Vehicle Systems.</u> Electrical systems, ignition, lights, accessories, signals, suspensions, forks, dampers, seals, damage, maintenance, shocks, wear and degradation, swing arm structures, frame integrity. Engines and transmissions. wear and degradation, clutch and shifter, controls, cable maintenance and failure analysis, chains and sprockets, shafts and gear housings, surge and snatch. Fuel systems, slide and **CV** carburetors, **tank** integrity, crash fires, analysis of fire origin. Wheels and brakes, spoked and solid wheels, **hubs, drum and disk brakes,** controls, mechanical and hydraulic, failure and **mal**function analysis. Tires, tubes, characteristics, street, universal, **off**road, trials and knobbies, skid marks analysis, failure analysis. **Motorcycle** defect investigation techniques. Street, **enduro,** trail, MX, desert, etc., case studies.

Injury Mechanisms. Car-motorcycle collision analysis, motorcycle-stationary object collision analysis, fall analysis. Motorcycle-rider-car-object collision contact conditions. Anatomical matters, injury physiology associated with motorcycle accidents. Abrasion, impact, penetration, fracture, burns, protection technology. Head injury, concussion, fracture, fracture and depression, brain and skull injury mechanics, vulnerability areas, contrecup injury. Safety helmet design end manufacture, relation to standards and injury protection, ANSI Z-90 SHCA, Snell, FMVSS 218; retention, impact attenuation, penetration resistance. Test qualification, relation to injury analysis, test process, wire guide and monorail test systems. Failure analysis, injury correlation.

Vehicle Dynamics. Motorcycle equilibrium conditions, steady and accelerated motion. Normal, side, and traction force requirements. Anatomy of a turn, transient and steady conditions. Acceleration and braking performance, representative motorcycles. Tire characteristics, camber and cornering stiffness. Longitudinal motions, two-stroke surge, wheelies, end-overs. Lateral-directional motions, slide-out or low side, high-side, tank-slapper, limits of cornering; lateral-directional dynamics, capsize, weave and wobble modes, pitch-weave, load effects. Applications to accident reconstruction; considerations of vehicle characteristics, defect related areas, effect of rider experience, roadway conditions, collision avoidance performance of motorcycles.

Accident Reconstruction. Case studies, collision contact conditions, injury sources, speed analysis, trajectory calculations, loss of control analysis.

<u>Vehicle Familiarization.</u> Operation and practice with street bikes, **semi-**choppers, etc., skid mark, **scrapemark** analysis.

Past experience at University of Southern California has shown that research and teaching activities are best related to public needs when these **activities** are guided by the advice of experts in the appropriate field. It is of great value to provide the research staff with the advice and counsel of experts who **can** provide a special level of independent consultation.

Because of the concern for developing educational and research programs in the field of motorcycle safety, a <u>USC Advisory Committee for Motorcycle</u>

<u>Safety</u> wee formed. This advisory committee provides expert advice and counsel for all present and future activities in motorcycle safety and guarantees that these activities best serve the public interest.

The membership of the <u>USC Advisory Committee for Motorcycle Safety</u> is es follows: <u>Mr. Ivan J. Wagar</u>, (Chairmen), President of Safety Helmet Council of America, <u>Dr. John P. Stapp</u>, Professor of **Human** Factors, USC Institute of Safety and Systems Management, <u>Dr. Gerald A. Fleischer</u>, Professor, Industrial and Systems Engineering, USC School of Engineering. <u>Mr. Jon S. McKibben</u>, President, McKibben Engineering Corporation end Lecturer in Safety, USC, <u>Mr. Chet Hale</u>, Vice President, Technical Division, American Honda Motor Co., Inc., <u>Dr. Irving Rehman</u>, Professor of Anatomy, USC School of Medicine, <u>Dr. David H.</u> Weir, Consultant, <u>Mr. H. H. Hurt, Jr.</u>, Professor of Safety, USC Institute of Safety and Systems Management.

The advisory committee end its individual members have served to advise the Institute of Safety and Systems Management on all activities in motorcycle safety such as motorcycle accident investigation methodology, accident cause factors, injury mechanisms, safety countermeasures development, safety education courses, and vehicle technology.

This expert counsel and guidance **was** given to the Motorcycle Accident Research Teem throughout the research operation. The combination of the broad qualification plus specialized motorcycle experience of the proposed research teem and the expert guidance of the advisory **committee** guaranteed that the research results would be of high quality.

3.2 Project Schedule

The major activities of this research took place in the following schedule:

July 1975 through December 1975: Staffing, Development of the data system, Establishment of field cooperative agreements, Team training and practice operations.

January 1976 through December 1977: Accident data collection, Teem retraining, preliminary data quality control, Field cooperative activities, refining of notification system.

January 1978 through December 1979: Accident data case review and quality control, Data editing, Data analysis and review.

July 1976 through December 1976: Development of exposure data system.

July 1978 through March 1980: Exposure data collection, Exposure data editing, Data analysis and review.

January 1979 through December 1979: Script and production development of helmet effectiveness film, On-scene and studio filming, Film editing.

January 1980 through September 1980: Accident and exposure data compilation, Final analysis and review, Final report preparation.

Three other reports of these activities were prepared and submitted:

(i) Phase I Report - January 1976, (ii) Status Report of Accident Data - January 1979, (iii) Motorcycle Safety - Helmet Effectiveness, a film presentation of Status Report findings relating to motorcycle safety helmets.

DOT 9-001.

3.3 Project Personnel

The project personnel were as follows: Principal Investigator:

- H. H. Hurt, Jr., Research Associate: J. V. Ouellet, Motorcycle Specialist:
- D. R. Thorn, Project Manager: S. L. Browne, Administrative Coordinator:
- S. J. Bakerink, Research Assistants: V. W. Owens, R. A. Pollack, W. D. Kutz,
- J. D. Hurt, E. D. Lougee, J. A. Bakerink, G. J. Graham, L. Slycord, L. D. Rudy,
- T. Y. Tamura, C. J. Dupont, C. C. Howard. T. J. Fain, L. J. McKenzie, and
- J. Engleman, Programmer Analysts: R. Chang, M. L. Hanson. Secretarial Staff:
- R. Lucero, S. DeShong, D. C. Davidson, Principal Consultant: J. S. McKibben, Medical Consultant: H. S. McMurria, M.D., Helmet Technology Consultant:
- J. A. Newman, Ph.D., Data Consultant: G. A. Fleischer, Ph.D.

In addition, the personnel of the Air Force Audio Visual Services Center at Norton Air Force Base produced the videotape film on <u>Motorcycle Safety-</u>
<u>Helmet Effectiveness.</u> Lynn W. Hippleheuser was the producer and Bob Mack was head of the writers staff.

3.4 Data Collection Plan

Accident Data Collection

A detailed plan for sampling of accidents was prepared and submitted with the Phase I report. During the early parts of accident data collection activity it was clear that such <u>detailed strategic</u> plans could not be <u>followed;</u> the accident cases collected were limited by the <u>availability</u> of **timely** accident notifications and resources of the research project.

During the two years of accident data **collection**, approximately 4500 motorcycle accidents were recorded by traffic accident reports in the study area. Timely notification was received by the research team for approximately **one**-half of these accidents. The research teem **was** able to respond to and initiate on-scene, in-depth investigation on 1126 of these notifications, of which 900 could be completed satisfactorily for data purposes. In other words, only 20% of the recorded accident population could be sampled for the detailed **on-scene**, in-depth accident data collection. In view of the basic resources of this research project, and the relatively large volume of accidents in the

study area, this 20% sampling is considered to be the upper limit attainable for such research data collection activities.

Two factors limited the acquisition of accident data for the detailed on-scene, in-depth investigation. First, more resources and more personnel could have been employed to respond to notifications but this would have increased costs. Some cases were declined "hen the research staff was saturated with other cases. but this "es actually a rare problem, involving less than 6% of the notifications received. The second factor limiting accident acquisitions "as the performance of the notification system. The principal difficulty is the priority of actions by emergency services; law enforcement control of the accident scene and medical care for the injured must take place without interference or interruption. In this way, accident research activities must operate completely et the periphery of emergency services and accept whatever communication of notification may be available without conflict. Many different approaches were tried to improve the accident notification system to increase timeliness and thoroughness of accident event detection, and the limits were constantly strained. Maintenance of the notification system was the dominant effort, improvement could not be made to increase acquisition beyond 20%.

With the limitations of accident notification and project resources, the acquisition of accident cases for on-scene, in-depth investigation "es considered to be *limited* simply by available accidents. In this way, the accident data is considered to be without bias end may be peculiar only to the study area.

Collection of traffic accident reports within the study area "es not difficult because of the special cooperation of the Los Angeles Police Department and the offices of the California Highway Patrol. However, the collection "es tedious and required much telephone communication, travel and time. The 3600 police traffic accident reports were collected, analyzed and processed without significant difficulty or delay.

Exposure Data Collection

The original plan for collection of exposure data had expectation of returning to the site of each of the 900 on-scene, in-depth accident investigations et the same-day-of-week and time-of-day es soon es possible after the accident. Procurement delays and reductions of funds available required alteration of this original plan in calendar time and number of data collection sites.

The changes required that the number of sites for exposure data collection be reduced to 500, and that the exposure data be collected approximately two years later. Five hundred accident cases were selected from random groups so that the monthly distribution approximated the accident distribution, e.g., 6.5% of the OSIDI cases were collected in March so 6.5% of the exposure sites were selected from the March OSIDI accident sites. Locations with significant environmental changes were omitted. In addition, selected benchmark exposure data were collected during the times of accident data collection, when the delays of detailed exposure data collection were confirmed. Specific data were collected on helmet and headlamp use.

Actually, exposure data collection "es conducted for 505 locations, and data were obtained for 2310 motorcycles and riders.

4.0 RESEARCH METHODOLOGY

4.1 Liaison and Cooperative Agreements

The acquisition of all the necessary accident data is a complex task requiring extensive interaction with a large number of agencies and groups. Basically, there were five critical requirements for the acquisition of accident information:

- 1. The team must receive notification of en accident et the time the accident occurs, with reliable identification of motorcycle involvement.
- 2. once on scene, the data collection team must gain access to accident involved parties and vehicles. Such access is the responsibility of the investigating police officer, whose full cooperation was vital.
- 3. Follow-up of on-scene accidents, and the encoding of data from 3600 police reports required acquisition of police reports in a consistent, reliable and timely manner.
- 4. Acquisition of injury data required the cooperation of emergency treatment facilities, hospitals, group and private physicians and the Coroner's office.
- 5. A thorough examination of the accident-involved helmet necessitated bringing the helmet to the office for disassembly and analysis. It was thus critical to find a way to persuade a rider to donate his safety helmet.

Notification

Because of the size and complexity of the radio communications systems of the City of Los Angeles Police Department (LAPD) and California Highway Patrol (CHP), and the relatively low proportion of accident notifications occurring on these frequencies was ruled out. However, the City of Los Angeles Fire Department (LAFD) dispatches rescue ambulances to locations throughout the entire 470 square mile study area over three different radio frequencies. Most of the accident notifications to USC were obtained by monitoring these frequencies. A formal cooperative working agreement was established with the Los Angeles Fire Department, in which notifications of motorcycle accidents were broadcast, including the location and time of the accident. Further, intensive efforts were made to contact all rescue ambulance personnel on a face-to-face basis in order to explain the research effort. These efforts resulted in an increased notification rate, as ambulance personnel often reported back previously undetermined motorcycle involvement in the accident to the dispatcher, who then notified USC.

A second source of accident notifications was established with the "complaint board" of LAPD. Communications officers receiving telephonic notification of a motorcycle accident from a citizen would first forward the information to the radio dispatcher and then call to notify the research teem.

Normally, radio and telephone communications were monitored constantly by project personnel. However, when the teams were in the field, or off duty, telephone communications were recorded with automatic recording equipment; radio communications

were recorded on tape with a carrier-activated monitor. Thus, notifications that occurred while the team was not on call were recorded and then followed up if the accident met sampling requirements.

Notification of fatal accidents was usually by means of telephone communication with the Coroner's office every morning. to determine whether any acquirable accidents had occurred. A number of fatalities were acquired through the other communication channels, i.e., LAPD, LAFD and CHP.

Despite the variety of notification sources, the team was notified in time to respond to approximately one-fourth of the reported accidents occurring in the study area. Even this level of notification required conscientious attention to maintaining frequent interaction with the individuals manning radio and telephone communication sources.

On-Scene Access

The cooperative agreements with Los Angeles Police Department and California Highway Patrol provided official approval from headquarters for USC investigators to examine accident-involved vehicles and scenes. While this was still subject to the discretion of the investigating officer on scene, not a single case occurred in which the research teem was denied access. In many instances, officers assisted team personnel by introducing investigators to accident-involved parties and assuring them of the research nature of the investigation, or by escorting USC personnel into hospital emergency rooms for interviews and medical information.

A critical part of the **accident** investigation activities **was** to gain access to tow yards and impound facilities where the accident-involved vehicles — usually the motorcycles —were often taken. In most cases, these were Official Police Garages **(OPGs)** working under contract with the police department. Establishment of the official cooperative agreements with the Los Angeles Police Department and California Highway Patrol effectively opened the **OPGs** to USC personnel.

Acquisition of Accident Reports

Following establishment of the cooperative agreements with the Los Angeles
Police Department and the California Highway Patrol, the flow of accident reports
from their initiation et the accident scene to their final record storage was
studied, and key points for extracting reports from the system were identified.
This allowed rapid acquisition of traffic accident reports (TARs) for follow-up of
in-depth investigations. Those TARs that were not needed for accident follow-up
and were not extracted early in the flow were generally allowed to proceed to record
storage. The individual California Highway Patrol offices held all motorcycle
accident reports for regular pick up. Los Angeles Police Department reports that
were not extracted from the system initially were acquired utilizing computer identification of motorcycle-involved accidents. This assured acquisition of all reports
of motorcycle accidents for tabulation in the 3600 cases.

Injury Data

Injury data was acquired from a variety of sources. In many cases, if the accident was minor and involved only superficial injuries to the rider, and the rider expressed no intention of seeing a physician, the injury information was

taken by the on-scene investigators. Whenever possible, this was followed up with a phone call some time later to determine whether additional injuries had been discovered after leaving the accident scene.

When the injured rider or passenger was transported to a hospital emergency room, every effort was made to visit the emergency room to Speak to the injured rider and acquire initial injury data. This was of great value, since tell-tale abrasions and skin injuries that can help define rider kinematics are often lumped together in emergency room reports as "multiple abrasions and contusions to the body." Whenever possible, diagnostic tests such as X-rays were examined and documented by notes or photography. Riders who were treated by physicians were usually followed up by one of two resident pathologists who worked as consultants to the project. The pathology consultants contacted the treating physician, hospital personnel, or the injured riders, to verify the nature and location of the injuries.

Injury information in the fatal cases came, of course, from the Coroner's office. Completed autopsy protocols were obtained from the Coroner's office in all fatal accidents, and this was sometimes augmented by attendance of project personnel at the post-mortem.

Helmet Acquisition

In order to obtain the rider's helmet for thorough examination and evaluation after an accident, an agreement was made with the Safety Helmet Council of America (SHCA) for the member companies to donate a new helmet of equal or superior quality to the rider who would donate his "lucky" helmet to the USC Motorcycle Accident Research Project. Although many riders initially wished to keep their accidentinvolved helmet for display on the mantel at home, the offer of a brand new helmet in trade was crucial in their decision to donate the old helmet to research. In this way 73.4% of the helmets involved in accidents were brought to the office for thorough examination, then most were retained for further study.

The cooperation of all these public and private agencies was assured by the activities of the research teams in providing equivalent support to the cooperating agencies. For example, guest lectures were given at local high schools at the request of Los Angeles Police Department and California Highway Patrol, training sessions in skid mark analysis and speed estimation were conducted for LAPD, CHP and Los Angeles Sheriff's Office, training sessions in helmet technology were given for LAPD and CHP, seminars were conducted for Safety Helmet Council of America membership on research findings, and technical assistance was given to LAPD and CHP in accident reconstruction of special cases. These activities were presumed necessary equivalent cooperative assistance.

4.2 Team Training

The first six months of the project were used to bring all the research personnel to a high level of familiarity with all the tasks and background knowledge that would be required to insure maximum quality in the collection of accident data. The full range of topics covered has been described in greater detail in the Phase I report of this study (Hurt, 1976), and is described more briefly here.

Team Field Relations

Because of the extensive interaction between the private and public agencies involved in various aspects of motorcycle accidents, a considerable amount of time **WAS** spent orienting the team members to the official requirements of the public agencies, the nuances of the specific ways in which the agencies perform their jobs and basic "etiquette" for accomplishing research goals while causing minimum disruption of the normal work of those persons working in cooperating agencies.

Part of the basic orientation was accomplished through lecture and field work with members of a" on-going automobile accident research team also working in the USC Traffic Safety Center. This included on-scene investigation of accidents, visits to tow yards, emergency rooms, etc.

Team personnel also visited the Los Angeles Police Department and the Los Angeles Fire Department communications centers to watch the specific flow of notification data and to familiarize communications personnel with the team notification requirements. Similar visits to tow yards were made to ensure future ease of access to accident-involved motorcycles and cars to familiarize team members with legal requirements of tow yards. As part of the training, team members rode along with California Highway Patrol and Los Angeles Police Department officers on routine patrol.

Accident Investigation Methodology

Of course, 'scientific investigation of motorcycle accidents requires a thorough familiarity with the elements of accident investigation methods — general methods as well as those peculiar to single track vehicles such as motorcycles. All the team members were trained, in both lecture and practice, in the basics of accident investigation. Some of the topics included interviewing and evaluation of witness statements, collection and analysis of environmental data, analysis of vehicle damage, injury causation, photography and photographic documentaion of evidence, collision dynamics, and the reconstruction of collision events from physical evidence.

Essentially, the training sequence progressed from lecture to demonstration to practice by the team members with critique and feedback from instruction personnel and other team members. Part of the training included a" entire day at a test facility evaluating skids made under ${\bf a}$ wide variety of conditions of different motorcycles.

Vehicle Systems

The major components of the motorcycle were reviewed: tires and wheels, braking systems, electrical systems, suspension, fuel delivery and exhaust systems, drive train and so on. Special emphasis was placed on failure and defect analysis, failure modes and the evaluation of evidence that might suggest some type of vehicular defect or failure. Training also focused on the determination of fuel and ignition sources in fires and the differentiation of collision damage from problems present in the motorcycle prior to the collision.

Vehicle Dynamics_

Because of the peculiar handling characteristics of single track vehicles such as motorcycles, mopeds, and bicycles (e.g., see Hurt, 1973) it was essential that team personnel have a formal understanding of motorcycle dynamics and the factors that influence those dynamics. Those were accomplished largely through lecture and review of case histories. Topics included: turning, acceleration and braking, instability modes such es slide-out, wobble, weave, high-side, and capsize, the effects of motorcycle modifications, maintenance, tires, passenger involvement, etc., es well es the detection and evaluation of evidence indicative of instability problems.

Injury Mechanics

Injury mechanics training was largely through lecture methods. To a large extent, prior biomechanics research in automobile and aviation accident investigation provided much of the background information on injury mechanisms. However, much of the application of this information to motorcycle accidents came simply through extensive experience of relating the collision dynamics to vehicle damages and rider kinematics in practice accident investigations during the latter part of the training period.

Helmet Technology

Team training included a thorough familiarization with helmet function, design and manufacture. Team research personnel visited the manufacturing and test facilities of a number of major helmet manufacturers in the Los Angeles area to learn details of helmet construction methods, consult with design and test personnel on the performance characteristics of various materials and designs and to see helmets tested in accordance with the various standards.

Data Forms

Of course, every accident is a unique combination of factors, and while there **may** be many points of similarity between two accidents, each still has critical differences. Obviously, one could simply write a narrative description of each case, but the usefulness of a narrative for retrieval of information and statistical analysis is very limited. The requirement that the accident information be retrievable and amenable to statistical analysis dictated the "se of a computerized data system.

Many of the factors incorporated in the data forms were simple "identification" type factors which required the investigator to identify characteristics of the environment, the motorcycle, other vehicle, rider, helmet, etc. To a certain extent these tended to be factors existing prior to the collision.

However, many of the unique aspects of accidents involved the combination of relative pre-crash positions, pre-crash motions, evasive actions, collision dynamics, rider kinematics and injuries, and helmet damage. The data forms had to satisfy the conflicting requirements to provide enough detail to define the major accident factors, yet not define so many detailed factors as to lose sight of tile general characteristics of the accident. In other words, the data forms had to provide enough detail, but not too much.

The development of the data **forms** took place during the training period that preceded the collection of on-scene, in-depth accident data. Many of the factors selected for investigation were drawn from the research proposal. A given factor was selected, various possible responses were then identified and put into mutually exclusive multiple-choice categories. Somatic injuries were encoded using the Occupant Injury Classification (Marsh, 1973).

Because of the particular interest in head and neck injuries in motorcycle accidents, anew data form was developed toencodehead and neck injuries with a higher degree of accuracy. The Head and Neck Injury form was based on the existing Occupant Injury Classification. Six elements defined each injury; the first three elements were locators which identified the location of the injury. "Region" was usually defined in terms of the nearest major bony structure. However, because some injuries might overlap a number of specific bones, more general locators such es "face", "cervical" (neck), and "brain" were included. The second and third locators identified the side of the body and the aspect (anterior, posterior, medial, etc.) on which the injury occurred. The fourth factor identified the injury type; the fifth identified the system or organ or region involved. The sixth factor assigned an injury severity score which was taken from the Abbreviated Injury Scale (American Association for Automotive Medicine, 1976). Side, aspect and injury-type codings were taken directly from the Occupant Injury Classification. This system proved to be quite flexible in encoding a wide range of head injuries. Of course, some detail is lost. The system does not allow the separate specification of say, sternomastoid muscle injuries from sternohyoid muscle injuries in the anterior neck, or to distinguish lesions of the midbrain raphe nuclei from those of the locus coeruleus. However, such distinctions are not critical for the present research purposes: muscle injuries do not represent a threat to life, and brain injuries tend to be rather diffuse and not restricted to a single cytoarchitectonic region.

When the data forms had been developed they were utilized for practice accident investigation activities in exactly the same way they would be used for the collection of the research data. This allowed team members to modify the forms to accommodate unanticipated accident characteristics and to develop uniform intercoder practices.

Practice Team Operations

The training period culminated in the collection of approximately fifty on-scene, in-depth accident investigations purely for purposes of practice at the data collection and evaluation methods that had been learned or developed during the training period. This also served to refine the data forms that would be used for coding accident information during the data collection phase.

Exposure Task

The collection of motorcycle exposure data did not entail a formal training period for the personnel involved in the on-scene exposure data collection. The primary reason was that in the majority of exposure cases, at least one of the data collectors was also experienced in the collection of on-scene, in-depth accident data. Because the exposure data questions were virtually identical to the accident data questions, and the same logic of responses applied to both, the tasks were highly similar and there was a very high level of transfer from one task to another.

Training of personnel who did not have experience in accident data collection was by explanation and demonstration of the accident data collectors. Further, accident investigation personnel were always available for consultation in complex issues and performed a large part of the exposure data quality control.

4.3 Sampling Plan

Details of the original sampling plan are available in the Phase I Report (Hurt, 1976). Essentially, the sampling plan called for the following:

- 1. The collection of 3600 traffic accident reports from the Los Angeles **Police** Department and California Highway Patrol and the encoding of the information on the reports. The sampling period **was** defined as January, 1976 through July, 1977 (when it was estimated the 3600 goal would be achieved). This plan would simply sample **all** reported accidents occurring in the study area.
- 2. The on-scene. in-depth investigation of 900 motorcycle accidents in the same time period. Accidents were to be collected according to a sampling plan detailed in the Phase I Report.
- 3. The exposure data were to be collected on the same day of the week, **same** time of day, under similar weather conditions one week after the accident occurred. There were to be 900 exposure sites, one for each accident investigated in depth by the team. This was later modified to 505 sites.

Police Reports

The data from the 3600 traffic accident reports were collected in accordance with the plan outlined in the Phase I Report. Accident research personnel stopped regularly at California Highway Patrol offices, where all motorcycle accident reports were held for pickup. A similar method of picking up reports from the various divisions of the **Los** Angeles Police Department also was used. Additionally, the computerized accident reporting system of the City of Los Angeles allowed the identifiation of <u>all</u> traffic accident reports involving a motorcycle. A computer print-out **showing the** location and report number of all motorcycle accidents was obtained on a semi-annual basis. This was crosschecked against reports already collected by the team and any missing reports were obtained from the Records Division of the **Los** Angeles Police Department.

Accident Data

The collection of on-scene, in-depth (OSID) data took place during the entire 1976 and 1977 calendar years. Approximately 1100 investigations were initiated and 900 of these were completed. In practice, the notification system, even at maximum effectiveness, provided notification of only about one-fourth of the recorded accidents, and this level of notification required more than six months to achieve. This dearth of notifications precluded the sampling of accidents to meet any predetermined sampling system; virtually all radio and telephone notifications of accidents were investigated and completed. The only limitation presented was saturation of teem capability. The collection of accidents after notification allowed the team to collect accidents occurring during the hours when the team was

not on duty. The difficulty in immediate notifications also required the extension of the data collection period from August, 1977 to December, 1977 in order to acquire the full 900 accident cases for completion of data requirements.

Exposure Data

As a result of delays in procurement and funding, the collection of exposure data was modified in **two** ways: 1) rather than being collected as soon as possible after the accident, the exposure data were collected from June, 1978 through June, 1979, and 2) data was collected at 505 accident sites, rather than all 900 accident sites. Exposure **sites** were selected from the accident sites on a random basis.

In the collection of rider and motorcycle information at each exposure scene, the sampling plan was simply to photograph <u>all</u> motorcycles and riders and, if the traffic flow and roadway permitted **stopping** riders for interviews, team personnel attempted to attract and interview every passing motorcycle rider. Of course, some exposure sites, such as freeways and major **arterials** without curb-side parking, did not lend themselves to interviewing, and many riders simply refused to stop or gave only limited information about themselves.

4.4 Field Data Collection Activities

Whenever notification of an accident was received, the team responded immediately to the scene of the accident in conspicuously marked research vehicles. On arrival at the scene, contact was immediately made with the investigating, officer to gain access to the accident scene. The highest priority was given to collection of perishable data: The involved car was photographed to define the collision damage including motorcycle and rider impact areas, the car driver was interviewed, the environmental evidence was photographed and later **diagrammed**. The motorcycle was examined and photographed. Information **about the** motorcycle that could not be determined from photographs, such as brake adjustment, tire pressure, etc., was determined and recorded on scene.

Environmental Evidence

Evaluation of the environmental factors began with the location and careful examination of the motorcycle and other vehicle precrash paths of travel. This allowed evaluation of the roadway for view obstructions, pavement irregularities, precrash lines-of-sight, conspicuous marks of precrash evasive actions, solar glare, etc. Following this evaluation, photographs were taken along the precrash paths of travel (insofar as traffic conditions allowed) to document the findings. Diagrams of the accident scene were drawn to show the pertinent evidence and define distances. Finally, environmental data forms were completed at the scene or later during office review of scene photographs.

Vehicle Evidence

Because automobiles involved in a collision with a motorcycle were usually driveable, the driver of the other vehicle usually left the scene soon after the accident. The other vehicle was usually the first item photographed by the team personnel at accident scenes. Evaluation of the automobile was restricted to the photography of accident damage in instances where drivers were unwilling to be

interviewed. In follow-up investigations, the automobile had to be located then examined and photographed. In some instances, repairs had already started, so the damaged parts were located, examined, and photographed.

Examination of the motorcycle was most often completed at the scene of the accident. When this was not possible, the motorcycle was examined wherever it was available, e.g.. a tow yard. impound lot, rider home, or a repair shop. The motorcycle was photographed and measured and information about it was recorded on the precoded data forms: identifying information such as manufacturer, type, year, size, etc., modifications, tire and wheel types and conditions, condition of maintenance, collision damage (as separate from general wear-and-tear and previous accidents). If a fire was involved, the fuel and ignition sources were determined and recorded. Tires were evaluated for scuffs and skid patches to identify evidence of braking and loss of control mode, for violation of tire or tube integrity, for debris trapped between tire and rim, for inflation pressures or tire wear contributing to loss of control. etc. In some instances, second and third follow-up examinations were necessary in order to resolve some critical question.

<u>Human Factors - Interviewing</u>

On-scene activity involved interviewing of the rider and passenger and other vehicle driver if they were available for interview. Witness interviews were often utilized to help establish the points of rest of the accident-involved vehicles and parties if such information could not be determined from physical evidence alone. Eyewitnesses to the accident were interviewed; their statements often guided the search for corroborating physical evidence. Of course, when physical evidence conflicted with witness statements, the witness statements were given less significance in favor of the physical evidence. For example, witnesses almost always overestimated motorcycle speeds, <u>usually by 30% to 50%</u>, and other vehicles drivers often improperly identified the precrash location of the motorcycle. or said it "came out of nowhere."

Motorcycle riders were usually interviewed shortly after the accident either at the scene or at the hospital. In fatal cases or those involving severe head injury, interviews were conducted with a family member, friend, riding partner, coworker or some other person who could provide authoritative information about the injured party. Riders who were seriously injured and unable to participate in an interview in the emergency room were usually interviewed later during their hospitalization. Of course, some riders managed to elude the research team.

Because much of the rider's background information was unverifiable except on the rider's word, interviewers were careful to cross-check information given in one answer by asking other similar questions, or asking for clarification. For example, a rider might say he had been riding motorcycles for ten years. More careful questioning, however, might reveal that two or three years of his experience, involved sporadic riding on borrowed motorcycles and another year of no riding at all. Obviously, these periods differ substantially from periods of owning and operating one's own motorcycles; as such they would not be counted as riding experience. Similarly, many riders who claimed to have dirt bike experience had only occasional dirt riding experience on borrowed motorcycles.

Rider statements about precrash and crash events, and evasive actions received the same careful scrutiny and cross-checking with physical evidence that other vehicle driver and witness statements received. For example, rider statements about their precrash evasive maneuvers seemed to reflect either their intended evasive action or some sort of wishful thinking; there was a low correspondence between rider statements and physical evidence indicating what evasive action had actually been taken (or, quite often not taken). Similarly, they often invented potholes, and sand or gas or oil spills on the roadway, and stuck throttles, to account for a fall to the pavement caused by their own lack of skill or some unsafe act. The explanations given by the riders were not really deliberate deception; rather, they represent the rider's efforts to reconstruct and make sense of a painful and bewildering experience.

Photography

Photography was the principal means of documenting evidence from the accidents. Equipment used were Canon FT and Nikkormat 35mm single lens reflex cameras equipped with standard 50mm f1.8 lenses (one Nikkormat had an 85mm f3.5 macrolens). Flash units were used not only in night photography but also for daylight flash-fill photography, in order to reduce the darkness of shadows cast by the sun on the motorcycle.

Photography of the accident scene demanded a series of photos along the motorcycle path of travel in order to document the roadway conditions — general environmental conditions as well as specific characteristics of the roadway as they appeared to the rider in the immediate pre-crash moments. Photos along the motorcycle path of travel also allowed the accurate documentation of skids and scrapes that helped define the pre-crash evasive actions or loss of control mode of the motorcycle. and the point of impact. If a vehicle involved in collision with the motorcycle left any skids these were similarly documented. Photos along the other vehicle pre-crash path of travel helped evaluate environmental conditions experienced by the car driver and the pre-crash conspicuity of the motorcycle (by showing the background against which the rider would have been seen).

Photography of the motorcycle involved overall shots of the standing motorcycle with eight views around the motorcycle: right, left, front, rear, right—and left-front, right— and left-rear. While numerous views created some redundancy of observation, it was not uncommon for one view to show some critical item that might not be apparent in another view. For example, bending of the rear shock by the rider's leg being trapped between the rear shock absorber and a car bumper might show up in a full right side view, but not a right-rear view. The eight documentary photographs were shot from about tank level and provided the elementary vehicle data for the motorcycle. Close-up photos were used sparingly to document specific critical data elements such as headlamp filament condition (indicating headlamp function at the instant of impact), tire striations indicative of braking, loss of control, etc., and hair, skin or cloth marks indicating rides contact; vehicle defects related to accident causation were also documented.

Photographs of the accident-involved automobile typically documented only the areas of the car sustaining impact either with the rider or the motorcycle. Close-up photos were usually unnecessary, although in some instances they were

used **to** illustrate critical data elements. For example, a patter" of motorcycle front tire striation on a car door might indicate use or "on-use of the front brake: nearly horizontal scuffs in broadside impacts show a predominance of car motion but little tire motion, indicating that the tire had nearly stopped rolling as a result of braking at the moment of impact.

Helmet Analysis

Of course, the analysis of damage to the accident-involved helmet was a critical part of the accident investigation. Some elements of the analysis were straightforward: identification of the manufacturer, date of manufacture, standard certifications, construction materials, helmet type, retention system type, etc.

In many instances the objects struck by the helmet were easy to identify: pavement, tires, glass, and painted metal have characteristic patterns of marking the helmet shell. In other cases identifying a pattern of damage, or establishing a chronology of impacts was quite difficult. For example, a faint linear dent on a polycarbonate shell can be overlooked easily, or mistaken for light gouge; but if caused by direct pressure perpendicular to the shell, it represents an enormous crushing load. Similarly, abrasion damage to the edge bead of the helmet is common, and usually of no great significance, but slight discoloration and deformation can indicate severe impact forces. When the helmet strikes a soft compliant surface such as a car door, the impact load can be spread diffusely by the deformation of the sheet metal: hence crushing of the foam liner material of the helmet night be focally minimal but spread over a very wide area. I" all instances, the analysis of helmet damage required detailed examination, identification of the impacting surface and the nature of the impact and the careful synthesis of the data.

When helmet ejection occurred, the analysis required determination of whether the helmet had been fastened before the accident and, if so, the retention system failure mode and the time in the collision sequence when the helmet came off. Details of the analysis of damage to accident-involved safety helmets are available elsewhere (Hurt, Ouellet, and Wagar, 1976; Ouellet, 1979).

Exposure Data

Exposure data were collected at the scenes of previously worked accidents, on the same day of the week, same time of day, and similar weather conditions. Exposure teams arrived at the exposure site a" hour before the accident time of the reference accident case. In the ensuing half hour the appropriate traffic flows to be counted were identified and verified. camera equipment prepared, and signs to attract passing motorcycle riders were placed alongside the roadway upstream from the exposure site. The signs were $2\frac{1}{2}$ ft x 3 ft white reflectorized sheet metal, with four inch black letters; the three signs read, in order, "Motorcycles Stop Ahead," "Motorcycle Safety Survey," and "Motorcycles Stop Here."

The gathering of exposure data began one half hour before the reference accident time and concluded one hour later. For example, if the reference accident occurred at 12:30, exposure data were collected from 12:00 to 1:00. Traffic flow was tabulated using manually operated tally counters mounted on a board. One cluster of counters was used to count traffic of the other vehicle path of travel (if there were another vehicle path separate from the motorcycle path of

travel). Each cluster contained one counter foe each major category of vehicles: full and intermediate size cars, compact cars, sub-compact cars, pickups and trucks, large trucks and buses, and others.

Ordinarily, one data collector counted traffic while the other was responsible for photographing all the passing motorcycles and interviewing the riders. Whenever possible, two photos were taken of the motorcycle that failed to stop for interview: a front-side view that permitted identification of the major characteristics of the motorcycle and headlamp function and rider apparel; plus a rear view that would permit identification of the license plate so that the registered owner could be identified then contacted later by mail.

On-scene interviewswere conducted with those riders who stopped. The questions were essentially identical to those asked in the accident study and the same methods of cross-verifying **answers** were used. The interviews were prefaced by an explanation of the purpose of the research, an offer of anonymity and privilege **to** the rider, and an explanation of the questions to be asked. During this initial phase of the interview, research personnel attempted to establish a rapport with interviewees and put them at their ease.

Some riders who did not stop for interview were identified by means of the motorcycle license plate. A questionnaire soliciting the same information taken in an interview was mailed to the home address of the registered owner. Questions were in a open-ended form. The questionnaires returned to the team were then reviewed and the data encoded as in roadside interviews.

Accident Reconstruction

The field collection of data was the critical first element in the research effort. The second task in each accident was the analysis of the evidence and synthesis of all the available information to reconstruct the sequence of collision events, speeds, collision dynamics, rider kinematics and injury mechanics, to determine the effect of motorcycle modifications, conspicuity, helmet function and its relation to head injury, etc. Essentially, every accident was a jigsaw puzzle, with a thousand or so data elements, that fit together in only one way; and while there were similarities among accidents, each case was unique. The task facing the investigator was to identify the critical data items and determine the interrelation of these elements and develop a coherent mental picture that related all elements that define exactly how the accident occurred.

At the start of reconstruction, the investigator has collected information including a police report, medical report, twenty or so photos of the accident scene and vehicles, a diagram of skids and other environmental information, and partially completed data forms that define some of the environmental, vehicle and human factors in the accident. The analysis of the accident proceeds then from the selection of those critical factors necessary to resolve a particular question that cannot be resolved by direct observation.

For example, speed analysis was sometimes a simple, and other times a very complex task. Suppose a motorcycle rider overbrakes for a turn, slide:; out, falls and slides to a stop on the pavement without hitting any other objects. Here, the determination of crash speed is based simply on the coefficient of friction

of the motorcycle sliding on pavement, the distance the motorcycle slid, and the elevation of the roadway. The initial speeds are estimated by use of conventional computations based on uniformly decelerated motion.

In some cases, multiple estimates of speed are available to confirm the results to the accident reconstruction. For example, if a motorcycle rider runs wide on an elevated **curve** such as a freeway overpass and falls to the ground below while his motorcycle slides to a stop on the roadway. the speed of the motorcycle can be calculated es above. The speed **can** also be calculated by measuring the horizontal distance travelled during the fall divided by the time required to fall.

Motorcycle and automobile collisions were much more complicated. A common measure of impact speed is deformation of front suspension of the motorcycle. However, the experiments that defined motorcycle deformation as a function of motorcycle crash speed utilized only stationary automobiles being struck by moving motorcycles in perpendicular impacts. In relating such information to a real accident, the investigator must take into. account the angle of impact, relative speeds of the vehicles, vector components of the speeds, modifications of the front forks, braking performance, etc.

Similarly, the analysis of injuries required the determination of the exact manner in which the collision occurred, the relative motions of the vehicle(s) in the instants of impact, and determination of those objects the rider struck. When the rider was thrown from the point of impact, it was necessary to define those injuries that occurred as a result of **initial** impact **with a** car, and those that resulted from tumbling in the roadway, and perhaps impacting other objects. The analysis of injuries required familiarity with the typical mechanisms of injury that had been discovered in automobile accident investigation and the patterns of injury peculiar to **motorcycles**, e.g., groin injuries and lower leg fractures.

Determination of loss of control modes was based largely on the pattern of environmental evidence and damage to the motorcycle. For example, the typical locked rear wheel slide-out involves a **skidmark** that starts rather straight and narrow, gradually broadens as it curves to one side and becomes faint and disappears. As the skid disappears, it is accompanied in parallel by scrape marks as the side of the **motorcycle** contacts the pavement. The motorcycle typically shows a pattern of damage in which the rear tire shows striations and scuffing on the same side on which the motorcycle fell, sliding damage to the rear and side structures of the motorcycle, and turn signals bent in the direction of the fall.

By contrast, the front braking slide-out is indicated by a very wide and heavy skid mark usually ten to fifteen feet long, which hooks off to one side. Like a rear slide out, the front braking slide-out has a region in which the skid mark is overlapped and paralleled by **scrape** marks from the side of the motorcycle. The motorcycle front tire shows striations and scuffs, the front turn signals and headlamp are bent and abraded and the abrasions often are horizontal when the motorcycles is examined standing up (because there is usually less yawing of the motorcycle in front-lock slide-outs than in rear lock slide-outs).

On the other hand, rear slide-out loss of control sometimes ends in a high-side when the motorcycle rider releases the rear brake es the motorcycle is starting to slide out and fall. This allows the rear wheel to start rolling again, thereby gaining traction and throwing the motorcycle to an upright position and beyond so that it falls on the "high"side. The critical environmental information that defines a "high side" is a gap of several feet between the end of the skid and the start of the scrapes. The motorcycle will show a skid patch and scuff marks on one side of the tire but pavement damage to the engine, muffler, pegs etc. On the opposite side. Thus the field collection of the data required the judgement and skill to recognize critical items such as the overlap of skids and scrapes, while reconstruction required the interpretation of small clues that pinpointed the collision conditions.

The preceding discussion is not intended to provide an exhaustive description of the process of accident reconstruction; rather, it is intended to illuminate the variety of factors considered and some of the logic in the reconstruction of motorcycle accidents. A more thorough discussion of some of the factors involved is available elsewhere (Hurt, 1973; Ouellet, 1979).

4.5 Quality Control

The investigation and reconstruction of each accident required the determination of **582** questions involving 1045 data entries (human factors alone required 658 data entries). These ranged from simple identification factors, such as roadway type or motorcycle manufacturer, to highly complex issues such as injury contact surfaces, speed analysis, and the relation between helmet "se and head injuries.

The large amount of data collected and the complexity of the effort required a high level of quality control to assure the validity and reliability of the data. Quality control procedures took place on virtually every level of the research effort including data collection and accident reconstruction, as well as editing of the data and statistical analysis. Rather than being a separate function performed in isolation from the other research tasks, quality control was a constant, ongoing process integrated into the research effort. Quite often, quality control findings in one level of the research led to the alteration of task performance on another level. Far example, reconstruction of accidents to determine injury contact surfaces might reveal that the composition of photographs taken during data collection needed improvement to better illustrate the characteristics of the impact.

Data Collection

Quality control took place in the data collection effort in a "umber of ways. In gathering rider background information, responses given by the rider were often cross-checked against other responses, or clarification was sought. For example a rider might say that he had been attending to traffic on the roadway in front of him in the precrash phase of the accident, yet be unable to explain how the car he struck went from being at the side of the roadway to being directly in his path without his having see" it move until too late. Similarly, a rider might say he rides "every day" and under closer questioning state that he really commutes daily and rides only five days a week.

Injury information was often double or triple-checked. Information might come from the investigator's direct observations at the hospital, conversation with the injured party, emergency room reports, follow-up checks by the team pathology consultants or team personnel, autopsy reports and so on. In many cases, information came from two or three of these sources which were cross-checked against each other. Additionally, investigation of other aspects of the accident sometimes suggested injuries that were not immediately obvious. For example, some riders were reluctant to admit to having groin injuries, but when told that the motorcycle fuel tank showed damage characteristic of groin impact, they would usually concede to having suffered such an injury then provide other information about that injury.

Of course, interviews with accident-involved parties generated a variety of conflicting statements as to how the accident happened. As noted earlier, these statements were often used as a guide in searching for corroborating physical evidence, and in many cases led to the discovery of valuable physical evidence. Where physical evidence contradicted witness statement, the witness statement was discounted, and when no evidence could be found to support or contradict witness statements, the statements were evaluated in the larger context of the accident.

Motorcycle damage and environmental evidence show a correspondence in which damage and markings on the motorcycle caused by the environment should be identifiable within the environment and evidence in one should suggest evidence in the other. For example, in an accident in which the motorcycle ran wide on a turn, investigation of the environment may reveal tire scuffs along the curb. In order to verify that the scuffs came from the accident-involved motorcycle, **the** investigator would then look on the motorcycle tires and wheels for corresponding concrete abrasions that would confirm 8 low-angle tangential impact with the curb.

Quality Control in Reconstruction

In the early phases of the data collection, the reconstruction and review of the cases was performed jointly by all the investigators who had worked a **parti**-cular accident. The debates occurring during such team reviews served to sharpen the reconstruction skills of the investigators and also allowed for development of standardization in resolving issues and encoding complicated information. During the later phases of data collection, reconstruction and review of the cases was typically performed by a single investigator with input from other investigators on the case as needed.

Many of the quality control procedures used in data collection were also used in the reconstruction and review of the cases. Since photographs were the principal means of documenting accident evidence, photographs were consulted extensively and cross-checked to verify evidence in the reconstruction of the accident for speeds, injury contact surfaces, collision kinematics and dynamics. Followup calls to accident-involved parties and witnesses were made as needed to clarify unresolved questions. In some cases, consultation was made with the treating physician to resolve questions concerning the rider's injuries, and in other cases outside physicians were consulted to help clarify complex issues relating to injuries.

Principal Investigator and Consultant Review

When team review and reconstruction of **a** case was complete the case was sent to the Principal Investigator for final review. Here, **many** of the same procedures used in reconstruction of the accident were utilized: evidence in photographs was **carefully** evaluated and cross-checked to verify precrash speeds and evasive actions, **injury** contact surfaces and collision dynamics. Data forms were checked for the internal consistency e.g., if the vehicle form stated **that the** front brake was being applied at the time of the accident, the human factors **form** should also indicate front brake usage as **an** evasive action. Review of all cases by the Principal Investigator also helped assure uniformity of coding practices.

Additionally, in a large number of cases, accident-involved parties were contacted by the Principal Investigator and interviewed a second time. This helped to verify information given in the original interview and allowed clarification of information contained in the field notes. Further, particular items of interest that arose in the course of the research were investigated on an informal basis. For example, many other vehicle drivers were surveyed to determine the extent of their familiarity and involvement with motorcycles, and a number of motorcycles riders were queried to determine the conspicuity characteristics of their upper torso coverage.

Quality Control in Data Processing

When quality control review by the Principal Investigator had been completed, the data were keypunched. Of course, any data identifying particular individuals, vehicles, accident locations etc. was excluded at this point to assure the inaccessibility of information regarding a particular accident. This was done to protect the anonymity of the accident-involved parties and the privileged research. In order to assure the reliability of the keypunch work, each case was keypunched then key verified. Any discrepancies that arose in data entries between the two sets of keypunch data were resolved by careful checking of the accident data forms to determine the proper entry.

When all cases had been keypunched and stored on tape, the next step of quality control was to take simple frequency counts of the responses to each question. Incorrect entries were then identified, checked against the case data form, the error resolved, and the data entry corrected. This process of generating the simple frequency counts, locating and correcting improper data entries, resolving the error and correcting the data entry was performed several times.

Finally, cross-tabulations of various data elements were made and unusual data entries were examined to determine the validity of the entry. Some entries required correction while other unusual entries simply reflected accident circumstances that were extraordinary in some way.

4.6 Data Processing and Analysis

Data collected in the study were encoded on the **precoded** field data forms. The data form usually contained a question about a particular item and a set of numbered multiple-choice responses. The investigator selected the appropriate response and entered the corresponding number in a box printed next to the question. When the case had been completed and all reconstruction and review by the team and Principal

Investigator "es finished, the data entries were transferred from the data forms to keypunch cards. Each case "es keypunched and key verified so that inconsistent entries were noted and resolved. When keypunch "as completed, the data "es transferred to magnetic disk for data **processing** and storage.

The data described in this report were stored es four independent sets:

- 1. 3600 Traffic accident report cases
- 2. 900 On-Scene, In-Depth accident cases
- 3. 505 exposure site data cases
- 4. 2310 motorcycle and rider exposure data cases

While the four sets were independent it "es possible to transfer data from one to another. For example, the 505 exposure **site data** forms did not specify the intersection type. **However**, since each exposure took place et the same scene as a previous on-scene, in-depth accident, it "es possible to transfer that data element from the reference accident case to the exposure data.

All file creation and manipulation programs were built using Fortram IV and the statistical analysis programs were built using the Statistical Package for the Social Sciences (SPSS). Since there were four independent data sets, four separate SPSS programs were built - one for each data set.

Additionally, the injury data from the 900 OSID cases were subdivided into two subsets: somatic injuries -defined roughly es anything below the neck -and head and neck injuries. Somatic injuries were encoded using the Occupant Injury Classification (OIC). Bead and neck injuries were encoded using a system similar in form to the OIC but differing in the body part associated with a particular code. For example, in somatic injuries the body region designated "P" is the pelvis; and the head and neck injury form "P" signifies "parietal". Obviously, somatic injuries were encoded and analyzed completely independent of head and neck injuries, and vice versa.

Statistical analysis of the data "es largely through SPSS methodology. Simple frequency counts were **made** on all variables and, when the interaction of two factors "es the object of interest, a cross-tabulation of all the various responses "es generated. Specific questions required specific collection and cross-tabulations for analysis.

In many instances, a chi-square test might not show <u>statistical</u> significance within a large cross-tabulation since data were very often nominal as opposed to ordinal or interval in nature. Nevertheless, it <u>may</u> be highly significant in a non-statistical sense that, for example, one accident in twelve involved <u>under-</u>cornering and running wide on a turn while one in thirty involved overcornering and grounding out.

An important part of the data analysis involved determination of the nature and severity of the most severe injury. Each accident could have no injuries (in which case the most severe injury is "none" and the severity "0"), or there could be one or more injuries. Of course, a rider could have some injuries with the

same severity levels. For example, the rider might have six somatic injuries with the following severity scores: 1,1,3,1,2,3. The format followed in selecting the most severe was as follows:

- 1: Arrange all injuries in order of increasing severity. In the example above, this would be: 1,1,1,2,3,3.
 - 2. Select the last injury on the list es the most severe injury.

When there is more then one injury at the highest severity level, as in the above example, the particular injury selected as "most severe" is somewhat arbitrary. However, it is precisely this arbitrariness that assures against selective bias in designating one injury (among two or more possibilities) es the "most severe".

Some of the data analyses involved collapsing data elements into smaller categories. For example, sge was tabulated on **a** year-by-year basis. But a **cross**-tabulation of, for example, helmet use by age is cumbersome and any trends within the data **may** be unclear until the 50 individual year categories are collapsed into several groups **-** in this example 0-16 years, **17-20**, 21-26, 27-39, 40-49, 50-59, 60-97 years. When cumbersome data is treated in this manner, basic trends may be more readily apparent, and this type of treatment has been used in this report.

4.7 Research Recommendations

This research demanded a special qualification for the staff: It was mandatory that the research team members have extensive motorcycle experience in addition to the professional qualifications. It was vital that the research team members have the experience, perspective and sensitivity to the special problems of the motorcycle rider and the special characteristics of motorcycle accidents. It is sure that without this special ingredient, the factors critical to motorcycles would NOT have been collected with fidelity.

The comparisons of exposure data and registration data showed great differences. Actual motorcycle use differs greatly from registration information, e.g., many registered motorcycles are stored or are in garages and are not actually in use on the street by those licensed riders. Also, the use of traffic accident reports for motorcycle accident research must be limited. Only very basic information is available from such casual and perfunctory investigation; speeds, collision contacts, injury analysis, culpability, etc. can not be related with acceptable accuracy.

The chronological defect of the exposure data caused difficulty and had the prospect of reducing the effectiveness of the research findings. Most of the major factors of concern in this research were protected by benchmark data or special analysis. Nevertheless, all accident data collection should be accompanied by timely exposure data collection.

The urban populations have changed greatly during the last ten years and it is typical that data collection teams will be required to demonstrate some fluency in Spanish.

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The urban populations have changed greatly during the last ten years and it is typical that data collection teams will be required to demonstrate some fluency in Spanish.

Any future research on motorcycle accidents should include **more** in-depth examination of characteristics of the driver of the other vehicle involved in collision with the motorcycle. **The** dominant culpability of the driver of the other vehicle shown in these data demands further detailed examination to determine concisely the causes of the search and detection failures.

5.0 ACCIDENT CHARACTERISTICS AND ENVIRONMENTAL FACTORS

This section of the accident data shows the characteristics of the accidents and the contribution of the environmental factors in the accident events. The single and multiple vehicle accidents are analyzed for the accident time, accident configuration, cause factors and the contribution of the environment to those causes. For example, in the case of the multiple vehicle collision, it is shown that the driver of the other vehicle is most often the culpable party in the accident by violating the right-of-way of the oncoming motorcycle, usually as a result of a detection failure. The adjacent traffic and buildings contribute to the inability of the other driver to detect the motorcycle in traffic, but the significant item is the lack of conspiculty of the motorcycle in traffic. Those factors relating to the lack of conspicuity are investigated in special detail to show the effect of the visibility contribution of the upper torso garment worn by the motorcycle rides.

5.1 USC Accident Data Acquisition

Table 5.1.1 shows the performance of the USC-DOT research teams In the collection of motorcycle accident data. Of the 900 on-scene, in-depth accident cases, (OSIDs), 68.6% were investigated at the accident location as SOON as possible after the occurrence of the accident. In this way, the vehicles and most human subjects were still at that location. The remaining 31.4% of the detailed investigations were conducted by follow-up activities within 24 hours after the accident occurrence.

Adjusted Relative Absolute Frequency Frequency Category Label Frequency (%) Code (%) on-scene 1. 617 68.6 68.6 Follow-up in 24 hours 283 31.4 3.14

900

100.0

100.0

TOTAL

TABLE 5.1.1 TYPE OF INVESTIGATION BY USC (OSIDs)

The traffic accident reports (TARs) for motorcycle accidents in the study area were collected on a regular basis from the law enforcement jurisdictions in the study area. A total of 3600 were coded and prepared for analysis and approximately 320 others have been collected for additional reference. There were no omissions in this collection procedure, and subsequent data comparisons showed that this file represented 100% of the reported accidents in the study area at that time.

5.2 Accident Distribution by Time, Day, and Month

Tables 5.2.1 and 5.2.2 show the distribution of the accidents by the time of day with the greatest concentration of all accidents in the time of 3 to 6 PM.

TABLE 5.2.1. TIME OF DAY OF ACCIDENTS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
0001 thru 0100 0101 thru 0200 0201 thru 0300 0301 thru 0400 0401 thru 0500 0501 thru 0600 0601 thru 0700 0701 thru 0800 0801 thru 1000 1001 thru 1100 1101 thru 1200 1201 thru 1300 1301 thru 1400 1401 thru 1500 1501 thru 1600 1601 thru 1700 1701 thru 1800 1801 thru 1900 1901 thru 2000 2001 thru 2100 2101 thru 2200 2201 thru 2300 2301 thru 2400	1. 2. 3. 4. 5. 6. 7. a. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24.	12 6 11 7 2 2 14 17 33 34 34 64 92 67 80 93 89 78 43 45 33 23 9	1.3 0.7 1.2 0.8 0.2 0.2 1.6 1.9 3.7 3.8 3.8 7.1 10.2 7.4 8.9 10.3 9.9 a.7 4.8 5.0 3.7 2.6 1.0	1.3 0.7 1.2 0.8 0.2 0.2 1.6 1.9 3.7 3.8 3.5 7.1 10.2 7.4 8.9 10.3 9.9 8.7 4.8 5.0 3.7 2.6 1.0 1.3
	TOTAL	900	100.0	100.0

The fatal accidents (54) were well distributed throughout the 24 hours without significant concentration.

Correlation was made with the data from the traffic accident reports and the on-scene investigations. Approximately 10% of the on-scene, in-depth cases did not have a traffic accident report prepared because of limited damage to the other vehicle, limited property damage, or limited injuries to the motor-cycle rider. It is suspected that many other single vehicle motorcycle accidents occurred and were not recorded with traffic accident reports and are unknown in public record because of injuries to the rider only.

TABLE 5.2.2. TIME OF DAY OF ACCIDENT (TARs)

1101 thru 1200 12. 155 4.3 4.3 1201 thru 1300 13. 263 7.3 7.3 1301 thru 1400 14. 201 5.6 5.6 1401 thru 1500 15. 253 7.0 7.0 1501 thru 1600 16. 291 8.1 8.1 1601 thru 1700 17. 374 10.4 10.4 1701 thru 1800 18. 345 9.6 9.6 1801 thru 1900 19. 228 6.3 6.3 1901 thru 2000 20. 195 5.4 5.4 2001 thru 2100 21. 194 5.4 5.4 2101 thru 2200 22. 138 3.8 3.8 2201 thru 2300 23. 132 3.7 3.7	Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
23U1 thru 24UU	0101 thru 0200 0201 thru 0300 0301 thru 0400 0401 thru 0500 0501 thru 0600 0601 thru 0700 0701 thru 0800 0801 thru 1000 1001 thru 1200 1201 thru 1300 1301 thru 1400 1401 thru 1500 1501 thru 1600 1601 thru 1700 1701 thru 1800 1801 thru 1900 1901 thru 2000 2001 thru 2100 2101 thru 2200	2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22.	57 52 25 8 13 52 134 91 93 127 155 263 201 253 291 374 345 228 195 194 138	1.6 1.4 0.7 0.2 0.4 1.4 3.7 2.5 2.6 3.5 4.3 7.3 5.6 7.0 8.1 10.4 9.6 6.3 5.4 3.8	1.6 1.4 0.7 0.2 0.4 1.4 3.7 2.5 2.6 3.5 4.3 7.3 5.6 7.0 8. 1 10.4 9.6 6.3 5.4 5.4 3.8
	Not Reported		5		MISSING

Tables 5.2.3 and 5.2.4 show the accident distribution by day of week with Friday accounting for the greatest concentration.

Tables 5.2.5 through 5.2.8 show the months of accident occurrence for the data acquired. **These** data are included to illustrate acquisition performance and are not necessarily representative of the distribution of all such accidents. However, these data portray the typical concentration of accidents during the **summer** months of June, July, and August.

5.3 Objects Involved in Collision with Motorcycles

Table 5.3.1 shows those objects involved in collision contact with the motorcycles in the 900 on-scene, in-depth accident cases. Of the cases shown,

TABLE 5.2.3. DAY OF THE WEEK (OSIDs)

category Label	Code	Absolute Frequency	Relative Frequency (%)
Monday Tuesday Wednesday Thursday Friday Saturday Sunday	1. 2. 3. 4. 5. 6.	137 132 145 128 153 110 95	15.2 14.7 16.1 14.2 17.0 12.2 10.6
	TOTAL	900	100.0

TABLE 5.2.4. DAY OF THE WEEK (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Monday Tuesday Wednesday Thursday Friday Saturday Sunday	1. 2. 3. 4. 5. 6.	498 492 525 493 590 524 478	13.8 13.7 14.6 13.7 16.4 14.6 13.3
	TOTAL	3600	100.0

TABLE 5.2.5. MONTH OF ACCIDENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
January February March April May June July August September October November December	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	52 51 63 87 66 88 109 107 75 76 63 63	5.8 5.7 7.0 9.1 7.3 9.8 12.1 11.9 8.3 8.4 7.0 7.0
	TOTAL	900	100.0

TABLE 5.2.6. MONTH OF ACCIDENT (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
January	1.	319	s.9
February	2.	340	9.4
March	3.	389	10.8
April	4.	394	10.9
May	5.	327	9.1
June	6.	403	11.2
July	7.	237	8.9
August	8.	212	6.6
September	9.		5.9
October	10.	246	6.8
November	11.	226	6.3
December	12.	187	5.2
	TOTAL	ำำวิชบบ	100.0

TABLE 5.2.7. MONTH OF ACCIDENT (1976 TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
January February March April May June July August September October November December (1977 Accidents)	1. 2. 3. 4. 5. 6. 7. a. 9. 10. 11.	166' 140 183 185 199 247 251 235 212 246 226 187 1123	4.6 3.9 5.1 5.5 6.9 7.0 6.5 5.9 6.8 6.3 5.2 31.2
(TOTAL	3600	100.0

TABLE 5.2.8. MONTH OF ACCIDENT (1977 TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
January February March April May June July August (1976 Accidents)	1. 2. 3. 4. 5. 6. 7. 8.	153 200 206 209 128 156 69 2	4.2 5.6 5.7 5.8 3.6 4.3 1.9 0.1 68.8
	TOTAL	3600	100.0

TABLE 5.3.1. OBJECT STRUCK BY MOTORCYCLE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Passenger Car Other Motorcycle Fixed Object Animal Roadway Other 4-wheel Vehicle Other	1. 2. 3. 4. 5. 6.	588 27 40 8 172 48 17	65.3 3.0 4.4 0.9 19.1 5.3 1.9
	TOTAL	_I 900	100.0

230 were single vehicle collisions (Table 5.3.2) where the motorcycle did not make contact with another vehicle. The 230 cases were as follows:

Fixed	Object			40
Anima1				8
Roadwa	У			172
Others	(pedestrians,	trash,	etc.)	_10
TOTAL				230

TABLE 5.3.2. MULTIPLE OR SINGLE-VEHICLE COLLISION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Single Vehicle Collision Multiple Vehicle Collision Unknown	1. 8.	230 667 3	25.6 74.1 0.3	25.7 74.3 Missin g
	TOTAL	900	100.0	100.0

In some of the 230 single vehicle collisions, another vehicle was involved in accident causation, e.g., an automobile turns left in front of the oncoming motorcycle, the motorcycle rider over-brakes, slides out and falls to the roadway but does not collide with the automobile. Forty-nine such cases occurred so that there were 181 cases where only the motorcycle was involved.

Table 5.3.3 shows the number of vehicles involved from the 3600 police traffic accident reports. Table 5.3.4 shows the collision type for those 3600 accidents. There is generally no precise distinction made for collision

TABLE 5.3.3. NUMBER OF VEHICLES INVOLVED (TARS)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Single Vehicle Accident Two Vehicles Three Vehicles Four Vehicles Five Vehicles	1. 2. 3. 4. 5.	803 2709 79 7 2	22.3 75.2 2.2 0.2 0.1
	TOTAL	3600	100.0

TABLE 5.3.4 COLLISION TYPE (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Head-On Rear-End Side-Swipe Angle Broadside Others Unknown N.A. Single Vehicle Accident	1. 2. 3. 4. 5. 6. a. 9.	174 543 236 1061 673 59 54 795	4.8 15.2 6.6 29.5 18.7 1.6 1.5 22.1	6.3 19.9 8.6 38.6 24.5 2.1 Missing Missing
	TOTAL	3600	100.0	100.0

contact and, as a result, many of the single vehicle accidents may yet involve another vehicle in <u>causation</u> but not collision contact.

5.4 Accident Precipitating Factor

Table 5.4.1 shows the accident precipitating factors for the 900 on-scene, in-depth accident investigation cases. For simplicity, this factor may be considered to be the primary factor of accident causation. Table 5.4.2 shows the accident precipitating factor for the 230 single vehicle collisions and Table 5.4.3 shows the accident precipitating factors for the multiple vehicle collisions.

Phantom Vehicle was selected as the **accident** precipitating factor when the only evidence **pointed** to unsafe action of another vehicle which could be described but not identified. The unidentified phantom vehicle was <u>NOT</u> involved in collision contact with the motorcycle. As an example, one motorcycle rider

TABLE 5.4.1. ACCIDENT PRECIPITATING FACTOR (All OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Phantom Vehicle MC Error OV Violation of MC ROW Roadway Defect Pedestrian Animal Vehicle Failure Other Unknonwn	0. 1. 2. 3. 4. 5. 6. 7.	4 367 457 18 6 10 25 11	0.4 40.8 50.8 2.0 0.7 1.1 2.8 1.2	0.4 40.9 50.9 2.0 0.7 1.1 2.8 1.2 Missing
	TOTAL	900	100.0	100.0

TABLE 5.4.2. **ACCIDENT** PRECIPITATING FACTOR (Single Vehicle OSIDs Only)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Phantom Vehicle MC Error OV Violation of MC ROW Roadway Defect Pedestrian Animal Vehicle Failure Other	0. 1. 2. 3. 4. 5. 6.	4 148 25 15 5 9 21	1.7 64.3 10.9 6.5 2.2 3.9 9.1 1.3
	TOTAL	230	100.0

swerved **to** the right and off the straight roadway to avoid an oncoming, wrong-way automobile which was described but not identified by the rider, and there were no witnesses to support the claim that another vehicle was actually present. Generally, such claims about the phantom vehicle were vague and questionable and very difficult to support. In this way, it is difficult to classify such an accident but it is **sure** that there was only one vehicle involved in the collision, and that was the motorcycle. Hence, the classification here includes the phantom vehicle accident as a single vehicle collision. In addition, these "phantom vehicle" accidents are not large in number and conveniently fall into the group of single vehicle collisions.

Motorcycle Rider Error was selected as the accident precipitating factor when the accident evidence showed that the rider's actions were responsible

TABLE 5.4.3. ACCIDENT PRECIPITATING FACTOR (Multiple Vehicle OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
MC Error OV Violation MC ROW Roadway Defect Pedestrian Animal Vehicle Failure Other Unknown	1. 2. 3. 4. 5. 6. 7.	219 430 3 1 1 3 8 2	32.8 64.5 0.4 0.1 0.1 0.4 1.2	32.9 64.7 0.5 0.2 0.2 0.5 1.2 Missing
	TOTAL	667	100.0	100.0

for the collision. As an example, an alcohol-involved motorcycle rider enters a curve at excess speed and runs wide on the turn, running off the roadway and crashing. In this case, the actions of the rider were the principal factors in the accident and the error would be assigned to 'the rider. Table 5.4.2 portrays the expected dominance of motorcycle rider error in the single vehicle collision, 64.3% of the 230 cases. Note also that in 10.9% of the single vehicle collisions, the other vehicle involved in the collision was at fault. Such a case would be represented by an automobile backing from a parking place into the right-of-way of an oncoming motorcycle. The motorcycle rider overbrakes, slides out and falls to the roadway without collision contact with the offending automobile. If there had been sufficient time and distance for the motorcycle rider to easily avoid collision by proper braking, the accident precipitating factor may have been determined as motorcycle rider error rather than the right-of-way violation by the automobile.

Other Vehicle Violation of the Motorcycle Right-of-Way is a predominating factor in the 900 on-scene, in-depth accident cases; 50.9% of all those accidents are attributable to the driver of the other vehicle involved in the accident. This fact is especially clear when the multiple vehicle collision data of Table 5.4.3 show that the 64.9% of those accidents are due to the actions of the driver of the other vehicle. The typical accident in this category is portrayed by the automobile in traffic turning left into the path of the oncoming motorcycle. In such an accident, the culpability is exclusively due to the action of the driver of the automobile. The greatest part of this accident cause factor is related to the failure of the automobile driver to "see" the oncoming motorcycle, or to "see it in time" to avoid the collision.

In the typical accident involving the automobile driver culpability, the post-crash statement of the automobile driver is "I signaled to turn left, and started out when it was clear. Then something hit my car and I later saw the motorcycle and the guy lying in the street; <u>I never saw him!</u> Look what he did to my car!" The motorcycle rider would usually say "all of a sudden this car pulled out in front of me. The driver was looking right at me!"

This dominant culpability of the driver of the other vehicle is a critical exposition of the failure to detect a relatively unfamiliar vehicle on a collision path where motion **conspicuity** is absent. It emphasizes the special need for high contrast conspicuity for the motorcycle and rider. A special sampling of 62 of these cases showed that there were **no** drivers of the accident involved **automobiles** who had any motorcycle experience; hence the motorcycle was an **unfamiliar** as well as **inconspicuous** target.

Roadway Defect was assigned when some severe irregularity of the roadway surface or traffic control was present. As show" by the accompanying data, this factor was closely related to a loss of motorcycle control and was most likely to cause a single vehicle collision. Whole roadway defects were only 2.0% of all 900 accidents, this factor appears es 6.5% of the single vehicle collisions. A typical accident of this sort would be the loss of control by a" experienced motorcycle rider upon encountering a 1-1/2" pavement ridge nearly parallel to his path.

<u>Pedestrian</u> action wee the precipitating factor when the pedestrian made some unsafe, darting move into the path of the motorcycle. This factor was chose" when it was clear that the pedestrian made this unsafe move **away** from traffic controls and crosswalks.

Animal involvement was selected as the accident precipitating factor when the animal in traffic was actually involved in the collision with the motor-cycle, or was the principal hazard which caused action by the motorcycle rider, or other vehicle driver. and created the accident.

<u>Vehicle Failure</u> was chosen as the **accident** precipitating factor when mechanical performance of the motorcycle caused the accident. Vehicle failure was the principal factor in 2.8% of all the 900 accidents, and of course, those were primarily single vehicle collisions. Typical **cases** of vehicle failure involved puncture flats of the tires or a maintenance defect which caused loss of control.

Other was selected for those special cases where some strange circumstances did not allow concise determination of the accident cause. For example, a station wagon was struck in the side by a" operating but RIDERLESS motorcycle which entered the intersection against traffic controls. No rider, passenger, or owner could be located for the motorcycle.

Table 5.4.4 shows the primary and secondary causes of the 3600 motorcycle accidents analyzed from traffic accident reports. A comparison of these data shows that only basic information on causation is available.

5.5 Pre-Crash Vehicle Motions

Table 5.5.1 (Appendix C.1) shows the precrash motions of the motorcycle and other vehicle involved in the 900 on-scene, in-depth accident cases. The outstanding elements of the data are es follows:

1. The most frequent accident configuration is the motorcycle proceeding straight and the automobile makes a left turn (most usually in front of the

TABLE 5.4.4. CAUSE OF ACCIDENT (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Primary No Cause Cited MC Driver OV Driver Unknown	0. 1. 2. 8.	220 1414 1641 265	6.1 40.9 45.6 7.4	6.6 44.2 49.2 Missing
	TOTAL	3600	100.0	100.0
Secondary No Cause Cited MC Driver OV Driver Unknown	0. 1. 2. 8.	3225 268 100 7	89.6 7.4 2.8 0.2	89.8 7.5 2.8 Missing
	TOTAL	3600	100.0	100.0

oncoming motorcycle). This configuration appears in 26.7% of all the accidents, or 33.4% of the multiple vehicle collisions.

2. The second most frequent accident configuration is with both vehicles proceeding straight, and this configuration appears in 10.9% of all the accidents.

Table 5.5.2 (Appendix C.1) shows the same details for the 230 single vehicle collisions. The involvement of the other vehicle in these data is that of causation only since no collision contact occurs. The outstanding elements for these data are as follows:

- 1. The most frequent configuration was the motorcycle proceeding straight in 60.0% of the motorcycle data.
- 2. The motorcycle is turning (right, left, or U-turn) in 35.2% of the motorcycle data.

Table 5.5.3 (Appendix C.1) shows the precrash motions for the motorcycle and the other vheicle involved in the 3600 accident cases analyzed from traffic accident reports. Case-by-case'comparison of traffic accident reports showed that the traffic accident reports do not accurately portray the precrash vehicle motions. Of course, this disagreement is obvious from comparison of the data of Tables 5.5.1 and 5.5.3, and it is recommended that traffic accident report data not be relied upon to describe any detail of vehicle precrash motions. The typical traffic accident report is no substitute for the detailed information from a competent accident reconstruction.

Tables 5.5.4 (Appendix C.1) and 5.5.5 (Appendix C.1) show the precrash motion of the motorcycle and other vehicle as a function of accident precipitating factor. An important element of 5.5.4 is that the motorcycle precrash motion is straight in 87.3% of those cases where another **vehicle** violates its right-of-way. This fact demonstrates that the **precrash** collision geometry offers **little** if any - motorcycle conspicuity due to **motion** and that **con**-spicuity due to contrast is an essential element of accident prevention for the motorcycle rider. Also, the motorcycle precrash motion is straight in 47.4% of those cases where motorcycle rider error is the precipitating factor.

Table 5.5.5 shows the dominating condition of the other vehicle making a left turn when it violates the motorcycle right-of-way, 50.5% of that accident precipitating factor.

5.6 Accident Scene, Type of Area

The urban and suburban areas predominated in the 900 multidisciplinary accident investigation cases. Truly rural settings (undeveloped open land and rural locations) accounted for only 9.4% of the total cases. The data of Table 5.6.1 show that business-shopping areas were outstanding as accident

TABLE 5.6.1. ACCIDENT SCENE, TYPE OF AREA

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
OSIDs Industrial Business/Shopping Apartments Residential Undeveloped School Rural	1. 2. 3 4. 5. 6. 7.	72 334 84 288 19 36 66	8.0 37.1 9.3 32.0 2.1 4.0 7.3	8.0 37.2 9.3 32.0 2.1 4.0 7.3
Unknown	8. TOTAL	900	0.?	Missing 100.0
TARS Industrial Business/Shopping School/Playground Park/Recreation Residential Rural/Agriculture Undeveloped Unknown	1. 2. 3. 4. 5. 6. 7.	91 2000 13 22 1229 6 151 88	2.5 55.6 0.4 0.6 34.1 0.2 4.2 2.4	2.6 56.9 0.4 0.6 35.0 0.2 4.3 Missing
	TOTAL	3600	100.0	100.0

locations for the 900 on-scene, in-depth accident cases. The data show the same dominating factor for the 3600 traffic accident report cases although there is **no** agreement in quantification. As in other data, case-by-case comparisons of the traffic accident reports and the **on-scene** data showed low reliability of the traffic accident report description of the area.

5.7 Accident Scene Illumination

Table 5.7.1 shows the data for accident scene illumination for the accident cases studied. Daytime and daylight conditions predominate in both sets of data. Note that very low light conditions are not a significant part of the accidents, i.e., about 3%.

TABLE 5.7.1. ACCIDENT SCENE ILLUMINATION

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
OSIDs				
Daylight Dawnor Dusk Night-Lighted Night-Unlighted	1. 2. 3. 4.	676 59 140 25	75.1 6.6 15.6 2.8	75.1 6.6 15.6 2.8
	TOTAL	900	100.0	100.0
TARs				
Daylight Dusk-Dawn Dark-Unlighted Dark-Lighted Day-Dark-Cloudy Unknown	1. 2. 3. 4. 5. 8.	2438 90 110 932 27 3	67.7 2.5 3.1 25.9 0.7 0.1	67.8 2.5 3.1 25.9 0.8 Missing
	TOTAL	3600	100.0	100.0

5.8 Accident Scene Weather Conditions at Time of Accident

Table 5.8.1 shows the weather conditions at the accident scene at the time of the accident. Adverse weather is not a factor in the majority of the motorcycle accident data. The data for the 900 on-scene, in-depth investigations shows favorable weather (clear, cloudy or overcast) in 97.8% of those cases; the data for the 3600 traffic accident report analyses shows favorable weather in 97.1% of the accident cases.

TABLE 5.8.1 WEATHER CONDITIONS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
OSIDs Clear Rain Drizzle Cloudy/Partly Cloudy Overcast	1. 2. 3. 7. 8.	752 9 11 89 39	83.6 1.0 1.2 9.9 4.3	83.6 1.0 1.2 9.9 4.3
TARs	TOTAL	900	100.0	100.0
Clear Rain Fog Others Unknown	1. 2. 3. 4. 8.	3490 59 6 38 7	96.9 1.6 0.2 1.1 0.2	97.1 1.6 0.2 1.1 Missing
	TOTAL	3600	100.0	100.0

Of course, these accident data are clearly related to exposure conditions; motorcycle traffic essentially disappears in adverse weather conditions.

Table 5.8.2 shows the air temperature at the accident scene on the 900 on-scene, in-depth accident investigations.

TABLE 5.8.2. TEMPERATURE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
41 thru 50°F	5.	13	1.4	1.5
51 thru 60	6.	118	13.1	13.5
61 thru 70	7.	318	35.3	36.3
71 thru so	8.	324	36.0	37.0
81 thru 90	9.	91	10.1	10.4
91 thru 100	10.	11	1.2	1.3
Unknown	98.	25	2.8	Missing
	TOTAL	900	100.0	100.0

5.9 Trip Plan, Motorcycle Rider and Other Vehicle Driver

The trip plan for the accident-involved motorcycle rider was determined for the 900 multidisciplinary accident cases. The origins and destinations are shown in Table 5.9.1 and in each of those tabulations, home and work predominate. The crosstabulation of motorcycle rider trip origin and destination is shown in Table 5.9.2 (Appendix C.1). **This** crosstabulation shows that the home and work transportation plans include 26.2% of the accidents. The home, work and shopping-errand transportation plans include 48.3% of the accidents.

TABLE 5.9.1. RIDER TRIP PLAM (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Origin Home Work Shopping Recreation Friends/Relatives Bar/Drinking Party School Unknown Not Applicable	1 2. 3. 4. 5. 6. 7,. 8. 9.	315 163 89 77 120 18 41 65	35.0 13.1 9.9 8.6 13.3 2.0 4.6 1.2	38.3 19.8 10.8 9.4 14.6 2.2 5.0 Missing Missing
	TOTAL	900	100.0	100.0
Destination Home Work Shopping Recreation Friends/Relatives Bar/Drinking Party School Unknown Not Applicable	1. 2. 3. 4. 5. 6. 7. 8. 9.	274 153 142 122 115 1 25 55	30.4 17.0 15.8 13.6 12.8 0.1 2.8 6.1	32.9 18.4 17.1 14.7 13.8 0.1 3.0 Missing Missing
	TOTAL	900	100.0	100.0

The length of the intended trip for the motorcycle rider is shown in Table 5.9.3. The median value of this intended trip is approximately 4 miles.

Section 5.10 describes the time from the trip origin to the accident location and the median value of that time is less than 6 minutes. Consequently it Is typical that the accident situation is much more closely associated with the trip origin.

work transportation plans included 30.8% of the accidents. The $\underline{\text{home}}$, work and $\underline{\text{shopping-errand}}$ transportation plans included 64.9% of the accidents. Table 5.9.5 (Appendix C.1) provides a crosstabulation of original and destination of the other vehicle driver trip plan.

5.10 Time Riding Before Accident

Table 5.10.1 shows the distribution of time riding from trip origin to the accident location. The median value for this distribution is approximately 0.1 hours or 6 minutes. The typical accident location in this study of the 900 accidents occurs relatively close to the origin of the trip, e.g., 21.2% occurred at the trip origin less than three minutes after the departure.

TABLE 5.10.1. TIME RIDING MOTORCYCLE BEFORE ACCIDENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Hours	0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 1.0 1.1 1.2 1.3 1.5 1.7 2.0 2.5 3.5 4.0 5.5 6.0 7.5 9.8	174 232 151 112 12 48 9 9 6 24 1 1 4 6 1 12 2 4 2 4 5 1	19.3 25.8 16.8 12.4 1.3 5.3 1.0 1.0 0.7 2.7 0.1 0.1 0.4 0.7 0.1 1.3 0.2 0.4 0.2 0.4 0.2 0.4 0.6 0.1 0.1 0.1 8.7	21.2 28.2 18.4 13.6 1.5 5.8 1.1 1.1 0.7 2.9 0.1 0.5 0.7 0.1 1.5 0.2 0.5 0.2 0.5 0.2 0.5 0.1 0.1	21.2 49.4 67.8 81.4 82.8 88.7 89.9 90.9 91.6 94.5 94.6 94.8 95.3 96.1 97.6 97.8 98.3 98.5 99.0 99.6 99.8 99.9
Ulikilowii	TOTAL	900	100.0	100.0	100.0

Note that 94.5% of the accidents occurred within <u>one</u> hour. The conclusion available is that fatigue due to riding is <u>not</u> a factor in these accidents. Also, the short trip lengths related in **Section** 5.9 and these short riding times may be associated with low priorities for rider protective equipment such as safety helmets, eye protection, gloves, etc.

The distribution of riding time for the 54 fatal accidents shown in Table 5.10.2, and the characteristics are essentially the same as the entire 900.

TABLE 5.10.2. TIME RIDING MOTORCYCLE BEFORE ACCIDENT (OSID Fatals Only)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Hours	0.0 0.1 0.2 0.3 0.4 0.5 0.6	10 8 5 7 1 1 1	18.5 14.8 9.3 13.0 1.9 1.9	29.4 23.5 14.7 20.6 2.9 2.9 2.9	29.4 52.9 67.6 88.2 91.2 94.1 97.1 100.0
Unknown	9.8	20	37.0	Missing	100.0
	TOTAL	54	100.0	100.0	

5.11 Motorcycle Roadway

Table 5.11.1 shows the description of the roadway that the motorcycle was traveling at the accident location. Major and minor **arterials** were the roadway traveled by the motorcycle in 55.9% of the 900 on-scene, in-depth accident cases. Freeway traffic routes accounted for 10.0% of the cases.

Table 5.11.2 shows the intersection type for the 900 on-scene, in-depth accident cases. Approximately two-thirds of the accidents occurred at intersections. This concentration of accidents at the area of intersections is not reflected by the data from analysis of the 3600 traffic accident reports. These data specify only 40.0% of the accidents as intersection related. Caseby-case comparison of the two sets of accident data showed that the traffic accident reports employed a strict geographic interpretation related to the point of impact in the collision. The on-scene, in-depth cases applied a more liberal interpretation of intersection or non-intersection traffic related events rather than strict geographic rules. Consequently, the data for the 900 on-scene, in-depth cases will more accurately represent the accident characteristics.

TABLE 5.11.1. ROADWAY MOTORCYCLE WAS TRAVELING (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Freeway Mainline Freeway On-ramp Freeway Off-ramp Freeway Transition Freeway Frontage, Service Road Arterials Non-Arterial Temporary Parking Lot Alley Driveway Other	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	61 6 12 9 2 503 271 1 8 ·10 8	6.8 0.7 1.3 1.0 0.2 55.9 30.1 0.1 0.9 1.1	6.8 0.7 1.3 1.0 0.2 55.9 30.1 0.1 0.9 1.1
	TOTAL	900	100.0	100.0

TABLE 5.11.2. INTERSECTION TYPES

0. 1. 2. 3. 4.	296 94 340 30 113	32.9 10.4 37.8 3.3
1. 2. 3. 4.	94 340 30	10.4 37.8 3.3
6.	23 4	12.6 2.6 0.4
TOTAL	900	100.0
0. 1. 2. 3. 4.	27 4 12 2 9	50.0 7.4 22.2 3.7 16.7
1. 2. 8.	1434 2149 17	39.8 59.7 0.5
	6. TOTAL 0. 1. 2. 3. 4. TOTAL	6. 4 TOTAL 900 0. 27 1. 4 2. 12 3. 2 4. 9 TOTAL 54 1. 1434 2. 2149 8. 17

The 54 fatal cases show less association with intersections; the fatal accidents more often involved the motorcycle rider losing control by running off the road, usually on a curve.

Table 5.11.3 (Appendix C.1) shows the contamination of the motorcycle roadway along the motorcycle path in its tire tracks. There was no contamination in 92.1% of those accident cases and there was no contribution to accident causation. However, when oil was present in the motorcycle path, disaster was on the way and the contamination was usually the main contribution to causing a slide-out and fall to the roadway. It is also show that vehicle residue, truck spills and construction accounted for 58.3% of the contamination.

Table 5.11.4 (Appendix C.1) shows that the motorcycle roadway was $\underline{\mathtt{dry}}$ in at least 96.0% of all the accident cases.

Table 5.11.5 (Appendix C.1) shows the grade and alignment of the motorcycle road of travel. No cases were found related to deficient downhill braking performance or lack of uphill climbing performance of the vehicle. Also, no curves or **corners** were related to limits of vehicle performance. On the other hand, if any effect were present due to road grade and alignment, it was possibly related to visual obstacles (see Section 5.15). Note that the motorcycle roadway was level (81.3%) and straight (80.1%) in the great majority of the accident cases.

Tables 5.11.6 (Appendix C.1) and 5.11.7 (Appendix C.1) relate the lane space and lane position of the motorcycle in the precrash time.

5.12 Other Vehicle Roadway

Table 5.12.1 shows the description of the roadway that the other vehicle was **traveling.** Major and minor **arterials** were the roadway traveled by the other vehicle in 53.1% of those cases involving another vehicle. Freeway traffic routes accounted for 6.9% of the cases.

Table 5.12.2 (Appendix C.1) shows that the roadway for the other vehicle was dry and without contamination. There was no case where reduced roadway friction for the other vehicle caused the collision, or made the collision unavoidable by the other vehicle driver.

Table 5.12.3 (Appendix C.1) shows the grade and alignment of the other vehicle road of travel. As in the previous section 5.11, there were no cases related to deficient downhill braking or lack of uphill climbing or turning performance of the other vehicle. That other vehicle roadway was level (83.5%) and straight (87.5%) in the great majority of the accident cases.

Tables 5.12.4 (Appendix C.1) and 5.12.5 (Appendix C.1) relate the lane space and lane position of the other vehicle in precrash time.

TABLE 5.12.1. ROADWAY OTHER VEHICLE WAS TRAVELING (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Freeway Mainline Freeway On-ramp Freeway Off-ramp Freeway Transition Freeway Frontage, Service Road Arterials Non-Arterial Parking Lot Alley Driveway Not Applicable	1. 2. 3. 4. 5. 6. 7. 9. 10. 11.	33 3 5 5 2 371 245 3 4 28 201	3.7 0.3 0.6 0.6 0.2 41.2 27.2 0.3 0.4 3.1 22.3	4.7 0.4 0.7 0.7 0.3 53.1 35.1 0.4 0.6 4.0 Missing
	TOTAL	900	100.0	100.0

5.13 Traffic Density

Moderate or heavy traffic was the situation at 59.2% of the accidents. The congestion associated with this traffic underlies the importance of obstacles to vision and the role of motorcycle conspicuity. Table 5.13.1 shows the frequencies of traffic.

TABLE 5.13.1. TRAFFIC DENSITY FOR MOTORCYCLE ROAD OF TRAVEL (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Light Moderate, No Congestion Heavy, Near Saturation Not Observed Not Applicable	1. 2. 3. a. 9.	344 400 133 17 6	38.2 44.4 14.8 1.9 0.7	39.2 45.6 15.2 Missing Missing
	TOTAL	900	100.0	100.0

5.14 Traffic Controls

Table 5.14.1 shows that the motorcycle roadway was uncontrolled at the location of 70.2% of the 900 accidents. A conventional traffic signal set was at the location of 25.5% of the accidents.

The accident-involved motorcycle violated the traffic control in 13.8% of the accidents where a traffic control was present.

TABLE 5.14.1. MOTORCYCLE ROADWAY TRAFFIC CONTROLS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Type Control				
None	0.	632	70.2	70.4
stop sign	1.	25	2.8	2.8
4-way stop sign	2.	3	0.3	0.3
Signal	3.	229	25.4	25.5
Officer	4.	2	0.2	0.2
Yield Pavement Marks	6.	2	0.2	0.2
Other	7. 8.	2	0.2	0.2
Not Applicable	9.	2	0.3	0.3 Missing
344				
	TOTAL	900	100.0	100.0
Did MC Violate Traffic Control?				
Yes	1.	3 6	4.0	13.8
NO	2.	225	25.0	86.2
Not Observed	8.	4	0.4	Missing
Not Applicable	9.	635	70.6	Missing
	TOTAL	900	100.0	100.0
Was Signal Sensor Involved				
On Roadway?				
Yes	1.	1	0.1	0.4
NO	2.	258	28.7	99.6
Not Applicable	9.	141	71.2	Missing
	TOTAL	900	100.0	100.0

A typical irritant to the motorcycle rider in traffic is the traffic signal which depends on his motorcycle operating the sensor. While the matter is certainly irritating when the motorcycle will not trip the signs1 for the rider, that problem has little accident involvement, 0.1% of all the accidents and 0.4% of the accidents where a sensor was involved.

Table 5.14.2 lists the traffic code violations attributed to the motorcycle rider as a result of the accident circumstances.

Table 5.14.3 shows that the other vehicle roadway was uncontrolled at 57.9% of the 900 accident scenes. A conventional traffic signal set was at the location of 28.4% of the accidents.

The other vehicle involved in the accident with the motorcycle violated the traffic control in 44.9% of the accidents where a traffic control was present.

TABLE 5.14.2. MOTORCYCLE VIOLATION OF TRAFFIC CODE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Signals Lane Control Tailgating Passing Fail to Yield ROW stop sign Pedestrian ROW Improper Turn Improper Entry Fail to Signal Speed Parking Alcohol or Drugs	0. 1. 2. 3. 4. 5. 6. 7. a. 9. 10. 11. 12.	487 16 32 62 41 34 13 1 10 4 2 144 1	54.1 1.8 3.6 6.9 4.6 3.8 1.4 0.1 1.1 0.4 0.2 16.0 0.1 2.1	54.4 1.8 3.6 6.9 4.6 3.8 1.5 0.1 1.1 0.4 0.2 16.1 0.1 2.1
Reckless Driving Speed Contest Open Container Bad Lights Bad Tires Illegal passenger Other Unknown	14. 16. 17. 18. 22. 23. 97. 98.	4 7 1 3 1 3 10 5	0.4 0.8 0.1 0.3 0.1 0.3 1.1 0.6	0.4 0.8 0.1 0.3 0.1 0.3 1.1 Missing

Table 5.14.4 lists the traffic code violations attributed to the other vehicle driver as a result of the accident circumstances. Compare these data with those of Table 5.14.2 to distinguish the culpability of the driver of the other vehicle in violating the right-of-way of the motorcycle.

5.15 Precrash View Obstructions and Limitations to Vision

These items were evaluated separately in order to isolate fundamental accident environmental problems from the motorcycle conspicuity problem. The motorcycle conspicuity problem relates to seeing the motorcycle $\underline{\mathbf{if}}$ the view path is clear; this environmental problem defines the availability of that clear path of view.

Tables 5.15.1 and 5.15.2 describe the view obstructions and visibility limitations for the motorcycle rider in the time just before the collision. Note that parked or moving vehicles affect the motorcyclist's view of the traffic hazard. The last table of 5.15.2 shows the combined effects of stationary and mobile view obstructions and visibility limitations for the motorcycle rider. The three factors combine to prevent the rider's clear view of the traffic hazard in 23.5% of the accident cases.

TABLE 5.14.3. OTHER VEHICLE TRAFFIC CONTROL (OSIDs)

Category Label	Code	Absolute Frequency	Relative 'requency (%)	Adjusted Frequency (%)
Type Traffic Control				
None stop Sign 4-way stop Signal Officer Other Not Applicable	0. 1. 2. 3. 4. a. 9.	404 91 2 198 2 1 202	44.9 10.1 0.2 22.0 0.2 0.1 22.4	57.9 13.0 0.3 28.4 0.3 0.1 Missing
	TOTAL	900	100.0	100.0
Did OV Violate Control? Yes NO Not Observed Not Applicable	1. 2. 8. 9.	129 158 4 609	14.3 17.6 0.4 67.7	44.9 55.1 Missing Missin g
	TOTAL		100.0	100.0

TABLE 5.14.4. OTHER VEHICLE VIOLATION OF TRAFFIC CODE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Signals Lane Control Tailgating Passing Fail to Yield ROW Stop Sign Improper Turn Improper Entry Fail to Signal Speed Parking Alcohol or Drugs Reckless Driving Bad Lights Unknown Not Applicable	0. 1. 2. 3. 4. 5. 6. 8. 9. 10. 11. 12. 13. 14. 18. 98. 99.	194 41 49 16 4 283 45 29 12 10 13 3 8 3 1	21.6 4.6 5.4 1.8 0.4 31.4 5.0 3.2 1.3 1.1 1.4 0.3 0.9 0.3 0.1 0.1 20.9	27.3 5.8 6.9 2.3 0.6 39.8 6.3 4.1 1.7 1.4 1.8 0.4 1.1 0.4 0.1 Missing Missing
	TOTAL	900	100.0	100.0

TABLE 5.15.1. MOTORCYCLE VIEW OBSTRUCTIONS (OSIDs)

Category Label	Code	Absolute Prequency	Relative ?requency (%)	Adjusted Frequency (%)
Stationary				
None Buildings signs vegetation Walls, Fences Hill Curve Parked Vehicles	0. 1. 2. 3. 4. 5. 6.	776 10 1 18 10 6 11 68	86.2 1.1 0.1 2.0 1.1 0.7 1.2 1.6	86.2 1.1 0.1 2.0 1.1 0.7 1.2 7.6
	TOTAL	900	100.0	100.0
Mobile None Vehicles Constructions Unknown	0. 1. 4. 8.	799 88 2 11	88.8 9.8 0.2 1.2	89.9 9.9 0.2 Missing
	TOTAL	900	100.0	100.0

TABLE 5.15.2. MOTORCYCLE VISIBILITY AND PATH-VIEW LIMITATIONS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Visibility Limitations for MC				
None Fog Glare Other Not Applicable Unknown	0. 2. 5. 6. 9. a.	886 1 9 2 1 1	98.4 0.1 1.0 0.2 0.1	98.6 0.1 1.0 0.2 0.1 Missing
	TOTAL	900	100.0	100.0
MC Path View - Visual Obstructions None	0.	682	75.8	76.5
Yes Not Applicable	1. 9.	209 9	23.2 1.0	23.5 Missing
	TOTAL	900	100.0	100.0

The crosstabulation of Table 5.15.3 shows the significant contribution of parked and moving vehicles **to** view obstructions.

TABLE 5.15.3. MOTORCYCLE MOBILE VIEW OBSTRUCTIONS BY STATIONARY VIEW OBSTRUCTIONS (OSIDs)

	Stationary Obstructions									
MC View Obstruction	Count Row Pct Col Pct Tot Pct	None	Buildings	Signs	Vegetation	Walls, Fences	H111	Curve	Parked Vehicles	Row Total
None		690	10	1	17	9	6	10	56	799
Hotte		86.4	1.3	0.1	2.1	1.1	0.8	1.3	7.0	89.9
		89.8	100.0	100.0	100.0	90.0	100.0	100.0	83.6	1
		77.6	1.1	0.1	1.9	1.0	0.7	1.1	6.3	
Vehicles		77	0	0	o	1	0	0	10	88
venicies		87.5	0.0	0.0	0.0	1.1	0.0	0.0	11.4	9.9
		10.0	0.0	0.0	0.0	10.0	0.0	0.0	14.9	
		8.7	0.0	0.0	0.0	0.1	0.0	0.0	1.1	
Construction		1	o	٥	0	0	0	0	1	2
COURTINGETION	3	50.0	0.0	0.0	0.0	0.0	0.0	0.0	50.0	0.2
		0.1	0.0	0.0	0.0	0.0	0.0	0.0	1.5	
		0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.1	<u> </u>
	Column	768	10	1	17	10	6	10	67	889
	Total	86.4	1.1	0.1	1.9	1.1	-0.7	1.1	7.5	100.0

Tables 5.15.4 and 5.15.5 describe the view obstructions and visibility limitations for the driver of the other vehicle involved in the motorcycle accidents. As for the motorcycle rider, parked and moving vehicles affect the other vehicle driver's view of the hazard. The last table of 5.15.5 shows the combined effects of stationary and mobile view obstructions and visibility limitations for the driver of the other vehicle. These three factors combine to prevent the driver's clear view of the motorcycle in 32.2% of the accident cases which involved another vehicle.

The crosstabulation of Table 5.15.6 shows the significant contribution of parked and moving vehicles to view obstructions.

Table 5.15.7 shows the interaction of the combined obstructions and limitations to the precreash views of the traffic hazards. The outstanding result is that both the motorcycle rider and the driver of the other vehicle had no clear view of the hazard in 23.9% of those cases.

These findings provide important components for a traffic strategy for a motorcycle rider. The motorcycle rider must locate himself (or herself) in traffic to insure a clear path of view to all prospective hazards. If such location is not possible, every intersection offers the possible challenge of the motorcycle right-of-way.

TABLE 5.15.4. OTHER VEHICLE VIEW OBSTRUCTIONS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Stationary				
None Buildings Signs vegetation Walls, Fences Hill Curve Parked Vehicles Other Unknown Not Applicable	0. 1. 2. 3. 4. 5. 6. 7. 9. 98.	558 17 4 21 8 6 4 78 1 L	62.0 1.9 0.4 2.3 0.9 0.7 0.4 a.7 0.1 0.1 22.4	80.1 2.4 0.6 3.0 1.1 0.9 0.6 11.2 0.1 Missing
	TOTAL	900	100.0	100.0
Mobile None Vehicles Construction Unknown Not Applicable	0. 1. 4. 8. 9.	586 97 1 14 202	65.1 10.8 0.1 1.6 22.4	85.7 14.2 0.1 Missing Missing
	TOTAL	900	100.0	100.0

A representative accident case illustrates this problem. A motorcycle is proceeding in the curb lane and a van is travelling ahead in the parallel fast lane. Approaching an intersection, another automobile in oncoming traffic waits until the van clears and turns left es it passes. The left-turning automobile then moves into the right-of-way of the motorcycle. In such case, the culpability is clearly that of the automobile driver but both the motorcyclist and automobile driver had view obstruction (the van) before the crash. The strategy appropriate for the motorcycle rider is to ride abreast, or ahead, or much farther behind the van so that he (or she) could see and be seen. The strategic position is important to insure a clear view of prospective challenges of right-of-way and high conspicuity should increase the likelihood of being seen.

According to Table 5.4.1, there were $\underline{457}$ cases where the other vehicle violated the **motorcycle** right-of-way. According to the data of Table 5.15.5, $\underline{221}$ accident cases had a significant limitation or obstruction of the view from the other vehicle to the motorcycle. This implies a considerable part of that accident precipitating factor is due to view limitation or obstruction.

TABLE 5.15.5. OTHER VEHICLE VISIBILITY/PATH VIEW LIMITATIONS (OSIDs)

category	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Visibility Limitations				
None Fog Smoke Glare Unknown Not Applicable	0. 2. 3. 5. 8. 9.	687 1 1 10 1 200	76.3 0.1 0.1 1.1 0.1 22.2	98.3 0.1 0.1 1.4 Missing Missing
	TOTAL	900.	100.0	100.0
Visual Obstruction of OV Path View				
None Yes Not Applicable	0. 1. 9.	465 221 214	51.7 24.6 23.8	67.8 32.2 Missing
	TOTAL	900	100.0	100.0

TABLE 5.15.6. OTHER VEHICLE MOBILE VIEW OBSTRUCTIONS BY STATIONARY VIEW OBSTRUCTIONS (OSIDs)

Stationary View Obstructions										
Count Row Pct Mobile View Col Pct Obstruction Tot Pct	None	Buildings	Signs	Vegetation	Walls, Fences	H111	Curve	Parked Vehicl es	Other	Row Total
None	473	11	2	19	8	6	3	62	1	585
	80.9	1.9	0.3	3.2	1.4	1.0	0.5	10.6	0.2	85.7
	86.5	68.8	50.0	95.0	100.0	100.0	75.0	80.5	100.0	
	69.3	1.6	0.3	2.8	1.2	0.9	0.4	9.1	0.1	
Waldalas	73	5	2	1	0	0	1	15	0	97
Vehicles	73.3	5.2	2.1	1.0	0.0	0.0	1.0	15.5	0.0	14.2
	13.3	31.3	50.0	5.0	0.0	0.0	25.0	19.5	0.0	
	10.7	0.7	0.3	0.1	0.0	0.0	0.1	2.2	0.0	
Construction	1	0	0	0	0	0	0	0	0	1
Construction	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1
	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
				20	8	6	4	77	1	683
	547	16 2.3	0.6	2.9	1.2	0.9	0.6	11.3	0.1	100.0
	80.1	1 2.3	V.0	2.3		J.,				

TABLE 5.15.7. MOTORCYCLE-OTHER VEHICLE PRECRASH VIEW OBSTRUCTION (OSIDs)

Category	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None MC Path Only OV Path Only MC & OV Paths N.A., No OV	0. 1. 2. 3. 9.	446 17 57 163 217	49.6 1.9 6.3 18.1 24.1	65.3 2.5 8.3 23.9 Missing
	TOTAL	900	100.0	100.0

5.16 Animal Involvement

Of the 900 on-scene, in-depth accident cases, there were 10 cases, or 1.2%, involving animals. The animals involved were two small dogs, seven big dogs, and one cat. Three of the big dogs were pursuing the motorcycle rider, and eight cases involved the motorcycle making crash contact with the animal. The highest injury severity to the rider in animal-involved accidents was AIS-5. The data are shown in Table 5.16.1.

TABLE 5.16.1. ANIMAL INVOLVEMENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Type Small Dog Large Dog cat N.A.	1. 2. 3. 9.	2 7 1 890	0.2 0.7 0.1 98.9	20.0 70.0 10.0 Missing
	TOTAL		100.0	100.0
Was Animal Pursuing Motorcycle? Yes NO N.A.	1. 2. 9.	3 7 890	0.3 0.8 98.9	30.0 70.0 Missing
	TOTAL	900	100.0	100.0
Was Animal Struck by Motorcycle? Yes NO N.A.	1. 2. 9. TOTAL	8 2 890	0.9 0.2 98.9 100.0	80.0 20.0 Missing 100.0

5.17 Conspicuity

The pre-crash conspicuity of the motorcycle "es evaluated along the pre-crash line-of-sight of the driver of the other vehicle, for the ambient light and background-conditions. For examples of the category labels, "outstanding" would be characterized by the motorcycle headlamp on (within the 11 to 1 o'clock sector), color contrast for the fairing or upper torso garment, contrast with the background, ambient light falling on the sighted surfaces; "inconspicuous" would be characterized by no headlamp on, no color contrast for fairing or upper torso garment, no contrast with the background surfaces. A police motorcycle with headlamp on and red lights flashing could be "outstanding" end a smell motorcycle. headlamp off, rider "earing a surplus army jacket, in the shade, could be "inconspicuous". Table 5.17.1 shows a compilation of those conspicuity evaluations for the motorcycle, and the other vehicle involved in the accident.

TABLE 5.17.1. PRR-CRASH CONSPICDITY (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency	Adjusted Frequency (%)
Motorcycle				
Outstanding Average 'LO" Conspicuity Inconspicuous Not Observed Not Applicable	1, 2. 3. 4. 8. 9.	34 334 281 32 5 214	3.8 37.1 31.2 3.6 0.6 23.8	5.0 49.0 41.3 4.7 Missing Hissing
	TOTAL	900	100.0	100.0
Other Vehicle Outstanding Average LO" conspicuity Inconspicuous Not Observed Not Applicable	1. 2. 3. 4. 8. 9.	239 413 31 5 5 207	26.6 45.9 3.4 0.6 0.6 23.0	34.7 60.0 4.5 0.7 Missing Missing
	TOTAL	900	100.0	100.0

Only the contrast aspect of conspicuity was evaluated because the immediate precrash conditions eliminate the angular motion aspect. Thus, the evaluations of conspicuity in Table 5.17.1 relate only the contrast of the rider-motorcycle configuration with the ambient light and background. No relative motion within that ambient field is considered as contributing to the conspicuity evaluation.

The motorcycle conspicuity in pre-crash conditions was low, or "as completely inconspicuous in 46.0% of those accidents where conspicuity "es critical, e.g., other vehicle violation of the motorcycle right-of-way.

The conspicuity problem for motorcycles In traffic is in some ways simple and in other ways **very** complex. For example, only **two** of the accident involved motorcycle riders were "earing high visibility upper torso garments, e.g., a bright yellow Yamaha jacket. One of the riders was alcohol-involved and the other "as driving in an obscure location traffic. On the other hand, the more typical rider with a low level of conspicuity would be "earing an army surplus, olive-drab jacket, the <u>unintentional</u> <u>but effective</u> camouflage.

Table 5.17.2 shows the use of very high or **very** low visibility upper torso garments by the **motorcycle** rider. The high visibility yellow **or** orange jacket "as encountered 0.2% of those cases but the low visibility army surplus olive drab jacket "as encountered 3.6% of those cases.

TABLE 5.17.2. MOTORCYCLE RIDER HI/LO VISIBILITY UPPER TORSO GARMENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Not Remarkable Very High Contrast very LO" Contrast Unknown	1. 2. 3. a.	854 2 32 12	94.9 0.2 3.6 1.3	96.2 0.2 3.6 Missing
	TOTAL	900	100.0	100.0

The complexity of the conspicuity problem is illustrated by those cases where the motorcycle conspicuity "as average, or outstanding. Such a case could be a law enforcement motorcycle in pursuit of a traffic violator. The motorcycle has the headlamp and flashing red lights on, and is slowed to approximately 35 mph going through an intersection. Just past the intersection, an automobile driver pulls out from a driveway into the path of the motorcycle. The motorcycle rider says "the automobile driver looked right at me and I thought we had eye contact. The automobile driver "as not alcohol Involved or otherwise impaired, or aggressively oriented. Similar situations appeared so often in the data collection that it is clear that high contrast conspicuity alone will not guarantee detection by the automobile driver. The motorcycle rider must not accept eye contact as some significant communication, relating that the automobile driver has detected his presence in traffic.

The motorcycle conspicuity problem is serious. The violation of the motorcycle right-of-way by the other vehicle accounted for 64.7% of the multiple vehicle accidents. The failure of the other driver to "see" the motorcycle is the overwhelming part of these accidents. Any malicious and deliberate action of the other driver to "attack" the motorcycle rider is negligible in comparison to those fundamental detection failures; only two

of the 900 on-scene, in-depth cases involved an aggressive, malicious attack on the motorcycle rider ${\bf and}$ both were husband-wife disputes.

The contribution of the headlamp-on in daytime is described in detail in sections 6.11 and 114.

6.0 VEHICLE FACTORS

This section of the accident data shows the factors related to the vehicle involved in the accident. The motorcycle and automobile were examined for all mechanical factors related to the precrash and crash events. Of course, the motorcycle was correctly identified for type, size, manufacturer, modifications, etc., then examined for precrash and crash damage. The collision damage to the motorcycle and automobile, and the trajectories of the vehicles and occupants allowed the accident to be completely reconstructed so that collision contacts were defined, precrash lines-of-sight were analyzed, and precrash and crash speeds were determined. All mechanical elements were evaluated so that the effects of vehicle components and modifications could be determined; did crash bars help, did side stands ground out, did tire failure contribute to accident causation, where are the hazards, etc.?

6.1 Motorcycle Size and Type

Table 6.1.1 shows the motorcycle engine displacement for the 900 on-scene, in-depth (OSID) accident investigation cases. Table 6.1.2 shows the motorcycle engine displacement for the 3600 cases analyzed from police traffic accident reports (TAR). The motorcycle engine displacements were not noted in a large number of the traffic accident report cases (>40%) because that element was not required data on any law enforcement jurisdiction report form. Also, most police traffic accident investigators are not particularly familiar with motorcycle equipment, unless they happen to be motorcyclists themselves.

Table 6.1.3 shows the motorcycle engine displacement for the 54 fatal accidents of the 900 on-scene, in-depth accident investigations. Note that the large motorcycles (750cc and above) represent approximately one-third of all the accidents but are involved in approximately one-half of these fatal accidents.

Table 6.1.4 shows the motorcycle type for the 900 on-scene, in-depth accident cases, and those fatal accidents in that group (54). Of course, the majority of those motorcycles are conventional street motorcycles, essentially as manufactured but often with minor modifications. Genuine off-road motorcycles (dirt bikes) are not street legal because they are not equipped with lights, license, horn, muffler, street tires, etc., but they do participate in traffic accidents. Enduro, or dual purpose design motorcycles, encountered in these accidents were being used mainly as street bikes. The semi-chopper was the motorcycle modified with extended front forks, pull-back handlebars, and perhaps custom seat and "Harley" rear wheel. The semi-chopper and chopper were distinguished because of the potential for differentcollision avoidance handling or crashworthiness characteristics. Cafe racers were noted separately also because of these same differences.

Table 6.1.5 shows the engine type and number of cylinders for the motorcycles in the 900 on-scene, in-depth accident cases. Of course, no similar information was available from the traffic accident reports.

One particular feature available from all of the accident cases analyzed from the 3600 traffic accident reports was the distinction of the motorcycle rider and owner. Table 6.1.6 shows that 21.8% of the motorcycles were being ridden by a

TABLE 6.1.1. MOTORCYCLE MODEL SIZE OR ENGINE DISPLACEMENT (OSIDSs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)		Cumulative Frequency (%)
Engine Displacement,	49.	3	0.3	0.3	0.3
cc.	50.	12	1.3	1.3	1.7
	60.	3	0.3	0.3	2.0
	70.	7	0.8	0.8	2.8
	73.	1	0.1	0.1	2.9
	75.	3	0.3	0.3	3.2
	80.	7	0.8	0.8	4.0
	83.	1	0.1	0.1	4.1
	90.	22	2.4	2.4	6.6
	100.	24	2.7	2.7	9.2
	120.	1	0.1	0.1	9.3
	125.	35	3.9	3.9	13.2
	127.	1	0.1	0.1	13.3
	150.	4	0.4	0.4	13.8
	160.	2	0.2	0.2	14.0
	175.	31	3.4	3.4	17.5
	180.	1	0.1	0.1	17.6
	185.	2	0.2	0.2	17.8
	200.	10	1.1	1. 1	18.9
	250.	33	3.7	3.7	22.6
	305.	11	1.2	1.2	23.8
	350.	127	14.1	14.1	37.9
	360.	37	4.1	4.1	42.0
	380.	7	0.8	0.8	42.8
	400.	52	5.8	5.8	48.6
	450.	31	3.4	3.4	52.1
	500.	62	6.9	6.9	59.0
	550.	38	4.2	4.2	63.2
	600.	4	0.4	0.4	63.6
	650.	29	3.2	3.2	66.9
	750.	157	17.4	17.5	84.3
	800.	1	0.1	0.1	84.4
	850.	9	1.0	1.0	85.4
	900.	33	3.7	3.7	89.1
	1000.	31	3.4	3.4	92.5
l	1200.	67	7.4	7.5	100.0
Unknown	9998.	1	0.1	Missing	
	TOTAL	900	100.0	100.0	

TABLE 6.1.2. MOTORCYCLE MODEL SIZE OR ENGINE DISPLACEMENT (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
- ·	4.0	1	0.0	0.0	0.0
Engine Displacement.	40.	1	0.0	0.0	0.0
cc.	50.	12	0.3	0.6 0.1	0.6 0.7
	60.	3 1	0.1 0.0	0.1	0.7
	65 . 70.	16	0.0	0.0	1.5
	7 0. 72.	1	0.0	0.0	1.6
	73.	1	0.0	0.0	1.6
	74.	1	0.0	0.0	1.7
	75.	7	0.2	0.3	2.0
	80.	17	0.5	0. 8	2.8
	90.	54	1.5	2.5	5.3
	100.	58	1.6	2.7	8.0
	120.	2	0.1	0.1	8.1
	125.	102	2.8	4.8	12.9
	150.	5	0.1	0.2	13.1
	160.	5	0.1	0.2	13.4
	165.	1	0.0	0.0	13.4
	170.	1	0.0	0.0	13.5
	175.	98	2.7	4.6	18.0
	180.	3	0.1	0.1	18.2
	185.	_ 10	0.3	0.5	18.6
	190.	1	0.0	0.0	18.7
	200.	20	0.6	0.9	19.6
	210.	1	0.0	0.0	19.7
	220.	6	0.2	0.3	19.9
	250.	109	3.0	5.1	25.0
	300.	4	0.1	0.2	25.2
	305.	21	0.6	1.0	25.2
	350.	414	11.5	19.3	45.5
	360.	95	2.6	4.4	50.0
	380.	б 1 2 2	0.2	0.3	50.3 56.0
	400.	123	3.4 2.4	5.7 4.1	
	450.	88	3.2	5.3	60.1 65.4
	500. 550.	114 62	2.3	3.8	65.4
	600.	3	0.1	0.1	69. 3
	650.	65	1.8	3.0	72.4
	750.	384	10.7	17.9	90.4
	755.	1	0.0	0.6	90.4
	850.	27	0.7	1.3	91.7
	860.	1	0.3	0.0	91.7
	866.	1	0.0	0.0	91.8
	900.	68	1.9	3.2	95.0
	1000.	45	1.2	2.1	97.1
	1200.	61	1.7	2.8	99.9
	1600.	1	0.0	0.0	100.0
	2400.	1	0.0	0.0	100.0
Unknown	9998.	1459	40.5	Missing	
	TOTAL	3600	100 0100	.0 100.0	1

TABLE 6.1.3. MOTORCYCLE MODEL SIZE OR ENGINE DISPLACEMENT (FATAL OSIDs on ι $\nu)$

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Engine Displacement, cc.	80. 90. 17.5. 250. 350. 360. 380. 400. 450. 500. 550. 650. 750. 900. 1000.	1 1 3 1 4 4 1 2 2 5 2 1 17 1 1 2	1.9 1.9 5.6 1.9 7.4 7.4 1.9 3.7 9.3 3.7 1.9 31.5 1.9 3.7	1.9 1.9 5.6 1.9 7.4 7.4 1.9 3.7 9.3 3.7 1.9 31.5 1.9 3.7	1.9 3.7 9.3 11.1 18.5 25.9 27.8 31.5 35.2 44.4 48.1 50.0 81.5 83.3 87.0 100.0
	TOTAL	54	100.0	100.0	100.0

TABLE 6.1.4. TYPE OF MOTORCYCLE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
All OSIDs			
Street OEM* Dirt Bike Enduro Semi-Chopper Chopper Cafe Racer Other	1. 2. 3. 4. 5.	623 14 100 64 49 28 22	69.2 1.6 11.1 7.1 5.4 3.1 2.4
	TOTAL	900	100.0
Fatal OSIDs street OEM* Dirt Bike Enduro Semi-Chopper Chopper Cafe Racer	2. 3 . 4. 5. 6.	36 2 6 4 3 3	66.7 3.7 11.1 7.4 5.6 5.6
	TOTAL	54	100.0
*OEM refers to Original Equipme	: Manufacture	2	

TABLE 6.1.5. MOTORCYCLE ENGINE CHARACTERISTICS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Number of Cylinders One Two Three Four	1. 2. 3. 4.	180 424 33 262	20.0 47.1 3.7 29.1 0.1	20.0 47.2 3.7 29.1 Missing
Unknown	TOTAL	900	100.0	100.0
Type of Engine 4-cycle ?-cycle	1. 2.	722 178	80.2 19.8	80.2 19.8
	TOTAL	900	100.0	100.0

TABLE 6.1.6. MOTORCYCLE RIDER SURNAME SAME AS OWNER (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Yes NO Unknown	1. 2. 8.	2642 736 222	73.4 20.4 6.2	78.2 21.8 Missing
	TOTAL	3600	100.0	100.0

person with a surname different from the registered **owner.** A special investigation of the cases showed that at least half of these cases were delays in the legal change of ownership. The other half was attributable to a variety of reasons with stolen motorcycles representing less than half a percent of those accident cases.

6.2 Manufacturer of the Accident-Involved Motorcycle

Table 6.2.1 shows the manufacturer of the motorcycles for the 900 on-scene, in-depth cases.

Table 6.2.2 shows the manufacturer of the motorcycles for the 3600 ${\it cases}$ analyzed from police traffic accident ${\it reports}$.

In general, the distributions in these two sets of data agree.

TABLE 6.2.1. MOTORCYCLE MANUFACTURER (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
BMW BSA Bultaco CZ CAT-HPE Ducati Barley-Davidson Honda Indian Jawa Kawasaki Moto Guzzi Norton Puch Riverside Sachs Sears-Allstate Suzuki Triumph Vespa Yamaha Others	3. 4. 6. 8. 9. 14. 20. 23. 25. 26. 28. 35. 40. 44. 46. 50. 51. 54. 55. 60. 62.	14 8 1 2 1 2 95 501 1 3 73 7 6 1 1 2 1 40 18 7 110 6	1.6 0.9 0.1 0.2 0.1 0.2 10.6 55.7 0.1 0.3 8.1 0.8 0.7 0.1 0.1 0.2 0.1 4.4 2.0 0.8	1.6 0.9 0.1 0.2 0.1 0.2 10.6 55.7 0.1 0.3 8.1 0.8 0.7 0.1 0.2 0.1 4.4 2.0 0.8 12.2 0.7
	TOTAL	900	100.0	100.0

Table 6.2.3 shows the manufacturer of the motorcycles involved in the 54 fatal accident cases studied. Of course, those manufacturers of those more numerous or larger displacement motorcycles show the higher representation.

6.3 Year of Manufacture, or Model Year

Table 6.3.1 shows the year of manufacture, or equivalent model year, for the 900 on-scene, in-depth accident Investigation cases.

Table 6.3.2 shows the year of manufacture, or equivalent model year, for the 3600 police traffic accident report cases.

6.4 Predominating Color of the Motorcycle

Table 6.4.1 shows the motorcycle colors from the 900 in-depth accident investigation cases.

Table 6.4.2 shows the same information collected from the analysis of the 3600 police traffic accident reports.

TABLE 6.2.2. MOTORCYCLE MANUFACTURER (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
BMW	3.	45	1.2	1.3
BSA	4.	26	0.7	0.7
Bridgestone	5.	1	0.0	0.7
Bultaco	6.	4	0.1	0.0
Benelli	7.	3	0.1	0.1
cz	a.	2	0.1	0.1
Cushman	11.	9	0.1	0.1
Ducati	14.	5	0.1	0.3
Eagle	15.	1	0.0	0.0
Gemini	17.	1	0.0	0.0
Harley-Davidson	20.	321	8.9	9.1
Hodaka	22.	4	0.1	0.1
Honda	23.	1872	52.0	53.0
Indian	25.	7	0.2	0.2
Jawa	26.	8	0.2	0.2
KTM	27.	2	0.1	0.1
Kawasaki	28.	329	9.1	9.3
Moto Guzzi	35.	39	1.1	1.1
Norton	40.	30	0.8	0.8
Rickman	45.	1	0.0	0.0
Riverside	46.	1	0.0	0.0
Sachs	50.	1	0.0	0.0
Suzuki	54.	155	4.3	4.4
Triumph	55.	122	3.4	3.5
Vespa	60.	18	0.5	0.5
Yamaha	62.	482	13.4	13.7
Zundapp	64.	1	0.0	0.0
Other	65.	41	1.1	1.2
Unknown	98.	69	1.9	Missing
	TOTAL	3600	100.0	100.0

TABLE 6.2.3. MOTORCYCLE MANUFACTURER (OSID FATALS)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
BMW	3.	2	3.7	3.7
Parley-Davidson	20.	a	14.8	14.8
Honda	23.	31	57.4	57.4
Indian	25.	1	1.9	1.9
Kawasaki	28.	2	3.7	3.7
Suzuki	54.	2	3.7	3.7
Triumph	55.	1	1.9	1.9
Yamaha	62.	7	13.0	13.0
	TOTAL	54	100.0	100.0

TABLE 6.3.1. MOTORCYCLE YEAR OF MANUFACTURE (OSIDs)

Category Label	Code	Absolute 'requency	Relative Frequency (%)	Adjusted F'requency (%)
Year, 19	37. 40. 47. 48. 49. 51. 52. 56. 58. 59. 60. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71.	2 1 3 2 1 2 3 1 3 2 2 2 4 5 11 17 14 21 35 56 80 112	0.2 0.1 0.3 0.2 0.1 0.2 0.3 0.1 0.3 0.2 0.2 0.2 0.2 0.4 0.6 1.2 1.9 1.6 2.3 3.9 6.2 8.9 12.4	0.2 0.1 0.3 0.2 0.1 0.2 0.3 0.1 0.3 0.2 0.2 0.2 0.2 0.5 0.6 1.2 1.9 1.6 2.4 3.9 6.3 9.0 12.6
Unknown	72. 73. 74. 75 76. 77. 78. 98.	93 110 157 96 49 3 13	12.4 10.3 12.2 17.4 10.7 5.4 0.3 1.4	12.6 10.5 12.4 17.7 10.8 5.5 0.3 Missing

TABLE 6.3.2. MOTORCYCLE **YEAR** OF MANUFACTURE (TARs)

Category Label	Code	Absolute Frequency	Rela tive Frequency (%)	Adjusted Frequency (%)
Year, 19	27.	1	0.0	0.0
1ear, 19	37.	1	0.0	0.0
	39.	1	0.0	0.0
		1	0.0	0.0
	40.	3		
	41.	2	0.1	0.1
	42.		0.1	0.1
	45.	1	0.0	0.0
	46.	4	0.1	0.1
	47.	4	0.1	0.1
	48.	4	0.1	0.1
	49.	4	0.1	0.1
	50.	6	0.2	0.2
	51.	4	0.1	0.1
	52.	5	0.1	0.1
	53.	1	0.0	0.0
	54.	3	0.1	0.1
	55.	4	0.1	0.1
	56.	9	0.2	0.3
	57.	6	0.2	0.2
	58.	5	0.1	0.1
	59.	9	0.1	
		7		0.3
	60.		0.2	0.2
	61.	11	0.3	0.3
	62.	6	0.2	0.2
	63.	12	0.3	0.3
	64.	26	0.7	0.7
	65.	35	1.0	1.0
	66.	57	1.6	1.6
	67.	65	1.8	1.9
	68.	83	2.3	2.4
	69.	150	4.2	4.3
	JO.	246	6.8	7.1
	71.	316	8.8	9.1
	72.	387	10.7	11.1
	73.	425	11.8	12.2
	74.	417	11.6	12.0
	75.	694	19.3	20.0
	76.	377	10.5	10.8
	77.	83	2.3	2.4
Unknown				
UIIMIIOWII	98.	125	3.5	Missing
	TOTAL	3600	100.0	100.0

TABLE 6.4.1. MOTORCYCLE PREDOMINATING COLOR (OSIDs)

Category Label	Code	Absolute Frequency	Relative 'requency (%)	Adjusted 'requency (%)
White	1.	44	4.9	4.9
Yellow	2.	44	4.9	4.9
Orange	3.	93	10.3	10.4
Black	4.	109	12.1	12.1
Brown	5.	70	7.8	7.8
Blue	6.	163	18.1	18.2
Red	7.	199	22.1	22.2
Purple	8.	32	3.6	3.6
Green	9.	66	7.3	7.3
Silver	10.	23	2.6	2.6
Gold	11.	42	4.7	4.7
Metal Flake/Chrome	12.	3	0.3	0.3
Other	13.	10	1.1	1.1
Unknown	98.	2	0.2	Missing
	TOTAL	900	100.0	100.0

TABLE 6.4.2. MOTORCYCLE PREDOMINATING COLOR (TARs)

Category Label	Code	Absolute requency	Relative Frequency (%)	Adjusted 'requency (%)
White Yellow Orange Black Brown Blue Red Purple Green	1.	93	2.6	2.8
	2.	168	4.7	5.0
	3.	259	7.2	7.3
	4.	563	15.6	16.9
	5.	223	6.2	6.7
	6.	577	16.0	17.3
	7.	746	20.7	22.4
	8.	73	2.0	2.2
	9.	295	8.2	8.8
Silver Grey Gold Chrome-Metal Flake Others Unknown	10.	37	1.0	1.1
	11.	62	1.7	1.9
	12.	145	4.0	4.3
	13.	2	0.1	0.1
	14.	93	2.6	2.8
	98.	264	7.3	Missing
	TOTAL	3600	100.0	100.0

The data relate that the darker colors are present in accidents; the sum of black, blue, brown, purple, and green represent at least half of the motorcycles.

6.5 Collision Contact on the Motorcycle

Figure 6.5.1 shows the collision contact points for the 900 on-scene, in-depth accident cases. Because of the configuration of the typical motorcycle, there is a tendency for the collision contact to be located at the front wheel, fender, and forks. In 30.5% of those cases, the collision contact was at the very front tire and wheel, and another 31.4% (16.7 + 14.7) were at the right or left front of **motorcycle.** So the motorcycle accident has a collision contact configuration that is predominately frontal impact, 61.9% of all cases.

The initial collision contacts have a central side orientation in 31.9% of the collision cases (17.7 + 14.2).

Collision contact at the back of the motorcycle occurs in only 2.6% of those cases, and when the right and left back sides are included (1.5 + 2.1), the total involvement is only 6.2% of the accident cases. This low frequency of rear impacts is far below that of other types of motor vehicles and represents a low threat.

The higher involvement of the left side collision contact is due to the dominant accident configuration of the oncoming other vehicle turning left in front of the motorcycle.

6.6 Motorcycle Modifications

There were modifications to the motorcycles in the 900 on-scene, in-depth accident investigation ${\it cases}$ as follows:

- 8.9% had extended fork tubes, 1.3% had extensions with slugs.
- 8.2% had accessories, e.g., radios, tape, stereo, etc.
- 6.3% had saddlebags.
- 16.6% had luggage box or boot.
- 30.1% had modified exhaust systems.
- 4.1% had modified front wheel and tire.
- 19.9% had modified rear wheel and tire.
- 13.0% had modified rear suspension.
- 18.1% had elevated foot rests or highway pegs.
- 6.1% had modified triple clamps.
- 5.6% had frame modifications.
- 18.1% had crashbars.
- 27.1% had sissybars (but sissybars had no significant injury association)
- 24.6% had modified seats.
- 6.1% had modified gas tanks.
- 12.0% had windshields (with or without fairings)
- 2.4% had frame-mounted fairings.
- 6.3% had steering-mounted fairings.
- Only one motorcycle was equipped with a sidecar.

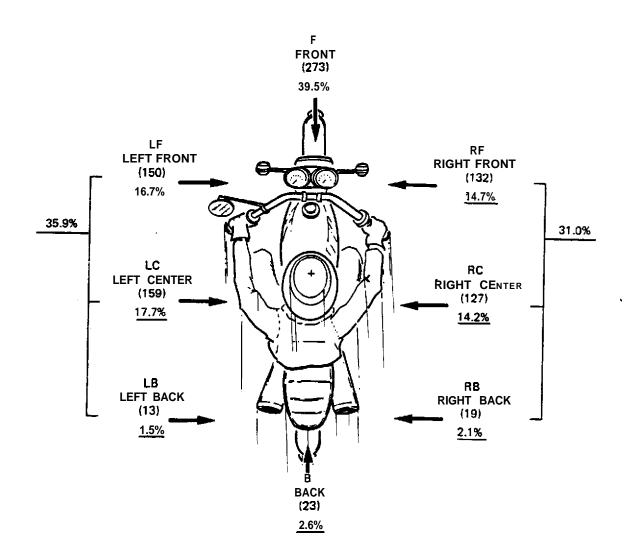


FIGURE 6.5.1. COLLISION CONTACT POINTS (OSIDs)

6.7 Fuel System Crashworthiness

Fuel Spills

Fuel spills (high flow stream) were present in 17.1% of the 900 on-scene, in-depth accident investigations; fuel leaks (low intermittent flow) occurred in 44.7% of the accidents. The total of 61.9% significant fuel spills or leaks represents a post-crash fire hazard far beyond the accident experience of other types or road vehicles. It is a typical post-crash posture of the motorcycle to be lying down on one side, far from the normal containment orientation of the fuel system. Consequently it is expected that some sort of fuel loss will occur.

The source of fuel spills and leaks is shown in Table 6.7.1. The fuel tank cap and carburetor vents dominate as a source of fuel spills and leaks. The motorcycle post-crash point of rest is reliably distinguished by the spill spots from the tank cap and carburetors. Also, the post-crash orientation of the motorcycle and movement in vehicle recovery can be distinguished in most accident cases where fuel spills occur.

TABLE 6.7.1. FUEL LEAKAGE/SPILLAGE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Fuel Spillage				
Yes No Unknown	1. 2. 8.	149 720 31	16.6 80.0 3.4	17.1 82.9 Missing
	TOTAL	900	100.0	100.0
Fuel Leakage				
Yes No Unknown	1. 2. 8.	385 477 38	42.8 53.0 4.2	44.7 55.3 Missing
	TOTAL	900	100.0	100.0
Source of Fuel Spill or Leak		1		
Tank Fuel Lines Fuel Filter Carburetor Unknown N.A.	1. 2. 3. 4. 8. 9.	347 36 1 104 55 357	38.6 4.0 0.1 11.6 6.1 39.7	71.1 7.4 0.2 21.3 Missing Missing
	TOTAL	900	100.0	100.0

Fuel Tank Crashworthiness

<u>Retention:</u> Table 6.7.2 shows that 3.2% of the 900 accident cases involved partial separation of the fuel tank from the motorcycle; 2.1% of the accidents resulted in complete separation of the tank from the motorcycle.

<u>Deformation</u>: Table 6.7.2 also shows 45.4% of the 900 cases involved no deformation or damage to the fuel tank; 36.8% suffered mild deformation, 13.1% suffered moderate deformation, and 4.7% experienced severe deformation of the tank. Severe deformation of the tank would be characterized by et least 1/3 reduction of the tank volume, and a high potential for fuel loss.

TABLE 6.7.2. FURL TANK STATUS (OSIDs)

Category Label	Code	Absolute Frequency	Relative F'requency (%)	Adjusted Frequency (%)
Tank Retention		_		
Complete Partial Total Separation Unknown	1. 2. 3. a.	850 29 19 2	84.4 3.2 2.1 0.2	94.1 3.2 2.1 Missing
	TOTAL	900	100.0	100.0
Tank Deformation				
None Mild Moderate Severe Unknown	0. 1. 2. 3.	408 331 ,118 42 1	45.3 36.8 13.1 4.7 0.1	45.3 36.8 13.1 4.7 Missing
	TOTAL	900 t	100.0	100.0

<u>Violation</u>: Table 6.7.3 shows that 4.2% of the fuel tanks experienced intrusion or penetration of the tank volume so that a severe fuel loss would occur.

Tank Cap: Table 6.7.3 also shows that 3.7% of the fuel tank caps opened during the crash impact. The majority of those tank caps opening were forward-hinged flip-up type caps.

Fires

As shown in Table 6.7.4, crash **fires** occurred in 3 and post-crash fires occurred in 11 of the 900 on-scene, in-depth accident cases, i.e., 1.2% of the accidents. This frequency of fire **occurence** is low when compared with the high availability of fuel from spills and leaks (61.9% of the accidents). The fuel tank cap opening was the predominating fuel source in these fires, and such a

TABLE 6.7.3. FUEL TANK VIOLATION AND CAP SECURITY (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Tank Violation None Yes Unknown	0. 1. 8.	861 38 1	95.7 4.2 0.1	95.8 4.2 Missing
	TOTAL	I 900	100.0	100.0
Cap Remain Secured?				
Yes NO Unknown	1. 2. 8.	859 33 8	95.3 3.7 0.9	96.3 3.7 Missing
	TOTAL	I 900	100.0	100.0

TABLE 6.7.4. FIRE OCCURRENCE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Did Precrash Fire Occur?				
ИО	2.	900	100.0	100.0
	TOTAL	900	100.0	100.0
Did Crash Fire Occur?				
Yes	1.	3	0.3 99.7	0.3 99.7
	TOTAL		100.0	100.0
Did Postcrash Fire Occur or Crash Fire Continue?				
Yes NO	1. 2.	11 889	1.2 98.8	1.2 98.8
	TOTAL	I 900	100.0	100.0

source would provide a high volume of fuel when ignition sources are available. The fuel and ignition sources are shown in Table 6.7.5.

TABLE 6.7.5. FUEL/IGNITION SOURCES (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Fuel Source for Fire Tank Cap Separation Carburetor Petcock Not Applicable	2.	9	1.0	81.8
	3.	1	0.1	9.1
	5.	1	0.1	9.1
	9.	889	98.8	Missing
	TOTAL	900	100.0	100.0
Ignition Source Electrical System Exposed Exhaust Friction Sparks Other Not Applicable	1.	3	0.3	27.3
	2.	1	0.1	9.1
	3.	6	0.7	54.5
	4.	1	0.1	9.1
	9.	889	98.8	Missing

The low occurrence of fires in the presence of high fuel availability (Table 6.7.1) is explained by the fact that the most **common** ignition **Source** available is friction sparks from the sliding motorcycle. If the fuel concentration is low at the ignition source, there is no fire; if the fuel concentration is high only at the point of rest, the ignition source is depleted and there is no fire. As the motorcycle reaches the post-crash point of rest, the usual ignition sources are depleted and a **low volume** flow fuel source is not ignited.

6.8 Pre-Crash and Crash Speeds

Table 6.8.1 (Appendix C.2) shows the distribution of $\underline{\text{pre-crash}}$ speeds for the motorcycles involved in the 900 accident cases. The median speed is 29.8 miles per hour for all cases. The single and multiple vehicle collisions are presented separately.

Table 6.8.2 (Appendix C.2) shows the distributions of the crash speeds for the motorcycles in the 900 accident cases. The median speed is 21.5 miles per hour for all cases. The single and multiple precrash and crash speeds are summarized in Table 6.8.3, and these data show that the single vehicle accidents are characterized by generally more frequent high precrash and crash speeds.

TABLE 6.8.3. SUMMARY OF PRECRASH AND CRASH SPEEDS FOR SINGLE MULTIPLE VEHICLE COLLISIONS

Precrash Speeds	Single Vehicle Collisions (208)	Multiple Vehicle **Collisions** (661)	Unknown (31)
O-10 mph 11-20 21-30 31-40 41-50 51-60 61-70 71-80 >80 Unknown	17 (.082) 23 (.111) 47 (.226) 42 (.202) 36 (.173) 22 (.106) 14 (.067) 1 (.005) 2 (.010) 4 (.019)	46 (.070) 77 (.116) 238 (.360) 221 (.334) 59 (.089) 14 (.021) 1 (0) 0 (0) 0 (0) 5 (.007)	2 4 12 6 5 2 0 0 0
Crash Speeds			
O-10 mph 11-20 21-30 31-40 41-50 51-60 61-70 71-80 >80 Unknown	18 (.087) 61 (.293) 50 (.240) 38 (.183) 14 (.067) 14 (.067) 9 (.043) 2 (.010) 0 (0) 2 (.010)	62 (.094) 273 (.413) 215 (.325) a5 (.129) 17 (.026) 9 (.014) 0 (0) 0 (0) 0 (0)	3 15 5 6 1 1 0 0

Each of the 900 cases was completely reconstructed analytically and the vehicle dynamics defined to determine the pre-crash and crash speeds. Vehicle damage analysis, post-crash trajectories, and skid and scuff marks were used to determine these speeds. No similar information was available from examination of the 3600 police traffic accident reports.

The distribution of the pre-crash and crash speeds is **shown** in Figure 6.8.4. Note the median speeds of 29.8 and 21.5 miles per hour, and the one-in-a-thousand crash speed is approximately 86 miles per hour.

6.9 Contributory Tire Conditions

Table 6.9.1 shows the frequencies of contributory tire conditions for the front and rear tires of the accident Involved motorcycles examined for the on-scene, in-depth data collection. The greatest part of accident causation by vehicle failure (2.8%) was tire failure, primarily by puncture flats. All of those tires involved were tube-type and the deflation was usually sudden, causing immediate control distress.

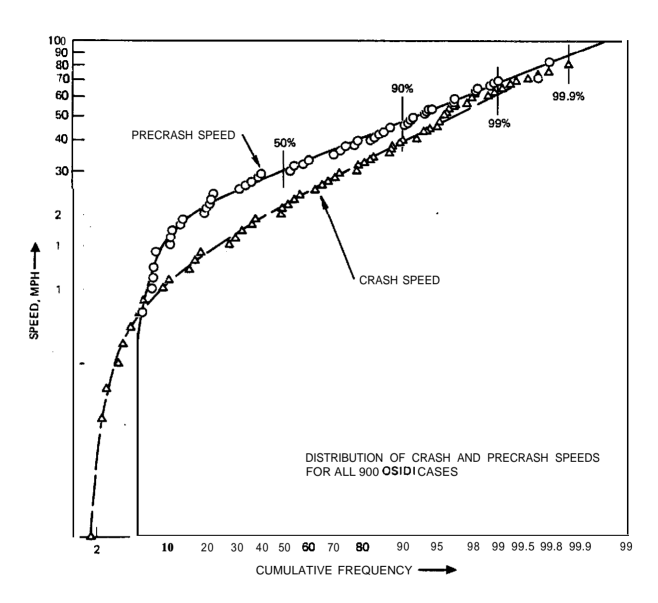


FIGURE 6.8.4. DISTRIBUTION OF CRASH AND PRECRASH SPEEDS FOR ALL 900 OSIDI CASES.

TABLE 6.9.1. CONTRIBUTORY TIRE CONDITIONS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Front Tire				
None Puncture Flat Worn Smooth Low Pressure High Pressure Others Unknown	0. 1. 3. 4. 5. 7. a.	859 2 4 23 9 2	95.4 0.2 0.4 2.6 1.0 0.2 0.1	95.6 0.1 0.4 2.6 1.0 0.2 Missi ng
	TOTAL	900	100.0	100.0
Rear Tire				
None Puncture Flat Worn Smooth Low Pressure High Pressure Valve Failure Others	0. 1. 3. 4. 5. 6.	837 12 11 22 12 1 5	93.0 1.3 1.2 2.4 1.3 0.1 0.6	93.0 1.2 1.2 2.4 1.3 0.1 0.6
	TOTAL	900	100.0	100.0

Dynamic tire failure was not involved in the majority of puncture flats. In the majority of cases, loss of control occurred <u>before</u> the tire bead unseated, or the tire bead did not unseat at all. As a result, there is no obvious **require**ment for complicated wheel design or bead retention devices. The dynamic tire failure problem is of minor importance when compared to the major accident and injury causation problems of conspicuity, rider error, head protection, etc.

Tires worn smooth contributed reduced traction with contaminated roadway and were accounted for only when that reduced traction was involved in the accident events.

Tires with pressures excessively high or low could reduce braking or cornering ability. When those pressures deviated more than 30% from standard pressures, and that hard or soft tire contributed to the accident involvement, those data were so noted. As an example, one accident studied involved a semi-chopper 750cc motorcycle with a front tire inflated to 58 psi. Front brake application during collision avoidance action resulted in premature front wheel lock-up, slide-out and fall. This result was made more likely by this hard, over-inflated tire.

Approximately 6% of those vehicles examined had tires in poor or marginal condition, but there was no direct contribution to accident causation since outright mechanical tire failure modes were not encountered.

Tables 6.9.2 (Appendix C.2) and 6.9.3 (Appendix C.2) illustrates the effect of the presence of a passenger on the contributory front and rear tire conditions. These data show the additional involvement of the passenger-carrying motorcycle experiencing puncture flat of the rear tire.

6.10 Cornering Clearance

Table 6.10.1 shows the frequencies of accident involved cornering clearance problems. The sidestand wee involved more then any other component, and three of these cases involved failure to retract the sidestand after starting off and entering traffic. Each of these three cases involved a significant attention problem involving the motorcycle rider (passenger, traffic, alcohol involvement) and one case of an unhelmeted rider resulted in fatal injuries.

TABLE 6.10.1. CORNERING CLEARANCE IF ACCIDENT-INVOLVED

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
All OSIDs Sidestand Centerstand Foot Pegs Mufflers-Pipes Crash Bars Others Unknown Not Applicable	1. 2. 3. 5. 6. 8. 9.	9 6 6 2 2 3 1 871	1.0 0.7 0.7 0.2 0.2 0.3 0.1 96.8	32.1 21.4 21.4 7.1 7.1 10.7 Missing Missing
	TOTAL	900	100.0	100.0
Fatal OSIDs Sidestand Foot Pegs Others Not Applicable	1. 3. 6. 9.	1 1 1 51	1.9 1.9 1.9 94.4 100.0	33.3 33.3 33.3 Missing

6.11 Pre-Crash Line-of-Sight

As a matter of the complete reconstruction of the accident dynamics, the pre-crash and crash speeds and directions were determined for the motorcycle and the other vehicle involved in each of the on-scene, in-depth accident cases. At that point in the accident events corresponding to the accident precipitating event, the line-of-sight from the motorcycle rider to the other vehicle was determinded and recorded as a "clock face" direction. For example, consider the motorcycle approaching an intersection and an automobile in opposing traffic just

beginning to turn left in front of the motorcycle. In this case, the typical pre-crash line-of-sight from the motorcycle to that automobile would be approximately "eleven o'clock". It is important to distinguish this pre-crash line-of-sight from vehicle paths, or any other element of the pre-crash orcollision dynamics.

The pre-crash line-of-sight relates several factors important in accident prevention. The principal application is in the detection of hazards by the motor-cycle rider. The search and detection priorities are defined by the distribution of these hazards around the motorcycle rider. Also, the reciprocal of each line-of-sight defines that part of the motorcycle exposed to view by the driver of the other vehicle. For example, if the pse-crash line-of-sight to the left turning automobile is "eleven o'clock" then that front left side of the motorcycle is that surface most related to motorcycle conspicuity in that particular accident.

Table 6.11.1 shows the distribution for the pre-crash lines-of-sight for the 900 on-scene, in-depth accident cases. There were 716 of these accidents which involved another vehicle (or pedestrian, animal, etc.) and 184 which were single vehicle accidents with nothing involved but the motorcyclist. Hence, no data were recorded for those 184 single vehicle collisions. A special feature of these data are the concentrations at 11, 12, and 1 o'clock pre-crash lines-of-sight, with the sum being 77.0%. The highest concentration is at 11 o'clock (43.4%); that pre-crash line-of-sight is characteristic of the automobile turning left in front of the oncoming motorcycle. The high concentrations of the 11, 12 and 1 o'clock positions illustrate the sensitivity of the accident situation to rider attention and the clear orientation to the motorcycle path. In other words, "motorcycle rider, watch where you are going; that is where at least three-fourths of the accidents are coming from!"

It is **seen** that the extreme peripheral fields are of little significance in hazard detection.

On rider's right,

At 3 o'clock, 0.8% of the hazards

4 o'clock, 0.4% of the hazards

5 o'clock, 0.8% of the hazards

On rider's left,

At 9 o'clock, 2.7% of the hazards

8 o'clock, 0.3% of the hazards

7 o'clock, 1.3% of the hazards

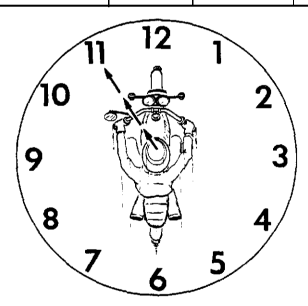
And, Prom directly behind the rider,

At 6 o'clock, 3.4% of the hazards

The extremely low incidence of hazards in the peripheral field denies the need for wide eye space in safety helmets; there is no need for lateral visual space greater than the current standard of 105° from the midaagittal plane.

TABLE 6.11.1. BEARING OF OTHER VEHICLES AS SEEN FROM MOTORCYCLE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
One o'clock Two o'clock Three o'clock Four o'clock Five o'clock Six o'clock Seven o'clock Eight o'clock Nine o'clock Ten o'clock Eleven o'clock Twelve o'clock	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	120 43 6 3 6 24 9 2 19 53 311 120	13.3 4.8 0.7 0.3 0.7 2.7 1.0 0.2 2.1 5.9 34.6 13.3	16.8 6.0 0.8 0.4 0.8 3.4 1.3 0.3 2.7 7.4 43.4 16.8
N.A.	99. TOTAL	184 900	20.4	Missing



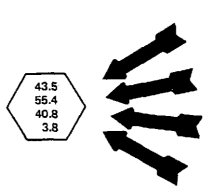
The sum of the 10, 11, 12, 1 and 2 o'clock precrash lines-of-sight is 90.4%. This clearly establishes the conspicuity problem of the motorcycle as one of the front surfaces. All conspicuity treatments should focus upon this frontal region of the motorcycle-rides configuration because this is the surface most often presented to the driver of the other vehicle.

The predominating pre-crash line-of-sight orientations of 11+12+1 o'clock relates the feeble contribution possible by side reflectors on motorcycles. The reflector orientation is ineffective and no light source from the other vehicle is directed at the reflector. Active sidelamps with the <u>forward</u> oblique - rather than lateral - alignment have the potential of effective conspicuity contribution. A good example of effective design for this favorable effect is the Vetter Windjammer fairing with "Leading Edge Lights."

Retroreflective material on the motorcycle has the same shortcoming as any reflectorized surface; the contribution to conspicuity is dependent upon the other vehicle light source aimed at that reflector on the motorcycle. This situation is absent in daytime and rare at nighttime. Of course, the retroreflective material will respond to ambient light but that source has obvious limits for daylight considerations.

Table 6.11.2 shows the distribution of the precrash lines-of-sight for the ambient light at the accident scene. Daytime and daylight predominate with 552 or 77.1% of those accidents. Dawn-dusk light conditions existed for 42 or 5.9% and 122 or 17.0% of those accidents occurred at night.

Table 6.11.3 shows the relationship between motorcycle headlamp equipment and function for the pre-crash line-of-sight for all of the multiple vehicle collisions (716) in the total of on-scene, in-depth accident investigations (900). Table 6.11.4 illustrates these data for all multiple vehicle accidents for all 24 hours of the day, i.e., daylight + dusk + dawn + night. The numbers collected at each clock position are as follows, (for example, at 11 o'clock):



PERCENT OF ALL ACCIDENTS WHICH HAD 110'CLOCK PRECRASH LINE-OF SIGHT, i.e., 311 OF 715

PERCENT OF MOTORCYCLES WITH NO HEADLAMP, INOPERATIVE HEADLAMP, OR NOT ON AT THE TIME OF THE ACCIDENT

PERCENT OF MOTORCYCLES WITH HEAD. LAMP ON AT THE TIME OF THE ACCIDENT.

PERCENT OF UNKNOWN OR UNDETER-MINED HEADLAMP FUNCTION

Tables 6.11.5 and 6.11.6 show those pre-crash line-of-sight distributions for night conditions. In these data, the predominant orientation is the 11 o'clock position, which is most likely the oncoming automobile turning left in front of the motorcycle. Also, the total of 11, 12, and 1 o'clock pre-crash line-of-sight frequencies is 77.9% of all orientations.

The peripheral fields illustrate extremely low frequencies; the headlamp use is high, but the non-use of headlamp noted in the 11 and 12 o'clock positions is the simplest explanation for nighttime accident involvement. The 6.6% of precrash line-of-sight at 6 o'clock implies some need for more conspicuous rear lamps.

Tables 6.11.7 and 6.11.8 show these data for dusk-dawn ambient light conditions. The sum of the precrash line-of-sight frequencies for 11, 12, and 1 o'clock is 78.6%.

Tables 6.11.9 and 6.11.10 show those data for daylight conditions. The sum of the precrash line-of-sight frequencies for 11, 12, and 1 o'clock is 76.6% and the peripheral regions have only insignificant contribution. The most important

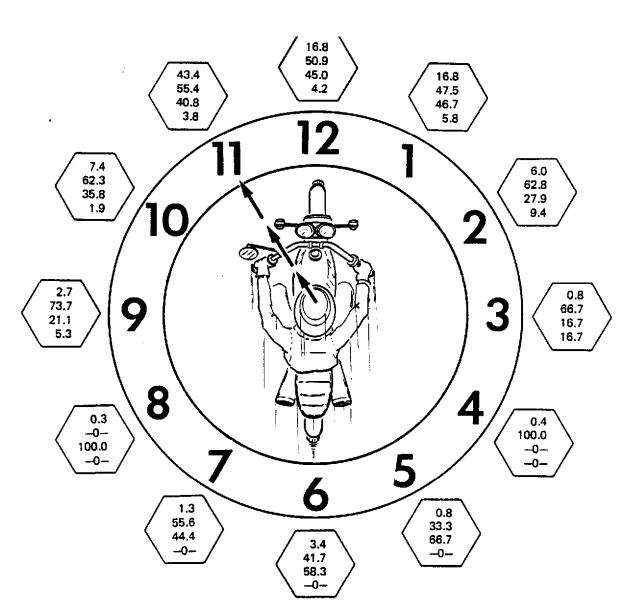
TABLE 6.11.2. BEARING OF OTHER VEHICLES AS SEEN FROM MOTORCYCLE VERSUS ILLUMINATION

Count	Illumination					
Row Pet Col Pet Tot Pet	Daylight	Dawn or Dusk	Night- Lighted	Night+ Unlighted	Row Total	
1.	90 75.0 16.3 12.6	11 9.2 26.2 1.5	17 14.2 15.6 2.4	2 1.7 15.4 0.3	120 16.8	
2.	40 93.0 7.2 5.6	0 0.0 0.0 0.0	2 4.7 1.8 0.3	1 2.3 7.7 0.1	43 6.0	
3.	5 83.3 0.9 0.7	0 0.0 0.0 0.0	1 16.7 0.9 0.1	0 0.0 0.0 0.0	6 0.8	
4.	2 66.7 0.4 0.3	1 33.3 2.4 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	3 0.4	
5.	2 33.3 0.4 0.3	1 16.7 2.4 0.1	3 50.0 2.8 0.4	0 0.0 0.0 0.0	6 0.8	
6.	15 62.5 2.7 2.1	1 4.2 2.4 0.1	5 20.8 4.6 0.7	3 12.5 23.1 0.4	24 3.4	
7.	66.7 1.1 0.8	2 22.2 4.8 0.3	1 11.1 0.9 0.1	0 0.0 0.0 0.0	9 1.3	
8.	2 100.0 0.4 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 0.3	
9.	15 78.9 2.7 2.1	2 10.5 4.8 0.3	2 10.5 1.8	0 0.0 0.0 0.0	19 2.7	
10.	42 79.2 7.6 5.9	2 3.8 4.8 0.3	8 15.1 7.3 1.1	1 1.9 7.7 0.1	53 7.4	
11.	234 75.2 42.4 32.7	16 5.1 38.1 2.2	57 18.3 52.3 8.0	4 1.3 30.8 0.6	311 43.4	
12.	99 82.5 17.9 13.8	6 5.0 14.3 0.8	13 10.8 11.9 1.8	2 1.7 15.4 0.3	120 16.8	
Column Total	552 77.1	42 5.9	109 15.2	13 1.8	716 100.0	

TABLE 6.11.3. BEARING OF OTHER VEHICLE AS SEEN FROM MOTORCYCLE VERSUS MOTORCYCLE HEADLAMP OPERATION (OSIDs)

	Count			:orcycle	Headlamp	ration		
	Row Per Col Per Tot Per	Not quipped	Equip., Not Oper	Oper. Not On	On At Acciden	Equip., of Known	known Lf On	Rou [otal
	1.	2 1.7 12.5 0.3	1 0.8 5.9 0.1	54 45.0 15.2 7.5	56 46.7 18.9 7.8	3 2.5 20.0 0.4	4 3.3 5.0 0.6	120 16.8
	2.	7.0 18.8 0.4	1 2.3 5.9 0.1	23 53.5 6.5 3.2	12 27.9 4.0 1.7	4.7 13.3 0.3	2 4.7 2.5 0.3	43 6.0
	3.	0.0 0.0 0.0	0 0.0 0.0 0.0	4 66.7 1.1 0.6	1 16.7 0.3 0.1	1 16.7 6.7 0.1	0.0 0.0 0.0	6 0.8
	4.	0 0.0 0.0	0 0.0 0.0 0.0	3 100.0 0.8 0.4	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	3 0.4
hiche	5.	0.0 0.0 0.0	0.0 0.0 0.0	2 33.3 0.6 0.3	4 66.7 1.3 0.6	0.0 0.0 0.0	0.0 0.0 0.0	a.8
Bearing of the Other Vehicle	6.	1 4.2 6.3 0.1	0 0.0 0.0 0.0	9 37.5 2.5 1.3	14 58.3 4.7 2.0	0.0 0.0 0.0	0.0 0.0 0.0	24 3.4
ng of the	7_	0.0 0.0 0.0	0 0.0 0.0 0.0	5 55.6 1.4 0.7	4 44.4 1.3 0.6	0.0 0.0 0.0	0.0 0.0 0.0	9 1.3
Beari	8.	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	100.0 0.7 0.3	0 0.0 0.0 0.0	0.0 0.0 0.0	0.3
	9.	0 0.0 0.0	1 5.3 5.9 . 0.1	13 68.4 3.7 1.8	21.1 1.3 0.6	1 5.3 6.7 0.1	0 0.0 0.0 0.0	19 2-7
	10.	3 5.7 18.8 0.4	5 9.4 29.4 0.7	25 47.2 7.0 3.5	19 35.8 6.4 2.7	0 0.0 0.0 0.0	1 1.9 6.3 0.1	53 7.4
	11.	7 2.3 43.8 1.0	7 2.3 41.2 1.0	158 50.8 44.5 22.1	127 40.8 42.8 17.7	6 1.9 40.0 0.8	6 1.9 17.5 0.8	311 43.4
	12.	0 0.0 0.0 0.0	2 1.7 11.8 0.3	59 49.2 16.6 8.2	54 45.0 18.2 7.5	1.7 13.3 0.3	3 2.5 8.8 0.4	120 16.8
	Column Total	16 2.2	17 2.4	355 49.6	297 41.5	15 2.1	16 2.2	716 100.0

TABLE 6.11.4. MOTORCYCLE RIDER PRE-CRASH LINE-OF-SIGHT TO THE OTHERVEHICLE



TOTAL: DAY ● DUSK-DAWN + NIGHT (716) 24 HOURS

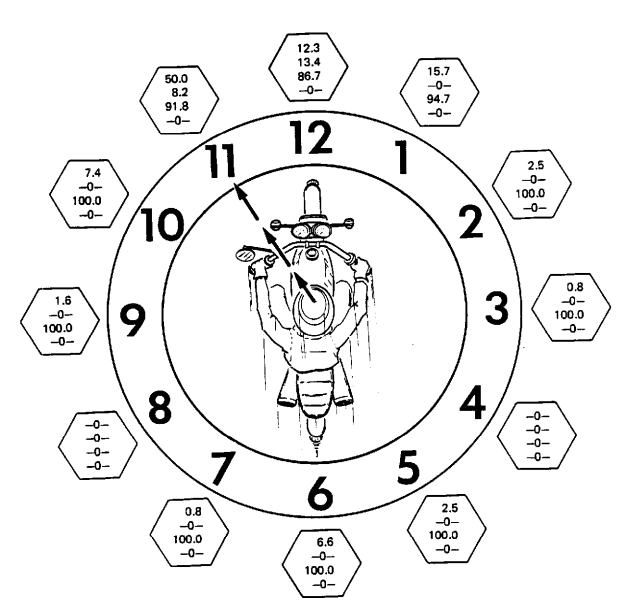
11 + 12 + 1: 77.0%

TABLE 6.11.5. BEARING OF OTHER VEHICLE AS SEEN FROM MOTORCYCLE VERSUS MOTORCYCLE HEADLAMP OPERATION

	count		Motor	cycle Head:1	amp Operatio	on	 1
Co	w Pet 1 Pet ot Pet	Not quipped	Equip., Not Oper	Oper, Not On	On At Accident	Equip Not Known	Row [otal
	1.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0. 0 0. 0 0. 0	18 94.7 15.8 14.8	1 5.3 100.0 0.8	19 15.6
	2.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0. 0 0. 0 0. 0	3 100.0 2.6 2.5	0 0.0 0.0 0.0	3 2.5
	3.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0. 0 0. 0 0. 0	1 100.0 0.9 0.8	0 0.0 0.0 0.0	0.8
Vehicle	5.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0. 0 0. 0 0. 0	3 100.0 2.6 2.5	0 0.0 0.0 0.0	3 2.5
Bearing of the Other Vehicle	6.	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0. 0 0. 0 0. 0	8 ion.0 7.0 6.6	0 0.0 0.0 0.0	a 6.6
ring of t	7.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0. 0 0. 0 0. 0	1 100.0 0.9 0.8	0 0.0 0.0 0.0	1 0.8
Bea	9.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0. 0 0. 0 0. 0	2 100.0 1.8 1.6	0 0.0 0.0 0.0	1.6
	10.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0. 0 0. 0 0. 0	9 100.0 7.9 7.4	0 0.0 0.0 0.0	9 7.4
	11.	1 1.6 100.0 0.8	0 0.0 0.0 0.0	4 6.6 80.0 3.3	56 91.8 49.1 45.9	0 0.0 0.0 0.0	61 50.0
		0 0.0 0.0 0.0	1 6.7 100.0 0.8	1 6.7 20.0 0.8	13 86.7 11.4 10.7	0 0.0 0.0 0.0	15 12.3
	olumn otal	0.8	1 0.8	5 4.1	114 93.4	1 0.8	122 00.0

Night Only (122 cases), 11 + 12 + 1 o'clock: 77.9%

TABLE 6.11.6. MOTORCYCLE RIDER PRE-CRASH LINE-OF-SIGHT TO THE OTHER VEHICLE (OSIDs)



NIGHTTIME ONLY (122) 11 + 12 + 1: 77.9%

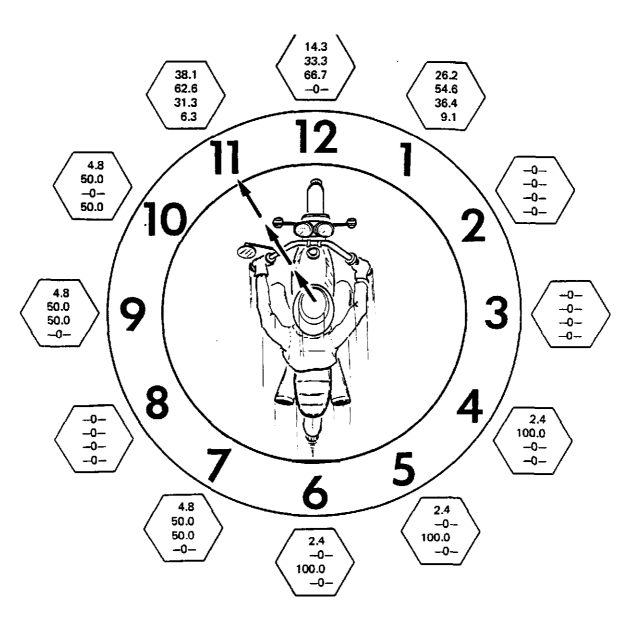
TABLE 6.11.7. BEARING OF OTHER **VEHICLE** AS SEEN FROM MOTORCYCLE VERSUS MOTORCYCLE HEADLAMP OPERATION

	Count	<u> </u> 	Motorcycle	Headlaı	operatio	n	
	Row Pct Col Pct Tot Pct	Not Equipped	Equip., Not Oper	Oper,	On at Accident	Unknowr If On	Row Total
	1.	9.1 50.0 2.4	1 9.1 33.3 2.4	4 36.4 23.5 9.5	4 36.4 23.5 9.5	9.1 33.3 2.4	11 26.2
	4.	0.0 0.0 0.0	0.0 0.0 0.0	1 100.0 5.9 2.4	0 0.0 0.0 0.0	$\begin{matrix} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{matrix}$	1 2.4
tcle	5.	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 5.9 2.4	0 0.0 0.0 0.0	1 2.4
cne Uther Vehicle	6.	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 5.9 2.4	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	1 2.4
OI	7.	0.0 0.0 0.0	0.0 0.0 0.0	1 50.0 5.9 2.4	$ \begin{array}{c} 1 \\ 50.0 \\ 5.9 \\ 2.4 \end{array} $	$\begin{matrix} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{matrix}$	2 4.8
pearing	9.	0 0.0 0.0 0.0	$ \begin{array}{r} 1 \\ 50.0 \\ 33.3 \\ 2.4 \end{array} $	0 0.0 0.0 0.0	$ \begin{array}{c} 1 \\ 50.0 \\ 5 . 9 \\ 2.4 \end{array} $	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	2 4.8
	10.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 50.0 5.9 2.4	0 0.0 0.0 0.0	1 50.0 33.3 2.4	2 4.8
	11.	6.3 50.0 2.4	0 0.0 0.0 0.0	9 56.3 52.9 21.4	5 31.3 29.4 11.9	6.3 33.3 2.4	16 38.1
	12.	0 0.0 0.0 0.0	16.7 33.3 2.4	1 16.7 5.9 2.4	$\begin{array}{c} 4 \\ 66.7 \\ 23.5 \\ 9.5 \end{array}$	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	6 14.3
	Column Total	2 4.8	$\begin{matrix} 3 \\ 7.1 \end{matrix}$	17 40.5	17 40.5	3 7.1	42 100.0

Dusk-Dawn Only (42 cases)

11 + 12 + 1 o'clock: 78.6%

TABLE 6.11.8. MOTORCYCLE RIDER PRE-CRASH LINE-OF-SIGHT TO TRE OTHER VEHICLE (OSIDs)



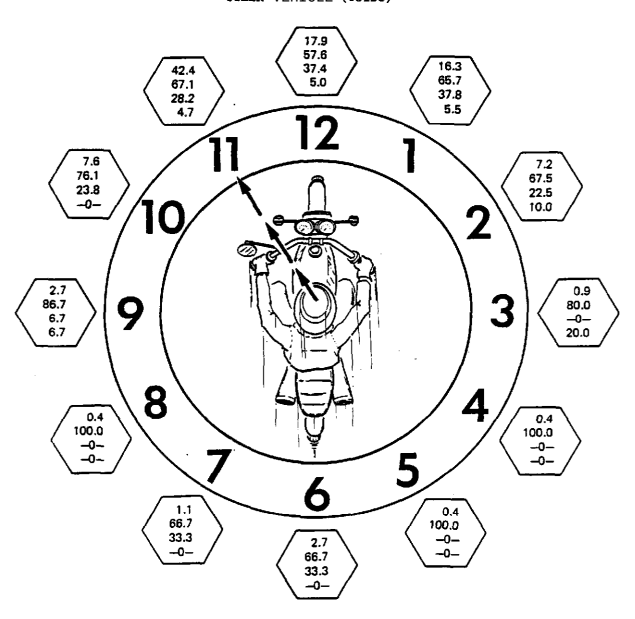
DUSK-DAWN ONLY (42) 11 + 12 + 1: 78.6%

TABLE 6.11.9. BEARING OF OTHER VEHICLE AS **SEEN** FROM MOTORCYCLE VERSUS MOTORCYCLE HEADLAMP OPERATION

	Count		Motor	cycle Head	dlamp Operat	ion	·	r 7
	Row Pct Col Pct Tot Pct	Not Equipped	Equip., Not Oper	Oper, Not On	On at Accident	Equip., Not Known	Jnknown If On	Row Total
	1.	1 1.1 7.7 0.2	0 0.0 0.0 0.0	50 55.6 15.0 9.1	34 37.8 20.5 6.2	2 2.2 14.3 0.4	2 3.3 23.1 0.5	90 16.3
	2.	3 7.5 23.1 0.5	1 2.5 7.7 0.2	23 57.5 6.9 4.2	9 22.5 5.4 1.6	2 5.0 14.3 0.4	2 5.0 15.4 0.4	40 7.2
	3.	0.0 0.0 0.0	0 0.0 0.0	80.0 1.2 0.7	0.0 0.0 0.0	1 20.0 7.1 0.2	0 0.0 0.0 0.0	5 0.9
	4.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 100.0 0.6 0.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.4
חוובו גפוווכדה	5.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 100.0 0.6 0.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.4
רווב חרוובד	6.	1 6.7 7.7 0.2	0.0 0.0 0.0	9 60.0 2.7 1.6	5 33.3 3.0 0.9	0 0.0 0.0 0.0	0.0 0.0 0.0	15 2.7
10 SHTTER	7.	0 0.0 0.0 0.0	0 0.0 0.0	4 66.7 1.2 0.7	33.3 1.2 0.4	0 0.0 0.0 0.0	0.0 0.0 0.0	6 1.1
730	8.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	2 100.0 1.2 0.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.4
	9.	0.0 0.0 0.0	0 0.0 0.0 0.0	13 86.7 3.9 2.4	1 6.7 0.6 0.2	1 6.7 7.1 0.2	0 0.0 0.0 0.0	15 2.7
	10.	3 7.1 23.1 0.5	5 11.9 38.5 0.9	24 57.1 7.2 4.3	10 23.8 6.0 1.8	0 0.0 0.0 0.0	0 0.0 0.0 0.0	42 7.6
	11.	5 2.1 38.5 0.9	7 3.0 53.8 1.3	145 62.0 43.5 26.3	66 28.2 39.8 12.0	6 2.6 42.9 1.1	5 2.1 38.5 0.9	234 42.4
	12.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	57 57.6 17.1 10.3	37 37.4 22.3 6.7	2 2.0 14.3 0.4	3 3.0 23.1 0.5	99 17.9
	Column Total	13 2.4	13 2.4	333 60.3	166 30.1	14 2.5	13 2.4	552 100.0

Daylight Only (552 Cases) 11 + 12 + 1 o'clock: 76.6%

TABLE 6.11.10. MOTORCYCLE RIDER PRE-CRASH LINE-OF-SIGHT TO OTHER VEHICLE (OSIDs)



DAYLIGHT ONLY (5521 11 + 12 + 1: 76.6% factor related by these figures is the effectiveness of the headlamp being on in daytime as an accident countermeasure. It is clear that the headlamp is most likely to be effective along those lines-of-sight where the headlamp would offer high contrast conspicuity, i.e., Tonly 11, 12, and 1 o'molock orientations. e daytime data show:

Clock line-of-sight	11	12	1
Accident Frequency	42.4	17.9	16.3
Headlamp not equipped, or off, or inoperative	67.1	57.6	56.7
Headlamp on	28.2	37.4	37.8
Unknown/Undetermined	4.7	5.0	5.5

Exposure data show that at least 60% of the population-at-risk had headlamps \underline{on} in the daytime. Consequently, those motorcycles with headlamps on in daylight would be under-represented in the accident population and the countermeasure is effective. Also, it is possible that the voluntary use of the headlamp on in the daylight is an indication of the more knowledgeable or cautious motorcycle rider, who would be less accident-involved. However, the overall effect shown in these data is a great potential of reduced accident involvement by headlamp use in daylight.

While data were not recorded for all 900 accident cases, a sample of vehicle examinations showed that those motorcycles with the headlamp on had the following:

Low beam selected	87%
High beam selected	6%
Unknown or undetermined	7%

So. the data related for headlamp effectiveness **may** be assumed in the majority to represent the contribution of low beam operation.

6.12 Crash Bar Effectiveness

The effectiveness of crash bars "as investigated by comparing motorcycle equipment and the incidence of injuries to the rider's ankle-foot, lower leg, knee and thigh regions. Table 6.12.1 shows the motorcycle crash bar equipment for the 900 on-scene, in-depth accident investigation cases. This table shows that 163 accident-involved motorcycles were equipped with some kind of crash bars, i.e., 18.1%. Engine "case-savers" were not counted as crash bars since those accessories serve only to protect the mechanical components and offer no substantial obstacle to an injury source. Note also that 230 (25.6%) of those motorcycles were not involved in collision with another vehicle, although another vehicle may have been involved in accident causation in approximately fifty of those cases; collisions with other vehicles were Involved in 667 (74.1%).

There "as no attempt to evaluate the crash bar configuration on an individual accident case; some crash bars were flimsy tube structures attached with U-bolts or hose clamps while others were substantial integral structures. Individual cases

TABLE 6.12.1. CRASHBAR-EQUIPPED VERSUS MULTIPLE/SINGLE VEHICLE ACCIDENT (OSIDs)

COUNT ROW PCT Col Pct Crashbar Tot Pct	3ingle Vehicle	Multi- Vehicle	Unknown	Row Total
None	193 26.2 83.9 21.4	540 73.4 81.0 60.0	3 0.4 100.0 0.3	736 81.8
	36 22.1 15.7 4.0	127 77.9 19.0 14.1	0 0.0 0.0 0.0	163 18.1
Unknown	1 100.0 0.4 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.1
Column Total	230 25.6	667 7 4 . 1	3	900 100.0

showed examples of success as well as failure of the minimum strength crash bars and then failure as well as success of the **more** substantial crash bars.

Table 6.12.2 shows the investigator's evaluation of the crash bar damage. In 18 of the crash bar equipped motorcycles, the crash bars were agents of injury, accounting for 22 discrete injuries as the contact surface.

TABLE 6.12.2. DAMAGE TO CRASH BARS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
No Damage Damage, No Injury Damage + Injury Damage, Injury Unknown Unknown N.A., No Crashbars	0. 1. 2. 7. a. 9.	9 136 18 2 1 734	1.0 15.1 2.0 0.2 0.1 81.6	5.5 83.4 10.9 1.2 Missing Missing
	TOTAL	900	100.0	100.0

Crash bars have the prospect of protecting the lower limbs in the event of collision with another vehicle, or during a fall to the roadway. The regions of the body most likely to be involved are the somatic regions of the thigh (T), knee (K), lower leg (L), and ankle-foot (Q). In the 900 accident cases, there were 1321 discrete injuries to these "protectable" regions. Table 6.12.3 shows the distribution of these individual injuries to the protectable regions, for the 900 motorcycles with and without crash bars. The motorcycles equipped with crash bars (16.1%) accounted for a" equivalent share (17.9%) of the injuries to those regions of the body that are assumed to be protectable by crash bars. Consequently, no advantage is obvious from the use of crash bars.

TABLE 6.12.3. INJURY SEVERITY TO PROTECTABLE REGIONS (T + K + L + Q)
BY MOTORCYCLE CRASHBAR USAGE (OSIDs)

	Count Row Pct	Injury Severity						
Crashbar	Col Pct cashbar Tot Pct		Moderate	Severe	Serious	Critical	Unknown	Total
None		822 75.8 82.2 62.2	163 15.0 83.6 '12.3	64 5.9 75.3 4.8	34 3.1 87.2 2.6	1 0.1 100.0 0.1	1 0.1 100.0 0.1	1085 82.1
Yes		178 75.4 17.8 13.5	32 13.6 16.4 2.4	21 a.9 24.7 1.6	5 2.1 12.8 0.4	0.0 0.0 0.0	0.0 0.0 0.0	236 17.9
	Column	1000 75.7	195 14.8	a5 6.4	39 3.0	0.1	1 0.1	1321 100.0

Some explanation of the severe, serious and critical injuries will give perspective to these extreme injuries. The one case of AIS:5 was traumatic high amputation of the thigh due to leg entrapment in the collision surface. The great part of the AIS:4 and AIS:3 injuries are in that region of the lower leg, and because of the nature of those injuries, the two severity levels should be considered together rather than separate and distinctly different injury levels. For example, a compound, comminuted fracture of the tibia (AIS:3) differs only slightly in total effect from a compound, comminuted fracture of the tibia and fibula with severe tissue destruction (given AIS:4 in these data).

Additional details of crash bar performance are shown in **Table** 6.12.4, where the severity of injuries to the protectable regions ate shown for the single and multiple vehicle collisions. Recall from Table 6.12.1 **that** the motorcycles were crash bar equipped in 15.7% of the single vehicle collisions and 19.0% of the multiple vehicle collisions. This comparison shows no favor or advantage to the use of crash bars in either single or multiple vehicle collisions. A popular concept of past time **was** that crash bars would support the motorcycle if it falls to the roadway thereby preventing injury to the rider's leg which could be trapped between the motorcycle and the roadway. The data offers no support for this concept.

TABLE 6.12.4. CRASHBAR EFFECTIVENESS IN SINGLE AND MULTIPLE VEHICLE COLLISIONS LEG INJURY SEVERITY BY CRASHBAR USAGE

	Count Row Pct	Injury Severity						
Crashbar	Col Pct Tot Pct	Minor	Moderate	Severe	Serious	Critical	Unknown	Total
None		161 79.7 83.9 67.4	35 17.3 85.4 14.6	5 2.5 100.0 2.1	1 0.5 100.0 0.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	202 84.5
Yes		31 83.8 16.1 13.0	6 16.2 14.6 2.5	0.0 0.0 0.0	0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	37 15.5
	Column Total	192 80.3	41 17.2	5 2.1	1 0.4	0 0.0	0.0	239 100.0
Multiple V	ehicle Col	lisions					•	
None		658 74.9 81.7 61.0	127 14.4 83.0 11.8	59 6.7 73.8 5.5	33 3.8 86.8 3.1	$0.1\\100.0\\0.1$	0.1 100.0 0.1	879 81.5
Yes		147 73.9 18.3 13.6	26 13.1 17.0 2.4	21 10.6 26.3 1.9	2.5 13.2 0.5	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	0.0 0.0 0.0	199 18.5
	Column Total	805 74.7	153 14.2	80 7.4	38 3.5	0.1	0.1	1078 100.0

Another popular concept of past time was that crash bars could prevent the intrusion of an automobile bumper or front corner and prevent injury to the rider's leg which could be trapped between the motorcycle and the automobile. In somecases where there is no initial collision contact other than the leg entrapment, injuries would be limited only if some very substantial structure were between the rider leg and the automobile. In present time, the only structure of sufficient substance is the heavy cylinder of a horizontally opposed engine, e.g., BMW.

Contemporary crash bars do not have the strength, coverage, or (in many instances) the opportunity to have any significant effect in reducing injuries to the protectable regions. If the collision contact for the motorcycle is at the front, or front sides, of the motorcycle (61.9%), the impact response of the rider is to slide forward above the tank. Also, the pitching response at impact lifts the rear of the motorcycle thus partly vaulting the rider and elevating the protectable regions of the body. Of course, less vaulting of the motorcycle occupant(s) occurs due to motorcycle pitching when a passenger is present.

An examination of the **injuries** to the individual regions provides an added perspective of crash bar effectiveness. Tables 6.12.5, 6, 7 and 8 show that crash bar equipped motorcycles (18.1%) accounted for 19.4% of the thigh injuries, 20.1% of the knee injuries, 19.9% of the lower leg injuries, but only 9.4% of the ankle-foot injuries. The advantage of reduced ankle-foot injuries is lost by the disadvantage of increased knee, lower leg, and thigh injuries. In other words, crash bar performance in this study shows that crash bars help some, but also hurt some and the overall effect **is** no advantage.

TABLE 6.12.5. INJURY SEVERITY TO THIGH-UPPER LEG ONLY BY CRASHBAR USAGE

count Row Pct			Injury {	erity		
Col Pct Crashbar Tot Pct	Minor	Moderate	Severe	Serious	Critical	Total
None	129 75.9 81.1 61.1	26 15.3 81.3 12.3	12 7.1 70.6 5.7	1.2 100.0 0.9	1 0.6 100.0 0.5	170 80.6
YOS	30 73.2 18.9 14.2	6 14.6 18.8 2.8	5 12.2 29.4 2.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	41 19.4
Column Total	159 75.4	32 15.2	17 8.1	0.9	1 0.5	211 1.00.0

TABLE 6.12.6. INJURY SEVERITY TO KNEE ONLY BY **CRASHBAR** USAGE

	Count Row Pct		Injury Severity			
Crashbar	Col Pct Tot	Pctlinor	Moderate	Severe	Serious	Total
None		302 87.5 80.5 69.9	32 9.3 76.2 7.4	9 2.6 69.2 2.1	2 0.6 100.0 0.5	345 79.9
Yss		73 83.9 19.5 16.9	10 11.5 23.8 2.3	4 4.6 30.8 0.9	0 0.0 0.0 0.0	a7 20.1
	Column Total	375 86.8	42 9.7	13 3.0	2 0.5	432 100.0

TABLE 6.12.7. INJURY SEVERITY TO LOWER LEG ONLY BY CRASHBAR USAGE

	Count Row Pct		Injury Severity				
Crashbar	Col Pct Tot Pct	Minor	Moderate	Severe	Serious	Unknown	Total
None		237	42	29	29	1	338
		70.1	12.4	8.6	8.6	0.3	80.1
		80.3	79.2	74.4	85.3	100.0	•
		56.2	10.0	6.9	6.9	0.2	
Yes		58	11	10	5	0	84
		69.0	13.1	11.9	6.0	0.0	19.9
	ļ	19.7	20.8	25.6	14.7	0.0	j
		13.7	2.6	2.4	1.2	0.0	
	Column	295	53	39	34	1	422
	Total	69.9	12.6	9.2	8.1	0.2	100.0

TABLE 6.12.8. INJURY SEVERITY TO ANKLE-FOOT ONLY BY **CRASHBAR** USAGE

Count Row Pct		Injur	y severit	-y	
Col Pct Crashbar Tot Pct	Minor	Moderate	Severe	Serious	Total
None	154 66.4 90.1 60.2	63 27.2 92.6 24.6	14 6.0 87.5 5.5	1 0.4 100.0 0.4	232 90.6
Yes	17 70.8 9.9 6.6	5 20.8 7.4 2.0	2 8.3 12.5 0.8	0 0.0 0.0 0.0	24 9.4
column	66 ₇ 8	²⁶ 68	613	0.4	100.0

The only truly substantial structure which could interrupt the intrusion of an automobile bumper or front corner is an engine cylinder (or two). Table 6.12.9 shows the injuries to the thigh, knee, lower leg, and ankle-foot for all BMW motorcycles encountered in this study. All BMW's in the study were the two-cylinder horizontally opposed cylinder configuration, and the BMW's were 1.6% of the accident case motorcycles but accounted for 0.83% of the injuries in the "protectable" regions.

Count Row Pct Col Pct	Injury Severity Minor	ROW
Tot Pct	1	Total
Crashbar		
None	2 100.0	2 18.2
	18.2 18.2	2012
Yes	9 100.0	9 81.8
	81.8 81.8	
Column Total	11 100.0	11 100.0

TABLE 6.12.9. CRASHBAR USAGE VERSUS INJURY TO THIGH, KNEE, LOWER LEG, ANKLE-FOOT FOR BMW

Table 6.12.10 shows the injuries to the thigh, knee, lower leg and ankle-foot for the Honda GL-1000 which was the 4-cylinder horizontally opposed cylinder 'configuration. The GL-1000 accounts for 1.1% of the accident population and accounted for 1.1% of the injuries in the "protectable" regions.

TABLE 6.12.10. **CRASHBAR** USAGE VERSUS INJURY TO THIGH, **KNEE**, LOWER LEG, ANKLE-FOOT FOR HONDA GL-1000

Count Row Pct	Inj	ury Severit		
Col Pct Tot Pct	Minor 1	Moderate 2	Severe 3	Row Total
Crashbar				
None	6 75.0 66.7 42.9	1 12.5 33.3 7.1	1 12.5 50.0 7.1	8 57.1
	3 50.0 33.3 21.4	2 33.3 66.7 14.3	1 16.7 50.0 7.1	6 42.9
Column Total	9 64.3	3 21.4	2 14.3	14 100.0

Table 6.12.11 shows the injuries to the same regions for all **Moto Guzzi** motorcycles encountered in the accident study. All **Moto** Guzzis in the study were the V-twin engine configuration with shaft drive. The **Moto** Guzzis were 0.8% of the accident population and accounted for 0.68% of the injuries to the "protectable" regions.

TABLE 6.12.11. **CRASHBAR** USAGE VERSUS INJURY TO **THIGH.** KNEE, LOWER LEG, ANKLE-FOOT FOR **MOTO GUZZI**

count	Inj	ury Severity	7	[
Row Pct Col Pct Tot Pct	Minor	Moderate 2	Severe 3	ROW Total
Crashbar				
None Yes	0 0.0 0.0 0.0 6 85.7 100.0 66.7	1 50.0 100.0 11.1 0 0.0 0.0	1 50.0 50.0 11.1 1 14.3 50.0 11.1	'2 22.2 7 77.8
Column Total	66.7	11.:	22.2	-

For that whole group of motorcycles having large, heavy cylinders in positions which could conceivably protect the rider's legs (BMW + GL-1000 +MG), those motorcycles comprised 3.5% of the accident population and accounted for 2.61% of the injuries to the protectable regions.

Tables 6.12.12 and 13 show the distribution and severity of somatic injuries in the single vehicle collisions. Tables 6.12.14 and 15 show the distribution and severity of somatic injuries in the multiple vehicle collisions. **Crashbar** equipped motorcycles have less than their share of ankle-foot injuries, especially in the multiple vehicle accidents. It appears that the **crashbar** equipment on these accident-involved motorcycles has a favorable effect only in limiting injuries to the region of the ankle-foot.

6.13 <u>Vehicle Defects</u>

In general, vehicle defects are rare and the contribution to accident causation is small. <u>Vehicle Failure</u> of the motorcycle was the accident precipitating factor in 2.8% of the on-scene, in-depth accident investigation cases. The great part of the cases involved tire puncture flats and obvious maintenance defects.

TABLE 6.12.12. SINGLE VEHICLE SOMATIC INJURY DISTRIBUTION (OSIDs)

Crashbar	Count Row Pct Col Pct Tot Pct	Upper Arm A	Back B	Chest C	Elbow E	Knee K	Lower Leg L	Abdomen M	Whole Body O	Pelvic Hip P	Row Total
None		20 3.4 80.0 2.9	18 3.1 81.8 2.6	61 10.4 96.8 8.9	30 5.1 75.0 4.4	85 14.4 83.3 12.4	48 8.1 85.7 7.0	33 5.6 94.3 4.8	0.3 100.0 0.3	34 5.8 77.3 5.0	589 86.0
Ÿes		5.2 20.0 0.7	4 4.2 18.2 0.6	2 2.1 3.2 0.3	10 10.4 25.0 1.5	17 17.7 16.7 2.5	8 8.3 14.3 1.2	2 2.1 5.7 0.3	0.0 0.0 0.0	10 10.4 22.7 1.5	96 14.0
	Column Total	25 3.6	22 3.2	63 9.2	40 5.8	102 14.9	56 8.2	35 5.1	2 0.3	44 6.4	685 100.0

Crashbar	Count Row Pct Col Pct Tot Pct	Ankle Foot Q	Forearm R	Shoulders S	Thigh T	Unknown U	Wrist/ Hand W	Upper Extremities X	Trunk Y	Row Total
None		41 7.0 87.2 6.0	51 8.7 86.4 7.4	41 7.0 83.7 6.0	28 4.8 82.4 4.1	1 0.2 100.0 0.1	95 16.1 92.2 13.9	0 0.0 0.0	0.2 50.0 0.1	589 86.0
Yes		6.3 12.8 0.9	8 8.3 13.6 1.2	8 8.3 16.3 1.2	6 6.3 17.6 0.9	0.0 0.0 0.0	8 8.3 7.8 1.2	1 1.0 100.0 0.1	1 1.0 50.0 0.1	96 14.0
	Column Total	47 6.9	59 8.6	49 7.2	34 5.0	l 0.1	103 15.0	0.1	0.3	685 100.0

TABLE 6.12.13. SINGLE VEHICLE SOMATIC INJURY SEVERITY (OSIDs)

Count Row Pct Col Pct Crashbar Tot Pct	iinor l	Moderate 2	Severe	Serious 4	Critical 5	Fatal 6	Row Total
	437 74.2 84.2 63.8 82 85.4 15.8 12.0	90 15.3 88.2 13.1 12 12.5 11.8 1.8	33 5.6 97.1 4.8 1 1.0 2.9 0.1	17 2.9 94.4 2.5 1 1.0 5.6 0.1	10 1.7 100.0 1.5 0 0.0 0.0	0.3 100.0 0.3 0 0.0 0.0	589 86.0 96 14.0
Column Tota l	519 75.8	102 14.9	34 5.0	18 2.6	10 1.5	2 0.3	685 100.0

TABLE 6.12.14. MULTIPLE VEHICLE SOMATIC INJURY DISTRIBUTION (OSIDs)

Crashbar	Count Row Pct Col Pct Tot Pct	Upper Arm A	Back B	Chest C	Elbow E	Knee K	Lower Leg L	Abdomen M	Whole Body O	Pelvic Hip P	Row Total
None		61 3.2 83.6 2.6	85 4.5 77.3 3.7	109 5.8 75.7 4.7	109 15.8 85.8 4.7	259 13.8 78.7 11.2	288 15.3 79.1 12.4	144 7.7 80.4 6.2	3 0.2 100.0 0.1	100 5.3 76.9 4.3	1881 81.1
Yes		12 2.7 16.4 0.5	25 5.7 22.7 1.1	35 8.0 24,3 1,5	18 4.1 14.2 0.8	70 16.0 21.3 3.0	76 17.4 20.9 3.3	35 8.0 19.6 1.5	0.0 0.0 0.0	30 6.8 23.1 1.3	438 18.9
	Column Total	73 3.1	110 4.7	144 · 6.2	127 5.5	329 14.2	364 15.7	179 7.7	3 0, I	130 5.6	2319 100.0

Crashbar	Count Row Pet Col Pet Tot Pet	Ankle Foot Q	Forearm R	Shoulders S	Thigh T	Unknown U	Wrist/ Hand W	Upper Extremities X	Trunk Y	Row Total
None		191 10.2 91.4 8.2	96 5.1 84.2 4.1	88 4.7 78.6 3.8	141 7.5 80.1 6.1	0.1 66.7 0.1	199 10.6 83.6 8.6	4 0.2 80.0 0.2	0.1 66.7 0.1	1881
ies		4.1 8.6 0.8	18 4.1 15.8 0.8	24 5.5 21.4 1.0	35 8.0 19.9 1.5	0.2 33.3 0.0	39 8.9 16.4 1.7	1 0.2 20.0 0.0	0.2 33.3 0.0	438 18.9
	Column Total	209 9.0	114 4.9	112 4.8	176 7.6	3 0.1	238 10.3	5 0.2	3	2319 1 00. @

TABLE 6.12.15. MULTIPLE VEHICLE SOMATIC INJURY SEVERITY (OSIDs)

Crashbar	Count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	Severe 3	Serious 4	Critical 5	Fatal 6	Unknown 8	Row Total
None		1418 75.4 81.6 61.1	229 12.2 81.8 9.9	135 7.2 75.0 5.8	67 3.6 82.7 2.9	23 1.2 76.7 1.0	a 0.4 80.0 0.3	1 0.1 100.0 0.0	1881 81.1
Yes		319 72.8 18.4 13.8	51 11.6 1 8.2 2.2	45 10.3 25.0 1.9	14 3.2 17.3 0.6	7 1.6 23.3 0.3	$\begin{array}{c} 2 \\ 0.5 \\ 20.0 \\ 0.1 \end{array}$	0 0.0 0.0 0.0	438 18.9
	Column Total	1737 74.9	280 12.1	180 7.8	81 3.5	30 1.3	10 0.4	1 0.0	2319 100.0

The evaluation of the mechanical condition of the motorcycle showed no significant relation to accident causation. For example, tire condition was evaluated as "poor" or "fair" for less than 10% of the tires examined on the accident-involved motorcycles. All but two cases were unrelated to accident causation; one case involved an ineffective repair of a previous puncture flat and the other case involved a defective butt splice in a tube which caused an (undetected) slow leak and eventual flat.

The system of the motorcycle were without failure and without contribution to accident causation. Therewere <u>no</u> cases of exploding batteries, electrical failures at night, engine or transmission failures, waterlogged brake surface, or "stuck" throttles. In two cases the riders stated that a "stuck" throttle caused then to lose control and run wide on a turn. A thorough investigation of the accident circumstances and detailed examination of the motorcycle proved these contentions to be false and simply inaccurate reconstructions by the rider.

Vehicle dynamics problems of "speed wobbles" or "weaves" were clearly attributable to an obvious maintenance defect or more fundamental rider control problems. i.e., rides lost wheelie or ran wide on a turn and ran off the road.

Mirrors were never criticized directly by the rider as accident related in performance or function. Evaluation of the accident events showed that detection of hazards by mirrors was not a factor in those very few accidents where the hazard was in that rearward direction.

Turn signals did not contribute adversely in any way.

Kill switches or kill buttons had no favorable or unfavorable contribution in the accident events.

The motorcycle horn has little function or favor in the precrash events. Table 6.13.1 shows that the motorcycle horn is rarely used in an attempt to ward off the hazard (6.7%). When the horn is needed, it is usually a feeble aural message that fails in warning. For example, the motorcycle in a traffic lane stops behind a van stopped at a traffic signal. The van has intruded into an occupied crosswalk and backs up to the distress of the motorcycle rider. Frantic use of the weak horn and rapid paddling backwards do not prevent a low energy collision contact.

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Did MC Use Horn to Warn OV?				
Yes No Unknown Not Applicable	1. 2. a. 9.	47 656 38 159	5.2 72.9 4.2 17.7	6.7 93.3 Missing Missing
	TOTAL	900	100.0	100.0

TABLE 6.13.1. MOTORCYCLE HORN USE (OSIDs)

A review of the 3600 police traffic accident cases showed a contrast in the evaluation of vehicle defects. Table 6.13.2 shows that 8.2% of the motorcycles were judged defective. Of course, those cases with obvious puncture flats were appropriately included but an extraordinary number of cases included motorcycles with tires judged to have inadequate tread depth. A cross check between the 900 on-scene, in-depth cases showed this judgment to be unqualified and also unrelated to the accident events and accident causation. There was no credibility established for the evaluation of defects by the traffic accident reports.

Adjusted Relative Absolute Frequency Frequency (%) (%) Category Label Code Frequency 91.8 2939 81.6 OK 1. 264 7.3 9.2 Defective 2. Missing Unknown 8. 397 11.0 100.0 TOTAL 3600 100.0

TABLE 6.13.2. MOTORCYCLE CONDITION (TARs)

6.14 Other Vehicle Involved in the Accident with the Motorcycle

Table 6.14.1 shows the object in collision contact with the motorcycle for the on-scene, in-depth accident cases. Those data are shown for the 900 cases then for the 54 fatal **cases** within the basic data. The involvement with other motorcycles was exclusively in parallel paths with low energy contact but **subsequent** loss of control by the motorcycle rider.

Table 6.14.2 (Appendix C.2) shows the manufacturer of the automobile involved in collision contact with the motorcycle.

Table 6.14.3 (Appendix C.2) shows the model type for the 900 on-scene, in-depth accident cases.

Table 6.14.4 (Appendix C.2) presents the vehicle size information for both the 900 on-scene, in-depth accident cases and the 3600 traffic accident reports.

Table 6.14.5 (Appendix C.2) shows the collision contact points (not necessarily injury surfaces) on the other vehicle Involved in collision with the motorcycle. Certain areas of collision contact are summarized as follows:

XF01 121 xFo3 61 XS01 21 xso3 44
xFo3 61 xS01 21
xso3 44
<u> 11</u>
TOTAL 247 (36.9% of multiple vehicle

Front and Front Corner

Side Fender, Door & Pillars

XS02 65 **XS06** 59 **XS12** 10 xs14 49

TOTAL 183 (27.3% of multiple vehicle accidents)

Tires, Wheels & Undercarriage

XS21 29 XB27 2 XS27 4

TOTAL 35 (5.2% of multiple vehicle accidents)

Other Motorcycles, Own Handlebars, Forks, Front Wheel

 MC05
 4

 MC08
 1

 MC11
 4

TOTAL 9 (37.5% of the 24 contacts with M/C components)

TABLE 6.14.1. OBJECT STRUCK BY MOTORCYCLE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
OSIDs Passenger Car Other Motorcycle Fixed Object	1. 2. 3.	588 27 40 8	65.3 3.0 4.4	65.3 3.0 4.4
Animal Roadway Other 4-Wheel Vehicle Other	4. 5. 6. 7.	172 48 17	0.9 19.1 5.3 1.9	0.9 19.1 5.3 1.9
	TOTAL	900	100.0	100.0
Fatal OSIDs Only Passenger car Other Motorcycle Fixed Object Roadway Other 4-Wheel Vehicle	1. 2. 3. 5. 6.	27 4 11 7 5	50.0 7.4 20.4 13.0 9.3	50.0 7.4 20.4 13.0 9.3
	TOTAL	54	100.0	100.0

7.0 MOTORCYCLE RIDER, **PASSENGER**, AND OTHER VEHICLE DRIVER CHARACTERISTICS

This section deals with the human factors involved in the motorcycle accidents. The general data describe the characteristics of the motorcycle rider, i.e.. age, experience, license, training, education. height, weight, etc. In addition, there are included more specific data synthesized or collected which relates to the collision avoidance performance of the motorcycle rider, e.g., front brake use, collision avoidance decisions, time for collision avoidance, alcohol and drug involvement, etc. Of course, it is expected that any rider involved in an accident did not demonstrate success in collision avoidance performance, and the data collected here attempt to define and describe the errors made by the motorcycle rider in those precrash events.

7.1 Motorcycle Rider Age

Rider age distributions were determined for three groups of data.

Table 7.1.1 shows the distribution of motorcycle rider age for the 900 on-scene, in-depth accident investigation cases. The median age is 24.8 years, and the age group of 17 through 26 is 54.8% of the accident-involved riders.

Table 7.1.2 shows the distribution of motorcycle **rider_age** for the 54 fatalities of the 900 on-scene, in-depth accident cases. The median age is 26 and the age group of 17 through 26 is 50.X of the fatally injured motorcycle riders.

Table 7.1.3 shows the motorcycle rider age from the 3600 traffic accident reports analyzed. The median age is 22.9 years and the age group of 17 through 26 is 62.6% of the accident-involved riders.

7.2 Motorcycle Rider Sex, Marital Status, Children

Table 7.2.1 (Appendix C.3) shows that the male motorcycle riders are 96.2% of the total; female riders are 3.8% of the 900 on-scene, in-depth cases. Analysis of the 3600 traffic accident reports shows female riders were 2.9% of that accident population.

The one case of the on-scene, in-depth investigations where rider sex was $\frac{1}{2}$ unknown was a Hollywood moped rider.

Table 7.2.2 (Appendix C.3) shows the marital status of the motorcycle rider for the 900 on-scene, in-depth accident cases.

Table 7.2.3 (Appendix C.3) shows the number of children for the accident-involved motorcycle rider.

TABLE 7.1.1. MOTORCYCLE RIDW AGE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Age, Years	9.	1	0.1	0.1	0.1
	12.	2	0.2	0.2	0.3
	13.	1	0.1	0.1	0.4
	14.	1 2	0.2	0.2	0.7
	15.	3	0.3	0.3	1.0
	16.	5	0.6	0.6	1.6
	17.	21	2.3	2.3	3.9
	18.	36	4.0	4.0	7.9
	19.	36	4.0	4.0	11.9
	20.	62	6.9	6.9	18.8
	$\overline{21}$.	64	7.1	7.1	25.9
	22.	63	7.0	7.0	32.9
	23.	58	6.4	6.4	39.3
	24.	52	5.8	5.8	45.1
	25.	56	6.2	6.2	51.3
	26.	46	5.1	5.1	56.4
	27.	42	4.7	4.7	61.1
	28.	35	3.9	3.9	65.0
	29.	31	3.4	3.4	68.4
	30.	36	4.0	4.0	72.4
	31.	21	2.3	2.3	74.8
	32.	19	2.1	2.1	76.9
	33.	26	2.9	2.9	79.8
	34.	19	2.1	2.1	81.9
	35.	12	1.3	1.3	83.2
	36.	19	2.1	2.1	85.3
	37.	19	2.1	2.1	87.4
•	38.	10	1.1	1.1	88.6
	39.	7	0.8	0.8	89.3
	40.	10	1.1	1.1	90.4
	41.	1	0.1	0.1	90.6
	42.	7	0.8	0.8	91.3
	43.	5	0.6	0.6	91.9
	44.	6 2 6	0.7	0.7	92.6
	45.	2	0.2	0.2	92.8
	46.		0.7	0.7	93.4
	47.	5	0.6	0.6	94.0
	48.	3 6	0.3	0.3	94.3
	49.	6	0.7	0.7	95.0
	50.	1 3	0.1	0.1	95.1
	51.	3	0.3	0.3	95.4
	52.	1 5	0.1	0.1	95.6
	53.	5	0.6	0.6	96.1
	54.	3	0.3	0.3	96.4
	55.	3 5 4	0.6	0.6	97.0
	56.		0.4	0.4	97.4
	57.	1 1	0.1	0.1	97.6
	58.	1	0.1	0.1	97.7
	59.	2	0. 2	0.2	97.9
	61.	7.	0.2	0.2	98.1
	62.	1	0.1	0.1	98.2
	64.	1 3 2 1	0.3	0.3	98.6
	66.	2	0.2	0.2	98.8
	70.	Ţ	0. 1	0.1	96.9
11-1	75.	1	0.1	0.1	99.0
Unknown	98.	9	1.0	1.0	100.0
	TOTAL	900	100.0	100.0	T

TABLE 7.1.2. MOTORCYCLE RIDER AGE, FATAL CASES (OSID FATALS ONLY)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Age, Years Unknown	18. 19. 20. 21. 22. 23. 24. 25. 26. 28. 29. 30. 31. 32. 33. 34. 35. 36. 38. 42. 44. 49. 56. 70. 75. 98.	2 1 4 4 1 4 3 5 3 1 1 2 3 2 2 2 1 1 2 2 1 1	3.7 1.9 7.4 1.9 7.4 5.6 9.3 5.6 1.9 1.9 5.6 3.7 5.6 3.7 1.9 3.7 1.9 3.7	3.7 1.9 7.4 7.4 1.9 7.4 5.6 9.3 5.6 1.9 5.6 1.9 3.7 5.6 3.7 1.9 3.7 1.9 3.7	3.7 5.6 13.0 20.4 22.2 29.6 35.2 44.4 50.0 51.9 53.7 59.3 61.1 64.8 70.4 74.1 77.8 79.6 81.5 85.2 88.9 90.7 94.4 96.3 98.1 100.0
	TOTAL	54	100.0	'100.0	

TABLE 7.1.3. MOTORCYCLE RIDER AGE (TARs)

		11	Relative	Adjusted	Cumulative Frequency
Category Label	Code	Absolute Frequency	Frequency (%)	Frequency (%)	(%)
Age, Years	10.	2	0.1	0.1	0.1
	11.	1	0.0	0.0	0.1
ļ	12.	3	0.1	0.1	0.2
	13.	5	0.2	0.2	0.3
	14.	11	0.3	0.3	0.7
1	15.	22	0.6	0.6	1.3
	16.	62	1.7	1.8	3.1
	17.	149	4.1	4.3	7.3
	18.	207	5.7	5.9	13.2
	19.	279	7.7	8.0 7.7	21.2 28.9
	20.	270 256	7.5 7.1	7.3	36.2
	21. 22.	272	7.6	7.8	44.0
	23.	231	6.4	6.6	50.6
	24.	173	4.8	4.9	55.5
	25.	191	5.3	5.5	60.9
	26.	160	4.4	4.6	65.5
	27.	115	3.2	3.3	68.8
	28.	125	3.5	3.6	72.4
	29.	121	3.4	3.5	75.8
	30.	107	3.0	3.1	78. 9
	31.	88	2.4	2.5	81.4
	32.	67	1.9	1.9	83.3
	33.	68	1.9	1.9	85.2
	34.	51	1.4	1.5	86.7
	35.	59	1.6	1.7	88.4 89.7
	36.	46 35	1.3 1.0	1.3 1.0	90.7
	37. 38.	29	0.8	0.8	91.5
	39.	27	0.7	0.8	92.3
	40.	28	0.8	0.8	93.1
	41.	20	0.6	0.6	93.7
	42.	11	0.3	0.3	94.0
	43.	23	0.6	0.7	94.6
	44.	15	0.4	0.4	95.1
	45.	14	0.4	0.4	95.5
	46.	18	0.5	0.5	96.0
	47.	11	0.3	0.3	96.3
	48.	14	0.4	0.4	96.7
	49.	16	0.4	0.5	97.1 97.4
	50.	9	0.2	0.3	97.4 97.5
	51. 52.	4	0.1 0.4	0.1 0.4	97.9
	52. 53.	14 11	0.4	0.3	98.2
	54.	13	0.4	0.4	98.6
	55.	9	0.2	0.3	98.9
	56.	ž	0.1	0.1	98.9
	57.	7	0.2	0.2	99.1
	58.	7	0.2	0.2	99.3
	59.	5	0.1	0.1	99.5
	60.	. 4	0.1	0.1	99.6
	61.	3	0.1	0.1	99.7
	62.	1	0.0	0.1	99.7
	63.	3	0.1	0.1	99.8
	64.	2	0.1	0.1	99.8 99.9
	65.	2	0.1	0.1 0.0	99.9
,	66.	1 1	0.0 0.0	0.0	99.9
	77. 78.	2	0.0	0.1	100.0
Unknown	98	97	2.7	Missing	100.0
- UIRMWII			<u></u>		
	TOTAL	3600	100.0	100.0	

7.3 Motorcycle Rider Height and Weight

Table 7.3.1 (Appendix C.3) shows the height distribution for the accident-involved motorcycle riders. The median height is 69.2 inches.

Table 7.3.2 (Appendix C.3) **shows** the weight distribution for the accident-involved motorcycle riders. The median weight is 159.4 pounds.

7.4 Motorcycle Rider Occupation and Education

Table 7.4.1 shows the occupations of the 900 motorcycle **riders** in the on-scene, in-depth accident cases. Students are the largest component, (21.2%), and craftsmen (17.7%) and laborers (15.8%) combined to represent one-third of the total. The unemployed group (10.5%) was approximately representative of the local employment situation, and **most** of these unemployed were laborers or craftsmen when employed.

Relative! Adjusted Absolute Frequency Frequency Category Label Code Frequency (%) (%) Professional 2. 64 7.1 7.3 Mgr., Administrator 3. 24 2.7 2.7 Sales Worker 13 1.4 1.5 Clerical 4. 62 6.9 7.1 Craftsman 5. 155 17.2 17.7 Operatives, Non-Trans. 6. 8 0.9 0.9 27 3.0 3.1 Transport Operatives 7. 8. 138 15.3 15.8 Laborers 9.4 9.7 Service Workers 11. 85 13. 3 0.3 0.3 Housewife Student 14. 185 20.6 21.2 1.5 15. 13 1.4 Military 16. 5 0.6 0.6 Retired 17. 92 10.2 10.5 Unemployed Unknown 98. 26 2.9 Missing TOTAL 900 100.0 100.0

TABLE 7.4.1. RIDER OCCUPATION (OSIDs)

Table 7.4.2 shows the equivalent information obtained from the examination of the 3600 police traffic accident reports.

Table 7.4.3 shows the educational background for the motorcycle riders in the 900 on-scene, in-depth accident cases.

The characteristics from the on-scene, in-depth data are agreeable with the traffic accident report data, except for the unknown data of the traffic accident reports.

TABLE 7.4.2. MOTORCYCLE RIDER OCCUPATION (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	3
Professional Administrator Sales Worker Clerical Craftman Operatives Tran-Equip Operative Laborers Farmers Farm Laborers Service Worker Household Worker Housewife Student Military Retired Unemployed Unknown-Not Reported	1. 2. 3. 4. 5. 6. 7. a. 9. 10. 11. 12. 13. 14. 15. 16.	184 116 62 121 312 64 92 433 1 4 283 1 8 486 16 5 156 1256	5.1 3.2 1.7 3.4 a.7 1.8 2.6 12.0 0.0 0.1 7.9 0.0 0.2 13.5 0.4 0.1 4.3 34.9	7.8 4.9 2.6 5.2 13.3 2.7 3.9 18.5 0.0 0.2 12.1 0.0 0.3 20.7 0.7 0.7 0.7 0.2 6.7 Missing
olivilowii-noc veborced	98. TOTAL	3600	100.0	100.0

TABLE 7.4.3. RIDER EDUCATION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Graduate School College Graduate	1.	23 43	2.6 4.8	5.2 2.6
Partial College High School Graduate	3. 4.	297 230	33.0 25.6	35.9 27.8
Partial High School Junior High School	5. 6.	203 17	22.6	24.5 2.1
Less Than 7 Years Unknown	7. a.	14 73	1.6 8.1	1.7 Missing
	TOTAL	900	100.0	100.0

Table 7.4.4 shows the **Hollingshead** Index of Social Position computed for the 900 motorcycle riders. Almost one-fifth of the cases shown are "unknown" because of the difficulty of obtaining financial information. Also, because of the sensitivity of such questioning by the interviewer, low priority was assigned to this information.

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Class I 11-17 Class II 11-27 Class III 28-43 Class IV 44-60 Class V 61-77 Unknown	1. 2. 3. 4. 5. a.	11 38 103 275 205 270	1.2 4.2 11.4 30.6 22.8 19.8	1.7 6.0 16.3 43.5 32.4 Missing	1.7 7.8 24.1 67.6 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 7.4.4. RIDER INDEX OF SOCIAL POSITION (OSIDs)

7.5 Motorcycle Rider License Qualification

Table 7.5.1 shows the license qualification for the 900 motorcycle riders in the 900 on-scene, In-depth accident cases. The standard motorcycle license endorsement or permit was held by 54.5% of **these** motorcyclists; 10.1% had no license or permit of any sort, 30.6% had an operator's license for other vehicles but no motorcycle license endorsement. and 1.8% were operating **with** a license revoked because of cumulative violation experience.

Also shown in Table 7.5.1 are the equivalent data developed from review of the 3600 police traffic accident reports.

Table 7.5.2 compares motorcycle rider license qualification with the accident precipitating factor for the 900 on-scene, in-depth accident cases. Those accidents involving motorcycle rider error show the extra participation of those riders without the motorcycle **license endorsement**.

Table 7.5.3 (Appendix C.3) shows the state of issue of the driver license for the 900 accident cases. Out-of-state drivers (32) were 3.4% of those cases.

7.6 Motorcycle Rider Traffic Violation and Accident Experience

Table 7.6.1 shows the recent previous traffic violation experience for the motorcycle riders involved in the 900 on-scene, in-depth accident cases. Also included is the violation experience for the 54 fatal cases within the 900 accidents.

TABLE 7.5.1. CLASS OF RIDER DRIVER LICENSE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Class 1 - Commercial Class 2 - Chauffeur Class 3 - Standard Class 4 - Motorcycle Learner Permit Class 3 - Revoked Class 4 - Revoked Unknown	0. 1. 2. 3. 4. 5. 6. 7. a.	90 14 1 256 483 27 14 2	10.0 1.6 0.1 28.4 53.7 3.0 1.6 0.2 1.4	10.1 1.6 0.1 28.9 54.5 3.0 1.6 0.2 Missing
	TOTAL	900	100.0	100.0
Driver License	Motorcycle	Qualified (TARs)	
Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Yes NO Dakmow n- Ond ty Reported N.A., No License	1. 2. a. 9.	1589 1075 96 467 373	44.1 29.9 2.7 13.0 10.4	49.2 33.3 3.0 14.5 Missing
	TOTAL	3600	100.0	100.0

TABLE 7.5.2. ACCIDENT PRECIPITATING FACTOR BY RIDER DRIVERS LICENSE (OSIDs)

	Count				R	r Lice	1			
Factor	Row Pet Col Pet Tot Pet	None	lass X	:lass 1	:lass 3	lass 4	.earner Permit	Class 3 Revoked	lass 4 evoked	Row Total
Phantom Vehicle		0.0 0.0 0.0	0 0.0 0.0	0.0 0.0 0.0	2 50.0 0.8 0.2	2 50.0 0.4 0.2	0 0.0 0.0 0.0	0.0 0.0	0 0.0 0.0 0.0	4 0.5
MC Error		53 L4.7 58.9 6.0	2 0.6 14.3 0.2	0.0 0.0 0.0	115 31.9 44.9 13.0	165 45.7 34.2 18.6	17 4.7 63.0 1.9	8 2.2 57.1 0.9	1 0.3 50.0 0.1	361 40.7
OV Violation of MC Right of Way		33 7.3 36.7 3.7	11 2.4 78.6 1.2	0.0 0.0 0.0	123 27.2 48.0 13.9	270 59.6 56.0 30.5	9 2.0 33.3 1.0	6 1.3 42.9 0.7	1 0.2 50.0 0.1	453 51.1
Roadway Defect		2 L1.1 2.2 0.2	0 0.0 0.0	0.0 0.0 0.0	5 27.8 2.0 0.6	10 55.6 2.1 1.1	1 5.6 3.7 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	18 2.0
Pedestrian		0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	5 100.0 1.0 0.6	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	5 0.6
Animal		1 10.0 1.1 0.1	0.0 0.0 0.0	0.0 0.0 0.0	2 20.0 0.8 cl.2	7 70.0 1.5 0.8	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	10 1.1
Vehicle Failure		0.0 0.0 0.0	1 4.2 7.1 0.1	0.0 0.0 0.0	7 29.2 2.7 0.8	16 66.7 3.3 1.8	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	24 2.7
Other		1 9.1 1.1 0.1	0.0 0.0 0.0	9.1 100.0 0.1	2 18.2 0.8 0.2	7 63.6 1.5 0.8	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	11 1.2
	Column Total	90 10.2	14 1.6	1 0 . 1	256 28.9	4 82 54.4	27 3.0	14 1.6	0. 2 	886 100.0

TABLE 7.6.1. NUMBER OF RIDER VIOLATIONS LAST 2 YEARS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Violations 7 Or More	0. 1. 2. 3. 4. 5. 6.	325 217 129 68 38 23 14 27	36.1 24.1 14.3 7.6 4.2 2.6 1.6 3.0	38.6 25.8 15.3 8.1 4.5 2.7 1.7 3.2	38.6 64.4 79.8 87.9 92.4 95.1 96.8 100.0
Unknown	8. TOTAL	59 900	100.0	Missing 100.0	100.0

Number Of Rider Violations Last 2 Years, Fatals Only

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Violations 7 Or More Unknown	0. 1. 2. 3. 4. 5. 6. 7.	15 13 4 3 6 2 1 2 8	27.8 24.1 '7.4 5.6 11.1 3.7 1.9 3.7	32.6 28.3 a.7 6.5 13.0 4.3 2.2 4.3 Missing	32.6 60.9 69.6 76.1 89.1 93.5 95.7 100.0
- CIRRIOWII	TOTAL	54	100.0	100.0	100.0

Table 7.6.2 shows the recent previous accident experience for the motorcycle riders involved in the 900 on-scene, in-depth accident cases. Also included is the accident experience for the 54 fatal cases within the 900 accidents.

Table 7.6.3 (Appendix C.3) is a crosstabulation of motorcycle rider license qualification and traffic violation experience.

Table 7.6.4 (Appendix C.3) shows a crosstabulation of motorcycle rider traffic violation and previous accident experience for the 900 accident cases. A condensation of Table 7.6.4 is es follows.

TABLE 7.6.2. NUMBER OF RIDER ACCIDENTS LAST 2 YEARS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Accidents Unknown	0. 1. 2. 3. 4. 8.	587 200 41 18 2 52	65.2 22.2 4.6 2.0 0.2 5.8	69.2 23.6 4.8 2.1 0.2 Missing	69.2 92.8 97.6 99.8 100.0
	TOTAL	900	100.0	100.0	
Number Of Ri	der Accid	lents Last 2	Years, Fat	als Only	
Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Accidents Unknown	0. 1. 2. 3. 8.	31 10 2 3 8	57.4 18.5 3.7 5.6 14.8	67.4 21.7 4.3 6.5 Missing	67.4 89.1 93.5 100.0 100.0
	TOTAL	54	100.0	100.0	

<u>Accidents</u>	None	1 - 7	<u>Total</u>
None 1 or more	267 58	316 198	583 256
TOTAL	325	514	839

For these accident-involved motorcycle riders, the traffic violation experience is shown to be the more critical association.

Table 7.6.5 (Appendix C.3) shows a crosstabulation of the traffic violation experience and accident precipitating factor for the 900 accident cases. A rearrangement of this tabulation separates the two most frequent accident precipitating factors:

Traffic Violation	Accident Precipitating Factor						
Experience	Motorcycle Rider Error	OV Violation of ROW					
No previous violations 1 or more	137 200	158 275					
2 or more	119	157					
3 or more TOTAL	<u>63</u> (337)	<u>91</u> (443)					

In general, these data show that the motorcycle riders with no moving violations in the previous two years are more associated with accidents precipitated by motorcycle rider error.

Table 7.6.6 (Appendix C.3) shows a crosstabulation of accident experience with accident precipitating factor. A rearrangement of this tabulation separates the two most frequent accident precipitating factors.

Accident Precipitating Factor Traffic Accident OV Violation of ROW Experience Motorcycle Rider Error 2 4 6 291 No previous accidents 94 145 1 or more 20 36 2 or more 11 3 or more 8 (436)TOTAL

I" **general**, these data show the tendency of previous accident involvement to be more *associated* with other vehicle culpability. An implication is either the dominant culpability of the other vehicle driver, or the failure of the accident-involved motorcycle rider to develop a" effective traffic strategy.

7.7 Motorcycle Rider Training Experience

Table 7.7.1 shows the training (not) received by the 900 motorcycle riders in the multidisciplinary study. **Those** riders who had leaned from family **and** friends, or who were self-taught, were 92.0% of the total. This represent* a spectacular gap **in** the transfer of vital accident and injury information. Imagine one motorcycle rider learning anything valuable from another rider who has no appreciation of head and eye protection and no understanding of the vital performance of the front brake in collision avoidance. This situation is clearly the weak link in the development of defensive riding strategies and accident prevention.

Table 7.7.1 also shows the **recommendations** of those accident-involved riders to avoid or prevent accidents. Note that there were <u>no</u> recommendations in 52.0% of those cases, and it was apparent that those riders were (at that time) still confused about the accident circumstances and had not reconstructed those events for culpability. The very low recommendation for motorcycle safety courses and improved licensing is associated with the lack of perceived and actual culpability for the motorcycle rider. Education of the automobile drivers for **awareness** of motorcycles in traffic **was** suggested by 26.5%. In most cases of this response, punitive action was popular. Punitive action for culpable automobile drivers was a major part of the "other" recommendations, which were 14.2% of the total.

7.8 Motorcycle Rider Dirt Bike Experience

Table 7.8.1 shows that 28.6% of the motorcycle riders claimed significant experience on dirt bikes by recreational trail and desert riding. It is

TABLE 7.7.1. RIDER MOTORCYCLE TRAINING (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Self Taught Friends-Family Motorcycle Course By Professionals Other Unknown	0. 1. 2: 3. 4. a.	400 343 41 20 4 92	44.4 38.1 4.6 2.2 0.4 10.2	49.5 42.5 5.1 2.5 0.5 Missing	49.5 92.0 97.0 99.5 100.0
	TOTAL	900	100.0	100.0	:

Rider Recommendations To Avoid Accidents (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None Education Of OV Motorcycle Licensing Motorcycle Safety Course	0. 1. 2. 3.	395 201 15 40	43.9 22.3 1.7 4.4	52.0 26.5 2.0 5.3	52.0 78.5 80.5 85.8
Other Unknown	4. ā.	198	13:9	14.2 Missing	188:8
	TOTAL	900	100.0	100.0	

TABLE 7.8.1. RIDER DIRT BIKE EXPERIENCE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Yes NO Unknown	1. 2. 8.	238 595 67	26.4 66.1 1.4	28.6 71.4 Missing	28.6 100.0 100.0
	TOTAL	900	100.0	100.0	

estimated that far less than half of these riders had any competition experience such as enduro, motorcross, scrambles, TT, desert, etc.

A popular proposition is that dirt bike experience prepares the motorcycle rider for hazardous traffic events, especially those relating to road hazards and vehicle problems. Table 7.8.2 shows the crosstabulation of rider dirt bike experience and vehicle involvement. These data show that the riders with dirt bike experience are only <u>slightly</u> underrepresented in the single vehicle **collisions.** The basic proposition would contend an advantage of high **significance** in reducing accidents due to loss of control, etc., and this advantage is not shown here.

TABLE 7.8.2 RIDER FIRST BIKE EXPERIENCE BY MULTIPLE/SINGLE VEHICLE (OSIDs)

Dirt Bike	count Row Pct Col Pct Tot Pct	Single Vehicle	Multi- Vehicle	Unknown	Row Total
Yes		48 20.2 23.1 5.3	176 73.9 26.6 19.6	14 5.9 45.2 1.6	238 26.4
NO		141 23.7 67.8 15.7	439 73.8 66.4 48.8	15 • 2.5 48.4 1.7	595 66.1
Unknown		19 28.8 9.1 2.1	45 60.2 6.8 5.0	3.0 6.5 0.2	66 7.3
N/A		0 0.0 0.0 0.0	1 100.0 0.2 0.1	0 0.0 0.0 0.0	0.1
	Column Total	208 23.1	661 73.4	31 3.4	900 100.0

Table 7.8.3 shows the motorcycle rider dirt bike experience with the accident precipitating factor for the 900 accident cases. This table shows the motorcycle rider with dirt bike experience is slightly underrepresented in the accident cases involving motorcycle rider error and vehicle failure.

TABLE 7.8.3 RIDER DIRT BIKE EXPERIENCE BY ACCIDENT PRECIPITATING FACTOR (OSIDs)

	_					Factor	•				
Dirt Bike Experience	Count Row Pct Col Pct Tot Pct	Phantom Vehicle	MC Errox)V Viola- tion of MC ROW	Roadway Defect	Pedestrian	nimal	Vehicle Failure	Other	Unknown	Row Total
Yes		2 0.8 50.0 0.2	83 34.9 22.6 9.2	128 53.8 28.0 14.2	2.5 33.3 0.7	3 1.3 50.0 0.3	4 1.7 40.0 0.4	5 2.1 20.0 0.6	6 2.5 54.5 0.7	0.4 50.0 0.1	238 26.4
No		0.2 25.0 0.1	249 41.8 67.8 27.7	300 50.4 65.6 33.3	11 1.8 61.1 1.2	3 0.5 50.0 0.3	6 1.0 60.0 0.7	20 3.4 80.0 2.2	0.8 45.5 0.6	0.0 0.0 0.0	595 66.1
Unknown		1.5 25.0 0.1	34 51.5 9.3 3.8	29 43.9 6.3 3.2	1 1.5 5.6 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1 1.5 50.0 0.1	66 7.3
N/A		0.0 0.0 0.0	1 100.0 0.3 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.1
	Column Total	4 0.4	367 40.8	457 50.8	18 2.0	6 0.7	10 1.1	25 2.8	11 1.2	0.2	900 100.0

7.9 Motorcycle Rider Street Bike Experience

Talbe 7.9.1 shows the days per week that the accident-involved rider rides motorcycles. Note that 56.5% of the riders claimed to ride all seven days per week, implying high utility of the motorcycle and depending upon the motorcycle as a major article of transportation. (Note: "O" was the code used when the accident-involved rider had not ridden previously, or had ridden only infrequently.)

TABLE 7.9. . DAYS PER WEEK RIDER RIDES MOTORCYCLE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Days per Week Unknown N.A.	0. 1. 2. 3. 4. 5. 6. 7. 8. 9.	61 33 45 54 43 86 39 468 68	6.8 3.7 5.0 6.0 4.8 9.6 4.3 52.0 7.6 0.3	7.4 4.0 5.4 6.5 5.2 10.4 4.7 56.5 Missing Missing	7.4 11.3 16.8 23.3 28.5 38.8 43.5 100.0 100.0
	TOTAL	900	100.0	100.0	

Table 7.9.2 (Appendix C.3) shows the months of $\underline{\text{street}}$ motorcycle riding experience claimed by the accident-involved rider. The median experience is approximately three years.

Table 7.9.3 (Appendix C.3) shows the months of experience on the accident-involved motorcycle by the rider. The median experience is approximately \underline{months} . Note the-distinction between the total street motorcycle riding experience and the riding experience on the accident-involved motorcycle. In general, the median experience for total street motorcycle riding experience is almost $\underline{3}$ years, but the median experience on the accident-involved motorcycle is less than $\underline{5}$ months.

Table 7.9.4 has the experience data condensed in increments of experience for comparison.

TABLE 7.9.4 AMOUNT OF RIDER STREET MOTORCYCLE RIDING EXPERIENCE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
O-6 Months 7-12 Months 1-2 Years 2-3 Years 3-4 Years More Than 4 Years unknown	1. 2. 3. 4. 5. 6. 8.	156 a3 107 93 64 315 a2	17.3 9.2 11.9 10.3 7.1 35.0 9.1	19.1 10.1 13.1 11.4 7.8 38.5 Missing	19.1 29.2 42.3 53.7 61.5 100.0 100.0
	TOTAL	900	100.0	100.0	
Experience	On Accid	dent-Involve	d Motorcycl	e (OSIDs)	
Category Label O-6 Months 7-12 Months 1-2 Years 2-3 Years 3-4 Years More Than 4 Years Unknown	Code 1. 2. 3. 4. 5. 6. a.	Absolute Frequency 491 136 112 63 26 27 45	Relative Frequency (%) 54.6 15.1 12.4 7.0 2.9 3.0 5.0	Adjusted Frequency (%) 57.4 15.9 13.1 7.4 3.0 3.2 Missing	Cumulative Frequency (%) 57.4 73.3 86.4 93.8 96.8 100.0 100.0
	TOTAL	900	100.0	100.0	

Of course, there are special problems in obtaining accurate estimates of rider experience by personal interview. It would be an incredible situation for the accident-involved motorcycle rider to respond to the interview with "no, I don't know nuthin' about bikes; I've never ridden a motorcycle before in my whole life!" The more likely situation is that the rider tries to "shuck and jive" the interviewer with great reconstructions of dirt bike experience, racing experience, and the old Honda, BSA, or Harley he used to own. It was critical that the Interviewer have his own considerable motorcycle experience to qualify the Interview information. For these reasons, the experience in the accident-involved motorcycle is the more realistic measure of street motorcycle riding experience.

These data portray the accident-involved rider as <u>not</u> lacking in experience. Those motorcycle riders with 0 to 6 months street riding experience are <u>only</u> 19.1% of this accident population. Note that far more than one-third (38.5%) of the accident-involved motorcycle riders had more than 4 years experience. These riders <u>have</u> experience, but not on the accident-involved motorcycle.

A special contradiction shown here is that these motorcycle riders have experience, but no training.

7.10 Motorcycle Rider Familiarity with Roadway

Table 7.10.1 shows the number of times that the accident-involved motor-cycle rider traversed that roadway at the accident site. The data are shown for the 900 on-scene, in-depth accident cases, and the 54 fatal accidents of that group.

While most cases show that the rider was familiar with the roadway, it is surprising that 10.3% of the accident cases Involved a roadway which the rider had never traveled before.

7.11 Motorcycle Rider Hand Preference

The detailed interviews with the accident-involved motorcycle riders revealed that 10.8% were left-handed. This factor implies limitations of front es well as rear brake use during the emergency conditions of collision avoidance. Table 7.11.1 also shows that 3.8% of those accident involved motorcycle riders claimed to be ambidextrous.

7.12 Motorcycle Rider Alcohol and Drug Involvement

Table 7.12.1 shows the rider alcohol and drug involvement for the 900 on-scene, in-depth accident cases. A total of 11.5% of the accident-involved riders had some sort of involvement end some degree of impairment. Table 7.12.2 shows that alcohol and drug involvement for the 54 fatal accidents in the 900 cases. Of those fatal accidents, 40.9% involved rider impairment.

Tables 7.12.3 and 7.12.4 show the **rider blood** alcohol level at the time of the accident for the 900 on-scene, in-depth cases and the 54 fatal cases.

TABLE 7.10.1. RIDER FAMILIARITY WITH ROADWAY NUMBER OF TIMES RIDER TRAVERSED ROADWAY

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
900 OSIDs				
Never Before Daily 1-4 Times Weekly 1-3 Times Monthly 1-2 Times Quarterly 1-3 Times Annually Less than Anually Unknown	0. 1. 2. 3. 4. 5. 6.	85 386 205 73 20 33 22 76	9.4 42.9 22.8 8.1 2.2 3.7 2.4 6.4	10.3 46.8 .24.9 8.9 2.4 4.0 2.7 Missing
	TOTAL	900	100.0	100.0
OSID Fatals Only				
Never Before Daily 1-4 Times Weekly 1-3 Times Monthly 1-2 Times Quarterly 1-3 Times Annually Less than Annually Unknown	0. 1. 2. 3. 4. 5. 6. 8.	1 20 8 3 3 3 2 14	1.9 37.0 14.8 5.6 5.6 5.6 3.7 25.9	2.5 50.0 20.0 7.5 7.5 7.5 5.0 Missing
	TOTAL	54	100.0	100.0

TABLE 7.11.1. RIDER HAND PREFERENCE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Right Left Ambidextrous Unknown	1. 2. 3. 8.	712 90 32 66	79.1 10.0 3.6 7.3	85.4 10.8 3.8 Missing
	TOTAL	54	100.0	100.0

TABLE 7.12.1. RIDER ALCOHOL OR DRUG INVOLVEMENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
HBD, Not Under Influence HBD, Under Influence HBD, Impairment Unknown Drug Influence Combination Unknown N.A.	1. 2. 3. 4. 5. 8. 9.	35 37 23 3 5 24 773	3.9 4.1 2.6 0.3 0.6 2.7 85.9	4.0 4.2 2.6 0.3 0.6 Missing 88.2	4.0 8.2 10.8 11.1 11.7 Missing 100.0
	TOTAL	900	100.0	100.0	

TABLE 7.12.2. RIDER ALCOHOL OR DRUG INVOLVEMENT, FATAL ACCIDENTS ONLY (OSID FATALS ONLY)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
HBD, Not Under Influence HBD, Under Influence HBD, Impairment Unknown Drug Influence Combination Unknown N.A.	1. 2. 3. 4. 5. 8. 9.	7 12 1 1 1 3 29	13.0 22.2 1.9 1.9 5.6 53.7	13.7 23.5 2.0 2.0 2.0 2.0 Missing 56.9	13.7 37.2 39.2 41.2 43.1 Missing 100.0
	TOTAL	54	100.0	100.0	

TABLE 7.12.3. RIDER BLOOD ALCOHOL LEVEL AT TIME OF ACCIDENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Blood Alcohol Level, % Median of Alcohol Involved Riders	.00 .01 .02 .03 .04 .05 .06 .07 .08 .09 .10 .11 .12 .13 .14 .15 .16 .17 .18 .19 .20 .21 .22 .28 .30 .31	776 1 1 3 1 2 1 2 1 3 1 4 2 1 1 3 1 1 4 2 1 1 1 1 1	86.2 0.1 0.3 0.1 0.2 0.1 0.2 0.3 0.1 0.4 0.2 0.1 0.3 0.2 0.1 0.3 0.2 0.1	94.6 0.1 0.4 0.1 0.2 0.1 0.2 0.4 0.1 0.5 0.2 0.1 0.1 0.4 0.2 0.1 0.1 0.4 0.2 0.1
Unknown	.98	80	8.9	Missing
	TOTAL	900	100.0	100.0

TABLE 7.12.4. RIDER BLOOD ALCOHOL LEVEL AT TIME OF ACCIDENT (OSID FATALS ONLY)

Category La	bel	Absolute Code	Relative Frequenc Frequen	Adjusted v Frequency cv (%)	Cumulative Frequency (%)
Blood Alcohol, %	.00 .02 .03 .05 .07 .08	29 1 2 1 1 1	53.7 1.9 3.7 1.9 1.9 1.9	59.2 2.0 4.1 2.0 2.0 2.0 2.0	59.2 61.2 65.3 67.3 69.4 71.4 73.5
Median Of Alcohol Involved Riders Unknown	.11 .12 .13 .14 .15 .19 .21 .22 .30 .31	2 1 1 1 1 3 1 1 1 5	3.7 1.9 1.9 1.9 1.9 5.6 1.9 1.9 9.3	4.1 2.0 2.0 2.0 2.0 2.0 6.1 2.0 2.0 2.0 Missing	77.6 79.6 81.6 83.7 85.7 87.8 93.9 95.9 98.0 100.0
	TOTAL	54	100.0	100.0	

The median value for the 900 cases is 0.1252, and the distribution of the 54 fatals has the same median value. In the fatal accident cases, the blood alcohol level was obtained from toxicological analysis; in the non-fatal cases, the blood alcohol level was taken from law enforcement test records when breath, blood or urine tests were made. When no such test record was available, calculations were performed based on drinks consumed, body weight, and elapsed time in order to have a suitable estimate.

Tables 7.12.5 and 7.12.6 shows the rider use of drugs other than alcohol and identifies the type of drug involved. The most frequent depressant involved was Quaalude.

Table 7.12.7 shows the rider alcohol involvement for the 3600 traffic accident reports analyzed. The circumstances of the accidents and the criteria for notation of alcohol involvement on the police traffic accident report relate an actual involvement higher than shown in this table. In comparing the same accident results, it was obvious that alcohol involvement was noted on the police traffic accident report only when the impairment was severe and sufficient for prosecution.

TABLE 7.12.5. RIDER USE OF DRUGS OTHER THAN ALCOHOL (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)		
None Prescription Non-Prescription Unknown	0. 1. 2. 8. TOTAL	811 18 17 54 900	90.1 2.0 1.9 6.0	95.9 2.1 2.0 Missing 100.0		
Rider Use of DrugsType of Drug (OSIDs)						
Category Label	Code	Absolute Frequency	Relative requency (%)	Adjusted Frequency (%)		
None Marijuana Stimulants	0. 1. 2.	810 9 2	90.0 1.0 0.2	96.2 1.1 0.2		
Depressants Depressant Antihistamine Stimulant Antihistamine Multiple Unknown	3. 5. 6. 7. 8.	15 3 1 2 58	1.7 0.3 0.1 0.2 6.4	1.8 0.4 0.1 0.2 Missing		

TABLE 7.12.6. RIDER USE OF DRUGS OTHER THAN ALCOHOL (OSID FATALS ONLY)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Prescription/Non-prescription s	tatus_			
None, Prescription Non-Prescription Unknown	0. 1. 2. 8. TOTAL	47 2 1 4	87.0 3.7 1.9 7.4	94.0 4.0 2.0 Missing 100.0
Type of Drug None Depressants Multiple	0. 3. 7.	47 2 1	87.0 3.7 1.9	94.0 4.0 2.0
Unknown	8.	4	7.4	Missing
	TOTAL	54	100.0	100.0

TABLE 7.12.7. RIDER ALCOHOL AND DRUG INVOLVEMENT (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Had Not Been Drinking HBD-Influence Unk. Under Drug Influence Unknown/Not Reported	1. 2. 3. 8.	3221 187 12 180	89.5 5.2 0.3 5.0	94.2 5.5 0.4 Missing	94.2 99.6 100.0 100.0
	TOTAL	3600	100.0	100.0	

7.13 Motorcycle Rider Physiological Impairment

Table 7.13.1 shows the permanent physiological impairment of the accident-involved motorcycle riders. The specific items which deserve **explanation** are as follows:

Code 3. Brain (2) - Epileptics

Code 5. Vision (3) - Blind or missing one eye

Code 8. Loss of Limbs (1) - Lower left leg prosthesis as a result of an industrial accident

Code 9. Other (3) - Deaf (1) and Deaf Mute (2)

TABLE 7.13.1. RIDER PERMANENT PHYSIOLOGICAL IMPAIRMENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Diabetes Brain Cardlo-Vascular Vision Loss Of Limbs Other	0. 2. 3. 4. 5. 8. 9.	886 2 2 3 3 1 3	98.4 0.2 0.2 0.3 0.3 0.1	98.4 0.2 0.2 0.3 0.3 0.1
	TOTAL	900	100.0	100.0

Table 7.13.2 shows the temporary physiological impairment for the accident-involved motorcycle riders. Fatigue and hunger predominated and required further investigation. Table 7.13.3 (Appendix C.3) provides a crosstabulation of this rider temporary physiological impairment with time riding before the accident. The two rider impairment conditions of fatigue and hunger are not

TABLE 7.13.2. RIDER TEMPORARY PHYSIOLOGICAL IMPAIRMENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Fatigue Hunger Thirst Siesta Syndrome Elimination urgency Minor Malaise Other or Unknown	a. 1. 2. 3. 4. 5. 6.	826 20 20 2 1 3 3 25	91.8 2.2 2.2 0.2 0.1 0.3 0.3 2.8	91.8 2.2 2.2 0.2 0.1 0.3 0.3 2.8
	TOTAL	900	100.0	፲ ሀ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲ ፲

related to the effects of the motorcycle riding tasks, helmet use, etc. Ninety percent of those two conditions are noted to occur within 0.5 hours of riding time and are clearly pre-existing conditions.

7.14 Motorcycle Rider Characteristics, Tattoos

The **tattoo** is the traditional mark of the person with risk-taking tendencies, and the number of tattoos "es recorded as human factors data for each of the accident cases.

Table 7.14.1 shows the tattoos for all accidents (900) and the fatal accidents of that group (54).

Table 7.14.2 shows the **tattoos** for the accompanying passengers who were involved in the accidents.

7.15 Motorcycle Rider Performance, Rider Attention to Driving Task

Table 7.15.1 relates the rider attention to the driving task in the precrash events. Adjacent traffic, non-traffic items, and motorcycle operation held the attention of riders in 21.8% of the 900 on-scene, in-depth accident cases. The motorcycle rider was In the inattentive mode in 19.1% of the cases. This total of 40.9% of the cases depicts a significant contribution of distraction and inattention in the pre-crash events. Motorcycle safety training can focus on this problem by developing skills and traffic strategy to concentrate attention to the tasks of traffic.

Also, Section 6.11 portrays the greatest part of the accident hazards in the line-of-sight of 11, 12 and 1 o'clock. In other words, the requirements for rider attention to the driving task are <u>completely conventional</u> in orientation. There are no special attention requirements in the lateral spaces.

TABLE 7.14.1. MOTORCYCLE RIDER RODY TATTORS (900 OSIDa)

<u> </u>		18771 1211135	(330 00100)	,		
Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)		
Tattoos	0.	631	70.1	80.0		
	1.	75	8.3	9.5		
	2.	43	4.8	5.4		
	3.	15	1.7	1.9		
	4.	8	0.9	1.0		
	5.	2	0.2	0.3		
	<u>6</u> .	4	0.4	0.5		
7 Or More	7.	11	1.2	1.4		
Unknown	8.	111	12.3	Missing		
	TOTAL	900	100.0	100.0		
(54 Fatals Only)						
			Relative	Adjusted		
		Absolute	Frequency	Frequency		
Category Label	Code	Frequency	(%)	(%)		
Tattoos	0.	38	70.4'	71.7		
lactoos	1.	6	11.1	11.3		
	2.	3	5.6	5.7		
	3.	2	3.7	3.8		
	4.	1	1.9	1.9		
	5.	1	1.9	1.9		
	6.	1	1.9	1.9		
I	7.	1	1.9	1.9		
7 Or More						
7 Or More Unknown	8.	1	1.9	Missing		

TABLE 7.14.2. BODY TATTOOS-PASSENGER (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Tattoos 7 Or More Unknown	0. 1. 2. 3. 4. 6. 7. 8.	87 4 3 1 1 1 54	9.7 0.4 0.3 0.1 0.1 0.1 0.1	88.8 4.1 3.1 1.0 1.0 1.0 1.0 Missing
N.A.	9. TOTAL	748 900	83.1	Missing

TABLE 7.15.1. RIDER ATTENTION TO DRIVING TASK (OSIDs)

Categor Ç Labelo	d e	Absolute Frequency	lelative requency (%)	Adjusted Frequency (%)	umulative Frequency (%)
Attention diverted to surrounding traffic	1.	106	11.8	12.6	12.6
Attention diverted to non-traffic item	2.	43	4.8	5.1	17.7
Attention diverted to motorcycle operation	3.	35	3.9	4.2	21.8
Inattentive Mode	4.	161	17.9	19.1	40.9
Unknown	8.	57	6.3	Missing	Missing
N.A. Attention to driv	9.	498	55.3	59.1	100.0
ing task not a factor	_				
	TOTAL	900	100.0	100.0	

7.16 Motorcycle Rider Performance, Rider Stress on Day of Accident

Table 7.16.1 shows the type of stress which was detectable by the research personnel during the 900 on-scene, in-depth investigations. The outstanding factor contributing to rider stress which was observed was due to conflict with relatives and close friends, who were members of the immediate household. The second most significant factor was that stress related to some special beneficial event which generated pressure affecting events of the day, e.g., promotion. new motorcycle, etc. These stresses were in fact related to those motorcycle riders being inattentive during the precrash time.

TABLE 7.16.1. RIDER STRESS-DAY OF ACCIDENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Relatives Conflict Work Conflict Death, Illness Financial School, Work Legal, Police Social Agency Reward	0. 1. 2. 3. 4. 5. 6. 7.	781 38 4 3 9 17 14 1 33	86.8 4.2 0.4 3.3 1.0 1.9 1.6 0.1 3.7	86.8 4.2 0.4 0.3 1.0 1.9 1.6 0.1 3.7
	TOTAL	900	100.0	100.0

7.17 Motorcycle Rider Cdllision Avoidance Performance

Of course, the collision avoidance performance of an accident-involved **motorcycle** rider is expected to show problems and failures. Each one of the 900 on-scene, in-depth accident cases "as completely reconstructed to provide all details of the precrash events. The motorcycle rider's precrash actions were determined and evaluated to determine the collision avoidance performance.

One of the most critical factors in reconstructing the sequence of precrash events is the chronology of those events. The speeds, accelerations, distances and directions were determined in each case and the time available for collision avoidance "as determined. The time available to the motorcycle rider for collision avoidance begins with the initiation of the precipitating event and terminates with the crash impact. For example, en automobile in traffic approaching the motorcycle path begins a left turn in front of the oncoming motorcycle, the rider later detects that motion, decides on rear braking, applies the rear brake and skids into the left-turning automobile. That total time from the automobile beginning the left turn until crash impact is derived for each of the 900 on-scene, in-depth investigations.

Table 7.17.1 shows that time available for collision avoidance for all 900 cases. The median value is less than $\underline{1.9~seconds}$. It is typical that the motorcycle rider must detect, decide \underline{and} react to a traffic hazard in $\underline{less~than~two}~\underline{seconds}$. Any significant delay in the hazard detection, decision and control action will preclude success of the collision avoidance.

Consider that typical case specified where the automobile turns left In front of the oncoming motorcycle. If the motorcycle initial speed is 35 mph, an attainable braking distance is 50° if both front and rear brakes are used well. If the rider requires 1 second total reaction time for detection, decision and neuromuscular and vehicle reaction, then a total of 3 seconds and 100' are required for a safe stop. The fundamental problem is a serious lack of time for success in collision avoidance; two seconds are available but three seconds are required. The proper evasive action must be taken and executed well without any delay.

But the accident-involved motorcycle riders made errors of the collision avoidance action and execution. Table 7.17.2 shows the evasive action taken by the rider and evaluates the execution and choice of action. Within the data **shown** are several basic problems. Emergency braking skills are required for success in collision avoidance maneuvers, however both brakes were used in only 17.0% of the accidents (and many times not used well). The most common action "as to use the rear brake only (18.5%) or the rear brake and swerve (11.7%). This failure to use the front brake is a <u>critical</u> element in collision avoidance because proper use of the front brake would have avoided many of the collisions or greatly reduced the severity.

The execution of the evasive action was <u>correct</u> in 15.6% of the accident cases, **or** 23.8% of the *time some* evasive action "es attempted. A typical problem would be as follows: An oncoming automobile turns left in front of the motorcycle; the rider locks up the rear wheel by overbraking, slides out and falls to the roadway, and slides into the automobile. Another example would be as follows: with a violation of his right-of-way, the motorcycle rider

TABLE 7.17.1. TIME FROM PRECIPITATING EVENT TO IMPACT (OSIDs)

Time, seconds 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	1 2 4 5 5 7 8 9 9 0 1 1 2 3	1 1 1 4 4 1 1 12 7 2: 5 31 36 44	0.1 0.1 0.4 0.4 0.1 1.3 0.8 0.1 2.4 0.6 3.4 4.0	0.1 0.1 0.5 0.5 0.1 1.5 0.9 0.1 2.7 0.6 3.5 4.4	0.1 0.2 0.4 0.9 1.3 1.5 2.9 3.8 3.9 6.6 72 11.0 15.4
2.0 2.2 2.2 2.2 2.3 2.6 2.7 2.8 2.9 3.0 3.2 3.2 3.3 3.2 3.3 3.4 4.0 4.2 4.2 4.2 4.2 6.0 6.0	7 3 9 0 1 1 2 3 3 4 4 5 5 7 7 3 8 9 9 9 1 1 1 2 2 3 3 4 4 5 7 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53 62 41 67 29 79 53 27 23 42 18 12 20 7 27 10 14 1 4 8 1 3 5 3 1 1 1 1 1 1 1 1	4.9 5.9 6.9 4.6 7.4 3.2 8.8 3.4 5.9 3.0 2.6 4.7 2.0 1.3 2.2 0.8 3.0 1.1 1.6 0.1 0.4 0.9 0.1 0.3 0.6 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	5.4 6.5 7.6 5.0 8.2 3.5 9.7 3.8 6.5 3.3 2.8 5.1 2.2 1.5 2.4 0.9 3.3 1.2 1.7 0.1 0.5 1.0 0.1 0.6 0.1 0.1 0.1	20.8 27.3 34.9 39.9 48.1 51.7 61.3 65.1 71.6 74.9 77.7 82.9 85.1 86.5 89.0 89.8 93.1 94.4 96.1 96.2 96.7 97.7 97.8 98.2 98.8 99.1 99.3 99.4 99.5 99.8 100.0 100.0
Unknown 9.8 N.A. 9.9)	900	0.7	Missing	100.0

TABLE 7.17.2. MOTORCYCLE EVASIVE ACTION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Evasive Action Taken				
None Rear Brake Only Front Brake Only Both Brakes swerve Only Lay Down & Slide Accelerate Rear Brake & Swerve Front Brake & Swerve Both Brakes & Swerve Accelerate & Swerve Other Unknown	0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 12.	283 164 7 151 74 8 8 104 4 77 1	31.4 la.2 0.8 l6.8 a.2 0.9 0.9 l1.6 0.4 8.6 0.1 0.6 1.6	31.9 18.5 0.8 17.0 a.4 0.9 0.9 11.7 0.5 a.7 0.1 0.6 Missing
	TOTAL	900	100.0	100.0
Evasive Action Properly Executed?			_	
Yes No Unknown N.A.	1.' 2. a. 9.	140 449 14 297	15.6 49.9 1.6 33.0	23.8 76.2 Missing Missing
	TOTAL	900	100.0	100.0
Evasive Action Proper for Situati	on?		_	_
Yes Probable Undecided Improbable NO Unknown N.A.	1. 2. 3. 4. 5. a. 9.	263 7 4 327 9 289	29.2 0.8 0.1 0.4 36.3 1.0 32.1	43.7 1.2 0.2 0.7 54.3 Missing Missing
_	TOTAL	900	100.0	100.0

applies both brakes, overbrakes at the front. locks up the front wheel, slides out end falls to the roadway. Skidding from overbraking was the most common execution problem, and usually resulted in a loss of control of the motorcycle. Many accident-involved riders would describe their pre-crash action as "laying the bike down" to avoid the crash, when in reality the accident evidence pointed toa simple case of overbraking at the rear wheel, slide out and fall with a complete loss of control by the rider. A controlled "lay down and slide" was verified in only 8 accident cases and in fact was the wrong choice of evasive action in 6 of those 8 cases.

In the pre-crash actions shown in Table 7.17.2. it is seen that the accident-involved rider demonstrates poor choice of evasive action and executes that choice poorly. **Overbraking** at the tear wheel and underbraking at the front wheel is a common combination of errors. But foremost in these data is the fact that 31.9% of the riders did NQTHING in the way of evasive action in the **precrash** time.

Table 7.17.3 provides a crosstabulation of collision avoidance action and the evaluation of that choice of action. Note that the use of the rear brake only was a very poor choice, **as** were most of the decisions **made** by the **accident-**involved riders.

Table 7.17.4 evaluates the execution of the chosen collision avoidance action. Most of the execution failures in braking involved skidding, particularly for the rear wheel since it was utilized the most often. The attempts to swerve were very badly executed. With most failures illustrating no concise collision avoidance capability of the accident-involved rider. The ability to intentionally counter-steer and generate the sudden swerve was generally unknown by these riders.

These data are not intended to substantiate any need for high speed, high performance rider training es a countermeasure in accident prevention. However, they show that these accident-involved riders did not demonstrate some basic motorcycle riding skills in that instant when a hazard was presented.

For comparison, the motorcycle rider was asked about his own braking habits, and in particular, the frequency of front brake use. Table 7.17.5 shows the accident-involved rider's utilization of the front brake, which is <u>far greater</u> than that shown in the analysis of the accident events. Those riders state that they "usually" or "always" use the front brake a total of 73.5% of the time. This would indicate relatively high use of the front brake and an expectation of the motorcycle to have acceptable stopping performance. The data shown previously in Tables 7.17.2, 7.17.3, and 7.17.4 regarding front brake use did not rely upon rider opinion or statement. Suspension displacements, control positions, skid patches, skidmarks, tire circumferential striations, etc., were analyzed by the research teem to distinguish the <u>actual</u> function of the front brake to provide these data.

Regardless of the circumstances, the accident-involved rider is most likely to reconstruct the accident events without qualification or objectivity and respond affirmatively. Such opinions regarding brake use must not be considered factual.

TABLE 7.17.3. MOTORCYCLE EVASIVE ACTION TYPE BY PROPRIETY OF EVASIVE ACTION (OSIDs)

Count Row Pet			Proper E	vasive Acti	on?			Row
Evasive Col Pct Action Tot Pct	Yes	Probable	Undecided	Improbable	No	nknown	N/A	Total
None	1.4 1.5 0.4	0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	3 1.1 0.9 0.3	0.0 0.0 0.0	276 97.5 95.5 30.7	283 31.4
Rear Brake	15 9.1 5.7 1.7	2 1.2 28.6 0.2	0.6 100.0 0.1	1 0.6 25.0 0.1	142 86.6 43.4 15.8	0.0 0.0 0.0	3 1.8 1.0 0.3	164 18.2
Front Brake	2 28.6 0.8 0.2	1 14.3 14.3 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	42.9 0.9 0.3	0.0 0.0 0.0	1 14.3 0.3 0.1	7 0.8
Both Brakes	125 82.8 47.5 13.9	2 1.3 28.6 0.2	0.0 0.0 0.0	1 0.7 25.0 0.1	21 13.9 6.4 2.3	0.0 0.0 0.0	1.3 0.7 0.2	151 16.8
Swerve	23 31.1 8.7 2.6	2 2.7 28.6 0.2	0.0 0.0 0.0	1 1.4 25.0 0.1	47 63.5 14.4 5.2	0.0 0.0 0.0	1.4 0.3 0.1	74 8.2
Lay Down- Slide	2 25.0 0.8 0.2	0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	75.0 1.8 0.7	0 0.0 0.0 0.0	0.0 0.0 0.0	8 0.9
Accelerate	5 62.5 1.9 0.6	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	37.5 0.9 0.3	0.0 0.0 0.0	0.0 0.0 0.0	8 0.9
1 and 4	12 11.5 4.6 1.3	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	92 88.5 28.1 10.2	0.0 0.0 0.0	0.0 0.0 0.0	104
2 and 4	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	100.0 1.2 0.4	0.0 0.0 0.0	0.0 0.0 0.0	4 0.4
3 and 4	71 92.2 27.0 7.9	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	5.2 1.2 0.4	0.0 0.0 0.0	0 2.6 0.7 0.2	77 8.6
4 and 6	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 0.3 0.1	0.0 0.0 0.0	0.0 0.0 0.0	1 0.1
	3 60.0 1.1 0.3	0.0 0.0 0.0	0.0 0.0 0.0	1 20.0 25.0 0.1	20.0 0.3 0.1	0.0 0.0 0.0	0.0 0.0 0.0	5 0.6
Unknown	7.1 0.4 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	9 64.3 00.0 1.0	28.6 1.4 0.4	14 1.6
Column Total	263 29.2	7 0.8	0.1	4 0.4	327 36.3	9 1.0	289 32.0	900 100.0

TABLE 7.17.4. MOTORCYCLE EVASIVE ACTION TYPE BY PROPER EXECUTION OF EVASIVE ACTION (OSIDs)

Count Row Pct		Properly	ecuted?	7	Row
Evasive Col Pct Action Tot Pct	Yes	No	Unknown	N/A	Total
None	4 1.4 2.9 0.4	1 0.4 0.2 0.1	0 0.0 0.0 0.0	278 98.2 93.6 30.9	283 31.4
Rear Brake	22 13.4 15.7 2.4	134 81.7 29.8 14.9	3 1.8 21.4 0.3	5 3.0 1.7 0.6	164 18.2
Front Brake	1 14.3 0.7 0.1	5 71.4 1.1 0.6	0.0 0.0 0.0	1 14.3 0.3 0.1	7 0.8
Both Brakes	48 31.8 34.3 5.3	98 64.9 21.8 10.9	1.3 14.3 0.2	3 2.0 1.0 0.3	151 16.8
Swerve	8 10.8 5.7 0.9	65 87.8 14.5 7.2	0 0.0 0.0 0.0	1 1.4 0.3 0.1	74 8.2
Lay Down- Slide	7 87.5 5.0 0.8	1 12.5 0.2 0.1	0.0 0.0 0.0	0.0 0.0 0.0	8 0.9
Accelerate	50.0 2.9 0.4	2 25.0 0.4 0.2	0.0 0.0 0.0	2 25.0 0.7 0.2	8 0.9
l and 4	10 9.6 7.1 1.1	93 89.4 20.7 10.3	0.0 0.0 0.0	1 1.0 0.3 0.1	104 11.6
2 and 4	0.0 0.0 0.0	100.0 0.9 0.4	0 0.0 0.0 0.0	0.0 0.0 0.0	0.4 0.4
3 and 4	32 41.6 22.9 3.6	43 55.8 9.6 4.8	0 0.0 0.0 0.0	2 2.6 0.7 0.2	77 8.6
4 and 6	0.0 0.0 0.0	1 100.0 0,2 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	0.1
Other	3 60.0 2.1 0.3	2 40.0 0.4 0.2	0 0.0 0.0 0.0	0.0 0.0 0.0	5 0.6
Unkpown	1 7.1 0.7 0.1	0.0 0.0 0.0	9 64.3 64.3 1.0	28.6 1.3 0.4	14 1.6
Column Total	140 15.6	449 49.9	14 1.6	297 33.0	900 100.0

TABLE 2.17.5. FREQUENCY OF FRONT BRAKE USE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Never sometimes Usually Always Unknown N.A.	2. 3. 8. 9.	23 159 192 314 180 32	2.6 17.7 21.3 34.9 20.0 3.6	3.3 23.1 27.9 45.6 Missing Missing
	TOTAL	900	100.0	100.0

The prewash phase of an accident is an environment where very basic human reactions take place. In addition, the great majority of motorcycle riders have not had effective or regular training which prepares them for collision **avoid-ance** actions. Consequently, the precrash performance of most motorcycle riders will relate some very basic human factors problems.

Table 7.17.6 shows the collision avoidance action taken by the driver of the other vehicle involved in collision with the motorcycle. More than **two-**thirds (68.9%) did nothing. In great part, this situation is explainable by the detection failure, where the driver of the other vehicle "did not see the motorcycle", or "did not see it until it was too late".

TABLE 7.17.6. EVASIVE ACTION TAKEN BY OTHER VEHICLE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Braking Steering 1 and 2 Accelerate Accelerate and Steer Unknown N.A.	0. 1. 2. 3. 4. 5. a: 9.	472 159 4 29 18 3 15 200	52.4 17.7 0.4 3.2 2.0 0.3 1.7 22.2	68.9 23.2 0.6 4.2 2.6 0.4 Missing Missing
	TOTAL	900	100.0	100.0

Table 7.17.7 compares front brake use and rear brake use for the precrash time of the 900 in-depth accident cases. Reconstruction of the accident events was made by analysis of skid marks, tire tread circumferential striations, control positions, tire impact transfers, suspension displacements, and injury mechanisms for control associated limbs. These factors determined the function

TABLE 7.17.7. MOTORCYCLE REAR **BRAKE** OPERATION BY FRONT **BRAKE** OPERATION **(OSIDs)**

	Count			Fro	Brake		<u>.</u>	
Rear Brake	Row Pct Col Pct Tot Pct	Not Equipped	Equip., Not Oper	Oper, Not On	On at Accident	Equip., Not Known	Unknown 1f On	Row Total
Not Equipped		1 100.0 4.0 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 0.1
Equip., Not Oper		0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 20.0 0.2 0.1	4 80.0 1.7 0.4	0 0.0 0.0 0.0	0.0 0.0 0.0	5 0.6
Oper, Not On		11 3.1 44.0 1.2	14 3.9 30.9 1.6	322 90. 2 57. 1 35. 9	8 2.2 3.4 0.9	2 0.6 40.0 0. 2	0.0 0.0 0.0	357 39.8
On at Accident		13 2.5 52.0 1.5	22 4.3 61.1 2.5	239 46. 8 42. 4 26. 7	222 43. 4 94. 9 24. 8	1 0. 2 20. 0 0. 1	14 2.7 43.8 1.6	511 57.0
Unknown if On		0 0.0 0.0 0.0	0 0.0 0.0 0.0	9. 1 0. 4 0. 2	0 0. 0 0. 0 0. 0	9. 1 40. 0 0. 2	18 81.8 56.3 2.0	22 2. 5
	Column Total	25 2.8	36 4.0	564 62. 9	234 26. 1	5 0. 6	32 3. 6	896 100. 0

and operation of the front and rear brakes in these prewash conditions. The rear brake was not equipped or not operational for 0.7% of the accident involved motorcycles. The rear brake was used in 57.0% of the accidents.

The front brake was not equipped or not operational for 6.8% of the accident Involved motorcycles. The front brake "as used in 26.1% of the accidents.

The data relate to the one special problem of braking for collision avoidance; the motorcycle riders in these accidents <u>underbrake</u> at the front <u>wheel</u> and <u>usually ova-brake</u> at the rear <u>wheel</u>. The result is an Inability **to develop con**temporary standards of emergency deceleration and collision avoidance. A vulnerability for accident involvement is sure to be the result.

The deficient collision avoidance braking performance has some obvious remedies. Bonafide experience in collision avoidance braking is rare for most street motorcycle riders. Such experience may be beneficial to develop and improve front wheel brake use and reduce rear wheel overbraking control problems. In addition, rider technique and strategy can be improved to enhance collision avoidance braking performance. Experienced riders usually ride in traffic with a coupleof fingers already extended to the front brake lever. The reaction time for front brake use is reduced and the utility of front wheel braking is increased. High stress and panic reactions are predominantly

contraction. Thus, extending the fingers to the lever in precrash time requires training and conditioning and is not the untrained typical performance, i.e., the rider would typically grip the throttle more tightly. If the fingers are already extended to the lever, the contraction reaction is natural and typical.

Antilock or antiskid braking systems have the potential of eliminating control problems from front or rear wheel overbraking, and perhaps promoting front wheel brake use. The greatest part of these accidents occurred on dry, high friction surfaces so the advantage of antilock or antiskid would be elimination of control problems and restoring deceleration on \underline{high} friction surfaces. Of course, the benefits for \underline{low} friction surfaces would be available but those environmental conditions \underline{are} \underline{not} highly associated with accidents.

Interconnected front and rear brakes for simultaneous operation by a single control may be an advantage in collision avoidance conditions. **However,** most riders Seem to prefer the individual controls for ordinary operation. The **Moto** Guzzi T-3 brake System is the only System available for study in these data. It would be useful if **some** additional future analysis could distinguish **any** advantage for that interconnected T-3 brake system of the Moto Guzzi. **How-**ever, that equipment **is** of very low representation in these data, and that fact alone may be significant!

The obvious remedy for poor braking performance in collision avoidance action is either experience of training. The data for the 900 on-Scene, in-depth accident cases were separated for various **levels** of motorcycle Street experience and various training received by the rider. Tables 7.17.8 (Appendix C.3) through 7.17.13 (Appendix C.3) portray the various experience levels. Tables 7.17.14 (Appendix C.3) through **7.17.18** (Appendix C.3) portray the **various** training received by theriders.

Table 7.17.19 summarizes the rider use of the brakes in collision avoidance maneuvers. Front brake use increases with experience, except et high experience levels. Generally the same impression is accurate for rear brake use. Combined front and rear brake use also increases with experience, except at high experience levels. The benefits of training received by these accidentinvolved riders is not clear, because no favorable brake use patterns appear for the few trained riders.

Table 7.17.20 shows the precrash control operations for the 900 accident cases.

Table 7.17.21 shows an evaluation to determine if those precrash control operations interfered with collision avoidance action.

Table 7.17.22 (Appendix C.3) is a crosstabulation of these data to distinguish the interfering activities involved with accelerating and turning. In these cases, the accelerating actions preceded a possible demand for braking and the turning actions preceded a need for braking or reversal of turn for collision avoidance.

TABLE 7.17.19. PERCENT OF **BRAKE** USE BY RIDER IN COLLISION AVOIDANCE ACTION

Experience

Brake Use	All Levels	0-6 Months	7-12 Months	l-2 Years	2-3 Years	3-4 Years	More Than 4 Years
Front	26. 1	20. 5	28. 9	31.8	32.3	34. 4	26. 6
Rear	57. 0	50. 6	67. 5	63. 6	60. 2	64. 1	58. 7
Front & Rear	24.8	17.9	27. 7	29. 9	32. 3	32.8	25. 3
Total cases	696	156	83	107	93	64	312

Training

Brake use	All Training	Self Taught	Friends/ Family	Motorcycle Course	Professional	Other	Motorcycle • Professional + Other
Front	26. 1	29. 6	24. 3	29. 3	25. 0	25. 0	27. 7
Rear	57. 0	59. 4	58. 2	56. 1	55. 0	100. 0	58. 5
Front & Rear	24. 8,	27. 6	23. 4	26. 8	25. 0	25. 0	26. 2
Total cases	896	399	342	41	20	4	65

TABLE 7.17.20. MOTORCYCLE PRECRASH CONTROL OPERATIONS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Accelerating Downshifting Braking Fuel Adjustment Throttle Change Turning Other Unknown	0. 1. 2. 3. 4. 5. 7. 9.	379 218 61 49 6 29 99	42.1 24.2 6.8 5.4 0.7 3.2 11.0 0.1 6.4	45.0 25.9 7.2 5.8 0.7 3.4 11.8 0.1 Missing
	TOTAL	900	100.0	100.0

TABLE 7.17.21. DID CONTROL OPERATIONS INTERFERE?

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Yes No Possibly Unknown N.A.	1. 2. 3. a. 9.	60 447 6 64 323	6.7 49.7 0.7 7.1 35.9	11.7 87.1 1.2 Missing Missing
	TOTAL	900	100.0	100.0

7.18 Motorcycle Rider Loss of Control

Table 7.18.1 shows the frequency of the rider loss of control. A great part of these primary (rider) control failures occurred in single vehicle accidents.

TABLE 7.18.1. LOSS OF CONTROL MODE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Capsize Wobble Weave Lost Wheelie Slide Out High Side Wide On Turn End Over unknown N.A.	1. 2. 3. 4. 5. 6. 7. 8. 98.	42 5 2 9 202 19 77 1 4 539	4.7 0.6 0.2 1.0 22.4 2.1 8.6 0.1 0.4 59.9	11.8 1.4 0.6 2.5 56.6 5.3 21.6 0.3 Missing
	TOTAL	900	100.0	100.0

Table 7.18.2 shows the occurrences of these control problems in the single and multiple vehicle collisions.

The loss of control by capsize (11.8%) usually occurred after collision contact with another vehicle, a fixed object, **or** animal.

The wobble loss of control (1.4%) was that unstable oscillatory motion of the motorcycle front mass. These **cases** were a result of defective repair of a previously damaged motorcycle or modification with improperly installed accessories.

TABLE 7.18.2. LOSS OF CONTROL MODE BY SINGLE/MULTIPLE VEHICLE ACCIDENT (OSIDs)

Count Row Pct Col Pct Tot Pct	Single-Vehicle Collision	Multi-Vehicle Collision	ROW Total
Capsize	19 45.2 9.0 5.4	23 54.8 16.0 6.5	42 11.8
Wobble	5 100.0 2.4 1.4	0 0.0 0.0 0.0	5 1.4
Weave	2 100.0 0.9 0.6	0 0.0 0.0 0.0	2 0.6
Lost Wheelie	7 77.8 3.3 2.0	2 22.2 1.4 0.6	9 2.5
Slide Out	113 56.4 53.6 31.8	87 43.5 60.4 24.5	200 56.3
High Side	12 63.2 5.7 3.4	7 36.8 4.9 2.0	19 5.4
Wide on Turn	52 67.5 24.6 14.6	25 32.5 17.4 7.0	77 21.7
End Over	1 100.0 0.5 0.3	0 0.0 0.0 0.0	1 0.3
Column Total	211 59.4	144 40.6	355 100.0

The weave loss of control (0.64) cases were not associated with high speed but were associated with puncture flats and resultant loss of rear tire side force stiffness.

The **lost wheelic** was simple to detect in some **cases** and difficult in others. One simple case involved the tread print of a Dunlop F-6 front **tire on an** alley fence beginning 44" above the road surface. Another, more **complex** case. "a* first described by the rider of a high performance **750cc** bike **as a** "high speed wobble". However, factual investigation uncovered a first gear wheelie from a" intersection **stop**, shift to second continuing to lift the front wheel. the" in third gear, the front wheel dropped <u>crooked</u> onto the roadway at 80 mph.

No fundamental lateral-directional dynamic problems of vehicle design were present in these loss of control accidents. Of course, vehicle speeds in these accidents were generally far below the very high speeds necessary to generate the classical lateral-directional stability problems.

The slide out and high side loss of control were generally associated with errors of braking, usually overbraking and skidding of the rear wheel. The total of 61.9% represents this factor as the most typical problem in loss of control. The accident-involved motorcycle riders contributed much to their own accident participation by these serious errors then loss of control.

Running wide on a turn was involved in 21.6% of the loss of control problems and was usually related to excess speed entering a turn and under-cornering in that turn rather than sliding out. Most cases of running wide on a turn were single vehicle accidents where the motorcycle ran off the road then collided with some parts of that environment. Other cases involved the motorcycle running wide on a turn and crossing into other traffic and colliding with a oncoming vehicle.

Table 7.18.3 shows the effect of motorcycle rider training for these accidents involving loss of control. Note that those motorcycle riders without significant training were 91.6% of this group (52.9% self-taught and 38.7% taught by friends-family). One special feature of these data is that all of the <u>lost wheelies</u> and <u>weaves were</u> accounted for by these untrained riders. Also,most of the losses of control by running wide on a_turn (97.0%) were attributable to these untrained riders. Unfortunately, significant training does not show the **same** advantage in the most frequent loss of control, the slide out, where the untrained riders account for only their fair share of those accident* (92.0%).

Table 7.18.4 shows the effect of motorcycle rider experience for these accidents involving loss of control. Generally these data show <u>no</u> <u>distinction</u> for high or low experience, and **even** though the inexperienced rider appears over-represented on <u>running</u> wide_on a <u>turn</u>, the quantity is not statistically significant.

Investigator opinions in the analysis of these loss of control accidents provided **some** additional insight into the problems. Those riders involved in slide out loss of control invariably appeared to have no skill or knowledge

TABLE 7.18.3. MOTORCYCLE RIDER TRAINING VERSUS LOSS OF CONTROL MODE (OSIDs)

count Row Pet Co1 Pet Tot Pet	Self Taught	Friends- Family	MC Course	By Professionals	Other	ROW Total
Capsize	15 44.1 8.8 4.6	14 41.2 11.2 4.3	3 8.8 17.6 0.9	2 5.9 22.2 0.6	0 0.0 0.0 0.0	34 10.5
Wobble	20.0 0.6 0.3	2 40.0 1.6 0.6	1 20.0 5.9 0.3	1 20.0 11.1 0.3	0 0.0 0.0 0.0	5 1.5
weave	100.0 1.2 0.6	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 0.6
Lost Wheelie	5 55.6 2.9 1.5	4 44.4 3.2 1.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	9 2.8
Slide Out	98 52.4 57.3 30.3	74 39.6 59.2 22.9	8 4.3 47.1 2.5	6 3.2 66.7 1.9	1 0.5 100.0 0.3	187 57.9
High Side	10 55.6 5.8 3.1	5 27.8 4.0 1.5	3 16.7 17.6 0.9	0 0.0 0.0 0.0	0 0.0 0.0 0.0	18 5.6
Wide On Turn	40 59.7 23.4	25 37.3 20.0	3.0 11.8	0 0.0 0.0	0 0.0 0.0	67 20.7
End Over	0 0.0 0.0 0.0	1 100.0 0.8 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 0.3
Column Total	171 52.9	125 30.7	17 5.3	9 2.8	0.3	323 100.0

TABLE 7.18.4. RIDER EXPERIENCE ON ACCIDENT INVOLVED MOTORCYCLE BY LOSS OF CONTROL MODE

Count		Experience					
Row Pct Col Pct Tot Pct	0-6 Months	7-12 Months	1-2 Years	2-3 Years	3-4 Years	More Than 4 Years	Row Total
Capsize	23 51.5 11.0 6.7	7 17.5 14.9 2.0	7 17.5 16.7 2.0	1 2.5 5.3 0.3	0 0.0 0.0 0.0	2 5.0 14.3 0.6	40 11.7
Wobble	3 60.0 1.4 0.9	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 40.0 18.2 0.6	0 0.0 0.0 0.0	5 1.5
Weave	0.0 0.0 0.0	1 50.0 2.1 0.3	0 0.0 0.0 0.0	0 0.0 0.0 . 0.0	0 0.0 0.0 0.0	1 50.0 7.1 0.3	0.6
Lost Wheelie	6 66.7 2.9 1.7	0 0.0 0.0 0.0	1 11.1 2.4 0.3	1 11.1 5.3 0.3	1 11.0 9.1 0.3	0 0.0 0.0 0.0	9 2.6
Slide Out	120 61.2 57.1 35.0	29 14.8 61.7 8.5	24 12.2 57.1 7.0	12 6.1 63.2 3.5	5 2.6 45.5 1.5	3.1 42.9 1.7	196 57.1
High Side	11 57.9 5.2 3.2	5.: 2.1 0.3	3 15.8 7.1 0.9	0 0.0 0.0 0.0	3 15.8 27.3 0.9	1 5.3 7.1 0.3	19 5.5
Wide On Turn	46 64.8 21.9 13.4	9 12.7 19.1 2.6	9.9 16.7 2.0	7.0 26.3 1.5	0 0.0 0.0 0.0	4 5.6 28.6 1.2	71 20.7
End Over	1 100.0 0.5 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.3
Column Total	210 61.2	47 13.7	42 12.2	19 5.5	11 3.2	14 4.1	343 100.0

developed for collision avoidance braking, and gave the impression of having no strategy or plan for traffic hazards. In great part, these riders gave the impression that they had made no mental preparation for traffic conflicts and were unprepared to deal with the precrash conditions as they developed.

Also, those riders involved in <u>running</u> wide on a turn loss of control gave the same Impressions of having no plan or strategy for traffic hazards. In those cases where the rider entered a curve at excess speed, the ability to brake effectively was always absent. Also it appeared that most of these riders would lean <u>adversely</u> (they would straighten up rather than lean <u>into</u> the turn) and thereby reduce ground clearance and cornering ability, and many of the collision contact **conditions** confirmed this impression.

These data for the loss-of-control accidents show no real benefit of experience and any isolated advantages for the trained motorcycle rider. This information should not be applied to deny that there is a significant benefit of training because these data compare those riders involved in <code>loss-of-control</code> accidents. Training in collision avoidance braking, cornering, and traffic strategy is sure to reduce accident involvement.

7.19 Motorcycle Passenger Sex

Passengers were involved in 17.1% of the 900 on-scene, in-depth accident cases and 14.8% of the 3600 cases examined from the police traffic accident reports. Two of the on-scene, in-depth accident cases involved TWO passengers as well as the rider on the accident-involved motorcycle. Table 7.19.1 shows these data.

TABLE 7.19.1. PASSENGER INVOLVEMENT (OSIDS)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Unknown	0. 1. 2. a.	744 152 2 2	82.7 16.9 0.2 0.2	82.9 16.9 0.2 Missing
	TOTAL	900 I	100.0	100.0

Was Motorcycle Carrying Passenger? (TARs)						
Category Label Relative Adjusted Frequency (%) Code Frequency (%) Relative Frequency (%) (%)						
Yes No Unknown-Not Reported	1. 2. 8.	529 3044 27	14.7 84.6 0.7	14.8 85.2 Missing		
	TOTAL	3600	100.0	100.3		

Table 7.19.2 shows that 48.7% of the passengers identified in the 900 on-scene, in-depth cases were female, as were 47.9% of the passengers in the 3600 accident reports.

7.20 Motorcycle Passenger Height and Weight

Table 7.20.1 (Appendix C.3) shows the heights of the passengers from the 900 on-scene, in-depth accident cases.

TABLE 7.19.2. PASSENGER SEX (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)			
Male Female N.A No Passenger	1. 2. 9.	78 74 748	8.7 a.2 83.1	51.3 48.7 Missin g			
	TOTAL	900	100.0	100.0			
Pa	Passenger Sex (TAR*)						
Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)			
Female Male Unknown N.A., No Passenger	F. M. 8. 9.	252 274 30 3044	7.0 7.6 0.8 84.6	47.9 52.1 Missing Missing			
	TOTAL	3600	100.0	100.0			

Table 7.20.2 (Appendix C.3) shows the weights of the passengers from the 900 on-scene, in-depth accident cases.

7.21 Motorcycle Passenger Occupation

Table 7.21.1 shows the occupation of the passenger from the 900 accident cases. The most frequent occupation stated was student, 38.2%.

7.22 Motorcycle Passenger Experience

Table 7.22.1 (Appendix C.3) **shows** the prior experience of the passenger on the motorcycles of the 900 on-scene, in-depth accident cases. Usually, the passenger is "or experienced, with approximately two-third* of the accident-involved passengers riding **as** passenger only occasionally, or "ever before. Also. Table 7.22.1 shows that the motorcycle rider usually has little experience riding with a passenger.

The carrying of a passenger can interfere with the driving task in many ways. The capabilities for braking and the swerving for collison avoidance are not significantly degraded by passenger carrying. However loss of control is much more likely during a brake skid or puncture flat. Also, a factor frequently encountered with passenger involvement was the distraction of the rider from the driving task, reducing attentiveness to traffic. The data of Table 7.22.1 show such a passenger interference in 27.2% of the passenger-involved accidents.

TABLE 7.21.1. PASSENGER OCCUPATION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Professional	1.	8	0.9	5.9
Sales Worker	3.	3	0.3	2.2
Clerical	4.	13	1.4	9.6
Craftsman	5.	9	1.0	6.6
Transport Operator	7.	1	0.1	0.7
Laborers	a.	20	2.2	14.7
Service Workers	11.	8	0.9	5.9
Housewife	13.	4	0.4	2.9
Student	14.	52	5.8	38.2
Military	15.	1	0.1	0.7
Unemployed	17.	17	1.9	12.5
Unknown	98.	16	1.8	Missing
N.A. No. Passenger	99.	748	83.1	Missing
	TOTAL	900	100.0	100.0

7.23 Motorcycle Passenger Alcohol and Drug Involvement

Table 7.23.1 (Appendix C.3) shows the passenger alcohol involvement for the 900 on-scene, in-depth cases. Of the 154 passengers, 16 (or 10.4%) had been drinking, but the exact involvement was difficult ${\tt to}$ determine.

Table 7.23.2 (Appendix C.3) shows the data collected for passenger drug involvement shows 3 cases \mathbf{of} the passenger use of prescription or non-prescription drugs. These cases were independent of alcohol involvement.

The total involvement was 12.3% of the accident involved passengers.

.24 Other Vehicle Driver Age

Table 7.24.1 shows the age of the driver of the other vehicle involved in collision with the motorcycle in the 900 on-scene, in-depth accident cases. The median age shown in this distribution is 34.4 years.

Table 7.24.2 shows the age of the driver of the other vehicle involved in collision with the motorcycle in the 3600 cases examined from police traffic accident reports. The median age shown in this distribution is 33.0 years.

7.25 Other Vehicle Driver Sex, Marital Status, Children

Table 7.25.1 shows the sex of the driver of the other vehicle involved in collision with the motorcycle. The distribution for the 900 on-scene, in-depth cases shows that 33.0% were female; the distribution for the 3600 traffic accident report cases shows that 34.5% were female.

TABLE 7.24.1. OTHER VEHICLE DRIVER AGE (OSIDs)

 	<u> </u>				
Category Label	Code	Absolute Frequency	Relative Frequency (Z)	Adjusted Frequency (Z)	Cumulative Frequency (%)
Age, years	15. 17.	1 4	0.1 0.4	0.2 0.6	0.2 0.8
	18.	10	1.1	1.6	2.4
	19.	17	1.9	2.8	5.2
	20.	19	2.1	3.1	8.3
	21.	28	3.1	4.5	12.8
	22. 23.	25 23	2.8 2.6	4.1 3.7	16.9 20.6
	24.	20	2.2	3.2	23.8
	25.	27	3.0	4.4	28.2
	26.	19	2.1	3.1	31.3
	27. 28.	1 8 17	2.0 1.9	2.9 2.8	34.2 37.0
	29.	18	2.0	2.9	39.9
	30.	9	1.0	1.5	41.3
	31.	13	1.4	2.1	43.4
	32.	17	1.9	2.8	46.2
	33.	10 9	1.1 1.0	1.6 1.5	47.8 49.3
	34. 35.	12	1.0	1.9	51.2
	36.	10	1.1	1.6	52.8
	37.	11.	1.2	1.8	54.6
	38.	11	1.2	1.8 1.8	56.4 58.2
	39. 40.	11 10	1.2 1.1	1.6	59.8
	41.	6	0.7	1.0	60.8
	42.	10	1.1	1.6	62.4
	43.	4	0.4	0.6	63.0
	44.	14	1.6	2.3 1.6	65.3 66.9
	45. 46.	· 10 12	1.1 1.3	1.9	68.9
	47.	6	0.7	1.0	69.9
	48.	12	1.3	1.9	71.8
	49.	9 7 6	1.0	1.5	73.3
`	50. 51.	7	0.8 0.7	1.1 1.0	74.4 75.4
	52.	7	0.8	1.1	76.5
	53.	12	1.3	1.9	78.4
	54.	8	0.9	1.3	79.7
	55.	4 7	0.4 0.8	0.6 1.1	80.4 81.5
	56. 57.	6	0.7	1.0	82.5
	58.	7	0.8	1.1	83.6
	59.	5	0.7	1.0	84.6
	60.	7	0.8	1.1	85.7
	61. 62.	8 6	0.9 0.7	1.3 1.0	87.0 88.0
	63.	6	0.7	1.0	89.0
	64.	7	0.8	1.1	90.1
	65.	12	1.3	1.9	92.1
	66. 67.	5 3	0.7 0.3	1.0 0.5	93.0 93.5
	68.	5	0.6	0.8	94.3
	69.	5	0.6	0.8	95.1
	70.	2	0.2	0.3	95.5
	71. 72.	1 1	0.1 0.1	0.2 0.2	95.6 95.8
	73.	1	0.1	0.2	95.9
	74.	3	0.3	0.5	96.4
	75.	4 3 2 4 2 1	0.4	0.6	97.1
	76. 77.	3	0.3 0.2	0.5 0.3	97.6 97.9
	77.	<u> </u>	0.4	0.3	98.5
	82.	2	0.2	0.3	98.9
	83.	1	0.1	0.2	99.0
	85.	2	0.2	0.3	99.4
	86. 91.	3 1	0.3 0.1	0.5 0.2	99.8 100.0
Unknown	98.	73	8.1	Missing	100.0
Not Applicable	99.	210	23.3	Missing	100.0
	TOTAL	900	100.0	100.0	

TABLE 7.24.2. OTHER VEHICLE DRIVER AGE (TARS)

stagory Label	Code	Absolute Frequency	Relative Frequency (Z)	Adjusted Frequency (X)	Cumilați Frequenc (X)
ga, years	3.	. 1	0.0	0.0	0.0
	6.	5	0.1	0.2	0.0
	7.	1 1	0.0	0.0	0.3
	8.	1	0.0	0.0	0.3
	9.	2	0.1	0.1	0.4
•	10.	5	0.1	0.2	0.6
	11.	4	0.1	0.2	0.8
	12. 13.	5	0.1	0.2	0.9
	14.	3	0.1 0.1	0.2 0.1	1.1
	15.	ı	0.0	0.0	1.3 1.3
	16.	9	0.2	0.4	1.7
	17.	45 .	1.2	1.8	3.5
	18.	66	1.8	2.7	6.1
	19.	80	2.2	3.2	9.4
	20. 21.	76 89	2.1	3.1	12.4
	22.	80	2.5	3.6 3.2	16.0
	23.	84	2.3	3.4	19.2 22.6
	24.	79	2.2	3.2	25.8
	25.	87	2.4	3.5	29.3
	26.	65	1.8	2.6	31.9
	27.	63	1.7	2.5	34.5
	28.	85	2.4	3,4	37.9
	29.	68	1.9	2.7	40.7
	30. 31.	67 66	1.9	2.7	43.4
	32.	58	1.8	2.7	46.0
	33.	43	1.6	2.3	48.4 50.1
	34.	59	1.6	2.4	52.5
	35.	45	1.2	1.8	54.3
	36.	42	1.2	1.7	\$6.0
	37.	36	1.0	1.5	57.4
	38.	36	1.0	1.5	58.9
	39.	42	1.2	1.7	60.6
	40.	37	1.0	1.5	62-1
	41. 42.	37 28	1.0	1.5	63.6
	43.	45	1.2	1.1	64.7 66.5
	44.	28	0.8	1.1	67.6
	45.	39	1.1	1.6	69.2
	46.	24	0.7	1.0	79.2
	47.	36	1.0	1.5	71.6
	48.	46	1.3	1.9	73.5
	49.	27	0.7	1.1	74.6
	50.	38	1.1	1.5	76.1
	51. 52.	46 36	1.3	1.9 1.5	78.0 79.4
	53.	37	1.0	1.5	80.9
	54.	36	1.0	1.5	82.9
	55.	23	0.6	0.9	83.3
	56.	28	0.8	1.1	84.4
	57.	40	1.1	1.6	86.0
	58.	25	0.7	1.0	87.1
	59.	31	0.9	1.3	86.3
	60. 61.	22 16	0.6	0.9	89.2 89.8
	62.	17	0.4	0.6 0.7	90.5
	63.	20	0.6	0.7	91.3
	64.	26	0.7	1.0	92,4
	65.	16	0.4	0.6	93.0
	66.	17	0.5	0.7	93.7
	67.	22	0.6	0.9	94.6
	68.	15	0.4	0.6	95.2
	69.	16	0.4	0.6	95.8
	70.	5	0.1	0.2	96.0
	71. 72.	7 10	0.2 0.3	0.3	96.3 96.7
	72.	10 16	0.3	0.4	96.7
	74,	11	0.3	0.6	97.8
	75.	14	0.4	0.6	98.4
	- 76.	5	0.1	0.2	98.6
	77.	11	0.3	0.4	99.0
	80.	2	0.1	0.1	99.1
	81.	7	0.2	0.3	99.4
	82.	1	0.0	0.0	99.4
	83.	3	0.1	0.1	99.6
•	84.	2 3	0.1	0.1	99.6
	85.	3	0.1	0.1	99.8
	86.	1	0.0	0.0	99.8 99.8
	87. 89.	1 1	0.0 9.0	0.0	99.8 99.9
	90.	1	0.0	0.0	99.9
	92.	i	0.0	0.0	100.0
	100.	i	0.0	0.0	100.0
cnown & Not Applicab		1121	31.1	Missing	100.0

TABLE 7.25.1. OTHER VEHICLE DRIVER SEX (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)		
Male Female Unknown N.ANo Other Vehicle	1. 2. a. 9.	444 219 29 208	49.3 24.3 3.2 23.1	67.0 33.0 Missing Missing		
	TOTAL	900	100.0	100.0		
Other Vehicle Driver Sex (TARs)						
Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)		
Female Male Unknown-Not Reported N.A. Single Veh Acc	F M a 9	891 1691 217 801	24.7 47.0 6.0 22.2	34.5 65.5 Missing Missing		
	TOTAL	3600	100.0	100.0		

Table 7.25.2 shows the marital status of the driver of the other vehicle involved in collision with the motorcycle in the 900 accident cases.

TABLE 7.25.2. OTHER VEHICLE DRIVER MARITAL STATUS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Single Married Separated Divorced Widowed Cohabitating Unknown N.ANo Other Vehicle	1. 2. 3. 4. 5. 6. 8. 9.	217 257 11 31 7 4 164 209	24.1 28.6 1.2 3.4 0.8 0.4 18.2 23.2	41.2 48.8 2.1 5.9 1.3 0.8 Missing Missing
	TOTAL	900	100.0	100.0

Table 7.25.3 shows the number of children for the driver of the other vehicle involved in collision with the motorcycle in the 900 accident cases.

TABLE 7.25.3. OTHER VEHICLE DRIVER CHILDREN (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None Seven Or More Unknown N.ANo Other Vehicle	0. 1. 2. 3. 4. 5. 6. 7. 8. 9.	230 75 85 54 25 8 4 3 207 209	25.6 8.3 9.4 6.0 2.8 0.9 0.4 0.3 23.0 23.2	47.5 15.5 17.6 11.2 5.2 1.7 0.8 0.6 Missing	47.5 63.0 80.6 91.7 96.9 98.6 99.4 100.0 100.0
	TOTAL	900	100.0	100.0	

7.26 Other Vehicle Driver Education and Occupation

Table 7.26.1 shows the educational background for the drivers of the other vehicle involved in collision with the motorcycle in the 900 on-scene, in-depth accident **cases.**

TABLE 7.26.1. OTHER VEHICLE DRIVER EDUCATION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Graduate School College/Univ. Graduate Partial College High School Partial High School Jr. High School Less Than 7 Years Unknown Not Applicable	1. 2. 3. 4. 5. 6. 7. 8. 9.	47 58 134 138 77 16 18 203 209	5.2 6.4 14.9 15.3 8.6 1.8 2.0 22.6 23.2	9.6 11.9 27.5 28.3 15.8 3.3 3.7 Missing Missing
	TOTAL	900	100.0	100.0

Table 7.26.2 shows the occupation of the **driver** of the other vehicle in the 900 on-scene, in-depth cases; Table 7.26.3 shows the occupation of the driver of the other vehicle in the 3600 traffic accident report cases. The distributions are comparable for those occupations noted with high frequency.

TABLE 7.26.2 OTHER VEHICLE DRIVER OCCUPATION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Professional Mgr./Administrator Sales Worker Clerical Craftsman Operatives, Non-Tram. Transport Operator Laborers Service Workers Housewife Student Military Retired Unemployed Unknown N.ANo OV	1. 2. 3. 4. 5. 6. 7. a. 11. 13. 14. 15. 16. 17. 98.	78 37 23 52 54 4 27 73 31 55 70 2 35 55 95	8.7 4.1 2.6 5.8 6.0 0.4 3.0 8.1 3.4 6.1 7.8 0.2 3.9 6.1 10.6 23.2	13.1 6.2 3.9 8.7 9.1 0.7 4.5 12.2 5.2 9.2 11.7 0.3 5.9 9.2 Missing
	TOTAL	900	100.0	100.0

Table 7.26.4 (Appendix C.3) shows the **Hollingshead** Index of social **positon** for the other vehicle driver in the 900 accident cases.

7.27 Other Vehicle Driver License Qualification

Table 7.27.1 (Appendix C.3) shows the license qualification of the driver of the other vehicle involved in collision with the motorcycle in the 900 accident cases. Unlicensed drivers comprised 6.1% of this accident-involved group.

Table 7.27.2 (Appendix C.3) shows the state of issue of that license qualification for the driver of the other vehicle. Out-of-state drivers were 3.6% of this group.

7.28 Other Vehicle Driver Experience

Table 7.28.1 shows the total driving experience of the driver of the other vehicle involved in collision with the motorcycle in the 900 on-scene, in-depth accident cases. Only 9.4% claimed less than 2 years experience, and the median experience was more than 8 years.

TABLE 7.26.3. OTHER VEHICLE DRIVER OCCUPATION (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Ramfersionedr Sales Worker Clerical Craftsman Operatives Tram-Equip. Operative Laborers Farm Laborers Service Worker Housewife Student Military Retired Unemployed Unknown-Not Reported N.ASingle Veh. Acc.	1. 2. 3. 4. 5. 6. 7. 8. 10. 11. 13. 14. 15. 16. 17. 98. 99.	182 132 70 152 134 41 53 212 1 144 142 190 4 63 108 1171 801	5.1 3.7 1.9 4.2 3.7 1.1 1.5 5.9 0.0 4.0 3.9 5.3 0.1 1.7 3.5 22.2	11.2 8.1 4.3 9.3 8.2 2.5 3.3 13.0 0.1 8.8 a.7 11.7 0.2 3.9 6.6 Missing Missing
	TOTAL	3600	100.0	100.0

Table 7.28.2 shows the other vehicle driver experience with the accident-involved vehicle. 10.3% had less than 2 weeks experience with that vehicle but the median experience was 17.7 months.

Table 7.28.3 shows the accident history of the driver of the other vehicle. During the previous 2 years, 17.4% of those drivers had at least one reportable traffic accident.

An additional special survey was made for 68 of the drivers of the other vehicles involved in collision with the motorcycles in the 900 on-scene, in-depth accident cases. The objective was to recontact those drivers previously interviewed and determine their familiarity with motorcycles. Of course, the riders of the other motorcycles involved in collision with the motorcycles were not included. The results were as follows:

	<u>Yes</u>	<u>No</u>	Unknown
Does O/V driver have motorcycle experience?	2	62	4
Is a motorcycle owned by anyone in immediate family?	1	61	6
Is anyone in immediate family a regular motorcycle rider or passenger?	3	59	4

TABLE 7.28.1. OTHER VEHICLE DRIVER TOTAL DRIVING EXPERIENCE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	umulative Frequency (%)
Jnknown J.A. No OV	0. 1. 3. 4. 5. 6. 7. 8. 9. 10. 12. 13. 18. 20. 21. 23. 24. 25. 29. 30. 33. 36. 42. 47. 48. 50. 51. 54. 59. 60. 66. 72. 84. 90. 96. 97. 98. 99.	7 3 1 3 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1	0.8 0.3 0.1 0.3 0.1 0.3 0.1 0.3 0.1 0.2 0.1 0.2 2.1 0.2 0.3 0.4 0.1 2.0 0.2 0.1 1.7 0.2 0.1 1.7 0.2 0.1 1.7 0.2 1.7 0.1 1.7 0.1 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	1.4 0.6 0.2 0.6 0.2 0.6 0.2 0.2 0.2 0.2 1.4 0.2 0.2 0.4 0.2 0.4 0.2 3.7 0.4 0.6 0.8 0.2 3.5 0.4 0.2 2.9 0.4 0.2 2.9 0.4 0.2	1.4 2.0 2.2 2.7 2.9 3.5 3.9 4.1 4.7 4.9 7.2 8.6 8.8 9.0 9.4 13.1 14.9 15.1 14.9 15.1 14.9 15.1 22.1 22.5 22.7 23.3 26.2 22.7 23.3 26.2 26.4 29.5 36.8 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 7.28.2. **OTHER VEHICLE** DRIVER EXPERIENCE WITH ACCIDENT-INVOLVED VEHICLE **(OSIDs)**

Category Label	Code	Absolute Frequency	Relative Frequency (Z)	Adjusted Frequency (%)	Cumulative Frequency (%)
	_	,			\47
Experience, months	0	52	5.8	10.3	10.3
	1. 2.	33 17	3.7	6.5	16.8
	3.	13	1.9	3.4 2.6	20.2 22.7
	4.	18	2.0	3.6	26.3
	5.	4	0.4	0.8	27.1
	6.	16	1.8	3.2	30.2
	7.	10	1.1	2.0	32.2
	8.	8	0.9	1.6	33.8
	9.	13	1.4	2.6	36.4
	10.	4	0.4	0.8	37.2
	11.	2	0.2	0.4	37.5
	12. 13.	35	3.9	6.9	44.5
	14.	2 2	0.2	0.4	44.9
	15.	3	0.3	0.4	45.3 45.8
	16.	3	0.3	0.6	45.4
	17.	í	0.1	0.2	46.6
	18.	23	2.6	4.5	51.2
	19.	1 3	0.3	0.6	51.8
	20.	2	0.2	0.4	52.2
	21.	2	0.2	0.4	52.6
	22.	1	0.1	0.2	52.8
	23.	2	0.2	0.4	53.2
	24.	44	4.9	8.7	61.9
	26.	3	0.3	0.6	62.5
	27.	2	0.2	0.4	62.8
	28.	3	. 0.3	0.6	63.4
	29. 30.	1 12	0.1 1.3	0.2 2.4	63.6
	34.	1 1	0.1	0.2	66.0 66.2
	36.	52	5.8	10.3	76.5
	37.	1	0.1	0.2	76.7
	38.] 3	0.3	0.6	77.3
	40.	3 2	0.2	0.4	77.7
	41.	1 4	0.1	0.2	77.9
	42.	4	0.4	0.8	78.7
	45.	2	0.2	0.4	79.1
	47.	1	0.1	0.2	79.2
	48-	18	2.0	3.6	82.3
	49.	1	0.1	0.2	83.0
	51. 54.	1	0.1	0.2	83.2
	1 34. 56.	1 3	0.1 0.3	0.2	83.4 84.0
	60.	15	1.7	3.0	87.0
	63.	1	0.1	0.2	87.2
	64.	2	0.2	0.4	87.5
	67.	ĩ	0.1	0.2	87.7
	69.	ī	0.1	0.2	87.9
	70.	1	0.1	0.2	88.1
	72.	13	1.4	2.6	90.7
	73.	1	0.1	0.2	90.9
	75.	1	0.1	0.2	91.1
	78.	2	0.2	0.4	91.5
	82.	1	0.1	0.2	91.7
	84.	9	1.0	1.8	93.5
	87.	1	0.1	0.2	93.7
	90.	1	0.1 1.1	0.2 2.0	93.9 95.8
	امدا		1.1	4.U	73.5
	96. 97	10 21			
Unknown	97.	21	2.3	4.2	100.0
Unknown N.ANo Other Vehicle	97. 98.	21 185	2.3 20.6	4.2 Missing	100.0 100.0
Unknown N.ANo Other Vehicle	97.	21	2.3	4.2	100.0

TABLE 7.28.3 NUMBER OF OTHER VEHICLE DRIVER ACCIDENTS WITHIN LAST 2 YEARS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	ndjusted requency (%)
Accidents Unknown N.A.	0. 1. 2. 3. 4. a. 9.	462 77 12 6 2 132 209	51.3 8.6 1.3 0.7 0.2 14.7 23.2	82.6 13.8 2.1 1.1 0.4 Missing Missing
	TOTAL	900	100.0	100.0

These results generally show that the motorcycle is an unfamiliar object in traffic. This fact may be critical in the detection of traffic hazards; the motorcycle may be an unfamiliar as well **as** inconspicuous object in traffic.

7.29 Other Vehicle Driver Alcohol and Drug Involvement

Table 7.29.1 shows the alcohol and drug involvement for the drivers of the other vehicle involved in collision with the motorcycle. The data for the 900 on-scene, in-depth accident cases shows that 44 other vehicle drivers had some involvement, which is 6.4% of the 691 **cases** with another vehicle driver. The data for the 3600 traffic accident report cases shows 3.7% had some involvement.

Table 7.29.2 shows the blood alcohol level for those drivers of the other vehicles involved in the 900 accident cases.

Table 7.29.3 shows the drug involvement for the other vehicle driver.

TABLE 7.29.1. OTHER VEHICLE DRIVER ALCOHOL-DRUG IMPAIRMENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
HBD, Not Under Infl. HBD, Under Influence HBD, Impairment Unk. Combination Other Unknown N.A., No Impairment or Single Veh. Acc.	1. 2. 3. 5. 6. a. 9.	12 23 7 1 1 78 778	1.3 2.6 0.8 0.1 0.1 a.7 86.4	27.3 52.3 15.9 2.3 2.3 Missing Missing	27.3 79.5 95.5 97.7 100.0 100.0
	TOTAL	900	100.0	100.0	
Other Vehicle	e Driver I	Alcohol-Drug	Impairment	(TARs)	
Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
HNBD HBD-Influence Unk. Drug Inf luence Unknown N.A., Single Veh. Acc.	1. 2. 3. a. 9.	2387 88 6 315 804	66.3 2.4 0.2 8.7 22.3	96.2 3.5 0.2 Missing Missing	96.2 99.8 100.0 100.0 100.0
	TOTAL	3600	100.0	100.0	

TABLE 7.29.2. OTHER VEHICLE DRIVER BLOOD ALCOHOL LEVEL (PERCENT) (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulat ive Trequency (%)
Blood Alcohol, (%) Unknown N.A.	.00 .07 .10 .11 .14 .16 .17 .18 .19 .22 .23 .25 .27 .29 .36 .98	562 1 2 1 1 3 1 3 2 1 1 1 1 1 100 218	64.2 0.1 0.2 0.1 0.1 0.3 0.1 0.3 0.2 0.1 0.1 0.1 0.1 11.1 24.2	96.6 0.2 0.3 0.2 0.2 0.2 0.5 0.3 0.2 0.2 0.2 0.2 0.2 Missing Missing	96.6 96.7 97.1 97.3 97.4 97.6 98.1 98.3 98.8 99.1 99.3 99.5 99.7 99.8 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 7.29.3. OTHER VEHICLE DRIVER USE OF DRUGS OTHER THAN ALCOHOL (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Prescription Status					
None Prescription Non-Prescription Unknown N.A.	0. 1. 2. 8. 9.	561 4 1 118 216	62.3 0.4 0.1 13.1 24.0	99.1 0.7 0.2 Missing Missing	99.1 99.8 100.0 100.0
	TOTAL	900	100.0	100.0	
Type of Drug					
None Marijuana Stimulant Depressant-	0. 1. 2.	559 2 1	62.1 0.2 0.1	99.1 0.4 0.2	99.1 99.5 99.6
Antihistamine Multiple Unknown N.A.	5. 7. 8. 9.	1 1 127 209	0.1 0.1 14.1 23.2	0.2 0.2 Missing Missing	99.8 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	

8.0 HUMAN FACTORS - INJURIES

This section deals with the injuries suffered by the motorcycle riders and passengers in the accidents which were investigated and analyzed. The most accurate data were available from the 900 on-scene, in-depth accident cases, where the injuries were observed directly, obtained from record or interview of the treating physician, or recorded from autopsy. These injuries are analyzed for body region, system, severity and mechanism so that cause and severity can be studied for appropriate countermeasures.

8.1 Injuries - General Characteristics

Table 8.1.1 shows the status of injuries for the 900 motorcycle riders and 152 motorcycle passengers involved in the 900 on-scene, in-depth cases, and distinguished for the multiple and single vehicle collisions. A special feature of these data is that the riders and passengers suffered some kind of injury In 98% of the multiple vehicle accidents and 96% of the single vehicle accidents. This very high involvement of injury may be due in great part to the character of the accidents as acquired, since accident notification was dependent primarily upon dispatch of a rescue ambulance.

TABLE 8.1.1. INJURY STATUS FOR THE MOTORCYCLE RIDERS IN THE 900 **OSIDIs**

	Multiple	e Vehicle Coll	isions	Single Vehicle Collisions				
	Rider	Rider Passenger Total			Passenger	Total		
No Injury Injury Fatal	12 619 36	4 102 2	16 721 38	9 203 18	2 38 3	' 1 1 241 21		
Total	667	108	775	230	43	273		
	(Note: Unknown status for 2 riders and 1 passenger)							

Also shown in Table 8.1.1 is that the incidence of fatal injury is 4.9% of the multiple vehicle accidents and 7.7% of the single vehicle accidents.

Table 8.1.2 shows the frequency of injury severity for the most severe injuries suffered by the 900 motorcycle riders and the 152 motor cycle passengers involved in the 900 on-scene, in-depth accident cases. The high injury rate typical of motorcycle accidents is shown in these data by the fact that 45.1% of the riders and passengers suffered something **more** than a minor injury, and 24.1% had an injury which was severe, serious, critical or fatal.

TABLE 8.1.2. FREQUENCY OF INJURY SEVERITY FOR MOST SEVERE INJURY, ALL REGIONS RIDERS AND PASSENGERS

Count Most Raw Pct Severe Col Pct Injury Tot Pct	Rider	Passenger	Row Total
None	21 80.8 2.3 2.0	5 19.2 3.3 0.5	26 2.5
Minor	457 62.9 50.8 43.4	94 17.1 61.8 a. 9	551 52.4
Moderate	197 89.1 21.9 18.7	24 10.9 15.8 2.3	221 21.0
Severe	105 86.1 11.7 10.0	17 13.9 11.2 1.6	122 11 6
Serious	51 92.7 5.7 4.8	4 7.3 2.6 0.4	55 5.2
Critical	37 84.1 4.1 3.5	7 15.9 4.6 0.7	44 4.2
Fatal	30 96.8 3.3 2.9	1 3.2 0.7 0.1	31 2.9
Unknown	2 . 00.0 0.2 0.2	0 0.0 0.0 0.0	0.2
Column Total	900 85.6	152 14.4	1052 100.0

Table 8.1.3 shows the regions of these most severe injuries for the riders and passengers involved in the 900 on-scene, in-depth accident cases. Note that injuries to the extremities are 45.5% of these most severe Injuries in each accident. However, these injuries to the extremities are surely frequent but never any threat to life. The next most frequent set of injuries in these data is to the head, neck and face, which comprise a total of 28.5% of the total of most severe injuries.

Note that the areas of the passenger body which benefit from some shielding by the rider body in frontal Impact have lower incidence, e.g., extremities, pelvis and abdomen.

8.2 Rider and Passenger Positions on the Motorcycle at Crash Impact

Table 8.2.1 shows the rider position on the motorcycle at crash impact. The great majority, 91.1% of the motorcycle riders, were in the normal riding position at the time of crash impact. In reaction to the Imminent collision some riders stood up on the foot pegs (2.6%), some riders made a head or shoulder check (2.1%), and some riders were in the process of "bailing out."

Table 8.2.2 shows a cross tabulation of this rider precrash action and the overall Severities Sum, SS = $\Sigma(A1S)^2$. These data show a significantly lower injury Severities Sum for those riders who were dismounting in advance of the **collision.** Two such cases should be described to explain this advantage show". One case involved a" extremely aware and athletic rider who intentionally vaulted over the hood of a car that suddenly blocked his path of travel, the" tumbled and rolled to a stdp with only minor abrasions and contusions. Another case involved the simple but effective action of a rider who lifted his right leg and began dismounting to the left, thereby avoiding the impact of an automobile front corner and bumper on the right leg.

Interpretation of these data allow speculation of great and skillful reactions which are beyond the great majority of motorcycle riders. The precrash events happen in very short time and rider strategy should focus first on preventing accident involvement, then improving collision avoidance action. Dismounting in the precrash time is a last resort, and needs to be reserved for those appropriate times. "Bailing out" into the path of a" eighteen wheeler when you have a puncture flat may not be the correct choice -but there may not be alternatives.

The **most** important impressions from these data are that close proximity to the motorcycle at the point of impact is injurious indeed, and the majority of the riders do nothing and crash in the normal seated position.

Table 8.2.3 shows that the great majority of the accident involved passengers (94.6%) were in the normal riding position at the time of the crash impact.

TABLE 8.1.3. REGION OF MOST SEVERE INJURY RIDERS AND PASSENGERS

Count Row Pct Col Pct Region Tat Pct	Rider	Passenger	Row Total
No Injury	21 80.8 2.3 2.0	5 19.2 3.3 0.5	26 2.5
Extremities	419 87.5 46.6 39.8	60 12.5 39.5 5.7	479 45.5
Pelvis	62 88.6 6.9 5.9	8 11.4 5.3 0.8	70 6.7
Abdomen	48 92.3 5.3 4.6	4 7.7 2.6 0.4	52 4.9
Chest	97 79.5 10.8 9.2	25 20.5 16.4 2.4	122 11.6
Face	53 84.1 5.9 5.0	10 15.0 6.h 1.0	63 6.0
Neck	30 81.1 3.3 2.9	7 18.9 4.6 0.7	37 3.5
Head	168 84.0 18.7 16.0	32 16.0 21.1 3.0	200 19.0
Unknown	1 00.0 0.1 0.1	0 0.0 0.0 0.0	0.1
Whole Body	1 50.0 0.1 0.1	1 50.0 0.7 0.1	0.2
Column Total	900 85.6	152 14.4	1052 _00.0

TABLE 8.2.1. RIDER POSITION ON MOTORCYCLE AT CRASH IMPACT

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Normal Seated Standing on Pegs Head Down Check Left Check Right Dismounting Other Unknown	1. 2. 3. 4. 5. 6. 7. 8.	813 23 5 5 8 32 6	90.3 2.6 0.6 0.9 3.6 0.7 0.9	91.1 2.6 0.6 0.6 0.9 3.6 0.7 Missing
	TOTAL	900	100.0	100.0

8.3 Motorcycle. Rider and Passenger Motion After Collision Contact

Table 8.3.1 shows the motion of the motorcycle after collision contact for the 900 on-scene, in-depth accident cases. Table 8.3.2 shows the motion of the motorcycle rider after collision contact for the 900 accident cases.

Table 8.3.3 shows the time when the motorcycle and rider separated. The 2.7% of the motorcycle riders who separated from the motorcycle in the precrash time did so intentionally and were dismounting in reaction to the imminent collision. Note that 11.9% of the accidents did not involve separation and the motorcycle and rider were together at the point of rest. A great part of these riders were trapped under the motorcycle.

Table 8.3.4 shows the motion of the accident-involved passenger after collision contact.

Without exception those motorcycle riders and passengers trapped or dragged by the other vehicle had severe or serious injuries (AIS: 3 or 4).

8.4 On-Scene Medical Assistance and Injury Status, Motorcycle Rider and passenger

Table 8.4.1 shows the medical assistance given to the accident-involved motorcycle rider at the accident scene. Table 8.4.2 describes the details of that on-scene medical treatment given to the motorcycle rider. Table 8.4.3 shows the injury status for the motorcycle rider. These data show that 56.4% of the accident-involved motorcycle riders had no injury, or required only limited treatment for minor injuries, but 36.3% had injuries requiring significant medical care. Most of the fatally injured riders were dead shortly after the accident, usually at the accident scene.

TABLE 8.2.2. RIDER PRECRASH POSITION ON MOTORCYCLE BY OVERALL SEVERITIES SUM (OSIDs)

Count Row Pet Cod Pet Tot Pet	a Through 5	6 Through 10	11 Through 25	26 Through 50	51 Through 100	More Than 100	Row Total
Normal Seated	391 4a.1 88.3 43.4	180 22.1 91.4 20.0	142 17.5 92.2 15.8	45 5.5 95.7 5.0	26 3.2 86.7 2.9	29 3.6 100.0 3.2	813 90.3
Standing on Pegs	11 47.8 2.5 1.2	6 26.1 3.0 0.7	17.4 2.6 0.4	1 4.3 2.1 0.1	1 4.3 3.3 0.1	0 0.0 0.0 0.0	23 2.6
Head Down	1 20.0 0.2 0.1	2 40.0 1.0 0.2	0 0.0 0.0	0 0.0 0.0 0.0	2 40.0 6.7 0.2	0 0.0 0.0 0.0	5 0.6
Check Left	2 40.0 0.5 0.2	1 20.0 0.5 0.1	40.0 1.3 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	5 0.6
Check Right	3 37.5 0.7 0.3	3 3 ī.5 0.3	2 2 1.3 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	a 0.9
Dismounting	26 al.3 5.9 2.9	3 9.4 1.5 0.3	9.4 1.9 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	32 3.6
Other	4 66.7 0.9 0.4	1 16.7 0.5 0.1	1 16.7 0.6 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.7
Unknown	5 62.5 1.1 0.6	1 12.5 0.5 0.1	0 0.0 0.0 0.0	1 12.5 2.1 0.1	1 12.5 3.3 0.1	0 0.0 0.0 0.0	0.9
Column Total	443 49.2	197 21.9	154 17.1	47 5.2	30 3.3	29 3.2	900 100.0

TABLE 8.2.3. PASSENGER POSITION ON MOTORCYCLE AT CRASH $\ensuremath{\mathsf{IMPACT}}$ (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Normal Seated Standing Head Down Check Right Dismounting Unknown	1. 2. 3. 5. 6.	139 2 1 2 3 4	15.4 0.2 0.1 0.2 0.3 0.4	94.6 1.4 0.7 1.4 2.0 Missing
N.A.	9.	749	83.2	Missing
	TOTAL	900	100.0	100.0

TABLE 8.3.1. MOTORCYCLE POST-CRASH MOTION

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Remained at POI Deflected to Side Became Airborne Slid to Stop End-Overs	0.	235	26.1	26.2
	1.	263	29.2	29.3
	2.	7	0.8	0.8
	3.	309	34.3	34.4
	4.	13	1.4	1.4
Trapped by OV	ð:	6 §	0.2	0.2
Unknown	a.	2	0.2	Missing
	TOTAL	900	100.0	100.0

TABLE 8.3.2. MOTORCYCLE RIDER POST-CRASH MOTION

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Stopped Near POI Vaulted From MC Fell From MC Tumbled or Rolled Slid to Stop Trapped Under MC Trapped Under OV Struck and Dragged by OV Unknown NA	0. 1. 2. 3. 4. 5. 6. 7. a. 9.	a2 240 233 115 103 79 21 11 6	9.1 26.7 25.9 12.8 11.4 a.8 2.3 1.2 0.7	9.3 27.1 26.4 13.0 11.7 a.9 2.4 1.2 Missing Missing
	TOTAL	900	100.0	100.0

TABLE 8.3.3. MOTORCYCLE AND RIDER SEPARATION

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Pre-Crash Crash Post-Crash Unknown NA, No Separation	1. 2. 3. a. 9.	24 457 305 7 107	2.7 50.8 33.9 0.8 11.9
	TOTAL	900	100.0

TABLE 8.3.4. PASSENGER POST-CRASH MOTION

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Stopped Near POI Vaulted From MC Fell From MC Tumbled or Rolled Slid to Stop Trapped Under MC Trapped Under OV Struck and Dragged by OV Unknown NA	0. 1. 2. 3. 4. 5. 6. 7. 8. 9.	22 33 48 22 15 7 6 1 1 745	2.4 3.7 5.3 2.4 1.7 0.8 0.7 0.1 0.1 82.8	14.3 21.4 31.2 14.3 9.7 4.5 3.9 0.6 Missing Missing
	TOTAL	900	100.0	100.0

TABLE 8.4.1. MEDICAL ASSISTANCE TO MOTORCYCLE RIDER

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Private Ambulance Public Ambulance M.D. On-Scene Coroner Private Party Police Other Unknown	0. 1. 2. 3. 4. 5. 6. 7.	118 9 736 1 18 9 6	13.1 1.0 81.8 0.1 2.0 1.0 0.7 0.1	13.1 1.0 82.2 0.1 2.0 1.0 0.7 0.1 Missing
	TOTAL	900	100.0	100.0

TABLE 8.4.2. MOTORCYCLE RIDER ON-SCENE MEDICAL TREATMENT

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Hemorrhage Control - Rider				
None Yes Unknown	0. 1. 8.	521 327 52	57.9 36.3 5.8	61.4 38.6 Missing
	TOTAL	900	100.0	100.0
Splinting of Limbs - Rider				
None Yes Unknown	0. 1. 8.	576 270 54	64.0 30.0 6.0	68.1 31.9 Missing
	TOTAL	900	100.0	100.0
Resuscitation — Rider None Yes Unknown	0. 1. 8.	815 34 51	90.6 3.8 5.7	96.0 4.0 Missing
	TOTAL	900	100.0	100.0
I.V. or Injections - Rider None Yes Unknown	0. 1. 8.	741 97 62	82.3 10.8 6.9	88.4 11.6 Missing
	TOTAL	900	100.0	100.0
Cardio Vascular RX — Rider None Yes Unknown	0. 1. 8.	828 22 50	92.0 2.4 5.6	97.4 2.6 Missing
	TOTAL	900	100.0	100.0
RX of Head Wounds — Rider None Yes Unknown	0. 1. 8.	769 85 46	85.4 9.4 5.1	90.0 10.0 Missing
	TOTAL	900	100.0	100.0

TABLE 8.4.3. MOTORCYCLE RIDER INJURY STATUS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
First Aid-Scene Treated, Released Hos. < 24 Hrs Hosp. Significant Rx Outpatient Care Dead on Scene Dead on Arrival Fatal Other Within Fatal 24 Hrs Unknown N A No Injury or No Treatment	1. 2. 3. 4. 5. 6. 7. 8.9. 98. 99.	80 328 29 219 79 31 10	8.9 36.4 3.2 24.3 8.8 3.4 1.1 1.0 0.4 0.4	10.1 41.6 3.7 27.8 10.0 3.9 1.3 1.1 0.5 Missing
11 11 110 III July of No II caement	TOTAL	900	100.0	100.0

Table 8.4.4 (Appendix C.4) shows the medical assistance given to the 152 passengers involved in the 900 on-scene, in-depth accident cases. Table 8.4.5 (Appendix C.4) describes the details of that on-scene medical treatment given to the passengers. Table 8.4.6 (Appendix C.4) shows the injury status for the motor-cycle passengers. The passenger data show that 37.9% of the motorcycle passengers had injuries requiring significant medical care.

The high participation of public rather than private ambulance activity was due to the fact that the Los Angeles Fire Department provides the public ambulance response to the scenes of traffic accidents. The victims were transported to the emergency rooms of nearby hospitals under contract to the City of Los Angeles for emergency medical service.

8.5 Somatic (Body) Region Injuries

Table 8.5.1 shows the motorcycle rider injury severity for the 3600 traffic accident report cases. Table 8.5.2 shows the location of the rider somatic injuries defined by those 3600 traffic accident reports. (In these data, "somatic" is used to describe everything other than head and neck.)

Table 8.5.3 shows the motorcycle passenger injury severity for the 3600 traffic accident report cases. Table 8.5.4 shows the location of the passenger somatic injuries defined by those 3600 traffic accident reports.

In general, the extraction of injury data from the traffic accident reports was difficult and required truly excess effort in interpretation. Case-by-case comparison with the 900 on-scene in-depth cases showed a low fidelity of injury representation by the traffic accident reports. As an extreme, it would be expected that the fatal accident cases would be closely represented by the traffic

TABLE 8.5.3. MOTORCYCLE PASSENGER INJURY SEVERITY (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Major Minor Complaint of Pain Fatal None Unknown-Not Reported N.ANo Passenger	А В С К О 3	5: 234 114 3 61 37 3044	1.6 7.9 3.2 0.1 1.7 1.0 84.6	11.0 54.7 22.0 0.6 11.8 Missing
	TOTAL	3600	100.0	100.0

TABLE 8.5.4. MOTORCYCLE PASSENGER SOMATIC INJURY LOCATION (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
MC Passenger Torso Injury None Yes Unknown-Not Reported N.ANo Passenger	0.	327	9.1	70.3
	1.	138	3.3	29.7
	8.	91	2.5	Missi ng
	9.	3044	84.6	Missing
	TOTAL	3600	100.0	100.0
MC Passenger Arm Injury None Yes Unknown-Not Reported N.ANo Passenger	0.	301	8.4	64.7
	1.	164	4.6	35.3
	8.	91	2.5	Missing
	9.	3044	84.6	Missing
	TOTAL	3600	100.0	100.0
MC Passenger Leg Injury None Yes Unknown-Not Reported N.ANo Passenger	0. 1. 3. 9. TOTAL	206 259 92 3043	5.7 7.2 2.6 84.5	44.3 55.7 Missing Missing

accident reports. This was not the case here. The fatal accident cases in the 900 on-scene, in-depth investigations are contained completely within the 3600 traffic accident reports examined. For comparison, examine the following:

	900 OSIDs	3600 TARs
Motorcycle Rider Fatalities	54	44
Passenger Fatalities	5	3

A comparison of the **two** data sets confirms that the traffic accident reports do not report those deaths that occur some time (e.g. 48 hours) after the accident, as in the case of a later death due to burns or head injury.

Table 8.5.5 shows the body region of injuries to the motorcycle riders involved in the 900 on-scene, in-depth cases. These 900 riders suffered 3016 discrete injuries to the body (not including head and neck regions). The regions of highest frequency were the knee (14.3%) and the lower leg (14.1%). These injuries to the knee and lower leg were very common, and sometimes serious or severe, but never a threat to life. Those serious and severe injuries to the knee and lower leg generally showed long periods of recovery and/or disablement for the victim.

In order to compare the data of Table 8.5.5 with the previous data from the 3600 traffic accident reports, these injuries are combined as follows:

i	ARMS		LEGS	T	ORSO
А	3.3%	K	14.3	В	4.4
E	5.6	L	14.1	C	6.9
R	5.8	Q	8.5	М	7.1
S	5. 3	Т	7.5	0	0.2
W	11.3			Р	5.8
Х	0.2			Y	0.2
	31.5%		44.4%		24.6%

Then comparing,

	900 OSIDs 3016 Injuries	3600 TARs Any Injury	
ARMS	31.5%	38.2%	
LEGS	44.4%	61.1%	
TORSO	24.6%	31.8%	

Thus, the traffic accident reports data seem to excessively represent somatic injury information.

TABLE **8.5.5.** SOMATIC INJURY BODY REGION (OSIDs)

category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Upper Arm Back Chest Elbow Knee Lower Leg Abdomen Whole Body Pelvis/Hip Ankle/Foot Forearm Shoulders Thigh Unknown Wrist/Hand Upper Extremities Trunk	A B C E K L M O P Q R S T U W X Y	98 132 207 163 432 424 215 6 176 256 174 16: 211 4 341 6 5	3.2 4.4 6.9 5.6 14.3 14.1 7.1 0.2 5.5 5.5 5.3 7.0 0.1 11.3 0.2 0.2	3.3 4.4 6.9 5.6 14.3 14.1 7.1 0.2 5.a 8.5 5.8 5.3 7.0 0.1
	TOTAL	3016	100.0	100.0

Chest injuries were frequent (6.9%) and had the greatest prospect for critical or fatal results. Typical life-threatening injuries to the chest were rib fractures associated with lacerated lungs and major blood vessels, and circulatory system parts which were lacerated and ruptured from impact inertial loading.

Table **8.5.6** shows the side of the rider somatic injury for the 900 on-scene, in-depth accident cases. The distribution of these injuries shows no dominance of right or left side injuries; the distribution shows <u>essentially symmetrical</u> injuries.

TABLE 8.5.6. SIDE OF RIDER SOMATIC INJURY (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Bilateral Central Left Right Unknown	B C L R	390 229 1207 1175 15	12.9 i.6 40.0 39.0 0.5	13.0 7.6 40.2 39.2 Missing
	TOTAL	3016	100.0	100.0

Table **8.5.7** shows tha type of lesion for the 3016 discrete somatic injuries. As expected for the exposed, and sometimes lightly protected somatic regions, abrasions predominate as 37.2% of all injuries. Of course in many of the minor accidents, abrasions were the only injury. It was rare that the abrasion injury had high severity **since** any substantial clothing will reduce abrasion injury. The outstanding case of high severity abrasion involved a motorcycle rider wearing only a **Speedo** bathing suit and falling on the abrasive asphalt paving at 32 mph.

Fractures and dislocations accounted for 16.0% of all injuries to the accident-involved motorcycle riders.

Table 8.5.8 shows the system or organ involved in the 3016 somatic injuries. It is clear that the exposed outer body surface of the motorcycle rider sustained the greatest part of these injuries; the abrasions, contusions and lacerations of the integument accounted for 64.7% of all the somatic injuries. Fractures, dislocations sprains, etc., of the skeletal structure (and joints) accounted for 22.7% of all the somatic injuries. Of course, those less frequent injuries to the arteries and heart were a far greater threat to life and were associated with much more severe accident impacts.

Table 8.5.9 shows the severity of the 3016 discrete somatic injuries. 75.1% of those injuries were minor, and most were **integumentary** abrasions. Only 12 of the injuries were fatal, although the data include 54 rider fatalities. The majority of those 54 fatalities were due to the combined effects of several injuries, many of which were critical injuries.

TABLE 8.5.7. RIDER SOMATIC INJURY. SYSTEM-ORGAN INVOLVED (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Abrasion Burn Contusion Dislocation Fracture Swelling Hemorrhage Laceration Amputation Crushing Other Pain Rupture Sprain Unknown Avulsion	A B C D F G H L M N O P R S U V	1123 11 663 33 449 25 22 352 5 5 2 200 17 89 4 16	37.2 0.4 22.0 1.1 14.9 0.8 0.7 11.7 0.2 0.2 0.0 6.6 0.6 3.0 0.1 0.5
114 070 7011	TOTAL	3016	100.0

TABLE 8.5.8. RIDER SOMATIC INJURY, TYPE OF LESION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Arteries Digestive Urogenital Heart Integumentary Joints Kidney Liver Muscle Nervous system Pulmonary/Lung Spleen Respiratory Skeletal Unknown Vertebrae All Systems in Region	A D G H I J K L M N P O R S U V W	17 6 119 17 1872 195 7 19 78 1 37 17 1 420 120 40 50	0.6 0.2 3.9 0.6 62.1 6.5 0.2 0.6 2.6 0.0 1.2 0.6 0.0 13.9 3.9 1.3 i.7	0.6 0.2 4.1 0.6 64.7 6.8 0.2 0.6 2.7 0.0 1.3 0.6 0.0 i4.5 Missing 1.4 1.8
	TOTAL	3016	100.0	100.0

TABLE 8.5.9. RIDER SOMATIC INJURY SEVERITY (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Minor Moderate Severe Serious Critical Fatal Unknown	1 2 3 4 5 6	2263 384 216 99 40 12 2	75.0 12.7 7.2 3.3 1.3 0.4 0.0
	TOTAL	3016	100.0

Table 8.5.10 shows the rider somatic injuries collected according to manufacturer of the accident-involved motorcycle.

The last column of this table compares the frequency of that motorcycle make in the accident population. From this comparison it is seen that there is no significant over- or under-representation of injuries; each make accounts for its approximate fair share of injuries.

- Table 8.5.11 shows the rider somatic injuries collected according to the engine displacement of the accident-involved motorcycles. Detailed examination of these data and comparison with the accident-involved population provides the following information:
- (i) Motorcycles of 250cc or less-are 22.6% of the accident population and account for 20.9% of these rider somatic injuries.
- (ii) Motorcycles of **500cc** or less are 55.9% of the accident population and account for 57.4% of these rider somatic injuries.
- (iii) Motorcycles of **750cc** or greater are 33.0% of the accident population and account for 35.1% of these rider somatic injuries.
- (iv) 350cc motorcycles are 14.1% of the accident population and account for 13.9% of these rider somatic injuries.
- (v) 750cc motorcycles are 17.5% of the accident population and account for 19.2% of these rider somatic injuries.
- (vi) 1200cc motorcycles are 7.3% of the accident population and account for 8.3% of these rider somatic injuries.

TABLE 8.5.10. RIDER SOMATIC INJURIES AND MOTORCYCLE MANUFACTURER (OSIDs)

(O2IDS)					
Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Motorcycle Population (%)
BMW BSA Bultaco CZ Cat-HPE Ducati Harley-Davidson Honda Indian Jawa Kawasaki Moto Guzzi Norton Puch Riverside Sachs Suzuki Triumph Vespa Yamaha Motobecane	3. 4. 6. 8. 9. 14. 20. 23. 25. 26. 28. 35. 40. 44. 46. 50. 54. 55. 60. 62. 65.	47 28 2 6 5 8 343 1636 2 11 234 25 24 3 3 8 148 60 23 378 22	1.6 0.9 0.1 0.2 0.2 0.3 11.4 54.2 0.1 0.4 7.8 0.8 0.8 0.1 0.1 0.3 4.9 2.0 0.8 12.5 0.7	1.6 0.9 0.1 0.2 0.2 0.3 11.4 54.2 0.1 0.4 7.8 0.8 0.8 0.1 0.1 0.3 4.9 2.0 0.8 12.5 0.7	1.6 0.9 0.1 0.2 0.1 0.2 10.5 55.7 0.1 0.3 8.1 0.8 0.7 0.1 0.1 0.2 4.4 2.0 0.8 12.2 0.4
	OTAL	3016	100.0	100.0	

TABLE 8.5.11. RIDER SOMATIC INJURIES AND MOTORCYCLE SIZE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulativ Frequency (%)
Engine Displacement,	49. 50. 60. 70. 73. 75. 80. 83. 90. 100. 125. 127. 150. 160. 175. 180. 185. 200. 250. 305. 350. 360. 380. 400. 450. 500. 550. 600. 650. 750. 800. 550. 900. 120c. 9993.	14 41 7 19 6 5 19 5 55 72 1 127 2 16 6 a7 3 5 27 115 25 420 130 26 183 107 209 115 7 99 577 2 30 94 107 250 3	0.5 1.4 0.2 0.6 0.2 0.6 0.2 0.2 0.6 0.2 1.8 2.4 0.0 4.2 0.5 0.2 2.9 0.2 0.2 0.3 13.9 4.3 0.9 6.1 3.5 6.9 3.5 0.2 3.5 0.2 3.5 0.2 0.3 1.0 1.0 0.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.5 1.4 0.2 0.6 0.2 0.6 0.2 1.8 2.4 0.0 4.2 0.1 0.5 0.2 2.9 0.1 0.2 0.9 3.5 0.8 13.6 6.9 3.3 0.2 3.1 3.6 5.3 Missing	0.5 1.8 2.1 2.7 2.9 3.1 3.7 3.8 5.7 8.1 12.4 12.9 13.1 16.1 16.1 16.3 17.2 21.8 35.7 40.9 47.0 50.5 57.5 61.3 40.9 47.0 50.5 57.5 61.3 64.3 84.0 85.0
	TOTAL	3016	100.0	100.0	

These **comparisons** show that the smaller motorcycles account for slightly \underline{less} than their fair share of rider somatic injuries, and the larger $\underline{motorcycles}$ account for $\underline{slightly}$ \underline{more} than the accident population and the statistical significance is low.

This slight overrepresentation of the larger motorcycles in somatic injury attribution implies that motorcycle size is only a weak indicator of somatic injury severity, and it is likely that other factors will show a more significant association with injury frequency or severity.

An alternative perspective for the evaluation of motorcycle rider somatic injuries is the selection of the <u>most</u> <u>severe somatic</u> injury in each of the 900 on-scene, in-depth accident cases. For this sort of evaluation, the rider somatic injury of highest severity (highest AIS) is selected for each case and tabulated. Table 8.5.12 shows the body regions for the rider's most severe somatic injuries.

TABLE 8.5.12. RIDER MOST SEVERE SOMATIC INJURY REGION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Upper Arm Back Chest Elbow Knee Lower Leg Abdomen Whole Body Pelvic/Hip Ankel/Foot Forearm Shoulder Thigh Wrist/Hand Upper Extremities Trunk	A B C E K L M O P O R s T W Y	26 35 52 35 113 173 45 2 57 36 45 46 59 89	3.0 4.0 6.0 4.0 13.0 20.0 5.2 0.2 6.6 9.9 5.2 5.3 6.8 10.3 0.:	3 . C 4.0 6.0 4.0 13.1 20.3 5.2 0.2 6.6 9.9 5.2 5.3 6.8 10.3 0.1
	TOTAL	866	100.0	100.0

Note that this perspective amplifies the significance of lower leg injuries **since** they are 20.0% of those most severe somatic injuries. Also, from this tabulation note that the sum of hip, thigh, knee. lower leg, and ankle-foot injuries is 56.4% of those most severe rider somatic injuries.

Also, from the evaluation of those data of Table 8.5.12, it is noted that the riders in 34 (3.8%) of the accidents, incurred no somatic injury.

Table 8.5.13 shows that the most severs rider somatic injuries are essentially symmetrical.

Table 8.5.14 shows the type of lesion for the motorcycle rider most severe somatic injury. As in the previous Table 8.5.7, abrasion injuries are most frequent but fractures plus dislocations are 28.1% of the most severe injuries.

TABLE 5.5.13. SIDE OF MOST SEVERE RIDER SOMATIC INJURY (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%),	Adjusted Frequency (%)
Bilateral Central Left Right	B C L R	72 62 352 380	5.3 7.2 40.h 43.9	8.3 7.2 40.6 43.9
	TOTAL	866	100.0	100.0

TABLE 8.5.14. RIDER MOST SEVERE SOMATIC INJURY, LESION TYPE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Abrasion Burn Contusion Dislocation Fracture Swelling Hemorrhage Laceration Amputation Crushing Other Pain Rupture Sprain Unknown Avulsion	A B C D F G H L M N O P R S U V	231 4 155 20 223 5 4 33 3 1 67 6 45 1	26.7 0.5 17.9 2.3 25.8 0.6 0.5 10.2 0.3 0.1 7.7 0.7 5.2 0.1 1.2	26.7 0.5 17.9 2.3 25.8 0.6 0.5 10.2 0.3 0.1 7.7 0.7 5.2 0.1 1.2
	TOTAL	866	100.0	100.0

Table 8.5.15 shows the system-organ involved for the rider **most** severe somatic injuries, and the integument injury dominates with 49.1% of these most severe somatic injuries. Joint and skeletal injuries combine for 37.0% of the **total.**

Table 8.5.16 shows the severity of the rider most severe somatic injury. Of course, **when** the "most severe" injuries are analyzed, the more severe levels become relatively **more** frequent. Compare these data with Table 8.5.9.

TABLE 8.5.15. RIDER MOST SEVERE SOMATIC INJURY, SYSTEM/ORGAN INVOLVED (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Arteries Digestive Urogenital Heart Integumentary Joints Kidney Liver Muscles Nervous System Pulmonary/Lungs Spleen Respiratory Skeletal Unknown Vertebrae	A D G H I J K L M N P Q R S U V W	11 1 22 1 2 405 83 2 3 32 1 5 5 1 210 40 8 20	1.3 0.1 2.5 1.4 46.8 i0.2 0.2 0.3 3.7 0.1 0.6 0.6 0.1 24.2 4.6 0.9 2.3	1.4 0.1 2.6 1.5 49.1 i0.7 0.2 0.3 3.9 0.1 0.6 0.6 0.1 25.4 Missing 0.9 2.4
All Systems in Region	TOTAL	366	100.0	100.0

TABLE 8.5.16. RIDER MOST SEVERE SOMATIC INJURY SEVERITY (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Minor Moderate Severe Serious Critical Fatal	1 2 3 4 5	491 183 107 54 20 11	56.7 21.1 12.4 6.2 2.3 1.3
	TOTAL	866	100.0

Table 8.5.17 provides a crosstabulation of the body region and severity for the rider most severe somatic injury. The outstanding feature is the high frequency of **chest** injury as the most severe injury for critical and fatal injuries.

Table 8.5.18 (Appendix C.4) provides a crosstabulation of the body region and type of lesion for the rider most severe somatic injuries. Note that **distribution** of the most severe chest injuries with fractures and lacerations predominating. Also, note that abrasions predominate as the **most** severe somatic injury, except for the lower leg and ankle-foot where fractures predominate.

Single vehicle collisions were 230 (25.6%) of the 900 on-scene, in-depth accident cases. Those single vehicle collisions accounted for 685 (22.8%) of the 3004 discrete somatic injuries identifiable in this distinction. The frequency of all somatic injury in single vehicle accidents is not significantly below that of multiple vehicle accidents. Table 8.5.19 shows these data.

There are expected differences in the frequency of somatic injury in single and multiple vehicle collisions. The asterisks added to the data of Table 8.5.19 illustrate the following differences:

- (i) There is anoutstanding and significantly higher frequency of lower leg injury in multiple vehicle collisions.
- (ii) There is ${\bf a}$ significantly higher frequency of ankle-foot injury in multiple vehicle collisions.
- (iii) There are significantly higher forearm and wrist-hand injuries in single vehicle accidents.
- Table 8.5.20 shows the rider somatic injury severity for the single and multiple vehicle collisions. The only significant difference is indicated by the asterisk at the level of AIS:3 for the multiple vehicle collision. This difference between single and multiple vehicle collision somatic injury severity is due to the more frequent severe (AIS:3) lower leg injury occurring in the multiple vehicle accident.
- Table 8.5.21 (Appendix C.4) shows the body region of injuries to the <u>passengers</u> involved in the 900 on-scene, in-depth accident cases. These passengers suffered 401 discrete injuries to the body (not including head and neck regions).
- Table 8.5.22 (Appendix C.4) shows the side of the passenger somatic injuries, and these injuries are essentially symmetrical.
- Table 8.5.23 (Appendix C.4) shows the type of lesion for the 401 discrete somatic injuries of passengers.
- Table 8.5.24 (Appendix C.4) shows the system or organ involved in the 401 passenger somatic injuries; Table 8.5.25 (Appendix) shows the severity of those injuries.
- Table 8.5.26 shows a crosstabulation of somatic injury body region and injury severity for the passengers involved in the 900 on-scene, in-depth cases. Table 8.5.27 provides that equivalent crosstabulation of somatic injury body

TABLE 8.5.17. RIDER SOMATIC REGION BY INJURY SEVERITY, MOST SEVERE INJURY (OSIDs)

	. —	1					
Count Row Pet Col Pet Tot Pet	Minor l	Moderate 2	Sevara 3	• rious 4	Critical 5	atal 6	Row Total
A Upper Arm	19 73.1 3.9 2.2	3 11.5 1.6 0.3	3 11.5 2.8 0.3	1 3.8 1.9 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	26 3.0
B Back	29 82.9 5.9 3.4	3 8.6 1.6 0.3	3 8.6 2.8 0.3	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	35 4.0
C Chest	6 11.5 1.2 0.7	7 13.5 3.8 0.8	10 19.2 9.3 1.2	2 3.8 3.7 0.2	17 32.7 85.0 2.0	10 19.2 90.9 1.2	52 6.0
E Elbow	27 77.1 5.5 3.1	5 14.3 2.7 0.6	3 8.6 2.8 0.3	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	35 4.0
K Knee	80 70.8 16.3 9.2	21 18.6 11.5 2.4	10 8.8 9.3 1.2	2 1.8 3.7 0.2	0.0 0.0 0.0	0.0 0.0 0.0	113 13.1
L Lower Leg	78 45.1 15.9 9.0	33 19.1 18.0 3.8	30 17.3 28.0 3.5	32 18.5 59.3 3.7	0.0 0.0 0.0	0.0 0.0 0.0	173 20.0
H Abdomen	22 48.9 4.5 2.5	11 24.4 6.0 1.3	4 8.9 3.7 0.5	5 11.1 9.3 0.6	3 6.7 15.0 0.3	0.0 0.0 0.0	45 5.2
0 Whole Body	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	00.0 9.1 0.1	0.1
P Pelvic Hip	43 75.4 8.8 5.0	3 5.3 1.6 0.3	9 15.8 8.4 1.0	2 3.5 3.7 0.2	0.0 0.0 0.0	0.0 0.0 0.0	57 6.6
Q Ankle Foot	36 41.9 7.3 4.2	39 45.3 21.3 4.5	10 11.6 9.3 1.2	1 1.2 1.9 0.1	0.0 0.0 0.0	0.0 0.0 0.0	86 9.9
R Forearm	32 71.1 6.5 3.7	8.9 2.2 0.5	3 6.7 2.8 0.3	6 13.3 11.1 0.7	0 0.0 0.0 0.0	0.0 0.0 0.0	45 5.2
S Shoulders	23 50.0 4.7 2.7	13 28.3 7.1 1.5	10 21.7 9.3 1.2	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	46 5.3
T Thigh	31 52.5 6.3 3.6	17 28.8 9.3 2.0	9 15.3 8.4 1.0	2 3.4 3.7 0.2	0.0 0.0 0.0	0.0 0.0 0.0	59 6.8
W Wrist-Hand	63 70.8 12.9 7.3	22 24.7 12.0 2.5	3 3.4 2.8 0.3	1 1.1 1.9 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	89 10.3
X Upper Extremities	0.0 0.0 0.0	1 100.0 0.5 0.1	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.1
Y Trunk	1 50.0 0.2 0.1	1 50.0 0.5 0.1	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2
Column Total	490 56.6	183 21.2	107 12.4	54 6.2	20 2.3	11	865 100.0

TABLE 8.5.19. RIDER SOMATIC INJURIES, BODY REGION SINGLE AND MULTIPLE VEHICLE COLLISIONS (OSIDs)

		Single Vehicle		Multiple Ve		
Category Label	Code	Frequency	010	Frequency	%	Total
Upper Arm Back Chest Elbow Knee Lower Leg Abdomen Whole Body Pelvic Ankle-Foot Forearm Shoulder Thigh Unknown Wrist-Hand Upper Ext. Trunk	A B C E K L M O P Q R S T U W X Y	25 22 63 40 102 56 35 2 44 47 59 * 49 34 1 103 * 1	3.6 3.2 9.2 5.8 14.9 8.2 5.1 0.3 6.4 6.9 8.6 7.2 5.0 0.1 15.0 0.1	73 110 144 127 329 364 * 179 3 130 209 * 114 112 176 3 238 5	3.1 4.7 6.2 5.5 14.2 15.7 7.7 0.1 5.6 9.0 4.9 4.8 7.6 0.1 10.3 0.2 0.1	98 132 207 167 431 420 214 5 174 256 173 161 210 4 341 6
	TOTAL	685	100.0	2319	100.0	3004

TABLE 8.5.20. RIDER SOMATIC INJURY SEVERITY SINGLE AND MULTIPLE VEHICLE COLLISIONS (OSIDs)

	Single Veh	icle	Multiple Vel		
Category Label	Frequency	%	Frequency	0/0	Total
AIS: 1 Minor 2 Moderate 3 Severe 4 Serious 5 Critical 6 Fatal 8 Unknown	519 102 34 18 10 2	75.8 14.9 5.0 2.6 1.5 0.3	1737 280 180 * \$ 81 30 10	74.9 12.1 7.8 3.5 1.3 0.4 0.0	2256 382 214 99 40 12
TOTAL	685	100.0	2319	100.0	3004

TABLE 8.5.26. PASSENGER SOMATIC INJURY REGION BY INJURY SEVERITY

Count							Π
Row Pet Col Pet Tot Pet	finor 1	ioderate 2	Severe 3	Serious 4	Critical 5	Fatal 6	Row Total
A Upper Are	11 91.7 3.4 2.7	1 8.3 2.4 0.2	0.0 0.0 0.0	0 0.0 0.0	0 0,0 0.0 0.0	0.0 0.0 0.0	12 3.0
B Back	17 68.0 5.2 4.2	1 4.0 2.4 0.2	6 24.0 28.6 1.5	0 0.0 0.0 0.0	1 4.0 33.3 0.2	0.0 0.0 0.0	25 6.2
C Chest	12 57.1 3.7 3.0	1 4.8 2.4 0.2	6 28.6 28.6 1.5	1 4.8 10.0 0.2	0.0 0.0 0.0	1 4.8 100.0 0.2	21 5.2
E Elbow	22 100.0 6.8 5.5	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	22 5.5
K Knee	47 95.9 14.5 11.7	1 2.0 2.4 0.2	1 2.0 4.8 0.2	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	49 12.2
L Lower Leg	74.6 13.6 11.0	8 13.6 19.0 2.0	6.8 19.0 1.0	3 5.1 30.0 0.7	0.0 0.0 0.0	0.0 0.0 0.0	59 14.7
M Abdomen	12 63.2 3.7 3.0	2 10.5 4.8 0.5	0.0 0.0 0.0	4 21.1 40.0 1.0	1 5.3 33.3 0.2	0.0 0.0 0.0	19 4.7
O Whole Body	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1 100.0 33.3 0.2	0.0 0.0 0.0	0.2
P Pelvic Hip	17 89.5 5.2 4.2	2 10.5 4.8 0.5	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	19 4.7
Q Ankle Foot	79.2 13.0 10.5	10 18.9 23.8 2.5	1 1.9 4.8 0.2	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	53 13.2
R Forearm	23 79.3 7.1 5.7	2 6.9 4.8 0.5	2 6.9 9.5 0.5	2 6.9 20.0 0.5	0.0 0.0 0.0	0.0 0.0 0.0	29 7.2
S Shoulders	16 76.2 4.9 4.0	5 23.8 11.9 1.2	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	21 5.2
T Thigh	18 78.3 5.6 4.5	4 17.4 9.5 1.0	1 4.3 4.8 0.2	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	23 5.7
W Wrist-Hand	37 88.1 11.4 9.2	5 11.9 11.9 1.2	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	42 10.5
A . Upper Extremities	.00.0 1.2 1.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1.0
Y Trunk	00.0 0.3 0.2	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.2
8	00.0 0.3 0.2	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2
Column Total	324 80.8	42 10.5	21 5.2	10 2.5	3 0.7	1 0.2	401 100.0

TABLE **8.5.27.** RIDER SOMATIC INJURY REGION BY INJURY SEVERITY

Count								
Row Pct . Col Pct Tot Pct	inor l	Moderate 2	evere 3	Serious 4	Critical 5	Fatal 6	nknown 8	Row Total
A Jpper Arm	75 76.5 3.3 2.5	15 15.3 3.9 0.5	6 6.1 2.8 0.2	2 2.0 2.0 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0	98 3.3
B Sack	112 84.8 5.0 3.7	11 8.3 2.9 0.4	9 6.8 4.2 0.3	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	132 4.4
C Thest	85 41.3 3.8 2.8	22 10.7 5.7 0.7	47 22.8 21.8 1.6	13 6.3 13.1 0.4	28 13.6 70.0 0.9	11 5.3 91.7 0.4	0.0 0.0 0.0	206 6.8
E Elbow	158 94.0 7.0 5.2	5 3.0 1.3 0.2	5 3.0 2.3 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	168 5.6
K Knee	375 86.8 16.6 12.4	42 9.7 10.9 1.4	13 3.0 6.0 0.4	2 0.5 2.0 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	432 14.3
L Lower Leg	295 69.6 13.0 9.8	53 12.5 13.8 1.8	41 9.7 19.0 1.4	34 8.0 34.3 1.1	0 0.0 0.0 0.0	0.0 0.0 0.0	1 0.2 100.0 0.0	424 14.1
M Abdomen	136 63.3 6.0 4.5	22 10.2 5.7 0.7	6.5 6.5 0.5	33 15.3 33.3 1.1	10 4.7 25.0 0.3	0.0 0.0 0.0	0.0 0.0 0.0	21 5 7.1
û Whole Body	2 40.0 0.1 0.1	2 40.0 0.5 0.1	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	1 20.0 8.3 0.0	0.0 0.0 0.0	5 0.2
p Pelvic Hip	141 80.1 6.2 4.7	15 8.5 3.9 0.5	16 9.1 7.4 0.5	3 1.7 3.0 0.1	1 0.6 2.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	176 5.8
Q Ankle Foot	171 66.8 7.6 5.7	68 26.6 17.7 2.3	16 6.3 7.4 0.5	1 0.4 1.0 0.0	0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	256 8.5
R Forearm	145 83.3 6.4 4.8	14 8.0 3.6 0.5	7 4.0 3.2 0.2	8 4.6 8.1 0.3	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	174 5.8
S Shoulders	116 72.0 5.1 3.8	29 18.0 7.6 1.0	16 9.9 7.4 0.5	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	161 5.3
T Thigh	159 75.4 7.0 5.3	32 15.2 8.3 1.1	17 8.1 7.9 0.6	0.9 2.0 0.1	1 0.5 2.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	211 7.0
U Unknown	75.0 0.1 0.1	1 25.0 0.3 0.0	0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	4 0.1
W Wrist-Hand	281 82.4 12.4 9.3	50 14.7 13.0 1.7	9 2.6 4.2 0.3	1 0.3 1.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	341 11.3
X Upper Extremities	5 83.3 0.2 0.2	1 16.7 0.3 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2
Y Trunk	3 60.0 0.1 0.1	2 40.0 0.5 0.1	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2
Column Total	2262 75.0	384 12.7	216 7.2	99 3.3	40 1.3	12 0.4	0.0	3014 100.0

region and injury severity for **the** motorcycle riders of the 900 on-scene, in-depth accident cases. Of course there are considerable similarities between the passenger and rider somatic injury data, and this is expected because of essentially **equivalent** exposure to injury surfaces. However, the differences outstanding in these data are as follows:

- (i) Passengers suffer relatively less frequent ankle-foot and abdominal injury.
- (ii) Passengers suffer relatively less frequent lacerations but more abrasions.
 - (iii) Passengers suffer less frequent urogenital injuries.

These differences are expected in some ways since the motorcycle rider usually precedes the passenger into the collision impact area, and the passenger can expect some benefit at the expense of the motorcycle rider.

8.6 Head and Neck Injuries

A separate file was prepared and maintained for the head and neck injury data. This separation of head and neck injury data from the somatic injury data was necessary so that special attention could be given to the more complex details typical of head and neck injury. In these data, head and neck injury data include face injury data.

One source of head and neck injury data was the 3600 traffic accident report cases. Table 8.6.1 shows the data for motorcycle rider head and neck injuries collected from analysis of the traffic accident report cases. Table 8.6.2 shows the equivalent data collected for the passengers involved in those 3600 traffic accident report cases. These data show a distinction between head and neck and face injury so that the total injury to the head (including face) and neck will be equal to or less than the sum of the two injury data elements. Table 8.6.1 shows that the highest frequency of head (and face) and neck injury for the accident—involved motorcycle riders would be 35.8%; Table 8.6.2 shows that the highest frequency of head and neck injury for the accident—involved passengers would be 31.4%.

The head and neck injury data collected for the motorcycle riders in the 900 on-scene, in-depth cases showed a total of <u>861</u> discrete injuries to the head and neck regions. The most outstanding feature of these injury data is that those motorcycle riders wearing helmets (39.8% of the accident-involved motorcycle riders) had far less than their fair share of head and neck injuries (22.8%).

Table 8.6.3 shows the region of the head and neck where the 861 injuries were located. A special feature of these injuries is the expected dominance of the forward orientation of the injuries; the sum of frontal, face-general, mandible, nasal, orbit, sphenoid, maxilla, and zygoma regions injuries is 52.0%. The frontal region is the most frequently involved region, and is that region which could be protected by a safety helmet. The regions of face-general, mandible, nasal, orbit, sphenoid, maxilla and zygoma could be protected only with the forward structure of a full facial coverage safety helmet.

TABLE 8.6.1. MOTORCYCLE RIDER HEAD AND NECK INJURIES (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Head Neck Injury None Yes Unknown-Not Reported	0. 1. 8.	2497 649 454	69.4 18.0 12.6	79.4 20.6 Missing
	TOTAL	3600	100.0	100.0
Face Injury None Yes Unknown-Not Reported	0. 1. 8. TOTAL	2657 477 466 3600	73.8 13.2 12.9	84.8 15.2 Missing 100.0

TABLE 8.6.2. MOTORCYCLE PASSENGER HEAD AND NECK INJURIES (TARS)

Category Label	Code	Absolute Frequency	Relative Frequency. (%)	Adjusted Frequency (%)
MC Passenger Head/Neck Injury None Yes Unknown-Not Reported N.ANo Passenger	0. 1. a. 9.	361 104 91 3044	10.0 2.9 2.5 84.6	77.6 22.4 Missing Missing
	TOTAL	3600	100.0	100.0
MC Passenger Face Injury None Yes Unknown-Not Reported N.ANo Passenger	0. 1. a. 9.	423 42 91 3044	11.7 1.2 2.5 84.6	91.0 9.0 Missing Missing
	TOTAL	3600	100.0	100.0

TABLE 8.6.3. RIDER **HEAD** AND NECK **INJURY REGION** (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Head-Neck Region				
Basal	В	39	4.5	4.5
Cervical-General	C	81	9.4	9.4
Frontal	F	119	13.8	13.3
Foramen Magnum	H	1	0.1	0.1
Face-General	K	48	5.6	5.6
Mandible	M	99	11.5	11.5
Nasal	N	49	5.7	5.7
Occipital	0	51	5.9	5.9
Parietal	P	61	7.1	7.1
Brain-General	Q .	103	12.0	12.0
Orbit	R	48	5.6	5.6
Sphenoid	S	1	0.1	0.1
Temporal	T	44	5.1	5.1
Unknown	U	8	0.9	0.9
Whole Region	W	4	0.5	0.5
Maxilla	Х	40	4.6	4.7
Throat	Y	6	0.7	0.7
Zygoma	Z	43	5.0	5.0
Cervical Vertebra	1 2 5	8	0.9	0.9
Cervical Vertebra	2	2	0.2	0.2
Cervical Vertebra	5	2 2 1	0.2	0.2
Cervical Vertebra	6 7	2	0.2	0.2
Cervical Vertebra			0.1	0.1
None-N.A.	0	1	0.1	Missing
	TOTAL	861	100.0	100.0

Table 8.6.4 shows the side of the motorcycle rider head and neck injury for the 900 on-scene, in-depth accident cases. These data show that the injuries are essentially symmetrical and there is no significant tendency to right or left side injury.

Table 8.6.5 shows the type of lesion for the motorcycle rider head and neck injury for the 900 accident cases. Note that lacerations (23.9%) are most frequent, followed by abrasions (18.4%) fractures (15.7%) and concussions (10.3%).

Table 8.6.6 shows the system-organ involved in the 861 motorcycle rider head and neck injuries. Note that the <u>integumentary</u> injuries, such as lacerations, abrasions, and contusions of the skin of the head and neck, dominate as 55.7% of those 861 injuries. This fact clearly exposes the prospect of protection by the use of a safety helmet. Any qualified safety helmet could attenuate **or** prevent lacerations and abrasions of the covered regions. This sort of protection would represent the minimum capability of any contemporary safety helmet.

TABLE 8.6.4. RIDER HEAD AND NECK INJURY SIDE (OSIDs)

Category Label	Code	Absolute Frequenc	Relative Frequency y (%)	Adjusted Frequency (%)
Side	B	251	29.2	30.3
Bilateral	C	131	15.2	i5.8
Central	L	212	24.6	25.5
Left	M	1	0.1	0.1
Right	R	236	27.4	28.4
Unknown	U	30	3.5	0.0
	TOTAL	861	100.0	100.0

TABLE 8.6.5. RIDER HEAD AND NECK INJURY - TY?" OF LESION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Lesion Abrasion Burn Contusion Dislocation Fracture Swelling Hemorrhage Hematoma Concussion Laceration Amputation Crushing Other Pain Maceration Rupture Sprain	A B C D F G H J K L M N O P Q R	158 2 a4 2 135 4 38 44 89 206 2 3 1 61 4 4	18.4 0.2 9.8 0.2 15.7 0.5 4.4 5.1 10.3 23.9 0.2 0.3 0.1 7.1 0.5 0.5	18.4 0.2 9.3 0.2 15.7 0.5 4.4 5.1 10.3 23.9 0.2 0.3 0.1 7.1 0.5 0.5
Herniation Unknown Avulsion	S T U V	1 1 12	0.1 0.1 1.4	0.1 0.0 1.4
	TOTAL	861	100.0	100.0

TABLE 8.6.6. RIDER HEAD AND NECK INJURIES - SYSTEM/ORGAN INVOLVED (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Arteries Pans-Medulla Cerebellum Dural-Extradural Integumentary Joints Auditory Apparatus Larynx-Trachea-Esophagus Muscles Neural Tissues Oral Soft Tissues Piarachnoid-Subdural Spinal Cord Skeletal Teeth Unknown Vertebra All Systems in Region Eye	A B C D I J K L M N O P O S T U V W Y	4 12 6 7 452 4 1 1 24 112 12 19 1 120 18 50 1 13	0.5 1.4 0.7 0.8 52.5 0.1 0.1 2.8 13.0 1.4 2.2 0.1 13.9 2.1 5.8 0.1 1.5	0.5 1.5 0.7 0.8 55.7 0.1 0.1 3.0 13.8 1.5 2.3 0.1 14.8 2.2 Missing 0.1 1.6 0.1
Subcortical Structure	Z	861	100.0	100.0

While there were 48 injuries in the region of the orbit (Table **8.6.3**), there was only 1 injury to the eye itself. Consequently, these data relate no significant requirement for physical protection of the eye! The use of glasses, goggles and face shields is most essential in the protection from wind blast to preserve vision; the mechanical protection from collision injury is not a significant factor.

Injuries to the central nervous system accounted for 18.5% of all the head and neck injuries, and architectural injuries accounted for 14.5%. Of course, these are the injuries of greater severity and can be reduced or prevented only by location of an energy absorbing medium at the impact site.

Table 8.6.7 shows the severity of the 861 head and neck injuries. The critical and fatal injuries were 8.4% of the total, indicating the vulnerability of the head and neck compared to the somatic regions.

Table 8.6.8 shows a crosstabulation of head and neck region and injury severity for the 861 rider injuries. The injuries to areas that are closely associated with the central nervous system indicate the far greater contribution to the serious critical and fatal injuries. On the other hand, the injuries to areas that are remote to the central nervous system have an insignificant contribution to those serious, critical and fatal head and neck injuries. For example, note the high frequency of critical and fatal injury at the first cervical vertebrae (CI)

TABLE 8.6.7. RIDER HEAD AND NECK INJURY SEVERITY (OSIDs)

Category Label	Code	&solute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Minor Moderate Severe Serious Critical Fatal Unknown	1. 2 3 4 5 6 a	572 112 74 30 49 23 1	66.4 13.0 8.6 3.5 5.7 2.7	66.4 13.0 8.6 3.5 5.7 2.7	66.4 79.4 88.0 91.5 97.2 99.9 100.0
	TOTAL	861	100.0	100.0	

but no contribution at the other locations (C2, C5, C6 and C7). Also note that the basal, occipital, temporal, parietal, frontal and brain-general regions have high-frequency of serious, critical and fatal injury because those areas are within or immediately adjacent to the extremely vulnerable central nervous system. The injuries to the face-general, mandible, nasal, maxilla, zygoma and orbit show ZERO contribution to serious, critical and fatal injuries. In words, the plastic surgeon can provide repair to non-lethal facial injuries but the neurosurgeon can only limit the life-threatening injuries to the central nervous system.

In actuality, there is a deadly Interaction between the recorded non-lethal facial injuries and the life-threatening injuries to the central nervous system. If the motorcycle rider suffers a severe impact to the point of the jaw, the result could be a displaced fracture of the mandible (AIS:3). In addition, and remote from the point of impact, the transmission of force through the mandible could produce a displaced basal skull fracture with laceration of the base of the brain (AIS:5) or brain stem contusion (AIS:5).

Additional perspective of motorcycle rider head and neck injury can be obtained by examination of the <u>most severe</u> head and neck injury in each accident. Table 8.6.9 shows the most severe head and neck injury for the motorcycle riders in the 900 on-scene, in-depth accident cases. I" 508 cases, the motorcycle rider did not have any head or neck injury, the extreme of which is shown in Table 8.6.9. Here the most frequent, most severe injury is that region of the brain-general, 19.1%, and the second most frequent is the frontal region. Of course both regions could be protected by a qualified safety helmet.

Table 8.6.10 shows the side of the most severe head and neck injury. In these data the most severe injuries are not symmetrical, and there is a significant excess of right side injuries. The cause of this asymmetry of data is unknown, and explanation is not readily available from review of these data.

Table 8.6.11 shows the type of lesion for that most severe head and neck injury. In these data, the lacerations still are the dominant injury but concussion is now the second ranking injury in this perspective of injuries.

TABLE 8.6.8. RIDER HEAD AND NECK INJURY REGION BY SEVERITY

Count Row Pct Col Pct Tot Pct	linor 1	Moderate 2	Severe	erious 4	ritical 5	atal 6	a knowa 8	Row otal
B Masal	0.0 0.0 0.0	0 0.0 0.0 0.0	22 56.4 29.7 2.6	15.4 20.0 0.7	8 20.5 16.7 0.9	7.7 13.0 0.3	0 0.0 0.0 0.0	39 4.5
C Cervical-General	73 90.1 12.8 8.5	2 2.5 1.8 0.2	2 2.5 2.7 0.2	0 0.0 0.0 0.0	2 2.5 4.2 0.2	2 2.5 8.7 0.2	0 0.0 0.0 0.0	81 9.4
F Frontal	102 85.7 17.8 11.9	5 4.2 4.5 0.6	0 0.0 0.0 0.0	5 4.2 16.7 0.6	2.5 6.3 0.3	3.4 17.4 0.5	0 0.0 0.0 0.0	119 13.8
H Foramen Magnum	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 .00.0 4.3 0.1	0 0.0 0.0 0.0	1 0.1
K Face-General	46 95.8 8.0 3.3	2 4.2 1.8 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	48 5.6
M Mandible	78 78.8 13.6 9.1	17 17.2 13.2 2.0	4 4.0 5.4 0.5	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	99 11.5
N NasaI	40 81.6 7.0 4.7	9 18.4 8.0 1.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	49 5.7
0 Occipital	28 54.9 4.9 3.3	9.8 4.5 0.6	9 17.6 12.2 1.0	2.0 3.3 0.1	8 15.7 16.7 0.9	0.0 0.0 0.0	0 0.0 0.0 0.0	51 5.9
P Parietal	27 44.3 4.7 3.1	14 23.0 12.5 1.6	8 13.1 10.8 0.9	5 8.2 16.7 0.6	8.2 10.4 0.6	2 3.3 6.7 0.2	0 0.0 0.0 0.0	61 7.1
Q Brain-General	31 30.1 5.4 3.6	35 34.0 31.3 4.1	12 11.7 16.2 1.4	3.9 13.3 0.5	17 16.5 35.4 2.0	3.4 17.4 0.5	0 0.0 0.0 0.0	103 12.0
R Orbit	40 83.3 7.0 4.7	3 6.3 2.7 0.3	\$ 10.4 6.8 0.6	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	48 5.6
S Sphenoid	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	100.0 3.3 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.1
Column Total	572 66.5	112 13.0	74 8.6	30 3.5	48 5.6	23 2.7	1 0.1	860 100.0

Continued

TABLE 8.6.8 (continued)

Count Row Pet Col Pet Tot Pet	Minor 1	Moderate 2	Severe 3	Serious 4	Critical 5	Fatal	Juknown 8	Row !otal
T Temporal	27 61.4 4.7 3.1	5 11.4 4.5 0.6	4 9.1 5.4 0.5	9.1 13.3 0.5	3 6.8 6.3 0.3	1 2.3 4.3 0.1	0.0 0.0 0.0	44 5.1
U Unknown	50.0 0.7 0.5	1 12.5 0.9 0.1	0.0 0.0 0.0	2 25.0 6.7 0.2	0 0.0 0.0 0.0	0.0 0.0 0.0	1 12.5 100.0 0.1	8 0.9
W Whole Region	50.0 0.3 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 25.0 3.3 0.1	0.0 0.0 0.0	1 25.0 4.3 0.1	0 0.0 0.0 0.0	4 0.5
X Maxilla	32 80.0 5.6 3.7	8 20.0 7.1 0.9	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	40 4.7
Y Throat	33.3 0.3 0.2	33.3 1.8 0.2	1 16.7 1.4 0.1	1 16.7 3.3 0.1	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.7
Zygoma	39 90.7 6.8 4.5	4 9.3 3.6 0.5	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	43 5.0
l Cervical Vertebra	0.0 0.0 0.0	0.0 0.0 0.0	1 12.5 1.4 0.1	0.0 0.0 0.0	2 25.0 4.2 0.2	5 62.5 21.7 0.6	0 0.0 0.0 0.0	8 0.9
2 Cervical Vertebra	1 50.0 0.2 0.1	0.0 0.0 0.0	50.0 1.4 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2
5 Cervical Vertebra	0.0 0.0 0.0	0 0.0 0.0 0.0	2 100.0 2.7 0.2	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2
6 Cervical Vertebra	0.0 0.0 0.0	0 0.0 0.0	2 100.0 2.7 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2
7 Cervical Vertebra	0.0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 1.4 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.1
Column Total	572 66.5	112 13.0	74 8.6	30 3.5	48 5.6	23 2.7	0.1	860 00.0

TABLE 8.6.9. RIDER MOST SEVERE HEAD AND NECK INJURY REGION (OSIDs)

UIIKIIUWII	category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Cervical Vertebra Unknown 6 1 0.1 0.3 Missing	Cervical-Genera: Frontal Foramen Magnum Face-General Mandible Nasal Occipital Parietal Brain-General Orbit Temporal Whole Region Maxilla Zygoma	C F H K M N O P Q R T W X	36 66 1 11 40 27 24 31 74 18 22 1 6	4.0 7.3 0.1 1.2 4.4 3.0 2.7 3.4 8.2 2.0 2.4 0.1 0.7 1.6	9.3 17.1 0.3 2.8 10.3 7.0 6.2 8.0 19.1 4.7 5.7 0.3 1.6 3.6
TOTAL 900 100.0 100.0	Cervical Vertebra Cervical Vertebra Unknown	6 U 0	1 1 5 5 0 8	0.1 0.1 0.6 56.4	0.3 0.3 Missing Missing

TABLE 8.6.10. RIDER MOST SEVERE HEAD AND NECK INJURY SIDE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency
Bilateral Central Left Midline Right Unknown None-N.A.	B C L M R U O	124 58 78 1 116 15 508	13.8 6.4 8.7 0.1 12.9 1.7 56.4	32.9 15.4 20.7 0.3 30.8 Missing Missing
	TOTAL	900	100.0	100.0

TABLE 8.6.11. RIDER MOST SEVERE HEAD AND NECK INJURY TYPE OF LESION
(OSIDs)

Category Label	Code	Absolute ?requency	Relative requency (%)	Adjusted Frequency (%)
Abrasion Burn Contusion Fracture Hemorrhage Hematoma Concussion Laceration Amputation Crushing Other Pain Maceration	А В С F Н J К L M N 0 P Q	66 1 27 40 17 26 67 95 1 2 1 34 3	7.3 0.1 3.0 4.4 1.9 2.9 7.4 10.6 0.1 0.2 0.1 3.8 0.3	16.9 0.3 6.9 10.2 4.3 6.6 17.1 24.3 0.3 0.5 0.3 8.7 0.8
Rupture sprain Herniation Avulsion Unknown None-N.A.	S T V U O	3 1 6 1 508	0.3 0.1 0.7 0.1 56.4	0.8 0.3 1.5 Missing Missing

Table 8.6.12 shows the system/organ involved in those 492 cases with most severe head and neck injury. **Integumentary** injuries still dominate as 55.4% of those 492 most severe injuries.

Table 8.6.13 shows the severity of the most **severe** head and neck injuries. Here the critical and fatal injuries are 5.4% of the total of most severe head and neck injuries.

The passengers involved in the 900 on-scene, in-depth accident **cases** received a total of 136 discrete head and neck injuries. The helmet use for the accident involved passengers was far below that of the motorcycle riders. 39.6% of the riders wore helmets but only 9.6% of the passengers wore helmets. Also passengers were present in 17.1% of the accidents but their injury frequency was 15.8%. I" many accident configurations the passenger is somewhat protected by the rider, and the rider tends to absorb some of those frontal impacts.

Table 8.6.14 (Appendix C.4) shows the head and neck region of the 136 injuries to the passengers. Approximately half of these injuries have the forward orientation of frontal impact. Table 8.6.15 (Appendix C.4) shows the passenger head and neck injuries to be approximately symmetrical. Table 8.6.16 (Appendix C.4) shows the type of lesion for the passenger head and neck injuries, and abrasions are most frequent. Table 8.6.17 (Appendix C.4) shows the system-organ involved for the

TABLE 8.6.12. RIDER MOST SEVERE HEAD AND NECK INJURY - SYSTEM/ORGAN (OSIDs)

category Level	Code	Absolute Frequency	Relative requency (%)	Adjusted ?requency (%)
Arteries Pans-Medulla Cerebellum Dural-Extradural Integumentary Joints Auditory Apparatus Muscles Neural Tissues Oral Soft Tissues Piarachnoid-Subdural Skeletal Teeth All Systems in Region Subcortical Structure Unknown None	A B C D I J K M N O P S T W 2 U	1 7 2 2 200 1 1 9 79 3 11 36 2 6 1 31 508	0.1 0.8 0.2 0.2 22.2 0.1 0.1 1.0 8.8 0.3 1.2 4.0 0.2 0.7 0.1 3.4 56.4	0.3 1.9 0.6 0.6 55.4 0.3 0.3 2.5 21.9 0.8 3.0 10.0 0.6 1.7 0.3 Missing
	TOTAL	900	100.0	100.0

TABLE 8.6.13. RIDER MOST SEVERE HEAD AND NECK INJURY SEVERITY (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None Minor Moderate Severe Serious Critical Fatal Unknown	0 1 2 3 4 5 6	508 256 59 18 9 29 20	56.4 28.4 6 . 6 2.0 1.0 3.2 2.2 0.1	56.5 28.5 6.6 2.0 1.0 3.2 2.2 Missimg	56.5 85.0 91.5 93.5 94.5 97.8 100.0
	TOTAL	900	100.0	100.0	

passenger head and neck injuries, and integument injuries dominate with 57.5%. Table 8.6.18 (Appendix C.4) provides a crosstabulation of passenger heed and neck injury region and injury severity. The characteristics are generally similar to the rider head and neck injury severity patterns.

8.7 <u>Injury Mechanisms</u>

The most important factors in the mechanism of injury are the contact surfaces, which were identified in the analysis of the discrete injuries for the 900 on-scene, in-depth accident cases. For example, an automobile turns left in front of the oncoming motorcycle and the rider's lower left leg is trapped in impact between the automobile front bumper and the motorcycle engine-transmission cases. The resulting injury to the left lower leg would be analyzed and described for data purposes by body region, side, aspect, lesion, and severity. Also, the contact surfaces which are responsible for that injury are described for data purposes, e.g. the car front bumper (CF01) and the motorcycle engine-transmission cases (MC22) so that the injury mechanism is thus defined. In this way it is possible for one, or two, surfaces to be associated with each discrete injury. In the analysis of the 3016 motorcycle rider somatic injuries, 5067 contact surfaces were identified; in the analysis of the 861 motorcycle rider head and neck injuries, 1290 contact surfaces were identified.

Table 8.7.1 (Appendix C.4) shows the codes used to identify the contact surfaces of the vehicles and environment.

Table 8.7.2 (Appendix C.4) shows the frequency of the various contact codes related to the 5067 contact surfaces causing the motorcycle rider $\underline{\text{somatic}}$ injuries. These tables list the following data:

```
1961 contact surfaces
Motorcycles:
Other Vehicles:
                                      1421 contact surfaces
     Autos:
                                           1265 contact surfaces
     Pickup Trucks:
                                             70 contact surfaces
     Large Trucks:
                                             48 contact surfaces
     Buses:
                                              1 contact surface
     Vans:
                                             37 contact surfaces
Environment:
                                     1668 contact surfaces
Unknown
                                        17 contact surfaces
TOTAL
                                      5067 contact surfaces
```

Table 8.7.2a shows the 1961 motorcycle contact surfaces related to the rider somatic injuries. It should be noted here that these surfaces identified as injury agents are not necessarily dangerous or wicked surfaces. In greet part, the participating surfaces were present simply as the surface adjacent to the injured area. In other words, a nice smooth gas tank is a relatively "friendly" surface until it impacts the genitals in a crash. However, agas tank with sharp corners and edges or a protruding flip-up type tank cap can cause injuries far more serious than any smooth, compliant surface. But in any case, it will be likely that the gas tank can participate as an injury contact surface. Table 8.7.2a shows that the gas tank (MCO2) acted as an injury surface 321 times, 6.3% of the rider somatic injuries. In most of these cases the smooth surface did not aggravate the injuries beyond the expected contusions, abrasions, etc. In a few cases the protruding gas tank cap

exaggerated the injury, **especially** if the forward-hinged, flip-up type tank **cap** opened to provide a sharp lacerating surface and also spill fuel.

A **soft** metal tank side is relatively friendly to the knees of a **motorcycle** rider. In many instances, the participation of the fuel tank in knee injury was favorable, with the tank thereby denting and absorbing **some part** of knee **impact** from another outside surface. In general, the smooth metal gas tank with recessed **tank cap** did not participate in the exaggeration of rider somatic injuries.

The motorcycle handlebars acted as the most frequent motorcycle injury agent, 869 times or 17.2% of the rider somatic injuries. The dynamics of most motorcycle accident configurations make it very likely that the handlebars will participate as an injury contact surface. Sometimes this participation is at a low level, as in thigh contusions as the rider vaults forward in a frontal impact; some rare times this participation is at a high level when the handlebar end pierces the chest. There is a real contrast between the requirement for the control function and the crashworthiness of handlebars. Accurate and precise control requires rigid handlebars, but crashworthiness favors flexible or movable handlebars. Ideally, the handlebars are stiff and rigid for control operations but upon crash impact the handlebars should fold, rotate, bend, flex or twist to reduce injury In general, the shorter, more rigid handlebars, e.g., drag bars, contribution. contributed more in injury causation when they were so involved. The more flexible handlebars, e.g., six-bend high-rise pullbacks, contributed notably less in injury causation when they were so involved. The high-rise handlebars were then more likely to rotate in the clamps and provide less resistance when impact forces were applied in a-crash.

The windshield (MC07) and the fairing (MC17) participated as somatic injury contact surfaces 73 times. It was extremely rare that the fairing or windshield was an active agent of injury. In most cases the fairing or windshield acted simply as a <u>replacement surface</u>, i.e., the motorcycle rider hits the windshield which is against the side of the involved automobile.

Motorcycle mirrors (MC09) acted as injury agents 47 times, and were outstanding only when sharp edges or posts were exposed and clamp-on accessories.

The rear suspension (MC12) participated as an injury surface 90 times, primarily by the rear shock absorber-spring set acting as the inside surface contacting the knee, lower leg, or ankle-foot. The turn signals (MC21) were the injury agents 37 times in the same way by the protrusion of the rear turn signals on rigid stalks or mounting brackets. The more modern flexible stalk mountings were seen during several accident investigations but there was no instance of injury contribution of that flexible mounting and that design configuration seems very crashworthy.

The motorcycle engine-transmission cases (MC22) acted as the injury contact surface 256 times. In general, this contact surface was one of two surfaces producing injury to the lower leg and ankle-foot. For examples, in an angle collision the rider's ankle-foot and lower leg would be trapped in contact between the automobile rear corner and the motorcycle engine-transmission side, or in a slide-out and fall the rider's ankle-foot and lower leg would be trapped in contact between the pavement and the motorcycle engine-transmission side. A notable exception

where the motorcycle engine-transmission did not participate in such injury was the engine configuration with horizontally opposed cylinders, e.g. BMW (see section 6.12, Crash Bar Effectiveness).

Motorcycle batteries did not contribute as injury agents: only the sharp edges of the battery side cover participated as an injury agent in 3 instances.

Table 8.7.2b shows the automobile contact surfaces related to the motorcycle somatic injuries. The front surfaces and front sides of the cars forward of the front wheel account for half of the somatic injury contact surfaces. The rear and rear corners of the automobile account for 11.4% of the somatic injuries.

Table 8.7.2c shows the rider somatic injury contact surfaces for the pickup, truck, bus and van involvement.

Table 8.7.2d shows the rider somatic injury contact surfaces contributed by the environment. Note that the pavement (EAO1, ECO1) contributes 1384 or 82.9% of the total injury surfaces from the environment.

Table 8.7.3 (Appendix C.4) shows the cross-tabulation of the contact surface with the body region of the rider somatic injuries. The application of these data explains the function of the contact surfaces in generating the region injury. For example, the car front bumper (CFO1) is specially associated with injuries to the lower leg and ankle-foot, 100 of the 139 contact surfaces are with those body regions and the results were usually severe. Note that the gas tank, MCO2, has the highest association with those body regions close to it; the knee (75), thigh (52), and abdomen (115) associate most frequently, and the abdomen is entirely that inferior aspect involving urogenital injury.

Table 8.7.4 (Appendix C.4) shows the cross-tabulation of the contact surface with the injury severity for the rider somatic Injuries. The application of these data explains the function of the contact surfaces in generating severe Injury. The essential facts presented here are that rigid, sharp surfaces do in fact generate the more severe injuries. A special perspective is available by examining the contact surfaces most frequently involved at AIS≥3, i.e. severe, serious, critical and fatal injuries. The following data Illustrate that involvement for some identifiable rigid surfaces:

contact Surface	AIS ≥	3
Front Bumper (CF01, PF01, VF01)	41	
Front Corner (CF03, CS03, etc.)	68	
Pavement, Curb (EA01, EC01, EC06)	55	
Trees, Poles, Barriers, Guardrails (EWO2, EWO4, EMO2, EMO4)	59	
Motorcycle Rigid Metal Parts (MC02, MC03, MC05, MC06, MC07, MC12, MC20, MC22)	207	
TOTAL	430	

These data show that the participation of the motorcycle rigid surfaces is approximately half of the total, and the other vehicles and environment contribute their half. In other words, the two agents participating in the accident process seem to contribute their approximate share of the more severe rider somatic injuries.

Table 8.7.5 (Appendix C.4) shows the frequency of the various contact codes related to the 1290 contact surfaces causing the rider <u>head and neck</u> injuries. These tables list the following data:

Motorcycles: Other Vehicles: Autos: Pickups: Trucks: Buses: Vans:	91 contact surfaces 471 contact surfaces 403 contact surfaces 29 contact surfaces 19 contact surfaces 2 contact surfaces 18 contact surfaces
Environment: Others, Unknown	721 contact surfaces 7 contact surfaces
TOTAL	1290 contact surfaces

Table 8.7.5a shows the 91 motorcycle contact surfaces related to the rider head and neck injuries. Note that the windshield (MC07) and fairing (MC17) participated as head and neck injury surfaces a total of 24 times, and the participation was essentially identical to that of the somatic injuries. It was extremely rare that the windshield or fairing was an active agent of injury, the surface acted mostly as a replacement for the participating other vehicle or environment. The handlebars (MC05) were the most frequent surface of the motorcycle acting as an agent of injury to the rider head and neck.

There are four cases noted where the motorcycle safety helmet (MC38) participated as the injury surface. All four cases involved only minor, "Band-aid" type injuries to the **nose (2)**, jaw (1) and neck **(1)** when a severe impact occurred at some other location on the helmet.

Table 8.7.5b shows the 403 automobile contact surfaces related to the rider head and neck injuries. The front surfaces and front sides of the cars forward of the front wheel account for 122 or 30.3% of those head and neck injury contacts. The most frequent regions of contact with hard structures were associated with the upper perimeter primary vehicle structures, e.g. headers, rails, and upper pillars. Note the frequency from the following data:

Contac	et Surface	Frequency
Front	CF09 CF19	4 8
Side	CS11 cso9 cs15 CS29	34 18 9 18
Back	CB19 CB29	9 6
TOTAL		106

These 106 contact surfaces (26.3%) represent some of the hardest surfaces on the automobile **exterior,in** the proximity of the rider's head and neck when collision occurs. The roof rail **(CS11)** is the most frequent surface contacted.

Table **8.7.5c** shows the rider head and neck injury contact surfaces for the pickup, truck, bus and van involvement.

The rider head and neck has injury contact with the undercarriage 7.4% of all head and neck injury contact surfaces.

Table **8.7.5d** shows the 721 rider head and neck injury contact surfaces contributed by the environment. The environment provides 55.9% of all **the** head and neck injury contacts, and pavement (EA01, EC01) and curbs (EC06) provide 76.7% of those impacts. Next in order of the frequency of threat is the combination of trees, poles, posts, barriers, and guardrails (EC02, EC04, EM02, N04, EM08, EW02) with 15.7% of those head and neck injury surfaces.

Table 8.7.6 (Appendix C.4) shows a cross-tabulation of the contact surface with the body region of the rider head and neck injuries. The application of these data explains the function of the contact surfaces in generating the region injury. A great variety of surfaces participate in a great variety of head and neck regions. The handlebars (MCO5) make contact with most areas of the head and neck except the back of the head, the pavement (EAO1, ECO1) makes injury surface to all exposed areas of the head and neck, and all areas of the vehicles surfaces participate to some degree.

Table 8.7.7 (Appendix C.4) shows the cross-tabulation of the contact surface with the injury severity for the rider head and neck injuries. These data support some very basic concepts about injury mechanisms: (i) hard, rigid surfaces hurt more than soft, yielding surfaces and (ii) the fragile, vulnerable head and neck can be injured by impact with practically any surface. Consider the following examples extracted from Table 8.7.7:

			Contact S	Surface	Injury A	<u>IS</u>	
Surface	1	2	3	4	5	6	TOTAL
Concrete Curb EC06	23	7	12	4	10	3	59
Wood Post, Tree EW02	13	3	3	1	4	2	26
Side Door CS06	15	1	1	1	1	1	20
Rear Side Fender CS14	13	3	2	0	1	0	19

The first two surfaces are hard and unyielding and the injuries with AIS \geq 3 are typically 40 to 50% of the total. The second two surfaces are relatively soft and flexible and the injuries are typically 15 to 20% of the total. In this way, the hard surfaces are overrepresented and the soft surfaces are underrepresented but all surfaces participate easily in severe injury to the vulnerable head and neck.

8.8 Injury Association

The measure of injury severity is selected as the sum of the squares of the Abbreviated Injury Scores for the individual injuries. This does not employ the Injury Severity Score (ISS) as defined in the AIS-80, and will be referred to as the Severities Sum (SS). It is assumed here that the greater detail available for the individual injuries, and the standardization of injury description for the injuries of high severity, will provide a greater distinction for those factors which are associated with injury causation.

In these data, the Somatic Severities Sum (SS1) is combined with the Head and Neck severities sum (SS2) to provide the overall Severities Sum (SS = SS1 + SS2).

The status of the motorcycle rider injuries is summarized in Table 8.8.1, for the 900 on-scene, in-depth accident cases. These generalized descriptions of injury status are crosstabulated with Severities Sum (SS) in Table 8.8.2 (Appendix C.4). The critical parts of this crosstabulation are as follows:

Rider Treatment	Median ss
1. First Aid At Scene	2.62
2. Treated, Released	4.50
3. Hospitalized, 24 Hours	6.51
•	15.62
4. Hospitalized, Significant Rx	
5. Outpatient Care	2.32
6, 7, 8, 9. All Fatals	105.0

TABLE 8.8.1. STATUS OF RIDER TRAUMATIC INJURIES (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
First Aid-Scene Treated, Released Hospitalized - 24 Hours Hospitalized-Significant R _X Outpatient Care Dead On Scene Dead on Arrival Fatal within 24 Hours Other Fatal Unknown N.A.	1. 2. 3. 4. 5. 6. 7. 8. 9. 98. 99.	80 328 29 219 79 31 10 9 4 4	8.9 36.4 3.2 24.3 8.8 3.4 1.1 1.0 0.4 0.4	10.1 41.6 3.7 27.8 10.0 3.9 1.3 1.1 0.5 Missing Missing
	TOTAL	900	100.0	100.0

In these data, "First Aid At The Scene," and "Outpatient Care" are essentially equivalent treatment and are so reflected with approximately the same median SS, which corresponds to minor injury status. "Treatment and Released" has a higher median SS, but corresponding to the moderate injury status. "Hospitalized For Less Than 24 Hours" has even higher median SS which barely corresponds to the severe injury status. "Hospitalized For Significant Treatment" has the yet higher median SS of 15.62. which corresponds to the serious injury status.

If only one single fatal injury were incurred (AIS:6) the corresponding SS would be 36. The lowest fatal SS in these data was 46, and the case involved dominant head **injury** to an unhelmeted rider. At the 10% level the fatal SS was 58, and the median (50%) was 105.

The median non-fatal \$\$ was 4.67, and a comparison of fatal and non-fatal \$\$ is shown in Table 8.8.3 (Appendix C.4).

Table 8.8.4 shows a tabulation of the motorcycle crash speeds for the 900 on-scene, in-depth accident cases. Recall from Section 6.8 that for these accident data the median pre-crash speed is 29.8 mph and the median crash speed is 21.5 mph. Table 8.8.5 (Appendix C.4) crosstabulates these motorcycle crash speeds with overall severities sum (SS) for the motorcycle rider.

Relative Adjusted Cumulative Absalute Frequency Frequency Frequency Category Label Code (%) (%) Frequency (%) Speed, mph 1-10 9.2 9.2 9.2 1. a3 11-20 349 38.8 2. 38.8 48.1 21-30 270 30.0 30.0 78.1 3. 31-40 4. 129 14.3 14.3 92.4 41-50 96.0 32 3.6 3.6 51-60 24 2.7 2.7 98.7 6. 61-70 7. 9 1.0 99.7 1.0 71-80 2 0.2 0.2 99.9 a. N.A. 99. 1 0.1 0.1 100.0 Unknown 98. 1 0.1 Missing 100.0 TOTAL 900 100.0 100.0

TABLE 8.8.4. MOTORCYCLE CRASH SPEED SUMMARY

Table 8.8.6 shows a summary of crash speed and grouped Severities Sums (SS). The groups are taken as essentially equivalent to the related overall Abbreviated Injury Scores, e.g., the range of SS from 6 through 12 relates to an overall AIS of approximately 3, or "severe" injury. These summarized data show that crash speed is a critical factor relating to injury severity at all levels of injury, and a simplified examination of these various injury levels is shown inTable8.8.7.

TABLE 8.8.6. SUMMARY OF INJURY SEVERITIES SUM (SS) BY CRASH SPEED

	Comet				Cras	sh Speed	d, mph			ı	r otal
SS	Count Row Pct	0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	Unknown	Col Pct
c-2 (Minor)		33 18.8	90 51.2	35 19.9	15 8.5	1 0.6	0.0	1 6.6	0.0	1 0.6	176 19.A
3-5 (Moderate)		26 . 9. 7	136 50.9	69 25.8	22 8.2	5 1.8	7 2.6	1 0.4	0.0	1 0.4	267 29.7
6-12 (Severe)		17 7.0	88 36.1	93 38.1	31 12.7	8 3.3	6 2.4	1 0.4	0.0	0.0	244 27.1
13-20 (Serious)		4 5.1	16 20.5	34 43.6	16 20.5	4 5.1	1.3	2 2.6	1 1.3	0.0	78 8.7
21-30 (Critical)		2 4.4	5 10.9	20 43.5	12 26.1	5 10.9	2.2	0.0	1 2.2	0.0	46 5.1
31-42 (Fatal)		0.0	3 14.3	8 38.1	8 38.1	1 4.8	1 4.8	0.0	0.0	0.0	21 2.3
43+ (Fatal plus))	1 1.5	11 16.2	11 16.2	25 36.8	8 11.8	8 11.8	4 5.9	0.0	0.0	68 7.6
TOTAL ROW PCT		83 9.2	349 38.8	270 30.0	129 14.3	32 3.6	24 2.7	9 1.0	0.2	0.2	900 100.0.

Table **8.8.8** shows a tabulation of the motorcycle rider alcohol and drug involvement for the 900 on-scene, in-depth accident cases. As **shown** here, there was a confirmed involvement of alcohol and/or drugs for 11.8% of the motorcycle riders. To be sure, there was suspicion of alcohol and drug involvement in some other cases, but only the data shown were confirmed by investigation. Table 8.8.9 (Appendix C.4) crosstabulates these motorcycle rider alcohol and/or drug involvements with overall Severities Sum **(SS)** for the motorcycle rider.

Table **8.8.10** shows a summary of alcohol *and/or* drug involvement and grouped Severities Sum (SS). The groups are taken as essentially equivalent to the related overall Abbreviated Injury Scores, e.g., the range of SS from 31 through 42 relates to an overall AIS of approximately 6, or "fatal" injury and scores greater than 43 related <u>extreme</u> Injury. These summarized data show that alcohol/drug involvement 1s a critical factor relating to injury severity at all levels, especially the fatal accident injury levels ($ss \ge 30$). Table 8.8.11 illustrates these factors with simplified examination at various injury levels.

Table 8.8.12 shows a summary of motorcycle engine displacement for the 900 on-scene, in-depth accident cases, The motorcycles are grouped in engine displacement as follows:

<u>Motorcycle Size</u>	<u>Description</u>
0-100cc	Small Motorcycles, Mini-bikes and Mopeds
101-250cc	Lightweight Motorcycles
251-500cc	Medium Motorcycles
501-750cc	Large Motorcycles
Over 750cc	Heavyweight Motorcycles

TABLE 8.8.7. INJURY SEVERITY BY CRASH SPEED

(a)			Crash Speed	
	SS	0-30 mph	30+ mph	Total
	0-5 6+	389 313	52 144	441 457
	TOTAL	702	196	898
		$(\chi^2 = 4$	19.99)	
(b)			Crash Speed	
<u> </u>	SS	0-30 mph	30+ mph	Total
_	o-12 13+	587 115	98 98	685 213
	TOTAL	702	196	898
L		(χ ² = 9	3.86)	
(c)		_	<u>Crash Speed</u>	
-	SS	O-30 mph	30+ mph	Total
	0-20 21+	.641 61	122 74	763 135
	TOTAL	702	196	898
		. (χ ² = 1	.01.34)	
(d)	-		Crash Speed	
	SS	0-30 mph	30+ mph	Total
	0-30 31+	688 34	141 55	809 89
	TOTAL	702	196	898
 	_	$(\chi^2 = 8)$		
(e)			Crash Speed	
	SS	C-30 mph	30+ mph	Total
	0-42 43+	679 23	151 45	- 830 68
	TOTAL	$702 \qquad \qquad (\chi^2 = 8)$	196 32.02)	898

TABLE 8.8.8. SUMMARY OF RIDER ALCOHOL AND DRUG INVOLVEMENT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
HBD, Not Under Influence HBD, Under Influence HBD, Impairment Unknown Drug Influence Combination N.A. Unknown	1. 2. 3. 4. 5. 9.	35 37 23 3 5 773 24	3.9 4.1 2.6 0.3 0.6 85.9 2.7	4.0 4.2 2.6 0.3 0.6 88.2 Missing	4.0 8.2 10.8 11.2 11.8 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 8.8.10. SS AND ALCOHOL/DRUG INVOLVEMENT SUMMARY

		Rider Alcohol or Drug Involvement							
ss			Drinking Inknown	Drùg Influence	Combi- nation	Unknown	None	Total	
c-2 (Minor) 3-5 (Moderate) 6-12 (Severe) 13-20 (Serious) 21-30 (Critical) 31-42 (Fatal) 43+ (Fatal +)	4 11 7 4 2 0 7	9 8 5 1 1 0	2 4 5 4 4 2 2	0 1 0 0 0 0	0 3 0 0 1 1	5 5 3 1 1 4	156 238 219 66 38 17 39	176 267 244 78 46 21 68	
TOTAL	35	37	23	3	5	24	773	900	

NOTE: NUI: Not Under Influence, .00% < BAC < .10% Dui: Driving Under Influence, BAC \(\simeq .10\)%

TABLE 8.8.11. INJURY SEVERITY AND ALCOHOL/DRUG INVOLVEMENT

(a)		Involvement					
	SS	None	HBD+	Total			
	o-5 6+	394 379	39 64	433 443			
	TOTAL	773 (χ ²	103 = 5.73)	876			
(b)	SS	Invo None	<u>lvement</u>	Total			
-	0-12 13+	613 160	59 44	672 204			
	TOTAL	773 (χ²	103 = 23.45)	876			
(c)		Invo	olvement				
	SS	None	HBD+	Total			
	0-20 21+	679 94	68 35	747 129			
	TOTAL	'773 (χ²	103 = 32.75)	876			
(d)		Invo	lvement_				
	SS	None	HBD+	Total			
	0-30 31+	717 56	75 28	792 84			
	TOTAL	773 (χ²	103 3 9.42)	876			
(e)		Invo	lvement				
	SS	None	HBD+	Total			
	0-42 43+	734 39	78 25	812 64			
	TOTAL	773	103 = 46.81)	876			

TABLE 8.8.12. MOTORCYCLE ENGINE DISPLACEMENT SUMMARY

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Engine Displacement, cc.					
0-100	1.	83	9.2	9.2	9.2
101-250	2.	120	13.3	13.3	22.6
251-500	3.	327	36.3	36.3	58.9
501-750	4.	228	25.3	25.3	84.2
750+	5.	141	15.7	15.7	99.9
Unknown	8.	1	0.1	0.1	100.0
	TOTAL	900	100.0	100.0	

Table 8.8.13 (Appendix C.4) shows a crosstabulation of motorcycle engine displacement and overall severities sum (SS) for the motorcycle riders. Table 8.8.14 shows a summary of motorcycle size and grouped severities sum (SS). The SS groups are taken as essentially equivalent to the related overall AIS. These summarized data show that the large motorcycles (>500 cc) are overrepresented in the higher levels of injury severity, and a significant plateau occurs in the approximate region of SS = 12. Large and heavyweight motorcycles are significantly overrepresented above this plateau, i.e., serious and critical injuries. Table 8.8.15 illustrates these factors with simplified examination at various injury levels.

TABLE 8.8.14. SUMMARY OF SEVERITIES SUM (SS) BY MOTORCYCLE ENGINE **DISPLACEMENT**

		- Engi	ne Displac	ement, co			Total
Count SS Row Pct	0-100	01-250	251-500	501-750	751+	Inknown	Total Col Pct
0-2 (Minor)	20 11.4	21 11.9	59 33.5	49 27.8	27 15.3	0.0	176 19.6
3-5 (Moderate)	22	46	102	61	36	0	267
	8.2	17.2	38.2	22.8	13.5	0.0	2 9. 7
6-12 (Severe)	27	34	94	55	34	0	244
	11.1	13.9	38.5	22.5	13.9	0.0	27.1
13-20 (Serious)	5	9	23	24	17	0	78
	6.4	11.5	29.5	30.8	21.8	0.0	8.7
21-30 (Critical)	4	2	18	9	12	1	46
	8.7	4.3	39.1	19.6	26.1	2,2	5.1
31-42 (Fatal)	4.8	1 4.8	7 33.3	9 42.9	3 14.3	0 0.0	21 2.3
43+ (Fatal Plus)	4	7	24	21	12	0	68
	5. 9	10.3	35.3	29.4	17.6	0.0	7.6
Total	83	120	327	228	141	0.1	900
Row Pct	9.2	13.3	36.3	25.3	15.7		100.0

TABLE 8.8.15. SS AND MOTORCYCLE SIZE

(a)		Motorcycl	e Size	
	SS	0-500 cc	501+ cc	Total
	0-5 6+	270 260	173 196	443 456
	TOTAL	530	369	899
		$(\chi^2 = 1.$	28)	
(b)		Motorcycl:	<u>Size</u>	
	SS	0-500 cc	501+ cc	Total
	0-12 13+	425 105	262 107	687 212
	TOTAL	530	369	899
		$(\chi^2 = 9.$	68)	
(c)		Motorcycl	e Size	
	SS	0-500 cc	501+ cc	Total
	0-20 21+	462 68	303 66	765 134
	TOTAL	530	369	899
<u> </u>		$(\chi^2 = 3.$	99)	
(d)		Motorcycle	e Size	
	SS	0-500 cc	501+ cc	Total
	0-30 31+	486 44	324 45	810 89
	TOTAL	530	369	899
		$(\chi^2 = 3.2$	27)	
(e)		Motorcycle	e Size	
	SS	0-500 cc	501+ cc	Total
_	o−42 43+	495 35	336 33	831 68
	TOTAL	530	369	899
L		$(\chi^2 = 1.1)$	38)	

8.9 Groin Injuries

Early in the course of data collection, it became apparent that a substantial number of riders (and **some** passengers) complained of injury to the groin and often diffuse abdominal pain. In most instances this was associated with a characteristic pattern of damage to the motorcycle in which the top and sides at the back of the fuel tank was deformed inwards. Indeed, it was often possible **to** tell the type of cloth of the rider's pants (such as corduroy) from the cloth marks left on the paint. Handlebars typically showed signs of rider contact such as bending or forward rotation in the clamps.

A total of 117 riders sustained groin injuries (13% of the 900 cases) which ranged from simple complaints of pain to rupture of the urinary and severe lacerations of the penis. Basic information defining the injury is shown in Table 8.9.1, which shows the distribution of lesion type and the system or organ involved. The large majority of groin injuries involved no external bleeding; contusion of the genitals accounted for 87.22 of the groin injuries. The lack of external trauma often led treating physicans to overlook the groin injury. Many of the riders were hospitalized for testing for internal injuries (testing was usually negative) when they were simply suffering referred pain from groin impact.

TABLE 8.9.1. GROIN INJURY LESION TYPE AND SYSTEM/ORGAN INVOLVED

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Lesion Type Contusion Laceration Pain Rupture Avulsion	C L P R V	102 12 1 1 1	87.2 10.3 0.9 0.9 0.9	87.2 10.3 0.9 0.9 0.9
	TOTAL	117	100.0	100.0
System/Organ Urogenital Integument Unknown	G I U	115 1 1	98.3 0.9 0.9	99.1 0.9 Missing
	TOTAL	117	100.0	100.0

The distribution of groin injury severity is shown in Table 8.9.2. The majority of groin injuries were of a minor nature, at least as far as **AIS** scores are concerned. The severe and serious injuries demonstrated injury not only to the external genitalia, but involved pelvic and perineal structures as well, e.g., pelvic fractures and ruptures of the urinary bladder.

TABLE 8.9.2. GROIN INJURY SEVERITY

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Minor Moderate Severe Serious	1. 2. 3. 4.	92 17 6 2	78.6 14.5 5.1 1.7	78.6 14.5 5.1 1.7	78.6 93.2 98.3 100.0
	TOTAL	117	100.0	100.0	

<u>Collision</u> Characteristics

The impact region on the motorcycle was defined for those accidents in which the rider sustained groin injuries. The distribution of impact regions is shown in Table 8.9.3. Two-thirds of the groin injury accidents were direct frontal collisions; frontal and angular-frontal (F + RF + LF) collisions totalled 89.7% of the groin injury accidents.

TABLE 8.9.3 COLLISION CONTACT LOCATION ON MOTORCYCLE GROIN INJURY ACCIDENTS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Left center Left Front Right Back Right Center Right Front Back Front	LC LF RB RC RF OB OF	6 16 1 3 11 2 78	5.1 13.7 0.9 2.6 9.4 1.7 66.7	5.1 13.7 0.9 2.6 9.4 1.7 66.7
	TOTAL	117	100.0	100.0

While 74.1% of the 900 accidents were multiple-vehicle collisions, an unusually high proportion (91.5%) of the groin injury accidents involved another vehicle, as **shown** in Table 8.9.4.

TABLE 8.9.4. SINGLE OR MULTIPLE VEHICLE COLLISION GROIN INJURY ACCIDENTS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Single Vehicle Collision Multi-Vehicle Collision	1. 2.	10 107	8.5 91.5	8.5 91.5
	TOTAL	117	100.0	100.0

The distribution of crash speeds in groin injury accidents is shown in Table 8.9.5. The median speed shown in the table is 26.7 mph. This is substantially higher than the median crash speed of the 900 OSID cases, which was 21.5 mph.

TABLE 8.9.5. MOTORCYCLE CRASH SPEED IN GROIN INJURY ACCIDENTS

Category Label	Code	Absolute ?requency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Speed, mph					
0-10	1.	3	2.6	2.6	2.6
11-20	2.	25	21.4	21.4	23.9
21-30	3.	45	38.5	38.5	62.4
31-40	4.	36	30.8	30.8	93.2
41-50	5.	5	4.3	4.3	97.4
51-60	6.	2	1.7	1.7	99.1
61-70	7.	1	0.9	0.9	100.0
	TOTAL	117	100.0	100.0	

The object(s) impacting the rider's groin region were defined for each accident. As can be seen in Table 8.9.6, the fuel tank is the predominating contact surface; of 117 riders suffering groin injury, 103 (88%) made contact with the fuel tank while 48.7% impacted the handlebars. The pattern of damage to the fuel tank was so typical that one could virtually predict the presence of groin injury on the basis of tank deformation.

TABLE 8.9.6. GROIN INJURY CONTACT SURFACES

Category Label	Code	Absolute Frequency	Relative Prequency	Adjusted Frequency (%)	Cumulative Frequency (%)
Car Bumper Headlamp, Front Corner Front Fender Front Door Rear Door Rear Fender Asphalt Pavement concrete Pavement Flat Soil Tree, Wooden Pole Tank Cap Fuel Tank Steering Head Assembly Handlebars Instruments Windshield Front Forks, Suspension Fairing Other Motorcycle Parts	CF01 CF03 CS02 CS06 CS12 CS14 EA01 EC01 ES13 EW02 MC01 MC02 MC03 MC05 MC06 MC07 'MC08 MC17 MC97	1 1 1 1 1 2 1 1 1 2 103 a 57 8 1 2	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1.0 52.6 4.1 29.1 4.1 0.5 1.0	0.5 0.5 0.5 0.5 0.5 1.0 0.5 1.0 52.6 4.1 29.1 4.1 0.5 1.0 1.0	0.5 1.0 1.5 2.0 2.6 3.1 4.6 5.6 59.2 63.3 96.9 98.0 99.0 100.0
	TOTAL	196	100.0	100.0	

The very high incidence of fuel tank involvement in groin injuries does not mean that the fuel tank is the grim destroyer of rider groin regions. In general, there is no more benign surface on the motorcycle; the fuel tank deforms readily under loading and thus tends to <u>reduce</u> the severity of injury relative to other surfaces on the motorcycle. The high level of fuel tank and handlebar involvement simply reflects the fact that 91.5% of the groin injury accidents are frontal or angular-frontal collisions and that—as elementary physics suggests—the rider tends to keep moving forward when the motorcycle stops, coming into contact with the objects immediately in front of him.

Motorcycle Characteristics

The manufacturers of motorcycles involved in groin injury accidents are shown in Table 8.9.7. The last column of numbers in the table shows the adjusted frequency of overall accident involvement for the same manufacturers in the 900 on-scene, in-depth investigations.

The displacements of motorcycles involved in groin injury accidents are shown in Table 8.9.8. The median displacement in the table is 480cc. This is somewhat higher than the 420cc median for the 900 OSID cases, but considerably less than the 650cc median for the 54 fatal cases.

TABLE 8.9.7. MOTORCYCLE MANUFACTURERS, GROIN INJURY ACCIDENTS

- Category Label	Code	Absolute Frequency	Relative E'requency (%)	osiD Adj. Frequency (%)
BMW BSA Ducati Harley-Davidson Honda Kawasaki Moto Guzzi Norton Suzuki Triumph Vespa Yamaha	3. 4. 14. 20. 23. 28. 35. 40. 54. 55. 60.	3 2 1 18 59 6 2 3 6 3 1	2.6 1.7 0.9 15.4 50.4 5.1 1.7 2.6 5.1 2.6 0.9 11.1	1.6 0.9 0.2 10.6 55.7 8.1 0.8 0.7 4.4 2.0 0.8 12.2
	TOTAL	117	100.0	98.0

TABLE 8.9.8. MOTORCYCLE DISPLACEMENT, GROIN INJURY ACCIDENTS

Category Label	Code	Absolute Frequency	Relative 'requency (%)	Adjusted requency (%)	umuļa t ive Frequency (%)
Engine Displacement, cc. 0 thru 100 101 thru 250 251 thru 500 501 thru 750 >750	1.	6	5.1	5.1	5.1
	2.	14	12.0	12.0	17.1
	3.	42	35.9	35.9	53.0
	4.	33	28.2	28.2	81.2
	5.	22	18.8	18.8	100.0

Of the 117 motorcycles involved in rider groin injury accidents, 21 (17.9%) were equipped with crash bars. This percentage is virtually identical to the 18.1% crash bar use in the 900 OSID cases and suggests that crash bars have no effect on groin injuries. This is a factor of importance which relates the uniqueness of motorcycle crash dynamics. The data are shown in Table 8.9.9.

TABLE 8.9.9. CRASH BAR USE IN GROIN INJURY ACCIDENTS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Yes	0 . 1.	96 21	82.1 17.9	82.1 17.9
	TOTAL	117	100.0	100.0

The presence of a passenger behind the rider during a frontal collision might be expected to push the rider's groin more forcefully into the fuel tank and other Structures on the forward part of the motorcycle and to increase the incidence of groin injury. Indeed, films of laboratory crash tests conducted by **Bothwell** suggest that the passenger tends to "ramp" up over the rider during impact. Passengers were involved in 21 of the 117 accidents (17.9%) involving groin injury to the rider. This proportion is not substantially different than the 17.1% passenger involvement in the 900 OSID **cases**, and suggests that passengers have little to do with the incidence of groin injury in motorcycle accidents. These data are shown in Table 8.9.10.

TABLE 8.9.10. PASSENGER INVOLVEMENT IN RIDER GROIN INJURY ACCIDENTS

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Number of Passengers	0. 1.	96 21	82.1 17.9
	TOTAL	117	100.0

Groin Injury Severity Factors

Groin injury severity was cross-tabulated with a number of factors to evaluate those which may affect severity. Collision contact on the motor-cycle was thus cross-tabulated with severity and the data are shown in Table 8.9.11. Basically, the table shows no unusual relationship between groin injury severity and the location of impact to the motorcycle. For example, 23 of 25 (92%) groin injuries with AIS-2 or higher occurred in frontal or angular-frontal collisions, which accounted for 87.9% of the groin injury accidents.

The cross-tabulation of groin injury severity with the injury contact surface is shown in Table 8.9.12 (Appendix C.4). Absolute frequencies in the table reflect the severity count by contact surface; since a single groin injury might have two contact surfaces, some groin injuries are counted twice. While fuel tank versus groin impacts accounted for 52.6% of the total groin impact surfaces, the fuel tank accounted for less than Its share of AIS-3 and AIS-4 groin injuries, only 26.7%. This is consistent with the suggestion that the deformability and compliance of the fuel tank may contribute to lessening the severity of groin injury.

The relationship between crash speeds and groin injury severity is shown in Table 8.9.13 (Appendix C.4). Generally speaking, the severity of groin injury tends to increase as speeds increase. For example, the median speed at each severity level is as follows: AIS-1: 26.1 mph, AIS-2: 28.6 mph, AIS-3: 30.5 mph and AIS-4: 35 mph. Paradoxically, however, seven of the eight groin injury accidents with a crash speed over 40 mph were AIS-1 (minor) severity.

TABLE 8.9.11. MOTORCYCLE COLLISION CONTACT BY GROIN INJURY SEVERITY

					1
Count Row Pet Collision Col Pct		Groin Inju	ry Severit	.y	Davi
Contact Tot Pct	Minor	Moderate	Severe	Serious	Row Total
Left Center	5 83.3 5.4 4.3	16.7 5.9 0.9	0 0.0 0.0 0.0	0 0.0 0.0 0.0	6 5.1
Left Front	10 62.5 10.9 8.5	5 31.3 29.4 4.3	6.3 16.7 0.9	0 0.0 0.0 0.0	16 13.7
Right Back	100.0 1.1 0.9	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.9
Right Center	3' 100.0 3.3 2.6	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	3 2.6
Right Front	9 81.8 9.8 7.7	1 9.1 5.9 0.9	1 9.1 16.7 0.9	0 0.0 0.0 0.0	11 9.4
Back	1 50.0 1.1 0.9	0 0.0 0.0 0.0	1 50.0 16.7 0.9	0 0.0 0.0 0.0	2 1.7
Front	63 80.8 68.5 53.8	10 12.8 58.8 8.5	3 3.8 50.0 2.6	2 2.6 100.0 1.7	78 66.7
Column Total	92 78.6	17 14.5	6 5.1	2 1.7	117 100.0

Injury severity was cross-tabulated with motorcycle manufacturer as shown in Table 8.9.14 (Appendix C.4). Honda, Kawasaki, Suzuki and Yamaha accounted for 80.4% of the 900 OSID accidents, 71.7% of the 117 groin injuries and only 52% of the groin injuries with AIS-2 or above. On the other hand, other motorcycles shown in this table accounted for 17.6% of the 900 OSID cases, 28.4% of the groin injuries and 48% of the groin injuries with AIS-2 or more. Honda, Kawasaki, Suzuki and Yamaha motorcycles are under-represented in groin injuries, while other motorcycles (as a group) are overrepresented, and this is statistically significant as shown below.

	<u>AIS = 0</u>	AIS ≥ 1	TOTAL			
Honda, Kawasaki, Suzuki, Yamaha	640	a4	724			
All Others	143	<u>33</u>	<u>176</u>			
TOTAL	783	117	900			
	$(\chi^2 = 5.78)$					
	<u>AIS = 1</u>	<u>AIS ≥ 2</u>	TOTAL			
Honda, Kawasaki, Suzuki, Yamaha	71	13	84			
All Others	21	12	33			
TOTAL	92	25	117			
	(χ ² =	4.97)				

Engine displacement was cross-tabulated with groin injury severity and the results are shown in Table 8.9.15. The data show that large motorcycles--those over 500cc--accounted for more than their share of serious and severe groin injuries.

Groin injuries rarely present any serious threat **to** the rider's life, but they **have** a peculiar poignancy that should not be overlooked. It is also worth noting that the long-term effects of groin injury in motorcycle accidents have not been studied here; serious long-term effects could belie the minor severity currently assigned to most groin injuries, which places them in a category with skinned knees and broken toes.

Bothwell's crash-testing of motorcycles years ago pointed out the necessity for considering rider groin impact in the design of fuel tanks; the suggestion is borne out by the current findings. Rider collision kinematics and human anatomy have not changed since that time and the design of fuel tanks must consider the minimization of groin injuries to the rider.

Any motorcycle rider considering modifications to his motorcycle that will raise the tank, steering head, etc., above seat height--either by installing a new tank, extending the front forks, lowering the seat or some combination of these--should consider that anything he puts in front of his groin region may contribute significant injury.

A final observation is that the groin injury is a signature characteristic of frontal impact on the motorcycle., The unrestrained motorcycle rider is expected to make groin area contact with those motorcycle surfaces immediately ahead of that body region. This situation is similar to the mechanism of chest impact with the steering wheel in automobile collisions. The analogy demands that modern motorcycle design minimize injury and provide smooth energy absorbing surfaces similar to modern automotive steering wheel design.

TABLE 8.9.15. GROIN INJURY SEVERITY BY ENGINE DISPLACEMENT (cc's)

Count Row Pct Col Pct Tot Pct	0-100	101-250	251-500	501-750	750+	Row Total
Minor	4 4.3 66.7 3.4	11 12.0 78.6 9.4	35 38.0 83.3 29.9	27 29.3 81.8 23.1	15 1b.3 68.2 12.8	92 78.6
Moderate	1 5.9 1b.7 0.9	3 17.6 21.4 2.6	6 35.3 14.3 5.1	4 23.5 12.1 3.4	3 17.6 13.6 . 2.6	17 14.5
serious	1 16.7 1b.7 0.9	0 0.0 0.0 0.0	1 lb.7 2.4 0.9	1 1b.7 3.0 0.9	3 50.0 13.6 2.6	6 5.1
Severe	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 50.0 3.0 0.9	1 50.0 4.5 0.9	1.7
Column Total	6 5.1	14 12.0	42 35.9	33 28.2	22 18.8	117 100.0

9.0 HUMAN FACTORS-PROTECTION SYSTEMS EFFECTIVENESS

Because of the exposed position of the motorcycle rider, accident events provide great opportunity for <code>injury;</code> <code>hence protection</code> is necessary. This section deals with the various protection equipment, appliances and clothing which <code>is</code> available to motorcyclists, and evaluates the effectiveness of those materials In preventing or reducing injury. The accident data are analyzed to answer questions about safety helmet effectiveness, eye protection, leather jackets, heavy boots, etc., as well as distinguish those items which are most effective and which should be used by prudent motorcyclists.

9.1 Protection Systems - General Characteristics

The voluntary use of protection equipment by the motorcycle rider is the prudent thing to do simply because of the high probability of injury in the event of a motorcycle accident. The one item of protective equipment which is unique to the motorcycle is the safety helmet; no other vehicle in traffic use has an associated demand for head protection. Of course, a great quantity of data were collected to describe the use and performance of the safety helmets involved in these accidents, then associate that use with the detailed information on injuries. This sort of analysis can provide an adequate measure of helmet effectiveness in preventing head and neck injury, and then determine the value of safety helmet use as an injury countermeasure.

Table 9.1.1 shows the frequency of injury severity for the most severe injury experienced by the motorcycle riders in the 900 on-scene, in-depth accident cases. Distinction is made for those-900 cases for the motorcycle riders with a safety helmet (355), and those without a safety helmet (537). The population-at-risk shows voluntary helmet use of approximately 50%, and those motorcycle riders involved in these accidents are approximately 40%. The distribution of helmeted and unhelmeted riders throughout the data of Table 9.1.1 at specific injury levels provides interesting but artificial contradictions. When the most severe injury is minor, the distribution according to helmet use is essentially that of the overall distribution, simply because that group is 50.8% of the total. When the most severe injury is moderate. severe and serious, the helmeted riders comprise more than the 40%; but when the most severe injury is critical or fatal, the helmeted riders comprise less than the 40%. This sort of comparison simply defines the contrast and does not specify the benefit or give explanation. Table 9.1.2 provides the equivalent data for the most severe injury for the 152 motorcycle passengers involved in the 900 on-scene. in-depth accident cases.

Table 9.1.3 provides the data for the **most** severe injury <u>region</u> for the motorcycle riders in the 900 an-scene, in-depth accident cases. As before, the population-at-risk has defined that voluntary helmet use in the study area is approximately 50%, and the helmeted riders are approximately 40% of the accident population. The data of Table 9.1.3 have the potential logical conflict that two or more body regions could have the same highest level of injury severity, so priority is given that the most important of most severe injuries would be ranked in the following order: head, neck, face, chest, abdomen, pelvis and extremities. In this sort of comparison of helmeted and unhelmeted motorcycle riders, any contribution of the helmet use to injury to regions other than the head, face and neck must be

TABLE 9.1.1. FREQUENCY OF INJURY SEVERITY FOR MOST SEVERE INJURY, ALL REGIONS BY **HELMET** USE (900 MOTORCYCLE RIDERS)

	Count Row Pct		Helmet Use	9	
Most Severe Injury	Col Pct Tot Pct	With Helmet	Without Helmet	Unknown	ROW Total
None		4 19.0 1.1 0.4	16 76.2 3.0 1.8	1 4.8 12.5 0.1	21 2.3
Minor		180 39.4 50.7 20.0	274 60.0 51.0 30.4	3 0.7 37.5 0.3	457 50.8
Moderate		a4 42.6 23.7 9.3	111 56.3 20.7 12.3	1.0 25.0 0.2	197 21.9
Severe		46 43.8 13.0 5.1	58 55.2 10.8 6.4	1 1.0 12.5 0.1	105 11.7
serious		25 49.0 7.0 2.8	26 51.0 4.8 2.9	0 0.0 0.0 0.0	51 5.7
Critical		7 18.9 2.0 0.8	29 78.4 5.4 3.2	1 2.7 12.5 0.1	37 4.1
Fatal		9 30.0 2.5 1.0	21 70.0 3.9 2.3	0 0.0 0.0 0.0	30 3.3
Unknown		0 0.0 0.0 0.0	2 100.0 0.4 0.2	0 0.0 0.0 0.0	0.2
	Column Total	355 39.4	537 59.7	0.9	900 100.0

TABLE 9.1.2. FREQUENCY OF INJURY SEVERITY FOR HOST SEVERE INJURY, ALL REGIONS BY HELMET USE (152 MOTORCYCLE PASSENGERS)

Count		Helmet Use		
Most Severe Col Pct Injury Tot Pct	With Helmet	Without Helmet	Unknown	ROW Total
None	2 40.0 8.3 1.3	40.0 1.6 1.3	1 20.0 100.0 0.7	5 3.3
Minor	16 17.0 66.7 10.5	78 83.0 61.4 51.3	0 0.0 0.0 0.0	94 61.8
Moderate	4 16.7 16.7 2.6	20 83.3 15.7 13.2	0 0.0 0.0 0.0	24 15.8
Severe	11.8 8.3 1.3	15 88.2 11.8 9.9	0 0.0 0.0 0.0	17 11.2
Serious	0 0.0 0.0 0.0	4 100.0 3.1 2.6	0 0.0 0.0 0.0	4 2.6
Critical	0 0.0 0.0 0.0	7 100.0 5.5 4.6	0.0 0.0 0.0	7 4.6
Fatal	0 0.0 0.0 0.0	1 100.0 0.8 0.7	0 0.0 0.0 0.0	1 0.7
Column Total	24 15.8	127 83.6	1 0.7	152 100.0

TABLE 9.1.3. REGION OF MOST **SEVERE** INJURY BY HELMET USE (900 MOTORCYCLE RIDERS)

Count Row Pet Col Pet Region Tot Pet	With Helmet	Without Helmet	Unknown	Row Total
No Injury	4 19.0 1.1 0.4	16 76.2 3.0 1.8	4.0 12.5 0.1	21 2.3
Extremities	207 49.4 58.3 23.0	207 49.4 38.5 23.0	5 1.2 62.5 0.6	419 46.6
Pelvis	28 45.2 7.9 3.1	33 53.2 6.1 3.7	1 1.6 12.5 0.1	62 6.9
Abdomen	23 47.9 6.5 2.6	25 52.1 4.7 2.0	0 0.0 0.0 0.0	48 5.3
chest	40 41.2 11.3 4.4	56 57.7 10.4 6.2	1 1.0 12.5 0.1	97 10.8
Face	18 34.0 5.1 2.0	35 66.0 6.5 3.9	0 0.0 0.0 0.0	53 5.9
Neck	36.7 3.1 1.2	19 63.3 3.5 2.1	0 0.0 0.0 0.0	30 3.3
Head	23 13.7 6.5 2.6	145 86.3 27.0 16.1	0 0.0 0.0 0.0	168 18.7
unknown	0.0 0.0 0.0	1 100.0 0.2 0.1	0 0.0 0.0 0.0	1 0.1
Whole Body	100.0	0 0.0 0.0	0 0.0 0.0	0.1
Column Total	355 39.4	537 59.7	8 0.9	900 100.0

evaluated carefully. The major factor shown by the data of Table 9.1.3 is that safety helmet "se isclearly associated with reduced head, neck and face injuries.

Table 9.1.4 shows the same type of data for the region of most severe injuries to the 900 motorcycle riders, but all highest Injury severity duplicates are counted. Note the much larger count for the extremities injuries where it would be typical for the accident-involved motorcycle rider to experience abrasion, contusion and laceration in many areas of the extremities and each injury has AIS = 1. Also, note that the distribution of injuries counted for helmeted and unhelmeted riders now appears essentially the same as the accident population. When the effect of helmet "se is examined for the counted most severe head, neck and face injuries, the same approximate advantage is shown for helmeted riders having less head injuries, and less neck and face injuries.

Table 9.1.5 shows the data equivalent to that of Table 9.1.3, with the most severe injury region for the 152 passengers in the on-scene, in-depth accident cases. In the cases of duplicate most severe injuries, only one is counted with the priority of head, neck, face, chest, abdomen, pelvis and extremities. Because of the numerical requirements for significant distributions, these data are useful only to show the distribution of those most severe injuries to the body regions for both helmeted and unhelmeted passengers. The only important distinction for helmet "se available from this comparison is that helmeted passengers have notably fewer cases of head injury.

The data of Tables 9.1.3 and 9.1.5 demonstrate the need for more specific separation of the factors associated with injury to the riders and passengers so that specific effects of protective equipment can be evaluated.

Table 9.1.6 shows the distribution of helmeted and unhelmeted motorcycle riders and passengers in the 900 on-scene, in-depth accident cases who suffered FATAL injuries. These 59 fatalities clearly demonstrate a general advantage for the use of the safety helmet: helmeted riders were 50% of the population-at-risk, 40% of the accident population, but only 20% of the fatal cases! Since the data are presented for FATAL cases only, the distinction of helmet "se is not significant. The purposeisto show that a characteristic of fatally injured motorcycle riders and passengers is that approximately 60% have critical or fatal head injuries.

Further analysis within this section will expose the specific factors of various Items of protective equipment.

9.2 Eye Protection

Table 9.2.1 shows the eye protection worn by the riders in the 900 accident cases; 73.2% of those riders had no eye protection at all! The predominating eye protection equipment (18.1%) was the wrap-around face shield which, of course, was a helmet appliance. The wrap-around face shield generally has only one curvature and has no significant optical quality problems. The bubbleshield, which has double curvature and the accompanying low optical quality, was 4.7% of the eye protection worn.

TABLE 9.1.4. REGION OF MOST SEVERE INJURIES
BY HELMET USE
(900 MOTORCYCLE RIDERS)
HIGHEST INJURY SEVERITY DUPLICATES COUNTED

count Row Pct Col Pct Region Tot Pct	With	Without Helmet	unknown	Row Total
No Injury	4 19.0 0.5 0.2	16 76.2 1.2 0.7	1 4.8 7.1 0.0	21 1.0
Extremities	573 41.2 72.0	808 58.0 60.3 37.8	11 0.8 78.6 0.5	1392 65.0
Pelvis	38.5 5.3 2.0	66 60.6 4.9 3.1	1 0.9 7.1 0.0	109 5.1
Abdomen	37 41.1 4.7 1.7	53 58.9 4.0 2.5	0 0.0 0.0 0.0	90 4.2
Chest	65 40.4 a.3 3.0	95 59.0 7.1 4.4	1 0.6 7.1 0.0	161 7.5
Face	28 22.6 3.6 1.3	96 77.4 7.2 4.5	0 0.0 0.0 0.0	124 5.8
Neck	12 26.1 1.5 0.6	34 73.9 2.5 1.6	0 0.0 0.0 0.0	46 2.1
Head	24 12.6 3.0 1.1	167 87.4 12.5 7.8	0 0.0 0.0 0.0	191 a.9
Unknown	0 0.0 0.0 0.0	100.0 0.3 0.2	0 0.0 0.0 0.0	4 0.2
Whole Body	100.0 0.3 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.1
Column Total	787 36.8	1339 62.6	4 0.7	2140 100.0

TABLE 9.1.5. REGION OF MOST SEVERE INJURY BY **HELMET** USE (152 MOTORCYCLE PASSENGERS)

Region	Count Row Pct Col Pct Tot Pct	With Helmet	Without Helmet	Unknown	Row Total
No Injury		2 40.0 a.3 1.3	2 40.0 1.6 1.3	1 20.0 100.0 0.7	5 3.3
Extremities		11 18.3 45.8 7.2	49 al.7 38.6 32.2	0 0.0 0.0 0.0	60 39.5
Pelvis		1 12.5 4.2 0.7	. 7 87.5 5.5 4.6	0 0.0 0.0 0.0	8 5.3
Abdomen		1 25.0 4.2 0.7	3 75.0 2.4 2.0	0 0.0 0.0 0.0	4 2.6
Chest		4 16.0 16.7 2.6	21 84.0 16.5 13.8	0 0.0 0.0 0.0	25 16.4
Face		1 10.0 4.2 0.7	9 90.0 7.1 5.9	0 0.0 0.0	10 6.6
Neck		1 14.3 4.2 0.7	6 85.7 4.7 3.9	0 0.0 0.0 0.0	7 4.6
Head		3 9.4 12.5 2.0	29 90.6 22.8 19.1	0 0.0 0.0 0.0	32 21.1
Whole Body		0 0.0 0.0 0.0	1 100.0 0.8 0.7	0 0.0 0.0 0.0	1 0.7
	C olumn Total	24 15.8	127 83.6	1 0.7	152 100.0

TABLE 9.1.6. MOTORCYCLE RIDERS AND PASSENGERS FATALLY INJURED WITH CRITICAL OR FATAL HEAD INJURIES

Count Row Pct	Head Injuries •		
Helmet Col Pct Use Tot Pct	Yes	NO	ROW Total
With Helmet	7 58.3 20.6 11.9	5 41.7 20.0 8.5	12 20.3
Without Helmet	27 58.7 79.4 45.8	19 41.3 76.0 32.2	4b 78.0
Unknown	0 0.0 0.0 0.0	0.0 0.0 4.0	
Column Total	34 57.6	25 42.4	59 100.0

(54 riders; 5 passengers)

TABLE 9.2.1. MOTORCYCLE RIDER EYE PROTECTION (OSIDs)

category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Goggles Wrap Shield Bubble Shield Visor and Shield Other Unknown N.A.	0. 1. 2. 3. 4. 5. 8. 9.	595 28 114 38 33 5 49 38	66.1 3.1 12.7 4.2 3.7 0.6 5.4 4.2	73.2 3.4 14.0 4.7 4.1 0.6 Missing Missing
	TOTAL	900	100.0	100.0

Table 9.2.2 shows the color of the eye protection worn by the motorcycle riders in the 900 accident cases. The color was noted so that evaluation could be made to determine if shading would affect hazard detection in low light conditions.

Table 9.2.3 shows the type of glasses worn by the motorcycle riders in the 900 accident cases. Eye glass use data was collected independent of eye protection (Table 9.2.1). Non-prescription sunglasses were the most commonly used (17.1%)

TABLE 9.2.2. MOTORCYCLE RIDER BYE PROTECTION COLOR (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Clear	1.	140	15.6	63.3
Green	2.	4	0.4	1.8
Amber	3.	27	3.0	12.3
Smoke	4.	38	4.2	17.3
Blue	5.	8	0.9	3.6
Other	6.	3	0.3	1.4
Unknown	8.	42	4.7	Missing
N.A.	9.	638	70.9	Missing
	TOTAL	900	100.0	100.0

TABLE 9.2.3. MOTORCYCLE RIDER EYEGLASSES WORE! (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted requency (%)
None Prescription Glasses Contact Lenses Prescription Sunglasses Contacts and Sunglasses Non-Prescription Sunglasses Non-Prescription Clear Glass Unknown N.A.	0. 1. 2. 3. 4. 5. 6. a. 9.	521 114 11 21 1 138 2 79 13	57.9 12.7 1.2 2.3 0.1 15.3 0.2 8.8 1.4	64.5 14.1 1.4 2.6 0.1 17.1 0.2 Missing Missing
	TOTAL	900	100.0	100.0

Prescription glasses, sunglasses and contact lenses were encountered with 18.2% of the accident-involved riders, and 6.0% of the riders required but did not wear corrective lenses at the time of the accident.

The lack of eye protection has some serious implications for accident involvement. If the motorcycle rider has no eye protection, the wind blast onto the bare eyes can cause tearing, squinting, blinking, accommodation, etc., and an overall impairment of vision which could delay hazard detection and degrade collision avoidance performance.

Table 9.2.4 provides a crosstabulation of motorcycle eye protection and eye-glass use for the 900 on-scene, in-depth accident cases. The outstanding feature of these data is that 39.8% of the accident-involved riders had neither eye protection nor eyeglasses. This group of motorcycle riders has been isolated for analysis and Tables 9.2.5, 6 and 7 show the **collision avoidance** performance of these 358 accident-involved motorcycle riders. This group without eye protection or eyeglasses is shown to perform just as badly as the other accident-involved riders but with inferior execution and choice of evasive action. Also, Table 9.2.8

TABLE 9.2.4. RIDER NE PROTECTION WORN BY TYPE OF GLASSES WORN BY RIDER (OSIDs)

Count Row Pct Col Pct Tot Pct	None	Pre- scrip. Glasses	Con- tact Lenses	Pre- scrip. Sun- glasses	Con- tacts and Sun- glasses	Non- Pre. Sun- glasses	Non- Pre. Clear Glasses	Unknown	N.A.	Row Total
None	358 60.2 68.7 39.8	61 10.3 53.5 6.8	6 1.0 54.5 0.7	17 2.9 81.0 1.9	0.2 100.0 0.1	114 19.2 82.6 12.7	2 0.3 100.0 0.2	33 5.5 41.8 3.7	3 0.5 23.1 0.3	595 66.1
Goggles	24 85.7 4.6 2.7	4 14.3 3.5 0.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	28 3.1
Wrap Shield	76 66.7 14.6 8.4	23 20.2 20.2 2.6	3 2.6 27.3 0.3	4 3.5 19.0 0.4	0 0.0 0.0 0.0	7 6.1 5.1 0.8	0 0.0 0.0 0.0	1 0.9 1.3 0.1	0.0 0.0 0.0	114 12.7
Bubble Shield	27 71.1 5.2 3.0	6 15.8 5.3 0.7	1 2.6 9.1 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	4 10.5 2.9 0.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	38 4.2
Visor and Shield	21 63.6 4.0 2.3	5 15.2 4.4 0.6	3.0 9.1 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	6 18.2 4.3 0.7	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	33 3.7
Other	2 40.0 0.4 0.2	1 20.0 0.9 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 40.0 1.4 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.6
Jnknown	3 6.1 0.6 0.3	5 10.2 4.4 0.6	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	41 83.7 51.9 4.6	0.0 0.0 0.0	49 5.4
Я. А.	10 26.3 1.9 1.1	9 23.7 7.9 1.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	5 13.2 3.6 0.6	0 0.0 0.0 0.0	4 10.5 5.1 0.4	10 26.3 76.9 1.1	38 4.2
Column Total	521 57.9	114 12.7	11 1.2	21 2.3	0.1	138 15.3	2 0.2	79 8.8	13 1.4	900 100.0

shows that this group without eye protection had their attention more directed to surrounding traffic and less directed to their own traffic situation.

Table 9.2.9 shows the accident cases where the rider eye coverage - either protection or glasses - was a factor in accident causation. The faulty eye protection (5 cases) consisted of the use of a scratched or tinted shield with sunglasses in low light conditions. The one case of eye protection limiting vision involved a rider wearing a set of 22 mm wire frame granny glasses with a 3 diopter correction, who did not see the pickup truck entering from a side street. -

Table 9.2.10 shows the damage to the face shield, and the location of that damage. The great majority of the face shields are constructed from acetate sheet, approximately .040 thick and AA finish, in order to provide the necessary optical quality. The primary function is the protection of vision and there should not be high expectations for injury protection. The structural strength of the face shield can not compare with the protection function of the rigid helmet shell with an energy absorbing liner. As a result, the face shield can act only as abrasion protection and minor load spreading at impact sites. Table 9.2.10

TABLE 9.2.5. MOTORCYCLE RIDER EVASIVE ACTION (UNPROTECTED EYES) (OSIDs)

Category Label	Code	Absolute Frequency	Relative requency (%)	Adjusted requency (%)
None Rear Brake Front Brake Both Brakes swerve Lay Down-slide Accelerate land 4 2 and 4 3 and 4 4 and 6 Other Unknown	0. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 12. 98.	106 74 6 50 35 2 4 44 3 25 1 3	29.6 20.7 1.7 14.0 9.8 0.6 1.1 12.3 0.8 7.0 0.3 0.8 1.4	30.0 21.0 1.7 14.2 9.9 0.6 1.1 12.5 0.8 7.1 0.3 0.8 Missing
	TOTAL	358	100.0	100.0

TABLE 9.2.6. PROPER EXECUTION OF MOTORCYCLE EVASIVE ACTION (UNPROTECTED EYES)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Yes No Unknown N.A.	1. 2. 8. 9.	47 196 6 109	13.1 54.7 1.7 30.4	19.3 80.7 Missing Missing
	TOTAL	358	100.0	100.0

TABLE 9.2.7. PROPER EVASIVE ACTION SELECTED ? (UNPROTECTED EYES)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Yes Probable Improbable No Unknown N.A.	1. 2. 4. 5. 8. 9.	98 4 2 142 4 108	27.4 1.1 0.6 39.7 1.1 30.2	39.8 1.6 0.8 57.7 Missing Missing
	TOTAL	358	100.0	100.0

TABLE 9.2.8. RIDW ATTENTION TO DRIVING TASK (UNPROTECTED EYES)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Traffic Non-Traffic Motorcycle operations Inattentive Mode Unknown N.A.	1. 2. 3. 4. a. 9.	31 22 15 71 20 199	a. 7 6.1 4.2 19.8 5.6 55.6	22.3 15.8 10.8 51.1 Missing Missing
	TOTAL	358	100.0	100.0

TABLE 9.2.9. RIDER FAILURE TO SEE BECAUSE OF NE COVERAGE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Eye Pro. Faulty Eye Pro. Limited Unknown N.A.	0. 4. 5. a. 9.	366 5 1 37 491	40.7 0.6 0.1 4.1 54.6	98.4 1.3 0.3 Missing Missing
	TOTAL	900	100.0	100.0

TABLE 9.2.10. DAMAGE TO RIDER FACE SHIELD (OSIDs)

Category Label	Code	Absolute Frequency	Relative 'requencyF (%)	Adjusted requency (%)
Type None Abrasion Puncture Crack Shatter Unknown N.ANo Face Shield	0. 1. 2. 3. 4. 8.	96 75 1 9 6 39 674	10.7 8.3 0.1 1.0 0.7 4.3 74.9	51.3 40.1 0.5 4.8 3.2 Missing Missing
	TOTAL	900	100.0	100.0
Location Center Upper Right Upper Left Lower Right Lower Left Unknown N.ANo Damage or No Face Shield	1. 2. 3. 4. 5. 8.	21 26 19 11 11 41 771	2.3 2.9 2.1 1.2 1.2 4.6 85.7	23.9 29.5 21.6 12.5 12.5 Missing Missing
	TOTAL	900	100.0	100.0

shows the abrasion absorption, and that the location of face shield damage is essentially symmetrical but more in the upper regions than lower regions.

In a few cases it was noted that the bubble shield offered slightly greater protection by virtue of the higher rigidity, which was due to the double curvature.

Table 9.2.11 shows that 6 cases involved injuries to the motorcycle rider from the eye protection. **Two** of the cases involved shattering of the lenses of eyeglasses and lacerations due to those fragments. The other four cases involved lacerations and abrasions due to the frames of eyeglasses worn.

TABLE 9.2.11. MOTORCYCLE RIDER RYE INJURIES DUE TO EYE PROTECTION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Yes Unknown N.A.	0. 1. a. 9.	241 6 25 628	26.8 0.7 2.8 69.8	97.6 2.4 Missing Missing
	TOTAL	900	100.0	100.0

9.3 Safety Helmet Use

The study area for accident data collection had no laws for mandatory helmet use by motorcycle riders. Whatever forces affect helmet use were free to act upon the motorcycle riders and determine the actual use by those riders involved in accidents. During the interview after the accident, the motorcycle rider was questioned to distinguish several factors relating to safety helmet use. For example, the motorcycle rider was asked to relate the frequency of helmet use, and the results are shown in Table 9.3.1 (Appendix C.5). The riders stated a frequency of helmet use which is difficult to relate to actual use. The median use stated is approximately 74%, and approximately 40% of the accident-involved riders were actually using a safety helmet at the accident occurrence. In the extremes, 28.1% stated that they NEVER wear a safety helmet but 32.8% stated that they ALWAYS wear a safety helmet. Note in Table 9.3.1 the frequencies of riders stating that they wore a safety helmet 90 through 99% of the time, and the only time they had not worn a helmet was that one short trip on which the accident occurred.

Table 9.3.2 shows the safety helmet use by the motorcycle riders in the 900 on-scene, in-depth accident cases. Of the 355 motorcycle riders wearing helmets, 261 were acquired primarily after the offer of replacement with a new helmet furnished by members of the Safety Helmet Council of America. Most of the 94 helmets not acquired were made available for examination and evaluation of crash performance. The data show that 39.8% of the accident-involved motorcycle riders were wearing safety helmets. Preliminary data for the populationat-risk showed approximately S0% of the motorcycle riders in the study were wearing safety helmets. A preliminary hypothesis to explain this difference

TABLE 9.3.2. MOTORCYCLE RIDER HELMET USE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Yes, acquired by USC Yes, not acquired by USC	1.	261	29.0	29.3	29.3
	2.	94	10.4	10.5	39.8
NO	3.	537	59.7	60.2	100.0
Unknown	a.	a	0.9	Missing	100.0
	TOTAL	900	100.0	100.0	

proposed that motorcycle riders who <u>voluntarily</u> use safety helmets are less accident involved, in a way comparable to the lower accident involvement of voluntary seat belt users and alcohol non-users. Also, another explanation proposed was that the voluntary helmet users are less injured and more likely to depart the scene without medical treatment and without the completion of a police traffic accident report. The accident data unfortunately do not confirm or deny either proposition to explain the lower accident involvement of the helmeted riders.

The data of Table 9.3.3 **show** the equivalent helmet use data for the 3600 police traffic accident report cases. The accident forms for all law enforcement jurisdictions in the study area did not include requirements for noting helmet "se. Consequently, the police traffic accident report would not include helmet use information unless the investigating officer made narrative note of that fact; such information usually resulted from the investigating officer's observation that head injuries resulted from failure to wear a safety helmet, or head injuries were prevented by the "se of a safety helmet. For those cases including such information (23.2%), the accident-involved motorcycle rider was wearing a helmet in 42.0% of those cases.

TABLE 9.3.3. MOTORCYCLE RIDER HELM-ET USE (TARs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Yes NO Not Reported	1. 2. 8.	351 484 2765	9.7 13.4 76.8	42.0 58.0 Missing	42.0 100.0 100.0
	TOTAL	3600	100.0	100.0	

Table 9.3.4 shows the safety helmet use by the passengers in the 900 on-scene, in-depth accident cases. These data show the passenger use (15.9%) is far less than the rider use (39.8%). Table 9.3.5 shows the equivalent data for the 3600 traffic accident report cases and shows reporting for only 22.7% of the cases, and passenger helmet use in 19.7% of those.

TABLE 9.3.4. PASSENGER HELMET USE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Yes, acquired Yes, not acquired NO Unknown N.A. (No Passenger)	1. 2. 3. 8.	12 12 127 1 748	1.3 1.3 14.1 0.1 83.1	7.9 7.9 84.1 Missing Missing	7.9 15.9 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 9.3.5. PASSENGER HELMET USE (TARS)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Yes No	1.	25	0.7	19.7	19.7
Unknown-Not Reported N.A. (No Passenger)	2. 8. 9 .	434 102 3 0 3 9	12.1 2.8 84.4	Missing 80.3 Missing	100.0 100.0 100.0
	TOTAL	3600	100.0	100.0	

Table 9.3.6 shows the motorcycle rider safety helmet use for the 54 fatal accidents within the 900 on-scene, in-depth accident cases. In these cases 22.6% of the fatally injured riders were wearing safety helmets. Of course, the fatal injuries ate not exclusively due to head injuries. But the advantage of the safety helmet was obvious in many ways. Many fatal accidents without helmet use involved low energy yet exceptional injury to the unprotected head; a few fatal accidents with helmet use involved very high energy and rare fatal injury to the helmeted head. For example, an unhelmeted rider fell while standing on the seat riding his new Sportster at low speed, and suffered a depressed fracture of the left side of the unprotected skull. In contrast, a rare case was the alcohol-involved rider who ran off the toad at high speed and whose helmeted head (and chest) were crushed between the tumbling Cold Wing and concrete curb.

TABLE 9.3.6. MOTORCYCLE RIDER HELMET USE-FATAL ACCIDENTS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Yes NO Unknown	1. 3. a.	12 41 1	22.2 75.9 1.9	22.6 77.4 Missing	22.6 100.0 100.0
	TOTAL	54	100.0	100.0	

Table 9.3.7 lists the reasons Stated by the motorcycle rider for not wearing a safety helmet. "No expectation of accident involvement" and "helmet not in possession" have essentially identical foundations and total 53.1% of those cases. A typical situation in this category is the motorcycle rider who states that he has a helmet at home but did not "se it because he was going lust for a short ride. "Inconvenient and uncomfortable" is a common complaint on hot-days, and is given support by the fact that helmet use declines significantly with high ambient temperatures. Table 9.3.8 lists the reasons stated by the passengers for not wearing a safety helmet, and the lack of expected accident involvement is the principal factor.

TABLE 9.3.7. REASON RIDER DID NOT WEAR HELMET

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Inconvenient Excessive Cost Reduce Awareness No Expectation Not in Possession Wary of Helmet Injury Other Unknown N.A.	1. 2. 3. 4. 5. 6. 7. 8.	115 30 36 171 68 17 13 96 354	12.8 3.3 4.0 19.0 7.6 1.9 1.4 10.7 39.3	25.6 6.7 8.0 38.0 15.1 3.8 2.9 Missing Missing	25.6 32.2 40.2 78.2 93.3 97.1 100.0 100.0
	TOTAL	900	100.0	100.0	100.0

Table 9.3.9 shows the conditions stated by the rider for wearing a helmet: 28.9% stated never; 36.7% Stated always. The response of "highway, freeway" should be combined with "other" for full consideration of expectation of accident involvement. The greatest part of "other" response was that the rider Stated helmet "Se for all but short trips. For example, a trip plan involving highway travel for great distance portends of possible hazard So a helmet would be used; but a short trip for recreation or errand would not relate threat So a helmet would not be worn.

TABLE 9.3.8. REASON PASSENGER DID NOT WEAR HELMET

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Inconvenient Excessive Cost Reduce Awareness No Expectation Not in Possession Wary of Helmet Injury Other Unknown N.A. (No Passenger)	1. 2. 3. 4. 5. 6. 7. 8. 9.	13 9 2 48 18 3 15 20 772	1.4 1.0 0.2 5.3 2.0 0.3 1.7 2.2 85.8	12.0 8.3 1.9 44.4 16.7 2.8 13.9 Missing Missing	12.0 20.4 22.2 66.7 83.3 86.1 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 9.3.9. MOTORCYCLE RIDER CONDITIONS FOR WEARING HELMET

	TOTAL	900	100.0	100.0	<u> </u>
Unknown	8.	194	21.6	Missing	100.0
Other*	4.	104	11.6	14.7	100.0
Always	3	259	28.8	36.7	85.3
Highway, Freeway	2.	131	14.6	18.6	48.6
Surface Roads	1.	8	0.9	1.1	30.0
Never	0.	204	22.7	~28.9	28.9
Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulativ Frequency (%)

Usually, "All But Short Trips."

In order to investigate the actual conditions under which safety helmets were worn by the accident-involved motorcycle riders, several crosstabulations were developed. Table 9.3.10 compares motorcycle rider helmet use and accident time of day for the 892 on-scene, in-depth cases where helmet use was identified. Note that the accident-involved riders have higher than average helmet use in the time span between 0601 and 1301, but this group consists of only 32.2% of the accidents. The accident-involved riders have average or below average use in the high frequency accident times.

Another factor in these data is that the accident-involved motorcycle riders have \underline{lower} helmet use in the nighttime (34.9% from 1901 to 0701) than in the daytime (41.0% from 0701 to 1901).

Table 9.3.11 provides a **crosstabulation** of weather conditions at the time of the accident and motorcycle rider helmet use. These data show that these

TABLE 9.3.10. SAFETY HELMET USE BY ACCIDENT TIME OF DAY (OSIDs)

	Coun Row P		Helm	ıet					unt Pct	Hel:	t	
Time	Col P		Yes	No	Row Total	Time			Pct Pct	Yes	No	Row Total
0 thru	100	1.	4 33.3 1.1 0.4	8 66.7 1.5 0.9	12 1.3	1201	thru	1300	13.	39 42. 4 11. 0 4. 4	53 57. 6 9. 9 5. 9	92 10. 3
101 thru	200	2.	1 16.7 0.3 0.1	5 83-3 0.9 0.6	6 0. 7	1301	thru	1400	14.	21 31. 3 5. 9 2. 4	46 68. 7 8. 6 5. 2	67 7. 5
201 thru	300	3.	1 9.1 0.3 0.1	10 90.9 1.9 1.1	11 1.2	1401	thru	1500	15.	28 35. 0 7. 9 3. 1	52 65. 0 9. 7 5. 8	80 9. 0
301 thru	400	4.	4 57.1 1.1 0.4	3 42.9 0.6 0.3	7 0.8	1501	thru	1600	16.	36 38. 7 10. 1 4. 0	57 61. 3 10. 6 6. 4	93 10.4
401 thru	500	5.	0.0 0.0 0.0	2 100.0 0.4 0.2	0.2	1601	thru	1700	17.	27 31. 0 7. 6 3. 0	60 69. 0 11. 2 6. 7	87 9. 8
501 thre	ı 600	6.	0.0 0.0 0.0	1 100.0 0.2 0.1	0.1	., 701	thru	1800	18.	29 38. 7 8. 2 3. 3	46 61. 3 8. 6 5. 2	75 8. 4
601 thru	, 700	7.	7 50.0 2.0 0.8	7 50. 0 1. 3 0. 8	14 1.6	1801	thru	1900	19.	18 42. 9 5. 1 2. 0	24 57. 1 4. 5 2. 7	42 4. 7
701 thru	1 800	8.	9 52. 9 2. 5 1. 0	8 47.1 1.5 0.9	17 1.9	1901	thru	2000	20.	14 31. 1 3. 9 1. 6	31 68. 9 5. 8 3. 5	45 5. 0
801 thre	900	9.	20 60. 6 5. 6 2. 2	13 39. 4 2. 4 1. 5	33 3.7	2001	thru	2100	21.	9 27. 3 2. 5 1. 0	24 72. 7 4. 5 2. 7	33 3. 7
901 thr	1 1000	10.	22 64. 7 6. 2 2. 5	12 35.3 2.2 1.3	34 3.8	2101	thru	2200	22.	16 69. 6 4. 5 1. 8	7 30. 4 1. 3 0. 8	23 2. 6
1001 thr	1100	11.	15 44. 1 4. 2 1. 7	19 55. 9 3. 5 2. 1	34 3.8	2201	thru	2300	23.	2 22. 2 0. 6 0. 2	7 77.8 1.3 0.8	9 1. 0
1101 thr	1200	12	30 47. 6 8. 5 3. 4	33 52. 4 6. 1 3. 7	63 7. 1	2301	thru	2400	24.	3 25. 0 0. 8 0. 3	9 75. 0 1. 7 1. 0	12 1.3
	Colu Tot		355 39. 8	537 60. 2	892 100. 0			Colu Tot		3 5 5 39.8	537 60. 2	892 L00. 0

TABLE 9.3.11. **SAFETY** HELMET USE BY AMBIENT WEATHER CONDITIONS (OSIDs)

count Row Pct	Helm	iet	
Col Pct Weather Tot Pct	Yes	No	ROW Total
Clear	290 39.0 al.7 32.5	454 61.0 84.5 50.9	744 83.4
Rain	4 44.4 1.1 0.4	5 55.6 0.9 0.6	9 1.0
Drizzle	7 63.6 2.0 0.8	4 36.4 0.7 0.4	11 1.2
Cloudy or Partly	42 47.2 11.8 4.7	47 52.8 a.0 5.3	89 10.0
Overcast	12 30.8 3.4 1.3	27 69.2 5.0 3.0	39 4.4
Column Total	355 39.8	537 60.2	892 100.0

accident-involved motorcycle riders used helmets only slightly more than average (43.9% vs. 39.8%) when therewereactual or possible adverse weather conditions.

Table 9.3.12 shows a comparison of ambient temperature at the accident site and motorcycle rider helmet use. These data show that the accident-involved motorcycle riders used helmets slightly more than average (42.9% vs. 39.9%) when the ambient temperatures were less than 70° F.

Table 9.3.13 provides a summary of motorcycle rider age and helmet use for the 900 on-scene, in-depth accident cases. These data show a significant effect of age on helmet use with the youngest accident-involved riders having the lowest helmet use. Those motorcycle riders less than 27 years of age show significantly less than average helmet use (34.9% vs. 39.9%). The detailed crosstabulation of motorcycle rider age and helmet use is shown in Table 9.3.14 (Appendix C.5).

TABLE 9.3.12. SAFETY HELMET USE BY AMBIENT TEMPERATURE (OSIDs)

	count Row Pct	Helm	met	
Temperature	Col Pct	Yes	No	Row Total
41 thru 50		6 46.2 1.7 0.7	7 53.8 1.3 0.8	13 1.5
51 thru 60		52 44.1 15.0 6.0	66 55.9 12.6 7.6	118 13.6
61 thru 70		134 42.1 38.6 15.4	184 57.9 35.2 21.1	318 36.6
71 thru 80		117 36.4 33.7 13.4	204 63.6 39.0 23.4	321 36.9
81 thru 90		35 39.3 10.1 4.0	54 60.7 10.3 6.2	89 10.2
91 thru 100		3 27.3 0.9 0.3	a 72.7 1.5 0.9	11 1.3
	Column Total	347 39.9	523 60.1	870 100.0

Table 9.3.15 shows motorcycle rider sex and helmet use. While it is shown that the accident-involved female motorcycle riders had higher than average frequency of helmet use, the data are not sufficient in number to provide a significant result.

Table 9.3.16 provides a crosstabulation of motorcycle rider education and helmet use for the 900 on-scene, in-depth accident cases. These data portray a powerful effect of the educational experience of the accident-involved motorcycle rider; the voluntary helmet use is the highest at the highest level of education. It is highly significant that college education experienced riders had much higher than average helmet use (50.1% vs. 41.1%). This effect of educational experience reflects the beneficial consciousness of security associated with higher education,

TABLE 9.3.13. SUMMARY OF SAFETY HELMET USE BY MOTORCYCLE RIDER AGE (OSIDs)

count Row Pct		Helme	et	
Col Pct Age Tot Pct	Yes	No	Unknown	Row Total
0 thru 16	28.6 1.1 0.4	10 71.4 1.9 1.1	0 0.0 0.0 0.0	14 1.6
17 thru 20	53 34.2 14.9 5.9	101 65.2 18.8 11.2	1 0.6 12.5 0.1	155 17.2
21 thru 26	119 35.1 33.5 13.2	217 64.0 40.4 24.1	3 0.9 37.5 0.3	339 37.7
27 thru 39	125 42.2 35.2 13.9	169 57.1 31.5 18.8	2 0.7 25.0 0.2	296 32.9
40 thru 49	29 56.9 8.2 3.2	21 41.2 3.9 2.3	1 2.0 12.5 0.1	51 5.7
50 thru 59	18 69.2 5.1 2.0	8 30.8 1.5 0.9	0 0.0 0.0 0.0	26 2.9
60 thru 97	5 50.0 1.4 0.6	5 50.0 0.9 0.6	0 0.0 0.0 0.0	10 1.1
unknown	2 25.0 0.6 0.2	5 62.5 0.9 0.6	1 12.5 12.5 0.1	8 0.9
N.A.	0 0.0 0.0 0.0	1 100.0 0.2 0.1	0 0.0 0.0 0.0	1 0.1
Column Total	355 39.4	537 59.7	0.9	900 100.0

TABLE 9.3.15. SAFETY HELMET USE BY MOTORCYCLE RIDER **SEX (OSIDs)**

	Count Row Pct	Helu	Helmet		
Sex	Col Pct Tot Pct	Yes	No	Row Total	
Male Femal	e	340 39.6 95.8 38.1 15 44.1 4.2	518 60.4 96.5 58.1 19 55.9	858 96.2 34 3.8	
		1.7	2.1		
	Column Total	355 39.8	537 60.2	892 100.0	

and presents the formidable problem for K-12 education to establish personal priorities for protective equipment.

Table 9.3.17 shows the motorcycle rider helmet use as a function of occupation. The "unemployed" riders demonstrate the lowest helmet use of any group, with the helmet use rate of 17.6% being outstanding and significantly below the average of all accident-involved riders. The "laborers" involved in these accidents also demonstrated low helmet use (32.4%) which was significantly below the average (40.6%). The majority of the "unemployed" riders were "laborers" when employed.

Table 9.3.18 shows the crosstabulation of motorcycle rider training with helmet use for the 900 on-scene, in-depth accident cases. Those accident-involved motorcycle riders who were "self-taught" or taught by "friends-family" represent the greatest part of the accidents (91.9%). However, this group of untrained riders represents far more than their fair share of unprotected heads. The trained motorcycle riders (although they are scarce) show very high rates of helmet use and the comparison with untrained riders is highly significant. As an example, an Air Force airman who was a recent graduate of the Norton Air Force Base Motorcycle Training Program was passing through the study area and contributed to the accident data with a crash on the freeway. The airman was well protected with a heavy jacket, gloves, boots and a highly qualified full facial coverage helmet. The helmet was badly damaged in the high speed crash and fall, but all injuries were minor and the benefit of the training was clear.

Table 9.3.19 shows the **crosstabulation** of the street motorcycle rider experience and helmet use. These data show a great difference in safety helmet use at the 2 year experience level. It is significant that riders with less than 2 years experience average 35.3% helmet use, but riders with more than 2 years experience have a much higher average $\sim 46.9\%$ of helmet use.

TABLE 9.3.16. **SAFETY** HELMET USE BY MOTORCYCLE RIDER EDUCATION **(OSIDs)**

Count Row Pct	Hel	met	
Col Pct Tot Pct	Ϋ́es	NO	Row Total
Grad School	18 78.3 5.3 2.2	5 21.7 1.0 0.6	23 2.8
College Graduate	21 48.8 6.2 2.5	22 51.2 . 4.5 i.7	43 5.2
?artial College	143 48.1 42.2 17.3	154 51.9 31.7 18.7	297 36.0
High School Fraduate	92 40.2 27.1 11.2	137 59.8 28.2 16.6	229 27.8
Partial High Schoo	58 28.7 17.1 7.0	144 71.3 29.6 17.5	202 24.5
Junior High School	4 23.5 1.2 0.5	13 76.5 2.7 1.6	17 2.1
Less than 7 Yrs	3 21.4 0.9 0.4	11 78.6 2.3 1.3	14 1.7
Column Total	339 41.1	486 58.9	825 100.0

TABLE 9.3.17. SAFETY HELMET USE BY RIDER OCCUPATION (OSIDs)

Count	Helm	et		Count	Hel	met	
Row Pct Col Pct Tot Pct	Yes	NO	Row Total	Row Pct Col Pct Tot Pct	Yes	No	Row Total
Professional	38 60.3 10.8 4.4	25 39.7 4.8 2.9	63 7.3	Laborers	44 32.4 12.5 5.1	92 67.6 17.8 10.6	136 15.7
Mgr, Administrator	15 62.5 4.3 1.7	9 37.5 1.7 1.0	24 2.8	Service Workers	42 49.4 11.9 4.8	43 50.6 8.3 5.0	85 9.8
Sales Worker	4 30.8 1.1 0.5	9 69.2 1.7 1.0	13 1.5	Housewife	2 66.7 0.6 0.2	33.3 0.2 0.1	0.3
Clerical	28 45.2 8.0 3.2	34 54.8 6.6 3.9	62 7.1	Student	72 39.1 20.5 8.3	112 60.9 21.7 12.9	184 21.2
Craftsman	72 46.8 1 20.5 8.3	538: 15.9 9.4	154 17.7	Military	53.; 2.0 0.8	1.2 0.7	6 13
operatives	2 25.0 0.6 0.2	75.0 1.2 0.7	8 0.9	Retired	1 20.0 0.3 0.1	4 80.0 0.8 0.5	5 0.6
Transport Operators	9 33.3 2.6 1.0	18 66.7 3.5 2.1	27 3.1	Unemployed	16 17.6 4.5 1.8	75 82.4 14.5 8.6	91 10.5
Column Total	352 40.6	516 59.4	868 100.0	Column Total	352 40.6	516 59.4	868 100.0

Count Row Pct	Hel	Helmet		
Col Pct Tot Pct	Yes	No	Row Total	
Self Taught	151 37.8 45.1 18.7	248 62.2 52.5 30.7	399 49.4	
Friends - Family	139 40.5 41.5 17.2	204 59.5 43.2 25.3	343 42.5	
Motorcycle Course	28 68.3 8.4 3.5	13 31.7 2.8 1.6	41 5.1	
By Professionals	15 75.0 4.5 1.9	5 25.0 1.1 0.6	20 2.5	
Other	50.0 0.6 0.2	2 50.0 0.4 0.2	0.:	
Column Total	3 3 5 41.5	4 7 2 58.5	807 100.0	

TABLE 9.3.18. **SAFETY** HELMET USE BY MOTORCYCLE RIDER TRAINING **(OSIDs)**

TABLE 9.3.19. SAFETY HELMET USE BY MOTORCYCLE RIDER STREET RIDING EXPERIENCE (OSIDs)

Count Row Pct	He	lmet	
Col Pet Tot Pet	Yes	No	
0 to 6 months	54 34.6 15.7 6.6	102 65.4 21.5 12.5	156 19.1
7 to 12 months	26 31.3 7.6 3.2	57 68.7 12.0 7.0	83 10.2
I to 2 years	42 39.3 12.2 5.1	65 60.7 13.7 8.0	107 13.1
2 to 3 years	44 47.8 12.8 5.4	48 52.2 10.1 5.9	92 11.3
3 to 4 years	28 43.8 8.2 3.4	36 56.3 7.6 4.4	64 7.8
More than 4 years	149 47.3 43.4 18.2	166 52.7 35.0 20.3	315 38.6
Column Total	3 4 3 42.0	474 58. 0	817 LOO.0

Table 9.3.20 distinguishes the particular experience on the accident-involved motorcycle. These data show an outstanding contribution by the accident-involved riders with less than 6 months experience with the accident motorcycle. All other levels of experience greater than 6 months show higher than average helmet use.

TABLE 9.3.20. **SAFETY** HELMET USE BY MOTORCYCLE RIDER EXPERIENCE ON ACCIDENT-INVOLVED MOTORCYCLE (OSIDs)

count Row Pct	Helm	iet	
Col Pct Tot Pct	Yes	No	Row Total
0 to 6 months	166 33.9 47.6 19.5	323 66.1 64.2 37.9	489 57.4
7 to 12 months	65 47.8 18.6 7.6	71. 52.2 14.1 8.3	136 16.0
1 to 2 years	58 51.8 16.6 6.8	54 48.2 10.7 6.3	112 13.1
2 to 3 years	35 56.5 10.0 4.1	27 43.5 5.4 3.2	62 7.3
3 to 4 years	11 42.3 3.2 1.3	15 57.7 3.0 1.8	26 3.1
More than 4 years	14 51.9 4.0 1.6	13 48.1 2.6 1.5	27 3.2
COlumn Total	349 41.0	503 59.0	852 100.0

Table 9.3.21 shows the crosstabulation of dirt bike experience and helmet use in the 900 accident cases. In these data the motorcycle riders with stated dirt bike experience have only slightly higher than average helmet use rate. If dirt bike riding experience is a beneficial training or experience effect, it is not significantly related to helmet use by these data.

TABLE 9.3.21. SAFETY HELMET USE BY DIRT BIKE EXPERIENCE (OSIDs)

	count Row Pct	Не	lmet	
	Col Pct Tot Pct	Yes	NO	Row Total
Dirt Bike Experience	Yes	106 44.5 30.8 12.8	132 55.5 27.1 15.9	238 28.6
	NO	238 40.1 69.2 28.6	355 59.9 72.9 42.7	593 71.4
	Column Total	344 41.4	487 58.6	831 100.0

Table 9.3.22 provides one of the **most** important aspects of helmet use: the length of the intended trip. These data portray the highest helmet use for long trips (which may portend hazard or threat) and the lowest helmet use for the short trip (where no threat or hazard is related). Approximately half the accident cases show trip lengths less than five miles, and the lack of safety helmet use for these short trips is outstanding and far below the average. Note that helmet use for long trips is very high and implies that helmet use would tend to be high on long distance traffic ways, e.g., interstate highways, freeways, etc., and helmet use would tend to be low in urban and suburban traffic where short trips are common.

Table 9.3.23 shows safety helmet use as a function of trip origin. The highest rates of helmet use are associated with "work" as the origin. Table 9.3.24 shows that same highest helmet use associated with "work" as the destination.

Tables 9.3.25 (Appendix C.5) and 9.3.26 (Appendix C.5) show the trip plans for the helmeted (25) and unhelmeted (26) riders involved in the 900 on-scene, indepth accident cases. These data portray a high rate of helmet use for the homework trip plan, but low rates of helmet use for trip plans involving recreation and visiting friend and relatives, especially when that recreation, etc. is the origin.

Table 9.3.27 shows the type of helmet coverage used by the motorcycle riders in the 900 on-scene, in-depth accident cases.

TABLE 9.3.22. SAFETY **HELMET** USE BY RIDER TRIP LENGTH **(OSIDs)**

count Row Pct	Helm	net	
Col Pct Tot Pct	Yes	NO	ROW Total
0 to 1 mile	46 28.6 13.0 5.2	115 71.4 21.4 12.9	161 18.0
1.1 to 5 miles	103 36.4 29.0 11.5	180 63.6 33.5 20.2	283 31.7
5 to 50 miles	163 53.4 45.9 18.3	142 46.6 26.4 15.9	305 34.2
Over 50 miles	20 74.1 5.6 2.2	7 25.9 1.3 0.8	27 3.0
Unknown	23 19.8 6.5 2.6	93 80.2 17.3 10.4	116 13.0
Column Total	355 39.8	537 60.2	892 100.0

TABLE 9.3.23. SAFETY HELMET USE BY TRIP ORIGIN (OSIDs)

Count Row Pct	He	lmet	
Col Pct Origin Tot Pct	Yes	No	Row Total
Home	140 44.6 40.7 17.1	174 55.4 36.6 21.2	314 38.3
Work	99 60.7 28.8 12.1	64 39.3 13.4 7.8	163 19.9
Shopping	28 31.5 8.1 3.4	61 68.5 12.8 7.4	89 10.9
Recreation	19 25.3 5.5 2.3	56 74.7 11.8 6.8	75 9.1
Friends, Relative	30 25.0 8.7 3.7	90 75.0 18.9 11.0	120 14.6
Bar, Drinking Party	5 27.8 1.5 0.6	13 72.2 2.7 1.6	18 2.2
School	23 56.1 6.7 2.8	18 43.9 3.8 2.2	41 5.0
Column Total	344 42.0	476 58.0	820 100.0

TABLE 9.3.24. SAFETY **HELMET** USE BY, DESTINATION **(OSIDs)**

count Row Pct	Helmet		
Col Pct Destination Tot Pct	Yes	No	Row Total
Home	38.7 30.9 12.8	168 61.3 34.6 20.3	274 33.1
Work	92 60.5 26.8 11.1	60 39.5 12.3 7.2	152 18.3
Shopping	61 43.0 17.8 7.4	81 57.0 16.7 9.8	142 17.1
Recreation	20 23.3 8.2 3.4	92 76.7 18.9 11.1	120 14.5
Friends, Relative	46 40.0 13.4 5.5	69 60.0 14.2 8.3	115 13.9
Bar, Drinking Party	0 0.0 0.0 0.0	1 100.0 0.2 0.1	1 0.1
School	10 40.0 2.9 1.2	15 60.0 3.1 1.8	25 3.0
Column Total	343 41.4	486 58.6	829 100.0

TABLE 9.3.27. HELMET TYPE USED

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Partial Full Full Face 105° Full Face 120° unknown N.A., No Helmet	1. 2. 3. 4. 8. 9.	32 197 14 99 22 536	3.6 21.9 1.6 11.0 2.4 59.6	9.4 57.6 4.1 28.9 Missing Missing	9.4 67.0 71.1 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	

These data portray the helmet user in these accidents as distinctly different from the non-user. That accident-involved rider <u>without</u> head protection is young and without motorcycle experience and *training*, has low job skills and may be unemployed, and is on a short trip involving errands, recreation, and visits.

9.4 Helmet Manufacturer and Construction

Table 9.4.1 shows the manufacturer of the helmets worn by the motorcycle riders involved in the 900 on-scene, in-depth accident cases. In many instances, identification of the helmet was difficult and required consulting with the Safety Helmet Council of America and its membership to determine the origin. In spite of intensive examination of each helmet, positive identification of the helmet was not possible for 22.3% of the helmets. Of course, modern helmets complying with FMVSS 218 were readily identified. In addition, well known major brands of helmets were easily identified, and helmets made by members of the Safety Helmet Council of America were identified by the SHCA label and that reference provided date of manufacture. Also, those high performance helmets with labels specifying the Snell Memorial Foundation approval could be identified and dated by that reference.

Table 9.4.2 shows the year of manufacture for the motorcycle riders helmet. 48.6% of these accident-involved helmets could not be identified sufficiently for date of manufacture, and these helmets appeared to be more than just a few years old. Most of the unidentified and undated helmets appeared to be manufactured in the early 1970's, or late 1960's.

Table 9.4.3 shows the qualifications for the motorcycle riders helmets, as determined by labeling or manufacturer. Of the 364 accident-involved helmets, 62 (17.0%) had labels relating WT-FMVSS-218 qualification. Most of these helmets with "DOT" labels were of recent manufacture. SHCA labels were on 49.3% of the accident-involved helmets, and 53.1% of the helmets had notation of ANSI Z-90 qualification. The Snell Memorial Foundation qualification represents the highest qualification of protection performance, and various years of Snell labels were present on 22.8% of the accident helmets.

TABLE 9.4.1. MOTORCYCLE RIDER HELMET MANUFACTURER (OSIDs)

category Level	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Accessory Dist.	1.	4	0.4	1.4
American Safety	2.	21	2.3	7.4
American sports	7.	9	1.0	3.2
Ralph Barnes	4.	9	1.0	3.2
Bell	5.	93	10.3	32.9
Cycraft Mfg.	8.	1	0.1	0.4
Electrofilm	9.	1 5 2	0.6	1.8
Falcon	10.		0.2	0.7
Lear Siegler	13.	10	1.1	3.5
McHal	14.	6	0.7	2.1
Premier Pacific	17.	7	0.8	2.5
Premier Seat	18.	2	0.2	0.7
Rebcor	19.	14	1.6	4.9
Roper	20.	8	0.9	2.8
Safetech	21.	18	2.0	6.4
Shoei	23.	42	4.7	14.8
T&C Mfg.	25.	5	0.6	1.8
Trabaca	26.	3	0.3	1.1
Yoder	27.	4 3 5 1	0.4	1.4
Daytona Sports	29.	3	0.3	1.1
Royal Industries	31.	5	0.6	1.8
NJL-Abadon Prods.	33.		0.1	0.4
Others	97.	11	1.2	3.9
Unknown	98.	81	9.0	Missing
N.A., No Helmet	99.	536	59.6	Missing
	TOTAL	900	100.0	100.0

TABLE 9.4.2. MOTORCYCLE RIDER HELMET YEAR OF MANUFACTURE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency: (%)	Cumulative Frequency (%)
Unknown N.A.	68. 70. 71. 72. 73. 74. 75. 76. 77. 98. 99.	1 5 6 12 24 49 39 41 10 177 536	0.1 0.6 0.7 1.3 2.7 5.4 4.3 4.6 1.1 19.7 59.6	0.5 2.7 3.2 6.4 12.8 26.2 20.9 21.9 5.3 Missing Missing	0.5 3.2 6.4 12.8 25.7 51.9 72.7 94.7 100.0 100.0
	TOTAL	900	100.0	100.0]

Table 9.4.4 shows that the majority of the accident-involved helmets (76.6%) had fiberglass shell construction. The liner material at the location of the most severe impact is shown in Table 9.4.5. Ordinarily this liner material at the most severe impact site is the major energy absorbing material of the crown, but some impacts occurred where there was only comfort padding, chin'padding, or nothing at all. The crushable expanded polystyrene foam was the liner material most usually found during helmet examination. Table 9.4.6 (Appendix C.5) shows the liner thickness measured at the most severe impact site. Those areas of impact with less than 5/8 inch liner thickness were areas of comfort padding, chin padding, or at areas near the edge of the liner. Very few helmets had basic liner thicknesses less than 5/8 inch, and these helmets were very old designs or equestrian helmets or moped helmets not intended for traffic use. The median liner thickness was almost .78 inch and approximately one-third of the helmets had liner thickness of one inch or more. Table 9.4.7 (Appendix C.5) shows the liner density at the most severe impact site, with the median density of 3.84 lbs. per cubic foot. Of course, the Styrofoam bead materials are essentially the only liner materials available at low density, and represent the greatest part of those liners of density less than 4 lbs. per cubic foot.

Approximately 15% of the liners had density greater than 6 lbs. per cubic foot. The liner materials in this range of density were ethafoam, nitrile-vinyl rubber, and polyurethane.

Table 9.4.8 shows the precrash condition of the motorcycle rider helmets involved in the 900 on-scene, in-depth accident cases. As shown with these data, 25.0% of the accident-involved helmets showed evidence of significant damage in advance of the accident. The damage to the fiberglass shell helmets was innocuous and did not affect accident performance. Typical damage involved punctures and lacerations of the liner interior surface from contact with motorcycle components and accessories, i.e., mirrors and sissybars. Damage to the fiberglass shell consisted mainly of superficial abrasions and chipping of the gelcoat and small delaminations at the vertex of the shell (from handling and dropping the helmet).

TABLE 9.4.3. MOTORCYCLE RIDER HELMET QUALIFICATION

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
FMVSS-218 Labeled Helmet					
Yes No No, Disclaimer Attached Unknown N.A.	1. 2. 3. 8. 9.	62 221 13 68 536	6.9 24.6 1.4 7.6 59.5	20.0 74.7 4.4 Missing Missing	
	TOTAL	900	100.0	100.0	
Safety Helmet Council of America Qualified Yes	1.	146	16.2	49.3	49.3
No Unknown N.A.	2. 8. 9.	150 68 536	16.7 7.6 59.5	50.7 Missing Missing	100.0 100.0 100.0
	TOTAL	900	100.0	100.0	
ANSI z-90 Qualification			<u>;</u>		<u>,</u>
Yes, 1966 Yes, 1971 NO Unknown N.A.	1. 2. 3. a. 9.	33 123 138 70 536	3.7 13.7 15.3 7.8 59.6	11.2 41.8 46.9 Missing Missing	11.2 53.1 100.0 100.0
	TOTAL	900	100.0	100.0	
Snell Foundation Qualification					
Yes. 1962 Yes, 1968 Yes, 1970 Yes, 1975 No Unknown N.A.	1. 2. 3. 4. 5. a.	2 17 47 1 227 70 536	0.2 1.9 5.2 0.1 25.2 7.8 59.6	0.7 5.8 16.0 0.3 77.2 Missing Missing	0.7 6.5 22.5 22.8 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 9.4.4. MOTORCYCLE RIDER HELMET SHELL MATERIAL (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Fiberglass Polycarbonate Unknown N.A.	1. 2. 8. 9.	249 76 39 536	27.7 8.4 4.3 59.6	76.6 23.4 Missing Missing
	TOTAL	900	100.0	100.0

TABLE 9.4.5. HELMET LINER MATERIAL AT MOST SEVERE IMPACT SITE (OSIDs)

Category Label	Code.	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Lg. Bd. Styrofoam sm. Bd. Styrofoam Polyurethane Ethafoam Neoprene Sponge Polypropylene Other Unknown N.A.	0. 1. 2. 3. 4. 5. 7. 8.	4 32 183 18 15 5 4 2 52 585	0.4 3.6 20.3 2.0 1.7 0.6 0.4 0.2 5.8 65.0	1.5 12.2 69.6 6.8 5.7 1.9 1.5 0.8 Missing Missing
	TOTAL	900	100.0	100.0

TABLE 9.4.8. PRECRASH CONDITION OF MOTORCYCLE RIDER SAFETY HELMET (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Damaged Not Damaged Unknown N.A.	1. 2. 8. 9.	80 240 43 537	8.9 26.7 4.8 59.7	25.0 75.0 Missing Missing
	TOTAL	900	100.0	100.0

The precrash damage evident in some polycarbonate shell helmets was more serious and affected crash performance. Crazing and cracking in areas of high residual tensile **stress**, **particularly** at retention system rivet holes, were associated with premature shell fracture at impact with resultant retention failure or impact attenuation failure. Even this problem was very rare and the usual accident performance of the polycarbonate shell helmet was satisfactory and no other type of precrash damage affected accident performance.

9.5 Safety Helmet Retention System Performance

The retention system has the function of containing the head within the envelope of protection when the crash impact occurs. It is widely accepted that the helmet must fit well and the retention system must be securely fastened for the helmet to be retained on the head during crash impact. If the helmet fits loosely, the crash impact may cause the helmet to rotate and slip off the head even though the retention system is fastened. If the retention system is not fastened, the most minor impact is sure to dislodge the helmet and leave the head unprotected. Table 9.5.1 shows that 5.9% of the accident-involved motorcycle riders who wore a helmet did not have the retention system fastened.

TABLE 9.5.1. MOTORCYCLE RIDER HELMET RETENTION SYSTEM (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Retention Systems Fastened-Rider				
Yes No	1. 2.	319 20	35.4 2.2	94.1 5.9
Unknown N.A.	8. 9.	25 536	2.8 59.6	Missing Missing
	TOTAL	900	100.0	100.0
Type Retention System-Rider				
None D-Rings	0. 1.	1	0.1	0.3
snaps	2.	311 5	34.6 0.6	92.8 1.5
1 and 2	3.	5	0.6	1.5
Quick Release Other	4. 5.	5 8	0.6 0.9	1.5 2.4
Unknown	8.	29	3.2	Missing
N.A.	9.	536	59.6	Missing
	TOTAL	900	100.0	100.0

Also shown in Table 9.5.1 is the type of retention system on those motorcycle rider helmets. "D-rings" is the most typical configuration encountered, and experience has **shown** this configuration to have the highest reliability and strength. The one helmet without retention system had the conventional webbing and D-rings removed.

Table 9.5.2 shows that 5.3% of the helmets were not retained on the head during the crash impact. The **most** frequent cause of these helmet ejections **was** the <u>unfastened</u> retention system, which would seem to guarantee loss of the helmet during crash impact. Incredibly, some of the riders did retain the unfastened helmet during the accident.

TABLE 9.5.2. MOTORCYCLE RIDER HELMET RETENTION PERFORMANCE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Prequency (%)
Helmet Stay on Head-Rider				
Yes NO Unknown N.A.	1. 2. 8. 9.	324 18 22 536	36.0 2.0 2.4 59.6	94.7 5.3 Missing Missing
	TOTAL	900	100.0.	100.0
Type Retention Failure-Rider				
D-Rings Broke Rivet Webbing Failed Shell Failure at Rivet Hole unknown N.A.	1. 4. 5. 6. 8. 9.	5 1 2 1 25 866	0.6 0.1 0.2 0.1 2.8 96.2	55.6 11.1 22.2 11.1 Missing Missing
	TOTAL	900	100.0	100.0

Most of the retention system failures noted in Table 9.5.2 were associated with severe forces applied to the retention system. For example, one helmeted rider was run over after the initial crash impact and the D-rings were pulled open as the helmet was snagged by the undercarriage of the automobile. In this case, the damage to the retention system occurred during or after the impact attenuation and the failure did not relate to helmet ejection and injury causation.

Premature failure of the retention system due to inadequate strength or defect was rare. Crazing of the polycarbonate shell at the rivet hole caused premature shell fracture and subsequent retention failure for that one helmet.

The requirements of retention strength and stiffness specified in DOT-FMVSS-218 appear to be adequate. There appears to be no **need** for <u>higher or lower</u> retention strength. Also, no accident cases showed helmet ejection due to some unusual impact dynamic problem which would require dynamic testing of the retention

system. The accident data show that a correctly fitting full or full facial coverage helmet which is securely fastened will be retained during crash impact.

Table 9.5.3 shows the crosstabulation of type of helmet coverage and fastening of the retention system. Riders wearing the full facial coverage helmet were the **most** lax about fastening the retention system. However, the retention effect of the greater coverage did prevent some of these unfastened helmets from being ejected at crash impact.

TABLE 9.5.3. RETENTION SYSTEM FASTENED BY TYPE OF HELMET COVERAGE (OSIDs)

Count Row Pct		Retention System Fastened?				
Helmet Col Pct Type Tot Pct	Yes	NO	Unknown	N.A.	ROW Total	
Partial	29 90.6 9.1 3.2	1 3.1 5.0 0.1	6.3 8.0 0.2	0 0.0 0.0 0.0	32 3.6	
Full	184 93.4 57.7 20.4	9 4.6 45.0 1.0	4 2.0 16.0 0.4	0 0.0 0.0 0.0	197 21.9	
Full Face 105°	12 85.7 3.8 1.3	2 14.3 10.0 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	14 1.6	
Full Face 120°	90 90.9 28.2 10.0	8 8.1 40.0 0.9	1 1.0 4.0 0.1	0 0.0 0.0 0.0	99 11.0	
Unknown	4 18.2 1.3 0.4	0 0.0 0.0 0.0	18 81.8 72.0 2.0	0 0.0 0.0 0.0	22 2.4	
N.A.	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	536 100.0 100.0 59.6	536 59.6	
Column Total	319 35.4	20 2.2	25 2.8	536 59.6	900 100.0	

Table 9.5.4 shows a crosstabulation of type of helmet coverage and helmet retention. Comparison with Table 9.5.3 shows that the unfastened partial or full coverage helmet will make helmet ejection likely but the full facial coverage assists retention and fastening the retention system essentially insures retention.

TABLE 9.5.4. HELMET RETENTION PERFORMANCE BY TYPE OF HELMET COVERAGE (OSIDs)

Count Row Pet		Helmet	Retained?)	
Helmet Col Pct Type Tot Pct	Yes	NO	Unknown	N.A.	Row Total
Partial	27 84.4 a.3 3.0	9.4 16.7 0.3	2 6.3 9.1 0.2	0.0	32 3.6
Full	187 94.9 57.7 20.8	9 4.6 50.0 1.0	1 0.5 4.5 0.1	0 0.0 0.0 0.0	197 21.9
Full Face 105°	12 85.7 3.7 1.3	2 14.3 11.1 0.2	0 0.0 0.0 0.0	0.0 0.0 0.0	14 1.6
Full Face 120°	94 94.9 29.0 10.4	4 4.0 22.2 0.4	1 1.0 4.5 0.1	0 0.0 0.0 0.0	99 11.0
Unknown	4 18.2 1.2 0.4	0 0.0 0.0 0.0	18 81.8 81.8 2.0	0 0.0 0.0 0.0	22 2.4
N.A.	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	536 100.0 100.0 59.6	536 59.6
Column Total	324 36.0	18 2.0	22 2.4	536 59.6	900 100.0

Table 9.5.5 shows the evaluation of the helmet fit and that evaluation indicated no difficulty for 84.1% of the accident-involved riders. Retention or injury problems were associated with helmets that were loose; crash impact would allow the helmet to slip and **rotate** causing ejection or Injury due to interaction with eyeglasses.

Table 9.5.6 (Appendix C.5) provides a crosstabulation of helmet fit evaluation and **ethnicity.** There are no significant helmet fit problems shown related to **ethnicity.** However, it should be recalled that these are the accident-involved riders who were wearing helmets voluntarily.

TABLE 9.5.5. MOTORCYCLE RIDER HELMET FIT EVALUATION (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Too Tight	1.	14	1.6	4.5	4.5
Correct	2.	260	28.9	84.1	88.7
Large	3.	30	3.3	9.7	98.4
Extra Loose	4.	3	0.3	1.0	99.4
Contour Problems	5.	2	0.2	0.6	100.0
Unknown	8:	58	6.4	Missing	100.0
N.A. No Helmet	9.	533	59.2	Missing	100.0
	TOTAL	900	100.0	100.0	<u> </u>

9.6 Safety Helmet Weight

Table 9.6.1 shows the weight of the safety helmet worn by the motorcycle riders in the 900 on-scene. in-depth accident cases. The median weight is approximately 2½ pounds and this represents the typical medium size full coverage safety helmet. Those three helmets weighing less than 1.75 lbs were not conventional motorcycle safety helmets but were lightweight equestrian or moped helmets generally unsuitable for traffic use.

TABLE 9.6.1. MOTORCYCLE RIDER HELMET WRIGHT (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
<1.75 1.75-1.99 2.00-2.24 2.25-2.49 2.50-2.74 2.75-2.99 3.00-3.24 >3.25 Unknown N.A.	1. 2. 3. 4. 5. 6. 7. 8. 98.	3 12 24 52 61 41 . 35 29 106 537	0.3 1.3 2.7 5.8 6.8 4.6 3.9 3.2 11.8 59.7	2:: 9.3 20.2 23.7 16.0 13.6 11.3 Missing Missing	1.2 5.8 15.2 35.4 59.1 75.1 88.7 100.0 100.0
	TOTAL	900	100.0	100.0	

Table 9.6.2 shows a crosstabulation of the safety helmet type and weight. The general tendency shown is that the heavier helmets are those with full facial coverage. Since there are no appliances of significant weight, the higher weight helmets correspond to **more** shell and more liner for **more** complete coverage, and implied greater protection.

TABLE 9.6.2. HELMET WEIGHT BY HELMET TYPE (OSIDs)

Count	<u> </u>		Helme	t Tvoe			
Row Pct Col Pct Weight Tot Pct	Partial	Full	Full Facial- 105	Full Facial- 120	Unknow	N.A.	Row Total
< 1.75 lbs	3 100.0 9.4 0.3	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	3
1.75 to 1.99 lbs	a 66.7 25.0 0.9	33.3 2.0 0.4	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	12 1.3
2.00 to 2.24 lbs	25.0 18.8 0.7	17 70.8 8.6 1.9	0 0.0 0.0 0.0	1 4.2 1.0 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	24 2.7
2.25 to 2.49 lbs	3 5.8 9.4 0.3	46 88.5 23.4 5.1	0 0.0 0.0 0.0	3 5.8 3.0 0.3	0.0 0.0 0.0	0.0 0.0 0.0	52 5.8
2.50 to 2.74 lbs	3.3 6.3 0.2	40 65.6 20.3 4.4	0 0.0 0.0 0.0	19 31.1 19.2 2.1	0.0 0.0 0.0	0.0 0.0 0.0	61 6.8
2.75 to 2.99 lbs	0 0.0 0.0 0.0	23 56.1 11.7 2.6	1 2.4 7.1 0.1	17 41.5 17.2 1.9	0.0 0.0 0.0	0.0 0.0 0.0	41 4.6
3.00 to 3.24 lbs	0 0.0 9.0 0.0	12 34.3 6.1 1.3	5.7 14.3 0.2	21 60.0 21.2 2.3	0.0 0.0 0.0	0 0.0 0.0 0.0	35 3.9
3.25 and Over	0 0.0 0.0 0.0	6.9 1.0 0.2	8 27.6 57.1 0.9	19 65.5 19.2 2.1	0.0 0.0 0.0	0 9.0 0.0 0.0	29 '3.2
Unknown	10 9.4 31.3 1.1	53 50.0 26.9 5.9	3 2.8 21.4 0.3	18 17.0 18.2 2.0	22 20.8 100.0 2.4	0 0.0 0.0 0.0	106 11.6
N.A.	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	1 0.2 1.0 0.1	0 0.0 0.0 0.0	536 99.8. 100.0 59.6	537 59. 7
Column Total	32 3.6	197 21.9	1.6	99 11.0	2 2 2 2.4	5 3 6 59.6	900 100.0

9.7 Safety Helmet Color

Table 9.7.1 shows the predominating color of the motorcycle rider safety helmet. White helmets predominate as 37.7% of the total. Helmet color is not expected to be a significant factor affecting conspicuity because the helmet surface presented to the other vehicle involved in collision is the (open) facial region. Because of the large open space required for vision, only a small part of the helmet surface is available to contribute to conspicuity. If conspicuity treatments were to be applied to the safety helmet, the effective treatments must be applied to the front of the helmet, visor and face shield without limiting required visual space,

TABLE 9.7.1. SAFETY HELMET COLOR (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
White Yellow Orange Black Brown Blue Red Purple Green Silver Grey Gold Metal Flake Other Unknown N.A.	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 98. 99.	125 11 36 20 13 42 46 3 5 17 3 8 1 2 29 539	13.9 1.2 4.0 2.2 1.4 4.7 5.1 0.3 0.6 1.9 0.3 0.9 0.1 0.2 3.2 59.9	37.7 3.3 10.8 6.0 3.9 12.7 13.9 0.9 1.5 5.1 0.9 2.4 0.3 0.6 Missing	37.7 41.0 51.8 57.8 61.7 74.4 88.3 89.2 90.7 95.8 96.7 99.1 99.4 100.0 100.0
	TOTAL	900	100.0	100.0	

9.8 Safety Helmet Impact Analysis

The accident performance of a motorcycle safety helmet can be evaluated by detailed examination of that accident-involved helmet. Of course, the helmet must be available for the close and detailed examination and the helmet must be disassembled so that complete details of shell and liner damage are exposed. Most of the safety helmets involved in the 900 on-scene in-depth accident cases were acquired and retained by the research teams, primarily through the offer of replacement with a new helmet from SHCA membership. These acquired helmets were completely disassembled then inspected for evidence of shell and liner performance and those data recorded. In those cases where the helmet was not acquired, disassembly was done for a few helmets, external examination and photography was done for most helmets, but some helmets simply could not be examined. Interference and limitation by attorneys was encountered often. There are significant

differences in the techniques required for thorough examination of the helmet components. The signatures of Impact **on** the helmet shell exterior differ with shell material and type of surface contacted. The signatures of impact on the liner surfaces differ with shell construction and liner material. Comparison of accident signatures with compliance test signatures and crash test signatures was vital to the identification of helmet performance.

The accident-involved helmet usually gave evidence of a variety of impacts, the majority of which were not life-threatening. The impacts were evaluated and only the two most severe impacts were coded for data purposes.

Table 9.8.1 show the type of impact surface for the most severe impact to the motorcycle rider helmet. A flat surface predominates and represents 87.0% of all the most **severe** impacts to the safety helmet. The type of material of the impacting surface shows the expected contribution of pavement (71.6%) of the accident roadway and metal (21.8%) of the involved automobile or environment.

TABLE 9.8.1. TYPE OF IMPACT SURFACE FOR MOST SEVERE HELMET IMPACT (OSIDs)

Category Label	Cede	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Geometry of Struck Object-Rider				
Flat Blunt Edge Sharp Edge Blunt Object Sharp Object Unknown N.A., No Helmet or No Helmet Impac	1. 2. 3. 4. 5. 8. t 9.	241 15 5 9 7 30 593	26.8 1.7 0 . 6 1.0 0.8 3.3 65.9	87.0 5.4 1.8 3.2 2.5 Kissing Missing
	TOTAL	900	100.0	100.0
Material of Object Struck-Rider Metal	1	59	6.6	21.8
Glass Wood Soil Pavement Other Unknown N.A., No Helmet or No Helmet Impact	1. 2. 3. 4. 5. 6. 8.	59 7 2 7 194 2 36 593	0.8 0.2 0.8 21.6 0.2 4.0 65.9	21.8 2.6 0.7 2.6 71.6 0.7 Missing Missing
	TOTAL	900	100.0	100.0

Table 9.8.2 shows the direction of impact for the first and second most severe impacts to the safety helmet. In this table, "Impact 1" is that most severe impact applied to the helmet and "Impact 2" is the second most severe impact applied to the helmet. If the impact occurred with a direct blow with

TABLE 9.8.2. IMPACT DIRECTIONS FOR MOST SEVERS HELMET IMPACTS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Type of Impact, Impact l-rider				
Normal Tangential Crushing Other (Snagging) Unknown N.A.	1. 2. 3. 7. 8. 9.	135 131 3 1 37 593	15.0 14.6 0.3 0.1 4.1 65.9	50.0 48.5 1.1 0.4 Missing Missing
	TOTAL	900	100.0	100.0
Type of Impact, Impact 2-rider Normal Tangential Crushing unknown N.A.	'1. 2. 3. 8. 9.	65 92 4 38 701	7.2 10.2 0.4 4.2 77.9	40.4 57.1 2.5 Missing Missing
	TOTAL	900	100.0	100.0

the greatest component perpendicular to the helmet surface,, it was classified as a predominantly "normal" (or perpendicular impact). To be sure, such a normal impact has the prospect of transmitting the greatest threat to the head. If the impact occurred with a glancing blow with the greatest component tangential to the helmet surface. it was classified as predominantly "tangential" impact. In comparison to the predominantly normal impact, the predominantly tangential impact has the prospect of transmitting far less severe threat to the head. Table 9.8.2 shows that for the most severe "impact l", the normal and tangential impacts have approximately equal contribution but it is clear that those normal impacts offer far greater threat. Crushing loads on the helmet were rare but involved severe forces such as impact between the motorcycle and the roadway or an automobile and the roadway. "Impact 2" shows less frequent impacts, and less frequent severe normal impacts.

Table 9.8.3 shows the number of discrete impacts on the motorcycle rider helmet at the two most severe impact sites. In most cases (91.1%), the most severe impact was a simple single critical impact at that location. A second - but far less severe - impact occurred at that general location in 6.3% of those same impact sites. There was NO case where a second impact of the same severity was superimposed on the original most severe impact site. As an example, the motorcycle rider collides with the automobile and strikes the left side of his helmeted head on the windshield and header then falls to the roadway, perhaps striking the back of his helmeted head on the roadway. The two impact sites are at different locations on the helmet, the impacts are with different surfaces, and the impacts are of different severity.

TABLE 9.8.3. NUMBER OF HELMET IMPACTS ON MOTORCYCLE RIDER HELMET (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Most severe Impact Unknown N.A.	1. 2. 3. 4. 8. 9.	245 17 5 2 38 593	27.2 1.9 0.6 0.2 4.2 65.9	91.1 6.3 1.9 0.7 Missing Missing	91.1 97.4 99.3 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	
Second Most Severe Impact Unknown N.A.	1. 2. a. 9.	143 18 38 701	15.9 2.0 4.2 77.9	88.8 11.2 Missing Missing	88.8 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	

Table 9.8.4 shows the type of impact damage to the helmet shell at the **two** most severe impact sites. Of course, the more severe damage to the helmet shell is associated with the more severe impact conditions, relating the higher impact energy and greater requirement of energy absorption for impact attenuation. Delamination **is** a characteristic of fiberglass deformation and energy absorption, and is a measure of damage applicable only to fiberglass shell helmets. The helmet shell cracked, shattered and split at 1.8% of the most severe impact sites. In general, this extreme damage was related simply to the impact severity and the extreme impact forces. In a rare instance, shell fracture was related to defect and this was isolated to crazing and premature cracking of polycarbonate shell due to residual stress, e.g., crazing at retention system rivet holes.

Abrasion **was** the dominant damage **to** the shell at the two most severe impact sites, i.e., at least two-thirds of the shell damage recorded. In general, this abrasion was resisted well by the helmet shell and there were no injuries caused by any helmet failing to resist this abrasive loading. Puncture or penetration of the helmet shell was rare because such loads were resisted well. The usual result of helmet impact with a sharp edge was resistance to penetration and simply an <u>abrasion</u> at that location.

The impact sites on the safety helmets were located by descriptions of ${\tt clock-face}$ position from the top and left side of the helmet. For example, an impact site just above the right forehead would be located by ${\tt l}$ o'clock from the top and 10 o'clock from the left side. Table 9.8.5 shows the locations of the ${\tt two}$ most severe impacts to the motorcycle rider helmet with the locator as a clock-face position from a top view. Table 9.8.6 shows the locations of the two most severe impacts to the motorcycle rider helmet with the locator as a clock-face position from a left side view. Generally, those side locators in the clock-face positions of 4, 5, 6, 7, and 8 o'clock imply impacts on the helmet which are below the regions

TABLE 9.8.4. TYPE OF IMPACT DAMAGE TO RIDER HELMET SHELL (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	
Most Severe Impact					
None Abrasion Puncture Crack, Shatter, Split Delamination Fire Multiple Other Unknown N.A.	0. 1. 2. 3. 5. 8. 9. 10. 98.	18 193 2 5 58 1 1 2 35 585	2.0 21.4 0.2 0.6 6.4 0.1 0.1 0.2 3.9 65.0	6.4 68.9 0.7 1.8 20.7 0.4 0.4 0.7 Missing	
	TOTAL	900	100.0	100.0	
Second Most Severe Impact None Abrasion Crack, Shatter, Split Resin Fracture Delamination Other Unknown N.A.	0. 1. 3. 4. 5. 10. 98. 99.	15 124 4 1 25 3 39 689	1.7 13.8 0.4 0.1 2.8 0.3 4.3 76.6	8.7 72.1 2.3 0.6 14.5 1.7 Missing	
	TOTAL	900	100.0	100.0	

of specified protection. From these data it is shown that this "below-the-belt" impact occurred in 11.5% of the most severe and 11.2% of the next most severe impacts.

Table **9.8.7** (Appendix C.5) provides a crosstabulation of locators for the rider most severe "impact 1". Table **9.8.8** (Appendix C.5) provides a **crosstabu**lation of locators for the rider second most severe "impact 2".

Table 9.8.9 (Appendix C.5) provides a crosstabulation of locators for the passenger most severe "impact 1". Table 9.8.10 (Appendix C.5) provides a cross-tabulation of locators for the passenger second most severe "impact 2".

Table **9.8.11** provides a crosstabulation of top and left side locators for the sum of all first and second most severe helmet impacts for both motorcycle riders and passengers. Table 9.8.12 illustrates the distribution of this sum of helmet impacts for the top and left side locators.

Before further consideration of these data on helmet impacts, it is important to note that these data represent only those impact sites on the **helmet** and do not include those impacts to the uncovered or unprotected areas of the head and

TABLE 9.8.5. IMPACT LOCATIONS ON THE MOTORCYCLE RIDER HELMET MOST SEVERE IMPACTS - TOP VIEW (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Clock Position Top View- Most Severe Impact					
Unknown N.A.	1. 2. 3. 4. 5. 6. 7. a. 9. 10. 11. 12. 98. 99.	22 17 17 20 1a 32 25 26 26 15 26 26 31 599	2.4 1.9 1.9 2.2 2.0 3.6 2.8 2.9 2.9 1.7 2.9 2.9 3.4 66.6	a.1 6.3 6.3 7.4 6.7 11.9 9.3 9.6 9.6 9.6 9.6 Missing Missing	a.1 14.4 20.7 28.1 34.8 46.7 55.9 65.6 75.2 80.7 90.4 100.0 100.0
	TOTAL	900	100.0	100.0	
Clock Position Top View- Second Most Severe Impact Unknown N.A.	1. 2. 3. 4. 5. 6. 7. a. 9. 10. 11. 12. 98. 99.	9 7 12 12 11 24 16 15 13 13 13 16 36 703	1.0 0.8 1.3 1.3 1.2 2.7 1.8 1.7 1.4 1.4 1.4 1.8 4.0 78.1	5.6 4.3 7.5 7.5 6.8 14.9 9.9 9.3 a.1 8.1 9.9 Missing Missing	5.6 9.9 17.4 24.8 31.7 46.6 56.5 65.8 73.9 82.0 90.1 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 9.8.6. IMPACT LOCATIONS ON MOTORCYCLE RIDER HELMET MOST SEVERE **IMPACTS** - LEFT SIDE **VIEW (OSIDs)**

Category Label	Code	\bsolute requency	Relative requency (%)	Adjusted 'requency (%)	Cumulative Frequency (%)
Clock Position Left Side View-Mast Severe Impact Unknown N.A.	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 98.	40 37 43 14 1 2 4 10 7 52 33 28 35 594	4.4 4.1 4.8 1.6 0.1 0.2 0.4 1.1 0.8 5.8 3.7 3.1 3.9 66.0	14.8 13.7 15.9 5.2 0.4 0.7 1.5 3.7 2.6 19.2 12.2 10.3 Missing	14.5 28.4 44.3 49.4 49.8 50.6 52.0 55.7 58.3 77.5 89.7 100.0 100.0
	TOTAL	900	100.0	100.0	
Clock Position Left Sfde View-Second Most Severe Impact Unknown N.A.	1. 2. 3. 4. 6. 7. 8. 9. 10. 11. 12. 98. 99.	29 20 31 8 1 3 6 4 19 25 15 38 701	3.2 2.2 3.4 0.9 0.1 0.3 0.7 0.4 2.1 2.8 1.7 4.2 77.9	18.0 12.4 19.3 5.0 0.6 1.9 3.7 2.5 11.8 15.5 9.3 Missing Missing	18.0 30.4 49.7 54.7 55.3 57.1 60.9 63.4 75.2 90.7 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 9.8.11. SUM OF ALL HELMET IMPACT SITES

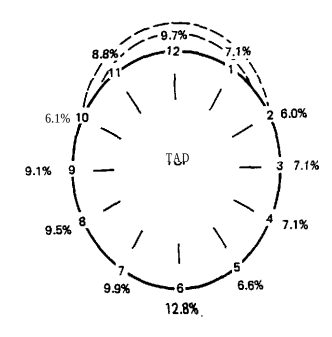
		Top Clock Position Locator								Tanal				
	Frequency	1	2	3	4	5	6	7	8	9	10	11	12	Total (Percent)
Left Side	1	0	2	4	17	3	14	12	13	4	0	0	0	69 (15.2)
Clock Position	2	0	1	1	8	9	11	8	14	6	1	1	0	60 (13.2)
Locator	3	0	0	4	6	11	24	17	10	7	1	0	0	80
	4	0	0	0	1	5	3	7	4	0	0	0	1	(17.7) 21
	5	0	0	1	0	0	0	0	٥	1	٠,	0	0	(4.6)
	6	0	0	2	0	٥	o	0	٥	1	0	٥	ø	(0.4)
	7	0	1	0	o	0	0	0	0	1	3	3	0	(0.7) 8
	8	5	0	0	0	0	1	0	0	0	0	5	5	(1.8) 16
	9	2	0	2	0	0	1	1	0	0	0	0	5	(3.5)
	10	15	. 9	0	0	2	2	0	0	1	8	20	19	(2.4) 76
	11	10	12	٥	0	0	0	0	1	1	14	11	11	(16.8)
	12	0	2	18	0	0	2	0	1	19	2	0	3	(13.2) 47 (10.4)
	TOTAL (Percent)	32 (7.1)	27 (6.0)	32 (7.1)	32 (7.1)	30 (6.6)	58 (12.8)	45 (9.9)	43 (9.5)	41 (9.1)	29 (6.4)	40 (8,8)	44 (9. 7)	453 (100.0)

neck. For example, impact sites shown with a left side locator of 7 or 8 o'clock clearly represent impacts on the chin piece of a full facial coverage helmet. Of course, many impacts occurred to the chin, jaw, teeth, cheek, mouth, etc. of those motorcycle riders who were wearing a partial or full coverage helmet, or were not wearing any helmet at all. In addition, a motorcycle rider could experience an impact low at the back of the head and have no helmet impact site recorded if no helmet were in use, or if a partial coverage helmet did not extend coverage to that area. These factors must be considered when evaluating the frequency of impacts to those areas which are generally below areas of specified protection.

In these data of Table 9.8.12, the impacts below areas of traditional specified coverage **are** approximately 13.4% of the total. This has implications regarding helmet qualification since impacts clearly occur in regions which are not required to provide protection. The regions of the face acquire exposure to impact because of visual space requirements but the back of the head has no such mandatory exposure. In this way, some impact protection and coverage needs to be specified for the back of the head below current requirements.

The distribution of all impacts shows a slight lack of symmetry with a higher frequency of impacts at the left rear of the helmets. The upper rear quadrant has 39.1% of the impacts; the upper front quadrant (including the side bands at 9 o'clock) has 38.1%; the left hemisphere has almost 10% more impacts than the right hemisphere (43.4% to 33.9%).

TABLE 9.8.12. **SUMMARY** OF ALL RIDER AND PASSENGER HELMET IMPACTS (OSIDs)



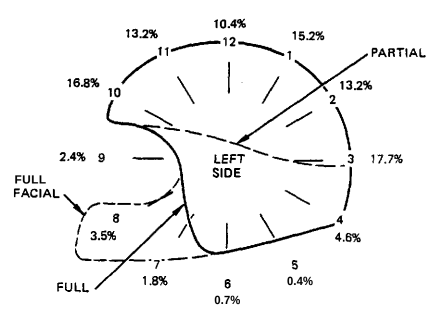


Table 9.8.13 (Appendix c.5) shows the measured liner crush, or compression permanent deformation, at the two most severe impact points on the motorcycle rider helmet. Because of the variation of recovery of the many different liner materials, it was difficult to relate this single measurement to impact severity. only the styrofoam liner with low recovery gave consistent indications of impact severity.

The area of impact signature seemed to be the most reliable indicator of impact severity, since the area of liner compression could be distinguished for **most** all liner **materials**. The area measured and recorded was that area of liner loaded by impact to the shell and thereby flattened, softened, crushed, decorated, etc., so as to absorb the energy of the impact and attenuate the impact. Table 9.8.14 (Appendix C.5) shows the distribution of the impact signature areas for the two most severe impact sites for the motorcycle rider helmet. Combination of these two sets of signature areas gives the approximate cumulative frequencies:

Signature Area, in?	Cumulative Frequency, 🕺
6.0	83.7
7.0	88.1
8.0	92.0
9.0	94.5

These specific points are of concern because the conventional flat anvil drop test height of 72 inches generally produces a liner decoration and signature area between 6 and 9 in.² for a single drop test. Of course, this signature area is variable with shell and liner construction, as well as location on the helmet. The important point is that the single test impact approximates the 90% level of impact severity, i.e., the single test impact is severe enough to exceed approximately 90% of the accident impacts.

9.9 Safety Helmet Effectiveness: Head and Neck Injury Type of Lesion

Table 9.9.1 shows the type of lesion for the 861 discrete head and neck injuries experienced by the motorcycle riders in the 900 on-scene, in-depth accident cases. Recall from previous data that 39.4% of these riders were using some type of safety helmet. The overall effect of helmet use is powerful with the helmeted riders experiencing only 22.8% of all head and neck injuries. The helmeted riders show significantly lower injury frequency in all types of lesions.

Of course, there are limits to the effectiveness of safety helmets, and it is not possible to <u>eliminate</u> head and <u>neck injury</u> by safety helmet use. First, it should be <u>obvious</u> that a safety helmet can not protect areas of the head and neck which are <u>not</u> covered. For example, the simplest function of the safety helmet is to <u>provide the</u> smooth, hard surface to prevent abrasion. According to those data of Table 9.9.1, that function was well done with the helmeted riders experiencing 17.7% of the abrasion. However, if the motorcycle rider is using a partial or full coverage helmet and slides face <u>down</u> on the pavement, facial abrasions are likely to occur on those unprotected regions. In the same circumstances, the use of the full facial coverage helmet would provide the more complete coverage and

TABLE 9.9.1. RIDER HEAD AND NECK INJURY LESION TYPE BY HELMET USE

Count Row Pct Col Pct Tot Pct	Abra- sion	Burn	Contu- sion	Dislo- cation	Fract - ure	Swell- ing	Hemor- rhage	Hema- toma	Concus- sion	Lacera- tion	Row Total
With Helmet	28 14.3 17.7 3.3	0.5 50.0 0.1	12 6.1 14.3 1.4	1 0.5 50.0 0.1	32 16.3 23.7 3.7	0.0 0.0 0.0	10 5.1 26.3 1.2	9 4.6 20.5 1.0	27 13.8 30.3 3.1	50 25.5 24.3 5.8	196 22.8
Without Helmet	130 19.6 82.3 15.1	0.2 50.0 0.1	71 10.7 84.5 8.2	1 0.2 50.0 0.1	102 15.4 75.6 11.8	0.6 100.0 0.5	28 4.2 73.7 3.3	35 5.3 79.5 4.1	62 9.4 69.7 7.2	156 23.5 75.7 18.1	663 77.0
Unknown	0.0 0.0 0.0	0.0 0.0 0.0	1 50.0 1.2 0.1	0 0.0 0.0 0.0	50.0 0.7 0.1	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2
Column Total	158 18.4	0.2	84 9.8	2 0.2	135 15.7	0.5	38 4.4	44 5.1	89 10.3	206 23.9	861 100.0
Count Row Pet Col Pet Tot Pet	Ampu- tation	Crush- ing	Other	Pain	Macera- tion	Rup- cure	Sprain	Hernia- tion	Unknown	Avul- sion	Row Total
Count Row Pct Col Pct			Other 1 0.5 100.0 0.1	Pain 21 10.7 34.4 2.4			Sprain 2 1.0 20.0 0.2		Unknown 0 0.0 0.0 0.0	Avul-	
Count Row Pct Col Pct Tot Pct With Helmet Without Helmet	0 0.0 0.0	.0 0.0 0.0	0.5 100.0	21 10.7 34.4	0 0.0 0.0	0 0.0 0.0	2 1.0 20.0	0 0.0 0.0	0 0.0 0.0	Avul- sion 2 1.0 16.7	Total 196
Count Row Pet Col Pet Tot Pet With Helmet	0 0.0 0.0 0.0 2 0.3 100.0	0.0 0.0 0.0 0.0 3 0.5	0.5 100.0 0.1 0 0.0 0.0	21 10.7 34.4 2.4 40 6.0 65.6	0 0.0 0.0 0.0 4 0.6 100.0	0 0.0 0.0 0.0 0.0 4 0.6	2 1.0 20.0 0.2 8 1.2 80.0	0 0.0 0.0 0.0 1 0.2	0 0.0 0.0 0.0 1 0.2 100.0	Avul- sion 2 1.0 16.7 0.2 10 1.5 83.3	196 22.8

eliminate such facial abrasions. Essentially the same situation is true for all of the other lesions of high frequency, i.e., contusion, fracture, hemorrhage, hematoma, concussion, laceration and avulsion. An exception was pain, which was a diffused, non-specific complaint typical of all accident-involved motorcycle riders.

Because of the frontal orientation of the motorcycle crash impact, there is the threat of facial impact and many facial injuries were experienced by both unhelmeted and helmeted riders. In this regard, the expectation of facial injury in the motorcycle accident would be essentially the same for helmeted and unhelmeted riders, unless the helmet was full facial coverage thereby offering some protection to the facial regions.

Another factor related to helmet coverage is a comparison of the partial and full coverage helmets. The partial coverage helmet leaves a large area of the temporal and occipital regions exposed without coverage. Impacts do occur in these areas, and injuries result where there is no coverage and no protection. There is no adverse effect regarding hearing, surely no relation to the visual field, and a definite advantage of protection by including that additional coverage offered by the full coverage helmet.

A final limit to the effectiveness of the safety helmets in these accident data is the extreme severity of the motorcycle accidents. Consider some of the following most severe motorcycle accidents investigated in this research:

- (1) Rider face-first into a power pole at 34 mph.
- (2) Rider run-over, snagged and dragged underneath an automobile on the freeway.
- (3) Rider crushed between tumbling 700 lb. motorcycle and concrete curb.
- (4) Rider head first into a concrete curb at 28 mph.
- (5) Rider head first into an automobile windshield at a relative speed of 40 mph.
- (6) Rider head first into posts and Armco barrier at 44 mph.
- (7) Rider frontal impact on side of VW at 38 mph.

These extreme conditions present a formidable problem for head protection and the expectations of survival must have physical and practical limitations. However, contemporary helmets often provide spectacular results, i.e., incredibly, cases 2, 4, and 5 involved helmeted riders who survived those severe accident circumstances with only minor head and neck injuries.

These data show a special advantage to the motorcycle rider wearing a safety helmet. The helmet reduces or prevents most of the injury to protected regions, but does not exclude injury to unprotected regions or injury in very severe accident configurations.

Table 9.9.2 shows the type of lesion for the 136 discrete head and neck injuries experienced by the passengers in the 900 on-scene, in-depth accident cases. Recall from previous data that 15.9% of these passengers were using some type of safety helmet. The overall effect of helmet use is powerful, with the helmeted passengers experiencing only 9.6% of all head and neck injuries. **These** helmeted passengers show significantly lower injury frequency in all types of lesions.

TABLE 9.9.2. PASSENGER HEAD AND NECK INJURY LESION TYPE BY HELMET USE (OSIDs)

Count Row Pct Col Pct Tot Pct	Abra- sion	Contu- sion	Frac- ture	Hemor- rhage	Hema-	Concus- sion	Lacera- tion	Pain	Sprain	Avul- sion	Row Total
With Helmet Without Helmet	4 30.8 14.8 2.9 23 18.7 85.2	1 7.7 5.0 0.7 19 15.4 95.0	1 7.7 5.9 0.7 16 13.0 94.1	7.7 12.5 0.7 7 5.7 87.5	0 0.0 0.0 0.0 8 6.5	3 23.1 16.7 2.2 15 12.2 83.3	2 15.4 8.0 1.5 23 18.7 92.0	7.7 9.1 0.7 10 8.1 90.9	0 0.0 0.0 0.0 1 0.8 100.0	0 0.0 0.0 0.0 0.0	13 9.6 123 90.4
Column Total	27 19.9	20 14.7	11.8 17 12.5	5.1 8 5.9	5.9 8 5.9	11.0 18 13.2	16.9 25 18.4	7.4 11 8.1	0.7 1 0.7	0.7 1 0.7	136 100.0

As with the motorcycle rider head and neck injury analysis, helmet coverage essentially excluded injury to protected regions. The head and neck injuries experienced by helmeted passengers were injuries to unprotected regions or occurred in accident configurations of extreme severity.

9.10 Safety Helmet Effectiveness: Head and Neck Injury Severity

Table **9.10.1** shows the severity of the 861 discrete head and neck injuries experienced by the motorcycle riders in the 900 on-scene. in-depth accident cases. Recall that 39.4% of these riders were using some type of **safety** helmet. These data show that the helmeted riders have significantly lower injury frequency at all levels of injury severity.

TABLE 9.10.1. RIDER HEAD AND NECK INJURY SEVERITY BY HELMET USE (OSIDs)

Count Row Pct Col Pct Tot Pct	Minor 1	Moderate	Severe	Serious	Critical 5	Fatal 6	Jnknown 8	Row Total
With Helmet	134 68.4 23.4 15.6	27 13.8 24.1 3.1	12 6.1 16.2 1.4	7 3.6 23.3 0.8	10 5.1 20.4 1.2	6 3.1 26.1 0.7	0.0 0.0 0.0	196 22.8
Without Helmet	437 65.9 76.4 50.8	a4 12.7 75.0 9.8	62 9.4 63.6 7.2	23 3.5 76.7 2.7	39 5.9 79.6 4.5	17 2.6 73.9 2.0	0.2 100.0 0.1	663 77.0
Unknown	50.0 0.2 0.1	1 50.0 0.9 0.1	0.0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.2
Column Total	572 66.4	112 13.0	74 a.6	30 3.5	49 5.7	23 2.7	1 0.1	861 100.0

Table 9.10.2 shows the severity of the 136 discrete head and neck injuries experienced by the passengers in the 900 on-scene, in-depth accident cases. Recall that 15.9% of these passengers were using some type of safety helmet. These data show that the helmeted passengers have significantly lower injury frequency at all levels of injury severity.

9.11 Safety Helmet Effectiveness: Overall Severities Sum (SS) and Head and Neck Severities Sum (SS2)

Table 9.11.1 (Appendix C.5) shows the overall Severities Sum (SS) for the motorcycle riders in the 900 on-scene, in-depth accident cases. These overall Severities Sums are obtained from the addition of the somatic severities sum (SS1) and the head and neck severities sum (SS2). The overall severities sum is crosstabulated with the type of helmet coverage.

^{*}N.B. All "Severities Sums" are in fact sums of the individual injury severities <u>squared</u>.

TABLE 9.10.2. PASSENGER HEAD AND NECK INJURY SEVERITY BY HELMET USE (OSI	TABLE 9.10.2.	PASSENGER HEAD	AND NECK	INJURY	SEVERITY	ΒY	HELMET	USE	(OSID:
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Count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	Severe	Serious 4	Critical 5	ROW Total
With Helmet	11 84.6 11.3 8.1	1 7.7 8.3 0.7	1 7.7 7.7 0.7	0 0.0 0.0 0.0	0 0.0 0.0 0.0	13 9.6
Without Helmet	86 69.9 88.7 63.2	11 8.9 91.7 8.1	12 9.8 92.3 8.8	1 0.8 100.0 0.7	13 10.6 100.0 9.6	123 90.4
Column Total	97 71.3	12 8.8	13 9.6	1 0.7	13 9.6	136 100.0

Table 9.11.2 (Appendix C.5) shows the head and neck severities sum (SS2) crosstabulated with the type of helmet coverage.

Table 9.11.3 (Appendix C.5) provides the head and neck severities sum (SS2) for the 54 fatal accidents for comparison. The fatally injured motorcycle riders wearing helmets are approximately one-fourth of the fatalities at all levels of head and neck severities sum (SS2).

The data of Table 9.11.1 do not distinguish the advantages of helmet "se as concisely as do the data of Table 9.11.2. When the data of Table 9.11.2 are summarized, there is a special **measure** of helmet effectiveness, and these results are shown in Table 9.11.4.

The effectiveness of helmets in the 900 cases of on-scene, in-depth investigations is illustrated by the criterion of \underline{NO} head and neck injury, i.e., SS2 = 0. Table 9.11.4(A) shows the data for the helmeted and unhelmeted riders with NO head and neck Injury. The significance of these data is extremely high and shows that a very high level of head and neck protection from \underline{all} injuries is afforded to those helmeted motorcycle riders.

Table 9.11.4(B) utilizes the criterion of head and neck injuries which exceed the severities sum of 10, i.e., $SS2 \ge 10$. For purposes of comparison, a cerebral concussion which causes unconsciousness for a period of one hour would have AIS = 3 or SS2 = 9. The boundary of SS2 = 10 represents the fact that helmeted riders receive a high level of head and neck protection from severe injuries.

Table 9.11.4(C) utilizes the criterion of head and neck injuries which exceed the severities sum of 25, i.e., $SS2 \ge 25$. For purposes of comparison, a temporal bone skull fracture with hemorrhage would have AIS = 5, or SS2 = 25.

TABLE 9.11.4. HELMET EFFECTIVENESS AT VARIOUS LEVELS OF **HEAD**AND NECK **SEVERITY** SUM, **SS2 (OSIDs)**

A) At the level of SS2 = 0			
11) 11 <u>e ene 1evel et 191 - 0</u>	SS2 = 0	SS2 > 0	ጥ ር ተ
Helmet	245	97	342
NO Helmet	247	284	536
TOTAL	492	386	878
	($(\chi^2 = 54.3)$	
B) At the level of SS2 = 10			
	SS2 < 10	S\$2 > 10	TOTAL
Helmet	325	17	342
No Helmet	473	63	536
TOTAL		80 2	878
	($\chi^2 = 10.8$	
C) At the level of SS2 = 25			
	<u>ss2 < 25</u>	SS2 ≥ 25	TOTAL
Helmet	330	12	342
No Helmet TOTAL	492	44	536
IOTAL	822	56 2	878
	($\chi^2 = 6.96$	
D) At the level of SS2 = 50			
	<u>ss2 < 50</u>	SS2 ≥ 50	TOTAL
Helmet	337	5	342
No Helmet TOTAL	571 848	25 30	536 a78
	•	$\chi^2 = 5.55$)	aio
	(χ = 5.55)	

This boundary of \$\$2 = 25 represents the border of critical, probably severe impairment, and possibly fatal head and neck injury. The data of Table 9.11.4(C) are significant and represent the fact that helmeted riders receive a high level of head and neck protection from <u>critical</u> and possibly fatal injuries.

Table 9.11.4(D) utilizes the criterion of head and neck injuries which exceed the severities sum of 50, i.e., $\$\$2 \ge 50$. For purposes of comparison, this severities sum represents a clearly fatal head and neck injury. The data of Table 9.11.4(D) are significant and represent the fact that helmeted riders receive a high level of head and neck protection from clearly fatal injuries.

These summaries of data in Table 9.11.4 depict the entire spectrum of advantage for safety helmet "se. It is clear that the safety helmets provide significant protection at all levels of head and neck injury severity.

Unfortunately, these data do not distinguish the special effects of helmet type or helmet coverage. The partial, full, and full facial coverage helmets participate at all levels of head and neck injury severity with approximately the same distribution.

9.12 Safety Helmet Effectiveness: Head and Neck Injury Region

Table 9.12.1 shows the 195 discrete head and neck injuries identified with the helmeted riders in the 900 on-scene, in-depth accident cases. Table 9.12.2 shows the 663 discrete head and neck injuries identified with the unhelmeted riders in that same group of 900 accident cases.

These data confirm expected differences in injury region and severity between the helmeted and **unhelmeted** riders. The typical regions of helmet coverage would lead to expectations of relatively lower injury frequencies in the following regions:

```
Frontal (10.3% vs. 14.9%)
Orbit (3.6% vs. 6.0%)
Occipital (3.1% vs. 6.8%)
Parietal (2.6% vs. 8.4%)
Temporal (2.6% vs. 5.9%)
```

Also, these data confirm expected similarities in injury region and severity since the **eyespace** opening in any helmet allows exposure to the following areas:

```
Nasal (5.6% vs. 5.6%)
Maxilla (4.1% vs. 4.8%)

Zygoma (6.7% vs. 4.5%)
```

Tables 9.12.3 and 9.12.4 show the equivalent crosstabulations of head and neck injury region and severity for the helmeted and unhelmeted passengers. The limited frequency of helmeted passenger injuries to the head and neck regions does not provide an equivalent comparison for helmet benefit to particular areas. However, there is favorable comparison between unhelmeted passengers and unhelmeted riders, with the unprotected areas suffering high exposure and high injury frequency.

TABLE 9.12.1. RIDER HEAD AND NECK INJURY SEVERITY BY INJURY REGION: HELMETED RIDERS (OSIDs)

count Row Pct Col Pct Tot Pct	Minor	Moderate 2	severe 3	serious 4	Critical 5	Fatal	Row Total
B Basa1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	6 46.2 50.0 3.1	2 15.4 28.6 1.0	3 23.1 33.3 1.5	2 15.4 33.3 1.0	13 6.7
C Cervical-General	24 92.3 17.9 12.3	1 3.8 3.7 0.5	1 3.8 8.3 0.5	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	26 13.3
F Frontal	18 90.0 13.4 9.2	1 5.0 3.7 0.5	0 0.0 0.0 0.0	1 5.0 14.3 0.5	0 0.0 0.0 0.0	0 0.0 0.0 0.0	20 10.3
K Pace-General	8 88.9 6.0 4.1	1 11.1 3.7 0.5	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	9 4.6
M Mandible	26 83.9 19.4 13.3	5 16.1 18.5 2.6	0.0 0.0 0.0	0 '0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	31 15.9
N Nasa1	9 81.8 6.7 4.6	2 18.2 7.4 1.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	11 5.6
0 Occipital	3 50.0 2.2 1.5	0 0.0 0.0 0.0	2 33.3 16.7 1.0	0 0.0 0.0 0.0	16.7 11.1 0.5	0 0.0 0.0 0.0	6 3.1
P Parietal	2 40.0 1.5 1.0	1 20.0 3.7 0.5	0 0.0 0.0 0.0	20.0 14.3 0.5	0 0.0 0.0 0.0	1 20.0 16.7 0.5	5 2.6
Q Brain-General	12 37.5 9.0 6.2	11 34.4 40.7 5.6	2 6.3 16.7 1.0	1 3.1 14.3 0.5	5 15.6 55.6 2.6	1 3.1 1b.? 0.5	32 16.4
R Orbit	7 100.0 5.2 3.6	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	7 3.6
Column Total	134 68.7	27 13.8	12 6.2	7 3.6	9 4.6	6 3.1	195 100.0

Continued

TABLE 9.12.1 (continued)

Count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	Severe	Serious 4	Critical	Fatal 6	Row Total.
S Sphenoid	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 14.3 0.5	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 0.5
T Temporal	. 00.0 3.7 2.6	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	5 2.6
W whole Region	1 . 00.0 0.7 0.5	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.:
X Maxilla	7 87.5 5.2 3.6	1 12.5 3.7 0.5	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	8 4.1
Y Throat	1 33.3 0.7 0.5	1 33.3 3.7 0.5	0.0 0.0 0.0	1 33.3 14.3 0.5	0 0.0 0.0 0.0	0 0.0 0.0 0.0	3 1.5
Z Zygoma	10 76.9 7.5 5.1	3 23.1 11.1 1.5	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	13 6.7
1 Cervical Vertebra	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 . 00.0 33.3 1.0	1.0
2 Cervical Vertebra	1 . 00.0 0.7 0.5	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 0.5
7 Cervical Vertebra	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 a.3 0.5	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 0.5
Column Total	134 68.7	27 13.8	12 6.2	7 3.6	9 4.6	6 3.1	195 100.0

TABLE 9.12.2. RIDER HEAD AND NECK INJURY SEVERITY BY INJURY REGION: UNHELMETED RIDERS (OSIDs)

Count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	Severe	Serious	Critical 5	Fatal 6	Unknown 8	Row Total
B Basal	0 0.0 0.0	0 0.0 0.0 0.0	16 61.5 25.8 2.4	4 15.4 17.4 0.6	5 19.2 12.8 0.8	1 3.8 5.9 0.2	0 0.0 0.0 0.0	26 3.9
C Cervical-General	49 89.1 11.2 7.4	1.8 1.2 0.2	1.8 1.6 0.2	0 0.0 0.0 0.0	2 3.6 5.1 0.3	3.6 11.8 0.3	0 0.0 0.0 0.0	55 8.3
F Frontal	84 84.8 19.2 12.7	4 4.0 4.8 0.6	0 0.0 0.0 0.0	4 4.0 17.4 0.6	3 3.0 7.7 0.5	4 6.0 23.5 0.6	0 0.0 0.0 0.0	99 14.9
H Foramen Magnum	0 O.O 0.0 0.0	0 O.O 0.0 0.0	0 0.0 0.0 0.0	0 O.O 0.0 0.0	0 O.O 0.0 0.0	1 100.0 5.9 0.2	0 0.0 0.0 0.0	0.2
K Pace-General	38 97.4 a.7 5.7	1 2.6 1.2 0.2	0 0.0 0.0 0.0'	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	39 5.9
M Mandible	52 76.5 11.9 7.8	12 17.6 14.3 1.8	4 5.9 6.5 0.6	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	68 10.3
N Nasal	31 83.8 7.1 4.7	6 16.2 7.1 0.9	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	37 5.6
O Occipital	2s 55.6 5.7 3.0	5 11.1 6.0 0.8	7 15.6 11.3 1.1	1 2.2 4.3 0.2	7 15.6 17.9 1.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	45 6.8
P Farietal	25 44.6 5.7 3.8	13 23.2 15.5 2.0	8 14.3 12.9 1.2	7.1 17.4 0.6	8.9 12.8 0.8	1 1.8 5.9 0.2	0 0.0 0.0 0.0	56 a.4
Q Brain-General	19 26.8 4.3 2.9	24 33.8 28.6 3.6	10 14.1 16.1 1.5	4.2 13.0 0.5	12 16.9 30.8 1.8	3 4.2 17.6 0.5	0 0.0 0.0 0.0	71 10.7
R Orbit	32 80.0 7.3 4.8	3 7.5 3.6 0.5	S 12.5 8.1 0.8	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	40 6.0
Column Total	437 65.9	a4 12.7	62 9.4	23 3.5	39 5.9	17 2.6	1 0.2	663 100.0

Continued

TABLE 9.12.1 (continued)

Count Row Pct Col Pct Tot PCE	Minor	Moderate 2	Severe 3	erious 4	Critical	Fatal 6	Unknown 8	Row 'otal
T Temporal	22 56.4 5.0 3.3	5 12.8 6.0 0.8	4 10.3 6.5 0.6	4 10.3 17.4 0.6	3 7.7 7.7 0.5	1 2.6 5.9 0.2	0 0.0 0.0 0.0	39 5.9
U Unknown	4 50.0 0.9 0.6	1 12.5 1.2 0.2	0 0.0 0.0 0.0	2 25.0 8.7 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 12.5 100.0 0.2	8 1.2
W Whole Region	33.3 0.2 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 33.3 4.3 0.2	0 0.0 0.0 0.0	1 33.3 5.9 0.2	0 0.0 0.0 0.0	3 0.5
X Maxilla	25 78.1 5.7 3.8	7 21.9 8.3 1.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	32 4.8
Y Throat	33.3 0.2 0.2	33.3 1.2 0.2	1 33.3 1.6 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	3 0.5
Z Zygoma	29 96.7 6.6 4.4	1 3.3 1.2 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	30 4.5
l cervical Vertebra	0 0.0 0.0	0 0.0 0.0 0.0	1 16.7 1.6 0.2	0 '0.0 0.0 0.0	2 33.3 5.1 0.3	3 50.0 17.6 0.5	0 0.0 0.0 0.0	6 0.9
2 Cervical Vertebra	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 1.6 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 0.2
5 Cervical Vertebra	0 0.0 0.0 0.0	0 0.0 0.0 0.0	100.0 3.2 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.3
6 Cervical Vertebra	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 100.0 3.2 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.3
Column Total	437 65.9	84 12.7	62 9.4	23 3.5	39 5.9	- i i	1 0.2	6 6 3 100.0

TABLE 9.12.3. PASSENGER HEAD AND NECK INJURY SEVERITY BY INJURY REGION: HELMETED PASSENGERS (OSIDs)

Count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	Severe	Row Coral
C Cervical-General	1 100.0 9. 1 7.7	0 0.0 0.0	0.0 0.0 0.0	1 7.7
F Frontal	1 100.0 9.1 7.7	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 7.7
K Face-General	1 100.0 9.1 7.7	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 7.7
M Mandible	3 100.0 27.3 23.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	23.1
N Nasal	2 100.0 18.2 15.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 15.4
P Parietal	1 LOO.0 9.1 7.7	0 0.0 0.0 0.0	0 0.0 0.0 0.0	7.1
Q Brain-General	1 33.3 9.1 7.7	1 33.3 100.0 7.7	33.3 100.0 7.7	3 23.1
R Orbit	1 LOO.0 9.1 7.7	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 7.7
Column Total	11 84.6	1 7.7	7.7	13 00.0

TABLE 9.12.4, PASSENGER HEAD AND NECK INJURY SEVERITY BY INJURY REGION: UNHELMETED PASSENGERS (OSIDs)

Count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	Severe 3	Serious 4	Critical 5	Row Total
B Basal	0 0.0 0.0 0.0	0.0 0.0 0.0	6 85.7 50.0 4.9	0.0 0.0 0.0	1 14.3 7.7 0.8	7 5.7
C Cervical-G en eral	9 100.0 10.5 7.3	0 0.0 0.0 0.0	0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	9 7.3
F Frontal	19 95.0 22.1 15.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 5.0 7.7 0.8	20 16.3
K Face-General	6 100.0 7.0 4.9	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	6 4.9
M Mandible	6 100.0 7.0 4.9	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	6 4.9
N Nasal	3 75.0 3.5 2.4	1 25.0 9.1 0.8	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	3.3
O Occipital	9 60.0 10.5 7.3	2 13.3 18.2 1.6	3 20.0 25.0 2.4	0.0 0.0 0.0	1 6.7 7.7 0.8	15 12.2
P Parietal	7 77.8 8.1 5.7	1 11.1 9.1 0.8	0 0.0 0.0 0.0	0.0 0.0 0.0	1 11.1 7.7 0.8	7.3
Q Brain-General	6 25.0 7.0 4.9	54.5 4.9	2 8.3 16.7 1.6	1 4.2 100.0 0.8	9 37.5 69.2 7.3	24 19.5
R Orbit	90.0 10.5 7.3	0 0.0 0.0 0.0	1 10.0 8.3 0.8	0.0 0.0 0.0	0.0 0.0 0.0	10 8.1
T Temporal	2 100.0 2.3 1.6	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1.6
U Unknown	3 100.0 3.5 2.4	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	3 2.4
X Maxilla	100.0 4.7 3.3	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	3.3
Z Zygoma	75.0 3.5 2.4	1 25.0 9.1 0.8	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	3.3
Column Total	86 69.9	11 8.9	12 9.8	0.8	13 10.6	123 100.0

9.13 Safety Helmet Effectiveness: Neck Only Injury Severity

Table **9.13.1a** shows the crosstabulation of neck only injury severity and helmet use for the 102 neck injuries experienced by the motorcycle riders in the 900 on-scene, in-depth accident cases. The motorcycle riders wearing helmets were 39.8% of the accident-involved riders but these riders accounted for less than their share of neck injuries, 32.4%. This distribution of neck injuries does not provide statistical significance of this favorable effect but it is clear that there is no liability for helmet use. These data simply confirm that there is no world-shaking advantage or **disadvantage** of motorcycle helmet use in relation to neck injury.

Table 9.13.1b shows the very limited data on neck only injury severity and helmet use for the accident-involved passengers. Of course, these sparse data do not confirm advantage or disadvantage to helmet use related to neck injury.

Neck injury for motorcycle riders (and passengers) seems to be closely associated with head impact. For example, the motorcycle accident victim often falls headfirst to the roadway, making contact with the left shoulder and left side of the head. The impact of the left side of the head can cause lateral flexion or extension displacement of the neck with the prospect of related neck injury. In this situation, there are competing factors when a safety helmet is involved. Any safety helmet which attenuates head impact and reduces the linear acceleration response of the head would also reduce rotational acceleration response of the head and the extension-flexion response of the neck. On the other hand, the weight of thehelmet on the head would tend to increase inertial and post-impact response of the head and neck.

The net effect does not appear to strongly favor either of these competing factors and there is no significant contribution of the helmet use in neck injury.

Another important factor beating on this proposition is that those impacts which occur to the unprotected face can transmit force to the head and the *neck* independent of helmet use. Consider the following example: The motorcycle rider wearing a full coverage helmet impacts his unprotected face on the A-pillar of the automobile involved in the collision. The facial impact transmits deadly force through the facial bones to the cranium without significant attenuation. Thus severe brain injury is possible, hyperextension of the neck is likely, and dislocation-fracture of the upper cervical spine is possible. I" those instances of severe impact to the mandible, the transmitted force can generate fractures at the *base* of the skull with deadly consequences. In any such case, helmet use is completely unrelated to the head and neck injuries.

In the event of impact to the front of a full facial coverage helmet, energy absorbing material inside the shell of the chin piece will reduce the energy transmitted to the facial bones, skull and brain. The resulting loading of the neck in hyperextension is a critical source for neck injury, and the greater impact attenuation will reduce neck motions.

TABLE 9.13.1. NECK (ONLY) INJURY SEVERITY BY HELMET USE

Count Row Pet Col Pet Tot Pet	Minor 1	Moderate 2	Severe 3	Serious 4	Critical 5	Fatal 6	Row Total
With Helmet	26 78.8 34.2 25.5	2 6.1 50.0 2.0	2 6.1 20.0 2.0	3.0 100.0 1.0	0 0.0 0.0 0.0	2 6.1 28.6 2.0	33 32.4
Without Helmet	50 72.5 65.8 49.0	2 2.9 50.0 2.0	8 11.6 80.0 7.8	0 0.0 0.0 0.0	4 5.8 100.0 3.9	5 7.2 71.4 4.9	69 67.6
Column Total	76 74.5	4 3.9	10 9.8	1 1.0	4 3.9	7 6.9	102 100.0

b. Passengers

a. Riders

Count Row Pct Col Pct Tot Pct	Minor 1	Row Total
With Helmet	1 100.0 10.0 10.0	10.0
Without Helmet	9 100.0 90.0 90.0	90.0
Column Total	10 100.0	10 100.0

9.14 Effect of Helmet Coverage on Motorcycle Rider Most Severe Head Injury

There were 287 cases among the 900 on-scene, in-depth accident investigation where the motorcycle rider experienced injuries to the head. In this analysis the region of the head excludes the face and considers only these regions which would be covered and protected by a contemporary configuration of helmet. Essentially these regions are the cranium and enclosed brain. Table 9.14.1 shows a crosstabulation of the most severe head injury region with injury severity for those 287 cases. Note that several injuries could be present in each of these cases, but only the most severe is depicted in Table 9.14.1.

TABLE **9.14.1.** RIDER MOST SEVERE HEAD INJURY: INJURY SEVERITY BY INJURY REGION **(OSIDs)**

Count Row Pet Col Pet Tot Pet	Minor 1	Moderate 2	severe 3	Serious 4	Critical 5	Fatal 6	Row Total.
B Basal	0 0.0 0.0 0.0	0 0.0 0.0 0.0	5 41.7 25.0 1.7	1 8.3 11.1 0.3	3 25.0 10.0 1.0	3 25.0 21.4 1.0	12 4.2
F Frontal	67 88.2 39.9 23.3	2 2.6 4.3 0.7	0 0.0 0.0 0.0	1 1.3 11.1 0.3	2 2.6 6.7 0.7	5.3 28.6 1.4	76 26.5
H Foramen Magnum	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	. 0 .0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 7.1 0.3	0.3
0 Occipital	20 74.1 11.9 7.0	3 11.1 6.5 1.0	1 3.7 5.0 0.3	3.7 '11.1 0.3	2 7.4 6.7 0.7	0 0.0 0.0 0.0	27 9.4
P Parietal	21 56.8 12.5 7.3	6 16.2 13.0 2.1	5.4 10.0 0.7	1 2.7 11.1 0.3	5 13.5 16.7 1.7	5.4 14.3 0.7	37 12.9
Q Brain-General	21 25.0 12.5 7.3	31 36.9 67.4 10.8	9 10.7 45.0 3.1	4 4.8 44.4 1.4	16 19.0 53.3 5.6	3 3.6 21.4 1.0	a4 29.3
R Orbit	23 79.3 13.7 8.0	3 10.3 6.5 1.0	3 10.3 15.0 1.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	29 10.1
T Temporal	16 76.2 9.5 5.6	1 4.8 2.2 0.3	0 0.0 0.0 0.0	1 4.8 11.1 0.3	2 9.5 6.7 0.7	1 4.6 7.1 0.3	21 7.3
Column Total	168 58.5	46 16.0	20 7.0	9 3.1	30 10.5	14 4.9	287 100.0

Table 9.14.2 shows the frequency of the **most** severe head injury with type of helmet coverage. **The** outstanding fact here is the overwhelming frequency of the **unhelmeted** rider, contributing approximately 80% of the cases of most severe head injury. Comparing helmet coverage in these injury data with helmet use by the accident-involved riders gives the following:

TABLE 9.14.2. FREQUENCY OF MOST SEVERE HEAD INJURY AND EFFECT OF HELMET USE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Partial Full Full Facial-105 Full Facial-120 Unknown N.A., No Helmet	1. 2. 3. 4. 8. 9.	10 25 6 14 4 228	3.5 8.7 2.1 4.9 1.4 79.4	18.2 45.5 10.9 25.5 Missing Missing	
	TOTAL	287	100.0	100.0	

Helmet Coverage	Most Severe Head Injury	Use by the Accident Riders
Partial	10 (18.2%)	32 (9.4%)
Full	25 (45.5%)	197 (57.6%)
Full Facial	20 (36.4%)	113 (33.0%)

This comparison shows a significant over-representation for the partial coverage helmet. The partial coverage helmet does not protect the cranium and brain as well as other helmet configurations.

Table 9.14.3 shows the distribution of the motorcycle rider most severe head injuries and the effect of helmet use. The benefit of **any** kind of helmet is powerfulas shown in these data. There is no significant difference in benefit from the full coverage or **full facial** coverage helmet because both helmet configurations cover the head completely. The partial coverage helmet is certainly **more** effective than no helmet at all, but its effectiveness is significantly below that of the full and full facial coverage helmets.

9.15 Effect of Helmet Coverage on Motorcycle Rider Most Severe Face Injury

There were 244 cases among the 900 on-scene, in-depth accident investigations where the motorcycle rider experienced injuries to the face. In this analysis, the injuries to the regions of the face are collected and the extreme values of injury severity are noted for each accident case. Table 9.15.1 shows the regions of the face and the frequency of the most severe face injury occurring in that region. Note that the mandible is the most frequent region of most severe facial injury.

An important point to note here is that the severe <u>facial</u> impacts are closely related to severe <u>head</u> injury. For example, a severe impact injury to the mandible can be **accompanied** by transmitted force to the skull and brain, and related injury.

TABLE 9.14.3. RIDER MOST SEVERE HEAD INJURY INJURY SEVERITY BY TYPE OF HELMET WORN (OSIDs)

Count Row Pct Helmet Col Pct Type Tot Pct	None	Minor 1	Moderate 2	Severe 3	serious 4	Critical 5	Fatal 6	Row Total
Partial	22 68.8 3.6 2.4	7 21.9 4.2 ⁰ 12	1 3.1 2.2 0.1	1 3.1 5.0 0.1	0 0.0 0.0 0.0	1 3.1 3.3 0.1	0 0.0 0.0 0.0	32 3.6
Full	172 87.3 28.1 19.1	6.1 7.1 1.3	5 2.5 10.9 0.6	1 0.5 5.0 0.1	0.: 11.1 0.1	3 1.5 10.0 0.3	3 1.5 21.4 0.3	197 21.9
Full Facial-105	8 57.1 1.3 0.9	4 28.6 2.4 0.4	2 14.3 4.3 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	14 1.6
Full Facial-120	85 85.9 13.9 9.4	8 8.1 4.8 0.9	3 3.0 6.5 0.3	0 0.0 0.0 0.0	1.0 11.1 0.1	2 2.0 6.7 0.2	0 0.0 0.0 0.0	99 11.0
Unknown	1.9 81.8 2.9 2.0	2 9.1 1.2 0.2	0 0.0 0.0 0.0	1 4.5 5.0 0.1	0 0.0 0.0 0.0	L 4.5 3.3 0.1	0 0.0 0.0 0.0	22 2.4
N/A No Helmet	308 57.5 50.2 34.2	135 25.2 80.4 15.0	35 6.5 76.1 3.9	17 3.2 85.0 1.9	7 1.3 77.8 0.8	23 4.3 76.7 2.6	2.1 78.6 1.2	536 59.6
Column Total	613 68.1	168 18.7	46 5.1	20 2.2	9 1.0	30 3.3	14 1.6	900 100.0

TABLE 9.15.1. REGION OF MOTORCYCLE RIDER MOST SEVERE FACE INJURY (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (5)
Frontal Face-General Mandible Nasal Orbit Maxilla Zygoma	F K M N R X	42 29 68 32 32 12	17.2 11.9 27.9 13.1 13.1 4.9 11.9	17.2 11.9 27.9 13.1 13.1 4.9
	TOTAL	244	100.0	100.0

Table 9.15.2 shows that these 244 most severe facial injuries are essentially symmetrical.

TABLE 9.15.2. SIDE OF MOTORCYCLE RIDER MOST SEVERE FACE INJURY

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Bilateral	В	25	10.2	10.4
Central	С	49	20.1	20.4
Left	L	76	31.1	31.7
Midline	М	1	0.4	0.4
Right	R	89	36.5	37.1
Unknown	ŭ	4	1.6	Missing
	TOTAL	244	100.0	100.0
	P	1	I	i

Table 9.15.3 shows the crosstabulation of most severe face injury region and injury severity. Caution is due during evaluation of these data because of the close relation between <u>facial</u> impacts and <u>head</u> injury. For example, an injury to the maxilla or **zygoma** of moderate severity is sure to transmit at least moderate severity threat to the brain. So the data of 9.15.3 portray only the surface facial injury severity and the threat Of transmitted force through this injury region is always a possibility.

The only serious and critical injury severities shown in Table 9.15.3 are related to injuries to the inferior frontal region. Of course, the chance of underlying brain injury is very high.

Table 9.15.4 shows the frequency of the most severe face injury and the effect of helmet use. Comparing helmet coverage in these injury data with helmet use by the accident-involved riders gives the following:

Helmet Coverage	Most Severe <u>Face Injury</u>	Use by the Accident Riders
Partial	6 (10.7%)	32 (9.4%)
Full	37 (66.1%)	197 (57.6%)
Full Facial	13 (23.2%)	113 (33.0%)

This comparison shows a definite underrepresentation of the full facial helmet coverage in these most severe facial injuries. The frequencies shown do not establish a high level of statistical significance but this underrpresentation must be considered with the concurrent advantage of reducing force transmitted to the brain from facial impact. This additional consideration increases the apparent advantage of the full facial coverage helmet, i.e., the additional coverage increases head protection as well as protecting the face.

TABLE 9.15.3. RIDER MOST SEVERE FACE INJURY REGION BY INJURY SEVERITY (OSIDs)

count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	Severe	Serious 4	Critical 5	ROW Total
F Frontal	37 88.1 18.1 15.2	2 4.8 6.7 0.8	0 0.0 0.0 0.0	1 2.4 100.0 0.4	4.8 100.0 0.8	42 17.2
K Face-General	28 96.6 13.7 11.5	1 3.4 3.3 0.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	29 11.9
M Mandible	54 19.4 26.5 22.1	11 16.2 36.7 4.5	3 4.4 42.9 1.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	68 27.9
N Nasal	24 75.0 11.8 9.8	8 25.0 26.7 3.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	32 13.1
R Orbit	25 78.1 12.3 10.2	9.4 10.0 1.2	4 12.5 57.1 1.6	0 0.0 0.0 0.0	0 0.0 0.0 0.0	32 13.1
X Maxilla	9 75.0 4.4 3.7	3 25.0 10.0 1.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	12 4.9
z Zygoma	27 93.1 13.2 11.1	2 6.9 6.7 0.8	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	29 11.9
Column Total	204 83.6	30 12.3	7 2.9	1 0.4	2 0.8	244 100.0

TABLE 9.15.4. FREQUENCY OF MOST SEVERE FACE INJURY AND EFFECT OF HELMET USE (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Partial Full Full Facial-105 Full Facial-120 Unknown N.A.	1. 2. 3. 4. 8. 9.	6 37 1 i2 5 183	2.5 15.2 0.4 4.9 2.0 75.0	10.7 66.1 1.8 21.4 Missing Missing
	TOTAL	244	130.0	100.0

Table 9.15.5 shows the distribution of the most severe face injuries and the effect of helmet use. The benefit of \underline{any} kind of helmet is powerful as shown in these data. The benefit of the full facial coverage helmet is clearly evident, especially as AIS >1.

TABLE 9.15.5. RIDER MOST **SEVERE** FACE INJURY: INJURY SEVERITY BY
TYPE OF HELMET WORN **(OSIDs)**

		_					1
Count Row Pct Col Pct Helmet Type Tot Pct	None 0	Minor 1	Moderate 2	Severe	Serious 4	Critical 5	Row rotal
Partial	26 81.3 4.0 2.9	5 15.6 2.5 0.6	1 3.1 3.3 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	32 3.6
Full	160 81.2 24.4 17.8	31 15.7 15.2 3.4	6 3.0 20.0 0.7	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	197 21.9
Full Facial-105	13 92.9 2.0 1.4	1 7.1 0.5 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	14 1.6
Full Facial-120	a7 07.9 13.3 9.7	11 11.1 5.4 1.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 1.0 100.0 0.1	0 0.0 0.0 0.0	99 11.0
Unknown	17 77.3 2.6 1.9	3 13.6 1.5 0.3	2 9.1 6.7 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	22 2.4
N.A. No Helmet	353 65.9 53.8 39.2	153 28.5 75.0 17.0	21 3.9 70.0 2.3	7 1.3 100.0 0.8	0 0.0 0.0 0.0	0.4 100.0 0.2	536 59.6
Column Total	656 72.9	204 22.7	30 3.3	7	0.1	0.2	900 L00.0

The benefit of the full facial coverage helmet is somewhat expected because of the chin piece structure situated in front of the face, and the likelihood of the helmet being equipped with a face shield. The benefit of a full coverage helmet in reducing facial injury may not be so apparent but the full coverage helmet can offer significant impact protection to the frontal and orbital regions and part of the zygomatic regions. Also, the full coverage helmet may be equipped with a face shield, which may offer some load-spreading function.

9.16 Effect of Helmet Coverage on Motorcycle Rider Most Severe Neck Injury

There were 88 cases among the 900 on-scene, in-depth accident investigations where the motorcycle rider experienced neck injury. In the majority of

these cases (70 cases), the **most** severe neck injury was only a minor cervical sprain, or complaint of pain. Table 9.16.1 shows a crosstabulation of region and severity for the 88 most severe neck injury cases.

TABLE 9.16.1. RIDER MOST SEVERE NECK INJURY REGION BY SEVERITY (OSIDs)

Count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	severe 3	Critical 5	Fatal 6	Row Total
C Cervical-General	70 94.6 97.2 79.5	1 1.4 100.0 1.1	0 0.0 0.0 0.0	1 1.4 50.0 1.1	2 2.7 28.6 2.3	74 84.1
Y Throat	1 100.0 1.4 1.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 1.1
1 Cervical Vertebra	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 16.7 50.0 I.1	5 83.3 71.4 5.7	6 6.8
2 Cervical Vertebra	1 50.0 1.4 1.1	0 0.0 0.0 0.0	1 50.0 16.7 1.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 2.3
5 Cervical Vertebra	0 0.0 0.0 0.0	0 0.0 0.0 0.0	100.0 33.3 2.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	3 2.3
6 Cervical Vertebra	0 0.0 0.0 0.0	0 0.0 0.0 0.0	100.0 33.3 2.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2.3
7 Cervical Vertebra	0 0.0 0.0 0.0	0.0 0.0 0.0	1 100.0 16.7 1.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 1.1
Column Total	72 81.8	1 1.1	6 6.8	2 2.3	7 8.0	88 100.0

Table 9.16.2 shows the frequency of the most severe neck injury and the related type of helmet used. When combined with helmet use data, these data show an overall underrepresentation of helmet users in these neck injury cases, i.e., helmet users have less than their share of neck injuries.

TABLE 9.16.2. RIDER MOST SEVERE NECK INJURY FREQUENCY AND HELMET USE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Partial	1.	4	4.5	14.8
Full	2.	8	9.1	29.6
Full Facial-105	3.	2	2.3	7.4
Full Facial-120	4.	13	14.8	48.1
Unknown	8.	1	1.1	Missing
N.A. No Helmet	9.	60	68.2	Missing
	TOTAL	88	100.0	100.0

Helmet coverage	M st Severe Neck Injury	Use by the Accident Riders
Partial	4 (14.8%)	32 (9.4%)
Full	8 (29.6%)	197 (57.6%)
Full Facial	15 (55.6%)	113 (33.0%)
None	60	536

However, the users of the full facial coverage helmets seem to fare no better than the unhelmeted riders, and do not exhibit the advantage obtained by the full coverage helmeted riders. The differences between the helmet coverage are significant and deserve elaboration. If all helmeted riders are compared for all unhelmeted riders, a slight advantage is shown but the measure of statistical significance is not high.

	No Neck Injury	Neck Injury	Total
Helmeted Riders	315	27	342
Unhelmeted Riders	476	60	536
Total	791	87	878
	$(\chi^2 = 2.19)$		

However, if these data are separated to exclude full facial coverage helmet use, there is higher significance to the advantage for helmet use.

Helmet Use	No Neck Injury	Neck <u>Injury</u>	Total
Partial and Full coverage	217	12	229
No Helmet Use	476	60	536
Total	693	72	765
	$(\chi^2 = 5.99)$		

One final set of these data establish the relation of the full facial coverage helmet to neck injury,

<u>Helmet Use</u>	No Neck <u>Injury</u>	Neck <u>Injury</u>	Total
Full Facial Coverage Only	98	15	113
No Helmet Use	476	60	536
Total	574	75	649
	$(\chi^2 = 0.22)$		

Here the full facial coverage **helmet** shows a slight but insignificant overrepresentation, i.e., the full facial coverage helmet has essentially no significant effect on neck injury. There is no advantage but yet there is no disadvantage.

These comparisons need recall of the competing factors which affect helmet relation to neck injury. The helmet mass could contribute to neck injuries which are caused by "whiplash" or inertial loading. However, the more usual motorcycle accident involves the rider hitting his head on something then the helmet attenuates head impact and thus limits resulting neck motion. It is clear from these data that the lighter partial and full coverage helmets have a significant beneficial effect reducing neck injury, and the full facial coverage helmet simply has no significant effect. The principal observation is that there is no adverse effect and no vulnerability to neck injury from helmet use.

Table 9.16.3 provides a crosstabulation of helmet coverage and injury severity for the most severe neck injury in the 88 accident cases. A case-by-case review of the nine <u>critical</u> and <u>fatal</u> neck injury cases discloses no substantial arguments that helmet **participation** was a critical event, i.e., helmet use did not cause — and helmet use would not have prevented — these spectacular critical and fatal neck injuries.

However, for all other lower levels of the neck injury severity, helmet use has a favorable effect on neck injury.

TABLE 9.16.3. RIDER MOST SEVERE NECK INJURY: INJURY SEVERITY BY TYPE OF HELMET WORN(OSIDS)

Count Row Pct Col Pct Helmet Type Tot Pct	None 0	Minor 1	Moderate 2	Severe	Critical	Fatal	Row Total
Partial	28 87.5 3.4 3.1	4 12.5 5.6 0.4	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	32 3.6
Ful1	189 95.9 23.3 21.0	3.6 9.7 0.8	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	$\begin{array}{c} 1 \\ 0.5 \\ 16.7 \\ 0.1 \end{array}$	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	197 21.9
Full Facial-105	12 85.7 1.5 1.3	1 7.1 1.4 0.1	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	7.1 14.3 0.1	14 1.6
Full Facial-120	86 86.9 10.6 9.6	1 11.1 15.3 1.2	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	0.0 0.0 0.0 0.0	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	2.0 28.6 0.2	99 11.0
Unknown	21 95.5 2.6 2.3	4.: 1.4 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	$\begin{array}{c} 0 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	22 2.4
N.A. No Helmet	476 88.8 58.6 52.9	48 9.0 66.7 5.3	0.: 100.0 0.1	0.9 83.3 0.6	$0.4 \\ 100.0 \\ 0.2$	$\begin{array}{c} & 4 \\ 0.7 \\ 57.1 \\ 0.4 \end{array}$	536 59.6
Column Total	812 90.2	72 8.0	0.1	0.7	0.2	0.8	900 100.0

9.17 Effect of Eye Protection on Motorcycle Rider Most Severe Face Injury

As in the previous sections, it was noted that 244 of the 900 on-scene, in-depth accident cases involved some facial region injury to the motorcycle rider. In the 244 cases, most of the riders were not using any sort of eye protection such as face shields and goggles, and most of the riders were not using helmets.

Table 9.17.1 shows the eye protection used by the motorcycle riders in the 244 cases where facial injuries were experienced. Note that the ${\tt most}$ common eye protection used was the wrap around face shield, which is a helmet appliance.

Table 9.17.2 shows the crosstabulation of motorcycle rider most severe face injury region and severity. Note that injuries to the mandible are most frequent in these data.

TABLE 9.17.1. MOTORCYCLE RIDER MOST SEVERE FACE INJURY AND EYE PROTECTION

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
None Goggles Wrap-around Face Shield Bubble Type Face Shield Visor-face Shield Unknown	0. 1. 2. 3. 4.	197 4 19 5 5	80.7 1.6 7.8 2.0 2.0 5.7	85.7 1.7 8.3 2.2 2.2 Missing
	TOTAL	244	100.0	100.0

Table 9.17.3 shows the crosstabulation of the **most** severe face injury severity with the various **types** of eye protection. A condensation of these data provides the following comparison:

Eye Protection	No Face <u>Injury</u>	Face Injury	Total
None	436	197	633
Goggles, Face Shields, etc.	185	33	218
Total	621	230	851
	$(\chi^2 = 2$	(0.2)	

This comparison shows a significant difference in the frequency of face injury between protected and unprotected riders. However, the benefit is not due exclusively to the eye protection; the benefit is due in part to the helmet to which the appliance is attached. The helmet can offer substantial protection to the frontal, orbital and part of the zygomatic regions, and to all other areas if the helmet has full facial coverage.

There is just <u>no way</u> that any optical quality acetate, acrylic or **poly**-carbonate face shield can offer substantial impact energy absorption. The only function available from the face shield is minor load-spreading and abrasion protection. Fortunately, 83.6% of those facial injuries are minor and apparently within this level of protection.

The most important observation here is that the <u>combination</u> of a helmet and eye protection will be extremely powerful in reducing face injuries. Of course, the most effective helmet configuration would be the full facial coverage.

TABLE 9.17.2. RIDER MOST SEVERE FACE INJURY: INJURY SEVERITY BY INJURY REGION (OSIDs)

Count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	Severe 3	Serious 4	Critical 5	Row Total
F Frontal	37 88.1 18.1 15.2	2 4.8 6.7 0.8	0 0.0 0.0 0.0	1 2.4 100.0 0.4	2 4.8 100.0 0.8	42 17.2
K Face-General	28 96.6 13.7 11.5	1 3.4 3.3 0.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	29 11.9
M Mandible	54 79.4 26.5 22.1	11 16.2 36.7 4.5	3 4.4 42.9 1.2	0.0 0.0 0.0	0 0.0 0.0 0.0	68 27.9
N Nasal	24 75.0 11.8 9.8	8 25.0 26.7 3.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	32 13.1
R Orbit	25 78.1 12.3 10.2	3 9.4 10.0 1.2	4 12.5 57.1 1.6	0 0.0 0.0 0.0	0.0 0.0 0.0	32 13.1
X Maxilla	9 75.0 4.4 3.7	3 25.0 10.0 1.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	12 4.9
Z Zygoma	27 93.1 13.2 11.1	2 6.9 6.7 0.8	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	29 11.9
Column Total	204 83.6	30 12.3	7 2.9	1 0.4	0.8	244 100.0

TABLE 9.17.3. RIDER MOST SEVERE FACE INJURY: INJURY SEVERITY BY EYE PROTECTION TYPE (OSIDs)

COUNT Row Pct Col Pct Tot Pct	None 0	Minor 1	Moderate 2	Severe	erious 4	Critical	Row Total
None	407 68.4 62.0 45.2	160 26.9 70.4 17.8	22 3.7 73.3 2.4	4 0.7 57.1 0.4	0 0.0 0.0 0.0	2 0.3 100.0 0.2	595 66.1
N.A.	29 76.3 4.4 3.2	7 18.4 3.4 0.8	1 2.6 3.3 0.1	1 2.6 14.3 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	38 4.2
Goggles	24 85.7 3.1 2.1	7.1 1.0 0.2	1 3.6 3.3 0.1	1 3.6 14.3 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	28 3.1
Wrap Around Face Shield	95 83.3 14.5 10.6	17 14.9 a.3 1.9	1 0.9 3.3 0.1	0 0.0 0.0 0.0	0.9 . 00.0 0.1	0 0.0 0.0 0.0	114 12.7
Bubble Type Face Shield	33 86.8 5.0 3.7	4 10.5 2.0 0.4	1 2.6 3.3 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	36 4.2
Visor-Face Shield	28 84.8 4.3 3.1	5 15.2 2.6 0.6	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	33 3.7
Other	5 00.0 0.8 0.6	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	5 0.6
unknown	35 71.4 5.3 3.9	9 18.4 4.4 1.0	4 a.2 13.3 0.4	1 2.0 14.3 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	49 5.4
Column Total	656 72.9	204 22.7	30 3.3	7	0.1	0.2	900 100.0

9.18 Effect of Eye Protection on Motorcycle Rider Most Severe Eye Injury

There were 46 cases among the 900 on-scene in-depth accident investigations where the motorcycle rider experienced injury in the specific region of the orbit. Protection from injury in this region may appear to be a simple matter of wearing some sort of eye protection but actually the protection problem has several subtle factors involved.

Table 9.18.1 shows the nature of those injuries in the region of the orbit of the accident-involved motorcycle rider. The injuries are noted to be primarily symmetrical lacerations and abrasions to the integument. Actual injuries to the visual system are rare; only two of the injuries noted included the eye itself. Table 9.18.2 shows the effect of helmet use, helmet coverage and eye protection on motorcycle rider eye (region) injuries.

TABLE 9.18.1. MOTORCYCLE RIDER EYE INJURIES SYSTEM ORGAN, LESION AND SIDE OF ORBIT REGION INJURIES (OSIDs)

Category Label	Cbde	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
System-Organ	_	41	00.1	00.1
Integumentary Skeletal	I S	41 3	89.1 6.5	89.1 6.5
All Systems in Region	w w	1	2.2	2.2
Eye	Y	1	2.2	2.2
	TOTAL	46	100.0	100.0
Lesion				
Abrasion	A	10	21.7	21.7
Contusion	С	4	8.7	8.7
Fracture	F	3	6.5	6.5
Hemorrhage	H H	1	2.2	2.2
Hematoma Laceration	J L	3 23	6.5 50.0	6.5
Avulsion	V	2 3	4.3	50.0 4.3
	TOTAL	46	100.0	100.0
Side				
Bilateral	В	1	2.2	2.2
Left	L	24	52.2	52.2
Right	R	21	45.7	45.7
) TOTAL	1 46	v.wr. ,	100.0

TABLE 9.18.2. EFFECT OF **HELMET** USE, **HELMET** COVERAGE, AND EYE PROTECTION TYPE ON RIDER EYE INJURIES (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
With Helmet Without Helmet Unknown	1. 3. a.	7 38 1	15.2 82.6 2.2	15.5 84.5 Missing
Helmet Coverage	TOTAL	46	100.0	100.0
Partial Full Full Facial-120 Unknown N.A. No Helmet	1. 2. 4. 8. 9.	2 3 1 2 38	4.3 6.5 2.2 4.3 82.6	33.3 50.0 16.7 Missing Missing
	TOTAL	46	100.0	100.0
Eye Protection None Goggles Wrap-around Face Shield Bubble Type Face Shield Visor-Face Shield Unknown	0. 1. 2. 3. 4.	34 1 2 2 2 2 5	73.9 2.2 4.3 4.3 4.3 10.9	82.9 2.4 4.9 4.9 4.9 Missing
	TOTAL	46	100.0	100.0

Table 9.18.3 shows a crosstabulation of eye (region) injuries and eye protection. In general, these data show the great advantage in eye (region) protection for those riders using eye protection. However, the protection devices shown in these data are **most** usually the appliances attached to helmets so the benefit of protection results from the <u>combined</u> effect of the helmet and the appliance.

Previous sections have described the very high frequency of the accident-involved riders failing to use any kind of eye protection or eyeglasses. It appears that the principal function of eye coverage is the preservation of good vision to avoid accident involvement. Visual system injuries are rare and the combination of the contemporary safety helmet and face shield offer a high level of protection from eye (region) injury.

9.19 Motorcycle Rider Most Severe Injury, Somatic (Body) Regions

In order to provide a perspective for injury prevention, the somatic injuries were evaluated to determine the injury of highest severity in each of the 900 on-scene, in-depth accident cases. Table 9.19.1 provides a crosstabulation of this rider most severe somatic injury severity and body region.

TABLE 9.18.3. RIDER MOST SEVERE EYE REGION INJURY: INJURY SEVERITY BY EYE PROTECTION (OSIDs)

Count Row Pct Col Pct Tot Pct	Minor 1	Moderate 2	severe	Row Total
None	29 85.3 74.4 63.0	3 8.8 100.0 6.5	2 5.9 50.0 4.3	34 73.9
Goggles	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 25.0 2.2	1 2.2
Wrap Around Face Shield	2 100.0 5.1 4.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 4.3
Bubble Type Face Shield	2 100.0 5.1 4.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 4.3
Visor-Face Shield	2 100.0 5.1 4.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	2 4.3
Unknown	4 80.0 10.3 8.7	0 0.0 0.0 0.0	1 20.0 25.0 2.2	5 10.9
Column Total	39 84.8	3 6.5	4 a.7	46 100.0

These injuries are essentially symmetrical, mostly integumentary (46.8%), mostly abrasions (26.7%), contusions (17.9%) and lacerations (10.2%). This implies that coverage of the somatic regions with heavy garments of thick cloth and leather has a great prospect of injury reduction. However, fractures and dislocations are 28.1% of these most severe injuries and convenient countermeasure is not so obvious.

The data of 9.19.1 show that injuries to the hip, thigh, knee, lower leg, ankle and foot total 56.4% of these most severe injuries. However, injuries to these regions are perhaps disabling but not deadly. The lethal somatic injuries are primarily those to the chest, and abdomen. These most severe somatic injuries at serious, critical and fatal levels are very high energy injuries and effective protection systems are truly limited.

TABLE 9.19.1. RIDER MOST SEVERE SOMATIC INJURY: INJURY SEVERITY BY INJURY REGION (OSIDs)

Count Row Pct Col Pct Tot Pct	Minor I	Moderate 2	Severe 3	Serious	Critical S	Fatal 6	Row Total
A pper Arm	19 73.1 3.9 2.2	3 11.5 1.6 0.3	3 11.5 2.8 0.3	1 3.8 1.9 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	26 3.0
B ack	29 82.9 5.9 3.4	3 8.6 1.6 0.3	3 8.6 2.8 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	35 4.0
C Thest	6 11.5 1.2 0.7	7 13.5 3.8 0.8	10 19.2 9.3 1.2	2 3.8 3.7 0.2	17 32.7 85.0 2.0	10 19.2 90.9 1.2	52 6.0
E 1bow	27 77.1 5.5 3.1	5 14.3 2.7 0.6	3 8.6 2.8 0.3	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	35 4.0
K inee	80 70.8 16.3 9.2	21 18.6 11.5 2.4	10 8.8 9.3 1.2	2 1.8 3.7 0.2	0 0.0 0.0 0.0	0.0 0.0 0.0	113 13.1
L ower Leg	78 45.1 15.9 9.0	33 19.1 18.0 3.8	30 17.3 28.0 3.5	32 18.5 59.3 3.7	0 0.0 0.0 0.0	0.0 0.0 0.0	173 20.0
M Abdomen	22 48.9 4.5 2.5	11 24.4 6.0 1.3	4 8.9 3.7 0.5	5 11.1 9.3 0.6	3 6.7 15.0 0.3	0.0 0.0 0.0	45 5.2
O Thole Body	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 100.0 9.1 0.1	0.1
p Pelvic Hip	43 75.4 8.8 5.0	3 5.3 1.6 0.3	9 15.8 8.4 1.0	2 3.5 3.7 0.2	0.0 0.0 0.0	0.0 0.0 0.0	57 6.6
Q Ankle Foot	36 41.9 7.3 4.2	39 45.3 21.3 4.5	10 11.6 9.3 1.2	1 1.2 1.9 0.1	0.0 0.0 0.0	0.0 0.0 0.0	86 9.9
Ř Forearm	32 71.1 6.5 3.7	8.9 2.2 0.5	3 6.7 2.8 0.3	6 13.3 11.1 0.7	0.0 0.0 0.0	0.0 0.0 0.0	45 5.2
S Shoulders	23 50.0 4.7 2.7	13 28.3 7.1 1.5	10 21.7 9.3 1.2	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	46 5.3
T Thigh	31 52.5 6.3 3.6	17 28.8 9.3 2.0	9 15.3 8.4 1.0	3.4 3.7 0.2	0.0 0.0 0.0	0.0 0.0 0.0	59 6.8
W Wrist-Hand	63 70.8 12.9 7.3	22 24.7 12.0 2.5	3 3.4 2.8 0.3	1 1.1 1.9 0.1	0 0.0 0.0 0.0	0.0 0.0 0.0	89 10.3
X Upper Extremities	0.0 0.0 0.0	1 100.0 0.5 0.1	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.1
Y Trunk	1 50.0 0.2 0.1	50.0 0.5 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.2
Column Total	490 56.6	183 21.2	107 12.4	54 6.2	20 2.3	11 1.3	865 100.0

9.20 Effect of Upper Torso Garment on Most Severe Upper Torso Injury

Table 9.20.1 shows the type of upper torso garment worn by the motorcycle rider and the investigator evaluation of that garment in prevention or reduction of injury. Table 9.20.2 shows the type of upper torso garment worn by the passenger and the investigator's evaluation of that garment in prevention or reduction of injury. In general, these accident cases showed that the heavier garment prevented or reduced minor and moderate injuries of abrasion. Obviously no leather jacket will prevent a dislocated shoulder or rib fracture so the expectations were for abrasion protection primarily.

TABLE 9.20.1.MOTORCYCLE·RIDER UPPER TORSO GARMENT AND INVESTIGATOREVALUATION OF EFFECTIVENESS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Garment					
None Light Cloth Medium Cloth Heavy Cloth Leather Unknown	0. 1. 2. 3. 4. 8.	14 248 226 303 67 42	1.6 27.6 25.1 33.7 7.4 4.7	1.6 28.9 26.3 35.3 7.8 Missing	1.6 30.5 56.9 92.2 100.0 100.0
	TOTAL	900	100.0	100.0	
Effective?					
No Contact Yes No Unknown N.A.	0. 1. 2. 8. 9.	88 456 275 32 49	9.8 50.7 30.6 3.6 5.4	10.7 55.7 33.6 Missing Missing	10.7 66.4 100.0 100.0
	TOTAL	900	100.0	100.0	

Table 9.20.3 shows a crosstabulation of motorcycle rider most severe upper torso injury severity and the effect of upper torso garment. The heavier upper torso garments clearly contribute a significant protection, especially for the lower levels of injury severity. A condensation of these data provides the following perspective.

Upper Torso Coverage	No Injury	Injury	Total
None, light and medium	207	281	488
Heavy cloth, leather	189	181	370
Total	396	462	858

 $(\chi^2 = 6.01)$

TABLE 9.20.2. PASSENGER UPPER TORSO GARMENT AND INVESTIGATOR EVALUATION OF EFFECTIVENESS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Garment	0		0.1	0.5	
None Light Cloth	0. 1.	1 54	0.1 6.0	0.7 37.8	0.7 38.5
Medium Cloth	2.	40	4.4	28.0	38.5 66.4
Heavy Cloth	3.	40	4.4	28.0	94.4
Leather	4.	8	0.9	5.6	100.0
Unknown	8.	9	1.0	Missing	100.0
N.A.	9.	748	83.1	Missing	100.0
	TOTAL	900	100.0	100.0	
Effective?					
No Contact	0.	25	2.8	18.5	18.5
Yes	1.	63	7.0	46.7	65.2
No	2.	47	5.2	34.8	100.0
Unknown	8.	9	1.0	Missing	100.0
N.A.	9.	756	84.0	Missing	100.0
	TOTAL	900	100.0	100.0	

This grouping of coverage and injury provides a simple comparison of the significant benefit of the heavy denim or leather jacket. Of course, this comparison is well known to those riders **who** have experienced "road rash" or have ruined leathers. Either experience is as meaningful as the above data; but one of the two is a more difficult experience.

9.21 Effect of Lower Torso Coverage on Most Severe Lower Torso Injury

Table 9.21.1 shows the type of lower torso garment worn by the motorcycle rider and the investigator's evaluation of that garment in the prevention or reduction of injury. Table 9.21.2 shows the type of lower torso garment worn by the passenger and the investigator's opinion of that garment in the prevention or reduction of Injury. In Table 9.21.1 the code of "None" was selected to represent the equivalent protection offered by a Speedo bathing suit. No bona fide streakers were encountered in these accidents. In general, these accident cases showed that *heavier garments* prevented or *reduced* minor and moderate injuries of abrasion. Obviously, no set of custom leathers will prevent a compound, *comminuted* fracture of the tibia and *fibula* trapped between an automobile bumper and the motorcycle. The expectations were for the heavier garments to resist abrasion only.

TABLE 9.20.3. RIDER MOST SEVERE UPPER TORSO INJURY: INJURY SEVERITY BY UPPER TORSO GARMENT (OSIDs)

Count Row Pet Col Pet Tot Pet	None 0	Minor 1	Moderate 2	Severe 3	Serious 4	Critical	Fatal	Row Total
None	3 21.4 0.7 0.3	\$ 57.1 2.3 0.9	0 0.0 0.0 0.0	2 14.3 5.1 0.2	0 0.0 0.0 0.0	1 7.1 4.a 0.1	0 0.0 0.0 0.0	14 1.6
Light Cloth	103 41.5 24.6 11.4	107 43.1 30.5 11.9	8.5 40.4 2.3	10 4.0 25.6 1.1	$0.8 \\ 25.0 \\ 0.2$	4 1.6 19.0 0.4	1 0.4 10.0 0.1	248 27.6
Medium Cloth	101 44.7 24.1 11.2	98 43.4 27.9 10.9	13 5.8 25.0 1.4	a 3.5 20.5 0.9	$\begin{array}{c} 2 \\ 0.9 \\ 25.0 \\ 0.2 \end{array}$	$ \begin{array}{c} 3 \\ 1.3 \\ 14.3 \\ 0.3 \end{array} $	1 0.4 10.0 0.1	226 25.1
Heavy Cloth	152 50.2 36.3 16.9	110 36.3 31.3 12.2	11 3.6 21.2 1.2	13 4.3 33.3 1.4	$\begin{array}{c} 2 \\ 0.7 \\ 25.0 \\ 0.2 \end{array}$	7 2.3 33.3 0.8	a 2.6 80.0 0.9	303 33.7
Leather	37 55.2 8.8 4.1	21 31.3 6.0 2.3	4 6.0 7.7 0.4	3 4.5 7.7. 0.3	0 0.0 0.0 0.0	2 3.0 9.5 0.2	0 0.0 0.0 0.0	67 7.4
Unknown	23 54.8 5.5 2.6	7 16.7 2.0 0.8	3 7.1 5.8 0.3	3 7.1 7.7 0.3	2' 4.8 25.0 0.2	$\begin{array}{c} 4 \\ 9.5 \\ 19.0 \\ 0.4 \end{array}$	0 0.0 0.0 0.0	42 4.7
Column Total	419 46.6	351 39.0	52 5.8	39 4.3	a 0.9	21 2.3	10 1.1	900 100.0

TABLE 9.21.1. MOTORCYCLE RIDER LOWER TORSO GARMENT AND INVESTIGATOR EVALUATION OF EFFECTIVENESS (OSIDs)

category Label	Code	Absolute Frequency	Relative Frequency (%)	_	Cumulative Frequency (%)
Garment None Light Cloth Medium Cloth Heavy Cloth Leather Unknown	0. 1. 2. 3. 4. 8.	2 40 664 149 4	0.2 4.4 73.8 16.6 0.4 4.6	0.2 4.7 77.3 17.3 0.5 Mi ssi ng	0.2 4.9 82.2 99.5 100.0
	TOTAL	900	100.0	100.0	
Effective? No Contact Yes NO Unknown N.A.	0. 1. 2. a. 9.	21 349 435 24 71	2.3 38.8 48.3 2.7 7.9	2.6 43.4 54.0 Missing Missing	2.6 46.0 100.0' 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 9.21.2. PASSENGER LOWER TORSO **GARMENT** AND INVESTIGATOR EVALUATION OF EFFECTIVENESS **(OSIDs)**

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Garment Light Cloth Medium Cloth Heavy Cloth Unknown N.A.	1. 2. 3. a. 9.	8 124 10 10 748	0.9 13.8 1.1 1.1 83.1	5.6 87.3 7.0 Missing Missing	5.6 93.0 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	
Effective? No Contact Yes NO Unknown N.A.	0. 1. 2. 8. 9.	6 64 67 7 756	0.7 7.1 7.4 0.8 84.0	4.4 46.7 48.9 Missing Missing	4.4 51.1 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	

Table 9.21.3 shows a crosstabulation of motorcycle rider most severe lower torso injury severity and the effect of the lower torso garment. A condensation of these data provides the following comparison:

Lower Torso			
Coverage	No Injury	Injury	Total
None, Light and Medium	104	602	706
Heavy Cloth, Leather	32	121	153
Total	132	723	859
	$(\chi^2 = 3.16)$)	

TABLE 9.21.3. RIDER MOST **SEVERE** LOWER TORSO INJURY: INJURY SEVERITY BY LOWER TORSO GARMENT **(OSIDs)**

Count Row Pct Col Pct Tot Pct	None	Minor 1	Moderate 2	severe	Serious	Critical 5	Unknown 8	Row Total
None	2 100.0 1.4 0.2	0 0.0 0.0 0.0	0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.2
Light Cloth	3 7.5 2.0 0.3	21 52.5 4.0 2.3	10 25.0 9.4 1.1	2 5.0 2.8 0.2	4 10.0 9.3 0.4	0 0.0 0.0 0.0	0 0.0 0.0 0.0	40 4.4
Medium Cloth	99 14.9 66.9 11.0	397 59.8 75.3 44.1	73 11.0 68.9 8.1	61 9.2 04.7 6.8	31 4.7 72.1 3.4	0.3 66.7 0.2	1 0.2 100.0 0.1	664 73.8
Heavy Cloth	31 20.8 20.9 3.4	89 59.7 16.9 9.9	15 10.1 14.2 1.7	7 4.7 9.7 0.8	7 4.7 16.3 0.8	0 0.0 0.0 0.0	0 0.0 0.0 0.0	146 16.6
Leacher	1 25.0 0.7 0.1	3 75.0 0.6 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.4
Unknown	12 29.3 6.1 1.3	17 41.5 3.2 1.9	8 19.5 7.5 0.9	2 4.9 2.8 0.2	1 2.4 2.3 0.1	1 2.4 33.3 0.1	0 0.0 0.0 0.0	41 4.6
Colu m n Total	148 16.4	527 58.6	106 11.8	72 8.0	43 4.8	0.3	0.1	900 100.0

In these data, the heavy cloth and leather lower torso garments show an underrepresentation in injury, but not at high level of significance. The benefit of the heavy garment in reducing abrasion injury is truly without question;

the prospect of any heavy garment in reducing contusion, fracture, dislocation, etc., is weak indeed. As in the upper torso garment analysis, the heavy garment has the most reasonable expectation of reducing "road rash".

9.22 Effect of Foot Coverage on Most Severe Ankle-Foot Injury

Table 9.22.1 shows the motorcycle rider footwear coverage and the investigator evaluation of that footwear in the prevention or reduction of injury. Table 9.22.2 shows the passenger footwear coverage and the investigator evaluation of that footwear in the prevention or reduction of injury. It was typical that some motorcycle riders appreciated the benefit of heavy shoes or boots since 39.6% of the accident-involved riders were using heavy duty footwear. In general the use of heavy shoes or boots reduced the low severity injuries to the ankle and foot. This was particularly obvious in the prevention of minor and moderate abrasions to the ankle and foot.

TABLE 9.22.1. MOTORCYCLE RIDER FOOT **COVERAGE** AND INVESTIGATOR EVALUATION OF EFFECTIVENESS **(OSIDs)**

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Foot Coverage None Sandal, Loafer Street Shoe Boot Unknown	0. 1. 2. 3. 8.	3 147 340 356 54	0.3 16.3 37.8 39.6 6.0	0.4 17.4 40.2 42.1 Missing	0.4 17.7 57.9 100.0 100.0
	TOTAL	900	100.0	100.0	
Effective? No Contact Yes No Unknown N.A.	0. 1. 2. 8. 9.	139 540 157 49 15	15.4 60.0 17.4 5.4 1.7	16.6 64.6 18.8 Missing Missing	16.6 81.2 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 9.22.2. PASSENGER FOOT COVERAGE ANJJ INVESTIGATOR EVALUATION OF EFFECTIVENESS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Foot Coverage	<u> </u>		1		
None Sandal, Loafer Street Shoe Boot unknown N.A.	0. 1. 2. 3. 8. 9.	5 45 60 29 13 748	0.6 5.0 6.7 3.2 1.4 83.1	3.6 32.4 43.2 20.9 Missing Missing	3.6 36.0 79.1 100.0 100.0
Effective?	TOTAL	900	100.0	100.0	
Effective? No Contact Yes No Unknown N.A.	0. 1. 2. 8. 9.	36 62 33 15 754	4.0 6.9 3.7 1.7 83.8	27.5 47.3 25.2 Missing Missing	27.5 74.8 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	}

Table 9.22.3 shows the crosstabulation of motorcycle rider most severe ankle-foot injury severity and the foot coverage. The benefits of protection by the use of heavy shoes and boots is evident at all levels of injury. The overall effect is **shown** by the following comparison:

Foot Coverage	NO <u>Injury</u>	Ankle-foot <u>Injury</u>	Total
None, sandals, athletic and medium weight shoes	348	142	490
Heavy shoes and boots	288	68	356
Total	636	210	846
	$(\chi^2 = 10.$	26)	

In these data, the heavy shoes and boots demonstrate an advantage of protection which is highly significant. Alternately, these data may portray the vulnerability to ankle-foot injury for those motorcycle riders wearing only light footwear, or nothing at all.

TABLE 9.22.3. RIDER MOST **SEVERE** ANKLE-FOOT INJURY: INJURY SEVERITY BY ANKLE-FOOT COVERAGE **(OSIDs)**

Count Row Pct Col Pct Tot Pct	None	Minor 1	Moderate 2	Severe	Serious 4	Row Total
None	1 33.3 0.1 0.1	33.3 0.7 0.1	1 33.3 1.5 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	3 0.3
Light Sandal	96 65.3 14.2 10.7	37 25.2 26.6 4.1	11 7.5 16.7 1.2	3 2.0 18.8 0.3	0 0.0 0.0 0.0	147 16.3
Medium St Shoes	251 73.8 37.0 27.9	58 17.1 41.7 6.4	23 6.8 34.8 2.6	7 2.1 43.8 0.8	0.: 100.0 0.1	340 37.8
Heavy Shoes-Boot	288 80.9 42.5 32.0	37 10.4 26.6 4.1	28 7.9 42.4 3.1	3 0.8 18.8 0.3	0 0.0 0.0 0.0	356 39.6
Unknown	42 77.8 6.2 4.7	6 11.1 4.3 0.7	3 5.6 4.5 0.3	3 5.6 18.8 0.3	0 0.0 0.0 0.0	54 6.0
Column	678 75.3	139 15.4	66 7.3	16 1.8	1 0.1	900 100.0

A heavy shoe or boot has the possibility of preventing or reducing injury to the lower leg, as well as the ankle and foot. Table 9.22.4 shows a cross-tabulation of the most severe injury to the region of the lower leg, ankle and foot and the foot coverage. This grouping of most severe injuries now includes those much more severe fractures of the distal half of the lower leg - which would be difficult to prevent or reduce even with the use of heavy motocross boots. A condensation of these data provides the following comparison:

Foot Coverage	No Injury	Lower-leg, Ankle-foot Injury	Total
None, sandals athletic and medium weight shoes	201	289	490
Heavy shoes and boots	171	185	356
Total	372 $(\chi^2 = 3.$	474	846
	\\\\ 3.	/	

TABLE 9.22.4. RIDER MOST SEVERE INJURY TO ANKLE-FOOT AND LOWER LEG INJURY SEVERITY BY FOOT COVERAGE (OSIDs)

Count Row Pet Col Pet Tot Pet	None 0	Minor 1	Moderate 2	Severe 3	Serious	Unknown 8	Row Total
None	1 33.3 0.3 0.1	0 0.0 0.0 0.0	2 66.7 2.1 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.3
Light Sandal	58 39.5 14.7 6.4	56 38.1 17.2 6.2	19 12.9 20.0 2.1	8 5.4 16.7 0.9	6 4.1 17.1 0.7	0 0.0 0.0 0.0	147 16.3
Medium St. Shoes	142 41.8 35.9 15.8	133 39.1 40.8 14.5	35 10.3 36.8 3.9	17 5.0 35.4 1.9	12 3.5 34.3 13	0.: 100.0 0.1	340 37.5
Heavy Shoes-Boots	171 48.0 43.3 19.0	115 32.3 35.3 12.8	35 9.8 36.8 3.9	19 5.3 39.6 2.1	4.5 45.7 1.8	0 0.0 0.0 0.0	356 39.6
unknown	23 42.6 5.8 2.6	22 40.7 6.7 2.4	7.4 4.2 0.4	4 7.4 a.3 0.4	1 1.9 2.9 0.1	0 0.0 0.0 0.0	54 6.0
Column Total	395 43.9	326 36.2	95 10.6	48 5.3,	35 3.9	0.1	900 100.0

This comparison **shows** that the benefit of the heavy shoes **and** boots is significant in the overall evaluation. However, this benefit exists primarily at the low levels of injury severity and is due mostly to the reduced injury to the ankle and foot.

Also, there was no case where the heavy shoe or boot aggravated injury. These cases showed no vulnerability to injury from the use of heavy protective footwear.

9.23 Effect of Hand Protection on Most Severe Hand Injury

Table 9.23.1 shows the type of motorcycle rider hand protection and the investigator evaluation of that hand protection in preventing or reducing hand injury. Table 9.23.2 shows the type of passenger hand protection and the investigators evaluation of that hand protection in preventing or reducing hand injury. In general, these accident cases showed that the heavier glove or gauntlet prevented or reduced minor and moderate injuries of abrasion. Obviously, no glove or gauntlet has the ability to prevent wrist fracture or dislocation so the expectations were for abrasion protection only.

TABLE 9.23.1. MOTORCYCLE RIDER HAND PROTECTION AND INVESTIGATOR EVALUATION OF EFFECTIVENESS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)		Cumulative y Frequency (%)
None Light Medium Heavy Unknown	0. 1. 2. 3. 8.	522 34 128 165 51	58.0 3.8 14.2 18.3 5.7	61.5 4.0 15.1 19.4 Missing	61.5 65.5 80.5 100.0 100. 0
	TOTAL	900	100.0	100.0	
No Contact Yes NO Unknown N.A.	0. 1. 2. 8. 9.	113 263 31 56 437	12.6 29.2 3.4 6.2 48.6	27.8 64.6 7.6 Missing Missing	27.8 92.4 100.0 100.0 100.0
	TOTAL	900	100.0	100.0	

TABLE 9.23.2. PASSENGER HAND PROTECTION AND INVESTIGATOR EVALUATION OF EFFECTIVENESS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
<u>Coverage</u>					
None Light Medium Heavy Unknown N.A.	0. 1. 2. 3. 8. 9.	131 2 6 5 8 748	14.6 0.2 0.7 0.6 0.9 83.1	91.0 1.4 4.2 3.5 Missing Missing	91.0 92.4 96.5 100.0 100.0
	TOTAL	900	100.0	100.0	
Effective?					
No Contact Yes NO Unknown N.A.	0. 1. 2. 8. 9.	34 10 1 9 846	3.8 1.1 0.1 1.0 94.0	75.6 22.2 2.2 Missing Missing	75.6 97.8 100.0 100.0
	TOTAL	, •እንጌ	I"","	100.0	

The most severe injuries **to** the mist-hand region of the motorcycle riders were collected separately for analysis. Table 9.23.3 shows the hand protection involved is these 288 accident cases, and the investigator evaluation of the effectiveness of this rider band coverage. Table 9.23.4 shows the type and side of lesion in these 288 cases for the most severe wrist-hand injury. Abrasions predominate in this type of lesion and it is clear that heavy gloves or gauntlets can provide protection for this type of injury. These most severe wrist-hand injuries are essentially symmetrical.

TABLE 9.23.3. RIDER HAND PROTECTION FOR MOST SEVERE WRIST-HAND INJURY AND INVESTIGATOR EVALUATION OF EFFECTIVENESS (OSIDs)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Coverage				_	
None Light Medium <i>Heavy</i> Unknown	0. 1. 2. 3. a.	190 13 30 40 15	66.0 4.5 10.4 13.9 5.2	69.6 4.8 11.0 14.7 Missing	69.6 74.4 85.3 100.0
	TOTAL	288	100.0	100.0	
Effective?					
Yes NO No Contact Unknown N.A.	1. 2. 0. a. 9.	58 24 4 13 189	20.1 8.3 1.4 4.5 65.6	70.7 29.3 Missing Missing Missing	70.7 100.0 100.0 100.0 100.0
	TOTAL	288	100.0	100.0	

In addition, the lesions of fracture and dislocation to the region of the wrist-hand are shown to be 19.8% of these most severe injuries. Such severe injuries are not preventable by the use of heavy gloves \mathbf{or} gauntlets, but the combination of fractures and dislocations with severe abrasions complicates injury management.

Table 9.23.5 provides a crosstabulation of the motorcycle rider most severe wrist injury severity and hand protection. These data show a significant advantage to the use of medium and heavy gloves and gauntlets. Light hand protection such as handball gloves, cloth gloves, etc., offer no significant protection, as is illustrated with the following data:

Hand Coverage	No Injury	Wrist-Hand Injury	Total
None	332	190	522
Light Gloves	21	13	34
Total	353	203	556

TABLE 9.23.4. MOTORCYCLE RIDER MOST **SEVERE** WRIST-HAND INJURY TYPE AND SIDE OF LESION **(OSIDs)**

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Type				
Abrasion Bum Contusion Dislocation Fracture Swelling Hemorrhage Laceration Amputation Pain Sprain Avulsion	A B C D F G H L M P S V	147 1 17 4 53 3 1 23 2 14 22 1	51.0 0.3 5.9 1.4 18.4 1.0 0.3 8.0 0.7 4.9 7.6 0.3	51.0 0.3 5.9 1.4 18.4 1.0 0.3 8.0 0.7 4.9 7.6 0.3
	TOTAL	288	100.0	100.0
Side Bilateral Left Right Unknown	B L R U	53 111 123 1	18.4 38.5 42.7 0.3	18.4 33.5 42.7 0.0
	TOTAL	288	100.0	100.0

Since there is no significant difference between the light glove and no glove at all, the injuries can be compared in the following way:

Hand Coverage	No Injury	Wrist-Hand Injury	Total
None, Light gloves	353	203	556
Medium and Heavy gloves and gauntlets	223	70	293
Total	576	273	849
	(x ² =	13.44)	

In this way, the medium and heavy glove and gauntlet is seen to provide a highly significant level of protection from the typical hand injury.

TABLE 9.23.5. RIDER MOST SEVERE WRIST-HAND INJURY: INJURY SEVERITY BY TYPE OF HAND COVERAGE (OSIDs)

count Row Pct Hand Col Pct coverage Tot Pct	None 0	Minor 1	Moderate 2	Severe	Serious 4	ROW Total
None	332 63.6 54.2 36.9	161 30.8 68.8 17.9	23 4.4 52.3 2.6	5 1.0 55.6 0.6	1 0.2 100.0 0.1	522 58.0
Light	21 61.8 3.4 2.3	11 32.4 4.7 1.2	2 5.9 4.5 0.2	0 0.0 0.0 0.0	0 0.0 0.0 0.0	34 3.8
Medium	98 76.6 16.0 10.9	23 18.0 9.8 2.6	6 4.7 13.6 0.7	1 0.8 11.1 0.1	0 0.0 0.0 0.0	128 14.2
Heavy	125 75.8 20.4 13.9	28 17.0 12.0 3.1	10 6.1 22.7 1.1	1.2 22.2 0.2	0 0.0 0.0 0.0	165 18.3
Unknown	36 70.6 5.9 4.0	11 21.6 4.7 1.2	3 5.9 6.8 0.3	1 2.0 11.1 0.1	0 0.0 0.0 0.0	51 5.7
Column Total	612 68.0	234 26.0	44 4.9	9 1.0	0.0	900 100.0

9.24 Helmet Use Related to Hearing Critical Traffic Sounds

All riders involved in the 900 accidents were interviewed with the objective of determining \underline{any} failure to detect traffic hazards by vision, hearing, etc. Also, the accident was carefully reconstructed to relate all pre-crash sounds in the chronology of the accident.

Hearing has little to do with the detection of traffic hazards: Vision predominates! No case of the 900 on-scene, in-depth investigations revealed a failure to detect critical traffic sounds, for helmeted or **unhelmeted** riders. Of course, there was no evidence then of any helmet obscuring or limiting the hearing of such traffic sounds.

As noted in the section on rider physiological impairment, a very smell number of riders had partial or total hearing loss, and even these accidents showed no participation of hearing loss ${\bf in}$ accident causation.

9.25 Injuries Attributed to Safety Helmets

Only four injuries of the 861 head and neck injuries were attributed to the safety helmet, and all four were injury severity AIS = 1, or minor injuries. Two cases involved minor injury to nasal soft tissues by excessively large helmets rotating forward and contacting eyeglass frames. In both cases, the helmet attenuated head impact and protected against a threat level of AIS = 3 or 4.

A third helmet associated injury involved an AIS = 1 abrasion to the lower region of the jaw of the helmet user. The abrasion was due to a severe retention force on the chin strap when multiple impacts occurred on the helmet. The helmet fully attenuated the impacts and protected against critical or fatal threats, AIS = 5 or 6.

A fourth helmet associated injury was en AIS = 1 abrasion to the integument of the neck. The motorcycle rider over-braked for a traffic problem, skidded, and vaulted highside to land on the left shoulder and left side of the head. The resulting impact rotated the head and neck to the right and caused an impingement of the helmet edge on the soft tissues and skin. No other neck injury resulted; no head injury resulted. The helmet clearly protected against impact threat equivalent to AIS = 4 to 6.

Each one of these four **cases** showed that protection from possibly fatal injury was achieved, but with a small penalty of a "band-aid" type injury. Each one of these cases reinforced opinions regarding safety helmet effectiveness.

No other significant injuries were attributed in any way to the safety helmet equipment.

9.26 Rider Fatigue and Helmet Use

The question of fatigue, and the possibility of the helmet use contributing to fatigue, was given high priority in the accident data collection. The great pert of these accidents occurred within the first hour of time riding; almost half occurred within the first six minutes! Fatigue--with or without a helmet--was difficult to expect with such short riding time before the accident.

The investigator was expected to evaluate the pre-crash time and rider action to determine if riding fatigue was a factor in accident causation. There was no evidence of riding fatigue in any of the accidents.

9.27 Safety Helmet Performance Related to FMVSS 218

Most of the helmets involved in these accidents were manufactured before 1974, and very few (20%) had been labeled as complying with FMVSS 218. Nevertheless, these helmets had other qualifications (Z-90, Snell, SHCA) and offered significant protection to the wearer, and even the simplest antique of head protection provided a major element of load spreading and impact attenuation to prevent or reduce injury. It was surprising indeed to see that a helmet of unknown origin and inexpensive manufacture could provide such adequate protection.

A great variety of shell and liner **configurations were** encountered, and very few protection failures were encountered. **The** only failures involved **poly**-carbonate shells which had deteriorated at areas of high residual stress and stress concentration, due to stress crazing and cracking. In these cases, the shell suffered premature fracture at impact then failed to distribute the load to the liner or resulted in retention failures. The only precrash damage of significance "as this crazing and cracking of polycarbonate shells, the damage to the Styrofoam liners from sissy bars and mirrors was noticed but never contributed adversely in impact attenuation.

All helmets **were** examined and evaluated for all aspects of crash performance, and that performance then compared with basic elements of helmet qualification. The specific elements of helmet performance are related as **follows:**

Penetration resistance

The current requirement far penetration resistance seams to be **severe** and it is a realistic provision for approximately 1% of the helmet impacts. Limited cases of impact with sharp metal <u>edges</u> of automobiles or environment proved the need for some penetration test in the standard. However, in the actual accident conditions, a 90° metal edge "as the much more common threat than the pointed surface of the FMVSS 218 standard penetrator. The current penetration test is severe for helmet compliance and the need for such strength and resistance should be more realistic if required by the standard. The penetration test of FMVSS 218 should be retained but modified to provide a more realistic penetration surface. The conical point penetrator of the current test should be replaced with a hardened steel edge approximately 1/8 inch thick and 1 inch long, in order to be representative of accident impact.

Retention performance

The present requirements of FMVSS 218 provide adequate strength and stiffness for the retention system and do not need change. No data or evidence in specific cases showed the need of the retention system to sustain more than 300 lbs. of load (with less than the limiting deflection of 1 in.). Also, there ware no data or cases that showed any need for less strength or stiffness, only minor injuries were associated with severe retention forces and these minor injuries "are unavoidable and acceptable under those circumstances. In addition, there ware no cases which showed that the helmet retention system suffers great distress from dynamic or impulsive loading. In all cases where the helmet "as of proper fit and fastened securely, the helmet "as retained on the head for impact attenuation, and the dynamics of impact "era no threat to helmet retention.

Although not a part of the accident data collected, the extreme cases of retention forces showed definite asymmetry, as compared with the symmetrical loading of the retention system test. It is estimated that those cases of asymmetrical loading would be approximated by a sideways component of test load of at least 25% of the system test load.

The accident cases where the helmet was not retained on the head showed that **failure** to fasten the retention system was the primary cause of helmet

loss. The typical D-ring system is a very simple device and failure to fasten such a simple system is very difficult to explain. In **any** case, the frequency of such problems is low and does not demand the same attention as the basic problem of helmet use.

Impact attenuation performance

Present requirements seem to provide adequate impact protection for the traffic collision impact conditions. The test impact by a 6 ft. drop height exceeds approximately 90% of the accident impacts, and the test which repeats impact at the same site with the same severity is not seen in the accident data. There is no doubt that the compliance tests which repeat impacts at the same site can be withstood only by very good helmets, and this is the only true justification for the repeated impact of the same severity.

A more realistic **test** procedure is that of the 1970 Snell qualification, where the second impact at the test site is much less severe than the original impact. In this 1970 Snell test, the second impact at the test site is 75% of the first impact and even this is far more severe than is seen in actual accident conditions. The accident data show that any second impact is no **greater than approximately** half of the most severe first impact at any location.

The impact acceleration limits specified for the tests of FMVSS 218 could not be evaluated quantitatively from this research. The limits of maximum headform acceleration and dwell time could not be evaluated because replication testing of áll helmet impacts was not provided in the research data collection. Only a limited relation could be inferred: Full facial coverage helmets were shown to be must effective, many of the full facial coverage helmets were Snell 70 qualified, Snell 70 qualification specifies headform acceleration limits of $300\,\mathrm{g}^3\mathrm{s}$ (compared to 400 g's for PMVSS 218) without regard for dwell time.

The impacting surface is predominantly flat pavement, so the flat anvil test is surely justified. The hemispherical anvil test realistically replicates most of the other accident impacts, except metal edges.

Coverage

Table 9.8.12 shows that 31.1% of all helmet impacts, occur below the test zones of coverage specified in FMVSS 218. Also, at least 11.5% of the most severe impacts occur **below** the current test zones. Of course, many other impacts were recorded on the face and head of unhelmeted riders in these same The existence of these impacts demands that the zone of coverage and test for qualification must be lowered to guarantee impact attenuation within these areas. Two areas need to be accounted for In attempt to provide impact attenuation where it is not presently required. The lower part of the back of the head is not required to be covered or protected in the current standard, and the chin piece of full facial coverage helmets is not required to demonstrate any impact attenuation. The most appropriate advisory would be available from the Z-90 Committee of the American National Standards Institute, and it is recommended that this group be requested to study these data and provide recommendations for lowering of the test zone at the back of the head and provide a test procedure appropriate for the front impact attenuation applicable to full facial coverage helmets.

<u>Visual space</u>

No cases investigated showed any effect of the visual space interfering with vision or hazard detection, with 120° or 105° helmets. Visual spaceseems adequate under the present standard and no change is recommended.

Conditioning

All accident-involved helmets were being worn by the rider for sufficient time so that the interior was essentially at body temperature regardless of the ambient temperature. Consequently, cold soak provisions should apply to the exterior shell but allow the interior to be at body — or equivalent — temperature for test impacts.

The conditioning of the helmet by salt water immersion would be appropriate conditioning for the helmet continually worn on hot days, and the sweat-soaked accident helmet is typical of the hot day accident. It is recommended that the water immersion conditioning be modified to specify hot salt water immersion, with appropriate concentration, time and temperature.

Application of the standard

I" past time, the FMVSS 218 standard applied to medium size helmets only, and hopefully that provision has bee" altered in recent time. All adult sizes that can be tested on the currentsize headform should be included in the standard. Itisvital that ALL adult sizes of helmets offered forsalebe required comply with FMVSS 218 and be so labeled.

Another factor for consideration is that a few helmets which meet a particular performance standard much more severe than FMVSS 218 do not necessarily qualify for compliance, primarily because of the controversial dwell time limits of FMVSS 218. If a helmet configuration qualifies for current Snell Foundation approval, e.g., Snell 75, the helmet should be accepted as more tha qualified for FMVSS 218 and could be DOT labeled.

9.28 Videotape and Movie Film Project

One project accomplished during this research was the development of a videotape and movie film which incorporated the major findings in the Status Report of Accident Data. The objective was to collect and Present the most significant elements related to the effectiveness of safety helmets involved in motorcycle accidents.

With the cooperation of the United States Air Force Audio Visual Services Center at Norton Air Force Base, a script was prepared and a 22 minute videotape was produced on the subject. Motorcycle Safety-Helmet Effectiveness, DOT 9-001. The videotape was transferred to film to facilitate public "se in educational facilities.

The videotape-film relates the research findings that safety helmets have an outstanding effect in preventing and reducing head and neck injuries, and contributes no adverse effects on hearing, vision, etc. The videotape-film describes the study area for this research and the methods for collection of the data.

Copies of the videotape-film are available through the Contract Technical Manager, Mr. Nicholas G. **Tsongos,** at nominal cost to private parties and without charge to public agencies and educational institutions.

10.0 EXPOSURE DATA

In order to distinguish those factors that are outstanding in accident events, accident characteristics, and accident causation, it is necessary to compare those features with the population-at-risk. The collection of exposure data needs certainconstraints that there is a special connection to the type of accident data. In this study, the location of the on-scene, in-depth accident cases was that location for the collection of exposure data. The following exposure data were collected at those accident locations on the same day-of-week, same time-of-day, and same environmental conditions. Those motorcycle riders at that location were interviewed, or photographed then contacted, to determine helmet use, trip plan, alcohol involvement, motorcycle type and size, experience, etc., so those same factors in the accident data could be evaluated.

Environmental Factors

10.1 Rider Trip Plan

Table 10.1.1 shows the distributions of trip origin and destination. As with the accident data, home and work predominate as the origin or destination of the trip.

The data on trip origin and destination are crosstabulated in Table 10.1.2. The riders for whom "work" is both origin and destination typically ride motorcycles as a part of their work, such as messengers, police and funeral escorts.

The length of the rider's intended trip, from origin to destination is tabulated in Table 10.1.3 (Appendix D.1). The median trip length was 8.7 miles, and the predominance of short trips is evident.

These data are summarized in Table 10.1.4. Here, the predominant trip length is between 5 and 50 miles. This is consistent with a median trip length of 8.7 miles.

10.2 Time Riding Motorcycle Before Interview

Riders responding to interviews reported having spent a median of 16 minutes riding from the origin of their trip to the time of interview. The most common response was "about five minutes" or one-tenth of an hour. These data are shown in Table 10.2.1.

TABLE 10.1.1. RIDER TRIP PLAN

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted 'requency (%)
Origin Home Work Shopping Recreation Friends/Relatives Bar/Drinking Party School Unknown	1. 2. 3. 4. 5. 6. 7.	281 185 51 67 46 2 24 1654	12.2 8.0 2.2 2.9 2.0 0.1 1.0 71.3	42.8 28.2 7.8 10.2 7.0 0.3 3.7 MISSING
	TOTAL	2310	100.0	100.0
Destination Home Work Shopping Recreation Friends/Relatives Bar/Drinking Party School unknown	1. 2. 3. 4. 5. 6. 7.	185 159 70 150 60 1. 35	8.0 6.9 3.0 6.5 2.6 0.0 1.5 71.4	28.0 24.1 10.6 22.7 9.1 0.2 5.3 MISSING
	TOTAL	2310	100.0	100.0

10.3 Median Traffic Flow

Traffic flow along the motorcycle and other vehicle paths of travel (at the scenes of multiple vehicle collisions) was measured at each exposure site. Only vehicles engaging in a pre-crash maneuver similar to that of the accident-involved vehicle(s) were counted. For example, if the case accident involved a motorcycle going east and a westbound car turning left in front of the motorcycle, then all eastbound traffic was counted in the motorcycle traffic flow, but only those westbound vehicles that turned left were counted on the other vehicle traffic flow. For this reason traffic flows appear higher on the motorcycle path. Vehicles were categorized as: Motorcycles (and Mopeds), Full and Intermediate Size Cars, Compacts, Subcompacts, Pick Up Trucks and Vans, Buses and Large Trucks, and Others (including bicycles, skateboards, roller skaters, etc.)

Median traffic flow in one hour (1/2 hour before and 1/2 hour after the reference accident time) along the motorcycle path of travel for each category is shown in Table 10.3.1.

TABLE 10.1.2. RIDERTRIP PLAN - ORIGIN AND DESTINATION

					De	stination					
Origin	Count Row Pet Col Pet Tot Pet	Home	Work	Shopping Errand	Recreation	Friends Relative	Bar Drinking Party	School	Unknown- Not Obs	N.A.	Row Total
Home		5 1.8 2.7 0.2	73 26.0 45.9 3.2	39 13.9 55.7 1.7	97 34.5 64.7 4.2	38 13.5 63.3 1.6	0.0 0.0 0.0	28 10.0 80.0 1.2	0.0 0.0 0.0	0.4 100.0 0.0	281 12.2
Work		79 42.7 42.7 3.4	69 37.3 43.4 3.0	16 8.6 22.9 0.7	14 7.6 9.3 0.6	5 2.7 8.3 0.2	0.0 0.0 0.0	1.1 5.7 0.1	0.0 0.0 0.0	0.0 0.0 0.0	185 8.0
Shopping Errand	3	31 60.8 16.8 1.3	9 17.6 5.7 0.4	6 11.8 8.6 0.3	1 2.0 0.7 0.0	7.8 6.7 0.2	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	51 2.2
Recreati	ion	30 44.8 16.2 1,3	0.0 0.0 0.0	0 0.0 0.0 0.0	31 46.3 20.7 1.3	4 6.0 6.7 0.2	0.0 0.0 0.0	0.0 0.0 0.0	2 3.0 0.1 0.1	0.0 0.0 0.0	67 2.9
Friends Relative	•	22 47.8 11.9 1.0	1 2.2 0.6 0.0	8 17.4 11.4 0.3	6 13.0 4.0 0.3	7 15.2 11.7 0.3	0.0 0.0 0.0	2 4.3 5.7 0.1	0.0 0.0 0.0	0.0 0.0 0.0	46 2.0
Bar Drin Party	nking	50.0 0.5 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 50.0 100.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	2 0.1
School		16 66.7 8.6 0.7	3 12.5 1.9 0.1	1 4.2 1.4 0.0	0 0.0 0.0 0.0	8.3 . 3.3 0.1	0.0 0.0 0.0	2 8.3 5.7 0.1	0.0 0.0 0.0	0.0 0.0 0.0	24 1.0
Unknown- Not Obse		0.1 0.5 0.0	0.1 0.6 0.0	0.0 0.0 0.0	1 0.1 0.7 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1 0.1 2.9 0.0	1644 99.8 99.7 71.2	0.0 0.0 0.0	1648 71.3
N.A.		0.0 0.0 0.0	3 50.0 1.9 0.1	0 0.0 0.0 0.0	0 0.0 0.0 a.a	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	3 50.0 0.2 0.1	0.0 0.0 0.0	6 0.3
	Column Table	185 8.0	159 6.9	70 3.0	150 6.5	60 2.6	0.0	35 1.5	1649 71.4	0.0	2310 100.0

TABLE 10.1.4. TRIP LENGTH SUMMARY

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
o-1 Mile 1-5 Miles 5-50 Miles More than 50 Miles Unknown	1. 2. 3. 4. 8.	50 167 319 62 1712	2.2 7.2 13.8 2.7 74.1	8.4 27.9 53.3 10.4 MISSING	8.4 36.3 89.6 100.0 100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.2.1. TIME RIDING MOTORCYCLE BEFORE INTERVIEW

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Hours	0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.3 1.5 2.0 2.5 3.0 3.5 4.0 5.0 5.2 6.0 7.0 8.0 9.8 12.0 15.0 15.0 15.0 16.0 16.0 17.0 1	23 162 102 79 19 66 a 12 2 30 1 15 18 7 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0 7.0 4.4 3.4 0.8 2.9 0.3 Q.3 0.5 0.1 1.3 0.0 0.6 0.8 0.3 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	3.9 27.7 17.5 13.5 3.3 11.3 1.4 1.4 2.1 0.3 5.1 0.2 0.2 2.6 3.1 1.2 2.1 0.1 1.2 0.3 0.2 0.1 0.2 0.1 0.2 0.2	3.9 31.6 49.1 62.6 65.9 77.2 78.6 80.0 82.1 82.4 87.5 87.7 87.9 90.5 93.6 94.8 96.9 97.0 Y8.2 98.5 98.7 98.8 99.2 99.3 99.3 99.3 99.5 99.7 99.8 100.0 MISSING
	. ፲ልፒርፐ	, 231A.	100.0	lno.o	

TABLE 10.3.1. MEDIAN TRAFFIC FLOW ON MOTORCYCLE PATH OF TRAVEL (ONE HOUR)

Vehicle Type	Median Hourly Flow	Relative Frequency (%)	Cumulative Frequency (%)
Motorcycles 1.4 Full Size Cars 131.0 compact cars 43.0 Subcompact Cars 70.3 Pickups and Vans 35.4 Trucks and Buses 5.0 Others 0.4		0.5 45.7 15.0 24.5 12.4 1.7	0.5 46.2 61.2 85.7 98.1 99.9 100.0
TOTAL	286.5	100.0	

Median traffic flow in one hour (1/2 hour before and 1/2 hour after the reference accident time) along the other vehicle path of travel for each category is shown in Table 10.3.2.

TABLE 10.3.2. MEDIAN TRAFFIC FLOW ON OTHER VEHICLE PATH OF TRAVEL (ONE HOUR)

Vehicle Type	Median Hourly Flow	Relative Frequency (%)	Cumulative Frequency (%)
Motorcycles Full Size Cars compact cars Subcompact Cars Pickups and Vans Trucks and Buses Others	0.0 15.2 5.7 a.9 4.2 0.5 0.0	0.0 44.1 16.5 25.8 12.2 1.4 0.0	0.0 44.1 60.6 86.4 98.6 100.0 100.0
TOTAL	34.5	100.0	

10.4 Weather

As in the accident data, clear weather conditions prevailed in the great majority of the exposure cases. Inclement weather accounted for 2.0% of the cases. These data are shown in Table 10.4.1. Cloudy and overcast conditions accounted for 18.6% of the exposure scenes and 14.2% of the accident cases. Rain and drizzle are equally represented in accident and exposure cases.

Temperatures taken at the time of exposures ranged from $35^{\circ}F$ to $98^{\circ}F$ with a median temperature of $68.3^{\circ}F$. The distribution of temperatures is shown in Table 10.4.2.

TABLE 10.4.1. WEATHER CONDITION AT EXPOSURE SITE

A. Motorcycle Rider Basis

Category Label	Code	Absolute Frequency	Relative Frequency (%)	_	Cumulative Frequency (%)
Clear Rain Drizzle Cloudy or	1. 2. 3. 7.	1925 3 3 341	83.4 0.1 0.1 14.8	83.4 0.1 0.1 14.8	83.4 83.5 83.6 98.4
Partiy Cloudy Overcast	8.	38	1.6	1.6	100.0
,	TOTAL	2310	100.0	100.0	

B. Exposure Site Basis

Clear Rain Drizzle	1. 2. 3.	401 5 5	79.4 1.0 1.0	79.4 1.0 1.0	79.4 80.4 81.4
Cloudy or Partly Cloudy overcast	7. 8.	76 18	15.0 3.6	15.0 3.6	96.4
	TOTAL	. 505	100.0	100.0	

TABLE 10.4.2. TEMPERATURE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
31-40°F 41-50°F 51-60°F 61-70°F 71-80°F 81-90°F 91-100°F	I 4. 5. 6. 7. 8. 9.	16 104 372 882 615 269 52	0.7 4.5 16.1 38.2 26.6 11.6 2.3	0.7 4.5 16.1 38.2 26.6 11.6 2.3	0.7 5.2 21.3 59.5 86.1 97.7 100.0
	TOTAL	2310	100.0	100.0	

Vehicle Data

Motorcycles passing each exposure site were photographed whenever possible and later identified. Photographs were not always possible as in heavy traffic or night-freeway conditions. These photographs were analyzed for type, size, manufacturer, year, modifications, color and so on.

The motorcycles passing exposure sites were mostly street bikes (as opposed to choppers, enduros, etc.) with a displacement of 500cc or more. The motorcycles were usually newer - less than five years old; a large proportion had some soft of modification, and a majority (64.2%) had the headlamp on.

10.5 Motorcycle Size and Type

The distribution of engine displacements is **shown** in Table **10.5.1. Dis**placements of **50cc** or less usually reflect mopeds, while very large displacements
(**1500cc** and up) are indicative of 3-wheeled motorcycles with automobile engines.
The median displacement is **625cc**, while **750cc** motorcycles account for nearly **one**fourth of those identified.

Motorcycles were classified as in the accident data, except that mopeds and official police motorcycles were given their own categories. The great majority of the motorcycles were street bikes. **Enduro-type motorcycles** accounted for 5.1% of the exposure cases, but **more** than twice that number of accident cases. **Semi-choppers are similarly** over-represented in accident cases as **shown in** Table 10.5.2.

10.6 Manufacturer of Motorcycles

Motorcycle manufacturers are listed in Table 10.6.1.

10.7 Year of Manufacture, or Model Year

The model year or year of manufacture was determined from examination of the motorcycle **or** photographs. The distribution of years is shown in Table 10.7.1.

10.8 Predominating Color of the Motorcycle

The distribution of motorcycle predominating color is shown in Table 10.8.1.

10.9 Motorcycle Modifications

Motorcycles passing each exposure site were evaluated for modifications to the front suspension, handlebars, seat, rear wheel and exhaust system, or the addition of crash bars, a sissybar, fairing and/or windshield. Approximately 92% of the motorcycles passing exposure sites were thus evaluated; of those:

TABLE 10.5.1. MOTORCYCLE MODEL SIZE OR ENGINE DISPLACEMENT, CC.

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Size or Displacement, cc	49. 50. 60. 70. 75. 80. 90. 100. 125. 150. 160. 175. 185. 200. 250. 300. 350. 360. 380. 400 450. 500. 550.	1 90 1 3 1 3 1 3 22 20 36 1 2 38 14 40 42 1 118 79 7 173 45 107 128	0.0 3.9 0.0 0.1 0.0 0.1 1.0 0.9 1.6 0.0 0.1 1.6 0.6 1.7 1.8 0.0 5.1 3.4 0.3 7.5 1.9 4.6 5.5	0.0 4.3 0.0 0.1 0.0 0.1 1.1 1.0 1.7 0.0 0.1 1.8 0.7 1.9 2.0 0.0 5.7 3.8 0.3 8.3 2.2 5.1 6.2	0.0 4.4 4.4 4.6 4.6 4.8 5.8 6.8 8.5 8.6 8.7 10.5 11.2 13.1 15.1 15.2 20.8 24.6 25.0 33.3 35.5 40.6 46.8
Median = 625cc Unknown	600. 650. 750. 800. 850. 900. 1000. 1100. 1200. 1340. 1500. 1650. 1700. 9998.	123 490 1 21 45 214 14 186 1 1 1 2 1	0.2 5.3 21.2 0.0 0.9 1.9 9.3 0.6 8.1 0.0 0.0 0.0 0.1 0.0	0.2 5.9 23.6 0.0 1.0 2.2 10.3 0.7 9.0 0.0 0.0 0.0	47.0 52.9 76.5 76.6 77.6 79.7 90.0 90.7 99.7 99.8 99.8 99.8 99.9 100.0 100.0
OHRHOWH	79998. TO'l'AL	2310	100.0	100.0	100.0

TABLE 10.5.2. MOTORCYCLE TYPE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Street OEM Dirt Enduro Semi-Chopper Chopper Cafe Pacer Trike Moped Police Motorcycle	1. 2. 3. 4. 5. 6. 7. 8. 9.	1764 14 118 88 115 11 11 58	76.4 0.6 5.1 3.8 5.0 0.5 4.2 3.9	76.4 0.6 5.1 3.8 5.0 0.5 0.5 4.2 3.9
-	TOTAL	2310	100.0	100.0

- (1) 10.6% had modifications to the front suspension
- (2) 27.3% had modified exhaust systems
- (3) 14.1% had a modified rear wheel
- (4) 18.1% were equipped with crash bars
- (5) 29.8% had a sissybar
- (6) 23.1% bad a modified seat
- (7) 19.5% were equipped with a windshield (with or without fairing)
- (8) 12.3% were equipped with a fairing
- (9) 24.8% had modified handlebars

10.10 Headlamp Usage

Headlamp use was determined for 88.1% of the motorcycles passing exposure sites. Of those for which headlamp function was determined, 72.8% had the headlamp on, as shown in Table 10.10.1.

However, 1978 & 1979 model year street motorcycles are equipped with a head-lamp that is operating automatically when the ignition switch is on. Most 1977 and earlier models have the headlamp use determined by headlamp switch operated as a matter of rider choice, of course, a few pre-1978 models, such as the 1977 Honda ${\tt CB750K}$, were equipped with such an "automatic-on" function. These were present in the accident data collection and account for a portion of those data. Non-operation of the headlamp in 1978 and 1979 models can represent some failure in the electrical system or the intentional defeating of the "automatic-on"

TABLE 10.6.1. MOTORCYCLE MANUFACTURER

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Ariel BMW BSA Bridgestone Bultaco Cushman Ducati Harley-Davidson Hercules Honda Indian Kawasaki Maico Matchless Moto Guzzi Norton Puch Suzuki Triumph H-D Trike Trike, VW Engine Vespa Yamaha Motobecane Beta Other Unknown	2. 3. 4. 5. 6. 11. 14. 20. 21. 23. 25. 28. 31. 32. 35. 40. 44. 54. 55. 56. 57. 60. 62. 65. 67. 97. 98.	3 60 6 1 1 1 6 2 241 1 1011 1 223 1 1 31 8 14 154 44 3 4 18 243 39 1 1 2	0.1 2.6 0.3 0.0 0.0 0.3 0.1 10.4 0.0 43.8 0.0 9.7 0.0 0.3 0.0 1.3 0.3 0.6 6.7 1.9 0.1 0.2 0.8 10.5 1.7 0.0 0.1 1.7 0.0 1.8	0.1 2.8 0.3 0.0 0.0 0.3 0.1 11.4 0.0 47.7 0.0 10.5 0.0 0.0 1.5 0.4 0.7 7.3 2.1 0.1 0.2 0.8 11.5 1.8 0.0 0.1
	TOTAL	2310	100.0	100.0

TABLE 10.7.1. MOTORCYCLE MODEL YEAR

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
19	41. 48. 50.	2 1 2	0.1 0.0 0.1	0.1 0.1 0.1	0.1 0.2 0.3
	53. 56.	1 1	0.0	0.1	0.4
	57. 58.	1	0.0	0.1 0.1	0.5
	59. 60. 61.	1 1 1	0.0 0.0 0.0	0.1 0.1 0.1	0.6 0.6 0.7
	62. 64.	4	0.2	0.2 0.1	0.9 1.0
	65. 66.	6 6	0.3	0.4	1.3
	67. 68. 69.	5 9 19	0.2 0.4 0.8	0.3 0.5 1.1	2.0 2.5 3.6
	70.	41 45	1.8	2.4	6.0
	72. 73.	80 94	3.5 4.1	4.7 5.5	13.4 18.9
	74. 75. 76.	113 231 213	4.9 10.0 9.2	6.6 13.5 12.5	25.5 39.0 51.4
	77. 78.	300 472	13.0 20.4	17.5 27.7	69.1
Unknown	79. 98.	53 604	2.3 26.0	3.1 MISSING	100.0 100.0
-	TOTAL	2310	100.0	100.0	

TABLE 10.8.1. MOTORCYCLE PREDOMINATING COLOR

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
white Yellow Orange Black Brown Blue Red Purple Green Silver-Gray Gold Chrome-Metal Flake Others Unknown	1. 2. 4. 5. 6. 7. 8. 9. 10. 11. 12. 97. 98.	142 69 115 489 96 335 414 31 115 97 48 4 14	6.1 3.0 5.0 21.2 4.2 14.5 17.9 1.3 5.0 4.2 2.1 0.2 0.6 14.8	7.2 3.5 5.8 24.8 4.9 17.0 21.0 1.6 5.8 4.9 2.4 0.2 0.7 MISSING	7.2 10.7 16.6 41.4 46.3 63.3 84.3 85.9 91.7 96.6 99.1 99.3 100.0
	TOTAL	2310	100.0	100.0	100.0

TABLE 10.10.1. MOTORCYCLE HEADLAMP USE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	_	Cumulative Frequency (%)
On Off unknown	1. 2. 8.	1483 553: 274	64.2 23.9 11.9	72.8 27.2 MISSING	72.8 100.0 100.0
	TOTAL	2310	100.0	100.0	

system by the rider. For these reasons, headlamp use was distinguished for these 1978-1979 models. Table 10.10.2, summarizes data to show that 1978-1979 models accounted for 30.8% of those for which model year was identified.

Table 10.10.3 provides a crosstabulation to show headlamp usage for all vehicle data collected: Daylight, Dusk-Dawn and Night are combined. The pre-1978 models were determined to have the headlamp on in 64% of the observations, while 1978-1979 models had the headlamp on in 84.4%.

Of course, headlamp usage would be expected to vary with ambient lighting. being higher at night and lower in daytime. For this reason, separate <code>cross-tabulations</code> of model year and headlamp use were made for each of the three major ambient conditions, daylight, dusk-dawn and night. Table <code>10.10.4</code> shows the distribution of motorcycle observations under the various ambient light conditions. "Night-Lighted" and "Night-Unlighted" have been collapsed here into a single "Night-Time" category.

TABLE 10.10.2. MOTORCYCLE MODEL YEAR CATEGORY: PRE-1978, 1978 & 1979

Category Label	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Pre-1978 1978 & 1979 Unknown	1182 525 603	51.2 22.7 26.1	69.2 30.8 MISSING
TOTAL	2310	100.0	100.0

TABLE 10.10.3. HEADLAMP USE BY MODEL YEAR ALL AMBIENT LIGHTING CONDITIONS

COUNT ROW PCT COL PCT	I	Headlamp (Jse	
Model Year TOT PCT	On	Off	Unknown	Total
Pre-1978	757 64.0 51.0 -32.8	352 29.8 63.7 15.2	73 6.2 26.6 3.2	1182 51.2
1978-1979	443 84.4 29.9 19.2	51 9.7 9.2 2.2	31 5.9 11.3 1.3	525 22.7
Unknown	283 46.9 19.1 12.3	150 24.9 27.1 6.5	1.3 170 28.2 62.0 7.4	603 26.1
Column Total	1483 64.2	553 2 3.9	274 11.9	2310 100.0

Daylight Headlamp Use

Of 1671 motorcycles passing exposure sites in daylight, model year was determined for 79.9%. Approximately one-fourth of the total were identified as 1978-1979 models as shown in Table 10.10.5. Headlamp use was identified for these motorcycles; Table 10.10.6 shows that at least 60.2% had the headlamp on in daylight.

These data are crosstabulated to show daylight headlamp use or non-use for 1978-1979 model years versus earlier years. Table 10.10.7 shows that at least 59.4% of the pre-1978 motorcycles had the headlamp on in daylight while at least 82.3% of the 1978-1979 motorcycles (with the automatic-on headlamp function) had the headlamp operating.

TABLE 10.10.4. AMBIENT LIGHTING CONDITIONS

A. At Exposure Sites:

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Daylight Dusk-Dawn Night	1. 2. 3.4.	370 40 95	73.3 7.9 18.8
	TOTAL	505	100.0

B. Tabulation by Motorcycles:

Category Label	Code	Absolute Frequency	Relative Frequency (%)
Daylight Dusk-Dawn Night	1. 2. 3,4.	1671 307 332	72.3 13.3 14.4
	TOTAL	2310	100.0

TABLE 10.10.5. MOTORCYCLE YEAR CATEGORY: DAYLIGHT EXPOSURE DATA

Motorcycle Year	Absolute Frequency	Relative Frequency (%)
Pm-1978 1978-1979 Unknown	911 424 336	54.5 25.4 20.1
TOTAL	1671	100.0

TABLE 10.10.6. HEADLAMP USE IN DAYLIGHT

Headlamp Use	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
On Off Unknown	1006 463 202	60.2 27.7 12.1	68.5 31.5 MISSING
TOTAL	1671	100.0	100.0

TABLE 10.10.7. DAYLIGHT HEADLAMP USE BY MODEL YEAR CATEGORY

	COUNT ROW PCT COL PCT		Headlamp Use	e	
Model Year	TOT PCT	On	Off	Unknown	Total
Pre-1978		541 59.4 53.8	311 34.1 67.2	59 6.5 29.2	911 54.5
1978-1979		32.4 349 82.3 34.7	18.6 47 11.1 10.2	3.5 28 6.6 13.9	424 25.4
Unknown		20.9 116 34.5 11.5 6.9	2.8 105 31.3 22.7 6.3	1.7 115 34.2 56.9 6.9	336 20.1
	Column Total	1006 60.2	463 27.7	202 12.1	1671 100.0

Dusk-Dawn Headlamp Use

Model year and headlamp use were identified for the 307 motorcycles that passed exposure sites in dusk-dawn lighting conditions. Table 10.10.8 shows the breakdown of model year ${f for}$ these motorcycles.

TABLE 10.10.8. MOTORCYCLE MODEL YEAR CATEGORY: DUSK-DAWN EXPOSURE DATA

Motorcycle Year	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Pre-1978 1978-1979 Unknown	135 48 124	44.0 15.6 40.4	73.4 26.6 MISSING
TOTAL	307	100.0	100.0

Headlamp use in dusk-dawn lighting is shown in Table 10.10.9. Surprisingly, the headlamp was identified as being on only slightly more than in daytime.

The dusk-dawn data for headlamp use by motorcycle year are crosstabulated in Table 10.10.10. These data show that pre-1978 models had the headlamp on 68.9% of the time; for 1978-1979 models the headlamp was on 87.5% of the time.

TABLE 10.10.9. DUSK-DAWN HEADLAMP USE

Headlamp Use	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
On Off Unknown	188 76 43	61.2 24.8 14.0	71.2 28.8 MISSING
TOTAL	307	100.0	100.0

TABLE 10.10.10. DUSK-DAWN HEADLAMP USE BY MODEL YEAR CATEGORY

	COUNT ROW PCT COL PCT				
Model Year	TOT PCT	On	Off	Unknown	Total
Pre-1978		93 68.9 49.5 30.3	31 23.0 40.8 10.1	11 8.1 25.6 3.6	135 44.0
1978-1979		42 87.5 22.3 13.7	3 6.3 3.9 1.0	3 6.3 7.0 1.0	48 15.6
Unknown		53 42.7 28.2 17.3	42 33.9 55.3 13.7	29 23.4 67.4 9.4	124 40.4
	Column Total	188 61.2	76 24.8	43 14.0	307 100.0

Headlamp Use at Night

A total of 332 motorcycles passed exposure sites at night. The model year was identified for 189 (56.9%); of those identified 28% were 1978-1979 models, as shown in Table 10.10.11.

Of the 332 motorcycles passing exposure sites at night, headlamp function was identified for 303 (92.1%). Of these, the headlamp was on 95.4% of the time. The data are shown in Table 10.10.12.

The data from these tables were crosstabulated to separate headlamp use by model year for night exposures. This data appears in Table 10.10.13, which shows 98.1% headlamp use for 1978-1979 models and 90.4% use for the pre-1978 years. Of the pre-1978 models, $\frac{1}{2}$ in $\frac{14}{2}$ had the headlamp off at night, while only $\frac{1}{2}$ in 53 of the 1978-1979 models was so identified.

TABLE 10.10.11. MOTORCYCLE MODEL YEAR CATEGORY: . NIGHT **EXPOSURE** DATA

Motorcycle Year	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Pre-1978 1978-1979 unknown	136 53 143	41.0 16.0 43.1	72.0 28.0 MISSING
TOTAL	332	100.0	100.0

TABLE 10.10.12. HEADLAMP USE AT NIGHT

Headlamp Use	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
On Off Unknown	289 14 29	87.0 4.2 8.7	95.4 4.6 MISSING
TOTAL	332	100.0	100.0

TABLE 10.10.13. NIGHT HEADLAMP USE BY MODEL YEAR CATEGORY

	COUNT ROW PCT COL PCT				
Model Year	TOT PCT	On	Off	Unknown	Total
Pre-1978		123 90.4 42.6 37.0	10 7.4 71.4 3.0	3 2.2 10.3 0.9	136 41.0
1978-1979		52 98.1 18.0 15.7	1 1.9 7.1 0.3	0 0.0 0.0 0.0	53 16.0
Unknown		114 79.7 39.4 34.3	3 2.1 21.4 0.9	26 18.2 89.7 7.8	143 43.1
	Column Total	289 87.0	14 4.2	29 8.7	332 100.0

Summary of Headlamp and Illumination Data

The exposure data suggest a relatively high level of headlamp use: Headlamp use and model year were identified for 1603 motorcycles, of which 1200 (74.9%) had the headlamp on. Even for model years where headlamp use is largely a matter of rider choice the headlamp was on in at least 60.2% of the observations.

Human Factors

10.11 Motorcycle Rider Age

Ages of riders were determined for 27% of the riders passing exposure sites. The ages ranged from 12-73 years, and the median age was 26.7 years. The largest portion (70%) of riders fell in the 18-34 age bracket. These data are shown in Table 10.11.1.

10.12 Motorcycle Rider Sex, Marital Status, Children

Rider sex was determined from photos and interviews for 90% of those passing exposure sites. Females accounted for 1.5%. The distribution is shown in Table 10.12.1.

The data on marital status of riders passing exposure **sites** is shown in Table 10.12.2. The number of children reported by these riders is shown in Table 10.12.3.

10.13 Motorcycle Rider Height and Weight

Rider height was determined in 27.3% of the exposure cases. The median height in these cases was 69.4 inches. The distribution is shown in Table 10.13.1 (Appendix).

Rider weights in the exposure study were very similar to the accident data; the median weight in exposure cases was 159.9 pounds. The data are shown in Table 10.13.2 (Appendix D.1).

10.14 Motorcycle Rider Occupation end Education

Riders interviewed in the exposure study were employed primarily in crafts, service and professional occupations; another large group was primarily students. The distribution is shown in Table 10.14.1.

The highest level of formal education attained by the riders in the exposure study **was** typically partial college education; however, only 17.6% had completed college. The median level of education was approximately 1/2 year of college. The distribution is shown in Table 10.14.2.

TABLE 10.11.1. MOTORCYCLE RIDER AGE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Age, years	12.	1	0.0	0.2	0.2
, ,	13.	2	0.1	0.3	0.5
į	14.	2 2	0.1	0.3	0.8
	16.	11	0.5	1.8	2.6
Į.	17.	17	0.7	2.7	5.3
1	18.	25	1.1	4.0	9.3
	19.	36	1.6	5.8	15.1
	20.	19	0.8	3.0	18.1
	21.	30	1.3	4.8	22.9
	22.	27	1.2	4.3	27.2
	23.	39	1.7	6.3	33.5
ļ	24.	29	1.3	4.6	38.1
·	25.	32	1.4	5.1	43.3
	26.	26	1.1	4.2	47.4
i	27.	22	1.0	3.5	51.0
	28.	40	1.7	6.4	57.4
	29.	18	0.8	2.9	60.3
,	30.	19	0.8	3.0	63.3
	31.	29	1.3	4.6	67.9
1	32.	25	1.1	4.0	72.0
t	33.	25	1.1	4.0	76.0
i i	34.	21	0.9	3.4	79.3
	35.	6	0.3	1.0	80.3
l	36.	13	0.6	2.1	82.4
·	37.	18	0.8	2.9	85.3
Ţ	37. 38.	5	0.2	0.8	86.1
	39.	10	0.6	1.6	87.7
	40.	10	0.4	1.6	89.3
	41.	4	0.2	0.6	89.9
	42.	1	0.3	1.3	91.2
	43.	3 6	0.1	0.5	91.7
	44.		0.3	1.0	92.6
	45.	2	0.1	0.3	92.9
	46.	3	0.1	0.5	93.4
	47.	13	0.6	2.1	95.5
	48.		0.1	0.5	96.0
	49	3	0.1	0.5	96.5
	51.	1	0.0	0.2	96.6
	52.	3 3 1 2	0.1	0.2	97.0
		_			
	53. 55.	5	0.2 0.1	0.8 0.3	97.8 98.1
	56.	2 1 2 1	0.0	0.3	98.2
	50. 57.	<u>,</u>	0.0	0.2	98.2
	57. 59.	<u>Z</u> 1	0.0	0.3	95.7
				0.2	99.0
	61. 64.	2 2	0.1 0.1	0.3	99.0
	65.	1	0.0	0.3	99.4
		1 1	0.0	0.2	99.5
	68. 71	1 1		0.2	
	71.	1	0.0		99.8
	73.		0.0	0.2	100.0
Unknown	98.	1686	73.0	MISSING	100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.12.1. MOTORCYCLE RIDER SEX

Category Label	Code	Absolute Frequency	Relative Frequency (%)	_	Cumulative Frequency (%)
Male Female Not Observed Unknown	1. 2. 3. 8.	2045 32 1 232	88.5 1.4 0.0 10.0	98.4 1.5 0.0 MISSING	98.4 100.0 100.0 100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.12.2. RIDER MARITAL STATUS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Single Married Separated Divorced Widowed Cohabitating Not Observed	1. 2. 3. 4. 5. 6.	373 188 16 34 • 4 11 1684	16.1 8.1 0.7 1.5 0.2 0.5 72.9	59.6 30.0 2.6 5.4 0.6 1.8 MISSING
	TOTAL	2310	100.0	100.0

TABLE 10.12.3. NUMBER OF CHILDREN

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Number of children Seven Or More Not Observed	0. 1. 2. 3. 4. 5. 6. 7. 8.	418 69 80 29 14 8 1 1	18.1 3.0 3.5 1.3 0.6 0.3 0.0 0.0 73.2	67.4 11.1 12.9 4.7 2.3 1.3 0.2 0.2 MISSING
	TOTAL	2310	100.0	100.0

TABLE 10.14.1. MOTORCYCLE RIDER OCCUPATION

category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Professional Administrator Sales Worker Clerical Craftsman operative Iransport Operative Laborer Farm Laborer Service Worker Household Worker Student Military Retired Unemployed-over 1 Mo. Unknown	1. 2. 3. 4. 5. 6. 7. 8. 10. 11. 12. 14. 15. 16. 17. 98.	102 42 39 44 148 15 19 66 1 a3 1 89 3 7 19	4. 4 1. 8 1. 7 1. 9 6. 4 0. 6 0. 8 2. 9 0. 0 3. 6 0. 0 3. 9 0. 1 0. 3 0. 8 70. 6	15.0 6.2 5.8 6.5 21.8 2.2 2.8 9.7 0.1 12.2 0.1 13.1 0.4 1.0 2.8 MISSING
	TOTAL,	2310	100.0	100. 0

TABLE 10.14.2. MOTORCYCLE RIDER EDUCATION STATUS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)
Grad School-Professional College-University Partial College High School Partial High School Jr. High or Grammar School Less Than 7 Years Unknown	1. 2. 3 4 5 6 7 8	26 83 237 165 52 14 4 1689	1.1 3.6 10.3 7.1 4.0 0.6 0.2 73.1	4.2 13.4 38.2 26.6 14.8 2.3 0.6 MISSING
	TOTAL	2310	100.0	100.0

10.15 Motorcycle Rider License Qualification

Riders interviewed at exposure sites or responding to a follow-up questionnaire reported having the required Class 4 endorsement or a permit for motorcycle operation in 77.4% of the cases. This is **shown** in Table 10.15.1. Of those who did not have a license_ and the motorcycle endorsement. one third had a motorcycle permit (which restricts riding to daylight operation without a passenger), as shown in Table 10.15.2.

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
No License Class 1 Class 2 Class 3 Class 4 or Equiv Learner Permit Unknown	0. 1. 2. 3. 4. 5.	33 14 Y 97 508 17 1632	1.4 0.6 0.4 4.2 22.0 0.7 70.6	4.9 2.1 1.3 14.3 74.9 2.5 MISSING	4.9 6.9 8.3 22.6 97.5 100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.15.1. DRIVER LICENSE CLASS

TABLE 10.15.2. DID OPERATOR **HAVE** MOTORCYCLE PERMIT? (If No Class 4 License)

Category Label	Code	Absolute Frequency	Relative Frequency (%)	_	Cumulative Frequency (%)
Yes NO Not Observed N.A.	1. 2. 8. 9.	44 88 1642 536	1.9 3.8 71.1 23.2	33.3 66.7 MISSING MISSING	33.3 100.0 100.0 100.0
	TOTAL	2310	100.0	100.0	_

The majority of riders held California Drivers Licenses; no other stats contributed **more** than 1% to the riders interviewed. This is shown **in** Table 10.15.3 (Appendix D.1).

10.16 Motorcycle Rider Traffic Violation and Accident Experience

Riders responding to exposure data collection queries reported a low level of violation experience with police agencies. Over half reported having no citations for moving violations in the previous two years. Data are shown in Table 10.16.1.

TABLE 10.16.1. RIDER MOVING VIOLATIONS IN LAST 2 YEARS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None Mare Than Six unknown	0. 1. 2. 3. 4. 5. 6. 7.	306 116 70 39 18 12 8 17	13.2 5.0 3.0 1.7 0.8 0.5 0.3 0.7 74.6	52.2 19.8 11.9 6.7 3.1 2.0 1.4 2.9 MISSING	52.2 72.0 84.0 90.6 93.7 95.7 97.1 100.0
	TOTAL	2310	100.0	100.0	

Similarly, exposure study participants had a low level of accident involvement in the two previous years, as **shown** in Table 10.16.2.

TABLE 10.16.2. RIDER TRAFFIC ACCIDENTS IN LAST 2 YEARS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adiusted (Frequency (%)	Cumulative Frequency (%)
None More Than Six Unknown	0. 1. 2. 3. 4. 6. 7. 8.	440 106 23 7 1 1 1	19.0 4.6 1.0 0.3 0.0 0.0 0.0 74.9	76.0 18.3 4.0 1.2 0.2 0.2 0.2 MISSING	76.0 94.3 98.3 99.5 99.7 99.8 100.0
	TOTAL	2310	100.0	100.0	

10.17 Motorcycle Rider Training Experience

As in the accident cases, riders in the exposure study show a preponderance of informal training, most being self-taught or learning from friends or family. This type of informal learning experience accounts for 84.3% of the participants in the exposure study. This figure re-emphasizes the haphazard way in which accurate information is transmitted to the novice rider. Conversations with riders at exposure sites were often littered in inaccurate information the rider had acquired in his "training." Most often, inaccurate information related to helmets, collision avoidance techniques and riding strategies.

If one were to believe many riders in the exposure study, use of the front brake will surely throw the rider right over the handlebars, while "laying it down" is the most effective way to avoid an accident. Such thinking is common when critical information is conveyed poorly or not at all.

The distribution of rider training backgrounds is shown in Table 10.17.1.

TABLE 10.17.1. RIDER MOTORCYCLE TRAINING EXPERIENCE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	-	Cumulative Frequency (%)
Self Taught Friends-Family School-Club Formal-AMA AFM FIM Others unknown	0. 1. 2. 3. 7. a.	382 183 68 36 1 1640	16.5 7.9 2.9 1.6 0.0 71.0	57.0 27.3 10.1 5.4 0.1 MISSING	57.0 84.3 94.5 99.9 100.0 100.0
	TOTAL	2310	100.0	100.0	

10.18 Motorcycle Rider Dirt Bike Experience

In the exposure study responding riders were classified as having no dirt riding experience (which included "once or twice on a friend's dirt bike"), moderate trail riding experience, or frequent or competition dirt riding experience. A majority, 58.5%, reported having moderate to extensive dirt riding experience. The data are shown in Table 10.18.1.

TABLE 10.18.1. RIDER OFF-ROAD DIRT BIKE EXPERIENCE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None Some Trail Bike Riding Enduro-MX-Desert unknown N.A.	0. 1. 2. a. 9.	259 232 133 1685	11.2 10.0 5.8 72.9 0.0	41.5 37.2 21.3 MISSING MISSING	41.5 78.7 100.0 100.0 100.0
	TOTAL	2310	100.0	100.0	

10.19 Motorcycle Rider Street Bike Experience

For the majority of responding riders in the exposure study, the motorcycle appears to be a major or sole form of transportation: It is ridden five or more days a week by 78.3% of those interviewed. The data are shown in Table 10.19.1.

TABLE 10.19.1. DAYS PER WEEK MOTORCYCLE RIDDEN

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
	0.	3	0.1	0.5	0.5
	1.	27	1.2	4.1	4.6
	2.	39	1.7	6.0	10.5
	3.	45	1.9	6.9	17.4
	4.	29	1.3	4.4	21.8
	5.	134	5.8	20.5	42.3
	6.	58	2.5	8.9	51.1
	7.	320	13.9	48.9	100.0
Unknown	8.	1655	71.7	MISSING	100.0
	TOTAL	2310	100.0	100.0	

Riders participating in the exposure study reported having considerable motorcycle riding experience, the most frequent response being more than eight years. The median experience reported was 47.4 months. The data are **shown** in Table 10.19.2 (Appendix D.1).

Riders responding to exposure data collectors reported a median of nine months experience on the motorcycle they were riding at the time they were observed/interviewed. The data are shown in Table 10.19.3 (Appendix D.1).

10.20 Motorcycle Rider Familiarity with the Roadway

Nearly half the riders interviewed reported **travelling** the involved roadway at least daily (for police motorcyclists the figure was often <u>hourly</u> rather than daily). Over two-thirds, 68.82, reported travelling the involved roadway at least weekly, indicating a high level of familiarity with the area. These data are shown in Table 10.20.1.

TABLE 10.20.1. NUMBER OF TIMES ON INVOLVED ROADWAY

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Never Before Daily 1-4 Timeser Week 1-3 Timeser Month 1-2 Timeser Quarter 1-3 Timeser Year Less than Annually Unknown	0. 1. 2. 3. 4. 5. 6.	48 312 134 83 24 38 9	2.1 13.5 5.8 3.6 1.0 1.6 0.4 71.9	7.4 48.1 20.7 12.8 3.7 5.9 1.4 MISSING	1.4 55.6 76.2 89.0 92.7 98.6 100.0
	TOTÀL	2310	100.0	100.0	

10.21 Motorcycle Rider Hand Preference

The data on hand preference are shown in Table 10.21.1. This is comparable to the accident data although **more** than twice as many exposure study riders reported being ambidextrous.

Category Label	Code	Absolute Frequency	Relative Frequency (%)	_	Cumulative Frequency (%)
Right Left Ambidextrous Unknown	1. 2. 3. 8.	502 69 51 1688	21.7 3.0 2.2 73.1	80.7 11.1 a.2 MISSING	80.7 91.8 100.0 100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.21.1. MOTORCYCLE RIDER HAND PREFERENCE

10.22 Motorcycle Rider Alcohol and Drug Involvement

Approximately one rider in six interviewed in the exposure study reported at least some alcohol or drug involvement. This was principally mild alcohol use or marijuana use (alcohol use was undoubtedly the ubiquitous "couple of beers"). Drug use was typically on a non-prescription basis.

Alcohol and drug use may have been somewhat higher than reported here. Questions about use of intoxicants came late in the interview, when the interviewer had had an opportunity to establish some rapport with the rider and reduce any perceived threat of being penalized for admitting to use of intoxicants. However, as interviewers might still present an unfamiliar and potentially official threat, **some** riders may have been reluctant to admit to alcohol or drug use. Data on drug and alcohol use are shown in Table 10.22.1.

Category Label	Code	Absolute Frequency	Relative Frequency (%)	_	Cumulative Frequency (%)
HBD-Not Under Influence HBD-Under Influence HBD-Impairment Unknow Under Drug Influence Combination Unknown No Alcohol or Drug Involvement	2.	47 4 9 5 4 1725 516	2.0 0.2 0.4 0.2 0.2 74.7 22.3	8.0 0.7 1.5 0.8 0.7 MISSING 88.2	8.0 8.7 10.2 11.0 11.7 MISSING 100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.22.1. RIDER ALCOHOL-DRUG IMPAIRMENT

Data on estimated blood alcohol levels are shown in Table 10.22.2. Levels were determined by calculations based upon the amount consumed, elapsed time and the rider's weight.

TABLE 10.22.2. RIDER BLOOD ALCOHOL LEVEL-ESTIMATED

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Hundredths of 1%	0.	538	23.3	93.9	93.9
	1.	10	0.4	1.7	95.6
	2.	7	0.3	1.2	96.9
	3.	3	0.1	0.5	97.4
	4.	11	0.5	1.9	99.3
	5.	1	0.0	0.2	99.5
	7.	1	0.0	0.2	99.7
	LO.	1	0.0	0.2	99.8
	11.	1	0.0	0.2	100.0
Not Observed	98.	1721	74.5	MISSING	100.0
Not Applicable	!39.	16	0.7	MISSING	100.0
_	TOTAL	2310	100.0	100.0	

Data illustrating prescription and non-prescription drug use are shown in Table 10.22.3.

'TABLE 10.22.3. RIDER USE OF DRUGS OTHER THAN ALCOHOL PRESCRIPTION/NON-PRESCRIPTION STATUS

Category Label	Code	Absolute Frequency	Relative Frequency (%)		Cumulative Frequency (%)
None Prescription Non-Prescription Not Observed N.A.	0. 1. 2. 8. 9.	573 12 40 1684 1	24.8 0.5 1.7 72.9 0.0	24.8 0.5 1.7 72.9 0.0	24.8 25.3 27.1 100.0 100.0
	TOTAL	2310	100.0	100.0	

Table 10.22.4 classifies and tabulates the drugs reported used by riders interviewed in the exposure study.

10.23 Motorcycle Rider Permanent Physiological Impairment

Permanent disabilities were reported by very few riders, as shown in Table 10.23.1.

TABLE 10.22.4. RIDER USE OF DRUGS OTHER THAN ALCOHOL DRUG CATEGORY

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None	0.	558	24.2	90.0	90.0
Marijuana	1.	49	2.1	7.9	97.9
Stimulants	2.	2	0.1	0.3	98.2
Depressants	3.	7	0.3	1.1	99.4
Antihistamines-Depress	5.	2	0.1.	0.3	99.7
Antihistamines-Stimuls.	6.	1	0.0	0.2	99.8
Multiples-Incl. Alcoholi	7.	1	0.0	0.2	100.0
Not Observed	a.	1689	73.1	MISSING	100.0
N.A	9		0.0	MISSING	100.0
	TOTAL	I 2310	100.0	100.0	

TABLE 10.23.1. RIDER PERMANENT PHYSIOLOGICAL IMPAIRMENT

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None Arthritis Diabetes Cardio-Vascular Vision Hearing Others Paraplegic, Amputees	0. 1. 2. 4. 5. 6. 7. 8.	2271 1 5 2 8 8 9 6	98.3 0.0 0.2 0.1 0.3 0.3 0.4 0.3	98.3 0.0 0.2 0.1 0.3 0.3 0.4 0.3	98.3 98.4 98.6 98.7 99.0 99.4 99.7 100.0
	, TOTAL	2310	100.0	100.0	

Transient physical problems were reported infrequently, in about 10% of the riders interviewed. The data are shown in Table 10.23.2.

10.24 Motorcycle Rider Tattoos

The majority of riders interviewed claimed to have no tattoos, and these data are shown in Table 10.24.1.

10.25 Motorcycle Rider Attention to Driving Task

Wherever possible an attempt was made to evaluate where the rider's attention was directed when passing the exposure site. Those data are shown in Table 10.25.1.

TABLE 10.23.2. RIDER TRANSIENT PHYSIOLOGICAL IMPAIRMENT

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None	0.	2239	96.9	96.9	96.9
Fatigue	1.	12	0.5	0.5	97.4
Hunger	2.	17	0.7	0.7	98.2
Thirst	3.	19	0.8	0.8	99.0
Elimination Urgency	5.	4	0.2	0.2	99.2
Others	7.	7	0.3	0.3	99.5
Muscle Spasm-Cramp	8.	8	0.3	0.3	99.8
N.A.	9.	4	0.2	0.2	100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.24.1. RIDER BODY TATTOOS

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None	0.	489	21.2	84.2	84.2
	1.	48	2.1	8.3	92.4
	2.	12	0.5	2.1	94.5
	3.	a	0.3	1.4	95.9
	4.	11	0.5	1.9	97.8
	5.	3	0.1	0.5	98.3
	6.	7	0.3	1.2	99.5
More Than Six	7.	3	0.1	0.5	100.0
Not Observed	8.	1729	74.8	MISSING	100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.25.1. RIDER ATTENTION TO DRIVING TASK

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Attention Diverted To Surrounding Traffic	1,	417	18.1	73.2	73.2
Attention Diverted To Non-Traffic Item	2.	111	4.8	19.5	92.6
Attention Diverted To Motorcycle Operation	3.	31	1.3	5.4	98.1
Inattentive Mode	4.	11	0.5	1.9	100.0
Not Observed	8.	475	20.6	MISSING	100.0
N.AAttention Focused On Driving Task	9.	1265	54.8	MISSING	100.0
	TOTAL	2310	100.0	100.0	

In these observations, it was clearly necessary that the observer have extensive motorcycle experience as well as traffic law enforcement experience.

10.26 Motorcycle Rider Stress on Day of Interview

Of approximately six hundred riders interviewed, 77 or about 13% reported some type of stress at the time of the interview. Table 10.26.1 shows the distribution of stresses related during the interview.

Relative Adjusted Cumulative Frequency Frequency Absolute **E**Frequency Category Label (%) (%) (%) Code Frequency 96.7 96.7 96.7 0. 2233 None Observed 97.3 0.6 0.6 Conflict Family, 1. 14 Friends 97.7 0.5 Work Conflict 2. 11 0.5 Death-Illness of Friend 3. 1 0.0 0.0 97.8 98.4 0.6 0.6 Financial Distress 4. 14 19 0.8 0.8 99.2 School Problem 5. Legal-Police Problem 5 99.4 0.2 0.2 6. 99.5 Social Agency Problem 7. 1 0.0 0.0 100.0 Reward Stress a. 12 0.5 0.5 100.0 TOTAL 2310 100.0

TABLE 10.26.1. RIDER STRESS ON DAY OF INTERVIEW

10.27 Motorcycle Rider Stated Front Brake Use

Riders interviewed in the exposure data were questioned regarding their average use of the front brake in stopping situations. Over five-eights reported using the front brake "always"; 82.5% reported front brake "se "usually" or "always." The data are shown in Table 10.27.1.

Category Label	Code	Absolute Frequency	Relative Frequency (%)	_	Cumulative Frequency (%)
Never Sometimes Usually Always Not Observed W.ANo Front Brake	0. 1. 2. 3. 8. 9.	13 92 116 379 1699	0.6 4.0 5.0 16.4 73.5 0.5	2.2 15.3 19.3 63.2 MISSING MISSING	2.2 17.5 36.8 100.0 100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.27.1. MOTORCYCLE RIDER STATED FRONT BRAKE USE

10.28 Motorcycle Passenger Involvement

Passenger involvement **was** determined from photos if the rider did not **stop** for an interview. In **some** instances, such as nighttime freeway exposures, poor visibility precluded accurate determination or usable photos. Passengers were present on 18.3% of the motorcycles passing exposure sites. This is shown in Table 10.28.1.

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
None One Two Three Unknown	0. 1. 2. 3. 8.	1835 409 3 1 62	79.4 17.7 0.1 0.0 2.7	81.6 18.2 0.1 0.0 MISSING	81.6 99.8 100.0 100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.28.1. NUMBER OF PASSENGERS

10.29 Motorcycle Rider and Passenger Protective Equipment

The exposure data shows a general trend to less adequate coverage for passengers than riders. Helmet and eye protection use was lower among passengers and the weight of riding apparel was generally less. Rider apparel generally tends toward heavy-weight clothing while passenger apparel tends toward medium-weight. Given the almost daily riding habits of most of the riders interviewed, it would appear that riders dress more heavily in expectation of riding, while passengers are less dressed for a motorcycle ride. Perhaps this feature portrays the passengers motorcycle ride as an unexpected event.

High Visibility Upper Torso Coverage

Upper torso coverage offering high contrast conspicuity was evaluated for all riders passing exposure data collection sites. While the great majority of riders were moderate-to-low conspicuity upper torso coverage, 5.1%. were highly conspicuous attire such as bright yellow, orange, day-glo and reflective upper torso garments. Table 10.29.1 shows this data.

Helmet Use

Riders passing exposure sites were helmeted slightly more than half the time, as shown in Table 10.29.2. The distribution of helmet coverage types is shown in Table 10.29.3. Full coverage predominates, followed closely by full facial coverage helmets. The majority of partial coverage helmets were worn by law enforcement and escort service motorcycle riders. Passenger helmet usage was lower than that for riders: 68.3% were unhelmeted.

TABLE 10.29.1. HIGH VISIBILITY UPPER TORSO GARMENT WORN?

Category Label	Code	Absolute Frequency	Relative Frequency (%)	_	Cumulative Frequency (%)
Yes No Unknown	1. 2. 8.	112 2072 126	4.8 09.7 5.5	5.1 94.9 MISSING	5.1 100.0 100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.29.2. RIDER HELMET USE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
No Yes Unknown	0. 1. 8.	1037 1131 142	44.9 49.0 6.1	47.8 52.2 MISSING	47.8 100.0 100.0
	TOTAL	2310	100.0	100.0	

Helmet Color

The distribution of rider and passenger helmet color is shown in Table 10.29.4. White is the most frequent color, accounting for approximately three-eighths of the helmets.

Eye Protection

Some form of protection "as **worn** over the eyes by 70.2% of the riders. However, the type of eye protection **worn** was about equally divided between glasses (and sunglasses) and **more** adequate coverage such as face shields and goggles. Passengers showed a much lower level of eye protection, (38.6%) usually in the form of glasses.

Among those riders required to wear glasses or contacts for vision correction (35.1% of those interviewed) nearly one-third were not wearing the required vision correction. Contact lenses were worn very little.

The data relating eye protection are shown in Table 10.29.5.

The data on rider eye correction worn are shown in Table 10.29.6.

TABLE 10.29.3. HELMET TYPE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
		Rider			
None Worn Partial Full Full Facial-105 Full Facial-120 Not Worn-On Motorcycle Unknown	0. 1. 2. 3. 4. 6. 8.	996 137 517 20 457 41 142 2310	43.1 5.9 22.4 0.9 19.8 1.8 6.1	45.9 6.3 23.8 0.9 21.1 1.9 MISSING	45.9 52.3 76.1 77.0 98.1 100.0 100.0
		Passenger	_	T	
None Worn Partial Full Full Facial-105 Full Facial-120 Not Worn-On Motorcycle Unknown N.A.	0. 1. 2. 3. 4. 6. 8. 9.	277 6 99 2 23 3 71 1829	12.0 0.3 4.3 0.1 1.0 0.1 3.1 79.2	57.6 1.2 20.6 0.0 4.8 0.1 16.0 MISSING	57.6 58.8 79.4 79.4 84.2 84.3 100.0
	TOTAL	2310	100.0	100.0	

'TABLE 10.29.4. HELMET COLOR

[
Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)				
	Rider								
White Yellow Orange Black Brown Blue Red Purple Green Silver-Gray Gold Others Unknown N.A.	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 97. 98. 99.	433 45 95 172 10 90 112 3 18 87 53 4 190 998	18.7 1.9 4.1 7.4 0.4 3.9 4.8 0.1 0.8 3.8 2.3 0.2 8.2 43.2	38.6 4.0 8.5 15.3 0.9 8.0 10.0 0.3 1.6 7.8 4.7 0.4 MISSING MISSING	38.6 42.6 51.1 66.4 67.3 75.3 85.3 85.6 87.2 94.9 99.6 100.0 100.0				
	TOTAL	2310	100.0	100.0					
	P	assenger	_						
White Yellow orange Black Brown Blue Red Green Silver-Gray Gold unknown N.A.	1. 2. 3. 4. 5. 6. 7. 9. 10. 11. 98. 99.	43 6 12 6 3 14 21 6 13 1 84 2101	1.9 0.3 0.5 0.3 0.1 0.6 0.9 0.3 0.6 0.0 3.6 91.0	34.4 4.8 9.6 4.8 2.4 11.2 16.8 4.8 10.4 0.8 MISSING MISSING	34.4 39.2 48.8 53.6 56.0 67.2 84.0 88.8 99.2 100.0 100.0				
	TOTAL	2310	100.0	100.0					

TABLE 10.29.5. EYE PROTECTION

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
	•	Rider			
None Glasses-Sun Glasses Shields Goggles Unknown	0. 1. 2. 3. 8. TOTAL	564 665 596 65 420 2310	24.4 28.8 25.8 2.8 18.2	29.8 35.2 31.5 3.4 MISSING 100.0	29.8 65.0 96.5 100.0 MISSING
None Glasses-Sun Glasses Shields Goggles Unknown N.A.	0. 1. 2. 3. 8. 9.	222 69 55 5 133 1826	9.6 3.0 2.4 0.2 5.8 79.0	63.2 19.7 15.7 1.4 MISSING MISSING	63.2 82.9 98.6 100.0 100.0

TABLE 10.29.6. RIDER EYE CORRECTION WORN AT TIME OF INTERVIEW

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
Required-Not Worn Glasses Contacts Not Observed N.AEye Corr. Not Required	0. 1. 2. 8. 9.	71 142 9 1678 410	3.1 6.1 0.4 72.6 17.7	11.2 22.5 1.4 MISSING 64.9	11.2 33.7 35.1 MISSING 100.0
	TOTAL	2310	100.0	100.0	

Upper Torso Coverage

Upper torso coverage for the motorcycle riders passing exposure sites generally offered a moderate-to-high level or protection: Nearly half wore heavy cloth such as a heavy jacket or leathers. Only 1.6% wore nothing. Passengers showed a general trend to use less substantial coverage than riders; they wore leather jackets only half as often. Data for rider and passenger upper torso coverage are shown in Table 10.29.7.

TABLE 10.29.7. UPPER TORSO GARMENT

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
		Rider	•		
None Light Cloth Medium Cloth Heavy Cloth Leather Unknown	0. 1. 2. 3. 4. 8.	33 493 577 681 293 233	1.4 21.3 25.0 29.5 12.7 10.1	1.6 23.7 27.8 32.8 14.1 MISSING 100.0	1.6 25.3 53.1 85.9 100.0 100.0
	Р	assenger			
None Light Cloth Medium Cloth Heavy Cloth Leather Unknown N.A.	0. 1. 2. 3. 4. a. 9.	8 128 123 115 28 a2 1826	0.3 5.5 5.3 5.0 1.2 3.5 79.0	2.0 31.8 30.6 28.6 7.0 MISSING MISSING	2.0 33.8 64.4 93.0 100.0 100.0
	TOTAL	2310	100.0	100.0	

Lower Torso Coverage

Rider and passenger lower torso coverage was predominantly medium and heavy cloth. This was usually a pair of levi's or equivalent denim. "None" as the amount of lower torso coverage was not limited to nudity (which was in fact observed at exposure sites); it also included bathing suits, shorts, etc. As with helmets and upper torso coverage. there is the general tendency of passengers to be somewhat less heavily dressed than riders.

The data relating lower torso coverage is shown in Table 10.29.8.

TABLE 10.29.8. LOWER TORSO GARMENT

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
		Rider			
None Light Cloth Medium Cloth Heavy Cloth Leather Unknown	0. 1. 2. 3. 4. 8.	20 62 1014 914 10 290	0.9 2.7 43.9 39.6 0.4 12.6	1.0 3.1 50.2 45.2 0.5 MISSING	1.0 4.1 54.3 99.5 100.0 100.0
	I	Passenger			
None Light Cloth Medium Cloth Heavy Cloth Unknown N.A.	0. 1. 2. 3. 8. 9.	11 23 199 166 86 1825	0.5 1.0 8.6 7.2 3.7 79.0	2.8 5.8 49.9 41.6 MISSING MISSING	2.8 8.5 58.4 100.0 100.0

Hand Protection

Some type of glove was **worn** by nearly half the riders, but by **only** one passenger in six. These data are shown in Table 10.29.9 for riders and passengers.

Foot Coverage

Foot coverage among motorcycle riders was generally medium-weight to heavy-weight shoes. Nearly half wore heavy shoes or boots, while only 0.5% wore nothing on their feet. Passenger foot coverage was most often medium-weight **shoes.** The data for riders and passengers are shown in Table 10.29.10.

Safety Helmet Use Characteristics

Helmets were worn by 52.2% of the riders passing exposure sites, as shown in 10.29.2. The use or non-use of a helmet was crosstabulated with the principal factors of temperature, weather, rider education and occupation, sex, trip plan, trip length, and motorcycling experience. Helmet use tends to increase with age, education and trip length; it is higher among the white collar and service occupations. Helmet use tends to decrease as weather gets warmer. Helmet use appears to be unrelated to sex or to number of days per week riding.

TABLE 10.29.9. GLOVES

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
		Rider			
None Light Medium Heavy Not Observed	0. 1. 2. 3. 8. TOTAL	960 121 474 356 399 2310	41.6 5.2 20.5 15.4 17.3	50.2 6.3 24.8 18.6 MISSING 100.0	50.2 56.6 81.4 100.0 100.0
	I	Passenger			
None Light Medium Heavy Not Observed N.A.	0. 1. 2. 3. 8. 9.	265 15 33 7 165 1825	11.5 0.6 1.4 0.3 7.1 79.0	82.8 4.7 10.3 2.2 MISSING MISSING	82.8 87.5 97.8 100.0 100.0

Safety Helmet Use and Weather Conditions

Helmet use is equally divided when weather conditions are clear, but increases considerably when the weather turns cloudy. The data are shown in Table 10.29.11.

Safety Helmet Use and Temperature

Helmet use varies inversely with temperature: As temperatures drop helmet use goes up. and when temperatures rise, especially over $90^{\rm o}F$, helmet use declines. As such, it appears that although helmets are designed as crash protection, many of the occasional wearers of helmets use them simply as a means of weather protection. During the first summer of data collection it appeared that helmet use dropped noticeably when the first heat wave pushed temperatures over $85^{\rm o}F$. Indeed, the data seems to bear out this informal observation; helmet use is stable at about 50% in the $60^{\rm o}-80^{\rm o}F$ range and drops markedly above that range. These data on helmet use by temperature are shown in Table 10.29.12.

Safety Helmet Use by Age

Safety helmet use and age were determined for 616 riders in the exposure data. Of these, 46.1% were helmeted. The data for rider age and helmet use were cross-tabulated in Table 10.29.13. Helmet use increased from less than 20% in the under-17 age group to approximately 40% in riders 17-26, 50.8% for those 27-39 years old, and approximately 60% among those 40 and over.

TABLE 10.29.10. FOOT COVERAGE

Category Label	Code	Absolute Frequency	Relative Frequency (%)	Adjusted Frequency (%)	Cumulative Frequency (%)
		Rider			
None Sandals, Tennis Shoes Medium Street Shoes Heavy Shoe, Boot Not Observed	0. 1. 2. 3. 8.	9 306 703 895 397 2310	0.4 13.2 30.4 89.7 17.2	0.5 16.0 36.7 46.8 MISSING	0.5 16.5 53.2 100.0 100.0
	P	assenger			
None Sandals, Tennis Shoes Medium Street Shoes Heavy Shoe, Boot Not Observed N.A.	0. 1. 2. 3. 8. 9.	10 101 153 108 113 1825	0.4 4.4 6.6 4.7 4.9 79.0	2.7 27.2 41.1 29.0 MISSING MISSING	2.7 29.8 71.0 100.0 100.0
	TOTAL	2310	100.0	100.0	

TABLE 10.29.11. SAFETY HELMET USE AND WEATHER CONDITIONS

Count Row Pct Col Pct	Helmet		
Weather Tot Pct	No	Yes	Total
Clear	902 50.0 88.4 42.3	902 50.0 81.1 42.3	1804 84.5
Rain	1 100.0 0.1 0.0	0.0 0.0 0.0	0.0
Drizzle	0.0 0.0 0.0	2 100.0 0.2 0.1	0.1
Cloudy or Partly Cloudy	119 36.5 11.6 5.6	207 63.5 18.6 9.7	326 15.3
Column Total	1022 47.9	1112 52.1	2134 100.0

TABLE 10.29.12. SAFETY HELMET USE BY
AMBIENT TEMPERATURE

Count Row Pct	Helmet	use	
Temperature, Col Pct OF Tot Pct	No	Yes	Total
31-40	1 25.0 0.1 0.0	3 75.0 0.3 0.1	4 0.2
41-50	26 28.3 2.5 1.2	66 71.7 5.8 3.0	92 4.2
51-60	115 33.7 11.1 5.3	226 66.3 20.0 10.4	341 15.7
61-70	420 50.2 40.5 19.4	417 49.8 36.9 19.2	837 38.6
71-80	294 50.3 20.4 13.6	291 49.7 25.7 13.4	585 27.0
81-90	150 57.0 14.5 6.9	113 43.0 10.0 5.2	263 12.1
91-100	31 67.4 3.0 1.4	15 32.6 1.3 0.7	46 2.1
Column Total	1037 47.8	1131 52.2	2168 100.0

TABLE 10.29.13. **SAFETY** HELMET USE BY RIDER AGE

	Count Row Pct Col Pct	Hel	met Use	
Age	Tot Pct	No	Yes	Total
0-16 years		13 81.2 3.9 2.1	3 18.1 1.1 0.5	16 2.6
17-20		60 61.9 18.1 9.7	37 38.1 13.0 6.0	97 15.7
21-26		107 59.4 32.2 17.4	73 40.6 25.7 11.9	180 29.2
27-39		123 49.2 37.0 20.0	127 50.8 44.7 20.6	250 40.6
40-49		20 39.2 6.0 3.2	31 60.8 10.9 5.0	51 8.3
50-59		6 42.9 1.8 1.0	8 57.1 2.8 1.3	14 2.3
60-97		37.35 1.0 0.5	5 62.5 1.8 0.8	8 1.3
	COlumn Total	332 53.9	284 46.1	616 100.0

Safety Helmet Use by Sex

Helmets were worn by slightly more than half the male riders -51.9%. Helmet use by females was slightly lower than that of males -46.9%. The data are shown in Table 10.29.14.

TABLE 10.29.14. SAFETY HELMET USE BY SEX

-	COUNT Row Pct	Helme	Helmet Use		
Rider Sex	Col Pct Tot Pct	No		Total	
Male		946 48.1 98.1 47.3	1022 51.9 98.6 51.1	1968 98.4	
Female		17 53.1 1.8 0.8	15 46.9 1.4 0.7	32 1.6	
Unknown		1 100.0 0.1 0.0	0 0.0 0.0 0.0	1 0.0	
	Column Total	964 48.2	1037 51.8	2001 100.0	

Safety Helmet Use by Education

Helmet use tends to increase with increasing levels of formal education. Overall safety helmet use in the exposure data was 51.8% Riders with a partial college education show approximately this level of use: 55.4% of them were helmeted when observed. Riders who had completed at least a bachelor's degree **WOTE** helmets 64.2% of the time, while those with only a partial high school education showed the lowest level of use, wearing a helmet in only 23.9% of the cases. This is shown in Table 10.29.15.

Safety Helmet Use by Occupation

Helmet use among various types of occupations shows a correspondence with education — occupations requiring a higher level of formal education tend to show a higher rate of helmet use: Riders from professional and administrative occupations (21.3% of those interviewed) showed 65% helmet use. Craftsmen, truckers, and laborers showed a 38.5% rate of helmet use. Service workers showed a very high level of helmet use (88%) in part because motorcycle police, who are required to wear a helmet, were a large portion of the service worker population. The data are **shown** in Table 10.29.16.

TABLE 10.29.15. SAFETY HELMET USE BY EDUCATION

Count Row Pct	Helmet	. Use	
Col Pct Education Tot Pct	NO	Yes	Total
Graduate School Professional	11 40.7 3.4 1.8	16 59.3 5.6 2.6	27 4.4
College Graduate	29 34.9 8.9 4.7	54 65.1 18.9 8.8	83 13.6
Partial College	103 44.4 31.5 16.8	129 55.6 45.3 21.1	232 37.9
High School Graduate	105 65.6 32.1 17.2	55 34.4 19.3 9.0	160 26.1
Partial High School	70 76.1 21.4 11.4	22 23.9 7.7 3.6	92 15.0
Junior High, Grammar School	7 50.0 2.1 1.1	7 50.0 2.5 1.1	14 2.3
Less than 7 Years	2 50.0 0.6 0.3	50.0 0.7 0.3	4 0.7
Column Total	327 53.4	285 46.6	612 100.0

TABLE 10.29.16. SAFETY HELMET USE BY OCCUPATION

Count	Helmet	: Use	- 7	Count Row Pct	Helmet	Use	
Row Pct Col Pct Occupation Tot Pct	No	Yes	Total	Col Pct Occupation Tot Pct	NO	Yes	Total
Professional	43 42.2 13.1 6.4	59 57.8 17.3 8.8	102 15.2	Farm Laborers	1 100.0 0.3 0.1	0.0 0.0 0.0	1 0.1
Administrator	7 17.1 2.1 1.0	34 32.9 LO.0 5.1	41 6.1	Service Workers	10 12.0 3.0 1.5	73 38.0 21.4 10.9	83 12.4
Sales Worker	20 51.3 6.1 3.0	19 48.7 5.6 2.8	39 5.8	Household Worker	100.0 0.3 0.1	0 0.0 0.0 0.0	0.1
Clerical	18 40.9 5.5 2.7	26 59.1 7.6 3.9	6.6	Students	57 64.0 17.3 8.5	32 36.0 9.4 4.8	89 13.3
Craftsmen	83 58.9 25.2 12.4	58 41.1 17.0 8.7	141 21.0	Military	66.7 0.6 0.3	33.3 0.3 0.1	3 0.4
Operatives	11 73.3 3.3 1.6	4 26.7 1.2 0.6	15 2.2	Retired	3 42.9 0.9 0.4	57.1 1.2, 0.6	7 1.0
Transport Operators	12 63.2 3.6 1.8	7 36.8 2.1 1.0	19 2.8	Unemployed	17 89.5 5.2 2.5	10.5 0.6 0.3	19 2.8
Laborers	44 66.1 13.4 6.6	22 33.3 6.5 3.3	66 9.9	Column Total	329 49.1	341 50.9	670 100.0

Safety Helmet Use by Riding Experience

Safety helmet use tends to increase among riders with more street riding experience. A number of factors may be involved in which **unhelmeted** riders are unequally eliminated from the riding population, or riders who continue riding beyond a year or **so may** simply become more cautious and increase their helmet use. Safety helmet use appears to be quite low among beginning riders (33.7%) and to level off near 50% **for riders** with three or more years riding experience. Those data for motorcycle riders for whom helmet use and riding experience were both known are shown in Table 10.29.17.

TABLE 10.29.17. RIDER STREET RIDING EXPERIENCE AND HELMET USE

	count Row Pct	Helmet	Use	
Experience	Col Pct Tot Pct	No	Yes	Total
)-6 Months		55 66.3 17.0 9.1	28 33.7 10.0 4.6	83 13.8
7-12 Months		36 56.3 11`1 6.0	28 43.7 10.0 4.6	64 10.6
L-2 Years		4% 56.5 14.8 8.0	37 43.5 13.3 6.1	85 14.1
2-3 Years		26 57.8 8.0 4.3	19 42.2 16.8 3.2	45 7.5
3-4 Years		22 45.8 6.8 3.6	26 54.2 9.3 4.3	48 8.0
4-5 Years		24 52.2 7.4 4.0	22 47.8 7.9 3.6	46 7.6
lore than 5 Ye	ears	113 48.7 34.9 18.7	119 51.3 42.7 19.7	232 38.5
	Column Total	324 53.7	279 46.3	603 100.0

Helmet use does not **show** a similar consistent pattern over time when compared with experience on the observed motorcycle. Of 603 riders for whom experience and helmet use were known, helmet use appears to be highest (53%:) with one to four years experience on the observed motorcycle, but to be lower (45%) before and after that. However, motorcycles over two years old made up only 18.9% of the observations here; consequently, raw numbers in the cells of Table 10.29.18 are small enough to limit the significance of these data,

TABLE 10.29.18. EXPERIENCE ON OBSERVED MOTORCYCLE AND HELMET USE

count Row Pct		et Use	
Col Pct Experience Tot Pc		Yes	Total
0-6 Months	141 57.6 43.1 23.4	104 42.4 37.8 17.2	245 40.6
7-12 Months	81 57.9 24.8 13.4.	59 42.1 21.4 9.8	140 23.2
1-2 Years	49 47.1 15.0 8.1	55 52.9 19.9 9.1	104 17.2
2-3 Years	17 47.2 5.2 2.8	19 52.8 6.9 3.2	36 6.0
3-4 Years	11 44.0 3.4 1.8	14 56.0 5.1 2.3	25 4.1
G-5 Years	12 54.5 3.7 2.0	10 45.5 3.6 1.7	22 3.6
More than 5 Years	16 51.6 4.9 2.7	15 48.4 5.4 2.5	31 5.1
Column Total	327 54.2	276 45.8	603 100.0

Safety Helmet Use By Trip Plan

Safety helmet use varies with the trip plan and the patterns of use are complex. Basically, helmets tend to be used **more** when work is the origin or destination. Indeed, use is extremely high - 91.3% - "hen work is both origin and destination, as when a motorcycle is ridden in performance of a job - for example, messengers, police and funeral escort riders. On the other hand, helmet use is low when riding is for recreational purposes or for shopping and errands. For example, of 30 riders for whom "recreation" was both origin and destination, only 5 (16.7%) were helmeted. The low incidence of helmet use in recreational riding may well be related to weather and temperature. Recreational riding is **more common** in "arm or hot weather when helmet use is lower.

"Home" as an origin or destination is indifferently related to helmet use. That is, home is **the** origin for roughly 40% of both the helmeted and unhelmeted riders, and the destination for about 28% of both groups.

Finally, a rider going to school is somewhat mote likely to be helmeted, but will probably be bare-headed on the way home. This may be related to warmer temperatures during the trip home (presumably in the afternoon) which is also the same time of day that the probability of accident involvement is higher. The cross-tabulation of trip origin and destination for unhelmeted riders is shown in Table 10.29.19. The same data for helmeted riders are shown in Table 10.29.20,

Safety Helmet Use By Trip Length

Helmet use increases with increasing trip length, as shown in Table 10.29.21. Use "as the lowest (28%) on trips of less than one mile, and increased steadily to 56.7% for trips longer than 50 miles.

Safety Helmet Use and Frequency of Riding

Safety helmet use and the number of days per week riding were identified for 647 riders. These data are cross-tabulated in Table 10,29.22. A large portion of the five- and six-day-a-week riders are helmeted: This can be attributed in part to motorcycle riders whose use of a motorcycle is work-related.

10.30 Sample Population Data From Motor Vehicle and Driver License Registry

Additional information "as gathered from the California Department of Motor Vehicles to determine some characteristics of the driving population in the study area. For example, no exposure data were gathered to compare drivers of the other vehicle involved in the motorcycle accident with the larger population.

The ratio of motorcycle to automobile registrations in Los Angeles County is shown in Table 10.30.1 for the years of 1976 - 1979.

TABLE 10.29.19. TRIP PLAN FOR UNHELMETED RIDERS

-		Destination								
Count Row Pet Col Pet Origin Tot Pet	lione)rk	hopping Errand	Rcreation	Friends Relative	Bar Tinking Party	chool	nknown- ot Obs	.A.	Row Total
Home -	3 2.1 3.1 0.3	32 1.9 1.1 3.1	24 16.4 54.5 2.3	55 37.7 60.4 5.3	19 13.0 63.3 1.8	0 0.0 0.0 0.0	12 8.2 70.6 1.2	0.0 0.0 0.0	0.7 0.0 0.1	146 14.1
	28 54.9 28.6 2.7	6 1.8 3.3 0.6	9 17.6 20.5 0.9	6 11.8 6.6 0.6	2 3.9 6.7 0.2	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	51 4.9
Shopping Errand	19 61.3 19.4 1.8	4 2.9 8.9 0.4	4 12.9 9.1 0.4	1 3.2 1.1 0.1	3 9.7 10.0 0.3	0 0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	31 3.0
Recreation	18 40.0 18.4 1.7	0.0 0.0 0.0	0 0.0 0.0 0.0	25 55.6 27.5 2.4	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	2 4.4 0.3 0.2	0.0 0.0 0.0	45 4.3
Friends Relative	16 48.5 16.3 1.5	3.0 2.2 0.1	7 21.2 15.9 0.7	9.1 3.3 0.3	12.1 13.3 0.4	0.0 0.0 0.0	6.1 11.8 0.2	0.0 0.0 0.0	0.0 0.0 0.0	33 3.2
Bar Drinking Party	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	1 100.0 100.0 0.1	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.1
School	13 68.4 13.3 1.3	2 0.5 4.4 0.2	0.0 0.0 0.0	0 0.0 0.0 0.0	10.5 6.7 0.2	0.0 0.0 0.0	10.5 11.8 0.2	0 0.0 0.0 0.0	0.0 0.0 0.0	19 1.8
Unknown- Not Obse	1 0.1 1.0 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	1 0.1 1.1 0.1	0.0 0.0 0.0	0 0.0 0.0 0.0	0.1 5.9 0.1	706 99.6 99.4 68.1	0.0 0.0 0.0	709 (58.4
N.A.	0.0 0.0 0.0	0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0.0	2 100.0 0.3 0.2	0.0 0.0 0.0	0.2
Column Total	98 9.5	45 4.3	44 4.2	91 8.8	30 2.9	0.1	17 1.6	710 68.5	0.1	1037 100.0

TABLE10.29.20.TRIP PLAN FOR HELMETED RIDERS

Count		Destination						
Row Pct Col Pct Origin Tot Pct	Home	Work	Shopping Errand	Recreation	Friends Relative	School	Unknown- Not Obs	Row Total
Home	1.5 2.3 0.2	37 28.5 33.6 3.3	15 11.5 57.7 1.3	41 31.5 71.9 3.6	19 14.6 65.5 1.7	16 12.3 88.9 1.4	0 0.0 0.0 0.0	130 11.5
Work	51 38.3 59.3 4.5	63 47.4 57.3 5.6	7 5.3 26.9 0.6	8 6.0 14.0 0.7	2 1.5 6.9 0.2	1.5 11.1 0.2	0 0.0 0.0 0.0	133 11.8
Shopping Errand	12 60.0 14.0 1.1	5 25.0 4.5 0.4	2 10.0 7.7 0.2	0 0.0 0.0 0.0	1 5.0 3.4 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	20 1.8
Recreation	11 55.0 12.8 1.0	0.0 0.0 0.0	0.0 0.0 0.0	5 25.0 8.8 0.4	20.0 13.8 0.4	0.0 0.0 0.0	0 0.0 0.0 0.0	20 1.8
Friends Relative	6 46.2 7.0 0.5	0 0.0 0.0 0.0	1 7.7 3.8 0.1	3 23.1 5.3 0.3	3 23.1 10.3 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	13 1.1
Bar Drinking Party	100.0 1.2 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.1
School	3 60.0 3.5 0.3	1 20.0 0.9 0.1	20.0 3.8 0.1	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	5 0.4
Unknown-Not Obse	0 0.0 0.0 0.0	1 0.1 0.9	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0.0 0.0 0'0	0 0.0 0.0 0.0	804 99.9 99.9 71.1	805 71.2
N.A.	0 0.0 0.0 0.0	75.0 2.7 0.3	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	0 0.0 0.0 0.0	1 25.0 0.1 0.1	0.4
Column Total	86 7.6	110 9.7	26 2.3	57 5.0	29 2.6	18 1.6	805 71.2	1131 100.0

TABLE 10.29.21. Safety **Helmet** use and **trip** length

Count Row Pct	Helme	t Use	
Col Pct Trip Length Tot Pct	No	Yes	Total
O-1 Miles	36 72.0 11.3 6.1	14 28.0 5.1 2.4	so 8.5
1-5 Miles	99 59.3 31.1 16.8	68 40.7 25.0 11.5	167 28.3
5-50 Miles	157 50.2 49.4 26.6	156 49.6 57.4 26.4	313 53.1
More than 50 Miles	26 43.3 8.2 4.4	34 56.7 12.5 5.8	60 10.2
Column Total	318 53.9	272 46.1	590 100.0

TABLE 10.29.22. SAFETY HELMET USE BY DAYS PER WEEK RIDING MOTORCYCLES

Count Row Pct	T Helm	Use	
Col Pct Days per Week Tot Pct	No	Yes	- Total
0	2 100.0 0.6 0.3	0 0.0 0.0 0.0	0.3
1	16 59.3 4.9 2.5	11 40.7 3.4 1.7	27 4.2
2	17 43.6 5.2 2.6	22 56.4 6.8 3.4	39 6.0
3	29 64.4 8.9 4.5	16 35.6 5.0 2.5	45 7.0
4	20 71.4 6.2 3.1	8 28.6 2.5 1.2	28 4.3
5	35 26.5 10.8 5.4	97 73.5 30.1 15.0	132 20.4
6	18 32.1 5.5 2.5	38 67.9 11.8 5.9	56 8.7
7	188 59.1 57.8 29.1	130 40.9 40.4 20.1	318 49.1
Column Total	325 50.2	322 49.8	647 1.00.0

TABLE 10.30.1. AUTOMOBILE/MOTORCYCLE REGISTRATIONS
LOS ANGELES COUNTY, 1976-1979

Year	Automobile Registrations Motorcycle Registrations	Ratio
1976	-3, 922, 277 198, 325	19.8
1977	⁻³ 184 ² ,496 <u>0</u>	20.8
1978	3,922,701 178,744	21.9
1979	3,958,396 192,465	20.6

It is important to note that motorcycle registrations comprise one for every 20.8 automobile registrations. However, comparable data taken from Table 10.3.1, which defines median traffic flow on the motorcycle roadway in aone hour period, shows only one motorcycle for every 175 automobiles. This represents a spectacular proportion of the registered motorcycles that simply are not on the street.' Seven out of eight registered motorcycles are in the the garage or stored!

This terrific **gap** between registrations **and** actual traffic exposure clearly indicates that studies of motorcycle accidents which utilize vehicle registrations as a measure of motorcycle use and exposure to accidents suffer a serious methodological gap. In previous time, the National Motor Vehicle Safety Advisory Council had recognized such a problem and recommended concurrent exposure and accident data collection. Comparisons of accident data **and** motorcycle rider license and vehicle registrations are completely without merit.

<u>Driver Licenses</u>

The proportion of licensed drivers with the Class 4 (motorcycle) endorsement was compared to the larger population of Class 3 (automobile) license holders, as shown in Table 10.30.2. It should be noted that roughly 99% of Class 4 endorsement holders also have a Class 3 License.

Age and sex data on Class 3 licensed car drivers in Los Angeles County were gathered for 1977, 1978 and 1979, and these data are shown in Tables 10.30.3 (appendix D.1), 10.30.4 (Appendix D.1) and 10.30.5 (appendix D.1) respectively. The median age for licensed car drivers in 1977 was 31.9 years; for 1978 it was 31.7, and 31.6 for 1979.

TABLE 10.30.2. **AUTOMOBILE/MOTORCYCLE** LICENSE QUALIFICATION LOS ANGELES COUNTY, 1977-1979

Year	Class 3 Licenses Class 4 Endorsements	Ratio
1977	4,375,646 196,055	22.3
1978	<u>4,481,432</u> 204,598	21.9
1979	4,535,235 202,705	22.4

Age and **sex** data on Class 4 licensed motorcycle riders in Los Angeles County ware gathered for 1977, 1978 and 1979, and these data are shown in Tables 10.30.6 (Appendix D.1), 10.30.7 (Appendix D.1) and 10.30.8 (Appendix D.1) respectively. The most significant part of these data is that the female motorcycle riders maintain motorcycle licenses far beyond their representation in actual traffic.

11.0 COMPARISONS OF ACCIDEYT AND EXPOSURE DATA

Conspicuity Factors

11.1 Motorcycle Size-Engine Displacement

Since conspicuity of the motorcycle is affected by the size, shape end contrast of the **forward** profile of the motorcycle, it is clearly possible that big motorcycles are more **conspicuous** than small motorcycles. Since no silhouette was measured for the motorcycle and rider, the most convenient representation of size is the engine displacement. Table 11.1.1 shows the known motorcycle displacements in three groups for the exposure and accident data.

TABLE	11.1.1.	COMPA	RISO!	OF	MOTO	RCYCLE	SIZE	IN
	ACC:	DENT	AND	EXPO	SURE	DATA		

Engine Displacement, cc.	Exposure	OSID	TAR
	Data	Date	Data
O-250 Small, lightweight motorcycles, mopeds, minibikes, scooters.	15.1%	22.6%	25.1%
	(314)	(203)	(536)
251-500	25.5%	36.4%	40.4%
Medium motorcycles	(530)	(327)	(865)
Greater than 501	59.4%	41.1%	34.5%
Large and heavyweight motorcycles	(1233)	(369)	(738) .
Total Known Size	(2077)	(899)	(2139)

In these data of Table 11.1.1 the group of mopeds, minibikes, scooters, small and lightweight motorcycles are significantly overrepresented in the accident data. However, the medium motorcycles are also significantly overrepresented in these accident data. The large and heavyweight motorcycles are significantly underrepresented in the accident data. supporting the proposition that big motorcycles could be more conspicuous and less accidentinvolved.

There are many factors which can contribute to reducing accident involvement for large motorcycles. In this analysis, only engine displacement is the measure used and it is sure that other effects contribute. For example, large motorcycles are more likely to be equipped with conspicuous fairings and windshields, and skilled riders with less risk-taking tendencies.

A final effect for consideration is the chronological fault of the exposure data. In the period of time between the collection of accident and exposure data, there was an apparent increase in the large and heavyweight motorcycles in the population-at-risk. There is the expectation that the

exposure data may portray an excess of large and heavyweight motorcycles. Therefore, the favorable underrepresentation of big motorcycles in the accident data may be due in part to the increase in the population past the time of the accident.

A collection of supplementary data regarding local sales of large and heavyweight motorcycles was made to estimate the effect of the sales of large motorcycles of 1978 and 1979 models. These estimates do not change the significant underrepresentation of the large and heavyweight motorcycles in these accident data.

11.2 Motorcycle Color

A view of the front of the motorcycle and rider is not likely to show much of the color of the motorcycle. That front view will expose the rider face and front of the helmet, the rider upper torso garment, the headlamp and front turn signals-running lights, handlebars, front forks, tire and wheel, and engine and head pipes. Perhaps a part of the forward surfaces of the gas tank and side panels will expose some of the basic color scheme. Those parts of the motorcycle so exposed are not likely to present any of the basic color of the motorcycle. Only when the motorcycle is equipped with a fairing will that color of the fairing predominate and have any prospect of contribution to conspicuity.

The principal colored surfaces which have any real potential for contribution to conspicuity are the fairing-shield and rider upper torso garment. Otherwise, the distant front view and conspicuity of any motorcycle is not likely to be affected by motorcycle color. It is far more likely that motorcycle color would associate best with rider personality, or simply model color availability.

Table 11.2.1 shows the motorcycle predominating color for the accident and exposure data. The predominating color of white is significantly under-represented in these accident data and there is an important association of this color. There are not many white motorcycles, but there are a lot of motorcycles with white fairings and this is the critical contribution to the underrepresentation in accidents. The large white surface is a critical contribution to conspicuity to reduce accident involvement, and this conclusion is not adversely affected by the chronological fault of the exposure data.

The motorcycles with predominating colors of <u>yellow</u> and <u>orange</u> show a significant overrepresentation in these accident data. The last three years of motorcycle production has introduced a spectacular number of yellow dirt bikes but essentially no yellow or orange street bikes. This **overrepresentation** of yellow and orange motorcycles in accidents is not factual but due to the chronological fault of the exposure data. This is an unfortunate situation because bright orange and yellow are high visibility colors and have the potential of increasing motorcycle conspicuity.

Brown motorcycles are also rare in current time and not considered to be actually overrepresented in accidents. Black motorcycles are shown to be significantly underrepresented in these accident data, but black has been

TABLE 11.2.1. COMPARISON OF MOTORCYCLE COLOR IN ACCIDENT AND EXPOSURE DATA

Motorcycle Predominating	Exposure Data		900 OSIDs		3600 TARs	
Color	count	Percent	count	Percent	count	Percent
white Yellow orange Black Brown Blue Red Purple Green Silver/Gray Gold Metal Flake Others	142 69 115 489 96 335 414 31 115 97 48 4	7.2 3.5 5.8 24.8 4.9 17.0 21.0 1.6 5.8 4.9 2.4 0.2 a.7	44 44 93 109 70 163 199 32 66 23 42 3	4.9 4.9 10.4 12.1 7.8 18.2 22.2 3.6 7.3 2.6 4.7 0.3 1.1	93 168 259 563 223 577 746 73 295 99 145 2	2.8 5.0 7.8 16.9 6.7 17.3 22.4 2.2 8.8 3.0 4.3 0.1 2.8
Unknown	341		2		264	
TOTAL	2310		900		3600	

the most popular color of the last three or four years models of street bikes. Consequently, the chronological fault of the exposure data precludes an accurate **estimate** of the effect of this color.

Blue and **red** show no significant differences in the exposure and accident populations, and there is the prospect of sample time differences contributing to this comparison.

11.3 Motorcycle Modifications Which Affect Conspicuity

As viewed by the driver of the other vehicle in the most frequent accident configurations, the motorcycle and rider is a relatively narrow silhouette. In this way, it would be expected that any increase of the apparent width-and height--the motorcycle silhouette would increase conspicuity and reduce accident involvement. The addition of a fairing and wind-shield would create an increase in the width and height of the frontal profile of the motorcycle, and tend to increase conspicuity. In addition, if the fairing were of light color contrasting with the adverse background, and if the fairing had an active contribution to conspicuity such as the "Leading Edge Lights" of the Vetter Windjammer fairing, the increase in conspicuity would be considerable.

The **comparision** of accident and exposure data for windshield and fairing use is shown in Table 11.3.1. Both windshield and fairing equipped motorcycles are shown to be significantly less accident-involved. The motorcycles equipped with **fairings** were usually equipped with windshields, and those motorcycles equipped with windshields only were usually equipped with a clear, full windshield mounted to the steering or handlebars.

TABLE 11.3.1. **COMPARISION** OF WINDSHIELD AND FAIRING FREQUENCIES IN ACCIDENT AND **EXPOSURE** DATA

A. Windshields -With or Without Fairings	Exposure Data	Accident Data	TOTAL
Windshield	414	108	522
No Windshield	1711	792	2503
TOTAL	2125	900	3025
	$(\chi^2 = 2)$	24.27)	
B. Fairings -With or Without Windshields	Exposure Data	Accident Data	TOTAL
<u> </u>	Exposure Data 261	Accident Data	TOTAL
Without Windshields	-		
Without Windshields Fairing	261	78	339

A limit to the interpretation is. necessary because of the chronological fault of the exposure data. The **use of** frame mounted **fairings** apparently increased during the time between accident data collection and exposure data collection, but the increase is not quantified.

11.4 Headlamp Use

The majority of motorcycle accidents present a front view of the motorcycle and rider to the driver of the other vehicle, i.e., the sum of the precrash lines-of-sight for 10, 11, 12, 1 and 2 o'clock directions from the motorcycle is 90.4%. This clearly establishes the conspicuity problem as relating to the <u>frontal</u> surfaces of the motorcycle. In this area, the highest contrast possible is provided by an <u>operating headlamp</u>. This prospect of significant contribution to conspicuity attracted much effort during the data collection. Much detailed accident investigation produced precise information on headlamp function and accurate reconstruction of the accident events. Also, the collection of exposure data focused on accurate headlamp information.

During the period of time between accident data collection and exposure data collection, a large number of newer model motorcycles incorporated the "automatic-on" headlamp function to provide increased conspicuity for those motorcycles. In part, this change in the population-at-risk represents another chronological fault of the exposure data. However, most of the "automatic-on" headlamp motorcycles can be extracted from the data by identifying the 1978 and 1979 models within the total exposure data. Also, a reinforcement of exposure data was provided independent of this research activity to establish a benchmark for helmet and headlamp use.

The data relating the effect of headlamp use on **conspicuity** are **shown** in Table 11.4.1. Within this table are shown the accident and exposure data for headlamp use, for daylight, dusk-dawn, and nighttime. The **exposure** data are shown for all known cases of **headlamp** use (a) then the exposure data are modified by extracting the part of the data related to 1978 and 1979 models (b). The accident data are shown for all known cases of headlamp use (a) then modified by presenting those cases where the precrash lines-of-sight were 11, 12, and 1 o'clock direction from the motorcycle.

TABLE 11.4.1. EFFECT OF HEADLAMP USE ON CONSPICUITY COMPARISION OF ACCIDENT AND EXPOSURE DATA

	Known Hea	dlamp Use	
Daylight	0n	Off	TOTAL
a. Exposure Data Total	1006	463	1469
b. Exposure Data without 1978-1979 models	657	416	1073
c. Exposure Data for 1978-1979 Models	349	47	396
d. Accident Data Total	166	359	525
e. Accident Data for 11-12-1 o'clock pra-crash lines-of-sight	137	265	402
<u>Dusk-Dawn</u> a.	188	76	264
b.	146	73	219
c.	42	3	45
d.	17	22	39
е.	13	18	31
<u>Night</u> a.	289	14	303
b.	237	13	250
c.	52	1	53
d.	114	7	121
e .	87	7	94

Note: On is equipped and on; Off is not on, not equipped, or not operating; Unknowns are not included.

The data of Table 11.4.1 show that those motorcycles using headlamps on in daylight are underrepresented in the accident data in a spectacular fashion. For example, consider the comparison of the modified exposure data and accident data for daylight conditions as follows:

	Headlamp On	Headlamp Off	TOTAL
Daylight Exposure Cases, No 78 and 79's	657	416	1073
Daylight Accident Data	166	359	525
TOTAL	823	775	1598
	$(\chi^2 = 1)$	122.6)	

In this comparison, the motorcycles with headlamps-on during daylight are underrepresented in the accident data almost by a factor of TWO! The modified daylight exposure cases (No 78 and 79's) appears to be a credible representation of the time of the accident data when compared with the separate benchmark data. The modified exposure data specifies 61.2% headlamp use and the benchmark data specifies 62.0% headlamp use (734 On, 449 Off, 1183 TOTAL known).

The data of **Table 11.4.1** show that those motorcycles using headlamps on in $\underline{\text{dusk-dawn}}$ are also significantly underrepresented in the accident data.

'The data of Table 11.4.1 **show** no important differences between <u>night</u> accidents and night exposure data. However, the implication is serious since being on the roadway at night without an operating headlamp is a high risk. Case by case review of the accidents of those motorcycles without operating headlamp showed accident involvement clearly related to some failure to see or be seen by other traffic.

The data shown in Table 11.4.1 provide a powerful argument for the use of the headlamp-on during all times of motorcycle operation. Recall from previous vehicle factors ${\tt data}$ that more than 90% of the accident-involved motorcycles with headlamp on had low beam selected. This argument in favor of the headlamp-on during all times of motorcycle operation is sure to be more powerful for ${\tt high}$ beam selected, especially in daylight where the contrast conspicuity need is great.

A final observation **is** the number of 1978 and 1979 models where the "automatic-on" headlamp was defective or intentionally disabled. A spot check of such models shows that at least 6% of these observed models have intentionally disabled "automatic-on" function and a selector switch has been installed.

11.5 <u>High Visibility Upper Torso Garment</u>

When the motorcycle is not equipped with a **fairing,** a large part of the frontal surface exposed is the upper torso of the motorcycle rider. Consequently the use of an upper torso garment which presents a large surface with a high visibility color can contribute greatly to conspicuity. A comparison of accident and exposure upper torso garment data is shown in *Table* 11.5.1. These data show a significant advantage of the motorcycle rider wearing a bright, high visibility yellow Yamaha jacket, orange **Electro** jacket, etc.

TABLE 11.5.1. HIGH VISIBILITY UPPER TORSO GARMENT USE IN ACCIDENT AND EXPOSURE DATA

High Visibility Upper Torso Garment Worn	Exposure Data	Accident Data	TOTAL
Yes	112	2	114
No	2072	886	2958
TOTAL	2184	888	3072
	(χ ² =		

11.6 Helmet Color

The view of the front of the motorcycle and rider will expose very little of a helmet surface, unless the helmet is full facial coverage. The largest area of color **exposed** by a full facial coverage helmet is no more than one-fifth that of an upper torso garment. Thus expectations that color of any contemporary helmet **can** affect conspicuity should be low.

Table 11.6.1 shows a comparison of helmet colors in the accident and exposure data. The frequency of white helmets in both accident and exposure data is high, and the reason is simply that white is the most commonly produced helmet color. The only color with significant difference between accident and exposure data is black. The explanation for the black helmet being overrepresented in the exposure data is the chronological fault of the exposure data. During the last three or four years, the popularity — hence production and use — of black helmets increased considerably.

This same chronological fault does not allow any meaningful evaluation of other helmet color contribution.

TABLE 11.6.1. HELMET COLOR CONTRIBUTION TO CONSPICUTY COMPARISON OF EXPOSURE AND ACCIDENT DATA

	Exposu	re Data		SIDI ent Data
white Yellow orange Black Brown Blue Red Purple Green Silver/Gray Gold Others	433 45 95 172 10 90 112 3 18 87	(38.6%) (4.0%) (8.5%) (15.3%) (0.9%) (8.0%) (10.0%) (10.0%) (1.6%) (7.8%)	125 11 36 20 13 42 46 3 5 20	(37.7%) (3.3%) (10.8%) (6.0%) (3.9%) (12.7%) (13.9%) (0.9%) (1.5%) (6.0%)
TOTAL	1122	(100.0%)	332	(100.0%)
Unknown	190		29	

Motorcycle Rider Licensing and Training

11.7 Driver License Qualification

Table 11.7.1 provides a comparison of the license qualification for the motorcycle riders in the **exposure and** accident data. These data show that the accident-involved motorcycle rider is:

- (i) Significantly without any license
- (ii) Significantly without a motorcycle license.

Between the times of accident and exposure data collection, there was an increase in the number of motorcycle license (Class 4) holders in Los Angeles County. However, during this period of time, that increase was never greater than approximately 6% so the significance of the unlicensed riders is not diminished due to this change.

The success in the collection of exposure data depended greatly upon rider cooperation. At each exposure site, passing riders stopped voluntarily for interview and motorcycle examination. Several did not stop, and follow-up was attempted after vehicle license and registration identification. Many factors could affect this cooperation at the exposure site, or cooperative response to follow-up inquiry. The rider could be wary of government or law enforcement activity, improperly licensed, unauthorized to use the motorcycle, late for work, alcohol or drug involved, etc. None of these factors would logically relate that these noncooperating riders were better licensed than the cooperating riders. In this way, the exposure data are considered to be an acceptable representation of unlicensed riders.

TABLE 11.7.1. **DRIVER LICENSE** QUALIFICATION KNOWN RIDER LICENSE STATUS

	Exposu	ıre Data	900 OS	IDI Data	3600	TAR Data
License	count	Percent	Count	Percent	Count	Percent
None	33	4.9	106	12.0	373	11.9
(including revoked) Class 1	14	2.1	14	1.6		
Commercial Class 2	9	1.3	1	0.1		
Chaffeur Class 3	97	14.3	256	28.7	1075	34.3
Standard Class 4	508	74.9	483	54.5	1589	50.7
Motorcycle Permit	17	2.5	27	3.0	96	3.1
TOTAL	678	100.0	a87	100.0	3133	100.0

11.8 Motorcycle Rider Training Experience

During the period of <u>accident</u> data collection, there was very little specialized motorcycle training available to the motorcycle rider. Most of the accident-involved motorcycle riders were self-taught, or "learned" from friends and family, which offers very little transfer of factual Information. **This** group was 92.0% of all the accident-involved riders.

During the period of exposure data collection, there was yet very little specialized motorcycle training available to the motorcycle rider. A conparison of the exposure and accident data of Table 11.8.1, shows that 84.3% of those riders were also self-taught, or learned from friends and family. However, while the greatest part of the population-at-risk is untrained, the trained motorcycle riders are significantly underrepresented in the accident data. The trained motorcycle rider is underrepresented in the accident data by an approximate factor of $\underline{\text{TWO}}$.

TABLE 11.8.1. MOTORCYCLE RIDER KNOWN TRAINING EXPERIENCE

	Exposure Data		-	SID ent Data
Known Training	count	Percent	count	Percent
Self-Taught Friends-Family School-Club M/C Course Professional AMA, AFM, FIM Others	382 183 68 36 1	57.0 27.3 10.1 5.4 0.1	400 343 41 20 4	49.5 42.5 5.1 2.5 0.5
TOTAL	670	100.0	808	100.0

11.9 Motorcycle Rider Street Bike Experience

The most **common** method of acquiring skills for riding a motorcycle in traffic is <u>experience</u>. Supposedly, the acquisition of experience will develop riding skills, collision avoidance skills, traffic strategy, etc. and thus prepare the motorcycle rider to **deal** with traffic hazards. The only obstacle within this system is the prospect of accident experience:

Just how much experience must be acquired to insulate the motorcycle rider?

Table 11.9.1 compares the motorcycle rider street bike experience for exposure and accident data. Both measures of experience are included: total experience and experience on the observed (or accident-involved) motorcycle. In this tabulation, the inexperienced riders (C-6 months) have significant overrepresentation in the accident data, with the most significant measure being the experience on the observed (or accident-involved) motorcycle. Beyond six months experience, the comparison is not illuminating until vary high experience levels are reached. That group of riders with very high experience (>48 months) have a significant underrepresentation in the accident data, with the most significant measure being the experience on the observed (or accident-involved) motorcycle.

TABLE 11.9.1. MOTORCYCLE RIDER STREET BIKE EXPERIENCE

	Expos	e Data	Accid	t Data
Known Experience	Total Experience	On Observed Motorcycle	Total Experience	On Accident Motorcycle
0-6 months	84 (13.7%)	247 (40.4%)	156 (19.1%)	491 (57.4%)
7-12 months	64 (10.5%)	141 (23.1%)	83 (10.1%)	136 (15.9%)
13-24 months	86 (14.1%)	105 (17.2%)	107 (13.1%)	112 (13.1%)
25-36 months	46 (7.5%)	37 (6.1%)	93 (11,4%)	63 (3,0%)
37-48 months	49 (8.0%)	25 (4.1%)	64 (7.8%)	26 (3.0%)
>48 months	282 (46.2%)	56 (9.2%)	315 (38.5%)	27 (3.2%)
TOTAL	611	611	818	855

The conclusions are concise. Inexperience is excessively associated with accident involvement: and inexperience is best measured by the subject motorcycle. High levels of experience are underrepresented in accidents, but how is that considerable experience obtained without exposure to accidents? In these data shown, experience levels between seven months and four years does not clearly distinguish that experience as beneficial. Only when the experience is much greater than four years is there a significant benefit demonstrated.

It appears that specialized motorcycle rider <u>training</u> is the alternative which reduces **risk**; the acquisition of traffic experience only is simply accident exposure by comparison.

11.10 Dirt Bike Experience

Table 11.10.1 shows the dirt bike experience for the exposure and accident data. In these data, the motorcycle rider with some kind of dirt bike experience is significantly underrepresented in the accident data.

Known Dirt Bike Experience	Exposure Data	Accident Data	_I TOTAL
None Yes	232 392	595 238	827 630
TOTAL	624	833	1457
	(χ ² =	169.1)	

TABLE 11.10.1. DIRT BIKE EWERIENCE

Motorcycle Rider Characteristics

11.11 Motorcycle

Table 11.11.1 shows a comparison of exposure and accident data for age of the accident-involved motorcycle rider. Figure 11.11.2 presents these same data by graph for comparison.

The first comparison necessary is between the on-street Exposure Data and the 1977 and 1978 Los Angeles County Class 4 Registrations. These two sets of data differ significantly in many of the age groups, and portray much contrast between license registration and actual street traffic. The most substantial difference shows that riders of age beyond 35 participate in this traffic much less than in the licensed population. Also, it shows that the age groups 16-19, 25-29, and 30-34 participate in this traffic much more than in the licensed population.

The two sets of accident data shown are for the 900 on-scene, in-depth investigations and the 3600 traffic accident report cases. When these accident data are compared with the exposure data, it is clear that the motor-cycle riders beyond age 50 contribute few accidents and are generally underrepresented in the accident data. Also, the motorcycle riders in the age groups between 30 and 50 are significantly underrepresented in these accident data, and the age groups between 16 and 24 are significantly over-represented. This comparison identifies the age group between 16 and $\frac{24}{24}$ as candidates for countermeasures of training and licensing. Recall from the Table 11.11.1 that there are many of the accident-involved riders below the

TABLE 11.11.1. MOTORCYCLE RIDER AGE DATA

Age	Ежрс	re Data	1977 LA Class	i 1978 unty Average	90 Acci	0 OSID nt Data		00 TARs lent Data
Groups	Count	Frequency	Count	Frequency	Count	Frequency	Count	Frequency
16-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89	94 144 138 119 52 31 24 8 6 4 2 0 0	.1506 .2308 .2212 .1907 .0833 .0497 .0385 .0128 .0096 .0064 .0032 .0032	17703 49377 40083 29335 19074 13669 11384 8405 6057 3136 1208 345 42 10	.0884 .2465 .2001 .1464 .0452 .0682 .0568 .0445 .0302 .0157 .0060 .0017	107 299 210 121 67 29 22 13 13 6 2 1	.1201 .3356 .2357 .1358 .0752 .0325 .0247 .0146 .0146 .0067 .0022 .0011	742* 1202 712 381 196 97 73 51 30 13 3 0	.2118 .3431 .2033 .1088 .0560 .0277 .0208 .0146 .0086 .0037 .0009 .0009
90–99				u	_	U	n	0
Known TOTAL	624		200331		891		3503	
Uuk.	1686				9		97	
TOTAL	2310							
*Include	*Includes 45 < 16 years							

legal licensing age (45 of 742) and many without any license, permit or endorsement for motorcycle operation hence law enforcement countermeasures are appropriate.

11.12 Motorcycle Rider Sex, Marital Status, Children

Table 11.12.1 shows the sex of the motorcycle riders in the accident and exposure data. This comparison shows that the few female riders appear in few accidents, but are significantly <u>overrepresented</u> in these accidents. A review of the characteristics of those accidents involving female riders showed young riders, low experience, small motorcycles, and inferior collision avoidance action. Also, note that use of driver license registration does not reflect this excess accident involvement.

The exposure data is **compared** with accident data collection and it shows that the female **motorcycle** rider is less than 1.6% of the population-at-risk in this study area.

Table 11.12.2 shows the comparison of the number of children for the motorcycle riders in the accident and exposure data. No significant differences are shown between the accident-involved riders and the population-atrisk.

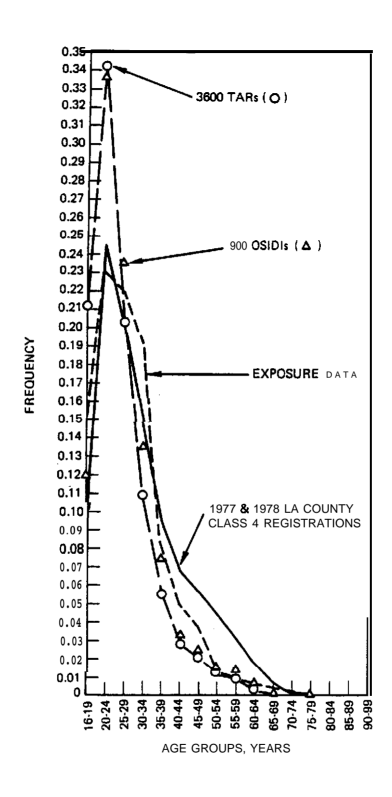


FIGURE 11.11.2. COMPARISON OF ACCIDENT AND EXPOSURE DATA, AGE OF THE MOTORCYCLE RIDER.

TABLE 11.12.1. MOTORCYCLE RIDER SEX

Known Rider Sex	2310 Exposure Cases	1977 and 1978 LA County Class 4 Average	900 OSIDIs	3600 TARs
Male 'Female	2045 (32 (1.4%)	140839 (95.26%) 9487 (4.74%)	865 (96.1%) 34 (3.8%)	3454 (97.1%) 102 (2.8%)

TABLE 11.12.2. MOTORCYCLE RIDER NUMBER OF CHILDREN

Known Number of Children	Exposure Data	900 OSIDs Accident Data
0 1 2 3	418 (67.4%) 69 (11.1%) 80 (12.9%)	572 (67.8%) 109 (12.9%) 84 (10.9%)
4 5 6 7	14 (2.3%) 8 (1.3%) 1 (0.2%) 1 (0.2%)	22 (2.6%) 10 (1.2%) 5 (0.6%) 5 (0.6%)

Table 11.12.3 shows the marital status for the motorcycle riders in the accident and exposure data. The married rider is underrepresented in the accident data, but the single rider is not overrepresented. The only distinction with significance is that the "cohabitating" motorcycle rider is over-represented in the accident data. Living-in-sin shows one more hazard.

TABLE 11.12.3. RIDER MARITAL STATUS

Known Marital Status	Exposure Data	900 OSIDs Accident Data
Single	373 (59.6%)	515 (59.6%)
Married	188 (30.0%)	230 (26.6%)
Separated, Divorced	50 (9.0%)	84 (9.8%)
Widowed	4 (0.6%)	1 (0.1%)
Cohabitating	11 (1.8%)	34 (3.9%)

11.13 Physical Characteristics

Comparison of accident and exposure data for motorcycle rider height and weight showed no significant differences. The distribution of recorded heights and weights was essentially the same for accident and exposure data.

11.14 Motorcycle Rider Education and Occupation

Table 11.14.1 shows the educational background of the motorcycle riders in the accident and exposure data. These data show a highly significant underrepresentation in the accident data for the motorcycle riders with a college degree. Also, these data show a highly significant **overrepresentation** in the accident data for the motorcycle rider with limited education, i.e. partial high school or less. Between these two extremes of education are at least 60% of the accident-involved motorcycle riders who are high school graduates, most with partial college training. Those riders with partial college training are significantly underrepresented in the accident data and the high school graduates are significantly overrepresented in the accident data.

Known Education	Exposure Data	900 OSID Accident Data
Grad School-Professional College Graduate Partial College High School Graduate Partial High School Jr. High, Grammar School Less than 7 years	26 (4.2%) a3 (13.4%) 237 (38.2%) 165 (26.6%) 52 (14.8%) 14 (2.3%) 4 (0.6%)	23 (2.8%) 4 3 (5.2%) 297 (35.9%) 230 (27.8%) 203 (24.5%) 17 (2.1%) 14 (1.7%)

TABLE 11.14.1. MOTORCYCLE RIDER EDUCATIONAL STATUS

This comparison of educational status serves notice of limits for certain traditional countermeasures. High school Driver Education which includes specialized motorcycle safety instruction would not have reached one-fourth of these accident-involved riders. However, it would have reached a majority of the most significantly overrepresented groups. Also, safety education countermeasures with high intellectual content will not be correctly focused. A major target for safety education appears to be that group with high school education or less.

The observations of investigators during accident data collection were comparable to the previous comparison, but with additional specific observations. It was the general impression that the accident-involved motorcycle rider was <u>not</u> a typical motorcycle enthusiast. It seemed very rare that the **accident-involved** motorcycle rider had read contemporary motorcycle enthusiasts magazines, followed motorcycle racing activities, or understood such matters as "conspicuity", "countersteering", "brake balance", etc.

Table 11.14.2 shows the known occupations for the motorcycle riders in the accident and exposure data. The significant differences are as follows:

- (i) Professionals, sales workers, and craftsmen are underrepresented in the accident data.
- (ii) Laborers, students **and** unemployed (who were mostly laborers and craftsmen when employed) are overrepresented in the accident data.

TABLE 11.14.2. MOTORCYCLE RIDER OCCUPATION

			Accident Data			
Known	Expos	Exposure Data		OSIDIs	3600	TARs
Occupation	Count	Percent	Count	Percent	Count	Percent
Professional	102	15.0	64	7.3	184	7.8
Administrative	42	6.2	24	2.7	116	4.9
Sales	39	5.8	13	1.5	62	2.6
Clerical	44	6.5	62	7.1	121	5.2
craftsmen	148	21.8	155	17.7	312	13.3
operatives	15	2.2	8	0.9	64	2.7
	19	2.8	27	3.1	92	3.9
Laborers	67	9.8	138	15.8	438	18.7
Service Workers	83	12.3	85	9.7	283	12.1
Housewife	0]	0.0	3	0.3	8	0.3
student	89	13.1	185	21.2	486	20.7
Military	3	0.4	13	1.5	16	0.7
Retired	7	0.3	5	0.6	5	0.2
Unemployed	19	0.8	92	10.5	156	6.7
Total Known	677	100.0	874	100.0	2343	100.0

This comparison concisely describes students, laborers, and unemployed-as a target group for safety **education** and countermeasures.,

The chronological fault of the exposure data may reduce some significance assigned to the unemployed motorcycle rider participation in accidents. There was a reduction in the unemployed laborer population from approximately 11% during accident data collection to approximately 8% during exposure data collection. Also, in the circumstances of the interview it was less likely for the exposure interview to reveal the unemployed status. However, with these factors considered, the participation of the unemployed in the accident data is still considered a valid excess representation.

11.15 Motorcycle Rider Attention, Stress and Physiological Impairment

Table 11.15.1 provides a comparison of attention performance for the accident-involved motorcycle riders and those observed in the population-atrisk. The accident-involved riders show significantly less attention to traffic and driving tasks. While there are some few distractions to motorcycle operation, the major difference is that the accident population showed far greater basic attention problems with 19.1% operating in the inattentive mode.

Evaluation of associated factors does not completely explain this lack of attention to the driving tasks. The accident-involved motorcycle riders showed excess involvement with stress due to conflict with family and friends, and reward stress. However, these excess stress cases were few in number. Also, permanent physiological impairment was not involved or related although the temporary impairment from fatigue and hunger was overrepresented in the accident-involved motorcycle riders.

TABLE 11.15.1. MOTORCYCLE RIDER ATTENTION TO DRIVING TASK

	Exposu	Exposure Data		nt Data
Known Attention Direction	count	Percent	Count	Percent
Diverted to Surrounding Traffic Diverted to Non-Traffic Item Diverted to Motorcycle Operation Inattentive Mode Focused on Driving Task	417 111 31 11 1265	22.7 6.0 s.7 -0.6 68.9	106 43 35 16! 498	12.6 5.1 4.2 19.1 59.1
TOTAL	1835	100.0	a43	100.0

11.16 Alcohol and Drug Involvement

Table 11.16 shows a comparison of exposure and accident data for alcohol and drug involvement. The comparison of known involvement for exposure cases and the on-scene in-depth cases shows an identical total involvement, $\underline{11.7}$ %. However, the fatal accident cases show a total involvement of $\underline{43.1}$ %, which is a highly significant overrepresentation.

TABLE 11.16.1. RIDER ALCOHOL AND DRUG INVOLVEMENT

			Accident Data			
Known Rider	Exposu	re Data	900	OSIDs	54 F	atals
Involvement	count	Percent	count	Percent	count	Percent
HBD-NUI HBD-DUI HBD Impairment Unknown	47 4 9	8.0 0.7 1.5	35 37 23	4.0 4.2 2.6	7 12 1	13.7 23.5 2.0
Drug Influence Combination None	5 4 516	0.6 0.7 88.2	3 5 773	0.3 0.6 88.2	1 1 29	2.0 2.0 56.9
TOTAL	585	100.0	876	100.0	51	100.0

Two factors may have caused the accident-involved motorcycle rider data to show too low an involvement in alcohol and drug use. Many of the interviews of the motorcycle riders were unavoidably conducted in the presence or proximity of authority figures. Interviews in the emergency room with the nurse, doctor, policeman and family nearby would surely limit factual expressions of drug or alcohol use. Also, the accident-involved motorcycle rider would be less free to divulge alcohol and drug use than would the non accident-involved motorcycle rider who voluntarily stops for exposure data interview.

However, in the fatal accident cases, ethanol and barbiturate use is detected by toxicological examination and recorded during autopsy. In this way, it is confirmed that the alcohol and drug use is overrepresented in those most severe accidents.

11.17 Tattoos, Hand Preference

Table 11.17.1 shows a comparison of exposure and accident data for motorcycle rider tattoos. The tattooed riders are overrepresented in the 900 OSID data, and more significantly overrepresented in the fatal accident data. The exposure data would tend to increase the significance of these findings by showing a slightly lower incidence of tattoos in the population-at-risk at the time of the accident data collection.

Accident Data 900 **OSIDs** Known Exposure Data 54 Fatals Tattoos count Percent Count Percent count Percent 489 84.2 631 80.0 38 71.7 8.3 75 9.5 1 48 11.3 6 2 12 2.1 43 5.4 3 5.7 3 15 1.9 2 3.8 8 1.4 4 11 1.9 8 1.0 1 1.9 1.9 5 0.3' 3 0.5 2 1 7 1.2 4 0.5 1 1.9 7 or more 3 0.5 1 1.9 11 1.4 TOTAL Known 581 100.0 789 100.0 53 100.0

TABLE 11.17.1. MOTORCYCLE RIDER TATTOOS

The hand preference data for the motorcycle riders are shown in Table 11.17.2. In these data the left-handed motorcycle rider is not overrepresented in the accident data. The data collection techniques differed between accident and exposure data to the extent that right and ambidextrous should be combined for comparison. In this way. accident and exposure data are essentially equivalent (89.2% vs. 88.9%) and there is no significant distinction to rider hand preference.

TABLE 11.17.2. MOTORCYCLE RIDER RAND PREFERENCE

	Exposure Data		Accident Data	
Known Hand Preference	count Percent		Count	Percent
Right Left Ambidextrous	502 69 51	80.7 11.1 8.2	712 90 32	85.4 10.8 3.8
TOTAL Known	622	100.0	834	100.0

11.18 Motorcycle Rider Driving Record

Table 11.18.1 shows the driving record for the motorcycle rider by listing the accident and moving violation experience for the last two years. The motorcycle riders with moving violations are overrepresented in the accident data. This overrepresentation is with very high **signficance** at all citation levels. The motorcycle riders with previous accidents are also significantly **overrepresented** in the accident data. In these data the citation experience is more significant than the accident experience.

TABLE 11.18.1. MOTORCYCLE RIDER VIOLATIONS AND ACCIDENTS LAST TWO YEARS

	Exposu	re Data	Accide	nt Data
Known Experience	count	Percent	count	Percent
Violations 0 1 2 3 4 5 6 More than 6	306 116 70 39 - 18 12 8 17	52.2 19.8 11.9 6.7 3.1 2.0 1.4 2.9	325 217 129 68 38 23 14 27	38.6 25.8 15.3 8.1 4.5 2.7 1 . 7
TOTAL	587	100.0	841	100.0
Accidents 0 1 2 3 4 5 6 More than 6	440 106 23 7 1 0	76.0 18.3 4.0 1.2 0.2 0.0 0.2	587 200 41 18 2 0 0	69.2 23.6 4.8 2.1 0.2 0.0 0.0
TOTAL	579	100.0	848	100.0

These comparisons of accident and exposure data reinforce positions regarding the combined action of law enforcement and training. The option of "traffic school" instead of fines for moving violations provides a viable contact with potential accident cases, where the education or training has the prospect of preventing future accident involvement.

11.19 Route Familiarity, Trip Plan, and Motorcycle Use

The characteristic patterns of motorcycle use portrayed by these data are complex, and in many ways contradicting. No neat, simple description **of motor-**cycle use relates precisely to accident involvement.

Table 11.19.1 shows the days per week that the motorcycle rider uses a **motorcycle.** The outstanding comparison of accident and exposure data is that for "zero" days, where the accident-involved, or observed rider, uses a motorcycle much less than one-half day per week. This comparison shows that the occasional rider, although a small part of both accident and exposure populations, is spectacularly overrepresented in the accident data. Such excess involvement by the occasional operator is typical in many areas of accidents. **1.e.** aviation, maritime, industrial, etc.

	Exposu	Exposure Data		ıt Data
Known Days	Count	Percent	Count	Percent
0 1 2 3 4 5 6 7	3 27 39 45 29 134 58 320	0.5 4.1 6.0 6.9 4.4 20.5 a.9 48.9	61 33 45 54 43 a6 39 468	7.4 4.0 5.4 6.5 5.2 10.4 4.7 56.5
TOTAL	655	100.0	829	100.0

TABLE 11.19.1. DAYS PER WEEK MOTORCYCLE RIDDEN

Other significant differences within Table 11.19.1 provide contradiction: The S-day rider is underrepresented in the accident data but the 7-day rider is overrepresented. An appropriate explanation-which is supported by other data-is that the work oriented travel may be less accident-involved than shopping-errands, friends-family or entertainment-recreation oriented travel.

Table 11.19.2 shows the comparison of accident and exposure data for the motorcycle rider familiarity with the roadway. When frequent "se of the roadway is compared with infrequent "se, the infrequent "se is overrepresented in the accident data. The only significant factor in these accident data is the motorcycle rider who had never before been on the road at the accident scene. This result relates a true need for caution by the motorcycle rider when traveling on unfamiliar roadways.

Table 11.19.3 shows a comparison of the time riding before the accident or observation at the exposure site. **These** data show clearly that the accident occurs relatively close to the origin of the trip and only a short time after departure. The short trip, end the short time riding before the accident, is a special feature of the accident-involved motorcycle rider. Note that 95% of the accidents occurred within the first hour; 50% occurred within the first six minutes!

^{*}Frequent: Daily to 1-2 times quarterly, infrequent: never before and less
than annual.

TABLE 11.19.2. MOTORCYCLE RIDER FAMILIARITY WITH ROADWAY

	Exposure Data		Accident Data		
Known Use	count	Percent	Count	Percent	
Never Before Daily 1-4 Times Weekly 1-3 Times Monthly 1-2 Times Quarterly 1-3 Times Annually Less than Annually	48 312 134 83 24 38	7.4 48.1 20.7 12.8 3.7 5.9 1.4	85 386 205 73 20 33 22	10.3 46.8 24.9 8.9 2.4 4.0 2.7	
TOTAL	648	100.0	824	100.0	

TABLE 11.19.3. TIME RIDING BEFORE ACCIDENT/OBSERVATION

Known Time Riding, Hrs.	Exposure Data Cumulative Frequency, %	Accident Data Cumulative Frequency, %
0.0 0.1 0.2 0.3 0.4 0.5 0.7 1.0 2.0	3 . 9 31.6 49.1 62.6 65.9 77.2 80.0 87.5 93.6 (584 cases)	21.2 49.4 67.8 81.4 82.8 88.7 90.9 94.5 97.6 (822 cases)

Table 11.19.4 shows a comparison of trip origin and destination for the accident and exposure data. In these data, the origins of bar-drinking party, shopping-errand, and friends-relatives, are significantly overrepresented in the accident data. Recall that the accident is more likely to **occur** close to the origin. The destinations of shopping-errand, friends-family, and home are significantly overrepresented in the accident data.

Note that $\underline{\text{work}}$ oriented travel is underrepresented in the accident data for both $\underline{\text{origin}}$ and destination.

11.20 Motorcycle Rider Protective Equipment

The protective equipment worn by the motorcycle rider was recorded and compared for the accident and exposure data. The most important factor of protection was the safety helmet, and Table 11.20.1 provides a comparison of accident and exposure data for the types of safety helmets worn. The most outstanding factor is the highly significant difference in helmet use; 52.2%

TABLE 11.19.4. RIDER TRIP PLAN

Known origin	Exposure Data Adjusted Frequency, %	Accident Data Adjusted Frequency, %
Home Work Shopping Recreation Friends/Relatives Bar/Drinking Party • School	42.8 28.2 7.8 10.2 7.0 0.3 3.7 (656 cases)	38.3 19.8 10.8 9.4 14.6 2.2 5.0 (823 cases)
Known Destination Home Work Shopping Recreation Friends/Relatives Bar/Drinking Party School	28.0 24.1 10.6 22.7 9.1 0.2 5.3 (660 cases)	32.9 18.4 17.1 14.7 13.8 0.1 3.0 (832 cases)

TABLE 11.20.1. MOTORCYCLE RIDER SAFETY HELMET USE

	Exposure Data		Accide	ent Data
Known Helmet Coverage Type	count	Percent	count	Percent
Partial Full Full Facial None Worn	137 517 477 1037	6.3 23.8 22.0 47.8	32 197 113 536	3.6 22.4 12.9 61.0
TOTAL	2168	100.0	878	100.0

of the population-at-risk were wearing some kind of safety helmet but only 39.0% of the accident population were using helmets. There are three possible explanations for this great difference:

- (i) Voluntary helmet users are better informed, more mature and cautious, and less likely to be accident-involved.
- (ii) Helmet wearers are involved in **some** accidents 'where accident severity is less and no significant injury occurs because of helmet use.
- (iii) Failure to wear a safety helmet is an expression of risk-taking personality.

The chronological fault of the exposure data is **not** responsible for the difference between accident and exposure data for safety helmet use. **Benchmark** data were collected for helmet use in the study area before accident data collection, after accident data collection, and again at the conclusion of exposure data collection. The overall helmet use for the population-at-risk at these times was 50.12, **52.8%**, and 49.7%. which essentially validates this part of the exposure data.

An additional. fact is present in these helmet use data: the **accident-** involved motorcycle rider not only shows less helmet use, but uses less helmet coverage. The full facial coverage helmet, which provides much greater protection is significantly underrepresented in the accident data.

The accident data showed a large part of the accident-involved motorcycle riders did not have any kind of eye protection, and had the prospect of limited or impaired vision for exposure of the unprotected eye to wind, dust, insects, etc. Table 11.20.2 compares the eye protection for the accident and exposure data and there is a spectacular underrepresentation of aye protection in the accident data. The accident-involved rider uses significantly less eye protection, and this lack of protection for vision may be one of the most critical elements related to accident causation.

	Exposure Data		Accide	nt Data
Known Eye Protection	Count	Percent	count	Percent
None Glasses/Sunglasses Only Face Shield Goggles	564 665 596 65	29.8 35.2 31.5 3.4	368 209 185 `28	46.6 26.5 23.4 3.5
TOTAL	1890	100.0	790	100.0

TABLE 11.20.2. MOTORCYCLE RIDER EYE PROTECTION

Table 11.20.3 provides a detailed comparison of motorcycle rider apparel in use by the accident and exposure populations. The significant differences point out that the accident-involved riders were not well prepared for their accident; they had less substantial garments, gloves, and foot coverage. There is the subtle inference that prudent and mature motorcycle riders understand and appreciate <code>Shipman's</code> Law of Motorcycle Apparel*. They protect themselves with substantial garments, gloves, footwear, eye protection and helmets, then are less accident-involved in addition to being less injury-involved!

[&]quot;Carl **Shipman:** "What you neglect to wear will uniquely determine how you fall, etc."

TABLE 11.20.3. MOTORCYCLE RIDER APPAREL

	Expos	ure Data	Accident Data	
Known Use	Count	Percent	Count	Percent
Upper Torso Garment		1		
None	33	1.6	14	1.6
Light Cloth	493	23.7	248	28.9
Medium Cloth	577	27.8	226	26.3
Heavy Cloth	681	32.8	303	35.3
Leather	293	14.1*	67	7.8
TOTAL	2077	100.0	858	100.0
Lower Torso Garment				
None	20	1.0	2	0.2
Light Cloth	62	3.1	40	4.7
Medium Cloth	1014	50.2	664	77.3
Heavy Cloth	914	45.2*	149	17.3
Leather	10	0.5	4	0.5
TOTAL	1920	100.0	859	100.0
Gloves	0.00	50.0	500	61.5
None	960	50.2	522	61.5
Light	121	6.3	34	4.0
Medium .	474	24.8*	128	15.1
Heavy	356	18.6	165	19.4
TOTAL	1911	100.0	849	100.0
Foot Coverage				
None	9	0.5	' 3	0.4
Sandal/Athletic Shoe	306	16.0	147	17.4
Medium Street Shoe	703	36.7	340	40.2
Heavy Shoe/Boot	895	46.8"	356	42.1
TOTAL	1913	100.0	846	100.0

Vehicle Factors

11.21 Motorcycle Manufacturer

In the comparison of accident and exposure data, the extraordinary representation of any manufacturer would be difficult to explain on the basis of any factors of vehicle design. Because of the serious faults of chronology in these exposure data, the comparisons of exposure and accident data may create false impressions. Consequently, special limits must be given to the interpretation and use of these comparisons.

Table 11.21.1 shows the adjusted frequencies of participation of the major manufacturers in the accident and exposure data. Note that BMW, Harley-Davidson and Suzuki are significantly underrepresented in the accident data; Kawasaki is slightly underrepresented; and Honda, Yamaha and Triumph are significantly overrepresented in the accident data. BMW, Harley-Davidson and Triumph represent configurations of motorcycles that are characteristically distinguished from Honda, Kawasaki, Suzuki and Yamaha. There is a popular image presented that riders of BMW, Harley-Davidson and Triumph are all expert, experienced and skilled beyond the ordinary. Also, there is a popular image of the young and inexperienced rider operating the smaller, less expensive Honda, Kawasaki, Suzuki and Yamaha.

TABLE 11.21.1. COMPARISON OF MAJOR MANUFACTURERS IN ACCIDENT AND EXPOSURE DATA

Manufacturer	2310	900	3600	54
	Exposure Data	OSIDs Data	TARs Data	OSID Fatals
BMW	2.8%	1.6%	1.3%	3.7%
Harley-Davidson	(60)	(14)	(45)	(2)
	11.4%	10.6%	9.1%	14.8%
Honda	(241)	(95)	(321)	(8)
	47.7%	55.7%	53.0%	57.4%
Kawasaki	(1011) 10.5%	(501) 8.1%	(1872)	(31) 3.7%
Suzuki	(223)	(73)	(329)	(2)
	7.3%	4.4%	4.4%	3.7%
Triumph	(154) 2.1%	(40) 2.0%	(155) 3.5%	(2) 1.9%
Yamaha	(44)	(18)	(122)	(1)
	11.5%	12.2%	13.7%	13.0%
	(243)	(110)	(482)	(7)
Total Known Cases	(2119)	(900)	(3531)	(54)

Because of the obvious contradictions in these **comparisons** of accident and exposure data, useful interpretations are limited and the data shown must be limited in application.

11.22 Motorcycle Size-Engine Displacement

In the comparison of accident and exposure data, the extraordinary representation of any size motorcycle would attract a variety of explanations based upon speed potential and typical rider experience. Because of the serious faults of chronology in these exposure data, the comparisons of exposure data may create false impressions and limits must be given to interpretations.

For example, in the period of **time** between the collection of accident and exposure data, most manufacturers introduced many new models of large and heavyweight motorcycles. In this way, there is the expectation that the exposure data may portray an excess of large and heavyweight motorcycles for comparison with a time appropriate for the accident data. Since vehicle registration data does not accurately represent motorcycle use data, there appears to be no way of satisfactory reconciliation of the chronological fault. Hence, interpretation must respect this limit.

Table 11.22.1 provides a comparison of accident and exposure data for the selected groups of motorcycle sizes. In this comparison, the lightweight (101-250cc.) motorcycles are significantly overrepresented in accidents. Also, the large (501-750cc.) and heavyweight (>750cc.) motorcycles are significantly underrepresented in these accidents. There are not sufficient fatal accident data to distinguish a significant participation in fatal accidents. However, recall from Section 8.8 that higher injury severity is associated with large motorcycles.

TABLE 11.22.1. COMPARISON OF MOTORCYCLE SIZE IN ACCIDENT AND EXPOSURE DATA

Engine Displacement. cc.	Exposure Data	900 OSIDs Data	3600 TARs Data	54 OSID Fatals
0 - 100 (Small) 101 - 250 (Lightweight) 251 - 500 (Medium) 501 - 750 (Large) Over 750 (Heavyweight)	6.8% (141) '8. 3	9.2% (83) 13.3% (120) 36.4% (327) 25.4% (228) 15.7% (141) (899)	8.0% (172) 17.0% (364) 40.4% (865) 25.0% (534) 9.5% (204)	3.7% (2) 7.4% (4) 33.3% (18) 37.0% (20) 18.5% (10) (54)
Unknown or Omitted	SUBTOTAL (2077) nown or Omitted 233		1461	0
TOTAL	2310	900	3600	54

The popular image that big motorcycles are more accident-involved than small motorcycles is not supported in these data. All of the motorcycles less than 500cc. are overrepresented in accident involvement and the medium size (251-500cc.) are significantly over-involved in these data. The popular proposition which supports these data is that the riders of the large and heavyweight motorcycles are more mature, experienced, skilled, etc. In the same sense, riders of the overrepresented medium size motorcycles do not have that same maturity and experience.

11.23 Motorcycle Type

Any comparison of accident and exposure data to investigate the effect of motorcycle type has certain expectations of results. If a motorcycle configuration is not suited to the traffic environment, it would be expected to be more accident involved. Also, motorcycle configurations which closely identify risk-taking tendencies of the rider would be expected to be more frequently involved in accidents.

Table 11.23.1 provides a comparison of exposure data and accident data, and some expectations are confirmed but others are not confirmed. For example, dirt bikes are in an unfavorable environment on the street in traffic but they are in-fact present and are significantly overrepresented in these accidents. It is clear that enforcement is the appropriate countermeasure to limit this exposure of dirt bikes in traffic and resulting accident involvement.

TABLE 11.23.1. COMPARISON OF MOTORCYCLE TYPE IN ACCIDENT AND **EXPOSURE** DATA

Motorcycle Type	Exposure Data (2310 Cases)	Accident Data (900 OSIDs)	Accident Data (54 Fatal OSIDs)
Street OEM	76.4%	69.2%	66.7%
	(1764)	(623)	(36)
Dirt Bike	0.6%	1.6%	3.7%
	(14)	(14)	(2)
Dual Purpose	5.1%	11.1%	11.1%
("Enduro")	(118)	(100)	(6)
Semi-chopper	3.8%	7.1%	7.4%
	(88)	(64)	(4)
Chopper	5.02	5.4%	5.6%
	(115)	(49)	(3)
Cafe Racer	0.5%	3.1%	5.6%
	(11)	(28)	(3)
Other	4.7%	2.4%	0.0%
(Trike, Moped,	(69)	(22)	(0)
Minibike)			
Police	3.9%	Not identified	0.0%
	(91)	in these data	(0)
TOTAL	(2310)	(900)	(54)

Also, the dual purpose "enduro" motorcycle appears in these accident data significantly beyond its representation in the exposure data. Such a dual purpose motorcycle may not have the capability for braking and maneuvering for collision avoidance equivalent to a street motorcycle. Also, the dual purpose motorcycle may be operated by a rider who does not have the same maturity, experience or traffic strategy as the comparable rider of a street bike.

The semi-chopper motorcycle is typified by the following modifications: extended front forks, pull-back handlebars, custom seat, "Harley" rear wheel and tire, sissy bar, etc. These semi-choppers are significantly overrepresented in these accident data. The image of the semi-chopper is reduced maneuverability and braking for collision avoidance and risk-taking tendencies indicated by the modifications. This image does not apply so conveniently when the exposure and accident data for choppers are compared: the chopper bike is <u>not</u> significantly overrepresented in these data. Here, the popular image may relate a high level of risk-taking tendency but also a high level of skill and experience.

The cafe racer motorcycle is typified by the following modifications: clip-ons or low set (short) handlebars, rear-set foot controls, partial front fairing, custom pipes, racing tires, etc. All of this such racing type equipment is rarely accompanied by genuine racing skills, so the "cafe racer" motorcycle configuration should be closely identified with risk-taking tendencies. In this way, the "cafe racer" is essentially equivalent to the "sports car". However, note that the cafe racer is not necessarily a large displacement motorcycle in the same way that a sports car is not necessarily a large displacement automobile.

During the period of accident data collection, mopeds were rarely encountered and no special effort was made to identify them. Later, during the exposure data collection, there were more mopeds in the traffic population and then they were identified for data purposes. Thus, the comparison of accident and exposure data is feckless because of the chronological fault of the exposure data.

Police motorcycles were involved in accidents for which data were collected. However, the police motorcycles were not identified separately except for the exposure data. Recapitulation of the accident cases shows that the regular law enforcement motorcycles were underrepresented in the accident data by a factor of approximately three.On the other hand, (private service) funeral escort motorcycles were highly overrepresented in the accident data, and almost always at a high level of injury severity.

During the time between accident data collection and exposure data collection, many new model motorcycles were introduced and several models appeared less frequently in traffic. Many low riders and semi-chopper-like configurations became factory standard models, many more medium displacement models were introduced, genuine choppers appeared less frequently, and many more mopeds entered the traffic system. Hence, caution is due in the interpretation of these data but it appears that cafe racers, dual purpose bikes, dirt bikes, and semi-choppers are excessively involved in these accidents.

11.24 Motorcycle Modifications

Table 11.24.1 shows the motorcycle modifications from the exposure and accident data. Front suspension modifications, such as extended front forks, are essentially identical in accident and exposure data. Rear suspension modifications such as a "Harley" wheel and tire, modified rear shocks, struts, etc.

TABLE 11.24.1. COMPARISON OF MOTORCYCLE MODIFICATIONS FOR ACCIDENT AND EXPOSURE DATA

Motorcycle Modification	Exposure Data	Accident Data
Front Suspension Rear Suspension Crash Bars Sissy Bar Seat Windshield (with or without fairing) Pairing Handlebars Exhaust System	10.6% 14.1% 18.1% 29.8% 23.1% 19.5% 12.3% 24.8% 27.3%	10.2% 19.1% 18.1% 27.1% 24.8% 12.0% 8.7% 16.3% 30.1%

are significantly overrepresented in the accident data. These types of rear suspension modifications are generally related to the semi-chopper or cafe racer configuration **and** are therefore consistent associations with excess accident involvement.

Crash bars have identical representation in accident and exposure data. Consequently, it is implied that crash bar usage does not increase or decrease accident involvement. Also, recall from the accident injury data that crash bars have no net effect on injuries to protectable regions. If any net beneficial effect results from crash bar use, it will most likely be the reduction of engine side and case cover damage in minor accidents.

Sissy bar usage is essentially the \mathbf{same} for accident and exposure data. Modified and custom seats also have approximately the same representation in accident and exposure data.

The accident-involved motorcycles utilized significantly fewer windshields and fairings. In addition to the contribution to motorcycle conspicuity, the motorcycle equipped with a windshield and fairing is likely to be a large displacement motorcycle, which is also underrepresented in the accident data. In addition, the popular image is that the motorcycle rider equipping the motorcycle with a fairing may have greater maturity, more experience, and is involved in longer trip plans. A final factor for consideration is that in the time between accident data collection and exposure data collection, there was an increase in the sale and use of frame-mounted fairings. The specific quantification of this change in fairing equipment for the population-at-risk is not known.

The underrepresentation of modified handlebars in the accident population is difficult to explain except by the chronological fault of the exposure data. During the last half **of exposure** data collection, many custom and low rider models were introduced by manufacturers and it is possible that some few of these OEM high-risers and pullbacks were mistaken as modifications during data collection.

The modified exhaust system was typical of many accident-involved motorcycles, and also typical of many motorcycles observed during exposure data collection. The modified exhaust is overrepresented in these data, but not with high significance. To be sure, the number of custom exhaust systems made for motorcycles during recent years has increased. Hence, the exposure data collected some long time after accident data are likely to show more exhaust modifications than the time of the accident occurrence.

Characteristics of the Other Vehicle Driver

11.25 Age and Sex

Exposure data were not collected for the other vehicle driver as was for the motorcycle rider. Basic driver license data were obtained for the times of accident data collection for Los Angeles County. Table 11.25.1 shows the comparison of age groups of the other vehicle drivers involved in the 900 on-scene, in-depth accident investigations, the 3600 traffic accident report cases, and the Class 3 (standard) license data for the Los Angeles County Drivers. The distribution of these data are shown in the Figure 11.25.2. The accident-involved drivers from the 3600 TABS in the age groups of 16-19 20-24 and 25-29 are overrepresented when compared with the age groups of all licensed drivers in Los Angeles County. The accident-involved drivers from the 900 OSIDs confirm the overrepresentation for the age groups 20-24 and 25-29, and also note excessive representation for drivers beyond 65 years. This noted excess representation beyond 65 years within the 900 OSID cases is most likely related to those cases being of slightly higher overall severity.

The overrepresentation of the age groups of 16-29 for the driver of the other vehicle is an expected result because of the excess representation of this age group in all motor vehicle accidents. However, this is an unexpected result since it would be anticipated that this younger age group would be more familiar with motorcycles. In this way, this age group would be expected to more readily notice motorcycles and less likely to fail to detect motorcycles in traffic.

The sex of the drivers of the other vehicles are as follows:

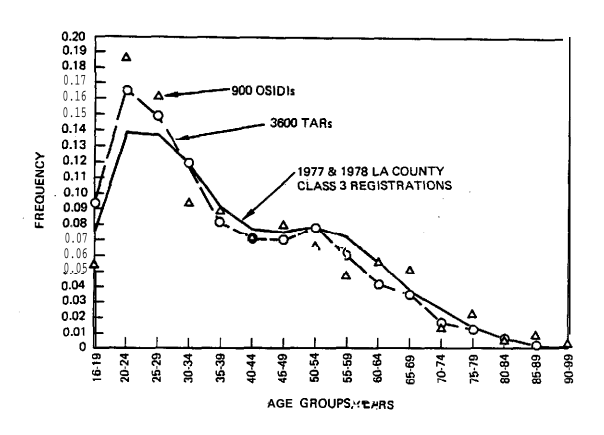
	Male	Female
900 OSIDs (617)	67.0%	33.0%
3600 TARs (2469)	65.5%	34.5%
1977 and 1978 Class 3 L.A. County (8,857,078)	53.2%	46.8%

This comparison shows a significant overrepresentation of the <u>male</u> driver in both sets of accident data. There is no immediate <u>explanation for</u> this <u>over-representation</u> except to suspect the lack of suitable exposure data. This suspicion is confirmed in part by recent counts at accident sites. <u>In these counts</u>, the other vehicle drivers were 69.0% male. (702 male, 316 female, 24 unknown, 1072 total.)

TABLE 11.25.1.COMPARISON OF OTHER VEHICLE DRIVERAGE GROUPS ANDLOS ANGELES COUNT-F CLASS 3 REGISTRATIONS

Age	900) OSIDs	3600 TARs		1977 and 1978 L.A. County Class 3 Average	
Groups	Count	Frequency	count	Frequency	Count	Frequency
16-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80-84 85-89 90-99	33 115 99 58 55 44 49 40 29 34 31 8 13 5	.0535 .1864 .1605 .0940 .0891 .0713 .0794 .0648 .0470 .0551 .0502 .0130 .0211 .0049 .0049	232* 408 368 293 201 175 172 93 147 101 86 39 30 15 6 3	.0938 .1652 .1490 .1187 .0814 .0709 .0697 .0782 .0596 .0409 .0348 .0158 .0122 .0061 .0024	320981 615375 607573 524310 403204 338760 133167 344927 317052 248232 163944 109205 60389 25542 6455 673	.0725 .1390 .1372 .1184 .0910 .0765 .0752 .0779 .0716 .0561 .0370 .0247 .0136 .0058 .0015
TOTAL	617	1.0000 2	2469	1.0000	4428539	1.0000
Unknown N.A	73 210		10 1121			

FIGURE 11.25.2 COMPARISON OF ACCIDENT AND EXPOSURE DATA, AGE OF THE OTHER VEHICLE DRIVER



11.26 Other Vehicle Driver License Qualification and Driving Experience

Of the accident-involved drivers of the other vehicles, 6.1% had neither license nor permit, or were driving with license revoked. Exposure data were not collected for this aspect of driver qualification but comparisons of accident records show equivalent qualifications for all accident involvement. For example, review of samples of <u>all</u> traffic accidents in 1977 showed all accident involved drivers without current license were 6.91% (78 NLOP-NLIP, 1128 total).

The experience of the driver of the other vehicle has no outstanding differences from contemporary information.

11.27 Alcohol and Drug Involvement

The known total of alcohol and drug involvement of the other vehicle drivers was as follows:

OSIDs	6.4%
TARs	3.7%

The difference noted here is simply that alcohol and drug involvement noted on traffic accident reports is record of involvement for citation or arrest, and would tend to neglect lesser involvement.

No exposure data is available for comparison with the time of the accidents.

11.28 Other Vehicle Type

Pickups and Vans

Trucks and Busses

12.2%

1.4%

Table 11.28.1 provides a comparison of exposure and accident data for the type of other vehicle involved in the accident.

Type of Vehicle	Exposure Data for O/V Path	Vehicle Size OSIDs	Vehicle Size TARs	Vehicle Type OSIDs
Passenger Cars Full and Intermediate	44.1%	65.0%	62.0%	88.7%
compact Subcompact and Minis	16.5% 25.8%	15.6% 19.4%	12.6% 22.5%	
Pickups and Vans	12 2%			7.7%

TABLE 11.28.1. VEHICLE SIZE AND TYPE

1.8%

During the time between collection of accident and exposure data, there "as a distinct increase in vans and pickups in traffic. Because of this chronological fault of the exposure data, vans and pickups are not actually underrepresented in the accident data.

Also, there was an apparent increase in subcompact and **minicars** during this same time so the differences between exposure and accident data are not meaningful.

When the exposure data are compared on a very coarse level, passenger cars have equivalent representation and no particular type of vehicle is outstanding.

12.0 FINDINGS, RECOMMENDATIONS AND PROPOSED COUNTERMEASURES

12.1 Findings

Throughout the accident and exposure data there are special observations which relate to accident and injury causation and characteristics of the motorcycle accidents studied. These findings are summarized as follows:

*Approximately three-fourths of these motorcycle accidents involved collision with another vehicle, which was most usually a passenger automobile.

*Approximately one-fourth of these motorcycle accidents were single vehicle accidents involving the motorcycle colliding with the roadway or some fixed object in the environment.

*Vehicle failure accounted for less than 3% of these motorcycle accidents, and most of those were single vehicle accidents where control was lost due to a puncture flat.

*In the single vehicle accidents, motorcycle rider error was present as the accident precipitating factor in about two-thirds of the cases, with the typical error being a slide-out and fall due to overbraking or running wide on a curve due to excess speed or under-cornering.

*Roadway defects (pavement ridges, potholes, etc.) were the accident cause in 2% of the accidents; animal involvement was 1% of the accidents.

*In the multiple vehicle accidents, the driver of the other vehicle violated the motorcycle right-of-way and caused the accident in two-thirds of those accidents.

*The failure of motorists to detect and recognize motorcycles in traffic is the predominating cause of motorcycle accidents. The driver of the other vehicle involved in collision with the motorcycle did not see the motorcycle before the collision, or did not see the motorcycle until too late to avoid the collision.

*Deliberate hostile action by a motorist against a motorcycle rider is a rare accident cause.

*The most frequent accident configuration is the motorcycle proceeding straight then the automobile makes a left turn in front of the oncoming motorcycle.

*Intersections are the most likely place for the motorcycle accident, with the other vehicle violating the motorcycle right-of-way, and often violating traffic controls.

*Weather is not a factor in 98% of motorcycle accidents.

*Most motorcycle accidents involve a short trip associated with shopping, errands, friends, entertainment or recreation, and the accident is likely to happen in very short time close to the trip origin.

*The **view** of the motorcycle or the other vehicle involved in the accident is limited by glare or obstructed by other vehicles in almost half of the multiple vehicle accidents.

*Conspiculty of the motorcycle is a critical factor in the multiple vehicle accidents, and accident involvement is significantly reduced by the useofmotorcycle headlamps-on in daylight and the wearing of high visibility yellow, orange or bright red jackets.

*Fuel system leaks and spills "are present in 62% of the motorcycle accidents in the post-crash phase. This represents an undue hazard for fire.

*The median pre-crash speed was 29.8 mph, and the median crash speed was 21.5 mph, and the one-in-a-thousand crash speed is approximately86 mph.

*Thetypical motorcycle pre-crash lines-of-sight to the traffic hazard portray no contribution of the limits of peripheral vision; more than three-fourths of all accident hazards are within 450 of either side of straight ahead

*Conspicuity of the motorcycle is most critical for the frontal surfaces of the motorcycle and rider.

*Vehicle defects related to accident causation are rare and likely to be due to deficient or defective maintenance.

*Motorcycle riders between the ages of 16 and 24 are significantly over-represented in accidents; motorcycle riders between the ages of 30 and 50 are significantly underrepresented.

*Although the majority of the accident-involved motorcycle riders are male (96X), the female motorcycle riders are significantly overrepresented in the accident data.

*Craftsmen, laborers and students comprise most of the accident-involved motorcycle riders but the professionals, sales workers and craftsmen are underrepresented and the laborers, students and unemployed are overrepresented in the accidents.

*Motorcycle riders with previous recent traffic citations and accidents are overrepresented in the accident data.

*The motorcycle riders involved in accidents are essentially without training; 92% were self-taught or learned from family or friends. Motorcycle rider training experience reduces accident involvement and is related to reduced injuries in the avant of accidents.

*More than half of the accident-involved motorcycle riders had less than 5 months experience on the accident motorcycle, although the total street riding experience was almost 3 years. Motorcycle riders with dirt bike experience are significantly underrepresented in the accident data.

*Lack Of attention to the driving task is a common factor for the motorcyclist in an accident.

*Almost half of the fatal accidents show alcohol involvement.

*Motorcycle riders in these accidents showed significant collision avoidance problems. Most riders would overbrake and skid the rear wheel, and underbrake the front wheel greatly reducing collision avoidance deceleration. The ability to countersteer and swerve was essentially absent.

*The typical motorcycle accident allows the motorcyclist just less than 2 seconds to complete all collision avoidance action.

*Passenger carrying motorcycles are not overrepresented in the accident data.

*The drivers of the other vehicle involved in collision with the motorcycle are not distinguished from other accident populations except that the ages of 20 to 29, and beyond 65 are overrepresented. Also, these drivers are generally unfamiliar with motorcycles.

*The large displacement motorcycles are underrepresented in accidents but they are associated with higher injury severity when involved in accidents.

*Any effect of motorcycle color on accident involvement is not determinable from these data, but is expected to be insignificant because the frontal surfaces are most often presented to the other vehicle involved in the collision.

*Motorcycles equipped with fairings and windshields are underrepresented in accidents, most likely because of the contribution to conspicuity and the association with more experienced and trained *riders*.

*Motorcycle riders in these accidents were significantly without motorcycle license, without any license, or with license revoked.

*Motorcycle modifications **such** as those associated with the Semi-Chopper or Cafe Racer are definitely overrepresented in accidents.

*The likelihood of injury is extremely high in these motorcycle accidents; 98% of the multiple vehicle collisions and 96% of the single vehicle accidents resulted in some kind of injury to the motorcycle rider; 45% resulted in more 'than a minor injury.

*Half of the injuries to the somatic regions ware to the ankle-foot, lower leg, knee, and thigh-upper leg.

*Crash bars are not an effective injury countermeasure; the reduction of injury to the ankle-foot is balanced by increase of injury to the thigh-upper leg, knee, and lower leg.

*The use of heavy boots, jacket, gloves, etc., is effective in preventing or reducing abrasions and lacerations, which are frequent but rarely severe injuries.

*Groin injuries were sustained by the motorcyclist in at least 13% of the accidents, and typified by multiple vehicle collision in frontal impact at higher than average speed,

 $\mbox{\ensuremath{^{\star}}}\mbox{Injury}$ severity increases with speed, alcohol involvement and motorcycle size.

*Seventy-three percent of the accident-involved motorcycle riders used no eye protection, and it is likely that the wind on the unprotected eyes contributed an impairment of vision which delayed hazard detection.

*Approximately 50% of the motorcycle riders in traffic were using safety helmets but only 40% of the accident-involved motorcycle riders were wearing helmets at the time of the accident.

*Voluntary safety helmet use by those accident-involved motorcycle riders was lowest for untrained, uneducated. young motorcycle riders on hot days and short trips.

*The most deadly Injuries to the accident victims were injuries to the chest and head.

*The use of the safety helmet is the single critical factor in the prevention or reduction of head injury; the safety helmet which complies with FMVSS 218 is a significantly effective injury countermeasure.

*Safety helmet use caused no attenuation of critical traffic sounds, no limitation of pre-crash visual field, and no fatigue or loss of attention; no element of accident causation was related to helmet use,

*FMVSS 218 provides a high level of protection in traffic accidents, and needs modification only to increase coverage at the back of the head and demonstrate impact protection of the front of full facial coverage helmets, and insure all adult sizes for traffic use are covered by the standard.

*Helmeted riders and passengers showed significantly lower head and neck injury for all types of injury, at all levels of injury severity.

*The increased coverage of the full facial coverage helmet increases protection, and significantly reduces face injuries.

*There is no liability for neck injury by wearing a safety helmet; helmeted riders had less neck injuries than unhelmeted riders. Only four minor injuries were attributable to helmet use, and in each case the helmet prevented possible critical or fatal head injury,

*Sixty percent of the motorcyclists were not wearing safety helmets at the time of the accident. Of this group, 26% said they did not wear helmets because they were **uncomfortable** and inconvenient, and 53% simply had no expectation of accident involvement.

*Valid motorcycle exposure data can be obtained only from collection at the traffic site, Motor vehicle or driver license data presents information which is completely unrelated to actual use,

*Less than 10% of the motorcycle riders involved in these accidents had insurance of any kind to provide medical care or replace property.

12.2 Recommendations and Proposed Countermeasures

Training

Specialized motorcycle rider training courses were not readily available during the times of accident or exposure data collection. Consequently there were not many riders who had the advantage of such specialized motorcycle rider training, and the majority of the riders interviewed were untrained and had learned whatever they knew about motorcycles from their own experience or from family and friends. This lack of training was a significant factor in accident involvement and it is clear that motorcycle riders benefit greatly from such specialized training and could develop important skills, strategies and attitudes to limit accident involvement and reduce injury severity.

The Motorcycle Rider Course of the Motorcycle Safety Foundation should be the prerequisite (or at least corequisite) of licensing and use of a motorcycle in traffic. This course is well developed and has proven effective by

containing the basic ingredients for safe operation of motorcycles in traffic. An additional focus of the MSF Motorcycle Rider Course should be to incorporate the critical areas of knowledge on safe traffic strategy and collision avoidance skills which were shown to be especially **critical** by this research.

If the training is not associated with some aspect of licensing or traffic enforcement, other avenues of safety education will face great difficulty because the target group of laborers, students and unemployed will be an abstract and mobile body with limited prospects of effective communication,

Research is needed to develop effective training methods for collision avoidance braking skills on contemporary motorcycles, and also to investigate the benefits of interconnected brake systems, e.g. Moto Guzzi T-3, and antilock or antiskid brake systems, e.g. TRRL Lucas-Girling Norton 850.

Licensing

The accident-involved motorcycle riders are shown to be significantly without license, or any special motorcycle license endorsement. This is a reliable indication that these riders do not have the the necessary skills and traffic strategies to operate safely in traffic, especially when so many of those accidents will be caused by another driver. All motorcycle riders in traffic should have the basic license <u>plus</u> a special endorsement or supplementary license for **motorcycle** operation.

The special license for motorcycle operation should require **special** examinations of substance and authority, so that emphasis and **attention to** safe operation of the motorcycle is given a true priority. Some brief "Simon **says"** type of written examination and casual riding examination by an unqualified remote observer serve no effective purpose and demean the object of licensing. The written and traffic rider examinations should be realistic and authoritative.

The demonstration programs conducted by NHTSA Traffic Safety Programs in San Diego and Sacramento, California, have shown an appropriate and effective level of attention to this problem and should be instituted as a basic requirement as soon as possible. A detailed examination with authority and substance is necessary to provide the proper emphasis and attention to the critical accident involvement of the unlicensed motorcycle riders,

Law Enforcement

Law enforcement has a special contribution to make in the prevention of motorcycle accidents. Some of these contributions are simple and some are very difficult: dirt bikes in traffic are an obvious hazard; motorcycle riders without license are not easy to detect or stop without cause, and alcohol-involved motorcycle riders are far more difficult to detect than alcohol-involved automobile drivers. The excess involvement of the unlicensed rider in all accidents, and the alcohol-involved rider in fatal accidents, demands enforcement action, but legal requirements of due cause for a traffic stop may limit this action. The data of this research should provide the basis of "due cause" for preliminary enforcement action and screening of traffic for unlicensed riders.

One f undamental communication system is available through the motorcycle rider under citation for traffic violation. The data of this research show that driver improvement is vital to those motorcycle riders who have had traffic violations or accidents, and experience has shown that a special motorcycle "traffic school" is an effective alternative to the payment of fine for citation. Advantage should be made of this contact opportunity to require a special motorcycle traffic school for motorcycle riders with traffic citations so that critical information can be given to these likely accident candidates.

One impression developed during this research, and encountered in many motorcycle accident investigations throughout the various states, was the lack of punitive action for the culpable driver of the other vehicle involved in the accident with the motorcycle. The outward appearance is that the offending driver is rarely faced with effective prosecution of right-of-way violation, negligent or reckless driving causing injury, or even vehicular manslaughter. Often there is the incorrect impression of excess speed or recklessness of the motorcycle rider. In most cases there is not an adequate collection of evidence and accurate reconstruction of the accident because of the police traffic accident investigator's unfamiliarity with motorcycle accident analysis. Many times there is simply the impression that "this was just another motorcycle accident." This lack of effective punitive action needs research for a more precise definition of the problem and evaluation for accident countermeasures.

Protective Equipment

This research shows that there is a critical need for the "se of protective equipment by every motorcycle rider. The contemporary motorcycle safety helmet provides a spectacular reduction of heed AND neck injury, without any adverse effect on vision or hearing, or **vulnerability** for other injury. This research shows NO reason for any motorcyclist to be without a safety helmet.

Eye protection is vital to preserve vision es well as protect the eyes and face. The failure to wear eye protection appears as an unreasonably frequent factor for the accident-involved rider, and the "se of contemporary eye protection involves only benefit and no hazard. Of course, the safety helmet is the most convenient foundation for eye protection such as a face shield.

The traditional heavy jacket, gloves, pants and boots are clearly effective in reducing the **most common** abrasions, i.e. "road rash." An important improvement would be to insure that the upper torso garment be an effective contribution to **conspcuity.**

Conspicuity

The driver of the other vehicle involved in collision with the motorcycle DID NOT SEE the motorcycle, or did not see the motorcycle until it was too late to avoid the collision, In **some** instances, it was clear that there was some view obstruction or limitation of vision for the other vehicle of the motorcycle (usually stationary or mobile vehicles), and this points out the

need for the motorcycle rider to develop a traffic strategy so that he can SEE AND BE SEEN in traffic. This should be the must important component of any motorcycle rider training program.

However, the most frequent case was truly that of the other vehicle driver failing to detect the motorcycle in traffic. In such cases it was clear that the increased conspicuity would reduce accident involvement. The data from this research are conclusive in the <u>favorable factors</u> to increase conspicuity: headlamp_on in_daytime is highly effective, bright upper torsogarments are very helpful, while war surplus army jackets are deadly, and fairings and windshields apparently make the small silhouette of the motorcycle larger and more conspicuous.

The conspicuity problem is a complex one and in greatest part it is a problem of the <u>frontal</u> surfaces of the motorcycle. The simple countermeasures listed above are surely effective, but more fundamental scientific research may uncover additional effective treatments based upon human factors, e.g. the "Q-switch" based on the **Bartley** effect, Vetter "Leading Edge Lights" to increase contrast conspicuity in the frontal regions, **etc.**

Federal Motor Vehicle Safety Standards

Federal Motor Vehicle Safety Standard 218 governing motorcycle safety helmets provides a high level of protection for the typical traffic accident, and appears to need only minor modifications. The coverage for impact attenuation should be extended to include the lower back of the head, and full facial coverage helmets should demonstrate some sort of impact attenuation by the chin piece. Helmet conditioning prior to test could be more realistic, and retention system test should include some component of side force.

The data of this accident research de not indicate the need for more severe requirements of impact, penetration and retention performance. In fact, it is recommended that the present minimum performance standards be maintained because more savers standards would have an undesirable and adverse effect on the minimum cost of a qualified helmet,

All adult sizes of safety helmets should be covered by this standard so that all motorcycle riders will have the assurance of a qualified helmet for protection. The application of the standard in past time to "medium size" only has created considerable questions among consumers and decreased the public confidence in the standard.

Federal Motor Vehicle Safety Standard 119 governing new pneumatic tires appears to provide adequate guarantees of safe equipment. The few accidents due to puncture flats were not defect related and there were no standard-related problems of tires and wheels. The future increasing applications of tubeless tires which resist sudden deflation punctures will reduce this small area of accident causation.

<u>Federal Motor Vehicle Safety Standard 122</u> establishes equipment and performance requirements for motorcycle brake systems. There were no standard-related problems discovered in these accident investigations; the very few brake mechanical problems were entirely related to defective or deficient

maintenance. On the other hand, these accident cases showed significant rider problems of affective braking for collision avoidance. Research is needed to investigate the potential improvement in collision avoidance performance by the use of interconnected and antilock or antiskid brake systems, Effective collision avoidance braking was a significant deficiency in these accident data with the typical accident-involved motorcycle rider skidding the rear tire but not using the front brake. It is possible that specialized rider training can not be an adequate countermeasure to improve collision avoidance braking, and the first objective should be to investigate the benefits of a well-designed interconnected front and rear brake system.

Federal Motor Vehicle Safety Standard 123 specifies the requirements for motorcycle controls and displays, stands, and footrests, The majority of the motorcycles examined in this research conformed to the standard, even though manufactured before the effective date of the standard. In a few instances, the validity of the standard was confirmed, e.g. a non-conforming, prestandard motorcycle gave supporting evidence, with the rider precrash action of front hand brake use but d-hifting with the right foot rather than left foot rear braking. The limited cases of a sidestand not retracted and grounding out involved pre-standard or modified motorcycles, and standard compliance would have prevented the associated loss of control.

There is a significant post-crash fire hazard at most motorcycle accidents, due to fuel spills and leaks. In greatest part, this is due to the post-crash posture of the motorcycle lying down on its side, far from the normal containment orientation of the fuel system. While it is expected that some fuel loss may occur in such post-crash posture, future improvements should focus on reducing this hazard. The tank cap must not protrude to cause groin injury or allow opening by the events of the typical crash impact, the carburetors should not continue to receive fuel from the tank to spill or leak, and the tank structure and fuel lines should demonstrate some minimum resistance to violation or damage in typical crash impacts. In contemporary time the fuel system configuration of the Honda Gold Wing demonstrates most of these features desirable for crashworthiness.

The accident research showed no contributions to accident causation from cable controls, wheels and rims, lack of side reflectors, or rear view mirrors.

13.0 REFERENCES

- The following references were those used primarily by the research team. of course, additional publications may be related to the subjects of the research, and used by individual team members as reference.
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