BIOMECHANICAL ACCIDENT INVESTIGATION METHODOLOGY

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Biomechanical Accident Investigation Methodology

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TABLE OF CONTENTS

		Page
	List of Figures	1
1.0	Introduction	1
2.0	Background and Methods	1
3.0	Summary of Preliminary Case Investigations	4
4.0	The Reconstructions	10
	4.1 Case No. 9. 1981 Mercury Lynx (Frontal Impact	10
	22.9 mph). 4.2 Case No. 10. 1977 Oldsmobile Cutlass (Frontal	28
	Pole Impact. 28.6 mph). 4.3 Case No. 13. 1980 Volkswagen Rabbit (Frontal	42
	Impact. Passive Restraint. 36.7 moh). 4.4 Case No. 14. 1980 Chevrolet Chevette. (Lateral Impact. 35 mph).	56
5.0	Biomechanical Review of Reconstructions	76
	5.1 Case No. 9 5.2 Case No. 10 5.3 Case No. 13 5.4 Case No. 14	76 77 73 78
6.0	Conclusions	80
7.0	References	82
	Appendix	83

LIST OF FIGURES

		Pans
1.	Schematic of Accident Scene (Case No. 9)	11
Ż.	Vehicle Damage (Case No. 9)	12
3.	Occupant Injuries (Case No. 9)	13
4.	Subject in Car in Typical Driving Position	15
5.	Subject and Reconstruction (Case No. 9)	16
€.	Identification of Vehicle Interior Contact Surfaces (Case No. 9)	17
7.	Occupant Position. O ms. (Case No. 9)	19
8.	Occupant Position. 70 ms. (Case No. 9)	20
9.	Occupant Position. 90 ms. (Case No. 9)	21
10.	Occupant Position. 110 ms. (Case No. 9)	22
11.	Occupant Position. 140 ms. (Case No. 9)	23
12.	Force on Head Due to Interior Contacts (Case No. 9)	24
13.	Force on Chest and Abdomen from Steering Wheel (Case No. 9)	25
14.	Force on Knee and Tibia from Instrument Panel (Case No. 9)	26
15.	Head and Chest Acceleration (Case No. 9)	27
16.	Schematic of Accident Scene (Case No. 10)	29
17.	Vehicle Damage (Case No. 10)	30
18.	Occupant Injuries (Case No. 10)	31
19.	Identification of Vehicle Interior Contact Surfaces and Occupant Position. O ms. (Case No. 10)	33
20.	Occupant Position. 50 ms. (Case No. 10)	34
21.	Occupant Position. 60 ms. (Case No. 10)	35
22.	Occupant Position. 80 ms. (Case No. 10)	36
23.	Occupant Position. (Case No. 10)	37
24.	Force on Head Due to Interior Contacts (Case No. 10)	38
25.	Force on Chest and Abdomen from Steering Wheel (Case No. 10)	39
26.	Force on Knee and Tibia from Instrument Panel (Case No. 10)	40
27.	Head and Chest Accelerations (Case No. 10)	41
23.	Schematic of Accident Scene (Case No. 13)	43

LIST OF FIGURES CONTINUED

		Page
29.	Vehicle Damage (Case No. 13)	44
30.	Occupant Injuries (Case No. 13)	45
31.	Identification of Vehicle Interior Contact Surfaces and Occupant Position. O ms. (Case No. 13)	47
32.	Occupant Position. 30 ms. (Case No. 13)	48
33.	Occupant Position. 60 ms. (Case No. 13)	49
34.	Occupant Position. 80 ms. (Case No. 13)	50
35.	Occupant Position. 160 ms. (Case No. 13)	51
36.	Force on Forearm from Steering Wheel (Case No. 13)	52
37.	Belt Force (Case No. 13)	53
38.	Force on Tibia from Bolster (Case No. 13)	54
3 9 .	Head and Chest Accelerations (Case No. 13)	55
40.	Schematic of Accident Scene (Case No. 14)	57
11.	Vehicle Damage (Case No. 14)	58
12.	Occupant Injuries (Case No. 14)	59
13.	Vehicle Interior, Occupant Ellipses, Joint Locations, and Occupant Position. O ms. (Case No. 14)	64
14.	Occupant Position. 40 ms. (Case No. 14)	65
15.	Occupant Position. 60 ms. (Case No. 14)	66
16.	Occupant Position. 80 ms. (Case No. 14)	67
17.	Occupant Position. 200 ms. (Case No. 14)	68
18.	Force on Head from Window (Case No. 14)	69
9.	Belt Force (Case No. 14)	70
50.	Force on Arm/Shoulder from Door (Case No. 14)	71
51.	Force on Right Upper Leg from Transmission Housing (Case No. 14)	72
2.	Force on Leg Due to Shift Lever (Case No. 14)	73
3.	Head and Chest Vertical Accelerations (Case No. 14)	74
4.	Head and Chest Lateral Accelerations (Case No. 14)	75

1.0 INTRODUCTION

The purpose of this project was to combine presently available advanced computer modeling techniques for reconstructing a crash sequence to the development of methods for determining occupant contact velocities, impact forces and occupant responses in passenger car accidents. This was a preliminary study which was intended to develop a methodology to analyze real-world accidents and to investigate the applicability of computerized vehicle crash and occupant motion simulation modeling techniques to the improvement of accident investigation-based biomechanics data and staged laboratory collision tests.

2.0 BACKGROUND AND METHODS

For the past 13 years, the MVMA has supported field accident investigation under the direction of Dr. Huelke. That investigation program had the potential to incorporate biomechanically specialized additions to the ongoing program and to provide a trained team for additional accident investigations. The gathering of these specialized data from Washtenaw County accidents could also be enhanced by the medical alert system used in the present accident investigation program. Thus, the specialized injury notification and data gathering needs of this project could be added to the existing emergency room program in the county with a small additional effort.

In Europe this type of detailed investigation has been supplemented by actual crash tests with dummies and cadavers to obtain biomechanical data. This type of approach is relatively costly and only a limited number of tests have been performed. This project was to substitute computer simulations for both the vehicle crash and the occupant motion phases of the study. This approach was expected to be:

- more flexible in studying the variables associated with the cases,
- less costly, and
- ultimately of much greater general utility in advancing knowledge of injury causation, tolerance and protection of occupants in crashes.

The goal of the project was to combine state-of-the-art detailed accident investigation data, computerized vehicle crash and occupant motion modeling, and biomechanical analysis of human injury into a method for obtaining greatly enhanced oiomechanical data from vehicle crashes. The findings of the investigations, in the form of probable occupant contact velocities, impact forces and occupant impact responses, were compared with existing biomechanical knowledge for the purpose of demonstrating the utility of the methods.

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Protocol for the computer simulation procedures and specialized investigation techniques was developed prior to initiation of the active accident investigation.

The following criteria were the primary factors in choosing an accident for in depth investigation:

- 1. Occupant injuries of particular biomechanical significance;
- 2. Type or direction of impact:

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- Reconstructibility of the crash in terms of vehicle factors and kinematics;
- Comparability to accidents representative of national accident statistics.

The focus of the project was to understand, as well as possible, the injuries sustained by the occupant, the sources of the injury and the occupant kinematics that were responsible for the injury-producing contact. Since occupant injuries were the primary concern, initial identification of a prospective case was through notification that specific types of injuries had been sustained by a person who was an occupant in a crashed motor vehicle. Following this notification, the vehicle and the accident site were investigated in a preliminary manner. Based on the medical factors, vehicle factors and accident site factors, a review of the case was made by the principal investigators. If the predatermined criteria of injury type, source of injury, crash type and probability of accurate reconstruction were met, then the investigation proceeded.

The basic field investigation was carried out by the Huelke team. Or. Melvin directly assisted in the investigation from the standpoint of injury sources, contact points, injury mechanisms and other biomechanical factors.

Dr. Robbins was directly involved in assessing the reconstructibility of the occupant kinematics, including occupant anthropometry and pre-crass geometry.

Following the gathering of the accident data, work commenced on reconstructing the vehicle crash factors using the CRASH II computer model. When suitable simulation of the vehicle crash was obtained, the resulting dynamic data were available as input for two- or three-timensional dynamic occupant motion computer simulation models such as those used in other MYMA-sponsored studies at HSRI. The MYMA-2D occupant motion simulation (1) was used in this preliminary study. The computerized reconstruction of the occupant kinematics and contact points were compared with the case data and judgements made as to the realism of the simulation.

3.0 SUMMARY OF PRELIMINARY CASE INVESTIGATIONS

Eighteen actual crashes were identified as being of possible interest through the screening of ongoing crash investigation information. The preliminary accident data were reviewed and, in some cases, the team inspected the vehicles and the crash scene, before coming to a decision in regard to the utility of the crash. Six of the eighteen cases were judged to have sufficient merit to be of further interest to this project. A capsule description of each accident and the reasons for rejection from further investigation or inclusion for further study are given in the following:

Case =1

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On July 20, 1981 a 1980 VW Scirocco was struck in the left side by a 1980 Oldsmobile Smega in an intersection type collision.

After impact the Oldsmobile swung completely around with the Scirocco going over a curb and down a slight emankment to come to rest against a nedge. Injuries were not of a high AIS.

Reason for Discontinuance:

After impact, the VW hit a curb and then went down an empankment into a hedge. This cannot be accounted for in the computer accident reconstruction program.

Case #2

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On August 20, 1981 a four-door Chevrolet Impala went off the road, crossed a private driveway and struck a tree head-on.

From the accident report this crash looked like a possible case for the model simulation study but upon visiting the scene of the crash it was found that the car first struck a driveway culvert before continuing on and striking a tree.

Reason for Discontinuance:

The impact with the culvert preceding the tree impact.

Case #3

On August 24, 1981 a 1979 Pontiac Grand Prix went off the road and hit a tree head-on.

From the accident report this looked like a good candidate for the study.

Reason for Discontinuance:

Front center impact with the tree was at a relatively low speed indicated by the minor damage. In addition, the injuries to the driver were AIS-1. Examination of the interior of the car showed that there were no occupant contact marks visible anywhere on the interior with the exception of a light smudge on the windshield glass.

Case #4

On September 1st there was an intersection collision between two vehicles in Ann Arbor. Injuries to both parties were minor but had the potential, based on the police report, for modeling.

Reason for Discontinuance:

Damage was relatively minor - the injuries were minor. In addition, the rest positions of the vehicles indicate that the illustration by the police was incorrect.

Case ≠5

This was an unusual accident which had the potential for reconstruction. On Saturday, August 23rd a Buick was traveling thru an intersection when tree removers accidently dropped a tree into the roadway crushing the roof of the car and burying it underneath the tree. The lap-shouler belted occupants of the automobile were trapped within the car for about an hour and a half. The intersection was closed for seven hours.

Reason for Discontinuance:

To extricate the car occupants the fire department cut the A-pillars and pecled the roof back so that adequate crush measurement could not be obtained. Also, it was not representative of national accident data statistics.

Case #6

This was a cross median crash involving a 1978 Renault and a 1976 Oldsmobile. Injury severity of the Renault driver was AIS-3.

Reason for discontinuance:

Oblique crash not easily reconstructed by either of the computer models. Some invasion and compromise of passenger compartment. Exact rest position of vehicle not precisely known. Vehicle damage modified in extraction of occupant.

Case #7

This case involved a 1980 Chevrolet Blazer that ran off the road and back on striking an approaching 1980 Chevrolet Citation head on. The force of the impact drove the Citation rearward and the Blazer rolled over it. The Blazer caught on fire.

On-scene photographs and measurements are available

The driver of the Citation was dead at the scene while the driver of the Blazer was transported to the hospital.

Reason for Discontinuance:

Extreme crush and intrusion of the Citation. Cannot reconstruct Blazer rollover onto Citation.

Case #8

A 1981 Chevrolet Citation went off the west side of the road, hit a raised driveway, bounded over it and struck a large tree. Injuries were AIS-1.

Reason for Discontinuance:

Double frontal impact (driveway, tree). Low injury level.

Case =9

A 1981 Mercury Lynx driven by a 35-year-old male was on the expressway when it struck the rear of a 1972 Chevrolet Nova that was stopped on the paved right shoulder of the roadway. The driver of the Nova was looking for something in his glove box. The driver of the Lynx apparently fell asleep and rear-ended the Nova directly in the rear.

Useful Case

Point of impact and point of rest of the vehicles are known. This was a direct frontal collision with the full rear-end of the Nova. Detailed injury description was available.

The driver was extremely cooperative and volunteered to come in for anthropometric measurement and photography.

Case =10

A 1977 Oldsmobile Cutlass S was forced off the roadway and struck a 56 cm diameter tree directly head-on. Frontal crush of the car was 93 cm. Useful Case

Point of impact and vehicle deformation as well as detailed injury description are available.

Driver indicated that he would cooperate fully in this study.

Case =11

A 1980 VW Rabbit went off the road and struck a tree in the right front corner at approximately a 45 degree angle. The 73-year-old male was wearing the passive restraint system. The driver had multiple frac-

tures of the right ribs, multiple contusions, a fracture of the right femur, a contusion of the right kidney as well as other minor injuries. He died 54 hours later due to cardiac arrest.

Reason for Discontinuance:

This was an oblique right frontal collision with the vehicle spinning away from the tree after impact but the exact position of rest was unknown.

<u>Case =12</u>

A 2-vehicle intersection collision occurred between a 1969 Cadillac 4-door DeVille and a 1981 3-door hatchback Escort. The approximate rest position of the Escort is known. The Cadillac was left at the scene and the owner/driver picked it up or had it picked up sometime later and driven out of the county.

The Escort driver had minor injuries including contusions and lacerations of the top of the head and lacerations about the forehead from striking the sunvisor, header and windshield. The damage to the Escort was concentrated in the right front corner area.

Reason for Discontinuance:

The occupant dynamics were fairly obvious but, as indicated above, the rest position of the Cadillac and the damage to the Cadillac were not available.

<u>Case #13</u>

This was a two-vehicle offset head-on crash between a 1979 Blazer and a 1980 VW Rabbit. The Blazer was traveling downhill in an area that was covered with ice near a right hand curve in the road. The Blazer slid over the centerline and impacted the Rabbit, severely damaging the left front area hood and the wheel. Both occupants in the VW were wearing their automatic shoulder belts.

The male driver had extensive injury to both knees from contact with the lower instrument panel/knee bolster area.

The female passenger flexed forward to strike her left cheek on the instrument panel causing a depressed and displaced fracture of the left zygoma along with other minor injuries.

Useful Case

Very specific details on the injuries were available, although the rest position of the vehicles was not well documented. The nature of the injuries and the type of crash were judged to be interesting enough to retain this case for further investigation.

Case #14

A 1980 Chevrolet Chevette was struck broadside by a 1977 Chevrolet C/20 Chevy Van. Intrusion on the passenger's side was extensive. The driver was wearing a lap-shoulder belt and sustained but minimal (AIS-1) injuries.

Useful Case

The point of impact and point of rest can be determined. Significant crush with lap-shoulder belt being worn makes this an ideal case for reconstruction.

Case #15

On March 12, 1981 a 1982 Plymouth TC-3 was involved in a rear-end collision with another car. The driver's injuries were multiple but primarily of AIS-1. However her unconsciousness raises the level to AIS-2.

Reason for Discontinuance:

Although this was a good flush barrier type frontal collision, the exact point of impact and point of rest of the vehicles cannot be determined.

Case #16

This case involved a 1980 Mercury Capri running off the roadway and striking the left rear corner of a parked 1974 Dodge van. There were no skid marks prior to the impact. The unrestrained driver of the Capri sustained minor and moderate injuries.

Useful Case

The rest position of the vehicles and the detailed injury information are available.

Case #17

A 1974 Mustang struck the hooper wheels of a slow moving train. The car damage was of the barrier type. The driver was killed.

Reason for Discontinuance:

No autopsy performed on the driver and no medical investigation available.

Case ≠18

This accident involved an intersection type collision of a 1981 Buick Skylark 4-door and a Ford pickup truck. This was a broadside collision to the left of the pickup truck. Injuries were multiple and extensive to both driver and passenger of the Skylark and all injury descriptions are available.

Useful Case

Details on the point of impact, point of rest, and crush profiles of the vehicles are available.

4.0 THE RECONSTRUCTIONS

The following four sub-sections describe the reconstruction of occupant kinematics for the four accident cases which were selected. In each case information is presented in the following order:

- Accident description including vehicle damage and injuries;
- Geometric definition of the subject in the vehicle;
- Occupant kinematics during the crash sequence;
- Occupant dynamics including forces of interaction and accelerations of the head and chest.

4.1 Case No. 9. 1981 Mercury Lynx (Frontal Impact. 22.9 mph).

In this case a 1981 Mercury Lynx driven by a 35 year old male was driving on a freeway when it struck the rear of a 1972 Chevrolet Nova which was stopped on the paved right shoulder of the roadway. Figure 1 is a schematic of the accident scene showing the square rear-end impact as well as the well-defined resting points of the vehicles. Figure 2 shows the damage to the front end of the Lynx.

The lone male driver was unrestrained and upon impact is estimated to have continued forward and struck the left sunvisor and header with his forehead, the windshield with his face, the steering wheel with his throat and chest, and the lower panel with his knees.

Interior damage to the vehicle was moderate. Driver contact deformed the left sunvisor and contiguous windshield header. After the windshield was starred, continued head travel caused a jagged tear in the laminate of about 20 cm (7.87 in) and an outward bulge of 4 cm (1.57 in). Chest contact with the steering wheel caused it to fold around the hub and forward nearly to the instrument cluster eyebrow. The vehicle steering column was configured to include a V-joint flexible coupling and the right shear capsule was separated about 35 mm (1.38 in). Also, there was obvious upward rotation and lateral right movement of the column. Although they did not appear to be damaged, the driver may have had his left hand between the steering wheel rim and the two control levers on the left of the steering column or the left side of the instrument cluster eyebrow. The left end of the lower panel below the headlight switch was deformed by the driver's

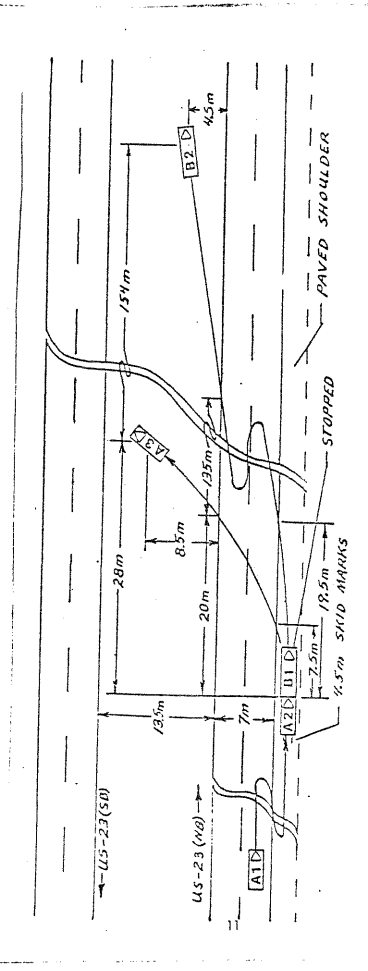


Figure 1. Schematic of AccidentiScene (Case No. 9).

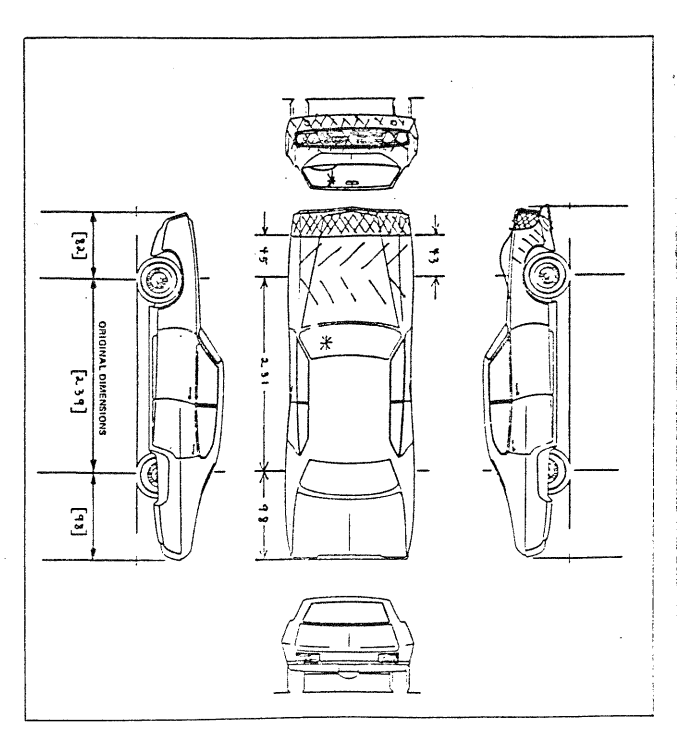
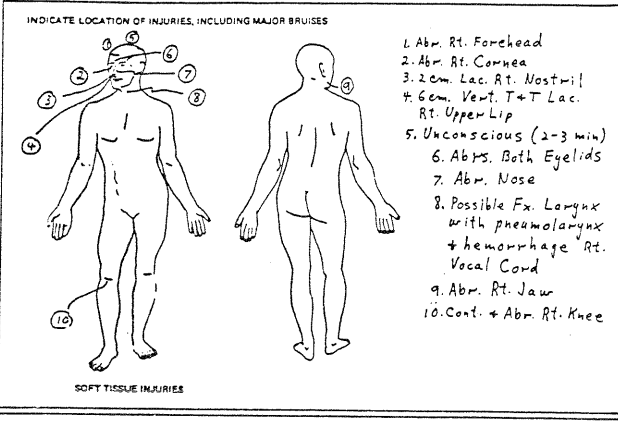


Figure 2. Vehicle Damage (Case No. 9).



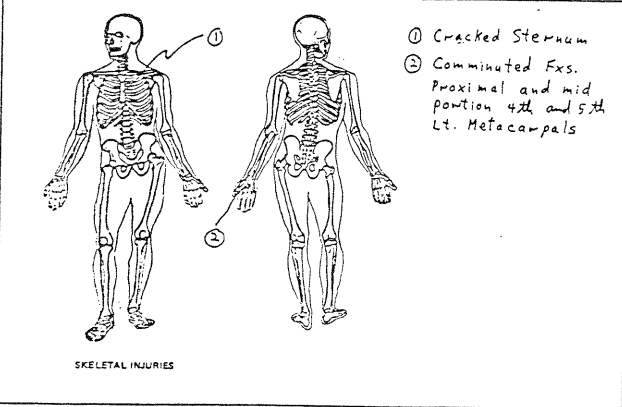


Figure 3. Occupant Injuries (Case No. 9).

left knee while his right knee deformed the lower panel to the right of the right shear capsule location.

The unrestrained driver sustained a variety of injuries during contact with the vehicle interior which were concentrated on the upper chest, neck, and head as defined in Figure 3.

Use of the CRASH II program yielded a velocity change of 22.9 mph along the axis of the Lynx. This was represented as an acceleration in the form of a trapezoid with a total duration of 80 milliseconds and rise and decay times of 5 milliseconds.

The first step in reconstruction of occupant dynamics using the MVMA-2D occupant motion simulation was to develop an estimate of vehicle geometry and location of the occupant within the vehicle. The key information used were engineering drawings of the vehicle plus information gathered during an interview with the victim of the crash. During the interview simple anthropometric measurements were made documenting his size as:

- 72.24 in. (183.5 cm.) stature
- 200.5 lb. (91.1 kg.) weight

- 39.13 in. (99.4 cm.) sitting height
- 24.09 in. (61.2 cm.) knee to buttock length

To develop the estimate of the posture of the occupant in the vehicle, photographs were taken showing his normal driving position in a vehicle essentially geometrically identical to the one involved in the accident. Figure 4 is an example photograph. A schematic of the vehicle interior cross-section was then made for a plane through the center-line of the occupant using vehicle scale drawings. The photographic slide of the seated occupant was then projected onto the schematic taking account, insofar as possible, distortions based on camera placement. An outline of the occupant was then sketched onto the schematic. This result is shown in Figure 5. A linkage for the occupant was then superimposed using the anthropometry of the driver. The dimensions of this linkage were obtained by scaling known 50th percentile data to fit the four basic measurements made on him. Figure 6 identifies the various contact surfaces defining the vehicle interior. Because of the lack of force-

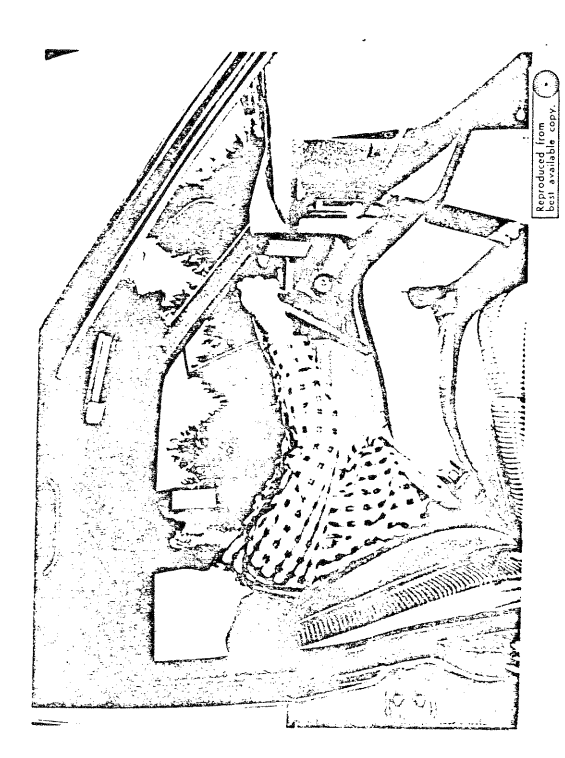
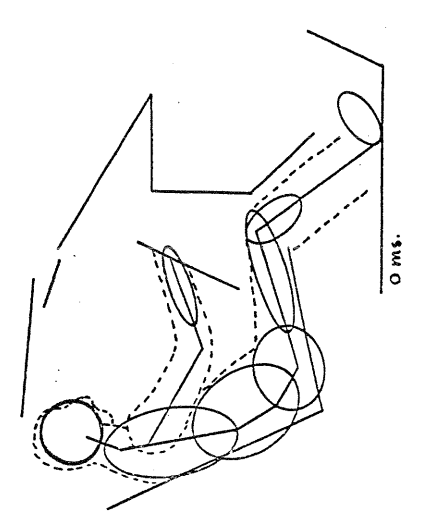


Figure 4. Subject in Car in Typical Driving Posture.



gure 5. Subject and Reconstruction (Case No. 9).

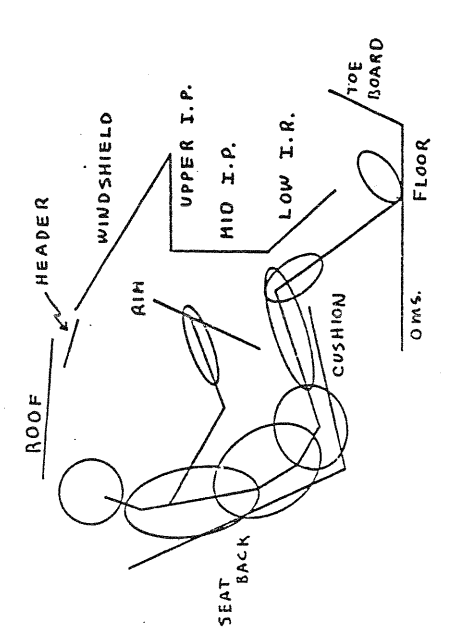


Figure 6. Identification of Vehicle Interior Contact Surfaces (Case No. 9).

deflection data for the specific vehicles studied and the exploratory nature of the project, engineering estimates based on available information were used for these quantities. The complete data set used in the simulation is included in Appendix A along with those for the other three reconstructions.

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Figures 7-11 show tracings of the simulated occupant positions for several points in time during the simulation. Figure 7 shows the initial position at 0 milliseconds. At 70 milliseconds (Figure 8) the subject has moved forward and shows substantial contact with the lower instrument panel while contact with the header has just begun. Figure 9 shows compression of the neck resulting from the header contact and initiation of column/thorax interactions. Figure 10 shows the head rotating over the column and into the windshield. It is possible that the larmyx contact may have occurred at this point or possibly later during the contact with the upper instrument panel shown in Figure 11. By 140 milliseconds the column/rim combination has collapsed several inches in the simulation. This approximates the deformations observed in the crashed vehicle. It should also be noted that by I40 milliseconds the knees and tibias are no longer interacting with the lower instrument panel. This represents the beginning of the rebound phase with the remainder of the body following during the remaining phases of the simulation.

Figures 12-15 show some of the dynamic output results produced by the simulation. Figure 12 shows the sequence of interactions between the head and, successively, the header, windshield, and upper instrument panel. Figure 13 shows the chest and abdomen interactions with the steering wheel/column. Interaction between the lower part of the steering wheel rim and the abdomen leads the chest/column contact by about 10 milliseconds. Substantial normal forces are generated on both the femur (at the knee) and the tibia (just below the knee) during their contact with the lower instrument panel as shown in Figure 14. Because of the two-dimensional nature of the MVMA-2D occupant motion simulation, the numbers shown represent the sum of the loadings to both legs. Vehicle/occupant interactions observed as actual contact points in the crashed vehicle indicate that this assumption is reasonable. Head and chest accelerations are shown in Figure 15.

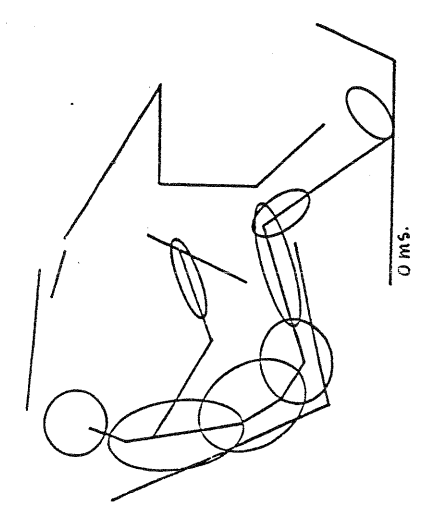


Figure 7. Occupant Position. O ms. (Case No. 9).

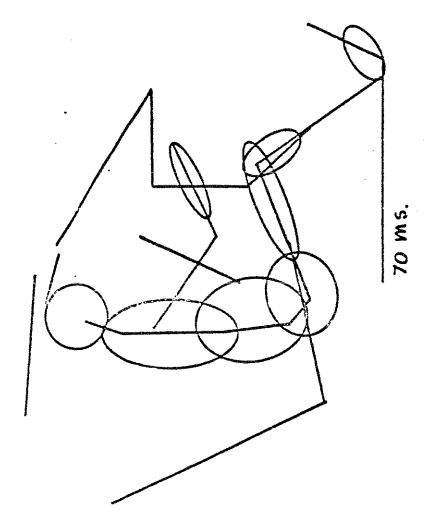


Figure 8. Occupant Position, 70 ms. (Case No. 9).

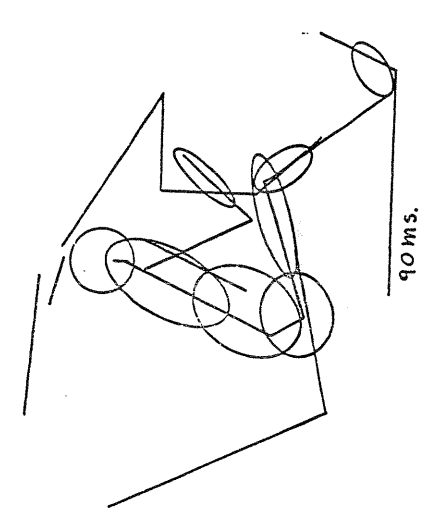


Figure 9. Occupant Position, 90 ms. (Case No. 9).

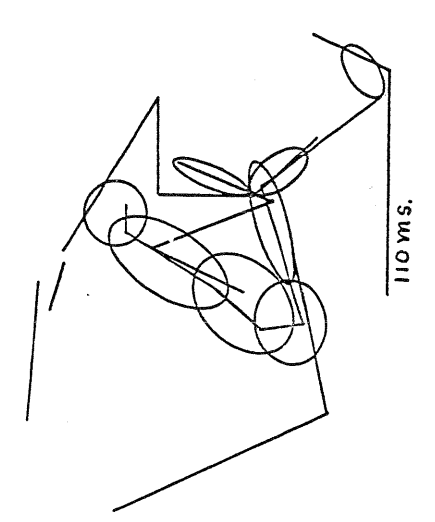


Figure 10. Occupant Position. 110 ms. (Case No. 9).

Figure 11. Occupant Position. 140 ms. (Case No. 9).

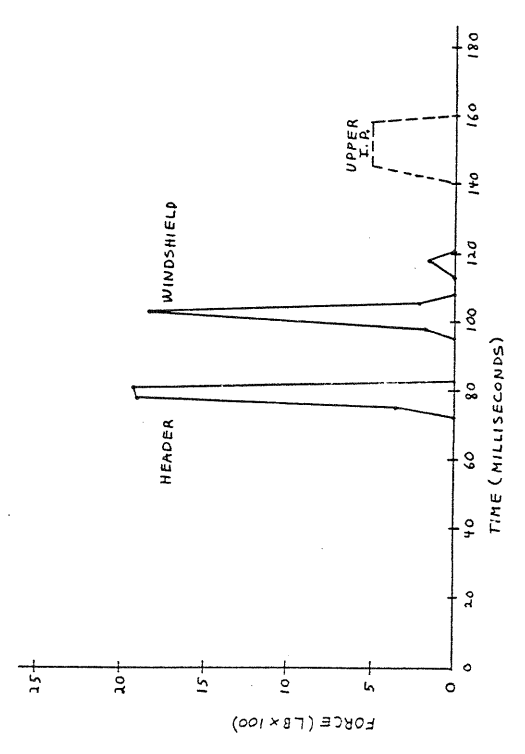


Figure 12. Force on Head Due to Interior Contacts (Case No. 9).

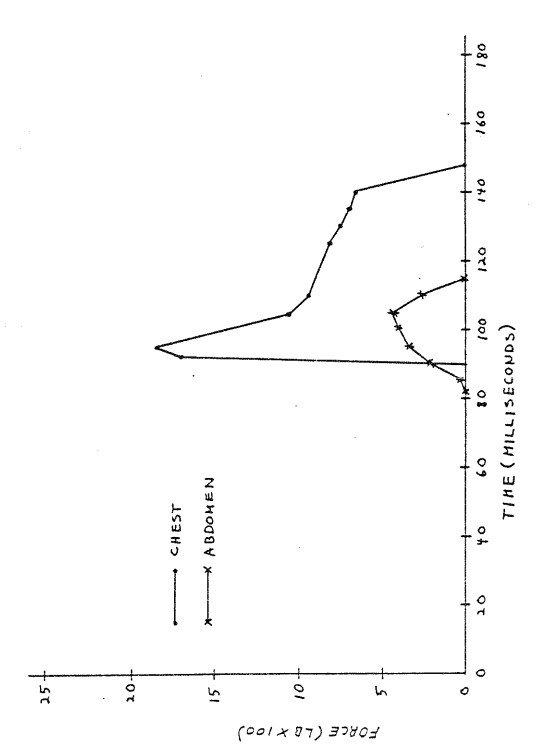
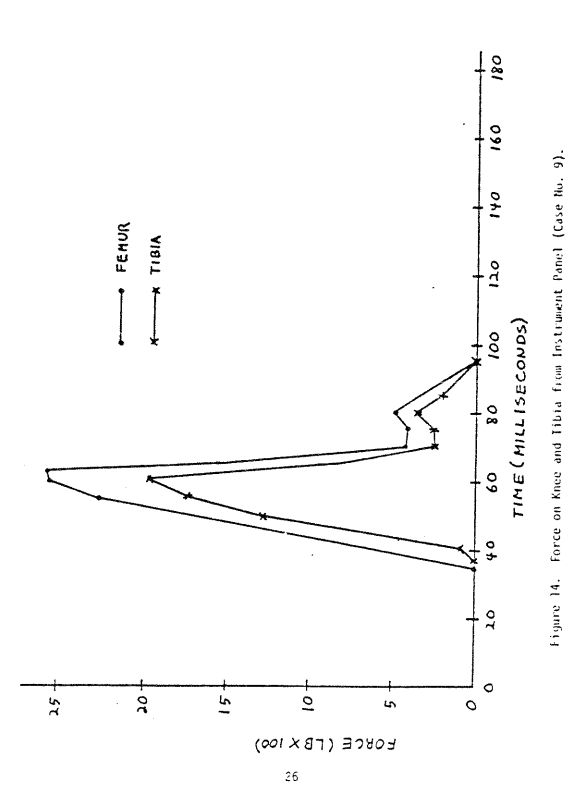


Figure 13. Force on Chest and Abdomen from Steering Wheel (Case No. 9).



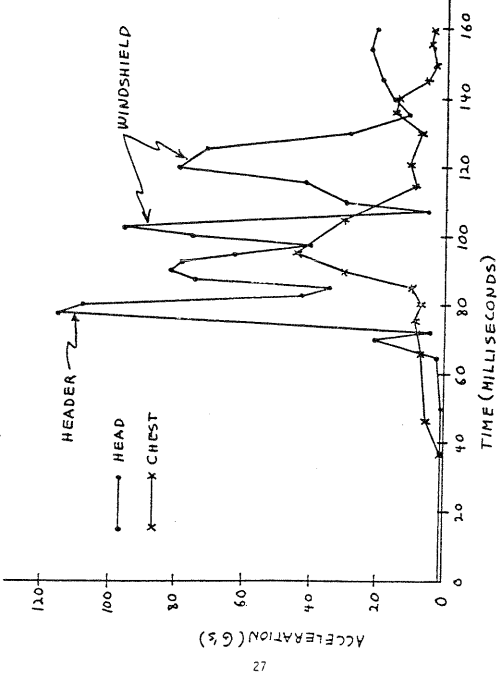


Figure 15. Head and Chest Accelerations (Case No. 9).

For the most part the peaks correspond with the peak force loadings shown in the previous figures.

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4.2 Case No. 10. 1977 Oldsmobile Cutlass (Frontal Pole Impact. 28.6 mph).

In this case a 1977 Oldsmobile Cutlass S was forced off the roadway and struck a 56 cm diameter tree directly head-on. Frontal crush of the car was 93 cm. Figure 16 is a schematic of the accident showing the well-defined vehicle motions. Figure 17 shows the severe and almost perfectly symmetric damage sustained by the vehicle.

The lone male driver was unrestrained and upon vehicle impact with the tree is estimated to have continued forward and upward contacting the sunvisor, header, and windshield with his forehead; the steering wheel rim with his throat; the steering wheel rim and spokes with his chest; the lower panel with his knees; and possibly the mid panel with his right shoulder and forearm.

Interior damage to the vehicle was moderately heavy. The left sunvisor and header were damaged and the windshield was starred by the driver. The lower half of the steering wheel rim was severely bent and the spokes were slightly deformed. This caused the energy absorbing device to be compressed about 123 mm (4.84 in) and the shear capsules were separated. Upward force by the driver caused the steering column to rotate upward, but separation of the shear capsules necessitated its final state to be down. Driver contact broke the mid and lower panel areas to both the left and right of the column.

The unrestrained driver sustained a variety of injuries, during contact with the vehicle interior, to the head, neck, rib cage, hip, lower legs, and lower arms. These are detailed in Figure 18.

Use of the CRASH II program yielded a velocity change of 28.6~mph along the axis of the Oldsmobile. This was represented as an acceleration in the form of a sine curve with a total duration of 80~ms.

Procedures similar to Case 9 were used to define the vehicle interior geometry and occupant position. During an interview, the simple anthropometric measurements on the driver yeilded:

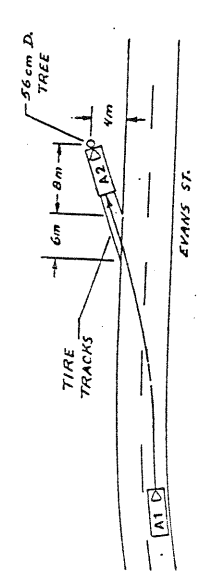


Figure 16. Schematic of Accident Scene (Case No. 10).

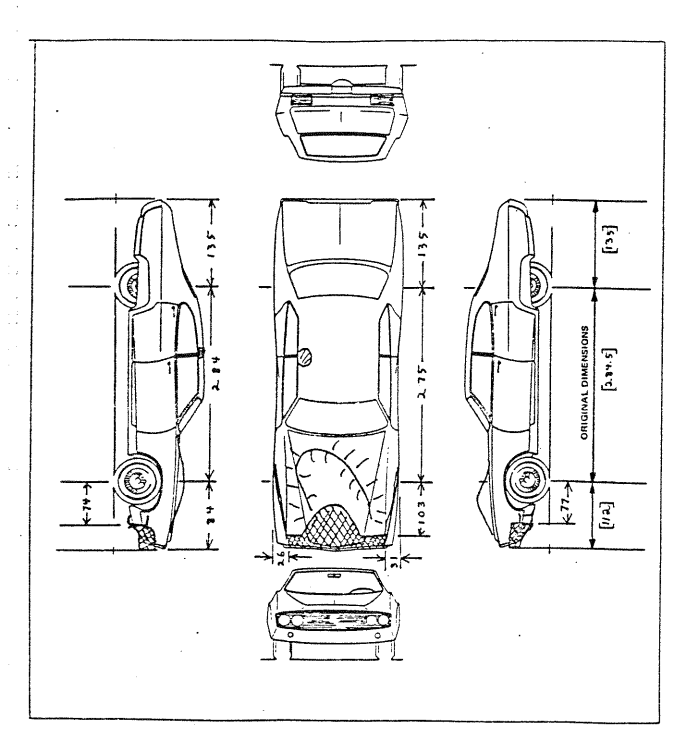
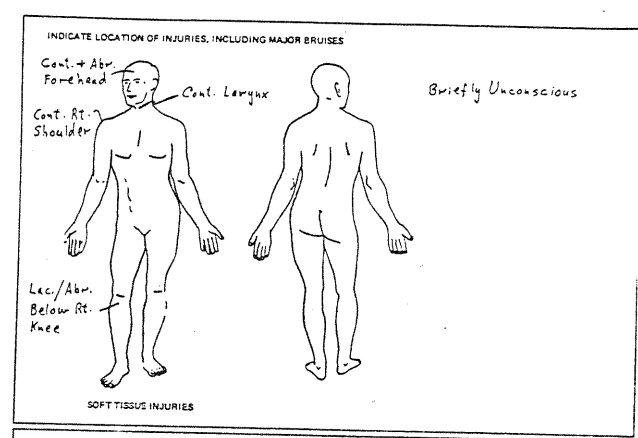
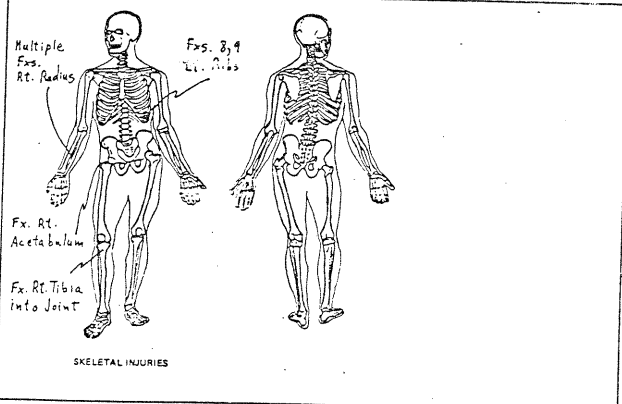


Figure 17. Vehicle Damage (Case No. 10).





Occupant Injuries (Case No. 10). Figure 18.

- 50 years old

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- 69.2 in. (175.8 cm.) stature
- 182 lb. (82.7 kg.) weight
- 37.2 in. (94.4 cm.) sitting height

Photographs were taken of the subject in a vehicle essentially identical to that involved in the accident. Figure 19 shows the occupant linkage at 0 milliseconds and vehicle geometry assembled from the vehicle drawings, subject photographs, and the limited anthropometric measurements. The contact surfaces and ellipses which were included were those believed to be active in the subject/vehicle dynamic interactions.

Figure 19-23 show tracings of occupant position for several points in time during the simulation. Figure 20 shows the beginning of knee/tibia interactions with the lower instrument panel at about 50 ms. Also, the lower rim of the steering wheel is just beginning to contact the abdomen. Figure 21 at 60 milliseconds shows several interactions imminent or just beginning. The lower rim of the steering wheel is interacting with the lower region of the chest contact ellipse. At the same time the lower arm has moved forward and has penetrated the planes of the instrument panel (No Contacts were allowed for this segment in the simulation, however this view represents a plausible location for the arm/panel interactions documented in the accident reconstruction). The head, at this point in time, is just about ready for a contact with the header. It was necessary to add a small circle to the top of the head (shown in the figures) in order to sense this contact due to the short length of the header, the relatively large size of the main head ellipse, and the relatively small penetration of the head into the header. Figure 22 shows the primary interaction with the windshield while Figure 23 shows the predicted position of most forward excursion with the head and neck contacting the steering wheel rim and the instrument panel. It should be noted in Figure 23 that rebound has been initiated in the areas of the lower extremities. This rebound is transmitted on up the linkage as the simulation continues.

Figures 24-27 show some of the dynamic output results produced by the simulation. Figure 24 shows the predicted force loadings applied to the head. The three primary interactions are with the header, windshield, and instrument panel. Interactions of the chest and abdomen with the steering

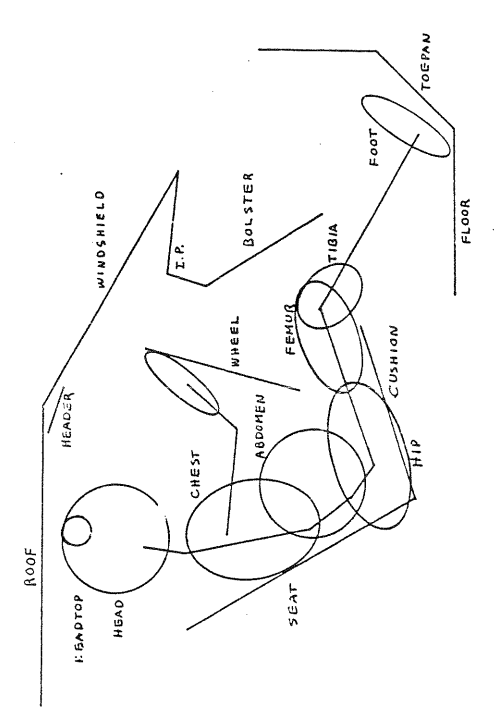


Figure 19. Identification of Vehicle Interior Contact Surfaces and Occupant Position. O ms. (Case No. 10).

Figure 20. Occupant Position. 50 ms. (Case No. 10).

Figure 21. Occupant Position. 60 ms. (Case No. 10).

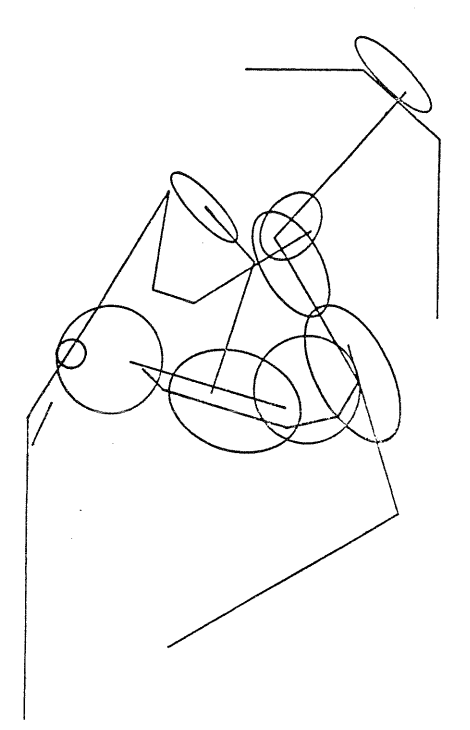


Figure 22. Occupant Position. 80 ms. (Case No. 10).

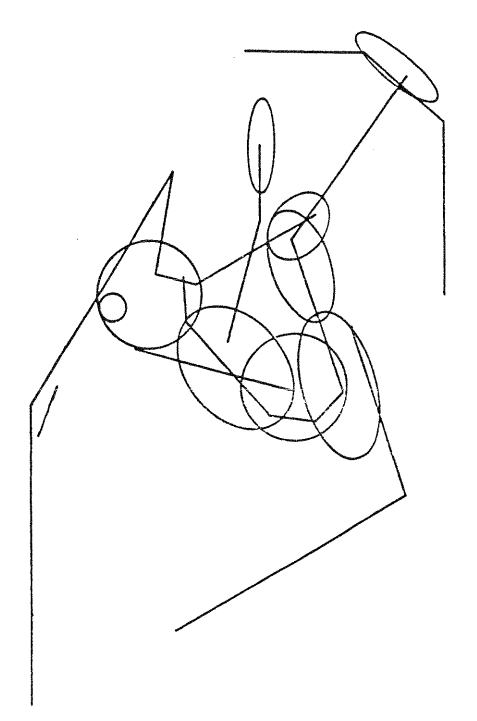


Figure 23. Occupant Position 100 ms. (Case No. 10).

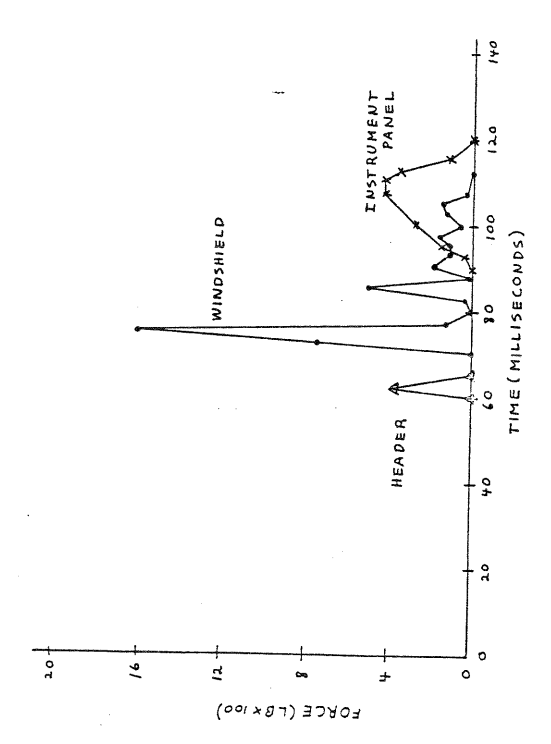


Figure 24. Force on Head due to Interior Contacts (Case No. 10).

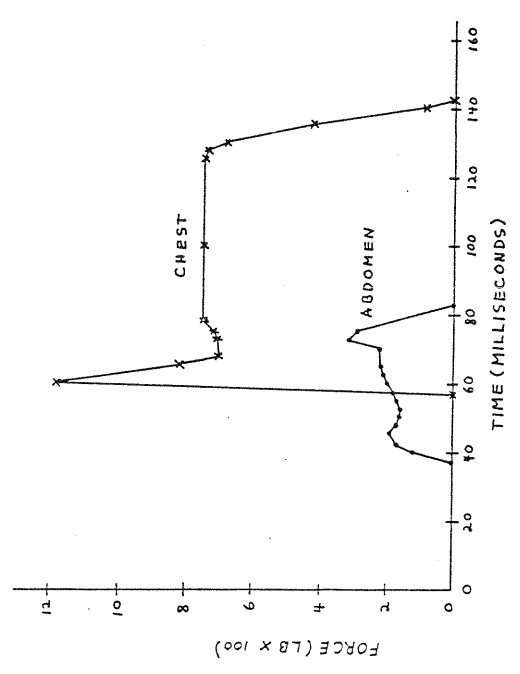


Figure 25. Force on Chest and Abdomen from Steering Wheel (Case No. 10).

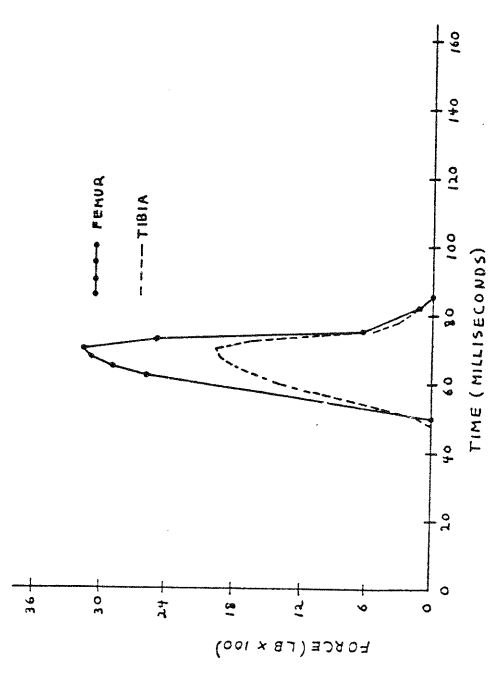


Figure 26. Force on Knee and Tibia from Instrument Panel (Case No. 10).

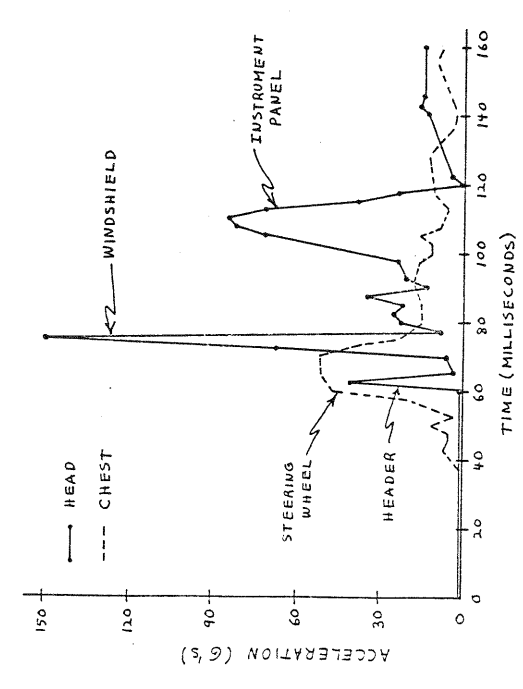


Figure 27. Head and Chest Accelerations (Case No. 10).

wheel/column are shown in Figure 25. The abdomen is in contact for approximately 20 ms before the rib cage becomes substantially involved in the dynamics. The tibia and femur loads shown in Figure 26 show the considerable force which was likely transmitted to the acetabulum. Figure 27 shows head and chest accelerations which are, as happened in Case No. 9, well correlated with the phasing of the loadings shown in the previous figures. It should be noted that the Goloading to the head due to the header contact is relatively low. This is a case where small changes in input data could dramatically change the simulation. If the occupant sat 1/2 inch lower, the contact would not occur. If he were 1/2 inch nigher, the size of the force spike would likely be larger than that for the windshield. The effect of vehicle pitch during the tree impact was not investigated due to the limited nature of the project and could also be a major factor in the relative position of the head with respect to the vehicle in the timing of this important contact.

4.3 <u>Case No. 13. 1980 Volkswagen Rabbit (Front Impact. Passive Restraint. 36.7 mph.)</u>

In this case a 1980 Volkswagen Rabbit was driving on a two-lane road. A Chevrolet Blazer crossed the centerline on an icy turn. The impact energy transfer was nearly "head-on" for the Rabbit. Figure 28 is a schematic of the accident scene. Figure 29 shows the damage to the vehicle.

The male driver was restrained by a passive belt system. Upon impact he continued forward against the shoulder belt and his knees contacted the knee bolster. He stated that he braced himself by straightening both legs and slamming both feet against the floorpan. There was no evidence of contact between the driver and his right front passenger.

The fairly extensive damage to the vehicle interior was concentrated in the left front corner of the passenger compartment. The left end of the instrument panel was partially separated from the deformed left Appillar. The steering wheel rim was slightly deformed from the driver apparently bracing his hands against it. There was some evidence of steering column movement to the left and slightly upward. The interior of the left door was deformed and the glass broken out due to impact but it is unknown if there was contact by the driver. There was intrusion of the instrument

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Figure 28. Schematic of Accident Scene (Case No. 13).

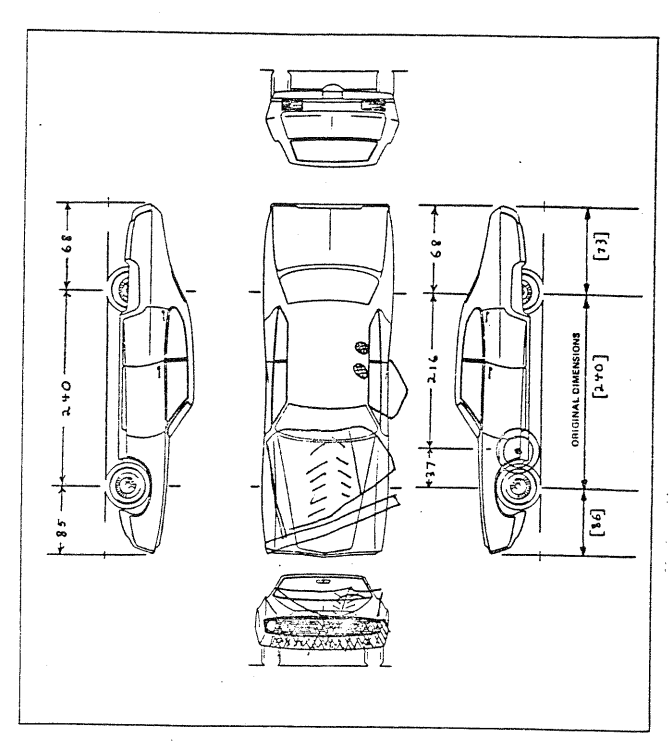
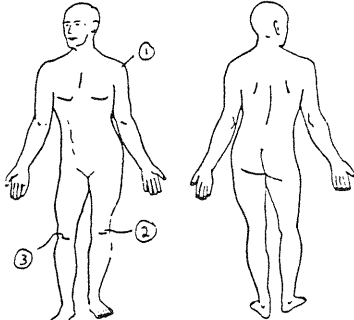


Figure 29. Vehicle Damage (Case No. 13).

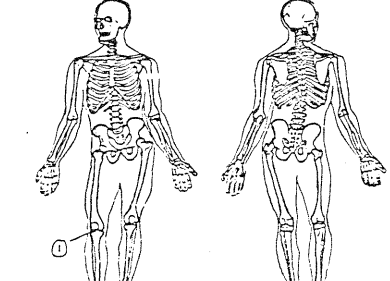
INDICATE LOCATION OF INJURIES, INCLUDING MAJOR BRUISES



- 1. Cont. Left Shoulder
- 2. Partial tear. Lt.

 Posterior Cruciate

 Ligament
- 3. Tear, Rt. Anterior Cruciate Ligament



1. Split Fx. Rt. Tibial
Plateau, Crushing
Lateral Plateau,
Avulsion Tibial
Spine

SKELETAL INJURIES

SOFT TISSUE INJURIES

panel which forced the knee bolster back toward the driver's knees. The floorpan was buckled and the driver's seat adjuster deformed. The instrument panel around the instrument cluster was damaged and the damaged rearview mirror was dislodged from the severely crazed windshield, but it is unknown if there was any occupant contact.

The driver sustained only a contusion on the left shoulder due to the restraining force of the shoulder belt but suffered relatively severe knee injuries. The details are presented in Figure 20.

Use of the CRASH II program yielded a velocity change of 36.7 mph along the axis of the Volkswagen. This was represented as an acceleration in the form or a trapezoid with a total duration of 80 milliseconds and rise and decay times of 10 milliseconds.

Procedures similar to the previous two cases were used to define the vehicle interior geometry and occupant position. It was necessary to supplement vehicle drawings with direct measurements on the geometry of the knee bolster. During an interview, the simple anthropometric measurements on the driver yielded:

- 47 years old
- 69.6 in. (176.7 cm.) stature
- 184 lb. (83.6 kg.) weight
- 35.3 in. (89.7 cm.) seated height

Photographs were taken of the driver in a Rabbit essentially identical conthat involved in the accident. Figure 31 shows the initial occupant linkage and contact ellipse configuration in relation to the schematic of the vehicle interior. Included in this case are the torso belt locations. The hand was allowed to interact with the steering wheel in this case. Because the impact forces resulting from contact with the bolster appeared to be applied to the tibia, the knee ellipse used in the previous cases was deleted.

Figures 31-35 show tracings of the simulaced occupant positions for several points in time during the impact. The Libia was in contact with the bolster by 30 milliseconds as shown in Figure 32. Figure 33 shows the beginnings of effects due to the upper torso restraint. Figure 34 shows

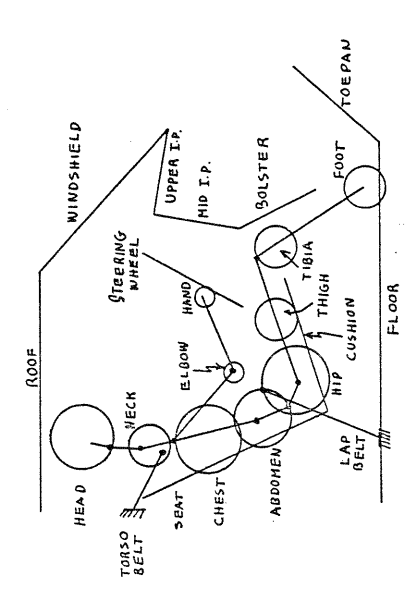


Figure 31. Identification of Vehicle Interior Contact Surfaces and Occupant Position. 0 ms. (Case No. 13).

Figure 32. Occupant Position. 30 ms . (Case No 13).

Figure 33. Occupant Position. 60 ms. (Case No. 13).

Figure 34. Occupant Position. 80 ms. (Case No. 13).

Figure 35. Occupant Position, 160 ms. (Case No. 13).

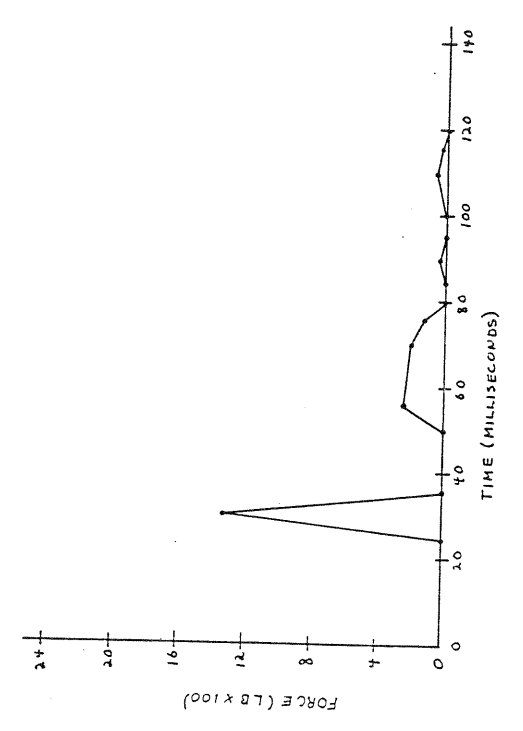
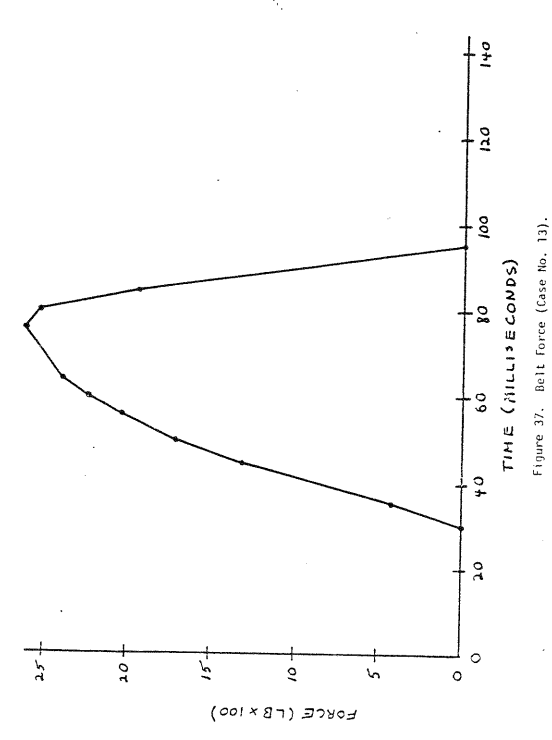


Figure 36. Force on Forearm from Steering Wheel (Case No. 13).



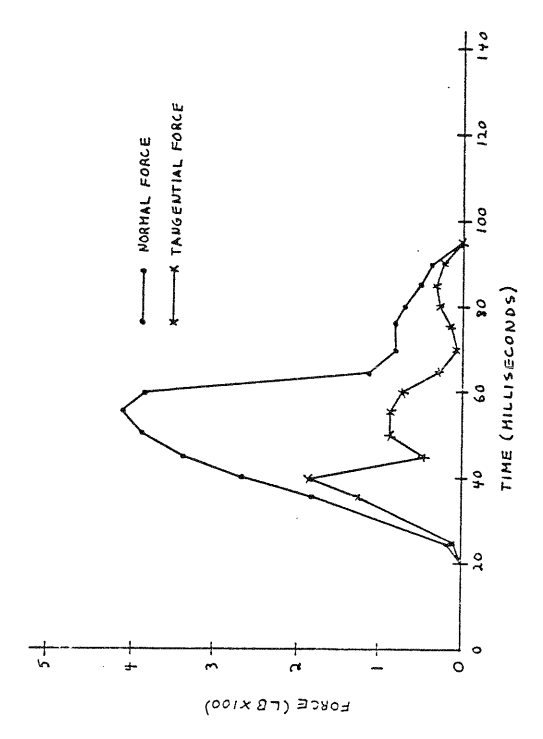


Figure 38. Force on Tibia from Bolster (Case No. 13),

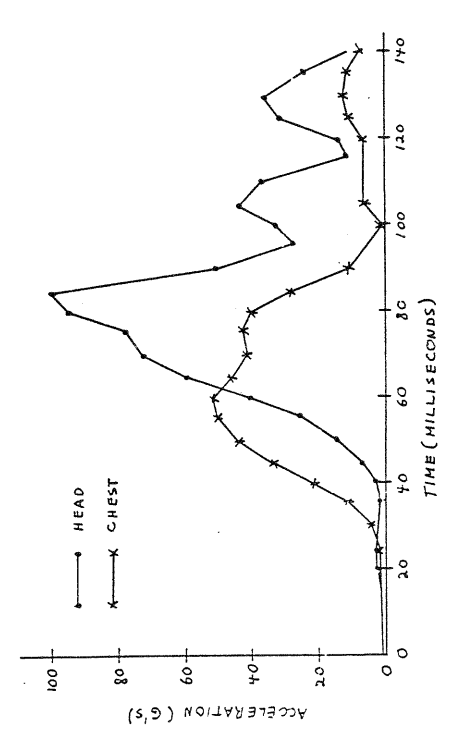


Figure 39. Head and Chest Accelerations (Case No. 13).

the farthest forward excursions of the body with the beginnings of rebound in the lower legs. The location of the arms and hands throughout the sequence should also be noted. The final drawing, Figure 35, shows complete rebound at a time of 160 milliseconds.

Figures 36-39 show some of the dynamic output results produced by the simulations. Interactions between the forearm and the steering wheel are shown in Figure 36. Although the magnitude of the initial spike is probably unrealistic from a human response point of view, the ability to feed force and energy into the body through this part in the linkage in a relatively continuous manner has been demonstrated. Refinement of the forcedeflection curve for the steering column, which was used for this simulation, to reflect a softer material property for wheel rim deformation, would probably solve much of the problem. Similarly, the properties of elbow and shoulder joints could be refined, to include muscle tension effects and the mobility of the shoulder girdle. No well-researched data have been developed to this point in time for definition of shoulder girdle mobility. Figure 37 shows the major restraint effect on the chest due to the upper torso belt. Figure 38 shows the forces on the tibia due to contact with the bolster. This force is transmitted into the knee joints as a shear force. Within the limited scope of this project it was not possible to explore the intrusion of the knee bolster into the occupant compartment. This intrusion could have had a marked effect on the results. Figure 39 is a plot of head and chest accelerations. The peak head accelerations follow the peak chest accelerations which appear to be directly related to the application of the belt forces. This phasing relation is related to the pitching down of the head with respect to the upper torso. No evidence of contact of the head with the vehicle is evident.

4.4 Case No. 14. 1980 Chavrolet Chevette (Lateral Impact. 35 mph).

In this case a 1980 Chevrolet Chevette was struck in the side by a C/20 Chevy Van. Intrusion was extensive on the passenger's side. The female driver of the Chevette was wearing a lap-shoulder belt and sustained minimal injuries. A schematic of the accident scene is shown in Figure 40. Damage to the Chevette is shown in Figure 41. Although there was a spin by the subject vehicle, it appeared that the primary force vector was

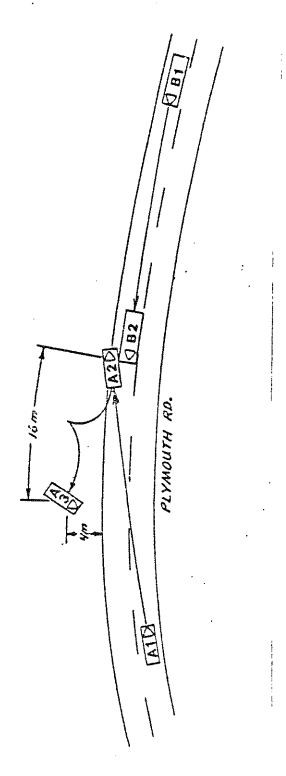


Figure 40. Schematic of Accident Scene (Case No. 14)

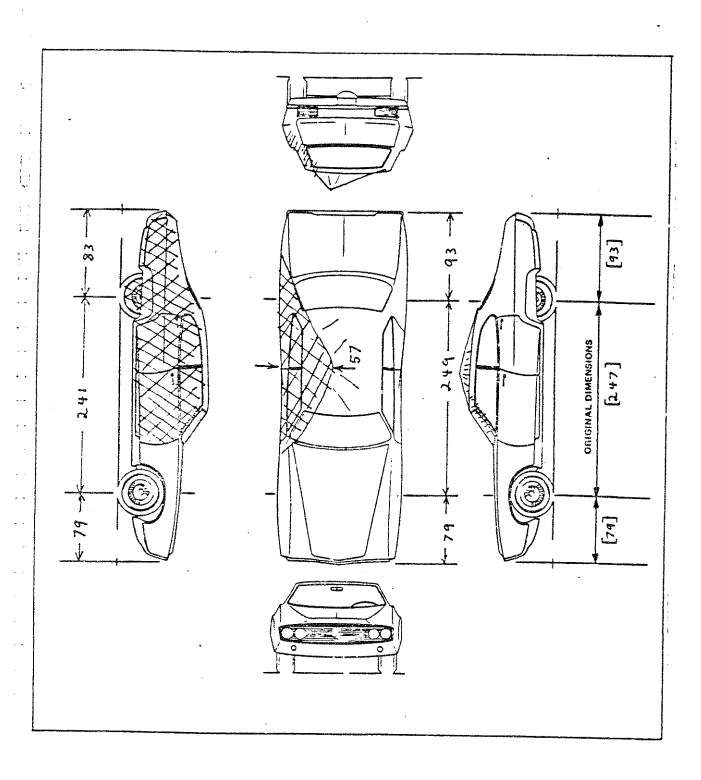
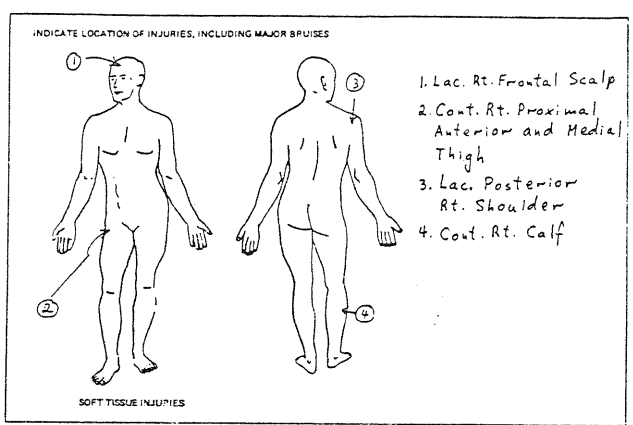


Figura 41. Vehicle Damage. (Case No. 14).



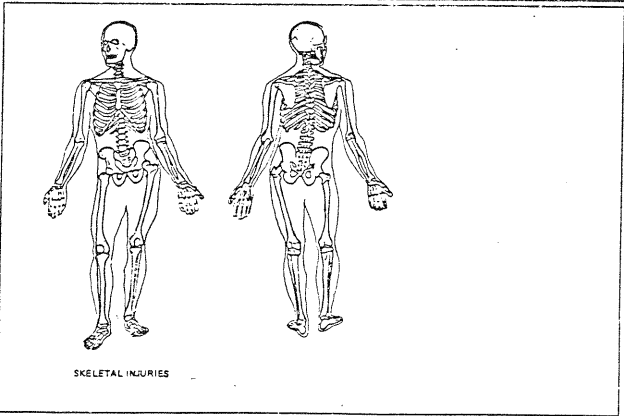


Figure 42. Occupant Injuries (Case No. 14).

lateral as judged by the exterior gamage. The accident occurred on snow-covered and slippery surfaces. Eased on the assumed lateral force vector, it was decided to attempt simulation of this case also using the MVMA-2D occupant motion simulation.

The lone female driver was wearing the 3-point restraint system. Upon impact she flexed to the right contacting the front right door and floor-mounted shift lever.

Damage was extensive to the right side of the passenger compartment. The floor-mounted T-bar shift lever was bent to the right by the driver causing its plastic housing to crack. Deformation of the right upper A-pillar crazed the right half of the windshield, deformed the header, bowed the right sunvisor and deformed the roof in the front right corner. The front right door intruded about 41 cm (16.14 in) damaging its latch housing and the front right seat cushion and seat adjuster. Its window sill was also contacted by the driver. The right B-pillar intruded about 46 cm (18.11 in) damaging the front right seat back and causing it to bend to the left behind the driver's seat back. Intrusion of the right roof side rail deformed the roof.

The driver sustained only minimal injuries as illustrated in Figure 42. These were apparently due to contacts with the right door, T-bar shift lever, and seat belt buckle.

Use of the CRASH II program yielded a lateral velocity change of 35 mph. This was represented as an acceleration in the form of a trapezoid with a total duration of 60 milliseconds and rise and decay times of 5 milliseconds. This was based on an estimate of the amount of time for the impacting vehicle to cause the intrusion and transfer its motion.

Procedures similar to the previous cases were used to define the vehicle interior geometry. Some direct vehicle measurements were necessary due to the unusual vehicle cross-section required for use in the simulation. Although the subject was not interviewed, height and weight were obtained from medical records:

- 21 years old
- 66 in. (167.6 cm.) stature
- 125 lb. (56.8 kg.) weight

In order to establish the occupant linkage, the baseline data included in the report by Robbins, et al (2) were used. The linkage dimensions, mass, and inertial properties were scaled to the size of the female driver. The door and window planes were located in the intruded position as contacts were believed to occur after the intrusion had taken place. A total of 12 inches of intrusion was included. This is an estimate based on the fact that maximum intrusion was located in the region of the B-pillar which is behind the simulated occupant motion plane. Figure 43 shows the resulting subject and vehicle geometry. The contact surfaces are labelled while the occupant ellipses and joint centers are defined in a table included in the figure. To begin to take account of the three-dimensional aspects of this problem using a projection of the rearview of the subject in a plane, the mobility of the body linkage has been defined as is shown in the sketch in the upper middle section of the figure. The elements of this linkage are:

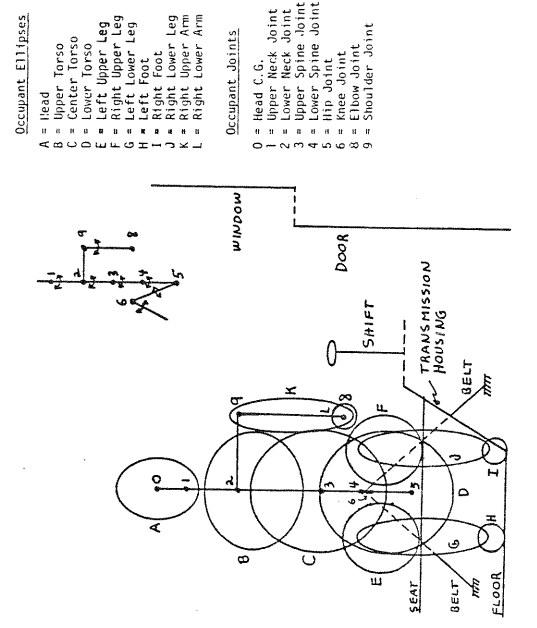
- 1-2, the neck
- 2-3, chest
- 3-4, abdomen
- 4-5, pelvis
- 5-6, upper legs
- 6-, lower legs
- 2-9, shoulder girdle (Rigid link. The point 9 is mobile at the end of the link)
- 9-8, upper arm
- 8- , lower arm

It should be noted that contact between occupant ellipses and vehicle surfaces is selective. In other words, parts of the driver which are anticipated to contact vehicle components are allowed to generate force while others are not allowed. For example, the leg ellipses are allowed to contact the shift lever while this component is transparent to the torso ellipses. This flexibility of the contact algorithm in the MVMA-2D code makes it easier to account for the resulting quasi-three-dimensional effects.

Figures 43-17 show tracings of the simulated driver's position for several points in time during the impact. By 40 milliseconds (Figure 44), the legs and torso have contacted the transmission housing and/or the shifter. The belt is just beginning to exert force (It has been assumed that the driver slipped from under the upper torso portion of the 3-point belt system). Also, she is just beginning to pivot down toward the intruded door. Figure 45 shows that the driver has pivoted toward the door. The arm has just initiated contact which will peak in about 10 milliseconds. The belt is effectively restraining the torso from riding over the transmission housing. Figure 45 shows the occupant at 80 milliseconds. The torso has pitched over completely and the head has contacted the window. By the end of the simulation (Figure 47), the subject has rebounded showing the effects of the belts.

Figures 48-54 show some of the dynamic output results produced by the simulations. Figure 48 shows the force on the head produced during the window contact. The restraining effect of the belt forces is shown in Figure 49. The effect of the belts is to prevent the lower torso and extremities from completely riding over the transmission housing. The army shoulder interaction with the door is snown in Figure 50. Computer exercises using either more or less intrusion of the door resulted in higher or lower to no force of interaction. Figure 51 documents the interaction of the thighs and upper legs at the hip with the transmission housing. The location of the 3-point belt stalk by the housing and the minor injury suffered by the driver most likely resulted from this interaction. The interaction between the leg and shift lever is shown in Figure 52. It also occurs early in the dynamic event. Figures 53 and 54 show the lateral and vertical accelerations experienced by the dynamic linkage. In many cases the peaks correlate well with observed kinematic or dynamic events. Chest accelerations shift from lateral (40-60 milliseconds) to vertical (60-80 milliseconds) as the belt system and shift housing causes the torso to pitch toward the side A clean spike shows up in the head lateral acceleration which correlates well with the interaction with the window. Head vertical accelerations appear to be larger than would be expected for a human. This could probably be corrected by including better data (if it

exists) for lateral bending of the neck and the effects of elongation caused by pitching violently toward the side of the vehicle.



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Figure 43. Vehicle Interior, Occupant Ellipses, Joint Location, and Occupant Position. Oms. (Case No. 14).

Figure 44. Occupant Position. 40 ms. (Case No. 14).

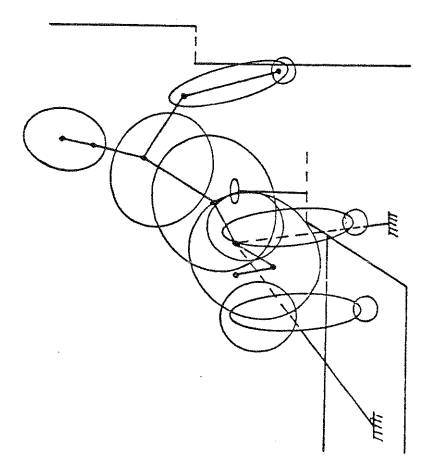
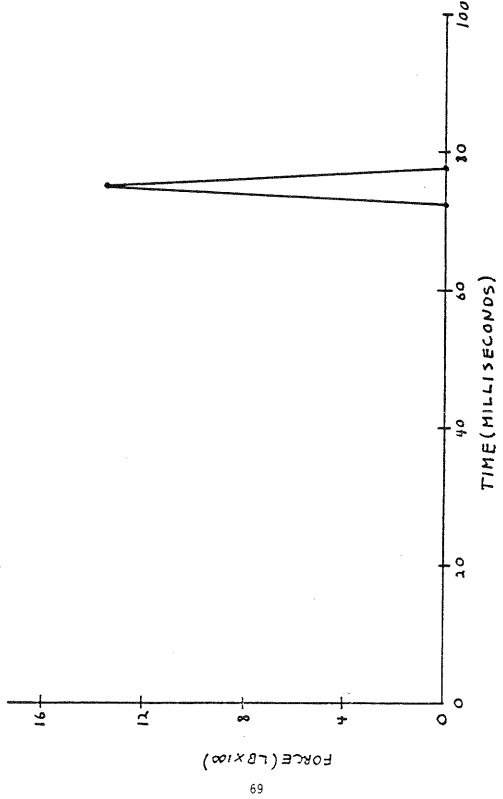


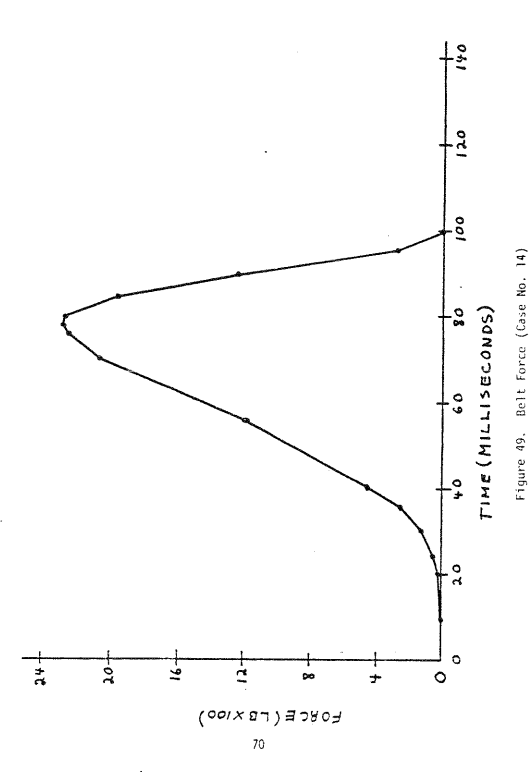
Figure 45. Occupant Position. 60 ms. (Case No. 14).

Figure 46. Occupant Position. 80 ms. (Case No. 14)

Figure 47. Occupant Position. 200 ms. (Case No. 14).



Force on Head from Window (Case No. 14) Figure 48.



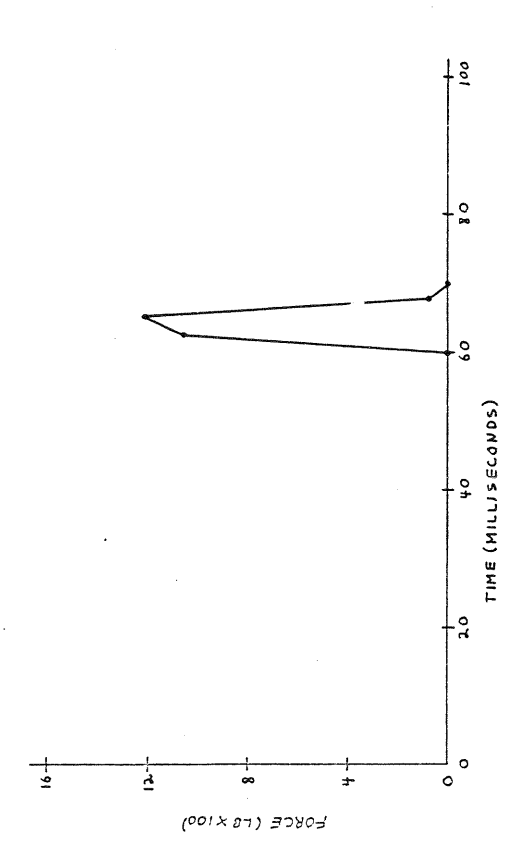


Figure 50. Force on Arm/Shoulder from Door (Case No. 14).

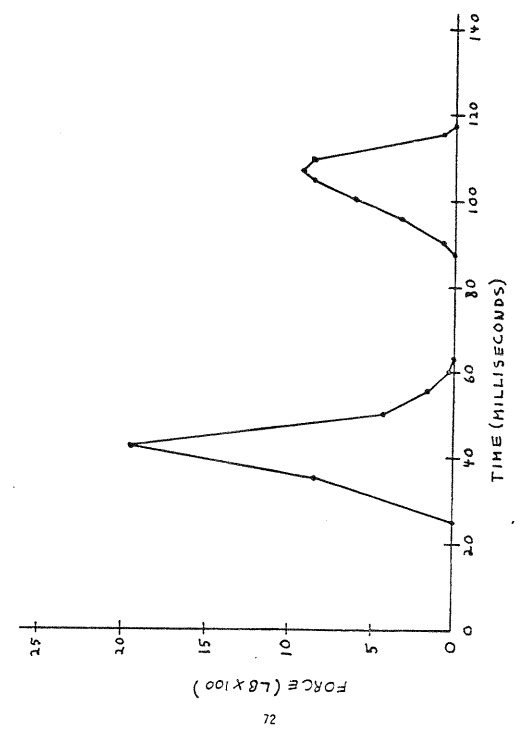
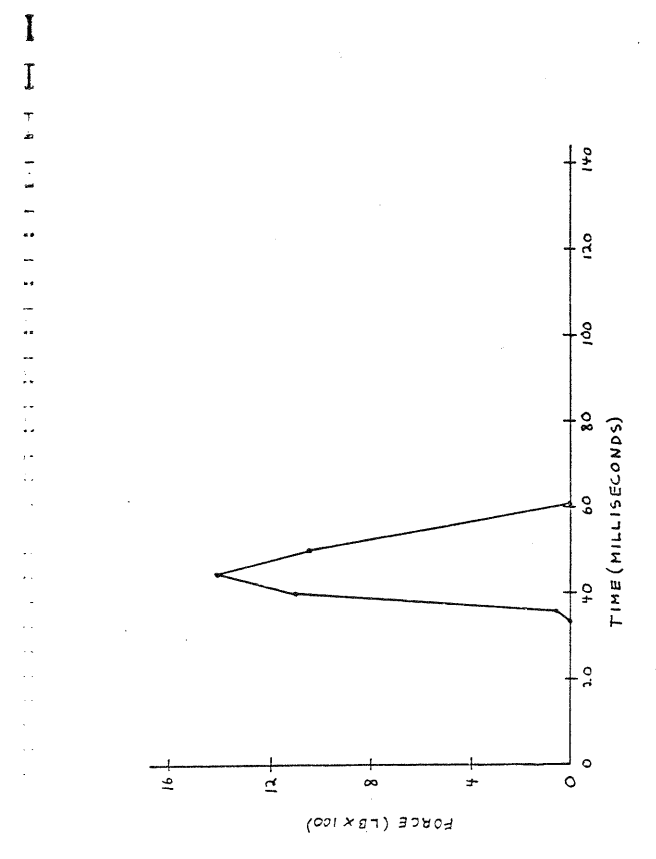
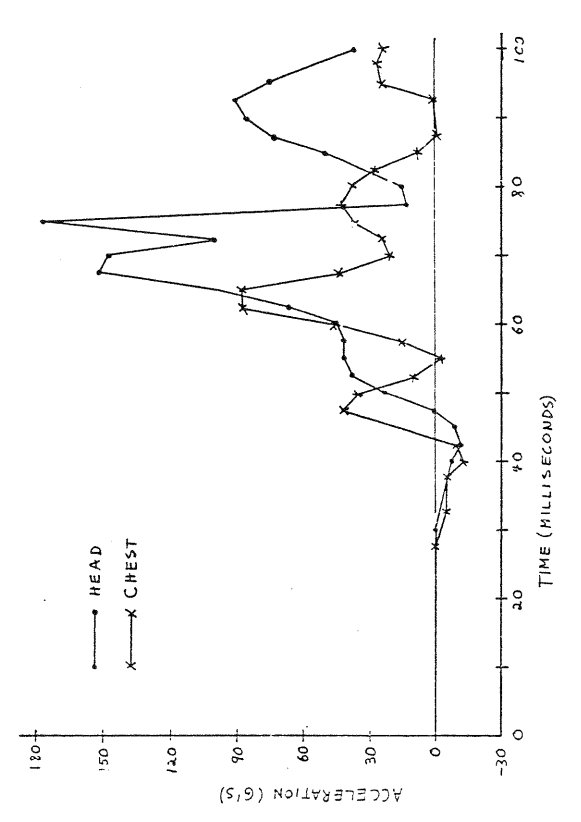


Figure 51. Force on Right Upper Leg from Transmission Housing (Case No. 14)





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Figure 53. Head and Chest Vertical Accelerations (Case No. 14).

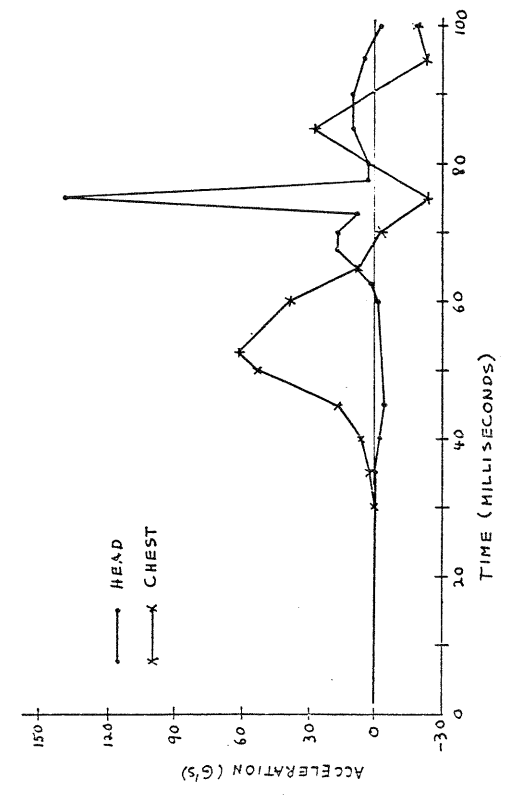


Figure 54. Head and Chest Lateral Accelerations (Case No. 14).

5.0 BIOMECHANICAL REVIEW OF RECONSTRUCTIONS

This section discusses the biomechanical aspects of the four reconstructions in terms of the accelerations of body regions, contact forces and resulting injuries. Comparisons are made between the results of the various reconstructions to highlight differences and similarities.

5.1 <u>Case No. 9</u>

This large, 35 year old male sustained significant head impacts against the header and windshield. The force levels of 1800-1900 lbs. associated with these impacts would not be expected to cause frontal bone skull fractures although they approach the lower limits of frontal fracture tolerance for flat impact surfaces. Similarly, the head accelerations associated with these two impacts are moderately severe (peaks near 120 G's). Additional head acceleration peaks around 80 G's are also present, and the entire head acceleration-time history (Figure 15) is characterized by significant time durations as well as acceleration magnitudes. This subject was concussed for 2-3 minutes.

The size and position of the subject and the vehicle interior geometry combined to produce a uniform contact of the chest squarely with the steering wheel. Although uniform, the loading was severe enough to fracture the sternum. The predicted load peak was approximately 2000 lbs. which is similar in magnitude to those produced by experimental studies on chest impact with cadavers. The chest accelerations associated with the impact were less than 50 G.

The contact of the subject's legs with the instrument panel produced an average force of 1300 lbs. in each femur and 1000 lbs. into each lower leg. This resulted in a total femur load of approximately 2300 lbs. in each leg as the lower leg force would be transmitted by shear to the upper leg. The lower leg load was close to tolerable values for knee joint ligamentous damage in cadavers. The subject was tall and had robust legs. Neither the average lower leg loads of 1000 lbs. nor the total femur loads of 2300 lbs. were likely near the tolerance of this subject.

The most severe injury sustained by the subject was a possible fractured larynx which has an AIS rating of 4. However, the forces and ac-

celerations generated in the head and chest impacts and the initiation of temporary brain dysfunction and chest structural integrity are indicative that the thresholds of severe injury for the subject's head and chest were being approached in this crash.

5.2 Case No. 10

This case involves a more severe frontal crash than in Case 9 (28.6 mph versus 22.9 mph) with an older, smaller male driver (50 years old) of a larger car. The contact of the head with the header was not as severe as the windshield contact, which produced a peak of 1600 lbs.--well below frontal bone fracture tolerance. The head acceleration associated with the windshield contact was higher than that of Case 9 (150 G peak) but with a lesser duration. Similar longer duration acceleration peaks around 80 G occurred late in both crashes. The subject was only briefly unconscious.

The contact of the subject's chest with the steering wheel was not as uniform or aligned as in Case 9 due to configurational differences in the vehicle interior and the subject positioning. A peak chest load of 1200 lbs. was produced. The fractures of the 8th and 9th ribs on the left side may have been due to the interaction of the bottom half of the steering wheel as shown in Figure 21. The age of the subject may also have had an influence on the production of skeletal damage at the lower load of 1200 lbs. Despite the lower load, the peak chest accelerations were slightly higher (55 G) than in Case 9.

The average femur contact force was 1550 lb. on each leg. The average tibial force was 900 lb. per leg and the total average femur load would be 2450 lb. per leg. The deformation of the instrument panel due to knee contact was greater on the left side and may have contributed to more of the load being carried by the right leg. The fracture of the right tibia occurred with a predicted load of at least 900 lbs. Both the age and the lesser lower leg development of their subject may have also influenced the initiation of this fracture at loads successfully sustained in Case 9. The subject also sustained a fracture of the right acetabulum, again at a load of at least 2450 lbs. but most likely greater than that. Both of these

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load level ranges (900-1800 lbs. and 2450-4900 lbs.) are consistent with the tolerance limits derived from cadaver leg impacts.

5.3 Case 13

Unlike the previous two cases, this frontal crash involved a passively restrained driver (47 years old) at a much greater impact severity (36.7 mph). Due to the upper torso restraint belt, the head acceleration-time history was quite different from those of the previous cases. It was less abrupt in nature and had no contact spikes, although the peak reached 100 G. The duration of the waveform was much greater than the other two cases. No loss of consciousness was noted.

The upper torso belt loads reach 2600 lbs. during the crash without skeletal damage. This value is significantly greater than cadaver based limits for rib fracture due to belt loading.

The subject's lower leg geometry produced significant loading to the lower legs by contact with the knee bolster. The peak average force acting on each tibia was 2100 lbs., well above the level for ligamentous damage to cadaver knee joints. Both knee joints received ligament damage with the right tibial plateau sustaining a split fracture at these high load levels.

5.4 Case 14

This was a severe far-side impact involving a female driver restrained by a three-point belt system. The intrusion of the right side of the vehicle provided a significant head contact point which produced an abrupt 1350 lb. peak force to the head. The contact resulted in a laceration to the right frontal scalp of the subject. The load peak was well below ski if fracture tolerance for a flat surface impact to the frontal bone. The lateral head accelerations were low except for the abrupt contact spike with a peak of 140 G. The vertical head accelerations were equally as high but with much greater duration during this contact. The subject was not concussed.

A significant impact force (1220 lbs. peak) was produced by contact of the right shoulder with the intruded vehicle interior. There are no biomechanical shoulder force data to compare this with, however.

This contact also produced very high chest accelerations although the realism of lateral shoulder response data for the model can not be validated at this time. Large loads were also predicted against the upper leg (2000 lbs.) and lower leg (1400 lbs.) by interaction with interior components. No significant injuries were produced, however.

- l. A primary goal of this project was to combine state-of-the-art detailed accident investigation procedures, computerized vehicle crash and occupant motion modeling, and biomechanical analysis of human injury causation into a method for obtaining enhanced biomechanical data from vehicle crashes. This method involved organization of a multi-disciplinary team which investigated and analytically reconstructed four accident cases. The reconstructions, using largely preliminary data, were evaluated and the dynamic loadings predicted for application to the vehicle occupants yielded injury results which were generally within accepted ranges of known tolerance data.
- 2. Vehicle trajectories and resting positions after the accident must be documented completely, insofar as is possible, to allow a reasonable prediction of velocity change during impact, and hence, to allow a reasonable approximation for vehicle acceleration or position to be made as a function of time. Use of CRASH and SMAC programs are not reliable if this information is not available.
- 3. Improved force deformation data for both vehicle components and the occupant would improve predictions of force and acceleration magnitudes, energy absorbed by segments of the human body, and as a result, the rebound.
- 4. The use of the interview of the injured vehicle occupant was very informative with respect to:
 - details of the accident
 - his or her physical size
 - additional medical details of the injuries
 - estimated driving posture in a vehicle essentially the same as the one involved in the crash

The subjects were very interested in the project and much more cooperative and useful than was originally estimated.

5. A data bank on human anthropometry should be established for use in studies such as this based on human dimensions, mass distribution, inertial properties, joint locations, joint mobility, and joint strength. Most of

the data available to the project was based on definitions and measurements made on anthropomorphic test devices. These data were particularly suspect for neck and shoulder mobility, flexibility, and elongation.

6. The analytical methodology provides a technique for adjusting parameters as new data become available. For example, these parameters, all required in the analytical reconstruction, could represent quantities relating to the vehicle dimensions, the accident definition, vehicle damage definitions, occupant anthropometry, and physical properties (strength, force-deformation) of the occupant or vehicle. In other words, a reconstruction is not lost after the first attempt. It can be improved upon either by the original team or, later, by others with more complete data.

7.0 REFERENCES

- Bowman, B.M., Bennett, R.O., and Robbins, D.H., "MVMA Two-Dimensional Crash Victim Simulation, Version 4," 3 Vols. Report No. UM-HSRI-79-5, Highway Safety Research Institute, University of Michigan, Ann Arbor, June 1979.
- 2. Robbins, D.H. and Becker, J.M., "Baseline Data for Describing Occupant Side Impacts and Pedestrian Front Impacts in Two Dimensions," Report No. UM-HSRI-81-29. Highway Safety Research Institute, University of Michigan, Ann Arbor, June 1981.

<u>APPENDIX</u>

DATA SETS USED IN MVMA2D SIMULATIONS

		DATA REC						40
1.	1.	32.174		٥.	200	. 5	2.5 .0000	10.
O. FOOT	0.	O. FLOOR	٥.	Ο.	Ο.	. 1		J 1
CHEST			NG WHEEL					
CHEST		SEATRA						
ARDONE	s.i		un Ng MHEEL					
HIP	ı¥	CUSHIO						
FEMUR		CUSHIO						
FOREAR	B4	BOLSTE						
FOREAR		WINDSH						
ABDOME		SEATBA						
HEAD	-	ROOF						
HEAD		HEADER						
FOREARI	M.	DASH						
CHEST		RIMTOP						
HEAD		RIMTOP						
FEMUR		BOLSYER	₹					
TIBLA		BOLSTER	?					
HEAD		DASH						
HEAD		WINDSHI		_			_	_
٥.	1.	1.	0.	٥.	0.	<u>o</u> .	0.	0.
0 .	٥.	Q .	٥.	0.	σ.	0.	<u>o</u> .	٥.
0.	٥.	o.	0.	٥.	٥.	0.	o.	0.
0.	o .	0.	Q .	0.	٥.	0.	٥.	٥.
0.	0.	0.	0.	0.				
VICTIM	NO 1	6.75	5.0	17.5		13.6	4.69	. 5
1.0	8.25	3.0	3.19	9.02	12.75	5.83	7.5	.5
0267	. 1320	.0225	.0741	. 1237	0568	.0275	.0280	.0100
359	4.020	.725	2.738	2.227	2.932	.384	.792	.040
4.5	.014	0.	.0065	40.	. 3	45	-45.	.75
4.5	.014	0.	.0055	40.	. 3	45.	-45.	.75
6.	014	ŏ.	.0065	40	. 3	50.	-90.	.75
6.	.014	Ö.	C065	40.	. 3	50.	-90.	. 75
40.	.01	0.	. 75	45.	. 3	0.5	-44.5	.75
50.	.01	٥.	.75	90.	. 3	~ô.5	-51.5	.75
15.	.03045	.00053	٥.	300.	. 3	٥.	- 105.	. 75
. 5	8.	Ο.	٥.	100.	. 3	144.	Ο.	.75
25.	Ο.	.006457		400.	. 3	155.	-60 .	. 75
12.2	٥.	.006457		100.	. 3	ο.	-134.	.75
100.	0.	o .	.059					
500.	0.	o.	. 100					
20.	230.	3.	1.	- 45 *		1,	- # ^	. 75
0.	-27.	-22.	~29.	-46.5	67.5	-52.5	-52.	^
1,91	8.22		2.95	1.67	5.21	0.	2.23	0.
HIP				5 .	1.			
ABOOMEN				3.	1.			
CHEST				2.	1.			
HEAD				1.	1.			
FEMUR				5.	1.			
AIBIT				6. 6.	\$. 1 .			
FOOT				6. 8.	1.			
FOREARM		-8.52	-1.	8. 5.5	4.0			
HIP ABDOMEN		0	-1.	7.	5.			
CHEST			0.	8	4.25			
HEAD		-1.5	0.	4	4.20			
FEMUR		3.98	0.	7.5	2.			
TIBIA		-9.75	5	3.75	2.			

Case No. 9 Lynx Front Impact (1 of 4)

46	FOOT	6.	-3.	2.	3.75				220 220
46.2	MPASSCE	Ο.	0	5 .	1.25				300
46.5 47	71.5 98.5	120 5	149.5	16.	-51.5	-29.	23.	75.5	301
48	-4.25 O.	-21.5	ů.	4.25	Ο.				303
49		ERIOR	•						. 400
50	FLOOR	MATEL		Ο.	t.	t.	١.		401
51	DASH	MATUASH	l	Ο.	t.	1.	1.		401
52	BOLSTER	2081 AM		Ο.	1.	1.	1.		401
53	WINDSHIELD	CWTAN		٥.	1.	1.	1.		401
54	CUSHION	MATCH		0.	1.	1.	1.		401 401
55	SEATBACK	MATSB		0.	1.	1.	۲.		401
55.1	HEADER	MATHO MATRE		Q. O.	1.	1.	1. 1.		401
55.2 55.5	RODF STEERING WHEEL	MATSTW		O.	1.	1.	1.		401
55.6	RIMTOP	MATSTW		0.	i.	1.	1.		401
56	FLOOR	3.	4.	1.	o.	o.			402
57	DASH	2.	2.	1.	Ö.	Ö.			402
58	BOLSTER	1.	2.	t.	O.	o .			402
59	WINDSHIELD	1.	1.	1.	0.	Q .			402
60	CUSHION	1.	3.	1.	٥.	Ο.			402
6 !	SEATRACK	1.	2.	1.	Q .	٥.			402
61.1	HEADER	1.	6.	.	0.	0.			402 402
61.2	ROOF	1.	2.	t.	o.	0. 0.			402
61.5	STEERING WHEEL	1.	5. 5,	f. 1.	0. 0.	0.			402
61.6 62	RIMIOP MATFL	1. 0.	0.	ò.	1000.	2000.	2400.	8000.	403
63	MATDASH	Ö.	0.	o.	1000.	2000.	0.	0.	403
64	MATROL	ŏ.	o.	Ö.	1000.	2000	ō.	ő.	403
65	MATWD	Ŏ.	Ö.	Ö.	1000	2000.	0.	0.	403
66	MATCH	ō.	Q.	Ó.	1000.	2000	O.	0.	403
67	MATSB	ō.	٥.	o.	1000.	2000.	0.	0.	403
67.1	CHTAM	٥.	0.	Ο.	1000.	2000.	Ο.	Ο.	403
67.2	MATRF	Ο.	٥.	Ο.	1000	2000.	0.	o.	403
67.5	MATSTW	Ο.	٥.	o.	1000.	2000.	0.	0.	403
€8	MATFL	2.	٥.	0.	<u>o</u> .	FLSTAT	INERZ	FLGR	404
69	MATDASH	2.	0.	O.	0.	DASHSTA		DASHGR BOLGR	404 404
70	MATEOL	2.	٥.	0.	0. 0.	BOLSTAT	INERZ	MDGK	404
71	MATWO	2. 2.	0. 0.	0. 0.	Ö.	CHSTAT	INERZ	CHGR	404
72 73	MATCH MATSB	2.	0.	0.	o.	SBSTAT	INERZ	SBGR	404
73.1	DHTAN	2.	0.	o.	o.	HOSTAT	INERZ	HOGR	404
73.2	MATRE	2.	o.	Ö.	Õ.	RESTAT	INERZ	REGR	404
73.5	MATSTW	2.	Ö.	ō.	ő.	STWSTAT		STWGR	404
74	FLGR -1.	. 2	•	• -	-	* *			405
75	FLGR -1.	. 2							405
76	DASHGR -1.	. 8							405
77	DASHGR -1.	. O 8							406
78	BOLGR -1.	. 8							405
79	BOLGR -1.	.08							406
80	WOGR -f.	. 95							405
81	WDGR -1.	.01							406
82	CHGR -1.	. (405 406
83	CHGR -1. SBGR -1.	.85							405
84		, \$ e=							406
85 85.1	SBGR -1. HOGR -1.	.85 .5							405
85.2	HOGR -1.	.5							406
85.3	REGR -1.	.5							405
85.4	PEGP -1	. 5							406

Case No. 9 Lynx Front Impact (2 of 4)

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        BOLSTAT 6.
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CHSTAT -1.
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95
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114
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         BOLSTERD
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115
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                                             -25.72
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         UPPERCH
117
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         WINDSHIELD
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         CUSHION
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         SEATBACK
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                                              -40.0
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                                     12.0
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Case No. 9 Lynx Front Impact (3 of 4)

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                              ROOF
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                              RIMTOP
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                    124
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1. 6.
CRASH 22.9 MPH
0. 13.59
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3/

Case No. 9 Lynx Front Impact (4 of 4)

1	MATCHES A CO	מ דאפתו:	ATA RECO	NSTRUCTI	ON. CASE	NO. 2.			
2	1.	1.	32.174	Q.	Ο.	200.	. 5	2.5	10.
ŝ	o.	Ó.	0.	٥.	٥.	٥.	. 1	.000001	3.
4	FOOT	-	FLOOR						
5	CHEST		STEERIN	G WHEEL					
ě	CHEST		SEATBAC						
7	ABDOMEN		STEERIN	G WHEEL					
8	HIP		CUSHION						
9	FEMUR		CUSHION						
0	FOREARM		BOLSTER						
9	FOREARM		HINDSHI						
2	ABDOMEN		SEATBAC				•		
			ROOF	• •					
3	HEAD		HEADER						
4	HE AD		DASH						
5	FOREARM								
•	CHEST		RIMTOP						
,	CABH		RIMTOP						
. 5	PEADTOP		HEADER						
1	FEAUR		BOLSTER						
•	TIRIA		BOLSTEP						
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	SUBJECT		4.6	4.2	15.8		10.3	3.5	1.4
1		12.6		2.68	8.12	12.24	4.43	7.2	. 5
ì	. 9 6	7.6	2.04		1076	0494	.0239	.0244	.0087
)	. 0232	. 1148	.0196	.0645	1.782	2.346	307	.634	.G40
l	. 295	3.216	. 58	2.19			45	-45.	. 75
<u> </u>	4.5	.014	Ο.	.0065	40.	. 3	45.	-45.	,75
3	4.5	.014	Φ.	.0065	40.	. 3	50.	-90.	.75
į	6.	.014	Q.	.0065	40.	. 3		-90.	. 75
;	6.	.014	0.	.0065	40.	. 3	50.		
;	40.	.01	Ο.	. 75	45.	. 3	0.5	-44.5	.75
	50.	.01	o.	.75	90.	. 3	-6.5	-51.5	.75
ì	15.	.03045	.00053	o.	300.	. 3	0.	- 105 -	.75
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		0.	.006457		400.	. 3	6 0 .	- 155.	. 75
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i	Ο.	-24.4	-24.2	-19.4	1.67	5.21	0.	2.23	0.
;	1.91	8.22		2.95		1.	V .		
	HIP				5.				
!	ABDOMEN				3.	1.			
	CHEST				2.	1.			
}	HEAD				1.	1.			
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3 5	FEMUR				5.	1.			
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!	TIBIA					1.			
) ?	FOOT				8.				
] } }	FOOT FOREARM		-7.2	9					
1 2 3 6	FOOT FOREARM HIP		-7.2	~.2 ~3.4	7.2	3.8			
; ; ; ;	FOOT FOREARM HIP ABDOMEN		. 5	-3.4	7.2 4.8	3.8 4.8			
0.5 1 2 3 4 5 6 7	FOOT FOREARM HIP		. 5 7	-3.4 -1.	7.2 4.8 6.9	3,8 4.8 4.7			
	FOOT FOREARM HIP ABDOMEN		. 5	-3.4	7.2 4.8	3.8 4.8			

Case No. 10 Oldsmobile Front Pole Impact (1 of 4)

58.5	HEADTOP	-8.5	٥.	. 5	. 5				220
59	FEMUR	5 .	Q.	5.7	2.7				220
60	TIBIA	-10.4	Ο.	3.4	2.5				220
61	FOOT	7.5	-1.9	1.2	4.5				220
62	FOREARM	Q.	٥.	4.8	1.3				220 300
63	SLUMPED HUMAN							78.	301
64	78. 102.4	126.6	146.	19.2	-30.	-6.8	52.6	70.	303
65	-3.9 0.	-23.8	Ο.	4.	Ο.				400
66		RIOR		٥.	1.	1.	1.		401
67	FLOOR	MATFL MATDASH		0. 0.	1.	1.	1.		401
6 8 69	DASH BOLSTER	MATEOL	•	0.	1.	1.	t.		401
70	WINDSHIELD	MATUOL		Ö.	1.	1.	1.		401
71	CUSHION	MATCH		o.	1.	1.	1.		401
72	SEATBACK	MATSB		Ö.	1.	1.	1.		401
73	HEADER	MATHO		0.	1.	١.	1.		401
74	ROOF	MATRE		Ο.	1.	1.	1.		401
75	STEERING WHEEL	MATSTW		ο.	1.	1.	1.		401
76	RIMTOP	MATSTW		Ο.	1.	1.	1.		401
77	FLOOR	3.	4.	1.	0.	o.			402 402
78	DASH	2.	2.	1	٥.	Q .			402
79	BOLSTER	1 .	2.	1.	0.	0.			402
80	WINDSHIELD	1,	1.	1.	0.	0. 0.			402
81	CUSHION	1.	3.	1.	0. 0.	O.			402
82	SEATBACK	1.	2. 6.	1. 1.	0.	0.			402
83	HEADER ROOF	1.	2.	1.	0.	o.			402
84 65	STEERING WHEEL	1.	5.	1.	ä.	ō.			402
86	RIMTOP	1.	5	1.	õ.	Ō.			402
87	MATFL	o.	ō.	e.	1000.	2000.	2400.	8000.	403
68	MATDASH	Ö.	Õ.	0.	1000.	2000.	٥.	Ö.	403
89	MATBOL	0.	٥.	٥.	1000.	2000.	0.	Ο.	403
90	MATWO	0.	Ο.	Ο.	1000.	2000.	Q.	Q.	403
91	MATCH	Ο.	Ο.	C.	1000.	2000.	0.	o.	403
92	MATSB	ο.	Ο.	ο.	1000.	2000.	0.	Q.	403
93	CHTAN	Ο.	0	o.	1000.	2000.	0.	0.	403 403
94	MATRF	٥.	ο.	٥.	1000.	2000.	0.	о. О.	403
95	MATSTW	0.	0.	٥.	1000.	2000. FLSTAT	O. INERZ	FLGR	404
96	MATFL	2.	0.	ი. o.	0. 0.	DASHSTA		DASHGR	404
97	MATDASH	2.	O.	0.	Ö.	BOLSTAT		BOLGR	404
98	MATROL	2.	0.	o.	o.	WOSTAT	INERZ	WOGR	404
99 100	MATVD MATCH	2	0	ŏ.	Ö.	CHSTAT	INERZ	CHGR	404
101	BETAM	2	o.	o.	Ö.	SESTAT	INERZ	SBGR	404
102	MATHD	2	ŏ.	Ŏ.	ō.	HUSTAT	INERZ	HDGR	404
103	MATRE	2.	Ο.	Ο.	Ο.	RESTAT	INERZ	RFGR	404
104	MATSTW	2.	Ó.	0.	٥.	STWSTAT	INERZ	STYGR	404
105	FLGR -1.	. 2							405
106	FLGR -1.	2							406
107	DASHGR -f.	. 8							405
108	DASHGR -1.	. O S							406 405
109	BOLGR -1.	. 8							405
110	BOLGR -1.	.08							405
111	WDGR -1.	. 95							406
112	WDGR -1.	.01							405
113	CHGR -1.	. 1							406
114	CHGR -1. SBGR -1.	. 85 . 1							405
115 116	SBGR -1. SBGR -1.	. 1							406
116	HOGR +1.	. 63 . 5							405
117	muun "I.								

Case No. 10 Oldsmobile Front Pole Impact (2 of 4)

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118
                                                                                                 406
          HOGR
 119
          REGR
                   -1.
                             . 5
                                                                                                 405
                                                                                                 406
 120
          REGR
                   -1.
                             . 5
                   -1.
                                                                                                 405
 121
          STWGR
                             . 95
                   -1.
                                                                                                 406
 122
          STWGR
                             . 05
          FLSTAT -1.
                                                                                                 407
 123
                            800
          DASHSTAT-1.
                                     -109,64 9,3813 0,17045
                                                                                                 407
 124
                            441.24
 125
          BOLSTAT Q.
                            ٥.
                                                                                                 407
 126
          BOLSTAT 6.
                            5400.
                                                                                                 407
 127
          WOSTAT -1.
                            2000.
                                                                                                 407
          CHSTAT -1.
SBSTAT -1.
                                                                                                 407
 128
                            147.
                                     37.6
                                              -74.48
                                                       22.16
                                                                                                 407
 129
                            78.
                                     -65.4
                                              67.4
                                                        -29.4
                                                                 4.28
                                                                                                 407
 130
          STWSTAT O.
                            Ο.
                                                                                                 407
 131
          STWSTAT . 1
                            1562.
                                                                                                 407
 132
          STWSTAT .49
                            1875.
 133
          STWSTAT .51
                            2500.
                                                                                                 407
 134
          STWSTAT . 75
                            1875.
                                                                                                 407
 135
          STWSTAT 1.5
                            1562.
                                                                                                 407
136
          STWSTAT 2.4
                            1000.
                                                                                                 407
 137
          STWSTAT 3.9
                            750.
                                                                                                 407
          STWSTAT 8.
                            750
                                                                                                 407
138
139
          STWSTAT 10.
                            10000.
                                                                                                 407
          HOSTAT -1.
                                                                                                 407
140
                            4000.
141
                                                                                                 407
          RESTAT O.
                            ø.
142
          RESTAT
                            2000
                                                                                                 407
                   2.
143
          RESTAT
                  3.
                            13000.
                                                                                                 407
144
          INERZ
                   -1.
                            Ο.
                                                                                                 408
145
                            FLOOR
                                              20.
                                                                                                 409
          FLOOR
146
          TOEBOARD
                            FLOOR
                                              20.
                                                       . 25
                                                                         2.
                                                                                                 409
147
          TOEPAN
                            FLOOR
                                              20.
                                                       . 25
                                                                         3.
                                                                                                 409
148
          BOLSTERD
                            BOLSTER
                                                                                                 409
149
          HIDDLEDH
                            DASH
                                                       . 25
                                                                                                 409
          UPPERDH
                            DASH
                                                                                                 409
150
151
          WINDSHIELD
                            WINDSHIELD
                                                                                                 409
152
          CUSHION
                            CUSHION
                                              20.
                                                       . 25
                                                                -1.
                                                                                                 409
153
          SEATBACK
                            SEATBACK
                                              20.
                                                       . 25
                                                                ₩ 1.
                                                                                                 409
         READER
                            HEADER
                                                       . 25
                                                                ١.
                                                                                                 409
154
155
         ROOF
                            ROOF
                                                       . 25
                                                                                                 409
156
         STEERING WHEEL
                            STEERING WHEEL
                                                       . 25
                                                                                                409
         RIMTOP
                            RIMTOP
                                                       . 25
                                                                                                409
157
         FLOOR
                                                                                                410
158
                            1.
                                                                                                410
159
         TOEBOARD
         TOEPAN
                                                                                                410
160
161
         BOLSTERD
                                                                                                410
                            1.
162
         HOBLICOM
                                                                                                410
         UPPERDH
                                                                                                410
163
                                                                                                410
164
         WINDSHIELD
                                                                                                410
165
         CUSHION
                                                                                                410
         SEATBACK
166
                                                                                                410
167
         HEADER
                                                                                                410
168
         ROOF
169
         STEERING WHEEL
                                                                                                410
170
         RIMIDE
                                                                                                410
                           1.
                                    20.
                                                      35.84
                                                               -4.73
                                                                                                411
171
         FICOR
                           -1.
                                             -4.73
                                                               -13.
                                                                                                411
         TOEBOARD
                                    35.84
                                                      44.
172
                           -1.
                                             -13.
                                                      44.
                                                               -25.
                           - f .
                                    44.
                                                                                                411
173
         TOFPAN
                                             -29 9
                                                      28.03
                                                               -18.6
                                                                                                411
                                    21.36
         BOLSTERD
                           -1.
174
                                                      22.5
                           -1.
                                    21.36
                                             -29.9
                                                               -33.4
                                                                                                411
175
         MIDDLEDH
                                             -33.4
                                                      31.65
                                    22.5
                                                               -32.1
         UPPERDH
                           - 1
176
                           - † ,
                                    10.65
                                             ~45.2
                                                      31.65
                                                               -32.1
                                                                                                411
177
         WINDSHIELD
```

17

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11

Case No. 10 Oldsmobile Front Pole Impact (3 of 4)

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411
411
                                                   -14.5
                                                             -3.2
-13.
    178
             CUSHION
                                          16.5
                                                                       -31.27
                                -1.
                                                   -5.
-45.2
                                          2.
7.7
    179
              SEATBACK
                                                                                                         411
                                -1.
                                                                      -44.3
                                                             9.7
    180
             HEADER
                                                                                                         411
                                          -20.
15.15
                                -1.
                                                   -46.5
                                                             7.25
                                                                      -46.5
    161
             ROOF
                                                                                                         411
                                                                      -20.6
                                                   -35.4
                                                             10.35
                                -1.
             STEERING WHEEL
    182
                                                                                                         411
                                -1.
                                          15.15
                                                   -35.4
                                                             14.53
                                                                      -33.5
             RIMTOP
    183
                                o
. 7
    184
              ١.
                                                                                                         412
    185
             1.
                       2
                                                                                                         412
                                          0
. 15
                       3.
                                . 2
    186
             1.
                                . 8
                       4.
    187
             1.
                                                                                                         412
                                1.
                       5.
    188
             1.
                                                                                                         412
    189
                                                                                                         600
             CRASH 28.6 MPH
    190
                                                                                ο.
                                                                                         ٥.
                                                                      ٥.
                                                   ٥.
                                                             ٥.
                       41,95
                                ٥.
                                          ٥.
    191
             0.
                                                                                                         602
             18.
                       ١.
                                ٥.
    192
                                                                                -10.3
                      0. 5.
-19.2 25.
-25.74 45.
-18.2 65.
                                          -5.02
                                                   10.
                                                             -9.85
                                                                      15.
    193
             Ο.
                                          -21.4
-25.25
-14.3
                                                                                -25.25
                                                   30.
                                                             -23.78
                                                                      35.
    194
             20.
                                                                                -21.4
-5.02
                                                   50.
70.
                                                             -23.78
                                                                      55.
75.
    195
             40.
                                                             -9.85
             60.
    196
                      ٥.
                                200.
                                          ٥.
    197
             80.
                                                                                                         700
    198
                                                                                                         800
   199
                                                                                                        1000
  200
1001
                                                                                                        1001
             0.1.4-17,21-32,37,40,46-50,45
                                                                                                        1003
                                                   0.015
                                0. 13.5
             ö.
                      Ö.
  1002
                                                                                5.
                                                                                                        1004
                                                   .85
-50
                                                                      5.
                                110.3
                                                             201.
  1003
             40.
                       60.
                                                                                                        1500
                                                                                ٥.
             0.
                                                            0.
0.
                                                                      5 .
1 .
                      ٥.
                                -30.
                                         50.
  1004
                                                                                          10.
                                                                                                        1501
                                                   ٥.
                                Ο.
                                         ٥.
  1005
                                                                                                        1600
  1006
End of file
```

1

1000

Case No. 10 Oldsmobile Front Pole Impact (4 of 4)

1			DATA REC					•	10.	10
2	1.	0.	32.174		0.	200.	. 5 10 .	5. .000001		10
3	3. FOOT	0.	0	٥.	٥.	Ο.	10.	.000001	3.	10
5	CHEST		FLOOR	NG WHEEL						10
6	CHEST		SEATEA							10
7	ABDOMEN			NG WHEEL						10
ß	HIP	•	CUSHIO							10
9	FEMUR		CUSHIO							10
10	FOREARM	ı		NG WHEEL						10
11	ABDOMEN		SEATBA							10
12	HEAD		ROOF							104
13	FOREARM	ì	INST . P	MEL						101
14	HEAD			NG WHEEL						101
15	FEMUR		BOLSTER							101
16	TIBLA		BOLSTER							101
17	HEAD		INST.PA							100
18	HEAD		WINDSHI							100
19	0.	1.	1.	0.	٥.	Ο.	ο.	0.	0.	101
20	G.	0.	0.	O.	Ō.	ο.	o.	٥.	1.	108
21	1.	1,	o.	Õ.	Õ.	0.	o.	o.	0.	109
22	0.	0.	Ο.	Ο.	٥.	1.	1.	١.	f.	1 10
23	O.	0.	0.	Q .	0.	٥.	٥.	0.	0.	1 1 1
24	SUBJECT	NO. 13								200
25		14.5	4.15	3.6	1G.35		11.55	4.5	3	201
26	2.4	8.5	1.4	. 7	6.3	9.2	5.	6.3	, 5	202
27	.0265	. 1454	.0142	.069	. 1077	. 0593	.0223	.0266	.0059	203
28	. 22	3.211	. 105	1.048	2.593	. 609	. 244	.616	.019	204
29	25.	. 500	Ο.	.0065	40,	30.		~45.	.75	205
30	25.	.500	Ö.	.0065	40.	30.	45.		.75	215
31	25.	.500	0.	.0065	40.	30.		-45.	.75	206
32	25.	. 500	O.	.0065	40.	30.	45.		. 75	216
33	40.	.01	ō,	. 75	45.	30.	0.5	-44.5	. 75	207
34	50.	.01	ō.	. 75	90.	90.	-6.5	-51.5	. 75	208
35	15.	03045	.00053	0.	300.	200.	٥.	-105.	.75	209
36	. 5	8.	Ο.	Ō.	100.	100.	144.	٥.	.75	210
37	25.	0.	.006457		400.	300.	155.	-60.	. 75	211
33	12.2	o.	.006457		100.	100.	0.	-134.	.75	212
39	500.	o.	0.	, t						242
40	500.	Ö.	0.	. 100						213
41	20.	230.	0.	1.			1.		.75	214
42	-15.1	-11.2	-14.2	-39.	-43.6	74.	-38.3	-63.		217
43	2.4	8.5	0.							218
44	HIP				5.	1.				219
45	ABDOMEN				3.	1.				219
46	CHEST				2.	i.				219
47	MEAD				1.	1.				219
48	NECK				2.	1.				219
49	FEMUR				5.	1.				219
50	AISIT				6.	ŧ.				219
51	FOOT				6.	1,				219
52	ELSOW				7.	1.				219
53	FOREARM				8	Ť.				219
54	HIP		-8.3	٥.	4.65	4.65				220
55	ABDOWEN		0.	o.	3.75	3.75				220
56	CHESI		0.	.8	4.35	4.35				220
57	HEAD		+1.5	0.	4.	4.				220
58	NECK		-7.85	0.	2 8	2.8				220
59	FENDR		0.	0.	2.75	2.75				220
50 60	TIBIA		-6.	0. 0.	2.5	2.5				220
OU	1 1 G ! A			⊌.	4.4	4.3				440

Case No. 13 Rabbit Front Impact (1 of 4)

6 í 6 2	FOOT FOREARM	7.75 4.1	0. 0.	2.5 I.	2.5 t,				220 220
63	ELEOM	6.5	0.		1.				
64	SEATED HUMAN.	6 .5	0.	t.	1.				220
65				40			P		300
66		115.4	154.4	18.	-56.	-40.5	22.5	90.	301
67		-11.15	Ο.	4.15	Ο.				303
68		TERIOR		_		_			400
	FLOOR	MATEL		o.	1.	1.	f.		401
69	INST. PANEL	ZAGTAM	H	٥.	1.	1.	1.		401
70	BOLSTER	MATBOL		٥.	1.	1.	1.		401
71	WINDSHIELD	MATWD		Q.	1.	1.	1.		401
72	CUSHTON	MATCH		Ο.	1 .	1.	t.		401
73	SEATBACK	82TAM		Ο.	1.	1.	1.		401
74	ROOF	MATRE		Ο.	1.	1.	1.		401
75	STEERING WHEEL	. MATSTW		0.	1,	1.	1.		401
76	FLOOR	2.	4.	1.	O .	٥.			402
77	INST.PANEL	2.	2.	1,	٥.	0.			402
78	BOLSTER	1.	2.	1.	Ö.	ō.			402
79	WINDSHIELD	1.	1.	1.	õ.	ō.			402
80	CUSHION	1.	3.	1.	ō.	Ö.			402
81	SEATBACK	1.	2.	1.	ŏ.	Ö.			402
82	ROOF	i.	2.	1.	o.	0.			402
83	STEERING WHEEL		5.	1.	o.	0.			402
84	MATFL	o.	Õ.	o.	1000.		2400.	2000	
85	MATDASH	0.	o.	0.	1000.	2000 2000		8000.	403
86	MATBOL	Ö.	0.	Ŏ.	1000.		0.	0.	403
87	DWTAM	Ŏ.	0.			2000.	0.	0.	403
88	MATCH			0.	1000.	2000.	0.	٥.	403
89		0.	0.	0.	1000.	2000.	0.	o.	403
	BETAM	0.	0.	0.	1000.	2000.	0.	٥.	403
90	MATRE	O.	0.	Ο.	1000.	2000.	0.	٥.	403
91	MATSTW	٥.	Q .	Q .	1000.	2000.	0.	0.	403
92	MATFL	2.	Ο.	Ο.	Ο.	FLSTAT	INERZ	FLGR	404
93	MATDASH	2.	0.	٥.	٥.	DASHSTAT	TINERZ	DASHGR	404
94	MATBOL	2.	Ο.	Ο.	٥.	BOLSTAT	INERZ	BOLGR	404
95	MATWO	2.	ο.	Ο.	ο.	WDSTAT	INERZ	WOGR	404
96	MATCH	2.	0.	٥.	Ο.	CHSTAT	INERZ	CHGR	404
97	BETAM	2.	Ο.	Ο.	Ο.	SBSTAT	INERZ	SEGR	404
98	MATRE	2.	Ο.	0.	σ.	RESTAT	INERZ	REGR	404
99	MATSTW	2.	٥.	٥.	٥.	STWSTAT		STWGR	404
100	FLGR -1.	. 2						•	405
101	FLGR -1.	. 2							406
102	DASHGR -1.	. 8							405
103	DASHGR -1.	.08							406
104	BOLGR -1.	. 8							405
105	BOLGR -1.	.08							406
106	WDGR -1.	.95							405
107	WOGR -1.	.01							
108	CHGR -1.	.1							406
109	CHGR +1.	. 85							405
110	SBGR -1.								406
		.1							405
111	SBGR -1.	. 85							406
112	REGR -1.	. 5							405
113	RFGR -1.	. 5							406
114	STWGR -1.	. 95							405
115	STWGR -1.	. 05							406
116	FLSTAT +1.	800.							407
117	DASHSTAT-1.	441.24	-109.64	9.3813	0.17045				407
118	EDUSTAT O.	Ο.							407
113	BULSTAT 6.	5400.							407
120	WDSTAT -1.	2000.							407

Case No. 13 Rabbit Front Impact (2 of 4)

121	CHSTAT -1	122.	37.6	-74.48	22.16				407
122	SBSTAT -1.	14.	-9.	14.	-4.	1,			407
123	STWSTAT O.	ο.							407
124	STWSTAT . 1	1562.							407
125	STWSTAT .49	1875.							407
126	STWSTAT .51	2500							407
127	STWSTAT .75	1875.							407
128	STWSTAT 1.5	1562.							407
129	STWSTAT 2.4	1000							407
130	STWSTAT 3.9	750.							407
131	STWSTAT 8.	750.							407
132	STWSTAT 10.	10000	•						407
133	RESTAT O.	Ο.							407
134	RFSTAT 2.	2000.							407
135	RESTAT 3.	13000							407
136	INERZ -1.	ο.							408
137	FLOOR	FLOOR		20.	. 25	1.	1.		409
138	TOEBOARD	FLOOR		20.	. 25	1.	2.		409
139	BOLSTERD	BOLSTE	R	4	. 25	1.	1.		409
140	MIDDLEDH	INST.F	PANEL	4	. 25	•	1.		409
141	UPPERDH	INST.F	ANEL	4.	. 25	~1.	2.		409
142	AINDSHIELD	WINDSH	ITELD	f ,	. 25	1.	1.		409
143	CUSHION	CUSHIC	IN .	20.	. 25	1.	1.		409
144	SEATBACK	SEATBA	CK	20.	. 25	1.	١.		409
145	FOOF	ROOF		4	. 25	1.	f.		409
146	STEERING WHEEL		NG WHEEL	2.	. 25	1.	١.		409
147	FLOOR	١.							410
148	TOFBOARD	1.							410
149	BOLSTERO	1.							410
150	MIDDLEDH	1.							410
151	UPPERDH	1.							410
152	WINDSHIELD	1.							410
153	CUSHION	1							410
154	SEATBACK	1							410
155	ROOF	î							410
156	STEERING WHEEL	1.							410
157	FLOOR	-1.	- 15	11.3	29.7	11.3			411
158	TOEBOARD	-1.	29.7	11.3	39.2	0.			411
159	BOLSTERD	-1.	17.5	-10.	24.7	2.5			411
160	MIDDLIDH UPPERDH	-1.	19.7	-6.3	21.1	-18.8			411
161 162	WINDSHIELD	- f . - f .	21.1 32.	18.8 16.2	32.	-16.2 -30.9			411
163	CUSHION	- i. - i.	32. -8.		15.3 16.5	-2.5			411
164	SEATBACK	-1. -1.	-3.4	5.	*14.2				411
165	ROOF	~ 1 .	16.	5. -32.9	-14.2 -16.	+20.			411
166	STEERING WHEEL	-1.	9.7	-5.7		-32.9 -20.			. 411
167	1. 1,	0.	3.7		16.6	-20.			411
168	1. 2.	.7							412
169	1. 3.	2	ō.						412 412
170	1. 4.	. 8	. 15						_
171	1. 4. 1. 5.	1.							412 412
172	1. 6.	. 1							412
173	CRASH 53 8 FT/S								600
174	O. 53.8	0.	٥.	O.	٥.	٥.	Ο.	0.	601
175	5. 1.	Ŏ.			J .	•.	❖.	Ψ.	602
176	0. 0.	10.	-23.89	70.	-23.89	80.	٥.		0U2
177	200. 0.		-0.03	,		.	٠.		
178	PASSIVE TORSO E	ELT							700
179	BELT	ő.	ο.	Ο.	1000.	2000.	o. ´	Ο.	704
180	BELT	2.	õ.	Ö.		BLTST	BINERZ	BLTGR	705
								_ .	, 00

Case No. 13 Rabbit Front Impact (3 of 4)

181	BLTGR	-1,	. 75							706
182	BLTCR	- 1	25							707
183	BLTST	- 1	234.							708
184	BINERZ	-1.	٥.							709
185	2.15	-1.5	-16.3	-21.3	2.	BELT				710
186	1.3	2.6	-7.2	10.5	2.	BELT				711
187	٥.	0.	4.	24.2	٥.	1.	1.			717
188	• •	•		1.	-	Ο.	٥.			719
189	3.	3.	3.	Э.	1.	1.	٥.	٥.		720
190	Ο.	Ö.	o.	Ο.	٥.	٥.	ο.			725
191										800
192										1000
1001	0.1.4-1	7,21-32	. 37,40,46	6-50,45						1001
1002	0.	Ö.	ο,	13.5	0.015					1003
1003	40.	60.	110.3	1.	0.85	201.	5.	5 .		1004
1004	Ο.	0.	-30.	60.	-50.	20.	5.	٥.		1500
1005	21.	Ο.	6.	0.	0.	٥.	1.	Ο.	10.	1501
1006										1600

Case No. 13 Rabbit Front Impact (4 of 4)

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MVMA ACCIDENT DATA RECONSTRUCTION. CASE NO. 14.
                                                                                                        100
          SUBJECT NO. 14.
SEATED HUHAN. REAR VIEW
                                                                                                        200
                                                                                                        300
          VEHICLE INTERIOR. SIDE STRUCTURES.
                                                                                                        400
                                                                                                        500
          SIDE IMPACT. 35 MPH.
LAP BELT USED. TORSO BELT SLID OFF.
                                                                                                        600
  7
                                                                                                        700
  8
                                                                                                       800
  9
                              32.174
                                        .0001
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                                                           200.
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 10
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                             ٥.
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                                                                               .000001 3.
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 11
          . 2
                    .02
                             600
                                       500.
                                                 20.
                                                           .05
                                                                     10.
                                                                                                        103
          HEAD
 12
                             DOOR
                                                                                                        106
 13
         HEAD
                             SEAT
                                                                                                        106
 14
         HEAD
                             MINDOM
                                                                                                       106
 15
         UPPER TORSO
                             DOOR
                                                                                                       106
 16
         UPPER TORSO
                             MINDOM
                                                                                                       106
 17
         UPPER TORSO
                             SEAT
                                                                                                       106
 18
         LOWER TORSO
                             SEAT
                                                                                                       106
         LOWER TORSO
 19
                             TRANS . HOUS
                                                                                                       106
 20
         LOWER TORSO
                             SHIFT
                                                                                                       106
 21
         RIGHT UPPER LEG SEAT
                                                                                                       106
         RIGHT UPPER LEG TRANS.HOUG
 22
                                                                                                       106
         RIGHT UPPER LEG SHIFT
RIGHT FOOT FLOOR
 23
                                                                                                       106
 24
                                                                                                       106
         LEFT FOOT
LEFT UPPER LEG
 25
                             TRANS . HOUS
                                                                                                       106
 26
                             SEAT
                                                                                                       106
 27
         LEFT FOOT
                             FLUOR
                                                                                                       106
 28
         RIGHT UPPER ARM DOOR
                                                                                                       106
         RIGHT UPPER ARM WINDOW
29
                                                                                                       106
30
         RIGHT UPPER ARM SEAT
                                                                                                       106
         RIGHT LOWER ARM DOOR
31
                                                                                                       106
32
         RIGHT LOVER ARM WINDOW
                                                                                                       106
33
         RIGHT LOWER ARM SEAT
                                                                                                       106
34
         Ο.
                  Ο.
                            О.
                                      ٥.
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                                                                              0.
                                                                                                       107
35
         Ο,
                   Ο.
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                                                                                       1.
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36
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37
         Ο.
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38
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         HEAD
39
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40
         HEAD
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                                                          2.98
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        UPPER TORSO
41
                                                2.
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         UPPER TORSO
42
                            Ο.
                                      0.
                                                4 64
                                                          6.51
                                                                                                      220
        CENTER TORSO
43
                                                3
                                                                                                      219
        CENTER TORSO
LOWER TORSO
LOWER TORSO
44
45
                            -1.88
                                      ٥.
                                                6.6
                                                         6.1
                                                                                                      220
                                                4 .
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                                               7.14
46
                            ٥.
                                      O.
                                                         6.66
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        LEFT UPPER LEG
47
                                                5
                                                                                                      219
                             .75
                                                         3.59
48
                                      -4.27
                                                3.58
                                                                                                      220
        LEFT LOWER LEG
LEFT LOWER LEG
49
                                                6
                                                                                                      219
50
                            - . 35
                                      4.27
                                                7 04
                                                         2.14
                                                                                                      220
        LEFT FOOT
LEFT FOOT
51
                                                6.
                                                         ١.
                                                                                                      219
52
                                      4.27
                                                1.25
                                                         1.
                                                                                                      220
        RIGHT UPPER LEG
53
                                                5
                                                                                                      219
54
        RIGHT UPPER LEG
                                               3.58
                            . 75
                                      4.27
                                                         3.59
                                                                                                      220
55
        RIGHT FOOT
                                                6
                                                                                                      219
        RIGHT FOOT
56
                                      -4.27
                                                1.25
                                                         1.
                                                                                                      220
57
        RIGHT UPPER ARM
                                               7.
                                                                                                      219
                                               6.6
58
        RIGHT UPPER ARM O.
                                      0.
                                                         1.57
                                                                                                      220
        RIGHT LOWER ARM
59
                                               8.
                                                                                                      219
                                                .78
        RIGHT LOWER ARM O.
                                                         1.07
60
                                      0.
                                                                                                      220
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Case No. 14 Chevette Lateral Impact (1 of 3)

	•								
61	RIGHT	LOWER	L F G		6.				
62	RIGHT	LOWER	.EG35	-4.27	7.04	1. 2.14			
63	٥.	8.45	4.51	4.69	4.07	2.14	10.27	1.51	
64	3.1	2.06	2.16	2.35	2.11	5.81	5.04	.55	7.3 .76
65	.0185	0703	.0229	0725	.0665	.037	.00888		
66	202	1.48	.211	1.21	524	68	. 0932	184	.00346
67 68	31.2	5 .	٥.	Ο.	200.	300.	0.	-30.	. 5
69	31.2	5 .	٥.	0.	200.	300.	Ō.	-30.	.5
70	50. 50.	5.	o.	0.	200.	300.	30.	-30.	. 5
71	16.	5. 5.	0.	o.	200.	300.	30.	-30.	. 5
72	16.	5. 5.	0. 0.	0.	200.	300.	-150.	-210.	. 5
73	16.	5 .	o.	0. 0.	200.	300.	210.	150,	. 5
74	16.	5.	o.	0.	200. 200.	300.	10.	- 9 0.	. 5
75	751.	ō.	757.	1.98	200.	300.	30.	-30.	. 5
76	1000.	õ.	800.	2.5			٥.		
77	31.2	5.	o.	ō.	200.	300.	JO.		- 5
78	31.2	5.	ŏ.	ŏ.	200.	300.	30. 30.	Ö.	. 5
79	751.	٥.	757	1 98		٠.,	30.	U.	. 5
80	0.	٥.	٥.	٥.	-180.	160.	٥.	٥.	
81	3.188	2.125	0.				••	J .	
82 83	9O.	90.	90.	90.	90.	-90.	~90.	-90	90.
84	O.	0.	- 15.59		4.69	Ο.			
85	SHIFT IRANS H	arri i e		MATERIAL	٥.	1.	1.	1.	
86	ALMOOM	1002		MATERIAL	٥.	1.	1.	1.	
87	DOOR			MATERIAL	0.	1.	1.	1.	
88	FLOOR			ATERIAL Material	0.	1.	1.	f.	
89	SEAT			STERIAL	0. 0.	1.	1.	1.	•
90	SHIFT		1.	1.	1.	1. 0.	1.	1.	
91	TRANS H	ous	1.	1.	1.	0.	1.		
92	MINDOM		t.	1.	1.	o.	1.		
93	DOOR		1.	1.	f.	Ŏ.	i.		
94	FLOOR		1.	1.	1,	ō.	1.		
95	SEAT	_	1.	1.	1.	o.	1.		
96 97	PANEL M		Ο.	0.	50.	100.	101.	0.	٥,
98	DOBR MAT		0.	0.	50.	100.	101.	ō.	ō.
99	FLOOR WA	TENIAL	0.	ø.	50.	100.	101.	0.	Ö.
100	GLASS MA		0.	0.	50.	100.	101.	1500.	2500.
01	PANEL MA		0. 1.	٥.	.001	. 5	. 6	0.	Ο.
02	DOOR MAT		1.				PANEL	ZERO	GRRATIO
03	FLOOR MA		1.				DOOR		GRRATIO
04	SEAT MAT		1.				FLOOR		GRRATIO
05	GLASS MA		1.				SEAT		GRRATIO
06	GRRATIO		o,				GLASS	ZERO	GRRATID
07	GRRATIO	- f .	1.						
08		0.	0.						
09		Э.	3000.						
10		4.	13000.						
† 2		-1.	1000.	-562.5	1031.25	-562.3	93.75		
3		-1.	860.				•		
i 4).	0.						
5		2.8	125.						
5 6		. .	400.						
7		i. : e:	1000.						
8		5.5 · 1.	2000. 10000.						
9			0.						
		• •	∵ ,						
0	SHIFT		SHIFT		i	. 5	1. 1	١.	

Case No. 14 Chevette Lateral Impact (2 of 3)

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121	TRANS	HOUS	TRANS	HOUS	5 .	. 5	1.	1.		409
122	WINDOV	#	RINDO	¥	5.	. 5	1.	\$		409
123	DOOR		DOOR		5	. 05	1.	1.		409
124	FLOOR		FLOOR		5.	. 5	1.	1.		409
125	SEAT		SEAT		5.	. 5	1.	1.		409
126	SHIFT		1 .							4 10
127	TRANS.	HOUS	1.							410
128	WINDOW	r	í.							410
129	DOOR		\$.							410
130	FLOOR		f.							4 10
131	SEAT		1.							410
132	SHIFT		-1.	13.5	10.	13.5	-8 .			4 1 1
133	TRANS.		-1.	4.5	10.	10.5	-1.			411
134	AIMDOA		-1.	30.	10.	30.	-26.			411
135	DOOR		+1.	26.5	10.	26.5	-12.			411
136	FLOOR		-1.	-11.5	10.	- 33.	10.			411
137	SEAT		- 1.	-11.5	2.	33.	2.			411
138	۱.	1.	. 05				_			412
139	ο.	51.33	Ο.	Ο.	σ.	Ο.	0.	ø.	Ο.	601
140	5.	f .								602
1.4 1	٥.	Ο.	5.	-29.	55.	-29.	60.	0.		
142	200.	ο.								
143	2.	1.								603
144	Ο.	Ο.	200	٥.						
145	2.	1.								604
146	Ο.	Ο.	200.	Ο.						
147	BELT		Ο.	٥.	Ο.	1000.	2000.	0.	Q .	704
148	BELT		2.	ο.	٥.		BLTST	BINERZ	BLTGR	705
149	BLTGR	- 1 .	. 5							706
150	BLTGR	-1.	. 5							707
151	BLTST	-1.	234.							708
152	BINERZ	~1.	٥.							709
153	4.69	O .	10.5	₿.	٥.	BELT				712
154	4.69	Ο.	~9. 5	7.	٥.	BELT				713
155	3.	Ο.	4.	ο.	Ο.	1.	1.			717
156				1.		٥.	Ο.			719
157	3.	3.	3.	3.	1.	1.	Ο.	0.		720
1000										1000
1001	1.	1.	- 15 .	50.	15.	-40.	5.	٥.		1500
1002	21.	0.	Ο.	1.	1.	Q.	1.	٥.	Ο.	1501
1003										1600
End of fi	1 0									

Case No. 14 Chevette Lateral Impact (3 of 3)