

NATIONAL ACCIDENT SAMPLING SYSTEM

1989 CRASHWORTHINESS DATA SYSTEM

DATA COLLECTION, CODING, AND EDITING MANUAL

U.S. DEPARTMENT OF TRANSPORTATION NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION NATIONAL CENTER FOR STATISTICS AND ANALYSIS WASHINGTON, D.C. 20590



ACKNOWL EDGEMENT

NASS CDS DATA COLLECTION, CODING, AND EDITING MANUAL

The first edition (Pilot Study-1978) of this manual was originally developed by Indiana University under a contract sponsored by the National Highway Traffic Safety Administration. The work was performed under the direction of staff at the National Center for Statistics and Analysis (NCSA).

The second and third editions (1979 and 1980 calendar year versions) of this manual were developed by Indiana University and Calspan Corporation in consultation with NASS staff at the NCSA. Final illustrations, editing, and production of camera ready copies were performed at Indiana University.

The fourth through eleventh editions (the 1981-1988 calendar year versions) were collaborated productions by the NASS Zone Centers: Transportation Research Center at Indiana University, Calspan Corporation, Southwest Research Institute, and Dynamic Science, Inc. The current edition (the 1989 calendar year version) is also a collaborative effort of the NASS Zone Centers: Transportation Research Center at Indiana University and Franklin Research Division of ARVIN/CALSPAN. The work was performed under the direction of NASS staff at the NCSA. Final illustrations, editing, and production of camera ready copies were performed at the Transportation Research Center.

The production of this and previous editions of the NASS CDS Data Collection, Coding ,and Editing Manual could not have been made possible without contributions from many unidentified sources within the U.S. Department of Transportation, the NASS Zone Centers and PSU teams, and the transportation community.

List of Data Collection, Coding, and Editing Manual Changes

Change Identifier Log No. PMOD No.		Effective	 	 Type of Change
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List of PMODs

PMOD No.	Effective Date	Nature of Change

TABLE OF CONTENTS

		Page
1.0 1.1 1.2 1.3	INTRODUCTION	. 1
2.0	DESCRIPTION OF THE SAMPLING FRAME	. 5 . 6 . 10 . 11 . 12 . 14
2.2	for NASS	. 27 . 27 . 29 . 30 . 30 . 34
3.0 3.1 3.2	OVERVIEW OF SAMPLING ACTIVITIES Listing and Sampling Forms 3.1.1 Contact Day Assignment Sheet (CDAS) 3.1.2 PAR Stratification Record (SR) Listing and Sampling Instructions 3.2.1 Contacting Police Jurisdictions Table 3-1Contact Day Assignment Sheet Table 3-2Stratification Record 3.2.2 Completing the PAR Stratification Record 3.2.3 The NASS CDS Automated Case Selection System (ACSS) 3.2.4 Special Instructions for Automated Sampling Procedures Table 3-3NASS CDS Automated Case Selection System Report (ACSSR)	39 39 39 39 40 41 42 46 46
3.3 3.4	CDS Sampling Problems: How to Handle Them	48
4.0 4.1 4.2 4.3 4.4 4.5	OVERVIEW OF COLLECTED INFORMATION ON SAMPLED CDS ACCIDENTS Required Forms for CDS Cases	51 52 53 55 56 58 58 59

TABLE OF CONTENTS (Continued)

		Page
5.0 5.1	CDS SUBMISSION INSTRUCTIONS	65 65
	Entry	
	Followed	67 67 67
5.2	Evidence and Skill in Interpretation	67 69 70 71
5.3	Case Deletion Procedures	72
6.0 6.1 6.2	GES QUALITY CONTROL AND SUBMISSION INSTRUCTIONS	75 75
7.0	CODING INSTRUCTIONS	79
	Page(s)	
Case	Summary Form (Noncoded Information, NCI)	<i>-</i> - - 3
Accid Accid Accid Slide	dent Form (Variables ACO1-AC81) dent Collision Measurement Table dent Collision Diagram e Index ACO1-AC11	- 7 - 9
•	GV13-GV15 GV-1 br>-58 -65 -74 -77	
•	GV21-GV24	-91 -98

CODING INSTRUCTIONS (Continued)

	Pa	ge(s)
Exterior Vehicle Form (Variables EV01-EV28) Instructions for Completion of CDS Applicable Field Measurements Page	EV-4 EV-7 EV-22 EV-24 EV-31	EV-31 EV-32
Interior Vehicle Form (Variables IVO1-IV97)		
 IV04 Door, Tailgate, or Hatch Opening Overview IV05-IV14 Glazing Damage Overview IV15-IV46 Occupant Area Intrusion Overview IV47-IV86 Steering Column Overview IV87-IV93 IV94-IV97 Instructions for Completion of Vehicle Interior Sketches And Points of Occupant Contact Pages 	IV-5 IV-10 IV-12 IV-23 IV-27 IV-37 IV-52	IV-4 - IV-9 - IV-11 - IV-22 - IV-26 - IV-35 IV-36 - IV-51 - IV-59
Manual Restraints		IV-60 IV-60
Occupant Assessment Form (Variables OA01-OA43) OA03-OA04	OA-4 OA-13 OA-16 OA-22 OA-25 OA-45 OA-47 OA-59	- OA-58
Occupant Injury Form (Variables 0101-01204) • Injury Data Overview		
Interview Form (Noncoded Information, NCI)		
APPENDICES • Uniform Symbols for Scene Marking	AP-2 AP-7	- AP-13

US Department of Transportation National Highway Traffic Safety Administration Form Approved
O.M.B. No. 2127-0021
NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

OCCUPANT ASSESSMENT FORM

Primary Sampling Unit Number	11. Occupant a Posture (0) Normal posture
2 Case Number – Stratum	(1) Abnormal posture (specify):
3 Vehicle Number ————	(9) Unknown
4. Occupant Number	EJECTION/ENTRAPMENT
OCCUPANT'S CHARACTERISTICS	(0) No ejection
3	(1) Complete ejection
5. Uccupant's Age	(2) Partial ejection
Code actual age at time of accident.	(3) Ejection, unknown degree
(00) Less than one year old (specify by month).	(9) Unknown
(97) 97 years and older	13. Ejection Ares
(99) Unknown	(0) No ejection
	(1) Windshield
6 Occupant's Sex	(2) Left front
(1) Male	(3) Right front
(2) Female	(4) Left rear
(9) Unknown	(5) Right rear
THE PROPERTY IS	(6) Rear
77 Occupant's Height.	(7) Roof
Code actual height to the nearest inch.	(8) Other area (e.g., back of pickup, etc.)
(99) Unknown	(specify):
	(9) Unknown
8. Occupant's Weight	10, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Code actual weight to the nearest pound.	14. Ejection Medium
(999) Unknown	(0) No ejection
9. Occupant s Role	(1) Door/hatch/tailgate
(1) Driver	(2) Nonfixed roof structure
(2) Passenger	(3) Fixed glazing
(9) Unknown	(4) Nonfixed glazing (specify)·
10. Occupant's Seat Position	(5) Integral structure
	(8) Other medium (specify):
Front Seat	(o) o wie. Modulin (opeony).
(11) Left side	(9) Unknown
(12) Middle	(9) Onkilowii
(13) Right side (14) Other (specify)	15. Medium Status (Immediately Prior to Impact)
	(0) No ejection
Second Seat	(1) Open
(21) Left side (22) Middle	(2) Closed
(23) Right side	(3) Integral structure
(24) Other (specify)	(9) Unknown
1	
Third Seat (31) Left side	16°Entrapment
(32) Middle	(NOTE: Entrapped means that part of the
• •	person was in the vehicle and mechanically
(33) Right side (34) Other (specify):	restrained; jammed doors and immobilizing
	injuries by themselves are not sufficient to
Fourth Seat	constitute entrapment.)
(41) Left side	(0) Not entrapped
(42) Middle	(1) Entrapped
(43) Right side (44) Other (specify)	(9) Unknown
(97) In or on unenclosed area	
(98) Other seat (specify)	
(99) Unknown	

1.0 INTRODUCTION

1.1 Purpose of the Manual

In order to produce a national traffic accident data base for the evaluation of old and the development of new highway and vehicle safety standards and to identify highway safety needs, the National Accident Sampling System was created. The system consists of thirty-six teams of accident researchers situated throughout the country. At each site (Primary Sampling Unit - PSU), the accident research team researches a probability sample of police reported accidents involving passenger cars, light trucks, and vans which were towed, according to the police report, from the scene due to damage. This system has been termed the Crashworthiness Data System (CDS).

Zone centers have been established to provide for the quality control of the CDS data collected and the technical management of the teams within their zone. Quality control is carried out through zone center site visits to the PSUs and through the review of accident case report materials received at the zone center. The zone centers provide quality control in the areas of sampling, completeness of data, reliability, and validity of data. In addition, the zone centers provide annual team evaluations, training, extra PSU staff (when needed), and act as a communication link between the PSU teams and the staff of the National Center for Statistics and Analysis.

The purpose of this manual is to provide PSU team members, zone centers, the Transportation Safety Institute (TSI) NASS Training Program Coordinator, and the National Center for Statistics and Analysis with a consistent, standardized set of instructions for sampling accidents and collecting, coding, and editing the data.

1.2 Overview

The manual includes seven substantive sections; each is summarized below.

Section 2.0 Description of the Sampling Frame describes, first, the procedure for determining whether or not the incident reported on a police accident report (PAR) qualifies for inclusion in the NASS, second, the variables used to classify the NASS qualifying sampled PARs, and third, which data collection forms are required to be submitted with a NASS CDS case. The PAR sampling strata for the CDS are defined in terms of the values of the these variables. In addition, the General Estimates System (GES) and its relationship to CDS is discussed.

Section <u>3.0 Overview of Sampling Activities</u> describes the procedures for compiling the sampling frame list and selecting the accidents to be researched for the CDS and obtained for the GES. Detailed instructions for use of the Automated System are found in the MDE User's Manual.

Section 4.0 Overview of Information to be Collected on Sampled CDS Accidents describes the forms which are to be filled out on each accident, the different records (e.g., injury records), photographs, and other information (e.g., CRASH runs) which make up a completed case report. Also discussed are the

file structuring data items and forms which must be encoded before a case can qualify for submission. In addition, the NASS CDS criteria for acceptable data completion are presented.

Section <u>5.0 CDS Submission Instructions</u> describes when, where, and how to submit case reports. It also describes the quality control procedures to be used at the PSU sites. In addition, MDE consistency checks and the procedures for deleting a case are discussed.

Section <u>6.0 GES Quality Control and Submission Instructions</u> presents the quality control checklist and the instructions for submission of GES sampling materials.

Section <u>7.0 Coding Instructions</u> provides the general instructions for collecting and coding the data called for in the Case Summary Form and the field forms. Documentation for each data element includes variable name, element values (attributes), definitions (where needed), data sources, collection method, reference materials (if needed), and remarks.

The <u>Appendices</u> contain some of the necessary references, including: (1) the Uniform Symbols for Scene Marking, (2) the Uniform Symbols for Accident Diagramming, (3) the Photography Instructions, and (4) the listing of Variable Computer Formats.

Other references to be used in NASS CDS not contained in this manual include: (1) the Fourth Edition of ANSI DI6.1-1983; (2) the CRASH3 User's Manual; (3) SAE J224 MAR80; (4) the 1988 NASS Injury Coding Manual; (5) NATB books (see variable GV08); (6) Passenger Car and Truck Investigators Manual (see variable GV08); (7) the Branham Automobile Reference Book; (8) Diesel and Gasoline Truck Indices; (9) the MVMA - Passenger Car Specifications (see variable GV19); (10) Microcomputer Data Entry User's Manual for the NASS; and (11) the NASS Accident Investigation Procedures Manual.

1.3 How to Use This Manual

This manual is designed to be updated periodically without the need for replacing the entire document. This will be accomplished by adding, deleting, and changing pages. Additions will be inserted in their proper location and will be identified by a different month and year. Pages which are charged will have the same month and year identifier.

When potential data encoding problems are detected in the NASS CDS Data (ollection, Coding, and Editing Manual or interpretations of specific circumstances (including NASS CDS definitions) are required, the following procedures, outlined by NCSA, will be followed:

- (a) Potential problems that are identified at the team level will be sent to the cognizant zone center via the NASS CDS message system.
- (b) The zone center will review the potential problem.
 - (1) If it is a misinterpretation of the manual, a clarification will be provided by the cognizant zone center via the NASS CDS message system (with a telephone follow-up, if necessary).

- (2) If the potential problem is determined to be valid, the cognizant zone center will broadcast the potential problem with a recommended solution to the other two (2) zone centers for review and concurrence. The final recommended solution will be sent to NCSA by the cognizant zone center for review and approval. This includes all additions, deletions, modifications or substantive interpretations that redefine, broaden, or narrow the established definition of NASS CDS variables or attributes.
- (c) Changes or interpretations which affect field data encoding and are approved by the NCSA will be given an effective implementation date and included in the NASS CDS Coding Manual.

The above procedures were not established to restrict team or zone center operations but to ensure that program objectives and goals are not inadvertently changed (i.e., a variable is redefined beyond its intended purpose). When defining variables, NCSA must consider their operational use within the restrictions of the data collection time frame and their intended purpose. Any diversions from these established procedures may destroy the data validity and/or result in serious analysis problems.

2.0 DESCRIPTION OF THE SAMPLING FRAME

2.1 Accidents Which Qualify for NASS

The procedures for properly developing the list of motor vehicle accidents within the study area which qualify for research are shown in Figure 2-1 and described below.

Start with a Police Reported Incident—All incidents which meet the criteria of a motor vehicle accident, as defined in ANSI D16.1-1983 (section 2.4.20, page 16), and are (a) reported on the state accident form, or on local accident forms, (b) signed by a police officer, and (c) available through the police agency files, are to be considered for study. Other accident report forms, such as special driver report forms, that do not meet the requirements above are excluded from consideration.

Must Be Reported to the State--For an incident to qualify as a NASS accident, the police jurisdiction must send a copy of the Police Accident Report (PAR) to the state for inclusion in the state accident statistics. If a report will not be included in the state file, then the incident is not to be included in the list. If the researcher cannot determine whether or not an incident will be reported to the state, then he/she should include it in the list.

Must Involve a Harmful Event--If the incident does not involve property damage and/or personal injury, do not include it in the list. The presence of a Police Accident Report (PAR) creates a rebuttable presumption that a harmful event has occurred. It is the duty of the researcher to scrutinize any PAR which alleges the absence of a harmful event.

The Harmful Event Must Have Occurred as a Result of an Accident--An accident involves at least one harmful event (ANSI D16.1-1983, section 2.4.1, page 12) produced by an unstabilized situation (ANSI D16.1-1983, section 2.4.4, pages 14-15). There are four (4) ways in which a harmful event occurs that are not a result of an accident. They are: (a) the harmful event results from a diseased condition, (b) the unstabilized situation was the result of deliberate intent, (c) the unstabilized situation was the result of legal intervention, or (d) the harmful event results from a cataclysm (ANSI D16.1-1983, section 2.4.5, page 15). To clarify the meaning of each of these "intervening circumstances", consider the examples below.

<u>Disease</u>: Even if the unstabilized situation is initiated by a disease such as cerebral hemorrhage, heart attack, diabetic coma, or epileptic seizure, which affects the driver of a motor vehicle in-transport, any subsequent harmful event which occurs is considered an accident. This includes any nonvehicular damage that this vehicle causes. The disease itself is not a harmful event for our classification as a traffic accident.

<u>Deliberate Intent</u>: A harmful event which has been intentionally produced does not fall within the definition of an unstabilized situation and, thus, is not an accident.

A driver kills himself/herself (suicide) or self-inflicts injury by driving a motor vehicle: (I) against a fixed object, (2) into a body of water, or (3) otherwise misuses a motor vehicle in transport, and this intent is verified in some manner: such intentional events are not motor vehicle accidents. If during such intentional acts other injury or

FIGURE 2-1 INCIDENT POLICE ACCIDENT REPORT WILL ACCIDENT BE REPORTED TO THE STATE------Out Yes WAS THERE A HARMFUL EVENT (2.4.1) (property damage or personal injury) rebuttable Factors: presumption Injury (2.3.1) Out Damage (2.3.6) No Yes WAS THIS EVENT AN ACCIDENT-----Out. (2.4.6)Intervening No Circumstances: Yes Factor: (2.4.4) Diseases (2.3.1) Unstabilized (without other Situation harmful event) Deliberate (2.4.2) Intent Legal Intervention (2.4.3)Cataclysm (2.4.5) DID THIS ACCIDENT INVOLVE A MOTOR VEHICLE (2.2.7) Out Yes WAS AT LEAST ONE OF THE INVOLVED Factors: MOTOR VEHICLES IN-TRANSPORT In Motion or On (2.2.20)-----Out a Roadway (2.2.17) DID THIS ACCIDENT OCCUR ON A Factors: (2.4.16) TRAFFICWAY (2.2.1) Control Lost on Out Trafficway

A motor vehicle traffic accident (MVTA) originates on a police accident report (PAR) filed with the state. It involves (a) a harmful event not directly resulting from a cataclysm, (b) produced by an unstabilized situation, (c) involving at least one motor vehicle, (d) in-transport [in motion or on a roadway] such that (e) the harmful event occurred on a trafficway or the unstabilized situation originated on a trafficway.

MOTOR VEHICLE TRAFFIC ACCIDENT

STABILIZATION (2.4.4)

Harm Occur on Trafficway Yes No

(2.4.20)

damage occurs that goes beyond the original intent, then these events are accidental and meet the specifications of a motor vehicle accident, unless the contrary can be clearly established.

Example 1: A driver who intends to commit suicide by driving head-on into another vehicle is involved in an accident, since any harmful event which results to the other vehicle or occupants goes beyond the original intent of the driver.

A person, having announced intent in some manner, causes death, injury, or damage by driving a motor vehicle against persons, motor or other road vehicles, or other property, with homicidal, injury, or damage inflicting intent; such intended acts are not motor vehicle accidents. If, in doing such intended acts, other injury or damage occurs that goes beyond the original intent (i.e., unintended consequences), these events are accidental and meet the specifications of a motor vehicle accident, unless the contrary can be clearly established.

Example 2: A driver (not connected with a law enforcement agency) who intentionally rams another vehicle, intending to inflict harm upon the vehicle or its occupants, is not involved in an accident. In Example 1 above, if the driver intended to inflict harm upon the other vehicle or its occupants, as well as inflict harm upon himself/herself, then this also would not be an accident.

However, malicious mischief, such as throwing a rock toward a motor vehicle, dropping an object from an overpass, or rolling an object upon a trafficway, is not considered to be deliberate intent unless it is clearly established that the act was directed toward a specified person or motor vehicle. See ANSI D16.1-1983, section 2.6.3, page 25.

For the purposes of NASS PAR listing (given limited information on a PAR), a first harmful event resulting from deliberate intent should not be classified as a NASS accident, except where a subsequent harm occurs to a different vehicle or person such that the harm was an unintended consequence of the original event.

When in doubt, follow the instructions for listing the accident contained in Section 3.0 of this manual and call your zone center for guidance.

<u>Legal Intervention</u>: Legal intervention is a type of deliberate intent involving intentional acts by a law enforcement agent, officer, or other official. If in doing such intended acts, injury or damage occurs that goes beyond the original intent, then the other events are accidental and meet the specifications of a motor vehicle accident, unless the contrary can be clearly established. The following are examples of legal intervention and should not be classified as accidents:

- (a) A road block is set up to stop a lawbreaker, and the lawbreaker crashes into it, either intentionally or unintentionally.
- (b) A police unit cuts in front of another vehicle to force it to the curb or shoulder and, as a result, the two vehicles collide.
- (c) A vehicle loses control as a result of bullets fired into it from a police officer's gun, and crashes.

The following are examples of an accident:

- (d) A driver, other than a lawbreaker, crashes unintentionally into a roadblock.
- (e) A lawbreaker, while eluding the police, loses control of his vehicle and crashes into another vehicle.
- (f) A police car skids and crashes while chasing a law violator.

If in (c) above, the vehicle had created a harmful event with another vehicle or person, then the presumed unintended consequences of the action would qualify this situation as an accident.

One example which has previously been encountered is as follows: A prisoner jumps out of a police car and is injured. An officer in another car who observes this event, writes a report. Is this an accident? Yes. Although the prisoner exited the car intentionally, the subsequent injury harmful event) occurred as an unintended consequence of the prisoner's escape attempt, thus constituting this event as an accident. It should be assumed that the injury was an unintended consequence of the prisoner's action unless the contrary can be clearly established.

For the purposes of NASS PAR listing, the same guidance as given above applies.

Cataclysm: ANSI D16.1-1983 lists the following events as catastroph c: a cloudburst, cyclone, earthquake, flood, hurricane, lightning, tidal wave, torrential rain, tornado, or volcanic eruption. If any one of these events was on-going at the time of the accident and produced the unstable lized situation which led to the harm, then the event(s) is (are) not considered an accident. One key phrase is "on-going". Consider the A motor vehicle in-transport was overwhelmed by a following example: landslide or an avalanche which was a direct result of a cataclysm, such as an earthquake, torrential rain, etc. This circumstance would not be considered an accident. However, this exclusion would not apply if a cataclysm were not in existence at the time of the event; nor would this exclusion apply if the motor vehicle was unintentionally driven against any fallen materials covering a trafficway as a result of any landslide or avalanche. As this example points out, the catastrophic event "exclusion" should occur very rarely.

Another key phrase is "produced the unstabilized situation". The situation in which a vehicle hydroplanes in a torrential rain and exits the roadway, striking another motor vehicle or object, would fit the criteria for a NASS accident, but the situation in which a cloudburst/torrential rain washes a roadway out from under a vehicle travelling on a roadway would be excluded from consideration as a NASS accident. (Remember, the cataclysm must be on-going at the time of the accident.) For the purposes of NASS PAR listing, list any accidents which you believe should be excluded under the cataclysm exception. Confirm their exclusion by relating the events to your zone center before drawing the NASS CDS sample.

After a NASS CDS accident has been selected the accident can be dropped if either subsequent research or an official ruling (e.g., by the police, by a



ACCIDENT FORM

NATIONAL ACCIDENT SAMFLING SYSTEM CRASHWORTHINESS DATA SYSTEM

US Department of Transportation

National Highway Traffic Safety Administration

				SPECIAL STU	DIES INDICATO)RS			
1. Primary Sa	impling Unit Num	ber _							
2 Case Numb	per – Stratum	_		Check () each special study (\$\$12-\$\$16 below) that has been completed, code 1 for the checked					
	IDENTIFICAT	ION		pecial studies and 0 for hecked	the special stud	ies not			
				6SS12 Anti-lacer	ativa Mindehialde	_			
 Number of Forms Subs 	General Vehicle mitted	_			ative vaniusineius	·			
4 Date of Acc	sident .			7SS13					
(Month, Da			8 9	8SS14		 -			
5 Time of Acc	cident			9SS15					
Code repor	ted military time	of accident	11	0SS16					
	night = 2400 nown = 9999			NUMBER	OF EVENTS				
J	110411 3333								
			1	 Number of Recorded in This Accident 	d Events				
				Code the number of	events which oc	curred in			
				this accident.					
		AC	CIDENT E	VENTS					
	t that occurred in vehicle or object		ode the lowe	st numbered vehicle in	the left columns	and the			
Accident					<u> </u>				
Event		O: (General	Vehicle Number	0, ,	General			
Sequence Number	Vehicle Number	Class of Vehicle	Area of Damage	or Object Contacted	Class of Vehicle	Area of Damage			
10 0 1	10	14	15	16	17	10			
12 0 1	13		15	16	17	- · · - · · · · ·			
19 0 2	20	21	22	23	24				
26 0 3	27	28	29	30	31	. 32			
33. <u>0 4</u>	34	35	36	37	38	. 39			
40 0 5	41	42	43	44	45	46			
47 <u>0 6</u>	48	49	50	51	52	. 53			
₅₄ <u>0</u> <u>7</u>		56		58					
61 0 8									
		63		65					
68 <u>0 9</u>	69	70	71	72	73	. 74			

IF GREATER THAN TEN EVENTS, CONTINUE CODING ON THE ACCIDENT EVENTS SUPPLEMENT

FIGURE 2-2

Example of a Rural Trafficway

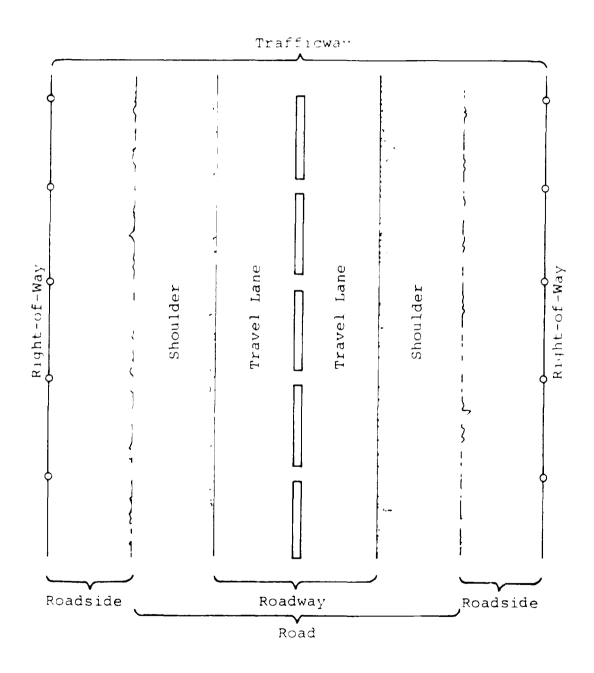
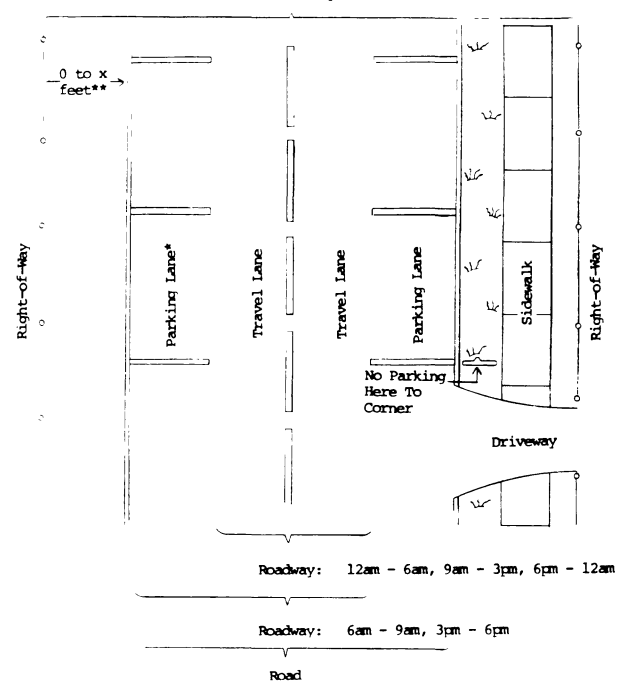


FIGURE 2-3

Example of an Urban Trafficway

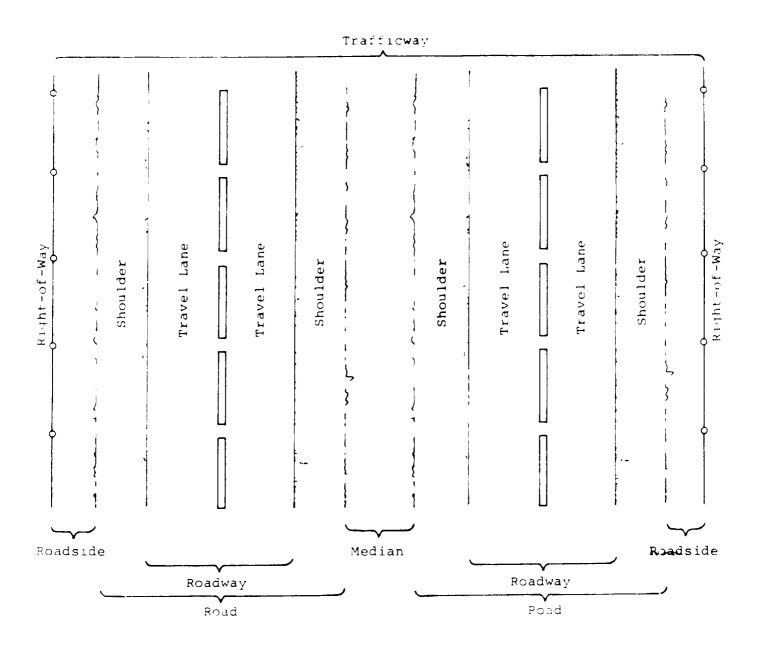
Trafficway



- \star No parking allowed 6 to 9 a.m. or 3 to 6 p.m.
- ** The actual right-of-way in many cases will not be known. But it is clear that the trafficway always goes from curb to curb or from shoulder to shoulder.

FIGURE 2-4

Example of a Divided Trafficway



Example: An in-transport motor vehicle entering or exiting the driveway (Figure 2-3) is involved in a harmful event between the right-of-way line and the beginning of the "road". Because the harmful event occurred on a trafficway, this police reported incident is a NASS accident.

A driveway is usually a private way providing access to property adjacent to a trafficway. An alley is an unnamed private way providing access, in general, to the rear of houses or buildings, some of which may be further served by a driveway.

Most driveways (but not all) and alleys are not trafficways in NASS. Examples of non-NASS trafficways are driveways to: (1) service stations, (2) residential dwellings, and (3) most apartment complexes, hotels, motels, and other commercial establishments.

As a general rule, assume sidewalks adjacent to roads are part of the public domain and thus are located within the right-of-way. This assumption also applies to utility poles located along a road.

Certain driveways within parking or shopping lots qualify as trafficways in NASS if they satisfy the three criteria discussed below.

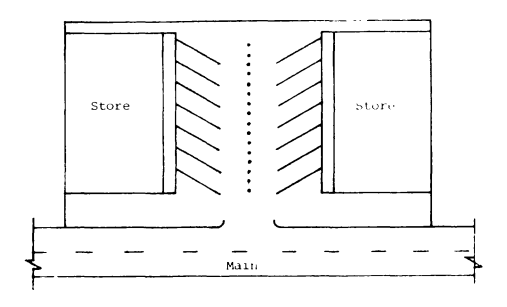
The phrase "open to the public as a matter of right or custom" (ANSI D16.1-1983, section 2.2.1, page 6) causes problems when the property is privately owned. One problem area centers around shopping centers. Private ownership does not automatically disqualify a PAR for consideration as a NASS accident. The nature and extent of "land ways" (ANSI D16.1-1983, section 2.1.11, page 6) on private property, and the differences in accident reporting criteria by police, have brought about the narrowing of the definition of a trafficway (ANSI D16.1-1983, section 2.2.1, page 6) to that which can be operationally defined. In parking or shopping lots three criteria must be met:

- * There must exist two or more contiguous lanes of travel, usually these are clearly marked:
- * The land way must intersect another land way inside the lot or center; and
- * The junction of the internal land ways must have traffic controls (i.e., STOP or YIELD signs or markings).

The intent is to select those land ways which serve the purpose of getting traffic to and from the parking area; however, the fact that parking is allowed immediately adjacent to the land way does not disqualify it from consideration. Figure 2-5 (containing four schematics) does not attempt to cover the entire spectrum of possibilities but only illustrates some common examples. For situations A, B, and C none of the land ways should be considered as trafficways, since the criteria are not met. However, a NASS accident could occur at each of these locations if a harmful event occurred on the existing trafficway (i.e., Main Street), or an unstabilized situation originated on the trafficway which resulted in a harmful event on the private way or to the commercial property itself. In situation D the screened-in areas are roadways since they meet the criteria.

In summary, each of the preceding questions is designed to focus your attention to the specific subset of transportation-related incidents characterized

FIGURE 2-5
Situation A



Situation B

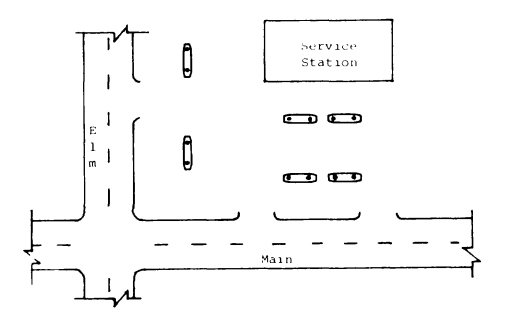
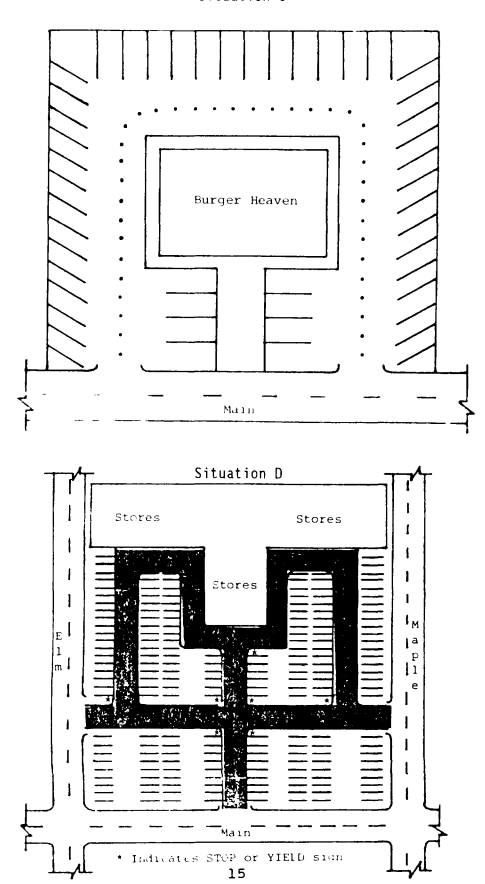


FIGURE 2-5 (Continued)

Situation C



as "motor vehicle traffic accidents". In NASS, you research Motor Vehicle Traffic Accidents. To put this subset of accidents which qualify for NASS in perspective, see Figure 2-6. This figure outlines the major definitional sections of ANSI D16.1-1983 into meaningful groups and shows how the phenomenon of motor vehicle traffic accidents fits into the overall transportation accident picture. Accompanying Figure 2-6 are the primary ANSI definitions of interest to NASS. Figure 2-6 refers to these definitions. These definit ons are provided here as both a reference source to you, the NASS researcher, as well as enabling you to understand the larger transportation accident picture to which ANSI refers. Be sure to remember the location in this manual of Figures 2-1 and 2-6; together, they can serve as a handy reference source to remind you of what constitutes a "NASS accident".

Figure 2-7 depicts the relationship between the ANSI definitions and NASS. Shown in this figure are the four types of transport accidents (ANSI D16.1-1983, section 2.1.4, page 15): aircraft accidents, watercraft accidents, railway accidents, and road vehicle accidents. A priority scheme exists when a transport accident involves more than one type of transport vehicle. unstabilized situation that results from an aircraft is considered an aircraft accident. This means that if a plane crashes, impacting an in-transport motor vehicle, any damage or injury in the motor vehicle is considered part of the aircraft accident and is not a road vehicle accident; thus, if the associated motor vehicle is listed on a PAR, that PAR cannot be sampled in NASS. larly, if the unstabilized situation is caused by a watercraft, then all resulting damage is considered part of the watercraft accident. Aircraft accidents take precedence over watercraft accidents. Aircraft and watercraft accidents take precedence over railway and road vehicle accidents. vehicle and a railway vehicle impact, the accident is classified according to which transport vehicle type produced the unstabilized situation. An example of an unstabilized situation produced by a railway vehicle is a derailment. If after a derailment a railway vehicle impacts a road vehicle, then the accident is classified as a railway accident. The vast majority of motor vehicle-train impacts are the result of an unstabilized situation created by the Specifically, any time a train is on its tracks and is immotor vehicle. pacted by a motor vehicle, then the accident should be considered a road vahicle accident.

Figure 2-7 expands upon the four cell road vehicle accident matrix presented in Figure 2-6. Three of the cells contain examples of accidents that are <u>not motor vehicle traffic accidents</u>-Motor Vehicle Nontraffic Accident, Other Road Vehicle Traffic Accident, and Other Road Vehicle Nontraffic Accident. As this figure depicts, motor vehicle traffic accidents represent the vast majority of road vehicle accidents. NASS researches motor vehicle traffic accidents-except for those not reported to the State. All reported MVTAs are part of the General Estimates System (GES). MVTAs qualifying for the Crashworthiness Data System (CDS) are but a part of all MVTAs. The dashed line crossing the MVTA cell represents a distinction between two types of GES accidents that do not qualify for the CDS. The definition of NASS sampling and the respective CDS and GES strata are covered in Section 2.2.

Ideally a police report should report only one accident. Unfortunately, this is not always true. There are practical and understandable reasons why this occurs. This manual would be remiss if it failed to discuss the issue of stabilization.

FIGURE 2-6

	ANSI
Person Property Transport device Animal	2.1.1 2.1.2 2.1.3
Transport vehicle Aircraft Watercraft Land vehicle Railway vehicle Road vehicle Motor vehicle Other road vehicle	2.1.4 2.1.6 2.1.7 2.1.8 2.2.4 2.2.6 2.2.7 2.2.8
In-transport	2.2.20
Transport way Airway Waterway Land way Railway Private way Trafficway Road Shoulder Roadway Roadside Median Accidents	2.1.5 2.1.9 2.1.10 2.1.11 2.2.3 2.2.2 2.2.1 2.2.19 2.2.18 2.2.17
Harmful event	2.4.1 2.3.6 2.4.4 2.4.2 2.4.3 2.4.5 2.4.6 2.4.7 2.4.8 2.4.9 2.4.11 2.4.15 2.4.10 2.4.12
or Traffic Accident Nontraffic accident	2.4.16 2.4.18 2.4.17 2.4.19

Motor Vehicle Traffic Accident

	Traffic Accident	Nontraffic Accident
Motor Vehicle	2.4.20	2.4.21
Other Road Vehicle	2.4.22	2.4.23

FIGURE 2-6 (Definitions)

ACCIDENT: (2.4.6)

An accident is an unstabilized situation which includes at least one harmful event not directly resulting from a cataclysm. Inclusions: motor vehicle driven into water after a bridge was washed out during a hurricane or flood (cataclysm), motor vehicle driven into fall materials covering a roadway after a landslide or avaianche (cataclysm). Exclusions: motor vehicle in transport washed away with a bridge during a hurricane or flood (cataclysm), motor vehicle in transport buried by a landslide or avalanche (cataclysm).

AIRCRAFT: (2.1.6)

An aircraft is a transport vehicle designed primarily for, or in use for, moving persons or property through the air from one place to another. Inclusions: airplane, balloon, dirigible, glider, parachute, spacecrafi, and others.

AIRCRAFT ACCIDENT: (2.4.8)

An aircraft accident is a transport accident that involves an aircraft in transport.

AT-GRADE INTERSECTION: (2.5.12)

An at grade intersection is an intersection where all roadways cross or join at the same level.

BUS: (2.2.11):

A bus is a motor vehicle consisting primarily of a transport device designed for carrying more than ten persons.

CATACLYSM: (2.4.5)

A cataclysm is a cloudburst, cyclone, earthquake, flood, hurricane, lightning, tidal wave, torrential rain, tornado, or volcanic eruption.

COLLISION ACCIDENT: (2.6.2)

A collision accident is a road vehicle accident other than an overturning accident in which the first harmful event is a collision of a road vehicle in-transport with another road vehicle, other property or pedestrians (pedestrians or nonmotorists).

DAMAGE: (2.3.6)

Damage is harm to property that reduces the monetary value of that property. Inclusions: harm to wild animals, or birds, which have monetary value. Exclusions: harm to wild animals, or birds, which have no monetary value. Harm to a snowbank unless, for example, additional snow-removal costs are incurred because of the harm. Mechanical failure during normal operation such as tire blowout, broken fan belt, or broken axle.

DELIBERATE INTENT: (2.4.2)

Deliberate intent is the classification given to the cause of an event which occurs when a person acts deliberately to cause the event or deliberately refrains from prudent acts which would prevent the occurrence of the event. Inclusions: suicide, self-inflicted injury, homicide, injury or damage purposely inflicted. Exclusions: injury or damage beyond that which was intended.

Examples:

- 1. When a driver intentionally kills or injures himself with a motor vehicle, by driving it against a fixed object or into a body of water, for example, the driver's death or injury is a result of deliberate intent.
- When a driver intentionally kills or injures another person with a motor vehicle, by running into a
 pedestrian, for example, the death or injury is a result of deliberate intent.
- When a driver intentionally causes damage with a motor vehicle, by ramming another vehicle, for example, the damage is a result of deliberate intent.

DRIVER: (2.2.23)

A driver is an occupant who is in actual physical control of a transport vehicle or, for an out-of-control vehicle, an occupant who was in control until control was lost.

DRIVEWAY ACCESS: (2.5.9)

A driveway access is a roadway providing access to property adjacent to a trafficway. Inclusions: entrances to gas stations and others. Exclusions: any area not within a trafficway.

GRADE SEPARATION: (2.5.14)

A grade separation is a crossing at different levels of two trafficways, or a trafficway and a railway.

HARMFUL EVENT: (2.4.1)

A harmful event is an occurrence of injury or damage.

Inclusions:

Injury or damage resulting when a driver dies or loses consciousness because of a disease condition such as a stroke, heart attack, diabetic coma, or epileptic seizure. In such case the immediate of fect of the disease, such as the driver's death or loss of consciousness, is not itself considered to be a harmful event.

INTERSECTION: (2.5.10)

An intersection is an area which (1) contains a crossing or connection of two or more roadways not classified as driveway access and (2) is embraced within the prolongation of the lateral curb lines or, if none, the lat

eral boundary lines of the roadways. Where the distance along a roadway between two areas meeting these criteria is less than 10 meters (33 feet), the two areas and the roadway connecting them are considered to be parts of a single intersection.

INJURY: (2.3.1)

An injury is bodily harm to a person. Exclusions: effects of diseases, such as stroke, heart attack, diabetic coma, epileptic seizure.

IN-TRANSPORT: (2.2.20)

The term "in-transport" denotes the state or condition of a transport vehicle which is in-motion or within the portion of a transport way ordinarily used for travel by similar transport vehicles.

When applied to motor vehicles, "in-transport" means in-motion or on a roadway. Inclusions: motor vehicle in traffic on a highway, driverless motor vehicle in-motion, motionless motor vehicle abandoned on a roadway, disabled motor vehicle on a roadway.

JUNCTION: (2.5.11)

A junction is either an intersection or the connection between a driveway access and a roadway other than a driveway access.

LAND VEHICLE: (2.1.8)

A land vehicle is a transport vehicle which is neither an aircraft nor a watercraft.

LAND WAY: (2.1.11)

A land way is the space within property lines or other boundary lines of any transport way that is neither an airway nor a waterway.

LEGAL INTERVENTION: (2.4.3)

Legal intervention is a category of deliberate intent in which the person who acts or refrains from acting is a law-enforcing agent or other official.

Examples:

- If a lawbreaker crashes either intentionally or unintentionally into a road block set up by police to stop him, the crash is considered a result of legal intervention. If a driver other than the lawbreaker crashes into the road block, the crash is not considered to be a result of legal intervention.
- If a police car is intentionally driven into another vehicle, the crash is considered to result from legal intervention. If a lawbreaker being pursued by the police loses control of his vehicle and crashes, the crash is not considered to result from legal intervention unless the police intended that the lawbreaker crash.

MOTOR VEHICLE: (2.2.7)

A motor vehicle is any motorized (mechanically or electrically powered) road vehicle not operated on rails.

MOTOR VEHICLE ACCIDENT: (2.4.10)

A motor vehicle accident is a transport accident that (1) involves a motor vehicle in transport, (2) is not an aircraft accident or watercraft accident, and (3) does not include any harmful event involving a railway train in transport prior to involvement of a motor vehicle in transport.

MOTOR VEHICLE NONTRAFFIC ACCIDENT: (2.4.21)

A motor vehicle nontraffic accident is a motor vehicle accident which is a nontraffic accident.

MOTOR VEHICLE TRAFFIC ACCIDENT: (2.4.20)

A motor vehicle traffic accident is a motor vehicle accident which is a traffic accident.

NONCOLLISION ACCIDENT: (2.6.3)

A noncollision accident is any road vehicle accident other than a collision accident.

Inclusions:

overturning accident;

accidental poisoning from carbon monoxide generated by a road vehicle in-transport;

breakage of any part of the road vehicle, resulting in injury or in further property damage;

explosion of any part of the road vehicle;

fire starting in the road vehicle;

fall or jump from the road vehicle;

occupant hit by an object in, or thrown against some part of the road vehicle;

injury or damage from moving part of the road vehicle;

object falling from, or in, the road vehicle;

object falling on the road vehicle;

toxic or corrosive chemicals leaking out of the road vehicle;

injury or damage involving only the road vehicle that is of a noncollision nature, such as a bridge giving way under the weight of a road vehicle, striking holes or bumps on the surface of the trafficway, or driving into water, without overturning or collision; and others.

Exclusions:

being pushed from road vehicle when this is an act of deliberate intent;

object thrown towards, or in, or on the road vehicle by a person when this is an act of deliberate intent:

and others.

NONCONTACT ROAD VEHICLES: (3.6.3)

A "phantom" or "noncontact" road vehicle, such as one which forces another off the road but is itself not damaged, is not counted as one of the road vehicles involved in an accident.

NONTRAFFIC ACCIDENT: (2.4.17)

A nontraffic accident is a road vehicle accident which is not a traffic accident.

OCCUPANT: (2.2.21)

An occupant is any person who is part of a transport vehicle.

OTHER ROAD VEHICLE: (2.2.8)

An other road vehicle is any road vehicle other than a motor vehicle. Inclusions: animal-drawn vehicle (any type), animal harnessed to a conveyance, animal carrying a person, street car (not on rails), pedalcycle.

OTHER ROAD VEHICLE NONTRAFFIC ACCIDENT: (2.4.23)

An other road vehicle nontraffic accident is an other road vehicle accident which is a nontraffic accident.

OTHER ROAD VEHICLE ACCIDENT: (2.4.12)

An other road vehicle accident is a transport accident that (1) involves an other road vehicle in transport and (2) is not an aircraft accident, watercraft accident, motor vehicle accident, or railway accident.

OVERTURNING ACCIDENT: (2.6.1)

An overturning accident is a road vehicle accident in which the first harmful event is the overturning of a road vehicle.

PASSENGER: (2.2.24)

A passenger is any occupant of a road vehicle other than its driver.

PERSON: (2.1.1)

A person is any living human. Within the context of this manual, a fetus is considered to be part of a pregnant woman rather than a separate individual. After death, a human body is not considered to be a person.

PRIVATE WAY: (2.2.2)

A private way is any land way other than a trafficway. The space within a crossing of a private way and a trafficway shall be considered to be (a) trafficway.

PROPERTY: (2.1.2)

Property is any physical object other than a person. Inclusions: real property, personal property, an mals wild or domestic, signs, quandrails, impact attenuators, and others.

RAILWAY: (2.2.3)

A railway is any private way reserved primarily for land vehicles moving persons or property from one place to another on rails.

RAILWAY ACCIDENT: (2.4.11)

A railway accident is a transport accident that (1) involves a railway train in transport and (2) is not an aircraft accident, watercraft accident or motor vehicle accident.

RAILWAY VEHICLE: (2.2.4)

A railway vehicle is any land vehicle that is (1) designed primarily for, or in use for, moving persons or property from one place to another on rails and (2) not in use on a land way other than a railway. Inclusions: street car on private way, and others. Exclusions: street car operating on trafficway and others.

ROAD: (2.2.19)

Road is that part of a trafficway which includes both the roadway and any shoulder alongside the roadway.

ROADWAY: (2.2.17)

A roadway is that part of a trafficway designed, improved, and ordinarily used for motor vehicle travel or, where various classes of motor vehicles travel or motor vehicles are segregated, that part of a trafficway used by a particular class. Separate roadways may be provided for northbound and southbound traffic or for trucks and automobiles.

ROAD VEHICLE: (2.2.6)

A road vehicle is any land vehicle other than a railway vehicle.

ROAD VEHICLE ACCIDENT: (2.4.15)

A road vehicle accident is a transport accident that is either a motor vehicle accident or an other road vehicle accident.

ROAD VEHICLE NONTRAFFIC ACCIDENT: (2.4.19)

A road vehicle nontraffic accident is a nontraffic accident.

ROAD VEHICLE TRAFFIC ACCIDENT: (2.4.18)

A road vehicle traffic accident is a traffic accident.

RURAL AREA: (2.5.2)

A rural area is any area which is not within urban areas.

SHOULDER: (2.2.18)

A shoulder is that part of a trafficway contiguous with the roadway for emergency use, for accommodation of stopped road vehicles, and for lateral support of the roadway structure.

TRAFFICWAY: (2.2.1)

A trafficway is any land way open to the public as a matter of right or custom for moving persons or property from one place to another.

Inclusions:

Within areas with guarded entrances, such as military posts or private residential developments, land ways are trafficways if the guards customarily admit public traffic.

Exclusions:

A land way under construction is not a trafficway if traffic is prohibited from entering by signing or barriers which are in conformance with applicable standards. However, if any part of the land way is open to travel while the remainder is closed, that part which is open for traffic is a trafficway. Likewise, any temporary bypass of a construction site is a trafficway.

A land way temporarily closed to travel and marked by signing or barriers which are in conformance with applicable standards is not a trafficway even though used by authorized vehicles, such as maintenance vehicles, or when intentionally or inadvertently used by unauthorized vehicles. A land way open only to local traffic is not considered closed.

TRAFFIC ACCIDENT: (2.4.16)

A traffic accident is a road vehicle accident in which (1) the unstabilized situation originates on a trafficway or (2) a harmful event occurs on a trafficway.

TRANSPORT ACCIDENT: (2.4.7)

A transport accident is an accident (1) that involves a transport vehicle in transport and (2) in which the first harmful event is not produced by the discharge of a firearm or explosive device.

TRANSPORT DEVICE: (2.1.3)

A transport device is any device designed primarily for moving persons or property along with the device itself from one place to another, except (1) a weapon, (2) a device used primarily within the confines of a building and its premises, or (3) a human-powered nonmotorized device not propelled by pedalling.

Inclusions: airplane, helicopter, hovercraft, ship, submarine, train, boxcar, caboose, snowmobile, automobile, bus, truck, trailer, semitrailer, motorcycle, bicycle, moped, and others.

Exclusions:

Devices not designed primarily for moving persons or property, such as construction machinery, farm or industrial machinery, snow plows, army tanks, etc.

Devices which do not move from one place to another, such as pipelines, elevators, escalators, ski lifts, conveyor belt systems, etc.

Weapons, such as guns, torpedoes, etc.

Devices used primarily within buildings and their premises, such as fork lifts in factories or lumber yards, motorized baggage trucks in railroad stations, etc.

Human-powered nonmotorized devices not propelled by pedalling, such as skis, scooters, roller skates, baby carriages, etc.

TRANSPORT VEHICLE: (2.1.4)

A transport vehicle consists of one or more devices or animals and their load. Such devices or animals must include at least one of the following:

- a transport device, or a unit made up of connected transport devices, while idle or in use for moving persons or property from one place to another,
- (2) an animal or team of animals while in use for moving persons or property other than the animal or team itself from one place to another, or
- (3) a movable device such as construction, farm, or industrial machinery outside the confines of a building and its premises while in use for moving persons, the device itself, or other property from one place to another.

If such a device or animal has a load, the load is part of the transport vehicle. Loads include:

Persons or property upon, or set in motion by, the device or animal;

Persons boarding or alighting from the device or animal;

Persons or property attached to and in position to move with the device or animal.

If the load upon a transport device includes another transport device, the entire unit including the load is considered to be a single transport vehicle.

Inclusions:

- (1) Transport Devices—airplane towing a sailplane, tugboat pushing a barge, boxcar coupled to a caboose, truck tractor towing a semitrailer and a trailer, snowmobile towing a skier;
- (2) Animals: horse carrying a rider, dog team drawing a sled, team of horses drawing a sled, burro carrying a load of firewood, mule towing a boat on a canal; and
- (3) Other Movable Devices road grader while traveling under its own power from a maintenance depot to a working place, lawn mower while being ridden down a street under its own power, farm tractor while pulling a wagon loaded with corn from a field to a storage place, army tank while moving under its own power from a firing range to a motor pool.

Exclusions:

(1) Transport Devices--pickup truck while being used to power a saw, dump truck while spreading its load, tow truck while using its winch, jeep while pulling a device picking up golf balls transit-mix concrete truck while discharging its load, and a dump truck while plowing snow.

TRANSPORT WAY: (2.1.5)

A transport way is any way or place reserved or commonly used for the operation of transport vehicles.

UNSTABILIZED SITUATION: (2.4.4)

An unstabilized situation is a set of events not under human control. It originates when control is lost and terminates when control is regained or, in the absence of persons who are able to regain control, when all persons and property are at rest.

Exclusions: Sets of events which are the result of deliberate intent or legal intervention. Examples:

- If intentional acts cause injury or damage beyond that reasonably to be expected from the acts, the
 unexpected injury or damage is not the result of deliberate intent. There is, therefore, an unstabilized situation unless the contrary can be clearly established.
- 2. In a motor vehicle crash live electric wires fall on a motor vehicle, but there is no injury from the electric current while the occupants remain in the motor vehicle. The unstabilized situation ends with the occupants in a temporary position of safety. Any subsequent injury resulting from altempts by the occupants to leave the motor vehicle, or attempts by others to rescue the occupants, is a part of a new unstabilized situation.
- 3. In a motor vehicle crash the occupants of the motor vehicle are carried or thrown into water, but there is no injury from the submersion and the occupants reach a temporary position of safety. At this point the unstabilized situation has ended. Any subsequent injury from attempts by the occupants to reach shore, or from attempts by others to rescue the occupants is part of a new unstabilized situation.
- 4. In a motor vehicle crash objects are loosened but remain in place until all persons are removed from danger from objects that might fall or roll. No property damage would result if the objects fell or rolled. This ends the unstabilized situation. Any subsequent injury attributable to the fall or roll of the loosened objects is not part of the original unstabilized situation.
- 5. In a motor vehicle crash the motor vehicle catches on fire and is burning, but all occupants have been rescued and the fire is under control. No additional property damage is expected. This is the end of the unstabilized situation. If the heat of the fire ignites nearby combustible materials, any subsequent injury or damage from the induced ignition is not part of the original unstabilized situation.
- 6. In a motor vehicle crash an involved motor vehicle carrying explosive materials is stopped and occupants and bystanders are removed from the scene. At this point the unstabilized situation is ended. If the explosive materials detonate during later attempts to remove or salvage them, any injury or damage resulting from the explosion is not part of the original unstabilized situation.

URBAN AREA: (2.5.1)

An urban area is an area whose boundaries shall be those fixed by responsible state and local officials in cooperation with each other and approved by the Federal Highway Administration, U.S. Department of Transpor ation. Such boundaries are established in accordance with the provisions of Title 23 of the United States Code. Urban area boundary information is available from State highway departments. In the event that boundaries have not been fixed as above for any urban place designated by the Bureau of the Census having a population of 5 000 or more, the area within boundaries fixed by the Bureau of the Census shall be an urban area.

WATERCRAFT: (2.1.7)

A watercraft is a transport vehicle designed primarily for, or in use for, moving persons or property on or through, and supported by, water from one place to another.

WATERCRAFT ACCIDENT: (2.4.9)

A watercraft accident is a transport accident that (1) involves a watercraft in transport and (2) is not an aircraft accident.

Figure 2-7

NASS ACCIDENT OVERVIEW

Aircraft Accidents Watercraft Accidents Railway Accidents Road Vehicle Accidents

	TRAFFIC ACCIDENT										NON	TRAFFIC ACCIDENT
		General Estimates System									İ	example:
											(2)	tree in woods, Two cars impact in a service station, on-farm vehic- ular accident,
	/ / / / /		С	rashwo	rthin	ess D	ata Sy	stem			(4)	golfer overturns golf cart near 13th green.
	<i>j j</i>				Most Sev	ere Police	Reported Inj	ury		///	İ	
	/ / /	Late Model	İ		Tren	sported		Not Tra	nsported	11		
MOTOR	/ / / / /	Yesr	FATAL INJURY		Seriaus Injury		Injured or Unknown If Injured	or Unknown	ot Injured If Injured	///		
	///	(UMY)	ingri		ндн	1- 600	11811, 11C11,	A", "B", "C" 	, ייטי, מר ייטי	\		
VEHICLE	/ / / / /	Vehicle 	''\	Single CDS Applicable Vahicle	Multip Appli Vehi	cable	or "V"	At least One ODS Applicable	No CDS Applicable			
	/ / / / /	ment		1	At (east Two Towed	Only One Towed		Vehicle Was Toward	Vehicles Were Towed	///		
	/ / /	Late Model Year	A	С			E	G	NOT IN SCOPE	/ / /		
	/ / 	Nonlate Model Year	B	D			F	н	See Table 2-2	/ / / / /		
				/	/ / / / / / / / / /			/ / / / / / / / / / / /				
OTHER ROAD VEHICLE	wagon	loses a w		ng and inju				cle on road, (hic per	example: pedal- cle impacts ve- cle parked in king stall in marking lot.

<u>Stabilization</u>--At times, one police report will contain more than one accident. This will happen when events constituting an accident have stabilized (see ANSI DI6.1-1983, section 2.4.4, pages 14-15) and units involved in the first sequence are subsequently involved in another accident sequence which is recorded on the same police report. If more than one accident is recorded on a police report, based on the ANSI definition of stabilized, then use the following protocol to determine which of the accidents is to be listed and stratified.

First, identify all NASS accidents and exclude from consideration those that are not NASS accidents.

Second, three situations exist (identified below as A, B, and C). Identify the situation that is applicable to the PAR under consideration and follow the protocol provided.

Situation A:

If only one accident qualifies for the CDS (Strata A-H--see section 2.2 be ow) and one or more **GES** (**General Estimates System**) accidents not applicable to the CDS (Y Stratum or Z Stratum--see section 2.2 below) exist on the same PAR, choose the CDS accident.

<u>Situation B:</u>

If more than one accident qualifying for the CDS exists on the same PAR, follow steps (1) through (4) below to select the CDS accident to stratify. Ignore any GES accidents not applicable to the CDS which may also be on the PAR.

- (1) If injury is involved and you can determine the relative degree of injury between accidents and one accident is of higher severity, then choose that accident.
- (2) If injury is involved and you determine that the relative injury between accidents is approximately equal, then choose the first of the highest equal injury accidents.
- (3) If injury is involved but you cannot determine the relative injury between accidents, then choose the first accident.
- (4) If no injuries, then choose the first accident.

Situation C:

If no accident qualifying for the CDS exists on a PAR but more than one GES accident not applicable to the CDS exists on the PAR, then choose the Y Stratum or Z Stratum by following the criteria in (1) through (4) above to select the GES accident to stratify.

In those cases where an accident, by NASS criteria, other than the one reported on the PAR, is alluded to (e.g., in the narrative), there is a rebuttable presumption that this PAR is the only PAR that will be submitted to report both accidents. This presumption may be overridden if the researcher has knowledge of: (1) another PAR on file, (2) a statement in the narrative indicating that there is, or will be, another PAR, or (3) the dispatcher or other police personnel having knowledge of the accidents, indicates that there is, or will be, another report filed.

Example: The PAR narrative states: "Vehicle #1 had been struck by an unidentified vehicle that did not stop. As driver of Vehicle #1 opened door to get out, door caught rear wheels of trailer of Vehicle #2." There is no other mention of the unidentified vehicle which failed to stop anywhere else on the PAR. The PAR contains two separate accidents. The injury severity for both is "no injury"; therefore, the first is used for NASS CDS stratification purposes, independent of the police emphasis on the second.

However, caution must be exercised when separating accidents on a PAR. At times, it will appear that two distinct events of an accident sequence should be considered separately. According to ANSI (D16.1, section 2.4.4, pages 14-15), an unstabilization terminates "...when all persons and property are at rest..." "Property" can refer to the damaged vehicles, separated components of the vehicles, or cargo. Often the interviews will be the only source for determining whether or not stabilization occurred before the second event.

Example: Two vehicles collide in the eastbound lanes of a divided trafficway. Cargo from one vehicle spills into the westbound lanes and another vehicle is damaged. If it can be determined that stabilization never occurred (i.e., the cargo struck the vehicle, or the vehicle struck the moving cargo), the two harmful events would be considered one accident, and all three vehicles considered applicable to the NASS accident. If it should be discovered during the research that the cargo came to rest for a period of time prior to being struck by the third vehicle, then the events would be considered as two separate accidents.

2.1.1 Questions and Answers About Which Incidents Qualify for NASS

Please find below a list of questions aimed at helping researchers determine if an accident report qualifies for the NASS.

Question: If a motor vehicle in-transport hits a pothole, causing damage to a tire and wheel or to the exhaust system, is this incident eligible for NASS?

Answer: Yes, it is eligible for NASS. To be eligible, recall that, first, a police report must be filed and, second, that the criteria set forth in ANSI D16.1-1983 (section 2.3, pages 10-12), have been met. In essence, these criteria mandate that the following occurs: (a) a harmful event (damage or injury), (b) involving a motor vehicle, (c) in-transport, and (d) that the unstabilized situation originated (i.e., control was lost) on a trafficway or the harmful event occurred on a trafficway. If the parties involved suffered damage to the wheels, suspension, exhaust system, or undercarriage of their vehicles, then you have a valid accident for NASS; however, ANSI D16.1-1983 specifically excludes damage from mechanical failure during normal operation (section 2.3.6, page 11). The intent is to exclude a "blow-out" incident where the driver brings the vehicle safely to the side of the road without incurring other damage. This exclusion was not meant to exclude an incident where a "blow-out" led to other vehicle damage (e.g., ran into a tree) while the driver was attempting to regain control.

Question: A man driving a motor home slams on his brakes to avoid another vehicle in his lane; he succeeds. However, his young daughter is thrown

- against the instrument panel and suffers injury. Is this a motor vehicle accident?
- <u>Answer:</u> It is a motor vehicle traffic accident involving one vehicle. The other vehicle is not involved.
- Question: A car loses control on a trafficway, leaves the trafficway, and does damage to a private lawn. There is no damage to the car and the driver is not hurt. Is this a traffic accident?
 - Answer: Yes! It would also be a traffic accident if the motor vehicle left the scene before the police arrived (i.e., a hit-and-run vehicle). In these situations, the determining factor is whether the police filed an accident report that was eventually reported to the state.
- Question: A pulp wood truck is travelling down a public road with an insecure load; the load shifts and all of the wood falls off the truck. The wood bounces and rolls, and then strikes a fence on the side of the road, doing approximately \$500 worth of damage to the fence. There is no damage to anything except the fence and no other vehicles are involved; however, there is a police report made out on the incident, which is eventually included in the state file. Does this incident qualify for NASS?
 - <u>Answer:</u> Yes this situation does qualify for NASS. The harmful event is the damage to the fence.
- Question: A power line falls onto a motor vehicle in-transport, causing personal damage. Is this incident applicable for NASS? A tree falls onto a motor vehicle as it was driving down the road. Is this incident applicable for NASS.
 - Answer: Both of the above situations, plus many similar ones (e.g., rocks fell onto the vehicle), fall into the category of near cataclysmic events. ANSI D16.1-1983 excludes, from the definition of an accident (section 2.4.6, page 15), harmful events resulting from a cataclysm. To further define this exclusion, the cataclysm must have been on-going at the time the accident happened. Cataclysms are defined in ANSI D15.1-1983 (section 2.4.5, page 15). Therefore, to exclude the situation of an object (power line, rock, etc.) falling on a motor vehicle in-transport, the cataclysm which caused the object to fall must have been on-going at the time of the incident. In terms of the specific questions, they are NASS accidents.
- <u>Question:</u> We have a rare situation where a bystander dropped his gun; it struck the ground and discharged. A bullet struck the windshield of a vehicle in-transport. Should this incident be listed as a motor vehicle accident?
 - Answer: No, this is a firearms accident. However, it is entirely possible that a firearms accident could trigger a traffic accident.
- Question: A convertible is traveling with its top down, and occupants are riding on its boot. The vehicle swerves to avoid another vehicle; one of the occupants falls from the vehicle and is injured. Is this incident a NASS accident?

- <u>Answer:</u> Yes, it is a noncollision (ANSI D16.1-1983, section 2.6.3) type NASS accident.
- Question: A tow truck is towing a pickup. The towed pickup truck looses an axle, which subsequently strikes a vehicle parked in a parking lot. Is this a NASS accident?
 - Answer: Yes it is. A motor vehicle in-transport loses part of its cargo (axle of pickup), which strikes (harmful event) a vehicle not in-transport.
- <u>Question:</u> A motor vehicle, parked in a driveway, slipped out of gear and rolled down the drive, across the street, and struck a tree on the other side. Is this an applicable accident?
 - Answer: It depends on the location of the vehicle when control was lost and the location when the harm occurred. To be an applicable NASS accident, the control must have been lost on a trafficway or the harmful event must have occurred on a trafficway. If the vehicle was up in its driveway (i.e., outside of the trafficway--it must be clearly beyond the curb, utility poles, or any sidewalk boarding the curb), then control was lost (i.e., control is assumed lost when the gears slipped) off a trafficway. If the tree that was struck was off the trafficway (same as above), then it is not an applicable NASS accident and whether the vehicle is on or off the roadway at impact is irrelevant. Given that you have to make a decision at the police station (must have a police report to start with), scrutinize the police report for any information which would help you in determining the locations of the key elements. If the police report is uninformative concerning these key elements, include the accident for listing purposes. If selected in the NASS CDS sample, a review of the scene should determine whether or not the accident remains.

2.2 NASS PAR Sampling

Before a NASS accident, represented by a PAR, can be selected for research in either the CDS or the GES (GENERAL ESTIMATES SYSTEM) it must first be listed with all other qualifying PARs (the process of listing PARs is described in Section 3.2). From the listed PARs a CDS and a GES sample will be chosen.

To increase the efficiency of the samples, qualifying PARs are grouped into sampling Strata based on accident outcome, and the samples are selected. The information used to stratify the PARs is found in the police report itself and includes the following five sampling variables.

2.2.1 Sampling Variables

Type of Vehicle is the indication on the police report of the types of vehicles involved in the NASS accident. Vehicles are classified as either "CDS applicable vehicles" or as "other vehicles". CDS applicable vehicles include the vehicle types: automobile, automobile derivative and short utility vehicles, van based light trucks, and light conventional trucks where the qualifying trucks must have a gross vehicle weight rating (GVWR) of less than or equal to 10,000 pounds. The exact distinction between a CDS applicable vehicle and an other vehicle is defined in terms of the variable Body Type (GV07). CDS applicable vehicles are in-transport vehicles whose Body Type (GV07) equals: "01" through "49". Other vehicles are in-transport vehicles whose Body Type (GV07) equals: "50" through "99". If there is no indication by the

police officer of the type of vehicles involved in the NASS accident (e.g., a hit-and-run accident), then classify the vehicle as an other vehicle (GV07="99").

Where Body Type (GV07) is known but not distinguishable on the PAR for CDS applicable vehicle identification purposes (e.g., "truck". "van"), refer to your VIN reference materials to decode the VIN if the VIN is present, or refer to other sections (i.e., diagram, narrative, etc.) of the PAR that may provide identifying information. If the VIN is not present and GV07 is still unknown, then consider, for sampling purposes, the GV07 code to be "29", "39", "48", or "49", and consider the vehicle in question to be a CDS applicable vehicle. Most severe police reported injury is the indication on the police report of injury severity, if any, to any person involved in the NASS accident. Each person's severity should be translated into the KABCO codes, if necessary (see explanation of variable OA34 of this manual).

For purposes of stratification, the CDS is only concerned with the most severely injured occupant of any towed CDS applicable vehicle. The injury severity to persons not in a towed CDS applicable vehicle is not considered. On the other hand, the GES is concerned with the most severely injured person in the NASS accident.

<u>Disposition of the injured</u> is the indication on the police report that at least one occupant not sustaining a "K" injury of a towed CDS applicable vehicle went <u>directly from the accident scene</u> to a treatment facility (hospital, clinic, doctor's office, etc.) for treatment (e.g., not transported solely to have a blood alcohol test conducted). The means of transportation is not a consideration nor is the length of stay at the facility.

For purposes of stratification, the CDS is only concerned with the transportation of occupants of towed CDS applicable vehicles who did not sustain a "K" injury. The transportation of any one occupant of a towed CDS applicable vehicle, not sustaining a "K" injury, qualifies the NASS CDS accident as "transported". The transportation or nontransportation of any person who: (1) sustained a "K" injury or (2) was not in a towed CDS applicable vehicle, is not considered. On the other hand, the GES does not consider the disposition of the injured for sampling purposes.

If the PAR does not indicate the disposition of the injured occupant(s) of the towed CDS applicable vehicle(s), then consider the NASS accident as having no transported occupants.

Tow status of the vehicles is the indication on the police report that ar intransport vehicle involved in the NASS accident was towed due to damage from the accident scene. Any item on the PAR may be used to help determine tow status (e.g., damage severity, narrative).

If no CDS applicable vehicle is indicated on the police report as towed due to damage from the accident scene, then the NASS accident is not of interest to the CDS, but is classified in the GES as either a Y Stratum or Z Stratum accident. However, there is an exception. Even if the police report indicates that an in-transport CDS applicable vehicle was towed from the scene due to damage and the only harmful event occurring to this vehicle is a noncollision which resulted from a fire, explosion, an intraunit damage (other than a jack-knife), or a noncollision injury, then do not consider this vehicle as "Lowed due to damage" for CDS stratification purposes.

Unfortunately, PARs do not identify with one-hundred percent certainty which towed vehicles were towed as a result of damage. Therefore, when a vehicle is listed on the police accident report as towed, the default assumption is that the vehicle was towed due to damage. In addition, the PAR may be blank or unclear as to whether the vehicle was towed at all. If so, use the default assumption that the vehicle was not towed.

Model Year of Vehicle is the indication on the police report of each accident involved vehicle's production (model) year. The production year is not necessarily the same as the actual calendar year in which the vehicle was produced. For purposes of CDS stratification, all in-transport vehicles are dichotomized into either "late model year vehicles" or "nonlate model year vehicles". In 1989 a late model year vehicle is one whose production year is 1985 through 1990. Any vehicle whose production year is 1984 or before is considered a nonlate model year vehicle. GES does not consider the model year of the vehicles.

2.2.2 Sampling Strata

The eight PAR sampling Strata used by the CDS are listed below and shown in Table 2-1.

- Stratum A-NASS accidents in which at least one occupant of a towed CDS applicable late model year vehicle had a police reported injury of "K" (fatal injury).
- Stratum B-NASS accidents not qualifying for Stratum A in which at least one occupant of a towed CDS applicable nonlate model year vehicle had a police reported injury of "K" (fatal injury).
- Stratum C-NASS accidents not qualifying for Strata A or B in which at least one occupant of a towed CDS applicable late model year vehicle had a police reported injury of "A" (incapacitating injury) AND was transported to a treatment facility for treatment. If the accident involved more than one CDS applicable vehicle, then at least two CDS applicable vehicles must be towed.
- Stratum D-NASS accidents not qualifying for Strata A, B, or C in which at least one occupant of a towed CDS applicable nonlate model year vehicle had a police reported injury of "A" (incapacitating injury) AND was transported to a treatment facility for treatment. If the accident involved more than one CDS applicable vehicle, then at least two CDS applicable vehicles must be towed.
- Stratum E-NASS accidents not qualifying for Strata A, B, C, or D in which at least one occupant of a towed CDS applicable late model year vehicle was transported to a treatment facility for treatment.
- Stratum F-NASS accidents not qualifying for Strata A, B, C, D, or E in which at least one occupant of a towed CDS applicable nonlate model year vehicle was transported to a treatment facility for treatment.
- Stratum G-NASS accidents not qualifying for Strata A, B, C, D, E, or F which involve at least one CDS applicable late model year vehicle that was towed from the scene.

TABLE 2-1 1989 NASS CDS Strata

	1		Most Sev	ere Police	Reported Inj	ury	
		!	(Tran	sported		Not Tra	nsported
Late Model Year 	I FATAL 	. . .	Serious Injury			Injured, N	ot Injured If Injured
' (LMY) 	INJURY	1	нди	İ	Unknown If Injured	A", "B", "C"	-
 	"K"	Single CDS		 le CDS	"B", "C",		
]]		Applicable Vehicle	Appli Vehi		or "U"	At least One CDS	No IDS
Involvement			At least	Only		Applicable Vehicle	Applicable Vehicles
 		Towed	Two Towed	One Towed 		Was Towed 	Were Towed
 Injury in	 	 		 		}]] NOT
Towed, LMY, CDS Applicable Vehicle	A 	c	; 		E	G	IN SCOPE
Injury not in	 			• • • • • • • • • • • • • • • • • • •	• • • • •	·····	 See
Towed, LMY, CDS Applicable Vehicle	B 	1			F	ļ н !	Tab.e 2-?
	l	1				l	l

Note: Late Model Year refers to 1985 through 1990 model years.

TABLE 2-2

1989 NASS GES Strata

1			Į.
No C	CDS Applicable Veh	icles in this Accide	ent
1			1
1		or	1
			1
No Towe	ed CDS Applicable	Vehicles in this Acc	cident
1			1
		=======================================	
Mo:	st Severe Police R	eported Injury to Ar	y l
1	Occupant, Pedestr	ian, or Nonmotorist	1
		• • • • • • • • • • • • • • • • • • • •	
PAR Code of: "K	", "A", or "B"	PAR Code of: '	יכ", "ט", סר "ס"
1		11.	
1		1 1	1
Y		[]	z
l		11	

Stratum H-NASS accidents not qualifying for Strata A, B, C, D, E, F, or G which involve at least one CDS applicable nonlate model year vehicle that was towed from the scene.

All other NASS accidents that do not qualify for Strata A, B, C, D, E, F, G, or H are further dichotomized for the purposes of the **General Estimates System** (GES) into either the Y Stratum or the Z Stratum. See **Table 2-2** above. Be aware that all CDS applicable accidents are also GES applicable accidents while the converse is not true (i.e., the majority of GES applicable accidents are not CDS applicable). The GES includes all NASS accidents. All CDS Accidents constitute one of the three main Stratum of the GES. The other two Strata are entitled respectively: Non-CDS Injury Accidents (Y Stratum) and Other Non-CDS Accidents (Z Stratum).

Y Stratum-NASS accidents not qualifying for the CDS in which a person involved in the accident had a police reported injury of "K" (fatal injury), "A" (incapacitating injury), or "B" (nonincapacitating evident injury).

Z Stratum-NASS accidents not qualifying for the CDS or for the Y Stratum.

Notice that the eight CDS PAR sampling Strata are hierarchical. PARs included in Stratum A are not considered for Strata B, C, D, E, F, G, or H and so forth. Therefore, in reviewing PARs for stratification, proceed as follows.

First, identify all in-transport CDS applicable vehicles in the NASS accident. If no in-transport CDS applicable vehicles were present, then classify this NASS accident for GES purposes into either the Y Stratum or the Z Stratum.

Second, from among the CDS applicable vehicles present in the NASS accident, identify those the police accident report indicates were "towed" as a result of damage received in this NASS accident; however, exclude towed CDS applicable vehicles whose only event is a nonqualifying noncollision event. If no in-transport "towed" CDS applicable vehicles were present in this NASS accident, then classify this NASS accident for GES purposes into either the Y Stratum or the Z Stratum.

Third, if at least one in-transport towed CDS applicable vehicle was present, then determine the most severe police reported injury to the occupant(s) of all towed CDS applicable vehicles present. If one or more occupants of a towed CDS applicable vehicle was killed ("K" injury), then classify this NASS accident in:

- Stratum A if at least one of the persons was an occupant of a late model year vehicle; or
- Stratum B if no person was an occupant of a late model year vehicle.

Fourth, if no occupant of a towed CDS applicable vehicle was killed, but at least one occupant of a towed CDS applicable vehicle received an "A" injury, then determine if one or more of those receiving an "A" injury was transported to a medical facility for treatment purposes. If only one CDS applicable vehicle was present and it was towed due to damage and an occupant received an "A" injury and was transported, then classify this NASS accident in:

- Stratum C if at least one of the persons was an occupant of a late model vear vehicle; or
- Stratum D if no person was an occupant of a late model year vehicle.

If two or more CDS applicable vehicles were present, then at least two must be towed due to damage. Therefore, if at least two CDS applicable vehicles were present <u>and</u> at least two were towed due to damage <u>and</u> one of the towed CDS applicable vehicles had an occupant who received an "A" injury <u>and</u> was transported, then classify this NASS accident in:

- Stratum C if at least one of the persons was an occupant of a late model vear vehicle; or
- Stratum D if no person was an occupant of a late model year vehicle.

However, if two or more CDS applicable vehicles were present, but only one was towed due to damage <u>and</u> an occupant received an "A" injury <u>and</u> was transported, then classify this NASS accident in:

- Stratum E if at least one of the persons was an occupant of a late model year vehicle; or
- Stratum F if no person was an occupant of a late model year vehicle.

On the other hand, if no "A" injured occupant was transported to a medical facility for treatment purposes, then classify this NASS accident in:

- Stratum G if at least one of the persons was an occupant of a late model year vehicle; or
- Stratum H if no person was an occupant of a late model year vehicle.

Fifth, if the most severe police reported injury to any occupant(s) of the towed CDS applicable vehicle(s) present was a "B", "C", or "U" injury, then determine if one or more of those receiving "B", "C", or "U" injuries was transported from the scene to a medical facility for treatment purposes. If at least one "B", "C", or "U" injured occupant was transported to a medical facility for treatment purposes, then classify this NASS accident in:

- Stratum E if at least one of the persons was an occupant of a late model year vehicle; or
- Stratum F if no person was an occupant of a late model year vehicle.

Sixth, if no "B", "C", or "U" injured occupant of a towed CDS applicable vehicle was transported to a medical facility for treatment purposes, then classify this NASS accident in:

- Stratum G if at least one of the persons was an occupant of a late model year vehicle; or
- Stratum H if no person was an occupant of a late model year vehicle.

Seventh, if the PAR indicates that no occupant of a towed CDS applicable vehicle was injured (PAR "O" classification), then classify this NASS accident in:

- Stratum G if there was at least one person who was an occupant of a late model year vehicle; or
- Stratum H if no person was an occupant of a late model year vehicle.

The two PAR sampling Strata (Y Stratum and Z Stratum) used by the GES are distinguished as follows.

Given that no in-transport towed CDS applicable vehicles are present in the NASS accident, determine if any person [(a) occupant of a nontowed CDS applicable vehicle, (b) occupant of a non-CDS applicable vehicle, (c) pedestrian, or (d) nonmotorist] in the accident received a "K" (fatal injury), "A" (incapacitating injury), or "B" (nonincapacitating evident injury) injury. If at least one such person was so injured, then classify this NASS accident in the Y Stratum. If no person received a "K", "A", or "B" injury, then classify this accident in the Z Stratum. It does not matter for the purpose of distin-

guishing between the Y Stratum and the Z Stratum whether any person was transported. If an occupant, then neither does it matter whether their vehicle was towed or are injury produced in a late model year. Most severe police reported injury is the sole criterion.

Figure 2-8 presents a flowchart of the NASS stratification.

Examples:

1. <u>NASS Accident:</u> A heavy truck (other vehicle) and a motorcycle (other vehicle) crash. The driver of the motorcycle is killed.

<u>Stratification:</u> This is a "Y Stratum" accident because it does not involve a towed CDS applicable vehicle (i.e., GV07 must be "01" through "49") even though a PAR reported "K" injury occurred.

2. <u>NASS Accident:</u> A late model year CDS applicable vehicle and a motorcycle (other vehicle) crash. The CDS applicable vehicle is towed, the driver has an "A" injury, and was transported to a medical facility for treatment. The motorcyclist is killed ("K" injury).

<u>Stratification</u>: This is a Stratum "C" accident. It has one CDS applicable vehicle, and the CDS applicable vehicle was towed. The most severe injury to an occupant of a towed CDS applicable vehicle is an "A" injury and the "A" injured occupant was transported. The injured person was an occupant of a late model year CDS applicable vehicle. The injury to the motorcyclist is not considered.

3. NASS Accident: A CDS applicable vehicle rolls over ejecting and causing a "K" injury to one of the occupants; the nonlate model year vehicle is towed.

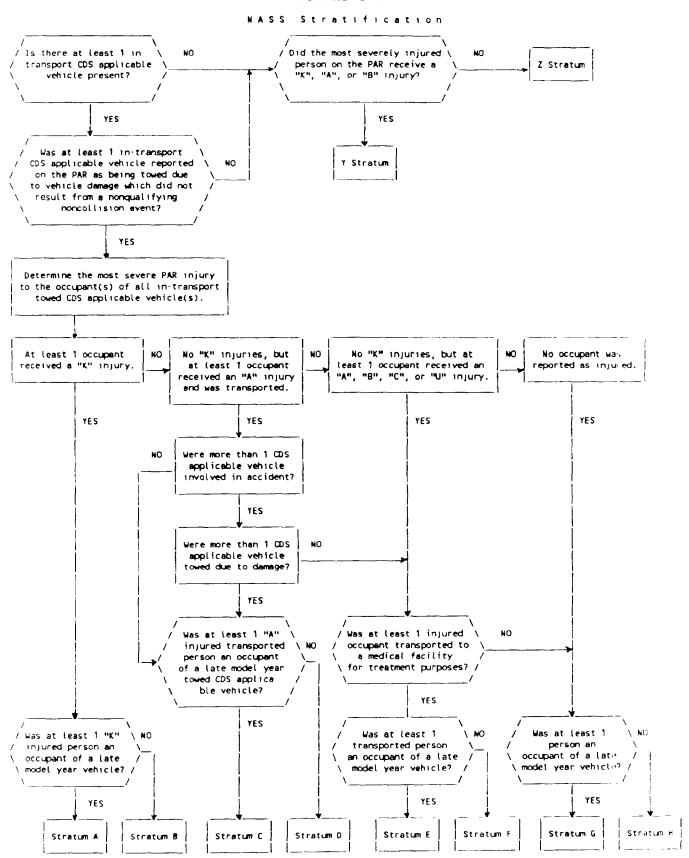
<u>Stratification:</u> This is a Stratum "B" accident because it does have a towed CDS applicable vehicle, the most severely injured occupant of the vehicle receives a "K" injury, and the fatally injured person is not an occupant of a late model year CDS applicable vehicle.

4. <u>NASS Accident:</u> A CDS applicable vehicle and a bicycle crash. The bicyclist ejects shattering the vehicle's windshield. The nonlate model year CDS applicable vehicle is towed, but only minor injuries ("C" injuries) occur to the occupants. None of the occupants are transported. The bicyclist receives an incapacitating injury ("A" injury).

<u>Stratification</u>: This is a Stratum "H" accident. There is one towed CDS applicable vehicle, but no one in a towed CDS applicable vehicle receives a "K" injury or is transported. The most severely injured person in the towed CDS applicable vehicle is not an occupant of a late model year vehicle. The incapacitating injury to the bicyclist does not affect the stratification. The only injuries that affect stratification are those suffered by occupants of towed CDS applicable vehicles.

5. <u>NASS Accident:</u> Two CDS applicable vehicles crash. Vehicle 1, which is a late model year vehicle, is towed, but none of the occupants are injured. Vehicle 2, which is not a late model year vehicle, is not towed; however, an unbelted infant hits the instrument panel and receives an "A" (incapacitating) injury.

FIGURE 2-8



<u>Stratification</u>: This is a Stratum "G" accident. Stratification is determined first by the most severe injury to an occupant in a towed CDS applicable vehicle and second by the model year of the most severely injured occupant's vehicle. Vehicle model year and most severe police reported injury are <u>not</u> independent variables for stratification purposes.

6. NASS Accident: A heavy truck and two CDS applicable vehicles crash. The heavy truck catches on fire and its occupant subsequently dies of burn injuries. Both CDS applicable vehicles are towed. One CDS applicable vehicle is a late model year vehicle, and its occupant receives a "C" injury. The other CDS applicable vehicle is not a late model year vehicle, and its occupant receives a "B" injury. All drivers are transported for treatment.

<u>Stratification:</u> This is a Stratum "E" accident. The most severe injury to the occupant of the towed CDS applicable late model year vehicle determines the Stratum.

2.2.3 Questions and Answers Regarding Stratification

The following questions are aimed at helping researchers classify CDS accidents.

Question: A vehicle ran off the road, struck a small tree, and continued on, eventually striking a pedalcyclist. Would this be considered a motor vehicle accident, since ANSI requires that in a pedalcycle accident (section 2.4.14, page 16), the first harmful event must involve a collision with a pedalcyclist?

Answer: In CDS we are concerned with what is defined in ANSI as a motor vehicle traffic accident (MVTA) (section 2.4.20, page 16). The components of a MVTA are: (a) a police report, (b) a harmful event, (c) from an unstabilized situation, (d) involving at least one motor vehicle, (e) in-transport [in motion or on a roadway], such that (f) the harmful event occurred on a trafficway or the unstabilized situation originated on a trafficway. Beyond this, we are not concerned with subdividing accidents according to ANSI. For this accident to be stratified in Strata A, B, C, D, E, F, G, or H, the vehicle must have been a "CDS applicable vehicle", and it must have been towed, according to the police report, as a result of the damage it sustained in the accident. In addition, consider the most severe police reported injury to an occupant of a towed CDS applicable vehicle, the transported status of the occupant(s) of only the towed CDS applicable vehicle(s), and the vehicle model year of the vehicle in which the most severely injured person was an occupant. If the accident does not involve a towed CDS applicable vehicle, classify it as "all other NASS accidents" (Y Stratum or Z Stratum).

Question: When a hit-and-run accident occurs which involves a single intransport vehicle, and no information is available about the hit-and-run vehicle or its occupant(s), how do you classify the accident on the stratification record?

Answer: Stratify the PAR as a Z Stratum accident since no information about the vehicle is equivalent to GVO7, Body Type, equalling "99" (Unknown), and no information about the occupant(s) does not equate to a known "K",

"A", or "B" injury which is required in order to classify the accident in the Y Stratum.

<u>Question:</u> How do you stratify a vehicle not in-transport? The vehicle is unoccupied.

<u>Answer:</u> Vehicles not in-transport are not considered when determining the PAR sampling Stratum.

Question: It is, at times, difficult to determine whether or not a parked vehicle was on the roadway from simply reviewing a police accident report. Usually, the PAR merely states that the vehicle was parked. Unless one is familiar with the roadway, how do you determine if the vehicle was in-transport or not?

<u>Answer:</u> Vehicles which are legally parked are not in-transport. In certain situations illegally parked vehicles are in-transport; however, the fact that a vehicle was illegally parked when struck has never automatically made that vehicle in-transport.

Originally, this issue was resolved for bus zones. Figure 2-9 presents six bus stop parking area situations which were discussed and resolved over two zone center seminars. For situations I through V any vehicle \underline{in} the bus zone was considered in-transport. In situation VI a non-bus in the bus zone was considered in-transport. The mid-block bus zone concept was extended as well to fire hydrants located mid-block.

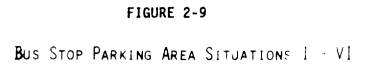
More recently, the question of vehicles illegally parked beyond the end of legal parking (either implicit or explicit) near an intersection was considered. The resolution is that if a vehicle is illegally parked because of time, then the vehicle is not in-transport. If a vehicle is illegally parked because of location, then the vehicle is in-transport. One major exception is when time changes the character of the parking location. See Figure 2-3 above. If any part of a struck vehicle is beyond the end of legal parking, then this vehicle is in-transport. This means that any vehicle not authorized to be in a bus zone, fire hydrant zone, loading/unloading zone, NO PARKING area, or yellow curbed area is in-transport regardless of where that area is located (i.e., end of block or mid-block).

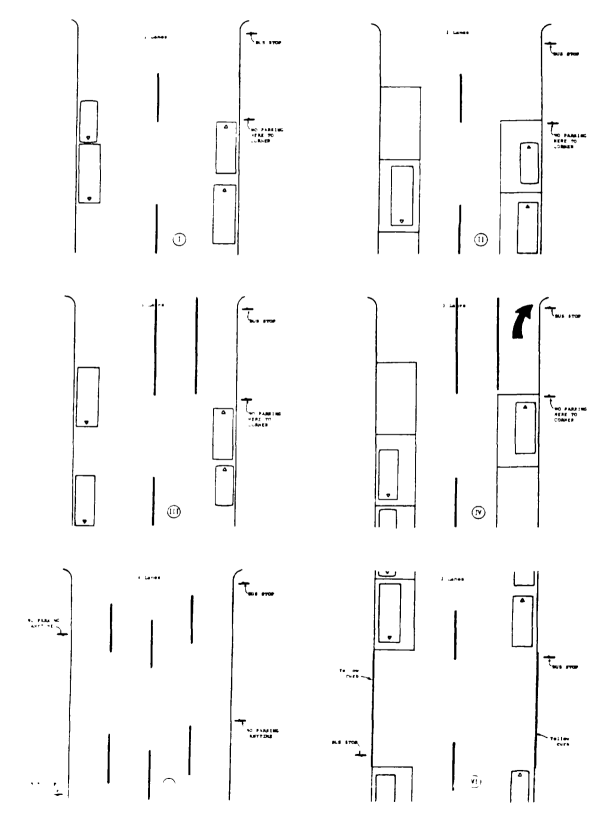
For CDS sampling purposes, the PAR scene sketch should be used in conjunction with the violations issued section to determine if a vehicle was illegally parked because of location.

Illegal parking includes any occupied vehicle which is stopped in an illegal location. Any vehicle entering or exiting one of the above mentioned areas (i.e., bus zone, fire hydrant zone, loading/unloading zone, NO PARKING zone, or yellow curbed area) is, of course, in-motion and thus in-transport.

Question: A vehicle had several persons riding on top of it. The police spotted the vehicle and started to give chase. The persons jumped off. In the process, one was injured. Is this person an occupant or a non-motorist? What about the vehicle and its occupants?

Answer: The persons riding on the roof do not fit the appended-to-the-vehicle-for-motion exclusion (e.g., person on a bicycle or skateboard who is





holding onto the back of a vehicle for added motion) cited under variables OAO4, Occupant Number, and OAIO, Occupant's Seat Position; therefore, these persons are occupants of the in-transport vehicle. Regarding the injured person, if that injury (harmful event) occurred as a result of exiting from the vehicle, then stabilization did not occur for that person. Therefore, in addition to those in the vehicle, consider the person who was injured while jumping from the vehicle as an occupant also. Since the police would not report the vehicle as towed due to damage, it makes no difference whether the vehicle was a CDS applicable vehicle or not. The Y Stratum or the Z Stratum would be assigned to this PAR depending upon the police report injury severity.

<u>Question:</u> A pickup truck was towing (pulling) a friend's passenger car to a service station. The car broke loose and impacted a tree. No damage occurred to the pickup. How would you stratify for CDS purposes this NASS accident?

Answer: Any motor vehicle on a roadway is in-transport. An exception occurs where the vehicle is attached to another vehicle by means of fixed The critical issue is whether or not the vehicle being towed has any control over its movement. In this instance, the answer depends on how the car and truck were attached. If the car was attached by a tow bar or any other form of fixed linkage, then the car is considered a trailing unit and the tow status of that vehicle is not considered when stratifying. On the other hand, if the linkage was nonfixed (e.g., rope, chain, etc.), then the car was in-transport, and its police reported tow status is considered. A fixed linkage is defined as one which has the property of keeping the towed unit separated from the power unit by a distance which is essentially constant. Included within this definition are cradle linkages where the towed unit has two or more wheels off the ground. If the linkage was fixed this is a Y Stratum or a Z Stratum accident since the pickup would not be reported by the police as towed due to damage. If the linkage was nonfixed and if the car was reported by the police as towed due to damage, then the accident qualifies for CDS Strata A. B. C. D. E. F. G. or H.

Question: How do you stratify fatal occupants of CDS applicable vehicles for which the PAR includes the annotations "heart attach", "gun shot wound", or other disease or nonaccident injury?

Answer: There must be medically supported or other positive information on the PAR which indicates that an occupant of a CDS applicable vehicle died of a disease or nonaccident inflicted injury. If such information is present on the PAR, then consider this person's injury as Unknown ("U") for stratification purposes. Otherwise, consider that the occupant died due to accident inflicted injuries.

3.0 OVERVIEW OF SAMPLING ACTIVITIES

The procedure for selecting the NASS CDS accident sample consists of three tasks:

- Task 1: Contact sampled police jurisdictions on specified days to review the police accident reports (PARs).
- Task 2: At each jurisdiction, list and stratify, using the NASS Stratification Record (SR), all PARs which qualify for NASS (CDS and GES). First, classify each into one of the three GES Sampling Strata (main columns on the SR). Second, if the NASS accident is CDS applicable, then classify it into one of the eight CDS Sampling Strata.
- Task 3: Using the Microcomputer Data Entry (MDE) system, enter the listed PARs (CDS and GES) into the NASS CDS Automated Case Selection System. The automated system will specify the sample of CDS accidents to be researched.

Most teams will perform these tasks on Monday and Thursday of each week. Alternatively, a few teams will perform these tasks on Tuesday and Friday of each week. Still other teams will sample only on Mondays or more than twice a week. Section 3.2 below discusses the Monday-Thursday example. However, the procedure to be followed is the same regardless of the schedule.

3.1 Listing and Sampling Forms

The Contact Day Assignment Sheet (CDAS) and the PAR Stratification Record (SR) are attached as examples.

3.1.1 Contact Day Assignment Sheet (CDAS)

The Contact Day Assignment Sheet (**Table 3-1**) provided to your PSU is unique to your PSU. It specifies the dates on which the contacts are to be made and indicates the Max Sample (maximum caseload) for each contact day. The CDAS must be initialed by a COTR and by Sample Design staff from the Mathematical Analysis Division.

3.1.2 PAR Stratification Record (SR)

All teams will use the same PAR Stratification Record form (Table 3-2). Make photocopies as needed of the form provided. Instructions for completing the form are given in Section 3.2.2.

3.2 Listing and Sampling Instructions

3.2.1 Contacting Police Jurisdictions

Contact each of the jurisdictions on the day(s) of the week specified. For most teams, the jurisdictions are given in two different visitation patterns. For example, some jurisdictions are to be contacted on both Monday and Thursday while others are to be contacted on either Monday or Thursday (i.e., only one visit each week). If a team wishes to change the contact day for any jurisdiction, it must notify both its respective zone center and COTR for approval to implement the change.

TABLE 3-1 CONTACT DAY ASSIGNMENT SHEET

P S U	Period
13 - Muskegon MI	02-Jan-89 to 29-Jun-89
Contact Date	
02-Jan-89	03-Apr-89
05-Jan-89	06-Apr-89
09-Jan-89	10-Apr-89
12-Jan-89	13-Apr-89
16-Jan-89	17-Apr-89
19-Jan-89	20-Apr-89
23-Jan-89	
26-Jan-89	27-Apr-89
30-Jan-89	
02-Feb-89	
06-Feb-89	
09-Feb-89	
13-Feb-89	15-May-89
16-Feb-89	18-May-89
20-Feb-89	22-May-89
23-Feb-89	25-May-89
27-Feb-89	29-May-89
02-Mar-89	01-Jun-89
06-Mar-89	05-Jun-89
09-Mar-89	08-Jun-89
13-Mar-89	12-Jun-89
16-Mar-89	15-Jun-89
20-Mar-89	19-Jun-89
23-Mar-89	22-Jun-89
27-Mar-89	26-Jun-89
30-Mar-89	

Max	Sample:	Maximum	Cases	per	Contact	Day
	-			-		

Approved--MAD: Approved--COTR: Date: 16-Dec-88

TABLE 3-2

NASS CRASHMORTHINESS DATA STSTEM AND NASS GENERAL ESTIMATES SYSTEM

Pagn

SR, 1/1/89 = GES Interval NON C D S ACCIDENTS (2 Stratum) MASS Form Information ű <u>..</u> 1 CONTACT DATE: PAR = GES Carryover 8 8 8 . 89 68 . 83 89 8 8 8 . 89 ۵ OTHER Z Stratum 2 Stratum الا ق ö = GES Interval ACCIDENTS (Y Stratum) STRATIFICATION RECORD NGE **"** PAR Information (Day): 뽀 = GES Carryover LISTED BY: NON C.D.S. INJURY 8 8 8 ä Date Y Stratum = Stratum <u>"</u> Line No. A 9 = GES Interval ä Multiple C D S ACCIDENTS (Strate A, B, C, D, E, F, G, H) PAR Information ű **4** 1 JURISDICTION: CDS Stratum Totals (Page): A= 8 8 8 ŝ 8 8 & & 8 8 8 ŝ 8 Page Totals: CDS Stratum = Day Totals: CDS Stratum = Date = GES Carryover Line Strati . Se

3.2.2 Completing the PAR Stratification Record

At each police jurisdiction, follow the guidelines in Section 2 (2.0-2.2) to identify the PARs which qualify as NASS accidents and are to be listed. Complete the PAR Stratification Record as follows:

A. At the top of the SR enter the contact date and the name or initials of the team member making the visit.

B. GES Carryover:

On or before the first 1989 contact day, three random numbers, one for each main column (CDS Strata, Y Stratum, and Z Stratum), will be provided by NCSA. Enter the random numbers on the GES Carryover line for the appropriate main column. The random numbers constitute this jurisdiction's initial GES Carryover values and serve to ensure that all PARs have an equal chance of selection. On each subsequent 1989 contact day, the GES Carryover entered at the top of the SR will be equal to the last Line Number listed for that main column on the previous contact day.

C. GES Interval:

On or before the first 1989 contact day, a supply of Stratification Records will be provided. These Stratification Records will have the following preprinted information: (1) PSU Number, (2) PJ Number and Name, and (3) three GES Interval values, one for each main column (CDS Strata, Y Stratum, and Z Stratum). The GES Interval is used to indicate which PARs are sampled. When the Line Number matches the GES Interval for that stratum, "highlight" that accident and make the next line number, number 1. Line numbers will never exceed the GES Interval for that main column. The highlighted lines represent the sampled PARs for the GES.

Example: If the GES Interval for the CDS Strata is 4, then enter the line numbers: 1, 2, 3, 4*, 1, 2, 3, 4*, etc. Every time the line number 4 is recorded, that PAR is highlighted (*).

D. Line Number:

For each contact day the first line number entered for a main column will be one more than the GES Carryover for that main column unless the GES Carryover is equal to the GES Interval in which case the first line number is: number 1. Except for the first 1989 contact day, the GES Carryover is equal to the last line number listed for that main column on the previous day or page.

Example: If the last line number used for the CDS Accidents column on the previous contact day is 3, the GES Carryover for the CDS column on this day will be 3. The first NASS CDS accident listed for the CDS column this day will have a line number 4.

Similarly, within a single contact day, the GES Carryover is used from page to page and must be entered for all main columns when a

new PAR SR is started. Verify the carryover by checking the last line number on the previous page for that main column; these numbers must be the same.

In addition, record the GES Carryover number at the top of each main column on the page to be used for the next visit to that jurisdiction.

E. For each qualifying PAR:

First, identify all in-transport CDS applicable vehicles in the NASS accident. If no in-transport CDS applicable vehicles were present, then follow the procedures below in subsection "E. 2." and classify this NASS accident for GES purposes into either the Y Stratum or the 7 Stratum.

Second, from among the CDS applicable vehicles present in the NASS accident, identify those the police accident report indicates were "towed" as a result of damage received in this NASS accident; however, exclude towed CDS applicable vehicles whose only event is a nonqualifying noncollision event. If no in-transport "towed" CDS applicable vehicles were present in this NASS accident, then follow the procedures below in subsection "E. 2." and classify this NASS accident for GES purposes into either the Y Stratum or the Z Stratum.

Third, if at least one in-transport towed CDS applicable vehicle was present, then follow the procedures below in subsection "E. 1." and classify this NASS accident for CDS purposes into one of the eight CDS Strata.

- 1. Determine the CDS sampling Stratum:
 - a. Determine if at least one occupant of a towed CDS applicable late model year vehicle involved in the accident was killed ("K" injury),
 - (1) If so, it belongs in Stratum A.
 - (2) If not,
 - b. Determine if at least one occupant of a towed CDS applicable nonlate model year vehicle involved in the accident was killed ("K" injury),
 - (1) If so, it belongs in Stratum B.
 - (2) If not,
 - c. Determine if at least one occupant of a towed CDS applicable late model year vehicle involved in the accident had an "A" injury,
 - (1) If so, then determine if any "A" injured occupant was transported to a medical facility for treatment purposes [go to (a) below],
 - (2) If not, then proceed to E. 1. d. below,

- (a) If so, recall, first, how many CDS applicable vehicles were present in the accident and, second, how many towed CDS applicable vehicles were present [go to (c) below],
- (b) If not, then proceed to E. 1. d. below,
- (c) If only one CDS applicable vehicle was present and it was towed, then it belongs in Stratum C.
- (d) If more than one CDS applicable vehicle was present and two or more CDS applicable vehicles were towed, then it belongs in Stratum C.
- (e) If more than one CDS applicable vehicle was present but only the late model year CDS applicable vehicle which contained the transported "A" injured occupant was towed, then it belongs in Stratum E.
- d. Determine if at least one occupant of a towed CDS applicable nonlate model year vehicle involved in the accident had an "A" injury,
 - (1) If so, then determine if any "A" injured occupant was transported to a medical facility for treatment purposes [go to (a) below],
 - (2) If not, then proceed to E. 1. e. below,
 - (a) If so, recall, first, how many CDS applicable vehicles were present in the accident and, second, how many towed CDS applicable vehicles were present [go to (c) below],
 - (b) If not, then proceed to E. 1. e. below,
 - (c) If only one CDS applicable vehicle was present and it was towed, then it belongs in Stratum D.
 - (d) If more than one CDS applicable vehicle was present and two or more CDS applicable vehicles were towed, then it belongs in Stratum D.
 - (e) If more than one CDS applicable vehicle was present but only the nonlate model year CDS applicable vehicle which contained the transported "A" injured occupant was towed, then it belongs in Stratum F.
- e. Determine if at least one injured ("B", "C", or "U") cccupant of a towed CDS applicable late model year vehicle involved in the accident was transported directly from the accident scene to a medical facility for treatment purposes,
 - (1) If so, it belongs in Stratum E.
 - (2) If not,
- f. Determine if at least one injured ("B", "C", or "U") occupant of a towed CDS applicable nonlate model year vehicle

involved in the accident was transported directly from the accident scene to a medical facility for treatment purposes,

- (1) If so, it belongs in Stratum F.
- (2) If not,
- g. Determine if at least one towed CDS applicable late model year vehicle was involved in the accident,
 - (1) If so, it belongs in Stratum G.
 - (2) If not,
- h. Determine if at least one towed CDS applicable nonlate model year vehicle was involved in the accident,
 - (1) If so, it belongs in Stratum H.
 - (2) If not, it belongs either in the Y Stratum (Non-CDS Injury Accidents) or the Z Stratum (Other Non-CDS Accidents).
- 2. Determine the GES sampling Stratum:

Determine if a person (occupant of either: a non-CDS applicable vehicle or a nontowed CDS applicable vehicle, a pedestrian, or a nonmotorist) in the accident received a "K" (fatal injury), "A" (incapacitating injury), or "B" (nonincapacitating evident injury) injury,

- (1) If so, it belongs in the Y Stratum.
- (2) If not, it belongs in the Z Stratum.
- 3. Enter the accident date, accident time, and PAR number in the appropriate columns for all qualifying NASS accidents that have accumulated since the last visit to the police jurisdiction. If the PAR meets the definition of a CDS accident (i.e., the accident involves a towed CDS applicable vehicle--see point 1. above), then enter the PAR information on the next available line for the CDS Accidents column. If the PAR does not meet the definition of a CDS accident but involves an injury qualifying it for the Y Stratum (see point 2. above), then enter the PAR information on the next available line for the Y Stratum column. For PARs not meeting either of the above criteria, enter the PAR information on the next available line for the Z Stratum column.

The number of PARs listed for each main column will probably differ considerably. The most PARs are expected to be listed for the Z Stratum and the least for the Y Stratum. When all PAR information is entered for a main column (20 PARs can be entered on one page for each main column), start a new page for all main columns. Draw a line through any unused lines for any part of a main column that is not complete. This procedure will prevent flipping back and forth from page to page.

Example: Assume twenty PARs were listed for the Z Stratum, six for the CDS Strata, and two for the Y Stratum. If the next NASS accident belongs to the Z Stratum, start a new page for all three main columns even though the first page has not been entered fully for the CDS Strata and the Y Stratum.

When entering PARs on successive pages, be sure to enter the page number in the "Page ___ of ___ " field to keep pages in their proper sequence.

- 4. After all PARs for that day have been listed, enter the "line numbers" for each of the three main columns, based on that main column's GES Carryover and GES Interval.
- 5. Enter the "page" totals at the bottom of each main column to indicate the total number of PARs listed for each main column on that page. As discussed above, these totals will seldon be "20-20-20". In addition, record the CDS Strata totals in the spaces provided. After listing all the PARs for that day, sum the page totals to ensure that all PARs have been listed. Enter the "day" totals for each main column and for each of the CDS Strata at the bottom of the last PAR SR used for that day.

f. Completing the GES Sample:

All GES sampling is done manually. Obtain a copy of all sampled GES PARs before leaving the police jurisdiction. The sampled GES PARs are the highlighted lines identified as a part of the NASS PAR listing process described above. Thus, NASS CDS applicable accidents can be sampled independently in either the CDS or GES and may occasionally be selected in both systems.

3.2.3 The NASS CDS Automated Case Selection System (ACSS)

The NASS CDS Automated Case Selection System will be executed for each contact date listed on the Contact Day Assignment Sheet. The Microcomputer Data Entry User's Manual for NASS (1/86) includes instructions for using the ACSS. Any problems or difficulties that are not identified in the manual should be referred to your zone center.

The ACSS reports the selected CDS PARs on the NASS CDS Automated Case Selection System Report (ACSSR). See Table 3-3 for an example of the ACSSR.

3.2.4 Special Instructions for Automated Sampling Procedures

Occasionally emergency conditions require special sampling procedures. Hardware or software problems may prevent sampling for a short or even an extended period. Case load assignments can possibly generate problems too. The information below is intended to provide some guidance on how to cope with some of these situations. Remember, the basic sources for help are:

- Hotline for hardware or software problems, and
- Nancy Bondy for case load or selection problems.

TABLE 3-3

N A S S	VER 2.01
** AUTOMATED CASE ** SELECTION SYSTEM REPORT	
* * * * * * * * * * * * * * * * * * *	
PSU: CONTACT DATE: / / LAST CASE NUMBER:	
THE SAMPLE SELECTION PROGRAM EXECUTED SUCCESSFULLY.	
THE FOLLOWING PARS WERE SELECTED:	
Case Police PAR Accident PAR Number Jurisdiction Stratum Date Time Number	
+	

Condition A: Your IBM-XT is working and you have successfully closed your PAR file, but

Problem 1: The mainframe doesn't answer when you try to connect:

Action: Try two or three times to make a mainframe connection. Wail a short while (wait 15-20 minutes between calls) to allow temporary trouble to clear. If you are still unsuccessful, then call Hotline.

Problem 2: You have connected okay initially, but the connection is broken in the middle of the process:

Action: Call Hotline immediately.

Problem 3: The connection has apparently completed, but there is something missing or garbled in the output:

Action: Call Hotline immediately.

Condition B: Your IBM-XT is not working.

Action: Call Hotline to get help for a local fix or to arrange for replacement. If the prognosis is for more than a day's delay, follow the mail-in procedure for Condition C.

Condition C: The prospect of an extended outage for either of the above conditions exists.

Action: Express mail a copy (keep your originals) of your Stratification Records to headquarters.

Action: Notify headquarters ("HDQ" - attention COTR) that an extended outage is in progress.

Action: Headquarters will do the sampling and tell the team by phone which PARs were selected.

Action: When your IBM-XT is running again, send a message to headquarters ("HDQ" and "DBB") announcing that your team is back on line.

3.3 CDS Sampling Problems: How To Handle Them

The following section describes problems that sometimes arise in sampling and outlines ways to address them. A critical element in each case is time; that is, the longer the period between the occurrence of the problem and the implementation of some corrective action, the less likely are the Mathematical Analysis Division's (MAD) chances of resolving it. If a problem occurs which is not listed below, the researcher should inform his/her COTR or the MAD sampling design staff at once.

Problem 1: A team lists and stratifies accidents correctly, but the PAR for the selected case is missing when the researcher returns to the police jurisdiction after sampling.

Action: After all attempts to locate the PAR have been exhausted unsuccessfully, call your zone center to have the case dropped.

Follow the case deletion procedures in Section 5.3.

Problem 2: A team does not find any CDS accidents to list.

Action: No CDS cases will be selected this day. However, the MDE must be entered to close the Listed Cases File, even though it will

be empty, and a Mainframe connect must be made to receive the

next contact date.

Problem 3: A team cannot list and select on the designated contact date due to extreme weather conditions (in particular, snow hazards)

or holiday.

Action: When circumstances are foreseen, make arrangements with MAD to

visit the jurisdiction(s) either the day before or the day after. When circumstances are unforeseen and the jurisdictions can be visited prior to the next contact date, list and select on the first practical day. In either situation list only PARs with accident dates prior to or equal to the missed contact day. If the jurisdiction(s) cannot be visited before the next

contact day, notify the MAD sample design staff immediately.

Problem 4: Upon visiting the accident scene it is determined that the

selected accident occurred outside of the PSU.

Action: First, determine the jurisdiction of the police agency that worked the accident. If the agency's jurisdiction includes territory outside the PSU (e.g., State Police posts often are assigned to cover multiple counties some of which are outside

the PSU boundary), then drop the case and follow the Case Deletion Procedures (Section 5.3). If the agency's jurisdiction resides within the PSU and the PAR is for a CDS accident which occurred outside of the PSU (i.e., police agencies often help out other police agencies by handling accidents for them when the responsible agency is overcommitted or otherwise unavailable), then the research is to be completed as long as it meets all other requirements for a NASS accident (i.e., Section 2.1

of the NASS CDS Data Collection, Coding, and Editing Manual).

Problem 5: A team lists and properly selects an accident according to the information on the PAR. However, during the research it is determined that the case does not meet the criteria (i.e.,

Section 2.1 above) for accidents which qualify for NASS.

Action: If the incident is not a NASS accident, then follow the case

deletion procedures (see Section 5.3).

Problem 6: A team improperly lists and selects an accident according to

the information on the PAR. During the research it is determined that the case does not meet the criteria for selection in

the CDS.

Action: Using the table below, if cell i, iv, v, or vi applies, then

drop the case and follow the case deletion procedures (see Sec-

tion 5.3). If cell ii or iii applies, then code GV09, Police Reported Vehicle Disposition, equal to "1" (Towed due to $v \in hi$ -cle damage) and EV27, Researcher's Assessment of Vehicle Disposition, equal to "0" (Not towed due to vehicle damage) or "9" (Unknown).

Pasis for	EV:	27Research by the	Team Indicates:
Basis for Team's	No CDS applicable	At least one CDS ap	oplicable vehicle present
Stratification	vehicle in accident (GV07 ≥ 50)		At least one towed CDS applicable vehicle involved, but none were towed due to damage
Correctly read PAR (GV07 < 50 and GV09=1)	DROP i	DO NOT DROP	DO NOT DROP
Incorrectly read PAR (i.e., missed informa- tion present which would have changed their stratification)	DROP	DROP V	DROP vi

It is extremely important, when problems 1 and 5 arise, that the zone center and Headquarters (COTR and MAD sample design staff) are notified immediately. Dropped cases are to be reported to headquarters at the end of each quarter, along with the reasons why they were dropped.

3.4 Beginning of Year Sampling Instructions

At the beginning of a new calendar year, some accidents that occurred in the previous year will be listed at your police jurisdictions. It is important that the accidents in each calendar year be kept separate for sampling ourposes. Special instructions will be issued in December of each calendar year detailing how the separate sampling will be accomplished.

4.0 OVERVIEW OF COLLECTED INFORMATION ON SAMPLED CDS ACCIDENTS

For each case sampled, include in the case report a copy of the police report, Case Summary Form, newspaper photos and articles, correspondence, collision diagram, collision measurement table, slides (including index), the applicable crashworthiness data system data collection forms with field logs, medical injury records, reconstruction algorithm results, and MDE output.

4.1 Required Forms for CDS Cases

It is very important to remember that only the injuries to the occupants of towed CDS applicable vehicles and the model year of those occupants' vehicle(s) determine the Stratum. Also, once a NASS accident is selected for research as a CDS case all the CDS applicable vehicles, towed or nontowed, are candidates for a vehicle inspection. An exterior inspection is required for nontowed CDS applicable vehicles. Towed CDS applicable vehicles require both an exterior and an interior inspection. In addition, all drivers and occupants of the towed CDS applicable vehicles are candidates for an interview. The other vehicles in these accidents are not inspected nor are their occupants interviewed. Likewise, occupants of nontowed CDS applicable vehicles are not interviewed. Table 4-1 is aimed at assisting researchers in form selection.

4.2 Sequencing of Case Materials

Case report forms and miscellaneous materials are to be sequenced in conformity with the guidelines depicted in Figure 4-1. There are eight distinct groupings which may exist with each case, and while the number of groupings may vary with each accident, it is important for the case reviewer (team or zone center) that the composition of the eight groups be maintained.

The first document is the police accident report (PAR). Do not attach any other material to the PAR.

The second group contains the CDS Case Summary Form, newspaper photographs, articles, and other miscellaneous, non-CDS generated materials. This group will give the zone center reviewer a general appreciation of the accident from non-CDS sources and facilitates review of sampling. The documents in this group should be bound with a paper clip. The group will appear in every case, although it will often be composed only of the CDS Case Summary Form.

The third group contains the Accident Collision Diagram, Accident Collision Measurement Table, slides, and the slide index; thus, it provides the reviewer with a general overview of the case based upon the CDS research. Differences between the two versions (Non-CDS and CDS) are to be expected periodically, and preliminary review of this and the preceding group will alert the reviewer to those differences and their eventual resolution in the final CDS version. This group should appear in every case, bound together with a paper clip.

Fourth, the Accident Form will appear in every case.

The fifth group contains: [1] a General Vehicle (all vehicles) Form, [2] a Vehicle Exterior (inspected CDS applicable vehicles) Form, [3] a Vehicle Interior (inspected towed CDS applicable vehicles) Form, [4] the Occupant Assessment Forms--for only those occupants of an in-transport towed CDS applicable vehicle, [5] the Occupant Injury Forms--for all the "injured" occupants of the in-transport towed CDS applicable vehicle, [6] any official injury documents

TABLE 4-1

REQUIRED FORMS FOR NASS CDS CASES

Each NASS CDS accident requires <u>one</u> Case Summary Form, <u>one</u> collision diagram, and <u>one</u> Accident Form. The remaining forms depend upon: (1) the type of vehicles involved in the accident, (2) their police reported tow status, and (3) the level of vehicle inspection. <u>For each vehicle</u> involved in the accident, select the table below which corresponds to the vehicle's tow and "CDS Applicable" status and determine the appropriate forms to submit.

In-transport Towed CDS Applicable Vehicle

					 Occupant Assessment	
Inspected	======= Yes	Yes	Yes	Yesl	Yes	Yes ²
Not Inspected	Yes	No	No	Yesl	Yes	Yes2

In-transport Nontowed CDS Applicable Vehicle

					Occupant Assessment	
Inspected	====== Yes	Yes3	No	No	No	No
Not Inspected	Yes	No	No	No	No	No

In-transport Non-CDS Applicable Vehicle

					 Occupant Assessment		
No Inspection Required	======= Partial4 	No	====== No 	====== No 	No	No	

<u>CDS Applicable Vehicle</u> is defined by variable GV07, Body Type. GV07 must equal codes "01"-"49" (i.e., Automobiles, Automobile Derivatives, Utility Vehicles, Van Based Light Trucks, Light Conventional Trucks, and Other Light Trucks).

Non-CDS Applicable Vehicle is defined as GV07 not equal to codes "01"-'49" (i.e., GV07 greater than or equal to "50").

If applicable.
Complete pages 1-3 of the Exterior Vehicle Form for CDS Applicable vehicles not in-transport (i.e., for speed reconstruction purposes).

4 Complete variables GVO1 through GV15 (i.e., page 1).

¹ Submit only when an interview is obtained.

FIGURE 4-1 SEQUENCE OF CASE MATERIALS

Group I	Police Report	
Group II	Case Summary Form Newspaper photos, articles, misc. other photos, etc.	paper clip
Group III	Accident Collision Diagram Accident Collision Measurement Table Slides Slide Index	paper clip
Group IV	Accident Form	
Group V	General Vehicle Form* V1 Vehicle Exterior Form** V1 Vehicle Interior Form*** V1 Interview Form Occupant Assessment Form* O1, (V1) Occupant Injury Form** O1 (V1) Official Injury Documentsstapled Occupant Assessment Form* O2, (V1) Occupant Injury Form** O2, (V1) Official Injury Documentsstapled Subsequent occupants this vehicle	paper clip each Group V submis- sion

All in-transport motor vehicles

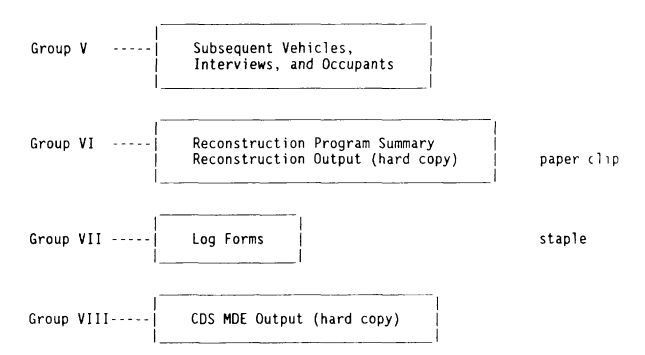
** All inspected in-transport CDS applicable vehicles

All inspected in-transport towed CDS applicable vehicles

Submitted only for all occupants of in-transport towed CDS applicable

Submitted for all injured occupants of in-transport towed CDS applicable vehicles--exception: exclude if "Injured, unknown severity" or "Unknown if injured"

FIGURE 4-1 (Continued)



for those injured occupants, and [7] an Interview Form. The first form in this <u>vehicle group</u> is the General Vehicle Form; this form must always be present in this group. For "other vehicles" this form will be the <u>only</u> form present in this group. The Vehicle Exterior Form appears next, if applicable. This will be followed by the Vehicle Interior Form, if applicable.

The Interview Form follows the vehicle form(s). This form contains the interview(s) obtained with the occupant(s) of all in-transport towed CDS applicable vehicles.

The final forms in this fifth group are the occupant forms, if applicable. The occupant forms are only submitted for occupants of in-transport towed CDS applicable vehicles. The first form is the Occupant Assessment Form. comes the Occupant Injury Form which has any official injury documents stapled to the back of it. All additional occupant forms will follow in numerical order [Occupant 02 (V1), Occupant 03 (V1), etc.]. The Occupant Injury Form is not submitted when any one of the following three injury conditions occurs. First, the occupant sustained "No injury"; second, the occupant was injured but the severity is unknown (i.e., "Injured, unknown severity"). Third, the information source(s) does not know if the person was injured (i.e., "Unknown if injured"). The second condition means that the source(s) of injury information cannot identify any specific (a) OIC Body Region as having been injured, (b) OIC Lesion suffered, and (c) OIC System/Organ affected. If one or more specific OIC Body Regions, Lesions, or System/Organs can be identified, then an Occupant Injury Form is completed.

At least one group of this type will appear in every CDS case. Additional vehicles, interviews, and occupants--including their official injury documents, should be grouped in a similar manner. Thus, each group may be thought to represent a vehicle and its occupant(s); and, each such group physically distinguishes one vehicle and its occupant(s) from any other.

The sixth group is composed of the reconstruction (CRASHPC or OLDMISS) Program Summary and the Output (hard copy), assuming a reconstruction program has been exercised for the collision. Upon reviewing the above forms and having become familiar with the accident, the reviewer is then prepared to evaluate both the appropriateness of using the program and the viability of the various inputs on the program summary. These two items, the summary and any output (always include the input data), should be bound together with a paper clip.

The Seventh group is the log forms, stapled together.

The eighth group is composed of the Microcomputer Data Entry (MDE) output.

4.3 Information Required on Field Forms (File Structuring Variables)

<u>Case Identification Variables</u>--When using the microcomputer data entry system to enter the field data, certain information is required on each field form (log data are not entered) before it will be accepted. Every field form submitted must have a Primary Sampling Unit Number and a Case Number - Stratum. Team members fill out the Primary Sampling Unit Number and Case Number - Stratum.

Accident Form--For each accident researched, one Accident Form must be fi led out. The additional file structuring information needed on this form is the Number of General Vehicle Forms Submitted, Date of Accident, and Number of Recorded Events in This Accident.

General Vehicle Form--For each accident researched, at least one General Vehicle Form must be submitted. The additional file structuring information to be included on this form consists of the assigned Vehicle Number, Body Type, Police Reported Vehicle Disposition, Number of Occupant Forms Submitted, and Type of Vehicle Inspection.

<u>Vehicle Exterior Form</u>--When Vehicle Exterior Forms are filled out, Vehicle Number is required for file structuring purposes.

<u>Vehicle Interior Form</u>--When Vehicle Interior Forms are filled out, **Vehicle Number** is required for file structuring purposes.

Occupant Assessment Form--When Occupant Assessment Forms are filled out, Vehicle Number, Occupant Number, and Number of Recorded Injuries For This Occupant are required for file structuring purposes.

Occupant Injury Form--When Occupant Injury Forms are filled out, **Vehicle Number** and **Occupant Number** are required for file structuring purposes.

Treatment of Missing Data--The file (i.e., the computerized database fle) structure used in the CDS minimizes the handling of missing data. For example, neither the Vehicle Exterior Form nor the Vehicle Interior Form are present for other vehicles. The Vehicle Interior Form is absent for police reported nontowed CDS applicable vehicles. Further, neither form is present for uninspected towed CDS applicable vehicles. In addition, no occupant forms are required for occupants of other vehicles and nontowed CDS applicable vehicles. Finally, Occupant Injury Forms are only submitted when required--see the discussion above in Section 4.2, fifth group. However, when accident-involved vehicles or occupants cannot be fully inspected or interviewed and data items are missing, the appropriate form <u>must</u> be filled out with missing data codes and submitted with the case.

4.4 Update Procedures for Hard Copy Field Forms

Data elements which may be updated in the hard copy case report are restricted to certain variables which appear on either vehicle or occupant forms. Other data will not be updated if it is acquired after the initial submission of the case. Note, most variables may be updated before the case is forwarded to the zone center. An update record has been developed for those variables which are allowable hard copy update candidates. The update record, which has been specially designed to accommodate these variables, is not to be included with the initial submission of the case; instead, it is retained at the PSU and partially filled out upon initial case submission. Subsequently, it is completed when the update information arrives. On the original case form, all data variables which the researcher intends to update should be coded with any available appropriate information or the code designating "Unknown". addition, the variable number should be <u>circled</u>. This will "signal" that an In the case of injury attempt will be made to update that data variable. updates, the "Update Candidate" circle should be marked in the affirmative. This procedure applies only to those data variables on the vehicle or occupant forms which are designated below as candidates for updating.

The researcher is to complete the required sections prior to initial case submission so that the subsequently acquired information may be associated with the right case and vehicle or occupant number. The newly acquired information should be entered on the front of the Update Form and any supporting documents attached to the back.

Update Record--This form should be used when the researcher expects to receive data after the initial submission. Additional information required on this form prior to initial case submission comes from the General Vehicle Form, the Occupant Assessment Form, and the Occupant Injury Form and allows the researcher to update variables: GV12, OA05-OA08, OA17, OA18, OA21, OA22, OA35-OA43, and the injury variables OIO5 through OI204, etc.; based on subsequent receipt of official data. These data would be difficult to update without recorded knowledge regarding the initial coding of Alcohol Test Result For Driver (GV12), Occupant's Age (OAO5), Occupant's Sex (OAO6), Occupant's Height (OAO7), Occupant's Weight (OAO8), Manual (Active) Belt System Availability (OA17), Manual (Active) Belt System Use (OA18), Automatic (Passive) Restraint System Availability (ÓA21), Automatic (Passive) Restraint Function (OA22), Treatment - Mortality (OA35), Type Of Medical Facility (for Initial Treatment) (OA36), Hospital Stay (OA37), Working Days Lost (OA38), Time to Death (OA39), Medically Reported Cause of Death (OA40-OA42), Number of Recorded Injuries For This Occupant (OA43), and the injury data (OIO5-OI204, etc.). This initial information may then be combined with the new noninjury and injury data using the NASS injury coding rules to revise the variables on the updated version. Also, a copy of the "Vehicle Interior Sketches" and "Points of Occupant Contact" pages (pages 4 and 5 of the Vehicle Interior Form) are made prior to the initial submission, so that the researcher will be able to check for specific components contacted by the occupant when coding the injury sources on the Update Form. In addition, if the vehicle sustained intrusion, include the "Occupant Area Intrusion" page (page 2 of the Interior Vehicle Form) so that the Occupant Area Intrusion No. variables (OI14 et al. on the Occupant Injury Form) can be linked to injury sources that are intruded components.

<u>Update Filing and Submission Instructions</u>--The researcher must complete each of the sections on the above form, as required, prior to the initial submission. This allows the new information (update form) to be associated with the corresponding field form in the initial submission, and this allows the originally coded data to be combined with the new data (e.g., using the NASS injury coding rules).

All update records may then be stored in a three-ring binder. Each new addition of an update record may then be indexed by Case Number - Stratum, Vehicle Number, and Occupant Number. They may also be partially cross-indexed alphabetically based on the name of the driver or occupant. This will facilitate the processing of inquiries from zone centers as well as the retrieval of the update record when the official medical data is received.

The name of the individual, and any other descriptive information unique to the team which may identify the individual, should be sanitized from the Update Record and/or the attached medical reports after the information from the latter has been included on the update record.

Update records should be accumulated, packaged in an individual zone center approved size manila envelope (but not one envelope for each update) which identifies the PSU and is boldly marked: UPDATES, and sent to the zone center on a periodic basis according to the schedule in Section 5.2. If the updates

are not obtainable by the due date, the reasons the updates could not be obtained are to be indicated on the update record and sent to the zone center. All updates or reasons the updates were not obtainable must be submitted to the zone center within 84 days of the date the case was sampled.

This eighty-four day time-frame is a guideline established in order to keep the processing of update records proceeding at an orderly pace. Sometimes medical records are not available within 84 days. A team can extend, with zone center permission, the length of time available to obtain a medical update. The exact length of the extension will depend upon the time of year the case was selected. Medicals from cases selected in January can be held open much longer than medicals from cases selected in December. At issue from the zone center perspective is the total number of medical updates outstanding (i.e., effort required of zone center to finish processing the updates) and the likelihood of the medicals being eventually obtained.

The update record, described above, will be attached by the zone center to the corresponding forms included in the initial submission to the zone center.

4.5 Potential Safety Problem Bulletin

All teams will be provided with bulletins (forms)--Figure 4-2, to report any potential vehicle safety problems which they encounter. Submit bulletins to Mr. Vernon Roberts at NHTSA. Each team has been placed on the mailing list for reports of active defect investigations. Teams should become familiar with current investigations and be on the lookout for accidents which are relevant to these investigations; although, other defects or vehicle problems encountered are also of interest and should be reported. Attach a copy of the bulletin submitted to NHTSA to either the Vehicle Exterior Form or Vehicle Interior Form before submitting the case to your zone center. A list of potential safety problems of current interest to NHTSA is contained in Table 4-2. This list is provided for guidance and is not intended to be inclusive.

4.6 CDS Criteria for Acceptable Data Completion

The data completion criteria are used as a standard among all PSUs when determining the minimum acceptable data for completion of a case.

<u>Scene Inspection:</u> The Accident Collision Diagram and slides are required. No excuse is acceptable. If the photo slides did not turn out, a return visit to the scene is required.

Where <u>no evidence</u> of the accident <u>is present</u>, provide a sketch (not sca ed) which includes:

- 1. Approximate vehicle orientation at impact and final rest;
- 2. Applicable road/roadway delineation (e.g., curbs/edge lines, ane markings, median markings, pavement markings, etc.);
- 3. Applicable traffic controls (e.g., speed limit); and
- 4. North arrow placed on diagram.

FIGURE 4-2

POTENTIAL SAFETY PROBLEM BULLETIN

CEND TO.						
SEND TO: Vernon Roberts, NRD-32 National Highway Traffic Safety Administration Nassif Building, Room 6213 400 Seventh Street, S.W. Washington, D.C. 20590						
SUBJECT:						
IDENTIFICA	ATION:					
TEAM_	CASE NOACCIDENT DATE:					
	OCATION					
	ING POLICE AGENCY					
	DDEL YEAR MAKE/MODEL					
VIN	ODOMETER READING					
ACCIDENT D	ESCRIPTION (include sanitized police report)					
	(continue on back) RIPTION (include hardware and photograph if possible)					

59

TABLE 4-2

SPECIFIC AREAS OF INTEREST TO NHTSA RULEMAKING

CRASH AVOIDANCE

- 1. Accidents involving vehicles driven by handicapped drivers.
- 2. Accidents involving vehicles equipped with adaptive aids.
- 3. Accidents in which failure of a multipiece rim (not a tire failure) caused or contributed to the severity of the accident.
- Accidents involving malfunction of a speed governor or speed control
 unit.
- 5. Accidents where the driver reported confusion about the location of display or control elements of the vehicle.
- Accidents where underinflation of tires caused or contributed to the severity of accident.
- 7. Accidents involving pedestrian and/or cyclist injured by impact with outside mirrors.
- 8. Accidents involving injury to motorcycle drivers due to impact with the motorcycle mirrors.
- 9. Accidents where driver reported that distortion of image in convex mirror confused him (especially late model GM cars).
- 10. Accidents where commercial vehicle drivers reported that they could not see car, pedestrian, or cycle in a specific blind spot (such as in the right front area of large truck-tractors).
- 11. Accidents where driver or a passenger car or light truck reported that they could not see because of an obstruction of view by some part of the vehicle (such as inside mirror or roof support pillar).
- 12. Accidents where the vehicle's defrost/defog system or wiper system could not provide an adequate view of the traffic scene through the windshield.
- 13. Accidents involving pickup trucks pulling fifth-wheel type trailer.

CRASHWORTHINESS

- 1. Seat and/or seat back failures in crashes and their contributions to occupant injury.
- 2. Identify external vehicle components (i.e., hood, grill, windshield wiper, etc.) that penetrate the windshield and the degree of such penetration in crashes involving vans and light trucks.

OVERVIEW OF COLLECTED INFORMATION ON SAMPLED CDS ACCIDENTS

TABLE 4-2 (continued)

- 3. Ejections through the hatchback or station wagon rear doors in rear impacts. Identify whether ejection was through window opening or through door or hatchback opening because of latch failure.
- 4. Cars involving child restraints that break or involve injury. Identify the restraint by make and model, how and which position used.

CORROSION

- 1. Structural rust of uni-body undercarriage, vehicle chassis frames, floor boards in areas of seat belt attachment points, seat or seat track anchorages.
- 2. Rust which develops in areas where the owner can observe the rust and therefore be forewarned, but which might have safety implications such as cowl area and wipers, around windshield or backlite.
- 3. Rust on weight bearing or vehicle guidance components, the failure of which could affect vehicle safety and do not normally wear out in service, such as tie rods, control arms, strut rods.
- 4. Rust of areas where the owners report exhaust intrusion such as wheel wells, wagon tire wells and rear floor pans.

Where <u>physical evidence</u> of the accident <u>is present</u>, <u>in addition</u> to points two through four above, the following detail must be incorporated in the scene diagram:

- 1. Documented reference point and reference line relative to physical features present at the scene;
- 2. Scaled documentation of all accident induced physical evidence;
- 3. Scaled documentation of all roadside objects contacted;
- 4. Roadway Surface Type and Surface Condition for all applicable roadways;
- 5. Grade measurements for all applicable roadways; and
- 6. Scaled representations of the vehicle(s) at pre-impact, impact, and final rest based upon either:
 - (a) physical evidence, or
 - (b) reconstructed accident dynamics.

<u>Vehicle Exterior Inspections:</u> To be credited as "inspected", at a minimum, slides of the damaged vehicle must be submitted along with the completed form. If the vehicle has been repaired prior to the inspection, then photo slides of the repaired vehicle and damaged components (where circumstances permit) along with a completed form are required. Crush dimensions and a CDC must be provided when data permit. If there is no measureable damage, then slides of the vehicle and a completed Exterior Vehicle Form will suffice. Other vehicles are not inspected.

Vehicle Interior Inspections:

To be updated.

Accident Circumstance Interviews: If the driver was contacted and the accident circumstances section of the Interview Form completed (i.e., the information provided is sufficient enough to support that a partial or complete interview was obtained) and submitted, then it is recorded as an interview. An interview with the driver is desired; however, if an interview cannot be obtained because the driver is fatally injured or incapacitated, the accident circumstances must be provided by another occupant of the same vehicle or an eyewitness (including occupants of uninvolved vehicles).

Occupant Interviews: If the occupant was contacted and the occupant section of the Interview Form completed (i.e., the information provided is sufficient enough to support that a partial or complete interview was obtained) and submitted, then it is recorded as an interview. An interview with either a driver, occupant, relative, or friend is acceptable as a surrogate interview for other occupants. Police officers, occupants of other involved vehicles, and witnesses, who know the occupant under consideration only because of the accident, cannot be considered as surrogates and, therefore, no partial or complete interview credit can be assigned to researchers.

Official Medical Data: A copy of a hospital records department or other clinical institute final discharge medical summary is required. Copies of an emergency room or other abbreviated and advanced medical reports are acceptable with prior zone center approval only if established relations dictate (i.e., hospital will not or does not provide a more comprehensive medical report). Copies of physician reports are acceptable when appropriate (i.e., PAR reports victim as injured but driven to private physician). Substitute procedures, including handwritten or transcribed information, are acceptable only with the prior approval of the zone center with COTR concurrence. Only official copies of autopsy reports are acceptable. Reports from lay coroners and certificates of death are not considered official medical records.

Finally, before alternative methods for acquiring official records (i.e., handwritten copies or telephone transcripts of medical data) are authorized, all avenues for obtaining the hard copy must be exhausted. Therefore, establishment of PSU relations will be closely monitored by each zone center to ensure that teams do not default to alternative methods because they are easier to establish.

5.0 CDS SUBMISSION INSTRUCTIONS

5.1 Quality Control Checks for PSU Teams

Please find below a list of quality control checks to be made by PSU teams.

5.1.1 Quality Control Checks Prior to Microcomputer Data Entry

Each case should be reviewed by a person other than the originating researcher prior to entering the case via MDE. This effort tends to minimize encoding errors resulting from values which are either illegal or legal but incorrect. The noncoded items in the case should also be checked. The primary researcher is to be informed (preferably in writing) of any problems detected during this review and that researcher is to assume the responsibility for their resolution. Some suggested areas where problems may occur are as follows:

- Has the case passed in-house review?
- Are all official records and slides present?
- Check slides and official records to make sure they correspond to the case submitted (slides and police report shouldn't be placed next to each other because the photocopied police report tends to "bleed" on the slide folders).
- Have portions of update record forms been filled out where needed?
- Do the control charts properly reflect how much of the case report has been completed?
- Make sure medical reports are properly sanitized.
- Are all data collection forms present?
- Are the logs properly completed on the forms?
- Make sure case materials are sequenced properly and the case report envelope is stamped and properly identified.
- Check noncoded data for correctness and its interface with coded data.
- Check to make sure that the coded data are properly and legibly entered on the data collection forms.
- Have "+"s or "-"s been circled for GV31 and GV32 on the General Vehicle Form, for EV22 and EV25 on the Exterior Vehicle Form, and for IV89, IV90, and IV91 on the Interior Vehicle Form?

5.1.2 Quality Control Checks Resulting from Microcomputer Data Entry

Inconsistencies, out-of-range values, and other error diagnostics encountered during the MDE are explained in CDS MDE error checks and tables. All errors detected by the computer edits are corrected by the PSU before the case is forwarded to the zone center--unless the zone center is notified and suggests shipment of an incompletely entered case. MDE intraform and interform checks appear on the computer screen when they are tripped. MDE checks consist of

TABLE 5-1

MDE Checks: Format, Designations, and Tables

1st 2nd 3rd 4th 5th 6th Digit Location: MDE Check Format: Letter Letter Number Number Number Number

LETTERS

Definition			Intraform Designators				
A	=	Accident Form	AA	=	Accident intraform edit checks		
G	=	General Vehicle form	GG	=	General Vehicle intraform edit checks		
Ε	=	Exterior Vehicle Form	ΕE	=	Exterior Vehicle intraform edit checks		
С	=	Interior Vehicle Form	CC	=	Interior Vehicle intraform edit checks		
Н	=	Occupant Assessment form	H H	=	Occupant Assessment intraform edit checks		
T	=	Occupant Injury Form	TT	=	Occupant Injury intraform edit checks		

		•	
			Interform Designators
A G	=	Accident - General	Vehicle interform edit checks
ΑE	=	Accident Exterior	r Vehicle interform edit checks
GE	=	General Vehicle · · · 8	Exterior Vehicle interform edit checks
GC	=	General Vehicle1	Interior Vehicle interform edit checks
ΕC	=	Exterior Vehicle-	-Interior Vehicle interform edit checks
ΑH	=	Accident - Occupant	t Assessment Interform edit checks
GH	=	General Vehicle0	Occupant Assessment interform edit checks
CH	I	Interior Vehicle-	-Occupant Assessment interform edit checks
ΗT	=	Occupant Assessmen	ntOccupant Injury interform edit checks
ΑT	=	Accident - Occupant	t Injury interform edit checks
A C	=	Accident - Interior	r Vehicle interform edit checks
EΗ	=	Exterior Vehicle-	-Occupant Assessment interform edit checks

The above two letter designations denote that the interform consistency check is written solely or primarily between the two indicated forms.

T A B L E S

	- -	
Table	Variables Involved	MDE Check(s)
A 1	OAO5, Occupant's Age	HH002
A 1	OAOO, Occupant's Sex	11 11 00 2
	·	
	DAO7, Occupant's Height	
A 2	OAO6, Occupant's Sex	нноо7
	OAO7, Occupant's Height	
	OAO8, Occupant's Weight	
	CVO7 Body Tune	80022
A 4	GV07, Body Type	44000
	GV19, Vehicle Curb Weight	
A 5	OIO6 et al., O.I.C Body Region	T T 0 0 2
	OIO7 et al., O.I.C. Aspect of Injury	
	0108 et al., 0.1.C. Lesion	
	0109 et al., 0.1.C. · System/Organ	
	OUTA I in diant Common of Dales V	GE017.
A 6	GV31, Longitudinal Component of Delta V	GE 0 1 8
	GV32, Lateral Component of Delta V	GEOID
	EVO6, 1st C.D.C Direction of Force	
A 7	GVO5, Vehicle Make	G G O O 5
	GVO7, Body Type	
A 1 1	GV15, Accident Type (pair check)	G G O 3 2
A 1 2	GVO8, Vehicle Identification Number (check	G G O 9 2
	digit algorithm)	

two letters followed by four numbers. The fourth number is actually the line number within the check. When contacting your zone center regarding an MDE check, please reference the check according to its two letters and first three numbers. Table 5-1 above explains the reference system used in the MDE checks. Eight tables accompany the MDE checks. These tables are: A-1, A-2, A-4 through A-7, A-11, and A-12. These tables are also discussed above.

5.1.3 Check to Make Sure Administrative Procedures Are Being Followed

- Are control charts and activity logs (when used) updated weekly?
- Are monthly reports and sampling materials sent to the zone center?
- Are manuals up-to-date and properly displayed?
- Are needed supplies in stock (e.g., film, etc.)?

5.1.4 Check Sampling Procedures

- Periodically review sampling procedures in team meetings.
- Document any problems in the monthly report.

5.1.5 Check Data Collection Procedures

• Periodically review procedures. Document when meetings are held and any problems discovered with the data collection procedures or forms. Indicate problems in the monthly report or over the Message System to your zone center. Keep a file of problems encountered and go over them with a zone center representative during the next zone center site visit.

5.1.6 Check to Make Sure Updates Are Being Processed Properly

- Are the medical update records filed by case number?
- Do zone center and PSU records agree (see zone center list of outstanding updates)?

5.1.7 Check Individual Effort and Accuracy in Collecting Evidence and Skill in Interpretation

• Discuss data collection procedures and efficient ways to execute them in team meetings. Discuss how much follow-up effort is needed for obtaining interviews and think about methods other than the phone and personal contact for obtaining more interviews (e.g., letters).

5.2 Case Submission

The final date for the remaining submission of December 1988 cases (exclusive of updates) is February 24, 1989. All remaining updates for 1988 cases are to be submitted by April 14, 1989.

Cases acquired in 1989 shall be submitted to the zone centers on an approximately bi-weekly basis. The materials for each case are to be ordered in the recommended format discussed in Section 4.2; each case is to be packaged in a

separate envelope with the appropriate identification and account of contents on the Administrative log. These procedures will provide uniformity across teams and, in turn, reduce the variation encountered by the zone center upon receipt of the cases. Furthermore, the bi-weekly submission will minimize the peaks and valleys in the zone center case review workload.

<u>Submission Schedule</u>--Cases shall be submitted on an approximately bi-weekly basis beginning February 3, 1989, according to the schedule (Table 5-2). Essentially, there will be at least one month to make the initial submission of any case. All cases are to be submitted within five weeks following the date on which they were sampled. This means that the maximum time available to submit a case will be thirty-five days from the date of sample. Interviews, vehicle inspections, and scenes not completed in the allowed time period will not be updated. Table 5-3 contains the 1989 file closeout schedule.

Those variables which are allowed updates, but have not been completed within the time available for the initial case submission, should be documented on the appropriate record and submitted as updates in accordance with the schedule. The update time schedule may be extended with prior approval of the zone center. See Section 4.4 (Update Procedures for Hard Copy Field Forms).

Cases which are completed (i.e., no updates needed) prior to elapsing of the available time period should be submitted on the next, earliest case submission.

<u>Case Envelope</u>--The standardized case envelope is 10 x 12 inches. The case envelope belongs inside the shipping envelope. The Administrative log, **Table 5-4**, belongs on the case envelope. The PSU number, case number, accounting of case materials, and the status of the case at the time of submission, as shown in **Table 5-4**, are to be entered on the log. The log is to be position on the right-hand side of the envelope when the envelope is positioned with its flap on the underside and to the right.

This information helps the zone center effectively sort the case at the inception of the quality control process; the standardized envelopes will facilitate storage and retrieval.

Case update records should be submitted in the same type of envelope. Identify the PSU, and boldly mark the front of the envelope: UPDATES. The updates will be removed from the envelope and collated with the original forms in their respective cases by the zone center.

Shipment of Cases—The envelopes containing the individual cases which are eligible for shipment, according to the schedule shown in Table 5-2, should be packaged in a box or other suitable container and mailed to the zone center. Do not use overnight or Express Mail services without prior approval of the COTR. The PSU should provide an acknowledgement of delivery card, return receipt, or similar confirmation to ensure the shipment was received by the zone center.

TABLE 5-2

1989 CDS Case Submissions Schedule
(Dates Batches of Material Must Be Submitted By)

CASES SAMPLED ON OR BEFORE	MUST BE SUBMITTED ON OR BEFORE	MUST BE RECEIVED ON OR BEFORE	MUST BE REVIEWED ON OR BEFORE	UPDATES MUST BE RECEIVED ON OR BEFORE
	+ 4 WKS	+ 5 WKS	+ 7 WKS	+ 12 WKS
1 / 6 / 89 1 /20 / 89 2 / 3 / 89 2 / 17 / 89 3 / 3 / 89 3 / 17 / 89 3 / 31 / 89 4 / 14 / 89 4 / 28 / 89 5 / 12 / 89 5 / 26 / 89 6 / 9 / 89 7 / 7 / 89 7 / 21 / 89 8 / 4 / 89 8 / 18 / 89 9 / 1 / 89 9 / 1 / 89 9 / 1 / 89 9 / 13 / 89 10 / 13 / 89 10 / 13 / 89 11 / 10 / 89 11 / 10 / 89 11 / 24 / 89 12 / 22 / 89 1 / 5 / 90 1 / 19 / 90	2 / 3 / 89 2 /17 / 89 3 / 3 / 89 3 /17 / 89 3 /31 / 89 4 /14 / 89 4 /28 / 89 5 /12 / 89 5 /26 / 89 6 / 9 / 89 6 / 9 / 89 7 / 7 / 89 7 / 21 / 89 8 / 4 / 89 8 / 1 / 89 9 / 1 / 89 9 / 1 / 89 9 / 1 / 89 9 / 1 / 89 9 / 1 / 89 10 /13 / 89 10 /27 / 89 11 /10 / 89 11 /24 / 89 12 / 8 / 89 12 / 22 / 89 1 / 5 / 90 1 / 19 / 90 2 / 2 / 90 2 / 16 / 90	2 /10 / 89 2 /24 / 89 3 /10 / 89 3 /24 / 89 4 / 7 / 89 4 / 21 / 89 5 / 5 / 89 5 / 19 / 89 6 / 2 / 89 6 / 16 / 89 6 / 16 / 89 7 / 14 / 89 7 / 28 / 89 8 / 11 / 89 8 / 25 / 89 9 / 8 / 89 9 / 8 / 89 9 / 22 / 89 10 / 6 / 89 10 / 6 / 89 10 / 20 / 89 11 / 3 / 89 11 / 17 / 89 12 / 1 / 89 12 / 1 / 89 12 / 1 / 89 12 / 1 / 89 12 / 1 / 89 12 / 1 / 89 12 / 1 / 89 12 / 1 / 89 12 / 1 / 90 1 / 26 / 90 2 / 9 / 90 2 / 23 / 90	2 /24 / 89 3 /10 / 89 3 /24 / 89 4 / 7 / 89 4 / 21 / 89 5 / 5 / 89 5 / 19 / 89 6 / 2 / 89 6 / 16 / 89 6 / 30 / 89 7 / 14 / 89 7 / 128 / 89 8 / 11 / 89 8 / 22 / 89 10 / 6 / 89 10 / 20 / 89 11 / 17 / 89 12 / 1 / 89 12 / 1 / 89 12 / 1 / 89 12 / 1 / 89 12 / 29 / 89 1 / 12 / 90 1 / 26 / 90 2 / 23 / 90 3 / 9 / 90	3 /31 / 89 4 /14 / 89 4 /28 / 89 5 /12 / 89 5 /26 / 89 6 / 9 / 89 6 /23 / 89 7 / 7 / 89 7 /21 / 89 8 / 4 / 89 8 / 1 / 89 9 / 1 / 89 9 / 1 / 89 9 / 15 / 89 10 /13 / 89 10 /27 / 89 11 /10 / 89 11 /24 / 89 12 / 22 / 89 1 / 5 / 90 1 / 19 / 90 2 / 2 / 90 2 / 16 / 90 3 / 2 / 90 3 / 16 / 90 3 / 30 / 90 4 / 13 / 90

NOTE: For 1988 cases, refer to Tables 5-1 and 5-2 in the 1988 NASS CDS Data Collection, Coding and Editing Manual.

Int rior Véhicle Form (Continued)

	SAS				Variable Begirning		
	Vari ab le	Variable	Variable	Column	Čo umn		
Name	Identifier	Number	Type	Length	Nuriber		
6th Location of Intrusion	1767		Numeric	2	83		
6th Intruding Component	1768		Numeric	2	85		
6th Magnitude of Intrusion	1769		Numeric	1	87		
6th Dominant Crush Direction	1770		Numeric	1	88		
7th Location of Intrusion	1771		Numeric	2	89		
7th Intruding Component	1772		Numeric	2	91		
7th Magnitude of Intrusion	1773		Numeric	1	93		
7th Dominant Crush Direction	1 V 74		Numeric	1	94		
8th Location of Intrusion	1775		Numeric	2	95		
8th Intruding Component	1776		Numeric	2	97		
8th Magnitude of Intrusion	1777		Numeric	1	99		
8th Dominant Crush Direction	1778		Numeric	1	100		
9th Location of Intrusion	1779		Numeric	2	101		
9th Intruding Component	08V1		Numeric	2	103		
9th Magnitude of Intrusion	IV81		Numeric	1	105		
9th Dominant Crush Direction	1 V82		Numeric	1	106		
10th Location of Intrusion	1V83		Numeric	2	107		
10th Intruding Component	1 V84		Numeric	2	109		
10th Magnitude of Intrusion	1V85		Numeric	1	111		
10th Dominant Crush Direction	1V86		Numeric	1	112		
Steering Column Type	tv87		Numeric	1	113		
Steering Column Collapse Due to Occupant Loading	1v88		Numeric	2	114		
Direction & Magnitude of Steering Column Vertical Movement	1789		Numeric	3	116		
Direction & Magnitude of Steering Column Lateral Movement	1760		Numeric	3	119		
Direction & Magnitude of Steering Column Longitudinal Movement	IV91		Numeric	3	122		
Steering Rim/Spoke Deformation	1V92		Numeric	1	125		
Location of Steering Rim/Spoke Deformation	1793		Numeric	2	126		
Odometer Reading	IV94		Numeric	3	128		
Instrument Panel Damage from Occupant Contact	t v9 5		Numeric	1	131		
Knee Bolsters Deformed from Occupant Contact	tv96		Numeric	1	132		
Did Glove Compartment Door Opened During Collision(s)	tv97		Numeric	1	133		

		POINT	S OF OCCUPA	ANT CONTAC	CT	
	Interior Component	Occupant No. If	Body Region If			Confidenc Level of Contact
Contact	Contacted	Known	Known	Supportin	g Physical Evidence	Point
A	 		 			
B	ļ		ļ <u>ļ</u>			
С						
D						
E						
F						
G						
Н						
					···	
J	 					-
к			 			
<u>``</u>			 		·	
M	 		 			-
N	Jl		L			
 (02) Mirror (03) Sunvisor (04) Steering wheel rim (05) Steering wheel hub/spoke (06) Steering wheel (combination of codes 04 and 05) (07) Steering column, transmission selector lever, other attachment (08) Add on equipment (e.g., CB. tape deck air conditioner) (09) Left instrument panel and below (10) Center instrument panel and below (11) Right instrument panel and below (12) Glove compartment door (13) Knee bolster (14) Windshield including one or more of the following front header, Appillar instrument panel, mirror, or steering assembly (driver side only) (15) Windshield including one or more of the following front header, A- 		n of RIGHT on (30) tent tape (31) (32) elow (33) d below below (35) r more (36) er, A- ror, or de only) more (37) er, A-	Other left side obj SIDE Right side interior excluding hardwal Right side hardwal Right A pillar Other right pillar Other right pillar (Right side window one or more of the frame, window sill or roof side rail Other right side of	surface, re or armrests re or armrest specify) y glass or frame y glass including e following l, A-pillar, B-pillar,	ROOF (50) Front header (51) Rear header (52) Roof left side rail (53) Roof or convertibl (54) Roof or convertibl (56) Floor including to (57) Floor or consoler transmission leve console (58) Parking brake han (59) Foot controls including to	il le top e pan nounted r, including idle uding parking
(16) Other from FT SIDE (20) Left side hardwar (21) Left side (22) Left A p (23) Left B p		INTERI (40) (41) (42) cluding (43) st (44) (45)	OR Seat, back suppor Belt restraint webt Belt restraint B-pil point Other restraint sys (specify) Head restraint sys Air cushion Other occupants (s	oing/buckle lar attachment tem component tem	(60) Backlight (rear wii (61) Backlight storage (62) Other rear object CONFIDENCE LI CONTACT P((1) Certain (2) Probable (3) Possible	rack, door, etc. (specify) [.] EVEL OF DINT
(2E) afe = d	e window glass or fr		Interior loose obje	cts	(4) Unknow	

(25) Left side window glass or frame

The addresses for the zone centers are as follows:

Z01, No	orthern	Robert Woodill Calspan Corporation Post Office Box 400 Buffalo, New York 14225	(716)-631-6975 (U.S. mail)
		4455 Genesse Street Cheektowaga, New York 14225	<pre>{UPS, Federal Express, etc.}</pre>
Z02, Sc		A. B. (Chip) Chidester Calspan Corporation 521 Clanton Road, Suite B Charlotte, North Carolina 28217	(704)-522-1707 {U.S. mail} {UPS, Federal Express, etc.}
Z03, We		Transportation Research Center Attention: NASS Receiving Indiana University SPEA Building, Room 430 Bloomington, Indiana 47405	(812)-855-3908 (U.S. mail, UPS, Federal Express, etc.)

5.3 Case Deletion Procedures

PSUs

The following procedure for deleting cases should be adhered to for all CDS cases:

- 1. Call your zone center for approval. Let it be known that a case is being dropped and give the reason why.
- 2. Send a follow-up message informing the zone center and NCSA (HDQ) of the case to be dropped. Include the following information in the message
 - a. Case Number
 - b. Dropped Date (date zone center gave approval)
 - c. Reason Dropped
 - d. Person Who Authorized the Dropping of the Case
- 3. The case must be MDE'ed by the PSU and subsequently released to the zone center. To MDE the case, complete the **Accident Form** and one **General Vehicle Form**. This may differ from the actual structure of the case, but it is desired to minimize the number of forms required for the case to be released. To MDE the case, proceed as follows:
 - a. Case and Form Selection
 - (1) On Main Menu: Press F3-Add or Change Case Data
 - (2) On Case Selection Menu: Select Case Number Press Enter
 - (3) On MDE Menu: Press F1-MDE Add

Accident Form b.

(1) Complete data fields as follows:

Variable	Number	<u>Valid</u>	Codes

01 ACO3 ACO6 O AC11 01

AC13-AC16 \$ in first position of each variable with spaces in additional positions

- (2) Press Enter
- (3) Press F3
- (4) Intra Errors Press Enter(5) Redisplay Accident Form(N)? Press Enter
- (6) Display Next Form(Y)? Press Enter

General Vehicle Form С.

(1) Complete data fields as follows:

Variable Number Valid Codes

GV04-GV06	\$ in first character position of each variable
GV07	99
GV08	<pre>\$ in first character position</pre>
GV09	0
GV10-GV15	\$ in first character position of each variable with spaces in additional positions

- (2) Press Enter
- (3) Intra Errors Press Enter
- (4) Redisplay General Vehicle Form(N)? Press Enter
 (5) Inter Errors Press Enter
 (6) Display Next Form(Y)? Press Enter

- (7) On MDE Menu: Press Esc
- Release Case d.
 - (1) On Main Menu: Press F4-Release Case
 - (2) On Case Selection Menu: Select Case Number Press Enter
 - (3) On Error Summary Screen: Press Enter (NOTE: You will get some errors on your Error Summary Screen; ignore these and continue with procedure.)
 - (4) Do you want to release case with errors?-Enter Y Press Enter
 - (5) Are you sure?-Enter Y Press Enter
 - (6) Make sure printer is on so that printout of case can be made
- Send the dropped hardcopy case report to the zone center. Each dropped case is to be sent to the zone center in a separate standard envelope.
 - Label the outside of the envelope as follows:
 - (1) Place the Administrative log and write in the PSU number and case number
 - Write in large letters: DROPPED (under the Administrative log)
 - (3) Write the date the zone center approved to drop the case
 - Write the person(s) who gave zone center approval to drop the (4) case

- b. Place inside the envelope:
 - (1) PAR
 - (2) Accident Form
 - (3) General Vehicle Form
 - (4) MDE printout
 - (5) Any additional case related materials

Zone Centers

The case will be deleted from the zone center's active case file at a later date--after the zone center reviews the hardcopy case report and agrees that the case should be dropped.

Zone centers will list the case number and reason why the case was dropped in their monthly, quarterly, and annual reports.

NCSA - COTR

The COTR will:

- 1. Use the monthly report as a record for advising Accident Investigation Division (AID) of cases to be deleted from the file.
- 2. Determine the disposition of the dropped case report (e.g., shipped to NHTSA for review or destroyed at the zone center).

6.0 GES OUALITY CONTROL AND SUBMISSION INSTRUCTIONS

6.1 Quality Control Checklist for GES Sampling and Mailing

Complete the checklist shown in Table 6-1 for each submission of GES PARs.

6.2 GES Submission Instructions

The following guidelines should be carefully reviewed and adhered to.

- 1. The contents of each envelope should include the following:
 - (a) One GES Package Inventory Sheet;
 - (b) Stratification Record(s) for each jurisdiction visited; and
 - (c) Copy of each PAR highlighted on the Stratification Record.
- Use only 10 x 15 inch Manila envelopes and write GES and your PSU number in the lower right-hand corner.
- 3. Address this envelope only to Scott Memenga at ASG.
- 4. Arrange the contents in the following manner.
- The top sheet should be the Inventory Sheet;
- Paper clip (DO NOT STAPLE) the Stratification Records to the PARs individually for each jurisdiction;
- Order the PARs by category with CDS first then Y and then Z and in the sequence in which they were selected on the SR forms.
 - NOTE: If a jurisdiction was visited more than once you will have more than one set of Stratification Records for that jurisdiction. In this case group all the SRs for that jurisdiction together in order. Then place all the PARs for that jurisdiction together in order beneath them and paper clip them together.
- Arrange these groups in the same order shown on your Inventory Sheet.

	Inventory Sheet	† †
Jurisdiction 1.	Stratification Record(s) PARs (CDS) PARs (Y Stratum) PARs (Z Stratum)	 paper clip
Jurisdiction 2.	Stratification Record(s) PARs (CDS) PARs (Y Stratum) PARs (Z Stratum)	 paper clip

TABLE 6-1

QUALITY CONTROL CHECKLIST

1. Verity that the sampling procedure was correctly executed.
 () The line # sequences have been correctly executed. () The correct Interval Numbers have been used. () The line #s matching the Interval Numbers have been highlighted
2. Verify that the correct PARs have been copied.
 () Copies of all PARs which have been sampled are present. () All the pages for each PAR have been copied. () There are no non-sampled PARs.
3. Verify that the Inventory Sheet data are correct.
() All header and PJ information have been completed.() All column entries are correct.() The column totals match the number of forms submitted.
4. Prepare batch for mailing following the guidelines.
() The mailing guidelines have been read and followed.
5. Enclose a copy of this form with each <u>batch</u> to ASG
PSU #
REVIEWER (PRINT: First Name, Last Name)

Jurisdiction 3.

Stratification Record(s)

PARS (CDS)

PARS (Y Stratum)

PARS (Z Stratum)

Ftc.

5. The Inventory Sheet should reflect the contents of the envelope. The entries for each jurisdiction should equal the SRs and PARs contained in the envelope for that jurisdiction. The "PSU TOTALS" row at the bottom should equal the totals for each of these categories.

Type all of your jurisdiction names on the Inventory Sheet in the numerical order of the jurisdictions. Use this form as a master and make copies from it for use during sampling.

Any jurisdictions which were not visited during the period, specified at the top of the Inventory Sheet, should have the phrase "not visited" written under the CDS, Y Stratum, and Z Stratum columns across from the jurisdiction name.

If no PARs were selected in a given category (CDS, Y, Z) for a given jurisdiction, then enter a O (zero) in that column.

- 6. Put both the jurisdiction name and number on the SR form. It is also preferable that you use the jurisdiction names used by NCSA rather than personal abbreviations which can be difficult to recognize.
- 7. Have a second person look over the Stratification Record and Inventory Sheet to verify its accuracy--just as you would if you were doing the "old" manual sample for CDS. It is important that these records leave your office completed correctly. When you indicate on the Inventory Sheet that the envelope contains 10 PARs but only include 8, it creates confusion and delays in processing.
- 8. Be sure that the PAR copies are legible. If you cannot read them, the GES staff cannot read them.

Things not to do

- 1. Do not include anything other than the Inventory Sheet, the Stratification Records, and the PAR copies (e.g., GES Time Log).
- 2. Do not send packages without copies of all selected PARs. If even one PAR is not available (but will be by the following mail date), then do not send the data. Wait until the following mail date and send everything as one package. If a PAR is not available for a period of time longer than the next mailing date, then you should call Marvin Stephens.
- 3. Do not use 1987 NASS PSU numbers on the forms.

- 4. If you are a PSU responsible for an adjacent site, then treat it as a separate site and use its PSU number on all forms related to that PSU. Do not use your CDS PSU number on forms related to the adjacent site.
- 5. Do not put data for both CDS and adjacent sites in the same 10 x 15 inch envelope. If you wish to mail them together, then follow the previous instructions for each site and place the two 10 x 15 inch envelopes into a larger envelope and mail.

7.0 CODING INSTRUCTIONS

This section provides the general instructions for collecting and coding the data called for in the field forms. Documentation for each data element includes variable name, element values (attributes), definitions where needed, data sources, collection methodology, reference materials (if needed), and remarks.

NATIONAL ACCIDENT SAMPLING SYSTEM

National Highway Traffic Safety Administration			CAS	E SUMMAI	RY "		WORTHINESS DATA SYSTE	
PSU	CAS	E NO	TYPE OF	ACCIDENT				
ļ	A. DESCRIP	TION OF TH	E ACCIDENT	SEQUENCE	AND ACCID	ENT P	CULIARITIES	
(Provide Injury r	e a summary nechanism ar	of the accident	sequence as w	ell as any parti	cular event of t	he accid	ent that is noteworthy. t include any personal	
			B. VEHI	CLE PROFILE				
Vehicle No.	Class of Vehicle	Yea	Year/Make/Model		Severe Damage Severity Description		Component Failure	
				ON PROFILE	Most Se	wara Inii		
Vehicle No.	Person Role	Seat Position	Restraint Use	Body Region	Lesion	AIS	Injury Source	

DO NOT SANITIZE THIS FORM

CASE SUMMARY FORM

The Case Summary Form is a noncoded description of the vehicle and persons involved in the accident. Further, the accident sequence and case peculiarities (vehicle or environmental) are noted. Thus, the form is divided into four sections:

Identification

- A. Description of the Accident Sequence and Accident Peculiarities
- B. Vehicle Profiles
- C. Person Profiles

Through this form, the researcher is able to provide the zone center, a clinical user, or any other person interested in the NASS CDS case a quick reference of accident particulars. The form may be hand written by the researcher or typed, as decided by the PSU. The form must be neat and legible indicating the quality of the submitted case. Note that no coded values (except where indicated below) should be used. The form is a written, non-jargon account of the accident.

IDENTIFICATION:

The header items are used to identify the PSU and case number. In addition, a general description of the accident type is provided. This section contains the following variables.

PSU: Indicate the appropriate PSU number.

Case No.: Indicate the case number and stratum for which the Case Summary Form is being completed.

Type of Accident: Provide a general description of the accident configuration in terms common to the traffic safety community. The pattern to be used is as follows: vehicle / vehicle - configuration. Appropriate vehicle and configuration terms are listed below; however, additional terms can be used if warranted.

Vehicle car light truck light van straight truck step van semi-tractor tractor-trailer motorcycle bicycle train pedestrian nonmotorist animal parked abandoned _____ stalled _____

Configuration
ran-off-road
rollover on road
rollover off road
head-on
obtuse angle
right angle
acute angle
rear-end
sideswipe opposing direction
sideswipe same direction
object on road
non-impact

Some examples of the Type of Accident pattern desired are as follows:

car - ran-off-road
car/car - right angle
car/light truck - head-on
car/parked car - rear-end
light van/motorcycle - obtuse angle
car/train - right angle
car/tractor-trailer - acute angle
light truck - object on-road
light truck - rollover off-road

Researchers should attempt to make the best possible fit of the existing responses. However, additional responses may be more appropriate.

A. DESCRIPTION OF THE ACCIDENT SEQUENCE AND ACCIDENT PECULIARITIES

This part of the summary should provide a brief synopsis of the accident sequence as reconstructed by the researcher. Occupant injury mechanisms and any particulars concerning vehicle crashworthiness should be highlighted. Causal factors, not vehicle/driver culpability, may also be noted. Include any abnormal accident occurrences that may be of interest to quality control or the data user. Make sure personal identifiers are not used.

B. VEHICLE PROFILES

All vehicles involved in the NASS CDS case should be documented in this section. This section contains the following variables.

Vehicle No.: See variable GV03.

Class of Vehicle: See variable AC14. Note that the written attribute (i.e., not the code) should be used.

Year/Make/Model: See variables GV04-GV06. Provide the actual vehicle year, make, and model for each vehicle involved in the NASS CDS accident (e.g., '87/Ford/Mustang). Do not use coded values.

Most Severe Damage: Document the following for the accident impact which caused the most damage to the vehicle.

- Damage Plane The plane first crossed (i.e., <u>Front</u>, <u>Left</u>, <u>Richt</u>, <u>Back</u>, <u>Top</u>, or <u>Undercarriage</u>) in the impact.
- Severity Description A gross indication of the damage severity. The terms <u>light</u>, <u>moderate</u>, or <u>severe</u> are adequate.

Component Failure: Any vehicular component that failed during the accident sequence should be noted. The components of special interest to the user may be noted by reviewing the field form variables (e.g., steering columns, seat backs, restraints, glazing, etc.).

C. PERSON PROFILES

All persons involved in the NASS CDS case and who were in a towed CDS applicable vehicle, should be noted in this section. This section contains the following variables.

Vehicle No: See variable GV03.

Person Role: Indicate if the person was the <u>driver</u> or a <u>passenger</u> in the vehicle.

Seat Position: See variable OA10. Note that codes should not be used; instead, indicate front left, second middle, etc.

Restraint Use: Indicate the type of restraint "used" by the person (i.e., lap, lap & shoulder, airbag, passive belt, child restraint, combination).

Most Severe Injury: The most severe (i.e., highest AIS) injury to the person should be documented by noting the injury's Body Region, Lesion, AIS, and Injury Source--see variables 0I05-0III. If more than one injury has the highest AIS, sort by source of data and then choose one. If the person did not sustain an injury, note as "not injured".

CODES FOR CLASS OF VEHICLE

- (00) Not a motor vehicle
- (01) Subcompact/mini (wheelbase + 100 ")
- (02) Compact (wheelbase = 100 "-104")
- (03) Intermediate (wheelbase = 105 " 109 ")
- (04) Full size (wheelbase 110 "-114")
- (05) Largest (wheelbase ≥ 115)
- (09) Unknown passenger car size
- (11) Short utility vehicle
- (12) Truck based utility (≤10,000 lbs GVWR)
- (13) Passenger van (~10,000 lbs GVWR)
- (14) Other van (≤ 10,000 lbs GVWR)
- (15) Pickup truck (≤10,000 lbs GVWR)
- (18) Other truck (≤10,000 lbs GVWR)
- (19) Unknown light truck type
- (20) School bus
- (21) Other bus
- (22) Truck (>10,000 lbs GVWR)
- (23) Tractor without trailer
- (24) Tractor-trailer(s)
- (25) Motored cycle
- (28) Other vehicle
- (99) Unknown

CODES FOR GENERAL AREA OF DAMAGE (GAD)

CDC APPLICABLE AND OTHER VEHICLES

TDC APPLICABLE **VEHICLES**

- (0) Not a motor vehicle (0) Not a motor vehicle
- (N) Noncollision
- (F) Front
- (R) Right side
- (L) Left side
- (B) Back
- (T) Top
- (U) Undercarriage
- (9) Unknown

- (N) Noncollision
- (F) Front
- (R) Right side
- (L) Left side
- (B) Back of unit with cargo area (rear of trailer or straight
 - truck)
- (D) Back (rear of tractor)
- (C) Rear of cab
- (V) Front of cargo area
- (T) Top
- (U) Undercarriage
- (9) Unknown

CODES FOR VEHICLE NUMBER OR OBJECT CONTACTED

(01-30) - Vehicle number

Noncollision

- (31) Overturn rollover
- (32) Fire or explosion
- (33) Jackknife
- (34) Other intraunit damage (specify)
- (35) Noncollision injury
- (38) Other noncollision (specify)
- (39) Noncollision details unknown

Collision with Fixed Object

- (41) Tree (- 4 inches in diameter)
- (42) Tree (~4 inches in diameter)
- (43) Shrubbery or bush
- (44) Embankment
- (45) Breakaway pole or post (any diameter)

Nonbreakaway Pole or Post

- (50) Pole or post (>4 inches in diameter)
- (51) Pole or post (>4 but ≤12 inches in diameter)
- (52) Pole or post (>12 inches in diameter)
- (53) Pole or post (diameter unknown)
- (54) Concrete traffic barrier
- (55) Impact attenuator
- (56) Other traffic barrier (specify)

- (57) Fence
- (58) Wall
- (59) Building
- (60) Ditch or culvert
- (61) Ground
- (62) Fire hydrant
- (63) Curb
- (64) Bridge
- (68) Other fixed object (specify)
- (69) Unknown fixed object

Collision with Nonfixed Object

- (71) Motor vehicle not in transport
- (72) Pedestrian
- (73) Cyclist or cycle
- (74) Other nonmotorist or conveyance (specify)
- (75) Vehicle occupant
- (76) Animal
- (77) Train
- (78) Trailer, disconnected in transport
- (88) Other nonfixed object (specify)
- (89) Unknown nonfixed object
- (98) Other event (specify).
- (99) Unknown event or object



ACCIDENT FORM

NATIONAL ACCIDENT SAMFLING SYSTEM CRASHWORTHINESS DATA SYSTEM

US Department of Transportation

National Highway Traffic Safety Administration

				SPECIAL STU	DIES INDICATO)RS
1. Primary Sa	impling Unit Num	ber _				
2 Case Numb	per – Stratum	_		heck (🛩) each special s nat has been completed	•	
	IDENTIFICAT	ION		pecial studies and 0 for hecked	the special stud	ies not
				6SS12 Anti-lacer	ativa Mindehialde	_
 Number of Forms Subs 	General Vehicle mitted	_			ative vaniusineius	·
4 Date of Acc	sident .			7SS13		
(Month, Da			8 9	8SS14		 -
5 Time of Acc	cident			9SS15		
Code repor	ted military time	of accident	11	0SS16		
	night = 2400 nown = 9999			NUMBER	OF EVENTS	
J	110411 3333					
			1	 Number of Recorded in This Accident 	d Events	
				Code the number of	events which oc	curred in
				this accident.		
		AC	CIDENT E	VENTS		
	t that occurred in vehicle or object		ode the lowe	st numbered vehicle in	the left columns	and the
Accident					<u> </u>	
Event		O: (General	Vehicle Number	0, ,	General
Sequence Number	Vehicle Number	Class of Vehicle	Area of Damage	or Object Contacted	Class of Vehicle	Area of Damage
10 0 1	10	14	15	16	17	10
12 0 1	13		15	16	17	- · · - · · · · ·
19 0 2	20	21	22	23	24	
26 0 3	27	28	29	30	31	. 32
33. <u>0 4</u>	34	35	36	37	38	. 39
40 0 5	41	42	43	44	45	46
47 <u>0 6</u>	48	49	50	51	52	. 53
₅₄ <u>0</u> <u>7</u>		56		58		
61 0 8						
		63		65		
68 <u>0 9</u>	69	70	71	72	73	. 74

IF GREATER THAN TEN EVENTS, CONTINUE CODING ON THE ACCIDENT EVENTS SUPPLEMENT



ACCIDENT COLLISION MEASUREMENT TABLE

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

National Highway Traffic Safety Administration

Primary Sampling Unit Number		Case Nur	mber – Stratun	m		
LEVEL I PHYSICAL EVIDENCE ABSENT To be accomplished when there is no physical evidence present at the scene: "approximate vehicle orientation at impact and final rest "applicable road/roadway delineation (e.g., curbs/edge lines, lane markings, median markings, pavement markings, etc.) "applicable traffic controls (e.g., speed limit) "north arrow placed on diagram "sketch required	LEVEL II (Cont'd) accomplished when physical evidence is present: *document reference point and reference line relative to physical features present at the scene *scaled documentation of all accident induced physical evidence *scaled documentation of all roadside objects contacted *roadway surface type and condition of applicable roadways *grade measurements for all applicable roadways *scaled representations of the vehicle(s) at pre-impact, impact, and final rest		Heading Angle Surface Type Surface Condition Grade Measurement (v/h)	CRASH E	DATA VEH #2	VEH •3
LEVEL II PHYSICAL EVIDENCE PRESENT in addition to the Level I tasks noted above, the following must be	based upon either a) physical evide					
Reference Point		Reference Line				
ltem		Distance and Di from Reference		Distance from Re	and Dire	
· -·						
-						
			ĺ			}

ltem	Distance and Direction from Reference Point	Distance and Direction from Reference Limit
		-



U.S. Department of Transportation

National Highway	Traffic	Safety
Administration		

ACCIDENT COLLISION DIAGRAM

PSU No Case Number – Stratum	AGGIGEITT	
Case Humber — Stratum —		Indicate North
-		
·		
	1	

SLIDE INDEX

Primary Sampling Unit Number			Case Number - Stratum
Slide No.	Vehicle No.	Direction of Picture	Description of Slide Subject Matter
		-	
			
		· · · · · · · · · · · · · · · · · · ·	
		<u> </u>	
		<u>-</u>	
		<u></u>	

Slide No	Vehicle No	Direction of Picture	Description of Slide Subject Matter
	-		
		_	

PRIMARY SAMPLING UNIT (PSU) CODES AND DESCRIPTION

<u>VALUES</u>	<u>STRATA</u>	DESCRIPTION
03, 06, 41, 49,	1	Central City, one of the 60 largest
72, 74, 79, 82		SMSAs
01, 05, 07, 08,	2	Suburban, one of the 17 - 60th
09, 10, 12, 42,		largest SMSAs or PSU within
45, 46, 47, 50,		61st - 119th largest SMSAs either
71, 73, 75, 77,		containing or not containing a
80, 81		central city
02, 04, 11, 13,	3	Other PSU
43, 44, 48, 51,		
76, 78		

ACO2

Variable Name: Case Number - Stratum

Element Values:

Range: Case Number--001 through 599

CDS Sampling Stratum--A, B, C, D, E, F, G, H, Y, Z

Source: Assigned by Automated Case Selection System

Remarks:

The Case Number - Stratum is assigned by the Automated Case Selection System and is composed of two parts: the first three digits are a number ranging from 001 to 599; the last digit is the letter identifying from which CDS sampling stratum the case was selected (A, B, C, D, E, F, G, H, Y, Z).

Except as noted below, no numbers will be skipped. If a case must be dropped, the number will not be reused.

Refer to section 2.2 of this manual for CDS stratification and case selection procedures.

ACO3

Variable Name: Number of General Vehicle Forms Submitted

Element Values:

Range: 01 through 30

Source: Researcher determined--inputs include police report, scene inspec-

tion, and interviews.

Remarks:

Each accident must have at least one General Vehicle Form submitted. The value recorded must equal the total number of General Vehicle Forms present in the case.

This variable is a file structuring variable.

A General Vehicle Form must be submitted for each in-transport motor vehicle involved in the accident. For example, one CDS applicable vehicle is towing another by a nonfixed linkage (e.g., rope, chain, etc.). Assuming both vehicles are involved in the accident, a form is required for both vehicles. If the linkage was fixed (see GVO3, Vehicle Number, for a definition of "fixed linkage"), only the power unit would be considered in-transport and only one form required.

Hit-and-run accidents occasionally cause some confusion on this variable. A General Vehicle Form is filled out for each in-transport motor vehicle involved in the accident independent of the amount of information collected on the vehicles by the police. Parked vehicles may or may not require a form depending on whether or not they were in-transport. A thorough discussion of the sampling protocol for NASS is found in section 2.0 of the Introduction (pages 5 through 37).

ACO4

Variable Name: Date of Accident (Month, Day, Year)

Element Values:

Mon	th		
01	January	07	July
02	February	80	August
03	March	09	September
04	April	10	October
05	May	11	November
06	June	12	December

Day

Range: 01 through 31

<u>Year</u>

89 1989 (precoded value)

Source: Police Report.

Remarks:

If the PAR indicates (usually a hit-and-run) that the accident occurred between some p.m. and a.m. time (e.g., 8:00 p.m. and 6:00 a.m.) on either a preceding or following day, code the accident as occurring on the following day. If a range of days is indicated (e.g., between Sunday and Friday), code the last date of the range (e.g., Friday).

If the month and year of accident occurrence is unknown, code the contact date's month, day, and year.

AC05

Variable Name: Time of Accident

Flement Values:

Code reported military time of accident.

For example: 1200 - Noon 2400 - Midnight

9999 Unknown

Source: Police report.

Remarks:

Code to the nearest minute (e.g., 10:19 p.m. = 2219 hours). The time coded is taken from the "accident time" block on the PAR (usually at the top of the first page). If this block is left blank, then "9999" (Unknown) is coded.

If the block is coded "midnight" (i.e., 12:00 a.m., 0000, or 2400) a determination must be made for sampling purposes as to whether the police consider this accident to be the first or last accident on the date indicated on the PAR. Because of variability among police jurisdictions in how they handle midnight, researchers must look at the PAR date, day-of-week, and PAR number (if available) or question police personnel and make a determination regarding whether the particular jurisdiction considers the accident being sampled to be the first or last accident on the date indicated on the PAR. Technically, midnight (i.e., 12:00 a.m.) begins a new day, but not all jurisdictions treat midnight as such. If the jurisdiction considers the accident as the last (or one of the last) on the "date" indicated, code this variable as "2400" (Midnight); however, if the jurisdiction considers the accident as the first (or one of the first) on the "date" indicated, code this variable as "0001". Code "0000" is not allowed! Thus, 12:00 a.m. (0000, 2400) can be coded either "2400" or "0001" depending on how the particular jurisdiction handles midnight.

If the PAR indicates the accident occurred during some time interval of greater than one hour (e.g., 8:00 p.m. to 6:00 a.m., or 8:00 a.m. to 5:00 p.m.), code "9999" (Unknown). However, if the interval was one hour or less, code the midpoint of the interval (e.g., 8:00 p.m. to 9:00 p.m., code "2030").

AC 36 AC 37 AC 38 AC 39 AC 10

Variable Name: SS12 - Anti-lacerative Windshields

SS13 SS14 SS15 SS16

Element Values:

0 No 1 Yes

Source: Special study procedures.

Remarks:

Code "O" (No) means there is no special study form included in the case.

Code "1" (Yes) means there is a special study form included in the case.

AC11

Variable Name: Number of Recorded Events in This Accident

Element Values:

Range: 01-98

Code the number of (qualifying) events which occurred in this accident.

Source: Researcher determined based on police report, scene investigation,

and interviews

Remarks:

This variable is a file structuring variable.

Not all events are coded; code only "qualifying" events. A qualifying event is an "event" that involves at least one in-transport motor vehicle. The intransport vehicle can be either CDS applicable or non-CDS applicable. If the in-transport vehicle is a CDS applicable vehicle, then it can be either a towed or a nontowed in-transport vehicle. Any event in the accident that does not involve an in-transport motor vehicle is to be dropped from the sequence and not reported on the NASS CDS forms. A further discussion concerning "events" and those which qualify follows in the Accident Events Overview.

Unknown is not a valid code for this variable. Researchers must determine the number of qualifying events.

AC12 et al.-AC18 et al.

ACCIDENT EVENTS OVERVIEW

An "accident" is the total set of "events" (one or more) that results from an unstabilized situation such that at least one harmful event occurs not directly resulting from a cataclysm. The "accident" is concluded in time when all events which originated from the unstabilized situation have stabilized.

An accident is considered applicable to the NASS CDS if one of its events resulted in harm (except for nonqualifying noncollision events; see Section 2.2.1, page 28--seventh paragraph) and that event involved an in-transport CDS applicable vehicle which was reported on a police report as being towed from the scene of the accident due to damage.

Harm can be either an impact or a noncollision event. An impact is defined as any vehicle to vehicle or vehicle to object (fixed or nonfixed, stationary or nonstationary) contact which may or may not result in vehicle camage. Noncollision events such as fire/explosion, occupant fell from vehicle, occupant injury without vehicle impact, etc., are also included in these variables unless this noncollision event is the only event in the accident.

The NASS CDS is only interested in those events that involve <u>in-transfort</u> motor vehicles. The motor vehicle can be a: towed CDS applicable vehicle, nontowed CDS applicable vehicle, or a non-CDS applicable vehicle. Events that involve <u>only</u> not in-transport motor vehicles and/or pedestrians and/or non-motorists are not considered; they are dropped by the researcher from the accident sequence. Below are some examples of nonqualifying events.

- Not in-transport vehicle (e.g., parked vehicle) impacts pedestrian, pedalcyclist, or other nonmotorist
- Not in-transport vehicle impacts an object (fixed or nonfixed)
- Not in-transport vehicle impacts another not in-transport vehicle
- Pedestrian (pedalcyclist, other nonmotorist) impacts an object
- Pedestrian (pedalcyclist, other nonmotorist) impacts another not intransport vehicle
- Pedestrian, pedalcyclist, or other nonmotorist inter-impact.

The accident events variables are designed to provide a coded description of all qualifying events which occurred in the accident sequence. Events are encoded in chronological sequence. Two groups of variables are provided for each event. The first (or left) group always describes the in-transport motor vehicle with the lowest vehicle number in the event. The second group describes either the other in-transport vehicle or the object involved in the event with the in-transport motor vehicle described by the left group.

AC12 et al.-AC18 et al.

ACCIDENT EVENTS OVERVIEW

(2)

With this coded chronological sequence of accident events on the CDS database, analysts can review the entire series of events involving in-transport motor vehicles. Various areas of concern to the highway safety community will be easily assessed using these variables. For instance, the injury severity in accidents can be assessed relative to the number and type of impacts involved.

Likewise, certain collision configurations may create a greater hazardous condition for the occupants. A possible area of analysis would be the mix of vehicle sizes or the types of objects the different classes of vehicles impact.

Complete these variables based upon an accurate and complete reconstruction of the vehicular dynamics involved in the accident. All of the injury or damage producing events or circumstances for the in-transport motor vehicle(s) are coded.

An example of a properly coded accident sequence follows for the accident described below.

Vehicle 1 (a compact passenger car) went out of control on a wet roadway and struck a median guardrail with its front. The vehicle was redirected by the guardrail and reentered the roadway, where it struck vehicle 2 (a pickup truck) in the left side with its front. Vehicle 1 spun to a stop in the roadway, and the driver, due to the spinning, hit his head on the door pillar breaking his neck. Vehicle 2, out-of-control, ran off the roadway and struck a pedestrian with its front.

Accident Event Sequence Number	Vehicle <u>Number</u>	Class of <u>Vehicle</u>	General Area of <u>Damage</u>	Vehicle Number or <u>Object Contacted</u>	Class of <u>Vehicle</u>	General Area of <u>Damage</u>
12. <u>0</u> <u>1</u>	13. <u>0</u> <u>1</u>	14. <u>0</u> <u>2</u>	15. <u>F</u>	16. <u>5</u> <u>6</u>	17. <u>0</u> <u>0</u>	18. <u>0</u>
19. <u>0</u> <u>2</u>	20. <u>0</u> <u>1</u>	21. <u>0</u> <u>2</u>	22. <u>F</u>	23. <u>0</u> <u>2</u>	24. <u>1</u> <u>5</u>	25. <u>L</u>
26. <u>0</u> <u>3</u>	27. <u>0</u> <u>2</u>	28. <u>1</u> <u>5</u>	29. <u>F</u>	30. <u>7</u> <u>2</u>	31. <u>0</u> <u>0</u>	32. <u>0</u>
33	34	35	36	37	38	39

Note, for the driver of vehicle 1, breaking his neck is not a separate codeable event. Rather, this injury, and almost all occupant injuries resulting from occupant interior contact, is a result of a collision event.

AC12 et al.

Variable Name: Accident Event Sequence Number

(1st through 10th or higher)

Element Values:

Range: 01-98--precoded values: 01 through 10

Source: Researcher Determined

Remarks:

This variable is precoded for events "01" through "10". If more than 10 events are involved, use the Accident Events Supplement.

The codes are for the chronological sequence of events in the accident.

AC13 et al.

Variable Name: Vehicle Number

(1st through 10th or higher)

Element Values:

Range: 01 through 30

Source: Police Accident Report

Remarks:

Code assigned number. See variable GV03, Vehicle Number, for definitions of the attributes and coding conventions.

AC14 et al.

Variable Name: Class of Vehicle--1st

(1st through 10th or higher)

Element Values:

- Ol Subcompact/mini (wheelbase <100 in.)
- 02 Compact (wheelbase = 100-104 in.)
- 03 Intermediate (wheelbase = 105-109 in.)
- 04 Full size (wheelbase = 110-114 in.)
- 05 Largest (wheelbase >115 in.)
- 09 Unknown passenger car size
- 11 Short utility vehicle
- 12 Truck based utility (≤10,000 lbs GVWR)
- 13 Passenger van ($<10,00\overline{0}$ lbs GVWR)
- 14 Other van ($<10,\overline{0}00$ lbs GVWR)
- 15 Pickup truck (<10,000 lbs GVWR)
- 18 Other truck ($\leq 10,000$ lbs GVWR)
- 19 Unknown light truck type
- 20 School bus
- 21 Other bus
- 22 Truck (>10,000 lbs GVWR)
- 23 Tractor without trailer
- 24 Tractor-trailer
- 25 Motored cycle
- 28 Other vehicle
- 99 Unknown

Source: Researcher determined--inputs include police report, vehicle inspection. VIN breakdown, and interviews.

Remarks:

The Passenger Car Classification Subcommittee, A3B11(1), of the Transportation Research Board, Traffic Records and Accident Analysis Committee, A3B11, assesses size based on the vehicle wheelbase. The guidelines for this classification can be found in the report entitled Recommended Definitions for Passenger Car Size Classification by Wheelbase and Weight, August 1984 by the previously mentioned subcommittee. The guidelines for wheelbase alone are used for codes "01" through "05". All values are rounded to the nearest inch before using this table.

- Code "09" (Unknown passenger car size) is used when it is known that a vehicle is a passenger car (codes "01" through "05") but the wheelbase is unknown.
- Code "11" (Short utility vehicle) refers to vehicles defined in code "13" (Short utility vehicle) in variable GV07, Body Type.
- Code "12" (Truck based utility) refers to vehicles defined in code "14" (Truck based utility) in variable GVO7, Body Type.

AC14 et al. (2)

Variable Name: Class of Vehicle--1st (Cont'd.)
(1st through 10th or higher)

- Code "13" (Passenger van) includes all vehicle types defined in codes "20", "21", "28", and "29" in variable GV07, Body Type, and designed with seats installed for passengers in excess of two seat positions.
- Code "14" (Other van) includes all vehicles as described in variable GV07, Body Type, codes "20", "21", "28", and "29" and not fitting into the definition of code "13" above.
- Code "15" (Pickup truck) is defined in variable GV07, Body Type, codes "30", "31", and "32".
- Code "18" (Other truck) is defined in codes "33", "34", "39", "40", "41", "42", and "47" through "49" in variable GV07, Body Type.
- Code "20" (School bus) refers to those vehicles described by code "50" (School bus) in variable GV07, Body Type.
- Code "21" (Other bus) describes those vehicles included in codes "58" and "59" in variable GV07, Body Type.
- Code "22" (Truck) is defined in variable GV07, Body Type, as codes "60" through "63", "68", and "69".
- Code "23" (Tractor without trailer) refers to code "64" (Truck-tractor with no cargo trailer) in variable GVO7, Body Type.
- Code "24" (Tractor-trailer) is defined in codes "65", "66", and "67" in variable GV07, Body Type.
- Code "25" (Motored cycle) refers to GV07, Body Type, codes "70" through "79".
- Code "28" (Other vehicle) refers to all vehicles described by codes "80" through "88" in variable GVO7, Body Type.
- Code "99" (Unknown) should be encoded when there is no available information regarding the type of vehicle. This lack of informtion prohibits the accurate classification of this vehicle using one of the preceding codes.

AC15 et al.

Variable Name: General Area of Damage--1st (1st through 10th or higher)

Element Values:

N Noncollision

9 Unknown

CDC Applicable and Other Vehicles

TDC Applicable Vehicles

F	Front	F	Front
R	Right side	R	Right side
L	Left side	L	Left side
В	Back	В	Back of unit with cargo area
T	Top		(rear of trailer or straight

truck) D Back (rear of tractor)

C Rear of cab Front of cargo area

T Top

Undercarriage

Source: Researcher determined.

Undercarriage

Remarks:

U

(Noncollision) must be used whenever the corresponding Vehicle Number or Object Contacted (AC16 et al.) is coded "32"-"39". Since Code "N" AC18 et al., General Area of Damage--2nd, will also equal "N" when AC16 et al. equals "32"-"39", this variable (AC15 et al.) and AC18 et al. will be identically coded.

(Unknown) must be coded when the General Area of Damage--1st (AC15 Code "9" et al.) on a vehicle is not known from any reliable source. Note, for all vehicles the rules developed in SAE J224MAR80 and SAE J1301, for determining the plane of damage, should be used for completion of this variable.

For vehicles which are CDC applicable (e.g., pickups, light vans, and passenger cars) the guidelines from J224MAR80 must be applied, and the codes provided under the "CDC Applicable and Other Vehicles" category must be used. This includes rollovers (i.e., AC16 et al. = "31").

For vehicles which are TDC applicable (i.e., medium/heavy trucks) use the quidelines from J1301, and use the codes provided under the "TDC Applicable Vehicles" category.

AC16 et al.

Variable Name: Vehicle Number or Object Contacted (1st through 10th or higher)

Element Values:

01-30 Vehicle Number

Non	collision		
31	Overturn – rollover	56	Other traffic barrier
	Fire or explosion		<pre>(specify)</pre>
33	Jackknife	57	
34	Other intraunit damage	58	Wall
	(specify)	59	Building
35	Noncollision injury	60	Ditch or culvert
38		61	Ground
39	Noncollision - details	62	Fire hydrant
	unknown	63	
		64	Bridge
	lision with Fixed Object	68	
4]	Tree (≤4 inches in diam-		(specify)
	eter)	69	Unknown fixed object
42	Tree (>4 inches in diam-		
	eter)		lision with Nonfixed Object
43	Shrubbery or bush	71	Motor vehicle not in-trans-
44	Embankment	7.0	port
	D 1 1	72	
45		73	5
	diameter)	74	
		7.5	conveyance (specify)
	breakaway Pole or Post	75	•
50	Pole or post (≤4 inches in	76	
. .	diameter)		Train
51	Pole or post (>4 but ≤12	78	•
	inches in diameter)	00	transport
52	Pole or post (>12 inches in	88	
E 2	diameter)	89	Unknown nonfixed object
53	Pole, post (diameter	98	Other event (specify)
	unknown)	30	Other event (specify)
54	Concrete traffic barrier	99	Unknown event or object

Source: Researcher determined.

55 Impact attenuator

Remarks:

Refer to variables GV03, Vehicle Number, and EV05, Object Contacted, for definitions of the attributes and coding conventions.

#.C17 et al.

Variable Name: Class of Vehicle--2nd

(1st through 10th or higher)

Element Values:

- 00 Not a motor vehicle
- 01 Subcompact/mini (wheelbase <100 in.)
- 02 Compact (wheelbase = 100-104 in.)
- 03 Intermediate (wheelbase = 105-109 in.)
- 04 Full size (wheelbase = 110-114 in.)
- 05 Largest (wheelbase >115 in.)
- 09 Unknown passenger car size
- 11 Short utility vehicle
- 12 Truck based utility (<10,000 lbs GVWR)
- 13 Passenger van ($<10,00\overline{0}$ lbs GVWR)
- 14 Other van $(<10,\overline{0}00 \text{ lbs GVWR})$
- 15 Pickup truck (<10,000 lbs GVWR)
- 18 Other truck ($\leq \overline{10}$,000 lbs GVWR)
- 19 Unknown light truck type
- 20 School bus
- 21 Other bus
- 22 Truck (>10,000 lbs GVWR)
- 23 Tractor without trailer
- 24 Tractor-trailer
- 25 Motored cycle
- 28 Other vehicle
- 99 Unknown

Source: Researcher determined--inputs include police report, vehicle inspection, VIN breakdown, and interviews.

Remarks:

The Passenger Car Classification Subcommittee, A3B11(1), of the Transportation Research Board, Traffic Records and Accident Analysis Committee, A3B11, assesses size based on the vehicle wheelbase. The guidelines for this classification can be found in the report entitled Recommended Definitions for Passenger Car Size Classification by Wheelbase and Weight, August 1984 by the previously mentioned subcommittee. The guidelines for wheelbase alone are used for codes "01" through "05". All values are rounded to the nearest inch before using this table.

- Code "09" (Unknown passenger car size) is used when it is known that a vehicle is a passenger car (codes "01" through "05") but the wheelbase is unknown.
- Code "11" (Short utility vehicle) refers to vehicles defined in code "13" (Short utility vehicle) in variable GVO7, Body Type.
- Code "12" (Truck based utility) refers to vehicles defined in code "14" (Truck based utility) in variable GVO7, Body Type.

AC17 et al. (2)

Variable Name: Class of Vehicle--2nd (Cont'd.)
(1st through 10th or higher)

- Code "13" (Passenger van) includes all vehicle types defined in codes "20", "21", "28", and "29" in variable GV07, Body Type, and designed with seats installed for passengers in excess of two seat positions.
- Code "14" (Other van) includes all vehicles as described in variable GV07, Body Type, codes "20", "21", "28", and "29" and not fitting into the definition of code "13" above.
- Code "15" (Pickup truck) is defined in variable GV07, Body Type, codes "30", "31", and "32".
- Code "18" (Other truck) is defined in codes "33", "34", "39", "40", "41", "42", and "47" through "49" in variable GV07, Body Type.
- Code "20" (School bus) refers to those vehicles described by code "50" (School bus) in variable GV07, Body Type.
- Code "21" (Other bus) describes those vehicles included in codes "58" and "59" in variable GV07, Body Type.
- Code "22" (Truck) is defined in variable GV07, Body Type, as codes "60" through "63", "68", and "69".
- Code "23" (Tractor without trailer) refers to code "64" (Truck-tractor with no cargo trailer) in variable GV07, Body Type.
- Code "24" (Tractor-trailer) is defined in codes "65", "66", and "67" in variable GV07, Body Type.
- Code "25" (Motored cycle) refers to GV07, Body Type, codes "70" through "79".
- Code "28" (Other vehicle) refers to all vehicles described by codes "80" through "88" in variable GVO7, Body Type.
- Code "99" (Unknown) should be encoded when there is no available information regarding the type of vehicle. This lack of information prohibits the accurate classification of this vehicle using one of the preceding codes.
- When AC16 et al., Vehicle Number or Object Contacted, equals "31" through "98", code AC17 et al., equal to "00" (Not a motor vehicle).

AC18 et al.

Variable Name: General Area of Damage--2nd (1st through 10th or higher)

Element Values:

Ø Not a motor vehicle

N Noncollision

9 Unknown

CDC Applicable and Other Vehicles

F Front F R Right side R

L Left side B Back T Top

U Undercarriage

TDC Applicable Vehicles

F Front R Right side L Left side

B Back of unit with cargo area (rear of trailer or straight truck)

D Back (rear of tractor)

C Rear of cab

V Front of cargo area

T Top

U Undercarriage

Source: Researcher determined.

Remarks:

Code "Ø" (Not a motor vehicle) for AC18 et al., when AC16 et al., Vehicle Number or Object Contacted, equals "31" or "41" through "89".

Code "N" (Noncollision) must be used whenever the corresponding Vehicle Number or Object Contacted (AC16 et al.) is coded "31"-"39". Since AC15 et al., General Area of Damage--lst, will also equal "N" when AC16 et al. equals "32"-"39", this variable (AC18 et al.) and AC15 et al. will be identically coded for the AC16 et al. values of "32"-"39". However, this code will be used on this variable when AC16 et al. equals "31" even though AC15 et al. will not take this code.

Code "9" (Unknown) must be coded when the General Area of Damage--1st (AC15 et al.) on a vehicle is not known from any reliable source. Note, for <u>all</u> vehicles the rules developed in SAE J224MAR80 and SAE J1301, for determining the plane of damage, should be used for completion of this variable.

For vehicles which are CDC applicable (e.g., pickups, light vans, and passenger cars) the guidelines from J224MAR80 must be applied, and the codes provided under the "CDC Applicable and Other Vehicles" category must be used.

For vehicles which are TDC applicable (i.e., medium/heavy trucks) use the guidelines from J1301, and use the codes provided under the "TDC Applicable Vehicles" category.



1 Primary Sampling Unit Number 2 Case Number – Stratum 3 Vehicle Number VEHICLE IDENTIFICATION 4. Vehicle Model Year Code the last two digits of the model year (99) Unknown 5 Vehicle Make (specify): ———	11. Police Reported Alcohol or Drug Presence (0) Neither alcohol nor drugs present (1) Yes (alcohol present) (2) Yes (drugs present) (3) Yes (alcohol and drugs present) (4) Yes (alcohol or drugs present—specifics unknown) (7) Not reported (8) No driver present (9) Unknown 12. Alcohol Test Result for Driver Code actual value (decimal implied before
Applicable codes are found in your NASS CDS Data Collection, Coding, and Editing Manual. (99) Unknown	first digit – 0.xx) (95) Test refused (96) None given (97) AC test performed, results unknown (98) No driver present (99) Unknown
Applicable codes are found in your NASS CDS Data Collection, Coding, and	SourceACCIDENT RELATED
Editing Manual (999) Unknown 7 Body Type	13. Speed Limit (00) No statutory limit Code posted or statutory speed limit
Note Applicable codes are found on the back of this page	(99) Unknown 14. Attempted Avoidance Maneuver
8 Vehicle Identification Number	(00) No impact (01) No avoidance actions (02) Braking (no lockup) (03) Braking (lockup)
Left justify, Slash zeros and letter Z (0 and Z) No VIN – Code all zeros Unknown – Code all nine's	(04) Braking (lockup unknown) (05) Releasing brakes (06) Steering left (07) Steering right (08) Braking and steering left
OFFICIAL RECORDS	(09) Braking and steering right
9 Police Reported Vehicle Disposition (0) Not towed due to vehicle damage (1) Towed due to vehicle damage (9) Unknown	(10) Accelerating (11) Accelerating and steering left (12) Accelerating and steering right (97) No driver present (98) Other action (specify)
10 Police Reported Travel Speed	(99) Unknown
Code to the nearest mph (NOTE 00 means less than 0.5 mph) (97) 96.5 mph and above (99) Unknown	15. Accident Type Applicable codes may be found on the back of page two of this field form (00) No impact Code the number of the diagram that best describes the accident circumstance (98) Other accident type (specify)
	(99) Unknown
**** STOP HERE IF GV07 DO	DES NOT EQUAL 01-49 ****

CODES FOR BODY TYPE

CDS APPLICABLE VEHICLES

Automobiles

- (01) Convertible (excludes sun roof, t bar)
- (02) 2 door sedan, hardtop, coupe
- (03) 3 door/2-door hatchback
- (04) 4 door sedan, hardtop
- (05) 5 door/4-door hatchback
- (06) Station wagon (excluding van and truck based)
- (08) Other automobile type (specify)
- (09) Unknown automobile type

Automobile Derivatives

- (10) Auto based pickup (includes El Camino Caballero, Ranchero, and Brat)
- (11) Auto based panel (cargo station wagon, includes auto based ambulance/hearse)
- (12) Large limousine more than four side doors or stretched chassis

Utility Vehicles

- (13) Short utility—not truck based (includes Jeep CJ 5 Jeep CJ 7, Renegade, Landrover, Pre 78 Bronco, Landcruiser Thing)
- (14) Truck based utility (2-door, includes Blazer, Bronco 78 on, Bronco II, Jimmy, Ramchar ger Cherokee Trailduster Scout)

Van Based Light Trucks (* 10,000 lbs GVWR)

- (20) Minivan (Espace, Astro, Caravan, Plymouth Vista Aerostar Safari, Voyager [84 and after]. Dodge Vista, Mini Ram Van, Toyota Cargo Van Toyota Van, Vanagon, VW Bus, Kombi)
- (21) Standard van (Sportvan, Chevy Van, Club Wagon Ford Econoline Ram Van, Chateau, Ram Wagon Vandura, Rally Voyager [83 and before] Beauville, Sportsman)
- (28) Other van type (specify) ____
- (29) Unknown van type

Light Conventional Trucks (Pickup Style Cab, 10 000 lbs GVWR)

- (30) Compact pickup (4,500 lbs GVWR, S 10, LUV Ram 50 Rampage, Courier, Ranger, S 5 Pup Mazda Pickup Mitsubishi Truck, Nissan Pickup Arrow Pickup Scamp, Toyota Pickup, VW Pickup)
- (31) Standard pickup (4,500 to 10,000 lbs GVWR C10 C30 K10 K30 T10, D100 D350 W150 W350 F100 F350, Comanche, J10 J30, Dakota)
- 1321 Pickup with slide in camper
- 1331 Truck based station wagon (4 door, includes Suburban Travelall, Wagoneer)
- (34) Light truck based suburban limousine
- (39) Unknown (pickup style) light conventional truck type

- Other Light Trucks (* 10,000 lbs GVWR)
 - (40) Cab chassis based (includes rescue vehicle, light stake, dump, and tow truck)
 - (41) Truck based panel
 - (42) Light truck based motorhome (chassis mounted)
 - (47) Other light conventional truck type (not a pickup) (specify)
 - (48) Unknown other light truck type (not a pickup).
 - (49) Unknown light vehicle type (automobile van, or light truck)

OTHER VEHICLES

Buses (Excludes Van Based)

- (50) School bus (designed to carry students not cross country or transit)
- (58) Other bus type (e.g. transit, intercity bus based motorhome) (specify)
- (59) Unknown bus type

Medium/Heavy Trucks (10,000 lbs GVWR)

- (60) Step van
- (61) Single unit straight truck (10,000 lbs GVWR 26,000 lbs)
- (62) Single unit straight truck (26,000 lbs GVWR)
- (63) Medium 'heavy truck based motorhome
- (64) Truck tractor with no cargo trailer
- (65) Truck tractor pulling one trailer
- (66) Truck tractor pulling two or more trailers
- (67) Truck tractor (unknown if pulling trailer)
- (68) Unknown medium heavy truck type
- (69) Unknown truck type (light/medium/heavy)

Motored Cycles (Does Not Include All-Terrain Vehicles, Cycles)

- (70) Motorcycle
- (71) Moped (motorized bicycle)
- (78) Other motored cycle type(minibike, motorscooter) (specify)
- (79) Unknown motored cycle type

Other Vehicles

- (80) ATV (All Terrain Vehicle) and ATC (All Terrain Cycle)
- (88) Other vehicle type (specify)
- 1991 Unknown body type

OCCUPANT RELATED	
16. Driver Presence in Vehicle	24. Rollover (0) No rollover (no overturning)
(0) Driver not present	(o) No ronover (no overtarning)
(1) Driver present	Rollover (primarily about the longitudinal axis)
(9) Unknown	(1) Rollover, 1 quarter turn only
	(2) Rollover, 2 quarter turns
17 Number of Occupants This Vehicle	(3) Rollover, 3 quarter turns
(00-96) Code actual number of occupants	(4) Rollover, 4 or more quarter turns (specify)
for this vehicle	
(97) 97 or more (99) Unknown	
199) Ofikilowii	(5) Rollover – end-over-end (i.e., primarily
18 Number of Occupant Forms Submitted	about the lateral axis)
	(9) Rollover (overturn), details unknown
VEHICLE WEIGHT ITEMS	OVERRIDE/UNDERRIDE (THIS VEHICLE)
19 Vehicle Curb Weight 00	
19. Vehicle Curb Weight,, 0.0 ,, 0.0	25 Front Override/Underride (this vehicle)
100 pounds	
(010) Less than 1050 pounds	26. Rear Override/Underride (this vehicle)
(135) 13 500 lbs or more	(0) 1
(999) Unknown	(0) No override/underride, or not an end-to-end impact
Source	not an end-to-end impact
Source	Override (see specific CDC)
20 Vehicle Cargo Weight 0 0	
Code weight to nearest	(2) 2nd CDC
100 pounds	(3) Other not automated CDC (specify):
(00) Less than 50 pounds	
(97) 9,650 lbs or more	
(99) Unknown	Underride (see specific CDC) (4) 1st CDC
RECONSTRUCTION DATA	(4) 1st CDC (5) 2nd CDC
	(6) Other not automated CDC (specify)
21. Towed Trailing Unit	
(0) No towed unit	
(1) Yes – towed trailing unit	(7) Medium/heavy truck override
(9) Unknown	(9) Unknown
22 Documentation of Trajectory Data	
for This Vehicle	HEADING ANGLE AT IMPACT FOR
(0) No	HIGHEST DELTA V
(1) Yes	Values (000)-(359) Code actual value
22 Post Callinian Condition of Tree or Pale	(997) Noncollision
23 Post Collision Condition of Tree or Pale (for Highest Delta V)	(998) Impact with object
(0) Not collision (for highest delta V) with	(999) Unknown
tree or pole	27 Heading Angle for This Vehicle
(1) Not damaged	27 Hodding Migra for Mis Verliere
(2) Cracked/sheared	28 Heading Angle for Other Vehicle
(3) Tilted 45 degrees (4) Tilted 45 degrees	
(5) Uprooted tree	
(6) Separated pole from base	
(7) Pole replaced	
(8) Other (specify)	
(0) 11.1	
(9) Unknown	
	1

Cate gory	Configur ation	ACCIDENT TYPES (Includes Intent)	
	A Right Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION SPECIFICS SPECIFICATION LOSS WITH VEH PED ANIA! OTHER UNKN	
Single Driver	B Left Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION SPECIFICS SPECIFICATION FOR TRACTION LOSS WITH VEH PED ANIM OTHER UNKN	
1	C Forward Impact	PARKED VEH BTA OBJECT PEDESTRIAN END SPECIFICS SPECIFICS ANIMAL DEPARTURE OTHER UNIFIN	
wav	() Rear End	STOPPED SLOWER DECEL 31 SPECIFICS SPECI	
L Same Trafficway Same Direction	E Forward Impact	34 35 38 40 III (EACH • 42) III (EACH • 42) III (CONTROL) AVOID COLLISION AVOID COLLISION SPECIFICS SPECIFICS	
11	F Sideswipe Angle	46 (EACH · 48) (EACH · 49) 45 45 SPECIFICS SPECIFICS UNK OTHER	NOWN
as tion	ن Head On	50 51 (EACH • 52) (EACH • 53) BPECIFICS SPECIFICS UNKNOWN	
Same Trafficwas Opposite Direction	H Forward Impact		ACH • 63) ECIFICS KNOWN
S III	I Sideswipe Angle	65 (EACH • 66) (EACH • 67) SPECIFICS SPECIFICS UNKNOWN LATERAL MOVE OTHER	
Traffic way Turning	J Turn Across Path		CH • 75) CIFICS NOWN
IV Change Vehicle	K Turn Into Path		CH • 85)
ing Paths (Vehicle Damage)	L Straight Paths	87 (EACH • 90) (EACH • 91) 88 89 SPECIFICS SPECIFICS UNKNO OTHER	wn
VI Miscel laneous	M Backing Erc	92 93 OTHER VEH OR OBJECT BACKING VEH 98 Other Accident Type 99 Unknown Accident Type 00 No Impact	

29 Basis for Total Delta V (Highest)	Secondary Highest
Delta V Calculated (1) CRASH program – damage only routine (2) CRASH program – damage and trajectory routine (3) Missing vehicle algorithm Delta V Not Calculated (4) At least one vehicle (which may be this vehicle) is beyond the scope of an acceptable reconstruction program, regardless of collision conditions. (5) All vehicles within scope (CDC applicable) of CRASH program but one of the collision conditions is beyond the scope of the CRASH program or other acceptable reconstruction techniques, regardless of adequacy of damage data. (6) All vehicle and collision conditions are within scope of one of the acceptable reconstruction programs, but there is insufficient data available. COMPUTER GENERATED DELTA V Secondary Highest 30. Total Delta V Nearest mph (NOTE 00 means less than 0.5 mph) (97) 96.5 mph and above (99) Unknown 31. Longitudinal Component of + Delta V Nearest mph (NOTE00 means greater than 0 5 and less than + 0 5 mph) (±97) ±96.5 mph and above (99) Unknown	Secondary Highest + 32. Lateral Component of Delta V
*** STOP: IF THE CDS APPLICABLE VEHI	CLE WAS NOT INSPECTED (I.E., GV35 = 0), ***

DO NOT COMPLETE THE EXTERIOR AND INTERIOR VEHICLE FORMS.

GV03

Variable Name: Vehicle Number

Element Values:

Range: 01 through 30

Code the number assigned to this vehicle

Source: Police report.

Remarks:

Numbers assigned to vehicles <u>must</u> be consecutive starting with "01" and no numbers can be missing. Each <u>in-transport</u> motor vehicle must be assigned a unique number. Vehicle numbers are to be assigned consecutively according to the order NASS vehicles are listed on the PAR. If there are any NASS vehicles not listed on the PAR, then use the next consecutive number.

When one motor vehicle is towing another, the vehicle number or numbers assigned depends on the accident circumstances and the type of linkage between the vehicles. A fixed linkage is defined as one which has the property of keeping the towed unit separated from the power unit by a distance which is essentially constant. Included within this definition are cradle linkages where the towed unit has two or more wheels off the ground. A nonfixed linkage (such as a rope or a chain) requires the towed unit to be manually controlled.

If the linkage between the units is fixed, assign a vehicle number to the power (i.e., towing) unit only and consider the towed unit as cargo throughout the entire accident sequence, regardless of subsequent events/impacts sustained by the towed unit. In other words, a vehicle towed by a fixed linkage: (1) is never considered as an in-transport vehicle, (2) will not require vehicle forms, and (3) will be considered as cargo associated with the power unit.

If the linkage between the units is nonfixed, each vehicle is considered to be in-transport, and a vehicle number is assigned only to the vehicle(s) involved in the accident sequence.

Do not assign a vehicle number to any struck motor vehicle <u>not in-transport</u> (e.g., a vehicle parked off the roadway). Vehicle and occupant forms are not required for these vehicles. However, the vehicle is shown on the accident diagram and referred to as P-1, etc. Also, data which may be required to exercise the CRASH program are collected. The necessary data questions are located at the bottom of the second page of the CRASHPC Program Summary.

GV04

Variable Name: Vehicle Model Year

Element Values:

Range: 00 through 90

Code the last two digits of the model year 99 Unknown

Primary source is the VIN during vehicle inspection; secondary sources include the police report and interviews. Source:

Remarks:

Code the last two digits of the model year for which the vehicle was manufactured. A vehicle manufactured as a 1990 model is coded "90".

Code "99" (Unknown) if the vehicle model year cannot be determined.

Variable Name: Vehicle Make (specify):

Element Values:

Passenger Vehicles/Light Trucks (01-69)

		GV06			GV 06
		<u>Subpage</u>			<u>Subpage</u>
01	American Motors	lst	30	Volkswagen 💮	(19)
02	Jeep (includes	(2)	31	Alfa Romeo	(20)
	Kaiser-Jeep)		32	Audi	(20)
03	AM General	(2)	33	Austin/Austin	Healey (21)
			34	BMW	(21)
06	Chrysler	(3)	35	Nissan/Datsun	(22)
07	Dodge	(4)	36	Fiat	(23)
08	Imperial	(6)	37	Honda	(24)
09	Plymouth	(6)	38	Isuzu	(25)
10	Eagle	(7)	39	Jaguar	(26)
12	Ford	(8)	40	Lancia	(26)
13	Lincoln	(10)	41	Mazda	(27)
14	Mercury	(11)	42	Mercedes Benz	(28)
			43	MG	(29)
18	Buick	(12)	44	Peugeot	(29)
19	Cadillac	(13)	45	Porsche	(30)
20	Chevrolet	(14)	46	Renault	(30)
21	Oldsmobile	(16)	47	Saab	(31)
22	Pontiac	(17)	48	Subaru	(31)
23	GMC	(18)	49	Toyota	(32)
			50	Triumph	(33)
29	Other domestic: GV06 =	(19)	51	Volvo	(34)
	001 - Studebaker/Avanti		52	Mitsubishi	(35)
	002 - Checker		53	Suzuki	(36)
	398 - Other domestic		54	Acura	(36)
	(i.e., DeSoto,		55	Hyundai	(37)
	Hudson, Packard)		56	Merkur	(37)
			57	Yugo	(37)
			69	Other foreign	(38)

Motored Cycle/ATC/ATV (70-79)

		GV06 Subpage	GV Subp	
70	BSA	(39)	78 All mopeds other (3	9)
71	Ducati	(39)	than those above	•
72	Harley-Davidson	(39)	79 Other Motored Cycle (3	9)
73	Kawasaki	(39)		
74	Moto-Guzzi	(39)	Also see: [34] - BMW (2	1)
75	Norton	(39)	[37] - Honda (2	4)
76	Yamaha	(39)	[50] - Triumph (3	3)
		• ,	[53] - Suzuki (3	6)

GV05 (2)

Medium/Heavy Trucks and Buses (80-89)

		GV06 Subpage		GV06 Su <u>bpage</u>
80	Brockway	(41)	Also see:	
81 82 83 84 85 86 87 88 89	Diamond Reo/Reo Freightliner/White FWD International Harvester/Navistar Kenworth Mack Peterbilt Iveco/Magirus Other: GV06 = 801 - Autocar 802 - Auto-Union-DKW 803 - Divco 804 - Western Star 805 - Oshkosh 898 - Other truck (e.g. Ward LaFrance,	(41) (41) (40) (41) (41) (41) (41) (41)	[03] AM General [07] Dodge [12] Ford [20] Chevrolet [23] GMC [35] Nissan/Datsun [36] Fiat [38] Isuzu [42] Mercedes Benz [51] Volvo [52] Mitsubishi	(2) (5) (9) (15) (18) (22) (23) (25) (28) (34) (35)
	Marmon) 901 - Grumman (bus) 902 - NeoPlan (bus) 950 - Truck based motorhome 997 - Other bus 998 - Other vehicle (i. farm vehicle, go-kart)	e.,		

Unknown (99)

99 Unknown

Source: Vehicle inspection, police report, and interview

Remarks:

Write the Vehicle Make in the available space for ready visual reference.

Code "99" (Unknown) is used for a "hit-and-run" vehicle unless reliable evidence indicates the vehicle's make.

GENERAL VEHICLE FORM

GV06

Variable Name: Vehicle Model (specify):

Element Values:

MAKE <u>"01"</u>

AMERICAN MOTORS*

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Rambler/American	Rogue, Scrambler, 220, 440	all	3	3
002	Rebel/Matador	Barcelona, Classic Brougham, 550, 660, 770 Matador (-78), Marlin	all	114" WB = 4 118" WB = 5	4 5
003	Ambassador	Brougham, DPL, SST, DL, Limited, 880, 990	all	5	5
004	Pacer	Limited, DL	75-80	5	2
005	AMX	(2 seater only)	68-70	2	2
006	Javelin	SST, AMX (71-74)	ali	2	2
007	Hornet/Concord	Sportabout, Limited, DL, SC-360, SST, AMX (75-78)	all	2	2
J08	Spirit/Gremlin	Limited, DL, Custom, X, GT (83-on) AMX (79-on)	all	2	2
009	Eagle	Concord based	80-87	3	3
110	Eagle SX 4	Spirit/Gremlin based	81-84	2	2
398	Other passenger vehicle		•		•
999	Unknown		•	-	

^{*} Alliance, Encore, Premier--See Renault Make "46"

GV'06 (2)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "02" JEEP (Includes KAISER-JEEP)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
401	CJ-2/CJ- 3 /CJ-4	Military	66	81" WB = 1	7**
				101" WB = 2	7**
402	CJ-5/CJ-6/CJ 7	Scrambler, Golden Eagle, Renegade, Laredo, Wrangler	67-on	84" WB = 1 104" WB = 3	7**
		kenegade, Laredo, wrangter		104 #6 - 3	
403	YJ-seri e s	Wrangler	86 on	1	7**
404	Wagoneer	Custom, Brougham Limited	71 - on	2	7**
	•	Grand Wagoneer		3	7**
405	Cherokee	Wide Track, Chief, Commando, Jeepster	ail	2	7**
410	Pickup	J-10, J 20, Honcho	all	per WB	7**
411	Comanche	Chief	86-on	111" WB = 3	7**
				119" ₩B = 4	7**
498	Other light truck				
999	Unknown			-	

^{**} Applies to front and rear impacts. Use size value for side impacts.

MAKE "03"

AM GENERAL

CODE	MODEL	INCLUDES	YEAR	\$1 ZE	STIFFNESS
401	Dispatcher	Post Office (Jeep)	a⊢l	1	1
420	Dispatcher	DJ series-Post Office Van	all	N/A	N/A
498	Other light truck				
884	Med:um/Heavy	Military off road			
898	Other medium/heavy truck				
903	Bus (rear engine)	Transit	all	N/A	A/A
997	Other bus		all	N/A	N/A
999	Unknown				

GENERAL VEHICLE FORM

GV06 (3)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "06"

CHRYSLER

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
009	Cordoba	Crown, 300, LS	75·8 3	4	4
010	New Yorker/Newport/ 5th Avenue	Custom, Royal, Brougham, Town and Country, 300 (-71) (excludes all FWD)	-78 79-81 82-89	6 5 4	6 5 4
014	New Yorker/E Class	FWD vehicles, Turbo	83-on	3	9***
015	Laser	Turbo, XE, XT	84 - 86	2	9***
016	Lebaron	Medallion, Salon (RWD) FWD except GTS or GTC Sport Coupe	77-81 82-on	4 2	4 9***
017	Lebaron GTS/GTC	GTS-Turbo GTC-Sport Coupe	85 - on 87 - on	3 2	9***
031	TC (Maserati Sport)	Turbo Convertible	88-on	1	1
035	Conquest	TSI, Turbo	87-on	2	2
398	Other passenger vehicle			-	-
999	Unknown		•	-	

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GV06 (4)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "07"

DODGE

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Dart	Custom, Swinger, Sport, GT, Demon, Special, Special Edition, 170, 270, 340, 360	62 70 71 76	111" WB = 4 108" WB = 3	3
002	Coronet/Charger (-78)/ Magnum	Brougham, Custom, Superbee, Crestwood, Deluxe, XE, R/T, SE 440, 500, Police	- 79	4	4
003	Polara/Monaco Royal Monaco	Custom, Special, Crestwood, Brougham, Police, Taxi	· 76 77 · 78	5 4	5 4
005	Challenger	R/T, T/A, Rallye	70 · 74	3	3
006	Aspen	Custom, Special Edition, Police, R/T, Sport	76 80	113" WB = 4 109" WB = 3	3 3
007	Diplomat	Medallion, Salon, S	77-on	4	4
008	Omni/Charger (83 on)	024, DeTomaso, Miser, GLH, GLHS Shelby, Charger 2.2, America, Expo	78 - on	2	2
009	Mirada		80 - 83	4	4
010	St. Regis	Police, Taxı	79-81	5	5
011	Aries (K)	Custom, SE, LE	81 · on	2	9***
012	400	LS	82-83	2	9***
013	Rampage (car based pickup)	2.2, GT, Sport	82 - 84	2	2
014	600	ES, Turbo	83 · 88	2	9***
015	Daytona	Turbo Z, Shelby Z, Pacifica, C/S Competition	84 - on	2	9***
016	Lancer	Pacifica, Turbo, ES, Shelby	85 - on	3	9***
017	Shadow	ES, Turbo	87-on	2	9***
018	Dynasty		88 · on	-	
019	Spirit	ES, Shelby	89-on	3	9***
033	Challenger	all imported	78-83	2	2
034	Colt (excludes Vista)	RS, Turbo, Custom, GTS, DL, E, Premier, Deluxe, Carousel, GT	74 - 76 77 - 80	2 <93" WB = 1 >95" WB = 2	2 1 2
			80-on	1	1
035	Conquest	Turbo	84 86	2	2
398	Other passenger vehicle				

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GV06 (5)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "07"

DODGE (Continued)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
443	D50, Colt P/U Ram 50		-82 83-on	per WB per WB	8** 8**
444	Vista	4 x 4	84 - on	3	7**
445	Raider	Sport	8	1	8**
471	Ramcharger		all	3	8**
472	Caravan	Mini-Ram, 112 and 119 WB, SE	84 - on	112" WB = 4 119" WB = 5	7** 7**
473	B, W-series pickup	Ram, Custom, Royal, Miser	all	per WB	8**
474	D-series vans	Sportsman, Royal, Maxiwagon, Ram	all	7	7**
475	Van derivative	Kary Van	all	7	7**
477	Dakota		87-on	112" WB = 3 124" WB = 6	8**
498	Other light truck		-	-	-
881	Medium/Heavy: CBE		all	N/A	N/A
882	Medium/Heavy: COE low entry		all	N/A	N/A
883	Medium/Heavy: COE high entry		all	N/A	N/A
898	Other medium/heavy truck		all	N/A	N/A
901	Medium bus	(not van based)	all	N/A	N/A
997	Other bus		att	N/A	N/A
999	Unknown			-	•

^{**} Applies to front and rear impacts. Use size value for side impacts.
*** Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GY06 (6)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "08"

IMPERIAL

CODE	MODEL		INCLUDES	YEAR	SIZE	STIFFNESS
010	Imperval	Lebaron Mark Cross, Frank editions	Sinatra	-76 81 · 83	6 4	6 4
398	Other passenger vehicle					
999	Unknown					

MAKE <u>"09"</u>

PLYMOUTH

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Valiant/Duster (-76)/ Scamp	100, 200, Brougham, Signet Custom, Special 340/360, 340, 360, Twister	- 76	108" WB = 3 111" WB = 4	3 4
002	Satellite/Belvedere	Belvedere I/II, GTX, Roadrunner (·74), Sebring, Sebring Plus, Superbird, Brougham	-74	4	4
003	Fury	I, II, III, Roadrunner (万), Salon, VIP, Sport, Salon, Suburban	· 74 75 · 78	5 4	5 4
004	Gran Fury	Sedan, Brougham, Custom Sport, Suburban	75 - 81 82 - on	5 4	5 4
005	Barracuda	Formula, S, 340, AAR, 'Cuda Gran Coupe	65 - 73	3	3
006	Volare'	Custom, Premier, Roadrunner (76·on), Police	76 - 80	109" WB = 3 113" WB = 4	3 4
007	Caravelle	Turbo, SE	85 - on	3	9***
800	Horizon	TC-3, Miser, Turismo 2.2, Custom, SE, Duster (85-on) America, Expo	78-on	2	2
011	Reliant (K)	SE, LE	81 · on	2	9***
013	Scamp (car based pickup	GT, 2.2	82 - 84	2	- 2
017	Sundance	Turbo	87-on	2	9***
019	Acclaim	LX, LE	89 - on	3	9***
031	Cricket		71 · 72	2	2
032	Arrow	Fire Arrow, GS, GT	76 80	1	1
033	Sapparo	all imported	78-83	2	2

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GENERAL VEHICLE FORM

GV06 (7)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "09"

PLYMOUTH (Continued)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
034	Champ/Colt (excludes Vista)	Turbo, Custom - Station Wagon (84-on)	79- <i>o</i> n 84-on	1 103" WB = 3	1 2
035	Conquest	TSI	84 - 86	2	2
036	Laser	RS, Turbo	8 9-on	2	2
398	Other passenger vehicle		-	•	•
444	Vista	4 × 4	87-on	3	7**
471	Trailduster		all	3	8**
472	Voyager (minivan)	SE	84 - on	112" WB = 4 119" WB = 5	7** 7**
474	Van-fullsıze	Voyager, Sport, Premier	all	7	7**
477	Arrow pickup (foreign)		all	per WB	8**
498	Other light truck		•	•	•
999	Unknown		•	•	-

MAKE "10"

EAGLE

CODE	MODEL		CLUDES	YEAR	SIZE	STIFFNESS
034	Summit	DL, LX		89-on	3	3
040	Premier	LX, ES		88 · on	3	3
044	Medallion	DL, LX		88 - on	3	3
398	Other passenger vehic	:le		88-on	-	•
999	Unknown				-	-

^{**} Applies to front and rear impacts. Use size for side impacts.

GV06 (3)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"12"</u> **FORD**

COOE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Falcon	Sprint, GT, Futura	thru-70	4	3
002	Fairlane	Torino thru 1970	thru-70	4	4
003	Mustang/Mustang II	Mach, Boss, Grande, Cobra Ghia, SVO, GT, LX, Shelby	65 · 73 74 · on	3 2	3 2
004	Thunderbird (all sizes)	Landau, Heritage, Turbo coupe, Elan, Fila, Sport, LX	72 · 76 58 · 71 , 77 · 79 55 · 57 , 80 · 88	5 4 3	6 4 3
		SC	89 · on	4	4
005	LTD II	S, Squire, Brougham	77-79	4	4
006	LTD/Custom/Galaxie (all sizes)	XL, Landau, Ranch Wagon, Country Squire, S, 500, Brougham, XL GT	thru-77 78-82 83-on	5 4 3	5 4 3
007	Ranchero	Falcon/Fairlane based Torino/LTD II based	thru-71 72-79	3 4	3 4
800	Maverick	Grabber	70-77	3	3
009	Pinto	Pony, MPG, ESS	71-80	1	1 Front 2 Rear
010	Torino/Gran Torino/Elite	GT, Cobra, Sport, Squire, Brougham	71 - 76	4	4
011	Granada	ESS, Ghia	75-82	3	3
012	Fairmont	Futura, Sport Coupe	<i>7</i> 8 83	3	3
013	Escort/EXP	L, GL, GLX, SS, GT	81-on	1	9***
015	Tempo	i, Gi, Gix, Sport, 4 x 4	84 · on	2	9***
016	Crown Victoria		81 · on	4	4
017	Taurus	MT·5, L, GL, LX, SHO	8 6 ∙ on	3	3
018	Probe	GL, LX, GT	88 · on	2	5
031	English Ford	Cortina		per WB	per w3
032	Fiesta	Sport, Ghia	78 · 80	1	1
033	Festiva		88 · on	1	1
398	Other passenger vehicle	Laser	all	per WB	per WB

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GV06 (9)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"12"</u>

FORD (Continued)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
470	Bronco II/Bronco (-77)	Eddie Bauer, XL, XLT	83-on	1	7**
471	Bronco-fullsize	Eddie Bauer, Custom, XL, XLT	78-on	3	8**
472	Aerostar	XLT, Cargo Van	86-on	7	7**
473	F-series pickup	F-100 - F-350	att	per WB	8**
474	E-series vans	Econoline, Clubwagon, Chateau	ail	7	7**
475	Van derivative	1.e.:	all	7	7**
		Parcel Van			
477	Ranger	Supercab, 4 x 4, STX	82-on	108" WB = 3 114" WB = 4	8** 8**
478	Courier	Imported pickup	all	7	7**
498	Other light truck		•	•	•
881	Medium/Heavy CBE	F-5 through F-8 L-series, FT-series	att	N/A	N/A
882	Medium/Heavy COE low entry	C/CT series	all	N/A	N/A
883	Medium/Heavy COE high entry	C/CLT series	all	N/A	N/A
898	Other medium/heavy truck		-	-	•
901	Medium bus	B-series (not van based)	all	N/A	N/A
997	Other bus		all	N/A	N/A
998	Other vehicle		•	•	•
999	Unknown		-	-	-

^{**} Applies to front and rear impacts. Use size value for side impacts.

GV06 (10)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"13"</u>

LINCOLN

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Continental/Town Car	Continental (-81), Town Car (82-on)	thru-79	6	6
		,	80 · on	4	t ₁
002	Mark	I, II, III, IV, V, VI, VII,	· 7 0	4	4
		LSC, all Signature/Designer Series	71 - 80	5	5
		,	80 - 83	4	4
			84 on	3	3
005	Continental (82-on)	All Signature/Designer Series	82 - 87	4	5
			88-on	3	3
011	Versailles		77 80	3	3
398	Other passenger vehicle				
999	Unkno⊌n				

GV06 (11)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"14"</u>

MERCURY (MERKUR: See "56")

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
002	Cyclone	GT, CJ, Spoiler	thru-71	4	4
003	Capri-domestic	RS, Turbo, GS, Black Magic	79-86	2	2
004	Cougar/XR7	XR-7, RS, LS, GS, Eliminator, Bougham, Villager, (includes all body styles)	67-76 77-79 80-88 89-on	4 114" WB = 4 118" WB = 5 3 4	4 5 3 4
006	Marquis/Monterey	Marauder, X-100, Parklane, S-55, Custom, Brougham, Montclair, Grand Marquis	thru-78 79-82 82-on	121" WB = 5 124" WB = 6 4 106" WB = 3 114" WB = 4	5 6 4 3 4
008	Comet	Callente, GT, Voyager, 202, Capri (66-67)	62-67 71-77	4 3	4 3
009	Bobcat	Runabout, Villager	75-80	1	1-Front 2-Rear
010	Montego	Comet (68-70), GT, MX, Villager, Brougham	68- 73 72-76	3 114" WB = 3 118" WB = 4	3 3 4
011	Monarch	Ghia	75-80	3	3
012	Zephyr	GS, 2·7	78-83	3	3
013	Lynx/LN 7 (82-83)	L, LS, GS, RS, XR-3	81-on	1	9***
015	Topaz	L, LS, GS, 4 x 4	84 - on	2	9***
017	Sabi e	LS, GS	86 · on	3	3
031	Capri foreign	Capri II 2 + 2	70-77 90-on	2	2 1
033	Panter a	deTomaso	72-74	2	2
036	Tracer	L, GL	88-on	1	1
398	Other passenger vehicle		-	•	-
999	Unknown		-	•	•

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GV'06 (].2)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "18" BUICK

C00E	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Special/Skylark	GS, GS-350, GS-400, GS-455, GS California, Sport wagon, Custom	thru 72	4	4
002	LeSabre/Centurion/	Estate Wagon, Luxus,	76	6	ć
	Wildcat	Invicta, Custom, Limited T-Type	77-85 86-on	4	4 9***
003	Electra, Electra 225	Limited, Park Avenue	76	6	6
	2.000.0, 0.000.0 225		77 · 84	5	5
			85 on	4	9***
005	Riviera	S-Type, T-Type	63 · 65	4	4
			66.76	5	5
			77 · 85 86	4 3	4 9***
007	Century	Luxus, T-Type, FWD (82-on)	thru 77	4	4
		Custom, Regal (72-77)	78-81	3 3	3 9***
			82 on	3	y
800	Apollo/Skylark*	Skylark (75)*, S/R	73 - 76	4	4
010	Regal	Turbo, Luxus, Grand National, GNX, T-Type	78 - 88	3	3
012	Skyhawk	S-Type, Roadhawk, T-Type, GT	75-81	2	2
	,		82-on	2	9***
015	Skylark (76-85)	(except 75), S/R, S, Limited,	76 · 79	4	4
		Sport, T-Type	80 85	3	9***
018	Somerset/Skylark**	Skylark (86-on)**, Somerset Regal, Custom, Limited, T-Type	8 5 · on	3	9***
020	Regal (FWD)	Limited	88 on	3	9***
021	Reatta		88-on	TBD	180
031	Opel Kadett		· 75	2	2
0 3 2	Opel Manta	1900, Luxus, Rallye, Sports Coupe	· 75	2	2
033	Opel GT		- 75	2	2
034	Opel Isuzu	Deluxe, Sport	76 - 79	1	1
398	Other passenger vehicle				
999	Unknown				

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GENERAL VEHICLE FORM

GV06 (13)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "19"

CADILLAC

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS	
003	Deville/fleetwood (except Limousine)	Coupe de Ville, Sedan de Ville, Fleetwood Bougham, Fleetwood 60 Special,	-76 RWD 77-on	6 5	6 5	
		d'Elegance	FWD 85-on	4	9***	
004	Limousine	Fleetwood 75, Formal DeVille-based	all	6	6	
005	Eldorado	Biarritz, El-doro, Touring Coupe	- 78	6	6	
			79-8 5	4	4	
			86-on	3	9***	
006	Commercial Series	Ambulance/Hearse	all	6	6	
009	Allante'		87- on	2	2	
014	Seville	Elegante	76-85	4	4	
		•	86-on	4 3	9***	
016	Cimarron	D'oro	82-88	2	9***	
398	Other passenger vehicle		•	-	•	
999	Unknown		•		-	

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GV06 (14)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "20"

CHEVROLET

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Chevelle/Malibu	Classic, Concours, S-3, Laguna, Nomad, 300, Greenbriar, Estate, Deluxe, SS 396/454	64 - 77 78 - 83	4 3	4 3
002	Impala/Caprice	Biscayne, Belair, Super Sport, Classic, Classic Brougham, Townsman Brookwood, Kingswood	76 77∙on	5 St. Wgn.=6 4	5 6 4
004	Corvette	Stingray	53-62 63-on	3 2	3 2
006	Corvair	Monza, Corsa, 500, Yenko	60-69	N/A	N/A
007	El Camino	Royal Knight, SS	59-60 64-77 78-on	5 4 3	8** 8** 8**
800	Nova (-79)	Chevy II, LN, LE, Concours SS-350/396, Rally	62 - 79	4	4
009	Camaro	SS, RS, LT, Berlinetta, IROC-Z, Z28	67-on	3	3
010	Monte Carlo	LS, SS, Aerocoupe, Landau	70 · 77 78 · 88	4 3	4 3
011	Vega	GT, Cosworth	71 77	2	2
012	Monza	Spyder, 2 + 2, Towne Coupe	75-80	2	2
013	Chevette	S, Scooter, CS	76-87	2dr - 1 4dr - 2	1 2
015	Citation	X-11, Citation II	80 - 85	3	9***
016	Cavalier	CS, RS, Z24	82-on	2	9***
017	Celebrity	CS, Eurosport, VR	82 · on	3	9***
019	Beretta/Corsica	GT	88 on	3	9***
020	Lumina	(GM-10 based)	9 0 on	3	9***
031	Spectrum/Geo Storm		85 · on	1	1
032	Nova/Geo Prizm	CL, NUMMI-built vehicles	85 on	2	9**
033	Sprint/Geo Sprint		85 · on	1	1
034	Geo Metro	LS1	89-on	1	1
398	Other passenger vehicle				

^{**} Applies to front and rear impacts. Use size value for side impacts.
*** Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GENERAL VEHICLE FORM

GV06 (15)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "20"

CHEVROLET (CONTINUED)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
470	S-10 Blazer	S-10 p/u based (100.5" WB)	83-on	2	4WD-7
471	Fullsize Blazer	K-series, fullsized p/u based	69-on	3	8**
472	Astro Van	Minivan	85 - on	7	7**
473	C-series pickup	C10-C30, Silverado K-series	all	per WB	8**
474	G-series van	Beauville, Chevy Van, Sport Van	all	7	7**
475	Van derivative	Hi-cube, Parcel Van	all	7	7**
476	Suburban	All models	all	6	8**
477	s-10		82-on	per WB	8**
478	LUV	Imported pickup	all	7	7**
479	Geo Tracker	LS1	89-on	2	8**
498	Other light truck		-	•	
881	Medium/Heavy CBE	C50/60/65; M60/65; H70/80/90; J70/80/90; Bison 90; all other CBE	ali	N/A	N/A
882	Medium/Heavy COE low entry	T60/65 · all other COE low entry	all	N/A	N/A
883	Medium/Heavy COE high entry	Titan 90, all other COE high entry	all	N/A	N/A
898	Other medium/heavy truck	•	all	N/A	N/A
901	Bus	S-60 series	all	N/A	N/A
997	Other bus		all	N/A	N/A
999	Unknown	•	-	•	•

^{**} Applies to front and rear impacts. Use size value for side impacts.

GV06 (16)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"21"</u>

OLDSMOBILE

COOE	MODEL	INCLUDES		YEAR	SIZE	STIFFNESS
001	Cutlass (RWD-only)	Supreme, S, LS, Salon		77	4	4
		Brougham, Vista Cruiser, F85 (thru 72) Rallye 350, Murst Olds, 442, Calais, Classic (88)		78-88	3	3
002	Delta 88	Royale, Custom, Delta, Jetstar 88,		-76	6	6
		Delmont 88, Starfire (thru 66),		77 - 85	4	4
		Custom Cruiser		86 · on	4	9***
003	Ninety-Eight	Regency, Luxury		- 76	6	6
	•			77 84	5	5
				85 - on	4	4
005	Toronado	XSR, Trofeo, Brougham Custom		66-78	5	5
		,		79-85	4	4
				86 -on	3	3
300	Commercial Series	Ambulance/Hearse		all	6	6
012	Starfire	SX, GT		75 - 80	2	2
015	Omega		RWD	75 - 79	4	4
	J	X-body type	FWD	80 - 85	3	9
016	Firenza	S, LS, SX, Cruiser, GT		82 - 88	2	9***
017	Ciera	Cutlass Ciera, Brougham, ES		82-on	3	9***
018	Calais	GT, ES, 500		85 · on	3	9***
020	Cutlass (FWD)	Supreme		88 · on	3	9***
398	Other passenger vehicle					
999	Unkno⊌n					

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GV06 (17)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "22"

PONTIAC

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Lemans/Tempest (thru 79)	Safarı, T-37, Luxury, Grand Sport, GTO (-73), GT-37, Sprint, Judge Grand AM (73-75) Grand Lemans	thru 77 78-79	3	4 3
002	Bonneville/Catalina/ Parisienne*	Brougham, Grand Safari, Safari, Grandville, 2+2 Executive, Starchief SE, SSE	-68 69-76 77-81 82-84	5 6 4 3	5 6 4 3
		* Parisienne	87-on 83-84	4	4
005	Fiero	2M4, 2M6, GT, SE	84 - 88	1	1
800	Ventura	<pre>II, SJ, Sprint, GTO (74-on) Custom</pre>	71-77	4	4
009	Firebird/Trans AM	Esprit, Formula, GTA, Redbird, Yellowbird, Skybird, SE	67-81 82-on	3 2	3 2
010	Grand Prix (RWD)	J, LJ, SJ, Brougham, 2+2	63 · 72 73 · 77 78 · 87	5 4 3	5 4 3
011	Astre	Safarı, SJ, Custom	75-77	2	2
012	Sumbird (thru 80)	Safarı, Sport, Formula	76-80	2	2
013	T-1000/1000		81-87	2dr · 1 4dr · 2	1 2
015	Phoenix	LJ, SJ	77 - 79 80 - 84	4 3	4 9***
016	J2000/2000/sumbird	Sumbird (85-on), LE, SE, GT, Convertible	82-on	2	9***
017	6000	STE, SE, LE	82-on	3	9***
018	Grand AM	SE, LE	80 85 - on	3	3 9***
020	Grand Prix (FWD)	SE, McLaren Turbo	88 - on	3	9***
031	Lemans (88 on)	SE, Tempest (Canadian)	88-on	2	2
398	Other passenger vehicle		•	•	-
999	Unknown		-	•	•

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GV06 (18)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "23" GMC

CODE	MODEL	INCLUDES	YEAR	SIZE	ST'FFNESS
007	Caballero/Sprint	Sierra Madre del Sur, SP	- 77 78 - on	4 3	8** 8**
398	Other passenger vehicle		-		
470	Jimmy	S15 based (100.5" WB)	83 - on	2	7**
471	Fullsize Jimmy	fullsize pickup based	alt	3	**8
472	Safarı (Mınıvan)		86-on	7	7**
473	C and K-series pickup	C15-35: K15-35	all	per WB	E**
474	G-series van	Rally Van, Vandura	all	7	7**
475	Van derivative	Hicube, parcel van, Value Van, Magna Van, P-series	all	7	7**
476	Suburban	all models	all	6	8**
477	\$15		82 - on	per WB	8**
498	Other light truck				
881	Medium/Heavy CBE	W5000/6000/7000 series, Brigadier/General models	all	N/A	N/A
882	Medium/Heavy COE low entry	W6000/W7000, all other COE, low entry	all	N/A	N/A
883	Medium/Heavy COE high entry	Astro 95, all other COE, high entry	all	N/A	N/A
898	Other medium/heavy truck		all	N/A	N/A
901	Bus	B6000	all	N/A	N/A
997	Other bus		all	N/A	N/A
9 99	Unknown				

^{**} Applies to front and rear impacts. Use size value for side impacts.

SIZE

YEAR

GV06 (19)

STIFFNESS

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "29"

MODEL

CODE

OTHER DOMESTIC MANUFACTURER

INCLUDES

001	Studebaker/Avanti	Lark, Gran Turismo, Hawk, Cruiser, all associated subseries	thru-66	per WB	= size
002	Checker	Marathon, Superba, Taxi, Aerobus	thru-82	per WB	= size
398	Other auto	Desoto, Excaliber, Stutz, Hudson, Packard	all	per WB	= size
1	MAKE <u>"30"</u>	VOLKSWAGEN			
CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Karmann Ghia		-74	1	1
032	Beetle 1300/1500	flat windshield, 94.5" WB	-77	1	1
033	Super Beetle	distinguished by curved windshield, 95.3" WB	71-80	2	1
034	411/412	Squareback/Fastback	71 - 74	2	1
035	Squareback/Fastback	Туре 3, 1600	-74	1	1
036	Rabbit	L, GTI, Sport, LS, Custom, DL, Deluxe	75-84	1	1
037	Dasher		74-81	2	2
038	Scirocco	16V	75-on	1	1
039	The Thing (181)		73-75	1	1
040	Jetta	GL, GLI	81 - on	2	2
041	Quantum	Synco	82 - on	2	2
042	Golf	Synco, GTI, Cabriolet, GT, GL	85 - on	2	1
043	Rabbit pickup	car/based pickup	80 - 83	1	1
044	Fox		87-on	1	1
045	Corr ado		89 - on	TBD	TBD
398	Other imported auto		•	•	-
472	Vanagon/Camper	Bus, Kombi, Van	all	1	7**
498	Other light truck		•	•	•
999	Unknown		•	•	-

^{**} Applies to front and rear impacts. Use size value for side impacts.

GV06 (20)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"31"</u>

ALFA ROMEO

C00E	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Spider	All roadsters, Veloce, 1750/2000 roadsters	all	1	1
032	Sports Sedan	All 4 door sedans; Milano (86), Giulia, Super, Berlina, Alfetta, 1750/2000 sedans	alt	per WB	= S12e
033	Sprint Veloce	All 2-door coupes; Alfetta GT, 1750/2000 GTV, Sprint GT	ali	per WB	= Size
034	GTV-6		81 - on	1	1
035	164		89 on	TBD	TBD
398	Other passenger vehicle				
999	Unknown			-	

MAKE "32"

AUDI

C00 E	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Super 90		70 - 72	2	2
032	100	S, LS, GL	70-77	3	3
033	Fox		74 - 79	2	2
034	4000	Quattro, Coupe GT, CS, S	8 0 -	2	2
035	5000	Quattro, CS, S, Turbo	78	3	3
036	80/90	Quattro	88 on	2	2
037	200		89 on	TBD	TBD
398	Other passenger vehicle			-	
999	Unknown		-	-	

GV06 (21)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE	"33"
TARE	22

AUSTIN/AUSTIN HEALEY

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Marina	GT	all	2	2
032	America		ali	1	1
033	Healey Sprite		ali	1	1
034	Healy 3000	Healy 100	all	1	1
035	Mini		all	1	1
398	Other passenger vehicle			•	•
999	Unknown		-	•	•

MAKE <u>"34"</u>

BMW

C00E	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	1600, 200Z	Tii, 1800, 2000cs	.76	2	2
032	Coupe	2800CS, 3.0CS	69-76	3	3
033	Bavaria Sedan	2500, 2800	69-74	3	3
034	3-series	318i, 320i, 325e, 325es	77-on	2	2
035	5·series	524i, 528i, 5301, 5331, 5351, TD	75-on	3	3
036	6-series	630, 633, 635, csi	77-on	3	3
037	7-series	733i, 735i, L7	78-on	3	3
398	Other passenger vehicle		•	-	•

Motorcycles

701	0-50cc
702	51-124cc
703	125 · 349cc
704	350-449cc
705	450-749cc
706	750cc·over
999	Unknown

GV06 (22)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"35"</u>

NISSAN/DATSUN

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	F10		77 · 78	1	:
032	200/240 SX		78 83 84 - on	1 2	1 2
033	1200/2 10 /B210	Honeybee	71 82	1	1
034	Z·car, ZX	240/260/280Z, 300 ZX, Turbo 2 + 2 2 + 2	70 on 75 78 79-on	1 3 2	1 3 2
035	310		79 - 82	1	1
036	510	PL	68-73 78-81	2 1	2 1
037	610	PL	73 76	2	2
038	710	PL	74 77	2	?
039	810/Maxima		77 on	3	3
040	Roadster	SPL 311, SRL 311, 1600, 2000, convertible	70	1	1
041	PL 411, RL 411		-67	1	1
042	Stanza	XE	82-on	2	2
043	Sentra		83 - on	1	1
044	Pulsar	NX, EXA (86-on)	83 on	2	2
045	Місга		87 - on	1	1
398	Other passenger vehicle				
470	Pathfinder	MPV, 4 x 4	86 · on		
472	Van	XE, GXE	88 - on	1	7**
477	Datsun/Nissan Pickup	PL620, King Cab, Hardbody	73 · on	per WB	8**
498	Other light truck	Patrol (1960)			
883	Medium/Heavy COE high entry		all	N/A	N/A
898	Other medium/heavy truck		ali	N/A	N/A
999	Unknown				

^{**} Applies to front and rear impacts. Use size values for side impacts.

GV06 (23)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"36"</u>

FIAT

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	124 (Coupe/Sedan)	Sport	67-75	1	1
032	124 Spider/Racer	Spider 2000/1500	68-83	1	1
033	Brava - 131		75-82	2	2
034	850 (Coupe/Spyder)		67-73	1	1
035	128		72.79	2	2
036	x 1/9		75 - 83	1	1
037	Strada		79-83	2	2
398	Other passenger vehicle	600, 1100	•	•	
882	Medium/Heavy COE low entry		all	N/A	N/A
883	Medium/Heavy COE high entry		ali	N/A	N/A
898	Other medium/heavy truck		all	N/A	N/A
999	Unknown		•		•

GV06 (24)

Variable Name: Vehicle Model (specify): [cont'd.]

					STIFFNESS
031	Civic/CRX	1300, 1500, CVCC, DX CRX, S, S1, HF, 4MD Wagon	all	1	1
032	Accord	LX, CVCC, SE-1, LX-1	81 82-86 87	1 2 3	1 9*** 9***
033	Prelude	S1	80-83 84 on	1 2	1 9***
034	600	Coupe, Sedan	all	1	1
398	Other passenger vehicle	all Honda's not listed above	all	per WB	= 5126
	<u>Motorcycle</u>				
701 702 703 704 705 706	0-50cc 51-124cc 125-349cc 350-449cc 450-749cc 750cc or greater				
	All Jerrain Cycles/Vehicles	s			
731 732 733 734	0-50cc 51 124cc 125-249cc 350cc or greater Unknown	includes all ATCs/ATVs designed solely for off-road use.			

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impacts.

GV06 (25)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"38"</u>

ISUZU

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	1-Mark	S, RS, Turbo	85 - on	1	1
032	Impulse	Turbo, RS	84-on	2	2
398	Other passenger vehicle		•	-	•
470	Trooper !!	Deluxe, LS	84-on	2	7
477	Plup (pickup)	4 × 4	all	3	8**
498	Other light truck			•	•
881	Medium/Heavy - CBE		all	N/A	N/A
882	Medium/Heavy COE low entry		all	N/A	N/A
883	Medium/Heavy COE high entry		all	N/A	N/A
898	Other medium/heavy truck		all	N/A	N/A
999	Unknown				

 $^{^{\}star\star}$ Applies to front and rear impacts. Use size value for side impacts.

CV06 (26)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"39"</u>

JAGUAR

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	XJ-S Coupe		76 · on	3	3
032	XJ6/12 Sedan/Coupe	L, XJ, C, 340/420 Sedan	all	3	3
033	XKE	V12, Roadster, 120 2 + 2	all	2 3	3 3
398	Other passenger vehicle				
999	Unknown				

MAKE <u>"40"</u>

LANCIA

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Beta Sedan HPG		80	2	2
032	Beta Coupe Zagato		82	Ť	1
033	Scorpton		- 78	1	1
398	Other passenger vehicle		-		
999	Unknown				

GV06 (27)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"41"</u>

MAZDA

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	RX2		72-74	2	2
032	RX3		72-78	1	1
033	RX4		74 - 78	2	2
034	RX7	S, GS, GSL, SE	79-on	2	2
035	323/GLC	DX	77-on	1	1
036	Cosmo		76-78	2	2
037	626	GT, GS, GSL, SE	79-on	2	2
038	808		72-77	1	1
039	Mizer		76	1	1
040	R · 100		-72	1	1
041	616/618		-72	2	2
042	1800		-72	2	2
043	929		88-on	-	•
044	MX - 6	Turbo	88-on	2	2
398	Other passenger vehicle		•	-	-
472	MPV		89-on	3	7**
477	Mazda pickup	B-2000, B2200, SE-5, LX,	all	per WB	8**
498	Other light truck		•	•	•
999	Unknown		-	•	-

^{**} Applies to front and rear impacts. Use size value for side impacts.

GV06 (28)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE "42" MERCEDES BENZ
(Check "INCLUDES" comments carefully to determine proper code.)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	200/220/230/240/250/260/ 280/300	Sedan and 5 passenger "C" only, SE, CD, D, SD, TD, CE, E. <u>DOES NOT include 280 SE</u> (75 on), <u>300 SD</u> · see code 037	atl	3	3
032	230/280 SL	2 seater only	all	1	1
033	350/380/450/560 SL	2 seater only	all	2	2
034	350/380/420/450/560 SLC		all	4	4
035	280/300 SEL	TD, TD-T, CDT	all	4	4
036	380/420/450/500/560 SEL and 500/560 SEC		all	4	4
037	300 SE/380/450 SE	280 S, 280 SE (75 on), 300 SD Sedan	all	4	4
038	600, 6.9 Sedan	Pullman	all	6	6
039	190	D, TD, E, 2.3, 2.5, Turbo	all	3	3
398	Other passenger vehicle				
475	Van derivative	Kurbstar	82-on	N/A	N/A
498	Other light truck			•	
881	Medium/Heavy CBE		all	N/A	N/A
882	Medium/Heavy · COE low entry		all	N/A	N/A
883	Medium/Heavy COE high entry		all	N/A	N/A
898	Other medium/heavy		all	N/A	N/A
901	Medium bus		all	N/A	N/A
901	Other bus		all	N/A	N/A
997	Other bus				
999	Unknown			•	

GV06 (29)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"43"</u>

MG

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Midget	MK111, 1500	.79	1	1
032	MGB	GT	-79	1	1
034	MGA		all	1	1
035	TA/TC/TD/TF		all	1	1
036	MGC	GT	-69	1	1
398	Other passenger vehicle	Sport Sedan	-	-	•
999	Unknown		•	-	

MAKE <u>"44"</u>

PEUGEOT

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	304		71-73	3	3
032	403		-67	3	3
033	404		-70	3 4-su	3 4-sw
034	504/505	STI, STX, Turbo, S, GL, GLS, Liberte,	70-on	3 4-sw	3 4-sw
035	604	SL, D	77-84	3	3
036	405	M1-16	89-on	3	9***
398	Other passenger vehicle				•
	Motorcycle				
701 702	0·50cc 51·124c <i>c</i>				
999	Unknown			•	•

^{***} Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impact.

GV06 (30)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"45"</u>

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COOE	MODEL	INCLUDES	YEAR	SIZE	571FFN SS
031	911	L, S, E, T, SC, Carrera, Slopenose	all	1	1
032	912	Ε, Τ	69	1	1
033	914	s, 1.8, 2.0, 914/6	70 · 76	2	2
034	924	Turbo, S	77 · on	1	1
035	928	s	78 on	2	2
036	930	Turbo	79	1	1
037	944	Turbo, S	83 - on	1	:
398	Other passenger vehicle	Spyder, Speedster, 356			
999	Unknown				

MAKE <u>"46"</u>

RENAULT

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	LeCar	5	76 · 83	2	2
032	Dauphine/10/R-8 Caravelle	all models	thru-171	1	1
033	12	R12L, R12TL	72 - 77	2	2
034	15	R15TL	73-76	5	2
035	16	R16	69 72	3	3
036	17	R17, Gordini Coupe, R17TL	73 · 80	2	2
037	R181	Sportwagon	81 - on	2	2
038	fuego	TL, TS, GTL, GTS, Turbo	82 85	5	2
039	Alliance/Encore GTA, Convertible	L, DL, Limited, X-37,	83 - on	2	2
044	Medallion	DL, LX	87-only	3	3
045	Premier		87-only	3	3
398	Other passenger vehicle				
999	Unknown				

GV06 (31)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"47"</u>

SAAB

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	99/99E/900	S, Turbo, Cabriolet	all	2	2
032	Sonnett	II, III, V-4	68-74	1	1
033	95/96/97		-73	2	2
034	9000	S, Turbo	85 - on	3	3
398	Other passenger vehicle	Monte Carlo 850		-	-
999	Unknown		•		

MAKE <u>"48"</u>

SUBARU

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	DL/FE/G/GF/GL/GLF/STD	4 wheel drive, Turbo	72-on	per WB	= size
032	Star		70-71	2	2
033	360		69-70	1	1
035	XT Coupe	4WD Turbo, convertible, DL	86-on	2	2
036	Justy	DL, GL	87-on	1	1
043	Brat	OL, GL	78-on	2	2
398	Other passenger vehicle		-	-	•
999	Unknown		•	-	-

GV06 (32)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"49"</u>

TOYOTA

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Corona	Mark II, Custom, 1900, 2000, Deluxe	-82	2	2
032	Corolla	1100, 1200, 1600, SR-5, LE, Deluxe, Custom, FX16	69-85 FWD 86-on	1 2	1 9***
033	Celica	1900, 2000, GT, ST, GTS	72 · on	2	2
034	Supra	Celica Supra, Soarer	79-on	3	3
035	Cressida		78 - on	3	3
036	Crown	2300, 2600	-71	3	3
037	Carina	2000	72 - 73	2	2
038	Tercel	Corolla Tercel, 4MD Wagon	80 - on	2	2
039	Starlet		81-84	1	1
040	Camry	LE, Deluxe	83 - on	3	3
041	MR · 2		85 - on	1	1
398	Other passenger vehicle	2000 GT Coupe (1960s)			
471	Landcruiser		76 · on	1	8**
472	Minivan	LE, Cargo	84 · on	1	7**
473	4-Runner		85 on	3	8**
477	Pickup	SR 5, Extra Cab, Sport, LN44, Chinook, Wonder Wagon	75-on	per WB	8**
498	Other light truck				
999	Unknown				

^{**} Applies to front and rear impacts. Use size value for side impacts.

*** Code 9 applies only to frontal impacts. Use size code for stiffness for side or rear impact.

GV06 (33)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"50"</u>

TRIUMPH

COOE	MODEL	INCLUDES	YEAR	S I ZE	STIFFNESS
031	Spitfire	I, II, III, IV, 1500	-81	1	1
032	GT-6	MK3	67- 73	1	1
033	TR4	TR2, TR3, TR4A	-68	1	1
034	TR6		69-76	1	1
035	TR7/8		75-81	1	1
036	Herald	Vitesse			•
037	Stag		71-73	2	2
398	Other passenger vehicle	2000, 1200 series		-	•
	Motorcycles				
701 702 703 704 705 706	0-50cc 51-124cc 125-349cc 350-449cc 450-749cc 750cc or greater				
999	Unknown		•		

GV(6 (34)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"51"</u>

VOLVO

CODE	MODEL	INCLUDES	YEAR	SIZE	S'IFFNESS
031	122	s	·68	3	3
032	142/144/145	S, E, GL, GLS, Deluxe	-74	3	3
033	164	S, E	69 - 75	3	3
034	242/244/245	DL, GL, GLE, GLT, Deluxe	75 ·	3	3
035	262/264/265	C L	76		
036	1800	E, S, ES	-73	2	2
037	P-544				
038	760 780	GLE, Turbo	83 on 87 on	3 3	3 3
039	740	GLE, GT, Turbo	85 - on	3	3
398	Other passenger vehicle		•		
881	Medium/Heavy CBE		all	N/A	A/N
882	Medium/Heavy COE low entry		all	N/A	N/A
883	Medium/Heavy COE high entry		all	N/A	N/A
898	Other medium/heavy truck		all	N/A	N/A
901	Medium bus		all	N/A	N/A
997	Other bus		all	N/A	N/A
999	Unknown				

GV06 (35)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"52"</u>

MITSUBISHI

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Starion	2 + 2, LE, Turbo	83-on	2	2
032	Tredia	L, LS, Turbo	83 - on	2	2
033	Cordia	L, Turbo	83-on	2	2
034	Galant	ECS	att	3	3
0 3 5	Mirage	L, Turbo	86-on	1	1
036	Precis		87-on	1	1
398	Other passenger vehicle		-	-	-
470	Montera	Sport	86-on	1	8**
472	Minivan	LS	86-on	1	7**
477	Pickup	Mighty Max, SPX, 4 x 4	all	3	8**
498	Other light truck		-	-	•
802	Medium/Heavy COE low entry	FUSO FE	atl	N/A	N/A
882	Medium/Heavy COE low entry	FUSO FE	all	N/A	N/A
898	Other medium/heavy truck		•	•	•
999	Unknown		-	-	-

^{**} Applies to front and rear impacts. Use size value for side impacts.

G706 (36)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"53"</u>

SUZUKI

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	SA310	GLX	8 6-on	1	1
034	Swift	GT1, GTX	89 on	1	1
398	Other passenger vehicle				
470	Samurai	Standard, Deluxe	85 - on	1	8**
471	Sidekick		89-on	2	e**
498	Other light truck				
	Motorcycles				
701	0·50cc				
702	51-124cc				
703	125 - 349cc				
704	350·449cc				
705	450-749cc				
706	750cc-over				
	All Terrain Cycles/Vehicle	s			
731	0-50cc	includes all ATCs/ATVs			
732	51-124cc	designed solely for			
733	125-349cc	off-road use.			
734	350cc or greater				
999	Unknown		-		

^{**} Applies to front and rear impacts. Use size value for side impacts.

MAKE "54"

ACURA

CODE	MODEL		INCLUDES	YEAR	SIZE	STIFFNECS
031	Integra	RS, LS		86 · on	2	9***
032	Legend			86 on	3	9***
398	Other passenger vehic	:le				
999	Unknown					

^{***} Code 9 applies only to frontal impacts. Use code for stiffness for side or rear impact.

GV06 (37)

Variable Name: Vehicle Model (specify): [cont'd.]

MAK	F 1	15	5"
LIVITY.	_	_	_

HYUNDAI

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Pony		84 - on	2	2
032	Excel	GL, GLS	84-on	1	1
033	Sonata		89-on	TBD	TBD
398	Other passenger vehicle		-	-	•
999	Unknown		•	•	•

MAKE <u>"56"</u>

MERKUR

CODE	MODEL		INCLUDES	YEAR	SIZE	STIFFNESS
031	XR4T i	Turbo		85 - on	3	3
		Turbo		87-on	3	3
032	Scorpio	10150				_
398	Other passenger vehicle			•		
999	Unknown			•	•	•

MAKE <u>"57"</u>

YUGO

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	GV	GVX, Cabriolet	86-on	1	1
398	Other passenger vehicle		•	-	•
999	Unknown		•	•	-

CV06 (38)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"69"</u>

OTHER IMPORTS

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Aston Martin	Lagonda, Vantage, Volante, Saloon	all	per WB	= size
032	Bricklin		all	per WB	= size
033	Citreon		all	per WB	= size
034	Delorean		alt	per WB	= size
035	Ferrari		all	per WB	= size
036	Hillman		alt	per WB	= size
037	Jensen	Healy	all	per WB	= size
038	Lamborghini	Countach 5000s, Jalpa	all	per WB	= size
039	Lotus	Europe, Esprit	all	per WB	= size
040	Maserati	Biturbo	alt	per WB	= size
041	Morris	Minor	all	per WB	= size
042	Rolls Royce/Bentley	Cloud/shadow series	alt	per WB	= 5120
043	Rover		all	per WB	= sizc
044	Simca		all	per WB	= Size
045	Sunbeam		all	per WB	= size
046	TVR		all	per WB	= size
047	Daihatsu		all	per WB	= size
048	Desta		all	per WB	= size
049	Reliant		all	per WB	= size
052	Bertone	x/19	all	per WB	= size
053	Lada		atl	per WB	= size
054	Proton	Saga	all	per WB	= size
055	Sterling	8255/8255L	all	per WB	= size
398	Other imported auto	Morgan, Singer	att	per WB	= size

GV06 (39)

Variable Name: Vehicle Model (specify): [cont'd.]

Vehicle Classification: Motored Cycle/ATC/ATV

Variable	GV 05				Variable GV06	
Vehicle M	lake			Code	Vehicle Model	Code
	мс	ATC	ATV		Motored Cycles	
BMW	X			34	0-50cc	701
Honda	X	X	Х	37	51-124cc	702
Triumph	Х			50	125-349cc	703
Suzuki	Х	Х	X	53	350-449cc	704
BSA	Х			70	450-749cc	705
Ducati	Х			71	750cc-or greater	706
Harley-Davidson	Х			72	-	
Kawasaki	Х	Х	X	73	All Terrain Cycles/V	/ehicles
Moto-Guzzi	Х			74	0-50cc	731
Norton	Х			75	51-124cc	732
Yamaha	Х	Х	X	76	125-349cc	733
Moped other than					350cc or greater	734
listed above	Х			78	· ·	
Other motorized					Unknown	999
cycle	X	X	X	79		
Unknown				99		

GV06 (40)

Variable Name: Vehicle Model (specify): [cont'd.]

MAKE <u>"84"</u>

INTERNATIONAL HARVESTER

CODE	MODEL	MODEL INCLUDES		SIZE	STIFFNESS
471	Scout II, Utility pickup, SS 2, Roadstar, 800 series, Traveler, Terra Traveltop		all	per WB	***
472	Pickup/Panel	R-100-500, 900A-1500C/D, 1010-1510	all	per ₩B	**
475	Multistop Van	Metro RM, 120-160, MS 1210, MS 1510	all	per WB	7**
476	Travelall	1010-1210, 100-200	all	per WB	8**
498	Other light truck				
881	Medium Heavy - CBE	Loadstar/Fleetstar, Paystar, CBE Transtar, 4200, S-series Mixer	all	N/A	N/A
882	Medium/Heavy COE low entry	CO, VCO, DCO, 190-1950, Cargostar, LFM, 5370	all	N/A	N/A
883	Medium/Heavy - COE high entry	DCO, DCOT, UCO, VCOT, 405-series, COE Transtar, Unistar, Conco 707B, 9600	all	N/A	N/A
898	Other medium/heavy truck		all	N/A	N/A
901	Conventional bus	R153-1853 - Loadstar, 1603-1853	all	N/A	N/A
902	Bus-flat front, front engine	173FC, 183FC	all	N/A	N/A
903	Bus-flat front, rear engine	183RE, 193RE-transit	all	N/A	N/A
950	Motorhome		all	N/A	N/A
997	Other bus		all	N/A	N/A
998	Other vehicle		•	٠	
999	Unkno⊌n			•	

^{**} Applies to front and rear impacts. Use size value for side impacts.

Variable Name: Vehicle Model (specify): [cont'd.]

Vehicle Classification: Medium/Heavy Trucks and Buses

Variable G V	/05			Variable GV06						
Vehicle Mak	кe		Code	Vehicle Model	Code					
	Truck	Bus								
AM General	X	X	03	Medium/Heavy - CBE	881					
Dodge	X	X	07	Medium/Heavy - COE/low entry	882					
Ford	X	X	12	Medium/Heavy - COE/high entry	883					
Chevrolet	X	X	20	Medium/Heavy - Other	898					
GMC	X	х	23	, ,						
Nissan/Datsun	X		35	Bus - conventional front	901					
Fiat	X		36	engine						
Isuzu	X		38	Bus - front engine/flat front	902					
Mercedes Benz	X	X	42	Bus - rear engine/flat front	903					
Volvo	X	X	51							
Mitsubishi	X		52	Truck based motorhome	950					
Brockway	Х		80							
Diamond Reo/Reo	X		81	Unknown	999					
Freightliner/White	X		82							
FWD	X		83							
International Har-			84							
vester/Navistar	X	X								
Kenworth	Х		85							
Mack	X		86							
Peterbilt	Х		87							
Iveco/Magirus	X		88							
Other: (if code "8 used for GV05, the must be 801-805, 902, 950, 997, or respective of Bod	ien GV06 898, 90 998, i)1, 'r-	89	Autocar Auto-Union-DKW Divco Western Star Oshkosh Other truck: e.g., Marmon, Ward LaFrance, specify Grumman (bus) Neoplan (bus) Truck based motorhome Other bus Other vehicle	801 802 803 804 805 898 901 902 950 997 998					

GV06 (42)

Variable Name: Vehicle Model (specify): [cont'd.]

Source: Vehicle inspection, police report, and interview.

Remarks:

For the purposes of the Model codes the following applies.

- 001 397 Passenger vehicles 398 - Other passenger vehicle
- 401 497 Light trucks 498 - Other light truck
- 701 797 Motored Cycles/ATCs/ATVs (73i - 734 ATCs/ATVs) 798 - Other motored cycle
- 801 897 Medium/heavy trucks 898 - Other medium/heavy truck
- 901 996 Buses 997 - Other bus 998 - Other vehicle (i.e., farm vehicle, go-kart, etc.) 999 - Unknown

The stiffness codes assigned in GVO6, Vehicle Model (specify):, are based upon either limited crash test data, wheelbase, or a correlation with vehicles currently listed in the CRASH3 manual. These assignments replace the vehicle assignments in "Table 8-2 Vehicle Stiffness Categories" in the "CRASH3 User's Guide and Technical Manual".

Variable Name: Body Type

Flement Values:

CDS APPLICABLE VEHICLES

Automobiles

- Ol Convertible (excludes sun-roof, t-bar)
- 02 2-door sedan, hardtop, coupe
- 03 3-door/2-door hatchback
- 04 4-door sedan, hardtop
- 05 5-door/4-door hatchback
- 06 Station wagon (excluding van and truck based)
- 08 Other automobile type (specify):
- 09 Unknown automobile type

Automobile Derivatives

- 10 Auto based pickup (includes El Camino, Caballero, Ranchero and Brat)
- 11 Auto based panel (cargo station wagon, includes auto based ambulance/hearse)
- 12 Large limousine more than four side doors or stretched chassis

Utility Vehicles

- 13 Short utility not truck based (includes Jeep CJ-5, Jeep CJ-7, Renegade, Landrover, Pre-78 Bronco, Landcruiser, Thing)
- 14 Truck based utility (2-door; includes Blazer, Bronco 78 on, Bronco II, Jimmy, Ramcharger, Cherokee, Trailduster, Scout)

Van Based Light Trucks (≤ 10,000 lbs. GVWR)

- 20 Minivan (Espace, Astro, Caravan, Plymouth Vista, Aerostar, Safari, Voyager [84 and after], Dodge Vista, Mini Ram Van, Toyota Cargo Van, Toyota Van, Vanagon, VW Bus, Kombi)
- 21 Standard Van (Sportvan, Chevy Van, Club Wagon, Ford Econoline, Ram Van, Chateau, Ram Wagon, Vandura, Rally, Voyager [83 and before], Beauville, Sportsman)
- 28 Other van type (specify):
- 29 Unknown van type

Light Conventional Trucks (Pickup style cab, ≤ 10,000 lbs. GVWR)

- 30 Compact pickup (< 4,500 lbs. GVWR, S-10, LUV, Ram 50, Rampage, Courier, Ranger, S-5, Pup, Mazda Pickup, Mitsubishi Truck, Nissan Pickup, Arrow Pickup, Scamp, Toyota Pickup, VW Pickup)
- 31 Standard pickup (4,500 to 10,000 lbs. GVWR, C10-C30, K10-K30, T-10, D100-D350, W150-W350, F100-F350, Comanche, J10-J30, Dakota)
- 32 Pickup with slide-in camper
- 33 Truck based station wagon (4-door; includes Suburban, Travelall, Wagoneer)
- 34 Light truck based suburban limousine
- 39 Unknown (pickup style) light conventional truck type

Variable Name: Body Type (cont'd.)

```
Other Light Trucks (< 10,000 lbs. GVWR)
40 Cab chassis based (includes rescue vehicle, light stake, dump,
    and tow truck)
41 Truck based panel
42 Light truck based motorhome (chassis mounted)
47 Other light conventional truck type (not a pickup) (specify):
48 Unknown other light truck type (not a pickup)
49 Unknown light vehicle type (automobile, van, or light truck)
OTHER VEHICLES
Buses (Excludes Van Based)
50 School bus (designed to carry students, not cross country or
    transit)
   Other bus type (e.g., transit, intercity, bus based motorhome)
    (specify):
   Unknown bus type
Medium/Heavy Trucks (> 10,000 lbs. GVWR)
60 Step van
61 Single unit straight truck (10,000 lbs. < GVWR ≤ 26,000 lbs.)
62 Single unit straight truck (> 26,000 lbs. GVWR)
63 Medium/heavy truck based motorhome
   Truck-tractor with no cargo trailer
65
   Truck-tractor pulling one trailer
66 Truck-tractor pulling two or more trailers
67 Truck-tractor (unknown if pulling trailer)
68 Unknown medium/heavy truck type
69 Unknown truck type (light/medium/heavy)
Motored Cycles (Does Not Include All-Terrain Vehicles/Cycles)
70 Motorcycle
71 Moped (motorized bicycle)
78 Other motored cycle (minibike, motorscooter) (specify):
79 Unknown motored cycle type
Other Vehicles
80 ATV (All-Terrain Vehicle) and ATC (All-Terrain Cycle)
88 Other type vehicle (specify):
99 Unknown body type
```

Remarks:

Source: Vehicle inspection, police report, and interview.

GV07 (3)

Variable Name: Body Type (cont'd.)

<u>Automobiles</u>

Codes "01"-"09" are used to describe different types of passenger cars. These light vehicles referred to as automobiles, are designed primarily to transport passengers.

- Code "01" [Convertible (excludes sun-roof, t-bar)] refers to a passenger car equipped with a removable or retractable roof. To qualify for this code, the entire roof must open. Convertible roofs are generally fabric; however, removable hardtops are also included. This code takes priority over 2-door (codes "02" and "03") or 4-door (codes "04" and "05") codes.
- Code "02" (2-door sedan, hardtop, coupe) refers to a passenger car equipped with two doors for ingress/egress and a separate trunk area for cargo (i.e., trunk lid hinged below the backlight). Folding rear seats do not necessarily violate the separate "trunk area" concept.
- Code "03" (3-door/2-door hatchback) refers to a passenger car equipped with two doors for ingress/egress and a rear hatch opening for cargo (i.e., hinged above the backlight). The cargo area is not permanently partitioned from the passenger compartment area.
- Code "04" (4-door sedan, hardtop) refers to a passenger car equipped with four doors for ingress/egress and a separate trunk area for cargo (i.e., trunk lid hinged below the backlight). Folding rear seats do not necessarily violate the separate "trunk area" concept.
- Code "05" (5-door/4-door hatchback) refers to a passenger car equipped with four doors for ingress/egress and a rear hatch opening for cargo (i.e., hinged above the backlight). The cargo area is not permanently partitioned from the passenger compartment area.
- Code "06" [Station wagon (excluding van and truck based)] refers to a passenger car with an enlarged cargo area. The entire roof covering the cargo area is generally equal in height from front to rear and full height side glass is installed between the C and D-pillars. The rearmost area is not permanently partitioned from the forward passenger compartment area (e.g., "horizontal window shades" to hide cargo do not constitute partitions).
- Code "08" (Other automobile type) refers to any passenger car that cannot be described by elements "01" through "06" or "10" through "12".
- Code "09" (Unknown automobile type) is used when it is known that the vehicle is a passenger car, but there is insufficient data to determine the type.

GV07 (4)

Variable Name: Body Type (cont'd.)

<u>Automobile Derivatives</u>

Codes "10"-"12" are used to describe certain passenger cars that have been modified to perform cargo-related tasks.

- Code "10" [Auto based pickup (includes ... see above ...)] refers to a passenger car based, pickup type vehicle. The roof area (and side glass) rearward of the front seats on a station wagon have been removed and converted into a pickup-type cargo box.
- Code "11" [Auto based panel (cargo station wagon, includes auto based ambulance/hearse)] refers an automotive station wagon with sheet metal rearward of the B-pillar rather than glass.
- Code "12" (Large limousine more than four side doors or stretched chassis) refers to an automobile that has sections added within its wheelbase to increase length and passenger/cargo carrying capacity.

<u>Utility Vehicles</u>

Codes "13" and "14" are used to describe multi-purpose vehicles (MPV) that are designed to have off-road capabilities. These vehicles are: generally four wheel drive (4 x 4), have increased ground clearance, and are equipped with a strong frame. Four wheel drive automobiles are not considered MPVs.

- Code "13" [Short utility not truck based (includes ... see above ...)] refers to a "jeep" type multi-purpose vehicle designed to operate in rugged terrain by virtue of large ramp angles, short wheelbase, and narrow body styles.
- Code "14" [Truck based utility (... see above ...)] refers to a multi-purpose vehicle designed around a shortened pickup truck chassis. While generally a station wagon style body, some models are equipped with a removable fiberglass hardtop.

Van Based Light Trucks (< 10,000 lbs. GVWR)

Codes "20"-"29" are used to describe light trucks (\leq 10,000 lbs. GVW) that are designed to maximize cargo/passenger area versus overall length. Basically a "box on wheels" these vehicles are identifiable by their enclosed cargo/passenger area and relatively short (or non-existant) hood.

Code "20" [Minivan (... see above ...)] is used to describe all front wheel drive cargo or passenger van-type vehicles and rear wheel drive vans with an overall length of less than 178 inches.

GV07 (5)

Variable Name: Body Type (cont'd.)

- Code "21" [Standard van (... see above ...)] is used to describe cargo or passenger van-type vehicles with an overall length of 178 inches or greater. This code excludes cutaway vans which are included in code "42" [Light truck based motorhome (chassis mounted)].
- Code "28" (Other van type) is used if a van cannot be defined by codes "20" or "21". Annotate the van type when using this code.
- Code "29" (Unknown van type) is used when it is known that this vehicle is a light van, but its specific type cannot be determined.

<u>Light Conventional Trucks</u> (Pickup Style Cab, ≤ 10,000 lbs. GVWR)

Codes "30"-"39" are used to describe vehicles commonly referred to as pickup trucks and some of their derivatives. These light trucks are characteristically designed: with a small cab containing a single row of seats (extended cabs with additional seats are available for some models), a large hood covering a conventional engine placement, and a separate open box area (typically 6 or 8 feet long) for cargo.

- Code "30" [Compact pickup (< 4,500 lbs. GVWR, ... see above ...)] is used to describe a pickup truck having a width of 75 inches or less and/or a length--measured from the back of the cab to the front bumper, of less than 101 inches.
- Code "31" [Standard pickup (4,500 to 10,000 lbs. GVWR, ... see above ...)] is used to describe a pickup truck having a width of greater than 75 inches and/or length--measured from the back of the cab to the front bumper, of 101 inches or greater.
- Code "32" (Pickup with slide-in camper) is used to describe any pickup truck that is equipped with a slide-in camper. A slide-in camper is a unit that mounts within a pickup bed. Pickup bed caps, tonneau covers, or frame mounted campers are not applicable for this code.
- Code "33" [Truck based station wagon (4-door; ... see above ...)] generally refers to a "Suburban"; use this code for a vehicle that is based upon a pickup truck chassis and resembles an enlarged station wagon.
- Code "34" (Light truck based suburban limousine) is used to describe a truck based station wagon (see code "33") that has been modified by lengthening the frame to create additional passenger/cargo space.
- Code "39" [Unknown (pickup style) light conventional truck] is used when this vehicle qualifies for a code in the "30" to "34" range, but there is insufficient data to determine the specific code.

CV07 (6)

Variable Name: Body Type (cont'd.)

Other Light Trucks (< 10,000 lbs. GVWR)

Codes "40"-"49" are used to describe vehicles that are based upon a conventional light pickup frame, but a commercial or recreational body has been affixed to the frame rather than a pickup box.

- Code "40" [Cab chassis based (includes rescue vehicle, light stake, dump, and tow truck)] is used to describe a light vehicle with a pickup style cab and a commercial (nonpickup) body attached to the frame. Included are pickup based ambulances and tow trucks.
- Code "41" (Truck based panel) is used to describe a truck based station wagon that has sheet metal rather than glass above the beltline rearward of the B-pillars.
- Code "42" [Light truck based motorhome (chassis mounted)] is used to describe a frame mounted recreational unit attached to a light van or conventional chassis.
- Code "47" [Other light conventional truck type (not a pickup)] is used to describe a light truck chassis based vehicle that cannot be described under the Utility (codes "13"-"14"), Van (codes "20"-"29"), Conventional (codes "30"-"39"), or Other Light Truck (codes "40"-"42") elements.
- Code "48" [Unknown other light truck type (not a pickup)] is used when it can be determined that this vehicle would qualify for codes "40"-"42" or "47", but insufficient data exists to specify the proper code.
- Code "49" [Unknown light vehicle type (automobile, van, or light truck)] is used when it is known that the vehicle is a light vehicle, but insufficient data exists to specify between codes "09", "10"-"14", "29", "39", or "40"-"48".

Buses (Excludes Van Based)

Codes "50", "58", and "59" are defined as any medium/heavy motor vehicle designed primarily to transport large groups of passengers.

Code "50" [School bus (designed to carry students, not cross country or transit)] is a bus designed to carry passengers to and from educational facilities and/or related functions. The vehicles are characteristically painted yellow and clearly identified as school busses. Use this code regardless of whether the vehicle is owned by a school system or a private company. School buses converted for other uses (e.g., church bus) also take this code.

GV07 (7)

Variable Name: Body Type (cont'd.)

- Code "58" [Other bus type (e.g., transit, intercity, bus based motorhome)] is a transport device designed to carry passengers for longer periods of time. These vehicles may be classified as over-the-road, transit, intercity, bus related motorhome (other than school bus based), or other.
- Code "59" (Unknown bus type) is used when it is known the transport device is a bus but there is insufficient data to choose between codes "50" and "58".

Medium/Heavy Trucks (> 10,000 lbs. GVWR)

Codes "60"-"63" describe a single unit truck specifically designed for carrying cargo on the same chassis as the cab.

Codes "64"-"67" pertain to a truck-tractor designed for towing trailers or semi-trailers. Although towing is their primary purpose, some truck-tractors are equipped with cargo areas located rearward of the cab.

- Code "60" (Step van) defines a single unit enclosed body with an integral driver's compartment and cargo area. Step vans are generally equipped with a folding driver seat mounted on a pedestal and a sliding door for easy ingress/egress.
- Code "61" [Single unit straight truck (10,000 lbs. < GVWR \leq 26,000 lbs.)] describes a non-articulated truck designed to carry cargo. The gross vehicle weight rating of the vehicle must exceed 10,000 pounds and be less than or equal to 26,000 pounds.
- Code "62" [Single unit straight truck (> 26000 lbs. GVWR)] describes a nonarticulated truck designed to transport cargo with a gross vehicle weight rating in excess of 26,000 pounds.
- Code "63" (Medium/heavy truck based motorhome) describes a recreational vehicle mounted on a single unit medium/heavy truck chassis.
- Code "64" (Truck-tractor with no cargo trailer) describes a fifth wheel equipped tractor/trailer power unit with no trailer attached.
- Code "65" (Truck-tractor pulling one trailer) describes a fifth wheel equipped tractor (i.e., power unit of a tractor/trailer combination) pulling one semi-trailer.

GV07 (8)

Variable Name: Body Type (cont'd.)

- Code "66" (Truck-tractor pulling two or more trailers) describes a fifth wheel equipped tractor (i.e., power unit of a tractor/trailer combination) pulling a semi-trailer plus one or more trailers. These addit onal trailers may be attached with a standard hitch or a converter dolly (for semi-trailers).
- Code "67" [Truck-tractor (unknown if pulling trailer)] is used when the vehicle is known to be a truck-tractor, but it is unknown if a trailer was being towed or if more than one trailer was being towed.
- Code "68" (Unknown medium/heavy truck type) is used when the only avai able information indicates a truck of medium/heavy size.
- Code "69" [Unknown truck type (light/medium/heavy)] is used when it is known that this vehicle is a truck, but there is insufficient data to classify the vehicle further.

Motored Cycles (Does Not Include All Terrain Vehicles/Cycles)

Codes "70"-"79" define types of motored cycles.

- Code "70" (Motorcycle) is used when the vehicle is a two- or three-wheeled open (i.e., no enclosed body) vehicle propelled by an internal combustion engine. Motorcycles equipped with a side car also take this code.
- Code "71" [Moped (motorized bicycle)] is used when the vehicle is a motorized bicycle capable of moving either by pedaling or by an internal combustion engine.
- Code "78" [Other motored cycle type (minibike, motor scooter)] is used when the vehicle in question does not qualify for codes "70" or "71" (e.g., motor scooter).
- Code "79" (Unknown motored cycle type) is used when it is known that the vehicle is a motored cycle, but no further data is available.

Other Vehicles

Codes "80" and "88" describe all two-, three-, four-, or six-wheeled vehicles that are designed primarily for off-road use.

GV07 (9)

Variable Name: Body Type (cont'd.)

Code "80" [ATV (All-Terrain Vehicle) and ATC (All-Terrain Cycle)] is used for off-road recreational vehicles which cannot be licensed for use on public roadways. ATVs have 4 or more wheels and ATCs have 2 or 3 wheels. Generally, the tires have low pressure and wide profile (i.e., flotation/balloon).

Code "88" (Other vehicle type) is used when the vehicle in question does not qualify for code "80" (e.g., construction equipment, farm tractor, go-kart, dune buggy, "kit" car, etc.).

Unknown

Code "99" (Unknown body type) is used when there is no available information regarding the type of vehicle. This lack of information prohibits the accurate classification of this vehicle within one of the preceding codes.

GV08

Variable Name: Vehicle Identification Number

Element Values:

Source: Primary source is vehicle inspection; a secondary source is the police report.

Remarks:

If a vehicle is inspected, the VIN must be obtained from the vehicle. The PAR may be used to obtain a VIN when a vehicle inspection is not required (i.e., nontow CDS applicable and CRASH is not applicable; or GV07, Body Type, equal "50"-"99").

Code and left justify the entire VIN; leave "Blank" any column which does not have a VIN character.

If part of the VIN is missing or not decipherable, leave the column any such character would ordinarily occupy "Blank".

Code "999999999999999" (Unknown) if the entire VIN is unknown or missing.

Code "ØØØØØØØØØØØØØØØØØØØ if the vehicle is a type which has no VIN (e.g., go-kart).

If the vehicle is a motor home or school bus, the vehicle chassis VIN is coded and the secondary manufacturer's number should be annotated if indicated on the PAR.

If the vehicle is manufactured by the Ford Motor Company and the VIN begins or ends with a script, " \mathcal{F} ", the " \mathcal{F} " is not coded. Proceed to the next character, as in the example below.

VIN: # 3 U 6 2 S 1 0 0 9 3 2 # CODE: 3 U 6 2 S 1 Ø Ø 9 3 2 _ _ _ _ _

NOTE: For this variable only, slash zeros " \emptyset ", so that they are not confused with the alphabet character "0", as in DOT.

In addition, if any hyphens, periods, or blank spaces are contained in the string of alphanumeric characters, ignore them as in the example below.

VIN: S M - E 3 0 7 6 4 2 1 CODE: S M E 3 Ø 7 6 4 2 1 _ _ _ _ _ _

If the state will not allow transmittal of the complete VIN, code all characters except the sequential production numbers. Code zeros (" \emptyset ") in place of the sequential numbers.

GV08 (2)

Variable Name: Vehicle Identification Number (cont'd.)

In those cases where the VIN does not match the references given below (e.g., a character is missing or an invalid character is coded in a space), the encoded VIN must follow the correct format indicated by the references below and a note is made on the form indicating the discrepancy.

The location of the VIN will vary among, and within, vehicles. Reference sources which may prove helpful in locating the VIN include, but are not limited to:

- (1) Motor Vehicle Identification Manual National Automobile Theft Bureau Palmer Publications Company Downers Grove, Illinois 60515
- (2) Passenger Car and Truck-Accident Investigator's Manual MVMA of the U.S., Inc. 300 New Center Building Detroit, Michigan 48202
- (3) Lee S. Cole
 Davis Publishing Co.
 Post Office Box 841
 Santa Cruz, California 95060
 (Vehicle Identification 1938-1968
 Vehicle Identification 1968-1981)
- (4) N.A.D.A. Official Used Car Guide National Automobile Dealers Association 8400 Westpark Drive McLean, Virginia 22102

Vehicles manufactured after September 1980 conform to Federal Motor Vehicle Safety Standard 115. This standard requires that: (1) each VIN have 17 characters, and (2) the VIN does not contain the letters "I", "O", or "Q". There are many other requirements, one of which is that the VIN pass a mathematical test; thus, the use of the "check digit".

Each character in a VIN has a value, and each place has a weight. Each weight is multiplied by the value of the character in it; the products are summed and divided by eleven (11). The remainder (once converted from a decimal to an integer) must be the same as the value of the check digit character (the ninth one), except when the remainder is ten (10), in which case, the check digit character is "X".

CV08

Variable Name: <u>Vehicle Identification Number (cont'd.)</u>

	Value					
<u>VIN Place</u>	<u>Factor</u>		<u>Cha</u>	racter Valu	ies	
1st	8	A-1	B-2	C-3	D - 4	E - 5
2nd	7					
3rd	6	F-6	G - 7	H-8		J-1
4th	5					
5th	4 3	K-2	L-3	M-4	N - 5	
6th	3					
7th	2	P-7		R-9	S-2	T - 3
8th	10					
Check Digit	0	U - 4	V - 5	W-6	X - 7	Y-8
10th	9					
11th	8	Z-9				
12th	7					
13th	6	0-0	1 - 1	2-2	3 - 3	4 - 4
14th	5					
15th	4	5-5	6-6	7 - 7	8-8	9-9
16th	6 5 4 3 2					
17th	2					

Example:

VIN Character	1	G	4	A	Н	5	9	Н	4	5	G	1	1	8	3	4	I Sum	
Assigned Value	1	7	4	1	8	5	9	8	4	5	7	1	1	8	3	4	1	
Weight Factor	8	7	6	5	4	3	2	10	0	9	8	7	6	5	4	3	2	
Product	8	49	24	5	32	15	18	80	0	45	56	7	6	40	12	12	2 411	

Divide sum by eleven (11): 411/11 = 37.3636... = 37 and 4/11s. Compare integer remainder to check digit: "4" equals "4".

Remainders of Eleven:

Decimal	Integer	<u>Decimal</u>	<u>Integer</u>	<u>Decimal</u>	<u>Integer</u>
.000000	0	.363636	4	.727272	8
.090909	1	. 454545	5	.818181	9
. 181818	2	. 545454	6	.909090	χ*
.272727	3	. 636363	7		

* The character X is used instead of the integer ten (10) since the field is only one character wide.

Variable Name: Police Reported Vehicle Disposition

Flement Values:

- O Not towed due to vehicle damage
- 1 Towed due to vehicle damage
- 9 Unknown

Source: Police report.

Remarks:

A "towed" vehicle is defined as a vehicle which is removed from the accident scene other than by means of its own power. For example, a vehicle which is reported by the police as towed out of a ditch and subsequently driven away, is <u>not</u> a towed vehicle. A vehicle which is driven from the scene and subsequently becomes disabled due to accident-related damage, such that towing is then required, is <u>not</u> a towed vehicle (even though that towing may be reported on the police report). Carefully scrutinize the PAR to determine the disposition of the vehicle directly from the scene and, if towing is indicated, the reason for the towing.

If a motorcycle is walked home [or a car pushed (by hand or by another car)] after the accident, then consider the motorcycle (and the car) as a towed vehicle. For tractor-trailer units, the disposition of the power unit (i.e., tractor) is recorded in this variable.

When a police report indicates that more than one event has occurred (i.e., stabilization is apparent), the disposition of this vehicle is based upon the event sequence selected for stratification. In other words, if the PAR indicates this vehicle was towed from the scene, and a researcher determines from the PAR that towing was not due to the damage sustained during this sequence, the correct response for this variable is "O" (Not towed due to vehicle damage).

When the PAR indicates that this vehicle was towed from the scene and it <u>cannot</u> be determined whether or not the towing was due to damage, the correct response for this variable is "1" (Towed due to vehicle damage).

Code "O" (Not towed due to vehicle damage) when:

- the PAR indicates this vehicle was not towed from the scene, or
- the PAR indicates this vehicle was towed from the scene but <u>not</u> due to accident-related disabling damage.

Code "1" (Towed due to vehicle damage) when:

• the PAR indicates this vehicle was towed from the scene due to accident-related disabling damage, or

GV09 (2)

Variable Name: Police Reported Vehicle Disposition (cont'd.)

• the PAR indicates this vehicle was towed from the scene and a researcher cannot determine (from the PAR data) if towing was due to accident-related disabling damage.

Code "9" (Unknown) is used when the investigating officer reported that the disposition of the vehicle was unknown at the time the PAR was completed. Also, use this code if the PAR indicates the vehicle was abandoned. However, if the police report specifies that the vehicle was disabled due to accident-related damage, as well as indicating either "unknown" or "abandoned" for disposition, it can be assumed that the vehicle will eventually be towed from the scene. In these instances, code "1" (Towed due to vehicle damage).

Variable Name: Police Reported Travel Speed

Element Values:

Range: 00 through 97, 99

Code to the nearest mph (Note: 00 means less than 0.5 mph)

97 96.5 mph and above

99 Unknown

Source: Police report only

Remarks:

Code the travel speed for this vehicle if indicated on the police report by the investigating officer. Do <u>not</u> use estimates by drivers or witnesses.

Code to the nearest mph, or if the travel speed is reported as a range, code the average. For example:

Reported Speed: 40.2 mph 40.5 mph 45-50 mph Code: "40" "41" "48"

Code "00" (00 mph) is used if this vehicle is stopped or traveling less than 0.5 mph.

Code "97" (96.5 mph and above) is used if this vehicle's speed is reported as equal to or exceeding 96.5 mph.

Code "99" (Unknown) is used if the estimated travel speed is unknown.

Variable Name: Police Reported Alcohol or Drug Presence

Element Values:

- O Neither alcohol nor drugs present
- 1 Yes (alcohol present)
- 2 Yes (drugs present)
- 3 Yes (alcohol and drugs present)
- 4 Yes (alcohol or drugs present specifics unknown)
- 7 Not reported
- 8 No driver present
- 9 Unknown

Source: Police report.

Remarks:

The phrase "drugs present" (element values "2"-"4") includes prescription and "over-the-counter" medications as well as "illicit" substances (e.g., in most cases, marijuana, cocaine, heroin, etc. where usage has not been prescribed by a doctor). Also, "drugs present" means that the driver had ingested a drug prior to the accident, but it is not an indication that the drug usage was in any way the cause of the accident (or event), even though it may have been. Finding drugs in the vehicle does not by itself constitute presence.

The phrase "alcohol present" means that the driver had consumed an alcoholic beverage. Presence is not an indication that alcohol was in any way a cause of the accident, even though it may have been. Finding opened or unopened alcoholic beverages in the vehicle does not by itself constitute presence.

- Code "O" (Neither alcohol nor drugs present) is used if the investigating officer's assessment (as reported on the police report) is that no alcohol or drug were present in the driver.
- Code "1" [Yes (alcohol present)] is used if the police indicate alcohol presence in the driver via: (1) a specific data element on the police report form, (2) the police charge the driver with DUIL, (3) the police mention in the narrative section of the report that the driver had been drinking (or alcohol was present or involved), or (4) the police report has a positive BAC test result (BAC > .00).
- Code "2" [Yes (drugs present)] is used if the police indicate drug presence in the driver via: (1) a specific data element on the PAR, or (2) the police mention in the narrative section of the report that the driver had ingested a drug.
- Code "3" [Yes (alcohol and drugs present)] is used if the police indicate
 - alcohol presence in the driver via: (1) a specific data element on the police report form, (2) the police charge the driver with DUIL, (3) the police mention in the narrative section

GV11 (2)

Variable Name: Police Reported Alcohol or Drug Presence (cont'd.)

of the report that the driver had been drinking (or alcohol was present or involved), or (4) the police report has a positive BAC test result (BAC > .00); and

- drug presence in the driver via: (1) a specific data element on the PAR, or (2) the police mention in the narrative section of the report that the driver had ingested a drug.
- Code "4" [Yes (alcohol or drugs present specifics unknown)] is used if the PAR has a block which is labeled "Alcohol/Drugs", and it cannot be determined which was used. Also, in some states, blood tests indicate drug usage, and the driver may be charged with a DWI violation (Driving While Intoxicated or Driving While Impaired). If the police report indicates that a driver was charged with DWI and no clarification is offered to indicate if the DWI was alcohol related or drug related (i.e., a specific data element; mentioned in the narrative section; BAC results), then use this code.
- Code "7" (Not reported) is used if there is a specific location on the police report for assessment of alcohol and drug presence but the investigating officer fails to make either a positive or negative assessment.
- Code "9" (Unknown) is used if alcohol/drug presence is indicated as unknown. In general, police reports have blocks to check either positive or negative alcohol/drug presence. However, if a police report has provision for the investigating officer to respond "unknown presence", then used this code. In addition, use this code for hit-and-run drivers unless clear evidence to the contrary exists.

Variable Name: Alcohol Test Result For Driver

Element Values:

Range: 00-49; 95-99

Code actual value (decimal implied before first digit--0.xx).

95 Test refused

96 None given

97 AC test performed, results unknown

98 No driver present

99 Unknown

Source: Police report, medical reports, or other official sources.

Remarks:

Blood Alcohol Content (BAC) measures the percentage (expressed as a decimal) of the number of grams of alcohol in a liter of blood. The standard measure is expressed as the number of milligrams per deciliter (tenth of a liter) (e.g., .05 = 50 mg/100 ml; .15 = 150 mg/100 ml). A blood alcohol concentration (BAC) test could be a blood, breath, or urine test.

No psychomotor (police observation of driver actions) test results are coded here. Also, be aware of preliminary test results. These preliminary tests, including an instrumented field screening test, indicate the presence of alcohol, but not necessarily the particular content level. Preliminary tests are designed to segregate candidates for further testing from those persons where the suspected presence of alcohol is either nonexistent or too low for additional tests.

If an instrumented field screening test was given and it determined that:

- no BAC test was required, code "96" (None given);
- a BAC test was required, but the precise level was not obtained, code "97" (AC test performed, results unknown); or
- a BAC test was required and the precise level was obtained, code the reported BAC from the subsequent test (codes "00"-"49").

If the BAC was given on the police report or subsequently added after the case was initiated, code the reported value. In essence, if any BAC is obtained, code the reported value. Use normal rounding rules (i.e., the number five or greater is rounded upward, less than five is rounded down). For example, a BAL of 117 mg/dl is coded "12".

For drivers of nontowed CDS applicable and non-CDS applicable vehicles, use only PAR information when coding test results.

Codes "00"-"49" report the actual number value representing the fraction of alcohol present.

GV12 (2)

Variable Name: Alcohol Test Result For Driver (cont'd.)

- Code "00" is used when a test was performed, but no alcohol was detected.
- Code "95" (Test refused) is used when the person refuses to voluntarily take a BAC test, and no subsequent test is given. If the person refuses, but a test is performed, code the reported BAC or "97" (AC test performed, results unknown).
- Code "97" (AC test performed, results unknown) is used only after all available sources have been exhausted. Verbal BACs obtained from official sources are acceptable if written approval (or approval via the message system) has been obtained from the zone center. Obtain BAC test results whenever possible.
- Code "98" (No driver present) is used when an in-transport vehicle was involved in the accident but no driver was in the vehicle at the time.
- Code "99" (Unknown) is used when it is not known if a test was administered.

Variable Name: Speed Limit

Flement Values:

Range: 00 through 65, 99

00 No statutory limit

Code posted or statutory speed limit

99 Unknown

Source: Primary sources are scene inspection or statutory law. Do <u>not</u> use

the police report for selecting this variable's value.

Remarks:

Disregard advisory or other speed signs which do not indicate the legal speed limit. Furthermore, do not confuse advisory signs on entrance/exit ramps or near intersections with the actual legal maximum speed limit.

If no speed limit sign is posted within a reasonable distance from the location of the first accident event along the approach leg of the roadway this vehicle was traveling on, then reference state statutes to obtain the applicable statutory maximum speed limit for the location (local or state).

If a state has a statute that uniformly reduces the maximum allowable speed within or near a construction zone, then code the indicated reduced limit.

Code "00" (No statutory limit) is used on roadways which are neither posted nor have a statutory limit (e.g., parking lot roadways or entrance/exits, service station entrance/exits, or driveways, etc.).

Code "99" (Unknown) is used only in situations where an accident scene cannot be located. Note, speed limit must be identified for all known accident scene locations.

Variable Name: Attempted Avoidance Maneuver

Element Values:

- 00 No impact
- 01 No avoidance actions
- 02 Braking (no lockup)
- 03 Braking (lockup)
- 04 Braking (lockup unknown)
- 05 Releasing brakes
- 06 Steering left
- 07 Steering right
- 08 Braking and steering left
- 09 Braking and steering right
- 10 Accelerating
- 11 Accelerating and steering left
- 12 Accelerating and steering right
- 97 No driver present
- 98 Other action (specify)
- 99 Unknown

Source: Researcher determined--inputs include the driver interview, police report, and the scene inspection.

Remarks:

Attempted avoidance maneuvers (pre-event) are movements/actions taken by the driver to avoid the impending first harmful event <u>after realization</u> of an impending danger, but before the actual event. Because this variable focus upon the driver's action just prior to the first harmful event it is coded independently of any maneuvers associated with this driver's Accident Type, GV15.

Code the attribute which best describes the actions taken by the driver. When there was a known action, but you cannot determine whether there was more than one action (e.g., braking and steering left) default to the known action (e.g., braking).

Code "01" (No avoidance action) is used whenever the driver did not attempt any evasive (pre-event) maneuvers, or when the driver was not present.

Code "97" (No driver present) is used whenever GV16, Driver Presence in Vehicle, is coded "0" (Driver not present).

Variable Name: Accident Type

Element Values:

Range: 00-16, 20-93, 98, 99

00 No impact

Code the number of the diagram that best describes the accident circumstance

98 Other accident type (specify)

99 Unknown

Diagrams: See next page.

Source: Researcher determined - inputs include police report, scene inspec-

tion, vehicle inspection, and interview.

Remarks:

This variable is used for categorizing the collisions of drivers involved in accidents. A collision is defined here as the first harmful event in an accident between a vehicle and some object, accompanied by property damage or human injury. The object may be another vehicle, a person, an animal, a fixed object, the road surface, or the ground. If the first collision is a roll-over, the impact is with the ground or road surface. The collision may also involve plowing into soft ground, if severe vehicle deceleration results in damage or injury. A road departure without damage or injury is <u>not</u> defined as a collision.

To determine the proper accident type (AT), refer to Figure 1 and follow the three step decision process outlined below:

Step 1 - Determine the appropriate category.

Step 2 - Determine the appropriate configuration.

Step 3 - Determine the specific accident type (two digit codes).

The categories are divided into six sections and are described as follows:

- <u>Category I. Single Driver</u> The first harmful event involves a collision between an in-transport vehicle and an object. A harmful event involving two in-transport vehicles is excluded from this category. Note, the impact location on the vehicle is not a consideration for accident types in this category.
- <u>Category II. Same Trafficway, Same Direction</u> The first harmful event occurred while both vehicles were traveling in the same direction on the same trafficway.
- <u>Category III. Same Trafficway</u>, <u>Opposite Direction</u> The first harmful event occurred while both vehicles were traveling in opposite directions on the same trafficway.

Variable Name: Accident Type (cont'd.)

Figure 1

		rigure 1	
Cate gors	Configur ation	ACCIDENT TYPES (Includes Intent)	
l Single Driver	A Right Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION SPECIFICS SPECIFICS ROAD TRACTION LOSS WITH VEH PED ANIM OTHER UNKNOWN	
	B Left Roadside Departure	DRIVE OFF CONTROL/ AVOID COLLISION SPECIFICS SPECIFICS FROAD TRACTION LOSS WITH VEH PED ANIM OTHER UNKNOWN	
	C Forward Impact	PARKED VEH STA OBJECT PEDESTRIAN END DEPARTURE OTHER UNKNOWN	
11 Same Trafficway Same Direction	D Rear End	20 22 24 26 28 30 (EACH • 32) (EACH • 32) STOPPED SLOWER DECEL SPECIFICS SPECIFICS 21 22 23 28 27 29 30 31 OTHER UNKNOWN	3)
	E Forward Impact	34 35 38 39 40 123 (EACH • 42) (EACH • 42) (EACH • 12)	s
	F Sideswipe Angle	46 (EACH · 48) (EACH · 49) SPECIFICS UNKNOWN OTHER	
III. Sane Traffick is Opposite Direction	G Head On	50 51 (EACH • 52) (EACH • 53) SPECIFICS SPECIFICS UNKNOWN	
	H Forward Impact	CONTROL CONTROL AVOID COLLISION WITH OBJECT OTHER UNKNOWN	8
	l Sideswipe Angle	65 (EACH + 66) (EACH + 67) SPECIFICS BPECIFICS UNKNOWN LATERAL MOVE OTHER	
Trafficway Turning	J Turn Across Path	68 71 72 INITIAL OPPOBITE INITIAL SAME DIRECTIONS DIRECTIONS SPECIFICS SPECIFICS OTHER UNKNOWN	75)
IV Change Vehicle	K Turn Into Path	77 79 81 (EACH • 84) (EACH • 10 80 8) TURN INTO SAME DIRECTION TURN INTO OPPOSITE DIRECTIONS OTHER UNKNOWN	
V Intersect ing Paths (Vehicle Damage)	L Straight Paths	87 (EACH + 90) (EACH + 91) 88 SPECIFICS SPECIFICS UNKNOWN OTHER	
VI Missel Lameraus	M Backing Etc	93 OTHER VEH OR OBJECT SACKING VEH 98 Other Accident Type 99 Unknown Accident Type 00 No Impact	

CV15 (3)

Variable Name: Accident Type (cont'd.)

- Category IV. Change Trafficway, Vehicle Turning The first harmful event occurred when the vehicle is either turning or merging while attempting to change from one trafficway to another trafficway. Trafficway for this variable is loosely defined to include driveways, alleys and parking lots when a vehicle is either entering or exiting a trafficway.
- <u>Category V. Intersecting Paths (Vehicle Damage)</u> The first harmful event involves situations where vehicle trajectories intersect. It <u>is</u> important to note the location of damage to each vehicle for accident typing.
- <u>Category VI. Miscellaneous</u> The first harmful event involves an accident type which cannot be described in Categories I-V and thus is included in this category.

Each category is further defined by an Accident Configuration(s). Configurations A through M are discussed below.

Category I. Single Driver

- Configurations A and B ... Roadside Departure The vehicle departed either the right or left side of road with the first harmful event occurring off the road. Right versus left is based on the side of the road departed immediately prior to the first harmful event.
- <u>Configuration C. Forward Impact</u> The vehicle struck an object on the road or off the end of a trafficway while moving forward.

Category II. Same Trafficway, Same Direction

• <u>Configuration D. Rear-End</u> - The front of the overtaking vehicle impacted the rear of the other vehicle.

Note, even if the rear-impacted vehicle had started to make a turn, code here (not in Category IV).

- <u>Configuration E. Forward Impact</u> The front of the overtaking veh cle impacted the rear of the other vehicle, following a steering maneuver around a noninvolved vehicle or object.
- <u>Configuration F. Sideswipe/Angle</u> The two vehicles are involved in a shallow, glancing impact involving the side of one or both vehicles.

Note, CDC guidelines for sideswipes are not considered when assessing this configuration.

GV15 (4)

Variable Name: Accident Type (cont'd.)

Category III. Same Trafficway, Opposite Direction

- <u>Configuration G. Head-On</u> The frontal area of one vehicle impacted the the frontal area of another.
- <u>Configuration H. Forward Impact</u> The frontal area of one vehicle impacted the frontal area of another following a steering maneuver around a noninvolved vehicle or an object.
- <u>Configuration I. Sideswipe/Angle</u> The two vehicles are involved in a shallow, glancing impact involving the side of one or both vehicles.

Category IV. Changing Trafficway, Vehicle Turning

- Configuration J. Turn Across Path The two vehicles were initially on the same trafficway when one vehicle tried to turn onto another trafficway and pulled in front of the other vehicle. Vehicles making a "U" turn are identified in Category VI. Miscellaneous.
- <u>Configuration K. Turn Into Path</u> The two vehicles were initially on different trafficways when one attempted to turn into the same trafficway as the other vehicle.

Note, the focus of this configuration is on the turning maneuver from one trafficway to another and not on the vehicles' plane of contact.

Category V. Intersecting Paths (Vehicle Damage)

• <u>Configuration L. Straight Paths</u> - The two vehicles were proceeding (or attempting to proceed) straight ahead.

Category VI. Miscellaneous

• <u>Configuration M. Backing, Etc.</u> - One of the two vehicles involved was a backing vehicle, regardless of its location on the trafficway or the damage location on the vehicles.

Any accident configuration which cannot be described in Category I. through ${\bf V}_{\star}$ is included here.

The <u>configurations</u> are delineated into specific accident types. These types can be identified by referring to the accident type diagram in Figure 1.

GV15 (5)

Variable Name: Accident Type (cont'd.)

The accident types in Category I. (Single Driver) involve an impact between a vehicle and an object. Categories II. through VI. identify specific collision combinations which must be coded in specified pairs (i.e., the pair code defines the Accident Type). As an example, the combination "20" (Rear-end, stopped) and "32" (Rear-end, specifics other) or "20" (Rear-end, stopped) and "25" (Slower, straight ahead) are not valid since "20" (Rear-end, stopped) only has meaning when linked to codes "21"-"23" (Stopped,).

An accident involving a vehicle impacting a "driverless in-transport vehicle" is coded "..., specifics other" in the appropriate configuration-category. For example, a vehicle which impacts the rear of a driverless in-transport vehicle is encoded "32" (Rear-end, specifics other) and "32".

In accidents involving more than two vehicles or in collision sequences involving a combination of vehicle-to-object-to-vehicle impacts, code the Accident Type for the vehicle(s) involved in the first harmful event. All other vehicles are coded "98" (Other accident type).

Keep in mind that <u>intended actions</u> play an important role in the coding scheme. For example, accident type "26" (Slower, turning left) is selected over type "25" (Slower, straight ahead) if the subject vehicle was traveling slower with the <u>intention</u> of turning left. Note, the turning action need not have occurred prior to the collision. The driver's <u>intent</u> to turn is the key.

The following accident types require clarification.

- Code "00" (No impact) identifies noncollision events (fire, immersion, etc.).
 Rollovers on the road should be coded "98" (Other accident type).
- Codes "01" (Right roadside departure, drive off road) and "06" (Left roadside departure, drive off road) are used when the vehicle departed the road under a controlled situation (i.e., the driver was distracted, fell asleep, intentionally departed, etc.).
- Codes "02" (Right roadside departure, control/traction loss) and "07" (Left roadside departure, control/traction loss) are used if there is some evidence that the vehicle lost traction or in some other manner "got away" from the driver (i.e., the vehicle spun off the road as a result of surface conditions, oversteer phenomena, or mechanical malfunctions). If doubt exists, code "01" (Right roadside departure, drive off road) or "06" (Left roadside departure, drive off road) respectively.
- Codes "03" (Right roadside departure; avoid collision with vehicle, pedestrian, animal) and "08" (Left roadside departure; avoid collision with vehicle, pedestrian, animal) are used when the vehicle departed the road as a result of avoiding something in the road. "Phantom" situations are included here.

GV15 (6)

Variable Name: Accident Type (cont'd.)

- Codes "03" (Right roadside departure; avoid collision with vehicle, pedestrian, animal), "08" (Left roadside departure; avoid collision with vehicle, pedestrian, animal) and "13" (Forward impact, pedestrian/animal) include pedestrians, bicyclists, other cyclists and other nonmotorists.
- Codes "04" (Right roadside departure, specifics other) and "09" (Left roadside departure, specifics other) are used for any other stationary or nonstationary objects if the avoidance characteristics of codes "03" or "08" are present.
- Codes "11" (Forward impact, parked vehicle), "12" (Forward impact, stationary object), and "13" (Forward impact, pedestrian/animal) involve an impact with an object which can be located on either side of the road.
- Code "12" (Forward impact, stationary object) includes a hole in the road, an overhead object (e.g., overpass) or an object projecting over the road edge (e.g., support column of elevated railway).
- Code "13" (Forward impact, pedestrian/animal) is used when a pedestrian, non-motorist, or animal is involved with the first harmful event. Vehicle plane of contact is not a consideration.
- Code "15" (Forward impact, specifics other) is used for impacted (striking or struck) trains and nonstationary objects on the road.
- Codes "44" (Sideswipe/Angle, straight ahead on left), "45" (Sideswipe/Angle, straight ahead on left/right), "46" (Sideswipe/Angle, changing lanes to the right), and "47" (Sideswipe/Angle, changing lanes to the left) identify relative vehicle positions (left versus right) and lane of travel intentions (straight ahead versus changing lanes).

From these four codes, four combinations are permitted. They are: (1) "44" and "45", (2) "46" and "45", (3) "45" and "47", and (4) "46" and "47". When used as a combination these codes refer to a sideswipe or angle collision which involved a vehicle to the left of a vehicle to the right where:

- (1) neither vehicle (codes "44" and "45") intented to change its lane;
- (2) the vehicle on the left (code "46") was changing lanes to the right, and the vehicle on the right (code "45") was not intending to change its lane;
- (3) the vehicle on the left (code "45") was not intending to change its lane, and the vehicle on the right (code "47") was changing lanes to the left; and
- (4) the vehicle on the left (code "46") was changing lanes to the right, and the vehicle on the right (code "47") was changing lanes to the left.

GV15 (7)

Variable Name: Accident Type (cont'd.)

In addition, when: (1) the right sides of the two vehicles impact following a 180 degree rotation of the vehicle on the right, or (2) the left sides of the two vehicles impact following a 180 degree rotation of the vehicle on the left; select the appropriate combination ("44"-"45", "46"-"45", "45"-"47", or "46"-"47") depending upon: (3) their positions (i.e., left versus right) and (4) the intended lane of travel (straight ahead versus changing lanes) of their drivers.

- Code "48" (Sideswipe/Angle, specifics other) is used if one vehicle was behind the other prior to their Category II, Configuration F collision. For example, use this code when two vehicles are on the same trafficway and going the same direction, and one loses control and is struck in the side by the front of the other vehicle. However, if one vehicle rotates such that the impact is front to front, then use code "98" (Other accident type).
- Code "64" (Sideswipe/Angle, lateral move--infringing vehicle) identifies the vehicle which infringed upon the other (code "65") in a Category III, Configuration I collision.
- Codes "68" through "85" (Turn Across Path and Turn Into Path) are used in Configurations J and K where the vehicle's action is the controlling factor, and the plane of contact is irrelevant.
- Code "82" (Left turn into opposite direction) is used when the driver's vehicle was in the act of making a left turn (e.g., from a driveway, parking lot or intersection). Do not confuse this situation with Configuration L. Straight Paths. The driver's intended path is the prime concern.
- Codes "86" through "89" (Straight Paths) must not be confused with acc dent types in <u>Configuration K. Turn Into Path</u>. For these codes the vehicles are proceeding (or attempting to proceed) straight ahead, usually at a junction.
- Code "98" (Other accident type) is used for those events and collisions which do not reasonably fit any of the specified types. This code includes:
 - rollovers on the road;
 - third or subsequent vehicles involved in an accident; or
 - the second involved vehicle when the first harmful event involved a vehicle-to-object collision.

Variable Name: Driver Presence in Vehicle

Element Values:

Blank (GV07 = 50-99)

- O Driver not present
- 1 Driver present
- 9 Unknown

Source: Researcher determined; inputs include the police report and interviews.

Remarks:

This variable serves as a flag to identify driverless motor vehicles in-transport.

Code "O" (Driver not present) is used if no driver was physically in the vehicle at the time that it was involved in the accident. If no driver was present and this driver's vehicle was towed, then no Occupant Assessment Form or Occupant Injury Form are required for this driver.

Code "1" (Driver present) includes those instances when this motor vehicle was a "hit-and-run" vehicle.

Variable Name: Number of Occupants This Vehicle

Element Values:

Range: 00 through 97, 99, Blank

Blank (GV07 = 50-99) 00-96 Code actual number of occupants for this vehicle

97 97 or more 99 Unknown

Source: Police report and interviewees

Remarks:

Code the actual number of persons (including the driver) that were occupants of this vehicle. The number of Occupant Assessment Forms submitted (CV18, Number of Occupant Forms Submitted) need not equal this value.

Code "99" (Unknown) is used when:

- the actual number of occupants is unknown, or
- this vehicle is a "hit-and-run" vehicle--unless reliable evidence clearly establishes the number of occupants present.

Variable Name: Number of Occupant Forms Submitted

Flement Values:

Range: 00 through 30, Blank

Blank (GV07 = 50-99)

00-30 Code actual number of Occupant Assessment Forms submitted for this vehicle

Source: Researcher determined; inputs include police report, vehicle inspection, and interviews.

Remarks:

If this vehicle is a police reported <u>towed</u> CDS applicable vehicle [i.e., GV07, Body Type, equals "01"-"49" <u>and</u> GV09, Police Reported Vehicle Disposition, equals "1" (Towed due to vehicle damage)], then an Occupant Assessment Form must be completed for each occupant. Enter the number of forms encoded and submitted for this vehicle. If this vehicle is not a CDS applicable vehicle (i.e., GV07 equals "50"-"99"), then this variable must be left "Blank".

Code "00" (zero Occupant Assessment Forms submitted) when:

- this vehicle is a police reported <u>nontowed</u> CDS applicable vehicle [i.e., GV07 equals "01"-"49" <u>and</u> GV09 equals "0" (Not towed due to vehicle damage) or "9" (Unknown)], or
- this vehicle was in-transport and unoccupied.
- Code "01" (One occupant) is used in the case of a "hit-and-run" police reported towed CDS applicable vehicle, where it is <u>assumed</u> that only one occupant/driver was present. Additional Occupant Assessment Forms (and thus increase the number coded here) can be submitted if reliable evidence exists that additional occupants were present.

Variable Name: Vehicle Curb Weight

Element Values:

Range: 010 through 135, 999, Blank

Blank (GV07 = 50-99)

Code weight to the nearest 100 pounds.

010 Less than 1,050 pounds 135 13,500 lbs. or more

999 Unknown

Source: Primary and secondary sources are listed below.

Remarks:

Code this vehicle's curb weight to the nearest 100 pounds as in the examples.

Weight: 3,230 lbs. Weight: 7,500 lbs. Code: "032" Code: "075"

Do not confuse the rated Gross Vehicle Weight Rating (GVWR) with the curb weight since it is likely to be significantly greater than the curb weight.

"Vehicle" is defined on this variable to mean the same as that coded on GVO7, Body Type.

If the vehicle model (GV06) is known, but the engine size is unknown (e.c., 6 or 8 cylinders), code the average between the high and low curb weights for the model and annotate that the "average" was reported.

When the vehicle specifications do not report the vehicle weight with the proper engine size, adjustments must be made. First, try to determine the weight differences from the vehicle specifications. If the weight difference cannot be determined from the specifications, then adjust as follows: 8 cyl. to 6 cyl. - subtract 100 lbs.; 6cyl. to 4 cyl. - subtract 75 lbs.

Add 100 lbs. to the shipping weight to obtain a curb weight on all CDS applicable vehicles.

The primary source for obtaining this vehicle's curb weight is the first source of reference material listed below; the next three sources are secondary.

GV19 (2)

Variable Name: Vehicle Curb Weight (cont'd.)

Passenger Vehicle Specifications Motor Vehicle Manufacturers Association of the U.S., Inc. 300 New Center Building Detroit, Michigan 48202

Automotive News Crain Automotive Group, Inc. 965 East Jefferson Avenue Detroit, Michigan 48207

Branham Automobile Reference Book Branham Publishing Company Post Office Box 1948 Santa Monica, California 90406

Gasoline Truck Index and Diesel Truck Index Truck Index, Inc. Post Office Box 4221 Anaheim, California 92803

Annotate the source used in the space provided on the General Vehicle Form under this variable.

If variable GV21, Towed Trailing Unit, is coded "1" (Yes - towed trailing unit), then the weight of the trailer and its cargo is <u>not</u> coded here. Instead, it is coded under variable GV20, Vehicle Cargo Weight. For example, the weight of a boat trailer and its cargo are encoded on Vehicle Cargo Weight (GV20), distinct from the weight of the vehicle.

Code "999" (Unknown) when the curb weight of this vehicle cannot be determined.

Variable Name: Vehicle Cargo Weight

Element Values:

Range: 00 through 97, 99, Blank

Blank (GV07 = 50-99)

Code weight to nearest 100 pounds.

00 Less than 50 pounds 97 9.650 lbs. or more

99 Unknown

Source: Researcher determined -- inputs include vehicle inspection and in-

terviewees.

Remarks:

If variable GV21, Towed Trailing Unit, is coded "1" (Yes - towed trailing unit), then the weight of the trailer and its cargo is coded here. Cargo may also be located in the passenger compartment area and/or trunk.

Do not include the weight of the occupants in the cargo weight. The weight of the occupants is included (along with cargo and vehicle curb weight) as a component of the single value which represents the vehicles combined weight on the CRASH Program Summary Form, if used.

Code this vehicle's cargo weight to the nearest 100 pounds as in the examples.

Weight: 180 lbs. Weight: 3,230 lbs. Code: "02" Code: "32"

Code "00" (Less than 50 pounds) is used if the cargo weight is less than 50 pounds.

Code "97" (9,650 lbs. or more) is used if the cargo weight is 9,650 pounds or more.

Code "99" (Unknown) is used if the cargo weight is unknown.

Variable Name: Towed Trailing Unit

Element Values:

Blank (GV07 = 50-99)

O No towed unit

- 1 Yes towed trailing unit
- 9 Unknown

Source: Vehicle inspection, interviews, and police report

Remarks:

A trailing unit includes horse trailers, fifth wheel trailers, travel trailers, camper trailers, boat trailers, truck trailers, towed motor vehicles, or any other trailer.

If this variable is coded "1" (Yes - towed trailing unit), then enter the weight of the trailer as well as any cargo it may be carrying in variable GV20, Vehicle Cargo Weight.

- Code "0" (No towed unit) is used when a trailing unit is not being towed by this CDS applicable vehicle.
- Code "1" (Yes towed trailing unit) is used when a trailing unit is being towed by this CDS applicable vehicle.
- Code "9" (Unknown) is used when it is uncertain whether code "0" or "1" applies.

3V22

Variable Name: Documentation of Trajectory Data for This Vehicle

Flement Values:

Blank (GV07 = 50-99) 0 No 1 Yes

Source: Researcher determined - inputs include scene inspection, vehicle inspection, police report, and interviews.

The purpose of this variable is to assess the availability of accident induced physical evidence for impact and final rest, including multiple impacts.

Code "O" (No) means there was insufficient accident induced physical evidence to know or approximate the point of impact and final rest position for this vehicle's Highest Delta V CDC (EVO6-EV11, Collision Deformation Classification).

Code "1" (Yes) is used when sufficent accident induced physical evidence is available to **know or approximate** the point of impact and final rest position for this vehicle's Highest Delta V CDC, independently of whether the CRASHPC program trajectory algorithm could be used (e.g., multiple impacts, missing vehicle, etc.).

For multiple impacts assess this variable with respect to the highest delta V impact. To code "Yes" ("1") the point of impact must be known as well its next point of impact or, if the highest delta V impact is the last impact for this vehicle, its final rest position.

When a nonhorizontal and/or rollover type collision is the highest delta V impact for this vehicle, code "Yes" ("1") if the point of impact (trip point or first contact) and final rest position are known.

The word "approximated" as used above means that the impact and final rest positions do not need to be known precisely, but they are reasonable accurate based on the available physical evidence. Approximated does not mean guesstimated (i.e., level I sketch).

Variable Name: Post Collision Condition of Tree or Pole (for Highest Delta V)

Element Values:

Blank (GV07 = 50-99)

- O Not collision (for highest delta V) with tree or pole
- 1 Not damaged
- 2 Cracked/sheared
- 3 Tilted < 45 degrees
- 4 Tilted ≥ 45 degrees
- 5 Uprooted tree
- 6 Separated pole from base
- 7 Pole replaced
- 8 Other (specify):
- 9 Unknown

Source: Scene inspection and PAR.

Remarks:

- Codes "1" through "8" are used when EVO5, Object Contacted, is encoded "41" [Tree (≤ 4 inches in diameter)], "42" [Tree (> 4 inches in diameter)], "45" [Breakaway pole or post (any diameter)], or "50"-"53" (Nonbreakaway Pole or Post).
- Code "O" [Not collision (for highest delta V) with tree or pole] is used when the EVO5, Object Contacted, that produced this vehicle"s highest delta V is not a tree or pole (e.g., vehicle-to-vehicle collision).
- Code "1" (Not damaged) is used when the tree or pole has no visible damage or minor surface damage.
- Code "2" (Cracked/sheared) describes a pole or tree that is cracked (10% or more of the fibers), sheared, or bent. Bent and cracked poles may be tilted and the bending/cracking can be at any height. This code takes precedence over codes "3" (Tilted < 45 degrees), "4" (Tilted ≥ 45 degrees), and "5" (Uprooted tree). Fallen limbs do not constitute "cracked" for a tree; the assessment is made at the tree's trunk. This code does not describe metal breakaway poles sheared at their base [see code "6" (Separated pole from base)].
- Code "3" (Tilted < 45 degrees) describes a pole or tree that is inclined at less than a 45 degree angle as a result of this collision. If the tree/pole is also cracked, then use code "2" (Cracked/sheared).
- Code "4" (Tilted \geq 45 degrees) describes a pole or tree that is inclined at a 45 degree angle or greater as a result of this collision. If the tree/pole is also cracked, then use code "2" (Cracked/sheared).
- Code "5" (Uprooted tree) describes a tree that was completely or partially torn out of the ground; the tree trunk remained intact; however, the root system was pulled from the soil.

(1V23 (2)

Variable Name: Post Collision Condition of Tree or Pole (for Highest Delta V) [cont'd.]

- Code "6" (Separated pole from base) describes a breakaway pole that has sheared or separated at the point where it was designed to do so
- Code "7" (Pole replaced) is used when a replacement pole has been instailed and insufficient data exist to categorize the damage to the original pole. This code takes precedence over code "9" (Unknown).
- Code "8" (Other) describes pole or tree damage that cannot be captured by the preceding codes.
- Code "9" (Unknown) is used when no data can be obtained regarding the pole or tree.

Variable Name: Rollover

Flement Values:

Blank (GV07 = 50-99)

O No rollover (no overturning)

Rollover (primarily about the longitudinal axis)

- 1 Rollover, 1 quarter turn only
- 2 Rollover, 2 quarter turns
- 3 Rollover, 3 quarter turns
- 4 Rollover, 4 or more quarter turns (specify):
- 5 Rollover--end-over-end (i.e., primarily about the lateral axis)
- 9 Rollover (overturn), details unknown

Source: Primary sources are the vehicle and scene inspections; secondary sources include photographs, police report, driver interviews, and other interviewees.

Remarks:

Rollover is defined as any vehicle rotation of 90 degrees or more about any true longitudinal or lateral axis. Rollover can occur at any time during the collision and is coded independently of other configuration questions.

- Code "0" [No rollover (no overturning)] if uncertainty exists concerning whether or not this vehicle rolled over. In addition, use this code if a trailer attached to the vehicle rolled over but the vehicle itself did not.
- Codes "1", "2", "3", and "4" (Rollover,) are coded on the basis of the researcher's accident reconstruction. A "quarter turn" is defined as a rotation of 90 degrees about an axis of the vehicle; this does not include rotation about the vertical axis, commonly called yaw. Therefore, if a vehicle rolled longitudinally onto its roof (i.e., side-to-side roll), then it rolled 180 degrees and is coded "2" (Rollover, 2 quarter turns). When a vehicle rolls four or more quarter turns, code "4" (Rollover, 4 or more quarter turns) and specify the number of quarter turns involved.
- Code "5" [Rollover-end-over-end (i.e., primarily about the lateral axis)] is used when the rollover is mainly end-over-end. This code is used when a rollover is a combination of a side-to-side and end-over-end roll and it cannot be determined which type of rollover is most prevalent.

GV25 GV26

Variable Name: Front Override/Underride (this vehicle)
Rear Override/Underride (this vehicle)

Element Values:

Blank (GV07 = 50-99)

O No override/underride, or not an end-to-end impact

Override (see specific CDC)

1 1st CDC

2 2nd CDC

3 Other not automated CDC (specify):

Underride (see specific CDC)

4 1st CDC

5 2nd CDC

6 Other not automated CDC (Specify):

- 7 Medium/heavy truck override
- 9 Unknown

Source: Vehicle inspection (with exceptions as noted)

Remarks:

Override/Underride is coded from the perspective of vehicle impact configuration and is <u>not</u> based on: coding in columns 5 and/or 6 of the CDC, or vehicle measurement techniques (i.e., the "5-inch" rule for CRASH purposes).

These variables are intended to capture those instances where there is an uneven damage pattern caused by uneven amounts of crush in different vertical zones of the front and/or rear planes of the vehicle. Because of the different crush stiffnesses involved in these locations, these variables are included to alert the vehicle safety analysts to uneven crush patterns in front and rear impacts, which are not identified in the CDC (i.e., columns 5 and/or 6).

For those variables an impact with a not-in-transport vehicle (either CDC applicable or a medium/heavy truck) is considered a vehicle-to-vehicle impact and not a vehicle-to-object impact.

GV25, Front Override/Underride (this vehicle), specifies the override/uncerride result to the vehicle which sustained the frontal impact. Similarly, GV26, Rear Override/Underride (this vehicle), encodes either override or underride to the vehicle which sustained the rear impact.

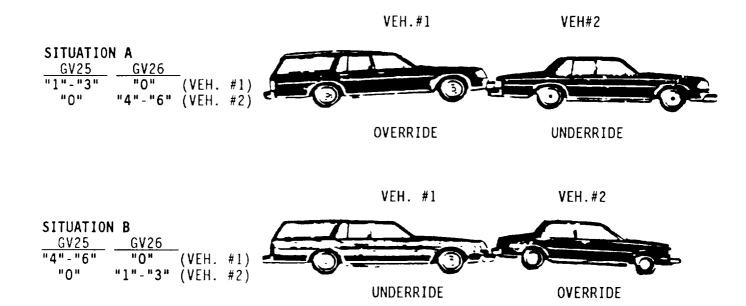
The term "override" means a vehicle overrode (i.e., goes on top of) the bumper (front or rear) of the other vehicle.

The term "underride" means a vehicle underrode (i.e., goes below) the bumper (front or rear) of the other vehicle.

GV25 GV26 (2)

Variable Name: Front Override/Underride (this vehicle) [cont'd.]
Rear Override/Underride (this vehicle) [cont'd.]

If a vehicle is not equipped with a bumper (e.g., rear of some pickup trucks), then consider the equivalent end structure for coding these variables.



As indicated in **Situation A**, the trunk area of **V**ehicle #2 is damaged (i.e., "crushed") while the rear bumper is relatively undisturbed. Hence, the uneven damage pattern. Conversely, the front of **V**ehicle #1 is "crushed" at bumper height only, or is crushed <u>uniformly</u> at the bumper and grille levels (i.e., an "even" damage pattern). Even though **V**ehicle #1 may not exhibit the uneven damage pattern, it would still receive an applicable override code due to the resultant underride damage to **V**ehicle #2.

When the bumper receives measurable crush and the area above the bumper also receives measurable crush, the override/underride codes are applicable if the impact configuration applies. For example, (Situation B) the front bumper (Vehicle #1) may be crushed 2" rearward and the grille area may be crushed 6" rearward. While the averaging technique rule for CRASH does not apply for the different levels of crush, the impact may in fact meet the configuration rule for the override/underride variables.

When override/underride are applicable, these variables are coded based upon the corresponding CDC. Elements "1" and "4" (1st CDC) are used when EV06-EV11, represents the override or underride damage. Elements "2" and "5" (2nd CDC) are used when EV14-EV19 represents the override/underride damage. Elements "3" and "6" (Other not automated CDC) are used when the override/under-

(1V25 (1V26 (3)

Variable Name: Front Override/Underride (this vehicle) [cont'd.] Rear Override/Underride (this vehicle) [cont'd.]

ride appears on the CDC Worksheet (Page 3 of the Exterior Vehicle Form) but is not coded in variables EV06-EV11 or EV14-EV19, Collision Deformation Classification.

Code "O" (No override/underride, or not an end-to-end impact) when:

- both vehicles are inspected and the override/underride configuration is not applicable for the end-to-end impact (code "0" for both vehicles);
- <u>this</u> vehicle is inspected and the override/underride configuration is not applicable for this vehicle for the end-to-end impact, and the other vehicle is <u>not</u> inspected [code "9" (Unknown) for the uninspected vehicle]; <u>or</u>
- the impact configuration is not end-to-end.

Code "1", "2", or "3" [Override (see specific CDC)] when:

- this inspected vehicle is involved in an override situation, and
- its CDC is entered in: EV06-EV11 (code "1"), EV14-EV19 (code "2"), or on the CDC Worksheet only [Page 3 of the Exterior Vehicle Form (code "3")].

Code "4", "5", or "6" [Underride (see specific CDC)] when:

- this inspected vehicle is involved in an underride situation, and
- its CDC is entered in: EV6-EV11 (code "4"), EV14-EV19 (code "5"), or on the CDC Worksheet only [Page 3 of the Exterior Vehicle Form (code "6")].
- Code "7" (Medium/heavy truck override) is used if this inspected vehicle's front or rear bumper was underneath (i.e., underride) a medium/heavy truck (front or rear) such that an uneven crush pattern resulted to this vehicle's: (1) bumper/grille area (or bumper/"trunk" area), and/or (2) the above-bumper (front or rear) and greenhouse areas.

GV25 GV26 (4)

Variable Name: Front Override/Underride (this vehicle) [cont'd.] Rear Override/Underride (this vehicle) [cont'd.]

Code "9" (Unknown) is only used when:

- this vehicle was involved in an end-to-end impact configuration and: (1) it was not inspected, or (2) it was repaired.
- the vehicle-to-vehicle impact configuration type is unknown.

GV27 GV28

Variable Name: Heading Angle for This Vehicle

Heading Angle for Other Vehicle

Element Values:

Blank (GV07 = 50-99) 000-359 Code actual value 997 Noncollision 998 Impact with object 999 Unknown

Source: Scene inspection, vehicle inspection, and interviews

Remarks:

GV27, Heading Angle for This Vehicle, records the heading angle for this vehicle's highest delta V when this impact was with another vehicle. Variable GV28, Heading Angle for Other Vehicle, records the corresponding angle for the other vehicle. Note, for these variables, parked vehicles are considered other vehicles and not objects.

For vehicle-to-vehicle collisions, use your scene diagram referencing system to determine the heading angles at the point of impact for this vehicle's highest delta V. All measurements are referenced to the north arrow on the diagram. The heading angle of each vehicle is determined by projecting the longitudinal axis of the vehicle through the extension of the north arrow. The angle value is obtained by using a 360° protractor and measuring in a clockwise direction from the north arrow. The north arrow always represents 0° (degrees). The angle is a positive value.

The following diagrams exemplify the measurement technique. $\begin{array}{c} 000^{\circ} \\ 1000^{\circ} \\$

GV27 GV28 (2)

Variable Name: Heading Angle for This Vehicle (cont'd.)
Heading Angle for Other Vehicle (cont'd.)

A value is recorded for all applicable vehicle-to-vehicle collisions regardless of the diagram level. Level I diagrams approximate vehicle orientations at impact (see discussion in Introductory--section 4.5).

- Code "997" (Noncollision) is used for <u>both</u> variables when the Highest Delta V for this vehicle involves a noncollision event. See object contacted codes "31" through "39" for variable AC16 et al., Vehicle Number or Object Contacted, for identification of noncollision events (e.g., rollover).
- Code "998" (Impact with object) is used for <u>both</u> variables when a collision with an object (EVO5, Object Contacted, equals "41"-"69" or "72""98") results in this vehicle's highest delta V.
- Code "999" (Unknown) is used <u>only</u> for vehicle-to-vehicle collisions and for <u>both</u> variables when either vehicle's impact position cannot be approximated on the scene diagram.

GV29-GV33

RECONSTRUCTION PROGRAMS OVERVIEW

Two algorithms are available for reconstruction in CDS NASS. Code GV29, Basis for Total Delta V (Highest), and the results GV30-GV33 (... Delta V) whenever a reconstruction program is applicable. Reconstruct and encode the highest delta V. If there is a question as to which impact had the higher delta V, run a reconstruction program on all impacts and use the output to rank their severity. For additional information on each reconstruction program, refer to its particular reference manual.

CRASHPC

CRASHPC is based on (CRASH3) <u>Calspan's Reconstruction of Accident Speeds on the Highway which is the primary algorithm used in CDS NASS. This program is designed to handle vehicle to vehicle or vehicle to barrier collisions. The CRASH3 program makes basic assumptions during its calculations. Because of these assumptions, the following collisions cannot be run on CRASH3.</u>

- rollovers
- yielding fixed objects
- sideswipes
- nonhorizontal forces
- severe override/underride
- undercarriage damage
- collisions with trains/large trucks
- collisions with animals/pedestrians/cyclists
- insufficient data (vehicle inspection required: see OLDMISS)
- multiple impacts to the same area.

Damage Algorithm (CRASH3)

The damage algorithm is the most often used portion of CRASH3. This subroutine can be used when scene data are not available to generate a speed change. Because the delta V is based entirely on vehicle deformation, care must be taken to provide accurate information.

Shown below is an example output from a damage only run. The <u>General Information</u> screen must be included. It is obtained during the input by depressing the <u>SHIFT</u> key and <u>PRINT SCREEN</u> key at the same time. The detailed output printout is obtained by selecting <u>OUTPUT</u> from the main menu, <u>DETAIL</u> from the output menu, and <u>PRINTER</u> from the submenu. Next, select <u>GRAPHICS</u> from the main menu, <u>SHOW DAMAGE</u> from the submenu, and press <u>P</u> on the keyboard.

GV29-GV33 (2)

RECONSTRUCTION PROGRAMS OVERVIEW

INPUT	CALCULATE	TRAJECTORY	OUTPUT	GRAPHICS	EXIT	_
TITLE PSU 99	CASE 123A	EVENT 01				

VEHICLE 1			VEHICLE 2	
SIZE	1	S	IZE	6
WEIGHT	2307.	W	EIGHT	3898.
CDC	10LDAW5	CI	DC	12FDEW1
PDOF	-70.00	PI	DOF	.000
STIFFNESS	1	s.	TIFFNESS	8
CANCEL	ACCEPT	C	ANCEL	ACCEPT

SUMMARY OF CRASHPC RESULTS (USING SPINOUT)

PSU 99 CASE 123A EVENT 01

SPEED CHANGE TOTAL(MPH) LONG.(MPH) LAT.(MPH) ANG.(DEG)

(DAMAGE) VEH #1 25.7 -8.8 24.1 -70.0

VEH #2 15.2 -15.2 .0 .0

ENERGY DISSIPATED BY DAMAGE VEH#1: 53824.3 FT-LB VEH#2: 29017.4 FT-LB

GV29-GV33 (3)

RECONSTRUCTION PROGRAMS OVERVIEW

SUMMARY OF DAM	AGE DATA	(* INDICATES DEFAUL	T VALUE)
VE	HICLE # 1	VEHICLE # 2	
TYPECA	TEGORY 1	TYPECAT	EGORY 6
WEIGHT	2307.0 LBS.	WEIGHT	3898.0 LBS.
CDC10	LDAW5	CDC12F	DEW1
[107.0 IN.	<u> </u>	74.0 IN.
C1	2.5 IN.	C1	9.5 IN.
C2		C2	3.0 IN.
C3	14.5 IN.	C3	5.8 IN.
C4	26.5 IN.	C4	3.8 IN.
C5	14.5 IN.	C5	2.0 IN.
C6	2.5 IN.	C6	1.0 IN.
D	10.4	D	. 0
RHO	1.00	RHO	1.00
ANG	-70.0 DEG.	ANG	.O DEG.
D'	14.4 IN.	D'	-8.7 IN.

Trajectory Algorithm (CRASH3)

In this method the scene data as well as vehicle data are used to estimate delta V. This subroutine calculates either a damage and trajectory estimate in axial [velocity vectors are within ten degrees of parallel (e.g., head-on, rear-end)] collisions or a Conservation of Linear Momentum solution in angular collisions. Because the scene data are calculated separately in the Conservation of Linear Momentum solution, a separate delta V is generated and a comparison with the damage delta V can be made for accuracy.

Reconciliation Of Different Results Between Damage And Trajectory (CRASHPC)

1. The axial collision solution is used when the initial velocity vectors are within ten degrees of parallel. Examples of use in CRASHPC are: head-on collisions, rear-end collisions, vehicles sliding sideways traveling straight into an oncoming vehicle or a stationary barrier, barrier impacts, etc.

The transition between the axial and angular solutions (i.e., a velocity vector change from within ten degrees of parallel to just outside ten degrees of parallel) may sometimes produce abrupt changes in delta V results. Therefore, the researcher should remember when running trese cases to examine their results carefully.

The axial collision printout will show impact speed (spinout and damage). These results are not coded. The program produces only one estimate [SPEED CHANGE (DAMAGE)] of delta V, which should be coded, if reasonable.

GV29-GV33

RECONSTRUCTION PROGRAMS OVERVIEW

(4)

SUMMARY OF CRASHPC RESULTS (USING SPINOUT)

HEAD-ON OFFSET FRONTAL

IMPACT SPEED (SPINOUT AND DAMAGE)	VEH #1 VEH #2	TOTAL(MPH) 33.7 23.9	LONG.(MPH) 33.7 23.9	LAT.(MPH) .0 .0	
SPEED CHANGE (DAMAGE)	VEH #1 VEH #2	TOTAL(MPH) 21.5 32.8	LONG.(MPH) -21.5 -32.8	LAT.(MPH) .0 .0	ANG.(DEG) .0 .0

ENERGY DISSIPATED BY DAMAGE VEH#1: 57132.1 FT-LB VEH#2:128718.1 FT-LB

Example A

2. The conservation of linear momentum solution is used for angle collisions (greater than ten degrees from parallel). The execution of the reconstruction program produces two independent estimates of delta V. The two results will seldom be precisely equal. The total, longitudinal, and lateral delta Vs associated with speed change "damage" and "linear momentum and spinout" are each compared. Experience indicates that a satisfactory agreement exists between two estimates when their delta V components differ by no more than 2.5 mph or ten (10) percent, whichever is greater, and the angles are within the same o'clock direction. Be sure, when comparing delta Vs, to compare the V1 total delta V due to "damage" with the V1 total delta V due to "linear momentum and spinout". Likewise, make the same comparison for V1 longitudinal delta V, etc. When the agreement is not satisfactory, the data associated with each option should be reviewed for accuracy.

SUMMARY OF CRASHPC RESULTS (USING SPINOUT)

BT1-EXC

IMPACT SPEED (LINEAR MOMENTUM)	VEH #1 VEH #2	TOTAL(MPH) 29.6 5.8	LONG.(MPH) 29.5 5.8	LAT.(MPH) 2.6 .0	
SPEED CHANGE (DAMAGE)	VEH #1 VEH #2	TOTAL(MPH) 12.0 17.2	LONG.(MPH) -12.0 -7.9	LAT.(MPH) 5 15.2	ANG.(DEG) 2.5 -62.5
(LINEAR MOMENTUM AND SPINOUT)	VEH #1 VEH #2	12.1 17.3	-12.1 -8.1	6 15.3	2.9 -62.1

ENERGY DISSIPATED BY DAMAGE VEH#1: 40856.1 FT-LB VEH#2: 40117.9 FT-LB

Example B

GV29-GV33

RECONSTRUCTION PROGRAMS OVERVIEW

(5)

Shown above in Examples A and B are portions of the detailed output printout from one axial (Example A) and one angular (Example B) damage and trajectory run. The Total, Longitudinal, and Lateral speed changes of (LINEAR MOMENTUM AND SPINOUT) are each compared to the (DAMAGE) results. In Example B a good match is present, so additional reruns would not be made to improve the accuracy. Once the speed changes agree satisfactorily, the results for Total, Longitudinal, and Lateral speed changes are each averaged and the averaged results encoded in variables GV30-GV33 (... Delta V) on the General Vehicle form. If agreement cannot be reached between the two methods, the case is flagged for special review by the zone center.

GV29-GV33

RECONSTRUCTION PROGRAMS OVERVIEW

(6)

OLDMISS

This program is designed to handle vehicle-to-vehicle impacts when data on one of the vehicle's are missing.

Since the OLDMISS algorithm is based on the CRASH3 program the same basic CRASH3 assumptions must not be violated. Due to violations in the basic CRASH3 assumptions or the collision condition being outside of the scope of OLDMISS, the following collision types are <u>not</u> applicable to OLDMISS.

- Side-to-side collisions
- Oblique angle collisions
- Sideswipe
- Severe underride/override
- Nonhorizontal force
- Undercarriage damage
- Collisions with vehicles "out of scope" (stiffness, size)
- Multiple impacts to the same area on the known vehicle
- Insufficient data

Information required on "unknown vehicle"

- 1. Size and stiffness category
- 2. Approximate "D" dimension
- 3. Curb weight (\pm 200 lbs.)
- 4. Heading angle at impact (approximate)
- 5. Area of damage (third character of CDC "Area of Deformation")

Warnings:

- (1) When using the OLDMISS algorithm for pickups and vans, you must know additional information for a valid run.
 - a. Wheelbase [to determine size and stiffness (side impacts)]
 - b. Curb weight (\pm 200 lbs.)
 - c. Stiffness
 - Rear impacts: Vehicles must have OEM (original equipment manufacturer) bumpers.
 - Front impacts: Vehicle cannot have add-on equipment (e.g.: plow, winch, Nerf bars, etc.).
- (2) OLDMISS results that are too high or low are not to be entered on the file.
- (3) Do not confuse the heading angle with the PDOF.
- (4) Check the PDOF result for the unknown vehicle. This PDOF must be a reasonably collinear angle for this collision.

GV29-GV33 (7)

RECONSTRUCTION PROGRAMS OVERVIEW

Table Of Weights To Be Used For Known Occupants With Unknown Weight

For known occupants with unknown weights, use the occupant's age or age group in the table below to determine the appropriate weight to add.*

Age	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Male	17	25	30	35	39	43	48	53	59	66	73	83	93	105
Female	16	24	29	33	37	41	45	51	59	67	77	86	97	106
Age	14	15	16	17	18-	-24	25-34	3!	5 - 44	45-5	54	55-64	65-	- 97
Male	119	131	142	149	16	51	172		176	175	5	170	16	53
Female	115	121	124	125	12	128 132			139		5	144	14	12
Age G	roup		Chilo	1 (0-1	2)		Adoles	scent	(13-	17)		Adult	(18-9	97)
Male		_					130***					170		
Fema	le	_	50) * *			120**			137				

- * Sources of Information:
- Weight and Heights of Adults 18-74 Years of Age: United States, 1971-1974. Vital and Health Statistics: Series 11, Data from the National Health Survey; Number 211. DHEW publication (PHS) 79-1659. Table 4, page 17; data based on 50th percentile.
- NCHS Growth Curves for Children Birth-18 years: United States. Vital and Health Statistics: Series 11, Data from the National Health Survey; Number 165. DHEW publication (PHS) 79-1650. Tables 10, page 34, and 14, page 38; data based on 50th percentile at half year age to the nearest pound.
- ** Based on 6 and 7 year olds rounded to the nearest 5 pounds.
- *** Based on 15 year olds rounded to the nearest 5 pounds.

Variable Name: Basis for Total Delta V (highest)

Element Values:

Blank (GV07 = 50-99)

Delta V calculated

- 1 CRASH program damage only routine
- 2 CRASH program damage and trajectory routine
- 3 Missing vehicle algorithm

Delta V not calculated

- 4 At least one vehicle (which may be this vehicle) is beyond the scope of an acceptable reconstruction program, regardless of collision conditions.
- 5 All vehicles within scope (CDC applicable) of CRASH program but one of the collision conditions is beyond the scope of the CRASH program or other acceptable reconstruction techniques, regardless of the adequacy of damage data.
- 6 All vehicles and collision conditions are within scope of one of the acceptable reconstruction programs, but there is insufficient data available.

Source: Researcher determined -- inputs include CRASH output (if applicable), vehicle inspection, scene inspection, police report, and photographs.

Remarks:

This variable is used to indicate: (1) which reconstruction program or routine was used to compute this vehicle's highest delta V [results encoded in GV30-GV33 (... Delta V)], or (2) the reason a reconstruction program was not applied to the most severe impact.

- Code "1" (CRASH program damage only routine) means the CRASH output [encoded in GV30-GV33 (... Delta V)] is based upon vehicle damage only.
- Code "2" (CRASH program damage and trajectory routine) means that the CRASH output [encoded in GV30-GV33 (... Delta V)] is based on trajectory evidence documented at the scene, in addition to vehicle damage.
- Code "3" (Missing vehicle algorithm) means that in a two vehicle impact only one vehicle is inspected (damage measurements and CDC obtained), and for the other vehicle, the damage measurements (including CDC) are missing; however, enough data are available to use the OLDMISS algorithm.
- Code "4" (At least one vehicle ... is beyond the scope) means that one of the vehicles (including this vehicle) involved in this vehicle's most severe collision cannot be adequately represented by the parameters in an acceptable reconstruction size/stiffness category

GV29 (2)

Variable Name: Basis for Total Delta V (highest) [cont'd.]

(e.g., large truck, motorcycle, bus, etc.). As a general rule in CDS NASS, any vehicle that is not applicable for CDC is not applicable for an acceptable reconstruction program.

- Code "5" (... one of the collision conditions is beyond the scope) means that the involved vehicles fit the vehicle parameters for an acceptable reconstruction program; however, the collision type is beyond the scope of the program (e.g., rollover, sideswipe, etc.).
- Code "6" (... insufficient data available.) means that the involved vehicles and the collision type are applicable for an acceptable reconstruction program ("1" through "3" above), but due to insufficient data on one (or both) of the vehicles (or object), an acceptable reconstruction program ("1" through "3" above) cannot be used.

Variable Name: Total Delta V

Element Values:

Range: 00 through 97, 99, Blank

Blank (GV07 = 50-99)

Nearest mph

00 Less than 0.5 mph 97 96.5 mph and above

99 Unknown

Source: Reconstruction program

Remarks:

Code the Total Delta V from the results generated by the reconstruction program for this vehicle's most severe impact. This delta V must be for the same impact coded in Highest Delta V (EVO4-EV11, Collision Deformation Classification).

Code "99" (Unknown) is used when the results for the most severe impact are unobtainable. If the CDC associated with the reconstruction program was only entered in Second Highest Delta V (EV12-EV19, Collision Deformation Classification), then enter the Total Delta V as shown in the results on the General Vehicle Form in the space available in the Secondary (noncoded) column.

Variable Name: Longitudinal Component of Delta V

Element Values:

Range: -97 to -01, _00, +01 to +97, _99, Blank

Blank (GV07 = 50-99)

Nearest mph
_00 Greater than -0.5 and less than +0.5 mph
+97 >96.5 mph and above

99 Unknown

Source: Reconstruction program

Remarks:

Code the Longitudinal Component of Delta V from the results generated by the reconstruction program for this vehicle's most severe impact. This delta V must be for the same impact coded in the Highest Delta V (EV04-EV11, Collision Deformation Classification).

A plus (+) or minus (-) sign must be circled when encoding a value from a reconstruction program. Codes " 00" (Greater than -0.5 and less than +0.5 mph) and " 99" (Unknown) do not require a sign to be circled.

Code "99" (Unknown) is used when the results for the most severe impact are unobtainable. If the CDC associated with the reconstruction program was only entered in Second Highest Delta V (EV12-EV19, Collision Deformation Classification), then enter the Longitudinal Component of Delta V as shown in the results on the General Vehicle Form in the space available in the Secondary (noncoded) column.

Variable Name: Lateral Component of Delta V

Element Values:

Range: -97 to -01, 00, +01 to +97, 99, Blank

Blank (GV07 = 50-99)

Nearest mph

00 Greater than -0.5 and less than +0.5 mph

 \pm 97 >96.5 mph and above

99 Unknown

Source: Reconstruction program

Remarks:

Code the Lateral Component of Delta V from the results generated by the reconstruction program for this vehicle's most severe impact. This delta V must be for the same impact coded in Highest Delta V (EVO4-EVII, Collision Deformation Classification).

A plus (+) or minus (-) sign must be circled when encoding a value from a reconstruction program. Codes " 00" (Greater than -0.5 and less than +0.5 mph) and " 99" (Unknown) do not require a sign to be circled.

Code "99" (Unknown) is used when the results for the most severe impact are unobtainable. If the CDC associated with the reconstruction program was only entered in Second Highest Delta V (EV12-EV19, Collision Deformation Classification), then enter the Lateral Component of Delta V as shown in the results on the General Vehicle Form in the space available in the Secondary (noncoded) column.

Variable Name: Energy Absorption

Element Values:

Range: 0000 through 9997, 9999, Blank

Blank (GV07 = 50-99) Nearest 100 foot-pounds 0000 Less than 50 foot-pounds 9997 999,650 foot-pounds or more

9999 Unknown

Source: Reconstruction program

Remarks:

Code the Energy Absorption from the results generated by the reconstruction program for this vehicle's most severe impact. This amount of energy must be for the same impact coded in Highest Delta V (EVO4-EVI1, Collision Deformation Classification).

Code "9999" (Unknown) is used when the results for the most severe impact are unobtainable. If the CDC associated with the reconstruction program was only entered in Second Highest Delta V (EV12-EV19, Collision Deformation Classification), then enter the Energy Absorption as shown in the results on the General Vehicle Form in the space available in the Secondary (noncoded) column.

Code "9997" (999,650 foot-pounds or more) if the reconstruction program is used and the amount of energy absorbed equals or exceeds 999,650 ft-lbs.

Variable Name: Confidence in Reconstruction Program Results (for Highest Delta V)

Element Values:

Blank (GV07 = 50-99)

- O No reconstruction
- 1 Collision fits model results appear reasonable
- 2 Collision fits model results appear high
- 3 Collision fits model results appear low
- 4 Borderline reconstruction results appear reasonable

Source: Researcher determined from reconstruction program results, vehicle inspection, scene inspection, and injury data.

Remarks:

Determine the quality of this vehicle's reconstruction program by evaluating the results of the reconstruction program and the data used to create those results for the Highest Delta V (EVO4-EVI1, Collision Deformation Classification). The vehicle inspection, scene inspection, and the injury information must all be reviewed for this determination.

- Code "O" (No reconstruction) is used if no reconstruction program was used to determine the Highest Delta V (EVO4-EV11, Collision Deformation Classification).
- Code "1" (Collision fits model results appear reasonable) is used if the results of the reconstruction in comparison to the actual collision are believed to be within an acceptable range for the Highest Delta V (EVO4-EVI1, Collision Deformation Classification).
- Code "2" (Collision fits model results appear high) is used if the results of the reconstruction in comparison to the actual collision appear to over represent the Highest Delta V (EVO4-EV11, Collision Deformation Classification) for this vehicle. For example, vehicle damage is minor (bumper stroke only), and the total delta V is 15 mph.
- Code "3" (Collision fits model results appear low) is used if the results of the reconstruction in comparison to the actual collision appear to under represent the Highest Delta V (EVO4-EV11, Collision Deformation Classification) for this vehicle. For example, vehicle damage is severe (25" of distributed frontal crush), injury level is high (AIS-3), and the total delta V is 15 mph.
- Code "4" (Borderline reconstruction results appear reasonable) is used if the results of the reconstruction in comparison to the actual collision are within an acceptable range for the Highest Delta V (EVO4-EVI1, Collision Deformation Classification) for this vehicle; however, some collision conditions were borderline for reconstruction. Code OLDMISS results as a boderline reconstruction if the results are reasonable.

3V34 (2)

Variable Name: Confidence in Reconstruction Program Results (for Highest Delta V) [cont'd.]

Use this code for all $\underline{\text{missing}}$ vehicles whose delta V is determined by the OLDMISS program.

Variable Name: Type of Vehicle Inspection

Element Values:

Blank (GV07 = 50-99)

O No inspection

1 Complete inspection

2 Partial inspection (specify):

Source: Researcher determined

This variable is designed to allow users to identify cases with complete documentation of required damage data (exterior and interior).

- Code "O" (No inspection) is used when neither a complete nor a partial inspection of this vehicle was obtained, irrespective of the reason (e.g., refusal, not required, etc.).
- Code "1" (Complete inspection) is used when both the exterior and the interior of the unrepaired vehicle were inspected and all applicable measurements and photographs were obtained.
- Code "2" (Partial inspection) is used when any phase of the inspection is not completed. This code includes inspection of partially or entirely repaired vehicles.



EXTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Administration	<u>n</u>							CHAS	MVVORIE	MESS DA	.IA STOTEN
1 Primary	y Sampling Unit Nun	nber		3 \	Vehicle	Number	1				
2 Case Ni	umber – Stratum		<u></u> -						<u></u>		
			VEHICLE	IDENT	IFICA	rion					
VIN							Mode	el Year _			
Vehicle Ma	ake (specify)			-		cle Mod	el (spec	(f y)			
			L	OCATO	OR						
	e end of the damage r an undamaged axle			ehicle lo	ngitudii	nal cent	er line c	r bump	er corn	er for er	nd
Specific In			of Direct Da	amage				Locatio	n of Fie	ld L	
					 -	-					
											
			CRU	SH PR	QEII F						
MOTES IA						/- a at		-50.40	- · · · · · · · · · · · · · · · · · · ·	البو في	- L
	dentify the plane at will etc.) and label adj				? (aken	(e.g., at	bumpe	r, above	Dunipe	f, at sm,	, above
M	leasure and docume	nt on the vi	ehicle diag:	ram the	locatio	n of ma	xımum	crush			
	Measure C1 to C6 from	n driver to	passenger	side in	front or	r rear im	ipacts a	nd rear	to front	i in side	
	ree space value is de	ofined as the	e distance	hetweer	n the ba	seline a	end the a	oridinal	hadv c	antaur t	is nade
th	ne individual C locatio	ons This m	nay include	the follo	owing	bumper	r lead, b	umper 1			
	de taper etc Record										
Specific	se as many lines coll	7	ecessary to Damage	1	e each	damage T	prome	1	Γ		<u> </u>
Impact Number	Plane of C Measurements	Width (CDC)	Max Crush	Field L	C ₁	C ₂	C ₃	C ₄	C ₅	C ₆	+ D
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	VEHICLE DAMAGE SKETCH	
TIRE – WHEEL DAMAGE	ORIGINAL SPECIFICATIONS	WHEEL STEER ANGLES
a Rotation physically b Tire	Wheelbase	(For locked front wheels or
restricted deflated		displaced rear axles only)
RF RF	Overall Length	- RF +
LF LF	Maximum Width	LF + ° RR + °
RR RR	Curb Weight	- KK + ` - LR +
	Average Track	Within +5 degrees
LR LR	Front Overhang	DRIVE WHEELS
(1) Yes (2) No (8) NA (9) Unk		FWD RWD 4WD
-	Rear Overhang	
TYPE OF TRANSMISSION	Engine Size cylir displ	Approximate
Manual Automatic	Undeformed End Width	Cargo Weight
	Bumper height	
	POST CRASH Bumper corner Stringline	Bumper corner Stringline
NOTES Sket, in new per metal and striss hate	Bumper corner	Bumper corner ———————————————————————————————————

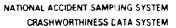
NOTES Sketch new perimeter and crick hatch direct damage and single hat hinduced damage on all views. Annotate observations which might be useful in reconstructing the accident in a ligrass in the bead direction of strations, scuff on sidewall, etc.). If pulling trailer, sketch type of trailer and damage received on the back of this cage.

Annutate any damage caused by extrication such as component removal by forching prying, or hydraulic shears

			CI	OC WORKS	HEET			
			CODES F	OR OBJECT	CONTACTED			
01-30 -	-Vehicle Nu	ımber			(57) Fence (58) Wall			
Noncol		. 11 -			(50) Wall (59) Building			
	Overturn – Fire or exp				(60) Ditch or			
	Jackknife	1051011			(61) Ground			
		unit damage (specify)		(62) Fire hyd	rant		
					(63) Curb			
	Noncollisio Other nonc	on injury collision (speci	fy)		(64) Bridge (68) Other fix	ked object (s	pecify)	
(39)	Noncollisio	on – details unk	nown		(69) Unknow	n fixed objec	ct	
,	n with Fixe			Co	offision With N			
		iches in diame	ter)		(71) Motor ve		transport	
		iches in diame	•		(72) Pedestria (73) Cyclist o			
	Shrubbery				(74) Other no		r conveyance	(spacify)
(44)	Embankme	ent						
(45)	Breakaway	pole or post (any diameter	r)	(75) Vehicle of	occupant		
Nonbre	akaway Pol	le or Post			(76) Animal			
	•	st (- 4 inches i	n diameter)		(77) Train			
		st (-4 but - 12			(78) Trailer, d (88) Other no			
	diameter)				(00) Other no	iiiixed objec	a (specify)	
		st (= 12 inches st (diameter ur			(89) Unknowi	n nonfixed o	bject	······································
.=	_				(98) Other ev	ant (chacifu)		
		affic barrier			(36) Other ev	ent (specify)		
	lmpact atte Other traffi	nuator c barrier (spec	ify)		(99) Unknowi	n event or of	oject	
								
		DEFOR	MATION CL	ASSIFICATIO	N BY EVENT N	NUMBER		
Accident Event		(1 (2) Direction	Incremental	(3)	(4) Specific Longitudinal	(5) Specific Vertical or	(6) Type of	(7)
Sequence	Object	of Force	Value of	Deformation	or Lateral	Lateral	Damage	Deformation
Number	Contacted	(degrees)	Shift	Location	Location	Location	Distribution	Extent
			 -					
								
								
								
								
								
								

	COLLISION DEFORMATION CLASSIFICATION											
Accident Event Sequence	Object	(1) (2) Direction	(3) Deformation	(4) Specific Longitudinal or Lateral	(5) Specific Vertical or Lateral	(6) Type of Damage	(7) Deformation					
Number 4	<u>Contacted</u> 5	of Force	Location 7	Location 8	Location 9	Distribution 10	Extent					
Socond Hi	ghest Delta "\	, — —	·	3	. _							
12		14	15	16	17	18	19					
			CRUS	SH PROFILE								
	(The crush profile for the damage described in the CDC(s) above should be documented in the appropriate space below ALL MEASUREMENTS ARE IN INCHES.)											
	DELTA "V"											
20 L		<u>C2</u>	C3	C4	C5	<u>C6</u>	22 + 					
Second H	lighest Delta											
23 L	24 <u>C1</u>	C2_	C3	C4	<u>C5</u>	<u>C6</u>	25 + - D					
	s Documented Coded on The ted File		Researcher's A of Vehicle Disp (0) Not towed of vehicle dam (1) Towed due to vehicle dam (9) Unknown	position due to mage to	-	28. Original WheelbaseCode to the nearest tenth of an inch (9999) Unknown						
			HE CDS APPLI 9). DO NOT CO									

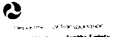
FRICTION	N INFORMATION	TRAJECTO	RY INFORMATION
Coefficient of Friction		Injectory Deta	
Rolling Resistance Op	otion	I Me. Go To Danie	
		Vehicle 1 Steer Angle	es .
Vehicle 1 Rolling Re		LF	RF
LF		l LR	RR
LR	RR	Vehicle 2 Steer Angle	es
Vehicle 2 Rolling Re	sistance	LF	RF
LF		LR	RR
LR	RR	Terrain Boundary	
		First Point	
		X	Y
		Second Point	
		X	Y
		Secondary Friction	on Coefficient
	DAMAGE	INFORMATION	
v	EHICLE 1	,	/EHICLE 2
Damage Length		Damage Length	
Crush Depths	C1,	Crush Depths	C1
·	C2		C2
	C3		C3
	C4		C4
	C5		C5
			C6
Damage Offset	+	Damage Offset	÷
IF THIS COMMON IME	PACT WAS WITH A MOTOR VEHIC	LE NOT IN TRANSPORT, FILL IN	THE INFORMATION BELOW
- THE SOUTHER THE			THE INFORMATION DECOME.
Model Year	Т	he Weight, CDC, Scene Data a	and Damage Information for
		nis vehicle should be recorded	above.
Complete an	d ATTACH the appropriate veh	nicle damage sketch and dimer	nsions to the Form.





CRASHPC PROGRAM SUMMARY

Identifying Title					
Primary Ca Sampling Unit	se No – Stratum	Accident Event Sequence No	Date (r	nm dd yy;	
CRASHPC Vehicle Identification	n				- <u></u>
Vehicle 1		·· ·			~- <u>-</u>
Vehicle 2					
Year	Make		Model	NAS Veh N	
	GENERAL	INFORMATION		٠.	
VEHICLE	1		VEHICLE 2		
Size		Size			
Weight + +	_=	Weight	+ +		
Curb Occupant(s) Ca	rgo	Curb	Occupant(s) Cargo		
CDC		CDC			·
PDOF		PDOF			
Stiffness		Stiffness			
	SCENE IN	FORMATION			
Rest and Impact Positions	No, Go To Damage	Information [] Ye	78		
VEHICLE	1		VEHICLE 2		
Rest Position		Rest Position			
×		X			
Y		Y			
PSI		PSI			
Impact Position		Impact Position			
X		X			
Y		Y			
PSI		PSI			
Slip Angle		Slip Angle			
Marie Company of Company of the State of	VEHICL	E MOTION			
Sustained Contact, [] No	[]Yes				
VEHICLE 1			VEHICLE 2		1
Skidding	[] No [] Yes	Skidding] No [] Yes
Skidding Stop Before Rest	[]No []Yes	Skidding Stop] Yes
End-of-Skidding Position		End-of-Skiddin	•	, ,	
×		X	_		
Y		Υ			
PSI	·	PS1			
Curved Path	[] No [] Yes	Curved Path	1] No [] Yes
Point on Path		Point on Path			
XY	/	х	Y _		
Rotation Direction [] None	[]CW []CCW	Rotation Direction	n []None [] CW [)ccw
Rotation 360° [] No	Yes	Rotation 36	0° No	Yes	



OLDMISS PROGRAM SUMMARY

Primary Sampling Unit	Case No - Stratum		cident Event equence No	Date (mm dd yy)
OLDMISS Vehicle Ide	entification			
Vehicle 1				
Vehicle 2	Year	Make	Model	NASS Veh No
GENERA	L INFORMATION		DAMAGE INF	ORMATION
Size Category for Eac			For Which Vehicle Is The Damage Known	
Vehicle 1	Vehicle 2		Damage Width in Inches	L
Stiffness Category fo	r Each Vehicle		Number of Crush Measure	ments
Vehicle 1	Vehicle 2		for Known Vehicle (2,4,or 6	
Vehicle Weight			Crush Measurements for Known Vehicle (Inches)	
Curb Occ	upant(s) Cargo			C ₁ ·
/eh 1 +	· =			C ₂
/eh 2 +	·			C ₃ ·
			-	C ₅
Vehicle Heading Ang in Degrees	les At Impact,			C ₆
Vehicle 1	± Vehicle	2	Damage Midpoint Offset (Known Vehicle (Inches)	D) for
Damaged Area of E	ach Vehicle			
(F = Front, L = L B Back)			PDOF for Known Vehicle in Degrees (– 360° to + 36	50°) ±
Vehicle 1	Vehicle 2		Estimated Damage Midpo Offset (D) for Unknown Vehicle (Inches)	oint

INSTRUCTIONS FOR COMPLETION OF CDS APPLICABLE FIELD MEASUREMENTS PAGE

The first page of the Exterior Vehicle Form is designed to be a comprehensive data collection tool arranged in a format to allow sufficient space for documenting vehicle damage profiles and associated relevent measurements. The established protocol for obtaining crush data is defined in the <u>NASS Accident Investigation Procedures Manual</u>. The procedures for recording that data in a format that will maintain system-wide consistency are included in the following remarks.

Side or End Damage

<u>Undeformed end width</u> is measured and recorded whenever a side or end plane is involved.

End shift at frame (CDC) is assessed to determine whether sufficient end shift or bowing exists to necessitate incrementing the direction of force. Remember, end shift of four inches or more must be present on: both frame rails to allow for incrementation to the left or right, or at least one frame rail for vertical incrementation. If neither frame rail has end shift, this should be annotated on the form.

Locator

Locate end of damage with respect to the centerline or, for side impacts, to an undamaged axle. Spaces are provided to record the "Location of Direct Damage" and "Location of Field L" measurements with respect to the vehicle centerline or bumper corner for end impacts and an undamaged axle for side impacts. These required measurements are used to assist with CDC assignments (direct) and to determine the "D" dimension if not directly measured. The following examples include the data that are required.

Direct Damage:

- begins 1.5" right of centerline (end plane), or
- begins 19" rearward of the rear axle (side plane)

Field L:

- Entire end plane involved, or
- C₁ is 40" forward of the rear axle

These data are required for each impact. A space is provided to indicate the "Specific Impact Number". If there are more impacts than spaces, the data are listed on the back of the first page of the Exterior Vehicle Form.

Crush Profile

Several data elements are required to properly complete the crush profile data portion of the first page of the Exterior Vehicle Form. These data are grouped together as they are generally obtained during the vehicle inspection. Each column (or associated group of columns) is explained as below.

<u>Specific Impact Number</u> contains the impact sequence number specific to this vehicle for which the data are being obtained.

INSTRUCTIONS FOR COMPLETION OF CDS APPLICABLE FIELD MEASUREMENTS PAGE (2)

<u>Plane of C-Measurements</u> contains the annotation of the plane at which the crush profile is documented (i.e., bumper, grille, sill, mid-door). This column is annotated "average" when used to indicate the resultant profile from an underride-type impact.

<u>Direct Damage: Width</u> contains the indication of the length of direct damage as measured on the vehicle.

<u>Direct Damage: Max Crush</u> contains the measured maximum crush for the profile being documented. Recall that maximum crush is determined after free space is subtracted. Indicate the free space at Max Crush in the space below the measurement. Use a third line to indicate the resultant maximum crush.

<u>Field L</u> contains the recorded Field L as obtained during the vehicle inspection. Recall that the Field L represents both direct and induced damage as measured along the reference line (shock cord). This measurement is used to locate the position of the C-measurements.

<u>C1-C6</u> contains the recorded two, four, or six C-measurements (as appropriate) on the line for the crush profile being documented. On the line beneath, annotate the free space to be subtracted. A third line is used to record the resultant crush profile.

 \pm D contains the recorded "D" dimension. The data obtained for the Fie d L damage locator is used to calculate "D"; indicate whether it is a positive or negative value.

If the spaces provided are not sufficient for the number of impacts which require documentation, include the additional data on the back of the first page of the Exterior Vehicle Form.

In the following example, a crush profile for a frontal bumper underride impact is displayed. This example is used as a guideline when completing the first page of the Exterior Vehicle Form.

INSTRUCTIONS FOR COMPLETION OF CDS APPLICABLE FIELD MEASUREMENTS PAGE (3)

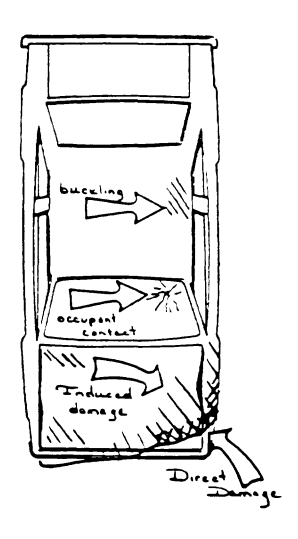
Specific Impact Number	Plane of C-Measurements	Direct D Width (CDC)	Damage Max Crush	Field L	C ₁	C ₂	C ₃	C ₄	C ₅	C ₆	<u>+</u> D
1	GRILLE	19	29	54	29	21	14	11	7	6	0
	-FREESPALE		6		6	4.5	4	4	4.5	6	
	RESULTANT		23		23	16.5	10	7	2.5	0	0
				L	ļ <u>.</u>						
	BUMPER	19	9	56	9	6	4.5	2	2	1	0
L	-FREESPALE		2	ļ	2	1	.5	.5	/	2	
	RESULTANT		7		7	5	4	1.5	1	0	0
Q	AVERAGE	19	15	56	15	10.75	7	4.25	1.75	0	0
ļ				-		_					
ļ -					-						
ļ					-						
	·										

INSTRUCTIONS FOR COMPLETION OF VEHICLE DAMAGE SKETCH

Exterior Vehicle Form Page 2 (and associated Pages 2B-2I) enables researchers to report data that are not encoded and might otherwise be omitted from the case. Pertinent data such as scrapes, scratches, buckling, paint transfers, and other indications of engagement or relative motion are reported on this page. In addition, sketch the vehicle damage profile on the outlines provided, using the established protocol as below.

- Outline the damage profile produced by the impact.
- Use cross hatches to indicate direct damage.
- Highlight induced damage and/or remote buckling with diagonal lines.

The following sketch exemplifies these procedures on the overhead profile.



0A13

Variable Name: Ejection Area

Element Values:

- O No ejection
- 1 Windshield
- 2 Left front
- 3 Right front
- 4 Left rear
- 5 Right rear
- 6 Rear
- 7 Roof
- 8 Other area (e.g., back of pickup, etc.) (specify)
- 9 Unknown

Source: Researcher determined--inputs include the vehicle inspection, interviewee, and the police report.

Remarks:

Code "O" (No ejection) applies to persons who are not ejected, or to persons riding on fenders.

Code "6" (Rear) is restricted to persons riding in a passenger compartment, who are ejected through the rear window, tailgate (e.g., station wagon), hatchback, etc.

Code "7" (Roof) applies to all hardtops, convertibles, sun roofs, t-bar roofs, and detachable hardtops (such as fiberglass tops) that are used to cover areas designed for passenger protection.

Examples follow for how variables OA14, Ejection Medium, and OA15, Medium Status (Immediately Prior to Impact), should be coded when OA13 equals 7 (Roof).

OA12	Roof Type	0A13	0A14	0A15
Ejection 1-3		7	5 2	3
 Ejection 1-3 Ejection 1-3	crash Convertible, in down or open position Convertible, in closed position	7 7	2 2	1 2
Ejection 1–3 Ejection 1–3	Sun or t-bar, ripped open during crash Sun or t-bar, open/removed prior to	7 7	2 2 	2 1
Ejection 1-3	Sun or t-bar, closed prior to crash	7	2	2

INSTRUCTIONS FOR COMPLETION OF VEHICLE DAMAGE SKETCH

- (3)
- The engine displacement (i.e., 302 cu. in. or 5.0 L) and number of cylinders (i.e., 4, 6, V6, or V8)
- The transmission type: automatic or manual (3, 4, 5 speed, etc.)
- The drive wheels: front wheel drive, rear wheel drive, or four wheel drive
- Approximate cargo weight

EV04 EV12

Variable Name: 1st C.D.C. - Accident Event Sequence Number 2nd C.D.C. - Accident Event Sequence Number

Element Values:

Blank No event or not CDC applicable

01-98 Code the sequence number of the event selected for inclusion in the adjacent variables (i.e., Object Contacted, EV05 and EV13; and CDCs, EV06-EV11 and EV14-EV19).

Source: Primary sources are the scene and vehicle inspections; secondary sources include the police report and interviewee.

Remarks:

In accidents involving multiple events, the events are numbered in sequence by chronology in reference to the entire sequence. This total accident event sequence number is coded adjacent (EV04 or EV12) to the CDC that was produced during this event. For example, three cars are waiting at a red light. A pickup truck rear ends the third car in line and pushes it into the second car which in turn is pushed into the first car. The sequential event numbers in this accident would be as follows.

Event number 1 - pickup vs. 3rd car Event number 2 - 3rd car vs. 2nd car Event number 3 - 2nd car vs. 1st car

Do not forget that the numbers are actually encoded in accordance with CDC prioritization. Refer to the Overview section of the CDC Related Remarks (variables EV06-EV11, EV14-EV19 page 2) entitled "CDC Ranking" for comments on selecting the events to be encoded in the CDC variables.

Code "Blank" (No event or not CDC applicable) is used when there is not an event or when an event exists but is not CDC applicable.

EV05 EV13

Variable Name: 1st C.D.C. - Object Contacted 2nd C.D.C. - Object Contacted

Element Values:

Blank No event or not CDC applicable
01-30 - Vehicle Number: If the object contacted by the vehicle under
consideration was a motor vehicle in-transport, code the Vehicle Number assigned to that vehicle.

Nor	ncollision	56	Other traffic barrier
31	Overturn - rollover		(specify):
	Fire or explosion	57	Fence
	Jackknife	58	Wall
	Other intraunit damage	59	
51	(specify):	60	
* 25	Noncollision injury	61	
	Other noncollision		Fire hydrant
30		63	
39	(specify): Noncollision - details	64	
39		68	3
	unknown	08	
<i>~</i> 1	11 to the First Object	C 0	(specify):
	lision with Fixed Object	69	Unknown fixed object
41	<pre>Tree (≤ 4 inches in diameter)</pre>		1
	Tree (> 4 inches in diameter)		lision with Nonfixed Object
	Shrubbery or bush	71	
44	Embankment		transport
			Pedestrian
45	Breakaway pole or post (any	73	Cyclist or cycle
	diameter)	74	Other nonmotorist or
			conveyance (specify):
Nonbreakaway Pole or Post		75	Vehicle occupant
50	Pole or post (≤ 4 inches in	76	Animal
	diameter)	77	Train
51	Pole or post (> 4 inches but	78	Trailer, disconnected in
	<pre>< 12 inches in diameter)</pre>		transport
52	Pole or post (> 12 inches in	88	Other nonfixed object
	diameter)		(specify):
53	Pole or post (diameter	89	
	unknown)		,
	4	98	Other event (specify):
54	Concrete traffic barrier	99	Unknown event or object
55	Impact attenuator		
55	impact accertation		

* These codes are not valid for use on the Exterior Vehicle Form, but they are retained for use on the Accident Form.

Source: Primary sources are the scene and vehicle inspections; secondary sources include the police report and interviewees.

Remarks:

EV05 EV13 (2)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)

Code the appropriate object contacted for each event only if the event is CDC applicable. Events in which there is not a corresponding CDC (i.e., fire, explosion, other intraunit damage, or a noncollision injury), are identified on the Accident Form only. If an impact causes a fire or explosion, the impact is coded and the fire or explosion is annotated. The object contacted codes are the same as those listed in the Accident Form under variable AC16, et.al., Vehicle Number or Object Contacted.

The coding priority of object contacted elements is based upon the highest and second highest delta V impacts. Refer to the overview of the "CDC Related Remarks" (EV06-EV11, EV14-EV19).

- Code "Blank" (No event or not CDC applicable) is used when there is not an event or when an event exists but is not CDC applicable.
- Code "31" (Overturn rollover) is used whenever a vehicle rolls over or overturns. This event is reported in the accident sequence variables on the Accident Form (AC12-AC18, AC19-AC25, etc.). It is assumed a rollover will generally involve contact with the road surface or ground. In this situation, the object contacted is encoded "31" (Overturn rollover) and not code "61" (Ground). In the event another object in the environment is contacted during the rollover sequence, the rollover event is listed on the Accident Form, but may not be encoded in the CDC variables on the Exterior Vehicle Form (EV04-EV11, EV12-EV19), unless the rollover is applicable to CDC.
- Code "32" (Fire or explosion) refers to those events which result from a nonimpact caused fire or explosion. No impact can be associated with this event. If an impact causes a fire or explosion, the impact is encoded and the fire or explosion is annotated by the researcher. This event is outside the scope of CDC and is not encoded in variables EVO4-EV19, Collision Deformation Classification.
- Code "32" (Fire or explosion) is not to be used on the Exterior Vehicle Form.
- Code "33" (Jackknife) is used whenever there is sufficient uncontrolled rotation (articulation) between a towing unit and a trailing unit such that they contact each other resulting in direct damage to the towing unit. Jackknife may occur to any vehicle which is pulling a trailing unit by a fixed linkage so long as the trailing unit and the pulling vehicle are capable of rotating (articulating) with respect to each other.
- Code "34" (Other intraunit damage) refers to situations where damage to the towing unit is caused by the trailing unit, but a jackknife did not

EV05 EV13 (3)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)

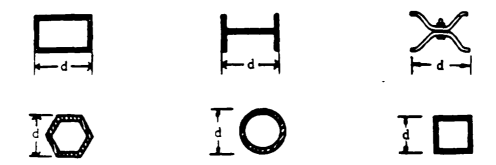
occur. This event is outside the scope of the CDC and is not encoded in variables EV04-EV11 or EV14-EV19, Collision Deformation Classification.

- Codes "34" (Other intraunit damage) and "35" (Noncollision injury) are not to be used on the Exterior Vehicle Form.
- Code "35" (Noncollision injury) refers to situations where an occupant, of a vehicle not involved in an impact, sustains an injury. This includes "falling from vehicle". This event is outside the scope of CDC and is not encoded in variables EVO4-EV19, Collision Deformation Classification.
- Code "38" (Other noncollision) is used when a vehicle sets an object in motion that strikes or is struck by a vehicle before the object stabilizes. Examples include dislodged cargo, spewed gravel, etc. It may be used in other situations subject to consulation with the zone center. If this event is outside the scope of CDC, it is not encoded in variables EVO4-EV19, Collision Deformation Classification.
- Code "39" (Noncollision details unknown) is used when it is known that the event was a noncollision but specifics are not known. If this event is outside the scope of CDC, it is not encoded in variables EVO4-EV19. Collision Deformation Classification.
- Codes "41" [Tree (≤ 4 inches in diameter)] and "42" [Tree (> 4 inches in diameter)] refer to the diameter of the tree measured on the horizontal plane at the point of impact.
- Code "43" (Shrubbery or bush) refers to vegetation which is usually of a woody multi-stemmed variety and in most instances is low growing rather than tall. Some common examples are boxwood, hawthorn, and mountain laurel.
- Code "44" (Embankment) is used only when damage or injury results from impacting the embankment.
- Codes "45" [Breakaway pole or post (any diameter)] and "50" through "53" (Pole or post) use the words "pole" and "post" in a general sense and include all types of supports for utility lines, light standards, post mounted mailboxes, warning devices, signs, and traffic cortrol signals. Privately owned, as well as publicly owned, highway devices are included in these codes. They may be made of wood, metal, or concrete and may have various cross-sectional shapes and dimensions. The pole or post must be nontemporary (i.e., have a permanent base or be anchored in the ground). Fence posts are not included in these codes.

EV05 EV13 (4)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)

The following diagrams indicate the proper measurement for determining the "diameter" for use in coding pole/post attributes "45" [Breakaway pole or post (any diameter)] and "50" through "53" (Pole or post).

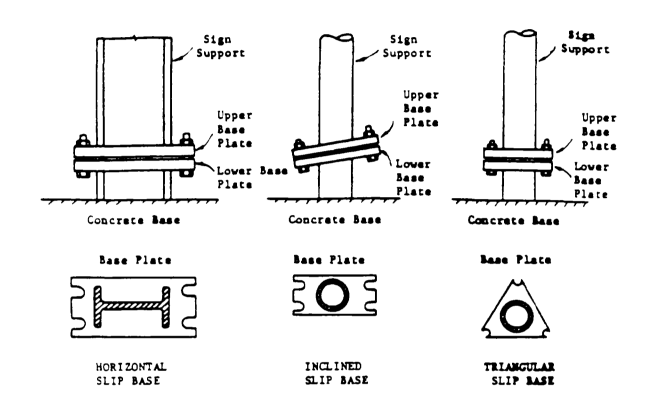


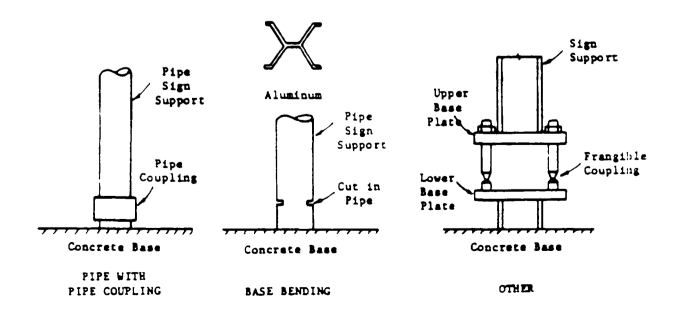
- Code "45" [Breakaway pole or post (any diameter)] refers to a pole or post which is mounted on a base designed to readily disengage or fracture from an impacting vehicle above a predetermined force level. A pole or post fitted with such a device is a breakaway pole or post; otherwise, it is a nonbreakaway pole. Common types of breakaway bases are illustrated on the following pages.
- Code "50" [Pole or post (\leq 4 inches in diameter)] refers to a pole or post whose diameter, when measured using the method shown above, is less than or equal to 4 inches, and the pole or post is not mounted on a breakaway base.
- Code "51" [Pole or post (> 4 but \leq 12 inches in diameter)] refers to a pole or post which is not mounted on a breakaway base and whose diameter is within the range specified.
- Code "52" [Pole or post (> 12 inches in diameter)] refers to poles or posts which are of the correct size and are not mounted on a breakaway base.
- Code "53" (Pole, post diameter unknown) is used for any pole or post, not on a breakaway base, of unknown diameter.

When a vehicle impacts a fixed object whose object contacted code is "41"-"43", "45", or "50"-"53" and causes the fixed object or any portion thereof to become dislodged or airborne such that the object or portion thereof subsequently falls on the vehicle, the appropriate object contacted code for the object in its dislodged or airborne state is the same as when the object was initially impacted (i.e., "41"-"43", "45", "50"-"53").

EV05 EV13 (5)

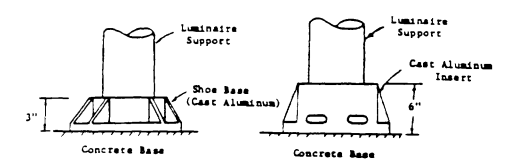
Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)



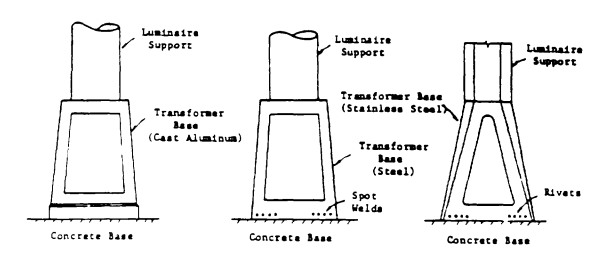


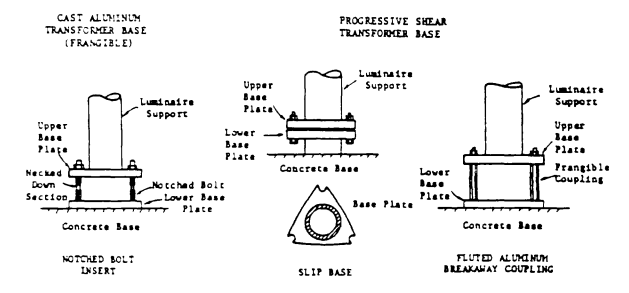
EV05 EV13 (6)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)



CAST ALUMINUM SHOE BASE/INSERT (FRANCIBLE)

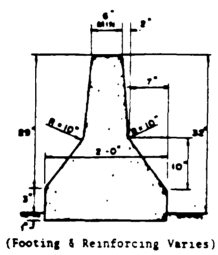




EV05 IV13 (7)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)

Code "54" (Concrete traffic barrier) refers to the longitudinal traffic barriers constructed of concrete and located: on the outside of the road surface, in a median, or in gore areas. Concrete walls (vertical side surfaces) do not apply here, see code "58" (Wall). Below are a few of the common designs of concrete traffic barriers.



MB 5 Concrete Median Barrier

2.6

Concrete Safety Shape

Continuously poured, reinforced, sloped faced, concrete section. Barrier can be anchored by dowels or an asphalt key.

- Code "55" (Impact attenuator) refers to crash cushions which are barriers placed in front of fixed objects on the highway to absorb energy, and thus, to mitigate the injury effects of collisions at such sites. A number of common impact attenuating devices may be encountered; therefore, be sure to photograph them when encountered. Some common types are shown on continuation pages (12) and (13).
- Code "56" (Other traffic barrier) refers to any longitudinal barrier not constructed of concrete. This includes all guardrails, median barriers, and bridge rails. See code "64" (Bridge) for additional coding conventions for bridge structures.

EV05 EV13 (8)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)

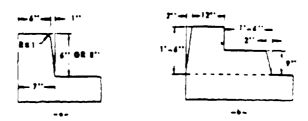
- Code "57" (Fence) includes both the fence material and the support posts.
- Code "58" (Wall) refers to solid, vertical faced, concrete, brick, stone, or other structurally sound roadside devices which may act as a traffic barrier in some locations. Do not confuse this code with "Fence" (code "57") or "Building" (code "59"). In most instances a wall will be backfilled with soil and will act as a vertically faced embankment.
- Code "59" (Building) is used when the vehicle impacts a roofed and walled structure built for permanent use. The type of construction material used is not of interest, nor is the use of the building.
- Code "60" (Ditch or culvert) refers to: (1) a man-made structure for drainage purposes, or (2) a man-made structure that allows passage over a drainage area and is that part of the structure which is intended to channel flow through the structure and maintain the stability/integrity of the road bed. If the culvert structure has a portion above the road surface which is of sufficient height to engage above the wheels of an errant CDS applicable vehicle and redirect it, that part of the structure is considered an "Other traffic barrier" (code "56"). When the sides of the ditch are approximately of equal height, it makes no difference which side of the ditch was struck; however, if the struck side is substantially higher than the other side, code the impact with the struck side as an "Embankment" (code "44"). Substantial means that an embankment existed had the ditch not been present.
- Code "61" (Ground) refers to an impact with the ground. Collisions which may be classified using this code include (but are not limited to) vehicles which sustain undercarriage damage by (1) straddling the pavement and shoulder and impacting a prominent pavement lip, or (2) free falls or vaults from the road surface to the ground.
- Code "62" (Fire hydrant) refers to the roadside device used by fire departments to provide water for fighting fires. Usually made of steel, these devices are also referred to as fireplugs or fire standpipes in some areas.

EV05 EV13 (9)

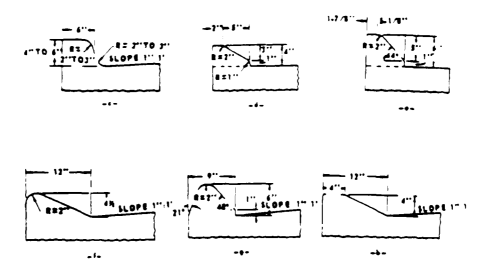
Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)

Code "63" (Curb) is used when the vehicle contacts a raised element at the edge of a roadway. Curbs are used to: control drainage, act as deterrents to vehicles leaving the pavement at hazardous points, delineate the edge of the pavement, present a more finished appearance, and assist in the orderly development of the roadway edge. Often a curb serves two or more of these purposes. Some typical highway curbs are illustrated in the diagrams below. Note that the dimensions are typical dimensions and may differ from the installations observed in the field.

Barrier Curbs



Mountable Curbs



Typical Highway Curbs

Code "64" (Bridge) encompasses all structural members of an overpass structure used for vehicular or pedestrian traffic. This code excludes bridge rails; however, it does include bridge piers, bridge abutments, bridge parapet ends, wing walls associated with bridge abutments, and support columns. See continuation page (14) for a descriptive drawing.

EV05 EV13 (10)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)

- Code "68" (Other fixed object) is used for any other object of sufficient mass or anchored such that it is not readily movable; compare with code "88" (Other nonfixed object). Examples include large boulders, large logs (fallen trees), etc.
- Code "69" (Unknown fixed object) is used when it is known that the vehicle struck a fixed object but the specific type of object is not known.
- Code "71" (Motor vehicle not in transport) refers to a motor vehicle which is not on the roadway <u>and</u> not in motion (e.g., vehicle located in parking lane).
- Code "72" (Pedestrian) is defined as any person who is on a trafficway or on a sidewalk or path contiguous with a trafficway, and who is not in or on a nonmotorist conveyance. This includes persons who are in contact with the ground, roadway, etc., but who are holding onto a vehicle. A nonmotorist conveyance is defined as any human-powered device by which a nonmotorist may move, or by which a pedestrian or nonmotorist may move another nonmotorist, other than by pedaling. A nonmotorist conveyance includes the following: baby carriage, coaster wagon, ice skates, roller skates, push cart, scooter, skate board, skis, sled, wheelchair, rickshaw, etc. This includes those persons in a nonmotorist conveyance who hold onto a motor vehicle in motion. Excluded are pedalcyclists.
- Code "73" (Cyclist or cycle) refers to any occupant of a pedalcycle (see ANSI D16.1-1983, section 2.2.16, page 9), the cycle, or both. This includes those cyclists who hold onto a motor vehicle in motion.
- Code "74" (Other nonmotorist or conveyance) refers to a person who is not an occupant of a motor vehicle in-transport, a pedestrian, or a cyclist. Use this code if the impact was with a nonmotorist conveyance or a nonmotorist associated with a nonmotorist conveyance [if an animal is associated with this impact, see code "76" (Animal)]. This code also would be used for the occupants of a motor vehicle not in-transport, but only if they become separated from the not intransport vehicle [see code "71" (Motor vehicle not in transport)].

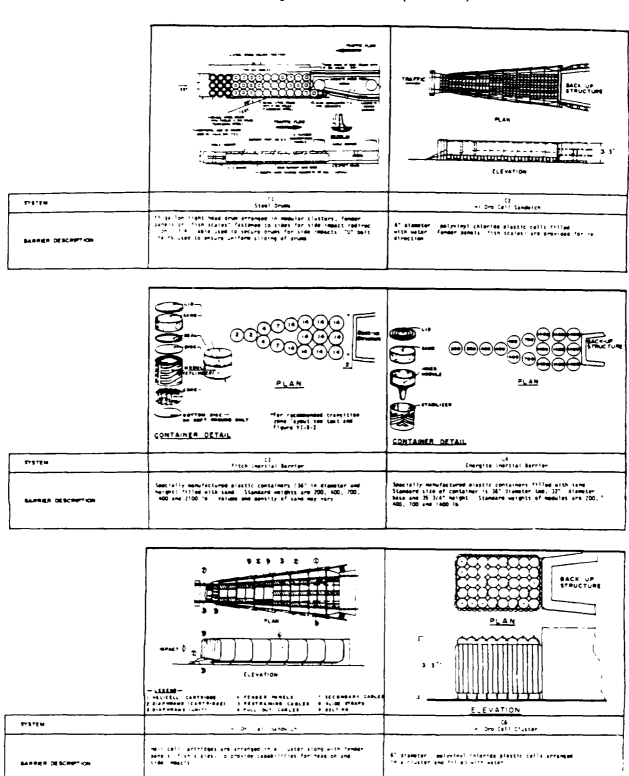
EV05 EV13 (11)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)

- Code "75" (Vehicle occupant) is used when the object contacted was any person who was an occupant of a motor vehicle in-transport; two examples follow. Use this code for an occupant who falls from a vehicle and is subsequently run over before stabilization occurred. In addition, use this code for any motorcyclist who separates from his/her motorcycle during impact and subsequently impacts a motor vehicle before stabilization occurred.
- Code "76" (Animal) is used if the object contacted was an animal (stationary or nonstationary). Where a nonmotorist was associated with the animal (i.e., on the animal, or on or in an animal powered nonmotor vehicle transport device) use the following scheme. If the contact is to:
 - (1) the animal; the animal and the person; the animal and the conveyance; or the animal, conveyance, and the person; code "76" (Animal);
 - (2) the conveyance, or to the person, or to both the conveyance and the person, code "74" (Other nonmotorist or conveyance).
- Code "77" (Train) refers to any railway train, moving or not moving.
- Code "78" (Trailer, disconnected in transport) is used when the vehicle is contacted by or contacts a trailer which has become detached from its towing unit while the towing unit was in-transport. The type of trailer is not of interest; the only factors to consider are the detachment of the trailer and the transport status of the towing unit.
- Code "88" (Other nonfixed object) refers to any moveable object that is either readily moveable or is moving and is not specifically named above. Examples include trash cans, grocery carts, unoccupied pedalcycles, small boulders, etc.
- Code "98" (Other event) is used when an event occurs which cannot be classified using one of the existing codes or definitions. A complete description should be given as well as describing the event or the Case Summary Form.
- Code "99" (Unknown event or object) is used whenever the object contacted is not known or if an unknown event which occurs and the researcher cannot determine what the event consisted of and how to code it

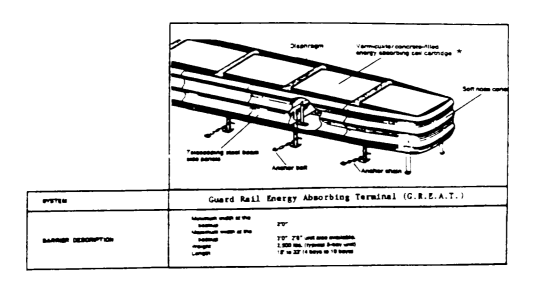
EV05 EV13 (12)

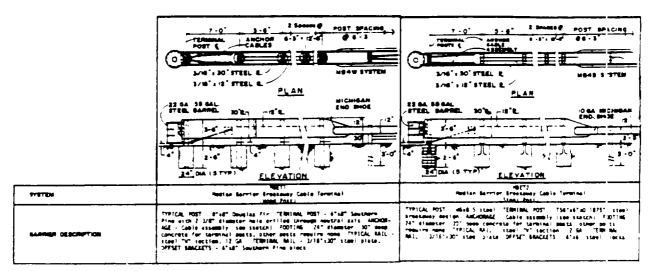
Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)



EV05 EV13 (13)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)



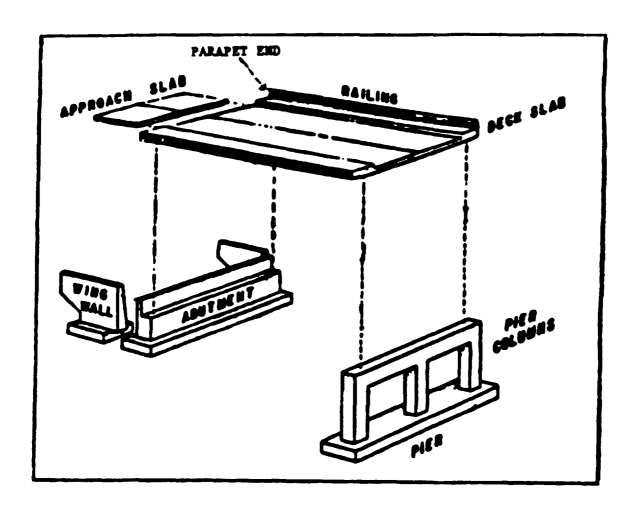


* The cartridge may also be filled with Hex-Foam which is a matrix of hexshaped cardboard honeycomb filled with polyurethane foam. The cardboard is stacked in one-inch layers in a cross-hatched fashion.

EV05 EV13 (14)

Variable Name: 1st C.D.C. - Object Contacted (cont'd.) 2nd C.D.C. - Object Contacted (cont'd.)

Bridge Components



* Individual components of a bridge collectively become the bridge.

EV06-[V11 EV14-[V19

CDC RELATED REMARKS

Direct Damage

The CDC generated for a particular impact is based upon damage resulting from <u>direct</u> contact only; it does not include <u>induced</u> damage. All CDCs are based entirely upon the procedures in SAE J224 MAR80.

No CDCs may be entered in variables EV06-EV11 and/or EV14-EV19 unless those CDCs are known in their entirety (i.e., "documented" CDCs). Partial CDCs, such as 99-F9EN-99, may be entered on the CDC WORKSHEET (Page 3 of the Exterior Vehicle Form), but are not applicable for coding in the CDC variables [i.e., a partial CDC is coded as an unknown CDC (99-9999-99) in variables EV06-EV11 and/or EV14-EV19]. Only those CDCs which are fully documented or unknown (i.e., 99-9999-99) are applicable for coding in the automated file (i.e., EV06-EV11 and EV14-EV19). Events which are outside the scope of CDC are not listed on the Exterior Vehicle Form in variables EV04-EV19. These events include: fire, intraunit damage caused by cargo shift, noncollision injury, etc.

Intraunit Damage

Intraunit <u>direct</u> damage caused by a jackknife can generate a CDC for the power (i.e., towing) unit <u>only</u>. The towed unit (if towed by a fixed linkage) is considered cargo, and even if that unit is another vehicle, a CDC is <u>not</u> applicable for any damage it may sustain. If the impact is to the cargo unit only and <u>induced</u> damage is incurred by the power unit, no CDC is generated for the <u>induced</u> damage to the power unit. If a trailer disconnects and subsequently causes direct damage to the power unit, then no CDC is generated for that damage because code "34" (Other intraunit damage) cannot be coded for Object Contacted, EV05/EV13. If, during an impact, cargo located in the trailing unit or in the bed of a pickup truck causes direct damage to the power unit or pickup truck respectively, then no CDC is generated for that damage. When intraunit direct damage caused by a jackknife exists, an Accident Event Sequence Number, EV04/EV12, is assigned and the Object Contacted, EV05/EV13, is equal to the Vehicle Number, EV03.

Add-on Components

Add-on components (e.g., snow plow blade, pickup cap, etc.) are considered cargo, and a CDC is not generated for direct damage sustained by the add-on component.

Overlapping Damage

During some accident sequences, a vehicle will sustain "overlapping damage" (i.e., multiple impacts in the same area of the vehicle). If the direct damage caused by each object contacted cannot be separated and described with individual CDCs, then one CDC is generated to describe <u>all</u> of the damage and this CDC is encoded in variables EV06-EV11.

EV06-EV11 EV14-EV19

CDC RELATED REMARKS

(2)

Next, researchers must choose the object which caused most of the damage and enter: (1) the object's element number (i.e., "01"-"88") in variable EV05, 1st C.D.C. - Object Contacted, and (2) the event number in variable EV04, 1st C.D.C. - Accident Event Sequence Number. Finally, the object which caused the second greatest amount of damage is encoded in variable EV13, 2nd C.D.C. - Object Contacted; its event sequence number is encoded in EV12, 2nd C.D.C. - Accident Event Sequence Number, and an unknown CDC (99-9999-99) is entered in variables EV14-EV19.

Verbal Descriptions

<u>Verbal descriptions</u> by drivers, occupants, or owners may <u>not</u> form the basis for a CDC <u>except</u> in <u>pedestrian accidents</u> or <u>very minor accidents</u> (no residual damage); <u>the vehicle must have been inspected</u>. In cases involving no residual damage and where the vehicle is involved with another vehicle or object, that other vehicle or object must be inspected.

Additional Information

Refer to the document entitled: "Collision Deformation Classification/Truck Deformation Classification Advanced Reference Module", for more detailed discussions regarding CDC guidelines.

Single Impact/Event

If the vehicle sustained only one impact/event, the corresponding CDC (i.e., documented or unknown) is entered in EV06-EV11 and variables EV12-EV19 are left "Blank".

Multiple Impacts/Events

If the vehicle is involved in multiple impacts/events, the corresponding CDCs are ranked in order of highest delta V [i.e., greatest change in velocity experienced by the occupant(s) in the vehicle is usually the "most severe" impact]. If the CRASH program is applicable for every impact, the resultant delta Vs determine the CDC ranking. If CRASH is not applicable for every impact sustained by the vehicle, the CDC ranking must still reflect the greatest change in velocity as determined by the researcher.

All entries selected for coding in variables EV06-EV11 and EV14-EV19 must have encoded a corresponding event sequence number (EV04 and EV12) and object contacted (EV05 and EV13).

EV06 EV14

Variable Name: 1st C.D.C. - Direction of Force

2nd C.D.C. - Direction of Force

Element Values:

Range: Blank, 00-12, 20-32, 40-52, 60-72, 80-92, 99

Blank No C.D.C. 00 Nonhorizontal force 07 7 o'clock 01 1 o'clock 80 8 o'clock 02 2 o'clock 09 9 o'clock 03 3 o'clock 10 10 o'clock 04 4 o'clock 11 ll o'clock 05 5 o'clock 12 12 o'clock 06 6 o'clock 99 Unknown

Incremental Values for Above Force Directions

00 No shift

20 End shift vertical--up; top shift--forward

40 End shift vertical--down; top shift--rearward

60 End or top shift lateral--right

80 End or top shift lateral--left

Source: Restricted to vehicle inspection or photographs.

Remarks:

Code the principal direction of force incremented to indicate: (1) vertical or lateral shifting of vehicle basic end structures which occurred during horizontal force application, or (2) longitudinal or lateral shifting to the top structure resulting from nonhorizontal force application to the top. In other words, the combined value (Direction of Force + Incremental Value of Shift) is coded under this variable.

Code "00" (Nonhorizontal) (plus any Incremental Value of Shift for a top structure impact) any time a vehicle becomes inverted and impacts any object or vehicle while inverted. In addition, use this code in any other circumstance which is consistent with the directions contained in SAE J224 MAR80.

An estimated CDC is indicated for each impact (Page 3, Exterior Vehicle Form). In this estimate, write the direction of principal force in increments of ten degrees rather than in clock positions. Thus, if the direction appeared to be approximately ten degrees to the right of straight-ahead, indicate "010". If the direction of force appeared to be ten degrees left of straight-ahead, indicate "-010" (or "350"). The final coding of the CDC on Page 4 (Exterior Vehicle Form) reflects the direction of force in clock positions. For example if the principal direction of force (PDOF) is closest to ten degrees to the right of straight-ahead, "010" ["-005" ("355") to "025"], then the estimated Direction of Force is coded according to the clock direction--either "12" or "01" as determined by examining all available inputs to ensure accuracy for

EV06 EV14 (2)

Variable Name: 1st C.D.C. - Direction of Force (cont'd.) 2nd C.D.C. - Direction of Force (cont'd.)

force assignments. If, upon examining all the available inputs, the researcher believes the PDOF is more likely to be within +015 to +025 and classifies the clock direction (EV06 or EV14) as "01", then Page 3 (Direction of Force) still reflects the original value: "010".

When occasional differences which seem to be inconsistent (e.g., PDOF = 0100 and clock position = 01) are encountered, they actually reflect the investigative method; therefore, reconcile the differences by reviewing the entire case and any CRASH output to determine if the difference is reasonable. This procedure allows the zone center reviewer to appreciate what the researcher thought the PDOF (Page 3) was, to the closest 10 degrees, based upon examination of that vehicle alone, while the clock position representing the force on Page 4 reflects the final determination after examining all sources (vehicles, objects contacted, scene evidence, CRASH program, etc.). In other words, it is not necessary for the force directions on Page 4 and the PDOFs on Page 3 to be compatible. However, any force direction on the final CRASH output must be compatible with the force direction coded in variable EVO6 or EV14.

Refer to the document entitled: "Collision Deformation Classification Training Program: Intermediate Level - Training/Reference Module", for detailed definitions of the element values as well as instruction on proper usage. This document is based upon SAE J224 MAR80.

See the discussion in CDC Related Remarks (EVO6-EV11, EV14-EV19) for coding clarifications and procedures.

Code "Blank" (No event or not CDC applicable) is used when there is not an event or when an event exists but is not CDC applicable.

EV07 EV15

Variable Name: 1st C.D.C. - Deformation Location 2nd C.D.C. - Deformation Location

Element Values:

Blank No C.D.C.

F Front

R Right side

L Left side

B Back (rear)

T Top

U Undercarriage

9 Unknown

Source: Restricted to vehicle inspection or photographs.

Remarks:

Refer to the document entitled: "Collision Deformation Classification Training Program: Intermediate Level - Training/Reference Module", for detailed definitions of the element values as well as instruction on proper usage. This document is based upon SAE J224 MAR80.

See the discussion in CDC Related Remarks (EV06-EV11, EV14-EV19) for ccding clarifications and procedures.

Code "Blank" (No C.D.C.) is used when there is not an event or when an event exists but is not CDC applicable.

EV08 EV16

Variable Name: 1st C.D.C. - Specific Longitudinal or Lateral Location

2nd C.D.C. - Specific Longitudinal or Lateral Location

Element Values:

Blank No C.D.C.

<u>Horizontal Impacts</u>	To	p or Undercarriage
D Distributedside or end	D	Distributed (F+P+B)
L Leftfront or rear	F	Front Section
C Centerfront or rear	Ρ	Center Section
R Rightfront or rear	В	Rear Section
F Side frontleft or right	Υ	F+P
P Side center sectionL or R	Z	P+B
B Side rearleft or right	9	Unknown
Y Side $(F + P)$ or end $(L + C)$		
Z Side $(P + B)$ or end $(C + R)$		
9 Unknown		

Source: Restricted to vehicle inspection or photographs.

Remarks:

Element values "F", "P", "B", "Y", "Z", and "D" must be used for vehicles with top or undercarriage deformation ("T" or "U" in variable EV07 and/or EV15).

Refer to the document entitled: "Collision Deformation Classification Training Program: Intermediate Level - Training/Reference Module", for detailed definitions of the element values as well as instruction on proper usage. This document is based upon SAE J224 MAR80.

See the discussion in CDC Related Remarks (EV06-EV11, EV14-EV19) for coding clarifications and procedures.

Code "Blank" (No C.D.C.) is used when there is not an event or when an event exists but is not CDC applicable.

EV09 IV17

Variable Name: 1st C.D.C. - Specific Vertical or Lateral Location 2nd C.D.C. - Specific Vertical or Lateral Location

Element Values:

Blank No C.D.C.

CDC (Vertical - Front, Rear, or Side Impacts)

- A All
- H Top of frame to top E Everything below belt line
- G Belt line and above
- M Middle--top of frame to belt line or hood
- L Frame--top of frame, frame, bottom of frame (including undercarriage)
- W Below undercarriage level (wheels and tires only)
- 9 Unknown

CDC (Lateral - Top and Undercarriage Impacts)

- D Distributed
- L Left
- C Center
- R Right
- Y Left and Center (L + C)
- Z Right and Center (R + C)
- 9 Unknown

Restricted to vehicle inspection or photographs. Source:

Remarks:

Refer to the document entitled: "Collision Deformation Classification Training Program: Intermediate Level - Training/Reference Module", for detailed definitions of the element values as well as instruction on proper usage. This document is based upon SAE J224 MAR80.

See the discussion in CDC Related Remarks (EV06-EV11, EV14-EV19) for ccding clarifications and procedures.

Code "Blank" (No C.D.C.) is used when there is not an event or when an event exists but is not CDC applicable.

EV10 EV18

Variable Name: 1st C.D.C. - Type of Damage Distribution 2nd C.D.C. - Type of Damage Distribution

Element Values:

Blank No C.D.C.

W Wide impact area N Narrow impact area

S Sideswipe

O Rollover (includes side)

A Overhanging structure

E Corner

K Conversion in impact type

U No residual deformation

9 Unknown

Source: Restricted to vehicle inspection or photographs.

Remarks:

Refer to the document entitled: "Collision Deformation Classification Training Program: Intermediate Level - Training/Reference Module", for detailed definitions of the element values as well as instruction on proper usage. This document is based upon SAE J224 MAR80.

See the discussion in CDC Related Remarks (EV06-EV11, EV14-EV19) for coding clarifications and procedures.

Code "Blank" (No C.D.C.) is used when there is not an event or when an event exists but is not CDC applicable.

EV11 EV19

Variable Name: 1st C.D.C. - Deformation Extent Guide 2nd C.D.C. - Deformation Extent Guide

Element Values:

Blank No C.D.C.

- 01 One
- 02 Two
- 03 Three
- 04 Four
- 05 Five
- 06 Six
- 07 Seven
- 08 Eight
- 09 Nine
- 99 Unknown

Source: Restricted to vehicle inspection or photographs.

Remarks:

Extent zone is coded from direct damage only, even when a body panel is torn loose from the vehicle frame due to impact; consider body panels torn loose from the frame as not representative of residual crush.

Refer to the document entitled: "Collision Deformation Classification Training Program: Intermediate Level - Training/Reference Module", for detailed definitions of the element values as well as instruction on proper usage. This document is based upon SAE J224 MAR80.

See the discussion in CDC Related Remarks (EV06-EV11, EV14-EV19) for coding clarifications and procedures.

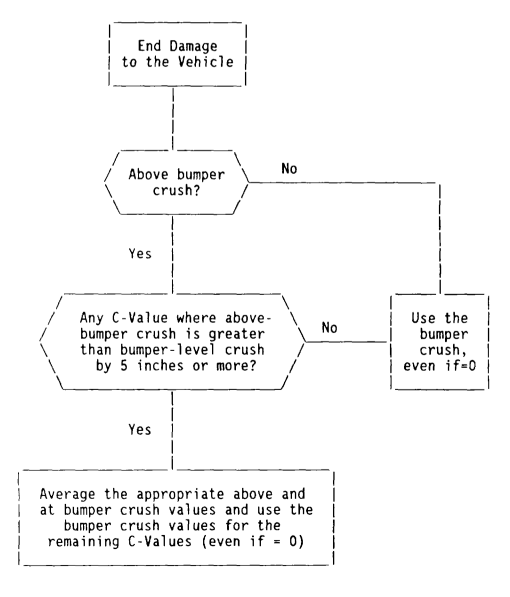
Code "Blank" (No C.D.C.) is used when there is not an event or when an event exists but is not CDC applicable.

CRUSH PROFILE OVERVIEW

For the section entitled "Crush Profile", code the CDC associated damage dimensions for the Highest Delta "V" CDC (EV4-EV11) and the Second Highest Delta "V" (EV12-EV19). The encoded "L", "C"s and "D" values must be the actual data set used in the reconstruction program (i.e., CRASH or OLDMIS).

If the damage measurements are known, code the appropriate measurements to the nearest inch regardless of whether a reconstruction algorithm was completed. If only two or four C-values are collected (rare occasions), then leave the remaining C-value fields blank.

END DAMAGE MEASUREMENT PROTOCOL

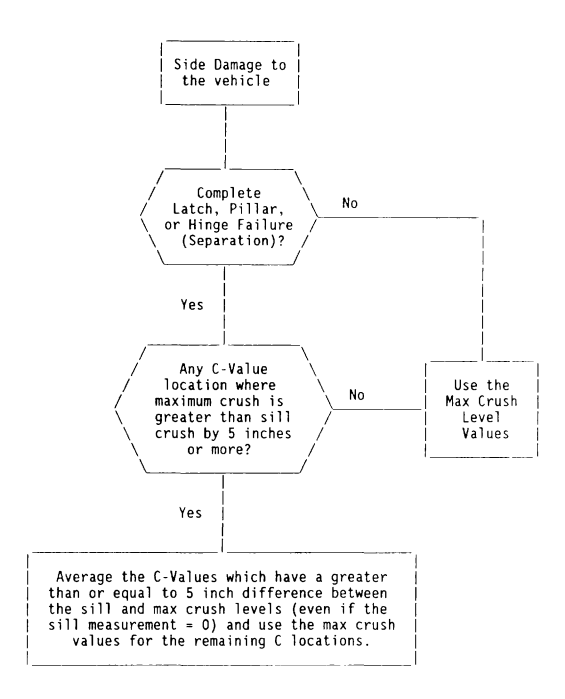


EV20-EV25

CRUSH PROFILE OVERVIEW

(2)

SIDE PLANE DAMAGE MEASUREMENT PROTOCOL



EV20 EV23

Variable Name: 1st Crush Profile - L

2nd Crush Profile - L

Element Values:

Range: 001 through 250 inches, Blank

Code measured value to the nearest inch.
Blank No crush profile for most severe impact(s)

Source: Vehicle inspection

Remarks:

These variables are the "L" dimensions normally used in the CRASH3 (or OLDMIS) input for the highest (EV04-EV11) and second highest (EV12-EV19) delta V impacts sustained by the vehicle. The damage measurements associated with one of these CDCs may be encoded regardless of the use of a reconstruction program (e.g., when the assumptions of the reconstruction program are not valid).

Code "Blank" [No crush profile for most severe impact(s)] when a reconstruction program is used but no value is entered into the reconstruction program or the measurement is unknown (i.e., CDC only run or OLDMISS where this vehicle's data are missing).

EV21 EV24

Variable Name: 1st Crush Profile - C1-C6 2nd Crush Profile - C1-C6

Element Values:

Range: 00 through 99, Blank

Code measured value to the nearest inch.
Blank No crush profile for most severe impact(s)
99 99 inches or greater

Source: Vehicle inspection

Remarks:

The damage measurements associated with a priority (i.e., 1st or 2nd highest) CDC are coded regardless of the use of a reconstruction program. Code the obtained C-values for each impact (highest two delta V impacts) to the nearest inch in the space provided.

If a reconstruction program is used, the encoded values of "C" (i.e., C1, C2, C3, C4, C5, and C6) must be the same as the C-values used in the reconstruction program, and they may differ from C-measurements made in the field (e.g., averaged measurements for override).

Code "Blank" [No crush profile for most severe impact(s)] when a reconstruction tion program is used but no value is entered into the reconstruction program or the measurements are unknown (i.e., CDC only run or OLDMISS where this vehicle's data are missing).

Code "99" if there is 99 or more inches of crush.

EV22 FV25

Variable Name: 1st Crush Profile - D 2nd Crush Profile - D

Element Values:

Range: -120 to -001, 000, +001 to +120 inches, Blank

Code measured value to the nearest inch.

Blank No crush profile for most severe impact(s)

000 Greater than -0.5 and less than +0.5

Source: Vehicle inspection

Remarks:

The damage measurement associated with a priority (i.e., 1st or 2nd highest) CDC is coded regardless of the use of a reconstruction program. Encode the measurement normally used in the computer program.

Code "_000" if the measured or calculated "D" value for the particular crush profile is "0" (i.e., greater than -0.5 and less than +0.5) inches; otherwise, code the value to the nearest inch.

Code "Blank" [No crush profile for most severe impact(s)] when a reconstruction program is used but no value is entered into the reconstruction program or the measurement is unknown (i.e., CDC only run or OLDMISS where this vehicle's data are missing).

E V 26

Variable Name: Are CDCs Documented but Not Coded on the Automated File

Element Values:

- 0 No
- 1 Yes

Remarks:

A CDC must be known in its entirety to be considered "documented". An unknown (i.e., 99-9999-99) CDC is <u>not</u> a "documented" CDC, nor is a partial CDC (e.g., 12-F9EN-99).

Code "1" (Yes) if any "documented" CDC is written on the "CDC Worksheet" (Page 3 of the Exterior Vehicle Form), and it is <u>not</u> coded in variables EV06-EV11 or EV14-EV19 (Collision Deformation Classification); otherwise, code this variable "O" (No).

EV27

Variable Name: Researcher's Assessment of Vehicle Disposition

Element Values:

- O Not towed due to vehicle damage
- 1 Towed due to vehicle damage
- 9 Unknown

Source: Primary source is the vehicle; secondary source is interviewee(s).

Remarks:

Whereas variable GV09, Police Reported Vehicle Disposition, reports this vehicle's manner of leaving the scene based <u>solely</u> on the police report data, determine this variable (EV27) based on vehicle inspection (which is supplemented by interview data for a repaired vehicle).

"Towing" is defined identically to the definition in variable GV09 (i.e., towing must be a result of event-related disabling damage; towing must occur directly from the scene, etc.). A gray area exists, however, when attempting to define the term "disabling damage".

A police officer may categorize damage such as broken headlights, broken taillights, flat or restricted tires, etc., as "disabling", when, in fact, the vehicle is capable of being driven from the scene. Therefore, when the PAR indicates it was towed due to damage, use the following guideline.

Determine the severity of the damage during the vehicle's inspection. Code "O" (Not towed due to vehicle damage) if the damage is "minor" (i.e., minor mechanical repairs could have been completed at the scene). "Minor mechanical repairs" refers to items such as: replacing headlights or taillights, changing tires, pulling sheet metal away which may be restricting a wheel, etc.

NOTE: These repairs need not have been completed at the scene. They are merely examples of situations which do <u>not</u> require the vehicle to be categorized "disabled" for the NASS CDS study.

Code this variable independently of variable GV09, Police Reported Vehicle Disposition. The tow status reported here is determined primarily during vehicle inspection; however, if the vehicle was repaired, then code this variable based on input from an interviewee. Under no circumstance should the PAR be used as a source for coding this variable.

Annotate the reason for the encoded choice in the blank space at the bottom of Page 4 of the Exterior Vehicle Form. For example, a researcher selects code "O" (Not towed due to vehicle damage) and provides the following annotation: "The vehicle received only broken headlights in the collision; police required that the vehicle be towed".

Code "0" (Not towed due to vehicle damage) when the vehicle was driven from the scene, or when the vehicle was unnecessarily towed from the scene (i.e., could have been driven).

EV27 (2)

Variable Name: Researcher's Assessment of Vehicle Disposition (cont'd.)

Code "1" (Towed due to vehicle damage) when the vehicle sustained damage from the accident such that towing was required.

Code "9" (Unknown) when:

- the vehicle was towed from the scene but the reason for the towing cannot be determined, or
- the disposition of the vehicle from the scene cannot be determined.

EV28

Variable Name: Original Wheelbase

Element Values:

Range: 0400-2500, 9999

Code to the nearest tenth of inch.

2500 250 inches or more

9999 Unknown

Source: Primary and secondary source materials are listed in variable GV19,

Vehicle Curb Weight.

Remarks:

The wheelbase dimension is obtained from source materials and not from vehicle measurements. This dimension is encoded to the nearest tenth of an inch.

Code "9999" (Unknown) is used when this vehicle's original specification is not available.

US Department of ironscriptation
National Highway Traffic Safety
Administration

	GLAZING
Primary Sampling Unit Number ————	Glazing Damage from Impact Forces
2. Case Number – Stratum —— —— ——	15. WS 16. LF 17. RF 18. LR 19. RR
3. Vehicle Number	20. BL 21. Roof 22. Other
INTEGRITY 4. Passenger Compartment Integrity	(0) No glazing damage from impact forces (2) Glazing in place and cracked from impact forces (3) Glazing in place and holed from impact forces (4) Glazing out-of place (cracked or not) and not holed from
(00) No integrity loss Yes Integrity Was Lost Through (01) Windshield (02) Door (side) (03) Door hatch (rear) (04) Roof	impact forces (5) Glazing out-of place and holed from impact forces (6) Glazing disintegrated from impact forces (7) Glazing removed prior to accident (8) No glazing (9) Unknown if damaged
(05) Roof glass (06) Side window	Glazing Damage from Occupant Contact
(07) Rear window (08) Roof and roof glass	23. WS 24. LF 25. RF 26. LR 27. RR
(09) Windshield and door (side)	28. BL 29. Roof 30. Other
(10) Windshield and roof (11) Side and rear window (98) Other combination of above (specify)	(0) No occupant contact to glazing or no glazing (1) Glazing contacted by occupant but no glazing damage (2) Glazing in place and cracked by occupant contact (3) Glazing in place and holed by occupant contact
(99) Unknown Door, Tailgate Or Hatch Opening	(4) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact (5) Glazing out-of-place by occupant contact
5. LF 6. RF 7. LR 8. RR 9. TG/H	and holed by occupant contact (6) Glazing disintegrated by occupant contact (9) Unknown if contacted by occupant
(0) No door/gate hatch(1) Door/gate hatch remained closed and operational(2) Door/gate hatch came open during collision	If No Glazing Damage And No Occupant Contact or No Glazing, Then Code IV 31 Through IV 46 As 0
(3) Door/gate hatch jarnmed shut (8) Other (specify)	Type of Window/Windshield Glezing ,
(e) Other (2herna)	31. WS32. LF33. RF34. LR36. RR
(9) Unknown	36. BL 37. Roof 38. Other
Damage/Failure Associated with Door, Tailgate or Hatch Opening in Collision. If IV05-IV09 ≠ 2, Then Code €.	(0) No glazing contact and no damage, or no glazing (1) AS-1 — Laminated (2) AS-2 — Tempered (3) AS-3 — Tempered-tinted (4) AS-14 — Glass/Plastic (8) Other (specify)
(0) No door gate/hatch or door not opened	
Door Tailgate or Hatch Came Open During Collision (1) Door operational (no damage) (2) Latch/striker failure due to damage (3) Hinge failure due to damage	(9) Unknown Window Precrash Glazing Status
(4) Door structure failure due to damage (5) Door support (i.e., pillar, sill, roof side rail	39. WS 40. LF 41. RF 42. LR 43. RR
etc.) failure due to damage	44. BL 45. Roof 46. Other 48. Other
(6) Latch striker and hinge failure due to damage	(0) No glazing contact and no damage, or no glazing (1) Fixed
(B) Other failure (specify)	(2) Closed (3) Partially opened
(9) Unknown	(4) Fully opened (9) Unknown

INTRUSION WORK SHEET Vertical Longitudinal LEFT SIDE TOP VIEW VIEW Vertical RIGHT SIDE VIEW ح__ک Vertical Longitudinal Note Sketch intruded areas **DOMINANT** LOCATION COMPARISION CRUSH OF INTRUDED INTRUDED INTRUSION **DIRECTION** COMPONENT **VALUE VALUE** INTRUSION = = = = = = = = == = = =

OCCUPANT AREA INTRUSION INTRUDING COMPONENT Note: If no intrusions, leave variables IV 47-IV 86 blank. Interior Components **Dominant** Location of Intruding (01) Steering assembly Magnitude Crush (02) Instrument panel left Intrusion Component of Intrusion Direction (03) Instrument panel center (04) Instrument panel right 1st (05) Toe pan (06) A-pillar 2nd 51..... 52..... 53... (07) B-pillar (08) C-pillar (09) D-pillar 58. 3rd 57____ (10) Door panel (12) Roof (or convertible top) (13) Roof side rail 80. 61. 62. (14) Windshield (15) Windshield header 84. (16) Window frame (17) Floor pan (18) Backlight header 6th ____68___ 70.... (19) Front seat back (20) Second seat back (21) Third seat back 71_____ 72____ 7th 73___ 74._ (22) Fourth seat back (23) Fifth seat back 8th 75...... 76...... 77.___ 78.__ (24) Seat cushion (25) Back panel or door surface (26) Other interior component (specify): 80. . . 81.__ 82__ (27) Side panel - forward of the A-pillar 10th 83_____ 84_ 85.__ 86.... (28) Side panel - rear of the A-pillar **Exterior Components** LOCATION OF INTRUSION (30) Hood (31) Outside surface of vehicle (specify): Front Seat (11) Left (32) Other exterior object in the environment (12) Middle (specify). _ (13) Right (33) Unknown exterior object Second Seat (21) Left (98) Intrusion of unlisted component(s) (22) Middle (specify): ___ (23) Right (99) Unknown Third Seat (31) Left MAGNITUDE OF INTRUSION (32) Middle $(1) \ge 1$ inch but < 3 inches (33) Right $(2) \ge 3$ inches but < 6 inches

- $(3) \ge 6$ inches but < 12 inches
- $(4) \ge 12$ inches but < 18 inches
- $(5) \ge 18$ inches but < 24 inches
- (6) > 24 inches
- (9) Unknown

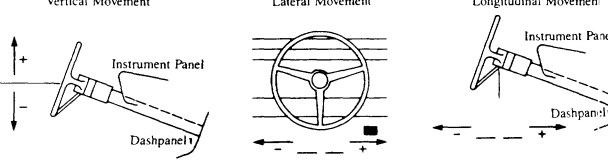
DOMINANT CRUSH DIRECTION

- (1) Vertical
- (2) Longitudinal
- (3) Lateral
- (9) Unknown

Fourth Seat

- (41) Left
- (42) Middle
- (43) Right
- (98) Other enclosed area (specify)
- (99) Unknown

STEERING COLUMN WORKING DIAGRAMS STEERING COLUMN COLLAPSE Steering Column Shear Module Movement Extruder SHEAR CAPSULE After Compression Flare Possible Remaining Starter Right -Grooves At 6 and 12 o'clock Direction and Magnitude of Steering Column Movement Extruder Compression = Measurement A STEERING COLUMN MOVEMENT Longitudinal Movement Vertical Movement Lateral Movement Instrument Panel Instrument Panel



	COMPARISON VALUE	_	DAMAGED VALUE	=	MOVEMENT
VERTICAL		_		=	
LATERAL		_		=	
LONGITUDINAL		_		=	

STEERING RIM/SPOKE DEFORMATION

COMPARISON VALUE	_	DAMAGED VALUE	=	DEFORMATION
	_		=	
	-		=	

STEERING COLUMN 87. Steering Column Type (1) Fixed column (2) Tilt column (3) Telescoping column (4) Tilt and telescoping column (8) Other column type (specify) (9) Unknown If PDOF ≠ 11, 12 or 1, Then Code IV88-IV91 As 96 88. Steering Column Collapse Due to Occupant Loading Code actual measured movement to the nearest inch. See coding manual... for measurement technique(s). (00) No movement, compression, or collapse (01-49) Actual measured value (50) 50 inches or greater Estimated movement from observation (81) Less than 1 inch (82) = 1 inch but < 2 inches $(83) \ge 2$ inches but < 4 inches $(84) \ge 4$ inches but < 6 inches (85) - 6 inches but - 8 inches (86) Greater than or equal to 8 inches (96) Not assessed (PDOF ≠ 11, 12, 1) (97) Apparent movement, value undetermined or cannot be measured or estimated (98) Nonspecified type column (99) Unknown Direction And Magnitude of Steering Column Movement 89. Vertical Movement 90. Lateral Movement 91. Longitudinal Movement Code the actual measured movement to the nearest inch. See Coding Manual for measurement technique(s) (+00) No Steering column movement $(\pm 01 - \pm 49)$ Actual measured value (+50) 50 inches or greater Estimated movement from observation $(\pm 81) \ge 1$ inch but < 3 inches $(\pm 82) \ge 3$ inches but < 6 inches $(\pm 83) \pm 6$ inches but < 12 inches (±84) ≥ 12 inches

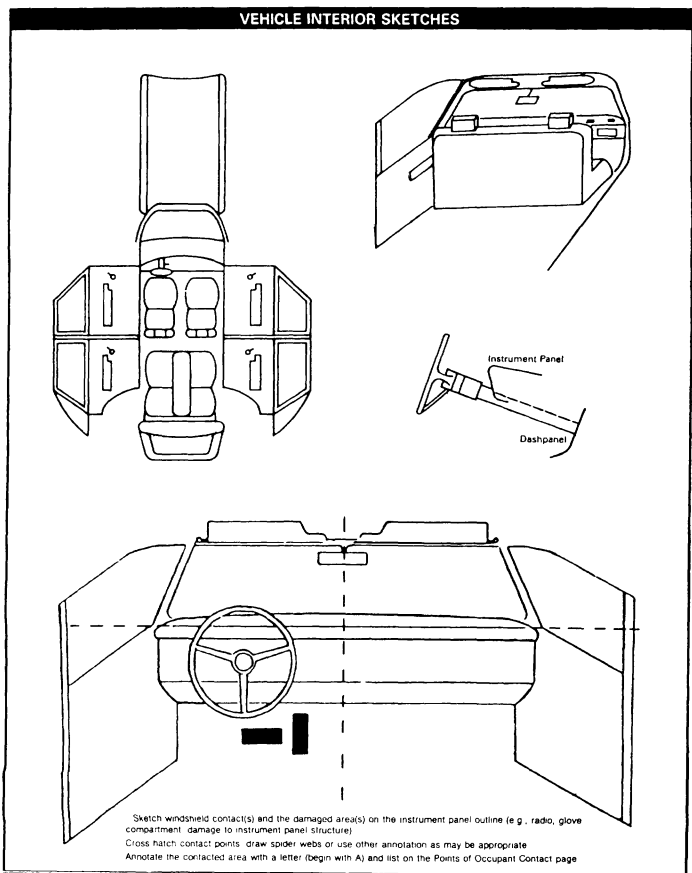
(_96) Not assessed (PDOF ≠ 11, 12, 1)

(__97) Apparent movement > 1 inch but cannot be measured or estimated

_99) Unknown

92. Steering Rim/Spoke Deformation Code actual measured deformation to the nearest inch. (0) No steering rim deformation (1-5) Actual measured value (6) 6 inches or more (8) Observed deformation cannot be measured (9) Unknown 93. Location of Steering Rim/Spoke Deformation (00) No steering rim deformation Quarter Sections (01) Section A (02) Section B (03) Section C (04) Section D Half Sections (05) Upper half of rim/spoke (06) Lower half of rim/spoke (07) Left half of rim/spoke Lower (08) Right half of rim/spoke (09) Complete steering wheel collapse (10) Undetermined location (99) Unknown **INSTRUMENT PANEL** 94. Ocometer Resding miles Code mile nearest 1,000 milles (000) No odometer (001) Less than 1,500 miles (300) 299,500 miles or more (999) Unknown Source:___ 95. Instrument Panel Damage from Occupant Contact -----(0) No (1) Yes (9) Unknown 96. Knee Bolsters Deformed from Occupant Contact (0) No (1) Yes (8) Not present (9) Unknown 87. Did Glove Comparement Door Or During Collision(s) (0) No (1) Yes (8) Not present

(9) Unknown



		POINT	S OF OCCUPA	ANT CONTAC	CT	
	Interior Component	Occupant No. If	Body Region If			Confidenc Level of Contact
Contact	Contacted	Known	Known	Supportin	g Physical Evidence	Point
A	 		 			
B			ļ <u>ļ</u>			
С						
D						
E						
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<u>``</u>			 		·	
			 +			
M	 		 			-
N	Jl		L			
(06) Steering codes 04 (07) Steering selector (08) Add on deck air (09) Left inst (10) Center if (11) Right in (12) Glove co (13) Knee bo (14) Windshi of the forpillar in steering (15) Windshi of the forpillar in steering	wheel rim wheel hub/spoke wheel (combination day column, transmissi lever, other attachm equipment (e.g., CB conditioner) rument panel and b instrument panel and compartment door olster seld including one or ollowing front head strument panel, mir assembly (driver sid eld including one or ollowing front head	n of RIGHT on (30) tent tape (31) (32) elow (33) d below below (35) r more (36) er, A- ror, or de only) more (37) er, A-	Other left side obj SIDE Right side interior excluding hardwal Right side hardwal Right A pillar Other right pillar Other right pillar (Right side window one or more of the frame, window sill or roof side rail Other right side of	surface, re or armrests re or armrest specify) y glass or frame y glass including e following l, A-pillar, B-pillar,	ROOF (50) Front header (51) Rear header (52) Roof left side rail (53) Roof or convertibl (54) Roof or convertibl (56) Floor including to (57) Floor or consoler transmission leve console (58) Parking brake han (59) Foot controls including to	il le top e pan nounted r, including idle uding parking
(16) Other from FT SIDE (20) Left side hardwar (21) Left side (22) Left A p (23) Left B p		INTERI (40) (41) (42) cluding (43) st (44) (45)	OR Seat, back suppor Belt restraint webt Belt restraint B-pil point Other restraint sys (specify) Head restraint sys Air cushion Other occupants (s	oing/buckle lar attachment tem component tem	(60) Backlight (rear wii (61) Backlight storage (62) Other rear object CONFIDENCE LI CONTACT P((1) Certain (2) Probable (3) Possible	rack, door, etc. (specify) [.] EVEL OF DINT
(2E) afe = d	e window glass or fr		Interior loose obje	cts	(4) Unknow	

(25) Left side window glass or frame

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NOTES. Encode the data for each applicable front seat position. The attributes for the variables may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center	Right
F - R	Availability			
	Function			
S T	Failure			

Automatic	(Passive)	Restraint	System	Availability
Automade	u assivo,	110344111	O # 3 LO ! ! !	Atomornity

- (0) Not equipped/not available
- (1) Airbag
- (2) Airbag disconnected (specify):
- (3) Airbag not reinstalled
- (4) 2 point automatic belts
- (5) 3 point automatic belts
- (6) Automatic belts destroyed or rendered inoperative
- (9) Unknown

Automatic (Passive) Restraint Function

(0) Not equipped/not available

Automatic Belt

- (1) Automatic belt in use
- (2) Automatic belt not in use
- (3) Automatic belt use unknown

- Air Bag
 (4) Airbag deployed during accident
 - (5) Airbag deployed inadvertently just prior to accident
 - (6) Deployed, accident sequence undetermined
 - (7) Nondeployed
 - (8) Unknown if deployed
 - (9) Unknown

Did Automatic	(Passive) Restrain:	t Fail
---------------	----------	-------------	--------

- (0) Not equipped/not available
- (1) No
- (2) Yes (specify) _
- (9) Unknown

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NOTES Encode the applicable data for each seat position in the vehicle. The attributes for the variables may be found below. Restraint systems should be assessed during the vehicle inspection then coded on the Occupant Assessment Form.

If a child safety seat is present, encode the data on the back of this page.

If the vehicle has automatic restraints available, encode the appropriate data on the back of the previous page

		Left	Center	Right
F	Availability			
RS	Use			
T	Failure Modes			
S E	Availability			
NECO20	Use			
	Failure Modes			
T H - R D	Availability			
	Use			
	Failure Modes			
O T H E R	Availability			
	Use			
	Failure Modes			

₹	Failure Modes			
/lanua	al (Active) Belt System Availab	ility (08)	Other belt used (specify):	
(1) (2) (3) (4) (5)	Not available Belt removed/destroyed Shoulder belt Lap belt Lap and shoulder belt Belt available — type unknown Other belt (specify)	(13) (14) (15)	Shoulder belt used with child Lap belt used with child safe Lap and shoulder belt used with child safety se Other belt used with child sa	ty seat with child safety seat eat — type unknown
(9)	Unknown	(,	Unknown if belt used	
1anua	el (Active) Belt System Use		I (Active) Belt Failure Modes No manual belt used or not av	_
	None used, not available, or belt removed/destroyed Inoperative (specify):	(2) M [A] [B] I	No manual belt failure(s) Manual belt failure(s) (encode Torn webbing (stretched webt Broken buckle or latchplate Upper anchorage separated	
(03) (04)	Shoulder belt Lap belt Lap and shoulder belt Belt used — type unknown	[D] (E) E	Other achorage separated (sp. Broken retractor Other manual belt failure (spe	
			Inknown	

CHILD SAFETY SEAT FIELD ASSESSMENT							
When a child safety seat is present enter the occupant's number in the first row and complete the column below the occupant's number using the codes listed below Complete a column for each child safety seat present							
Occupant Number							
Type of Child Safety Seat							
Child Safety Seat Orientation							
3. Child Safety Seat Harness Usage							
4. Child Safety Seat Shield Usage							
5. Child Safety Seat Tether Usage							
6. Child Safety Seat Make/Model	Specify Below for Each Child Safety Seat						
Type of Child Safety Seat		Child Safety Seat Harness Usage					
(8) Unknown child safety s (9) Unknown if child safety 2. Child Safety Seat Orientation (00) No child safety seat Designed for Rear Facing for (01) Rear facing (02) Forward facing (03) Other orientation (specifically)	Infant seat Coddler seat Convertible seat Convertible seat Convertible seat Convertible seat Convertible seat Convertible seat Cher type child safety seat (specify) Inknown child safety seat type Inknown if child safety seat used Safety Seat Orientation No child safety seat Convertible seat C		4 Child Safety Seat Shield Usage 5. Child Safety Seat Tether Usage Note Options Below Are Used for Variables 3-5 (00) No child safety seat Not Designed with Harness/Shield/Tether (01) After market harness/shield/tether added, not used (02) After market harness/shield/tether used (03) Child safety seat used, but no after market harness/shield/tether added (09) Unknown if harness/shield/tether added or used Designed with Harness/Shield/Tether (11) Harness/shield/tether not used (12) Harness/shield/tether used (19) Unknown if harness/shield/tether used Unknown if Designed with Harness/Shield/Tether (21) Harness/shield/tether not used (22) Harness/shield/tether used (29) Unknown if harness/shield/tether used				
(18) Other orientation (specify)		(99) Unknown if child safety seat used 6 Child Safety Seat Make/Model (Specify make/model and occupant number)					
Jnknown Design or Orient Weight, or Unknown Age/V (21) Rear facing (22) Forward facing (28) Other orientation (spec	Veight						
(29) Unknown orientation							
(99) Unknown if child safety	seat used						

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	NOTES Encode the applicable data for each seat position in the vehicle. The attributes for these variables may
ļ	be found at the bottom of the page. Head restraint type/damage and seat type/performance should be
	assessed during the vehicle inspection then coded on the Occupant Assessment Form.

		Left	Center	Right
F	Head Restraint Type/Damage			
Ŕ	Seat Type			
S T	Seat Performance			
S E	Head Restraint Type/Damage			
200ms	Seat Type			
Ň D	Seat Performance			
T H	Head Restraint Type/Damage			
RD	Seat Type			
	Seat Performance			
Q	Head Restraint Type/Damage			
Į į	Seat Type			
E R	Seat Performance			

Seat Performance (This Occupant Position) (0) No seat (1) No seat performance failure(s) (2) Seat performance failure(s) (Encode all that apply) [A] Seat adjusters failed [B] Seat back folding locks failed [C] Seat tracks failed [D] Seat anchors failed [E] Deformed by impact of passenger from rear [F] Deformed by impact of passenger from front [G] Deformed by own inertial forces [H] Deformed by passenger compartment intrusion (specify): [I] Other (specify) (9) Unknown
L OCCUPANT POSTURE (I.E. UNUSUAL OCCUPANT
_

in the vehicle. Code the appropriate EJECTION No [] Yes [rcher has any indications that an occupate data on the Occupant Assessment For a body parts involved in partial ejections.	int was either ejected from or entrapped orm.
Occupant Number		
Ejection		
Ejection Area		
Ejection Medium		
Medium Status		
Ejection (1) Complete ejection (2) Partial ejection (3) Ejection, unknown degree (9) Unknown Ejection Area (1) Windshield (2) Left front (3) Right front (4) Left rear (5) Right rear (6) Rear (7) Roof (8) Other area (e.g., back of pickup, etc.) (specify) (9) Unknown Ejection Medium (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify)		(5) Integral structure (8) Other medium (specify) (9) Unknown Medium Status (Immediately Prior to Impact) (1) Open (2) Closed (3) Integral structure (9) Unknown
ENTRAPMENT No [] Yes [] Describe entrapment mechanism _		
Component(s)		
(Note in vehicle interior diagram)		

IV04

Variable Name: Passenger Compartment Integrity

Flement Values:

00 No integrity loss

Yes, Integrity Was Lost Through:

- 01 Windshield
- 02 Door (side)
- 03 Door/hatch (rear)
- 04 Roof
- 05 Roof glass
- 06 Side window
- 07 Rear window
- 08 Roof and roof glass
- 09 Windshield and door (side)
- 10 Windshield and roof
- 11 Side and rear window
- 98 Other combination of above (specify):
- 99 Unknown

Source: Vehicle inspection

Remarks:

Consider the passenger compartment as a "package" which is designed to contain the occupant. If an opening occurs of sufficient magnitude through which an occupant could have been ejected totally or partially (although it is not necessary for an occupant to have been ejected), the integrity of the compartment should be considered to have been lost. While it is difficult to define the magnitude of the opening in a universal manner, the minimum size of the opening would be equivalent to the head of most adults. Components which may lose their integrity are restricted to the windshield glazing, window glazing (side, rear, or roof), door or roof.

The question of integrity loss is assessed with respect to impact related damage. The damage can be either direct or induced. Damage which is not impact related (e.g., fire, extrication) is not considered.

Doors which open upon impact or glazing that is broken during the impact sequence are considered integrity loss. However, doors which were left open prior to an impact do not constitute damage related loss of integrity and should be reported under IV05-IV09 (Door, Tailgate Or Hatch Opening) code "8" (Other).

Code "00" (No integrity loss) is encoded when the doors, roof, and glazing (as listed below) remained intact during the impact sequence.

Code "01" (Windshield) is encoded when the glazing is either holed/slit or displaced sufficiently to allow an adult size head to pass through.

.V04

Variable Name: Passenger Compartment Integrity (cont'd.)

- Code "02" [Door (side)] refers to the door structure and excludes glazing areas. All side doors, whether hinged or sliding are considered here.
- Code "03" [Door/hatch (rear)] identifies integrity loss of the rear door structure and not the glazing. Rear doors include hatchback, tailgate, and liftback. In situations where the rear hatch or upper portion of the tailgate is entirely made of glazing material and secured with a latching mechanism, only the latching mechanism should be considered for this code. Integrity loss through shattered or displaced rear window glazing is identified in code "07" (Rear window).
- Code "04" (Roof) refers only to the roof structure and not glazing areas.

 Roof structures containing metal panels (e.g., "T" top roofs) are reported here as well as closed convertible tops.
- Code "05" (Roof glass) reports glazing material in the roof structure which is broken or displaced.
- Code "06" (Side window) refers to glazing which was broken or displaced during the accident sequence. Glazing which was totally open prior to the accident and broken (i.e., sidelight rolled down into the door area) is not coded as integrity loss.
- Code "07" (Rear window) includes backlights, hatchbacks/tailgates/liftbacks, and rear door glazing which were broken or displaced.
- Code "08" (Roof and roof glass) is coded when each specific component experiences integrity loss.
- Code "09" [Windshield and door (side)] identifies integrity loss through windshield glazing and side door structure, but excludes sidelight glazing.
- Code "10" (Windshield and roof) refers to integrity loss of the windshield glazing and roof structure. Windshield and roof glass is included in Code "98" (Other combination of above).
- Code "11" (Side and rear window) identifies integrity loss to glazing areas on either side of the vehicle in combination with hatchback/tail-qate/liftback and rear door glazing.
- Code "98" (Other combination of above) includes any combination of codes "01""07" above which are <u>not</u> listed in elements "08"-"11". Integrity
 loss in areas <u>not identified</u> by elements "01"-"07" (e.g., floor) is
 not considered for this variable.

IV04 (3)

Variable Name: Passenger Compartment Integrity (cont'd.)

Code "99" (Unknown) is used in the following situations:

- extrication damage masked integrity loss, and
- integrity loss could not be determined due to circumstances beyond the researcher's control.

IV05-IV14

DOOR, TAILGATE, OR HATCH OPENING OVERVIEW

It is the intent of variables IV05-IV09 to capture whether a passenger compartment door, tailgate, or hatch opened or remained closed during the accident sequence. Variables IV10-IV14 only document reasons for why doors came open during the accident.

The areas of interest include the left front, right front, left rear, right rear, and tailgate/hatch doors (i.e., LF, RF, LR, RR, TG/H, respectively). The LF and RF doors are the forwardmost side doors on the left and right sides of a vehicle and the LR and RR doors are the next door (or set of doors) rearward of the LF and RF doors. There are situations where two adjacent doors are used to cover a single opening (i.e., side or rear of a cargo van). These should be treated as a single door. Side doors are applicable whether hinged or on tracks.

Generally, hatch doors meet the following criteria:

- provide access to the rear cargo area of a passenger car type vehicle, through a large opening backlight,
- are composed primarily of glass and may or may not be framed,
- are hinged at the top and latched at the bottom, and
- are not used in conjunction with a lower door or tailgate.

Some vehicles are equipped with frameless glass hatches which may shatter as a result of an impact. This situation is considered a glazing loss (refer to variables IV15-IV46) rather than a hatch opening unless the hatch did, in fact, open prior to the glass breaking (i.e., release of the latching/hinging mechanism). Some glass hatches may be bordered by a narrow band of metal. The condition of this metal band is the focus of this variable group. These remarks also apply when the upper window of a tailgate assembly is being considered.

Generally, tailgates exist on the rear end plane of station wagon type vehicles. They may be one or two piece assemblies. In the instance of a two piece unit, they will be hinged at the top and bottom with a horizontal seam. One piece units may be hinged at the top for some vehicles or at the bottom with retracting rear windows for others. Pickup truck tailgates are not included in these variables.

Rear doors may be single or double units covering a single opening. The rear doors are hinged on one or both sides with a vertical seam present in dual door applications. Rear doors are most commonly found on van type vehicles and are encoded under variables IVO9 and IV14, ... - TG/H.

IV05 IV06 IV07 IV08 IV09

Variable Name: Door, Tailgate Or Hatch Opening - LF
Door, Tailgate Or Hatch Opening - RF
Door, Tailgate Or Hatch Opening - LR
Door, Tailgate Or Hatch Opening - RR
Door, Tailgate Or Hatch Opening - TG/H

Element Values:

0 No door/gate/hatch

- 1 Door/gate/hatch remained closed and operational
- 2 Door/gate/hatch came open during collision
- 3 Door/gate/hatch jammed shut
- 8 Other (specify):
- 9 Unknown

Source: Vehicle inspection

Remarks:

This variable identifies the operational status of a door, tailgate or hatch during an accident sequence. Priority is given to doors which open during the collision. Where multiple doors cover a single opening, and the disposition of each door was different, select the code for the door which is first identified in the following priority list: "2" (... came open during collision), "3" (... jammed shut), "8" (Other), "1" (... remained closed and operational), and "9" (Unknown). As an example, if one door came open and the other was jammed shut, the proper code would be "2" (... came open during collision). Gaps caused by body deformation are not coded as door opening events. These gaps will be encoded in variable IVO4, Passenger Compartment Integrity.

- Code "O" (No door/gate/hatch) is used when no door, tailgate, or hatch exists in the appropriate area (i.e., LF, RF, LR, RR, TG/H).
- Code "1" (Door/gate/hatch remained closed and operational) for any door, tailgate, or hatch which did not open during the accident sequence and remained operational.
- Code "2" (Door/gate/hatch came open during collision) is coded when the door assembly opened during the accident sequence, irrespective of the cause. Further, the magnitude of the opening created is inconsequential when encoding this value. Note, if this code is used then the matching area in variables IV10-IV14 must not equal "0". The researcher must consider the potential that a sprung-mass situation may exist. In this condition, the door may have been opened after the accident, but due to vehicle body stresses the door cannot be shut. This is an important consideration when assessing whether the door came open during the collision.

I√05 I√06 I√07 I√08 I√09 (2)

```
Variable Name: Door, Tailgate Or Hatch Opening - LF (cont'd.)
Door, Tailgate Or Hatch Opening - RF (cont'd.)
Door, Tailgate Or Hatch Opening - LR (cont'd.)
Door, Tailgate Or Hatch Opening - RR (cont'd.)
Door, Tailgate Or Hatch Opening - TG/H (cont'd.)
```

- Code "3" (Door/gate/hatch jammed shut) is used when a door is rendered inoperable due to being jammed shut. Inoperable is defined as the inability of the researcher to open the door wide enough (through the use of reasonable force) to allow passage of an adult head. It is irrelevant whether the jamming is a result of latch or hinge failure, the displacement of adjacent body panels, or direct damage. Undamaged locked doors should not be coded as jammed or inoperable. Doors which were pried open following the accident are an indication of jamming and should be closely examined. In this situation, the researcher should thoroughly annotate and photograph the door area to support this conclusion.
- Code "8" (Other) is used for those situations which cannot be identified with elements "0"-"3". Doors which are open prior to the accident take this code (e.g., hatchbacks open for cargo reasons, ventilation, etc.).
- Code "9" (Unknown) is used when the researcher could not make a performance assessment of the door, tailgate or hatch.

IV10 IV11 IV12 IV13 IV14

Variable Name: Damage/Failure Associated with Door, Tailgate, Or

Hatch Opening In Collision - LF

Damage/Failure Associated with Door, Tailgate, Or

Hatch Opening In Collision - RF

Damage/Failure Associated with Door, Tailgate, Or

Hatch Opening In Collision - LR

Damage/Failure Associated with Door, Tailgate, Or

Hatch Opening In Collision - RR

Damage/Failure Associated with Door, Tailgate, Or

Hatch Opening In Collision - TG/H

Element Values:

0 No door/gate/hatch or door not opened

Door, Tailgate, or Hatch Came Open During Collision

1 Door operational (no damage)

- 2 Latch/striker failure due to damage
- 3 Hinge failure due to damage
- 4 Door structure failure due to damage
- 5 Door support (i.e., pillar, sill, roof side rail, etc.) failure due to damage
- 6 Latch/striker and hinge failure due to damage
- 8 Other failure (specify):
- 9 Unknown

Source: Vehicle inspection

Remarks:

This variable is designed to capture the reason a door opened during the collision sequence as identified by code "2" (Door/gate/hatch came open during collision) in variables IV05-IV09, respectively.

- Code "O" (No door/gate/hatch or door not opened) is used when no door, tail-gate, or hatch exists or the door/tailgate/hatch did not open during the accident sequence. This code is also used when the door/tail-gate/hatch is jammed shut. Doors which were open prior to the accident (hatchbacks open for cargo reasons, ventilation, etc.) also take this code.
- Code "1" [Door operational (no damge)] is used when the door, tailgate, or hatch opened during the accident sequence, but the unit was undamaged and remained operational.
- Code "2" (Latch/striker failure due to damage) is used when the door, tailgate, or hatch opened as a result of a failure of the latch/striker

IV10 IV11 IV12 IV13 IV14 (2)

Variable Name: Damage/Failure Associated with Door, Tailgate, Or Hatch Opening In Collision - LF (cont'd.)
Damage/Failure Associated with Door, Tailgate, Or Hatch Opening In Collision - RF (cont'd.)
Damage/Failure Associated with Door, Tailgate, Or Hatch Opening In Collision - LR (cont'd.)
Damage/Failure Associated with Door, Tailgate, Or Hatch Opening In Collision - RR (cont'd.)
Damage/Failure Associated with Door, Tailgate, Or Hatch Opening In Collision - TG/H (cont'd.)

assembly. The failure must be due to damage, either direct or induced, and must result in the forced unlatching of the latch/striker assembly or shearing of the striker post.

- Code "3" (Hinge failure due to damage) is used to indicate that a hinge failure exists as a result of either direct or induced damage. A hinge failure includes the complete separation of the hinge assembly from the door structure, pillar or of the two or more components which comprise the hinge assembly.
- Code "4" (Door structure failure due to damage) is used anytime the door structure sustained damage which allowed the latch, striker, or hinge to separate from the mounting surface (i.e., torn metal). The door structure is defined as all components of the door assembly exclusive of the door skin.
- Code "5" [Door support (i.e., pillar, sill, roof side rail, etc.) failure due to damage] is used to define situations where the latch/striker assembly did not fail, but the door support areas are damaged sufficiently to allow for the door to open. This includes, but is not limited to, the failure of pillars, sills and/or roof side rails at its most severe level. Code "6" (Latch/striker and hinge failure due to damage) is used to describe situations where the entire door and adjacent components (i.e., pillars) are torn away by ar impact.
- Code "6" (Latch/striker and hinge failure due to damage) is used when both a latch/striker and hinge failure exists. Failure must be present to the latch/striker and at least one hinge, resulting in the door opening (i.e., door partially or completely torn off).
- Code "8" (Other failure) is used to indicate that an opening exists which cannot be described with codes "1"-"6" above. This includes vehicles with a canvas roof and door structure (i.e., Jeeps, etc.).

INTERIOR VEHICLE FORM

IV10 IV11 IV12 IV13 IV14 (3)

Damage/Failure Associated with Door, Tailgate, Or Variable Name:

Hatch Opening In Collision - LF (cont'd.)

Damage/Failure Associated with Door, Tailgate, Or

Hatch Opening In Collision - RF (cont'd.)

Damage/Failure Associated with Door, Tailgate, Or Hatch Opening In Collision - LR (cont'd.)

Damage/Failure Associated with Door, Tailgate, Or

Hatch Opening In Collision - RR (cont'd.)

Damage/Failure Associated with Door, Tailgate, Or

Hatch Opening In Collision - TG/H (cont'd.)

Code "9" (Unknown) is used when it cannot be determined if an accident related door, tailgate, or hatch opening exists [i.e., IVO5 - IVO9 = "9" (Unknown)] or when it cannot be determined which code (elements "1"-"8") applies.

IV15- V46

GLAZING DAMAGE OVERVIEW

Glazing is defined for these variables as a covering for openings in the vehicle's structure which has the ability to allow light to pass. The areas of interest include: the windshield, sidelight windows, backlight (hatchback, tailgate, liftback, rear window), and roof. Composition of glazing materials in use today include: glass, plastic, and glass-plastic.

The potential for occupant ejection is a major concern of rulemakers at NHTSA. Variables IV15-IV46 are designed to record the successes and failures of occupant containment by glazing when there is an occurrence of occupant contact to the glazing, or glazing damage by impact forces or vehicle damage.

Current use of glass-plastic (such as Inner Shield, Securiflex, etc.) involves a plastic anti-lacerative layer applied to the inner surface of windshields. Recently, Federal Motor Vehicle Safety Standard 205 was modified to allow voluntary (not compulsory) installation of this type of glazing. Glass-plastic should not be confused with the current design of laminate windshields which are made with a layer of plastic (Polyvinyl Butyral) between two layers of annealed glass. It should be noted that future considerations and uses of glass-plastic involve the side, rear, and roof glazing areas.

Researchers are required to thoroughly inspect all glazing for direct occupant contact/damage and encode their findings. This information is recorded independent of occupant ejection.

Glazing variables are divided into four sections.

- Glazing Damage from Impact Forces (IV15-IV22)
- Glazing Damage from Occupant Contact (IV23-IV30)
- Type of Window/Windshield Glazing (IV31-IV38)
- Window Pre-crash Glazing Status (IV39-IV46)

These sections are further divided into eight specific areas of interest.

- WS = windshield
- LF = left front window (driver's window)
- RF = right front window
- LR = left rear window (adjacent to LF window)
- RR = right rear window (adjacent to RF window)
- BL = backlight, tailgate/hatchback/liftgate window
- Roof = sun roof, moon roof, "T" roof, etc.
- Other = other sidelights, door wing windows, and any other light not identified above

The "other" category (as noted) encompasses areas where glazing may be directly contacted by occupants or damaged from impact forces and not identified by a specific location. This would include wing windows located in door areas. In the event more than one "other" area was involved, select the area with the highest priority number as ranked in variables IV15-IV30. When more

IV15-IV46

GLAZING DAMAGE OVERVIEW

(2)

than one glazing has the highest priority code, the researcher should select the glazing which is closest to the front of the vehicle with the left side taking precedence over the right side. The researcher must specify the selected glazing in the space provided on the form.

IV15 IV16 IV17 IV18 IV19 IV20 IV21 IV22

Variable Name: Glazing Damage From Impact Forces - WS
Glazing Damage From Impact Forces - LF
Glazing Damage From Impact Forces - RF
Glazing Damage From Impact Forces - LR
Glazing Damage From Impact Forces - RR
Glazing Damage From Impact Forces - BL
Glazing Damage From Impact Forces - Roof
Glazing Damage From Impact Forces - Other

Element Values:

- O No glazing damage from impact forces
- 2 Glazing in place and cracked from impact forces
- 3 Glazing in place and holed from impact forces
- 4 Glazing out-of-place (cracked or not) and not holed from impact forces
- 5 Glazing out-of-place and holed from impact forces
- 6 Glazing disintegrated from impact forces
- 7 Glazing removed prior to accident
- 8 No glazing
- 9 Unknown if damaged

Source: Vehicle inspection

Remarks:

These variables identify damage to the glazing as a result of impact forces and/or vehicle damage (including damage from interior loose objects). Damage caused by direct occupant contact should be recorded in variables IV23-IV30, Glazing Damage From Occupant Contact.

- Code "O" (No glazing damage from impact forces) is used when there was no damage to the glazing. Glazing damage for these variables is defined as cracking, holed, out-of-place or disintegrated. Glazing which is scratched is considered not damaged.
- Code "2" (Glazing in place and cracked from impact forces) is used when the glazing remained within the confines of its specific area and was cracked. Displaced glazing which was not totally separated from the vehicle should be treated as "in place". This would include windshields with partial bond separation and dislodged side glazing.
- Code "3" (Glazing in place and holed from impact forces) is used when the glazing was "holed". "Holed" refers to a hole or slit in the clazing which is large enough in size to allow passage of an adult read.

IV15 IV16 IV17 IV18 IV19 IV20 IV21 IV22 (2)

```
Variable Name: Glazing Damage From Impact Forces - WS (cont'd.)
Glazing Damage From Impact Forces - LF (cont'd.)
Glazing Damage From Impact Forces - RF (cont'd.)
Glazing Damage From Impact Forces - LR (cont'd.)
Glazing Damage From Impact Forces - RR (cont'd.)
Glazing Damage From Impact Forces - BL (cont'd.)
Glazing Damage From Impact Forces - Roof (cont'd.)
Glazing Damage From Impact Forces - Other (cont'd.)
```

For the purpose of this variable, the hole or slit must have been produced by impact force and/or vehicle damage and not by direct occupant contact.

- Code "4" [Glazing out-of-place (cracked or not) and not holed from impact forces] refers to glazing which was totally separated from the vehicle as the result of impact forces and/or vehicle damage. Windshields with 100 percent bond separation should receive this code. Caution must be exercised by the researcher not to consider shattered tempered glass (i.e., sidelights, etc.) as out-of-place. This situation should be identified under code "6" (Glazing disintegrated from impact forces).
- Code "5" (Glazing out-of-place and holed from impact forces) refers to glazing that was totally separated from the vehicle during the accident sequence and was holed/slit as the result of impact forces or vehicle damage. "Holed" refers to a hole or slit in the glazing which is large enough in size to allow passage of an adult head.
- Code "6" (Glazing disintegrated from impact forces) refers to glazing that was totally destroyed by impact forces or vehicle damage. This usually occurs with shattered tempered glass (i.e., sidelights, etc.). Windshields that are separated from the vehicle should not be considered disintegrated. Uncertainty may exist when determining the cause of shattered sidelight glazing when the collision occurred adjacent to an occupied seat. As a rule of thumb, impact forces and/or vehicle damage generally cause disintegration of the sidelight prior to occupant contact.
- Code "7" (Glazing removed prior to accident) includes sun roofs, "T" tops, etc. which were removed from their respective areas prior to the accident. Glazing retracted into vehicle body panels (i.e., fully open) is assessed under codes "0"-"6" above and are not considered in this element.

IV15 IV16 IV17 IV18 IV19 IV20 IV21 IV22 (3)

```
Variable Name: Glazing Damage From Impact Forces - WS (cont'd.)
Glazing Damage From Impact Forces - LF (cont'd.)
Glazing Damage From Impact Forces - RF (cont'd.)
Glazing Damage From Impact Forces - LR (cont'd.)
Glazing Damage From Impact Forces - RR (cont'd.)
Glazing Damage From Impact Forces - BL (cont'd.)
Glazing Damage From Impact Forces - Roof (cont'd.)
Glazing Damage From Impact Forces - Other (cont'd.)
```

Code "8" (No glazing) is used for specific areas where the body structure was not designed to accept glazing (i.e., solid roof structure, etc.).

Code "9" (Unknown if damaged) is used in the following situations.

- The degree of damage could not be determined as the result of post impact damage (i.e., extrication, towing operations, etc.).
- Due to factors beyond the researcher's control, an adequate determination of glazing damage could not be made (i.e., catastrophic type vehicle damage, etc.). This should be a rare occurrence.
- The cause of glazing damage (i.e., impact forces versus occupant contact) could not be determined by the researcher. (aution, it is anticipated this reason will be rarely used. When confronted with this dilemma, every effort must be made to code a known value for damaged glazing.

IV23 IV24 IV25 IV26 IV27 IV28 IV29

Variable Name: Glazing Damage from Occupant Contact - WS
Glazing Damage from Occupant Contact - LF
Glazing Damage from Occupant Contact - RF
Glazing Damage from Occupant Contact - LR

Glazing Damage from Occupant Contact - LR Glazing Damage from Occupant Contact - RR Glazing Damage from Occupant Contact - BL Glazing Damage from Occupant Contact - Roof Glazing Damage from Occupant Contact - Other

Element Values:

O No occupant contact to glazing or no glazing

- 1 Glazing contacted by occupant but no glazing damage
- 2 Glazing in place and cracked by occupant contact
- 3 Glazing in place and holed by occupant contact
- 4 Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact
- 5 Glazing out-of-place by occupant contact and holed by occupant contact
- 6 Glazing disintegrated by occupant contact
- 9 Unknown if contacted by occupant

Source: Vehicle inspection

Remarks:

These variables report direct occupant contact to the glazing during the accident sequence. The codes are arranged in an increasing number priority scheme [i.e., code "3" (Glazing in place and holed by occupant contact) takes precedence over code "2" (Glazing in place and cracked by occupant contact), etc.].

- Code "0" (No occupant contact to glazing or no glazing) is used when there are no direct occupant contacts detected to the glazing or when variables IV15-IV22, Glazing Damage from Impact Forces, are coded "7" (Glazing removed prior to accident) or "8" (No glazing).
- Code "1" (Glazing contacted by occupant but no glazing damage) is used when an occupant directly contacted the glazing, but the contact did not result in glazing damage.
- Code "2" (Glazing in place and cracked by occupant contact) refers to glazing that was damaged (not holed) by direct occupant contact. The term "in place" describes glazing which has remained within the confines of its specific area. Displaced glazing which was not totally sepa-

IV23 IV24 IV25 IV26 IV27 IV28 IV29 IV30 (2)

Variable Name: Glazing Damage from Occupant Contact - WS (cont'd.)
Glazing Damage from Occupant Contact - LF (cont'd.)
Glazing Damage from Occupant Contact - RF (cont'd.)
Glazing Damage from Occupant Contact - LR (cont'd.)
Glazing Damage from Occupant Contact - RR (cont'd.)
Glazing Damage from Occupant Contact - BL (cont'd.)
Glazing Damage from Occupant Contact - Roof (cont'd.)
Glazing Damage from Occupant Contact - Other (cont'd.)

rated from the vehicle should be treated as "in place". This would include windshields with partial bond separation and dislodged side glazing.

- Code "3" (Glazing in place and holed by occupant contact) is used when the glazing was "holed". "Holed" refers to a hole or slit in the glazing which was produced by direct occupant contact. This opening is equivalent in size to the space necessary to allow passage of an adult head.
- Code "4" [Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact] refers to glazing which was directly contacted by an occupant and was totally separated from the vehicle during the accident sequence. Windshields with 100 percent bond separation take this code. Caution must be exercised by the researcher not to consider shattered tempered glass (i.e., sidelights, etc.) as out-of-place. This situation is reported under code "6" (Glazing disintegrated by occupant contact).
- Code "5" (Glazing out-of-place by occupant contact and holed by occupant contact) refers to glazing which was contacted and holed by direct occupant contact and totally separated from the vehicle during the accident sequence. "Holed" refers to a hole or slit in the glazing which was produced by direct occupant contact. This opening is equivalent in size to the space necessary to allow passage of an adult head.
- Code "6" (Glazing disintegrated by occupant contact) refers to glazing that was totally destroyed by direct occupant contact. This usually occurs with shattered tempered glass (i.e., sidelights, etc.). Windshields that were separated from the vehicle should not be considered disintegrated.
- Code "9" (Unknown if contacted by occupant) is used in the following situations.

```
IV23
IV24
IV25
IV26
IV27
IV28
IV29
IV30
(3)
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```
Variable Name: Glazing Damage from Occupant Contact - WS (cont'd.)
Glazing Damage from Occupant Contact - LF (cont'd.)
Glazing Damage from Occupant Contact - RF (cont'd.)
Glazing Damage from Occupant Contact - LR (cont'd.)
Glazing Damage from Occupant Contact - RR (cont'd.)
Glazing Damage from Occupant Contact - BL (cont'd.)
Glazing Damage from Occupant Contact - Roof (cont'd.)
Glazing Damage from Occupant Contact - Other (cont'd.)
```

- Direct occupant contact/damage could not be determined due to post impact damage (i.e., extrication, towing operations, etc.).
- Due to factors beyond the researcher's control, an adequate determination of direct occupant contact/damage could not be made.

IV31 IV32 IV34 IV35 IV36 IV37 IV38

Variable Name: Type of Window/Windshield Glazing - WS

Type of Window/Windshield Glazing - LF
Type of Window/Windshield Glazing - RF
Type of Window/Windshield Glazing - LR
Type of Window/Windshield Glazing - RR
Type of Window/Windshield Glazing - BL
Type of Window/Windshield Glazing - Roof
Type of Window/Windshield Glazing - Other

Element Values:

O No glazing contact and no damage, or no glazing

1 AS-1 - Laminated

2 AS-2 - Tempered

3 AS-3 - Tempered-tinted

4 AS-14 - Glass/Plastic

8 Other (specify):

9 Unknown

Source: Vehicle inspection

Remarks:

Glazing types are identified by unique AS (American Standard) numbers which are etched in the glazing surface. The AS numbers are generally grouped with other glazing information and together make up an informational symbol referred to as a "water mark" (see diagram below).



The following codes record information for specific areas identified in variable groups IV15-IV22, Glazing Damage from Impact Forces, and IV23-IV30, Clazing Damage from Occupant Contact.

Code "O" (No glazing contact and no damage, or no glazing) is used wher any glazing area was <u>not</u> identified as either damaged from impact forces or contacted by an occupant in variables IV15-IV30. In addition,

IV31 IV32 IV33 IV34 IV35 IV36 IV37 IV38 (2)

Variable Name: Type of Window/Windshield Glazing - WS (cont'd.)
Type of Window/Windshield Glazing - LF (cont'd.)
Type of Window/Windshield Glazing - RF (cont'd.)
Type of Window/Windshield Glazing - LR (cont'd.)
Type of Window/Windshield Glazing - RR (cont'd.)
Type of Window/Windshield Glazing - BL (cont'd.)
Type of Window/Windshield Glazing - Roof (cont'd.)
Type of Window/Windshield Glazing - Other (cont'd.)

use this code when codes "7" (Glazing removed prior to accident) or "8" (No glazing) in variables IV15-IV22, Glazing Damage from Impact Forces, were encoded.

Codes "1"-"4", or "8" are used when any glazing area was identified as damaged from impact forces or direct occupant contact in variable groups IV15-IV22 and IV23-IV30. When all side and rear windows have been broken out, examine the window track or frame for remnants of broken glass. If such glass is present and the remnants are small clear granules (or cracked in granule size pieces), then it is permissible to code "2" (AS-2 - Tempered). If these remnants are tinted, then it is permissible to code "3" (AS-3 - Tempered-Tinted). If these remnants have any plastic tint shield clinging to them, then it is permissible to code "8" (Other).

- Code "1" (AS-1 Laminated) refers to a layer of plastic between two layers of glass. This type of glazing is widely used in current winshield installations.
- Code "2" (AS-2 Tempered) refers to glass which has the ability to break into small glass granules when damaged.
- Code "3" (AS-3 Tempered-tinted) refers to manufactured tinted (privacy) glass which has the ability to break into small glass granules when damaged. Glazing which has an aftermarket plastic tint shield applied should be listed under code "8" (Other).
- Code "4" (AS-14 Glass/Plastic) refers to glazing which uses plastic on its inner surface. This is used in anti-lacerative windshields (i.e., Inner Shield, Securiflex, etc.).
- Code "8" (Other) refers to any glazing which has an AS number different from AS-1, AS-2, AS-3 and AS-14. Write the AS number of the glazing in the space provided. This includes plastic (AS-11C), bullet proof (AS-10), aftermarket plastic tint shield, etc.

[V31 [V32 [V33 [V34 [V35 [V36 [V37 [V38 (3)

```
Variable Name: Type of Window/Windshield Glazing - WS (cont'd.)
Type of Window/Windshield Glazing - EF (cont'd.)
Type of Window/Windshield Glazing - RF (cont'd.)
Type of Window/Windshield Glazing - ER (cont'd.)
Type of Window/Windshield Glazing - RR (cont'd.)
Type of Window/Windshield Glazing - BL (cont'd.)
Type of Window/Windshield Glazing - Roof (cont'd.)
Type of Window/Windshield Glazing - Other (cont'd.)
```

Code "9" (Unknown) is used in the following situations.

- Due to factors beyond the researcher's control, an adequate determination of glazing damage and/or direct occupant contact could not be made.
- A reasonable determination of the AS number could not be made.

IV39 IV40 IV41 IV42 IV43 IV44 IV45 IV46

Variable Name: Window Pre-crash Status - WS
Window Pre-crash Status - LF
Window Pre-crash Status - RF
Window Pre-crash Status - LR
Window Pre-crash Status - RR
Window Pre-crash Status - BL
Window Pre-crash Status - Roof

Element Values:

O No glazing contact and no damage, or no glazing

Window Pre-crash Status - Other

- 1 Fixed
- 2 Closed
- 3 Partially opened
- 4 Fully opened
- 9 Unknown

Source: Vehicle inspection.

Remarks:

These variables record the operational modes of the glazing prior to the accident.

- Code "O" (No glazing contact and no damage, or no glazing) is used when any glazing area was <u>not</u> identified as either damaged from impact forces or directly contacted by an occupant in variables IV15-IV30. In addition, use this code when codes "7" (Glazing removed prior to accident) or "8" (No glazing) in variables IV15-IV22, Glazing Damage from Impact Forces, are encoded.
- Code "1" (Fixed) identifies glazing which is not designed to operate (e.g. windshields, etc.).
- Code "2" (Closed) refers to any operable glazing which was fully closed (i.e., no air gaps).
- Code "3" (Partially opened) refers to any operable glazing which is not firmly closed (i.e., air gaps present) and not fully opened. Note, the researcher should code the placement of the window in relationship to the opening and not by window design limitations.
- Code "4" (Fully opened) refers to any operable glazing which is attached to the vehicle (i.e., window tracks) and was placed in the open position such that the glazing was not restricting the opening of the

IV39 IV40 IV41 IV42 IV43 IV44 IV45 IV46 (2)

```
Variable Name: Window Pre-crash Status - WS (cont'd.)
Window Pre-crash Status - LF (cont'd.)
Window Pre-crash Status - RF (cont'd.)
Window Pre-crash Status - LR (cont'd.)
Window Pre-crash Status - RR (cont'd.)
Window Pre-crash Status - BL (cont'd.)
Window Pre-crash Status - Roof (cont'd.)
Window Pre-crash Status - Other (cont'd.)
```

vehicle structure. This element is assessed independently of window design limitations (i.e., side windows designed to only roll down halfway cannot receive this code).

Code "9" (Unknown) is used in the following situations.

- Damage due to impact forces and/or glazing contact by an occupant could not be determined due to post-impact damage (i.e., extrication, tow operations, etc.).
- Due to factors beyond the researcher's control, an adequate determination of damage and/or direct occupant contact could not be made.
- A reasonable determination of the glazing pre-crash status could not be determined.

IV47-IV86

OCCUPANT AREA INTRUSION OVERVIEW

Intrusion results whenever the internal boundary surface of the passenger compartment is moved inward due to direct or indirect damage resulting from the application of a crushing force to the exterior surface of a vehicle. A passenger compartment is defined as that interior occupant space which is normally available for occupant seating, based upon both the vehicle design and seat configuration at the time of the accident. Adjacent cargo areas and other enclosed areas are included for consideration in the following situations.

- The area behind the last row of seats designed by the manufacturer for cargo is integral with the passenger compartment.
- An area where a seat row was either removed or folded down to accomodate cargo.

Intrusion can occur from the vertical, longitudinal, or lateral direction. Intrusion can also occur from the displacement of interior seatbacks and/or seat cushions.

Measurement of Passenger Compartment Intrusion

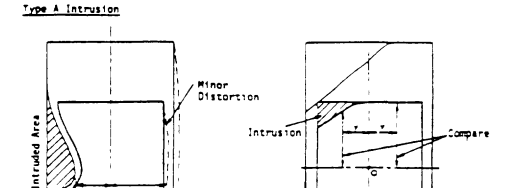
<u>Types of Intrusion.</u> Two types of intrusions occur most often in accidents. They are:

- Type A: Intrusion which is limited to one part of the passenger compartment and where the other side of the vehicle remains relatively free of distortion. This is likely to be the case in the majority of accidents. In many cases it will be possible to obtain undeformed vehicle dimensions as the vehicle is symmetrical about the longitudinal centerline.
- Type B: Intrusion which occurs in many sections of the passenger compartment with little of the vehicle remaining free of distortion. In this case, it will be necessary to obtain "original" dimensions by comparison with a second (unintruded) vehicle of the same type.

OCCUPANT AREA INTRUSION OVERVIEW

(2)

An example of Type A and Type B intrusions are shown in Figure 1.



Type B Intrusion:

1 Compare 2

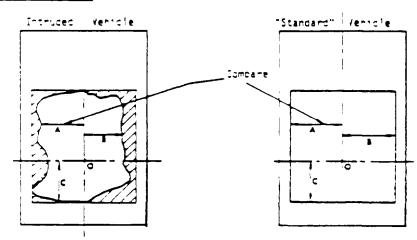


Figure 1

<u>Establishment of Reference Axis.</u> In order to compare one side of a vehicle with the other or compare two vehicles, a coordinate system within the vehicle is required.

IV47-IV86

OCCUPANT AREA INTRUSION OVERVIEW

(3)

This system is defined by an orthogonal set of axes (x-y-z) and an origin (0) as shown in Figure 2. The position of the origin is typically on the longitudinal centerline of the vehicle and has an arbitrary location, both vertically and longitudinally. However, its location must be identical for the intruded and "reference" vehicle. Note, the axes are referenced to the floor plane of the vehicle.

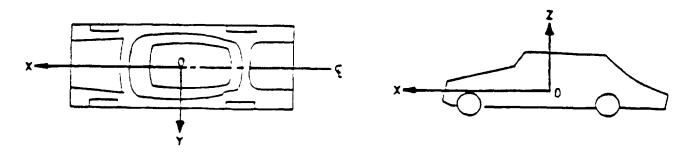


Figure 2

The x-axis is on the longitudinal centerline of the vehicle. This could be set up along the transmission drive shaft tunnel for a rear wheel drive vehicle or along a centerline which is equidistant from the sides of the vehicle in a front wheel drive vehicle.

The y-axis is in a side-to-side or lateral direction. This plane may be set up in any convenient location which can be readily established in the "reference" vehicle.

The z-axis is the vertical axis. A location at the top of the transmission drive shaft tunnel may be convenient to reference roof collapse in many cases. The point established by these intersecting planes defines the origin (0).

Establishing a frame of reference and measuring intrusion can be simplified.

- In a frontal collision, there is rarely intrusion at the rear, and vice-versa for a rear collision.
- Side impacts generally damage only one side of the vehicle.
- Roof impacts leave the floor pan undistorted.

Not all intrusions require the establishment of all three axes.

The ordering of intrusions reflects the intrusion severity as recorded in column three (i.e., Magnitude of Intrusion variables).

IV47-[V86

OCCUPANT AREA INTRUSION OVERVIEW

(4)

An intruded component is assessed for its Dominant Crush Direction ([V50 et al.) as determined from the Magnitude of Intrusion (IV49 et al.). This component must <u>not</u> be coded as having greater than one Dominant Crush Direction in any specific sector.

Code the ten most severe intrusions in descending order, beginning with the most severe, then the second most severe component, etc. If there is no intrusion, variables IV47-IV50 should be left "Blank". If there are less than ten intruding components, the lines following the last encoded intrusion should be left "Blank".

Displacement of less than one inch is not coded as an intrusion.

A passenger compartment that has been damaged catastrophically is encoded as "99", "99", "6", "9" in variables IV47-IV50.

IV47 et al.

Variable Name: Location of Intrusion (1st through 10th)

Element Values:

Front Row

11 Left

12 Middle

13 Right

Second Row

21 Left

22 Middle

23 Right

Third Row

31 Left

32 Middle 33 Right

Fourth Row

41 Left

42 Middle

43 Right

98 Other enclosed area (specify):

99 Unknown

Source: Vehicle inspection

Remarks:

The interior space of a vehicle is divided into specific sectors as outlined in the following diagram. These sectors are based upon seat rows and not occupant seat locations. Cargo areas open to the passenger area (i.e., station wagons, vans, etc.) are assessed in these variables. Intrusion into the trunk area of an automobile with a rear seat position or into a cargo area covered by a privacy curtain/shelf is excluded.

	Row 1	Row 2	Row 3	Row 4	
	13	23	33	43	
]	12	22	32	42	98
	11	21	31	41	

Other enclosed area

IV47 et al. (2)

Variable Name: Location of Intrusion (cont'd.) (1st through 10th)

Front Row, Second Row, Third Row, Fourth Row are identified by the presence of an installed seat. Each row is equally divided into three sectors. As an example, the Front Row is divided into sectors 11, 12, 13 regardless of the seating configuration.

In the situation where half of the row is folded down (i.e., split back seats) to accommodate cargo, the entire lateral area (wall-to-wall) is divided into three equal sectors. When the entire seat row is folded down or removed prior to the accident, this area is considered an "Other enclosed area" (code "98").

The following rules guide us in the determination of "seat rows" versus "other enclosed areas" and in the derivation of the lateral dimension of each row sector.

- Cargo areas in passenger cars which are separated from the passerger compartment are not considered for intrusion. This would include trunk areas and rear cargo areas of hatchbacks and station wagons which were covered by a privacy curtain/shelf. The area above the privacy curtain/shelf is considered for intrusion and would be listed under code "98" (Other enclosed area).
- The lateral occupant space dimension for the front seat row is obtained by measuring the distance from the vehicle's side-surface to side-surface (undamaged dimension) and dividing by three. Note, there is no implied correlation between seating capacity and sectors.
- The area behind the front row of a pickup truck where jump seats are installed should be identified by the status of these seats prior to the accident. When at least one seat was in the operational mode (i e., open) at the time of the accident, the entire area is divided into three sectors (i.e., "21", "22", "23"). Otherwise, this area is assessed under code "98" (Other enclosed area).
- A problematic area in vans is the situation where a row was removed prior to the accident. A seat row area that was removed prior to an accident should be encoded as an "Other enclosed area" (code "98"); however it should be tabulated as a seat row to identify any sequential rows.
- Vans with single seating positions behind the Front Row (usually high back swivel chairs) are compressed into a single seat row.
- The fifth row in a van (envisioned as a rare occurrence) is identified as an "Other enclosed area" (code "98").

IV47 et al. (3)

Variable Name: Location of Intrusion (cont'd.)
(1st through 10th)

- Code "11" (Left) is defined as the left sector of the Front Row. The lateral dimension of this area is mathematically determined by dividing the original wall-to-wall dimension by three.
- Code "12" (Middle) is defined as the center sector of the Front Row.
- Code "13" (Right) is defined as the right sector of the Front Row.
- Code "21" (Left) is defined as the left sector of the Second Row. The lateral dimension of this sector is mathematically determined by dividing the original wall-to-wall dimension by three.
- Code "22" (Middle) is defined as the center sector of the Second Row.
- Code "23" (Right) is defined as the right sector of the Second Row.
- Code "31" (Left) is defined as the left sector of the Third Row. The lateral dimension of this sector is mathematically determined by dividing the original wall-to-wall dimension by three.
- Code "32" (Middle) is defined as the center sector of the Third Row.
- Code "33" (Right) is defined as the right sector of the Third Row.
- Code "41" (Left) is defined as the left sector of the Fourth Row. The lateral dimension of this sector is mathematically determined by dividing the original wall-to-wall dimension by three.
- Code "42" (Middle) is defined as the center sector of the Fourth Row.
- Code "43" (Right) is defined as the right sector of the Fourth Row.
- Code "98" (Other enclosed area) is an area where no defined row exists. This would include an area where the entire seat row was folded down prior to the accident. Occasionally, the mid seat row in a passenger van will be removed leaving only the front and rearmost seat rows. If intrusion occurs within this area, the location should be identified here and specified.
- Code "99" (Unknown) is used for the following situations.
 - The researcher cannot determine if there was any intrusion.
 - The vehicle was under repair at the time of inspection.
 - The passenger compartment was damaged catastrophically.

V48 et al.

Variable Name: Intruding Components (1st through 10th)

Element Values:

```
Interior Components
Ol Steering assembly
02 Instrument panel left
03 Instrument panel center
04 Instrument panel right
05 Toe pan
06 A-pillar
07 B-pillar
08 C-pillar
09 D-pillar
10 Door panel
12 Roof (or convertible top)
13 Roof side rail
14 Windshield
15 Windshield header
16 Window frame
17 Floor pan
18 Backlight header
19 Front seat back
20 Second seat back
21 Third seat back
22 Fourth seat back
23 Fifth seat back
24 Seat cushion
25 Back panel or door surface
26 Side panel - forward of the A-pillar
27 Side panel - rear of the A-pillar
28 Other interior component (specify):
Exterior Components
30 Hood
31 Outside surface of vehicle (specify):
32 Other exterior object in the environment (specify):
33 Unknown exterior object
98 Intrusion of unlisted component(s)
99 Unknown
```

Source: Vehicle inspection

Remarks:

- Code "01" (Steering assembly) consists of the entire steering column which includes the steering rim, hub, and spokes.
- Code "02" (Instrument panel left) refers to the left side of the instrument panel. This should correlate with the same lateral dimension gener-

IV48 et al. (2)

Variable Name: Intruding Components (cont'd.) (1st through 10th)

ated for the sector space "II" (Front Seat - Left) in variables IV47 et al., Location of Intrusion.

- Code "03" (Instrument panel center) refers to the center third area of the instrument panel. This should correlate with the same lateral dimension generated for the sector space "12" (Front Seat Middle) in variables IV47 et al., Location of Intrusion.
- Code "04" (Instrument panel right) refers to the right side of the instrument panel. This should correlate with the same lateral dimension generated for the sector space "13" (Front Seat Right) in variables IV47 et al., Location of Intrusion.
- Code "05" (Toe pan) refers to the front portion of the floor that angles up to meet the dash panel.
- Code "06" (A-pillar) refers to the upper and lower portion of the forward most structural post of the passenger compartment on both side planes.
- Code "07" (B-pillar) refers to the upper and lower portion of the structural post located at the rear edge of the front doors on both side planes. It should be noted, some vehicles do not have upper B-pillars.
- Code "08" (C-pillar) refers to the upper and lower portion of the structural side post located at the rearmost edge of the rear door of a four door vehicle or the upper portion of the structural side post located between the backlight and side window glass on two door vehicles.
- Code "09" (D-pillar) refers to the upper and lower portion of the rearward most structural post, usually available on station wagons, vans, or utility vehicles. The D-pillar is not to be confused with the C-pillar which is the rearmost pillar of the passenger compartment on most two and four door vehicles.
- Code "10" (Door panel) refers to the side interior surface and related components of a door.
- Code "12" (Roof or convertible top) refers to the top structural member of the greenhouse supported by the side pillars, windshield header and backlight header.
- Code "13" (Roof side rail) refers to the longitudinal horizontal stiffeners located along the edge of the roof.

.V48 et al. (3)

Variable Name: Intruding Components (cont'd.)
(1st through 10th)

- Code "14" (Windshield) refers to the lateral glazing located at the forward most surface of the greenhouse.
- Code "15" (Windshield header) refers to the front forward lateral edge of the roof directly above the windshield.
- Code "16" (Window frame) refers to the longitudinal frame that encloses the side window glazings and composes that portion of the door above the window sill.
- Code "17" (Floor pan) refers to the floor of the vehicle. This includes the lower portion of the passenger compartment (e.g., door sills).
- Code "18" (Backlight header) refers to the rear most lateral edge of the roof directly above the backlight.
- Code "19" (Front seat back) refers to the back support of the front seat.
- Code "20" (Second seat back) refers to the back support of the second seat.
- Code "21" (Third seat back) refers to the back support of the third seat.
- Code "22" (Fourth seat back) refers to the back support of the fourth seat.
- Code "23" (Fifth seat back) refers to the back support of the fifth seat.
- Code "24" (Seat cushion) refers to the horizontal portion of the seat assembly that was designed for seating.
- Code "25" (Back panel or door surface) refers to the interior surface and related components of the back door or if no door exists, the interior surface of the back wall.
- Code "26" (Side panel forward of the A-pillar) refers to the interior panel located on the side of the vehicle and forward of the front doors. This includes areas directly below the instrument panel sometimes referred to as a "kickpanel".
- Code "27" (Side panel rear of the A-pillar) refers to any side surface area excluding doors, window frames, and associated glazing rearward of the A-pillar, below the roof rail, above the sill, and in front of any back door or wall.
- Code "28" (Other interior component) refers to any interior component that may intrude into an occupant seating position.

IV48 et al. (4)

Variable Name: Intruding Components (cont'd.)
(1st through 10th)

- Code "30" (Hood) refers to the horizontal structure covering the front compartment of the vehicle located forward of the windshield.
- Code "31" (Outside surface of this vehicle) is used when any outside surface of this vehicle not mentioned above has violated the internal boundary surface of the passenger compartment (e.g., spare tire, jack, outside mirror, etc.).
- Code "32" (Other exterior object in the environment) refers to an object external to the vehicle (trees, poles, other vehicle, etc.) which penetrates the internal boundary of this vehicle.
- Code "33" (Unknown exterior object) is used if there is evidence that an object intruded but its unknown what that object was.
- Code "98" [Intrusion of unlisted component(s)] is used if there is intrusion of any component not listed above.
- Code "99" (Unknown) is used for the following situations.
 - The researcher cannot determine if there was any intrusion.
 - The vehicle was under repair at the time of inspection.
 - The passenger compartment was damaged catastrophically.

V49 et al.

Variable Name: Magnitude of Intrusion

Element Values:

- 1 > 1 inch but < 3 inches
- 2 > 3 inches but < 6 inches
- 3 > 6 inches but < 12 inches
- $4 \rightarrow 12$ inches but < 18 inches
- 5 > 18 inches but < 24 inches
- 6 > 24 inches
- 9 Ünknown

Source: Vehicle inspection

The extent of component intrusion into a row sector is identified by ranges listed in codes "1"-"6". It should be noted the beginning value of a range should not exceed the pre-impact dimension of that sector. For example, the left front door intruded laterally through sector 11 and continued ten inches into sector 12 [see IV47 et al., code "11" (Front Seat - Left) and code '12" (Front Seat - Middle)]. If each sector had a pre-impact dimension of twenty inches, then for sector 11 code "5" (\geq 18 inches but < 24 inches) and for sector 12 code "3" (> 6 inches but < 12 inches).

As described in the intrusion overview, intrusions are listed in order of severity (i.e., code "6" takes priority over code "5", etc.) with only the ten highest intrusions encoded. Although sector 12 was encoded as the second highest intrusion in the simplistic example listed above, there may be situations where sector 12 would not be captured due to higher intrusion magnitudes in other sectors.

If the magnitude cannot be measured, but can be visibly seen, estimate the magnitude of the intrusion. If the estimated measurement is in the gray area between ranges, then default to the lower range. For example, if a measurement looks like it might be about five or six inches, then select the lower code, code "2" (> 3 inches but < 6 inches).

To determine sector dimensions, refer to the measurement techniques outlined in the intrusion overview and variables IV47 et al., Location of Intrusion.

Code "6" (> 24 inches) is used when an intrusion in a sector equals or exceeds twenty-four inches or when the passenger compartment was Jamaged catastrophically.

Code "9" (Unknown) is used in the following situations.

- The researcher cannot determine if there was any intrusion.
- The vehicle was under repair at the time of inspection.
- The researcher was not able to measure the intrusion.

IV50 et al.

Variable Name: Dominant Crush Direction

Flement Values:

1 Vertical

- 2 Longitudinal
- 3 Lateral
- 9 Unknown

Source: Vehicle inspection

Remarks:

This variable assesses the direction of displacement for the component identified in variables IV47 et al. The direction of movement is determined independently from the PDOF applied to the vehicle.

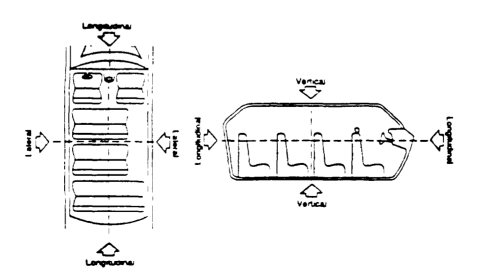
Code "1" (Vertical) refers to components which intrude into the passenger compartment from either an upward or downward direction.

Code "2" (Longitudinal) refers to components which move forward or rearward into the passenger compartment.

Code "3" (Lateral) refers to components which are displaced either left or right within the passenger compartment.

Code "9" (Unknown) is used for the following situations.

- The researcher cannot determine if there was any intrusion.
- The vehicle was under repair at the time of inspection.
- The passenger compartment was damaged catastrophically.



IV87-IV93

STEERING COLUMN OVERVIEW

Variables IV87-IV93 identify specific areas of interest involving the steering column and steering rim/spokes. Information obtained from these components is crucial to the understanding of injury causation.

The researcher is required to identify steering column types, make assessments of column movement, and analyze steering rim/spokes (treated as one group) for steering column deformation whenever the principal direction of force (PDOF) for any impact is 11 o'clock, 12 o'clock, or 1 o'clock.

The researcher is required to either directly measure or estimate movement data as outlined in the ensuing variables. It is understood that in some situations exact measurements of component movement will be very difficult to obtain. Researchers will have to repeatedly rely upon their skill and knowledge of vehicle components to obtain the required data as accurately as possible.

As indicated in the respective variables, a "hard" line measurement procedure (i.e., the establishment of one procedure to measure all vehicles) was not developed. Instead, a referencing measurement approach is used in situations when direct measurement of component movement cannot be obtained. Note, the referencing approach will vary from situation to situation and from researcher to researcher. For example, when measuring the vertical displacement of a steering column, an assessment can be made by either measuring from the roof, floor, or projecting to the original column location. Even though three methods are suggested for this example, the researcher is not restricted to these three.

IV87

Variable Name: Steering Column Type

Element Values:

- 1 Fixed column
- 2 Tilt column
- 3 Telescoping column
- 4 Tilt and telescoping column
- 8 Other column type (specify):
- 9 Unknown

Source: Vehicle inspection

- Code "1" (Fixed column) refers to a standard nonadjustable steering column.
- Code "2" (Tilt column) refers to a steering column designed to allow the steering wheel or column to be tilted at an angle selected by the operator to improve driving comfort. The presence of these types can generally be verified by the existence of an extra control stalk on the column. This stalk is separate from the turn signal, headlight, or wiper controls and is usually mounted near the bend point of the tilt wheel, or near the lower part of the instrument panel for the tilt column. Characteristically, the control stalk is unmarked and may be located on the left or right side of the column in relative proximity to the steering wheel end.
- Code "3" (Telescoping column) refers to a steering column that has an adjustable length. The column can be shortened or lengthened to suit operator comfort. The telescoping feature can generally be identified by the presence of a knurled ring around the column. Rotating this ring allows the column to be lengthened or shortened, while retightening the ring locks the column at the desired adjustment.
- Code "4" (Tilt and telescoping column) refers to a column that has both the tilt wheel and adjustable length features.
- Code "8" (Other column type) includes steering columns which cannot be described by elements "1"-"4". This would include swing away columns, etc.

IV88

Variable Name: Steering Column Collapse Due to Occupant Loading

Element Values:

Range: 00-50,81-86,96-99

00 No movement, compression, or collapse

Code actual measured movement to the nearest inch.

01-49 Actual measured value

50 50 inches or greater

Estimated movement from observation

- 81 Less than 1 inch
- 82 \geq 1 inch but < 2 inches
- $83 \ge 2$ inches but < 4 inches
- 84 > 4 inches but < 6 inches
- 85 > 6 inches but < 8 inches
- $86 \geq 8$ inches
- 96 Not assessed (PDOF ≠ 11,12,1)
- 97 Apparent movement, value undetermined or cannot be measured or estimated
- 98 Nonspecified type column
- 99 Unknown

Source: Vehicle inspection

Remarks:

This variable is only assessed when the PDOF for any impact is an 11, 12, or 1 o'clock; see element "96" below on subpage (4).

Two steering column types, which are designed to move in response to driver loading, will be assessed for movement in this variable. The types are: columns with shear modules and columns with extruders. Any other column type is encoded as a "Nonspecified type column" (code "98").

Shear modules generally consist of a column mounted shear plate and instrument panel mounted shear capsules. Although two shear capsules are most often used, the modules are not limited to this number.

A measurement of this movement to the nearest inch is required. The following diagram illustrates the measurement procedure.



: sering Column Shear Module Movement



Encode the actual "V" dimension to the nearest inch.

IV88 (2)

Variable Name: Steering Column Collapse Due to Occupant Loading (cont'd.)

In the event of multiple shear capsules, obtain a measurement from all capsules and average to obtain the codeable value. When it is not possible to measure all shear capsules, the average of available capsules should be encoded.

In situations where the shear capsules are separated, the column should be held in its original position prior to measuring.

The extruder type column is designed with a support bracket (extruder) which allows the column to slip during occupant loading. A flare or flange on the column is installed against the extruder (i.e., no gaps). It is designed to prevent the column from being displaced through the extruder into the passenger compartment. Note, some columns are equipped with a retainer ring rather than a flare/flange (see Figure 1).

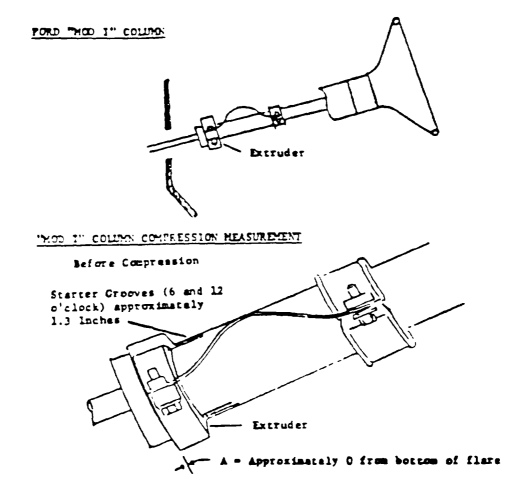


Figure 1

IV88 (3)

Variable Name: Steering Column Collapse Due to Occupant Loading (cont'd.,

When there is sufficient occupant loading force, the column moves axially forward (toward the front of the vehicle) sliding through the extruder. This results in a gap between the two components (see "A" in Figure 2). To measure the movement, the dimension between the extruder and flare/flange is measured and encoded to the nearest inch. Figure 2 demonstrates the measurement procedure.

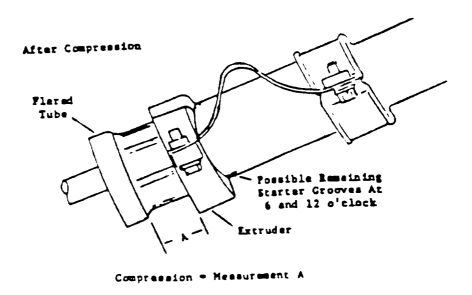
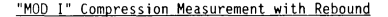


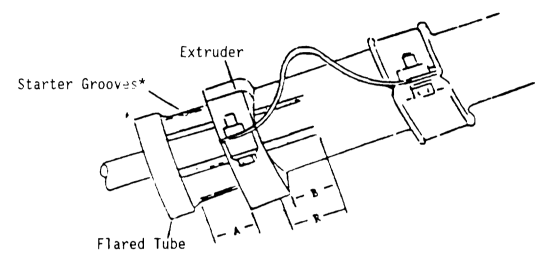
Figure 2

Generally, four grooves are produced on the column as the column slides through the extruder. These can aid the researcher in detecting movement. Note, a steering column may experience a rebound phenomenon. Researchers must inspect the column for grooves between the extruder and the upper column attachments (driver's side). If these are present, adjust the initial measurement by adding the length of these grooves and add a value of 0.25 inch. The sum of these values is encoded. Refer to Figure 3 for measurement procedure.

IV88 (4)

Variable Name: Steering Column Collapse Due to Occupant Loading (cont'd.)





* Starter Grooves should be disregarded in all compression measurements.

Figure 3

The measurement of compression on a steering column that has experienced rebound is made as follows (see Figure 3 above):

- 1. Measure the length of grooves "B" and add 0.25 inch to find "R".
- 2. Make the column compression measurement "A".
- 3. Add "R" and "A" to determine the total compression with rebound resulting from driver impact of the steering wheel and column.
- Code "00" (No movement, compression, or collapse) is used when the steering column remained stationary (original position).
- Code "01" is used when a measurement is greater than zero but less than 1.5 inches.
- Codes "81" through "86" (Estimated movement from observation) are used "ONLY" in situations where movement is observed and cannot be directly measured. Even though these values are estimates, every effort should be made to reference this movement to structural components. Guesswork should be avoided.
- Code "96" [Not assessed (PDOF ≠ 11,12,1)] whenever no impact for this vehicle has a PDOF equal to 11 o'clock, 12 o'clock, or 1 o'clock. This code is also used whenever this vehicle's PDOF(s) is (are) unknown.

IV88 (5)

Variable Name: Steering Column Collapse Due to Occupant Loading (cont'd.)

- Code "97" (Apparent movement, value undetermined or cannot be measured or estimated) is used when movement is observed but cannot be estimated.
- Code "98" (Nonspecified type column) identifies steering columns which do not have a shear module or an extruder.
- Code "99" (Unknown) is used for the following situations.
 - When it is uncertain whether the shear module was displaced or there was column extrusion.
 - When it cannot be determined whether the vehicle was equipped with a shear module or an extruder.

IV89 IV90 IV91

Variable Name: Direction And Magnitude of Steering Column Vertical Movement Direction And Magnitude of Steering Column Lateral Movement Direction And Magnitude of Steering Column Longitudinal

Movement

Element Values:

```
Range: -84 to -81, -50 to -01, _00, +01 to +50, +81 to +84, _96, _97, _99

_00 No steering column movement
Code the actual measured movement to the nearest inch.
_+01-+49 Actual measured value
_+50 50 inches or greater

Estimated movement from observation
_+81 > 1 inch but < 3 inches
_+82 > 3 inches but < 6 inches
_+83 > 6 inches but < 12 inches
_+84 > 12 inches

_96 Not assessed (PDOF \neq 11,12,1)
_97 Apparent movement > 1 inch but cannot be measured or estimated
_99 Unknown
```

Source: Vehicle inspection

Remarks:

These variables are only assessed when the PDOF for any impact is an 11, 12, or 1 o'clock; see element "_96" below on subpage (5).

The steering column movement is measured along three axes and encoded with either an actual movement value or an estimated movement value. All measurements should be obtained by using the center of the steering wheel hub as the measurement point for comparison with original specifications when available. In most situations, however, the researcher will determine the actual movement by comparing the measurements obtained to those of an undamaged vehicle. Longitudinal and lateral movements are measured parallel to the floor; the vertical movement is measured perpendicular to the floor. The measurements must be one inch or greater to be considered as movement.

The positive and negative signs specify the directional movement; see below.

- VERTICAL: plus (+) = up; minus (-) = down
 LATERAL: plus (+) = right; minus (-) = left
- LONGITUDINAL: plus (+) = forward; minus (-) = rearward

IV89 IV90 IV91 (2)

Variable Name: Direction And Magnitude of Steering Column Vertical

Movement (cont'd.)

Direction And Magnitude of Steering Column Lateral

Movement (cont'd.)

Direction And Magnitude of Steering Column Longitudinal

Movement (cont'd.)



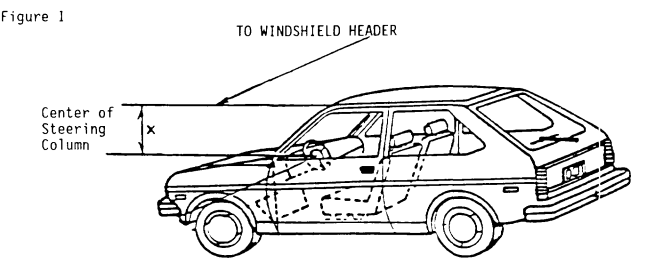
VERTICAL MOVEMENT

Vertical movement refers to the upward or downward displacement of the steering assembly. To obtain the vertical movement, measure from the steering wheel hub to the windshield header directly above the hub. If the vehicle is equipped with a tilt column, then center the column prior to measuring. This value is measured and recorded for comparison with the original dimension. A difference of one inch or greater is encoded to the nearest inch.

If the roof/header is deformed or displaced as a result of the impact, then estimate the original position of this component to secure the measurement.

If the roof/header is damaged such that the original position cannot be estimated, an alternative component such as the floor pan can be used. Exercise caution to ensure that the original position of the floor pan is used.

The following diagram illustrates this measurement.



IV89 IV90 IV91 (3)

Variable Name: Direction And Magnitude of Steering Column Vertical

Movement (cont'd.)

Direction And Magnitude of Steering Column Lateral

Movement (cont'd.)

Direction And Magnitude of Steering Column Longitudinal

Movement (cont'd.)

LATERAL MOVEMENT

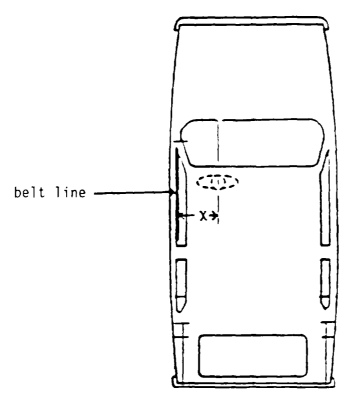
Lateral movement refers to displacement of the steering assembly to the left or right, relative to the driver's position. The measurement is obtained by measuring perpendicular from the belt line to the steering wheel hub. The measurement is compared with an original dimension.

If the belt line is displaced, then attempt to locate the original position of the component when making the measurement.

If the belt line is damaged such that the original position cannot be estimated, then the centerline or opposite belt line can be used to obtain measurements for later comparison.

The following diagram illustrates this measurement.

Figure 2



IV89 IV90 IV91 (4)

Variable Name: Direction And Magnitude of Steering Column Vertical

Movement (cont'd.)

Direction And Magnitude of Steering Column Lateral

Movement (cont'd.)

Direction And Magnitude of Steering Column Longitudinal

Movement (cont'd.)

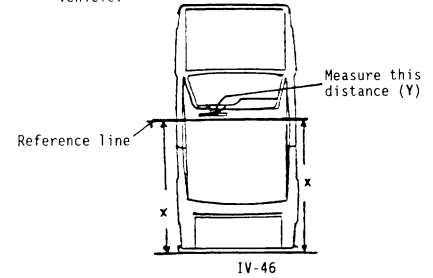
LONGITUDINAL MOVEMENT

The recommended approach for documenting the longitudinal displacement of the steering column (see Figure 3) involves locating the steering wheel hub with regard to the rear maximum extent stringline for the vehicle being inspected.

The following recommended procedure involves the use of the contour gauge support pole.

- Extend the pole laterally between the two front doors establishing a reference line as near the steering wheel hub as possible.
- Square the pole by measuring equal distances from identical undamaged components on either side of the vehicle (e.g., the C-pillars, rear axle, or a rear maximum extent stringline). Select undamaged components as near the pole as possible to enhance measurement accuracy.
- Measure from the rear stringline to the reference line and record the measurement (X value).
- Measure from the reference line to the center of the steering wheel hub (Y value).
- The sum of these two measurements (X and Y) will be compared to the original position of the column as measured in a similar vehicle.

Figure 3



IV89 IV90 IV91 (5)

Variable Name: Direction And Magnitude of Steering Column Vertical

Movement (cont'd.)

Direction And Magnitude of Steering Column Lateral

Movement (cont'd.)

Direction And Magnitude of Steering Column Longitudinal

Movement (cont'd.)

The sum of "X" and "Y" will be used for comparison.

- Code " 00" (No steering column movement) is used when the column has not moved or the movement is less than 1 inch.
- Codes "±01-±49" (Actual measured value) are used to encode the actual movement of the steering column to the nearest inch. Movement of less than one inch should be coded " 00".
- Code "±50" (50 inches or greater) is used when the steering column movement is equal to or greater than 49.5 inches.

Rare situations exist where researchers cannot accurately determine the displacement of the steering column. In these situations, apply the following codes.

- Code " ± 81 " (≥ 1 inch but < 3 inches) is used when the estimated movement is greater than or equal to one inch, but less than three inches.
- Code " \pm 82" (\geq 3 inches but < 6 inches) is used when the estimated movement is greater than or equal to three inches, but less than six inches.
- Code " ± 83 " (\geq 6 inches but < 12 inches) is used when the estimated movement is greater than or equal to six inches, but less than twelve inches.
- Code " ± 84 " (≥ 12 inches) is used when the estimated movement is greater than twelve inches.
- Code "96" [Not assessed (PDOF ≠ 11,12,1)] whenever no impact for this vehicle has a PDOF equal to 11 o'clock, 12 o'clock, or 1 o'clock. This code is also used whenever this vehicle's PDOF(s) is (are) unknown.
- Code "97" (Apparent movement > 1 inch but cannot be measured or estimated) is used when there is an apparent displacement of the steering column, but the extent of the movement cannot be measured or estimated. This element does not require a plus or minus sign to be encoded. Leave the plus/minus column blank.
- Code "99" (Unknown) is used when it is unknown if the steering column was displaced. This element does not require a plus or minus sign to be encoded. Leave the plus/minus column blank.

IV92

Variable Name: Steering Rim/Spoke Deformation

Element Values:

O No steering rim deformation

Code actual measured deformation to the nearest inch.

1-5 Actual measured value

6 6 inches or more

- 8 Observed deformation cannot be measured
- 9 Unknown

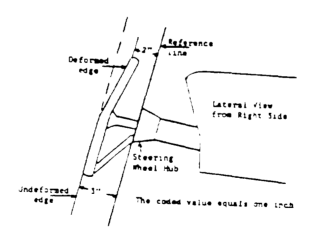
Source: Vehicle inspection.

Remarks:

The intent is to capture deformation caused by occupant contact rather than induced damage.

The center of the steering wheel hub is the reference plane for determining magnitude of deformation. A measurement is taken from this reference plane to that area of the rim which has the greatest deformation. This measurement should be referenced to an undisplaced area of the rim or compared to the rim of a similar undamaged vehicle.

The following diagram illustrates this measurement procedure.



Code "O" (No steering rim deformation) is used when there was no deformation of the rim or spokes. Check your observation by placing a flat object (i.e., clipboard) across the plane of the steering rim prior to selecting this code.

Code "1" is used when the deformation is greater than zero but less than 1.5 inches.

Code "6" (6 inches or more) is used when deformation equals or exceeds 5.5 inches.

IV92 (2)

Variable Name: Steering Rim/Spoke Deformation (cont'd.)

Code "8" (Observed deformation cannot be measured) is used when the situation does not permit the direct measurement of a deformed rim.

Code "9" (Unknown) is used in the following situations.

- It is not known if the rim was deformed by occupant contact.
- An assessment of rim damage cannot be made because the vehicle is repaired.

IV93

Variable Name: Location of Steering Rim/Spoke Deformation

Element Values:

00 No steering rim deformation

Quarter Sections

- 01 Section A
- 02 Section B
- 03 Section C
- 04 Section D

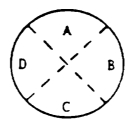
Half Sections

- 05 Upper half of rim/spoke
- 06 Lower half of rim/spoke
- 07 Left half of rim/spoke
- 08 Right half of rim/spoke
- 09 Complete steering wheel collapse
- 10 Undetermined location
- 99 Unknown

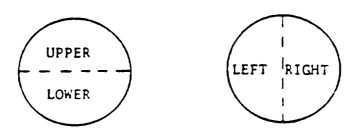
Source: Vehicle inspection

Remarks:

The steering wheel rim is divided into four quarter sections (A through D) and four half sections (upper half, lower half, left half, right half). Note, the half designation should not be considered as a grouping of quarter sections. The accompanying diagrams identify the location of the quarter and half sections.



Quarter Sections

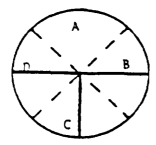


Half Sections

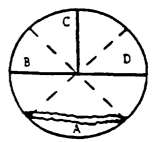
IV93 (2)

Variable Name: Location of Steering Rim/Spoke Deformation (cont'd.)

Evaluate the deformation of the rim with respect to the wheel design and not the wheel position observed during the vehicle inspection. For example, if the designed top section was deformed and rotated to the bottom position, then the correct response for this variable is "01" (Section A); see below.



Straight Ahead Position



Post-impact Position

When evaluating which quarter or half to encode, place primary emphasis upon downward deflection since the coding captures occupant caused deformation. When two half sections are deformed, select the half with the greatest deformation.

Code "09" (Complete steering wheel collapse) is used in the event two half sections are deformed axially downward, beyond the hub.

Code "10" (Undetermined location) is used when it is known the rim was deformed, but as the result of extrication or other post-impact activity the original deformed section could not be determined.

Code "99" (Unknown) is used in the following situations.

- It is not known if the rim was deformed by occupant contact.
- An assessment of rim damage could not be made as the vehicle was repaired.

IV94

Variable Name: Odometer Reading

Element Values:

Range: 000, 001 through 300, 999

Miles - Code mileage to the nearest 1,000 miles

000 No odometer

001 Less than 1,500 miles 300 299,500 miles or more

999 Unknown

Source: Primary source is the vehicle inspection.

Remarks:

This variable measures the vehicle's mileage as indicated on the odometer. However, in cases where it is known that the odometer was working but had turned over (i.e., recycled) the coded value represents the total mileage on the vehicle rather than the reading on the odometer. Annotate the source of information when it is determined that the odometer had turned over.

Code to the nearest 1,000 miles as in the examples below.

Mileage: 7,498 Mileage: 18,342 Code: "007" Code: "018"

Mileage: 7,502 Mileage: 147,687 Code: "008" Code: "148"

Code "000" (No odometer) is used for vehicles manufactured without an odometer.

Code "001" (Less than 1,500 miles) if the mileage is less than 1,500 miles.

Code "999" (Unknown) is used when:

- it is known that the odometer was disconnected or broken before the collision;
- the vehicle is equipped with an electronic instrument cluster and an analog "back-up" odometer is not present; or
- the mileage is unknown.

IV95

Variable Name: Instrument Panel Damage from Occupant Contact

Element Values:

0 No

1 Yes

9 Unknown

Source: Vehicle inspection only.

Remarks:

Instrument panel damage is defined as damage caused by occupant contact during the impact sequence. This damage includes: breakage, dents, scratches, and abrasions. Deformities resulting from impact forces such as lateral shift or buckling are excluded.

The instrument panel is defined as that panel extending horizontally from Apillar to A-pillar (Figure 1) and vertically from the lower part of the wind-shield to the lowest vertical edge of the panel (Figure 2). This excludes the steering assembly and all center mounted consoles.

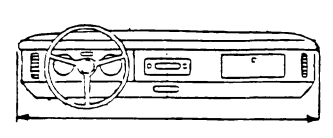


Figure 1



Figure 2

- Code "0" (No) is used when the instrument panel was not damaged by occupant contact.
- Code "1" (Yes) is used when the instrument panel was damaged by occupant contact.
- Code "9" (Unknown) is used when the instrument panel is under repair or replaced.

[V96

Variable Name: Knee Bolsters Deformed from Occupant Contact

Element Values:

0 No

l Yes

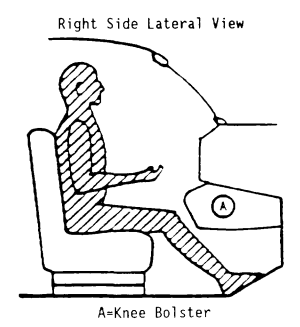
8 Not present

9 Unknown

Source: Vehicle inspection.

Remarks:

Knee bolsters are defined as energy absorbing panels fitted to the lower portion of the instrument panel to help restrict forward movement of the front seat occupant's lower body during an accident. Knee bolsters may or may not extend from A-pillar to A-pillar depending on the vehicle make and model. Vehicles equipped with a passive restraint system using only an upper torso (shoulder) belt or an airbag are generally equipped with a knee bolster. This padded attachment is designed to prevent the occupant from submarining under the shoulder belt and instrument panel during an impact. The diagram below illustrates the location of the knee bolster in relation to the vehicle occupant.



This variable reports deformation (indentation) of the knee bolster as a result of occupant contact and not as a result of impact related damage.

Code "O" (No) is used when there is no occupant caused deformation of the knee bolster. Minor scuffing and transfers are not considered deformation.

IV96 (2)

Variable Name: Knee Bolsters Deformed from Occupant Contact (cont'd.)

- Code "1" (Yes) is used when occupant caused deformation is present on the knee bolster. Minor dents are considered deformation; however, scuffing and transfers are not deformation. Occupant contact evidence is included on the Vehicle Interior Sketches page, Points of Occupant Contact page, and highlighted in the photographs.
- Code "8" (Not present) is used when no knee bolster is present.
- Code "9" (Unknown) is used when knee bolster deformation is present but it is unknown if it was occupant caused.

IV97

Variable Name: Did Glove Compartment Door Open During Collision(s)

Element Values:

- 0 No
- 1 Yes
- 8 Not present
- 9 Unknown

Source: Researcher determined; inputs include the vehicle inspection and interview.

Remarks:

This variable reports the status of the glove compartment door (if present) during an accident. The primary objective is to determine whether the door latch mechanism released during a collision(s).

- Code "O" (No) is used when the door did not open or the door opened but the latch mechanism did not fail (e.g., body of door separates from the latch mechanism which is intact and engaged).
- Code "1" (Yes) is used when the door opened because the latch mechanism failed. Reasons may include: occupant contact, shifting or buckling of vehicle components, or impact forces.
- Code "8" (Not present) is used when no glove compartment door is available (i.e., vans).
- Code "9" (Unknown) is used when:
 - that portion of the instrument panel is under repair, or
 - the glove box door is known to be open but it is unknown whether the door opened as a result of the accident [i.e., door could have been open prior to the accident, or it could have been opened after the accident (e.g., to remove driver registration information)].

INSTRUCTIONS FOR COMPLETION OF VEHICLE INTERIOR SKETCHES AND POINTS OF OCCUPANT CONTACT PAGES

The VEHICLE INTERIOR SKETCHES page and corresponding POINTS OF OCCUPANT CONTACT page provide a valuable link between vehicle interior documentation and occupant injury data. Properly completed, these records identify evidence of occupant contact points and relate the contact points to the part of the occupant's body that produced the evidence.

In completing the Vehicle Interior Sketches, assess the occupant trajectory in conjunction with the impact configuration, direction of force, and use of restraints. As contact points are identified, they should be documented as follows.

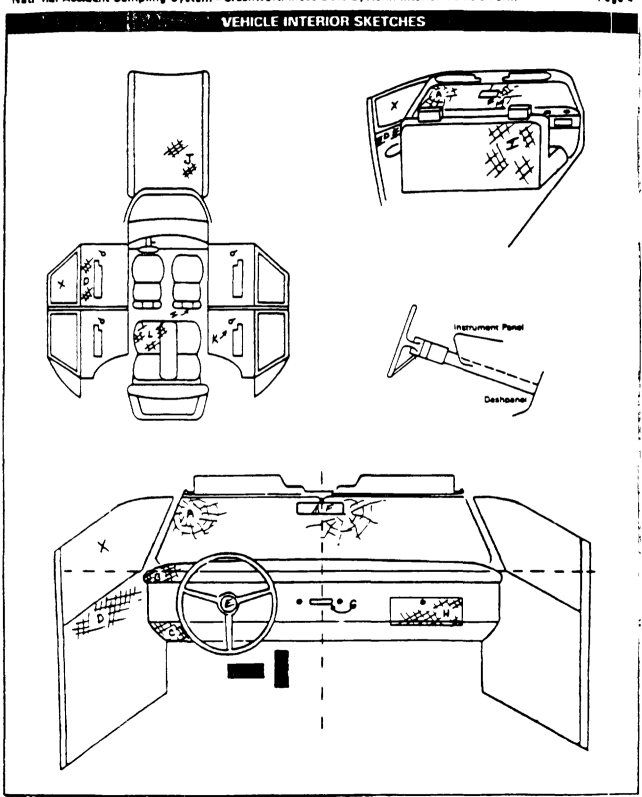
- Sketch the damaged area on the instrument panel outline (e.g., radio, glove compartment, damage to instrument panel structure).
- Annotate the contacted area with a letter (begin with A) and list on the Points of Occupant Contact page.
- In the column adjacent to the respective letter, identify the interior component contacted. Specify the number of the contacting occupant if it can be determined.
- Identify the type of evidence present (i.e., scuff, tissue transfer, tooth, etc.) in the "Supporting Physical Evidence" column.
- Specify the level of confidence which you feel best represents your conclusion using the scale of: 1 (Certain), 2 (Probable), 3 (Possible), or 4 (Unknown).
- Within the vehicle, highlight the contact with yellow (or similar) tape for photographic purposes.

An example of a completed Vehicle Interior Sketches (Page 4) and Points of Occupant Contact (Page 5) page follow. If sufficient space is not available to identify all contacts, use the back of the Page 4.

(2)

Nati nal Accident Sampling System - Crashworthiness Data System. Interior Vehicle Form

Page 4



INSTRUCTIONS FOR COMPLETION OF VEHICLE INTERIOR SKETCHES AND POINTS OF OCCUPANT CONTACT PAGES

(3)

		ROINT	S OF OCCU	PANT CONTAC	el l	
Contact	Interior Component Contacted	Occupant No. If Known	Body Region if Known			Confidence Level of Contact
Contact A	01	1	head		g Physical Evidence windshield contact	Point
	09		hand?		Time Transfer	
c	09		L. knee		ical, denim seuff	 -
	20		shoulder?	JaCaras d		
E	06		T		dinch on Floor	1
<u> </u>	15	2	head		ead, am taile b unadding!	1
G	10	2	UNE.			
	12	2	Knees ?	1	- b missing	2
1	40	3	Torse		r shattered	- !
<u></u>	54	3		1	eard, smotted, Torn	-
		3	head		in course Palene	1
	30	3	UNK.	door headle		3
<u> </u>	40		-	pleed dages	it, probable FRF 3	2
						
0			<u> </u>	 		
	<u> </u>		<u> </u>	OR COMPONENTS		<u> </u>
ob: Sreering codes 04 07' Steering selector 08: Add on a deck and 10' Center / 1' Right in 12' Glove co 13 Knee 8a 14' Windshir	wheel hub spoke wheel (combination and 55) column (transmiss lever other attachmistus) much to and t	2 Cut 10 n 32 10 n 32 12 n 32 12 n 32 13 n 32 14 n 33 15 n 35 17 m one 36	Fight side intenesctuding hardwing hard	were or armrests were or armrest in (specify) ow glass or hame ow glass including	ROOF (50) Front header (51) Rear header (52) Roof left side rails (53) Roof right side rails (54) Roof or convertible to FLOOR (56) Floor including toe of (57) Floor or console mountains (58) Parking brake handle	inted
pritar interest into state of the formular interest into the formular interest into the formular interest into the formular interest into the formular interest into the formular interest into the formular interest into the formular interest into the formular interest into the formular interest into the formular interest into the formular interest into the formular interest into the formular interest interest into the formular interest inter	strument penel, thir assertiony and including one of thomas from these strument penel mir object (specify) incenor surface, six or ammrests	ror. r more (37) pr A- ror (NTER) (40) 41) (42) Eluding (43)	frame window roof side rails. Other right side. Other right side. OR. Seat, back supp. Bert restraint will be restraint 8-i point.	eili A-piller B-piller object (spec fy) ort	(59) Foat cantrols including braxe REAR (60) Backlight Irear windo (61) Backlight storage ract (62) Other rear object (social)	wi L door etc. Icifyi
(22) Left A pi 23) Left 6 pi (24) Other lef		(44) (45)	(specify) Mead restraint st Air cushion Other occupants	I (specify)	(1) Certain (2) Probable (3) Possible (4) Unbrown	T

MANUAL RESTRAINTS

Restraint usage data, recorded on the noncoded section of the Interior Vehicle Form under the title "MANUAL RESTRAINTS", is based solely on the evidence obtained during the vehicle inspection.

An indication of restraint usage is determined for every seating position in the vehicle, regardless of whether the seating position is occupied. The "indication of usage" represents "recent usage" rather than "usage ever", whenever possible. The following evidence is sought when assessing restraint usage:

- belts/fittings damaged by occupant loading: deformed anchor components, stretched webbing, latch metal peening (loading impression on metal);
- placement of belts: on, behind, or under seatbacks or cushions; and,
- condition of belts: dirty, dust covered, mechanically unusable, knotted, size adjustment on fixed length belts, cut for convenience or comfort (out of the way, near housings), or cut for occupant extraction by emergency personnel (usually at an easily accessible position).

Restraint "usage in this accident" is <u>not</u> generally determined on the Interior Vehicle Form. Vehicle evidence along with police report information, interviews, relationship of contact points to seat position given the PDOF applied to the vehicle, presence of belt-caused occupant injuries, and presence or absence of ejection are considered before encoding restraint usage on the Occupant Assessment Form.

CHILD SAFETY SEAT FIELD ASSESSMENT

For each child safety seat present in the vehicle, assign (unless you have knowledge regarding what the occupant's number is) the seat a temporary occupant number. Determine the correct answer for each of the six row variables present on the reverse side of **Page 6**. Due to the transient nature of child safety seats, annotate questions regarding its position for use during the interview. From this data, the actual position of the child safety seat at the time of the accident and the occupant's correct number can be determined for the inclusion on the Occupant Assessment Form.

US Department of Transportation National Highway Traffic Safety Administration Form Approved
O.M.B. No. 2127-0021
NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

OCCUPANT ASSESSMENT FORM

Primary Sampling Unit Number	11. Occupant a Posture (0) Normal posture
2 Case Number – Stratum ———————	(1) Abnormal posture (specify):
3 Vehicle Number ————	(9) Unknown
4. Occupant Number	EJECTION/ENTRAPMENT
OCCUPANT'S CHARACTERISTICS	(0) No ejection
3	(1) Complete ejection
5. Uccupant's Age	(2) Partial ejection
Code actual age at time of accident.	(3) Ejection, unknown degree
(00) Less than one year old (specify by month).	(9) Unknown
(97) 97 years and older	13. Ejection Ares
(99) Unknown	(0) No ejection
	(1) Windshield
6 Occupant's Sex	(2) Left front
(1) Male	(3) Right front
(2) Female	(4) Left rear
(9) Unknown	(5) Right rear
THE PROPERTY IN	(6) Rear
77 Occupant's Height.	(7) Roof
Code actual height to the nearest inch.	(8) Other area (e.g., back of pickup, etc.)
(99) Unknown	(specify):
	(9) Unknown
8. Occupant's Weight	10, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Code actual weight to the nearest pound.	14. Ejection Medium
(999) Unknown	(0) No ejection
9. Occupant s Role	(1) Door/hatch/tailgate
(1) Driver	(2) Nonfixed roof structure
(2) Passenger	(3) Fixed glazing
(9) Unknown	(4) Nonfixed glazing (specify)·
10. Occupant's Seat Position	(5) Integral structure
	(8) Other medium (specify):
Front Seat	(o) other mediam (opeony).
(11) Left side	(9) Unknown
(12) Middle	(9) Onkilowii
(13) Right side (14) Other (specify)	15. Medium Status (Immediately Prior to Impact)
	(0) No ejection
Second Seat	(1) Open
(21) Left side	(2) Closed
(22) Middle (23) Right side	(3) Integral structure
(24) Other (specify)	(9) Unknown
1	
Third Seat (31) Left side	16°Entrapment
(32) Middle	(NOTE: Entrapped means that part of the
(33) Right side	person was in the vehicle and mechanically
(34) Other (specify):	restrained; jammed doors and immobilizing
	injuries by themselves are not sufficient to
Fourth Seat	constitute entrapment.)
(41) Left side	(0) Not entrapped (1) Entrapped
(42) Middle	(9) Unknown
(43) Right side (44) Other (specify)	(3) Ohkhowii
(97) In or on unenclosed area	
(98) Other seat (specify)	
(99) Unknown	

RESTRAINT SYSTEM AND SEAT EVALUATION	21. Automatic (Passive) Restraint	
and the control of th	System Availability :: (0) Not equipped/not available	' ——
17. Manual (Active) Belt System Availability	(0) Not equipped/not available (1) Airbag	
(0) Not available (1) Belt removed/destroyed	(2) Airbag disconnected (specify):	
(2) Shoulder belt	12,	
(3) Lap belt	(3) Airbag not reinstalled	
(4) Lap and shoulder belt	(4) 2 point automatic belts	
(5) Belt available—type unknown	(5) 3 point automatic belts	
(8) Other belt (specify)	(6) Automatic belts destroyed or	
	rendered inoperative	
(9) Unknown	(9) Unknown	
10 TA 1 (Analysis Dale Company Line	22. Automatic (Passive) Restraint Function	
18. Manual (Active) Belt System Use (00) None used, not available, or belt	(0) Not equipped/not available	-
(00) None used, not available, or belt removed/destroyed	(6)	
removed/destroyed (01) Inoperative (specify)	Automatic Belt	
(01) hipperative (speedig)	(1) Automatic belt in use	
(02) Shoulder belt	(2) Automatic belt not in use	
(02) Shoulder belt (03) Lap belt	(3) Automatic belt use unknown	
(03) Lap belt (04) Lap and shoulder belt	1	
(05) Belt used—type unknown	Air Bag (4) Airbag deployed during accident	
(08) Other belt used (specify):	(4) Airbag deployed during accident (5) Airbag deployed inadvertently just prior	
(00, 2002 12.2.)	(5) Airbag deployed inadvertently just prior to accident	
(12) Shoulder belt used with child safety seat	(6) Deployed, accident sequence	
(12) Shoulder best used with child safety seat	undetermined	
(14) Lap and shoulder belt used with child safety	(7) Nondeployed	
seat	(8) Unknown if deployed	
(15) Belt used with child safety seat – type unknown	(9) Unknown	
(18) Other belt used with child safety seat	!	
(specify)	23. Did Automatic (Passive) Restaint Fail	
(99) Unknown if belt used	(0) Not equipped/not available (1) No	
,	(1) No (2) Yes (specify)	
19. Proper Use of Manual (Active) Belts (0) None used or not available	(2) Tes (specify)	
(0) None used or not available (1) Belt used properly	20111	
(1) Belt used properly (2) Belt used properly with child safety seat	(9) Unknown	
(2) Belt used properly with clinic surery soci	24. Police Reported Restraint Use	
Belt Used Improperly	(0) None used	•••
(3) Shoulder belt worn under arm	(1) Police did not indicate restraint use	
(4) Shoulder belt worn behind back or seat	(2) Shoulder belt	
(5) Belt worn around more than one person	(3) Lap belt	
(6) Lap belt worn on abdomen	(4) Lap and shoulder belt (5) Belt used, type not specified	
(7) Lap belt or lap and shoulder belt used	(5) Belt used, type not specified (6) Child safety seat	
improperly with child safety seat (specify)	(6) Child safety seat (7) Other or automatic restraint (specify):	
	(/) Other or automatic restraint (apociny).	
(8) Other improper use of manual belt system	100 Paris di Paris collegia	
(specify)	(8) Restrained, type unknown (9) Police indicated "unknown"	
		-124
(9) Unknown	25. Head Restraint Type/Damage by Occupant	مياد ميد ميد سيست
20. Mánual (Active) Belt Failure Modes	at This Occupant Position	
During Accident	(0) No head restraints	
(0) No manual belt used or not available	(1) Integral – no damage	
(1) No manual belt failure(s)	(2) Integral – damaged during accident	
(2) Manual belt failure(s) (check all that apply)	(3) Adjustable – no damage	
[] Torn webbing (stretched webbing not included)	(4) Adjustable – damaged during accident	
[] Broken buckle or latchplate	(5) Add-on – no damage (6) Add-on – damaged during accident	
[] Upper anchorage separated	(b) Add-on – damaged during accident (8) Other (specify):	
[] Other anchorage separated (specify)	(8) Other (specify)	
	(9) Unknown	
Broken retractor	(9) Unknown	
) Other manual belt failure (specify)	1	
	1	
(9) Unknown		

26. Seat Type (This Occupant Position) (00) Occupant not seated or no seat (01) Bucket	30. Child Safety Seat Orientation
(02) Bucket with folding back (03) Bench	Designed for Rear Facing for This Age/Weight (01) Rear facing (02) Forward facing
(04) Bench with separate back cushions (05) Bench with folding back(s) (06) Split bench with separate back cushions	(08) Other orientation (specify):
(07) Split bench with folding back(s) (08) Pedestal (i.e., van type)	(09) Unknown orientation
(09) Other seat type (specify):	Designed for Forward Facing for This Age/Weight (11) Rear facing
(99) Unknown	(12) Forward facing (18) Other orientation (specify):
27. Seat Performance (This Occupant Position) (0) Occupant not seated or no seat (1) No seat performance failure(s)	(19) Unknown orientation
(1) No seat performance failure(s) (2) Seat performance failure(s) (check all that apply)	Unknown Design or Orientation for This
[] Seat adjusters failed	Age/Weight, or Unknown Age/Weight (21) Rear facing
[] Seat back folding locks failed	(22) Forward facing
[] Seat tracks failed [] Seat anchors failed	(28) Other orientation (specify):
[] Deformed by impact of passenger from rear	(29) Unknown orientation
[] Deformed by impact of passenger from front [] Deformed by own inertial forces	(25) Officiown offentation
[] Deformed by passenger compartment	(99) Unknown if child safety seat used
intrusion (specify)	31. Child Safety Seat Harriess Usage
	32 Child Safety Seat Shield Usage Trans.
	-33. Child Sefety Seet Tether Usage
Other (specify)	Note: Options below applicable to
	Variables OA31-OA33.
(9) Unknown	(00) No child safety seat
CHILD SAFETY SEAT	Not Designed with
and the second second second second second second second second second second second second second second second	Harness/Shield/Tether (01) After market harness/shield/tether added, not
28. Child Safety Seat Make/Model	used used
(000) No child safety seat	(02) After market harness/shield/tether used
Applicable codes are found in your NASS CDS Data Collection, Coding, and Editing Manual	(03) Child safety seat used, but no after market
(997) Other make/model (specify)	harness/shield/tether added
	(09) Unknown if harness/shield/tether added or used
(998) Unknown make/model	added of dsed
(999) Unknown if child safety seat used	Designed with Harness/Shield/Tether
F <u>.</u>	(11) Harness/shield/tether not used
29—Type of United Safety Seat	(12) Harness/shield/tether used
(0) No child safety seat (1) Infant seat	(19) Unknown if harness/shield/tether used
(2) Toddler seat	
(3) Convertible seat	Unknown If Designed with Harness/Shield/Tether
(4) Booster seat	(21) Harness/shield/tether not used
(7) Other type child safety seat (specify):	(22) Harness/shield/tether used (29) Unknown if harness/shield/tether used
(8) Unknown child safety seat type	(99) Unknown if child safety seat used
(9) Unknown if child safety seat used	

INJURY CONSEQUENCES	38. Working Days Dost
34 Injury Severity (Police Rating)	Code the number of days
(0) O – No injury	lup Through 601 thus the occupant
(1) C-Possible injury	(00) No working days lost
(2) B-Nonincapacitating injury	(61) 61 days or more
(3) A-Incapacitating injury	(62) Fatally injured
(4) K – Killed	(97) Not working prior to accident
(5) U – Injury, severity unknown	(99) Unknown
(6) Died prior to accident	(66) Chimeton
(9) Unknown	39. Time to Death
·	Code number of hours from time of
35. Treatment – Mortality	accident to time of death up through 24
(0) No treatment	hours. If time of death is greater than 24
(1) Fatal	hours, code number of days: (Note:-1 day =
(2) Fatal – ruled disease	31, 2 days = 32, 11 in days = 30 + n up through
	30.days = 60)
Nonfatal	(00) Not fatal
(3) Hospitalized	(96) Fatal – ruled disease
(4) Transported and released	(99) Unknown
(5) Treatment at scene – nontransported	and the second
(6) Treatment later	40. 1st Medically Reported Cause of Death
(8) Treatment—other (specify)	41. 2nd Medically Reported Cause of Death
(9) Unknown	42. 3rd Medically Reported Cause of Death
(a) Ournown	Code the Occupant Injury from line
36. Type of Medical Facility (for Initial Treatment)	number(s)-for the med(cally report d
(0) Not treated at a medical facility	injury(s) which reportedly contributed to
(1) Trauma center	this occupant a death
(2) Hospital	(00) Not fatal or no additional causes
(3) Medical clinic	(97) Other result (specify):
(4) Physician's office	
(5) Treatment later at medical facility	(99) Unknown
(8) Other (specify)	(99) Olikilowii
(6) 6 (10) (6) 600 (7)	43. Number of Recorded Injuries for
(9) Unknown	This Occupant
(9) Onknown	Code the actual number of
37. Hospital stay	injuries recorded for this occupant.
Code number of days (up through 60)	(00) No recorded injuries
that the occupant stayed in the hospital	(97) Injured, details unknown
(00) Not hospitalized	(99) Unknown if injured
(61) 61 days or more	igo, o maion in injured
(99) Unknown	
I DON'TE CALINYDATE	A DOUBLE COURT OF THE THE PROPERTY OF THE PROP
UPDATE CANDIDATE	NO[-] YES[-]
*** CTOD	UPDE ***
	HERE ***
IF THERE ARE NO R	ECORDED INJURIES
(I.E., OA43:	=00, 97, 99)

Variable Name: Vehicle Number

Element Values:

Range: 01 through 30

Source: Researcher assigned.

Remarks:

Code the Vehicle Number for the vehicle, in or on which, this occupant was riding (i.e., as a driver or as a passenger--in or on the vehicle). See GVO3, Vehicle Number.

Assume that only one occupant is in a hit-and-run vehicle (unless reliable evidence to the contrary exists), and assume this person is the driver.

This variable is a file structuring variable.

(iA04

Variable Name: Occupant Number

Element Values:

Range: 01 through 30

Source: Researcher assigned.

Remarks:

Occupant numbers must be assigned sequentially, beginning in the enclosed area with "O1". No numbers may be skipped. Assign numbers left to right and front to back among occupants.

Assign numbers last to persons on the vehicle or in an unenclosed area. Persons appended to vehicle for motion (e.g., bicyclist holding onto vehicle) are either pedestrians or other nonmotorists and not occupants; therefore, no form is completed, and no number is assigned.

Drivers do not have to be coded "01" (e.g., right hand drive vehicles containing left front occupant). However, code the assumed driver of a hit-and-run vehicle as "01".

An occupant on or in the lap of another person should be assigned a number one higher than the person whose lap they were on or in.

Occupants sharing a seating position should be assigned numbers using the guidelines stated in the first paragraph above.

This variable is a file structuring variable.

0A05-0A11

OCCUPANT'S CHARACTERISTICS OVERVIEW

The Occupant's characteristics section of the Occupant Assessment Form consists of two areas, physical characteristics, and role/position. These two areas provide a coded sketch of the occupant. Physical characteristics are noted in the variables OAO6 (Occupant's Sex), OAO7 (Occupant's Height), and OAO8 (Occupant's Weight). The demographics of the occupant are completed by the variable OAO5 (Occupant's Age). Position and function of the occupant are also critical bits of information in the overall picture of the accident. These are provided by the variables OAIO (Occupant's Seating Position), OAO9 (Occupant's Role), and OAII (Occupant's Posture).

This section provides a base of information that is vital to the analytical process. Ergonomic engineers design the interior of vehicles to be most comfortable for a range of occupants. The height and weight for a particular age bracket are considered in establishing the leg room, head room, and other interior dimensions for a vehicle. Restraint design relies heavily on this type of information. Initial designs of active belts were determined to be very uncomfortable and difficult to wear. The use of a wider range of heights and weights, which also has a bearing on seat adjustments, resulted in belts which were much more comfortable to wear and therefore encouraged use.

Occupant demographics and position play an important role in the injury mechanism, restraint system effectiveness, and vehicle design analysis. For example, the vehicle design, which includes the restraint system, must take into consideration the differences between a five foot four inch, 100 pound driver and a six foot six inch, 300 pound passenger. Both of these occupants must be provided with the same amount of protection by the vehicle in an accident.

Societal costs are also derived from these variables and the related injury assessment variables in this and the Occupant Injury Form.

In many cases the only source for this information is the interview. For this reason the researcher should ask probing questions to elicit complete and accurate responses to these, and all other, variables.

Federal Motor Vehicle Safety Standards--FMVSS 202 (Head Restraints), FMVSS 206 (Door Locks and Door Retention Components), FMVSS 207 (Seating Systems), FMVSS 208 (Occupant Protection), FMVSS 212 (Windshield Mountings), FMVSS 213 (Child Restraint System), and FMVSS 214 (Side Door Strength), are all assessed relative to their potential for reduction of injury to occupants. For this reason it is necessary to have the occupant's characteristics as complete as possible for correct and accurate assessment of the various vehicle components and FMVSS's which apply.

()A05

Variable Name: Occupant's Age

Element Values:

Range: 00-97, 99

00 Less than one year old

97 97 years and older

99 Unknown

Source: Primary source is interviewee; secondary sources include po ice

reports and other official records (i.e., medical records).

Remarks:

The occupant's age at the time of the accident is recorded with respect to the occupant's last birthday.

If you are unable to obtain the age of a driver, request a driver's license record. This action must be discussed and a policy determined with your cone center and COTR. Licensing file data takes precedence over police or interview data.

Variable Name: Occupant's Sex

Element Values:

- 1 Male
- 2 Female
- 9 Unknown

Source: Primary source is interviewee; secondary sources include police report and official records (e.g., medical).

Remarks:

Self-explanatory.

Variable name: Occupant's Height

Element Values:

Range: 12 through 85 inches

99 Unknown

Source: Researcher determined--inputs include interviewee or official rec-

ords (e.g., medical).

Remarks:

Code actual height to nearest inch. Code "85" is used for any occupant whose height equals or exceeds seven feet one-half inch.

The PAR may be used as a source if it contains this data, but it is superseded if other data exists.

Autopsies often include this information; use it when present.

Variable Name: Occupant's Weight

Element Values:

Range: 005 through 300 pounds

999 Unknown

Source: Researcher determined--inputs include interviewee or official rec-

ords (e.g., medical)

Remarks:

Code actual weight to nearest pound. Code "300" is used for any occupant whose weight equals or exceeds 300 pounds.

The PAR may be used as a source if it contains this data, but it is superseded if other data exists.

Autopsies often include this information; use it when present.

CA09

Variable Name: Occupant's Role

Element Values:

- 1 Driver
- 2 Passenger 9 Unknown

Source: Primary source is interviewee; secondary source is police report

Remarks:

Hit-and-run vehicles are assumed to have only one occupant (unless reliable evidence to the contrary exists), and that person is assumed to be the driver. All other persons riding in or on the vehicle are considered to be passengers.

Variable Name: Occupant's Seat Position

Element Values:

Front Seat

Il Left side

Il Left side

Il Middle

Il Middle

Il Right side

Il Other (specify)

Second Seat

Il Left side

Il Other (specify)

Fourth Seat

Il Left side

Il Left side

Il Left side

Il Left side

Il Left side

Il Middle

Il Middle

Il Middle

22 Middle
23 Right side
24 Other (specify)
42 Middle
43 Right side
44 Other (specify)

97 In or on unenclosed area

98 Other seat (specify)

99 Unknown

Source: Primary source is interviewee; secondary source is police report.

Remarks:

Seat position is coded by the location of the occupant in relation to the seat row and the forward longitudinal axis of the vehicle.

More than one person may be assigned the same seating position; however, this is allowed only when a person is sitting on or in someone's lap (e.g., child on or in mother's lap).

In seat rows designed for only two passengers, use codes "11", "13", "21", "23", "31", "33", "41", "43", or "98".

Code "11" (Front Seat - Left side) should be assigned to the assumed driver of a hit-and-run vehicle unless evidence indicates a different position for the person or persons.

Codes "14", "24", "34", "44", (... - Other) and "98" (Other seat) can be used to record the position of someone sitting on the floor or lying across the seat. In addition, when two or more persons are sitting abreast of one another in the same seating location (as opposed to on or in someone's lap), since only one can be assigned the seat's position, the "other" seat position codes as noted above must be used. Assign the seat position to the person using the restraint; if no restraint was used, then assign the seat position to the older person.

If the only seat in the front seating area is a driver's seat (e.g., bucket, pedestal, etc.) and the occupant was in the area but not in the seat, code "14" (Front Seat - Other) should be used. This situation could occur because

()A10

Variable Name: Occupant's Seat Position (cont'd.)

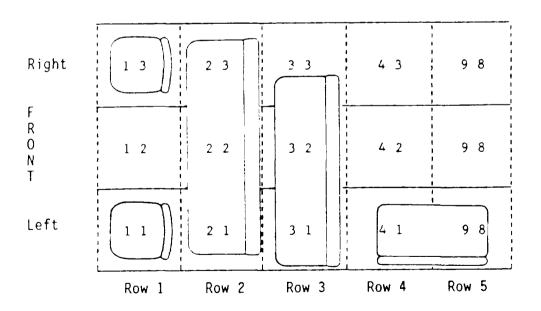
of vehicle design or seat removal. The same logic applies to other seat areas. A person in the fourth seat row but not in a seat would be coded '44" (Fourth Seat - Other), and the actual position described.

Code "97" (In or on unenclosed area) includes those occupants riding on a fender, the boot of a convertible, the open cargo box on a 1 ght truck, etc.

Code "98" (Other seat) should be used for anyone in the fifth or higher numbered seat area, in an enclosed area where no defined seating exists, or using a fold-down type seat in its folded down position should use this code too.

If seating in the vehicle is longitudinal rather than lateral, use the basic idea of a vehicle interior being divided laterally into roughly equal thirds and visualize lateral rows of seats to determine what seat position is the best descriptor. The diagram below illustrates the intended seat positions for areas of a vehicle.

For rearward facing seats use the basic idea described above in the previous paragraph to describe the occupant's seat position. The fact that the seat does not face forward is addressed in OAll, Occupant's Posture.



Using the diagram above, coding for seat positions "11", "13", "21", "22", "23", "31", "41", and "98" are self-explanatory. For someone seated in the far right third of the offset seat in row three, the proper code should be "32" (Third Seat - Middle). A person in the center of that same seat (i.e., row three) should be coded "34" (Third Seat - Other).

0A10 (3)

Variable Name: Occupant's Seat Position (cont'd.)

If a seat row has more than three designated seat positions, the occupants should have their positions assigned as usual for the left and right positions, while the two center positions would be coded as "Other" (i.e., "14", "24", "34", "44", or "98") depending upon the seat row.

Persons appended to the vehicle for motion are not considered to be occupants of the vehicle.

Variable Name: Occupant's Posture

Element Values:

O Normal posture

1 Abnormal posture (specify)

9 Unknown

Source: Primary source is interviewee; secondary sources include vehicle inspection, police report, or official records (i.e., medical).

Remarks:

This variable is designed to capture those instances where an occupant was not in the usual upright, forward facing seated position.

The occupant's posture should be assessed as the last known position that the occupant was in just prior to impact. If the occupant cannot recall his/her position just prior to impact, then code the last known position just prior to recognizing an impending danger.

Code "l" (Abnormal posture) includes but is not limited to:

- sitting sideways in the seat,
- sitting normally in a seat yet turned in a nonforward facing direction.
- sitting normally in a designed rearward or side-facing seat,
- bracing with feet or hands on a surface in front of the occupant.
- standing on the floor,

- standing on a seat,
- kneeling on a seat,
- lying back in a reclined seat,
- lying across a seat,
- turned to talk to another occupant or to look out a rear window,
- leaning over in the seat,
- sitting on another occupant's lap
- sitting on a console
- etc.

It is extremely important in locating injuries associated with various items within the passenger compartment to know as much as possible about the occupant's trajectory or path inside the vehicle during the collision. The accuracy of this analysis depends on knowing exactly where the occupant was before the collision. Therefore, details about the occupant's posture are necessary.

As an example, if the right front passenger was sitting sideways in the seat facing the driver immediately prior to a frontal collision, it is reasonable to assume that his injuries would be confined to the right side of his body from contact with the instrument panel area. If he is reported simply as "sitting on the seat", his normal position would be with his right toward the door. For the same collision situation described above he would probably then contact the instrument panel with the front of his body rather than the side.

Code "9" (Unknown) if the occupant's posture cannot be determined.

0A12-0A16

EJECTION/ENTRAPMENT OVERVIEW

Variables in this section provide a coded assessment of the occurrence of entrapment or ejection of this occupant. There is one variable which addresses entrapment OA16, Entrapment. It is a presence or absence variable. There is no further assessment of entrapment in a coded format. Ejection has a more complete coded description regarding (a) occurrence, OA12, Ejection, (b) route of ejection, OA13, Ejection Area, (c) type of opening the occupant was ejected through, OA14, Ejection Medium, and (d) condition of the opening prior to impact OA15, Medium Status (Immediately Prior to Impact). All of the variables in this section are considered final assessments which are coded at the end of all field research and interviewing. Much of the information regarding them will come from the vehicle inspection. Verification of questionable ejection or entrapment will come from the interview.

Historically, ejection from the vehicle has been a major cause of fatalities and more serious injuries. The chances of being killed if ejected are about 1 in 5; whereas, if the occupant remains inside the vehicle, the chances of dying are reduced to about 1 in 200 for all fatal accidents. Unfortunately ejection from the vehicle is not that uncommon and has become a significant part of the fatality (30%) and severe (15%) injury accidents. Further contributing to the ejection problem is the increase in window surface area and more hatchback models. Despite the current emphasis on restraint use through legal requirements for occupants to be buckled up, a significant portion of the population continues to be unrestrained and at risk to ejection. All evidence indicates that this trend will continue into the foreseeable future.

A problem not often addressed is that of partial ejection. This refers to those instances where some part but not all of an occupant's body is, at some time during the accident sequence, outside the occupant compartment. Although it would not seem to be a problem it can be, and often is, fatal if the part outside is the occupant's head. Because of the dynamics of the vehicle and the kinematics of the occupants during an ejection sequence, it is often the occupant's own vehicle which causes the injury as it rolls onto the occupant.

Entrapment poses a different problem area. Recent years have brought about a vast improvement in the delivery of emergency medical attention to motor vehicle accident victims. This improvement has been achieved through the establishment of regional trauma centers, well equipped Mobile Intensive Care Units manned by trained paramedics even in rural areas, and a general increase in the knowledge of how to treat acute trauma. This improvement has not helped those victims who are restrained within the vehicle by deformed components. The improved care cannot be delivered because the personnel are unable to get to the victim, remove the victim from the vehicle, and deliver the victim to a treatment facility in a reasonable amount of time. Also, previous extrication tools used by rescue personnel were crude and sometimes injury causing themselves, an example of which is the large metal cutting saws. Within the last few years a device known as the "Jaws of Life" was developed and widely distributed. It is a hydraulically driven mechanism which

OA12-DA16

EJECTION/ENTRAPMENT OVERVIEW

(2)

can be used to increase the size of openings, extricate entrapped occupant's limbs and force open doors which are jammed. This development came about because of the perceived need for an extrication tool which operated quickly yet did not further injure the occupant.

Federal Motor Vehicle Safety Standards (FMVSS) which were developed in response to the problems seen in these areas are FMVSS 201 (Occupant Protection in Interior Impact), FMVSS 205 (Glazing Materials), FMVSS 206 (Door Locks and Door Retention Components), FMVSS 212 (Windshield Mounting), and FMVSS 214 (Roof Crush Resistance Passenger Cars).

Analytically this group of variables is a stand alone package most of the time. It can form the basis of an analysis without the use or comparison to any other variables. This would be used mostly in exploring the number and types of ejections and entrapments. Expanding the scope somewhat to include injury severity allows a determination of the increase or decrease in the ejection problem. Inclusion of injury source would provide an idea of the severity of all occurrences of entrapment and ejection. Injury source also provides an idea of the kinematics of the occupant during the sequence. The addition of a cross-tabulation for AIS level would show the relative severity between the injuries incurred inside the vehicle and those outside the vehicle.

Other areas of interest to the analyst are the ejection route and performance of integral structures. The integral structure performance is directly governed by the FMVSS 206 and 212. These areas are of increasing interest to NHTSA since the real world performance can help support the findings from the staged collisions and will help determine the effectiveness of the standards.

Lastly, new glazing techniques are being introduced in windshields and some side windows. These new types of window have a plastic layer on the interior surface of the window. Tests have shown a reduction in lacerative injuries which was the primary objective but also an increased resistance to ejection through the window. Further study of real world performance is needed to provide an accurate evaluation of this secondary benefit.

Gathering the data, which will allow the researcher to accurately code the variables, is a multistage process. It will begin with the PAR which may give an indication of either ejection or entrapment. Inspection of the vehicle will provide the evidence needed to substantiate either occurrence. Further, documentation should be obtained through the scene inspection, interview, and injury data. Only at the end of the data gathering process should these variables be coded. Particular attention should be paid to the vehicle inspection since most evidence of ejection will be less apparent and not easily discerned.

0A12-0A16

EJECTION/ENTRAPMENT OVERVIEW

(3)

In summary, this group of variables assesses the level of a very significant problem in today's accident picture. Correct accurate assessment is a result of a multistage research process which will be individualized by case. Attention to detail will result in a correct assessment. This is one area which is directly tied to the FMVSS, and all gathered data results in a direct evaluation of the applicable standards.

Coding OA12-OA16 Special Conditions

Ejection and Entrapment

Using the guidelines given below, OA12-OA16 may be coded for towed CDS applicable vehicles based on PAR and accident severity when there is no vehicle inspection, no interview, and the answer is obvious. If there is any doubt, annotate accordingly and code "9" (Unknown).

- 1. For occupants of hit-and-run towed CDS applicable vehicles, in general, OA12-OA16 may be coded "O" (Not entrapped/No ejection).
- 2. For other towed CDS applicable vehicles: (Strata A to H)
 - (a) OA12-OA15 (ejection variables) may be coded "O" (No ejection) if the PAR specifically so states for a given occupant. For all other occupants about whom the PAR is silent, code "9" (Unknown).

If the PAR indicates that an occupant is ejected, this is sufficient to code OA12 "I" (Complete ejection) or "2" (Partial ejection) if the PAR so states. If complete versus partial ejection is not stated on the PAR, then code OA12 equal "3" (Ejection, unknown degree) may be used.

Note, however, that OA13-OA15 can be coded only if the PAR provides sufficient detail.

(b) OA16 (Entrapment) may be coded "O" (Not entrapped) if the PAR specifically so states for a given occupant. For all other occupants about whom the PAR is silent, code "9" (Unknown).

Recall, however, that if the PAR states that an occupant is entrapped, this is <u>not sufficient</u> to code Entrapment (because PAR definition of entrapment is different from NASS definition). Unless Entrapment is verified through other sources, OA16 must be coded "9" (Unknown).

CA12

Variable Name: Ejection

Element Value:

O No ejection

1 Complete ejection

2 Partial ejection

3 Ejection, unknown degree

9 Unknown

Source: Researcher determined--inputs include the vehicle inspection, interviewee, and the police report.

Remarks:

Ejection refers to persons being completely or partially thrown from the vehicle as a result of an impact or rollover. If a person already has a body part protruding from the vehicle (e.g., an elbow, arm, etc.) and the PDOF acting on the vehicle would likely cause further protrusions of the body part, then at least partial ejection is encoded.

- Code "O" (No ejection) for any persons riding on the exterior of a vehicle, such as the fenders (this does not include pickup beds, boot of a convertible, and persons riding on open tailgates).
- Code "1" (Complete ejection) refers to a situation where the occupant's body is entirely outside the vehicle but may be in contact with the vehicle.
- Code "2" (Partial ejection) refers to a situation where part of the occupant's body remains <u>in</u> the vehicle. This does not apply to occupants who are not initially in the seating compartment of the vehicle [e.g., pickup beds, boot of a convertible, and persons riding on open tailgates, since any ejection for them is coded as "1" (Complete ejection)].

Police reported ejections may be coded if there is no vehicle inspection or occupant interview, provided that the ejectee was in the seating compartment of the vehicle, and there is no evidence which contradicts the reported ejection.

Variable Name: Ejection Area

Element Values:

- O No ejection
- 1 Windshield
- 2 Left front
- 3 Right front
- 4 Left rear
- 5 Right rear
- 6 Rear
- 7 Roof
- 8 Other area (e.g., back of pickup, etc.) (specify)
- 9 Unknown

Source: Researcher determined--inputs include the vehicle inspection, interviewee, and the police report.

Remarks:

Code "O" (No ejection) applies to persons who are not ejected, or to persons riding on fenders.

Code "6" (Rear) is restricted to persons riding in a passenger compartment, who are ejected through the rear window, tailgate (e.g., station wagon), hatchback, etc.

Code "7" (Roof) applies to all hardtops, convertibles, sun roofs, t-bar roofs, and detachable hardtops (such as fiberglass tops) that are used to cover areas designed for passenger protection.

Examples follow for how variables OA14, Ejection Medium, and OA15, Medium Status (Immediately Prior to Impact), should be coded when OA13 equals 7 (Roof).

OA12	Roof Type	0A13	0A14	OA15
Ejection 1-3		7	5 2	3
Ejection 1-3 Ejection 1-3	crash Convertible, in down or open position Convertible, in closed position	7 7	2 2	1 2
Ejection 1–3 Ejection 1–3	Sun or t-bar, ripped open during crash Sun or t-bar, open/removed prior to	7 7	2 2 	2 1
Ejection 1-3	Sun or t-bar, closed prior to crash	7	2	2

DA13 (2)

Variable Name: Ejection Area (cont'd.)

Codes "1" through "7" are designated for use with areas designed for passenger protection (e.g., passenger cars, vans, light truck cabs, self-contained mini-RVs and mini-motor homes). Trailers, add-on campers, etc., are to be assigned code "8" (Other area).

Code "8" (Other area) also applies to persons riding on open tailgates.

Code "9" (Unknown) if the sole source for the ejection is the police report, unless the PAR provides a clear, distinguishable avenue of occupant ejection.

Variable Name: Ejection Medium

Element Values:

- O No ejection
- 1 Door/hatch/tailgate
- 2 Nonfixed roof structure
- 3 Fixed glazing
- 4 Nonfixed glazing (specify)
- 5 Integral structure
- 8 Other medium (specify)
- 9 Unknown

Source: Researcher determined--inputs include the vehicle inspection, interviewee, and the police report.

Remarks:

- Code "0" (No ejection) applies to persons who are not ejected, or to persons riding on fenders.
- Code "1" (Door/hatch/tailgate) includes any door, hatch, or tailgate that is opened during the course of the impact sequence.
- Code "2" (Nonfixed roof structure) applies only to convertible, sun roofs, tbar roofs, and removable hardtops when detached.
- Codes "3" (Fixed glazing) and "4" (Nonfixed glazing) refer to any glazing in the vehicle.
- Code "5" (Integral structure) includes removable hardtops when attached to the vehicle.
- Code "8" (Other medium) applies to persons riding in pickup beds, on open tailgates, and for other situations which cannot be classified in codes "1" through "5". In addition, use this code when someone is ejected from a trailer, add-on camper, etc.
- Code "9" (Unknown) if the sole source for the ejection is the police report, unless the PAR provides a clear, distinguishable avenue of occupant ejection.

CA15

Variable Name: Medium Status (Immediately Prior to Impact)

Element Values:

- O No ejection
- 1 Open
- 2 Closed
- 3 Integral structure
- 9 Unknown

Source: Researcher determined--inputs include the vehicle inspection, interviewee, and the police report.

Remarks:

This variable is a description of the status of the area through which an occupant was ejected.

- Code "O" (No ejection) applies to persons who are not ejected, or to persons riding on fenders.
- Code "1" (Open) applies to convertible roofs, sun roofs, t-bar roofs, windows, doors or tailgates that are completely or partially open immediately prior to impact, or to other open areas of vehicles such as pickup beds, etc.
- Codes "1" (Open) and "2" (Closed) refer to the status of the medium immediately prior to the impact.
- Code "2" (Closed) refers to a window that is completely closed when damaged, or to a convertible, sun, or t-bar roof that is closed when damaged. Sun and t-bar roofs are coded here if the ejection occurred through the designed opening in the sun or t-bar roof. However, if the roof was of a sun or t-bar type but the ejection occurred because a s zeable opening was torn in the roof structure, then code "3" (Integral structure) should be used.
- Code "2" (Closed) also refers to a door that is closed, but when damaged, experiences latch and/or hinge failure causing the door to open.
- Code "3" (Integral structure) should be used when any vehicle structure, not designed to be opened (e.g., standard roof), is torn open during the accident such as to permit ejection.
- Code "9" (Unknown) if the sole source for the ejection is the police report, unless there is a clear indication on the PAR of the medium status.

Variable Name: Entrapment

Flement Values:

- O Not entrapped
- 1 Entrapped
- 9 Unknown

Source: Researcher determined--inputs include the vehicle inspection, interviewee, and the police report.

Remarks:

Code "1" (Entrapped) means that part of the occupant was <u>in</u> the vehicle and mechanically restrained by a damaged vehicle component; jammed doors and immobilizing injuries, by themselves, are not sufficient to constitute entrapment. Entrapment by cargo shift is also not sufficient.

Persons who are completely or partially ejected and subsequently become pinned by their own vehicle and any surface other than their own vehicle are not considered entrapped.

If the vehicle is not inspected and/or the occupant is not interviewed but the police report states that the person was "trapped", the researcher must verify through the officer, emergency personnel, or other witnesses that the person was, in fact, in the vehicle and mechanically restrained. This is because the above definition is more restrictive than common usage of the term. Code "9" (Unknown) if unable to obtain verification in the above situation.

An occupant is not considered entrapped (OA16 = 1) when their seat belt buckle release mechanism is jammed as a result of their accident. If this occurs, then OA20 [Manual (Active) Belt Failure Modes During Impact] must be coded "2" (Yes, manual belt failure), and a Potential Safety Problem Bulletin should be submitted.

OA17-CA27

RESTRAINT SYSTEM AND SEATS OVERVIEW

Variables in this section are designed to describe the availability, function, and use of restraint systems, seats, and head restraints. The variables are grouped by area assessed. Variables OA17 through OA20 are concerned with the active belts; OA21 through OA23 describe passive restraints; CA24 refers to police reported restraint use, and OA25 through OA27 assess head restraint, seat type, and seat performance.

Active belts are the keystone to occupant protection during collisions. Restraint presence has been mandated by law since the 1968 model year. Manual (Active) Belt System Availability (OA17) describes the type of restraint that this occupant had the opportunity to use. The use of the restraint is then coded in OA18, Manual (Active) Belt System Use. Correct use has become a very large issue since many of the torso restraints are reportedly uncomfortable to wear especially for shorter persons. This information is captured in OA19, Proper Use of Manual (Active) Belts. Failure of the system, while rare, occurs often enough to be of interest to the rule making section of the NH SA. Failures are coded in OA20, Manual (Active) Failure Modes During Accident.

Passive restraint systems are being installed in an increasing range of vehicles. The description of a passive restraint system and its function is coded in variables OA21, Automatic (Passive) Restraint System Availability, OA22, Automatic (Passive) Restraint Function, and OA23, Did Automatic (Passive) Restraint Fail.

The accuracy of "restraint use", when the PAR is the only source of data, has long been a concern. Since the PAR has been used in the past as a source of data, the police assessment is now coded as a separate variable OA24, Police Reported Restraint Use.

Head restraint type and performance are coded in a single variable 0A25, Head Restraint Type/Damage by Occupant at This Occupant Position. Protection of the occupant from neck and back injuries has long been a concern, especially in rear-end impacts. FMVSS 202 (Head Restraints) specifies the requirements for head restraints.

Seat type and performance, which are delineated by FMVSS 207 (Seating Systems), have received increased attention in recent years because of the potential for significantly more severe injuries when the seat fails. This information is captured in variables OA26, Seat Type (This Occupant Position), and OA27, Seat Performance (This Occupant Position).

From a historical standpoint, these variables (OA17 through OA27) have received more attention from the NHTSA, automakers, and the general public than any other injury reduction area. Much controversy has resulted over the introduction and mandating of passive restraint systems, laws requiring use of active restraints, and what is seen as government interference in the private lives of persons. Despite all the uproar and protests, the facts remain that if any form of restraint is used properly, the number of injuries and their severity will be reduced. Passive restraints, which have an increasing pres-

OA17-OA27

RESTRAINT SYSTEM AND SEATS OVERVIEW

(2)

ence in the accident picture today, are some of the most effective occupant protection devices available. Evaluation of the effectiveness of both active and passive systems has long been a priority of the accident research effort of the NHTSA. Problems with systems and failures many times receive an inordinate amount of attention compared to the success rate. It becomes important to all concerned that the performance be evaluated in an objective manner and problems which deter use, such as active torso restraints being uncomfortable, be thoroughly documented.

Less attention is paid to the head restraint and seat performance issue, but it is no less important in the overall injury picture. Neck and back injuries are some of the most common and most debilitating that occur in motor vehicle accidents. No accurate assessment of the societal loss due to reduced or poor productivity of occupants related to neck and back injuries has been made. Many times a person with this type of injury does not miss any days of work but is at a reduced level of productivity and has to undergo therapy or treatment for a long period of time. Head restraint design and performance is critical to reduction of trauma to the neck and back.

Seat performance, especially the seat back, is critical to injury reduction in the more severe collisions. Deformation limits of the seat back are covered by specifications in FMVSS 207. These limits are responsible for injury reduction in that the seat back must contain the occupant, either from the front or the back, while absorbing energy from the impact. It is also critical that the adjusters and seat tracks not fail since failure can cause more severe injuries than would otherwise be expected. Increased injury severity has been reported with seat failure even when the occupant is belted.

Analysts consider these variables to be key areas of interest. Correlations between these variables and the injury coding variables are of particular interest. The most common comparisons are, of course, restraint usage versus injury severity, restraint availability versus use, and passive versus active availability. The more detailed analyses involve three-way comparisons (e,g. restraint use versus injury severity versus delta V). Injury severity is less when the occupant is restrained as delta V increases until the delta V reaches a certain level. At this juncture the injury severity for belted occupants becomes the same as for unrestrained ones.

The uses for the data from these variables are too numerous to list, but they are varied and relate to all other forms and areas of data in the case. The researcher should remember that these variables are not coded only from one source of data. The primary source is the vehicle inspection; it is supported by interviewee and injury data. Inspection of the vehicle should be very detailed, and the researcher should examine closely for all possible clues and evidence. Obvious belt use indicated by stretched or frayed webbing is the easiest to find. Also, a deformed seat back or headrest would indicate damage by one of the occupants. Less obvious are signs of regular use such as a lack of dust around the buckle area or slightly frayed areas on the belt, close to the tongue, indicating frequent adjustment.

0A17-0A27

RESTRAINT SYSTEM AND SEATS OVERVIEW

(3)

Indicators which support the assumption of belt use are a low number of minor injuries and no knee contusions or facial lacerations. Probing quest ons in the interview will aid the researcher in assessing use. Proper use car be elicited by asking questions about the comfort of the belt and location on the body (e.g., "Where was lap portion of belt, low on the hips, waistl ne, etc.?").

Seat type/performance and head restraint type/performance should be assessed primarily from the vehicle inspection. At times it is possible to get this information from other sources such as the interviewee, but anything beyond the interviewee is almost impossible. Many times deformation of the seat back can be visually observed. The obvious time to expect that type of damage is when the vehicle has sustained a rear impact. Seat back deformation also occurs with frontal impacts and unrestrained rear occupants. It is important to remember that many seat backs are now adjustable, especially bucket seats, and just because a seat appears to be out of correct vertical alignment does not indicate seat back damage.

Head restraint damage is fairly obvious since the restraint should follow the line of the seat back. If it deviates significantly from that line then there is a presumption of damage, and a careful examination should be conducted.

All of the above mentioned variables require expertise and concern with detail. Researchers should realize that the most obvious choice is sometimes not the best assessment. Careful thought and weighing of numerous factors are required in this area to obtain the best possible assessment.

Variable Name: Manual (Active) Belt System Availability

Element Values:

- O Not available
- 1 Belt removed/destroyed
- 2 Shoulder belt
- 3 Lap belt
- 4 Lap belt and shoulder belt
- 5 Belt available type unknown
- 8 Other belt (specify)
- 9 Unknown

Source: Researcher determined--inputs include vehicle inspection, interviewee, police report, and medical records.

Remarks:

Select the system which was available for use, if so desired, by the occupant. Restraints which were installed but subsequently removed or destroyed should be coded "1" (Belt removed/destroyed). In other words, availability is determined by presence and functional status; use is not to be considered in making this determination.

Belts which are knotted, buckled at the rear of the seat bench, stored below the bench, etc., should be considered as available if they were otherwise operative.

Persons such as children who are held by another person are not considered to be restrained, nor to have restraints available. Likewise, persons on the floor of the vehicle (i.e., near a seating position) do not have restraints available.

Identify any "other" restraint if the variable is coded "8" (Other belt). If there is no vehicle inspection or interview but the PAR indicates that: (1) belts were used, or (2) belts were not used, then code "5" (Belt available type unknown) should be used. If the PAR indicates the type of belt available and there was no vehicle inspection or interview, then the appropriate code "2" (Shoulder belt), "3" (Lap belt), or "4" (Lap and shoulder belt) may be used.

Variable Name: Manual (Active) Belt System Use

Element Values:

- 00 None used, not available, or belt removed/destroyed
- Ol Inoperative (specify)
- 02 Shoulder belt
- 03 Lap belt
- 04 Lap and shoulder belt
- 05 Belt used type unknown
- 08 Other belt used (specify)
- 12 Shoulder belt used with child safety seat
- 13 Lap belt used with child safety seat
- 14 Lap and shoulder belt used with child safety seat
- 15 Belt used with child safety seat type unknown
- 18 Other belt used with child safety seat (specify)
- 99 Unknown if belt used

Source: Researcher determined--inputs include vehicle inspection, interviewee, police report (use caution), and medical records.

Remarks:

Select the system which was in use at the time of the accident by the occupant. The correctness of the use is not assessed on this variable [see variable OA19, Proper Use of Manual (Active) Belts].

- Code "00" (None used, not available, or belt removed/destroyed) is used if OA17, Manual (Active) Belt System Availability, is coded "0" (Not available).
- Code "01" (Inoperative) includes belts which are knotted, cut, jammed, or in any other fashion rendered unusable.
- Code "02" (Shoulder belt) if a manual shoulder belt alone was in use. This code should be used very infrequently.
- Code "03" (Lap belt) if a manual lap belt alone was in use. Note, it is possible to have a manual lap belt used in conjunction with a two-point passive restraint system [see OA21, Automatic (Passive) Restraint System Availability, and OA22, Automatic (Passive) Restraint Function].
- Code "04" (Lap and shoulder belt) is used when the occupant is "encompassed" both in the lap and upper torso region by a lap and shoulder belt combination. If a person has an integral lap and shoulder belt but is only "encompassed" by the lap portion (having the shoulder belt behind his or her back), use this code.

Note, the presence of an air bag system does not mean that there are no active belts present. In fact, most if not all air bag equipped vehicles also have some manual restraint system installed in the seat positions protected by the air bags.

0A18 (2)

Variable Name: Manual (Active) Belt System Use [cont'd.]

Code "05" (Belt used - type unknown) if there is no vehicle inspection or interview and the PAR indicates "belts were used". However, code "00" (None used, not available, or belt removed/destroyed) if the PAR indicates "belts were not used".

The PAR is a legitimate source for belt usage only if no interview was conducted, no vehicle inspection was completed, <u>and</u> the PAR indicates both restraint availability and restraint usage. In most states these code(s) are collapsed and while they may be used for coding of restraint availability, they are too vague to actually indicate restraint usage. Teams should consult their zone center for proper coding of restraint usage with the PAR as the sole source of data.

- Codes "12" through "18" (... with child seat) refer to the use of the vehicles manual belt system being used to anchor a child safety seat to the vehicle. They do not refer to the belts which are part of the child seat itself.
- Code "15" (Belt used with child safety seat type unknown) refers to the vehicle belt type being unknown not the child seat type.
- Code "99" (Unknown if belt used) should be used if the researcher is unable to determine whether or not a manual belt was in use by the occupant at the time of the accident.

DA19

Variable Name: Proper Use of Manual (Active) Belts

Element Values:

- O None used or not available
- 1 Belt used properly
- 2 Belt used properly with child seat

Belt Used Improperly

- 3 Shoulder belt worn under arm
- 4 Shoulder belt worn behind back or seat
- 5 Belt worn around more than one person
- 6 Lap belt worn on abdomen
- 7 Lap belt or lap and shoulder belt used improperly with child safety seat (specify)
- 8 Other improper use of manual belt system (specify)
- 9 Unknown

Source: Researcher determined--inputs include vehicle inspection, interviewee, police report, and medical records.

Remarks:

This variable must be assessed by the researcher using all available data. An improperly used manual belt can cause a large variety of injuries by itself or, depending upon the way it is improperly used, it can allow other injuries to occur which would not happen if the restraint were properly used. In severe cases an improperly worn belt can be the cause of death. An improperly used belt can also lead to belt failure which is addressed in variable 0A20, Manual (Active) Belt Failure Modes During Accident. If there is an improperly used belt and/or a belt system failure, they should be noted on the Case Summary Form.

- Code "2" (Belt used properly with child seat) is to be indicated only when the safety seat is installed so as to comply with the manufacturer's directions (i.e., seat must be integrated with the vehicle via the seat belts) and it is occupied by a child.
- Code "4" (Shoulder belt worn behind back or seat) if a person has an integral lap and shoulder belt but is only "encompassed" by the lap portion (having the shoulder belt behind his or her back).
- Code "7" (Lap belt or lap and shoulder belt used improperly with child safety seat) is to be indicated when a child safety seat is not installed according to the manufacturer's directions, and it is occupied by a child. Specify how the belt was used improperly.

Code "9" (Unknown) is used:

 when it is not known whether the belts used were used properly or improperly (i.e., no interview was conducted and no other information is present that identifies proper or improper use of the manual belts), and

OA19 (2)

Variable Name: Proper Use of Manual (Active) Belts [cont'd.]

• when a child safety seat is occupied by a child, but it is unknown if the seat was installed (using either the manufacturer's or the vehicle's belts) according to the manufacturer's directions.

()A20

Variable Name: Manual (Active) Belt Failure Modes During Accident

Element Values:

0	No manual belt used or not available
1	No manual belt failure(s)
2	Manual belt failure(s) (check all that apply)
ſ	<pre>Torn webbing (stretched webbing not included)</pre>
ſ] Broken buckle or latchplate
Ĩ	1 Upper anchorage separated
Ĩ] Other anchorage separated (specify)
] Broken retractor
	Other manual belt failure (specify)
	Unknown

Source: Researcher determined--primary input is vehicle inspection; additional input may include interviewee and police report.

Remarks:

If any component of the manual belt system fails during the impact for any reason, the failure should be encoded on this variable. The failure should also be recorded on the Case Summary Form and documented with photographs and diagrams as needed.

- Code "0" (No manual belt used or not available) should be used when OA18, Manual (Active) Belt System Use, equals "00" (None used, not available, or belt removed/destroyed), or "01" (Inoperative).
- Code "2" [Manual belt failure(s)] is used for any failure of the restraint system. The appropriate mode of failure should be indicated by checking the box or boxes which describe the failure. If a failure occurs a complete, and documented, description of the failed component and the way it failed must accompany the case. This should include photographs of the failed component(s).
- Code "9" (Unknown) should be used when OA18, Manual (Active) Belt System Use, equals "99" (Unknown if belt used) or when there is no vehicle inspection.

Variable Name: Automatic (Passive) Restraint System Availability

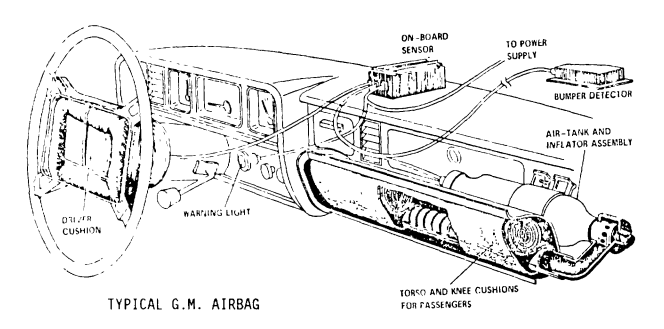
Element Values:

- 0 Not equipped/not available
- 1 Airbag
- 2 Airbag disconnected (specify)
- 3 Airbag not reinstalled
- 4 2 point automatic belts
- 5 3 point automatic belts
- 6 Automatic belts destroyed or rendered inoperative
- 9 Unknown

Source: Researcher determined--inputs include vehicle inspection, interviewee, police report (if listed), and medical records.

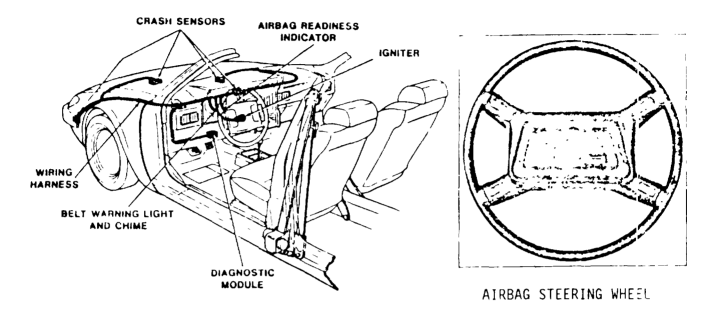
Remarks:

The following illustrations show a typical General Motors airbag system, a Ford airbag system, and a driver airbag equipped steering wheel. The airbag wheel is the most easily identified part of an airbag system. All presently available airbag systems have a very similar steering wheel which is similar to the illustration.



()A21

Variable Name: Automatic (Passive) Restraint System Availability [cont'd.]



TYPICAL FORD AIRBAG

- Code "O" (Not equipped/not available) is used if a vehicle is not equipped with automatic restraints for the position in which the occupant was seated. Some 1972 and newer passenger vehicles (GV07="01"-"09" and "12") are equipped with automatic restraints. Hence, information must be obtained from a valid source prior to using this code for front seat occupants of a 1972 or newer passenger vehicle. Use this code for all rear seat occupants, for all occupants of 1971 or older vehicles, and for nonpassenger-type vehicles (GV07="10", "11", and "13"-"49") irrespective of the model year.
- Code "1" (Airbag) if the vehicle is equipped with an airbag for the occupant seating position. Use caution when determining whether the airbag system is a "driver-only" or a "driver and passenger" design. Deployment of the airbag system has no bearing on the coding of this variable; refer to OA22, Automatic (Passive) Restraint Function.
- Code "2" (Airbag disconnected) is used when any component of the airbag system is rendered inoperative prior to the collision (e.g., fuse removed).
- Code "3" (Airbag not reinstalled) is used when the airbag is not replacec, or the system was not reactivated subsequent to a deployment prior to the accident being researched.

0A21 (3)

Variable Name: Automatic (Passive) Restraint System Availability [cont'd.]

- Code "4" (2 point automatic belts) is used when a passive belt system has a torso belt anchored at the inboard edge of the seat and at the upper door pillar (usually the window frame). Such a system may also have a knee bolster installed. Some two point systems are equipped with a small electric motor mounted on a track along the upper door frame which moves the belt into and out of position. Two-point systems may have an active lap belt, in which case, no knee bolster is present.
- Code "5" (3 point automatic belts) is used for those passive belt restraint systems with three anchorage points (i.e., inboard edge of seat, outboard edge of seat, and upper B-pillar or door frame).
- Code "6" (Automatic belts destroyed or rendered inoperative) is used if the vehicle was equipped with passive belts which, at the time of the accident, were removed, destroyed, or in any way made inoperative. This code is used to capture disconnected 3-point, door mounted passive system (i.e., 1987 and newer General Motors vehicles) which can be defeated with relative ease and used similar to an active 3-point system. Use caution to examine closely door mounted restraint systems.
- Code "9" (Unknown) is used for front seat occupants of uninspected 1972 or newer passenger vehicles (GV07="01"-"09", "12") where data from another valid source cannot be obtained to ascertain the presence or absence of a passive restraint system.

OA21 (4)

Variable Name: Automatic (Passive) Restraint System Availability [cont'd.]

Airbag Availability

Vehic le	Vehicle Model	Vehicle Model Year	NASS Make/Mode Code: GV05-	Standard			Driver & Right Front	VIN Character Identifier			
Venicle Make					Factory	Driver		t Model		Restrain	
GV05	GV06	GV04	GV06	Equipment	Option	Only	Passenger	Place	Code	Place	Code
Acura	Legend LS	1987 to 1989	54-032	Yes		Yes		7	1-2,5-6	8	. 6
BMW	7351	1987	34-037		Yes	Yes		5	н	8	1
вмш	635CS1 7351	1988 to 1989 1988 to 1989	34-036 34-037	Yes Yes		Yes		5	C B	8 8	1
Buick	LeSabre LeSabre Electra Electra Riviera Riviera	1974 to 1975 1976 1974 1975 to 1976 1974 1975 to 1976	18-002 18-002 18-003 18-003 18-005 18-005		Yes Yes Yes Yes Yes		Yes Yes Yes Yes Yes	2 2 2 2 2	N,P P T,V,X V,X Y Z		
Cadıll ac	DeVille Eldorado	1974 to 1976 1974 to 1976	19-003 19-005		Yes Yes		Yes Yes	2	D L		
Chevrolet	Impata	1973	20-002		Yes		Yes	2	L		
Chrysl er	5th Avenue Lebaron Lebaron GTC	1988 1988 1988	06-010 06-017 06-017	Yes* Yes* Yes*	Yes* Yes* Yes*	Yes Yes Yes		5 5 5	F J J	4 4	X,X X,X X,X
- Chrysler	 Sth Avenue Lebaron Lebaron GTC	1989 1989 1989	06-010 06-017 06-017	Yes Yes Yes		Yes Yes Yes		5 5	F J J	4 4	X, Y X, I X, I
Doage	Diplomat Daytona	1988 1988	07 007 07 015	Yes* Yes*	Yes* Yes*	Yes Yes		5	G A	4	X,1 X,1
Dodge	Diplomat Daytona	1989 1989	07-007 07-015	Yes Yes		Yes Yes		5	G A	4	X,1 X,1
Ford	Tempo	1985 to 1986 1987 to 1989	12·015 12 015		Yes Yes	Yes Yes		6-7	18-23 30 39	4	C C
Mercedes Benz	500 SEC	1984 1984 1984 1984 1984 1984	42.036 42.036 42.037 42.037 42.039 42.039		Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes		4·7 4·7 4·7 4·7 4·7	CA44 CA37 CB20 CA32 DA24 DB22	8 8 8 8 8	8 8 8 8
Mercedes Benz	500 SEC 500 SEL 1300 SD 1380 SE 190E 1900	1985 1985 1985 1985 1985 1985	42-036 42-036 42-037 42-037 42-039 42-039		Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes		4-7 4-7 4-7 4-7 4-7 4-7	CA44 CA37 CB20 CA32 DA24	8 8 8 8 8 8	8,0 8,0 8,0 8,0 8,0

^{*} Airbag became standard equipment in mid-year.

OA21 (5)

Variable Name: Automatic (Passive) Restraint System Availability [cont'd.]

Airbag Availability (Continued)

Vahaala	Vahisla	Vehicle Model	NASS				Driver &	NIV	ifier		
Vehicle Make	Vehicle Model	Model Year	Make/Mode Code: GV05-	Standard	Factory	Driver	Right Front	Model		Restraint	
GV05	GV06	GV04	GV06	Equipment	Option	Only	Passenger	Place	Code	Place	Code
Mercedes	260E	1987 to 1988	42-031	Yes		Yes		4-7	EA26	8	D
Benz	300DT	1987	42-035	Yes		Yes	Ì	4-7	EB33	8	D
	300TDT	1987	42-035	Yes		Yes		4.7	EB93	8	D
	300SDL	1987	42-037	Yes		Yes	!	4-7	CB25	8	D
	300CE	1988	42-031	Yes		Yes	ļ	4-7	EA50	8	D
	300TE	1988	42-031	Yes		Yes	•	4.7	EA90	8	D
	300SEL	1988	42-035	Yes		Yes	!	4-7 4-7	CA25 EA30	8	l D
	300E	1986 to 1988	42-031	Yes		Yes Yes		4.7	CA35	8	ם
	420SEL	1986 to 1988 1986 to 1988	42-036 42-036	Yes Yes) res		4-7	CA39	8	ס
	560SEL 560SEC	1986 to 1988	42-036	Yes		Yes		4-7	CA45	8	Ď
	560SL	1986 to 1988	42-036	Yes		Yes	ì	4-7	BA48	8	0
	190E - 2.3	1986 to 1988	42-039	Yes		Yes		4-7	DA28	В	D
	190E - 2.3-16	1986 to 1987	42-039	Yes		Yes	İ	4-7	DA34	8	D
	190E 2.6	1987 to 1988	42-039	Yes		Yes		4-7	DA29	8	D
	1190D 2.5	1986 to 1988	42-039	Yes		Yes	į	4-7	DB26	8	D
	1900 2.5 7	1987	42-039	Yes		Yes		4-7	DB28	8	D
Mercury	Topaz	1985 to 1986	14-015		Yes	Yes		6	71-76	4	С
,	į į	1987 to 1989	14-015		Yes	Yes	ļ	6	30-38	4	C
0ldsmobile	Delta 88	1974 to 1976	21-002		Yes		Yes	2	L,N	j '	
	Ninety-Eight	1974	21-003	ļ	Yes	1	Yes	2	т,∨,х	!	
	Ninety-Eight	1975 to 1976	21-003	ļ	Yes	1	Yes	2	V,X		
	Toronado	1974	21-005		Yes	!	Yes	2	U,W,Y	!!	
	Toronado	1975 to 1976	21-005	 	Yes	 	Yes	2	U,W,Y,Z		
Oldsmobile	Delta 88	1988 to 1989	21-002		Yes	Yes		4-5	HN,HY	7	3
Plymouth	Gran Fury	1988	09-004	Yes*	Yes*	Yes		5	В	4	х,ү
Plymouth	Gran Fury	1989	09-004	Yes		Yes	<u> </u>	5	В	4	X,Y
Dan	10//		45.037		Yes		Yes	7.8	94	6	2
Porsche	944 944 S	1987	45-037		Yes	ł	Yes	7-8	94	6	2
	1944 Turbo	1,01	45-037	Yes	103	i	Yes	7-8	95	6	2
					-						
Porsch e	944		45-037		Yes	1	Yes	7-8	94	6	2
	944 S	1988 to 1989	45-037	Yes		!	Yes	7.8	94	6	2
	944 Turbo		45-037	Yes			Yes	7-8	95	6	2
Saab	9000 Turbo	1988 to 1989	47-034		Yes	Yes		4	С	5	L
	740		51-039		Yes	Yes		4	F	5	A
- x - y	760	1987	51-038	Yes*	Yes*	Yes	1	4	G	[5]	A
	780		51-038	Yes*	Yes*	Yes		4	Н	5	A
Volvo	 740 GLE		51-039		Yes	Yes		4	F	5	A
	740 Turbo		51-039	Yes		Yes		4	F	5	A
į	760	1988 to 1989	51-038	Yes		Yes	İ	4	G	5	A
	j 78 0		51-038	Yes		Yes	1	4	Н	5	A

^{*} Airbag became standard equipment in mid-year.

DA22

Variable Name: Automatic (Passive) Restraint Function

Element Values:

0 Not equipped/not available

Automatic Belt

- 1 Automatic belt in use
- 2 Automatic belt not in use
- 3 Automatic belt use unknown

Airbag

- 4 Airbag deployed during accident
- 5 Airbag deployed inadvertently just prior to accident
- 6 Deployed, accident sequence undetermined
- 7 Nondeployed
- 8 Unknown if deployed
- 9 Unknown

Source: Researcher determined--inputs include vehicle inspection, interviewee, police report (if listed), and medical records.

Remarks:

Automatic (passive) restraints are for front seat positions in post-1971 passenger cars. Thus, if the vehicle is not a post-1971 passenger car or the occupant is not in a front seat seating position, this variable should be coded with element value "O" (Not equipped/not available).

- Code "1" (Automatic belt in use) can only be used if OA21, Automatic (Passive) Restraint System Availability, equals "4" (2 point automatic belts) or "5" (3 point automatic belts).
- Code "2" (Automatic belt not in use) if the shoulder belt is disconnected or placed behind the person's back.
- Code "3" (Automatic belt use unknown) is used when OA21, Automatic (Passive) Restraint System Availability, equals "4" (2 point automatic belts) or "5" (3 point automatic belts), and the researcher is unable to determine if the restraints were used.
- Code "4" (Airbag deployed during accident) when the vehicle is equipped with an airbag [OA21, Automatic (Passive) Restraint System Availability, equals "1" (Airbag)] and the airbag deployed as a result of ar impact. Note, an airbag is not designed to deploy in every collision.
- Code "5" (Airbag deployed inadvertently just prior to accident) refers to those situations where an airbag deploys without an impact causing its deployment, and the vehicle is subsequently involved in an accident.

OA22 (2)

Variable Name: Automatic (Passive) Restraint Function [cont'd.]

- Code "6" (Deployed, accident sequence undetermined) should be used if the researcher cannot determine if the airbag deployed before or during the accident. If the vehicle sustained an impact and an airbag deployed, there is a rebuttable assumption that the airbag deployed as a result of the impact.
- Code "7" (Nondeployed) is used when an airbag equipped vehicle has an impact but the airbag did not inflate.
- Note: Any accident involving a deployed or undeployed airbag should be reported immediately to your zone center or COTR.
- Code "8" (Unknown if deployed) is used when it is known that the vehicle was equipped with an airbag but the researcher is unable to determine if the airbag deployed (for whatever reason).

If the vehicle was not inspected and no interview was obtained and no mention of function is on the PAR or medical records, code "9" (Unknown) for front seat occupants of post-1971 passenger cars, and code "0" (Not equipped/not available) for non-front seat occupants and occupants of all other CDS applicable vehicles.

Code "9" (Unknown) is used when it is unknown if either automatic belts or airbags were available.

Variable Name: Did Automatic (Passive) Restraint Fail

Element Values:

- 0 Not equipped/not available
- 1 No
- 2 Yes (specify)
- 9 Unknown

Source: Researcher determined--primary input is vehicle inspection; additional inputs may include interviewee and police report.

Remarks:

This variable snould capture failures in the function of an automatic (passive) restraint system. The intent is not to determine whether or not an airbag should have deployed; that information is captured in variable OA22, Automatic (Passive) Restraint Function.

Below are a few of the failure modes found in a passive belt restraint system. This list is not complete, and there are many other modes of failure which could occur.

- Torn webbing (stretched webbing not included)
- Broken buckle or latchplate
- Outboard anchorage separated (from door)
- Broken motorized track
- Broken retractor
- Unknown reason for nondeployment
- Other automatic restraint failure

An airbag failure could be a cut in or blowout of the fabric, a cover which does not open properly causing a misaligned deployment, partial inflation, or any number of other problems. If a failure is suspected document the condition with slides and notes, then call your zone center for assistance.

Any failure should be reported immediately to your zone center or COTR.

If the vehicle was not inspected and no interview was obtained and no mention of failure is on the PAR or medical records, code "9" (Unknown) for front seat occupants of post-1971 passenger cars, and code "0" (Not equipped/not available) for non-front seat occupants and occupants of all other CDS applicable vehicles.

Variable Name: Police Reported Restraint Use

Flement Values:

- O None used
- 1 Police did not indicate restraint use
- 2 Shoulder belt
- 3 Lap belt
- 4 Lap and shoulder belt
- 5 Belt used, type not specified
- 6 Child safety seat
- 7 Other or automatic restraint (specify)
- 8 Restrained, type unknown
- 9 Police indicated "unknown"

Source: Police report

Remarks:

This variable encodes what was documented on the PAR regarding occupant use of available vehicle restraints (i.e., belts, child safety seat, or automatic restraints). Code the first attribute which applies.

- Code "1" (Police did not indicate restraint use) refers to two instances. The first is when the PAR has a space, box, line, etc. to indicate restraint use but there is no response present. The other is when there is no area of the PAR for the officer to report restraint use.
- Code "5" (Belt used, type not specified) should be used in those instances where the PAR indicates that available <u>belts</u> were used, but it is unclear what type of belts were actually in use. If the PAR indicates that some type of <u>restraint</u> was in use but the type of restraint is not clear, use code "8" (Restrained, type unknown).

DA25

Variable Name: Head Restraint Type/Damage by Occupant at This Occupant

Position

Element Values:

O No head restraints

1 Integral - no damage
2 Integral - damaged during accident

3 Adjustable - no damage

4 Adjustable - damaged during accident

5 Add-on - no damage

6 Add-on - damaged during accident

8 Other (specify)

9 Unknown

Source: Researcher determined--primary input is vehicle inspection; addi-

tional inputs are interviewee and police report.

Remarks:

Many passenger cars have head restraints for the front outboard seat positions. The head restraints can be of any design but must meet the requirements of FMVSS 202 (Head Restraints). Some examples of head restraint styles are shown below.





INTEGRAL

(Codes 1 or 2)



(Codes 3 or 4)

Any damage to a head restraint caused by the occupant in the seat position having the head restraint should have codes "2", "4", or "6" (... - damaged during accident) assigned.

- (No head restraints) if no head restraint is available for this Code "0" occupant's seating position. This code applies in situations where there had been a head restraint but it had been removed prior to the accident.
- (Integral no damage) and code "2" (Integral damaged during acci-Code "1" dent) refer to head restraints which are a continuous part of the seat back structure or those which are a separate structure but are not vertically adjustable.
- (Adjustable no damage) and code "4" (Adjustable damaged during Code "3" accident) apply to:

0A25 (2)

Variable Name: Head Restraint Type/Damage By Occupant At This Occupant Position (cont'd.)

- o head restraints which can be moved vertically to accommodate occupants of varing heights, and
- o head restraints which have a fixed outer framework and a separate center section which is adjustable vertically.
- Code "5" (Add-on no damage) and code "6" (Add-on damaged during accident) refer to clamp-on, strap-on, or even bolt-on head restraints on a vehicle not originally equipped with head restraints. These two codes should be infrequently used.
- Code "9" (Unknown) if there is no knowledge of head restraint type, or if it is unknown if damage to the restraint was caused by an occupant in the appropriate seat position.

Note, some manufacturers are providing head restraints for rear seat occupants. These head restraints may be the same or similar to those used in the front seats, or they may be a slight rise in the rear seat back. Any damage to a rear seat head restraint by the occupant in the seat position must be coded regardless of the height of the restraint.

DA26

Variable Name: Seat Type (This Occupant Position)

Element Values:

- 00 Occupant not seated or no seat
- 01 Bucket
- 02 Bucket with folding back
- 03 Bench
- 04 Bench with separate back cushions
- 05 Bench with folding back(s)
- 06 Split bench with separate back cushions
- 07 Split bench with folding back(s)
- 08 Pedestal (i.e., van type)
- 09 Other seat type (specify)
- 99 Unknown

Source: Researcher determined--primary input is vehicle inspection; additional input is interviewee.

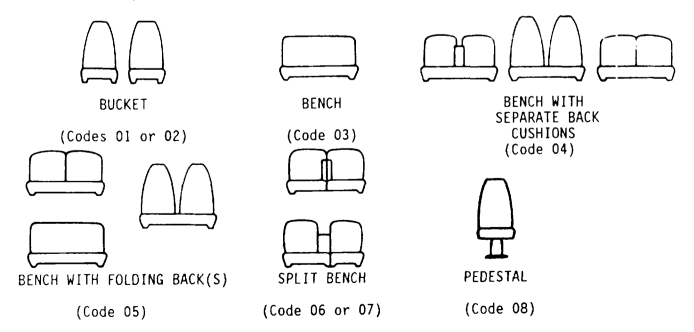
Remarks:

This variable assesses the type of seat occupied by this occupant.

The type of seat in which an occupant is positioned may have an effect on the occupant kinematics. For this reason the type of seat is important to analysts.

Code "00" (Occupant not seated or no seat) refers to persons who are standing on the floor, lying on the floor, or not in an area with seats (i.e., rear area of a cargo van).

Below are examples of some seats and appropriate codes.



0A26 (2)

Variable Name: Seat Type (This Occupant Position) (cont'd.)

Code "08" (Pedestal) includes both swivel and non-swivel type pedestal seats.

A pedestal seat can be differentiated from a bucket seat by the presence of a column supporting the pedestal seat.

The term "folding back(s)" as used in codes "02", "05", and "07" refers to seat backs which fold forward to allow easier access to the area behind the seat. Seats which recline rearward are not considered to be folding backs. The seat back for the occupant in that seat position is the determining factor for folding back presence. If the seat back does not fold at that position do not use codes "02", "05", and "07". Folding backs, because of the additional possibility of failure of the folding mechanism, take precedence over solid or separate back cushions. For example, a bench seat with separate back cushions which fold forward would be coded "05" [Bench with folding back(s)].

The rear seats in many late model vehicles may be of unusual design. The researcher is cautioned to view only the seat type for the occupant's position. If the seat is of a bench type and the back cushion for the position folds, then the proper code is "05" [Bench with folding back(s)]. The fact that the seat cushion may also fold is not considered.

If the occupant was in a seat position with the seat folded prior to the accident (i.e., second seat area of a station wagon, etc.), then the proper code would be "00" (Occupant not seated or no seat).

Code "99" (Unknown) if there is no vehicle inspection or if the seat type cannot be determined.

-DA27

Variable Name: Seat Performance (This Occupant Position)

Element Values:

)	Occupant not seated or no seat
l	No seat performance failure(s)
2	Seat performance failure(s) (check all that apply)
[] Seat adjusters failed
Ī] Seat back folding locks failed
Ī	Seat tracks failed
-	Seat anchors failed
-	Deformed by impact of passenger from rear
Ī	Deformed by impact of passenger from front
	Deformed by own inertial forces
Ĩ	Deformed by passenger compartment intrusion (specify)
•	1 Other (specify)
3	Unknown

Source: Vehicle inspection

Remarks:

This variable assesses the performance of the seat occupied by this occupant.

- Code "O" (Occupant not seated or no seat) for occupants not in a seat or in an area without seating (i.e., rear of a cargo van).
- Code "1" [No seat performance failure(s)] if the seat was not deformed or no portion of the seat structure failed during the accident.
- Code "2" [Seat performance failure(s)] if the seat failed or was deformed in any way. Minor smudges, scrapes, dents, etc. are not considered deformation. If there are failures or deformation, check the appropriate boxes on the field form and document with diagrams and explanations, as well as photographs, all of the failure(s) or deformation.
- Code "9" (Unknown) if there is no vehicle inspection or if the researcher is unable to determine if the seat was deformed or failed in the accident.

0A28-0A33

CHILD RESTRAINT OVERVIEW

These variables are designed to capture a description of child restraints used in all the towed CDS applicable vehicles involved in the accident. Information about the seat is of two types: characteristics and usage. Characteristics are described in OA28, Child Safety Seat Make/Model and OA29, Type of Child Safety Seat. Usage of the seat is coded in OA30, Child Safety Seat Orientation and OA31-OA33, Child Safety Seat Harness/Shield/Tether Usage.

Injury and death of young children has long been a significant part of the motor vehicle accident problem. Unrestrained children have a much greater tendency to be out of place (i.e. not in a designated seating position and generally standing or kneeling on the seat cushion). On impact this makes them very susceptible to injury or death since they are unrestrained. For a number of years, motor vehicle accidents have been the leading cause of injury and death to children under the age of five. Many states have attempted to address this problem by legislation requiring young children to be protected by some sort of child restraint. While these efforts have resulted in a reduction of injuries and death, little data on the real world performance of the child seats has been gathered. Police reports many times fail to note the use of such a restraint.

Specifications for these seats comes from Federal Motor Vehicle Safety Standard (FMVSS) 213 (Child Seating Systems). Approval of design and testing is the responsibility of the NHTSA. Most states with child restraint laws require the use of a DOT approved seat.

From an analyst's point of view, presence and performance are the two key issues. Presence of a child restraint in a vehicle is established by noting its make, model and type. The ratio of presence to applicable occupants is an area that will be of great interest to the analysts. This will provide an indication of risk exposure for these children.

Performance of the seat is also an extremely critical issue. Other than staged laboratory tests, very little data exists on what happens to these seats and how well they perform in protecting the occupants. Analysts will compare use, injury severity levels, and delta V's for initial gross performance levels. Once that type of analysis is done, source of injury will be examined, along with seat type and make/model. All of these analyses will initially be used to evaluate the effectiveness of FMVSS 213 and help determine if the standard should be updated or modified. The other main use of performance analysis is to determine if any type or make/model has any significant problems.

All of the analyses are very dependent on having enough data. Researchers noting that a child younger than five years is an occupant in a CDS applicable vehicle must pursue the interview questions with the presumption that a child seat was present, especially if the jurisdiction has a child restraint law or ordinance. Probing questions should be asked during the interview, and whenever possible, an inspection of the seat should take place.

0A28-()A33

CHILD RESTRAINT OVERVIEW

(2)

Of course, if the seat is still with the vehicle it should be inspected at the same time as the vehicle. However, finding the seat with the vehicle is not a common occurrence. This is another area where the perseverance of the researcher pays off in needed information.

Child restraints are a major issue, and data collection in this area has a high priority. Much information is needed to provide a reliable evaluation of the real world performance of these restraints.

Variable Name: Child Safety Seat Make/Model

Element Values:

	Mode <u>Code</u>		<u>Includes</u>	Manufacturer
	000	No child safety seat		
* * * * * * *	101 102 103 104 105 106 107 108 109	nt Safety Seats GM Love Seat Century Infant Car Seat Century Infant Love Seat Cuddle Shuttle Cosco TLC Trav-L-Ette Cosco First Ride Evenflo Infant Seat Dyn-O-Mite Infant Carrier Snug Seat Rock n' Ride	570, 580	Century Products Century Products Century/Chrysler Collier-Keyworth Cosco Cosco/Peterson Cosco/Peterson Evenflo Evenflo Ford Graco Kolcraft
*	113	Swinger Rockit Seat 640	639, 640	Romer/KFS Strolee
*	115	Joy Ride		Evenflo
* * * * * * *	201 202 203 204 205 206 207 208 209 210 211	Century Safety Seats Century Safety Car Seat Century Safety Car Seat Century Safety Car Seat Century Safety Car Seat Century S.T.E. Car Seat Century S.T.E. Car Seat Century S.T.E. Car Seat Century S.T.E. Car Seat Century S.T.E. Car Seat Century S.T.E. Car Seat Century S.T.E. Car Seat Cound Love Seat Safe & Sound Roundtripper Voyager	100 200 300 400, XL 1000 2000 3000 GM Child Love Seat II	Century Products Century Products Century Products Century Products Century Products Century Products Century Products Century Products Century Products Century Products Collier-Keyworth Collier-Keyworth
*		Cosco Auto Trac Cosco Safe & Easy		Cosco Cosco
*	214 215	Cosco Safe & Snug Commuter	5-Pt	Cosco Cosco
*	216	Explorer Safe-I-Seat		Cosco Cosco ³
*	218	Safe-T-Shield Safe-T-Mate Peterson Safety Shield Evenflo Convertible Seven Year Car Seat	Deluxe II, Champion,	Cosco/Peterson Cosco/Peterson Cosco/Peterson Evenflo Evenflo Evenflo
*	224 225	One-Step Fisher-Price Car Seat		Evenflo ² Fisher-Price

Variable Name: Child Safety Seat Make/Model [cont'd.]

	Mada	1		
	Mode <u>Code</u>		Includes	Manufacturer
	Cany	ontible Safety Seats (con	+14 \	
*		e <mark>rtible Safety Seats (con</mark> Gerry Guardian	633, 643, 653	Gerico, Inc.
		Little Trav'ler	310,315	Graco
		GT 100	310,313	Graco
		Teddy Tot Astroseat	9100/9300 Series	International
*		Hi-Rider XL	"7"	Kolcraft
		Redi-Rider	·	Kolcraft
		Quikstep		Kolcraft
*	233	Ùltra Ride		Kolcraft
*	234	Nissan Safety Seat	Infant/Child	Nissan
*	235	Pride-Ride	820 & 830 series	Pride-Trimble
	236			Questor/Kantwe1
		Kantwet Safe Guard		Questor/Kantwet
		Peggy		Romer/KFS
	239	Tip-up	500 6 :	Romer/KFS
	240	Wee Care	500 Series	Strolee
*		Wee Care GT	600 Series	Strolee Strolee
^		Quick Click	2000, 3000	Strolee
*		Volvo Child Seat		Volvo
		Child Cushion		Volvo
		Welsh Travel Tot		Welsh
*		Perfect F.I.T.T.		Kolcraft
*		Ultra	I, II	Evenflo
	Roos	ter Safety Seats		
*		Century Commander		Century Products
		Safe-T-Rider	II, Deluxe	Century Products
		Co-Pilot	II	Collier-Keyworth
	304	Cosco Explorer I		Cosco
		Travel Hi-Lo	Deluxe High Back	Cosco/Peterson
*		Evenflo Booster		Evenflo ₂
*	307	Wings	by Bobby Mac	Evenflo ²
*		Tot Guard		Ford
*	309	Gerry Voyager	6000 Sorios	Gerico, Inc. International
*	310 311	Teddy Tot Astrorider Quick Step Tot Rider	6000 Series XL	Kolcraft
*	312	Flip N' Go	ÎI	Kolcraft
	313	#812	• •	Pride-Trimble
*	314	Click-N-Go	890 Series	Pride-Trimble
	315	Vario		Romer/KFS
	316	Wee Care Booster Seat	600 Series	Strolee
*	317	Quick Click 605 Booster		Strolee
*		Cosco Auto Booster		Cosco
*	319	Sight Seen		Evenflo

0A28 (3)

Variable Name: Child Safety Seat Make/Model (cont'd.)

	Mode <u>Code</u>	_	<u>Includes</u>	Manufacturer
		ial Needs Safety Seats		
*	401	Swinger Infant Car Bed		Evenflo,
	402	Britax		Evenflo ²
*	403	E-Z-On Vest	101-TCXS, 101-TC, 102-TC	E-Z On Products ⁴
*	404	Carrie Seat	Pre-School, Elementary, Jr.	Tumble Forms
*	405	Modified E-Z-On Vest	101M	E-Z On Products
*	406	Ortho-Kinetics Travel		Ortho-Kinetics
		Chair		
*	407	Preemie Bunting		Jerome Koziatek
*	408	Spel Cast		Jerome Koziatek
*	409	Columbia Car Seat		Columbia
	997 998 999	Other make/model (specify Unknown make/model Unknown if seat used	у)	

* All of these model are currently listed by the American Academy of Pediatrics in their publication entitled: A Family Shopping Guide To: Infant/Child Safety Seats, January 1988.

 $rac{1}{2}$ Gerber Furniture Group now owns Century Products.

This Evenflo model was formerly produced by Questor/Kantwet.
This Cosco model was formerly produced by Cosco/Peterson.

These models were formerly produced by Rupert.

Source: Researcher determined--inputs include vehicle inspection, interviewee, and police report.

Remarks:

Code "000" (No child safety seat) if (1) this person is not an infant or child (i.e., less than 50 pounds and less than 40 inches or less than six years old if height and weight not known), or (2) this person is an infant or child, but no infant or child seat was available. If height and weight information is absent, then use age to establish if this person should be classified as an infant or child. Persons six years of age and older are not classified as an infant or child; thus, this variable should be coded "000".

If a qualifying infant or child was in the vehicle and a child seat was available [see OA18, Manual (Active) Belt System Use], then document the make/model from the list provided above and code the make/model's number.

(4)

Variable Name: Child Safety Seat Make/Model (cont'd.)

If it can be determined from a reliable source that a hit-and-run vehicle contained an infant or child at the time of its involvement in the accident, then code this variable from available information. If <u>no</u> information is available on the hit-and-run occupants, then this variable is to be coded "000" (No child safety seat).

Code "997" (Other make/model) if a qualifying infant or child and a child safety seat are present but the make/model is not listed above.

Code "998" (Unknown make/model) if a qualifying infant or child and a child safety seat are present but the make/model is not known.

Code "999" (Unknown if child safety seat used) when it is unknown if the person under consideration is an infant or child, or you do not know if a child safety seat was available.

Variable Name: Type of Child Safety Seat

Element Values:

- O No child safety seat
- 1 Infant seat
- 2 Toddler seat
- 3 Convertible seat
- 4 Booster seat
- 7 Other type child safety seat (specify)
- 8 Unknown child safety seat type
- 9 Unknown if child safety seat used

Source: Researcher determined--inputs include vehicle inspection, inter-

viewee, and police report.

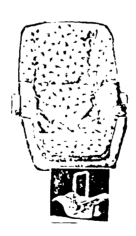
Remarks:

Code "O" (No child safety seat) if (1) this person is not an infant or child (i.e., less than 50 pounds and less than 40 inches or less than six years old if height and weight not known), or (2) this person is an infant or child, but no infant or child seat was available.

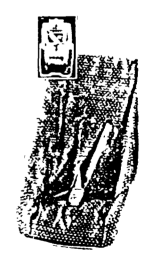
Use the person's age (i.e., less than six versus six and older) to determine if this person is an infant or child when height and weight information is absent. Child carriers that are not designed as safety seats are to be classified as "No child safety seat". Examples of these child carriers are shown below.



Kolcraft "Baby's First Touch"



Century "Kanga-Rocka-Roo"



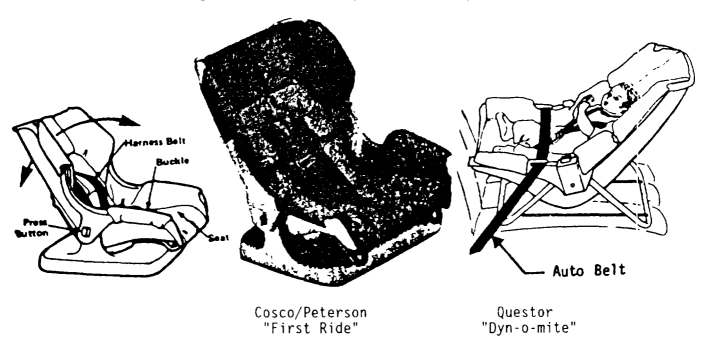
Cosco
"Day Cradle/Carrier"

If it can be determined from a reliable source that a hit-and-run vehicle contained an infant or child at the time of its involvement in the accident, then code this variable from available information. If <u>no</u> information is available on the hit-and-run occupants, then this variable is to be coded "O" (No child safety seat).

(A29

Variable Name: Type of Child Safety Seat (cont'd.)

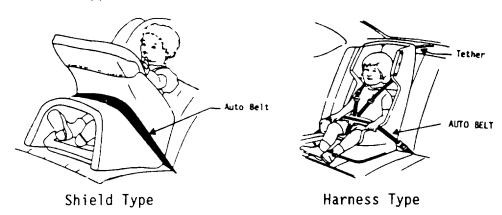
Code "1" (Infant seat) if the seat is designed to only face the rear of the vehicle and the maximum capacity is 17-20 pounds (this information will usually be found on the manufacturer's label). Infant safety seats are equipped with a five-point harness (straps) to secure the infant to the safety seat and use the vehicle's safety belt system to secure the seat to the vehicle. The five-point infant seat system includes a pair of straps that go over the infant's shoulders, a crotch strap, and the vehicle's belts as lap belts to secure the seat to the vehicle. The seat is tub-shaped and cradles the baby in a generally reclined position. Examples are shown below.



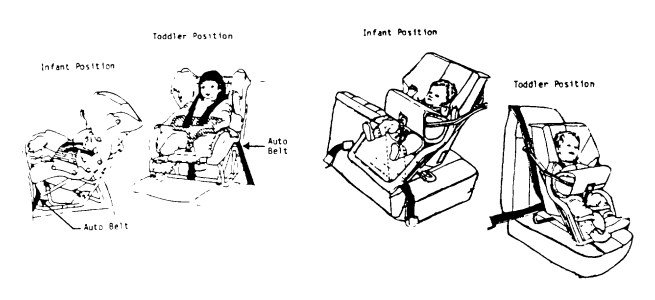
Code "2" (Toddler seat) if the seat is designed to <u>only</u> face the front of the vehicle and to carry a child weighing approximately 20-50 pounds (this information will usually be found on the manufacturer's label). The toddler seat may also be referred to as a "child seat". Most have a five-point harness system (straps) to secure the child to the seat. All models secure the safety seat to the vehicle with the vehicle's safety belts and, in addition, some models have a tether strap which <u>must</u> be attached to the rear safety belt or deck lid to prevent tipping forward. The child is restrained by a shield, a harness, or a combination of the two in a generally upright sitting position, although some seats have multiple positions. Examples are shown below.

0A29 (3)

Variable Name: Type of Child Safety Seat (cont'd.)



Code "3" (Convertible seat) if the seat is designed to face the <u>front or</u> the <u>rear</u> of the vehicle and to carry a child ranging from birth to approximately 50 pounds (this information will usually be found on the manufacturer's label). Most have a harness system (straps) to secure the child to the seat. All models secure the safety seat to the vehicle with the vehicle's safety belts and, in addition, some models have a tether strap which <u>must</u> be attached to the rear safety belt or deck lid to prevent tipping forward. The child is restrained by a shield, a harness, or a combination of the two in either a generally reclined rearward facing position (for small infants--birth to 20 pounds) or a generally upright forward sitting position (for larger children--20-50 pounds). Examples are shown below:



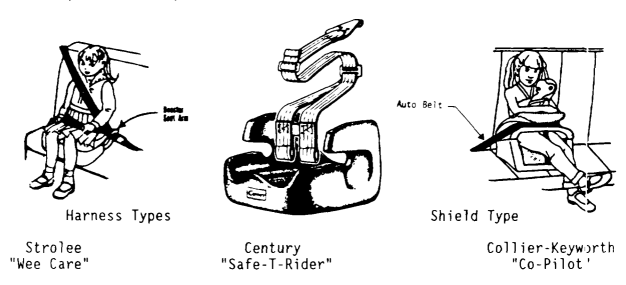
Harness Type Century "200"

Combination Harness and Shield Type Cosco/Peterson "SAFE & SNUG"

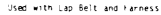
()A29

Variable Name: Type of Child Safety Seat (cont'd.)

Code "4" (Booster seat) if the seat is designed as a forward facing platform without a back (except for one Cosco/Peterson model which has a back) and adjusts to children up to 60 pounds. The seat restraints the child in a raised upright sitting position with either a harness or shield. Booster seats are designed primarily to fill the gap between when a child outgrows the standard child safety seat and when the child can use the adult belt and still see out the window. Some models can also be used for smaller childern, as small as 20 pounds. Examples of booster seats are shown below.



Some of the above infant, child, convertible and booster seats require a tether. For restraint devices placed in the vehicle's front seat, the tether should run over the top of the seat and attach to a rear seat belt or possibly to one of the anchors for a front seat belt. For restraint devices placed in the vehicle's rear seat, the tether should run over the top of the rear seat and attach to an anchor on the rear window shelf or possibly pass through the rear window shelf and attach to one of the anchors for a rear seat belt.





Code "7" (Other type child safety seat) if the infant or child safety seat does not fall into one of the categories coded "1" through "4". Specify the type.

Code "8" (Unknown child safety seat) if a qualifying infant or child and child seat are present but the type of child safety seat is unknown.

Code "9" (Unknown if child safety seat used) when it is unknown if the person under consideration is an infant or child, or you do not know if a child safety seat was used.

Variable Name: Child Safety Seat Orientation

Element Values:

00 No child safety seat

Designed for Rear Facing for This Age/Weight

- 01 Rear facing
- 02 Forward facing
- 08 Other orientation (specify)
- 09 Unknown orientation

Designed for Forward Facing for This Age/Weight

- 11 Rear facing
- 12 Forward facing
- 18 Other orientation (specify)
- 19 Unknown orientation

Unknown Design or Orientation for This Age/Weight, or Unknown Age/Weight

- 21 Rear facing
- 22 Forward facing
- 28 Other orientation (specify)
- 29 Unknown orientation
- 99 Unknown if child safety seat used

Source: Researcher determined--inputs include vehicle inspection, interviewee, and police report.

Remarks:

Code "00" (No child safety seat) if (1) this person is not an infant or child (i.e., less than 50 pounds and less than 40 inches or less than six years old if height and weight not known), or (2) this person is an infant, but no infant or child seat was available. Use the person's age (i.e., less than six versus six and older) to determine if this person is an infant or child when height and weight information is absent.

If it can be determined from a reliable source that a hit-and-run vehicle contained an infant or child at the time of its involvement in the accident, then code this variable from available information. If <u>no</u> information is available on the hit-and-run occupants, then this variable is to be coded "00" (No child safety seat)

If this person is an infant or toddler and a child seat was in use, then the researcher must determine from the seat, using the Child Safety Seat Identification Guide, the designed orientation for this person. Next, the actual orientation of the seat at-impact must be determined to obtain the correct code.

0A30 (2)

Variable Name: Child Safety Seat Orientation (cont'd.)

For example, a one and one-half year old child whose weight is 17 pounds was sitting in a forward facing Century 300 child safety seat. The correct code based upon the Child Safety Seat Identification Guide is "02" (Forward facing). At this age and weight the convertible seat should be rear facing but was forward facing.

Before using any code the researcher must carefully review the subcategories and choose the appropriate code based on designed orientation at the occupant's age and weight.

- Code "01", "11", or "21" (Rear facing) or "02", "12", or "22" (Forward facing) if at the time of the accident the seat was facing the rear of the vehicle or the front of the vehicle, respectively. Do not code with respect to the vehicle's direction of travel (e.g., backing vehicle).
- Code "08", "18", or "28" (Other orientation) if the seat was facing other than rear or forward at the time of the accident (e.g., on the floor, sideways, on top or underneath something).
- Code "09", "19", or "29" (Unknown orientation) if a qualifying child and a child safety seat are present but the orientation at the time of the accident is unknown (e.g., at the time of vehicle inspection the child safety seat is not present or is unattached and there is no information from an interview or the PAR).
- Code "99" (Unknown if child safety seat used) when it is unknown if the person under consideration is an infant or child, or you do not know if a child safety seat was available.

0A31 0A32 0A33

Variable Name: Child Safety Seat Harness Usage

Child Safety Seat Shield Usage Child Safety Seat Tether Usage

Element Values:

00 No child safety seat

Not Designed with Harness/Shield/Tether

- Ol After market harness/shield/tether added, not used
- 02 After market harness/shield/tether used
- O3 Child safety seat used, but no after market harness/shield/tether added
- 09 Unknown if harness/shield/tether added or used

Designed with Harness/Shield/Tether

- 11 Harness/shield/tether not used
- 12 Harness/shield/tether used
- 19 Unknown if harness/shield/tether used

Unknown If Designed with Harness/Shield/Tether

- 21 Harness/shield/tether not used
- 22 Harness/shield/tether used
- 29 Unknown if harness/shield/tether used
- 99 Unknown if child safety seat used

Source: Researcher determined--inputs include vehicle inspection, interviewee, and police report.

Remarks:

Code "00" (No child safety seat) if (1) this person is not an infant or child (i.e., less than 50 pounds and less than 40 inches or less than six years old if height and weight not known), or (2) this person is an infant, but no infant or child seat was available. Use the person's age (i.e., less than six versus six and older) to determine if this person is an infant or child when height and weight information is absent.

If it can be determined from a reliable source that a hit-and-run vehicle contained an infant or child at the time of its involvement in the accident, then code this variable from available information. If <u>no</u> information is available on the hit-and-run occupants, then this variable is to be coded "00" (No child safety seat). The design of each child safety seat must be assessed regarding harness, shield, and tether use.

In order to properly code these variables, the researcher must refer to the Child Safety Seat Identification Guide to ascertain the design of the seat and the applicability of the harness, shield, and tether to each seat individually.

DA31 DA32 DA33 (2)

Variable Name: Child Safety Seat Harness Usage (cont'd.) Child Safety Seat Shield Usage (cont'd.) Child Safety Seat Tether Usage (cont'd.)

An "after market" harness/shield/tether is one added by the user to a child safety seat not originally designed to use the device.

Code "99" (Unknown if child safety seat used) when it is unknown if the person under consideration is an infant or child, or you do not know if a child safety seat was used.

0A34-0A43

INJURY/CONSEQUENCES OVERVIEW

These variables are grouped into two areas. First, how severely was this occupant injured, and second, what were the injury consequences for this occupant. Variables which address the first area are OA34, Injury Severity (Police Rating), OA43, Number of Recorded Injuries for This Occupant, and OA35, Treatment-Mortality. The second area is addressed by the variables OA35, Treatment-Mortality, OA36, Type of Medical Facility (for Initial Treatment), OA37, Hospital Stay, OA38, Working Days Lost, and OA39, Time to Death. Treatment - Mortality (OA35) addresses both areas because of its format.

Variables OA40 through OA42, Medically Reported Cause of Death, indicate which of the recorded injuries on the Occupant Injury Form, reported by a physician or lay coroner, were the cause of death.

Treatment and delivery of care for minor to moderately injured accident victims has improved and is being provided in areas where it was not available previously. The long term results of trauma continue to be lessened through this improved care delivery and treatment system. Availability of care has increased due to competition in the medical industry. Neighborhood clinics have become prevalent in all areas, especially in some of the smaller rural communities. This expansion of care has not been fully documented for the motor vehicle accident picture and leaves the injury assessment area with some data loss. Persons that formerly went to the emergency room of the local hospital to see their family doctor, now may go to the neighborhood minor emergency medical clinic. This change is also somewhat a result of the improved protection for occupants from injuries caused by vehicle interiors during accidents.

Another factor that is changing rapidly is the length of time spent in a hospital. The current emphasis is to get the patient out of the hospital as quickly as possible and into a home environment for convalescence. For this reason the overall days lost are changing.

All of these changes are a direct reflection of changes in societal costs, both in terms of direct cost (e.g., injury and treatment) and indirect costs (e.g., lost productivity due to days lost while the vehicle is repaired). Since this is a rapidly changing picture, more documentation needs to be provided for good analysis.

Coding these variables is based primarily on medical records. There are only two variables which do not come from an official record, and they are Working Days Lost (OA38) and Type of Medical Facility (for Initial Treatment) (OA36). Sometimes no records are available, for example, when a treatment facility will not provide records, or when there was no treatment. In the case of no records, interviewee data are the primary source for all variables except the Injury Severity (Police Rating) (OA34), Time to Death (OA39), and Medically Reported Cause of Death (OA40 - OA42).

0A34-0A43

INJURY/CONSEQUENCES OVERVIEW

(2)

In summary, information from these variables forms the basis for analysis of several critical areas related to of the occupant. Most of the information comes from official records, and the rest is completed by interviewee information. Perseverance in pursuit of this information will result in a high completion rate for these variables.

Variable Name: Injury Severity (Police Rating)

Element Values:

0 0 - No injury

1 C - Possible injury

2 B - Nonincapaciting injury

3 A - Incapacitating injury

4 K - Killed

5 U - Injury, severity unknown

6 Died prior to accident

9 Unknown

Source: Police report.

Remarks:

Code the police reported injury severity for this occupant. It is possible that the police could have updated the PAR between the time it was stratified and when it was picked up. For example, a person might have been listed originally with incapacitating injuries ("3"). Later the person dies ("4"), and the PAR is changed accordingly. Therefore, use the latest information on the PAR at the time it was obtained from the police agency.

If the police report contains a detailed description of the injuries but does not translate the injuries into the KABCO codes, use the police method for doing so. For example, injuries which are considered to be of an incapacitating nature are classified as "A" (code "3"), nonincapacitating-evident injuries are classified as "B" (code "2"), and possible injuries are "C" (code "1"). Property damage only is classified as "O" (code "0").

Code "5" (U - Injury, severity unknown) if the police report indicates a "U" or in any other way communicates the idea that the person was injured but their severity is unknown.

Code "6" (Died prior to accident) should only be coded if the police explicitly so indicate.

As a general rule, if the PAR is "blank" where the injury severity is assessed and the person was at the scene during the police investigation, code "O" (O - No injury). If the PAR is "blank" and the person was not present during the police investigation, code "9" (Unknown).

Not all states use the KABCOU scheme. Listed below, by state, are alternative schemes; a mapping to the NASS scheme is provided.

0.434 (2)

<u>State</u>	PAR Code/Definition	NASS <u>Scheme/Code</u>
Alabama	<pre>K = Killed A = Visible or carried from scene B = Bruise/abrasion/swelling C = No visibility - has pain/faint Blank = No documentation of driver or occupant injury = No set unknown code</pre>	K - 4 A - 3 B - 2 C - 1 Blank - 0 - 9
Arizona	<pre>1 = No injury 2 = Possible injury 3 = Nonincapacitating injury 4 = Incapacitating injury 5 = Fatal 6 = Unknown</pre>	0 - 0 C - 1 B - 2 A - 3 K - 4 U - 9
California	<pre>1 = Fatal 2 = Severe wound/distorted member 3 = Other visible injury 4 = Complaint of pain Blank = Occupant present Blank = Occupant not present</pre>	K - 4 A - 3 B - 2 C - 1 O - 0 - 9
Colorado*	<pre>5 = Fatal 4 = Evident - incapacitating 3 = Evident - nonincapacitating 2 = Possible injury 1 = No injury</pre>	K - 4 A - 3 B - 2 C - 1 O - C

^{*} There is a box at the top of the PAR indicating number of persons irjured. If this box is marked 0 and the injury code is left "blank", assume "No injury". If the box is marked 1 (or more) pertaining to the vehicle occupants in question and the injury code is "blank", assume "Injured, severity unknown". If "blanks" are present in both the persons injured box and the injury code box, assume "Unknown".

Florida	<pre>1 = No Injury 2 = Fatal (IN 90 Days) Injury 3 = Incapacitating Injury</pre>	0 - (1 K - 4 A - 3
	4 = Nonincapacitating Injury	B - ?
	5 = Possible Injury	C -
	6 = Non-Traffic Fatality	U - 9
	= No set unknown code	- 9

OA34 (3)

State		PAR Code/Definition	on	NASS Scheme/Code
Indiana	Severe Injury {21}	Location of Most Severe Injury {22}	Status	
	1-11 Any Entry	1-12 Any Entry	6 Dead	K - 4
	1-11 Any Entry	l 1-12 Any Entry	2 Semiconscious 3 Incoherent 4 Unconscious	A - 3
	1 Severed 2 Internal 4 Severe Burn 7 Severe Bleed (Arterial) 8 Fracture/ dislocation	1-12 Any Entry	1 Conscious 5 Shock 7 Refused Med	A - 3
	3 Minor Burn 6 Minor Bleed 10 Complaint of Pain 11 None Visible	3 Eye	1 Conscious 5 Shock 7 Refused Med	A - 3
		1-2, 4-12 (Any EXCEPT Eye)	5 Shock 7 Refused Med	B - 2
	5 Abrasion 9 Contusion/ Bruise	l-12 Any Entry	1 Conscious 5 Shock 7 Refused Med	B - 2
	10 Complaint of Pain 11 None Visible	1-2, 4-12 (Any EXCEPT Eye)	1 Conscious 5 Shock 7 Refused Med	C - 1
	11 None Visible	Blank or Slashed	1 Conscious	0 - 0
	Blank or Slashed	Blank or Slashed	Blank or Slashed	0 - 0
	Unknown	Unknown	Unknown	U - 9

()A34 (4)

<u>State</u>		PAR Code/Definiti	on	NASS <u>Scheme/Code</u>
Maryland	4 = 3 = 1 2 = 1 1 = 1 Blank = 1	Fatal Incapacitating Nonincapacitating Possible injury No injury/Damage onl No documentation of occupants on front o	driver or	K - 4 A - 3 B - 2 C - 1 O - D
Nebraska	2 = 1 1 = 1 0 = 1 Blank = (Fatal Incapacitating injur Nonincapacitating in Possible injury No injury Occupant present Occupant not present	y jury	K - 1 A - 3 B - 2 C - 1 O - 3 O - 3
New Jersey	Location of Injury	 Type of Injury	Victim's Condition	
	Any entry	Any entry	Killed	K - 4
	Any entry	Any entry	Incapacitated	A - 3
	Any entry	cussion, internal,	Moderate injury complaint of pain	A - 3
	Eye	burn, bleeding, complaint of pain	Moderate injury Complaint of pain	A - 3
	Any entry	bleeding, contu- sion, bruise, abrasion	Moderate injury 	B - 2
	Any entry (except eye)	complaint of pain	Complaint of pain	C - 1
	-	-	-	0 - 0
	U	l U	Į U	- 9

OA34 (5)

New York Location Victim's	
of Injury Type of Injury Status (14) (15) (16)	
1-12 Any entry 1-13 Any entry 1 Apparent death K	- 4
1-12 Any entry 1-13 Any entry 2 Unconscious, 3 Semi-conscious, 4 Incoherent	- 3
1-12 Any entry 1 Amputation, 5 Shock, 2 Concussion, 6 Conscious 3 Internal, 5 Severe Bleeding, 7 Moderate Burn, A 8 Severe Burn, 9 Fracture - Dislocation	- 3
3 Eye 4 Minor Bleeding, 5 Shock, 6 Minor Burn, 6 Conscious A 12 Complaint of Pain	- 3
All but eye 4 Minor Bleeding, 5 Shock, B 1, 2, 4-12 6 Minor Burn 6 Conscious	- 2
1-12 Any entry 10 Contusions - 5 Shock,	- 2
All but eye 12 Complaint of 5 Shock, C 1, 2, 4-12 Pain 6 Conscious	- 1
- 13 None Visible 6 Conscious 0	- 0
X X X	- 9

()A34

State	PAR Code/Definition	NASS <u>Scheme/lode</u>
Pennsylvania	<pre>0 = No injury 1 = Death 2 = Major injury 3 = Moderate injury [and] Type of Apparent Injury - amputation</pre>	0 - 3 K - 4 A - 3 A - 3
	 broken bone(s) 3 = Moderate injury [and]	B - 2
	 other 4 = Minor injury [and] Type of Apparent Injury complaint of pain dizziness shock 	C - 1
Tennessee	<pre>4 = Dead at time of report 3 = Bleeding wound, distorted member 2 = Bruises, abrasions, swelling,</pre>	K - 4 A - 3 B - 2
	limping, etc. 1 = Complaint of pain, no visible	C - 1
	<pre>injury Blank = No documentation of driver or occupants on front of PAR or on supplement</pre>	0 - 0
Washington	<pre>1 = No injury 2 = Dead at scene 3 = Dead on arrival 4 = Died in hospital 5 = Disabling injury 6 = Nondisabling injury 7 = Possible injury Blank = Unknown</pre>	0 - 0 K - 4 K - 4 K - 3 B - 2 C - 1 - 9

Variable Name: Treatment - Mortality

Element Values:

- 0 No treatment
- 1 Fatal
- 2 Fatal ruled disease

Nonfatal

- 3 Hospitalized
- 4 Transported and released
- 5 Treatment at scene nontransported
- 6 Treatment later
- 8 Treatment other (specify)
- 9 Unknown

Source: Researcher determined--inputs include interviewee, police report, and medical records.

Remarks:

Official sources (if they exist) take precedence over interview data.

- Code "O" (No treatment) includes persons transported to a hospital but who refuse treatment. As long as there was transportation directly from the scene, a refusal of treatment will not, on its own, affect the stratification of the case.
- Code "1" (Fatal) when death occurs within 30 days of the accident. Death must have occurred as a consequence of injuries sustained in the traffic accident. Interview information alone should not be sufficient to select this code.
- Code "2" (Fatal ruled disease) is used in two situations. The first is when the effects of a disease can be deemed as a cause of the accident. Cause means that the on-set of the disease occurred prior to the first harmful event. When determining the time of on-set (relative to the first harmful event), the researcher can use any information source available. The researcher makes his/her determination after weighing all the evidence. (NOTE: The use of all available information sources is restricted to the determination of when the on-set occurred.)
- Code "2" (Fatal ruled disease) is used additionally when a medical examiner (or other official vested by the state to verify the cause of death) or an official medical report verifies that the death resulted from either (1) a diseased condition, or (2) not from accident related injuries.
- Code "3" (Hospitalized) when hospitalization occurs as a result of injury (need <u>not</u> be taken directly to a hospital). See Hospital Stay

0A35 (2)

Variable Name: Treatment - Mortality (cont'd.)

(OA37) for hospitalization criteria. Also use this code if a person is treated and released then subsequently hospitalized as a result of injuries sustained in the accident.

- Code "4" (Transported and released) when the person went <u>directly</u> from the accident scene to a treatment facility (hospital, clinic, doctor's office, etc.), and the person <u>is examined</u> for injuries at the facility. The person need not have been injured. The means of transfortation is not a consideration.
- Code "5" (Treatment at scene nontransported) includes treatment at scene such as: first aid, self-treatment, EMT treatment, doctor treatment, etc.--and the person is not transported or does not go to a treatment facility (e.g., doctor, clinic, hospital, etc.) as a result of injuries sustained in this accident.
- Code "6" (Treatment later) includes only professional treatment (e.g., doctor, clinic, hospital, etc.) where the person (1) did not go directly from the scene to treatment, and (2) was treated and released. If a person is treated at the scene, is not transported from the scene, and subsequently receives later treatment (without being hospitalized), then use this code.
- Code "8" (Treatment other) includes nonprofessional treatment such as first aid, self-treatment, etc., not at the scene of the accident. If this code is used, then OA36, Type of Medical Facility (for Initial Treatment), must be coded "0" (Not treated at a medical facility).

If a person survives the injuries and receives treatment at a hospital, but is not admitted for hospitalization, that person's treatment is to be coded as either "4" (Transported and released) or "6" (Treatment later), depending upon whether the person went directly or indirectly to the hospital. It does not matter if the person is treated for one hour or twelve, only that the person is released following treatment. Nor does it matter if the treatment begins prior to midnight and spans into the following day.

Variable Name: Type of Medical Facility (for Initial Treatment)

Element Values:

- O Not treated at a medical facility
- l Trauma center
- 2 Hospital
- 3 Medical clinic
- 4 Physician's office
- 5 Treatment later at medical facility
- 8 Other (specify)
- 9 Unknown

Source: Researcher determined--inputs include police report, interviewee, official records, and the American College of Surgeons classification criteria.

Remarks:

The treatment of injuries by a physician immediately (i.e., within one hour) following an accident is of utmost importance in serious injury accidents. In order to assess the quality of immediate care available to the victims in CDS accidents, the following criteria are used to categorize the various treatment facilities. Teams must develop a listing of treatment facilities serving their PSU and categorize each into this variable's coding scheme. Teams must communicate their list to their respective zone center.

- Code "0" (Not treated at a medical facility) if the person was not injured or receives nonprofessional treatment such as first-aid, self-treatment, etc. In addition, use this code for persons who "died" at the scene or "died in-route" to a medical facility. Treatment at the scene or in-route to a medical facility by emergency medical personnel is not considered initial treatment for the purposes of this This is true even if the facility has radio communicavariable. If a person arrives at a medical facility tions with their EMTs. and subsequently dies or is declared dead, then use one of the following codes. For example, an occupant arrives with no vital signs, CPR in progress, and a "flat" EKG and is declared "dead on arrival" on the ER report, code the facilities classification from one of the codes below.
- Code "1" (Trauma center) if the occupant was initially treated at a Level I or Level II Trauma Center as defined by the American College of Surgeon's Committee on Trauma report entitled: "Hospital and prehospital resources for optimal care of the injured patient", American College of Surgeons Bulletin, Vol. 71, No. 10, October 1986, pp. 4-12.

The fact that a medical facility calls itself a "Trauma Center" or something of the same nature does not mean that it satisfies the criteria for code "1" (Trauma center). The facility must meet the criteria as noted in the preceding paragraph. Teams should contact their "hospitals" and ask each what they

0A36 (2)

Variable Name: Type of Medical Facility (for Initial Treatment) [cont'd.]

consider themselves to be (according to criteria referenced above). Teams should also be alert for communication releases (i.e., newspapers, radio, TV, etc.) which concern the trauma capability status of their area emergency rooms.

- Code "2" (Hospital) for all "hospitals" which do not fall into the definition of a Level I or Level II Trauma Center as defined.
- Code "3" (Medical clinic) for treatment facilities which provide outpatient medical care with related in-house laboratory facilities (e.g, x-ray). These are usually a group practice in which several physicians work cooperatively. This code also includes school clinics, work place clinics, or similar facilities if they are staffed by a physician while open. If a doctor is not normally present at a clinic while it is open, then the appropriate code is "8" (Other).
- Code "4" (Physician's office) when the person is initially treated in an office of a professional health care provider which does not qualify for codes "1" (Trauma center), "2" (Hospital), or "3" (Medical clinic).
- Code "5" (Treatment later at medical facility) should be used if a person's initial treatment by a health care professional (i.e., doctor) took place more than one hour after the accident. This code will be used for virtually all instances when OA35, Treatment-Mortality, is coded "6" (Treatment later).
- Code "8" (Other) when a health care provider's facility is used for the initial treatment, and the facility does not qualify for one of the codes "1" (Trauma center), "2" (Hospital), "3" (Medical clinic), or "4" (Physician's office) above.
- Code "9" (Unknown) when it is unknown what type of initial treatment facility was used or when it is unknown if treatment of any kind was obtained.

Variable Name: Hospital Stay

Flement Values:

Range: 00-61, 99 00 Not hospitalized

Code the number of days (up through 60) that the occupant stayed in

the hospital

61 61 days or more

99 Unknown

Source: Researcher determined -- inputs include interviewee and medical re-

ports.

Remarks:

Official sources (if they exist) take precedence over interview data.

Code "00" (Not hospitalized) if not injured or injured but not admitted to the facility (i.e., admission to the facility's emergency room is not "admission" to the facility for the purposes of the hospitalization question). In addition, use this code if fatal at scene, pronounced dead on arrival, or survival does not extend beyond the emergency room.

The basis for the number of days coded is an overnight criterion. Every time a person remains past midnight subsequent to admission, it is one day. One exception is when a person dies on the same day as the admission. The only other exception occurs when a person is admitted in the early morning hours (and thus after midnight), usually for observation, but is subsequently released later in the same day (usually late afternoon or early evening). Code "O1" should be used because the person was hospitalized [OA35, Treatment - Mortality, equals "3" (Hospitalized)].

In the event that the person survives the emergency room but dies subsequent to admission, then code at least "O1", even if the person expires the same day as admitted.

If a person is admitted, lived four days in the hospital, then expired, code "04".

DA38

Variable Name: Working Days Lost

Element Values:

Range: 00-62, 97, 99 00 No working days lost

Code the number of days (up through 60) that the occupant lost from work

due to the accident 61 61 days or more 62 Fatally injured

97 Not working prior to accident

99 Unknown

Source: Primary source is the interviewee; a secondary source is the per-

son's employer.

Remarks:

Report the actual number of "work" days lost due to the accident by an employed person or a full-time college student. Children, adolescents, retirees, or unemployed persons are not included [code "97" (Not working prior to accident)].

Employed is defined to mean that the person was scheduled to work at least four hours on each of the days lost. Each such day is counted as a full day so long as the person was scheduled to work at least four hours on the day lost. Do not accumulate the hours and convert to equivalent full-time days; however, indicate on the form if the person works less than full-time but greater than four hours per day by annotating "part-time" or "PT".

If during the interview a reasonable projection of future days lost can be made, then add those days to those already known to have been lost. If a reasonable projection cannot be made, then code "99" (Unknown).

The days lost need not be due to injury.

Days lost include Saturdays, Sundays, and afternoon and evening shifts if so scheduled. Do not count double shifts or days at time and one-half pay, $\epsilon tc.$, as more than one day.

Code "62" (Fatally injured) is used if a person is "fatal - ruled disease", fatal at scene, pronounced dead on arrival, or survival does not extend beyond the emergency room. In addition, if a person expires within thirty days following the accident, use this code regardless of whether or not the person missed any working days.

Code "97" (Not working prior to accident) if a person is not employed, not a full-time college student, or works less than four hours per day. This code includes all persons (except fatals) who do not qualify to lose working days.

0A38 (2)

Variable Name: Working Days Lost (cont'd.)

If the reported work days lost includes a fraction, round one-half (1/2) day or greater up to a whole day. Less than one-half day should be excluded (rounded down).

If someone loses their job as a result of the accident, count only the work days lost between the accident and the date of termination, inclusive.

Do not include days lost by persons who were not directly involved in the accident but who lost days because of it (e.g., husband who was not in accident but stayed home to take care of wife who was injured and required assistance).

If an involved person changes their work schedule as a result of an accident (e.g., to take care of someone injured in the accident), then the work time, which was given up as a result of the accident, shall not be considered as lost.

If no interview is obtained, there is a rebuttable presumption that persons over 65 or under 17 are not employed full-time; for these persons code "97" (Not working prior to accident) should be used unless the person is fatally injured [codes "1" (Fatal) or "2" (Fatal - ruled disease) for OA35, Treatment - Mortality].

()A39

Variable Name: Time to Death

Element Values:

Range: 00 through 24, 31 through 60, 96, 99

00 Not fatal

96 Fatal - ruled disease

99 Unknown

Source: Police report, hospital/medical records, autopsy report, or other official records for actual time of death for fatally injured occupants.

Remarks:

Code "00" (Not fatal) should identify (from any source) all occupants who are not fatally injured (i.e., death does not occur, or death does not occur within thirty days of the accident). Occupants of hit-and-run vehicles are assumed not killed.

All occupants who die within thirty days of the accident should have their time-of-death recorded unless their death meets the criteria of the Fatal -ruled disease, code "96".

- Code "01" should identify occupants who die within (less than) one and a half hours of the time of the accident.
- Codes "02" through "24" should identify occupants who die in the period of time between one and a half hours from the time of the accident to twenty-four hours after the accident. The variable should be coded to the nearest hour except for code "24" which is used only for the period between twenty-three and a half hours after the accident and twenty-four hours after the accident.
- Codes "31" through "60" should identify occupants who die in the period of time between greater than twenty-four hours after the accident and thirty days after the accident (24 hours and one minute is coded as "31" while 24 hours is coded as "24"). (NOTE: One day = "31", two days = "32", ..., twenty-nine days = "59", and thirty days = "60".) The number of days should be rounded off to the nearest whole day except for code "60" which is used for the period between twenty-nine days and twelve hours and thirty days after the accident.
- Code "96" (Fatal ruled disease) is used in two situations. The first is when the effects of a disease can be deemed as a cause of the accident. Cause means that the on-set of the disease occurred prior to the first harmful event. When determining the time of on-set (relative to the first harmful event), the researcher can use any information source available. The researcher makes his/her determination after weighing all the evidence. (NOTE: The use of all available information sources is restricted to the determination of when the on-set occurred.)

Variable Name: Time to Death (cont'd.)

Code "96" (Fatal - ruled disease) is used additionally when a medical examiner (or other official vested by the state to verify the cause of death) or an official medical report verifies that the death resulted from either (1) a diseased condition, or (2) not from accident-related injuries.

Code "99" (Unknown) if the length of time between the time of the accident and the time the person was pronounced dead by a qualifying person (coroner, state medical examiner, etc.) is unknown. Do not code "01" unless the length of time is known to be less than one and one-half hours. Autopsy reports do not always specify time to death; thus, emergency room records must always be sought even when it is known that an autopsy report can be obtained.

The exact time period which applies to each code is shown in the table below.

Code	Time period in hours
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	0 - < 1 1/2 1 1/2 - < 2 1/2 2 1/2 - < 3 1/2 3 1/2 - < 4 1/2 4 1/2 - < 5 1/2 5 1/2 - < 6 1/2 6 1/2 - < 7 1/2 7 1/2 - < 8 1/2 8 1/2 - < 9 1/2 9 1/2 - < 10 1/2 10 1/2 - < 11 1/2 11 1/2 - < 12 1/2 12 1/2 - < 13 1/2 13 1/2 - < 14 1/2 14 1/2 - < 15 1/2 15 1/2 - < 16 1/2 16 1/2 - < 17 1/2 17 1/2 - < 18 1/2 18 1/2 - < 19 1/2 19 1/2 - < 20 1/2 20 1/2 - < 21 1/2 21 1/2 - < 22 1/2 22 1/2 - < 23 1/2 23 1/2 - 24

Code	Time period in days
31 32 33 33 33 33 33 33 33 33 44 45 44 45 47 48 49 55 55 55 55 55 55 56 56 56 56 56 56 56	> 1 - < 1 1/2 1 1/2 - < 2 1/2 2 1/2 - < 3 1/2 3 1/2 - < 4 1/2 4 1/2 - < 5 1/2 5 1/2 - < 6 1/2 6 1/2 - < 7 1/2 7 1/2 - < 8 1/2 8 1/2 - < 9 1/2 9 1/2 - < 10 1/2 10 1/2 - < 11 1/2 11 1/2 - < 12 1/2 12 1/2 - < 13 1/2 13 1/2 - < 14 1/2 14 1/2 - < 15 1/2 15 1/2 - < 16 1/2 16 1/2 - < 17 1/2 17 1/2 - < 18 1/2 18 1/2 - < 19 1/2 19 1/2 - < 20 1/2 20 1/2 - < 21 1/2 21 1/2 - < 22 1/2 22 1/2 - < 23 1/2 23 1/2 - < 24 1/2 24 1/2 - < 25 1/2 25 1/2 - < 26 1/2 27 1/2 - < 28 1/2 28 1/2 - < 29 1/2 29 1/2 - 30

CA40 CA41 CA42

Variable Name: 1st Medically Reported Cause of Death

2nd Medically Reported Cause of Death 3rd Medically Reported Cause of Death

Element Values:

OO Not fatal or no additional causes Code the Occupant Injury from line number(s) for the medically reported injury(s) which reportedly contributed to this occupant's death

97 Other result (specify)

99 Unknown

Source: Official records

Remarks:

This variable records the injury(s) which was/were determined by the medical professional completing the report to be the cause of death. If the occupant was not fatally injured, then these variables must all be coded "00" (Not fatal or no additional causes). If the occupant was killed but no official medically reported cause of death is provided, then code OA40 as "99" (Unknown) and OA41 and OA42 as "00" (Not fatal or no additional causes).

Code the row number(s) of the injury(s), from the Occupant Injury Form, which caused the death. If only one injury is reported as a cause of death, code that injury row's number for OA40 and code OA41 and OA42 "00" (Not fatal or no additional causes). The same logic applies if two injuries are reported.

Code "97" (Other result) should be used when it is determined that the occupant qualifies for code "2" (Fatal-ruled disease) in variable OF35, Treatment - Mortality. This code is also used when the cause of death is reported from a source other than directly from a coded injury (i.e., as from complications or consequences of injuries).

If no cause of death is directly from an injury, then encode OA4C as "97" (Other result) and OA41 and OA42 as "00" (Not fatal or no additional causes).

Variable Name: Number of Recorded Injuries for This Occupant

Element Values:

Range: 00-96, 97, 99 00 No recorded injuries

Code the actual number of injuries recorded for this occupant

97 Injured, details unknown

99 Unknown if injured

Source: Researcher determined--inputs include official medical records and

interviewee.

Remarks:

Record this occupant's total number of coded injuries that were encoded on the Occupant Injury Form. If the only injury information available is from a police accident report, then follow Injury Coding Procedure #6 (on page OI-5) found in the INJURY DATA OVERVIEW.

Code "00" (No recorded injuries) if the occupant is uninjured.

Code "97" (Injured, details unknown) if the occupant is injured but the details are unknown. This means that the source(s) of injury information cannot identify any specific (a) O.I.C. Body Region as having been injured, (b) O.I.C. Lesion suffered, and (c) O.I.C. System/Organ affected. If one or more specific O.I.C. Body Regions, Lesions, or System/Organs can be identified, then encode the number of known injuries.

Code "99" (Unknown if injured) if it is unknown if the occupant was injured.

If "00", "97", or "99" is coded, then the Occupant Injury Form is not used.

Administration

US Department of Transportation

National Highway Traffic Safety

OCCUPANT INJURY FORM

Form Approved
O.M B. No. 2127-0021
NATIONAL ACCIDENT SAMPLING SYSTEM
CRASHWORTHINESS DATA SYSTEM

1.	Primary Sampling Unit Number	 3 Vehicle Number	
2.	Case Number – Stratum	 4. Occupant Number	

INJURY DATA

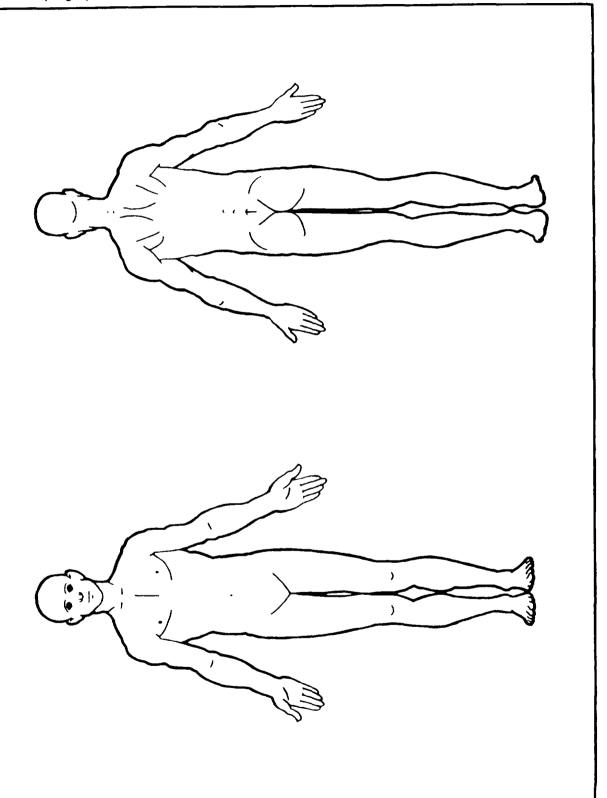
Record below the actual injuries sustained by this occupant that were identified from the official and unofficial data sources. Remember not to double count an injury just because it was identified from two different sources. If greater than twenty injuries have been documented, encode the balance on the Occupant Injury Supplement.

	Source of Injury Data			O I C. – A.I.	S			Injury Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion No.
		Body Region	Aspect	Lesion	System Organ	A I.S. Severity	Injury Source			
19	5	6	7	8	9	10	11	12	13	14
2nd	15	16	17	18	19	20	21	22	23	24
3rd	25	26	27	28	29	30	31	32	33	34
4th	35	36	37	38	39	40	41	42	43.	44.5
. 5th	45	46	47	48	49	50	51	52	63.	. 54
6th	55	56	57	58	59	60	61	62	63	64
7th,	65,	66	67	68	69	70	71	72	73	74
~ 8th - ~	75	76	77	78	79	80	81	82	83	BC 194
9th	85	86	87	88	89	90	91	92	93	94.
10th	95	96	97	98	99	100	101	102	103	104
11th	105	106	107	108	109	110	111	112	113	114
							121	122	123	124
13th	125	126	127	128	129	130	131	132	133	134
14th	135	136	137	138	139	140	141	142	143	144
15th	145	146	147	148	149	150	151	152	153	154
16th	155	156	157	158	159	160	161	162	163	164
17th	165	166	167	168	169	170	171	172	173	174
18th	175	176	177	178	179	180	181	182	183	184
19th	185	186	187	188	189	190	191	192	193	194
20th	195	196	197	198	199	200	201	202	203	204

OCCUPANT INJURY DATA SUPPLEMENT										
	Source of Injury	OIC - AIS Body System A.IS Region Aspect Lesion Organ Severity					lnjury	Injury Source Confidence		Occupan Area
	Data	Region	Aspect	Lesion	Organ	Severity	Source	Level	lulury	Intrusion No
21st					_					
22nd		_		_		_				
23rd						_				
24th		_								
25th		_			_					
26th										
27th										
28th	_									
29th										
30th										
31st	_									
32nd										
33rd		_								
34th									_	
35th			_							
36th	—						——			
37th				_		_				
38th										
39 th	_		_	_	_					
40th	_				_					
41st										
42 nd		_								
43rd										
44th										
45th		_							_	
L										

OFFICIAL INJURY DATA - SOFT TISSUE INJURIES

Indicate the Location, Lesion Detail Isize, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



SOURCE OF INJURY DATA (26) Left side window glass including one or more of the EXTERIOR OF OCCUPANT'S VEHICLE following frame window sill A-pillar B pillar or roof ISSI Hood side rail (66) Outside hardware leigi outside mirror antennal (1) Autopsy records with or without hospital medical (27) Other left side object (specify) (67) Other exterior surface or tires (specify) RIGHT SIDE (2) Hospital medical records other than emergency room (58) Unknown exterior objects (3) Emergency room records only (including associated X (30) Right side interior surface, excluding hardware or armrests EXTERIOR OF OTHER MOTOR VEHICLE rays or other lab reports) (31) Right side hardware or armrest (4) Private physician, walk in or emergency clinic (70) Front bumper (32) Right A pillar (71) Hood edge (72) Other front of vehicle (specify) UNOFFICIAL (33) Right B pillar (34) Other right pillar (specify) (5) Lay coroner report (6) E.M.S. personnel (73) Hood (35) Right side window glass or frame (7) Interviewee (74) Hood ornament (36) Right side window glass including one or more of the (8) Other source (specify) (75) Windshield roof rail A-pillar following frame window sill Apillar B pillar roof side [76] Side surface (9) Police (77) Side mirrors (37) Other right side object (specify) (78) Other side protrusions (specify) **INJURY SOURCE** INTERIOR (79) Rear surface FRONT (40) Seat back support (80) Underrarrage (01) Windshield (81) Tires and wheels (41) Belt restraint webbing/buckle 1021 Mirror (82) Other exterior of other motor vehicle (specify) (42) Belt restraint B pillar attachment point (03) Sunvisor (43) Other restraint system component (specify) (04) Steering wheel nm (B3) Unknown exterior of other motor vehicle (05) Steering wheel hub spoke (44) Head restraint system OTHER VEHICLE OR OBJECT IN THE ENVIRONMENT (06) Steering wheel (combination of codes 04 and 05). (45) Air cushion 1071 Steering column transmission selector lever other (84) Ground (46) Other occupants (specify) (85) Other vehicle or object (specify) attachment (08) Add-on equipment leig. CB tape deck air. (47) Interior loose objects conditioner (86) Unknown vehicle or object (48) Child safety seat (specify) (09) Left instrument panel and below NONCONTACT IN JURY (10) Center instrument panel and below (49) Other interior object (specify) (90) Fire in vehicle (11) Right instrument panel and below (91) Flying glass (12) Glove compartment door ROOF (92) Other noncontact injury source (specify) (13) Knee bolster 114. Windshield including one or more of the following (50) Front header (97) Injured unknown source front header A-pillar instrument panel mirror or (51) Rear header steering assembly (driver side only) (52) Roof left side rail (15) Windshield including one or more of the following front header. A-pillar instrument panel or mirror. (53) Roof right side rais INJURY SOURCE CONFIDENCE (54) Roof or convertible top 1 FVFI lpassenger side only l (1) Certain (16) Other from object ispecify: (56) Floor including toe pan-(2) Probable (57) Floor or console mounted transmission lever including (3) Possible LEFT SIDE console (20. Left side interior surface, excluding hardware or (58) Parking brake handle armrests (59) Foot controls including parking brake DIRECT/INDIRECT INJURY (21) Left side hardware or armrest REAR (22) Left A pillar (1) Direct contact injury (60) Backlight frear window) 123) Left B nillar (2) Indirect contact injury (61) Backlight storage rack door etc. (24) Other left to Par Ispecify: (3) Noncontact injury (62) Other rear object (specify) 17) Injured unknown source (25) Left side window glass or frame OCCUPANT INJURY CLASSIFICATION OIC Body Region integumentary W Wrist - hand Detachment separation loints (D) Dislocation Aspect of Injury (K) Kidneys (F) Fracture Ankle toot Liver (2) Fracture and dislocation ίΑi Anterior – front Muscles (A) Arm upper Injured unknown lesion Bilateral (rib fracture only) ίB Nervous system Back - the arolumbar spine 18 Laceration ı¢' Chesi Pulmonary - lungs (0) Other Interior - lower Elbow Pi Respiratory Perforation puncture (U) Injured unknown aspect Skeletai Rupture CAl eft IC. Spina cord IR. Forearm (S) Posterior - back Spieen Head - St. I THE (T) Strain Right $|\mathsf{T}|$ Thyroid other endocrine gland Injured Unknown region (UI 1F Total severance transection Superior – upper IG Urogenital (W) Whole region Vertebrae System/Organ 141 Lowe imbis iwhole or unknown Lasion Abbreviated Injury Scale uari rw. All systems in region Neck Lenviralispine (A) Abrasion IA. Arteries - veins Peivi - ho Minor injury MI Amputation (B) Brain Moderate injury IS Shoulder W. Avulsion 101 Digestive 121 Serious injury (B Burn (E : 13/ Ears Severe injury

(O)

(H)

Heart

injured unknown system

Critical injury

Maximum juntreatable)

In ured unknown severily

151

١X

·C

Upper limbis: lwhole or unknown

Whale body

Concussion

Contusion

Crush

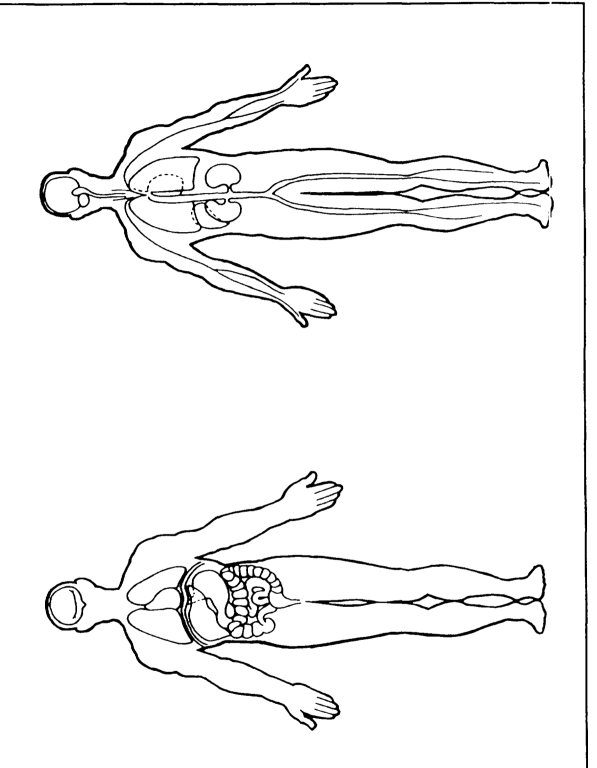
IC.

DFFICIAL INJURY DATA—SKELETAL INJURIES

Indicate the Location Lesion, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)

OFFICIAL INJURY DATA—INTERNAL INJURIES

Indicate the Location, Lesion, Detail (size, depth-fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



INJURY DATA OVERVIEW

The Occupant Injury Form is a complete coded reduction of all injuries sustained by each injured occupant of a CDS applicable vehicle. The injuries are reported using a series of codes for a description of the injury, its severity, and associated information. The associated information includes the source of the injury data, the source of the injury, the confidence the researcher has in assigning that particular injury source, the directness of the injury as a result of a remotely applied force, and the relatedness of the injury to a vehicle intrusion. These data are grouped by columns and titles as seen on the form. The variable numbers are consecutive, and there is no theoretical upper limit to the number of injuries that can be coded.

Historically, injury information has provided a measure of the severity of the accident from the occupant's frame of reference. The CDS has adopted a combination of the Occupant Injury Classification, which describes the injury location and type with a four place alphabetic code, and the Abbreviated Injury Scale severity, which indicates the severity of the injury by a single digit numeric code. The AIS is assigned based on a number of factors such as survivability of the injury, long term disability, and complications from the This provides a complete coded description of the injury in an analyzable format that is widely accepted and can be compared against other injury assessment studies. In the past, injury information by itself was often used as a measurement scale but still was incomplete in that the mechanism causing the injury was unknown. To rectify this situation, variables were added to report the object which caused the injury and whether or not the injury was caused by direct contact with the object. Since the codes for these variables are based at times on less than concrete evidence, it was necessary to evaluate the reliability of the data by adding a variable for confidence level.

Accuracy of injury data has long been a concern. In many of the prior accident research studies, injury data were accepted only from a medically qualified source such as a hospital or a physician. Problems in acquiring these data have led to allowing the researcher to obtain injury descriptions from the occupant or selected surrogates. In allowing interviewee medical data, it was necessary to segregate the data by source since interviewee data are known to be less than totally reliable at times. Source of Injury Data (0105) answers this need.

The addition of these associated variables to the coded injuries (O.I.C. and A.I.S.) has created a data base which can be analyzed for direct evaluation of some of the Federal Motor Vehicle Safety Standards (FMVSS). These standards came into being because of concerns about the injuries sustained in accidents in the early 1960's. Areas such as driver education and training and driver licensing criteria were found to be an inefficient means of reducing accidents on the highways. Accident causation was evaluated for a time but no effective means of reducing the "driver decision" problem was ever uncovered. This left occupant protection and injury reduction as the areas to focus upon. Attention was focused on the vehicle. Hard, unforgiving interior surfaces were removed; steering columns were designed to collapse into the engine compartment rather than impale the driver, and many of the projecting

INJURY DATA OVERVIEW

(2)

knobs and other surfaces were rounded, moved, or softened. Vehicles were designed to absorb the impact forces rather than transfer the force to the occupants. Many other improvements in overall vehicle design have taken place to satisfy the requirements specified by the FMVSS. These improvements were implemented by the automakers and are monitored and tested by NHTSA. Much of the monitoring now comes from analyzing data provided by real world experience. All the standards can be evaluated to some extent using data from these variables.

Analysts may use these data to identify the injury severity levels of accidents, search for particular injury sources, determine direct versus indirect injury mechanism ratios, relate percentage of injuries by OIC Body Region, OIC Lesion, and AIS severity level, and compare many other data combi-These relationships can be determined by using the data from these nations. variables. Comparisons with other variable groups can also be used to explore additional relationships. For example, comparisons of restraint use versus type of injuries (lesions, AIS level) should show a direct correlation between restraint use and injury reduction. If such a correlation is not demonstrated, further exploration into the data and possibly additional detailed analyses are needed. Addition of delta V (GV30) levels to the comparison might show that at some speeds (e.g. very low and very high), the injury levels are the same regardless of restraint use. To continue the analyses, type of injury would be examined in the areas where AIS levels are the same. Also, the number of injuries (OA43) would be a relevant data item for inclusion in the comparison.

All of the above mentioned comparisons and analyses are just a few examples of the uses for the data that are encoded here. For the researcher, these variables, for the most part, represent a distillation of several data The injuries will be coded from information found on the medical records, supplemented by the interviewee descriptions. The Injury Source (OIII et al.) and Occupant Area Intrusion Number (OII4 et al.) will be obtained from the inspection of the vehicle interior. Injury Source Confidence Level (OI12 et al.) and Direct/Indirect Injury (OI13 et al.) are assessments that are based on the researcher's efforts. A complete, well documented set of injuries is the goal for every case. Much thought and effort will be put into these variables. The researcher must remember that thorough documentation in the vehicle inspection, probing questions in the interview, and an understanding of the occupant's movements during the accident sequence will make the task of completing the Occupant Injury Form much more complete and, in fact, easier.

INJURY DATA OVERVIEW

(3)

Official Injury Data
Specific Medical Record Data Used in Coding OIC/AIS

The injury data from official medical records should be indicated on the appropriate diagram. There are three Official Injury Data diagrams. The first, for soft tissue injuries, is on Page 2 of the Occupant Injury Form. The second, on Page 3, is for skeletal injuries; the third, on the reverse of Page 3, is for injuries to internal organs. Injuries should be clearly and precisely located on the diagrams, and the medical record classification of the injury and its extent should be completely annotated. All data used to code the OIC/AIS of injuries [e.g., size of lacerations, the first observed level of consciousness by a medical authority, loss of consciousness, size of hematoma or hemothorax (in "cc"s of blood), etc.] should be written with the diagram.

INJURY DATA OVERVIEW

(4)

NASS Injury Coding Procedures

 An AIS-6 should be used <u>only</u> for injuries specifically coded AIS-6 in the Abbreviated Injury Scale <u>and not because the victim died</u>. Watch your "6"s

Use the following procedure in order to associate contact points and "same type" integumentary lesions/injuries (abrasions, avulsions, contusions, lacerations) for a particular OIC body region. Associate injury source with integumentary lesions

- a. Code one OIC for "same type" lesions, choosing the highest AIS per type if they are produced by the same or unknown components.
- b. "Same type" lesions to a body region due to different contact points will be coded as separate injuries. For instance, two facial lacerations caused by two distinct components (e.g., steering wheel and windshield) will have two lines of code.
- c. When the same lesion occurs to ≥ 2 DIC body regions of the upper (A,E,R, or W) or lower (T,K,L, or Q) extremity, code one DIC and AIS (use DIC body region X or Y) if the criterion in "a." is satisfied. For example, contusions of the left upper arm and forearm caused by contact with the side panel will be coded XLCI-1.

NOTE: Code right and left side separately.

3. The researcher should take care not to code the same injury twice simply because information concerning it is available from two different sources. For example, if the interview is used in gathering data, only the injuries not already coded based upon medical records should be coded.

Don't double count

 Definitions and procedures for NASS for coding Injury Source for direct, induced, and noncontact injuries are: Injury Source

direct injury - an injury to a particular OIC body region caused by the traumatic contact of that OIC body region with a vehicle component or other object. The vehicle component or other object is coded as the injury source for that injury. Brain injuries, anatomic or diffuse, and skull injuries may be caused by the face or head striking a component or object. For these cases, consider the brain or skull injury as a direct injury.

indirect or induced injury—an injury to a particular OIC body region caused by a blow or a traumatic contact in some other OIC body region (e.g., knee/acetabulum). The injury source for an induced injury would be the vehicle component contacted by the other OIC body region (i.e., the occupant contact that initiates the injury mechanism).

Injury source is, therefore, defined as the vehicle component or object that initiated the injury mechanism (induced injury) or directly caused the injury (direct injury).

5. The noncontact injury source codes ("90", "91", and "92") are to be used only for the following specific types of injuries: Noncontact Injury Sources -- "90", "91", and "92"

- a. head or neck injuries in which the torso is supported (e.g., by seat back or belt) and head or neck experiences traumatic forces due to inertial motion "92":
- b. flying glass injuries "91",
- c. burns due to chemicals or gaseous inhalation "92"; and
- d. burns due to flame "90".

INJURY DATA OVERVIEW

(5)

The following examples should be helpful in illustrating the above definitions.

1njury	Injury Mechanism Determined from Crash Evidence	Injury Source		
Example 1				
Neck strain	a. head strikes windshield	a. (01) windshield		
NPTM-1	b. forehead hits roof or	b. (54) roof or convertible		
	convertible top c. head strikes steering	top c. (04) steering wheel rim		
	wheel rim	c. (04) Steeling milect 11m		
	d. back hits seatback,	d. (92) noncontact		
	no head restraint,	injury source		
	head rolls back over			
	seat			
	e. neck forced into lateral	e. (92) noncontact		
	flexion by impact forces	injury source		
	 f. torso restrained by belt, 	f. (92) noncontact		
	head and neck inertia	injury source		
	causes neck injury			
	g. back hits seat back,	g. (44) head restraint		
	head hits head			
	restraint, neck is			
	injured			
Example 2				
lip Dislocation	Knee strikes knee bolster	(13) knee bolster		
0.DJ-3	forces transmitted along			
	femur forcing femoral head			
	out of the acetabulum			
xample 3				
Shoulder-elbow-	Occupant braced hands on	(11) instrument panel		
vrist fracture/	instrument panel, trans-			
dislocation	mitting forces to wrist,			
.ZJ 2	elbow, and shoulder			
xample 4				
icute lumbar	Jackknife over seat belt,	(41) belt restraint		
strain	rotation about seat belt			
ITM 1	stretches back muscles			
4 Thomas ather in	were information to everytable date	from the DAD are to be coded		
	jury information is available, data ries are detailed.	Truit the PAR are to be coded		

Coding PAR injury data

If the PAR provides enough information for a specific injury to code at least one of the OIC row variables, then code Number of Recorded Injuries for This Occupant (0A43>01) and complete the Occupant Injury Form (0I05 et al.).

Example: Minor bleeding, head--HUUU-7.

If the PAR indicates "complaint of pain", then code QA43 as "97" (Injured, details unknown). The Occupant Injury Form is not submitted.

If a PAR indicates "not injured", "unknown if injured", or if a "K", "A", "B", or "C" severity rating is the only information available, an OIC <u>is not coded</u>. The Occupant Injury Form is not submitted.

- 7. If the PAR is "blank" where the injury severity is accessed and the person was at the scene during the police investigation, then code: No recorded injuries (0A43=00). However, if the person was not present during the police investigation, then code: Unknown if injured (0A43=99).
- 8. NASS does not code unsubstantiated injuries. If the words "possible" or "probable" are used, then do not code the injury.

Presumption of "No injury" or "Unknown if injured" from Par

Unsubstantiated injuries

INJURY DATA OVERVIEW

(6)

NASS Injury Coding Conventions

 If an AIS is determined to be one of two consecutive numbers, but a clear indication cannot be made after reviewing all the information provided, assign the lower AIS. Uncertainty Rule #1 -code tower AIS

When there is uncertainty about the location of minor multiple abrasions, contusions, and lacerations, etc. to the body surface, follow the guidelines below: Uncertainty Rule #2--whole bod/ integumentary injuries

- a. If any of the words multiple, numerous, several, or the plural of a lesion is used to describe the injuries, enter one line of code (e.g., multiple chest contusions--code CWCI-_).
- b. Multiple integumentary injuries with uncertainty of body region location; aggregate, regardless of location(s), into OW I-1.
- c. If multiple contusions, abrasions, or lacerations occur to a single body region, code the body region and aspect W (e.g. multiple facial abrasions code FWAI-).
- d. Multiple integumentary injuries located on one side of body; aggregate into OL 1-1 or OR I-1.
- e. Single integumentary injury with uncertainty of location; code UU I-1.
- f. OW I-1 is the default if unknown which of the above situations (b-d) exists.
- 3. If the medical or interview information indicates a contused knee, elbow, wrist, ankle, etc., and does not specifically state whether the contusion is to the bone or joint, code the injury as integumentary, __CI-1. If the contusion is known to be to the bone, use __CS _; if to the joint, use __CJ-_. Example: contused knee, K.CI-1.

Uncertainty Rule #3-most superficial system if unknown system/ organ

4. Cervical spine strain may, in some cases, still be referred to as "whiplash". "Whiplash" is not a medical term and is not used in AIS-85. If an injury is described as "whiplash", it should be coded as cervical spine strain (no fracture or dislocation) NPTM-1, provided the guidelines below are followed:

"Whiplash" NPIM-1

a. Interviewee reports:

ER reports:

Code:

Code:

"Whiplash".

"Pain", "stiffness", or "limited ROM" in neck but does not diagnose strain. Do not code whiplash since ER, in essence, ruled it out.

b. Interviewee reports:

ER reports:

"Whiplash".

"Neck supple" and does not diagnose

strain.

Do not code whiplash since ER, in

essence, ruled it out.

c. Interviewee reports:

ER reports: Code: "Whiplash".

(No medical attention sought.)

Code whiplash, data source "7" (since it

is the only data available).

d. Interviewee reports:

ER reports:

"Whiplash".

(No indication that neck was specifically examined.)

Code:

Code whiplash, data source "7" (since ER did not rule out its possibility).

All internal structures of the month, with the exception of the teeth, are coded as part of the digestive system (D). Teeth are coded as sketetal (S). Mouth (except teeth) = D, Teeth = S

INJURY DATA OVERVIEW

(7)

6. Body region code 0 (whole body) should be used only if 50% or more of the whole body surface (0) is affected. An exception is made for burns affecting more than one body region (see below). Aspect code W (whole region) is used only if 50% or more of the body region is affected.

50% rule

7. If a lesion involves more than one aspect of a body region:

Aspect Whole (W)

- a. Try to determine if one of the aspects is predominant. If so, code that aspect.
- b. If not, use the aspect code W (whole).
- Burn injuries should be coded using the Rule of Nines to assign the AIS severity level for (a), (b), (c), and (d) below; see the Rules of Nines diagram:

Burn injuries and the rule of nines

- a. If only one body region is burned, use that body region code (e.g., ARBI-1, burned right upper arm 1°).
- b. If more than one body region is burned, but a single injury code will adequately describe the regions affected, use the single injury code (e.g., XRBI-2, burned right whole arm 2°).
- c. If more than one body region is burned and one injury code cannot be used to specify the body regions involved, the injury is coded OWBI-_. This will be the most likely case coding burns.
- d. If both arms or legs are burned, use the code OW81- .
- The following definitions have been used traditionally to differentiate "sprain" and "strain" injuries:

Strain versus

- sprain a joint injury which causes pain and disability depending on the degree of injury to ligaments and muscle tendons near the joint.
- $\underline{\text{strain}}$ an injury to a muscle or musculotendinous unit that results from overstretching and may be associated with a sprain or fracture.

In common medical practice, however, physicians often do not adhere strictly to these definitions, and may use the terms interchangeably. AIS-85 distinguishes sprains from strains. Care should be exercised in selection of the proper code, use __SJ for sprains (joint injuries) and __TM-1 for strains (muscle injuries).

Neck injuries may sometimes be described as "strains" and sometimes as "sprains". For NASS purposes, neck injuries should be coded as "strains" (see above definitions).

No sprains to neck

10. Coding of substantiated anatomic lesions to the brain:

Coding anatomic/ diffuse brain lesions

- a. If substantiated anatomic lesions to the brain and the level of consciousness are known, the OIC and AIS for each substantiated anatomic lesion to the brain will be coded as it is specified in the "Anatomic Lesions" section (see HEAD, Part B, Anatomic Lesions). In addition, one OIC and AIS will be coded for the level of consciousness data as they appear in Part C, Diffuse Lesions.
- b. If there are no substantiated anatomic lesions to the brain, the OIC and AIS will be coded as they appear in the Diffuse Lesions section (see HEAD, Part C, Diffuse Lesions).
- 11. When an injury is described as a "_______ type of laceration" (e.g., avulsion type laceration, flap laceration) use the "V" (avulsion) lesion code. For all ambiguous situations, use "laceration" over puncture or avulsion.

Laceration type injuries

12. The AIS codes individual injuries only. Injuries to body parts which are present on both sides of the body (bilateral) are coded as two separate injuries. It should be remembered that within the OIC, "Aspect" measures the location of the injury being reported.

Bilateral not used - except ribs

INJURY DATA OVERVIEW

(8)

<u>Exception</u> - Aspect "B" (Bilateral) is added for the purpose of coding bilateral rib fractures only. Adjacent and/or nonadjacent bilateral rib fractures are assigned one OIC and AIS code. For example, a fracture to right 6-7 and left 4-6 ribs, \geq 4 ribs fractured, is coded CBFS-3.

13. The distinction in coding individual skull fractures versus subsuming them under the crush classification lies in the displacement of brain tissue. If it can be determined that brain matter is forcibly extracted from or massively injured within the cranium in conjunction with extensive fracturing, then the term "crushed skull" is applicable. Crushed skull

Lack of specificity regarding the displacement of brain tissue tells the researcher not to use the crush code and to code the fracturing as individual injuries. An HUUB-7 may be added if brain injuries are present but not specifically described.

14. If the injury description states only "tear", then:

Tears

- a. If involving internal organs, use lesion "laceration".
- b. If involving the external integumentary system, use lesion "laceration" or "avulsion" as appropriate. If unknown which to choose, code "laceration".
- 15. For multiple fractures to the same bone:

> 1 fracture in a bone

- a. If multiple fractures to the same bone are determined, code each separately.
- b. If the fractures cannot be differentiated, or if the fracture is nonspecific, then it should be considered as <u>one comminuted</u> fracture. Assign one OIC code with an upgraded AIS (where appropriate).
- c. Exception:
 - o ribs multiple fractures to the same rib are assigned one OIC code and the AIS is upgraded.
 - o pubis multiple fractures to the pubis (right, left, inferior, and/or superior) are assigned one OIC code; upgrade AIS if appropriate.
- 16. For "seat belt bruises" due to a three-point system, code:

Seat belt

S.CI-1 (. = R,L) C_CI-1 (_ = R,L,C,W) M_CI-1 (_ = R,L,C,S,I,W)

Code S.CI-1, CCCI-1, and MCCI-1 if unspecified.

[Note: Code only those injuries that are consistent with the type of restraint worn (e.g., do not code S.CI-1 or C_CI-1 if only a lap belt was used).]

17. For open (compound) fractures, do <u>not</u> code any accompanying laceration <u>unless the laceration was not caused by the fracture</u>. This is because, by definition, an open fracture penetrates the external skin. Simply raise the AIS for the open fracture, where permitted by a footnote.

Open fractures

Exception: open fracture of skull lacerating brain matter (code as two codes).

18. If a deep laceration or puncture penetrates the soft tissue and it can be determined that <u>it is associated with</u> a similar lesion to a related internal structure, only the injury with the higher AIS (the internal injury) should be coded.

Lesions involving skin and internal structures

If in doubt that the external and internal lesion are related, code both.

19. The following terms may be used as a guide in differentiating between superficial, major, or complex lacerations or punctures to internal organs of the throat, thorax, and abdomen.

Internal lacerations/punctures

INJURY DATA OVERVIEW

(9)

<u>Superficial</u> = minor, partial thickness, small

Major = deep, full thickness, large (massive)

Complex = tissue loss, segmental loss, stellate (abdominal)

NOTE: When organs are lacerated/punctured and the medical report indicates massive, extensive, or significant blood loss, code the higher AIS.

However, the final choice of whether or not to use the "superficial" or "major" AIS levels depends on the term within the <u>context</u> of the <u>entire</u> injury description.

20. AIS codes for joint injuries (i.e., fracture, dislocation, or fracture and dislocation) occurring to the extremities incorporate associated ligament/tendon lesions. Thus, do <u>not</u> code ligament/tendon injuries separately.

Joint-ligament injuries

However, if the injury is described as an avulsion/chip fracture, treat this injury as a ligament injury and code the lesion as a rupture.

21. For multiple internal injuries to an organ of the thorax or abdomen, code one OIC per lesion type, choosing the highest AIS for each particular lesion.

Multiple internal lesions

Example: contusion liver, one extensive laceration liver, one superficial laceration liver. Code contusion (MRCL-2) and laceration (MRLL-4).

For multiple injuries to an artery/vein or nerve located in the same OIC body region or the same region of the spinal cord (example: cervical), code <u>only one OIC code</u>, choosing the lesion with the highest AIS among all the lesions present.

Example: laceration aorta, severance aorta. Code only one code, severance (CCEA-6).

22. If the medical indicates "soft tissue injury" and a specific lesion cannot be determined from the medical or some other source (e.g., interview), code the injury as a contusion. Soft tissue injury

 A single linear skull fracture that crosses several bones should be given a representative single line of code. Linear skull fracture involving > 1 bone

- One fracture through several bones receives one line of code with the best aspect assigned.
- b. Multiple (i.e., an unspecified number) fractures receive one line of code.
- c. A known number of fractures are coded with an equal number of coded lines.
- d. If both base and vault are involved in a single line situation, use the higher AIS fracture.

CIO5 et al.

Variable Name: Source of Injury Data

(1st through 20th or higher)

Element Values:

Official

1 Autopsy records with or without hospital/medical records

2 Hospital/medical records other
than emergency room (e.g.,
discharge summary)

3 Emergency room records only (including associated x-rays or other lab reports)

4 Private physician, walk-in or emergency clinic

Unofficial

5 Lay coroner report

6 E.M.S. personnel

7 Interviewee

8 Other source (specify)

9 Police

Source: Element chosen

Remarks:

Code "1" (Autopsy records with or without hospital/medical records) excludes records from lay, nonmedical personnel; they must be the result of an autopsy by a physician or other similarly qualified life screntist. A non-invasive external examination by a physician, though, should be coded either "2" (Hospital medial records other than emergency room) or "4" (Private physician, walk-in or emergency clinic) since it is generally a superficial listing of external injuries and possible internal injuries; therefore, injuries from a non-invasive exam should not be grouped with those from a thorough autopsy report.

Code "2" [Hospital/medical records other than emergency room (e.g., discharge summary)] is used whenever the injury is listed on the official post-emergency room records of a hospital or medical facility. If the injury was also listed on a facility's associated emergency room records, then the "2" code takes precedence. If the injury is also contained in an autopsy record--where the autopsy was performed by a physician or similarly qualified life scientist--then, code "1" (Autopsy records with or without hospital/medical records) takes precedence. However, this code includes non-invasive (external) examinations conducted by a physician on a deceased victim and documented as a hospital or medical examiner's record.

Code "3" [Emergency room records only (including associated x-rays or other lab reports)] is used when the injury only appears on a facility's emergency room record or on records that were completed in support of the person's examination in an emergency room. For example, an x-ray report that was completed because the emergency room physician requested it as a part of his/her examination would be included

0I05 et al. (2)

Variable Name: Source of Injury Data (1st through 20th or higher)

under this code. This code should not be used if the injury is subsequently listed on a post-emergency room record in a medical autopsy.

If both types of records (emergency room and post-emergency room) refer to the same injury, code "2" [Hospital/medical records other than emergency room (e.g., discharge summary)] is used as the code even if the detail provided on the emergency room records exceeds the detail provided on the post-emergency room records.

Code "4" (Private physician, walk-in or emergency clinic) refers to any physician (in private practice) who saw the injured person and who has records of that treatment (i.e., other than hospital or autopsy records). Also included in this code are non-invasive (external) examinations conducted by a private physician or similarly qualified life scientist on a deceased victim and documented as other than a hospital record (e.g., coroner's report).

In summary, examinations of deceased persons are distinguished first by qualifications of examiner [official (codes "1", "2", and "4") versus unofficial (code "5")], second by the type of examination [autopsy (code "1") versus non-invasive (codes "2" or "4")], and third by type of examination record [hospital (code "2") versus other than hospital (code "4")].

- Code "5" (Lay coroner report) is used if the injury data is contained in a report where a non-invasive examination of the deceased was performed a non-physician, or lay coroner.
- Code "6" (E.M.S. personnel) refers to a person certified by the state as trained in emergency medical service techniques. This code should not be used for ambulance attendants, police, or other personnel not trained in E.M.S. techniques.
- Code "7" (Interviewee) refers to the person who was interviewed to get the information on this form (<u>not</u> necessarily the person described on this form). The interviewee is defined in a log variable.
- Code "8" (Other source) is used when data are obtained from an unofficial source different from those explicitly listed above (e.g., chiropractors).
- Code "9" (Police) can be used, but only when <u>no</u> other source of injury information is available.

Variable Name: O.I.C. - Body Region

(1st through 20th or higher)

Element Values:

K Knee M Abdomen L Leg (lower) Q Ankle - foot Y Lower limb(s) (whole or unknown A Arm (upper) B Back - thoracolumbar part) N Neck - cervical spine P Pelvic - hip spine C Chest S Shoulder E Elbow T Thigh F Face X Upper limb(s) (whole or unknown R Forearm part) H Head - skull O Whole body U Injured unknown W Wrist - hand region,

Source: Variables 0I05 et al., respectively

Remarks:

The 1988 NASS Injury Coding Manual contains a listing of most injuries. Use the manual to code, for each injury, its O.I.C. body region and record it on the form.

Variable Name: O.I.C. - Aspect of Injury (1st through 20th or higher)

Element Values:

A Anterior - front L Left

B Bilateral (bilateral rib P Posterior - back

fractures only) R Right

C Central S Superior - upper I Inferior - lower W Whole region

U Injured, unknown aspect

Source: Variables 0105 et al., respectively

Remarks:

The 1988 NASS Injury Coding Manual contains a listing of most injuries. Use the manual to code, for each injury, its O.I.C. aspect and record it on the form.

Variable Name: O.I.C. - Lesion

(1st through 20th or higher)

Element Values:

A Abrasion Z Fracture and dislocation M Amputation U Injured, unknown lesion

V Avulsion L Laceration B Burn 0 Other

K Concussion P Perforation, puncture

C Contusion R Rupture
N Crush S Sprain
G Detachment, separation T Strain

D Dislocation E Total severence, transection

F Fracture

Source: Variables 0105 et al., respectively

Remarks:

The 1988 NASS Injury Coding Manual contains a listing of most injuries. Use the manual to code, for each injury, its O.I.C. lesion and record it on the form.

Variable Name: O.I.C. - System/Organ

(1st through 20th or higher)

Flement Values:

W All systems in region L Liver
A Arteries - veins M Muscles

B Brain N Nervous system
D Digestive P Pulmonary - lungs

E Ears R Respiratory
O Eye S Skeletal
H Heart C Spinal Cord
U Injured, unknown system Q Spleen

U Injured, unknown system Q Spleen
I Integumentary T Thyroid, other endocrine gland

J Joints G Urogenital K Kidneys V Vertebrae

Source: Variables 0I05 et al., respectively

Remarks:

The 1988 NASS Injury Coding Manual contains a listing of most injuries. Use the manual to code, for each injury, its O.I.C. system/organ and record it on the form.

()I10 et al.

Variable Name: Abbreviated Injury Scale (1st through 20th or higher)

Element Values:

- 1 Minor injury
- 2 Moderate injury
- 3 Serious injury
- 4 Severe injury
- 5 Critical injury
- 6 Maximum (untreatable)
- 7 Injured, unknown severity

Source: Variables 0105 et al., respectively

Remarks:

The 1988 NASS Injury Coding Manual contains a listing of most injuries. Use the manual to code, for each injury, its A.I.S. value and record it on the form.

Variable Name: Injury Source

(1st through 20th or higher)

Element Values:

Front 01 Windshield 02 Mirror 03 Sunvisor 04 Steering wheel rim 05 Steering wheel hub/spoke 06 Steering wheel (combination of codes 04 and 05) 07 Steering column, transmission, selector lever, other attachment 08 Add on equipment (e.g., CB, tape deck, air conditioner) 09 Left instrument panel and below 10 Center instrument panel and below 11 Right instrument panel and below 12 Glove compartment door 13 Knee bolster 14 Windshield including one or more of the following: front header, A-pillar, instrument panel, mirror, or steering assembly (driver side only) 15 Windshield including one or more of the following: front header, A-pillar, instrument panel, or mirror (passenger side only) *16 Other front object (specify) Left Side 20 Left side interior surface, excluding hardware or armrest 21 Left side hardware or armrest 22 Left A pillar 23 Left B pillar *24 Other left pillar (specify) 25 Left side window glass or frame 26 Left side window glass including one or more of the following: frame, window sill, A-pillar, B-pillar, or roof side rail *27 Other left side object (specify) Right Side 30 Right side interior surface, excluding hardware or armrest 31 Right side hardware or armrest 32 Right A pillar 33 Right B pillar

*34 Other right pillar (specify)

35 Right side window glass or frame

36 Right side window glass including one or more of the following: frame, window sill, A-pillar, B-pillar, or roof side rail

*37 Other right side object (specify)

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0I11
et al.
(2)
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Variable Name: Injury Source (cont'd.)
(1st through 20th or higher)

76 Side surface

```
Interior
 40 Seat, back support
 41 Belt restraint webbing/buckle
42 Belt restraint B pillar attachment point
*43 Other restraint system component (specify)
 44 Head restraint system
 45 Air cushion
*46 Other occupants (specify)
47 Interior loose objects
*48 Child safety seat (specify)
*49 Other interior object specify)
Roof
 50 Front header
 51 Rear header
 52 Roof left side rail
 53 Roof right side rail
 54 Roof or convertible top
Floor
 56 Floor including toe pan
 57 Floor or console mounted transmission lever, including console
 58 Parking brake handle
 59 Foot controls including parking brake
Rear
60 Backlight (rear window)
 61 Backlight storage rack, door, etc.
*62 Other rear object (specify)
 Exterior of Occupant's Vehicle
 66 Outside hardware (e.g., outside mirror, antenna)
*67 Other exterior surface or tires (specify)
 68 Unknown exterior objects
 Exterior of Other Motor Vehicle
 70 Front bumper
 71 Hood edge
*72 Other front of vehicle (specify)
 73 Hood
 74 Hood ornament
 75 Windshield, roof rail, A-pillar
```

OI11 et al. (3)

Variable Name: Injury Source (cont'd.)
(1st through 20th or higher)

- 77 Side mirrors
- *78 Other side protrusions (specify)
- 79 Rear surface
- 80 Undercarriage
- 81 Tires and wheels
- *82 Other exterior of other motor vehicle (specify)
- 83 Unknown exterior of other motor vehicle

Other Vehicle or Object in the Environment

- 84 Ground
- *85 Other vehicle or object (specify)
- 86 Unknown vehicle or object

Noncontact Injury

- 90 Fire in vehicle
- 91 Flying glass
- *92 Other noncontact injury source (specify)
 - 97 Injured, unknown source

Source: Researcher determined--inputs include vehicle inspection, interviewee, and medical records.

Remarks:

- Code "06" (Combination of rim and hub/spokes) when there is an unspecified steering wheel injury source.
- Code "14" [Windshield including one or more of the following: front header, A-pillar, instrument panel, mirror, or steering assembly (driver side only)] should be used for contacts on the left (driver) side of the vehicle interior. This code applies only when there is a continuous or simultaneous contact to the windshield and one of the listed components by a single OIC body region of the occupant.
- Code "15" [Windshield including one or more of the following: front header, A-pillar, instrument panel, or mirror (passenger side only)] should be used for contacts on the right (passenger) side of the vehicle interior. This code applies only when there is a continuous or simultaneous contact to the windshield and one of the listed components by a single OIC body region of the occupant.
- Codes "26" and "36" [Left (Right) side window glass including one or more of the following: frame, window sill, A-pillar, B-pillar, or roof side rail] apply when there is a simultaneous or continuous contact by a single OIC body region of an occupant to the appropriate side window glass and at least one of the listed components. The window sill

OI11 et al. (4)

Variable Name: Injury Source (cont'd.)
(1st through 20th or higher)

consists, for this attribute, of the upper portion of the side interior surface immediately adjacent to the bottom of the side window opening.

Child restraining devices have caused confusion when they are the source of the injury. The child restraint (i.e., infant/child seat, booster seat, etc.) is considered to be an integral restraint (e.g., the whole seat is the restraint). When the restraint is used by an infant or child it should be coded as one unit. In the CDS the analyst is concerned with the complete seat and its performance.

Code "48" (Child safety seat) if contact with a child safety seat occurs from either (a) an infant or child restrained by the child safety seat or (b) any passenger including an infant or child who contacts child safety seat but is not restrained by that seat.

When any body member of an infant or child restrained by child safety seat contacts an interior object other than the child safety seat, then code the appropriate interior object (i.e., Seat, back support - code "40"; Head restraint system - code 44" etc.)

- Code "85" (Other vehicle or object) if an occupant of a vehicle in-transport impacts a parked (not in-transport) vehicle.
- Code "90" (Fire in vehicle) is used for injuries which resulted from heat or flame from fire. The origin of the fire unimportant.
- Code "91" (Flying glass) is used for injuries which resulted from interior flying glass. Interior flying glass refers to the occupant being injured by glass which has already fractured due to an impact to the vehicle containing the glazing before the occupant's kinematics allowed the person to physically come into contact with the clazing. The flying glass may or may not be airborne when it injures the occupant. This does not refer to an occupant injury caused by glazing which shattered upon being impacted by the occupant.
- Code "92" (Other noncontact injury source) is used for injuries which resulted from impact force (no contact), battery acid, etc. For a more detailed discussion see NASS Injury Coding Procedure number 5.

Use Page 3 (or its reverse side) of the Interview Form to record the interviewee reported injury source evidence and pages four and five of the Vehicle Interior Form to record the physical injury source evidence. The researcher should record only those contact mechanisms which can be documented by some physical evidence (e.g., scuffs, hair, smudges, dents, cracks, etc.).

OCCUPANT INJURY FORM

OI11 et al. (5)

Variable Name: Injury Source (cont'd.)

(1st through 20th or higher)

The element values encoded can be based on physical evidence, occupant kinematics, and interviewee information. Although physical evidence is preferred, it does not have to be present to support a contact mechanism.

* Note: Whenever an "other" code (i.e., "16", "24", "27", "34", "37", "43", "46", "48", "49", "62", "67", "72", "78", "82", "85", or "92") is encoded as injury source, clearly identify, in the space provided next to each code on the reverse side of Page 2 of the Occupant Injury Form, a description of the "other" source.

Variable Name: Injury Source Confidence Level (1st through 20th or higher)

Element Values:

- l Certain
- 2 Probable
- 3 Possible
- 9 Unknown

Source: Researcher determined--inputs include vehicle inspection, interviewee, and medical records.

Remarks:

The intent of this variable is to give analysts an assessment of the researcher's confidence in the injury source coded for a specific injury.

- Code "1" (Certain) if there is no reasonable doubt in the mind of the researcher, based on occupant location, accident dynamics, contact points, and injury mechanism.
- Code "2" (Probable) in those situations where there is not a certainty based on the factors noted above for code "1" (Certain).
- Code "3" (Possible) if there is no supporting physical evidence but all factors point to an area of the vehicle or an object as the injury source.
- (Unknown) if the injury source is "97" (Injured, unknown source). Code "9"

01-22

0I13 et al.

Variable Name: Direct/Indirect Injury

(1st through 20th or higher)

Element Value:

1 Direct contact injury

- 2 Indirect contact injury
- 3 Noncontact injury
- 7 Injured, unknown source

Source: Researcher determined--inputs include vehicle inspection, interviewee, and medical records.

Remarks:

The distinction between direct and indirect is covered in greater detail in NASS Injury Coding Procedure number 4.

- Code "1" (Direct contact injury) if the coded injury results from a force impacted directly on the injured body region by the component/object coded as the Injury Source (OII1 et al.).
- Code "2" (Indirect contact injury) if the coded injury results from a force transmitted from the component/object coded as the injury source (OI11 et al.) through another body region to the injured body region (e.g., knee contacts dash, force transmitted through knee and femur causing a fractured pelvis).

If an occupant's O.I.C. Body Region (OIO6 et al.) impacts an object producing an injury to the same O.I.C. Body Region, but the force was transmitted through the occupant's eyeglass, objects in the person's pocket, etc., code the injury as a direct contact (*1*).

- Code "3" (Noncontact injury) is used when the respective OIII et al. equals "90" (Fire in vehicle), "91" (Flying glass), or "92" (Other noncontact injury source).
- Code "7" (Injured, unknown source) is used whenever the Injury Source is coded "97" (Injured, unknown source).

()I14 et al.

Variable Name: Occupant Area Intrusion Number (1st through 20th or higher)

Element Values:

Range: 00-10, 97, 99

00 No intrusion or injury not associated with a documented intrusion

97 Injury associated with a noncoded intrusion

99 Unknown

Source: Researcher determined--inputs include vehicle inspection, interviewee, and medical records.

Remarks:

Code "00" (No intrusion or injury not associated with a documented intrusion) when the O.I.C. Injury Source (OIII et al.) is not caused by an intruding component or when there are no intrusions coded on the Vehicle Interior Form (VI47-VI86). For example, use this code if the injury source is unknown but no intrusions were coded.

Code "97" (Injury associated with a noncoded intrusion) applies when the injury source is an intruding component but this intrusion was not coded on the Interior Vehicle Form because it was not one of the ten most severe.

Code "99" (Unknown) when the injury source, OIII et al., is coded unknown and at least one intrusion is present (i.e., IV47 et al is not coded "Blank"). If the rare situation exists where a researcher cannot say what the injury source is, but can say definitely that none of the intruding components could possibly have produced the injury, then code "00" (No intrusion or injury not associated with an intrusion). In addition, use this code when the vehicle is not inspected or when the vehicle had been repaired prior to inspection.

For all other situations, code the row number of the intruding component which caused the injury. The Intruding Component (VI48 et al.) should be the same or a part of the injury source (OIII et al.) coded for this injury row (.e., lst through 20th or higher).

UPDATE FORM

US Department of Transportation National Highway Traffic Safety Administration

1 Primary Sampling Unit Number						Driver or Occupant Name					
	2. Case Number – Stratum						Address				
	3. Vehicle Number						_				
•	upant Nu					Othe	r Inform	ation:			
4 000	upant 140	IIIDEI		_	_ —	0	Limonn	ation			
						(Sa	anitize th	nis section pr	rior to Up	date sut	omission.)
INJURY DATA CODED ON INITIAL SUBMISSION											
	_		OIC -A	, I S		_		Injury			
	Source of Injury Data	Body Region Aspec	ct Lesion	System Organ			jury ource	Source Confidence Level	Direct/ Indirect Injury	Occupai Intrusio	
1st	5	6 7	8	- 9. 	. 10	11.		12	13	. 14	
2nd	15	16 17	18	_ 19	. 20	_ 21.		22	23	. 24	
3rd	25	26 27	28	_ 29	. 30	_ 31 .		32	33	. 34	
4th	35	36 37	38	_ 39	. 40	_ 41		42	43	. 44	
5th	45	46 47	48	_ 49	. 50	_ 51		52	53	54	
6th	55	56 57	58	_ 59	. 60	_ 61		62	63	. 64	
7th	65	66 67	68	_ 69	. 70	_ 71		72	73	. 74	
8th	75	76 77	78	_ 79	. 80	_ 81		82	83	. 84	
9th		86 87						92	93	-	
10th		96 97 _						102			
		sary, keep cop									
				PDATED							
			MITTAL				********			INITIAL	
C) (40	41 -1-4	- .	SUBMISSION	N FIN	м.					UNMERCH	FINAL
GV12.	. Alcohol Results (Test for Driver						ent – Mortal	•		
OA05.	Occupa					OA36.		Medical Facilal Treatment			
OA06.	Occupa	nt's Sex	_	_		OA37.	Hospital		~/		
		nt's Height		- -			-	Days Lost			
	•	nt's Weight _				OA39.	Time to	Death			
OA17.		(Active) Belt Availability		_	_	OA40.	1st Med Cause o	fically Report of Death	ted		<u></u>
OA18.	Manual System ((Active) Belt Use				OA41.	2nd Med Cause o	dically Repor	rted		
OA21.		tic (Passive)				QA42.		dically Repor	ted .		
	Restrains Availabil	t System lity		_			Cause o	of Death			
OA22.	Automat	tic (Passive)				OA43.		r of Recorded This Occupa	•		,
	Restrain	t Function	_	_			1100	Tillo Cocapa			

INJURY DATA

Record below the actual injuries sustained by this occupant that were identified from the unofficial and official sources prior to initial case submission **and from subsequently** acquired medical data. Remember not to double count an injury just because it was identified from two different sources.

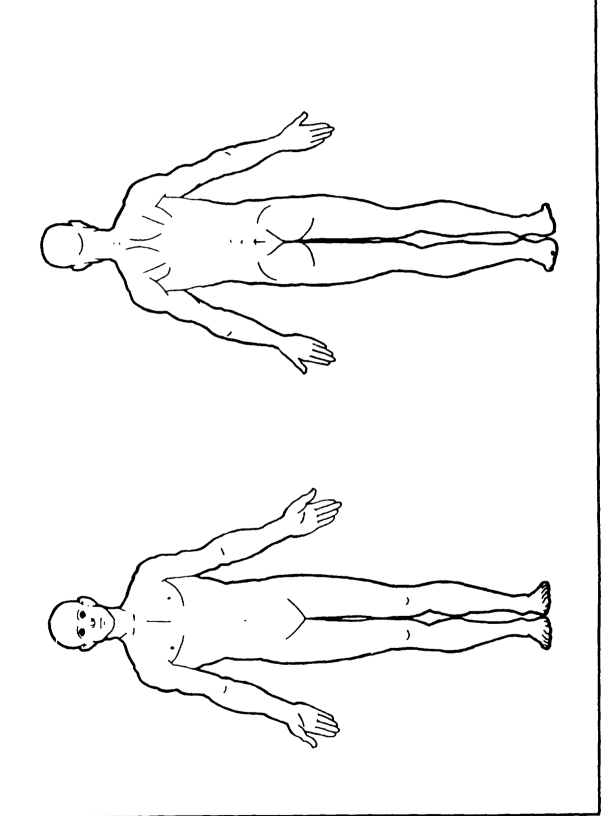
	Source			OIC -A	I S			Injury	Durant (
of Injury Data			Aspect	Lesion	System Organ	A I.S Severity	Injury Source	Source Confidence Level	Direct/ Indirect Injury	Occupant Area Intrusion No.
1st	5	.6	7	. <u>a</u>	- 9	. 10	. 11. ——	12	13	. 14
2nd	15	ī6	. 17	18	_ 19	20	. 21		23	24
	28 Tallah		27	. 28	. 29	**************************************	31.	32	33	. 34
ANTI-MA	36	30 ; 1 C	37	. 38	. 39	40	. 41	42	43	. 44
5dt		46 —	47.	48	. 49	50	. 51	52	53	. 54
700	00	Wind.	57.	58	69.	80.	7 61		83	. 64.
	66	i la gial a			.69:	70.	74	72	73	(430a)
817	76	70	77.	78	. 79,	· 80	B1	62	83	84
9th	85.	96	87	86	. 89	90	91	_ 92	83	. 94
TOUR	*95	96.	97	98. <u> </u>	. 99	100	101	102	103	.104
11th	105	106	107	108	109	110	111	112	113	114
12th	115	116	117	118	119	120	121	122	123	124
13th	125	126	127	128	129	130	131	132	133	134
14th	135	136	137	138	139	140	141	142	143	144
15th	145	146	147	148	149	150	151	152	153	154
16th	155	156	157	158	159	160	161	_ 162	163	164
17th	165	166	167	168	169	170	171	_ 172	173	174
18th	175	176	177	178	179	180	181	182	183	184
19th	185	186	187	188	189	190	191	_ 192	193	194
20th	195	196	197	198	199	200	201	_ 202	203	204

ff greater than 20 injuries, code additional on Occupant Injury Data Supplement.

	Source			DIC -A.	I. S			Injury Source	Description	
	of Injury Data	Body Region	Aspect	Lesion	System Organ	A I S Severity	Injury Source	Confidence Level	Direct/ Indirect Injury	Occupant Area
21st										
22nd				_						
23rd	_									
24th		_								
25th										
26th							 -			
27th										
28th									_	
29th				-				_		
30th			_		_			_	_	
31st		_		_						
32nd					-1,2-1	1			.—	****
33rd	- -			•	· 	مست		,		
34 th	*****			, —				****	****	
3 5th	<u> </u>									
36th								_	•	
37th	-					_			-	
38th		_						_		
39th	_	_				_				
40th									_	
41st								_		
12nd		_							_	
43rd									_	
14th										

DFFICIAL INJURY DATA - SOFT TISSUE INJURIES

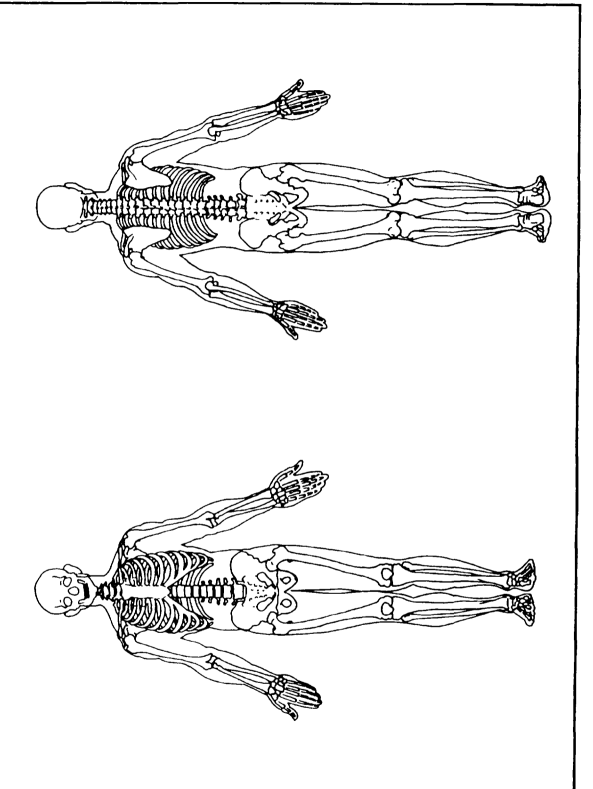
Indicate the Location, Lesson, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



SOURCE OF INJURY DATA (26) Left side window glass including one or more of the EXTERIOR OF OCCUPANTS VEHICLE following frame window sill. A-pillar B pillar or roof OFFICIAL 1551 Hood side rail (66) Outside hardware leigi pulside mirror antennal (1) Autoosy records with or without hospital medical (27) Other left side object (specify) (67) Other exterior surface or tires (specify) records RIGHT SIDE (2) Hospital medical records other than emergency room (68) Unknown exterior objects (eg_discharge_summary) (30) Right side interior surface, excluding hardware or (3) Emergency room records only (including associated X EXTERIOR OF OTHER MOTOR VEHICLE rays or other lab reports: (31) Right side hardware or armrest (4) Private physician, walk in or emergency clinic (70) Front bumper (32) Right A prilar UNOFFICIAL (71) Hood edge (33) Right 8 pillar (72) Other front of vehicle (specify) (34) Other right pillar (specify) (5) Lay coroner report (6) EMS personnel (73) Hood (35) Right side window glass or frame (7) Interviewee (74) Hood ornament (36) Right side window glass including one or more of the (8) Other source (specify) (75) Windshield roof rail Apillar following frame windowsill A-pillar B-pillar roof side (76) Side surface (9) Police (77) Side mirrors (37) Other right side object (specify) (78) Other side protrusions (specify) **INJURY SOURCE** INTERIOR (79) Rear surface FRONT (40) Seat, back support 180) Undercarriage (01) Windshield (41) Belt restraint webbing/buckle (81) Tires and wheels (02) Mirror (42) Belt restraint B-pillar attachment point (82) Other exterior of other motor vehicle (specific) (03) Sunvisor (43) Other restraint system component (specify) (04) Steering wheel rim (83). Unknown exterior of other motor vehicle (05) Steering wheel hub/spoke (44) Head restraint system OTHER VEHICLE OR OBJECT IN THE ENVIRONMENT (06) Steering wheel (combination of codes 04 and 05) (45) Air cushion (07) Steering column transmission selector lever other (46) Other occupants (specify) attachment (85) Other vehicle or object (specify) (08) Add-on equipment (e.g. CB tape deck air (47) Interior loose objects conditioner) (86) Unknown vehicle or object (48) Child safety seat (specify) (09) Left instrument panel and below NONCONTACT INJURY (10) Center instrument panel and below (49) Other interior object (specify) (11) Right instrument panel and below (91) Flying glass (12) Glove compartment door ROOF (92) Other noncontact injury source (specify) (13) Knee bolster (14) Windshield including one or more of the following: (50) Front header (97) Injured unknown source front header A-pillar instrument panel mirror or (51) Rear header steering assembly (driver side only) (52) Roof left side rail (15) Windshield including one or more of the following (53) Roof right side rail INJURY SOURCE CONFIDENCE front header. A pillar instrument panel or mirror (54) Roof or convertible top LEVEL (passenger side only) (16) Other front object (specify) (56) Floor including toe pan (2) Probable (57) Floor or console mounted transmission lever, including (3) Possible LEFT SIDE console (9) Unknown (20) Left side interior surface, excluding hardware or (58) Parking brake handle [59] Foot controls including parking brake armrests DIRECT/INDIRECT INJURY (21) Left side hardware or armrest REAR (22) Left A pillar (1) Direct contact injury (60) Backlight (rear windowi (23) Left B pillar (2) Indirect contact injury (61) Backlight storage rack door etc (24) Other left pillar (specify) (3) Noncontact injury (62) Other rear object (specify) (7) Injured unknown source (25) Left side window glass or frame OCCUPANT INJURY CLASSIFICATION OIC Body Region Detachment separation (W) Wrist - hand Integumentary Joints. Dislocation Aspect of Injury Kidneys (F1 Fracture (Q) Ankle - foot LIVER Fracture and dislocation (Z)Anterior - front IAI Arm (upper) Muscles injured unknown lesion (U) (B) Bilateral (rib fracture only) (B) Back - thoracolumbar spine Nervous system Laceration Central IC1 (C) Chesi (0) Other Pulmonary - lungs Inferior - lower Eibow Respiratory Perforation puncture Injured unknown aspect IFI Face (R) Rupture Left (RI Forearm Spinal cord ISI Sprain (P) Posterioi - back (H)Head - skull ıΩı Spleen Strain (U) (R) Right Injured unknown region Thyroid, other endi-crine gland Total severance transection Superior - upper 151 Knee 161 Urogenital Whole region Leg flowers Verlebrae System/Organ (Y) Lower limb(s) (whole or unknown Lesion parti Abbreviated Injury Scale (W) All systems in region tNi Neck - cervical spine Abresion Arteries - veins Pelvic - hip M Amputation (1) Minor injury Brain (S) Shoulder Moderate injury Digestive Avuision (D) (2) (T) Thigh Serious injury (3) IBI Burn (E) Ears (X) Upper timb(s) (whole or unknown Severe injury Concussion (0) Eye parti Contusion Critical injury (C) (H) Heart (O) Whole body Maximum funtreatables Injured unknown system Injured unknown reverity

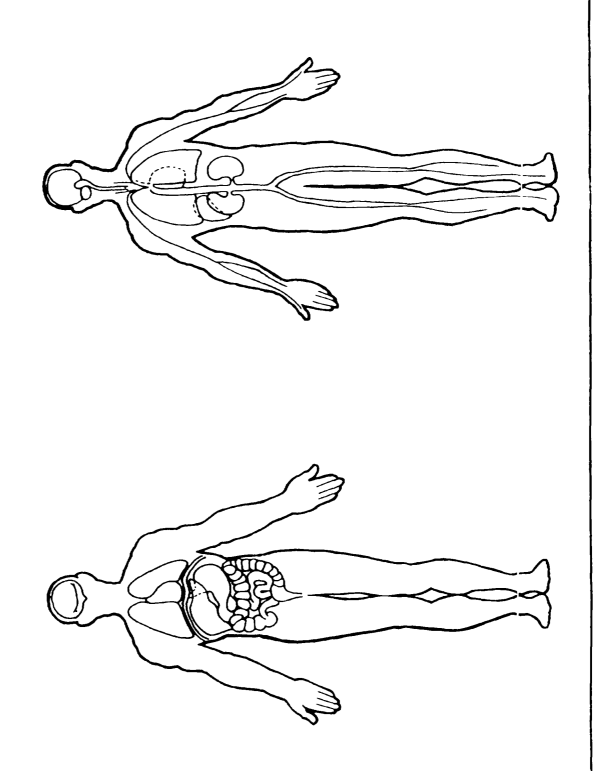
FICIAL INJURY DATA—SKELETAL INJURIES

Indicate the Location, Lesion, Detail (size, depth-fracture type-head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)



OFFICIAL INJURY DATA - INTERNAL INJURIES

Indicate the Location, Lesion, Detail (size, depth, fracture type, head injury clinical signs and neurological deficits), and Source of all injuries indicated by official sources (or from PAR or other unofficial sources if medical records and interviewee data are unavailable.)





U.S. Department of Transportation National Highway Traffic Safety Administration

INTERVIEW FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

Primary Sampling Unit Number Interviewee(s) Role(s) or Name(s)	
Case Number – Stratum	
Vehicle Number	
Review the Interview Cue Sheet prior to conducting interview(s) to ensure the acc	quisition of all pertinent data.
GENERAL DESCRIPTION OF ACCIDENT SEQUE	NCE
SPECIFIC QUESTIONS	
Warran Danasan Lawrence observed the fallowing through the intervence (a) decre	
Cargo? No [] Yes [] Interviewee's Estimated Cargo Weight	
Description of Cargo	
~	
Present Location of Vehicle (if not yet inspected)?	

ACCIDENT DIAGR	AM
	The use of this diagram is optional. It may serve to aid in relating interviewee accident trajectory data (i.e. pre-impact to FRP prientations) to identifiable objects in the environment.
NORTH	

OCCUPANT DATA								
	Enter the occupant's seat position in the first row and complete the column below it using the information from the interviewee(s).							
SEAT POSITION								
AGE/SEX								
HEIGHT (IN.)								
WEIGHT (LBS.)								
POSTURE								
EJECTED? [No Yes								
DESCRIBE THE EJECTION								
ENTRAPPED?								
DESCRIBE ENTRAPMENT								
TYPE OF RESTRAINT AVAILABLE?								
HOW WERE THE BELTS WORN?								
DESCRIBE ANY RESTRAINT FAILURE MODE								
TYPE OF TREATMENT								
DAYS IN HOSPITAL?								
NO. OF LOST WORK DAYS?								

	OCCUPANT DATA	1	
SEAT POSITION			
AGE/SEX			
HEIGHT (IN.)			
WEIGHT (LBS.)			
POSTURE			
EJECTED? []No []Yes			
DESCRIBE THE EJECTION			
ENTRAPPED? []No []Yes			
DESCRIBE ENTRAPMENT			
TYPE OF RESTRAINT AVAILABLE?			
HOW WERE THE BELTS WORN?			
DESCRIBE ANY RESTRAINT FAILURE MODE			
TYPE OF TREATMENT			
DAYS IN HOSPITAL?			
NO. OF LOST WORK DAYS?			

PSU Number _____

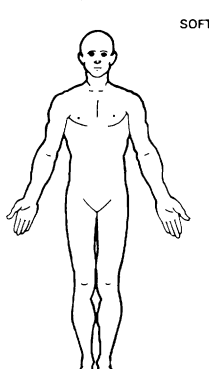
Case Number - Stratum _

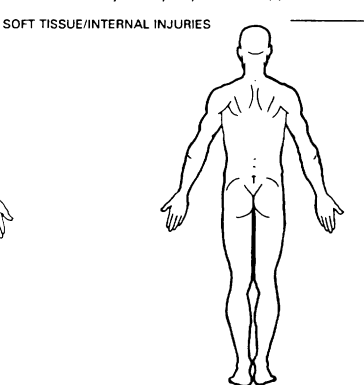
Vehicle Number ___

Occupant Number _

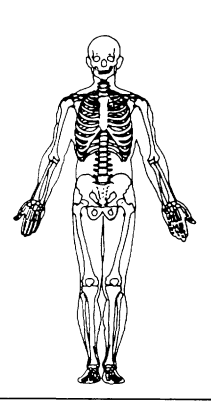
INJURY DATA FROM INTERVIEWEE(S)

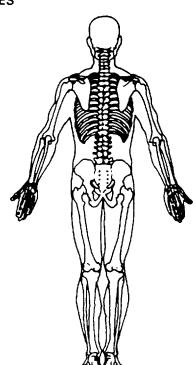
Indicate the Location, Lesion, Detail, and Source of all injuries. Specify interviewee(s): ____





SKELETAL INJURIES





The space provided on the back of this page may be used to document injuries noted by the interviewee(s).

OCCUPANT INJURY DATA Indicate the Location, Lesion, Detail, and Source of all injuries indicated by the interviewee(s). LOCATION DETAIL **INJURY** (Body Region/Aspect/ LESION **CONCERNING LESION** SOURCE System Organ) HEAD/ **NECK** CHEST/ BACK **ABDOMEN PELVIS EXTREMITIES ADDITIONAL INJURIES**

PSU Number _____

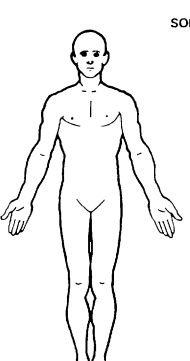
Case Number - Stratum _

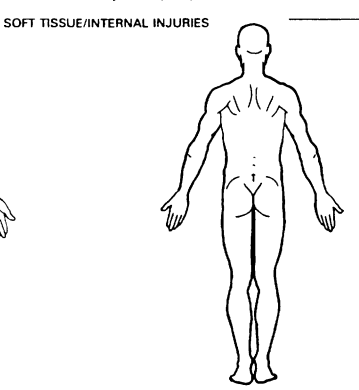
Vehicle Number _

____ Occupant Number _

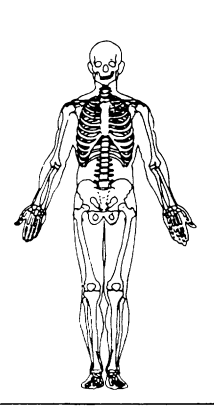
INJURY DATA FROM INTERVIEWEE(S)

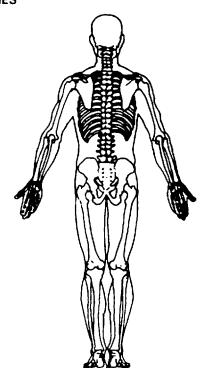
Indicate the Location, Lesion, Detail, and Source of all injuries. Specify interviewee(s): __





SKELETAL INJURIES





The space provided on the back of this page may be used to document injuries noted by the interviewee(s).

OCCUPANT INJURY DATA Indicate the Location, Lesion, Detail, and Source of all injuries indicated by the interviewee(s). LOCATION DETAIL INJURY (Body Region/Aspect/ **LESION CONCERNING LESION** SOURCE System Organ) HEAD/ NECK CHEST/ BACK ABDOMEN **PELVIS EXTREMITIES ADDITIONAL INJURIES**

PSU Number ____

Case Number – Stratum ____ ___

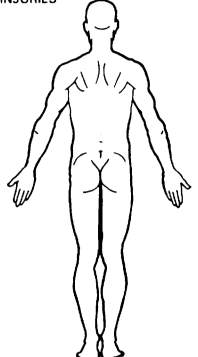
Vehicle Number __

Occupant Number _

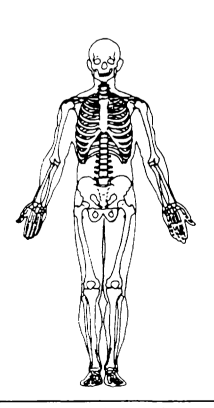
INJURY DATA FROM INTERVIEWEE(S)

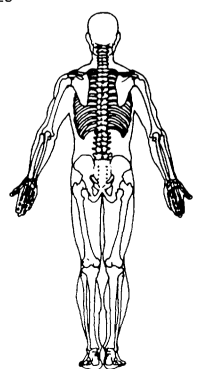
Indicate the Location, Lesion, Detail, and Source of all injuries. Specify interviewee(s):





SKELETAL INJURIES





The space provided on the back of this page may be used to document injuries noted by the interviewee(s).

OCCUPANT INJURY DATA Indicate the Location, Lesion, Detail, and Source of all injuries indicated by the interviewee(s) LOCATION DETAIL INJURY (Body Region/Aspect/ **LESION** SOURCE **CONCERNING LESION** System Organ) HEAD/ NECK CHEST/ **BACK ABDOMEN PELVIS** EXTREMITIES **ADDITIONAL INJURIES**

APPENDICES

- Uniform Symbols for Scene Markings
- Uniform Symbols for Accident Diagramming
- Photography Instructions
- Variable Computer Formats

UNIFORM SYMBOLS FOR SCENE MARKING - Mark to show beginning of rear skidmarks. Arrow shows direction of travel. Number indicates identity of vehicle involved.

- Mark to show beginning of front skidmarks. Arrow shows direction of travel. Number indicates identity of vehicle involved.

Position of rear wheels at impact; | Notes end of post-impact skid

- Position of front wheels at impact; | Notes end of post-impact skid.

Rear wheel at final position

Front wheel at final position

Position of impact point 1-First impact 2-Second impact

____ - __ - Indicative mark for scratches

Indicative mark for gouges

Indicative mark for centripetal curve scuffs

Indicative mark for scuffs

Indicative mark for rotating tire print

- Indicative mark for puddle with run-off

Indicative mark for puddle (liquids)

(Initials--G for gasoline; M for motor oil; R for radiator coolant; T for transmission oil; B for battery acid; F for brake fluid; W for water; and H for blood--to be inserted inside the circles for further identification).

Indicative mark for debris; Arrow to show direction of force

Male body (arrow pointing toward feet)

Female body (cross indicating direction of feet)

UNIFORM SYMBOLS FOR ACCIDENT DIAGRAMMING

Vehicle and Pedestrian Symbols

	Automobile (pre-impact or at-impact position) Exception: draw solid outline if stopped at-impact.
1 0	Automobile (final rest position)showing damaged area
2 6	Automobile (final position on its top)
30	Automobile (final position on its left side) (reverse for right side)
NC D	Automobile involved in the accident as a temporary environmental factor, but not physically involved in the collision. (Noncontact Unit)
P D	Parked automobile not struck (give it a number if it was struck)
WD	Vehicle in which a witness was an occupant
1 0	Truck (Panel, Van, Dump, etc.)
2	Truck tractor and semi-trailer
	, Utility trailer
1 1	Bus or streetcar
2 8 - 3	Motorcyclist: bicyclist (handlebars are curved opposite the direction of travel)

Pedestrian [pointer oriented to show direction of movement and dot spacing to show rate of movement (i.e., 3' apart walking and 6' apart running)]

Final position of body

Pedestrian who witnessed accident

All symbols referring to colliding vehicles (plus Noncontact, Witness and Parked vehicles) are to have a broken outline if they are moving at the point in which they are depicted; the outline should be solid if the vehicle is stopped where depicted, or at final rest. Be careful to insure proper placement (location) or orientation on the diagram.

UNIFORM SYMBOLS FOR ACCIDENT DIAGRAMMING -- Continued

Scene Road Marking

\oplus	Point of impact
	Skidmarks
the same is not the	Centripetal curve scuffs
, (() () () () () () () () ()	Tire scuff marks
	Rotating tire print
	Gouges
	Scratches
	Liquids (puddle and run-off)
	Debris (funnel out away from point of impact to show direction of force)

Any other accident-induced markings, components from vehicles, etc. should be shown in their approximate location and a reasonable likeness sketched on the diagram. However, do not clutter diagram; make an additional diagram, if necessary.

UNIFORM SYMBOLS FOR ACCIDENT DIAGRAMMING - Continued

Topographical Highway & Environment Symbols

	Pavement edge
	Shoulder edge line (non-formal)
	Shoulder edge line (formal)
	Broken center or lane lines (15' long - 25' apart)
	Broken center line with No-Passing line
	Double yellow center lines
Concrete Grass	Raised island and Grass median
	Painted median
	Curb
	Paved shoulders with diagonal lines
→ →	Turn arrows
	Wall
	Bridge abutment and railing
	Guardrail

UNIFORM SYMBOLS FOR ACCIDENT DIAGRAMMING -- Continued

Topographical Highway & Environmental Symbols (Cont'd.) **Fence** Railroad tracks Embankment (arrows show "DOWN") Shrubbery - hedges Trees (draw trunk and perimeter of foliage to approximate size) Traffic signal Flashing light AMBER Traffic signs back to back Sign (indicate words or symbols) Street light and pole (arm length may change with scene) Street light without arm Public utility pole Building Fire Hydrant Street Sign Delineator post

All crosswalks, road surface symbols and other relevant markings should be depicted and drawn to approximate scale on the diagram as much as possible.

PHOTOGRAPHY

Case photographs are an important part of each CDS case for several reasons: (1) they document details which are often difficult to describe, (2) they permit subsequent interpretation of factors which are not otherwise recorded, (3) they are essential in the quality control program to ensure that all teams interpret and record information uniformly, and (4) they provide a verification of encoded data.

Equipment

Equipment for this type of program is a 35 mm camera with a 50 mm lens or 35 mm wide angle lens and an electronic flash unit. The use of a film such as Kodak Ektachrome-X, ASA 64 is recommended. Processing is simple and the ASA 64 film works well for the type of photography typically performed by accident researchers. In discussing research photography, it should be noted that a common error involves the failure to use the flash unit. Even in daylight, under overcast conditions or where background lighting is a problem, the flash should be used for vehicle exterior photography. The flash should be used for all interior photographs.

Relative size of objects in slides is sometimes difficult to determine. To alleviate this problem, a scale should be used in all close-up view photographs. The scale should have alternating solid (dark colored) and blank (white) coloring at one-inch increments, and each foot should be clearly noted by a visible target and foot number given (see Figure 1). A four foot long scale is suggested. The scale should be placed immediately adjacent to the principal item of interest in a given photograph in such a way as to avoid hiding significant features of interest of the object struck. Align the scale so as to minimize distortion of the scale in the resulting photograph (i.e., if the camera is aimed near horizontal, place the scale in a vertical position; if the camera is essentially looking down on top of a structure, place the scale horizontally).

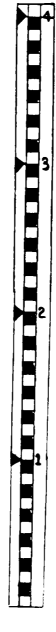
Photographic Coverage

Photographs in this study are taken for the specific purpose of documerting the condition of the vehicle interior and exterior (with emphasis on vehicle damage and occupant contact points) and the accident scene and scene evidence. The coverage indicated in the sketches in this section represents the mirimum number of photographs required. At least 9 exterior and 5 interior photographs should be taken for each vehicle. Four scene photographs are also required as a minimum. However, in most cases, it will be clear that additional photographs will be needed to document the damage and occupant contacts properly. The cost of a roll of film is far less than that of the data lost if a sufficient number of photographs are not taken. The slides contained within a case should be considered as photographic verification of all coded and noncoded data.

<u>Vehicle</u>

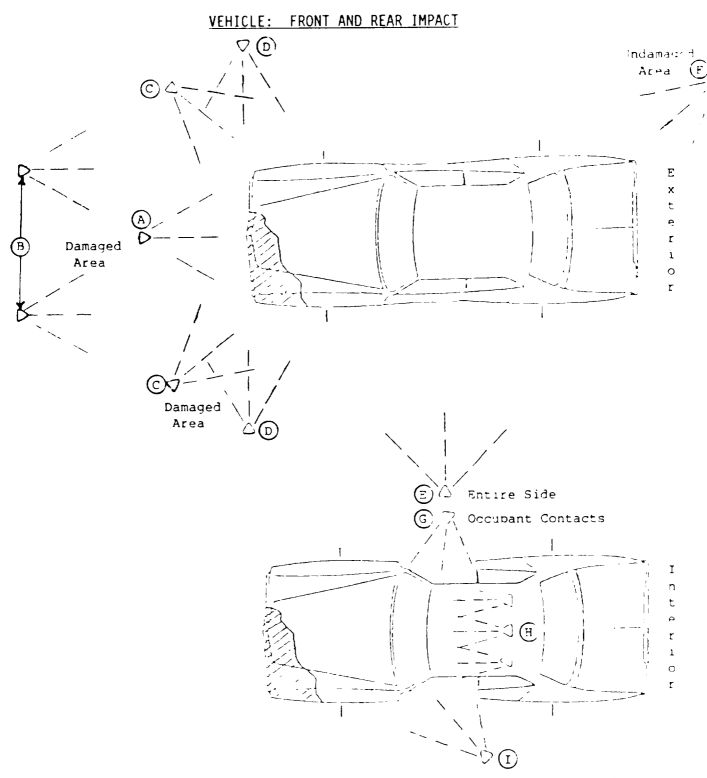
Photographs should be taken from a crouched position at a level slightly above the vehicle belt line. General camera placement for typical accident types is illustrated on the following page. In end impacts (see Figure 2), one photograph should be taken directly in front of the damaged end [A], one directly along each side of the vehicle [B] to illustrate any body distortion, and one at 45 degrees to each corner to show the damaged end and sides [C].

Figure 1



All close-up photographs must include this scale.

Figure 2



NOTE: If an impact involves underride or override, photograph damage at the appropriate height to properly document the extent. If additional photographs are needed to provide adequate coverage in certain cases, they should be taken.

A sixth and seventh photograph [D] should be taken at a right angle to the end damage photographs. These photographs should provide right angle views along the foremost part of the car. Photograph [E] is a centered side view of the entire car, and [F] is a three-quarter view of the two undamaged sides of the vehicle. Take additional shots as needed.

Interior photographs (see Figure 2) should include one from the right front door [G] (or left front, if necessary or appropriate) and three from the rear seat [H] to show occupant contacts. The latter should be taken of the left, center, and right front interior, as illustrated. These views should overlap somewhat and include the area from the header to the lower instrument panel (for a normal size vehicle you will need to turn the camera 90 degrees). An additional photograph [I] is needed to document driver contacts. This should be taken in a crouched position through the open door and should include the lower instrument panel. Close-ups of all other possible interior contact areas are also required.

In side impacts (see Figure 3) a side photograph of the damaged area only [B], a centered side view of the entire vehicle [A], and two angled photographs to show depth of penetration [C]--one taken from forward and the other taken from the rear of the damaged area, are needed. Two photographs should be taken from either front or rear (as best illustrates distortion or bowing of the vehicle) along the body line [D]. A final three-quarter view should be taken of the undamaged side of the vehicle [E] (from the rear if the [D] photographs are from the front, and from the front if [D] are taken from the rear).

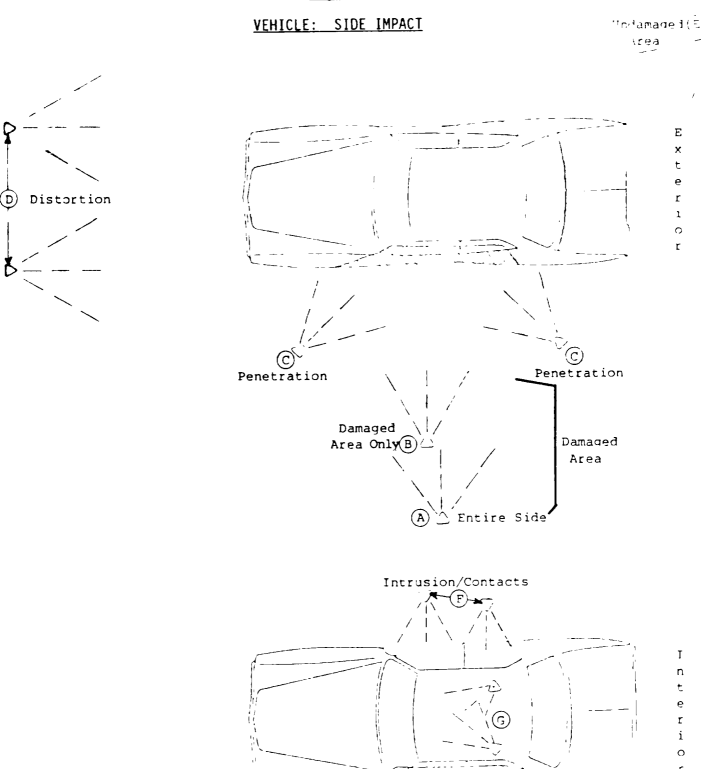
Two photographs should be taken of the front and rear interior from the side of the vehicle which was not damaged [F] (see Figure 3). These photographs are to show intrusion (or lack thereof) as well as occupant contacts. Take two photographs from the rear seat into both A-pillar and door areas [G] to show occupant contacts. Be sure that photographs document all possible areas of intrusion and occupant contacts (including rear-seated occupants and their restraint system availability and usage).

<u>Scene</u>

In general, a photograph should be taken along the path of each vehicle from perhaps ten feet behind the first tire markings (if present) at the point of the unstabilized event or the first harmful event--whichever occurs first. All photographs should be taken at increments of twenty-five feet. The point of impact should also be shown. Uniform symbols for scene marking, made with yellow lumber crayons or paint, should highlight the available physical evidence and be clearly visible in the photographs. The uniform symbols simplify the communication between the researcher and reviewer regarding interpretation of scene evidence.

Photographic documentation of the approach roadway upstream from the accident location is required. Photographs of the approach roadway beginning at approximately 1000 ft. upstream and at approximately 200 ft. intervals should document this need. One photograph looking in the opposite direction of travel should also be taken. Be sure that the lane lines, edge lines, highway signs and signals are visible in the photographs.

Figure 3



NOTE: If an impact involves underride or override, photograph damage at the appropriate height to properly document the extent. Take additional photographs, as needed, to provide adecuate coverage.

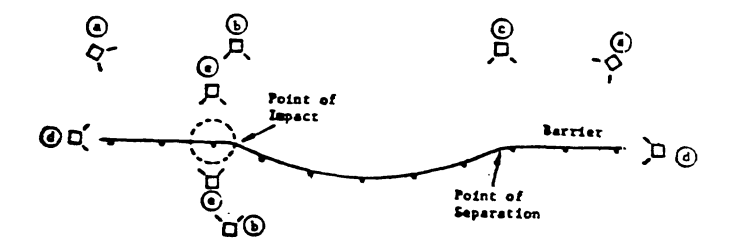
Roadside

In collisions in which a case vehicle ran off the road, additional photographs of the roadside are required to provide information on the role of the roadside in the event. Photographs of the approach roadway as specified above are also required. In addition, photographs at approximately 50-100 foot intervals along the likely path of the vehicle(s) after the vehicle(s) left the road are required.

For impacts involving a roadside fixed-object, more extensive photographic coverage is required to adequately document the event. It is possible that additional data may be desired at a later date on certain data items and photographs become the only available source of information. In general, the following photographs will be required in fixed-object collisions in addition to (1) the vehicle and scene photographs required for all CDS cases, and (2) the required vehicle path photographs for all roadside collisions:

- 1. For each impact, two photographs should be taken showing general views of the accident site in the direction of vehicle travel. These photographs should be taken at different distances (e.g., 50-100 feet apart) from the point of impact.
- 2. For each impact, two photographs should be taken showing general views of the accident site opposite the direction of vehicle travel. These photographs should be taken at different distances from the point of final rest or separation from the struck object.
- 3. One or more photographs should be taken along the path of vehicle travel between impacts so as to provide complete coverage of the accident sequence from the point of departure from the roadway to the point of final rest.
- 4. For each roadside structure/object struck, at least two photographs should be taken. One photograph should show a general view of the roadside structure/object contacted while the second photograph should be a close-up view which includes the scale in Figure 1 to illustrate the damage sustained by the roadside structure/object.

Usually the damage sustained by the roadside structure/object cannot reasonably be described in one close-up photograph, thus several close-up photographs of damage and vehicle marks will be required. For example, the following photographs should be taken for guardrail, median barrier and bridge rail collisions:



If the distance between the point of impact and the point of separation is greater than twenty-five (25) feet, additional photographs covering the vehicle's path of travel should be taken.

Accident Form

	Variable	SAS Variable Variable	Variable Column	Beginning Column
Name	Identifier		Length	Number
Primary Sampling Unit Number Case Number - Stratum	AC01 AC02	Numeric Alphanumeric	2 4	1 3
Number of Vehicle Forms Submitted	ACO3	Numeric	. 2	7
Date of Accident	ACO4	Numeric	6	9
Time of Accident	AC05	Numeric	4	15
SS12 Anti-lacerative Windshields	AC06	Numeric	1	19
SS13	AC07	Numeric	1	20
SS14	AC08	Numeric	1	21
SS15	AC09	Numeric	1	22
SS16 Number of Recorded Events in This Accident	AC10 AC11	Numeric Numeric	-1 2	23 24
1st Accident Event Sequence Number	AC12	Numeric	2	26
1st Vehicle Number	AC13	Numeric	2	28
1st Class of Vehicle -1st	AC14	Numeric	2	30
1st General Area of Damage 1st	AC15	Alphanumeric		32
1st Vehicle Number or Object Contacted	AC16	Numeric	2	33
1st Class of Vehicle: 2nd	AC17	Numeric	2	35
1st General Area of Damage - 2nd	AC18	Alphanumeric		37
2nd Accident Event Sequence Number	AC19	Numeric	2 2	38
2nd Vehicle Number 2nd Class of Vehicle1st	AC20 AC21	Numeric Numeric	2	40 42
2nd General Area of Damage1st	AC22	Alphanumeric		44
2nd Vehicle Number or Object Contacted	AC23	Numeric	ż	45
2nd Class of Vehicle - 2nd	AC24	Numeric	ž	47
2nd General Area of Damage2nd	AC25	Alphanumeric	1	49
3rd Accident Event Sequence Number	AC26	Numeric	2	50
3rd Vehicle Number	AC27	Numeric	2	52
3rd Class of Vehicle-1st	AC28	Numeric	2	54
3rd General Area of Damage - 1st	AC29	Alphanumeric		56
3rd Vehicle Number or Object Contacted 3rd Class of Vehicle2nd	AC30 AC31	Numeric Numeric	2	57 59
3rd General Area of Damage ·· 2nd	AC32	Alphanumeric	_	61
4th Accident Event Sequence Number	AC33	Numeric	ż	62
4th Vehicle Number	AC34	Numeric	ž	64
4th Class of Vehicle1st	AC35	Numeric	2	66
4th General Area of Damage1st	AC36	Alphanumeric		68
4th Vehicle Number or Object Contacted	AC37	Numeric	2	69
4th Class of Vehicle: 2nd	AC38	Numeric	2	71
4th General Area of Damage 2nd	AC39 AC40	Alphanumeric	1 2	73 74
5th Accident Event Sequence Number 5th Vehicle Number	AC41	Numeric Numeric	2	74 76
5th Class of Vehicle1st	AC42	Numeric	2	78
5th General Area of Damage1st	AC43	Alphanumeric	_	80
5th Vehicle Number or Object Contacted	AC44	Numeric	2	81
5th Class of Vehicle2nd	AC45	Numeric	2	83
5th General Area of Damage - 2nd	AC46	Alphanumeric		85
6th Accident Event Sequence Number	AC47	Numeric	2	86
6th Vehicle Number 6th Class of Vehicle: 1st	AC48 AC49	Numeric	2 2	88 90
6th General Area of Damage1st	AC50	Numeric Alphanumeric		90 92
6th Vehicle Number or Object Contacted	AC51	Numeric	ż	93
6th Class of Vehicle -2nd	AC52	Numeric	2	95
6th General Area of Damage2nd	AC53	Alphanumeric		97
7th Accident Event Sequence Number	AC54	Numeric	2	98
7th Vehicle Number	AC55	Numeric	2	100
7th Class of Vehicle: 1st	AC56	Numeric	2	102
7th General Area of Damage1st	AC57	Alphanumeric		104
7th Vehicle Number or Object Contacted 7th Class of Vehicle2nd	AC58 AC59	Numeric Numeric	2	105 107
7th Class of Venicle2nd 7th General Area of Damage2nd	AC60	Alphanumeric		107
8th Accident Event Sequence Number	AC61	Numeric	ż	110
8th Vehicle Number	AC62	Numeric	2	112
8th Class of Vehicle1st	AC63	Numeric	2	114
8th General Area of Damage1st	AC64	Alphanumeric		116
8th Vehicle Number or Object Contacted	AC65	Numeric	2	117
Oak Class of Vakiala Jad	AC66	Numeric	2	119
8th Class of Vehicle2nd 8th General Area of Damage2nd	AC67	Alphanumeric	_	121

Accid nt Form (Continued)

	SAS			Variable Beginning		
	Variable Variable	Variable	Column	Column		
Name	Identifier Number	Туре	Length	Number		
9th Accident Event Sequence Number	AC68	Numeric	2	122		
9th Vehicle Number	AC69	Numeric	2	124		
9th Class of Vehicle··1st	AC70	Numeric	2	126		
9th General Area of Damage1st	AC71	Alphanumeric	1	128		
9th Vehicle Number or Object Contacted	AC72	Numeric	2	129		
9th Class of Vehicle2nd	AC73	Numeric	2	131		
9th General Area of Damage2nd	AC74	Alphanumeric	1	133		
10th Accident Event Sequence Number	AC75	Numeric	2	134		
10th Vehicle Number	AC76	Numeric	2	136		
10th Class of Vehicle1st	AC77	Numeric	2	138		
10th General Area of Damage 1st	AC78	Alphanumeric	1	140		
10th Vehicle Number or Object Contacted	AC79	Numeric	2	141		
10th Class of Vehicle2nd	AC80	Numeric	2	143		
10th General Area of Damage2nd	AC81	Alphanumeric	1	145		

G n ral Vehicl Form

Name	Variable Identifier	 Variable Type	Variable Column Length	Beginning Column Number
Primary Sampling Unit Number	GV01	Numeric	2	1
Case Number - Stratum	GV02	Alphanumeric	4	3
Vehicle Number	GV03	Numeric	2	7
Vehicle Model Year	GV04	Numeric	2	9
Vehicle Make	GV05	Numeric	2	11
Vehicle Model	GV06	Numeric	3	13
Body Type	GV07	Numeric	2	16
Vehicle Identification Number	6V08	Alphanumeric	17	18
Police Reported Vehicle Disposition	GV09	Numeric	1	35
Police Reported Travel Speed	GV 10	Numeric	2	36
Police Reported Alcohol or Drug Presence	GV11	Numeric	1	38
Alcohol Test Result For Driver	GV12	Numeric	2	39
Speed Limit	GV13	Numeric	2	41
Attempted Avoidance Maneuver	GV14	Numeric	2	43
Accident Type	GV15	Numeric	2	45
Driver Presence in Vehicle	GV16	Numeric	1	47
Number of Occupants This Vehicle	GV17	Numeric	2	48
Number of Occupant Forms Submitted	GV18	Numeric	2	50
Vehicle Curb Weight	GV19	Numeric	3	52
Vehicle Cargo Weight	GV20	Numeric	2	55
Towed Trailing Unit	GV21	Numeric	1	57
Documentation of Trajectory Data for This Vehicle	GV22	Numeric	1	58
Post Collision Condition of Tree or Pole (for Highest Delta V)	GV23	Numeric	1	59
Rollover	GV24	Numeric	!	60
Front Override/Underride (this vehicle)	GV25	Numeric	1	61
Rear Override/Underride (this vehicle)	GV26	Numeric	1	62
Heading Angle for This Vehicle	GV27 GV28	Numeric	3	63
Heading Angle for Other Vehicle	GV29	Numeric	3	66
Basis for Total Delta V (Highest) Total Delta V		Numeric	1	69
	GV30	Numeric	2	70
Longitudinal Component of Delta V	GV31 GV32	Numeric	3	72 75
Lateral Component of Delta V	GV32 GV33	Numeric	3	75 70
Energy Absorption Fonfidence in Respectivetion Response Results (for Highest Relts V)		Numeric	4	78
Confidence in Reconstruction Program Results(for Highest Delta V) Type of Vehicle Inspection	GV35	Numeric Numeric	1	82 83

Exterior V hicle Form

Name	Variable Identifier	SAS Variable Number	Variable Type	Variable Column Length	Beginning Jolumn Number
Primary Sampling Unit Number	EV01		Numeric	2	1
Case Number - Stratum	EV02		Alphanumeric	4	3
Vehicle Number	EV03		Numeric	2	7
1st C.D.C Accident Event Sequence Number	EV04		Numeric	2	9
1st C.D.C. · Object Contacted	EV05		Numeric	2	11
1st C.D.C Direction of Force	EV06		Numeric	2	13
1st C.D.C Deformation Location	EV07		Alphanumeric	1	15
1st C.D.C Specific Longitudinal or Lateral Location	EV08		Alphanumeric	1	16
1st C.D.C Specific Vertical or Lateral Location	EV09		Alphanumer1c	1	17
1st C.D.C Type of Damage Distribution	EV10		Alphanumer1c	1	18
1st C.D.C Deformation Extent	EV11		Numer10	2	19
2nd C.D.C Accident Event Sequence Number	EV12		Numeric	2	21
2nd C.D.C Object Contacted	EV13		Numeric	2	23
2nd C.D.C Direction of Force	EV14		Numeric	2	2 5
2nd C.D.C Deformation Location	EV15		Alphanumento	1	27
2nd C.D.C Specific Longitudinal or Lateral Location	EV16		Alphanumeric	1	28
2nd C.D.C Specific Vertical or Lateral Location	EV17		Alphanumeric	1	29
2nd C.D.C Type of Damege Distribution	EV18		Alphanumeric	1	3 0
2nd C.D.C Deformation Extent	EV19		Numeric	2	31
1st Crush Profile - L	EV20		Numeric	3	33
1st Crush Profile - C1-C6	EV21		Numeric	12	36
1st Crush Profile - D	EV22		Numeric	4	48
2nd Crush Profile - L	EV23		Numeric	3	52
2nd Crush Profile - C1-C6	EV24		Numeric	12	55
2nd Crush Profile · D	EV25		Numeric	4	67
Are CDCs Documented but Not Coded on The Automated File	EV26		Numeric	1	71
Researcher's Assessment of Vehicle Disposition	EV27		Numeric	1	72
Original Wheelbase	EV28		Numeric	4	73

Int rior Vehicl Form

Name	Variable Identifier	Variable Type	Variable Column Length	Beginning Column Number
Primary Sampling Unit Number	IV01	Numeric	2	1
Case Number - Stratum	1405	Alphanumeric	4	3
Vehicle Number	1V03	Numeric	2	7
Passenger Compartment Integrity	1704	Numeric	2	9
Door, Tailgate or Hatch Opening - LF	1702	Numeric	1	11
Door, Tailgate or Hatch Opening - RF Door, Tailgate or Hatch Opening - LR	1V06 1V07	Numeric Numeric	1	12 13
Door, Tailgate or Hatch Opening - RR	1007	Numeric	i	14
Door, Tailgate or Hatch Opening - TG/H	1009	Numeric	i	15
Damage/Failure Associated With D/TG/H Opening In Collision LF	IV10	Numeric	1	16
Damage/Failure Associated With D/TG/H Opening In Collision - RF	IV11	Numeric	1	17
Damage/Failure Associated With D/TG/H Opening In Collision - LR	IV12	Numeric	1	18
Damage/Failure Associated With D/TG/H Opening In Collision - RR	IV13	Numeric	1	19
Damage/Failure Associated With D/TG/H Opening In Collision - TG/H		Numeric	1	20
Glazing Damage from Impact Forces - WS Glazing Damage from Impact Forces - LF	IV15 IV16	Numeric Numeric	1	21 22
Glazing Damage from Impact Forces - RF	1717	Numeric	i	23
Glazing Damage from Impact Forces - LR	IV18	Numeric	i	24
Glazing Damage from Impact Forces - RR	IV19	Numeric	1	25
Glazing Damage from Impact Forces - BL	1V20	Numeric	1	26
Glazing Damage from Impact Forces - Roof	1V21	Numeric	1	27
Glazing Damage from Impact Forces - Other	IV22	Numeric	1	28
Glazing Damage from Occupant Contact - WS	IV23	Numeric	1	29
Glazing Damage from Occupant Contact - LF	1V24	Numeric	1	30
Glazing Damage from Occupant Contact - RF Glazing Damage from Occupant Contact - LR	1V25 1V26	Numeric Numeric	1	31 32
Glazing Damage from Occupant Contact - RR	IV27	Numeric	i	33
Glazing Damage from Occupant Contact - BL	IV28	Numeric	1	34
Glazing Damage from Occupant Contact - Roof	IV29	Numeric	1	35
Glazing Damage from Occupant Contact - Other	1 ∨3 0	Numeric	1	36
Type of Window/Windshield Glazing - WS	IV31	Numeric	1	37
Type of Window/Windshield Glazing - LF	IV32	Numeric	1	38
Type of Window/Windshield Glazing - RF	1V33 1V34	Numeric	1	39 40
Type of Window/Windshield Glazing - LR Type of Window/Windshield Glazing - RR	1734	Numeric Numeric	1	41
Type of Window/Windshield Glazing BL	IV36	Numeric	j	42
Type of Window/Windshield Glazing Roof	IV37	Numeric	1	43
Type of Window/Windshield Glazing - Other	IV38	Numeric	1	44
Window Precrash Glazing Status · WS	1V39	Numeric	1	45
Window Precrash Glazing Status - LF	IV40	Numeric	1	46
Window Precrash Glazing Status RF	1V41 1V42	Numeric Numeric	1	47
Window Precrash Glazing Status - LR Window Precrash Glazing Status - RR	1742	Numeric	i	48 49
Window Precrash Glazing Status - BL	1744	Numeric	i	50
Window Precrash Glazing Status Roof	1745	Numeric	i	51
Window Precrash Glazing Status - Other	1746	Numeric	1	52
1st Location of Intrusion	IV47	Numeric	2	53
1st Intruding Component	1V48	Numeric	2	55
1st Magnitude of Intrusion	1749	Numeric	1	57
1st Dominant Crush Direction 2nd Location of Intrusion	IV50 IV51	Numeric Numeric	2	58 59
2nd Intruding Component	1752	Numeric	2	61
2nd Magnitude of Intrusion	1753	Numeric	ī	63
2nd Dominant Crush Direction	IV54	Numeric	1	64
3rd Location of Intrusion	1722	Numeric	2	65
3rd Intruding Component	IV56	Numeric	2	67
3rd Magnitude of Intrusion	IV57	Numeric	1	69
3rd Dominant Crush Direction	1V58	Numeric	1	70 71
4th Location of Intrusion 4th Intruding Component	1V59 1V60	Numeric Numeric	2	71 73
4th Magnitude of Intrusion	IV61	Numeric Numeric	1	75 75
4th Dominant Crush Direction	1762	Numeric	i	76
5th Location of Intrusion	1763	Numeric	ż	77
5th Intruding Component	IV64	Numeric	2	79
5th Magnitude of Intrusion	1765	Numeric	1	81
5th Dominant Crush Direction	1766	Numeric	1	82

Int rior Véhicle Form (Continued)

		SAS	Variable Beginning		
	Vari ab le	Variable	Variable	Column	Čo umn
Name	Identifier	Number	Type	Length	Nuriber
6th Location of Intrusion	1767		Numeric	2	83
6th Intruding Component	1768		Numeric	2	85
6th Magnitude of Intrusion	1769		Numeric	1	87
6th Dominant Crush Direction	1770		Numeric	1	88
7th Location of Intrusion	1771		Numeric	2	89
7th Intruding Component	1772		Numeric	2	91
7th Magnitude of Intrusion	1773		Numeric	1	93
7th Dominant Crush Direction	1 V 74		Numeric	1	94
8th Location of Intrusion	1775		Numeric	2	95
8th Intruding Component	1776		Numeric	2	97
8th Magnitude of Intrusion	1777		Numeric	1	99
8th Dominant Crush Direction	1778		Numeric	1	100
9th Location of Intrusion	1779		Numeric	2	101
9th Intruding Component	08V1		Numeric	2	103
9th Magnitude of Intrusion	IV81		Numeric	1	105
9th Dominant Crush Direction	1 V82		Numeric	1	106
10th Location of Intrusion	1V83		Numeric	2	107
10th Intruding Component	1 V84		Numeric	2	109
10th Magnitude of Intrusion	1V85		Numeric	1	111
10th Dominant Crush Direction	1V86		Numeric	1	112
Steering Column Type	tv87		Numeric	1	113
Steering Column Collapse Due to Occupant Loading	1v88		Numeric	2	114
Direction & Magnitude of Steering Column Vertical Movement	1789		Numeric	3	116
Direction & Magnitude of Steering Column Lateral Movement	1780		Numeric	3	119
Direction & Magnitude of Steering Column Longitudinal Movement	IV91		Numeric	3	122
Steering Rim/Spoke Deformation	1V92		Numeric	1	125
Location of Steering Rim/Spoke Deformation	1793		Numeric	2	126
Odometer Reading	IV94		Numeric	3	128
Instrument Panel Damage from Occupant Contact	t v9 5		Numeric	1	131
Knee Bolsters Deformed from Occupant Contact	tv96		Numeric	1	132
Did Glove Compartment Door Opened During Collision(s)	tv97		Numeric	1	133

Occupant Assessment Form

Name	Variable Identifier		Variable Type	Variable Column Length	Beginning Column Number
		••••			
Primary Sampling Unit Number	OA01		Numeric	2	1
Case Number - Stratum Vehicle Number	OA 02		Alphanumeric		3
	OA03		Numeric	2	7
Occupant Number	0A04		Numeric	2	9
Occupant's Age Occupant's Sex	0A05 0A06		Numeric	2 1	11
Occupant's Sex			Numeric	-	13
Occupant's Weight	OA07 OA08		Numeric	2	14
Occupant's Weight	0A09		Numeric	-	16
Occupant's Seat Position	OA10		Numeric Numeric	1	19
Occupant's Posture	OA11		Numeric	2 1	20
Ejection	OA12		Numeric	1	22 23
Ejection Area	OA13		Numeric	1	
Ejection Medium	OA14		Numeric	1	24 25
Medium Status (Immediately Prior to Impact)	OA 15		Numeric	1	
Entrapment	0A16		Numeric	1	26 27
Manual (Active) Belt System Availability	0A17		Numeric	1	27 28
Manual (Active) Belt System Use	OA 18		Numeric	2	
Proper Use of Manual (Active) Belts	0A19			_	29
Manual (Active) Belt Failure Modes During Impact	0A20		Numeric Numeric	1	31
Automatic (Passive) Restraint System Availability	0A21			1	32 33
Automatic (Passive) Restraint System Availability Automatic (Passive) Restraint Function	0A22		Numeric Numeric	1	33 34
Did Automatic (Passive) Restraint Fail	0A23		Numeric	1	34 35
Police Reported Restraint Use	QA24		Numeric	1	36
Head Restraint Type/Damage by Occupant at This Occupant Position	0A25		Numeric	1	36 37
Seat Type (This Occupant Position)	QA26		Numeric	2	37 38
Seat Performance (This Occupant Position)	QA27		Numeric	1	30 40
Child Safety Seat Make/Model	0A28		Numeric	3	
Type of Child Safety Seat	0A29			1	41
Child Safety Seat Orientation	0A30		Numeric		44
Child Safety Seat Harness Usage	0A31		Numeric Numeric	2	45
Child Safety Seat Shield Usage	0A32			2	47
Child Safety Seat Tether Usage	OA33		Numeric		49
Injury Severity (Police Rating)	OA34		Numeric Numeric	2 1	51
Treatment - Mortality	0A35			;	53 54
Type Of Medical Facility (for Initial Treatment)	0A36		Numeric Numeric		55 55
Hospital Stay	0A37		Numeric	2	
Working Days Lost	0A38		Numeric	2	56 58
Time to Death	0A39		Numeric		
1st Medically Reported Cause of Death	0A39 0A40		Numeric Numeric	2	60 62
2nd Medically Reported Cause of Death	QA41		Numeric	2	64
3rd Medically Reported Cause of Death	OA42		Numeric	2	66
Number of Recorded Injuries for This Occupant	OA42		Numeric	2	68
Humber of Recorded Injuries for this occupant	UA43		HUNET TO	2	00

Occupant Injury Form

	SAS			Variable Beginni		
Nama	Variable	Variable Number	Variable	Column	Column Number	
Name	Identifier	Number	Type 	Length	NGIRLET	
Primary Sampling Unit Number	0101		Numeric	2	1	
Case Number - Stratum	0102		Alphanumeric	4	3	
Vehicle Number	0103		Numeric	2	7	
Occupant Number	0104		Numeric	2	9	
1st Source of Injury Data	0105		Numeric	1	11	
1st O.I.C Body Region	0106 7010		Alphanumeric	1	12 13	
1st O.I.C Aspect 1st O.I.C Lesion	8010		Alphanumeric Alphanumeric	1	14	
1st O.I.C System/Organ	9010		Alphanumeric	i	15	
1st Abbreviated Injury Scale Severity	0110		Numeric	1	16	
1st Injury Source	0111		Numeric	2	17	
1st Injury Source Confidence Level	0112		Numeric	1	19	
1st Direct/Indirect Injury	OI 13		Numeric	1	20	
1st Occupant Area Intrusion Number	0114		Numeric	2	21	
2nd Source of Injury Data	0115		Numeric	1	23	
2nd O.I.C Body Region	0116		Alphanumeric	1	24	
2nd 0.1.C Aspect	0117 0118		Alphanumeric	1	25 26	
2nd 0.1.C. · Lesion	01 19		Alphanumeric Alphanumeric	1	27	
2nd O.I.C. · System/Organ 2nd Abbreviated Injury Scale Severity	0110		Numeric	i	28	
2nd Injury Source	0121		Numeric	2	29	
2nd Injury Source Confidence Level	0122		Numeric	1	31	
2nd Direct/Indirect Injury	0123		Numeric	1	32	
2nd Occupant Area Intrusion Number	0124		Numeric	2	33	
3rd Source of Injury Data	0125		Numeric	1	35	
3rd O.I.C. Body Region	0126		Alphanumeric	1	36	
3rd O.I.C. Aspect	0127		Alphanumento	1	37	
3rd O.I.C. Lesion	0128		Alphanumeric	1	38	
3rd O.I.C System/Organ	0129		Alphanumenic	1	39	
3rd Abbreviated Injury Scale Severity	0130		Numeric	1	40	
3rd Injury Source	0131		Numeric Numeric	2	41 43	
3rd Injury Source Confidence Level	0132 0133		Numeric Numeric	i	44	
3rd Direct/Indirect Injury 3rd Occupant Area Intrusion Number	0133		Numeric	2	45	
4th Source of Injury Data	0135		Numeric	1	47	
4th O.I.C Body Region	0136		Alphanumeric	i	48	
4th 0.1.C Aspect	0137		Alphanumeric	1	49	
4th O.I.C Lesion	0138		Alphanumeric	1	50	
4th O.I.C. System/Organ	0139		Alphanumeric	1	51	
4th Abbreviated Injury Scale Severity	0140		Numeric	1	52	
4th Injury Source	0141		Numeric	2	53	
4th Injury Source Confidence Level	0142		Numeric	1	55	
4th Direct/Indirect Injury	0143		Numeric	1 2	56 57	
4th Occupant Area Intrusion Number	0144 0145		Numeric Numeric	1	59	
5th Source of Injury Data	0145		Atphanumento	1	60	
5th O.I.C. Body Region 5th O.I.C. Aspect	0147		Alphanumeric	İ	61	
5th O.J.C. Lesion	0148		Alphanumeric	1	62	
5th O.I.C. System/Organ	0149		Alphanumeric	1	63	
5th Abbreviated Injury Scale Severity	0150		Numeric	1	64	
5th Injury Source	0151		Numeric	2	65	
5th Injury Source Confidence Level	0152		Numeric	1	67	
5th Direct/Indirect Injury	0153		Numeric	1	68	
5th Occupant Area Intrusion Number	0154		Numeric	2	69	
6th Source of Injury Data	0155		Numeric	1	71	
6th O.I.C. Body Region	0156		Alphanumeric	1	72 73	
6th O.I.C. Aspect	0157		Alphanumeric	1	73 74	
6th 0.1.C. Lesion	0158		Alphanumeric Alphanumeric	1	75	
6th O.I.C. System/Organ	0159 01 6 0		Numeric	1	76	
6th Abbreviated Injury Scale Severity	0161		Numeric	2	77	
6th Injury Source 6th Injury Source Confidence Level	0162		Numeric	ī	79	
6th Direct/Indirect Injury	0163		Numeric	1	80	
6th Occupant Area Intrusion Number	0164		Numeric	2	81	
our occupant nice inclusion number						

Occupant Injury Form (Continu d)

Name	Variable Identifier	 Variable Type	Variable Column Length	Beginning Column Number
7th Source of Injury Data	0165	Numeric	1	83
7th O.I.C. Body Region	0166	Alphanumeric	1	84
7th O.I.C. Aspect	0167	Alphanumeric	1	85
7th O.I.C. Lesion	8610 9610	Alphanumeric Alphanumeric	1	86 87
7th O.I.C System/Organ 7th Abbreviated Injury Scale Severity	0170	Numeric	1	88
7th Injury Source	0171	Numeric	ż	89
7th Injury Source Confidence Level	0172	Numeric	1	91
7th Direct/Indirect Injury	0173	Numeric	1	92
7th Occupant Area Intrusion Number	0174	Numeric	2	93 05
8th Source of Injury Data 8th O.I.C. Body Region	01 <i>7</i> 5 0176	Numeric Alphanumeric	1	95 96
8th O.I.C. Aspect	0177	Alphanumeric	i	97
8th O.1.C. Lesion	0178	Alphanumeric	i	98
8th O.I.C. · System/Organ	0179	Alphanumeric	1	99
8th Abbreviated Injury Scale Severity	0810	Numeric	1	100
8th Injury Source	0181	Numeric	2	101
8th Injury Source Confidence Level 8th Direct/Indirect Injury	0182 0183	Numeric Numeric	1	103 104
8th Occupant Area Intrusion Number	0184	Numeric	ż	105
9th Source of Injury Data	0185	Numeric	1	107
9th O.I.C Body Region	0186	Alphanumeric	1	108
9th O.I.C Aspect	0187	Alphanumeric	1	109
9th O.I.C. Lesion	0188 9810	Alphanumeric	1	110
9th O.I.C. · System/Organ 9th Abbreviated Injury Scale Severity	0199	Alphanumeric Numeric	1	111 112
9th Injury Source	0191	Numeric	ż	113
9th Injury Source Confidence Level	0192	Numeric	1	115
9th Direct/Indirect Injury	0193	Numeric	1	116
9th Occupant Area Intrusion Number	0194	Numeric	2	117
10th Source of Injury Data 10th O.I.C. Body Region	0195 0196	Numeric Alphanumeric	1	119 120
10th O.I.C. Body Region 10th O.I.C. Aspect	0197	Alphanumeric	i	121
10th 0.1.C. Lesion	0198	Alphanumeric	i	122
10th O.1.C. System/Organ	0199	Alphanumeric	1	123
10th Abbreviated Injury Scale Severity	01100	Numeric	1	124
10th Injury Source	01101	Numeric	2	125
10th Injury Source Confidence Level 10th Direct/Indirect Injury	01102 01103	Numeric Numeric	1	127 128
10th Occupant Area Intrusion Number	01103	Numeric	ź	129
11th Source of Injury Data	01105	Numeric	1	131
11th O.I.C. Body Region	01106	Alphanumeric	1	132
11th O.I.C. Aspect	01107	Alphanumeric	1	133
11th O.I.C. Lesion	01108	Alphanumeric	1	134
11th O.I.C. System/Organ 11th Abbreviated Injury Scale Severity	01109 01110	Alphanumeric Numeric	1	135 136
11th Injury Source	01111	Numeric	2	137
11th Injury Source Confidence Level	01112	Numeric	Ī	139
11th Direct/Indirect Injury	01113	Numeric	1	140
11th Occupant Area Intrusion Number	01114	Numeric	2	141
12th Source of Injury Data	01115 01116	Numeric	1	143 144
12th O.I.C Body Region 12th O.I.C Aspect	01118	Alphanumeric Alphanumeric	1	145
12th 0.1.C Lesion	01118	Alphanumeric	i	146
12th O.I.C. System/Organ	01119	Alphanumeric	1	147
12th Abbreviated Injury Scale Severity	01120	Numeric	1	148
12th Injury Source	01121	Numeric	2	149
12th Injury Source Confidence Level	01122 01123	Numeric Numeric	1	151 152
12th Direct/Indirect Injury 12th Occupant Area Intrusion Number	01123	Numeric Numeric	2	153
13th Source of Injury Data	01125	Numeric	1	155
13th O.I.C Body Region	01126	Alphanumeric	1	156
13th O.I.C. Aspect	01127	Alphanumeric	1	157
13th O.I.C. Lesion	01128	Alphanumeric	1	158
13th O.I.C. System/Organ	01129	Alphanumeric	1	159 160
13th Abbreviated Injury Scale Severity 13th Injury Source	01130 01131	Numeric Numeric	2	161
13th Injury Source 13th Injury Source Confidence Level	01131	Numeric	1	163
13th Direct/Indirect Injury	01133	Numeric	1	164
13th Occupant Area Intrusion Number	01134	Numeric	2	165

Occupant Injury Form (Continued)

_	Variable		Variable	Column	Beginning Column
Name	Identifier	Number	Туре	Length	1 umber
14th Source of Injury Data	01135		Numeric	1	167
14th O.I.C. · Body Region	01136		Alphanumeric	1	168
14th O.I.C Aspect 14th O.I.C Lesion	01137 01138		Alphanumeric Alphanumeric	1	169 170
14th O.I.C System/Organ	01139		Alphanumeric	i	171
14th Abbreviated Injury Scale Severity	01140		Numeric	1	172
14th Injury Source	01141		Numeric	2	173
14th Injury Source Confidence Level	01142		Numeric	1	175
14th Direct/Indirect Injury 14th Occupant Area Intrusion Number	01143 01144		Numeric Numeric	1 2	176 177
15th Source of Injury Data	01145		Numeric	1	179
15th O.I.C Body Region	01146		Alphanumeric	1	180
15th O.I.C Aspect	01147		Alphanumeric	1	181
15th O.I.C Lesion	01148		Alphanumeric	1	182
15th O.I.C. · System/Organ	01149		Alphanumeric	1	183
15th Abbreviated Injury Scale Severity 15th Injury Source	01150 01151		Numeric Numeric	2	184 185
15th Injury Source Confidence Level	01152		Numeric	1	187
15th Direct/Indirect Injury	01153		Numeric	1	188
15th Occupant Area Intrusion Number	01154		Numeric	2	189
16th Source of Injury Data	01155		Numeric	1	191
16th O.I.C. Body Region	01156		Alphanumeric	1	192
16th O.I.C. Aspect 16th O.I.C. Lesion	01157 01158		Alphanumeric Alphanumeric	1	193 194
16th O.I.C System/Organ	01159		Alphanumeric	i	195
16th Abbreviated Injury Scale Severity	01160		Numer1c	1	196
16th Injury Source	01161		Numeric	2	197
16th Injury Source Confidence Level	01162		Numeric	1	199
16th Direct/Indirect Injury 16th Occupant Area Intrusion Number	01163 01164		Numeric Numeric	1 2	200 201
17th Source of Injury Data	01165		Numeric	1	203
17th O.I.C Body Region	01166		Alphanumeric	1	204
17th O.I.C. · Aspect	01167		Alphanumeric	1	205
17th O.I.C. Lesion	01168		Alphanumeric	1	206
17th 0.1.C System/Organ	01169 01170		Alphanumeric	1	207 208
17th Abbreviated Injury Scale Severity 17th Injury Source	01170		Numeric Numeric	2	208
17th Injury Source Confidence Level	01172		Numeric	ī	211
17th Direct/Indirect Injury	01173		Numeric	1	212
17th Occupant Area Intrusion Number	01174		Numeric	2	213
18th Source of Injury Data	01175		Numeric	1	215
18th O.I.C Body Region 18th O.I.C Aspect	01176 01177		Alphanumeric Alphanumeric	1	216 217
18th O.I.C. Lesion	01178		Alphanumeric	1	218
18th O.I.C System/Organ	01179		Alphanumeric	1	219
18th Abbreviated Injury Scale Sevenity	08110		Numeric	1	220
18th Injury Source	01181		Numeric	2	221
18th Injury Source Confidence Level	01182 01183		Numeric	1	223 224
18th Direct/Indirect Injury 18th Occupant Area Intrusion Number	01184		Numeric Numeric	2	225
19th Source of Injury Data	01185		Numeric	1	227
19th O.I.C. Body Region	01186		Alphanumeric	1	228
19th 0.1.C Aspect	01187		Alphanumeric	1	229
19th O.I.C. · Lesion	01188		Alphanumeric	1	230
19th O.I.C. System/Organ	01189 01190		Alphanumeric Numeric	1	231 232
19th Abbreviated Injury Scale Severity 19th Injury Source	01190		Numeric	2	233
19th Injury Source Confidence Level	01192		Numeric	1	235
19th Direct/Indirect Injury	01193		Numeric	1	236
19th Occupant Area Intrusion Number	01194		Numeric	2	237
20th Source of Injury Data	01195		Numeric	1	239
20th O.I.C. · Body Region	01196 01197		Alphanumeric Alphanumeric	1	240 241
20th O.I.C Aspect 20th O.I.C Lesion	01197		Alphanumeric	i	242
20th O.I.C System/Organ	01199		Alphanumeric	1	243
20th Abbreviated Injury Scale Severity	01200		Numeric	1	244
20th Injury Source	01201		Numeric	2	245
20th Injury Source Confidence Level	20210		Numeric	1	247 248
20th Direct/Indirect Injury 20th Occupant Area Intrusion Number	01203 01204		Numeric Numeric	1 2	240 249
20th occupant Area the daton number	0.204			_	~