NATIONAL ACCIDENT SAMPLING SYSTEM (NASS)

CRASHWORTHINESS DATA SUBSYSTEM

Analytical User's Manual

1988 File



U.S. Department of Transportation National Highway Traffic Safety Adminstration National Center for Statistics and Analysis Washington, D.C. 20590

SECTION		PAG
1	INTRODUCTION	1
2	THE SAMPLING SYSTEM AND SAMPLE DESIGN	3
3	DERIVED VARIABLES	8
4	SEQUENTIAL ANALYTICAL FILE RECORD LAYOUTS	19
5	SAS FILE	27
APPENDIX		
A	DATA COLLECTION FORMS	42
В	MAKE AND MODEL CODES	63
с	MISSING RECORD RULES	105
D	CDC AND DELTA-V	107
Е	SELECTED COUNTS	110
F	PSU DEMOGRAPHIC DATA	111

## SECTION 1

## INTRODUCTION

Th National Accident Sampling System (NASS) is a continuous nationwide accident data collection program sponsored by the U.S. Department of Transportion. It is operated by the National Center for Statistics and Analysis (NCSA) of the National Highway Traffic Safety Administration (NHTSA).

NASS provides an automated, comprehensive national traffic accident data base. Data collection began in 1979 in 10 geographic sites, called Primary Sampling Units (PSU's). The 1988 NASS file contains data from 36 PSU's. These data are weighted to represent all police reported motor vehicle accidents occurring in the USA during the year involving passenger cars, light trucks and vans that were towed due to damage.

The structure of the NASS has been changed between 1987 and 1988, therefore comparing the 1988 file with previous years is not recommended. The changes in the NASS file include: focusing on accidents involving automobiles and automobile derivatives, light trucks with gross vehicle weight less than 10,000 pounds, and vans; giving special consideration to late model vehicles (the most recent five model years); emphasizing the more serious injury accidents; eliminating the pedestrian and non-motorist record, the driver record and vehicle registration information. A n w set of data collection forms has been designed for the new crashworthiness data system. Some features are: the introduction of an Accident Event Record to capture all events in the accident; the creation of three new vehicle records (General Vehicle, External Vehicle, Internal Vehicle); and the separation of occupant records into an Occupant Assessment Record and an Occupant Injury Record, wherein all injuries are coded.

The 1988 NASS file is available in two automated formats: a sequential data set or a Statistical Analysis System (SAS) data set. Hardcopy data collection records, sanitized to protect privacy, are available for review. These records contain photographic slides, scene diagrams, and vehicle damage diagrams.

This Manual and the NASS Data Collection, Coding and Editing Manual - 1988 Crashworthiness Data Subsystem are the primary documentation supporting the automated file. When using this file one should be careful to understand the coding conventions of all variables used thoroughly. In addition, the user may find the following documents helpful: CRASH3 User's Guide and Technical Manual (DOT-HS-805-732)

Collision Deformation Classification (SAE J224 MAR 84)

Injury Coding Manual 1988

NASS Design for Crashworthiness Research, April 1986 (Internal Working Paper)

General Description of the NASS Crashworthiness Data System Sample Design, April 1987 (Internal Working Paper)

The first document is available from the DOT/Transportation Systems Center (DTS-32), Kendall Square, Cambridge, Massachusetts 02142. The second document is available from the Society of Automotive Engineers (SAE), Warrendale, Pennsylvania 15096. The last three documents are available from National Highway Traffic Safety Administration at the address below.

Comments on the content and utility of the files and primary documentation are appreciated. Please address them to the National Center for Statistics and Analysis - NRD-30, National Highway Traffic Safety Administration, U.S. Department of Transportation, 400 Seventh St., S.W., Washington, D.C. 20590.

## SECTION 2

## THE SAMPLING SYSTEM AND SAMPLE DESIGN

The accidents investigated in the NASS for 1988 were based on the new design of th NASS Crashworthiness Data System. The new design specifications included reducing the number of PSU's from 50 to 36 and focusing the accident investigations to include only towed automobiles, automobile derivatives, and light trucks and vans with an emphasis on late model year vehicles and with a concentration on more serious injury accidents. Of the 50 PSU's that existed in 1986, 30 were reselected as part of the redesign and 6 new ones were chosen. These 36 PSU's provided the data for the 1988 NASS.

The accidents investigated in NASS CDS are a probability sample of all police reported accidents in the U.S. A NASS CDS accident must fulfill the following requirements: must be police r ported, must involve a harmful event (property damage and/or personal injury) resulting from an accident and must involve a towed passenger car or light truck or van in transport on a trafficway. Every accident which meets these conditions has a chance of being selected. This type of sample design makes it possible to compute estimates which are representative of the entire country.

The selection of sample accidents in NASS is accomplished in three stages: (1) selection of PSU's, (2) selection of police jurisdictions and (3) selection of accidents.

# Stage 1 - Select PSU's

For the first stage of selection, the country was divided into 1195 geographic areas called Primary Sampling Units (PSU's). Each PSU consisted either of a large city, a county, a group of contiguous counties, a central city or the balance of a county which was not part of a central city. The PSU's were defined so that their minimum population was approximately 50,000.

The 1195 PSU's were grouped into 12 strata based on geographic region and type, e.g., large central city, other central cities and suburban counties, and other PSU's. The 36 PSU's to be sampled were allocated to each stratum roughly proportional to the number of accidents in each stratum. At least two PSU's were selected from each stratum. Stage 2 - Select Police Jurisdictions

If every accident in each PSU were investigated, a national estimat could be obtained by weighting each accident by the inverse of the probability of selecting the PSU. Because it is uneconimical and impractical to investigate every accident in each sample PSU, a second and third stage of sampling are performed. Each PSU contains a number of police jurisdictions which process reports of accidents that occur within the PSU's boundaries. These police jurisdictions form the frame of the second stage of sampling. Each jurisdiction is assigned a measure of size based on the number, severity and type of its accidents. A sample of jurisdictions is selected which oversamples those having a larger measure of size.

## Stage 3 - Select Accidents

The final stage of sampling is the selection of accidents within the sampled jurisdictions. On specified days of the week, the police jurisdictions are contacted and all accidents that qualify for the NASS for which a police accident report has been filed since the last date that jurisdiction was contacted are listed. While being listed, each accident is classified into a stratum based on type of vehicle, most severe police reported injury, disposition of the injured, tow status of the vehicles and model year of the vehicles. All qualifying accidents are listed, except in a few of the largest police jurisdictions. In these jurisdictions only accidents with either an even or an odd police accident report number are listed.

To select accidents, each team is assigned a fixed sampling interval for each of the strata. The number of accidents a team selects for investigation is governed by the number of accidents a team lists and the sampling intervals. Sampling intervals for the strata are assigned so that a larger percentage of the higher severity accidents is selected than of the lower severity accidents. Also, accidents in the same statum have a similar probability of being selected, regardless of their PSU. However, because the number of listed accidents varies greatly between PSU's and because of the operational restrictions of the current investigator assignments, equal probabilities within each stratum could not be achieved and the resulting sampling weights may vary by as much as a factor of three.

To select the sample, each accident is assigned a weight equal to the inverse of the probability of selecting the police jurisdiction in which it was listed. Within each stratum the weighted accidents are sorted by police jurisdictions, accident date and time. A systematic sample then is selected within each stratum. Except for the first contact day when a random number is used, the starting point for each contact day is equal to the carry over from the previous contact day, that is, the sum of the weights of the listed accidents from last selected accident to the end of the previous contact day. The stratification category (1) by <u>type of vehicle</u> is "CDS applicable"---passenger cars, light trucks and vans and "other vehicles"---all other vehicle types; (2) by <u>injury</u> is "fatal injury"---K, "serious injury"---A or "minor injury, not injured or unknown"---B,C,O,U; (3) by <u>disposition of the injured</u> is "transported to a medical facility" or "not transported"; (4) by <u>tow status</u> is "towed due to damage" or "not towed"; (5) by <u>model</u> <u>year</u> of the vehicle is "late model year"---1984 through 1989 or "nonlate model year"---1983 or before.

## SAMPLING STRATA

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

<u>Stratum A</u>-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).

<u>Stratum B-NASS</u> 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). <u>Stratum C-NASS</u> 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).

<u>Stratum D</u>-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).

<u>Stratum E-NASS</u> accidents not qualifying for Strata A, B, C or D in which at least one occupant of towed CDS applicable late model vehicle was transported from the scene to a treatment facility for treatment.

<u>Stratum F-NASS</u> accidents not qualifying for Strata A, B, C, D or E in which at least one occupant of a towed CDS applicable nonlate model vehicle was transported from the scene to a treatment facility for treatment.

<u>Stratum G</u>-NASS accidents not qualifying for Strata A, B, C, D, E or F which involve at least one CDS applicable late model vehicle that was towed, according to the police report, from the scene due to damage.

<u>Stratum H</u>-NASS accidents not qualifying for Strata A, B, C, D, E, F or G which involve at least one CDS applicable nonlate model vehicle that was towed, according to the police report, from the scene due to damage.

## Example of Accident Stratification:

A CDS applicable nonlate model vehicle and a bicycle crash. The CDS applicable vehicle is towed with minor injuries to the occupants, who are not transported. The bicyclist receives a serious injury---"A". The accident is classified as Stratum H because of the minor injuries to the occupants of the towed CDS applicable nonlate model vehicle.

## Table 2 1988 NASS CDS Strata

Lat Model Year	el Year Most Severe Police Reported Injury				
(LMV)	Fatal	Serious	Minor Injury or Unk.	Minor Ir Not Inju Unknown	
Vehicle	Injury Injury		Trans-	Nontransported	
Involvemnent	"K"	"A"	ported	Towaway	Nontowaway
Injury in Towed, LMY, CDS Applicable Veh.	A	с	Е	G	NOT IN SCOPE
Injury not in Towed, LMY,CDS Applicable Veh.	В	D	F	н	See Table 2-2

Note: Late Model Year refers to 1984 through 1989 model years.

## Sampling Weights

Because the accidents selected in NASS are a probability sample of all accidents occurring in the survey year, the data from these accidents can be "weighted" to produce either PSU or National Estimates. The weights or "Inflation Factors" result from the stages of selection, reflecting that accident's probability of selection. There are two weights on this analysis file.

## PSU Inflation Factor

The PSU Inflation Factor is the within PSU sampling weight for each accident in that PSU's sample and is equal to the inverse of that accident's probability of selection within the PSU. It is equal to the product of the inverse of the probability of selecting that accident from the other accidents and the inverse of the probability of selecting the police jurisdiction in which the accident occcurred from among all police jurisdictions listed in the PSU (Stage 2).

The sum of the PSU Inflation Factors for all accidents sampled within a PSU is an unbiased estimate of the number of accidents which occurred during the year in that PSU. Unbiased estimates of accident characteristics for a PSU can be obtained by multiplying the value of the characteristic for each accident sampled in the PSU by that accident's PSU Inflation Factor and summing. National Inflation Factor

The National Inflation Factor is the overall sampling weight for each accident selected in the NASS sample and the inverse of the probability of selection of that accident. It is equal to product of the PSU Inflation Factor and the inverse of the the probability of selection of the PSU (Stage 1).

The sum of the National Inflation Factors for all sampled NASS accidents in a year is an unbiased estimate of the total number of accidents which occurred during the year in the U.S. If restricted to an accident stratum, the sum is an estimate of the total number of that type of accident which occurred in that year. Unbiased estimates of National totals of accident characteristics can be obtained by multiplying the value of the characteristic for each accident in the NASS sample by the National Inflation Factor for that accident.

## SECTION 3

## DERIVED VARIABLES

Most of the data presented in the NASS record layout can be identified easily as coming from accident investigation and other activities of NASS field teams. The following data elements, however, are by-products of sampling procedures used by NASS or are derived from data processing applications, such as totaling the number of injured persons in a given accident. The following list identifies the specific data elements, gives their location in the Sequential File Record Layout and explains their derivation:

# SPECIFICATION FOR DERIVED VARIABLES

### VARIABLE NAME - LOCATION - DESCRIPTION

#### 

MAXIMUM TREATMENT (AC29) (SAS Label: ATREAT)

This single place numeric value indicates the most intensive treatment given to any occupant of a towed CDS applicable vehicle in the accident, using the following order of codes:

- 1 FATAL
- 3 HOSPITALIZED
- 4 TRANSPORTED AND RELEASED
- 5 TREATMENT AT SCENE
- 6 TREATMENT LATER
- 8 TREATMENT OTHER
- 2 FATAL RULED DISEASE
- 9 UNKNOWN
- **0** NO TREATMENT

This variable is derived by scanning the TREATMENT-MORTALITY (OA35) variable in each occupant assessment record in the accident.

Source: TREATMENT-MORTALITY(0A35).

Missing Values: None(should have at least one occupant assessment record in each accident). Occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99; (2) Non towed CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. SAS Codes: .U for 9(Unknown).

MAXIMUM KNOWN A.I.S. (AC30) (SAS Label: AAIS)

This single place numeric value indicates the single most severe injury level reported for any occupant of a towed CDS applicable vehicle in the accident, using the following order of codes:

- 6 MAXIMUM (UNTREATABLE) INJURY
- 5 CRITICAL INJURY
- **4** SEVERE INJURY
- **3 SERIOUS INJURY**
- 2 MODERATE INJURY
- 1 MINOR INJURY
- 7 INJURY, UNKNOWN SEVERITY
- 9 UNKNOWN IF INJURED
- 0 NOT INJURED

This variable is derived by scanning the A.I.S.

SEVERITY(OI010...OI200) variable on each occupant injury record in the accident. If none of the occupants in the accident has an occupant injury record, then scan the NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT(OA43) variable on the occupant assessment record. Use the following order of codes: if "97", then code "7"; if "99", then code "9"; if "00", then code "0".

Source: A.I.S. SEVERITY(OI010...OI200) and NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT(OA43).

Missing Values: None(should have at least one occupant injury record or one occupant assessment record in each accident). Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99 and (2) Non towed CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. Occupant injury records will be missing for: Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE(GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 1 and NLMBER OF RECORDED INJURIES THIS OCCUPANT(OA43) equals 97, 99 or 00. SAS Codes: .U for 9(Unknown).

NUMBER OF SERIOUSLY INJURED OCCUPANTS (AC31-32) (SAS Label: AINJSER)

This two place numeric value indicates the total number of fatally and other seriously injured occupants of towed CDS applicable vehicles involved in the accident. It is derived by totaling for the accident either the number of occupant assessment records in which the TREATMENT-MORTALITY(OA35) value is coded "1" (Fatal) or the number of occupant injury records in which the A.I.S. SEVERITY(OI010...OI200) value is coded "3-6". (Add together "1"s in OA35 and if the code in OA35 is not equal to "1", add one injury per occupant where OI010...OI200 is "3-6").

Source: TREATMENT-MORTALITY(OA35) and A.I.S. SEVERITY (OI010...01200).

Missing Values: Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99 and (2) Non towed CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. Occupant injury records will be missing for: Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE(GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA43) equals 97, 99 or 00. If none of the occupants in the accident has an occupant injury record or if, on all the occupant assessment records the only codes in OA43 are equal to "97, 99 or 00", then use code "0"(None) for this derived variable. SAS Codes: None. Unknown is not a valid code.

NUMBER OF INJURED OCCUPANTS (AC33-34) (SAS Label: AINJURED) This two place numeric value indicates the total number of injured occupants of towed CDS applicable vehicles involved in the accident. It is derived by totaling the number of occupant assessment records in which the variable NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA43) has a value of 01-97.

Source: NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (0A43).

Missing Values: Occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99; (2) Non towed CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. Towed CDS applicable vehicles with no known occupant injuries will have codes-BODY TYPE(GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV09) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT(OA43) equals 99 or 00. If, on all the occupant assessment records in the accident, the only codes in OA43 are equal to "99 or 00", then use code "0"(None) for this derived variable. SAS Codes: None. Unknown is not a valid code.

ALCOHOL OR DRUG INVOLVED(AC35)(SAS Label: ALCDRUG)

This single place numeric value indicates if any involved driver were reported to have had some alcohol or drug involvement at the time of the accident, using the following order of codes:

1 YES

2 NO

9 UNKNOWN

This variable is derived by scanning the POLICE REPORTED ALCOHOL OR DRUG PRESENCE(GV11) and ALCOHOL TEST RESULT FOR DRIVER(GV12) variables on each general vehicle record in the accident. The ALCOHOL OR DRUG INVOLVED codes are derived as follows:

> (YES) 1 - If POLICE REPORTED ALCOHOL OR DRUG PRESENCE equals 1 (YES- ALCOHOL PRESENT) or 2 (YES-DRUGS PRESENT) or 3 (YES-ALCOHOL AND DRUGS PRESENT) or 4 (YES-ALCOHOL OR DRUGS PRESENT-SPECIFICS UNKNOWN) or ALCOHOL TEST RESULT FOR DRIVER equals 01-49 (positive result).

> (NO) 2 - If POLICE REPORTED ALCOHOL OR DRUG PRESENCE equals 0 (NEITHER ALCOHOL NOR DRUGS PRESENT) and ALCOHOL TEST RESULT FOR DRIVER equals 00 (NONE) or 96 (NONE GIVEN)

(UNKNOWN) 9 - If the variables shown above have any other combination of values.

Source: POLICE REPORTED ALCOHOL OR DRUG PRESENCE(GV11) and ALCOHOL OR DRUG TEST FOR DRIVER(GV12).

Missing Values: None(must have at least one general vehicle record coded through the variable ACCIDENT TYPE(GV15) in the accident).

SAS Codes: .U for 9(Unknown).

VARIABLE NAME - LOCATION - DESCRIPTION

DAY OF WEEK(AC36-37) (SAS Label: DAYWEEK) This two place numeric value indicates on which day of the week the accident occurred. To protect the confidentiality of records concerning specific accidents used by NASS, the accident date is not provided. Instead, the accident record indicates year, month and DAY OF WEEK of accident occurrence. DAY OF WEEK values are coded as follows: 01 Sunday 05 Thursday 02 Monday 06 Friday 03 Tuesday 07 Saturday 04 Wednesday Source: DATE OF ACCIDENT (AC04). Missing Values: None. SAS codes: None. Unknown is not a valid code. PSU INFLATION FACTOR (AC38-45) (SAS Label: PSUWGT) This eight place numeric value has three implied decimal places. It indicates the within PSU sampling weight for each accident in that PSU's sample. Source: Computed by NHTSA Headquarters. Missing Values: None. SAS Codes: None. NATIONAL INFLATION FACTOR (AC46-53) (SAS Label: NATWGT) This eight place numeric value has three implied decimal places. It indicates the overall sampling weight for each accident selected in the NASS sample. Source: Computed by NHTSA Headquarters. Missing Values: None. SAS Codes: None. MAXIMUM TREATMENT IN THIS VEHICLE(GV87)(SAS Label: VTREAT) This single place numeric value indicates the most intensive treatment given to any occupant of this towed CDS applicable vehicle, using the following order of codes: 1 FATAL HOSPITALIZED 3 4 TRANSPORTED AND RELEASED TREATMENT AT SCENE 5 6 TREATMENT LATER 8 TREATMENT - OTHER 2 FATAL - RULED DISEASE 9 UNKNOWN 0 NO TREATMENT This variable is derived by scanning the TREATMENT-MORTALITY (OA35) variable in each occupant assessment record in this vehicle.

Source: TREATMENT-MORTALITY(OA35).

Missing Values: Occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99; (2) Non towed CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. If none of the occupants in the vehicle has an occupant assessment record, then use code "BLANK"(Not Collected) on the Flat file and ".N"(Not Collected) on the SAS file.

SAS Codes: .N for Blank(Not Collected) and .U for 9(Unknown).

- MAXIMUM KNOWN A.I.S. IN THIS VEHICLE(GV88)(SAS Label: VAIS) This single place numeric value indicates the single most severe injury level reported for any occupant in this towed CDS applicable vehicle, using the following order of codes:
  - 6 MAXIMUM (UNTREATABLE) INJURY
  - 5 CRITICAL INJURY
  - 4 SEVERE INJURY
  - **3 SERIOUS INJURY**
  - 2 MODERATE INJURY
  - 1 MINOR INJURY
  - 7 INJURY, UNKNOWN SEVERITY
  - 9 UNKNOWN IF INJURED
  - 0 NOT INJURED

This variable is derived by scanning the A.I.S. SEVERITY (OI010...OI200) variable on each occupant injury record in this towed CDS applicable vehicle. If none of the occupants in this vehicle has an occupant injury record, then scan the NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT(0A43) variable on the occupant assessment record. Use the following order of codes: if "97", then code "7"; if "99", then code "9"; if "00", then code "0". Source: A.I.S. SEVERITY(OI010...OI200) and NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (0A43). Missing Values: Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99 and (2) Non towed CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. Occupant injury records will be missing for: Towed CDS applicable vehicles

with no known occupant injuries-BODY TYPE(GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT(OA43) equals 97, 99 or 00. If none of the occupants in the vehicle has an occupant assessment record, then use code "BLANK"(Not Collected) on the Flat file and use ".N"(Not Collected) on the SAS file. SAS Codes: .N for Blank(Not Collected) and .U for 9(Unknown). NUMBER SERIOUSLY INJURED IN THIS VEHICLE(GV89-90)(SAS Label: VINJSER) This two place numeric value indicates the total number of fatally and other seriously injured occupants of this towed CDS applicable vehicle. It is derived by totaling for the vehicle either the number of occupant assessment records in which the TREATMENT-MORTALITY (OA35) value is coded "1" (Fatal) or the number of occupant injury records in which the A.I.S. SEVERITY (OI010...OI200) value is coded "3-6". (Add together "1"s in OA35 and if the code in OA35 is not equal to "1", add one injury per occupant where OI010...OI200 is "3-6"). TREATMENT-MORTALITY(OA35) and A.I.S. SEVERITY Source: (OI010...OI200). Missing Values: Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE (GV07) equals 50-99 and (2) Non towed CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. Occupant injury records will be missing for: Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE(GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA43) equals 97, 99 or 00. If none of the occupants in the vehicle has an occupant assessment record, then use code "BLANK" (Not Collected) on the Flat file and use ".N" (Not Collected) on the SAS file. If, on all the occupant assessment records in the vehicle, the only codes in OA43 are equal to "97, 99 or 00", then use code "0" (None) for this derived variable.

SAS Codes: .N for Blank(Not Collected). Unknown is not a valid code.

NUMBER INJURED IN THIS VEHICLE (GV91-92) (SAS Label: VINJURED) This two place numeric value indicates the total number of injured occupants of this towed CDS applicable vehicle. It is derived by totaling the number of occupant assessment records in which the variable NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT(OA43) has a value of 01-97. Source: NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA43). Missing Values: Occupant assessment records will be missing (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals for: 50-99; (2) Non towed CDS applicable vehicles-BODY TYPE (GV(7)) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. Towed CDS applicable vehicles with no known occupant injuries will have codes-BODY TYPE(GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA43) equals 99 or If none of the occupants in the vehicle has an occupant 00. assessment record, then use code "BLANK" (Not Collected) on the Flat file and ".N" (Not Collected) on the SAS file. If, on all the occupant assessment records in the vehicle, the only codes in OA43 are equal to "99 or 00", then use code "0" (None) for

this derived variable.

VARIABLE NAME - LOCATION - DESCRIPTION

SAS Codes: .N for Blank (Not Collected). Unknown is not a valid code.

FRONT/REAR WHEEL DRIVE(GV93)(SAS Label: DRIVE) This single place numeric value indicates which wheels of a passenger car are powered. Values are coded as follows: 1 REAR WHEEL DRIVE

- 2 FRONT WHEEL DRIVE
- 8 NOT APPLICABLE, NOT A PASSENGER CAR
- 9 UNKNOWN (FOUR WHEEL DRIVE POTENTIAL)

This variable is derived by scanning a coded table consisting of vehicle make, vehicle model and vehicle model year, to which a "drive" code has been appended. Source: VEHICLE MODEL YEAR(GV04), VEHICLE MAKE(GV05), VEHICLE MODEL(GV06), BODY TYPE(GV07) and coded table. Missing Values: None. SAS Codes: .U for 9(Unknown).

VIN LENGTH(GV94-95)(SAS Label: VINLNGTH)
This two place numeric value indicates the number of
characters in the Vehicle Identification Number (VIN) as
originally recorded. 99 denotes unknown (on the FLAT file).
Source: VEHICLE IDENTIFICATION NUMBER(GV08).
Missing Values: None.
SAS Codes: .U for 99(Unknown).

011 - 104	1,050-13,449 POUNDS
135	13,450 OR MORE
998	NOT APPLICABLE (MOST SEVERE IMPACT NOT WITH
	ANOTHER VEHICLE OR WITH VEHICLE HITTING ITSELF)
999	UNKNOWN

This variable is derived by scanning the OBJECT CONTACTED (EV05) variable from the HIGHEST DELTA "V" as coded on the exterior vehicle record. If the object contacted is another CDS applicable vehicle, then the weight is derived by scanning the VEHICLE CURB WEIGHT(GV19) variable as coded on the general vehicle record for the other CDS applicable vehicle. Source: OBJECT CONTACTED(EV05), BODY TYPE(GV07) & VEHICLE CURB WEIGHT(GV19). Missing Values: Exterior vehicle records will be missing and variables GV16-35 on general vehicle records will not be coded for Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99. If the most severe impact is between an inspected CDS applicable vehicle and a non CDS applicable vehicle, then use code "BLANK" (Not Collected) on the Flat file and use ".N" (Not Collected) on the SAS file. Exterior vehicle records will be missing for CDS applicable vehicles which are not inspected-BODY TYPE(GV07) equals 01-49 and TYPE OF VEHICLE INSPECTION GV35) equals 0. Use code "BLANK" (Not Collected) on the Flat file and use ".N" (Not Collected) on the SAS file. If the OBJECT CONTACTED(EV05) variable is blank(non collision event) for an inspected CDS applicable vehicle, then use code 998(Not Applicable).

SAS Codes: .N for Blank(Not Collected) and .U for 999(Unknown)

- BODY TYPE OF THE OTHER VEHICLE(GV99-100)(SAS Label: OTBDYTYP) This two place numeric value indicates the body type of the other vehicle if the most severe impact is with another vehicle. (This vehicle must be an inspected CDS applicable vehicle, the other vehicle may be any vehicle type). If the impact is not with another vehicle, the value is coded as follows:
  - 98 NOT APPLICABLE (MOST SEVERE IMPACT NOT WITH ANOTHER VEHICLE OR WITH VEHICLE HITTING ITSELF).

This variable is derived by scanning the OBJECT CONTACTED (EV05) variable from the HIGHEST DELTA "V" as coded on the exterior vehicle record. If the object contacted is another vehicle, then the body type is derived by scanning the BOLY TYPE(GV07) variable as coded on the general vehicle record for the other vehicle.

Source: OBJECT CONTACTED(EV05) and BODY TYPE(GV07). Missing Values: Exterior vehicle records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99; (2) Not Inspected CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and TYPE OF VEHICLE INSPECTION(GV35) equals 0. For these vehicle types, use code "BLANK"(Not Collected) on the Flat file and ".N"(Not Collected) on the SAS file. If the OBJECT CONTACTED(EV05) variable is blank(non collision event) for an inspected CDS applicable vehicle, then use code 98(Not Applicable).

SAS Codes: .N for Blank(Not Collected) and .U for 99(Unknown).

#### VARIABLE NAME - LOCATION - DESCRIPTION

## 

MAXIMUM KNOWN OCCUPANT A.I.S. (OA73) (SAS Label: MAIS) This single place numeric value indicates the single most s vere injury level reported for this occupant of a towed CDS applicable vehicle, using the following order of codes:

- 6 MAXIMUM (UNTREATABLE) INJURY
- 5 CRITICAL INJURY
- 4 SEVERE INJURY
- 3 SERIOUS INJURY
- 2 MODERATE INJURY
- **1 MINOR INJURY**
- 7 INJURY, UNKNOWN SEVERITY
- 9 UNKNOWN IF INJURED
- 0 NOT INJURED

This variable is derived by scanning the A.I.S. SEVERITY (OI010...OI200) variable on the occupant injury record. If this occupant does not have an occupant injury record, then scan the NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT(OA43) variable on the occupant assessment record. Use the following order of codes: if "97", then code "7"; if "99", then code "9"; if "00", then code "0".

Source: A.I.S. SEVERITY(OI010...OI200) and NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT(OA43).

Missing Values: None(if you do not have an occupant injury record, you will have an occupant assessment record for each occupant of a towed CDS applicable vehicle). Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99 and (2) Non towed CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. Occupant injury records will be missing for: Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT(OA43) equals 97, 99 or 00.

SAS Codes: .U for 9(Unknown).

## OCCUPANT I.S.S(OA74-75)(SAS Label: ISS)

This two place numeric value provides an index score indicating the relative severity of overall injury to the individual vehicle occupant of a towed CDS applicable vehicle, using the following order of codes:

- 6 MAXIMUM (UNTREATABLE) INJURY
- 5 CRITICAL INJURY
- **4** SEVERE INJURY
- **3 SERIOUS INJURY**
- 2 MODERATE INJURY
- 1 MINOR INJURY
- 0 NOT INJURED

It is derived by scanning the BODY REGION(OI006...OI196) and the A.I.S. SEVERITY(OI010...OI200) variables on the occupant injury record. The I.S.S. score is calculated by adding the squares of the highest A.I.S. SEVERITY entries for each of the three most severely injured body regions. For A.I.S. Code "7"(Injury, Unknown Severity), use code "0". If the occupant injury record is missing, scan the NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA43) variable on the occupant assessment record. If the codes in OA43 are "97, 99 or 00", then use code "0".

An example of calculating an I.S.S. score is the following:

An Occupant suffered serious injury (A.I.S.=3) to the legs (Body Region 5), moderate injury (A.I.S.=2) to the pelvic area (Body Region 4) and moderate to minor injuries elsewhere (A.I.S.=2). The resulting I.S.S. is the sum of the squares of these three A.I.S. Severity scores: (3\*\*2) + (2\*\*2) + (2\*\*2)or 17.

Source: BODY REGION(OI006...OI196) and A.I.S. SEVERITY (OI010...OI200).

Missing Values: None(if you do not have an occupant injury record, you will have an occupant assessment record for each occupant of a towed CDS applicable vehicle). Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE(GV07) equals 50-99 and (2) Non towed CDS applicable vehicles-BODY TYPE(GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 0 or 9. Occupant injury records will be missing for: Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION(GV09) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA43) equals 97, 99 or 00. SAS Codes: None.

SAS Codes: None.

## SECTION 4 SEQUENTIAL ANALYTICAL FILE RECORD LAYOUTS

----

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7 8	RECORD NUMBER
9	VERSION NUMBER
10 11	NUMBER OF GENERAL VEHICLE FORMS SUBMITTED
12 13	MONTH OF ACCIDENT
14 15	
16 17	YEAR OF ACCIDENT
18 19 20 21	TIME OF ACCIDENT
22	ANTI-LACERATIVE WINDSHIELDS
23 24 25 26	
27 28	NUMBER OF RECORDED EVENTS IN THIS ACCIDENT
29	MAXIMUM TREATMENT
30	MAXIMUM KNOWN AIS
31 32	NUMBER OF SERIOUSLY INJURED OCCUPANTS
33 34	NUMBER OF INJURED OCCUPANTS
35	ALCOHOL/DRUG INVOLVEMENT
36 37	DAY OF WEEK OF ACCIDENT

\_\_\_\_\_

ACCIDENT RECORD

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7 8	RECORD NUMBER
9	VERSION NUMBER
10 11	ACCIDENT EVENT SEQUENCE NUMBER
12 13	VEHICLE NUMBER (1)
14 15	CLASS OF VEHICLE (1)
16	GENERAL AREA OF DAMAGE (1)
17 18	VEHICLE NUMBER (2) OR OBJECT CONTACTED
19 20	CLASS OF VEHICLE (2)
21	GENERAL AREA OF DAMAGE (2)

\_\_\_\_\_ 1 PSU NUMBER  $\overline{2}$ ---\_\_\_\_\_ 3 4 CASE NUMBER 5 6 ------ - -7 RECORD NUMBER 8 9 VERSION NUMBER \_ \_ ---------10 VEHICLE NUMBER 11 VEHICLE MODEL YEAR 12 13 VEHICLE MAKE 14 15 ~~~~~~~ 16 17 VEHICLE MODEL 18 19 20 BODY TYPE ---21 22 24 25 VEHICLE IDENTIFICATION 26 NUMBER 27 28 29 30 <u>~ - -</u> 31 32 33 34 35 36 37 38 VEHICLE DISPOSITION 39 TRAVEL SPEED 40 41 ALCOHOL/DRUG PRESENCE 42 ALCOHOL TEST RESULT 43 44 SPEED LIMIT 45 -----ATTEMPTED 46 47 AVOIDANCE MANEUVER -------------48 ACCIDENT TYPE 49 50 DRIVER PRESENCE 51 NUMBER OF OC 52 THIS VEHICLE NUMBER OF OCCUPANTS -------

GENERAL VEHICLE FORM

53 NUMBER OF OCCUPANT FORMS 54 SUBMITTED 55 VEHICLE CURB WEIGHT 56 57 58 VEHICLE CARGO WEIGHT 59 - -60 TOWED TRAILING UNIT 61 DOC. OF TRAJECTORY DATA 62 CONDITION OF TREE OR POLE ------63 ROLLOVER 64 FRONT OVERRIDE/UNDERRIDE 65 REAR OVERRIDE/UNDERRIDE HEADING ANGLE FOR 66 THIS VEHICLE 67 68 . \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ HEADING ANGLE FOR 69 70 OTHER VEHICLE 71 72 BASIS FOR TOTAL DELTA V 73 TOTAL DELTA V 74 ---75 LONGITUDINAL COMPONENT OF 76 DELTA V 77 ~ --78 LATERAL COMPONENT OF DELTA V 79 80 ---------81 ENERGY ABSORPTION 82 83 84 85 CONFIDENCE IN RECONS. PGM. TYPE OF VEHICLE INSPECTION 86 ----------87 MAXIMUM TREATMENT 88 MAXIMUM KNOWN AIS NUMBER OF SERIOUSLY INJUL O IN THIS VEHICLE 89 90 91 NUMBER INJURED 92 IN THIS VEHICLE 93 FRONT/REAR WHEEL DRIVE 94 VIN LENGTH 95 ------96 WEIGHT OF THE 97 OTHER VEHICLE 98 99 BODY TYPE OF 100 THE OTHER VEHICLE 101

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7 8	RECORD NUMBER
9	VERSION NUMBER
10 11	VEHICLE NUMBER
12 13	ACCIDENT SEQUENCE - 1
14 15	OBJECT CONTACTED - 1
16 17	DIRECTION OF FORCE - 1
18	DEFORMATION LOCATION - 1
19	LONG./LATERAL LOCATION - 1
20	VERT./LATERAL LOCATION - 1
21	TYPE OF DAMAGE DIST 1
22 23	DEFORMATION EXTENT - 1
24 25	ACCIDENT SEQUENCE - 2
26 27	OBJECT CONTACTED - 2
28 29	DIRECTION OF FORCE - 2
30	DEFORMATION LOCATION - 2
31	LONG./LATERAL LOCATION - 2
32	VERT./LATERAL LOCATION - 2
33	TYPE OF DAMAGE DIST 2
34 35	DEFORMATION EXTENT - 2
36 37 38	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - L
39 40	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - C1
41 42	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - C2
43 44 	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - C3
45 46 	CRASH DAMAGE DATA FOR HIGHEST DELTA "V' - C4

47	CRASH DAMAGE DATA.
48	FOR HIGHEST DELTA "V" - C
49	CRASH DAMAGE DATA
50	FOR HIGHEST DELTA "V" - C4
51 52 53 54	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" -
55	CRASH DAMAGE DATA
56	FOR 2ND HIGHEST
57	DELTA "V" - L
58	CRASH DAMAGE DATA FOR
59	2ND HIGHEST DELTA "V" - C1
60	CRASH DAMAGE DATA FOR
61	2ND HIGHEST DELTA "V" - C2
62	CRASH DAMAGE DATA FOR
63	2ND HIGHEST DELTA "V" - C
64	CRASH DAMAGE DATA FOP
65	2ND HIGHEST DELTA "V" - C
66	CRASH DAMAGE DATA FOR L
67	2ND HIGHEST DELTA "V" - C
68	CRASH DAMAGE DATA FOR
69	2ND HIGHEST DELTA "V" - CC
70 71 72 73	CRASH DAMAGE DATA FOR 2ND HIGHEST DELTA "V" - D
74	CDCS DOCUMENTED-NOT CODEL
75	VEHICLE DISPOSITION PT
76	ORIGINAL WHEELBASE

# EXTERIOR VEHICLE FORM

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
 7 8	RECORD NUMBER
9	VERSION NUMBER
10 11	VEHICLE NUMBER
12 13	PASSENGER COMPARTMENT INTEGRITY
14	DOOR/GATE/HATCH OPENING-LF
15	DOOR/GATE/HATCH OPENING-RF
16	DOOR/GATE/HATCH OPENING-LR
17	DOOR/GATE/HATCH OPENING-RR
18	DOOR/GATE/HATCH OPENING-TG
19	DOOR/GATE/HATCH DAMAGE-LF
20	DOOR/GATE/HATCH DAMAGE-RF
21	DOOR/GATE/HATCH DAMAGE-LR
22	DOOR/GATE/HATCH DAMAGE-RR
23	DOOR/GATE/HATCH DAMAGE-TG
24	GLAZING DAMAGE-IMPACT-WS
25	GLAZING DAMAGE-IMPACT-LF
26	GLAZING DAMAGE-IMPACT-RF
27	GLAZING DAMAGE-IMPACT-LR
28	GLAZING DAMAGE-IMPACT-RR
29	GLAZING DAMAGE-IMPACT-BL
30	GLAZING DAMAGE-IMPACT-RO
31	GLAZING DAMAGE-IMPACT-OT
32	GLAZING DAMAGE-CONTACT-WS
33	GLAZING DAMAGE-CONTACT-LF
34	GLAZING DAMAGE-CONTACT-RF
35	GLAZING DAMAGE-CONTACT-LR
36	GLAZING DAMAGE-CONTACT-RR
37	GLAZING DAMAGE-CONTACT-BL
38	GLAZING DAMAGE-CONTACT-RO
39	GLAZING DAMAGE-CONTACT-OT

40 T	YPE OF GLAZING-WS
41 T	YPE OF GLAZING-LF
42 T	YPE OF GLAZING-RF
43 T	YPE OF GLAZING-LR
44 T	YPE OF GLAZING-RR
45 T	YPE OF GLAZING-BL
46 T	YPE OF GLAZING-RO
47 T	YPE OF GLAZING-OT
48 PI	RECRACH GLAZING STATUS-WS
49 PI	RECRASH GLAZING STATUS-LF
50 PI	RECRASH GLAZING STATUS-RF
51 PI	RECRASH GLAZING STATUS-LR
52 PI	RECRASH GLAZING STATUS-RR
53 PI	RECRASH GLAZING STATUS-I_
54 PI	RECRASH GLAZING STATUS-PO
55 PI	RECRASH GLAZING STATUS-OT

INTERIOR VEHICLE FORM

PSU NUMBER 7 2 \_\_\_\_\_ 3 4 CASE NUMBER 5 6 \_\_\_\_\_ 7 RECORD NUMBER 8 9 VERSION NUMBER \_ \_ \_ VEHICLE NUMBER 10 11 \_\_\_\_\_ \_\_\_\_\_ LOCATION OF INTRUSION-1ST 12 13 INTRUDING COMPONENT-1ST 14 15 \_\_\_\_\_ MAGNITUDE OF INTRUSION-1ST 16 CRUSH DIRECTION-1ST 17 LOCATION OF INTRUSION-2ND 18 19 \_\_\_\_\_ INTRUDING COMPONENT-2ND 20 21 MAGNITUDE OF INTRUSION-2ND 22 ----23 CRUSH DIRECTION-2ND 24 LOCATION OF INTRUSION-3RD 25 \_\_\_\_\_ 26 27 INTRUDING COMPONENT-3RD \_\_\_\_\_ MAGNITUDE OF INTRUSION-3RD 28 ----29 CRUSH DIRECTION-3RD 30 LOCATION OF INTRUSION-4TH 31 \_\_\_\_\_ 32 INTRUDING COMPONENT-4TH 33 MAGNITUDE OF INTRUSION-4TH 34 CRUSH DIRECTION-4TH 35 \_\_\_\_\_ 36 LOCATION OF INTRUSION-5TH 37 \_\_\_\_\_ 38 INTRUDING COMPONENT-5TH 39 40 MAGNITUDE OF INTRUSION-5TH 41 CRUSH DIRECTION-5TH LOCATION OF INTRUSION-6TH 42 43 44 INTRUDING COMPONENT-6TH 45 \_\_\_\_\_\_

> INTERIOR VEHICLE FORM (CONTINUED)

24

46 MAGNITUDE OF INTRUSION-61. 47 CRUSH DIRECTION-6TH 48 LOCATION OF INTRUSION-7TH 49 \_ \_ 50 INTRUDING COMPONENT-7Th 51 52 MAGNITUDE OF INTRUSION-7TH . \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ 53 CRUSH DIRECTION 7TH 54 LOCATION OF INTRUSION-8TH 55 ------56 INTRUDING COMPONENT-3TH 57 58 MAGNITUDE OF INTFUSION-21H 59 CRUSH DIRECTION-8TH ------LOCATION OF INTRUSION-9TH 60 61 \_ \_ \_ . 62 INTRUDING COMPONENT-9TH 63 64 MAGNITUDE OF INTRUSION-9TH \_\_\_\_ 65 CRUSH DIRECTION-9TH 66 LOCATION OF INTRUSION-10TH 67 ----INTRUDING COMPONENT-10TH 68 69 \_ ~ -70 MAGNITUDE OF INTRUSION-71 CRUSH DIRECTION-10TH 72 STEERING COLUMN TYPE 73 STEERING COLUMN COLLAPSE 74 \_\_\_\_ DIRECTION AND MAGNITUDE OF STEERING COLUMN 75 76 77 MOVEMENT-VERTICAL 78 DIRECTION AND MAGNITUDE STEERING COLUMN 79 OF MOVEMENT-LATERAL 80 DIRECTION AND MAGNITUDE OF STEERING COLUMN 81 82 MOVEMENT-LONGITUDINAL 83 RIM/SPOKE DEFORMATION 84 LOCATION OF STEERING RIM/SPOKE DEFORMATION 85 86 87 ODOMETER READING 88 89 ------\_\_\_\_\_ 90 INSTRUMENT PANEL L'AMAGE 91 KNEE BOLSTERS DEFCRMED 92 GLOVE COMPARTMENT DOOP

1 F 2	PSU NUMBER
3 4 C 5 6	CASE NUMBER
7 F 8	ECORD NUMBER
9 V	ERSION NUMBER
10 V 11	EHICLE NUMBER
12 O 13	CCUPANT NUMBER
14 0 15	CCUPANT'S AGE
16 0	CCUPANT'S SEX
17 O 18	CCUPANT'S HEIGHT
19 20 0 21	CCUPANT'S WEIGHT
22 0	CCUPANT' ROLE
23 O 24	CCUPANT'S SEAT POSITION
25 0	CCUPANT'S POSTURE
26 E	JECTION
27 E	JECTION AREA
28 E	JECTION MEDIUM
29 M	EDIUM STATUS
30 E	NTRAPMENT
31 M	ANUAL BELT AVAILABILITY
32 M. 33	ANUAL BELT USE
34 P.	ROPER USE OF MANUAL BELT
35 M	ANUAL BELT FAILURE
36 AU	UTOMATIC RESTRAINT AVAIL.
37 AI	UTOMATIC REST. FUNCTION
38 A	UTOMATIC REST. FAILURE
39 P(	DLICE REP. RESTRAINT USE
40 HI	EAD REST. TYPE/DAMAGE
41 SI 42	EAT TYPE
43 SI	EAT PERFORMANCE
44 CH 45 Mi 46	HILD SAFETY SEAT AKE/MODEL
	CCUPANT ASSESSMENT FORM

47	TYPE OF CHILD SAFETY SEAT
48 49	CHILD SAFETY SEAT ORIENTATION
50 51	CHILD SAFETY SEAT HARNESS USAGE
52 53	CHILD SAFETY SEAT SHIELD USAGE
54 55	CHILD SAGETY SEAT TETHER USAGE
56	INJURY SEVERITY
57	TREATMENT-MORTALITY
58	TYPE OF MEDICAL FACILITY
59 60	HOSPITAL STAY
61 62	WORKING DAYS LOST
63 64	TIME TO DEATH
65 66	1ST MEDICALLY REPORTED CAUSE OF DEATH
67 68	2ND MEDICALLY REPORTED CAUSE OF DEATH
69 70	3RD MEDICALLY REPORTED CAUSE OF DEATH
71 72	NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT
73	MAXIMUM KNOWN AIS
74 75	INJURY SEVERITY SCORE

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7 8	RECORD NUMBER
9	VERSION NUMBER
10 11	VEHICLE NUMBER
12 13	OCCUPANT NUMBER
14 15	INJURY NUMBER
16	SOURCE OF INJURY DATA
17	BODY REGION
18	ASPECT
19	LESION
20	SYSTEM ORGAN
21	AIS SEVERITY
2 2 2 3	INJURY SOURCE
24	CONFIDENCE LEVEL
25	DIRECT/INDIRECT INJURY
26 27	OCCUPANT AREA INTRUSION NUMBER

## SECTION 5

## SAS FILE

NASS data are available in the form of a Statistical Analysis System (SAS) file. SAS is a highly flexible statistical package that provides a high level programming language for effective matrix manipulation and data management facilities.

SAS is a non-hierarchial data base. The SAS data base for NASS consists of seven individual data sets, corresponding to the six NASS data collection records. The Accident record is broken into Accident and Accident Event data sets. The other data sets are General Vehicle, External Vehicle, Internal Vehicle, Occupant Assessment and Occupant Injury. Using modified relational database concepts, SAS allows the natural hierarchial structure of NASS data to be fully explored by the analyst. An analyst can create a new SAS data set by merging data from several levels of the NSAA hierarchy--e. g., vehicle and occupant levels--through use of an appropriate set of SAS commands within the DATA step.

SAS Date Base Contents

The variable names in the NASS/SAS data base are from the data collection forms or derived variables and are limited to eight characters. The SAS data base is generally an exact representation of the data contained on the NASS master file. The only exceptions are the following:

- Numeric variables for which 9, 99, etc. represent "unknown" are recoded to the SAS special missing value .U ("dot-u") and are not included in percentage tabulations;

- The value of 95 ("test refused") for Alcohol Test Result For Driver (ALCTEST) has been recoded to .B; the value of 96 ("none given ") has been recoded to .C; the value of 97 ("performed, results unknown") has been recoded to .D; the value of 98 ("no driver present") has been recoded to .E; and the value of 99 ("unknown") has been recoded to .U; these values are not included in percentage tabulations;

- Missing data for numeric values are recoded as "." in SAS and are not included in percentage tabulations;

- Values for derived variables which cannot be computed due to conditions where a form is not completed e.g., non CDS applicable vehicle, non towed CDS applicable vehicle have been recoded to .N ("not coded");

- Hour of Day (Time) is stored as a SAS time value and has an output format of HHMM5.

PSU NUMBER (PSU), CASE NUMBER-STRATUM (CASEID) and CASE SEQUENCE NUMBER (CASENO) are identical variables across all NASS records. CASENO is the first three digits of CASEID. Therefore, PSU and either CASENO or CASEID can be used to merge NASS record levels. Similarly, VEHICLE NUMBER (VEHNO) is identical in the General Vehicle, External Vehicle, Internal Vehicle, Occupant Assessment and Occupant Injury record levels and can be used to merge these records in the DATA step.

The remainder of this Section presents the SAS layout for the 1988 NASS Analysis file. In general, the order of variables in the SAS data sets follows the order of data fields on the master file (and thus the order of items on the data collection forms used by NASS investigation teams). The user can invoke PROC CONTENTS to produce the following list of SAS variables:

	SAS	
C	ONTENTS PRO	CEDURE
SAS D/	ATA LIBRARY	DIRECTORY
NAME	MEMTYPE	#OBS
ACCIDENT	CATA	5731
EVENT	DATA	10778
GV	DATA	10154
0A	DATA	12698
10	DATA	34561
VE	DATA	5935
٧I	DATA	6070

IO 24 THURSDAY, JANUARY 4, 1990

SAS CONTENTS OF SAS MEMBER SASB8 ACCIDENT

ALPHABETIC L	IST OF	VARIABLES	AND	ATTRIBUTES
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#	VARIABLE	TYPE	LENGTH	POSITION	FORMAT	INFORMAT	LABEL
13	AAIS	MU	2	32			MAXIMUM KNOWN AIS IN ACCIDENT
15	AINJSER	NUM	2	36			NUMBER OF SERIOUSLY INJURED OCCUPANTS
16	AINJURED	NUM	2	38			TOTAL NUMBER OF INJURED OCCUPANTS
14	ALCORUG	NUM	2	34			ALCOHOL OR DRUG INVOLVED IN ACCIDENT
12	ATREAT	NuM	2	30			MAXIMUM TREATMENT IN ACCIDENT
2	CASEID	CHAR	4	6			CASE NUMBER - STRATUM
3	CASENC	NUM	3	10			CASE SEQUENCE NUMBER
17	DAYWEEK	MUM	Z	40			DAY OF WEEK OF ACCIDENT
11	EVENTS	NUM	2	28			NUMBER OF RECORDED EVENTS IN ACCIDENT
7	MONTH	NUM	2	15			MONTH OF ACCIDENT
19	NATWGT	NUM	5	19			NATIONAL INFLATION FACTOR
i	PSU	NUM	2	4			PRIMARY SAMPLING UNIT NUMBER
18	PSUWGT	NUM	ō	42			PSU INFLATION FACTOR
10	SS12	NUM	2	26			SS12 - ANTI-LACERATIVE WINDSHIELDS
	STRATIF	2-4 <b>9</b>	1	13			CASE STRATUM
	TIME	N_M	1	22			TIME OF ACCIDENT
6	VEHFORMS	NUM	2	16			NUMBER GENERAL VEHICLE FORMS SUBMITTED
5	VERSION	NUM	2	14			VERSION NUMBER
8	YEAR	NUM	2	20			YEAR OF ACCIDENT

# CONTENTS OF SAS MEMBER SASB8 ACCIDENT

					L	UNITEN'S UF SAS MEMI	DER SASOO AULIDENT
					LIST	OF VARIABLES AND	ATTRIBUTES BY POSITION
#	VARIABLE	TYPE	LENGTH	POSITION	FORMA"	INFORMAT	LABEL
I	PSU	NUM	2	4			PRIMARY SAMPLING UNIT NUMBER
г	CASEID	CHAR	4	5			CASE NUMBER - STRATUM
3	CASENO	NUM	3	10			CASE SEQUENCE NUMBER
4	STRATIF	CHAR	1	13			CASE STRATUM
5	VERSION	NUM	2	14			VERSION NUMBER
6	VEHFORMS	NUM	2	16			NUMBER GENERAL VEHICLE FORMS SUBMITTED
7	MONTH	NUM	2	18			MONTH OF ACCIDENT
8	YE AR	NUM	2	20			YEAR OF ACCIDENT
3	TIME	NUM	4	22			TIME OF ACCIDENT
10	SS12	NGM	2	25			SS12 - ANTI-LACERATIVE WINDSHIELDS
11	EVENTS	NUM	2	28			NUMBER OF RECORDED EVENTS IN ACCIDENT
12	ATREAT	NJM	2	30			MAXIMUM TREATMENT IN ACCIDENT
13	4A I S	NUM	2	32			MAXIMUM KNOWN AIS IN ACCIDENT
14	ALCORUG	NUM	2	34			ALCOHOL OR DRUG INVOLVED IN ACCIDENT
15	4INJSER	,: <u>-</u> М	2	36			NUMBER OF SERIOUSLY INJURED OCCUPANTS
16	AINJURED	NUM	2	38			TOTAL NUMBER OF INJURED CCCUPANTS
	DAYWEEK	NUM	2	40			DAY OF WEEK OF ACCIDENT
	PSUWGT	NUM	6	42			PSU INFLATION FACTOR
19	NATWGT	NLM	õ	48			NATIONAL INFLATION FACTOR

---ALPHABETIC LIST OF VARIABLES AND ATTRIBUTES-----

CONTENTS OF SAS MEMBER SASBB EVENT

#	VARIABLE	τγρε	LENG™H	POSITION	FORMAT	INFORMAT	LABEL
6	4CCSEQ	NU <b>M</b>	2	16			ACCIDENT EVENT SEQUENCE NUMBER
2	CASEID	CHAR	4	6			CASE NUMBER - STRATUM
3	CASENO	NUM	3	:0			CASE SEQUENCE NUMBER
8	CLASS1	NUM	2	20			CLASS OF FIRST VEHICLE
11	CLASS2	NUM	2	25			CLASS OF OTHER VEHICLE
9	GAD1	CHAR	1	22			GENERAL AREA OF DAMAGE FIRST VEHICLE
12	SAD2	CHAR	I	27			GENERAL AREA OF DAMAGE OTHER VEHICLE
13	NATWGT	NUM	8	28			NATIONAL INFLATION FACTOR
.0	OBJC0N⊺	MUM	2	23			OTHER VEHICLE NUMBER OR OBJECT CONTACTED
1	PSU	NUM	2	4			PRIMARY SAMPLING UNIT NUMBER
4	PSUWGT	NUM	6	34			PSJ INFLATION FACTOR
4	STRATIF	CHAR	1	13			CASE STRATUM
7	VEHNUM	NUM	2	18			VEHICLE NUMBER
5	VERSION	NUM	2	14			JERSION NUMBER

----LIST OF VARIABLES AND ATTRIBUTES BY POSITION----

#	VARIABLE	TY⊅E	LENGTH	POSITION	FORMAT	INFORMAT	LABEL
1	PSU	NUM	2	4			PRIMARY SAMPLING UNIT NUMBER
2	CASEID	CHAR	1	5			CASE NUMBER STRATUM
3	CASENO	NUM	3	10			CASE SEQUENCE NUMBER
4	STRATIF	CHAR	1	13			CASE STRATUM
5	VERSION	NUM	2	:4			VERSION NUMBER
6	ACCSEQ	NUM	2	79			ACCIDENT EVENT SEQUENCE NUMBER
-	VEHNUM	NUM	2	18			VEHICLE NUMBER
8	C_4551	NUM	2	20			CLASS OF FIRST VEHICLE
9	GAD1	CHAR	i	22			GENERAL AREA OF DAMAGE FIRST VEHICLE
10	CBUCONT	MUM	2	23			CTHER VEHICLE NUMBER OR SEVECT CONTAUTED
ΙI	CLASS2	NUM	2	25			CLASS OF OTHER VEHICLE
12	GAD2	CHAR	1	27			GENERAL AREA OF DAMAGE OTHER VEHICLE
13	NATWGT	NUM	5	28			NATIONAL INFLATION FACTOR
14	PSUWGT	NUM	5	34			PSU INFLATION FACTOR

# CONTENTS OF SAS MEMBER SAS88 GV

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----ALPHABETIC LIST OF VARIABLES AND ATTRIBUTES-----

			. THET			
	VARIABLE				FORMAT INFORMAT	
	ACCTYPE		2			ACCIDENT TYPE
-	ALCTEST		2			ALCOHOL TEST RESULT FOR DRIVER
	ANGOTHER		ŝ			HEADING ANGLE FOR OTHER VEHICLE
	ANGTHIS		3			HEADING ANGLE FOR THIS VEHICLE
12	BODYTYPE	NUM	2	37		VEHICLE BODY TYPE
25	CARGOWGT	NUM	3	72		VEHICLE CARGO WEIGHT
		CHAR	4			CASE NUMBER - STRATUM
5	CASENC	NUM	3	22		CASE SEQUENCE NUMBER
28	CONDTREE	NUM	Z	79		POST COLLISION CONDITION OF TREE OR POLE
24	CURBWGT	NUM	3	69		VEHICLE CURB WEIGHT
27	DOCTRAJ	NUM	Z	77		DOCUMENTATION OF TRAJECTORY DATA
16	DRINKDRG	NUM	2	53		POLICE REPORTED ALCOHOL OR DRUG PRESENCE
44	DRIVE	NUM	2	114		FRONT/REAR WHEEL DRIVE
21	DRPRES	NUM	2	63		DRIVER PRESENCE IN VEHICLE
34	DVBASIS	NUM	2	93		BASIS FOR TOTAL DELTA V (HIGHEST)
39	DVCONFID	NUM	2	104		CONFIDENCE IN RECONSTRUCTION
37	DVLAT	NUM	2	9 <b>9</b>		LATERAL COMPONENT OF DELTA V
36	DVLONG	NUM	2	9 <b>"</b>		LONGITUDINAL COMPONENT OF DELTA V
35	DVTOTAL	ΝЦΜ	2	95		TOTAL DELTA V
38	ENERGY	NUM	3	101		ENERGY ABSORPTION
30	FOVERIDE	NUM	2	83		FRONT GVERRIDE/UNDERRIDE THIS VEHICLE
40	INSPINPE	NUM	2	106		TYPE OF VEHICLE INSPECTION
10	MAKE	NUM	2	32		VEHICLE MAKE
19	MANEUVER	NUM	2	59		ATTEMPTED AVOIDANCE MANEUVER
	MODEL	NUM	3	34		VEHICLE MODEL
	MODELYR	NJM	2	30		VEHICLE MODEL YEAR
2	NATWGT	NUM	5	10		NATIONAL INFLATION FACTOR
23	OCCFORMS	NUM	2	67		NUMBER OF OCCUPANT FORMS SUBMITTED
22	OCUPANTS	NUM	2	65		NUMBER OF OCCUPANTS THIS VEHICLE
47	OTBDYTYP	NUM	2	121		BODY TYPE OF THE OTHER VEHICLE
46	OTVEHWGT	NUM	3	118		WEIGHT OF THE OTHER VEHICLE
3	PSU	NUM	2	15		PRIMARY SAMPLING UNIT NUMBER
1	PSU₩G⊺	NUM	6	4		PSU INFLATION FACTOR
29	ROLLOVER	NUM	2	81		ROLLOVER
31	ROVERIDE	NUM	2	85		REAR OVERRIDE/UNDERRIDE THIS VEHICLE
18	SPLIMIT	NUM	2	57		SPEED LIMIT
5	STRATIF	CHAR	1	25		CASE STRATUM
26	TOWHITCH	NUM	2	75		TOWED TRAILING UNIT
14	TOWPAR	NUM	2	49		POLICE REPORTED VEHICLE DISPOSITION
15	TRAVELSP	NUM	2	51		POLICE REPORTED TRAVEL SPEED
48	VAIS	NUM	2	123		MAXIMUM KNOWN AIS IN THIS VEHICLE
8	VEHNO	NUM	2	28		VEHICLE NUMBER
7	VERSION	NUM	2	26		VERSION NUMBER
13	VIN	CHAR	10	39		VEHICLE IDENTIFICATION NUMBER
42	VINJSER	NUM	2	110		NUMBER SERIOUSLY INJURED IN THIS VEHICLE
43	VINJURED	NUM	2	112		NUMBER INJURED IN THIS VEHICLE
	VINLNGTH		2	108		VIN LENGTH
45	VTREAT	MUM	2	116		MAKIMUM TREATMENT IN THIS VEHICLE

# CONTENTS OF SAS MEMBER SASEE GV

						ATTRIBUTES BY POSITION
	tune	селоти		FCRMAT		LABEL
# VARIABLE			4		THE ORDER I	PSU INFLATION FACTOR
	NGM NEM	5 5	10			NATIONAL INFLATION FACTOR
			10			PRIMARY SAMPLING UNIT NUMBER
	NUM	2				CASE NUMBER STRATUM
4 CASEID		4				
	NUM	3				CASE SEQUENCE NUMBER CASE STRATUM
6 STRATIF		1				VERSION NUMBER
	NUM	2				VERSION NUMBER
	NUM	2				
	NUM	2				VEHICLE MCDEL /EAR
	NUM	2				VEHICLE MAKE
	NUM	3				VEHICLE MODEL
12 BODYTYPE		2				VEHICLE BODY TYPE
	CHAR	10				VEHICLE IDENTIFICATION NUMBER Police reported vehicle disposition
14 TOWPAR		2				POLICE REPORTED TRAVEL SPEED
15 TRAVELSP		2				POLICE REPORTED ALCOHOL OR DRUG PRESENCE
16 DRINKDRG		2				ALCOHOL TEST RESULT FOR DRIVER
17 ALCTEST		2				SPEED LIMIT
18 SPLIMIT		2				ATTEMPTED AVOIDANCE MANEUVER
19 MANEUVER		2 2				ACCIDENT TYPE
20 ACCTYPE						DRIVER PRESENCE IN JEHICLE
2: DRFRES		2				NUMBER OF OCCUPANTS THIS VEHICLE
22 OCUPANTS		2				NUMBER OF OCCUPANT FORMS SUBMITTED
23 DCCFORMS 24 CURBWGT		3				VEHICLE CURB WEIGHT
25 CARGOWGT		3				VEHICLE CARGO WEIGHT
26 TOWHITCH		2				TOWED TRAILING UNIT
2" DOCTRAJ		2				DOCUMENTATION OF TRAJECTORY DATA
28 CONDIREE		2				POST COLLISION CONDITION OF TREE OR POLE
29 ROLLOVER		Z				ROLLOVER
30 FOVERIDE		2				FRONT OVERRIDE, UNDERRIDE THIS VEHICLE
31 ROVERIDE		2				REAR OVERRIDE/UNDERRIDE THIS VEHICLE
32 ANGTHIS		3				HEADING ANGLE FOR THIS VEHICLE
33 ANGCTHER		3				HEADING ANGLE FOR OTHER SEHICLE
34 DVBASIS		2				BASIS FOR TOTAL DELIA V (HIGHEST)
35 DV70*AL		2	95			FOTAL DELTA /
	NUM	2				LONGITUDINAL COMPONENT OF DELTA V
	NUM	2	99			LATERAL COMPONENT OF DELTA V
38 ENERGY		3	101			ENERGY ABSORPTION
39 DVCONFID		2	104			CONFIDENCE IN RECONSTRUCTION
40 INSPITYPE	NCM	Z	105			TYPE OF VEHICLE INSPECTION
41 VINENGTH	NUM	2	108			VIN LENGTH
42 VINJSER	NUM	2	110			NUMBER SERIOUSLY INJURED IN THIS VEHICLE
43 JINJURED	NUM	2	112			NUMBER INJURED IN THIS VEHICLE
44 DRIVE	NUM	2	i.4			FRONT/REAR WHEEL DRIVE
45 JTREAT	MUM	Z	116			MAKIMUM TREATMENT IN THIS VEHICLE
46 OTVEHWGT	NUM	3	118			WEIGHT OF THE CIHER VEHICLE
47 0T807TYP	чим	2	121			BODY TYPE OF THE OTHER VEHICLE
48 JAIS	NLM	2	123			MAXIMUM KNOWN AIS IN THIS /EHICLE

## CONTENTS OF SAS MEMBER SAS88 DA

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----ALPHABETIC LIST OF VARIABLES AND ATTRIBUTES-----

	140 TADI C	TYPE				VARIABLES AND ATTRIBUTES
7	VARIABLE			POSITION FO	RMAT INFORMAT	
	AGE	NUM	2	20		AGE OF OCCUPANT
	AUTAVAIL		2	53		AUTOMATIC RESTRAINT SYSTEM AVAILABILITY
	AUTFAIL		2	57		AUTOMATIC RESTRAINT SYSTEM FAILURE
	AUTENCT		2	55		AUTOMATIC RESTRAINT SYSTEM FUNCTION
	CASEID	CH4R	4	6		CASE NUMBER - STRATUM
		NUM	3	10		CASE SEQUENCE NUMBER
	CAUSE1	NUM	2	92		IST MEDICALLY REPORTED CAUSE OF DEATH
		NEM	2	94		2ND MEDICALLY REPORTED CAUSE OF DEATH
	CAUSE3	NUM	2	96		3RD MEDICALLY REPORTED CAUSE OF DEATH
	CHHARNES		2	74		CHILD SAFETY SEAT HARNESS USAGE
	CHMAKE	NUM	3	67		CHILD SAFETY SEAT MAKE/MODEL
	CHORIENT		2	72		CHILD SAFETY SEAT ORIENTATION
	CHSHIELD		2	76		CHILD SAFETY SEAT SHIELD USAGE
	CHTETHER		2	78		CHILD SAFETY SEAT TETHER USAGE
32	СНТҮРЕ	NUM	2	70		TYPE OF CHILD SAFETY SEAT
42	DEATH	NUM	2	90		TIME TO DEATH
16	EJCTAREA	NUM	2	37		EJECTION AREA
17	EJCTMED	NUM	2	39		EJECTION MEDIUM
15	EJECTION	NUM	2	35		EJECTION
19	ENTRAP	NUM	2	43		ENTRAPMENT
28	HEADREST	104	2	61		HEAD RESTRAINT TYPE/DAMAGE BY OCCUPANT
10	HEIGHT	NUM	2	24		HEIGHT OF OCCUPANT
40	HOSPSTAY	NUM	2	86		HOSPITAL STAY
46	INJNUM	NUM	2	98		NUMBER RECORDED INJURIES THIS OCCUPANT
37	INJSEV	NUM	2	80		INJURY SEVERITY (POLICE RATING)
	155	NUM	2	102		INJURY SEVERITY SCORE
		NUM	2	.00		MAXIMUM KNOWN OCCUPANT AIS
	MANAVAIL		2	45		MANUAL BELT SYSTEM AVAILABILITY
	MANFAIL		2	51		MANUAL BELT FAILURE MODE DURING ACCIDENT
	MANPROPR		2	49		PROPER USE OF MANUAL BELTS
	MANUSE	NUM	2	47		MANUAL BELT SYSTEM USE
	MEDFACIL		2	84		TYPE MEDICAL FACILITY INITIAL TREATMENT
	MEDSTA	NUM	2	41		MEDIUM STATUS (PRIOR TO IMPACT)
	NATWGT	NUM	5	104		NATIONAL INFLATION FACTOR
	OCCNO	NUM	2	18		OCCUPANT NUMBER
	PARUSE		2			POLICE REPORTED RESTRAINT USE
-	POSTURE		2	33		OCCUPANT'S POSTURE
	PSU	NUM	2	4		PRIMARY SAMPLING UNIT NUMBER
	PSUWGT	NUM	6 2	110		PSU INFLATION FACTOR
	ROLE	NUM	2	29 66		DECUPANT'S ROLE SEAT PERFORMANCE (THIS POSITION)
	SEATPERF			65 21		OECUPANT'S SEAT POSITION
	SEATPOS		2	31		SEAT TYPE (THIS OCCUPANT POSITION)
	SEATTYPE		2	63		
		NUM	2	22		OCCUPANT'S SEX CASE STRATUM
	STRATIF		1	13		
	TREATMNT		2	82		TREATMENT - MORTALITY
		NUM	2	15		VEHICLE NUMBER
	VERSION		2	14		VERSION NUMBER
	WEIGHT		3	26		OCCUPANT'S WEIGHT
41	WORKDAYS	MUM	2	58		WORKING DAYS LOST

CONTENTS OF SAS MEMBER SAS88 (E

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----ALPHABETIC LIST OF /ARIABLES AND ATTRIBUTES-----

#		DF	ЧЕМБТН	POSITION	FORMAT INFORMAT	
	ALOSEQ1			18		ACCIDENT EVENT SEQUENCE HIGHEST:
	ACCSEQ2		2			ACCIDENT EVENT SEQUENCE (2ND HIGHEST)
	CASEID		1			CASE NUMBER STRATUM
	CASENO		- 3			CASE SEQUENCE NUMBER
		NUM	2	30		CDCs DCCUMENTED BUT NOT CCCED ON FILES
			2	22		DIRECTION OF FORCE (HIGHEST)
		NUM	2			
		NUM		34		DIRECTION OF FORCE (2ND HIGHEST) CRUSH PROFILE C1 (HIGHEST)
		NUM	3			
		NUM	3			CRUSH PROFILE C2 (HIGHEST) CRUSH PROFILE C3 (HIGHEST)
		NUM	3			
		MUM	3			CRUSH PROFILE 04 (HIGHEST)
		NUM	3			CRUSH PROFILE CS (HIGHEST)
		NUM	3			CRUSH PROFILE CG (HIGHEST)
	-	NUM	3			CRUSH PROFILE D VHIGHEST)
	OVL	NUM	3			CRUSH PROFILE L HIGHESTI
	EXTENTI		2			DEFORMATION EXTENT (HIGHEST)
	ENTENT2		2	40		DEFORMATION EXTENT (2ND HIGHEST)
	GAD1			24		DEFORMATION LOCATION (HIGHEST)
	LAD2		1			DEFORMATION LOCATION 2ND HIGHEST
	NATWGT			102		NATIONAL INFLATION FACTOR
	3BJCGNT1		2			OBJECT CONTACTED (HIGHEST)
	OBUCONTZ		2			OBJECT CONTACTED (2ND HIGHEST)
	₽SU		2			PRIMARY SAMPLING UNIT NUMBER
	₽SU₩GT		E			PSU INFLATION FACTOR
32	SDVC1	NUM	3			CRUSH PROFILE D1 2ND HIGHEST
	SDVCZ		3			CRUSH PROFILE C2 2ND HIGHEST)
		NUM	3	-5		CRUSH PROFILE C3 2ND HIGHEST,
35	SC/C4	NUM	3	"8		CRUSH PROFILE C4 +2ND HIGHEST
36	SD/C5	NUM	3	81		CRUSH PROFILE US VEND HIGHESTV
37	SDVC6	NUM	3			CRUSH PROFILE C6 2ND HIGHEST)
38	SOVD	NUM	3	87		CRUSH PROFILE D 2ND HIGHEST)
31	SDVL	NUM	3	66		CRUSH PROFILE L 'ZND HIGHEST)
ΙÌ	SHLI	CHAR	:	25		SPECIFIC LONGITUDINAL LOCATION PHIGHEST
19	SHL2	CHAR	1	37		SPECIFIC LONGITUDINAL LOC 2ND HIGHEST
	STRATIF		1	13		CASE STRATUM
12	SJL1	CHAR	1	25		SPECIFIC VERTICAL LOCATION HIGHEST
20	SVL2	CHAR	1	38		SPECIFIC VERTICAL LOCATION - 2ND HIGHEST
13	1001	CHAR	1	27		TYPE OF DAMAGE DISTRIBUTION "HIGHEST,
21	1002	CHAR	,	39		TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)
40	TOWRES	NUM	2	92		RESEARCHER ASSESSMNT VEHICLE DISPOSITION
â	VEHNO	NUM	2	16		ZEHICLE NUMBER
5	/ERSION	NUM	2	14		VERSION NUMBER
41	WHEELBAS	NUM	Э	94		ORIJINAL WHEELBASE

545

CONTENTS OF SAS MEMBER SAS88 VE ----LIST OF VARIABLES AND ATTRIBUTES BY POSITION----

I PSU         VUM         2         4         PRIMAR SAMPLING UNIT NUMBER           CASERO         CHAR         4         6         CASE NUMER - STRATUM           A STRATIF         CHAR         1         13         CASERO NUMER - STRATUM           S VERNO         VUM         2         .4         VERSION NUMER           S VERNO         VUM         2         .16         VERSION NUMER           J ACCSEQI         VUM         2         .18         ACCIDENT EVENT SEQUECE [HIGHEST]           J ODCT         NUM         2         .20         CRECTION OF FORCE (HIGHEST)           J ODCT         NUM         2         .22         CRECTION OF FORCE (HIGHEST)           J ODCT         NUM         2         .22         CRECTION OF FORCE (HIGHEST)           J ODCT         NUM         2         .22         CRECTION OF FORCE (HIGHEST)           J ODCT         NUM         2         .22         CRECTION OF FORCE (HIGHEST)           J STRIL         CHAR         1         .27         TYPE OF DAMAGE DISTRIBUTION (HIGHEST)           J SSTRIPT         SA         .26         SPECIFIC VERTICAL LOCATION (HIGHEST)           J SSTRIPT         .30         ACCIDENT EVENT SEQUENCE (2ND HIGHEST)	# VARI	ABLE TYPE	LENGTH	POSITION P	FORMAT INFORMAT	LABEL
CASEND         NUM         3         10         CASE SEQUENCE NUMBER           4 STRATIF         C-MR         1         13         CASE STRATUM           5 VERSION         VUM         2         14         VERSION NUMBER           6 VERNO         VUM         2         16         VERSION NUMBER           7 ACCSEQI         NUM         2         18         ACCIDENT EVENT SEQUENCE (HIGHEST)           8 DBJCOTI         NUM         2         20         OBJECT CONTACTED (HIGHEST)           10 SADI         CHAR         1         24         DEFORMATION LOCATION (HIGHEST)           11 SHLI         CHAR         1         26         SPECIFIC VERTICAL LOCATION (HIGHEST)           13 TODI         CHAR         1         27         TYPE OF DAMAGE DISTRIBUTION (HIGHEST)           14 EXTENTI         NUM         2         28         DEFORMATION EXCENT EVENT SEQUENCE (2ND HIGHEST)           15 GOESCEQ2         NUM         2         32         OBJECT CONTACTED (NIGHEST)           15 GOESCEQ2         NUM         2         34         DIRECTION OF FORCE (2ND HIGHEST)           16 GOESCEQ2         NUM         2         32         OBJECT CONTACTED (2ND HIGHEST)           15 GOESCEQ2         NUM         2 <td>1 PSU</td> <td>NUM</td> <td>2</td> <td>;</td> <td></td> <td>PRIMARY SAMPLING UNIT NUMBER</td>	1 PSU	NUM	2	;		PRIMARY SAMPLING UNIT NUMBER
4       STRATTF       CHAR       1       13       CASE STRATUM         5       VERSION       NUM       2       14       VERSION       VEHOL         5       VERSION       NUM       2       18       VEHOLE       NUMBER         7       ACCSEGI       NUM       2       18       ACCIDENT EVENT SEQUENCE (HIGHEST)         9       DCF1       NUM       2       20       OBJECT CONTACTED (HIGHEST)         9       DCF1       NUM       2       22       DIRECTION OF FORCE (HIGHEST)         10       GADI       CHAR       1       25       SPECIFIC UNGITUDINAL LOCATION (HIGHEST)         13       SHLI       CHAR       1       25       SPECIFIC VERTICAL LOCATION (HIGHEST)         14       EXTENTI       NUM       2       28       DEFORMATION EATENT (HIGHEST)         14       EXTENTI       NUM       2       28       DEFORMATION EATENT (HIGHEST)         15       FOLSCICUN       RUM       2       30       ACCIDENT EVENT SEQUENCE (2ND HIGHEST)         15       FOLSCICUN       RUM       2       32       DEBLECT CONTACTED (ZND HIGHEST)         16       DESCICUNTZ       RUM       2       34       DIRECTION OF F	CASE	ID CHAR	4	5		CASE NUMBER - STRATUM
4       STRATIF       CHAR       1       15       CASE STRATUM         5       VERSION       NUM       2       15       VENCE       VENCE       NUMER         6       VEND       NUM       2       15       VENCE       NUMER         7       ACCSEQI       NUM       2       18       ACCIDENT EVENT SEQUENCE (HIGHEST)         9       DOF1       NUM       2       20       DBLECT CONTACTED (HIGHEST)         9       DOF1       NUM       2       22       DIRECTION OF FORCE (HIGHEST)         10       GADI       CHAR       1       25       SPECIFIC LONGITUDINAL LOCATION (HIGHEST)         13       SULL       CHAR       1       25       SPECIFIC VERTICAL LOCATION (HIGHEST)         13       TODI       CHAR       1       27       TYPE OF DAMAGE DISTRIBUTION (HIGHEST)         14       EXTENTI       NUM       2       28       DEFORMATION EACTENT (HIGHEST)         14       EXTENTI       NUM       2       32       OBLECT CONTACTED (2ND HIGHEST)         15       GADZ       NUM       2       34       DIRECTION CONTACTED (2ND HIGHEST)         16       DBLOT       CHAR       38       SPECIFIC LONGTION LOCATI	CASE	NO NUM	3	10		CASE SEQUENCE NUMBER
S VERSION         VUM         2         1.4         VERSION NUMBER           6 VERNO         VUM         2         15         VERSION NUMBER           7 ACCSEQ1         VUM         2         15         VERSION NUMBER           7 ACCSEQ1         VUM         2         18         ACCIDENT EVENT SEQUENCE [HIGHEST]           9 DCF1         VUM         2         22         DIRCTION OF FORCE (HIGHEST)           10 GAD1         CHAR         1         25         SPECIFIC LONGTINON (HIGHEST)           12 SVL1         CHAR         1         25         SPECIFIC VERTICAL LOCATION (HIGHEST)           13 TDD1         CHAR         1         27         TYPE OF CAMAGE DISTRIBUTION (HIGHEST)           14 EXEVT1         VUM         2         28         DEFORMATION EXTENT (HIGHEST)           15 ACCSEQ2         VUM         2         30         ACCIDENT EVENT SEQUENCE (2ND HIGHEST)           15 ACSEQ2         VUM         2         32         DBECT CONTACTED (ND HIGHEST)           16 BAD2         CHAR         1         37         SPECIFIC VENTICAL LOCATION (ND HIGHEST)           15 BAD2         CHAR         1         38         SPECIFIC VENTICAL LOCATION (2ND HIGHEST)           15 SAU2         CHAR         <			1	13		CASE STRATUM
S VEHNO         VUM         2         16         VEHICLE NUMBER           7 ACCSEQ1         NUM         2         18         ACCIDENT EVENT SEQUENCE (HIGHEST)           9 OBJECT CONTACTED         HIGHEST)         20         OBJECT CONTACTED (HIGHEST)           9 OCTI         NUM         2         22         DIRECTION OF FORCE (HIGHEST)           10 GADI         CHAR         1         24         DEFORMATION LOCATION (HIGHEST)           11 SHLI         CHAR         1         25         SPECIFIC LONGITUDIAL LOCATION (HIGHEST)           13 TODI         CHAR         1         25         SPECIFIC CONTINUAL LOCATION (HIGHEST)           14 EXTENTI         NUM         2         28         DEFORMATION EXTENT (HIGHEST)           15 ODLOCAR         NUM         2         30         ACCIDENT EVENT SEQUENCE (2ND HIGHEST)           15 ODLONTZ         NUM         2         32         OBJECT CONTACTED (2ND HIGHEST)           16 OBJEONTZ         NUM         2         34         DIRECTION OF FORCE (2ND HIGHEST)           16 OBJEONTZ         NUM         2         34         DIRECTION OF FORCE (2ND HIGHEST)           17 ODFZ         NUM         2         34         DIRECTION OF FORCE (2ND HIGHEST)           18 GADZ			2	.1		VERSION NUMBER
7       ACCISEQ1       NUM       2       18       ACCIDENT EVENT SEQUENCE (HIGHEST)         9       DCF1       NUM       2       20       OBJECT CONTACTED (HIGHEST)         9       DCF1       NUM       2       22       DIRECTION OF FORCE (HIGHEST)         10       SADI       CHAR       1       25       SPECIFIC UNGITUDINAL LOCATION (HIGHEST)         12       SVL1       CHAR       1       26       SPECIFIC VERTICAL LOCATION (HIGHEST)         13       TOD1       CHAR       1       26       SPECIFIC VERTICAL LOCATION (HIGHEST)         14       EXTENTI NUM       2       28       DEFORMATION EXTENT (HIGHEST)         15       OESCEQUENCE       2ND       ACCIDENT EVENT SEQUENCE (2ND HIGHEST)         16       DBECONT2 NUM       2       32       OBJECT CONTACTED (2ND HIGHEST)         16       BAD2       CHAR       1       37       SPECIFIC UND (2ND HIGHEST)         18       GAD2       CHAR       1       38       SPECIFIC UND (2ND HIGHEST)         20       SVL2       CHAR       1       38       SPECIFIC UND (2ND HIGHEST)         21       DD2       CHAR       1       38       SPECIFIC UND (2ND HIGHEST)         21			2	16		VEHICLE NUMBER
B         DBJECNT1         NUM         2         20         OBJECT CONTACTED (HIGHEST)           9         DOFI         NUM         2         22         DIRECTION OF FORCE (HIGHEST)           10         GAD1         CHAR         1         24         DEFORMATION LOCATION (HIGHEST)           11         SNL1         CHAR         1         25         SPECIFIC LONGITUDINAL LOCATION (HIGHEST)           12         SVL1         CHAR         1         26         SPECIFIC VERTICAL LOCATION (HIGHEST)           13         TOD1         CHAR         1         27         TYPE OF DAMAGE DISTRIBUTION (HIGHEST)           14         EXTENTI NUM         2         28         DEFORMATION EXTENT (HIGHEST)           15         ACCSCEQ         NUM         2         30         ACCIDENT EVENT SEQUENCE (2ND HIGHEST)           15         ACCSCEQ         NUM         2         34         DIRECTION OF FORCE (2ND HIGHEST)           16         GBJZC         CHAR         1         37         SPECIFIC UNDITAL LOC (2ND HIGHEST)           16         SAL2         CHAR         1         38         SPECIFIC UNDITAL LOC (2ND HIGHEST)           20         SVL2         CHAR         1         39         SPECIFIC UNDITAL LOC (2ND HI			2	18		ACCIDENT EVENT SEQUENCE (HIGHEST)
9 DCF1         NUM         2         22         DIRECTION OF FORCE (HIGHEST)           10 GAD1         CHAR         1         24         DEFORMATION LOCATION (HIGHEST)           11 SHL1         CHAR         1         25         SPECIFIC LONGITUDINAL LOCATION (HIGHEST)           13 TDD1         CHAR         1         26         SPECIFIC VERTICAL LOCATION (HIGHEST)           13 TDD1         CHAR         1         27         TYPE OF DAMAGE DISTRIBUTION (HIGHEST)           14 EXTEVT1         NUM         2         28         DEFORMATION EXTENT (HIGHEST)           15 ACCSEQ2         NUM         2         30         ACCIDENT EQUENCE (2ND HIGHEST)           15 ACCSEQ2         NUM         2         34         DIRECTION OF FORCE (2ND HIGHEST)           16 DBJCONTZ NUM         2         32         OBJECT CONTACTON (ZND HIGHEST)         13           17 DDF2         NUM         2         34         DIRECTION OF FORCE (2ND HIGHEST)           18 GAD2         CHAR         1         37         SPECIFIC VERTICAL LOCATION (ZND HIGHEST)           20 SVL2         CHAR         1         38         SPECIFIC VERTICAL LOCATION (ZND HIGHEST)           21 DD2         CHAR         1         39         TYPE OF CAMAGE DISTRIBUTION(ZND HIGHEST)			2	20		OBJECT CONTACTED (HIGHEST)
10       GAD1       CHAR       1       24       DEFORMATION LOCATION (HIGHEST)         11       SHL1       CHAR       1       25       SPECIFIC VENTICAL LOCATION (HIGHEST)         12       SVL1       CHAR       1       26       SPECIFIC VENTICAL LOCATION (HIGHEST)         13       TOD1       CHAR       1       26       SPECIFIC VENTICAL LOCATION (HIGHEST)         14       EXTENT1       VUM       2       28       DEFORMATION EXTENT (HIGHEST)         15       ACCSEQ2       NUM       2       32       OBJECT CONTACTED (2ND HIGHEST)         16       DBLCONTZ       NUM       2       34       DEFORMATION EXTENT (HIGHEST)         18       GAD2       CHAR       1       36       DEFORMATION LOCATION (2ND HIGHEST)         19       SHL2       CHAR       1       37       SPECIFIC LONGITUDINAL LOC (2ND HIGHEST)         20       SVL2       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION (2ND HIGHEST)         21       TDD2       CHAR       1       39       SPECIFIC LONGITUDINAL LOC (2ND HIGHEST)         21       TDD2       CHAR       1       39       SPECIFIC LONGITUDINAL LOCATION (2ND HIGHEST)         22       EXTENT       NUM	9 DCFI	NUM	2	22		DIRECTION OF FORCE (HIGHEST)
11       SHL1       CHAR       1       25       SPECIFIC LONGITUDINAL LOCATION (HIGHEST)         12       SVL1       CHAR       1       26       SPECIFIC LONGITUDINAL LOCATION (HIGHEST)         13       TODI       CHAR       1       27       TYPE OF DAMAGE DISTRIBUTION (HIGHEST)         14       EXTENTI NUM       2       28       DEFORMATION EXTENT (HIGHEST)         15       ACSCQ2       NUM       2       32       OBJECT CONTACTED (2ND HIGHEST)         15       DESCONT2 NUM       2       32       OBJECT CONTACTED (2ND HIGHEST)         16       DBJCONT2 NUM       2       34       ORECTION OF FORCE (2ND HIGHEST)         17       DOF2       NUM       2       34       ORECTION OF FORCE (2ND HIGHEST)         19       SHL2       CHAR       1       37       SPECIFIC UDNGITUDINAL LOC (2ND HIGHEST)         20       SVU2       CHAR       1       38       SPECIFIC VERTICAL LOCATION (2ND HIGHEST)         21       TDD2       CHAR       1       39       TYPE OF CAMAGE DISTRIBUTION(2ND HIGHEST)         21       DD2       CHAR       1       39       TYPE OF CAMAGE DISTRIBUTION (2ND HIGHEST)         22       SEXTENT2       NUM       2       40			:			DEFORMATION LOCATION (HIGHEST)
12       SVL1       CHAR       1       26       SPECIFIC VERTICAL LOCATION (HIGHEST)         13       TODI       CHAR       1       27       TYPE OF DAMAGE DISTRIBUTION (HIGHEST)         14       EXTENTI       NUM       2       28       DEFORMATION EXTENT (HIGHEST)         15       ACCSEQ2       NUM       2       30       ACCIDENT EVENT SEQUENCE (2ND HIGHEST)         15       OBJECT CONTACTED (2ND HIGHEST)       0       DEFORMATION (2ND HIGHEST)       0         17       DOF2       NUM       2       34       DIRECTION OF FORCE (2ND HIGHEST)         18       GAD2       CHAR       1       37       SPECIFIC USTION LOC (2ND HIGHEST)         20       SV2       CHAR       1       37       SPECIFIC USTION LOC (2ND HIGHEST)         21       TDD2       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION (2ND HIGHEST)         22       EXTENT2       NUM       2       40       DEFORMATION EXTENT (2ND HIGHEST)         23       VU       NUM       3       45       CRUSH PROFILE C1 (HIGHEST)         24       DVC1       NUM       3       45       CRUSH PROFILE C2 (HIGHEST)         25       DVC2       NUM       3       51			1	25		SPECIFIC LONGITUDINAL LOCATION (HIGHEST)
13       TDD1       CHAR       1       27       TYPE OF DAMAGE DISTRIBUTION (HIGHEST)         14       EXTENTI       NUM       2       28       DEFORMATION EATENT (HIGHEST)         15       ACCSEQ2       NUM       2       30       ACCIDENT EVENT SEQUENCE (2ND HIGHEST)         16       DBJCONTZ NUM       2       32       OBJECT CONTACTED (2ND HIGHEST)         16       DBJCONTZ NUM       2       34       DIECTION OF FORCE (2ND HIGHEST)         18       GADZ       CHAR       1       37       SPECIFIC LONGITUDINAL LOC (2ND HIGHEST)         19       SHL2       CHAR       1       37       SPECIFIC LONGITUDINAL LOC (2ND HIGHEST)         20       SVL2       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION (2ND HIGHEST)         21       TDDZ       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION (2ND HIGHEST)         21       TDDZ       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION (2ND HIGHEST)         22       EXTENTZ       NUM       3       42       CRUSH PROFILE C1 (HIGHEST)         23       DVL       NUM       3       45       CRUSH PROFILE C1 (HIGHEST)         24       DVC1       NUM       3       54			1	26		SPECIFIC VERTICAL LOCATION (HIGHEST)
14 EXTENTI       NUM       2       28       DEFORMATION EXTENT (HIGHEST)         15 ACCSEQ2       NUM       2       30       ACCIDENT EVENT SEQUENCE (2ND HIGHEST)         16 DBJCONT2       NUM       2       32       OBJECT CONTACTED (2ND HIGHEST)         18 GAD2       CHAR       1       36       DEFORMATION LOCATION (2ND HIGHEST)         19 SHL2       CHAR       1       37       SPECIFIC LONGITUDINAL LOC (2ND HIGHEST)         20 SVL2       CHAR       1       38       SPECIFIC VERTICAL LOCATION (2ND HIGHEST)         21 TDD2       CHAR       1       39       TYPE OF CAMAGE DISTRIBUTION(2ND HIGHEST)         22 EXTENT2       NUM       3       42       CRUSH PROFILE (1 (HIGHEST)         23 OVL       NUM       3       45       CRUSH PROFILE C2 (HIGHEST)         24 DVC1       NUM       3       48       CRUSH PROFILE C3 (HIGHEST)         25 DVC2       NUM       3       51       CRUSH PROFILE C4 (HIGHEST)         26 DVC3       NUM       3       53       CRUSH PROFILE C5 (HIGHEST)         27 DVC4       NUM       3       66       CRUSH PROFILE C6 (HIGHEST)         28 DVC3       NUM       3       66       CRUSH PROFILE C1 (ZND HIGHEST)         <				27		TYPE OF DAMAGE DISTRIBUTION (HIGHEST)
15       ACCSEQ2       NUM       2       30       ACCIDENT EVENT SEQUENCE (2ND HIGHEST)         16       OBJCONTZ NUM       2       32       OBJECT CONTACTED (2ND HIGHEST)         17       DOFZ       NUM       2       34       OTRECTION OF FORCE (2ND HIGHEST)         18       GAD2       CHAR       1       36       DEFORMATION LOCATION (2ND HIGHEST)         19       SHL2       CHAR       1       37       SPECIFIC VERTICAL LOCATION (2ND HIGHEST)         20       SV2       CHAR       1       38       SPECIFIC VERTICAL LOCATION (2ND HIGHEST)         21       TDD2       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)         21       TDD2       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)         22       EXTENT2       NUM       3       42       CRUSH PROFILE L (HIGHEST)         23       DVL       NUM       3       45       CRUSH PROFILE C1 (HIGHEST)         24       DVC1       NUM       3       46       CRUSH PROFILE C1 (HIGHEST)         25       DVC2       NUM       3       51       CRUSH PROFILE C5 (HIGHEST)         25       DVC3       NUM       3       57       CRUSH			Z	28		DEFORMATION EXTENT (HIGHEST)
17       00F2       NUM       2       34       DIRECTION OF FORCE (2ND HIGHEST)         18       GAD2       CHAR       1       36       DEFORMATION LOCATION (2ND HIGHEST)         19       SHL2       CHAR       1       37       SPECIFIC LINGITUDINAL LOC (2ND HIGHEST)         20       SVL2       CHAR       1       39       TYPE OF CAMAGE DISTRIBUTION (2ND HIGHEST)         21       TDD2       CHAR       1       39       TYPE OF CAMAGE DISTRIBUTION (2ND HIGHEST)         22       EXTENT2       NUM       2       40       DEFORMATION EXTENT (2ND HIGHEST)         23       DVL       NUM       3       45       CRUSH PROFILE L (HIGHEST)         24       DVC1       NUM       3       45       CRUSH PROFILE C3 (HIGHEST)         24       DVC1       NUM       3       48       CRUSH PROFILE C3 (HIGHEST)         25       DVC2       NUM       3       51       CRUSH PROFILE C4 (HIGHEST)         26       DVC3       NUM       3       57       CRUSH PROFILE C6 (HIGHEST)         29       DVC6       NUM       3       60       CRUSH PROFILE C6 (HIGHEST)         29       DVC6       NUM       3       66       CRUSH PROFILE C1 (2				30		ACCIDENT EVENT SEQUENCE (2ND HIGHEST)
18       GAD2       CHAR       1       36       DEFORMATION LOCATION (2ND HIGHEST)         19       SHL2       CHAR       1       37       SPECIFIC LINGITUDINAL LOC (2ND HIGHEST)         20       SVL2       CHAR       1       38       SPECIFIC VERTICAL LOCATION (2ND HIGHEST)         21       TDD2       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)         21       TDD2       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)         22       EXTENT2       NUM       2       40       DEFORMATION EXTENT (2ND HIGHEST)         23       DVL       NUM       3       45       CRUSH PROFILE L (HIGHEST)         24       DVC1       NUM       3       45       CRUSH PROFILE C3 (HIGHEST)         26       DVC2       NUM       3       51       CRUSH PROFILE C3 (HIGHEST)         26       DVC3       NUM       3       57       CRUSH PROFILE C5 (HIGHEST)         29       DVC6       NUM       3       60       CRUSH PROFILE C6 (HIGHEST)         29       DVC6       NUM       3       63       CRUSH PROFILE C1 (2ND HIGHEST)         30       DVD       NUM       3       66       CRUSH PRO	16 OBJ0	ONT2 NUM	2	32		OBJECT CONTACTED (2ND HIGHEST)
19       SHL2       CHAR       1       37       SPECIFIC LONGITUDINAL LOC (2ND HIGHEST)         20       SVL2       CHAR       1       38       SPECIFIC VERTICAL LOCATION (2ND HIGHEST)         21       TDD2       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)         22       EXTENT2       NUM       2       40       DEFORMATION EXTENT (2ND HIGHEST)         23       DVL       NUM       3       42       CRUSH PROFILE L (HIGHEST)         24       DVC1       NUM       3       45       CRUSH PROFILE C1 (HIGHEST)         25       DVC2       NUM       3       48       CRUSH PROFILE C2 (HIGHEST)         26       DVC3       NUM       3       51       CRUSH PROFILE C3 (HIGHEST)         29       DVC6       NUM       3       54       CRUSH PROFILE C5 (HIGHEST)         29       DVC6       NUM       3       66       CRUSH PROFILE C6 (HIGHEST)         30       DVD       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST)         30       DVL       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST)         31       SDVL       NUM       3       72       CRUSH PROFILE C1 (2ND HIGHEST)	17 DOF2	NUM	Z	34		DIRECTION OF FORCE (2ND HIGHEST)
19       SHLZ       CHAR       1       37       SPECIFIC LONGITUDINAL LOC (2ND HIGHEST)         20       SVL2       CHAR       1       38       SPECIFIC VERTICAL LOCATION (2ND HIGHEST)         21       TDDZ       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)         22       EXTENT2       NUM       2       40       DEFORMATION EXTENT (2ND HIGHEST)         23       DVL       VUM       3       42       CRUSH PROFILE L (HIGHEST)         24       DVC1       NUM       3       45       CRUSH PROFILE C1 (HIGHEST)         25       DVC2       NUM       3       48       CRUSH PROFILE C2 (HIGHEST)         26       DVC3       NUM       3       51       CRUSH PROFILE C3 (HIGHEST)         29       DVC6       NUM       3       57       CRUSH PROFILE C5 (HIGHEST)         29       DVC6       NUM       3       66       CRUSH PROFILE C4 (HIGHEST)         30       DVD       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST)         30       DVL       NUM       3       67       CRUSH PROFILE C4 (2ND HIGHEST)         33       SDVC1       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST	18 GADZ	CHAR	:	36		DEFORMATION LOCATION (2ND HIGHEST)
20 SVL2       CHAR       1       38       SPECIFIC VERTICAL LOCATION (2ND HIGHEST)         21 TDD2       CHAR       1       39       TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)         22 EXTENT2       NUM       2       40       DEFORMATION EXTENT (2ND HIGHEST)         23 DVL       NUM       3       42       CRUSH PROFILE L (HIGHEST)         24 DVC1       NUM       3       45       CRUSH PROFILE C2 (HIGHEST)         25 DVC2       NUM       3       48       CRUSH PROFILE C2 (HIGHEST)         26 DVC3       NUM       3       51       CRUSH PROFILE C3 (HIGHEST)         26 DVC4       NUM       3       54       CRUSH PROFILE C4 (HIGHEST)         29 DVC6       NUM       3       57       CRUSH PROFILE C6 (HIGHEST)         29 DVC6       NUM       3       60       CRUSH PROFILE C6 (HIGHEST)         20 DVD       NUM       3       63       CRUSH PROFILE C1 (2ND HIGHEST)         30 DVD       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST)         32 SDVC1       NUM       3       69       CRUSH PROFILE C2 (2ND HIGHEST)         33 SDVC2       NUM       3       75       CRUSH PROFILE C3 (2ND HIGHEST)         34 SDVC3       NUM <td>19 SHLZ</td> <td>CHAR</td> <td>1</td> <td>37</td> <td></td> <td>SPECIFIC LONGITUDINAL LOC (2ND HIGHEST)</td>	19 SHLZ	CHAR	1	37		SPECIFIC LONGITUDINAL LOC (2ND HIGHEST)
22       EXTENT2       NUM       2       40       DEFORMATION EXTENT (2ND HIGHEST)         23       DVL       NUM       3       42       CRUSH PROFILE L (HIGHEST)         24       DVC1       NUM       3       45       CRUSH PROFILE C1 (HIGHEST)         25       DVC2       NUM       3       48       CRUSH PROFILE C2 (HIGHEST)         26       DVC3       NUM       3       51       CRUSH PROFILE C3 (HIGHEST)         26       DVC4       NUM       3       54       CRUSH PROFILE C4 (HIGHEST)         29       DVC4       NUM       3       57       CRUSH PROFILE C5 (HIGHEST)         29       DVC6       NUM       3       60       CRUSH PROFILE C6 (HIGHEST)         29       DVC6       NUM       3       63       CRUSH PROFILE C1 (2ND HIGHEST)         30       DVD       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST)         31       SDVL       NUM       3       69       CRUSH PROFILE C2 (2ND HIGHEST)         33       SDVC2       NUM       3       75       CRUSH PROFILE C3 (2ND HIGHEST)         34       SDVC3       NUM       3       75       CRUSH PROFILE C4 (2ND HIGHEST) <t< td=""><td></td><td></td><td>1</td><td>38</td><td></td><td>SPECIFIC VERTICAL LOCATION (2ND HIGHEST)</td></t<>			1	38		SPECIFIC VERTICAL LOCATION (2ND HIGHEST)
23       DVL       NUM       3       42       CRUSH PROFILE L (HIGHEST)         24       DVC1       NUM       3       45       CRUSH PROFILE C1 (HIGHEST)         25       DVC2       NUM       3       48       CRUSH PROFILE C2 (HIGHEST)         26       DVC3       NUM       3       51       CRUSH PROFILE C3 (HIGHEST)         26       DVC4       NUM       3       54       CRUSH PROFILE C3 (HIGHEST)         29       VC6       NUM       3       57       CRUSH PROFILE C5 (HIGHEST)         29       DVC6       NUM       3       60       CRUSH PROFILE C6 (HIGHEST)         30       DVD       NUM       3       63       CRUSH PROFILE L (2ND HIGHEST)         31       SDVL       NUM       3       66       CRUSH PROFILE L (2ND HIGHEST)         32       SDVC1       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST)         33       SDVC2       NUM       3       72       CRUSH PROFILE C2 (2ND HIGHEST)         34       SDVC3       NUM       3       75       CRUSH PROFILE C3 (2ND HIGHEST)         35       SDVC4       NUM       3       78       CRUSH PROFILE C4 (2ND HIGHEST)         35 </td <td>21 TDD2</td> <td>CHAR</td> <td>1</td> <td>39</td> <td></td> <td>TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)</td>	21 TDD2	CHAR	1	39		TYPE OF DAMAGE DISTRIBUTION(2ND HIGHEST)
24       DVC1       NUM       3       45       CRUSH PROFILE C1 (HIGHEST)         25       DVC2       NUM       3       51       CRUSH PROFILE C2 [HIGHEST)         26       DVC3       NUM       3       51       CRUSH PROFILE C3 (HIGHEST)         DVC4       NUM       3       54       CRUSH PROFILE C4 (HIGHEST)         DVC5       NUM       3       57       CRUSH PROFILE C5 (HIGHEST)         29       DVC6       NUM       3       60       CRUSH PROFILE C6 (HIGHEST)         30       DVD       NUM       3       63       CRUSH PROFILE C1 (2ND HIGHEST)         31       SOVL       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST)         32       SDVC1       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST)         33       SOVL       NUM       3       69       CRUSH PROFILE C1 (2ND HIGHEST)         34       SDVC3       NUM       3       75       CRUSH PROFILE C3 (2ND HIGHEST)         34       SDVC3       NUM       3       75       CRUSH PROFILE C4 (2ND HIGHEST)         35       SDVC4       NJM       3       78       CRUSH PROFILE C5 (2ND HIGHEST)         35       SDVC5	22 EXTE	NT2 NUM	2	40		DEFORMATION EXTENT (2ND HIGHEST)
25       DVC2       NUM       3       48       CRUSH PROFILE C2 (HIGHEST)         26       DVC4       NUM       3       51       CRUSH PROFILE C3 (HIGHEST)         DVC4       NUM       3       54       CRUSH PROFILE C4 (HIGHEST)         DVC5       NUM       3       57       CRUSH PROFILE C5 (HIGHEST)         29       DVC6       NUM       3       60       CRUSH PROFILE C6 (HIGHEST)         30       DVD       NUM       3       63       CRUSH PROFILE C6 (HIGHEST)         31       SDVL       NUM       3       66       CRUSH PROFILE L (2ND HIGHEST)         32       SDVC1       NUM       3       66       CRUSH PROFILE C1 (2ND HIGHEST)         33       SDVC2       NUM       3       67       CRUSH PROFILE C2 (2ND HIGHEST)         33       SDVC2       NUM       3       75       CRUSH PROFILE C3 (2ND HIGHEST)         34       SDVC3       NUM       3       78       CRUSH PROFILE C4 (2ND HIGHEST)         35       SDVC4       NUM       3       81       CRUSH PROFILE C6 (2ND HIGHEST)         35       SDVC5       NUM       3       81       CRUSH PROFILE C6 (2ND HIGHEST)         36       SDVC5	23 DVL	NUM	3	42		CRUSH PROFILE & (HIGHEST)
26DVC3NUM3S1CRUSH PROFILE C3 (HIGHEST)DVC4NUM354CRUSH PROFILE C4 (HIGHEST)DVC5NUM357CRUSH PROFILE C5 (HIGHEST)29DVC6NUM360CRUSH PROFILE C6 (HIGHEST)30DVDNUM363CRUSH PROFILE C6 (HIGHEST)31SDVLNUM366CRUSH PROFILE L (2ND HIGHEST)32SDVC1NUM369CRUSH PROFILE C1 (2ND HIGHEST)33SDVC2NUM375CRUSH PROFILE C3 (2ND HIGHEST)34SDVC3NUM375CRUSH PROFILE C4 (2ND HIGHEST)35SDVC4NUM378CRUSH PROFILE C5 (2ND HIGHEST)36SDVC5NUM381CRUSH PROFILE C6 (2ND HIGHEST)37SDVC6NUM387CRUSH PROFILE C6 (2ND HIGHEST)38SDVDNUM387CRUSH PROFILE D (2ND HIGHEST)39DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	24 DVC3	NUM	3	45		CRUSH PROFILE C1 (HIGHEST)
DVC4NUM354CRUSHPROFILEC4(HIGHEST)DVC5NUM357CRUSHPROFILEC5(HIGHEST)29DVC6NUM360CRUSHPROFILEC6(HIGHEST)30DVDNUM363CRUSHPROFILED(HIGHEST)31SDVLNUM366CRUSHPROFILEL(2NDHIGHEST)32SDVC1NUM369CRUSHPROFILEC1(2NDHIGHEST)33SDVC2NUM372CRUSHPROFILEC2(2NDHIGHEST)34SDVC3NUM375CRUSHPROFILEC3(2NDHIGHEST)35SDVC4NUM378CRUSHPROFILEC4(2NDHIGHEST)36SDVC5NUM381CRUSHPROFILEC6(2NDHIGHEST)37SDVC6NUM384CRUSHPROFILEC6(2NDHIGHEST)38SDVDNUM387CRUSHPROFILED(2NDHIGHEST)39DOCCDCNUM290CDCsDOCUMENTEDBUT NOTCODEDONFILE?40TOWRESNUM292RESEARCHERASSESSMITVEHICLEDISPOSITION	25 DVC2	NUM	3	48		CRUSH PROFILE C2 (HIGHEST)
DVC5VUM357CRUSH PROFILE C5 (HIGHEST)29DVC6NUM360CRUSH PROFILE C6 (HIGHEST)30DVDNUM363CRUSH PROFILE D (HIGHEST)31SDVLNUM366CRUSH PROFILE L (2ND HIGHEST)32SDVC1NUM369CRUSH PROFILE C1 (2ND HIGHEST)33SDVC2NUM372CRUSH PROFILE C2 (2ND HIGHEST)34SDVC3NUM375CRUSH PROFILE C3 (2ND HIGHEST)35SDVC4NUM378CRUSH PROFILE C4 (2ND HIGHEST)36SDVC5NUM381CRUSH PROFILE C5 (2ND HIGHEST)37SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38SDVDNUM387CRUSH PROFILE D (2ND HIGHEST)39DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	26 DVC3	NUM	3	51		CRUSH PROFILE C3 (HIGHEST)
29DVC6NuM360CRUSH PROFILE C6 (HIGHEST)30DVDNUM363CRUSH PROFILE D (HIGHEST)31SDVLNUM366CRUSH PROFILE L (2ND HIGHEST)32SDVC1NUM369CRUSH PROFILE C1 (2ND HIGHEST)33SDVC2NUM372CRUSH PROFILE C2 (2ND HIGHEST)34SDVC3NUM375CRUSH PROFILE C3 (2ND HIGHEST)35SDVC4NUM378CRUSH PROFILE C4 (2ND HIGHEST)36SDVC5NUM381CRUSH PROFILE C5 (2ND HIGHEST)37SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38SDVDNUM387CRUSH PROFILE D (2ND HIGHEST)39DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	DVC4	. NUM	3	54		CRUSH PROFILE C4 (HIGHEST)
30DVDNUM363CRUSH PRCFILE D (HIGHEST)31SDVLNUM366CRUSH PROFILE L (2ND HIGHEST)32SDVC1NUM369CRUSH PROFILE C1 (2ND HIGHEST)33SDVC2NUM372CRUSH PROFILE C2 (2ND HIGHEST)34SDVC3NUM375CRUSH PROFILE C3 (2ND HIGHEST)35SDVC4NUM378CRUSH PROFILE C4 (2ND HIGHEST)36SDVC5NUM381CRUSH PROFILE C5 (2ND HIGHEST)37SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38SDVDNUM387CRUSH PROFILE D (2ND HIGHEST)39DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40YOWRESNUM292RESEARCHER ASSESSMIT VEHICLE DISPOSITION	DVC5	S NUM	3	57		CRUSH PROFILE C5 (HIGHEST)
31 SDVLNUM366CRUSH PROFILE L (2ND HIGHEST)32 SDVC1NUM369CRUSH PROFILE C1 (2ND HIGHEST)33 SDVC2NUM372CRUSH PROFILE C2 (2ND HIGHEST)34 SDVC3NUM375CRUSH PROFILE C3 (2ND HIGHEST)35 SDVC4NUM378CRUSH PROFILE C4 (2ND HIGHEST)36 SDVC5NUM381CRUSH PROFILE C5 (2ND HIGHEST)37 SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38 SDVDNUM387CRUSH PROFILE D (2ND HIGHEST)39 DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40 TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	29 DVC6	NuM	3	60		CRUSH PROFILE C6 (HIGHEST)
32SDVC1NUM369CRUSH PROFILE C1 (2ND HIGHEST)33SDVC2NUM372CRUSH PROFILE C2 (2ND HIGHEST)34SDVC3NUM375CRUSH PROFILE C3 (2ND HIGHEST)35SDVC4NUM378CRUSH PROFILE C4 (2ND HIGHEST)36SDVC5NUM381CRUSH PROFILE C5 (2ND HIGHEST)37SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38SDVDNUM387CRUSH PROFILE D (2ND HIGHEST)39DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	30 DVD	NUM	3	63		CRUSH PROFILE D (HIGHEST)
33SDVC2NUM372CRUSH PROFILE C2 (2ND HIGHEST)34SDVC3NUM375CRUSH PROFILE C3 (2ND HIGHEST)35SDVC4NUM378CRUSH PROFILE C4 (2ND HIGHEST)36SDVC5NUM3B1CRUSH PROFILE C5 (2ND HIGHEST)37SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38SDVDNUM3B7CRUSH PROFILE D (2ND HIGHEST)39DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	31 SDVL	NUM	3	66		CRUSH PROFILE L (2ND HIGHEST)
34 SDVC3NUM375CRUSH PROFILE C3 (2ND HIGHEST)35 SDVC4NJM378CRUSH PROFILE C4 (2ND HIGHEST)36 SDVC5NJM3B1CRUSH PROFILE C5 (2ND HIGHEST)37 SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38 SDVDNJM387CRUSH PROFILE D (2ND HIGHEST)39 DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40 TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	32 SDV0	1 NUM	3	69		CRUSH PROFILE C1 (2ND HIGHEST)
35 SDVC4NUM378CRUSH PROFILE C4 (2ND HIGHEST)36 SDVC5NUM381CRUSH PROFILE C5 (2ND HIGHEST)37 SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38 SDVDNUM387CRUSH PROFILE D (2ND HIGHEST)39 DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40 TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	33 SDVC	2 NUM	3	72		CRUSH PROFILE C2 (2ND HIGHEST)
36 SDVC5NJM3B1CRUSH PROFILE C5 (2ND HIGHEST)37 SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38 SDVDNJM387CRUSH PROFILE D (2ND HIGHEST)39 DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40 TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	34 SDVC	3 NUM	3	75		CRUSH PROFILE C3 (2ND HIGHEST)
37 SDVC6NUM384CRUSH PROFILE C6 (2ND HIGHEST)38 SDVDNJM387CRUSH PROFILE D (2ND HIGHEST)39 DOCCDCNUM290CDCs DOCUMENTED BUT NOT CODED ON FILE?40 TOWRESNUM292RESEARCHER ASSESSMNT VEHICLE DISPOSITION	35 SDVC	1 NUM		78		
38 SDVD       NJM       3       87       CRUSH PROFILE D (2ND HIGHEST)         39 DOCCDC       NUM       2       90       CDCs DOCUMENTED BUT NOT CODED ON FILE?         40 TOWRES       NUM       2       92       RESEARCHER ASSESSMNT VEHICLE DISPOSITION	36 SDV0	S NJM	3	81		
39 DOCCDC     NUM     2     90     CDCs DOCUMENTED BUT NOT CODED ON FILE?       40 TOWRES     NUM     2     92     RESEARCHER ASSESSMNT VEHICLE DISPOSITION	37 SDVC	6 NUM	3	84		CRUSH PROFILE C6 (2ND HIGHEST)
40 TOWRES NUM 2 92 RESEARCHER ASSESSMNT VEHICLE DISPOSITION	38 SDVE	MUR (	3	87		CRUSH PROFILE D (2ND HIGHEST)
	39 0000	DC NUM	2	90		CDCs DOCUMENTED BUT NOT CODED ON FILE?
41 WHEELBAS NUM 8 94 CRIGINAL WHEELBASE	40 ⊺OWF	RES NUM	2	92		RESEARCHER ASSESSMNT VEHICLE DISPOSITION
	41 WHEE	LBAS NUM		94		
42 NATWGT NUM 6 102 NATIONAL INFLATION FACTOR	42 NAT	VGT NUM	ô	102		
43 PSJWGT NUM 6 108 PSU INFLATION FACTOR	43 PSJ	rgt num	ອີ	108		PSU INFLATION FACTOR

CONTENTS OF SAS MEMBER SASB8 VI

----ALPHABETIC LIST OF VARIABLES AND ATTRIBUTES-----

ŧ	VARIABLE	τγρε	LENGTH	POSITION	FORMAT INFORMAT	LABEL
	BOLSTDEF		2			KNEE BOLSTER DEFORMED - DOCLPANT CONTACT
2	CASEID	CHAR	4	5		CASE NUMBER - STRATUM
3	CASENC	NUM	3	10		CASE SEQUENCE NUMBER
53	CORIR1	NUM	2	1.0		1ST DOMINANT CRUSH DIRECTION
51	CORIR2	NUM	2	118		2ND DOMINANT CRUSH DIRECTION
61	CDRIR3	NUM	2	125		3RD DOMINANT CRUSH DIRECTION
65	CDRIR4	NUM	2	134		4TH DOMINANT CRUSH DIRECTION
69	CORIR5	NUM	2	142		5TH DOMINANT CRUSH DIRECTION
73	CDRIR6	NUM	2	150		6TH DOMINANT CRUSH DIRECTION
77	CDRIR"	NUM	2	158		7TH DOMINANT CRUSH DIRECTION
31	CORIRS	NUM	2	166		8TH DOMINANT CRUSH DIRECTION
85	CDRIR9	NUM	Z	174		9TH DOMINANT CRUSH DIRECTION
39	00 <b>8181</b> 0	NUM	2	182		10TH DOMINANT CRUSH DIRECTION
93	COLLAT	NUM	2	190		STEERING COLUMN LATERAL MOVEMENT
94	COLLONG	NUM	2	192		STEERING COLUMN LONGITUDINAL MOVEMENT
91	CCLMOVE	NUM	2	185		STEERING COLUMN COLLAPSE - OCCUPANT LOAD
90	001.0MT (P	NUM	2	184		STEERING COLUMN TYPE
92	COLVERT	NUM	2	188		STEERING COLUMN VERTICAL MOVEMENT
13	FALLEF	NUM	2	30		LF DAMAGE/FAILLRE ASSOCIATED #
15	FAILER	NUM	2	34		LR DAMAGE/FAILURE - OPENING IN COLLISION
14	FAILRE	∿ыМ	2	32		RF DAMAGE/FAILURE - OPENING IN COLLISION
15	FAILER	NUM	2	36		RR DAMAGE/FAILURE OPENING IN COLLISION
17	FAILTG	NUM	2	38		TG DAMAGE/FAILURE - CPENING IN COLLISION
23	GLIMPBL	NUM	2	50		BL GLAZING DAMAGE FROM IMPACT FORCES
19	GLIMPLF	NUM	2	42		_F GLAZING DAMAGE FROM IMPACT FORCES
21	G_IMPLR	NUM	2	46		LR GLAZING DAMAGE FROM IMPACT FORCES
25	SLIMPOIH	NUM	2	54		OTHER GLAZING DAMAGE FROM IMPACT FORCES
20	GLIMPRE	NĽM	Z	44		RE SLAZING DAMAGE FROM IMPACT FORCES
22	GLIMPRR	NUM	2	48		RR GLAZING DAMAGE FROM IMPACT FORCES
24	GLIMPRUF	NUM	2	52		ROOF GLAZING DAMAGE FROM IMPACT FORCES
18	GLIMPWS	NUM	2	40		WS GLAZING DAMAGE FROM IMPACT FORCES
31	GLOCOBL	NUM	2	56		BL GLAZING DAMAGE FROM OCCUPANT CONTACT
27	GLOCCLF	NUM	2			LE GLAZING DAMAGE FROM OCCUPANT CONTACT
	GLOCCLR		2			LR GLAZING DAMAGE FROM OCCUPANT CONTACT
	SLOCCOTH		2			OTHER GLAZING DAMAGE FROM DOC CONTACT
	GLOCCRF		2			RE GLAZING DAMAGE FROM DECUPANT CONTACT
	GLOCCRR		2			RR SLAZING CAMAGE FROM OCCUPANT CONTACT
	GLOCCRUF		2			ROOF GLAZING DAMAGE FROM DEC CONTACT
	3LOCCWS		2			WS GLAZING DAMAGE FROM CCCUPANT CONTACT
	GLOVOPEN		2			DID GLOVE COMPARIMENT DOGR OPEN
	3LPREBL		2			BL WINDOW PRECRASH GLAZING STATUS
	SLPRELF		2			LE WINDOW PRECRASH GLAZING STATUS
	GLPRELR		2			LR WINDOW PRECRASH GLAZING STATUS
	GLPREOTH		2			OTHER WINDOW PRECRASH GLAZING STATUS
	GLPRERF		2			RE WINDOW PRECRASH GLAZING STATUS
	GLPRERR		2			RR WINDOW PRECRASH GLAZING STATUS
48	SLPRERUF	MUM	2	100		ROOF WINDOW PRECRASH GLAZING STATUS

36

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CONTENTS OF SAS MEMBER SASBB VI

						CONTENTS OF SHS	
ŧ	VARIABLE	TYPE	LENGTH	POSITION	FORMAT	INFORMAT	LABEL
42	GLPREWS	ųъм	2	38			WS WINDOW PRECRASH GLAZING STATUS
39	GLIYPBL	NUM	2	82			BL TYPE OF WINDOW/WINDSHIELD GLAZING
25	GLIYPLF	NUM	2	74			LF TYPE OF WINDOW/WINDSHIELD GLAZING
	GLTYPLR	NUM	2	78			LR TYPE OF WINDOW/WINDSHIELD GLAZING
•	GLTYPOTH	NUM	Z	36			OTHER TYPE OF WINDOW/WINDSHIELD GLAZING
36	GLTYPRF	NUM	2	75			RF TYPE OF WINDCW/WINDSHIELD GLAZING
38	GLTYPRR	NUM	2	80			RR TYPE OF WINDOW/WINDSHIELD GLAZING
40	GLTYPRUF	NUM	2	84			ROOF TYPE OF WINDOW/WINDSHIELD GLAZING
34	GLIYPWS	NUM	2	72			WS TYPE OF WINDOW/WINDSHIELD GLAZING
51	INCOMP1	NUM	2	106			1ST INTRUDING COMPONENT
		NUM	2	114			2ND INTRUDING COMPONENT
	INCOMP3	NUM	2	122			3RD INTRUDING COMPONENT
		NUM	2	130			4TH INTRUDING COMPONENT
		NUM	Z	138			5TH INTRUDING COMPONENT
		NUM	2	146			6TH INTRUDING COMPONENT
	INCOMP7	NUM	2	154			7TH INTRUDING COMPONENT
		NUM	2	162			BTH INTRUDING COMPONENT
	INCOMP9	NUM	2	170			STH INTRUDING COMPONENT
	INCOMPIO		2	178			10TH INTRUDING COMPONENT
	INLOCI	NUM	2	104			IST LOCATION OF INTRUSICN
		NUM	2	112			2ND LOCATION OF INTRUSION
	INLOCZ	NUM	2	120			3RD LOCATION OF INTRUSION
	INLOC4	NUM	2	128			4TH LOCATION OF INTRUSION
		NUM	2	136			STH LOCATION OF INTRUSION
	INLOC5		2	130			6TH LOCATION OF INTRUSION
	INLOC6	NUM NUM	2	144			7TH LOCATION OF INTRUSION
	INLOC7	NUM	2	160			8TH LOCATION OF INTRUSION
	INLOCS		2	160			9TH LOCATION OF INTRUSION
02	INLOC9	NUM		100			IOTH LOCATION OF INTRUSION
	INLOCIO	NUM	2				IST MAGNITUDE OF INTRUSION
	INMAG1	MUM	2	108			2ND MAGNITUDE OF INTRUSION
	INMAG2	NUM	2	116 124			3RD MAGNITUDE OF INTRUSION
	INMAG3	NUM	2				4TH MAGNITUDE OF INTRUSION
	INMAG4	NUM	2	132			5TH MAGNITUDE OF INTRUSION
	INMAG5	NUM	2				STH MAGNITUDE OF INTRUSION
	INMAG6	NUM	2				7TH MAGNITUDE OF INTRUSION
		NUM	2				STH MAGNITUDE OF INTRUSION
	INMAG8	NUM	2				STH MAGNITUDE OF INTRUSION
	INMAG9	NUM	2				10TH MAGNITUDE OF INTRUSION
		NUM	2				NATIONAL INFLATION FACTOR
	NATWGT	NUM	6				ODOMETER READING
	ODOMETER		3				LF DOOR. TAILGATE OR HATCH OPENING
	OPENLE	NUM	2				LE DOOR, TAILBATE OR HATCH OPENING
	OPENLR	NUM	2				RF DOOR, TAILGATE OR HATCH OPENING
	OPENRE	NUM	2				·
	-	NUM	2				RR DOOR, TAILGATE OR HATCH OPENING TG DOOR, TAILGATE OR HATCH OPENING
	OPENTG	NUM	2				
	PANELDAM		2				INSTRUMENT PANEL DAMAGE - OCC CONTACT BASSENCER COMPARTMENT INTEGRITY
	PASINTEG		2				PASSENGER COMPARTMENT INTEGRITY
	PSU	NUM	2				PRIMARY SAMPLING UNIT NUMBER
	PSUWGT	NUM	6				PSU INFLATION FACTOR
		NUM	2				LOCATION STEERING RIM/SPOKE DEFORMATION
	RIMDEF	NUM	2				STEERING RIM/SPOKE DEFORMATION
	STRATIF		1				CASE STRATUM
	VEHNO	NLM	2				VEHICLE NUMBER
	VERSION	NUM	2	14			VERSION NUMBER

## CONTENTS OF SAS MEMBER SAS68 /I

		LUNIENIS OF SAS MEMBER SASED 71
		LIST OF VARIABLES AND ATTRIBUTES BY POSITION
	LENGTH POSITION	
1 PSU – NUM	2 4	PRIMARY SAMPLING UNIT NUMBER
2 CASEID CHAR	3 6	CASE NUMBER - STRATUM
3 CASENO NUM	3 :0	CASE SEQUENCE NUMBER
4 STRATIF CHAR	1 13	CASE STRATUM
5 VERSION NUM	2 14	ZERSION NUMBER
6 VEHNO NUM	2 .6	/EHICLE NUMBER
7 PASINTEG NUM	2 13	PASSENGER COMPARTMENT INTEGRITY
8 OPENLE NUM	2 20	_F DOOR, TAILGATE OR HATCH OPENING
9 OPENRE NUM	2 22	RE DCOR, TAILGATE OR HATCH OPENING
LO OPENLR NUM	2 24	LR DOOR, TAILGATE OR HATCH OPENING
11 OPENRR NUM	2 26	RR DOOR, TAILGATE CR HATCH OPENING
12 OPENTG NUM	2 28	IS DOOR, TAILGATE OR HATCH OPENING
13 FAILLE NUM	2 30	LF DAMAGE/FAILURE ASSOCIATED #
14 FAILRE NUM	2 32	RE DAMAGE/FAILURE - OPENING IN COLLISION
15 FAILLR NUM	2 34	LR DAMAGE/FAILURE OPENING IN COLLISION
15 FAILRR NUM	2 36	RR DAMAGE/FAILURE - OPENING IN COLLISION
17 FAILIG NUM	2 38	TG DAMAGE/FAILURE - OPENING IN COLLISION
18 GLIMPWS NUM	2 40	WS GLAZING DAMAGE FROM IMPACT FORCES
19 BLIMPLE NUM	2 42	LE GLAZING DAMAGE FROM IMPACT FORCES
20 GLIMPRE NUM	2 44	RE GLAZING DAMAGE FROM IMPACT FORCES
21 GLIMPLR NUM	<u>2</u> 46	LR GLAZING DAMAGE FROM IMPACT FORCES
22 GLIMPRR NUM	2 48	RR GLAZING DAMAGE FROM IMPACT FORCES
23 GLIMPBL NUM	2 50	BL GLAZING DAMAGE FROM IMPACT FORCES
24 GLIMPRUF NUM	2 52	RGOF GLAZING DAMAGE FROM IMPACT FORCES
25 GLIMPOTH NUM	2 54	OTHER GLAZING DAMAGE FROM IMPACT FORCES
26 GLOCOWS NUM	Z 5 <b>6</b>	WS GLAZING DAMAGE FROM OCCUPANT CONTACT
Z7 GLOCCLE NUM	2 58	LE SLAZING DAMAGE FROM DCCUPANT CONTACT
28 GLOCERF NUM	2 60	RF GLAZING DAMAGE FROM OCCUPANT CONTACT
29 SLOCOLR NUM	2 62	LR SLADING DAMAGE FROM DOCUPANT CONTACT
30 GLOCCRR NUM	2 64	RR GLAZING DAMAGE FROM COCUPANT CONTACT
31 GLOCOBL NUM	2 66	BL GLAZING DAMAGE FROM OCCUPANT CONTACT
32 GLOCCRUF NUM	2 68	ROOF GLAZING DAMAGE FROM OCC CONTACT
33 GLOCCOTH NUM	2 70	OTHER GLAZING DAMAGE FROM DEC CONTACT
34 GLTYPWS NUM	2 72	WS TYPE OF WINDOW, WINDSHIELD GLAZING
35 GLTYPLF NUM	2 74	LE TYPE OF WINDOW/WINDSHIELD GLAZING
36 GLIYPRE NUM	2 6	RF TYPE OF WINDOW/WINDSHIELD GLAZING
37 GETYPER NUM	2 78	LR TYPE OF WINDOW/WINDSHIELD GLAZING
38 GLIYPRR NUM	2 80	RR TYPE OF WINDOW/WINDSHIELD GLAZING
39 GLTYPBL NUM	2 32	BL TYPE OF WINDOW/WINDSHIELD GLAZING
40 GLTYPRUF NUM	2 84	ROOF TYPE OF WINDOW/WINDSHIELD GLAZING
41 GLIYPOTH NUM	z 86	OTHER TYPE OF WINDOW/WINDSHIELD GLAZING
42 GLPREWS NUM	2 88	WS WINDOW PRECRASH GLAZING STATUS
43 GLPRELF NUM	2 90	LE WINDOW PRECRASH BLAZING STATUS
44 GLPRERF NUM	2 92	RE WINDOW PRECRASH SLAZING STATUS
45 GLPRELR NUM	2 94	LR WINDOW PRECRASH GLAZING STATUS
46 GLPRERR NUM	2 96	RR WINDOW PRECRASH GLAZING STATUS
47 SLPREBL NUM	2 98	BL WINDOW PRECRASH GLAZING STATUS
48 GLPRERUF NUM	2 100	ROOF WINDOW PRECRASH GLAZING STATUS
49 GLPREOTH NUM	2 102	OTHER WINDOW PRECRASH GLAZING STATUS
SG INLOCI NUM	<u>2</u> 104	157 LOCATION OF INTRUSION
51 INCOMPL NUM	2 106	1ST INTRUSING COMPONENT
52 INMAG1 NUM	2 108	IST MAGNITUDE OF INTRUSION
33 CORIAL NUM	2 1.0	1ST DOMINANT CRUSH DIRECTION
54 INLCCZ NUM	2 112	2ND LOCATION OF INTRUSION
55 INCOMP2 NUM	2 .14	210 INTRUDING COMPONENT
56 INMAG2 NUM	2 .16	2ND MAGNITUSE OF INTRUSION
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#	VARIABLE	TYPE	LENG <sup>™</sup> ∺	POSITION	FORMAT INFORMAT	LABEL
	CDRIR2	NUM	2			2ND COMINANT CRUSH DIRECTION
58	INLOC3	NUM	2	120		3RD LOCATION OF INTRUSION
	INCOMP3	NUM	2	122		3RD INTRUDING COMPONENT
	INMAG3	NUM	2	124		3RD MAGNITUDE OF INTRUSION
61	CDRIR3	NUM	2	126		3RD DOMINANT CRUSH DIRECTION
		NUM	2	125		4TH LOCATION OF INTRUSION
63	INCOMP4	NGM	2	130		4TH INTRUDING COMPONENT
	INMAG4	NUM	2	132		4TH MAGNITUDE OF INTRUSION
	CDRIR4	NUM	2	134		4TH DOMINANT CRUSH DIRECTION
	INLOC5	NUM	2	135		5TH LOCATION OF INTRUSION
	INCOMP5		2			5TH INTRUDING COMPONENT
		NUM	2	140		5TH MAGNITUDE OF INTRUSION
		NLM	2			5TH DOMINANT CRUSH DIRECTION
	INLOCE	NUM	2	144		6TH LOCATION OF INTRUSION
	INCOMP6		2			STH INTRUDING COMPONENT
	INMAGE	NUM	2	148		6TH MAGNITUDE OF INTRUSION
	CDRIR6	NUM	2	150		6TH DOMINANT CRUSH DIRECTION
	INLOC 7	NUM	2	152		7TH LOCATION OF INTRUSION
	INCCMP7		2	154		7TH INTRUDING COMPONENT
	INMAG7	NUM	2	156		7TH MAGNITUDE OF INTRUSION
	CDRIR7	NUM	Z	158		7TH DOMINANT CRUSH DIRECTION
	INLOC8	NUM	2	160		8TH LOCATION OF INTRUSION
	INCOMP8		2	152		8TH INTRUDING COMPONENT
	INMAG8	NUM	2	164		8TH MAGNITUDE OF INTRUSION
	CDRIR8	NUM	2	166		BTH DOMINANT CRUSH DIRECTION
	INLOCO	NLM	- 2	168		9TH LOCATION OF INTRUSION
	INCOMP9		2	170		9TH INTRUDING COMPONENT
	INMAG9	NUM	2	172		9TH MAGNITUDE OF INTRUSION
	CDRIR9	NUM	2	174		9TH DOMINANT CRUSH DIRECTION
86	INLOC10		2	175		10TH LOCATION OF INTRUSICN
	INCOMP10		2	178		10TH INTRUDING COMPONENT
	INMAG10		2	180		10TH MAGNITUDE OF INTRUSION
	CDRIR10		2	182		10TH DOMINANT CRUSH DIRECTION
	COLUMITYP		2	184		STEERING COLUMN TYPE
	COLMOVE		2	186		STEERING COLUMN COLLAPSE - OCCUPANT LOAD
92	COLVERT	NUM	2	188		STEERING COLUMN VERTICAL MOVEMENT
93	COLLAT	NUM	2	190		STEERING COLUMN LATERAL MOVEMENT
94	COLLONG	NUM	2	192		STEERING COLUMN LONGITUDINAL MOVEMENT
95	RIMDEF	NUM	2	194		STEERING RIM/SPOKE DEFORMATION
96	RDEFLOC	NUM	2	196		LOCATION STEERING RIM/SPOKE DEFORMATION
97	ODOMETER	NUM	3	198		ODOMETER READING
98	PANELDAM	NUM	2	201		INSTRUMENT PANEL DAMAGE - OCC CONTACT
99	BOLSTOEF	NUM	2	203		KNEE BOLSTER DEFORMED - OCCUPANT CONTACT
	GLOVOPEN		2	205		DID GLOVE COMPARTMENT DOOR OPEN
10:	NATWGT	NUM	6	207		NATIONAL INFLATION FACTOR
		NUM	5	213		PSU INFLATION FACTOR
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525

### CONTENTS OF SAS MEMBER SASBB DA ----LIST OF VARIABLES AND ATTRIBUTES BY POSITION----

					ATTRIBUTES BY POSITION
# JARIABLE	T-PE	LENGTH PC	SITION FORMAT	INFORMAT	LABEL
1 PSU	NuM	2	4		PRIMARY SAMPLING UNIT NUMBER
2 CASEID	CHAR	4	5		CASE NUMBER - STRATUM
3 JASENO	MLM	3	10		CASE SEQUENCE NUMBER
4 STRATIF	C≓AR		13		CASE STRATUM
5 VERSION	ΝUΜ	2	14		VERSION NUMBER
6 VEHNO	NUM	2	16		VEHICLE NUMBER
- DCCNC	NUM	2	18		CCCUPANT NUMBER
8 AGE	NUM	2	20		AGE OF DECUPANT
9 SEX	NLM	2	22		OCCUPANT'S SEA
10 HEIGHT	NUM	2	24		HEIGHT OF OCCUPANT
II WEIGHT	NUM	3	26		CCCUPANT'S WEIGHT
12 ROLE	NUM	2	29		GECUPANT'S ROLE
13 SEATPOS	NUM	2	31		OCCUPANT'S SEAT POSITION
:4 POS⊺URE	NUM	2	33		OCCUPANT'S POSTURE
15 EJECTION	NUM	2	35		EJECTION
16 EJCTAREA	NUM	2	37		EJECTION AREA
1° EUCIMED	NUM	2	39		EJECTION MEDIUM
18 MEDSTA	MUM	2	41		MEDIUM STATUS (PRIOR TO IMPACT)
IS ENTRAP	NUM	2	43		ENTRAPMENT
20 MANAVAIL	NuM	2	45		MANUAL BELT SYSTEM AVAILABILITY
- 21 MANUSE	NUM	2	47		MANUAL BELT SYSTEM USE
22 MANPROPR	NUM	2	49		PROPER USE OF MANUAL BELTS
23 MANFAIL	NUM	2	51		MANUAL BELT FAILURE MODE DURING ACCIDENT
24 AUTAVAIL		2	53		AUTOMATIC RESTRAINT SYSTEM AVAILABILITY
25 AUTENCT		2	55		AUTOMATIC RESTRAINT SYSTEM FUNCTION
25 AUTFAIL		2	57		AUTOMATIC RESTRAINT SYSTEM FAILURE
	NLM	2	59		POLICE REPORTED RESTRAINT USE
28 HEADREST		2	61		HEAD RESTRAINT TYPE/DAMAGE BY OCCUPANT
29 SEATTYPE		2	63		SEAT TYPE THIS DECUPANT POSITION)
30 SEATPERF		2	65		SEAT PERFORMANCE THIS POSITION
31 CHMAKE	NUM	3	67		CHILD SAFETY SEAT MAKE/MODEL
	NUM	2	70		TYPE OF CHILD SAFETY SEAT
33 CHORIENT		2	72		CHILD SAFETY SEAT ORIENTATION
34 CHHARNES		2	74		CHILD SAFETY SE≏T HARNESS USAGE
35 CHSHIELD		2	76		CHILD SAFETY SEAT SHIELD USAGE
36 CHTETHER		2	78		CHILD SAFETY SEAT TETHER USAGE
31 'NJSEV		2	80		INCURY SEVERITY POLICE RATING)
38 TREATMNT		2	82		TREATMENT - MCRTALITY
39 MEDFACIL		2	84		TYPE MEDICAL FACILITY INITIAL TREATMENT
40 HOSPSTAY		2	86		HOSPITAL STAY
41 WORKDAYS		2	38		WORKING DAYS LOST
42 DEATH	NUM	2	90		TIME TO DEATH
43 CAUSE1	NUM	2	92		IST MEDICALLY REPORTED CAUSE OF DEATH
44 CAUSE2	NUM	2	94		2ND MEDICALLY REPORTED CAUSE OF DEATH
45 CAUSES	NUM	Z	36		3RD MEDICALLY REPORTED CAUSE OF DEATH
46 INJNUM	NUM	2	98		NUMBER RECORDED INJURIES THIS OCCUPANT
40 INDION 17 MAIS	NUM	2	1 00		MAXIMUM KNOWN OCCUPANT AIS
47 MAIS 48 ISS	NUM	2	102		INJURY SEVERITY SCORE
40 135 49 NATWGT	N⊔M	6	104		NATIONAL INFLATION FACTOR
49 MATWGT 50 PSUWGT	NUM	6	104		PSU INFLATION FACTOR
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### CONTENTS OF SAS MEMBER SAS88 OI

### ----ALPHABETIC LIST OF VARIABLES AND ATTRIBUTES-----

#	VARIABLE	TYPE	LENGTH	POSITION	FORMAT	INFORMAT	LABEL
	4 I S	NUM	2	28			A I S SEVERITY (O I C - A I S )
	ASPECT	CHAR	1	25			ASPECT (O I C A I S )
10	BODYREG	CHAR	1	24			BODY REGION (O I C - A I S )
2	CASEID	CHAR	4	6			CASE NUMBER - STRATUM
3	CASENC	NUM	3	10			CASE SEQUENCE NUMBER
17	DIRINJ	NUM	2	34			DIRECT/INDIRECT INJURY
8	INJNO	NUM	2	20			INJURY NUMBER
15	INJSOU	NUM	2	30			INJURY SOURCE
18	INTRUNO	NUM	2	36			OCCUPANT AREA INTRUSION NO
12	LESION	CHAR	1	26			LESION (O I C – A I S )
19	NATWGT	NUM	6	38			NATIONAL INFLATION FACTOR
7	OCCNO	NUM	2	18			OCCUPANT NUMBER
1	PSU	NUM	2	4			PRIMARY SAMPLING UNIT NUMBER
20	PSUWGT	NUM	6	44			PSU INFLATION FACTOR
16	SOUCON	NUM	2	32			INJURY SOURCE CONFIDENCE LEVEL
9	SQUDAT	NUM	2	22			SOURCE OF INJURY DATA
4	STRATIF	CHAR	1	13			CASE STRATUM
13	SYSCRG	CHAR	1	27			SYSTEM/ORGAN (O I C - A I S )
6	VEHNO	NEM	2	16			VEHICLE NUMBER
5	VERSION	NLM	2	14			VERSION NUMBER

## CONTENTS OF SAS MEMBER SAS88 CI

41

					LIST OF VARIABLES AND ATTRIBUTES BY POSITION	
#	JARIARI F	тург	FENGTH		FORMAT ENFORMAT LABEL	
	PSU	NUM	2		PRIMARY SAMPLING UNIT NUMBE	P
-			-		CASE NUMBER - STRATUM	
		CHAR	4	6		
	CASENO	NUM	5	10	CASE SEQUENCE NUMBER	
1	STRATIF	CHAR	1	13	CASE STRATUM	
5	VERSION	NLM	2	14	VERSION NUMBER	
6	VEHNO	NUM	2	16	VEHICLE NUMBER	
7	OCCNO	NUM	2	18	OCCUPANT NUMBER	
8	:NJNO	NUM	2	20	INJURY NUMBER	
9	SOUDAT	NUM	2	22	SOURCE OF INJURY DATA	
10	BODYREG	CHAR	1	24	BODY REGION (O I C - A I S	)
11	ASPECT	CHAR	1	25	ASPECT (O I C - A I S )	
12	LESION	CHAR	1	26	LESION (OIC - 4 IS)	
13	SYSORG	CHAR	1	27	SYSTEM/ORGAN (O I C - A I	S )
14	AIS	NUM	2	28	A I S SEVERITY (O I C - A	IS)
15	INJSOU	NUM	2	30	INJURY SOURCE	
16	SOUCON	NUM	2	32	INJURY SOURCE CONFIDENCE LE	VEL
17	DIRINJ	NUM	2	31	DIRECT/INDIRECT INJURY	
18	INTRUNC	NUM	2	36	OCCUPANT AREA INTRUSION NO	
19	NATWGT	NUM	6	38	NATIONAL INFLATION FACTOR	
20	PSUWGT	NUM	6	44	PSU INFLATION FACTOR	

### APPENDIX A

### DATA COLLECTION FORMS

The data collection forms used in NASS during the years 1979-1987 were completely redesigned to enhance the objectives of the new NASS Crashworthiness Data System beginning in 1988. Th accident form now contains information on all events in th accident and is split, in the automated file, into an Accident r cord and an Accident Event record. The previous vehicle r cord has been replaced by three records, a General Vehicle record, an External Vehicle record and an Internal Vehicle record. The driver record has been eliminated. The previous occupant record has been split into an Occupant Assessment record and an Occupant Injury record, in which all injuries to an occupant are coded rather than just the eight most serious.

# ACCIDENT FORM

National Highway Traffic Safety Immistration

	SPECIAL STUDIES INDICATORS
1. Primary Sampling Unit Number	
2. Case Number – Stratum	Check () each special study (SS12-SS16 below) that has been completed; code 1 for the checked special studies and 0 for the special studies not
	checked.
3. Number of General Vehicle Forms Submitted	6SS12 Anti-lacerative Windshields 7SS13
	1:
4. Date of Accident (Month, Day, Year)// <u>8</u> _8/	8SS14
5. Time of Accident	9SS15
Code reported military time of accident.	10SS16
NOTE Midnight = 2400 Unknown = 9999	
	11. Number of Recorded Events in This Accident
	Code the number of events which occurred in this accident.

ACCIDENT EVENTS

For each event that occurred in the accident, code the lowest numbered vehicle in the left columns and the other involved vehicle or object on the right.

Accident Event Sequence Number	Vehicle Number	Class of Vehicle	General Area of Damage	Vehicle Number or Object Contacted	Class of Vehicle	General Area of Damage
12. <u>0</u> <u>1</u>	13	14	15	16	17	. 18
19. <u>0 2</u>	20	21	22	23	24	. 25
26. <u>0</u> <u>3</u>	27	28	29	30	31	. 32
33. <u>0 4</u>	34	35	36	37	38	. 39
40. <u>0</u> <u>5</u>	41	42	43	44	45	. 46
47. <u>0 6</u>	48	49	50	51	52	53
54. <u>0</u> <u>7</u>	55	56	57	58	59	60
61. <u>0</u> <u>8</u>	62	63	64	65	66	. 67
68. <u>0</u> <u>9</u>	69	70	71	72	73	. 74
5. <u>1</u> <u>0</u>	76	77	78	79	80	81

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

## CODES FOR CLASS OF VEHICLE CDC APPLICABLE (00) Not a motor vehicle (01) Subcompact/mini (wheelbase < 100 \*)

# CODES FOR GENERAL AREA OF DAMAGE (GAD)

# AND OTHER VEHICLES

- (N) Noncolfision
- (F) Front
- (R) Right side
- (L) Left side
- (B) Back
- (T) Top
- (U) Undercarriage
- (9) Unknown

## 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 of uni with cargo area trear of trailer or stiaight 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)

(02) Compact (wheelbase = 100 - 104)

(05) Largest (wheelbase  $\geq$  115 ")

(09) Unknown passenger car size

(11) Short utility vehicle

(03) Intermediate (wheelbase =  $105^{\circ} - 109^{\circ}$ ) (04) Full size (wheelbase = 110" - 114")

(12) Truck based utility ( $\leq 10,000$  lbs GVWR)

(13) Passenger van ( $\leq 10,000$  lbs GVWR)

(14) Other van ( $\leq 10,000$  lbs GVWR)

(15) Pickup truck ( $\leq$ 10,000 lbs GVWR)

(18) Other truck ( $\leq$ 10,000 lbs GVWR)

(19) Unknown light truck type

(22) Truck (>10,000 lbs GVWR)

(23) Tractor without trailer

(20) School bus

(24) Tractor-trailer

(25) Motored cycle (28) Other vehicle (99) Unknown

(21) Other bus

- (35) Noncollision injury
- (38) Other noncollision (specify):

(39) Noncollision - details unknown

### Collision with Fixed Object

- (41) Tree ( $\leq$ 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

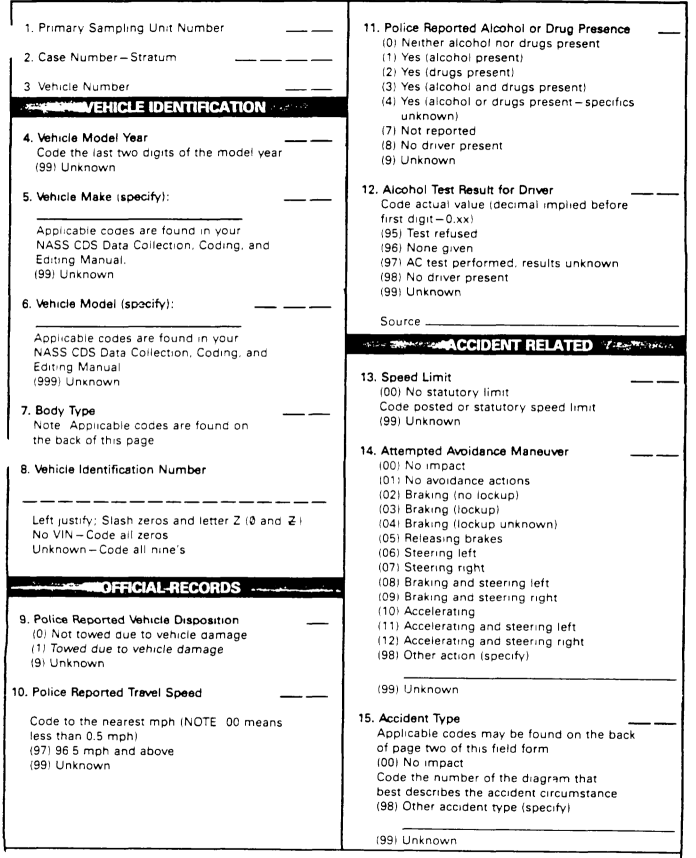
- (50) Pole or post ( $\leq$ 4 inches in diameter)
- (51) Pole or post (>4 but  $\leq$ 12 inches in diameter)
- (52) Pole or post (>12 inches in diameter)
- (53) Pole or post (drameter unknown)
- (54) Concrete traffic barrier
- (55) Impact attenuator
- (56) Other traffic barrier (specify)

- (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

# **GENERAL VEHICLE FORM**



# \*\*\*\* STOP HERE IF GV07 DOES NOT EQUAL 01-49 \*\*\*\*

# 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, 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, Vovager [83 and before<sup>1</sup>, Beauville, Sportsman)
- (28) Other van type (specify)
- (29) Unknown van type

Light Conventional Trucks (Pickup Style Cab,

- $\simeq$  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)
  - (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

# 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 GVW/R)

- (60) Step van
- (61) Single unit straight truck (10,000 lbs < GVWR  $\leq$  26,000 lbs)
- (62) Single unit straight truck (>26,00C lbs GVWF
- (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)

(99) Unknown body type

CONTRACTOR OCCUPANT BELATED	
16. Driver Presence in Vehicle	24. Rollover (0) No rollover (no overturning)
(0) Driver not present	
(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 for this vehicle	(4) Rollover, 4 or more quarter turns (specify):
(97) 97 or more	
(99) Unknown	(E) Dellayer and even and (i.e. aview it
	<ul> <li>(5) Rollover – end-over-end (i.e., primarily about the lateral axis)</li> </ul>
18. Number of Occupant Forms Submitted	(9) Rollover (overturn), details unknown
WEHICLE WEIGHT ITEMS	
	OVERRIDE/UNDERRIDE (THIS //EHICLE)
19. Vehicle Curb Weight, 0 0	25. Front Override/Underride (this vehicle)
Code weight to nearest	25. Front Override/Underride (this vehicle)
<b>100 pounds.</b> (000) Less than 50 pounds	26. Rear Override/Underride (this vehicle)
(135) 13,500 lbs or more	
(999) Unknown	(0) No override/underride, or
	not an end-to-end impact
Source:	Override (and appecific CDC)
20. Vehicle Cargo Weight 0 0	Override (see specific CDC) (1) 1st CDC
20. Vehicle Cargo Weight 0 0	(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)
PECONCTRUCTION DATA	(4) 1st CDC
ECONSTRUCTION DATA	<ul><li>(5) 2nd CDC</li><li>(6) Other not automated CDC (specify):</li></ul>
21. Towed Trailing Unit	(b) Other not automated CDC (spechy):
(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 ATTIMPACT FOR
(0) No	HIGHEST-DELTA
(1) Yes	Values: (000)-(359) Code actual value
22 Post Collision Condition of Tax and Date	(997) Noncollision
23. Post Collision Condition of Tree or Pole (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. Heading Angle for This Vehicle
(2) Cracked/sheared	28. Heading Angle for Other Vehicle
(3) Tilted <45 degrees (4) Tilted ≥45 degrees	
(4) Three 245 degrees (5) Uprooted tree	Į
6) Separated pole from base	
(7) Pole replaced	
(8) Other (specify):	
(9) Unknown	

Cate- gory	Configur- ation	ACCIDENT TYPES (Ir	nciudes Intent)		
	A Right Roadside Departure	DRIVE OFF CONTROL/ ROAD TRACTION LOSS		04 SPECIFICS OTHER	05 SPECIFICS UNKNOWA
Single Driver	B Left Roadside Departure	DRIVE OFF CONTROL/ ROAD TRACTION LOSS		09 SPECIFICS OTHER	10 SPECIFICS UNKNOWN
_	C Forward Impact	PARKED VEH STA OBJECT PEDESTRIAL ANIMAL		15 SPECIFICS OTHER	16 SPECIFICS UNKNOWN
Trafficway Direction	D Rear-End	20 21 21 21 21 23 24 25 27 STOPPED 21, 22, 23 23 SLOWER 21, 25, 27 27 27 28 27 27 27 27 27 27 27 27 27 27	DECEL 31	(EACH + 32) SPECIFICS	(EACH + 33) SPECIFICS UNKNOWN
If Same Trafficway Sume Direction	E Forward Impact	34 CONTROL/ TRACTION LOSS 36 CONTROL/ TRACTION LOSS 37 38 37 38 37 38 37 4VOID CA WITH VER	AVOID COLLISION	122 (EACH •	42)(EACH • 43)
	F Sideswipe Angle		(EACH · 48) SPECIFICS OTHER	(EACH SPECIFIC	• 49) CS UNKNOWN
ay tion	G Head-On	50 51 (EACH + 52) BPECIFICS UATERAL MOVE OTHER	(EACH + 53) SPECIFICS UNKNOWN		
Same Trafficway Opposite Direction	H Forward Impact	54     55     56     57     58       CONTROL/ TRACTION LOSS     56     67     58	OLLISION AVOID COLLISIC	61	62)(EACH • 6" SPECIFICS UNKNOWN
Ξ	l Sideswipe <sup>7</sup> Angle	64 65 (EACH • 66) 8PECIFICS CATERAL MOVE OTHER	(EACH + 67) SPECIFICS UNKNOWN		
Trafficway Turning	J Turn Across Path	69 10 7 10 7 10 10 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	3 72 DNS	(EACH + 74 SPECIFICS OTHER	SPECIFICS
IV Change Vehicle	K Turn Into Path	TURN INTO SAME DIRECTION TURN INT	81 82 0 OPPOSITE DIRECTIONS	SPECIFICS	EACH • 85)
V Intersect ing Paths (Vehicle Damage)	L Straight Paths	87 88 88 89	(EACH + 90) SPECIFICS OTHER	OTHER (EACH • 91 SPECIFICS U	
VI Miscel laneous	M Backing Eic	92 93 CIII OR OBJECT BACKING VEH	98 Other Accident 99 Unknown Accid 00 No Impact		

# National Accident Sampling System – Crashworthiness Data System: General Vehicle Form

29. Basis for Total Delta V (Highest)	Secondary Highest						
Ita V Calculated 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 reconstruc- tion program, regardless of collision conditions (5) All vehicles within scope (CDC applicable) of CRASH program but one of the collision con- ditions is beyond the scope of the CRASH pro- gram or other acceptable reconstruction tech- inques, 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. COMPUTERSENERATED DELTA V Secondary Highest 30. Total Delta V (NOTE: 00 means less than 0.5 mph) (97) 96.5 mph and above (99) Unknown 31. Longitudinal Component of + Delta V Nearest mph (NOTE:00 means greater than 5 and less than + 0.5 mph) (± 97) = 96.5 mph and above (	<ul> <li>32. Lateral Component of Delta V</li> <li>Nearest mph</li> <li>(NOTE:00 means greater than -0.5 and less than +0.5 mph) (=97) = 96.5 mph and above (99) Unknown</li> <li>33. Energy Absorption 0 0</li> <li> Nearest 100 foot-lbs 0 0</li> <li> Nearest 100 foot-lbs</li></ul>						
VEHICLE WAS NOT INSPECTED							

-	

US Department of Transportation

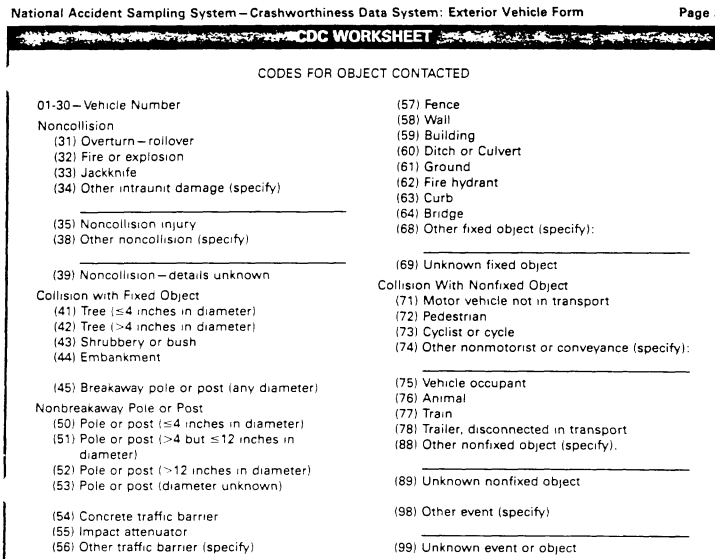
National Highway Traffic Safety Administration

# EXTERIOR VEHICLE FORM

NATIONAL ACCIDENT SAMPLING SYSTEM CRASHWORTHINESS DATA SYSTEM

1. Primary	/ Sampling	3. \	/ehicle	Number								
2. Case N	umber – Str	atum	. <u> </u>		_ [							
			for Carlo	VEHICLE	IDENT	IFICAT	TION (			diam'r.		
VIN								Mode	Year_			
Vehicle Ma	ke (specify)	·				Vehic	ie Mod	el (speci	ify) <sup>,</sup>			
		- 			OCATO							
	end of the				hicle lo	ngıtudir	nal cent	er line c	r bump	er corn	er for er	nd
	<u>r an undam</u> npact No	aged axle		npacts. of Direct Da	amage				Location			
Opeenie	inpact No		Location	or <u>Direct Di</u>	anage				LUCATION			
				· · · · · · · · · · · · · · · · · · ·								
											24	
	entify the p II, etc.) and					e taken	(e.g., at	bumpe	r, above	bumpe	ir, at sill	, ahovr
Μ	easure and	documer	nt on the v	ehicle diagi	ram the	locatio	n of ma	xımum	crush.			
	leasure C1 i npacts	to C6 from	n driver to	passenger	side in	front or	rear im	ipacts a	nd rear	to front	t ir side	
	ee space va											
	e individua de taper, et									taper, s	ide prot	rusior
	se as many											
Specific	Plane	a of	Direct [	Damage	Field							
Impact Number	C-Measur		Width (CDC)	Max Crush	L	C1	C <sub>2</sub>	C <sub>3</sub>	C₄	C <sub>5</sub>	C <sub>6</sub>	± D
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#### Page 3



## DEFORMATION CLASSIFICATION BY EVENT NUMBER

Accident Event Sequence Number	Object Contacted	(1) (2) Direction of Force (degrees)	Incremental Value of Shift	(3) Deformation Location	(4) Specific Longitudinal or Lateral Location	(5) Specific Vertical or Lateral Location	(6) Type of Damage Distribution	(7) Deformation Extent
				<u> </u>				
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	<u> </u>			<u> </u>				<u> </u>
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		<u> </u>		<del></del> 51			<del></del>	<u> </u>

Number         Contacted         of Force         Location         Location         Distribution         Extent           4567891011         567891011         11           Second Highest Delta "V"         1213141516171819         19           I213141516171819         19         19           I213141516171819         19         19           I213141516171819         19         19           I2121214151617181919					ss Data Sγstem			Pag
(4)         (5)           Accident         Specific         Specific         (6)           Event         (1) (2)         (3)         Longitudinal         Vertical         Type of         (7)           Sequence         Object         Direction         Deformation         or Lateral         Damage         Deformation           Number         Contacted         of Force         Location         Location         Location         Direction         Extent           4.          5.          6.          7.         8.          9.          11.            Second Highest Delta "V"         12.			CO115	SION DEFORM	MATION CLA	SSIFICATIO		
Second Highest Delta ''V''         1213141516171819         1213141516171819         1213141516171819         1211819         1311819         14118         15         14	Accident Event Sequence	Object	Direction	Deformation	Specific Longitudinal or Lateral	Specific Vertical or Lateral	Type of Damage	Deformation
12.       13.       14.       15.       16.       17.       18.       19.         CRUSH PROFILE         CRUSH 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.)         HIGHEST DELTA "V"         20.       21.       22.       +          C1       C2       C3       C4       C5       C6       -         Second Highest Delta "V"         23.       24.       C1       C2       C3       C4       C5       C6       -       -         Are CDCs Documented but Not Coded on The Automated File       27. Researcher's Assessment of Vehicle Disposition (0) Not towed due to       28. Original Wheelbase	4	5	6	7	8	9	10	11
'ICRUSH 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.)         HIGHEST DELTA "V"         20.       21.       22. +         L       C1       C2       C3       C4       C5       C6       -       -         Second Highest Delta "V"         23.       24.       C1       C2       C3       C4       C5       C6       -       -         Are CDCs Documented but Not Coded on The Automated File       27. Researcher's Assessment of Vehicle Disposition (0) Not towed due to       28. Original Wheelbase Code to the nearest	econd Hig	hest Delta "\	/''					
(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.)         HIGHEST DELTA ''V''         20.       21.         L       C1       C2       C3       C4       C5       C6       - D         -       -       -       -       -       -       -       -       -         Second Highest Delta ''V''       23.       24.       25. +       -	2	13	14	15	16	17	18	19
(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.)         HIGHEST DELTA "V"         20.       21.       22. +         L       C1       C2       C3       C4       C5       C6       -         Second Highest Delta "V"       23.       24.       25. +       -       -         L       C1       C2       C3       C4       C5       C6       -       D         Second Highest Delta "V"       23.       24.       25. +       - <td< td=""><td></td><td>Se the stage</td><td></td><td>CRUS</td><td>H PROFILE</td><td></td><td></td><td>ilianana<b>nte</b>r estas</td></td<>		Se the stage		CRUS	H PROFILE			ilianana <b>nte</b> r estas
20.       21.       22. +         L       C1       C2       C3       C4       C5       C6       -       -         Second Highest Delta "V"       -<		in the		-				nted
L       C1       C2       C3       C4       C5       C6       - D         Second Highest Delta ''V''								
23.       24.       25. +         L       C1       C2       C3       C4       C5       C6       - D         +       -	20. L		C2	<u>C3</u>	C4	C5	<u></u> C6	
23.       24.       25. +         L       C1       C2       C3       C4       C5       C6       - D         4       -								-
L     C1     C2     C3     C4     C5     C6     - D       4     -     -     -     -     -     -       Are CDCs Documented but Not Coded on The Automated File     27. Researcher's Assessment of Vehicle Disposition (0) Not towed due to     28. Original Wheelbase Code to the nearest	Second Hi	ghest Delta '	٬٧٬٬					
but Not Coded on The     of Vehicle Disposition    Code to the       Automated File    (0) Not towed due to    Code to the	23. L	—	C2	C3	C4	C5	C6	_
but Not Coded on The     of Vehicle Disposition    Code to the       Automated File     (0) Not towed due to     nearest			<u> </u>					+
(0) No     vehicle damage     tenth of an inch       (1) Yes     (1) Towed due to     (9999) Unknown       vehicle damage     (9) Unknown								
***STOP HERE IF THE CDS APPLICABLE*** VEHICLE WAS NOT TOWED (I.E., GV09 = 0 OR 9)						_		

# INTERIOR VEHICLE FORM

	GLAZING CONTRACTOR
rimary 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
<b>HAR WINTEGRITY</b>	(0) No glazing damage from impact forces
4. Passenger Compartment Integrity	<ul> <li>(2) Glazing in place and cracked from impact forces</li> <li>(3) Glazing in place and holed from impact forces</li> <li>(4) Glazing out-of-place (cracked or not) and not holed from impact forces</li> </ul>
Yes, Integrity Was Lost Through (01) Windshield (02) Door (side) (03) Door/hatch (rear)	<ul> <li>(5) Glazing out-of-place and holed from impact forces</li> <li>(6) Glazing disintegrated from impact forces</li> <li>(7) Glazing removed prior to accident</li> <li>(8) No glazing</li> <li>(9) Unknown if damaged</li> </ul>
(04) Roof (05) Roof glass (06) Side window	Glazing Damage from Occupant Contact
(07) Rear window (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)	<ul> <li>(0) No occupant contact to glazing or no glazing</li> <li>(1) Glazing contacted by occupant but no glazing damage</li> <li>(2) Glazing in place and cracked by occupant contact</li> </ul>
(99) Unknown	<ul> <li>(3) Glazing in place and holed by occupant contact</li> <li>(4) Glazing out-of-place (cracked or not) by occupant contact and not holed by occupant contact</li> </ul>
r, Tailgate Or Hatch Opening	(5) Glazing out-of-place by occupant contact and holed by occupant contact
5. LF 6. RF 7. LR 8. RR 9. TG/H	<ul><li>(6) Glazing disintegrated by occupant contact</li><li>(9) Unknown if contacted by occupant</li></ul>
<ul> <li>(0) No door gate/hatch</li> <li>(1) Door/gate/hatch remained closed and operational</li> <li>(2) Door/gate/hatch came open during collision</li> <li>(3) Door/gate/hatch jammed shut</li> </ul>	If No Glazing Damage <b>And</b> No Occupant Contact or No Glazing, Then Code IV 31 Through IV 46 As Ø
(8) Other (specify)	Type of Window/Windshield Glazing
	31. WS 32. LF 33. RF 34. LR 35. 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.	(0) No glazing contact and no damage, or no glazing (1) AS-1 – Laminated (2) AS-2 – Tempered
10. LF 11. RF 12. LR 13. RR 14. TG/H	(3) AS-3 — Tempered-tinted (4) AS-14 — Glass/Plastic
(0) No door/gate/hatch or door not opened	(8) Other (specify)
Door, Tailgate, or Hatch Came Open During Collision (1) Door operational (no damage)	(9) Unknown Window Precrash Glazing Status
<ul><li>(2) Latch/striker failure due to damage</li><li>(3) Hinge failure due to damage</li></ul>	
(4) Door structure failure due to damage	39. WS 40. LF 41. RF 42. LR 43. RR
(5) Door support (i e, pillar, sill roof side rail, etc.) failure due to damage	44. BL 45. Roof 46. Other
(6) Latch/striker and hinge failure due to damage	(0) No glazing contact and no damage, or no glazing
(8) Other failure (specify)	(1) Fixed (2) Closed (2) Part ally according
J) Unknown	<ul> <li>(3) Partially opened</li> <li>(4) Fully opened</li> <li>(9) Unknown</li> </ul>

ote	: It no intrusi	ons, leave vai	nables IV 47-I	V 86 blank.	INTRUDING COMPONENT
		·		Dominant	Interior Components
	Location of	Intruding	Magnitude	Crush	(01) Steering assembly
	Intrusion		of Intrusion		(02) Instrument panel left
		<u></u>			(03) Instrument panel center
	47	48	49	50	(04) Instrument panel right
st	4/	40	43	<b>JU</b>	(05) Toe pan
					(06) A-pillar
nd	51	52.	53	54	(07) B-pillar
	•••••				(08) C-pillar
					(09) D-pillar
rd	55	56	57	58	(10) Door panel
					(11) Side panel/kickpanel
• •	59	60	61	62	(12) Roof (or convertible top)
th	59	00	01	02	(13) Roof side rail
					(14) Windshield
th	63	64	65	66	(15) Windshield header
					(16) Window frame
					(17) Floor pan
th	67	68	69	70	(18) Backlight header
					(19) Front seat back
th	71	70	73	74	(20) Second seat back
u)	/1	12	/5	/4	(21) Third seat back
					(22) Fourth seat back
th	75	76	77	78	(23) Fifth seat back
					(24) Seat cushion
					(25) Back panel or door surface
th	79	80	81	82	(26) Other interior component (specify)
	83 ATION OF IN	84	85	86	Exterior Components (30) Hood (31) Outside surface of vehicle (specify)
	Front Seat				(32) Other exterior object in the environme
	(11) Left				· · · · · · · · · · · · · · · · · · ·
	(12) Middl	9			(specify):(33) Unknown exterior object
	(13) Right				(55) Unknown exterior object
	Second Seat				(98) Intrusion of unlisted component(s)
	(21) Left				
	(22) Middl	6			(specify):
	(23) Right				(99) Unknown
	Third Seat				MAGNITUDE OF INTRUSION
	(31) Left				$(1) \ge 1$ inch but < 3 inches
	(32) Middl	e			$(1) \ge 1$ inches but < 5 inches $(2) \ge 3$ inches but < 6 inches
	(33) Right				$(2) \ge 3$ inches but < 6 inches $(3) \ge 6$ inches but < 12 inches
	Fourth Seat				$(3) \ge 6$ increas but < 12 increas $(4) \ge 12$ increas but < 18 increas
	(41) Left			$(4) \ge 12$ increases but < 16 increases $(5) \ge 18$ increases but < 24 increases	
	(41) Len (42) Middl	0		$(5) \ge 10$ modes but $< 24$ modes $(6) \ge 24$ inches	
		6			$(0) \ge 24$ inches (9) Unknown
	(43) Right				
	(98) Other	enclosed are	a (specify):		DOMINANT CRUSH DIRECTION (1) Vertical
	(99) Unkna				(2) Longitudinal
	USF UTKIN	J + + I I			(3) Lateral
					(9) Unknown

# National Accident Sampling System - Crashworthiness Data System: Interior Vehicle Form

MANUSCRIPTING COLUMN SMEETER	92. Steering Rim/Spoke Deformation
	Code actual measured
87. Steering Column Type	deformation to the nearest inch.
(1) Fixed column	
(2) Tilt column	(0) No steering rim deformation
(3) Telescoping column	(1-5) Actual measured value
(4) Tilt and telescoping column	(6) 6 inches or more
	(8) Observed deformation cannot be measured
(8) Other column type (specify):	(9) Unknown
(9) Unknown	93. Location of Steering Rim/Spoke
88. Steering Column Collapse Due to	(00) No steering rim deformation
Occupant Loading	Quarter Sections
Code actual measured movement	Quarter Sections
to the nearest inch. See coding manual	(01) Section A
for measurement technique(s).	(02) Section B
(00) No movement, compression, or	(03) Section C
	(04) Section D
collapse	
(01-49) Actual measured value	Half Sections
(50) 50 inches or greater	
	(05) Upper half of rim/spoke
Estimated movement from observation	(06) Lower half of rim/spoke
(81) Less than 1 inch	(07) Left half of rim/spoke
$(82) \ge 1$ inch but < 2 inches	(08) Right half of rim/spoke
$(83) \ge 2$ inches but $< 4$ inches	(09) Complete steering wheel collapse
$(84) \ge 4$ inches but < 6 inches	(10) Undetermined location
$(85) \ge 6$ inches but < 8 inches	(99) Unknown
(86) Greater than or equal to 8 inches	
	A MANNATRUMENT PANEL
(97) Apparent movement, value	
undetermined or cannot	94. Odometer Reading000
be measured or estimated	miles-Code mileage to the
(98) Nonspecified type column	nearest 1,000 miles
(99) Unknown	(000) No odometer
Disection And Manufactor of Country	(001) Less than 1,500 miles
Direction And Magnitude of Steering	(300) 299,500 miles or more
Column Movement	(999) Unknown
<b>1</b> +	Source:
89. Vertical Movement	
	05 Instrument Panel Demons from
+	95. Instrument Panel Damage from
90. Lateral Movement	Occupant Contact
	(0) No
	(1) Yes
+	(9) Unknown
91. Longitudinal Movement	
Code the actual measured movement	96. Knee Bolsters Deformed from
to the nearest inch. See Coding Manual	Occupant Contact
for measurement technique(s)	
	(0) No
(+00) No Steering column movement	(1) Yes
$(\pm 01 - \pm 49)$ Actual measured value	(8) Not present
	(9) Unknown
$(\pm 50)$ 50 inches or greater	
Estimated movement from observation	97. Did Glove Compartment Door Open
Estimated movement from observation $(\pm 81) \ge 1$ inch but < 3 inches	During Collision(s)
Estimated movement from observation	
Estimated movement from observation $(\pm 81) \ge 1$ inch but < 3 inches	During Collision(s)
Estimated movement from observation $(\pm 81) \ge 1$ inch but < 3 inches $(\pm 82) \ge 3$ inches but < 6 inches $(\pm 83) \ge 6$ inches but < 12 inches	During Collision(s) (0) No (1) Yes
Estimated movement from observation $(\pm 81) \ge 1$ inch but < 3 inches $(\pm 82) \ge 3$ inches but < 6 inches	During Collision(s) (0) No (1) Yes (8) Not present
Estimated movement from observation $(\pm 81) \ge 1$ inch but < 3 inches $(\pm 82) \ge 3$ inches but < 6 inches $(\pm 83) \ge 6$ inches but < 12 inches $(\pm 84) \ge 12$ inches	During Collision(s) (0) No (1) Yes
Estimated movement from observation $(\pm 81) \ge 1$ inch but < 3 inches $(\pm 82) \ge 3$ inches but < 6 inches $(\pm 83) \ge 6$ inches but < 12 inches $(\pm 84) \ge 12$ inches (-97) Apparent movement > 1 inch but	During Collision(s) (0) No (1) Yes (8) Not present
Estimated movement from observation $(\pm 81) \ge 1$ inch but < 3 inches $(\pm 82) \ge 3$ inches but < 6 inches $(\pm 83) \ge 6$ inches but < 12 inches $(\pm 84) \ge 12$ inches	During Collision(s) (0) No (1) Yes (8) Not present

# OCCUPANT ASSESSMENT FORM

Administration OCCOPAINT ASS	
1. Primary Sampling Unit Number	11. Occupant's Posture
2 Case Number – Stratum	(1) Abnormal posture (specify)
3 Vehicle Number	(9) Unknown
4 Occupant Number	A REJECTION/ENTRAPMENT A RESERVE
COMPANT'S CHARACTERISTICS	12. Ejection
5. Occupant's Age Code actual age at time of accident (00) Less than one year old (specify by month)  (97) 97 years and older (99) Unknown	<ul> <li>(1) Complete ejection</li> <li>(2) Partial ejection</li> <li>(3) Ejection, unknown degree</li> <li>(9) Unknown</li> </ul> 13. Ejection Area
<ul> <li>6. Occupant's Sex</li></ul>	<ul> <li>(1) Windshield</li> <li>(2) Left front</li> <li>(3) Right front</li> <li>(4) Left rear</li> <li>(5) Right rear</li> <li>(6) Rear</li> <li>(7) Roof</li> <li>(8) Other area (e.g., back of pickup, etc.)</li> </ul>
<ul> <li>8. Occupant's Weight Code actual weight to the nearest pound (999) Unknown</li> <li>9. Occupant's Role (1) Driver (2) Passenger (9) Unknown</li> </ul>	(specify) (9) Unknown 14 Ejection Medium (0) No ejection (1) Door/hatch/tailgate (2) Nonfixed roof structure (3) Fixed glazing (4) Nonfixed glazing (specify)
10. Occupant's Seat Position Front Seat (11) Left side (12) Middle (13) Right side (14) Other (specify)	<ul> <li>(5) Integral structure</li> <li>(8) Other medium (specify)</li> <li>(9) Unknown</li> <li>15. Medium Status (Immediately Prior to mpact) -</li> </ul>
Second Seat (21) Left side (22) Middle (23) Right side (24) Other (specify) Third Seat	<ul> <li>(0) No ejection</li> <li>(1) Open</li> <li>(2) Closed</li> <li>(3) Integral structure</li> <li>(9) Unknown</li> </ul> 16. Entrapment
<ul> <li>(31) Left side</li> <li>(32) Middle</li> <li>(33) Right side</li> <li>(34) Other (specify)</li></ul>	(NOTE Entrapped means that part of the person was in the vehicle and mechan cally restrained, jammed doors and immobilizing injuries by themselves are not sufficient to constitute entrapment.) (0) Not entrapped (1) Entrapped (9) Unknown

HS Form 433A 1 88 This report is authorized by P.L. 89-563, Title 1. Section 106, 108, and 112. While you are not required to respond your cooperation is needed to make the results of this data collection effort comprehensive accurate, and timely

MRESTRAINT SYSTEM AND SEAT EVALUATION	21. Automatic (Passive) Restraint	
	System Availability	_
7. Manual (Active) Belt System Availability	(0) Not equipped/not available	-
(0) Not available	(1) Airbag	
(1) Belt removed/destroyed	(2) Airbag disconnected (specify)	
(2) Shoulder belt		
		-
(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	
D. Manual (Action) Data Contant Line	22. Automatic (Passive) Restraint Function	
18. Manual (Active) Belt System Use	(0) Not equipped/not available	-
(00) None used, not available, or belt		
removed/destroyed	Automatic Date	
(01) Inoperative (specify):	Automatic Belt	
	(1) Automatic belt in use	
(02) Shoulder belt	<ol><li>Automatic belt not in use</li></ol>	
	(3) Automatic belt use unknown	
(03) Lap belt		
(04) Lap and shoulder belt	Air Bag	
(05) Belt used-type unknown	(4) Airbag deployed during accident	
(08) Other belt used (specify)	(5) Airbag deployed inadvertently just prior	
	to accident	
(12) Shoulder belt used with child safety seat		
	(6) Deployed, accident sequence	
(13) Lap belt 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	
(99) Unknown it beit used	(1) No	
Proper Use of Manual (Active) Belts	(2) Yes (specify)	
(0) None used or not available		
(1) Belt used properly	(9) Unknown	
(2) Belt used properly with child safety seat	24 Police Deve and Deve 1914	
	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	
(7) Lap belt or lap and shoulder belt used	(5) Belt used, type not specified	
improperly with child safety seat (specify)	(6) Child safety seat	
and openly that only addry seat (specify)	(7) Other or automatic restraint (specify)	
(8) Other improper use of manual balance		
<li>(8) Other improper use of manual belt system (specify).</li>	(8) Restrained, type unknown	
(specify).	(9) Police indicated "unknown"	
(9) Unknown		
	25. Head Restraint Type/Damage by Occupant	
. Manual (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	
	(3) Adjustable – no damage	
(2) Manual belt failure(s) (check all that apply)	(4) Adjustable – damaged during accident	
[] Torn webbing (stretched webbing not included)	(5) Add-on-no damage	
[ ] Broken buckle or latchplate	(6) Add-on - domaged during d	
[] Upper anchorage separated	(6) Add-on-damaged during accident	
[ ] Other anchorage separated (specify)	(8) Other (specify)	
	(9) Unknown	
[] Broken retractor		
[ ] Other manual belt failure (specify)		
(9) Unknown		

# National Accident Sampling System – Crashworthiness Data System · Occupant Assessment Form

26. Seat Type (This Occupant Position)	30. Child Safety Seat Orientation
(00) Occupant not seated or no seat	(00) No child safety seat
(01) Bucket	
(02) Bucket with folding back	Designed for Rear Facing for This Age/Weight
(03) Bench	(01) Rear facing
(04) Bench with separate back cushions	(02) Forward facing
(05) Bench with folding back(s)	(08) Other orientation (specify)
(06) Split bench with separate back cushions	
(07) Split bench with folding back(s)	(09) Unknown orientation
(08) Pedestal (i.e., van type)	
(09) Other seat type (specify):	Designed for Forward Facing for This Age/Weight
	(11) Rear facing
(99) Unknown	(12) Forward facing
	(12) Other orientation (specify)
27. Seat Performance (This Occupant Position)	(io) other orientation (speerly)
(0) Occupant not seated or no seat	
(1) No seat performance failure(s)	(19) Unknown orientation
(2) Seat performance failure(s)	
(check all that apply)	Unknown Design or Orientation for This
[] Seat adjusters failed	Age/Weight, or Unknown Age/Weight
[] Seat back folding locks failed	(21) Rear facing
[ ] Seat tracks failed	(22) Forward facing
Seat anchors failed	(28) Other orientation (specify)
[ ] Deformed by impact of passenger from rear	
[] Deformed by impact of passenger from front	(29) Unknown orientation
Deformed by own inertial forces	
[ ] Deformed by passenger compartment	(99) Unknown if child safety seat used
intrusion (specify)	
	31. Child Safety Seat Harness Usage
	32. Child Safety Seat Shield Usage
	33. Child Safety Seat Tether Usage
[] Other (specify)	Note Options below applicable to
[ ] Chief (opcont);	Variables OA31-OA33.
(9) Unknown	(00) No child safety seat
	Not Designed with
CHILD SAFETY SEAT	Harness/Shield/Tether
	(01) After market harness/shield/tether added, not
28. Child Safety Seat Make/Model	used
(000) No child safety seat	(02) After market harness/shield/tether used
Applicable codes are found in your NASS CDS	(02) Child safety seat used, but no after market
Data Collection, Coding, and Editing Manual	harness/shield/tether added
(997) Other make/model (specify)	(09) Unknown if harness/shield/tether
····	added or used
(998) Unknown make/model	
(999) Unknown if child safety seat used	Designed with Harness/Shield/Tether
	(11) Harness/shield/tether not used
29. Type of Child Safety Seat	(12) Harness/shield/tether used
(0) No child safety seat	(12) Unknown if harness/shield/tether used
(1) Infant seat	
(2) Toddler seat	Unknown If Designed with Harness/Shield/Tether
(3) Convertible seat	(21) Harness/shield/tether not used
(4) Booster seat	(22) Harness/shield/tether used
(7) Other type child safety seat (specify):	(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	

Page 4



### National Highway Traffic Safety Administration

# OCCUPANT INJURY FORM

1. Primary Sampling Unit Number

3. Vehicle Number

2. Case Number-Stratum

4 Occupant Number

## MINJURY 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.

		010 - 415					injury		
	Source of Injury Data	Body Region Aspect	Lesion	System Organ	A I S Severity	Injury Source	Source Confidence Level	Direct Indirect Injury	Occupant Area Intrusion No
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	<b>3</b> 5	36 37	38	39	40	41	42	43	44
5th	45	46 47	48	49	50	51	52	53	54
6th	55. <u> </u>	56 57	58	59	60	61	62	63	64
7th	65	66 67	68	<b>6</b> 9. <u> </u>	70	71	72	73	74
8th	75	76 77	78	79	80	81	82	83	84
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
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

HS Form 433B 1/88

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### SOURCE OF INJURY DATA

#### OFFICIAL

- (1) Autopsy records with or without hospital medica records
- (2. Hospital medical records other than emergency room leg discharge summary Emergency room records only line up hig associated X avs or other lab reports
- Private physician, walk in or emergency clinic UNOFFICIAL
- 15: Lay coroner report
- 6: E.M.S. personnel
- Interviewee
- (8. Other source ispecify)
- 19 Ponce

#### **INJURY SOURCE**

- FRONT
- 101 Windshield
- 021 Mirror
- C3 Sunvisor
- 04: Steering wheel nm
- -05 Steering whee hub spoke
- 06 Steering whee icombination of codes 04 and 051 37 Steering columni transmission selector lever other attachment
- 1081 Add-on equipment leig. CB tape deck air
- conditioner
- (09) Left instrument bane, and be ow
- Center instrument panel and below 1.
- Right instrument panel and below
- 12' Glove compartment door
- Knee boister
- 14. Windshield including one or more of the following front heade Ap ar instrument pane im trot or steering assembly idriver side phily
- 15. Windshie a including one or more of the to lowing front header Apliar instrument panel or mirro Ibassenger side on .
- 16. Other tront oblect ispecify
- LEFT SIDE
- - ettis de interior suttace, excluding hardware or rmrests
- Left side hardware or armrest Left A pilar
- lleft Bipilia
- 24. Other eftigical specify
- 25 Left side window glass bill trame
- 010 0-4 0-4

126 Left side window glass including one or more of the tollowing frame window sill Apillar B-pillar or roof side rail

130F Right side interior surface, excluding hardware or

1361 Right side window glass including one or more of the

following frame window sill A-pullar B-pular roof side

12" Other left side object (specify)

Right side hardware or armrest

351 Right side window glass or frame

(37) Other right side object (specify)

Beit restraint webbing buckle

42 Beit restraint 8 pillar attachment point

(43) Other restraint system component (specify)

1341 Other right pillar ispecify)

RIGHT SIDE

(31

INTERIOR

41

BOOR

FLOOR

REAR

140 Seat back support

144 Head restraint system

147 Interior loose objects

146 Other occupants (specify

1481 Child safety seat (specify

49 Other interior object specify

145 Air cushion

150 Front header

51 Rear heade

conse e

152 Rochiett side ra

153 Post right side ra

(54 Root or convertible top

156 Floor including toe pan

55 Parking brake handle

160 Backlight litear window

162 Other rear object, specify

(53) Foot controls including parking brake

161 Back ght storage rack door etc.

armrests

(32 Right A pillar (33) Right B pillar

- EXTERIOR OF OCCUPANT'S VEHICLE
- (65) Hood
- (66) Outside hardware (e.g., outside mirror, antenna
- (67) Other exterior surface or tires (specify)

1681 Unknown exterior objects

- EXTERIOR OF OTHER MOTOR VEHICLE
- (70) Front bumper
- (71) Hood edge
- (72) Other front of vehicle (specify)
- (73) Hood
- (74) Hood orthament
- (75) Windshield roof rail A-pillar
- (76) Side surface
- (77) Side mirrors
- 178 Other side protrusions (specify)
- (79) Rear surface
- (B) Undercarnage
- (81 Tires and wheels
- (82) Other exterior of other motor vehicle (specify)
- (83) Unknown extensi of other motor vehicle

OTHER VEHICLE OR OBJECT IN THE ENVIRONMENT

- (84) Ground
- (85) Other vehicle or object (specify)

1861 Unknown vehicle or object

- NONCONTACT INJURY
- 1901 Fire in vehicle
- 1917 Fiving glass
- (92 Other noncontact injury source (specify)
- 197 Injured unknown source

#### INJURY SOURCE CONFIDENCE LEVEL

- 11. Certain 21. Probable
- (3) Possible
- 19 Unknown

#### **DIRECT/INDIRECT INJURY**

- 11. Direct contact injury
- 21 Indirect contact injury
- 13 Noncontact in ury
- 17 Injured unknown source

### OCCUPANT INJURY CLASSIFICATION

5" Foor or console mounted transmission ever including

1010	Body Region	WE	Wrist-hand	G	Detachment separation	11	Integumentary
M	Abdomen			.D	Dislocation	J	Joints
1	ADdomen Ank e - toot	Азре	et of injury	F	Fracture	١K	Kidneys
17					Fracture and dislocation	il.	Live
12		A	Anterior – front	يا :	Injured unknown lesion	• M	Muscles
2	Back – thoracolumbar spine Chest	ιC	Centra	(L)	Laceration	/N	Nervous system
l č		de	Infer or – Iower	(D	Other	(P)	Pulmonary – jungs
	Elbow for	J.	Injured unknown aspect	,P	Perforation puncture	(R)	Respiratory
	face	L	Lett	1R	Rupture	١S	Skeletal
12	Forearm	, P	Posterior – back	S	Sprain	'C	Spinal cord
	Head - skul	P	Aight	iπ.	Strain	Ō	Spieen
U .	Iniuréa unknown region	,S	Superior - upper	-E	Total severance transection	T	Thyroid other endocrine grand
	R Pee	(W)	Whole region	-		-G	Urogenita
-	Leg ower			Svat	envOrgan	Ň	Vertebrae
Υı.	LOwer Hmbis Iwhale or unknown	Lesio	n				
N,	part Neck – cervical spine			1 <b>W</b> \	All systems in region	Abb	reviated Injury Scale
ົ່		,Δ,	Abrasion	( <b>A</b> )	Arteries - veins		, ,
c	Pelvic – nip	(M)	Amputation	(B)	Brain	(1)	Minor injury
7	Shou der	(¥)	Avuisian	1Di	Digestive	12	Moderate injury
x	Thigh	181	Burn	(E)	Ears	(3)	Serious injury
^	Upper limb s - whole or unknown	i K	Concussion	(O)	Eve	(4)	Severe injury
~	Dau	С	Contusion	(H)	Heart	·5)	Critical injury
·0	Whole body	s <b>N</b>	Crush	i U i	Injured unknown system	(6)	Maximum (untreatable)
					adered anendren system	7.	Injured unknown severity

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#### APPENDIX B

### CODING INFORMATION FOR VEHICLE MAKE/MODEL

The primary source of information on vehicle make and model is vehicle inspection; the VIN provides vehicle make data. Secondary sources include the police report and interviews.

If the make of the vehicle is known, but if the model is not known, then Vehicle Model is coded as "999" (Unknown).

If the make of the vehicle is not known but the body type is known (e.g., a hit-and-run vehicle), then Vehicle Make is coded "99" (Unknown) and Vehicle Model is coded "999" (Unknown).

If no information is available for a vehicle, then Vehicle Make and Body Type are coded "99" (Unknown) and Vehicle Model is coded "999" (Unknown).

Vehicle models are organized into general groups. These groups are:

- 001 397 Passenger vehicle (automobile) 398 - Other passenger vehicle
- 401 497 Light trucks (including truck based utility vehicles, minivans, standard vans, van based station wagons, van based buses, van derivatives, compact pickup trucks, standard pickup trucks and truck based station wagons) 498 - Other light truck
- 701 797 Motored Cycles/ATCs/ATVs (including motorcycles, mopeds, minibikes, motorscooters and dirt bikes) (731 - 734 ATCs/ATVs) 798 - Other motored cycle
- 801 897 Medium/heavy trucks (includes all trucks over 10,000 lbs. GVWR except some pickup type trucks under Body Type code "31" -Standard pickup) 898 - Other medium/heavy truck
- 901 996 Buses 997 - Other bus
  - 998 Other vehicle (includes construction equipment, farm vehicles and go-karts)

999 - Unknown

Within these groups, the model codes for automobiles and light trucks generally are not ordered to give any indication of vehicle size or type. However, the model codes for motored cycles, medium/heavy trucks, buses and other have specific definition. These definitions are:

```
Motored Cycles
______
701 0-50cc
702 51-124cc
703 125-349cc
704 350-449cc
705 450-749cc
706 750cc or over
All Terrain Cycles/Vehicles
____
731 0-50cc
732 51-124cc
733 125-349cc
734 350cc or over
Trucks and Buses
______
881 Medium/Heavy - CBE
882 Medium/Heavy - COE/low entry
883 Medium/Heavy - COE/high entry
901 Bus - conventional front engine
902 Bus - front engine/flat front
903 Bus - rear engine/flat front
950 Truck based motorhome
Other
____
398 Other passenger vehicle
498 Other light truck
798 Other motored cycle
898 Other medium/heavy truck
997 Other bus
998 Other vehicle (farm vehicle, go-kart)
```

GV05

Variable Name: Vehicle Make (specify):

Element Values:

Passenger Vehicles (01-69)

		GVO6 Subpage		c	GV06
01	American Motors	lst	30	Volkswagen <u>s</u>	<u>ubpage</u> (18)
02	Jeep (includes	(2)	31	Alfa Romeo	(19)
03	Kaiser-Jeep) AM General	(2)	32	Audi Austin (Austin No.)	(19)
03	AM General	(2)	33 34	Austin/Austin Healey BMW	(19) (20)
06	Chrysler	(3)	35	Nissan/Datsun	(20)
07	Dodge	(3)	36	Fiat	(21)
08	Imperial	(5)	37	Honda	(22)
09	Plymouth	(ら)	38	Isuzu	(23)
	5		39	Jaguar	(23)
12	Ford	(8)	40	Lancia	(21)
13	Lincoln Mercury	(10)	4]	Mazda Maxanan Dan-	(24)
1 -	hercury	(10)	42 43	Mercedes Benz MG	(25)
18	Suick	(11)	44	Peugeot	(28) (26)
19	Cadillac	(12)	45	Porsche	(27)
20	Chevrolet	(13)	46	Renault	(27)
21	Oldsmobile	(15)	47		(23)
22	Pontiac	(16)	48	Subaru	(28)
23	GMC	(17)	49	Toyota	(29)
24	Saturn	(17)	50	Triumph	(30)
20		(10)	51	Volvo	(31)
29	Other domestic: GV06 =	(18)	52	Mitsubisni	(32)
	001 - Studebaker,'Avantı 002 - Checker		53 54	Suzuki Acura	(33)
	028 - Other domestic		55	Hyundan	(33) (34)
	(1.e., DeSoto,		56	Merkur	(34)
	Hudson, Packard)		57	Yugo	(34)
			69	Other foreign	(35)

Motorcycle (70-79)

		<b>GVO6</b> Subpade		GVC6 Subpage
70	BSA	(36)	78 All mopeds other	(36)
71	Ducati	(36)	than those above	()
72	Harley-Davidson	(36)	79 Other Motorcycle	(36)
73	Kawasaki	(36)		. ,
74	Moto-Guzzi	(36)	Also see: [34] - BMW	(20)
75	Norton	(36)	[37] - Honda	(22)
76	Yamaha	(36)	[50] - Triump	h (30)
77			[53] - Suzuki	(33)

Trucks and Buses (80-89)

Brockway Diamond Reo Reo	GV06 Subpage (38) (38)	Also see:	GVO6 Subpage
Freightliner, White Freightliner, White FwD International Harvester Navistar Nenworth Maix Feterbilt Iveon Maginus Ither G.06 = 201 Autocar 202 Autocar 203 - Divco 203 - Divco 203 - Divco 203 - Vestern Star 205 - Osnkosn 209 - Other truck (e.g. Marmon) 201 - Grumman (bus)	(38) (38) (37, (38) (38) (38) (38) (38) (38)	<pre>[C3] AM General [07] Dodge [12] Ford [20] Cnevrolet [23] GMC [35] Nissan/Datc [38] Isuzu [41] Mazda [42] Mercedes Be [51] Volvo [52] Mitsubishi</pre>	(23 (24 (25) (3)
901 - Gromman (Bus) 902 - NeoPlan (Bus) 950 - Truck based motorhome 997 - Cther bus 998 - Cther vehicle (1. farm vehicle,	e.,		

Unknown (99)

```
99 Unknown
```

co-kart)

Source: Vehicle inspection, police report, and interview

## Remarks:

write the Venicle Make in the available space for ready visual reference.

lode "99" (Unknown) is used for a "hit-and-run" vehicle unless reliable 🧭 dence indicates the vehicle's make

(2

## GV06

Variable Name: Vehicle Model (specify):

Element Values:

```
MAKE <u>"01"</u>
```

### AMERICAN MOTORS\*

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Rampler/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	2	2
005	AMX	(2 seater only)	68-70	2	2
000	Javelin	SST, AMX (71-74)	all	2	Z
007	Hornet/Concord	Sportabout, Limited, DL, SC-360, SST, AMOX (75-78)	all	2	2
008	Spirit/Gremlin	Limited, DL, Custom, X, GT (83-on) AMX (79-on)	att	2	Z
009	Eagte	Concord based	80 - on	3	3
510	Eagle SX-4	Spirit/Gremlin based	81-on	2	2
398	Other passenger vehicle		-	-	
999	Unknown		-		

\* Alliance, Encore, Premier--See Renault - Code "46"

## GV06 (2)

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

<u>MAKE <u>"02"</u></u>

### JEEP (Includes KAISER-JEEP)

CODE	MODEL	INCLUDES	YEAR	SIŽE	STIFFNESS
401	CJ-2/CJ-3/CJ-4	Hilitary	·66	81번 WB = 1 101번 WB = 2	<del>7**</del> 7**
402	CJ-5/CJ-6/CJ-7	Scrambler, Golden Eagle, Renegade, Laredo, Wrangler	67-on	84.º ₩8 = 1 104.º ₩8 = 3	7**
403	YJ-series	Wrangler	86 on	1	7**
404	¥agoneer	Custom, Brougham Limited Grand Wagoneer	71 · on	2 3	7** 7**
405	Cherox <del>ce</del>	⊌ide Track, Chief, Commando, Jeepster	ail	2	7••
410	Ріскир	J-10, J-20, Honcho	ell	per V8	7**
411	Comanche	Chief	86 on	111" WB = 3 119" WB = 4	7** 7**
- 78	Other light truck		•		
<b>\$\$</b>	Unknown				

- Applies to front and rear impacts. Use size value for side impacts.

MAKE <u>"03"</u>

### AM GENERAL

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
401	Dispatcher	Post Office (Jeep)	all	1	1
-20	Dispatcher	DJ-series-Post Office Van	all	N/A	N/A
498	Other light truck				
884	Medium/Heavy	Military off-road			
898	Other medium/heavy truck				
901	Bus (rear engine)	Transit	all	N/A	N/A
997	Other bus		Bll	N/A	N/A
9 <b>99</b>	Unknown				

68

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

MAKE <u>"06"</u>

### CHRYSLER

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
009	Cordoba	Crown, 300, LS	75-83	4	4
010	New Yorker/Newport	Custom, Royal, Brougham, Town and Country, 300 (-71) (excludes all FWD)	- 78 79 - 81 82 - 84	6 5 4	6 5
014	Fifth Avenue/New Yorker/ E Class	FWD vehicles, Turbo	83 - 84	3	· · · ·
015	Laser	Turbo, XE, XT	84 - 85	2	5 ***
016	Libaron	Medallion, Salon (RWD) FWD except GTS or GTC Sport Coupe	77-81 82-on	4 2	4 9***
.17	Lebaron GIS/GIC	GTS-Turbo GTC-Sport Coupe	85 on 87 on	3 2	5+++ 5+++
031	TC (Maserati Sport)	Turba Convertible	88 · cn	1	۱
398	Other passenger vehicle		-		
909	Unknown				

## MAKE <u>"07"</u>

### 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	4 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
007	Diplomat	Hedallion, 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	Hirada		80 - 83	4	4
010	St. Regis	Police, Taxı	79-81	5	5
011	Aries (K)	Custom, SE, LE	81 · on	2	9***

\*\*\* 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 <u>"07"</u>

## DODGE (Continued)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
012	400	LS	82.83	2	<u>9***</u>
013	Rampage (car based pickup)	2.2, GT, Sport	82-84	2	2
014	600	ES, Turbo	83 - on	2	9 <b>**</b> *
0 <b>15</b>	Daytona	Turbo Z, Shelby Z, Pacifica	84 · on	2	9 <b>***</b>
016	Lancer	Pacifica, Turbo, ES, Shelby	85 - on	3	ç***
017	Shadow	ES, Turbo	87 on	2	9 <b>**</b> *
018	Dynasty		nc - 83		
033	Challenger	all imported	78-83	2	2
C3+	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-cn	1	1
035	Conquest	Turbo	84 · on	2	2
398	Other passenger vehicle				
443	D50, Colt P/U		all	per WB	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" W8 = 4 119" W8 = 5	7** 7#1
473	B, W-series pickup	Ram, Custom, Royal, Miser	alt	per WB	8**
474	D serves 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

\*\* 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.

MAKE <u>"07"</u>

.

## DODGE (Continued)

CODE	HODEL	INCLUDES	YEAR	SI ZE	STIFFNESS
881	Medium/Heavy: CBE		all	N/A	4/8
882	Medium/Heavy: COE low entry		all	N/A	K7A
883	Medium/Heavy: COE high entry		all	N/A	475
898	Other medium/heavy truck		all	H/A	N/A
901	Yedium bus	(not van based)	all	N/A	H/A
907	Other bus		aıl	N/A	N/*

999 Unknown

#### MAKE <u>"08"</u>

#### IMPERIAL

ccor	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
-•c	Іпреглац	Lebaron Mark Cross, Frank Sinatra editions	- 76 81 - 83	6 4	6 4
398	Other passenger vehicle				•
9 <b>99</b>	Unknown		•	•	-

MAKE "	09"
· · · · · · · · · · · · · · · · · · ·	<u>× -</u>

#### PLYMOUTH

CODE	MCDEL	INCLUDES	YEAR	SIZE	STIFFNESS
:01	/allant/Dister ( 76)/ Scamp	100, 200, Brougham, Signet Custom, Special 340/360, 340, 360, Twister	- 76	108" ⊌B = 3 111" ⊌8 = 4	3 4
002	Satellite/Belvedere	Belvedere 1/11, GTX, Roadrunner (+74), Sebring, Sebring Plus, Superbird, Brougham	- 74	4	4
00 <b>3</b>	Fury	I, II, III, Roadrunner (75), 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
605	Volare'	Custam, Premier, Raadrunner (76-an), Police	76-30	109" W8 = 3 113" W6 = 4	3 4
007	Caravelle	Turbo, SE	85 - on	3	9** <b>-</b>
0C*	Horizon	TC-3, Miser, Turismo 2.2, Custom, SE, Duster (85-on) America, Expo	78-on	2	ī
211	Reliant (K)	SE, LE	81-on	2	;**
013	Scamp (car based pickup	GT, 2.2	82 84	2	2
017	Sundance	Turbo	87 - on	2	3***
031	Cricket		71 - 72	2	2
032	Arrow	Fire Arrow, GS, GT	76-80	١	•
033	Sapparo	all imported	78-83	2	2
034	Champ/Colt (excludes Vista)	Turbo, Custom - Station Wagon (84-on)	79 - on 84 - on	1 103" WB = 3	1 2

MAKE <u>"09"</u>

#### PLYMOUTH (Continued)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
035	Conquest	TSI	84-on	2	2
398	Other passenger vehicle				
444	Vista	4 x 4	87-on	3	7**
471	Trailduster		ali	3	8**
472	Voyager (minivan)	SE	84 - on	112" WB = 4 119" WB = 5	7** 7**
474	Van-fullsize	Voyager, Sport, Premier	all	7	/=+
	Arrow pickim (foreign)		all	per WB	2* <del>*</del>
<del>~</del> 98	Other light truck				
999	Unknown				

\*\* Applies to front and rear impacts. Use size for side impacts.

GV06 (8)

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

MAKE "12"

## FORD

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Falcon	Sprint, GT, Futura	thru-70	4	3
002	Fairlane	Tarino thru 1970	thru-70	4	-
003	Mustang/Mustang 11	Mach, Boss, Grande, Cobra Ghia, SVO, GT, LX, Shelby	65 - 73 74 - an	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-on	5 4 3	6  3
005	LTD II	S, Squire, Brougham	67 77	4	4
600	LTD/Custom/Galaxie (all stzes)	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
C08	Havenick	Grabber	70-77	3	3
009	Pinto	Pony, MPG, ESS	71-80	1	i Front 2 Rear
313	Tarino/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	78-83	3	3
013	Escort/EXP	L, GL, GLX, SS, GT	81 · on	1	9***
015	Тетро	L, GL, GLX, Sport, 4 x 4	84 - on	2	9***
016	Crown Victoria		81 · on	4	4
017	Taurus	MT-5, L, GL, LX	86 on	3	3
018	Probe		88 · on	Z	2
031	English Ford	Cortine		per VB	per W8
032	Fiesta	Sport, Ghia	78 80	ĩ	1
033	Festiva		88- on	1	1
398	Other passenger vehicle	Laser	all	per WB	per W8

```
MAKE <u>"12"</u>
```

### FORD (Continued)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
470	Bronco II/Bronco (-77)	Eodie Bauer, XL, XLT	83-on	1	7**
471	Bronco-fullsize	Eddie Bauer, Custom, XL, XLT	78-on	3	3**
472	Aerostar	XLT, Cargo Van	86-on	-	-+
473	F-series pickup	F-100 F-350	all	per WB	8**
474	E series vans	Econoline, Clubwagon, Chateau	ail	7	7**
475	Van derivative		ali	7	,. <b>.</b>
		Parcel Van			
477	Ranger	Supercab, 4 x 4, STX	82 · on	108" WB = 3 114" WB = 4	8** 8**
478	Courter	Imported pickup	ail	7	7**
·98	Other light truck		-		
881	Medium/Heavy CSE	F-5 through F-8 L-series, FT-series	all	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	alt	N/A	4/3
898	Other medium/heavy truck				
106	Medium bus	B-series (not van based)	all	N/A	N/A
997	Other bus		all	N/A	N/A
9 <b>99</b>	Unknown				

\*\* Applies to front and rear impacts. Use size value for side impacts.

G	7	0	6
(	L	0	)

MAKE <u>"13"</u>

LINCOLN

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
100	Continental/Town Car	Continental (-81), Town Car (82-on)	thru-79 80-on	5 4	5 5
0 <b>02</b>	Mark	I, II, III, IV, Y, VI, VII, LSC, all Signature/Designer Series	- 70 71 - 80 80 - 83 84 - en	4 5 4 3	<u>-</u> 5 4 3
00 <b>5</b>	Continental (82-on)	All Signature/Designer Series	82-37 88-on	4 3	5 3
110	Versailles		77-80	3	3
398	Other passenger vehicle				

999 Unknown

### MAKE <u>"14"</u> MERCURY (MERKUR: See "56")

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
302	Cyclone	GT, CJ, Spoiler	thru-71	4	<b>'</b>
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 - on	4 114" W8 = 4 118" W8 = 5 3	4 4 5 3
006	Marquis/Monterey	Marauder, X-100, Parklane, S-55, Custom, Brougham, Montclair, Grand Marquis	thru-78 79-82 82 on	121" W8 = 5 124" W8 = 6 4 106" W8 = 3 114" W8 = 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	Commet (68-70), GT, MX, Villager, Brougham	68-73 72 76	3 114" W8 = 3 118" W8 = 4	3 3 4
att	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	Тораг	L, LS, GS, 4 x 4	84 - on	2	9 <b>**</b> *

## MAKE <u>"14"</u> MERCURY (MERKUR: See "56") [Continued]

C30E	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
:*7	Sable	LS, GS	86-on	3	3
:3.	Capri foreign	Capri II	70-77	2	2
033	Pantera	detomaso	72-74	. 2	2
036	Tracer	ι, αι	88 - on	1	1
398	Other passenger vehicle				

999 Unknown

#### MAKE "18"

BUICK

C00 5	HOCEL	INCLUDES	YEAR	SIZE	STIFFLESS
001	Special/Skylark	GS, GS-350, GS-400, GS-455, GS California, Sport Wagon, Custom	thru 72	4	4
002	LeSabre/Centurion/ Wildcat	Estate Wagon, Luxus, Invicta, Custom, Limited T-Type	- 76 77 - 85 86 - on	6 4 4	5 4 3+++
003	Electra, Electra 225	Limited, Park Avenue	- 76 77 - 84 85 - on	6 5 4	5 9== •
205	Riviera	S∙Туре, Т•Туре	63 · 65 66 · 76 77 · 85 86	4 5 4 3	4 5 4 9===
007	Century	Luxus, T-Type, FWD (82-on) Custom, Regal (72-77)	thru 77 78-81 82-on	4 3 3	4 3 5875
800	Apollo/Skylark*	Skylark (75)*, S/R	73-76	4	لام
010	Regal	Turbo, Luxus, Grand National, GNX, T-Typ <del>e</del>	78-88	3	3
012	Skyhawk	S-Type, Roadhawk, T-Type, GT	75-81 82-on	2 2	) J***
015	Skylark (76–85)	(except 75), S/R, S, Limited, Sport, J-Type	76 - 79 80 - 85	4 3	6 <b>3+++</b>
018	Somerset/Skylark**	Skylark (86-on)**, Somerset Regal, Custom, Limited, T Type	85 on	3	9***
020	Regal (FWD)	Limited	88 on	3	9•••

GV06 (12)

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

MAKE <u>"18"</u>

#### BUICK (Continued)

CODE	HODEL	INCLUDES	YEAR	S1ZE	STIFFNESS
021	Reatta		88-on	TBD	TBD
031	Opel Kadett		- 75	2	2
032	Cpel Manta	1900, Luxus, Rallye, Sports Coupe	-75	2	2
033	Opel GT		- 75	2	2
034	Opel Isuzu	Deluxe, Sport	76 - 79	١	1
398	Other passenger vehicle				

999 Unknown

## MAKE <u>"19"</u>

#### CADILLAC

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
003	.eville/Fleetwood .except Limousine)	Coupe de Ville, Sedan de Ville, Fleetwood Bougham, Fleetwood 60 Special, d'Elegance	-76 RWD 77-on FWD 85-on	6 5 4	6 5 9***
004	Limousine	fleetwood 75, Formal Deville-based	all	6	6
005	Eldorado	Biarnitz, El-doro, Touring Coupe	78 79-85 86-on	6 4 3	6 4 9***
006	Commercial Series	Ambul ance/Hearse	all	6	5
009	Allante'		87 on	2	2
014	Seville	Elegante	76-85 86-an	4 3	6
016	Cimarron	D'oro	82 - on	2	3 <b>***</b>
398	Other passenger vehicle				

999 Unknown

MAKE <u>"20"</u>		<u>"20"</u> CHEVROLET			
CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Chevelle/Nalibu	Classic, Concours, S-3, Laguna, Nomad, 300, Greenbriar, Estate, Deluxe, SS 396/454	64 - 77 72 - 83	4 3	4 3
002	¦mpala/Caprice	Biscayne, Belair, Super Sport, Classic, Classic Brougham, Townsman Brookwood, Kingswood	-75 77-an	5 St. Wgn.=6 4	5 5 4
004	Corvette	Stingray	53-o2 63-on	3 2	3
006	Corvair	(see attached)	60 6 <b>9</b>	N/A	474
207	El Camino	Royal Knight, SS	59-00 64 - 77 73-01	5 4 3	8** 2** 8**
CCS	Nova (-79)	Chevy II, LN, LE, Concours SS-350/396, Rally	62 79	4	<b>i</b> ,
0 <b>09</b>	Camaro	SS, RS, LT, Berlinetta, IROC-2, 228	67-an	3	3
010	wunte Carlo	LS, SS, Aerocoupe, Landau	70-77 78-on	3	د ع
011	\ega	GT, Cosworth	71 77	2	Z
012	Honza	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, 224	82 - on	2	9 <b>***</b>
017	Celebrity	CS, Eurosport, VR	82-on	3	9***
C19	Beretta/Corsica	GT	88 · on	3	914+
031	Spectrum		85 - on	1	t
032	Nova (NUMME)	CL	85 on	2	9++
033	Sprint		85 on	١	1

398 Other passenger vehicle

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\*\* Applies to front and rear impacts. Use size value for side impacts.

GJ06 (14)

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

.

MAKE <u>"20"</u>

## CHEVROLET (CONTINUED)

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
470	S-10 Blazer	S-10 p/u based (100.5" WB)	83 - on	2	4 <b>40</b> 7
471	Fullsize Blazer	K-series, fullsized p/u based	69-on	3	8**
472	Astro Van	Minivan	86 - on	7	7**
473	C series pickup	C10-C30, Silverado K-series	all	per W8	<b>8</b> ••
474	G series van	Beauville, Chevy Van, Sport Van	all	7	7**
475	Van derivative	Hi-cube, Parcel Van	ail	7	7••
475	Suburban	All models	all	6	<b>3</b> • <b>-</b>
477	s-10		82 · cn	per WB	3
478	LU <b>V</b>	Imported pickup	ail	7	7**
478	Other light truck		-	-	
881	Medium/Heavy CBE	C50/60/65; M60/65; M70/80/90; J70/80/90; Bison 90; all other C6E	ail	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		ail	N/A	4/A
901	βus	S 60 series	all	H/A	N/A
997	Other bus		all	N/A	N/A
9 <b>99</b>	Unknown				

\*\* Applies to front and rear impacts. Use size value for side impacts.

1	MAKE <u>"21"</u> OLDSMOBILE				
CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
CO1	Cutlass (RWD-only)	Supreme, S, LS, Salon Brougham, Vista Cruiser, F85 (thru 72) Rallye 350, Hurst Olds, 442, Calais, Classic (88)	- 77 78 - 88	4 3	4 3
002	Delta &	Royale, Custom, Delta, Jetstar 88, Delmont 88, Starfire (thru 66), Custom Cruiser	-76 77-85 86-on	6 4 4	c 4 9***
003	Hinety-Eight	Regency, Luxury	-76 77-84 85-on	۲. ۲	6 5 4
CU5	Toronado	XSR, Trofeo, Brougham Custom	cob - 78 79 - 35 86 - on	5 4 3	5 4 3
005	Commercial Series	Anoul ance/Hearse	all	6	6
012	Starfire	SX, GT	<b>75</b> · 80	2	2
016	ri renza	S, LS, SX, Cruiser, GT	82	2	9***
C17	C era	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	e			-
9 <b>99</b>	Unknown				

G	V	0	6
(	1	6	)

MAKE <u>"22"</u>

#### PONTIAC

:œE	MODEL	INCLUDES	YEAR	SIZE	STIFFNES
101	Lemans/Tempest (thru 79)	Safari, T-37, Luxury, Grand Sport, GTO (-73), GT-37, Sprint, Judge Grand AM (73-75) Grand Lemans	thru 77 78-79	4 3	4 3
102	Bonneville/Catalina/ Parisienne*	Brougham, Grand Safari, Safari, Grandville, 2+2 Executive, Starchief SE, SSE	-68 69-76 77 81 82-84 87 on	5 6 4 3 4	5 6 4 3 4
		* Parisienne	83 84	4	4
132	Frero	244, 246, GT, SE	84 on	1	1
203	Ventura	11, SJ, Sprint, GTO (74-on) Custom	7* - 77	4	4
009	Firebirc/Trans AM	Esprit, Formula, GTA, Redbird, Yellowbird, Skybird, SE	67-81 82 on	3 2	3 2
01C	Grand Prix (RWD)	J, LJ, SJ, Brougham, 2+2	63 - 72 73 - 77 73 - 87	5 4 3	5 4 3
011	Astre	Səfəri, SJ, Custom	75 77	2	2
۵tz	Surbird (thru 80)	Safari, Sport, Formula	76-80	2	2
013	1000/1000		81-87	2dr-1 4dr 2	1 2
315	Phoenix	r], S]	77 79 80 84	4 3	4 7**
016	J2000/2000/Sunbird	Sunbird (85-an), LE, SE, GT, Convertible	82 an	2	· · ·
a <b>1</b> 7	6000	STE, SE, LE	82 on	3	<b>?</b> *v
a <b>18</b>	Grand AM	SE, LE	80 85 - on	3 3	3 9**
020	Grand Prix (FWD)	SE	88 · on	3	9**
331	Lemans (88-on)	SE, Tempest (Canadian)	88 - on	Z	2
398	Other passenger vehicle				

999 Unknown

MAKE "23"

GMC

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
007	Caballero/Sprint	Sierra Madre del Sur, SP	-77 78-on	4 3	8** 8**
398	Other passenger vehicle				
470	Jinniny	\$15 based (100.5" WB)	83 - on	2	7**
471	Fulisize Jimmy	fullsize pickup based	all	3	8**
472	Safarı (Minivan)		86 - cn	7	7**
473	C and K-series pickup	C15-35: K15-35	ail	per W8	g++
474	G series van	Rally Van, Vandura	all	7	7**
475	Van derivative	Hicube, parcel van, Value Van, Magna Van, P-series	ait	7	7∙∗
476	Suburban	all models	att	5	3
477	\$15		82 - on	per WB	8**
478	Crher light truck	•			
<b>88</b> 7	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	ali	N/A	N/A
898	Other medium/heavy truck		ali	N/A	N/A
901	Bus	86000	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.

MAKE <u>"24"</u> SATURN

		INCLUDES	YEAR	SI ZE	STIFFNESS
CODE	MODEL	INCLUES			

No model data available

999 Unknown

GV06 (18)

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

## MAKE <u>"29"</u> OTHER DOMESTIC MANUFACTURER

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
001	Studebaker/Avanti	Lark, Gran Turismo, Hawk, Cruiser, all associated subseries	thru-66	per WB	= \$12e
0 <b>02</b>	Checker	Marathon, Superba, Taxi, Aerobus	thru-82	per W8	= 5176
398	Other auto	Desoto, Excaliber, Stutz, Hudson, Packard	all	per WB	= 5120

MAKE <u>"30"</u>

# VOLKSWAGEN

CODE	HODEL	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" 48	71-80	2	1
034	\$11/412	Squareback/Fastback	71 - 74	2	١
035	Squareback/Fastback	туре 3, 1600	- 74	1	1
036	Rappit	L, GTI, Sport, LS, Custom, DL, Deiuxe	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
04 <b>0</b>	Jetta	GL, GLI	81 on	2	2
041	Guantum	Synca	82 - on	2	2
042	Galf	Synco, GTI, Cabriolet, GT, GL	85 · on	2	۱
043	Rabbit pickup	car/based pickup	80 - 83	۱	1
044	Fox		87 · on	۱	1
398	Other imported auto				
474	Vanagon/Camper	Bus, Kombi, Van	ail	1	7
49 <b>8</b>	Other light truck				

999 Unknown

MAKE <u>"31"</u>

#### ALFA ROMEO

CODE	MODEL	INCLUDES	YEAR	SI ZE	STIFFNESS
031	Spider	All roadsters, Veloce, 1750/2000 roadsters	all	1	1
032	Sports S <b>edan</b>	All 4 door sedans; Milano (86), Giulia, Super, Berlina, Alferta, 1750/2000 sedans	all	per 43	≖ S120
033	Sprint Veloce	All 2-door coupes; Alfetta GT, 1750/2000 GTV, Sprint GT	all	per WB	= Size
034	GTV-6		81 · on	1	1
398	Other passenger vehicle				
599	Unknown				

### MAKE <u>"32"</u>

AUDI

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
511	Super 90		70 - 72	2	2
032	100	S, LS, GL	70-77	3	3
033	Fax		74-79	2	2
034	4000	Quattro, Coupe GT, CS, S	60 -	2	2
035	5000	Quattro, CS, S, Turbo	78.	3	3
398	Other passenger vehicle				

999 Unknown

.

## MAKE <u>"33"</u>

#### AUSTIN/AUSTIN HEALEY

CODE	HODEL		INCLUDES	YEAR	SI ZE	STIFFNESS
031	Marina	GT		all	2	2
032	America			all	1	1
033	Healey Sprite			att	1	1
034	Healy 3000	Healy 100		ail	1	۱
035	Mini			ali	1	1
398	Other passenger vehi	icle				
999	Unknown					

G	V	0	6
(	2	0	)

MAKE <u>"34"</u>

BMW

CODE	MODEL	INCLUDES	YEAR	SI ZE	STIFFNESS
031	1600, 200Z	Tii, 1800, 2000CS	-76	2	2
0 <b>3</b> 2	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	Z	2
035	5-series	5241, 5281, 5301, 5331, 5351, TD	75 · an	3	3
036	6-series	630, 633, 635, cs1	77 - on	3	3
037	7-series	7331, 7351, 17	78 - on	3	3
378	Other passenger vehicle				
	Motorcycles				
701	0-50cc				

 761
 0-5000

 702
 51-12400

 703
 125-34900

 704
 350-44-700

 705
 50-74900

 706
 000-0000

999 Unknown

## MAKE <u>"35"</u>

#### NISSAN/DATSUN

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	F10		77-78	٦	;
032	200 SX		78-83 84 - on	1 2	1 2
033	1200/210/B210	Noneybee	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	t 3 2
035	310		79-82	۱	١
036	510	PL	68 73 78-81	2 1	2
037	610	PL	73 - 76	2	2
038	710	PL	76 77	2	2
039	810/Maxime		77 on	3	3
040	Roadster	SPL 311, SRL 311, 1600, 2000, convertible	- 70	1	1

GV06 (21)

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

MAKE <u>"35"</u>

### NISSAN/DATSUN (Continued)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
041	PL 411, RL 411		-67	1	1
042	Stanza	XE	82 · on	2	2
043	Sentra		83 - on	۱	1
044	Pulsar	NX, EXA (86-on)	83 · on	2	2
045	Міста		87 · on	۱	1
398	Other passenger vehicle				
470	Pathfinder	MPV, 4 x 4	86 - on		
477	Datsun/Nissan Pickup	PL620, King Cab, Hardbody	73- on	per WB	<u>p</u> **
498	Other light truck	Patrol (1960)			-
883	Medium/Heavy COE high entry		ait	N/A	N/A
898	Other medium/heavy truck		all	N/A	N/A
5 <b>9</b> 9	Unknown				•

\*\* Applies to front and rear impacts. Use size values for side impacts.

MAKE <u>"36"</u>

FIAT

CODE	MODEL	INCLUDES	YEAR	51 ZE	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	۱	1
037	Strada		79-83	2	2
398	Other passenger vehicle	600, 1100	-		
882	Medium/Heavy COE low entry		ali	₩/Α	N/A
883	Medium/Heavy COE high entry		all	N/A	47A
898	Other medium/heavy truck		atl	N/A	N/A
999	Unknown				

G706 (22)

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

## MAKE <u>"37"</u>

#### HONDA (ACURA: See "54")

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Civic/CRX	1300, 1500, CVCC, DX CRX, S, S1, HF, 4 <b>WD W</b> agon	all	1	1
032	Accord	LX, CVCC, SE-1, LX-1	81 82 - 86 87	1 2 3	9 <del>***</del> }* <del>**</del>
033	Prelude	Si	80-83 84-an	1 2	1 9***
034	600	Coupe, Sedan	ali	٦	;
398	Other passenger vehicle	all Honda's not listed above	all	per VB	= 5.ZP
	Motorcycle				
701 702 703 704 705 706	0-50cc 51-124cc 125-349cc 350-449cc 450-749cc 750cc or greater				
	A Ierrain Cycles/Vehicl				
731	0-50cc	includes all ATCS/ATVs			
732 733	51-124cc 125-249cc	designed solely for off-road use,			
734	350cc or greater	Unifical Use.			
999	Unknown				

#### MAKE <u>"38"</u>

### ISUZU

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	I-Mark	S, RS, Turbo	85 - on	1	1
032	Impulse	Turbo, RS	84 - on	2	2
398	Other passenger vehicle		•		
470	Trooper 11	Deluxe, LS	84 - on	2	7
477	Piup (pickup)	6 x 6	all	3	3**
498	Other light truck		•		
181	Medium/Heavy - CBE		all	N/A	R/A
882	Medium/Heavy COE low entry		ail	N/A	N/A
883	Medium/Heavy COE high entry		all	N/A	N/A
898	Other medium/heavy truck		ail	N/A	N/A
665	Unknown				

\*\* Acplies to front and rear impacts. Use size value for side impacts.

MAKE <u>"39"</u>

#### JAGUAR

CODE	MODEL	INCLUDES	YEAR	SI ZE	STIFFNESS
031	XJ-5 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

GV06 (24)

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

MAKE <u>"40"</u>

LANCIA

CODE	MODEL	INCLUDES	YEAR	SI ZE	STIFFNESS
031	Beta Sedan - HPG		-80	2	2
032	Beta Coupe - Zagato		· 82	1	١
033	Scorpion		- 78	1	1
398	Other passenger vehicle		-		
9 <b>99</b>	Unknown				

MAKE <u>"41"</u>

MAZDA

CODE	MODEL	INCLUDES	YEAR	SI ZE	STIFFNESS
031	RX2		72-74	2	2
032	RX3		72 - 78	1	1
633	RX4		74 - 78	2	2
034	RX7	S, GS, GSL, SE	79-on	2	2
035	323/GLC	DX	77-on	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	١	۱
040	R-100		- 72	1	1
041	616/618		.72	2	2
042	1800		.77	2	2
043	929		88- on		
398	Other passenger vehicle				
477	Mazda pickup	B-2000, B2200, SE-5, LX,	all	per W8	2**
498	Other light truck				
9 <b>99</b>	Unknown				

\*\* Applies to front and rear impacts. Use size value for side impacts.

MAKE <u>"42"</u>

MERCEDES BENZ

(Check "INCLUDES" comments carefully to determine proper code.)

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	200/220 <b>/230/240/250/280/</b> 300	Sedan and 5 passenger "C" only, SE, CD, D, SD, TD, CE, E. <u>DCES NOT</u> include <u>280 SE</u> (75 on), <u>300 SD</u> · see code 037	all	3	3
032	230/280 SL	2 seater only	all	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	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	0, TD, E, 2.3, 2.5, Turbo	all	3	3
378	Other passenger vehicle		·		
475	Van derivative	Kurbstar	82-on	N/A	N/A
498	Other light truck		•		
881	Hedium/Heavy - CBE		all	N/A	N/A
882	Medium/Heavy - COE law entry		all	N/A	N/A
883	Medium/Heavy - CDE high entry		all	N/A	N/A
898	Other medium/heavy		all	N/A	N/A
901	Medium bus		all	N/A	N/1
901	Other bus		all	H/A	H/A
999	Unknown				

#### GENERAL VEHICLE FORM

GV:06 (26)

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

MAKE <u>"43"</u>

MG

C00E	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Midget	MKIII, 1500	79	1	1
032	MGB	GT	-79	1	1
<b>u34</b>	HGA		all	١	t
035	TA/TC/TD/TF		all	1	1
036	HGC	GT	-69	1	:
398	Other passenger vehicle	Sport Sedan			
9 <b>99</b>	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 - SW	3 4 su
034	504/505	STI, STX, Turbo, S, GL, GLS, Liberte,	70-cn	3 4 - SW	3 4 Sui
035	604	SL, D	77 84	3	3
398	Other passenger vehicle				
	Motorcycle				

701 702 0-50cc 51-124cc

999 Unknown

MAKE <u>"45"</u>

PORSCHE

CODE	NODEL	INCLUDES	YEAR	SIZE	STIFFNESS
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	70-75	Z	7
034	924	Turbo, S	77 · on	1	٦
035	928	s	78 on	2	2
036	930	Turbo	79	1	1
037	944	Turbo, S	83 on	1	1
398	Other passenger vehicle	Spyder, Speedster, 356			
999	Unknown				

MAKE <u>"46"</u>

#### RENAULT

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFLESS
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	2	2
035	16	R16	69 72	3	3
036	17	R17, Gardini Coupe, R17TL	73 80	2	2
037	R181	Sportwagon	81 · on	2	ر ۱
038	Fu <b>ego</b>	TL, TS, GTL, GTS, Turbo	82 - 85	2	2
039	Alliance/Encore GTA, Convertible	L, DL, Limited, X-37,	83 on	2	2
044	Medallion	OL. LX	- 83 no	3	3
398	Other passenger vehicl	e			
9 <b>99</b>	Unknown				

#### GENERAL VEHICLE FORM

G706 (28)

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

MAKE <u>"47"</u>

SAAB

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	99/99E/900	S, Turbo, Cabriolet	all	2	2
0 <b>3</b> 2	Somett	II, III, V-4	68-74	1	1
033	95/96/97		.73	2	2
034	9008	S, Turbo	85 on	3	3
398	Other passenger vehicle	Monte Carlo 850			
9 <b>99</b>	Unknown				

## MAKE <u>"48"</u>

SUBARU

SCODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	DL/FE/G/GE/GL/GLF/STD	4 wheel drive, Turbo	72 - on	per WB	= s`ze
032	Star		70-71	2	2
033	360		69-70	1	,
035	XT Coupe	4 <b>WD</b> Turbo, convertible, DL	_ 86 on	2	2
036	Justy	DL, GL	87- on	1	1
04 <b>3</b>	Brat	DL, GL	78- on	2	2
398	Other passenger vehicle		-	•	

999 Unknown

•

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

MAKE "49"

TOYOTA

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Carona	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	, 9+++
03 <b>3</b>	Celica	1900, 2000, GT, ST, GTS	72-on	2	2
034	Supra	Celica Supra, Soarer	79-cn	3	3
035	Cressida		78-on	3	3
036	Сгонл	2300, 2600	-71	3	3
037	Carina	2000	72-73	2	2
038	Tercel	Coroila Tercel, 4WD Wagon	80 on	2	2
0 <b>39</b>	Starlet		81-84	1	1
040	Camry	LE, Deluxe	83 on	3	3
041	Ka 2		85 - an	1	•
398	Other passenger vehicle	2000 GT Coupe (1960s)			
471	Landoruiser		76-on	1	8**
472	Minivan	LE, Cargo	84 - on	1	7
473	4-Runner		85 - ori	3	8**
477	Pickup	SR-5, Extra Cab, Sport, LN44, Chinook, Wonder Wagon	75-on	per VB	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.

.

GV 06 (30)

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

MAKE "50"

TRIUMPH

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Spitfire	I, 11, 111, IV, <b>1500</b>	-81	1	1
032	GT - 6	HK(3	67-73	1	1
033	TR4	TR2, TR3, TR4A	-68	1	١
034	TR6		69-76	1	٦
035	TR7/8		75-81	1	1
036	Herald	Vitesse			
037	Stag		71 - 73	2	Z
358	Other passenger vehicle	2000, 1200 series			
	Motorsycles				
701	J-50cc				

 701
 0-50cc

 702
 51-124cc

 703
 125-349cc

 704
 350-449cc

 705
 450-749cc

 706
 759cc

 706
 759cc

999 Unknown

MAKE "51"

AOTAO

CODE	HODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	122	S	-68	3	3
232	• 42/ * 44/ * 45	S, E, GL, GLS, Deluxe	-74	3	3
333	164	<b>S</b> , E	69-75	3	3
034	242/244/245	DL, GL, GLE, GLT, Deiuxe	75-	3	3
035	262/264/265	GL	76-	•	
036	1800	E, S, ES	- 73	2	2
037	P-544			•	
038	760/780	Tur <b>bo</b>	83 on	3	2
039	740	GLE, GT, Turbo	85 - on	3	3
398	Other passenger vehicle			•	
881	Medium/Heavy CBE		all	N/A	N/A
882	Medium/Heavy COE low entry		ail	N/A	N/A
583	Medium/Heavy COE high entry		all ,	N/A	4/3
898	Other medium/heavy truck		all	N/A	4/2
901	Medium bus		all	N/A	N/A
<del>9</del> 97	Other bus		all	H/A	N/A
999	Unknown				

G	V	0	6
(	3	2	)

MAKE "52"

#### 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	Z
034	Galant	ECS	all	3	3
035	Mirage	t, Turbo	<b>86</b> -on	1	1
036	Precis		87 - on	1	1
308	Other passenger vehicle				
470	Montera	Sport	86 - on	1	8**
471	Hinivan	LS	86-on	1	1 <b>30</b>
477	Pickup	Wighty Hax, SPX, 4 x 4	ali	3	g**
498	Other light truck				
80Ż	Medium/Heavy COE ow entry	FUSO FE	ail	N/A	N/A
878	Other medium/heavy truck				
<del>75</del> 9	<u>ป่าหภ<b>อพก</b></u>		•		

- Applies to front and rear impacts. Use size value for side impacts.

MAKE <u>"53"</u>

SUZURI

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	SA310	GLX	86-on	1	1
398	Other passenger vehicle		•	-	
470	Samurai	Standard, Deluxe	85 - on	1	8**
498	Other light truck		•		
	Motorcycles				
701 702 703 704 705 706	0-50cc 51-124cc 125-349cc 350-449cc 450-749cc 750cc-over <u>All Ierrain Cycles/V</u> ehicles				
731 732	0-50cc 51-124cc	includes all ATCs/ATVs designed solely for			
733	125-349cc	off-road use.			
734	350cc or greater				
<del>999</del>	Unk <b>nown</b>			-	-

\*\* Applies to front and rear impacts. Use size value for side impacts.

MAKE <u>"54"</u>

ACURA

CODE	MODEL	INCLUDES	YEAR	\$1ZE	STIFFNESS
031	Integra	RS, LS	86-on	2	9***
032	Legend		86-on	3	•
398	Other passenger vehicle		-	•	
<del>999</del>	Unknown				

GV06 (34)

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

MAKE <u>"55"</u>

HYUNDAI

CCOE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
150	Pony		84 - on	2	2
032	Excel	GL, GLS	84 - on	1	1
398	Other passenger vehicle				
9 <b>99</b>	Unknown				

## MAKE <u>"56</u>"

MERKUR

5000 E	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	X84T1	Turbo	85-on	3	3
032	Scorpio	Тигьо	87 · on	3	3
398	Other passenger vehicle				
099					

## MAKE <u>"57"</u>

YUGO

CODE	MODEL	INCLUDES	TEAR	SIZE	STIFFNESS
031	GV	GVX, Cabriclet	86 · on	1	,
398	Other passenger vehicle				
999	Unknown				

-

MAKE <u>"69"</u>

## OTHER IMPORTS

CODE	MODEL	INCLUDES	YEAR	SIZE	STIFFNESS
031	Aston Martin	Lagonda, Vantage, Volante, Saloon	all	per W8	= 512e
032	Bricklin		all	per V8	= size
033	Citreon		all	per WB	- 5120
034	Delorean		all	per WB	= size
035	Ferrari		all	per WB	= \$12e
036	Hillman		ali	per WB	= size
037	Jensen	Healy	all	per WB	= 6,20
038	Lamborghini	Countach 50005, Jalpa	ail	per W8	= 5123
039	Lotus	Europe, Esprit	all	per WB	= S'28
040	Maserati	Biturbo	all	per WS	= size
041	Morris	Mînor	all	per WB	= size
n42	Rolls Royce/Sentley	Cloud/shadow series	all	per WB	= s1ze
ENG	Rover		all	per WB	= stze
044	Simca		all	per WB	= size
045	Sunbeam		all	per WB	= size
046	TVR		all	per W8	= size
047	Daihatsu		aii	per WB	= 51Ze
048	Desta		ail	per VB	= size
049	Reliant		all	per W8	= size
052	Bertone	x/19	all	per VB	= \$120
053	Lada		all	per WB	= Size
054	Proton	Saga	all	per W8	= \$12e
055	Sterling	8255/8255L	all	per W8	= \$128
398	Other imported auto	Horgan, Singer	all	per WB	= size

# Vehicle Classification: Motored Cycle/ATC/ATV

Variable (	GV05				Variable GV06	
Vehicle Ma	ake			Code	Vehicle Model	Coce
	MC	ATC	ATV		Motored Cycles	
BMW	X	<u> </u>	<u> </u>	34	0-50cc	701
Honda	х	х	X	37	51-124cc	702
Triumph	x			50	125-349cc	703
Suzuki	x	х	х	53	350-449cc	704
BSA	х			70	450-749cc	705
Ducati	х			71	750cc-or greater	706
Harley-Davidson	x			72	-	
Kawasaki	x	x	х	73	All Terrain Cycles/	Vehicles
Moto-Guzzi	х			74	0-50cc	731
Norton	х			75	51-124cc	732
Yamaha	x	x	х	76	125-349cc	733
Moped other than					350cc or greater	734
listed above	х			78	5	
Other motorized					Unknown	939
cycle	×	x	Х	79		
Unknown				99		

MAKE <u>"84"</u>

#### INTERNATIONAL HARVESTER

CODE	MODEL	INCLUDES	YEAR	SI ZE	STIFFNESS
471	Scout	Scout II, Utility pickup, SS-2, Roadstar, 800 series, Traveler, Terra Traveltop	all	per VB	8**
472	Pickup/Panel	R-100-500, 900A-1500C/D, 1010-1510	all	per W8	8**
475	Multistop Van	Metro RM, 120-160, MS 1210, MS 1510	all	per 48	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	H/A	N/A
882	Hedium/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 7078, 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	H/A	N/A
950	Motorhame		ali	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.

# Vehicle Classification: Medium/Heavy Trucks and Buses

Variable GV05		Variable GV06	
Vehicle Make	Code	Vehicle Model	Code
AM General	03	Medium/Heavy - CBE	881
Dodge	07	Medium/Heavy - COE/low entry	88 2
Ford	12	Medium/Heavy - COE/high entry	88.3
Chevrolet	20	Medium/Heavy - Other	828
GMC	23	Due equentional forst	001
Nissan/Datsun	35 41	Bus - conventional front	901
Mazda Mercedes B <b>enz</b>	41	engine Bus - front engine/flat front	902
Volvo	42 51	Bus - rear engine/flat front	903
Brockway	80	bus fear engine, frat front	500
Diamond Reo/Reo	81	Truck based motorhome	950
Freightliner/White	82		
FWD	83	Unknown	999
International Harvester/	84		
TAVISTAL 1			
Kerworth	85		
liack	86		
Peterbilt Tucco (Maginus	87 88		
Iveco/Magirus	00		
Other: (if code "89" is	89	Autocar	801
used for GV05, then GV06		Auto-Union-DKW	802
must be 801-805, 898, 901,		Divco	803
902, 950, 997, or 998, ir-		Western Star	804
respective of Body Type)		Oshkosh	805
		Other truck: e.g., Marmon, Ward LaFrance, specify	898
		Grumman (bus)	901
		Neoplan (bus)	902
		Truck based motorhome	950
		Other bus	997
		Other vehicle	S98

#### APPENDIX C

#### MISSING RECORD RULES

Under the NASS Crashworthiness Data System (CDS) beginning in 1988, the rules for the presence and absence of forms (records) in an accident are somewhat more complex than in the 1979-1987 NASS Continuous Sampling System (CSS). The presence or absence of some of the record types in a given case will depend on whether data exists or has been collected. For example, if a vehicle is not inspected there will not be an Exterior Vehicle record; if an occupant does not have a recorded injury there will not be an Occupant Injury record. In the 1988 NASS CDS at least one of each type will be required for an accident which includes a towed, inspected, CDS applicable vehicle involved in a CDC applicable event (or CDC is blank) with an occupant having a recorded injury. The rules for the presence and absence of each record type and whether partial or complete are as follows: Accident Record ------------One required for every accident. Accident Event Record ------At least one required for every accident. General Vehicle Record ------Complete Record: One required for every CDS applicable vehicle (GV07=01-49). Partial Record: One required (completed through variable GV15) for every non CDS applicable vehicle(GV07=50-99). External Vehicle Record \_\_\_\_\_ Complete Record: One required for every inspected(GV35=1 or 2) CDS applicable vehicle(GV07=01-49) involved in a CDC applicable event. Partial Record: One required for every inspected CDS applicable vehicle not involved in a CDC applicable event

(variables EV04-19 will be blank). Missing Record: (1) Not inspected(GV35=0) CDS applicable vehicle. (2) Non CDS applicable vehicle(GV07=50-99).

Internal Vehicle Record

Complete Record: One required for every towed(GV09=1), inspected (GV35=1 or 2) CDS applicable vehicle(GV07=01-49) Missing Record: (1) Towed, not inspected(GV35=0) CDS applicable vehicle. (2) Not towed(GV09=0 or 9) CDS applicable vehicle. (3) Non CDS applicable vehicle(GV07=50-99).

#### APPENDIX D

#### CDC AND DELTA-V

This section gives an overview of the Collision Deformation Classification (C.D.C.) for cars, vans, and light trucks, per SAE J224 MAR 84 in the 1987 NASS. The C.D.C. codes contain eight characters. If there is no C.D.C., these codes are left blank. If there is a C.D.C., these codes are as follows:

Direction of Force (2-character numeric). Sum of Clock Direction and Incremental Value of Shift if both are known. If either is unknown, direction of force is coded "99".

Clock Direction is coded as follows:

00	Non-horizontal force	07	7 o'clock
01	1 o'clock	08	8 o'clock
02	2 o'clock	09	9 o'clock
03	3 o'clock	10	10 o'clock
04	4 o'clock	11	11 o'clock
05	5 o'clock	12	12 o'clock
06	6 o'clock	99	Unknown

Incremental Value of Shift i.e., change in direction of the structure as opposed to crushing of the structure. It is coded as folows:

No shift
End shift vertical--up; top shift--forward
End shift vertical--down; top shift--rearward
End or top shift lateral--right
End or top shift lateral--left
Unknown

Deformation Location (1 character alphanumeric) is coded as follows:

- F Front R Right side L Left side **B** Back (rear) Т Тор U Undercarriage
- 9 Unknown

Specific Longitudinal or Lateral Location (1 character alphanumeric) is coded as follows:

Horizontal Impacts Top or Undercarriage D Distributed--side or end D Distributed (F+P+B) L Left--front or rear F Front Section C Center--front or rear P Center Section R Right--front or rearB Rear SectionF Side front--left or rightY F+P P Side center section--L or R Z P+B B Side rear--left or right 9 Unknown Y Side (F + P) or end (L + C)Z Side (P + B) or end (C + R)9 Unknown Specific Vertical or Lateral Location (1 character alphanumeric) is coded as follows: 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 (wheel and tires only)
- 9 Unknown

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

Type of Damage Distribution (1 character alphanumeric) is coded as follows:

	Wid impact area		Corner
N	Narrow impact ar a	K	<b>Conversion</b> in impact type
	Sideswipe	υ	No r sidual deformation
0	Rollover (including side)	9	Unknown
A	Overhanging structure		

Deformation Extent Guide (2 character alphanumeric) is coded as follows:

01	One	06	8ix
02	Two	07	Seven
03	Three	08	Bight
04	Four	09	Nine
05	Five	99	Unknown

Delta V.

Delta-V is defined as the vector velocity change during the collision phase of an accident, or in a simple accident, as separation velocity minus approach velocity:

#### DELTA-V = V separation - V approach

The direction of the vector is determined by the investigator as the direction of principal force. For each vehicle, the components of its Delta-V are obtained by projecting on the longitudinal and lateral axes of that vehicle.

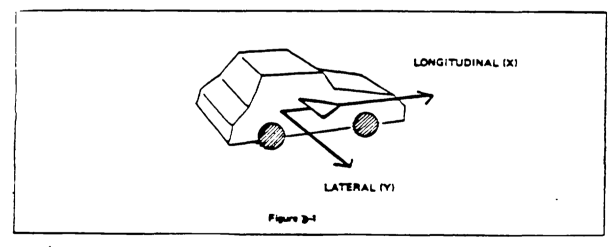


Figure D-1 shows the positive direction of the longitudinal and lateral components of Delta-V. For example, in a head-on collision, a vehicle is decelerated and the initial high positive longitudinal velocity is reduced; thus it will have a negative longitudinal Delta-V

#### APPENDIX E

#### SELECTED COUNTS

Users of the NASS Analysis file occasionally have requested the manual include total counts for certain NASS statistics. These counts may help assure that the users are accessing the desired NASS tape. Further, such counts help to identify the source of apparent anomalies.

For this edition of the User's Manual, the following counts have been identified as potentially the most useful:

•	Total	Number	of	Accident Records	-	5,731
•	Total	Number	of	Accident Event Records	-	10,778
•	Total	Number	of	General Vehicle Records	-	10,154
•	Total	Number	of	External Vehicle Records		6,936
•	Total	Number	of	Internal Vehicle Records	-	6,070
•	Total	Number	of	Occupant Assessment Records	-	12,698
•	Total	Number	of	Occupant Injury Records	-	34,561

(1).	PSU Codes
(2).	PSU Description
(3).	Population (1980 & 1970)
(4).	Land Area(Square Miles)
(5).	Population (by Age Group)
(6).	Means of Transportation to Work
(7).	Travel Time to Work

Demographics data on the 36 PSU's are included to give researchers supplementary information on the nature of the PSU's when analyzing NASS data. The land area figures are from the County and City Data Book, 1988. The 1980 and 1970 population figures and the figures on age distribution of the population in 1980 are from Tables 26 and 46 of "1980 Census of Population, Chapter B, General Population Characteristics". The figures pertaining to means of transportation and travel time to work are from Tables 118 and 174 of "1980 Census of Population, Chapter C, General Social and Economic Characteristics".

# PRIMARY SAMPLING UNIT (PSU) CODES AND DESCRIPTION

VALUES ======	STRATA ======	DESCRIPTION =========
03, 06, 41, 49,	1	Central City, one of the 60 largest
72, 74, 79, 82		SMSA's
01, 05, 07, 08,	2	Suburban, one of the 17 - 60th
09, 10, 12, 42,		largest SMSA's or PSU within
45, 46, 47, 50,		61st - 119th largest SMSA's 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

#### POPULATION

PSU	1980	1970	LAND AREA
P01	81974	83120	3.0.0
P02	158158	141241	196
P03	2230936	2602012	1131 70
P04	346038	208470	641
P05	643621	623799	486
P06	1688210	1948609	136
P07	555007	600035	184
P08	1026147	1084899	672
P09	737822	708245	939
P10	1134552	1155269	479
P11	264748	234103	710
P12	450449	444341	642
P13	157589	157426	507
P41	274602	246463	55
P42	1278916	932933	1921
P43	301327	228453	854
P44	137222	119893	1036
P45	319694	276293	506
P46	163687	126485	962
P47	233318	167115	3551
P48	153264	129841	1961
P49	904078	844401	331
P50	652312	482920	549
P51	82636	65433	902
P71	280326	231365	554
P72	3005072	3366957	228
P73	522965	546253	501
P74	397038	389455	333
P75	374194	234303	917
P76	71348	56163	11219
P77	531443	351667	9187
P78	90554	60827	9994
P79	4149319	3857381	3554
P80	656380	558389	730
P81	775903	625802	2044
P82	493846	530831	84

### POPULATION BY AGE GROUP (1980)

PSU	UNDER 5	5 TO 9	10 TO 14	15 TO 19	20 TO 24
P01	4573	5595	7202	7248	4928
P02	9614	10608	13108	14888	:.3896
P03	176061	162127	175852	191895	193638
P04	23282	24928	26352	25858	21440
P05	36147	40254	50639	58616	54164
P06	108202	111096	129413	151071	162426
P07	33031	33837	42565	53771	51486
P08	56811	62928	79096	88691	84006
P09	52394	55806	67334	77012	79418
P10	76436	83322	94431	107801	105657
P11	17237	17092	18211	27622	43315
P12	36083	37974	42064	45887	43695
P13	12487	12442	13707	15842	:.3917
P41	12640	13697	15885	19184	22400
P42	74971	82573	91879	109574	105160
P43	18587	21096	23735	30171	34963
P44	9528	10860	11962	12557	10781
P45	19638	21495	23402	30179	35629
P46	13728	14951	15000	19625	.14322
P47	18091	19397	19997	21109	18979
P48	11031	11863	11695	16693	19505
P49	67126	64957	66601	77354	102673
P50	52445	56996	58803	61532	59388
P51	7285	6599	6391	7478	7952
P71	20054	22762	28095	29532	20669
P72	232032	227899	234117	269087	293909
P73	44476	43449	44971	51136	48625
P74	31090	30024	32046	37619	39329
P75	26605	29683	34045	35002	30992
P76	6828	6602	6643	6580	5386
P77	38064	37592	39705	48693	56908
P78	8137	8055	7764	8310	8922
P79	318730	313823	340541	383468	394964
P80	44035	45738	54244	59888	<b>527</b> 35
P81	54290	57344	67856	72148	58379
P82	24235	21363	24094	35282	59236

### POPULATION BY AGE GROUP (1980) CONT.

-

PSU	25 TO 29	30 TO 44	45 TO 64	65 & OVER
P01	5440	16291	20450	10247
P02	12562	31297	31734	20460
P03	188055	412948	450816	279544
P04	23272	61936	67161	71809
P05	50196	122866	149860	80879
P06	141715	284300	362617	237370
P07	44118	94029	130848	71322
P08	82498	186743	253737	131637
P09	73073	168630	123642	40513
P10	98403	213433	250914	104155
P11	32428	53882	38108	16853
P12	38327	86094	84490	35835
P13	13173	27629	31529	16863
P41	21982	47175	61859	59780
P42	100142	245621	272829	196167
P43	31017	66920	52569	22269
P44	10567	26363	28273	16331
P45	29591	61592	62411	35757
P46	15147	39200	22526	9187
P47	17809	43133	41678	23125
P48	13350	26391	27350	15386
P49	98293	174667	166432	85975
P50	63125	156473	108002	35548
P51	8248	15417	17165	6081
P71	20428	62880	54992	20914
P72	276526	539409	589592	342511
P73	43619	93139	107742	45808
P74	38235	74219	72993	41483
P75	36570	92531	66143	22248
P76	5407	12318	13857	7727
P77	50089	97885	100313	62194
P78	6931	15777	16696	9962
P79	373337	836782	809613	378115
P80	54114	147718	137064	60844
P81	70720	182219	206946	53240
P82	59790	95843	97839	76174

MEANS OF TRANSPORTATION TO WORK

			MEANS U	C IKANSFU	RIATION	IO WORK		
								WORK
	PRIVATE	TRUCK	MOTOR-					AT
PSU	CAR	OR VAN	CYCLE	TRANSIT	CYCLE	WALKING	OTHER	HOME
P01	29419	3385	103	9188	139	1051	84	499
P02	48344	7289	218	1305	236	5090	669	<b>20</b> 07
P03	212075	10761	440	483236	1894	72149	3702	<b>799</b> 7
P04	94786	13101	232	3329	475	3587	822	1712
P05	240110	20784	545	19097	1080	15560	1191	5959
P06	327866	19725	698	183432	2531	64005	2840	7294
P07	176075	14386	320	31823	662	13537	1153	3358
P08	317743	37189	360	51635	237	21941	1791	4730
P09	281626	31894	1263	36697	1035	12007	1726	4286
P10	394306	46325	228	9937	993	11630	1661	3443
P11	89936	11546	195	4848	1127	13732	673	2890
P12	131665	24404	202	1781	137	4258	610	1502
P13	45826	9209	176	542	158	2013	295	908
P41	93207	12015	920	3782	1420	4853	1184	1950
P42	463193	47749	3108	27127	4236	17699	3195	6816
P43	122422	15836	587	4044	582	5330	984	2409
P44	45568	11119	100	278	18	1845	430	820
P45	107340	18351	405	4742	167	5045	538	1745
P46	52235	12014	131	443	143	8624	726	1063
P47	60716	19371	228	492	56	2182	476	845
P48	42902	11316	177	497	183	2028	319	469
P49	349802	46521	1468	37771	688	10846	2232	5739
P50	261114	55952	2304	3870	507	5390	1730	4186
P51	30622	7849	404	224	95	778	275	765
P71	110643	12811	330	1246	428	4732	544	2737
P72	661571	30691	492	385792	2114	93590	6067	1103
P73	163295	21959	205	6506	261	8499	731	1709
P74	141623	19250	520	11255	268	8050	660	3137
P75	141541	27475	723	7909	537	4380	1025	3738
P76	10852	8156	441	91	123	1531	541	403
P77	151229	40899	3107	6691	3928	8733	1773	4549
P78	19860	8098	851	583	554	2893	582	547
P79	1449860	203033	19341	79241	14466	59510	10738	23643
P80	217141	35731	2294	25794	1625	6851	3684	5634
P81	280991	53258	3236	22486	1136	8801	2355	7104
P82	149979	17874	1595	47695	3120	19562	1742	5142

### TRAVEL TIME TO WORK (IN MINUTES)

	LESS				45 AND
PSU	THAN 10	10 TO 19	20 TO 29	30 TO 44	OVER
P01	5267	13678	7901	6022	2020
P02	13550	21932	12080	9153	6450
P02	40190	101641	78442	180685	384253
P04	28174	58912	38066	36213	32511
P05	51334	102725	58015	50663	36077
P05	48031	129282	116974	159984	145474
P07	29314	66498	47815	53325	42254
P07 P08	54103	126240	92373	96883	60846
P08 P09	31050	76663	76133	98693	85650
P09 P10	62112	145299	114940	103940	38361
P10 P11	23121	49791	25439	15066	9382
P11 P12	22400	62152	46992	25037	6884
P12 P13	10908	26382	12891	5823	2453
P13 P41	18138	43635	24463	21497	9960
P42	60751	166303	135519	140383	64132
P43	21024	56965	39393	24927	7966
P44	11308	24299	12363	7593	4137
P45	15980	48441	33451	28795	10971
P46	11820	22085	16207	15992	8184
P47	13745	24011	13698	16986	15254
P48	9595	25125	10213	7315	5505
P49	42477	132539	116744	111585	47360
P50	43847	100670	78269	76310	32532
P51	7182	22089	6155	2787	1869
P71	24013	41526	32681	24727	9022
P72	82020	227900	215965	329788	323755
P73	27311	62180	48837	41782	21004
P74	3077 <b>4</b>	74814	47999	21901	6811
P75	20725	49990	46967	45334	20639
P76	7917	8491	2640	1660	2058
P77	31065	75086	52118	40649	17205
P78	10337	13705	3851	3281	1482
P79	219906	559244	396746	402341	256578
P80	36189	83431	53667	57732	62725
P81	43948	104066	88513	89996	43242
P82	29060	82550	61333	46972	21055