NATIONAL AUTOMOTIVE SAMPLING SYSTEM (NASS)

CRASHWORTHINESS DATA SYSTEM

Analytical User's Manual

1997 File



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

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SECTION 1

INTRODUCTION

The National Automotive Sampling System (NASS) Crashworthiness Data System (CDS) is a nationwide crash data collection program sponsored by the U.S. Department of Transportation. It is operated by the National Center for Statistics and Analysis (NCSA) of the National Highway Traffic Safety Administration (NHTSA).

The NASS CDS provides an automated, comprehensive national traffic crash data base. Data collection began in 1979 in 10 geographic sites, called Primary Sampling Units (PSU's). The 1997 NASS CDS file contains data from 24 PSU's. These data are weighted to represent all police reported motor vehicle crashes occurring in the USA during the year involving passenger cars, light trucks and vans that were towed due to damage.

The NASS program was re-evaluated in the mid-1980's. This re-evaluation resulted in changes which were implemented by NHTSA in January 1988. NASS now has two major operating components: (1) the General Estimates System (GES) which collects data on a sample of police traffic crash reports; and (2) the Crashworthiness Data System (CDS) which collects additional detailed information on a sample of police reported traffic crashes.

Comparing the 1988-1997 files with files from years prior to 1988 is not recommended. The principal attributes of the NASS CDS 1988-1997 files include: focusing on crashes involving automobiles and automobile derivatives, light trucks and vans with gross vehicle weight less than 10,000 pounds (4,537 kg); giving special consideration to late model year vehicles (the five most recent model years [four, beginning in 1996]); emphasizing the more serious injury crashes; eliminating the pedestrian and non-motorist record, the driver record and vehicle registration information. A revised set of data collection forms was designed in 1988 for the crashworthiness data system. Some features are: the introduction of an Accident Event Record to capture all events in the crash; the creation of three new vehicle records (General Vehicle, Exterior Vehicle, Interior Vehicle); and the separation of occupant records into an Occupant Assessment Record and an Occupant Injury Record, wherein all injuries are coded.

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

This manual and the NASS 1997 Crashworthiness Data System's Data Collection, Coding and Editing Manual 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 Technical Manual, July 1986

Collision Deformation Classification (SAE J224 MAR 80)

Injury Coding Manual 1993

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)

1988-1996 NASS CDS Variable-Attribute Structure Manual

The first document is available from the DOT/Volpe National Transportation Systems Center (VNTSC), DTS-44, Kendall Square, Cambridge, Massachusetts 02142. The second document is available from the Society of Automotive Engineers (SAE), Warrendale, Pennsylvania 15096. The last four documents are available from the 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

CHANGES IN 1997

The 1997 file has been made Y2K compliant. Partially known CDCs and partial crush measurements are now permitted on the EXTERIOR VEHICLE record.

ALL RECORD TYPES

One data element has been modified:

VERSION NUMBER (10) This is the tenth year of the CDS file so the size has been changed from one to two digits.

ACCIDENT RECORD

One data element has been modified and one data element has been added.

Modified:

YEAR OF ACCIDENT (AC04)---this data element was changed from two to four digits to make it Y2K compliant.

Added:

RUN OFF ROAD (AC10)---this Special Study Indicator was added for the new special study.

GENERAL VEHICLE RECORD

Two data elements have been modified:

VEHICLE MODEL YEAR (GV04)---this data element was changed from two to four digits to make it Y2K compliant.

VINA MODEL YEAR---this VIN derived data element was changed from two to four digits to make it Y2K compliant.

EXTERIOR VEHICLE RECORD

The coding conventions have been changed for fourteen CDC and six crush measurement data elements

For the following CDC data elements, coding now permits a combination of known values and unknown values for a given vehicle:

OBJECT CONTACTED (EV05&EV13)

DIRECTION OF FORCE (EV06&EV14)

DEFORMATION LOCATION (EV07&EV15)

LONGITUDINAL LOCATION (EV08&EV16)

VERTICAL LOCATION (EV09&EV17)

TYPE OF DAMAGE DISTRIBUTION (EV10&EV18)

DEFORMATION EXTENT (EV11&EV19)

For the following crush measurement data elements, coding now permits "C1-C6" to be "blank", when there are known values in "L" or "D". In addition, coding allows an unknown value for "L" or "D" when either is a known value:

CRUSH PROFILE "L" (EV20&EV23)

CRUSH PROFILE "C1-C6" (EV21&EV24)

CRUSH PROFILE "D" (EV22&EV25)

OCCUPANT INJURY RECORD

One attribute has been added to the data element DIRECT/INDIRECT INJURY (OI014...OI113) Added:

AIR BAG RELATED INJURY (4)

UNWEIGHTED CASES

Two Impact Fires Special Study cases, which were over sampled, have been retained on the file with zero weight. Cases qualify for this special study if a vehicle fire occurs from an impact with another vehicle or object and the case is not selected as part of the CDS case sample. These crashes are limited to fires originating in late model year vehicles (1994-1998). All case numbers are in the 500 series e.g., 72-501E.

ERRATA

The following "CHANGES IN 1996" were omitted in error from the initial printing of the 1996 Analytical User's Manual:

ACCIDENT RECORD

One new data element was added:

UNSAFE DRIVER ACTIONS (AC09)---this Special Study Indicator was added for the new special study.

GENERAL VEHICLE RECORD

One attribute has been modified, one new attribute has been added and four attributes have been renumbered in the data element

DRIVER'S DISTRACTION/INATTENTION TO DRIVING (GV30)

Modified:

WHILE USING OTHER DEVICE/CONTROLS INTEGRAL TO VEHICLE (09)

Added:

WHILE USING OR REACHING FOR DEVICE/OBJECT BROUGHT INTO VEHICLE Renumbered:

SLEEPY OR FELL ASLEEP (11)
DISTRACTED BY OUTSIDE PERSON, OBJECT OR EVENT (12)
EATING OR DRINKING (13)
SMOKING RELATED (14)

ERRATA SHEET FOR 1995-1997 SAS AND FLAT FILES

GENERAL VEHICLE FILE

- The VINA derived data element, VINA MODEL (SAS Label: VINAMOD; Flat File Position: Record 23, Positions 17-19 [in 1995&1996], Positions 18-20 [in 1997]), contains the following: Passenger Car Model Truck Series
- The VINA derived data element, VINA SERIES (SAS Label: SERTR; Flat File Position: Record 23, Positions 20-22 [in 1995&1996], Positions 21-23 [in 1997]), contains the following: Truck Model

SECTION 3

THE SAMPLING SYSTEM AND SAMPLE DESIGN

The crashes investigated in NASS CDS are a probability sample of all police reported crashes in the U.S. A NASS CDS crash must fulfill the following requirements: must be police reported, must involve a harmful event (property damage and/or personal injury) resulting from a crash and must involve at least one towed passenger car or light truck or van in transport on a trafficway. Every crash 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 crashes in NASS is accomplished in three stages: (1) selection of PSU's, (2) selection of police jurisdictions and (3) selection of crashes.

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 of either a central city, a county surrounding a central city, an entire county or a group of contiguous counties. 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., central cities, suburban counties, and other PSU's. The 24 PSU's to be sampled were allocated to each stratum roughly proportional to the number of crashes in each stratum. Two PSU's were selected from each stratum.

Stage 2 - Select Police Jurisdictions

If every crash in each PSU were investigated, a national estimate could be obtained by weighting each crash by the inverse of the probability of selecting the PSU. Because it is uneconomical and impractical to investigate every crash 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 crashes 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 crashes. A sample of jurisdictions is selected which over-samples those having a larger measure of size.

Stage 3 - Select Crashes

The final stage of sampling is the selection of crashes within the sampled jurisdictions. Each week, the police jurisdictions are contacted and all crashes that qualify for the NASS CDS for which a police crash report has been filed since the last date that jurisdiction was contacted are listed. While being listed, each crash 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 crashes are listed, except in a few of the largest police jurisdictions. In these jurisdictions only crashes with either an even or an odd police crash report number are listed.

To select crashes, each team is assigned a fixed number of crashes to investigate each week. The number of crashes a team selects for investigation is governed by the number of researchers on a team. Sampling weights for the strata are assigned so that a larger percentage of the higher severity crashes are selected than of the lower severity crashes. Also, crashes in the same stratum have the same probability of being selected, regardless of the PSU.

To select the sample, each crash is assigned a weight equal to the inverse of the probability of selecting the police jurisdiction in which it was listed.

SAMPLING VARIABLES

The stratification category (1) by type of vehicle is "CDS applicable"---passenger cars, light trucks and vans and "other vehicles"---all other vehicle types; (2) by injury is "fatal injury"---K, "serious injury"---A or "minor injury, not injured or unknown"---B,C,O,U; (3) by disposition of the injured is "transported to a medical facility" or "not transported"; (4) by hospitalization is "occupant admitted at least overnight"; (5) by tow status is "towed due to damage" or "not towed"; (6) by model year of the vehicle is "late model year"---1994 through 1998 or "non-late model year"---1993 or before.

SAMPLING STRATA

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

Stratum A-NASS crashes 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> crashes not qualifying for Stratum A in which at least one occupant of a towed CDS applicable non-late model year vehicle had a police reported injury of "K" (fatal injury).

Stratum J-NASS crashes not qualifying for Strata A or B in which at least one occupant of a towed CDS applicable late model year vehicle had a police reported injury of "A" (incapacitating injury)

AND was transported to a treatment facility for treatment AND was admitted overnight to the hospital. If the crash involved more than one CDS applicable vehicle, at least two CDS applicable vehicles must be towed.

Stratum K-NASS crashes not qualifying for Strata A, B or J in which at least one occupant of a towed CDS applicable nonlate model year vehicle had a police reported injury of "A" (incapacitating injury) AND was transported to a treatment facility for treatment AND was admitted overnight to the hospital. If the crash involved more than one CDS applicable vehicle, at least two CDS applicable vehicles must be towed.

<u>Stratum C</u>-NASS crashes not qualifying for Strata A, B, J or K in which at least one occupant of a towed CDS applicable late model year vehicle had a police reported injury of "A" (incapacitating injury) AND was transported to a treatment facility for treatment. If the crash involved more than one CDS applicable vehicle, then at least two CDS applicable vehicles must be towed.

Stratum D-NASS crashes not qualifying for Strata A, B, J, K or C in which at least one occupant of a towed CDS applicable non-late model year vehicle had a police reported injury of "A" (incapacitating injury) AND was transported to a treatment facility for treatment. If the crash involved more than one CDS applicable vehicle, then at least two CDS applicable vehicles must be towed.

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

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

<u>Example of Crash Stratification:</u> A CDS applicable non-late model year 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 crash is classified as Stratum H because of the minor injuries to the occupants of the towed CDS applicable non-late model year vehicle.

Table 3-1 1997 NASS CDS Strata

	Most Severe Police Reported Injury								
Late	Fatal			Tra	nsported			Non-transported	
Model Year (LMY)	Injury "K"	Serious Injury "A" Minor Injury or					Minor Injury, Not injured or Unknown		
Vehicle Involve-	K	Sin CI Ve	OS	Multiple CDS Applicable Vehicles			Unk. "B", "C", or "U"	At Least one Towed	No Towed CDS
ment		Tov	ved	Tv or M Tov	Iore	Only One Towed			Appli. Veh.
		Hosp- ital-ized	Not Hosp- ital-ized	Hosp- ital-ized	Not Hosp- ital-ized				
Injury in Towed LMY CDS Veh.	A	J	С	J	С		E	G	Not in
Injury not in Towed LMY CDS Veh.	В	K	D	K	D		F	Н	Scope

Note: Late Model Year refers to 1994 through 1998 model years.

Sampling

Because the crashes selected in NASS CDS are a probability sample of all crashes occurring in the survey year, the data from these crashes are "weighted" to produce National Estimates. The weights result from the stages of selection, reflecting that crash's probability of selection. The analysis file contains only one weight.

PSU Inflation Factor

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

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

National Inflation Factor

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

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

Ratio Inflation Factor

The Ratio Inflation Factor is the product of the National Inflation Factor and a rate which adjusts for differences between actual and estimated totals. This ratio is calculated using crash totals from both the sampled and non-sampled police jurisdictions. The totals for the sampled jurisdictions come from the Stage 3 frame. The totals for the non-sampled jurisdictions are collected annually. The PSU's are grouped into predetermined sets. Ratios are formed by dividing the total crashes in each stratum and in each set of PSU's by the estimated total. Those estimated totals are sums of the National Inflation Factors for each crash in the crash strata and set of PSU's.

Estimates of National totals for crash characteristics can be obtained using the Ratio Inflation Factor (RIF). However, because the RIFs have been adjusted to actual crash counts, some of the sampling variation has been removed. Therefore they will produce more precise estimates than the National Inflation Factor. It is for this reason that the RIF or Ratio Weight is the only weight on the analysis file. Less than one percent of the cases have RIFs greater than 5000. This is the result of listing at least twice the number of expected serious injury crashes on a given sampling day.

SECTION 4

DERIVED VARIABLES

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

SPECIFICATION FOR DERIVED VARIABLES VARIABLE NAME - LOCATION - DESCRIPTION

MAXIMUM TREATMENT IN THIS ACCIDENT (AC33) (SAS Label: ATREAT)

This single place numeric value indicates the most intensive treatment given to any occupant of a towed CDS applicable vehicle or a non-towed with air bag deployment in the crash, using the following order of codes:

- 1 FATAL
- 3 HOSPITALIZED
- 4 TRANSPORTED AND RELEASED
- 5 TREATMENT AT SCENE
- 6 TREATMENT LATER
- 7 TREATMENT OTHER
- 8 TRANSPORTED TO A MEDICAL FACILITY UNKNOWN IF TREATED
- 2 FATAL RULED DISEASE
- 9 UNKNOWN
- 0 NO TREATMENT
- . NOT COLLECTED

This variable is derived by scanning the TREATMENT-MORTALITY (OA62) variable in each occupant assessment record in the crash.

Source: TREATMENT-MORTALITY (OA62).

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 with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9; (3) Towed CDS applicable vehicles with no occupants-BODY TYPE (GV07) equals 01-49 and POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF OCCUPANT FORMS SUBMITTED (GV39) equals 0. If there are no occupants in any towed CDS applicable vehicle in the crash, 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 ACCIDENT (AC34) (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 or a non-towed with air bag deployment in the crash, 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
- . NOT COLLECTED

This variable is derived by scanning the A.I.S. SEVERITY (OI010...OI100) variable on each occupant injury record in the crash. If none of the occupants in the crash has an occupant injury record, then scan the NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA70) 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...OI100) and NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA70).

Missing Values: Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE (GV07) equals 50-99; (2) Non-towed CDS applicable vehicles with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9; (3) Towed CDS applicable vehicles with no occupants-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF OCCUPANT FORMS SUBMITTED (GV39) equals 0. Occupant injury records will be missing for: (1) Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00; (2) Non-towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00. If there are no occupants in any towed CDS applicable vehicle in the crash, 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).

NUMBER OF SERIOUSLY INJURED OCCUPANTS IN THIS ACCIDENT (AC35-36) (SAS Label: AINJSER)

This two place numeric value indicates the total number of fatally and other seriously injured occupants of towed CDS applicable vehicles or non-towed with air bag deployment involved in the crash. It is derived by totaling for the crash either the number of occupant assessment records in which the TREATMENT-MORTALITY (OA62) value is coded "1" (Fatal) or the number of occupant injury records in which the A.I.S. SEVERITY (OI010...OI100) value is

coded "3-6". (Add together "1"s in OA62 and if the code in OA62 is not equal to "1", add one injury per occupant where OI010...OI100 is "3-6").

Source: TREATMENT-MORTALITY (OA62) and A.I.S. SEVERITY (OI010...OI100). Missing Values: Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE (GV07) equals 50-99; (2) Non-towed CDS applicable vehicles with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9; (3) Towed CDS applicable vehicles with no occupants-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF OCCUPANT FORMS SUBMITTED (GV39) equals 0. Occupant injury records will be missing for: (1) Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00; (2) Non-towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00. If none of the occupants in the crash has an occupant injury record or if, on all the occupant assessment records the only codes in OA70 are equal to "97, 99 or 00", then use code "00" (None) for this derived variable. If there are no occupants in any towed CDS applicable vehicle in the crash, 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). Unknown is not a valid code.

NUMBER OF INJURED OCCUPANTS IN THIS ACCIDENT (AC37-38) (SAS Label: AINJURED)

This two place numeric value indicates the total number of injured occupants of towed CDS applicable vehicles or non-towed with air bag deployment involved in the crash. It is derived by totaling the number of occupant assessment records in which the variable NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA70) has a value of 01-97.

Source: NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA70).

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 with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9; (3) Towed CDS applicable vehicles with no occupants-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF OCCUPANT FORMS SUBMITTED (GV39) equals 0. Towed CDS applicable vehicles with no known occupant injuries will have codes-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 99 or 00. Nontowed CDS applicable vehicles with no known occupant injuries will have codes-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 99 or

00. If, on all the occupant assessment records in the crash, the only codes in OA70 are equal to "99 or 00", then use code "00" (None) for this derived variable. If there are no occupants in any towed CDS applicable vehicle in the crash, 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). Unknown is not a valid code.

ALCOHOL INVOLVEMENT IN THIS ACCIDENT (AC39) (SAS Label: ALCINV)

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

- 1 YES
- 2 NO
- 9 UNKNOWN

This variable is derived by scanning the POLICE REPORTED ALCOHOL PRESENCE FOR DRIVER (GV13) and ALCOHOL TEST RESULT FOR DRIVER (GV14) variables on each general vehicle record in the crash. The ALCOHOL INVOLVEMENT codes are derived as follows:

(YES) 1 - If POLICE REPORTED ALCOHOL PRESENCE FOR DRIVER equals 1 (YES-ALCOHOL PRESENT) or ALCOHOL TEST RESULT FOR DRIVER equals 01-49 (positive result).

(NO) 2 - If POLICE REPORTED ALCOHOL PRESENCE FOR DRIVER equals 0 (NO ALCOHOL 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 PRESENCE FOR DRIVER (GV13) and ALCOHOL TEST RESULT FOR DRIVER (GV14).

Missing Values: None (must have at least one general vehicle record coded through the variable ACCIDENT TYPE (GV36) in the crash).

SAS Codes: .U for 9 (Unknown).

DAY OF WEEK (AC40-41) (SAS Label: DAYWEEK)

This two place numeric value indicates on which day of the week the crash occurred. To protect the confidentiality of records concerning specific crashes used by NASS, the crash date is not provided. Instead, the crash record indicates year, month and DAY OF WEEK of crash 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 (SAS Label: PSUWGT)

This eight place numeric value has three implied decimal places. It indicates the within PSU sampling weight for each crash in that PSU's sample.

This weight is not on the current year file.

Source: Computed by NHTSA Headquarters.

Missing Values: None. SAS Codes: None.

NATIONAL INFLATION FACTOR (SAS Label: NATWGT)

This eight place numeric value has three implied decimal places. It indicates the overall sampling weight for each crash selected in the NASS sample.

This weight is not on the current year file.

Source: Computed by NHTSA Headquarters.

Missing Values: None. SAS Codes: None.

RATIO INFLATION FACTOR (AC58-65) (SAS Label: RATWGT)

This eight place numeric value has three implied decimal places. It is the product of the National Inflation Factor and a ratio which adjusts for differences between actual and estimated totals.

Source: Computed by NHTSA Headquarters.

Missing Values: None. SAS Codes: None.

DRUG INVOLVEMENT IN THIS ACCIDENT (AC66) (SAS Label: DRGINV)

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

- 1 YES
- 2 NO
- 3 UNKNOWN

This variable is derived by scanning the POLICE REPORTED OTHER DRUG PRESENCE FOR DRIVER (GV15) and OTHER DRUG SPECIMEN TEST RESULT (GV16) variables on each general vehicle record in the crash. The DRUG INVOLVEMENT codes are derived as follows:

(YES) 1 - If POLICE REPORTED OTHER DRUG PRESENCE FOR DRIVER equals 1 (YES - OTHER DRUG PRESENT) or OTHER DRUG SPECIMEN TEST RESULT equals 2 (DRUG FOUND IN SPECIMEN).

(NO) 2 -If POLICE REPORTED OTHER DRUG PRESENCE FOR DRIVER equals 0 (NO OTHER DRUGS PRESENT) and OTHER DRUG SPECIMEN TEST RESULT equals 0 (NO SPECIMEN TEST GIVEN) or 1 (DRUG NOT FOUND IN SPECIMEN).

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

Source: POLICE REPORTED OTHER DRUG PRESENCE FOR DRIVER (GV15) and OTHER DRUG SPECIMEN TEST RESULT (GV16).

Missing Values: None (must have at least one general vehicle record coded through the variable ACCIDENT TYPE (GV36) in the crash).

SAS Codes: .U for 9 (Unknown).

MANNER OF COLLISION (AC67) (SAS Label: MANCOLL)

This single place numeric value indicates the configuration of the crash based on the first harmful event, using the following codes:

- 0 NOT COLLISION WITH VEHICLE IN TRANSPORT
- 1 REAR-END
- 2 HEAD-ON
- 4 ANGLE
- 5 SIDESWIPE, SAME DIRECTION
- 6 SIDESWIPE, OPPOSITE DIRECTION
- 9 UNKNOWN

This variable is derived by scanning the OBJECT CONTACTED (AC16) variable on the crash event record and the ACCIDENT TYPE (GV36) variable on the general vehicle record, where VEHICLE NUMBER (AC13) equals VEHICLE NUMBER (GV03). The MANNER OF COLLISION codes are derived as follows:

0 (NOT COLLISION WITH VEHICLE IN TRANSPORT) - If OBJECT CONTACTED equals 31-99.

- 1 (REAR-END) If OBJECT CONTACTED equals 01-30 and ACCIDENT TYPE equals 20-43.
- 2 (HEAD-ON) If OBJECT CONTACTED equals 01-30 and ACCIDENT TYPE equals 50-63.
- 4 (ANGLE) If OBJECT CONTACTED equals 01-30 and ACCIDENT TYPE equals 68-91.
- 5 (SIDESWIPE, SAME DIRECTION) If OBJECT CONTACTED equals 01-30 ACCIDENT TYPE equals 44-49.
- 6 (SIDESWIPE, OPPOSITE DIRECTION) If OBJECT CONTACTED equals 01-30 and ACCIDENT TYPE equals 64-67.
- 9 (UNKNOWN) If OBJECT CONTACTED equals 01-30 and ACCIDENT TYPE equals 92-99.

Source: OBJECT CONTACTED (AC16) and ACCIDENT TYPE (GV36).

Missing Values: None (must have at least one general vehicle record coded through the

variable ACCIDENT TYPE (GV36) in the crash.

SAS Codes: .U for 9 (Unknown).

PSU STRATA (AC68-69) (SAS Label: PSUSTRAT)

This two place numeric variable indicates the stratum into which each PSU is grouped in the first stage of selection of sample crashes. It is used for calculating variance by analysts using the SUDAAN statistical system. Values are coded as follows:

01 - 12

This variable is derived by scanning a coded table consisting of psu number and stratum number.

Source: PSU NUMBER (AC01) and coded table.

Missing Values: None. SAS Codes: None.

MAXIMUM TREATMENT IN THIS VEHICLE (GV75-REC22) (SAS Label: VTREAT)

This single place numeric value indicates the most intensive treatment given to any occupant of this towed CDS applicable vehicle or non-towed with air bag deployment using the following order of codes:

- 1 FATAL
- 3 HOSPITALIZED
- 4 TRANSPORTED AND RELEASED
- 5 TREATMENT AT SCENE
- 6 TREATMENT LATER
- 7 TREATMENT OTHER
- 8 TRANSPORTED TO A MEDICAL FACILITY UNKNOWN IF TREATED
- 2 FATAL RULED DISEASE

- 9 UNKNOWN
- 0 NO TREATMENT
- . NOT COLLECTED

This variable is derived by scanning the TREATMENT-MORTALITY (OA62) variable in each occupant assessment record in this vehicle.

Source: TREATMENT-MORTALITY (OA62).

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 with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9; (3) Towed CDS applicable vehicles with no occupants-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF OCCUPANT FORMS SUBMITTED (GV39) equals 0. 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 (GV76-REC22) (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 or non-towed with air bag deployment 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
- . NOT COLLECTED

This variable is derived by scanning the A.I.S. SEVERITY (OI010...OI100) variable on each occupant injury record in this towed CDS applicable vehicle or non-towed with air bag deployment. If none of the occupants in this vehicle has an occupant injury record, then scan the NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA70) 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...OI100) and NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA70).

Missing Values: Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE (GV07) equals 50-99; (2) Non-towed CDS vehicles with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9; (3) Towed CDS applicable vehicles with no occupants-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF OCCUPANT FORMS SUBMITTED (GV39) equals 0. Occupant injury records will be missing for: (1) Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00; (2) Non-towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) 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 (GV77&78-REC22) (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 or non-towed with air bag deployment. It is derived by totaling for the vehicle either the number of occupant assessment records in which the TREATMENT-MORTALITY (OA62) value is coded "1" (Fatal) or the number of occupant injury records in which the A.I.S. SEVERITY (OI010...OI100) value is coded "3-6". (Add together "1"s in OA62 and if the code in OA62 is not equal to "1", add one injury per occupant where OI010...OI100 is "3-6").

Source: TREATMENT-MORTALITY (OA62) and A.I.S. SEVERITY (OI010...OI100). Missing Values: Occupant injury and occupant assessment records will be missing for: (1) Non CDS applicable vehicles-BODY TYPE (GV07) equals 50-99; (2) Non towed CDS applicable vehicles with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9; (3) Towed CDS applicable vehicles with no occupants-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF OCCUPANT FORMS SUBMITTED (GV39) equals 0. Occupant injury records will be missing for: (1) Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00; (2) Non towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) 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 OA70 are equal to "97, 99 or 00", then use code "00" (None) for this derived variable.

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

NUMBER INJURED IN THIS VEHICLE (GV79&80-REC22) (SAS Label: VINJURED)

This two place numeric value indicates the total number of injured occupants of this towed CDS applicable vehicle or non-towed with air bag deployment. It is derived by totaling the number of occupant assessment records in which the variable NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA70) has a value of 01-97.

Source: NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA70).

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 with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9; (3) Towed CDS applicable vehicles with no occupants-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF OCCUPANT FORMS SUBMITTED (GV39) equals 0. Towed CDS applicable vehicles with no known occupant injuries will have codes-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 99 or 00. Nontowed CDS applicable vehicles with no known occupant injuries will have codes-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 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 ".N" (Not Collected) on the SAS file. If, on all the occupant assessment records in the vehicle, the only codes in OA70 are equal to "99 or 00", then use code "00" (None) for this derived variable.

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

FRONT/REAR WHEEL DRIVE (GV81-REC22) (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 (GV82&83-REC22) (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).

WEIGHT OF THE OTHER VEHICLE (GV84-86; REC22) (SAS Label: OTVEHWGT)

This three place numeric value indicates the weight (in pounds) of the other vehicle, if the most severe impact is with another CDS applicable vehicle. (This vehicle must be an inspected CDS applicable vehicle, the other vehicle need only be a CDS applicable vehicle). Values are coded as follows:

045	LESS THAN 450 KILOGRAMS
046 - 609	460-6,090 KILOGRAMS
610	6,100 KILOGRAMS OR MORE
998	NOT APPLICABLE (MOST SEVERE IMPACT NOT WITH
	ANOTHER VEHICLE OR WITH VEHICLE HITTING ITSELF)
999	UNKNOWN
	NOT COLLECTED

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 (GV43) variable as coded on the general vehicle record for the other CDS applicable vehicle.

Source: OBJECT CONTACTED (EV05), BODY TYPE (GV07) & VEHICLE CURB WEIGHT (GV43).

Missing Values: Exterior vehicle records will be missing and variables GV37-67 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 (GV67) 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 (GV87&88-REC22) (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)
. NOT COLLECTED

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 BODY 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 (GV67) 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).

VINA MAKE (GV13-17; REC23) (SAS Label: VINMAKE)

This five place alphanumeric value indicates the National Crime Information Center (NCIC) code for vehicle make. 99999 denotes unknown.

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Values: If VINA VEHICLE TYPE is unknown (U), then VIN MAKE will be

blank.

SAS Codes: "." for Blank.

VINA MODEL (PASS. VEH.) (GV18-20;REC23) (SAS Label: VINAMOD)

This three place alphanumeric value contains a Polk series code for the model of passenger vehicles. For a listing of these codes please refer to the Polk PC VINA manual.

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA MODEL (PASS.

VEH.) will be blank.

SAS Codes: "." for Blank.

VINA SERIES (TRUCKS) (GV21-23;REC23) (SAS Label: SERTR)

This three place alphanumeric value contains a Polk series code. For a listing of these codes please refer to the Polk PC VINA manual.

This variable is derived by the VINA analysis scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is equal to Passenger Vehicle (P), Motorcycle (M)

or Unknown (U), then VINA SERIES (TRUCKS) will be blank.

SAS Codes: "." for Blank.

VINA BODY TYPE (GV24&25;REC23) (SAS Label: VINBT)

This two place alphanumeric value indicates the vehicle's body type. The applicable codes and their descriptors are listed in the following table:

Body Type Codes

Passenger Vehicles					
AM	Ambulance	UT	Utility **		
СВ	Cab & Chassis (Luv)	WW	Wide Wheel Wagon		
СР	Coupe	2D	Sedan 2 Dr.		
CV	Convertible	2F	Formal Hardtop 2 Dr.		
HP	Hatchback*	2H	Hatchback 2 Dr.		
HR	Hearse	2L	Liftback 3 Dr.		
НТ	Hardtop *	2P	Pillard Hardtop 2 Dr.		
LB	LB Liftback		Hardtop 2 Dr.		
LM	Limousine	2W	Wagon 2 Dr.		
NB	Notchback	3D	Runabout 3 Dr.		

PK	Pickup **	4D	Sedan 4 Dr.
PN	Panel **	4H	Hatchback 4 Dr.
RD	Roadster	4L	Liftback 5 Dr.
SB	Sport Hatchback	4P	Pillard Hardtop 4 Dr.
SC	Sport Coupe	4T	Hardtop 4 Dr.
SD	Sedan *	4W	Wagon 4 Dr.
SV	Sport Van	5D	Sedan 5 Dr.
SW	Station Wagon		

Used only when number of doors is unknown To code trucks commonly registered as passenger vehicles

Trucks					
AC	Auto Carrier	MV	Maxi Van		
AR	Armored Truck	MY	Motorized Cutaway		
BU	Bus	PC	Club Cab Pickup		
СВ	Chassis and Cab	PD	Parcel Delivery		
CC	Conventional Cab	PK	Pickup		
CG	Cargo Van	PM	Pickup with Camper mounted on		
СН	Crew Chassis	PN	Panel		
CL	Club Chassis	PS	Super Cab Pickup		
CM	Concrete or Transit Mixer	RD	Roadster (Jeep, Jeep Commando)		
CR	Crane	SN	Step Van		
CS	Super Cab/Chassis Pickup	SP	Sport Pickup		
CU	Custom Pickup	ST	Stake or Rack		
CV	Convertible (Jeep	SV	Sports Van		
CW	Crew Pickup	SW	Station Wagon (Jeep Wagonneer, Dodge Sportsman A100, Toyota Landcruiser)		

CY	Cargo Cutaway	S1	One Seat
DP	Dump	S2	Two Seat
DS	Tractor Truck (diesel)	TB	Tilt Cab
EC	Extended Cargo Van	TL	Tilt Tandem
ES	Extended Sport Van	TM	Tandem
EV	Ext Van	TN	Tank
EW	Extended Window Van	TR	Tractor Truck (Gasoline)
FB	Flat-bed or Platform	UT	Utility (Blazer, Jimmy, Scout, etc.)
FC	Forward Control	VC	Van Camper
FT	Fire Truck	VD	Display Van
GG	Garbage or Refuse	VN	Van
GL	Gliders	VT	Vanette (including Metro and
GN	Grain	VW	Window Van
НО	Hopper	WK	Tow Truck Wrecker
IC	Incomplete Chassis	WW	Wide Wheel Wagon
IE	Incomplete Ext Van	XT	Travelall
LG	Logger	YY	Cutaway
LL	Suburban & Carry All	2W	2 Dr. Wagon
МН	Motorized Home	4W	4 Dr. Wagon
MP	Multi-purpose	8V	8 Passenger Sport Van

Motorcycles					
AT	All terrain	MY	Mini Cycle		
EN	Enduro	RC	Racer		
MK	Mini Bike	RS	Road/Street		
MM	Mini Moto Cross	RT	Road/Trail		
MP	Moped	Т	Dirt		
MR	Mini Road/Trail	TL	Trail/Dirt		

MS	Motor Scooter	TR	Trails
MX	Moto Cross		

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA BODY TYPE will

be blank.

SAS Codes: "." for Blank.

VINA ROOF TYPE (GV26;REC23) (SAS Label: ROOF1)

This single place numeric value indicates the type of roof on the vehicle (model years 1985 and later) using the following codes:

- 1 None/not available
- 2 Manual sun/moon roof
- 3 Power sun/moon roof
- 4 Removable panels
- 5 Removable roof
- 6 retractable roof panel
- 7 Other/unknown

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA ROOF TYPE will

be blank.

SAS Codes: "." for Blank.

VINA ROOF TYPE (OPTIONAL 1) (GV27;REC23) (SAS Label: ROOF2)

This single place numeric value indicates the optional type of roof for the vehicle (model year 1985 and later) using the following codes:

- 1 None/not available
- 2 Manual sun/moon roof
- 3 Power sun/moon roof
- 4 Removable panels
- 5 Removable roof
- 6 retractable roof panel
- 7 Other/unknown

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA ROOF TYPE

(OPTIONAL 1) will be blank. **SAS Codes:** "." for Blank.

VINA ROOF TYPE (OPTIONAL 2) (GV28;REC23) (SAS Label: ROOF3)

This single place numeric value indicates the an optional type of roof for the vehicle (model year 1985 and later) using the following codes:

- 1 None/not available
- 2 Manual sun/moon roof
- 3 Power sun/moon roof
- 4 Removable panels
- 5 Removable roof
- 6 retractable roof panel
- 7 Other/unknown

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA ROOF TYPE

(OPTIONAL 2) will be blank. **SAS Codes:** "." for Blank.

VINA ANTI-LOCK BRAKES (GV29;REC23) (SAS Label: ANTILOCK)

This single place numeric value indicates if anti-lock brakes are available in the vehicle (model year 1985 and later) and if so, which axles have the system (if known). The following codes are used:

- 1 Not Available
- 2 4 wheel standard
- 3 Rear only standard
- 4 ABS standard, wheels unknown
- 5 4 wheel optional
- 6 Rear only optional
- ABS optional, wheels unknown
- 9 Unknown

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA ANTI-LOCK

BRAKES will be blank. **SAS Codes:** "." for Blank.

VINA FRONT WHEEL DRIVE (GV30;REC23) (SAS Label: DRIVE)

This single place alphanumeric value indicates if the vehicle (model year 1985 and later) is front wheel drive using the following codes.

N No

Y Yes

* Some vehicles of this series

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA FRONT WHEEL

DRIVE will be blank. **SAS Codes:** "." for Blank.

VINA FOUR WHEEL DRIVE (GV31;REC 23) (SAS Label: FOURWHDR)

This single place alphanumeric value indicates if the vehicle (model year 1985 and later) is four wheel drive using the following codes.

N No

Y Yes

* Some vehicles of this series

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA FOUR WHEEL

DRIVE will be blank. **SAS Codes:** "." for Blank.

VINA RESTRAINT TYPE (GV32;REC23) (SAS Label: RESTYPE)

This single place alphanumeric value indicates the actual presence of the restraint type in the vehicle. The code cannot be used to determine whether the restraint is an optional or a standard feature of the vehicle. The codes are valid for model years 1985 to the current model year. The following codes are used:

- A Active (manual) belts
- B Driver front air bag/passenger side belt unknown
- C Dual front air bags/belt system unknown

D	D 1		1	/	• 1	•	1 1,
D	I) iial	tront air	hag	/passenger	side	nassive	helfs
	Duui	II OIIt all	Uu ₅	passenger	Siac	passive	CCIUS

- E Dual front air bags/active belts
- F Dual front air bags/passive belts
- G Dual air bags front and side/belts unknown
- H Dual air bags front, head and sides/belts unknown
- I Dual air bags front, head and sides/passive belts
- J Dual air bags front and sides/passive belts
- K Dual air bags front and sides/active belts
- L Dual air bags front, head and sides/active belt
- M Driver front air bag/passenger side active belt
- P Passive (automatic) belts

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA RESTRAINT

TYPE will be blank.

SAS Codes: "." for Blank.

VINA CARBURETION (PASS VEH) (GV 33;REC23) (SAS Label: CARBUR)

This single place alphanumeric value contains the number of barrels for the engine or a descriptive code indicating that the engine is high performance, fuel-injected, turbo, or electronically controlled. The codes are for passenger vehicles only. The codes and their meanings are listed in the following table:

	Carburetion Codes and Meanings				
Code	Number of BBL	Description of Engine			
(a number)	Number specified by the code	Number of barrels for the engine (e.g. 4)			
A*	1	Lower HP			
B*	1	Higher HP			
С	1	Turbo			
D*	1	Turbo Low HP			
E*	1	Turbo High HP			
F	Unknown	A fuel injection rating code used when the manufacturer's specifications do not show the number of barrels.			
G	1	Electronically controlled			

Н	Unknown	A high performance rating code used when the manufacturer's specifications do not show the number of barrels.
J*	2	Lower HP
K*	2	Higher HP
L	2	Turbo
M*	2	Turbo Low HP
N*	2	Turbo High HP
Р	2	Electronically controlled
Q	Unknown	Electronically controlled
R	4	Electronically controlled
S*	4	Lower HP
T	1,2 or 4	Turbo Fuel Injected
U*	4	Higher HP
V	4	Turbo
W*	4	Turbo Low HP
X*	4	Turbo High HP
Y	Unknown	Turbo
Z	Unknown	Super Charged

^{*}NOTE: These values are coded only when necessary to apply correct insurance symbol.

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is equal to Trucks (T), Motorcycle (M) or

unknown (U), then VINA CARBURETION (PASS VEH) will be blank.

SAS Codes: "." for Blank.

VINA FUEL CODE (GV34;REC23) (SAS Label: FUELCODE)

This single place alphanumeric value indicates the type of fuel suggested by the manufacturer for the engine. The descriptive codes and their meanings are as follows:

D Diesel

- E Electric
- F Flexible Fuel
- G Gas
- N Compressed Natural Gas
- P Propane

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA FUEL CODE will

be blank.

SAS Codes: "." for Blank.

VINA WEIGHT CODE (TRUCKS) (GV35;REC23) (SAS Label: WGTCDTR)

This single place numeric value indicates the manufacturer's Gross Vehicle Weight (GVW) rating. The descriptive codes and their meanings are as follows:

- 1 6,000 and less
- 2 6,001 10,000
- 3 10,001 14,000
- 4 14,001 16,000
- 5 16,001 19,500
- 6 19,501 26,000
- 7 26,001 33,000
- 8 33,001 and more
- 9 weight unknown

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is equal to Passenger Vehicle (P), Motorcycle

(M) or unknown (U), then VINA WEIGHT CODE (TRUCKS) will be blank.

SAS Codes: "." for Blank.

VINA VEHICLE TYPE (GV36;REC23) (SAS Label: VEHTYPE)

This single place alphanumeric value indicates the type of vehicle using the following values:

- P Passenger Vehicle
- T Truck
- M Motorcycle
- U Unknown

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: None. SAS Codes: "." for Blank.

VINA WHEELS/DRIVING WHEELS (TRUCKS) (GV37&38;REC23) (SAS Label: WHLDRWHEL)

This two place numeric value contains information about truck wheels. The first position contains the total number of wheels. The second position contains the number of driving wheels.

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is equal to Passenger Vehicle (P), Motorcycle (M) or unknown (U), then VINA WHEELS/DRIVING WHEELS (TRUCKS) will be blank.

SAS Codes: "." for Blank.

VINA DAYLIGHT RUN LIGHTS (GV39;REC23) (SAS Label: DAYRUNLT)

This single place alphanumeric value indicates the availability of Daytime Running Lights. Values are coded as follows:

- S Standard
- O Optional
- N Not Available
- U Unknown

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA DAYLIGHT RUN

LIGHTS will be blank. **SAS Codes:** "." for Blank.

VINA BASE SHIPPING WEIGHT (PASS VEH & M/C) (GV40-43;REC23) (SAS Label: VEHWGT)

This four place numeric value indicates the base shipping weight (dry weight) of passenger vehicles and motorcycles.

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA BASE SHIPPING

WEIGHT (PASS VEH & M/C) will be blank.

SAS Codes: "." for Blank.

VINA MOTORCYCLE CC's ENGINE DISPLACEMENT (GV44-47;REC23) (SAS Label: MCYCLDS)

This four place numeric value indicates the manufacturer's cubic centimeter (CC) displacement of the model.

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is equal to Passenger Vehicle (P), Truck (T) or unknown (U), then VINA MOTORCYCLE CC's ENGINE DISPLACEMENT will be blank.

SAS Codes: "." for Blank.

VINA MODEL YEAR (GV48-51;REC23) (SAS Label: VINMODYR)

This four place numeric value indicates the vehicle's model year.

This variable is derived by the VINA analysis system scanning the VEHICLE IDENTIFICATION NUMBER (GV08).

Source: VEHICLE IDENTIFICATION NUMBER (GV08).

Missing Value: If VINA VEHICLE TYPE is unknown (U), then VINA MODEL YEAR

will be blank.

SAS Codes: "." for Blank.

MAXIMUM KNOWN OCCUPANT A.I.S. (OA115) (SAS Label: MAIS)

This single place numeric value indicates the single most severe injury level reported for this occupant of a towed CDS applicable vehicle or a non-towed with air bag deployment 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...OI100) 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 (OA70) 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...OI100) and NUMBER OF RECORDED INJURIES FOR THIS OCCUPANT (OA70).

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; (2) Non-towed CDS applicable vehicles with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9. Occupant injury records will be missing for: (1)Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00; (2)Non-towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9 and NUMBER OF REPORTED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00.

SAS Codes: .U for 9 (Unknown).

OCCUPANT I.S.S. (OA116-117) (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 or a non-towed with air bag deployment 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...OI096) and the A.I.S. SEVERITY (OI010...OI100) 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 (OA70) variable on the occupant assessment record. If the codes in OA70 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...OI096) and A.I.S. SEVERITY (OI010...OI100). 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; (2) Non-towed CDS applicable vehicles with no air bag deployment-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9, AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL (GV41) equals 0, 1, 3, 7 or 9 and AIR BAG DEPLOYMENT, OTHER THAN FIRST SEAT FRONTAL (GV42) equals 0, 5, 7 or 9. Occupant injury records will be missing for: (1)Towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 1 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00; (2) Non-towed CDS applicable vehicles with no known occupant injuries-BODY TYPE (GV07) equals 01-49, POLICE REPORTED VEHICLE DISPOSITION (GV10) equals 0 or 9 and NUMBER OF RECORDED INJURIES THIS OCCUPANT (OA70) equals 97, 99 or 00.

SAS Codes: None.

SECTION 5 SEQUENTIAL ANALYTICAL FILE RECORD LAYOUTS

ACCIDENT RECORD

1 2	PSU NUMBER	42 43
		44
3	CACE NUMBER	45
4 5	CASE NUMBER	45 47
6		48
	DECORD NUMBER (11)	49
8	RECORD NUMBER (11)	50
		51
9 10	VERSION NUMBER	52 53
		54
	NUMBER OF GENERAL	55
	VEHICLE FORMS SUBMITTED	56 57
	MONTH OF ACCIDENT	5/
14		58
		59 60
15 16		61 RATIO INFLATION FACTOR
		62
	YEAR OF ACCIDENT	63
18 19		64 65
20		
		66 DRUG INVOLVED
21 22	TIME OF ACCIDENT	67 MANNER OF COLLISION
23		
24		68 PSU STRATA
	ADMINISTRATIVE USE	69
	DEDECED TAN CERTIFY	
	PEDESTRIAN STUDY	
	IMPACT FIRE	
	UNSAFE DRIVER ACTIONS	
29		
3.0	RUN OFF ROAD	
	NUMBER OF RECORDED	
	EVENTS IN THIS ACCIDENT	
	MAXIMUM TREATMENT	
34	MAXIMUM KNOWN AIS	
	NUMBER OF SERIOUSLY	
36	INJURED OCCUPANTS	
	NUMBER OF INJURED OCCUPANTS	
38		
	ALCOHOL INVOLVED	
	DAY OF WEEK OF ACCIDENT	
41		

ACCIDENT EVENT RECORD

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

GENERAL VEHICLE FORM

1 2 	PSU NUMBER	54 55 56 DRIVER'S ZIP CODE 57
3 4 5	CASE NUMBER	58 59 DRIVER'S RACE
6 		60 RELATION TO INTERCHANGE
7 8	RECORD NUMBER (21)	61 TRAFFICWAY FLOW
 9	VERSION NUMBER	62 NUMBER OF TRAVEL LANES
10		63 ROADWAY ALIGNMENT
11 12	VEHICLE NUMBER	64 ROADWAY PROFILE
 13	VEHICLE MODEL YEAR	65 ROADWAY SURFACE TYPE
14 15		66 ROADWAY SURFACE CONDITION
16		67 LIGHT CONDITIONS
17 18	VEHICLE MAKE	
		68 ATMOSPHERIC CONDITIONS
19 20	VEHICLE MODEL	69 TRAFFIC CONTROL DEVICE
21		70 TRAF. CONTROL FUNCTIONING
23	BODY TYPE	71 DRIVER'S DISTRACTION/ 72 INATTENTION TO DRIVING
24 25		73 PRE-EVENT MOVEMENT 74
26 27 28	VEHICLE IDENTIFICATION	75 CRITICAL PRECRASH EVENT 76
29 30 31	NUMBER	77 ATTEMPTED 78 AVOIDANCE MANEUVER
32 33		79 PRE-IMPACT STABILITY
34		80 PRE-IMPACT LOCATION
35 36 37		81 ACCIDENT TYPE 82
38 39		83 VIN CHECK
40		
	VEHICLE SPECIAL USE	
	VEHICLE DISPOSITION	
43 44	TRAVEL SPEED	
45 		
46 47 48	SPEED LIMIT	
	ALCOHOL PRESENCE	
51	ALCOHOL TEST RESULT	
52	DRUG PRESENCE	
53	OTHER DRUG SPECIMEN TEST	

GENERAL VEHICLE FORM (CONTINUED)

1	PSU NUMBER	45 DOC. OF TRAJECTORY DATA
		46 CONDITION OF TREE OR POLE
3 4 5 6	CASE NUMBER	47 BASIS FOR TOTAL DELTA V 48
 7 8	RECORD NUMBER (22)	49 50 TOTAL DELTA V 51
	VERSION NUMBER	52 53 LONGITUDINAL COMPONENT OF 54 DELTA V
12	VEHICLE NUMBER	55
13	DRIVER PRESENCE	56 57 LATERAL COMPONENT OF 58 DELTA V
14 15	NUMBER OF OCCUPANTS THIS VEHICLE	59
16 17	NUMBER OF OCCUPANT FORMS SUBMITTED	61 ENERGY ABSORPTION 62 63
	AOPS VEHICLE	64
	BAG DEPLOYMENT-1ST SEAT FR	65 IMPACT SPEED 66
	BAG DEPLOYMENT-OTHER	67 CONFIDENCE IN RECONS. PGM.
21 22 23	VEHICLE CURB WEIGHT	68 BARRIER EQUIVALENT SPEED 69 70
24 25 26	VEHICLE CARGO WEIGHT	71 ESTIMATED HIGHEST DELTA V
 27	ROLLOVER	72 TYPE OF VEHICLE INSPECTION
28		73 DELTA V EVENT NUMBER 74
29 30		75 MAXIMUM TREATMENT
	LOCATION OF ROLLOVER INIT.	76 MAXIMUM KNOWN AIS
	ROLLOVER OBJECT CONTACTED	77 NUMBER OF SERIOUSLY INJURED 78 IN THIS VEHICLE
34	LOCATION OF TRIPPING FORCE	79 NUMBER OF INJURED
35	DIRECTION OF INITIAL ROLL	80 IN THIS VEHICLE
	FRONT OVERRIDE/UNDERRIDE	81 FRONT/REAR WHEEL DRIVE
37	REAR OVERRIDE/UNDERRIDE	82 VIN LENGTH 83
38 39 40	HEADING ANGLE FOR THIS VEHICLE	84 WEIGHT OF THE 85 OTHER VEHICLE 86
41	HEADING ANGLE FOR OTHER VEHICLE	87 BODY TYPE OF 88 THE OTHER VEHICLE
44	TOWED TRAILING UNIT	

GENERAL VEHICLE FORM

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7 8	RECORD NUMBER (23)
9	VERSION NUMBER
11 12	VEHICLE NUMBER
13 14 15 16 17	VINA MAKE
18 19 20	(PASS. VEH.)
21 22 23	VINA SERIES (TRUCKS)
24 25	VINA BODY TYPE
	VINA ROOF TYPE
	VINA ROOF TYPE (OPTIONAL 1)
28	VINA ROOF TYPE (OPTIONAL 2)
	VINA ANTI-LOCK BRAKES
30	VINA FRONT WHEEL DRIVE
31	VINA FOUR WHEEL DRIVE
32	VINA RESTRAINT TYPE
33	VINA CARBURETION (PASS VEH)
34	VINA FUEL CODE
35	VINA WEIGHT CODE (TRUCKS)
36	
37 38	VINA WHEELS/DRIVING WHEELS (TRUCKS)
39	VINA DAYLIGHT RUN LIGHTS
40 41 42 43	VINA BASE SHIPPING WEIGHT (PASS VEH & M/C)
44 45 46 47	VINA MOTORCYCLE CC'S ENGINE DISPLACEMENT

48	VINA MODEL YEAR
49	
50	
51	

EXTERIOR VEHICLE FORM

1 2	PSU NUMBER		CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - C3
3 4 5 6	CASE NUMBER	 49	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - C4
7 8	RECORD NUMBER (31)	52 53 54	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - C5
10	VERSION NUMBER	 55 56	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - C6
12 	VEHICLE NUMBER	58	CRASH DAMAGE DATA FOR
14	ACCIDENT SEQUENCE - 1 OBJECT	59 60 61	HIGHEST DELTA "V" - D
16 	CONTACTED - 1 DIRECTION		CRASH DAMAGE DATA FOR 2ND HIGHEST
18 	OF FORCE - 1		DELTA "V" - L
20	DEFORMATION LOCATION - 1 LONG./LATERAL LOCATION - 1	65 66 67	CRASH DAMAGE DATA FOR 2ND HIGHEST DELTA "V" - C1
 22	VERT./LATERAL LOCATION - 1 TYPE OF DAMAGE DIST 1	68 69	CRASH DAMAGE DATA FOR 2ND HIGHEST DELTA "V" - C2
23 24	DEFORMATION EXTENT - 1	70 71 72	CRASH DAMAGE DATA FOR
25 26	ACCIDENT SEQUENCE - 2		CDAGU DAMAGE DAMA TOD
27 28	OBJECT CONTACTED - 2	74 75 76	2ND HIGHEST DELTA "V" - C4
29 30	DIRECTION OF FORCE - 2		CRASH DAMAGE DATA FOR 2ND HIGHEST DELTA "V" - C5
32	DEFORMATION LOCATION - 2 LONG./LATERAL LOCATION - 2	81 82	CRASH DAMAGE DATA FOR 2ND HIGHEST DELTA "V" - C6
34 	VERT./LATERAL LOCATION - 2 TYPE OF DAMAGE DIST 2 DEFORMATION		CRASH DAMAGE DATA FOR 2ND HIGHEST DELTA "V" - D
 37	EXTENT - 2 CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - L	87	UNDEFORMED END WIDTH
	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - C1	90 91 92	DIRECT DAMAGE WIDTH
43 44	CRASH DAMAGE DATA FOR HIGHEST DELTA "V" - C2	93	ORIGINAL WHEELBASE
45		96 97 98	ORIGINAL AVERAGE TRACK WIDTH
		99	CDCS DOCUMENTED-NOT CODED

100	VEHICLE DISPOSITION (RES.)
101	ALTERED VEHICLE
102	FIRE OCCURRENCE
103	ORIGIN OF FIRE
104	FILLER CAP TANK-1
105	FILLER CAP TANK-2
106	TYPE OF TANK-1
107	TYPE OF TANK-2
108	LOCATION TANK-1
	LOCATION TANK-2
110	DAMAGE TANK-1
111	DAMAGE TANK-2
112	LEAKAGE TANK-1
	LEAKAGE TANK-2
	FUEL TYPE TANK-1
116 117	FUEL TYPE TANK-2
118	MORE THAN TWO TANKS

INTERIOR VEHICLE FORM

1 PSU NUMBER 2
3
4 CASE NUMBER
5 6
7 RECORD NUMBER (41)
8
9 VERSION NUMBER
10
11 VEHICLE NUMBER 12
13 PASSENGER COMPARTMENT 14 INTEGRITY
15 DOOR/GATE/HATCH OPENING-LF
16 DOOR/GATE/HATCH OPENING-RF
17 DOOR/GATE/HATCH OPENING-LR
18 DOOR/GATE/HATCH OPENING-RR
19 DOOR/GATE/HATCH OPENING-TG
20 DOOR/GATE/HATCH DAMAGE-LF
21 DOOR/GATE/HATCH DAMAGE-RF
22 DOOR/GATE/HATCH DAMAGE-LR
23 DOOR/GATE/HATCH DAMAGE-RR
24 DOOR/GATE/HATCH DAMAGE-TG
25 TYPE OF GLAZING-WS
26 TYPE OF GLAZING-LF
27 TYPE OF GLAZING-RF
28 TYPE OF GLAZING-LR
29 TYPE OF GLAZING-RR
30 TYPE OF GLAZING-BL
31 TYPE OF GLAZING-RO
32 TYPE OF GLAZING-OT
33 PRECRASH GLAZING STATUS-WS
34 PRECRASH GLAZING STATUS-LF
35 PRECRASH GLAZING STATUS-RF
36 PRECRASH GLAZING STATUS-LR
37 PRECRASH GLAZING STATUS-RR
38 PRECRASH GLAZING STATUS-BL
39 PRECRASH GLAZING STATUS-RO
40 PRECRASH GLAZING STATUS-OT

41	GLAZING	DAMAGE	-	IMPACT - WS
42	GLAZING	DAMAGE	-	IMPACT - LF
43	GLAZING	DAMAGE	-	IMPACT - RF
44	GLAZING	DAMAGE	-	IMPACT - LR
45	GLAZING	DAMAGE	-	IMPACT - RR
46	GLAZING	DAMAGE	-	IMPACT - BL
47	GLAZING	DAMAGE	-	IMPACT - RO
48	GLAZING	DAMAGE	-	IMPACT - OT
49	GLAZING	DAMAGE	-	CONTACT -WS
50	GLAZING	DAMAGE	-	CONTACT -LF
51	GLAZING	DAMAGE	-	CONTACT -RF
52	GLAZING	DAMAGE	-	CONTACT -LR
53	GLAZING	DAMAGE	-	CONTACT -RR
54	GLAZING	DAMAGE	-	CONTACT -BL
55	GLAZING	DAMAGE	-	CONTACT -RO
56	GLAZING	DAMAGE	-	CONTACT -OT

INTERIOR VEHICLE FORM

(CONTINUED)

1 2	PSU NUMBER	49 I 50	LOCATION OF INTRUSION - 7TH
3 4 5	CASE NUMBER	51 I 52	INTRUDING COMPONENT - 7TH
6		53 M 7TH	MAGNITUDE OF INTRUSION -
7 8	RECORD NUMBER (42)		CRUSH DIRECTION - 7TH
9	VERSION NUMBER	55 I 56	LOCATION OF INTRUSION - 8TH
11 12	VEHICLE NUMBER	57 I 58	INTRUDING COMPONENT - 8TH
13 14	LOCATION OF INTRUSION-1ST	59 M 8TH	MAGNITUDE OF INTRUSION -
15 16	INTRUDING COMPONENT-1ST	60 0	CRUSH DIRECTION - 8TH
17	MAGNITUDE OF INTRUSION-1ST	61 I 62	LOCATION OF INTRUSION - 9TH
18	CRUSH DIRECTION-1ST		INTRUDING COMPONENT - 9TH
19	LOCATION OF INTRUSION-2ND	64	43 ONT THE OR THE PROPERTY.
20 21	INTRUDING COMPONENT-2ND	65 M 9TH	MAGNITUDE OF INTRUSION -
22	INTRODING COMPONENT-2ND	66 0	CRUSH DIRECTION - 9TH
23	MAGNITUDE OF INTRUSION-2ND	67 I 10TH	LOCATION OF INTRUSION -
24	CRUSH DIRECTION-2ND	68	
25 26	LOCATION OF INTRUSION-3RD	69 I 70	INTRUDING COMPONENT - 10TH
27 28	INTRUDING COMPONENT-3RD	71 M 10TH	MAGNITUDE OF INTRUSION -
29	MAGNITUDE OF INTRUSION-3RD	72 0	CRUSH DIRECTION - 10TH
30	CRUSH DIRECTION-3RD	73 S	STEERING COLUMN TYPE
31 32	LOCATION OF INTRUSION-4TH	74 75	
33 34	INTRUDING COMPONENT-4TH	76 77 78	
35	MAGNITUDE OF INTRUSION-4TH	78 79	
36	CRUSH DIRECTION-4TH	80 81	
37 38	LOCATION OF INTRUSION-5TH	82	
39 40	INTRUDING COMPONENT-5TH	83 84 	
	MAGNITUDE OF INTRUSION-5TH		FILT STEERING COLUMN ADJ.
42	CRUSH DIRECTION-5TH		
43 44	LOCATION OF INTRUSION-6TH		STEERING RIM/SPOKE DEFORMATION
45 46	INTRUDING COMPONENT-6TH	90 F	LOCATION OF STEERING RIM/SPOKE DEFORMATION
47	MAGNITUDE OF INTRUSION - 6TH	92	DOMETER READING
48	CRUSH DIRECTION - 6TH	93	
			INSTRUMENT PANEL DAMAGE
			TYPE KNEE BOLSTER COVERING
		96 K	NEE BOLSTERS DEFORMED

97 GLOVE COMPARTMENT DOOR OPEN 98 ADAPTIVE DRIVING EQUIPMENT

OCCUPANT ASSESSMENT FORM

2	PSU NUMBER	 47 FF
3	CASE NUMBER	4 8 FF
6 7 8	RECORD NUMBER (51)	49 07 50
9 10	VERSION NUMBER	 51
11 12	VEHICLE NUMBER	52 53
13 14	OCCUPANT NUMBER	54 55
16	OCCUPANT'S AGE	56 57
17 	OCCUPANT'S SEX	 58
18 19 20	OCCUPANT'S HEIGHT	59 60 61
21 22 23	OCCUPANT'S WEIGHT	62 63
24	OCCUPANT'S ROLE	64
25 26	OCCUPANT'S SEAT POSITION	65
27	OCCUPANT'S POSTURE	67 68
28	EJECTION	
	EJECTION AREA	PC
30	EJECTION MEDIUM	70
31	MEDIUM STATUS	71
32	ENTRAPMENT	72
33	OCCUPANT MOBILITY	73 74
34	MANUAL BELT ARABILITY	 75
36	MANUAL BELT USE	 76
37	PROPER USE OF MANUAL BELT	77 78
38	MANUAL BELT FAILURE	79
39	SHOULDER BELT ANCHORAGE ADJ	80
	AUTOMATIC BELT AVAILABILITY	81 82
41	AUTOMATIC BELT USE	83
42	AUTOMATIC BELT TYPE	84
43	PROPER USE - AUTOMATIC BELT	85
44	AUTOMATIC BELT FAILURE MODE	8 <i>6</i> 87
45	POLICE REPORTED BELT USE	88
46	POLICE REPORTED AIR BAG USE	89 90 91

47 AIR BAG AVAILABILITY - FRONT
48 AIR BAG DEPLOYMENT - FRONTAL
49 AIR BAG AVAILABILITY - OTHER
50 AIR BAG DEPLOYMENT - OTHER
51 DID AIR BAG FAIL?
52 VEHICLE IN PREVIOUS ACC.?
53 TYPE OF AIR BAG
54 PRIOR MAINTENANCE ON BAG?
55 AIR BAG DEPLOYMENT 56 ACCIDENT EVENT SEQUENCE NO.
57 CDC FOR AIR BAG DEPLOYMENT
58 LONGITUDINAL COMPONENT OF 59 DELTA "V" FOR AIR BAG 60 DEPLOYMENT IMPACT 61
62 DID AIR BAG FLAPS OPEN?
63 WERE AIR BAG FLAPS DAMAGED?
64 WAS THERE DAMAGE TO 65 THE AIR BAG?
66 SOURCE OF AIR BAG DAMAGE 67
68 WAS THE AIR BAG TETHERED?
69 DID AIR BAG HAVE VENT PORTS?
70 AIR BAG CONTACT BY OTH OCC?
71 WAS OCC. WEARING EYE-WEAR?
72 HEAD REST. TYPE/DAMAGE
73 SEAT TYPE 74
75 SEAT ORIENTATION
76 SEAT TRACK POSITION-PRIOR
77 SEAT BACK INCLINE 78 PRIOR AND POST IMPACT
79 SEAT PERFORMANCE
80 CHILD SAFETY SEAT 81 MAKE/MODEL 82
83 TYPE OF CHILD SEAT
84 CHILD SAFETY SEAT 85 ORIENTATION
86 CHILD SAFETY SEAT 87 HARNESS USAGE
88 CHILD SAFETY SEAT 89 SHIELD USAGE
90 CHILD SAFETY SEAT 91 TETHER USAGE
92 INJURY SEVERITY

94 TYPE OF MEDICAL FACILITY 95 HOSPITAL STAY 96 97 WORKING DAYS LOST 98 99 TIME TO DEATH 100 101 1 ST MEDICALLY REPORTED 102 CAUSE OF DEATH 103 2 ND MEDICALLY REPORTED 104 CAUSE OF DEATH 105 3 RD MEDICALLY REPORTED 106 CAUSE OF DEATH 107 NUMBER OF RECORDED INJURIES 108 FOR THIS OCCUPANT 109 GLASGOW SCORE 110 111 BLOOD GIVEN 112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE 117	93	TREATMENT - MORTALITY
95 HOSPITAL STAY 96 97 WORKING DAYS LOST 98 99 TIME TO DEATH 100 101 1 ST MEDICALLY REPORTED 102 CAUSE OF DEATH 103 2 ND MEDICALLY REPORTED 104 CAUSE OF DEATH 105 3 RD MEDICALLY REPORTED 106 CAUSE OF DEATH 107 NUMBER OF RECORDED INJURIES 108 FOR THIS OCCUPANT 109 GLASGOW SCORE 110 111 BLOOD GIVEN 112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE		TYPE OF MEDICAL FACILITY
98 99 TIME TO DEATH 100 101 1 ST MEDICALLY REPORTED 102 CAUSE OF DEATH 103 2 ND MEDICALLY REPORTED 104 CAUSE OF DEATH 105 3 RD MEDICALLY REPORTED 106 CAUSE OF DEATH 107 NUMBER OF RECORDED 1NJURIES 108 FOR THIS OCCUPANT 109 GLASGOW SCORE 110 111 BLOOD GIVEN 112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE	95	HOSPITAL STAY
100 101 1 ST MEDICALLY REPORTED 102 CAUSE OF DEATH 103 2 ND MEDICALLY REPORTED 104 CAUSE OF DEATH 105 3 RD MEDICALLY REPORTED 106 CAUSE OF DEATH 107 NUMBER OF RECORDED 1NJURIES 108 FOR THIS OCCUPANT 109 GLASGOW SCORE 110 111 BLOOD GIVEN 112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE		WORKING DAYS LOST
102 CAUSE OF DEATH 103 2 ND MEDICALLY REPORTED 104 CAUSE OF DEATH 105 3 RD MEDICALLY REPORTED 106 CAUSE OF DEATH 107 NUMBER OF RECORDED INJURIES 108 FOR THIS OCCUPANT 109 GLASGOW SCORE 110 111 BLOOD GIVEN 112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE		
103 2 ND MEDICALLY REPORTED 104 CAUSE OF DEATH 105 3 ND MEDICALLY REPORTED 106 CAUSE OF DEATH 107 NUMBER OF RECORDED INJURIES 108 FOR THIS OCCUPANT 109 GLASGOW SCORE 110 111 BLOOD GIVEN 112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE	102	CAUSE OF DEATH
105 3 RD MEDICALLY REPORTED 106 CAUSE OF DEATH 107 NUMBER OF RECORDED INJURIES 108 FOR THIS OCCUPANT 109 GLASGOW SCORE 110 111 BLOOD GIVEN 112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE	103 104	$2^{ exttt{ND}}$ MEDICALLY REPORTED
INJURIES 108 FOR THIS OCCUPANT 109 GLASGOW SCORE 110 111 BLOOD GIVEN 112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE	106	
109 GLASGOW SCORE 110 111 BLOOD GIVEN 112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE	INJ 108	URIES FOR THIS OCCUPANT
112 ABG BICARBONATE 113 114 BELT USE DETERMINATION 115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE	109	GLASGOW SCORE
112 ABG BICARBONATE 113		BLOOD GIVEN
115 MAXIMUM KNOWN AIS 116 INJURY SEVERITY SCORE	112	
116 INJURY SEVERITY SCORE	114	BELT USE DETERMINATION
	115	MAXIMUM KNOWN AIS
		INJURY SEVERITY SCORE

OCCUPANT INJURY FORM

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7 8	RECORD NUMBER (61)
9 10	VERSION NUMBER
11 12	
13 14	
15 16	INJURY NUMBER
17	
18	BODY REGION - AIS90
	TYPE OF ANATOMIC STRUCTURE
	SPECIFIC ANATOMIC STRUCTURE
22 23	LEVEL OF INJURY
24	
25	ASPECT - AIS90
26 27 28	INJURY SOURCE
	CONFIDENCE LEVEL
30	
	OCCUPANT AREA INTRUSION NUMBER
	BODY REGION - AIS85
	LESION - AIS85
35	SYSTEM ORGAN - AIS85

TYPE ACCIDENT FORM

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7 8	RECORD NUMBER (66)
9	VERSION
11 12	LINE NUMBER
13	TEXT66

ACCIDENT DESCRIPTION FORM

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7	RECORD NUMBER (71)
9	VERSION
11 12	LINE NUMBER
13 : :	TEXT71

VEHICLE PROFILE FORM

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7	RECORD NUMBER (81)
9	VERSION
11 12	LINE NUMBER
13 : : 92	TEXT81

PERSON PROFILE FORM

1 2	PSU NUMBER
3 4 5 6	CASE NUMBER
7 8	RECORD NUMBER (91)
9	VERSION
11 12	LINE NUMBER
13 : :	TEXT91

SECTION 6 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-hierarchical data base. The SAS data base for NASS consists of eleven individual data sets, corresponding to the seven NASS CDS data collection records. The exceptions are (1) the Case Summary record which is broken into four data sets, the Type Accident, the Accident Description, the Vehicle Profile and the Person Profile data sets and (2) the Accident record which is broken into Accident and Accident Event data sets. The other data sets are General Vehicle, Exterior Vehicle, Interior Vehicle, Occupant Assessment and Occupant Injury. Using modified relational database concepts, SAS allows the natural hierarchical 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 NASS hierarchy—e. g., vehicle and occupant levels—through use of an appropriate set of SAS commands within the DATA step.

SAS Data 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 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, Exterior Vehicle, Interior 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 current year 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:

The SAS System

16:15 Friday, May 14, 1999

CONTENTS PROCEDURE

----Directory----

Libref: NASS97
Engine: V612
Physical Name: m:\nassdb\nass97

#	Name	Memtype	Indexes
_		22.00	
1	ACCIDENT	DATA	
2	ACC_DESC	DATA	
3	$EVE\overline{N}T$	DATA	
4	GV	DATA	
5	OA	DATA	
6	OI	DATA	
7	PERS PRO	DATA	
8	TYP ACC	DATA	
9	VE -	DATA	
10	VEH PRO	DATA	
11	VI —	DATA	

2

CONTENTS PROCEDURE

Data Set Name: NASS97.ACCIDENT Observations: 4377
Member Type: DATA Variables: 25
Engine: V612 Indexes: 0
Created: 9:16 Wednesday, May 12, 1999 Observation Length: 84
Last Modified: 9:16 Wednesday, May 12, 1999 Deleted Observations: 0
Protection: Data Set Type: Sorted: YES
Label:

----Engine/Host Dependent Information----

Data Set Page Size: 8192
Number of Data Set Pages: 46
File Format: 607
First Data Page: 1
Max Obs per Page: 97
Obs in First Data Page: 56

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Label
1	AAIS	Num	3	0	MAXIMUM KNOWN AIS IN ACCIDENT
23	ADMINSS	Num	3	70	ADMINISTRATIVE USE
2	AINJSER	Num	3	3	NUMBER OF SERIOUSLY INJURED OCCUPANTS
3	AINJURED	Num	3	6	TOTAL NUMBER OF INJURED OCCUPANTS
4	ALCINV	Num	3	9	ALCOHOL INVOLVED IN ACCIDENT
5	ATREAT	Num	3	12	MAXIMUM TREATMENT IN ACCIDENT
6	CASEID	Char	4	15	CASE NUMBER - STRATUM
7	CASENO	Num	3	19	CASE SEQUENCE NUMBER
8	DAYWEEK	Num	3	22	DAY OF WEEK OF ACCIDENT
9	DRGINV	Num	3	25	DRUG INVOLVED
10	DRVRACT	Num	3 3 3	28	UNSAFE DRIVER ACTIONS
11	EVENTS	Num		31	NUMBER OF RECORDED EVENTS IN ACCIDENT
12	FIRESTDY	Num	3	34	IMPACT FIRES
13	MANCOLL	Num	3 3 3	37	MANNER OF COLLISION
14	MONTH	Num		40	MONTH OF ACCIDENT
15	PEDSTUDY	Num	3	43	PEDESTRIAN CRASH DATA STUDY
16	PSU	Num	3	46	PRIMARY SAMPLING UNIT NUMBER
17	PSUSTRAT	Num	3	49	PRIMARY SAMPLING UNIT STRATIFICATION
18	RATWGT	Num	6	52	RATIO INFLATION FACTOR
24	RUNOFFRD	Num	3	73	RUN OFF ROAD
19	STRATIF	Char	1	58	CASE STRATUM
20	TIME	Num	4	59	TIME OF ACCIDENT
21	VEHFORMS	Num	3	63	NUMBER GENERAL VEHICLE FORMS SUBMITTED
25 22	VERSION	Num	8 4	76	VERSION NUMBER YEAR OF ACCIDENT
22	YEAR	Num	4	66	ILAK OF ACCIDENT

----Sort Information----

Sorted by: PSU CASENO Validated: YES

Character Set: ANSI

3

CONTENTS PROCEDURE

Member Type: DATA
Engine: V612
Created: 9:16 Wednesday, May 12, 1999
Last Modified: 9:16 Wednesday, May 12, 1999
Protection:
Data Set Type: Data Set Name: NASS97.ACC DESC Observations: Variables: 29948 Variables:
Indexes:
Observation Length:
Deleted Observations:
Compressed:
NO Data Set Type: Label: YES Sorted:

-----Engine/Host Dependent Information----

Data Set Page Size: 8193
Number of Data Set Pages: 375
File Format: 607
First Data Page: 1
Max Obs per Page: 80
Obs in First Data Page: 67 8192

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Label
7 3 5 6 2 4 1 8	CASEID CASENO LINENO NASSVER PSU STRATIF TEXT71 VERSION	Char Num Num Char Num Char Char Num	4 3 3 4 3 1 80 3	94 83 87 90 80 86 0	CASE NUMBER - STRATUM CASE SEQUENCE NUMBER LINE NUMBER PRIMARY SAMPLING UNIT NUMBER CASE STRATUM SUMMARY TEXT VERSION NUMBER

----Sort Information----

PSU CASENO LINENO

Sorted by: PSU (Validated: YES Character Set: ANSI

Data Set Name: NASS97.EVENT

Member Type: DATA
Engine: V612
Created: 9:16 Wednesday, May 12, 1999
Last Modified: 9:16 Wednesday, May 12, 1999
Protection:
Data Set Type: Observations: 7652 Variables: 13 Indexes: 0
Observation Length: 42
Deleted Observations: 0
Compressed: NO 42 NO Data Set Type: Label: YES Sorted:

----Engine/Host Dependent Information----

Data Set Page Size: 819 Number of Data Set Pages: 40 8192 Millier of Data Set Fage: File Format: First Data Page: Max Obs per Page: Obs in First Data Page: 607 1 194

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Label
1 2 3 5 4 6 7 8 10 9	ACCSEQ CASEID CASENO CLASS1 CLASS2 GADEV1 GADEV2 OBJCONT PSU RATWGT	Num Char Num Num Char Char Char Num Num Num Num Num	3 4 3 3 3 1 1 3 3 6	0 3 7 13 10 16 17 18 27	ACCIDENT EVENT SEQUENCE NUMBER CASE NUMBER - STRATUM CASE SEQUENCE NUMBER CLASS OF FIRST VEHICLE CLASS OF OTHER VEHICLE GENERAL AREA OF DAMAGE FIRST VEHICLE GENERAL AREA OF DAMAGE OTHER VEHICLE OTHER VEHICLE NUMBER OR OBJECT CONTACTED PRIMARY SAMPLING UNIT NUMBER RATIO INFLATION FACTOR
11 12 13	STRATIF VEHNUM VERSION	Char Num Num	1 3 8	30 31 34	CASE STRATUM VEHICLE NUMBER VERSION NUMBER

----Sort Information----

PSU CASENO ACCSEQ YES

Sorted by: PSU Validated: YES Character Set: ANSI

Data Set Name: NASS97.GV
Member Type: DATA
Engine: V612
Created: 9:16 Wednesday, May 12, 1999
Last Modified: 9:17 Wednesday, May 12, 1999
Protection:
Data Set Type:
Label: 7743 Observations: Variables: 101 Indexes: 0
Observation Length: 331
Deleted Observations: 0
Compressed: NO 0 331 YES Sorted:

----Engine/Host Dependent Information----

Number of Data Set Pages: 260
File Format: 607
First Data Page: 2
Max Obs per Page: 30
Obs in First Data Page: 22 10240

-----Alphabetic List of Variables and Attributes-----

#	Variable	Туре	Len	Pos	Label
1	ACCSEODV	Num	3	0	ACCIDENT SEQUENCE NO FOR HIGHEST DELTA V
2	ACCTYPE	Num	3 3	3	ACCIDENT TYPE
3	ALCTEST	Num	3	6	ALCOHOL TEST RESULT FOR DRIVER
48	ALIGNMNT	Num	3	149	ROADWAY ALIGNMENT
5	ANGOTHER	Num		12	HEADING ANGLE FOR OTHER VEHICLE
4	ANGTHIS	Num	3 3 3	9	HEADING ANGLE FOR THIS VEHICLE
85	ANTILOCK	Num	3	268	ANTILOCK BRAKES
6	AOPSVEH	Num	3	15	AOPS VEHICLE
8	BAGDEPFV	Num	3	21	AIR BAG DEPLOYMENT, FIRST SEAT FRONTAL
9	BAGDEPOV	Num	3	24	AIR BAG DEPLOYMENT, OTHER
10	BAREQSP	Num	3	27	BARRIER EQUIVALENT SPEED
11	BODYTYPE	Num	3	30	VEHICLE BODY TYPE
89	CARBUR	Char	1	274	CARBURETION
12	CARGOWGT	Num	3	33	VEHICLE CARGO WEIGHT
13	CASEID	Char	4	36	CASE NUMBER - STRATUM
14	CASENO	Num	3	40	CASE SEQUENCE NUMBER
15	CONDTREE	Num	3	43	POST COLLISION CONDITION OF TREE OR POLE
16	CURBWGT	Num	4	46	VEHICLE CURB WEIGHT
94	DAYRUNLT	Char	1	283	DAYLIGHT RUNNING LIGHTS
18	DOCTRAJ	Num	3	53	DOCUMENTATION OF TRAJECTORY DATA
20	DRINKING	Num	3	59	POLICE REPORTED ALCOHOL PRESENCE
19	DRIVDIST	Num	3	56	DRIVER'S DISTRACTION/INATTENTION TO DRIV
21	DRIVE	Num	3 3 3	62	FRONT/REAR WHEEL DRIVE
22	DRPRES	Num	3	65	DRIVER PRESENCE IN VEHICLE
23	DRRACE	Num		68	DRIVER'S RACE/ETHNIC ORIGIN
74	DRUGS	Num	3	233	REPORTED OTHER DRUG
24	DRZIP	Num	4	71	DRIVER'S ZIP CODE
25	DVBASIS	Num	3 3	75	BASIS FOR TOTAL DELTA V (HIGHEST)
26	DVCONFID	Num	3	78	CONFIDENCE IN RECONSTRUCTION
17	DVEST	Num	3	50	ESTIMATED HIGHEST DELTA V
27	DVLAT	Num	3	81	LATERAL COMPONENT OF DELTA V
28	DVLONG	Num	3	84	LONGITUDINAL COMPONENT OF DELTA V
29	DVTOTAL	Num	3	87	TOTAL DELTA V

CONTENTS TROUBDORD							
#	Variable	Type	Len	Pos	Label		
30	ENERGY	Num	4	90	ENERGY ABSORPTION		
87	FOURWHDR	Char	1	272	FOUR WHEEL DRIVE		
31	FOVERIDE	Num	3	94	FRONT OVERRIDE/UNDERRIDE THIS VEHICLE		
86	FRTWHLDR	Char	1	271	FRONT WHEEL DRIVE		
90	FUELCODE	Char	1	275	FUEL CODE		
32	IMPACTSP	Num	3	97	IMPACT SPEED		
33 34	INSPTYPE LANES	Num	3	100 103	TYPE OF VEHICLE INSPECTION NUMBER OF LANES		
35	LGTCOND	Num Num	3	103	LIGHT CONDITIONS		
36	MAKE	Num	3	109	VEHICLE MAKE		
37	MANEUVER	Num	3	112	ATTEMPTED AVOIDANCE MANEUVER		
76	MCYCLDS	Num	4	239	MOTORCYCLE ENGINE DISPLACEMENT		
38	MODEL	Num	3	115	VEHICLE MODEL		
39	MODELYR	Num	4	118	VEHICLE MODEL YEAR		
41	OCCFORMS	Num	3	128	NUMBER OF OCCUPANT FORMS SUBMITTED		
42	OCCUPANTS	Num	3	131	NUMBER OF OCCUPANTS THIS VEHICLE		
97	OTBDYTYP	Num	3	296	BODY TYPE OF THE OTHER VEHICLE		
96	OTVEHWGT	Num	4	292	WEIGHT OF THE OTHER VEHICLE		
43	PREEVENT	Num	3	134	INITIAL CRITICAL (PRECRASH) EVENT		
45	PREILOC	Num	3	140	PRE-IMPACT LOCATION		
46	PREISTAB	Num	3	143	PRE-IMPACT STABILITY		
44	PREMOVE	Num	3	137	PRE-EVENT MOVEMENT PRIOR REC CRIT EVENT		
50 47	PROFILE PSU	Num	3 3	155 146	ROADWAY PROFILE PRIMARY SAMPLING UNIT NUMBER		
40	RATWGT	Num Num	6	122	RATIO INFLATION FACTOR		
52	RELINTER	Num	3	161	RELATION TO JUNCTION		
88	RESTYPE	Char	1	273	RESTRAINT TYPE		
53	ROLINDIR	Num	3	164	DIRECTION OF INITIAL ROLL		
54	ROLINLOC	Num	3	167	LOCATION OF ROLLOVER		
55	ROLINTYP	Num	3	170	ROLLOVER INITIATION TYPE		
56	ROLLOBJ	Num	3	173	ROLLOVER INITIATION OBJECT CONTACTED		
57	ROLLOVER	Num	3	176	ROLLOVER		
82	ROOF1	Num	3	259	ROOF		
83	ROOF2	Num	3	262	OPTIONAL ROOF 1		
84	ROOF3	Num	3	265	OPTIONAL ROOF 2		
58	ROVERIDE	Num	3	179	REAR OVERRIDE/UNDERRIDE THIS VEHICLE		
80	SERTR	Char	3	254	VIN SERIES TRUCK		
59	SPECOTH	Num	3	182	OTHER DRUG: SPECIMEN TEST RESULTS		
60 61	SPLIMIT	Num	3 1	185	SPEED LIMIT CASE STRATUM		
49	STRATIF	Char Num	3	188 152			
51	SURCOND SURTYPE	Num	3	152	ROADWAY SURFACE CONDITION ROADWAY SURFACE TYPE		
62	TOWHITCH	Num	3	189	TOWED TRAILING UNIT		
63	TOWNAR	Num	3	192	POLICE REPORTED VEHICLE DISPOSITION		
64	TRAFCONT	Num	3	195	TRAFFIC CONTROL DEVICE		
67	TRAFFLOW	Num	3	204	TRAFFICWAY FLOW		
66	TRAVELSP	Num	3	201	POLICE REPORTED TRAVEL SPEED		
65	TRCTLFCT	Num	3	198	TRAFFIC CONTROL DEVICE FUNCTIONING		
68	TRIPLOC	Num	3	207	LOC. ON VEH. WHERE INIT TRIP FORCE APPL		
101	VAIS	Num	8	323	MAXIMUM KNOWN AIS IN THIS VEHICLE		
69	VEHNO	Num	3	210	VEHICLE NUMBER		
92	VEHTYPE	Char	1	279	TYPE OF VEHICLE		
70	VEHUSE	Num	3	213	VEHICLE SPECIAL USE		

_	#	Variable	Type	Len	Pos	Label
•	77 95 71 79 81 98 99 72 78 75 100 7 91	VEHWGT VERSION VIN VINAMOD VINBT VINJSER VINJURED VINLNGTH VINMAKE VINMODYR VINO VTREAT WEATHER WGTCDTR WHLDRWHL	Num Num Char Char Num	4 8 10 3 2 8 8 8 3 4 4 4 3 8 3 3 3	243 284 216 251 257 299 307 226 247 229 236 315 18 276 280	VIN VEHICLE WEIGHT VERSION NUMBER VEHICLE IDENTIFICATION NUMBER VIN MODEL CARS VIN BODY TYPE NUMBER SERIOUSLY INJURED IN THIS VEHICLE NUMBER INJURED IN THIS VEHICLE VIN LENGTH VIN MAKE VIN MODEL YEAR VINO MAXIMUM TREATMENT IN THIS VEHICLE ATMOSPHERIC CONDITIONS TRUCK WEIGHT CODE NUMBER WHEELS/NUMBER OF DRIVE WHEELS
						· · · · · · · · · · · · · · · · · · ·

----Sort Information----

Sorted by: PSU CASENO VEHNO Validated: YES Character Set: ANSI

Member Type: DATA
Engine: V612
Created: 9:17 Wednesday, May 12, 1999
Last Modified: 9:17 Wednesday, May 12, 1999
Protection:
Data Set Type:
Label: Observations: Variables: 10343 80 Indexes: 00
Observation Length: 24
Deleted Observations: 0
Compressed: NO 247 ŇO YES Sorted:

----Engine/Host Dependent Information----

Data Set Page Size: 8192
Number of Data Set Pages: 315
File Format: 607
First Data Page: 2
Max Obs per Page: 33
Obs in First Data Page: 24 8192

-----Alphabetic List of Variables and Attributes-----

#	Variable	Туре	Len	Pos	Label
1	ABELTAVL	Num	3	0	AUTOMATIC BELT SYSTEM AVAILABILITY/FUNC
2	ABELTUSE	Num	3 3 3 3 3 3 3 3 3 3 3 3	0 3	AUTOMATIC BELT (PASSIVE) SYSTEM USE
3	ABELTYPE	Num	3	6	AUTOMATIC (PASSIVE) BELT SYSTEM TYPE
4	ABLTFAIL	Num	3	6 9 12	AUTOMATIC (PASSIVE) BELT SYSTEM FAILURE
5	ABLTPROP	Num	3	12	PROPER USE OF AUTO (PASSIVE) BELT SYSTEM
6	AGE	Num	3	15	AGE OF OCCUPANT
7	BAGAVAIL	Num	3	18	AIR BAG SYSTEM AVAILABILITY
54	BAGAVOTH	Num	3	160	OTHER FRONTAL AIR BAG AVAILABILITY/FUNCT
8	BAGAVRPT	Num	3	21	POLICE REPORTED AIRBAG AVAILABILITY/FUNC
21	BAGCDC	Num	3	61	CDC FOR AIR BAG DEPLOYMENT IMPACT
28	BAGCONOT	Num	3	82	AIR BAG CONTACTED BY ANOTHER OCCUPANT
11	BAGDAMAG	Num	3	30	WAS THERE DAMAGE TO THE AIR BAG
67	BAGDAMSO	Num	3	202	SOURCE OF AIR BAG DAMAGE
9	BAGDEPLY	Num	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	24	AIR BAG SYSTEM DEPLOYED
55	BAGDEPOT	Num	3	163	OTHER AIR BAG SYSTEM DEPLOYMENT
10	BAGEVENT	Num	3	27	AIR BAG DEPLOYMENT ACCIDENT EVENT SEQUEN
12	BAGFAIL	Num	3	33	AIR BAG SYSTEM FAILURE
35	BAGFLDAM	Num	3	103	WERE AIR BAG MODULE COVER FLAPS DAMAGED
36	BAGFLOPN	Num	3	106	DID AIR BAG MODULE COVER FLAPS OPEN AT D
43	BAGMAINT	Num	3	127	PRIOR MAINTENANCE/SERVICE ON AIR BAG
13	BAGTETHR	Num	3	36	WAS THE AIR BAG TETHERED
14	BAGTYPE	Num	3	39	TYPE OF AIR BAG
72	BAGVENTS	Num	3	215	DID THE AIR BAG HAVE VENT PORTS
15	BELTANCH	Num	3	42	SHOULDER BELT UPPER ANCHORAGE ADJUSTMENT
57	BELTSOU	Num	3	169	PRIMARY SOURCE OF BELT USE DETERMINATION
79	BICARB	Num	3	236	ARTERIAL BLOOD GASES (ABG) HC03
78	BLOOD	Num	3	233	WAS THE OCCUPANT GIVEN BLOOD?
16	CASEID	Char	4	45	CASE NUMBER - STRATUM
17	CASENO	Num	3	49	CASE SEQUENCE NUMBER
18	CAUSE1	Num	3 4 3 3 3	52	1ST MEDICALLY REPORTED CAUSE OF DEATH
19	CAUSE2	Num	3	55	2ND MEDICALLY REPORTED CAUSE OF DEATH
20	CAUSE3	Num	3	58	3RD MEDICALLY REPORTED CAUSE OF DEATH
22	CHHARNES	Num	3	64	CHILD SAFETY SEAT HARNESS USAGE

#	Variable	Туре	Len	Pos	Label
23	CHMAKE	Num	3	67	CHILD SAFETY SEAT MAKE/MODEL
24	CHORIENT	Num	3	70	CHILD SAFETY SEAT ORIENTATION
25	CHSHIELD	Num	3	73	CHILD SAFETY SEAT SHIELD USAGE
26	CHTETHER	Num	3	76	CHILD SAFETY SEAT TETHER USAGE
27	CHTYPE	Num	3	79	TYPE OF CHILD SAFETY SEAT
29	DEATH	Num	3	85	TIME TO DEATH
30 31	DVBAG EJCTAREA	Num	3	88	LONGITUDINAL COMPONENT OF DELTA V FOR AI EJECTION AREA
32	EJCTAREA	Num Num	3	91 94	EJECTION AREA EJECTION MEDIUM
33	EJECTION	Num	3	97	EJECTION MEDIOM EJECTION
34	ENTRAP	Num	3	100	ENTRAPMENT
51	EYEWEAR	Num	3	151	WAS THE OCCUPANT WEARING EYE-WEAR
77	GLASGOW	Num	3	230	GLASGOW COMA SCALE (GCS) SCORE
37	HEADREST	Num	3	109	HEAD RESTRAINT TYPE/DAMAGE BY OCCUPANT
38	HEIGHT	Num	3	112	HEIGHT OF OCCUPANT
39	HOSPSTAY	Num	3	115	HOSPITAL STAY
40	INJNUM	Num	3	118	NUMBER RECORDED INJURIES THIS OCCUPANT
41	INJSEV	Num	3	121	INJURY SEVERITY (POLICE RATING)
42	ISS	Num	3	124	INJURY SEVERITY SCORE
44	MAIS	Num	3	130	MAXIMUM KNOWN OCCUPANT AIS
45	MANAVAIL	Num	3	133	MANUAL BELT SYSTEM AVAILABILITY
46	MANFAIL	Num	3	136	MANUAL BELT FAILURE MODE DURING ACCIDENT
47	MANPROPR	Num	3	139	PROPER USE OF MANUAL BELTS
48	MANUSE	Num	3	142	MANUAL BELT SYSTEM USE
50	MEDFACIL	Num	3	148	TYPE MEDICAL FACILITY INITIAL TREATMENT
49	MEDSTA	Num	3	145	MEDIUM STATUS (PRIOR TO IMPACT)
52	OCCMOBIL	Num	3	154	OCCUPANT MOBILITY
53 56	OCCNO PARUSE	Num	3	157 166	OCCUPANT NUMBER POLICE REPORTED RESTRAINT USE
56 58	POSTURE	Num Num	3	172	OCCUPANT'S POSTURE
59	PREVACC	Num	3	175	HAD VEHICLE BEEN IN PREVIOUS ACCIDENTS
60	PSU	Num	3	178	PRIMARY SAMPLING UNIT NUMBER
61	RATWGT	Num	6	181	RATIO INFLATION FACTOR
62	ROLE	Num	3	187	OCCUPANT'S ROLE
63	SEATPERF	Num	3	190	SEAT PERFORMANCE (THIS POSITION)
64	SEATPOS	Num	3	193	OCCUPANT'S SEAT POSITION
70	SEATRACK	Num	3	209	SEAT TRACK ADJUSTED POSITION PRIOR TO IM
65	SEATTYPE	Num	3	196	SEAT TYPE (THIS OCCUPANT POSITION)
66	SEX	Num	3	199	OCCUPANT'S SEX
68	STBACINC	Num	3	205	SEAT BACK INCLINE PRIOR AND POST IMPACT
76	STORIENT	Num	3	227	SEAT ORIENTATION (THIS OCCUPANT POS.)
69	STRATIF	Char	1	208	CASE STRATUM
71	TREATMNT	Num	3	212	TREATMENT - MORTALITY
73	VEHNO	Num	3	218	VEHICLE NUMBER
80	VERSION	Num	8	239	VERSION NUMBER
74	WEIGHT	Num	3	221	OCCUPANT'S WEIGHT
75	WORKDAYS	Num	3	224	WORKING DAYS LOST

----Sort Information----

Sorted by: PSU CASENO VEHNO OCCNO Validated: YES Character Set: ANSI

Data Set Name: NASS97.OI Observations: 29249
Member Type: DATA Variables: 23
Engine: V612 Indexes: 0
Created: 9:17 Wednesday, May 12, 1999 Observation Length: 70
Last Modified: 9:17 Wednesday, May 12, 1999 Deleted Observations: 0
Protection: Data Set Type: Sorted: YES
Label:

----Engine/Host Dependent Information----

Data Set Page Size: 8192
Number of Data Set Pages: 253
File Format: 607
First Data Page: 1
Max Obs per Page: 116
Obs in First Data Page: 71

-----Alphabetic List of Variables and Attributes-----

#	Variable	Туре	Len	Pos	Label
	3.70	3.7	2		3 7 6 694997
1 2	AIS	Num	3	0	A.I.S. SEVERITY
	ASPECT90	Num	3	3	ASPECT90
22	BODYREG	Char	1	68	BODY REGION
3	CASEID	Char	4 3	6	CASE NUMBER - STRATUM
4 5	CASENO	Num	3	10	CASE SEQUENCE NUMBER
5	DIRINJ	Num	3 3	13	DIRECT/INDIRECT INJURY
6	INJLEVEL	Num	3	16	INJURY LEVEL
7	INJNO	Num	3 3 3	19	INJURY NUMBER
8	INJSOU	Num	3	22	INJURY SOURCE
9	INTRUNO	Num	3	25	OCCUPANT AREA INTRUSION NO.
23	LESION	Char	1 3 3	69	LESION (A.I.S O.I.C.)
10	OCCNO	Num	3	28	OCCUPANT NUMBER
11	PSU	Num	3	31	PRIMARY SAMPLING UNIT NUMBER
12	RATWGT	Num	6	34	RATIO INFLATION FACTOR
13	REGION90	Num	3	40	BODY REGION (O.I.C A.I.S.)
14	SOUCON	Num	3	43	INJURY SOURCE CONFIDENCE LEVEL
15	SOUDAT	Num	3	46	SOURCE OF INJURY DATA
16	STRATIF	Char	3 1	49	CASE STRATUM
17	STRUSPEC	Num	3	50	SPECIFIC ANATOMIC STRUCTURE
18	STRUTYPE	Num	3	53	TYPE OF ANATOMIC STRUCTURE
21	SYSORG	Char		67	SYSTEM/ORGAN (O.I.C A.I.S.)
19	VEHNO	Num	1 3	56	VEHICLE NUMBER
20	VERSION	Num	8	59	VERSION NUMBER

----Sort Information----

Sorted by: PSU CASENO VEHNO OCCNO INJNO

Sorted by: PSU Validated: YES Character Set: ANSI

Member Type: DATA
Engine: V612
Created: 9:16 Wednesday, May 12, 1999
Last Modified: 9:16 Wednesday, May 12, 1999
Protection:
Data Set Type: Observations: Variables: 20448 Indexes: 0
Observation Length: 10
Deleted Observations: 0
Compressed: NO 101 ΝO Data Set Type: Label: YES Sorted:

-----Engine/Host Dependent Information----

Data Set Page Size: 8192 Number of Data Set Pages: 256 Number of Data Set Page: File Format: First Data Page: Max Obs per Page: Obs in First Data Page: 607 1 80 67

-----Alphabetic List of Variables and Attributes-----

#	Variable	Туре	Len	Pos	Label
7 3 5 6 2 4 1 8	CASEID CASENO LINENO NASSVER PSU STRATIF TEXT91 VERSION	Char Num Num Char Num Char Char Num	4 3 3 4 3 1 80 3	94 83 87 90 80 86 0	CASE NUMBER - STRATUM CASE SEQUENCE NUMBER LINE NUMBER PRIMARY SAMPLING UNIT NUMBER CASE STRATUM SUMMARY TEXT VERSION NUMBER

----Sort Information----

PSU CASENO LINENO

Sorted by: PSU (Validated: YES Character Set: ANSI

Member Type: DATA
Engine: V612
Created: 9:16 Wednesday, May 12, 1999
Last Modified: 9:16 Wednesday, May 12, 1999
Protection:
Data Set Type: Observations: Variables: 4377 Variables:
O conservation Length:
Deleted Observations:
Compressed:
NO Data Set Type: Label: YES Sorted:

-----Engine/Host Dependent Information----

Data Set Page Size: 819
Number of Data Set Pages: 55
File Format: 600
First Data Page: 1
Max Obs per Page: 80
Obs in First Data Page: 67 8192 607

-----Alphabetic List of Variables and Attributes-----

#	Variable	Туре	Len	Pos	Label
7 3 5 6 2 4 1 8	CASEID CASENO LINENO NASSVER PSU STRATIF TEXT66 VERSION	Char Num Num Char Num Char Char Num	4 3 3 4 3 1 80	94 83 87 90 80 86 0	CASE NUMBER - STRATUM CASE SEQUENCE NUMBER LINE NUMBER PRIMARY SAMPLING UNIT NUMBER CASE STRATUM SUMMARY TEXT VERSION NUMBER
O	AFICOTON	Ivalli	3	20	ARDION MOUDEK

----Sort Information----

PSU CASENO LINENO

Sorted by: PSU (Validated: YES Character Set: ANSI

Data Set Name: NASS97.VE Observations: 4785
Member Type: DATA Variables: 61
Engine: V612 Indexes: 0
Created: 9:17 Wednesday, May 12, 1999 Observation Length: 179
Last Modified: 9:17 Wednesday, May 12, 1999 Deleted Observations: 0
Protection: Data Set Type: Sorted: YES
Label:

----Engine/Host Dependent Information----

Data Set Page Size: 8192
Number of Data Set Pages: 108
File Format: 607
First Data Page: 1
Max Obs per Page: 45
Obs in First Data Page: 1

-----Alphabetic List of Variables and Attributes-----

#	Variable	Туре	Len	Pos	Label
1	ACCSE01	Num	3	0	ACCIDENT EVENT SEQUENCE (HIGHEST)
2	ACCSEÕ2	Num	3 3	3	ACCIDENT EVENT SEQUENCE (2ND HIGHEST)
3	$\mathtt{ALTVE}\widetilde{\mathtt{H}}$	Num	3	6	MULTI-STAGE MANUFACTURED/CERT. ALT. VEH.
5	CASEID	Char	4	12	CASE NUMBER - STRATUM
6	CASENO	Num	3	16	CASE SEQUENCE NUMBER
7	DIRDAMW	Num	3	19	DIRECT DAMAGE WIDTH
8	DOCCDC	Num	3	22	CDCs DOCUMENTED BUT NOT CODED ON FILE?
17	DOF1	Num	3	49	DIRECTION OF FORCE (HIGHEST)
18	DOF2	Num	3	52	DIRECTION OF FORCE (2ND HIGHEST)
9	DVC1	Num	3	25	CRUSH PROFILE C1 (HIGHEST)
10	DVC2	Num	3	28	CRUSH PROFILE C2 (HIGHEST)
11	DVC3	Num	3	31	CRUSH PROFILE C3 (HIGHEST)
12	DVC4	Num	3	34	CRUSH PROFILE C4 (HIGHEST)
13	DVC5	Num	3	37	CRUSH PROFILE C5 (HIGHEST)
14	DVC6	Num	3	40	CRUSH PROFILE C6 (HIGHEST)
15	DVD	Num	3	43	CRUSH PROFILE D (HIGHEST)
16	DVL	Num	3	46	CRUSH PROFILE L (HIGHEST)
20	EXTENT1	Num	3	58	DEFORMATION EXTENT (HIGHEST)
21	EXTENT2	Num	3	61	DEFORMATION EXTENT (2ND HIGHEST)
24	FIRE	Num	3	70	FIRE OCCURRENCE
25	FIREORIG	Num	3	73	ORIGIN OF FIRE
22	FUELCAP1	Num	3	64	LOCATION OF FUEL TANK-1 FILLER CAP
23	FUELCAP2	Num	3	67	LOCATION OF FUEL TANK-2 FILLER CAP
26	FUELDAM1	Num	3	76	DAMAGE TO FUEL TANK-1
27	FUELDAM2	Num	3	79	DAMAGE TO FUEL TANK-2
36	FUELEAK1	Num	3	102	LEAKAGE LOCATION OF FUEL SYSTEM-1
37	FUELEAK2	Num	3	105	LEAKAGE LOCATION OF FUEL SYSTEM-2
38	FUELGT2	Num	3	108	EQUIPPED WITH MORE THAN TWO FUEL TANKS
30	FUELLOC1	Num	3	84	LOCATION OF FUEL TANK-1
31	FUELLOC2	Num	3	87	LOCATION OF FUEL TANK-2
32	FUELTNK1	Num	3	90	TYPE OF FUEL TANK-1
33	FUELTNK2	Num	3	93	TYPE OF FUEL TANK-2
34	FUELTYP1	Num	3	96	FUEL TYPE-1

#	Variable	Type	Len	Pos	Label
358990 411423 444 456 555 555 555 557	FUELITYP2 GAD1 GAD2 OBJCONT1 OBJCONT1 OBJCONT2 ORIGAVTW PSU RATWGT SDVC1 SDVC2 SDVC3 SDVC4 SDVC5 SDVC6 SDVD SDVL SHL1 SHL2 STRATIF SVL1 SVL2 TDD1 TDD2	Num Char Char Num	3 1 1 3 3 3 3 3 3 3 3 3 3 3 3 1 1 1 1 1	99 82 83 111 114 9 117 120 129 132 135 141 144 147 150 151 152 153 154 155	FUEL TYPE-2 DEFORMATION LOCATION (HIGHEST) DEFORMATION LOCATION (2ND HIGHEST) OBJECT CONTACTED (HIGHEST) OBJECT CONTACTED (2ND HIGHEST) ORIGINAL AVERAGE TRACK WIDTH PRIMARY SAMPLING UNIT NUMBER RATIO INFLATION FACTOR CRUSH PROFILE C1 (2ND HIGHEST) CRUSH PROFILE C2 (2ND HIGHEST) CRUSH PROFILE C3 (2ND HIGHEST) CRUSH PROFILE C4 (2ND HIGHEST) CRUSH PROFILE C5 (2ND HIGHEST) CRUSH PROFILE C6 (2ND HIGHEST) CRUSH PROFILE D (2ND HIGHEST) CRUSH PROFILE L (2ND HIGHEST) SPECIFIC LONGITUDINAL LOCATION (HIGHEST) SPECIFIC LONGITUDINAL LOC. (2ND HIGHEST) SPECIFIC VERTICAL LOCATION (HIGHEST) SPECIFIC VERTICAL LOCATION (ND HIGHEST) TYPE OF DAMAGE DISTRIBUTION (2ND HIGHEST)
58 19 59 61 60	TOWRES UNDENDW VEHNO VERSION WHEELBAS	Num Num Num Num Num	3 3 3 8 8	157 55 160 171 163	RESEARCHER ASSESSMNT VEHICLE DISPOSITION UNDEFORMED END WIDTH VEHICLE NUMBER VERSION NUMBER ORIGINAL WHEELBASE

----Sort Information----

Sorted by: PSU CASENO VEHNO Validated: YES Character Set: ANSI

Member Type: DATA
Engine: V612
Created: 9:16 Wednesday, May 12, 1999
Last Modified: 9:16 Wednesday, May 12, 1999
Protection:
Data Set Type: Observations: Variables: 8253 Indexes: 0
Observation Length: 10
Deleted Observations: 0
Compressed: NO 101 ŇO Data Set Type: Label: YES Sorted:

-----Engine/Host Dependent Information----

Data Set Page Size: 8193 Number of Data Set Pages: 104 8192 Number of Data Set Page: File Format: First Data Page: Max Obs per Page: Obs in First Data Page: 607 1 80 67

-----Alphabetic List of Variables and Attributes-----

#	Variable	Туре	Len	Pos	Label
7 3 5 6 2 4 1 8	CASEID CASENO LINENO NASSVER PSU STRATIF TEXT81 VERSION	Char Num Num Char Num Char Char Num	4 3 3 4 3 1 80 3	94 83 87 90 80 86 0	CASE NUMBER - STRATUM CASE SEQUENCE NUMBER LINE NUMBER PRIMARY SAMPLING UNIT NUMBER CASE STRATUM SUMMARY TEXT VERSION NUMBER

----Sort Information----

PSU CASENO LINENO

Sorted by: PSU (Validated: YES Character Set: ANSI

Data Set Name: NASS97.VI Observations: 4455
Member Type: DATA Variables: 101
Engine: V612 Indexes: 0
Created: 9:17 Wednesday, May 12, 1999 Observation Length: 310
Last Modified: 9:17 Wednesday, May 12, 1999 Deleted Observations: 0
Protection: Compressed: NO
Data Set Type: Sorted: YES

----Engine/Host Dependent Information----

Data Set Page Size: 9728
Number of Data Set Pages: 146
File Format: 607
First Data Page: 2
Max Obs per Page: 31
Obs in First Data Page: 20

-----Alphabetic List of Variables and Attributes-----

#	Variable	Туре	Len	Pos	Label
49	ADAPTEO	Num	3	143	ADAPTIVE (ASSISTIVE) DRIVING EQUIPMENT
50	BOLSTDEF	Num	3	146	KNEE BOLSTER DEFORMED - OCCUPANT CONTACT
100	BOLSTYPE	Num	3	299	TYPE OF KNEE BOLSTER COVERING
1	CASEID	Char	4	0	CASE NUMBER - STRATUM
2	CASENO	Num	3	4	CASE SEQUENCE NUMBER
53	CDRIR1	Num	433333333333333333333333333333333333333	155	1ST DOMINANT CRUSH DIRECTION
57	CDRIR2	Num	3	167	2ND DOMINANT CRUSH DIRECTION
61	CDRIR3	Num	3	179	3RD DOMINANT CRUSH DIRECTION
65	CDRIR4	Num	3	191	4TH DOMINANT CRUSH DIRECTION
69	CDRIR5	Num	3	203	5TH DOMINANT CRUSH DIRECTION
73	CDRIR6	Num	3	215	6TH DOMINANT CRUSH DIRECTION
77	CDRIR7	Num	3	227	7TH DOMINANT CRUSH DIRECTION
81	CDRIR8	Num	3	239	8TH DOMINANT CRUSH DIRECTION
85	CDRIR9	Num	3	251	9TH DOMINANT CRUSH DIRECTION
89	CDRIR10	Num	3	263	10TH DOMINANT CRUSH DIRECTION
98	COLMTELE	Num	3	293	TELESCOPING STEERING COLUMN ADJUSTMENT
99	COLMTILT	Num	3	296	TILT STEERING COLUMN ADJUSTMENT
51	COLUMTYP	Num	3	149	STEERING COLUMN TYPE
3	FAILLF	Num	3	7	LF DAMAGE/FAILURE ASSOCIATED W
4	FAILLR	Num	3	10	LR DAMAGE/FAILURE - OPENING IN COLLISION
5	FAILRF	Num	3	13	RF DAMAGE/FAILURE - OPENING IN COLLISION
6	FAILRR	Num	3	16	RR DAMAGE/FAILURE - OPENING IN COLLISION
7	FAILTG	Num	3	19	TG DAMAGE/FAILURE - OPENING IN COLLISION
8	GLIMPBL	Num	3	22	BL GLAZING DAMAGE FROM IMPACT FORCES
9	GLIMPLF	Num	3	25	LF GLAZING DAMAGE FROM IMPACT FORCES
10	GLIMPLR	Num	3	28	LR GLAZING DAMAGE FROM IMPACT FORCES
11	GLIMPOTH	Num	3	31	OTHER GLAZING DAMAGE FROM IMPACT FORCES
12	GLIMPRF	Num	3	34	RF GLAZING DAMAGE FROM IMPACT FORCES
13	GLIMPRR	Num	3	37	RR GLAZING DAMAGE FROM IMPACT FORCES
14	GLIMPRUF	Num	3	40	ROOF GLAZING DAMAGE FROM IMPACT FORCES
15	GLIMPWS	Num	3	43	WS GLAZING DAMAGE FROM IMPACT FORCES
16	GLOCCBL	Num	3	46	BL GLAZING DAMAGE FROM OCCUPANT CONTACT
17	GLOCCLF	Num	3	49	LF GLAZING DAMAGE FROM OCCUPANT CONTACT

			0011		1.0 0110 01111
#	Variable	Type	Len	Pos	Label
18	CI OCCI D	Num	2	FO	I D. CLASTNIC DAMACE EDOM OCCUDANT CONTACT
19	GLOCCLR GLOCCOTH	Num Num	3 3	52 55	LR GLAZING DAMAGE FROM OCCUPANT CONTACT OTHER GLAZING DAMAGE FROM OCC. CONTACT
20	GLOCCOTH	Num	3	58	RF GLAZING DAMAGE FROM OCCUPANT CONTACT
21	GLOCCRF	Num	3	61	RR GLAZING DAMAGE FROM OCCUPANT CONTACT
22	GLOCCRUF	Num	3	64	ROOF GLAZING DAMAGE FROM OCC. CONTACT
23	GLOCCWS	Num	3	67	WS GLAZING DAMAGE FROM OCCUPANT CONTACT
52	GLOVOPEN	Num	3	152	DID GLOVE COMPARTMENT DOOR OPEN
24	GLPREBL	Num	3	70	BL WINDOW PRECRASH GLAZING STATUS
25	GLPRELF	Num	3	73	LF WINDOW PRECRASH GLAZING STATUS
26	GLPRELR	Num	3	76	LR WINDOW PRECRASH GLAZING STATUS
27	GLPREOTH	Num	3	79	OTHER WINDOW PRECRASH GLAZING STATUS
28	GLPRERF	Num	3	82	RF WINDOW PRECRASH GLAZING STATUS
29	GLPRERR	Num	3	85	RR WINDOW PRECRASH GLAZING STATUS
30	GLPRERUF	Num	3	88	ROOF WINDOW PRECRASH GLAZING STATUS
31	GLPREWS	Num	3	91	WS WINDOW PRECRASH GLAZING STATUS
32	GLTYPBL	Num	3	94	BL TYPE OF WINDOW/WINDSHIELD GLAZING
33	GLTYPLF	Num	3	97	LF TYPE OF WINDOW/WINDSHIELD GLAZING
34	GLTYPLR	Num	3	100	LR TYPE OF WINDOW/WINDSHIELD GLAZING
35	GLTYPOTH	Num	3	103	OTHER TYPE OF WINDOW/WINDSHIELD GLAZING
36	GLTYPRF	Num	3	106	RF TYPE OF WINDOW/WINDSHIELD GLAZING
37	GLTYPRR	Num	3	109	RR TYPE OF WINDOW/WINDSHIELD GLAZING
38	GLTYPRUF	Num	3	112	ROOF TYPE OF WINDOW/WINDSHIELD GLAZING
39	GLTYPWS	Num	3	115	WS TYPE OF WINDOW/WINDSHIELD GLAZING
55	INCOMP1	Num	3	161	1ST INTRUDING COMPONENT
59	INCOMP2	Num	3	173	2ND INTRUDING COMPONENT
63	INCOMP3	Num	3	185	3RD INTRUDING COMPONENT
67	INCOMP4	Num	3	197	4TH INTRUDING COMPONENT
71	INCOMP5	Num	3	209	5TH INTRUDING COMPONENT
75	INCOMP6	Num	3	221	6TH INTRUDING COMPONENT
79	INCOMP7	Num	3	233	7TH INTRUDING COMPONENT
83	INCOMP8	Num	3	245	8TH INTRUDING COMPONENT
87	INCOMP9	Num	3	257	9TH INTRUDING COMPONENT
91	INCOMP10	Num	3	269	10TH INTRUDING COMPONENT
54	INLOC1	Num	3	158	1ST LOCATION OF INTRUSION
58	INLOC2	Num	3	170	2ND LOCATION OF INTRUSION
62	INLOC3	Num	3 3	182	3RD LOCATION OF INTRUSION
66	INLOC4	Num	3	194	4TH LOCATION OF INTRUSION
70	INLOC5	Num	3	206	5TH LOCATION OF INTRUSION
74	INLOC6	Num	3	218	6TH LOCATION OF INTRUSION
78	INLOC7	Num	3	230	7TH LOCATION OF INTRUSION
82	INLOC8	Num	3 3	242	8TH LOCATION OF INTRUSION
86	INLOC9	Num	3	254	9TH LOCATION OF INTRUSION
90	INLOC10	Num	3	266	10TH LOCATION OF INTRUSION
56	INMAG1	Num	3	164	1ST MAGNITUDE OF INTRUSION
60	INMAG2	Num	3	176	2ND MAGNITUDE OF INTRUSION
64	INMAG3	Num	3	188	3RD MAGNITUDE OF INTRUSION
68	INMAG4	Num	3	200	4TH MAGNITUDE OF INTRUSION
72	INMAG5	Num	3	212	5TH MAGNITUDE OF INTRUSION
76	INMAG6	Num	3	224	6TH MAGNITUDE OF INTRUSION
80	INMAG7	Num	3	236	7TH MAGNITUDE OF INTRUSION
84	INMAG8	Num	3	248	8TH MAGNITUDE OF INTRUSION
88	INMAG9	Num	3	260	9TH MAGNITUDE OF INTRUSION
92	INMAG10	Num	3	272	10TH MAGNITUDE OF INTRUSION

#	Variable	Туре	Len	Pos	Label
93 40 41 42 43 44 94 45 46 95 97 47 48 101	ODOMETER OPENLF OPENLR OPENRF OPENTG PANELDAM PASINTEG PSU RATWGT RDEFLOC RIMDEF STRATIF VEHNO VERSION	Num	3 3 3 3 3 3 3 6 3 3 1 3 8	275 118 121 124 127 130 278 133 136 281 287 290 139 139 302	ODOMETER READING LF DOOR, TAILGATE OR HATCH OPENING LR DOOR, TAILGATE OR HATCH OPENING RF DOOR, TAILGATE OR HATCH OPENING RR DOOR, TAILGATE OR HATCH OPENING TG DOOR, TAILGATE OR HATCH OPENING INSTRUMENT PANEL DAMAGE - OCC. CONTACT PASSENGER COMPARTMENT INTEGRITY PRIMARY SAMPLING UNIT NUMBER RATIO INFLATION FACTOR LOCATION STEERING RIM/SPOKE DEFORMATION STEERING RIM/SPOKE DEFORMATION CASE STRATUM VEHICLE NUMBER VERSION NUMBER

----Sort Information----

Sorted by: PSU CASENO VEHNO Validated: YES Character Set: ANSI

APPENDIX A

DATA COLLECTION FORMS
(These forms can be found in the NASS Data Collection, Coding and Editing Manual)

APPENDIX B

CODING INFORMATION FOR VEHICLE MAKE/MODEL

(The complete codes can be found in the NASS Data Collection, Coding and Editing Manual)

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 and the model is not known, but the vehicle type (e.g., passenger car) is known, then Vehicle Model is coded as "399" (Unknown automobile). If the make of the vehicle is not known but the body type is known (e.g., a hit-and-run 2-door sedan), then Vehicle Make is coded "99" (Unknown) and Vehicle Model is coded "399" (Unknown automobile). 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

/	rganized into general groups. These groups are: Passenger vehicle (automobile)
001-377 -	assenger veniere (automobile)
398 -	Other automobile
399 -	Unknown automobile
401-490 -	Light trucks (including compact and large utility vehicles, utility station wagons, minivans, large vans [includes step vans and van derivatives], compact pickup trucks, and large pickup trucks)
498 -	Other light truck
499 -	Unknown light truck
701-739 -	Motored Cycles/ATCs/ATVs (including motorcycles, mopeds, minibikes, motorscooters and dirt bikes) (701 - 709 Motorcycles/Mopeds) (731 - 739 ATCs/ATVs)
798 -	Other motored cycle
799 -	Unknown motored cycle
801-890 -	Medium/heavy trucks (includes all trucks over 10,000 lbs. GVWR except some pickup type trucks under Body Type code "31" -Large pickup)
898 -	Other medium/heavy truck
899 -	Unknown medium/heavy truck
901-983 -	Buses
988 -	Other bus
989 -	Unknown bus
998 -	Other vehicle (includes construction equipment, farm vehicles and go-karts)

999 - Unknown vehicle

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 vehicles have specific definition. These definitions are:

Moto ₁	<u>red Cycles</u>
701	0-50cc
702	51-124cc
703	125-349cc
704	350-449cc
705	450-749cc
706	750cc or greater
709	Unknown cc

All Terrain Cycles/Vehicles

- 731 0-50cc
- 732 51-124cc
- 733 125-349cc
- 734 350cc or greater
- 739 Unknown cc

Trucks and Buses

- M/H truck based motor home
- 881 Medium/Heavy CBE
- 882 Medium/Heavy COE/low entry
- 883 Medium/Heavy COE/high entry
- 884 Medium/Heavy Unknown engine location
- 890 Medium/Heavy COE entry position unknown
- 950 Truck based motor home
- 981 Bus conventional front engine
- 982 Bus front engine/flat front
- 983 Bus rear engine/flat front

<u>Other</u>

- 398 Other automobile
- 498 Other light truck
- 798 Other motored cycle
- 898 Other medium/heavy truck
- 988 Other bus
- 998 Other vehicle (farm vehicle, go-kart)

<u>Unknown</u>

- 399 Unknown automobile
- 499 Unknown light truck
- 799 Unknown motored cycle
- 899 Unknown medium/heavy truck
- 989 Unknown bus
- 999 Unknown vehicle

APPENDIX C

MISSING RECORD RULES

Under the NASS Crashworthiness Data System (CDS) the rules for the presence or absence of forms (records) in a crash 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 current year NASS CDS, at least one of each record type will be required for a crash 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 crash.

Accident Event Record At least one required for every crash.

General Vehicle Record

Complete Record: One required for every CDS applicable vehicle (GV07=01-49).

Partial Record: One required (completed through variable GV36) for every non CDS

applicable vehicle (GV07=50-99).

Exterior Vehicle Record

Complete Record: One required for every inspected (GV67=1-3) 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 (GV67=0) CDS applicable vehicle.

(2) Non CDS applicable vehicle (GV07=50-99).

Interior Vehicle Record

Complete Record: Towed (GV10=1), inspected (GV67=1-3), CDS applicable vehicle

(GV07=01-49).

Missing Record: (1) Towed, not inspected (GV67=0) CDS applicable vehicle.

(2) Not towed (GV10=0 or 9) CDS applicable vehicle and no air bag

deployment (GV41 = 0, 1, 3, 7, 9) and (GV42 = 0, 5, 7, 9).

(3) Non CDS applicable vehicle (GV07=50-99).

Occupant Assessment

Complete Record: Towed (GV10=1), CDS applicable vehicle (GV07=01-49).

Missing Record: (1) Not towed (GV10=0 or 9), CDS applicable vehicle and no air bag

deployment (GV41 = 0, 1, 3, 7, 9) and (GV42 = 0, 5, 7, 9).

(2) Non CDS applicable vehicle (GV07=50-99).

Occupant Injury Record

Complete Record: Towed (GV10=1), CDS applicable vehicle (GV07=01-49) with an

occupant having a recorded injury (OA70=01-96).

Missing Record: (1) Towed, CDS applicable vehicle with occupant not having a recorded injury (OA70=00,97,99).

(2) Not towed (GV10=0 or 9), CDS applicable vehicle and no air bag deployment (GV41 = 0, 1, 3, 7, 9) and (GV42 = 0, 5, 7, 9).

(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 current year 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 follows:

- 00 No shift
- 20 End shift vertical--up; top shift--forward
- 40 End shift vertical--down; top shift--rearward
- 60 End or top shift lateral--right
- 80 End or top shift lateral--left
- 99 Unknown

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

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

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

<u>Horizontal Impacts</u>		Top (Top or Undercarriage	
D	Distributedside or end	D	Distributed (F+P+B)	
L	Leftfront or rear	F	Front Section	
C	Centerfront or rear	P	Center Section	
R	Rightfront or rear	В	Rear Section	
F	Side frontleft or right	Y	F+P	
P	Side center sectionL or R	Z	P+B	
В	Side rearleft 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:

W	Wide impact area	E	Corner
N	Narrow impact area	K	Conversion in impact type
S	Sideswipe	U	No residual deformation
O	Rollover (including side)	9	Unknown
Α	Overhanging structure		

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

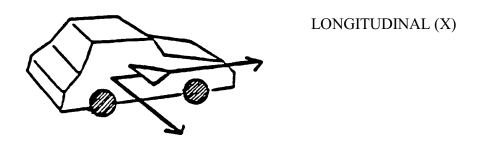
01	One	06	Six
02	Two	07	Seven
03	Three	08	Eight
04	Four	09	Nine
05	Five	99	Unknown

Delta-V.

Delta-V is defined as the vector velocity change during the collision phase of a crash or as common velocity minus approach velocity, where common velocity is the velocity of both vehicles at the instant of maximum crush:

$$V = V$$
 common - 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.



LATERAL (Y)

Figure D-1

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 that 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 Type Accident Records	4,377
!	Total Number of Accident Description Records	29,948
!	Total Number of Vehicle Profile Records	8,253
!	Total Number of Person Profile Records	20,448
!	Total Number of Accident Records	4,377
!	Total Number of Accident Event Records	7,652
!	Total Number of General Vehicle Records	7,743
!	Total Number of Exterior Vehicle Records	4,785
!	Total Number of Interior Vehicle Records	4,455
!	Total Number of Occupant Assessment Records	10,343
!	Total Number of Occupant Injury Records	29,249

APPENDIX F - PSU DEMOGRAPHIC DATA

- (1) PSU Codes
- (2) PSU Description
- (3) Population (1990 & 1980)
- (4) Land Area (Square Miles)
- (5) Population (by Age Group)
- (6) Number of Workers and Means of Transportation to Work
- (7) Number of Housing Units and Vehicles Available

Demographics data on the 24 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 1990 population figures and the figures on age distribution of the population in 1990 are from Tables 54 and 61 of "1990 Census of Population, General Population Characteristics, Age and Sex by Race and Hispanic Origin: 1990 - County, Place and County Subdivision". The 1980 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, Persons by Age for Countries, Areas and Places: 1980". The figures pertaining to number of workers, means of transportation to work, number of housing units and vehicles available are from Table 6 "Employment Status and Journey to Work Characteristics: 1990" and Table 14 "Fuels and Equipment Characteristics: 1990" of "1990 Census of Population and Housing, Summary Social, Economic and Housing Characteristics".

PRIMARY SAMPLING UNIT (PSU) CODES AND DESCRIPTION

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

POPULATION

PSU	1990	1980	PERCENT CHANGE	LAND AREA
P02 P03 P04 P05 P06 P08 P11 P12 P13 P41 P43 P45 P72 P73 P75 P76 P78 P79 P81 P82	165,304 2,300,664 433,203 678,111 1,585,577 966,570 830,422 282,937 430,459 158,983 271,074 423,380 335,749 167,098 1,006,877 2,783,726 475,594 416,444 441,500 74,778 120,739 4,948,333 991,060 516,259	158,158 2,230,936 346,038 643,621 1,688,210 1,026,147 737,822 264,748 450,449 157,589 274,602 301,327 319,694 153,264 904,078 3,005,072 522,965 397,038 374,194 71,348 90,554 4,149,319 775,903 493,846	+4.5 +3.1 +25.2 +5.4 -6.8 +12.6 +6.9 -4.4 +0.9 -1.3 +40.5 +5.0 +11.4 -9.1 +4.9 +18.0 +4.8 +33.3 +19.3 +4.5	1131 70 641 486 136 672 939 710 642 507 55 854 506 1961 331 228 501 333 917 11219 9994 3554 2044 84
All	PSUs 20,804,841	19,536,922	+6.5	38,515
	l U.S. 248,709,873	226,542,203	+9.8	3,618,770

POPULATION BY AGE GROUP (1990)

PSU	UNDER 5	5 TO 9	10 TO 14	15 TO 19	20 TO 24
P02	11396	11045	10150	11765	12206
P03	178420	165956	164476	164977	179622
P04	28816	27497	26434	25568	24228
P05	45837	43619	39570	39910	44516
P06	115871	104113	100472	107408	135952
P08	61325	59345	54992	54766	56554
P09	64026	58331	53667	59426	77972
P11	19160	17431	15395	24922	39623
P12	33436	33652	33493	33647	30825
P13	12854	12930	12082	11336	10353
P41	16068	14648	12681	13713	16586
P43	30174	27295	25468	29177	40887
P45	21426	21148	20155	24918	30077
P48	10818	11073	11539	15863	19330
P48 P49 P72 P73 P74 P75 P76 P78 P79 P81 P82	10818 81138 216468 34039 33314 33469 5771 10160 416258 75665 29269	70967 201140 37502 32489 34032 6388 10104 377775 74986 23842	61951 190488 38942 29325 31125 6418 9608 348590 67462 20057	15863 65369 200988 36770 28498 29471 5781 9091 364937 62023 25641	91074 235616 30902 31740 25841 3973 9573 419299 65249 48364

POPULATION BY AGE GROUP (1990) CONT.

PSU	25 TO 29	30 TO 44	45 TO 64	65 & OVER
P02 P03	14201 204387	41415 538749	32628 419020	21498 285057
P03	30151	91778	78323	100408
P04 P05	56186	165576	140904	101993
P06	142337	347907	290803	240714
P08	72966	232418	208629	165575
P09	88137	220574	151373	56916
P11	29635	71793	43592	21226
P12	34807	102684	84086	43829
P13	12576	36925	29149	20798
P41	22707	64861	55147	54663
P43	46171	118537	72478	33193
P45	28850	81291	65194	42690
P48	13062	36760	29473	19180
P49	120170	254770	163547	97891
P72	278694	645300	484450	330182
P73	35923	109188	93649	58679
P74	39112	101480	73153	47333
P75	37177	128350	86421	35614
P76	4502	14717	15167	12061
P78	9670	24212	20826	17495
P79	478019	1217438	859606	466411
P81	89923	275550	191520	88692
P82	55845	149538	85303	78400

WORKERS AND MEANS OF TRANSPORTATION TO WORK

P02 78,739 88.6 12.3 1.7 P03 907,010 31.3 8.8 58.0 P04 178,966 92.7 13.3 2.0 P05 352,960 88.8 10.0 4.2 P06 640,577 57.8 13.2 28.7 P08 444,449 85.6 12.8 8.7 P09 468,944 83.7 19.0 11.2 P11 148,727 83.1 9.6 3.0 P12 174,589 95.2 10.1 0.8 P13 63,855 93.7 11.3 0.7 P41 126,578 88.7 13.3 3.6 P43 237,181 93.0 12.1 1.6 P45 160,829 91.1 12.4 1.1 P48 71,893 93.6 13.5 0.7 P49 500,566 87.6 15.2 6.7 P72 1,181,677 61.1 14.8 29.7 P75 238,304 90.8 12.2 3.0	PSU	WORKERS	% USING CAR, TRUCK OR VAN	% IN CARPOOLS	% USING PUBLIC TRANSIT
P81 525,998 89.2 11.0 4.9 P82 279,748 70.5 11.8 15.9	P03 P04 P05 P06 P08 P11 P13 P41 P43 P45 P49 P75 P76 P78 P78 P78	907,010 178,966 352,960 640,577 444,449 468,944 148,727 174,589 63,855 126,578 237,181 160,829 71,893 500,566 1,181,677 199,700 210,358 238,304 23,706 45,834 2,283,850 525,998	31.3 92.7 88.8 57.8 85.6 83.7 83.1 95.2 93.7 88.7 93.0 91.1 93.6 87.6 61.1 91.5 91.1 90.8 88.3 86.4 89.5 89.2	8.8 13.3 10.0 13.2 12.8 19.0 9.6 10.1 11.3 13.3 12.1 12.4 13.5 15.2 14.8 12.4 11.4 12.2 14.3 18.2 15.8 11.0	58.0 2.0 4.2 28.7 8.7 11.2 3.0 0.8 0.7 3.6 1.6 1.1 0.7 6.7 29.7 3.6 2.7 3.0 0.2 1.3 4.2 4.9

HOUSING UNITS AND VEHICLE AVAILABILITY

PSU	ALL OCCUPIED HOUSING UNITS	PERCENT NONE	WITH	VEHICLES	AVAILABLE 2 OR MORE
P03 P04 P05 P08 P12 P13 P13 P13 P13 P13 P15 P17 P17 P17 P17 P17 P17 P18 P18 P18	60,807 828,199 168,147 254,995 603,075 387,778 290,961 104,528 161,296 57,798 119,344 165,743 133,639 61,099 402,042 1,025,174 170,748 161,113 167,853 26,177 41,139 1,613,172 379,090 236,702	9.0 56.7 8.9 7.0 38.1 13.3 8.2 11.3 9.4 10.2 34.3 12.5 10.5 3.8 6.4 7.8 4.7		33.2 33.2 42.0 32.6 40.5 38.0 33.7 35.2 34.7 33.8 32.0 44.2 41.1 35.2 34.6 26.8 33.9 39.3 32.5 27.7 40.9	57.8 10.1 49.4 48.8 57.6 54.8 57.6 54.6 56.8 62.8 54.6 57.3 54.6 57.3 54.3 54.3 54.3