UMTRI-2008-5 JANUARY 2008

Buses Involved in Fatal Accidents Codebook 2005

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BUSES INVOLVED IN FATAL ACCIDENTS CODEBOOK 2005 (Version Nov 6, 2007)

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January 2008

The research reported herein was conducted under general research funds provided by the Federal Motor Carrier Safety Administration. The opinions, findings, and conclusions expressed in this publication are those of the authors and not necessarily those of the U.S. Department of Transportation or the Federal Motor Carrier Safety Administration.

Technical Report Documentation Page

1. Report No.	2. Government Accession No.	3. Recipient's Catalog No.
UMTRI-2008-5		
4. Title and Subtitle		5. Report Date
BUSES INVOLVED IN FATAL AC	CCIDENTS	January 2008
CODEBOOK 2005		6. Performing Organization Code
(Version Nov 6, 2007)		
7. Authors		8. Performing Organization Report No.
Linda Jarossi, Daniel Hershberge	r, Paul E. Green and John	UMTRI-2008-5
Woodrooffe		
9. Performing Organization Name and Addre	ss	10. Work Unit No.
University of Michigan		052701
Transportation Research Institute		11. Contract or Grant No.
2901 Baxter Road, Ann Arbor, Mi	chigan	DTMC75-06-H-00003
48109-2150		
12. Sponsoring Agency Name and Address		13. Type of Report and Period Covered
U.S. Department of Transportatio	Special Report	
Federal Motor Carrier Safety Adm	Task A	
400 Seventh Street, S.W.	14. Sponsoring Agency Code	
Washington, D.C. 20590		
15 Supplementary Notes		·

15. Supplementary Notes

16. Abstract

This report provides documentation for UMTRI's file of Buses Involved in Fatal Accidents (BIFA), 2005, including distributions of the code values for each variable in the file. The 2005 BIFA file is a census of all buses involved in a fatal accident in the United States. The BIFA database provides coverage of buses recorded in the Fatality Analysis Reporting System (FARS) file. BIFA combines vehicle, accident, and occupant records from FARS with information about the physical configuration and operating authority of the bus from the BIFA survey.

17. Key Words		18. Distribution Statement		
buses, fatal accident data		Unlimited		
19. Security Classification (of this report) 20. Security Classification (of this page)		assification (of this	21. No. of Pages	22. Price
Unclassified Unclassified			123	

Acknowledgments

The data documented in this report are the product of the dedicated efforts of many people. The project originated under the direction of Ken Campbell, with Daniel Blower directing the current project. Daniel Hershberger managed the survey and edited the cases. Robert Pichler, Jill Heim, and Susan Nieuwenhuis served as interviewers. Their conscientious dedication to accuracy and completeness is greatly appreciated. The project would not have been possible without the willing cooperation of hundreds of bus owners, operators, and police officers across the country.

The BIFA survey is conducted by the Center for National Truck and Bus Statistics at the University of Michigan Transportation Research Institute with support from the Federal Motor Carrier Safety Administration. The National Highway Traffic Safety Administration's National Center for Statistics and Analysis and FARS analysts in the states provided assistance in acquiring police reports from the respective states. We are sincerely grateful for their efforts.



INTRODUCTION

Overview

This report documents the November 6, 2007 version of the Buses Involved in Fatal Accidents, 2005, dataset. The report summarizes all the information in the computerized data file. That file contains records for all the buses that were involved in a fatal accident in the United States during calendar year 2005. A bus is defined as a vehicle designed to carry at least nine people, including the driver, that is not used for personal transportation. All the vehicles included in the BIFA file are from Version 13Jun06, 2006, of the Fatality Analysis Reporting System (FARS) file for 2005 accidents, developed by the National Highway Traffic Safety Administration (NHTSA).

The 2005BIFA database combines CNTBS survey data with FARS variables to provide complete national coverage and an enhanced description of all buses involved in fatal traffic accidents in the United States (310 cases in 2005). The purpose of the BIFA file is to provide accurate and complete information on the fatal accident experience of buses nationwide to support the evaluation of bus traffic safety issues.

While the FARS file includes much information on the accident environment and events, the information on the vehicles involved, particularly buses, is limited. The BIFA survey supplements the FARS file with a detailed description of each bus and its operator. The BIFA survey collects information about the physical configuration of the bus, the type of organization operating the bus, and the type of application the bus was used for. In addition, the BIFA survey determines the seating capacity of the bus; information regarding the driver; and several other details of the operations of the bus. (The BIFA survey instrument may be found in the appendix of this codebook.) The combination of the FARS accident-level variables with the physical description of the bus from the BIFA survey provides the most detailed account of buses involved in fatal accidents available.

The 2005 BIFA file is a census file, including every bus identifiable in the FARS file. This codebook presents the code levels and frequency distributions for each variable in the BIFA file.

The dataset includes virtually all the variables from the public version of the FARS file: the accident variables, the vehicle variables (for the bus), and the occupant variables (for the driver of the bus). All records in the BIFA file are at the vehicle level; that is, there is one record for each bus involved.

In addition to the variables from FARS (variables 1 through 363), there is a set of variables (numbers 1110 through 1870) that contains the information collected by the BIFA survey. This information is produced from telephone interviews with the owner, driver, or some other involved party. In cases where the information could not be obtained from a respondent, it may be transcribed from police reports collected from the states.

In a typical year, a small number of police reports involving fatal bus crashes are not available. For all of these cases, an attempt is made to match the FARS case to the Motor Carrier Management Information System (MCMIS) case using date, time, and vehicle information. The MCMIS file usually contains contact information for both owner and

investigating officer. These data are used to obtain information when possible. Only those cases where the match is certain are pursued.

Missing data rates for BIFA survey variables vary. The range of missing data values is illustrated by the following examples. Bus type (variable 1180) was determined for all but one of the 310 cases. Trip type (variable 380) is unknown for 15 (4.8%) cases. Hours driving (variable 1510) could not be determined with certainty for 66 (21.3%) cases.

Sources of Information

The first step in the acquisition of the data to supplement FARS is to obtain, from the states, copies of the police reports on all fatal accidents involving at least one bus. While the formats of these reports vary considerably from state to state, they all identify the owner and the driver of the vehicles involved (though some states remove this information) and a description, sometimes very brief, of what occurred. These police reports are used to identify the appropriate respondent to contact and to check responses for accuracy. As mentioned earlier, police reports were available for all but one 2005 case.

Information is collected primarily by telephone interviews. The person or company contacted is, when possible, the owner of the vehicle as listed in the police report. If no contact can be made with the owner, an attempt is made to reach the driver. If neither the owner nor the driver can be reached, as much information as possible is collected from other parties, such as the police officer who investigated the accident or the tow truck operator if the vehicle was towed from the scene. Finally, if no knowledgeable respondent can be found, as much information as possible is coded from the police report. For these cases, variable 1830, which documents whether an interview was conducted, is coded "no," and variable 1840, police report, is coded "yes."

CNTBS survey staff are specially trained to collect the BIFA data. The training includes information on the types and uses of different buses, methods for locating knowledgeable respondents, and the different terms used in different industry segments and areas. Unlike many phone surveys in which questions are read from a script, the BIFA interview depends in large part on the knowledge of the CNTBS researchers. The extensive training about buses enables them to probe intelligently and effectively for the required information.

An experienced editor reviews each BIFA case. The editor decodes the VINs and reviews the bus description obtained in the interview for consistency and accuracy. The editor compares the description of each bus obtained by the survey with manufacturers' specifications and other materials. These materials include chassis and body specifications for many bus makes and models, as well as typical passenger seating configurations for different bus types and applications.

All modifications to survey responses are indicated in variables 1861 through 1870. Imputations made by the editor to fill in missing data elements are also indicated there. The numbers coded in these variables are the question numbers on the interview form. For example, a "16" in variable 1862 indicates that the second item corrected or derived for that particular case was the response to question 16 on the interview form. There is no particular pattern to the order in which such modifications are indicated. Derivations were made when the editor was able to deduce a piece of information to fill in something missing on the interview form. For example, the type of operating authority was sometimes deduced from the name of the vehicle's owner and their business type.

Number of Cases

There are 306 vehicles that are identified as a bus in one or more variables in the 2005 FARS file (version 13Jun06). However, some of these vehicles were subsequently found to be non-passenger carrying vehicles. These included motor home conversions, cargo vehicle conversions, small mini vans, etc. Altogether thirteen cases were determined to be something other than a bus. In addition, seventeen cases were identified as buses during a parallel survey. These cases were not identified as buses in any FARS variable, but were only discovered because the CNTBS also surveys trucks involved in fatal accidents. Adding these seventeen cases to the 306 cases identified in FARS yields 323 vehicles. Subtracting thirteen vehicles incorrectly identified in FARS as a bus leaves 310, which is the number of buses involved in fatal traffic accidents in 2005.

Format of Codebook

The main body of the codebook provides frequency distributions of all variables and code levels in the BIFA 2005 data file (Motor Vehicles In-Transport). The VNIT section of the codebook documents the additional set of Survey variables collected for Motor Vehicles Not In-Transport (nine cases). For each variable, the codebook provides information about the variable, name, format, and type. "Variable" (such as V19) is the name of the variable in the SAS data file. "Name" (e.g. Route Signing) is the descriptive title corresponding to the FARS or BIFA variable. "Format" refers to the name of the SAS format that provides labels for specific code levels of the variable. "Type" describes the storage type of the variable. Data are stored either as Numeric or Char (character) data. "Length" is the SAS storage length in bytes for the variable.

Obtaining Information from the Dataset

This report provides counts and distributions of the code values for each variable in the BIFA file. These tabulations are useful for understanding the variables available in the file, the completeness of the data, and the number of cases with any specific code value.

Many research questions require more detailed cross-classification of the data. The staff of the Center for National Truck and Bus Statistics at UMTRI is pleased to make appropriate runs for outside users. Requests for consultation on and analysis of the data are welcome and may be addressed to Daniel Blower at (734) 764-0248. Finally, while every effort has been made to check the accuracy of the data, the file may contain errors not yet detected.

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BUSES INVOLVED IN FATAL ACCIDENTS, 2005 FARS ACCIDENT VARIABLES

Variable		age
Number	<u>n Name</u> <u>Nur</u>	<u>mber</u>
v1	CASE STATE	1
v2	CASE NUMBER	
v7	CITY	
v8	COUNTY	
v9	ACCIDENT DATE - MONTH	
v10	ACCIDENT DATE - DAY	
v11	ACCIDENT DATE - YEAR	3
v12	ACCIDENT TIME - HOUR	3
v13	ACCIDENT TIME - MINUTE	4
v14	NUMBER OF VEHICLE FORMS	4
v14B	VEHICLE FORMS SUBMITTED – ALL	5
v15	NUMBER OF PERSON FORMS	5
v16	LAND USE	6
v17	NATIONAL HIGHWAY SYSTEM	6
v18	ROADWAY FUNCTION CLASS	6
v19	ROUTE SIGNING	7
v20	TRAFFICWAY IDENTIFIER #1	7
v20 2	TRAFFICWAY IDENTIFIER #2	7
v21	MILEPOINT	8
v22	SPECIAL JURISDICTION	8
v23	FIRST HARMFUL EVENT	8
v24	MANNER OF COLLISION	11
v25	RELATION TO JUNCTION	11
v26	RELATION TO ROADWAY	12
v27	TRAFFICWAY FLOW	12
v28	NUMBER OF TRAVEL LANES	13
v29	SPEED LIMIT	13
v30	ROADWAY ALIGNMENT	13
v31	ROADWAY PROFILE	14
v32	ROADWAY SURFACE TYPE	14
v33	ROADWY SURFACE CONDITION	14
v34	TRAFFIC CONTROL DEVICE	
v35	TRAFFIC CONT FUNCTIONING	16
v36	HIT AND RUN	16
v37	LIGHT CONDITION	17
v38	ATMOSPHERIC CONDITIONS	
v39	CONSTRUCTION/MAINT ZONE	17
v40	EMS NOTIFIED – HOUR	
v41	EMS NOTIFIED – MINUTE	
v42	EMS ARRIVAL – HOUR	
v43	EMS ARRIVAL – MINUTE	
v46	SCHOOL BUS RELATED	
v48	RAIL GRADE CROSSING ID	
v49	NUMBER FATALITIES IN ACC	19
v50	DAY OF WEEK	
v51	NUMBER DRINKING DRIVERS	
v52	ACCIDENT DATE – JULIAN	
v53	NUMBER UNINJURED IN ACC	
v54	NUMBER C-INJURED IN ACC	
v55	NUMBER B-INJURED IN ACC	
v56	NUMBER A-INJURED IN ACC	
v57	NUMBER K-INJURED IN ACC	22

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 FARS ACCIDENT VARIABLES

Variab	ole Variable	Page
Numbe	<u>er</u> <u>Name</u>	<u>Number</u>
v58	NUM UNK INJURED IN ACC	22
v59	ACC RELATED FACTORS #1	23
v60	ACC RELATED FACTORS #2	23
v61	ACC RELATED FACTORS #3	23

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 FARS VEHICLE VARIABLES

Variable	Variable	Page
Number	Name_	Number
v104	VEHICLE NUMBER	25
v105	UNIT TYPE	25
v107 I	NUMBER OF OCCUPANTS	25
	VEHICLE MAKE	
	VEHICLE MAKE-MODEL	
	BODY TYPE	
	MODEL YEAR	
	VIN	
	REGISTRATION STATE	
	REGISTERED VEHICLE OWNER	
	ROLLOVER	
	JACKKNIFE	
	TRAVEL SPEED	
	HAZARDOUS CARGO	
	VEHICLE TRAILERING	
	VEHICLE CONFIGURATION	
	NUMBER OF AXLES	
	CARGO BODY TYPE	
	SPECIAL USE	
	EMERGENCY USE	
	IMPACT POINT - INITIAL	
	IMPACT POINT - PRINCIPAL	
	EXTENT OF DEFORMATION	
v138	VEHICLE ROLE	35
	MANNER OF LEAVING SCENE	
	FIRE OCCURRENCE	
v142	VEHICLE MANEUVER	35
	CRASH AVOIDANCE MANUEVER	
	MOST HARMFUL EVENT	
	NUMBER OF DEATHS IN VEH	
	VIN TRUCK FUEL CODE	
	VIN TRUCK WEIGHT CODE	
	VIN TRUCK SERIES	
	LENGTH OF VIN	
	NUMBER UNINJURED IN VEH	
	NUMBER C-INJURED IN VEH	
	NUMBER B-INJURED IN VEH	
	NUMBER A-INJURED IN VEH	
	NUMBER K-INJURED IN VEH	
	NUM UNK INJURED IN VEH	
v162	VEH RELATED FACTORS #1	43
v163	VEH RELATED FACTORS #2	44
v164	UNDERRIDE/OVERRIDE	44
v170 l	MOTOR CARRIER ID	44
v171 l	BUS USE	45
	GROSS WEIGHT RATING-GVWR	
	EVENT #1	
	EVENT #2	
	EVENT #3	
	EVENT #4	
	EVENT #5	
	EVENT #6	

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 FARS VEHICLE VARIABLES

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 FARS DRIVER VARIABLES

Variable	e Variable	Page
<u>Numbe</u>	<u>Pr</u> <u>Name</u>	<u>Number</u>
v207	DRIVER PRESENCE	
v208	DRIVER DRINKING	
v209	LICENSE STATE	
v210A	NON-CDL LICENSE TYPE	
	NON-CDL LICENSE STATUS	
v211	LICENSE CLASS COMPLIANCE	
v212	CDL LICENSE STATUS	
v213	LICENSE ENDORSEMENTS	
v214	LICENSE RESTRICTIONS MET	
v216	NUMBER OF PREV ACCIDENTS	_
v217	NUMBER PREV SUSPENSIONS	
v218	NUMBER OF PREV DWI CONV	
v219	NUM PREV SPEEDING CONV	
v220	NUM PREV OTHER MV CONV	56
v221	LAST ACCIDENT - MONTH	56
v222	LAST ACCIDENT – YEAR	56
v223	FIRST ACCIDENT - MONTH	57
v224	FIRST ACCIDENT – YEAR	
v227	DRIVER RELATED FACTORS#1	57
v228	DRIVER RELATED FACTORS#2	60
v229	DRIVER RELATED FACTORS#3	61
v230	DRIVER RELATED FACTORS#4	61
v231	VIOLATIONS CHARGED#1	62
v232	VIOLATIONS CHARGED#2	64
v233	VIOLATIONS CHARGED#3	64
v235	DRIVER HEIGHT (INCHES)	
v236	DRIVER WEIGHT	

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 FARS DRIVER VARIABLES

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 FARS OCCUPANT VARIABLES

Variable	e Variable	Page
Number	<u>r</u> <u>Name</u>	<u>Number</u>
v306	OCCUPANT NUMBER	
v308	OCCUPANT AGE	
v309	OCCUPANT SEX	
v310	OCCUPANT TYPE	
v311	OCC SEATING POSITION	
v312	RESTRAINT SYSTEM USE	
v313	AIR BAG AVAIL/FUNCTION	
v314	OCCUPANT EJECTION	
v315	EJECTION PATH	
v316	OCCUPANT EXTRICATION	71
v321	DRUG INVOLVEMENT	
v322	DRUG DETERMINATION	
v323	DRUG TEST TYPE #1	
v324	DRUG TEST RESULTS #1	
v325	DRUG TEST TYPE #2	
v326	DRUG TEST RESULTS #2	
v327	DRUG TEST TYPE #3	
v328	DRUG TEST RESULTS #3	73
v329	OCCUPANT INJURY SEVERITY	
v330	OCC TAKEN TO HOSPITAL	
v331	OCC DEATH DATE - MONTH	
v332	OCC DEATH DATE – DAY	
v333	OCC DEATH DATE – YEAR	
v334	OCC DEATH TIME - HOURS	
v335	OCC DEATH TIME - MINUTES	
v336	LAG TIME ACC/DEATH - HRS	
v342	OCC FATAL INJURY AT WORK	
v345	OCC ALCOHOL INVOLVEMENT	
v346	OCC METH ALC DETERMINAT	
v347	ALCOHOL TEST TYPE	
v348	OCC ALCOHOL TEST RESULT	77
v361	RACE	
v362	HISPANIC ORIGIN	
v363	OCC DEAD ON ARRIVAL	78

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 FARS OCCUPANT VARIABLES

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 SURVEY VARIABLES

Variable	Variable	Page
<u>Number</u>	Name_	Number
v1110	BUS MAKE	
v1130	MODEL YEAR	
v1140	FRONT OF BUS	
v1170	BUS MODEL	
v1180	BUS TYPE	
v1190	DESCRIPTION OF BUS	
v1200	NUMBER OF AXLES	
v1220	PASSENGER SEATING CAPACITY	82
v1310	DESCRIPTION OF OPERATING AUTHORITY	
v1350	BUS OPERATOR TYPE	
v1360	AREA OF OPERATION	
v1370	OPERATING AUTHORITY	
v1380	TRIP TYPE	
v1510	HOURS OF DRIVING	
v1520	COMPENSATION-HOURLY	
v1530	COMPENSATION-MILEAGE	
v1540	COMPENSATION-TIPS	87
v1550	COMPENSATION-PERCENT REVENUE	
v1560	COMPENSATION-SALARY	87
v1570	COMPENSATION-DRIVER OWNER	
v1580	COMPENSATION-DRIVER VOLUNTEER	
v1590	COMPENSATION-DRIVER PRIMARY EMP NOT BUS DRIVER	
v1600	COMPENSATION-OTHER	
v1610	DESCRIPTION OF COMPENSATION	
v1710	ACCIDENT TYPE	
v1720	PEDESTRIAN FATALITY	89
v1830	INTERVIEW CONDUCTED	
v1840	POLICE REPORT	90
v1850	FAX/MAIL	
v1861	1ST QUESTION DERIVED	90
v1862	2ND QUESTION DERIVED	90
v1863	3RD QUESTION DERIVED	91
v1864	4TH QUESTION DERIVED	91
v1865	5TH QUESTION DERIVED	91
v1866	6TH QUESTION DERIVED	91
v1867	7TH QUESTION DERIVED	91
v1868	8TH QUESTION DERIVED	
v1869	9TH QUESTION DERIVED	
v1870	10TH QUESTION DERIVED	92

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 SURVEY VARIABLES

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 VEHICLES NOT IN-TRANSPORT – SURVEY VARIABLES

Variable	Variable	Page
Number	<u>Name</u>	<u>Number</u>
v1140	FRONT OF BUS	93
v1180	BUS TYPE	93

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 SURVEY VARIABLES

The ACCIDENT Variables

Variables 1 through 61 are the FARS variables that describe the accident

Variat				Format	Type	Length
v1	CA	SE STATE		FSTATES	Numeric	3
<u>N</u> 0	Prcnt 0.0	Code 1	<u>Label</u> Alabama			
0	0.0	2	Alaska			
9	2.9	4	Arizona			
3	1.0	5	Arkansas			
31	10.0	6	California			
3	1.0	8	Colorado			
5	1.6	9	Connecticut			
3	1.0	10	Delaware			
3	1.0	11	District of Columbia			
31	10.0	12	Florida			
6	1.9	13	Georgia			
3	1.0	15	Hawaii			
1	0.3	16	Idaho			
13	4.2	17	Illinois			
6	1.9	18	Indiana			
5	1.6	19	Iowa			
3	1.0	20	Kansas			
3	1.0	21	Kentucky			
5	1.6	22	Louisiana			
1	0.3	23	Maine			
10	3.2	24	Maryland			
0	0.0	25	Massachusetts			
9	2.9	26	Michigan			
8	2.6	27	Minnesota			
0	0.0	28	Mississippi			
10	3.2	29	Missouri			
0	0.0	30	Montana			
1	0.3	31	Nebraska			
4	1.3	32	Nevada			
1	0.3	33	New Hampshire			
15	4.8	34	New Jersey			
2	0.6	35	New Mexico			
24	7.7	36	New York			
8	2.6	37	North Carolina			
0	0.0	38	North Dakota			
9	2.9	39	Ohio			
2	0.6	40	Oklahoma			
2	0.6	41	Oregon			
19	6.1	42	Pennsylvania			
0	0.0	44	Rhode Island			
6	1.9	45	South Carolina			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	46	South Dakota
4	1.3	47	Tennessee
15	4.8	48	Texas
1	0.3	49	Utah
0	0.0	50	Vermont
12	3.9	51	Virginia
0	0.0	52	Virgin Islands
6	1.9	53	Washington
1	0.3	54	West Virginia
6	1.9	55	Wisconsin
0	0.0	56	Wyoming

Variable	Name		Format	Type	Length
v2	CASE NUM	BER		Numeric	8
1	<u>Cod</u> 0.3 0.3 381	2 Case number			
Variable v7	Name CITY		Format	Type Numeric	Length 4

CITY – GSA GEOGRAPHIC LOCATION CODE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
106	34.2	0	Not applicable
3	1.0	10	
		-	GSA code
1	0.3	8120	

Variable	Name	Format	Type	Length
v8	COUNTY		Numeric	3

COUNTY - GSA GEOGRAPHIC LOCATION CODE

<u>Label</u>	<u>Code</u>	<u>Prcnt</u>	<u>N</u>
	1	3.9	12
GSA code	-		
	810	1.3	4

Variable Name v9 ACCIDENT DA	TE – MONTH	Format	Type Numeric	Length 3
N Prcnt Code 35 11.3 1 24 7.7 2 23 7.4 3 35 11.3 4 34 11.0 5 15 4.8 6 16 5.2 7 15 4.8 8 23 7.4 9 35 11.3 10 28 9.0 11 27 8.7 12	Label January February March April May June July August September October November December			
Variable Name v10 ACCIDENT DA	ΓE - DAY	Format	Type Numeric	Length 3
N Prcnt Code 8 2.6 1 - 6 1.9 31	<u>Label</u> Day of month			
Variable Name v11 ACCIDENT DA	ΓΕ - YEAR	Format	Type Numeric	Length 4
<u>N</u> <u>Prcnt</u> <u>Code</u> 310 100.0 2005	<u>Label</u> 2005			
Variable Name v12 ACCIDENT TIM	E - HOUR	Format FACHOUR	Type Numeric	Length 3
N Prcnt Code 1 0.3 0 2 0.6 1 3 1.0 2 4 1.3 3 3 1.0 4 4 1.3 5 31 10.0 6 36 11.6 7	Label 12:01 am - 12:59 am 1:00 am - 1:59 am 2:00 am - 2:59 am 3:00 am - 3:59 am 4:00 am - 4:59 am 5:00 am - 5:59 am 6:00 am - 6:59 am 7:00 am - 7:59 am			

Ν	Prcnt	Code	Label
19	6.1	<u>8</u>	8:00 am - 8:59 am
17	5.5	9	9:00 am - 9:59 am
14	4.5	10	10:00 am - 10:59 am
8	2.6	11	11:00 am - 11:59 am
11	3.5	12	12:00 pm - 12:59 pm
9	2.9	13	1:00 pm - 1:59 pm
21	6.8	14	2:00 pm - 2:59 pm
33	10.6	15	3:00 pm - 3:59 pm
28	9.0	16	4:00 pm - 4:59 pm
17	5.5	17	5:00 pm - 5:59 pm
16	5.2	18	6:00 pm - 6:59 pm
9	2.9	19	7:00 pm - 7:59 pm
9	2.9	20	8:00 pm - 8:59 pm
8	2.6	21	9:00 pm - 9:59 pm
3	1.0	22	10:00 pm - 10:59 pm
3	1.0	23	11:00 pm - 11:59 pm
0	0.0	24	12:00 midnight
1	0.3	99	Unknown

Variable v13	Nam ACC	-	E - MINUTE		Format	Type Numeric	Length 3
<u>N</u> <u>P</u>	<u>rcnt</u> 2.9	Code 0	<u>Label</u>				
		-	Minute				
8	2.6	59					
1	0.3	99	Unknown				
Variable	Nam	-		_	Format	Туре	Length
v14	NUM	IBER OF VE	HICLE FORMS	F	VEHFORM	Numeric	8

NUMBER OF MOTOR VEHICLES IN-TRANSPORT INVOLVED IN ACCIDENT

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
106	34.2	1	1 vehicle
142	45.8	2	2 vehicles
47	15.2	3	3 vehicles
8	2.6	4	4 vehicles
2	0.6	5	5 vehicles
3	1.0	6	6 vehicles
1	0.3	7	7 vehicles
1	0.3	9	9 vehicles

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Variable	Name	Format	Type	Length
v14B	VEHICLE FORMS SUBMITTED – ALL		Numeric	3

NUMBER OF MOTOR VEHICLES INVOLVED IN ACCIDENT INCLUDING NOT IN-TRANSPORT VEHS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
101	32.6	1	1 vehicle
145	46.8	2	2 vehicles
48	15.5	3	3 vehicles
7	2.3	4	4 vehicles
4	1.3	5	5 vehicles
3	1.0	6	6 vehicles
1	0.3	7	7 vehicles
1	0.3	9	9 vehicles

Variable	Name	Format	Type	Length
v15	NUMBER OF PERSON FORMS	FNUMPERS	Numeric	3

NUMBER OF PERSONS INVOLVED IN ACCIDENT

Does not include uninjured bus or railway train occupants

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	1	1 person
150	48.4	2	2 persons
34	11.0	3	3 persons
28	9.0	4	4 persons
15	4.8	5	5 persons
20	6.5	6	6 persons
14	4.5	7	7 persons
7	2.3	8	8 persons
7	2.3	9	9 persons
6	1.9	10	10 persons
4	1.3	11	11 persons
2	0.6	12	12 persons
4	1.3	13	13 persons
1	0.3	15	15 persons
3	1.0	17	17 persons
1	0.3	20	20 persons
1	0.3	21	21 persons
1	0.3	22	22 persons
1	0.3	23	23 persons
1	0.3	26	26 persons
1	0.3	28	28 persons
1	0.3	31	31 persons
1	0.3	37	37 persons
2	0.6	38	38 persons

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2	0.6	45	45 persons
1	0.3	50	50 persons
1	0.3	51	51 persons

Variable	Name	Format	Type	Length
v16	LAND USE	V16_F	Numeric	3

LAND USE - FHWA CLASSIFICATION

Recode of Roadway Function Class (V18)

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
220	71.0	1	Urban area
85	27.4	2	Rural area
5	1.6	9	Unknown

Variable	Name	Format	Type	Length
v17	NATIONAL HIGHWAY SYSTEM	FNHS94F	Numeric	3

National Highway System (NHS) includes the entire Interstate System, and consists of principal arterial system routes and some Strategic Highway Network connectors functionally classified below principal arterial.

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
205	66.1	0	This section is not on the NHS
100	32.3	1	This section is on the NHS
5	1.6	9	Unknown if this section is on the NHS

Variable	Name	Format	Type	Length
v18	ROADWAY FUNCTION CLASS	FRFC87F	Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
		R	ural
15	4.8	1	Principal arterial-interstate
16	5.2	2	Principal arterial-other
17	5.5	3	Minor arterial
12	3.9	4	Major collector
5	1.6	5	Minor collector
19	6.1	6	Local road or street
1	0.3	9	Unknown rural
		IJ	rban
28	9.0	11	Principal arterial-interstate

N Prcnt

<u>Code</u>

<u>Label</u>

14	4.5	12	Principa	al arterial-other freewa	ıys		
63	20.3	13	-	rincipal arterial			
54	17.4	14	Minor a	rterial			
17	5.5	15	Collecto	or			
43	13.9	16	Local ro	oad or street			
1	0.3	19	Unknow	vn urban			
5	1.6	99	Unknow	vn			
Variab	ole N	ame			Format	Туре	Length
v19	R	OUTE SIGNING	3		FRTSIGN	Numeric	3
N 41 31 79 46 13 94 0	Prcnt 13.2 10.0 25.5 14.8 4.2 30.3 0.0	Code 1 2 3 4 Lo 5 6 7	Label Intersta U.S. hig State hi County cal Stree Townsh Municip Frontag Other Unknow	ghway ghway road et nip nality ge road			
Variab v20		ame RAFFICWAY ID	ENTIFIE	ER #1	Format	Type Char	Length 20
<u>N</u> 1	Prcnt 0.3 0.3	Co 10 WILSON RO)2l -	<u>Label</u> Roadway identifier			
Variab v20_		ame RAFFICWAY ID	ENTIFIE	ER #2	Format	Type Char	Length 20
<u>N</u> 4	Prcnt 1.3 0.3	<u>C</u> WINANE	ode 0 - ST	<u>Label</u> Roadway identifier			

Variat v21		ame LEPOINT		Format	Type Numeric	Length 4
<u>N</u> 110 2 1 45	Prent 35.5 0.6 0.3 14.5	Code 0 1 - 24541 99999	Label None Actual to nearest .1 mile Unknown			
Variat		ame PECIAL JURIS	DICTION	Format FSPECJUR	Type Numeric	Length 3
N 308 0 0 0 2 0 0	Prent 99.4 0.0 0.0 0.0 0.6 0.0 0.0	Code 0 1 2 3 4 5 8 9	Label No special jurisdiction National Park Service Military Indian reservation College/University campus Other Federal properties Other Unknown			
Variat		ame RST HARMFU	IL EVENT	Format FFHE82F	Type Numeric	Length 3

1st EVENT CAUSING INJURY/PROPERTY DAMAGE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
6	1.9	1	Overturn/rollover
1	0.3	2	Fire/explosion
0	0.0	3	Immersion
0	0.0	4	Gas inhalation
2	0.6	5	Fell/jumped from vehicle
0	0.0	6	Injured in veh (other than cargo/equip loss/shift)
0	0.0	7	Other noncollision
73	23.5	8	Pedestrian
16	5.2	9	Pedalcycle
0	0.0	10	Railway train
0	0.0	11	Live animal
185	59.7	12	Motor vehicle in-transport on same roadway
5	1.6	13	Motor vehicle in-transport on different roadway
3	1.0	14	Parked motor vehicle or vehicle stopped off roadway
3	1.0	15	Nonmotorist on personal conveyance
0	0.0	16	Thrown/falling object (other than cargo/equip loss/shift)

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
0	0.0	17	Boulder
1	0.3	18	Other object (not fixed)
0	0.0	19	Building
0	0.0	20	Impact attenuator/crash cushion
0	0.0	21	Bridge pier or abutment
0	0.0	22	Bridge parapet end
1	0.3	23	Bridge rail
2	0.6	24	Guardrail face
3	1.0	25	Concrete traffic barrier
0	0.0	26	Other traffic barrier
1	0.3	27	Highway/traffic sign post/sign
0	0.0	28	Overhead sign support/sign
1	0.3	29	Luminaire/light support
0	0.0	30	Utility pole
0	0.0	31	Other post, other pole or other supports
1	0.3	32	Culvert
0	0.0	33	Curb
1	0.3	34	Ditch
0	0.0	35	Embankment - earth
0	0.0	36	Embankment - rock, stone or concrete
3	1.0	37	Embankment - material type unknown
0	0.0	38	Fence
0	0.0	39	Wall
0	0.0	40	Fire hydrant
0	0.0	41	Shrubbery
0	0.0	42	Tree (standing tree only)
0	0.0	43	Other fixed object
0	0.0	44	Pavement surface irregularity (pothole, etc)
1	0.3	45	Working motor vehicle (construction, maintenance, utility)
1	0.3	46	Traffic signal support/signal
0	0.0	47	Vehicle occupant struck or run over by own vehicle
0	0.0	48	Snow bank
0	0.0	49	Ridden animal or animal-drawn conveyance
0	0.0	50	Bridge overhead structure
0	0.0	51	Jackknife (causing injury or damage)
0	0.0	52	Guardrail end
0	0.0	53	Mail box
0	0.0	54	Motor veh in-transport strikes or is struck by cargo, person, objects set in motion by another veh in-transport
0	0.0	55	Other not in-transport motor vehicle
0	0.0	60	Cargo/equipment loss or shift (causing injury or damage)
0	0.0	99	Unknown

The following list shows the code values given above grouped by collision type.

Noncollision Event 01=Overturn/rollover

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 FARS ACCIDENT VARIABLES

- 02=Fire/explosion
- 03=Immersion
- 04=Gas inhalation
- 05=Fell/jumped from vehicle
- 06=Injured in vehicle (other than cargo/equipment loss or shift)
- 07=Other noncollision
- 16=Thrown or falling object (other than cargo/equipment loss or shift)
- 44=Pavement surface irregularity (pothole, grooved, grates)
- 47=Vehicle occupant struck or run over by own vehicle
- 51=Jackknife (causing injury or damage)
- 60=Cargo/equipment loss or shift (causing injury or damage)

Collision with Motor Vehicle

Collision Involving Motor Vehicles In-Transport

- 12=Motor vehicle in-transport
- 13=Motor vehicle in-transport on different roadway
- 54=Motor vehicle in-transport strikes or is struck by cargo, persons, or objects set-in-motion from/by another motor vehicle in-transport

Collision Involving Motor Vehicles Not In-Transport

- 14=Parked motor vehicle or vehicle stopped off roadway
- 45=Working motor vehicle (construction, maintenance or utility vehicle only)
- 55=Other not in-transport motor vehicle

Collision with Object Not Fixed

- 08=Pedestrian
- 09=Pedalcycle
- 10=Railway train
- 11=Live animal
- 15=Nonmotorist on personal conveyance
- 18=Other object (not fixed)
- 49=Ridden animal or animal-drawn conveyance

Collision with Fixed Object

- 17=Boulder
- 19=Building
- 20=Impact attenuator/crash cushion
- 21=Bridge pier or abutment
- 22=Bridge parapet end
- 23=Bridge rail
- 24=Guardrail face
- 25=Concrete traffic barrier
- 26=Other traffic barrier
- 27=Highway/traffic sign post/sign
- 28=Overhead sign support/sign
- 29=Luminaire/light support
- 30=Utility pole
- 31=Other post, other pole or other support
- 32=Culvert
- 33=Curb
- 34=Ditch
- 35=Embankment earth
- 36=Embankment rock, stone or concrete
- 37=Embankment material type unknown

38=Fence

39=Wall

40=Fire hydrant 41=Shrubbery

42=Tree (standing tree only)
43=Other fixed object
46=Traffic signal support/signal

48=Collision with snow bank

50=Bridge overhead structure

52=Guardrail end

53=Mail box

Variab	ole I	Name		Format	Type	Length
v24	ľ	MANNER OF C	OLLISION	FCOLL02F	Numeric	3
<u>N</u>	Prcnt	Code	<u>Label</u>			
116	37.4	0	Not a collision with a mo	otor-vehicle		
41	13.2	1	Front-to-rear (includes re	ear-end)		
44	14.2	2	Front-to-front (includes h	nead-on)		
7	2.3	3	Angle - front-to-side, sar	me direction		
20	6.5	4	Angle - front-to-side, opp	posite direction		
64	20.6	5	Angle - front-to-side, righ	ht angle (including l	oroadside)	
5	1.6	6	Angle - front-to-side /ang	gle - dir not specifie	d	
5	1.6	7	Sideswipe - same direct	ion		
7	2.3	8	Sideswipe - opposite dir	ection		
1	0.3	9	Rear-to-side			
0	0.0	10	Rear-to-rear			
0	0.0	11	Other (end-swipes and o	others)		
0	0.0	99	Unknown	,		

Variable	Name	Format	Type	Length
v25	RELATION TO JUNCTION	FJUNCT	Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
		Ne	oninterchange
153	49.4	1	Nonjunction
116	37.4	2	Intersection
23	7.4	3	Intersection related
5	1.6	4	Driveway, alley access, etc.
1	0.3	5	Entrance/exit ramp related
0	0.0	6	Rail grade crossing
0	0.0	7	Crossover-related
3	1.0	8	Driveway access related
0	0.0	9	Unknown, non-interchange

v27

TRAFFICWAY FLOW

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
		In	terchange area			
2	0.6	10	Intersection			
1	0.3	11	Intersection related			
0	0.0	12	Driveway access			
3	1.0	13	Entrance/exit ramp related			
0	0.0	14	Crossover-related			
3	1.0	15	Other location in interchange)		
0	0.0	19	Unknown, interchange area			
0	0.0	99	Unknown			
Variab	le Nai	me		Format	Type	Length
v26	REI	ATION TO F	ROADWAY	FRDWY98F	Numeric	3
N	Prcnt	Code	<u>Label</u>			
281	90.6	1	On roadway			
9	2.9	2	Shoulder			
5	1.6	3	Median			
11	3.5	4	Roadside			
2	0.6	5	Outside trafficway/outside rig	ght-of-way		
1	0.3	6	Off roadway - location unkno	own		
0	0.0	7	In parking lane			
0	0.0	8	Gore			
0	0.0	10	Separator			
0	0.0	11	Two-way continuous left-turn	n lane		
1	0.3	99	Unknown			
Variab	le Nai	me		Format	Type	Length
v anab				. 0	. , , , ,	_09

A trafficway may include several roadways if it is a physically divided highway. Trafficways are not physically divided unless the divider is a median, barrier or other constructed device. Pavement markings do not qualify.

FFLOW03F

Numeric

3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
173	55.8	1	Not physically divided (two way trafficway)
72	23.2	2	Divided highway, median strip (no traffic barrier)
36	11.6	3	Divided highway, median strip (with traffic barrier)
10	3.2	4	One way trafficway
10	3.2	5	Not phys divided (with 2-way continuous left turn lane)
4	1.3	6	Entrance/exit ramp
5	1.6	9	Unknown

Variable	Name	Format	Type	Length
v28	NUMBER OF TRAVEL LANES	FLANES	Numeric	3

A roadway is one part of a divided trafficway or, if undivided, the same as the trafficway. It refers to the roadway on which the vehicle precipitating the accident was traveling. Only lanes open for travel are counted. Turn lanes are therefore excluded.

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
4	1.3	1	1 lane
191	61.6	2	2 lanes
39	12.6	3	3 lanes
57	18.4	4	4 lanes
5	1.6	5	5 lanes
6	1.9	6	6 lanes
1	0.3	7	7 or more lanes
7	2.3	9	Unknown

Variab v29		me EED LIMIT		Format FSPLMT	Type Numeric	Length 3
N.I.	Dront	Cada	l abal			
<u>N</u>	Prcnt	<u>Code</u>	Label			
0	0.0	0	No statutory limit			
0	0.0	5	5 mph			
0	0.0	10	10 mph			
2	0.6	15	15 mph			
1	0.3	20	20 mph			
33	10.6	25	25 mph			
37	11.9	30	30 mph			
46	14.8	35	35 mph			
34	11.0	40	40 mph			
32	10.3	45	45 mph			
10	3.2	50	50 mph			
54	17.4	55	55 mph			
10	3.2	60	60 mph			
24	7.7	65	65 mph			
9	2.9	70	70 mph			
2	0.6	75	75 mph			
16	5.2	99	Unknown			

Variable	Name	Format	Type	Length
v30	ROADWAY ALIGNMENT	FALIG	Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
272	87.7	1	Straight

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
35	11.3	2	Curve
3	1.0	9	Unknown

Variab	ole Na	ime		Format	Type	Length
v31	RO	ADWAY PRO	OFILE	FGRAD82F	Numeric	3
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
232	74.8	1	Level			
65	21.0	2	Grade			
5	1.6	3	Hillcrest			
1	0.3	4	Sag			
7	2.3	9	Unknown			
Variab	ole Na	ıme		Format	Type	Length
v32	RO	ADWAY SUF	RFACE TYPE	FPAVE	Numeric	3
<u>N</u>	Prcnt	Code	<u>Label</u>			
28	9.0	1	Concrete			
274	88.4	2	Blacktop, bituminous, or a	asphalt		
0	0.0	3	Brick or block			
1	0.3	4	Slag, gravel or stone			
0	0.0	5	Dirt			
0	0.0	8	Other			
7	2.3	9	Unknown			
Variab	ole Na	ime		Format	Type	Length
v33	RO	ADWY SURI	FACE CONDITION	FSURFCON	Numeric	3

ROADWAY SURFACE CONDITION

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
261	84.2	1	Dry
34	11.0	2	Wet
9	2.9	3	Snow or slush
6	1.9	4	Ice
0	0.0	5	Sand, dirt, oil
0	0.0	8	Other
0	0.0	9	Unknown

Variab v34	ole	Name TRAFF		TROL DEVICE	Format FTRCN82F	Type Numeric	Length 3
<u>N</u>	Prcr	<u>nt</u>	<u>Code</u>	<u>Label</u>			
172	55.	5	0	No controls			
				*** Not At Railroad Grade Cros	sing ***		
				Highway traffic signals			
12	3.	9	1	Traffic control signal (on col	ors) w/out pede	strian signa	
15	4.	8	2	Traffic control(on colors) wit		_	
46	14.	8	3	Traffic control signal (on col			
0	0.	0	4	Flashing traffic control signa	d.		
0	0.		5	Flashing beacon	u		
				_	al tupa upkna	• • • • • • • • • • • • • • • • • • • •	
0	0.		6	Flashing highway traffic sign	iai, type uriknov	WII	
1	0.		7	Lane use control signal			
2	0.		8	Other highway traffic signal			
0	0.	U	9	Unknown highway traffic sig	nai		
				Regulatory signs			
46	14.	8	20	Stop sign			
1	0.	3	21	Yield sign			
5	1.	6	28	Other regulatory sign			
0	0.	0	29	Unknown type regulatory sig	gn		
				School zone signs			
0	0.	0	30	School speed limit sign			
0	0.		31	School advance or crossing	sian		
0	0.		38	Other school related sign	3		
1	0.		39	Unknown type school zone	sign		
			,	Marning aigns			
4	4	2		Warning signs			
4	1.		40	Warning sign			
0	0.	.0	41	Electronic warning sign			
				Miscellaneous not at railroad cr	ossing		
1	0.	3	50	Officer, crossing guard, flag	man, etc.		
				*** At Railroad Grade Crossing	***		
				Active devices			
0	0.	0	60	Gates			
0	0.		61	Flashing lights			
0	0.		62	Traffic control signal			
0	0.		63	Wigwags			
0	0.		64	Bells			
0	0.		68	Other train activated device			
U	U.	U	00	Other train activated device			

<u>N</u>	Prcnt	Code	<u>Label</u>			
0	0.0	69	Active device, type u	nknown		
		Р	assive devices			
0	0.0	70	Cross-bucks			
0	0.0	72	Other railroad crossi	ng sign		
0	0.0	73	Special warning devi	ce - watchman, flagge	d by crew	
0	0.0	78	Other passive device)		
0	0.0	79	Passive device, type	unknown		
		N	liscellaneous devices a	at railroad crossing		
0	0.0	80	Grade crossing cont	rolled, type unknown		
		*:	** Whether or Not At R	ailroad Grade Crossino	g ***	
0	0.0	98	Other			
4	1.3	99	Unknown			
Variab	le Nar	ne		Format	Type	Length
v35	TRA	FFIC CONT	FUNCTIONING	FTCFUNC	Numeric	3

TRAFFIC CONTROL FUNCTIONING

Name

Variable

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
172	55.5	0	No controls
1	0.3	1	Device not functioning
0	0.0	2	Device functioning - functioning improperly
132	42.6	3	Device functioning properly
5	1.6	9	Unknown

v36	HIT AND RUN		FHIT05F Numeric 3
	5 .	0 1	
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
304	98.1	0	No hit and run
2	0.6	1	Driver left scene after collision with veh in-transport
4	1.3	2	Driver left scene after coll with person not in a motor veh
0	0.0	3	Driver left scene after coll with parked/stopped off rdway/working/in motion outside trafway motor veh or object
0	0.0	4	Driver left scene after non-collision accident
0	0.0	5	Hit/run - other involved person left scene

Format

Type

Length

Variab v37		me HT CONDIT	ON	Format FLIGHT	Type Numeric	Length
V37	LIGI	HI CONDIII	ON	FLIGHT	Numenc	3
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
224	72.3	1	Daylight			
28	9.0	2	Dark			
46	14.8	3	Dark but lighted			
6	1.9	4	Dawn			
6	1.9	5	Dusk			
0	0.0	9	Unknown			
Variab	le Nar	ne		Format	Type	Length
v38	ATN	OSPHERIC	CONDITIONS	FATM82F	Numeric	3
-						
<u>N</u>	Prcnt	Code	Label			
276	89.0	1	No adverse atmospheric c	ondition		
19	6.1	2	Rain (mist)			
3	1.0	3	Sleet (hail)			
7	2.3	4	Snow			
3	1.0	5	Fog			
0	0.0	6	Rain and fog			
0	0.0	7	Sleet and fog			
2	0.6	8	Other (smog, smoke, blow	ring sand, or dust)	
0	0.0	9	Unknown	_		
Variab	le Nar	ne		Format	Type	Length
v39	COI	NSTRUCTIO	N/MAINT ZONE	FCMZ82F	Numeric	3

CONSTRUCTION OR MAINTENANCE ZONE

Identifies accidents that occurred in a construction or maintenance zone. Use of this code does not imply that the accident was caused by the construction/maintenance activity or zone.

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
303	97.7	0	None
6	1.9	1	Construction
0	0.0	2	Maintenance
0	0.0	3	Utility
1	0.3	4	Work zone, type unknown
0	0.0	9	Unknown

Variab v40		me S NOTIFIED	– HOUR	Format	Type Numeric	Length 3
<u>N</u> 8 3 1 140	Prcnt 2.6 1.0 0.3 45.2	Code 0 2 - 23 99	Label Not notified or 12:01 – 12 Hour Unknown	:59 am		
Variab				Format	Туре	Length
v41	EMS	NOTIFIED	– MINUTE		Numeric	3
N 13 2 2 140	Prcnt 4.2 0.6 0.6 45.2	Code 0 1 - 59 99	Label Not notified or on hour Minute Unknown			
Variab v42		ne S ARRIVAL -	- HOUR	Format	Type Numeric	Length 3
<u>N</u> 8 2 1 144	Prcnt 2.6 0.6 0.3 46.5	Code 0 2 - 23 99	<u>Label</u> Not notified or 12:01 – 12 Hour Unknown	:59 am		
Variab v43		ne S ARRIVAL -	- MINUTE	Format	Type Numeric	Length 3
<u>N</u> 7 1 1 157	Prcnt 2.3 0.3 0.3 50.6	Code 0 1 - 59 99	Label Not notified or the hour Minute Unknown			

Variable	Name	Format	Type	Length
v46	SCHOOL BUS RELATED	FYESNO	Numeric	3

Identifies accidents in which a school bus was directly or indirectly involved, such as an accident involving children alighting from a school bus. The school bus does not have to be a traffic unit in the accident.

<u>N</u>	Prcnt	Code	Label
191	61.6	0	No
119	38.4	1	Yes

Variable	Name	Format	Type	Length
v48	RAIL GRADE CROSSING ID		Char	7

RAIL GRADE CROSSING ID – FRA CODE

N Prcnt Code Label
310 100.0 0000000 Not applicable

Variable	Name	Format	Type	Length
v49	NUMBER FATALITIES IN ACC	FFATALS	Numeric	3

NUMBER OF FATALITIES IN ACCIDENT

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	0	0 killed
276	89.0	1	1 killed
22	7.1	2	2 killed
7	2.3	3	3 killed
2	0.6	4	4 killed
2	0.6	5	5 killed
1	0.3	23	23 killed

Variable	Name	Format	Type	Length
v50	DAY OF WEEK	FDAYS	Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
21	6.8	1	Sunday
60	19.4	2	Monday
54	17.4	3	Tuesday
42	13.5	4	Wednesday
51	16.5	5	Thursday
58	18.7	6	Friday

N	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
24	7.7	7	Saturday
0	0.0	9	Unknown

Variab v51			KING DRIVERS	Format FDRUNKDR	Type Numeric	Length 3	
VO 1	1101	VIDER DIVIN	INTO DIVIVEINO	TEROTRE	TTGTTGTTG		
<u>N</u> 264	Prcnt 85.2	Code 0	<u>Label</u> 0 drivers				
40	12.9	1	1 driver				
5	1.6	2	2 drivers				
1	0.3	12	12 drivers				
Variab v52			TE – JULIAN	Format	Type Numeric	Length 8	
The Juli	The Julian date from March 1, 1900. N Prcnt Code Label						

	<u> </u>	<u> </u>	<u></u>
3	1.0	38295	January 3, 2005
		-	
1	0.3	38657	December 31, 2005

Variable	Name	Format	Type	Length
v53	NUMBER UNINJURED IN ACC	FUNINJ	Numeric	8

NUMBER OF UNINJURED IN ACCIDENT

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
88	28.4	0	0 uninjured
181	58.4	1	1 uninjured
26	8.4	2	2 uninjured
6	1.9	3	3 uninjured
5	1.6	4	4 uninjured
1	0.3	5	5 uninjured
1	0.3	6	6 uninjured
1	0.3	7	7 uninjured
1	0.3	8	8 uninjured

Variable	Name	Format	Type	Length
v54	NUMBER C-INJURED IN ACC	FCINJ	Numeric	8

NUMBER OF C-INJURED IN ACCIDENT

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
205	66.1	0	0 C-injured
44	14.2	1	1 C-injured
15	4.8	2	2 C-injured
10	3.2	3	3 C-injured
8	2.6	4	4 C-injured
7	2.3	5	5 C-injured
5	1.6	6	6 C-injured
2	0.6	7	7 C-injured
1	0.3	8	8 C-injured
2	0.6	10	10 C-injured
2	0.6	11	11 C-injured
1	0.3	12	12 C-injured
1	0.3	13	13 C-injured
2	0.6	14	14 C-injured
2	0.6	19	19 C-injured
1	0.3	22	22 C-injured
1	0.3	27	27 C-injured
1	0.3	33	33 C-injured

Variable	Name	Format	Type	Length
v55	NUMBER B-INJURED IN ACC	FBINJ	Numeric	8

NUMBER OF B-INJURED IN ACCIDENT

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
227	73.2	0	0 B-injured
33	10.6	1	1 B-injured
19	6.1	2	2 B-injured
14	4.5	3	3 B-injured
2	0.6	4	4 B-injured
3	1.0	5	5 B-injured
2	0.6	6	6 B-injured
2	0.6	7	7 B-injured
1	0.3	9	9 B-injured
2	0.6	10	10 B-injured
1	0.3	12	12 B-injured
1	0.3	13	13 B-injured
1	0.3	20	20 B-injured
1	0.3	24	24 B-injured
1	0.3	26	26 B-injured

1

1

1

0.3

0.3

0.3

1

3

6

1 unknown injured3 unknown injured

6 unknown injured

Varia v56		ame UMBER A-INJ	IURED IN ACC	Format FAINJ	Type Numeric	Length 8		
NUMBER OF A-INJURED IN ACCIDENT								
<u>N</u>		<u>Code</u>	Label					
232		0	0 A-injured					
44		1	1 A-injured					
13		2	2 A-injured					
7		3	3 A-injured					
2		4	4 A-injured					
6		5	5 A-injured					
	0.3	6	6 A-injured					
	0.3	8	8 A-injured					
	0.3	27	27 A-injured					
1	0.3	46	46 A-injured					
., .				- .	_			
Varia	able N	ame		Format	Туре	Length		
v57	7 N	UMBER K-INJ	IURED IN ACC	FKINJ	Numeric	8		
	0=14.01.0		ID EN IT					
NUMBER (OF K-INJU	IRED IN ACC	IDENT					
<u>N</u>	<u> Prcnt</u>	<u>Code</u>	<u>Label</u>					
276		<u>000e</u> 1	1 killed					
22		2	2 killed					
7		3	3 killed					
2		4	4 killed					
	2 0.6	5	5 killed					
	1 0.3	23	23 killed					
	1 0.3	23	23 Killeu					
Varia	able N	ame		Format	Type	Length		
v58		UM UNK INJL	IRED IN ACC	FUNKINJ	Numeric	8		
	, 11	O O	TILD III TOO	1 01111110	- tarriono			
NUMBER	UNKNOW	N INJURED IN	N ACCIDENT					
<u>N</u>	N Prcnt	<u>Code</u>	<u>Label</u>					
307		0	0 unknown injured					
307	1 00.0	4	4 1					

	Variab v59			FACTORS #1	Format FARF82F	Type Numeric	Length 3	
FAC	TORS A	T ACCIDE	NT LEVEL -	- RESPONSE #1				
	<u>N</u> 287	<u>Prcnt</u> 92.6	Code 0	<u>Label</u> None				
	0 0 2 0	0.0 0.0 0.6 0.0	1 2 3 4	Inadequate warning of e Shoulder design or cond Other construction-creat No (or obscured) pavem	lition ed condition	ng, etc.		
	0 0 0	0.0 0.0 0.0	5 6 7	Surface under water Inadequate construction or poor design of roadway, etc. Surface washed out (caved in, road slippage)				
	8	2.6	14	pecial circumstances Motor vehicle struck by f loose from, or something	g that was set-in-m	otion by a ve	ehicle	
	1	0.3	15	Nonoccupant struck by f loose from, or something	g that was set-in-m			
	4	1.3 0.0	16	Nonoccupant struck veh				
	0	0.0	17 18	Vehicle set-in-motion by Date of accident & date		not same d	21/	
	4	1.3	19	Recent previous accider		Hot Same u	ay	
	1	0.3	20	Police pursuit involved	it seeme nearby			
	2	0.6	21	Within designated school	ol zone			
	1	0.3	22	Speed limit is a statutory		ic rule"		
	0	0.0	99	Unknown				
	Variab v60			FACTORS #2	Format FARF82F	Type Numeric	Length 3	
FAC	TORS A	T ACCIDE	NT LEVEL -	- RESPONSE #2				
	<u>N</u> 310	<u>Prcnt</u> 100.0	Code 0	<u>Label</u> None				
	Variab	le Nar	ne		Format	Туре	Length	
	v61	ACC	RELATED	FACTORS #3	FARF82F	Numeric	3	
FAC	FACTORS AT ACCIDENT LEVEL – RESPONSE #3							

<u>Code</u>

<u>Label</u> None

The VEHICLE Variables

Variables 104 through 178 describe the vehicle involved in the accident (i.e., the bus).

Variable				Format	Type	Length
v104	VEH	HICLE NUME	BER	FVEHNUM	Numeric	3
	_					
	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
170	54.8	1	Vehicle #1			
114	36.8	2	Vehicle #2			
21	6.8	3	Vehicle #3			
2	0.6	4	Vehicle #4			
2	0.6	5	Vehicle #5			
1	0.3	6	Vehicle #6			
Variable	e Nar	me		Format	Type	Length
v105		T TYPE		FUNIT	Numeric	3
V103	OINI	1 1117 L		1 OIVII	Numenc	
<u>N</u>	Prcnt	Code	<u>Label</u>			
	100.0	<u>000e</u> 1	Motor vehicle in-transport			
0	0.0	2	Motor vehicle not in-transport	ort within trafficw	<i>ı</i> av	
0	0.0	3	Motor vehicle not in-transpo		-	
0	0.0	4	Working motor veh (constru		•	nlv)
· ·	0.0	•	rrenang meter ren (ceneur	Jonon, mantona	rioo, amily o	,
Variable	e Nar	me		Format	Type	Length
			CCUPANTS		Type Numeric	Length 3
Variable v107		me MBER OF O	CCUPANTS	Format FNUMOCC	Type Numeric	Length 3
v107	NUN	MBER OF O				_
v107			CCUPANTS Label 0 occupants			_
v107	NUN Prcnt	MBER OF O	<u>Label</u>			_
v107 <u>N</u> 2	NUM Prcnt 0.6	MBER OF O	<u>Label</u> 0 occupants			_
v107 N 2 199	NUN Prcnt 0.6 64.2	MBER OF O	<u>Label</u> 0 occupants 1 occupant			_
v107 <u>N</u> 2 199 23	NUM Prcnt 0.6 64.2 7.4	Code 0 1 2 3 4	Label 0 occupants 1 occupant 2 occupants			_
v107 N 2 199 23 15	Prent 0.6 64.2 7.4 4.8	Code 0 1 2 3	Label 0 occupants 1 occupant 2 occupants 3 occupants			_
v107 N 2 199 23 15 5 12 3	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0	Code 0 1 2 3 4 5 6	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants			_
v107 N 2 199 23 15 5 12 3 4	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3	Code 0 1 2 3 4 5 6 7	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants			_
v107 N 2 199 23 15 5 12 3 4 6	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3 1.9	Code 0 1 2 3 4 5 6 7 8	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants 8 occupants			_
v107 N 2 199 23 15 5 12 3 4 6 6	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3 1.9	Code 0 1 2 3 4 5 6 7 8	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants 8 occupants 9 occupants			_
v107 N 2 199 23 15 5 12 3 4 6 6 6 2	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3 1.9 1.9	Code 0 1 2 3 4 5 6 7 8 9	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants 8 occupants 9 occupants 11 occupants			_
v107 N 2 199 23 15 5 12 3 4 6 6 2 1	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3 1.9 1.9 0.6 0.3	Code 0 1 2 3 4 5 6 7 8 9 11	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants 8 occupants 9 occupants 11 occupants 13 occupants			_
v107 N 2 199 23 15 5 12 3 4 6 6 2 1 1	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3 1.9 0.6 0.3 0.3	Code 0 1 2 3 4 5 6 7 8 9 11 13	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants 8 occupants 9 occupants 11 occupants 13 occupants			_
v107 N 2 199 23 15 5 12 3 4 6 6 2 1 1 1	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3 1.9 0.6 0.3 0.3 0.3	Code 0 1 2 3 4 5 6 7 8 9 11 13 14	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants 9 occupants 11 occupants 13 occupants 14 occupants			_
v107 N 2 199 23 15 5 12 3 4 6 6 2 1 1 1 1	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3 1.9 0.6 0.3 0.3 0.3 0.3 0.3	Code 0 1 2 3 4 5 6 7 8 9 11 13 14 15	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants 8 occupants 9 occupants 11 occupants 13 occupants 14 occupants 15 occupants 16 occupants			_
v107 N 2 199 23 15 5 12 3 4 6 6 2 1 1 1 1 3	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3 1.9 0.6 0.3 0.3 0.3 0.3 1.0	Code 0 1 2 3 4 5 6 7 8 9 11 13 14 15 16 20	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants 8 occupants 9 occupants 11 occupants 13 occupants 14 occupants 15 occupants 16 occupants 20 occupants			_
v107 N 2 199 23 15 5 12 3 4 6 6 2 1 1 1 1	Prent 0.6 64.2 7.4 4.8 1.6 3.9 1.0 1.3 1.9 0.6 0.3 0.3 0.3 0.3 0.3	Code 0 1 2 3 4 5 6 7 8 9 11 13 14 15	Label 0 occupants 1 occupant 2 occupants 3 occupants 4 occupants 5 occupants 6 occupants 7 occupants 8 occupants 9 occupants 11 occupants 13 occupants 14 occupants 15 occupants 16 occupants			_

N 2 1 2 1 1 1 2 2	Prcnt 0.6 0.3 0.6 0.3 0.3 0.3 0.3 0.3	Code 25 26 30 31 37 38 44	Label 25 occupants 26 occupants 30 occupants 31 occupants 37 occupants 38 occupants 44 occupants
_			•
-			•
1	0.3	38	•
2	0.6	44	•
1	0.3	45	45 occupants
1	0.3	47	47 occupants
1	0.3	48	48 occupants
7	2.3	97	Unknown – only injured reported
2	0.6	99	Unknown

,	Variab	le	Name			Format	Type	Length
	v108		VEHICL	E MAKE		FMAKE91F	Numeric	3
	<u>N</u>	Prcn	<u>t</u>	<u>Code</u>	<u>Label</u>			
	1	0.3	3	7	Dodge			
	40	12.9	9	12	Ford			
	3	1.0)	13	Lincoln			
	8	2.6	3	20	Chevrolet			
	10	3.2	2	23	GMC			
	11	3.5	5	82	Freightliner			
	63	20.3	3	84	International			
	1	0.3	3	89	White/Autocar-White/GMC			
	22	7.′	1	90	Bluebird			
	16	5.2	2	92	Gillag			
	35	11.3	3	93	MCI			
	15	4.8	3	94	Thomas Built			
	81	26.1	1	98	Other make			
	4	1.3	3	99	Unknown			

Variable	e Name	Format	Type	Length
v109	VEHICLE MAKE-MODEL	FMKMD91F	Numeric	4

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	7461	B-series van
26	8.4	12461	Ford E-series Van
1	0.3	12470	Ford Van derivative
1	0.3	12880	Ford Med/heavy pickup (pickup-style - over 10,000 lbs)
7	2.3	12981	Ford Medium bus
5	1.6	12988	Ford Other bus
3	1.0	13001	Lincoln TownCar/Continental
4	1.3	20461	Chevrolet G-series van

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
4	1.3	20981	Chevrolet Conventional Bus
2	0.6	23461	GMC G-series Van/Savana
6	1.9	23981	GMC Bus B6000
2	0.6	23988	GMC Other bus
2	0.6	82461	Freightliner/White Sprinter/Advantage
6	1.9	82981	Freightliner/White Conventional bus
1	0.3	82983	Freightliner/White Bus-flat front, rear engine
2	0.6	82988	Freightliner/White Other bus
57	18.4	84981	International Harvester/Navistar Conventional bus
2	0.6	84982	International Harvester/Navistar Bus-flat front, front engine
2	0.6	84983	International Harvester/Navistar Bus-flat front, rear engine
2	0.6	84988	International Harvester/Navistar Other bus
1	0.3	89988	White/Autocar/GMC Other bus
14	4.5	90981	Bluebird Conventional bus (engine out front)
1	0.3	90982	Bluebird Bus-flat front, front engine
2	0.6	90983	Bluebird Bus-flat front, rear engine
5	1.6	90988	Bluebird Other bus
4	1.3	92981	Gillig Conventional bus (engine out front)
1	0.3	92982	Gillig Bus-flat front, front engine
8	2.6	92983	Gillig Bus-flat front, rear engine
3	1.0	92988	Gillig Other bus
28	9.0	93981	MCI Conventional bus (engine out front)
1	0.3	93982	MCI Bus-flat front, front engine
3	1.0	93983	MCI Bus-flat front, rear engine
3	1.0	93988	MCI Other bus
9	2.9	94981	Thomas Built Conventional bus (engine out front)
1	0.3	94983	Thomas Built Bus-flat front, rear engine
5	1.6	94988	Thomas Built Other bus
4	1.3	98902	Other Make NeoPlan bus
2	0.6	98905	Other Make DINA
6	1.9	98907	Other Make Orion
3	1.0	98908	Other Make Van Hool
24	7.7	98981	Other Make Other Conventional bus
3	1.0	98982	Other Make Other Bus front engine
7	2.3	98983	Other Make Other Bus rear engine
32	10.3	98988	Other Make Other bus
1	0.3	99981	Unknown Make Unknown Conventional bus
1	0.3	99988	Unknown Make Unknown Other bus
2	0.6	99989	Unknown Make Unknown bus

Variable	Name	Format	Type	Length
v110	BODY TYPE	FBODY03F	Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3	1.0	12	Large limousine - 5+ side doors or stretch chassis

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
		V	an Based Light Truck, GVWR < 10,000 lbs.
25	8.1	21	Large van (excludes moving van)
9	2.9	22	Step van or walk-in van
2	0.6	29	Unknown van type
111	35.8	50	School bus
36	11.6	51	Cross country/intercity bus (i.e., Greyhound)
82	26.5	52	Transit bus (city bus)
28	9.0	58	Other bus type
13	4.2	59	Unknown bus type
		Ц	leavy/Medium Truck, GVWR > 10,000 lbs.
4	0.2		•
1	0.3	67	Medium/heavy pickup (Ford Super Duty 450/550)

Variable	Name	Format	Type	Length
v111	MODEL YEAR	FMODYR	Numeric	4

N	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	1978	1978
1	0.3	1979	1979
1	0.3	1981	1981
1	0.3	1983	1983
1	0.3	1985	1985
3	1.0	1987	1987
5	1.6	1988	1988
5	1.6	1989	1989
6	1.9	1990	1990
5	1.6	1991	1991
6	1.9	1992	1992
7	2.3	1993	1993
10	3.2	1994	1994
16	5.2	1995	1995
16	5.2	1996	1996
19	6.1	1997	1997
17	5.5	1998	1998
24	7.7	1999	1999
35	11.3	2000	2000
37	11.9	2001	2001
34	11.0	2002	2002
22	7.1	2003	2003
19	6.1	2004	2004
16	5.2	2005	2005
3	1.0	9999	Unknown

Variable	Name	Format	Type	Length
v112	VIN	\$12	Char	12

VEHICLE ID NUMBER – 1ST 12 POSITIONS

Variable v123		ne SISTRATION	I STATE	Format FREG_ST	Type Numeric	Length 3
<u>N</u> <u>P</u>	rcnt	<u>Code</u>	<u>Label</u>			
20	6.5	0	Not applicable			
0	0.0	1	Alabama			
1	0.3	2	Alaska			
0	0.0	3	American Samoa			
7	2.3	4	Arizona			
0	0.0	5	Arkansas			
14	4.5	6	California			
3	1.0	8	Colorado			
5	1.6	9	Connecticut			
2	0.6	10	Delaware			
4	1.3	11	District of Columbia			
30	9.7	12	Florida			
6	1.9	13	Georgia			
0	0.0	14	Guam			
3	1.0	15	Hawaii			
1	0.3	16	Idaho			
13	4.2	17	Illinois			
8	2.6	18	Indiana			
4	1.3	19	Iowa			
2	0.6	20	Kansas			
2	0.6	21	Kentucky			
3	1.0	22	Louisiana			
1	0.3	23	Maine			
12	3.9	24	Maryland			
0	0.0	25	Massachusetts			
8	2.6	26	Michigan			
10	3.2	27	Minnesota			
0	0.0	28	Mississippi			
9	2.9	29	Missouri			
0	0.0	30	Montana			
1	0.3	31	Nebraska			
3	1.0	32	Nevada			
1	0.3	33	New Hampshire			
13	4.2	34	New Jersey			
2	0.6	35	New Mexico			
19	6.1	36	New York			
9	2.9	37	North Carolina			
0	0.0	38	North Dakota			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
10	3.2	39	Ohio
2	0.6	40	Oklahoma
1	0.3	41	Oregon
21	6.8	42	Pennsylvania
0	0.0	43	Puerto Rico
0	0.0	44	Rhode Island
5	1.6	45	South Carolina
1	0.3	46	South Dakota
4	1.3	47	Tennessee
14	4.5	48	Texas
1	0.3	49	Utah
0	0.0	50	Vermont
12	3.9	51	Virginia
0	0.0	52	Virgin Islands
3	1.0	53	Washington
1	0.3	54	West Virginia
6	1.9	55	Wisconsin
5	1.6	56	Wyoming
4	1.3	92	No registration
2	0.6	93	Multiple state registration
0	0.0	95	U.S. government tags
0	0.0	96	Military vehicle
2	0.6	97	Foreign country
0	0.0	98	Other registration
0	0.0	99	Unknown

Variab		me		Format	Type	Length
v124	RE	GISTERED V	EHICLE OWNER	FROWNER	Numeric	3
		_				
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
23	7.4	0	N/A, vehicle not registered	b		
9	2.9	1	Driver (in this crash) was	registered owner		
18	5.8	2	Driver not registered owner	er (other private o	wner listed)	
258	83.2	3	Veh registered as busines	ss/company/gover	nment vehic	cle
0	0.0	4	Vehicle registered as rent	al vehicle		
0	0.0	5	Vehicle was stolen (report	ted by police)		
1	0.3	6	Driverless motor vehicle p outside trafficway	arked/stopped off	rdway/in m	otion
1	0.3	9	Unknown			

Variable	Name		Format	Type	Length
v125	ROLLOVER		FROLL	Numeric	3
6	<u>Code</u> 5.8 0 1.9 1 2.3 2	<u>Label</u> No rollover First event Subsequent event			
Variable v126	Name JACKKNIFE		Format FJK82F	Type Numeric	Length 3

Identifies the loss of control of a truck in motion where the trailer yaws more than 15 degrees from its normal straight line path behind the cab.

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
308	99.4	0	Not an articulated vehicle
2	0.6	1	No
0	0.0	2	First event
0	0.0	3	Subsequent event

Variable v127	_	Name TRAVEL SPEED	Forma FTSPE	Type Numeric	Length 3
<u>N</u> 23 4 1 103	Prent 7.4 1.3 0.3 33.2	0 2 - 70	<u>Label</u> Stopped motor vehicle in-transport Actual miles per hour Not reported		
71	22.9	99	Unknown		

Variable	Name	Format	Type	Length
v128	HAZARDOUS CARGO	FHAZ	Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
308	99.4	0	No
0	0.0	1	Yes, placarded
1	0.3	2	Yes, not placarded
0	0.0	3	Yes, unknown if placarded
1	0.3	9	Unknown

Variable	Name	Format	Type	Length
v129	VEHICLE TRAILERING	FVTOW87F	Numeric	3

combina		at hitched ont	ice connected to a motor of a motor vehicle, etc. T			
<u>N</u>	Prcnt	Code	Label			
308	99.4	0	No			
1	0.3	1	Yes, one trailer			
1	0.3	2	Yes, two trailers			
0	0.0	3	Yes, three or more trai	lers		
0	0.0	4	Yes, number of trailers	unknown		
0	0.0	5	Vehicle towing another	r motor vehicle		
0	0.0	9	Unknown			
Variab	ale Na	me		Format	Type	Length
v130		HICLE CONF	CICLIDATION	FVCON01F	Numeric	3
V130	VE	HICLE CONF	IGURATION	FVCONUIF	Numeric	<u>ა</u>
<u>N</u> 23 1 24 261 1	7.4 Not applicable, not a med/heavy truck or bus or veh displaying hazardous material placard 1 0.3 1 Single Unit Truck (SUT): 2 axles, 6 tires 24 7.7 20 Bus (seats 9-15 people, including driver) 84.2 21 Bus (seats more than 15 people, including driver)				playing a	
Variab	ole Na	me		Format	Type	Length
v131	NU	MBER OF AX	KLES	FAXLES	Numeric	3
N 24 153 82 51	Prent 7.7 49.4 26.5 16.5	Code 0 2 3 98	Label Not applicable, not a m 2 axles 3 axles Medium/heavy truck of	nedium/heavy truck c	or bus	<u> </u>
Variab		me	D/DE	Format	Туре	Length
v132	CA	RGO BODY	IYPE	FCBT01F	Numeric	3

Variable	e Na	me		Format	Type	Length	
v132	CAI	RGO BODY	ГҮРЕ	FCBT01F	Numeric	3	
							_
<u>N</u> <u>I</u>	Prcnt	<u>Code</u>	<u>Label</u>				
23	7.4	0	Not applicable, not a media	um/heavy truck c	r bus		
0	0.0	1	Van/enclosed box				
0	0.0	2	Cargo tank				
0	0.0	3	Flatbed				

<u>N</u>	<u> Prcnt</u>	<u>Code</u>	<u>Label</u>
C	0.0	4	Dump
C	0.0	5	Concrete mixer
C	0.0	6	Auto transporter
C	0.0	7	Garbage/refuse
C	0.0	8	Grain, chips, gravel, etc
C	0.0	9	Pole
24	7.7	20	Bus (seats 9-15 people, including driver)
261	84.2	21	Bus (seats more than 15 people, including driver)
C	0.0	96	No cargo body type
1	0.3	97	Medium/heavy truck or bus, other cargo body type
C	0.0	98	Medium/heavy truck or bus, unknown cargo body type
1	0.3	99	Unknown if light or med/heavy truck or bus

Variable	Name	Format	Type	Length
v133	SPECIAL USE	FSPECIAL	Numeric	3

Indicates that the vehicle was used for a function other than the primary function for which it was designed.

<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>
286	92.3	0	No special use
2	0.6	1	Taxi
8	2.6	2	Vehicle used as school bus
11	3.5	3	Vehicle used as other bus
0	0.0	4	Military
0	0.0	5	Police
0	0.0	6	Ambulance
0	0.0	7	Firetruck
3	1.0	9	Unknown

Variable	Name	Format	Туре	Length
v134	EMERGENCY USE	FYESNO	Numeric	3

Refers to a vehicle traveling with physical emergency signals in use, such as red light blinking, siren sounding, etc.

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
310	100.0	0	No
0	0.0	1	Yes

varial	ole Na	me		Format	Type	Length
v135	IMF	PACT POINT	- INITIAL	FIMPACTA	Numeric	3
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
5	1.6	0	Noncollision			
14	4.5	1	1 o'clock			
7	2.3	2	2 o'clock			
10	3.2	3	3 o'clock			
2	0.6	4	4 o'clock			
7	2.3	5	5 o'clock			
26	8.4	6	6 o'clock			
2	0.6	7	7 o'clock			
4	1.3	8	8 o'clock			
12	3.9	9	9 o'clock			
9	2.9	10	10 o'clock			
17	5.5	11	11 o'clock			
172	55.5	12	12 o'clock			
0	0.0	13	Тор			
13	4.2	14	Undercarriage			
1	0.3	18	Veh set something in mot	tion causing inj/da	mage (not a	clock
			point)	· .	•	
9	2.9	99	Unknown			
Variab	ole Na	me		Format	Type	Length
400						
v136	IMF	PACT POINT	- PRINCIPAL	FIMPACTA	Numeric	3
v136	IMF	PACT POINT	- PRINCIPAL	FIMPACTA	Numeric	3
				FIMPACTA	Numeric	3
v136 <u>N</u> 	Prcnt 1.6	PACT POINT - Code 0	- PRINCIPAL Label Noncollision	FIMPACTA	Numeric	3
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>	FIMPACTA	Numeric	3
<u>N</u> 5	Prcnt 1.6	Code 0	<u>Label</u> Noncollision	FIMPACTA	Numeric	3
<u>N</u> 5 13	Prcnt 1.6 4.2	<u>Code</u> 0 1	<u>Label</u> Noncollision 1 o'clock	FIMPACTA	Numeric	3
<u>N</u> 5 13 7	Prcnt 1.6 4.2 2.3	Code 0 1 2	Label Noncollision 1 o'clock 2 o'clock	FIMPACTA	Numeric	3
<u>N</u> 5 13 7	Prcnt 1.6 4.2 2.3 3.2	Code 0 1 2 3	Label Noncollision 1 o'clock 2 o'clock 3 o'clock	FIMPACTA	Numeric	3
<u>N</u> 5 13 7 10 1	Prcnt 1.6 4.2 2.3 3.2 0.3	Code 0 1 2 3 4	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock	FIMPACTA	Numeric	3
<u>N</u> 5 13 7 10 1 8	Prcnt 1.6 4.2 2.3 3.2 0.3 2.6	Code 0 1 2 3 4 5	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock	FIMPACTA	Numeric	3
N 5 13 7 10 1 8 25	Prcnt 1.6 4.2 2.3 3.2 0.3 2.6 8.1	Code 0 1 2 3 4 5 6	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock	FIMPACTA	Numeric	3
N 5 13 7 10 1 8 25 1	Prent 1.6 4.2 2.3 3.2 0.3 2.6 8.1 0.3	Code 0 1 2 3 4 5 6 7	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock 7 o'clock	FIMPACTA	Numeric	3
N 5 13 7 10 1 8 25 1 3	Prcnt 1.6 4.2 2.3 3.2 0.3 2.6 8.1 0.3 1.0	Code 0 1 2 3 4 5 6 7 8	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock 7 o'clock	FIMPACTA	Numeric	3
N 5 13 7 10 1 8 25 1 3 12	Prent 1.6 4.2 2.3 3.2 0.3 2.6 8.1 0.3 1.0 3.9	Code 0 1 2 3 4 5 6 7 8 9	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock 7 o'clock 9 o'clock	FIMPACTA	Numeric	3
N 5 13 7 10 1 8 25 1 3 12 8	Prent 1.6 4.2 2.3 3.2 0.3 2.6 8.1 0.3 1.0 3.9 2.6	Code 0 1 2 3 4 5 6 7 8 9	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock 7 o'clock 9 o'clock	FIMPACTA	Numeric	3
N 5 13 7 10 1 8 25 1 3 12 8 16	Prent 1.6 4.2 2.3 3.2 0.3 2.6 8.1 0.3 1.0 3.9 2.6 5.2	Code 0 1 2 3 4 5 6 7 8 9 10	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock 7 o'clock 8 o'clock 10 o'clock 11 o'clock	FIMPACTA	Numeric	3
N 5 13 7 10 1 8 25 1 3 12 8 16 171	Prent 1.6 4.2 2.3 3.2 0.3 2.6 8.1 0.3 1.0 3.9 2.6 5.2 55.2	Code 0 1 2 3 4 5 6 7 8 9 10 11	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock 7 o'clock 8 o'clock 10 o'clock 11 o'clock 12 o'clock	FIMPACTA	Numeric	3
N 5 13 7 10 1 8 25 1 3 12 8 16 171 0	Prent 1.6 4.2 2.3 3.2 0.3 2.6 8.1 0.3 1.0 3.9 2.6 5.2 55.2 0.0	Code 0 1 2 3 4 5 6 7 8 9 10 11 12 13	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock 7 o'clock 8 o'clock 10 o'clock 11 o'clock			
N 5 13 7 10 1 8 25 1 3 12 8 16 171 0 17	Prent 1.6 4.2 2.3 3.2 0.3 2.6 8.1 0.3 1.0 3.9 2.6 5.2 55.2 0.0 5.5 1.3	Code 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 18	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock 7 o'clock 8 o'clock 10 o'clock 11 o'clock 12 o'clock Top Undercarriage Veh set something in mot point)			
N 5 13 7 10 1 8 25 1 3 12 8 16 171 0	Prent 1.6 4.2 2.3 3.2 0.3 2.6 8.1 0.3 1.0 3.9 2.6 5.2 55.2 0.0 5.5	Code 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Label Noncollision 1 o'clock 2 o'clock 3 o'clock 4 o'clock 5 o'clock 6 o'clock 7 o'clock 8 o'clock 10 o'clock 11 o'clock 12 o'clock Top Undercarriage Veh set something in mote			

Variable Name		Format	Type	Length
v137 EXTENT OF DE	FORMATION	FEDEFORM	Numeric	3
N Prcnt Code 55 17.7 0 60 19.4 2 62 20.0 4 122 39.4 6 11 3.5 9	Label None Other (minor) Functional (moderate) Disabling (severe) Unknown			
Variable Name v138 VEHICLE ROLE		Format FIMPAC	Type Numeric	Length 3
N Prcnt Code 5 1.6 0 184 59.4 1 106 34.2 2 15 4.8 3	Label Noncollision Striking Struck Both			
Variable Name v139 MANNER OF LE	AVING SCENE	Format FTOW82F	Type Numeric	Length 3
N Prcnt Code 108 34.8 1 192 61.9 2 10 3.2 9	Label Driven Towed away Unknown			
Variable Name v140 FIRE OCCURRE	ENCE	Format FFIRE	Type Numeric	Length 3
N Prcnt Code 306 98.7 0 4 1.3 1	Label No fire Fire occurred in vehicle during	ng accident		
Variable Name v142 VEHICLE MANE	UVER	Format FV_MAN	Type Numeric	Length 3
N Prcnt Code 204 65.8 1 6 1.9 2 6 1.9 3 23 7.4 4	Label Going straight Slowing or stopping in traffic Starting in traffic lane Stopped in traffic lane	: lane		

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	5	Passing or overtaking another vehicle
2	0.6	6	Leaving a parked position
1	0.3	7	Parked
0	0.0	8	Entering a parked position
3	1.0	9	Controlled maneuver to avoid animal, ped, object, veh, etc.
5	1.6	10	Turning right: Right Turn On Red (RTOR) permitted
0	0.0	11	Turning right: RTOR not permitted
12	3.9	12	Turning right: RTOR not known if permitted or n/a
33	10.6	13	Turning left
0	0.0	14	Making a U-turn
0	0.0	15	Backing up (other than for parking purposes)
5	1.6	16	Changing lanes or merging
10	3.2	17	Negotiating a curve
0	0.0	98	Other
0	0.0	99	Unknown

Variable	Name	Format	Type	Length
v143	CRASH AVOIDANCE MANUEVER	FCAVOID	Numeric	3
N Pro	ent Code Label			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
183	59.0	0	No avoidance maneuver reported
7	2.3	1	Braking (skidmarks evident)
8	2.6	2	Braking (no skidmarks; driver stated)
5	1.6	3	Braking (other reported evidence)
18	5.8	4	Steering (evidence or stated)
17	5.5	5	Steering & braking (evidence or stated)
1	0.3	6	Other avoidance maneuver
71	22.9	8	Not reported/inconclusive (by Police)

Variable	Name	Format	Type	Length
v144	MOST HARMFUL EVENT	FFHE82F	Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
7	2.3	1	Overturn/rollover
2	0.6	2	Fire/explosion
0	0.0	3	Immersion
0	0.0	4	Gas inhalation
1	0.3	5	Fell/jumped from vehicle
0	0.0	6	Injured in veh (other than cargo/equip loss/shift)
0	0.0	7	Other noncollision
80	25.8	8	Pedestrian
16	5.2	9	Pedalcycle
0	0.0	10	Railway train
0	0.0	11	Live animal

<u>N</u>	Prcnt	<u>Code</u>	Label Motor vehicle in transport on some readings.
187	60.3	12	Motor vehicle in-transport on same roadway
3 2	1.0	13 14	Motor vehicle in-transport on different roadway Parked motor vehicle or vehicle stopped off roadway
3	0.6 1.0		Nonmotorist on personal conveyance
		15 16	· · · · · · · · · · · · · · · · · · ·
0	0.0	16	Thrown/falling object (other than cargo/equip loss/shift)
0	0.0	17	Boulder Other chiest (not fixed)
0	0.0	18	Other object (not fixed)
0	0.0	19	Building
0	0.0	20 21	Impact attenuator/crash cushion
1 0	0.3 0.0	22	Bridge pier or abutment Bridge parapet end
0	0.0	23	Bridge rail
0	0.0	23 24	Guardrail face
1	0.0	25	Concrete traffic barrier
0	0.0	26	Other traffic barrier
	0.0	27	
0	0.0		Highway/traffic sign post/sign
0	0.0	28 29	Overhead sign support/sign
0			Luminaire/light support
1	0.3 0.0	30	Utility pole Other post, other pole or other supports
0		31	Other post, other pole or other supports Culvert
0	0.0	32	
0	0.0	33	Curb
1	0.3	34	Ditch
0	0.0	35	Embankment - earth
0	0.0	36 37	Embankment - rock, stone or concrete
0	0.0	37	Embankment - material type unknown
0	0.0	38	Fence Wall
0	0.0	39	
0	0.0	40	Fire hydrant
0	0.0	41	Shrubbery Tree (standing tree only)
1	0.3	42	Tree (standing tree only)
0	0.0	43	Other fixed object
0	0.0	44	Pavement surface irregularity (pothole, etc)
0	0.0	45 46	Working motor vehicle (construction, maintenance, utility)
0	0.0	46 47	Traffic signal support/signal
0	0.0		Vehicle occupant struck or run over by own vehicle Snow bank
0	0.0	48	
0	0.0	49 50	Ridden animal or animal-drawn conveyance
0	0.0		Bridge overhead structure
0	0.0	51	Jackknife (causing injury or damage) Guardrail end
0	0.0	52	Mail box
0	0.0	53	
4	1.3	54	Motor veh in-transport strikes or is struck by cargo, person, objects set in motion by another veh in-transport
0	0.0	55	Other not in-transport motor vehicle
0	0.0	60	Cargo/equipment loss or shift (causing injury or damage)
0	0.0	99	Unknown
J	5.5	00	

The following list shows the code values given above grouped by collision type.

Noncollision Event

01=Overturn/rollover

02=Fire/explosion

03=Immersion

04=Gas inhalation

05=Fell/jumped from vehicle

06=Injured in vehicle (other than cargo/equipment loss or shift)

07=Other noncollision

16=Thrown or falling object (other than cargo/equipment loss or shift)

44=Pavement surface irregularity (pothole, grooved, grates)

47=Vehicle occupant struck or run over by own vehicle

51=Jackknife (causing injury or damage)

60=Cargo/equipment loss or shift (causing injury or damage)

Collision with Motor Vehicle

Collision Involving Motor Vehicles In-Transport

12=Motor vehicle in-transport

13=Motor vehicle in-transport on different roadway

54=Motor vehicle in-transport strikes or is struck by cargo, persons, or objects set-in-motion from/by another motor vehicle in-transport

Collision Involving Motor Vehicles Not In-Transport

14=Parked motor vehicle or vehicle stopped off roadway

45=Working motor vehicle (construction, maintenance or utility vehicle only)

55=Other not in-transport motor vehicle

Collision with Object Not Fixed

08=Pedestrian

09=Pedalcycle

10=Railway train

11=Live animal

15=Nonmotorist on personal conveyance

18=Other object (not fixed)

49=Ridden animal or animal-drawn conveyance

Collision with Fixed Object

17=Boulder

19=Building

20=Impact attenuator/crash cushion

21=Bridge pier or abutment

22=Bridge parapet end

23=Bridge rail

24=Guardrail face

25=Concrete traffic barrier

26=Other traffic barrier

27=Highway/traffic sign post/sign

28=Overhead sign support/sign

29=Luminaire/light support

30=Utility pole

31=Other post, other pole or other support

32=Culvert

33=Curb

21_	Ditch

35=Embankment - earth

36=Embankment – rock, stone or concrete

37=Embankment – material type unknown

38=Fence

39=Wall

40=Fire hydrant

41=Shrubbery

42=Tree (standing tree only)

43=Other fixed object

46=Traffic signal support/signal

48=Collision with snow bank

50=Bridge overhead structure

52=Guardrail end

53=Mail box

<u>Prcnt</u>

,	Variab v145			EATHS IN VEH	Format FVDEATH	Type Numeric	Length 3
NUME	UMBER OF DEATHS IN VEHICLE						
	N 274 24 5 4 2	Prcnt 88.4 7.7 1.6 1.3 0.6 0.3	Code 0 1 2 3 5 23	Label 0 deaths 1 death 2 deaths 3 deaths 5 deaths 23 deaths			
	Variab v151	-	ne TRUCK FU	EL CODE	Format V151_F	Type Numeric	Length 4
	N 0 23 110 0 5 0	Prcnt 0.0 7.4 35.5 0.0 1.6 0.0 55.5	Code 1 2 3 4 7 8 9	Label (E) Electric operated (G) Gas (D) Diesel (P) Propane (*) Not available from VIN (b) Unknown (9) No VIN information			
	Variab v152	-	_	GIGHT CODE	Format	Type Numeric	Length 3

<u>Label</u>

Value not returned

<u>Code</u>

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
10	3.2	2	6,001 - 10,000 lbs.
17	5.5	3	10,001 - 14,000 lbs.
19	6.1	4	14,001 – 16,000 lbs.
1	0.3	5	16,001 – 19,500 lbs.
18	5.8	6	19,501 - 26,000 lbs.
59	19.0	7	26,001 - 33,000 lbs.
2	0.6	8	> 33,001 lbs.
172	55.5	9	Value not coded

Variable	Name	Format	Type	Length
v153	VIN TRUCK SERIES		Char	3

Variable	Name	Format	Type	Length
v155	LENGTH OF VIN		Numeric	3

<u>Label</u>	<u>Code</u>	<u>Prcnt</u>	<u>N</u>
	13	0.6	2
Actual length	-		
	17	99.4	308

Variables 156 through 161 are added by UMTRI to indicate the number of persons in the vehicle with injury severities of level zero through five, respectively, for occupant variable V329 (INJURY SEVERITY).

Variable	Name	Format	Type	Length
v156	NUMBER UNINJURED IN VEH	FVUNINJ	Numeric	8

NUMBER OF UNINJURED IN VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
117	37.7	0	0 uninjured
187	60.3	1	1 uninjured
1	0.3	2	2 uninjured
3	1.0	3	3 uninjured
0	0.0	4	4 uninjured
1	0.3	5	5 uninjured
0	0.0	6	6 uninjured
1	0.3	7	7 uninjured

Variable	Name	Format	Type	Length
v157	NUMBER C-INJURED IN VEH	FVCINJ	Numeric	8

NUMBER OF C-INJURED IN VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
217	70.0	0	0 C-injured
48	15.5	1	1 C-injured
9	2.9	2	2 C-injured
3	1.0	3	3 C-injured
6	1.9	4	4 C-injured
8	2.6	5	5 C-injured
4	1.3	6	6 C-injured
2	0.6	7	7 C-injured
1	0.3	8	8 C-injured
1	0.3	9	9 C-injured
1	0.3	10	10 C-injured
3	1.0	11	11 C-injured
2	0.6	14	14 C-injured
2	0.6	19	19 C-injured
1	0.3	22	22 C-injured
1	0.3	26	26 C-injured
1	0.3	33	33 C-injured

Variable	Name	Format	Type	Length
v158	NUMBER B-INJURED IN VEH	FVBINJ	Numeric	8

NUMBER OF B-INJURED IN VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
252	81.3	0	0 B-injured
28	9.0	1	1 B-injured
8	2.6	2	2 B-injured
8	2.6	3	3 B-injured
0	0.0	4	4 B-injured
2	0.6	5	5 B-injured
3	1.0	6	6 B-injured
1	0.3	7	7 B-injured
1	0.3	9	9 B-injured
2	0.6	10	10 B-injured
1	0.3	11	11 B-injured
1	0.3	12	12 B-injured
1	0.3	19	19 B-injured
1	0.3	23	23 B-injured
1	0.3	26	26 B-injured

	Variab	le Na	ame		Format	Type	Length
	v159	NL	JMBER A-INJ	URED IN VEH	FVAINJ	Numeric	8
NUM	IBER OF	- A-INJU	RED IN VEHIO	CLE			
	<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
	272 18	87.7 5.8	0 1	0 A-injured			
	4	5.6 1.3	2	1 A-injured 2 A-injured			
	5	1.6	3	3 A-injured			
	2	0.6	4	4 A-injured			
	5	1.6	5	5 A-injured			
	1	0.3	6	6 A-injured			
	1	0.3	8	8 A-injured			
	1	0.3	27	27 A-injured			
	1	0.3	46	46 A-injured			
						_	
	Variab		ame		Format	Type	Length
	v160	NU	JMBER K-INJ	URED IN VEH	FVKINJ	Numeric	8
NUMBER OF K-INJURED IN VEHICLE							
	<u>N</u> 274	Prcnt 88.4	Code 0	<u>Label</u> 0 killed			
	24	7.7	1	1 killed			
	5	1.6	2	2 killed			
	4	1.3	3	3 killed			
	2	0.6	5	5 killed			
	1	0.3	23	23 killed			
	Variab	le Na	ame		Format	Type	Length
	v161		JM UNK INJU	DED IN VEH	FVUNKINJ	Numeric	8
	V101	INC	DIVI CINK INJU	NED III VEII	FVOINKIINJ	Numenc	
NUM	IBER UN	NKNOWN	I INJURED IN	VEHICLE			
	<u>N</u> 307	<u>Prcnt</u> 99.0	Code 0	<u>Label</u> 0 unknown injured			
	30 <i>1</i>	0.3	1	1 unknown injured			
	1	0.3	2	2 unknown injured			
	1	0.3	4	4 unknown injured			
	ı	5.0	-	. amaiowii injaroa			

Variable	Name	Format	Type	Length
v162	VEH RELATED FACTORS #1	FVRF	Numeric	3

RELATED FACTORS AT VEHICLE LEVEL - RESPONSE #1

<u>N</u> 296	Prcnt 95.5	Code 0	<u>Label</u> None
290	33.3	U	None
		Ve	ehicle Condition(s) Noted:
2	0.6	1	Tires
2	0.6	2	Brake system
0	0.0	3	Steering system - includes tie-rod, kingpin, ball-joint, etc.
0	0.0	4	Suspension - includes springs, shock-absorbers, struts, etc.
1	0.3	5	Power train/engine - includes universal-joint, drive-shaft, etc.
0	0.0	6	Exhaust system
0	0.0	7	Headlights
0	0.0	8	Signal lights
0	0.0	9	Other lights
0	0.0	10	Horn
0	0.0	11	Mirrors
0	0.0	12	Wipers
0	0.0	13	Driver seating and control
1	0.3	14	Body, doors, hood, other
0	0.0	15	Trailer hitch
0	0.0	16	Wheels
0	0.0	17	Airbags
0	0.0	18	Other vehicle defects
0	0.0	19	Safety belts
4	4.0	•	pecial Vehicle Flags:
4	1.3	31	Hit-and-run vehicle
0	0.0	32	Vehicle registration for handicapped
0	0.0	33	Vehicle being pushed by nonmotorist
0	0.0	35	Reconstructed vehicle
0	0.0	36	Electric/alternative fuel vehicle
1	0.3	37	Transporting children to/from Head Start/Day Care
0	0.0	39	Highway construction, maintenance/utility veh in transport
0	0.0	40	Highway incident response vehicle
0	0.0	41	Police, fire, EMS veh working at scene of emergency
0	0.0	42	Other working veh (not constr, maint, util, police, fire, EMS veh)
0	0.0	43	Hazardous materials/cargo released from this vehicle
3	1.0	99	Unknown

Name	Varia v16		Name VEH RELATEI	D FACTORS #2	Format FVRF	Type Numeric	Length 3
Variable Name	RELATED	RELATED FACTORS AT VEHICLE LEVEL – RESPO					
N	30	7 99.0	0	None			
No Prcnt Code No underride or override	Varia	able	Name		Format	Туре	Length
Underriding a Motor Vehicle In-Transport	v16	64	UNDERRIDE/O	OVERRIDE	FURID05F	Numeric	3
1							
0 0.0 2 Underride, no compartment intrusion 0 0.0 3 Underride, compartment intrusion unknown 2 0.6 7 Overriding a motor vehicle in-transport 0 0.0 8 Overriding a motor vehicle not in-transport 0 0.0 9 Unknown if underride or override Variable Name Format Type Length v170 MOTOR CARRIER ID Char 11 Issuing Authority (cols 1-2) 2 0.6 Blank 23 7.4 00 Not applicable 1 0.3 06 - FARS state code 1 0.3 48 ICC 88 28.4 88 None 1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 888888888 None				Underriding a Motor Vehicle	In-Transport		
0 0.0 3 Underride, compartment intrusion unknown 2 0.6 7 Overriding a motor vehicle in-transport 0 0.0 8 Overriding a motor vehicle not in-transport 0 0.0 9 Unknown if underride or override Variable Name Format Type Length v170 MOTOR CARRIER ID Char 11 Issuing Authority (cols 1-2) Blank 23 7.4 00 Not applicable 1 0.3 06 - FARS state code 1 0.3 48 67 21.6 57 US DOT 2 0.6 58 ICC 88 28.4 88 None 1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 888888888 None	•	1 0.3	1	Underride, compartment	intrusion		
2							
Variable v170 Name MOTOR CARRIER ID Format Format Format Variable Char Type Length Char Length V170 N Pront Pront Variable V170 Code Label Char Label Label Char Issuing Authority (cols 1-2) 2 0.6 Blank 23 7.4 00 Not applicable 1 0.3 06 FARS state code 1 0.3 48 FARS state code 1 0.3 48 67 21.6 57 US DOT 2 0.6 58 ICC 88 28.4 88 None 1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 88888888 None							
Variable v170 Name MOTOR CARRIER ID Format Char Type Char Length Char 11 N Prcnt Suing Authority (cols 1-2) Issuing Authority (cols 1-2) Blank 23 7.4 00 Not applicable Not applicable 1 0.3 06 FARS state code 1 0.3 48 FORMATION (Cols 3-11) 1 0.3 95 Canada 1 0.3 99 Unknown 1 0.00000000 Not applicable 1 000000000 Not applicable 88888888 None None None None				=	•		
Variable v170 Name MOTOR CARRIER ID Format Char Type Char Length Char N Prcnt Code Label Issuing Authority (cols 1-2) 2 0.6 Blank Blank 23 7.4 00 Not applicable - FARS state code 1 0.3 06 - FARS state code 67 21.6 57 US DOT - SARS STATE COME 2 0.6 58 ICC - SARS None 1 0.3 95 Canada - SARS STATE COME 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 88888888 None				<u> </u>	-		
Issuing Authority (cols 1-2) 2				RIER ID	Format		_
2 0.6 Blank 23 7.4 00 Not applicable 1 0.3 06	<u>1</u>	N Prcnt	Code	<u>Label</u>			
23 7.4 00 Not applicable 1 0.3 06 - FARS state code 1 0.3 48 67 21.6 57 US DOT 2 0.6 58 ICC 88 28.4 88 None 1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 888888888 None				Issuing Authority (cols 1-2)			
1 0.3 06	2	2 0.6	i	Blank			
- FARS state code 1 0.3 48 67 21.6 57 US DOT 2 0.6 58 ICC 88 28.4 88 None 1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 888888888 None				Not applicable			
1 0.3 48 67 21.6 57 US DOT 2 0.6 58 ICC 88 28.4 88 None 1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 888888888 None	•	1 0.3	06				
67 21.6 57 US DOT 2 0.6 58 ICC 88 28.4 88 None 1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 888888888 None		4 00	-	FARS state code			
2 0.6 58 ICC 88 28.4 88 None 1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 88888888 None		1 0.3	48				
88 28.4 88 None 1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 88888888 None	6	7 21.6	57	US DOT			
1 0.3 95 Canada 97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 888888888 None		2 0.6	58	ICC			
97 31.3 99 Unknown Identification Number (cols 3-11) 000000000 Not applicable 88888888 None	88	3 28.4	. 88	None			
Identification Number (cols 3-11) 000000000 Not applicable 88888888 None		1 0.3	95	Canada			
000000000 Not applicable 88888888 None	97	7 31.3	99	Unknown			
		Identifi	00000000	Not applicable			

Variable Name			Format	Туре	Length
v171 BUS L	JSE		FBUSUSE	Numeric	3
N Prcnt	<u>Code</u>	<u>Label</u>			
20 6.5	0	Not used as a bus			
81 26.1	1	Used as a Public school bus			
2 0.6	2	Used as a Private school bus	3		
45 14.5	3	Used as a School bus, public	or private unl	known	
57 18.4	4	Used as a Scheduled service	e bus		
39 12.6	5	Used as a Tour bus			
26 8.4	6	Used as a Commuter bus			
14 4.5	7	Used as a Shuttle bus			
1 0.3	8	Modified for personal/private	use		
25 8.1	9	Unknown bus use			
Variable Name)		Format	Type	Length
v172 GROS	S WEIGH	IT RATING-GVWR	FGVWR	Numeric	3
N Prcnt	Code	Label			
24 7.7	0	Not applicable			
14 4.5	1	10,000 lbs or less			
53 17.1	2	10,001 - 26,000 lbs			
185 59.7	3	26,001 lbs or more			
34 11.0	9	Unknown			
01 1110	Ū	G.III.I.G.III.			
Variable Name)		Format	Туре	Length
v173 EVEN	T #1		FSEQ04F	Numeric	3

EVENT #1 RELATED TO THIS MOTOR VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	1	Overturn/rollover
1	0.3	2	Fire/explosion
0	0.0	3	Immersion
0	0.0	4	Gas inhalation
2	0.6	5	Fell/jumped from vehicle
0	0.0	6	Injured in veh (other than cargo/equipment loss/shift)
0	0.0	7	Other noncollision
71	22.9	8	Pedestrian
16	5.2	9	Pedalcycle
0	0.0	10	Railway train
0	0.0	11	Live Animal
185	59.7	12	Motor-vehicle in transport on same roadway
1	0.3	13	Motor-vehicle in transport on different roadway

N I	Dront	Codo	Label
<u>N</u> 2	<u>Prcnt</u> 0.6	<u>Code</u> 14	Label Parked motor-vehicle or vehicle stopped off roadway
3	1.0	15	Nonmotorist on personal conveyance
0	0.0	16	Thrown/falling object(other than cargo/equip loss/shift)
0	0.0	17	Boulder
1	0.3	18	Other object (not fixed)
0	0.0	19	Building
0	0.0	20	Impact attenuator/crash cushion
0	0.0	21	Bridge pier or abutment
0	0.0	22	Bridge parapet end
0	0.0	23	Bridge rail
0	0.0	24	Guardrail face
0	0.0	25	Concrete traffic barrier
0	0.0	26	Other traffic barrier
0	0.0	27	Highway/traffic sign post/sign
0	0.0	28	Overhead sign support/sign
0	0.0	29	Luminaire/light support
0	0.0	30	Utility pole
0	0.0	31	Other post, other pole or other supports
0	0.0	32	Culvert
0	0.0	33	Curb
0	0.0	34	Ditch
0	0.0	35	Embankment - earth
0	0.0	36	Embankment - rock, stone or concrete
0	0.0	37	Embankment - material type unknown
0	0.0	38	Fence
0	0.0	39	Wall
0	0.0	40	Fire hydrant
0	0.0	41	Shrubbery
0	0.0	42	Tree (standing tree only)
0	0.0	43	Other fixed object
0	0.0	44	Pavement surface irregularity (pothole, etc)
1	0.3	45	Working motor veh (construction, maintenance, utility veh)
0	0.0	46	Traffic signal support/signal
0	0.0	47	Vehicle occupant struck or run over by own vehicle
0	0.0	48	Snow bank
0	0.0	49 50	Ridden animal or animal-drawn conveyance
0	0.0 0.0	50 51	Bridge overhead structure Jackknife
0	0.0	52	Guardrail end
0	0.0	53	Mail box
2	0.6	53 54	Motor vehicle in-transport strikes or is struck by cargo, persons,
_	0.0	34	objects set in motion by another veh in-transport
0	0.0	55	Other not in-transport motor vehicle
0	0.0	60	Cargo/equipment loss or shift
1	0.3	61	Equipment failure (blown tire, brake failure, etc.)
0	0.0	62	Separation of units
7	2.3	63	Ran off road - right
5	1.6	64	Ran off road - left

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
11	3.5	65	Cross median/centerline
0	0.0	66	Downhill runaway
0	0.0	67	Vehicle went airborne
0	0.0	99	Unknown

Variable	Name	Format	Type	Length
v174	EVENT #2	FSEQ04F	Numeric	3

EVENT #2 RELATED TO THIS MOTOR VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
216	69.7	0	0
3	1.0	1	Overturn/rollover
2	0.6	8	Pedestrian
25	8.1	12	Motor-vehicle in transport on same roadway
2	0.6	14	Parked motor-vehicle or vehicle stopped off roadway
1	0.3	24	Guardrail face
1	0.3	25	Concrete traffic barrier
1	0.3	27	Highway/traffic sign post/sign
1	0.3	29	Luminaire/light support
1	0.3	33	Curb
1	0.3	34	Ditch
1	0.3	35	Embankment – earth
1	0.3	37	Embankment - material type unknown
1	0.3	42	Tree (standing tree only)
1	0.3	43	Other fixed object
1	0.3	46	Traffic signal support/signal
1	0.3	47	Vehicle occupant struck or run over by own vehicle
1	0.3	53	Mail box
4	1.3	54	Motor vehicle in-transport strikes or is struck by cargo, persons,
00	7.4	00	objects set in motion by another veh in-transport
22	7.1	63	Ran off road – right
11	3.5	64	Ran off road – left
4	1.3	65	Cross median/centerline
		•	
8	2.6	99	Unknown

Variable	Name	Format	Type	Length
v175	EVENT #3	FSEQ04F	Numeric	3

EVENT #3 RELATED TO THIS MOTOR VEHICLE

<u>N</u>	<u>Prcnt</u>	Code	Label
251	81.0	0	0

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
5	1.6	1	Overturn/rollover
7	2.3	8	Pedestrian
4	1.3	12	Motor-vehicle in transport on same roadway
1	0.3	13	Motor-vehicle in transport on different roadway
1	0.3	14	Parked motor-vehicle or vehicle stopped off roadway
1	0.3	21	Bridge pier or abutment
1	0.3	23	Bridge rail
3	1.0	24	Guardrail face
3	1.0	25	Concrete traffic barrier
1	0.3	29	Luminaire/light support
1	0.3	30	Utility pole
2	0.6	34	Ditch
2	0.6	37	Embankment - material type unknown
1	0.3	40	Fire hydrant
1	0.3	41	Shrubbery
1	0.3	42	Tree (standing tree only)
1	0.3	43	Other fixed object
1	0.3	46	Traffic signal support/signal
1	0.3	53	Mail box
4	1.3	63	Ran off road - right
4	1.3	64	Ran off road - left
1	0.3	65	Cross median/centerline
12	3.9	99	Unknown

Variable	Name	Format	Type	Length
v176	EVENT #4	FSEQ04F	Numeric	3

EVENT #4 RELATED TO THIS MOTOR VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
276	89.0	0	0
2	0.6	1	Overturn/rollover
2	0.6	2	Fire/explosion
3	1.0	8	Pedestrian
4	1.3	12	Motor-vehicle in transport on same roadway
1	0.3	14	Parked motor-vehicle or vehicle stopped off roadway
1	0.3	29	Luminaire/light support
1	0.3	30	Utility pole
1	0.3	33	Curb
1	0.3	35	Embankment - earth
4	1.3	42	Tree (standing tree only)
1	0.3	65	Cross median/centerline
1	0.3	67	Vehicle went airborne
12	3.9	99	Unknown

Variable	Name	Format	Type	Length
v177	EVENT #5	FSEQ04F	Numeric	3

EVENT #5 RELATED TO THIS MOTOR VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
290	93.5	0	0
2	0.6	1	Overturn/rollover
1	0.3	8	Pedestrian
1	0.3	13	Motor-vehicle in transport on different roadway
1	0.3	14	Parked motor-vehicle or vehicle stopped off roadway
1	0.3	38	Fence
1	0.3	41	Shrubbery
1	0.3	65	Cross median/centerline
12	3.9	99	Unknown

Variable	Name	Format	Type	Length
v178	EVENT #6	FSEQ04F	Numeric	3

EVENT #6 RELATED TO THIS VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
292	94.2	0	0
1	0.3	13	Motor-vehicle in transport on different roadway
1	0.3	14	Parked motor-vehicle or vehicle stopped off roadway
1	0.3	19	Building
1	0.3	39	Wall
1	0.3	64	Ran off road - left
13	4.2	99	Unknown

The DRIVER Variables

Variables 207 through 236 describe the driver of the bus involved in the accident.

Variable v207		me IVER PRESE	NCE	Format FDRIVER	Type Numeric	Length 3
<u>N</u> <u>!</u> 308 2 0 0	Prcnt 99.4 0.6 0.0 0.0	Code 1 2 3 4	Label Driver operated vehicle Driverless Driver left scene Motor vehicle not in-transp working, in motion outside		ped off road	lway,
Variable v208		me IVER DRINKI	NG	Format FDRIVEDR	Type Numeric	Length 3
N 1 308 2 0	Prcnt 99.4 0.6 0.0	<u>Code</u> 0 1 8	Label No drinking reported Drinking reported Not reported			
Variable v209		me ENSE STATI	Ξ	Format FSTATES	Type Numeric	Length 3
N 0 0 10 2 29 4 5 2 4 29 7 3 1 12 7 3 2 1 4 1	Prent 0.0 0.0 3.2 0.6 9.4 1.3 1.6 0.6 1.3 9.4 2.3 1.0 0.3 3.9 2.3 1.0 0.6 0.3 3.9 2.3 1.0	Code 1 2 4 5 6 8 9 10 11 12 13 15 16 17 18 19 20 21 22 23	Label Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
11	3.5	24	Maryland
0	0.0	25	Massachusetts
9	2.9	26	Michigan
9	2.9	27	Minnesota
0	0.0	28	Mississippi
10	3.2	29	Missouri
0	0.0	30	Montana
2	0.6	31	Nebraska
4	1.3	32	Nevada
1	0.3	33	New Hampshire
12	3.9	34	New Jersey
2	0.6	35	New Mexico
21	6.8	36	New York
8	2.6	37	North Carolina
0	0.0	38	North Dakota
10	3.2	39	Ohio
2	0.6	40	Oklahoma
1	0.3	41	Oregon
21	6.8	42	Pennsylvania
0	0.0	43	Puerto Rico
0	0.0	44	Rhode Island
5	1.6	45	South Carolina
2	0.6	46	South Dakota
6	1.9	47	Tennessee
15	4.8	48	Texas
1	0.3	49	Utah
0	0.0	50	Vermont
12	3.9	51	Virginia
0	0.0	52	Virgin Islands
6	1.9	53	Washington
1	0.3	54	West Virginia
6	1.9	55	Wisconsin
0	0.0	56	Wyoming
2	0.6	95	US government tags
1	0.3	96	Military vehicle
1	0.3	97	Other foreign country
3	1.0	99	Unknown

Variable	Name	Format	Type	Length
v210A	NON-CDL LICENSE TYPE	FLTYPF	Numeric	3

NON-CDL LICENSE TYPE, REGARDLESS OF VEHICLE DRIVEN

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	0	Not licensed

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
301	97.1	1	Full driver license
0	0.0	2	Intermediate driver license
0	0.0	7	Learner's Permit
0	0.0	8	Temporary license
8	2.6	9	Unknown license type

Variable	Name	Format	Type	Length
v210B	NON-CDL LICENSE STATUS	FLST93F	Numeric	3

NON-CDL LICENSE STATUS, REGARDLESS OF VEHICLE DRIVEN

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	0	Not licensed
3	1.0	1	Suspended
0	0.0	2	Revoked
1	0.3	3	Expired
0	0.0	4	Canceled or denied
297	95.8	6	Valid
8	2.6	9	Unknown license status

Variable	Name	Format	Type	Length
v211	LICENSE CLASS COMPLIANCE	FCOM87F	Numeric	3

LICENSE COMPLIANCE (FOR THIS CLASS VEHICLE)

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	0	Not licensed
0	0.0	1	No license required for this class vehicle
7	2.3	2	No valid license for this class vehicle
293	94.5	3	Valid license for this class vehicle
1	0.3	8	Unknown if CDL/CDL endorsement required for this vehicle
8	2.6	9	Unknown

Variable	Name	Format	Type	Length
v212	CDL LICENSE STATUS	FCDL93F	Numeric	3

COMMERCIAL MOTOR VEHICLE LICENSE STATUS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
20	6.5	0	No (CDL)
2	0.6	1	Suspended
0	0.0	2	Revoked
1	0.3	3	Expired

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	4	Canceled or denied
0	0.0	5	Disqualified
276	89.0	6	Valid
0	0.0	7	Learner's permit
1	0.3	8	Other - not valid
10	3.2	9	Unknown

Variable	Name	Format	Type	Length
v213	LICENSE ENDORSEMENTS	FEND91F	Numeric	3

COMPLIANCE WITH LICENSE ENDORSEMENTS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
65	21.0	0	No endorsements required for this vehicle
172	55.5	1	Endorsement(s) required, complied with
2	0.6	2	Endorsement(s) required, not complied with
58	18.7	3	Endorsement(s) required, compliance unknown
13	4.2	9	Unknown, if required

Variable	Name	Format	Type	Length
v214	LICENSE RESTRICTIONS MET	FLREST	Numeric	3

COMPLIANCE WITH LICENSE RESTRICTIONS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
143	46.1	0	No restrictions or not applicable
32	10.3	1	Restrictions complied with
3	1.0	2	Restrictions not complied with
122	39.4	3	Restrictions, compliance unknown
10	32	9	Unknown

Variable	Name	Format	Type	Length
v216	NUMBER OF PREV ACCIDENTS	FNOPAC	Numeric	3

NUMBER OF PREVIOUS RECORDED ACCIDENTS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
232	74.8	0	0 accidents
44	14.2	1	1 accident
8	2.6	2	2 accidents
2	0.6	3	3 accidents
1	0.3	5	5 accidents

N	<u>Prcnt</u>	Code	<u>Label</u>
14	4.5	98	Accidents not reported on driving record
9	2.9	99	Unknown

Variable	Name	Format	Type	Length
v217	NUMBER PREV SUSPENSIONS	FNOPSUS	Numeric	3

NUMBER OF PREVIOUS SUSPENSIONS/REVOCATIONS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
283	91.3	0	0 suspensions
12	3.9	1	1 suspension
4	1.3	2	2 suspensions
1	0.3	3	3 suspensions
1	0.3	5	5 suspensions
9	2.9	99	Unknown

Variable	Name	Format	Type	Length
v218	NUMBER OF PREV DWI CONV	FNODWI	Numeric	3

NUMBER OF PREVIOUS DWI CONVICTIONS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
301	97.1	0	0 DWI convictions
9	2.9	99	Unknown

Variable	Name	Format	Type	Length
v219	NUM PREV SPEEDING CONV	FNOPSPD	Numeric	3

NUMBER OF PREVIOUS SPEEDING CONVICTIONS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
268	86.5	0	0 speed convictions
30	9.7	1	1 speed conviction
3	1.0	2	2 speed convictions
9	2.9	99	Unknown

Variab v220			HER MV CONV	Format FNOPOTH	Type Numeric	Length 3
NUMBER O	F PREVIOL	JS OTHER	HARMFUL MOVING VIOL	ATIONS CONVICT	IONS	
<u>N</u> 263 34 3 1 9	Prent 84.8 11.0 1.0 0.3 2.9	Code 0 1 2 3 99	Label 0 other convictions 1 other conviction 2 other convictions 3 other convictions Unknown			
Variab v221			IT - MONTH	Format FACMONTH	Type Numeric	Length 3
N 194 10 8 14 7 11 6 5 9 12 9	Prent 62.6 3.2 2.6 4.5 2.3 3.5 1.9 1.6 2.9 3.9 2.9 2.6	Code 0 1 2 3 4 5 6 7 8 9 10 11	Label No record January February March April May June July August September October November			
8 9	2.6 2.9	12 99	December Unknown			
Variab v222		ne T ACCIDEN	IT – YEAR	Format	Type Numeric	Length 4
LAST ACCIE	DENT/SUSF	PENSION/C	ONVICTION – YEAR			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
194	62.6	0	No record
9	2.9	2002	2002
33	10.6	2003	2003
42	13.5	2004	2004
23	7.4	2005	2005
9	2.9	9999	Unknown

	Variab v223		Name TRST ACCIDE	NT - MONTH	Format FACMONTH	Type Numeric	Length 3
1 st A	CCIDEN	IT/SUSI	PENSION/COM	NVICTION - MONT	ТН		
	<u>N</u> 194	Prcnt 62.6	Code 0	<u>Label</u> No record			
	11	3.5	1	January			
	9	2.9	2	February			
	16	5.2	3	March			
	4	1.3	4	April			
	12	3.9	5	May			
	2	0.6	6	June			
	3	1.0	7	July			
	11	3.5	8	August			
	12	3.9	9	September			
	10	3.2	10	October			
	10	3.2	11	November			
	7	2.3	12	December			
	9	2.9	99	Unknown			
	Variab v224		lame IRST ACCIDE	NT – YEAR	Format	Type Numeric	Length 4
1 ST A	CCIDE	NT/SUS	PENSION/CO	NVICTION – YEAI	3		
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	194	62.6	0	No record			
	20	6.5	2002	2002			
	42	13.5	2003	2003			
	31	10.0	2004	2004			
	14	4.5	2005	2005			
	9	2.9	9999	Unknown			
	Variab	le N	Name		Format	Туре	Length
	v227			ED FACTORS#1	FDRF02F	Numeric	3
	VZZ1		TOTAL TALLA	LD I AOTORO#1	1 51(1 021	Tarrierie	
FAC	TORS A	T DRIV	ER LEVEL – R	ESPONSE #1			
	<u>N</u> 199	Prcnt 64.2	Code 0	<u>Label</u> None			
			F	Physical/Mental Co	ondition		
	3	1.0	1	•	asleep, fatigued		
	2	0.6	2	III, passed out/b			

<u>N</u>	Prcnt	<u>Code</u>	Label
0	0.0	3	Emotional (e.g., depression, angry, disturbed)
0	0.0	4	Reaction to or failure to take drugs/medication
0	0.0	5	Under the influence of alcohol, drugs or medication
15	4.8	6	Inattentive (talking, eating, etc.)
0	0.0	7	Restricted to wheelchair
0	0.0	8	Road rage/aggressive driving
0	0.0	9	Impaired due to previous injury
0	0.0	11	Other physical impairment (includes paraplegic)
0	0.0	12	Mother of dead fetus
0	0.0	13	Mentally challenged
0	0.0	15	Seat back not in normal upright position, seat back reclined
0	0.0	16	Police or law enforcement officer
		М	iscellaneous Causes
0	0.0	18	Traveling on prohibited trafficways
0	0.0	19	Legally driving on suspended or revoked license
1	0.3	20	Leaving vehicle unattended with engine running
0	0.0	21	Overloading/improper loading of veh with pass or cargo
0	0.0	22	Towing or pushing improperly
0	0.0	23	Failing to dim lights or to have lights on when required
0	0.0	24	Operating without required equipment
0	0.0	26	Following improperly
1	0.3	27	Improper or erratic lane changing
14	4.5	28	Failure to keep in proper lane
0	0.0	29	Illegal driving on road shoulder, ditch, sidewalk, median
0	0.0	30	Making improper entry to or exit from trafficway
0	0.0	31	Starting or backing improperly
0	0.0	32	Opening closure into moving traffic or while vehicle is in motion
0	0.0	33	Passing where prohibited by posted signs, school bus warning,
			etc
0	0.0	34	Passing on wrong side
0	0.0	35	Pass w/insuff distance/inadequate visibility; failing to yield to overtaking veh
4	1.3	36	Oper veh in an erratic, reckless, careless, negligent manner
0	0.0	37	Police pursuing this driver or police officer in pursuit
23	7.4	38	Failure to yield right-of-way
5	1.6	39	Fail to obey traffic signs, control devices, officers, etc
0	0.0	40	Passing through or around barrier
0	0.0	41	Fail to observe warnings/instructions on vehicle displaying them
0	0.0	42	Failure to signal intentions
10	3.2	44	Driving too fast for conditions/in excess of posted maximum
1	0.3	45	Driving less than posted minimum
0	0.0	46	Racing
0	0.0	47	Making right turn from left turn lane; or left turn from right turn
			lane
2	0.6	48	Making other improper turn
0	0.0	50	Driving wrong way on one-way traffic

0 0.0 51 Driving on wrong side of road (intentional or unintentional) 0 0.0 52 Operator inexperience 0 0.0 53 Unfamiliar with roadway 0 0.0 54 Stopped in roadway (vehicle not abandoned) 0 0.0 55 Under riding a parked truck 0 0.0 57 Locked wheel 0 0.0 58 Overcorrecting 0 0.0 59 Getting off/out of or on/into vehicle Vision Obscured By: 2 0.6 61 Rain, snow, fog, smoke, sand, dust 0 0.0 62 Reflected glare, bright sunlight, headlights 0 0.0 63 Curve, hill, design features (incl traf signs, embankment) 0 0.0 64 Building, billboard, other structures 1 0.3 65 Trees, crops, vegetation 0 0.0 65 Trees, crops, vegetation 1 0.3 67 Parked vehicle 0 0.0	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
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1 0.3 80 Tire blow-out or flat 0 0.0 81 Debris or objects in road 0 0.0 82 Ruts, holes, bumps in road 0 0.0 83 Live animals in road 0 0.0 84 Vehicle in road 0 0.0 85 Phantom vehicle 1 0.3 86 Pedestrian, pedalcyclist, or other nonmotorist 0 0.0 87 Ice, snow, slush, water, sand, dirt, oil, wet leaves on road 0 0.0 88 Trailer fishtailing or swaying Special Circumstances 0 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 3 1.0 74 Driver not complied w/physical/other imposed restrictions 0 0.0 89 Driver has a record/driver's license from more than 1 state 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other	0	0.0	78	Wind from passing truck
0 0.0 81 Debris or objects in road 0 0.0 82 Ruts, holes, bumps in road 0 0.0 83 Live animals in road 0 0.0 84 Vehicle in road 0 0.0 85 Phantom vehicle 1 0.3 86 Pedestrian, pedalcyclist, or other nonmotorist 0 0.0 87 Ice, snow, slush, water, sand, dirt, oil, wet leaves on road 0 0.0 88 Trailer fishtailing or swaying Special Circumstances 0 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 3 1.0 74 Driver not complied w/physical/other imposed restrictions 0 0.0 89 Driver has a record/driver's license from more than 1 state 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other	1	0.3	79	Slippery or loose surface
0 0.0 82 Ruts, holes, bumps in road 0 0.0 83 Live animals in road 0 0.0 84 Vehicle in road 0 0.0 85 Phantom vehicle 1 0.3 86 Pedestrian, pedalcyclist, or other nonmotorist 0 0.0 87 Ice, snow, slush, water, sand, dirt, oil, wet leaves on road 0 0.0 88 Trailer fishtailing or swaying Special Circumstances 0 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 3 1.0 74 Driver not complied w/physical/other imposed restrictions 0 0.0 89 Driver has a record/driver's license from more than 1 state 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other	1	0.3	80	Tire blow-out or flat
0 0.0 83 Live animals in road 0 0.0 84 Vehicle in road 0 0.0 85 Phantom vehicle 1 0.3 86 Pedestrian, pedalcyclist, or other nonmotorist 0 0.0 87 Ice, snow, slush, water, sand, dirt, oil, wet leaves on road 0 0.0 88 Trailer fishtailing or swaying Special Circumstances 0 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 3 1.0 74 Driver not complied w/physical/other imposed restrictions 0 0.0 89 Driver has a record/driver's license from more than 1 state 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other	0	0.0	81	Debris or objects in road
 0 0.0 84 Vehicle in road 0 0.0 85 Phantom vehicle 1 0.3 86 Pedestrian, pedalcyclist, or other nonmotorist 0 0.0 87 Ice, snow, slush, water, sand, dirt, oil, wet leaves on road 0 0.0 88 Trailer fishtailing or swaying Special Circumstances 0 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 3 1.0 74 Driver not complied w/physical/other imposed restrictions 0 0.0 89 Driver has a record/driver's license from more than 1 state 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other 	0	0.0	82	Ruts, holes, bumps in road
0 0.0 85 Phantom vehicle 1 0.3 86 Pedestrian, pedalcyclist, or other nonmotorist 0 0.0 87 Ice, snow, slush, water, sand, dirt, oil, wet leaves on road 0 0.0 88 Trailer fishtailing or swaying Special Circumstances 0 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 3 1.0 74 Driver not complied w/physical/other imposed restrictions 0 0.0 89 Driver has a record/driver's license from more than 1 state 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other	0	0.0	83	Live animals in road
1 0.3 86 Pedestrian, pedalcyclist, or other nonmotorist 0 0.0 87 Ice, snow, slush, water, sand, dirt, oil, wet leaves on road 0 0.0 88 Trailer fishtailing or swaying Special Circumstances 0 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 3 1.0 74 Driver not complied w/physical/other imposed restrictions 0 0.0 89 Driver has a record/driver's license from more than 1 state 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other	0	0.0	84	Vehicle in road
0 0.0 87 Ice, snow, slush, water, sand, dirt, oil, wet leaves on road 0 0.0 88 Trailer fishtailing or swaying Special Circumstances Driver not complied w/learner's permit/intermed dr lic restrics 1.0 74 Driver not complied w/physical/other imposed restrictions Driver has a record/driver's license from more than 1 state Driver has a record/driver driver Driver has a record/driver license from more than 1 state Driver has a record/driver license from more than 1 state Nontraffic violation charged - manslaughter, homicide, other	0	0.0	85	Phantom vehicle
Special Circumstances O 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 1.0 74 Driver not complied w/physical/other imposed restrictions Driver has a record/driver's license from more than 1 state Hit and run vehicle, driver Nontraffic violation charged - manslaughter, homicide, other	1	0.3	86	Pedestrian, pedalcyclist, or other nonmotorist
Special Circumstances 0 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 1 1.0 74 Driver not complied w/physical/other imposed restrictions 0 0.0 89 Driver has a record/driver's license from more than 1 state 1 1.3 90 Hit and run vehicle, driver Nontraffic violation charged - manslaughter, homicide, other	0	0.0	87	Ice, snow, slush, water, sand, dirt, oil, wet leaves on road
0 0.0 73 Driver not complied w/learner's permit/intermed dr lic restrics 3 1.0 74 Driver not complied w/physical/other imposed restrictions 0 0.0 89 Driver has a record/driver's license from more than 1 state 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other	0	0.0	88	Trailer fishtailing or swaying
 1.0 74 Driver not complied w/physical/other imposed restrictions 0.0 89 Driver has a record/driver's license from more than 1 state 1.3 90 Hit and run vehicle, driver 1.3 91 Nontraffic violation charged - manslaughter, homicide, other 			;	Special Circumstances
 1.0 74 Driver not complied w/physical/other imposed restrictions 0.0 89 Driver has a record/driver's license from more than 1 state 1.3 90 Hit and run vehicle, driver 1.3 91 Nontraffic violation charged - manslaughter, homicide, other 	0	0.0	73	Driver not complied w/learner's permit/intermed dr lic restrics
0 0.0 89 Driver has a record/driver's license from more than 1 state 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other				
 4 1.3 90 Hit and run vehicle, driver 1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other 				· · · · · · · · · · · · · · · · · · ·
1 0.3 91 Nontraffic violation charged - manslaughter, homicide, other	4			
	1			·
	4	1.3	92	Other nonmoving traffic violations

Format

FDRF02F

Type

Numeric

Length

3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
		Р	ossible Distractions (inside vehicle)
4	1.3	93	Cellular phone present in vehicle
0	0.0	94	Cellular phone in use in vehicle
0	0.0	95	Computer/fax machines/printers
0	0.0	96	On-board navigation system
0	0.0	97	Two-way radio
0	0.0	98	Head-up display
6	1.9	99	Unknown

FACTORS AT DRIVER LEVEL – RESPONSE #2

DRIVER RELATED FACTORS#2

Name

Variable

v228

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
269	86.8	0	None
		Р	hysical/Mental Condition
1	0.3	2	III, passed out/blackout
2	0.6	6	Inattentive (talking, eating, etc.)
1	0.3	11	Other physical impairment (includes paraplegic)
			liscellaneous Causes
1	0.3	21	Overloading/improper loading of veh with pass or cargo
1	0.3	27	Improper or erratic lane changing
6	1.9	28	Failure to keep in proper lane
2	0.6	36	Oper veh in an erratic, reckless, careless, negligent manner
7	2.3	38	Failure to yield right-of-way
2	0.6	39	Fail to obey traffic signs, control devices, officers, etc
5	1.6	44	Driving too fast for conditions/in excess of posted maximum
2	0.6	52	Operator inexperience
1	0.3	58	Overcorrecting
		\/	ision Obscured By:
1	0.3	62	•
1	0.3	02	Reflected glare, bright sunlight, headlights
		А	voiding, Swerving or Sliding due to:
1	0.3	81	Debris or objects in road
			•
		S	pecial Circumstances
2	0.6	92	Other nonmoving traffic violations
6	1.9	99	Unknown

Variable v229				RESPONSE #3	Format FDRF02F	Type Numeric	Length 3
	l Dro	ent Co	do	Labal			
<u>N</u> 296	_		0	<u>Label</u> None			
				Miscellaneous Causes			
3	3 1	.0	28	Failure to keep in proper lane			
•	1 0).3	41	Fail to observe warnings/instr	uctions on ve	hicle display	ing them
,	1 C).3	71	Vision Obscured By: Obstructing angles on vehicle			
			, ,	Cost dotting drigids on vertical	•		
				Special Circumstances			
•	1 C).3	91	Nontraffic violation charged -	manslaughtei	r, homicide,	other
				Possible Distractions (inside vehi			
•	1 C).3	93	Cellular phone present in veh	icle		
•	1 C).3	94	Cellular phone in use in vehic	le		
6	6 1	.9	99	Unknown			

VariableNameFormatTypeLengthv230DRIVER RELATED FACTORS#4FDRF02FNumeric3

FACTORS AT DRIVER LEVEL – RESPONSE #4

<u>N</u> 301	<u>Prcnt</u> 97.1	Code 0	<u>Label</u> None
1	0.3	58	Miscellaneous Causes Overcorrecting
1	0.3	72	Vision Obscured By: Mirrors
1	0.3	93	Possible Distractions (inside vehicle) Cellular phone present in vehicle
6	1.9	99	Unknown

Vaı v2	riab 231		ame OLATIONS CH	IARGED#1	Format FVCHG97F	Type Numeric	Length 3
	<u>N</u> 70	<u>Prcnt</u> 87.1	Code 0	<u>Label</u> None			
			R	eckless/careless/hit-ar	nd-run type offenses		
	5	1.6	1	Manslaughter or hon			
	0	0.0	2	<u> </u>	ng; driving to endanger;	negligent	
	2	0.6	3		willful, wanton reckles		
	4	1.3	4	Inattentive, careless,	, improper driving		
	0	0.0	5	Fleeing or eluding po	olice		
	0	0.0	6	Fail to obey police, fi	reman, authorized pers	son directing	g traffic
	0	0.0	7	Hit-and-run, fail to st	op after accident		
	0	0.0	8	_	, wait for police after ac	cident	
	0	0.0	9	Serious violation res	ulting in death		
			In	npairment Offenses			
	0	0.0	11	Driving while intoxica	ated (alcohol/drugs) or	BAC above	limit
	0	0.0	12	Driving while impaire	ed		
	0	0.0	13	Driving under influen	ice of substance not int	ended to in	toxicate
	0	0.0	14	Drinking while opera	ting		
	0	0.0	15	Illegal possession of	alcohol or drugs		
	0	0.0	16	Driving with detectab			
	0	0.0	18	Refusal to submit to			
	0	0.0	19	Alcohol, drug, or imp	eairment violations gene	erally	
			S	peed-related offenses			
	0	0.0	21	Racing			
	2	0.6	22	Speeding (above the	· ·		
	0	0.0	23		reasonable & prudent		
	0	0.0	24		ed limit (e.g. for trucks, i		ne)
	0	0.0	25	• • • •	eding 55 MPH, non-poi	ntable)	
	0	0.0	26	Driving too slowly			
	1	0.3	29	Speed related violati	ons, generally		
			R	ules of the Road – Tra			
	0	0.0	31	Fail to stop for red si	•		
	0	0.0	32	Fail to stop for flashing	•		
	0	0.0	33	•	ail to stop/yield; yield to	peds befor	e turn)
	0	0.0	34	, ,	signal (yellow or red)		
	1	0.3	35	Fail to obey signal ge	•		
	0	0.0	36	_	ossing device/regulation	าร	
	0	0.0	37	Fail to obey stop sign			
	0	0.0	38	Fail to obey yield sig			
	1	0.3	39	Fail to obey traffic co	ontrol device		

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
			Rules of the Road – Turning, Yielding, Signaling
0	0.0	41	Turn in violation of traf control (disobey signs, etc.)
0	0.0	42	Improper method & position of turn (too wide, wrong lane)
0	0.0	43	Fail to signal for turn or stop
0	0.0	45	Fail to yield to emergency vehicle
11	3.5	46	Fail to yield, generally
0	0.0	48	Enter intersection when space insufficient
0	0.0	49	Turn, yield, signaling violations, generally
			Rules of the Road – Wrong Side, Passing & Following
0	0.0	51	Driving wrong way on one-way road
0	0.0	52	Driving on left, wrong side of road generally
0	0.0	53	Improper, unsafe passing
0	0.0	54	Pass on right (drive off pavement to pass)
0	0.0	55	Pass stopped school bus
0	0.0	56	Fail to give way when overtaken
0	0.0	58	Following too closely
0	0.0	59	Wrong side, passing, following violations, generally
			Rules of the Road – Lane Usage
1	0.3	61	Unsafe or prohibited lane change
0	0.0	62	Improper use of lane
0	0.0	63	Certain traffic to use right lane (trucks, slow moving, etc.)
0	0.0	66	Motorcycle lane violations (>2 per lane, riding between lanes)
0	0.0	67	Motorcyclist attached to another vehicle
1	0.3	69	Lane violations, generally
			Non-Moving – License & Registration Violations
1	0.3	71	Driving while lic withdrawn (inc viol of provisions of work permit)
0	0.0	72	Other driver license violations
0	0.0	73	Commercial driver violations (log book, hours, permits carried)
1	0.3	74	Vehicle registration violations
0	0.0	75	Fail to carry insurance card
0	0.0	76	Driving uninsured vehicle
0	0.0	79	Nonmoving violations, generally
			Equipment
0	0.0	81	Lamp violations
0	0.0	82	Brake violations
0	0.0	83	Failure to require restraint use (by self or passenger)
0	0.0	84	Motorcycle equipment violations (helmet, special equip)
0	0.0	85	Violation of hazardous cargo regulations
0	0.0	86	Size, weight, load violations
0	0.0	89	Equipment violations, generally

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
0 0 0 0	0.0 0.0 0.0 0.0	Ot 91 92 93 98	ther Violations Parking Theft, unauthorized use of Driving where prohibited Other moving violation (continuation)	(sidewalk, limited a		
9	2.9	99	Unknown violation			
Variab v232		me DLATIONS CH	IARGED#2	Format FVCHG97F	Type Numeric	Length 3
<u>N</u> 301	<u>Prcnt</u> 97.1	Code 0	<u>Label</u> None			
1 1	0.3 0.3	3 9	eckless/Careless/Hit-and-F Unsafe reckless (not will Serious violation resultin	ful, wanton reckless g in death	s) driving	
1	0.3	Rt 46	ules of the Road – Turning Fail to yield, generally	յ, Yielding, Signalin	g	
6	1.9	99	Unknown violation			
Variab v233		me DLATIONS CH	IARGED#3	Format FVCHG97F	Type Numeric	Length 3
<u>N</u> 304 6	Prcnt 98.1 1.9	<u>Code</u> 0 99	<u>Label</u> None Unknown violation			
Variab v235		me IVER HEIGHT	「(INCHES)	Format	Type Numeric	Length 3
<u>N</u> 2	Prcnt 0.6	<u>Code</u> 59	<u>Label</u>			
1 10	0.3 3.2	- 77 99	Actual inches Unknown			

Variabl	e Na	me		Format	Type	Length
v236	DR	IVER WEIGH	T		Numeric	3
<u>N</u> 1	Prcnt 0.3	<u>Code</u> 105	Label			
		-	Actual weight in pounds			
1	0.3	330				
107	34.5	999	Unknown			

The OCCUPANT Variables

Variables 306 through 363 describe the occupant of the bus (i.e., the driver) and are obtained from the FARS occupant file.

	ame CCUPANT NU	JMBER	Format	Type Numeric	Length 3
N Prcnt 2 0.6 308 99.4	<u>Code</u> 0 1	<u>Label</u> None Occupant #1			
	ame CCUPANT AC	GE	Format FOCCAGE	Type Numeric	Length 3
N Prent 0 0.0 0 0.0 0 0.0 0 0.0 0 0.0 1 0.3 0 0.0 6 1.9 1 0.3 6 1.9 1 0.3 1 0.3 2 0.6 3 1.0 1 0.3 3 1.0 4 1.3 6 1.9 6 1.9 6 1.9 6 1.9 6 1.9 5 1.6 11 3.5 7 2.3 5 1.6 6 1.9 6 1.9 6 1.9 8 2.6 6 1.9 8 2.6 11 3.5 11 3.5	Code 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	Label 15 years 16 years 17 years 18 years 19 years 20 years 21 years 22 years 23 years 24 years 25 years 26 years 27 years 28 years 29 years 30 years 31 years 32 years 32 years 33 years 34 years 35 years 36 years 37 years 38 years 39 years 39 years 40 years 41 years 42 years 43 years 44 years 45 years 46 years			

<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>
10	3.2	47	47 years
8	2.6	48	48 years
4	1.3	49	49 years
10	3.2	50	50 years
6	1.9	51	51 years
6	1.9	52	52 years
6	1.9	53	53 years
8	2.6	54	54 years
11	3.5	55	55 years
9	2.9	56	56 years
7	2.3	57	57 years
14	4.5	58	58 years
10	3.2	59	59 years
6	1.9	60	60 years
7	2.3	61	61 years
3	1.0	62	62 years
5	1.6	63	63 years
9	2.9	64	64 years
2	0.6	65	65 years
2	0.6	66	66 years
1	0.3	67	67 years
4	1.3	68	68 years
1	0.3	69	69 years
1	0.3	70	70 years
2	0.6	71	71 years
2	0.6	72	72 years
4	1.3	73	73 years
1	0.3	74	74 years
2	0.6	75	75 years
0	0.0	76	76 years
1	0.3	77	77 years
2	0.6	78	78 years
0	0.0	79	79 years
0	0.0	80	80 years
0	0.0	81	81 years
0	0.0	82	82 years
0	0.0	83	83 years
0	0.0	84	84 years
3	1.0	99	Unknown

Variable	Name	Format	Type	Length
v309	OCCUPANT SEX	FSEXX	Numeric	3

N Prcnt Code Label 209 67.4 1 Male

BUSES INVOLVED IN FATAL ACCIDENTS, 2005	
EARS OCCURANT VARIABLES	

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
98	31.6	2	Female
3	1.0	9	Unknown

Variable	e Name	Э		Format	Type	Length
v310	occi	JPANT TY	PE	FPTYP94F	Numeric	3
	Prcnt	<u>Code</u>	<u>Label</u>			
308	99.4	1	Driver of a motor vehicle in t	ransport		
2	0.6	99	Unknown occupant type			
Variable	e Name	е		Format	Type	Length
v311	OCC	SEATING	POSITION	FSEAT82F	Numeric	3
	Prcnt	<u>Code</u>	<u>Label</u>			
308	99.4	11	Front seat - left side (driver's	s side)		
2	0.6	99	Unknown			
Variable	e Name	e		Format	Type	Length
v312	v312 RESTRAINT SY		STEM USE	FRUSE94F	Numeric	3
<u>N</u> <u>F</u>	Prcnt	<u>Code</u>	<u>Label</u>			
24	7.7	0	None used/NA - not a motor	vehicle occupa	ant	
3	1.0	1	Shoulder belt			
42	13.5	2	Lap belt			
201	64.8	3	Lap and shoulder belt			
1	0.3	8	Restraint used - type unknow	wn		
39	12.6	99	Unknown			
Variable	e Name	e		Format	Туре	Length

AIRBAG AVAILABILITY – DEPLOYMENT

ccupant
·

<u>N</u> 3	Prcnt 1.0	Code 9	<u>Label</u> From unknown direction			
8 0	2.6 0.0	No 20 28	ot Deployed (for this seat) Airbag available - no deploym Airbag available - switched of			
3	1.0	Uı 29	nknown if deployed Airbag available - unknown if	deployed		
279 0 0	90.0 0.0 0.0	30 31 32 99	ot Available Not available (this seat) Previously deployed/not repla Disabled/removed Unknown if airbag available (the			
Variab v314		ame CCUPANT EJE	ECTION	Format FEJECT	Type Numeric	Length 3
N 303 3 2 2	Prent 97.7 1.0 0.6 0.6	Code 0 1 2 9	<u>Label</u> Not ejected - not applicable Totally ejected Partially ejected Unknown			
Variab v315		ame ECTION PATH	1	Format FEPATH	Type Numeric	Length 3
N 303 1 1 0 0 0 0 0 0 5	Prent 97.7 0.3 0.3 0.0 0.0 0.0 0.0 0.0 0.0 1.6	Code 0 1 2 3 4 5 6 7 8 9	Label Not ejected: N/A Side door opening Side window Windshield Back window Back door/tailgate opening Roof opening (sunroof, converted top up) Other path (e.g. back of pickut Unknown/unknown path	·	vn)	

Variab v316		me CUPANT EX	TRICATION	Format FEXTR	Type Numeric	Length 3
<u>N</u> 303 3 4	Prcnt 97.7 1.0 1.3	<u>Code</u> 0 1 9	Label Not extricated - not applical Extricated Unknown	ble		
Variab v321		me UG INVOLVE	EMENT	Format FDRUGS	Type Numeric	Length 3
POLICE REF	PORTED (OTHER DRU	G INVOLVEMENT			
<u>N</u> 95 1 199 15	Prcnt 30.6 0.3 64.2 4.8	Code 0 1 8 9	Label No (other drugs not involve Yes (other drugs involved) Not reported Unknown (police reported a			
Variab v322		me UG DETERM	INATION	Format FDRUGDET	Type Numeric	Length 3
METHOD O	THER DRI	UG DETERM	INATION (POLICE)			
<u>N</u> 15 0 3 23 269	Prcnt 4.8 0.0 1.0 7.4 86.8	Code 1 2 3 7 8	Label Evidential test (blood, urine Drug Recognition Technicia Behavioral Other Not reported		iined	
Variab v323		me UG TEST TY	PE #1	Format FDR_TEST	Type Numeric	Length
<u>N</u> 211 35 16 0 2 0 46	Prcnt 68.1 11.3 5.2 0.0 0.6 0.0 14.8	Code 0 1 2 3 7 8 9	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test Unknown if tested for drugs	3		

Variab	le N	ame		Format	Type	Length
v324	D	RUG TEST RE	SULTS #1	FDR93RES	Numeric	3
<u>N</u> 211 37	Prcnt 68.1 11.9	<u>Code</u> 0 1	<u>Label</u> Not tested for drugs No drugs reported			
1	0.3	100 - 295	Narcotic drug			
0	0.0	300 - 395	Depressant drug			
0	0.0	400 - 495	Stimulant drug			
0	0.0	500 - 595	Hallucinogen drug			
1	0.3	600 - 695	Cannabinoid drug			
0	0.0	700 - 795	Phencylidine (PCP)			
0	0.0	800 - 895	Anabolic steroid			
0	0.0	900 - 995	Inhalant drug			
3 11 0 46	1.0 3.5 0.0 14.8	996 997 998 999	Other drug Tested for drugs, results unk Tested for drugs, drugs foun Unknown if tested for drugs		/n	

Variable Name		Format	Type	Length
v325 DRUG TEST T	YPE #2	FDR_TEST	Numeric	3
N Prcnt Code	<u>Label</u>			
268 86.5 0	Not tested for drugs			
4 1.3 1	Blood test			
0 0.0 2	Urine test			
0 0.0 3	Blood and urine tests			
1 0.3 7	Unknown test type			
0 0.0 8	Other type test			
37 11.9 9	Unknown if tested for drugs			
Variable Name		Format	Type	Length
	DECLU TO #2			_
v326 DRUG TEST F	(ESUL15 #2	FDR93RES	Numeric	3
N. Drant. Code	Labal			
<u>N</u> <u>Prcnt</u> <u>Code</u> 268 86.5 0	<u>Label</u> Not tested for drugs			
3 1.0 1	No drugs reported			
1 0.3 996	Other drug			
1 0.3 997	Tested for drugs, results unk	nown		
0 0.0 998	Tested for drugs, drugs foun		vn	
37 11.9 999	Unknown if tested for drugs	a, type and to	VII	
0. 11.0	Ginarenii ii teetea iei arage			
Variable Name		Format	Туре	Length
Variable Name v327 DRUG TEST T	YPE #3	Format FDR_TEST	Type Numeric	Length 3
	YPE #3			_
v327 DRUG TEST T				_
	YPE #3 <u>Label</u> Not tested for drugs			_
v327 DRUG TEST T <u>N Prcnt Code</u>	<u>Label</u>			_
V327 DRUG TEST T N Prcnt 269 Code 86.8 0	<u>Label</u> Not tested for drugs			_
N Prcnt Code 269 86.8 0 3 1.0 1	<u>Label</u> Not tested for drugs Blood test			_
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2	<u>Label</u> Not tested for drugs Blood test Urine test			_
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test			_
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type			_
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test			_
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8 37 11.9 9	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test	FDR_TEST	Numeric	3
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8 37 11.9 9 Variable Name	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test Unknown if tested for drugs	FDR_TEST	Numeric	3 Length
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8 37 11.9 9	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test Unknown if tested for drugs	FDR_TEST	Numeric	3
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8 37 11.9 9 Variable Name v328 DRUG TEST F	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test Unknown if tested for drugs	FDR_TEST	Numeric	3 Length
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8 37 11.9 9 Variable Name v328 DRUG TEST F N Prcnt Code	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test Unknown if tested for drugs	FDR_TEST	Numeric	3 Length
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8 37 11.9 9 Variable Name v328 DRUG TEST F Name Code N Prcnt Code 269 86.8 0	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test Unknown if tested for drugs RESULTS #3 Label Not tested for drugs	FDR_TEST	Numeric	3 Length
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8 37 11.9 9 Variable Name v328 DRUG TEST F Name Code 269 86.8 0 3 1.0 1	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test Unknown if tested for drugs RESULTS #3 Label Not tested for drugs No drugs reported	FDR_TEST	Numeric	3 Length
N Prcnt Code 269 86.8 0 3 1.0 1 0 0.0 2 0 0.0 3 1 0.3 7 0 0.0 8 37 11.9 9 Variable Name v328 DRUG TEST F Name Code N Prcnt Code 269 86.8 0	Label Not tested for drugs Blood test Urine test Blood and urine tests Unknown test type Other type test Unknown if tested for drugs RESULTS #3 Label Not tested for drugs	FDR_TEST Format FDR93RES	Numeric	3 Length

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	998	Tested for drugs, drugs found, type unknown
37	11.9	999	Unknown if tested for drugs

Variab v329	-	Name OCCUPANT IN	JURY SEVERITY	Format FINJURY	Type Numeric	Length 3
N 192 46 32 22 12 2 0 4	Pront 61.9 14.8 10.3 7.1 3.9 0.6 0.0 1.3	0 3 1 3 2 3 4 5 5 6	Label O - no injury C - possible injury B - nonincapacitating evider A - incapacitating injury K - fatal injury Injured, severity unknown Died prior to accident Unknown	nt injury		
Variab v330	-	Name OCC TAKEN T	O HOSPITAL	Format FHOSPIT	Type Numeric	Length 3

TAKEN TO HOSPITAL OR TREATMENT FACILITY

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
208	67.1	0	No
96	31.0	1	Yes
6	1.9	9	Unknown

Variable	Name	Format	Type	Length
v331	OCC DEATH DATE - MONTH		Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
296	95.5	0	Not applicable
1	0.3	1	January
1	0.3	3	March
1	0.3	5	May
2	0.6	7	July
1	0.3	8	August
1	0.3	9	September
3	1.0	10	October
1	0.3	11	November
1	0.3	12	December
2	0.6	99	Unknown

Variable Nar	me		Format	Type	Length
v332 OC	C DEATH D	ATE – DAY		Numeric	3
N Prent	<u>Code</u>	<u>Label</u>			
296 95.5	0	Not applicable			
1 0.3	1	Day of month			
1 0.3	- 31	Day of month			
2 0.6	99	Unknown			
2 0.0		G.I.I.I.O.II.I.			
Variable Nar	me		Format	Type	Length
v333 OC	C DEATH DA	ATE – YEAR		Numeric	4
N Prcnt	<u>Code</u>	<u>Label</u>			
296 95.5	0	Not applicable			
12 3.9	2005	2005			
2 0.6	9999	Unknown			
Variable Nar	mo		Format	Typo	Longth
		ME HOUDS		Type	Length
v334 OC	O DEATH II	ME - HOURS	FACHOUR	Numeric	3
N Prcnt	Code	Label			
296 95.5	0	12:01 am - 12:59 am or no	ot applicable		
2 0.6	2	2:00 am - 2:59 am			
1 0.3	5	5:00 am - 5:59 am			
3 1.0	7	7:00 am - 7:59 am			
1 0.3	11	11:00 am - 11:59 am			
1 0.3	13	1:00 pm - 1:59 pm			
1 0.3	15	3:00 pm - 3:59 pm			
1 0.3	23	11:00 pm - 11:59 pm			
4 1.3	99	Unknown			
Variable Nar	ma		Format	Туре	Length
		ME - MINUTES	Tomat	Numeric	3
V335 UC	5 DEATH II	IVIE - IVIIINU I ES		numeric	<u> </u>
N Prcnt	Codo	Labol			
<u>N</u> <u>Prcnt</u> 297 95.8	<u>Code</u> 0	<u>Label</u>			
_0. 00.0	-	Minute			
1 0.3	55				
4 1.3	99	Unknown			

Variable Name v336 LAG TIME ACC/	DEATH - HRS	Format	Type Numeric	Length 3
N Prcnt Code 5 1.6 0 - 1 0.3 61 300 96.8 999	<u>Label</u> Actual time in hours			
Variable Name v342 OCC FATAL INJ	IURY AT WORK	Format FWORKINJ	Type Numeric	Length 3
N Prcnt Code 2 0.6 0 8 2.6 1 296 95.5 8 4 1.3 9	Label No Yes Not Applicable (not a fatality) Unknown			
Variable Name v345 OCC ALCOHOL	INVOLVEMENT	Format FDRINK	Type Numeric	Length 3
N Prcnt Code 187 60.3 0 2 0.6 1 100 32.3 8 21 6.8 9	Label No (alcohol not involved) Yes (alcohol involved) Not reported Unknown (police reported)			
Variable Name v346 OCC METH ALC	DETERMINAT	Format FALC_D	Type Numeric	Length 3

METHOD OF ALCOHOL DETERMINATION (POLICE)

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
23	7.4	1	Evidential test (breath, blood, urine)
6	1.9	2	Preliminary Breath Test (PBT)
2	0.6	3	Behavioral
0	0.0	4	Passive Alcohol Sensor (PAS)
44	14.2	5	Observed
0	0.0	8	Other (e.g., saliva test)
235	75.8	9	Not reported

N	Variab	ole Nam	е		Format	Type	Length
184 59.4 0 Not tested for alcohol	v347	ALCO	OHOL TEST	ГТҮРЕ	FTESTTYP	Numeric	3
184 59.4 0 Not tested for alcohol							
62 20.0	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
7 2.3 2 Breathalyzer "BAC" 4 1.3 3 Urine 0 0.0 4 Vitreous 0 0.0 5 Blood plasma/serum 0 0.0 6 Blood clot 0 0.0 7 Liver 2 0.6 8 Other test type 2 0.6 9 Invalid 5 1.6 10 Preliminary Breath Test (PBT) 44 14.2 99 Unknown/not reported Variable Name	184	59.4	0	Not tested for alcohol			
1.3 3 Urine	62	20.0	1	Whole blood			
0 0.0 5 Blood plasma/serum 0 0.0 5 Blood plasma/serum 0 0.0 6 Blood clot 0 0.0 7 Liver 2 0.6 8 Other test type 2 0.6 9 Invalid 5 1.6 10 Preliminary Breath Test (PBT) 44 14.2 99 Unknown/not reported Variable Name Format Type Length v348 OCC ALCOHOL TEST RESULT FT_RES Numeric 3 N Pront Code Label 75 24.2 0 BAC result < 0.01% 0 0.0 94 .94 or greater 0 0.0 95 Test refused 184 59.4 96 None given 10 3.2 97 AC test performed, results unknown 10 0.0 98 PBT positive reading with no actual value 41 13.2 99 Unknown if tested Variable RACE FRACE Numeric 3 N Pront Code Label 296 95.5 0 Not a fatality (not applicable) 7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 7 Filipino 0 0.0 7 Filipino 0 0.0 18 Asian Indian	7	2.3	2	Breathalyzer "BAC"			
0 0.0 5 Blood clot 0 0.0 6 Blood clot 0 0.0 7 Liver 2 0.6 8 Other test type 2 0.6 9 Invalid 5 1.6 10 Preliminary Breath Test (PBT) 44 14.2 99 Unknown/not reported Variable Name Format Format Format Type Length V348 OCC ALCOHOL TEST RESULT FT_RES Numeric 3 N Pront Pront Code Description Properties BAC result < 0.01%	4	1.3	3	Urine			
0 0.0 6 Blood clot 0 0.0 7 Liver 2 0.6 8 Other test type 2 0.6 9 Invalid 5 1.6 10 Preliminary Breath Test (PBT) 44 14.2 99 Unknown/not reported Variable Name Format Type Length v348 OCC ALCOHOL TEST RESULT FT_RES Numeric 3 N Pront Code Label 75 24.2 0 BAC result < 0.01% 0 0.0 94 .94 or greater 0 0.0 95 Test refused 184 59.4 96 None given 10 3.2 97 AC test performed, results unknown 0 0.0 98 PBT positive reading with no actual value 41 13.2 99 Unknown if tested Variable RACE FRACE Numeric 3 N Pront Code Label 296 95.5 0 Not a fatality (not applicable) 7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian	0	0.0	4	Vitreous			
0 0.0 6 Blood clot 0 0.0 7 Liver 2 0.6 8 Other test type 2 0.6 9 Invalid 5 1.6 10 Preliminary Breath Test (PBT) 44 14.2 99 Unknown/not reported Variable Name Format Type Length v348 OCC ALCOHOL TEST RESULT FT_RES Numeric 3 N Pront Code Label 75 24.2 0 BAC result < 0.01% 0 0.0 94 .94 or greater 0 0.0 95 Test refused 184 59.4 96 None given 10 3.2 97 AC test performed, results unknown 0 1.0 98 PBT positive reading with no actual value 41 13.2 99 Unknown if tested Variable RACE FRACE Numeric 3 N Pront Code Label 296 95.5 0 Not a fatality (not applicable) 7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian	0	0.0	5	Blood plasma/serum			
2 0.6 8 Other test type 2 0.6 9 Invalid 5 1.6 10 Preliminary Breath Test (PBT) 44 14.2 99 Unknown/not reported Variable Name Format Type Length N Pront Code Description Label TFT_RES Numeric 3 N Pront Set Pront Description Code Description Label Numeric 3 0 0.0 94 .94 or greater 99 Length 0 0.0 94 .94 or greater 99 Length 10 3.2 .97 AC test performed, results unknown 10 3.2 97 AC test performed, results unknown 0 0.0 98 PBT positive reading with no actual value PROTE PROPERTY	0	0.0	6	-			
2 0.6 8 Other test type 2 0.6 9 Invalid 5 1.6 10 Preliminary Breath Test (PBT) 44 14.2 99 Unknown/not reported Variable Name Format Type Length √348 OCC ALCOHOL TEST RESULT FT_RES Numeric 3 N Pront Pr	0	0.0	7	Liver			
Variable		0.6	8	Other test type			
Variable		0.6	9				
Variable v348 Name OCC ALCOHOL TEST RESULT Format FT_RES Type Numeric Length Numeric N Pront 75 24.2 0 BAC result < 0.01% O.0.0 94 .94 or greater O.0.0.0 95 Test refused 184 59.4 96 None given 10 3.2 97 AC test performed, results unknown 0.0.0 98 PBT positive reading with no actual value 41 13.2 99 Unknown if tested					BT)		
Variable v348 Name OCC ALCOHOL TEST RESULT Format FT_RES Type Numeric Length State Numeric N Pront 75 24.2 0 BAC result < 0.01%				•	,		
N				ommon ported			
N							
N	Variat	ole Nam	e		Format	Type	l enath
N Prcnt Code Label				TEST DESI II T			_
Type Length Section Type Length Section Se	V340	000	ALCOHOL	1E31 RESULT	FI_KES	Numeric	<u> </u>
Type Length Section Type Length Section Se	N.1	Daniel	01 -	Labal			
0 0.0 94 .94 or greater 0 0.0 95 Test refused 184 59.4 96 None given 10 3.2 97 AC test performed, results unknown 0 0.0 98 PBT positive reading with no actual value 41 13.2 99 Unknown if tested Format Type Length FRACE Numeric 3 Numeric 3 Numeric 3 Numeric 3 Not a fatality (not applicable) FRACE Numeric 3 Not a fatality (not applicable) FRACE Numeric 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander O 0.0 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander O 0.0 4 Chinese D 0.0 5 Japanese D 0.0 6 Hawaiian (includes part-Hawaiian) Hawaiian (includes part-Hawaiian) Asian Indian 6 Asian Indian							
0 0.0 95 Test refused 184 59.4 96 None given 10 3.2 97 AC test performed, results unknown 0 0.0 98 PBT positive reading with no actual value 41 13.2 99 Unknown if tested Format Type Length FRACE Numeric 3 Numeric 3 Numeric 3 Numeric 3 Not a fatality (not applicable) FRACE Numeric 3 Not a fatality (not applicable) FRACE Numeric 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander Chinese Double Asian or Pacific Islander Hawaiian (includes part-Hawaiian) Double Hawaiian (includes part-Hawaiian) Filipino Double Asian Indian Asian Indian			_				
184 59.4 96 None given 10 3.2 97 AC test performed, results unknown 0 0.0 98 PBT positive reading with no actual value 41 13.2 99 Unknown if tested Format Type Length FRACE Numeric 3 N Prcnt Prent Pre				<u> </u>			
10 3.2 97 AC test performed, results unknown 0 0.0 98 PBT positive reading with no actual value 41 13.2 99 Unknown if tested Variable Name Format Type Length v361 RACE FRACE Numeric 3 Absolute Action of Pacific Allows Action of Pacific Islander Action of Pacific							
Next and the state of				<u> </u>			
Variable v361 Name rac Format FRACE Type Numeric Length FRACE 296 95.5 0 Not a fatality (not applicable) 7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander O 0.0 4 Chinese O 0.0 5 Japanese Hawaiian (includes part-Hawaiian) O 0.0 7 Filipino O 0.0 18 Asian Indian							
Variable v361 Name RACE Format FRACE Type Numeric Length FRACE 296 95.5 0 Not a fatality (not applicable) 7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian					o actual value		
N Prcnt Code Pos.5 Label One of the position of the	41	13.2	99	Unknown if tested			
N Prcnt Code Pos.5 Label One of the position of the							
N Prcnt Code Pos.5 Label One of the position of the					_	_	
N Prcnt Code Label 296 95.5 0 Not a fatality (not applicable) 7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian	Variat	ole Nam	е		Format	Type	Length
296 95.5 0 Not a fatality (not applicable) 7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian	v361	RACI			FRACE	Numeric	3
296 95.5 0 Not a fatality (not applicable) 7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian							
296 95.5 0 Not a fatality (not applicable) 7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian	N	Prcnt	Code	Label			
7 2.3 1 White 1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian	_				e)		
1 0.3 2 Black 0 0.0 3 American Indian (includes Aleuts and Eskimos) Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian			1		,		
Asian or Pacific Islander Asian or Pacific Islander Chinese Japanese Asian (includes Aleuts and Eskimos) Asian or Pacific Islander Hings Asian or Pacific Islander Chinese Asian Includes part-Hawaiian) Filipino Output Asian Indian							
Asian or Pacific Islander 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian					Meuts and Eskin	mos)	
 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian 	·	0.0		, ((,	
 0 0.0 4 Chinese 0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian 			A	sian or Pacific Islander			
0 0.0 5 Japanese 0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian	0	0.0					
0 0.0 6 Hawaiian (includes part-Hawaiian) 0 0.0 7 Filipino 0 0.0 18 Asian Indian							
0 0.0 7 Filipino 0 0.0 18 Asian Indian	_			•	waiian)		
0 0.0 18 Asian Indian	_			· .	,		
	_			•			
5 5.5 15 Strict mater (incl 5/0ett Amer, not Amer/Asian materis)					ner not Amer/A	sian Indians)
	0	0.0	10	Caron maian (moi o/och An	ioi, not Amoi/A	Jan malans	,

N 0 0 0 0 0 0 0	Prent 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.9	Code 28 38 48 58 68 78 97	Label Korean Samoan Vietnamese Guamanian Other Asian or Pacific Islande Asian or Pacific Islander, no s Multiple races (individuals rac All other races Unknown	specific (indivi	•	ed")
Variab	le Name	Э		Format	Туре	Length
v362	HISPA	ANIC ORIG	IN	FHISPAN	Numeric	3
N 296 0 0 0 0 1 7 6	Prent 95.5 0.0 0.0 0.0 0.0 0.0 0.3 2.3 1.9	Code 0 1 2 3 4 5 6 7 99	Label Not a fatality (not applicable) Mexican Puerto Rican Cuban Central or South American European Spanish Hispanic, origin not specified Non-Hispanic Unknown	or other origin		
Variab	le Name	Э		Format	Type	Length
v363	OCC	DEAD ON A	ARRIVAL	FDOA01F	Numeric	3
N 301 7 0 2	Prcnt 97.1 2.3 0.0 0.6	Code 0 7 8 9	Label Not applicable (non-fatals/victoried at scene Died en route Fatal, unknown location	tims dying oth	er than scer	ne)

The SURVEY Variables

Information in variables 1110 through 1870 was collected by the BIFA interview.

Variab v111		ne MAKE		Format V1110_F	Type Numeric	Length 4
N 0 1 40 8 8 0 15 67 20 0 16 38 12 6 6 17 0 6 8 7 5 9 6 14 1	Prent 0.0 0.3 12.9 2.6 2.6 0.0 4.8 21.6 6.5 0.0 5.2 12.3 3.9 1.9 1.9 5.5 0.0 1.9 2.6 2.3 1.6 2.9 1.9 4.5 0.3	Code 1 7 12 20 23 51 82 84 90 91 92 93 94 111 112 113 114 115 116 117 118 201 202 998 999	Label AM General Dodge Ford Chevrolet GMC Volvo Freightliner International Harvester Blue Bird Eagle Coach Gillig MCI Thomas Built Flxible/Grumman Flxible Neoplan New Flyer Ontario TMC Orion Prevost Van Hool NABI Nova Other Unknown			
Variab v113		ne DEL YEAR		Format V1130_F	Type Numeric	Length 4
N 1 0 1 0 1 0 3 5	Prent 0.3 0.0 0.3 0.0 0.3 0.0 0.3 0.0 1.0 1.6	Code 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988	Label 1979 1980 1981 1982 1983 1984 1985 1986 1987			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
5	1.6	1989	1989
6	1.9	1990	1990
6	1.9	1991	1991
6	1.9	1992	1992
7	2.3	1993	1993
11	3.5	1994	1994
16	5.2	1995	1995
16	5.2	1996	1996
18	5.8	1997	1997
18	5.8	1998	1998
24	7.7	1999	1999
37	11.9	2000	2000
34	11.0	2001	2001
33	10.6	2002	2002
22	7.1	2003	2003
20	6.5	2004	2004
17	5.5	2005	2005
1	0.3	2006	2006
1	0.3	9999	Unknown

Variab v114		me ONT OF BUS	5	Format V1140_F	Type Numeric	Length 4
<u>N</u> 1 135 174 0	Prcnt 0.3 43.5 56.1 0.0	Code 0 1 2 8	Label Unknown Conventional Hood Flat Front Other			
Variab v117		me S MODEL		Format \$CHAR10	Type Char	Length 10

BUS MODEL NAME OR NUMBER

<u>N</u> 1	Prcnt 0.3	<u>Code</u> 102A3	<u>Label</u>
-		-	Model name or number
2	0.6	VII	
67	21.6	Unknown	Unknown

	Name BUS TYPE		Format V1180_F	Type Numeric	Length 4
N Pron 10 3.2 4 1.3 76 24.5 37 11.9 80 25.8 5 1.6 57 18.4 28 9.0 9 2.9 3 1.0 1 0.3	2 1 3 2 5 3 9 4 8 5 6 6 4 7 9 9	Label Type A School Bus Type B School Bus Type C School Bus Type D School Bus Flat Front (like transit or sh Big Cowl & Chassis High Platform Small Cowl & Chassis Van Other Unknown	nuttle)		
	Name DESCRIPTION	OF BUS	Format \$CHAR50	Type Char	Length 50
N 4 1 2 1 69 1 5 1 1 1 54 2 1 2 1 110 4 1 8 12 1 1	1.3 Article 0.3 Coa 0.6 Con 0.3 Coa 0.3 Electric 22.3 Hear 0.3 Large 0.3 Large 0.3 Large 0.3 Large 0.3 Large 0.3 Large 0.4 Longe 0.5 School 1.5 Sc	de and Label culated Heavy-Duty Transit B ch on Medium-Duty Truck-Ba ventional Hood Bus ventional Hood Medium-Duty ctric Shuttle Bus vy-Duty Transit Bus ate Security Bus ge Passenger Van ge Passenger Van with Cargo ge Passenger Van with Raise ge Passenger Van with Raise ge Passenger Van with Whee g-Distance Coach g-Distance Commuter Coach g-Distance Shuttle Bus red School Bus all Paratransit Shuttle Bus all Shuttle Bus all Shuttle Bus all Shuttle Bus all Shuttle Bus with Luxury Int all Shuttle Bus with Wheelcha	ased Chassis Shuttle Bus Trailer d Roof d Roof and Wheelchair Lift with Wheelchair		

<u>N</u>	<u>Prcnt</u>	Code and Label
2	0.6	Special Needs Small School Bus
2	0.6	Special Needs Small Shuttle Bus
3	1.0	Stretch Limousine
1	0.3	Unknown

Variabl v1200		ne MBER OF A	XLES	Format V1200_F	Type Numeric	Length 4
<u>N</u> 249 60 1	Prent 80.3 19.4 0.3	<u>Code</u> 2 3 9	<u>Label</u> 2 axles 3 axles Unknown			

Variable	Name	Format	Type	Length
v1220	PASSENGER SEATING CAPACITY	V1220_F	Numeric	4

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3	1.0	8	8 Seats
3	1.0	9	9 Seats
4	1.3	10	10 Seats
3	1.0	11	11 Seats
2	0.6	12	12 Seats
7	2.3	14	14 Seats
5	1.6	15	15 Seats
4	1.3	16	16 Seats
1	0.3	17	17 Seats
2	0.6	18	18 Seats
1	0.3	19	19 Seats
2	0.6	20	20 Seats
2	0.6	21	21 Seats
4	1.3	22	22 Seats
1	0.3	23	23 Seats
1	0.3	24	24 Seats
4	1.3	25	25 Seats
1	0.3	26	26 Seats
3	1.0	27	27 Seats
2	0.6	28	28 Seats
3	1.0	29	29 Seats
2	0.6	30	30 Seats
4	1.3	32	32 Seats
4	1.3	34	34 Seats
4	1.3	35	35 Seats
3	1.0	36	36 Seats
2	0.6	37	37 Seats

Prcnt	<u>Code</u>	<u>Label</u>
		38 Seats
		39 Seats
		40 Seats
		42 Seats
		43 Seats
		44 Seats
		45 Seats
		46 Seats
		47 Seats
		48 Seats
		49 Seats
		50 Seats
		51 Seats
		52 Seats
		53 Seats
		54 Seats
		55 Seats
		56 Seats
		57 Seats
		58 Seats
		63 Seats
		64 Seats
		65 Seats
		66 Seats
		68 Seats
		71 Seats
		72 Seats
		74 Seats
		75 Seats
		77 Seats
		78 Seats
		80 Seats
		84 Seats
		8-14 seats
	996	15 or more seats
1.3	999	Unknown
	Prent 3.9 2.6 5.2 1.0 3.2 0.3 0.6 0.3 3.5 1.9 3.2 1.3 0.6 1.0 0.6 2.3 5.5 2.6 1.0 0.3 0.6 2.6 2.9 0.3 1.6 8.1 0.3 2.9 0.6 0.3 3.2 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	3.9 38 2.6 39 5.2 40 1.0 42 3.2 43 0.3 44 0.6 45 0.3 46 3.5 47 1.9 48 3.2 49 1.3 50 0.6 51 1.0 52 0.6 53 2.3 54 5.5 55 2.6 56 1.0 57 0.3 58 0.6 63 2.6 64 2.6 65 2.9 66 0.3 68 1.6 71 8.1 72 0.3 75 2.9 77 0.6 78 0.3 80 2.3 84 1.0 995 6.5 996

Variable	Name	Format	Type	Length	
v1310	DESCRIPTION OF OPERATING AUTHORITY	\$CHAR50	Char	50	

OPERATING AUTHORITY

<u>N</u>	<u>Prcnt</u>	Code and Label
2	0.6	Airport Shuttle Service
1	0.3	Amusement Park Charter Shuttle Service

<u>N</u> 1	<u>Prcnt</u>	Code and Label
1	0.3	Athletic Team Transport for Public School District
2	0.6	Casino Shuttle Service
1	0.3	Casino Hotel Patron Courtesy Limo Service
1	0.3	Casino Shuttle & Charter Service
31	10.0	Charter Service
1	0.3	Church Chartered Bus Trip
1	0.3	Church Use for Senior Citizen Assistance Program
1	0.3	Commuter Service
1	0.3	Commuter Service Contracted to Federal Government
1	0.3	Contracted Carrier for Community Center
1	0.3	Contracted Carrier for Demand Response Transit
1	0.3	Contracted Carrier for Employee Shuttle
1	0.3	Contracted Carrier for Employee Transportation
1	0.3	Contracted Carrier for Paratransit Services
1	0.3	Contracted Carrier for Private School
38	12.3	Contracted Carrier for School District
1	0.3	Contracted Carrier for School Sporting Events
5	1.6	Contracted Carrier for Transit Authority
2	0.6	Contracted Carrier for Transit Authority Paratransit
1	0.3	County Department of Corrections
1	0.3	County Special Mobility Bus Service
1	0.3	County Transportation Services
1	0.3	Courtesy Shuttle for Casino
1	0.3	Demand Response Paratransit Regional Urban Area
2	0.6	Employee Transportation
1	0.3	Farm Labor Transportation
2	0.6	Federal Emergency Evacuation Charter Service
1	0.3	Hotel Guest Shuttle Service
1	0.3	Hurricane Evacuation Charter Shuttle Service
4	1.3	Intercity Passenger Service
1	0.3	International & Intercity Passenger Service
3	1.0	Interstate Passenger & Express Freight
4	1.3	Interstate Passenger Service
1	0.3	Limousine Service
1	0.3	Limousine Service for Family Gathering
1	0.3	Local Sightseeing & Shuttle Charter Service
1	0.3	Manufacturer Delivering New Bus to Dealer
1	0.3	Municipal Shuttle Service
1	0.3	National Armed Services Division
1	0.3	Non-Profit Migrant Worker Service Organization
1	0.3	Non-Profit Service Organization for the Disabled
1	0.3	Non-Profit Transportation Service for Disadvantaged
1	0.3	On-Demand Airport Shuttle Service
1	0.3	Paratransit Service
1	0.3	Preschool Program Transportation
1	0.3	Private School Transportation
79	25.5	Public School District
1	0.3	Public School District Field Trip

<u>N</u> 3	<u>Prcnt</u>	Code and Label
3	1.0	Public School State Department of Education
1	0.3	Rental Car Shuttle Service
1	0.3	Scheduled Commuter Service
1	0.3	Scheduled Route & Demand-Response Paratransit
1	0.3	Scheduled Route & Paratransit Regional Urban Area
1	0.3	Scheduled Route & Paratransit Urban Area
1	0.3	Scheduled Route Intercity
2	0.6	Scheduled Route Regional Area
4	1.3	Scheduled Route Regional Rural Area
60	19.4	Scheduled Route Regional Urban Area
12	3.9	Scheduled Route Urban Area
1	0.3	School Group Field Trip Charter Service
1	0.3	Sightseeing Tour Service
1	0.3	Special Needs Service Provider
1	0.3	State Agency Transporting Veterans Home Residents
1	0.3	State University Transporting Students to Event
1	0.3	Statewide Intercity Passenger Service
1	0.3	Transit Authority Demand-Response Paratransit
1	0.3	Transit Authority Providing Plant Employee Shuttle
1	0.3	Transportation of Non-Residents Seeking Employment
1	0.3	University Field Trip Charter Service
1	0.3	Unknown

Variat	ole Na	me		Format	Type	Length
v135	0 BU	S OPERATO	R TYPE	V1350_F	Numeric	4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
85	27.4	1	School District			
93	30.0	2	Urban Transit Authority			
14	4.5	3	Scheduled Intercity			
44	14.2	4	Charter Bus			
2	0.6	5	Private Company (not pas	ss transport)		
4	1.3	6	Non-government Organiza	ation		
7	2.3	7	Non-educational Unit of G	overnment		
0	0.0	8	Private individual for Pers	onal Transportation	on	
40	12.9	9	Contractor for School Dist	rict		
20	6.5	98	Other			
1	0.3	99	Unknown			
Variat	ole Na	me		Format	Type	Length
v136	0 ARI	EA OF OPER	RATION	V1360_F	Numeric	4

N Prcnt 114 36.8 Code 1 <u>Label</u> Interstate N Prcnt

<u>Code</u>

<u>Label</u>

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 SURVEY VARIABLES

184 59.		Intrastate			
12 3.9		Unknown			
_	-				
Variable	Name		Format	Type	Length
v1370	OPERATING A	ITHORITY	V1370_F	Numeric	4
V1070	01 210(111107)	0111011111	V 1070_1	TTOTTO	
N Dron	t Codo	Lohal			
<u>N</u> <u>Prcn</u> 14 4.		<u>Label</u> Private			
121 39.0		For Hire			
174 56.		Government owned			
1 0.3		Unknown			
		Omarown			
Variable	Name		Format	Туре	Length
v1380	TRIP TYPE		V1380_F	Numeric	4
V 1300	TIXIF TIFL		V 1300_1	Numenc	
N. Dran	t Codo	l abal			
<u>N</u> <u>Prcn</u> 245 79.0		<u>Label</u> Local			
16 5.3		51 to 100 miles			
7 2.3		101 to 150 miles			
8 2.0		151 to 200 miles			
13 4.2		201 to 500 miles			
5 1.0		Over 500 miles			
1 0.3		Unknown over-the-road t	rin distance		
15 4.8		Unknown	inp distance		
10 1.		Omarown			
Variable	Name		Format	Туре	Length
v1510	HOURS OF DR	IVING	6	Numeric	4
V1510	HOURS OF DR	IVING	0	Numeric	4
N B	. 0 1				
N Pron		<u>Label</u>			
77 24.8		1 hour			
52 16.8		2 hours			
33 10.0		3 hours			
25 8.		4 hours			
16 5.3		5 hours			
20 6.9		6 hours			
7 2.3		7 hours			
1 0.3		8 hours			
3 1.0		9 hours			
1 0.3		15 hours			
7 2.3		Unknown but legal			
2 0.0		Unoccupied			
66 21.3	3 99	Unknown			

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 SURVEY VARIABLES

Variable Name	Format	Type	Length
v1520 COMPENSATION-HOURLY	V1520_F	Numeric	4
N Prcnt Code Label 222 71.6 1 Yes 49 15.8 2 No 39 12.6 9 Unknown			
Variable Name	Format	Type	Length
v1530 COMPENSATION-MILEAGE	V1530_F	Numeric	4
N Prcnt Code Label 14 4.5 1 Yes 257 82.9 2 No 39 12.6 9 Unknown			
Variable Name	Format	Type	Length
v1540 COMPENSATION-TIPS	V1540_F	Numeric	4
N Prcnt Code Label 2 0.6 1 Yes 269 86.8 2 No 39 12.6 9 Unknown			
Variable Name	Format	Type	Length
v1550 COMPENSATION-PERCENT REVENUE	V1550_F	Numeric	4
N Prcnt Code Label 3 1.0 1 Yes 268 86.5 2 No 39 12.6 9 Unknown			
Variable Name	Format	Type	Length
v1560 COMPENSATION-SALARY	V1560_F	Numeric	4
N Prcnt Code Label 14 4.5 1 Yes 257 82.9 2 No 39 12.6 9 Unknown			

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 SURVEY VARIABLES

	Variab v157		ame DMPENSATIC	N-DRIVER OWNER	Format V1570_F	Type Numeric	Length 4
	<u>N</u> 1 270 39	Prcnt 0.3 87.1 12.6	<u>Code</u> 1 2 9	<u>Label</u> Yes No Unknown			
	Variab v158		ame DMPENSATIO	ON-DRIVER VOLUNTEER	Format V1580_F	Type Numeric	Length 4
	<u>N</u> 0 271 39	Prcnt 0.0 87.4 12.6	<u>Code</u> 1 2 9	<u>Label</u> Yes No Unknown			
	Variab v159	0 CC	ame DMPENSATIO DT BUS DRIV	ON-DRIVER PRIMARY EMP ER	Format V1590_F	Type Numeric	Length 4
DIR	VER'S P	RIMARY	EMPLOYME	NT IS NOT AS A BUS DRIV	ER		
	<u>N</u> 6 265 39	Prcnt 1.9 85.5 12.6	<u>Code</u> 1 2 9	<u>Label</u> Yes No Unknown			
	Variat v160		ame DMPENSATIO	DN-OTHER	Format V1600_F	Type Numeric	Length 4
	<u>N</u> 24 246 40	Prent 7.7 79.4 12.9	<u>Code</u> 1 2 9	<u>Label</u> Yes No Unknown			
	Variab v161		ame ESCRIPTION	OF COMPENSATION	Format \$CHAR50	Type Char	Length 50

COMPENSATION METHOD

 $rac{N}{1} \quad rac{ ext{Prcnt}}{0.3} \quad rac{ ext{Code and Label}}{ ext{Base Pay Plus Mileage}}$

<u>N</u> 1	Prcnt 0.3	Code and Label Church Volunteer
1	0.3	Company Secretary Transferring Bus to Driver
1	0.3	Driver is Also Coach for School District
1	0.3	Driver is Also Deputy for County Sheriff's Department
1	0.3	Driver is Also Member of National Armed Services
1	0.3	Driver is Also Preschool Program Staff Member
1	0.3	Driver is Student at University
1	0.3	Driver Leases Bus Used in Franchise Operation
1	0.3	Driver Owns Vehicle Used in Franchise Operation
1	0.3	Hourly Plus Per Passenger Piece Rate
1	0.3	Mechanic was Test Driving Bus
2	0.6	Mileage Plus Trip Bonus
1	0.3	No Driver – Unoccupied Bus Rolls Over Mechanic
4	1.3	Paid by Day
1	0.3	Paid by Number of Routes Per Day
2	0.6	Paid by Route
6	1.9	Paid by Trip
1	0.3	Paid by Trip for Activity Runs
1	0.3	Paid in Cash by Passengers
1	0.3	Salary Plus Incentives Based on Head Count
279	90.0	Unknown

Variat	ole N	ame		Format	Type	Length
v171	0 A0	CCIDENT TYP	PE	V1710_F	Numeric	4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
1	0.3	0	No impact			
0	0.0	1	Drive off road, right			
		-	Diagram number (see appen	dix)		
4	1.3	97	Untripped rollover			
33	10.6	98	Other accident type			
3	1.0	99	Unknown			
Variat	ole N	ame		Format	Туре	Length
Variat v172		ame EDESTRIAN F	FATALITY	Format V1720_F	Type Numeric	Length 4
			FATALITY			_
v172			FATALITY Label			_
	20 PI	EDESTRIAN F				_
v172 <u>N</u>	0 Pi <u>Prcnt</u>	EDESTRIAN F <u>Code</u>	Label			_
v172 <u>N</u> 0	Prcnt 0.0	EDESTRIAN F Code 0	<u>Label</u> Not applicable			_
v172 <u>N</u> 0 9	Prcnt 0.0 2.9	EDESTRIAN F Code 0 1	<u>Label</u> Not applicable Discharged passenger			_
v172 <u>N</u> 0 9 8	Prcnt 0.0 2.9 2.6	Code 0 1 2	<u>Label</u> Not applicable Discharged passenger Intended passenger	V1720_F		_
v172 <u>N</u> 0 9 8 73	Prent 0.0 2.9 2.6 23.5	Code 0 1 2 3	Label Not applicable Discharged passenger Intended passenger Not related to bus	V1720_F		_
v172 <u>N</u> 0 9 8 73 209	Prent 0.0 2.9 2.6 23.5 67.4	Code 0 1 2 3 97	Label Not applicable Discharged passenger Intended passenger Not related to bus No non-motorist involvement	V1720_F		_

Variable	Name		Format	Type	Length
v1830	INTERVIEW CO	ONDUCTED	V1830_F	Numeric	4
N Pro		<u>Label</u>			
273 88	.1 1	Yes			
37 11	.9 2	No			
0 0	.0 9	Unknown			
Variable	Name		Format	Type	Length
v1840	POLICE REPO	RT	V1840_F	Numeric	4
<u>N</u> Pro		<u>Label</u>			
309 99	.7 1	Yes			
1 0	.3 2	No			
0 0	.0 9	Unknown			
) / o vi o lo l o	Name a		C	T	l
Variable	Name		Format	Type	Length
v1850	FAX/MAIL		V1850_F	Numeric	4

INFORMATION RECEIVED BY FAX OR MAIL

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
42	13.5	1	Yes
268	86.5	2	No
0	0.0	9	Unknown

Variables 1861 through 1870 indicate modifications to responses received from the interview. Also indicated here are deductions made by the editors to fill in missing data elements. The numbers coded in these variables are the question numbers on the interview form (see appendix).

Variable Name	Format Type Length
v1861 1ST QUESTION DERIVED	V1861_F Numeric 4
N Prcnt Code Label 310 100.0 0 None	
Variable Name	Format Type Length
v1862 2ND QUESTION DERIVED	V1862 F Numeric 4
<u>N Prcnt Code Label</u> 310 100.0 0 None	

Variable v1863	Name 3RD QUESTION	I DERIVED	Form V1863	, ,	Length 4
<u>N</u> <u>Pro</u> 310 100		<u>Label</u> None			
Variable v1864	Name 4TH QUESTION	DERIVED	Form V1864		Length 4
<u>N</u> <u>Pro</u> 310 100		<u>Label</u> None			
Variable v1865	Name 5TH QUESTION	DERIVED	Form V1868	7.	Length 4
<u>N</u> <u>Pro</u> 310 100		<u>Label</u> None			
Variable v1866	Name 6TH QUESTION	DERIVED	Form V1866	7.	Length 4
<u>N</u> <u>Pro</u> 310 100		<u>Label</u> None			
Variable v1867	Name 7TH QUESTION	DERIVED	Form V1867	7.	Length 4
<u>N</u> <u>Pro</u> 310 100	nt <u>Code</u> 0.0 0	<u>Label</u> None			
Variable v1868	Name 8TH QUESTION	DERIVED	Form V1868	, ,	Length 4
<u>N</u> <u>Pro</u> 310 100	<u>Code</u> 0.0 0	<u>Label</u> None			

BUSES INVOLVED IN FATAL ACCIDENTS, 2005 SURVEY VARIABLES

Variable Name v1869 9TH QUESTION DERIVED	Format Type Length V1869_F Numeric 4
THE STATE OF THE S	V 1000_1 I Valliono 1
N Prcnt Code Label 310 100.0 0 None	
Variable Name	Format Type Length
v1870 10TH QUESTION DERIVED	V1870_F Numeric 4
<u>N</u> <u>Prcnt</u> <u>Code</u> <u>Label</u> 310 100.0 0 None	

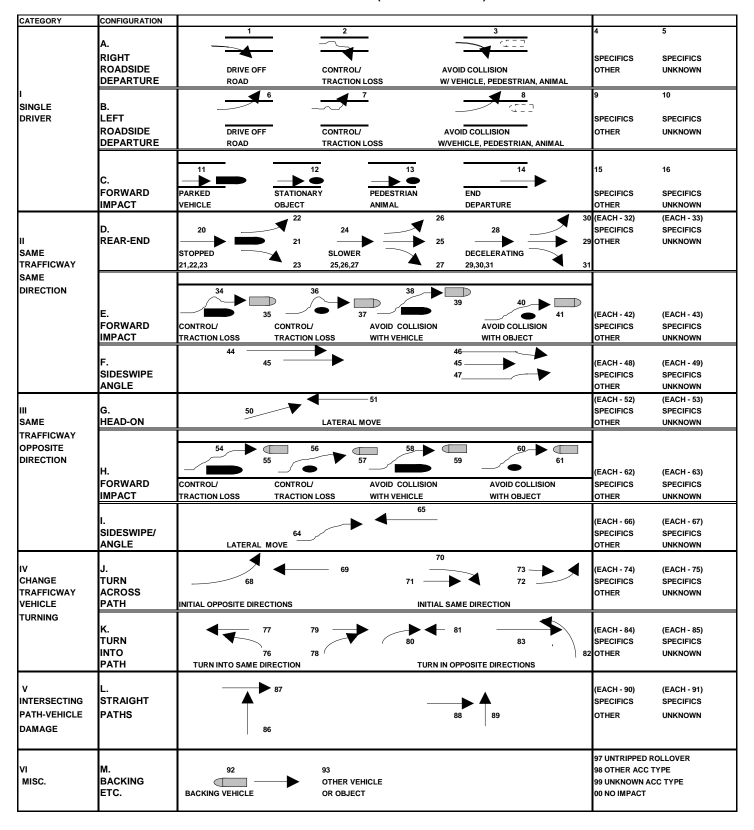
BUSES INVOLVED IN FATAL ACCIDENTS, 2005 VEHICLES NOT IN-TRANSPORT – SURVEY VARIABLES

SURVEY Variables for Vehicles Not In-Transport

Variable	Name		Format	Туре	Length
v1140	FRONT OF BUS	5	V1140_F	Numeric	4
N Prci 3 33 6 66	.3 1	<u>Label</u> Conventional Hood Flat Front			
Variable	Name		Format	Туре	Length
v1180	BUS TYPE		V1180_F	Numeric	4
N Prc 2 22 4 44 1 11 2 22	2 3 5 5 1 6	Label Type C School Bus Flat Front (like transit or shuttl Big Cowl & Chassis High Platform	le)		



ACCIDENT TYPES (INCLUDES INTENT)



CENTER FOR NATIONAL TRUCK & BUS STATISTICS BUSES INVOLVED IN FATAL ACCIDENTS SURVEY

Accident Date 2005 Year Month

ACCIDENT IDENTIFICATION (fill out prior to interview)

FARS State Code



State of Accident _

FARS Case No.

3	4	 	

FARS Vehicle No.

_	3	 5	
		٦	

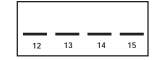
VEHICLE DESCRIPTION

Bus Make:

AM General	[]	001
Dodge	[]	007
Ford	[]	012
Chevrolet	[]	020
GMC	[]	023
Freightliner	[]	082
International Harvester	[]	084
Blue Bird	[]	090
Eagle Coach	[]	091
Gillig	[]	092
MCI	[]	093
Thomas Built	[]	094
Flxible/Grumman Flxible	[]	111
Neoplan	[]	112
New Flyer	[]	113
Ontario	[]	114
TMC	[]	115
Orion	[]	116
Prevost	[]	117
Van Hool	[]	118
NABI	[]	201
Nova	[]	202
Other	[]	998
(Specify)	9-	11	

NOTE: Put all information and calculations on this form.

Bus Model Year:



Front of Bus:

Conventional hood	
Flat Front	
Other	
	(Specify)

[] 1
[] 2
[] 8
	16	

- 7. **Bus Model** (editor)
- Bus Type: Type A School Bus 1 01 Type B School Bus 02 Type C School Bus 03 Type D School Bus 04 Flat Front (like transit or shuttle bus) 05 Big Cowl and Chassis 06 High Platform 07 Small Cowl and Chassis 80 Van 09 Other 98 (Specify)
- Describe the Bus:

(editor)

10.	No. of Axles:	79					Revised	32/2//20
11.	Passenger Seating Ca (does not include driv include designated w	ver but does 80 81 82	-					
VEHICLE	USE							
12.	Describe Bus Operation	ng Authority:					- — —	
					83	3-132	editor)	
13.	Bus Operator Type:	School District Urban transit authority Scheduled intercity Charter bus Private company (not pass. tr Non-govt. organization Non-educational unit of govt. Private individual for persona	• •	[]01 []02 []03 []04 []05 []06 []07	15.	Operator : Private Carry passengers for h Govt. owned	ire [[130]1]2]3
		-transportation Contractor for School District Other (Specify)		[] 08 [] 09 [] 98	16.	Intended One-Way Trip Distance Local (within a 50 mile radius of the Panel)	of base) []1
14.		before the accident, did any of y passengers across state lines		[] 1 [] 2 ₁₃₅		Over-the-Road 51 to 100 miles 101 to 150 miles 151 to 200 miles 201 to 500 miles Greater than 500 miles Unknown over-the-road trip dist]2]3]4]5]6]7

DRIVER DESCRIPTION

17. How many hours had the driver been driving since the last 10-hour break?

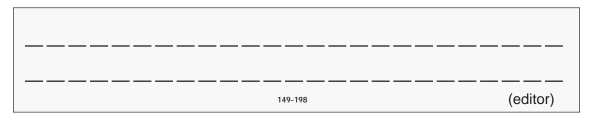
		Hrs.
138	139	

18. How was the driver compensated for this trip? *(check all that apply)*

Hourly
Mileage
Tips
Percentage of revenue
Salary
Driver is owner
Driver is volunteer
Driver's primary employment
is not as bus driver
Other
(Specify)

				_
Υ	es	١	٧o	
]] 1] 1]]2]2	140 141
[] 1	į] 2	142
[] 1	[] 2	143
l r] 1] 1	l I]2]2	144
l I] 1] 1	L T] 2] 2	145
į] 1	j] 2	147
[] 1	[]2	148

19. Describe compensation method:



REMAINDER TO BE COMPLETED BY EDITOR. 20. Collision avoidance section. Illustrate pre-collision scenario below. Enter GES code. 23. FAX/Mail? 21. Interview? 22. Police report? Yes Yes] 1 Yes []2 No] 2 No []2 No 201 202 203 DERIVED INFORMATION (Insert question numbers.) 212 213 218 219 220 221 222 223

NON-MOTORIST FATALITY		
24. Relationship of non-motorist to bus:		
Discharged passenger Intended passenger Not related to bus No non-motorist involvement Other]]]]] 01] 02] 03] 97] 98
(Specify) Unknown	[224] 99 -225

25. PAR Number
226 227 228 229 230 231 232 233 234 235 236 237
26. ICC Number
238 239 240 241 242 243
27. DOT Number
244 245 246 247 248 249 250
28. State PSC Number
251 252 253 254 255 256 257 258 259 260
29. State issuing 261 262