Buses Involved in Fatal Accidents Codebook 2006

LINDA JAROSSI
DANIEL BLOWER
DANIEL HERSHBERGER
JOHN WOODROOFFE

CENTER FOR NATIONAL TRUCK AND BUS STATISTICS



BUSES INVOLVED IN FATAL ACCIDENTS CODEBOOK 2006 (Version August 6, 2008)

Linda Jarossi

Daniel Blower

Daniel Hershberger

John Woodrooffe

Center for National Truck and Bus Statistics

University of Michigan Transportation Research Institute

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16. Abstract

This report provides documentation for UMTRI's file of Buses Involved in Fatal Accidents (BIFA), 2006, including distributions of the code values for each variable in the file. The 2006 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.

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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 August 6, 2008 version of the Buses Involved in Fatal Accidents, 2006, 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 2006. 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 12May08, of the Fatality Analysis Reporting System (FARS) file for 2006 accidents, developed by the National Highway Traffic Safety Administration (NHTSA).

The 2006BIFA 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 (335 cases in 2006). 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 2006 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 two of the 335 cases. Trip type (variable 380) is unknown for 22 (6.6%) cases. Hours driving (variable 1510) could not be determined with certainty for 93 (27.8%) 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. Police reports were available for all but one 2006 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 "13" in variable 1862 indicates that the second item corrected or derived for that particular case was the response to question 13 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 327 vehicles that are identified as a bus in one or more variables in the 2006 FARS file (version 12May08). However, some of these vehicles were subsequently found to be non-passenger carrying vehicles. These included motor home conversions, cargo vehicle conversions, and small mini vans. Altogether nine 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 327 cases identified in FARS yields 344 vehicles. Subtracting nine vehicles incorrectly identified in FARS as a bus leaves 335, which is the number of buses involved in fatal traffic accidents in 2006.

Format of Codebook

The main body of the codebook provides frequency distributions of all variables and code levels in the BIFA 2006 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 (eight 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.

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS ACCIDENT VARIABLES

variable		Page
Number	<u>r Name</u>	<u>Number</u>
v1	CASE STATE	
v2	CASE NUMBER	2
v7	CITY	2
v8	COUNTY	2
v9	ACCIDENT DATE - MONTH	3
v10	ACCIDENT DATE - DAY	3
v11	ACCIDENT DATE - YEAR	3
v12	ACCIDENT TIME - HOUR	3
v13	ACCIDENT TIME - MINUTE	
v14	NUMBER OF VEHICLE FORMS	
v14B	ALL VEHICLE FORMS SUBMITTED	
v15	NUMBER OF PERSON FORMS	
v16	LAND USE	
v17	NATIONAL HIGHWAY SYSTEM	
v17	ROADWAY FUNCTION CLASS	
v19	ROUTE SIGNING	
v20	TRAFFICWAY IDENTIFIER #1	
v20 v20 2	TRAFFICWAY IDENTIFIER #1	
_	MILEPOINT	
v21		
v22	SPECIAL JURISDICTION	
v23	FIRST HARMFUL EVENT	
v24	MANNER OF COLLISION	
v25	RELATION TO JUNCTION	
v26	RELATION TO ROADWAY	
v27	TRAFFICWAY FLOW	12
v28	NUMBER OF TRAVEL LANES	
v29	SPEED LIMIT	
v30	ROADWAY ALIGNMENT	
v31	ROADWAY PROFILE	
v32	ROADWAY SURFACE TYPE	14
v33	ROADWY SURFACE CONDITION	14
v34	TRAFFIC CONTROL DEVICE	15
v35	TRAFFIC CONT FUNCTIONING	16
v36	HIT AND RUN	
v37	LIGHT CONDITION	
v38	ATMOSPHERIC CONDITIONS	
v39	CONSTRUCTION/MAINT ZONE	
v40	EMS NOTIFIED - HOUR	
v41	EMS NOTIFIED – MINUTE	
v42	EMS ARRIVAL – HOUR	
v42	EMS ARRIVAL - MINUTE	
v45 v46	SCHOOL BUS RELATED	
v46 v48	RAIL GRADE CROSSING ID	
v49	NUMBER FATALITIES IN ACC	
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, 2006 FARS ACCIDENT VARIABLES

Variab	ble Variable	Page Number
Numb	<u>per</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, 2006 FARS VEHICLE VARIABLES

Variable Number	Variable Name	Page Number
	VEHICLE NUMBER	
	JNIT TYPE	
	NUMBER OF OCCUPANTS	
	VEHICLE MAKE	
	VEHICLE MAKE-MODEL	
	BODY TYPE	
	MODEL YEAR	
	VIN	
	REGISTRATION STATE	
	REGISTERED VEHICLE OWNER	
	ROLLOVER	
	JACKKNIFE	
	TRAVEL SPEED	
	HAZARDOUS CARGO	
	VEHICLE TRAILERINGVEHICLE CONFIGURATION	
	NUMBER OF AXLES	
	CARGO BODY TYPE	
	SPECIAL USEEMERGENCY USE	
	MPACT POINT - INITIAL MPACT POINT - PRINCIPAL	
	EXTENT OF DEFORMATION	
	VEHICLE ROLE	
v130 V	MANNER OF LEAVING SCENE	
	FIRE OCCURRENCE	
	VEHICLE MANEUVER	
	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	
v156	NUMBER UNINJURED IN VEH	40
v157	NUMBER C-INJURED IN VEH	40
v158	NUMBER B-INJURED IN VEH	41
v159	NUMBER A-INJURED IN VEH	41
	NUMBER K-INJURED IN VEH	
v161 l	NUM UNK INJURED IN VEH	42
	VEH RELATED FACTORS #1	
	VEH RELATED FACTORS #2	
	JNDERRIDE/OVERRIDE	
_	MOTOR CARRIER ID	
	BUS USE	
	GROSS WEIGHT RATING-GVWR	
-	EVENT #1	_
	EVENT #2	
	EVENT #3	
	EVENT #4	
	EVENT #5	
v178 F	EVENT #6	49

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS VEHICLE VARIABLES

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS DRIVER VARIABLES

Variable		Page
Numbe	<u>r Name</u>	<u>Number</u>
v207	DRIVER PRESENCE	51
v208	DRIVER DRINKING	
v209	LICENSE STATE	_
v210A	NON-CDL LICENSE TYPE	
v210B	NON-CDL LICENSE STATUS	
v211	LICENSE CLASS COMPLIANCE	
v212	CDL LICENSE STATUS	
v213	LICENSE ENDORSEMENTS	54
v214	LICENSE RESTRICTIONS MET	
v216	NUMBER OF PREV ACCIDENTS	
v217	NUMBER PREV SUSPENSIONS	55
v218	NUMBER OF PREV DWI CONV	55
v219	NUM PREV SPEEDING CONV	
v220	NUM PREV OTHER MV CONV	56
v221	LAST ACCIDENT - MONTH	56
v222	LAST ACCIDENT – YEAR	
v223	FIRST ACCIDENT - MONTH	
v224	FIRST ACCIDENT – YEAR	
v227	DRIVER RELATED FACTORS#1	
v228	DRIVER RELATED FACTORS#2	
v229	DRIVER RELATED FACTORS#3	61
v230	DRIVER RELATED FACTORS#4	
v231	VIOLATIONS CHARGED#1	
v232	VIOLATIONS CHARGED#2	
v233	VIOLATIONS CHARGED#3	
v235	DRIVER HEIGHT (INCHES)	65
v236	DRIVER WEIGHT	65

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS DRIVER VARIABLES

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS OCCUPANT VARIABLES

Variable	Variable	Page
<u>Number</u>	_Name	<u>Number</u>
v306	OCCUPANT NUMBER	
v308	OCCUPANT AGE	
v309	OCCUPANT SEX	
v310	OCCUPANT TYPE	
v311	OCC SEATING POSITION	69
v312	RESTRAINT SYSTEM USE	
v313	AIR BAG AVAIL/FUNCTION	69
v314	OCCUPANT EJECTION	70
v315	EJECTION PATH	
v316	OCCUPANT EXTRICATION	70
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	
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	
v361	RACE	
v362	HISPANIC ORIGIN	
v363	OCC DEAD ON ARRIVAL	78

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS OCCUPANT VARIABLES

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 SURVEY VARIABLES

Variable	Variable	Page
<u>Number</u>	<u>Name</u>	<u>Number</u>
4440	DUO MAKE	70
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	
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	
v1550	COMPENSATION-PERCENT REVENUE	
v1560	COMPENSATION-SALARY	
v1570	COMPENSATION-DRIVER OWNER	
v1580	COMPENSATION-DRIVER VOLUNTEER	
v1590	COMPENSATION-DRIVER PRIMARY EMP NOT BUS DRIVER	
v1600	COMPENSATION-OTHER	88
v1610	DESCRIPTION OF COMPENSATION	88
v1710	ACCIDENT TYPE	89
v1720	PEDESTRIAN FATALITY	89
v1830	INTERVIEW CONDUCTED	90
v1840	POLICE REPORT	90
v1850	FAX/MAIL	90
v1861	1ST QUESTION DERIVED	90
v1862	2ND QUESTION DERIVED	91
v1863	3RD QUESTION DERIVED	91
v1864	4TH QUESTION DERIVED	91
v1865	5TH QUESTION DERIVED	91
v1866	6TH QUESTION DERIVED	91
v1867	7TH QUESTION DERIVED	
v1868	8TH QUESTION DERIVED	
v1869	9TH QUESTION DERIVED	
v1870	10TH QUESTION DERIVED	

BUSES INVOLVED FATAL ACCIDENTS, 2006 SURVEY VARIABLES

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 SURVEY VARIABLES – VEHICLES NOT IN-TRANSPORT

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

BUSES INVOLVED FATAL ACCIDENTS, 2006 SURVEY VARIABLES – VEHICLES NOT IN-TRANSPORT

The ACCIDENT Variables

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

Variab v1		ime SE STATE		Format FSTATES	Type Numeric	Length 3
• • •				1017(120	110110110	
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
7	2.1	1	Alabama			
0	0.0	2	Alaska			
7	2.1	4	Arizona			
0	0.0	5	Arkansas			
46	13.7	6	California			
4	1.2	8	Colorado			
4	1.2	9	Connecticut			
3	0.9	10	Delaware			
3	0.9	11	District of Columbia			
33	9.9	12	Florida			
10	3.0	13	Georgia			
5	1.5	15	Hawaii			
0	0.0	16	Idaho			
9	2.7	17	Illinois			
7	2.1	18	Indiana			
0	0.0	19	Iowa			
4	1.2	20	Kansas			
3	0.9	21	Kentucky			
7	2.1	22	Louisiana			
2	0.6	23	Maine			
8	2.4	24	Maryland			
3	0.9	25	Massachusetts			
11	3.3	26	Michigan			
4	1.2	27	Minnesota			
3	0.9	28	Mississippi			
7	2.1	29	Missouri			
0	0.0	30	Montana			
1	0.3	31	Nebraska			
3	0.9	32	Nevada			
0	0.0	33	New Hampshire			
12	3.6	34	New Jersey			
0	0.0	35	New Mexico			
40	11.9	36	New York			
2	0.6	37	North Carolina			
0	0.0	38	North Dakota			
15	4.5	39	Ohio			
1	0.3	40	Oklahoma			
2	0.6	41	Oregon			
24	7.2	42	Pennsylvania			

N	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3	0.9	44	Rhode Island
8	2.4	45	South Carolina
0	0.0	46	South Dakota
6	1.8	47	Tennessee
12	3.6	48	Texas
0	0.0	49	Utah
2	0.6	50	Vermont
3	0.9	51	Virginia
0	0.0	52	Virgin Islands
4	1.2	53	Washington
2	0.6	54	West Virginia
4	1.2	55	Wisconsin
1	0.3	56	Wyoming

Variable	Name			Format	Type	Length
v2	CASE NU	MBER			Numeric	8
	<u>cnt</u> <u>Co</u> 0.3	de Lab				
1	0.3 36	- GS/ 623	A code			
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>
107	31.9	0	Not applicable
3	0.9	10	
		-	GSA code
6	1.8	9997	Other

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	2.4	8
GSA code	-		
	510	1.2	4

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS ACCIDENT VARIABLES

Variable Name		Format	Type	Length
v9 ACCIDENT DA	TE – MONTH		Numeric	3
N Prcnt Code	<u>Label</u>			
36 10.7 1	January			
25 7.5 2	February			
38 11.3 3	March			
28 8.4 4	April			
27 8.1 5	May			
21 6.3 6	June			
22 6.6 7	July			
14 4.2 8	August			
33 9.9 9	September			
37 11.0 10	October			
33 9.9 11	November			
21 6.3 12	December			
Variable Name		Format	Type	Length
v10 ACCIDENT DA	TE - DAY		Numeric	3
N Prcnt Code	<u>Label</u>			
13 3.9 1				
-	Day of month			
5 1.5 31				
Variable Name		Format	Type	Length
v11 ACCIDENT DA	TE - YEAR		Numeric	4
N Prcnt Code	<u>Label</u>			
335 100.0 2006	2006			
Variable Name		Format	Type	Length
v12 ACCIDENT TIN	ME - HOUR	FACHOUR	Numeric	3
N Prcnt Code	<u>Label</u>			
5 1.5 0	12:01 am - 12:59 am			
6 1.8 1	1:00 am - 1:59 am			
2 0.6 2	2:00 am - 2:59 am			
2 0.6 3	3:00 am - 3:59 am			
3 0.9 4	4:00 am - 4:59 am			
7 2.1 5	5:00 am - 5:59 am			
23 6.9 6	6:00 am - 6:59 am			
31 9.3 7	7:00 am - 7:59 am			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
18	5.4	8	8:00 am - 8:59 am
10	3.0	9	9:00 am - 9:59 am
12	3.6	10	10:00 am - 10:59 am
12	3.6	11	11:00 am - 11:59 am
8	2.4	12	12:00 pm - 12:59 pm
20	6.0	13	1:00 pm - 1:59 pm
26	7.8	14	2:00 pm - 2:59 pm
42	12.5	15	3:00 pm - 3:59 pm
34	10.1	16	4:00 pm - 4:59 pm
15	4.5	17	5:00 pm - 5:59 pm
18	5.4	18	6:00 pm - 6:59 pm
12	3.6	19	7:00 pm - 7:59 pm
9	2.7	20	8:00 pm - 8:59 pm
7	2.1	21	9:00 pm - 9:59 pm
7	2.1	22	10:00 pm - 10:59 pm
6	1.8	23	11:00 pm - 11:59 pm
0	0.0	24	12:00 midnight

Variable v13	Name ACCIDENT TIM	E - MINUTE	Format	Type Numeric	Length 3
24	<u>Code</u> 7.2 0 - 1.2 59	<u>Label</u> Minute			
Variable v14	Name NUMBER OF V	EHICLE FORMS	Format FVEHFORM	Type Numeric	Length 8

NUMBER OF MOTOR VEHICLES IN-TRANSPORT INVOLVED IN ACCIDENT

Ν	Prcnt	Code	Label
105	31.3	1	1 vehicle
184	54.9	2	2 vehicles
33	9.9	3	3 vehicles
8	2.4	4	4 vehicles
4	1.2	5	5 vehicles
1	0.3	7	7 vehicles

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS ACCIDENT VARIABLES

Variable	Name	Format	Type	Length
v14B	ALL VEHICLE FORMS SUBMITTED		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>
103	30.7	1	1 vehicle
183	54.6	2	2 vehicles
36	10.7	3	3 vehicles
8	2.4	4	4 vehicles
3	0.9	5	5 vehicles
1	0.3	6	6 vehicles
1	0.3	7	7 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>	Label
2	0.6	1	1 person
155	46.3	2	2 persons
62	18.5	3	3 persons
35	10.4	4	4 persons
25	7.5	5	5 persons
14	4.2	6	6 persons
6	1.8	7	7 persons
4	1.2	8	8 persons
6	1.8	9	9 persons
2	0.6	10	10 persons
3	0.9	11	11 persons
2	0.6	12	12 persons
2	0.6	13	13 persons
2	0.6	14	14 persons
3	0.9	15	15 persons
1	0.3	16	16 persons
1	0.3	17	17 persons
1	0.3	18	18 persons
1	0.3	19	19 persons
1	0.3	23	23 persons
2	0.6	26	26 persons
1	0.3	31	31 persons
1	0.3	43	43 persons
1	0.3	44	44 persons

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	46	46 persons
1	0.3	53	53 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>
213	63.6	1	Urban area
121	36.1	2	Rural area
1	0.3	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>
249	74.3	0	This section is not on the NHS
85	25.4	1	This section is on the NHS
1	0.3	9	Unknown if this section is on the NHS

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

_	_	_	
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>
		R	tural
13	3.9	1	Principal arterial-interstate
25	7.5	2	Principal arterial-other
27	8.1	3	Minor arterial
22	6.6	4	Major collector
7	2.1	5	Minor collector
26	7.8	6	Local road or street
1	0.3	9	Unknown rural
		U	Irban
19	5.7	11	Principal arterial-interstate

N 8 72 46 20 47 1	Prent 2.4 21.5 13.7 6.0 14.0 0.3	Code 12 13 14 15 16 19	Label Principal arterial-other free Other principal arterial Minor arterial Collector Local road or street Unknown urban Unknown	eways		
Variab	ole Na	me		Format	Туре	Length
v19	RO	UTE SIGNIN	G	FRTSIGN	Numeric	3
N 29 38 80 49 18 110 1	Prent 8.7 11.3 23.9 14.6 5.4 32.8 0.3	Code 1 2 3 4 Lo 5 6 7	Label Interstate U.S. highway State highway County road ocal Street Township Municipality Frontage road Other			
Variab		me	NENTIFIED #4	Format	Type	Length
v20	IK	AFFICVVAY IL	DENTIFIER #1		Char	20
<u>N</u> 1	Prcnt 0.3 0.3	<u>Code</u> 10 AVE - US-90	<u>Label</u> Roadway identifier			
Variab v20_		me AFFICWAY II	DENTIFIER #2	Format	Type Char	Length 20
<u>N</u> 2	Prcnt 0.6	Code 0 - IARKET ST	<u>Label</u> Roadway identifier			

Variab v21		me EPOINT		Format	Type Numeric	Length 4
N 139 2 1 43	Prcnt 41.5 0.6 0.3 12.8	Code 0 1 - 3410 99999	Label None Actual to nearest .1 mile Unknown			
Variab v22		me ECIAL JURIS	DICTION	Format FSPECJUR	Type Numeric	Length 3
N 333 0 0 0 0 0 2	Prent 99.4 0.0 0.0 0.0 0.0 0.0 0.0	Code 0 1 2 3 4 5 8	Label No special jurisdiction National Park Service Military Indian reservation College/University campus Other Federal properties Other			
Variab v23		me ST HARMFU	JL 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>
2	0.6	1	Overturn/rollover
0	0.0	2	Fire/explosion
0	0.0	3	Immersion
0	0.0	4	Gas inhalation
2	0.6	5	Fell/jumped from vehicle
1	0.3	6	Injured in vehicle (other than cargo/equipment loss/shift)
1	0.3	7	Other noncollision
87	26.0	8	Pedestrian
12	3.6	9	Pedalcycle
0	0.0	10	Railway train
0	0.0	11	Animal
207	61.8	12	Motor vehicle in-transport on same roadway
6	1.8	13	Motor vehicle in-transport on different roadway
1	0.3	14	Parked motor vehicle (not in transport)
0	0.0	15	Nonmotorist on personal conveyance
0	0.0	16	Thrown/falling object (other than cargo/equipment loss/shift)

<u>N</u> 0	Prcnt 0.0	<u>Code</u> 17	<u>Label</u> Boulder
0	0.0	18	Other object (not fixed)
0	0.0	19	Building
0	0.0	20	Impact attenuator/crash cushion
1	0.3	21	Bridge pier or abutment
0	0.0	22	Bridge parapet end
0	0.0	23	Bridge rail
1	0.3	24	Guardrail face
4	1.2	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
1	0.3	29	Luminaire/light support
0	0.0	30	Utility pole
1	0.3	31	Other post, other pole or other supports
1	0.3	32	Culvert
2	0.6	33	Curb
1	0.3	34	Ditch
0	0.0	35	Embankment - earth
0	0.0	36	Embankment - rock, stone or concrete
1	0.3	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.)
0	0.0	45	Working motor vehicle (construction, maintenance, utility)
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	Ridden animal or animal-drawn conveyance
1	0.3	50	Bridge overhead structure
0	0.0	51	Jackknife (causing injury or damage)
1	0.3	52	Guardrail end
0	0.0	53	Mail box
0	0.0	54	Motor vehicle in-transport strikes or is struck by objects set-in- motion by another vehicle 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)
1	0.3	99	Unknown

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

Noncollision Event 01=Overturn/rollover 02=Fire/explosion

BUSES INVOLVED FATAL ACCIDENTS, 2006 FARS ACCIDENT VARIABLES

- 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 (not in-transport)
- 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=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 Na	ame		Format	Туре	Length
v24	MA	ANNER OF CO	OLLISION	FCOLL02F	Numeric	3
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>	1.2.1.		
120	35.8	0	Not a collision with a moto			
51	15.2	1	Front-to-rear (includes rea	,		
58	17.3	2	Front-to-front (includes hea	,		
7	2.1	3	Angle - front-to-side, same			
24	7.2	4	Angle - front-to-side, oppos			
58	17.3	5	Angle - front-to-side, right	• ,	,	
5	1.5	6	Angle - front-to-side /angle – direction not specified			
5	1.5	7	Sideswipe - same direction			
6	1.8	8	Sideswipe - opposite direc	tion		
0	0.0	9	Rear-to-side			
0	0.0	10	Rear-to-rear			
0	0.0	11	Other (end-swipes and oth	ners)		
1	0.3	99	Unknown			
Variab	ole Na	ame		Format	Type	Length
v25	RE	ELATION TO .	JUNCTION	FJUNCT	Numeric	3
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
			oninterchange			
173	51.6	1	Non-junction			
111	33.1	2	Intersection			
31	9.3	3	Intersection Related			
3	0.9	4	Driveway, alley access, etc			
3	0.9	5	Entrance/exit ramp related			
2	0.6	6	Rail grade crossing			
0	0.0	7	Crossover-related			
7	2.1	8	Driveway Access related			
0	0.0	9	Unknown			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
		li	nterchange area
0	0.0	10	Intersection
2	0.6	11	Intersection related
0	0.0	12	Driveway access
0	0.0	13	Entrance/exit ramp related
0	0.0	14	Crossover-related
2	0.6	15	Other location in interchange
0	0.0	19	Unknown interchange area
1	0.3	99	Unknown

Variab	ole N	ame		Format	Type	Length
v26	RI	ELATION TO F	ROADWAY	FRDWY98F	Numeric	3
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
314	93.7	1	On roadway			
8	2.4	2	Shoulder			
3	0.9	3	Median			
8	2.4	4	Roadside			
1	0.3	5	Outside trafficway/outsid	le right-of-way		
1	0.3	6	Off roadway - location ur	nknown		
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 lane		

Variable	Name	Format	Type	Length
v27	TRAFFICWAY FLOW	FFLOW03F	Numeric	3

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.

<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>
218	65.1	1	Not physically divided (two way trafficway)
53	15.8	2	Divided highway, median strip (no traffic barrier)
35	10.4	3	Divided highway, median strip (with traffic barrier)
6	1.8	4	One way trafficway
14	4.2	5	Not physically divided (with 2-way continuous left turn lane)
3	0.9	6	Entrance/exit ramp
6	1.8	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>	Label
3	0.9	1	1 lane
221	66.0	2	2 lanes
32	9.6	3	3 lanes
61	18.2	4	4 lanes
2	0.6	5	5 lanes
4	1.2	6	6 lanes
2	0.6	7	7 or more lanes
10	3.0	9	Unknown

Variable	Name	Format	Type	Length
v29	SPEED LIMIT	FSPLMT	Numeric	3

<u>N</u>	<u>Prcnt</u>	Code	<u>Label</u>
1	0.3	0	No statutory limit
0	0.0	5	5 mph
0	0.0	10	10 mph
3	0.9	15	15 mph
1	0.3	20	20 mph
29	8.7	25	25 mph
30	9.0	30	30 mph
56	16.7	35	35 mph
28	8.4	40	40 mph
48	14.3	45	45 mph
13	3.9	50	50 mph
59	17.6	55	55 mph
6	1.8	60	60 mph
20	6.0	65	65 mph
12	3.6	70	70 mph
1	0.3	75	75 mph
28	8.4	99	Unknown

Variab v30		ame DADWAY ALIO	GNMENT	Format FALIG	Type Numeric	Length 3
<u>N</u> 296 39	Prcnt 88.4 11.6	<u>Code</u> 1 2	<u>Label</u> Straight Curve			
Variab v31		ame DADWAY PRO	DEII E	Format FGRAD82F	Type Numeric	Length 3
V31	- KC	DADWATERO	Drile	FGRAD02F	Numenc	<u> </u>
N 246 70 6 4 9	Prent 73.4 20.9 1.8 1.2 2.7	Code 1 2 3 4 9	Label Level Grade Hillcrest Sag Unknown			
Variab v32		ame DADWAY SUF	RFACE TYPE	Format FPAVE	Type Numeric	Length 3
N 25 294 0 2 0 0 14	Prent 7.5 87.8 0.0 0.6 0.0 0.0 4.2	Code 1 2 3 4 5 8 9	Label Concrete Blacktop, bituminous, or a Brick or block Slag, gravel or stone Dirt Other Unknown	sphalt		
Variab v33		ame DADWY SURF	FACE CONDITION	Format FSURFCON	Type Numeric	Length 3

ROADWAY SURFACE CONDITION

<u>N</u> 287	<u>Prcnt</u> 85.7	Code 1	<u>Label</u> Dry
41	12.2	2	Wet
3	0.9	3	Snow or slush
3	0.9	4	Ice
0	0.0	5	Sand, dirt, oil
0	0.0	8	Other
1	0.3	9	Unknown

Variable Name Format v34 TRAFFIC CONTROL DEVICE FTRCN82F	Type Numeric	Length 3
N. Brant. Oada Jahal		
N Prcnt Code Label 196 58.5 0 No controls		
*** Not at Railroad Grade Crossing ***		
Highway traffic signals		
6 1.8 1 Traffic control signal (on colors) without pe	edestrian sig	nal
20 6.0 2 Traffic control (on colors) with pedestrian	signal	
47 14.0 3 Traffic control signal (on colors) not know	n if pedestria	n signal
3 0.9 4 Flashing traffic control signal		
0 0.0 5 Flashing beacon		
0 0.0 6 Flashing highway traffic signal, type unknown	own	
0 0.0 7 Lane use control signal		
3 0.9 8 Other highway traffic signal		
1 0.3 9 Unknown highway traffic signal		
Regulatory signs		
42 12.5 20 Stop sign		
1 0.3 21 Yield sign		
8 2.4 28 Other regulatory sign		
1 0.3 29 Unknown type regulatory sign		
- cie - La cinare in type regulatery eigh		
School zone signs		
1 0.3 30 School speed limit sign		
0 0.0 31 School advance or crossing sign		
0 0.0 38 Other school related sign		
0 0.0 39 Unknown type school zone sign		
Warning signs		
1 0.3 40 Warning sign		
0 0.0 41 Electronic warning sign		
2 old II Ziodioino walling olgi.		
Miscellaneous not at railroad crossing		
1 0.3 50 Officer, crossing guard, flagman, etc.		
*** At Railroad Grade Crossing ***		
Active devices		
0 0.0 60 Gates		
0 0.0 00 Gaics		
0 0.0 61 Flashing lights		

1	N <u>Prcn</u>		<u>Label</u> Bells			
	0.0		Other train activated	device		
	0.0		Active device, type un	nknown		
			Passive devices			
(0.0	70	Cross-bucks			
(0.0	72	Other railroad crossing	ng sign		
(0.0	73	Special warning device	ce - watchman, flagge	d by crew	
(0.0	78	Other passive device			
(0.0	79	Passive device, type	unknown		
			Miscellaneous devices a	t railroad crossing		
:	2 0.6	80	Grade crossing contr	olled, type unknown		
			*** Whether or Not at Ra	ilroad Grade Crossinç	J ***	
(0.0	98	Other			
:	2 0.6	99	Unknown			
Vari	able	Name		Format	Туре	Length
v3	5	TRAFFIC CO	NT FUNCTIONING	FTCFUNC	Numeric	3

TRAFFIC CONTROL FUNCTIONING

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
196	58.5	0	No controls
1	0.3	1	Device not functioning
0	0.0	2	Device functioning - functioning improperly
134	40.0	3	Device functioning properly
4	1.2	9	Unknown

Variab	ole Na	ame	Format Type	Length
v36	HI	T AND RUN	FHIT05F Numeric	3
<u>N</u>	Prcnt	<u>Code</u>	Label	
328	97.9	0	No hit and run	
2	0.6	1	Driver left scene after collision with vehicle in-transport	
4	1.2	2	Driver left scene after collision with person not in a vehi	cle
0	0.0	3	Driver left scene after collision with parked/stopped/off roadway/in motion outside trafficway vehicle or object	
1	0.3	4	Driver left scene after non-collision accident	
0	0.0	5	Hit/run - other involved person left scene	

Variab v37		me HT CONDIT	ON	Format FLIGHT	Type Numeric	Length 3
		111 0011011		1 210111	Tamono	
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label			
233	69.6	1	Daylight			
37	11.0	2	Dark			
48	14.3	3	Dark but lighted			
8	2.4	4	Dawn			
7	2.1	5	Dusk			
2	0.6	9	Unknown			
Variab	le Na	me		Format	Type	Length
v38	ATI	MOSPHERIC	CONDITIONS	FATM82F	Numeric	3
-						
<u>N</u>	Prcnt	Code	Label			
291	86.9	1	No adverse atmosphe	eric condition		
29	8.7	2	Rain (mist)			
1	0.3	3	Sleet (hail)			
2	0.6	4	Snow			
10	3.0	5	Fog			
0	0.0	6	Rain and fog			
0	0.0	7	Sleet and fog			
0	0.0	8	Other (smog, smoke,	blowing sand, or dust)	
2	0.6	9	Unknown	•	•	
Variab	ole Na	me		Format	Type	Length
v39	CO	NSTRUCTIC	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>
329	98.2	0	None
5	1.5	1	Construction
0	0.0	2	Maintenance
0	0.0	3	Utility
1	0.3	4	Work zone, type unknown

BUSES INVOLVED FATAL ACCIDENTS, 2006 FARS ACCIDENT VARIABLES

Variat v40		me S NOTIFIED	- HOUR	Format	Type Numeric	Length 3
<u>N</u> 5 2 3 170	Prent 1.5 0.6 0.9 50.7	Code 0 1 - 23 99	Label Not notified Hour Unknown			
Variat		me S NOTIFIED	– MINUTE	Format	Type Numeric	Length 3
N 10 2 2 170	Prent 3.0 0.6 0.6 50.7	Code 0 1 - 59 99	Label Not notified or on hour Minute Unknown			
Variat v42		me S ARRIVAL -	- HOUR	Format	Type Numeric	Length 3
<u>N</u> 5 1 4 171	Prent 1.5 0.3 1.2 51.0	Code 0 1 - 23 99	Label Not notified Hour Unknown			
Variat v43		me S ARRIVAL -	MINUTE	Format	Type Numeric	Length 3
<u>N</u> 5 6 1 1 179	Prcnt 1.5 1.8 0.3 0.3 53.4	Code 0 1 - 57 97 99	Label Not notified or on hour Minute Officially canceled 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>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
208	62.1	0	No
127	37.9	1	Yes

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

RAIL GRADE CROSSING ID – FRA CODE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
333	99.4	0000000	Not applicable
2	0.6	8720990	FRA Code

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
307	91.6	1	1 killed
23	6.9	2	2 killed
1	0.3	3	3 killed
1	0.3	4	4 killed
1	0.3	5	5 killed
1	0.3	6	6 killed
1	0.3	7	7 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>
15	4.5	1	Sunday
75	22.4	2	Monday
52	15.5	3	Tuesday
48	14.3	4	Wednesday
64	19.1	5	Thursday

BUSES INVOLVED FATAL ACCIDENTS, 2006 FARS ACCIDENT VARIABLES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
55	16.4	6	Friday
26	7.8	7	Saturday

Variab v51		me MBER DRINI	KING DRIVERS	Format FDRUNKDR	Type Numeric	Length 3
					1101110110	
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
2 7 9	83.3	0	0 drivers			
53	15.8	1	1 driver			
2	0.6	2	2 drivers			
1	0.3	3	3 drivers			
Variab v52		me CIDENT DAT	E - JULIAN	Format	Type Numeric	Length 8
The	Julian dat	e from March	1, 1900.			
<u>N</u> 2	Prcnt 0.6	<u>Code</u> 38659	<u>Label</u> January 2, 2006			

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

NUMBER OF UNINJURED IN ACCIDENT

1

<u>Label</u>	<u>Code</u>	Prcnt	<u>N</u>
0 uninjured	0	27.2	91
1 uninjured	1	62.4	209
2 uninjured	2	6.9	23
3 uninjured	3	1.8	6
4 uninjured	4	0.6	2
5 uninjured	5	0.9	3
6 uninjured	6	0.3	1

0.3 39017 December 26, 2006

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

NUMBER OF C-INJURED IN ACCIDENT

N/243 42 20 9 3 5 4 2	Prent 72.5 12.5 6.0 2.7 0.9 1.5 1.2 0.6 0.3 0.3	Code 0 1 2 3 4 5 6 7 8	Label 0 C-injured 1 C-injured 2 C-injured 3 C-injured 4 C-injured 5 C-injured 6 C-injured 7 C-injured 8 C-injured 9 C-injured
•	• • • •	· ·	7 C-injured
2	0.6	7	7 C-injured
1	0.3	9	9 C-injured
2 1	0.6 0.3	12 14	12 C-injured 14 C-injured
1 1	0.3 0.3	21 38	21 C-injured 38 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>
254	75.8	0	0 B-injured
35	10.4	1	1 B-injured
21	6.3	2	2 B-injured
3	0.9	3	3 B-injured
7	2.1	4	4 B-injured
3	0.9	5	5 B-injured
2	0.6	6	6 B-injured
3	0.9	7	7 B-injured
1	0.3	8	8 B-injured
2	0.6	10	10 B-injured
1	0.3	12	12 B-injured
1	0.3	20	20 B-injured
1	0.3	25	25 B-injured
1	0.3	40	40 B-injured

	Variab v56			URED IN ACC		Format FAINJ	Type Numeric	Length 8
NUN	MBER OI	F A-INJUR	ED IN ACCI	DENT				
	N 265 36 12 8 6 4 1 1	Prent 79.1 10.7 3.6 2.4 1.8 1.2 0.3 0.3 0.3	Code 0 1 2 3 4 5 6 7 8 38	Label 0 A-injured 1 A-injured 2 A-injured 3 A-injured 4 A-injured 5 A-injured 6 A-injured 7 A-injured 8 A-injured 38 A-injured				
	Variab					Format	Туре	Length
	v57	NUN	/IBER K-INJ	URED IN ACC		FKINJ	Numeric	8
NUN	/IBER OI	F K-INJUR	ED IN ACCI	DENT				
	N 307 23 1 1 1 1	Prcnt 91.6 6.9 0.3 0.3 0.3 0.3	Code 1 2 3 4 5 6 7	Label 1 killed 2 killed 3 killed 4 killed 5 killed 6 killed 7 killed				
	Variab	ole Nar	ne			Format	Туре	Length
	v58	NUN	I UNK INJU	RED IN ACC	ı	FUNKINJ	Numeric	8

NUMBER OF UNKNOWN INJURED IN ACCIDENT

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
328	97.9	0	0 unknown injured
4	1.2	1	1 unknown injured
2	0.6	3	3 unknown injured
1	0.3	48	48 unknown injured

\	√ariab v59		-	FACTORS #1	Format FARF82F	Type Numeric	Length 3
FACTO	ORS A	T ACCIDE	NT LEVEL -	- RESPONSE #1			
	<u>N</u> 314	<u>Prcnt</u> 93.7	Code 0	<u>Label</u> None			
	0	0.0	1	Inadequate warning of ex	xits. lanes narrowir	na. etc.	
	1	0.3	2	Shoulder design or cond		3,	
	1	0.3	3	Other construction-create			
	0	0.0	4	No (or obscured) paveme	ent marking		
	1	0.3	5	Surface under water	· ·		
	0	0.0	6	Inadequate construction	or poor design of a	roadway, etc	· ·
	0	0.0	7	Surface washed out (cav		-	
			S	Special circumstances			
	0	0.0	13	Aggressive driving/road i	rage by non-contac	ct vehicle dri	ver
	7	2.1	14	Motor vehicle struck by fa			
	1	0.3	15	loose from, or something that was set-in-motion by a vehicle Nonoccupant struck by falling cargo or something that came loose from, or something that was set-in-motion by a vehicle			
	3	0.9	16	Nonoccupant struck vehi		Ollon by a ve	eriicie
	0	0.0	17	Vehicle set-in-motion by			
	0	0.0	18	Date of accident & Date		not same d	lav
	1	0.3	19	Recent previous acciden			,
	2	0.6	20	Police pursuit involved	,		
	1	0.3	21	Within designated schoo	l zone		
	3	0.9	22	Speed limit is a statutory		ic rule"	
\	√ariab	le Nar	ne		Format	Type	Length
	v60	ACC	RELATED	FACTORS #2	FARF82F	Numeric	3
FACT	FACTORS AT ACCIDENT LEVEL – RESPONSE #2						
	<u>N</u> 335	<u>Prcnt</u> 100.0	Code 0	<u>Label</u> None			
	555	100.0	U	NOTIC			
\	√ariab	le Nar	ne		Format	Туре	Length
	v61	ACC	RELATED	FACTORS #3	FARF82F	Numeric	3
FACT	FACTORS AT ACCIDENT LEVEL – RESPONSE #3						

N Prcnt 100.0

Code 0 <u>Label</u> None

The VEHICLE Variables

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

Variable v104		lame EHICLE NUMB	ED	Format FVEHNUM	Type Numeric	Length 3
V104	v	LI IICLE NOIVIE	EIX	1 VET INOW	Numenc	
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
163	48.7	1	Vehicle #1			
150	44.8	2	Vehicle #2			
19	5.7	3	Vehicle #3			
2	0.6	4	Vehicle #4			
1	0.3	6	Vehicle #6			
Variabl	Δ N	lame		Format	Type	Length
						_
v105	L	INIT TYPE		FUNIT	Numeric	3
<u>N</u>	Prcnt	<u>Code</u>	Label			
	100.0	1	Motor vehicle in-transport			
0	0.0	2	Motor vehicle not in-transpo	ort within trafficw	<i>r</i> ay	
0	0.0	3	Motor vehicle not in-transpo	ort outside traffic	way	
0	0.0	4	Working motor vehicle (con	struction, mainte	enance, utili	ty only)
Variable	e N	lame		Format	Type	Length
v107	Ν	IUMBER OF O	CCUPANTS	FNUMOCC	Numeric	3
	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
1	0.3	0	0 occupants			
221	66.0	1	1 occupant			
41	12.2	2	2 occupants			
23	6.9	3	3 occupants			
6	1.8	4	4 occupants			
5	1.5	5	5 occupants			
4	1.2	6	6 occupants			
4	1.2	7	7 occupants			
4	1.2	8	8 occupants			
1	0.3	9	9 occupants			
4	1.2	10	10 occupants			
1	0.3	11	11 occupants			
4	1.2	12	12 occupants			
3	0.9	13	13 occupants			
2	0.6	14	14 occupants			
2	0.6	22	22 occupants			
1	0.3	26	26 occupants			
1	0.3	30	30 occupants			

2

4

0.6

1.2

84982

84988

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS VEHICLE VARIABLES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	41	41 occupants
2	0.6	44	44 occupants
1	0.3	53	53 occupants
3	0.9	97	Unknown – only injured reported

Variab	ole Nar	ne		Format	Type	Length
v108	VEH	IICLE MAKE		FMAKE91F	Numeric	3
<u>N</u>	Prcnt 0.3	Code 7	<u>Label</u> Dodge			
1 40	0.3 11.9	7 12	Ford			
8	2.4	20	Chevrolet			
5	2. 4 1.5	23	GMC			
5	1.5	82	Freightliner			
56	16.7	84	International			
1	0.3	89	White/Autocar-White/GMC			
30	9.0	90	Bluebird			
27	8.1	92	Gillag			
26	7.8	93	MCI			
25	7.5	94	Thomas Built			
105	31.3	98	Other make			
6	1.8	99	Unknown			
Variat	ole Nar	ne		Format	Type	Length
v109	VEH	HICLE MAKE	MODEL	FMKMD91F	Numeric	4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
1	0.3	7461	B-series van			
25	7.5	12461	Ford E-series Van			
1	0.3	12881	Ford Med/Hvy CBE			
7	2.1	12981	Ford Medium bus			
7	2.1 0.9	12988	Ford Other bus Chevrolet G-series van			
5	1.5	20461 20981	Chevrolet conventional bus	(angina aut fra	n+\	
1	0.3	23461	GMC G-series Van / Savana	` •	11)	
2	0.5	23981	GMC Bus B6000	a		
2	0.6	23988	GMC Other bus			
1	0.8	82883	Freightliner/White Med/Hvy	COE high entry	1	
1	0.3	82981	Freightliner/White Convention		,	
1	0.3	82982	Freightliner/White Bus-flat fr		۵	
2	0.6	82988	Freightliner/White Other bus			
50	14.9	84981	International Harvester/Navi		nal bus	
		0.50.				

International Harvester/Navistar Bus-flat front, front engine

International Harvester/Navistar Other bus

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	89983	White/Autocar/GMC Bus-flat front, rear engine
21	6.3	90981	Bluebird Conventional bus (engine out front)
4	1.2	90982	Bluebird Bus-flat front, front engine
1	0.3	90983	Bluebird Bus-flat front, rear engine
4	1.2	90988	Bluebird Other bus
15	4.5	92981	Gillig Conventional bus (engine out front)
1	0.3	92982	Gillig Bus-flat front, front engine
9	2.7	92983	Gillig Bus-flat front, rear engine
2	0.6	92988	Gillig Other bus
21	6.3	93981	MCI Conventional bus (engine out front)
1	0.3	93982	MCI Bus-flat front, front engine
2	0.6	93983	MCI Bus-flat front, rear engine
2	0.6	93988	MCI Other bus
1	0.3	94461	Thomas Built Van based school/shuttle bus
17	5.1	94981	Thomas Built Conventional bus (engine out front)
1	0.3	94982	Thomas Built Bus-flat front, front engine
1	0.3	94983	Thomas Built Bus-flat front, rear engine
5	1.5	94988	Thomas Built Other bus
1	0.3	98805	Other Make Oshkosh
5	1.5	98902	Other Make NeoPlan bus
1	0.3	98905	Other Make DINA
14	4.2	98907	Other Make Orion
8	2.4	98908	Other Make Van Hool
36	10.7	98981	Other Make Other Conventional bus
2	0.6	98982	Other Make Other Bus front engine
6	1.8	98983	Other Make Other Bus rear engine
32	9.6	98988	Other Make Other bus
2	0.6	99981	Unknown Make Unknown Conventional bus
4	1.2	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>
		,	Van based light truck, GVWR < 10,000 lbs
17	5.1	21	Large van (excludes moving van)
14	4.2	22	Step van or walk-in van
117	34.9	50	School bus
33	9.9	51	Cross country/intercity bus (i.e., Greyhound)
105	31.3	52	Transit bus (city bus)
20	6.0	58	Other bus type
27	8.1	59	Unknown bus type

Heavy/medium truck, GVWR > 10,000 lbs 1	<u>N</u>	<u>Prcnt</u>	Code	Label	uck GV/MP > 10	0.000 lbs		
Variable v111 Name MODEL YEAR Format FMODYR Type Numeric Length FMODYR N Pront v111 Code Label T 0.3 1972 1972 4 1 0.3 1978 1978 1972 1 0.3 1982 1982 1982 2 0.6 1983 1983 1983 3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1988 1988 3 0.9 1989 1989 1989 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 199 2.7 1994 1994 12 3.6 1995 1995 1995 1995 20 6.0 1996 1996 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown Format Type Length	1	0.3		•			ND 10 50	(O lbc)
Variable v1111 Name MODEL YEAR Format FMODYR Type Numeric Length Aumeric N Pront 1 0.3 1972 1972 1 0.3 1978 1978 1 0.3 1978 1978 1 0.3 1982 1982 1 0.3 1982 1982 1 0.3 1987 1987 1 0.3 1987 1987 1 0.3 1987 1987 1 0.3 1982 1982 1 0.3 1983 1983 1 0.9 1987 1987 1 0.3 0.9 1988 1988 1 0.9 1988 1988 1 0.9 1989 1989 1 0.5 1990 1990 1 0.5 1990 1990 1 0.5 1990 1990 1 0.5 1990 1990 1 0.5 1990 1992 1 0.5 1995 1995 1 0.5 1995 1995 1 0.5 1995 1995 1 0.5 1996 1996 1 0.5 1996 1996 1 0.5 1996 1998 1 0.5 1996 1998 1 0.5 1996 1998 1 0.5 1996 1998 1 0.5 1996 1996 <td></td> <td></td> <td></td> <td>_</td> <td>•</td> <td></td> <td></td> <td>,</td>				_	•			,
V1111 MODEL YEAR FMODYR Numeric 4 N Prcnt Code Label 1 0.3 1972 1972 1 0.3 1978 1978 1 0.3 1982 1982 2 0.6 1983 1983 3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1989 1990 2 0.6 1991 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1993 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1996 20 6.0 1998 1998 29 8.7	Ī	0.5	02	Single unit sti	aigiit tiuck (19,5	00 103 < 0 0	VIX <= 20,00	10 103)
V1111 MODEL YEAR FMODYR Numeric 4 N Prcnt Code Label 1 0.3 1972 1972 1 0.3 1978 1978 1 0.3 1982 1982 2 0.6 1983 1983 3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1989 1990 2 0.6 1991 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1993 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1996 20 6.0 1998 1998 29 8.7								
N Pront Code Label 1 0.3 1972 1972 1 0.3 1978 1978 1 0.3 1982 1982 2 0.6 1983 1983 3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1989 1980 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002	Variabl	e Name				Format	Туре	Length
1 0.3 1972 1972 1 0.3 1978 1978 1 0.3 1982 1982 2 0.6 1983 1983 3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1989 1989 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1996 1996 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	v111	MODE	L YEAR			FMODYR	Numeric	4
1 0.3 1972 1972 1 0.3 1978 1978 1 0.3 1982 1982 2 0.6 1983 1983 3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1989 1989 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1996 1996 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown								
1 0.3 1972 1972 1 0.3 1978 1978 1 0.3 1982 1982 2 0.6 1983 1983 3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1989 1989 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1996 1996 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>				
1 0.3 1982 1982 2 0.6 1983 1983 3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1989 1989 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	1	0.3	1972	1972				
2 0.6 1983 1983 3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1989 1989 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	1	0.3	1978	1978				
3 0.9 1987 1987 3 0.9 1988 1988 3 0.9 1989 1989 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	1	0.3	1982	1982				
3 0.9 1988 1988 3 0.9 1989 1989 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	2	0.6	1983	1983				
3 0.9 1989 1989 5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	3	0.9	1987	1987				
5 1.5 1990 1990 2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	3	0.9	1988	1988				
2 0.6 1991 1991 4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	3	0.9	1989	1989				
4 1.2 1992 1992 9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown Format Type Length	5	1.5	1990	1990				
9 2.7 1993 1993 9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	2	0.6	1991	1991				
9 2.7 1994 1994 12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	4	1.2	1992	1992				
12 3.6 1995 1995 20 6.0 1996 1996 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	9	2.7	1993	1993				
20 6.0 1996 1997 20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	9	2.7	1994	1994				
20 6.0 1997 1997 20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown Variable Name Format Type Length	12	3.6	1995	1995				
20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	20	6.0	1996	1996				
20 6.0 1998 1998 29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown	20	6.0	1997	1997				
29 8.7 1999 1999 31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown Variable Name Format Type Length	20			1998				
31 9.3 2000 2000 28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown								
28 8.4 2001 2001 31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown Variable Name Format Type Length								
31 9.3 2002 2002 24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown								
24 7.2 2003 2003 18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown Variable Name Format Type Length								
18 5.4 2004 2004 30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown Variable Name Format Type Length								
30 9.0 2005 2005 22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown Variable Name Format Type Length								
22 6.6 2006 2006 3 0.9 2007 2007 4 1.2 9999 Unknown Variable Name Format Type Length								
3 0.9 2007 2007 4 1.2 9999 Unknown Variable Name Format Type Length								
4 1.2 9999 Unknown Variable Name Format Type Length								
71 9	4							
71								
,, ,	\/!-!	. N				F	T	l an other
v112 VIN \$12 Char 12								•
	v112	VIN				\$12	Char	12

VEHICLE ID NUMBER – 1ST 12 POSITIONS

Variab	ole Na	ame		Format	Туре	Length
v123	RE	GISTRATION	STATE	FREG_ST	Numeric	3
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
34	10.1	0	Not applicable			
6	1.8	1	Alabama			
0	0.0	2	Alaska			
7	2.1	4	Arizona			
0	0.0	5	Arkansas			
12	3.6	6	California			
4	1.2	8	Colorado			
4 2	1.2 0.6	9 10	Connecticut Delaware			
4	1.2	10	District of Columbia			
34	10.1	12	Florida			
9	2.7	13	Georgia			
5	1.5	15	Hawaii			
0	0.0	16	Idaho			
12	3.6	17	Illinois			
5	1.5	18	Indiana			
0	0.0	19	Iowa			
5	1.5	20	Kansas			
3	0.9	21	Kentucky			
7	2.1	22	Louisiana			
2	0.6	23	Maine			
8	2.4	24	Maryland			
4	1.2	25	Massachusetts			
11	3.3	26	Michigan			
2	0.6	27	Minnesota			
3	0.9	28	Mississippi			
2	0.6	29	Missouri			
0	0.0	30	Montana			
1	0.3	31	Nebraska			
3	0.9	32	Nevada			
0	0.0	33	New Hampshire			
12	3.6	34	New Jersey			
0 37	0.0 11.0	35 36	New Mexico New York			
2	0.6	37	North Carolina			
0	0.0	38	North Dakota			
17	5.1	39	Ohio			
1	0.3	40	Oklahoma			
2	0.6	41	Oregon			
22	6.6	42	Pennsylvania			
3	0.9	44	Rhode Island			
8	2.4	45	South Carolina			
0	0.0	46	South Dakota			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
5	1.5	47	Tennessee			
15	4.5	48	Texas			
0	0.0	49	Utah			
2	0.6	50	Vermont			
2	0.6	51	Virginia			
1	0.3	53	Washington			
2	0.6	54	West Virginia			
4	1.2	55	Wisconsin			
1	0.3	56	Wyoming			
2	0.6	92	No registration			
6	1.8	93	No registration Multiple state registration			
0	0.0					
	0.0	95 96	U.S. government tags			
0			Military vehicle			
0	0.0	97	Foreign country			
0	0.0	98	Other registration			
2	0.6	99	Unknown			
Variab	ole Nam	ne		Format	Type	Length
v124			/EHICLE OWNER	FROWNER	Numeric	3
V 1 2 -	INLO	IIOTENED V	TEITIOLE OWNER	TROWNER	Numeric	
<u>N</u>	Prcnt	Code	Label			
36	10.7	0	N/A, vehicle not registered			
6	1.8	1	Driver (in this crash) was re	eaistered owner		
16	4.8	2	Driver not registered owner	•	wner listed)	
272	81.2	3	Vehicle registered as busin	•		ehicle
2	0.6	4	Vehicle registered as rental			
0	0.0	5	Vehicle was stolen (reporte			
1	U.U					
-			· ·	• • •	vav/in motio	n outside
	0.3	6	Driverless/vehicle parked/s	• • •	vay/in motio	n outside
2			· ·	• • •	vay/in motio	n outside
2	0.3	6	Driverless/vehicle parked/s trafficway	• • •	vay/in motio	n outside
	0.3 0.6	6 9	Driverless/vehicle parked/s trafficway	topped off roadv	·	
2 Variab v125	0.3 0.6 ble Nam	6 9	Driverless/vehicle parked/s trafficway	• • •	vay/in motio Type Numeric	n outside Length 3

Label

No rollover

First event

Subsequent event

<u>Code</u>

0

1

2

N Prcnt

97.0

0.6

2.4

325

2

8

Length

Type

Variable	Name	Format	Type	Length
v126	JACKKNIFE	FJK82F	Numeric	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>
333	99.4	0	Not an articulated vehicle
2	0.6	1	No
0	0.0	2	First event
0	0.0	3	Subsequent event

Variab	le	Name			Format	Type	Length
v127		TRAVEI	SPEED		FTSPEED	Numeric	3
<u>N</u> 30 2	Prcn 9.0 0.6)	<u>Code</u> 0 2	<u>Label</u> Stopped motor vehicle in-tra	ansport		
			-	Actual miles per hour			
3	0.9	9	70				
108	32.2	2	98	Not reported			
89	26.6	3	99	Unknown			

v128	HA	ZARDOUS C	ARGO	FHAZ	Numeric	3
<u>N</u> 333	Prcnt 99.4	Code 0	<u>Label</u> 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			

Format

Variable	Name	Format	Type	Length
v129	VEHICLE TRAILERING	FVTOW87F	Numeric	3

Trailing unit applies to any device connected to a motor vehicle by a hitch, including tractor-trailer combinations, boat hitched onto a motor vehicle, etc. This does not include towed vehicles, such as a tow truck pulling a vehicle.

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
332	99.1	0	No
2	0.6	1	Yes, one trailer
0	0.0	2	Yes, two trailers

Variable

Name

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	3	Yes, three or more trailers
0	0.0	4	Yes, number of trailers unknown
0	0.0	5	Vehicle towing another motor vehicle
1	0.3	9	Unknown

Variable	e Nar	ne		Format	Type	Length
v130	VEH	IICLE CONF	FIGURATION	FVCON01F	Numeric	3
16 2	Prcnt 4.8 0.6	<u>Code</u> 0	Label Not applicable, not a modisplaying a hazardous Single Unit Truck (SUT)	material placard): 2 axles, 6 tires	r bus or veh	nicle
18	5.4	20	Bus (seats 9-15 people	• ,		
298	89.0	21	Bus (seats more than 1		,	
1	0.3	99	Unknown if light or med	lium/heavy truck or t	ous	
Variable	e Nar	ne		Format	Type	Length
v131	NUN	IBER OF A	XLES	FAXLES	Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
16	4.8	0	Not applicable, not a medium/heavy truck or bus
191	57.0	2	2 axles
68	20.3	3	3 axles
59	17.6	98	Medium/heavy truck or bus, number of axles unknown
1	0.3	99	Unknown if light or medium/heavy truck or bus

Variable	Name	Format	Type	Length
v132	CARGO BODY TYPE	FCBT01F	Numeric	3

Ν	Prcnt	Code	Label
16	4.8	0	Not applicable, not a medium/heavy truck or bus
2	0.6	1	Van/enclosed box
0	0.0	2	Cargo tank
0	0.0	3	Flatbed
0	0.0	4	Dump
0	0.0	5	Concrete mixer
0	0.0	6	Auto transporter
0	0.0	7	Garbage/refuse
0	0.0	8	Grain, chips, gravel, etc
0	0.0	9	Pole
18	5.4	20	Bus (seats 9-15 people, including driver)
298	89.0	21	Bus (seats more than 15 people, including driver)
0	0.0	96	No cargo body type

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	97	Medium/heavy truck or bus, other cargo body type
0	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>
314	93.7	0	No special use
0	0.0	1	Taxi
11	3.3	2	Vehicle used as school bus
7	2.1	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	0.9	9	Unknown

Variable	Name	Format	Type	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>	<u>Label</u>
335	100.0	0	No
0	0.0	1	Yes

Variable	Name	Format	Type	Length
v135	IMPACT POINT - INITIAL	FIMPACTA	Numeric	3

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
5	1.5	0	Noncollision
13	3.9	1	1 o'clock
5	1.5	2	2 o'clock
5	1.5	3	3 o'clock
8	2.4	4	4 o'clock
10	3.0	5	5 o'clock
43	12.8	6	6 o'clock
5	1.5	7	7 o'clock

<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
6 7	1.8 2.1	8 9	8 o'clock 9 o'clock			
7	2.1	10	10 o'clock			
23	6.9	11	11 o'clock			
185	55.2	12	12 o'clock			
0	0.0	13	Top			
8	2.4	14	Undercarriage			
0	0.0	18		g in motion causing inj	ury/damage	(not a
· ·	0.0	.0	clock point)	ig in motion oddonig in	ary, darriage	(1101 a
5	1.5	99	Unknown			
.,					-	
Varial		ame		Format	Type	Length
v136	S IN	IPACT POINT -	PRINCIPAL	FIMPACTA	Numeric	3
		_				
<u>N</u> 5	Prcnt	<u>Code</u>	<u>Label</u>			
	1.5	0	Noncollision			
15	4.5	1	1 o'clock			
4	1.2	2	2 o'clock			
6	1.8	3	3 o'clock			
6	1.8	4	4 o'clock			
11	3.3	5	5 o'clock			
42	12.5	6	6 o'clock			
3	0.9	7	7 o'clock			
5	1.5	8	8 o'clock			
8	2.4	9	9 o'clock			
9	2.7	10	10 o'clock			
22	6.6	11	11 o'clock 12 o'clock			
179 2	53.4	12				
14	0.6 4.2	13 14	Top			
0	0.0	18	Undercarriage	g in motion causing inj	un/damaga	(not a
U	0.0	10	clock point)	ig in motion causing in	ury/uarriage	; (110t a
4	1.2	99	Unknown			
Varial	ole N	ame		Format	Type	Length
v137	, E	XTENT OF DEF	FORMATION	FEDEFORM	Numeric	3
<u>N</u>	Prcnt	Code	Label			
49	14.6	0	None			
72	21.5	2	Other (minor)			
73	21.8	4	Functional (moderate	e)		
131	39.1	6	Disabling (severe)			
10	3.0	9	Unknown			

Variable Name v138 VEHICLE ROL	E	Format FIMPAC	Type Numeric	Length 3
N Prcnt Code 5 1.5 0 176 52.5 1 144 43.0 2 7 2.1 3 3 0.9 9	Label Noncollision Striking Struck Both Unknown			
Variable Name v139 MANNER OF I	LEAVING SCENE	Format FTOW82F	Type Numeric	Length 3
N Prcnt Code 120 35.8 1 203 60.6 2 12 3.6 9	<u>Label</u> Driven Towed away Unknown			
Variable Name v140 FIRE OCCURI	RENCE	Format FFIRE	Type Numeric	Length 3
N Prcnt Code 331 98.8 0 4 1.2 1	<u>Label</u> No fire Fire occurred in vehicle d	uring accident		
Variable Name v142 VEHICLE MAN	IEUVER	Format FV_MAN	Type Numeric	Length
N Prcnt 60.0 Code 1 201 60.0 1 8 2.4 2 7 2.1 3 32 9.6 4 3 0.9 5 6 1.8 6 0 0.0 7 1 0.3 8 5 1.5 9 2 0.6 10 0 0.0 11 6 1.8 12	Label Going straight Slowing or stopping in tra Starting in traffic lane Stopped in traffic lane Passing or overtaking and Leaving a parked position Parked Entering a parked position Controlled maneuver to a vehicle, etc. Turning right: Right Turn of Turning right: RTOR not be	other vehicle n void animal, pede On Red (RTOR) p permitted	permitted	ct,

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
45	13.4	13	Turning left
2	0.6	14	Making a U-turn
0	0.0	15	Backing up (other than for parking purposes)
2	0.6	16	Changing lanes or merging
14	4.2	17	Negotiating a curve
0	0.0	98	Other
1	0.3	99	Unknown

Variab	ole N	ame		Format	Type	Length
v143	C	RASH AVOIDA	NCE MANUEVER	FCAVOID	Numeric	3
<u>N</u> 183	Prcnt 54.6	Code 0	<u>Label</u> No avoidance maneuver	reported		
11	3.3	1	Braking (skidmarks evide	•		
8	2.4	2	Braking (no skidmarks; o	driver stated)		
3	0.9	3	Braking (other reported e	evidence)		
20	6.0	4	Steering (evidence or sta	ated)		
16	4.8	5	Steering & braking (evidence)	ence or stated)		
1	0.3	6	Other avoidance maneur	ver		
93	27.8	8	Not reported/inconclusive	e (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	2.1	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
1	0.3	6	Injured in vehicle (other than cargo/equipment loss/shift)
2	0.6	7	Other noncollision
85	25.4	8	Pedestrian
12	3.6	9	Pedalcycle
0	0.0	10	Railway train
0	0.0	11	Animal
214	63.9	12	Motor vehicle in-transport on same roadway
1	0.3	13	Motor vehicle in-transport on different roadway
0	0.0	14	Parked motor vehicle (not in-transport)
0	0.0	15	Nonmotorist on personal conveyance
0	0.0	16	Thrown/falling object (other than cargo/equipment loss/shift)
0	0.0	17	Boulder
1	0.3	18	Other object (not fixed)
0	0.0	19	Building
			v

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	20	Impact attenuator/crash cushion
2	0.6	21	Bridge pier or abutment
0	0.0	22	Bridge parapet end
0	0.0	23	Bridge rail
0	0.0	24	Guardrail face
1	0.3	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
2	0.6	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
1	0.3	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.)
0	0.0	45	Working motor vehicle (construction, maintenance, utility)
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	Ridden animal or animal-drawn conveyance
1	0.3	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 vehicle in-transport strikes or struck by objects set-in- motion by another vehicle 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)
1	0.3	99	Unknown

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 (not in-transport)

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=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

Variat v145			EATHS IN VEH	Format FVDEATH	Type Numeric	Length 3
NUMBER O	F DEATHS	IN VEHICL	E			
<u>N</u> 309 19 5 1	Prcnt 92.2 5.7 1.5 0.3 0.3	Code 0 1 2 4 5	Label 0 deaths 1 death 2 deaths 4 deaths 5 deaths			
Variat	ole Nar	ne		Format	Type	Length
v151	VIN	TRUCK FU	EL CODE	V151_F	Numeric	4
N 0 25 99 0 1 0 210	Prent 0.0 7.5 29.6 0.0 0.3 0.0 62.7	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			
Variat	ole Nar	ne		Format	Туре	Length
v152	2 VIN	TRUCK WE	GIGHT CODE		Numeric	3
N 17 7 10 24 2 14 53 208	Prent 5.1 2.1 3.0 7.2 0.6 4.2 15.8 62.1	Code 0 2 3 4 5 6 7	Label Value not returned 6,001 – 10,000 lbs 10,001 – 14,000 lbs 14,001 – 16,000 lbs 16,001 – 19,500 lbs 19,501 – 26,000 lbs 26,001 – 33,000 lbs Value not coded			

Variable v153	Name VIN TRUCK SE	RIES	Format	Type Char	Length 3
Variable v155	Name LENGTH OF VI	N	Format	Type Numeric	Length 3
	<u>Code</u> 0.3 5 - 0.4 17	<u>Label</u> Actual length			

Variables 156 through 161 are added by UMTRI to indicate the number of persons in the vehicle with injury severity 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>Label</u>	<u>Code</u>	<u>Prcnt</u>	<u>N</u>
0 uninjured	0	31.6	106
1 uninjured	1	66.3	222
2 uninjured	2	1.5	5
3 uninjured	3	0.3	1
4 uninjured	4	0.3	1

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>
252	75.2	0	0 C-injured
43	12.8	1	1 C-injured
14	4.2	2	2 C-injured
6	1.8	3	3 C-injured
4	1.2	4	4 C-injured
3	0.9	5	5 C-injured
4	1.2	6	6 C-injured
2	0.6	7	7 C-injured
1	0.3	8	8 C-injured

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2	0.6	9	9 C-injured
1	0.3	11	11 C-injured
1	0.3	14	14 C-injured
1	0.3	21	21 C-injured
1	0.3	38	38 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>
277	82.7	0	0 B-injured
24	7.2	1	1 B-injured
12	3.6	2	2 B-injured
3	0.9	3	3 B-injured
5	1.5	4	4 B-injured
2	0.6	5	5 B-injured
3	0.9	6	6 B-injured
2	0.6	7	7 B-injured
1	0.3	8	8 B-injured
2	0.6	10	10 B-injured
1	0.3	12	12 B-injured
1	0.3	20	20 B-injured
1	0.3	25	25 B-injured
1	0.3	40	40 B-injured

Variable	Name	Format	Type	Length
v159	NUMBER A-INJURED IN VEH	FVAINJ	Numeric	8

NUMBER OF A-INJURED IN VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
302	90.1	0	0 A-injured
16	4.8	1	1 A-injured
7	2.1	2	2 A-injured
1	0.3	3	3 A-injured
5	1.5	4	4 A-injured
1	0.3	5	5 A-injured
1	0.3	6	6 A-injured
1	0.3	7	7 A-injured
1	0.3	37	37 A-injured

Variable Nam v160 NUM			URED IN VEH	Format FVKINJ	Type Numeric	Length 8	
NUN	NUMBER OF K-INJURED IN VEHICLE						
	<u>N</u> 309 19 5 1	Prcnt 92.2 5.7 1.5 0.3 0.3	Code 0 1 2 4 5	Label 0 killed 1 killed 2 killed 4 killed 5 killed			
	Variab v161		ame JM UNK INJU	RED IN VEH	Format FVUNKINJ	Type Numeric	Length 8
NUN	MBER OF	UNKNO	OWN INJUREI	D IN VEHICLE			
	N 329 3 2 1	Prcnt 98.2 0.9 0.6 0.3	Code 0 1 3 48	Label 0 unknown injured 1 unknown injured 3 unknown injured 48 unknown injured			
	Variab v162	_	ame EH RELATED	FACTORS #1	Format FVRF	Type Numeric	Length 3
REL	ATED F	ACTORS	AT VEHICLE	LEVEL – RESPONSE #1			
	<u>N</u> 319	<u>Prcnt</u> 95.2	<u>Code</u> 0	<u>Label</u> None			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
319	95.2	0	None
		Ve	ehicle Condition(s) Noted:
2	0.6	1	Tires
1	0.3	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.
0	0.0	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

	<u>N</u>	Prcnt	Code	Label			
	0	0.0	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			
			S	special Vehicle Flags:			
	2	0.6	31	Hit-and-run vehicle			
	3	0.9	32	Vehicle registration for ha	ndicapped		
	0	0.0	33	Vehicle being pushed by r			
	0	0.0	35	Reconstructed vehicle			
	0	0.0	36	Electric/alternative fuel ve	hicle		
	0	0.0	37	Transporting children to/fr	om Head Start/d	ay care	
	0	0.0	39	Highway construction, ma	intenance/utility	vehicle in-tra	nsport
	0	0.0	40	Highway incident respons	e vehicle		
	1	0.3	41	Police, fire, EMS vehicle v	vorking at scene	of emergence	;y
	1	0.3	42	Other working veh (not co	nstruction, maint	enance, utili	ty,
				police, fire, EMS vehicle)			-
	0	0.0	43	Hazardous materials/carg	o released from t	this vehicle	
	6	1.8	99	Unknown			
	Variabl	le Nan	ne		Format	Type	Length
			_	EACTORS #0		• •	•
	v163	VEH	IRELATED	FACTORS #2	FVRF	Numeric	3
RELA	ATED FA	ACTORS A	AT VEHICLE	E LEVEL – RESPONSE #2			
	Ν	Prcnt	<u>Code</u>	Label			
	329	98.2	0	None			

RE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
329	98.2	0	None
6	1.8	99	Unknown

Variab	ole N	Name		Format	Туре	Length	
v164	· L	JNDERRIDE/O	VERRIDE	FURID05F	Numeric	3	
<u>N</u> 333	<u>Prcnt</u> 99.4	Code 0	<u>Label</u> No underride or override				
		ι	Jnderriding a Motor Vehicle	In-Transport			
0	0.0	1	Underride, compartment i	intrusion			
0	0.0	2	Underride, no compartme	ent intrusion			
0	0.0	3	Underride, compartment i	intrusion unknown			

8

5

35

2.4

1.5

10.4

7

8

9

BUSES INVOLVED IN FATAL ACCIDENTS, 2006 FARS VEHICLE VARIABLES

N	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2	0.6	7	Overriding a motor vehicle in-transport
0	0.0	8	Overriding a motor vehicle not in-transport

Variat		ime OTOR CARRI	ER ID	Format	Type Char	Length 11
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
		ls	ssuing Authority (cols 1-2)			
16	4.8	00	Not applicable			
2	0.6	03	• •			
		-	FARS state code			
1	0.3	50				
62	18.5	57	US DOT			
129	38.5	88	None			
81	24.2	99	Unknown			
	Identificat	tion Number ((cols 3-11)			
		00000000	Not applicable			
		88888888	None			
		99999999	Unknown			
Variat	ole Na	ıme		Format	Туре	Length
v171	BU	S USE		FBUSUSE	Numeric	3
<u>N</u>	Prcnt	<u>Code</u>	Label			
1 <u>N</u> 15	4.5	<u>000e</u>	Not used as a bus			
92	27.5	1	Used as a Public school bu	ıs		
3	0.9	2	Used as a Private school b			
38	11.3	3	Used as a School bus, pub		known	
83	24.8	4	Used as a Scheduled servi	•	- '	
21	6.3	5	Used as a Tour bus			
35	10.4	6	Used as a Commuter bus			

Used as a Shuttle bus

Unknown bus use

Modified for personal/private use

Variab	le Na	me		Format	Type	Length
v172	GR	OSS WEIGH	IT RATING-GVWR	FGVWR	Numeric	3
N 17 8 66 206 38	Prcnt 5.1 2.4 19.7 61.5 11.3	Code 0 1 2 3 9	Label Not applicable 10,000 lbs or less 10,001 - 26,000 lbs 26,001 lbs or more Unknown			
Variab v173		me ENT #1		Format FSEQ04F	Type Numeric	Length 3

EVENT #1 RELATED TO THIS MOTOR VEHICLE

<u>N</u>	Prcnt	<u>Code</u>	Label
0	0.0	0	No event
0	0.0	1	Overturn/rollover
0	0.0	2	Fire/explosion
0	0.0	3	Immersion
0	0.0	4	Gas inhalation
1	0.3	5	Fell/jumped from vehicle
1	0.3	6	Injured in vehicle (other than cargo/equipment loss/shift)
2	0.6	7	Other noncollision
80	23.9	8	Pedestrian
12	3.6	9	Pedalcycle
0	0.0	10	Railway train
0	0.0	11	Live animal
216	64.5	12	Motor vehicle in-transport on same roadway
0	0.0	13	Motor vehicle in-transport on different roadway
0	0.0	14	Parked motor vehicle or vehicle stopped off roadway
0	0.0	15	Nonmotorist on personal conveyance
0	0.0	16	Thrown/falling object (other than cargo/equipment 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

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
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)
0	0.0	45	Working motor vehicle (construction, maintenance, utility vehicle)
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	Ridden animal or animal-drawn conveyance
1	0.3	50	Bridge overhead structure
0	0.0	51	Jackknife
0	0.0	52	Guardrail end
0	0.0	53	Mail box
0	0.0	54	Motor vehicle in-transport strikes or is struck by cargo, persons, objects set in motion by another vehicle 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
6	1.8	63	Ran off road – right
5	1.5	64	Ran off road – left
8	2.4	65	Cross median/centerline
0	0.0	66	Downhill runaway
0	0.0	67	Vehicle went airborne
1	0.3	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>	<u>Label</u>
267	79.7	0	No event
2	0.6	1	Overturn/rollover

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	2	Fire/explosion
5	1.5	8	Pedestrian
14	4.2	12	Motor-vehicle in transport on same roadway
1	0.3	14	Parked motor-vehicle or vehicle stopped off roadway
1	0.3	21	Bridge pier or abutment
1	0.3	24	Guardrail face
3	0.9	25	Concrete traffic barrier
1	0.3	29	Luminaire/light support
1	0.3	32	Culvert
2	0.6	33	Curb
2	0.6	34	Ditch
1	0.3	36	Embankment - rock, stone or concrete
1	0.3	52	Guardrail end
1	0.3	54	Motor vehicle in-transport strikes or is struck by cargo, persons, objects set in motion by another veh in-transport
22	6.6	63	Ran off road - right
5	1.5	64	Ran off road - left
3	0.9	65	Cross median/centerline
1	0.3	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>	<u>Code</u>	<u>Label</u>
296	88.4	0	No event
5	1.5	1	Overturn/rollover
3	0.9	2	Fire/explosion
3	0.9	12	Motor-vehicle in transport on same roadway
2	0.6	14	Parked motor-vehicle or vehicle stopped off roadway
1	0.3	21	Bridge pier or abutment
3	0.9	24	Guardrail face
1	0.3	25	Concrete traffic barrier
1	0.3	27	Highway/traffic sign post/sign
2	0.6	29	Luminaire/light support
1	0.3	30	Utility pole
1	0.3	31	Other post, other pole or other supports
2	0.6	33	Curb
1	0.3	34	Ditch
2	0.6	38	Fence
2	0.6	42	Tree (standing tree only)
1	0.3	46	Traffic signal support/signal
3	0.9	63	Ran off road - right
3	0.9	64	Ran off road - left

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.3	67	Vehicle went airborne
1	0.3	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>
323	96.4	0	No event
1	0.3	1	Overturn/rollover
1	0.3	13	Motor-vehicle in transport on different roadway
1	0.3	21	Bridge pier or abutment
1	0.3	24	Guardrail face
1	0.3	29	Luminaire/light support
1	0.3	30	Utility pole
1	0.3	33	Curb
1	0.3	38	Fence
1	0.3	39	Wall
2	0.6	63	Ran off road - right
1	0.3	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>
328	97.9	0	No event
1	0.3	19	Building
1	0.3	27	Highway/traffic sign post/sign
1	0.3	29	Luminaire/light support
2	0.6	38	Fence
1	0.3	43	Other fixed object
1	0.3	99	Unknown

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

EVENT #6 RELATED TO THIS MOTOR VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
334	99.7	0	No event
1	0.3	99	Unknown

The DRIVER Variables

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

Variab v207		me IVER PRESE	NCE	Format FDRIVER	Type Numeric	Length 3
N 333 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,
Variab v208		me IVER DRINKI	ING	Format FDRIVEDR	Type Numeric	Length 3
<u>N</u> 334 1 0	Prcnt 99.7 0.3 0.0	<u>Code</u> 0 1 8	Label No drinking reported Drinking reported Not reported			
Variab v209		me ENSE STATI	<u> </u>	Format FSTATES	Type Numeric	Length 3
N 7 0 7 0 45 4 4 3 1 33 11 4 0 9 7 0 4 4 7	Prent 2.1 0.0 2.1 0.0 13.4 1.2 1.2 0.9 0.3 9.9 3.3 1.2 0.0 2.7 2.1 0.0 1.2 1.2 2.1	Code 1 2 4 5 6 8 9 10 11 12 13 15 16 17 18 19 20 21 22	Label Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana			

<u>N</u> 2	Prcnt	<u>Code</u>	<u>Label</u> Maine
12	0.6	23 24	
4	3.6	24 25	Maryland
•	1.2		Massachusetts
11	3.3	26	Michigan
4	1.2	27	Minnesota
3	0.9	28	Mississippi
7	2.1	29	Missouri
0	0.0	30	Montana
2	0.6	31	Nebraska
3	0.9	32	Nevada
0	0.0	33	New Hampshire
9	2.7	34	New Jersey
0	0.0	35	New Mexico
43	12.8	36	New York
2	0.6	37	North Carolina
0	0.0	38	North Dakota
14	4.2	39	Ohio
0	0.0	40	Oklahoma
2	0.6	41	Oregon
20	6.0	42	Pennsylvania
3	0.9	44	Rhode Island
8	2.4	45	South Carolina
0	0.0	46	South Dakota
5	1.5	47	Tennessee
13	3.9	48	Texas
0	0.0	49	Utah
2	0.6	50	Vermont
2	0.6	51	Virginia
4	1.2	53	Washington
2	0.6	54	West Virginia
4	1.2	55	Wisconsin
0	0.0	56	Wyoming
1	0.3	97	Other foreign country
3	0.9	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
328	97.9	1	Full driver license
0	0.0	2	Intermediate driver license

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	7	Learner's Permit
0	0.0	8	Temporary license
6	1.8	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

I I OI IL	<u>0000</u>	<u>Label</u>
0.3	0	Not licensed
1.2	1	Suspended
0.0	2	Revoked
0.0	3	Expired
0.0	4	Canceled or denied
96.7	6	Valid
1.8	9	Unknown license status
	0.3 1.2 0.0 0.0 0.0 96.7	1.2 1 0.0 2 0.0 3 0.0 4 96.7 6

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
6	1.8	2	No valid license for this class vehicle
320	95.5	3	Valid license for this class vehicle
2	0.6	8	Unknown if CDL/CDL endorsement required for this vehicle
6	1.8	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>
16	4.8	0	No (CDL)
5	1.5	1	Suspended
0	0.0	2	Revoked
0	0.0	3	Expired
0	0.0	4	Canceled or denied
0	0.0	5	Disqualified

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
308	91.9	6	Valid
0	0.0	7	Learner's permit
0	0.0	8	Other - not valid
6	1.8	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>
115	34.3	0	No endorsements required for this vehicle
156	46.6	1	Endorsement(s) required, complied with
6	1.8	2	Endorsement(s) required, not complied with
50	14.9	3	Endorsement(s) required, compliance unknown
8	2.4	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>
170	50.7	0	No restrictions or not applicable
39	11.6	1	Restrictions complied with
1	0.3	2	Restrictions not complied with
119	35.5	3	Restrictions, compliance unknown
6	1.8	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>
247	73.7	0	0 accidents
41	12.2	1	1 accident
17	5.1	2	2 accidents
4	1.2	3	3 accidents
2	0.6	4	4 accidents
1	0.3	6	6 accidents
1	0.3	7	7 accidents

N	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
15	4.5	98	Accidents not reported on driving record
7	2.1	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>
314	93.7	0	0 suspensions
10	3.0	1	1 suspension
3	0.9	2	2 suspensions
1	0.3	4	4 suspensions
7	2.1	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>
328	97.9	0	0 DWI convictions
7	2.1	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>
294	87.8	0	0 speed convictions
27	8.1	1	1 speed conviction
6	1.8	2	2 speed convictions
1	0.3	3	3 speed convictions
7	2.1	99	Unknown

	Variabl	le Nar	me		Format	Type	Length
	v220	NUI	M PREV OT	HER MV CONV	FNOPOTH	Numeric	3
NUN	IBER OF	PREVIO	US OTHER	HARMFUL MOVING VIOL	ATIONS CONVICT	IONS	
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	292	87.2	0	0 other convictions			
	28	8.4	1	1 other conviction			
	7	2.1	2	2 other convictions			
	1	0.3	4	4 other convictions			
	7	2.1	99	Unknown			
	Variabl	le Nar	me		Format	Туре	Length
	v221		T ACCIDEN	IT - MONTH	FACMONTH	Numeric	3
	213	Prcnt 63.6	<u>Code</u> 0	<u>Label</u> No record			
	12	3.6	1	January			
			_	-			
	7	2.1	2	February			
	7 6	2.1 1.8	2 3	March			
				-			
	6	1.8	3	March			
	6 10	1.8 3.0	3 4	March April			
	6 10 9	1.8 3.0 2.7	3 4 5	March April May			
	6 10 9 12	1.8 3.0 2.7 3.6	3 4 5 6	March April May June			
	6 10 9 12 10	1.8 3.0 2.7 3.6 3.0	3 4 5 6 7	March April May June July			
	6 10 9 12 10 8	1.8 3.0 2.7 3.6 3.0 2.4	3 4 5 6 7 8	March April May June July August			
	6 10 9 12 10 8 5	1.8 3.0 2.7 3.6 3.0 2.4 1.5	3 4 5 6 7 8 9	March April May June July August September			
	6 10 9 12 10 8 5	1.8 3.0 2.7 3.6 3.0 2.4 1.5 3.0	3 4 5 6 7 8 9	March April May June July August September October			
	6 10 9 12 10 8 5 10	1.8 3.0 2.7 3.6 3.0 2.4 1.5 3.0 3.6	3 4 5 6 7 8 9 10 11	March April May June July August September October November			
	6 10 9 12 10 8 5 10 12 14	1.8 3.0 2.7 3.6 3.0 2.4 1.5 3.0 3.6 4.2 2.1	3 4 5 6 7 8 9 10 11 12 99	March April May June July August September October November December	Format	Туре	Length

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
213	63.6	0	No record
11	3.3	2003	2003
22	6.6	2004	2004
56	16.7	2005	2005
26	7.8	2006	2006
7	2.1	9999	Unknown

Variable	Name	Format	Type	Length
v223	FIRST ACCIDENT - MONTH	FACMONTH	Numeric	3

1ST ACCIDENT/SUSPENSION/CONVICTION -- MONTH

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
213	63.6	0	No record
16	4.8	1	January
5	1.5	2	February
9	2.7	3	March
8	2.4	4	April
9	2.7	5	May
11	3.3	6	June
10	3.0	7	July
5	1.5	8	August
6	1.8	9	September
11	3.3	10	October
11	3.3	11	November
14	4.2	12	December
7	2.1	99	Unknown

Variable	Name	Format	Type	Length
v224	FIRST ACCIDENT – YEAR		Numeric	4

1ST ACCIDENT/SUSPENSION/CONVICTION -- YEAR

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
213	63.6	0	No record
22	6.6	2003	2003
41	12.2	2004	2004
37	11.0	2005	2005
15	4.5	2006	2006
7	2.1	9999	Unknown

Variable	Name	Format	Type	Length
v227	DRIVER RELATED FACTORS#1	FDRF02F	Numeric	3

FACTORS AT DRIVER LEVEL - RESPONSE #1

<u>N</u> 230	<u>Prcnt</u> 68.7	Code 0	<u>Label</u> None
		•	
		Ph	ysical/Mental Condition
1	0.3	1	Drowsy, sleepy, asleep, fatigued
2	0.6	2	III, passed out/blackout
0	0.0	3	Emotional (e.g., depression, angry, disturbed)
0	0.0	4	Reaction to or failure to take drugs / medication
2	0.6	5	Under the influence of alcohol, drugs or medication
8	2.4	6	Careless/inattentive
0	0.0	7	Restricted to wheelchair
0	0.0	8	Aggressive driving/road rage
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
		Mi	scellaneous Causes
0	0.0	18	Traveling on prohibited trafficways
0	0.0	19	Legally driving on suspended or revoked license
0	0.0	20	Leaving vehicle unattended with engine running
0	0.0	21	Overloading/improper loading of vehicle with passengers or
Ū			cargo
0	0.0	22	Towing or pushing improperly
0	0.0	23	Failing to dim lights or to have lights on when required
1	0.3	24	Operating without required equipment
3	0.9	26	Following improperly
0	0.0	27	Improper or erratic lane changing
12	3.6	28	Failure to keep in proper lane
0	0.0	29	Illegal driving on road shoulder, ditch, sidewalk, median
1	0.3	30	Making improper entry to or exit from trafficway
1	0.3	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	Passing with insufficient distance/inadequate visibility; failing to
			yield to overtaking vehicle
0	0.0	36	Operating vehicle in an erratic, reckless, negligent manner
0	0.0	37	Police pursuing this driver or police officer in pursuit
21	6.3	38	Failure to yield right-of-way

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
5	1.5	39	Failure 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
1	0.3	42	Failure to signal intentions
8	2.4	44	Driving too fast for conditions/in excess of posted maximum
0	0.0	45	Driving less than posted minimum
0	0.0	46	Racing
1	0.3	47	Making right turn from left turn lane; or left turn from right turn lane
1	0.3	48	Making other improper turn
0	0.0	50	Driving wrong way on one-way traffic
1	0.3	51	Driving on wrong side of road (intentional or unintentional)
0	0.0	52	Operator inexperience
0	0.0	53	Unfamiliar with roadway
1	0.3	54	Stopped in roadway (vehicle not abandoned)
0	0.0	55	Underriding 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
1	0.3	62	Reflected glare, bright sunlight, headlights
2	0.6	63	Curve, hill, design features (including traffic signs, embankment)
0	0.0	64	Building, billboard, other structures
0	0.0	65	Trees, crops, vegetation
0	0.0	66	Motor vehicle (including load)
0	0.0	67	Parked vehicle
0	0.0	68	Splash or spray of passing vehicle
0	0.0	69	Inadequate defrost or defog system
0	0.0	70	Inadequate lighting system
4	1.2	71	Obstructing angles on vehicle
0	0.0	72	Mirrors
0	0.0	75	Broken or improperly cleaned windshield
0	0.0	76	Other visual obstruction
		,	Avoiding, Swerving or Sliding Due to:
0	0.0	77	Severe crosswind
0	0.0	78	Wind from passing truck
0	0.0	79	Slippery or loose surface
2	0.6	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
1	0.3	84	Vehicle in road
0	0.0	85	Phantom vehicle
U	0.0	00	i namoni voliloto

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
8	2.4	86	Pedestrian, pedalcyclist, or other nonmotorist
1	0.3	87	Ice, snow, slush, water, sand, dirt, oil, wet leaves on road
0	0.0	88	Trailer fishtailing or swaying
		S	pecial Circumstances
0	0.0	73	Driver not complied with learner's permit/intermediate driver's license restrictions
1	0.3	74	Driver not complied with physical/other imposed restrictions
0	0.0	89	Driver has a record/driver's license from more than 1 state
0	0.0	90	Hit and run vehicle, driver
1	0.3	91	Nontraffic violation charged - manslaughter, homicide, other
0	0.0	92	Other nonmoving traffic violations
		P	ossible Distractions (inside vehicle)
5	1.5	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
1	0.3	97	Two-way radio
0	0.0	98	Head-up display
6	1.8	99	Unknown

Variable	Name	Format	Type	Length
v228	DRIVER RELATED FACTORS#2	FDRF02F	Numeric	3

FACTORS AT DRIVER LEVEL – RESPONSE #2

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
299	89.3	0	None
		Ph	ysical/Mental Condition
2	0.6	6	Careless/inattentive
		Mi	scellaneous Causes
1	0.3	26	Following improperly
3	0.9	28	Failure to keep in proper lane
1	0.3	31	Starting or backing improperly
7	2.1	38	Failure to yield right-of-way
1	0.3	39	Fail to obey traffic signs, control devices, officers, etc
3	0.9	44	Driving too fast for conditions/in excess of posted maximum
1	0.3	48	Making other improper turn
2	0.6	53	Unfamiliar with roadway
1	0.3	58	Overcorrecting

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>					
	Vision Obscured By:							
1	0.3	61	Rain, snow, fog, smoke, sand, dust					
1	0.3	64	Building, billboard, other structures					
1	0.3	66	Motor vehicle (including load)					
1	0.3	75	` '					
	Special Circumstances							
1	1 0.3 90 Hit and run vehicle, driver							
1	0.3	91	Nontraffic violation charged - manslaughter, homicide, other					
1	0.3	92						
		Р	Possible Distractions (inside vehicle)					
1	0.3	93	Cellular phone present in vehicle					
6	1.8	99	Unknown					
Variab	ole Nan	ne	Format Type Length					

FDRF02F

Numeric

3

FACTORS AT DRIVER LEVEL – RESPONSE #3

DRIVER RELATED FACTORS#3

v229

<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>
320	95.5	0	None
		F	Physical/Mental Condition
3	0.9	6	Careless/inattentive
			Aigeallangua Caugas
		_	Miscellaneous Causes
2	0.6	36	Operating vehicle in an erratic, reckless, negligent manner
1	0.3	38	Failure to yield right-of-way
		A	Avoiding, Swerving or Sliding Due to:
1	0.3	81	Debris or objects in road
1	0.3	84	Vehicle in road
			On a sial Circumaton and
		3	Special Circumstances
1	0.3	91	Nontraffic violation charged - manslaughter, homicide, other
6	1.8	99	Unknown
О	1.0	99	OTKTOWIT

Varial	ole Na	ame		Format	Type	Length		
v230) DF	RIVER RELAT	ED FACTORS#4	FDRF02F	Numeric	3		
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>					
329	98.2	0	None					
6	1.8	99	Unknown					
Varial	ale Na	ame		Format	Type	Length		
			IADOED#4		• •	_		
v231	VIC	OLATIONS CI	HARGED#1	FVCHG97F	Numeric	3		
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>					
310	92.5	<u>0000</u> 0	None					
		R	eckless/Careless/Hit-a	and-Run Type Offenses	5			
6	1.8	1	Manslaughter or hon					
0	0.0	2		ng; driving to endanger;				
1	0.3	3	•	willful, wanton reckles	s) driving			
0	0.0	4		Inattentive, careless, improper driving				
0	0.0	5	Fleeing or eluding po					
0	0.0	6		e, fireman, authorized բ	person direc	ting		
0	0.0	7	traffic Hit-and-run, fail to st	on after accident				
0	0.0	8		op alter accident iformation, wait for poli	co after acc	ident		
0	0.0	9	Serious violation res	•	ce allei acc	ident		
Ü	0.0	J	Ceriodo violation res	diang in death				
		lr	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	_				
0	0.0	16	Driving with detectab					
0	0.0	18	Refusal to submit to					
0	0.0	19	Alcohol, drug, or imp	pairment violations gene	erally			
		9	peed-Related Offense	e				
0	0.0	21	Racing	3				
0	0.0	22	Speeding (above the	sneed limit)				
0	0.0	23	. • .	reasonable & prudent				
0	0.0	24	· -	ed limit (e.g. for trucks, i	in school zo	ne)		
0	0.0	25		eding 55 MPH, non-poi		,		
0	0.0	26	Driving too slowly	55				
0	0.0	29	Speed related violati	ons. generally				
J	2.0		Special rolland	-, g-:/e.w.,				
		R	ules of the Road - Tra	iffic Sign and Signals				
1	0.3	31	Fail to stop for red si	gnal				

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	32	Fail to stop for flashing red
0	0.0	33	Violation of turn on red (fail to stop/yield; yield to pedestrians before turn)
0	0.0	34	Fail to obey flashing signal (yellow or red)
0	0.0	35	Fail to obey signal generally
0	0.0	36	Violate RR grade crossing device/regulations
2	0.6	37	Fail to obey stop sign
0	0.0	38	Fail to obey yield sign
0	0.0	39	Fail to obey traffic control device
		F	Rules of the Road – Turning, Yielding, Signaling
0	0.0	41	Turn in violation of traffic 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
6	1.8	46	Fail to yield, generally
0	0.0	48	Enter intersection when space insufficient
1	0.3	49	Turn, yield, signaling violations, generally
			Rules of the Road – Wrong Side, Passing and 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
1	0.3	58	Following too closely
0	0.0	59	Wrong side, passing, following violations, generally
			Rules of the Road – Lane Usage
0	0.0	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
0	0.0	69	Lane violations, generally
			Non-Moving – License and Registration Violations
0	0.0	71	Driving while license withdrawn (including violation 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)
0	0.0	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

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u> 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					
1	0.3	89	Equipment violations, generally					
		(Other Violations					
0	0.0	91	Parking					
0	0.0	92	Theft, unauthorized use of motor vehicle					
0	0.0	93	Driving where prohibited (sidewalk, limited access, etc)					
0	0.0	98	Other moving violation (coasting, backing, opening door)					
6	1.8	99	Unknown violation					
Variab	ole Nar	me	Format Type Length					
			7.					
1//3/	\/(()	LATIONS C	CHARGED#2 EVCHG97E Numeric 3					
v232	VIO	LATIONS C	CHARGED#2 FVCHG97F Numeric 3					
N 325	Prcnt 97.0	Code 0	Label None					
<u>N</u>	Prcnt	Code 0	<u>Label</u> None					
<u>N</u> 325	<u>Prcnt</u> 97.0	Code 0	Label None Reckless/Careless/Hit-and-Run Type Offenses					
<u>N</u>	Prcnt	Code 0	<u>Label</u> None					
<u>N</u> 325	<u>Prcnt</u> 97.0	<u>Code</u> 0 F	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death					
<u>N</u> 325	Prcnt 97.0	<u>Code</u> 0 F 9	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses					
<u>N</u> 325	<u>Prcnt</u> 97.0	<u>Code</u> 0 F	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death					
<u>N</u> 325	Prcnt 97.0	Code 0 F 9	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses Refusal to submit to chemical test					
<u>N</u> 325 1	Prcnt 97.0 0.3	Code 0 F 9	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses Refusal to submit to chemical test Rules of the Road – Traffic Sign and Signals					
<u>N</u> 325	Prcnt 97.0	Code 0 F 9	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses Refusal to submit to chemical test					
<u>N</u> 325 1	Prcnt 97.0 0.3	Code 0 9 18 18	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses Refusal to submit to chemical test Rules of the Road – Traffic Sign and Signals					
<u>N</u> 325 1	Prcnt 97.0 0.3	Code 0 9 18 18	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses Refusal to submit to chemical test Rules of the Road – Traffic Sign and Signals Fail to obey signal generally					
N 325 1 1	Prcnt 97.0 0.3 0.3	Code 0 F 9 18 F 35 F 46	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses Refusal to submit to chemical test Rules of the Road – Traffic Sign and Signals Fail to obey signal generally Rules of the Road – Turning, Yielding, Signaling Fail to yield, generally					
N 325 1 1	Prcnt 97.0 0.3 0.3 0.3 0.6	Code 0 9 18 18 5 46	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses Refusal to submit to chemical test Rules of the Road – Traffic Sign and Signals Fail to obey signal generally Rules of the Road – Turning, Yielding, Signaling Fail to yield, generally Rules of the Road – Lane Usage					
N 325 1 1	Prcnt 97.0 0.3 0.3	Code 0 F 9 18 F 35 F 46	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses Refusal to submit to chemical test Rules of the Road – Traffic Sign and Signals Fail to obey signal generally Rules of the Road – Turning, Yielding, Signaling Fail to yield, generally					
N 325 1 1 2	Prcnt 97.0 0.3 0.3 0.3 0.6	Code 0 9 18 18 5 46	Label None Reckless/Careless/Hit-and-Run Type Offenses Serious violation resulting in death mpairment Offenses Refusal to submit to chemical test Rules of the Road – Traffic Sign and Signals Fail to obey signal generally Rules of the Road – Turning, Yielding, Signaling Fail to yield, generally Rules of the Road – Lane Usage					

Variabl	e Nar	ne		Format	Type	Length
v233	VIO	_ATIONS C	HARGED#3	FVCHG97F	Numeric	3
<u>N</u> 331 4	Prcnt 98.8 1.2	<u>Code</u> 0 99	<u>Label</u> None Unknown violation			
Variabl	e Nar	ne		Format	Туре	Length
v235	DRI	VER HEIGH	T (INCHES)		Numeric	3
<u>N</u> 3 1 9	Prent 0.9 0.3 2.7	<u>Code</u> 59 - 80 99	Label Actual inches Unknown			
Variabl	e Nar	ne		Format	Туре	Length
v236	DRI	VER WEIGH	IT		Numeric	3
N 2 1 121	Prcnt 0.6 0.3 36.1	Code 115 - 360 999	Label Actual weight in pounds 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

Variab v306		me CUPANT NU	MBER	Format	Type Numeric	Length 3
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
2	0.6	0	None			
333	99.4	1	Occupant #1			
\	la Na			C t	T a	l a sa astla
Variab			_	Format	Туре	Length
v308	OC	CUPANT AG	E	FOCCAGE	Numeric	3
N	Dront	Codo	Lobal			
<u>N</u> 1	Prcnt 0.3	<u>Code</u> 19	<u>Label</u> 19 years			
3	0.9	21	21 years			
2	0.6	22	22 years			
1	0.3	25	25 years			
6	1.8	26	26 years			
2	0.6	27	27 years			
4	1.2	28	28 years			
4	1.2	29	29 years			
3	0.9	30	30 years			
5	1.5	31	31 years			
2	0.6	32	32 years			
6	1.8	33	33 years			
2	0.6	34	34 years			
12	3.6	35	35 years			
7	2.1	36	36 years			
8	2.4	37	37 years			
12	3.6	38	38 years			
4 5	1.2 1.5	39 40	39 years			
17	5.1	41	40 years 41 years			
8	2.4	42	42 years			
17	5.1	43	43 years			
8	2.4	44	44 years			
9	2.7	45	45 years			
8	2.4	46	46 years			
8	2.4	47	47 years			
7	2.1	48	48 years			
7	2.1	49	49 years			
7	2.1	50	50 years			

v310

333

2

N Prcnt

99.4

0.6

OCCUPANT TYPE

<u>Code</u>

1

99

<u>Label</u>

N 15 11 7 9 7 11 10 14 10 8 3 6 3 6 3	Prent 4.5 3.3 2.1 2.7 2.1 3.3 3.0 4.2 3.0 2.4 0.9 0.9 1.8 0.9 1.8 0.9	Code 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	Label 51 years 52 years 53 years 54 years 55 years 56 years 57 years 58 years 59 years 60 years 61 years 62 years 63 years 64 years 65 years 66 years			
5	1.5	67	67 years			
3	0.9	68	68 years			
3	0.9	69	69 years			
3	0.9	70	70 years			
1	0.3	71	71 years			
2	0.6	72	72 years			
1	0.3	74	74 years			
1	0.3	77	77 years			
2	0.6	79	79 years			
3	0.9	99	Unknown			
					-	
Variab				Format	Туре	Length
v309	OCC	UPANT SE	X	FSEXX	Numeric	3
<u>N</u> 226 106 3	Prent 67.5 31.6 0.9	<u>Code</u> 1 2 9	<u>Label</u> Male Female Unknown			
Variab	ole Nan	ne		Format	Туре	Length

Driver of a motor vehicle in transport

Unknown occupant type

FPTYP94F

Numeric

3

Variable	Name		Format	Type	Length
v311	OCC SEATING	POSITION	FSEAT82F	Numeric	3
	<u>Code</u> 9.4 11 0.6 99	<u>Label</u> Front seat - left side (driver's Unknown	side)		
Variable	Name		Format	Туре	Length
v312	RESTRAINT SY	STEM USE	FRUSE94F	Numeric	3
27 2 58 1 212 6	Code 8.1 0 0.6 1 7.3 2 3.3 3 0.7 99	Label None used/NA - not a motor Shoulder belt Lap belt Lap and shoulder belt Unknown	vehicle occupa	ant	
Variable v313	Name AIR BAG AVAIL	/FUNCTION	Format FAIRB98F	Type Numeric	Length 3

AIRBAG AVAILABILITY -- DEPLOYMENT

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	Deployed (for this seat)					
11	3.3	1	From the front			
0	0.0	2	From the side			
0	0.0	7	From other direction			
0	0.0	8	From multiple direction			
3	0.9	9	From unknown direction			
		N	ot Deployed (for this seat)			
4	1.2	20	Airbag available - no deployment			
0	0.0	28	Airbag available - switched off			
		Uı	nknown if Deployed			
3	0.9	29	Airbag available - unknown if deployed			
		N	ot Available			
313	93.4	30	Not available (this seat)			
0	0.0	31	Previously deployed/not replaced			
0	0.0	32	Disabled/removed			
1	0.3	99	Unknown if airbag available (for this seat)			

Variab v314		me CUPANT EJI	ECTION	Format FEJECT	Type Numeric	Length 3
		3017		. 20201	rtamono	
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
328	97.9	0	Not ejected - not applicable			
3	0.9	1	Totally ejected			
2	0.6	2	Partially ejected			
2	0.6	9	Unknown			
Variab	ole Nar	ne		Format	Туре	Length
v315	EJE	CTION PAT	Н	FEPATH	Numeric	3
<u>N</u>	Prcnt	<u>Code</u>	Label			
328	97.9	0	Not ejected: N/A			
1	0.3 0.0	1 2	Side door opening Side window			
0	0.0	3	Windshield			
0	0.0	4	Back window			
0	0.0	5	Back willdow Back door/tailgate opening			
0	0.0	6	Roof opening (sunroof, conve	rtible ton dow	vn)	
0	0.0	7	Roof (convertible top up)	Tible top dov	vii <i>)</i>	
0	0.0	8	Other path (e.g., back of picku	in truck)		
6	1.8	9	Unknown/unknown path	ap (1 do.t)		
ŭ		J	Omarown paur			
\	N				T	1
Variab				Format	Type	Length
v316	OCC	CUPANT EX	TRICATION	FEXTR	Numeric	3
N	Prcnt	<u>Code</u>	Label			
325	97.0	0	Not extricated - not applicable	;		
8	2.4	1	Extricated			
2	0.6	9	Unknown			
Variab	ole Nar	mo		Format	Type	Longth
				Format	Туре	Length
v321	DRU	JG INVOLVE	:MENT	FDRUGS	Numeric	3

POLICE REPORTED OTHER DRUG INVOLVEMENT

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
118	35.2	0	No (other drugs not involved)
3	0.9	1	Yes (other drugs involved)

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
203	60.6	8	Not reported
11	3.3	9	Unknown (police reported as unknown)

Variable	Name	Format	Type	Length
v322	DRUG DETERMINATION	FDRUGDET	Numeric	3

METHOD OTHER DRUG DETERMINATION (POLICE)

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
18	5.4	1	Evidential test (blood, urine)
2	0.6	2	Drug Recognition Technician (DRT) determined
1	0.3	3	Behavioral
27	8.1	7	Other
287	85.7	8	Not reported

Variable	e Nam	ie		Form	at	Type	Length
v323	DRU	G TEST TY	PE #1	FDR_TI	EST N	lumeric	3
<u>N</u> <u>F</u> 226	Prcnt 67.5	Code 0	<u>Label</u> Not tested for drugs				

226	67.5	0	Not tested for drugs
39	11.6	1	Blood test
10	3.0	2	Urine test
3	0.9	3	Blood and urine tests
1	0.3	7	Unknown test type
0	0.0	8	Other type test
56	16.7	9	Unknown if tested for drugs

Variable	Name	Format	Type	Length
v324	DRUG TEST RESULTS #1	FDR93RES	Numeric	3

<u>N</u> 226 33	Prcnt 67.5 9.9	<u>Code</u> 0 1	<u>Label</u> Not tested for drugs No drugs reported
0	0.0	100 - 295	Narcotic drug
0	0.0	300	Depressant drug
0	0.0	395	,

<u>N</u> 0	Prcnt 0.0	<u>Code</u> 400	<u>Label</u>			
0	0.0	- 495	Stimulant drug			
0	0.0	500	Hallucinogen drug			
0	0.0	595	riandomogon arag			
0	0.0	600	Cannabinoid drug			
0	0.0	695				
0	0.0	700 -	Phencylidine (PCP)			
0	0.0	795				
0	0.0	800 - 895	Anabolic steroid			
0	0.0	900				
0	0.0	- 995	Inhalant drug			
16 56	4.8 16.7	997 999	Tested for drugs, results unk Unknown if tested for drugs	nown		
Variab	ole Na	me		Format	Туре	Length
v325	DR	UG TEST TYI	PE #2	FDR_TEST	Numeric	3
<u>N</u> 283	Prcnt 84.5	Code 0	<u>Label</u> Not tested for drugs			
4	1.2	1	Blood test			
0	0.0	2	Urine test			
1	0.3	3	Blood and urine tests			
0	0.0 0.0	7 8	Unknown test type Other type test			
47	14.0	9	Unknown if tested for drugs			
					_	
Variab				Format	Туре	Length
v326	DR	UG TEST RE	SULTS #2	FDR93RES	Numeric	3
N	Dront	Code	Label			
	FIGIL	Oouc	Labei			
283	<u>Prcnt</u> 84.5	0	Not tested for drugs			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	996	Other drug
1	0.3	997	Tested for drugs, results unknown
0	0.0	998	Tested for drugs, drugs found, type unknown
47	14.0	999	Unknown if tested for drugs

41	14.0	999	Officiowith tested for drugs			
Variab	ole Nam	e		Format	Type	Length
v327	DRUG	G TEST TY	PE #3	FDR_TEST	Numeric	3
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
283	84.5	0	Not tested for drugs			
4	1.2	1	Blood test			
0	0.0	2	Urine test			
1	0.3	3	Blood and urine tests			
0	0.0	7	Unknown test type			
0	0.0	8	Other type test			
47	14.0	9	Unknown if tested for drugs			
Variab	ole Nam	e		Format	Type	Length
v328	DRUG	3 TEST RE	SULTS #3	FDR93RES	Numeric	3
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
283	84.5	0	Not tested for drugs			
4	1.2	1	No drugs reported			
0	0.0	996	Other drug			
1	0.3	997	Tested for drugs, results unk	nown		
0	0.0	998	Tested for drugs, drugs found	d, type unknow	/n	
47	14.0	999	Unknown if tested for drugs			
\	I. N.	_		F	T	L ava artis
Variab				Format	Type	Length
v329	OCCI	JPANT INJ	URY SEVERITY	FINJURY	Numeric	3
N.1	Door	0 - 1 -	1 -1-1			
<u>N</u> 226	<u>Prcnt</u> 67.5	<u>Code</u> 0	<u>Label</u> O - no injury			
47	14.0	1	C - possible injury			
26	7.8	2	B - nonincapacitating eviden	t injury		
21	6.3	3	A - incapacitating injury	с п јагу		
9	2.7	4	K - fatal injury			
3	0.9	5	Injured, severity unknown			
0	0.0	6	Died prior to accident			
0	0.0	0	Died prior to accident			

3

0.9

9

Unknown

Variat v330			O HOSPITAL	Format FHOSPIT	Type Numeric	Length 3
TAKEN TO I	TAKEN TO HOSPITAL OR TREATMENT FACILITY					
<u>N</u> 243 86 6	Prcnt 72.5 25.7 1.8	<u>Code</u> 0 1 9	<u>Label</u> No Yes Unknown			
Variat			ATE - MONTH	Format	Type Numeric	Length
N 324 1 3 1 1 1 2 2	Prcnt 96.7 0.3 0.9 0.3 0.3 0.3 0.6 0.6	Code 0 3 4 8 9 10 11 99	Label Not applicable March April August September October November Unknown			
Variat v332		me C DEATH D <i>i</i>	ATE – DAY	Format	Type Numeric	Length 3
N 324 1 2 2	Prcnt 96.7 0.3 0.6 0.6	Code 0 3 - 30 99	Label Not applicable Day of month Unknown			
Variat			ATE – YEAR	Format	Type Numeric	Length 4
<u>N</u> 324 9 2	Prcnt 96.7 2.7 0.6	Code 0 2006 9999	<u>Label</u> Not applicable 2006 Unknown			

Variable v334	Name OCC DEATH TII	ME - HOURS	Format FACHOUR	Type Numeric	Length 3
1 0 3 0 1 0 2 0		Label 12:01 am - 12:59 am or not a 2:00 am - 2:59 am 6:00 am - 6:59 am 7:00 am - 7:59 am 6:00 pm - 6:59 pm 11:00 pm - 11:59 pm Unknown	pplicable		
Variable	Name		Format	Туре	Length
v335	OCC DEATH TII	ME – MINUTES		Numeric	3
		<u>Label</u> Minute Unknown			
Variable v336	Name LAG TIME ACC/	/DEATH - HRS	Format	Type Numeric	Length 3
	.3 2	Label Actual time in hours Unknown			
Variable v342	Name OCC FATAL INJ	IURY AT WORK	Format FWORKINJ	Type Numeric	Length
6 1 324 96	.3 0 .8 1	<u>Label</u> No Yes Not Applicable (not a fatality) Unknown			

	Variab v345		ame CC ALCOHOL	INVOLVEMENT	Format FDRINK	Type Numeric	Length 3
	<u>N</u> 217 1 101 16	Prcnt 64.8 0.3 30.1 4.8	<u>Code</u> 0 1 8 9	Label No (alcohol not involved) Yes (alcohol involved) Not reported Unknown (police reported)			
,	Variab v346		ame	DETERMINAT	Format FALC_D	Type Numeric	Length 3
	V340		DO IVIL TITALO	DETERMINAT	TALC_D	Numeric	
METH	IOD OF	F ALCOH	OL DETERMIN	NATION (POLICE)			
	N 32 1 1 0 50 2 249	Prent 9.6 0.3 0.3 0.0 14.9 0.6 74.3	Code 1 2 3 4 5 8 9	Label Evidential test (breath, blood Preliminary Breath Test (PB Behavioral Passive Alcohol Sensor (PA Observed Other (e.g., Saliva test) Not reported	T)		
,	Variab	ole Na	ame		Format	Type	Length
	v347	AL	COHOL TEST	TYPE	FTESTTYP	Numeric	3
	N 198 70 8 4 0 0 0 0 0 2 53	Prent 59.1 20.9 2.4 1.2 0.0 0.0 0.0 0.0 0.0 0.6 15.8	Code 0 1 2 3 4 5 6 7 8 10 99	Label Not tested for alcohol Whole blood Breathalyzer "BAC" Urine Vitreous Blood plasma/serum Blood clot Liver Other test type Preliminary Breath Test (PB Unknown / not reported	Т)		

Variak				Format	Туре	Length
v348	OCC A	ALCOHOL	TEST RESULT	FT_RES	Numeric	3
N 69 0 1 197 15 0 53	Prcnt 20.6 0.0 0.3 58.8 4.5 0.0 15.8	Code 0 94 95 96 97 98 99	Label BAC result < 0.01% .94 or greater Test refused None given AC test performed, results un Positive reading with no actual Unknown if tested			
Variat v361				Format FRACE	Type Numeric	Length 3
	ъ .	0 1				
<u>N</u> 324	<u>Prcnt</u> 96.7	Code 0	Label Not a fatality (not applicable)			
6	1.8	1	White			
0	0.0	2	Black			
0	0.0	3	American Indian (includes Ale	uts and Eski	mos)	
		_				
0	0.0		sian or Pacific Islander			
0	0.0	4	Chinese			
0	0.0	5	Japanese	.::>		
0	0.0	6	Hawaiian (includes part-Hawa	alian)		
0	0.0	7	Filipino			
0	0.0	18	Asian Indian	Control Amor		
0	0.0	19	Other Indian (includes South/ American/Asian Indians)	Cennal Amer	icali, 110l	
0	0.0	28	Korean			
0	0.0	38	Samoan			
0	0.0	48	Vietnamese			
0	0.0	58	Guamanian			
0	0.0	68	Other Asian or Pacific Islande	er		
0	0.0	78	Asian or Pacific Islander, no s	pecific (indivi	idual) race	
0	0.0	97	Multiple races (individuals rac		•	ed")
0	0.0	98	All other races			
5	1.5	99	Unknown			

Variab	ole Na	ıme		Format	Type	Length
v362	HIS	SPANIC ORIG	SIN	FHISPAN	Numeric	3
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
324	96.7	0	Not a fatality (not applicable)		
2	0.6	1	Mexican			
0	0.0	2	Puerto Rican			
0	0.0	3	Cuban			
0	0.0	4	Central or South American			
0	0.0	5	European Spanish			
1	0.3	6	Hispanic, origin not specified	d or other origin)	
3	0.9	7	Non-Hispanic			
5	1.5	99	Unknown			
Variab	ole Na	ıme		Format	Type	Length
v363	00	C DEAD ON	ARRIVAL	FDOA01F	Numeric	3
		_				
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
328	97.9	0	Not applicable (non-fatals/vi	ctims dying oth	er than scer	ne)
5	1.5	7	Died at scene			
0	0.0	8	Died en route			
2	0.6	9	Fatal, unknown location			

The SURVEY Variables

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

Variabl		e MAKE		Format V1110_F	Type Numeric	Length 4
	Prent 0.0 0.3 11.9 3.3 1.8 0.0 3.3 18.8 7.8 0.0 8.7 7.5 5.1 0.9 2.1 5.7 0.3 2.1 4.2 2.1	MAKE Code 1 7 12 20 23 51 82 84 90 91 92 93 94 111 112 113 114 115 116 117	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	V1110_F	Numeric	4
9 14	2.7 4.2	118 201	Van Hool NABI			
17	5.1	202	Nova			
7	2.1	998	Other			
1	0.3	999	Unknown			
Variabl		e EL YEAR		Format V1130_F	Type Numeric	Length 4
N 1 1 1 2 3 3 3 5	Prcnt 0.3 0.3 0.3 0.6 0.9 0.9 0.9	Code 1972 1978 1982 1983 1987 1988 1989 1990	Label 1972 1978 1982 1983 1987 1988 1989			

N Prent Code 2 0.6 1991 4 1.2 1992 9 2.7 1993 9 2.7 1994 12 3.6 1995 21 6.3 1996 18 5.4 1997 21 6.3 1998 29 8.7 1999 34 10.1 2000 26 7.8 2001 32 9.6 2002 24 7.2 2003 17 5.1 2004 32 9.6 2005 22 6.6 2006 3 0.9 2007 1 0.3 9999	Label 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Unknown			
Variable Name		Format	Туре	Length
v1140 FRONT OF BUS	3	V1140_F	Numeric	4
N Prcnt Code 2 0.6 0 121 36.1 1 209 62.4 2 3 0.9 8	Label Unknown Conventional Hood Flat Front Other			
Variable Name		Format	Туре	Length
v1170 BUS MODEL		\$CHAR10	Char	10
BUS MODEL NAME OR NUMBER				
N Prcnt Code 2 0.6 102A3 - 4 1.2 VISION	<u>Label</u> Model name or number			
Variable Name v1180 BUS TYPE		Format V1180_F	Type Numeric	Length 4
N Prcnt Code 9 2.7 1	<u>Label</u> Type A School Bus			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	2	Type B School Bus
71	21.2	3	Type C School Bus
49	14.6	4	Type D School Bus
111	33.1	5	Flat Front (like transit or shuttle)
7	2.1	6	Big Cowl & Chassis
49	14.6	7	High Platform
30	9.0	8	Small Cowl & Chassis
3	0.9	9	Van
4	1.2	98	Other
2	0.6	99	Unknown

Variable	Name	Format	Type	Length
v1190	DESCRIPTION OF BUS	\$CHAR50	Char	50

<u>N</u>	Prcnt	Label
7	2.1	Articulated Heavy-Duty Transit Bus
1	0.3	Conventional Hood Bus
3	0.9	Conventional Hood Medium-Duty Shuttle Bus
1	0.3	Conventional Hood Shuttle Bus
1	0.3	Double-Decked Heavy-Duty Transit Bus
9	2.7	Express Commuter Coach
97	29.0	Heavy-Duty Transit Bus
1	0.3	Historic Cable Car on Truck-Based Chassis
1	0.3	Inmate Security Bus
1	0.3	Large Passenger Van
2	0.6	Large Passenger Van with Cargo Trailer
40	11.9	Long-Distance Coach
1	0.3	Low Floor Mid-Size Transit Bus
1	0.3	Recycled School Bus
1	0.3	Recycled School Bus Converted into Party Bus
1	0.3	Recycled School Bus Converted into Patio Bus
115	34.3	School Bus
4	1.2	Shuttle Bus
1	0.3	Small Limousine Bus
2	0.6	Small Paratransit Shuttle Bus
8	2.4	Small School Bus
18	5.4	Small Shuttle Bus
1	0.3	Small Shuttle Bus with Cargo Trailer
8	2.4	Small Shuttle Bus with Wheelchair Lift
1	0.3	Small Special Needs School Bus
6	1.8	Special Needs School Bus
2	0.6	Trolley Replica Bus
1	0.3	Unknown

Variabl v1200		ne //BER OF A	KLES	Format V1200_F	Type Numeric	Length 4
<u>N</u> 276 58 1	Prcnt 82.4 17.3 0.3	<u>Code</u> 2 3 9	Label 2 axles 3 axles Unknown			
Variabl	e Nar	na		Format	Туре	Length
vanabi v1220			EATING CAPACITY	V1220_F	Numeric	4
V 1220	17.0	OLIVOLI O	LATING OAL AOTT	 V 1220_1	Tameno	
<u>N</u> 1 1 1	Prcnt 0.3 0.3 0.3 0.3	<u>Code</u> 8 9 11 12	Label 8 Seats 9 Seats 11 Seats 12 Seats			
1	0.3	13	13 Seats			
7	2.1	14	14 Seats			
4	1.2	15	15 Seats			
4	1.2	16	16 Seats			
2	0.6	17	17 Seats			
2	0.6	18	18 Seats			
1	0.3	19	19 Seats			
5	1.5	20	20 Seats			
1	0.3	21	21 Seats			
5 3	1.5 0.9	22	22 Seats			
3 4	1.2	24 25	24 Seats 25 Seats			
1	0.3	26	26 Seats			
3	0.9	27	27 Seats			
6	1.8	28	28 Seats			
2	0.6	29	29 Seats			
3	0.9	30	30 Seats			
1	0.3	31	31 Seats			
3	0.9	32	32 Seats			
1	0.3	33	33 Seats			
1	0.3	34	34 Seats			
2	0.6	35 36	35 Seats			
8 8	2.4 2.4	36 37	36 Seats 37 Seats			
7	2.4	38	38 Seats			
7	2.1	39	39 Seats			
21	6.3	40	40 Seats			
3	0.9	41	41 Seats			
1	0.3	42	42 Seats			
13	3.9	43	43 Seats			

<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>
6	1.8	44	44 Seats
9	2.7	45 47	45 Seats
9	2.7	47	47 Seats
4	1.2	48	48 Seats
6	1.8	49	49 Seats
1	0.3	50	50 Seats
1	0.3	51	51 Seats
2	0.6	52	52 Seats
1	0.3	53	53 Seats
4	1.2	54	54 Seats
5	1.5	55	55 Seats
6	1.8	56	56 Seats
9	2.7	57	57 Seats
2	0.6	59	59 Seats
4	1.2	60	60 Seats
4	1.2	62	62 Seats
1	0.3	64	64 Seats
11	3.3	65	65 Seats
9	2.7	66	66 Seats
2	0.6	68	68 Seats
1	0.3	70	70 Seats
13	3.9	71	71 Seats
19	5.7	72	72 Seats
1	0.3	74	74 Seats
3	0.9	77	77 Seats
8	2.4	78	78 Seats
14	4.2	84	84 Seats
1	0.3	87	87 Seats
2	0.6	90	90 Seats
1	0.3	100	100 Seats
36	10.7	996	15 or more seats
6	1.8	999	Unknown

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

OPERATING AUTHORITY

<u>N</u>	<u>Prcnt</u>	<u>Label</u>
1	0.3	Assisted Living Facility Resident Transportation
1	0.3	Athletic Team Fan Charter Service
1	0.3	Casino Guest Shuttle Service
2	0.6	Casino Trip Charter Service
1	0.3	Charter School Student Transportation
24	7.2	Charter Service

<u>N</u>	Prcnt	<u>Label</u>
1	0.3	Church Has
2	0.6	Church Use
1	0.3	Community Action Agency Preschool Program
1	0.3	Commuter Service
2	0.6	Contracted Carrier for Airport Parking Shuttle
1	0.3	Contracted Carrier for Casio Employee Shuttle
1 1	0.3	Contracted Carrier for Employee Shuttle Service
-	0.3 10.7	Contracted Carrier for Gated Community Residents Contracted Carrier for School District
36 1	0.3	Contracted Carrier for School District Contracted Carrier for State Human Services Agency
2	0.5	Contracted Carrier for Transit Authority
1	0.3	Contracted Carrier for Transit Admonty Contractor for Child Daycare Transportation
1	0.3	Contractor for Childhood Development Program
1	0.3	Contractor for Transportation of Disabled Adults
1	0.3	County Parks & Recreation Unit
1	0.3	County Transit System
1	0.3	County Transit System& Employment Commuter Service
1	0.3	County Transportation Authority
1	0.3	Courtesy Shuttle Service for Ferry Passengers
1	0.3	District Department of Corrections
1	0.3	Employee Shuttle Transportation
1	0.3	Employee Transportation
1	0.3	Faith-Based Community Center
1	0.3	Farm Labor Transportation
1	0.3	Individually-Owned Bus Providing School Transport
2	0.6	International Passenger Service
3	0.9	Interstate Passenger & Express Freight
1	0.3	Interstate Passenger Service
1	0.3	Medical Paratransit Transportation Company
1	0.3	Municipal Transit & Express Commuter Service
1	0.3	Musical Group Touring Transportation
1	0.3	Non-profit Organization for Developmentally Disabled
2	0.6	Non-profit Senior Citizen Service Agency
2	0.6	Nursing Home Resident Transportation
1	0.3	Paratransit Contractor for Transit District
1	0.3	Paratransit Service
1	0.3	Public Healthcare System Client Transportation
86	25.7	Public School District
4	1.2	Public School State Department of Education
1	0.3	Retirement Community Resident Transportation
1	0.3	Retirement Home Resident Transportation
5	1.5	Scheduled Route & Commuter Service Regional Urban
1	0.3	Scheduled Route & Commuter Service Urban Area
1	0.3	Scheduled Route & Demand-response Urban Area
1	0.3	Scheduled Route & On-demand Regional Rural Area
2	0.6	Scheduled Route & Paratransit Regional Urban Area
2	0.6	Scheduled Route Municipal Transit System

N	<u>Prcnt</u>	<u>Label</u>
1	0.3	Scheduled Route Regional Area
1	0.3	Scheduled Route Regional RURAL Area
96	28.7	Scheduled Route Regional Urban Area
9	2.7	Scheduled Route Urban Area
4	1.2	School Group Field Trip Charter Service
1	0.3	Senior Citizen Outing Charter Service
1	0.3	Shopping Expedition Charter Service
1	0.3	Sightseeing Charter Service
1	0.3	Snowmobile Tour Company Participant Transportation
1	0.3	Special Needs Paratransit & Fixed Route Service
1	0.3	Temporary Employment Agency Worker Transportation
1	0.3	University Athletic Team Charter Service
3	0.9	Unknown

Variab	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>			
91	27.2	1	School District			
119	35.5	2	Urban Transit Authority			
6	1.8	3	Scheduled Intercity			
37	11.0	4	Charter Bus			
2	0.6	5	Private Company (not pass	s transport)		
7	2.1	6	Non-government Organiza	tion		
10	3.0	7	Non-educational Unit of Go	overnment		
1	0.3	8	Private individual for Perso	nal Transportati	on	
37	11.0	9	Contractor for School Distr	rict .		
22	6.6	98	Other			
3	0.9	99	Unknown			
Variab	ole Na	me		Format	Type	Length
v136	0 AR	EA OF OPER	RATION	V1360 F	Numeric	4

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
132	39.4	1	Interstate
177	52.8	2	Intrastate
26	7.8	9	Unknown

Variable Nar	me ERATING A	UTHORITY	Format V1370_F	Type Numeric	Length 4
N Prent 19 5.7 97 29.0 217 64.8 2 0.6	Code 1 2 3 9	<u>Label</u> Private For Hire Government owned Unknown			
Variable Nar	ne P TYPE		Format V1380_F	Type Numeric	Length 4
N Prent 82.7 12 3.6 4 1.2 3 0.9 13 3.9 2 0.6 2 0.6 22 6.6	Code 1 2 3 4 5 6 7 9	Label Local 51 to 100 miles 101 to 150 miles 151 to 200 miles 201 to 500 miles Over 500 miles Unknown over-the-road tri	p distance		
Variable Nar	me JRS OF DR	IVING	Format V1510_F	Type Numeric	Length 4
N Prent 62 18.5 43 12.8 43 12.8 26 7.8 19 5.7 17 5.1 15 4.5 11 3.3 3 0.9 1 0.3 2 0.6 93 27.8	Code 1 2 3 4 5 6 7 8 9 11 98 99	Label 1 hour 2 hours 3 hours 4 hours 5 hours 6 hours 7 hours 8 hours 9 hours 11 hours Unoccupied Unknown			

Variable Name	Format	Type	Length
v1520 COMPENSATION-HOURLY	V1520_F	Numeric	4
N Prcnt Code Label 227 67.8 1 Yes 55 16.4 2 No 53 15.8 9 Unknown			
Variable Name	Format	Type	Length
v1530 COMPENSATION-MILEAGE	V1530_F	Numeric	4
N Prcnt Code Label 5 1.5 1 Yes 278 83.0 2 No 52 15.5 9 Unknown			
Variable Name	Format	Type	Length
v1540 COMPENSATION-TIPS	V1540_F	Numeric	4
N Prcnt Code Label 5 1.5 1 Yes 278 83.0 2 No 52 15.5 9 Unknown			
Variable Name	Format	Type	Length
v1550 COMPENSATION-PERCENT REVENUE	V1550_F	Numeric	4
N Prcnt Code Label 2 0.6 1 Yes 281 83.9 2 No 52 15.5 9 Unknown			
Variable Name	Format	Type	Length
v1560 COMPENSATION-SALARY	V1560_F	Numeric	4
N Prcnt Code Label 14 4.2 1 Yes 269 80.3 2 No 52 15.5 9 Unknown			

	ame OMPENSATIO	DN-DRIVER OWNER	Format V1570_F	Type Numeric	Length 4
N Prcnt 3 0.9 281 83.9 51 15.2	<u>Code</u> 1 2 9	<u>Label</u> Yes No Unknown			
	ame OMPENSATIO	DN-DRIVER VOLUNTEER	Format V1580_F	Type Numeric	Length 4
N Prcnt 2 0.6 281 83.9 52 15.5	<u>Code</u> 1 2 9	<u>Label</u> Yes No Unknown			
v1590 C	ame OMPENSATIO OT BUS DRIV	DN-DRIVER PRIMARY EMP 'ER	Format V1590_F	Type Numeric	Length 4
DRIVER'S PRIMARY	'EMPLOYME	NT IS NOT AS A BUS DRIVE	₹		
N Prent 7 2.1 276 82.4 52 15.5	Code 1 2 9	<u>Label</u> Yes No Unknown			
	ame OMPENSATIO	DN-OTHER	Format V1600_F	Type Numeric	Length 4
N Prcnt 36 10.7 248 74.0 51 15.2	<u>Code</u> 1 2 9	<u>Label</u> Yes No Unknown			
	ame ESCRIPTION	OF COMPENSATION	Format \$CHAR50	Type Char	Length 50

COMPENSATION METHOD

<u>N</u>	<u>Prcnt</u>	<u>Label</u>
1	0.3	Bus driver/owner charges passengers weekly rate

<u>N</u> 2	Prcnt 0.6	<u>Label</u> Church volunteer
240	71.6	Compensation Coded
1		•
•	0.3	Driver in training
1	0.3	Driver is also activities coordinator
1	0.3	Driver is also farm laborer
1	0.3	Driver is also support staff for Parks & Recreation Unit
1	0.3	Driver is also teacher for school district
1	0.3	Driver is also temp worker & paid bonus to drive
1	0.3	Driver is corrections officer
1	0.3	Driver is mechanic transferring bus
1	0.3	Driver rented bus from company for charter trip
1	0.3	Greater of hourly or mileage plus tips
1	0.3	Mechanic test driving bus
1	0.3	No driver – unoccupied bus strikes mechanic
10	3.0	Paid by day
2	0.6	Paid by day plus tips
5	1.5	Paid by route
2	0.6	Paid by run
8	2.4	Paid by trip
1	0.3	Paid hourly and by trip
1	0.3	Paid hourly with guaranteed base pay
1	0.3	Salary plus percentage based on mileage
50	14.9	Unknown

Variab v171		me CIDENT TYP	PE	Format V1710_F	Type Numeric	Length 4
N 4 1 1 27 2	Prent 1.2 0.3 0.3 8.1 0.6	Code 0 1 - 97 98 99	Label No impact Drive off road, right Diagram number (see append Untripped rollover Other accident type Unknown	dix)		
Variab v172		me DESTRIAN F	TATALITY	Format V1720_F	Type Numeric	Length 4
N 1 12 3 75 230	Prcnt 0.3 3.6 0.9 22.4 68.7	Code 0 1 2 3 97	Label Not Applicable Discharged Passenger Intended Passenger Not Related to Bus No non-motorist involvement			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
8	2.4	98	Other
6	1.8	99	Unknown

Variable Name	Format	Type	Length
v1830 INTERVIEW CONDUCTED	V1830_F	Numeric	4
N Prcnt Code Label 265 79.1 1 Yes 70 20.9 2 No			
Variable Name	Format	Type	Length
v1840 POLICE REPORT	V1840_F	Numeric	4
N Prcnt Code Label 334 99.7 1 Yes 1 0.3 2 No			
Variable Name	Format	Type	Length
v1850 FAX/MAIL	V1850_F	Numeric	4

INFORMATION RECEIVED BY FAX OR MAIL

<u>N</u>	Prcnt	<u>Code</u>	Label
63	18.8	1	Yes
272	81.2	2	No

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).

Variab	ole 1	Name		Format	Type	Length
v186	51 1	ST QUESTIO	N DERIVED	V1861_F	Numeric	4
<u>N</u> 332	Prcnt 99.1 0.3	<u>Code</u> 0 12	<u>Label</u> None Question 12			
2	0.3	15	Question 12 Question 15			

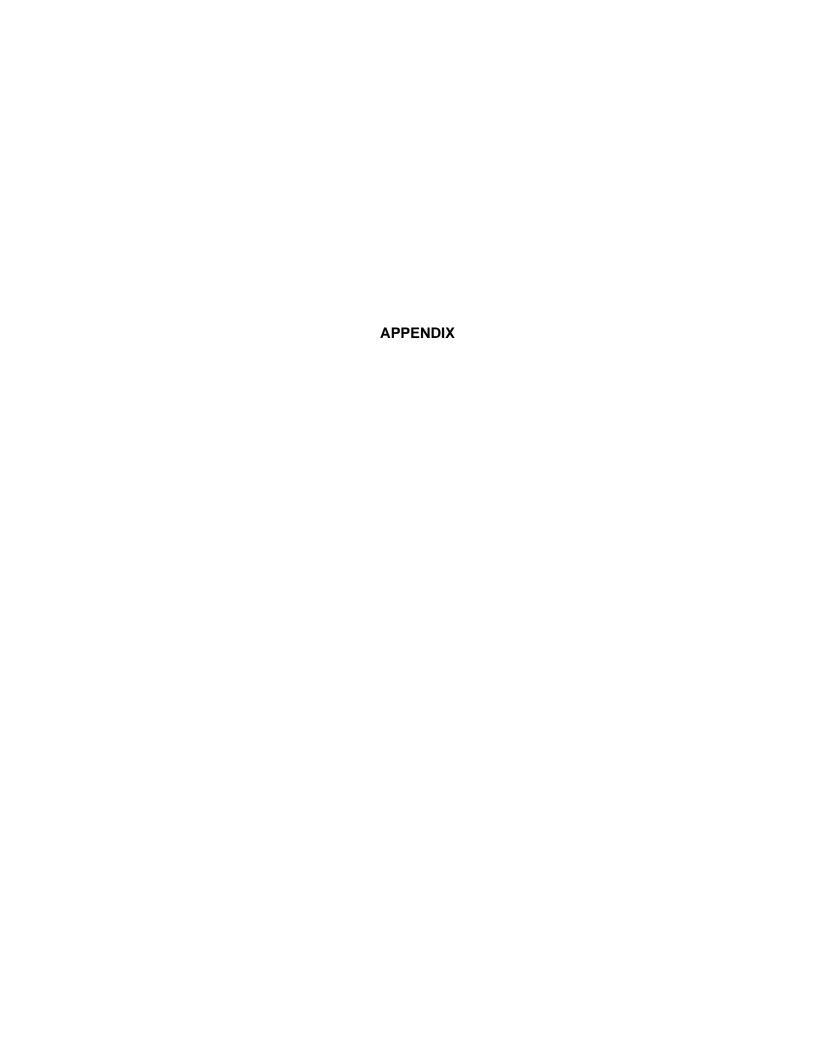
Variable Name v1862 2ND QUESTION DERIVED	Format V1862_F	Type Numeric	Length 4
N Prcnt Code Label 334 99.7 0 None 1 0.3 13 Question 13			
Variable Name	Format	Type	Length
v1863 3RD QUESTION DERIVED	V1863_F	Numeric	4
N Prcnt Code Label 334 99.7 0 None 1 0.3 15 Question 15			
Variable Name	Format	Туре	Length
v1864 4TH QUESTION DERIVED	V1864_F	Numeric	4
N Prcnt Code Label 335 100.0 0 None			
Variable Name	Format	Type	Length
v1865 5TH QUESTION DERIVED	V1865_F	Numeric	4
N Prcnt Code Label 335 100.0 0 None			
Variable Name	Format	Туре	Length
v1866 6TH QUESTION DERIVED	V1866_F	Numeric	4
N Prcnt Code Label 335 100.0 0 None			
Variable Name	Format	Туре	Length
v1867 7TH QUESTION DERIVED	V1867_F	Numeric	4
<u>N Prcnt</u> <u>Code</u> <u>Label</u> 335 100.0 0 None			

Variable Name	Format	Type Length
v1868 8TH QUESTION DERIVED	V1868_F	Numeric 4
N Prcnt Code Label 335 100.0 0 None		
Variable Name v1869 9TH QUESTION DERIVED	Format V1869_F	Type Length Numeric 4
<u>N</u> <u>Prcnt</u> <u>Code</u> <u>Label</u> 335 100.0 0 None		
Variable Name v1870 10TH QUESTION DERIVED	Format V1870_F	Type Length Numeric 4
N Prcnt Code Label 335 100.0 0 None		

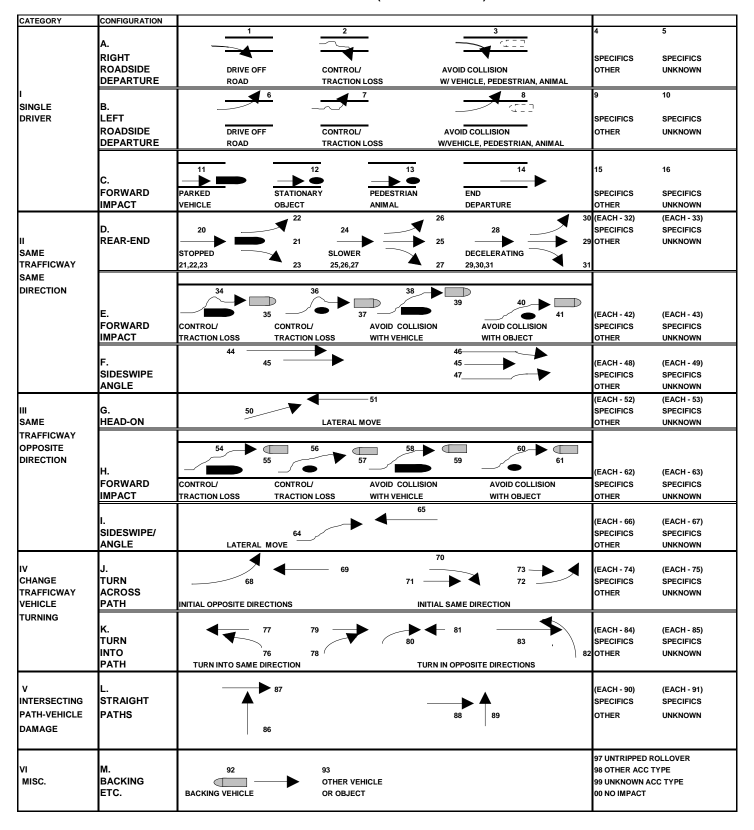
BUSES INVOLVED IN FATAL ACCIDENTS, 2006 SURVEY VARIABLES – VEHICLES NOT IN-TRANSPORT

SURVEY Variables for Vehicles Not In-Transport

Variable	Name			Format	Type	Length
v1140	FRON [*]	T OF BUS		V1140_F	Numeric	4
4 5	rcnt 50.0 50.0	<u>Code</u> 1 2	<u>Label</u> Conventional Hood Flat Front			
Variable v1180	Name BUS T			Format V1180_F	Type Numeric	Length 4
1 2 2 2 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	rcnt 12.5 12.5 25.0 25.0 12.5	Code 4 5 6 7 8 98	Label Type D School Bus Flat Front (like transit or shut Big Cowl & Chassis High Platform Small Cowl & Chassis Other	tle)		



ACCIDENT TYPES (INCLUDES INTENT)



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

Accident Date / ____ / 2006

ACCIDENT IDENTIFICATION (fill out prior to interview)

1. FARS State Code



State of Accident _

2. FARS Case No.

3	4	5	6	

3. FARS Vehicle No.

7	0	

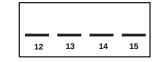
VEHICLE DESCRIPTION

4. Bus Make:

AM General Dodge Ford	[]	001 007 012
Chevrolet	ļ]	020
GMC	ļ]	023
Freightliner	l []	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	Ī]	116
Prevost	Ī	j	117
Van Hool	آ ا	j	118
NABI	آ ا	j	201
Nova	آا	j	202
Other	أا	i	998
(Specify)	9-	11	

NOTE: Put <u>all</u> information and calculations on this form.

5. Bus Model Year:



6. Front of Bus:

Conventional hood	[] 1
Flat Front] [] 2
Other	٦١	18
(Specify)	Ľ	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)
- 9. Describe the Bus:

10.	No. of Axles:	79				Revised 10/05/2
11.	Passenger Seating Ca (does not include driv include designated w	ver but does 80 81 82				
VEHICL	E USE					
12	Describe Bus Operation	ng Authority:				_
						or)
13	Bus Operator Type:	School District Urban transit authority Scheduled intercity Charter bus Private company (not pass. transport) Non-govt. organization Non-educational unit of govt. Private individual for personal	[[[[[] 01] 02] 03] 04] 05] 06] 07	Operator: Private Carry passengers for hire Govt. owned	[]1 []2 []3
		-transportation Contractor for School District Other (Specify)	[[[133-1] 98	Intended One-Way Trip Distance Local (within a 50 mile radius of bath over-the-Road	ase) [] 1
14.		before the accident, did any of the passengers across state lines?	re Yes [No [] 1] 2	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 distance	[]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)

				_
Y	es	N	0	
[] 1	[] 2	140
Γ]1	[] 2	141
j	j 1	j	j 2	142
[]1	[12	143
į	j 1	j	j 2	144
[] 1	[] 2	145
Ī	<u>]</u> 1	Ī] 2	146
[] 1	[] 2	147
[] 1]]2	148

19. Describe compensation method:



REMAINDER TO				
	lision avoidance section. Illustrate pre-collision enario below. Enter GES code.			199 200
21. Interview?	22	. Police report	t? 23.	FAX/Mail?
Yes No	[] 1 [] 2	Yes [No [] 1	Yes [] 1 [] 2 203
DERIVED INFO	RMATION (Ins	sert question n	umbers.)	
204 205	206 207	208 209	210 211	212 213
214 215	216 217	218 219	220 221	222 223

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

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