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TRUCKS INVOLVED IN FATAL ACCIDENTS CODEBOOK 2010

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TRUCKS INVOLVED IN FATAL ACCIDENTS CODEBOOK 2010 (Version October 22, 2012)

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This report provides documentation for UMTRI's file of Trucks Involved in Fatal Accidents				
(TIFA), 2010, including distributions of the code values for each variable in the file. The 2010				
TIFA file is a census of all medium and heavy trucks involved in a fatal accident in the United				
States. The TIFA database pro		•	•	
Fatality Analysis Reporting Sys	` '			•
records from FARS with inform	nation about	the physical con	figuration and opera	ating authority of
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The project would not have been possible without the willing cooperation of thousands of truck owners, operators, and police officers across the country. We are very grateful for their assistance.

The TIFA 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 October 22, 2012 version of the Trucks Involved in Fatal Accidents (TIFA) 2010 dataset. The report summarizes all the information in the computerized data file. The 2010 TIFA file contains records for all the medium and heavy trucks that were involved in fatal traffic accidents in the 50 states and District of Columbia during calendar year 2010. Trucks with a gross vehicle weight rating of 10,000 pounds or less, primarily pickups, are excluded as nonsample, as are emergency vehicles and other non–trucks. All the vehicles described are from Version 3Feb12 of the Fatality Analysis Reporting System (FARS) file for 2010 accidents, developed by the National Highway Traffic Safety Administration (NHTSA).

The 2010 TIFA file is a census file, which means there is one record for each of the 3,699 medium and heavy trucks involved in a fatal accident in 2010. The codebook presents frequencies for the FARS variables and the TIFA survey variables for the actual number of cases in the file.

Missing data rates for TIFA survey variables are generally low. The range of missing data values is illustrated by the following examples. Cab style (variable 1003) could not be determined for 50 (1.4%) of the cases and vehicle configuration (variable 1048) could not be determined for 54 (1.5%) of the 3,699 cases. Gross vehicle weight rating (variable 1050) could not be determined for 63 (1.7%) cases and hours driving (variable 1062) is unknown for 1,400 (37.8%) cases.

While we have tried to make variable numbering consistent from year to year, we have no control over changes made to the FARS variables. Thus, variable numbers and code values in the 2010 TIFA file are not fully consistent with the files for 1980 through 2009. Accordingly, the 2010 codebook should not be used as a guide to the earlier datasets.

The dataset includes virtually all the variables from the public version of the FARS file: the crash variables, the vehicle variables (for the truck), and the occupant variables (for the driver of the truck). A few cases had no occupant record because the vehicle was not occupied at the time of the accident. These cases have been padded with the appropriate missing data codes. All variables are at the vehicle level; that is, there is one record for each truck involved. In addition to the variables from FARS (variables 1 through 363), there is a set of variables (numbers 1001 through 1126) that contains the information from the TIFA survey form. The bulk of this information is produced by telephone interviews with the driver, owner, or some other involved party. Some of this information is transcribed from police reports collected from the states.

While the FARS file includes much information on the crash environment and events, information on the vehicles involved, particularly trucks, is limited. Details about the physical configuration of the trucks involved are supplied by the TIFA survey. (The survey form is reproduced in the appendix of this codebook.) The TIFA survey collects a detailed physical description of the truck. These data include the cab style of the power unit; gross vehicle weight rating and gross combination weight rating; trailer type, cargo body style and cargo type; and the company type and operating authority of the operator of the vehicle. The combination of the

FARS accident level variables with the physical detail of the TIFA survey produces the most detailed account of fatal truck accidents available.

Sources of Information

The first step in the acquisition of the data to supplement FARS was to obtain, from the states, copies of the police reports on all fatal accidents involving at least one truck. While the format of these reports varies considerably from state to state, they all include the identities of 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 were subsequently used in identifying the appropriate respondent to contact and in checking responses for accuracy.

Police reports could not be obtained from five states, representing 210 cases. Michigan and Mississippi were unable to send 2 reports, Nevada was missing only one.

The majority of missing police reports were from Pennsylvania; they supplied none for their 171 cases. Utah was unable to send any of their 31 police reports.

Information was collected primarily by telephone interviews. The person or company contacted was, when possible, the owner of the vehicle as listed in the police report. If no contact could be made with the owner, an attempt was made to reach the driver. If neither the owner nor the driver could be reached, as much information as possible was 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 could be found, as much information as possible was coded from the police report. For these cases, variable 1063, which documents whether an interview was conducted, is coded "no," and variable 1064, police report, is coded "yes."

Editors carefully checked each completed interview. All modifications to the survey responses received from an interview are indicated in variables 1066 through 1070. Imputations made by the editors to fill in missing data elements are also indicated there. The numbers coded in these variables are the question numbers on the interview form (see appendix). Thus a "17" in variable 1067 indicates that the second item corrected or derived for that particular case was the response to question 17 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

Version 3Feb12 of the 2012 FARS file lists 3,789 vehicles (excluding fire trucks) involved in fatal accidents in the United States, that were identified as possible medium or heavy trucks. However, some of the selected vehicles were subsequently found to be light, rather than medium or heavy, trucks, and twenty-two cases were buses. In particular, a number of vehicles coded by FARS as trucks turned out to be pickups, emergency vehicles, or other light vehicles. Also, vehicles that did not conform to the rules for inclusion in FARS were designated nonsample. These included vehicles parked off the roadway (e.g., on the shoulder) or legally parked at the side of the road, or cases in which the fatality occurred prior to the crash (e.g., heart attacks). Altogether 68 cases were determined to be nonsample, as defined, and 22 were

buses. Subtracting those 90 from the FARS file total of 3,789 cases leaves 3,699, which is the number of trucks involved in fatal accidents in 2010.

Format of Codebook

The main body of the codebook provides frequency distributions of all variables and code levels in the TIFA 2010 data file (Motor Vehicles In-Transport). 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 TIFA 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 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. In general, different types of trucks are used differently. In comparing the accident experience of straight trucks with that of tractor–semitrailers, for example, one might wish to examine the distributions of trip type and carrier type. While this dataset is not made available to the public by UMTRI, the staff of the Center for National Truck and Bus Statistics at UMTRI will be pleased to make the 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.

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS CRASH VARIABLES

Variable		Page
<u>Numbe</u>	<u>r</u> <u>Name</u>	<u>Number</u>
v1	CASE STATE	1
v2	CASE NUMBER	
v7	CITY	2
v8	COUNTY	
v9	CRASH DATE - MONTH	3
v10	CRASH DATE - DAY	4
v11	CRASH DATE - YEAR	4
v12	CRASH TIME - HOUR	4
v13	CRASH TIME - MINUTE	5
v14	NUMBER OF VEHICLE FORMS - MVIT ONLY	5
v14B	VEHICLE FORMS SUBMITTED - ALL	
v15	NUMBER OF PERSON FORMS	
v16	LAND USE	
v17	NATIONAL HIGHWAY SYSTEM	
v18	ROADWAY FUNCTION CLASS	
v19	ROUTE SIGNING	
v20	TRAFFICWAY IDENTIFIER #1	
v20 2	TRAFFICWAY IDENTIFIER #2	
v20_2 v21	MILEPOINT	
v22	SPECIAL JURISDICTION	
v23	FIRST HARMFUL EVENT	
v23 v24	MANNER OF COLLISION	
v24 v25A	RELATION TO JUNCTION WITHIN INTERCHANGE AREA	
v25A v25B	RELATION TO JUNCTION WITHIN INTERCHANGE AREA	
v256	RELATION TO JONGTION - JUNGTION	
v20 v27	TRAFFICWAY DESCRIPTION	
v27 v28	TOTAL LANES IN ROADWAY	
	SPEED LIMIT	
v29	ROADWAY ALIGNMENT	
v30		
v31	ROADWAY GRADE	
v32	ROADWAY SURFACE TYPE	
v33	ROADWAY SURFACE CONDITION	
v37	LIGHT CONDITION	
v38	ATMOSPHERIC CONDITIONS	
v39	WORK ZONE	
v40	EMS NOTIFIED - HOUR	
v41	EMS NOTIFIED - MINUTE	
v42	EMS ARRIVAL - HOUR	
v43	EMS ARRIVAL - MINUTE	
v46	SCHOOL BUS RELATED	
v48	RAIL GRADE CROSSING ID	
v49	NUMBER FATALITIES IN CRASH	
v50	DAY OF WEEK	
v51	NUMBER DRINKING DRIVERS	
v52	CRASH DATE - JULIAN	
v53	NUMBER UNINJURED IN CRASH	
v54	NUMBER C-INJURED IN CRASH	
v55	NUMBER B-INJURED IN CRASH	23
v56	NUMBER A-INJURED IN CRASH	23
v57	NUMBER K-INJURED IN CRASH	
v58	NUM UNK INJURED IN CRASH	
v59	CRASH RELATED FACTORS #1	

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS CRASH VARIABLES

Variable	V allable	Page
Number	<u>r</u> <u>Name</u>	Page <u>Number</u>
v60	CRASH RELATED FACTORS #2	25
v61	CRASH RELATED FACTORS #3	26
v62	ATMOSPHERIC CONDITIONS #1	26
	ATMOSPHERIC CONDITIONS #2	
	LATITUDE	
v72	LONGITUDE	27
v80	TYPE OF INTERSECTION	27

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS VEHICLE VARIABLES

Variable	e Variable	Page
Number	<u>Name</u>	<u>Number</u>
v104	VEHICLE NUMBER	29
v105	UNIT TYPE	29
v107	NUMBER OF OCCUPANTS	29
v108	VEHICLE MAKE	
v109	VEHICLE MAKE-MODEL	
v110	BODY TYPE	
v111	MODEL YEAR	
v112	VIN	
v123	REGISTRATION STATE	
v124	REGISTERED VEHICLE OWNER	
v125	ROLLOVER	
v125B	LOCATION OF ROLLOVER	
v126	JACKKNIFE	
v127	TRAVEL SPEED	
v127	VEHICLE TRAILERING	
v123	VEHICLE CONFIGURATION	
v130	CARGO BODY TYPE	
v132	SPECIAL USE	
v133	EMERGENCY USE	
v134 v135	AREAS OF IMPACT - INITIAL DAMAGE	
v135	AREAS OF IMPACT - INITIAL DAMAGE	
v136 v137	EXTENT OF DAMAGE	
_		
v139	VEHICLE REMOVAL	
v140	FIRE OCCURRENCE	
v144	MOST HARMFUL EVENT	
v145	NUMBER OF DEATHS IN VEH	
v151	VIN TRUCK FUEL CODE	46
v152	VIN TRUCK WEIGHT CODE	
v153	VIN TRUCK SERIES	
v155	LENGTH OF VIN	
v156	NUMBER UNINJURED IN VEH	
v157	NUMBER C-INJURED IN VEH	
v158	NUMBER B-INJURED IN VEH	
v159	NUMBER A-INJURED IN VEH	
v160	NUMBER K-INJURED IN VEH	
v161	NUM UNK INJURED IN VEH	
	UNDERRIDE/OVERRIDE	
v165	TRAFFIC CONTROL DEVICE	
v166	DEVICE FUNCTIONING	
	VEHICLE RELATED FACTORS #1	
_	VEHICLE RELATED FACTORS #2	
v170	MOTOR CARRIER ID	
v171	BUS USE	
v172	GVWR	
v179	HAZARDOUS MATERIAL CLASS NUMBER	
v180	HAZARDOUS MATERIAL ID NUMBER	
v181	HAZARDOUS MATERIAL INVOLVEMENT	
v182	HAZARDOUS MATERIAL PLACARD	53
v183	HAZARDOUS MATERIAL RELEASED	53
v184	MCID ISSUING AUTHORITY	
v185	MCID IDENTIFICATION NUMBER	
v186	HIT AND RUN	

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS VEHICLE VARIABLES

Variable		Page
Number	r Name	Page <u>Number</u>
v190	PRE-EVENT MOVEMENT (PRIOR TO RECOGNITION OF CRITICAL EVENT	55
v191	CRITICAL EVENT - PRECRASH (EVENT)	55
v192	ATTEMPTED AVOIDANCE MANEUVER	57
v193	PRE-IMPACT STABILITY	57
v194	PRE-IMPACT LOCATION	58
v195	CRASH TYPE	58

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS DRIVER VARIABLES

Variabl	le Variable	Page
Numbe	<u>Name</u>	Number
v207	DRIVER PRESENCE	61
v208	DRIVER DRINKING	61
v209	DRIVER'S LICENSE STATE	61
v210A	NON-CDL LICENSE TYPE	63
v210B	NON-CDL LICENSE STATUS	63
v211	LICENSE CLASS COMPLIANCE	
v212	CDL LICENSE STATUS	
v213	COMPLIANCE WITH CDL ENDORSEMENTS	64
v214	LICENSE RESTRICTIONS MET	
v216	NUMBER OF PREV CRASHES	
v217	NUMBER PREV SUSPENSIONS	
v218	NUMBER OF PREV DWI CONV	
v219	NUM PREV SPEEDING CONV	
v220	NUM PREV OTHER MV CONV	
v221	LAST CRASH - MONTH	
v222	LAST CRASH - YEAR	
v223	FIRST CRASH - MONTH	
v224	FIRST CRASH - YEAR	
v227	DRIVER RELATED FACTORS #1	
v228	DRIVER RELATED FACTORS #2	
v229	DRIVER RELATED FACTORS #3	
v230	DRIVER RELATED FACTORS #4	
v235	DRIVER HEIGHT (INCHES)	
v236	DRIVER WEIGHT	
v240	SPEED RELATED	74

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS DRIVER VARIABLES

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS OCCUPANT VARIABLES

Variabl	e Variable	Page
Numbe	<u>Name</u>	<u>Number</u>
	OCCUPANT NUMBER	75
v306	OCCUPANT NUMBER	
v308	OCCUPANT AGE	
v309 v310	OCCUPANT TYPE	
	OCCUPANT TYPE	
v311 v312	OCC SEATING POSITIONRESTRAINT SYSTEM/HELMET USE	//
v312 v313	AIR BAG AVAIL/FUNCTION	
	OCCUPANT EJECTION	
v314 v315		
v315 v316	EJECTION PATHOCCUPANT EXTRICATION	
v316 v317	ANY INDICATION OF MIS-USE OF RESTRAINT SYSTEM/HELMET USE	
v317 v320	DRUG STATUS	
v320 v321	DRUG INVOLVEMENT	
v321 v322	DRUG DETERMINATION	
v322 v323	DRUG TEST TYPE #1	
v323 v324	DRUG TEST TYPE #1	
v324 v325	DRUG TEST TYPE #2	
v325 v326	DRUG TEST RESULTS #2	
v320 v327	DRUG TEST TYPE #3	
v327	DRUG TEST RESULTS #3	
v320 v329	OCCUPANT INJURY SEVERITY	
v329	TRANSPORTED TO MEDICAL FACILITY BY	
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 CRASH/DEATH - HRS	
v342	OCC FATAL INJURY AT WORK	
v345	OCC ALCOHOL INVOLVEMENT	
v346	OCC METH ALC DETERMINAT	
v347	ALCOHOL TEST	
v348	OCC ALCOHOL TEST RESULT	
v349	ALCOHOL TEST STATUS	
v361	RACE	
v362	HISPANIC ORIGIN	
v363	OCC DEAD ON ARRIVAL	

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS OCCUPANT VARIABLES

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 SURVEY VARIABLES

Variable	Variable Pag	ge
<u>Number</u>	<u>Name</u> <u>Num</u>	ber
v1001	POWER UNIT MAKE	
v1002	POWER UNIT YEAR	
v1003	CAB STYLE	
v1006	TRUCK MODEL	
v1007	POWER UNIT TYPE	
v1008	STRT TRUCK BODY STYLE	
v1009	STRT TRUCK OTHER BODY	
v1010	POWER UNIT NO. OF AXLES	
v1015	POWER UNIT CARGO	
v1017	1ST TRAILER TYPE	
v1018	1ST TRAILER NO. OF AXLES	
v1023	1ST TRAILER BODY	98
v1024	1ST TRAILER OTHER BODY	99
v1025	1ST TRAILER CARGO	
v1027	2ND TRAILER TYPE	
v1028	2ND TRAILER NO. OF AXLES	100
v1033	2ND TRAILER BODY	
v1034	2ND TRAILER OTHER BODY	101
v1035	2ND TRAILER CARGO	
v1037	3RD TRAILER TYPE	
v1038	3RD TRAILER NO. OF AXLES	102
v1043	3RD TRAILER BODY	
v1044	3RD TRAILER OTHER BODY	103
v1045	3RD TRAILER CARGO	
v1047	VEHICLE CONFIGURATION	103
v1048	VEHICLE COMBINATION CODE	104
v1049	NO. OF TRAILERS	106
v1050	GROSS VEHICLE WEIGHT RATING	106
v1050C	GROSS COMBINATION WEIGHT RATING	
v1055	SPECIFIC CARGO	107
v1056	CARGO SPILLAGE	107
v1057	AREA OF OPERATION	
v1058	OPERATING AUTHORITY	108
v1059	ACCIDENT TYPE	108
v1061	TRIP TYPE	108
v1062	HOURS DRIVING	
v1063	INTERVIEW CONDUCTED	109
v1064	POLICE REPORT	109
v1065	FAX/MAIL	
v1066	1ST QUESTION DERIVED	110
v1067	2ND QUESTION DERIVED	110
v1069	4TH QUESTION DERIVED	111
v1070	5TH QUESTION DERIVED	
v1091	HAZARDOUS MATERIALS PLACARD	111
v1092	HAZARDOUS MATERIALS CLASS	
v1093	HAZARDOUS PLACARD 4-DIGIT NUMBER	
v1101	HEADWAY DETECTION/FORWARD CRASH WARNING	
v1102	SIDE/OBJECT DETECTION	
v1103	LANE DEPARTURE WARNING	112
v1104	ROLLOVER WARNING	113
v1105	ELECTRONIC STABILITY CONTROL	113
v1106	POWER UNIT TRACKING	113

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 SURVEY VARIABLES

Variable	Variable	Page Number
<u>Number</u>	<u>Name</u>	Number
v1107	TRAILER TRACKING	
v1108	SPEED LIMITER	
v1109	AUTOMATIC COLLISION AVOIDANCE BRAKING	
v1111	DRIVER COMPENSATION	114
v1112	DRIVER COMPENSATION OTHER	
v1120	BUSINESS TYPE	
v1121	SPEED LIMITER SETTING	
v1125	YEARS OF TRUCK DRIVING EXPERIENCE	
v1126	YEARS OF DRIVING EXPERIENCE FOR COMPANY	120

The CRASH Variables

Variables 1 through 80 are the FARS variables that describe the crash.

Variab		me		Format	Type	Length
v1	CA	SE STATE		FSTATES	Numeric	4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
110	3.0	1	Alabama			
6	0.2	2	Alaska			
53	1.4	4	Arizona			
80	2.2	5	Arkansas			
239	6.5	6	California			
56	1.5	8	Colorado			
23	0.6	9	Connecticut			
9	0.2	10	Delaware			
4	0.1	11	District of Columbia			
194	5.2	12	Florida			
143	3.9	13	Georgia			
5	0.1	15	Hawaii			
17	0.5	16	Idaho			
122	3.3	17	Illinois			
115	3.1	18	Indiana			
90	2.4	19	Iowa			
73	2.0	20	Kansas			
95	2.6	21	Kentucky			
101	2.7	22	Louisiana			
14	0.4	23	Maine			
35	0.9	24	Maryland			
13	0.4	25	Massachusetts			
86	2.3	26	Michigan			
77	2.1	27	Minnesota			
61	1.6	28	Mississippi			
88	2.4	29	Missouri			
17	0.5	30	Montana			
50	1.4	31	Nebraska			
20	0.5	32	Nevada			
7	0.2	33	New Hampshire			
64	1.7	34	New Jersey			
44	1.2	35	New Mexico			
121	3.3	36	New York			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
109	2.9	37	North Carolina
19	0.5	38	North Dakota
132	3.6	39	Ohio
90	2.4	40	Oklahoma
51	1.4	41	Oregon
171	4.6	42	Pennsylvania
2	0.1	44	Rhode Island
72	1.9	45	South Carolina
19	0.5	46	South Dakota
92	2.5	47	Tennessee
411	11.1	48	Texas
31	0.8	49	Utah
11	0.3	50	Vermont
94	2.5	51	Virginia
37	1.0	53	Washington
44	1.2	54	West Virginia
55	1.5	55	Wisconsin
27	0.7	56	Wyoming

Variable	Name	Format	Type	Length
v2	CASE NUMBER	4	Numeric	4

CASE NUMBER ASSIGNED WITHIN STATES

<u>Label</u>	<u>Code</u>	<u>Prcnt</u>	<u>N</u>
	1	0.1	4
Case number	-		
	2779	0.0	1

Variable	Name	Format	Type	Length
v7	CITY	6	Numeric	8

CITY - GSA GEOGRAPHIC LOCATION CODE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,275	61.5	0	Not applicable

<u>Label</u>	<u>Code</u>	<u>Prcnt</u>	<u>N</u>
	5	0.0	1
GSA code	-		
	9898	0.0	1
Other	9997	0.4	13
Unknown	9999	0.1	2

Variable	Name	Format	Type	Length
v8	COUNTY	6	Numeric	8

COUNTY - GSA GEOGRAPHIC LOCATION CODE

<u>Label</u>	<u>Code</u>	<u>Prcnt</u>	<u>N</u>
	1	1.9	72
GSA code	-		
	810	0.0	1

Variable	Name	Format	Type	Length
v9	CRASH DATE - MONTH	MONTH10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
264	7.1	1	January
249	6.7	2	February
287	7.8	3	March
298	8.1	4	April
290	7.8	5	May
305	8.2	6	June
307	8.3	7	July
372	10.1	8	August
341	9.2	9	September
330	8.9	10	October
351	9.5	11	November
305	8.2	12	December

Variabl	e Nar	me		Format	Type	Length
v10	CRA	ASH DATE -	DAY	DAY10F	Numeric	8
	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
115	3.1	1				
		-	Day of month			
43	1.2	31				
Variabl	e Nar	me		Format	Type	Length
v11	CRA	ASH DATE -	YEAR	11	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,699	100.0	2010	2010			
Variabl	e Nar	me		Format	Type	Length
v12		 ASH TIME - I	HOUR	FACHOUR	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
83	2.2	0	12:00 am - 12:59 am			
82	2.2	1	1:00 am - 1:59 am			
115	3.1	2	2:00 am - 2:59 am			
96	2.6	3	3:00 am - 3:59 am			
109	2.9	4	4:00 am - 4:59 am			
148	4.0	5	5:00 am - 5:59 am			
172	4.6	6	6:00 am - 6:59 am			
178	4.8	7	7:00 am - 7:59 am			
180	4.9	8	8:00 am - 8:59 am			
204	5.5	9	9:00 am - 9:59 am			
191	5.2	10	10:00 am - 10:59 am			
228	6.2	11	11:00 am - 11:59 am			
216	5.8	12	12:00 pm - 12:59 pm			
232	6.3	13	1:00 pm - 1:59 pm			
249	6.7	14	2:00 pm - 2:59 pm			
206	5.6	15	3:00 pm - 3:59 pm			
205	5.5	16	4:00 pm - 4:59 pm			
165	4.5	17	5:00 pm - 5:59 pm			
141	3.8	18	6:00 pm - 6:59 pm			
126	3.4	19	7:00 pm - 7:59 pm			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
113	3.1	20	8:00 pm - 8:59 pm
81	2.2	21	9:00 pm - 9:59 pm
78	2.1	22	10:00 pm - 10:59 pm
97	2.6	23	11:00 pm - 11:59 pm
4	0.1	99	Unknown

Variab v13	_	Name CRASH TIME -	MINUTE	Format MINUT10F	Type Numeric	Length 8
<u>N</u> 185	Prcn:		<u>Label</u>			
		-	Minute			
48	1.3	59				
4	0.1	99	Unknown Minutes			
Variab	le	Name		Format	Type	Length
v14		NUMBER OF V ONLY	EHICLE FORMS - MVIT	FVEHFORM	Numeric	8

NUMBER OF MOTOR VEHICLES IN-TRANSIT INVOLVED IN CRASH

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
693	18.7	1	1 vehicle
2,355	63.7	2	2 vehicles
428	11.6	3	3 vehicles
119	3.2	4	4 vehicles
40	1.1	5	5 vehicles
14	0.4	6	6 vehicles
15	0.4	7	7 vehicles
10	0.3	8	8 vehicles
3	0.1	9	9 vehicles
13	0.4	11	11 vehicles
2	0.1	12	12 vehicles
2	0.1	14	14 vehicles
5	0.1	15	15 vehicles

Variab	ole N	lame			Format	Type	Length
v14	IB V	EHICLE FORM	IS SUBMITTED - AL	LL	FVEHFORM	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>				
648	17.5	1	1 vehicle				
2,366	64.0	2	2 vehicles				
446	12.1	3	3 vehicles				
128	3.5	4	4 vehicles				
46	1.2	5	5 vehicles				
15	0.4	6	6 vehicles				
15	0.4	7	7 vehicles				
10	0.3	8	8 vehicles				
3	0.1	9	9 vehicles				
13	0.4	11	11 vehicles				
2	0.1	12	12 vehicles				
2	0.1	14	14 vehicles				
5	0.1	15	15 vehicles				
\/o#iolo	Ja N	lama			Гомироф	T	ما المصمية ا
Variab		lame			Format	Туре	Length
v15	5 N	UMBER OF PI	ERSON FORMS		FNUMPERS	Numeric	8

NUMBER OF PERSONS INVOLVED IN CRASH

Does not include uninjured bus or railway train occupants.

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
4	0.1	0	0
612	16.5	1	1 person
1,476	39.9	2	2 persons
811	21.9	3	3 persons
325	8.8	4	4 persons
200	5.4	5	5 persons
108	2.9	6	6 persons
53	1.4	7	7 persons
26	0.7	8	8 persons
16	0.4	9	9 persons
10	0.3	10	10 persons
11	0.3	11	11 persons
1	0.0	12	12 persons
18	0.5	13	13 persons

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
6	0.2	14	14 persons
11	0.3	15	15 persons
5	0.1	17	17 persons
1	0.0	19	19 persons
1	0.0	21	21 persons
1	0.0	23	23 persons
2	0.1	24	24 persons
1	0.0	56	56 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>
1,256	34.0	1	Urban area
2,421	65.5	2	Rural area
22	0.6	9	Unknown

Variable	Name	Format	Type	Length
v17	NATIONAL HIGHWAY SYSTEM	NHS10F	Numeric	8

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>
1,702	46.0	0	This section IS NOT on the NHS
1,978	53.5	1	This section IS ON the NHS
19	0.5	9	Unknown if this section is on the NHS

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS CRASH VARIABLES

Variab v18		me ADWAY FUN	NCTION CLASS	Format RFUN10F	Type Numeric	Length 8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label			
		R	ural			
536	14.5	1	Principal Arterial-Interstate	;		
820	22.2	2	Principal Arterial-Other			
462	12.5	3	Minor Arterial			
386	10.4	4	Major Collector			
72	1.9	5	Minor Collector			
141	3.8	6	Local Road or Street			
4	0.1	9	Unknown Rural			
		U	Irban			
369	10.0	11	Principal Arterial-Interstate	•		
140	3.8	12	Principal Arterial-Other Fre	eways or Expres	ssways	
392	10.6	13	Other Principal Arterial			
175	4.7	14	Minor Arterial			
55	1.5	15	Collector			
125	3.4	16	Local Road or Street			
22	0.6	99	Unknown			
Variab	ole Na	me		Format	Type	Length
v19		UTE SIGNIN	G	RTSGN10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
905	24.5	1	Interstate			
982	26.5	2	U.S. Highway			
1,109	30.0	3	State Highway			
315	8.5	4	County Road			
		ı	ocal street			
71	1.9	5	Township			
217	5.9	6	Municipality			
8	0.2	7	Frontage Road			
O	0.2	,	i Toritage Noau			

N Prent	Code Lab	<u>oel</u>			
82 2.2	8 Oth	er			
10 0.3		nown			
Variable Name			Format	Туре	Length
	CWAY IDENT	IFIER #1	\$20	Char	20
			<u> </u>		
N Prent	<u>Code</u>	<u>Label</u>			
1 0.0	10				
	-	Roadway identifier			
1 0.0 ZETT	TWELL RD				
Variable Name			Format	Type	Length
v20_2 TRAFFI	CWAY IDENT	IFIER #2	\$20	Char	20
N Prcnt	<u>Code</u>	<u>Label</u>			
1 0.0	0022	<u> </u>			
	-	Roadway identifier			
1 0.0 ZUI	MBEHLRD				
Variable Name			Format	Туре	Length
v21 MILEPC	DINT		MILPT10F	Numeric	8
-	Code Lab				
625 16.9	0 Non	ie			
12 0.3	1 Actu	ual to nearest .1 mile			
1 0.0 3	- Acii 34850	dai to fiealest .1 fille			
		Reported			
		nown			
Variable Name			Format	Туре	Length
	L JURISDICT	ION	SPJUR10F	Numeric	8
	Code Lab				
3,690 99.8	0 No	Special Jurisdiction			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.0	1	National Park Service
7	0.2	3	Indian Reservation
1	0.0	9	Unknown

Variable	Name	Format	Type	Length
v23	FIRST HARMFUL EVENT	FHE10F	Numeric	8

FIRST HARMFUL EVENT CAUSING INJURY/PROPERTY DAMAGE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
136	3.7	1	Rollover/overturn
1	0.0	2	Fire/explosion
0	0.0	3	Immersion
0	0.0	4	Gas inhalation
12	0.3	5	Fell/jumped from vehicle
0	0.0	6	Injured in vehicle (non-collision)
1	0.0	7	Other non-collision
244	6.6	8	Pedestrian
62	1.7	9	Pedalcyclist
16	0.4	10	Railway vehicle
9	0.2	11	Live animal
2,798	75.6	12	Motor vehicle in-transport
31	8.0	14	Parked motor vehicle
11	0.3	15	Non-motorist on personal conveyance
1	0.0	16	Thrown or falling object
0	0.0	17	Boulder
12	0.3	18	Other object (not fixed)
0	0.0	19	Building
3	0.1	20	Impact attenuator/crash cushion
5	0.1	21	Bridge pier or support
4	0.1	23	Bridge rail (includes parapet)
88	2.4	24	Guardrail face
23	0.6	25	Concrete traffic barrier
2	0.1	26	Other traffic barrier
5	0.1	30	Utility pole/light support
13	0.4	31	Other post, other pole or other supports
14	0.4	32	Culvert
12	0.3	33	Curb
22	0.6	34	Ditch

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
16	0.4	35	Embankment
8	0.2	38	Fence
7	0.2	39	Wall
1	0.0	40	Fire Hydrant
1	0.0	41	Shrubbery
48	1.3	42	Tree (standing only)
3	0.1	43	Other fixed object
1	0.0	44	Pavement surface irregularity (ruts, potholes, grates, etc.)
6	0.2	45	Working motor vehicle
1	0.0	46	Traffic signal support
0	0.0	48	Snow bank
0	0.0	49	Ridden animal or animal drawn conveyance
7	0.2	50	Bridge overhead structure
8	0.2	51	Jackknife (harmful to this vehicle)
10	0.3	52	Guardrail end
10	0.3	53	Mail box
19	0.5	54	Motor vehicle in-transport strikes or is struck by cargo, persons or objects set-in-motion from/by another motor vehicle in transport
0	0.0	55	Motor vehicle in motion outside the trafficway
9	0.2	57	Cable barrier
3	0.1	58	Ground
11	0.3	59	Traffic sign support
5	0.1	72	Cargo/equipment loss or shift (harmful to this vehicle)
0	0.0	98	Not reported
0	0.0	99	Unknown

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

Non-collision Harmful Events

- 01 = Rollover/overturn
- 02 = Fire/explosion
- 03 = Immersion
- 04 = Gas inhalation
- 05 = Fell/jumped from vehicle
- 06 = Injured in vehicle (non-collision)
- 07 = Other non-collision
- 16 = Thrown or falling object
- 44 = Pavement surface irregularity (ruts, potholes, grates, etc.)

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS CRASH VARIABLES

- 51 = Jackknife (harmful to this vehicle)
- 72 = Cargo/equipment loss or shift (harmful to this vehicle)

Collision with Motor Vehicle

- 12 = Motor vehicle in-transport
- 54 = Motor vehicle in–transport strikes or is struck by cargo, persons, or objects set–in–motion from/by another motor vehicle in–transport
- 55 = Motor vehicle in motion outside the trafficway

Collision with Object Not Fixed

- 08 = Pedestrian
- 09 = Pedalcyclist
- 10 = Railway vehicle
- 11 = Live animal
- 14 = Parked motor vehicle
- 15 = Nonmotorist on personal conveyance
- 18 = Other object (not fixed)
- 45 = Working motor vehicle
- 49 = Ridden animal or animal-drawn conveyance

Collision with Fixed Object

- 17 = Boulder
- 19 = Building
- 20 = Impact attenuator/crash cushion
- 21 = Bridge pier or support
- 23 = Bridge rail (includes parapet)
- 24 = Guardrail face
- 25 = Concrete traffic barrier
- 26 = Other traffic barrier
- 30 = Utility pole/light support
- 31 = Other post, other pole or other supports
- 32 = Culvert
- 33 = Curb
- 34 = Ditch
- 35 = Embankment
- 38 = Fence
- 39 = Wall
- 40 = Fire hydrant
- 41 = Shrubbery
- 42 = Tree (standing only)
- 46 = Traffic signal support
- 48 = Snow bank
- 50 = Bridge overhead structure
- 52 = Guardrail end

53 = Mail box

57 = Cable barrier

58 = Ground

59 = Traffic sign support

\	√ariab v24		ne NNER OF C	OLLISION	Format MCOLL10F	Type Numeric	Length 8
	<u>N</u>	Prcnt	<u>Code</u>	Label			
	882	23.8	0	Not a collision with motor	vehicle in-transpo	ort	
	683	18.5	1	Front-to-rear	•		
	580	15.7	2	Front-to-front			
1	1,191	32.2	6	Angle			
	134	3.6	7	Sideswipe - same direction	า		
	182	4.9	8	Sideswipe - opposite direc	tion		
	14	0.4	9	Rear-to-side			
	1	0.0	10	Rear-to-rear			
	28	8.0	11	Other			
	3	0.1	98	Not reported			
	1	0.0	99	Unknown			
\	√ariab	ole Nar	ne		Format	Type	Length
	v25		ATION TO C ERCHANGE	JUNCTION WITHIN AREA	RJINT10F	Numeric	8
WITHI	N INTI	ERCHANG	E AREA				
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3	3,424	92.6	0	No			
	244	6.6	1	Yes			
	31	8.0	8	Not Reported			
١	√ariab	ole Nar	ne		Format	Type	Length
,	v25			JUNCTION - JUNCTION	RLJCT10F	Numeric	8
-	•				112001101	. 101110110	

SPECIFIC LOCATION

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,352	63.6	1	Non-Junction
850	23.0	2	Intersection

7

1

0.2

0.0

10

98

Separator

Not Reported

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
148	4.0	3	Intersection-Related			
28	8.0	4	Driveway Access			
76	2.1	5	Entrance/Exit Ramp Relat	Entrance/Exit Ramp Related		
19	0.5	6	Railway Grade Crossing			
22	0.6	7	Crossover-Related			
118	3.2	8	Driveway Access Related			
3	0.1	17	Acceleration/Deceleration	Lane		
72	1.9	18	Through Roadway			
10	0.3	19	Other location within Interchange Area			
1	0.0	98	Not Reported			
Variab	ole Na	ıme		Format	Type	Length
Variab v26		ame ELATION TO F	ROADWAY	Format RRDWY10F	Type Numeric	Length 8
			ROADWAY			-
			ROADWAY <u>Label</u>			-
v26	8 RE	LATION TO F				-
v26 <u>N</u>	RE Prent	LATION TO F	<u>Label</u>			-
v26 <u>N</u> 3,170	Prcnt 85.7	Code 1	<u>Label</u> On Roadway			-
v26 <u>N</u> 3,170 99	Prcnt 85.7 2.7	Code 1 2	<u>Label</u> On Roadway On Shoulder			-
N 3,170 99 90	Prent 85.7 2.7 2.4	Code 1 2 3	Label On Roadway On Shoulder On Median			-
N 3,170 99 90 280	Prent 85.7 2.7 2.4 7.6	Code 1 2 3 4	Label On Roadway On Shoulder On Median On Roadside	RRDWY10F		-

Variable	Name	Format	Type	Length
v27	TRAFFICWAY DESCRIPTION	TFLOW10F	Numeric	8

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 qualify when they meet the definition of a media.

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
8	0.2	0	Non-Trafficway Area
1,902	51.4	1	Two-Way, Not Divided
877	23.7	2	Two-Way, Divided, Unprotected (Painted > 4 Feet) Median
707	19.1	3	Two-Way, Divided, Positive Median Barrier
29	8.0	4	One-Way Trafficway

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
120	3.2	5	Two-Way, Not Divided With a Continuous Left-Turn Lane
44	1.2	6	Entrance/Exit Ramp
3	0.1	8	Not Reported
9	0.2	9	Unknown

Variable	Name	Format	Type	Length
v28	TOTAL LANES IN ROADWAY	LANES10F	Numeric	8

A roadway (through lanes only) is one part of a divided trafficway or, if undivided, the same as the through lanes of the trafficway. A lane that can be used for through or turning traffic (dual purpose) will be considered a through lane.

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
8	0.2	0	Non-Trafficway Area
50	1.4	1	One lane
2,617	70.7	2	Two lanes
293	7.9	3	Three lanes
582	15.7	4	Four lanes
57	1.5	5	Five lanes
55	1.5	6	Six lanes
2	0.1	7	Seven or more lanes
13	0.4	8	Not Reported
22	0.6	9	Unknown

Variable	Name	Format	Type	Length
v29	SPEED LIMIT	FSPLMT	Numeric	8

N	Prcnt	Code	Label
10	0.3	0	No statutory limit
1	0.0	5	5 mph
1	0.0	10	10 mph
2	0.1	15	15 mph
2	0.1	20	20 mph
67	1.8	25	25 mph
85	2.3	30	30 mph
155	4.2	35	35 mph
137	3.7	40	40 mph
369	10.0	45	45 mph

0.4

16

9

Unknown

1	<u>N</u> <u>F</u>	Prcnt	Code	<u>Label</u>			
16		4.3	<u>5000</u>	50 mph			
1,25		33.9	55	55 mph			
20		5.5	60	60 mph			
69		18.8	65	65 mph			
38		10.3	70	70 mph			
	4	2.3	76 75	75 mph			
	2	0.1	80	80 mph			
	:3	0.6	98	Not Reported			
	4	1.7	99	Unknown			
U	' '	1.7	99	Olikilowii			
Variable Name					Format	Type	Length
\	/30	ROAD	WAY ALIG	NMENT	VALIG10F	Numeric	8
· -		<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	8	0.2	0	Non-Trafficway Area			
3,05	4	82.6	1	Straight			
24	6	6.7	2	Curve Right			
29	1	7.9	3	Curve Left			
8	4	2.3	4	Curve - Unknown Direction			
	9	0.2	8	Not Reported			
	7	0.2	9	Unknown			
Vari	iable	Name	ž		Format	Туре	Length
v31 ROADWAY GRADE				DE	VGRAD10F	Numeric	8
į	<u>N</u> <u>F</u>	Prcnt	Code	<u>Label</u>			
	8	0.2	0	Non-Trafficway Area			
2,57	1	69.5	1	Level			
62		16.9	2	Grade, Unknown Slope			
9	9	2.7	3	Hillcrest			
	8	0.5	4	Sag (Bottom)			
14		3.9	5	Uphill			
18	1	4.9	6	Downhill			
	7	1.0	8	Not Reported			
				•			

N Prcnt Code Label 8 0.2 0 Non-Trafficway Area 417 11.3 1 Concrete 2,783 75.2 2 Blacktop, Bituminous, or Asphalt 3 0.1 3 Brick or Block 29 0.8 4 Slag, Gravel or Stone 4 0.1 5 Dirt 4 0.1 7 Other 433 11.7 8 Not Reported 18 0.5 9 Unknown Variable Name Format Type Length v33 ROADWAY SURFACE CONDITION SURFC10F Numeric 8 N Prcnt Code Label SURFC10F Numeric 8 N Prcnt Code Label SURFC10F Numeric 8 N 1.9 3 Snow Snow Surfcreated Numeric Numeric Numeric Numeric Numeric Numeri	Variab v32		me ADWAY SUR	FACE TYPE	Format PAVET10F	Type Numeric	Length 8
8 0.2 0 Non-Trafficway Area 417 11.3 1 Concrete 2,783 75.2 2 Blacktop, Bituminous, or Asphalt 3 0.1 3 Brick or Block 29 0.8 4 Slag, Gravel or Stone 4 0.1 7 Other 433 11.7 8 Not Reported 18 0.5 9 Unknown Format Type Length v33 Name ROADWAY SURFACE CONDITION SURFC10F Numeric 8 2 0 Non-Trafficway Area Numeric 8 3,040 82.2 1 Dry 444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush Numeric	N	Pront	Code	l ahel			
11.3			· · · · · · · · · · · · · · · · · · ·	· 			
2,783				•			
3					ohalt		
29 0.8							
4 0.1 5 Dirt 4 0.1 7 Other 433 11.7 8 Not Reported 18 0.5 9 Unknown Format Primary Type Primary Type Length v33 Prcnt ROADWAY SURFACE CONDITION SURFC10F Numeric 8 Name Prent ROADWAY SURFACE CONDITION SURFC10F Numeric 8 Name ROADWAY SURFACE CONDITION Numeric Numeric 8 Name ROADWAY SURFACE CONDITION Numeric							
Variable v33 Name ROADWAY SURFACE CONDITION Format SURFC10F Type Numeric Length 8 N Pront v33 Code ROADWAY SURFACE CONDITION Label SURFC10F Numeric 8 N Pront v33 Code ROADWAY SURFACE CONDITION SURFC10F Numeric 8 N Pront v34 Code ROADWAY SURFACE CONDITION SURFC10F Numeric 8 N Pront v34 Code ROADWAY SURFACE CONDITION Label ROADWAY SURFACE CONDITION Numeric 8 N Pront v34 Code ROADWAY SURFACE CONDITION Length ROADWAY SURFACE CONDITION Numeric Numeric 8 N Pront v35 Code ROADWAY SURFACE CONDITION Roadway Surface Roadway Area Numeric Numeric	4	0.1	5				
Variable v33 Name ROADWAY SURFACE CONDITION Format SURFC10F Type Numeric Length 8 N Pront 30,040 Code 20 Label 8 0.2 0 Non-Trafficway Area 3,040 82.2 1 Dry 444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Format Type Length Length Variable v37 LIGHT CONDITION EGTCD10F Numeric 8	4	0.1	7	Other			
Variable v33 Name ROADWAY SURFACE CONDITION Format SURFC10F Type Numeric Length 8 N Profit Code Surfc10F Label Surfc10F Numeric 8 3,040 82.2 1 Dry 444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Format Type Length Variable v37 Name LIGHT CONDITION LGTCD10F Numeric 8	433	11.7	8	Not Reported			
N Prcnt Code Label 8 0.2 0 Non-Trafficway Area 3,040 82.2 1 Dry 444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Pormat Type Length LGTCD10F Numeric 8	18	0.5	9	Unknown			
N Prcnt Code Label 8 0.2 0 Non-Trafficway Area 3,040 82.2 1 Dry 444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Pormat Type Length LGTCD10F Numeric 8							
N Prcnt Code Label 8 0.2 0 Non-Trafficway Area 3,040 82.2 1 Dry 444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Pormat Type Length LGTCD10F Numeric 8	\/ariab	do No	mo		Format	Typo	Longth
N Prcnt Code Label 8 0.2 0 Non-Trafficway Area 3,040 82.2 1 Dry 444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Part Code Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted			-	EACE CONDITION			_
8 0.2 0 Non-Trafficway Area 3,040 82.2 1 Dry 444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name Format LiGTCD10F Numeric 8 Numeric 8		, KO	ADWAT 30K	TAGE CONDITION	SURFUTUR	Numeric	
8 0.2 0 Non-Trafficway Area 3,040 82.2 1 Dry 444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name Format LiGTCD10F Numeric 8 Numeric 8	N	Prcnt	Code	Label			
3,040 82.2 1 Dry		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
444 12.0 2 Wet 70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name Format Light Tonumeric Type Length Light Numeric 8 N Prcnt Code Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted				•			
70 1.9 3 Snow 91 2.5 4 Ice/Frost 2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name Format LiGHT CONDITION Type Length Light Equation 1 Equation 2 8 N Prent Code Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted				•			
2 0.1 5 Sand 9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name LIGHT CONDITION Format LGTCD10F Numeric 8 N Prcnt Code Label Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted							
9 0.2 6 Water (Standing or Moving) 3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name Format LGTCD10F Type Numeric Length LGTCD10F LGTCD10F Numeric 8 N Prcnt Code Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted	91	2.5	4	Ice/Frost			
3 0.1 8 Other 18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name LIGHT CONDITION Format Format Format Length LGTCD10F Numeric 8 N Prcnt Code Label Daylight 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted	2	0.1	5	Sand			
18 0.5 10 Slush 4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name LIGHT CONDITION Format LGTCD10F Type Numeric Length Numeric 8 Name Light Numeric 8	9	0.2	6	Water (Standing or Moving)			
4 0.1 11 Mud, Dirt or Gravel 3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name LIGHT CONDITION Format LGTCD10F Numeric 8 N Prcnt Code Label Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted	3	0.1	8	Other			
3 0.1 98 Not Reported 7 0.2 99 Unknown Variable v37 Name LIGHT CONDITION Format LGTCD10F Type Numeric Length Numeric N Prcnt Code Label Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted	18	0.5	10	Slush			
Variable v37 Name v37 LIGHT CONDITION Format LGTCD10F Type Numeric Length Numeric N Prcnt Code 2,371 Code Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted	4	0.1	11	Mud, Dirt or Gravel			
Variable v37 Name LIGHT CONDITION Format LGTCD10F Type Numeric Length Numeric N Prcnt 2,371 Code Label 2,371 1 Daylight 822 22.2 2 Dark - Not Lighted	3	0.1	98	Not Reported			
V37 LIGHT CONDITION LGTCD10F Numeric 8 N Prcnt Code Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted	7	0.2	99	Unknown			
V37 LIGHT CONDITION LGTCD10F Numeric 8 N Prcnt Code Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted							
V37 LIGHT CONDITION LGTCD10F Numeric 8 N Prcnt Code Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted	\/ariah	ıle Na	me		Format	Type	Lenath
N Prcnt Code Label 2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted				ON			•
2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted		Lic	55,15,111	-	20100101		
2,371 64.1 1 Daylight 822 22.2 2 Dark - Not Lighted	Ν	<u>Prc</u> nt	<u>C</u> ode	<u>Label</u>			
822 22.2 2 Dark - Not Lighted							
			2	· -			
-	336	9.1	3				

v39

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
85	2.3	4	Dawn
63	1.7	5	Dusk
21	0.6	6	Dark - Unknown Lighting
1	0.0	9	Unknown

Variab	le Na	ame		Format	Type	Length
v38	AT	MOSPHERIC	CONDITIONS	ATMCD10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
2,732	73.9	1	Clear			
273	7.4	2	Rain			
33	0.9	3	Sleet, Hail (Freezing Rain o	r Drizzle)		
110	3.0	4	Snow			
76	2.1	5	Fog, Smog, Smoke			
10	0.3	6	Severe Crosswinds			
3	0.1	7	Blowing Sand, Soil, Dirt			
5	0.1	8	Other			
439	11.9	10	Cloudy			
11	0.3	11	Blowing Snow			
1	0.0	98	Not Reported			
6	0.2	99	Unknown			
Variab	le Na	ame		Format	Туре	Length

Use of this code does not imply the accident was caused by the construction, maintenance or utility activity.

CZONE10F Numeric

8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,543	95.8	0	None
120	3.2	1	Construction
23	0.6	2	Maintenance
12	0.3	4	Work Zone, Type Unknown
1	0.0	8	Not Reported

WORK ZONE

Variab	le N	ame		Format	Type	Length
v40) E	MS NOTIFIED -	- HOUR	NOTHR10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
39	1.1	0	0:00am-0:59am			
50	1.4	1				
		-	Hour			
49	1.3	23				
350	9.5	88	Not Applicable (Not Notified)			
1,147	31.0	99	Unknown			
Variab	do N	ame		Format	Туре	Length
variab v41		ame MS NOTIFIED -	MINITE	NOTMN10F	Numeric	8
V4 I		WIS NOTIFIED -	- WIINOTE	NOTIVINTOR	Numeric	
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
36	1.0	0	On the Hour			
47	1.3	1	On the Flour			
77	1.5	-	Minute			
32	0.9	59	Williato			
350	9.5	88	Not Applicable (Not Notified)			
18	0.5	98	Unknown if Notified			
1,129	30.5	99	Unknown			
1,129	30.5	99	OTIKIOWIT			
Variab	le N	ame		Format	Type	Length
v42	2 E	MS ARRIVAL -	HOUR	ARRHR10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
40	1.1	0	0:00 am-0:59am			
48	1.3	1				
		-	Hour			
50	1.4	23				
350	9.5	88	Not Applicable			
1,219	33.0	99	Unknown EMS Scene Arrival	Hour		

Variab	ole	Name		Format	Type	Length
v43	3	EMS ARRIVA	L - MINUTE	ARRMN10F	Numeric	8
<u>N</u>	Prcr	<u>Code</u>	<u>Label</u>			
44	1.	2 0				
		-	Minute			
42	1.	1 59				
350	9.	5 88	Not Applicable			
6	0.	2 97	Officially Cancelled			
19	0.	5 98	Unknown if Arrived			
1,195	32.	3 99	Unknown EMS Scene Arr	rival Minutes		
\/a#iala	ماء	Nama		Го же ot	Tuna	ما المصمية ا
Variab	не	Name		Format	Type	Length
v46	3	SCHOOL BU	S RELATED	SCHBS10F	Numeric	8

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

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,693	99.8	0	No
6	0.2	1	Yes

Variable	Name	Format	Type	Length
v48	RAIL GRADE CROSSING ID	\$RAIL10F	Char	7

RAIL GRADE CROSSING ID – FRA CODE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,677	99.4	0000000	Not Applicable
1	0.0	023114C	
		-	FRA Code
1	0.0	933989B	
5	0.1	9999999	Unknown

Variab v49		ame JMBER FATAL	LITIES IN CRASH	Format FFATALS	Type Numeric	Length 8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,317	89.7	1	1 killed			
301	8.1	2	2 killed			
53	1.4	3	3 killed			
20	0.5	4	4 killed			
5	0.1	5	5 killed			
1	0.0	6	6 killed			
1	0.0	7	7 killed			
1	0.0	11	11 killed			
Variab	ole Na	ame		Format	Туре	Length
v50) DA	AY OF WEEK		DAYWK10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
238	6.4	1	Sunday			
614	16.6	2	Monday			
610	16.5	3	Tuesday			
603	16.3	4	Wednesday			
626	16.9	5	Thursday			
644	17.4	6	Friday			
364	9.8	7	Saturday			
Variab	do Ni	ame		Cormot	Tuna	Longth
variad v51			(ING DRIVERS	Format FDRUNKDR	Type Numeric	Length
VST	INU	JIVIBER DRINN	AING DRIVERS	FURUNKUR	Numeric	8
<u>N</u>	Prcnt	<u>Code</u>	Label			
3,164	85.5	0	0 drivers			
521	14.1	1	1 driver			
11	0.3	2	2 drivers			
3	0.1	3	3 drivers			

Variab		ime		Format	Туре	Length
v52	2 CR	ASH DATE -	JULIAN		Numeric	8
The	Julian dat	te from March	1, 1990.			
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
4	0.1	40119				
		-				
7	0.2	40543				
Variab	ole Na	ame		Format	Туре	Length
v 41142			JURED IN CRASH	FUNINJ	Numeric	8
					110110	
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
1,266	34.2	0	0 uninjured			
1,764	47.7	1	1 uninjured			
403	10.9	2	2 uninjured			
133	3.6	3	3 uninjured			
48	1.3	4	4 uninjured			
31	8.0	5	5 uninjured			
25	0.7	6	6 uninjured			
20	0.5	7	7 uninjured			
3	0.1	9	9 uninjured			
6	0.2	15	15 uninjured			
Variab	ole Na	ıme		Format	Type	Length
v54	1 NU	IMBER C-INJ	JRED IN CRASH	FCINJ	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,103	83.9	0	0 C-injured			
450	12.2	1	1 C-injured			
91	2.5	2	2 C-injured			
20	0.5	3	3 C-injured			
13	0.4	4	4 C-injured			
14	0.4	5	5 C-injured			
4	0.1	6	6 C-injured			
2	0.1	7	7 C-injured			
1	0.0	20	20 C-injured			
1	0.0	49	49 C-injured			

Variab v55		ame JMBER B-INJI	JRED IN CRASH	Format FBINJ	Type Numeric	Length 8
N.	Dront	Codo	Labal			
<u>N</u>	Prcnt 70.0	<u>Code</u>	<u>Label</u>			
2,832	76.6	0	0 B-injured			
655	17.7	1	1 B-injured			
153	4.1	2	2 B-injured			
33	0.9	3	3 B-injured			
11	0.3	4	4 B-injured			
8	0.2	5	5 B-injured			
2	0.1	6	6 B-injured			
1	0.0	7	7 B-injured			
1	0.0	9	9 B-injured			
1	0.0	10	10 B-injured			
1	0.0	12	12 B-injured			
1	0.0	17	17 B-injured			
Variab	ole Na	ame		Format	Type	Length
v56	S NL	JMBER A-INJU	JRED IN CRASH	FAINJ	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,038	82.1	0	0 A-injured			
489	13.2	1	1 A-injured			
112	3.0	2	2 A-injured			
34	0.9	3	3 A-injured			
14	0.4	4	4 A-injured			
10	0.3	5	5 A-injured			
1	0.0	6	6 A-injured			
1	0.0	7	7 A-injured			
			•			
.,					-	
Variab		ame		Format	Type	Length
v57	' NU	JMBEK K-INJU	JRED IN CRASH	FKINJ	Numeric	8
NI	Dropt	Codo	Lobol			
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
3,317	89.7	1	1 killed			
301	8.1	2	2 killed			
53	1.4	3	3 killed			
20	0.5	4	4 killed			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
5	0.1	5	5 killed
1	0.0	6	6 killed
1	0.0	7	7 killed
1	0.0	11	11 killed

Variable	Name	Format	Type	Length
v58	NUM UNK INJURED IN CRASH	FUNKINJ	Numeric	8

NUMBER OF UNKNOWN INJURED IN CRASH

<u>Label</u>	<u>Code</u>	<u>Prcnt</u>	<u>N</u>
0 unknown injured	0	99.4	3,675
1 unknown injured	1	0.4	16
2 unknown injured	2	0.1	2
3 unknown injured	3	0.1	3
4 unknown injured	4	0.1	2
6 unknown injured	6	0.0	1

Variable	Name	Format	Type	Length
v59	CRASH RELATED FACTORS #1	ARF10F	Numeric	8

FACTORS AT CRASH LEVEL - RESPONSE #1

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,406	92.1	0	None
0	0.0	1	Inadequate Warning of Exits, Lanes Narrowing, Traffic Controls, etc.
22	0.6	3	Other Construction-Created Condition
2	0.1	4	No or Obscured Pavement Marking
3	0.1	5	Surface Under Water
0	0.0	6	Inadequate Construction or Poor Design of Roadway, Bridge, etc.
		Sp	pecial circumstances
0	0.0	7	Surface Washed Out(caved-in, road slippage)
0	0.0	13	Aggressive Driving / Road Rage by Non-contact Vehicle Driver
120	3.2	14	Motor Vehicle struck by falling cargo, or something that came loose from or something that was set in motion by a vehicle

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
5	0.1	15	Non-occupant struck loose from, or someth	, ,	•	
5	0.1	16	Non-occupant struck	vehicle		
2	0.1	17	Vehicle set-in-motion	by non-driver		
4	0.1	18	Date of Crash and Daday	ate of EMS Notification	n were not th	ne same
93	2.5	19	Recent/Previous Cras	sh scene Nearby		
12	0.3	20	Police Pursuit Involve	d		
0	0.0	21	Within Designated School Zone			
1	0.0	22	Speed Limit is a Statuas this state's 'basic		ed or was de	termined
12	0.3	23	Indication of a Stalled	/Disabled Vehicle		
4	0.1	99	Unknown			
Variab v60			ED FACTORS #2	Format ARF10F	Type Numeric	Length 8

FACTORS AT CRASH LEVEL – RESPONSE #2

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,665	99.1	0	None
		Sp	pecial circumstances
2	0.1	14	Motor Vehicle struck by falling cargo, or something that came loose from or something that was set in motion by a vehicle
3	0.1	15	Non-occupant struck by falling cargo, or something that came loose from, or something that was set in motion by a vehicle
13	0.4	19	Recent/Previous Crash scene Nearby
1	0.0	20	Police Pursuit Involved
11	0.3	23	Indication of a Stalled/Disabled Vehicle
4	0.1	99	Unknown

Page 26 TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS CRASH VARIABLES

	Variab v61		me ASH RELAT	ED FACTORS #3	Format ARF10F	Type Numeric	Length 8
FAC	TORS A	T CRASH	I LEVEL – RI	ESPONSE #3			
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	3,693	99.8	0	None			
			c	Special circumstances			
	1	0.0	14	•	alling cargo, or cor	nothing that	como
				Motor Vehicle struck by fa		neuming mai	Came
	1	0.0	19	Recent/Previous Crash s	cene Nearby		
	4	0.1	99	Unknown			
	Variab	ole Na	ıme		Format	Type	Length
	v62			CONDITIONS #1	ATMCD10F	Numeric	8
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	2,732	73.9	1	Clear			
	264	7.1	2	Rain			
	30	0.8	3	Sleet, Hail (Freezing Rair	n or Drizzle)		
	106	2.9	4	Snow			
	76	2.1	5	Fog, Smog, Smoke			
	9	0.2	6	Severe Crosswinds			
	2	0.1	7	Blowing Sand, Soil, Dirt			
	4	0.1	8	Other			
	456	12.3	10	Cloudy			
	13	0.4	11	Blowing Snow			
	1	0.0	98	Not Reported			
	6	0.2	99	Unknown			
					_	_	
	Variab		ime		Format	Type	Length
	v63	B AT	MOSPHERIC	CONDITIONS #2	ATMCD10F	Numeric	8
	K I	Dwarat	0-1-	l abal			
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>	. O		
	3,633	98.2	0	No Additional Atmospher	ic Conditions		
	4	0.1	1	Clear			
	13	0.4	2	Rain	_ ,		
	5	0.1	3	Sleet, Hail (Freezing Rain	n or Drizzle)		

<u>N</u> 4 3 1 1 23 8	Prent 0.1 0.1 0.1 0.0 0.0 0.0 0.6 0.2	Code 4 5 6 7 8 10 11	Label Snow Fog, Smog, Smoke Severe Crosswinds Blowing Sand, Soil, Dirt Other Cloudy Blowing Snow			
Varia v7		lame ATITUDE		Format 13.8	Type Numeric	Length 8
LATITUDE	IN DECIN	AL DEGREE	FORMAT			
<u>N</u> 1	Prcnt 0.0	<u>Code</u> 19.157817	<u>Label</u>			
1	0.0	- 64.858708	Latitude			
					_	Length
Varia v7		ame ONGITUDE		Format	Type Numeric	8
v7	2 L(E FORMAT	Format		_
v7	2 L(ONGITUDE	EE FORMAT Label	Format		_
v7 LONGITUD <u>N</u>	2 LO E IN DEC	ONGITUDE CIMAL DEGRE <u>Code</u>		Format		_
LONGITUD N 1	E IN DEC Prent 0.0 0.0 ble N	ONGITUDE CIMAL DEGRE Code -159.5031 -	<u>Label</u> Longitude	Format INTTY10F		_

255

32

1

5

6.9

0.9

0.0

0.1

3

4

6

7

T-Intersection

Y-Intersection

Roundabout

Five Point, or More

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
5	0.1	8	Not Reported
6	0.2	9	Unknown

The VEHICLE Variables

Variables 104 through 186 describe the vehicle involved in the accident (i.e., the truck).

Variab v10		ime HICLE NUMB	ER	Format FVEHNUM	Type Numeric	Length 4
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
1,662	44.9	1	Vehicle #1			
1,754	47.4	2	Vehicle #2			
211	5.7	3	Vehicle #3			
41	1.1	4	Vehicle #4			
14	0.4	5	Vehicle #5			
6	0.2	6	Vehicle #6			
2	0.1	7	Vehicle #7			
1	0.0	8	Vehicle #8			
2	0.1	9	Vehicle #9			
1	0.0	10	Vehicle #10			
3	0.1	11	Vehicle #11			
1	0.0	12	Vehicle #12			
1	0.0	13	Vehicle #13			
Variab v10		ime IIT TYPE		Format UNIT10F	Type Numeric	Length 8
<u>N</u>	Prcnt	<u>Code</u>	Label			
3,699	100.0	1	Motor Vehicle In-Transp	oort (Inside or Outsi	de the Traffi	cway)
0	0.0	2	Motor Vehicle Not In-Tra	ansport Within the T	rafficway	
0	0.0	3	Motor Vehicle Not In-Tra	ansport Outside the	Trafficway	
0	0.0	4	Working Motor Vehicle utility only)	(highway construction	on, mainten	ance,
Variab	ole Na	ıme		Format	Туре	Length
v10)7 NU	MBER OF O	CCUPANTS	FNUMOCC	Numeric	8
N.1	Dugist	01-	Labal			
<u>N</u>	Prcnt 4.0	<u>Code</u>	<u>Label</u>			
37	1.0	0	0 occupants			
3,160	85.4	1	1 occupant			
412	11.1	2	2 occupants			

<u>Label</u>	<u>Code</u>	<u>Prcnt</u>	<u>N</u>
3 occupants	3	1.6	60
4 occupants	4	0.5	19
5 occupants	5	0.2	9
6 occupants	6	0.0	1
9 occupants	9	0.0	1

Variab v10		lame EHICLE MAKE		Format MAKE10F	Type Numeric	Length 8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
122	3.3	7	Dodge			
356	9.6	12	ford			
86	2.3	20	Chevrolet			
82	2.2	23	GMC			
34	0.9	38	Isuzu			
247	6.7	51	Volvo			
5	0.1	52	Mitsubishi			
866	23.4	82	Freightliner			
543	14.7	84	International Harvester/Navi	istar		
416	11.2	85	Kenworth			
261	7.1	86	Mack			
452	12.2	87	Peterbilt			
1	0.0	88	Iveco/Magirus			
33	0.9	89	White/Autocar White/GMC			
183	4.9	98	Other Make			
12	0.3	99	Unknown Make			

Variable	Name	Format	Type	Length
v109	VEHICLE MAKE-MODEL	11	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2	0.1	7461	B-series van/Ram van/Ram wagon
2	0.1	7481	D, W-series pickup
73	2.0	7482	Dodge Ram pickup
34	0.9	7880	Dodge medium/heavy pickup
11	0.3	7881	Dodge medium/heavy cab behind engine
1	0.0	12016	Ford Crown Victoria

20 0.5 12461 Ford F-series yan/Econoline 106 2.9 12481 Ford F-series pickup 3 0.1 12870 Ford medium/heavy van-based vehicle 51 1.4 12880 Ford medium/heavy pickup (pickup-style only - over 10,000 lbs) 165 4.5 12881 Ford medium/heavy - cab behind engine 3 0.1 12882 Ford medium/heavy - cab over engine low entry 5 0.1 12884 Ford medium/heavy - cab over engine low entry 1 0.0 12898 Ford other (medium/heavy ruck) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 20398 Chevrolet other (auto) 6 0.2 20461 Chevrolet d'S-series van 27 0.7 20481 Chevrolet d'S-series van 28 0.2 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 3 0.1 20882 Chevrolet medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana <t< th=""><th><u>N</u></th><th><u>Prcnt</u></th><th><u>Code</u></th><th>Label</th></t<>	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
3 0.1 12870 Ford medium/heavy van-based vehicle 51 1.4 12880 Ford medium/heavy pickup (pickup-style only - over 10,000 lbs) 165 4.5 12881 Ford medium/heavy cab behind engine 3 0.1 12882 Ford medium/heavy cab over engine low entry 5 0.1 12884 Ford other (medium/heavy ruck) 1 0.0 12881 Ford other (medium/heavy ruck) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 12981 Ford conventional bus (engine out front) 6 0.2 20461 Chevrolet offer (auto) 6 0.2 20481 Chevrolet G.K.R.V-series pickup/Silverado 9 0.2 20880 Chevrolet medium/heavy pickup (pickup (pickup style only, over 10,000 lbs.) 3 0.1 20881 Chevrolet medium/heavy cab behind engine 3 0.1 20882 Chevrolet other (medium/heavy truck) 4 0.1 23	20	0.5	12461	Ford E-series van/Econoline
51 1.4 12880 Ford medium/heavy pickup (pickup-style only - over 10,000 lbs) 165 4.5 12881 Ford medium/heavy cab behind engine 3 0.1 12882 Ford medium/heavy cab over engine low entry 5 0.1 12884 Ford medium/heavy unknown engine location 1 0.0 12898 Ford other (medium/heavy truck) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 20388 Chevrolet other (auto) 6 0.2 20461 Chevrolet G-series van 27 0.7 20481 Chevrolet g-series van 29 0.2 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 3 0.1 20881 Chevrolet medium/heavy cab behind engine 3 0.1 20882 Chevrolet de (medium/heavy cab over engine low entry 4 0.1 23461 GMC G-series van/Savana 5 0.2 23481	106	2.9	12481	Ford F-series pickup
165 4.5 12881 Ford medium/heavy cab behind engine 3 0.1 12882 Ford medium/heavy cab over engine low entry 5 0.1 12884 Ford medium/heavy unknown engine location 1 0.0 12988 Ford other (medium/heavy truck) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 12981 Ford conventional bus (engine out front) 6 0.2 20461 Chevrolet (auto) 6 0.2 20461 Chevrolet (auto) 6 0.2 20481 Chevrolet G.K., R., V-series pickup/Silverado 9 0.2 20880 Chevrolet medium/heavy cab behind engine 3 0.1 20882 Chevrolet medium/heavy cab bevind engine low entry 3 0.1 20882 Chevrolet det unknown (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative <tr< td=""><td>3</td><td>0.1</td><td>12870</td><td>Ford medium/heavy van-based vehicle</td></tr<>	3	0.1	12870	Ford medium/heavy van-based vehicle
3 0.1 12882 Ford medium/heavy cab over engine low entry 5 0.1 12884 Ford medium/heavy unknown engine location 1 0.0 12898 Ford other (medium/heavy truck) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 20398 Chevrolet other (auto) 6 0.2 20461 Chevrolet G.K.R.V-series pickup/Silverado 9 0.2 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 36 1.0 20881 Chevrolet medium/heavy cab behind engine 3 0.1 20882 Chevrolet endium/heavy cab over engine low entry 3 0.1 20882 Chevrolet ther (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC C, K, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy van-based v	51	1.4	12880	Ford medium/heavy pickup (pickup-style only - over 10,000 lbs)
5 0.1 12884 Ford medium/heavy unknown engine location 1 0.0 12898 Ford other (medium/heavy truck) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 20398 Chevrolet other (auto) 6 0.2 20461 Chevrolet G-series van 27 0.7 20481 Chevrolet G-series van 3 0.1 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 3 0.1 20881 Chevrolet medium/heavy cab behind engine 3 0.1 20882 Chevrolet other (medium/heavy truck) 4 0.1 20898 Chevrolet other (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 5 0.0 23470 GMC van derivative 1 0.0 23470 GMC rk, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy bickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy bickup (pickup style only, over 10,000 lbs.	165	4.5	12881	Ford medium/heavy cab behind engine
1 0.0 12898 Ford other (medium/heavy truck) 1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 20398 Chevrolet other (auto) 6 0.2 20461 Chevrolet G-series van 27 0.7 20481 Chevrolet C, K, R, V-series pickup/Silverado 9 0.2 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 36 1.0 20881 Chevrolet medium/heavy cab behind engine 3 0.1 20882 Chevrolet duhr (medium/heavy truck) 4 0.1 20889 Chevrolet unknown (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC C, K, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy van-based vehicle 8 0.2 23881 GMC medium/heavy cab behind engine <	3	0.1	12882	Ford medium/heavy cab over engine low entry
1 0.0 12981 Ford conventional bus (engine out front) 1 0.0 20398 Chevrolet other (auto) 6 0.2 20461 Chevrolet G-series van 27 0.7 20481 Chevrolet G-series van 27 0.7 20481 Chevrolet C, K, R, V-series pickup/Silverado 9 0.2 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 3 0.1 20882 Chevrolet medium/heavy cab over engine low entry 3 0.1 20882 Chevrolet unknown (medium/heavy truck) 4 0.1 20888 Chevrolet unknown (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC van derivative 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy bickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine <	5	0.1	12884	Ford medium/heavy unknown engine location
1 0.0 20398 Chevrolet other (auto) 6 0.2 20461 Chevrolet G-series van 27 0.7 20481 Chevrolet G-series van 27 0.7 20481 Chevrolet C, K, R, V-series pickup/Silverado 9 0.2 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 3 0.1 20882 Chevrolet medium/heavy cab over engine low entry 3 0.1 20888 Chevrolet unknown (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC van derivative 11 0.3 23481 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy en abed vehicle 7 0.2 23882 GMC medium/heavy bickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy en abed vehicle	1	0.0	12898	Ford other (medium/heavy truck)
6 0.2 20461 Chevrolet G-series van 27 0.7 20481 Chevrolet C, K, R, V-series pickup/Silverado 9 0.2 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 36 1.0 20881 Chevrolet medium/heavy cab behind engine 3 0.1 20882 Chevrolet medium/heavy cab over engine low entry 3 0.1 20889 Chevrolet other (medium/heavy truck) 1 0.0 20899 Chevrolet unknown (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC van derivative 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy bickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 1 0.0 23898 GMC other (medium/h	1	0.0	12981	Ford conventional bus (engine out front)
27 0.7 20481 Chevrolet C, K, R, V-series pickup/Silverado 9 0.2 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 36 1.0 20881 Chevrolet medium/heavy cab behind engine 3 0.1 20882 Chevrolet other (medium/heavy truck) 1 0.0 20899 Chevrolet other (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC van derivative 11 0.3 23481 GMC medium/heavy bickup/Sierra 1 0.0 23870 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23880 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 1 0.0	1	0.0	20398	Chevrolet other (auto)
9 0.2 20880 Chevrolet medium/heavy pickup (pickup style only, over 10,000 lbs.) 36 1.0 20881 Chevrolet medium/heavy cab behind engine 3 0.1 20882 Chevrolet medium/heavy cab over engine low entry 3 0.1 20898 Chevrolet other (medium/heavy truck) 1 0.0 20899 Chevrolet unknown (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC C, K, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy bickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 3 0.1 23884 GMC other (medium/heavy truck) 3 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898	6	0.2	20461	Chevrolet G-series van
Ibs.	27	0.7	20481	Chevrolet C, K, R, V-series pickup/Silverado
3 0.1 20882 Chevrolet medium/heavy cab over engine low entry 3 0.1 20898 Chevrolet other (medium/heavy truck) 1 0.0 20899 Chevrolet unknown (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC C, K, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 3 0.1 23884 GMC medium/heavy unknown engine location 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine low entry 1 0.0 51890 Volvo medium/heavy cab over engine low entry 1 0.0 51898 Volvo medium/heavy cab over engine low entry 1 0.0 51898 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	9	0.2	20880	
3 0.1 20898 Chevrolet other (medium/heavy truck) 1 0.0 20899 Chevrolet unknown (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC C, K, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 3 0.1 23884 GMC medium/heavy unknown engine location 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine low entry 1 0.0 51890 Volvo medium/heavy cab over engine loxation 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry Mitsubishi medium/heavy cab over engine low entry Mitsubishi medium/heavy cab over engine low entry Mitsubishi other (medium/heavy truck)	36	1.0	20881	Chevrolet medium/heavy cab behind engine
1 0.0 20899 Chevrolet unknown (medium/heavy truck) 4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC C, K, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy - cab behind engine 9 0.2 23882 GMC medium/heavy - cab over engine low entry 3 0.1 23884 GMC medium/heavy - unknown engine location 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy - cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy - cab behind engine 4 0.1 51882 Volvo medium/heavy - cab over engine low entry 6 0.2 51883 Volvo medium/heavy - cab over engine low entry 1 0.0 51890 Volvo medium/heavy - cab over engine location 1 0.0 51899 Volvo medium/heavy - cab over engine unknown entry position 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy - cab over engine low entry Nolvo entry (medium/heavy truck) Mitsubishi medium/heavy - cab over engine low entry Mitsubishi other (medium/heavy truck)	3	0.1	20882	Chevrolet medium/heavy cab over engine low entry
4 0.1 23461 GMC G-series van/Savana 1 0.0 23470 GMC van derivative 11 0.3 23481 GMC C, K, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 3 0.1 23884 GMC medium/heavy unknown engine location 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine low entry 1 0.0 51890 Volvo medium/heavy cab over engine location 1 0.0 51899 Volvo other (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 5 2898 Mitsubishi other (medium/heavy truck)	3	0.1	20898	Chevrolet other (medium/heavy truck)
1 0.0 23470 GMC van derivative 11 0.3 23481 GMC C, K, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 3 0.1 23884 GMC medium/heavy cab over engine low entry 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab over engine low entry 6 0.2 51882 Volvo medium/heavy cab over engine location 1 0.4 51884 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 <td>1</td> <td>0.0</td> <td>20899</td> <td>Chevrolet unknown (medium/heavy truck)</td>	1	0.0	20899	Chevrolet unknown (medium/heavy truck)
11 0.3 23481 GMC C, K, R, V-series pickup/Sierra 1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 3 0.1 23884 GMC medium/heavy unknown engine location 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy cab over engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry Nolvo endium/heavy truck) Mitsubishi medium/heavy cab over engine low entry Mitsubishi other (medium/heavy truck)	4	0.1	23461	GMC G-series van/Savana
1 0.0 23870 GMC medium/heavy van-based vehicle 7 0.2 23880 GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) 45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 3 0.1 23884 GMC medium/heavy unknown engine location 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy cab over engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	1	0.0	23470	GMC van derivative
GMC medium/heavy pickup (pickup style only, over 10,000 lbs.) GMC medium/heavy cab behind engine GMC medium/heavy cab over engine low entry GMC medium/heavy cab over engine low entry GMC other (medium/heavy truck) SMSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	11	0.3	23481	GMC C, K, R, V-series pickup/Sierra
45 1.2 23881 GMC medium/heavy cab behind engine 9 0.2 23882 GMC medium/heavy cab over engine low entry 3 0.1 23884 GMC medium/heavy unknown engine location 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy cab over engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	1	0.0	23870	GMC medium/heavy van-based vehicle
9 0.2 23882 GMC medium/heavy cab over engine low entry 3 0.1 23884 GMC medium/heavy unknown engine location 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy unknown engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	7	0.2	23880	GMC medium/heavy pickup (pickup style only, over 10,000 lbs.)
3 0.1 23884 GMC medium/heavy unknown engine location 1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy unknown engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy truck) Mitsubishi other (medium/heavy truck)	45	1.2	23881	GMC medium/heavy cab behind engine
1 0.0 23898 GMC other (medium/heavy truck) 33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy unknown engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	9	0.2	23882	GMC medium/heavy cab over engine low entry
33 0.9 38882 Isuzu medium/heavy cab over engine low entry 1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy unknown engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	3	0.1	23884	GMC medium/heavy unknown engine location
1 0.0 38898 Isuzu other (medium/heavy truck) 220 5.9 51881 Volvo medium/heavy cab behind engine 4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy unknown engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	1	0.0	23898	GMC other (medium/heavy truck)
 5.9 51881 Volvo medium/heavy cab behind engine 0.1 51882 Volvo medium/heavy cab over engine low entry 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy unknown engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck) 	33	0.9	38882	Isuzu medium/heavy cab over engine low entry
4 0.1 51882 Volvo medium/heavy cab over engine low entry 6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy unknown engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	1	0.0	38898	Isuzu other (medium/heavy truck)
6 0.2 51883 Volvo medium/heavy cab over engine high entry 14 0.4 51884 Volvo medium/heavy unknown engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	220	5.9	51881	Volvo medium/heavy cab behind engine
14 0.4 51884 Volvo medium/heavy unknown engine location 1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	4	0.1	51882	Volvo medium/heavy cab over engine low entry
1 0.0 51890 Volvo medium/heavy cab over engine unknown entry position 1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	6	0.2	51883	Volvo medium/heavy cab over engine high entry
1 0.0 51898 Volvo other (medium/heavy truck) 1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	14	0.4	51884	Volvo medium/heavy unknown engine location
1 0.0 51899 Volvo unknown (medium/heavy truck) 4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	1	0.0	51890	Volvo medium/heavy cab over engine unknown entry position
4 0.1 52882 Mitsubishi medium/heavy cab over engine low entry 1 0.0 52898 Mitsubishi other (medium/heavy truck)	1	0.0	51898	Volvo other (medium/heavy truck)
1 0.0 52898 Mitsubishi other (medium/heavy truck)	1	0.0	51899	Volvo unknown (medium/heavy truck)
• ,	4	0.1	52882	Mitsubishi medium/heavy cab over engine low entry
554 15.0 82881 Freightliner medium/heavy cab behind engine	1	0.0	52898	Mitsubishi other (medium/heavy truck)
	554	15.0	82881	Freightliner medium/heavy cab behind engine

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.0	82882	Freightliner medium/heavy cab over engine low entry
245	6.6	82883	Freightliner medium/heavy cab over engine high entry
50	1.4	82884	Freightliner medium/heavy unknown engine location
3	0.1	82890	Freightliner medium/heavy cab over engine unknown entry position
1	0.0	82898	Freightliner other (medium/heavy truck)
12	0.3	82899	Freightliner unknown (medium/heavy truck)
446	12.1	84881	International Harvester/Navistar medium/heavy cab behind engine
2	0.1	84882	International Harvester/Navistar medium/heavy cab over engine low entry
35	0.9	84883	International Harvester/Navistar medium/heavy cab over engine high entry
48	1.3	84884	International Harvester/Navistar medium/heavy unknown engine location
2	0.1	84890	International Harvester/Navistar medium/heavy cab over engine unknown entry position
8	0.2	84899	International Harvester/Navistar unknown (medium/heavy truck)
2	0.1	84981	International Harvester/Navistar bus: conventional (engine out front)
392	10.6	85881	Kenworth medium/heavy cab behind engine
3	0.1	85882	Kenworth medium/heavy cab over engine low entry
3	0.1	85883	Kenworth medium/heavy cab over engine high entry
13	0.4	85884	Kenworth medium/heavy unknown engine location
3	0.1	85898	Kenworth other (medium/heavy truck)
2	0.1	85899	Kenworth unknown (medium/heavy truck)
214	5.8	86881	Mack medium/heavy cab behind engine
25	0.7	86882	Mack medium/heavy cab over engine low entry
1	0.0	86883	Mack medium/heavy cab over engine high entry
16	0.4	86884	Mack medium/heavy unknown engine location
1	0.0	86890	Mack medium/heavy cab over engine unknown entry position
1	0.0	86898	Mack other (medium/heavy truck)
2	0.1	86899	Mack unknown (medium/heavy truck)
1	0.0	86999	Unknown Mack
398	10.8	87881	Peterbilt medium/heavy cab behind engine
3	0.1	87882	Peterbilt medium/heavy cab over engine low entry
26	0.7	87883	Peterbilt medium/heavy cab over engine high entry
18	0.5	87884	Peterbilt medium/heavy unknown engine location
3	0.1	87890	Peterbilt medium/heavy cab over engine unknown entry
1	0.0	87898	Peterbilt other (medium/heavy truck)
3	0.1	87899	Peterbilt unknown (medium/heavy truck)

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>		
1	0.0	88881	Iveco medium/heavy cab behind engine		
22	0.6	89881	White/Autocar-White/GMC medium/heavy cab behind engine		
	0.2	89882	White/Autocar-White/GMC medium/heavy cab over engine low entry		
3	0.1	89884	White/Autocar-White/GMC medium/heavy unknown engine location		
1	0.0	89898	White/Autocar-White/GMC other (medium/heavy truck)		
52	1.4	98804	Other make Western Star		
16	0.4	98806	Other make Hino		
14	0.4	98808	Other make UD		
78	2.1	98809	Other make Sterling		
11	0.3	98881	Other make medium/heavy cab behind engine		
1	0.0	98882	Other make medium/heavy cab over engine low entry		
2	0.1	98884	Other make medium/heavy unknown engine location		
1	0.0	98890	Other make medium/heavy cab over engine entry position unknown		
8	0.2	98898	Other make other (medium/heavy truck)		
1	0.0	99881	Unknown make medium/heavy cab behind engine		
9	0.2	99884	Unknown make medium/heavy unknown engine location		
2	0.1	99898	Unknown make other (medium/heavy truck)		
Variabl	le Nai	me	Format Type Length		
Variabl			Format Type Length BODY10F Numeric 8		
Variabl		me DY TYPE	Format Type Length BODY10F Numeric 8		
			71 3		
v110	о воі	DY TYPE	BODY10F Numeric 8		
v110 <u>N</u>	D BOI	OY TYPE Code	BODY10F Numeric 8 Label		
v110 <u>N</u> 1	D BOI Prent 0.0	OY TYPE Code 4	BODY10F Numeric 8 Label 4-door sedan, hardtop		
v110 <u>N</u> 1 1	Prent 0.0 0.0	Code 4 9	BODY10F Numeric 8 Label 4-door sedan, hardtop Other or Unknown automobile type Large Van (B150-B350, Sportsman, Royal Maxiwagon, Ram,		
v110 <u>N</u> 1 1 29	Prcnt 0.0 0.0 0.8	Code 4 9 21	BODY10F Numeric 8 Label 4-door sedan, hardtop Other or Unknown automobile type Large Van (B150-B350, Sportsman, Royal Maxiwagon, Ram, Tradesman, Voyager [83 and before],)		
v110 <u>N</u> 1 1 29 3	Prent 0.0 0.0 0.8 0.1	Code 4 9 21	BODY10F Numeric 8 Label 4-door sedan, hardtop Other or Unknown automobile type Large Van (B150-B350, Sportsman, Royal Maxiwagon, Ram, Tradesman, Voyager [83 and before],) Step-van or walk-in van (<= 10,000 lbs. GVWR)		
N 1 1 29 3 1	Prcnt 0.0 0.0 0.8 0.1 0.0	Code 4 9 21 22 29	BODY10F Numeric 8 Label 4-door sedan, hardtop Other or Unknown automobile type Large Van (B150-B350, Sportsman, Royal Maxiwagon, Ram, Tradesman, Voyager [83 and before],) Step-van or walk-in van (<= 10,000 lbs. GVWR) Unknown van type Standard pickup (GVWR 4,500 to 10,000 lbs.)(Jeep Pickup,		
N 1 1 29 3 1 210	Prent 0.0 0.0 0.8 0.1 0.0 5.7	Code 4 9 21 22 29 31	BODY10F Numeric 8 Label 4-door sedan, hardtop Other or Unknown automobile type Large Van (B150-B350, Sportsman, Royal Maxiwagon, Ram, Tradesman, Voyager [83 and before],) Step-van or walk-in van (<= 10,000 lbs. GVWR) Unknown van type Standard pickup (GVWR 4,500 to 10,000 lbs.)(Jeep Pickup, Comanche, Ram Pickup, D100-D350,)		
N 1 1 29 3 1 210	Prent 0.0 0.0 0.8 0.1 0.0 5.7	Code 4 9 21 22 29 31 39	BODY10F Numeric 8 Label 4-door sedan, hardtop Other or Unknown automobile type Large Van (B150-B350, Sportsman, Royal Maxiwagon, Ram, Tradesman, Voyager [83 and before],) Step-van or walk-in van (<= 10,000 lbs. GVWR) Unknown van type Standard pickup (GVWR 4,500 to 10,000 lbs.)(Jeep Pickup, Comanche, Ram Pickup, D100-D350,) Unknown (pickup style) light conventional truck type Cab Chassis Based (includes Rescue Vehicle, Light Stake,		
N 1 1 29 3 1 210	Prent 0.0 0.0 0.8 0.1 0.0 5.7 0.0	Code 4 9 21 22 29 31 39 40	BODY10F Numeric 8 Label 4-door sedan, hardtop Other or Unknown automobile type Large Van (B150-B350, Sportsman, Royal Maxiwagon, Ram, Tradesman, Voyager [83 and before],) Step-van or walk-in van (<= 10,000 lbs. GVWR) Unknown van type Standard pickup (GVWR 4,500 to 10,000 lbs.)(Jeep Pickup, Comanche, Ram Pickup, D100-D350,) Unknown (pickup style) light conventional truck type Cab Chassis Based (includes Rescue Vehicle, Light Stake, Dump, and Tow Truck)		
N 1 1 29 3 1 210 1 8	Prent 0.0 0.0 0.8 0.1 0.0 5.7 0.0 0.2	Code 4 9 21 22 29 31 39 40 50	BODY10F Numeric 8 Label 4-door sedan, hardtop Other or Unknown automobile type Large Van (B150-B350, Sportsman, Royal Maxiwagon, Ram, Tradesman, Voyager [83 and before],) Step-van or walk-in van (<= 10,000 lbs. GVWR) Unknown van type Standard pickup (GVWR 4,500 to 10,000 lbs.)(Jeep Pickup, Comanche, Ram Pickup, D100-D350,) Unknown (pickup style) light conventional truck type Cab Chassis Based (includes Rescue Vehicle, Light Stake, Dump, and Tow Truck) School Bus		
N 1 1 29 3 1 210 1 8	Prent 0.0 0.0 0.8 0.1 0.0 5.7 0.0 0.2 0.1	Code 4 9 21 22 29 31 39 40 50 59	BODY10F Numeric 8 Label 4-door sedan, hardtop Other or Unknown automobile type Large Van (B150-B350, Sportsman, Royal Maxiwagon, Ram, Tradesman, Voyager [83 and before],) Step-van or walk-in van (<= 10,000 lbs. GVWR) Unknown van type Standard pickup (GVWR 4,500 to 10,000 lbs.)(Jeep Pickup, Comanche, Ram Pickup, D100-D350,) Unknown (pickup style) light conventional truck type Cab Chassis Based (includes Rescue Vehicle, Light Stake, Dump, and Tow Truck) School Bus Unknown Bus Type		

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
178	4.8	62	Single unit straight truck (19,500 lbs < GVWR <= 26,000 lbs.)
544	14.7	63	Single unit straight truck (GVWR > 26,000 lbs.)
4	0.1	64	Single unit straight truck (GVWR unknown)
2,389	64.6	66	Truck-tractor (Cab only, or with any number of trailing unit; any weight)
101	2.7	67	Medium/Heavy Pickup (Ford Super Duty 450/550)
1	0.0	71	Unknown if single unit or combination unit Medium Truck (10,000 lbs. < GVWR < 26,000 lbs.)
2	0.1	72	Unknown if single unit or combination unit Heavy Truck (GVWR > 26,000 lbs.)
6	0.2	78	Unknown medium/heavy truck type
1	0.0	99	Unknown body type

Variable	Name	Format	Type	Length
v111	MODEL YEAR	FMODYR	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.0	1959	
0		-	Actual model year
28	8.0	1991	1991
31	8.0	1992	1992
59	1.6	1993	1993
62	1.7	1994	1994
95	2.6	1995	1995
99	2.7	1996	1996
106	2.9	1997	1997
135	3.6	1998	1998
218	5.9	1999	1999
282	7.6	2000	2000
188	5.1	2001	2001
139	3.8	2002	2002
168	4.5	2003	2003
196	5.3	2004	2004
345	9.3	2005	2005
356	9.6	2006	2006
449	12.1	2007	2007
204	5.5	2008	2008
189	5.1	2009	2009
135	3.6	2010	2010

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
36	1.0	2011	2011
14	0.4	9999	Unknown

Variable	Name	Format	Type	Length
v112	VIN	\$VIN10F	Char	12

VEHICLE IDENTIFICATION NUMBER - FIRST 12 POSITIONS

Variat v12		ame EGISTRATION	I STATE	Format REGST10F	Type Numeric	Length 8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
11	0.3	0	Not Applicable			
79	2.1	1	Alabama			
5	0.1	2	Alaska			
41	1.1	4	Arizona			
61	1.6	5	Arkansas			
190	5.1	6	California			
39	1.1	8	Colorado			
12	0.3	9	Connecticut			
7	0.2	10	Delaware			
188	5.1	12	Florida			
105	2.8	13	Georgia			
1	0.0	14	Guam			
6	0.2	15	Hawaii			
20	0.5	16	Idaho			
178	4.8	17	Illinois			
248	6.7	18	Indiana			
86	2.3	19	Iowa			
53	1.4	20	Kansas			
75	2.0	21	Kentucky			
74	2.0	22	Louisiana			
19	0.5	23	Maine			
30	0.8	24	Maryland			
18	0.5	25	Massachusetts			
69	1.9	26	Michigan			
85	2.3	27	Minnesota			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
53	1.4	28	Mississippi
85	2.3	29	Missouri
14	0.4	30	Montana
48	1.3	31	Nebraska
10	0.3	32	Nevada
8	0.2	33	New Hampshire
62	1.7	34	New Jersey
18	0.5	35	New Mexico
97	2.6	36	New York
115	3.1	37	North Carolina
11	0.3	38	North Dakota
123	3.3	39	Ohio
130	3.5	40	Oklahoma
26	0.7	41	Oregon
127	3.4	42	Pennsylvania
3	0.1	44	Rhode Island
53	1.4	45	South Carolina
24	0.6	46	South Dakota
90	2.4	47	Tennessee
284	7.7	48	Texas
29	8.0	49	Utah
10	0.3	50	Vermont
47	1.3	51	Virginia
46	1.2	53	Washington
28	8.0	54	West Virginia
62	1.7	55	Wisconsin
13	0.4	56	Wyoming
1	0.0	91	Not Reported
29	8.0	92	No Registration
288	7.8	93	Multiple State Registration
7	0.2	94	U.S. Government Tags (includes military)
33	0.9	95	Canada
2	0.1	96	Mexico
23	0.6	99	Unknown

Variab	ole Na	me		Format	Type	Length
v12	24 RE	GISTERED V	EHICLE OWNER	OWNER10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
39	1.1	0	Not Applicable, Vehicle No	ot Registered		
533	14.4	1	Driver (in this crash) was	Registered Owne	er	
296	8.0	2	Driver (in this crash) Not F Owner Listed)	Registered Owner	(Other Priv	ate
2,728	73.7	3	Vehicle Registered as Bus	siness/Company/	Government	t Vehicle
42	1.1	4	Vehicle Registered as Rei	ntal Vehicle		
1	0.0	5	Vehicle was Stolen (repor	ted by police)		
28	0.8	6	Driverless/Motor Vehicle F	Parked/Stopped C	Off Roadway	,
32	0.9	9	Unknown			
Variab	ole Na	me		Format	Туре	Length
v12	25 RO	LLOVER		ROLL10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,215	86.9	0	No Rollover			
409	11.1	1	Rollover, Tripped by Object	ct/Vehicle		
70	1.9	2	Rollover, Untripped			
5	0.1	9	Rollover, Unknown Type			
Variab	do Na	me		Format	Туре	Length
variac v12		CATION OF I	POLLOVED	RLOCT10F	Numeric	8
V 1 2	.3B LO	CATION OF I	TOLLOVLIN	RECOTTO	Numeric	
<u>N</u>	Prcnt	Code	<u>Label</u>			
3,215	86.9	0	No Rollover			
122	3.3	1	On Roadway			
28	0.8	2	On Shoulder			
43	1.2	3	On Median/Separator			
6	0.2	4	In Gore			
244	6.6	4 5	On Roadside			
39	1.1	6				
			Outside of Trafficway			
2	0.1	9	Unknown			

Variable	Name	Format	Type	Length
v126	JACKKNIFE	JACKK10F	Numeric	8

Identifies the loss of control of a truck in motion where the trailing unit 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>
1,163	31.4	0	Not an Articulated Vehicle
2,356	63.7	1	No
30	0.8	2	Yes - First Event
150	4.1	3	Yes - Subsequent Event

Variable	Name	Format	Type	Length
v127	TRAVEL SPEED	TSPED10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
241	6.5	0	Stopped Motor Vehicle In-Transport
1	0.0	1	
		-	Actual miles per hour
1	0.0	100	
1,615	43.7	998	Not Reported
272	7.4	999	Unknown

Variable	Name	Format	Type	Length
v129	VEHICLE TRAILERING	VTOW10F	Numeric	8

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>	Label
1,154	31.2	0	No Trailing Units
2,430	65.7	1	One Trailing Unit
94	2.5	2	Two Trailing Units
6	0.2	3	Three or More Trailing Units
1	0.0	4	Yes, Number of Trailing Units Unknown
9	0.2	5	Vehicle Towing Another Motor Vehicle - Fixed Linkage
2	0.1	6	Vehicle Towing Another Motor Vehicle - Non-Fixed Linkage
3	0.1	9	Unknown

N Prcnt Code Label 219 5.9 0 Not Applicable 575 15.5 1 Single-Unit Truck (2- axle and GVWR more than 10,000 lbs) 392 10.6 2 Single-Unit Truck (3 or more axles) 107 2.9 4 Truck Pulling Trailer(s) 66 1.8 5 Truck Pulling Trailer(s) 66 1.8 5 Truck Tractor (Bobtail) 2,162 58.4 6 Truck Tractor/Semi-Trailer 94 2.5 7 Truck Tractor/Semi-Trailer 94 2.5 7 Truck Tractor/Triple 63 1.7 19 Truck More Than 10,000 lbs, Cannot Classify 4 0.1 20 Bus/Large Van (seats for 9-15 occupants, including driver) 2 0.1 21 Bus (seats for more than 15 occupants, including driver) 2 0.1 98 Not Reported 5 0.1 98 Not Reported 6 0.1 99 Unknown The promation of the pr	Variab v13		ame EHICLE CONF	IGURATION	Format VCONF10F	Type Numeric	Length 8
219 5.9 0 Not Applicable 575 15.5 1 Single-Unit Truck (2- axle and GVWR more than 10,000 lbs) 392 10.6 2 Single-Unit Truck (3 or more axles) 107 2.9 4 Truck Pulling Trailer(s) 66 1.8 5 Truck Tractor (Bobtail) 2,162 58.4 6 Truck Tractor/Semi-Trailer 94 2.5 7 Truck Tractor/Jouble 5 0.1 8 Truck Tractor/Triple 63 1.7 19 Truck More Than 10,000 lbs, Cannot Classify 4 0.1 20 Bus/Large Van (seats for 9-15 occupants, including driver) 2 0.1 21 Bus (seats for more than 15 occupants, including driver) 5 0.1 98 Not Reported 5 0.1 99 Unknown	N	Prcnt	Code	Label			
575 15.5 1 Single-Unit Truck (2- axle and GVWR more than 10,000 lbs) 392 10.6 2 Single-Unit Truck (3 or more axles) 107 2.9 4 Truck Pulling Trailer(s) 66 1.8 5 Truck Tractor(Botalil) 2,162 58.4 6 Truck Tractor/Double 5 0.1 8 Truck Tractor/Triple 63 1.7 19 Truck More Than 10,000 lbs, Cannot Classify 4 0.1 20 Bus/Large Van (seats for 9-15 occupants, including driver) 2 0.1 21 Bus (seats for more than 15 occupants, including driver) 5 0.1 98 Not Reported 5 0.1 98 Not Reported 5 0.1 99 Unknown Variable Numeric Row Promat Augustus Pormat Type Length CARBT10F Numeric 8 Numeric 9 Numeric 8 Numeric 9		·		<u> </u>			
392 10.6 2 Single-Unit Truck (3 or more axles)			1		de and GVWR more	than 10,00	0 lbs)
107 2.9 4 Truck Pulling Trailer(s) 66 1.8 5 Truck Tractor (Bobtail) 2,162 58.4 6 Truck Tractor/Semi-Trailer 94 2.5 7 Truck Tractor/Double 5 0.1 8 Truck Tractor/Double 63 1.7 19 Truck More Than 10,000 lbs, Cannot Classify 4 0.1 20 Bus/Large Van (seats for 9-15 occupants, including driver) 2 0.1 21 Bus (seats for more than 15 occupants, including driver) 5 0.1 98 Not Reported 5 0.1 99 Unknown Variable Name Format Type Length v132 CARGO BODY TYPE CARBT10F Numeric 8 Not Applicable (N/A) 1,564 42.3 1 Van/Enclosed Box 295 8.0 2 Cargo Tank 405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 Okar Pole Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type			2	,		,	,
2,162 58.4 6	107	2.9	4	•	,		
94 2.5 7 Truck Tractor/Double 5 0.1 8 Truck Tractor/Triple 63 1.7 19 Truck More Than 10,000 lbs, Cannot Classify 4 0.1 20 Bus/Large Van (seats for 9-15 occupants, including driver) 2 0.1 21 Bus (seats for more than 15 occupants, including driver) 5 0.1 98 Not Reported 5 0.1 99 Unknown Variable Name Format Type Length v132 CARGO BODY TYPE CARBT10F Numeric 8 Not Applicable (N/A) 1,564 42.3 1 Van/Enclosed Box 295 8.0 2 Cargo Tank 405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	66	1.8	5	Truck Tractor (Bobtail)			
5 0.1 8 Truck Tractor/Triple 63 1.7 19 Truck More Than 10,000 lbs, Cannot Classify 4 0.1 20 Bus/Large Van (seats for 9-15 occupants, including driver) 2 0.1 21 Bus (seats for more than 15 occupants, including driver) 5 0.1 98 Not Reported 5 0.1 99 Unknown Variable Name Format Type Length	2,162	58.4	6	Truck Tractor/Semi-Tra	iler		
63 1.7 19 Truck More Than 10,000 lbs, Cannot Classify 4 0.1 20 Bus/Large Van (seats for 9-15 occupants, including driver) 2 0.1 21 Bus (seats for more than 15 occupants, including driver) 5 0.1 98 Not Reported 5 0.1 99 Unknown Variable Name Format Type Length v132 CARGO BODY TYPE CARBT10F Numeric 8 Nomeric 9 Nomeric 8 Nomeric 9 Nomeric 8 Nomeric 8 Nomeric 9 Nomeric 9	94	2.5	7	Truck Tractor/Double			
4 0.1 20 Bus/Large Van (seats for 9-15 occupants, including driver) 2 0.1 21 Bus (seats for more than 15 occupants, including driver) 5 0.1 98 Not Reported 5 0.1 99 Unknown Variable Name Format Type Length	5	0.1	8	Truck Tractor/Triple			
2 0.1 21 Bus (seats for more than 15 occupants, including driver) 5 0.1 98 Not Reported 5 0.1 99 Unknown Format Type Length CARBT10F Numeric 8 Numeric 8 Numeric 8 Print CARBT10F Numeric 8 Numeric 8 Numeric 8 Label CARBT10F Numeric 8 Numeric 8 Numeric 8 Label CARBT10F Numeric 8 Numeric 9 Numeric 8 Numeric 8 Numeric 8 Numeric 8 Numeric 9 Numeric 8 Numeric 9 Numeric 9 Numeric 8 Numeric 9 Numeric 8 Numeric 9 Nu	63	1.7	19	Truck More Than 10,00	0 lbs, Cannot Class	ify	
5 0.1 98 Not Reported 5 0.1 99 Unknown Variable Name Format Type Length Variable CARBT10F Numeric 8 Numeric 8 Name CARBT10F Numeric 8 Name Cargo Tank Numeric Numeric 8 Name Part of Auto Transporter Numeric <	4	0.1	20	Bus/Large Van (seats fo	or 9-15 occupants, i	ncluding driv	ver)
Variable v132 Name CARGO BODY TYPE Format CARBT10F Type Numeric Length Numeric N Pront v132 Code CARGO BODY TYPE CARBT10F Numeric 8 N Pront v132 Code CARGO BODY TYPE Label Numeric 8 N Pront v132 Code CARGO BODY TYPE CARBT10F Numeric 8 N Pront v132 Code CARGO BODY TYPE CARBT10F Numeric 8 1,564 42.3 1 Van/Enclosed Box	2	0.1	21	Bus (seats for more tha	n 15 occupants, inc	luding drive	r)
Variable v132 Name CARGO BODY TYPE Format CARBT10F Type Numeric Length 8 № Pront CARBT10F Code Numeric 8 1,564 42.3 1 Van/Enclosed Box 4 4 4 4 4 4 4 4 4 4 5 1 4	5	0.1	98	Not Reported			
N Prcnt Code Label 220 5.9 0 Not Applicable (N/A) 1,564 42.3 1 Van/Enclosed Box 295 8.0 2 Cargo Tank 405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	5	0.1	99	Unknown			
N Prcnt Code Label 220 5.9 0 Not Applicable (N/A) 1,564 42.3 1 Van/Enclosed Box 295 8.0 2 Cargo Tank 405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type							
N Prcnt Code Label 220 5.9 0 Not Applicable (N/A) 1,564 42.3 1 Van/Enclosed Box 295 8.0 2 Cargo Tank 405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type							•
220 5.9 0 Not Applicable (N/A) 1,564 42.3 1 Van/Enclosed Box 295 8.0 2 Cargo Tank 405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	v13	32 C/	ARGO BODY	ГҮРЕ	CARBT10F	Numeric	8
220 5.9 0 Not Applicable (N/A) 1,564 42.3 1 Van/Enclosed Box 295 8.0 2 Cargo Tank 405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	N	Prcnt	Code	Label			
1,564 42.3 1 Van/Enclosed Box 295 8.0 2 Cargo Tank 405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	· · · · · · · · · · · · · · · · · · ·			<u> </u>			
295 8.0 2 Cargo Tank 405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type			1				
405 10.9 3 Flatbed 350 9.5 4 Dump 20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	•		2	Cargo Tank			
20 0.5 5 Concrete Mixer 27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	405	10.9	3	-			
27 0.7 6 Auto Transporter 88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	350	9.5	4	Dump			
88 2.4 7 Garbage/Refuse 120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	20	0.5	5	Concrete Mixer			
120 3.2 8 Grain/ Chips/ Gravel 20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	27	0.7	6	Auto Transporter			
20 0.5 9 Pole-Trailer 65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	88	2.4	7	Garbage/Refuse			
65 1.8 10 Log 15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	120	3.2	8	Grain/ Chips/ Gravel			
15 0.4 11 Intermodal Container Chassis 8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	20	0.5	9	Pole-Trailer			
8 0.2 12 Vehicle Towing Another Motor Vehicle 6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	65	1.8	10	Log			
6 0.2 22 Bus 13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	15	0.4	11	Intermodal Container C	hassis		
13 0.4 28 Not Reported 190 5.1 96 No Cargo Body Type	8	0.2	12	Vehicle Towing Another	r Motor Vehicle		
190 5.1 96 No Cargo Body Type	6	0.2	22	Bus			
	13	0.4	28	Not Reported			
158 4.3 97 Other	190	5.1	96	No Cargo Body Type			
	158	4.3	97	Other			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
129	3.5	98	Unknown Cargo Body Type
6	0.2	99	Unknown

Variable	Name	Format	Type	Length
v133	SPECIAL USE	SPECU10F	Numeric	8

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

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,696	99.9	0	No Special Use
0	0.0	1	Taxi
0	0.0	2	Vehicle Used as School Bus
0	0.0	3	Vehicle Used as Other Bus
2	0.1	4	Military
0	0.0	5	Police
1	0.0	6	Ambulance
0	0.0	7	Fire Truck
0	0.0	8	Emergency Services Vehicle
0	0.0	98	Not Reported
0	0.0	99	Unknown

Variable	Name	Format	Type	Length
v134	EMERGENCY USE	EMERG10F	Numeric	8

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>
3,699	100.0	0	No
0	0.0	1	Yes

Variable	Name	Format	Type	Length
v135	AREAS OF IMPACT - INITIAL DAMAGE	IMPAC10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
142	3.8	0	Non-Collision
136	3.7	1	1 Clock Point

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
51	1.4	2	2 Clock Point
91	2.5	3	3 Clock Point
40	1.1	4	4 Clock Point
70	1.9	5	5 Clock Point
430	11.6	6	6 Clock Point
91	2.5	7	7 Clock Point
76	2.1	8	8 Clock Point
147	4.0	9	9 Clock Point
83	2.2	10	10 Clock Point
167	4.5	11	11 Clock Point
1,938	52.4	12	12 Clock Point
5	0.1	13	Тор
52	1.4	14	Undercarriage
19	0.5	18	Set-In-Motion (Not at Clock Point)
25	0.7	61	Left
20	0.5	62	Left-Front Half
29	0.8	63	Left-Back Half
15	0.4	81	Right
26	0.7	82	Right-Front Half
18	0.5	83	Right-Back Half
7	0.2	98	Not Reported
21	0.6	99	Unknown

Variable	Name	Format	Type	Length
v136	AREAS OF IMPACT - MOST DAMAGE	IMPAC10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
104	2.8	0	Non-Collision
125	3.4	1	1 Clock Point
51	1.4	2	2 Clock Point
97	2.6	3	3 Clock Point
37	1.0	4	4 Clock Point
63	1.7	5	5 Clock Point
400	10.8	6	6 Clock Point
88	2.4	7	7 Clock Point
78	2.1	8	8 Clock Point
155	4.2	9	9 Clock Point
79	2.1	10	10 Clock Point

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
163	4.4	11	11 Clock Point
1,823	49.3	12	12 Clock Point
56	1.5	13	Тор
67	1.8	14	Undercarriage
18	0.5	18	Set-In-Motion (Not at Clock Point)
32	0.9	61	Left
31	0.8	62	Left-Front Half
25	0.7	63	Left-Back Half
20	0.5	81	Right
22	0.6	82	Right-Front Half
22	0.6	83	Right-Back Half
90	2.4	98	Not Reported
53	1.4	99	Unknown

Variable	Name	Format	Type	Length
v137	EXTENT OF DAMAGE	DEFOR10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
185	5.0	0	No Damage
630	17.0	2	Minor Damage
628	17.0	4	Functional Damage
2,209	59.7	6	Disabling Damage
6	0.2	8	Not Reported
41	1.1	9	Unknown

Variable	Name	Format	Type	Length
v139	VEHICLE REMOVAL	TOWED10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
836	22.6	1	Driven Away
2,200	59.5	2	Towed Due to Disabling Damage
568	15.4	3	Towed Not Due to Disabling Damage
14	0.4	4	Abandoned/Left at Scene
27	0.7	8	Not Reported
54	1.5	9	Unknown

Variab		ame	NOF	Format	Type	Length
v14	·0 FIF	RE OCCURRE	NCE	FIRE10F	Numeric	8
<u>N</u>	Prcnt	<u>Code</u>	Label			
3,486	94.2	0	No or Not Reported			
213	5.8	1	Yes			
Variab	lo Na	ame		Cormot	Tuna	Longth
Variab v14		ame DST HARMFUI	EVENT	Format MHARM10F	Type Numeric	Length 8
V 14	4 IVIC	JOI HARIVIFUI		MINAKWIUF	Numeric	<u> </u>
<u>N</u>	Prcnt	Code	<u>Label</u>			
227	6.1	1	Rollover/Overturn			
109	2.9	2	Fire/Explosion			
2	0.1	3	Immersion			
13	0.4	5	Fell/Jumped from Vehicle			
2	0.1	7	Other Non-Collision			
265	7.2	8	Pedestrian			
62	1.7	9	Pedalcyclist			
14	0.4	10	Railway Vehicle			
2	0.1	11	Live Animal			
2,751	74.4	12	Motor Vehicle In-Transport			
15	0.4	14	Parked Motor Vehicle			
11	0.3	15	Non-Motorist on Personal Co	onveyance		
1	0.0	16	Thrown or Falling Object			
6	0.2	18	Other Object (not fixed)			
1	0.0	19	Building			
6	0.2	21	Bridge Pier or Support			
5	0.1	23	Bridge Rail (Includes parape	et)		
20	0.5	24	Guardrail Face			
2	0.1	25	Concrete Traffic Barrier			
1	0.0	26	Other Traffic Barrier			
6	0.2	30	Utility Pole/Light Support			
0	0.0	31	Other Post, Other Pole or Ot	her Supports		
4	0.1	32	Culvert			
9	0.2	34	Ditch			
10	0.3	35	Embankment			
2	0.1	38	Fence			
6	0.2	39	Wall			
1	0.0	40	Fire Hydrant			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
69	1.9	42	Tree (Standing Only)
2	0.1	43	Other Fixed Object
5	0.1	45	Working Motor Vehicle
1	0.0	46	Traffic Signal Support
2	0.1	50	Bridge Overhead Structure
3	0.1	51	Jackknife (harmful to this vehicle)
4	0.1	52	Guardrail End
48	1.3	54	Motor Vehicle In-Transport Strikes or is Struck by Cargo, Persons or Objects Set-in-Motion from/by Another Motor Vehicle In Transport
3	0.1	57	Cable Barrier
1	0.0	58	Ground
2	0.1	59	Traffic Sign Support
4	0.1	72	Cargo/Equipment Loss or Shift (harmful to this vehicle)
2	0.1	99	Unknown

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

Non-collision Harmful Events

- 01 = Rollover/overturn
- 02 = Fire/explosion
- 03 = Immersion
- 04 = Gas inhalation
- 05 = Fell/jumped from vehicle
- 06 = Injured in vehicle (non-collision)
- 07 = Other non-collision
- 16 = Thrown or falling object
- 44 = Pavement surface irregularity (ruts, potholes, grates, etc.)
- 51 = Jackknife (harmful to this vehicle)
- 72 = Cargo/equipment loss or shift (harmful to this vehicle)

Collision with Motor Vehicle

- 12 = Motor vehicle in-transport
- 54 = Motor vehicle in–transport strikes or is struck by cargo, persons, or objects set–in–motion from/by another motor vehicle in–transport
- 55 = Motor vehicle in motion outside the trafficway

Collision with Object Not Fixed

- 08 = Pedestrian
- 09 = Pedalcyclist
- 10 = Railway vehicle

- 11 = Live animal
- 14 = Parked motor vehicle
- 15 = Nonmotorist on personal conveyance
- 18 = Other object (not fixed)
- 45 = Working motor vehicle
- 49 = Ridden animal or animal-drawn conveyance

Collision with Fixed Object

- 17 = Boulder
- 19 = Building
- 20 = Impact attenuator/crash cushion
- 21 = Bridge pier or support
- 23 = Bridge rail (includes parapet)
- 24 = Guardrail face
- 25 = Concrete traffic barrier
- 26 = Other traffic barrier
- 30 = Utility pole/light support
- 31 = Other post, other pole or other supports
- 32 = Culvert
- 33 = Curb
- 34 = Ditch
- 35 = Embankment
- 38 = Fence
- 39 = Wall
- 40 = Fire hydrant
- 41 = Shrubbery
- 42 = Tree (standing only)
- 46 = Traffic signal support
- 48 = Snow bank
- 50 = Bridge overhead structure
- 52 = Guardrail end
- 53 = Mail box
- 57 = Cable barrier
- 58 = Ground
- 59 = Traffic sign support

Variable	Name	Format	Type	Length
v145	NUMBER OF DEATHS IN VEH	FVDEATH	Numeric	8

NUMBER OF DEATHS IN VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3.115	84.2	0	0 deaths

N Prcnt

Variable

v153

Name

VIN TRUCK SERIES

Code

<u>Label</u>

	560	15.1	1	1 death			
	23	0.6	2	2 deaths			
	1	0.0	3	3 deaths			
	Variab	ole Na	me		Format	Type	Length
	v15		 I TRUCK FUI	EL CODE	V151_F	Numeric	4
		***				1141110110	<u> </u>
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	0	0.0	1	(E) Electric operated			
	117	3.2	2	(G) Gas			
	3,490	94.3	3	(D) Diesel			
	1	0.0	4	(P) Propane			
	0	0.0	7	(*) Not available from ve	hicle identification	number	
	0	0.0	8	(b) Unknown			
	91	2.5	9	(9) No vehicle identificat	ion number informa	ation	
	Variab	ole Na	me		Format	Type	Length
	v15		 I TRUCK WE	IGHT CODE	FWGTCD	Numeric	8
_							
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	81	2.2	0	Value not returned			
	374	10.1	3	10,001 - 14,000 lbs.			
	95	2.6	4	14,001 - 16,000 lbs.			
	83	2.2	5	16,001 - 19,500 lbs.			
	174	4.7	6	19,501 - 26,000 lbs.			
	174 236	4.7 6.4	6 7	19,501 - 26,000 lbs. 26,001 - 33,000 lbs.			

Format

\$3

Туре

Char

Length

3

Variab v15		ne GTH OF VII	N	Format 6	Type Numeric	Length 8
<u>N</u> 19 3,680	Prcnt 0.5 99.5	<u>Code</u> 17	<u>Label</u> Actual length 17			
Variab v15		_	JURED IN VEH	Format FVUNINJ	Type Numeric	Length 8
NUMBER UI	NINJURED	IN VEHICL	E			
<u>N</u> 1,463 1,964 227 32 9 3 1	Prcnt 39.6 53.1 6.1 0.9 0.2 0.1 0.0	Code 0 1 2 3 4 5	Label 0 uninjured 1 uninjured 2 uninjured 3 uninjured 4 uninjured 5 uninjured 9 uninjured			
Variab v15			URED IN VEH	Format FVCINJ	Type Numeric	Length 8
NUMBER C-	INJURED	IN VEHICLE				
<u>N</u> 3,332 344 22 1	Prcnt 90.1 9.3 0.6 0.0	Code 0 1 2 4	Label 0 C-injured 1 C-injured 2 C-injured 4 C-injured			
Variab v15			URED IN VEH	Format FVBINJ	Type Numeric	Length 8

NUMBER B-INJURED IN VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,221	87.1	0	0 B-injured

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
437	11.8	1	1 B-injured
38	1.0	2	2 B-injured
2	0.1	3	3 B-injured
1	0.0	5	5 B-injured

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

NUMBER A-INJURED IN VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,539	95.7	0	0 A-injured
141	3.8	1	1 A-injured
15	0.4	2	2 A-injured
3	0.1	3	3 A-injured
1	0.0	4	4 A-injured

Variable	Name	Format	Type	Length
v160	NUMBER K-INJURED IN VEH	FVKINJ	Numeric	8

NUMBER K-INJURED IN VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,115	84.2	0	0 killed
560	15.1	1	1 killed
23	0.6	2	2 killed
1	0.0	3	3 killed

Variable	Name	Format	Type	Length
v161	NUM UNK INJURED IN VEH	FVUNKINJ	Numeric	8

NUMBER UNKNOWN INJURED IN VEHICLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,690	99.8	0	0 unknown injured
9	0.2	1	1 unknown injured

Variat	ole Na	me		Format	Type	Length
v16	64 UN	DERRIDE/O	/ERRIDE	UORID10F	Numeric	8
		_				
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,552	96.0	0	No Underride or Override			
14	0.4	1	Underriding a Motor Vehicompartment Intrusion	icle In-Transport, l	Jnderride,	
3	0.1	2	Underriding a Motor Vehicompartment Intrusion	icle In-Transport, l	Jnderride, N	0
4	0.1	3	Underriding a Motor Vehicompartment Intrusion L		Jnderride,	
2	0.1	4	Underriding a Motor Veh Compartment Intrusion	icle Not In-Transpo	ort, Underrid	e,
116	3.1	7	Overriding a Motor Vehic	le In-Transport		
8	0.2	9	Unknown if Underride or	Override		
Variab	ole Na	ma		Formet	Tuno	Longth
			DOL DEVICE	Format TRCN10F	Type Numeric	Length 8
v165 TRAFFIC CONTROL DEVICE TRCN10F Numeric 8						
<u>N</u>	Prcnt	Code	<u>Label</u>			
2,855	77.2	0	No Controls			
23	0.6	1	Traffic control signal (on	colors) without Pe	destrian Sig	nal
35	0.9	2	Traffic control signal (on	•	_	
246	6.7	3	Traffic control signal(on on Pedestrian Signal	•	•	ot
21	0.6	4	Flashing Traffic Control S	Signal		
8	0.2	8	Other Highway Traffic Signature	· ·		
2	0.1	9	Unknown Highway Traffic	_		
157	4.2	20	Stop Sign	Ū		
10	0.3	21	Yield Sign			
171	4.6	28	Other Regulatory Sign			
1	0.0	29	Unknown Regulatory Sig	n		
75	2.0	40	Warning Sign			
11	0.3	50	Person			
19	0.5	65	Railway Crossing Device	•		
	0.5 0.3	65 97	Railway Crossing Device Not Reported			
19			,			

Variab	ole	Name		Format	Type	Length
v16	66	DEVICE FUNC	CTIONING	TCFUN10F	Numeric	8
<u>N</u>	Prcr	<u>nt</u> <u>Code</u>	<u>Label</u>			
2,855	77.	2 0	No Controls			
2	0.	1 1	Device Not Functioning			
1	0.	0 2	Device Functioning-Function	ning Improperly		
806	21.	8 3	Device Functioning Properly	,		
30	0.	8 8	Not Reported			
5	0.	1 9	Unknown			
.,					_	
Variab	ole	Name		Format	Type	Length
v16	67_1	VEHICLE REL	ATED FACTORS #1	VRF10F	Numeric	8

FACTORS AT THE VEHICLE LEVEL – RESPONSE #1

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,669	99.2	0	None
1	0.0	32	Vehicle Registration for Handicapped
1	0.0	33	Vehicle Being Pushed by Non-Motorist
3	0.1	35	Reconstructed/Altered Vehicle
0	0.0	36	Electric/Alternative Fuel Vehicle
0	0.0	37	Transporting Children To/From Head Start/Day Care
5	0.1	39	Highway Construction, Maintenance, or Utility Vehicle, In Transport (Inside or Outside Work zone)
0	0.0	40	Highway Incident Response Vehicle
0	0.0	41	Police, Fire, or EMS Vehicle Working at the Scene of an Emergency or Performing Other Traffic Control Activities
15	0.4	42	Other Working Vehicle (Not Construction, Maintenance, Utility, Police, Fire, or EMS Vehicle)
0	0.0	44	Adaptive Equipment
5	0.1	99	Unknown

	Variab v16			TED FACTORS #2	Format VRF10F	Type Numeric	Length 8
FAC	TORS A	T VEHICL	LE LEVEL –	RESPONSE #2			
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	3,694	99.9	0	None			
	5	0.1	99	Unknown			
	Variable Name				Format	Туре	Length
	v17	70 MO	TOR CARRI	ER ID	\$11	Char	11
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	219	5.9	00	Not applicable			
	7	0.2	01	. тот арриоавто			
			-	FARS state code			
	49	1.3	56				
	2453	66.3	57	US DOT			
	26	0.7	58	MC/MX (ICC)			
	202	5.5	77	Not reported			
	266	7.2	88	None			
	3	0.1	95	Canada			
	194	5.2	99	Unknown			
		Identif	ication numb 0 777777777 88888888 999999999	3 None			
	Variab	ole Na	me		Format	Туре	Length
	v17		S USE		BUSUS10F	Numeric	8
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	3,696	99.9	0	Not a Bus			
	0	0.0	1	School			
	0	0.0	4	Intercity			
	0	0.0	5	Charter/Tour			
	0	0.0	6	Transit/ Commuter			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
0	0.0	7	Shuttle
3	0.1	8	Modified for Personal/Private Use
0	0.0	98	Not Reported
0	0.0	99	Unknown

Variable	Name	Format	Type	Length
v172	GVWR	GVWR10F	Numeric	8

GROSS VEHICLE WEIGHT RATING

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
217	5.9	0	Not Applicable
2	0.1	1	10,000 lbs. or less
526	14.2	2	10,001 lbs - 26,000 lbs
2,949	79.7	3	26,001 lbs. or more
1	0.0	8	Not Reported
4	0.1	9	Unknown

Variable	Name	Format	Type	Length
v179	HAZARDOUS MATERIAL CLASS NUMBER	HAZCN10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
3,592	97.1	0	Not applicable
4	0.1	1	Explosives
17	0.5	2	Gases
51	1.4	3	Flammable liquid and combustible liquid
1	0.0	4	Flammable solid, spontaneously combustible, and dangerous when wet
0	0.0	5	Oxidizers and organic peroxide
2	0.1	6	Poison (toxic) and poison inhalation hazard
0	0.0	7	Radioactive
5	0.1	8	Corrosive
1	0.0	9	Miscellaneous
26	0.7	88	Not reported

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS VEHICLE VARIABLES

Variable v180	Name HAZARD	OUS MA	ATERIAL ID NUMBER	Format HAZID10F	Type Numeric	Length 8
<u>N</u> Pi	rcnt C	<u>Code</u>	<u>Label</u>			
_ _	 97.1	0	Not Applicable			
1	0.0	3				
		-	Hazardous material identifica	ation number		
1	0.0	3257				
25	0.7	8888	Not Reported			
Variable	Name			Format	Type	Longth
vanable v181		OUS MA	ATERIAL INVOLVEMENT	HAZIN10F	Numeric	Length 8
V101	TIAZARE	7000 IVI7	TEITIAL IIIVOLVLIVILIVI	TIAZINIOI	Numeric	
<u>N</u> <u>P</u>	rcnt C	<u>Code</u>	Label			
3,592	97.1	1	No			
107	2.9	2	Yes			
Variable	Name			Format	Туре	Length
v182		OUS MA	ATERIAL PLACARD	HAZPL10F	Numeric	8
						_
<u>N</u> P		<u>Code</u>	<u>Label</u>			
	rcnt <u>C</u>	<u>Code</u>	<u>Label</u>			
3,592	<u>rcnt C</u> 97.1	Code 0	<u>Label</u> Not Applicable			
3,592 S	rcnt <u>C</u> 97.1 0.1	<u>Code</u> 0 1	<u>Label</u> Not Applicable No			
3,592 9 4 98	rcnt <u>C</u> 97.1 0.1 2.6	0 1 2	<u>Label</u> Not Applicable No Yes			
3,592 9 4 98 5	rcnt <u>C</u> 97.1 0.1 2.6 0.1	0 1 2	<u>Label</u> Not Applicable No Yes	Format	Tvpe	Lenath
3,592 9 4 98	rcnt C 97.1 0.1 2.6 0.1 Name	0 1 2 8	<u>Label</u> Not Applicable No Yes	Format HAZRL10F	Type Numeric	Length 8
3,592 9 4 98 5 Variable	rcnt C 97.1 0.1 2.6 0.1 Name	0 1 2 8	Label Not Applicable No Yes Not Reported			_
3,592 9 4 98 5 Variable v183	rcnt C 97.1 0.1 2.6 0.1 Name HAZARD	0 1 2 8	Label Not Applicable No Yes Not Reported			_
3,592 9 4 98 5 Variable v183	rcnt C 97.1 0.1 2.6 0.1 Name HAZARD	0 1 2 8	Label Not Applicable No Yes Not Reported			_
3,592 9 4 98 5 Variable v183	rcnt C 97.1 0.1 2.6 0.1 Name HAZARD	OOUS MA	Label Not Applicable No Yes Not Reported ATERIAL RELEASED			_
3,592 9 4 98 5 Variable v183 N Process 3,592 9	rcnt C 97.1 0.1 2.6 0.1 Name HAZARD rcnt C	0 1 2 8 DOUS MA	Label Not Applicable No Yes Not Reported ATERIAL RELEASED Label Not Applicable			_

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS VEHICLE VARIABLES

Variab	ole N	Name		Format	Type	Length
v18	84 N	ICID ISSUING	AUTHORITY	MCISA10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
219	5.9	0	Not Applicable			
7	0.2	1				
		-	FARS state code			
49	1.3	56				
2,451	66.3	57	US DOT			
25	0.7	58	MC/MX (ICC)			
202	5.5	77	Not Reported			
266	7.2	88	None			
2	0.1	95	Canada			
195	5.3	99	Unknown			
Variab	ole N	Name		Format	Type	Length
v18			CATION NUMBER	\$MCID10F	Char	9
				•		
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
1	0.0	165420				
		-	MCID identification number			
1	0.0	tkd3112				
219	5.9	000000000	Not Applicable			
202	5.5	77777777	Not Reported			
266	7.2	88888888	None			
194	5.2	99999999	Unknown			
\	ı. N	I		Га waa a t	Т а	l
Variab		Name		Format	Type	Length
v18	36 F	IIT AND RUN		HIT10F	Numeric	8
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
3,659	98.9	0	No			
36	1.0	1	Yes			
1	0.0	9	Unknown			

Variat	ole I	Name		Format	Type	Length
v19		PRE-EVENT MOVEMENT (PRIOR TO		P1CRH10F	Numeric	8
	F	RECOGNITION	OF CRITICAL EVENT			
N	Dront	Codo	Lobol			
<u>N</u>	Prcnt	· · · · · · · · · · · · · · · · · · ·	<u>Label</u>			
42	1.1	0	No Driver Present			
2,412	65.2		Going Straight			
100	2.7		Decelerating in Traffic Lane	€		
14	0.4		Accelerating in traffic lane			
31	0.8		Starting in traffic lane			
185	5.0	5	Stopped in traffic lane			
31	0.8	6	Passing or Overtaking Ano	ther Vehicle		
4	0.1	7	Disabled or "Parked" in Tra	vel lane		
4	0.1	8	Leaving a Parking Position			
3	0.1	9	Entering a Parking Position	1		
59	1.6	10	Turning Right			
136	3.7	11	Turning Left			
11	0.3	12	Making a U-turn			
44	1.2	13	Backing Up (other than for	Parking Position	1)	
557	15.1	14	Negotiating a Curve			
33	0.9	15	Changing Lanes			
7	0.2	16	Merging			
13	0.4	17	Successful Avoidance Man	euver to a Previ	ous Critical	Event
7	0.2	98	Other (specify:)			
6	0.2	99	Unknown			
.,		\ I		- .	-	1 (1
Variat		Name		Format	Туре	Length
v19	91 (CRITICAL EVE	NT - PRECRASH (EVENT)	P2CRH10F	Numeric	8
N	Dront	Codo	Label			
<u>N</u>	Prcnt		<u>Label</u>			
21	0.6		Blow out/flat tire			
1	0.0		Stalled engine			
6	0.2		Disabling vehicle failure (e.		, , ,	
8	0.2		Non-disabling vehicle probl	· •	. , , ,	• /
15	0.4		Poor road conditions (pudd	•	etc.) (Speci	fy:)
52	1.4		Traveling too fast for condi-			
31	0.8		Other cause of control loss			
10	0.3		Unknown cause of control			
123	3.3	10	Over the lane line on left si	de of travel lane		

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
76	2.1	11	Over the lane line on right side of travel lane
94	2.5	12	Off the edge of the road on the left side
174	4.7	13	Off the edge of the road on the right side
1	0.0	14	End departure
83	2.2	15	Turning left at intersection
16	0.4	16	Turning right at intersection
201	5.4	17	Crossing over (passing through) intersection
111	3.0	18	This vehicle decelerating
3	0.1	19	Unknown travel direction
141	3.8	50	Other vehicle stopped
86	2.3	51	Traveling in same direction with lower or steady speed
56	1.5	52	Traveling in same direction while decelerating
330	8.9	53	Traveling in same direction with higher speed
117	3.2	54	Traveling in opposite direction
33	0.9	55	In crossover
7	0.2	56	Backing
8	0.2	59	Unknown travel direction of the other motor vehicle in lane
104	2.8	60	From adjacent lane (same direction) over left lane line
87	2.4	61	From adjacent lane (same direction) over right lane line
810	21.9	62	From opposite direction over left lane line
21	0.6	63	From opposite direction over right lane line
62	1.7	64	From parking lane, median, shoulder, roadside
18	0.5	65	From crossing street, turning into same direction
279	7.5	66	From crossing street, across path
54	1.5	67	From crossing street, turning into opposite direction
9	0.2	68	From crossing street, intended path not known
1	0.0	70	From driveway, turning into same direction
17	0.5	71	From driveway, across path
12	0.3	72	From driveway, turning into opposite direction
6	0.2	73	From driveway, intended path not known
11	0.3	74	From entrance to limited access highway
18	0.5	78	Encroachment by other vehicle - details unknown
204	5.5	80	Pedestrian in roadway
12	0.3	81	Pedestrian approaching roadway
5	0.1	82	Pedestrian unknown location
50	1.4	83	Pedalcyclist or other non-motorist in roadway (specify)
6	0.2	84	Pedalcyclist or other non-motorist approaching roadway (specify)
4	0.1	87	Animal in roadway

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.0	88	Animal approaching roadway
14	0.4	90	Object in roadway
3	0.1	91	Object approaching roadway
81	2.2	98	Other critical precrash event (specify:)
6	0.2	99	Unknown

Variat	ole Na	ame		Format	Type	Length
v19	92 AT	TEMPTED AV	VOIDANCE MANEUVER	P3CRH10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
42	1.1	0	No Driver Present			
2,298	62.1	1	No Avoidance Maneuver			
130	3.5	2	Braking (no lockup)			
135	3.6	3	Braking (lockup)			
113	3.1	4	Braking (lockup unknown)			
2	0.1	5	Releasing brakes			
202	5.5	6	Steering left			
217	5.9	7	Steering right			
146	3.9	8	Braking and steering left			
179	4.8	9	Braking and steering right			
5	0.1	10	Accelerating			
2	0.1	11	Accelerating and steering le	eft		
1	0.0	12	Accelerating and steering rig	ght		
12	0.3	98	Other actions (specify:)			
215	5.8	99	Unknown			

Variable	Name	Format	Type	Length
v193	PRE-IMPACT STABILITY	P4CRH10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
42	1.1	0	No Driver Present
3,304	89.3	1	Tracking
226	6.1	2	Skidding longitudinally rotation less than 30 degrees
25	0.7	3	Skidding laterally clockwise rotation
53	1.4	4	Skidding laterally counterclockwise rotation
11	0.3	7	Other vehicle loss-of-control (specify:)
38	1.0	9	Precrash stability unknown

Variab v19		me E-IMPACT LO	OCATION	Format P5CRH10F	Type Numeric	Length 8
N.I.	Duant	Cada	Labal			
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
42	1.1	0	No Driver Present	la		
2,604	70.4	1	Stayed in original travel			
507	13.7	2	Stayed on roadway, but			
35 425	0.9	3	Stayed on roadway, not	known ii ieit origina	ai travei iane	•
435	11.8	4	Departed roadway			
23	0.6	5	Remained off roadway			
23	0.6	6	Returned to roadway			
14	0.4	7	Entered roadway			
16	0.4	9	Unknown			
Variab	ole Nar	me		Format	Type	Length
v19	95 CR/	ASH TYPE		ACCTP10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
21	0.6	0	No Impact			
263	7.1	1	Drive Off Road			
67	1.8	2	Control/Traction Loss			
11	0.3	3	Avoid Collision With Veh	nicle., Pedestrian., A	Animal	
222	6.0	4	Specifics Other			
13	0.4	5	Specifics Unknown			
7	0.2	11	Parked Vehicle			
8	0.2	12	Stationary Object			
270	7.3	13	Pedestrian/Animal			
4	0.1	14	End Departure			
80	2.2	20	Stopped			
96	2.6	21	Stopped, Straight			
14	0.4	22	Stopped, Left			
91	2.5	24	Slower			
151	4.1	25	Slower, Going Straight			
7	0.2	26	Slower, Going Left			
6	0.2	27	Slower, Going Right			
27	0.7	28	Decelerating (Slowing)			
31	0.8	29	Decelerating (Slowing),	Going Straight		
3	0.1	30	Decelerating (Slowing),	Going Left		

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
5	0.1	31	Decelerating (Slowing), Going Right
27	0.7	44	Straight Ahead on Left
100	2.7	45	Straight Ahead on Left/Right
10	0.3	46	Changing Lanes to the Right
4	0.1	47	Changing Lanes to the Left
141	3.8	50	Lateral Move (Left/Right)
707	19.1	51	Lateral Move (Going Straight)
42	1.1	68	Initial Opposite Directions (Left/Right)
82	2.2	69	Initial Opposite Directions (Going Straight)
2	0.1	70	Initial Same Directions (Turning Right)
19	0.5	71	Initial Same Directions (Going Straight)
10	0.3	72	Initial Same Directions (Turning Left)
2	0.1	76	Turn Into Same Direction (Turning Left)
16	0.4	77	Turn Into Same Direction (Going Straight)
1	0.0	78	Turn Into Same Direction (Turning Right)
4	0.1	80	Turn Into Opposite Directions (Turning Right)
96	2.6	81	Turn Into Opposite Directions (Going Straight)
42	1.1	82	Turn Into Opposite Directions (Turning Left)
133	3.6	86	Striking from the Right
63	1.7	87	Struck on the Right
166	4.5	88	Striking from the Left
63	1.7	89	Struck on the left
24	0.6	92	Backing Veh.
5	0.1	93	Other Vehicle or Object
542	14.7	98	Other Crash Type
1	0.0	99	Unknown

The DRIVER Variables

Variables 207 through 240 describe the driver of the truck involved in the crash.

Variab v20		me VER PRESE	NCE	Format DRIPR10F	Type Numeric	Length 8
<u>N</u> 39 3,660	Prcnt 1.1 98.9	<u>Code</u> 0 1	<u>Label</u> No Driver Present/Not Applie Yes	cable		
Variab v20		me VER DRINKI	NG	Format DRIDR10F	Type Numeric	Length 8
<u>N</u> 3,584 115	Prcnt 96.9 3.1	<u>Code</u> 0 1	<u>Label</u> No Yes			
Variab v20		me VER'S LICEI	NSE STATE	Format LSTAT10F	Type Numeric	Length 8
N 0 107 5 50 78 247 44 14 13 2 209 170 5 27 124 104 81	Prent 0.0 2.9 0.1 1.4 2.1 6.7 1.2 0.4 0.4 0.1 5.7 4.6 0.1 0.7 3.4 2.8 2.2	Code 0 1 2 4 5 6 8 9 10 11 12 13 15 16 17 18 19	Label No Driver Present Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
51	1.4	20	Kansas
95	2.6	21	Kentucky
80	2.2	22	Louisiana
18	0.5	23	Maine
27	0.7	24	Maryland
17	0.5	25	Massachusetts
91	2.5	26	Michigan
82	2.2	27	Minnesota
62	1.7	28	Mississippi
109	2.9	29	Missouri
9	0.2	30	Montana
38	1.0	31	Nebraska
15	0.4	32	Nevada
6	0.2	33	New Hampshire
55	1.5	34	New Jersey
19	0.5	35	New Mexico
113	3.1	36	New York
130	3.5	37	North Carolina
7	0.2	38	North Dakota
143	3.9	39	Ohio
78	2.1	40	Oklahoma
41	1.1	41	Oregon
151	4.1	42	Pennsylvania
4	0.1	44	Rhode Island
60	1.6	45	South Carolina
21	0.6	46	South Dakota
83	2.2	47	Tennessee
428	11.6	48	Texas
32	0.9	49	Utah
12	0.3	50	Vermont
67	1.8	51	Virginia
54	1.5	53	Washington
34	0.9	54	West Virginia
66	1.8	55	Wisconsin
18	0.5	56	Wyoming
35	0.9	95	Canada
13	0.4	96	Mexico
53	1.4	99	Unknown

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS DRIVER VEHICLES

Variable	Name	Format	Type	Length
v210A	NON-CDL LICENSE TYPE	CDLTP10F	Numeric	8
NON-COMMERC	IAL DRIVER LICENSE TYPE, REGARDLESS (OF VEHICLE DI	RIVEN	

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
9	0.2	0	Not Licensed
3,595	97.2	1	Full Driver License
3	0.1	2	Intermediate Driver License
1	0.0	8	Temporary License
89	2.4	9	Unknown License Type

Variable	Name	Format	Type	Length
v210B	NON-CDL LICENSE STATUS	NCDLS10F	Numeric	8

NON-COMMERCIAL DRIVER LICENSE STATUS, REGARLESS OF VEHICLE DRIVEN

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
9	0.2	0	Not licensed
34	0.9	1	Suspended
3	0.1	2	Revoked
6	0.2	3	Expired
4	0.1	4	Canceled or denied
3,552	96.0	6	Valid
89	2.4	9	Unknown License Status

Variable	Name	Format	Type	Length
v211	LICENSE CLASS COMPLIANCE	LCOMP10F	Numeric	8

LICENSE CLASS COMPLIANCE (FOR THIS CLASS VEHICLE)

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
9	0.2	0	Not licensed
5	0.1	1	No license required for this class vehicle
103	2.8	2	No valid license for this class vehicle
3,474	93.9	3	Valid license for this class vehicle
1	0.0	7	Not Reported

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS DRIVER VARIABLES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
8	0.2	8	Unknown If CDL and/or CDL endorsement required for this vehicle
97	2.6	9	Unknown

Variable	Name	Format	Type	Length
v212	CDL LICENSE STATUS	CMLIC10F	Numeric	8

COMMERCIAL MOTOR VEHICLE LICENSE STATUS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
556	15.0	0	No (CDL)
19	0.5	1	Suspended
2	0.1	2	Revoked
23	0.6	3	Expired
3	0.1	4	Cancelled or Denied
12	0.3	5	Disqualified
2,973	80.4	6	Valid
4	0.1	7	Learner`s Permit
8	0.2	8	Other Not-Valid
1	0.0	98	Not Reported
96	2.6	99	Unknown

Variable	Name	Format	Type	Length
v213	COMPLIANCE WITH CDL ENDORSEMENTS	CLEND10F	Numeric	8

COMPLIANCE WITH COMMERCIAL DRIVER LICENSE ENDORSEMENTS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
2,472	66.8	0	No Endorsements required for this vehicle
796	21.5	1	Endorsement(s) Required, Complied with
22	0.6	2	Endorsement(s) Required, Not Complied with
238	6.4	3	Endorsement(s) Required, Compliance Unknown
10	0.3	8	Not Reported
161	4.4	9	Unknown, if required

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS DRIVER VEHICLES

Variab	ole	Name		Format	Type	Length
v21	4	LICENSE RE	STRICTIONS MET	LREST10F	Numeric	8
<u>N</u>	Prcr	<u>nt</u> <u>Code</u>	<u>Label</u>			
2,571	69.	5 0	No Restrictions or Not A	Applicable		
263	7.	1 1	Restrictions Complied V	Vith		
19	0.	5 2	Restrictions Not Compli	ed With		
739	20.	0 3	Restrictions, Complianc	e Unknown		
3	0.	1 8	Not Reported			
104	2.	8 9	Unknown			
Variab	ماد	Name		Format	Type	Length
	_				• •	•
v21	ь	NOMBER OF	PREV CRASHES	FNOPAC	Numeric	8

NUMBER OF PREVIOUS CRASHES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,888	78.1	0	0 crashes
371	10.0	1	1 crashes
57	1.5	2	2 crashes
10	0.3	3	3 crashes
241	6.5	98	Crashes not reported on driving record
132	3.6	99	Unknown

Variable	Name	Format	Type	Length
v217	NUMBER PREV SUSPENSIONS	FNOPSUS	Numeric	8

NUMBER OF PREVIOUS SUSPENSIONS

rcnt	<u>N</u>	<u> </u>	Code	<u> </u>	<u>Label</u>
88.8	3,284	5	(0	0 suspensions
4.2	155	<u>,</u>		1	1 suspension
1.8	68	,	2	2	2 suspensions
0.6	24	;	;	3	3 suspensions
0.5	17	,		4	4 suspensions
0.2	7	<u>,</u>		5	5 suspensions
0.2	6	<u>,</u>	(6	6 suspensions
0.1	3			7	7 suspensions
0.1	3		;	8	8 suspensions

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.0	9	9 suspensions
1	0.0	10	10 suspensions
1	0.0	18	18 suspensions
129	3.5	99	Unknown

Variable	Name	Format	Type	Length
v218	NUMBER OF PREV DWI CONV	FNODWI	Numeric	8

NUMBER OF PREVIOUS DRIVING WHILE INTOXICATED CONVICTIONS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,545	95.8	0	0 driving while intoxicated convictions
19	0.5	1	1 driving while intoxicated conviction
6	0.2	2	2 driving while intoxicated convictions
129	3.6	99	Unknown

Variable	Name	Format	Type	Length
v219	NUM PREV SPEEDING CONV	FNOPSPD	Numeric	8

NUMBER OF PREVIOUS SPEEDING CONVICTIONS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,826	76.4	0	0 speed convictions
551	14.9	1	1 speed conviction
148	4.0	2	2 speed convictions
33	0.9	3	3 speed convictions
10	0.3	4	4 speed convictions
1	0.0	6	6 speed convictions
1	0.0	9	9 speed convictions
129	3.5	99	Unknown

Variable	Name	Format	Type	Length
v220	NUM PREV OTHER MV CONV	FNOPOTH	Numeric	8

NUMBER OF PREVIOUS OTHER HARMFUL MOVING VIOLATION CONVICTIONS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,716	73.4	0	0 other convictions

Page or

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
592	16.0	1	1 other conviction
150	4.1	2	2 other convictions
57	1.5	3	3 other convictions
26	0.7	4	4 other convictions
21	0.6	5	5 other convictions
3	0.1	6	6 other convictions
4	0.1	7	7 other convictions
1	0.0	9	9 other convictions
129	3.5	99	Unknown

Variable	Name	Format	Type	Length
v221	LAST CRASH - MONTH	FLMON10F	Numeric	8

LAST CRASH/SUSPENSIONS/CONVICTION - MONTH

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1,931	52.2	0	No Record
109	2.9	1	January
129	3.5	2	February
152	4.1	3	March
133	3.6	4	April
141	3.8	5	May
136	3.7	6	June
143	3.9	7	July
145	3.9	8	August
156	4.2	9	September
132	3.6	10	October
122	3.3	11	November
140	3.8	12	December
130	3.5	99	Unknown

Variable	Name	Format	Type	Length
v222	LAST CRASH - YEAR	6	Numeric	8

LAST CRASH/SUSPENSION/CONVICTION – YEAR

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1,931	52.2	0	No record

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>	
163	4.4	2007	2007	
438	11.8	2008	2008	
589	15.9	2009	2009	
448	12.1	2010	2010	
130	3.5	9999	Unknown	١

Variable	Name	Format	Type	Length
v223	FIRST CRASH - MONTH	FLMON10F	Numeric	8

FIRST CRASH/SUSPENSION/CONVICTION - MONTH

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1,931	52.2	0	No Record
112	3.0	1	January
112	3.0	2	February
155	4.2	3	March
146	3.9	4	April
134	3.6	5	May
154	4.2	6	June
131	3.5	7	July
159	4.3	8	August
146	3.9	9	September
149	4.0	10	October
119	3.2	11	November
121	3.3	12	December
130	3.5	99	Unknown

Variable	Name	Format	Type	Length
v224	FIRST CRASH - YEAR	6	Numeric	8

FIRST CRASH/SUSPENSION/CONVICTION - YEAR

Ν	Prcnt	Code	Label
1,931	52.2	0	No record
395	10.7	2007	2007
656	17.7	2008	2008
403	10.9	2009	2009

Ν	Prcnt	Code	Label
184	5.0	2010	2010
130	3.5	9999	Unknown

Variable	Name	Format	Type	Length
v227	DRIVER RELATED FACTORS #1	DRF10F	Numeric	8

FACTORS AT DRIVER LEVEL - RESPONSE #1

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
2,692	72.8	0	None
1	0.0	4	Reaction to or Failure to Take Drugs/Medication
2	0.1	8	Aggressive Driving / Road Rage
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
1	0.0	18	Traveling on Prohibited Trafficways
0	0.0	19	Legally Driving on Suspended or Revoked License
20	0.5	20	Leaving Vehicle Unattended with Engine Running. Leaving Vehicle Unattended in Roadway
10	0.3	21	Overloading or Improper Loading of Vehicle with Passengers or Cargo
3	0.1	22	Towing or Pushing Vehicle Improperly
0	0.0	23	Failing to Dim Lights or to Have Lights on When Required
19	0.5	24	Operating without Required Equipment
71	1.9	26	Following Improperly
10	0.3	27	Improper or Erratic Lane Changing
222	6.0	28	Failure to keep in Proper Lane
6	0.2	29	Illegal Driving on Road Shoulder, in Ditch, on Sidewalk or on Median
3	0.1	30	Making Improper Entry to or Exit from Trafficway
19	0.5	31	Starting or Backing Improperly
0	0.0	32	Opening Closure into Moving Traffic or While Vehicle is in motion
3	0.1	33	Passing where Prohibited by Posted Signs, Pavement Markings, Hill or Curve, or School Bus Displaying Warning not to Pass Line
1	0.0	34	Passing on Wrong Side
4	0.1	35	Passing with Insufficient Distance or Inadequate Visibility or Failing to Yield to Overtaking Vehicle

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS DRIVER VARIABLES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
58	1.6	36	Operating the Vehicle in an Erratic, Reckless or Negligent Manner, Operating at Erratic or Suddenly Changing Speeds.
0	0.0	37	Police Pursuing this Driver or Police Officer in Pursuit
145	3.9	38	Failure to Yield Right-of-Way
54	1.5	39	Failure to Obey Actual Traffic Sign, Traffic Control Devices or Traffic Officers; Failure to Obey Safety Zone Traffic Laws
0	0.0	40	Passing Through or Around Barrier
2	0.1	41	Failure to Observe Warnings or Instructions on Vehicles Displaying Them
1	0.0	42	Failure to Signal Intentions
4	0.1	45	Driving Less than Posted Minimum
1	0.0	47	Making Right Turn From Left-Turn Lane. Make Left Turn From Right-Turn Lane
21	0.6	48	Making Other Improper Turn
0	0.0	50	Driving Wrong Way on One-Way Traffic
37	1.0	51	Driving on Wrong Side of Road (Intentional or Unintentional)
1	0.0	52	Operator Inexperience
0	0.0	53	Unfamiliar with Roadway
24	0.6	54	Stopped in Roadway (Vehicle Not Abandoned)
2	0.1	57	Locked Wheel
28	8.0	58	Overcorrecting
2	0.1	59	Getting Off/Out of or On/In to a Vehicle
0	0.0	73	Driver has not complied with Learners Permit or Intermediate Driver License Restrictions (GDL Restrictions)
15	0.4	74	Driver Has Not Complied With Physical or Other Imposed Restrictions (not including GDL Restrictions)
1	0.0	77	Severe Crosswind
0	0.0	78	Wind from Passing Truck
3	0.1	79	Slippery or Loose Surface
12	0.3	80	Tire Blowout or Flat
0	0.0	81	Debris or Objects in Road
0	0.0	82	Ruts, Holes, Bumps in Road
5	0.1	83	Live Animals in Road
21	0.6	84	Vehicle in Road
0	0.0	85	Phantom Vehicle
18	0.5	86	Pedestrian, Pedal Cyclist or Other Non-Motorist
27	0.7	87	Ice, Snow, Slush, Water, Sand, Dirt, Oil, Wet Leaves on Road
1	0.0	88	Trailer Fishtailing or swaying
11	0.3	89	Driver Has a Driving Record or Drivers License From More Than One State

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
12	0.3	91	Non-Traffic Violation Charged - manslaughter, homicide or other assault committed without malice.
54	1.5	92	Other Non-Moving Traffic Violations
52	1.4	99	Unknown

Variable	Name	Format	Type	Length
v228	DRIVER RELATED FACTORS #2	DRF10F	Numeric	8

FACTORS AT DRIVER LEVEL – RESPONSE #2

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,473	93.9	0	None
1	0.0	21	Overloading or Improper Loading of Vehicle with Passengers or Cargo
1	0.0	23	Failing to Dim Lights or to Have Lights on When Required
2	0.1	24	Operating without Required Equipment
6	0.2	26	Following Improperly
1	0.0	27	Improper or Erratic Lane Changing
12	0.3	28	Failure to keep in Proper Lane
1	0.0	29	Illegal Driving on Road Shoulder, in Ditch, on Sidewalk or on Median
1	0.0	30	Making Improper Entry to or Exit from Trafficway
2	0.1	31	Starting or Backing Improperly
1	0.0	35	Passing with Insufficient Distance or Inadequate Visibility or Failing to Yield to Overtaking Vehicle
14	0.4	36	Operating the Vehicle in an Erratic, Reckless or Negligent Manner, Operating at Erratic or Suddenly Changing Speeds.
1	0.0	37	Police Pursuing this Driver or Police Officer in Pursuit
25	0.7	39	Failure to Obey Actual Traffic Sign, Traffic Control Devices or Traffic Officers; Failure to Obey Safety Zone Traffic Laws
1	0.0	41	Failure to Observe Warnings or Instructions on Vehicles Displaying Them
6	0.2	48	Making Other Improper Turn
7	0.2	51	Driving on Wrong Side of Road (Intentional or Unintentional)
1	0.0	52	Operator Inexperience
2	0.1	53	Unfamiliar with Roadway
1	0.0	54	Stopped in Roadway (Vehicle Not Abandoned)
1	0.0	57	Locked Wheel
26	0.7	58	Overcorrecting
1	0.0	73	Driver has not complied with Learners Permit or Intermediate Driver License Restrictions (GDL Restrictions)

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>		
1	0.0	74	Driver Has Not Complied With Physical or Other Imposed Restrictions (not including GDL Restrictions)		
2	0.1	80	Tire Blowout or Flat		
1	0.0	81	Debris or Objects in Road		
4	0.1	84	Vehicle in Road		
1	0.0	85	Phantom Vehicle		
2	0.1	86	Pedestrian, Pedal Cyclist or Other Non-Motorist		
12	0.3	87	Ice, Snow, Slush, Water, Sand, Dirt, Oil, Wet Leaves on Road		
4	0.1	89	Driver Has a Driving Record or Drivers License From More Than One State		
11	0.3	91	Non-Traffic Violation Charged - manslaughter, homicide or other assault committed without malice.		
11	0.3	92	Other Non-Moving Traffic Violations		
52	1.4	99	Unknown		
Variab	le Nan	ne	Format Type Length		

DRF10F

8

Numeric

FACTORS AT DRIVER LEVEL - RESPONSE #3

DRIVER RELATED FACTORS #3

v229

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
3,617	97.8	0	None
2	0.1	28	Failure to keep in Proper Lane
1	0.0	29	Illegal Driving on Road Shoulder, in Ditch, on Sidewalk or on Median
1	0.0	30	Making Improper Entry to or Exit from Trafficway
1	0.0	35	Passing with Insufficient Distance or Inadequate Visibility or Failing to Yield to Overtaking Vehicle
1	0.0	38	Failure to Yield Right-of-Way
1	0.0	39	Failure to Obey Actual Traffic Sign, Traffic Control Devices or Traffic Officers; Failure to Obey Safety Zone Traffic Laws
1	0.0	53	Unfamiliar with Roadway
1	0.0	54	Stopped in Roadway (Vehicle Not Abandoned)
1	0.0	57	Locked Wheel
1	0.0	58	Overcorrecting
2	0.1	74	Driver Has Not Complied With Physical or Other Imposed Restrictions (not including GDL Restrictions)
1	0.0	77	Severe Crosswind
1	0.0	80	Tire Blowout or Flat
2	0.1	87	Ice, Snow, Slush, Water, Sand, Dirt, Oil, Wet Leaves on Road

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS DRIVER VEHICLES

	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	7	0.2	91	Non-Traffic Violation Char other assault committed w		nter, homicid	e or
	6	0.2	92	Other Non-Moving Traffic			
	52	1.4	99	Unknown			
	02		00	Chinowh			
	Variab	ole Na	ame		Format	Type	Length
	v23	0 DR	RIVER RELAT	TED FACTORS #4	DRF10F	Numeric	8
FACTORS AT DRIVER LEVEL – RESPONSE #4							
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	3,642	98.5	0	None			
	1	0.0	29	Illegal Driving on Road Sh Median	oulder, in Ditch,	on Sidewalk	or on
	1	0.0	51	Driving on Wrong Side of	Road (Intentiona	l or Unintent	ional)
	1	0.0	86	Pedestrian, Pedal Cyclist	or Other Non-Mo	otorist	
	1	0.0	87	Ice, Snow, Slush, Water, S	Sand, Dirt, Oil, W	et Leaves o	n Road
	1	0.0	92	Other Non-Moving Traffic	Violations		
	52	1.4	99	Unknown			
	Variab	do No	.m.a		Cormot	Tuno	Longth
	Variab		ame	IT (INCLIES)	Format	Type	Length
_	Variab v23		ame RIVER HEIGH	HT (INCHES)	Format 11	Type Numeric	Length 8
_							_
_	v23	DR Prent	RIVER HEIGH <u>Code</u>	HT (INCHES) <u>Label</u>			_
_	v23 <u>N</u>	5 DR	RIVER HEIGH				_
_	v23 <u>N</u> 1	95 DR Prcnt 0.0	CODE Code 52	Label			_
	v23 <u>N</u> 1	Prent 0.0 0.0	Code 52 - 89	<u>Label</u> Actual inches			_
_	v23 <u>N</u> 1	95 DR Prcnt 0.0	CODE Code 52	Label			_
_	v23 <u>N</u> 1	Prent 0.0 0.0	Code 52 - 89	<u>Label</u> Actual inches			_
_	v23 <u>N</u> 1	Prent 0.0 0.0 14.7	Code 52 - 89	<u>Label</u> Actual inches			_
_	v23 <u>N</u> 1 1 544	Prent 0.0 0.0 14.7	Code 52 - 89 99	Label Actual inches Unknown	11	Numeric	8
_	v23 <u>N</u> 1 1 544 Variab	Prent 0.0 0.0 14.7	Code 52 - 89 99	Label Actual inches Unknown	11 Format	Numeric	8 Length
_	v23 <u>N</u> 1 1 544 Variab	Prent 0.0 0.0 14.7	Code 52 - 89 99	Label Actual inches Unknown	11 Format	Numeric	8 Length
_	v23 <u>N</u> 1 1 544 Variab v23	95 DR Prent 0.0 0.0 14.7 ple Na 66 DR	Code 52 - 89 99	Label Actual inches Unknown	11 Format	Numeric	8 Length
_	v23 <u>N</u> 1 544 Variab v23	95 DR Prent 0.0 0.0 14.7 0le Na Prent	Code 52 - 89 99 ame RIVER WEIGH	Label Actual inches Unknown	11 Format	Numeric	8 Length
	v23 <u>N</u> 1 544 Variab v23	95 DR Prent 0.0 0.0 14.7 0le Na Prent	Code 52 - 89 99 Ame RIVER WEIGH	Label Actual inches Unknown HT Label	11 Format	Numeric	8 Length

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS DRIVER VARIABLES

Variab v24		Name SPEED RELATED			Format SPDRL10F	Type Numeric	Length 8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>				
37	1.0						
3,319	89.7	0	No				
314	8.5	1	Yes				
27	0.7	9	Unknown				

The OCCUPANT Variables

Variables 306 through 363 describe the occupant of the truck (in this case, the driver) and are obtained from the FARS occupant file.

_	Variab v30		ame CCUPANT NU	MBER	Format 6	Type Numeric	Length 8
	<u>N</u> 39 3,660	Prcnt 1.1 98.9	<u>Code</u> 0 1	<u>Label</u> 0 Occupant #1			
_	Variab v30		ame CCUPANT AG	E	Format FOCCAGE	Type Numeric	Length 8
	<u>N</u>	Prcnt	<u>Code</u>	Label			
	3	0.1	16	16 years			
	1	0.0	17	17 years			
	3	0.1	18	18 years			
	10	0.3	19	19 years			
	14	0.4	20	20 years			
	21	0.6	21	21 years			
	14	0.4	22	22 years			
	30	0.8	23	23 years			
	37	1.0	24	24 years			
	32	0.9	25	25 years			
	37 56	1.0 1.5	26 27	26 years			
	58	1.6	28	27 years			
	68	1.8	29	28 years 29 years			
	59	1.6	30	30 years			
	66	1.8	31	31 years			
	79	2.1	32	32 years			
	79	2.1	33	33 years			
	69	1.9	34	34 years			
	71	1.9	35	35 years			
	81	2.2	36	36 years			
	93	2.5	37	37 years			
	82	2.2	38	38 years			
	93	2.5	39	39 years			
				•			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
92	2.5	40	40 years
91	2.5	41	41 years
94	2.5	42	42 years
96	2.6	43	43 years
102	2.8	44	44 years
120	3.2	45	45 years
108	2.9	46	46 years
116	3.1	47	47 years
126	3.4	48	48 years
115	3.1	49	49 years
102	2.8	50	50 years
114	3.1	51	51 years
109	2.9	52	52 years
106	2.9	53	53 years
107	2.9	54	54 years
79	2.1	55	55 years
84	2.3	56	56 years
100	2.7	57	57 years
85	2.3	58	58 years
94	2.5	59	59 years
62	1.7	60	60 years
59	1.6	61	61 years
56	1.5	62	62 years
49	1.3	63	63 years
27	0.7	64	64 years
38	1.0	65	65 years
28	8.0	66	66 years
23	0.6	67	67 years
21	0.6	68	68 years
15	0.4	69	69 years
12	0.3	70	70 years
11	0.3	71	71 years
6	0.2	72	72 years
8	0.2	73	73 years
5	0.1	74	74 years
5	0.1	75	75 years
3	0.1	76	76 years
3	0.1	77	77 years
8	0.2	78	78 years

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
1	0.0	80	80 years			
1	0.0	81	81 years			
3	0.1	83	83 years			
1	0.0	84	84 years			
2	0.1	86	86 years			
56	1.5	999	Unknown			
Variab	ole Nam	10		Format	Type	Length
variac v30		UPANT SE	Y	SEX10F	Numeric	8
 ٧٥٥	9 000	OFAINT SE	^	SEXTOR	Numeric	<u> </u>
<u>N</u>	Prcnt	Code	<u>Label</u>			
3,540	95.7	1	Male			
108	2.9	2	Female			
51	1.4	9	Unknown			
				_	_	
Variab				Format	Type	Length
 v31	0 000	UPANT TYI	PE	PTYPE10F	Numeric	8
	_					
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,660	98.9	1	Driver of a Motor Vehicle Ir	n-Transport		
39	1.1	99	Unknown person type			
Variab	ole Nam	ne		Format	Type	Length
v31		SEATING I	POSITION	SEATP10F	Numeric	8

OCCUPANT SEATING POSITION

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,658	98.9	11	Front Seat, Left Side
1	0.0	13	Front Seat, Right Side
1	0.0	18	Front Seat, Other
39	1.1	99	Unknown

Variab	ole Na	ame		Format	Type	Length
v31	2 RE	STRAINT SY	STEM/HELMET USE	RHUSE10F	Numeric	8
	_					
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
1	0.0	0	Not Applicable			
11	0.3	1	Shoulder Belt Only Used			
105	2.8	2	Lap Belt Only Used			
2,869	77.6	3	Shoulder and Lap Belt Us	sed		
411	11.1	7	None Used-Motor Vehicle	Occupant		
1	0.0	8	Restraint Used - Type Un	known		
7	0.2	98	Not Reported			
294	7.9	99	Unknown			
Variab	ole Na	ame		Format	Type	Length
v31		R BAG AVAIL	/FUNCTION	AIRBG10F	Numeric	8

AIR BAG AVAILABLE/FUNCTIONING

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,412	65.2	0	Not Applicable
163	4.4	1	Deployed- Front
2	0.1	2	Deployed- Side (door, seatback)
3	0.1	3	Deployed- Curtain (roof)
6	0.2	7	Deployed- Other (Knee, air belt, etc.)
11	0.3	8	Deployed- Combination
60	1.6	9	Deployment- Unknown Location
919	24.8	20	Not Deployed
1	0.0	28	Switched Off
40	1.1	98	Not Reported
82	2.2	99	Deployment Unknown

Variable	Name	Format	Type	Length
v314	OCCUPANT EJECTION	EJECT10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,507	94.8	0	Not Ejected
99	2.7	1	Totally Ejected
42	1.1	2	Partially Ejected
1	0.0	3	Ejected - Unknown Degree

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1	0.0	8	Not Applicable
49	1.3	9	Unknown if Ejected

		•	Ommittee E. Joseph			
Variab v31		ne CTION PAT	Н	Format EPATH10F	Type Numeric	Length 8
		•				
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,508	94.8	0	Not Ejected/Not Applicable			
5	0.1	1	Through Side Door Openin	g		
19	0.5	2	Through Side Window			
12	0.3	3	Through Windshield			
1	0.0	5	Through Back Door/Tailgat	e Opening		
1	0.0	6	Through Roof Opening (sur	n-roof, convertib	le top down)
4	0.1	8	Other Path (e.g., back of pi	ck-up truck)		
149	4.0	9	Unknown/Unknown Path			
Variab v31		_	TRICATION	Format EXTR10F	Type Numeric	Length 8
N	Prcnt	Code	Label			
3,438	92.9	0	Not Extricated or Not Applic	cable		
202	5.5	1	Extricated			
59	1.6	9	Unknown			
Variab	le Nar	ne		Format	Туре	Length
v31	7 ANY	' INDICATIO	N OF MIS-USE OF STEM/HELMET USE	RSTMU10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
39	1.1		
3,659	98.9	0	No
1	0.0	1	Yes

	Variab v32		ame RUG STATUS		Format DRGST10F	Type Numeric	Length 8
	<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
	2,250	60.8	0	Test Not Given			
	1	0.0	1	Test Refused			
	1,159	31.3	2	Test Given			
	66	1.8	8	Not Reported			
	223	6.0	9	Unknown if Tested			
	Variab	ole Na	ame		Format	Type	Length
	v32	21 DF	RUG INVOLVE	MENT	DRUG10F	Numeric	8
POLICE REPORTED DRUG INVOLVEMENT							
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	1,589	43.0	0	No (drugs not involved)			
	60	1.6	1	Yes (drugs involved)			
	1,801	48.7	8	Not Reported			
	249	6.7	9	Unknown			
	Variab	ole Na	ame		Format	Туре	Length
	v32		RUG DETERM	INATION	DRGDT10F	Numeric	8
MET	HOD OI	F DRUG	DETERMINAT	ION BY POLICE			
	N	Prcnt	<u>Code</u>	<u>Label</u>			
	272	7.4	<u>0000</u> 1	Evidential Test (Blood, Urin	ne)		
	15	0.4	2	Drug Recognition Technicia	*	ination	
	26	0.7	3	Behavioral	an (Bitt) dotom	mation	
	333	9.0	7	Other			
	3,053	82.5	8	Not Reported			
				·			
	Variab		ame RUG TEST TYF	DE #1	Format DRGTT10F	Type Numeric	Length 8
	V 32	.o Dr	(00 1201 111	L π I	DINGTTIOF	Nullicito	
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	2,251	60.9	0	Test Not Given			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
131	3.5	2	Urine
33	0.9	3	Both: Blood and Urine Tests
66	1.8	6	Not Reported
12	0.3	7	Unknown Test Type
7	0.2	8	Other Test Type
223	6.0	9	Unknown if Tested

Variable	Name	Format	Type	Length
v324	DRUG TEST RESULTS #1	DRGRS10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,251	60.9	0	Test Not Given
829	22.4	1	No Drugs Reported / Negative
87	2.4	95	Not Reported
0	0.0	100	
		-	Narcotic drug
2	0.1	295	
4	0.1	300	
		-	Depressant drug
1	0.0	395	
0	0.0	400	
		-	Stimulant drug
6	0.2	495	
0	0.0	500	
		-	Hallucinogen drug
0	0.0	595	
2	0.1	600	
		-	Cannabinoid drug
6	0.2	695	
0	0.0	700	
		-	Phencyclidine (PCP)
0	0.0	795	

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS OCCUPANT VARIABLES

<u>N</u>	Prcnt	<u>Code</u>	Label			
0	0.0	800	Anabolic steroid			
0	0.0	- 895	Anabolic steroid			
0	0.0	900				
		-	Inhalant drug			
0	0.0	995				
36	1.0	996	Other Drug			
157	4.2	997	Test For Drug, Results Unk	nown		
6	0.2	998	Tested For Drugs, Drugs Fo		nown/Positiv	⁄e
223	6.0	999	Unknown if Tested	, ,,		
Variab	ole Na	ame		Format	Туре	Length
v32		RUG TEST TY	PE #2	DRGTT10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,339	90.3	0	Test Not Given			
87	2.4	1	Blood			
15	0.4	2	Urine			
5	0.1	3	Both: Blood and Urine Tests	3		
30	0.8	6	Not Reported			
223	6.0	9	Unknown if Tested			
Variab	ole Na	ame		Format	Туре	Length
v32	26 DF	RUG TEST RE	SULTS #2	DRGRS10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,338	90.2	0	Test Not Given			
50	1.4	1	No Drugs Reported / Negat	ive		
30	0.8	95	Not Reported			
•	0.0	400				
0	0.0	100	N. e. i			
_		-	Narcotic drug			
0	0.0	295				

<u>N</u> 0	Prcnt 0.0	<u>Code</u> 300	<u>Label</u>			
U	0.0	-	Depressant drug			
1	0.0	395	Doprocount drug			
0	0.0	400				
0	0.0	400	Stimulant drug			
0	0.0	495	Stimulant drug			
2	0.1	600				
		-	Cannabinoid drug			
2	0.1	695				
14	0.4	996	Other Drug			
1	0.0	997	Test For Drug, Results Unknown	own		
1	0.0	998	Tested For Drugs, Drugs Fou		nown/Positiv	re.
223	6.0	999	Unknown if Tested	mra, rypo arma	10111111 001111	•
			•			
					-	L ava arth
\/orioh	Jo No	ma				
Variat		IME LIG TEST TY	PF #3	Format	Type Numeric	Length
Variab v32		IME UG TEST TY	PE #3	DRGTT10F	Numeric	Length 8
			PE #3 <u>Label</u>			_
v32	27 DR	UG TEST TY				_
v32 <u>N</u>	27 DR <u>Prcnt</u>	UG TEST TY	<u>Label</u>			_
v32 <u>N</u> 3,377	27 DR Prent 91.3	UG TEST TY Code 0	<u>Label</u> Test Not Given			_
v32 <u>N</u> 3,377 59	Prcnt 91.3 1.6	UG TEST TY Code 0 1	<u>Label</u> Test Not Given Blood			_
×32 <u>N</u> 3,377 59 7	Prcnt 91.3 1.6 0.2	Code 0 1 2	Label Test Not Given Blood Urine			_
N 3,377 59 7 3	Prent 91.3 1.6 0.2 0.1	Code 0 1 2 3	Label Test Not Given Blood Urine Both: Blood and Urine Tests			_
×32 <u>N</u> 3,377 59 7 3 30	Prcnt 91.3 1.6 0.2 0.1 0.8	Code 0 1 2 3 6	Label Test Not Given Blood Urine Both: Blood and Urine Tests Not Reported			_
×32 <u>N</u> 3,377 59 7 3 30	Prent 91.3 1.6 0.2 0.1 0.8 6.0	Code 0 1 2 3 6	Label Test Not Given Blood Urine Both: Blood and Urine Tests Not Reported			_
N 3,377 59 7 3 30 223	Prent 91.3 1.6 0.2 0.1 0.8 6.0	Code 0 1 2 3 6 9	Label Test Not Given Blood Urine Both: Blood and Urine Tests Not Reported Unknown if Tested	DRGTT10F	Numeric	8
N 3,377 59 7 3 30 223	Prent 91.3 1.6 0.2 0.1 0.8 6.0	Code 0 1 2 3 6 9	Label Test Not Given Blood Urine Both: Blood and Urine Tests Not Reported Unknown if Tested	DRGTT10F Format	Numeric	8 Length
N 3,377 59 7 3 30 223	Prent 91.3 1.6 0.2 0.1 0.8 6.0	Code 0 1 2 3 6 9	Label Test Not Given Blood Urine Both: Blood and Urine Tests Not Reported Unknown if Tested	DRGTT10F Format	Numeric	8 Length
N 3,377 59 7 3 30 223 Variab	Prent 91.3 1.6 0.2 0.1 0.8 6.0	Code 0 1 2 3 6 9 mme UG TEST RE	Label Test Not Given Blood Urine Both: Blood and Urine Tests Not Reported Unknown if Tested	DRGTT10F Format	Numeric	8 Length
v32 <u>N</u> 3,377 59 7 3 30 223 Variab v32	Prent 91.3 1.6 0.2 0.1 0.8 6.0 ole Na Prent Prent	Code Code Code Code Code Code	Label Test Not Given Blood Urine Both: Blood and Urine Tests Not Reported Unknown if Tested	Format DRGRS10F	Numeric	8 Length

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS OCCUPANT VARIABLES

<u>N</u>	Prcnt	<u>Code</u>	Label			
0	0.0	100 -	Narcotic drug			
0	0.0	295	Ğ			
2	0.1	300				
۷	0.1	-	Depressant drug			
0	0.0	295	,			
0	0.0	400				
U	0.0	-	Stimulant drug			
0	0.0	495	Ç			
•	0.0	202				
0	0.0	600	Cannabinoid drug			
1	0.0	695	Carmabinoid drug			
6	0.2	996	Other Drug			
1	0.0	998	Tested For Drugs, Drugs F	ound, Type unkr	nown/Positiv	e e
223	6.0	999	Unknown if Tested			
Variab	ole Na	ame		Format	Type	Length
v32	29 OC	CCUPANT INJ	JRY SEVERITY	INJUR10F	Numeric	8
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
2,192	59.3	0	No Injury (O)			
344	9.3	1	Possible Injury (C)			
435	11.8	2	Non-incapacitating Evident	t Injury (B)		
132	3.6	3	Incapacitating Injury (A)	, , ,		
540	14.6	4	Fatal Injury (K)			
9	0.2	5	Injured, Severity Unknown			
1	0.0	6	Died Prior to Crash*			
46	1.2	9	Unknown			

Varia	able	Name		Format	Type	Length
v;	330	TRANSPORT	ED TO MEDICAL FACILITY BY	/ THOSP10F	Numeric	8
<u>N</u>	<u>Prc</u>	<u>nt</u> <u>Code</u>	<u>Label</u>			
2,828	3 76	.5 0	Not Transported			
128	3	.5 1	EMS Air			
13	3 0	.4 2	Law Enforcement			
53	3 1	.4 3	EMS Unknown Mode			
8	3 0	.2 4	Transported Unknown Sou	urce		
579) 15	.7 5	EMS Ground			
18	3 0	.5 6	Other			
6	6 0	.2 8	Not Reported			
66	5 1	.8 9	Unknown			
\		Name		C - w t	T	1
Varia	abie	Name		Format	Type	Length
v;	331	OCC DEATH	DATE - MONTH	FACMONTH	Numeric	8

OCCUPANT DEATH DATE - MONTH

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
38	1.0	1	January
30	8.0	2	February
33	0.9	3	March
37	1.0	4	April
40	1.1	5	May
55	1.5	6	June
45	1.2	7	July
76	2.1	8	August
49	1.3	9	September
45	1.2	10	October
42	1.1	11	November
44	1.2	12	December
3,120	84.3	88	Not applicable (non-fatal)
45	1.2	99	99

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS OCCUPANT VARIABLES

Va 	Variable Name v332 OCC DEATH DATE - DAY		Format 6	Type Numeric	Length 8		
OCCUPA	ANT	DEATH D	ATE – DAY				
	<u>N</u> 18	Prcnt 0.5	<u>Code</u> 1	Label			
	10	0.5	-	Day of month			
	10	0.3	31	Day or monar			
3,1	20	84.3	88	Not applicable (non-fatal)			
	45	1.2	99	Unknown			
Va	riab	ole Nai	me		Format	Type	Length
	v33	3 OC	C DEATH D	ATE - YEAR	6	Numeric	8
OCCUP/	ANT	DEATH D	ATE – YEAI	R			
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
5	37	14.5	2010	2010			
3,1	20	84.3	8888	Not applicable (non-fatal)			
	42	1.1	9999	Unknown			
Va	riab	le Nai	me		Format	Type	Length
	v334 OCC DEATH TIME - HOURS			ME - HOURS	FACHOUR	Numeric	8
OCCUP/	OCCUPANT DEATH TIME – HOURS						
	<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
	13	0.4	0	12:00 am - 12:59 am			
	19	0.5	1	1:00 am - 1:59 am			
	17	0.5	2	2:00 am - 2:59 am			

20 0.5 3 3:00 am - 3:59 am 4 26 0.7 4:00 am - 4:59 am 5 5:00 am - 5:59 am 19 0.5 21 0.6 6 6:00 am - 6:59 am 7 7:00 am - 7:59 am 21 0.6 27 0.7 8 8:00 am - 8:59 am 9 15 0.4 9:00 am - 9:59 am 29 10:00 am - 10:59 am 8.0 10 29 8.0 11 11:00 am - 11:59 am

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
27	0.7	12	12:00 pm - 12:59 pm
27	0.7	13	1:00 pm - 1:59 pm
31	0.8	14	2:00 pm - 2:59 pm
22	0.6	15	3:00 pm - 3:59 pm
26	0.7	16	4:00 pm - 4:59 pm
20	0.5	17	5:00 pm - 5:59 pm
22	0.6	18	6:00 pm - 6:59 pm
11	0.3	19	7:00 pm - 7:59 pm
18	0.5	20	8:00 pm - 8:59 pm
14	0.4	21	9:00 pm - 9:59 pm
14	0.4	22	10:00 pm - 10:59 pm
17	0.5	23	11:00 pm - 11:59 pm
3,120	84.3	88	Not applicable (non-fatal)
74	2.0	99	Unknown

Variable	Name	Format	Type	Length
v335	OCC DEATH TIME - MINUTES	6	Numeric	8

OCCUPANT DEATH TIME -- MINUTES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
28	0.8	0	
		-	Minute
7	0.2	59	
3,120	84.3	88	Not applicable (non-fatal)
74	2.0	99	Unknown

Variable	Name	Format	Type	Length
v336	LAG TIME CRASH/DEATH - HRS	11	Numeric	8

LAG TIME BETWEEN CRASH AND DEATH -- HOURS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
337	9.1	0	
		-	Actual time in hours
1	0.0	674	
3,194	86.3	999	Unknown

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS OCCUPANT VARIABLES

Varia	iable Name /342 OCC FATAL INJURY AT WORK		Format WKINJ10F	Type Numeric	Length 8	
	-T <u>C</u>	OOOTATALIIV	OOK! A! WOKK	VVICINOTO	Numeric	
OCCUPAN'	T FAT	AL INJURY AT W	/ORK			
<u>N</u>	Prcr	nt <u>Code</u>	<u>Label</u>			
76	2.	1 0	No			
389	10.	5 1	Yes			
3,120	84.	3 8	Not Applicable (not a fatality)			
114	3.	1 9	Unknown			
Varia	ble	Name		Format	Туре	Length
v345 OCC ALCOHOL		OCC ALCOHOL	_ INVOLVEMENT	DRINK10F	Numeric	8
OCCUPAN	T ALC	OHOL INVOLVE	MENT			
N Pront Code Label						

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,532	68.5	0	No (Alcohol Not Involved)
81	2.2	1	Yes (Alcohol Involved)
793	21.4	8	Not Reported
293	7.9	9	Unknown (Police Reported)

Variable	Name	Format	Type	Length
v346	OCC METH ALC DETERMINAT	ALC_D10F	Numeric	8

METHOD OF ALCOHOL DETERMINATION BY POLICE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
454	12.3	1	Evidential Test (breath, blood, urine)
117	3.2	2	Preliminary Breath Test (PBT)
17	0.5	3	Behavioral
3	0.1	4	Passive Alcohol Sensor (PAS)
664	18.0	5	Observed
33	0.9	8	Other (e.g., Saliva test)
2,411	65.2	9	Not Reported

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS OCCUPANT VARIABLES

Variable	Name			Format	Type	Length
v347	ALCO	HOL TEST		ALCTT10F	Numeric	8
<u>N</u> P	<u>rcnt</u>	Code	Label			
<u> </u>	50.4	0	Test Not Given			
1,262	34.1	1	Blood			
96	2.6	2	Breathalyzer "BAC"			
52	1.4	3	Urine			
1	0.0	4	Vitreous			
2	0.1	5	Blood Plasma/Serum			
1	0.0	7	Liver			
6	0.2	8	Other Test Type			
127	3.4	10	Preliminary Breath Test (PBT	Γ)		
59	1.6	95	Not Reported			
13	0.4	98	Unknown Test Type			
217	5.9	99	Unknown if Tested			
Variable	Name)		Format	Type	Length
v348	OCC A	ALCOHOL .	TEST RESULT	ALCRS10F	Numeric	8

OCCUPANT ALCOHOL TEST RESULT

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
1,356	36.7	0	
		-	Result value (grams/100 ml)%
0	0.0	80	
0	0.0	94	0.94 % or Greater
97	2.6	95	Not Reported
1,863	50.4	96	Test Not Given
83	2.2	97	AC Test Performed, Results Unknown
217	5.9	99	Unknown if tested

Variable	Name	Format	Type	Length
v349	ALCOHOL TEST STATUS	ALCST10F	Numeric	8

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1,859	50.3	0	Test Not Given
4	0.1	1	Test Refused
1,560	42.2	2	Test Given

N Prcnt

<u>Code</u>

<u>Label</u>

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 FARS OCCUPANT VARIABLES

		0000				
59	1.6	8	Not Reported			
217	5.9	9	Unknown if Tested			
\/a#iak	ala Na			C = *** = *	Tuna	مائده مر دا
Variat				Format	Туре	Length
v36	61 RA	CE		RACE10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,119	84.3	0	Not a Fatality (not Applical	ble)		
393	10.6	1	White	,		
66	1.8	2	Black			
1	0.0	3	American Indian (includes	Aleuts and Eskii	mos)	
2	0.1	4	Chinese		,	
1	0.0	5	Japanese			
2	0.1	18	Asian Indian			
1	0.0	19	Other Indian (includes Sou except American or Asian		merica, any	other,
1	0.0	68	Other Asian or Pacific Isla	nder		
4	0.1	98	All other races			
109	2.9	99	Unknown			
					_	
Variat		me		Format	Туре	Length
v36	62 HIS	SPANIC ORIG	SIN	HISPO10F	Numeric	8
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
3,120	84.3	0	Not A Fatality (not Applica	ble)		
10	0.3	1	Mexican	,		
1	0.0	2	Puerto Rican			
3	0.1	4	Central or South American	1		
1	0.0	5	European Spanish			
22	0.6	6	Hispanic, Origin Not Speci	ified or Other Ori	gin	
363	9.8	7	Non-Hispanic		-	
179	4.8	99	Unknown			

Variable	Name	Format	Type	Length
v363	OCC DEAD ON ARRIVAL	DOA10F	Numeric	8

OCCUPANT DEAD ON ARRIVAL

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,237	87.5	0	Not Applicable
415	11.2	7	Died at Scene
6	0.2	8	Died En Route
41	1.1	9	Unknown

The SURVEY Variables

Information in variables 1001 through 1062 and 1091 through 1126 was collected by the TIFA interview.

	Variable Name v1001 POWER UNIT N		<i>I</i> IAKE	Format V1001_F	Type Numeric	Length 4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
8	0.2	1	Autocar			
85	2.3	2	Chevrolet			
118	3.2	3	Dodge			
345	9.3	4	Ford			
877	23.7	5	Freightliner			
78	2.1	6	GMC			
527	14.2	7	International			
32	0.9	8	Isuzu			
418	11.3	9	Kenworth			
259	7.0	10	Mack			
5	0.1	12	Mitsubishi Fuso			
15	0.4	13	Nissan/UD			
446	12.1	14	Peterbilt			
243	6.6	15	Volvo			
54	1.5	16	Western Star			
5	0.1	17	White			
21	0.6	18	WhiteGMC			
80	2.2	19	Sterling			
33	0.9	97	Other			
50	1.4	99	Unknown			
Varial				Format	Туре	Length
v10	002 PO\	WER UNIT Y	'EAR	V1002_F	Numeric	4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
1 <u>N</u> 1	0.0	1959	<u>Laber</u> 1959			
	0.0	1963	1963			
1	0.0	1903	1971			
	0.0	1974	1974			
1	0.0	1974	1974			
3	0.1	1975	1975			
3	0.1	1976	1976			
3	U. I	1977	13//			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2	0.1	1978	1978
4	0.1	1979	1979
8	0.2	1981	1981
6	0.2	1982	1982
4	0.1	1983	1983
7	0.2	1984	1984
11	0.3	1985	1985
20	0.5	1986	1986
20	0.5	1987	1987
17	0.5	1988	1988
16	0.4	1989	1989
26	0.7	1990	1990
27	0.7	1991	1991
30	8.0	1992	1992
58	1.6	1993	1993
62	1.7	1994	1994
91	2.5	1995	1995
100	2.7	1996	1996
104	2.8	1997	1997
137	3.7	1998	1998
218	5.9	1999	1999
277	7.5	2000	2000
187	5.1	2001	2001
138	3.7	2002	2002
167	4.5	2003	2003
195	5.3	2004	2004
345	9.3	2005	2005
347	9.4	2006	2006
447	12.1	2007	2007
202	5.5	2008	2008
189	5.1	2009	2009
134	3.6	2010	2010
41	1.1	2011	2011
50	1.4	9999	Unknown

Variable Name v1003 CAB STYLE		Format V1003_F	Type Numeric	Length 4		
N Prcnt Code 3,493 94.4 1	<u>Label</u> Conventional					
156 4.2 2	Cabover or cab-forward					
50 1.4 9	Unknown					
Variable Name		Format	Type	Length		
v1006 TRUCK MODEL	-	\$CHAR10	Char	10		
N. D. J.						
N Prcnt Code	<u>Label</u>					
74 2.0	Unrecorded					
1 0.0 1552SC	Madal sassa as sussibas					
1 0.0 WXLL	Model name or number					
1 0.0 WXLL						
Variable Name		Format	Type	Length		
v1007 POWER UNIT T	TYPE	V1007_F	Numeric	4		
N Prcnt Code	<u>Label</u>					
1,298 35.1 1	Straight truck					
2,347 63.4 8	Tractor					
54 1.5 9	Unknown					
Variable Name		Format	Туре	Length		
v1008 STRT TRUCK E	BODY STYLE	V1008_F	Numeric	4		

STRAIGHT TRUCK BODY STYLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,347	63.4	0	Not applicable (tractor)
223	6.0	1	Van
1	0.0	2	Open top van
32	0.9	3	Refrigerated van
1	0.0	4	Livestock carrier
104	2.8	5	Flatbed
26	0.7	7	Flatbed with equipment

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
15	0.4	8	Flatbed with sides
5	0.1	9	Pole/logging
63	1.7	10	Tank: liquid/gas
1	0.0	11	Tank: dry bulk
9	0.2	12	Auto carrier
245	6.6	13	Dump
3	0.1	14	Bottom dump/hopper bottom
97	2.6	15	Garbage/refuse
19	0.5	17	Concrete mixer
232	6.3	18	Pickup
211	5.7	95	Other
65	1.8	99	Unknown

Variable	Name	Format	Type	Length
v1009	STRT TRUCK OTHER BODY	\$CHAR10	Char	10

STRAIGHT TRUCK OTHER BODY

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,395	91.8		Unrecorded
2	0.1	ARMOREDCAR	
		-	Specific body style
1	0.0	YARD	

Variable	Name	Format	Type	Length
v1010	POWER UNIT NO. OF AXLES	V1010_F	Numeric	4

POWER UNIT NUMBER OF AXLES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1,008	27.3	2	2 axles
2,525	68.3	3	3 axles
85	2.3	4	4 axles
19	0.5	5	5 axles
2	0.1	6	6 axles
60	1.6	9	Unknown

Variab v10		ne VER UNIT C	`ARGO	Format V1015_F	Type Numeric	Length 4
	710 101	VER OITH C	7,11,00	V 10 10_1	- Trainene	-T
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
501	13.5	0	Empty			
120	3.2	1	General freight			
24	0.6	2	Household goods			
11	0.3	3	Building materials			
5	0.1	4	Metal: coils, sheets, etc			
5	0.1	5	Heavy machinery			
16	0.4	6	Large objects			
32	0.9	7	Motor vehicles			
10	0.3	8	Piggyback/towaway			
9	0.2	9	Gases in bulk			
206	5.6	10	Solids in bulk			
41	1.1	11	Liquids in bulk			
0	0.0	12	Explosives			
10	0.3	13	Logs/poles/lumber			
26	0.7	14	Refrigerated food			
15	0.4	16	Farm products			
2	0.1	17	Live animals			
182	4.9	18	Other			
10	0.3	94	Not intended for cargo			
5	0.1	95	Cargo, unknown type			
2,342	63.3	98	Not applicable (not a straigh	nt truck)		
127	3.4	99	Unknown			
Variab	ole Nar	mo		Format	Typo	Length
vanat v10		TRAILER T	VDE	V1017_F	Type Numeric	Lengin 4
VIC	131	IKAILEK I	IFE	V 101 <i>1</i> _F	Numenc	4

FIRST TRAILER TYPE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2,272	61.4	1	Semitrailer
28	0.8	2	Full trailer
138	3.7	3	Other
1,196	32.3	4	None
65	1.8	9	Unknown

Variable	Name	Format	Type	Length
v1018 <i>′</i>	1ST TRAILER NO. OF AXLES	V1018_F	Numeric	4

FIRST TRAILER NUMBER OF AXLES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
106	2.9	1	1 axle
2,154	58.2	2	2 axles
98	2.6	3	3 axles
25	0.7	4	4 axles
2	0.1	5	5 axles
1	0.0	6	6 axles
1	0.0	8	8 axles
65	1.8	97	Unknown if had first trailer
1,196	32.3	98	Not applicable (no first trailer)
51	1.4	99	Unknown

Variable	Name	Format	Type	Length
v1023	1ST TRAILER BODY	V1023_F	Numeric	4

FIRST TRAILER BODY

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1,261	34.1	0	None or unknown if had first trailer
946	25.6	1	Van
37	1.0	2	Open top van
291	7.9	3	Refrigerated van
42	1.1	4	Livestock carrier
332	9.0	5	Flatbed
49	1.3	6	Lowboy
1	0.0	7	Flatbed with equipment
16	0.4	8	Flatbed with sides
98	2.6	9	Pole/logging
194	5.2	10	Tank: liquid/gas
35	0.9	11	Tank: dry bulk
20	0.5	12	Auto carrier
186	5.0	13	Dump
112	3.0	14	Bottom dump/hopper bottom
9	0.2	15	Garbage/refuse

N	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
48	1.3	95	Other
22	0.6	99	Unknown

Variable	Name	Format	Type	Length
v1024	1ST TRAILER OTHER BODY	\$CHAR10	Char	10

FIRST TRAILER OTHER BODY STYLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,528	95.4		Unknown or not applicable
1	0.0	AUTO DOLLY	
		-	Specific body style
3	0.1	VACUUM	

Variable	Name	Format	Type	Length
v1025	1ST TRAILER CARGO	V1025_F	Numeric	4

FIRST TRAILER CARGO

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
623	16.8	0	Empty
601	16.2	1	General freight
14	0.4	2	Household goods
37	1.0	3	Building materials
67	1.8	4	Metal: coils, sheets, etc
71	1.9	5	Heavy machinery
44	1.2	6	Large objects
29	0.8	7	Motor vehicles
3	0.1	8	Piggyback/towaway
16	0.4	9	Gases in bulk
248	6.7	10	Solids in bulk
120	3.2	11	Liquids in bulk
106	2.9	13	Logs/poles/lumber
200	5.4	14	Refrigerated food
1	0.0	15	Mobile home
47	1.3	16	Farm products
28	0.8	17	Live animals
17	0.5	18	Other

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
9	0.2	94	Not for cargo
31	0.8	95	Cargo, unknown type
65	1.8	96	Unknown if had first trailer
1,196	32.3	98	Not applicable (no first trailer)
126	3.4	99	Unknown

Variable	Name	Format	Type	Length
v1027	2ND TRAILER TYPE	V1027_F	Numeric	4

SECOND TRAILER TYPE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
69	1.9	1	Semitrailer
24	0.6	2	Full trailer
3	0.1	3	Other
3,537	95.6	4	None
66	1.8	9	Unknown

Variable	Name	Format	Type	Length
v1028	2ND TRAILER NO. OF AXLES	V1028_F	Numeric	4

SECOND TRAILER NUMBER OF AXLES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
75	2.0	2	2 axles
10	0.3	3	3 axles
4	0.1	4	4 axles
2	0.1	6	6 axles
66	1.8	97	Unknown if had second trailer
3,537	95.6	98	Not applicable (no second trailer)
5	0.1	99	Unknown

Variable	Name	Format	Type	Length
v1033	2ND TRAILER BODY	V1033_F	Numeric	4

SECOND TRAILER BODY STYLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,603	97.4	0	None or unknown if had second trailer
51	1.4	1	Van
1	0.0	2	Open top van
2	0.1	3	Refrigerated van
10	0.3	5	Flatbed
1	0.0	6	Lowboy
1	0.0	8	Flatbed with sides
2	0.1	10	Tank: liquid/gas
4	0.1	11	Tank: dry bulk
4	0.1	13	Dump
12	0.3	14	Bottom dump/hopper bottom
6	0.2	95	Other
2	0.1	99	Unknown

Variable	Name	Format	Type	Length
v1034	2ND TRAILER OTHER BODY	\$CHAR10	Char	10

SECOND TRAILER OTHER BODY STYLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,691	99.8		Unknown or not applicable
1	0.0	BOOSTER	
		-	Specific body style
2	0.1	TOMATO TUB	

Variable	Name	Format	Type	Length
v1035	2ND TRAILER CARGO	V1035_F	Numeric	4

SECOND TRAILER CARGO

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
15	0.4	0	Empty
43	1.2	1	General freight
1	0.0	2	Household goods

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2	0.1	6	Large objects
13	0.4	10	Solids in bulk
2	0.1	13	Logs/poles/lumber
2	0.1	14	Refrigerated food
6	0.2	16	Farm products
1	0.0	94	Not for cargo
66	1.8	96	Unknown if had second trailer
3,537	95.6	98	Not applicable (no second trailer)
11	0.3	99	Unknown

Variable	Name	Format	Type	Length
v1037	3RD TRAILER TYPE	V1037_F	Numeric	4

THIRD TRAILER TYPE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3	0.1	1	Semitrailer
2	0.1	3	Other
3,629	98.1	4	None
65	1.8	9	Unknown

Variable	Name	Format	Type	Length
v1038	3RD TRAILER NO. OF AXLES	V1038_F	Numeric	4

THIRD TRAILER NUMBER OF AXLES

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
5	0.1	2	2 axles
65	1.8	97	Unknown if had third trailer
3,629	98.1	98	Not applicable (no third trailer)

Variable	Name	Format	Type	Length
v1043	3RD TRAILER BODY	V1043_F	Numeric	4

THIRD TRAILER BODY STYLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,694	99.9	0	None or unknown if had third trailer

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2	0.1	1	Van
1	0.0	14	Bottom dump/hopper bottom
2	0.1	95	Other

Variable	Name	Format	Type	Length
v1044	3RD TRAILER OTHER BODY	\$CHAR10	Char	10

THIRD TRAILER OTHER BODY STYLE

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3,697	99.9		Unknown or not applicable
1	0.0	JEEP	JEEP
1	0.0	STINGER	STINGER

Variable	Name	Format	Type	Length
v1045	3RD TRAILER CARGO	V1045_F	Numeric	4

THIRD TRAILER CARGO

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
2	0.1	1	General freight
1	0.0	10	Solids in bulk
1	0.0	94	Not for cargo
65	1.8	96	Unknown if had third trailer
3,629	98.1	98	Not applicable (no third trailer)
1	0.0	99	Unknown

Variable	Name	Format	Type	Length
v1047	VEHICLE CONFIGURATION	\$CHAR10	Char	10

VEHICLE CONFIGURATION BY UNIT

<u>Label</u>	<u>Code</u>	<u>Prcnt</u>	<u>N</u>
Unknown or unspecified		1.5	54
	R	30.7	1,136
Unit descriptor code	-		
	TW	0.1	2

Variable

Name

TRUCKS INVOLVED IN FATAL ACCIDENTS, 2010 SURVEY VARIABLES

Format

Type

Length

v10)48 VE	HICLE COME	BINATION CODE	V1048_F	Numeric	4
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
		S	traight truck, no or 1 carc	go-carrying trailer		
1,136	30.7	1	Straight truck only			
27	0.7	2	Straight truck and full t	railer		
85	2.3	3	Straight truck and othe	r (non-full trailer)		
47	1.3	4	Straight truck and othe	r trailer with goosen	eck hitch	
0	0.0	5	Straight truck and A-do	olly and semitrailer		
3	0.1	6	Straight truck wrecker	with towed unit		
0	0.0	9	Straight truck, unknown	n if pulling trailer		
		S	traight truck, 2 cargo-car	rying trailers		
0	0.0	10	Straight truck and full t	railer and other traile	er	
0	0.0	11	Straight truck and othe	r trailer and other tra	ailer	
0	0.0	12	Straight truck and 2 ful	l trailers		
0	0.0	13	Straight truck, other tra	iler with gooseneck	hitch, A-dolly	, other
0	0.0	14	Straight truck, other tra	ailer with gooseneck	hitch, other tr	ailer
		Т	ractor, no cargo-carrying	trailers		
64	1.7	20	Bobtail tractor			
2	0.1	21	Tractor carrying cargo			
0	0.0	22	Tractor and A-dolly			
		Т	ractor, 1 cargo-carrying t	railer		
2,178	58.9	30	Tractor and semitrailer			
2	0.1	31	Tractor and other (non-	-semitrailer)		
0	0.0	32	Tractor and semitrailer	and A-dolly		
0	0.0	33	Tractor and full trailer			
1	0.0	34	Tractor and gooseneck	and other		
		Т	ractor, 2 cargo-carrying t	railers		
53	1.4	40	Tractor and semitrailer	and A-dolly and ser	nitrailer	
2	0.1	41	Tractor and semitrailer	and B-dolly and ser	nitrailer	
1	0.0	42	Tractor and semitrailer	and C-dolly and ser	mitrailer	
7	0.2	43	Tractor and semitrailer	with unknown dolly	and semitrail	er
24	0.6	44	Tractor and semitrailer	and full trailer		

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	45	Tractor and full trailer and full trailer
2	0.1	46	Tractor and semitrailer and other trailer
0	0.0	47	Tractor and ballhitch and 2 other trailers
0	0.0	48	Tractor and semitrailer and A-dolly and unknown trailer
2	0.1	49	Tractor and semitrailer and unknown trailer
		Т	ractor, 3 cargo-carrying trailers
3	0.1	50	Tractor and 3 trailers (A-dollies)
0	0.0	51	Tractor, semitrailer, A-dolly, semitrailer, full trailer
0	0.0	52	Tractor, semitrailer, two full trailers
0	0.0	53	Tractor and semitrailer and C-dolly and semitrailer and A-dolly and semitrailer
1	0.0	54	Tractor and semitrailer and unknown dolly and semitrailer and unknown dolly and semitrailer
		C	Combinations for oversize/overweight loads
0	0.0	60	Tractor and jeep and semitrailer and jeep
0	0.0	61	Tractor and semitrailer and jeep
1	0.0	62	Tractor and jeep and semitrailer
0	0.0	63	Tractor and jeep and full trailer and jeep
1	0.0	64	Tractor and jeep and semitrailer and other
0	0.0	65	Tractor and jeep with cargo
0	0.0	66	Tractor and semitrailer and full trailer and straight truck
0	0.0	67	Tractor and jeep and other
1	0.0	68	Tractor and jeep and other and jeep
			Inusual tractor combinations
0	0.0	70	Tractor towing tractor *
0	0.0	70 71	Tractor towing tractor Tractor towing straight truck *
0	0.0	71	Tractor towing straight truck Tractor towing tractor-semitrailer*
2	0.0	72	Tractor with one saddlemount tractor
0	0.1	73 74	Tractor with two saddlemount tractors
0	0.0	74 75	Tractor with three saddlemount tractors
			Tractor with saddlemount tractors Tractor with saddlemount tractor and P van
0	0.0	78	Tractor with saddlemount tractor and P van
		L	Inusual straight truck combinations
0	0.0	80	Straight truck towing straight truck *
0	0.0	81	Straight truck pulling tractor-semitrailer
0	0.0	82	Wrecker and doubles

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
0	0.0	83	Wrecker towing straight and full trailer
0	0.0	84	Straight with two saddlemount straight trucks
0	0.0	85	Wrecker towing other trailer
0	0.0	86	Wrecker and tow and tow
0	0.0	87	Wrecker and A-dolly
54	1.5	99	Unknown

^{*}Towed with all wheels on the ground.

Variable	Name	Format	Type	Length
v1049	NO. OF TRAILERS	V1049_F	Numeric	4

NUMBER OF TRAILERS

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
1,196	32.3	0	No trailer
2,339	63.2	1	1 trailer
91	2.5	2	2 trailers
5	0.1	3	3 trailers
68	1.8	9	Unknown

Variable	Name	Format	Type	Length
v1050	GROSS VEHICLE WEIGHT RATING	V1050_F	Numeric	4

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
364	9.8	3	10,001 - 14,000 lbs.
96	2.6	4	14,001 - 16,000 lbs.
85	2.3	5	16,001 - 19,500 lbs.
168	4.5	6	19,501 - 26,000 lbs.
227	6.1	7	26,001 - 33,000 lbs.
2,696	72.9	8	33,001 lbs. or more
63	1.7	9	Unknown

	Variab	ole Na	ame		Format	Type	Length
_	v10	050C GF	ROSS COMB	INATION WEIGHT RATING	V1050C_F	Numeric	4
	NI.	Dropt	Codo	Lobol			
	<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
	715	19.3	2	10,000-26,000 lbs			
	2,924 60	79.0 1.6	3 9	Greater than 26,000 lbs Unknown			
	00	1.0	9	OTIKITOWIT			
	\	ala Nia			C	T	l a sa autha
	Variab		ame	00	Format	Type	Length
_	v10)55 SP	PECIFIC CAR	GO	\$CHAR20	Char	20
ACT	UAL CA	RGO CA	RRIED				
	<u>N</u>	<u>Prcnt</u>		Code Label			
	1,673	45.2					
	1	0.0	ADHESIVE	IN DRUMS			
				 Actual cargo 	•		
	1	0.0		WOOD			
	Variab	ole Na	ame		Format	Type	Length
	Variab v10		ame ARGO SPILL <i>i</i>	AGE	Format V1056_F	Type Numeric	Length 4
_				AGE			_
_				AGE <u>Label</u>			_
	v10 <u>N</u> 2,993	056 CA Prent 80.9	ARGO SPILLA	<u>Label</u> No spillage	V1056_F		_
_	v10 <u>N</u> 2,993 469	Prcnt 80.9 12.7	ARGO SPILLA <u>Code</u> 0 1	<u>Label</u> No spillage Spillage of nonhazardous	V1056_F		_
_	v10 <u>N</u> 2,993 469 30	Prent 80.9 12.7 0.8	Code 0 1 2	Label No spillage Spillage of nonhazardous of Spillage of hazardous carg	V1056_F		_
_	v10 <u>N</u> 2,993 469	Prcnt 80.9 12.7	ARGO SPILLA <u>Code</u> 0 1	<u>Label</u> No spillage Spillage of nonhazardous	V1056_F		_
_	v10 <u>N</u> 2,993 469 30	Prent 80.9 12.7 0.8	Code 0 1 2	Label No spillage Spillage of nonhazardous of Spillage of hazardous carg	V1056_F		_
_	v10 <u>N</u> 2,993 469 30	Prent 80.9 12.7 0.8 5.6	Code 0 1 2	Label No spillage Spillage of nonhazardous of Spillage of hazardous carg	V1056_F		_
_	v10 <u>N</u> 2,993 469 30 207	Prent 80.9 12.7 0.8 5.6	Code 0 1 2 9	Label No spillage Spillage of nonhazardous of Spillage of hazardous carg Unknown	V1056_F cargo	Numeric	4
_	V10 <u>N</u> 2,993 469 30 207 Variab	Prent 80.9 12.7 0.8 5.6 ole Na	Code 0 1 2 9	Label No spillage Spillage of nonhazardous of Spillage of hazardous carge Unknown	V1056_F cargo lo Format	Numeric	4 Length
_	V10 <u>N</u> 2,993 469 30 207 Variab v10	Prent 80.9 12.7 0.8 5.6 ole Na 057 AR	Code Code Code Code REA OF OPER	Label No spillage Spillage of nonhazardous of Spillage of hazardous carge Unknown RATION Label	V1056_F cargo lo Format	Numeric	4 Length
_	V10 N 2,993 469 30 207 Variab v10 N 2,431	Prent 80.9 12.7 0.8 5.6 ble Na 057 AR Prent 65.7	Code Code Code Code Code Code Code	Label No spillage Spillage of nonhazardous of Spillage of hazardous carge Unknown RATION Label Interstate	V1056_F cargo lo Format	Numeric	4 Length
_	V10 N 2,993 469 30 207 Variab v10 N 2,431 768	Prent 80.9 12.7 0.8 5.6 ble Na 057 AR Prent 65.7 20.8	Code Code Code Code Code Code Code Code Code 1 2	Label No spillage Spillage of nonhazardous of Spillage of hazardous carge Unknown RATION Label Interstate Intrastate	V1056_F cargo lo Format	Numeric	4 Length
_	V10 N 2,993 469 30 207 Variab v10 N 2,431 768 146	Prent 80.9 12.7 0.8 5.6 ble Na 057 AR Prent 65.7 20.8 3.9	Code Code 0 1 2 9 EREA OF OPER 1 2 5	Label No spillage Spillage of nonhazardous of Spillage of hazardous carge Unknown RATION Label Interstate Intrastate Personal use only	V1056_F cargo lo Format	Numeric	4 Length
_	V10 N 2,993 469 30 207 Variab v10 N 2,431 768 146 70	Prent 80.9 12.7 0.8 5.6 0le Na 057 AR Prent 65.7 20.8 3.9 1.9	Code 0 1 2 9 ame REA OF OPER 1 2 5 6	Label No spillage Spillage of nonhazardous of Spillage of hazardous carge Unknown RATION Label Interstate Intrastate Personal use only Government owned	V1056_F cargo lo Format	Numeric	4 Length
	V10 N 2,993 469 30 207 Variab v10 N 2,431 768 146	Prent 80.9 12.7 0.8 5.6 ble Na 057 AR Prent 65.7 20.8 3.9	Code Code 0 1 2 9 EREA OF OPER 1 2 5	Label No spillage Spillage of nonhazardous of Spillage of hazardous carge Unknown RATION Label Interstate Intrastate Personal use only	V1056_F cargo lo Format	Numeric	4 Length

Variat v10		me ERATING AL	JTHORITY	Format V1058 F	Type Numeric	Length 4
						<u> </u>
<u>N</u>	Prcnt	Code	<u>Label</u>			
1,231	33.3	1	Private			
2,071	56.0	2	For hire			
146	3.9	5	Personal use only			
70	1.9	6	Government owned			
22	0.6	7	Daily rental			
159	4.3	9	Unknown			
\	.I. NI.			-	T	L ava arth
Variat		me	·-	Format	Туре	Length
v1()59 AC	CIDENT TYP	'E	V1059_F	Numeric	4
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
0	0.0	<u>0</u>				
U	0.0	U	No impact	andiv)		
36	1.0	- 97	Diagram number (see app	endix)		
438	11.8		Untripped rollover			
83	2.2	98 99	Other accident type Unknown			
03	2.2	99	UTIKHOWH			
Variab	ole Na	me		Format	Type	Length
v1(061 TR	IP TYPE		V1061_F	Numeric	4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
1,243	33.6	1	Local delivery			
418	11.3	2	51 to 100 miles			
188	5.1	3	101 to 150 miles			
163	4.4	4	151 to 200 miles			
442	11.9	5	201 to 500 miles			
438	11.8	6	Over 500 miles			
97	2.6	7	Unknown over-the-road tri	p distance		
710	19.2	9	Unknown			

Variat v10		Name HOURS DRIVIN	NG	Format V1062_F	Type Numeric	Length 4
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
516	13.9	1	1 hour			
332	9.0	2	2 hours			
209	5.7	3	3 hours			
200	5.4	4	4 hours			
139	3.8	5	5 hours			
162	4.4	6	6 hours			
91	2.5	7	7 hours			
132	3.6	8	8 hours			
44	1.2	9	9 hours			
38	1.0	10	10 hours			
9	0.2	11	11 hours			
7	0.2	12	12 hours			
1	0.0	13	13 hours			
3	0.1	14	14 hours			
1	0.0	15	15 hours			
1	0.0	17	17 hours			
1	0.0	32	32 hours			
401	10.8	96	Unknown but legal			
12	0.3	97	Unknown but not legal			
1,400	37.8	99	Unknown			
Varial	ا ماد	Name		Format	Туре	Length
		NTERVIEW CO	NIDLICTED	V1063_F	Numeric	4
	J03 I	INTERVIEW CO	DNDOCTED	V 1003_1	Numeric	
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
3,263	88.2	1	Yes			
436	11.8	2	No			
Varial	nle I	Name		Format	Туре	Length
		POLICE REPO	RT	V1064_F	Numeric	4
V 10	- I		•••	V 1007_1	1401110110	-T
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
3,489	94.3		Yes			
210	5.7	2	No			

Variat v10		ne /MAIL		Format V1065_F	Type Numeric	Length 4
<u>N</u> 367 3,332	Prcnt 9.9 90.1	<u>Code</u> 1 2	<u>Label</u> Yes No			
Variat	ole Nan			Format V1066_F	Type Numeric	Length 4
FIRST QUE	STION DEF	RIVED				
<u>N</u> 3,695 1 3	Prcnt 99.9 0.0 0.1	Code 0 16 19	Label None Question 16 Question 19			
Variat		-	N DERIVED	Format V1067_F	Type Numeric	Length 4
SECOND Q	UESTION D	DERIVED				
<u>N</u> 3,699	<u>Prcnt</u> 100.0	<u>Code</u> 0	<u>Label</u> None			
Variat v106			N DERIVED	Format V1068_F	Type Numeric	Length 4

THIRD QUESTION DERIVED

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	Label
3,699	100.0	0	None

	Variat v10	ole 069	Name 4TH QU	ESTION	DERIVED	Format V1069_F	Type Numeric	Length 4
FOL	JRTH QI	JEST	ION DER	IVED				
	<u>N</u> 3,699	<u>Prci</u> 100		Code 0	<u>Label</u> None			
	Variab v10		Name 5TH QU	ESTION	DERIVED	Format V1070_F	Type Numeric	Length 4
FIFT	H QUE	OITS	N DERIVE	:D				
	<u>N</u> 3,699	<u>Prci</u> 100		Code 0	<u>Label</u> None			
_	Variat v10		Name HAZARI	DOUS M	ATERIALS PLACARD	Format V1091_F	Type Numeric	Length 4
	<u>N</u>	Prci	<u>nt</u> (<u>Code</u>	<u>Label</u>			
	104	2	.8	1	Yes			
	3,437	92	.9	2	No			
	158	4	.3	9	Unknown			
	Variat	ole	Name			Format	Type	Length
	v10)92	HAZARI	DOUS M	ATERIALS CLASS	V1092_F	Numeric	4
	<u>N</u>	<u>Prcı</u>	<u>nt</u> (<u>Code</u>	<u>Label</u>			
	0	0	.0	1	Explosives			
	29	0	.8	2	Compressed gases			
	57	1	.5	3	Flammable liquids			
	2	0	.1	4	Flammable solids			
	1	0	.0	5	Oxidizing substances			
	0	0	.0	6	Poisonous substances			
	0	0	.0	7	Radioactive materials			
	10		.3	8	Corrosive liquids			
	2	0		9	Miscellaneous hazardous su	ubstances		
	3,437	92		98	Not applicable			
	161	4	.4	99	Unknown			

Variabl v109		Name HAZARDOUS PI	LACARD 4-DIGIT NUMBER	Format V1093_F	Type Numeric	Length 4
<u>N</u> 3	Prcnt 0.1	<u>Code</u> 1005	<u>Label</u>			
		-	Hazardous placard number			
1	0.0	3257				
3,437	92.9	9998	Not applicable			
164	4.4	9999	Unknown			
Variabl	le 1	Name		Format	Туре	Length
v11(HEADWAY DET VARNING	ECTION/FORWARD CRASH	V1101_8F	Numeric	4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
26	0.7	1	Yes			
2,547	68.9	2	No			
1,126	30.4	9	Unknown			
Variabl	e 1	Name		Format	Type	Length
v110	02 8	SIDE/OBJECT D	DETECTION	V1101_8F	Numeric	4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
39	1.1	1	Yes			
2,547	68.9	2	No			
1,113	30.1	9	Unknown			
Variabl	le 1	Name		Format	Type	Length
v110		ANE DEPARTU	JRE WARNING	V1101_8F	Numeric	4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
39	1.1	1	Yes			
2,536	68.6	2	No			
1,124	30.4	9	Unknown			

Variable Name v1104 ROLLOVE	R WARNING	Format V1101_8F	Type Numeric	Length 4
<u>N Prcnt</u> <u>Co</u>	<u>de Label</u>			
<u>N</u> <u>Prcnt</u> <u>Co</u> 61 1.6	<u>Label</u> 1 Yes			
2,490 67.3	2 No			
1,148 31.0	9 Unknown			
1,140 01.0	5 CHAIGWII			
Variable Name		Format	Typo	Longth
	NIC STABILITY CONTROL	V1101_8F	Type Numeric	Length 4
VIIOS ELECTRO	VIC STABILITY CONTROL	V1101_6F	Numeric	
N Prcnt Co	<u>de Label</u>			
129 3.5	1 Yes			
2,288 61.9	2 No			
1,282 34.7	9 Unknown			
Variable Name		Format	Туре	Length
	NIT TRACKING	V1101_8F	Numeric	4
		_		
N Prcnt Co	<u>de</u> <u>Label</u>			
548 14.8	1 Yes			
2,011 54.4	2 No			
1,140 30.8	9 Unknown			
Variable Name		Format	Type	Length
v1107 TRAILER 1	RACKING	V1101_8F	Numeric	4
		_		
N Prcnt Co	<u>de Label</u>			
129 3.5	1 Yes			
2,326 62.9	2 No			
1,244 33.6	9 Unknown			
Variable Name		Format	Type	Length
v1108 SPEED LIN	MITER	V1101_8F	Numeric	4
N Prcnt Co	<u>de Label</u>			
42 1.1	1 Yes			

1

3

1

0.0

0.1

0.0

BY MONTH

BY ROUTE BY TON

<u>N</u> 2,530 1,127	Prcnt 68.4 30.5	<u>Code</u> 2 9	<u>Label</u> No Unknown			
Variab v11	09 A	lame UTOMATIC CO RAKING	DLLISION AVOIDANCE	Format V1101_8F	Type Numeric	Length 4
<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>			
989	26.7	1	Yes			
1,352	36.6	2	No			
1,358	36.7	9	Unknown			
Variab		lame RIVER COMPI	ENSATION	Format V1111_F	Type Numeric	Length 4
<u>N</u>	Prcnt	<u>Code</u>	Label			
223	6.0	<u>000e</u> 1	Percent of gross trip revenue			
789	21.3	2	By hour			
518	14.0	3	By mile			
93	2.5	4	By hour and mile			
356	9.6	5	By load			
340	9.2	6	Other			
1,380	37.3	9	Unknown			
Variab	ole N	lame		Format	Туре	Length
v11	12 D	RIVER COMPI	ENSATION OTHER	\$CHAR15	Char	15
	N 1 1 2 1 8 1 22	0.1 BAS 0.0 BY A 0.2 BY D	TER SERVICES E+COMMISSION CTIVITY DAY DELIVERY			

<u>N</u>	<u>Prcnt</u>	<u>Label</u>
8	0.2	BY TRIP
6	0.2	BY WEIGHT
1	0.0	BY ZONE
10	0.3	COMMISSION
4	0.1	DAILY
2	0.1	FLAT RATE
1	0.0	FLAT RATE ROUTE
1	0.0	FLAT RATE TRIP
1	0.0	GOVERNMENT
3	0.1	HOUR + LOAD
1	0.0	HOUR + WEIGHT
1	0.0	HOUR+COMMISSION
1	0.0	LOAD + HOUR
4	0.1	LOAD + MILE
1	0.0	LOAD + PERCENT
9	0.2	MILE + ACTIVITY
2	0.1	MILE + DROPS
6	0.2	MILE + LOAD
2	0.1	MILE + PCT
1	0.0	MILE + STOP
6	0.2	MILE + STOPS
3	0.1	MILE + WEIGHT
1	0.0	MILE+DROPS+HOUR
1	0.0	MILE+PIECE+DROP
1	0.0	MILE+STOP+PCT
1	0.0	MILEHOUR+WEIGHT
13	0.4	NO COMPENSATION
84	2.3	OWNER/BUSINESS
53	1.4	PERSONAL TRIP
1	0.0	PIECE + MILE
1	0.0	PIECE RATE
2	0.1	PIECE+STOP+MILE
63	1.7	SALARY
1	0.0	SALARY + COMM
1	0.0	SALARY + MILE
1	0.0	SALE OF CARGO
2	0.1	STOLEN VEHICLE
2 1,979	0.1 53.5	STOLEN VEHICLE NA

Variable	Name		Format	Туре	Length
v1120	BUSINES	S TYPE	\$CHAR20	Char	20
<u>N</u>		<u>Label</u>			
278					
14		AGRI PRODUCTION			
24		AGRI SUPPLY			
1		AMUSEMENTS			
2		APIARY			
6		AUTO DEALERSHIP			
1		AUTO RACING			
1		AUTO SALVAGE			
13		AUTO TRANSPORT			
9		BAKERY			
1		BEVERAGE PRODUCTION			
2		BINDERY			
1		BOAT DEALERSHIP			
2		CARCASS REMOVAL			
5		CHEM DISTRIBUTION			
3		CHEM TRANSPORT			
162		CONSTRUCTION			
69		CONSTRUCTION SUPPLY			
1		CONTAINER SERVICE			
11		DAIRY PRODUCTION			
2		DEFORESTATION			
188		DISTRIBUTION			
5		DRILLING + BLASTING			
2	• • • • • • • • • • • • • • • • • • • •	EDUCATION			
2		ENERGY EXPLORATION			
2		ENERGY PRODUCTION			
1		ENVIRONMENTAL SVCS			
23		EQUIPMENT DEALER			
17	0.5	EQUIPMENT RENTAL			
7	0.2	FABRICATION			
13		FARM COOPERATIVE			
95	2.6	FARMING			
46		FUEL DISTRIBUTION			
23	0.6	FUEL TRANSPORT			
72	1.9	GOVERNMENT			

<u>N</u>	<u>Prcnt</u>	<u>Label</u>
1	0.0	GRAIN MILLING
6	0.2	HARVESTING
9	0.2	INDUSTRIAL GASES
3	0.1	INTERMENT
20	0.5	LANDSCAPING
16	0.4	LANDSCAPING SUPPLY
9	0.2	LIVESTOCK
41	1.1	LOGGING OPERATION
35	0.9	MAINTENANCE + REPAIR
60	1.6	MANUFACTURING
1	0.0	MEDICAL WASTE
2	0.1	MINING
1	0.0	MINING SUPPLY
4	0.1	MOBILE HOME SERVICE
8	0.2	MOVING + STORAGE
2	0.1	NURSERY
55	1.5	OIL FIELD SERVICE
1	0.0	OIL PRODUCTION
40	1.1	PACKAGE DELIVERY
1	0.0	PEST CONTROL
9	0.2	POULTRY PRODUCTION
6	0.2	RAILROAD
7	0.2	RANCHING
35	0.9	RECYCLING
29	8.0	RENTAL/LEASING
5	0.1	REPOSSESSION SERVICE
1	0.0	RESOURCE MANAGEMENT
17	0.5	RETAIL STORE
15	0.4	ROAD MAINTENANCE
3	0.1	SECURE TRANSPORT
24	0.6	SERVICE + REPAIR
1	0.0	SHIPPING YARD
16	0.4	SMALL BUSINESS
2	0.1	SOD FARM
1	0.0	STONE PROCESSING
60	1.6	TOWING
21	0.6	TRADESMAN
9	0.2	TREE TRIMMING
2	0.1	TRUCK DEALERSHIP

<u>N</u>	<u>Prcnt</u>	<u>Label</u>
1,887	51.0	TRUCKING
7	0.2	UNIFORM SUPPLY
21	0.6	UTILITY
9	0.2	VENDOR
91	2.5	WASTE COLLECTION
2	0.1	WOOD MILLING

Variable	Name	Format	Type	Length
v1121	SPEED LIMITER SETTING	2	Numeric	4

<u>N</u>	Prcnt	Code	<u>Label</u>
1	0.0	40	40 mph
2	0.1	45	45 mph
1	0.0	50	50 mph
19	0.5	55	55 mph
4	0.1	56	56 mph
2	0.1	57	57 mph
9	0.2	58	58 mph
37	1.0	60	60 mph
5	0.1	61	61 mph
85	2.3	62	62 mph
21	0.6	63	63 mph
18	0.5	64	64 mph
284	7.7	65	65 mph
14	0.4	66	66 mph
33	0.9	67	67 mph
120	3.2	68	68 mph
41	1.1	69	69 mph
102	2.8	70	70 mph
2	0.1	71	71 mph
31	8.0	72	72 mph
6	0.2	73	73 mph
2	0.1	74	74 mph
17	0.5	75	75 mph
4	0.1	76	76 mph
1	0.0	77	77 mph
2	0.1	78	78 mph

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
3	0.1	80	80 mph
2 833	76.6	99	Unknowr

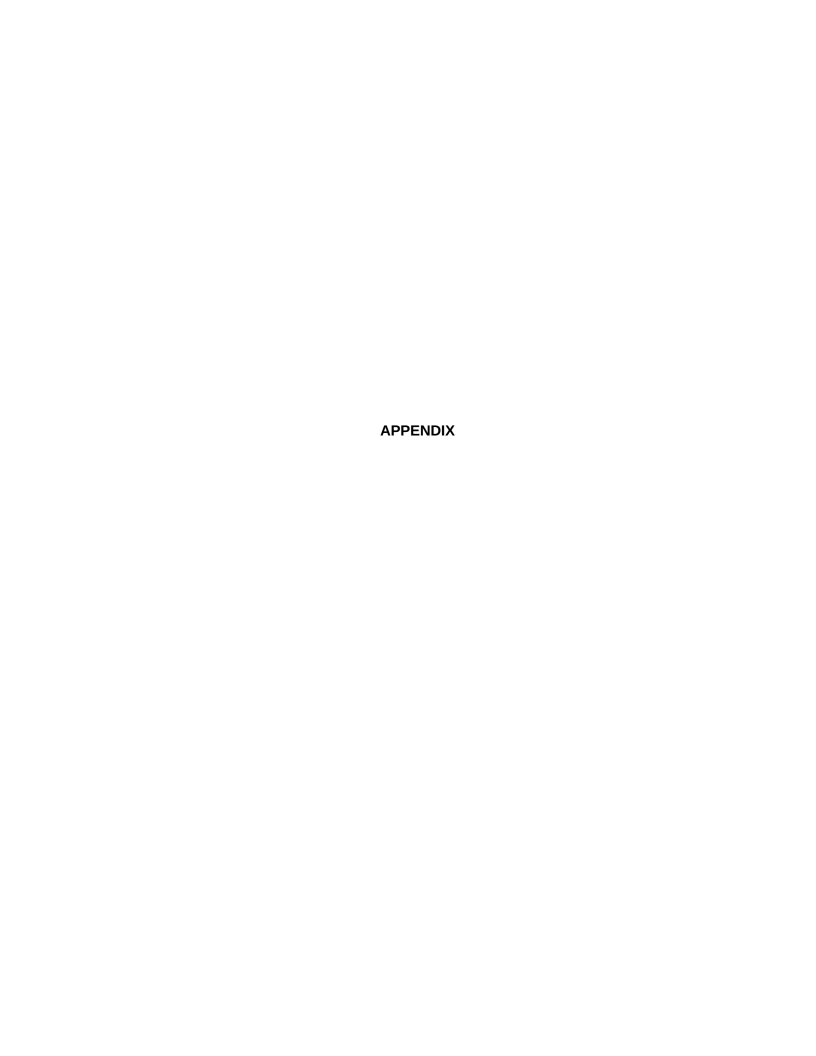
Variab	ole	Name		Format	Type	Length
v11	125	YEARS OF TR	UCK DRIVING EXPERIENCE	2	Numeric	4
<u>N</u>	Prcnt	<u>Code</u>	<u>Label</u>			
44	1.2	! 1	1 year			
33	0.9	2	2 years			
48	1.3	3	3 years			
44	1.2	4	4 years			
77	2.1	5	5 years			
40	1.1	6	6 years			
42	1.1	7	7 years			
39	1.1	8	8 years			
29	0.8	9	9 years			
179	4.8	10	10 years			
24	0.6	11	11 years			
53	1.4	. 12	12 years			
31	0.8	13	13 years			
17	0.5	14	14 years			
117	3.2	15	15 years			
13	0.4	. 16	16 years			
14	0.4	. 17	17 years			
35	0.9	18	18 years			
10	0.3	19	19 years			
227	6.1	20	20 years			
9	0.2	21	21 years			
11	0.3	22	22 years			
10	0.3	23	23 years			
5	0.1	24	24 years			
80	2.2	25	25 years			
11	0.3	26	26 years			
7	0.2	27	27 years			
8	0.2	28	28 years			
6	0.2	29	29 years			
134	3.6	30	30 years			
2	0.1	31	31 years			

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
10	0.3	32	32 years
11	0.3	33	33 years
6	0.2	34	34 years
39	1.1	35	35 years
7	0.2	36	36 years
3	0.1	37	37 years
13	0.4	38	38 years
1	0.0	39	39 years
56	1.5	40	40 years
2	0.1	41	41 years
4	0.1	42	42 years
2	0.1	43	43 years
8	0.2	45	45 years
2	0.1	47	47 years
3	0.1	50	50 years
1	0.0	51	51 years
1	0.0	55	55 years
2	0.1	60	60 years
2,129	57.6	99	Unknown

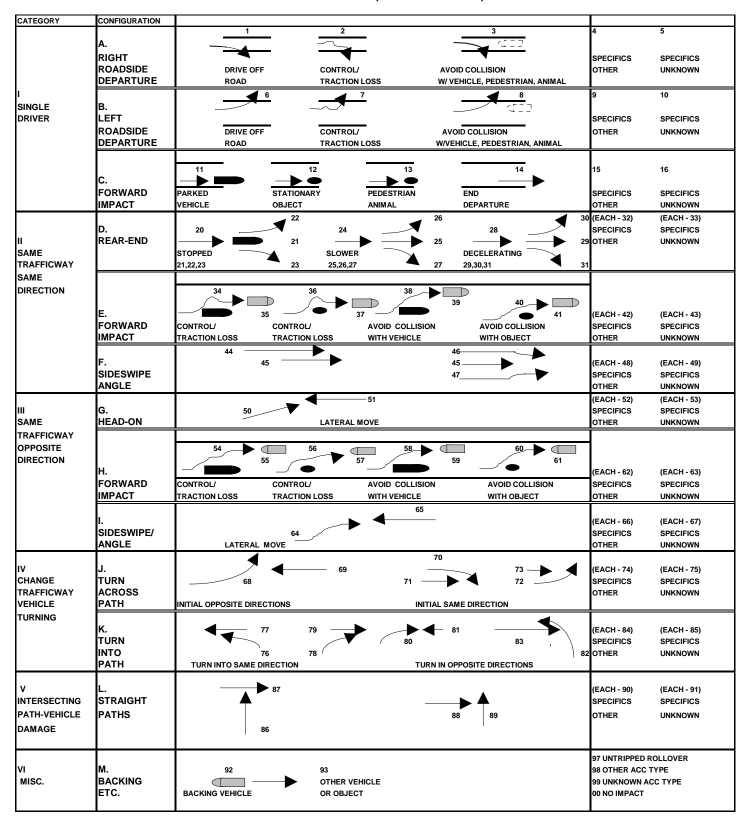
Variable	Name	Format	Type	Length
v1126	YEARS OF DRIVING EXPERIENCE FOR COMPANY	2	Numeric	4

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
338	9.1	1	1 year
266	7.2	2	2 years
183	4.9	3	3 years
131	3.5	4	4 years
182	4.9	5	5 years
108	2.9	6	6 years
67	1.8	7	7 years
80	2.2	8	8 years
45	1.2	9	9 years
124	3.4	10	10 years
24	0.6	11	11 years
39	1.1	12	12 years
21	0.6	13	13 years

<u>N</u>	<u>Prcnt</u>	<u>Code</u>	<u>Label</u>
11	0.3	14	14 years
58	1.6	15	15 years
12	0.3	16	16 years
3	0.1	17	17 years
14	0.4	18	18 years
7	0.2	19	19 years
62	1.7	20	20 years
7	0.2	21	21 years
9	0.2	22	22 years
4	0.1	23	23 years
6	0.2	24	24 years
12	0.3	25	25 years
3	0.1	26	26 years
2	0.1	27	27 years
4	0.1	28	28 years
1	0.0	29	29 years
21	0.6	30	30 years
2	0.1	31	31 years
6	0.2	32	32 years
3	0.1	33	33 years
2	0.1	34	34 years
12	0.3	35	35 years
2	0.1	36	36 years
3	0.1	37	37 years
1	0.0	38	38 years
11	0.3	40	40 years
2	0.1	43	43 years
2	0.1	45	45 years
1	0.0	50	50 years
1	0.0	52	52 years
1	0.0	55	55 years
1,806	48.8	99	Unknown



ACCIDENT TYPES (INCLUDES INTENT)



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

Accident Date / ____/ 2010

ACCIDENT IDENTIFICATION (fill out prior to interview)

1. FARS State Code

1	2

State of Accident

2. FARS Case No.

3	4	5	6	

3. FARS Vehicle No.

Truck Make

WhiteGMC

Sterling

Other

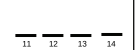
7	8	

POWER UNIT

Autocar 01 02 Chevrolet Dodge 03 Ford 04 Freightliner 05 **GMC** 06 International/Navistar 07 Isuzu 80 09 Kenworth Mack 10 Mercedes 11 Mitsubishi Fuso 12 Nissan/UD 13 Peterbilt 14 15 Volvo Western Star 16 White 17

(Specify)

5. Truck Model Year:



6. Cab Style

Conventional	
Cab-Over-Engine/Cab Forward	ł

[]	1 2
---	---	-----

7. Truck Model

(Ivaine of Ivo.,	(Name	or	No.)
------------------	-------	----	------

(Specify)



NOTE: Put all information and calculations on this form.

18

19 97

9 -10

82 83 84 85 86 87 88 89 90 91

Editor section:

53 54 55 56 57 58 59 60 61

	POWER UNIT	<u>FIRST TRAILER</u>	SECOND TRAILER	THIRD TRAILER
8. TYPE:	Tractor [] 8	Semi []1	Semi []1	Semi []1
	St. Trk. [] 1	Full []2	Full []2	Full []2
	26	Other []3	Other []3	Other []3
		None [] 4	None []4	None []4
0 NO OF AVI FO		27	28	29
9. NO. OF AXLES IN USE/DOWN:				
IIV GOL/DOVIIV.	30	31	32	33
10. COMBINATION (CODE:			
	— — —		· 	

(Key: R=straight truck; T=tractor; S=semitrailer; F=full trailer; O=other trailer; U=unknown trailer; A=A dolly; B=B train; C=C dolly; X=unknown dolly; J=jeep; G=gooseneck)

POWER UNIT FIRST TRAILER SECOND TRAILER THIRD TRAILER **11. BODY** Tractor 00 STYLE: Van Van 01 Van 1 01 Van 1 01 01 Open Top Van Open Top Van Open Top Van 1 02 02 1 02 Open Top Van 02 Refrigerated Van 03 Refrigerated Van 03 Refrigerated Van Refrigerated Van 03 03 1 04 04 Livestock Carrier 1 04 **Livestock Carrier** Livestock Carrier Livestock Carrier 04 Flatbed 1 05 Flatbed 05 Flatbed 1 05 Flatbed 05 Lowboy 06 Lowboy 06 Lowboy 06 Lowboy 06 Flatbed w/ equipment Flatbed w/ equipment Flatbed w/ equipment 07 Flatbed w/ equipment 07 07 07 Flatbed w/ sides Flatbed w/sides Flatbed w/ sides 1 08 Flatbed w/ sides 80 80 1 08 Pole/Logging Pole/Logging 1 09 Pole/Logging 09 09 Pole/Logging 09 Tank - liquid/gas 1 10 Tank - liquid/gas 10 Tank - liquid/gas 1 10 Tank - liquid/gas 10 Tank - dry bulk Tank - dry bulk Tank - dry bulk Tank - dry bulk 1 11 11 1 11 11 **Auto Carrier Auto Carrier** 1 12 **Auto Carrier** 12 Auto Carrier 1 12 12 13 Dump] 13 Dump Dump] 13 Dump 13 Bottom Dump/Hopper Bottom Dump/Hopper Bottom Dump/Hopper] 14 1 14 14 Bottom Dump/Hopper 14 Garbage/Refuse Garbage/Refuse Garbage/Refuse Garbage/Refuse 1 15 15 1 15 15 Concrete Mixer] 17 Concrete Mixer 17 Concrete Mixer 1 17 Concrete Mixer 17 1 18 95 1 95 Pickup Other Other Other 95] 95 Other Describe "other" 44 - 45 46 - 47 50 - 51 48 - 49 body style above.

72 73 74 75 76 77 78 79 80 81

62 63 64 65 66 67 68 69 70 71

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98-99

(editor)

CARGO INFORMATION

POWER UNIT

FIRST TRAILER

SECOND TRAILER

THIRD TRAILER

12. CARGO: Empty

00 General freight 01 Household goods 02 **Building materials** 03 Metal (coils, sheets) 04 Heavy machinery 05 Large objects 06 Motor vehicles 07 Piggyback/towaway 08 Gases in bulk 09 Solids in bulk 10 11 Liquids in bulk 12 **Explosives** Logs, poles, lumber 13 Refrigerated foods 14 Mobile home 15 Farm products 16 Live animals 17 Other 18 Not for cargo 94 95 Unknown type 92-93

Empty General freight

Household goods **Building materials** Metal (coils, sheets) Heavy machinery Large objects Motor vehicles Piggyback/towaway

Gases in bulk Solids in bulk Liquids in bulk **Explosives**

Logs, poles, lumber Refrigerated foods Mobile home

Farm products Live animals Other

Not for cargo Unknown type

07

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1 18

94

95

94-95

Empty General freight Household goods **Building materials** Metal (coils, sheets) Heavy machinery Large objects Motor vehicles Piggyback/towaway Gases in bulk Solids in bulk Liquids in bulk **Explosives** Logs, poles, lumber Refrigerated foods Mobile home Farm products

Live animals

Not for cargo

Unknown type

Other

00 Empty General freight 01 Household goods 02 03 **Building materials** 04 Metal (coils, sheets) 05 06 07 80

09

10

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12

13

14

15

16

17

18

94

95

Heavy machinery Large objects Motor vehicles Piggyback/towaway Gases in bulk Solids in bulk Liquids in bulk

Logs, poles, lumber Refrigerated foods Mobile home Farm products Live animals

Explosives

Other

Not for cargo Unknown type

Cargo -

(Specify)

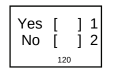
Cargo

100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119

96-97

HAZARDOUS CARGO:

13. Any cargo that required a Hazardous Materials Placard?



14. Enter the 4-digit number from Placard:



15 Enter the Hazardous Materials Class Number from bottom of Placard:



16. Did any spillage of cargo result from the accident?

No spillage Spillage of non-hazardous cargo Spillage of hazardous cargo

]]	0
]]	1
]]	2
12	6	

- 17. Owner's Name
- 18. Owner's Business Type

Within twelve months

Busir	nes	s Ty	pe	edi	tor)														
127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146

19. Operating Authority at the Time of the Accident

before the accident, did any of your trucks carry goods interstate (across state lines)?						
Yes No	[] 1				
Personal use <u>only</u> Gov't. owned Daily rental	[] 5] 6] 7				

At the time of the accident, were you operating:

Private (carry own goods)	[]	•
For hire (carry other people's goods)	[]	2
Personal use <u>only</u> Govt. owned Daily rental	[[[]	6

20. Intended One-Way Trip Distance

Local <51 miles	[]
Over-the-Road 51 to 100 miles	[]
101 to 150 miles 151 to 200 miles]]]
201 to 500 miles Greater than 500 miles]]
Unknown over-the-road trip distance]]
	149)

21. ITS/Collision Avoidance Systems or Devices

Headway detection/forward crash warning Automatic collision avoidance braking Side/object detection
Lane departure warning
Rollover warning
Electronic stability control
Power unit tracking
Trailer tracking
Speed limiter

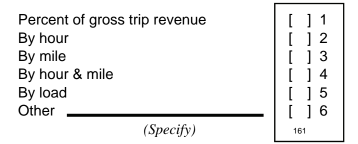
If Speed limiter is "Yes," at what speed was it set?

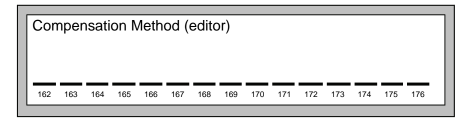
Υ	es		N	0		
[]	1	[]	2	150
[]	1	[]	2	151
[]	1	[]	2	152
[]	1	[]	2	153
[]	1	[]	2	154
[]	1	[]	2	155
[]	1	[]	2	156
[]	1	[]	2	157
[]	1	[]	2	158

2

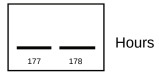
		mph
450	400	م

22. How was the driver compensated for this trip?

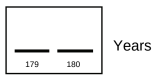




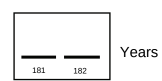
23. How many hours had the driver been driving since the last 10-hour break?



24. Number of years of truck driving experience (for this driver):

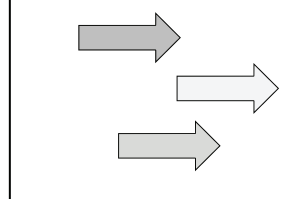


25. Number of years of driving for this company (for this driver):



End of interview portion of survey...

See next page for final Editor Section of survey.



THIS ENTIRE PAGE TO BE COMPLETED BY EDITOR.

26. Collision avoidance section. Illustrate pre-collision scenario below. Enter GES code:	30. PAR Number
	31. DOT Number 210 211 212 213 214 215 216 32. State PSC Number
27. Interview? 28. Police Report? 29. FAX/Mail/Email?	33. State Issuing
Yes [] 1 Yes [] 1 Yes [] 1 No [] 2 No [] 2	227 228
DERIVED INFORMATION (Insert question numbers.)	34. GVWR
188 189 190 191 192 193 194 195 196 197	35. GCWR