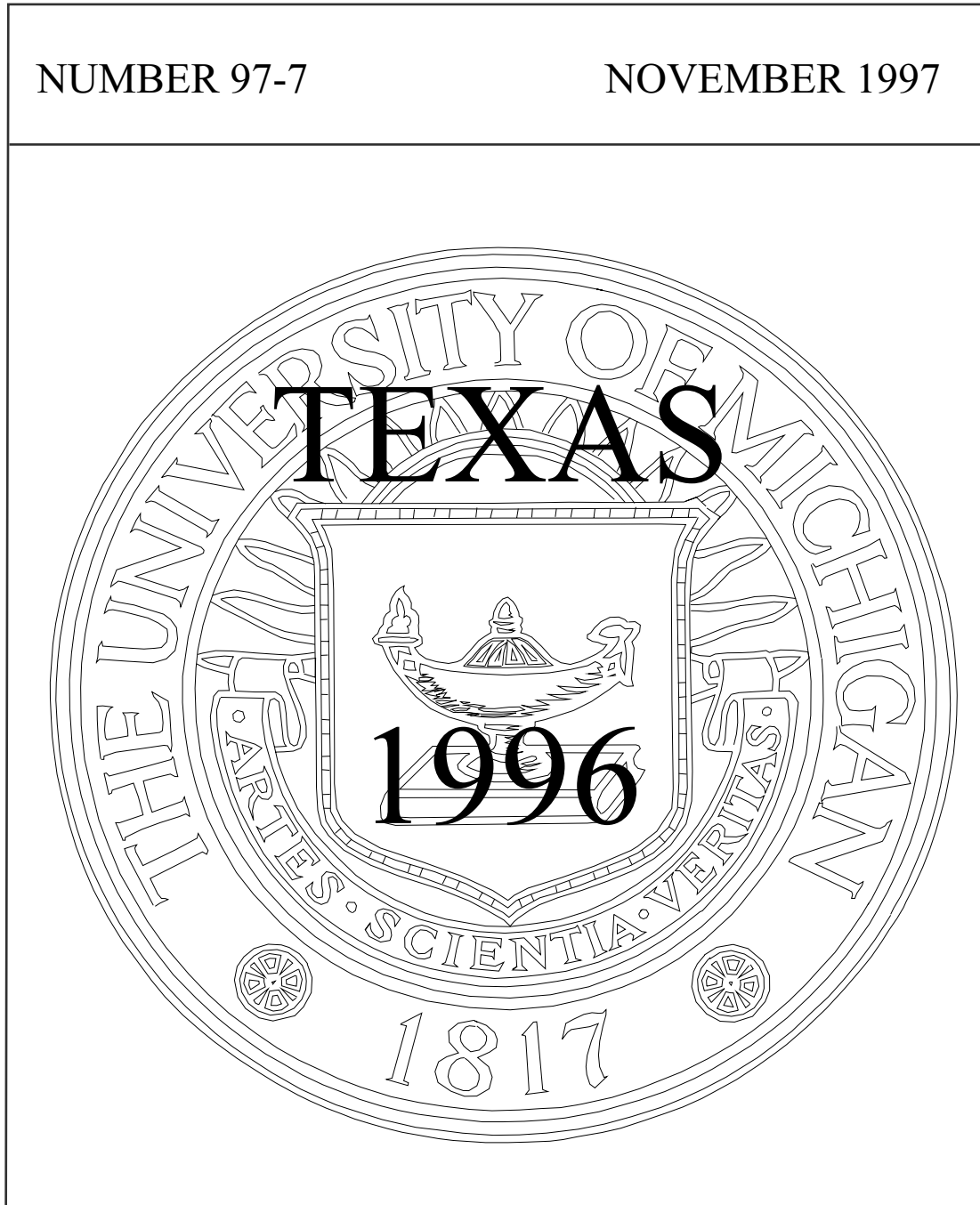


Transportation Data Center
Data Set Codebook

NUMBER 97-7

NOVEMBER 1997



The University of Michigan
Transportation Research Institute

STATE OF TEXAS
1996 MOTOR VEHICLE ACCIDENT CODEBOOK

INTRODUCTION

This code book documents data sets describing motor vehicle accidents that occurred in the State of Texas during calendar year 1996. The data sets were developed by the Transportation Data Center at the University of Michigan's Transportation Research Institute from data supplied by the Texas Department of Public Safety. The cooperation of that agency is gratefully acknowledged.

Three separate data set categories have been built from the original data supplied by the state of Texas.

- 1) All accidents in which at least one truck was involved. Large trucks were defined by code values 04-08 for variable 106 and code values 20-27, 31-34, 36, 39, and 99 for variable 104 as described in the codebook.
- 2) All accidents in which at least one pedestrian or pedalcyclist was involved.
- 3) A census file of all accidents in the calendar year.

The table below provides summary information for each of the categories (such as the "key" that provides access in ADAAS).

The data sets making up the Census, and Large Truck categories have three distinct formats: an Accident data set, a Vehicle data set, and an Occupant data set.

- 1) The Accident data set (described by variables 1-45) includes one record for each accident. General accident information not specific to any vehicle or its occupants is found in this data set (e.g., time of day, accident type, etc.).

1996 TEXAS DATA SETS

CATEGORY	KEY	VARIABLES	CASES
Census	TXC96ACC	1-45	298,143
	TXC96VEH	1-45, 101-125	547,369
	TXC96OCC	1-45, 101-125, 201-217	869,434
Ped/Cyclist	TXC96PED	1-45, 101-125, 201-217, 301-314	8,725
Large Truck	TXT96ACC	1-45	55,924
	TXT96VEH	1-45, 101-125	114,002
	TXT96OCC	1-45, 101-125, 201-217	176,768

- 2) The Vehicle data set (described by variables 1-45, and 101-125) includes one record for every vehicle involved in the accident. Variables 101-125 describe specific characteristics of the vehicle, while 1-45 repeat the accident description.
- 3) The Occupant data set (described by variables 1-45, 101-125, and 201-217) includes one record for every occupant involved in the accident. Variables 201-217 describe specific characteristics of the vehicle occupants, while 1-45 and 101-125 repeat the accident and vehicle descriptions.

The separate Pedestrian/cyclist data set is described by variables 1-45, 101-125, 201-217, and 301-314. It includes one record for every pedestrian or pedalcyclist involved in the accident. Variables 301-314 describe specific characteristics of the pedestrian/pedalcyclist, while 1-45 describe the accident, 101-125 describe the associated vehicle, and 201-217 describe the associated vehicle's driver.

This codebook documents the variable names and code values for all data sets and gives the univariate frequencies for the Census and Truck data sets. In using the univariate frequencies, the following convention should be noted: frequencies for variables 1-45 were derived from the two Accident data sets, frequencies

for variables 101-125 were derived from the two Vehicle data sets, and frequencies for variables 201-217 were derived from the two Occupant data sets. Frequencies for variables 301-314 were derived from the Pedestrian/cyclist data set.

Starting with the 1985 Texas data, all occupants involved in the accident who are in a passenger car or truck have an occupant record. Prior to 1985 only occupants in an injury accident or in a vehicle with a damage rating over 5 were coded. It has also come to our attention that the variable Total Passengers in Vehicle (V117) counted only the occupants with a subsequent record. Thus property damage accidents will be associated with an underreporting of occupants.

While every effort has been made to provide accurate, reliable data, inconsistencies may arise from the source data or from the reformatting procedures used. Consequently, UMTRI cannot guarantee the accuracy of the data but will try to correct any discrepancies that are found. Any comments or suggestions concerning the data or the codebook may be made by calling the Transportation Data Center at (313) 763-3230.

TEXAS
Accident - 1996

Variable Number	Variable Name	Width	Storage Type	Page Number

1	DPS ACCIDENT NUMBER	7	Numeric	1
2	YEAR	2	Numeric	1
3	MONTH	2	Numeric	1
4	DAY OF MONTH	2	Numeric	1
5	DAY OF WEEK	1	Numeric	2
6	HOUR OF DAY	2	Numeric	2
7	JULIAN DAY FROM 030100	5	Numeric	2
8	COUNTY	3	Numeric	3
9	CITY	2	Numeric	8
10	POPULATION CLASS	1	Numeric	8
11	ROAD CLASS	1	Numeric	8
12	ROAD CURVATURE	2	Numeric	8
13	ROAD ALIGNMENT	1	Numeric	9
14	ROAD SURFACE CONDITION	1	Numeric	9
15	ROAD PAVEMENT CONDITION	2	Numeric	9
16	TRAFFIC CONTROL DEVICE	2	Numeric	10
17	ON/OFF ROADWAY	1	Numeric	10
18	ROADWAY PART INVOLVED	1	Numeric	10
19	INTERSECTION RELATED	1	Numeric	11
20	INTERSECTING ROAD TYPE	2	Numeric	11
21	NO OF ENTERING ROADS	1	Numeric	11
22	OTHER ROADWAY FEATURE #1	2	Numeric	12
23	OTHER ROADWAY FEATURE #2	2	Numeric	12
24	WEATHER CONDITION	1	Numeric	13
25	LIGHT CONDITION	1	Numeric	13
26	FIRST HARMFUL EVENT	2	Numeric	13
27	TRAFFIC UNIT MIX	2	Numeric	14
28	VEHICLE MOVEMENTS	2	Numeric	14
29	OBJECT STRUCK	2	Numeric	15
30	CONTRIBUTING FACTOR	2	Numeric	17
31	BRIDGE ACCIDENT DETAIL	1	Numeric	19
32	INVESTIGATING AGENCY	1	Numeric	19
33	DISTRICT	3	Numeric	19
34	RR CROSSING NUMBER	7	Alphabetic	19
35	BRIDGE NUMBER	3	Numeric	20
36	TOTAL VEHICLES IN ACC	2	Numeric	20
37	WORST INJURY IN ACC	1	Numeric	20
38	TOTAL KILLED IN ACC	2	Numeric	21
39	TOTAL INJURED IN ACC	2	Numeric	21
40	TOTAL A INJURED IN ACC	2	Numeric	21
41	TOTAL B INJURED IN ACC	2	Numeric	22
42	TOTAL C INJURED IN ACC	2	Numeric	22
43	TOTAL CASUALTIES IN ACC	2	Numeric	22
44	TOTAL UNINJURED IN ACC	2	Numeric	23
45	TOTAL PEDESTRIANS IN ACC	2	Numeric	23

TEXAS
Vehicle - 1996

Variable Number	Variable Name	Width	Storage Type	Page Number
101	VEHICLE NUMBER	2	Numeric	25
102	VEHICLE MAKE/MODEL	3	Numeric	25
103	VEHICLE MODEL YEAR	2	Numeric	36
104	VEHICLE BODY STYLE	2	Numeric	36
105	GENERAL VEHICLE TYPE	1	Numeric	37
106	SPECIFIC VEHICLE TYPE	2	Numeric	38
107	VEHICLE DAMAGE LOCATION	2	Numeric	38
108	VEHICLE DAMAGE SCALE	1	Numeric	39
109	VEHICLE DEFECT	2	Numeric	39
110	DRIVER RESIDENCE	1	Numeric	39
111	DRIVER LICENSE STATUS	1	Numeric	40
112	DRIVER STATUS	1	Numeric	40
113	DRIVER CONTRIB FACTOR #1	2	Numeric	40
114	DRIVER CONTRIB FACTOR #2	2	Numeric	40
115	DRIVER IMPAIRMENT	1	Numeric	41
116	DRIVER LIABILITY INSURAN	1	Numeric	41
117	TOTAL PASSENGERS IN VEH	2	Numeric	42
118	WORST INJURY IN VEH	1	Numeric	42
119	TOTAL KILLED IN VEH	2	Numeric	42
120	TOTAL INJURED IN VEH	2	Numeric	42
121	TOTAL A INJURED IN VEH	2	Numeric	43
122	TOTAL B INJURED IN VEH	2	Numeric	43
123	TOTAL C INJURED IN VEH	2	Numeric	43
124	TOTAL CASUALTIES IN VEH	2	Numeric	44
125	TOTAL UNINJURED IN VEH	2	Numeric	44

TEXAS
Occupant - 1996

Variable Number	Variable Name	Width	Storage Type	Page Number
201	OCCUPANT NUMBER	2	Numeric	45
202	OCCUPANT AGE	2	Numeric	45
203	OCCUPANT AGE -5YR GRPS	2	Numeric	47
204	OCCUPANT AGE -NSC GRPS	2	Numeric	48
205	OCCUPANT SEX	1	Numeric	48
206	OCCUPANT SEAT POSITION	1	Numeric	48
207	OCC INJURY SEVERITY	1	Numeric	49
208	RESTRAINING DEVICE USED	1	Numeric	49
209	EJECTED FROM VEHICLE	1	Numeric	49
210	VEH PART CAUSING INJURY	2	Numeric	49
211	OCC BODY PART INJURED	1	Numeric	50
212	EMERGENCY MEDICAL SERVIC	1	Numeric	50
213	MOTORCYCLIST HELMET USE	1	Numeric	51
214	MOTORCYCLIST EYE DEVICE	1	Numeric	51
215	MOTORCYCLIST LENS COLOR	1	Numeric	51
216	ALCOHOL/DRUG TEST TYPE	1	Numeric	52
217	ALCOHOL/DRUG TEST RESULT	2	Numeric	52

TEXAS
Pedestrian/Cyclist - 1996

Variable Number	Variable Name	Width	Storage Type	Page Number
301	PED/CYCLIST NUMBER	2	Numeric	53
302	PED/CYCLIST TYPE	1	Numeric	53
303	PED/CYCLIST AGE	2	Numeric	53
304	PED/CYCLIST AGE -5YR GRP	2	Numeric	55
305	PED/CYCLIST AGE -NSC GRP	2	Numeric	56
306	PED/CYCLIST SEX	1	Numeric	56
307	PED/CYCLIST INJ SEVERITY	1	Numeric	56
308	PED BODY PART INJURED	1	Numeric	57
309	EMERGENCY MEDICAL SERVIC	1	Numeric	57
310	ALCOHOL/DRUG TEST TYPE	1	Numeric	57
311	ALCOHOL/DRUG TEST RESULT	2	Numeric	58
312	PED ACTION	2	Numeric	58
313	PED/CYCLIST DRINKING	1	Numeric	58
314	PED/CYCLIST VIOLATING	1	Numeric	59

The ACCIDENT Variables

Variables 1 through 45 describe the accident. They are included in the Accident, Vehicle, Occupant, and Ped/cyclist data sets. The Accident data set includes these variables and no others.

Variable 1 DPS ACCIDENT NUMBER Width: 7 Type: Numeric

Dec: None Miss: None

TEXAS DEPARTMENT OF PUBLIC SAFETY ACCIDENT NUMBER

Variable 2 YEAR Width: 2 Type: Numeric

Dec: None Miss: None

TRUCK Prcnt	CENSUS Prcnt	YEAR
55924 100.0	298143 100.0	96. 1996

Variable 3 MONTH Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK Prcnt	CENSUS Prcnt	MONTH
4153 7.4	22460 7.5	01. January
4315 7.7	22751 7.6	02. February
4260 7.6	24299 8.2	03. March
4692 8.4	25224 8.5	04. April
4583 8.2	24862 8.3	05. May
4676 8.4	25142 8.4	06. June
4569 8.2	23772 8.0	07. July
4987 8.9	26483 8.9	08. August
4597 8.2	24428 8.2	09. September
5054 9.0	26712 9.0	10. October
4933 8.8	25912 8.7	11. November
5105 9.1	26098 8.8	12. December

Variable 4 DAY OF MONTH Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK Prcnt	CENSUS Prcnt	DAY OF MONTH
2067 3.7	10845 3.6	01.
		- . Day of month
992 1.8	5470 1.8	31.

TEXAS
Accident - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 8 COUNTY
8	0.0	46	0.0	048. Concho
69	0.1	380	0.1	049. Cooke
66	0.1	533	0.2	050. Coryell
4	0.0	19	0.0	051. Cottle
8	0.0	51	0.0	052. Crane
29	0.1	108	0.0	053. Crockett
10	0.0	41	0.0	054. Crosby
30	0.1	89	0.0	055. Culberson
40	0.1	119	0.0	056. Dallam
6167	11.0	35195	11.8	057. Dallas
28	0.1	157	0.1	058. Dawson
40	0.1	202	0.1	059. Deaf Smith
11	0.0	54	0.0	060. Delta
702	1.3	3475	1.2	061. Denton
32	0.1	178	0.1	062. De Witt
5	0.0	27	0.0	063. Dickens
4	0.0	10	0.0	064. Dimmitt
18	0.0	62	0.0	065. Donley
26	0.0	137	0.0	066. Duval
67	0.1	318	0.1	067. Eastland
271	0.5	1908	0.6	068. Ector
6	0.0	31	0.0	069. Edwards
226	0.4	1244	0.4	070. Ellis
1410	2.5	8464	2.8	071. El Paso
78	0.1	508	0.2	072. Erath
23	0.0	198	0.1	073. Falls
43	0.1	281	0.1	074. Fannin
95	0.2	390	0.1	075. Fayette
4	0.0	53	0.0	076. Fisher
5	0.0	47	0.0	077. Floyd
3	0.0	11	0.0	078. Foard
573	1.0	2663	0.9	079. Fort Bend
20	0.0	87	0.0	080. Franklin
60	0.1	278	0.1	081. Freestone
28	0.1	162	0.1	082. Frio
30	0.1	157	0.1	083. Gaines
699	1.2	3414	1.1	084. Galveston
16	0.0	70	0.0	085. Garza
69	0.1	288	0.1	086. Gillespie
8	0.0	27	0.0	087. Glasscock
18	0.0	96	0.0	088. Goliad
53	0.1	285	0.1	089. Gonzales
46	0.1	256	0.1	090. Gray
268	0.5	1665	0.6	091. Grayson
415	0.7	2501	0.8	092. Gregg
64	0.1	376	0.1	093. Grimes
183	0.3	1055	0.4	094. Guadalupe
45	0.1	326	0.1	095. Hale
8	0.0	43	0.0	096. Hall
23	0.0	100	0.0	097. Hamilton
4	0.0	37	0.0	098. Hansford
15	0.0	63	0.0	099. Hardeman
101	0.2	575	0.2	100. Hardin
13422	24.0	60482	20.3	101. Harris

TEXAS
Accident - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 8 COUNTY
182	0.3	1077	0.4	102. Harrison
19	0.0	39	0.0	103. Hartley
5	0.0	56	0.0	104. Haskell
247	0.4	1353	0.5	105. Hays
4	0.0	33	0.0	106. Hemphill
118	0.2	848	0.3	107. Henderson
1037	1.9	6085	2.0	108. Hildago
100	0.2	511	0.2	109. Hill
34	0.1	198	0.1	110. Hockley
66	0.1	447	0.1	111. Hood
76	0.1	422	0.1	112. Hopkins
49	0.1	276	0.1	113. Houston
65	0.1	400	0.1	114. Howard
48	0.1	140	0.0	115. Hudspeth
157	0.3	984	0.3	116. Hunt
40	0.1	237	0.1	117. Hutchinson
4	0.0	31	0.0	118. Irion
21	0.0	118	0.0	119. Jack
34	0.1	146	0.0	120. Jackson
94	0.2	423	0.1	121. Jasper
9	0.0	41	0.0	122. Jeff Davis
731	1.3	4304	1.4	123. Jefferson
12	0.0	46	0.0	124. Jim Hogg
80	0.1	463	0.2	125. Jim Wells
246	0.4	1546	0.5	126. Johnson
24	0.0	175	0.1	127. Jones
21	0.0	113	0.0	128. Karnes
173	0.3	1041	0.3	129. Kaufman
60	0.1	220	0.1	130. Kendall
17	0.0	65	0.0	131. Kenedy
1	0.0	8	0.0	132. Kent
111	0.2	649	0.2	133. Kerr
26	0.0	116	0.0	134. Kimble
2	0.0	12	0.0	135. King
3	0.0	24	0.0	136. Kinney
64	0.1	359	0.1	137. Kleberg
4	0.0	22	0.0	138. Knox
103	0.2	716	0.2	139. Lamar
22	0.0	137	0.0	140. Lamb
29	0.1	220	0.1	141. Lampasas
13	0.0	66	0.0	142. La Salle
38	0.1	227	0.1	143. Lavaca
41	0.1	227	0.1	144. Lee
57	0.1	239	0.1	145. Leon
165	0.3	900	0.3	146. Liberty
34	0.1	275	0.1	147. Limestone
5	0.0	20	0.0	148. Lipscomb
48	0.1	225	0.1	149. Live Oak
35	0.1	178	0.1	150. Llano
0	0.0	1	0.0	151. Loving
639	1.1	3838	1.3	152. Lubbock
19	0.0	74	0.0	153. Lynn
15	0.0	90	0.0	154. McCullough
522	0.9	3241	1.1	155. McLennan

TEXAS
Accident - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 8 COUNTY
3	0.0	18	0.0	156. McMullen
50	0.1	228	0.1	157. Madison
17	0.0	115	0.0	158. Marion
12	0.0	56	0.0	159. Martin
4	0.0	25	0.0	160. Mason
90	0.2	553	0.2	161. Matagorda
59	0.1	280	0.1	162. Maverick
68	0.1	397	0.1	163. Medina
6	0.0	35	0.0	164. Menard
290	0.5	1607	0.5	165. Midland
72	0.1	398	0.1	166. Milam
8	0.0	51	0.0	167. Mills
11	0.0	80	0.0	168. Mitchell
34	0.1	215	0.1	169. Montague
674	1.2	3289	1.1	170. Montgomery
40	0.1	160	0.1	171. Moore
30	0.1	183	0.1	172. Morris
4	0.0	13	0.0	173. Motley
191	0.3	1117	0.4	174. Nacogdoches
124	0.2	707	0.2	175. Navarro
23	0.0	156	0.1	176. Newton
59	0.1	289	0.1	177. Nolan
869	1.6	5219	1.8	178. Nueces
15	0.0	84	0.0	179. Ochiltree
32	0.1	89	0.0	180. Oldham
310	0.6	1579	0.5	181. Orange
76	0.1	444	0.1	182. Palo Pinto
71	0.1	384	0.1	183. Panola
140	0.3	923	0.3	184. Parker
15	0.0	66	0.0	185. Parmer
48	0.1	243	0.1	186. Pecos
116	0.2	589	0.2	187. Polk
567	1.0	2878	1.0	188. Potter
13	0.0	45	0.0	189. Presidio
18	0.0	77	0.0	190. Rains
49	0.1	292	0.1	191. Randall
6	0.0	30	0.0	192. Reagan
3	0.0	30	0.0	193. Real
19	0.0	156	0.1	194. Red River
44	0.1	163	0.1	195. Reeves
19	0.0	103	0.0	196. Refugio
2	0.0	14	0.0	197. Roberts
32	0.1	216	0.1	198. Robertson
67	0.1	277	0.1	199. Rockwall
25	0.0	137	0.0	200. Runnels
127	0.2	584	0.2	201. Rusk
30	0.1	120	0.0	202. Sabine
21	0.0	136	0.0	203. San Augustine
46	0.1	253	0.1	204. San Jacinto
94	0.2	513	0.2	205. San Patricio
9	0.0	43	0.0	206. San Saba
0	0.0	31	0.0	207. Schleicher
36	0.1	232	0.1	208. Scurry
9	0.0	53	0.0	209. Shackelford

TEXAS
Accident - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 8 COUNTY
69	0.1	374	0.1	210. Shelby
15	0.0	43	0.0	211. Sherman
548	1.0	3261	1.1	212. Smith
13	0.0	85	0.0	213. Somervell
68	0.1	401	0.1	214. Starr
12	0.0	128	0.0	215. Stephens
5	0.0	8	0.0	216. Sterling
1	0.0	16	0.0	217. Stonewall
20	0.0	90	0.0	218. Sutton
17	0.0	78	0.0	219. Swisher
2966	5.3	17995	6.0	220. Tarrant
332	0.6	2064	0.7	221. Taylor
5	0.0	18	0.0	222. Terrell
20	0.0	134	0.0	223. Terry
2	0.0	23	0.0	224. Throckmorton
92	0.2	576	0.2	225. Titus
238	0.4	1536	0.5	226. Tom Green
2701	4.8	14405	4.8	227. Travis
29	0.1	165	0.1	228. Trinity
36	0.1	206	0.1	229. Tyler
63	0.1	399	0.1	230. Upshur
5	0.0	25	0.0	231. Upton
59	0.1	262	0.1	232. Uvalde
71	0.1	480	0.2	233. Val Verde
106	0.2	652	0.2	234. Van Zandt
277	0.5	1335	0.4	235. Victoria
163	0.3	879	0.3	236. Walker
109	0.2	534	0.2	237. Waller
31	0.1	134	0.0	238. Ward
94	0.2	533	0.2	239. Washington
429	0.8	2137	0.7	240. Webb
98	0.2	578	0.2	241. Wharton
23	0.0	71	0.0	242. Wheeler
285	0.5	1891	0.6	243. Wichita
33	0.1	210	0.1	244. Wilbarger
20	0.0	136	0.0	245. Willacy
478	0.9	2342	0.8	246. Williamson
43	0.1	248	0.1	247. Wilson
18	0.0	68	0.0	248. Winkler
123	0.2	584	0.2	249. Wise
54	0.1	348	0.1	250. Wood
14	0.0	73	0.0	251. Yoakum
34	0.1	195	0.1	252. Young
24	0.0	88	0.0	253. Zapata
6	0.0	69	0.0	254. Zavala

TRUCK Prcnt	CENSUS Prcnt	Var 12 ROAD CURVATURE
428	0.8	2681 0.9
163	0.3	1033 0.3
80	0.1	529 0.2
104	0.2	692 0.2
18	0.0	141 0.0
33	0.1	173 0.1
8	0.0	53 0.0
115	0.2	632 0.2
550	1.0	2840 1.0
32081	57.4	181442 60.9

Variable 13 ROAD ALIGNMENT Width: 1 Type: Numeric

Dec: None Miss: 9

TRUCK Prcnt	CENSUS Prcnt	ROAD ALIGNMENT
52620	94.1	275865 92.5
108	0.2	440 0.1
162	0.3	841 0.3
2966	5.3	20709 6.9
41	0.1	144 0.0
27	0.0	144 0.0

Variable 14 ROAD SURFACE CONDITION Width: 1 Type: Numeric

Dec: None Miss: 9

TRUCK Prcnt	CENSUS Prcnt	ROAD SURFACE CONDITION
46364	82.9	250049 83.9
8481	15.2	43634 14.6
27	0.0	175 0.1
1052	1.9	4285 1.4

Variable 15 ROAD PAVEMENT CONDITION Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK Prcnt	CENSUS Prcnt	ROAD PAVEMENT CONDITION
49923	89.3	271161 90.9
54	0.1	288 0.1
16	0.0	73 0.0
57	0.1	455 0.2
7	0.0	83 0.0
2745	4.9	13108 4.4
9	0.0	48 0.0
29	0.1	118 0.0
0	0.0	0 0.0

TEXAS
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TRUCK Prcnt	CENSUS Prcnt	Var 15	ROAD PAVEMENT CONDITION	
3075	5.5	12777	4.3	09. Road under construction
9	0.0	32	0.0	10. Maintenance or repair activity affecting traffic

Variable 16 TRAFFIC CONTROL DEVICE Width: 2 Type: Numeric

Dec: None Miss: 99

When more than one traffic control device is present, indicates the one most applicable to the accident.

TRUCK Prcnt	CENSUS Prcnt	TRAFFIC CONTROL DEVICE	
3374	6.0	27409 9.2	00. None present or inoperative
134	0.2	548 0.2	01. Officer, flagman, or watchman
11650	20.8	59141 19.8	02. Stop and go signal
6476	11.6	38621 13.0	03. Stop sign
255	0.5	1367 0.5	04. Flashing red light
170	0.3	925 0.3	05. Turn Marks
302	0.5	1635 0.5	06. Warning sign
83	0.1	441 0.1	07. Railroad gates or signal
1249	2.2	6147 2.1	08. Yield sign
31381	56.1	157059 52.7	09. Center stripe or divider
589	1.1	3623 1.2	10. No passing zone
261	0.5	1227 0.4	11. Other traffic control

Variable 17 ON/OFF ROADWAY Width: 1 Type: Numeric

Dec: None Miss: 9

TRUCK Prcnt	CENSUS Prcnt	ON/OFF ROADWAY	
48088	86.0	231290 77.6	1. On roadway
400	0.7	2119 0.7	2. Off roadway on shoulder
7436	13.3	64734 21.7	3. Off roadway beyond shoulder

Variable 18 ROADWAY PART INVOLVED Width: 1 Type: Numeric

Dec: None Miss: 0

Coded only for accidents on numbered highways and in cities participating in the Texas Urban Project.

TRUCK Prcnt	CENSUS Prcnt	ROADWAY PART INVOLVED	
12371	22.1	82452 27.7	0. Not coded or missing data
38305	68.5	191063 64.1	1. Main lane
4503	8.1	20877 7.0	2. Frontage road
47	0.1	245 0.1	3. Entrance ramp
64	0.1	392 0.1	4. Exit ramp
618	1.1	3031 1.0	5. Connection

TRUCK Prcnt	CENSUS Prcnt	Var 18 ROADWAY PART INVOLVED		
0	0.0	3	0.0	6. Detour
12	0.0	49	0.0	7. Other
4	0.0	30	0.0	8. Transitway
0	0.0	1	0.0	9. Transitway ramp

Variable 19 INTERSECTION RELATED Width: 1 Type: Numeric

Dec: None Miss: 9

TRUCK Prcnt	CENSUS Prcnt	INTERSECTION RELATED		
15921	28.5	89213	29.9	1. Intersection
10031	17.9	49803	16.7	2. Intersection related
5788	10.3	31436	10.5	3. Driveway access
24184	43.2	127691	42.8	4. Non-intersection

Variable 20 INTERSECTING ROAD TYPE Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK Prcnt	CENSUS Prcnt	INTERSECTING ROAD TYPE		
29518	52.8	157221	52.7	00. No intersection
Intersection at Grade				
3493	6.2	15588	5.2	01. With main lanes of a numbered highway
228	0.4	1022	0.3	02. With frontage road of a numbered highway
445	0.8	1947	0.7	03. With Y connection
943	1.7	4281	1.4	04. With ramp
20841	37.3	116171	39.0	05. With county road or city street
Grade Separation				
222	0.4	947	0.3	06. With main lanes of a numbered highway
2	0.0	5	0.0	07. With frontage road of a numbered highway
5	0.0	9	0.0	08. With Y connection
227	0.4	951	0.3	09. With county road or city street
0	0.0	1	0.0	10. With crossover from one frontage road to another

Variable 21 NO OF ENTERING ROADS Width: 1 Type: Numeric

Dec: None Miss: 9

TRUCK Prcnt	CENSUS Prcnt	NO OF ROADS ENTERING INTERSECTION		
29969	53.6	159114	53.4	0. Not applicable
6022	10.8	33393	11.2	2. 3 entering roads - T
1780	3.2	8376	2.8	3. 3 entering roads - Y

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TRUCK	Prcnt	CENSUS	Prcnt	Var 21 NO OF ENTERING ROADS
18093	32.4	96910	32.5	4. 4 entering roads - crossing or other
47	0.1	275	0.1	5. 5 entering roads
4	0.0	27	0.0	6. 6 entering roads
9	0.0	47	0.0	7. Traffic circle (at or within intersection)
0	0.0	1	0.0	8. Cloverleaf

Variable 22 OTHER ROADWAY FEATURE #1 Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK	Prcnt	CENSUS	Prcnt	OTHER ROADWAY FEATURE THAT WAS FACTOR IN ACC
4244	7.6	23456	7.9	01. Private drive or road
124	0.2	598	0.2	02. Service station
87	0.2	519	0.2	03. Cafe or grocery parking lot
107	0.2	529	0.2	04. Shopping center lot, entrance, or exit
11	0.0	51	0.0	05. Tavern or liquor store
0	0.0	1	0.0	06. Drive-in theater
1498	2.7	7932	2.7	07. Other business entrance or exit
9	0.0	27	0.0	08. Factory or plant entrance or exit
2	0.0	9	0.0	09. Military or naval entrance or exit
44	0.1	254	0.1	10. Governmental area entrance or exit
49798	89.0	264767	88.8	11. Other roadway feature not a factor

Variable 23 OTHER ROADWAY FEATURE #2 Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK	Prcnt	CENSUS	Prcnt	OTHER ROADWAY FEATURE THAT WAS FACTOR IN ACC
75	0.1	419	0.1	01. Alley
11	0.0	101	0.0	02. Parking area (within right-of-way)
13	0.0	71	0.0	03. Roadside park entrance or exit
457	0.8	2096	0.7	04. Opening in median
116	0.2	538	0.2	05. Crossover from one frontage road to another
3	0.0	6	0.0	06. At detour
143	0.3	789	0.3	07. Railroad grade crossing
58	0.1	371	0.1	08. School
20	0.0	99	0.0	09. Church or cemetery
314	0.6	1157	0.4	10. One or more traffic lanes closed for repair
54714	97.8	292496	98.1	11. Other roadway feature not a factor

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first impact. If Variable 26 shows a collision between two vehicles, then the code value here may indicate a second impact, or may be used to show vehicle movement.

TRUCK	Prcnt	CENSUS	Prcnt	OBJECT STRUCK
46617	83.4	227413	76.3	00. No code shown is applicable
524	0.9	1453	0.5	01. Vehicle overturned
8	0.0	60	0.0	02. Vehicle struck hole in road
280	0.5	424	0.1	03. Vehicle jackknifed
60	0.1	474	0.2	04. Person fell or jumped from vehicle
				Vehicle Struck
1	0.0	18	0.0	09. Train on tracks parallel to road - no crossing
56	0.1	302	0.1	10. Train - moving forward
3	0.0	6	0.0	11. Train - backing
3	0.0	13	0.0	12. Train - standing still
1	0.0	4	0.0	13. Train - movement unknown
723	1.3	5396	1.8	20. Highway sign
307	0.5	2909	1.0	21. Curb
202	0.4	2077	0.7	22. Culvert, headwall
777	1.4	4802	1.6	23. Guard rail
6	0.0	50	0.0	24. Railroad signal pole or post
3	0.0	43	0.0	25. Railroad crossing gate
147	0.3	989	0.3	26. Traffic signal pole or post
16	0.0	32	0.0	27. Overhead obstruction (signal light, wires, etc.)
34	0.1	328	0.1	28. Construction barricade, cones, signs, or material
350	0.6	3411	1.1	29. Luminaire pole
624	1.1	5896	2.0	30. Utility pole
155	0.3	1508	0.5	31. Mail box
655	1.2	7636	2.6	32. Tree or shrub
898	1.6	8280	2.8	33. Fence
136	0.2	1295	0.4	34. House, building, or building fixture
39	0.1	254	0.1	35. Commercial sign
536	1.0	4866	1.6	36. Other fixed object
16	0.0	107	0.0	38. Maintenance machinery or stock piled materials
1033	1.8	5838	2.0	39. Median barrier (divider)
38	0.1	220	0.1	40. End of bridge (abutment or rail end)
444	0.8	2590	0.9	41. Side of bridge (bridge rail)
59	0.1	439	0.1	42. Pier or support at underpass, tunnel, sign bridge
35	0.1	42	0.0	43. Top of underpass or tunnel
1	0.0	2	0.0	44. Bridge crossing gate
47	0.1	276	0.1	45. Attenuation device
1	0.0	1	0.0	49. Falling/blowing rocks from a truck
9	0.0	78	0.0	50. Fallen trees or debris on road
13	0.0	81	0.0	51. Object from other vehicle on road
137	0.2	641	0.2	52. Previously wrecked vehicle
16	0.0	125	0.0	54. Other machinery
76	0.1	688	0.2	55. Other object
123	0.2	832	0.3	56. Concrete traffic barrier
124	0.2	646	0.2	57. Delineator or marker post

TRUCK	Prcnt	CENSUS	Prcnt	Var 29	OBJECT STRUCK
134	0.2	883	0.3		58. Retaining wall
0	0.0	2	0.0		59. Transit way gate
0	0.0	17	0.0		60. Guard post
87	0.2	786	0.3		61. Fire hydrant
252	0.5	2600	0.9		62. Ditch (long narrow excavation dug in earth)
118	0.2	1310	0.4		63. Embankment (a raised strip of land or berm)

Variable 30 CONTRIBUTING FACTOR Width: 2 Type: Numeric

Dec: None Miss: 99

The most pertinent factor contributing to the accident, applicable to any vehicle. Code 60 has priority over all other codes, followed by codes 70 through 73, then 13 through 17.

TRUCK	Prcnt	CENSUS	Prcnt	CONTRIBUTING FACTOR
27049	48.4	165023	55.4	00. No code shown is applicable
754	1.3	3154	1.1	01. Lost control or skidded (icy or slick road, etc.)
15	0.0	196	0.1	02. Passenger interfered with driver
667	1.2	4178	1.4	03. Attention diverted from driving
19	0.0	92	0.0	04. Open door or object projecting from vehicle
38	0.1	186	0.1	05. Foot slipped off clutch or brake
58	0.1	200	0.1	06. Gusty winds
307	0.5	1611	0.5	10. Vehicle passing or attempting to pass on left
109	0.2	372	0.1	11. Vehicle passing or attempting to pass on right
2274	4.1	7550	2.5	12. Vehicle changing lanes
225	0.4	952	0.3	13. One vehicle parked in an improper location
106	0.2	486	0.2	14. One vehicle moving forward from parking
20	0.0	140	0.0	15. One vehicle moving backward from parking
2183	3.9	10706	3.6	16. One vehicle entering driveway
2398	4.3	14224	4.8	17. One vehicle leaving driveway
				Vision Obstructed By
82	0.1	728	0.2	21. Standing or parked vehicle
102	0.2	605	0.2	22. Moving vehicle
0	0.0	5	0.0	23. Embankment or ledge
0	0.0	2	0.0	24. Commercial sign
2	0.0	4	0.0	25. Highway sign
155	0.3	1048	0.4	26. Headlight or sun glare
3	0.0	26	0.0	27. Hill crest
38	0.1	269	0.1	28. Trees, shrubs, weeds, other vegetation
161	0.3	898	0.3	29. Other visual obstruction

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Accident - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 30	CONTRIBUTING FACTOR
Vehicle Swerved/Veered From Intended Course					
320	0.6	2025	0.7		30. Reason not specified
3	0.0	26	0.0		31. Because of surface or visibility
1	0.0	5	0.0		32. To avoid officer, flagman, or traffic control device
16	0.0	95	0.0		33. To avoid pedestrian or pedalcyclist in road
203	0.4	1880	0.6		34. To avoid animal in road
69	0.1	413	0.1		35. To avoid object in road
236	0.4	1102	0.4		36. To avoid vehicle stopped or moving slowly in traffic
185	0.3	1146	0.4		37. To avoid vehicle entering road
91	0.2	907	0.3		38. To avoid veh from opposite direction in wrong lane
11	0.0	52	0.0		39. To avoid previous crash
Vehicle Slowing, Stopping, or Stopped on Road					
1446	2.6	6423	2.2		40. Reason not specified
21	0.0	123	0.0		41. Because of surface or visibility
4057	7.3	17887	6.0		42. To avoid officer, flagman, or traffic control device
37	0.1	208	0.1		43. To avoid pedestrian or pedalcyclist in road
46	0.1	282	0.1		44. To avoid animal in road
62	0.1	281	0.1		45. To avoid object in road
6608	11.8	25945	8.7		46. To avoid vehicle stopped or moving slowly in traffic
146	0.3	603	0.2		47. To avoid vehicle entering road
9	0.0	67	0.0		48. To avoid veh from opposite direction in wrong lane
178	0.3	675	0.2		49. To avoid previous crash
405	0.7	1924	0.6		50. To make right turn
1404	2.5	7121	2.4		51. To make left turn
275	0.5	2032	0.7		59. Veh swerved to avoid veh passing, changing lanes (see 30-39)
School Bus Related					
193	0.3	1314	0.4		60. A school bus was involved, either as a participant or non-contact vehicle
Construction Related					
2741	4.9	11320	3.8		70. Posted road construction area - not construction related
366	0.7	1526	0.5		71. Posted road construction area - construction related
3	0.0	12	0.0		72. Other construction area - not construction related
16	0.0	54	0.0		73. Other construction area - construction related
Beach Related					
11	0.0	40	0.0		80. Accident happened on a beach

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Accident - 1996

Variable 41 TOTAL B INJURED IN ACC Width: 2 Type: Numeric

Dec: None Miss: None

TOTAL B (NON-INCAPACITATED) INJURED IN ACC (DERIVED BY UMTRI)

TRUCK	Prcnt	CENSUS	Prcnt	TOTAL B INJURED IN ACC
44826	80.2	236632	79.4	00. 0 B injured
8091	14.5	45662	15.3	01. 1 B injured
2129	3.8	11117	3.7	02. 2 B injured
577	1.0	3050	1.0	03. 3 B injured
198	0.4	1054	0.4	04. 4 B injured
59	0.1	359	0.1	05. 5 B injured
				- . Count of total B injured
1	0.0	1	0.0	34. 34 B injured

Variable 42 TOTAL C INJURED IN ACC Width: 2 Type: Numeric

Dec: None Miss: None

TOTAL C (POSSIBLE) INJURED IN ACC (DERIVED BY UMTRI)

TRUCK	Prcnt	CENSUS	Prcnt	TOTAL C INJURED IN ACC
27097	48.5	148109	49.7	00. 0 C injured
18224	32.6	95735	32.1	01. 1 C injured
6442	11.5	34077	11.4	02. 2 C injured
2436	4.4	11981	4.0	03. 3 C injured
989	1.8	4728	1.6	04. 4 C injured
428	0.8	2009	0.7	05. 5 C injured
				- . Count of total C injured
1	0.0	1	0.0	44. 44 C injured

Variable 43 TOTAL CASUALTIES IN ACC Width: 2 Type: Numeric

Dec: None Miss: None

TOTAL CASUALTIES (KILLED OR INJURED) IN ACC (DERIVED BY UMTRI)

TRUCK	Prcnt	CENSUS	Prcnt	TOTAL CASUALTIES IN ACC
16887	30.2	90261	30.3	00. 0 casualties
22634	40.5	123366	41.4	01. 1 casualty
9498	17.0	50321	16.9	02. 2 casualties
3837	6.9	19473	6.5	03. 3 casualties
1707	3.1	8213	2.8	04. 4 casualties
735	1.3	3571	1.2	05. 5 casualties
				- . Count of total Casualties
1	0.0	1	0.0	44. 44 casualties

TEXAS
Accident - 1996

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Variable 44      TOTAL UNINJURED IN ACC      Width: 2      Type: Numeric
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Dec:      None Miss: None
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TOTAL KNOWN UNINJURED IN ACC (DERIVED BY UMTRI)

TRUCK	Prcnt	CENSUS	Prcnt	TOTAL UNINJURED IN ACC	
8387	15.0	59304	19.9	00.	0 uninjured
17925	32.1	99976	33.5	01.	1 uninjured
14694	26.3	69841	23.4	02.	2 uninjured
7094	12.7	34217	11.5	03.	3 uninjured
3726	6.7	17462	5.9	04.	4 uninjured
2064	3.7	8983	3.0	05.	5 uninjured
				- .	Total count of known uninjured
0	0.0	1	0.0	84.	84 uninjured

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Variable 45      TOTAL PEDESTRIANS IN ACC      Width: 2      Type: Numeric
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Dec:      None Miss: None
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TRUCK	Prcnt	CENSUS	Prcnt	TOTAL PEDESTRIANS IN ACC (DERIVED BY UMTRI)	
55172	98.7	289877	97.2	00.	0 pedestrians
715	1.3	7886	2.6	01.	1 pedestrian
31	0.1	337	0.1	02.	2 pedestrians
4	0.0	31	0.0	03.	3 pedestrians
0	0.0	3	0.0	04.	4 pedestrians
1	0.0	3	0.0	05.	5 pedestrians
1	0.0	3	0.0	06.	6 pedestrians
0	0.0	2	0.0	07.	7 pedestrians
0	0.0	1	0.0	13.	13 pedestrians

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102 VEHICLE MAKE/MODEL
238	0.2	261	0.0	010. AMC Jeep Wagoneer
0	0.0	5	0.0	012. AMC Matador
0	0.0	13	0.0	013. AMC Rambler
437	0.4	593	0.1	014. AMC (not listed or unk)
1	0.0	6	0.0	015. Audi
14	0.0	124	0.0	020. Blue Bird
118	0.1	1085	0.2	021. BMW
0	0.0	1	0.0	022. Bridgestone
1	0.0	10	0.0	024. Buick Apollo
337	0.3	2854	0.5	025. Buick Century
0	0.0	11	0.0	026. Buick Century Wagon
404	0.4	3726	0.7	028. Buick Regal
458	0.4	3797	0.7	029. Buick LeSabre
3	0.0	26	0.0	031. Buick Estate Wagon
237	0.2	2225	0.4	032. Buick Electra
75	0.1	661	0.1	033. Buick Riviera
105	0.1	1107	0.2	034. Buick (not listed or unknown)
1	0.0	3	0.0	035. Cadillac Calais
484	0.4	4447	0.8	036. Cadillac DeVille
121	0.1	958	0.2	037. Cadillac Eldorado
146	0.1	1328	0.2	038. Cadillac Fleetwood
104	0.1	1001	0.2	039. Cadillac (not listed or unknown)
29	0.0	295	0.1	040. Capri
2	0.0	17	0.0	041. Caterpillar
5	0.0	76	0.0	043. Chevrolet Bel Air
0	0.0	12	0.0	044. Chevrolet Biscayne
6232	5.5	6300	1.2	045. Chevrolet Blazer
579	0.5	6225	1.1	046. Chevrolet Camaro
485	0.4	4892	0.9	047. Chevrolet Caprice
16	0.0	160	0.0	048. Chevrolet Chevelle
0	0.0	3	0.0	049. Chevrolet Chevy II
62	0.1	645	0.1	050. Chevrolet Corvette
1	0.0	6	0.0	051. Chevrolet Corvair
84	0.1	775	0.1	052. Chevrolet El Camino
141	0.1	1496	0.3	053. Chevrolet Impala
0	0.0	2	0.0	054. Chevrolet Laguna
11	0.0	136	0.0	055. Chevrolet Luv
115	0.1	1109	0.2	056. Chevrolet Malibu
210	0.2	2368	0.4	057. Chevrolet Monte Carlo
144	0.1	1373	0.3	058. Chevrolet Nova
2	0.0	11	0.0	059. Chevrolet Vega
165	0.1	1605	0.3	060. Chevrolet (not listed or unknown)
9	0.0	80	0.0	061. Chrysler Imperial
4	0.0	47	0.0	062. Chrysler Newport
167	0.1	1546	0.3	063. Chrysler New Yorker
31	0.0	258	0.0	064. Chrysler Town & Country
0	0.0	1	0.0	065. Chrysler 300
142	0.1	643	0.1	066. Chrysler (not listed or unknown)
0	0.0	1	0.0	067. Citroen
0	0.0	7	0.0	068. Cushman
107	0.1	914	0.2	069. Datsun
8	0.0	66	0.0	070. Deere
0	0.0	1	0.0	071. Diamond T
0	0.0	25	0.0	073. Dodge Challenger

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
22	0.0	155	0.0	074.	Dodge Charger
71	0.1	575	0.1	075.	Dodge Colt
3	0.0	37	0.0	076.	Dodge Coronet
14	0.0	110	0.0	078.	Dodge Dart
8	0.0	61	0.0	079.	Dodge Monaco
1	0.0	21	0.0	080.	Dodge Polara
1306	1.1	3990	0.7	081.	Dodge Ram Charger
53	0.0	470	0.1	082.	Dodge (not listed or unknown)
2	0.0	2	0.0	083.	Federal
4	0.0	12	0.0	084.	Fiat
2	0.0	58	0.0	085.	Flxible
2975	2.6	3037	0.6	086.	Ford Bronco
13	0.0	133	0.0	088.	Ford Courier
52	0.0	265	0.0	089.	Ford Custom
8	0.0	54	0.0	090.	Ford Fairlane
4	0.0	42	0.0	091.	Ford Falcon
9	0.0	94	0.0	092.	Ford Galaxie
670	0.6	6216	1.1	093.	Ford LTD
8	0.0	133	0.0	095.	Ford Maverick
877	0.8	8400	1.5	096.	Ford Mustang
10	0.0	123	0.0	097.	Ford Pinto
9	0.0	91	0.0	098.	Ford Ranchero
481	0.4	4640	0.8	099.	Ford Thunderbird
6	0.0	94	0.0	100.	Ford Torino
136	0.1	1406	0.3	101.	Ford (not listed or unknown)
2577	2.3	2586	0.5	102.	Freightliner
2	0.0	9	0.0	103.	GMC Sprint
1425	1.2	1452	0.3	104.	GMC Jimmy
3187	2.8	7490	1.4	105.	GMC (not listed or unknown)
38	0.0	647	0.1	106.	Harley-Davidson
62	0.1	545	0.1	107.	Honda
61	0.1	1188	0.2	108.	Honda motorcycle
47	0.0	57	0.0	109.	International Scout
62	0.1	390	0.1	110.	International (not listed or unknown)
49	0.0	401	0.1	111.	Jaguar
41	0.0	656	0.1	112.	Kawasaki
1455	1.3	1464	0.3	113.	Kenworth
179	0.2	1554	0.3	114.	Lincoln Continental
62	0.1	596	0.1	115.	Lincoln Continental Mark Series
1313	1.2	1319	0.2	116.	Mack
205	0.2	1498	0.3	118.	Mercedes
4	0.0	37	0.0	119.	Mercury Comet
414	0.4	3871	0.7	120.	Mercury Cougar
0	0.0	4	0.0	121.	Mercury Cyclone
413	0.4	3668	0.7	122.	Mercury Marquis
4	0.0	39	0.0	123.	Mercury Montego
0	0.0	8	0.0	124.	Mercury Monterey
0	0.0	1	0.0	125.	Mercury Park Lane
52	0.0	477	0.1	126.	Mercury (not listed or unknown)
1	0.0	21	0.0	127.	MG
0	0.0	3	0.0	128.	Moto Guzzi
37	0.0	288	0.1	129.	Oldsmobile Custom Crusier
896	0.8	8384	1.5	130.	Oldsmobile Cutlass
482	0.4	4332	0.8	131.	Oldsmobile Delta

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
22	0.0	177	0.0	132.	Oldsmobile Omega
238	0.2	2022	0.4	133.	Oldsmobile 98
57	0.0	526	0.1	134.	Oldsmobile Toronado
123	0.1	1309	0.2	135.	Oldsmobile (not listed or unknown)
4	0.0	14	0.0	136.	Opel
1577	1.4	1588	0.3	137.	Peterbilt
14	0.0	86	0.0	138.	Peugeot
0	0.0	11	0.0	139.	Plymouth Barracuda
0	0.0	8	0.0	140.	Plymouth Belvedere
16	0.0	160	0.0	142.	Plymouth Duster
10	0.0	110	0.0	143.	Plymouth Fury
0	0.0	1	0.0	144.	Plymouth GTX
7	0.0	54	0.0	145.	Plymouth Satellite
0	0.0	2	0.0	146.	Plymouth Scamp
3	0.0	5	0.0	147.	Plymouth Trail Duster
7	0.0	50	0.0	148.	Plymouth Valiant
34	0.0	298	0.1	149.	Plymouth (not listed or unknown)
241	0.2	2217	0.4	150.	Pontiac Bonneville
13	0.0	142	0.0	151.	Pontiac Catalina
257	0.2	2388	0.4	152.	Pontiac Firebird
750	0.7	7303	1.3	153.	Pontiac Grand Am
321	0.3	2946	0.5	154.	Pontiac Grand Prix
3	0.0	11	0.0	155.	Pontiac Granville
85	0.1	801	0.1	156.	Pontiac Le Mans
3	0.0	22	0.0	157.	Pontiac Tempest
2	0.0	37	0.0	158.	Pontiac Ventura
54	0.0	586	0.1	159.	Pontiac (not listed or unknown)
17	0.0	147	0.0	160.	Porsche
3	0.0	8	0.0	163.	Rolls Royce
37	0.0	39	0.0	164.	Rover
36	0.0	308	0.1	165.	Saab
1	0.0	18	0.0	166.	Silver Eagle
75	0.1	636	0.1	168.	Subaru
61	0.1	560	0.1	170.	Suzuki
0	0.0	1	0.0	171.	Toyota Carina
341	0.3	2925	0.5	172.	Toyota Celica
850	0.7	7057	1.3	173.	Toyota Corolla
14	0.0	136	0.0	174.	Toyota Corona
2	0.0	7	0.0	175.	Toyota Hi-Lux
195	0.2	207	0.0	176.	Toyota Land Cruiser
0	0.0	2	0.0	177.	Toyota MX Mark II
71	0.1	745	0.1	178.	Toyota (not listed or unknown)
3	0.0	27	0.0	179.	Triumph
0	0.0	1	0.0	180.	Vespa
56	0.0	500	0.1	181.	Volkswagen Bug
3	0.0	37	0.0	182.	Volkswagen Karmann-Ghia
1	0.0	6	0.0	183.	Volkswagen Dasher
20	0.0	243	0.0	184.	Volkswagen (not listed or unknown)
115	0.1	695	0.1	185.	Volvo
0	0.0	3	0.0	186.	Ward
0	0.0	2	0.0	187.	Ward La France
297	0.3	314	0.1	188.	White
32	0.0	510	0.1	189.	Yamaha
285	0.2	300	0.1	190.	AMC Jeep J-Series

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
2	0.0	8	0.0	191.	AMC Pacer
39	0.0	277	0.1	192.	Buick Skyhawk
220	0.2	1988	0.4	193.	Buick Skylark
110	0.1	1013	0.2	194.	Cadillac Seville
835	0.7	4381	0.8	195.	Chevrolet C-Series truck
49	0.0	573	0.1	196.	Chevrolet Chevette
2	0.0	12	0.0	197.	Chevrolet Concours
16	0.0	184	0.0	198.	Chevrolet G-Series Van
3	0.0	28	0.0	199.	Chevrolet Monza
14	0.0	119	0.0	200.	Chrysler Cordoba
12	0.0	124	0.0	201.	Dodge Aspen (Custom)
26	0.0	159	0.0	202.	Ford Custom 500, Station Wagon
1	0.0	27	0.0	203.	Ford Elite
45	0.0	488	0.1	204.	Ford Granada
66	0.1	386	0.1	205.	GMC C-Series truck
3	0.0	22	0.0	206.	GMC G-Series truck
3030	2.7	3191	0.6	207.	International GVW truck
0	0.0	2	0.0	208.	International Travelall
2	0.0	13	0.0	209.	Mercury Bobcat
5	0.0	81	0.0	210.	Mercury Monarch
1	0.0	3	0.0	211.	Oldsmobile Starfire
10	0.0	157	0.0	212.	Plymouth Gran Fury
19	0.0	147	0.0	213.	Plymouth Volare
1	0.0	1	0.0	214.	Pontiac Astre
262	0.2	2461	0.4	215.	Pontiac Sunbird
7	0.0	52	0.0	216.	Volkswagen Transporter
28	0.0	213	0.0	217.	Volkswagen Rabbit
5	0.0	73	0.0	218.	Volkswagen Scirocco
0	0.0	4	0.0	219.	Triumph Spitfire
2	0.0	17	0.0	221.	Plymouth Arrow
6	0.0	27	0.0	222.	Ford LTD II
10	0.0	91	0.0	223.	AMC Concord
231	0.2	2061	0.4	224.	Chrysler LeBaron
2	0.0	24	0.0	225.	Dodge Magnum
45	0.0	400	0.1	226.	Dodge Omni
0	0.0	1	0.0	227.	Fiat Bertone
62	0.1	557	0.1	228.	Ford Fairmont
5	0.0	67	0.0	229.	Ford Fiesta
9	0.0	97	0.0	230.	Ford Futura
15	0.0	18	0.0	231.	GMC General
0	0.0	1	0.0	232.	GMC Magna Van
10	0.0	43	0.0	233.	GMC Rally
0	0.0	1	0.0	234.	GMC Rally Camper
62	0.1	499	0.1	235.	GMC Vandura
1484	1.3	11707	2.1	236.	Honda Accord
0	0.0	8	0.0	237.	Lincoln Versailles
20	0.0	183	0.0	238.	Mercury Zephyr
95	0.1	1034	0.2	239.	Oldsmobile Calais
25	0.0	359	0.1	240.	Plymouth Horizon
2	0.0	16	0.0	241.	Plymouth Sapporo
7	0.0	80	0.0	242.	Pontiac Phoenix
0	0.0	2	0.0	243.	Volkswagen Thing
1	0.0	28	0.0	244.	AMC Spirit
18	0.0	210	0.0	246.	Audi 5000

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
0	0.0	1	0.0	247.	Cadillac Commerical Chassis
4	0.0	74	0.0	248.	Chevrolet Camaro Berlinetta
5535	4.9	5601	1.0	249.	Chevrolet Suburban
1112	1.0	6817	1.2	250.	Datsun truck (620)
41	0.0	404	0.1	252.	Dodge Diplomat
2	0.0	16	0.0	253.	Dodge St. Regis
6315	5.5	34808	6.4	254.	Ford truck (not listed)
5	0.0	20	0.0	255.	GMC Caballero
833	0.7	6818	1.2	256.	Honda Civic
92	0.1	889	0.2	257.	Mazda RX7
553	0.5	3795	0.7	258.	Mazda truck
0	0.0	11	0.0	259.	MG Midget
5	0.0	18	0.0	260.	Oldsmobile Cutlass Salon
95	0.1	836	0.2	261.	Oldsmobile Delta 88 Royale
0	0.0	1	0.0	262.	Oldsmobile 98 Luxury
106	0.1	960	0.2	263.	Oldsmobile 98 Regency
3	0.0	23	0.0	264.	Plymouth Champ
0	0.0	1	0.0	265.	Plymouth Lancer
20	0.0	132	0.0	266.	Plymouth truck
0	0.0	3	0.0	267.	Renault Gordini
0	0.0	2	0.0	268.	Renault Le Car
92	0.1	791	0.1	269.	Toyota Cressida
1096	1.0	6129	1.1	270.	Toyota truck
6616	5.8	35348	6.5	271.	Chevrolet truck (not listed)
83	0.1	647	0.1	272.	Mazda (not listed or unknown)
31	0.0	302	0.1	273.	Chevrolet Citation
0	0.0	1	0.0	274.	AMC AMX
8	0.0	61	0.0	275.	AMC Eagle
38	0.0	293	0.1	276.	Datsun 210
5	0.0	39	0.0	277.	Datsun 310
6	0.0	73	0.0	278.	Datsun 510
126	0.1	1125	0.2	279.	Datsun 200SX
70	0.1	675	0.1	280.	Datsun 280ZX
1	0.0	23	0.0	281.	Datsun 810
0	0.0	1	0.0	282.	Fiat Brava
0	0.0	1	0.0	283.	Fiat 124
177	0.2	1532	0.3	286.	Honda Prelude
1	0.0	10	0.0	289.	Ford Cobra
5	0.0	25	0.0	290.	Dodge Mirada
52	0.0	169	0.0	291.	Grumman
976	0.9	8825	1.6	292.	Ford Escort
60	0.1	590	0.1	293.	Dodge Aries
59	0.1	655	0.1	294.	Plymouth Reliant
18	0.0	171	0.0	295.	Mercury Lynx
0	0.0	3	0.0	296.	Plymouth TC-3
540	0.5	4239	0.8	297.	Datsun Maxima
0	0.0	3	0.0	298.	Renault 18i
19	0.0	196	0.0	299.	Cadillac Cimarron
906	0.8	7926	1.4	300.	Chevrolet Cavalier
1	0.0	48	0.0	303.	Pontiac J-2000 (to replace Sunbird)
555	0.5	2145	0.4	304.	Isuzu
23	0.0	180	0.0	305.	Mazda GLC
3	0.0	20	0.0	306.	Subaru Brat pickup
14	0.0	117	0.0	307.	Subaru DL

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
6	0.0	39	0.0	308.	Toyota Starlet
10	0.0	119	0.0	309.	Audi 4000
2	0.0	9	0.0	310.	BMW 633 CSi
3	0.0	31	0.0	311.	BMW 733i
81	0.1	541	0.1	312.	Mercedes 300SD
9	0.0	72	0.0	313.	Mercedes 380SLC
2	0.0	14	0.0	314.	Porsche 924
5	0.0	21	0.0	315.	Porsche 928
130	0.1	1027	0.2	316.	Volkswagen Jetta
1	0.0	7	0.0	317.	Ferrari
0	0.0	1	0.0	318.	Ferrari 308GTS
0	0.0	8	0.0	319.	Fiat Spider
27	0.0	273	0.0	320.	Fiat Strada
0	0.0	5	0.0	321.	Fiat X1/9
0	0.0	1	0.0	322.	Lancia Zagato
2	0.0	6	0.0	324.	Lotus Esprit
0	0.0	4	0.0	325.	Triumph TR-8
74	0.1	504	0.1	326.	Subaru GLF
7	0.0	41	0.0	327.	Ford EXP
21	0.0	23	0.0	328.	Mercedes truck
350	0.3	354	0.1	329.	Volvo truck
172	0.2	1479	0.3	330.	Datsun Nissan Stanza
0	0.0	2	0.0	331.	Plymouth Spirit
8	0.0	93	0.0	332.	Pontiac T-1000
29	0.0	30	0.0	333.	Autocar truck
3	0.0	17	0.0	334.	Norton motorcycle
443	0.4	3737	0.7	335.	Lincoln Town Car
270	0.2	2624	0.5	336.	Chevrolet Celebrity
6	0.0	60	0.0	337.	Volkswagen Quantum
117	0.1	1169	0.2	338.	Pontiac 6000
206	0.2	1857	0.3	339.	Oldsmobile Ciera
14	0.0	164	0.0	340.	Oldsmobile Firenza
771	0.7	6421	1.2	341.	Datsun Nissan Sentra
234	0.2	1373	0.3	342.	Mitsubishi
6	0.0	46	0.0	343.	AMC Alliance (Renault)
3	0.0	17	0.0	344.	AMC Encore (Renault)
0	0.0	8	0.0	345.	AMC Fuego (Renault)
1	0.0	9	0.0	346.	Audi Quattro
4	0.0	19	0.0	347.	Case (Machinery)
956	0.8	7041	1.3	348.	Chevrolet "S" Series Truck (pickup)
1	0.0	26	0.0	349.	Chrysler E-Class
15	0.0	119	0.0	350.	Chrysler Laser
22	0.0	24	0.0	351.	Crane Carrier
110	0.1	931	0.2	352.	Datsun 300ZX
56	0.0	458	0.1	353.	Datsun Pulsar
53	0.0	517	0.1	354.	Dodge Daytona
3	0.0	9	0.0	355.	Dodge 400
24	0.0	181	0.0	356.	Dodge 600
1160	1.0	10789	2.0	357.	Ford Ranger Series Truck (pickup)
619	0.5	5897	1.1	358.	Ford Tempo
64	0.1	522	0.1	359.	GMC "S" Series Truck (pickup)
70	0.1	592	0.1	360.	Honda Civic CRX
194	0.2	1730	0.3	361.	Mercury Topaz
25	0.0	277	0.1	362.	Plymouth Colt

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
1	0.0	8	0.0	363.	Plymouth Conquest
31	0.0	375	0.1	364.	Pontiac Fiero
39	0.0	393	0.1	365.	Pontiac Parisienne
72	0.1	523	0.1	366.	Toyota Supra
353	0.3	2985	0.5	367.	Toyota Tercel
0	0.0	9	0.0	368.	Toyota VanWagon
387	0.3	3083	0.6	370.	Chevrolet Astro
1	0.0	8	0.0	371.	Chevrolet Spectrum
20	0.0	163	0.0	372.	Chevrolet Sprint
134	0.1	1302	0.2	373.	Chrysler 5th Avenue
12	0.0	135	0.0	374.	Dodge Lancer
504	0.4	4130	0.8	375.	Ford Aerostar
1056	0.9	8361	1.5	376.	Ford Taurus
25	0.0	293	0.1	377.	Hyundai
243	0.2	2044	0.4	378.	Mercury Sable
16	0.0	109	0.0	379.	Plymouth Caravelle
863	0.8	6743	1.2	380.	Toyota Camry
35	0.0	209	0.0	381.	Volkswagen Golf
16	0.0	146	0.0	382.	Volkswagen Cabriolet
3	0.0	32	0.0	383.	Volkswagen Vanagon
5	0.0	45	0.0	384.	Yugo
7	0.0	48	0.0	385.	Plymouth Turismo
23	0.0	158	0.0	386.	Isuzu Impulse
568	0.5	591	0.1	387.	Isuzu Trooper
17	0.0	201	0.0	388.	Isuzu Mark
167	0.1	1513	0.3	389.	Mitsubishi Mirage
3	0.0	49	0.0	390.	Mitsubishi Tredia
4	0.0	46	0.0	391.	Mitsubishi Cordia
212	0.2	1578	0.3	392.	Mitsubishi Galant
22	0.0	236	0.0	393.	Acura (not listed or unknown)
0	0.0	11	0.0	394.	Dodge Conquest
1334	1.2	1397	0.3	395.	Toyota 4 Runner
316	0.3	336	0.1	396.	Suzuki Samurai
0	0.0	2	0.0	397.	Bertone
1	0.0	14	0.0	398.	AMC (Renault) Medallion
750	0.7	6910	1.3	399.	Chevrolet Beretta/Corsica
207	0.2	1751	0.3	400.	Dodge Shadow
37	0.0	299	0.1	401.	AMC Eagle Summit
6	0.0	30	0.0	402.	Buick Reatta
2	0.0	22	0.0	403.	Cadillac Allante
7	0.0	57	0.0	404.	Chrysler Conquest TSI
5	0.0	36	0.0	405.	Daihatsu (not listed or unknown)
158	0.1	1294	0.2	406.	Dodge Dynasty
98	0.1	753	0.1	407.	Ford Festiva
289	0.3	2572	0.5	408.	Ford Probe
13	0.0	67	0.0	409.	Mercury Scorpio
135	0.1	1290	0.2	410.	Mercury Tracer
197	0.2	249	0.0	411.	Mitsubishi Montero
11	0.0	146	0.0	412.	Mitsubishi Precis
1	0.0	38	0.0	413.	Mitsubishi Starion
133	0.1	1203	0.2	414.	Plymouth Sundance
2	0.0	16	0.0	415.	Pontiac Safari
18	0.0	123	0.0	416.	Sterling
50	0.0	371	0.1	417.	Volkswagen Fox

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
26	0.0	206	0.0	418.	AMC Jeep/Eagle Premier
70	0.1	575	0.1	419.	AMC Jeep/Eagle Talon
434	0.4	3654	0.7	420.	Chevrolet Lumina
1	0.0	11	0.0	421.	Chrysler Salon
119	0.1	1150	0.2	422.	Dodge Spirit
198	0.2	1968	0.4	423.	Geo Metro
297	0.3	2671	0.5	424.	Geo Prizm
66	0.1	513	0.1	425.	Geo Spectrum
102	0.1	976	0.2	426.	Geo Storm
746	0.7	771	0.1	427.	Geo Tracker
33	0.0	291	0.1	428.	Geo (not listed or unknown)
47	0.0	308	0.1	429.	Lexus
118	0.1	992	0.2	430.	Mazda MX6
44	0.0	386	0.1	431.	Mazda MX5 Miata
0	0.0	1	0.0	432.	Mazda Milano
91	0.1	702	0.1	433.	Mazda MPV
271	0.2	2501	0.5	434.	Mazda Protege
285	0.2	2264	0.4	435.	Mitsubishi Eclipse
1	0.0	12	0.0	436.	Mitsubishi Sigma
1	0.0	25	0.0	437.	Nissan Axxess
130	0.1	1065	0.2	438.	Nissan 240 SX
104	0.1	1102	0.2	439.	Plymouth Acclaim
53	0.0	422	0.1	440.	Plymouth Laser
31	0.0	279	0.1	441.	Pontiac Trans Sport
10	0.0	136	0.0	442.	Subaru Justy
66	0.1	567	0.1	443.	Subaru Legacy
28	0.0	152	0.0	444.	Subaru Loyale
301	0.3	308	0.1	445.	Suzuki Sidekick
15	0.0	125	0.0	446.	Suzuki Swift
33	0.0	256	0.0	447.	Toyota MR2
201	0.2	1547	0.3	448.	Acura Integra
123	0.1	1018	0.2	449.	Acura Legend
1	0.0	10	0.0	450.	Acura NSX
7	0.0	43	0.0	451.	Audi 80/90 Series
5	0.0	30	0.0	452.	Audi 100/200 Series
10	0.0	95	0.0	453.	Audi (not listed or unknown)
1	0.0	12	0.0	454.	Buick Roadmaster Estate Wagon
42	0.0	378	0.1	455.	Cadillac Brougham
23	0.0	181	0.0	456.	Daihatsu Charade
18	0.0	19	0.0	457.	Daihatsu Rocky
15	0.0	212	0.0	458.	Dodge Stealth
115	0.1	868	0.2	459.	GMC Sonoma
249	0.2	2152	0.4	460.	Hyundai Excel
48	0.0	384	0.1	461.	Hyundai Scoupe
93	0.1	744	0.1	462.	Hyundai Sonata
26	0.0	167	0.0	463.	Infiniti G20
4	0.0	26	0.0	464.	Infiniti M30
23	0.0	175	0.0	465.	Infiniti Q45
12	0.0	78	0.0	466.	Infiniti (not listed or unknown)
145	0.1	159	0.0	467.	Isuzu Amigo
85	0.1	88	0.0	468.	Mazda Navajo
29	0.0	257	0.0	469.	Mitsubishi 3000 GT
66	0.1	87	0.0	470.	Oldsmobile Bravada
12	0.0	152	0.0	471.	Oldsmobile Silhouette

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
6	0.0	36	0.0	472.	Volkswagen Corrado
25	0.0	186	0.0	473.	Volkswagen Passat
12	0.0	104	0.0	474.	Acura Vigor
45	0.0	426	0.1	475.	Buick Roadmaster
17	0.0	97	0.0	476.	Chrysler Eagle Talon TSI
4010	3.5	4104	0.7	477.	Chrysler Grand Cherokee (Jeep)
79	0.1	764	0.1	478.	GMC Safari
157	0.1	177	0.0	479.	GMC Yukon
100	0.1	1018	0.2	480.	Hyundai Elantra
8	0.0	82	0.0	481.	Lexus ES 250
45	0.0	389	0.1	482.	Lexus ES 300
43	0.0	263	0.0	483.	Lexus LS 400
7	0.0	62	0.0	484.	Lexus SC 300
14	0.0	92	0.0	485.	Lexus SC 400
67	0.1	457	0.1	486.	Mazda MX-3 GS
39	0.0	326	0.1	487.	Mitsubishi Diamante
2	0.0	38	0.0	488.	Mitsubishi Expo LRV
4	0.0	21	0.0	489.	Mitsubishi Expo Sport
4	0.0	19	0.0	490.	Nissan NX2000
63	0.1	666	0.1	491.	Oldsmobile Achieva
1	0.0	16	0.0	492.	Porsche 968
2	0.0	11	0.0	493.	Subaru SVX
36	0.0	311	0.1	494.	Toyota Paseo
64	0.1	364	0.1	495.	Toyota Previa
6	0.0	80	0.0	496.	Volvo 960
23	0.0	128	0.0	497.	AMC Eagle Vision
15	0.0	151	0.0	498.	BMW 525 I (Station Wagon)
43	0.0	322	0.1	499.	Chrysler Concorde
238	0.2	2126	0.4	500.	Datsun Nissan Altima
57	0.0	383	0.1	501.	Datsun Nissan Quest
117	0.1	893	0.2	502.	Dodge Intrepid
1	0.0	8	0.0	503.	Dodge Viper
23	0.0	123	0.0	504.	Honda Del Sol
25	0.0	160	0.0	505.	Infiniti J30
11	0.0	99	0.0	506.	Isuzu Stylus
415	0.4	3390	0.6	507.	Mazda 626
69	0.1	511	0.1	508.	Mazda 929
11	0.0	72	0.0	509.	Mercedes-Benz 400/500
16	0.0	93	0.0	510.	Mercedes-Benz 500 SL/600 SL
50	0.0	393	0.1	511.	Mercury Villager
23	0.0	171	0.0	512.	Saturn SC1
96	0.1	751	0.1	513.	Saturn SL1
1	0.0	13	0.0	514.	Saturn SW1
219	0.2	1702	0.3	515.	Saturn (not listed or unknown)
21	0.0	182	0.0	516.	Subaru Impreza
30	0.0	184	0.0	517.	Toyota T 100
2	0.0	7	0.0	518.	Volkswagen Eurovan
6	0.0	52	0.0	519.	Volkswagen GTI
89	0.1	616	0.1	520.	Volvo 240
32	0.0	267	0.0	521.	Volvo 850 GLT
60	0.1	408	0.1	522.	BMW 318
107	0.1	837	0.2	523.	BMW 325
3	0.0	19	0.0	524.	BMW 530
3	0.0	16	0.0	525.	BMW 540

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
6	0.0	60	0.0	526.	BMW 740
0	0.0	4	0.0	527.	BMW 840
108	0.1	174	0.0	528.	Chrysler Comanche Jeep
25	0.0	181	0.0	529.	Chrysler LHS
885	0.8	935	0.2	530.	Chrysler Wrangler Jeep
945	0.8	969	0.2	531.	Nissan Pathfinder (Utility)
6	0.0	13	0.0	532.	DINA
164	0.1	1384	0.3	533.	Dodge Neon
14	0.0	14	0.0	534.	HINO
196	0.2	223	0.0	535.	Honda Passport
1298	1.1	1356	0.2	536.	Isuzu Rodeo (Utility)
10	0.0	12	0.0	537.	IVECO
58	0.1	61	0.0	538.	Land Rover - Range Rover
110	0.1	901	0.2	539.	Mazda 323
84	0.1	756	0.1	540.	Plymouth Neon
353	0.3	2971	0.5	541.	Plymouth Voyager
61	0.1	65	0.0	542.	UD
75	0.1	552	0.1	543.	Volvo 740
13	0.0	130	0.0	544.	Volvo 760
1	0.0	7	0.0	545.	Volvo 780
18	0.0	162	0.0	546.	Volvo 940
324	0.3	428	0.1	547.	Chevrolet Tahoe
23	0.0	158	0.0	548.	Chrysler Cirrus
36	0.0	264	0.0	549.	Dodge Avenger
436	0.4	3528	0.6	550.	Dodge Caravan
51	0.0	406	0.1	551.	Dodge Stratus
53	0.0	584	0.1	552.	Ford Aspire
115	0.1	941	0.2	553.	Ford Contour
5268	4.6	5478	1.0	554.	Ford Explorer
94	0.1	640	0.1	555.	Ford Windstar
724	0.6	4766	0.9	556.	GMC Sierra
47	0.0	376	0.1	557.	Hyundai Accent
18	0.0	120	0.0	558.	Mazda Millenia
33	0.0	315	0.1	559.	Mercury Mystique
13	0.0	86	0.0	560.	Oldsmobile Auroa
64	0.1	568	0.1	561.	Pontiac Sunfire
11	0.0	57	0.0	562.	Porsche 911 (Carrera)
36	0.0	228	0.0	563.	Toyota Avalon
2	0.0	24	0.0	564.	Acura TL
1	0.0	7	0.0	565.	BMW Z3
14	0.0	99	0.0	566.	Chevrolet 'K' Series
308	0.3	2363	0.4	567.	Dodge Dakota
1314	1.2	7186	1.3	568.	Dodge Ram
10	0.0	80	0.0	569.	Gillig Phantom
2	0.0	4	0.0	570.	GMC Savana
9	0.0	60	0.0	571.	Honda Odyssey
7	0.0	38	0.0	572.	Infiniti I30
4	0.0	21	0.0	573.	Isuzu Hombre
44	0.0	475	0.1	574.	KIA Sepia
96	0.1	112	0.0	575.	KIA Sportage
0	0.0	1	0.0	576.	Legacy Outback
13	0.0	14	0.0	577.	Lexus LX450
35	0.0	210	0.0	578.	Neoplan
18	0.0	83	0.0	579.	Plymouth Breeze

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 102	VEHICLE MAKE/MODEL
1	0.0	2	0.0	580.	Suzuki X90
52	0.0	56	0.0	581.	Toyota Rav4
1579	1.4	8451	1.5	999.	Unknown

Variable 103 VEHICLE MODEL YEAR Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK	Prcnt	CENSUS	Prcnt	VEHICLE MODEL YEAR
124	0.1	867	0.2	70. 1970
140	0.1	925	0.2	71. 1971
233	0.2	1318	0.2	72. 1972
245	0.2	1400	0.3	73. 1973
311	0.3	1535	0.3	74. 1974
299	0.3	1582	0.3	75. 1975
484	0.4	2698	0.5	76. 1976
754	0.7	4416	0.8	77. 1977
1029	0.9	6226	1.1	78. 1978
1335	1.2	7690	1.4	79. 1979
1102	1.0	6760	1.2	80. 1980
1588	1.4	9616	1.8	81. 1981
2027	1.8	12192	2.2	82. 1982
2239	2.0	13576	2.5	83. 1983
4198	3.7	21446	3.9	84. 1984
5278	4.6	25582	4.7	85. 1985
5338	4.7	27718	5.1	86. 1986
5658	5.0	27613	5.0	87. 1987
6749	5.9	33222	6.1	88. 1988
7347	6.4	36723	6.7	89. 1989
6848	6.0	34824	6.4	90. 1990
8063	7.1	37767	6.9	91. 1991
7974	7.0	37037	6.8	92. 1992
9727	8.5	43124	7.9	93. 1993
10918	9.6	46622	8.5	94. 1994
12502	11.0	53310	9.7	95. 1995
7908	6.9	31407	5.7	96. 1996
709	0.6	2942	0.5	97. 1997
2379	2.1	13533	2.5	99. Missing data

Variable 104 VEHICLE BODY STYLE Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK	Prcnt	CENSUS	Prcnt	VEHICLE BODY STYLE
501	0.4	6092	1.1	00. Bus, motorcycle, etc.
				Passenger Car
12308	10.8	113037	20.7	01. Coach (2-door conventional)
312	0.3	2748	0.5	02. 2-door hardtop
106	0.1	1076	0.2	03. 2-door coupe

TRUCK	Prcnt	CENSUS	Prcnt	Var 104	VEHICLE BODY STYLE
21521	18.9	185846	34.0		04. 4-door sedan
374	0.3	3285	0.6		05. 4-door hardtop
950	0.8	8121	1.5		06. Station wagon
145	0.1	1267	0.2		07. Convertible
1	0.0	2	0.0		08. Minibus
28	0.0	180	0.0		09. Ambulance
1	0.0	13	0.0		10. Hearse
8	0.0	49	0.0		11. Limousine
438	0.4	3582	0.7		12. Hatchback/Liftback (3 or 5 door)
126	0.1	1531	0.3		13. Police Vehicle
7	0.0	46	0.0		14. Fire Vehicle (other than fire truck)

TRUCK

29	0.0	29	0.0		20. Beverage
750	0.7	750	0.1		21. Bob-tail
1900	1.7	1900	0.3		22. Dump
81	0.1	81	0.0		23. Fire truck
3285	2.9	3285	0.6		24. Flatbed, lowboy, platform, float, stake
124	0.1	124	0.0		25. Livestock (includes 2-story)
435	0.4	435	0.1		26. Garbage
253	0.2	253	0.0		27. Mixer (concrete)
32	0.0	234	0.0		28. Motor home or motor camper
3844	3.4	31892	5.8		29. Panel (small van)
12120	10.6	116700	21.3		30. Pickup
139	0.1	139	0.0		31. Pole (log)
309	0.3	309	0.1		32. Refrigerator
36880	32.4	36880	6.7		33. Cement (dry as opposed mixer)
1070	0.9	1070	0.2		34. Tank
6	0.0	33	0.0		35. Travelall/Carryall
5701	5.0	5701	1.0		36. Van (large, furniture, etc.)
68	0.1	580	0.1		37. Wrecker
6	0.0	29	0.0		38. Pickup with camper
11	0.0	11	0.0		39. Oilfield equipment (special design)
422	0.4	422	0.1		40. Other truck not listed above
9711	8.5	19637	3.6		99. Missing data

Variable 105 GENERAL VEHICLE TYPE Width: 1 Type: Numeric

Dec: None Miss: 9

TRUCK	Prcnt	CENSUS	Prcnt	GENERAL VEHICLE TYPE
36819	32.3	325761	59.5	1. Passenger car
76172	66.8	209564	38.3	2. Truck
16	0.0	192	0.0	3. Farm tractor or road machinery
170	0.1	1423	0.3	4. Commercial bus
99	0.1	833	0.2	5. School bus
209	0.2	3583	0.7	6. Motorcycle, motorscooter, etc.
35	0.0	239	0.0	7. Other machinery
482	0.4	5774	1.1	9. Unknown

TRUCK	Prcnt	CENSUS	Prcnt	Var	120	TOTAL INJURED IN VEH
8344	7.3	43154	7.9	02.	2	injured
2298	2.0	12003	2.2	03.	3	injured
932	0.8	4494	0.8	04.	4	injured
310	0.3	1666	0.3	05.	5	injured
				- .		Number injured
1	0.0	1	0.0	43.	43	injured

Variable 121 TOTAL A INJURED IN VEH Width: 2 Type: Numeric

Dec: None Miss: None

TOTAL A (INCAPACITATED) INJURED IN VEH (DERIVED BY UMTRI)

TRUCK	Prcnt	CENSUS	Prcnt	TOTAL A	INJURED IN VEH
110124	96.6	527867	96.4	00.	0 A injured
3196	2.8	16285	3.0	01.	1 A injured
538	0.5	2513	0.5	02.	2 A injured
96	0.1	487	0.1	03.	3 A injured
40	0.0	152	0.0	04.	4 A injured
6	0.0	42	0.0	05.	5 A injured
				- .	Number of A injured
0	0.0	2	0.0	12.	12 A injured

Variable 122 TOTAL B INJURED IN VEH Width: 2 Type: Numeric

Dec: None Miss: None

TOTAL B (NON-INCAPACITATED) INJURED IN VEH (DERIVED BY UMTRI)

TRUCK	Prcnt	CENSUS	Prcnt	TOTAL B	INJURED IN VEH
101833	89.3	482183	88.1	00.	0 B injured
9970	8.7	53437	9.8	01.	1 B injured
1663	1.5	8943	1.6	02.	2 B injured
379	0.3	1904	0.3	03.	3 B injured
107	0.1	600	0.1	04.	4 B injured
36	0.0	199	0.0	05.	5 B injured
				- .	Number of B injured
1	0.0	1	0.0	23.	23 B injured

Variable 123 TOTAL C INJURED IN VEH Width: 2 Type: Numeric

Dec: None Miss: None

TOTAL C (POSSIBLE) INJURED IN VEH (DERIVED BY UMTRI)

TRUCK	Prcnt	CENSUS	Prcnt	TOTAL C	INJURED IN VEH
79159	69.4	370172	67.6	00.	0 C injured
26931	23.6	136966	25.0	01.	1 C injured

TEXAS
Vehicle - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var	123	TOTAL C INJURED IN VEH
5584	4.9	28386	5.2	02.	2	C injured
1497	1.3	7682	1.4	03.	3	C injured
553	0.5	2725	0.5	04.	4	C injured
186	0.2	970	0.2	05.	5	C injured
				- .		Number of C injured
1	0.0	1	0.0	43.	43	C injured

Variable 124 TOTAL CASUALTIES IN VEH Width: 2 Type: Numeric

Dec: None Miss: None

TOTAL CASUALTIES (KILLED OR INJURED) IN VEH (DERIVED BY UMTRI)

TRUCK	Prcnt	CENSUS	Prcnt	TOTAL CASUALTIES IN VEH
65164	57.2	297100	54.3	00. 0 casualties
36611	32.1	187337	34.2	01. 1 casualty
8448	7.4	43635	8.0	02. 2 casualties
2332	2.0	12137	2.2	03. 3 casualties
958	0.8	4617	0.8	04. 4 casualties
321	0.3	1706	0.3	05. 5 casualties
				- . Number of casualties
1	0.0	1	0.0	43. 43 casualties

Variable 125 TOTAL UNINJURED IN VEH Width: 2 Type: Numeric

Dec: None Miss: None

TOTAL KNOWN UNINJURED IN VEH (DERIVED BY UMTRI)

TRUCK	Prcnt	CENSUS	Prcnt	TOTAL UNINJURED IN VEH
36910	32.4	186815	34.1	00. 0 uninjured
57390	50.3	263097	48.1	01. 1 uninjured
12608	11.1	62166	11.4	02. 2 uninjured
4180	3.7	21192	3.9	03. 3 uninjured
1886	1.7	9026	1.6	04. 4 uninjured
726	0.6	3354	0.6	05. 5 uninjured
				- . Number uninjured
0	0.0	1	0.0	82. 82 uninjured

TEXAS
Occupant - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var	202 OCCUPANT AGE
5165	2.9	29625	3.4	17.	17 years old
5085	2.9	29863	3.4	18.	18 years old
4855	2.7	29291	3.4	19.	19 years old
4423	2.5	26179	3.0	20.	20 years old
4320	2.4	24932	2.9	21.	21 years old
4100	2.3	23245	2.7	22.	22 years old
4015	2.3	21949	2.5	23.	23 years old
4044	2.3	21611	2.5	24.	24 years old
4350	2.5	22180	2.6	25.	25 years old
4266	2.4	20928	2.4	26.	26 years old
4012	2.3	19065	2.2	27.	27 years old
3795	2.1	18090	2.1	28.	28 years old
3710	2.1	16963	2.0	29.	29 years old
3729	2.1	16850	1.9	30.	30 years old
3680	2.1	16589	1.9	31.	31 years old
3918	2.2	17039	2.0	32.	32 years old
3807	2.2	16370	1.9	33.	33 years old
3757	2.1	16277	1.9	34.	34 years old
3782	2.1	16140	1.9	35.	35 years old
3643	2.1	15486	1.8	36.	36 years old
3413	1.9	14616	1.7	37.	37 years old
3382	1.9	14099	1.6	38.	38 years old
3318	1.9	13721	1.6	39.	39 years old
3244	1.8	13355	1.5	40.	40 years old
3040	1.7	12279	1.4	41.	41 years old
2968	1.7	12298	1.4	42.	42 years old
2695	1.5	11411	1.3	43.	43 years old
2574	1.5	10500	1.2	44.	44 years old
2518	1.4	10256	1.2	45.	45 years old
2276	1.3	9570	1.1	46.	46 years old
2164	1.2	8878	1.0	47.	47 years old
2049	1.2	8656	1.0	48.	48 years old
2085	1.2	8620	1.0	49.	49 years old
1778	1.0	7609	0.9	50.	50 years old
1525	0.9	6415	0.7	51.	51 years old
1562	0.9	6452	0.7	52.	52 years old
1445	0.8	6326	0.7	53.	53 years old
1346	0.8	5593	0.6	54.	54 years old
1259	0.7	5319	0.6	55.	55 years old
1116	0.6	4870	0.6	56.	56 years old
985	0.6	4437	0.5	57.	57 years old
999	0.6	4310	0.5	58.	58 years old
917	0.5	4101	0.5	59.	59 years old
840	0.5	4013	0.5	60.	60 years old
765	0.4	3667	0.4	61.	61 years old
755	0.4	3678	0.4	62.	62 years old
663	0.4	3267	0.4	63.	63 years old
632	0.4	3170	0.4	64.	64 years old
602	0.3	3226	0.4	65.	65 years old
563	0.3	3084	0.4	66.	66 years old
535	0.3	2884	0.3	67.	67 years old
522	0.3	2848	0.3	68.	68 years old
488	0.3	2852	0.3	69.	69 years old
487	0.3	2676	0.3	70.	70 years old

TRUCK	Prcnt	CENSUS	Prcnt	Var 202	OCCUPANT AGE
447	0.3	2607	0.3	71.	71 years old
449	0.3	2549	0.3	72.	72 years old
397	0.2	2301	0.3	73.	73 years old
371	0.2	2265	0.3	74.	74 years old
368	0.2	2311	0.3	75.	75 years old
331	0.2	2063	0.2	76.	76 years old
291	0.2	1784	0.2	77.	77 years old
266	0.2	1633	0.2	78.	78 years old
207	0.1	1500	0.2	79.	79 years old
212	0.1	1405	0.2	80.	80 years old
173	0.1	1247	0.1	81.	81 years old
165	0.1	1130	0.1	82.	82 years old
141	0.1	1014	0.1	83.	83 years old
100	0.1	805	0.1	84.	84 years old
98	0.1	669	0.1	85.	85 years old
78	0.0	577	0.1	86.	86 years old
71	0.0	459	0.1	87.	87 years old
59	0.0	379	0.0	88.	88 years old
45	0.0	308	0.0	89.	89 years old
32	0.0	185	0.0	90.	90 years old
22	0.0	149	0.0	91.	91 years old
24	0.0	135	0.0	92.	92 years old
7	0.0	77	0.0	93.	93 years old
15	0.0	107	0.0	94.	94 years old
1	0.0	19	0.0	95.	95 years old
1	0.0	8	0.0	96.	96 years old
0	0.0	7	0.0	97.	97 years old
1	0.0	10	0.0	98.	98 years or older
5634	3.2	34989	4.0	99.	Missing data

Variable 203 OCCUPANT AGE -5YR GRPS Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK	Prcnt	CENSUS	Prcnt	OCCUPANT AGE	-5 YEAR GROUPS
7643	4.3	38922	4.5	01.	0 - 4 years
6962	3.9	35325	4.1	02.	5 - 9 years
7310	4.1	36821	4.2	03.	10 - 14 years
21986	12.4	126725	14.6	04.	15 - 19 years
20902	11.8	117916	13.6	05.	20 - 24 years
20133	11.4	97226	11.2	06.	25 - 29 years
18891	10.7	83125	9.6	07.	30 - 34 years
17538	9.9	74062	8.5	08.	35 - 39 years
14521	8.2	59843	6.9	09.	40 - 44 years
11092	6.3	45980	5.3	10.	45 - 49 years
7656	4.3	32395	3.7	11.	50 - 54 years
5276	3.0	23037	2.6	12.	55 - 59 years
3655	2.1	17795	2.0	13.	60 - 64 years
2710	1.5	14894	1.7	14.	65 - 69 years
2151	1.2	12398	1.4	15.	70 - 74 years
1463	0.8	9291	1.1	16.	75 - 79 years
791	0.4	5601	0.6	17.	80 - 84 years

TEXAS
Occupant - 1996

TRUCK	Prcnt	CENSUS	Prcnt	Var 203	OCCUPANT AGE -5YR GRPS
351	0.2	2392	0.3	18.	85 - 89 years
100	0.1	653	0.1	19.	90 - 94 years
5637	3.2	35033	4.0	99.	Missing data

Variable 204 OCCUPANT AGE -NSC GRPS Width: 2 Type: Numeric

Dec: None Miss: 99

TRUCK	Prcnt	CENSUS	Prcnt	OCCUPANT AGE -NSC	GROUPS
7643	4.3	38922	4.5	01.	0 - 4 years
6962	3.9	35325	4.1	02.	5 - 9 years
7310	4.1	36821	4.2	03.	10 - 14 years
11056	6.3	62634	7.2	04.	15 - 19 years
20902	11.8	117916	13.6	05.	20 - 24 years
39024	22.1	180351	20.7	06.	25 - 34 years
32059	18.1	133905	15.4	07.	35 - 44 years
18748	10.6	78375	9.0	08.	45 - 54 years
8931	5.1	40832	4.7	09.	55 - 64 years
4861	2.7	27292	3.1	10.	65 - 74 years
2705	1.5	17937	2.1	11.	75 - 94 years
16567	9.4	99124	11.4	99.	Missing data

Variable 205 OCCUPANT SEX Width: 1 Type: Numeric

Dec: None Miss: 9

TRUCK	Prcnt	CENSUS	Prcnt	OCCUPANT SEX
102340	57.9	472950	54.4	1. Male
71526	40.5	377629	43.4	2. Female
2902	1.6	18855	2.2	9. Unknown

Variable 206 OCCUPANT SEAT POSITION Width: 1 Type: Numeric

Dec: None Miss: 0

TRUCK	Prcnt	CENSUS	Prcnt	OCCUPANT SEAT POSITION
7796	4.4	38043	4.4	0. Unknown position
114013	64.5	547443	63.0	1. Driver
1654	0.9	10369	1.2	2. Front center
31242	17.7	159485	18.3	3. Front right
6900	3.9	34075	3.9	4. Rear left (or Motorcycle passenger)
3350	1.9	15497	1.8	5. Rear center
8640	4.9	43232	5.0	6. Rear right
2096	1.2	16470	1.9	7. Passenger in bus
230	0.1	1691	0.2	8. Rear of truck
847	0.5	3129	0.4	9. Other in vehicle

TEXAS
Pedestrian/Cyclist - 1996

PED/CYC	Prcnt	Var	303	PED/CYCLIST	AGE
274	3.1	08.	8	years	old
281	3.2	09.	9	years	old
250	2.9	10.	10	years	old
268	3.1	11.	11	years	old
282	3.2	12.	12	years	old
303	3.5	13.	13	years	old
305	3.5	14.	14	years	old
272	3.1	15.	15	years	old
202	2.3	16.	16	years	old
201	2.3	17.	17	years	old
155	1.8	18.	18	years	old
188	2.2	19.	19	years	old
165	1.9	20.	20	years	old
150	1.7	21.	21	years	old
116	1.3	22.	22	years	old
132	1.5	23.	23	years	old
111	1.3	24.	24	years	old
132	1.5	25.	25	years	old
130	1.5	26.	26	years	old
139	1.6	27.	27	years	old
109	1.2	28.	28	years	old
107	1.2	29.	29	years	old
127	1.5	30.	30	years	old
108	1.2	31.	31	years	old
112	1.3	32.	32	years	old
125	1.4	33.	33	years	old
121	1.4	34.	34	years	old
120	1.4	35.	35	years	old
105	1.2	36.	36	years	old
125	1.4	37.	37	years	old
89	1.0	38.	38	years	old
113	1.3	39.	39	years	old
108	1.2	40.	40	years	old
100	1.1	41.	41	years	old
79	0.9	42.	42	years	old
95	1.1	43.	43	years	old
87	1.0	44.	44	years	old
85	1.0	45.	45	years	old
93	1.1	46.	46	years	old
62	0.7	47.	47	years	old
59	0.7	48.	48	years	old
57	0.7	49.	49	years	old
67	0.8	50.	50	years	old
46	0.5	51.	51	years	old
66	0.8	52.	52	years	old
42	0.5	53.	53	years	old
46	0.5	54.	54	years	old
54	0.6	55.	55	years	old
37	0.4	56.	56	years	old
31	0.4	57.	57	years	old
28	0.3	58.	58	years	old
35	0.4	59.	59	years	old
24	0.3	60.	60	years	old
29	0.3	61.	61	years	old

PED/CYC Prcnt Var 303 PED/CYCLIST AGE

28	0.3	62.	62 years old
28	0.3	63.	63 years old
18	0.2	64.	64 years old
36	0.4	65.	65 years old
26	0.3	66.	66 years old
21	0.2	67.	67 years old
29	0.3	68.	68 years old
28	0.3	69.	69 years old
27	0.3	70.	70 years old
19	0.2	71.	71 years old
24	0.3	72.	72 years old
14	0.2	73.	73 years old
25	0.3	74.	74 years old
11	0.1	75.	75 years old
17	0.2	76.	76 years old
11	0.1	77.	77 years old
11	0.1	78.	78 years old
13	0.1	79.	79 years old
15	0.2	80.	80 years old
13	0.1	81.	81 years old
4	0.0	82.	82 years old
8	0.1	83.	83 years old
8	0.1	84.	84 years old
9	0.1	85.	85 years old
5	0.1	86.	86 years old
3	0.0	87.	87 years old
5	0.1	88.	88 years old
5	0.1	89.	89 years old
3	0.0	90.	90 years old
1	0.0	91.	91 years old
2	0.0	93.	93 years old
1	0.0	94.	94 years old
236	2.7	99.	Missing data

Variable 304 PED/CYCLIST AGE -5YR GRP Width: 2 Type: Numeric

Dec: None Miss: 99

PED/CYC Prcnt PEDESTRIAN/PEDALCYCLIST AGE -5 YEAR GROUPS

484	5.5	01.	0 - 4 years
1345	15.4	02.	5 - 9 years
1408	16.1	03.	10 - 14 years
1018	11.7	04.	15 - 19 years
674	7.7	05.	20 - 24 years
617	7.1	06.	25 - 29 years
593	6.8	07.	30 - 34 years
552	6.3	08.	35 - 39 years
469	5.4	09.	40 - 44 years
356	4.1	10.	45 - 49 years
267	3.1	11.	50 - 54 years
185	2.1	12.	55 - 59 years
127	1.5	13.	60 - 64 years

TEXAS
Pedestrian/Cyclist - 1996

PED/CYC Prcnt Var 304 PED/CYCLIST AGE -5YR GRP

140	1.6	14. 65 - 69 years
109	1.2	15. 70 - 74 years
63	0.7	16. 75 - 79 years
48	0.6	17. 80 - 84 years
27	0.3	18. 85 - 89 years
7	0.1	19. 90 - 94 years
236	2.7	99. Missing data

Variable 305 PED/CYCLIST AGE -NSC GRP Width: 2 Type: Numeric

Dec: None Miss: 99

PED/CYC Prcnt PEDESTRIAN/PEDALCYCLIST AGE -NSC GROUPS

484	5.5	01. 0 - 4 years
1345	15.4	02. 5 - 9 years
1408	16.1	03. 10 - 14 years
1018	11.7	04. 15 - 19 years
674	7.7	05. 20 - 24 years
1210	13.9	06. 25 - 34 years
1021	11.7	07. 35 - 44 years
623	7.1	08. 45 - 54 years
312	3.6	09. 55 - 64 years
249	2.9	10. 65 - 74 years
145	1.7	11. 75 - 94 years
236	2.7	99. Missing data

Variable 306 PED/CYCLIST SEX Width: 1 Type: Numeric

Dec: None Miss: 9

PED/CYC Prcnt PEDESTRIAN/PEDALCYCLIST SEX

6064	69.5	1. Male
2638	30.2	2. Female
23	0.3	9. Missing data

Variable 307 PED/CYCLIST INJ SEVERITY Width: 1 Type: Numeric

Dec: None Miss: 9

PED/CYC Prcnt PEDESTRIAN/PEDALCYCLIST INJURY SEVERITY

507	5.8	1. K - fatal
1944	22.3	2. A - incapacitating injury
3540	40.6	3. B - non-incapacitating injury
2734	31.3	4. C - possible injury
0	0.0	5. No injury

TEXAS
Pedestrian/Cyclist - 1996

```
-----
Variable 311  ALCOHOL/DRUG TEST RESULT      Width: 2   Type: Numeric
-----
Dec:      None Miss: None
```

Coded for all tested pedestrians and cyclists

PED/CYC	Prcnt	ALCOHOL/DRUG TEST RESULT
28	0.3	00. 0.00
3	0.0	02. 0.02
		- . Actual BAC x 100
1	0.0	78. 0.78
8553	98.0	88. No test or no results
10	0.1	98. Drug test positive
12	0.1	99. Drug test negative

```
-----
Variable 312  PED ACTION                      Width: 2   Type: Numeric
-----
Dec:      None Miss: 99
```

Coded only for pedestrians who were killed or injured.

PED/CYC	Prcnt	PEDESTRIAN ACTION AT TIME OF ACC
954	10.9	01. Crossing road at intersection or crosswalk
2208	25.3	02. Crossing road not at intersection or crosswalk
72	0.8	03. Getting on or off vehicle
190	2.2	04. Walking in roadway - with traffic
77	0.9	05. Walking in roadway - against traffic
189	2.2	06. Standing in roadway
112	1.3	07. Pushing or working on vehicle
66	0.8	08. Other working in roadway
67	0.8	09. Playing in roadway
829	9.5	10. Other in roadway
488	5.6	11. Not in roadway
602	6.9	12. Unknown
2871	32.9	99. Not coded

```
-----
Variable 313  PED/CYCLIST DRINKING                    Width: 1   Type: Numeric
-----
Dec:      None Miss: 9
```

PED/CYC	Prcnt	PEDESTRIAN/PEDALCYCLIST DRINKING
397	4.6	1. Yes
2080	23.8	2. No
6248	71.6	3. Unknown

Texas 1996
Index to Variables and Code Value Names

"*" = Variable Name (i.e., no code value)

"+" = Many code values for this variable

Item	Var	CV	Variable Name or Code Value
abutment	29	40	End of bridge (abutment or rail end)
access	19	3	Driveway access
action	312	*	PED ACTION
activity	15	10	Maintenance or repair activity affecting
affecting	15	10	Maintenance or repair activity affecting
age	202	*	OCCUPANT AGE
age	203	*	OCCUPANT AGE -5YR GRPS
age	204	*	OCCUPANT AGE -NSC GRPS
age	303	*	PED/CYCLIST AGE
age	304	*	PED/CYCLIST AGE -5YR GRP
age	305	*	PED/CYCLIST AGE -NSC GRP
agency	32	*	INVESTIGATING AGENCY
air	208	4	Air bag
alcohol	114	9	Under influence of alcohol
alcohol	216	*	ALCOHOL/DRUG TEST TYPE
alcohol	217	*	ALCOHOL/DRUG TEST RESULT
alcohol	310	*	ALCOHOL/DRUG TEST TYPE
alcohol	311	*	ALCOHOL/DRUG TEST RESULT
alignment	13	*	ROAD ALIGNMENT
alley	11	7	Other road (alley)
alley	23	1	Alley
amber	215	1	Amber
ambulance	104	9	Ambulance
ambulance	106	17	Ambulance
anderson	8	1	Anderson
andrews	8	2	Andrews
angelina	8	3	Angelina
animal	26	6	Animal
animal	30	34	To avoid animal in road
applies	113	0	No factor here applies
applies	114	0	No factor here applies
april	3	4	April
aransas	8	4	Aransas
archer	8	5	Archer
arm	211	4	Arms
arm	308	4	Arms
armstrong	8	6	Armstrong
arrest	32	1	Department of Public Safety - arrest
asleep	115	6	Fatigued or asleep
atascosa	8	7	Atascosa
attempting	30	10	Vehicle passing or attempting to pass on
attention	30	3	Attention diverted from driving
attenuation	29	45	Attenuation device
august	3	8	August
austin	8	8	Austin
avoid	30	32	To avoid officer, flagman, or traffic co
backing	28	4	Single vehicle backing
backing	29	11	Train - backing
backward	30	15	One vehicle moving backward from parking
bag	208	4	Air bag
bailey	8	9	Bailey
bandera	8	10	Bandera
barricade	29	28	Construction barricade, cones, signs, or
barrier	29	39	Median barrier (divider)

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
bastrop	8	11	Bastrop
baylor	8	12	Baylor
beach	30	80	Accident happened on a beach
because	30	31	Because of surface or visibility
bee	8	13	Bee
bell	8	14	Bell
belt	208	1	Seat belt and shoulder strap
belt	210	9	Seat belt or harness
beltway	11	8	Beltway 8 East Tollbridge
berm	29	63	Embankment (a raised strip of land or be
beverage	104	20	Beverage
bexar	8	15	Bexar
beyond	17	3	Off roadway beyond shoulder
bicycle	106	16	Motor-assisted bicycle (moped)
black	215	5	Black
blanco	8	16	Blanco
blood	216	2	Blood
blood	310	2	Blood
blowing	24	5	Blowing dust
blowing	29	49	Falling/blowing rocks from a truck
blue	215	2	Blue
bob-tail	104	21	Bob-tail
body	104	*	VEHICLE BODY STYLE
body	211	*	OCC BODY PART INJURED
body	308	*	PED BODY PART INJURED
borden	8	17	Borden
bosque	8	18	Bosque
bowie	8	19	Bowie
box	29	31	Mail box
brake	30	5	Foot slipped off clutch or brake
brake	109	1	Defective brakes
brazoria	8	20	Brazoria
brazos	8	21	Brazos
breath	216	1	Breath
breath	310	1	Breath
brewster	8	22	Brewster
bridge	15	8	Narrow bridge, overpass, or underpass
bridge	29	40	End of bridge (abutment or rail end)
bridge	31	*	BRIDGE ACCIDENT DETAIL
bridge	35	*	BRIDGE NUMBER
briscoe	8	23	Briscoe
brooks	8	24	Brooks
brown	8	25	Brown
building	29	34	House, building, or building fixture
burleson	8	26	Burleson
burned	107	20	Vehicle burned - NOT due to collision
burnet	8	27	Burnet
bus	30	60	A school bus was involved, either as a p
bus	104	0	Bus, motorcycle, etc.
bus	105	4	Commercial bus
bus	106	11	Commercial bus
bus	206	7	Passenger in bus
business	22	7	Other business entrance or exit
cafe	22	3	Cafe or grocery parking lot
caldwell	8	28	Caldwell
calhoun	8	29	Calhoun

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
callahan	8	30	Callahan
cameron	8	31	Cameron
camp	8	32	Camp
camper	104	28	Motor home or motor camper
car	26	4	Parked car
car	27	2	Car - car
car	105	1	Passenger car
car	106	1	Passenger car
carryall	104	35	Travelall/Carryall
carson	8	33	Carson
cass	8	34	Cass
castro	8	35	Castro
casualties	43	*	TOTAL CASUALTIES IN ACC
casualties	124	*	TOTAL CASUALTIES IN VEH
casualty	43	1	1 casualty
casualty	124	1	1 casualty
causing	210	*	VEH PART CAUSING INJURY
cement	104	33	Cement (dry as opposed mixer)
cemetery	23	9	Church or cemetery
chambers	8	36	Chambers
changing	30	12	Vehicle changing lanes
cherokee	8	37	Cherokee
chest	211	6	Head and chest
chest	308	6	Head and chest
child	208	3	Child restraint
childress	8	38	Childress
church	23	9	Church or cemetery
circle	21	7	Traffic circle (at or within intersectio
city	9	*	CITY
city	11	5	City street
city	20	5	With county road or city street
city	32	3	City police - arrest
civilian	112	2	Civilian
class	10	*	POPULATION CLASS
class	11	*	ROAD CLASS
clay	8	39	Clay
clear	24	1	Clear or cloudy
clear	215	3	Clear
clearance	114	2	Overtaking and passing, insufficient cle
closed	23	10	One or more traffic lanes closed for rep
closely	114	1	Following too closely
cloudy	24	1	Clear or cloudy
cloverleaf	21	8	Cloverleaf
clutch	30	5	Foot slipped off clutch or brake
coach	104	1	Coach (2-door conventional)
cochran	8	40	Cochran
code	29	0	No code shown is applicable
code	30	0	No code shown is applicable
coke	8	41	Coke
coleman	8	42	Coleman
collin	8	43	Collin
collingsworth	8	44	Collingsworth
collision	107	20	Vehicle burned - NOT due to collision
color	215	*	MOTORCYCLIST LENS COLOR
colorado	8	45	Colorado
column	210	2	Steering column or wheel

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
comal	8	46	Comal
comanche	8	47	Comanche
combination	106	8	Other truck combination
commercial	29	35	Commercial sign
commercial	30	24	Commercial sign
commercial	105	4	Commercial bus
commercial	106	11	Commercial bus
commercial	112	3	Commercial Driver
compartment	107	9	Left side- passenger compartment
concho	8	48	Concho
concrete	29	56	Concrete traffic barrier
concrete	104	27	Mixer (concrete)
condition	14	*	ROAD SURFACE CONDITION
condition	15	*	ROAD PAVEMENT CONDITION
condition	24	*	WEATHER CONDITION
condition	25	*	LIGHT CONDITION
condition	113	2	Speeding during unsafe conditions
cones	29	28	Construction barricade, cones, signs, or
connection	18	5	Connection
connection	20	3	With Y connection
construction	15	9	Road under construction
construction	29	28	Construction barricade, cones, signs, or
construction	30	70	Posted road construction area - not cons
contaminated	217	90	Specimen contaminated or lost
contributing	30	*	CONTRIBUTING FACTOR
contributing	113	*	DRIVER CONTRIB FACTOR #1
contributing	114	*	DRIVER CONTRIB FACTOR #2
control	16	*	TRAFFIC CONTROL DEVICE
control	30	1	Lost control or skidded (icy or slick ro
conventional	104	1	Coach (2-door conventional)
convertible	104	7	Convertible
cooke	8	49	Cooke
corner	113	8	Improper turn, cut corner on left
coryell	8	50	Coryell
cottle	8	51	Cottle
county	8	*	COUNTY
county	11	4	County road
county	20	5	With county road or city street
coupe	104	3	2-door coupe
crane	8	52	Crane
crash	30	39	To avoid previous crash
crest	13	3	Straight - hill crest
crest	30	27	Hill crest
crockett	8	53	Crockett
crosby	8	54	Crosby
crossing	21	4	4 entering roads - crossing or other
crossing	23	7	Railroad grade crossing
crossing	29	9	Train on tracks parallel to road - no cr
crossing	34	*	RR CROSSING NUMBER
crossing	312	1	Crossing road at intersection or crosswa
crossover	20	10	With crossover from one frontage road to
crossover	23	5	Crossover from one frontage road to anot
crosswalk	312	1	Crossing road at intersection or crosswa
culberson	8	55	Culberson
culvert	29	22	Culvert, headwall
curb	29	21	Curb

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
curvature	12	*	ROAD CURVATURE
curve	13	4	Curve - level
cut	113	8	Improper turn, cut corner on left
cyclist	301	*	PED/CYCLIST NUMBER
cyclist	302	*	PED/CYCLIST TYPE
cyclist	303	*	PED/CYCLIST AGE
cyclist	304	*	PED/CYCLIST AGE -5YR GRP
cyclist	305	*	PED/CYCLIST AGE -NSC GRP
cyclist	306	*	PED/CYCLIST SEX
cyclist	307	*	PED/CYCLIST INJ SEVERITY
cyclist	313	*	PED/CYCLIST DRINKING
cyclist	314	*	PED/CYCLIST VIOLATING
dallam	8	56	Dallam
dallas	8	57	Dallas
damage	107	*	VEHICLE DAMAGE LOCATION
damage	108	*	VEHICLE DAMAGE SCALE
damaged	213	1	Helmet worn - damaged
darkness	25	3	Darkness - no street lights
dashboard	210	3	Dashboard
dawn	25	2	Dawn
dawson	8	58	Dawson
day	4	*	DAY OF MONTH
day	5	*	DAY OF WEEK
day	6	*	HOUR OF DAY
day	7	*	JULIAN DAY FROM 030100
day	15	7	Obstruction in road - not marked (day)
daylight	25	1	Daylight
de witt	8	62	De Witt
dead	212	3	EMS - dead at scene
dead	309	3	EMS - dead at scene
deaf smith	8	59	Deaf Smith
debris	15	4	High water or flood debris
debris	29	50	Fallen trees or debris on road
december	3	12	December
defect	15	0	No defects
defect	109	*	VEHICLE DEFECT
defective	15	2	Defective shoulder
defective	109	1	Defective brakes
defective	115	1	Eyesight defective
degree	12	1	0.1 -1.9 degrees
delineator	29	57	Delineator or marker post
delta	8	60	Delta
denton	8	61	Denton
department	32	1	Department of Public Safety - arrest
design	104	39	Oilfield equipment (special design)
detour	18	6	Detour
detour	23	6	At detour
device	16	*	TRAFFIC CONTROL DEVICE
device	29	45	Attenuation device
device	30	32	To avoid officer, flagman, or traffic co
device	208	*	RESTRAINING DEVICE USED
device	214	*	MOTORCYCLIST EYE DEVICE
device	215	0	No protective device worn
dickens	8	63	Dickens
dimmitt	8	64	Dimmitt
direction	30	38	To avoid veh from opposite direction in

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
disposition	212	7	EMS - disposition unknown or unknown EMS
disposition	309	7	EMS - disposition unknown or unknown EMS
disregarded	113	4	Disregarded stop sign or light
distributed	107	2	Front - distributed
district	33	*	DISTRICT
ditch	29	62	Ditch (long narrow excavation dug in ear
diverted	30	3	Attention diverted from driving
divider	16	9	Center stripe or divider
divider	29	39	Median barrier (divider)
donley	8	65	Donley
door	30	4	Open door or object projecting from vehi
door	104	12	Hatchback/Liftback (3 or 5 door)
door	210	4	Door handle or knob
dps	1	*	DPS ACCIDENT NUMBER
dps	112	5	Police - in pursuit (excludes DPS)
drinking	313	*	PED/CYCLIST DRINKING
drive	22	1	Private drive or road
drive-in	22	6	Drive-in theater
driver	30	2	Passenger interfered with driver
driver	32	8	Driver report only (Dropped 1/87)
driver	110	*	DRIVER RESIDENCE
driver	111	*	DRIVER LICENSE STATUS
driver	112	*	DRIVER STATUS
driver	113	*	DRIVER CONTRIB FACTOR #1
driver	114	*	DRIVER CONTRIB FACTOR #2
driver	115	*	DRIVER IMPAIRMENT
driver	116	*	DRIVER LIABILITY INSURAN
driver	206	1	Driver
driveway	19	3	Driveway access
driveway	30	16	One vehicle entering driveway
driving	30	3	Attention diverted from driving
dropped	32	8	Driver report only (Dropped 1/87)
drug	114	10	Under influence of drugs
drug	216	*	ALCOHOL/DRUG TEST TYPE
drug	217	*	ALCOHOL/DRUG TEST RESULT
drug	310	*	ALCOHOL/DRUG TEST TYPE
drug	311	*	ALCOHOL/DRUG TEST RESULT
dry	14	1	Dry
dry	104	33	Cement (dry as opposed mixer)
dug	29	62	Ditch (long narrow excavation dug in ear
dump	104	22	Dump
dusk	25	5	Dusk
dust	24	5	Blowing dust
duval	8	66	Duval
earth	29	62	Ditch (long narrow excavation dug in ear
east	11	8	Beltway 8 East Tollbridge
eastland	8	67	Eastland
ector	8	68	Ector
edwards	8	69	Edwards
either	30	60	A school bus was involved, either as a p
ejected	209	*	EJECTED FROM VEHICLE
el paso	8	71	El Paso
ellis	8	70	Ellis
embankment	29	63	Embankment (a raised strip of land or be
embankment	30	23	Embankment or ledge
emergency	212	*	EMERGENCY MEDICAL SERVIC

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
emergency	309	*	EMERGENCY MEDICAL SERVIC
ems	212	1	EMS - transported to hospital
ems	309	1	EMS - transported to hospital
entering	21	*	NO OF ENTERING ROADS
entering	30	16	One vehicle entering driveway
entrance	18	3	Entrance ramp
entrance	22	4	Shopping center lot, entrance, or exit
entrance	23	3	Roadside park entrance or exit
equipment	104	39	Oilfield equipment (special design)
equipment	109	6	Defective trailer equipment
erath	8	72	Erath
event	26	*	FIRST HARMFUL EVENT
excavation	29	62	Ditch (long narrow excavation dug in ear
exhaust	109	4	Defective exhaust system
exit	18	4	Exit ramp
exit	22	4	Shopping center lot, entrance, or exit
exit	23	3	Roadside park entrance or exit
eye	214	*	MOTORCYCLIST EYE DEVICE
eyesight	115	1	Eyesight defective
face	214	1	Face shield worn
factor	22	11	Other roadway feature not a factor
factor	23	11	Other roadway feature not a factor
factor	30	*	CONTRIBUTING FACTOR
factor	31	8	Bridge not an accident factor
factor	113	*	DRIVER CONTRIB FACTOR #1
factor	114	*	DRIVER CONTRIB FACTOR #2
factory	22	8	Factory or plant entrance or exit
failed	113	3	Failed to yield right of way
failed	114	7	Failed to yield right-of-way to pedestri
fallen	29	50	Fallen trees or debris on road
falling	29	49	Falling/blowing rocks from a truck
falls	8	73	Falls
fannin	8	74	Fannin
farm	11	3	Farm to market (state secondary) road
farm	105	3	Farm tractor or road machinery
farm	106	9	Farm tractor
fatal	37	1	K - fatal
fatal	118	1	K - fatal
fatal	207	1	K - fatal
fatal	307	1	K - fatal
fatigued	115	6	Fatigued or asleep
fayette	8	75	Fayette
feature	22	*	OTHER ROADWAY FEATURE #1
feature	23	*	OTHER ROADWAY FEATURE #2
february	3	2	February
fell	29	4	Person fell or jumped from vehicle
female	205	2	Female
female	306	2	Female
fence	29	33	Fence
fire	29	61	Fire hydrant
fire	104	14	Fire Vehicle (other than fire truck)
fire	112	4	Fire
fisher	8	76	Fisher
fixed	26	7	Fixed object
fixed	29	36	Other fixed object
fixture	29	34	House, building, or building fixture

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
flagman	16	1	Officer, flagman, or watchman
flagman	30	32	To avoid officer, flagman, or traffic co
flashing	16	4	Flashing red light
flashing	113	6	Disregarded flashing yellow signal (Dele
flatbed	104	24	Flatbed,lowboy,platform,float,stake
float	104	24	Flatbed,lowboy,platform,float,stake
flood	15	4	High water or flood debris
floyd	8	77	Floyd
foard	8	78	Foard
fog	24	4	Fog
following	114	1	Following too closely
foot	30	5	Foot slipped off clutch or brake
foreign	15	3	Foreign material on surface
fort bend	8	79	Fort Bend
frame	210	7	Door or door frame
franklin	8	80	Franklin
freestone	8	81	Freestone
friday	5	6	Friday
frio	8	82	Frio
front	107	1	Front - center
front	206	2	Front center
frontage	18	2	Frontage road
frontage	20	2	With frontage road of a numbered highway
frontage	23	5	Crossover from one frontage road to anot
furniture	104	36	Van (large, furniture, etc.)
gaines	8	83	Gaines
galveston	8	84	Galveston
garbage	104	26	Garbage
garza	8	85	Garza
gate	16	7	Railroad gates or signal
gate	29	25	Railroad crossing gate
gears	109	10	Defective shift (jumped gears while stop
general	105	*	GENERAL VEHICLE TYPE
gillespie	8	86	Gillespie
glare	30	26	Headlight or sun glare
glasscock	8	87	Glasscock
goggles	214	2	Goggles worn
goliad	8	88	Goliad
gonzales	8	89	Gonzales
governmental	22	10	Governmental area entrance or exit
grade	13	2	Straight - grade
grade	23	7	Railroad grade crossing
gray	8	90	Gray
grayson	8	91	Grayson
green	215	4	Green
gregg	8	92	Gregg
grimes	8	93	Grimes
grocery	22	3	Cafe or grocery parking lot
grp	304	*	PED/CYCLIST AGE -5YR GRP
grp	305	*	PED/CYCLIST AGE -NSC GRP
grps	203	*	OCCUPANT AGE -5YR GRPS
grps	204	*	OCCUPANT AGE -NSC GRPS
guadalupe	8	94	Guadalupe
guard	29	23	Guard rail
gusty	30	6	Gusty winds
hale	8	95	Hale

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
hall	8	96	Hall
hamilton	8	97	Hamilton
handicap	115	8	Other handicap
handle	210	4	Door handle or knob
hansford	8	98	Hansford
happened	30	80	Accident happened on a beach
hardeman	8	99	Hardeman
hardin	8	100	Hardin
hardtop	104	2	2-door hardtop
harmful	26	*	FIRST HARMFUL EVENT
harness	210	9	Seat belt or harness
harris	8	101	Harris
harrison	8	102	Harrison
hartley	8	103	Hartley
haskell	8	104	Haskell
hatchback	104	12	Hatchback/Liftback (3 or 5 door)
hays	8	105	Hays
head	211	1	Head
head	308	1	Head
headlight	30	26	Headlight or sun glare
headwall	29	22	Culvert, headwall
hearing	115	2	Hearing defective
hearse	104	10	Hearse
helmet	213	*	MOTORCYCLIST HELMET USE
hemphill	8	106	Hemphill
henderson	8	107	Henderson
here	113	0	No factor here applies
here	114	0	No factor here applies
high	15	4	High water or flood debris
highway	11	1	Interstate highway
highway	20	1	With main lanes of a numbered highway
highway	29	20	Highway sign
highway	30	25	Highway sign
hildago	8	108	Hildago
hill	8	109	Hill
hill	13	3	Straight - hill crest
hill	30	27	Hill crest
hockley	8	110	Hockley
hole	15	1	Holes, ruts, etc., in surface
hole	29	2	Vehicle struck hole in road
home	104	28	Motor home or motor camper
hood	8	111	Hood
hopkins	8	112	Hopkins
hospital	212	1	EMS - transported to hospital
hospital	309	1	EMS - transported to hospital
hour	6	*	HOUR OF DAY
house	29	34	House, building, or building fixture
house	106	3	Passenger car and house trailer
houston	8	113	Houston
howard	8	114	Howard
hudspeth	8	115	Hudspeth
hunt	8	116	Hunt
hutchinson	8	117	Hutchinson
hydrant	29	61	Fire hydrant
icy	14	4	Snowy/Icy
icy	30	1	Lost control or skidded (icy or slick ro

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
illegal	114	4	Other illegal passing
illness	115	5	Impaired by illness
impaired	115	5	Impaired by illness
impairment	115	*	DRIVER IMPAIRMENT
improper	30	13	One vehicle parked in an improper locati
improper	109	3	Defective or improper lights
improper	113	7	Improper turn, wide right
improper	114	6	Improper start from parked position
incapacitating	37	2	A - incapacitating injury
incapacitating	118	2	A - incapacitating injury
incapacitating	207	2	A - incapacitating injury
incapacitating	307	2	A - incapacitating injury
influence	114	9	Under influence of alcohol
information	217	91	Information not released to officer
injured	39	*	TOTAL INJURED IN ACC
injured	40	*	TOTAL A INJURED IN ACC
injured	41	*	TOTAL B INJURED IN ACC
injured	42	*	TOTAL C INJURED IN ACC
injured	120	*	TOTAL INJURED IN VEH
injured	121	*	TOTAL A INJURED IN VEH
injured	122	*	TOTAL B INJURED IN VEH
injured	123	*	TOTAL C INJURED IN VEH
injured	211	*	OCC BODY PART INJURED
injured	308	*	PED BODY PART INJURED
injury	37	*	WORST INJURY IN ACC
injury	118	*	WORST INJURY IN VEH
injury	207	*	OCC INJURY SEVERITY
injury	210	*	VEH PART CAUSING INJURY
injury	307	*	PED/CYCLIST INJ SEVERITY
insufficient	114	2	Overtaking and passing, insufficient cle
insurance	116	*	DRIVER LIABILITY INSURAN
intent	114	5	No signal or wrong signal of intent
interfered	30	2	Passenger interfered with driver
internal	211	3	Trunk or torso (includes internal)
internal	308	3	Trunk or torso (includes internal)
intersecting	20	*	INTERSECTING ROAD TYPE
intersection	19	*	INTERSECTION RELATED
intersection	20	0	No intersection
intersection	21	7	Traffic circle (at or within intersectio
intersection	312	1	Crossing road at intersection or crosswa
interstate	11	1	Interstate highway
investigating	32	*	INVESTIGATING AGENCY
irion	8	118	Irion
jack	8	119	Jack
jackknifed	29	3	Vehicle jackknifed
jackson	8	120	Jackson
january	3	1	January
jasper	8	121	Jasper
jeff davis	8	122	Jeff Davis
jefferson	8	123	Jefferson
jim hogg	8	124	Jim Hogg
jim wells	8	125	Jim Wells
johnson	8	126	Johnson
jones	8	127	Jones
julian	7	*	JULIAN DAY FROM 030100
july	3	7	July

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
jumped	29	4	Person fell or jumped from vehicle
jumped	109	10	Defective shift (jumped gears while stop
june	3	6	June
karnes	8	128	Karnes
kaufman	8	129	Kaufman
kendall	8	130	Kendall
kenedy	8	131	Kenedy
kent	8	132	Kent
kerr	8	133	Kerr
killed	38	*	TOTAL KILLED IN ACC
killed	119	*	TOTAL KILLED IN VEH
kimble	8	134	Kimble
king	8	135	King
kinney	8	136	Kinney
kleberg	8	137	Kleberg
knob	210	4	Door handle or knob
knox	8	138	Knox
la salle	8	142	La Salle
lamar	8	139	Lamar
lamb	8	140	Lamb
lampasas	8	141	Lampasas
land	29	63	Embankment (a raised strip of land or be
lane	18	1	Main lane
lane	20	1	With main lanes of a numbered highway
lane	23	10	One or more traffic lanes closed for rep
lane	30	12	Vehicle changing lanes
lane	113	9	Improper turn, wrong lane
lavaca	8	143	Lavaca
leaving	30	17	One vehicle leaving driveway
ledge	30	23	Embankment or ledge
lee	8	144	Lee
left	28	3	Single vehicle turning left
left	30	10	Vehicle passing or attempting to pass on
left	107	3	Front - left
left	113	8	Improper turn, cut corner on left
left	206	4	Rear left (or Motorcycle passenger)
leg	211	5	Legs
leg	308	5	Legs
lens	215	*	MOTORCYCLIST LENS COLOR
leon	8	145	Leon
level	13	1	Straight - level
liability	116	*	DRIVER LIABILITY INSURAN
liberty	8	146	Liberty
license	111	*	DRIVER LICENSE STATUS
licensed	111	1	Licensed driver
liftback	104	12	Hatchback/Liftback (3 or 5 door)
light	16	4	Flashing red light
light	25	*	LIGHT CONDITION
light	29	27	Overhead obstruction (signal light, wire
light	109	3	Defective or improper lights
light	113	4	Disregarded stop sign or light
lighted	15	6	Obstruction in road - not lighted (night
limbs	115	3	Limbs missing
limestone	8	147	Limestone
limit	113	1	Speeding over limit
limousine	104	11	Limousine

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
lipscomb	8	148	Lipscomb
liquor	22	5	Tavern or liquor store
listed	104	40	Other truck not listed above
live oak	8	149	Live Oak
livestock	104	25	Livestock (includes 2-story)
llano	8	150	Llano
log	104	31	Pole (log)
longitudinal	29	62	Ditch (long narrow excavation dug in ear
lot	22	3	Cafe or grocery parking lot
loving	8	151	Loving
lowboy	104	24	Flatbed, lowboy, platform, float, stake
lubbock	8	152	Lubbock
luminaire	29	29	Luminaire pole
lynn	8	153	Lynn
machinery	29	38	Maintenance machinery or stock piled mat
machinery	105	3	Farm tractor or road machinery
machinery	106	10	Road machinery
madison	8	157	Madison
mail	29	31	Mail box
main	18	1	Main lane
main	20	1	With main lanes of a numbered highway
maintenance	15	10	Maintenance or repair activity affecting
maintenance	29	37	Maintenance barricade, cones, or materia
make	30	50	To make right turn
make	102	*	VEHICLE MAKE/MODEL
male	205	1	Male
male	306	1	Male
march	3	3	March
marion	8	158	Marion
marked	15	7	Obstruction in road - not marked (day)
marker	29	57	Delineator or marker post
marks	16	5	Turn Marks
martin	8	159	Martin
mason	8	160	Mason
matagorda	8	161	Matagorda
material	15	3	Foreign material on surface
material	29	28	Construction barricade, cones, signs, or
maverick	8	162	Maverick
maximum	108	7	Maximum damage
may	3	5	May
mccullough	8	154	McCullough
mclennan	8	155	McLennan
mcmullen	8	156	McMullen
median	23	4	Opening in median
median	29	39	Median barrier (divider)
medical	212	*	EMERGENCY MEDICAL SERVIC
medical	309	*	EMERGENCY MEDICAL SERVIC
medina	8	163	Medina
menard	8	164	Menard
mentally	115	7	Mentally impaired
mid	6	0	12:00 mid. - 12:59 a.m.
midland	8	165	Midland
milam	8	166	Milam
military	22	9	Military or naval entrance or exit
military	112	1	Military
mills	8	167	Mills

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
minibus	104	8	Minibus
minimum	108	1	Minimum damage
mirror	210	6	Mirror
missing data	8	999	Missing data
mittchell	8	168	Mitchell
mix	27	*	TRAFFIC UNIT MIX
mixer	104	27	Mixer (concrete)
model	102	*	VEHICLE MAKE/MODEL
model	103	*	VEHICLE MODEL YEAR
monday	5	2	Monday
montague	8	169	Montague
montgomery	8	170	Montgomery
month	3	*	MONTH
month	4	*	DAY OF MONTH
moore	8	171	Moore
moped	106	16	Motor-assisted bicycle (moped)
morris	8	172	Morris
motley	8	173	Motley
motor	26	2	Another motor vehicle in transport
motor	104	28	Motor home or motor camper
motor-assisted	106	16	Motor-assisted bicycle (moped)
motorbike	106	14	Motorscooter or motorbike
motorcycle	27	4	Car - motorcycle
motorcycle	104	0	Bus, motorcycle, etc.
motorcycle	105	6	Motorcycle, motorscooter, etc.
motorcycle	106	13	Motorcycle
motorcycle	208	0	Not applicable (Motorcycle passenger)
motorcyclist	213	*	MOTORCYCLIST HELMET USE
motorcyclist	214	*	MOTORCYCLIST EYE DEVICE
motorcyclist	215	*	MOTORCYCLIST LENS COLOR
motorcyle	206	4	Rear left (or Motorcyle passenger)
motorscooter	105	6	Motorcycle, motorscooter, etc.
motorscooter	106	14	Motorscooter or motorbike
movement	28	5	Other single vehicle movement
movement	29	13	Train - movement unknown
movements	28	*	VEHICLE MOVEMENTS
moving	29	10	Train - moving forward
moving	30	14	One vehicle moving forward from parking
muddy	14	3	Muddy
multiple	211	7	Multiple parts of the body
multiple	308	7	Multiple parts of the body
nacogdoches	8	174	Nacogdoches
narrow	15	8	Narrow bridge, overpass, or underpass
narrow	29	62	Ditch (long narrow excavation dug in ear
naval	22	9	Military or naval entrance or exit
navarro	8	175	Navarro
neck	211	2	Neck
neck	308	2	Neck
negative	217	99	Drug test negative
negative	311	99	Drug test negative
newton	8	176	Newton
night	15	6	Obstruction in road - not lighted (night
no-passing	114	3	Passing in no-passing zone
nolan	8	177	Nolan
non-collision	26	11	Other non-collision
non-contact	30	60	A school bus was involved, either as a p

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
non-ems	212	4	non-EMS - transported to hospital
non-ems	309	4	non-EMS - transported to hospital
non-incapacitating	37	3	B - non-incapacitating injury
non-incapacitating	118	3	B - non-incapacitating injury
non-incapacitating	207	3	B - non-incapacitating injury
non-incapacitating	307	3	B - non-incapacitating injury
non-intersection	19	4	Non-intersection
non-texas	110	2	Non-Texas resident
noon	6	12	12:00 noon - 12:59 p.m.
november	3	11	November
nueces	8	178	Nueces
object	26	7	Fixed object
object	29	*	OBJECT STRUCK
object	30	4	Open door or object projecting from vehi
obstruction	15	6	Obstruction in road - not lighted (night
obstruction	29	27	Overhead obstruction (signal light, wire
obstruction	30	29	Other visual obstruction
occupant	201	*	OCCUPANT NUMBER
occupant	202	*	OCCUPANT AGE
occupant	203	*	OCCUPANT AGE -5YR GRPS
occupant	204	*	OCCUPANT AGE -NSC GRPS
occupant	205	*	OCCUPANT SEX
occupant	206	*	OCCUPANT SEAT POSITION
occupant	207	*	OCC INJURY SEVERITY
occupant	211	*	OCC BODY PART INJURED
ochiltree	8	179	Ochiltree
october	3	10	October
office	32	9	Office Report or missing data
officer	16	1	Officer, flagman, or watchman
officer	30	32	To avoid officer, flagman, or traffic co
officer	116	3	Not shown by Officer
officer	217	91	Information not released to officer
oilfield	104	39	Oilfield equipment (special design)
old	202	1	1 year old
old	303	1	1 year old
older	202	98	98 years or older
older	203	20	95 years or older
older	303	98	98 years or older
older	304	20	95 years or older
oldham	8	180	Oldham
one-way	113	11	Wrong way on one-way road
opening	23	4	Opening in median
opposed	104	33	Cement (dry as opposed mixer)
opposite	30	38	To avoid veh from opposite direction in
orange	8	181	Orange
overhead	29	27	Overhead obstruction (signal light, wire
overpass	15	8	Narrow bridge, overpass, or underpass
overpass	31	1	Vehicle retained on bridge or overpass
overtaking	114	2	Overtaking and passing, insufficient cle
overturned	26	10	Overturned
overturned	29	1	Vehicle overturned
palo pinto	8	182	Palo Pinto
panel	104	29	Panel (small van)
panola	8	183	Panola
parallel	29	9	Train on tracks parallel to road - no cr
parallel	31	5	Vehicle went between parallel structures

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
park	23	3	Roadside park entrance or exit
parked	26	4	Parked car
parked	30	13	One vehicle parked in an improper locati
parked	114	6	Improper start from parked position
parker	8	184	Parker
parking	22	3	Cafe or grocery parking lot
parking	23	2	Parking area (within right-of-way)
parking	28	40	Veh 1 going straight - veh 2 parking
parking	30	14	One vehicle moving forward from parking
parking	114	8	Improper parking
parmer	8	185	Parmer
part	18	*	ROADWAY PART INVOLVED
part	210	*	VEH PART CAUSING INJURY
part	211	*	OCC BODY PART INJURED
part	308	*	PED BODY PART INJURED
participant	30	60	A school bus was involved, either as a p
parts	211	7	Multiple parts of the body
parts	308	7	Multiple parts of the body
pass	30	10	Vehicle passing or attempting to pass on
passenger	30	2	Passenger interfered with driver
passenger	105	1	Passenger car
passenger	106	1	Passenger car
passenger	107	9	Left side- passenger compartment
passenger	117	*	TOTAL PASSENGERS IN VEH
passenger	206	4	Rear left (or Motorcycle passenger)
passenger	208	0	Not applicable (Motorcycle passenger)
passing	16	10	No passing zone
passing	30	10	Vehicle passing or attempting to pass on
passing	113	10	Wrong side, not passing
passing	114	2	Overtaking and passing, insufficient cle
pavement	15	*	ROAD PAVEMENT CONDITION
pecos	8	186	Pecos
pedalcyclist	26	5	Pedalcyclist
pedalcyclist	27	6	Car - pedestrian, pedalcyclist
pedalcyclist	30	33	To avoid pedestrian or pedalcyclist in r
pedalcyclist	302	2	Pedalcyclist
pedestrian	26	1	Pedestrian
pedestrian	27	6	Car - pedestrian, pedalcyclist
pedestrian	30	33	To avoid pedestrian or pedalcyclist in r
pedestrian	45	*	TOTAL PEDESTRIANS IN ACC
pedestrian	114	7	Failed to yield right-of-way to pedestri
pedestrian	301	*	PED/CYCLIST NUMBER
pedestrian	302	*	PED/CYCLIST TYPE
pedestrian	303	*	PED/CYCLIST AGE
pedestrian	304	*	PED/CYCLIST AGE -5YR GRP
pedestrian	305	*	PED/CYCLIST AGE -NSC GRP
pedestrian	306	*	PED/CYCLIST SEX
pedestrian	307	*	PED/CYCLIST INJ SEVERITY
pedestrian	308	*	PED BODY PART INJURED
pedestrian	312	*	PED ACTION
pedestrian	313	*	PED/CYCLIST DRINKING
pedestrian	314	*	PED/CYCLIST VIOLATING
person	29	4	Person fell or jumped from vehicle
physical	115	4	Other physical impairment
pickup	104	30	Pickup
pier	29	42	Pier or support at underpass, tunnel, si

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
piled	29	38	Maintenance machinery or stock piled mat
plant	22	8	Factory or plant entrance or exit
platform	104	24	Flatbed, lowboy, platform, float, stake
playing	312	9	Playing in roadway
pole	29	24	Railroad signal pole or post
pole	104	31	Pole (log)
police	32	3	City police - arrest
police	104	13	Police Vehicle
police	112	5	Police - in pursuit (excludes DPS)
polk	8	187	Polk
population	10	*	POPULATION CLASS
position	114	6	Improper start from parked position
position	206	*	OCCUPANT SEAT POSITION
positive	217	98	Drug test positive
positive	311	98	Drug test positive
possible	37	4	C - possible injury
possible	118	4	C - possible injury
possible	207	4	C - possible injury
possible	307	4	C - possible injury
post	29	24	Railroad signal pole or post
posted	30	70	Posted road construction area - not cons
potter	8	188	Potter
presidio	8	189	Presidio
previous	30	39	To avoid previous crash
previously	29	52	Previously wrecked vehicle
private	22	1	Private drive or road
projecting	30	4	Open door or object projecting from vehi
protective	214	3	Other protective device worn
protective	215	0	No protective device worn
public	32	1	Department of Public Safety - arrest
pursuit	112	5	Police - in pursuit (excludes DPS)
pushing	312	7	Pushing or working on vehicle
quarter	107	11	Left side- front quarter
rail	29	23	Guard rail
rail	31	2	Vehicle went through rail
railroad	16	7	Railroad gates or signal
railroad	23	7	Railroad grade crossing
railroad	26	3	Railroad train
railroad	29	24	Railroad signal pole or post
rain	24	2	Rain
rains	8	190	Rains
raised	29	63	Embankment (a raised strip of land or be
ramp	18	3	Entrance ramp
ramp	20	4	With ramp
randall	8	191	Randall
reagan	8	192	Reagan
real	8	193	Real
rear	28	20	Both going straight - rear end
rear	206	4	Rear left (or Motorcycle passenger)
reason	30	30	Reason not specified
red	16	4	Flashing red light
red river	8	194	Red River
reeves	8	195	Reeves
refrigerator	104	32	Refrigerator
refugio	8	196	Refugio
refused	216	5	Refused

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
refused	217	88	No test given or refused
refused	310	5	Refused
related	19	*	INTERSECTION RELATED
related	30	70	Posted road construction area - not cons
released	217	91	Information not released to officer
repair	15	10	Maintenance or repair activity affecting
repair	23	10	One or more traffic lanes closed for rep
report	32	8	Driver report only (Dropped 1/87)
reported	32	7	Reported by other agency
residence	110	*	DRIVER RESIDENCE
resident	110	1	Texas resident
restraining	208	*	RESTRAINING DEVICE USED
restraint	208	3	Child restraint
retained	31	1	Vehicle retained on bridge or overpass
retaining	29	58	Retaining wall
right	28	2	Single vehicle turning right
right	30	11	Vehicle passing or attempting to pass on
right	107	4	Front - right
right	113	3	Failed to yield right of way
right	206	3	Front right
right-of-way	23	2	Parking area (within right-of-way)
right-of-way	114	7	Failed to yield right-of-way to pedestri
road	11	*	ROAD CLASS
road	12	*	ROAD CURVATURE
road	13	*	ROAD ALIGNMENT
road	14	*	ROAD SURFACE CONDITION
road	15	*	ROAD PAVEMENT CONDITION
road	18	2	Frontage road
road	20	*	INTERSECTING ROAD TYPE
road	22	1	Private drive or road
road	23	5	Crossover from one frontage road to anot
road	29	2	Vehicle struck hole in road
road	30	1	Lost control or skidded (icy or slick ro
road	105	3	Farm tractor or road machinery
road	106	10	Road machinery
road	113	11	Wrong way on one-way road
road	312	1	Crossing road at intersection or crosswa
roads	21	*	NO OF ENTERING ROADS
roadside	23	3	Roadside park entrance or exit
roadway	17	*	ON/OFF ROADWAY
roadway	18	*	ROADWAY PART INVOLVED
roadway	22	*	OTHER ROADWAY FEATURE #1
roadway	23	*	OTHER ROADWAY FEATURE #2
roadway	312	4	Walking in roadway - with traffic
roberts	8	197	Roberts
robertson	8	198	Robertson
rocks	29	49	Falling/blowing rocks from a truck
rockwall	8	199	Rockwall
roof	210	5	Roof
runnels	8	200	Runnels
rural	10	1	Rural
rusk	8	201	Rusk
rut	15	1	Holes, ruts, etc., in surface
sabine	8	202	Sabine
safety	32	1	Department of Public Safety - arrest
san augustine	8	203	San Augustine

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
san jacinto	8	204	San Jacinto
san patricio	8	205	San Patricio
san saba	8	206	San Saba
saturday	5	7	Saturday
scale	108	*	VEHICLE DAMAGE SCALE
scene	212	3	EMS - dead at scene
scene	309	3	EMS - dead at scene
schleicher	8	207	Schleicher
school	23	8	School
school	30	60	A school bus was involved, either as a p
school	105	5	School bus
school	106	12	School bus
scurry	8	208	Scurry
seat	206	*	OCCUPANT SEAT POSITION
seat	208	1	Seat belt and shoulder strap
seat	210	8	Seat
secondary	11	3	Farm to market (state secondary) road
sedan	104	4	4-door sedan
semi-trailer	106	6	Truck-tractor and semi-trailer
september	3	9	September
service	22	2	Service station
service	212	*	EMERGENCY MEDICAL SERVIC
service	309	*	EMERGENCY MEDICAL SERVIC
severity	207	*	OCC INJURY SEVERITY
severity	307	*	PED/CYCLIST INJ SEVERITY
sex	205	*	OCCUPANT SEX
sex	306	*	PED/CYCLIST SEX
shackelford	8	209	Shackelford
shelby	8	210	Shelby
sheriff's	32	5	Sheriff's department - arrest
sherman	8	211	Sherman
shield	214	1	Face shield worn
shift	109	10	Defective shift (jumped gears while stop
shopping	22	4	Shopping center lot, entrance, or exit
shoulder	15	2	Defective shoulder
shoulder	17	2	Off roadway on shoulder
shoulder	208	1	Seat belt and shoulder strap
shown	29	0	No code shown is applicable
shown	30	0	No code shown is applicable
shown	116	3	Not shown by Officer
shrub	29	32	Tree or shrub
shrubs	30	28	Trees, shrubs, weeds, other vegetation
side	29	41	Side of bridge (bridge rail)
side	107	9	Left side- passenger compartment
side	113	10	Wrong side, not passing
sideswipe	28	21	Both going straight - sideswipe
sign	16	3	Stop sign
sign	29	20	Highway sign
sign	30	24	Commercial sign
sign	113	4	Disregarded stop sign or light
signal	16	2	Stop and go signal
signal	29	24	Railroad signal pole or post
signal	109	7	Defective stop or turn signal
signal	113	5	Disregarded stop-and-go signal
signal	114	5	No signal or wrong signal of intent
single	27	1	Single vehicle

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
single	28	1	Single vehicle going straight
skidded	30	1	Lost control or skidded (icy or slick ro
sleeting	24	8	Sleeting
slick	15	5	Slick surface
slick	30	1	Lost control or skidded (icy or slick ro
slipped	30	5	Foot slipped off clutch or brake
small	104	29	Panel (small van)
smith	8	212	Smith
smoke	24	6	Smoke
snow	24	3	Snow
snowy	14	4	Snowy/Icy
somervell	8	213	Somervell
special	104	39	Oilfield equipment (special design)
specific	106	*	SPECIFIC VEHICLE TYPE
specimen	217	90	Specimen contaminated or lost
speeding	113	1	Speeding over limit
stake	104	24	Flatbed, lowboy, platform, float, stake
standing	29	12	Train - standing still
standing	30	21	Standing or parked vehicle
standing	312	6	Standing in roadway
starr	8	214	Starr
start	114	6	Improper start from parked position
state	11	2	U.S. or state trunkline
station	22	2	Service station
station	104	6	Station wagon
status	111	*	DRIVER LICENSE STATUS
status	112	*	DRIVER STATUS
steering	109	2	Defective steering
steering	210	2	Steering column or wheel
stephens	8	215	Stephens
sterling	8	216	Sterling
stock	29	38	Maintenance machinery or stock piled mat
stonewall	8	217	Stonewall
stop-and-go	113	5	Disregarded stop-and-go signal
stopped	28	12	Veh 1 going straight - veh 2 stopped
stopped	30	36	To avoid vehicle stopped or moving slowl
stopped	109	10	Defective shift (jumped gears while stop
store	22	5	Tavern or liquor store
straight	12	0	Straight
straight	13	1	Straight - level
straight	28	1	Single vehicle going straight
strap	208	1	Seat belt and shoulder strap
street	11	5	City street
street	20	5	With county road or city street
street	25	3	Darkness - no street lights
strip	29	63	Embankment (a raised strip of land or be
stripe	16	9	Center stripe or divider
struck	29	*	OBJECT STRUCK
structure	31	0	Structure not hit
structures	31	5	Vehicle went between parallel structures
style	104	*	VEHICLE BODY STYLE
sun	30	26	Headlight or sun glare
sunday	5	1	Sunday
support	29	42	Pier or support at underpass, tunnel, si
surface	14	*	ROAD SURFACE CONDITION
surface	15	1	Holes, ruts, etc., in surface

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Item	Var	CV	Variable Name or Code Value
surface	30	31	Because of surface or visibility
sutton	8	218	Sutton
swerved	30	59	Veh swerved to avoid veh passing, changi
swisher	8	219	Swisher
system	109	4	Defective exhaust system
tank	104	34	Tank
tarrant	8	220	Tarrant
tavern	22	5	Tavern or liquor store
taylor	8	221	Taylor
terrell	8	222	Terrell
terry	8	223	Terry
test	216	*	ALCOHOL/DRUG TEST TYPE
test	217	*	ALCOHOL/DRUG TEST RESULT
test	310	*	ALCOHOL/DRUG TEST TYPE
test	311	*	ALCOHOL/DRUG TEST RESULT
texas	110	1	Texas resident
theater	22	6	Drive-in theater
throckmorton	8	224	Throckmorton
thursday	5	5	Thursday
tire	109	5	Defective tires
titus	8	225	Titus
tollbridge	11	8	Beltway 8 East Tollbridge
tollway	11	6	Tollway
tom green	8	226	Tom Green
top	29	43	Top of underpass or tunnel
top	107	17	Left side- and top
top	108	0	No damage or top/undercarriage damage
torso	211	3	Trunk or torso (includes internal)
torso	308	3	Trunk or torso (includes internal)
total	36	*	TOTAL VEHICLES IN ACC
total	38	*	TOTAL KILLED IN ACC
total	39	*	TOTAL INJURED IN ACC
total	40	*	TOTAL A INJURED IN ACC
total	41	*	TOTAL B INJURED IN ACC
total	42	*	TOTAL C INJURED IN ACC
total	43	*	TOTAL CASUALTIES IN ACC
total	44	*	TOTAL UNINJURED IN ACC
total	45	*	TOTAL PEDESTRIANS IN ACC
total	117	*	TOTAL PASSENGERS IN VEH
total	119	*	TOTAL KILLED IN VEH
total	120	*	TOTAL INJURED IN VEH
total	121	*	TOTAL A INJURED IN VEH
total	122	*	TOTAL B INJURED IN VEH
total	123	*	TOTAL C INJURED IN VEH
total	124	*	TOTAL CASUALTIES IN VEH
total	125	*	TOTAL UNINJURED IN VEH
track	29	9	Train on tracks parallel to road - no cr
tractor	105	3	Farm tractor or road machinery
tractor	106	9	Farm tractor
traffic	15	10	Maintenance or repair activity affecting
traffic	16	*	TRAFFIC CONTROL DEVICE
traffic	21	7	Traffic circle (at or within intersectio
traffic	23	10	One or more traffic lanes closed for rep
traffic	27	*	TRAFFIC UNIT MIX
traffic	29	26	Traffic signal pole or post
traffic	30	32	To avoid officer, flagman, or traffic co

Texas 1996 Index (continued)

Item	Var	CV	Variable Name or Code Value
traffic	312	4	Walking in roadway - with traffic
trailer	106	2	Passenger car and trailer
trailer	109	6	Defective trailer equipment
train	26	3	Railroad train
train	29	9	Train on tracks parallel to road - no cr
transit	29	59	Transit way gate
transitway	18	8	Transitway
transport	26	2	Another motor vehicle in transport
transported	212	1	EMS - transported to hospital
transported	309	1	EMS - transported to hospital
travelall	104	35	Travelall/Carryall
travis	8	227	Travis
tree	29	32	Tree or shrub
tree	30	28	Trees, shrubs, weeds, other vegetation
trinity	8	228	Trinity
truck	27	3	Car - truck
truck	29	49	Falling/blowing rocks from a truck
truck	104	14	Fire Vehicle (other than fire truck)
truck	105	2	Truck
truck	106	4	Truck
truck	206	8	Rear of truck
truck-tractor	106	6	Truck-tractor and semi-trailer
trunk	211	3	Trunk or torso (includes internal)
trunk	308	3	Trunk or torso (includes internal)
trunkline	11	2	U.S. or state trunkline
tuesday	5	3	Tuesday
tunnel	29	42	Pier or support at underpass, tunnel, si
tyler	8	229	Tyler
under	10	2	Population under 2,500
under	15	9	Road under construction
under	114	9	Under influence of alcohol
undercarriage	107	23	Undercarriage damage
undercarriage	108	0	No damage or top/undercarriage damage
underpass	15	8	Narrow bridge, overpass, or underpass
underpass	29	42	Pier or support at underpass, tunnel, si
underpass	31	4	Accident involved underpass
uninjured	44	*	TOTAL UNINJURED IN ACC
uninjured	125	*	TOTAL UNINJURED IN VEH
unit	27	*	TRAFFIC UNIT MIX
unlicensed	111	2	Unlicensed driver
unsafe	113	2	Speeding during unsafe conditions
upshur	8	230	Upshur
upton	8	231	Upton
utility	29	30	Utility pole
uvalde	8	232	Uvalde
val verde	8	233	Val Verde
van	104	29	Panel (small van)
van zandt	8	234	Van Zandt
vegetation	30	28	Trees, shrubs, weeds, other vegetation
victoria	8	235	Victoria
violating	314	*	PED/CYCLIST VIOLATING
visibility	30	31	Because of surface or visibility
visual	30	29	Other visual obstruction
wagon	104	6	Station wagon
walker	8	236	Walker
walking	312	4	Walking in roadway - with traffic

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Item	Var	CV	Variable Name or Code Value
wall	29	58	Retaining wall
waller	8	237	Waller
ward	8	238	Ward
warning	16	6	Warning sign
washington	8	239	Washington
watchman	16	1	Officer, flagman, or watchman
water	15	4	High water or flood debris
weather	24	*	WEATHER CONDITION
webb	8	240	Webb
wednesday	5	4	Wednesday
weeds	30	28	Trees, shrubs, weeds, other vegetation
week	5	*	DAY OF WEEK
wet	14	2	Wet
wharton	8	241	Wharton
wheel	109	8	Wheel came off vehicle
wheel	210	2	Steering column or wheel
wheeler	8	242	Wheeler
wichita	8	243	Wichita
wide	113	7	Improper turn, wide right
wilbarger	8	244	Wilbarger
willacy	8	245	Willacy
williamson	8	246	Williamson
wilson	8	247	Wilson
winds	30	6	Gusty winds
windshield	210	1	Windshield
winkler	8	248	Winkler
wires	29	27	Overhead obstruction (signal light, wire
wise	8	249	Wise
wood	8	250	Wood
working	312	7	Pushing or working on vehicle
worn	213	1	Helmet worn - damaged
worn	214	1	Face shield worn
worn	215	0	No protective device worn
worst	37	*	WORST INJURY IN ACC
worst	118	*	WORST INJURY IN VEH
wrecked	29	52	Previously wrecked vehicle
wrecker	104	37	Wrecker
wrong	30	38	To avoid veh from opposite direction in
wrong	113	9	Improper turn, wrong lane
wrong	114	5	No signal or wrong signal of intent
year	2	*	YEAR
year	103	*	VEHICLE MODEL YEAR
year	202	0	Less than 1 year
year	203	1	0 -4 years
year	204	1	0 -4 years
year	303	0	Less than 1 year
year	304	1	0 -4 years
year	305	1	0 -4 years
yellow	113	6	Disregarded flashing yellow signal (Dele
yield	16	8	Yield sign
yield	113	3	Failed to yield right of way
yield	114	7	Failed to yield right-of-way to pedestri
yoakum	8	251	Yoakum
young	8	252	Young
zapata	8	253	Zapata
zavala	8	254	Zavala

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Item	Var	CV	Variable Name or Code Value
zone	16	10	No passing zone
zone	114	3	Passing in no-passing zone

