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Interim Report

IVHS Countermeasures for Rear-End Collisions, Task 1

VolumeIII: 1991 NASS CDS Case Analysis

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EXECUTIVE SUMMARY / ABSTRACT

The attached report is from the NHTSA sponsored program, "IVHS Countermeasures for Rear-End Collisions,"contract #DTNH22-93-C-07326. The program's primary objective is to develop practical performance guidelines or specifications for rear-end collision avoidance systems. The program consists of three Phases: Phase one: "Laying the Foundation" (Tasks 1-4), Phase two: "Understanding the state-of-the-art" (Tasks 5 & 6), and Phase three: "Testing and Reporting" (Tasks 7-9). This work focuses on light (primarily passenger) vehicles and emphasizes autonomous in-vehicle based equipment (as opposed to cooperative infrastructure-based equipment.)

Phase I of this contract, Laying the Foundation, consisted of 4 Tasks: Task 1: a detailed analysis of the rear-end crash problem, Task 2: development of system-level functional goals, Task 3: hardware testing of existing technologies, and Task 4: development of preliminary performance specifications or guidelines. The goals of Tasks 1,2 and 3 were to develop the background needed to write the preliminary performance guidelines (Task 4).

Task 1, a detailed analysis of the rear-end Crash Problem, consisted of analysis, both clinical and statistical, of available mass accident data bases, some of which include the pre-crash variables, and an initial human factors study. The goal here was to identify, determine the nature of, and quantify the causes of rear-end type crashes. A report volume was written for each of these areas.

The Task 1 Interim Report consists of six volumes. This Volume, Volume III, "1991 NASS CDS Clinical Case Analysis" presents the results of a clinical case analysis of the 1991 National Accident Sampling System (NASS) Crashworthiness Data System (CDS) data. This report (all volumes) forms the foundation for the work in the later stages of the contract. Descriptions of Volumes I, II, IV - VI are as follows:

- a. Volume I, "Summary," presents background information, an overview of the framework used to analyze the rearend collision problem, an overview of the initial human factors studies, and summarizes the clinical conclusions found in other volumes.
- b. Volume II, "Statistical Analysis," presents the statistical analysis of rear-end collision accident data that characterizes the accidents with respect to their frequency, severity, time and place of occurrence, the vehicle, and the involved drivers. Data for this Volume includes NHTSA's Fatal Accident Reporting System (FARS), NHTSA's General Estimates System (GES), and some state accident data files for recent years.
- c. Volume IV, "1992 NASS CDS Clinical Case Analysis," presents the results of the detailed analysis of 200 cases from the 1992 NASS CDS crash data including the new pre-crash variables.
- d. Volume V, "1985 NASS Analysis," presents the results of the analysis of the 1985 NASS crash data. Data from 1985 was selected for analysis because it provided more insight into roadway variables that are no longer available in the current CDS or GES databases.
- e. Volume VI, "Human Factors," presents the results of the initial human factors literature review and study.

From this detailed analysis of the accident databases a framework of the dynamic situations of rear end collisions was developed and used to analyze the rear-end collision problem. From an in-depth analysis of the dynamic situations it was discovered that most rear-end collisions occur with the following vehicle traveling at a constant velocity and the lead vehicle decelerating to a stop, i.e. the close-following or platooning situation. It was determined that the primary causal factors for rear-end collisions were inattention and following too closely. Also determined was a list of preliminary specification information.

The results presented during Phase I, including the Preliminary Performance Guidelines or Specifications, are based on work carried out with limited interactions with the academic, research, and industry communities, any conclusions drawn from the results presented must bear this in mind.

Phase II goals include a detailed state-of-the-art review of technologies related to rear-end collision avoidance systems and the design of a test bed system. Phase II will complete in June 1996. Phase III goals include the construction and test of the test bed system, the generation of the final performance guidelines or specifications, and the final reporting on all aspects of the project. Phase III will finish in early 1998. Work continues throughout Phase II and III to add to, and to refine, these preliminary performance guidelines or specifications. Numerous items still need to be determined (TBD) throughout the remainder of the research.

Key words: Collision Avoidance, Rear-end Collision, Crash Analysis, Performance Specifications, Causal Factors, Dynamic Situations, Human Factors.

1991 NASS CDS CASE ANALYSIS

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SECTION 1 INTRODUCTION

This volume of the Task 1 Interim Report for IVHS Countermeasures for Rear-End Collisions, Contract DTNH22-93-C-07326, deliverable item 5, contains an overview and summary of the analysis of rear-end collision cases from the 1991 National Accident Sampling System Crashworthiness Data System (NASS CDS).

NHTSA previously analyzed rear-end collisions as reported in "Rear-End Crashes: Problem Size Assessment and Statistical Description" and "Assessment of IVHS Countermeasures for Collision Avoidance: Rear-End Crashes" both by Ronald R. Knipling, et al, May, 1993.

The purpose of this analysis was to determine the specific nature of each rear-end collision in order to help identify valid collision countermeasures for each dynamic situation and system type. The different types of dynamic situations are described in detail in Volume I of this report. By analyzing in detail each accident based on the dynamic situation the occurance of each type of dynamic situation can be determined. This allows estimation of the occurance of dynamic situations within the entire population of rear-end collisions. Once the population of dynamic situations has been estimated, functional goals can be developed that are qualitative descriptions of the data processing algorithms which will drive the processing function of countermeasure systems. Functional goals will be unique to each dynamic situation and possibly unique to each system type (i.e., headway maintainence, driver warning, automatic control). The clinical analysis performed on the 1991 NASS CDS is also being used to provide inputs to the simulation effort (Task 4).

The method used to select cases to analyze is described in Section 2. A summary of the results of the analysis of cases selected from the 1991 NASS CDS is contained in Section 3. The raw data from the cases listed is contained in Appendix A. An analysis summary sheet for each case analyzed is contained in Appendix B, and a explanation of the summary sheets is contained in Section 4. A summary of this analysis is in Section 5.

SECTION 2 SELECTION CRITERIA

The case selection criteria described in the Plan for Further Analysis listed the following primary selection criteria:

- . Rear-end collision
- . No vehicular problems
- Delta-V available for both vehicles
- Travel speed available for both vehicles
- Two and only two vehicles involved

Vehicular problems which cause collisions were eliminated from this study because it is not a goal of this effort to resolve vehicular problems. Delta-V and travel speed were selected as filters because cases having this information usually have enough detail to allow extraction of the information needed. In addition, this information allows a determination to be made of some of the parameters of the event. Only cases involving two vehicles were selected since these cases were thought to have a more accurate determination of the Delta-V for both vehicles.

A search of the 1991 NASS CDS database using the above criteria found 28 cases of two-vehicle, rear-end collisions with reported travel speed that were listed with Delta-V calculated. This set of 28 was considered too small, so another search was performed that found 111 cases of two-vehicle, rear-end collisions that were listed with Delta-V calculated. Of these 111 cases, 65 were selected. The hard copy files on the 65 cases were ordered from Zimmerman Associates.

Of the 65 cases delivered, one could not be located and five cases were considered unusable:

- Two involved vehicular problems (striking vehicle brake failure)
- Two were head-on collisions caused by encroachment and spin-out of a vehicle from another traffic lane but were coded as rear-end collisions
- One was a rear-end collision that was also due to lane encroachment and spin-out

The 59 cases left were analyzed as described in the following sections. Table 2-1 is a listing of the cases analyzed.

Case	Case	Case	Case
Number	Number	Number	Number
41-014D	48-133C	75-073E	81-072 F
41-029C	48-141D	75-089E	81-103D
41-066D	48-162G	75-094G	81-107F
41-116E	48-178C	75-104E	81- 131F
43-022D	48-233C	75-130G	81-135D
43-040D†	49-101D	75-134G	81-177B
43-046G†	72-019C	75-160E	82-019F
43-083E	72-179D	76-004B	82-060G
43-094J	72-193C	76-171F	82-102G
43-097H	73-068D	78-003F	82-121E
45-060H†	73-083E	78-118A	82-162F
45-179F	73-097D	79-005E	
48-024D	73-115E	79-053D	
48-081 E	73-501A	81-012 F	
48-105E	74-161G	81-019F	
48-115E	75-067C	81-070D	

Table 2-1 1991 NASS CDS Cases Analyzed

* These cases were also analyzed by the referenced NHTSA reports.

SECTION 3 SUMMARY OFRESULTS

Cases from the 1991 NASS CDS do not include the five pre-crash variables that are coded in the 1992 NASS CDS, except for Attempted Avoidance Maneuver (GV14). The remaining four pre-crash variables were estimated from the hardcopy case files. Unfortunately the 1991 NASS-CDS hard copy data did not include enough detail, due to sanitation of the driver interview and police report, to make a more detailed identification of the accident causal factor than that presented within this report. Also because of the sanitization of the driver interview and police report, a determination of the time line of pre-crash events was unobtainable. The hard copy cases contained information about the type of accident and the result of the accident with little or no information regarding the events leading to the accident.

In order to make a determination of the dynamic situation, it was necessary to first estimate the pre-crash variables for both the struck (lead) and striking (following) vehicles. This along with the accident type and scene diagram were used to estimate the dynamic situation.

A dynamic situation refers to the motion of the two vehicles with respect to each other prior to either driver recognizing a potential collision problem. Consequently, those collisions that involved striking drivers that "panic braked" were included in the constant velocity category instead of the decelerating category. A distinction had to be made between lead vehicle stopped and lead vehicle decelerating and stopped. If a lead vehicle was decelerating to a stop due to a traffic control device or in order to make a turn on a straight roadway, the dynamic situation was listed as lead vehicle decelerating and stopped. This is because it is believed that a forward looking sensor would have the lead vehicle within plain view. On the other hand, if the same conditions occured on a curved roadway it was coded as lead vehicle in view until the lead vehicle came to a complete stop. There were no occurances of either the lead or following vehicle accelerating dynamic situations. Table 3-1 shows the weighted and unweighted distributions of the dynamic situation from the 1991 NASS CDS.

All of the data presented within this report has been derived from the 59 cases studied in detail.

Lead Vehicle	Following Vehicle									
	Accelerating	Constant Velocity	Decelerating							
Stopped	0.0% / 0.0%	23.80% / 25.42%	0.0% / 0.0%							
Constant Velocity	0.0% / 0.0%	4.59% / 11.86%	0.0% / 0.0%							
Decelerating	0.0% / 0.0%	9.03% / 16.95%	4.59% / 1.69%							
Accelerating	0.0% / 0.0%	0.0% / 0.0%	0.0% / 0.0%							
Decel & Stopped	0.0% / 0.0%	58.24% / 44.07%	0.0% / 0.0%							

Table 3-1 Percent of Rear-End Collisions vs. Dynamic Situations,Weighted/Unweighted (91 CDS)

Figure 3-1 shows the distribution of rear-end collisions versus accident type for the 1991 NASS CDS. The 1991 NASS CDS cases reviewed have lead vehicle stopped slightly over represented, in the weighted case, compared to the NHTSA reports cited. Refer to "Rear-End Crashes: Problem Size Assessment and Statistical Description", May 1993, Figure 4-8, page 4-9. Figure 3-2 shows the same data differently as lead vehicle moving or stationary.

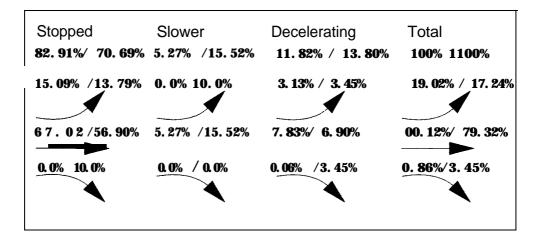


Figure 3-1 Percent of Rear-End Collisions vs. Lead Vehicle Accident Type, Weighted/Unweighted (91 CDS)

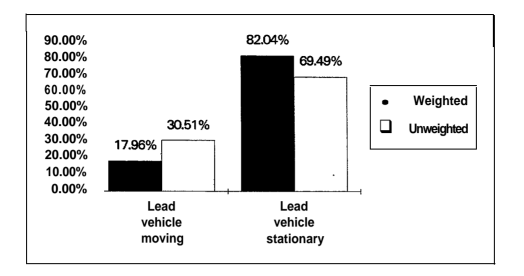


Figure 3-2 Percent of Rear-End Collisions vs. Lead Vehicle Moving or Stationary, Weighted and Unweighted (91 CDS)

The estimated travel speed matrix shown in Figure 3-3. As can be seen there were no lead vehicle estimated travel speeds above 55 mph and there were no lead vehicle estimated travel speeds below 20 or above 70 mph.

Lead Vehicle					F	ollowi	ng Vel	nicle V	/eloci	ity (M	PH)					
Velocity(MPH)	5	10	15	20	25	30	35	40	45	50	55	60	65	70	Unknown	Total
0	0	0	0	314	14754	2624	2127	767	840	113	548	0	58	0	687 1	29017
5	0	0	0	0	0	0	259	0	0	0	100	0	0	0	0	359
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	660	0	0	0	0	0	0	0	660
20	0	0	0	0	0	0	0	0	30	0	0	0	0	0	0	30
25	0	0	0	0	0	1648	0	0	0	569	0	0	0	0	0	2217
30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	404	0	0	0	0	0	0	0	404
40	0	0	0	0	0	0	0	0	0	125	0	0	0	0	0	125
45	0	0	0	0	0	0	0	0	0	0	464	0	0	0	0	464
50	0	0	0	0	0	0	0	0	0	0	0	0	0	34	0	34
55	0	0	0	0	0	0	0	0	0	0	0	0	27	0	0	27
Unknown	0	0	0	0	0	0	1013	0	0	0	0	0	0	0	1543	2556
Total	01	0	0	314	14754	4272	3399	1831	870	808	1112	0	86	34	8414	35894

Figure 3-3 Occurance of Rear-End Collisions vs. Estimated Travel Speed, Weighted (91 CDS)

As can be seen in Figure 3-4 the most common striking (following) vehicle pre-event movement is going straight. There was one case where the striking vehicle was slowing or stopping and one case where the striking vehicle was changing lanes. The most commonly coded dynamic situation is with the following vehicle constant velocity instead of accelerating or decelerating.

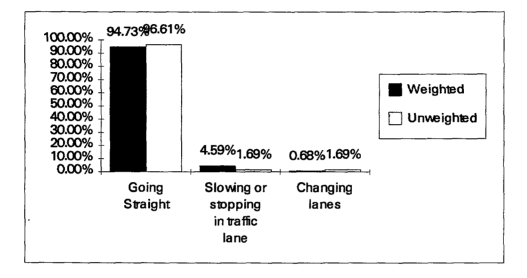


Figure 3-4 Percent of Rear-End Collisions vs. Striking Vehicle Pre-Event Movement (GV64), Weighted and Unweighted (91 CDS)

As a side note, in a comparison of the 1992 NASS GES with the 1992 NASS CDS, the striking vehicle critical pre-crash event was typically coded as lead vehicle stopped in the traffic lane or going slower in the traffic lane in the 1992 NASS CDS. The 1992 NASS GES typically coded this event as striking (following) vehicle traveling in same direction with higher speed. These two codings appear to be equivalent. The 1992 NASS CDS coding of the five pre-crash variables does not allow for coding of the critical pre-crash event as "This vehicle traveling in same direction with higher speed". For the purpose of this report, the coding of the 1991 NASS CDS is based on the coding for the 1992 NASS CDS not the GES.

Figure 3-5 shows the percentages for the striking vehicle critical pre-crash event (GV65). As can be seen the two codings used were struck (lead) vehicle stopped in the traffic lane and struck (lead) vehicle slower in the traffic lane.

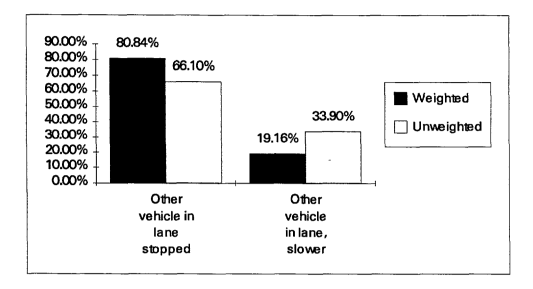


Figure 3-5 Percent of Rear-End Collisions vs. Striking Vehicle Critical Precrash Event (GV65), Weighted and Unweighted (91 CDS)

The 1991 NASS CDS clinical analysis found that eighty percent of the striking (following) vehicle drivers had some type of avoidance maneuver, typically either braking or steering. In comparison the 1992 NASS GES had over sixty percent of the rear-end collisions coded as no corrective action attemped. Over forty percent of the accidents analyzed in the 1991 NASS CDS involved panic braking. From this information it is believed that the "no avoidance actions" by the striking (following) driver is over-represented in the GES database. Figure 3-6 shows the distribution of attempted avoidance maneuver (GV14) for the striking (following) vehicle.

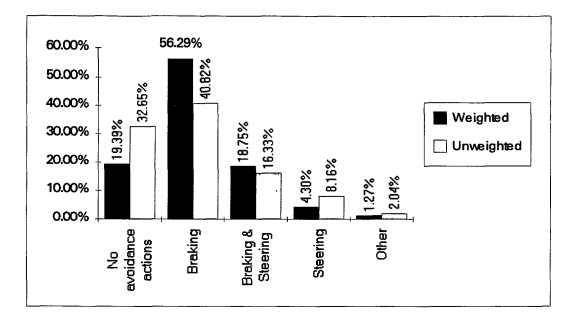


Figure 3-6 Percent of Rear-End Collisions vs. Striking Vehicle Attempted Avoidance Maneuver (GV14), Weighted and Unweighted (91 CDS)

Figure 3-7 shows the distribution of the struck (lead) vehicle versus movement prior to critical event (GV64). The lead vehicle was typically stopped, as previously reported in the NHTSA reports cited.

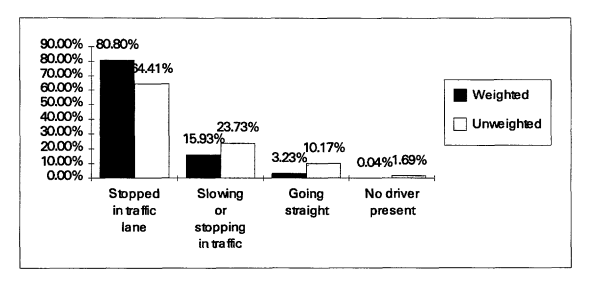


Figure 3-7 Percent of Rear-End Collisions vs. Struck Vehicle Movement Prior to Critical Event (GV64), Weighted and Unweighted (91 CDS)

For the 1991 NASS CDS clinical analysis, ninety-nine percent of the accidents reviewed coded the struck (lead) vehicle critical pre-crash event (GV65) as "Other motor vehicle in lane traveling in same direction with higher speed". Over ninety-seven percent of the accidents reviewed in the 1991 NASS CDS had attempted avoidance maneuver (GV14) coded as struck (lead) vehicle no avoidance action. As a result, the coding of the pre-crash stability after avoidance maneuver (GV66) and the pre-crash directional consequences of avoidance maneuver (GV67) were "No avoidance maneuver".

SECTION 4 CASE ANALYSIS

4.1 RAW DATA SHEETS

Appendix A contains the raw data sheets from the 1991 NASS CDS case review. Each case is a row in the sheet, and all of the data that was obtained during the analysis is contained in Appendix A.

4.2 CASE SUMMARY SHEETS

The summary sheets contained in Appendix B outline the 1991 NASS CDS cases that were reviewed. Unfortunately due to the sanitation of the driver interviews and police reports from the 1991 NASS CDS, further detail into the accident causal factor was unavailable. The Attempted Avoidance Maneuver (GV14) is the only coded pre-crash . variable; all other pre-crash variables were estimated as part of this analysis. The dynamic situation was estimated from the precrash variables, accident type and scene diagrams. The information listed on the case summary sheets in Appendix B is as follows:

- Case number
- Lead Vehicle Stationary or Moving
- Dynamic Situation
- Number of lanes
- Intersection status
- Horizontal alignment of road
- Vertical alignment of road
- Road surface type
- Road surface condition
- The 1992 NASS CDS five pre-crash variables (estimated for four of the five variables)
- Each vehicle year, make and model
- Each vehicle's weight
- Each vehicle's estimated travel speed
- Each vehicle's delta-V's
- Each vehicle's impact speed
- An estimate of the causal factor

SECTION 5 SUMMARY

Fifty-nine hard-copy rear-end accident case files from the 1991 NASS CDS were analyzed in detail. The following paragraphs summarize the results of the analysis.

An important classification within the rear-end crash category is the dynamic situation. The dynamic situation further defines the events leading to a rear-end collision. For the purpose of this analysis, a dynamic situation is defined as refering to the motion of the two vehicles with respect to each other prior to either driver recognizing a potential collision problem and prior to the critical pre-crash event. Consequently, those collisions that involved striking drivers that "panic braked" were included in the constant velocity category instead of the decelerating category.

There were no detailed cases involving either the lead or following vehicle accelerating. Although these types of cases may be rare, it should be noted that these conditions may occur when a vehicle is merging into traffic and traffic is slowing for some reason. A reason that may cause these cases to be rare is that collisions involving accelerating vehicles may be occuring at overall lower speeds and as a result neither vehicle is being towed from the scene and the case is not eligible for inclusion in the CDS.

A distinction had to be made between lead vehicle stopped and lead vehicle decelerating and stopped. There are no variables in either the CDS or GES that allow complete separation of these two dynamic situations. For the 1991 NASS CDS clinical analysis, if a lead vehicle was decelerated to a stop due to a traffic control device or in order to make a turn on a straight roadway, the dynamic situation was coded as lead vehicle decelerating and stopped. This is because it is believed that a forward looking sensor would have the lead vehicle within its view. On the other hand, if the same conditions occured on a curved roadway it was coded as lead vehicle stopped because it is believed that a forward looking sensor would not have the lead vehicle in its view until the lead vehicle came to a complete stop. This deter&nation could only be made by review of the scene diagram.

By classifying the rear-end collisions into dynamic situations, more insight can be gained into the nature of rear-end collisions. By combining the common dynamic situations with the type of rear-end collision avoidance systems, functional goals can be established as they relate to a dynamic situation occurring for a specific system type. This will be done as the part of defining the functional goals (Task 2).

Table 5-1 again shows the breakdown of the 1991 NASS CDS cases reviewed by dynamic situation.

Lead Vehicle		Following Vehicle	
	Accelerating	Constant Velocity	Decelerating
Stopped	0.0% / 0.0%	23.80% 125.42%	0.0% / 0.0%
Constant Velocity	0.0% / 0.0%	4.59% / 11.86%	0.0%/ 0.0%
Decelerating	0.0% / 0.0%	9.03% / 16.95%	4.59% / 1.69%
Accelerating	0.0% / 0.0%	0.0% / 0.0%	0.0% / 0.0%
Decel & Stopped	0.0% / 0.0%	58.24% / 44.07%	0.0% / 0.0%

Table 5-1 Percent of Rear-End Collisions vs. Dynamic Situations, Weighted/Unweighted (91 CDS)

In conjunction of the review of the 1991 CDS to determine the dynamic situations, an estimation of the accident causal factor was performed and the results are shown in Table 5-2. Unfortunately due to the sanitation of the driver interviews and police reports from the 1991 NASS CDS hardcopy case files, further detail into the accident causal factor was unavailable. The results of this analysis indicate that most rear-end collisions are not due to some external factor such as something wrong with the road, but are due to inattention by the striking (following) vehicle's driver. This confirms the results of the NHTSA reports cited previously. The only major difference between the findings of the NHTSA report and this report is that this report found a much higher incidence of alcohol involvement. From the 1991 NASS CDS database alcohol involvement was coded as unknown in each of the 59 cases reviewed, but the hardcopy case files had occurances of the coding of Police Reported Alcohol Presence (GV11) as "Yes (alcohol present)" (refer to cases 75-134G and 75-160E as examples).

4

Accident Causal Factor	Weighted	Unweighted	NHTSA†
Inattention	69.32%	65.52%	66.30%
Inattention/following too close	20.63%	13.79%	19.40%
Alcohol/Drug Involvement	8.36%	13.79%	2.1%
Poor Judgement	1.37%	3.45%	0.40%
Poor/Degraded Roadways	0.30%	1.72%	2.4%
Encroachment of another vehicle	0.01%	1.72%	1.1%

 Table 5-2 Percent of Rear-End Collisions vs. Estimated Accident Causal Factor, Weighted and Unweighted (91 CDS)

*Based on the total findings from "Assessment of IVHS Countermeasures for Collision Avoidance REAR-END CRASHES", May 1993. Table 3-1: Rear-End Crash Causal Factor Analysis, pp3-7.

Again this report confirms the accident causal factor that was presented in the NHTSA report cited previously. This report also presents a good estimation of the dynamic situations except for possibly situations where the lead or following vehicles are accelerating.

APPENDIX A 1991 NASS CDS RAW DATA

						Lead Vehicle		Striking					
Number	Case	National	Accident	Accident	Accident	Moving	Dynamic	Driver	Accident	Roadway	Roadway	Roadway	Roadway
		Inflation	Month	Day of	Time	10	Situation	Panic	Causal	Alignment	Alignment	Grade	Surface
		Factor		Week		Stationary		Deceleration	Factor	(honzontal)	(vertical)		Туре
										.,			
1	41-014D	130 552	JAN	MON	2030	Stationary	Lead vehicle stopped following vehicle constant velocity	Yes	Ination	Streight	Level	0.00%	Asphalt
2	41-029C	29 963	MAR	SAT	1855	Moving	Lead vehicle decelerating, following vehicle constant velocity	Na	Inattention	Streight	Level	0 00%	Asphalt
3	41-066D	33 797	AUG	THU	700	Moving	Lead vehicle constant velocity following vehicle constant velocity	No	Alcohol/Drug involvement	Streight	Unknown	Unknown	Asphalt
4	41-116E	125 355	OCT	SAT	1155	Moving	Lead vehicle constant velocity, following vehicle constant velocity	No	Inattention	Straight	Level	0 00%	Asphalt
5	43-022D	113173	MAY	SAT	936	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Ination	Straight	Level	0 00%	Asphalt
6	43-040D	156 122	JUL	SAT	1110	Stationary	Lead vehicle stopped following vehicle constant velocity	Yes	Inatiention	Streight	Grade	3 60%	Asphalt
7	43-046G	1551 016	AUG	SUN	1931	Stationary	Lead vehicle stopped, following vehicle constant velocity	Yes	Ination	Straight	Level	0 00%	Asphalt
8	43-083E	464 3	OCT	FRI	2037	Moving	Lead vehicle constant velocity following vehicle constant velocity	No	Inettention/following too close	Straight	Level	0 00%	Asphalt
9	43-094J	57 535	OCT	WED	1810	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	No	Inatiention	Streight	Level	0 00%	Asphalt
10	43-097H	1263 942	NOV	SAT	702	Stationary	Lead vehicle slopped following vehicle constant velocity	No	Ination	Straight	Grade	2 00%	Asphalt
11	45-060H	3725 187	APR	MON	1500	Stationary	Lead vehicle stopped, following vehicle constant velocity	Yes	Inattention/following too close	Streight	Level	0 00%	Asphalt
12	45-179F	661 508	NOV	WED	1520	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Inattention/following too close	Straight	Level	0 00%	Asphalt
13	48-024D	450 574	FEB	THŲ	455	Stationary	Lead vehicle stopped, following vehicle constant velocity	No	Alcohol/Drug Involvement	Curve	Unknown	Unknown	Asphalt
14	48-081E	1648 225	APR	SAT	45	Moving	Lead vehicle decelerating following vehicle decelerating	No	Inattention/following too close	Straight	Grade	3 30%	Asphalt
16	48-105E	742 364	MAY	WED	1745	Stationary	Lead vehicle decelerating and stopped following vehicle constant velocity	Yes	Inattention	Streight	Grade	6 00%	Asphalt
16	48-115E	287 224	MAY	WED	1655	Moving	Lead vehicle decelerating, following vehicle constant velocity	No	Inatiention	Streight	Unknown	Unknown	Unknown
17	48-133C	605 233	JUN	SUN	1439	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Inattention	Straight	Level	0 00%	Asphait
18	48-141D	569 146	JUL	MON	1945	Moving	Lead vehicle constant velocity, following vehicle constant velocity	Yes	Alcohol/Drug involvement	Straight	Grade	52 00%	Asphalt
19	48-162G	12086 61	JUL	TUE	1535	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	No	Inattention	Straight	Unknown	Unknown	Unknown
20	48-178C	327 877	AUG	WED	1508	Stationary	Lead vehicle decelerating and stopped following vehicle constant velocity	Yes	Inatiention	Straight	Grade	-5 70%	Asphalt
21	48-233C	379 43	NOV	FRI	1150	Stationary	Lead vehicle stopped following vehicle constant velocity	No	Inatiention	Streight	Unknown	Unknown	Unknown
22	49-101D	45 1 76	SEP	FRI	1805	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Inattention	Curve	Level	0 00%	Concrete
23	72-019C	14 329	JAN	MON	840	Stationary	Lead vehicle stopped, following vehicle constant velocity	No	Inattention	Straight	Level	0 00%	Asphalt
24	72-179D	12 883	JUL	SUN	2249	Stationary	Lead vehicle stopped, following vehicle constant velocity	No	Inattention	Streight	Level	0 00%	Asphalt
25	72-193C	5144	AUG	SUN	530	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	No	Encroachment of another vehicle	Straight	Level	0.00%	Asphalt
26	73-068D	99 738	AUG	SAT	1215	Moving	Lead vehicle decelerating, following vehicle constant velocity	Yes	Ination	Straight	Level	0 00%	Asphait
27	73-083E	368 804	SEP	THU	1539	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	No	Inattention	Streight	Level	0 00%	Asphalt
28	73-097D	71 917	SEP	SUN	245	Moving	Lead vehicle constant velocity following vehicle constant velocity	No	Inattention	Streight	Level	0 00%	Asphalt
29 30	73-115E	423 823 0		MON	1550 2015	Stationary	Lead vehicle stopped following vehicle constant velocity	Yes	Instantion	Straight	Level	0 00%	Asphalt
<u>30</u> 31	73-501A	482 798	SEP OCT	thu Thu		Stationary	Lead vehicle stopped, following vehicle constant velocity	No	Alcohol/Drug Involvement	Streight	Level	0 00%	Asphelt
31	74-161G 75-067C	482 798 61 246	MAY	WED	805 1700	Moving	Lead vehicle decelerating, following vehicle constant velocity	Yes	Inettention	Straight	Grade	10 40%	Asphalt
32	75-087C	372 648	MAY	SAT	1430	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Inattention	Straight	Level	0.00%	Asphalt
34	75-073E	404 03	JUN	WED	2100	Moving	Lead vehicle decelerating following vehicle constant velocity		Inatiention	Streight	Grade	521%	Asphalt
34	75-089E	1012 741	JUN	TUE	1440	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes No	Instention	Straight	Grade	-3 60%	Asphalt
35	75-094G	569 972	JUL	SUN	1725	Moving	Lead vehicle decelerating following vehicle constant velocity	Yes	Inattention	Straight	Grade	7 80%	Asphalt
37	75-130G	1312 78	SEP	WED	1550	Stationary Stationary	Lead vehicle decelerating and stopped following vehicle constant velocity Lead vehicle decelerating and stopped, following vehicle constant velocity	No	Inattention	Straight	Grade	-2 60%	Asphalt
30	75-134G	1400 577	SEP	SAT	210	Stationary	Lead vehicle decelerating and stopped, following vehicle constant vehicity	Yes		Straight	Grade	2 60%	Asphalt
39	75-160E	439 413	OCT	SUN	135	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Alcohol/Drug Involvement Alcohol/Drug Involvement	Streight Streight	Level Grade	0 00% 2 00%	Asphalt
40	76-004B	104 254	JAN	THU	1827	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Inattention	Straight	Level	0 00%	Asphalt
41	76-171F	432 752	DEC	SAT	1417	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Inattention	Straight	Level	0 00%	Asphalt Asphalt
42	78-003F	313 518	JAN	WED	1815	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	No	Inattention	Streight	Level	0 00%	Asphalt
43	78-118A	58 329	JUN	SUN	1727	Stationary	Lead vehicle accentating and scopped following vehicle constant velocity	No	Alcohol/Drug Involvement	Streight	Level	0 00%	Asphalt
44	79-005E	45 651	JAN	WED	740	Moving	Lead vehicle decelerating, following vehicle constant velocity	No	Inattention	Streight	Level	0.00%	Asphalt
45	79-053D	27 222	JUL	FRI	1030	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Inattention/following too close	Streight	Level	0 00%	Concrete
46	01-012F	208 572	JAN	MON	1557	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Na	Inattention/following too close	Straight	Level	0 00%	Asphalt
47	81-019	242 289	JAN	THU	1440	Stationary	Lead vehicle stopped, following vehicle constant velocity	No	Poor Judgement	Straight	Grade	Unknown	Concrete
48.	81-070D	34 599	MAY	SUN	1320	Stationary	Lead vehicle slopped, following vehicle constant velocity	Yes	Inattention	Streight	Level	0.00%	Asphalt
49	01-072F	259 489	MAY	WED	1250	Moving	Lead vehicle decelerating, following vehicle constant velocity	No	Inatiention	Straight	Grade	6 70%	Asphalt
50	81-103D	56 825	JUL	TUE	1625	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	No	Ination	Streight	Level	0 00%	Asphalt
51	81-107F	282 521	JUL	SUN	2105	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	Yes	Inatiention	Streight	Level	0.00%	Asphalt
52	81-131F	166 706	AUG	SAT	1520	Stationary	Lead vehicle decelerating and stopped, following vehicle constant valocity	No	Ination	Straight	Grade	2 60%	Asphalt
53	81-135D	90 689	SEP	TUE	650	Stationary	Lead vahicle decelerating and stopped, following vahicle constant velocity	No	Inatiention	Straight	Level	0 00%	Asphalt
54	81-177B	19 467	NOV	FRI	2224	Stationary	Lead vehicle decelerating and stopped, following vehicle constant velocity	No	Alcohol/Drug Involvement	Straight	Grade	-6 30%	Asphalt
55	82-019F	104 985	FEB	SUN	2030	Moving	Lead vehicle constant velocity following vehicle constant velocity	No	Poor/Degraded Roadways	Straight	Unknown	Unknown	Unknown
56	82-060G	406 446	APR	FRI	1445	Moving	Lead vehicle decelerating, following vehicle constant velocity	Yes	Inattention/following too close	Streight	Unknown	Unknown	Unknown
57	82-102G	244 542	JUN	THU	1830	Moving	Lead vehicle decelerating following vehicle constant velocity	No	Poor Judgement	Streight	Unknown	Unknown	Unknown
58	82-121E	100 949	AUG	SAT	1814	Stationary	Lead vehicle stopped following vehicle constant velocity	Yes	Inatiention	Streight	Unknown	Unknown	Unknown
59	82-162F	186 78	OCT	TUE	2215		Lead vehicle constant velocity following vehicle constant velocity	Yes	Inattention/following too close	Curve	Unknown	Unknown	Unknown

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Number	Case	Roadway	Relation	Travel	Number	Crash	Alcohol	Drug	Speed	Vehicle		Vehicle	Vehicle	Vehicle	Vehicle
NULLOBI	Case	Surface	to	Lone Width	of Travel	Seventy	Involvement	Involvement	Limit	Model	Make	Model	Body	Travel	Pre-Event
		Cendition	Junction	(feet)	Lanes	OUVEIN,	(hardcopy)	(hardcopy)		Year	indice	indusi	Туре	Speed	Movement
		Containation		<u> </u>				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1			- Opoca	Movement.
1	41-014D	Dry	Non-junction	Unknown	14	Injury	NO	NO	45	85	Chrysler	New Yorker	4-door sedan, hardtop	45	Going Straight
2	41-029C		Non-junction	12	6	Injury	NO	NO	55	90	Mitsubishi	Pickup	Compact pickup	45	Going Streight
3	41-066D	Dry	Non-junction	Unknown	10	Injury	YES	NO	55	86	Toyota	Pickup	Compact pickup	70	Going Straight
4	41-116E		Non-junction	Unknown	6	Property Damage	NO	NO	40	87	Nissan	Sentra	2-door sedan hardlop coupe	50	Going Straight
5	43-022D		Four leg intersection	10	6	Injury	NO	NO	45	82	Ford	F-series Pickup	Standard pickup	50	Going Streight
6	43-040D	Dry	Four leg intersection	12	6	Injuty	NO	NO	35	83	Buick	LeSabre	4-door sedan hardtop	35	Going Streight
7	43-046G	Dry	Non-junction	10.4	2	Property Damage	NO	NO	55	89	Chevrolet	Camero	3-door/2-door hatchback	30	Going Straight
8	43-083E	Dry	Non-junction	107	2	Injury	Unknown	NO	45	66	Chevrolet	Malibu	2-door sedan hardtop coupe	55	Going Straight
9	43-094J	Dry	Driveway alley access related	117	2	Injury	NO	NÔ	55	67	Chevrolet	S-10 Pickup	Compact pickup	55	Going Straight
10	43-097H	Wet	Four leg intersection	Unknown	5	Injury	NO	NO	45	77	Chevrolet	K-series Pickup	Standard pickup	25	Going Straight
11	45-060H	Dry	Channel	Unknown	4	Property Damage	NO	NO	55	82	Buick	Regal	2-door sedan hardtop, coupe	Unknown	Going Straight
12	45-179F	Dry	Non-junction	Unknown	12	injury	NO	NO	45	89	Chevrolet	Van Derivative	Standard van	Unknown	Going Straight
13	48-024D	Dry	Four leg intersection	Unknown	5	Property Damage	YES	NO	45	68	Ford	Renger	Compact pickup	Unknown	Going Straight
14	48-081E	Dry	Railroad grade crossing	133	2	Injury	YES	NO	25	90	Ford	Thunderbird	2-door sedan, hardtop, coupe	30	Slowing or stopping in traffic lane
15	48-105E	Wet	Intersection related	10.2	2	Injury	NO	NO	40	90	lsuzu	Impulse	3-door/2-door hatchback	Unknown	Going Streight
16	48-115E		Intersection related	Unknown	3	Property Damage	NO	NO	50	90	Chevrolet	Blazer	Truck based utility	40	Going Streight
17	48-133C	Dry	Four leg intersection	Unknown	4	Injury	NO	NO	45	87	Oldsmobile	Calars	4-door sedan, hardtop	45	Going Straight
18	48-141D		Four leg intersection	12	4	Injury	YES	NO	35	77	Cadillac	Deville	4-door sedan, hardtop	50	Going Streight
19	48-162G		Intersection related	10	3	Property Damage	NO	NO	25	90	Oldsmobile	Regency	4-door seden hardtop	25	Going Streight
20	48-178C		Intersection related	11.6	2	Injury	NO	NO	55	91	Buick	Skylark	2-door sedan hardtop coupe	40	Going Straight
21	48-233C		Intersection related	Unknown	4	Injury	NO	NO	35	89	Dodge	RAM 150	Standard pickup	30	Going Straight
22	49-101D		Non-junction	Unknown	6	Injury	NO	NO	55	77	Toyota	Carolla	2-door sedan, hardtop coupe	55	Going Straight
23	72-019C		Four leg intersection	12	12	Injury	NO	NO	35	88	Chevrolet	Celebrity	4-door sedan, hardtop	Unknown	Going Straight
24	72-179D	Dry	Non-junction	12	10	Injury	NO	NO	55	85	Honda	Civic/CRX	4-door sedan hardtop	55	Going Straight
25	72-193C	Dry	Non-junction	12	θ	Injury	YES	NO	55	88	Chevrolet	Celebrity	4-door sedan hardtop	Unknown	Going Straight
26	73-068D	Dry	Three leg intersection	12	4	Injury	NO	NO	55 35	86	Toyota	Corolla	4-door sedan, hardtop	55	Going Streight
27	73-083E	Diy	Three leg intersection	Unknown 114	4	Injury	NO NO	NO NO	65	<u>84</u> 87	Oldsmobile Chevrolet	Ciera Camero	4-door seden, herdtop 3-door/2-door hetchback	Unknown Unknown	Going Straight
28	73-097D	Dry	Non-junction	Unknown	4	Injury	NO	NO	30		Volkswagen	Golf	2-door sedan hardtop, coupe	30	Going Straight
29 30	73-115E 73-501A	Wet Drv	Three leg intersection Four leg intersection	Unknown	4	 Fetality	YES	Not Coded	55	<u>50</u>	Ford	Escort	5-door/4-door hatchback	Unknown	Going Straight Going Straight
31	73-501A 74-161G			12	4	Injury	NO	NO	35	91	Ford	Aerostar	Minivan	Unknown	Going Streight
32	74-161G	Dry Dry	Four leg intersection Intersection related	Unknown	2	Injury	NO	NO	30	91	Chevrolet	Lumina APV	Minivan	30	Going Straight
33	75-087C	Dry	Intersection related	Unknown	4	Injury	NO	NO	40	87	Audi	50005	4-door sedan hardlop	40	Going Straight
34	75-073E	Div	Intersection related	Unknown	4	Injury	NO	NO	40	87	Hyundai	Excel	3-door/2-door hatchback	40	Going Streight
35	75-094G	Dry	Three leg intersection	Unknown	2	Injury	Unknown	Not Coded	30	87	Toyota	Corolla	4-door sedan, hardtop	35	Going Straight
36	75-104E	Dry	Intersection related	Unknown	4	Injury	NO	NO	40	87	Plymouth	Voyager	Minivan	35	Going Straight
37	75-130G	Dry	Non-junction	Unknown	2	Injury	NO	NO	30	91	Hyunde	Scoupe	2-door sedan, hardtop, coupe	25	Going Straight
38	75-134G		Four leg intersection	Unknown	4	Property Damage	YES	NO	30	89	Toyota	Pickup	Compact pickup	35	Going Straight
39	75-160E		Four leg intersection	Unknown	6	Injury	YES	NO	45	89	Hyundai	Excel	3-door/2-door hatchback	40	Going Straight
40	76-004B	Diy	Intersection related	101	5	Injury	ND	NO	45	88	Ford	F-series Pickup	Standard pickup	45	Going Streight
41	76-171F	Unknown	Intersection related	Unknown	2	Property Damage	NO	NO	55	84	Chevrolet	K-series Pickup	Standard pickup	55	Going Streight
42	78-003F	Wet	Intersection related	128	2	injury	NO	NO	25	78	Dodge	Aspen	2-door sedan hardtop, coupe	20	Going Streight
43	78-118A	Dry	Non-junction	131	4	Fatality	Unknown	Not Coded	65	90	Plymouth	Voyager	Minrvan	65	Going Straight
44	79-005E	Unknown	Intersection related	Unknown	4	Property Damage	NO	NO	35	87	Toyota	Pickup	Compact pickup	Unknown	Going Streight
45	79-053D	Unknown	Non-junction	0	12	Injury	NO	NO	55	81	Nisson	310	3-door/2-door hatchback	65	Going Straight
46	81-012F	Dry	Non-junction	Ũ	4	Injury	NO	NO	55	86		Excel	4-door sedan, hardtop	30	Going Straight
47	81-019F	Wet	Non-junction	Unknown	6	Injury	NO	NO	55	87	GMC		Standard pickup	Unknown	Changing lanes
48	61-070D		Intersection related	119	2	Injury	NO	NO	40	85	Buick	Century	4-door sedan hardtop	Unknown	Going Straight
49	81-072F	Unknown	Intersection related	Unknown	4	Injury	NO	NO	35	82		S-10 Pickup	Compact pickup	35	Going Straight
50	81-103D	Dry	Intersection related	11	2	Injury	NO	NO	45	84	Mercury	Cougar	2-door sedan, hardtop coupe	Unknown	Going Streight
51	81-107F	Dry	Intersection related	Unknown	2	Injury	NO	NO	55	76	Pontiac	Grand Pnx	2-door sedan hardtop, coupe	Unknown	Going Streight
52	81-131F		Intersection related	Unknown	2	Injury	NO	NO	50	60	Plymouth	Sundance	5-door/4-door hatchback	Unknown	Going Straight
53	81-135D		Intersection related	Unknown	Э	Injury	NO	NO	35	87	Nissan	Pathfinder	Short utility-not truck based	25	Going Streight
54	B1-177B		Four leg intersection	Unknown	5	Fatality	YES	NO	35	78	Chevrolet	Camero	2-door sedan, hardtop coupe	Unknown	Going Streight
55	82-019F	Wet	Three leg intersection	Unknown	6	Injury	NO	NO	30	72	Chevrolet	Impala	2-door sedan, hardtop, coupe	Unknown	Going Streight
56	82-060G		Non-junction	Unknown	8	Injury	NO	NO	55	75	Ford	Granada	4-door sedan hardtop	Unknown	Going Straight
57	82-102G		Non-junction	Unknown	6	Property Damage	NO	NO	55	88	Toyota	Cressida	4-door sedan herdtop	Unknown	Going Streight
58	82-121E		Intersection related	Unknown	2	Injury	NO	NO	30				Compect pickup	Unknown	Going Straight
59	82-162F	Unknown	Non-junction	Unknown	0	Injury	NO	NO	55	69	Plymouth	Calt	3-door/2-door hatchback	Unknown	Going Streight

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		Striking	Striking	Striking	Striking	Striking	Striking	Striking	Striking	Striking	Staking	Striking
Number	Case	Vehicle	Vehicle	Vehicle	Vehicle	Vehicle	Vehicle		Vehicle	Vehicle	Driver	Driver
		Critical	Attempted	Precrash	Precrash	Accident	Curb	Cargo	Total	Heading	Age	Sex
		Precrash	Avoidance	Stebility	Directional	Туре	Weight	Weight	Weight	Angle	(years)	
		Event	Manauver		Consequences		(lbs)	(ibs)	(lbs)	(deg)	Godio	
1		Other vehicle in lane stopped	Braking (lockup unknown)	Tracking	Vehicle stayed in travel lane	Stopped	2800	0	2800	3	43	Female
2		Other vehicle in lane traveling in same direction with lower speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Slower	3000	0	3000	270	58	Male
3		Other vehicle in lane traveling in some direction with lower speed	No avoidance actions	No evoidance maneuver	No avoidance maneuver	Slower	4900	100	4900	359	29	Male
4		Other vehicle in lane traveling in same direction with lower speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Slower	2200	1	2200	270	27	Male
5		Other vehicle in lane stopped	Braking (lockup)	Tracking	Vehicle stayed in travel lane	Stopped	4060	Unknown	4000	40	Unknown	Unknown
6		Other vehicle in lane stopped	Braking and steering left	Skidding laterally	Vehicle stayed in travel lane	Stopped	3700	Unknown	3700	92	Unknown	Unknown
2		Other vehicle in lane stopped	Braking and steering right	Tracking	Vehicle stayed on roadway but left travel lane	Stopped	3100	0	3100	240	22	Male
8	43-083E	Other vehicle in lane traveling in same direction with lower speed	Steering left	Tracking	Vehicle stayed on roadway but left travel lane	Slower	3200	0	3200	180	31	Male
9		Other vehicle in lane stopped	Unknown	Precresh stability unknown	Directional consequences unknown	Stopped	2700	0	2700	280	33	Female
10		Other vehicle in lane stopped	Unknown	Precresh stability unknown	Directional consequences unknown	Stopped	3600	100	3700	210	34	Male
11		Other vehicle in lane stopped	Breking (lockup)	Tracking	Vehicle stayed in travel lane	Stopped	3200	0	3200	180	63	Male
12		Other vehicle in lane stopped	Braking (lockup)	Tracking	Vehicle stayed in travel lane	Stopped	3900	Unknown	3900	0	31	Male
13		Other vehicle in lane stopped	Unknown	Precrash stability unknown	Directional consequences unknown	Stopped	2700	100	2800	312	32	Male
14	48-081E	Other vehicle in lane traveling in same direction with lower speed	Unknown	Precrash stability unknown	Directional consequences unknown	Decelerating	3600	0	3600	170	33	Male
15	48-105E	Other vehicle in lane stopped	Braking and steering right	Tracking	Vehicle stayed in travel lane	Stopped	2400	0	2400	330	19	Female
16	48-115E	Other vehicle in lane traveling in same direction with lower speed	Unknown	Precrash stability unknown	Directional consequences unknown	Slower	3000	0	3000	0	Unknown	Unknown
17		Other vehicle in lane stopped	Braking (lockup)	Skidding longitudinally	Vehicle stayed in travel lane	Stopped	2500	Ů	2500	174	50	Female
18	48-141D	Other vehicle in lane traveling in same direction with lower speed	Braking (lockup)	Tracking	Vehicle stayed in travel lane	Slower	4300	ö	4300	3	18	Male
19		Other vehicle in lane stopped	Unknown	Precresh stebility unknown	Directional consequences unknown	Stopped	3300	ů ů	3300	270	28	Female
20	48-178C	Other vehicle in lane stopped	Braking and steering left	Tracking	Vehicle stayed on roadway but left travel lane	Stopped	2700	n	2700	350	50	Female
21	48-233C	Other vehicle in lane stopped	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Stopped	3600	0	3600	295	72	Male
22	49-101D	Other vehicle in lane stopped	Braking (lockup)	Tracking	Vehicle stayed in travel lane	Stopped	2000	a	2000	185	19	Male
23	72-019C	Other vehicle in lane stopped	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Stopped	2800	Ō	2800	0	45	Female
24	72-179D	Other vehicle in lane stopped	Steering right	Tracking	Vehicle stayed in travel lane	Stopped	1900	n	1900	315	22	Male
25	72-193C	Other vehicle in lane stopped	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Stopped	2800	0	2600	90	53	Female
26	73-068D	Other vehicle in lane traveling in same direction with lower speed	Braking and steering right	Tracking	Vehicle stayed in travel lane	Decelerating	2100	100	2200	190	22	Female
27	73-083E	Other vehicle in lane stopped	Unknown	Precrash stability unknown	Directional consequences unknown	Stopped	2700	Unknown	2700	00/	85	Female
28	73-097D	Other vehicle in lane traveling in same direction with lower speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Slower	3400	0	3400	0 0	31	Male
29	73-115E	Other vehicle in lane stopped	Braking (lockup)	Skidding longitudinally	Vehicle stayed in travel lane	Stopped	2200	0	2200	90	36	Mate
30	73-501A	Other vehicle in tane stopped	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Stopped	2200	0	2200	n	27	Male
31	74-161G	Other vehicle in lane traveling in same direction with lower speed	Braking (lockup unknown)	Tracking	Vehicle stayed in travel lane	Decelerating	3300	Ů	3300	85	27	Male
32	75-067C	Other vehicle in lane stopped	Braking and steering right	Tracking	Vehicle stayed in travel lane	Stopped	3200	0	3200	15	40	Female
33		Other vehicle in lane traveling in same direction with lower speed	Breking (no lockup)	Skidding laterally	Vehicle stayed on roadway but left travel lane	Decelerating	2800	0	2800	354	66	Female
34	75-009E	Other vehicle in lane traveling in same direction with lower speed	Braking (lockup)	Skidding longitudinally	Vehicle stayed in travel lane	Stopped	2200	0	2200	184	17	Male
35		Other vehicle in lane traveling in same direction with lower speed	No avoidance actions	No avoidance maneuver	No evoldance maneuver	Decelerating	2100	0	2100	180	34	Male
36		Other vehicle in lane stopped	Braking and steering right	Tracking	Vehicle stayed in travel lane	Stopped	3100	D	3100	0	45	Male
37		Other vehicle in lane stopped	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Stopped	2100	0	2100	93	31	Male
38		Other vehicle in lane stopped	Braking (no lockup)	Tracking	Vehicle stayed in travel tane	Stopped	3300	0	3300	0	40	Male
39		Other vehicle in lone stopped	Braking (no lockup)	Tracking	Vehicle stayed in travel lane	Stopped	2200	G	2200	Ŭ	32	Unknown
40		Other vehicle in lane stopped	Braking and steering right	Tracking	Vehicle stayed in travel lane	Stopped	5200	Unknown	5200	243	21	Female
41		Other vehicle in lane stopped	Braking (no lockup)	Tracking	Vehicle stayed in travel lane	Stopped	3600	200	3800	271	38	Male
42		Other vehicle in lane stopped	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Stopped	3200	C	3200	180	Unknown	Unknown
43		Other vehicle in lane stopped	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Stopped	3200	0	3200	95	31	Male
44		Other vehicle in lane traveling in same direction with lower speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Slower	2700	0	2700	270	17	Male
45		Other vehicle in lane traveling in same direction with lower speed	Broking (lockup)	No avoidance maneuver	No evoidence maneuver	Stopped	2000	Q	2000	270	22	Male
46		Other vehicle in lane stopped	No avoidance actions	No avoidance maneuver	No avoidance mansuver	Stopped	2600	Ū	2600	270	27	Female
47		Other vehicle in lane stopped	Unknown	Precrash stability unknown	Directional consequences unknown	Stopped	4600	200	4800	10	Unknown	Unknown
48		Other vehicle in lane stopped	Braking (lockup)	Skidding longitudinally	Vehicle stayed in travel lane	Stopped	2800	D	2600	270	40	Female
49		Other vehicle in fane traveling in same direction with lower speed	Steenng left	Tracking	Vehicle stayed in travel lane	Slower	2500	Ū	2500	110	24	Female
50		Other vehicle in lane stopped	Unknown	Precrash stability unknown	Directional consequences unknown	Stopped	3100	0	3100	15	46	Female
51		Other vehicle in lane stopped		Precrash stability unknown	Vehicle stayed in travel lane	Stopped	3900	0	3900	270	39	Male
52		Other vehicle in lene stopped	Unknown	Precrash stability unknown	Directional consequences unknown	Stopped	2500	0	2500	135	30	Female
53		Other vehicle in lane stopped	Steering right	Tracking	Vehicle stayed in travel lane	Stopped	5000	-0	5000	90	16	Female
54		Other vehicle in lane stopped	No evoldance actions	No avoidance maneuver	No avoidance mansuver	Stopped	3500	0	3500	350	21	Mole
55		Other vehicle in lane traveling in same direction with lower speed	No evoidance actions	No avoidance maneuver	No avoidance maneuver	Slower	4200	0	4200	50	Unknown	Unknown
56		Other vehicle in lane traveling in same direction with lower speed	Braking (lockup unknown)	Tracking	Vehicle stayed in travel lane	Decelerating	3500	- ŭ	3500	160	17	Male
57	02-102G	Other vehicle in lane traveling in same direction with lower speed	Accelerated by mistake	No avoidance maneuver	No avoidance mansuver	Decelerating	3300	0	3300	0	54	Female
58		Other vehicle in lane stopped	Braking (no lockup)	Trecking	Vehicle stayed in travel lane	Stopped	3100	0	3100	342	36	Female
59	82-162F	Other vehicle in lane traveling in same direction with lower speed	Braking (lockup unknown)	Tracking	Vehicle stayed in travel lane	Slower	2200	0	2200	3	21	Male
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1		Striking Vehicle	Striking	Stnking	Striking	Striking Vehicle	Struck	Struck	Struck	Struck	Struck
Number	Case	Basis for	Vehicle	Vehicte	Vehicle	Confidence	Vehicle	Vehicle	Vehicle	Vehicle	Vehicle
		Tote!	Total	Longitudinal	Lateral	in	Model	Make	Model	Body	Travel
		Delta-V	Delta-V	Delta-V	Delta-V	Reconstruction	Year			Туре	Speed
1	41-014D	CRASH program - damage only routine	20	-20	-3	Collision fits model-results appear reasonable	85	Dodge	Caravan	Minivan	0
2	41-029C	CRASH program - damage only routine	19	-19	0	Collision fits model-results appear reasonable	85	Toyote	Pickup	Compact pickup	20
3	41-066D	CRASH program - damage only routine	10	-10	0	Collision fits model-results appear reasonable	78	Chevrolet	G-series Van	Standard van	50
4	41-116E	CPASH program - damage only routine	18	-15	9	Borderline reconstruction-results appear reasonable	81	Pontiac	Lemens	2-door sedan hardtop coupe	40
5	43-022D	CRASH program - damage routine only	12	-12	0	Collision fits model - results appear reasonable	84	Nissen	Pulser	2-door sedan hardtop coupe	0
6		CRASH program - damage routine only	10	-10	-2	Collision fits model - results appear reasonable	76	Plymouth	Volare	2-door sedan hardtop coupe	0
7		CRASH program - damage routine only	16	-16	0	Collision fits model - results appear reasonable	89	Dodge	Daytona	3-door/2-door hatchback	0
8		CRASH program - damage only routine	14	-14	-3	Collision fits model-results appear reasonable	87	Honda	Prelude	2-door sedan hardtop, coupe	45
9		CRASH program - damage routine only	39	-39	-3	Collision fits model - results appear reasonable	76	American Motors	Pacer	3-door/2-door hatchback	0
10		CRASH program - damage only routine	14	-14	-3	Collision fits model-results appear reasonable	86	Chevrolet	Monte Carlo	2-door sedan herdtop coupe	0
11		CRASH program - damage only routine	7	-6	-2	Collision fits model-results appear reasonable	84	Chrysler	LeBaron	Station wagon	0
12	45-179F	CRASH program - damage only routine	11	-11	0	Collision fits model-results appear reasonable	83	Ford	F-series Pickup	Stenderd pickup	0
13	48-024D	CRASH program - damage only routine	20	-20	0	Collision fits model-results appear reasonable	84	Mezde Chevrolet	Pickup	Compact pickup	
14	48-081E	CRASH program - damage only routine	9	-9	0	Collision fits model-results appear high	84		Chevette	5-door/4-door hatchback	25
15	48-105E	CRASH program - damage only routine	16	-15	0	Collision fits model-results appear reasonable	69	Pontiac Chevrolet	Fiero Beretta	2-door sedan, hardtop coupe	0 15
16	48-115E	CRASH program - damage only routine	10	-10 -19	-3	Collision fits model-results appear reasonable Collision fits model - results appear reasonable	87	Honda	Civic/CRX	2-door sedan hardtop coupe 3-door/2-door hatchback	0
17	48-133C	CRASH program - damage routine only	20	-19 -27	-5	Collision lits model - results appear reasonable	81	Chevrolet	Malibu	4-door sedan hardtop	25
<u>18</u> 19	48-141D	CRASH program - damage only routine	10	-27	0 0	Collision fits model-results appear reasonable	90	Chevrolet	Lumina	4-door sedan hardtop	0
20		CRASH program - damage only routine CRASH program - damage routine only	13	-13	0	Collision fits model - results appear reasonable	91	Mazda	Protege'	4-door sedan, hardtop	0
20			18	-19	ŏ	Collision fits model-results appear reasonable	84	Pontiac	Grand Prix	2-door sedan hardtop coupe	0
22	48-233C 49-101D	CRASH program - damage only routine CRASH program - damage routine only	32	-31	6	Collision fits model - results appear reasonable	82	Mercedes Benz	380 SEL	4-door sedan hardtop	0
22	72-019C	CRASH program - damage roture only	20	-20		Borderline reconstruction-results appear reasonable	88	Ford	E-series Van	Standard van	0
23	72-019C	CRASH program - damage only touthe	36	-26	0	Borderline reconstruction - results appear reasonable	86	Mercury	Topaz	4-door sedan hardtop	- ō
25		CRASH program - damage only routine	29	-29	0	Collision fits model-results appear reasonable	85	Pontiac	Grand Am	2-door seden herdtop coupe	Ō
25	73-068D	CRASH program - damage routine only	27	-27	2	Collision fits model - results appear reasonable	78	Mercury	Coudar	2-door sedan hardtop coupe	5
20	73-083E	CRASH program - damage only routine	24	-24	0	Collision fits model-results appear reasonable	88	Chevrolet	Beretta	2-door sedan hardtop coupe	0
28	73-097D	CRASH program - damage only routine	25	-25		Collision fits model-results appear reasonable	83	Mercedes Benz	300	4-door sedan, hardtop	Unknow
29	73-115E	CPASH program - damage only routine	13	-13	-2	Collision fits model-results appear reasonable	88	Subaru	GL	3-door/2-door hatchback	0
30	73-501A	CPASH program - damage only routine	69	-69	0	Collision fits model-results appear high	88	Ford	E-series Van	Stenderd van	Ū
31	74-161G	CRASH program - damage routine only	14	-14	-2	Collision fits model - results appear reasonable	85	Chevrolet	Celebrity	4-door sedan hardtop	Unknow
32		CRASH program - damage only routine	6	-6	-1	Collision fits model-results appear low	70	Ford	E-series Van	Standard van	0
33	75-073E	CRASH program - damage only routine	9	-9	2	Collision fits model-results appear reasonable	78	Pontiac	Lemans	4-door sedan hardtop	15
34	75-089E	CPASH program - damage only routine	15	-15	-1	Collision fits model-results appear reasonable	83	Buick	Century	4-door sedan hardtop	35
35	75-094G	CRASH program - damage only routine	12	-12	2	Collision fits model-results appear reasonable		Cadillac	Deville	4-door sedan hardtop	Unknow
36	75-104E	CRASH program - damage only routine	15	-15	3	Collision fits model-results appear reasonable	81	Ford	LTD	4-doorsedan hardtop	0
37	75-130G	CRASH program - damage only routine	16	-16	3	Collision fits model-results appear reasonable	76	Ford	Courier	Compact pickup	0
38	75-134G	CRASH program - damage only routine	22	-22	0	Collision fits model-results appear reasonable	85	Toyota	Pickup	Compact pickup	0
39	75-160E	CRASH program - damage only routine	10	-10	-2	Collision fits model-results appear reasonable	84	Volkswagen	Jetta	4-door sedan hardtop	0
40	76-004B	CRASH program - damage routine only	16	-16	-3	Collision fits model - results appear high		Plymouth	Honzon	5-door/4-door hatchback	0
41	76-171F	CRASH program - damage only routine	14	-14	0	Collision fits model-results appear reasonable			Cutless	2-door sedan hardtop, coupe	0
42	78-003F	CRASH program - damage routine only	11	-11	2	Collision fits model - results appear reasonable			Omni	3-door/2-door hatchback	0
43	78-118A	CRASH program - damage only routine	34	-34	3	Borderline reconstruction-results appear reasonable			GEO Prisim	4-door seden herdtop	0
44	7 9 -005E	CRASH program - damage only routine	19	~19	D	Collision fits model-results appear reasonable		Chevrolet	Nova	2-door sedan hardtop coupe	Unknow
45	79-053D	CRASH program - damage only routine	22	-22		Collision fits model-results appear reasonable	83	Lincoln	Lincoln Continental	4-doorseden herdtop	55
46	81-012F	CRASH program - damage only routine	9	-9	0	Collision fits model-results appear reasonable	86	Ford	E-series Van	Standard van	0
47	81-019F	CRASH program - damage only routine	θ	-8		Collision fits model-results appear reasonable			Celebrity	Station wagon	0
48		CRASH program - damage only routine	13	-13		Collision fits model-results appear reasonable			Grand Am	4-door sedan hardtop	0
49	61-072F	CRASH program - damage only routine	19	-18		Collision fits model-results appear reasonable			Ninety Eight	4-door sedan hardtop	5
50	81-103D	CRASH program - damage only routine	9	-9		Collision fits model-results appear reasonable			Accord	5-door/4-door hatchback	- 0
51		CRASH program - damage routine only	15	-15		Collision fits model - results appear reasonable			FE	4-door sedan hardtop	0
52		CRASH program - damage only routine	13	-13		Collision fits model-results appear reasonable			Chevette	5-door/4-door hatchback	0
53		CRASH program - damage only routine	6	-6		Borderline reconstruction-results appear reasonable			Dart	2-door sedan hardtop coupe	0
54		CRASH program - damage only routine	33	-33		Collision fits model-results appear reasonable	79		Rabbit	5-door/4-door hatchback	0
56	02-019F	CRASH program - damage only routine	7	-7		Collision fits model-results appear reasonable				2-door sedan herdtop coupe	Unknow
56		CRASH program - damage only routine	11	-11		Collision fits model-results appear reasonable	89		Sable	4-door sedan hardtop	Unknow
57	82-102G	CRASH program - damage only routine	9	-9		Collision fits model-results appear reasonable	87		Pickup	Compact pickup	Unknown
58		CRASH program - damage only routine	16	-16		Collision fits model-results appear reasonable				Station wagon	0
59	82-162E	CRASH program - damage only routine	15	-15	0	Collision fits model-results appear reasonable	84	Buick	Century	4-door sedan hardtop	Unknow

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		Struck	Struck	Struck	Struck	Struck	Struck
Number	Case	Vehicle	Vehicle	Vehicle	Vehicle	Vehicle	Vehicle
		Pre-Event	Critical	Attempted	Precrash	Prøcrash	Accident
		Movement	Precrash	Avoidance	Stability	Directional	Туре
			Event	Maneuver	x	Consequences	
1		Stopped in traffic lane	Stalled engine	No driver present	No driver present	No driver present	Lead Vehicle Stopped
2	41-029C	Slowing or stopping in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No evoidance maneuver	No avoidance maneuver	Lead Vehicle Slower
3	41-066D	Going straight	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Slower
4	41-116E	Going streight	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No evoldance maneuver	No avoidance maneuver	Lead Vehicle Slower
5	43-022D	Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
6		Stopped in traffic tone	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	
7		Stopped in traffic fane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
8		Going straight	Other vehicle in tane traveling in same direction with higher speed	Accelerating and steering right	Tracking	Vehicle stayed in travel lane	Lead Vehicle Stopped
9		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actrons	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Slower
10		Stopped in traffic lane	Other vehicle in fane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver		Lead Vehicle Stopped
11		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
12		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No evoidance actions		No avoidance maneuver	Lead Vehicle Stopped turning left
13		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No evoluance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
14		Slowing or stopping in traffic lane			No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
15		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Decelerating
16		Slowing or stopping in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
17		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No evoldance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Slower
18			Other vehicle in lane traveling in some direction with higher speed	No avoidance actions	No avoidance maneuver	No evoidance maneuver	Lead Vehicle Stopped
19		Slowing or stopping in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	Na avoidance maneuver	Lead Vehicle Slower
		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
20 21		Stopped in traffic lane	Other vehicle in tane traveling in same direction with higher speed	No evoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped turning left
		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped, turning left
22		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No evoldance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
23		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
24		No driver present	Other vehicle in lane traveling in same direction with higher speed	No driver present	No evoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
25		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No evoldance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
26		Slowing or stopping in traffic lane	Other vehicle in lane traveling in some direction with higher speed	No evoidence actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Decelerating turning le
27	73-083E	Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped turning left
28	73-097D	Slowing or stopping in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Slower
29	73-115E	Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped, turning left
30	73-501A	Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped, turning left
31	74-161G	Slowing or stopping in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Decelerating
32		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
33	75-073E	Slowing or stopping in traffic lane	Other vehicle in fane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	
34	75-089E	Slowing or stopping in traffic lane	Other vehicle in tane traveling in same direction with higher speed	No evoldence actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Decelerating turning rid
35		Slowing or stopping in traffic lone	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver		Lend Vehicle Stopped
36	75-104E	Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Decelerating turning te
37		Stopped in traffic lane	Other vehicle in fane traveling in same direction with higher speed	No avoidance actions		No avoidance maneuver	Lead Vehicle Stopped
38		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	and share the second seco	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
39		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
40		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
41	76-171F	Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No evoldance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped turning left
42		Stopped in traffic lane		No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
42	78-003F	Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped turning left
44	79-005E		Other vehicle in lane traveling in same direction with higher speed	No evoldence actions	No avoidance maneuver	No avoidance maneuvar	Lead Vehicle Stopped
44 45		Slowing or stopping in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avaidance maneuver	No avoidance maneuver	Lead Vehicle Decelerating turning rig
		Slowing or stopping in traffic lane	Other vehicle in lane traveling in same direction with higher speed	Braking (no lockup)	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
46		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
47	81-019F	Stopped in traffic lane	Other vehicle encroaching into lane from adjacent lane over left lane line	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
48	81-070D	Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
49	81-072F	Slowing or stopping in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Decelerating turning rid
50	81-103D	Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
51	81-107F	Stopped in traffic lane	Other vehicle in fane traveling in same direction with higher speed	Steering left	Tracking	Vehicle stayed in travel lane	Lead Vehicle Stopped
52	01-131F	Stopped in traffic lane	Other vehicle in fane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
53		Stopped in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
54	81-1778	Stopped in traffic lane	Other vehicle in lane traveling in some direction with higher speed	Unknown	Precrash stability unknown	Directional consequences unknown	Lead Vehicle Stopped
55	82-019F	Going straight	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Slower
56	82-060G	Slowing or stopping in traffic lane	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Decelerating
57		Going straight	Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Decelerating
58			Other vehicle in lane traveling in same direction with higher speed	No avoidance actions	No avoidance maneuver	No avoidance maneuver	Lead Vehicle Stopped
			Other vehicle in lane traveling in same direction with higher speed		No avoidance maneuver	No avoidance maneuver	Lead Vehicle Slower

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$\overline{1}$ 4 (-3)/2 7/2 6 9/2 0	1	41-014D					43	Female	CRASH program - damage routine only	19	19	0	Collision fits model - results appear reasonable	39	0	39	0
3 6:460 6:460 6:460 7:8 7:	2			0	2700	270	40	Male		23	23	D	Collision fits model - results appear reasonable	62	20		20
5 6 64202 2000 0 2000 100 700 Finance PAASP program. dramage onlywords 14 24 40 Calculates in model-walls speed responsed. 15 60 72 6 64202 2000 0 100 20 100 100 20 100 <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>359</td> <td>75</td> <td>Male</td> <td></td> <td>10</td> <td>10</td> <td>Ū</td> <td></td> <td></td> <td></td> <td></td> <td>50</td>				0		359	75	Male		10	10	Ū					50
6 0.4000 300 10 300 Final GVAB programming outrands 12 13 13 13 13 13 13 13 13 13 14 13 13 14		41-116E	3100	0	3100	270	52	Female	CRASH program - damage routine only	13	13	Û		71	40	71	40
7 7 62-665 600 6 800 6 800 7 6 931 8 0.00000000000000000000000000000000000	5	43-022D	2000	0	2000	40	20	Male	CRASH program - damage only routine	24	24	0	Collision fits model-results appear reasonable	36	0	36	0
0 0 0 2 2 4 Mda Column framedire model resolution procession 77 6 77 0 0 0 0 0 0 0 0 0 0 0 0 71 0 77 0 0 71 0 77 6 77 <td< td=""><td>6</td><td>43-040D</td><td>3300</td><td>0</td><td>3300</td><td>103</td><td>70</td><td>Female</td><td>CRASH program - damage only routine</td><td>12</td><td>12</td><td>0</td><td>Collision fits model-results oppear reasonable</td><td>22</td><td>D</td><td>22</td><td>Ó</td></td<>	6	43-040D	3300	0	3300	103	70	Female	CRASH program - damage only routine	12	12	0	Collision fits model-results oppear reasonable	22	D	22	Ó
9 0.69840 200 0. 200 <td>7</td> <td>43-046G</td> <td>2800</td> <td>0</td> <td>2800</td> <td>222</td> <td></td> <td></td> <td>CRASH program - damage only routine</td> <td></td> <td></td> <td>0</td> <td>Collision fits model-results appear reasonable</td> <td>34</td> <td>0</td> <td>34</td> <td>0</td>	7	43-046G	2800	0	2800	222			CRASH program - damage only routine			0	Collision fits model-results appear reasonable	34	0	34	0
19 40497H 200 190 300 195 120 440 Collaboration model -result opper resonable 300 90 90 11 46497H 2400 6 200 14 Mone Mutano	8															77	45
11. 6 - 660H 2700 0. 2700 10. Unknown Deskster program camage code at y, 31 33 33 34 Column is model -result speet resonable 24 0 24 13 6 - Call cost is model -result speet resonable 24 0 24 <td>9</td> <td>43-094J</td> <td>3200</td> <td></td> <td></td> <td>280</td> <td>45</td> <td></td> <td></td> <td></td> <td></td> <td>Э</td> <td>Collision fits model-results appear reasonable</td> <td>71</td> <td>0</td> <td>71</td> <td>0</td>	9	43-094J	3200			280	45					Э	Collision fits model-results appear reasonable	71	0	71	0
12 64/17 Jobs 0 Chemen (and strends append seconds) 24 0 24 13 64/26 200 10 240 25 10																	0
11 40240 290 100 200 12 30 Med CASE progent change quice only 13 13 0 Outling the model - m															0		0
14 an Gaing 2100 170 34 Main ChArdsprogen-demoge culture out, and an analysis of the second																	0
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16 64-152 2000 0 04 64-84 04 0 0 Collaris fram off-results model - results appet reasonable 15 16																	25
17 49-13C 160 0 160 100 0 100 100 44 0 44 0 44 0 44 0 44 0 44 0 44 0 44 0 44 0 10 100																	D
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59 82-162F 2800 U 2800 U 19 Female CRASH program - damage routine only 11 11 U Collision fits model - results appear reasonable Unknown																	0
	59	82-162F	2800	0	2000	0	19	Female	CHASH program - damage routine only	<u></u>	11	0 0	Collision fits model - results appear reasonable	Unknown	Unknown	Unknown	Unknown

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		Chables	Physical
Number	Case	Striking Vehicle	Struck Vehicle
THURSDAY	0000	Post-Impact	Post-Impact
		Speed	Speed
1	41-014D	19	19
2	41-029C	43	43
3	41-066D	60	60
4	41-116E	53	53
5	43-022D	24	24
6	43-040D	12	12
7 8	43-046G 43-083E	18 63	18
9	43-083E	32	32
10	43-097H	16	16
11	45-060H	8	8
12	45-179F	13	13
13	48-024D	23	23
14	48-081E	40	40
15	48-105E	16	16
16	48-115E	25	25
17	4B-133C	24	24
18	48-141D	60	60
19 20	48-162G 48-178C	<u>10</u>	10
20	48-233C	21	21
22	49-101D	16	16
23	72-019C	13	13
24	72-179D	30	30
25	72-193C	32	32
26	73-068D	19	19
27	73-083E	22	22
28	73-097D	Unknown	Unknown
29	73-115E	13	13
30	73-501A 74-161G	32	32
31	74-161G 75-067C	Unknown 5	Unknown 5
33	75-073E	23	23
34	75-089E	11	11
35	75-094G	Unknown	Unknown
36	75-104E	15	15
37	75-130G	13	13
38	75-134G	28	28
39	75-160E	11	11
40	76-004B	33	33
41	76-171F	15	15
42	78-003F 78-118A	<u>15</u> 46	<u>15</u> 46
43	79-005E	46 Unknown	Unknown
45	79-053D	12	12
46	81-012F	5	5
47	81-019F	13	13
48	81-070D	13	13
49	81-072F	16	16
50	81-103D	9	9
51	81-107F	24	24
52	81-131F	14	14
53	81-135D	9	9
54 55	81-1778 82-019F	54	54
55	82-019F 82-060G	Unknown Unknown	Unknown Unknown
57	82-080G	Unknown	Unknown
58	62-121E	15	15
59	82-162F	Unknown	Unknown

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APPENDIX B 1991 NASS CDS SUMMARY SHEETS

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	41-014D Lead vehicle stopped, following vehicle constant velocity Stationary 14 Non-junction Straight Level Asphalt Dry		
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement:GV65 Critical Precrash Event:GV14 Attempted Avoidance Maneuver:GV66 Precrash Stability:GV67 Precrash Directional Consequence:	Going Straight Other vehicle in lane stopped Braking (lockup unknown) Tracking	Stopped in traffic lane Stalled engine No driver present No driver present No driver present	
Vehicle Year: Vehicle Make: Vehicle Model:	65 Chrysler New Yorker	65 . Dodge Caravan	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2600 0 2600	2900 0 2900	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	45	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	20 -20 -3	19 19 0	MPH MPH MPH
Impact Speed:	39	0	MPH
Accident Causal Factor:	Inattention		

1991 NASS CDS Summary

Dynar Lead	Number: nic Situation: Vehicle Stationary or Moving: way Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	41-029C Lead vehicle decelerating, following vehicle constant velocity Moving 6 Non-junction Straight Level Asphalt Wet		
		Striking Vehicle	Struck Vehicle	
GV65	,	Going Straight Other vehicle in lane traveling in same direction with lower speed No avoidance actions No avoidance maneuver No avoidance maneuver	Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
	Vehicle Year: Vehicle Make: Vehicle Model:	90 Mitsubishi Pickup	65 Toyota Pickup	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3000 <u>0</u> 3000	2700 0 2700	Lbs. Lbs. Lbs.
	Vehicle Estimaled Travel Velocity:	45	20	MPH
	Total Delta-V: Longitudinal Della-V: Lateral Della-V	19 -19 0	23 23 0	MPH MPH MPH
	Impact Speed:	62	20	MPH
	Accident Causal Factor:	Inattention		

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Dynam Lead \	Number: hic Situation: /ehicle Stationary or Moving: vay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	41-066D Lead vehicle constant velocity, following vehicle constant velocity Moving 10 Non-junction Straight Unknown Asphalt Dry		
		Striking Vehicle	Struck Vehicle	
GV65	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane traveling in same direction with lower speed No avoidance actions No avoidance maneuver No avoidance maneuver	Going straight Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	66 Toyota Pickup	76 Chevrolet G-series Van	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	4600 100 4900	4500 0 4500	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	70	50	MPH
	Total Delta-V: Longiludinal Delta-V: Lateral Della-V	10 -10 0	10 10 0	MPH MPH MPH
	Impact Speed:	70	50	MPH
	Accident Causal Factor:	Alcohol/Drug involvement		

1991 NASS CDS Summary

Dynan Lead	Number: hic Situation: /ehicle Stationary or Moving: vay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	41-116E Lead vehicle constant velocity, following vehicle constant velocity Moving 6 Non-junction Straight Level Asphalt Dry	,	
		Striking Vehicle	Struck Vehicle	
GV65 GV14 GV66	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane traveling in same direction with lower speed No avoidance actions No avoidance maneuver No avoidance maneuver	Going straight Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	67 Nissan Sentra	61 Pontiac Lemans	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2200 0 2200	3100 0 3100	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	50	40	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	16 -16 9	13 13 0	MPH MPH MPH
	Impact Speed:	71	40	MPH
	Accident Causal Factor:	Inattention		

1991 NASS CDS Summary

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Dynam Lead V Roadw	lumber: ic Situation: 'ehicle Stationary or Moving: ay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	43-022D Lead vehicle decelerating and stopped, following vehicle constant Stationary 6 Four leg intersection Straight Level Asphalt Dry	nt velocity	
		Striking Vehicle	Struck Vehicle	
GV65 GV14 GV66	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking (lockup) Tracking Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	62 Ford F-series Pickup	64 Nissan Pulsar	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	4000 <u>Unknown</u> 4000	2000 0 2000	Lbs. _Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	50	0	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	12 -12 0	24 24 0	MPH MPH MPH
	Impact Speed:	36	0	MPH
	Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	43-040D Lead vehicle stopped, following vehicle constant velocity Stationary 6 Four leg intersection Straight Grade Asphalt Dry		
	Striking Vehicle	Struck Vehicle	
GV64Pre-Event Movement:GV65Critical Precrash Event:GV14Attempted Avoidance Maneuver:GV66Precrash Stability:GV67Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking and steering left Skidding laterally	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	63 Buick LeSabre	76 Plymouth Volare	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3700 Unknown 3700	3300 0 3300	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	33	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	10 -10 -2	12 12 0	MPH MPH MPH
Impact Speed:	22	0	MPH
Accident Causal Factor:	Inattention		

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1991 NASS CDS Summary

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	43-046G Lead vehicle stopped, following vehicle constant velocity Stationary 2 Non-junction Straight Level Asphalt Dry		
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking and steering right Tracking Vehicle stayed on roadway but lefl travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	69 Chevrolet Camero	89 Dodge Daytona	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3100 0 3100	2800 0 2800	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	45	30	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	16 -16 0	18 18 0	MPH MPH MPH
Impact Speed:	34	0	MPH
Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	43-083E Lead vehicle constant velocity, following vehicle constant velocity Moving 2 Non-junction Straight Level Asphalt Dry	,	
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane traveling in same direction with lower speed Steering left Tracking Vehicle stayed on roadway but lefl travel lane	Goina straiaht Other vehicle in lane traveling in same direction with higher speed Accelerating and steering right Tracking Vehicle stayed in travel lane	-
Vehicle Year: Vehicle Make: Vehicle Model:	66 Chevrolet Malibu	87 Honda Prelude	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3200 0	2400 0	Lbs. Lbs.
venicie rotai weight.	3200	2400	Lbs.
Vehicle Estimated Travel Velocity:	55	45	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	14 -14 -3	18 18 3	MPH MPH MPH
Impact Speed:	77	45	MPH
Accident Causal Factor:	Inattention/following too close		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	43-094J Lead vehicle decelerating and stopped, following Stationary 2 Driveway, alley access related Straight Level Asphalt Dry	vehicle constant velocity	
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequence 	Going Straight Other vehicle in lane stopped Unknown Precrash stability unknown	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher sy No avoidance actions No avoidance maneuver No avoidance maneuver	beed
Vehicle Year: Vehicle Make: Vehicle Model:	87 Chevrolet S-10 Pickup	76 American Motors Pacer	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2700 0 2700	3200 0 3200	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	55	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	39 -39 -3	32 32 3	MPH MPH MPH
Impact Speed:	71	0	MPH
Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	43-097H Lead vehicle stopped, following vehicle constant velocity Stationary 5 Four leg intersection Straight Grade Asphalt Wet		
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences: 	Going Straight Other vehicle in lane stopped Unknown Precrash stability unknown Directional consequences unknown	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	77 Chevrolet K-series Pickup	86 Chevrolet Monte Carlo	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3600 100 3700	3200 100 3300	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	25	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	14 -14 -3	16 15 4	MPH MPH MPH
Impact Speed:	30	0	MPH
Accident Causal Factor:	Inattention		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	45-060H Lead vehicle stopped, following vehicle constant velocity Stationary 4 Channel Straight Level Asphalt Dry		
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking (lockup) Tracking Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	82 Buick Regal	84 Chrysler LeBaron	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3200 0 3200	2700 0 2700	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	7 -6 -2	8 7 4	MPH MPH MPH
impact Speed:	15	0	MPH
Accident Causal Factor:	Inattention/following too close		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	45-179F Lead vehicle decelerating and stopped, following vehicle cor Stationary 12 Non-junction Straight Level Asphalt Dry	istant velocity	
	Striking Vehicle	Struck Vehicle	
GV64Pre-Event Movement:GV65Critical Precrash Event:GV14Attempted Avoidance Maneuver:GV66Precrash Stability:GV67Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking (lockup) Tracking Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	89 Chevrolet Van Derivative	83 Ford F-series Pickup	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3900 Unknown 3900	3400 0 3400	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	11 -11 0	13 13 0	MPH MPH MPH
Impact Speed:	24	0	MPH
Accident Causal Factor:	Inattention/following too close		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	48-024D Lead vehicle stopped, following vehicle constant velocity Stationary 5 Four leg intersection Curve Unknown Asphalt Dry		
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences: 	Going Straight Other vehicle in lane stopped Unknown Precrash stability unknown Directional consequences unknown	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	88 Ford Ranger	64 Mazda Pickup	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2700 <u>100</u> 2800	2500 100 2600	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	20 -20 0	23 23 0	MPH MPH MPH
Impact Speed:	43	0	MPH
Accident Causal Factor:	Alcohol/Drug Involvement		

, Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	48-081E Lead vehicle decelerating, following vehicle decelerating Moving 2 Railroad grade crossing Straight Grade Asphalt Dry		
GV84 Pre-Event Movement: GV85 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV68 Precrash Stability: GV67 Precrash Directional Consequences: Vehicle Year: Vehicle Make: Vehicle Model:	Striking Vehicle Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with lower speed Unknown Precrash stability unknown Directional consequences unknown 90 Ford Thunderbird	Struck Vehicle Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver 79 Chevrolet Chevette	_
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight: Vehicle Estimated Travel Velocity: Total Delta-V Longitudinal Delta-V: Lateral Delta-V	3600 0 . 3600 30 9 -9 0 40	2100 0 2100 25 15 15 3	Lbs. Lbs. MPH MPH MPH MPH
Impact Speed: Accident Causal Factor:	49 Inattention/following too close	25	MPH

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Dynam Lead \	Number: hic Situation: /ehicle Stationary or Moving: /ay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	48-105E Lead vehicle decelerating and stopped, following vehicle constant Stationary 2 intersection related Straight Grade Asphalt Wet	t velocity	
		Striking Vehicle	Struck Vehicle	
GV65	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking and steering right Tracking Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	90 Isuzu Impulse	84 Pontiac Fiero	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2400 0 2400	2500 0 2500	Lbs. Lbs, Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	0	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	16 -16 0	16 15 3	MPH MPH MPH
	Impact Speed:	32	0	MPH
	Accident Causal Factor:	Inattention		

Lead Ve Roadway N R H V S	c Situation: shicle Stationary or Moving:	48-115E Lead vehicle decelerating, following vehicle constant velocity Moving 3 Intersection related Straight Unknown Unknown Unknown		
		Striking Vehicle	Struck Vehicle	
GV65 C GV14 A GV66 F	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane traveling in same direction with lower speed Unknown Precrash stability unknown Directional consequences unknown	Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
V	/ehicle Year: /ehicle Make: /ehicle Model:	90 Chevrolet Blazer	88 Chevrolet Beretta	
V	/ehicle Curb Weight: /ehicle Cargo Weight: /ehicle Total Weight:	3000 0 3000	3000 0 3000	Lbs. Lbs. Lbs.
V	/ehicle Estimated Travel Velocity:	40	15	MPH
Ĺ	Fotal Delta-V: ∟ongitudinal Delta-V: ∟ateral Delta-V	10 -10 0	10 10 0	MPH MPH MPH
Ir	mpact Speed:	35	15	MPH
A	Accident Causal Factor:	Inattention		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junclian: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	48-133C Lead vehicle decelerating and stopped, foll Stationary 4 Four leg intersection Straight Level Asphalt Dry	owing vehicle constant velocity	
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement:GV65 Critical Precrash Event:GV14 Attempted Avoidance Maneuver:GV66 Precrash Stability:GV67 Precrash Directional Consequence	Going Straight Other vehicle in lane stopped Braking (lockup) Skidding longitudinally	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	87 Oldsmobile Calais	87 Honda Civic/CRX	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2500 0 2500	1900 0 1900	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocit	y: 45	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	20 -19 -3	24 24 -4	MPH MPH MPH
impact Speed:	44	0	MPH
Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	48-141D Lead vehicle constant velocity, following vehicle constant velocity Moving 4 Four leg intersection Straight Grade Asphalt Dry	,	
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences: 	Going Straight Other vehicle in lane traveling in same direction with lower speed Braking (lockup) Tracking Vehicle stayed in travel lane	Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	
Vehicle Year: Vehicle Make: Vehicle Model:	77 Cadillac Devilie	81 Chevrolet Malibu	
Vehicle Curb Weight: Vehicle Cargo Weight:	4300 0	3300 0	Lbs. Lbs.
Vehicle Total Weight:	4300	3300	Lbs.
Vehicle Estimated Travel Velocity:	50	25	MPH
Total Delta-V:	27	35	MPH
Longitudinal Delta-V:	-27	35	MPH
Lateral Delta-V	0	0	MPH
Impact Speed:	87	25	MPH
Accident Causal Factor:	Alcohol/Drug Involvement		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horitontei Alignment: Vertical Alignment: Surface Type: Surface Conditions:	48-162G Lead vehicle decelerating and stopped, following vehicle constant Stationary 3 Intersection related Straight Unknown Unknown Unknown	nt velocity	
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Unknown Precrash stability unknown Directional consequences unknown	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	90 Oldsmobile Regency	90 Chevrolet Lumina	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3300 0 3300	3200 100 3300	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	25	0	MPH
Total Delta-V: Longitudinal Della-V: Lateral Delta-V	10 -10 0	10 10 0	MPH MPH MPH
Impact Speed:	20	0	MPH
Accident Causal Factor:	inattention		

Dynan Lead	Number: nic Situation: Vehicle Stationary or Moving: way Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	48-178C Lead vehicle decelerating and stopped, following vehicle constant Stationary 2 Intersection related Straight Grade Asphalt Wet	nt velocity	
		Striking Vehicle	Struck Vehicle	
GV65 GV14 GV66	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking and steering lefl Tracking Vehicle stayed on roadway but left travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
	Vehicle Year: Vehicle Make: Vehicle Model:	91 Buick Skylark	91 Mazda Protege	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2700 0 2700	2400 0 2400	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	40	0	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	13 -13 0	14 14 -3	MPH MPH MPH
	Impact Speed:	27	0	MPH
	Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	48-233C Lead vehicle stopped, following vehicle constant velocity Stationary 4 Intersection related Straight Unknown Unknown Unknown		
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequence 	Going Straight Other vehicle in lane stopped No avoidance actions No avoidance maneuver	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	89 Dodge RAM 150	84 Pontiac Grand Prix	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3600 0 3600	3200 0 3200	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity	30	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	18 -18 0	21 21 0	MPH MPH MPH
Impact Speed:	39	0	MPH
Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Roadway Data: Number of Lanes: Relation to Junctior Horizontal Alignment Vertical Alignment: Surface Type: Surface Conditions	Lea Moving: Stat 6 : Non it: Cur Leve Con	vel ncrete	velocity	
		Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movemer GV65 Critical Precrash Ev GV14 Attempted Avoidant GV66 Precrash Stability: GV67 Precrash Directiona	ent: Othe ce Maneuver: Brak Trac	ing Straight ner vehicle in lane stopped aking (lockup) icking hicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	77 Toyo Core	vota	82 Mercedes Benz 380 SEL	
Vehicle Curb Weigh Vehicle Cargo Weig Vehicle Total Weigh	ht: <u>0</u>		3800 100 3900	Lbs. Lbs. Lbs.
Vehicle Estimated	ravel Velocity: Unk	known	0	MPH
Total Delta-V: Longitudinal Delta-V Lateral Delta-V	32 /: -31 6		16 16 -3	MPH MPH MPH
Impact Speed:	48		0	MPH
Accident Causal Fa	ctor: Inati	ttention		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	72-019C Lead vehicle stopped, following vehicle constant velocity Stationary 12 Four leg intersection Straight Level Asphalt Dry		
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV87 Precrash Directional Consequences:	Going Straight Other vehicie in lane stopped No avoidance actions No avoidance maneuver No avoidance maneuver	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	88 Chevrolet Celebrity	88 Ford E-series Van	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2800 0 2800	4300 0 4300	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	20 -20 0	13 13 0	MPH MPH MPH
Impact Speed:	33	0	MPH
Accident Causal Factor:	Inattention		

Dynam Lead	Number: ic Situation: Vehicle Stationary or Moving: vay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	72-179D Lead vehicle slopped, following vehicle constant velocity Stationary 10 Non-junction Straight Level Asphalt Dry		
		Striking Vehicle	Struck Vehicle	
GV64 GV65 GV14 GV66 GV87	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Prscrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Steering right Tracking Vehicle stayed in travel lane	No driver present Other vehicle in lane traveling in same direction with higher speed No driver present No avoidance maneuver No avoidance maneuver	_
	Vehicle Year: Vehicle Make: Vehicle Model:	85 Honda Civic/CRX	88 Mercury Topaz	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	1900 0 1900	2600 0 2609	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	0	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	36 -36 0	30 30 0	MPH MPH MPH
	Impact Speed:	66	0	MPH
	Accident Causal Factor:	inattention		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	72-193c Lead vehicle decelerating and stopped, following vehicle constant Stationary 8 Non-junction Straight Level Asphalt Dry	t velocity	
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped No avoidance actions No avoidance maneuver No avoidance maneuver	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	88 Chevrolet Celebrity	65 Pontiac Grand Am	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2600 0 2600	2500 0 2500	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Della-V	29 -29 0	32 32 0	MPH MPH MPH
Impact Speed:	61	0	MPH
Accident Causal Factor:	Encroachment of another vehicle		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	73-068D Lead vehicle decelerating, following vehicle constant velocity Moving 4 Three leg intersection Straight Level Asphalt Dry		
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences: 	Going Straight Other vehicle in lane traveling in same direction with lower speed Braking and steering right Tracking Vehicle stayed in travel lane	Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	66 Toyota Corolla	76 Mercury Cougar	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2100 100 2200	4100 0 4100	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	Unknown	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	27 -27 2	14 14 1	MPH MPH MPH
Impact Speed:	Unknown	Unknown	MPH
Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	73-083E Lead vehicle decelerating and stopped, following vehicle consta Stationary 4 Three leg intersection Straight Level Asphalt Dry	ant velocity	
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Unknown Precrash stability unknown	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	64 Oldsmobile Ciera	66 Chevrolet Beretta	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2700 Unknown 2700	3000 0 3000	Lbs. _Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	24 -24 0	22 22 0	MPH MPH MPH
Impact Speed:	46	0	MPH
Accident Causal Factor:	Inattention		

Dynan Lead	Number: nic Situation: /ehicle Stationary or Moving: vay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	73-097D Lead vehicle constant velocity, following vehicle constant velocity Moving 2 Non-junction Straight Level Asphalt Dry	,	
		Striking Vehicle	Struck Vehicle	
GV65 GV14	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane traveling in same direction with lower speed No avoidance actions No avoidance maneuver No avoidance maneuver	Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
	Vehicle Year: Vehicle Make: Vehicle Model:	67 Chevrolet Camero	63 Mercedes Benz 300	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3400 <u>0</u> 3400	3600 0 3600	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	Unknown	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	25 -25 0	20 20 0	MPH MPH MPH
	Impact Speed:	Unknown	Unknown	MPH
	Accident Causal Factor:	Inattention		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	73-115E Lead vehicle stopped, following vehicle constant velocity Stationary 4 Three leg intersection Straight Level Asphalt Wet		
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking (lockup) Skidding longitudinally	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	90 Volkswagen Golf	66 Subaru GL	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2266 0 2296	2100 0 2100	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	13 -13 -2	13 13 2	MPH MPH MPH
Impact Speed:	26	0	MPH
Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	73-501A Lead vehicle stopped, following vehicle constant velocity Stationary 4 Four leg intersection Straight Level Asphalt Dry		
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped No avoidance actions No avoidance maneuver No avoidance maneuver	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	88 Ford Escort	68 Ford E-series Van	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2200 0 2200	4600 Unknown 4600	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	69 -69 0	32 32 0	MPH MPH MPH
Impact Speed:	101	0	MPH
Accident Causal Factor:	Alcohol/Drug Involvement		

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Dynam Lead V	Number: hic Situation: /ehicle Stationary or Moving: /ay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	74-161G Lead vehicle decelerating, following vehicle constant velocity Moving 4 Four leg intersection Straight Grade Asphalt Dry		
		Striking Vehicle	Struck Vehicle	
GV65	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane traveling in same direction with lower speed Braking (lockup unknown) Tracking Vehicle stayed in travel lane	Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	91 Ford Aerostar	85 Chevrolet Celebrity	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3300 0 3300	2800 0 2800	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	Unknown	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	14 -14 -2	12 12 -2	MPH MPH MPH
	Impact Speed:	Unknown	Unknown	MPH
	Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Movi Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:		ped, following vehicle constant velocity	
	Striking Ve	ehicle Struck Vehicle	
GV64 Pre-Event Movement:	Goina Straight	Stopped in traffic lane	
GV65 Critical Precrash Event:	Other vehicle in lane stopped	Other vehicle in lane traveling in same direction w	ith higher speed
GV14 Attempted Avoidance Ma GV66 Precrash Stability:		No avoidance actions No avoidance maneuver	
GV66 Precrash Directional Cor	Tracking nsequences: Vehicle stayed in travel lane	No avoidance maneuver	
	isequences. Venicle stayed in traver lane		
Vehicle Year:	91	70	
Vehicle Make:	Chevrolet	Ford	
Vehicle Model:	Lumina APV	E-series Van	
Vehicle Curb Weight:	2200	3500	Lbs.
Vehicle Cargo Weight:	3200 0	100	Lbs. Lbs.
Vehicle Total Weight:	3200	3600	Lbs.
Vehicle Estimated Travel	Velocity: 30	0	MPH
Total Delta-V:	6	5	MPH
Longitudinal Delta-V:	-6	5	MPH
Lateral Della-V	-1	1 1	MPH
Impact Speed:	11	0	MPH
impuot opood.	11	v	WIFT
Accident Causal Factor:	Inattention		

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Dynam Lead V	Jumber: ic Situation: 'ehicle Stationary or Moving: ay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	75-089E Lead vehicle decelerating and stopped, following vehicle constant Stationary 4 Intersection related Straight Grade Asphalt Dry	t velocity	
		Striking Vehicle	Struck Vehicle	
	Pre-Event Movement:	Going Straight	Slowing or stopping in traffic lane	-
	Critical Precrash Event: Attempted Avoidance Maneuver:	Other vehicle in lane traveling in same direction with lower speed Braking (lockup)	Other vehicle in lane traveling in same direction with higher speed No avoidance actions	
	Precrash Stability:	Skidding longitudinally	No avoidance maneuver	
GV67	Precrash Directional Consequences:	Vehicle stayed in travel lane	No avoidance maneuver	
	Vehicle Year: Vehicle Make: Vehicle Model:	97 Hyundai Excel	63 Buick Century	
	Vehicle Curb Weight:	2200 0	2600 100	Lbs.
	Vehicle Cargo Weight: Vehicle Total Weight:	2200	2900	_Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	30	32	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	15 -15 -1	11 11 1	MPH MPH
	Lateral Delta-V			MPH
	Impact Speed:	26	0	MPH
	Accident Causal Factor:	Inattention		

Dynan Lead	Number: nic Situation: Vehicle Stationary or Moving: vay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	75-094G Lead vehicle decelerating, following vehicle constant velocity Moving 2 Three leg intersection Straight Grade Asphalt Dry		
		Striking Vehicle	Struck Vehicle	
GV65 GV14 GV66	Attempted Avoidance Maneuver:	Going Straight Other vehicle in lane traveling in same direction with lower speed No avoidance actions No avoidance maneuver No avoidance maneuver	Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	67 Toyota Corolla	70 Cadillac Deville	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2100 0 2100	4600 0 4600	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	Unknown	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	12 -12 2	6 5 2	MPH MPH MPH
	Impact Speed:	Unknown	Unknown	MPH
	Accident Causal Factor:	Inattention		

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Lead Ve Roadwa I	umber: c Situation: ehicle Stationary or Moving: ay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	75-104E Lead vehicle decelerating and stopped, following vehicle constant Stationary 4 Intersection related Straight Grade Asphalt Dry	t velocity	
		Striking Vehicle	Struck Vehicle	
GV65 GV14 GV66	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking and steering right Tracking Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
,	Vehicle Year: Vehicle Make: Vehicle Model:	87 Plymouth Voyager	61 Ford LTD	
,	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3100 0 3100	3600 0 3600	Lbs. Lbs. Lbs.
,	Vehicle Estimated Travel Velocity:	35	0	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	15 -15 3	15 15 -3	MPH MPH MPH
	Impact Speed:	30	0	MPH
	Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	75-130G Lead vehicle decelerating and stopped, following vehicle co Stationary 2 Non-junction Straight Grade Asphalt Dry	onstant velocity	
	Striking Vehicle	Struck Vehicle	
GV64Pre-Event Movement:GV65Critical Precrash Event:GV14Attempted Avoidance Maneuver:GV66Precrash Stability:GV67Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped No avoidance actions No avoidance maneuver No avoidance maneuver	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher spee No avoidance actions No avoidance maneuver No avoidance maneuver	ŀd
Vehicle Year: Vehicle Make: Vehicle Model:	91 Hyundai Scoupe	76 Ford Courier	
Vehicle Curb Weight: Vehicle Cargo Weight:	2100	2500 200	Lbs. Lbs.
Vehicle Total Weight:	2100	2700	Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	16 -16 3	13 13 2	MPH MPH MPH
Impact Speed:	29	0	MPH
Accident Causal Factor:	Inattention		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	75-134G Lead vehicle decelerating and stopped, following vehicle constant Stationary 4 Four leg intersection Straight Level Asphalt Dry	t velocity	
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking (no lockup) Tracking Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	69 Toyota Pickup	85 Toyota Pickup	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3300 0 3300	2500 0 2500	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	35	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	22 -22 0	26 28 -5	MPH MPH MPH
Impact Speed:	50	0	MPH
Accident Causal Factor:	Alcohol/Drug Involvement		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	75-160E Lead vehicle decelerating and stopped, following vehicle consta Stationary 6 Four leg intersection Straight Grade Asphalt Dry	nt velocity	
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences: 	Going Straight Other vehicle in lane stopped Braking (no lockup) Tracking Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	89 Hyundai Excel	84 Volkswagen Jetta	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2200 0 2200	2000 0 2000	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	10 -10 -2	11 11 0	MPH MPH MPH
Impact Speed:	21	0	MPH
Accident Causal Factor:	Alcohol/Drug Involvement		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	76-004B Lead vehicle decelerating and stopped, following vehicle consta Stationary 5 Intersection related Straight Level Asphalt Dry	nt velocity	
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking and steering right Tracking Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	88 Ford F-series Pickup	65 Plymouth Horizon	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	5200 Unknown 5200	2200 Unknown 2200	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	45	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	16 -16 -3	33 32 6	MPH MPH MPH
Impact Speed:	49	0	MPH
Accident Causal Factor:	Inattention		

Dynam Lead V	Number: hic Situation: /ehicle Stationary or Moving: ray Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	76-171F Lead vehicle decelerating and stopped, following vehicle constant Stationary 2 Intersection related Straight Level Asphalt Unknown	ıt velocity	
		Striking Vehicle	Struck Vehicle	
GV65 GV14 GV66	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking (no lockup) Tracking Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
	Vehicle Year: Vehicle Make: Vehicle Model:	84 Chevrolet K-series Pickup	81 Oldsmobile Cutlass	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3600 200 3800	3300 Unknown 3300	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	55	0	MPH
	Total Delta-V: Longitudinal Delta-V: lateral Delta-V	14 -14 0	15 15 1	MPH MPH MPH
	Impact Speed:	29	0	MPH
	Accident Causal Factor:	Inattention		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	78-0037 Lead vehicle decelerating and stopped, following vehicle consta Stationary 2 Intersection related Straight Level Asphalt Wet	nt velocity	
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences: 	Going Straight Other vehicle in lane stopped No avoidance actions No avoidance maneuver No avoidance maneuver	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	78 Dodge Aspen	79 Dodge Omni	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3200 <u>0</u> 3200	2200 0 2200	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	20	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	11 -11 2	15 15 -3	MPH MPH MPH
Impact Speed:	26	0	MPH
Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	76-118A Lead vehicle stopped, following vehicle constant velocity Stationary 4 Non-junction Straight Level Asphalt Dry		
	Striking Vehicle	Struck Vehicle	
GV64Pre-Event Movement:GV65Critical Precrash Event:GV14Attempted Avoidance Maneuver:GV66Precrash Stability:GV67Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped No avoidance actions No avoidance maneuver No avoidance maneuver	Stopped in traffic lane Mher vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	90 Plymouth Voyager	91 Chevrolet GE0 Prisim	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3200 0 3200	2400 Unknown 2400	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	65	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	34 -34 3	46 45 4	MPH MPH MPH
Impact Speed:	80	0	MPH
Accident Causal Factor:	Alcohol/Drug Involvement		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	79-005E Lead vehicle decelerating, following vehicle constant velocity Moving 4 Intersection related Straight Level Asphalt Unknown		
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement:	Going Straight	Slowing or stopping in traffic lane	-
GV65 Critical Precrash Event:	Other vehicle in lane traveling in same direction with lower speed	Other vehicle in lane traveling in same direction with higher speed	
GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability:	No avoidance actions No avoidance maneuver	No avoidance actions No avoidance maneuver	
GV66 Precrash Directional Consequences:	No avoidance maneuver	No avoidance maneuver	
Vehicle Year:	87	78	
Vehicle Make:	Toyota	Chevrolet	
Vehicle Model:	Pickup	Nova	
Vehicle Curb Weight:	2700	3400	Lbs.
Vehicle Cargo Weight:	0	0	Lbs.
Vehicle Total Weight:	2700	3400	Lbs.
Vehicle Estimated Travel Velocity:	Unknown	Unknown	MPH
Total Delta-V:	19	15	MPH
Longitudinal Delta-V:	-19	15	MPH
Lateral Delta-V	0	-3	MPH
Impact Speed:	Unknown	Unknown	MPH
Accident Causal Factor:	Inattention		

Dynan Lead	Number: nic Situation: /ehicle Stationary or Moving: vay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	79-053D Lead vehicle decelerating and stopped, following vehicle constant Stationary 12 Non-junction Straight Level Concrete Unknown	ıt velocity	
		Striking Vehicle	Struck Vehicle	
	Pre-Event Movement:	Going Straight	Slowing or stopping in traffic lane	_
• • • • •	Critical Precrash Event: Attempted Avoidance Maneuver:	Other vehicle in lane traveling in same direction with lower speed Braking (lockup)	Other vehicle in lane traveling in same direction with higher speed Braking (no lockup)	
	Precrash Stability:	No avoidance maneuver	No avoidance maneuver	
GV67	Precrash Directional Consequences:	No avoidance maneuver	No avoidance maneuver	
	Vehicle Year:	81	83	
	Vehicle Make:	Nissan	Lincoln	
	Vehicle Model:	310	Lincoln Continental	
	Vehicle Curb Weight:	2000	4000	Lbs.
	Vehicle Cargo Weight:	0	0	Lbs.
	Vehicle Total Weight:	2000	4000	Lbs.
	Vehicle Estimated Travel Velocity:	55	62	MPH
	Total Delta-V:	22	12	MPH
	Longitudinal Delta-V:	-22	12	MPH
	Lateral Delta-V	0	0	MPH
	Impact Speed:	34	0	MPH
	Accident Causal Factor:	Inattention/following too close		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	81-012F Lead vehicle decelerating and stopped, following vehicle constant Stationary 4 Non-junction Straight Level Asphalt Dry	nt velocity	
	Striking Vehicle	Struck Vehicle	
GV84 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV68 Precrash Stability: GV67 Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped No avoidance actions No avoidance maneuver No avoidance maneuver	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	86 Hyundai Excel	86 Ford E-series Van	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2600 <u>0</u> 2600	4400 0 4400	Lbs. _Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	9 -9 0	5 5 0	MPH MPH MPH
Impact Speed:	14	0	MPH
Accident Causal Factor:	Inattention/following too close		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	81-019F Lead vehicle stopped, following vehicle constant velocity Stationary 6 Non-junction Straight Grade Concrete Wet		
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequence 	Changing lanes Other vehicle in lane stopped Unknown Precrash stability unknown	Stopped in traffic lane Mher vehicle encroaching into lane from adjacent lane over lef No avoidance actions No avoidance maneuver No avoidance maneuver	ft lane line
Vehicle Year: Vehicle Make: Vehicle Model:	87 GMC K-series Pickup	84 Chevrolet Celebrity	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	4600 206 4800	2800 0 2800	Lbs. Lbs. Lbs.
venicie rotai weight.		2000	LD3.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	8 -8 0	13 13 2	MPH MPH MPH
Impact Speed:	21	0	MPH
Accident Causal Factor:	Poor Judgement		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	81-070D Lead vehicle stopped, following vehicle constant velocity Stationary 2 Intersection related Straight Level Asphalt Unknown		
	Striking Vehicle	Struck Vehicle	
GV64Pre-Event Movement:GV65Critical Precrash Event:GV14Attempted Avoidance Maneuver:GV66Precrash Stability:GV87Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped Braking (lockup) Skidding longitudinally Vehicle stayed in travel lane	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	85 Buick Century	89 Pontiac Grand Am	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2800 0 2800	2600 0 2600	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	13 -13 0	13 13 0	MPH MPH MPH
Impact Speed:	26	0	MPH
Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Statior Roadway Data: Number of Li Relation to J Horizontal Al Vertical Aligr Surface Type Surface Con	anes: unction: lignment: iment: e:	81-072F Lead vehicle decelerating, following vehicle constant velocity Moving 4 Intersection related Straight Grade Asphalt Unknown		
		Striking Vehicle	Struck Vehicle	
GV64 Pre-Event M GV65 Critical Precr GV14 Attempted A GV66 Precrash Sta GV67 Precrash Dir	ash Event: voidance Maneuver:	Going Straight Other vehicle in lane traveling in same direction with lower speed Steering lefl Tracking Vehicle stayed in travel lane	Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year Vehicle Mak Vehicle Mod	e:	62 Chevrolet S-10 Pickup	62 Oldsmobile Ninety Eight	
Vehicle Curb Vehicle Carg Vehicle Tota	o Weight:	2500 0 2500	3800 0 3600	Lbs. _Lbs. Lbs.
Vehicle Estin	nated Travel Velocity:	Unknown	Unknown	MPH
Total Delta-\ Longitudinal Lateral Della	Delta-V:	19 -18 -3	11 11 -2	MPH MPH MPH
Impact Spee	d:	Unknown	Unknown	MPH
Accident Cau	usal Factor:	Inattention		

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Dynan Lead	Number: nic Situation: /ehicle Stationary or Moving: vay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	81-103D Lead vehicle decelerating and stopped, following vehicle constant Stationary 2 Intersection related Straight Level Asphalt Dry	t velocity	
		Striking Vehicle	Struck Vehicle	
GV65 GV14	Precrash Stability:	Going Straight Other vehicle in lane stopped Unknown Precrash stability unknown Directional consequences unknown	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	84 Mercury Cougar	90 Honda Accord	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3100 0 3100	2700 0 2700	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	0	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	9 -9 2	9 9 0	MPH MPH MPH
	Impact Speed:	18	0	MPH
	Accident Causal Factor:	Inattention		

Dynar Lead	Number: mic Situation: Vehicle Stationary or Moving: way Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	81-107F Lead vehicle decelerating and stopped, following vehicle constant Stationary 2 Intersection related Straight Level Asphalt Dry	nt velocity	
		Striking Vehicle	Struck Vehicle	
GV64	Pre-Event Movement:	Going Straight	Stooped in traffic lane	-
GV65		Other vehicie in lane stopped	Other vehicle in lane traveling in same direction with higher speed	
GV14	Attempted Avoidance Maneuver:	Braking (lockup unknown)	Steering lefl	
CVGZ	Precrash Stability: Precrash Directional Consequences:	Precrash stability unknown Vehicle stayed in travel lane	Tracking	
Gv07	Frectasti Directional Consequences.		Vehicle stayed in travel lane	
	Vehicle Year:	76	60	
	Vehicle Make:	Pontiac	Subaru	
	Vehicle Model:	Grand Prix	FE	
		0000	0100	
	Vehicle Curb Weight: Vehicle Cargo Weight:	3900 0	2100 0	Lbs. Lbs.
	Vehicle Total Weight:	3900	2100	_LDS. Lbs.
				L03.
	Vehicle Estimated Travel Velocity:	Unknown	0	MPH
	Total Delta-V:	45	04	MDU
	Longitudinal Delta-V:	15 -15	24 24	MPH MPH
	Lateral Delta-V	0	0	MPH
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	Impact Speed:	39	0	MPH
	Accident Causal Factor:	Inattention		

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Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	81-131F Lead vehicle decelerating and stopped, following vehicle constant Stationary 2 Intersection related Straight Grade Asphalt Wet	nt velocity	
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences: 	Going Straight Other vehicle in lane stopped Unknown Precrash stability unknown Directional consequences unknown	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	88 Plymouth Sundance	79 Chevrolet Chevette	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2500 0 2500	2100 0 2100	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V Lateral Delta-V	13 -13 0	14 14 0	MPH MPH MPH
Impact Speed:	27	0	MPH
Accident Causal Factor:	Inattention		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	81-135D Lead vehicle decelerating and stopped, following vehicle consta Stationary 3 Intersection related Straight Level Asphalt Dry	nt velocity	
	Striking Vehicle	Struck Vehicle	
GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV87 Precrash Directional Consequences:	Going Straiaht Other vehicle in lane stopped Steering right Tracking Vehicle stayed in travel lane	Stoooed in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	67 Nissan Pathfinder	65 Dodge Dart	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	5000 0 5000	2800 0 2800	Lbs. _Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	6 -6 0	9 9 0	MPH MPH MPH
Impact Speed:	15	0	MPH
Accident Causal Factor:	Inattention		

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Dynam Lead	Number: nic Situation: /ehicle Stationary or Moving: /ay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	81-177B Lead vehicle decelerating and stopped, following vehicle constant Stationary 5 Four leg intersection Straight Grade Asphalt Dry	t velocity	
		Striking Vehicle	Struck Vehicle	
GV65 GV14	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane stopped No avoidance actions No avoidance maneuver No avoidance maneuver	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed Unknown Precrash stability unknown Directional consequences unknown	-
	Vehicle Year: Vehicle Make: Vehicle Model:	78 Chevrolet Camaro	79 Volkswagen Rabbit	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3500 9500	1800 0 1800	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	0	MPH
	Total Delta-V: Longitudinal Delta-V: Leteral Delta-V	33 -33 0	54 54 0	MPH MPH MPH
	Impact Speed:	87	0	MPH
	Accident Causal Factor:	Alcohol/Drug Involvement		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	82-019F Lead vehicle constant velocity, following vehicle constant velocity Moving 6 Three leg intersection Straight Unknown Unknown Wet	/	
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequences: 	Going Straight Other vehicle in lane traveling in same direction with lower speed No avoidance actions No avoidance maneuver No avoidance maneuver	Going straight Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	_
Vehicle Year: Vehicle Make: Vehicle Model:	72 Chevrolet Impala	86 Honda Prelude	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	4200 0 4200	2400 0 2400	Lbs. _Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	Unknown	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	7 -7 0	13 13 0	MPH MPH MPH
Impact Speed:	Unknown	Unknown	MPH
Accident Causal Factor:	Poor/Degraded Roadways		

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Dynam Lead V	Number: ic Situation: 'ehicle Stationary or Moving: 'ay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	82-060F Lead vehicle decelerating, following vehicle constant velocity Moving 8 Non-junction Straight Unknown Unknown Unknown		
		Striking Vehicle	Struck Vehicle	
GV65 GV14 GV66	Pre-Event Movement: Critical Precrash Event: Attempted Avoidance Maneuver: Precrash Stability: Precrash Directional Consequences:	Going Straight Other vehicle in lane traveling in same direction with lower speed Braking (lockup unknown) Tracking Vehicle stayed in travel lane	Slowing or stopping in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	75 Ford Granada	89 Mercury Sable	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3500 0 3500	3100 0 3100	Lbs. Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	Unknown	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	11 -11 0	12 12 0	MPH MPH MPH
	impact Speed:	Unknown	Unknown	MPH
	Accident Causal Factor:	Inattention/following too close		

Dynar Lead	Number: nic Situation: Vehicle Stationary or Moving: vay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	82-102G Lead vehicle decelerating, following vehicle accelerating Moving 6 Non-junction Straight Unknown Unknown Unknown		
		Striking Vehicle	Struck Vehicle	
GV85 GV14	Attempted Avoidance Maneuver: Precrash Stability:	Going Straight Other vehicle in lane traveling in same direction with lower speed Accelerated by mistake No avoidance maneuver No avoidance maneuver	Going straight Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	68 Toyota Cressida	87 Toyota Pickup	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3300	3700	Lbs.
		3300	3700	_Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	Unknown	MPH
	Total Delta-V:	9	8	MPH
	Longitudinal Delta-V: Lateral Delta-V	-9 0	8 0	MPH MPH
	Impact Speed:	Unknown	Unknown	MPH
	Accident Causal Factor:	Poor Judgement		

Case Number: Dynamic Situation: Lead Vehicle Stationary or Moving: Roadway Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	82-121E Lead vehicle stopped, following vehicle constant velocity Stationary 2 Intersection related Straight Unknown Unknown Unknown		
	Striking Vehicle	Struck Vehicle	
 GV64 Pre-Event Movement: GV65 Critical Precrash Event: GV14 Attempted Avoidance Maneuver: GV66 Precrash Stability: GV67 Precrash Directional Consequence 	Going Straight Other vehicle in lane stopped Braking (no lockup) Tracking	Stopped in traffic lane Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
Vehicle Year: Vehicle Make: Vehicle Model:	91 Isuzu Pickup	80 Ford Taurus	
Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	3100 <u>0</u> 3100	3200 0 3200	Lbs. Lbs. Lbs.
Vehicle Estimated Travel Velocity:	Unknown	0	MPH
Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	16 -16 0	15 14 -5	MPH MPH MPH
Impact Speed:	31	0	MPH
Accident Causal Factor:	Inattention		

Dynar Lead	Number: nic Situation: Vehicle Stationary or Moving: vay Data: Number of Lanes: Relation to Junction: Horizontal Alignment: Vertical Alignment: Surface Type: Surface Conditions:	82-162F Lead vehicle constant velocity, following vehicle constant velocity Moving 8 Non-junction Curve Unknown Unknown Unknown	,	
		Striking Vehicle	Struck Vehicle	
GV65	Precrash Stability:	Going Straight Other vehicle in lane traveling in same direction with lower speed Braking (lockup unknown) Tracking Vehicle stayed in travel lane	Going straight Other vehicle in lane traveling in same direction with higher speed No avoidance actions No avoidance maneuver No avoidance maneuver	-
	Vehicle Year: Vehicle Make: Vehicle Model:	89 Plymouth Colt	84 Buick Century	
	Vehicle Curb Weight: Vehicle Cargo Weight: Vehicle Total Weight:	2290 0 2269	2800 0 2800	Lbs. _Lbs. Lbs.
	Vehicle Estimated Travel Velocity:	Unknown	Unknown	MPH
	Total Delta-V: Longitudinal Delta-V: Lateral Delta-V	15 -15 0	11 11 0	MPH MPH MPH
	Impact Speed:	Unknown	Unknown	MPH
	Accident Causal Factor:	Inattention/following too close		