Final Report

Impact of Non-Freeway Rumble Strips Phase 1

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16. Abstract		
In an effort to reduce lane-depar three-year statewide non-freewa milled centerline rumble strips of roadway width greater than 20 ft wide. Approximately 5,400 r installation initiative. As this in was important for MDOT to eva for future implementation both w • Identification and a • Assessment of imp term pavement performance.	ture crashes, in 2008 the Michigan De ay rumble strip installation initiative. on all rural non-freeway highways with t and shoulder rumble strips on roadway miles of non-freeway roadways wer itiative was believed to be the largest aluate the impacts associated with the vithin Michigan and other states. The malysis of "Before" traffic crashes pact of rumble strips on driver behavior formance.	epartment of Transportation (MDOT) began a This initiative called for the installation of h a posted speed limit of 55 mph and a paved sys with paved shoulders that were at least 6 ft re ultimately included in this rumble strip of its kind in the United States at the time, it rumble strip installations to provide guidance objectives of this study included: or, bicyclist safety, roadside noise, and short-
Several field data collection effore the evaluation, it is concluded the on most highways and traffic scar rumble strips compared to normal produced by tractor trailer trucks to short-term transverse cracking identify the target crashes that is high-speed trunkline (non-freewa	orts were undertaken in order to accom- nat rumble strips on high-speed non-fre- enarios. Vehicles produced higher lev- al passbys. The rumble strip noise typ s traveling on normal highways. Final g are in asphalt pavements. Three y expected to be alleviated by the instal ay) system.	nplish the objectives. Based on the results of eeway highways improves driver performance vels of roadside noise when traveling over the bically did not exceed the roadside noise level lly, centerline rumble strips did not contribute ears of "Before" crash data were analyzed to llation of centerline rumble strips on MDOT's

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I. INTRODUCTION AND STUDY OBJECTIVES

Traffic crashes on high-speed undivided highways often present safety challenges involving lane departure-related crashes and injuries. The use of continuous rumble strips along such highways on the edges of travelways provide a warning to drivers resulting in either appropriate corrective action or a reduction in speed, which are often associated with crash avoidance or severity reduction.

A search of traffic crashes on state [Michigan Department of Transportation (MDOT)] maintained non-freeway high-speed (55 mph) roadways, excluding intersection crashes, indicated that in 2007, approximately 23,751 crashes occurred in Michigan, including 122 fatal crashes (1). In 2008, total crashes and fatal crashes on non-freeway state maintained roads were 24,288 and 111, respectively. Among the most severe of these types of crashes are those involving lane departure where vehicles cross over either the centerline or edge line, resulting in head-on, opposite direction sideswipe, or run-off-the-road collisions. Lane departure crashes totaled 20.7 percent (4,910) of all crashes that occurred on these types of roads and comprised 69 percent (84) of fatal crashes in 2007 and in 2008; they were 23 percent (5,565) of all crashes and 77 percent (86) of fatal crashes (1). Historically, crashes involving lane departure are often over-represented in severity since these crashes are generally associated with higher vehicle speeds. Some of the primary causes of lane departure crashes also include distracted or drowsy driving.

Continuous longitudinal rumble strips placed along the roadway edge or centerline are used by transportation agencies as a means of reducing lane departure crashes and injuries. When encountered by distracted or drowsy drivers, they provide both a tactile and audible warning to the driver. In 2008, MDOT began a major rumble strip installation program to help prevent lane departure crashes on rural non-freeway state trunklines in Michigan. This initiative continued through 2010. This program includes the installation of both shoulder rumble strips (SRS) and centerline rumble strips (CLRS) on MDOT rural non-freeway highways with posted speed limits of 55 mph. CLRS were installed at all such highways, except at the intersections and through urbanized areas. SRS however, were installed only on highway segments where the shoulder width was six feet or greater. This program is the largest of its kind in the United States. As such, it is important for MDOT to carefully evaluate the impacts of the program on

both traffic safety operations and pavement durability. If significant crash reduction and improvement in driver behavior due to the presence of continuous rumble strips are confirmed, this evaluation will set the standard for future implementation within Michigan and nationwide. Also under consideration are impacts on non-motorized users (i.e., bicycles) and the adjacent community (e.g., noise). In conjunction with the noted evaluations, impacts on pavement condition due to CLRS installations will be examined. Specifically, if pavement deterioration is caused or accelerated by the installation of rumble strips, alternate installation methods or specific preventive maintenance treatments need to be considered. All these elements must be critically examined in order to provide MDOT with a comprehensive assessment of the rumble strip program.

Study Objectives

The objectives of this research included:

- 1. Preparation of a Geographic Information System (GIS) database and map that identifies the locations of MDOT's non-freeway rumble strip installations.
- Development of a comprehensive crash database for the "Before" period (for use in Phase 2 "Before-and-After" crash analysis).
- Collection of "Before" and "After" field data for driver behavior, including: lateral placement within the lane, centerline and edgeline encroachments, speed, relevant passing maneuvers characteristics, and others at roadway segments where rumble strips have been installed.
- 4. Evaluation of sample "Before" and "After" driver behavior in the presence of bicyclists and bicyclist behavior, including: vehicular lateral placement when passing a bicyclist riding on the shoulder; edgeline encroachments, centerline encroachments, and others.
- 5. Identification of rumble strip related safety and mobility issues for bicyclists.
- 6. Use of MDOT's pavement management system video logs to evaluate short-term pavement performance impacts due to CLRS installations ("Before" and "After" condition data).
- 7. Perform a comparison of sample speeds before and after the CLRS installations.

II. BACKGROUND AND PAST RESEARCH STUDIES

The centerline rumble strips (CLRS) were installed on approximately 5,400 miles of nonfreeway high-speed rural highways in Michigan. The shoulder rumble strips (SRS) were also installed on roadways where there were at least 6 ft wide shoulders. The rumble strips corrugations were ground (i.e., milled) into the pavement per MDOT specifications. MDOT standard installation details (2) for both CLRS and SRS installations are shown in Figure 1, and are summarized as follows:

- Centerline Rumble Strips
 - Transverse dimension of corrugation (tolerance): 16 in ($\pm \frac{1}{2}$ in),
 - Longitudinal dimension of corrugation: 7 in $(\pm \frac{1}{2} in)$
 - Spacing between corrugations: $5 \text{ in } (-\frac{1}{2} \text{ in}, +1 \text{ in})$
 - Longitudinal gap between corrugation pairs: 17 in
 - Depth of corrugation at outer edges: 3/8 in (-0, +1/8 in); at centerline:
 ¹/₂ in (-0, +1/8 in)
- Shoulder Rumble Strips
 - Transverse dimension of corrugation (tolerance): 12 in ($\pm \frac{1}{2}$ in),
 - Longitudinal dimension of corrugation: 7 in $(\pm \frac{1}{2} in)$
 - Spacing between corrugations: 5 in $(\pm \frac{1}{2} in)$
 - Offset from edge of traveled way to near edge of corrugation: 12 in
 - Longitudinal installation cycle: 48 ft of rumble strips followed by a 12 ft gap
 - Depth of corrugation: 3/8 in (-0, +1/8 in)

The rumble strip dimensions at each field study location were verified with field measurements at sample locations to determine compliance with the implementation tolerances as per the MDOT specification.

The installation of CLRS and SRS was performed during the construction seasons of years 2008, 2009 and 2010. This provided an opportunity to build a traffic crash database for three years of "Before" data for each segment of highways, and allowed a "Before" and "After" evaluation of driver operational characteristics at sample of locations where the rumble strips were not installed at the time this study began.



Figure 1. MDOT Rumble Strip Standards for Rural Non-Freeway Roadways (2)

Past Research Studies

Rumble strips have been used by transportation agencies along the edge/shoulder of the roadway for many years as a means of reducing single vehicle run-off-the-road crashes involving drowsy or distracted drivers. Shoulder rumble strip installations were first utilized along rural freeways many years ago. Evaluations of the safety and/or driver behavioral effectiveness of these installations showed favorable results and prompted their use along the edge/shoulder of non-freeway high-speed rural roadways, including undivided two-lane and four-lane roadways. More recently, several transportation agencies have installed rumble strips along the centerline of two-lane and multilane undivided roadways. Centerline rumble strips are designed to reduce cross-centerline crashes, including head-on, sideswipe, and run-off-the-road (left-side) crashes. A wide variety of design and installation specifications are utilized across the United States for centerline and shoulder rumble strips installations on non-freeways, particularly regarding the size and spacing of the rumble strips, the offset from the centerline/edgeline markings, the types of roadways where CLRS and/or SRS are installed, and whether CLRS are terminated through passing zones.

Measures of Effectiveness Used in Prior Research

Although direct measurement of the reduction in target crashes or crash severity would ultimately provide the most valuable evidence of the effectiveness of a safety countermeasure such as rumble strips, these evaluations are often difficult to perform due to time and/or cost constraints. Consequently, evaluations of targeted surrogate measures of effectiveness (MOEs) are often used as a proxy for crash evaluations (3). Surrogate MOEs are selected based on driver behavior or performance measures that are associated with specific crash types that the countermeasure is targeted to reduce (4). As rumble strips are designed to reduce run-off-theroad, head-on, and sideswipe type of crashes, appropriate surrogate MOEs include those related to lateral placement within the travel lane, encroachment onto the centerline or edgeline, and vehicular speeds. In addition to their use in rumble strip related research (5, 6, 7, 8), these MOEs have also been previously utilized to evaluate the effects of other lane departure countermeasures, such as post-mounted delineators, chevrons, wider and/or brighter pavement markings, and retroreflective raised pavement markers (9,10,11,12). In addition to safety-related measures of effectiveness, previous research has also evaluated potentially negative impacts produced by the use of rumble strips on non-freeways, including the impacts on bicyclists (13,14,15,16), roadside noise (17,18), and passing maneuvers (5).

Crash Reductions

Shoulder Rumble Strips

As shoulder rumble strips exist on both divided and undivided roadways, several effectiveness evaluations of the safety effectiveness of SRS have been completed in the US. The research literature provides conclusive evidence that shoulder rumble strips significantly reduce single vehicle run-off-the-road crashes (19,20,21,22,23). A recent synthesis of Illinois and California data estimated shoulder rumble strips to reduce run-off-the-road crashes on rural freeways by 21 percent (22). Similar results were found on rural freeways in Montana, as a 14 percent reduction run-off-the-road crashes was observed after the installation of shoulder rumble strips (21). The greatest crash reductions have been observed on roadways with higher traffic volumes, wider shoulders, and higher speeds (19) and the benefit/cost ratio for shoulder rumble strips has been estimated to be at approximately 20 (21). Few evaluations have focused specifically on the effectiveness of non-freeway installations of shoulder rumble strips. A Minnesota study of shoulder rumble strips on two-lane roadways found results that were similar to those found on freeways as single vehicle run-off-road crashes were reduced by 13 percent for all crashes and 18 percent for injury crashes (52). A recent NCHRP study estimated existence of shoulder rumble strips to reduce run-off-road crashes on two-lane roadways by 15 percent and run-offroad fatal crashes by 29 percent (24).

Centerline Rumble Strips

Centerline rumble strips have not experienced the level of implementation as shoulder rumble strips. Many pilot installations and subsequent evaluations have been performed showing various degrees of crash reductions for cross-centerline crashes (25,26,27,28,29,30,31). Two larger evaluations have shown a reduction in cross-centerline crashes, such as head-on and sideswipe collisions after the installation of centerline rumble strips (24,32). Analysis of crash data from 210 miles of roadway with centerline rumble strips installed in seven states found a 14 percent reduction in all crashes, a 15 percent reduction in injury crashes, a 21 percent reduction in head-on and sideswipe opposite crashes, and a 25 percent reduction of injury crashes that involved head-on and sideswipe opposite direction crashes due to the installation of CLRS on two-lane roadways at 30 percent and 44 percent for total and fatal crashes, respectively (24).

Driver Behavior and Performance

Behavioral changes associated with rumble strip installations on non-freeways have been assessed in a limited number of evaluations. An evaluation in Texas investigated the effects of CLRS and SRS on undivided rural roadways (5). The driver behavior/performance MOEs included: vehicular lateral placement within the lane, percent of vehicles completing a passing maneuver, percent of vehicles encroaching onto the centerline or shoulder, and percent of vehicles committing erratic maneuvers. Vehicles were found to shift away from the centerline after the CLRS were installed and fewer centerline encroachments were observed, indicating a reduced risk of cross-centerline events. Shoulder encroachments were also reduced at locations where shoulder rumble strips were installed. An investigation of 479 vehicle passing maneuvers (forced by a test vehicle), showed little change in the percent of vehicles attempting a pass when rumble strips were present. In addition, no vehicles were observed making a wrong-way correction (i.e., shifting farther left when initially encountering a CLRS) nor were any vehicles observed avoiding CLRS by straddling them.

A Pennsylvania study by Mahoney, et al, *(6)* investigated the effects of CLRS on lateral placement with respect to the centerline of the roadway. Vehicles were found to shift away from the centerline when they were present. A decrease in the lateral placement variance was also observed, suggesting that vehicles are more uniformly positioned in the presence of CLRS. Vehicular speeds were not impacted.

Bicyclist Impacts

Although there is no evidence of increases in bicycle-involved crashes associated with centerline and/or shoulder rumbles strips, a review of the several literature sources have found some concerns from the bicyclist community. They include:

- Vehicles crowd along the right side of the roadway while trying to avoid contact with the CLRS (14).
- Safety concerns when traversing over rumble strips, particularly along the shoulder (13,14,15).
- Reduction of the rideable width of the shoulder due to improper placement of SRS (16).

Attempts have been made to develop rumble strip configurations that are more bicyclefriendly (13, 14, 15). Continuous sections of 40 to 60 ft have been recommended (13, 14) with a gap spacing of 12 ft (13) and a corrugation depth of 0.375 - 0.4 inches (14, 15) with 6-inch spacings between corrugations (15). A usable paved shoulder width of 4 ft has also been recommended (33).

Noise Impacts

Although rumble strips provide benefits to roadway safety, the noise produced by vehicles contacting the rumble strips may be undesirable for local residents. Previous research has investigated the exterior roadside noise produced by rumble strips utilizing the controlled passby method (17,18). The controlled pass-by method measures the A-weighted decibels (dBA) generated by passes of a test vehicle traveling at a known speed past a noise meter located 5 feet above the roadway, and within a distance of 100 feet of the roadway, based on the Federal Highway Administrations (FHWA) guidelines for measuring highway related noise (34). Past research using the controlled pass-by method has consistently shown a marked increase in decibels when vehicles make contact with rumble strips. Collectively, previous research found increases in roadside noise ranging from 3 to 12 dBA when a vehicle travels over the rumble strip compared to instances where no rumble strip contact is made. Higher vehicle speeds result in larger increases in exterior noise. It was also shown that vehicle type has an effect on exterior noise level; heavier vehicles produce higher level of noise.

Conclusions

Collectively, results from previous research have allowed for the following conclusions pertaining to the effectiveness of shoulder and centerline rumble strips:

- Shoulder rumble strip effectiveness
 - Single vehicle run-off-the-road crashes are reduced
 - Drivers are less likely to encroach onto the shoulder
 - Drivers are more likely to position themselves away from the shoulder in the presence of SRS
 - Much of the research has been conducted on freeways, with some research on non-freeway locations.

- Centerline rumble strip effectiveness
 - Evaluation of several pilot installation in many states have shown evidence of a reduction in cross-centerline crashes, including head-on and sideswipe opposite type of crashes
 - Drivers are less likely to encroach onto the centerline in the presence of CRS
 - Drivers are more likely to position themselves away from the centerline
 - An evaluation of a limited sample of forced passing maneuvers in Texas showed negligible impact on passing maneuvers
 - Behavioral impacts associated with centerline and shoulder rumble strips used in combination on non-freeways require further study
 - Crash effectiveness requires a comprehensive evaluation as only pilot installations have been evaluated.
- Impact on bicyclists
 - No evidence exists of increases in bicycle-involved crashes associated with centerline and/or shoulder rumbles strips
 - Prior research suggests the following rumble strip dimensions allow for safe maneuverability for bicyclists:
 - Rumble strip sections of 40 to 60 ft followed by a gap spacing of 12 ft
 - Corrugation depths of 0.375 0.4 in, spaced 6-inches on center
 - A minimum usable paved shoulder width of 4 ft
 - Concerns from bicyclists have suggested the need for further study on behavior of motorists while passing bicyclists positioned along on the edge of the roadway or within the shoulder.
- Roadside noise impacts
 - Prior research using controlled pass-by test vehicles have consistently shown an increase ranging from 3 to 12 decibels of noise when the vehicle travels over the rumble strip, compared to instances where no contact is made rumble strips
 - High speeds yield larger increases in roadside noise when contact occurs with rumble strips
 - Additional research is needed to investigate roadside noise impacts associated with varying depths of rumble strip corrugations.

III. IMPACT OF RUMBLE STRIPS ON NON-FREEWAY HIGHWAYS IN MICHIGAN

This research consists of a number of independent studies, which collectively are part of the comprehensive effectiveness evaluation of the MDOT non-freeway rumble strip installation program. Each study tests a different aspect of safety and operational consequences related to their installation on high-speed non-freeways.

The following sections present a number of studies that address the study objectives presented earlier. Each of these studies includes background information such as a review of prior research, field study where applicable, description and methods used in data collection, analysis, statistical testing, and conclusions.

GIS Map

A GIS map was developed using ArcGIS based on non-freeway rumble strip installation information provided by MDOT that included installations occurring between 2008 and 2010 as a part of the annual restriping contracts in addition to installations associated with new construction or repaving projects. The rumble strip installation segments were mapped in ArcGIS based on Physical Road (PR) codes along with the approximate begin and end milepoints that were provided by various MDOT Transportation Service Centers (TSC) or regional offices. The rumble strip installations were color-coded based on the rumble strips installation year, and were overlaid onto the geocoded MDOT roadway base map. The map depicting MDOT's non-freeway rumble strip installations performed between 2008 and 2010 is shown in Figure 2. Note that the map only includes installation information that was provided to the research team by MDOT and was not verified through field inspection by the research team.

It is important to note that a small number of offices did not report their CLRS and SRS installation mileages and route descriptions, or provided inconsistent or inaccurate information. Nevertheless, a geocoded database was established for a total of 5,326 miles of non-freeway highway segments, which is only slightly less than the approximately 5,400 miles of high-speed non-freeway highway segments that are typically reported by MDOT as possessing CLRS. The GIS database is included through a link (<u>https://docs.wayne.edu/4fad86f4e3191/</u>) for further use and updating, as additional data became available.



Figure 2. Non-Freeway Rumble Strip Installations Reported by MDOT for 2008–2010

IV. DRIVER BEHAVIOR AND PERFORMANCE STUDY

While past research has provided substantial evidence that shoulder rumble strips (19,20,21,22,24) and centerline rumble strips (24,32,25) provide significant reductions in targeted lane departure crashes on two-lane roadways by as much as 15 percent and 30 percent, respectively (24), work has been limited with respect to the relative difference in safety performance between roadways with both as compared to CLRS-only. More broadly, there is limited literature focused on the impacts of rumble strips on driver behavior characteristics that contribute to the relevant target crash reductions on two-lane roadways.

This research aims to gain important insight into these issues by assessing the impacts of centerline rumble strips on driver behavior characteristics related to lane departure crashes, including vehicular lateral placement within the travel lane, edgeline encroachments, and centerline encroachments (3). Such MOEs have been utilized in past research to evaluate the driver behavior impacts of rumble strips installed on rural undivided highways (5,6). These MOEs have also been previously utilized to evaluate other lane departure treatments, such as post-mounted delineators, chevrons, wider and/or brighter pavement markings, and retro reflective raised pavement markers (35,9,10,11). Indication of any behavioral improvements generally provide preliminary evidence to potential safety impacts, in addition to providing insight into changes in driver behavior that often contribute to the targeted safety improvements. Also of interest is the determination of potential impacts that may be caused by the existence of rumble strips, such as a reduction in passing attempts, which often lowers the risk associated with passing-related crashes.

A "Before" and "After" evaluation study was initiated in June 2010, prior to completion of the rumble strip installations included in the MDOT program. The specific objectives of this study were to assess the impact of centerline and shoulder rumble strips on:

- Vehicular lateral placement within the travel lane,
- Vehicular encroachment onto or over the centerline or edgeline, and
- Attempted passing maneuvers.

Field Study

A "Before" and "After" (B&A) field study was performed to assess the impacts of CLRS and SRS on driver behavior along a rural two-lane highways in Michigan. The study segments included both horizontal curves and tangent sections, with and without passing zones. The following driver performance characteristics were captured during the field study:

- Vehicular lateral placement in the travel lane,
- Encroachments onto or across the centerline,
- Encroachments onto or across the edgeline,
- Passing attempts, and
- Aborted passing attempts.

Ten roadway segments were selected for use. The segments were selected from the statewide population of two-lane rural highways with 55 mph speed limits where rumble strips were scheduled for installation during late summer 2010. The segments were evenly split between locations where both centerline and shoulder rumble strips were to be installed and sites where only centerline rumble strips were to be installed. The average daily traffic volumes at the 10 study segments ranged from 1,500 to 6,000 vehicles per day.

Prior to data collection, a preliminary investigation was performed along each roadway segment to identify at least one location where passing was permitted in both directions of travel, and one horizontal curve location that was suitable for field data collection. A total of 18 passing zone locations and 12 horizontal curve locations were selected for data collection from the segments. The characteristics of the roadways and the number of specific data collection locations are presented in Table 1.

RUMBLE STRIPS INSTALLED	HIGHWAY	LANE WIDTH (FT)	PAVED SHOULDER WIDTH (FT)	AVERAGE DAILY TRAFFIC (2009)	NUMBER OF DA COLLECTIO LOCATIONS	ATA N
	M-19 - Site 1	12	6	5 500	Passing Zones	3
		12	Ŭ	5,500	Curves	2
	M-25	12	8	3,300	Passing Zones	2
CENTERLINE AND	M-136 - Site 2	11	8	6,000	Passing Zones	1
SHOULDER		12	0	4 100	Passing Zones	1
	US-41 - Sile I	12	8	4,100	Curves	1
	US-41 - Site 2	12	8	4 500	Passing Zones	1
	05-41 - 510 2	12	0	4,500	Curves	1
	M-19 - Site 2	11	3	5 300	Passing Zones	1
	WI-17 - Bite 2	11	5	5,500	Curves	3
	M-46	11	3	4,900	Passing Zones	2
	M-136 - Site 1	11	3	1 500	Passing Zones	3
CENTERLINE	WI-150 - Bite 1	11	5	1,500	Curves	2
	M-93	12	5	2 900	Passing Zones	1
	141-75	12	5	2,900	Curves	2
	M 81	12	3	4 800	Passing Zones	3
	101-01	12	5	4,000	Curves	1

Table 1. Roadway Site Characteristics

Note: Rumble strips were not present in the "Before" period at any of the locations.

Data Collection

Video data were collected at the study sites both before and after installation of the rumble strips. "Before" period data were collected between June 2010 and August 2010. Data were again collected at the same locations in November 2010 and/or May - June 2011 after, the rumble strips had been installed for a minimum of 30 days during normal weekdays. All data were collected during daylight hours under dry pavement conditions. Geometric data, including lane width, shoulder width, lateral offset of the rumble strips from the centerline and/or shoulder, and the rumble strip dimensions were measured at each field sites.

Elevated high definition video cameras were installed on existing roadside poles at each study site to stealthily record the behavior of vehicles traveling through the study roadway segments. Each camera was mounted on top of a lightweight aluminum pole that telescoped from 7 to 20 feet and securely strapped to a rigid roadside sign post or a utility post. Between four and ten hours of video were typically recorded at each location during the "Before" and "After" data collection periods.

A single camera setup was utilized at the curve locations and was mounted in a position that maximized the field-of-view of vehicles traveling through the curve and the adjacent tangent segment of the highway. The maximum clear viewing distance along a roadway for a single camera location was approximately 1,000 feet. The passing zone locations utilized two cameras mounted at the same telescopic pole location, but the cameras were aimed in the opposite directions. The two-camera setup doubled the effective viewing distance and greatly increased the likelihood of capturing all passing events. Examples of the video camera setups for both passing zones and curve locations are shown in Figure 3. These camera setups on existing roadside posts created a concealed environment to capture driver behavioral data and retrieve quality data for verification.





a. Passing Zone (two cameras in opposing directions) b. Curve (single camera aimed towards curve) Figure 3. Typical Elevated Video Camera Setup

Extraction of Driver Behavioral Performance Data

After completion of the field data collection, videos were manually reviewed using Quicktime video players by a team of trained researchers to assess various characteristics of driver behavior. Each vehicle was monitored through the entire field-of-view of the camera(s). Behavioral characteristics that were collected for each observed vehicle depending on whether the location was a passing zone or a horizontal curve location.

Passing Zones

Videos recorded 18 passing zone sites and were reviewed to capture various driver behavioral characteristics related to passing maneuvers by vehicles traveling through each study site. Synchronization of the time clocks between the two cameras used in each passing zone setup simplified the review process by allowing vehicles to be continuously tracked between the two. During a review of the dual-camera passing zone videos, several important characteristics were assessed, that included:

- Type of vehicle (passenger vehicle, truck/RV/bus, motorcycle)
- Direction of travel
- Was the vehicle within 150 ft of the previous vehicle (i.e., in passing position)?
- Was a pass attempted?
- Was the pass aborted?

Vehicles were considered to be in a position to pass if they were within 150 ft of the previous vehicle. For vehicles traveling at 55 mph, a 150 ft following distance represents an approximately two second headway between the leading vehicle and the following vehicle. The distance between successive vehicles was estimated based on the number of centerline skip pavement markings, which were installed at 50 ft intervals per MDOT standard.

A passing attempt was defined as a vehicle that crossed the centerline and began to overtake another vehicle that was traveling within the same lane and same direction. Aborted passing attempts were defined as cases where a vehicle initially touched or crossed over the centerline while attempting to overtake another vehicle, but moved back into the original lane without completing the passing maneuver. It was not possible to distinguish and subsequently exclude unintentional shifts that resulted in contact with the centerline. Figures 4 a-b, page 17, show an example of the vehicular assessments performed during the data extraction of the passing zone videos.

Curves and Adjacent Tangent Sections

The videos recorded at the 12 horizontal curve locations were reviewed to assess the lateral lane position and encroachments onto or over the centerline and edgeline for each vehicle. The type and travel direction for each vehicle was recorded, as well as whether the vehicle was traveling through a curve to the left or curve to the right. Figures 4 c-d, page 18, show an example encroachment and lateral position assessment.

The lateral position of each vehicle was assessed at the apex of the curve and at the tangent section adjacent to the curve. Each vehicle was assessed at the same location for curve or tangent section in the "Before" and "After" periods. It was occasionally not possible to assess the lateral position of a given vehicle in both the curve and adjacent tangent, resulting in a slight imbalance between the number of vehicular observations for the curve and tangent data sets.

The lateral placement position was assessed based on the center of the vehicle with respect to the center of the travel lane. A vehicle was considered centered unless the vehicle had shifted to the left or right of the center of the lane by more than approximately 6-inches. The vehicle's license plate was often used as a reference point to assess lateral placement position. This data extraction procedure was used in a vehicular lateral placement evaluation for work zones *(36)* and other similar research.

Each vehicle was monitored to determine if a centerline or edgeline encroachment occurred at any point along the visible portion of the tangent section or curve section. Encroachments were categorized based on whether the vehicle's near tire either touched or completely crossed over the centerline or edgeline at the most extreme point. Tangent encroachments and curve encroachments were counted separately for each vehicle traveling through the study section.



a. Passing Position



b. Passing Attempt

Figure 4. Example Driver Behavior Assessment



c. Centerline Encroachment (Curve)



d. Lateral Lane Placement Assessment (Tangent)

Figure 4. Example Driver Behavior Assessment (Continued)

Measures of Effectiveness and Statistical Analysis

Several MOEs were utilized to quantify driver behavioral characteristics in the presence and absence of rumble strips, which included:

- Passing Maneuvers
 - Percent of vehicles that attempted a passing maneuver;
 - Percent of vehicles that were in a position to pass and attempted a passing maneuver;
 - Percent of vehicles that aborted a passing maneuver after an initial attempt;
- Lateral Position within Travel Lane
 - Percent of vehicles centered in the lane;
 - Percent of vehicles in the right lane position;
 - Percent of vehicles in the left lane position;
- Encroachments
 - Percent of vehicles encroaching onto or across the centerline; and
 - Percent of vehicles encroaching onto or across the edgeline.

Each of the MOEs were expressed as dichotomous rates of occurrence, and as such, two sample z-tests of proportions were utilized to determine the statistical significance of change in the MOEs between the "Before" and "After" rumble strip installation periods. Two-tailed tests were utilized for all statistical testing and the null hypothesis for all tests was that the rumble strips produced no change in the MOE. The lateral position and encroachment MOEs were analyzed both separately by vehicle type and overall for curves to the left, curves to the right, and tangent sections. MOEs related to passing maneuvers were analyzed independently by site and overall.

Since several hypothesis tests were performed simultaneously on the same family of data for each MOE, it was necessary to apply a multiple comparison correction to correct for errors in inference that may occur (*37*). The Bonferroni Multiple Comparison Correction was utilized in the analyses for this study as it is a conservative method of correcting erroneous rejection of the null hypothesis based on chance alone that is typically encountered during individual testing of several hypotheses from the same family of data. The Bonferroni Correction assumes the selected significance level, $100-\alpha$ (percent), to relate to inference on the family of data, where α is the selected probability of Type 1 error for the entire family of data. The corresponding significance level used for each individual hypothesis test is equal to "($100-\alpha$)/n" (percent), where "n" is the number of simultaneous tests being performed per MOE (e.g., one test for each of the individual study locations plus one overall test). Critical z-values (or t-values) for rejection of the null hypothesis were determined accordingly from the standard normal probability table.

Results of Driver Behavioral Study

Passing Maneuvers

Review of the passing zone videos yielded a total of 39,664 and 38,094 vehicles in the "Before" and "After" periods, respectively. A total of 1,188 passing attempts were observed, which included 620 during the "Before" period and 568 during the "After" period. Twenty-seven (27) of these passing attempts were aborted that included 14 in the "Before" period and 13 in the "After" period. The descriptive statistics resulting from review of the passing zone videos are shown in Table 2.

DATA COLLECTION LOCATION	TOT OBSEF ON T (HF	TAL RVATI TME <u>RS)</u>	TOTA OF VE OBSE	TOTAL NO. OF VEHICLES OBSERVED		OF CLES SSING FION	TOT PASS ATTE	TAL SING MPTS	ABOH PASS ATTE	RTED SING MPTS
	Before	After	Before	After	Before	After	Before	After	Before	After
M-136 - Site 1, PZ 1	5.0	9.3	588	1,103	56	79	19	21	0	0
M-136 - Site 1, PZ 2	6.4	5.5	2,657	1,581	392	158	23	18	0	2
M-136 - Site 1, PZ 3	5.9	8.6	767	1,193	52	71	10	15	0	0
M-136 - Site 2, PZ 1	5.1	7.6	2,403	3,527	460	565	22	18	2	0
M-19 - Site 1, PZ 1	4.7	8.6	1,926	2,684	375	456	19	30	0	1
M-19 - Site 1, PZ 2	4.6	7.8	1,811	2,513	299	419	25	38	1	2
M-19 - Site 1, PZ 3	8.4	8.6	3,037	2,636	542	438	57	57	4	2
M-19 - Site 2, PZ 1	6.2	8.8	1,920	3,016	373	427	42	34	1	2
US-41 - Site 1, PZ 1	6.5	10.0	1,661	2,508	197	318	7	21	0	1
US-41 - Site 2, PZ 1	3.9	7.9	1,011	2,498	138	393	13	36	0	1
M-93 - PZ 1	8.2	9.3	1,935	1,835	162	133	15	21	0	1
M-46 - PZ 1	9.4	2.2	3,258	608	545	91	67	13	0	0
M-46 - PZ 2	9.0	7.1	3,166	2,352	445	297	20	15	0	0
M-25 - PZ 1	6.4	8.3	2,436	2,150	408	321	41	60	1	0
M-25 - PZ 2	5.3	8.6	2,730	2,530	553	356	34	43	0	1
M-81 - PZ 1	8.7	7.4	2,728	1,915	457	331	113	46	2	0
M-81 - PZ 2	8.4	2.1	3,151	653	484	65	48	6	2	0
M-81 - PZ 3	7.3	8.4	2,479	2,782	353	464	45	76	1	0
TOTAL	119.4	136.0	39,664	38,084	6,291	5,382	620	568	14	13

 Table 2. Descriptive Statistics for Passing Maneuvers

A summary of the results of the statistical analyses for the MOEs related to passing maneuvers is presented in Table 3. The overall percent of vehicles attempting a passing

maneuver decreased slightly from 1.56 percent to 1.49 percent after the rumble strips had been installed.

DATA COLLECTION	TOTAL AS % O	PASSING . F TOTAL	ATTEMPTS VEHICLES	TOTAL AS % PA	PASSING A 6 OF VEHIC SSING POS	TTEMPTS CLES IN ITION	ABORTED PASSING ATTEMPTS AS % OF TOTAL PASSING ATTEMPTS			
LOCATION	Before	After	Significant Difference?	Before	After	Significant Difference?	Before	After	Significant Difference?	
M-136 - Site 1, PZ 1	3.23%	1.90%	No	33.93%	26.58%	No	0.00%	0.00%	No	
M-136 - Site 1, PZ 2	0.87%	1.14%	No	5.87%	11.39%	No	0.00%	11.11%	No	
M-136 - Site 1, PZ 3	1.30%	1.26%	No	19.23%	21.13%	No	0.00%	0.00%	No	
M-136 - Site 2, PZ 1	0.92%	0.51%	No	4.78%	3.19%	No	9.09%	0.00%	No	
M-19 - Site 1, PZ 1	0.99%	1.12%	No	5.07%	6.58%	No	0.00%	3.33%	No	
M-19 - Site 1, PZ 2	1.38%	1.51%	No	8.36%	9.07%	No	4.00%	5.26%	No	
M-19 - Site 1, PZ 3	1.88%	2.16%	No	10.52%	13.01%	No	7.02%	3.51%	No	
M-19 - Site 2, PZ 1	2.19%	1.13%	No	11.26%	7.96%	No	2.38%	5.88%	No	
US-41 - Site 1, PZ 1	0.42%	0.84%	No	3.55%	6.60%	No	0.00%	4.76%	No	
US-41 - Site 2, PZ 1	1.29%	1.44%	No	9.42%	9.16%	No	0.00%	2.78%	No	
M-93 - PZ 1	0.78%	1.14%	No	9.26%	15.79%	No	0.00%	4.76%	No	
M-46 - PZ 1	2.06%	2.14%	No	12.29%	14.29%	No	0.00%	0.00%	No	
M-46 - PZ 2	0.63%	0.64%	No	4.49%	5.05%	No	0.00%	0.00%	No	
M-25 - PZ 1	1.68%	2.79%	No	10.05%	18.69%	Yes	2.44%	0.00%	No	
M-25 - PZ 2	1.25%	1.70%	No	6.15%	12.08%	Yes	0.00%	2.33%	No	
M-81 - PZ 1	4.14%	2.40%	Yes	24.73%	13.90%	Yes	1.77%	0.00%	No	
M-81 - PZ 2	1.52%	0.92%	No	9.92%	9.23%	No	4.17%	0.00%	No	
M-81 - PZ 3	1.82%	2.73%	No	12.75%	16.38%	No	2.22%	0.00%	No	
TOTAL	1.56%	1.49%	No	9.86%	10.55%	No	2.26%	2.29%	No	

Table 3. Statistical Analysis Results for Passing-Related MOEs

Note: Statistical significance was assessed based on a 95 percent confidence level using a Bonferroni corrected critical z-score of \pm 3.00.

As shown in Table 3, the total passing attempts were also not found to change significantly when analyzed as a percent of vehicles in a position to pass. Similarly, no statistically significant changes were found in the rate of aborted passing attempts. Overall, passing maneuvers were aborted in 2.26 percent of all passing attempts before rumble strip installation and 2.29 percent of all passing attempts after rumble strip installation.

Lateral Lane Position

Review of the videos from the curve locations yielded a total of 30,202 and 20,673 vehicles in the "Before" and "After" periods, respectively. The lateral lane position data were aggregated based on the types of rumble strips installed, geometry, and vehicle type. The results of the

vehicular lateral lane position analysis are shown in Tables 4 and 5 for locations with CLRS-only and CLRS and SRS, respectively.

	VEHICLE		AL NO. HICLES RVED	% LEFT OF CENTER			% CENTERED IN LANE			% RIGHT OF CENTER		
	IIIE	Before	After	Before	After	% Change	Before	After	% Change	Before	After	% Change
S	Passenger	19,499	11,749	22.1%	18.5%	-16.3%*	36.5%	48.8%	33.8%*	41.4%	32.7%	-21.0%*
GENT	Truck/Bus/RV	996	603	17.0%	15.4%	-9.1%	33.6%	44.1%	31.2%*	49.4%	40.5%	-18.1%*
ANG	Motorcycle	384	143	42.7%	41.3%	-3.4%	34.1%	32.2%	-5.7%	23.2%	26.6%	14.7%
L	ALL	20,879	12,495	22.3%	18.6%	-16.3%*	36.3%	48.4%	33.3%*	41.4%	33.0%	-20.4%*
s	Passenger	11,327	6,489	41.1%	19.0%	-53.7%*	33.0%	55.7%	68.5%*	25.8%	25.3%	-2.2%
FT	Truck/Bus/RV	560	348	31.3%	21.3%	-32.0%*	33.8%	47.1%	39.6%*	35.0%	31.6%	-9.7%
E E	Motorcycle	219	82	51.1%	41.5%	-18.9%	35.2%	28.0%	-20.2%	13.7%	30.5%	122.6%*
0	ALL	12,106	6,919	40.8%	19.4%	-52.5%*	33.1%	54.9%	65.9%*	26.1%	25.7%	-1.5%
	Passenger	8,175	5,230	6.1%	6.7%	9.3%	24.5%	45.4%	85.1%*	69.4%	47.9%	-30.9%*
HT VE	Truck/Bus/RV	434	259	5.3%	11.2%	111.3%	23.0%	45.6%	97.7%*	71.7%	43.2%	-39.7%*
RIC	Motorcycle	165	57	18.2%	26.3%	44.7%	37.0%	40.4%	9.1%	44.8%	33.3%	-25.7%
<u> </u>	ALL	8,774	5,546	6.3%	7.1%	12.6%	24.7%	45.3%	83.7%*	69.0%	47.6%	-31.1%*

 Table 4. Vehicular Lateral Lane Position Results by Geometry and Type of Vehicle –

 Locations with CLRS Only

* Statistically significant at 95 percent confidence level based on a Bonferroni corrected critical z-score of ± 2.86

Note: The before-and-after percent change was computed as follows: (A-B)/B X 100%

Table 5.	Vehicular Lateral Lane Position Results by Geometry and Type of Vehicle -
	Locations with CLRS and SRS

	VEHICLE TYPE	TOTAL NO. OF VEHICLES OBSERVED		% LEFT OF CENTER			% CENTERED IN LANE			% RIGHT OF CENTER		
		Before	After	Before	After	% Change	Before	After	% Change	Before	After	% Change
TANGENTS	Passenger	8,567	7,560	32.8%	9.7%	-70.3%*	34.9%	68.5%	96.6%*	32.4%	21.7%	-32.9%*
	Truck/Bus/RV	603	559	30.2%	7.0%	-76.9%*	35.7%	71.0%	99.2%*	34.2%	22.0%	-35.6%*
	Motorcycle	145	59	49.0%	20.3%	-58.5%*	35.9%	72.9%	103.2%*	15.2%	6.8%	-55.3%
	ALL	9,315	8,178	32.9%	9.6%	-70.7%*	34.9%	68.7%	96.8%*	32.2%	21.6%	-32.9%*
LEFT CURVES	Passenger	5,516	4,644	19.9%	4.4%	-78.0%*	33.9%	72.5%	113.7%*	46.1%	23.1%	-49.9%*
	Truck/Bus/RV	375	337	14.1%	3.6%	-74.8%*	32.0%	73.9%	130.9%*	53.9%	22.6%	-58.1%*
	Motorcycle	110	38	42.7%	28.9%	-32.3%	30.9%	63.2%	104.3%*	26.4%	7.9%	-70.1%
	ALL	6,001	5,019	20.0%	4.5%	-77.4%*	33.8%	72.5%	114.9%*	46.2%	22.9%	-50.4%*
RIGHT CURVES	Passenger	3,055	2,915	20.3%	1.9%	-90.7%*	35.1%	66.8%	90.3%*	44.6%	31.3%	-29.7%*
	Truck/Bus/RV	227	208	37.4%	0.5%	-98.7%*	26.4%	75.0%	183.8%*	36.1%	24.5%	-32.1%
	Motorcycle	39	21	17.9%	4.8%	-73.5%	46.2%	85.7%	85.7%*	35.9%	9.5%	-73.5%
	ALL	3,321	3,144	21.5%	1.8%	-91.6%*	34.6%	67.5%	94.8%*	43.9%	30.7%	-30.0%*

* Statistically significant at 95 percent confidence level based on a Bonferroni corrected critical z-score of ± 2.86

Note: The before-and-after percent change was computed as follows: (A-B)/B X 100%

It can be observed from Tables 4 and 5 (page 22) that the presence of rumble strips had a statistically significant impact on the lateral lane position of vehicles in both curve and tangent sections. In general, vehicles tended to be more centrally positioned within the lane when rumble strips were present as drivers tended to shy away from both the centerline and the edgeline. This was especially evident for locations with both as the percent of vehicles positioned in the center of the lane approximately doubled in both curve and tangent sections after rumble strip installation. Although central lane positioning was found to increase after rumble strip installation for locations with centerline rumble strips only, the increases were of a lower magnitude and less consistent compared to locations with both centerline and shoulder rumble strips.

The results were found to vary somewhat based on vehicle type. Both passenger vehicles and large vehicles such as trucks, buses, and RVs showed significant increases in center lane positioning when rumble strips were present – particularly at locations where both centerline and shoulder rumble strips were present. Large vehicles showed the greatest changes in lateral position when rumble strips were present, particularly on curves to the right as the percent of vehicles positioned in the center doubled at locations where only centerline rumble strips were installed and nearly tripled where both were installed. The central lane positioning tendencies of motorcyclists were improved by the presence of rumble strips only at locations where both centerline rumble strips alone did not significantly impact the lane position of motorcyclists.

Encroachments

Centerline and edgeline encroachments were assessed within the curve and along the adjacent tangent section for each vehicle observed during review of the curve videos. Only locations where both SRS were installed between the "Before" and "After" periods were included in the assessment of edgeline encroachments. Similar to the lateral lane position data, the encroachment data were aggregated based on geometry and vehicle type. The results of the encroachment analysis are shown in Table 6.

	VEHICLE	% ENCR ACR	OACHING COSS EDGI	ONTO OR ELINE	% ENCROACHING ONTO OR ACROSS CENTERLINE					
	IYPE	Before	After	% Change	Before	After	% Change			
	Passenger	9.1%	5.4%	-41.2%*	1.5%	0.6%	-63.7%*			
TANCENTS	Truck/Bus/RV	27.7%	31.0%	11.8%	2.0%	1.4%	-31.2%			
TANGENTS	Motorcycle	0.0%	0.0%	0.0%	0.8%	1.0%	30.9%			
	ALL VEHICLES	10.5%	6.6%	-37.1%*	1.5%	0.6%	-60.7%*			
	Passenger	11.2%	3.7%	-67.2%*	12.0%	1.3%	-88.8%*			
LEFT	Truck/Bus/RV	36.7%	26.5%	-27.9%	13.6%	4.1%	-69.9%*			
CURVES	Motorcycle	0.0%	0.0%	0.0%	3.3%	0.0%	-100.0%			
	ALL VEHICLES	13.2%	4.5%	-65.7%*	11.9%	1.5%	-87.5%*			
	Passenger	10.3%	5.4%	-47.5%*	0.5%	0.4%	-28.6%			
RIGHT	Truck/Bus/RV	28.8%	27.1%	-6.0%	1.8%	1.1%	-41.0%			
CURVES	Motorcycle	0.0%	0.0%	0.0%	0.5%	0.0%	-100.0%			
	ALL VEHICLES	11.6%	6.6%	-43.7%*	0.6%	0.4%	-31.4%			

Table 6. Encroachment Results by Geometry and Type of Vehicle

* Statistically significant at 95 percent confidence level based on a Bonferroni corrected critical z-score of ± 2.86

Note: Only locations where SRS were installed between the "Before" and "After" periods were included in the assessment of edgeline encroachments. The before-and-after percent change was computed as follows: (A-B)/B X 100%

It can be observed from Table 6 that the presence of rumble strips had a statistically significant reduction in both centerline and edgeline encroachments in curve and tangent sections. The greatest reduction in centerline encroachments were observed within curves to the left as encroachments reduced from 11.9 percent to 1.5 percent. Similarly, the greatest reduction in edgeline encroachments were observed within curves to the right as encroachments were reduced from 11.6 percent to 6.6 percent. These findings suggest that rumble strips tend to reduce the tendencies for drivers to laterally shift to the inside (i.e., "corner cutting") while maneuvering through curves. Both centerline and edgeline encroachments were also reduced in tangent sections.

The encroachment results were found to vary based on vehicle type. Passenger vehicles showed consistent and significant reductions in both centerline and edgeline encroachments after the installation of rumble strips for nearly all geometric conditions. Large vehicles showed mostly marginal decreases in encroachments after the rumble strips were installed, although centerline encroachments were significantly reduced on curves to the left. Encroachments by motorcyclists onto the centerline and particularly the edgeline were rare and were not significantly impacted by the presence of rumble strips.

Major encroachments across the centerline decreased significantly after installation of rumble strips for both tangent sections and curves to the left. Major centerline encroachments were not impacted by rumble strips for curves to the right. Summaries of all data related to this study are included in Appendices I and II.

V. STUDY OF VEHICLE LATERAL PLACEMENT CHARACTERISTICS IN PRESENCE OF BICYCLISTS

Rumble strips have been installed in many states, including Michigan, as a countermeasure on the shoulders of high-speed roads and highways for reducing run-off-the-road crashes. Several studies have shown that continuous shoulder rumble strips can significantly reduce such crashes (19,20,21,22), with a recent National Cooperative Highway Research Program (NCHRP) Report estimating a 21 percent reduction in run-off-the-road crashes on rural freeways (38). In more recent years, rumble strips have been installed along the centerline of two-lane highways, where they have been shown to reduce cross-centerline crashes (32,25). Other research has demonstrated positive impacts of rumble strips with respect to driver behavioral measures, such as motor vehicle lateral placement (5, 6, 39).

While crash and driver behavioral metrics generally support use of both shoulder and centerline rumble strips, there are several potential concerns associated with their use. Recent technical advisories issued by the Federal Highway Administration (40,41) list three potential adverse impacts of rumble strips: (1) noise to adjacent residents, (2) bicycle compatibility, and (3) maintenance issues. While some research has been conducted with respect to safety issues associated with bicycle traffic on highways with shoulder rumble strips (42,13,14,15), research related to the effects of centerline rumble strips on bicycle safety is minimal.

Bicyclists tend to ride on paved shoulders rather than in the travel lane when possible as this provides a safety buffer and allows for convenient overtaking by faster-moving motor vehicles. However, the rideable area can sometimes be reduced due to debris that has collected on the edge of the pavement. It is further limited when shoulder rumble strips are installed, sometimes forcing bicyclists to travel over the rumble strips. While contact with rumble strips may not cause the bicyclist to lose control, vibrations produced can be uncomfortable to the rider (42). This effect may cause some bicyclists to ride in the travel lane, potentially increasing their safety risk.

Several past studies have attempted to develop rumble strip configurations that are tolerable for the bicyclists (13, 14, 15). An Arizona study sought to identify the optimum spacing of gaps in continuous shoulder rumble strips that would allow bicyclists to cross between the shoulder and travel lane without riding over the rumble strips (13). The study recommended

gap spacing of 12 ft, with gaps located after continuous rumble strip sections of 40 or 60 ft. A Colorado study evaluated three different rumble strip installation configurations using rideability ratings provided by a group of bicyclists who each individually traversed the rumble strips (14). The study concluded that the typical milled application, with a depth of 0.375 inches and a 60-ft continuous section length, was the optimal design for both bicycle and motor vehicle safety. A Pennsylvania study utilized a simulation model to evaluate rumble strip configurations for their potential to be bicycle-tolerable (15). Configurations with the greatest potential were then installed on a test track for field evaluation to rank bicycle ride quality and the ability to alert motorists. The study resulted in recommended configurations for use on non-freeway segments. For segments with operating speeds of 55 mph and above, this configuration included a groove width of 5 inches and a depth of approximately 0.4 inches, with a 6-inch flat portion between the cuts.

Driver Behavior in the Presence of Bicyclists

Several studies have examined interactions between motor vehicles and bicycles on shared use facilities (43,33). One such study investigated the effects of bicycle lanes on motor vehicle and bicycle lateral placement, concluding that the separation distance between bicycles and motor vehicles was related to the amount of total travel space available and was not a function of the presence of a bike lane (43). A Florida Department of Transportation study (33) determined that average motorists attempt to keep their vehicles 5.9 ft to 6.4 ft lateral separation distance from the bicyclists as they perform a passing maneuver.

In the case of rumble strips, *NCHRP Synthesis 339* reported that bicyclists in Colorado, Pennsylvania, and Wyoming complained of being crowded to the right side of the roadway by motor vehicles trying to avoid contact with the centerline rumble strips (25).

Field Study

In order to evaluate the driver behavior in the presence of bicyclists, a field study was conducted on Michigan Highway 109 (M-109), shown in Figure 5. It is a two-lane rural section of MDOT trunkline in the northwestern Lower Peninsula and serves as a popular bicyclist route, particularly during the summer.


Figure 5. Study Segments

M-109 is unique in that it includes one stretch where there are consecutive segments that are identical, with the exception of centerline rumble strips. This feature creates an appropriate setting for a controlled comparison of driver behavior when passing bicyclists with respect to the presence of centerline rumble strips. Two 0.5-mile long segments of M-109 were selected for the purposes of this field study. These segments were separated by a distance of approximately 1.1 mile distance and were selected to control for two factors: (1) roadway geometry and (2) individual driver behavioral characteristics. Selecting two locations in close proximity to one another, along the same route, allowed for both of these concerns to be addressed in this study. Each segment consisted of a relatively straight, level alignment, with identical posted speed limits (55 mph), lane widths (11 ft), and shoulder widths (4 ft). Neither of the two segments included shoulder rumble strips. Furthermore, given their close proximity, most of the drivers that were observed, passed over both study segments during the analysis period. Centerline rumble strips were installed on the southernmost of these two segments and their presence was the only substantive difference between the two. The centerline rumble strip dimensions were as follows:

- Corrugation depth = 0.4375 in.
- Transverse dimension of corrugation = 16.0 in.
- Longitudinal dimension of corrugation = 7.0 in.
- Gap between corrugations = 5 in.
- Gap between corrugation pairs = 17 in.

Field Data

The principal focus of this study was to determine the impacts of centerline rumble strips on the lateral placement of motor vehicles as they pass bicyclists along two-lane highways. However, there are several key factors that affect lateral placement under such a setting besides the presence or absence of rumble strips. They include the following:

- Lateral placement of nearest bicyclist to travel lane Bicyclists traveling nearer to, or within, the travel lane are likely to lead to a greater lateral shift by a motor vehicle in comparison to bicyclists traveling farther from the travel lane on the shoulder.
- Number of bicyclists encountered by a passing vehicle Bicyclists riding in a group may be more conspicuous or elicit a different response from motorists than a bicyclist riding alone.
- Type of motor vehicle Larger vehicles require greater lane widths and, as such, may tend to shift over further in their lane when encountering a bicyclist.
- Presence of opposing traffic If traffic is present in the opposing lane, motor vehicles are inhibited from shifting over into that lane and may be forced to crowd an adjacent bicyclist.

As these factors are a function of the bicyclist and driver population interactions, it is difficult to evaluate their impacts solely based upon observations under a natural setting. To address this issue, as a part of this field study, research team members participated as bicyclists, and were assigned one of three specific lateral positions (in the center of the shoulder, on the left edge of the shoulder, on the right edge of the travel lane) for a predetermined amount of time

through each study segment. The design allowed for an assessment of the effects of bicyclist lateral position on driver behavior. Additional data were also collected for all other bicyclists who traveled the study segments during this observation period.

In order to assess the lateral placement of each motor vehicle observed, a series of four pole-mounted, high-definition cameras were setup on each side of the roadway throughout each 0.5-mile study segment. These cameras were mounted on top of 20-ft tall poles that were secured to roadside signposts. An example of this elevated camera installation, which has been used previously in a series of field studies of road user behavior (39,36,44), is shown in Figure 6. This data collection method was completely unobtrusive, involved no interaction with road users, and allowed for data collection without influencing driver or bicyclist behavior.



Figure 6. Field Setup for Elevated Video Recording of Road User Behavioral Data

Data were collected during a typical Saturday in summer 2011, as traffic volumes are generally higher in the summer; tend to increase during this time given the scenic nature and attraction of this roadway segment. The weather was comfortable and clear with temperatures in the mid-80's. Pairs of bicyclists from the research team rode continuous loops around each of the study segments. The bicyclists were staggered such that a bicyclist was on each side of the roadway at all times. The ends of each loop were clearly marked on the shoulder in order to provide visual cues for bicyclists during data collection. All bicyclists rode in the prescribed

lateral position for approximately one hour before taking a break and continuing in a different lateral position during the subsequent loop. The loops were evenly distributed among three predetermined lateral positions, which included: (1) within the center of the shoulder; (2) on the left edge of the shoulder; and (3) on the right edge of the travel lane. A schematic of the data collection plan is shown in Figure 7.



Figure 7. Schematic Diagram of Data Collection Plan

After completion of the field data collection, the videos were transferred to a computer for review and data extraction. During the video review, data were randomly checked to ensure continued consistency and precision among observers, as well as compliance with the review protocol. Figure 8 shows an example screenshot from a video review.



Figure 8. Example Screenshot of Video Review

Field data collection was performed under two separate conditions. The first condition of data was collected at both of the segments, one segment with CLRS and the similar segment that did not have CLRS. This was performed with all existing traffic control devices along both of the study segments. Table 7 shows the raw data of the field study without the "Share the Road" sign.

DEDIOD	WIT	H RUMBLE S'	TRIPS	WITHOUT RUMBLE STRIPS			
PERIOD	MINUTES	VEHICLES	BICYCLES	MINUTES	VEHICLES	BICYCLES	
1	64	196	35	61	160	35	
2	64	227	39	65	225	52	
3	65	269	47	65	253	59	
4	65	276	19	65	249	30	
5	65	248	38	65	249	44	
TOTAL	323	1216	178	321	1136	220	
AVERAGE HOURLY VOLUMES	-	226	33	-	212	41	

Table 7. Vehicular and Bicycle Volumes – Without Signs – 7/16/11

The second wave of data collection was performed at the same highway locations, however with a "Share the Road" sign installed for both directions of flow in the study segment. Table 8 displays this summary of field data.

DEDIOD	WIT	H RUMBLE S'	TRIPS	WITHOUT RUMBLE STRIPS			
PERIOD	MINUTES	VEHICLES	BICYCLES	MINUTES	VEHICLES	BICYCLES	
1	20	60	4	18	68	1	
2	65	302	47	68	257	65	
3	66	368	44	68	328	66	
4	65	159	41	65	313	41	
5	36	218	16	12	58	6	
TOTAL	252	1107	152	231	1024	179	
AVERAGE HOURLY VOLUMES	-	264	36	-	266	46	

Table 8. Vehicular and Bicycle Volumes – With Signs – 8/20/11

Statistical Analysis for Impacts of CLRS on Vehicular Lateral Positioning When Passing a Bicyclist

A statistical analysis was performed to investigate the impacts on CLRS on the rate at which motor vehicles rode onto or over the centerline while passing a bicyclist. Two measures of effectiveness were considered:

- Percent of vehicles that contacted the centerline when passing a bicyclist
- Percent of vehicles that crossed at least halfway into the opposing lane when passing a bicyclist

Because each of the MOEs were expressed as a dichotomous rate of occurrence (e.g., crossed the centerline vs. did not cross the centerline), a two sample z-test of proportions was utilized to determine the statistical significance of any differences in the MOEs between the two study locations (i.e., segment with CLRS vs. segment without CLRS). The calculated z-statistic for the difference in the two proportions is computed as follows:

$$z = \frac{p_2 - p_1}{\sqrt{p(1 - p)\left(\frac{1}{n_1} + \frac{1}{n_2}\right)}}$$

Where:

- z = calculated z-statistic from standard normal distribution
- p_1 = sample MOE for location with CLRS
- p_2 = sample MOE for location without CLRS
- p = combined sample rate across both locations = $\frac{n_1 p_1 + n_2 p_2}{n_1 + n_2}$
- n_1 = sample size (i.e., number of vehicle/bicycle passing events) for location with CLRS
- n₂ = sample size (i.e., number of vehicle/bicycle passing events) for location without CLRS

The null hypothesis (h₀) was that the CLRS produced no change in the MOE (i.e., $p_1 = p_2$). The alternative hypothesis was that the CLRS produced a change in the MOEs. As such, two-tailed tests were utilized. The z-test of proportions assumes a normal sampling distribution for the proportion, p_i , for each ith population. The assumption of normality is generally valid as long as p_i is not too close to either 0 or 1 and the sample, n_i , is relatively large. The normality assumption is typically valid if $n_i p_i$ and $n_i (1-p_i)$ are both greater than or equal to 5. This condition is met for the data reported herein and the assumption of normality is valid for the sampling distributions of p_i . The results of the z-test of proportions are shown in Table 9.

Table 9.	Statistical Results for	Impacts of CLRS	on Vehicular	Lateral Positioning
		When Passing a	ı Bicyclist	

MOE	W/O CLRS	W/ CLRS	ARITHMETIC DIFFERENCE	Z-SCORE	STATISTICALLY SIGNIFICANT DIFFERENCE?
Percent of Vehicles Contacted the Centerline when Passing a Bicyclist	79.0%	71.1%	-7.9	-3.16	Yes
Percent of Vehicles Crossed at Least Halfway into Opposing Lane when Passing a Bicyclist	17.9%	14.9%	-3.0	-1.40	No

Note: Total vehicle/bicycle passing events = 626 w/o CLRS and 571 w/ CLRS. The critical z-score for the two-tailed test of proportions was ± 1.96 , representing a 95 percent confidence level.

The presence of centerline rumble strips was found to decrease the percentage of motor vehicles making contact with the centerline from 79.0 percent to 71.1 percent, which was statistically significant at 95 percent confidence. Motor vehicles were also less likely to cross at least halfway over the centerline when bicyclists were present, though this effect was not significant at 95 percent level of confidence. Overall, these findings show that while drivers generally tended to ride onto or across the centerline when passing bicyclists, they did so less frequently when centerline rumble strips were present.

Table 10 shows the results of a comparison of driver performances with and without the "Share the Road" sign. There was a slight decrease in the MOE "vehicle contacted the centerline" (75.4 percent without sign to 74.1 percent with sign); however this change was not statistically significant. The percent of vehicles that crossed at least halfway into the opposing lane was also insignificant with the "Share the Road" sign, as compared to the condition without it. However, this static sign can be used in such locations, even if it has only limited effect, since it is a relatively inexpensive device.

MOE	WITHOUT "SHARE THE ROAD" SIGN	WITH "SHARE THE ROAD" SIGN	ARITHMETIC DIFFERENCE	PERCENT DIFFERENCE
Percent of Vehicles Contacted the Centerline	75.4%	74.1%	-1.3	-1.7%
Percent of Vehicles Crossed at Least Halfway Into Opposing Lane	16.4%	15.9%	-0.5	-3.0%

Table 10. Results of the Impacts of Share the Road Sign on Vehicle Lateral Placement

Note: Differences were not statistically significant.

Bicyclist Opinion Survey

An online survey pertaining to non-freeway rumble strips was developed by the WSU-TRG and distributed to members of the Michigan bicycling community in May 2011. The purpose of the survey was to obtain feedback from bicyclists regarding their perceptions and experiences related to centerline and shoulder rumble strips on high-speed, non-freeways in Michigan. Of particular interest were their perceptions of the impact of centerline and shoulder rumble strips on safety and comfort of bicyclists. The survey was distributed through the League of Michigan Bicyclists (LMB), which is a non-profit group that serves to promote bicycling and bicyclist safety in Michigan.

A total of 213 completed survey responses were received. In terms of exposure to nonfreeway rumble strips, a majority of responding bicyclists had encountered rumble strips in Michigan. Greater than 80 percent of these respondents claimed to ride differently on roadways with rumble strips installed, and approximately one-half of respondents avoid roadways with rumble strips completely. Approximately one-quarter of respondents felt less safe on roadways with only centerline rumble strips, while nearly half of respondents felt less safe on roadways with both centerline and shoulder rumble strips.

In terms of suggestions for improving safety on non-freeway roadways with rumble strips, approximately two-thirds of respondents agreed that a special sign or pavement markings in advance of rumble strips sections would be helpful to bicyclists. Approximately 60 percent of all respondents believed that MDOT's current shoulder width standard of 6 feet for shoulder rumble strip installation was appropriate, while approximately 40 percent suggested that this minimum shoulder width be increased beyond 6 feet. The responses also indicated that the current MDOT standard 12 foot gap between continuous shoulder rumble strip installation cycles was not long enough to allow for safe navigation – particularly on steep downgrades. The responses to the primary safety and/or comfort issues for bicyclists were summarized as follows, with complete responses listed in Appendix III.

- 88% ride differently on roadways with rumble strips
- 52% avoid roadways with rumble strips
- 60% believe 6-ft is appropriate minimum shoulder width for SRS

- 23% believe 12-ft is appropriate gap length on normal section for bicyclist maneuverability
- 6% believe 12-ft is appropriate gap length on steep downgrade for bicyclist maneuverability
- 27% feel less safe on roadways with centerline rumble strips only
- 47% feel less safe on roadways with centerline and shoulder rumble strips
- 67% believe that special signs or pavement markings in advance of rumble strip sections would be helpful to bicyclists

It is important to note that this "Bicyclist Opinion Survey" was not intended to capture opinion about alternative design standards.

VI. IMPACT OF SHORT-TERM PAVEMENT PERFORMANCE DUE TO INSTALLATION OF CLRS

If left untreated or not maintained, all pavements will deteriorate over time. The rate of deterioration is often affected by several factors, including the applied load cycle due to automobile traffic volume, temperature, moisture, and age (45). Pavement performance is often quantified by roadway agencies using direct measurement of distress in the pavement surface. These measures may include quantity (i.e., frequency), extent (i.e., length), or severity (width or size). Cracking specifically is one of the most common distresses that affect performance (46). Past research has examined the effects of various factors on crack propagation, including the pavement structure, materials, traffic volumes, environmental factors, and age (46).

In Michigan, the non-freeway rumble strip installations have generally been milled into the existing pavement surface. This milling process causes the effective pavement surface thickness to be reduced in the milled areas that may allow moisture to infiltrate to the bottom of the pavement surface on a thinner asphalt layer. Limited research exists pertaining to quantitative assessment of pavement deterioration caused or accelerated by the installation of rumble strips.

In 2001, the Colorado Department of Transportation performed an in-house evaluation of a pilot implementation of centerline rumble strips (26). This evaluation involved subjective visual field assessments conducted on an annual basis, to identify whether any distress had developed in the rumble strip grooves. After monitoring for a period of five years, it was determined that the rumble strips did not have any significant detrimental effect on pavement life.

In 2004, Russell, et al. conducted a nationwide survey of issues related to centerline rumble strips, which solicited information regarding pavement deterioration problems or maintenance concerns (25). Of 24 responding states, 15 indicated that there was no effect on pavement deterioration or problems for drivers because of water accumulation in the rumble strips. Two states indicated that they had experienced problems and seven states were unsure. The two states that had experienced issues were Alaska and Oregon. Alaska noted pavement

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deterioration only when rumble strips were installed in chip seals or otherwise compromised pavements. They also commented that snow or ice could become compacted into the rumble strips and persist for a short time after a storm, although this problem typically resolved itself as the compaction was cleared by passing traffic. The State of Oregon noted that water accumulation could also lead to premature pavement deterioration.

In 2008, the Minnesota Department of Transportation released a report on the long-term maintenance effects of rumble strips on asphalt concrete pavements (47). This research involved the implementation of a state-of-the-practice survey among all Minnesota counties and state DOT district offices. Respondents were asked about the type and quantity (length) of rumble strips installed in their jurisdiction, as well as whether they observed the presence of any pavement distresses in the rumble strips and what kind of treatments were being used to address pavement issues. A similar survey was sent to all state DOT's to collect data on a national level. The results showed that all Minnesota counties and 67 percent of the state DOT district offices observed the development of distress in the rumble strips while only 10 of the 24 State DOT's who replied to the survey reported a similar finding. The study concluded there is a general concern that pavement damage can be caused by grinding in rumble strips on an HMA pavement surface. However, a 2003 study in Texas contradicts some of these claims as rumble strips were found to have minimal effect on pavement deterioration (7). This study reports that field tests showed the vibration created by wheels passing over the rumble strips were strong enough to remove debris, ice, and water.

Overall, there is a gap in the knowledge pertaining to the impacts of rumble strips on pavement condition. In order to address this need, this study involved a visual review of pavement imagery data from high-speed, two-lane rural highways throughout the State of Michigan. The effects of centerline rumble strips were assessed by comparing the rate of crack propagation between road segments where rumble strips were installed, and similar control segments where rumble strips were not installed.

Review of Pavement Imagery Data

As a part of the pavement management program, MDOT conducts an annual inventory of the pavement condition (video of the pavement surface) on all state-maintained roads. Data are

collected in a cyclical manner such that each road segment is observed once every three years. Data collection vans used as a part of the initiative are equipped with sensors to collect information regarding the roughness of the pavement surface, as well as having cameras mounted on the same vehicle collect images of the pavement from various perspectives. Each set of images covers a distance of 26.4 ft of pavement length, resulting in a total of 200 images per mile.

Imagery data for the years 2006 to 2010 were obtained for the purposes of this study. In order to determine the impacts of centerline rumble strips on short-term pavement performance, the change in the number of cracks intersecting the centerline over a two-year period (also referred to as crack propagation) was used as the performance measure. In order to allow for a controlled comparison to isolate the effects of rumble strips on crack propagation, a database was created that disaggregated all MDOT, high-speed, rural non-freeways into 0.1-mile segments. This database included information on the roadway geometry, traffic volume, and geographic location, as well as whether centerline rumble strips had been installed at the location. These segments were subsequently combined into larger, longer one mile segments, each of which shared similar geometric, traffic, and geographic characteristics. Figure 9 provides a statewide map that illustrates the locations of rumble strip and control sections that was used in the study of short-term pavement performance study.



Figure 9. Map of Rumble Strip and Control Sections

Factors Affecting Crack Propagation

It is important to note that the development of transverse cracks in the pavement is a function of many factors, including annual average daily traffic (AADT), regional effects, and pavement age. To allow for an appropriate comparison between rumble strip and control sections, these factors were controlled for as a part of the subsequent statistical analysis, which involved a multi-factor analysis of variance (ANOVA).

Crack propagation was analyzed with respect to AADT and differences were observed between segments with AADT values above and below 4,000 vehicles per day. The road segments were also disaggregated into one of three geographic regions. This would theoretically capture unique regional effects, such as temperature, precipitation, and local maintenance practices. The state was divided into three regions: the Upper Peninsula (Region 1), the Northern Lower Peninsula (Region 2), and the Southern Lower Peninsula (Region 3) as shown in Figure 10. These regions were selected largely based upon similarities in weather, as differences in Michigan's freeze-thaw cycles are likely to impact pavement performances.



Figure 10. Map of Michigan Geographic Regions

Sampling Strategy for Pavement Condition Data

A representative sample of roadway segments was used to collect data. Random sampling provided an adequate sample of data to assess differences in pavement condition before and after, CLRS installation with a high degree of confidence in results that can be used to make generalized statewide conclusions.

As a part of this process, it was first necessary to estimate an appropriate number of 0.1-mile roadway segments to allow for determination of whether the rumble strips have a significant impact on pavement surface cracking. The target number of 0.1-mile roadway segments was determined based on the following equation:

$$n \cong \frac{\left(Z_{\alpha} Z_{\beta}\right)^2 \left(\sigma_1^2 + \sigma_2^2\right)}{\Delta^2},$$

where *n* is the minimum sample size of 0.1-mile pavement segments, z_{α} and z_{β} are probabilitybased factors that represent the confidence level (95% for a one-tailed test) and power (80%) of subsequent statistical tests, σ_1^2 and σ_2^2 are estimates of the variances of cracks per 0.1-mile segment with and without rumble strips (i.e., "Before" and "After"), and Δ is difference in the number of cracks per 0.1-mile segment after rumble strips are installed.

In order to estimate the target sample size, preliminary pavement condition data were collected from the pavement surface imagery for 56 randomly selected roadway segments, each of which was 1.0 mile in length. To help control for externally biasing environmental factors, the segments were separated into three zones prior to sampling: Upper Peninsula (MDOT Region 6), Northern Lower Peninsula (MDOT Region 4), and Southern Lower Peninsula (all other MDOT regions).

These preliminary segments were randomly selected from the list of non-freeway highspeed roadway segments for which 2007 imagery was available. Between 17 and 21 miles of roadway segments were selected from each of the three zones. The 2007 pavement surface imagery was reviewed for approximately 56 miles of roadway segments. Similar centerline rumble strips were not installed on these roadways until 2008, the reviewed sample pavement imagery represented the "Before" condition. Each pavement surface image was visually reviewed to provide a numerical count of visible cracks that intersected the roadway centerline. The cracking data were summarized for each 0.1 mile segment. The basic descriptive statistics for pavement surface cracking is summarized in Table 11.

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ZONE	NO. OF 0.1-MILE SAMPLE SEGMENTS REVIEWED	AVERAGE SURFACE CRACKS	STANDARD DEVIATION (Σ) PER SEGMENT
Upper Peninsula	180	8.26	10.29
Northern Lower	207	6.13	9.01
Southern Lower	171	9.57	9.34
STATEWIDE	558	7.87	9.63

Table 11. Descriptive Statistics for Sample Centerline Surface Cracking Data

The standard deviation of the sample data were then utilized to compute the estimated target sample sizes required in order to detect specific increases (Δ) in the mean number of cracks, per 0.1 mile between the "Before" and "After" periods. These sample size estimates, computed for each zone and overall, are shown in Table 12.

INCREAS NUMBER OI BETWEEN "H	SE IN THE 5 CRACKS (Δ) BEFORE'' AND	MINIMUM SAMPLE SIZE OF 0.1 MILE HIGHWAY SEGMENTS						
"AFTER (PER 0.	" PERIOD 1 MILE)	UPPER PENINSULA	NORTHER N LOWER	SOUTHERN LOWER	STATEWIDE			
NUMBER OF CRACKS	PERCENT OF OVERALL MEAN*	$\Sigma = 10.29$ CRACKS/ SEGMENT	$\Sigma = 9.01$ CRACKS/ SEGMENT	$\Sigma = 9.34$ CRACKS/ SEGMENT	$\Sigma = 9.63$ CRACKS/ SEGMENT			
0.98	12.5%	1,357	1,040	1,118	1,188			
0.79	10.0%	2,120	1,625	1,747	1,857			
0.59	7.5%	3,769	2,889	3,105	3,301			
0.39	5.0%	8,479	6,501	6,986	7,427			
0.20	2.5%	33,918	26,005	27,944	29,707			

Table 12. Target Sample Sizes for Analysis of Pavement Distress Data byZone and Statewide

*Overall Sample Mean = 7.87 cracks per 0.1 mile

This analysis indicates larger sample sizes are necessary to detect smaller differences between the "Before" and "After" periods. It is also evident that relatively little difference exists in the sample standard deviations for comparing cracking between each of the three zones.

Ultimately, a sample of 457 miles of pavement sections was selected for analysis. This included 275 miles of highways where rumble strips had been installed, and 182 miles of control sections where there were none, and in both cases, two sets of imagery were available that allowed the assessment for deterioration. The number of miles reviewed in each group was increased in some cases to provide more thorough coverage with respect to each of the factors previously described (geographic region, AADT, and pavement age). Table 13 provides summary statistics detailing the number of miles of pavement imagery that were reviewed within the various categories of the aforementioned factors with respect to whether the segment was from a road segment with rumble strip or control section. Two-sample Kolmogorov-Smirnov tests (48) were conducted and showed that there were not any significant differences between the roads with rumble strip and control section distributions with respect to these key factors.

FACTOR	CLASSIFICATION	RS INSTALLED (MILES)	NO RS INSTALLED (MILES)	ALL (MILES)
	Region 1	131	58	189
DECION	Region 2	85	69	154
REGION	Region 3	59	55	114
	Total	275	182	457
	Under 4,000	165	109	274
AADT	Over 4,000	110	73	183
	Total	275	182	457
	2 yrs old	28	26	54
PAVEMENT	3 yrs old	43	36	79
AGE (SECOND YEAR)	4 to 5 yrs old	105	64	169
	6+ yrs old	99	56	155
	Total	275	182	457

Table 13. Data Summary

Procedure for Pavement Imagery Review

Imagery data were reviewed through a proprietary software program (Pathview II) used by MDOT as a part of the pavement management system. All personnel who reviewed the pavement imagery were trained on the use of this software. As a part of the training, a series of sample segments were independently reviewed by all participants. Each staff member was required to match the actual number of cracks intersecting the centerline on these segments, determined prior to the training. In addition, select pavement sections were randomly checked by a second observer during the course of this study to ensure consistency and precision of results. Figure 11 provides a screenshot of the software, which allows users to view multiple windows that include pavement images, and identifying information for each set of images.

When reviewing the imagery, the first step was to verify the information in the database, specifically whether the site had rumble strips installed or not, and whether the segment was a high-speed, two-lane, non-freeway. The numbers of transverse cracks intersecting the centerline of the roadway were counted for each analysis segment. For the sections where rumble strips were installed, pavement imagery was reviewed one year prior to installation and one year after installation. For the control sections, one set of imagery was reviewed for a baseline year and another set of images that were taken two years later. Examining the increase in the number of cracks over this two-year period allowed for a direct comparison of crack propagation between the rumble strip and the control sections.

For the purposes of this study, only transverse cracks that intersected the centerline were counted, as these are the types of cracks most directly related to the rumble strips. Longitudinal cracks or transverse cracks that did not intersect the centerline were assumed to be due to other factors. Figure 12 shows example imagery from a specific segment before and after rumble strip installation. It can be observed from this image that one new transverse crack had developed.



Figure 11. Pathview II Software – Display Windows



Figure 12. Example Pavement Imagery from Before and After Rumble Strip Installation

Results

Tables 14 and 15 present summary statistics detailing the number of transverse cracks that were found to intersect the centerline of the roadway for the rumble strip and control sections, respectively. In each table, these data were aggregated by geographic region and AADT as described previously. Within each region/AADT category, the number of 0.1-mile segments that were observed is presented, along with the mean number of cracks per segment observed during the "before" and "after" periods. Lastly, the increase in cracks per 0.1-mile segments is also presented.

The results show that crack propagation tended to be greater in the more urbanized southern regions of the state and less rapid in the Upper Peninsula. The increase also tended to be greater at higher traffic volume areas. These trends were observed in both the rumble strip and control sections.

			RUMBLE STRIP SECTIONS TRANSVERSE CRACKING DATA						
REGION	AADT CATEGORY	SAMPLE SIZE RY (0.1 MILE	NO. O BI INSTA	F CRACKS EFORE ALLATION	NO. OF CRACKS AFTER INSTALLATION		INCREASE IN CRACKS DURING TWO-YEAR PERIOD		
		SEGUER(15)	MEAN	STANDARD DEVIATION	MEAN	STANDARD DEVIATION	MEAN	STANDARD DEVIATION	
	TOTAL	1,320	6.10	8.52	9.14	9.79	3.04	4.32	
I	AADT ≤ 4,000	1,080	5.69	8.48	8.62	9.63	2.93	4.42	
	AADT > 4,000	240	7.92	8.47	11.49	10.14	3.57	3.83	
	TOTAL	870	8.68	10.82	11.98	11.70	3.30	5.07	
п	AADT ≤ 4,000	350	8.74	11.18	11.19	12.18	2.45	4.69	
	AADT > 4,000	520	8.64	10.58	12.51	11.35	3.87	5.24	
	TOTAL	600	11.78	13.13	16.35	14.85	4.57	5.14	
III	AADT ≤ 4,000	240	14.33	14.53	19.20	15.68	4.87	5.48	
	AADT > 4,000	360	10.08	11.83	14.45	13.98	4.38	4.90	
	TOTAL	2,790	8.12	10.62	11.58	11.96	3.45	4.78	
STATEWIDE	AADT ≤ 4,000	1,670	7.57	10.58	10.68	11.81	3.11	4.70	
SAMPLE	AADT > 4,000	1,120	8.95	10.62	12.91	12.07	3.97	4.87	

Table 14. Cracking Results for the Rumble Strip Sections

		SAMPLE SIZE (0.1 MILE	CONTROL SECTIONS TRANSVERSE CRACKING DATA						
REGION	AADT CATEGORY		NO. O INITI	F CRACKS AL YEAR	NO. OF CRACKS AFTER TWO YEARS		INCREASE IN CRACKS DURING TWO-YEAR PERIOD		
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	MEAN	STANDARD DEVIATION	MEAN	STANDARD DEVIATION	MEAN	STANDARD DEVIATION	
	TOTAL	580	6.19	9.08	9.45	10.78	3.26	5.77	
I	AADT ≤ 4,000	440	4.12	6.73	6.35	8.19	2.23	3.81	
	AADT > 4,000	140	12.70	12.01	19.21	12.09	6.51	8.88	
	TOTAL	670	7.14	12.05	10.65	15.26	3.51	5.40	
п	AADT ≤ 4,000	400	6.23	12.34	9.09	15.46	2.86	4.80	
	AADT > 4,000	270	8.50	11.48	12.96	14.68	4.46	6.07	
	TOTAL	550	6.03	8.41	10.73	10.20	4.70	4.92	
ш	AADT ≤ 4,000	230	4.50	7.43	9.76	9.95	5.25	5.56	
	AADT > 4,000	320	7.13	8.89	11.43	10.33	4.30	4.36	
	TOTAL	1,800	6.50	10.12	10.29	12.49	3.79	5.41	
STATEWIDE SAMPLE	AADT ≤ 4,000	1,070	4.99	9.39	8.10	11.84	3.11	4.74	
SAMPLE	AADT > 4,000	730	8.70	10.72	13.49	12.74	4.78	6.14	

Table 15. Cracking Results for the Control Sections

Table 16 presents a comparison of the increases in crack propagation between the test (i.e., rumble strip) and control sections by region. In each case, the increase in cracks during the twoyear analysis period was marginally higher in the control sections in comparison to rumble strip sections. While these differences were not statistically significant, these data suggest that rumble strips did not create adverse impacts on pavement performance in the short-term.

Table 16.	Comparison	of Increase in	<b>Cracks Between</b>	<b>Rumble Strip and</b>	<b>Control Sections</b>
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	INCREASE	E IN CRACKS I TWO-YEA	PER 0.1 MILE R PERIOD	DURING A					
REGION	RUMBL SECT	E STRIP FIONS	CONTROL SECTIONS		CSTRIP ONS CONTROL		T-TEST STATISTIC	P-VALUE	SIGNIFICANT DIFFERENCE?
	MEAN	STANDARD DEVIATION	MEAN	STANDARD DEVIATION					
Ι	3.04	4.32	3.26	5.77	-0.82	0.41	No		
II	3.30	5.07	3.51	5.40	-0.78	0.44	No		
III	4.57	5.14	4.70	4.92	-0.44	0.66	No		

## VII. ROADSIDE NOISE STUDY

While the installation of rumble strips may provide a safety benefit, the noise produced by vehicles traveling over the rumble strips may create an undesirable level of noise for local residents (49,50,51,52). A number of transportation agencies including MDOT, have received complaints about such noise after rumble strips were installed. In order to provide a quantitative assessment of noise levels produced by rumble strips when in contact by vehicles, research was performed to evaluate roadside noise produced by them on rural two-lane highways in Michigan.

#### **Sound Fundamentals**

The intensity of sound is measured using either Pascals (Pa) or decibels (dB), which is a logarithmic measure of the effective sound pressure level compared to a standard reference level. Not all frequencies of sound are detected by the human ear. Consequently, sound measurement is typically performed using the "A"-weighted decibel scale (denoted as dBA), which provides the closest approximation to the response of the human ear *(53)*. Conversion from Pascals to decibels is based on the following equation:

$$L = 20\log\frac{P}{P_o}$$
(2)

Where:

L = sound pressure level in decibels

- P = sound pressure level in Pascals
- Po = reference sound pressure level in Pascals = 0.00002 (typical threshold of human hearing)

#### **Roadside Noise Measurement**

Transportation agencies are often confronted with noise issues related to traffic. The FHWA maintains guidelines for the assessment of roadside traffic noise levels *(34)*. These guidelines recommend collection of ambient roadside noise data during a typical 60-minute period using a calibrated A-weighted sound meter. The sound meter is to be positioned 5 ft above the roadway

and at the specific point of interest along the roadside, typically less than 100 ft from the center of the nearest travel lane. Ambient roadside noise data is commonly summarized using:

- L_{eq}, which is the average sound pressure level and/or
- $L_{10}$ , which is the sound pressure level that is exceeded 10 percent of the time (90th percentile sound pressure level).

In order to assess the impact of ambient traffic sound levels on the surrounding environment, the FHWA has established threshold levels for  $L_{eq}$  and  $L_{10}$  for various land-use categories (53). These categories and the respective sound thresholds include the following:

- Category A: Lands where serenity and quiet are of extraordinary significance and serve an important public need: L_{eq}=57 dBA, L₁₀=60 dBA
- Category B: Picnic areas, recreation areas, playgrounds, sports areas, parks, residences, motels/hotels, schools, churches, libraries, and hospitals: L_{eq}=67 dBA, L₁₀=70 dBA
- Category C: Developed lands, properties, or activities not included in Categories A or B: L_{eq}=72 dBA, L₁₀=75 dBA
- Category D: Undeveloped lands. No maximum sound pressure level.

The roadside noise produced by rumble strips has been investigated in past research. Higgins and Barbel (52) determined that transverse in-lane rumble strips produce a low frequency noise that increased the noise produced by a vehicle traveling through the site by 7 dB. The noise levels produced by an automobile traveling over the rumble strips were slightly less than those produced by the pass of a large truck. Gupta (49) measured external noise at a distance of 10 ft from the edge of pavement. The measured roadside noise for vehicles traveling over the rumble strips was 74-80 dB for passenger cars and 82-90 dB for trucks, representing up to a 7 dB increase over baseline conditions when no contact with the rumble strips was made. Chen (54) found that SRS increased exterior noise by 11 dB for vehicles traveling at 65 mph. Sutton and Way (55) found that the rumble strips increased noise by 10 to 12 dB at the edge of

pavement, compared to noise increases of 8 dB and 7 dB when measured at 25 ft and 50 ft, respectively. Rumble strip noise levels were approximately at baseline traffic noise levels at a distance of approximately 200 ft from the edge of pavement.

Finley and Miles (17) measured roadside noise produced by a car and commercial vehicle traveling over five types of rumble strips at 55 and 70 mph, at an offset of 50 ft from the edge of the rumble strips. The car traveling over a hot-mix asphalt (HMA) pavement surface at 55 mph produced an average baseline noise level of 71 dB and the commercial vehicle yielded a baseline noise of 82 dB. Milled rumble strip noise over the same pavement type was 84 dB for the car and 93 dB for the commercial vehicle. The chipseal pavement yielded a smaller increase in noise due to rumble strips with a baseline of 77 dB for the car, and 85 dB for the commercial vehicle with an average rumble strip noise of 81 dB and 87 dB, respectively.

Karkle, et.al (56,18) conducted a study in Kansas on the roadside noise generated by a car and a van passing over rumble strips at 40 mph and 60 mph. Sound meters were placed at lateral offsets of 50 ft, 100 ft, and 150 ft from the centerline of the highway. The highest sound level measured was at 50 ft from centerline and was 82.36dB, while the lowest was recorded at 150 ft and was 55.77 dB. It was also shown that commercial vehicles produced a higher level of noise when compared to the rumble strip noise produced by the van and car.

#### **Field Study**

A controlled field study was performed to evaluate increases in roadside noise produced by rumble strips on rural two-lane highways in Michigan as a function of rumble strip depth, location (centerline vs. edgeline), and pavement surface type.

Twelve study sites were selected from the statewide list of MDOT-maintained two-lane rural highways where rumble strips were installed in 2010. The study locations were selected to provide a representative balance between various roadway and rumble strip characteristics. All study locations had posted speed limits of 55 mph. The characteristics of the study sites are shown in Table 17.

HIGHWAY	PAVEMENT TYPE	RUMBLE STRIP	DEPTH (IN) (CLRS,SRS)	LANE WIDTH (FT)	PAVED SHOULDER WIDTH (FT)
M-57 (A)	Chipseal	CLRS	0.25	12	4
M-57 (B)	Chipseal	CLRS	0.44	12	4
M-19	НМА	CLRS	0.44	11	3
M-179	Chipseal	CLRS	0.69	12	5
M-43	НМА	CLRS & SRS	0.56, 0.56	11	8
M-25	НМА	CLRS & SRS	0.44, 0.44	12	8
M-136	НМА	CLRS	0.38	11	3
M-72 (A)	Chipseal	CLRS	0.50	11	3
M-72 (B)	Chipseal	CLRS	0.56	11	3
M-55	Chipseal	CLRS & SRS	0.38, 0.5	12	7.5
M-28	Chipseal	CLRS	0.31	12	4.5
US-41	HMA	CLRS & SRS	0.44, 0.50	12	8

**Table 17. Site Characteristics** 

Note: All rumble strips were a milled application installed during 2010.

#### **Equipment Setup and Preparation**

A Tenma digital sound meter with a foam windscreen was utilized for the noise measurements. The sound meter was placed at a suitable roadside location that was 50 ft away from the roadway centerline at a height of 5 ft above the pavement surface, as recommended by the FHWA for roadside noise measurement (34). The 50 ft lateral offset is also consistent with MDOT's procedure for roadside noise measurement on rural roadways. To ensure that the peak noise measurement was recorded during each pass of the test vehicle, the sound meter was programmed to measure at the fastest possible rate of one measurement per 125 milliseconds. A typical sound meter setup and test vehicle pass is shown in Figure 13.



Figure 13. Example Sound Meter Setup and Test Vehicle Pass

Relevant characteristics of the roadway and rumble strips were collected at each study location. These data included the lane width, shoulder width, length and width of the corrugations, spacing, and rumble strip depth. Depth measurements were taken for five randomly selected rumble strip corrugations that were in close proximity of the sound meter. A custom depth gauge was used to measure the depth to the bottom of the corrugation to the nearest 0.0625 ( $1/16^{th}$ ) of an inch. The reported depth was then taken from the average of the five readings. The depth measurements did not vary by more than  $\pm$  0.0625 of an inch within a given study site.

#### **Controlled Roadside Noise Measurement with Test Vehicle**

A 2010 Chrysler Town and Country minivan was used as the test vehicle for all controlled noise measurements. The test vehicle made 40 passes through each study site at the prescribed speed of 55 mph. Twenty (20) passes were performed while making continuous contact with the centerline rumble strips. The remaining 20 passes were performed while driving as close to the centerline rumble strips as possible, without making contact, which was considered the "baseline" noise produced by the test vehicle. An additional 20 passes were also performed

while driving on the shoulder rumble strips at the four locations. The groups of vehicle passes were also equally subdivided between the vehicle traveling in the near side lane (closest to meter set-up) and the far side lane.

In order to maintain maximum safety and measurement accuracy, a team of three personnel were used during the field study. One person was stationed at the roadside to watch for approaching traffic. Another person was stationed at the sound meter and recorded the peak noise measurement for each pass of the test vehicle. The third individual drove the test vehicle. They communicated using a two-way radio during each pass. To ensure safety of the data collectors, data were only collected on tangent sections with ample sight distance.

The peak decibel level was measured during each pass of the test vehicle, which occurred when the vehicle was approximately tangent to the meter. A typical vehicle pass over a centerline rumble strip is shown in Figure 13 (page 53). The data collectors ensured that no other vehicles were present in the study area during each pass of the test vehicle. In addition to measurement of the test vehicle passes, the peak decibel readings of random passerby tractor trailer trucks were also taken as they passed by the sound meter, although no speed assessment could be made. Truck noise was only recorded if no additional traffic was present. Note that none of the trucks were traveling over the rumble strips during the noise measurement. To account for noise due to uncontrolled factors at study sites, background noise measurements were also recorded periodically when no vehicles were present in the area.

# **Ambient Roadside Noise Measurement**

A 60-minute ambient noise measurement was recorded immediately after the controlled evaluation using the identical sound meter setup. The meter was programmed to record one measurement per second to the internal memory. Thus, a total of 3600 sound measurements were recorded per 60-minute data collection period. A pole mounted video camera was also set up nearby to observe vehicles passing by the meter which allowed for the determination of the traffic volume, composition, and the occurrence of vehicles in contact with the rumble strips. The videos were later reviewed to extract relevant information for vehicles passing by the sound meter during the ambient noise recording period that included:

- Vehicle type
- Lane
- Whether vehicle contacted the rumble strips (visual or audible confirmation)

#### Results

#### **Descriptive Statistics**

The noise data collection using the test vehicle yielded a total of 240 peak noise measurements recorded while the test vehicle was traveling over CLRS, 240 baseline peak noise measurements were also recorded while the test vehicle was traveling off the rumble strips. The noise measurements were equally split between the 12 study locations and between the near side and far side of the travel lanes. An additional 80 peak noise measurements were recorded while the test vehicle was traveling over the SRS at the four locations. Peak noise measurements were obtained for a total of 93 random passerby tractor trailer trucks. Table 18 presents the site-by-site summary statistics for the noise evaluation using a test vehicle along with the overall aggregated values for all sites.

HIGHWAY	TEST VEHICLE – IN LANE (OFF RS)	TEST VEHICLE – ON CLRS	TEST VEHICLE – ON SRS	TRUCKS – IN LANE (OFF RS)
M-57 (A)	73.3	77.5	-	83.6
M-57 (B)	71.1	79.7	-	80.9
M-19	73.1	77.7	-	84.0
M-179	72.5	85.4	-	82.9
M-43	69.9	84.4	87.9	84.8
M-25	71.0	78.6	80.4	83.5
M-136	69.0	76.4	-	-
M-72 (A)	74.5	83.3	-	84.2
M-72 (B)	71.0	85.1	-	82.8
M-55	76.0	77.6	78.1	81.6
M-28	73.1	76.4	-	81.9
US-41	73.8	77.8	80.2	82.6
OVERALL	72.6	80.7	82.5	83.0

Table 18. Results of Noise Measurements Using Test Vehicle[Mean Peak Noise Measurements by Site (dBA)]

#### Impact of Rumble Strip Location

It can be observed from Table 18 (page 55) that the overall baseline mean peak noise produced by the test vehicle traveling at 55 mph without contacting the rumble strip was 72.61 dBA. Contact with the CLRS during the test vehicle passes produced an increase in overall mean peak noise by 8.11 dBA to 80.72 dBA. Contact with the SRS produced an even greater mean noise level of 82.57 dBA. The sample of random tractor trailers produced mean peak noise levels of 83.08 dBA. The aggregated mean peak noise results are displayed graphically in Figure 14 along with the 95 percent confidence intervals.



Figure 14. Test Vehicle Noise Data Summary

The one-way ANOVA found these differences in noise levels with respect to the characteristics of the passing vehicle to be statistically significant at a 95 percent level of confidence. A post-hoc analysis using Tukey HSD showed that the mean noise produced by the test vehicle traveling over the SRS was not significantly different from that of either the CLRS or tractor trailers. While the mean noise produced by the test vehicle in contact with the CLRS was not significantly different from the SRS, it was significantly lower than what was produced by the tractor trailers.

The multi-factor ANOVA for CLRS noise indicated that several of the main factor effects and factor interactions were statistically significant at a 95 percent confidence level. The detailed ANOVA results are summarized as follows:

- Statistically significant variables
  - Rumble strip depth
  - Pavement surface type
  - Travel lane during the vehicle pass
  - Pavement surface type x travel lane during the vehicle pass (Interaction)
- Statistically insignificant variables
  - Average background noise at the study site when no vehicles were present
  - Baseline test vehicle noise

The depth of the CLRS had the greatest effect on noise produced by the test vehicle when it made contact, as indicated by the relative magnitude of the F-statistic. Figure 15 provides a graphical representation of peak CLRS noise measurement versus depth. As expected, CLRS noise levels were positively correlated with the depth of the corrugations, although this correlation was non-linear, as evidenced by the sharp increase in peak noise at depths of 0.5 inches. For CLRS with depths of less than 0.5 inches, the mean peak noise was 77.82 dBA. For CLRS with depths of 0.5 inches and greater, the mean peak noise increased by 6.8 dBA to 84.62.



Figure 15. Impacts of CLRS Depth Using Test Vehicle

#### **Ambient** Noise

The 60-minute ambient noise measurement summary statistics are shown for each study site in Table 19. Three of the study locations had  $L_{10}$  levels that exceeded the noise threshold for landuse Category B, while none of the locations exceeded the  $L_{eq}$  threshold. It is unlikely that the rumble strips had an influence in the threshold levels being exceeded due to the small number of vehicles in contact with the rumble strips, during the 60-minute measurement periods at the locations. Overall, a total of 23 vehicles (1.2 percent of all vehicles) were visibly and/or audibly observed to contact the rumble strips in the vicinity of the noise meter during the measurement periods. This equated to one rumble strip contact for every 85.4 vehicles or one contact every 28.7 minutes.

### Table 19. Ambient Noise Results

	NO. OF NOISE MEAS.	TOTAL VEHICLE COUNT	TOTAL TRUCK COUNT	VEHICLES CONTACTING RUMBLE STRIPS		AMBIENT NOISE STATISTICS	
HIGHWAY				TOTAL COUNT	PERCENT OF ALL VEHICLES	L ₁₀ (DBA)	L _{EQ} (DBA)
M-57 (A)	3,600	180	24	0	0.0%	70.2	62.0
M-57 (B)	3,600	204	22	1	0.5%	70.0	62.4
M-19	3,600	175	20	0	0.0%	69.0	59.8
M-179	3,600	205	19	0	0.0%	67.8	58.9
M-43	3,600	228	8	3	1.3%	68.3	59.8
M-25	3,600	224	21	5	2.2%	69.0	62.1
M-136	3,600	209	3	7	3.3%	66.3	57.8
M-72 (A)	3,600	77	9	3	3.9%	64.0	57.5
M-72 (B)	3,600	262	21	3	1.1%	70.6*	65.1
M-28	3,600	83	7	0	0.0%	63.7	55.8
US-41	3,600	117	6	1	0.9%	69.7	63.3
OVERALL	39,600	1,964	160	23	1.2%	68.9	60.8

(Represents 60-minute Daytime Ambient Noise Measurement Per Site, 1 measurement recorded per second)

# Conclusions

When driven over by a test vehicle, both centerline and shoulder rumble strips produced an increased level of roadside noise, as compared to passes where no contact is made. At 55 mph, contact with the centerline rumble strips produced a mean peak noise level of 80.72 dBA when measured 50 ft from the roadway centerline. This represented an 8.11 dBA above the test vehicle's baseline peak noise level of 72.61 dBA. Contact with the shoulder rumble strips produced an even greater mean peak noise level of 82.57 dBA. The noise levels produced by CLRS and SRS were not significantly different from each other and SRS noise levels were similar to that produced by tractor trailers trucks, although CLRS were marginally lower. Pavement surface type impacted the noise produced by the test vehicle when in contact with the CLRS. Chipsealed pavement surfaces provided a mean peak CLRS noise measurement that was

1.92 dBA greater than that measured on HMA pavements. Ambient noise measurements at the study sites showed a relatively low rate of vehicular contact with rumble strips, which consequently did not impact ambient roadside noise levels. These findings were consistent with those found in previous research.

The milled depth of the rumble strip corrugation had, by far, the greatest effect on the noise produced by the test vehicle when contact was made with the rumble strips, although the impact of depth was not linear, as evidenced by the sharp increase in peak noise at depths of 0.5 inches and above. The mean peak noise produced by CLRS with depths of at least 0.5 inches was 84.62 dBA compared to 77.82 dBA for CLRS depths that were less than 0.5 inches, representing a 6.8 dBA difference. CLRS with depths of at least 0.5 inches exceeded the noise levels produced by tractor trailers by 1.54 dBA. Within the range of observed depth values (0.25 inch to 0.69 inch), noise levels were found to increase by an average of 1.25 dBA per 0.0625 inch increase in rumble strip depth. To prevent unnecessarily high levels of unwanted roadside noise, it is recommended that rumble strips be milled at depths between 0.25 and 0.50 inches.

# VIII. SAMPLE SPEED STUDY

Vehicular speeds were measured for sample free-flow (off-peak) vehicles before-andafter installation of the rumble strips by the Transportation Research Group research team using a radar gun at five locations. A sample of 450 vehicular speed measurements was obtained from the five passing zone locations. The speed data were analyzed using a Student's t-test both for the individual sites and overall with the results shown in Table 20.

LOCATION	NO. OF VEHICLES		MEAN SPEED (MPH)			85TH PERCENTILE SPEED (MPH)		
Locarrow	BEFORE	AFTER	BEFORE	AFTER	DIFFERENCE	BEFORE	AFTER	DIFFERENCE
M-19 - Site 2	100	100	55.9	57.4	1.5	61.0	61.0	0.0
M-19 - Site 1 (A)	100	100	58.2	56.3	-1.9*	62.0	60.0	-2.0
M-19 - Site 1 (B)	100	100	56.8	58.6	1.8	60.2	63.0	2.9
M-136 - Site 1	50	50	56.0	57.2	1.1	60.8	61.0	0.2
M-25	100	100	56.2	55.1	-1.2	61.0	59.0	-2.0
OVERALL	450	450	56.7	56.9	0.2	61.0	61.0	0.0

 Table 20.
 Before-and-After Speed Results by Site (Radar Gun)

* Statistically significant difference in the mean speeds at 95 percent confidence level based on a Bonferroni corrected critical t-score of ± 2.77

Table 20 shows that the overall average vehicular speed was not significantly impacted by the presence of rumble strips. The site-by-site analysis found statistically insignificant differences in average speeds between the before and after periods at four of the five locations. The presence of rumble strips also did not impact the overall, as well as at individual sites', 85th percentile speed.

MDOT staff also provided before-and-after 24-hour speed data for an additional seven locations collected utilizing automated data collection equipment. These data were aggregated into hourly mean and 85th percentile speed values by the data collection equipment. Weighted average values for the mean and 85th percentile speeds were then computed for each time-of-day for all study locations. These data are presented in Table 21 (all hours).

TIME	ME	AN SPEED	S (MPH)	85TH PERCENTILE SPEEDS (MPH)			
	BEFORE	AFTER	DIFFERENCE	BEFORE	AFTER	DIFFERENCE	
12:00 AM	57.9	57.4	-0.5	62.4	62.0	-0.4	
1:00 AM	58.8	57.4	-1.4	63.5	61.6	-1.9	
2:00 AM	59.9	58.6	-1.3	61.1	62.7	1.6	
3:00 AM	54.1	57.7	3.6	60.5	61.0	0.5	
4:00 AM	56.4	56.4	0.0	61.4	61.7	0.3	
5:00 AM	58.2	58.2	0.0	62.3	62.7	0.5	
6:00 AM	58.1	58.3	0.2	62.3	62.5	0.2	
7:00 AM	58.1	58.9	0.7	62.2	62.9	0.8	
8:00 AM	58.2	59.0	0.8	62.2	63.0	0.7	
9:00 AM	58.3	58.4	0.1	62.3	62.6	0.3	
10:00 AM	57.8	57.8	0.1	62.2	62.2	0.0	
11:00 AM	57.5	57.7	0.2	62.3	62.0	-0.3	
12:00 PM	57.8	57.8	0.0	61.9	62.1	0.2	
1:00 PM	57.0	58.0	1.0	61.5	62.2	0.7	
2:00 PM	57.6	57.7	0.1	61.5	62.1	0.6	
3:00 PM	57.4	57.5	0.1	61.6	61.9	0.3	
4:00 PM	57.9	57.6	-0.3	62.3	62.1	-0.2	
5:00 PM	57.9	57.8	-0.2	62.3	62.0	-0.2	
6:00 PM	58.2	57.9	-0.3	62.2	62.3	0.1	
7:00 PM	58.1	58.1	0.0	62.5	62.6	0.1	
8:00 PM	58.3	58.4	0.0	62.8	62.7	-0.1	
9:00 PM	58.3	58.0	-0.3	63.0	62.7	-0.3	
10:00 PM	57.9	57.3	-0.6	62.5	61.9	-0.6	
11:00 PM	57.7	57.3	-0.5	62.8	61.9	-0.8	
OVERALL	57.9	58.0	0.1	62.4	62.4	0.0	

 

 Table 21. Aggregated Before-and-After Speed Results by Time of Day (Automated Counters)

Note: The data shown in the table represent the weighted average values for data collected at the following seven locations: M-179 near 4th St., M-79 near Devine Rd, M-66 near Lake City, M-66 near Butler, M-44 west of M-91, M-44 near M-66, and M-50 near Lewis.

The aggregated hourly speed data shown in Table 21 demonstrated only nominal differences in before-and-after mean and 85th percentile speeds for each hour of the day. As expected, the greatest before-and-after differences were observed during the nighttime hours when volumes are typically very low and free flow speeds prevail. During daytime hours, neither the mean nor 85th percentile speeds varied by greater than 1.0 mph between the before-and-after periods. The impact of installation of rumble strips on the overall mean and 85th percentile speeds was negligible and was not statistically significant.
# IX. ANALYSIS OF "BEFORE" CRASH DATA

As a part of analyzing impacts of MDOT's 2008-2010 centerline rumble strip installation program, it will be necessary to determine the safety consequences on lane departure crashes. A "Before" and "After" study should be performed to properly investigate these effects. This report presents the results of a detailed analysis of police-reported crash data, for the three-year period before rumble strip installation on state maintained high speed, two-lane highways.

#### **Data Collection**

The Michigan Department of Transportation provided details of where centerline rumble strips were installed as part of this program in each of the three years (2008-2010). MDOT compiled these data from the annual restriping and construction contracts that were provided. Duplicate or overlapping road segments in the database and other issues were corrected, resulting in a final sample of 4,540 miles of highway as the candidate segments for analysis. It is important to note this differs from the 5,326 total miles of highways that MDOT reports have received CLRS in the three-year installation program. This is due to some MDOT offices not providing contract completion data.

From this installation database, each of the highway segments were identified and crash data for the "Before" period were queried via the Michigan State Police crash database. This dataset included all crashes that occurred during the three years preceding installation of rumble strips for each segment provided by MDOT and included a total of 54,767 crashes (Table 22). As centerline rumble strips are designed to improve safety along mid-block road segments, all crashes that were coded as having occurred at an intersection, interchange, or non-traffic area were removed, resulting in a crash database totaling 41,979 crashes. The UD-10 crash report forms for these crashes were acquired via the Traffic Crash Reporting System (TCRS).

	NO. OF	3 YEARS O	3 YEARS OF "BEFORE" CRASHES											
YEAR OF CLRS INSTALLATIONS	ROADWAY MILES	INTERSECTION AND OTHER CRASHES IRRELEVANT TO CLRS	CRASHES FOR MANUAL REVIEW	TOTAL										
2008	1,494	4,489	14,537	19,026										
2009	1,310	4,116	12,527	16,643										
2010	1,736	4,183	14,915	19,098										
TOTAL	4,540	12,788	41,979	54,767										

Table 22. Summary of "Before" Crash Data

The "MTCF Data Query Tool" was used to identify candidate crashes for the study segments. The part of the Query Builder gives the following options:

- Intersections
- Interchange
- Mid-Block, and
- Non-Traffic Area

The crashes were then separated according to the noted locations. The entire three-year "Before" crash data for each of the noted categories of locations are as follows:

-	Intersections	-	12,433
-	Interchange	-	354
_	Mid-Block, and	-	41,979
_	Non-Traffic Area	-	1
	Total	-	<u>54,767</u>

#### **Manual Review**

From this database of 41,979 crashes, it was necessary to determine the number of target crashes that are potentially correctable by installation of rumble strips. Crashes were classified as target if it was determined that the presence of centerline rumble strips may have potentially prevented the crash, or otherwise influenced the severity of the crashes and the outcome. In addition to these crashes, other crashes that may be correctable, but involved other specific contributing circumstances, were also included in the target group of crashes. All 41,979 UD-10 forms were individually analyzed and categorized as target or non-target based on the written description and diagram provided on the form. The crashes were categorized into one of four categories:

• **Typical Target Crash** - This includes crashes where the driver crossed the centerline due to inattention, tiredness, an aggressive passing maneuver, or some other cause which may be potentially correctable by the presence of a centerline rumble strip. It is important to note that this category does not include crashes that may have had another contributing circumstance or a prior event that may have forced the driver to cross or touch the center line.

- Alcohol/Drugs/Other Involved Crash This includes crashes where the crash report noted that the driver was impaired. However, a critical review of the diagram and the crash report (UD-10) indicated that the vehicle encroached into the centerline and the drift-off action could be alleviated by the installation of CLRS. This qualified category produced a very small number of target crashes.
- Adverse Pavement Condition This category includes crashes where the crash report noted that the wet/icy/snowy road conditions may have partially contributed to the driver crossing the centerline. Drift-off crashes under adverse weather/pavement condition often occur due to drivers' selection of inappropriate speed for the condition. The portion of crashes that was included in this target crash group was a small percentage (approximately 10% of all non-intersection adverse pavement condition-related crashes) of all adverse weather-related crashes. The UD-10 reports in this group of crashes noted adverse pavement conditions and also the driver crossed the centerline without being forced by contact with another vehicle or object. It is expected that the presence of CLRS may impact the outcome in terms of reduction in speed and/or path of the errant vehicle, thus impacting the outcome. In most cases, the UD-10 narrative does not indicate if the driver is sleepy, inattentive or distracted.

The presence of CLRS even on a wet/icy/snowy pavement often creates one or more of the following consequences:

- 1. Creates somewhat slightly bumpy ride, thus assists the driver regaining improved control.
- 2. Allows speed reduction.
- 3. If there is hydroplaning, probably nothing can mitigate such crashes. True hydroplaning crashes are extremely rare.
- 4. There are anecdotal stories from the Michigan Department of Transportation (MDOT) and other local agency engineering and enforcement officials in the Upper Peninsula that rumble strips provide the necessary tactile guidance during white-out conditions and/or when the road surface is covered with snow.

The noted observations necessitate the inclusion of crashes in adverse weather and Alcohol/Drug/Other categories in the target group. However, maintaining these crash type categories allows the Phase 2 researcher the option to use or not use these as target crashes.

- Deer/Animal/Fixed Object This includes crashes where the crash report noted that the driver claimed a deer, animal, or other object caused them to take evasive action that resulted in crossing the centerline and was involved in the crash. It should be noted that crashes where the driver did have contact with an animal or object, it was considered as a non-target crash. Target crashes in this category were a very small portion [268 out of a total of 31,068 Deer/Animal/Fixed Object (coded) of total crashes in this category]. This small group was included in the CLRS target group, since review of the diagram led to the conclusions that the presence of CLRS may have impacted the outcome.
- Other Target Crashes There were some crashes labeled as "Angle" crashes, which involved vehicles from opposite directions. In such circumstances one vehicle crossed the centerline and collided with the vehicles from the opposite direction. In spite of the collision occurring at other than true head-to-head collision, they were grouped in the "Head On" category, as included in Table 23.

As a result of the manual review of the UD-10 forms, a total of 4,576 crashes out of 41,979 were identified as target crashes that required further analysis. Summary statistics for these crashes are presented in Tables 23 and 24. The target crash data are aggregated by crash type, as well as the year the centerline rumble strips were installed.

Target Crashe	s by Category
Туре	Crashes
Typical	2,971
Alcohol/Drug/Other	146
Weather	1,191
Deer/Object	268
Total	4,576

The following is the overall breakdown of the three-year "Before" target crashes:

CRASH TYPE	200 INSTALI SAM 1,494 N	08 LATION PLE 11LES	20 INSTALI SAM 1,310 N	09 LATION PLE AILES	201 INSTALI SAM 1,736 N	10 LATION PLE 11LES	TOTAL SAMPLE 4,540 MILES			
	Crashes	Rate*	Crashes	Rate*	Crashes	Rate*	Crashes	Rate*		
Head On	230	0.051	174	0.044	191	0.037	595	0.044		
Sideswipe Opposite	195	0.044	146	0.037	139	0.027	480	0.035		
Sideswipe Same	96	0.021	77	0.020	103	0.020	276	0.020		
Run Off Road Left	1,102	0.246	842	0.214	971	0.186	2,915	0.214		
Run Off Road Right	97	0.022	54	0.014	68	0.013	219	0.016		
Rear End	2	0.000	2	0.001	2	0.000	6	0.000		
Other	30	0.007	24	0.006	31	0.006	85	0.006		
TOTAL CRASHES/RATES	1,752	0.391	1,319	0.336	1,505	0.289	4,576	0.336		

Table 23. Type of Target "Before" Crashes (3 Year Period) and Rates

* Rate - Crashes/Installation Sample Miles/Year

Table 24.	Summary of	f <b>"Before"</b>	' Period	Crash	Data –	By	Year
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YEAR OF INSTALLATION	20	08	20	09	20	10	TOTAL			
INSTALLATION MILES OF CENTERLINE RUMBLE STRIPS	1,4	94	1,3	10	1,7	36	4,540			
PERIOD	CRAS	SHES	CRAS	SHES	CRAS	SHES	CRASHES			
	TARGET	TOTAL	TARGET	TOTAL	TARGET	TOTAL	TARGET	TOTAL		
1 YEAR PRIOR	656	6,471	393	5,457	494	6,270	1,543	18,198		
2 YEAR PRIOR	528	6,205	440	5,687	553	6,440	1,521	18,332		
<b>3 YEAR PRIOR</b>	568	6,350	486	5,499	458	6,388	1,512	18,237		
TOTAL (3 YR. PERIOD)	1,752	19,026	1,319	16,643	1,505	19,098	4,576	54,767		
ANNUAL AVERAGE	584	6,342	440	5,548	502	6,366	1,525	18,256		
CRASH/MILE/ YEAR	0.391	4.245	0.336	4.235	0.289	3.667	0.336	4.021		

The definition used in classifying the target crashes into various crash types, as included in Table 23 (page 67), are:

<u>Head On</u> – Vehicles approaching from opposite directions and one vehicle crosses the centerline and collides with another vehicle.

<u>Sideswipe Opposite</u> – Vehicles approaching from opposite directions when one vehicle crosses the centerline and sideswipes the vehicle coming from the opposite direction.

<u>Sideswipe Same</u> – Both vehicles travelling in the same direction. One vehicle crosses the centerline for passing or turning, and misestimates the other vehicle's speed and/or path, causing a sideswipe in the same direction. Such crash type was identified after reviewing the crash descriptions and diagrams in the UD-10 reports.

Run Off Road Left – Vehicle crosses the centerline and leaves the roadway on the left.

<u>Run Off Road Right</u> – Vehicles encroach the centerline before travelling to the right. Vehicles drifting off to the right without touching or crossing the centerline are not included in this category since existence of CLRS will not impact such crashes.

<u>Rear End</u> – Both vehicles travel in the same direction. One vehicle crosses the centerline and then collides into the back of the other vehicle.

<u>Other</u> – Crashes that involve a vehicle that crosses the centerline, but does not fall in the crash categories described above.

Samples of UD-10s for each of these types of crashes are included in Appendix IV.

The details of the traffic crashes by each highway segment are included in Appendix V. This data is separated by study segment for each of the three installation years (2008, 2009 and 2010).

It is important to note that the "Deer/Animal" involved crashes are the most predominant type of crashes associated with high speed, non-freeway, highways in Michigan. This study is the Phase 1 of a larger effectiveness evaluation study that involves identification and analysis of the "Before" crash data at high speed, non-freeway roadways that received CLRS during the years 2008, 2009 and 2010. A nominal comparison of one year of "After" crash data was performed in order to establish a documented recommendation for the future Phase 2 study.

The highway segments where CLRS were installed in 2008 have experienced three years of "After" crash data. Table 25 presents three-year average of "Before" crashes by severity for the 1,494 miles of CRS installation locations. The "After" data is for the same highway segments, but for one year of crash data only.

Table 25. 2008 Installations - "Before" and "After" Crash Comparison - By Severity

CRASHES	<b>"BEFO</b>	RE" (ANN	UAL AVEI	RAGE*)	"AFTER" (ONE YEAR)								
CILISIIES	FATAL	INJURY	PDO	TOTAL	FATAL	INJURY	PDO	TOTAL					
Target	13	214	357	584	8	127	257	392					
Non-Target Coded as Non-Deer	22	647	1,587	2,256	23	589	1,491	2,103					
Non-Target Coded as Deer	0	74	3,428	3,502	0	76	3,754	3,830					
TOTAL	35	935	5,372	6,342	31	792	5,502	6,325					

*Average of three year "Before" period

This comparison of "Before" and "After" crash data is included for providing a supportable recommendation only. It is not intended for any conclusive statistical inference of crash effectiveness.

A visual comparison shows the following:

- Total frequency of "After" crashes (all) for the 2008 CLRS installation group is virtually same as the annual average "Before" crashes (all).
- Total target crash and injury frequency decreased considerably during the "After" period.

- Injury crashes are substantively lower in the "After" period as compared to annual average "Before" crashes indicating potential positive impact.
- Deer crashes increased during the "After" period.

Table 26 presents the "Before" crashes by each of the three CLRS installation years. The "After" data presents one year of data. The data in the table also includes surrogate exposure based rate factors in addition to the crash frequency data. Crash frequencies were converted to "frequency per installation road miles." It is not possible to obtain vehicle miles of travel data for each highway segment. Therefore, comparing various crash categories per unit installation miles, normalizes the data. The data clearly demonstrates a downward trend for the target crashes.

Table 26. "Before" and "After" Crash Data - Annual Averages - By CLRS Installation Year

INSTALLA	MILES OF		"BE	FORE" (ANN	UAL AVERA	GE*)		"AFTER" (ONE YEAR)									
-TION YEAR	INSTALLED HIGHWAYS	DEER CRASHES	DEER CRASHES PER MILE	TARGET CRASHES	TARGET CRASHES PER MILE	TOTAL CRASHES	TOTAL CRASHES PER MILE	DEER CRASHES	DEER CRASHES PER MILE	TARGET CRASHES	TARGET CRASHES PER MILE	TOTAL CRASHES	TOTAL CRASHES PER MILE				
2008	1,494	3,516	2.354	584	0.391	6,342	4.245	3,841	2.571	392	0.262	6,325	4.234				
2009	1,310	3,167	2.418	440	0.336	5,547	4.234	N/A	N/A	N/A	N/A	N/A	N/A				
2010	1,736	3,853	2.219	502	0.289	6,366	3.667	N/A	N/A	N/A	N/A	N/A	N/A				

*After values are based on one year (2009) of crash data for 2008 installation segments only.

# X. CONCLUSIONS AND RECOMMENDATIONS

The goal of determining the impact associated with the installation of rumble strips on highspeed non-freeway highways in Michigan requires a comparison of "Before" and "After" data of various driver performance-related parameters, speed characteristics, roadside noise, pavement performance, and traffic crashes. This Phase 1 study goals included identification and analysis of three years' of "Before" crash data on 2008, 2009 and 2010 rumble strip installation sites. The driver performance and other characteristics that may reveal quantitative impacts of rumble strip installations were compared.

The various studies performed as a part of this research have been described earlier in this report. These individual studies include detailed conclusions. The following presents the summary of all such conclusions related to driver behavior which are important in making an overall assessment of effectiveness of the CLRS installation program in Michigan.

- A. <u>Performance observations:</u>
  - Drivers tend to move away from centerline and place themselves more centrally in the lanes in the presence of rumble strips. This requires increased attention towards driving and results in improved operation, and may alleviate traffic crash and severity consequences.
  - Lane positioning improved significantly for all types of vehicles in the presence of rumble strips.
  - Improvement in lane positioning occurred both at horizontal (curve section) and tangent sections.
  - Vehicle encroachment frequency or rate on centerline and/or edgelines is often considered as a surrogate measure of safety performances. Reduction of encroachment was observed in the study and they were statistically significant.
  - High definition video camera-based technique provided a reliable and verifiable method of driver performance data collection.
  - Data extraction from videos provided quality and reliable observational data ideal for application of modern quality assurance/quality control (QA/QC) methods.

### B. <u>Bicyclist observations</u>

Sharing the road between all users is critical to efficient use of highway facilities and satisfying individual trip desires. While freeways are restricted to motorized transportation modes, non-freeway state trunklines are often used by road users of other modes, such as bicycles and pedestrians. The following represents conclusions related to the above:

- Use of post-mounted cameras provides a reliable method of tracking dynamic events that may demonstrate driver behavior in the presence of bicyclists.
- Study included a total of 1,197 events consisting of a motor vehicle passing a moving bicyclist in the study area.
- 47.7% (571 out of 1,197) of these events occurred on segments with rumble strips and 52.3% occurred on segments without rumble strips.
- Study indicated decrease in likelihood of motor vehicles riding onto or across the centerline in the presence of CLRS.
- Lateral position of bicyclists impacted position/placement of the motor vehicles in the travel lane.
- Presence of oncoming traffic reduced the likelihood of centerline contact/encroachment for the vehicular traffic.

# C. <u>Bicyclist opinion survey results</u>

An online survey of the Michigan bicyclist community was performed. Two hundred thirteen (213) completed surveys were received and analyzed. Observations from this survey, related to the rumble strip program, include:

- Majority of bicyclists drive differently on highways where rumble strips are present.
- Half of the respondents believe roads should have a minimum paved shoulder width of 6 ft that can have rumble strips.

- About one-quarter consider that 12 ft gap length adequate for their maneuverability.
- Approximately one-quarter believe they are less safe on roadways with CLRS.
- Almost half felt less safe on roadways with both CLRS and SRS.
- Two-thirds believe that special signs or markings in advance of the rumble strip sections will be helpful.

#### D. Short-term pavement performance observations

A study of short-term pavement performance was conducted using MDOT's pavement imagery data for a random sample of 275 miles of highway with CLRS and 182 miles of highways where no CLRS was installed. Two sets of imagery data were available for the test and control group. The following represents the conclusions:

- The average number of transverse cracks per one-tenth of a mile segment before and after installation of CLRS in a two-year period produced an average increase of 3.45 cracks per tenth of a mile.
- The increase in the average frequency of cracks for the control group (no CLRS installed) in two years was observed to be 3.79 cracks per tenth of a mile.
- The historical crack propagation data demonstrated virtually the same rate of increase in the frequency of cracks per tenth of a mile. The increase can be attributal to pavement age rather than the influence of the installation.
- The installation of CLRS did not create any adverse impact on the short-term pavement performance.
- A comparison of pavement performance between upper, northern lower and southern lower peninsula did not demonstrate any discernable difference that can be attributable to the installation.

#### E. Roadside noise observations

A test vehicle study with a stationary roadside noise meter was performed at a number of rumble strip installation sites. This study was conducted on twelve Michigan routes where CLRS were installed. Only four of these highways included both CLRS and SRS. The following are the conclusions:

- The mean increase in noise level at these sites when test vehicles were on the CLRS was 8.1 dBA (72.6 dBA to 80.7 dBA), as compared to when the test vehicle was not on the CLRS or SRS.
- Depths of CLRS below 0.5 inches produced a mean peak noise of 77.82 dBA and rumble strips with depths of 0.5 inches or greater produced a mean peak noise of 84.62 dBA.
- The test sites with 0.375 CLRS depth produced a mean peak noise of 77.5 dBA.
- Rumble depth is the biggest factor that affects the amount of noise produced by a rumble crossing. Therefore, adherence to MDOT recommended standard depth of 0.5 inch at the center and 0.375 inch at the outer edges is desirable and should be continued in the future for all CLRS installations.
- The mean increase in noise with test vehicles on SRS, as compared to off all rumble strips, was recorded as 9.9 dBA.
- The noise levels of trucks not riding over the CLRS or SRS (83 dBA) was greater than the noise level generated by the test vehicles driving over either the CLRS or SRS.

### F. Speed study

Sample speed studies were performed before and after installation of rumble strips. Off-peak hour speed studies were performed on six Michigan routes in the eastern part of the Lower Peninsula. MDOT also performed 24-hour speed studies using automatic counters at seven additional locations. In both studies, there were no discernable differences in the mean and 85th percentile speeds between before and after the installation of rumble strips. Therefore, it can be concluded that installation of CLRS did not impact the overall travel speed.

#### G. Analysis of "Before" crash data

A comprehensive study of the "Before" crash data for a three-year period was performed as a part of this Phase 1 study. The conclusions of this study are:

- 4,540 miles of high-speed non-freeway roads were identified as the candidates for this analysis. According to MDOT, there were approximately 5,400 miles of CLRS installed on high-speed non-freeway locations. However, the start date, starting point and ending point of several contracts were not received. Elimination of these segments, as well as intersection areas, resulted in the analysis of data for a total of 4,540 miles of highways where CLRS were installed.
- The three years of "Before" data analysis produced a total of 4,576 crashes that can be considered as target crashes. It is expected that such target crashes may be alleviated by installation of CLRS and are candidates for the "Before" and "After" study that will be performed in the Phase 2 effectiveness evaluation study.
- The annual average "Before" crash frequency for 4,540 miles of candidate highways are:

 Fatal
 13

 Injury
 214

 PDO
 357

 Total
 584

• The "Before" crash data has been organized to allow a direct comparison of "Before" and "After" crash and injury data in Phase 2 of the impact analysis.

A cursory review of one year of "After" crash data was analyzed for the highway segments (1,494 miles) that received CLRS treatment in the year 2008. This function

was not part of the scope of the Phase 1 study. A comparison of annual average "Before" crash data and only one year of "After" crash data for the 2008 CLRS installation sample revealed the following:

- Total frequency of "After" crashes (all) for the 2008 CLRS installation group is virtually same as the annual average "Before" crashes (all).
- Total target crash and injury frequency decreased considerably during the "After" period.
- Injury crashes are substantively lower in the "After" period as compared to annual average "Before" crashes indicating potential positive impact.
- Deer crashes increased during the "After" period.

This result indicates that a properly performed Phase 2 study may reveal many objective safety-related findings that can be used to evaluate MDOT's statewide CLRS program. These findings would also provide a valuable resource for other states that are considering design and implementation of such areawide safety and operational improvement programs.

#### **Recommendations**

The following are the recommendations for future work related to CLRS impact analysis:

- Conduct further driver behavior-related video-based studies to allow for a temporal comparison of driver performances in the presence of CLRS. This study should be performed at the same locations of the Phase 1 study.
- The driver behavior in the presence of moving bicyclists should also be assessed in the Phase 2 study. Conducting a study at the same locations will provide valuable insight into the driver-bicyclist interaction characteristics over time.
- The "After" crash data should be collected for the same highway segments as was included in the Phase 1 study for a three-year "After" period.

- The "Before" and "After" effectiveness evaluation study of the entire 4,540 miles of highways should be included in the Phase 2 study.
- A well designed effectiveness evaluation study may also be included that utilizes the "Empirical Bayes (EB)" method.
- The Phase 2 study performance period should be two-years, allowing for the inclusion of three years of "After" crash data for the 2010 CLRS installation group. The following "After" periods should be included for in "After" crash database in the Phase 2 study:
  - 2008 CLRS installation group: 2009, 2010, and 2011
  - 2009 CLRS installation group: 2010, 2011, and 2012
  - 2010 CLRS installation group: 2011, 2012, and 2013
- Phase 2 study performance period should be from June 2013 to July 2015.
- MDOT may also consider having an interim report that includes the analysis of two out of three years of CLRS installations' crash data analysis.
- MDOT may develop technical note document that demonstrates the rumble strip installation standards, expected consequences of CLRS and SRS, potential costbenefit data that can assist further implementation of CLRS and SRS on high-speed county roadways.

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# **APPENDIX I – DRIVER BEHAVIOR DATA FOR CURVE LOCATIONS**

# **Curve Location "Before" Data**

	Total	Vehicle	Vah Tura	Lateral Placement				Encroachments							Total			
Site Location	Time	Observation	Veh Type	Le	ft	Cent	er	Rigi	ht	Edgeline	Touch	Edgeline	Over	Center Touc	line :h	Centerlin	e Over	Vehicles
	(hr)	Location		No Opp	Opp	No Opp	Opp	No Opp	Орр	No Opp	Opp	No Opp	Opp	No Opp	Opp	No Opp	Орр	Vennone S
			Passenger	379	12	353	40	213	47	27	8	2	2	13	0	0	0	1044
		Tangent (Left Curve)	Motorcycle	10	1	5	0	1	0	4	0	0	0	0	0	0	0	17
			TOTAL	413	13	379	45	241	51	31	9	3	2	13	0	0	0	1142
			Passenger	206	13	380	59	306	80	16	9	0	1	25	0	1	0	1044
		Left Curve	Motorcycle	18	2	23	3	29	6	4	0	0	0	3	0	0	0	81
M-81 Curve 1	7 65		TOTAL	228	16	411	63	337	87	20	9	0	1	28	0	1	0	1142
in or ourver	1.00		Passenger	30	0	229	15	641	90	68	25	9	5	2	0	0	0	1005
		Tangent (Right Curve)	Motorcycle	4	0	5	1	40	4	0	4	0	0	0	0	0	0	17
			TOTAL	37	0	253	16	693	95	76	29	10	5	2	0	0	0	1094
			Passenger	94	3	322	34	438	114	65	20	11	6	1	0	0	0	1005
		Right Curve	Motorcycle	4	2	23	4	25	16	2	6	0	0	0	0	0	0	17
			TOTAL	105	5	346	40	468	130	67	26	11	6	1	0	0	0	1094
			Passenger	301	4	236	10	111	19	20	2	4	1	38	0	7	0	681
		Tangent (Left Curve)	Trucks	6 20	0	9 11	0	15	0	9	0	0	0	2	0	1	0	30
			TOTAL	327	5	256	10	130	19	29	2	4	1	41	0	8	0	747
			Passenger	309	20	179	19	132	24	14	3	5	2	73	0	16	0	683
		Left Curve	Trucks	12	0	6 10	2	9	1	4	0	0	0	5	0	3	0	30
	40.00		TOTAL	339	21	195	24	145	25	18	3	5	2	79	0	19	0	749
M-136 Site 1, Curve 1	13.98		Passenger	211	3	316	15	233	37	19	4	0	0	32	0	9	0	815
		Tangent (Right Curve)	Trucks	11	0	8	2	8	2	2	1	0	0	6	0	1	0	31
			TOTAL	235	3	331	17	241	39	21	5	0	0	38	0	10	0	866
			Passenger	24	2	72	3	622	89	265	42	104	25	2	0	0	0	812
		Right Curve	Trucks	2	0	4	0	20	4	13	2	2	2	0	0	0	0	30
			TOTAL	26	2	86	3	650	2 95	279	44	106	27	2	0	0	0	∠U 862
			Passenger	324	11	537	38	293	42	47	13	2	0	25	0	3	0	1245
		Tangent (Left Curve)	Trucks	4	1	7	1	6	2	2	3	0	0	1	0	0	0	21
			Motorcycle TOTAL	14 342	12	15 559	2	6 305	44	49	0 16	2	0	2	0	3	0	37
			Passenger	486	12	410	45	209	85	14	18	2	0	168	4	43	1	1247
		Left Curve	Trucks	11	0	4	1	5	0	1	0	0	0	6	0	3	0	21
			Motorcycle	17	12	14	1	218	0	0	0	0	0	2	0	0	0	36
M-136 Site 1, Curve 3	14.50		Passenger	209	4	339	41	216	71	10	8	2	1	32	2	2	0	880
		Tanent (Right Curve)	Trucks	3	0	6	1	4	3	1	2	0	0	1	0	0	0	17
		·	Motorcycle	13	0	12	1	6	5	1	0	0	0	0	0	0	0	37
			Passenger	122	8	285	35	318	117	112	49	18	16	14	0	3	1	885
		Right Curve	Trucks	2	0	5	0	9	1	7	1	1	0	1	0	1	0	17
		right ourve	Motorcycle	11	0	15	5	6	0	0	0	0	0	0	0	1	0	37
			Passenger	611	92	753	124	439	98	13	3	2	0	13	0	3	0	2117
		Tangent (Left Curve)	Trucks	27	5	40	8	15	11	3	2	0	0	3	0	0	0	106
		rangent (Len Guive)	Motorcycle	31	5	15	2	10	1	0	0	0	0	0	0	0	0	64
			Passenger	362	31	633	101	705	284	114	37	14	6	26	1	3	0	2116
		Loft Curve	Trucks	12	1	28	8	41	16	12	4	0	0	1	0	0	0	106
		Len Guive	Motorcycle	30	2	13	4	14	3	0	0	0	0	0	0	0	0	66
M-19 Site 1, Curve 1	10.38		Passenger	404 83	2	491	42	578	220	32	21	3	3	3	0	0	0	1416
		Tangent (Pight Curve)	Trucks	5	0	40	7	36	8	2	5	0	0	1	0	0	0	96
		rangent (Night Guive)	Motorcycle	5	0	19	1	4	0	0	0	0	0	0	0	0	0	29
			Passenger	93	13	550 418	50 86	528	228	- 34 - 98	39	10	3	4	0	2	0	1541
		Bight Curve	Trucks	13	2	33	6	26	15	10	3	1	0	2	0	0	0	95
		Right Curve	Motorcycle	3	2	8	5	9	2	0	0	0	0	0	0	0	0	29
			Passenger	118 888	17	459	97	225	289	108	42	11	12	4	0	2	0	1543 1922
		Tangent (Loft Curve)	Trucks	41	10	46	10	20	3	5	1	0	0	0	0	2	0	130
		. angent (Lent Guive)	Motorcycle	15	3	3	5	2	0	0	0	0	0	0	0	0	0	28
M-19 Site 1, Curve 2	12.13		Passenger	944 501	71	493	141	385	310	64	48	3	0	46 96	1	5	0	1922
		Loft Curve	Trucks	27	3	38	16	22	24	14	9	0	1	8	1	1	0	130
		Len Cuive	Motorcycle	9	1	6	7	4	1	0	0	0	0	0	0	0	0	28
			Passenger	537 494	75 52	550 966	1/2	411 675	287	206	57	3	1	95	2	11	0	2080
		Tongont (Loft Curve)	Trucks	11	3	42	4	44	12	37	16	2	3	3	0	0	1	116
		rangent (Len Curve)	Motorcycle	21	4	8	3	10	2	0	0	0	0	1	0	0	0	48
M-19 Site 2, Curve 1	18.17		Passenger	526 1327	238	1016 589	168	247	301	243	23	20	19	99 592	2	10	1 28	2799
		Latt Curren	Trucks	40	6	28	8	22	12	14	7	1	0	32	9	16	3	116
		Left Curve	Motorcycle	30	4	4	4	6	0	0	0	0	0	5	0	0	0	48
			TOTAL	1397 329	248	621 329	138	275	122	56	30 4	4	0	629 14	110	289	31	2801
		Tongont (Left Ourse)	Trucks	6	1	29	6	8	10	4	3	0	0	2	0	0	0	60
		rangent (Lett Curve)	Motorcycle	8	1	9	0	0	0	0	0	0	0	0	0	0	0	18
			TOTAL	343	26	367	67	116	84	18	7	3	0	16	0	11	0	1003
		1.4" 0	Trucks	6	3	23	2	17	9	40	4	2	2	2	3	0	0	60
		Lett Curve	Motorcycle	11	0	5	2	0	0	0	0	0	0	0	0	0	0	18
M-19 Site 2, Curve 2	6.28		TOTAL	154	8	397	63	230	149	56	20	9	3	23	3	3	0	1001
			Trucks	0	0	221	1	21	5	8	1	0	0	0	0	0	0	50
		rangent (Right Curve)	Motorcycle	1	0	4	2	11	1	0	0	0	0	0	0	0	0	19
			TOTAL	12	0	248	26	602	139	72	8	24	15	0	0	0	0	1027
			Trucks	51	4	410	55 3	299	139	122	42	41 6	23	8	0	0	0	958
		Right Curve	Motorcycle	0	1	7	0	10	1	0	0	0	0	0	0	0	0	19
			TOTAL	52	5	439	58	323	150	134	47	47	23	9	0	0	0	1027

	Total	Vehicle	Vehicle Lateral Placement Encroachments							Tatal								
Site Location	Time	Observation	Veh Type	Lei	ft	Cent	er	Riał	ht	Edgeline	Touch	Edaeline	Over	Center Tour	line :h	Centerlin	e Over	I Otal Vehicles
	(hr)	Location		No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	venicles
			Passenger	441	48	908	120	603	226	60	21	4	2	16	0	0	0	2346
		Tangent (Left Curve)	Motorcycle	9	4	19	0	4	3	0	4	0	0	0	0	0	0	39
			TOTAL	465	54	969	122	636	241	76	25	4	2	17	0	0	0	2487
			Passenger	1317	139	414	109	225	139	18	5	0	1	413	18	30	2	2343
		Left Curve	Motorcycle	17	1	10	5	4	2	0	0	0	0	23	0	1	0	39
M-19 Site 2 Curve 3	15 75		TOTAL	1385	145	454	115	238	147	22	5	0	1	438	22	31	2	2484
			Passenger	58	0	452 20	8	1204 87	314 20	269 42	126	154	75	6	0	1	0	2036
		Tangent (Right Curve)	Motorcycle	13	0	12	3	15	3	0	1	0	0	0	0	0	0	46
			TOTAL	73	0	484	11	1306	337	311	140	157	78	6	0	1	0	2211
			Passenger	63	1	205	22	1355	390 25	429	139	268	158 6	7	0	1	0	2036
		Right Curve	Motorcycle	3	1	13	2	22	6	0	1	0	0	0	0	0	0	47
			TOTAL	69	2	233	24	1462	421	478	156	276	164	7	0	1	0	2211
			Passenger Trucks	231	4	509 33	38	291 28	90 8	38	26 6	3	3	3	0	3	0	1163 75
		Tangent (Left Curve)	Motorcycle	8	0	2	0	2	0	0	0	0	0	0	0	0	0	12
			TOTAL	243	4	544	40	321	98	43	32	4	5	3	0	3	0	1250
			Passenger Trucks	245	16 0	440 30	63	281	118	23	26	0	1	18	0	7	0	1163
		Left Curve	Motorcycle	2	0	4	1	3	2	0	0	0	0	0	0	0	0	12
M-93 Curve 1	15.13		TOTAL	260	16	474	66	304	130	29	29	0	1	21	0	7	0	1250
			Passenger	49	1	423	17	724 54	90 7	73	16	13	5	2	0	1	0	1304
		Tangent (Right Curve)	Motorcycle	4	0	6	0	4	0	0	0	0	0	0	0	0	0	14
			TOTAL	54	1	449	18	782	97	85	19	17	6	2	0	1	0	1401
			Passenger	44	3	258	19	784	196	168	66	14	13	4	0	1	1	1304
		Right Curve	Motorcycle	5	0	10	0	45 6	25	0	0	0	4	0	0	0	0	14
			TOTAL	52	3	269	19	835	223	186	80	16	17	4	0	2	1	1401
			Passenger	795	69	287	27	91	18	0	0	0	0	7	1	0	0	1287
		Tangent (Left Curve)	Motorcycle	11	0	0	0	2	0	0	0	0	0	0	0	0	0	13
			TOTAL	858	74	297	28	100	18	0	0	0	0	8	1	0	0	1375
			Passenger	184	3	452	29	501	118	47	9	4	0	40	0	5	0	1287
		Left Curve	Motorcycle	6	0	4	1	32	9	0	0	0	0	0	0	0	0	13
M-03 Curve 2	15 17		TOTAL	198	3	475	37	534	128	53	10	4	0	40	0	5	0	1375
M-35 Curve 2	13.17		Passenger	212	10	363	28	522	40	33	0	5	1	2	0	0	0	1175
		Tangent (Right Curve)	Motorcycle	14	1	18	2	19	0	0	0	0	0	0	0	0	0	54
			TOTAL	230	11	385	30	544	40	34	0	5	1	2	0	0	0	1240
		Right Curve	Passenger	80	3	254	29	646	163	251	73	61	34	2	0	1	0	1175
			Trucks	8	0	13	1	27	5	11	4	1	2	2	0	0	0	54
			TOTAL	88	3	271	31	677	170	263	77	62	36	4	0	1	0	1240
			Passenger	263	21	241	68	215	76	14	10	6	8	10	0	6	0	884
		Tangent (Left Curve)	Trucks	21	2	29	6 1	2	11	14	0	9	1	1	0	2	0	122
			TOTAL	292	24	271	75	270	87	28	16	15	9	11	0	8	0	1019
			Passenger	61	3	172	27	418	202	61	34	15	11	1	0	2	0	883
		Left Curve	Motorcycle	9	1	15	3	67	27	25	12	9	2	0	0	0	0	122
US-41 Site 1, Curve 1	0.40		TOTAL	71	6	188	32	488	233	86	46	24	13	1	0	3	0	1018
(S. of Chassell)	0.12		Passenger	560	95	252	15	104	10	71	16	28	8	1	0	4	0	1036
		Tangent (Right Curve)	Trucks	59	12	21	0	15	1	13	4	4	2	2	0	1	0	108
			TOTAL	620	107	275	16	120	11	84	20	32	10	3	0	5	0	1149
			Passenger	335	154	297	60	164	26	56	34	11	20	5	0	1	0	1036
		Right Curve	Trucks	51	19	13	1	20	4	15	8	4	3	3	0	1	0	108
			TOTAL	387	173	312	62	186	30	71	42	15	23	8	0	2	0	1150
			Passenger	68	5	288	48	108	77	13	12	1	1	2	0	1	0	594
		Tangent (Left Curve)	Trucks	0	0	6	1	6	4	4	1	0	1	0	0	0	0	17
			TOTAL	69	5	295	49	114	81	17	13	1	2	2	0	1	0	613
			Passenger	64	7	243	41	115	125	22	18	0	4	2	0	0	0	595
		Left Curve	Trucks	0	0	11	1	4	1	2	1	0	0	0	0	0	0	17
110 44 01			TOTAL	65	8	254	43	119	126	24	19	0	4	2	0	0	0	615
US-41 Site 2, Curve 1	5.18		Passenger	3	0	92	3	396	104	60	23	6	7	0	0	0	0	598
		Tangent (Right Curve)	Trucks	0	0	1	0	16	7	11	4	0	1	0	0	0	0	24
			TOTAL	4	0	94	3	413	112	71	27	6	8	0	0	0	0	4 626
			Passenger	15	2	189	22	215	157	15	29	3	1	0	0	0	0	600
		Right Curve	Trucks	0	0	7	0	9	8	3	4	0	1	0	0	0	0	24
			TOTAL	16	2	2 198	22	225	165	18	33	3	2	0	0	0	0	4 628
Tota	Tang	onte		7074	600	0600	1150	0240	2420	1200	574	245	107	200	~	74		20101
rota	i i aligi	51113		/0/4	036	9080	1150	9218	2430	1382	5/4	315	167	290	6	(1		30194
Total	Left Cu	irves		5552	592	5121	913	4059	1870	583	287	65	32	1568	142	418	34	18107
Total Right Curves			1048	220	2918	396	5722	1791	1723	597	566	326	54	0	13	2	12095	

# **Curve Location "After" Data**

	Total Vehicle				Lat	eral Pla	icem	ent				End	croad	chment	s			
Site Location	Timo	Observation	Veh Type											Center	line			Total
Sile Location	(hr)	Location	ven rype	Lef	ft	Cent	er	Righ	it	Edgeline	Touch	Edgeline	Over	Touc	:h	Centerlin	e Over	Vehicles
	(11)	Location		No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	
			Passenger	67	1	460	40	133	23	21	2	11	3	3	0	1	0	724
		Tangent (Left Curve)	Irucks	9	0	28	4	14	2	8	0	2	2	0	0	0	0	57
			TOTAL	76	1	497	44	147	25	29	2	13	5	3	0	1	0	790
			Passenger	35	0	477	63	110	40	4	1	2	0	1	0	0	0	725
		Left Currie	Trucks	4	0	27	9	15	2	1	0	0	1	1	0	0	0	57
		Leit Curve	Motorcycle	0	0	5	2	1	1	0	0	0	0	0	0	0	0	9
M-81 Curve 1	6.20		TOTAL	39	0	509	74	126	43	5	1	2	1	2	0	0	0	791
			Passenger	6	0	389	30	229	41	16	4	12	5	1	0	0	0	695
		Tangent (Right Curve)	Irucks	3	0	30	3	24	4	0	2	0	1	1	0	0	0	70
			TOTAL	9	0	427	33	253	45	16	6	12	6	2	0	0	0	767
			Passenger	63	3	417	67	109	36	8	1	3	5	1	0	0	0	695
		Dight Curve	Trucks	10	1	44	4	6	5	1	1	0	0	2	0	0	0	70
		Kight Curve	Motorcycle	1	0	1	0	0	0	0	0	0	0	0	0	0	0	2
			TOTAL	74	4	462	71	115	41	9	2	3	5	3	0	0	0	767
			Passenger	170	4	204	7	48	9	6	3	2	0	24	1	1	0	442
		Tangent (Left Curve)	Motorevele	6	0	5	1	5	1	0	0	0	0	1	0	0	0	10
			TOTAL	180	4	211	8	53	10	8	3	2	0	25	1	1	0	466
			Passenger	126	5	188	10	89	17	5	0	1	1	25	0	0	0	435
		Left Curve	Trucks	7	0	3	1	4	1	1	1	0	0	0	0	0	0	16
			Motorcycle	6	0	1	0	0	1	0	0	0	0	0	0	0	0	8
M-136 Site 1, Curve 1	8.32		Passenger	48	5	192	2	93	19	18	2	2	2	25	0	0	0	459
			Trucks	5	0	9	1	6	2	1	2	0	0	1	0	0	0	23
		Tangent (Right Curve)	Motorcycle	3	0	4	0	0	0	0	0	0	0	0	0	0	0	7
			TOTAL	56	0	157	3	169	20	19	4	2	2	2	0	0	0	405
			Passenger	18	1	71	5	246	36	119	27	15	6	1	0	1	0	377
		Right Curve	Trucks	0	0	1	1	20	1	11	1	4	0	0	0	0	0	23
			TOTAL	2	1	- 3 - 75	6	268	37	130	28	19	6	1	0	1	0	407
			Passenger	52	1	394	37	96	36	6	2	0	0	5	0	0	0	616
		Tangent (Left Curve)	Trucks	1	0	18	1	4	1	0	1	0	0	0	0	0	0	25
			Motorcycle	3	1	3	1	2	0	0	0	0	0	0	0	0	0	10
			TOTAL	56	2	415	39	102	37	6	3	0	0	5	0	0	0	651
			Passenger	34	0	2/4	38	209	61	94	28	22	11	2	0	0	0	616
		Left Curve	Motorcycle	1	1	6	1	0	1	0	0	0	0	0	0	0	0	10
M-136 Site 1, Curve 3			TOTAL	38	1	286	40	222	64	103	29	22	11	2	0	0	0	651
(11-11-11)	1.57		Passenger	54	0	340	21	75	16	11	2	1	1	2	0	3	0	506
		Tanent (Right Curve)	Trucks	1	0	9	1	1	1	3	1	0	0	0	0	0	0	13
			Motorcycle	2	0	7	1	5	0	0	0	0	0	0	0	0	0	15
			Passenger	50	1	278	45	93	40	14	1	2	0	2	0	1	0	507
		Disk Ourse	Trucks	4	0	7	0	4	3	0	0	0	0	1	0	0	0	18
		Right Curve	Motorcycle	2	0	5	3	1	0	0	0	0	0	0	0	0	0	11
			TOTAL	56	1	290	48	98	43	3	1	2	0	9	0	1	0	536
			Passenger	85	2	246	17	50	15	11	1	0	0	4	0	4	0	415
		Tangent (Left Curve)	Irucks	3	0	5	1	3	1	0	0	0	0	0	0	0	0	12
			TOTAL	88	2	251	18	53	16	11	1	0	0	4	0	4	0	428
			Passenger	74	3	217	31	59	27	0	0	0	0	5	0	1	0	411
		Left Curve	Trucks	4	0	4	1	2	1	0	0	0	0	2	0	0	0	12
M-136 Site 1, Curve 3		Lon ourre	Motorcycle	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	5.98		TOTAL	79	3	221	32	61	28	0	0	0	0	6	0	1	0	424
(11-10-11)			Trucks	1	0	200	1	0	0	0	0	0	0	0	0	0	0	405
		Tangent (Right Curve)	Motorcycle	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			TOTAL	73	1	261	26	93	15	3	0	0	0	6	0	1	0	469
			Passenger	41	0	197	19	176	34	52	9	14	5	3	0	0	0	467
		Right Curve	Trucks	0	0	0	0	4	0	3	0	0	0	0	0	0	0	4
		-	TOTAL	U 41	0	U 197	19	U 180	34	0	9	U 14	U 5	0	0	0	0	U 471
			TOTAL		,	. 31			~		5		5		5	5	5	

Since (shore)         Observation (shore)         Processing	
	Total
N-19         Count         No try         Ope         No try         No         No try         No try        No try        No try	Vehicles
N-19         Plane(1+0)         P	
Image         Image <th< th=""><th>1630</th></th<>	1630
N-19 Site 1, Curve 1         Image 1 <thimage 1<="" th=""> <thimage 1<="" th=""></thimage></thimage>	14
M-19 Site 1, Curve 1         Nome of the second	1781
h         Left Curve         Tracks hereorge (1)         2         0         8         8         8         4         2         1         5         2         0         0         0         0           M-19 Site 1, Curve         9.75         9.75         9.75         9.75         9.75         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76         9.76	1630
M-19 Site 1, Curve 1         Nome of the second	137
M-19 Site 1, Curve 1         9.75         Farsenger 10 (hight Curve 10, hight curve 1	14
M-19 Site 2, Curve 1         Farsont (Right Curve Hight Curve Right Cu	1781
M-19         Tangent (Right Curve)         Total orgen (Right Curve) </th <th>1459</th>	1459
M-19         Image         Image <thi< th=""><th>122</th></thi<>	122
N-19 Site 2, Curve 2         Site 3	1590
Main         Right Curve         Name         Nam         Name         Name	1457
M-10         Kin Curve N         Main Curve N	123
M-19 Site 1, Curve 2         Farsenge 1         Tangent (Left Curve)         Tande (Left Curve)         Tande (Left Curve) <th>9</th>	9
M-19 Site 1, Curve 2         Fragent (Left Curve)         Pasenger Tragent (Left Curve)         Total (1)         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1589
M-19 Site 1, Curve 2         Tangent (Left Curve)         Tracks Motory Col         Col        Co	1375
M-19 Site 1, Curve 2         8.77         Image: form of the section o	132
M-19 Site 1, Curve 2         8.77         Part of the curve integrate integ	9
M-19 Site 2, Curve 1         Left Curve         Trocks more space         7         0         94         28         4         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0        0         0        0 </th <th>1376</th>	1376
M-19 Site 2, Curve 1         Left Curve Total         M-torcyce Total         2         1         4         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0        0         0        0	132
M-19 Site 2, Curve 1         No.         Image: first and first a	9
M-19 Site 2, Curve 1         Tangent (Left Curve)         Passenger M-10         7/8         7         9/3         38         38         11         59         11         50         1         50         0         0         0         1           M-19 Site 2, Curve 1         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A <th>1517</th>	1517
M-19 Site 2, Curve 1         Amagent (Left Curve)         Trucks TOTAL         7         0         28         3         51         8         27         4         5         0         2         0         1           M-19 Site 2, Curve 1         8.17         Fangent (Left Curve)         107 A.         107 A.         550         370         484         221         62         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1073
M-19 Site 2, Curve 1         8.17         Motorycie         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< th=""><th>97</th></t<>	97
M-19 Site 2, Curve 1         8.17         6.17         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         1	2
M-19 Site 2, Curve 3         Left Curve         Trucks Motorcycle DTAL         3         7         2         3         2         0         0         1         0         3         0           M-19 Site 2, Curve 2         3         A         F         A         3         C         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< th=""><th>1073</th></t<>	1073
Meterspie         Meterspie         0         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	97
M-19 Site 2, Curve 3         8.43         Passesset Mater (Left Curve)         101 Fracks Mater (Left Curve)	2
M-19 Site 2, Curve 2         3.3         A         C         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <th0< th="">         0         0         0</th0<>	1172
M-19 Site 2, Curve 2         Angent (Left Curve)         Trucks Motorycie TOTAL         3         0         10         1         11         1         5         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	459
M-19 Site 2, Curve 2         3.33         Motorcycle TOTAL         0 TOTAL         0 2         0 5         0 10         0 10         0 10         0 5         0 30         0 3         3 3         7 7         0 0         2 2         0 30         3 30         3 30         3 30         3 30         3 30         7 30         0 30         1 30         3 30         3 30 <t< th=""><th>26</th></t<>	26
M-19 Site 2, Curve 2         3.33         Left Curve         Passenger Trucks         22         0         1         100         10         6         7         2         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <	0
M-19 Site 2, Curve 2         A-1	485
M-19 Site 2, Curve 2         3.33         Left Curve         Distance         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C         C <thc< th="">         C         C         <thc< th=""></thc<></thc<>	459
M-19 Site 2, Curve 2       3.33       TOTAL       87       1       168       13       165       51       26       11       4       2       8       0       2         M-19 Site 2, Curve 2       3.33       Tangent (Right Curve)       14       0       70       3       273       39       88       14       11       4       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	0
M-19 Site 2, Curve 2       3.33       Fragent (Right Curve)       Passenger Trucks (Right Curve)       14       0       70       3       273       39       88       14       13       4       1       0       0         Tangent (Right Curve)       4       0       9       1       24       4       10       1       0       1       2       0       0       0         Tangent (Right Curve)       Passenger       14       0       9       1       24       4       10       1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	485
M-19 Site 2, Curve 3         8.43         Fragent (Right Curve) Motorcycle         Trucks Motorcycle         4         0         9         1         24         4         10         1         00         1         2         0         0           TOTAL         18         0         80         11         00         11         00         10         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	399
M-19 Site 2, Curve 3         8.43         Motorcycle rotation         Motorcycle rotation         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	42
M-19 Site 2, Curve 3         8.43         Ref         15         13         5         3         0         0           M-19 Site 2, Curve 3         Right Curve         Passenger         44         1         128         16         166         244         13         4         2         0         0         0         1           Motorcycle         0         0         1         14         1         13         6         3         4         0         0         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	2
M-19 Site 2, Curve 3         8.43         Fragency (Left Curve)         Passenger Notorcycle         1         1/2         1/2         1/2         1/3         2/4         1/3         4         2/2         0         0         0         1         1/2           Motorcycle         0         0         1         1/2         1/2         1/2         1/3         6         3         4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	443
M-19 Site 2, Curve 3         8.43         Right Curve         Index Motorcycle TOTAL         1 51         2 5         143         17         200         30         16         8         2 5         0 5         1 5         0 5         1 5	399
M-19 Site 2, Curve 3         8.43         Fragent (Left Curve)         Passenger Trucks Motorcycle         51         2         143         17         200         30         16         8         2         0         1         0         1           M-19 Site 2, Curve 3         R         Fagenger (Right Curve)         Passenger         39         7         578         107         121         26         21         7         0         1         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	-12
M-19 Site 2, Curve 3         8.43         Passenger Trucks Motorcycle         39         7         578         107         121         26         21         7         0         1         3         0         0           M-19 Site 2, Curve 3         8.43         Image 1 (Left Curve)         Passenger Trucks Motorcycle TOTAL         9         10         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	443
M-19 Site 2, Curve 3         8.43         Trucks Motorcycle TOTAL         3         0         31         6         9         2         9         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	878
M-19 Site 2, Curve 3         8.43         Motorcycle TOTAL         0 42         0 42         0 42         1 42         1 44	51
M-19 Site 2, Curve 3         8.43         Image: constraint of the system	2
M-19 Site 2, Curve 3         8.43         Left Curve         Passenger Trucks Motorcycle         89         11         516         113         104         56         11         7         0         0         9         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <th< th=""><th>931</th></th<>	931
M-19 Site 2, Curve 3         8.43         Left Curve         Incress Motorcycle TOTAL         0         1         2.8         7         9         0         4         0         1         0         0         0         1         0         0         0         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	889
M-19 Site 2, Curve 3         8.43         ToTAL         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	2
M-19 Site 2, Curve 3         8.43         Passenger Trucks Might Curve         31         72         313         110         388         74         103         24         22         7         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <th>942</th>	942
Tangent (Right Curve)         Trucks Motorcycle         4         0         13         4         18         3         7         3         0         2         0         1         0           Motorcycle         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	988
Motorcycle         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	42
TOTAL         35         72         326         114         406         77         110         27         22         9         0         1         0           Passenger         27         5         382         52         356         137         150         52         30         19         3         0         0           Trucks         2         1         21         6         10         3         6         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0<	0
Passenger         27         55         382         52         356         137         150         52         30         19         3         0         0           Right Curve         Trucks         2         1         21         6         10         3         6         1         1         0         0         0         0         0           Motorcycle         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td< th=""><th>1030</th></td<>	1030
Right Curve         2         1         2         1         2         1         1         1         0         0         0         0           Motorcycle         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	959
TOTAL         29         6         403         58         366         140         156         53         31         19         3         0         0           Passenger         193         55         390         37         245         63         23         12         9         3         9         0         2	43
Passenger 193 55 390 37 245 63 23 12 9 3 9 0 2	1002
	983
Trucks 7 2 6 2 14 1 8 0 0 1 1 0 0	32
Infigure         Left Curve)         Motorcycle         20         1         5         0         17         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	43
TOTAL         220         58         401         39         276         64         31         12         9         3         10         0         2	1058
Passenger 274 13 426 36 162 68 13 10 2 1 16 0 0	979
Left Curve Left Curve 22 0 10 1 0 10 1 0 0 0 0 0 0 0 0 0	30
TOTAL 302 13 443 37 188 69 14 10 2 1 16 0 0	1052
M-93 Curve 1 13.70 Passenger 47 0 362 5 560 52 99 19 8 3 1 0 2	1026
Tangent (Pinte Unio) Trucks 1 0 10 0 20 0 9 0 0 0 1 0 0	31
Motorcycle 7 0 6 0 7 0 0 0 0 0 0 0 0 0	20
TOTAL         55         0         378         5         587         52         108         19         8         3         2         0         2	1077
Passenger         73         1         309         18         502         119         111         37         25         14         4         0         3	1022
Right Curve         Trucks         2         0         8         0         19         2         9         1         2         0         0         0	31
motorcycle         3         2         2         5         3         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	1073

	Total	Vehicle			Lat	eral Pla	icem	ent				En	croad	chment	s			
Site Location	Time	Observation	Veh Type											Center	line			Total
	(hr)	Location		Let	ft	Cent	er	Rig	nt –	Edgeline	Touch	Edgeline	Over	Touc	ch C	Centerlin	e Over	Vehicles
	(11)	Location	_	No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Орр	No Opp	Opp	No Opp	Орр	
			Passenger	522	39	269	38	32	2	0	0	0	0	1	0	0	0	902
		Tangent (Left Curve)	Irucks	22	1	8	1	1	1	0	0	1	1	0	0	0	0	34
			Motorcycle	5	40	279	20	24	2	0	0	1	1	1	0	0	0	042
			Passanger	145	40	523	74	116	37	3	1	1	0	8	0	1	0	943
			Trucks	3	0	21	2	5	3	0	0	1	0	0	0	0	0	34
		Left Curve	Motorcycle	3	0	2	1	1	0	0	0	0	0	0	0	0	0	7
			TOTAL	151	7	546	77	122	40	3	1	2	0	8	0	1	0	943
M-93 Curve 2	11.45		Passenger	282	25	247	24	205	20	3	1	1	0	1	0	0	0	803
			Trucks	10	2	6	3	7	0	0	0	0	0	0	0	0	0	28
		Tangent (Right Curve)	Motorcycle	9	0	2	0	4	0	0	0	0	0	0	0	0	0	15
			TOTAL	301	27	255	27	216	20	3	1	1	0	1	0	0	0	846
			Passenger	22	1	337	31	326	87	45	11	40	14	0	0	0	0	804
		Pight Curvo	Trucks	0	1	10	1	10	6	2	0	0	1	0	0	0	0	28
		Right Curve	Motorcycle	2	0	5	1	6	1	0	0	0	0	0	0	0	0	15
			TOTAL	24	2	352	33	342	94	47	11	40	15	0	0	0	0	847
			Passenger	80	11	134	21	81	30	8	3	1	0	2	0	0	0	357
		Tangent (Left Curve)	Trucks	0	0	4	0	5	2	2	2	0	0	0	0	0	0	11
			Motorcycle	2	0	1	0	0	0	0	0	0	0	0	0	1	0	3
			TOTAL	82	11	139	21	86	32	10	5	1	0	2	0	1	0	371
			Passenger	36	1	119	18	148	35	6	2	1	0	0	0	0	0	357
		Left Curve	Trucks	2	0	1	0	6	2	1	3	0	0	1	0	0	0	11
US 41 Site 1 Curve 1			Motorcycle	2	0	1	10	0	0	0	0	0	0	0	0	0	0	3
(S of Chascall)	3.78		Baccongor	40	0	72	10	104	50	17	5	1	1	0	0	2	0	371
(3. 01 Chassell)			Trucks	20	0	2	0	7	5	1/	3	0	0	1	0	0	0	16
		Tangent (Right Curve)	Motorcycle	1	0	4	0	0	0	0	0	0	0	0	0	0	0	5
			TOTAL	23	0	79	9	134	55	18	12	1	1	1	0	3	0	300
			Passenger	16	2	50	4	156	51	20	14	5	3	0	0	2	0	279
			Trucks	0	0	0	0	11	5	3	3	0	3	0	0	0	0	16
		Right Curve	Motorcycle	0	0	3	2	0	0	0	0	0	0	0	0	0	0	5
			TOTAL	16	2	53	6	167	56	23	17	5	6	0	0	2	0	300
			Passenger	35	4	794	121	232	104	30	35	2	2	1	0	0	0	1290
		Tangant (Loft Curvo)	Trucks	0	0	27	5	27	16	14	11	0	1	0	0	0	0	75
		rangent (Len Guive)	Motorcycle	3	0	6	1	2	0	0	0	0	0	0	0	0	0	12
			TOTAL	38	4	827	127	261	120	44	46	2	3	1	0	0	0	1377
			Passenger	24	5	609	155	276	212	21	26	2	2	3	0	0	0	1281
		Left Curve	Trucks	1	0	15	6	16	19	6	7	0	1	0	0	0	0	57
			Motorcycle	2	1	5	2	2	0	0	0	0	0	0	0	0	0	12
US-41 Site 2, Curve 1	8.62		TOTAL	27	6	629	163	294	231	27	33	2	3	3	0	0	0	1350
,			Passenger	13	166	498	124	230	139	23	27	5	2	0	0	0	0	1170
		Tangent (Right Curve)	Irucks	0	0	23	3	23	17	9	9	0	0	0	0	0	0	66
			TOTAL	13	166	526	127	255	156	32	36	5	2	0	0	0	0	12/3
			Passenger	27	4	626	165	193	164	16	15	1	5	0	0	0	0	1179
			Trucks	0	1	33	3	20	12	8	6	0	0	0	0	0	0	69
		Right Curve	Motorcycle	0	0	4	2	1	0	0	0	0	0	0	0	0	0	7
			TOTAL	27	5	663	170	214	176	24	21	1	5	0	0	0	0	1255
<b>-</b> -	1.7.4.1									_			_					
Tota	Ilang	ents		2672	444	10402	1264	4814	1077	762	245	131	54	101	2	23	0	20673
Total	Left Cu	urves		1459	111	6476	965	2136	791	312	122	70	27	154	1	21	2	11938
Total F	Right C	urves		425	27	4100	534	2753	851	710	240	176	89	25	0	8	1	8690

APPENDIX II – DRIVER BEHAVIOR DATA FOR PASSING ZONE LOCATIONS

tal)	Start In Intersection	0	0	0	0	۲	0	0	0	0	0	0	0	0	Ł	4	0	0	0	9
cluded in To	Bicycle	0	0	1	1	0	0	0	0	0	0	0	0	0	£	4	12	0	0	19
ses (Not In	Tractor	5	0	1	6	8	5	1	0	0	0	0	28	3	0	0	0	38	51	144
onormal Pass	Shoulder	0	2	4	1	0	0	1	0	0	0	2	3	1	1	3	0	0	0	18
At	Turning Vehicle	<del>.</del>	13	-	-	7	+	5	9	0	2	8	0	4	0	7	3	8	4	71
	тотаг	19	23	10	22	19	25	22	42	7	13	15	29	20	41	34	113	48	45	620
l Passes	Unde term ined	2	0	0	0	0	0	0	0	0	0	0	0	0	2	2	1	0	0	7
Norma	Aborted	0	0	0	2	0	Ļ	4	Ļ	0	0	0	0	0	-	0	2	2	-	14
	Comple ted	17	23	10	20	19	24	53	41	7	13	15	67	20	38	32	110	46	44	599
No. of Vehicles in	Position to Pass	56	392	52	460	375	299	542	373	197	138	162	545	445	408	553	457	484	353	6,291
Total	(2-way)	588	2,657	292	2,403	1,926	1,811	3,037	1,920	1,661	1,011	1,935	3,258	3,166	2,436	2,730	2,728	3,151	2,479	39,664
L enoth (min)		300	386	352	306	281	278	506	371	387	234	493	563	537	386	319	520	505	440	7,164
Ohservation Time		9:18 AM-2:18 PM	10:14 AM-4:41 PM	9:06 AM-3:11 PM	9:38 AM-2:44 PM	4:29 PM-9:09 PM	1:38 PM-6:16 PM	9:00 AM-5:24 PM	8:34 AM-2:45 PM	7:07 AM-2:41 AM	5:07 PM-9:43 PM	1:00 PM-9:13 PM	9:44 AM-1:45 PM & 9:24 AM-3:58 PM	8:50 AM-1:40 PM & 9:11 AM-4:01 PM	10:35 AM-6:10 PM	11:41 AM-5:00 PM	10:12 AM-6:52 PM	9:41 AM-6:06 PM	12:02 PM-7:22 PM	
đ		Thursday, July 22, 2010	Friday, July 02, 2010	Thursday, July 22, 2010	Thursday, July 22, 2010	Tuesday, June 29, 2010	Tuesday, July 06, 2010	Friday, July 16, 2010	Thursday, July 01, 2010	Thursday, June 10, 2010	Wednesday, June 09, 2010	Monday, June 07, 2010	Thrusday, July 08, 2010 & Friday, July 09, 2010	Thrusday, July 08, 2010 & Friday, July 09, 2010	Wednesday, July 07, 2010	Friday, July 16, 2010	Tuesday, July 13, 2010	Wednesday, July 14, 2010	Wednesday, July 14, 2010	
ocation		M-136 - Site 1 - Passing Zone 1	M-136 - Site 1 - Passing Zone 3	M-136 - Site 1 - Passing Zone 3	M-136 - Site 2 - Passing Zone	M-19 - Site 1 - Passing Zone 1	M-19 - Site 1 - Passing Zone 2	M-19 - Site 1 - Passing Zone 3	M-19 - Site 2 - Passing Zone 1	US-41 - Site 1 - Passing Zone 1	US-41 - Site 2 - Passing Zone 1	M-93 - Passing Zone 1	M-46 - Passing Zone 1	M-46 - Passing Zone 2	M-25 Passing Zone 1	M-25 Passing Zone 2	M-81 - Passing Zone 1	M-81 - Passing Zone 2	M-81 - Passing Zone 3	TOTAL

# Passing Zone ''Before'' Data

t Included in Total)	or Bicycle Start In Intersection	0	3	0	0	0	0 0	0	0	0	1 0	3	0 0	0 0	0	0	0	0 0	0 0	
al Passes (No	ulder Tract	6	0	•	0	0	1 31	0	3 5	0	2 0	0 2	0 2	5 7	0	0	0	3	0 20	
Abnorma	rning Shou hicle	0	3	9	с С	7 0	e e	7 6	4	0	5 2	2	0 0	4 6	3	1	-	0	3 (	
	OTAL Tu Ve	21	18	15	18	30	38	57	34	21	36	21	13	15	60	43	46	9	76	
Passes	Undetermined	0	0	0	0	2	0	0	e	0	0	0	0	0	0	0	0	2	4	
Norma	Aborted	0	2	0	0	-	2	2	2	-	1	۲	0	0	0	÷	0	0	0	
	Completed	21	16	15	18	27	36	55	29	20	35	20	13	15	60	42	46	4	72	
No. of Vehicles in	Position to Pass	79	158	71	565	456	419	438	427	318	393	133	91	297	321	356	331	65	464	
Total	(2-way)	1103	1,581	1,193	3,527	2,684	2,513	2,636	3,016	2,508	2,498	1,835	608	2,352	2,150	2,530	1,915	653	2,782	
(aim) though		558	327	517	457	514	466	515	529	602	474	560	131	428	498	513	445	125	503	
Observation Time		7:50 AM-5:08 PM	9:38 AM-2:06 PM	7:17 AM-3:55 PM	8:46 AM-4:23 PM	7:59 AM-4:43 AM	8:29 AM-4:15 PM	8:35 AM-5:01 PM	7:46 AM-4:38 PM	10:15 AM-8:18 PM	8:23 AM-4:17 PM	2:42 AM-3:27 PM & 7:25 AM-2:54 PM	9:27 AM-3:46 PM	9:40 AM-5:02 PM	8:13 AM-4:31 PM	6:50 AM-3:23 PM	8:43 AM-4:08 PM	10:01 AM-12:06 PM	9:39 AM-6:02 PM	
		Thursday, November 11, 2010	Wednesday, May 11, 2011	Thursday, November 11, 2010	Thursday, November 18, 2010	Tuesday, November 09, 2010	Tuesday, November 16, 2010	Tuesday, November 09, 2010	Tuesday, November 16, 2010	Thursday, June 02, 2011	Thursday, June 02, 2011	Tuesday, May 31, 2011 & Wednesday, June 01, 2011	Tuesday, May 24, 2011	Tuesday, May 24, 2011	Thursday, November 18, 2010	Thursday, November 18, 2010	Monday, June 06, 2011	Monday, June 06, 2011	Monday, June 06, 2011	
noiteon		M-136 - Site 1 - Passing Zone 1	M-136 - Site 1 - Passing Zone 2	M-136 - Site 1 - Passing Zone 3	M-136 - Site 2 - Passing Zone 2	M-19 - Site 1 - Passing Zone 1	M-19 - Site 1 - Passing Zone 2	M-19 - Site 1 - Passing Zone 3	M-19 - Site 2 - Passing Zone 1	US-41 - Site 1 - Passing Zone 1	US-41 - Site 2 - Passing Zone 1	M-93 Passing Zone 1	M-46 Passing Zone 1	M-46 Passing Zone 2	M-25 Passing Zone 1	M-25 Passing Zone 2	M-81 Passing Zone 1	M-81 Passing Zone 2	M-81 Passing Zone 3	

# Passing Zone "After" Data

# APPENDIX III – BICYCLIST SURVEY FOR NON-FREEWAY RUMBLE STRIPS – QUESTIONS AND RESPONSES

1. Have you ever encountered SHOULDER rumble strips while bicycling?		
Yes	187	88%
No	26	12%
Total	213	100%
2. Have you ever encountered CENTERLINE rumble strips while bicycling?		
Yes	146	69%
No	67	31%
Total	213	100%
3. Do you ride any differently on roadways with SHOULDER rumble strips and/or	CENTERLI	NE rumble
strips than on those without?	172	010/
Yes	172	81%
No	24	11%
	17	8%
Total	213	100%
4. Do you avoid roadways with rumble strips?		
Yes	107	52%
No	100	48%
Total	207	100%
beloful to bicyclists?	rumble strips	s would be
Yes	141	67%
No	71	33%
Total	212	100%
6. The current MDOT standard calls for rumble strips to be installed when the pave	ed shoulder i	s 6 feet
wide or greater. How wide do you think roadway shoulders should be before instal	ling shoulder	rumble
	14	70/
	14	/ %0
	10	5%
	99	120/
	24	12%
	202	28%
10tal 7 The current MDOT standard calls for 48 ft of rumble strins followed by a 12-ft g	203 an. On a NO	100%
STRETCH of roadway, what gap length do you think is necessary in order to safely	navigate bet	tween the
travel lane and shoulder?		
<12 ft	6	3%
12 ft	41	20%
15 ft	50	25%
20 ft	69	34%
25 or more ft	38	19%
Total	204	100%

8. On a STEEP DOWNHILL STRETCH of roadway, what length gap do you this	nk is necessary	in order to
safely navigate between the travel lane and shoulder?		
< 12 ft	5	2%
12 ft	8	4%
15 ft	18	9%
20 ft	65	32%
25 or more ft	109	53%
Total	205	100%
9. Compared to roadways without rumble strips, does bicycling on the shoulder of SHOULDER rumble strips make you feel:	f roadways wit	h
SAFER	46	22%
ABOUT AS SAFE	61	29%
LESS SAFE	94	45%
N/A	9	4%
Total	210	100%
10. Compared to roadways without rumble strips, does bicycling on the shoulder CENTERLINE rumble strips make you feel:	of roadways w	ith ONLY
SAFER	28	13%
ABOUT AS SAFE	110	52%
LESS SAFE	57	27%
N/A	17	8%
Total	212	100%
11. Compared to roadways without rumble strips, does bicycling on the shoulder centerline AND shoulder rumble strips make you feel:	of roadways w	ith BOTH
SAFER	38	18%
ABOUT AS SAFE	58	28%
LESS SAFE	98	47%
N/A	15	7%
Total	209	100%

# **APPENDIX IV – SAMPLES OF "TARGET" CRASH REPORTS**

# (UD-10s) BY TYPE

**EXAMPLE OF HEAD-ON "TARGET" CRASHES** 

Authority: 1949 PA 300, Sec. 257, 622 Do Not Use Compliance: Required MSP UD-10 Penatrix: \$100 and/or 90 days. Rev 1/04)	Page Of
STATE OF MICHIGAN TRAFFIC CRASH REPORT	File Class 5400-2
MI- 6 2 0 6 5 0 0 Department Name Michigan State Police- Newaygo Post	Incident Disposition Reviewer
Crash Date Crash Time No. of Units Crash Type Special Circumstances None	Deer Special Checks
0 2 0 6 2 0 0 5 0 4 2 0 0 2 0 2 0 6 2 0 0 5 0 4 2 0 0 2 0 6 10 2 0 6 10 2 0 6 10 2 0 6 10 2 0 6 10 2 0 6 10 2 0 6 10 2 0 6 10 2 0 6 10 2 0 6 10 2 0 10 2 0 6 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 10 10 10 10 10 10 10 10 10 10 10 1	Fleeing Police Fatal (Report All) State Corrected Copy
County         Traffic Control         Helation to Roadway         Head On-Left Turn         Weather         Clear         O           6         1	Severe Wind Replace (Entire Report) Snow/Blowing Snow Delete (Entire Report)
City/Imp Signal On Road Shoulder/Curb Rear End City/Imp Signal On Road Shoulder/Curb	Sicet/Hall Non-Trainic Area Other/Unknown ORV/Snowmobile
0 8 Stop Sign Median Gore Hear End-Hight Turn Grant Daylight O Side svipe-Same (Mark Only One) Dawn	Dark-Lighted 1 0 2
Type Lane Closed Activity Other/Unknown Road Condition Dry Sno	wy O Debris Speed Limit Posted
Utility No Off Road None Olcy Stue Prefix Road Name Divided Roadway (N)	shy Urknown 555 No (S) (E) (W) Road Type Suffix
Maple Isl.and	R d
Ustance FT North East Beginning of Ramp	
	SEW Road type Sumx
Unit Number State	icense Type Sax Total Occup Hazard
1 M I 0 6 0 3 1 9 8 1 0 Unit Type	
● MV ○ B	y Position Restraint N/A
City Fremont State MI Zp 49412	
Interfock O Yes O No C Refused O Not offered Subst Parks And Mark And Mar	Trapped Yes N/A
Bruces Yes No Test Type OBlood OUrine Test Results	Deployed No
	Chabon bacou
	Hazardous O Other O
White Make Model	Hazardous Other Color Red 1096
Location of Greatest Damage Vehicle Type Vehicle Direction Speci	Azardoss⊖ Other⊖ Red 1996
Location of Greatest Damage       Vehicle       Make       Model         United bit       Description       Ford       Must tang         United bit       C ()       C ()       C ()       Specific ()         United bit       C ()       C ()       C ()       Specific ()         United bit       C ()       C ()       C ()       Specific ()         United bit       C ()       C ()       C ()       C ()         United bit       C ()       C ()       C ()       C ()         Image       C ()       C ()       C ()       C ()       C ()         Image       C ()       C ()       C ()       C ()       C ()       C ()         Image       C ()         Image       C ()         Image       C ()         Image       C ()         Image       C ()       C ()       C ()       C ()       C ()	Color     Year       Hazardous     Other       Other     1996       ial Vehicles     Private Trailer Type       ② ③     ① ② ③ ④ ③ ⑥ ⑦       ③ ⑤     Vehicle Defect       ① ② ③ ④ ⑤ ⑥
Image     Make     Model       Image     Image     Image       Image     Image       Image     Image	Color     Year       Red     1996       ial Vehicles     Private Trailer Type       ② ③     ① ③ ④ ⑤ ⑥ ⑦       ③ ⑤     Vehicle Defect       ① ② ④ ③ ⑤ ⑦     ③ ④ ⑤ ⑥       Use     ② ③ ④ ③ ⑥ ⑦ ⑧ ⑨ ⑪ ⑪       Sax     Pretion       Rest     Haspital
C       Make     Make       Location of Greatest Damage       ①     ①     ①     ①     PA     Vehicle Type     Vehicle Direction     Speci       ①     ①     ①     ①     ①     ①     O     B     North     ③       Prist impact     Extent of     Directible     O     No     O     O     B     North     ③       0     8     Damage     7     O'Yes     No     O'S     St     St     St     Date of Birth	Color         Year           Hazardous         0ther           Other         1996           ial Vehicles         12 (3) (4) (5) (7)           (5) (6)         (1) (2) (3) (5) (7)           (5) (6)         (1) (2) (3) (5) (7)           (5) (6)         (1) (2) (3) (5) (6)           Jase         (2) (3) (4) (5) (7) (8) (7)           Sex         Pretion           (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7) (7)         (1) (7) (7)           (7) (7) (7) (7) (7) (7)         (1) (7) (7)
Location of Greatest Damage ① ① ② ④ ⑤ ⑥ ⑦ ④ ⑨ ⑪ ⑪ ⑫ ② Prist Impact Damage ⑦ ① ⑧ ⑧ ⑦ ⑦ ⑨ ⑨ ⑪ ⑪ ⑫ ⑦ ⑦ ⑦ Prist Impact Damage ⑦ ⑦ ⑧ ⑦ ⑦ ⑨ ⑨ ⑪ ⑪ ⑫ ⑦ ⑦ Prist Impact Damage 7 ○ Prod 0 ⑧ ⑦ ⑦ ⑧ ⑦ ① ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦	Color Year Hazardovi issued Hazardovi issued Other Color Year 1996 1996 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1906 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
C C O C C O C C C O C C C C C C C C C C	View       Red     Yew       1996       23     123       23     567       36     Private Trailer Type       123     567       36     93       37     123       4567     567       367     367       367     367       37     123       367     367       37     123       367     367       37     123       37     123       367     367       37     123       38     123       396     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100       397     100
C O O O C O O C O O C O O C O O C O O C O C O C O C O C O C O C C O C C C O C C C C C C C C C C C C C	Very Colspan="2"       Red     1996       ial Vehicles     Private Trailer Type       (2) 3     (2) (3) (5) (5)       (3) Vehicle Defect     (1) (2) (3) (5) (5)       (3) Sex     Pretion Restraint       M     F       Ambulance       Ejected     Trapped       (4) Yes     Yes       Yes     Yes       Yes     Yes
C C C C C C C C C C C C C C	Color     Year       Hazardova     1996       ial Vehicles     Privata Trailer Type       ②     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ○     ③       ①     ③       ①     ③       ○     ③       ○     ③       ○     ③       ○     ③       ○     ③       ○     ③       ○     ③       ○     ③       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○     ○       ○
Image       Image       Image       Image       Make       Model         Image       Im	Color         Year           Hazardous         1996           ial Vehicles         Private Trailer Type           ②         ①           ①         ③           ①         ③           ①         ③           ①         ③           ①         ③           ②         ①           ②         ①           ③         ①           ①         ②           ①         ②           ①         ②           ①         ③           ③         ①           ③         ①           ③         ①           ③         ①           ③         ④           ○         ①           ○         ①           ○         ①           ○         ①           ○         ①           ○         ①           ○         ①           ○         ①           ○         ①           ○         ①           ○         ①           ○         ②           ○         ①           ○         ①
Interview       Interview       Make       Model         Interview       Interview       Make       Model         Interview       Interview       Interview       Model         Interview       Interview       Interview       Model         Interview       Interview       Interview       Interview       Model         Interview       Interview       Interview       Interview       Interview       Interview         Interview       K       A       B       C       0       Anteg Deployed       Yes       No         Interview       K       A       B       C       0       Anteg Deployed       Yes       No       Not Equipped	Very       Red     1996       ial Vehicles     Private Trailer Type       ②     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ③       ⑤     ①       ③     ①       ③     ③       ⑤     ③       ③     ③       ③     ③       ⑤     ③       ③     ③       ③     ③       ⑤     ③       Ø     Pretion       Restraint     Houptai       Ambulance       ③     ③       Yos     Yos       Yos     Yos
Injury       K       A       B       C       0       Arteg Deployed       Yes       No       Not Equipped         Injury       K       A       B       C       0       Arteg Deployed       Yes       No       Not Equipped	Color     Year       Hazardova     1996       igl Vehicles     Private Trailer Type       ②     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ①       ③     ③       ⑤     Ø       Ø     Poetion       Restraint     Hooptal       Ø     F       Ambulance       F     Image: Sex       Poetion     Restraint       Hooptal     O       Ø     F       Image: Sex     Poetion       Poetion     Restraint       Hooptal     O       Ø     F
Interview       K       A       B       C       0       Arbeg Deployed       Yes       No       Not Equipped         Interview       K       A       B       C       0       Arbeg Deployed       Yes       No       Not Equipped         Interview       K       A       B       C       0       Arbeg Deployed       Yes       No       Not Equipped         Interview       K       A       B       C       0       Arbeg Deployed       Yes       No       Not Equipped         Interview       K       A       B       C       0       Arbeg Deployed       Yes       No       Not Equipped	Color Year Red 1996 isl Vehicles Privata Trailer Type 2 3 4 5 6 7 3 9 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 3 0 Vehicle Defact 1 2 3 4 5 6 7 9 0 Vehicle Defact 1 2 0 0 0 Vehicle Defact 1 2 0 Vehicle Defact 1 2 0 0 Vehicle Defact 1 2 0 Vehicle De
Image       Image <td< th=""><th>Induction inserved         Hazardoxis         Other         Red         19996         (a) Whicles         Private Trailer Type         (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c</th></td<>	Induction inserved         Hazardoxis         Other         Red         19996         (a) Whicles         Private Trailer Type         (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Image: The set of the se	Color       Year         Hazardova       1996         igi Vehicles       1023456         Yehicles       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456         1023456       1023456
Image       Image <td< th=""><th>Iter of the second term of the second term of the second term of the second term of ter</th></td<>	Iter of the second term of the second term of the second term of the second term of ter






Authority: 1949 PA 300, Sec. 257.622 Do Not Use Compliance: Required MSP UD-10 Penatry: \$100 and/or 90 days. (Rev 1/04)	
STATE OF MICHIGAN TRAFFIC CRASH REPORT	Hie Class 7300
MI-0510500 Department Name Arring Co. Shering's buf	Open Closed
Crash Date       Year       Crash Time       No. of Units       Crash Dype         Month       Termic Control       Maliary       Difference       Single Motor Vehicle       Single Motor Vehicle       Single Motor Vehicle         County       Trafic Control       Heistoin to Nedoweigy       Difference       Single Motor Vehicle       Single Motor Vehicle       Single Motor Vehicle         Mailter       Heistoin to Nedoweigy       Difference       Single Motor Vehicle       Single Motor Vehicle       Single Motor Vehicle         Mailter       Heistoin to Nedoweigy       Difference       Single Motor Vehicle       Single Motor Vehicle       Single Motor Vehicle         Mailter       None of These       Heistoin to Nedoweigy       Outside of       Angle       Single Motor Vehicle       Single Motor Vehicle         Mailter       None of These       On Road       Solder/Unicown       Sideswipe-Opposite       Mailton of the Opposite         Type       Lane Oxeed       Activity       Caset find Composite       Mailton of the Opposite       None       Dual       Other/Unknown         Other/Unknown       Off Road       None       Off Road       None       Dual       Other Opposite       Node       Node         Out of U_S       I       I       I       No       <	Special Checks       Cerr     Fatal (Report All)       State     Corrected Copy       Severe Wind     Replace (Entire Report)       Snov/Blowing Snov/     Delete (Entire Report)       State     ORV/Snowmobile       Snov/Blowing Snov/     Delete (Entire Report)       State     ORV/Snowmobile       Snov/Blowing Snov/     Delete (Entire Report)       Dark-Unlighted     I       Dark-Unlighted     I       Dark-Unlighted     I       Dark-Unknown     Spece Limit       Yo     Debris       Spece Control     Yo       Yo     Debris       Spece Control     Yo       Yo     Debris       Spece Control     Yo       Yo     No       State     Road Type       State     Yo       Yo     F       Access Control     Yo       Yo     Action       C     F       M     F       No     Sott       State     Yo       Yo     Yo       Yo     No       State     Yo       Yo     Yo       Yo     Yo       Yo     Yo       Yo     Yo       Yo
Vehicle     Make     Model       Description     Divertig     Carry Cric       0 1 2 3 4 5 6 7 9 1 11 12     PA     Vehicle Type       Parat impact     Driveable     PA       Damage     Piss     No       VA     GC     Truck/Bus       Extent of     Driveable     No       Vehicle Truck/Bus     East       Vehicle Of Birth     Vehicle U       O X     SM       Kometer Truck/Bus     East	Solution         Image: Private Trailer Type           2 3         1 2 3 4 5 6 7           3 6         Vehicle Defeot           1 2 3 4 5 6 7           se         2 3 4 5 6 7 3 9 10 11           Sex         Position           M         F           Ambulance
u c <u>z Iniury O K O A O B O C O 0 Attheo Declowed</u> O Yes O No O Not Equipped u o o c c c	Sex Position Restraint Hospital F Ambulance Elected Trapped Yes Yes
Inkery       K       A       B       C       0       Akbee Deckoved       Yes       No       Not Equipped         Age       Pos.       Rest.	Yes Yes Public O Y



### EXAMPLE OF SIDESWIPE OPPOSITE "TARGET" CRASHES





### IV-11

Authority: 1949 PA 300, Sec. 257.822 Do Not Use Compliance: Required MSP UD-10 Penalty: \$100 and/or 90 days Rev 1.049	Page OI
STATE OF MICHIGAN TRAFFIC CRASH REPORT	SH03123001
MI-8005500 Department Name Sciutt HAUGN	Incident Disposition
Crash Date       Crash Verific       Image: State Million       Image: State Million       Crash Verific       Single Motor Vehicle       Single Motor Vehicle       School Bus       Hit and Run       F         Contry       Tradic Control       Image: Shoulder       Image: Shoulder       Shoulder       Head On-Left Turn       Add On       School Bus       Hit and Run       F         Contry       Tradic Control       Feation to Readoway       Shoulder       Outside of Shoulder       Shoulder       Make Only One)       Clear       State State         City/TWP       Signal       On Road       Shoulder       Other/Unknown       Stateswipe-Same       Stateswipe-Same       Stateswipe-Opposite       Wate Only One)       Dawn       Dawn	Special Criects       Deer     Fatal (Raport All)       State     Corrected Copy       Severe Wind     Replace (Entire Raport)       Snow/Blowing Snow     Delets (Entire Raport)       State     Off/Snowmobile       Dark-Unlighted     I       Dark-Unlighted     I       Dark-Unlighted     I       Other/Unknown     Spece Control       V     Deletris       Spece Control     I       Other/Unknown     Spece Control       V     Deletris       Spece Control     I       V     Deletris       Spece Control     I       V     Deletris       Spece Control     I       Access Control     I       Access Control     I       I     I       Access Control     I       S     I       No     F       Action     F       I     I       Action     F       I     I       Position     F       M     R       Position     F       I     I       I     I       I     I       I     I       I     I       I
Image     Driveable       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1       0     1	Other         Year           Cotor         Year           Cotor         Year           Cotor         Year           Cotor         Year           Cotor         Year           Other         Physics Trailer Type           2 3         Physics Trailer Type           3 6         Physics Trailer Type           3 7         Physics Trailer Type           3 6         Physics Trailer Type           3 7         Physics Trailer Type           3 6         Physics Trailer Type           3 6         Physics Trailer Type           3 7         Physics Trailer Type           4 7         Physics Trailer Type           5 8         Physics Trailer Type           6 7         9 3 (10 (11)           Same         Pastraint           M         Ambulance           Ejected         Trapped
Initiany         O         A         O         B         C         O         Athen Declared         Yes         No         Not Equipped           0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Yes     Yes       Sax     Peation     Restraint       M     F     Image: Constraint       F     Image: Constraint     Ambulance       Elected     Trapped Yes
Apr Pos Rest.	Public O







# EXAMPLE OF SIDESWIPE SAME "TARGET" CRASHES







IV-19



Authority: 1949 PA 300, Sec. 257.622 Do Not Use Compliance: Required MSP UD-10 Penalty: \$100 and/or 90 clays (Rev 1/04)	PageOr
STATE OF MICHIGAN TRAFFIC CRASH REPORT	File Class 9306-1
MI-3706300 Department Name MT PLEASAIN #41	Open Closed
Creash Date       Year       Creash Time       No. of Units       Creash Type         Month       Day       Year       Image: Creash Time       Image: Creash Type       Single Motor Vehicle       Single Motor Vehicle       School Bus       Hit and Run       F         Image: Country       Traffic Control       Relation to Roadway       Image: Country       Head On-Left Turn       School Bus       Hit and Run       F         Image: Country       Traffic Control       Relation to Roadway       Outside of       Angle       School Bus       Fog/Smoke       Scloud         Image: Country       Signal       Outside of       Schoulder/Curb       Rear End       Fog/Smoke       Scientific Control	Jeer Special Checks  leeing Police Fatal (Report All)  state Corrected Copy Severe Wind Replace (Entire Report) Snow/Blowing Snow Dudets (Entire Report) Sleet/Hail Non-Traitic Area
Image: New York       Stop Sign       Median       Gore       Rear End-Right Turn       Ught       Davinght       Davinght       D         Image: New York       Yield Sign       Other/Unknown       Sideswipe-Same       Mark Only One)       Dawn       D         Construction Zone (# applicable)       MerkOne From Each Group)       Sideswipe-Opposite       Other/Unknown       Sideswipe-Opposite       Dusk       O         Type       Lane Closed       Activity       Other/Unknown       Other/Unknown       Mark Only One)       Dryp       Sideswipe-Same         Const./Maint.       Yes       On Road       None       Mark Only One)       Wet       Mudc         Defit:       Boad Long Closed       None       Other/Unknown       Other/Unknown       Other/Unknown	Ark-Lighted Area Total Lanes Dark-Unlighted Area Total Lanes Area Total Lanes Area Total Lanes 4 2 2 2 2 2 2 2 2 2 2 2 2 2
Prefix     Prefix     Prefix     North     East     Deginining of Ramp       Distance     200     Image: South     West     End of Ramp     Trafficway     Image: South       Prefix     Intersecting Road     South     West     End of Ramp     Divided Roadway     Image: South       Unit Number     State     State     Dede of Birth     Lin	Access Control @ 2 3 S E (11) Road Type Suffix S E (11) Road Type Suffix S E (11) Road Type Suffix B C D C Suffix
Unit Type MV B P E (train) City LAKE State And Zip US639 K Driver Condition 2 3 4 5 5 7 8 9 99 Intertock Yes No Refused Not offered Metalands With Andread Alcohol Yes No Test Type Field PBT Breath Blood Utime Test Results A/IA B	Ct     M     Action       F     F     O       R     F     O       Position     Rudmink       Position     Rudmink       Position     Rudmink       Position     Rudmink       Position     Rudmink       Position     Rudmink       Position     Position       Position <t< td=""></t<>
C C C C C C C C C C C C C C	Hazardous Other Other 23 1 23 3 1 23 4 5 6 7 3 6 Web Data 1 23 4 5 6 1 23 4 5 6 1 23 4 5 6
	C F Antbulance
	Antbulance  Fiected  Fragged  Ves  Yes
Aga Pos. Paur. Aga Pos. Rev. Damaged Property	Public 〇



# EXAMPLE OF RUN OFF THE ROAD LEFT "TARGET" CRASHES



Unit Number State	BACK
NCS Unit Type	Date of Birth     License Type     Sex     Total Occup     Hizzard       0     CY     M     M     Action       0     C     F     F     Total Occup
O MV O B O P O E (train) City State Zp	thjury Position Restraint Hospital
Alcohol Yes No Test Type Field PBT Breath Blood	Image: Second Stress     Image: Second Stress     Image: Second Stress     Image: Second Stress       Image: Stress Transford     Image: Second Stress     Image: Second Stress     Image: Second Stress       Image: Stress Transford     Image: Second Stress     Image: Second Stress     Image: Second Stress       Image: Stress Transford     Image: Second Stress     Image: Second Stress     Image: Second Stress       Image: Stress Transford     Image: Second Stress     Image: Second Stress     Image: Second Stress       Image: Stress Transford     Image: Second Stress     Image: Second Stress     Image: Second Stress
	Hazardous O Hazardous O O O O O O O O O O O O O O O O O O O
Location of Greatest Deriage Vehicle Typ	오프 Vehicle Direction Special Vehicles Private Trailer Type 구 한
①         ①         ③         ③         ⑤         ⑦         ⑨         ①         ①         PA         ○         CY           Print Impact         Extant of         Driveable         ○         VA         Mo           Damage         ○         Yes         No         ○         PU         GC           ST         SM         K         K         ST         SM         K	OR         North         123         1234567         400         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         600         60
о О	Date of Birth Sex Position Restraint Hospital Microsoftal Microsoftal Ambulance
	Ejected Trapped
μ ω ω	Date of Birth         Sex         Position         Restraint         Hospital         OP           O         M         O         F         Ambulance         Position         Ambulance         Position         Positio
	Ejected Trapped
	Age Pos. Rest.
Unit Reported on Front           Action         Sequence of Events           Prior         First         Second         Third         Fourth           O         J         O         Z         A         Z         A         Tor	Fourth
Most Harmful M M M M M Unit Number	
City State Carrier So O Paper O Vehic	
CDL Type     Driver's CDL Type	
A OC OH OP B ONone ON OS O Interstate CDL Restric O Intra (MI Only) O28 O25	
CDL Exempt     Farm     Other       Vehicle Type     AS     OAL     DS       AA     OAT     OBS     OBS       OAH     OAX     OBH     OF	S OCX X Other H
Type & Axtee First Second Third Fourth OAN OAY OBN OF Over Unit OAN OAY OBN OF Medical Card OAN OAY OBN OF Medical Card OAN OAY OBN OF	S AND STRUCK & CALVERD
	argo Spill

Authority: 1949 PA 300, Sec. 257.622 Compliance: Required MSP UD-10 Penalty: \$100 and/or 90 days (Bey 1/04)	Do Not Use		Pege 01	
STATE OF MICHIC	GAN TRAFFIC CRASH	REPORT	File Class	
ORI:         7         4         1         7         4         0         0         Ceparty	Saint Clair Co. Sheriff's	Office	Incident Disposition	Reviewer
Crash Date Month Day Year Crash Date Millian County 7 4 County 7 4 County 7 4 Chy/Iwp Signal Stop Sign Construction Zone (If applicable) Construction Zone (If applicable) Const	No. of Units Crash Type Single Motor Vehicle Head On Head On Head On-Left Turn Shoulder Outside of Shoulder/Curb Gore Other/Unknown Sideswipe-Opposite Other/Unknown Sideswipe-Opposite Other/Unknown Sideswipe-Opposite Other/Unknown Off Road None Date of Birth O South West Each Group Date of Birth O Suff Side Side Side Side Side Side Side Side	Trafficuery  Trafficuery	Deer     Spent     Spent       Fleeing Police     Fatal       State     Corm       Severe Wind     Rapid       Snow/Blowing Snow     Delet       Sleet/Hail     Non-       Other/Unknown     Offly/       Dark-Lighted     Are       Dark-Unlighted     Are       Other/Unknown     Speed       SE     W       Road Type       SE     W       Road Type       SE     F       Monad     F       Serse Type     Sex       O     CY       W     Position       Restraint     Ho       N     R       N     R	Pecial Checks (Report All) Incted Copy Kas (Entire Report) Its (E
Driver Condition     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C     C	All         Zip           (4)         (5)         (6)         (7)         (8)         (9)         (9)           Refused         (10)         Not offered         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)         (20)		Ejected OYes Trapped OYes	140003
Alcohol Yes Yos Test Type	Field PBT Breath Blood Urine Test Re	isultis B	Airbeg Ves 1 Deployed No	Not Equipped
		0,0	Hazardous O Other O	
	Vericle Make Description	Model	Color	Year AS 7
Location of Greatest Damage ① ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑪ First Impact Damage ③ ] ② ] Driveable ○ Yes	Image: Constraint of the second se	Vehicle Direction Specia North South A	al Vehicles Private Trailer Type 2 3 1 2 3 ( 5 6 Vehicle Defect 1 2 3 ( Vehicle Defect 1 2 3 ( Sax Portion Restraint Hospi M F Ambu	4 5 6 7 4 5 6 7 8 9 10 11 ttp lance ected   Trapped
	Arbeg Deployed Yes No Not Equipped	-		→ Ó Yes Yes
ш 0 ≪ 4				lance
	Arbag Deployed Yes No Not Equipped		1	⊃ Ö Yes Yes
	19-4-91 Pox W Re 19-4-91 Pox W Re Demaged Property	k k		
	<u> </u>			

	BACK
NCS	Date of Birth: License Type Sex 0 0 O CY O M 0 C O F O F 0 M O B
	Injury Position Restremt Hospitel
E (train)         City         State         Zip           Driver Condition         1         2         3         4         5         6         7         8           Interfock         Yes         No         Refused         Not offered         Reach R           Absolution         Control         Contro         Control         Contro	Solutions     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K
Drugs Ves No Teel Type Blood Urine Test Results	B B Coployed No Equipped 3
Vehicle Description	O         Other O         Other O         Higgan           Maske         Model         Color         Year         Si Si
Location of Greatest Damage Vehicle Typ 0 1 2 3 4 5 6 7 8 9 10 11 12 PA CY First impact Extent of Driveble Via Mo	De         Wehicle Direction         Special Vehicles         Private Trailer Type         D at trailer Type           0 0R         North         ① ② ③         ① ② ③ ④ ⑤ ⑥ ⑦         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0
Pernage O Yes O No O PU O GC O ST O SM K	Truck/Bus     East     123436     Truck/Bus       Sectors     West     Wehicle Use     12345673910000       Date of Birth     Sex     Position     Restrict Hospital
ω. 	Ambulance 48913
T The second se	Lipped Yes Yes G
μ σ 	Date of Birth Sex Position Restrant Hospital 007
۲ ۵.	i Ejepted Trapped
mnury () K () A () B () C () O (urong Lippinged () Yes () No () Not Equ ( (	upped Yes Yes Age Pos. Rest.
	Crash Diagram and Remarks
Action Sequence of Events Action Sequence of Events	
Phor First Second Third Fourth Prior First Second Third 1	Fourth DR. J. D. Attents OP VOL 41 STATES SHE
Phor First Second Third Fourth I 7 0 1 0 3 3 9 Most Harmful (M) (M) (M) (M) Hor M (M) (M) Harmful (M) (M) (M)	$\begin{array}{c} \text{Norm} \\ \hline \\ $
Prior First Second Third Fourth 177 24 03 39 1 Most Harmhu (M)	Min VEN 13 EMMANY 100 CHITI AND DRUDE ALLOTTO OP VOL 41 STATES SHE WAS GOING ADOUT TO MAN AND VEN 41 STATETOS TO MOVE OVER 15 TO PATES AND WHEN WHERE OF VON 41 WETHE DN THE WARNING BUNNES ON THE CAST SIDE OF THE ROAD VOL 41 LOST CONTROL
Prior First Second Third Fourth Anost Harmhu (M)	Renth New Ver 1 18 Emmer 100 CALL AND DRUDR ALLOND OF VOL 41 STATED SHE WAS GO.NG ADOUT TO MAN AND VEH 41 STATETOD TO MOVE OVER AS IF TO PARS AND WHEN WARNING BUMPS ON THE CAST SIDS OF THE ROAD VALL LOST CONNEL GUINE IN TO CAST DITED SANNING 155° ANO STRIKENG A TREE AND IN AT ATTONEOUS (25)
Phor First Second Third Fourth A 7 0 4 0 3 3 9 Most Harmful (M) (M) (M) (M) (M) Unit Number ( Carrier So Papel Vehici	Image: Strate in the image: Strate
Prior First Second Third Fourth Arror First Second Third I Arror First Second Third I Most Harmhu (M)	Fourth $V = W / 1 B E MANDER /CB CALL I AND D = V = V / 1 B E MANDER /CB CALL I AND D = V = V / 1 B E MANDER /CB CALL I AND D = V = V = V / 1 B E MANDER /CB CALL I AND D = V = V = V / 1 B E MANDER / 1 B THE S S A THE I A CALL D = V = V = V / 1 B E MANDER OF V = V = V = V = V = V = V = V = V = V $
Proc First Second Third Fourth Most Harmful (M)	Image: Second
Prior       First       Second       Third       First       Second       Third       I         Most	Fourth       Image: A the stars of the sta
Proc First Second Third Fourth Most Harmful (M)	Fourth $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
Proc       First       Second       Third       First       Second       Third         I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I	Fourth $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
Prior       First       Second       Third       First       Second       Third       I         Most	Norm         Norm <th< th=""></th<>





# EXAMPLE OF RUN OFF THE ROAD RIGHT "TARGET" CRASHES





Authority: 1949 PA 300, Sec. 257.622 Do Not Use Compliance: Required MSP UD-10 Penalty: \$100 and/or 90 days (Rev 1/04)	Page O!
STATE OF MICHIGAN TRAFFIC CRASH REPORT	File Class 9300 - 1
MI- 0 3 1 0 3 0 0 Department Name Allegan Co. Sheriff's Office	Open Closed
Crease Date       None       Crease Time       No. of Units       Crease Type         Month       Day       Year       2       1       1       0       2       0       6       1       1       1       0       2       0       6       1       1       1       0       2       0       6       1       1       1       0       2       0       6       1       1       1       0       2       1       1       8       0       1       1       0       2       1       1       8       0       1       1       1       0       2       1       1       8       0       1       1       1       0       2       1       1       8       0       1       1       1       0       2       1       1       8       0       1       1       1       0       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <td>Deer     Special Checks       Fleeing Police     Fatal (Fleport All)       State     Connected Copy       Severe Wind     Replace (Entire Report)       Snow/Blowing Snow     Delete (Entire Report)       Snow/Blowing Snow     Delete (Entire Report)       Steet/Hail     Non-Traffic Area       Other/Unknown     ORV/Snowmobile       Dark-Lighted     Area       Dark-Unlighted     I       Other/Unknown     Speed Limit       Posted     Ves       Non-Traffic Area     No       Other/Unknown     Speed Limit       Ves     No       State     Yes       No     No</td>	Deer     Special Checks       Fleeing Police     Fatal (Fleport All)       State     Connected Copy       Severe Wind     Replace (Entire Report)       Snow/Blowing Snow     Delete (Entire Report)       Snow/Blowing Snow     Delete (Entire Report)       Steet/Hail     Non-Traffic Area       Other/Unknown     ORV/Snowmobile       Dark-Lighted     Area       Dark-Unlighted     I       Other/Unknown     Speed Limit       Posted     Ves       Non-Traffic Area     No       Other/Unknown     Speed Limit       Ves     No       State     Yes       No     No
Distance       ·       Image: Second condition of the	Access Control     ②       ③     ⑤       ④     ⑤       ⑤     ⑤       Ø     Ø
	0     Crip
OB OP OE (train) City HOLLAND State All Zip 49423	COIOY Antoince,
Therror Condition ● ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑨ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	A Horse Ves Norse
Drugs O Yes No Test Type O Blood O Urine Test Results	Deployed No
	Other 367444
Vehicle Description HOAD A 4 D A	BLACK 1989
① ① ② ③ ④ ⑥ ⑦ ③ ⑨ ① ① ②         ● PA         ○ Y ○ OR         ○ North         ○           First impert         Extent of         ○ Tweble         ○ VA         MO         ○ Other         ○ South         ○           ☑ 7         Oursepe         3         ● Yes         No         ○ PU         ○ GC         ○ Truck/Bus         ○ East         ○           ☑ 7         Oursepe         3         ● Yes         No         ○ St         ○ SM         ○ west         ○ West         ○ West         ○	023 056 Velice 00/6ct 123456 123456 000000000000000000000000000000000000
Date of Birth	Sex Position Restmint Hospital
	Ambulance
	Cachel Inspecto C C Yes Yes
Dete of Birth	Sex Pretion Restraint Hospital
	Ejected   Tracped
Injury OK OA OB OC OO Arteg Deployed OYes ONo ONot Equipped	Yes Yes
Age Pos. Reel	-
Age Pos Peed	
	-







EXAMPLE OF ANGLE "TARGET" CRASHES

Authority: 1949 PA 300, Sec. 257.822 D Compliance: Required MSP UD-10 Penalty: \$100 and/or 90 days (Rev 1/04)	o Not Use	
STATE OF MICHIGAN TR	AFFIC CRASH REPORT	FILE CARES 9300 -1
MI-2913900	RATIOT CO. SHERIFF'S OFFICE	Incident Disposition Reviewer
Crash Date       Crash Time       No. of Onits         Month       Day       Year       Alilitary         O I O 7 0 0 0 5       Alilitary       O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Crasen type Single Motor Vehicle Head On Head On Head On-Left Turn Angle Rear End Rear End Rear End-Left Turn Sideswipe-Same Other/Unknown Rear End Other/Unknown Cone Condition Dusk Cone Condition Cone Cone Condition Cone Cone Cone Cone Cone Cone Cone Co	Deer     Speciel Criecks       Fleeing Police     Fatal (Report All)       State     Corrected Copy       Severe Wind     Corrected Copy       Snow/Blowing Snow     Deleta (Entire Report)       Stect/Hail     Non-Traffic Area       Other/Unknown     Off/Snowmobile       Dark-Unlighted     Area       Total Lanes     Other/Unknown       Other/Unknown     Speed Limit       Poetris     Speed Limit       Vishy     Unknown       Sist     Yes       No     Yes       Sisty     Hoad Type
Distance     Image: Image	Dete of Birth       O B O A 1 9 3 /	Image: Second
Unit Type MV B P E (train) City MITDLAND State MT Zp Driver Condition 2 3 4 5 6 Interlock Yes No Refused No Alcohol Yes No Test Type Field PBT Br	43640 10 10 10 10 10 10 10 10 10 1	M     R     OI     I     I       ury     Position     Restraint     Hospital       OI     OI     OI     OI       OI     OI     OI     OI       OI     OI     OI     OI       OI     OI     OI       OI     OI     OI       OI     OI     OI       OI     OI     OI       OI     OI     OI       OI     OI     OI       OI     OI     OI       OI     OI     OI       OI     OI     OI       OI     OI     OI       Antoxiance     OI       OI     OI
	Description DODGE CALAVAI	Hazardous Other Devragen by autor
Location of Greatest Damage ① ① ② ④ ④ ③ ⑤ ⑦ ⑧ ⑨ ① ① ② First Impact Damage O 因 Damage O B Damage O B Driveable O Yes No	Vehicle Type         Vehicle Direction         Spe           PA         CY         OR         North         OR           VA         M0         Other         South         OR           PU         GC         Truck/Bus         East         South         OR           ST         SM         Complete Truck/Bus Section         West         Vehick	Note     Monto Trafer Type       D 2 3     D 2 3 4 5 6 7       D 5 6     Vehicle Defect       1 2 3 4 5 6       e Use     2 2 4 3 6 7 8 9 10 11
ο α		Ambulance
e z <u>Iniury OK A OB OC OV</u> <u>Airbag Deployed O</u> Yes u o o o o	s No Not Equipped	Sex Position Restraint Hospital           F         Ambulance
	s ONo ONot Equipped	Ejected         Trapped           Yes         Yes
	Age Pos. Pest	Public O




Unit Number State	BACK
NCS Unit Type	Licensee type Sex Total Occup Hezard C C F F F C 7 00 7
B B B B B B B B B B B B B B B B B B B	Injury Poertion Restraint Poertial Restraint
Driver Condition     2     3     4     5     6     7     8     9       Interlock     Yes     No     Refused     Not offered     State Results     State Results       Alcohol     Yes     No     Test Type     Field     PBT     Breath     Blood     Urine     Test Results	A Airbag A Airbag Dentrued Yes Not Equipped
Drugs Yes No Test Type Blood Urine Test Results	Citation Issued Citation Stated CHazardous Other Other
Vehicle Decretion of Greatest Damage	A Bly 2004 A Bly 2004 Drives Trailer Type
①             ①	123 023 023 023 023 023 023 023 0
Image: State of Birth     Image: State of Birth       Image: State of Birth     Image: State of Birth	Vehicle Use         ● ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑪ ⑪ ⇄ ra filic           Sex         Position           M         420 mm           O         M           O         F
	Anouence 913 Repor
Injury     K     A     B     C     0     Athang Ounplayed     Yes     No     Not Equipped	Yes Yes Great Sex Position Restrict Hospital Sector
	Ambulance
	Yos Yes Age Pos. Rest.
	Age Pros. Rest.
Child Heported on Front       Action     Sequence of Events       Prior     First Second       Dird     Dird       Dird        Dird	
Hermful (B) (B) (B) (B) (B) (B)	11-55
Unit Number	A 10 - 42
Unit Number	
Unit Number	HI 1 H2 C - H2 HI 1 H2 C
Unit Number	HI 1 42 4 HI 1 42 4 HI 1 42 4 HI 1 42 4 HI 1 42 HI 1
Unit Number City State Cerrier Source Papers Vehicle Cap Book Driver's CDL Type Cap Book Driver's CDL Type Cap Book Driver Cap Book Driver	HI -1 - H2 HI -1 - H2 H2 H2 H2 H2 H2 H2 H2 H2 H2
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Unit Number City	H = H = H = H = H = H = H = H = H = H =

Authority: 1949 PA 300, Sec. 257.622 Compliance: Required MSP UD-10 Penalty: \$100 and/or 90 daxs. (Rev 1/04)		Page Of
STATE OF MICHIGAN TRAFFI	C CRASH REPORT	File Class 9300 -1
MI-701700000		Open Closed
Crash Date       Year       Crash Time       No. of Units       Crash Time         0       3       /       0       0       /       /       5       4       0       2         0       3       /       0       0       /       /       5       4       0       2       2         0       3       /       0       0       /       /       5       4       0       2       2         Country       Traffic Control       None of These       0       Shoulder/Curb       0       0       8       7       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	ppe       Special Crounstances       None       I         b Motor Vehicle       School Bus       Hit and Run       I         c On       Special Study       Local       I         c On-Left Turn       Weather       C (lear       I         e       (Mark Only One)       C (loudy       I       I         End       End-Left Turn       Meether       C (loudy       I       I         End-Left Turn       Mark Only One)       Daylight       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I       I </th <th>Open     Special Checks       Deer     Fistal (Report All)       State     Corrected Copy       Severe Wind     Repiace (Entire Report)       Snow/Blowing Snow     Deleta (Entire Report)       Steet/Hail     Non-Traffic Area       Ohr/Jsnownobile     Dark-Lighted       Dark-Unlighted     I       Ohr/Snownobile     Posted       Dark-Unlighted     I       Ohr/Snownobile     Ves       Dark-Unlighted     I       Ohr/Snownobile     Ves       Dark-Unlighted     I       Ohr/Snownobile     Ves       Dark-Unlighted     I       Ohr/Snownown     I       S (E) (W)     Road Type       S (E) (W)     Road Type</th>	Open     Special Checks       Deer     Fistal (Report All)       State     Corrected Copy       Severe Wind     Repiace (Entire Report)       Snow/Blowing Snow     Deleta (Entire Report)       Steet/Hail     Non-Traffic Area       Ohr/Jsnownobile     Dark-Lighted       Dark-Unlighted     I       Ohr/Snownobile     Posted       Dark-Unlighted     I       Ohr/Snownobile     Ves       Dark-Unlighted     I       Ohr/Snownobile     Ves       Dark-Unlighted     I       Ohr/Snownobile     Ves       Dark-Unlighted     I       Ohr/Snownown     I       S (E) (W)     Road Type       S (E) (W)     Road Type
	SM     Consider Track/Bas Section     West     Vehicle U       Darte of Birth     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Not Equipped     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Not Equipped     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas Section       Image: Consider Track/Bas Section     Image: Consider Track/Bas Section     Image: Consider Track/Bas </td <td>Instruction     Position     Restraint     Hospital       Sex     Position     Restraint     Hospital       F     Arrbulance       Ejected     Tracced       Yas     Yas       Sex     Position     Restraint       Hospital     Arrbulance       F     Arrbulance       F     Arrbulance       F     Arrbulance       F     F       Arrbulance       F     F       Arrbulance       F     F</td>	Instruction     Position     Restraint     Hospital       Sex     Position     Restraint     Hospital       F     Arrbulance       Ejected     Tracced       Yas     Yas       Sex     Position     Restraint       Hospital     Arrbulance       F     Arrbulance       F     Arrbulance       F     Arrbulance       F     F       Arrbulance       F     F       Arrbulance       F     F



EXAMPLE OF REAR END "TARGET" CRASHES

Authority: 1949 PA 300, Sec. 257 Compliance: Required MSI Penalty: \$100 and/or 90 days (1	.622 PUD-10 Rev 1/04)	Do Not Use		68 9200 V	Page	<u> </u>
STATE OF M	ICHIGAN 1	<b>TRAFFIC</b> (	CRASH	REPORT	File Class	9301
<b>MI-</b> 5231200	Department Name	Chocolay Tow	wnship Police De	partment	Incident Diaposi	tion Reviewer
raish Date Anth Day Year A D D 4 2 0 6 Fire Signal	Crash Time No. of U Militar/ J J O O O O Station to Road/way scation of Shoulder On Road Shoulder/O On Road O Median O Gore Other/Unkn (Mark One From Each Group) S O OR Road Off Road Off Road FFT North O MI South O FFT North O Refused Test Type Field PBT O	Imits       Crash Type         Imits       Single Motor Ve         Head On       Head On         Head On       Head On         Head On       Rear End         Imits       Rear End         Rear End-Reight       Sideswipe-Same         Sideswipe-Same       Sideswipe-Common         Sideswipe-Common       Sideswipe-Common         None       Imits         East       Beginning         West       End of Rame         Imits       End of Rame         Imits       Imits         Imits       Imits         Imits       End of Rame         Imits       Blood         Imits       Test Results	Croumstand Croumstand Croumstand Croumstand School E Special Study Weather (Mark Only Of Furn Pe Posite Poset of Birth O 9 1 6 S 9 99 Durine Test Resul	None     None     Hit and Run     Clear     Clear     Cloudy     Cloudy     Fog/Smoke     Daylight     Dusk     Dusk     Dousk     Dousk     Dousk     Dousk     Dousk     Dousk     Dousk     Dusk     Dusk	Deer Fleeing Police State State Severe Wind Sonov/Blowing Sno Sleet/Hail Other/Unkrown Dark-Lighted Dark-Unighted Dark-Unkrown Other/Unkrown Oth	Special Checks         Fatal (Report All)         Corrected Copy         Replace Entire Report)         Delete (Entire Report)         Non-Traffic Area         ORV/Snowmobile         Area         Total Lanes         J       J         Speed Limit       Posted         Speed Limit       Posted         Speed Limit       Posted         V M       Y         Read Type       Suffix         M       Y         Read Type       Suffix         M       Cocup         Area       Attion         F       J         M       Total Occup         F       J         M       Heaptial         Yes       Not Equipped         No       No
Location of Greate ① ① ② ② ③ ④ ⑤ ⑥ ⑦ First Impact D 1 Demage 1	at Damage (3 (9 (1) (1) (2) able Yes No	Vehicle Description Valicite Ty VA MO PU GC ST SM	Dete of Birth	Vehicle Direction North East West Vehicle	Color Color Cial Vehicles Cial Ve	Year         Year           J Color         2002           Trainy Type         34567           10234567         6           1023456         6           1023456         6           1023456         6           1023456         6           1023456         6           1023456         6           1023456         6           1023456         6           1023456         6           1023456         7           1044         Ambulance           Ejected         Trapped
njuny ()" K" () A () B () njuny () K () A () B ()	) Č 🗃 O   Airban Daploved C	Yes No Not Equ	uipped Date of Birth uipped		Sex Pretion	Ambulance Ejected Trapped
		Deme	ged Property			Public C











EXAMPLE OF OTHER "TARGET" CRASHES

Authority: 1949 PA 300, Sac. 257,822 Do Not Use Compliance: Required MSP UD-10 Penalty: \$100 and/or 90 days (Rev 1/04)		
STATE OF MICHIGAN TRAFFIC CRASH REPORT	Fin Ciam 9300 - 1	
MI-4104100 Department Name MSP 61	Open Closed	
Creath Date       Year       Creath Time       No. of Units       Creath Type       Single Motor Vehicle       Single Motor Vehicle <th co<="" th=""><th>Deer     Special Checks       Fleeing Police     Fatal (Report All)       State     Corrected Copy       Severe Wind     Replace (Entire Report)       Snow/Blowing Snow     Delete (Entire Report)       Sloct/Hail     Delete (Entire Report)       Sloct/Hail     Delete (Entire Report)       Dark-Lighted     Area       Dther/Unknown     ORV/Snowmobile       Dark-Lighted     Area       Dther/Unknown     Speed Limit       Posted     Yes       Mwy     Debris       Speed Limit     Posted       Other/Unknown     S       SE (W)     Road Type       SE (W)     Road Type       Access Control     2 3       Set (M)     R       Position     Rustaint       No     K       F     I       Access Control     2 3       Set (M)     R       Position     Rustaint       No     I   <!--</th--></th></th>	<th>Deer     Special Checks       Fleeing Police     Fatal (Report All)       State     Corrected Copy       Severe Wind     Replace (Entire Report)       Snow/Blowing Snow     Delete (Entire Report)       Sloct/Hail     Delete (Entire Report)       Sloct/Hail     Delete (Entire Report)       Dark-Lighted     Area       Dther/Unknown     ORV/Snowmobile       Dark-Lighted     Area       Dther/Unknown     Speed Limit       Posted     Yes       Mwy     Debris       Speed Limit     Posted       Other/Unknown     S       SE (W)     Road Type       SE (W)     Road Type       Access Control     2 3       Set (M)     R       Position     Rustaint       No     K       F     I       Access Control     2 3       Set (M)     R       Position     Rustaint       No     I   <!--</th--></th>	Deer     Special Checks       Fleeing Police     Fatal (Report All)       State     Corrected Copy       Severe Wind     Replace (Entire Report)       Snow/Blowing Snow     Delete (Entire Report)       Sloct/Hail     Delete (Entire Report)       Sloct/Hail     Delete (Entire Report)       Dark-Lighted     Area       Dther/Unknown     ORV/Snowmobile       Dark-Lighted     Area       Dther/Unknown     Speed Limit       Posted     Yes       Mwy     Debris       Speed Limit     Posted       Other/Unknown     S       SE (W)     Road Type       SE (W)     Road Type       Access Control     2 3       Set (M)     R       Position     Rustaint       No     K       F     I       Access Control     2 3       Set (M)     R       Position     Rustaint       No     I </th
Image: Stand of Greatest Damage	Other     None       Cotor     Yeer       Id Vehickee     Privete Trainer Type       Id Vehickee     If I are the trainer type       Id Vehickee     If I are the trainer type       Id Vehickee     If I are the trainer type       Id I are the trainer type     If I are the trainer type       If I are the trainer type     If I are the trainer type       If I are the trainer trainer trainer trainer     If I are the trainer trainer trainer       If I are the trainer trainer trainer     If I are the trainer trainer       If I are the trainer trainer trainer     If I are the trainer       If I are the trainer trainer trainer     If I are the trainer       If I are the trainer trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer       If I are the trainer     If I are the trainer	
Age Pos. Reel.	Public O Y	

Unit Number State	BACK
	te of Birth Licenses Type Sax Total Occup Hazard Action
Unit Type MV B E (train) City State Zip Driver Condition 1 2 3 4 5 5 7 8 3 Interlock Yes No Refused Not offered Results to FAM Alcohol Yes No Test Type Field PBT Breath Blood U Drugs Yes No Test Type Blood Urine Test Results	M     R       Injury     Position       Restraint     Hospital       K     Ambulance       K     Fieched       K     Fiele
" Vehicle Overription	Made Model Color Year 5 0
Location of Greatest Derrage         Vehicle Type           ① ① ② ③ ④ ③ ⑥ ⑦ ⑧ ⑨ ⑪ ⑪ ②         PA         CY           Print Ingect         Extent of         Driveable         VA         Mo           Derrage         O Yes         No         PU         GC         C	Vehicle Direction     Special Vehicles     Private Trailer Type       OR     On North     ① ② ③ ④ ⑤ ⑥ ⑦     ① ② ③ ④ ⑤ ⑥ ⑦       Other     South     ① ② ③ ④ ⑤ ⑥ ⑦     ③ ⑥ ⑦       Truck/Bus     East     ① ② ③ ④ ⑤ ⑥ ⑦     ③ ⑥ ⑦       Wehicle Director     ① ② ③ ④ ⑤ ⑥ ⑦     ⑤ ⑧ ⑦ ① ①       Truck/Bus     East     ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑦ ① ①       West     Wehicle Use     ① ② ④ ⑤ ⑥ ⑦ ⑧ ⑦ ① ①       Date of Birth     Sex     Position       F     Antbulance     Antbulance
c u T Thury O K O A O B O C O 0 Albig Deployed O Yes O No O Not Equipped T	Ejected     Trapped       O     O       Ves     Yes       Ves     Yes
ω ω ▼	Antodance
	Ejected Trapped
	Age Pos. Rest. Age Pos. Rest.
Image: Second Third Found       Action     Sequence of Events       Prior     First Second Third Fourth       Most     Most       Harmful     The Cond Cond Cond Cond Cond Cond Cond Cond	h Any content of the second o
<i>t</i> ;	Success of Roan to person the s
City Carrier Source O Papers O Papers O Vehicle O Log Book O Driver	Surcase         orac         Road         res         r
Zip     State     Carrier Source       Zip     GVWR     Papers       Zip     GVWR     Log Book       Driver's CDL Type     A     C       Differ to CDL Restriction     O Interstate     CDL Restriction       Differ to CDL Exempt     Farm     Other       Vehicle Type     AA     AA       OL Exempt     Farm     Other       Vehicle Type     AA     AA	Start A. Je o     or SK     Roda o     or SK     or S
City       State       Carrier Source         Papers       Vehicle       Log Book         Vehicle       Log Book       Driver's CDL Type         A       C       OH         B       None       N         I       Driver's CDL Type         A       C       OH         Difver's CDL Type       OH         C       OH       P         O       Interstate       CDL Fastriction         O       Interstate       CDL Fastriction         O       OH       P       OH         CDL Exempt       Farm       Other         Vehicle Type       AS       AL       DS         AA       AT       DB       BS       OH         AAA       AT       DB       DS       OH         AAA       AT       DB       DS       OH         Carpo Body Type       1       2       3       O         Difectal Card       Y       N       N       Cargo         Difectal Card       Y       N       N       Cargo         Difectal Card       Y       N       N       Cargo         Dif       Dif       Clana	Spil         Subscription         Sector         Rode in the image in th





![](_page_160_Figure_0.jpeg)

IV-56

![](_page_161_Figure_0.jpeg)

![](_page_162_Figure_0.jpeg)

![](_page_163_Figure_0.jpeg)

APPENDIX V – TRAFFIC CRASH DATA

Det	Details of Study Segments and Before Crash Data - 2008 Installations											
	Segment Inf	formation			Cras	h Frequ	ency		Crashes /	Crashes / Mile / Year		
Region	TSC	Route	Miles	Target	2005	2006	2007	Total	Target	Total		
Southwest	Kalamazoo	M-96	2.074	2	0	2	0	14	0.32	2.25		
Southwest	Kalamazoo	M-96, Bus I-94	1.654	4	1	0	3	26	0.81	5.24		
Southwest	Kalamazoo	M-43	3.105	9	3	3	3	51	0.97	5.48		
Southwest	Kalamazoo	M-43	3.806	9	3	2	4	141	0.79	12.35		
Southwest	Kalamazoo	M-89	3.071	11	3	3	5	97	1.19	10.53		
Grand	Muskegon	M-20	0.995	0	0	0	0	0	0.00	0.00		
University	Lansing	M-21	4.282	2	0	2	0	53	0.16	4.13		
University	Lansing	M-21	7.476	9	2	1	6	81	0.40	3.61		
University	Lansing	M-21	6.8	8	2	1	5	110	0.39	5.39		
North	Cadillac	US-10	2.14	1	0	1	0	94	0.16	14 64		
North	Cadillac	US-10	8.97	12	5	5	2	117	0.45	4.35		
North	Cadillac	US-31	16.02	14	7	3	4	293	0.29	6.10		
Southwest	Kalamazoo	M-86	4.302	6	1	3	2	48	0.20	3.72		
Southwest	Kalamazoo	US-12	5.835	8	2	3	3	101	0.46	5.72		
Southwest	Kalamazoo	US-12	3.924	5	0	0	5	58	0.40	4 93		
Southwest	Kalamazoo	M-60	5 494	4	2	0	2	68	0.42	4 13		
Southwest	Kalamazoo	M-86	0.101	- <del>-</del>	0	0	0	11	0.24	4.10		
Southwest	Kalamazoo	M-66	1 412	1	0	0	1	36	0.00	8.50		
Southwest	Kalamazoo	M-66	6.288	0	4	3	2	61	0.24	3.33		
Bay	Case City	M-24	0.200	0		0	0	1	0.40	1.00		
Bay	Cass City	M-25	12.7	12	7	3	2	124	0.00	3.25		
Bay	Cass City	M-24	2	12	1	0	2	0	0.31	1.20		
Bay	Cass City	M-24	1 365	0	0	0	0	0	0.17	1.33		
Grand	Grand Papide	M-37	3 723	10	1	0 5	0	62	0.00	1.47		
Grand	Grand Rapids	M-46	7 732	10	1	2	4	02	0.90	5.55		
Baru		M 57	12.70	9	4	2	3	90	0.39	4.14		
Bay	Mt Plocont	M 57	0.96	0	<u> </u>	3	3	100	0.19	4.06		
Bay	Mt Plesant	IVF57	9.00	10	10	3	0	135	0.34	4.56		
Bay	Mt Plesant	IVF40	0.90	19	10	6	3	206	0.71	7.05		
Day	IVIL Plesant	IVF40	1.51	3	1	0	2	110	0.66	11.20		
Bay	IVIT. Plesant	IVF46	10.97	16	9	3	4	110	0.49	3.34		
Grand	Howard City	Old 131	1.096	4	2	0	2	24	1.22	7.30		
Grand	Howard City		5.872	16	1	2	1	98	0.91	5.56		
Grand	Howard City		6.405	19	11	4	4	1/4	0.99	9.06		
Grand	Howard City	IVF20,010-20	1.039	0	0	0	0	19	0.00	6.10		
INORTH	Grayling	IVF68	10.010	5	2	2	1	63	0.17	2.10		
University	Lansing	IVF21	7.166	1	4	1	2	137	0.33	6.37		
University	Lansing	IVE21	8.878	11	5	4	2	158	0.41	5.93		
University	Lansing	IVF52	2.488	5	2	1	2	48	0.67	6.43		
University	Lansing	M-52	9.471	18	9	3	6	445	0.63	15.66		
University	Lansing	M-100	5.95	21	3	1	11	139	1.18	7.79		
University	Lansing	M-43	2.488	3	2	1	0	28	0.40	3.75		
University	Lansing	M-43	4.015	4	3	0	1	39	0.33	3.24		
University	Lansing	M-43	5.453	9	3	4	2	81	0.55	4.95		
Grand	Muskegon	M-20	6.713	2	1	0	1	68	0.10	3.38		
Grand	Muskegon	M-20	6.494	4	2	1	1	50	0.21	2.57		
Grand	Muskegon	M-37	2.378	7	3	3	1	48	0.98	6.73		
Grand	Muskegon	M-37	4.635	8	3	5	0	128	0.58	9.21		
Grand	Muskegon	M-37	0.513	0	0	0	0	6	0.00	3.90		
Grand	Muskegon	M-37	0.291	0	0	0	0	7	0.00	8.02		
Grand	Muskegon	M-37	1.558	1	1	0	0	9	0.21	1.93		

Grand	Muskegon	M-37	11.932	12	6	5	1	87	0.34	2.43
Grand	Muskegon	M-82	2.011	2	2	0	0	33	0.33	5.47
Grand	Muskegon	M-37	3.286	4	2	1	1	26	0.41	2.64
Grand	Grand Rapids	M-45	10.31	28	15	4	9	178	0.91	5.75
Bay	Davison	M-53	4.44	9	4	2	3	148	0.68	11.11
Bay	Bay City	M-13	4.17	3	1	1	1	135	0.24	10.79
Bay	Bay City	M-13	6.35	8	1	2	5	123	0.42	6 46
Bay	Bay City	M-13	5.52	10	2	3	5	87	0.60	5 25
Bay	Bay City	M-13	3 34	10	1	1	2	31	0.00	3.00
Southwest	Kalamazoo	M-40	5.01	4	1	2	2	104	0.40	5.03
Southwest	Kalamazoo	M-40	3 582	9 17	4	2 0	3	72	1.59	6.70
Grand	Muskogon	M-46	6.010	17	5	0	4	102	1.50	0.70
Grand	Muskegon	IVF40	0.919	12	5	3	4	103	0.58	4.96
Grand	Muskegon	IVF37	2.092	1	3	3	1	100	0.87	0.32
Grand	Muskegon	IVF 120	10.070	42	15	9	18	198	1.29	6.07
Grand	IVIUSKegon	IVF-37	0.51	1	1	0	0	21	0.65	13.73
University	Jackson	08-127	6.516	13	6	1	6	186	0.67	9.52
University	Jackson	M-60	8.466	11	3	4	4	168	0.43	6.61
University	Jackson	M-106	14.221	19	9	4	6	263	0.45	6.16
Southwest	Marshall	M-86	12.841	10	3	5	2	176	0.26	4.57
University	Brighton	M-106	1.795	2	0	1	1	12	0.37	2.23
University	Brighton	M-106	0.994	0	0	0	0	12	0.00	4.02
University	Brighton	M-106	1.124	1	1	0	0	3	0.30	0.89
University	Brighton	M-36	4.326	7	1	4	2	64	0.54	4.93
University	Brighton	M-36	1.53001	2	1	1	0	15	0.44	3.27
University	Brighton	M-59	7.093	21	7	9	5	299	0.99	14.05
University	Jackson	US-127	0.759	1	1	0	0	17	0.44	7.47
University	Jackson	US-223	17.753	34	11	13	10	281	0.64	5.28
University	Jackson	M-50	1.804	3	0	1	2	46	0.55	8.50
University	Jackson	M-50	1.407	2	0	2	0	21	0.47	4.98
University	Jackson	M-52	9.411	4	0	3	1	67	0.14	2.37
University	Jackson	M-52	12.793	17	9	5	3	535	0.44	13.94
Southwest	Marshall	M-37	12.875	24	11	3	10	252	0.62	6.52
Southwest	Marshall	M-37	1.1	3	2	1	0	14	0.91	4 24
Southwest	Marshall	M-37	0.921	1	0	1	0	18	0.36	6.51
Southwest	Marshall	M-43	0.914	4	2	2	0	15	1 46	5 47
Southwest	Marshall	M-43	4 106	3	0	1	2	34	0.24	2 76
Southwest	Marshall	M-43	11 911	25	10	6	<u>م</u>	208	0.24	5.82
North	Traverse City	119-131	7.01/	5	5	0	0	200 Q1	0.70	3.02
North	Gravling	M-55	3,810	3	1	1	1	50	0.24	4 37
North	Grayling	M-55	12 010	3	2	2	1	144	0.20	4.37
North	Grayling	M-33	7 05/	10	0	3 2	4	74	0.20	4.00
North	Grayling	M 22	0.627	0	0		4	14	0.25	5.10
North	Grayling	M 22	5.001	10	0	4	4	104	0.55	0.00
North	Grayling	IVF33	0.290	0	4	1	1	64	0.38	4.03
North	Grayiling		2.1	<u> </u>	0	0		10 24	0.32	2.80
INOITIN No #th	Grayling	DL-/0	CU0.1	1		0	0	21	0.21	4.30
North	Grayling	IVF18	10.610	11	5	2	4	88	0.35	2.76
North	Grayling	INF18	1.690	2	2	0	0	16	0.39	3.16
North	Grayling	IVI-157	1.193	1	0	0	1	2	0.28	0.56
Вау	Bay City	M-13	4.63	7	1	2	4	97	0.50	6.98
Bay	Bay City	US-23	6.300	3	1	0	2	96	0.16	5.08
Bay	Bay City	US-23	2.000	2	1	0	1	34	0.33	5.67
Bay	Bay City	US-23	5.010	4	1	2	1	150	0.27	9.98
Bay	Bay City	US-23	10.800	5	0	2	3	147	0.15	4.54
Bay	Bay City	M-33	2.301	1	0	1	0	39	0.14	5.65
North	Traverse City	M-115	5.979	4	1	1	2	64	0.22	3.57
North	Traverse City	Us-31	5.88	4	0	1	3	49	0.23	2.78
North	Traverse City	M-115	8.057	6	2	1	3	52	0.25	2.15
North	Grayling	M-32	6.67	11	2	6	3	84	0.55	4.20
North	Grayling	M-32	2.33	2	0	2	0	36	0.29	5.15

North	Traverse City	US-131	10.9	23	7	6	10	135	0.70	4.13
North	Traverse City	US-131	8.5	14	4	3	7	111	0.55	4.35
North	Traverse City	M-66	14.055	12	2	6	4	82	0.28	1.94
North	Traverse City	US-131	2.515	5	1	2	2	35	0.66	4.64
North	Traverse City	US-131	5.106	15	7	6	2	60	0.98	3.92
North	Traverse City	US-131	7.016	15	4	5	6	60	0.00	2.85
North	Gravling	M-32	1 952	1	1	0	0	16	0.17	2.00
North	Cadillac	M-115/37	0.46	0	0	0	0	10	0.00	2.75
North	Cadillac	M-115	17.32	20	14	0	0	7	0.00	2.30
North	Cadillac	M 115	1.62	50	14	0	0	220	0.00	4.33
North	Cadillac	IVF113 M 11E	2.59	C	1	2	2	21	1.03	0.00
NOIT	Caulliac		3.30	4	2	0	2	13	0.37	0.80
Superior	Escanaba	05-41	11.13	16	6	6	4	120	0.48	3.59
Superior	Escanaba	IVF28	14.82	27	/	/	13	133	0.61	2.99
Superior	Newberry	US-2	14.07	22	8	9	5	140	0.52	3.32
Superior	Newberry	US-2	16.62	19	9	7	3	142	0.38	2.85
Superior	Newberry	US-2	23.39	17	5	7	5	91	0.24	1.30
North	Cadillac	US-31	0.67	2	0	1	1	15	1.00	7.46
North	Cadillac	US-31	12.18	17	8	5	4	154	0.47	4.21
North	Cadillac	US-31	6.03	7	2	1	4	55	0.39	3.04
North	Cadillac	M-115	2.460	2	0	0	2	13	0.27	1.76
		M-115	7.280	6	1	2	3	31	0.27	1.42
North	Grayling	US-31	21.030	23	7	8	8	316	0.36	5.01
Superior	Ishpeming	M-28	9.569	2	2	0	0	28	0.07	0.98
Superior	Ishpeming	M-38	12.3	2	1	0	1	69	0.05	1.87
Superior	Ishpeming	M-26	19.71	13	0	4	9	107	0.22	1.81
Superior	Ishpeming	M-203	15.04	2	0	1	1	39	0.04	0.86
Superior	Ishpemina	US-141	9.56	5	2	0	3	25	0.17	0.87
Superior	Ishpemina	US-41	15.78	28	7	14	7	175	0.59	3 70
Superior	Ishpeming	M-38	8.51	20	0	0	2	102	0.08	4.00
Superior	Escanaba	115-2	12 59	8	2	1	5	126	0.00	3.34
Superior	Escanaba	US-2	22.5	28	2 Q	10	10	268	0.21	3.04
Superior	Escanaba	M-28	24.14	10	10	7	2	133	0.41	1.84
Grand	Howard City	M-26	0.951	19	0	1	2	17	0.20	5.06
Grand	Howard City	M-46	10.833	24	12	I C	0 5	015	0.35	5.90
Grand	Howard City	M 46	10.000	24 10	0	0	2	210	0.74	0.02
Grand	Howard City	IVF40	4.900	12	0	1	3	144	0.01	9.76
Grand	Howard City	IVF40	0.09		0	1	0	29	0.37	10.86
Grand	Howard City	IVF46	3.649	1	3	2	2	81	0.64	7.40
Grand	Howard City	IVF46	9.075	16	8	4	4	194	0.59	7.13
Grand	Howard City	M-82	2.632	5	4	1	0	48	0.63	6.08
North	Alpena	M-33	6.808	2	2	0	0	59	0.10	2.89
North	Alpena	M-33	14.332	4	2	1	1	76	0.09	1.77
University	Brighton	Old US-223	4.513	5	2	1	2	37	0.37	2.73
University	Brighton	US-223	4.16	5	2	1	2	49	0.40	3.93
North	Alpena	M-55	3.974	5	3	2	0	70	0.42	5.87
North	Alpena	M-55	5.951	6	2	3	1	109	0.34	6.11
North	Alpena	M-55	1.944	1	0	0	1	30	0.17	5.14
North	Alpena	M-55	4.543	9	3	4	2	70	0.66	5.14
North	Alpena	US-23	6.357	6	3	2	1	120	0.31	6.29
North	Alpena	US-23	3.829	8	4	3	1	58	0.70	5.05
North	Alpena	US-23	1.989	2	2	0	0	23	0.34	3.85
North	Alpena	US-23	4.022	15	5	7	3	63	1.24	5.22
North	Alpena	M-33	10.927	4	2	0	2	37	0.12	1.13
North	Alpena	M-68	0.423	1	0	1	0	17	0.79	13.40
Superior	Crystal Falls	US-2	16.64	7	3	3	1	100	0.14	2.00
North	Cadillac	M-115	18.22	30	8	10	12	236	0.55	4.32
North	Cadillac	US-10	2.63	2	1	0	1	64	0.25	8.11
North	Cadillac	US-10	12.07	15	6	5	4	307	0.41	8 48
North	Cadillac	US-10	5.41	6	2	2	2	75	0.37	4 62
Southwest	Marshall	M-37	0.6	1	1	<u>^</u>	0	13	0.56	7.02
Courimeat	warshall	101 07	0.0			U U		10	0.00	1.22

Southwest	Marshall	M-66	0.501	0	0	0	0	6	0.00	3.99
Southwest	Marshall	M-66	1.051	3	1	1	1	38	0.95	12.05
Southwest	Marshall	M-66	3.788	2	0	0	2	90	0.18	7.92
Southwest	Marshall	M-66	4.06	8	3	2	3	114	0.66	9.36
Southwest	Marshall	M-66	2.583	4	1	2	1	94	0.52	12.13
Southwest	Marshall	M-311	0.127	0	0	0	0	1	0.00	2.62
Southwest	Marshall	M-311	2.733	3	0	1	2	27	0.37	3 29
Southwest	Marshall	M-311	10 408	3	2	0	1	102	0.01	3.27
Superior	Escanaba	115-2	8 59	0		0	0	0	0.10	0.00
Superior	Escanaba	115-2	10.05	2	0	2	0	124	0.00	0.00
University	Drighton		0.690	3	0	3	0	0	0.10	4.44
Superior	Engineer	03-12	9.009	10	0	0	0	0	0.00	0.00
Superior	Escanaba	03-2	24.7	10	1	0	3	375	0.24	5.06
Superior	Escanaba	03-41	10.12	9	2	3	4	1/3	0.19	3.58
Superior	Escanaba	05-2	11.41	12	3	5	4	287	0.35	8.38
Superior		05-2	14.85	4	3	1	0	54	0.09	1.21
Superior	Crystal Falls	US-2	25.65	5	2	2	1	69	0.06	0.90
Superior	Crystal Falls	US-2	10.55	4	1	1	2	21	0.13	0.66
Grand	Muskegon	M-120	6.486	8	2	3	3	107	0.41	5.50
Superior	Ishpeming	M-35	13.75	8	4	1	3	64	0.19	1.55
Superior	Ishpeming	M-553	18.38	41	20	11	10	187	0.74	3.39
Superior	Ishpeming	US-41	7.22	3	0	0	3	43	0.14	1.99
Superior	Ishpeming	US-41	11.78	12	2	5	5	119	0.34	3.37
Superior	Ishpeming	US-41	6.92	21	9	6	6	238	1.01	11.46
Superior	Ishpeming	US-41	13.57	24	10	7	7	230	0.59	5.65
Superior	Ishpeming	M-28	11.23	25	6	12	7	107	0.74	3.18
North	Alpena	M-72	4.341	3	1	1	1	19	0.23	1.46
North	Alpena	M-72	6.597	2	1	1	0	51	0.10	2.58
North	Alpena	M-72	5.019	0	0	0	0	30	0.00	1.99
North	Alpena	M-72	6.006	0	0	0	0	66	0.00	3.66
Southwest	Marshall	M-66	0.742	3	0	1	2	13	1 35	5.84
Southwest	Marshall	Bus I-94	1 158	0	0	0	0	35	0.00	10.07
Southwest	Marshall	ML96	1.100	11	3	2	6	80	0.00	6 10
North	Gravling	BL-75	2 246	2	1	2	2	21	0.17	4.60
North	Albono	Mee	1.007	3	0	0	2	10	0.45	4.00
North	Alpena	IVF03	1.997	0	0	0	0	19	0.00	3.17
North	Alpena	IVF05	2.402		1		0	30	0.27	4.70
North	Alpena	IVF05	2.494	1	1	0	0	25	0.13	3.34
North	Alpena	IVF65	5.977	5	3	1	1	85	0.28	4.74
North	Alpena	IVF65	5.112	8	2	4	2	44	0.52	2.87
North	Alpena	M-65	3.708	4	2	1	1	21	0.36	1.89
North	Alpena	M-65	2.201	1	0	0	1	7	0.15	1.06
North	Alpena	M-65	1.231	1	1	0	0	9	0.27	2.44
North	Alpena	M-65	3.637	3	1	2	0	16	0.27	1.47
Southwest	Kalamazoo	M-89	4.344	9	5	1	3	86	0.69	6.60
North	Cadillac	US-10	9.45	5	2	0	3	52	0.18	1.83
North	Cadillac	US-10	10.38	6	3	1	2	103	0.19	3.31
North	Cadillac	US-10	3.56	4	1	1	2	44	0.37	4.12
Grand	Howard City	M-20	2.871	3	2	0	1	21	0.35	2.44
Grand	Muskegon	M-120	2.864	2	1	1	0	60	0.23	6.98
Grand	Muskegon	M-20	2.512	1	0	0	1	9	0.13	1.19
Grand	Muskegon	M-20	15.199	10	5	1	4	97	0.22	2.13
North	Alpena	M-68	7.589	5	2	2	1	88	0.22	3.87
North	Alpena	M-68	2.742	0	0	0	0	9	0.00	1.09
North	Alpena	M-68	3.849	3	1	1	1	28	0.26	2.42
North	Alpena	M-68	5,998	3	1	1	1	59	0.17	3.28
North	Alpena	M-68	1,114	0	0	0	0	11	0.00	3 20
Bay	Case City	M-24	3 781	1	1	0	0	37	0.00	3.23
North		10524	2 10	0	1	E E	0	31	0.09	3.20
INUILII	Caulilau	00-101	0.10	3	4	1 0	0	40	0.94	4.02

	Segment In	formation			Crash	Frequ	uency	Crashes / Mile / Year		
Region	TSC	Route	Miles	Target	2006	2007	2008	Total	Target	Total
Southwest	Kalamazoo	M-96	3.730	10	3	2	5	66	0.89	5.90
Southwest	Kalamazoo	M-96	3.754	9	0	4	5	93	0.80	8.26
Southwest	Kalamazoo	M-43	1.435	4	1	1	2	26	0.93	6.04
Southwest	Kalamazoo	M-43	0.364	1	0	0	1	1	0.92	0.92
Southwest	Kalamazoo	M-89	3.250	4	1	1	2	41	0.41	4.21
Southwest	Kalamazoo	M-89	1.231	0	0	0	0	16	0.00	4.33
Southwest	Kalamazoo	M-43	0.931	1	0	1	0	14	0.36	5.01
Superior	lshpeming	US-41/M-26	7.083	6	2	3	1	43	0.28	2.02
Superior	Ishpeming	M-26	8.783	2	0	2	0	3	0.08	0.11
Superior	Ishpeming	M-26	14.450	5	1	2	2	23	0.12	0.53
Superior	lshpeming	US-41	10.220	2	0	2	0	32	0.07	1.04
Superior	Ishpeming	US-41	2.520	0	0	0	0	2	0.00	0.26
University	Lansing	US 127 BR	5.159	7	1	1	5	148	0.45	9.56
University	Lansing	US 127 BR	0.583	0	0	0	0	4	0.00	2.29
University	Lansing	OLD 69	2.196	2	1	0	1	39	0.30	5.92
University	Lansing	US 127 BR	1.393	1	0	0	1	34	0.24	8.14
Southwest	Kalamazoo	M-86	1.312	0	0	0	0	34	0.00	8.64
Southwest	Kalamazoo	M-86	4.480	6	1	4	1	53	0.45	3.94
Southwest	Kalamazoo	M-103	2.862	2	1	1	0	34	0.23	3.96
Southwest	Kalamazoo	US-12	4.397	9	1	3	5	39	0.68	2.96
Southwest	Kalamazoo	US-12	6.154	9	1	6	2	82	0.49	4.44
Southwest	Kalamazoo	M-66	7.259	15	2	10	3	166	0.69	7.62
Bay	Cass City	M-81	13.160	13	6	2	5	250	0.33	6.33
Bay	Cass City	M-24	13.350	25	7	6	12	211	0.62	5.27
University	Lansing	M-43	2.742	1	0	0	1	74	0.12	9.00
University	Lansing	M-106	1.254	0	0	0	0	11	0.00	2.92
University	Lansing	M-36	2.686	0	0	0	0	13	0.00	1.61
University	Lansing	M-52	7.255	4	0	2	2	82	0.18	3.77
University	Lansing	M-36	5.378	5	2	2	1	97	0.31	6.01
University	Lansing	M-36	5.244	1	1	0	0	45	0.06	2.86
University	Lansing	M-106	1.579	1	0	0	1	35	0.21	7.39
University	Lansing	M-52	3.706	3	1	2	0	65	0.27	5.85
University	Lansing	M-52	6.912	11	4	6	1	71	0.53	3.42
University	Lansing	M-52	1.333	1	1	0	0	17	0.25	4.25
Grand	Grand Rapids	M-44	5.069	8	1	5	2	94	0.53	6.18
Grand	Grand Rapids	M-44	2.087	3	1	1	1	46	0.48	7.35
Grand	Grand Rapids	M-50	2.985	4	2	1	1	42	0.45	4.69
Grand	Howard City	M-44	2.434	2	0	1	1	37	0.27	5.07
Grand	Howard City	M-44	2.816	8	2	3	3	55	0.95	6.51
Grand	Howard City	M-44	2.291	3	0	3	0	31	0.44	4.51
Grand	Howard City	M-44	2.082	2	1	1	0	47	0.32	7.52
Grand	Howard City	M-21	4.050	10	3	0	7	89	0.82	7.33
Grand	Howard City	M-21	0.912	1	1	0	0	23	0.37	8.41
Grand	Howard City	M-21	3.494	4	1	2	1	87	0.38	8.30

## Details of Study Segments and Before Crash Data - 2009 Installations

			0.050	-		-	-			
Grand	Howard City	M-21	2.653	3	1	2	0	47	0.38	5.91
Grand	Howard City	M-66	5.175	13	5	4	4	196	0.84	12.62
Grand	Howard City	M-66	3.315	9	2	3	4	76	0.90	7.64
Grand	Howard City	M-21	0.486	1	0	1	0	9	0.69	6.17
Grand	Howard City	M-50	3.485	1	1	0	0	31	0.10	2.97
Grand	Howard City	M-50	0.876	2	1	1	0	6	0.76	2.28
Grand	Howard City	M-66	3.045	7	3	4	0	71	0.77	7 77
Grand	Howard City	M-50	0.998	1	1	0	0	13	0.33	1 34
Grand	Howard City	M 50	4 051	1	1	2	1	10	0.33	2.07
Southwort	Moroboll		2 5 2 9	4		2	2	41 50	0.53	3.37
Southwest	Iviarshall	03-12	2.020	4	0	2	2	00	0.55	7.00
Southwest	Marshall	M-99	1.716	1	0	0	1	20	0.19	3.89
Grand	Howard City	M-20	3.850	1	1	0	0	79	0.09	6.84
Grand	Howard City	M-66	8.966	7	6	0	1	183	0.26	6.80
Grand	Howard City	M-66	7.933	5	4	0	1	115	0.21	4.83
Grand	Howard City	M-66	2.070	0	0	0	0	27	0.00	4.35
Grand	Howard City	M-20	3.968	1	0	1	0	54	0.08	4.54
Grand	Howard City	M-20	5.027	6	3	1	2	73	0.40	4.84
Grand	Howard City	M-20	2.975	5	2	3	0	61	0.56	6.83
North	Grayling	M-18	8.680	6	2	2	2	27	0.23	1.04
North	Gravling	M-72	1.974	4	1	3	0	11	0.68	1.86
North	Gravling	M-68	4.966	4	0	2	2	59	0.27	3.96
North	Grayling	M-68	1 294	1	0	1	0	1/	0.26	3.61
North	Crayling		10.11	12	7	2	2	14	0.20	1.01
	Grayiing	03-23	12.11 E 4 E 4	10	/	3	3	44	0.30	1.21
University	Lansing	IVF52	5.151	12	3	4	5	101	0.78	6.54
University	Lansing	M-52	8.054	1	3	2	2	93	0.29	3.85
University	Lansing	M-71	3.424	7	3	1	3	79	0.68	7.69
Southwest	Coloma	M-43	1.641	2	2	0	0	34	0.41	6.91
Southwest	Coloma	M-43	1.300	2	0	0	2	15	0.51	3.85
Southwest	Coloma	M-43	5.526	10	3	3	4	75	0.60	4.52
Southwest	Coloma	M-43	1.515	2	2	0	0	27	0.44	5.94
Southwest	Coloma	M-43	9.377	17	10	3	4	160	0.60	5.69
Southwest	Coloma	M-43	0.700	1	0	1	0	18	0.48	8.57
Southwest	Coloma	M-43	0.651	0	0	0	0	26	0.00	13.31
Southwest	Coloma	M-43	5.241	9	3	4	2	105	0.57	6.68
Southwest	Coloma	M-152	1.906	4	0	3	1	25	0.70	4.37
Southwest	Coloma	M-152	1.006	1	0	0	1	1	0.70	1 33
Southwest	Coloma	M-51	5.450	0	2	2	2	5/	0.33	2.20
Southwost	Coloma	M 51	2 471	0	2	3	3	04	0.49	3.30
Southwest	Coloma	IVF31	2.471	3	0	2	1	21	0.40	2.83
Southwest	Coloma	IVI-40	3.504	/	2	1	4	65	0.67	6.18
Southwest	Coloma	IVI-40	2.017	4	1	0	3	44	0.66	7.27
Southwest	Coloma	M-40	1.499	6	1	4	1	23	1.33	5.11
Southwest	Coloma	M-40	1.588	1	1	0	0	22	0.21	4.62
Southwest	Coloma	M-40	0.601	1	1	0	0	6	0.55	3.33
Southwest	Coloma	M-152	4.790	6	1	2	3	53	0.42	3.69
Southwest	Coloma	M-62	1.137	2	1	0	1	19	0.59	5.57
Southwest	Coloma	US-12	0.860	1	0	0	1	20	0.39	7.75
Southwest	Coloma	M-60	5.698	1	0	1	0	83	0.06	4.86
Southwest	Coloma	M-60	1.834	2	0	0	2	50	0.36	9.09
Metro	Oakland	M-24	0.541	1	0	1	0	91	0.62	56.07
Metro	Oakland	M-24	4,006	5	2	2	1	121	0.42	10.07
Metro	Oakland	M-15	9,776	24	5	12	7	58/	0.72	10.07
Grand	MIICK	ML27	3 808	<del>24</del> 5	0	1	1	57	0.02	/ 97
Grand	MUSK	IVF3/	J.090	0	0	4	4	57	0.43	4.0/
Gianu	IVIUSK Deudstati	IVE37	4.400	0			3	59	0.45	4.38
вау	Davison	IVI-24	10.000	40	8	12	20	344	0.83	/.1/
Вау	Davison	IM-53	17.590	32	12	10	10	273	0.61	5.17
Bay	Bay City	M-84	2.270	1	1	0	0	61	0.15	8.96
Southwest	Kalamazoo	M-89	4.285	3	0	0	3	79	0.23	6.15
Southwest	Kalamazoo	M-40	1.207	2	0	1	1	19	0.55	5.25

Metro	Macomb	M-53	4.436	15	7	5	3	170	1.13	12.77
Metro	Macomb	M-19	7.541	13	5	2	6	210	0.57	9.28
Bay	Mt. Pleasant	M-18	3.794	3	0	0	3	28	0.26	2.46
University	Jackson	M-99	13.154	8	2	5	1	115	0.20	2.91
University	Jackson	M-99	0.458	0	0	0	0	7	0.00	5.09
University	Jackson	M-50	13.202	19	4	8	7	361	0.48	9.11
University	Jackson	M-50	15.050	24	4	8	12	267	0.53	5.91
Southwest	Marshall	US-12	5.517	8	2	1	5	100	0.48	6.04
Southwest	Marshall	US-12	2.454	3	1	0	2	37	0.40	5.03
Southwest	Marshall	US-12	4.078	10	4	4	2	90	0.82	7.36
Southwest	Marshall	US-12	2 109	1	0	1	0	33	0.02	5.22
Southwest	Marshall	US-12	1.628	5	1	2	2	73	1.02	14.95
Southwest	Marshall	US-12	1 732	2	0	0	2	60	0.38	11 55
Southwest	Marshall	US-12	2.287	5	0	1	4	49	0.73	7 14
Southwest	Marshall	BL-69	1 261	1	0	1	-	12	0.76	3 17
Southwest	Marshall	BL-69	1 499	2	1	0	1	11	0.20	2.45
	Jackson	M-156	10.655	<u> </u>	1	2	1	53	0.13	1.66
Metro	Port Huron	M-136	0.535	- <del>-</del>	0	<u> </u>	0	55	0.15	3.74
Metro	Port Huron	M-136	0.055	0	0	0	0	7	0.00	3.74
Metro	Port Huron	M-130	1 252	0	0	0	0	/	0.00	42.42
Metro	Port Huron	M-136	1 / 99	2	1	1	0	11	0.00	0.00
Motro	Port Huron	M 126	1.400	2	1	ו ס	5	<u> </u>	0.45	2.40
Motro	Port Huron	M 126	4.724	9	1 0	3	5	51 45	0.64	3.60
Motro	Port Huron	M 154	0.003	5	3	0	2	45	0.25	2.24
Metro	Port Huron	IVF 154	0.100	0	0	0	0	0	0.00	0.00
Metro	Port Huron	IVF 154	1.534	1	1	0	0	6	0.22	1.30
Metro	Port Huron	IVF 154	0.072	2	0	2	0	/	0.76	2.68
Metro	Port Huron	IVF 154	3.015	1	0	1	0	4	0.09	0.37
IVIEtro	Port Huron	IVF19	0.970	0	0	0	0	0	0.00	0.00
Southwest	Marshall	IVF79	5.109	10	1	3	6	80	0.65	5.22
Southwest	Marshall	M-79	3.615	2	1	0	1	45	0.18	4.15
Southwest	Marshall	M-66	8.690	11	3	3	5	122	0.42	4.68
Southwest	Marshall	M-66	0.200	1	1	0	0	1	1.67	1.67
Southwest	Marshall	M-66	2.379	4	0	1	3	26	0.56	3.64
Southwest	Marshall	M-66	1.517	1	0	1	0	18	0.22	3.96
Southwest	Marshall	M-66	4.785	6	3	1	2	49	0.42	3.41
Southwest	Marshall	M-66	3.015	1	1	0	0	54	0.11	5.97
Southwest	Marshall	M-66	1.409	1	0	0	1	13	0.24	3.08
Southwest	Marshall	M-78	0.816	1	1	0	0	11	0.41	4.49
North	Grayling	M-30	7.765	2	1	0	1	89	0.09	3.82
Bay	Cass City	M-53	2.250	10	6	3	1	33	1.48	4.89
Bay	Cass City	M-53	5.000	5	1	2	2	44	0.33	2.93
Bay	Cass City	M-53	6.050	7	2	3	2	79	0.39	4.35
Bay	Mt. Pleasant	M-61	13.320	6	1	2	3	91	0.15	2.28
Bay	Mt. Pleasant	M-61	8.538	6	1	3	2	101	0.23	3.94
North	Grayling	M-32	1.954	1	0	1	0	10	0.17	1.71
North	Grayling	M-32	5.137	6	4	1	1	50	0.39	3.24
Bay	Mt. Pleasant	M-18	4.000	4	0	3	1	64	0.33	5.33
Bay	Mt. Pleasant	M-18	5.950	8	2	3	3	95	0.45	5.32
Bay	Mt. Pleasant	M-18	12.174	15	4	6	5	114	0.41	3.12
Bay	Mt. Pleasant	M-30	11.880	16	4	6	6	212	0.45	5.95
Bay	Mt. Pleasant	M-30	10.949	7	1	3	3	103	0.21	3.14
Bay	Mt. Pleasant	M-30	5.707	1	1	0	0	57	0.06	3.33
Bay	Mt. Pleasant	M-61	5.000	6	3	2	1	82	0.40	5.47
Bay	Mt. Pleasant	M-61	5.510	1	0	0	1	77	0.06	4.66
Superior	Escanaba	M-94	1.980	0	0	0	0	5	0.00	0.84
Superior	Escanaba	M-94	9.000	0	0	0	0	43	0.00	1.59
Superior	Escanaba	M-94	15.530	9	4	1	4	52	0.19	1.12
North	Grayling	M-68	2.279	1	1	0	0	31	0.15	4.53

Superior	Ishpeming	US-41	1.732	2	0	0	2	18	0.38	3.46
Superior	Ishpeming	US-41	3.440	3	1	0	2	79	0.29	7.66
Superior	Ishpeming	M-26	4.501	9	3	2	4	87	0.67	6.44
Superior	Ishpeming	M-26	0.574	1	0	0	1	5	0.58	2.90
Superior	Ishpeming	US-41	8.750	11	4	0	7	175	0.42	6.67
Superior	Ishpeming	US-141/M-28	4.154	1	1	0	0	20	0.08	1.60
Superior	Ishpeming	US-41/M-28	9.300	13	3	6	4	61	0.47	2.19
Superior	Ishpeming	US-41/M-28	2.680	1	0	1	0	20	0.12	2.49
Superior	Ishpeming	US-41/M-28	3.720	3	1	1	1	21	0.27	1.88
Superior	Escanaba	M-77	8.500	3	1	2	0	28	0.12	1.10
Superior	Escanaba	M-77	6.693	2	1	1	0	18	0.10	0.90
Superior	Escanaba	M-94	21.500	6	3	2	1	67	0.09	1.04
Grand	Howard City	M-57	7.081	11	2	6	3	106	0.52	4.99
Grand	Howard City	M-57	0.123	0	0	0	0	5	0.00	13.55
Grand	Howard City	M-57	10.982	8	3	2	3	204	0.24	6 19
Grand	Howard City	M-66	4.136	2	0	0	2	122	0.16	9.83
Grand	Howard City	M-66	1.377	2	0	0	2	35	0.48	8.47
Grand	Howard City	M-66	4.511	7	6	1	0	111	0.52	8 20
Grand	Howard City	M-66	1.267	4	0	4	0	22	1.05	5 79
Grand	Howard City	M-66	1.567	0	0	0	0	32	0.00	6.81
Grand	Howard City	M-91	1.495	3	2	1	0	37	0.67	8 25
University	Brighton	M-50	4.164	3	0	2	1	102	0.24	8 17
University	Brighton	M-125	2.175	1	0	0	1	9	0.15	1.38
University	Brighton	M-125	2.428	1	0	0	1	21	0.10	2.88
Superior	Newberry	M-28	3.167	6	2	0	4	64	0.63	6 74
Superior	Newberry	M-28	6.819	9	5	1	3	56	0.00	2 74
Superior	Newberry	M-28	5.962	4	1	1	2	46	0.22	2.74
Superior	Crystal Falls	US-45	12,860	8	2	3	2	114	0.22	2.07
Superior	Crystal Falls	US-45	12,910	2	2	0	0	54	0.05	1.39
Superior	Crystal Falls	M-26	15.490	7	5	0	2	46	0.15	0.99
Superior	Crystal Falls	M-38	12,580	2	1	0	1	59	0.05	1 56
Superior	Crystal Falls	M-28	8.230	2	2	0	0	39	0.08	1.58
Superior	Crystal Falls	M-28	18.570	8	3	3	2	115	0.14	2.06
Superior	Crystal Falls	M-28	11.640	1	0	0	1	104	0.03	2.00
Southwest	Marshall	M-227	1.162	0	0	0	0	13	0.00	3 73
Southwest	Marshall	M-99	4.946	5	2	1	2	75	0.34	5.05
Southwest	Marshall	M-78	2.733	1	0	0	1	33	0.12	4 02
Southwest	Marshall	M-99	4.636	1	0	1	0	63	0.07	4 53
Superior	Escanaba	US-41	2.644	2	1	0	1	36	0.25	4 54
Superior	Escanaba	US-41	5.323	8	1	1	6	121	0.50	7.58
Superior	Escanaba	US-41	12,490	3	0	0	3	161	0.08	4.30
Superior	Escanaba	M-35	32.514	23	7	7	9	274	0.24	2.81
Superior	Escanaba	M-69	18.008	7	3	2	2	87	0.13	1.61
Superior	Escanaba	M-35	2.280	0	0	0	0	9	0.00	1.32
Superior	Escanaba	M-35	8.550	9 9	3	3	3	110	0.35	4 29
Superior	Escanaba	M-35	23.120	9	1	5	3	260	0.00	3 75
Superior	Escanaba	M-183	16.360	3	2	0	1	69	0.06	1 41
Superior	Escanaba	M-69	5.190	5	2	3	0	83	0.32	5.33
Southwest	Coloma	US-12	1.025	1	1	0	0	11	0.33	3 58
Southwest	Coloma	US-12	0.200	0	0	0	0	4	0.00	6.67
Southwest	Coloma	M-63	0.491	0	0	0	0	12	0.00	8 15
Southwest	Coloma	M-63	5.564	6	1	2	3	61	0.36	3.65
Southwest	Coloma	US-12BR	0.999	1	0	0	1	25	0.33	8.34
Southwest	Coloma	M-239	1.136	0	0	0	0	27	0.00	7 92
Southwest	Coloma	M-63	0.324	0	0	0	0	4	0.00	4 12
Southwest	Coloma	Old 31	1.726	6	2	2	1	42	1 16	R 11
Southwest	Coloma	Old 31	1,918	2	0	2	0	<u> </u> ⊿2	0.35	7 20
Southwest	Coloma	M-140	5.295	1	0	0	1	36	0.00	2 27
	1 2 0.0.110				2	5	<u> </u>	55	0.00	<u> </u>

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Southwest	Coloma	M-62	2.175	2	0	1	1	17	0.31	2.61
Southwest	Coloma	M-140	2.781	4	2	2	0	14	0.48	1.68
Southwest	Coloma	M-140	0.209	0	0	0	0	0	0.00	0.00
Southwest	Coloma	M-140	0.947	0	0	0	0	3	0.00	1.06
Southwest	Coloma	M-140	7.531	6	2	2	2	62	0.27	2.74
University	Brighton	M-52	7.886	8	1	4	3	141	0.34	5.96
University	Brighton	M-153	3.500	10	4	2	4	80	0.95	7.62
Superior	Crystal Falls	M-28	10.910	6	4	2	0	38	0.18	1.16
Bay	Davison	M-57	2.770	1	0	0	1	49	0.12	5.90
Bay	Davison	M-15	9.600	37	10	14	13	374	1.28	12.99
Bay	Davison	M-15	4.720	5	1	3	1	72	0.35	5.08
Grand	MUSK	US-31 OLD	2.264	2	0	1	1	24	0.29	3.53
Grand	MUSK	US-31 OLD	2.516	7	3	1	3	33	0.93	4.37
Superior	lshpeming	M-95	19.650	15	6	8	1	121	0.25	2.05
Superior	lshpeming	M-35	15.131	15	2	5	8	111	0.33	2.45
Superior	Ishpeming	M-35	7.430	6	1	3	2	61	0.27	2.74
Superior	lshpeming	M-94	4.879	0	0	0	0	12	0.00	0.82
Superior	lshpeming	US-41	2.100	9	4	1	4	75	1.43	11.90
Superior	Ishpeming	US-41	4.214	7	0	0	7	25	0.55	1.98
Superior	Ishpeming	M-94	10.800	2	0	1	1	30	0.06	0.93
North	Grayling	Old M-55	7.76	1	0	0	1	38	0.04	1.63
Superior	Escanaba	M-94	1.020	0	0	0	0	2	0.00	0.65
Southwest	Marshall	M-66	1.000	1	0	0	1	10	0.33	3.33
Southwest	Marshall	M-66	1.028	0	0	0	0	7	0.00	2.27
Southwest	Marshall	M-79	1.043	0	0	0	0	10	0.00	3.20
Southwest	Coloma	M-140	0.859	1	0	1	0	6	0.39	2.33
Southwest	Coloma	M-140	0.259	0	0	0	0	4	0.00	5.15
Southwest	Coloma	M-139	4.552	27	4	12	11	128	1.98	9.37
Southwest	Marshall	M-66	1.418	1	0	0	1	36	0.24	8.46
Southwest	Marshall	M-66	1.206	0	0	0	0	28	0.00	7.74
Southwest	Marshall	M-199	1.255	0	0	0	0	7	0.00	1.86
Southwest	Marshall	M-199	1.039	0	0	0	0	32	0.00	10.27
Southwest	Marshall	M-227	2.355	1	0	1	0	46	0.14	6.51
North	Grayling	US-23	12.775	22	8	7	7	87	0.57	2.27
Bay	Mt. Pleasant	M-18	4.765	0	0	0	0	14	0.00	0.98
Grand	Grand Rapids	M-50	0.583	2	0	1	1	28	1.14	16.01
Grand	Grand Rapids	M-50	5.025	9	2	1	6	68	0.60	4.51
Grand	Howard City	M-20	1.246	0	0	0	0	9	0.00	2.41
Grand	Howard City	M-20	1.992	1	1	0	0	17	0.17	2.84
Bay	Mt. Pleasant	M-30	6.590	4	1	2	1	74	0.20	3.74
Bay	Mt. Pleasant	M-30	0.400	0	0	0	0	1	0.00	0.83
North	Grayling	M-32	3.029	3	3	0	0	27	0.33	2.97
North	Grayling	M-32	1.455	1	1	0	0	11	0.23	2.52
Bay	Bay City	M-84	1.000	0	0	0	0	7	0.00	2.33
Southwest	Kalamazoo	M-86	2.372	0	0	0	0	30	0.00	4.22
Southwest	Kalamazoo	M-86	1.907	0	0	0	0	20	0.00	3.50
Southwest	Kalamazoo	M-60	9.584	14	2	9	3	110	0.49	3.83
Southwest	Kalamazoo	M-60/M-66	4.879	3	0	1	2	26	0.20	1.78
Southwest	Kalamazoo	M-60/M-66	3.296	5	1	3	1	26	0.51	2.63
Southwest	Kalamazoo	M-60	0.503	1	0	0	1	3	0.66	1.99
University	Brighton	US-24	2.790	2	0	0	2	45	0.24	5.38
University	Brighton	US-24	4.480	7	3	0	4	151	0.52	11.24
Metro	Oakland	M-24	4.011	1	1	0	0	92	0.08	7.65
Metro	Port Huron	M-154	0.026	0	0	0	0	0	0.00	0.00

	Segment Inf	ormation			Crash	n Freq	uency	Crashes / Mile / Year		
Region	TSC	Route	Miles	Target	2007	2008	2009	Total	Target	Total
Superior	Ishpeming	US-41	10.160	6	3	0	3	18	0.20	0.59
North	Cadillac	M-116	0.842	3	0	3	0	21	1.19	8.31
North	Cadillac	US-31BR	1.950	8	1	7	0	73	1.37	12.48
North	Cadillac	M-116	4.027	2	0	2	0	15	0.17	1.24
Southwest	Kalamazoo	M-216	6.570	5	2	1	2	89	0.25	4.52
Southwest	Kalamazoo	US-131	2.686	6	3	1	2	38	0.74	4.72
Southwest	Kalamazoo	US-131	1.829	2	0	2	0	13	0.36	2.37
Southwest	Kalamazoo	US-131	5.502	13	9	3	1	98	0.79	5.94
Bay	Mt. Pleasant	M-20	13.960	19	6	5	8	411	0.45	9.81
Bay	Cass City	M-138	2.430	0	0	0	0	4	0.00	0.55
Bay	Cass City	M-46	4.240	8	1	2	5	36	0.63	2.83
Metro	Port Huron	M-136	13.501	0	0	0	0	7	0.00	0.17
Bay	Cass City	M-46	9.520	9	3	5	1	146	0.32	5.11
Bay	Cass City	M-46	3.600	1	0	0	1	29	0.09	2.69
Bay	Cass City	M-138	7.320	5	2	3	0	31	0.23	1.41
Bay	Cass City	M-138	0.991	0	0	0	0	0	0.00	0.00
Bay	Cass City	M-138	2.180	1	0	1	0	8	0.15	1.22
Bay	Cass City	M-81	2.330	0	0	0	0	49	0.00	7.01
Bay	Cass City	M-25	0.200	0	0	0	0	4	0.00	6.67
Bay	Cass City	M-15	3.480	5	1	2	2	49	0.48	4.69
Bay	Cass City	M-15	5.730	7	1	4	2	78	0.41	4.54
Bay	Cass City	M-15	3.790	9	2	5	2	29	0.79	2.55
Bay	Cass City	M-15	1.110	0	0	0	0	5	0.00	1.50
University	Lansing	M-52	2.750	3	0	2	1	69	0.36	8.36
Bay	Bay City	M-46	12.070	7	2	2	3	195	0.19	5.39
Bay	Bay City	M-57	9.010	12	5	2	5	79	0.44	2.92
Bay	Bay City	M54/M83	14.544	12	3	6	3	241	0.28	5.52
Bay	Bay City	M-15	3.880	3	1	1	1	22	0.26	1.89
Bay	Bay City	M-57	1.940	2	1	0	1	31	0.34	5.33
Bay	Bay City	M-81	9.390	10	2	5	3	86	0.35	3.05
Bay	Bay City	M-13	8.227	13	5	5	3	97	0.53	3.93
Bay	Bay City	M-47	1.550	3	1	2	0	39	0.65	8.39
Bay	Bay City	M-13	4.715	2	2	0	0	45	0.14	3.18
Bay	Bay City	M-13	1.917	1	0	1	0	12	0.17	2.09
Bay	Bay City	M-52	11.971	20	6	7	7	162	0.56	4.51
University	Jackson	M-34	10.631	12	2	4	6	143	0.38	4.48
University	Jackson	M-49	3.636	1	0	0	1	18	0.09	1.65
University	Jackson	M-49	4.532	7	2	1	4	40	0.51	2.94
University	Jackson	M-49	7.881	11	4	3	4	108	0.47	4.57
Grand	Howard City	M-66	3.730	5	1	3	1	35	0.45	3.13
North	Grayling	M-93	6.773	2	2	0	0	48	0.10	2.36
North	Grayling	M-72	7.022	11	4	4	3	167	0.52	7.93
North	Grayling	M-33	16.261	13	5	4	4	114	0.27	2.34

## Details of Study Segments and Before Crash Data - 2010 Installations

North         Graying         M-27         13.128         11         3         2         6         135         0.28         3.43           University         Lansing         M-78         2.370         2         0         1         1         45         0.28         6.33           University         Lansing         M-78         3.170         1         1         0         0         38         0.11         4.00           University         Lansing         M-50         7.500         17         10         3         4         173         0.76         7.690           University         Lansing         M-50         17.900         16         5         6         233         0.30         4.33           University         Lansing         M-80         1.20         0         0         1         1         7         0.09         1.58           Southwest         Coloma         M-40         4.49         5         0         3         2         37         0.37         2.74           Southwest         Coloma         M-40         0.248         0         0         0         4         0.00         2.37         0.37         2.74<		1							1	i	
University         Lansing         M-52         6.617         14         6         6         2         357         0.7.1         17.98           University         Lansing         M-78         3.170         1         1         0         0         38         0.11         4.00           University         Lansing         M-50         7.500         17         10         3         4         173         0.7.6         7.30           University         Lansing         M-50         17.930         16         5         6         5         233         0.30         4.33           University         Lansing         M-50         0.121         0         0         0         4         4         2         127         0.66         8.39           University         Lansing         M-50         0.121         0         0         1         17         0.09         1.12           University         Lansing         M-40         0.449         0         0         0         0         4         0.00         3.87           Southwest         Coloma         M-40         0.248         0         0         0         0         4         0.0	North	Grayling	M-27	13.128	11	3	2	6	135	0.28	3.43
University         Lansing         M-78         3.770         1         1         0         0         38         0.11         4.00           University         Lansing         M-50         7.500         17         10         3         4         173         0.76         7.69           University         Lansing         M-50         7.500         16         5         6         261         0.45         7.30           University         Lansing         M-50         17.390         16         5         6         223         0.30         4.33           University         Lansing         M-50         0.212         0         0         0         1         17         0.09         11.02           University         Lansing         M-40         0.442         0         0         0         4         0.00         3.87         0.37         0.37         0.37           Southwest         Coloma         M-40         0.442         0         0         0         0         4         0.00         3.87           Southwest         Coloma         M-40         0.442         0         0         0         0         4         0.00         <	University	Lansing	M-52	6.617	14	6	6	2	357	0.71	17.98
University         Lansing         M-78         3.170         1         1         0         0         38         0.11         4.00           University         Lansing         M-79         11.915         16         5         5         6         261         0.455         7.30           University         Lansing         M-50         17.930         16         5         6         223         0.30         4.33           University         Lansing         M-50         0.121         0         0         0         4         4.00         11.02           University         Lansing         M-40         3.696         1         0         0         1         17         0.09         1.58           Southwest         Coloma         M-40         3.790         0         0         0         4         0.00         3.87           Southwest         Coloma         M-40         0.428         0         0         0         1         2.00         1         0.00         1         0.00         3.44         0.00         3.53           Southwest         Coloma         M-40         2.248         0         0         0         0         0	University	Lansing	M-78	2.370	2	0	1	1	45	0.28	6.33
University         Lansing         M-50         7.500         17         10         3         4         173         0.76         7.68           University         Lansing         M-50         1.730         16         5         6         5         281         0.455         7.30           University         Lansing         M-500         0.121         0         0         0         4         4.000         11.02           University         Lansing         M-188         3.535         1         0         0         1         17         0.09         1.66         8.39           University         Lansing         M-40         4.494         5         0         3         2         37         0.37         2.74           Southwest         Coloma         M-40         0.442         0         0         0         0         4         0.00         3.87           Southwest         Coloma         M-40         2.248         0         0         0         0         1         0.00         1.34           Southwest         Coloma         M-40         2.248         0         0         0         0         0         0         0	University	Lansing	M-78	3.170	1	1	0	0	38	0.11	4.00
University         Lansing         M-79         11.915         16         5         6         261         0.45         7.30           University         Lansing         M-500         17.930         16         5         6         5         233         0.30         4.33           University         Lansing         M-60         0.121         0         0         0         4         4.000         11.02           University         Lansing         M-40         4.494         5         0         3         2         37         0.37         2.74           Southwest         Coloma         M-40         4.494         0         0         0         0         4         0.00         2.77           Southwest         Coloma         M-40         0.248         0         0         0         0         4         0.00         2.77           Southwest         Coloma         M-40         0.248         0         0         0         0         4         0.00         1.34           Southwest         Coloma         M-40         2.241         3         1         1.0         2         42         0.46         6.46           Southw	University	Lansing	M-50	7.500	17	10	3	4	173	0.76	7.69
University         Lansing         M-50         17.930         16         5         6         5         223         0.30         4.33           University         Lansing         M-500/k99         5.046         10         0         0         0         4         0.00         11.02           University         Lansing         M-80         3.595         1         0         0         1         177         0.099         1.58           Southwest         Coloma         M-40         4.494         5         0         3         2         377         0.377         2.74           Southwest         Coloma         M-40         0.482         0         0         0         0         4         0.00         2.77           Southwest         Coloma         M-40         0.248         0         0         0         0         1         0.00         1.30         1         0.00         1.000         1.38         Southwest         Coloma         M-42         2.42         0.46         6.46         Southwest         Coloma         M-42         2.63         1         3         1         8.33         0.31         5.12         Southwest         Coloma         M	University	Lansing	M-79	11.915	16	5	5	6	261	0.45	7.30
University         Lansing         M-50/M-99         5.0.46         10         4         4         2         127         0.0.66         8.39           University         Lansing         M-50         0.121         0         0         0         1         17         0.00         11.02           University         Lansing         M-40         4.494         5         0         3         2         37         0.37         2.74           Southwest         Coloma         M-40         3.780         0         0         0         0         4         0.00         2.77           Southwest         Coloma         M-40         0.248         0         0         0         0         4         0.00         2.37         0.337         2.74           Southwest         Coloma         M-40         0.248         0         0         0         0         4         0.00         2.38         0.31         0.30         1         2.48         0.34         5.44         4         117         0.63         5.63           Southwest         Coloma         M-62         5.401         5         1         3         1         83         0.31         5.1 <td>University</td> <td>Lansing</td> <td>M-50</td> <td>17.930</td> <td>16</td> <td>5</td> <td>6</td> <td>5</td> <td>233</td> <td>0.30</td> <td>4.33</td>	University	Lansing	M-50	17.930	16	5	6	5	233	0.30	4.33
University         Lansing         M-50         0.121         0         0         0         0         4         0.00         11.02           University         Lansing         M-188         3.595         1         0         0         1         17         0.09         1.58           Southwest         Coloma         M-40         3.790         0         0         0         0         44         0.000         3.87           Southwest         Coloma         M-40         0.482         0         0         0         0         4         0.00         2.77           Southwest         Coloma         M-40         0.248         0         0         0         0         4         0.00         1.34           Southwest         Coloma         M-40         2.248         0         0         0         0         4         4.000         3.52           Southwest         Coloma         M-216         2.168         3         1         0         2         42         0.46         6.46           Southwest         Coloma         M-216         2.168         3         1         0         0         0.0         0         0.00 <t< td=""><td>University</td><td>Lansing</td><td>M-50/M-99</td><td>5.046</td><td>10</td><td>4</td><td>4</td><td>2</td><td>127</td><td>0.66</td><td>8.39</td></t<>	University	Lansing	M-50/M-99	5.046	10	4	4	2	127	0.66	8.39
University         Lansing         M-188         3.595         1         0         0         1         17         0.09         1.58           Southwest         Coloma         M-40         4.494         5         0         3         2         37         0.37         2.74           Southwest         Coloma         M-40         0.482         0         0         0         44         0.00         3.87           Southwest         Coloma         M-40         0.482         0         0         0         44         0.00         5.38           Southwest         Coloma         M-40         2.481         0.34         5.48         0.34         5.48           Southwest         Coloma         M-62         5.401         5         1         3         1         83         0.31         5.12           Southwest         Coloma         M-62         5.401         5         1         3         1         83         0.31         5.12           Southwest         Coloma         M-62         5.401         5         1         3         1         50         0.51         4.97           Southwest         Coloma         M-62         <	University	Lansing	M-50	0.121	0	0	0	0	4	0.00	11.02
Southwest         Coloma         M-40         4.494         5         0         3         2         37         0.37         2.74           Southwest         Coloma         M-40         3.790         0         0         0         0         4         0.00         3.87           Southwest         Coloma         M-40         0.248         0         0         0         0         4         0.00         5.38           Southwest         Coloma         M-40         0.248         0         0         0         1         2.48         0.34         5.48           Southwest         Coloma         M-40         2.921         3         0         1         2         448         0.34         5.48           Southwest         Coloma         M-42         4.636         0         0         0         442         0.46         6.44           Southwest         Coloma         M-52         5.401         5         1         3         1         15         9         0.51         4.97           Southwest         Coloma         US-12         3.954         6         4         1         1         59         0.51         4.97	University	Lansing	M-188	3.595	1	0	0	1	17	0.09	1.58
Southwest         Coloma         M-40         3.790         0         0         0         0         0         44         0.00         3.877           Southwest         Coloma         M-40         0.482         0         0         0         0         4         0.00         5.38           Southwest         Coloma         M-40         0.248         0         0         0         1         2.00         1.34           Southwest         Coloma         M-40         2.921         3         0         1         2         4.8         0.34         5.48           Southwest         Coloma         M-62         4.636         0         0         0         0         4.9         0.00         3.52           Southwest         Coloma         M-62         5.401         5         1         3         1         8.3         0.31         5.12           Southwest         Coloma         US-12         6.929         13         5         4         4         117         0.63         5.63           Southwest         Coloma         US-12         6.929         13         5         4         4         117         0.63         5.07 </td <td>Southwest</td> <td>Coloma</td> <td>M-40</td> <td>4.494</td> <td>5</td> <td>0</td> <td>3</td> <td>2</td> <td>37</td> <td>0.37</td> <td>2.74</td>	Southwest	Coloma	M-40	4.494	5	0	3	2	37	0.37	2.74
Southwest         Coloma         M-40         0.428         0         0         0         4         0.00         2.77           Southwest         Coloma         M-40         0.248         0         0         0         0         0         1         0.000         1.34           Southwest         Coloma         M-40         2.921         3         0         1         2         448         0.34         5.48           Southwest         Coloma         M-216         2.168         3         1         0         2         42         0.46         6.64.6           Southwest         Coloma         M-62         4.636         0         0         0         44         117         0.63         5.63           Southwest         Coloma         US-12         3.954         6         4         1         1         59         0.51         4.97           Southwest         Coloma         US-12         3.954         6         4         1         1         59         0.51         4.97           Southwest         Coloma         M-24         3.191         16         5         6         5         148         1.67         1.546	Southwest	Coloma	M-40	3.790	0	0	0	0	44	0.00	3.87
Southwest         Coloma         M-40         0.248         0         0         0         0         1         0.00         5.38           Southwest         Coloma         M-40         0.249         0         0         0         0         1         2         48         0.34         5.48           Southwest         Coloma         M-216         2.168         3         1         0         2         442         0.46         6.46           Southwest         Coloma         M-62         5.401         5         1         3         1         83         0.31         5.12           Southwest         Coloma         US-12         6.929         13         5         4         4         117         0.63         5.63           Southwest         Coloma         US-12         3.954         6         4         1         1         59         0.51         4.97           Southwest         Coloma         M-60         3.285         2         2         0         0         50         0.20         5.07           Bay         Davison         M-90         3.983         3         0         0         3         39         0.25 <td>Southwest</td> <td>Coloma</td> <td>M-40</td> <td>0.482</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>4</td> <td>0.00</td> <td>2.77</td>	Southwest	Coloma	M-40	0.482	0	0	0	0	4	0.00	2.77
Southwest         Coloma         M-40         0.249         0         0         0         0         1         0.00         1.34           Southwest         Coloma         M-40         2.921         3         0         1         2         48         0.34         5.48           Southwest         Coloma         M-62         4.636         0         0         0         0         449         0.00         3.52           Southwest         Coloma         M-62         5.401         5         1         3         1         833         0.31         5.12           Southwest         Coloma         US-12         6.929         13         5         4         4         117         0.63         5.63           Southwest         Coloma         US-12         6.929         13         5         6         5         148         1.67         15.46           Bay         Davison         M-40         3.285         2         2         0         0         3         39         0.225         3.26           Bay         Davison         M-40         3.983         3         0         0         3         3         2         63	Southwest	Coloma	M-40	0.248	0	0	0	0	4	0.00	5.38
Southwest         Coloma         M-40         2.921         3         0         1         2         48         0.34         5.48           Southwest         Coloma         M-216         2.168         3         1         0         2         42         0.46         6.46           Southwest         Coloma         M-62         4.636         0         0         0         49         0.00         3.52           Southwest         Coloma         US-12         6.929         13         5         4         4         117         0.63         5.63           Southwest         Coloma         US-12         3.954         6         4         1         1         59         0.51         4.97           Southwest         Coloma         M-60         3.285         2         2         0         0         50         0.20         5.07           Bay         Davison         M-90         12.061         9         2         3         4         146         0.25         4.04           Bay         Davison         M-90         3.983         3         0         0         3         39         0.25         3.26           Bay </td <td>Southwest</td> <td>Coloma</td> <td>M-40</td> <td>0.249</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>0.00</td> <td>1.34</td>	Southwest	Coloma	M-40	0.249	0	0	0	0	1	0.00	1.34
Southwest         Coloma         M+216         2.168         3         1         0         2         42         0.46         6.46           Southwest         Coloma         M+62         4.636         0         0         0         49         0.00         3.52           Southwest         Coloma         M-62         5.401         5         1         3         1         83         0.31         5.12           Southwest         Coloma         US-12         3.964         6         4         1         1         59         0.51         4.97           Southwest         Coloma         M-60         3.285         2         2         0         0         50         0.20         5.07           Bay         Davison         M-90         3.983         3         0         0         3         39         0.25         3.26           Bay         Davison         M-90         3.983         3         0         0         3         39         0.25         3.26           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest	Southwest	Coloma	M-40	2.921	3	0	1	2	48	0.34	5.48
Southwest         Coloma         M+62         4.636         0         0         0         49         0.00         3.52           Southwest         Coloma         M-62         5.41         5         1         3         1         83         0.31         5.12           Southwest         Coloma         US-12         3.954         6         4         1         11         59         0.51         4.97           Southwest         Coloma         M-60         3.285         2         2         0         0         50         0.20         5.07           Bay         Davison         M-24         3.191         16         5         6         5         148         1.67         15.46           Bay         Davison         M-90         12.061         9         2         3         4         146         0.25         3.26           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-40         6.77         18         6         6         6         117         0.70         5.71           Southwe	Southwest	Coloma	M-216	2.168	3	1	0	2	42	0.46	6.46
Southwest         Coloma         M+62         5.401         5         1         3         1         83         0.31         5.12           Southwest         Coloma         US-12         3.954         6         4         1         1         0.63         5.63           Southwest         Coloma         M-60         3.285         2         2         0         0         5.0         0.202         5.07           Bay         Davison         M-40         3.191         16         5         6         5         14.8         1.67         1.5.46           Bay         Davison         M-90         3.283         3         0         0         3         3.9         0.25         3.266           Bay         Davison         M-90         3.983         3         0         0         3         3.9         0.25         3.266           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-40         6.977         18         6         6         6         175         0.866         8.36           South	Southwest	Coloma	M-62	4.636	0	0	0	0	49	0.00	3.52
Southwest         Coloma         US-12         6.929         13         5         4         4         117         0.63         5.63           Southwest         Coloma         US-12         3.954         6         4         1         1         59         0.511         4.97           Southwest         Coloma         M-60         3.285         2         2         0         0         50         0.20         5.07           Bay         Davison         M-90         12.061         9         2         3         4         146         0.25         4.04           Bay         Davison         M-90         3.983         3         0         0         3         39         0.25         3.26           Bay         Bay City         M-138         5.420         6         2         3         1         29         0.37         1.78           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-722         8.587         18         8         2         8         147         0.70         5.71      S	Southwest	Coloma	M-62	5.401	5	1	3	1	83	0.31	5.12
Southwest         Coloma         US-12         3.954         6         4         1         1         59         0.51         4.97           Southwest         Coloma         M-60         3.285         2         2         0         0         50         0.20         5.07           Bay         Davison         M-44         3.191         16         5         6         5         148         1.67         15.67           Bay         Davison         M-90         3.883         3         0         0         3         39         0.225         3.26           Bay         Bay City         M-138         5.420         6         2         3         1         29         0.37         1.78           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-40         6.977         18         6         6         6         175         0.86         8.36           Southwest         Kalamazoo         M-479         4.757         6         4         1         1         57         0.42         3.99	Southwest	Coloma	US-12	6.929	13	5	4	4	117	0.63	5.63
Southwest         Coloma         M-60         3.285         2         2         0         0         50         0.20         5.07           Bay         Davison         M-24         3.191         16         5         6         5         148         1.67         15.46           Bay         Davison         M-90         12.061         9         2         3         4         146         0.25         4.04           Bay         Davison         M-90         3.983         3         0         0         3         39         0.25         3.26           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-40         6.977         18         6         6         6         175         0.86         8.36           Southwest         Kalamazoo         M-49         6.266         11         2         4         5         150         0.59         7.98           Southwest         Kalamazoo         M-179         4.757         6         4         1         1         57         0.42         3.99      <	Southwest	Coloma	US-12	3.954	6	4	1	1	59	0.51	4.97
Bay         Davison         M-24         3.191         16         5         6         5         148         1.67         15.46           Bay         Davison         M-90         3.983         3         0         0         3         39         0.25         3.26           Bay         Bay City         M-138         5.420         6         2         3         1         29         0.37         1.78           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-40         6.977         18         6         6         6         175         0.86         8.36           Southwest         Kalamazoo         M-89         6.266         11         2         4         5         150         0.59         7.98           Southwest         Kalamazoo         M-179         4.757         6         4         1         1         57         0.42         3.99           University         Jackson         US-23         1.607         9         3         2         4         33         1.87         6.85	Southwest	Coloma	M-60	3.285	2	2	0	0	50	0.20	5.07
Bay         Davison         M-90         12.061         9         2         3         4         146         0.25         4.04           Bay         Davison         M-90         3.983         3         0         0         3         39         0.25         3.26           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-40         6.977         18         6         6         6         175         0.86         8.36           Southwest         Kalamazoo         M-40         6.977         18         8         2         8         147         0.70         5.71           Southwest         Kalamazoo         M-179         4.757         6         4         1         1         57         0.42         3.99           University         Jackson         M-34         9.819         11         4         4         3         96         0.33         1.87         6.85           University         Jackson         US-223         7.788         16         3         9         4         136         0.668	Bay	Davison	M-24	3.191	16	5	6	5	148	1.67	15.46
Bay         Davison         M-90         3.983         3         0         0         3         39         0.25         3.26           Bay         Bay City         M-138         5.420         6         2         3         1         29         0.37         1.78           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-40         6.977         18         6         6         6         175         0.86         8.36           Southwest         Kalamazoo         M-222         8.587         18         8         2         8         147         0.70         5.71           Southwest         Kalamazoo         M-179         4.757         6         4         1         1         5.77         0.42         3.99           University         Jackson         M-34         9.819         11         4         4         3         96         0.37         3.26           University         Jackson         US-223         7.788         16         3         9         4         136         0.68         5.82	Bay	Davison	M-90	12.061	9	2	3	4	146	0.25	4.04
Bay         Bay City         M-138         5.420         6         2         3         1         29         0.37         1.78           Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-40         6.977         18         6         6         6         175         0.86         8.36           Southwest         Kalamazoo         M-222         8.587         18         8         2         8         147         0.70         5.71           Southwest         Kalamazoo         M-99         6.266         11         2         4         5         150         0.59         7.98           Southwest         Kalamazoo         M-179         4.757         6         4         1         1         57         0.42         3.99           University         Jackson         M-34         9.819         11         4         4         3         96         0.37         3.26           University         Jackson         US-223         1.607         9         3         2         4         33         1.87         6.85<	Bay	Davison	M-90	3.983	3	0	0	3	39	0.25	3.26
Bay         Bay City         M-13         3.12         9         4         3         2         63         0.96         6.73           Southwest         Kalamazoo         M-40         6.977         18         6         6         6         175         0.86         8.36           Southwest         Kalamazoo         M-222         8.587         18         8         2         8         147         0.70         5.71           Southwest         Kalamazoo         M-19         4.757         6         4         1         1         57         0.42         3.99           University         Brighton         BL-96         0.520         0         0         0         11         0.00         7.05           University         Jackson         M-34         9.819         11         4         4         3         96         0.37         3.26           University         Jackson         US-223         1.607         9         3         2         4         33         1.87         6.85           University         Jackson         US-223         2.891         6         0         5         1         50         0.69         5.77	Bay	Bay City	M-138	5.420	6	2	3	1	29	0.37	1.78
Southwest         Kalamazoo         M-40         6.977         18         6         6         6         175         0.86         8.36           Southwest         Kalamazoo         M-222         8.587         18         8         2         8         147         0.70         5.71           Southwest         Kalamazoo         M-89         6.266         11         2         4         5         150         0.59         7.98           Southwest         Kalamazoo         M-179         4.757         6         4         1         1         57         0.42         3.99           University         Brighton         BL-96         0.520         0         0         0         11         0.00         7.05           University         Jackson         M-34         9.819         11         4         4         3         96         0.37         3.26           University         Jackson         US-223         1.607         9         3         2         4         33         1.87         6.85           University         Jackson         US-223         2.891         6         0         5         1         50         0.699         5.77 <td>Bay</td> <td>Bay City</td> <td>M-13</td> <td>3.12</td> <td>9</td> <td>4</td> <td>3</td> <td>2</td> <td>63</td> <td>0.96</td> <td>6.73</td>	Bay	Bay City	M-13	3.12	9	4	3	2	63	0.96	6.73
Southwest         Kalamazoo         M-222         8.587         18         8         2         8         147         0.70         5.71           Southwest         Kalamazoo         M-89         6.266         11         2         4         5         150         0.59         7.98           Southwest         Kalamazoo         M-179         4.757         6         4         1         1         57         0.42         3.99           University         Brighton         BL-96         0.520         0         0         0         0         11         0.00         7.05           University         Jackson         M-34         9.819         11         4         4         3         96         0.37         3.26           University         Jackson         US-223         1.607         9         3         2         4         33         1.87         6.85           University         Jackson         US-223         7.78         16         3         9         4         136         0.68         5.82           University         Jackson         US-223         3.869         13         6         4         3         40         1.12	Southwest	Kalamazoo	M-40	6.977	18	6	6	6	175	0.86	8.36
Southwest         Kalamazoo         M-89         6.266         11         2         4         5         150         0.59         7.98           Southwest         Kalamazoo         M-179         4.757         6         4         1         1         57         0.42         3.99           University         Brighton         BL-96         0.520         0         0         0         011         0.00         7.05           University         Jackson         M-34         9.819         11         4         4         3         96         0.37         3.26           University         Jackson         US-223         1.607         9         3         2         4         33         1.87         6.85           University         Jackson         US-223         7.78         16         3         9         4         136         0.68         5.82           University         Jackson         US-223         2.891         6         0         5         1         50         0.699         5.77           University         Jackson         M-50         12.101         12         3         6         3         199         0.33         5.48 <td>Southwest</td> <td>Kalamazoo</td> <td>M-222</td> <td>8.587</td> <td>18</td> <td>8</td> <td>2</td> <td>8</td> <td>147</td> <td>0.70</td> <td>5.71</td>	Southwest	Kalamazoo	M-222	8.587	18	8	2	8	147	0.70	5.71
Southwest         Kalamazoo         M-179         4.757         6         4         1         1         57         0.42         3.99           University         Brighton         BL-96         0.520         0         0         0         0         11         0.00         7.05           University         Jackson         M-34         9.819         11         4         4         3         96         0.37         3.26           University         Jackson         US-223         1.607         9         3         2         4         33         1.87         6.85           University         Jackson         US-223         7.788         16         3         9         4         136         0.68         5.82           University         Jackson         US-223         2.891         6         0         5         1         50         0.69         5.77           University         Jackson         US-223         3.869         13         6         4         3         40         1.12         3.45           University         Jackson         M-52         4.853         5         0         4         1         157         0.33	Southwest	Kalamazoo	M-89	6.266	11	2	4	5	150	0.59	7.98
University         Brighton         BL-96         0.520         0         0         0         11         0.00         7.05           University         Jackson         M-34         9.819         11         4         4         3         96         0.37         3.26           University         Jackson         US-223         1.607         9         3         2         4         33         1.87         6.85           University         Jackson         US-223         7.788         16         3         9         4         136         0.68         5.82           University         Jackson         US-223         2.891         6         0         5         1         50         0.669         5.77           University         Jackson         US-223         3.869         13         6         4         3         40         1.12         3.45           University         Jackson         M-50         12.101         12         3         6         3         199         0.33         5.48           University         Jackson         M-52         4.853         5         0         4         1         157         0.34         10.78 <td>Southwest</td> <td>Kalamazoo</td> <td>M-179</td> <td>4.757</td> <td>6</td> <td>4</td> <td>1</td> <td>1</td> <td>57</td> <td>0.42</td> <td>3.99</td>	Southwest	Kalamazoo	M-179	4.757	6	4	1	1	57	0.42	3.99
University         Jackson         M-34         9.819         11         4         4         3         96         0.37         3.26           University         Jackson         US-223         1.607         9         3         2         4         33         1.87         6.85           University         Jackson         US-223         7.788         16         3         9         4         136         0.68         5.82           University         Jackson         US-223         2.891         6         0         5         1         50         0.69         5.77           University         Jackson         US-223         3.869         13         6         4         3         40         1.12         3.45           University         Jackson         US-223         3.869         13         6         3         199         0.33         5.48           University         Jackson         M-50         12.101         12         3         6         3         199         0.33         5.48           University         Jackson         M-52         4.853         5         0         4         1         157         0.34         10.78 </td <td>University</td> <td>Brighton</td> <td>BL-96</td> <td>0.520</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>11</td> <td>0.00</td> <td>7.05</td>	University	Brighton	BL-96	0.520	0	0	0	0	11	0.00	7.05
UniversityJacksonUS-2231.6079324331.876.85UniversityJacksonUS-2237.788163941360.685.82UniversityJacksonUS-2232.8916051500.695.77UniversityJacksonUS-2233.86913643401.123.45UniversityJacksonUS-2233.86913643401.123.45UniversityJacksonM-5012.101123631990.335.48UniversityJacksonM-524.85350411570.3410.78MetroPort HuronM-190.731110080.463.65MetroPort HuronM-192.6243201240.383.05MetroPort HuronM-197.21212543800.553.70MetroPort HuronM-1364.5122011430.153.18MetroPort HuronM-1364.51220114360.627.62MetroPort HuronM-1364.51220114360.627.62MetroPort HuronM-190.9700000 <td>University</td> <td>Jackson</td> <td>M-34</td> <td>9.819</td> <td>11</td> <td>4</td> <td>4</td> <td>3</td> <td>96</td> <td>0.37</td> <td>3.26</td>	University	Jackson	M-34	9.819	11	4	4	3	96	0.37	3.26
University         Jackson         US-223         7.788         16         3         9         4         136         0.68         5.82           University         Jackson         US-223         2.891         6         0         5         1         50         0.69         5.77           University         Jackson         US-223         3.869         13         6         4         3         40         1.12         3.45           University         Jackson         WS-20         12.101         12         3         6         3         199         0.33         5.48           University         Jackson         M-50         12.101         12         3         6         3         199         0.33         5.48           University         Jackson         M-52         4.853         5         0         4         1         157         0.34         10.78           Metro         Port Huron         M-19         0.731         1         1         0         0         7         0.35         2.42           Metro         Port Huron         M-19         2.624         3         2         0         1         24         0.38	University	Jackson	US-223	1.607	9	3	2	4	33	1.87	6.85
UniversityJacksonUS-2232.8916051500.695.77UniversityJacksonUS-2233.86913643401.123.45UniversityJacksonM-5012.101123631990.335.48UniversityJacksonM-524.85350411570.3410.78MetroPort HuronM-190.731110080.463.65MetroPort HuronM-190.965110070.352.42MetroPort HuronM-192.6243201240.383.05MetroPort HuronM-197.21212543800.553.70MetroPort HuronM-194.2528521790.636.19MetroPort HuronM-1364.5122011430.153.18MetroPort HuronM-258.1372061041860.827.62MetroPort HuronM-190.97000050.001.72NorthTraverse CityUS-311.9705122420.857.11	University	Jackson	US-223	7.788	16	3	9	4	136	0.68	5.82
UniversityJacksonUS-2233.86913643401.123.45UniversityJacksonM-5012.101123631990.335.48UniversityJacksonM-524.85350411570.3410.78MetroPort HuronM-190.731110080.463.65MetroPort HuronM-190.965110070.352.42MetroPort HuronM-192.6243201240.383.05MetroPort HuronM-197.21212543800.553.70MetroPort HuronM-194.2528521790.636.19MetroPort HuronM-1364.5122011430.153.18MetroPort HuronM-258.1372061041860.827.62MetroPort HuronM-190.97000050.001.72NorthTraverse CityUS-311.9705122420.857.11	University	Jackson	US-223	2.891	6	0	5	1	50	0.69	5.77
UniversityJacksonM-5012.101123631990.335.48UniversityJacksonM-524.85350411570.3410.78MetroPort HuronM-190.731110080.463.65MetroPort HuronM-190.965110070.352.42MetroPort HuronM-192.6243201240.383.05MetroPort HuronM-197.21212543800.553.70MetroPort HuronM-194.2528521790.636.19MetroPort HuronM-1364.5122011430.153.18MetroPort HuronM-258.1372061041860.827.62MetroPort HuronM-190.97000050.001.72NorthTraverse CityUS-311.9705122420.857.11	University	Jackson	US-223	3.869	13	6	4	3	40	1.12	3.45
University         Jackson         M-52         4.853         5         0         4         1         157         0.34         10.78           Metro         Port Huron         M-19         0.731         1         1         0         0         8         0.46         3.65           Metro         Port Huron         M-19         0.965         1         1         0         0         7         0.35         2.42           Metro         Port Huron         M-19         2.624         3         2         0         1         24         0.38         3.05           Metro         Port Huron         M-19         7.212         12         5         4         3         80         0.55         3.70           Metro         Port Huron         M-19         7.212         12         5         4         3         80         0.55         3.70           Metro         Port Huron         M-19         4.252         8         5         2         1         79         0.63         6.19           Metro         Port Huron         M-136         4.512         2         0         1         1         43         0.15         3.18	University	Jackson	M-50	12.101	12	3	6	3	199	0.33	5.48
Metro         Port Huron         M-19         0.731         1         1         0         0         8         0.46         3.65           Metro         Port Huron         M-19         0.965         1         1         0         0         7         0.35         2.42           Metro         Port Huron         M-19         2.624         3         2         0         1         24         0.38         3.05           Metro         Port Huron         M-19         2.624         3         2         0         1         24         0.38         3.05           Metro         Port Huron         M-19         7.212         12         5         4         3         80         0.55         3.70           Metro         Port Huron         M-19         4.252         8         5         2         1         79         0.63         6.19           Metro         Port Huron         M-136         4.512         2         0         1         1         43         0.15         3.18           Metro         Port Huron         M-25         8.137         20         6         10         4         186         0.82         7.62	University	Jackson	M-52	4.853	5	0	4	1	157	0.34	10.78
Metro         Port Huron         M-19         0.965         1         1         0         0         7         0.35         2.42           Metro         Port Huron         M-19         2.624         3         2         0         1         24         0.38         3.05           Metro         Port Huron         M-19         7.212         12         5         4         3         80         0.55         3.70           Metro         Port Huron         M-19         7.212         12         5         4         3         80         0.55         3.70           Metro         Port Huron         M-19         4.252         8         5         2         1         79         0.63         6.19           Metro         Port Huron         M-136         4.512         2         0         1         1         43         0.15         3.18           Metro         Port Huron         M-25         8.137         20         6         10         4         186         0.82         7.62           Metro         Port Huron         M-19         0.970         0         0         0         5         0.00         1.72 <t< td=""><td>Metro</td><td>Port Huron</td><td>M-19</td><td>0.731</td><td>1</td><td>1</td><td>0</td><td>0</td><td>8</td><td>0.46</td><td>3.65</td></t<>	Metro	Port Huron	M-19	0.731	1	1	0	0	8	0.46	3.65
Metro         Port Huron         M-19         2.624         3         2         0         1         24         0.38         3.05           Metro         Port Huron         M-19         7.212         12         5         4         3         80         0.55         3.70           Metro         Port Huron         M-19         7.212         12         5         4         3         80         0.55         3.70           Metro         Port Huron         M-19         4.252         8         5         2         1         79         0.63         6.19           Metro         Port Huron         M-136         4.512         2         0         1         1         43         0.15         3.18           Metro         Port Huron         M-25         8.137         20         6         10         4         186         0.82         7.62           Metro         Port Huron         M-19         0.970         0         0         0         5         0.00         1.72           North         Traverse City         US-31         1.970         5         1         2         2         42         0.85         7.11	Metro	Port Huron	M-19	0.965	1	1	0	0	7	0.35	2.42
Metro         Port Huron         M-19         7.212         12         5         4         3         80         0.55         3.70           Metro         Port Huron         M-19         4.252         8         5         2         1         79         0.63         6.19           Metro         Port Huron         M-136         4.512         2         0         1         1         43         0.15         3.18           Metro         Port Huron         M-25         8.137         20         6         10         4         186         0.82         7.62           Metro         Port Huron         M-19         0.970         0         0         0         5         0.00         1.72           Netro         Port Huron         M-19         0.970         0         0         0         5         0.00         1.72           North         Traverse City         US-31         1.970         5         1         2         2         42         0.85         7.11	Metro	Port Huron	M-19	2.624	3	2	0	1	24	0.38	3.05
Metro         Port Huron         M-19         4.252         8         5         2         1         79         0.63         6.19           Metro         Port Huron         M-136         4.512         2         0         1         1         43         0.15         3.18           Metro         Port Huron         M-25         8.137         20         6         10         4         186         0.82         7.62           Metro         Port Huron         M-19         0.970         0         0         0         5         0.00         1.72           North         Traverse City         US-31         1.970         5         1         2         2         42         0.85         7.11	Metro	Port Huron	M-19	7.212	12	5	4	3	80	0.55	3 70
Metro         Port Huron         M-136         4.512         2         0         1         1         43         0.15         3.18           Metro         Port Huron         M-25         8.137         20         6         10         4         186         0.82         7.62           Metro         Port Huron         M-19         0.970         0         0         0         5         0.00         1.72           North         Traverse City         US-31         1.970         5         1         2         2         42         0.85         7.11	Metro	Port Huron	M-19	4.252	8	5	2	1	79	0.63	6 19
Metro         Port Huron         M-25         8.137         20         6         10         4         186         0.82         7.62           Metro         Port Huron         M-19         0.970         0         0         0         5         0.00         1.72           North         Traverse City         US-31         1.970         5         1         2         2         42         0.85         7.11	Metro	Port Huron	M-136	4.512	2	0	1	1	43	0.00	3 18
Metro         Port Huron         M-19         0.970         0         0         0         0         5         0.00         1.72           North         Traverse City         US-31         1.970         5         1         2         2         42         0.85         7.11	Metro	Port Huron	M-25	8.137	20	6	. 10	4	186	0.82	7 62
North         Traverse City         US-31         1.970         5         1         2         2         42         0.85         7.11	Metro	Port Huron	M-19	0.970	0	õ	0	0	5	0.00	1.72
	North	Traverse Citv	US-31	1,970	5	1	2	2	42	0.85	7 11
North Traverse City US-31 3.058 11 2 3 6 67 1 20 7 30	North	Traverse City	US-31	3.058	11	2	3	6	67	1 20	7.30
North         Traverse City         US-31         1.020         3         1         1         1         55         0.98         17.97	North	Traverse City	US-31	1.020	3	1	1	1	55	0.98	17.97

North	Traverse City	M-186	0.389	0	0	0	0	3	0.00	2.57
North	Traverse City	M-186	2.493	1	0	0	1	12	0.13	1.60
Bay	Cass City	M-53	18.060	17	8	5	4	293	0.31	5.41
Bay	Cass City	M-81	0.920	1	0	1	0	8	0.36	2.90
Bay	Cass City	M-90	8.980	5	2	2	1	115	0.19	4.27
Bay	Cass City	M-90	8.840	4	0	2	2	69	0.15	2.60
Bay	Cass City	M-19	6.330	10	3	4	3	77	0.53	4.05
Bay	Cass City	M-19	9.790	4	3	1	0	80	0.14	2.72
Bay	Cass City	M-19	7.820	1	1	0	0	81	0.04	3.45
Bay	Cass City	M-46	8.940	8	2	2	4	137	0.30	5.11
Bay	Cass City	M-46	3.580	3	1	0	2	44	0.28	4.10
Bay	Cass City	M-46	2.520	0	0	0	0	37	0.00	4.89
Bay	Cass City	M-46	4.030	5	2	1	2	63	0.41	5.21
Bay	Cass City	M-25	3.250	8	2	5	1	52	0.82	5.33
Bay	Cass City	M-25	2.070	4	2	1	1	47	0.64	7.57
Bay	Cass City	M-25	5.630	5	0	2	3	81	0.30	4.80
Bay	Cass City	M-25	4.620	4	2	2	0	55	0.29	3.97
Bay	Cass City	M-25	6.610	5	0	5	0	89	0.25	4.49
Bay	Cass City	M-25	8.590	5	2	1	2	99	0.19	3.84
North	Alpena	M-32	6.015	3	0	1	2	60	0.17	3.33
North	Alpena	M-32	0.513	0	0	0	0	2	0.00	1.30
North	Alpena	M-32	1.611	2	1	0	1	14	0.41	2.90
North	Alpena	M-32	3.895	1	0	1	0	49	0.09	4.19
North	Alpena	M-32	1.430	2	0	2	0	20	0.47	4.66
North	Alpena	M-32	5.293	7	2	2	3	57	0.44	3.59
North	Alpena	US-23	3.410	4	1	2	1	37	0.39	3.62
North	Alpena	US-23	4.617	4	1	2	1	43	0.29	3.10
North	Alpena	US-23	7.914	13	7	2	4	94	0.55	3.96
North	Alpena	US-23	3.180	5	2	2	1	40	0.52	4.19
Bay	Cass City	M-25	1.370	1	0	0	1	17	0.24	4.14
Bay	Cass City	M-25	7.820	7	1	6	0	117	0.30	4.99
Bay	Cass City	M-142	3.957	2	2	0	0	24	0.17	2.02
Bay	Cass City	M-142	8.720	15	4	7	4	152	0.57	5.81
Bay	Cass City	M-142	0.494	0	0	0	0	1	0.00	0.67
Bay	Cass City	M-25	10.310	6	1	2	3	122	0.19	3.94
Bay	Cass City	M-25	6.400	1	0	0	1	94	0.05	4.90
Bay	Cass City	M-25	8.360	2	1	0	1	98	0.08	3.91
Bay	Cass City	M-25	7.890	0	0	0	0	49	0.00	2.07
Bay	Cass City	M-53	4.010	6	3	2	1	101	0.50	8.40
Bay	Cass City	M-142	16.290	15	6	4	5	308	0.31	6.30
Bay	Cass City	M-53	4.550	10	5	2	3	98	0.73	7.18
Bay	Cass City	M-53	2.110	3	1	2	0	23	0.47	3.63
Bay	Cass City	M-53	7.290	4	2	2	0	59	0.18	2.70
Bay	Cass City	M-19	1.500	2	2	0	0	49	0.44	10.89
Bay	Cass City	M-19	5.970	8	1	3	4	106	0.45	5.92
Bay	Mt. Pleasant	US-10	8.364	4	1	1	2	46	0.16	1.83
Bay	Mt. Pleasant	US-10	5.570	2	0	1	1	40	0.12	2.39
Bay	Mt. Pleasant	M-115	6.560	12	4	4	4	78	0.61	3.96
North	Grayling	M-55	5.564	4	3	0	1	33	0.24	1.98
Bay	Bay City	M-65	7.889	10	5	3	2	98	0.42	4.14
Bay	Bay City	M-61	3.537	2	1	0	1	51	0.19	4.81

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North	Traverse City	M-22	2.610	1	1	0	0	9	0.13	1.15
North	Traverse City	M-22	1.020	0	0	0	0	2	0.00	0.65
North	Traverse City	M-22	4.194	4	2	2	0	33	0.32	2.62
North	Traverse City	M-22	11.743	2	0	2	0	47	0.06	1.33
North	Traverse City	US-31	4.135	3	1	1	1	86	0.24	6.93
North	Traverse City	US-31	9.208	10	3	6	1	136	0.36	4.92
North	Grayling	M-32	4.767	3	1	0	2	30	0.21	2.10
Bay	Mt. Pleasant	M-61	10.060	5	2	2	1	47	0.17	1.56
North	Cadillac	M-37	4.070	3	1	1	1	21	0.25	1.72
North	Cadillac	M-37	14.636	8	5	0	3	60	0.18	1.37
North	Cadillac	M-55	6.240	5	3	0	2	47	0.27	2.51
North	Cadillac	M-55	1.310	1	0	0	1	7	0.25	1.78
North	Cadillac	M-37	3.000	7	2	1	4	49	0.78	5.44
North	Cadillac	M-37	4.440	6	3	1	2	62	0.45	4.65
North	Cadillac	M-37	0.270	0	0	0	0	3	0.00	3.70
North	Cadillac	M-115	5.209	3	0	2	1	52	0.19	3.33
Superior	Escanaba	M-28	8.170	6	2	2	2	28	0.24	1.14
Superior	Escanaba	M-28	16.927	23	9	8	6	117	0.45	2.30
Superior	Escanaba	M-77	12.931	4	0	3	1	40	0.10	1.03
Superior	Newberry	M-117	0.996	0	0	0	0	7	0.00	2.34
Superior	Newberry	M-117	8.467	6	1	2	3	49	0.24	1.93
Superior	Newberry	M-134	2.050	4	3	1	0	31	0.65	5.04
Superior	Newberry	M-134	5.238	1	0	1	0	24	0.06	1.53
Superior	Newberry	M-129	4.995	1	1	0	0	47	0.07	3.14
Superior	Newberry	M-134	4.816	0	0	0	0	9	0.00	0.62
North	Traverse City	M-22	1.315	0	0	0	0	7	0.00	1.77
North	Traverse City	M-22	1.250	2	0	1	1	11	0.53	2.93
North	Traverse City	M-22	9.877	5	1	2	2	40	0.17	1.35
North	Traverse City	M-72	0.494	0	0	0	0	3	0.00	2.02
North	Traverse City	M-72	0.395	0	0	0	0	0	0.00	0.00
North	Traverse City	M-72	0.177	0	0	0	0	0	0.00	0.00
North	Traverse City	M-72	1.244	0	0	0	0	2	0.00	0.54
North	Traverse City	M-72	0.544	0	0	0	0	6	0.00	3.68
North	Traverse City	M-72	0.768	0	0	0	0	4	0.00	1.74
North	Traverse City	M-72	0.924	0	0	0	0	4	0.00	1.44
North	Traverse City	M-72	0.725	0	0	0	0	5	0.00	2.30
North	Traverse City	M-72	1.739	0	0	0	0	11	0.00	2.11
North	Traverse City	M-72	6.804	4	2	1	1	52	0.20	2.55
North	Traverse City	M-72	1.539	2	1	1	0	11	0.43	2.38
North	Traverse City	M-109	4.813	0	0	0	0	8	0.00	0.55
North	Traverse City	M-204	2.816	1	0	1	0	26	0.12	3.08
North	Traverse City	M-204	3.366	3	0	1	2	32	0.30	3.17
North	Cadillac	M-55	6.320	7	2	3	2	74	0.37	3.90
North	Cadillac	M-22	6.530	3	2	1	0	82	0.15	4.19
North	Cadillac	M-22	8.420	5	4	0	1	56	0.20	2.22
North	Cadillac	M-22	1.41	2	2	0	0	17	0.47	4.02
North	Cadillac	M-115	0.490	1	0	1	0	1	0.68	0.68
North	Grayling	US-31	5.029	6	1	3	2	103	0.40	6.83
North	Grayling	US-131	3.983	12	3	3	6	123	1.00	10.29
Superior	Ishpeming	M-28	5.691	3	2	1	0	14	0.18	0.82
Superior	Ishpeming	M-26	1.065	1	0	1	0	7	0.31	2.19

Superior	Ishpeming	M-26	2.063	8	2	3	3	40	1.29	6.46
Superior	Ishpeming	M-26	0.450	0	0	0	0	1	0.00	0.74
Superior	Ishpeming	M-203	0.500	0	0	0	0	31	0.00	20.67
Superior	Ishpeming	US-41	13.080	17	5	6	6	202	0.43	5.15
Superior	Ishpeming	M-28	6.166	1	0	0	1	20	0.05	1.08
Superior	Escanaba	M-149	10.515	2	0	2	0	35	0.06	1.11
Superior	Escanaba	M-77	11.930	2	1	1	0	23	0.06	0.64
Superior	Escanaba	M-94	8.891	6	3	0	3	68	0.22	2.55
Grand	Howard City	M-66	7.260	4	2	1	1	127	0.18	5.83
North	Alpena	M-32	3.604	1	1	0	0	38	0.09	3.51
University	Brighton	M-50	4.427	6	2	3	1	32	0.45	2.41
University	Brighton	M-50	3.954	7	2	1	4	100	0.59	8.43
University	Brighton	M-50	4.657	7	1	4	2	61	0.50	4.37
Superior	Newberry	M-123	13.330	5	2	2	1	16	0.13	0.40
Superior	Newberry	M-123	6.863	2	1	0	1	11	0.10	0.53
Superior	Newberry	M-123	4.294	1	1	0	0	11	0.08	0.85
Superior	Newberry	M-123	1.476	2	2	0	0	8	0.45	1.81
Superior	Newberry	M-28	11.068	5	0	3	2	78	0.15	2.35
Superior	Newberry	M-28	4.308	7	3	4	0	52	0.54	4.02
North	Alpena	US-23	5.847	6	0	2	4	56	0.34	3.19
North	Alpena	US-23	1.877	2	1	0	1	16	0.36	2.84
North	Alpena	US-23	0.548	1	0	0	1	13	0.61	7.91
North	Alpena	US-23	0.409	0	0	0	0	4	0.00	3.26
North	Alpena	US-23	2.938	0	0	0	0	9	0.00	1.02
North	Alpena	US-23	12.197	4	2	1	1	46	0.11	1.26
North	Alpena	US-23	1.694	0	0	0	0	2	0.00	0.39
Superior	Crystal Falls	US-45	13.250	3	2	1	0	81	0.08	2.04
Superior	Crystal Falls	M-38	5.918	1	1	0	0	32	0.06	1.80
Superior	Crystal Falls	M-64	5.091	0	0	0	0	12	0.00	0.79
Superior	Crystal Falls	M-64	16.556	0	0	0	0	31	0.00	0.62
Superior	Crystal Falls	M-64	11.530	1	1	0	0	71	0.03	2.05
Superior	Crystal Falls	M-69	8.860	10	1	5	4	103	0.38	3.88
Superior	Crystal Falls	M-189	5.950	4	1	2	1	43	0.22	2.41
Superior	Crystal Falls	M-73	8.200	1	0	1	0	63	0.04	2.56
Superior	Crystal Falls	US-2	10.920	4	0	3	1	179	0.12	5.46
Superior	Crystal Falls	US-141	24.274	7	1	3	3	153	0.10	2.10
North	Cadillac	US-10	2.440	4	1	2	1	101	0.55	13.80
Superior	Escanaba	US-41	5.880	9	4	1	4	109	0.51	6.18
North	Cadillac	M-37	4.680	0	0	0	0	79	0.00	5.63
Superior	Escanaba	US-2	4.012	11	2	5	4	147	0.91	12.21
Southwest	Coloma	US-12	3.388	8	1	4	3	59	0.79	5.80
Superior	Newberry	M-134	9.194	1	1	0	0	21	0.04	0.76
Superior	Newberry	M-28	10.760	8	1	4	3	68	0.25	2.11
Superior	Newberry	M-28	17.050	14	1	7	6	49	0.27	0.96
Superior	Newberry	M-28	10.300	5	3	2	0	47	0.16	1.52
Superior	Newberry	M-48	7.694	0	0	0	0	25	0.00	1.08
Superior	Newberry	M-48	16.085	4	0	4	0	70	0.08	1.45
Superior	Newberry	M-129	5.760	4	1	2	1	62	0.23	3.59
Superior	Newberry	M-129	4.868	3	0	1	2	102	0.21	6.98
Superior	Newberry	M-129	7.141	13	5	5	3	76	0.61	3.55
Superior	Newberry	M-48	11.156	1	0	1	0	35	0.03	1.05
Superior	Newberry	M-134	1.421	0	0	0	0	7	0.00	1.64
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Superior	Newberry	M-134	7.930	7	2	4	1	77	0.29	3.24
Superior	Crystal Falls	M-64	8.210	2	1	0	1	11	0.08	0.45
Superior	Crystal Falls	M-64	12.708	6	2	2	2	24	0.16	0.63
Superior	Crystal Falls	US-45	12.424	6	1	3	2	62	0.16	1.66
Superior	Crystal Falls	US-2	8.390	13	3	8	2	140	0.52	5.56
Bay	Davison	M-13	1.120	4	2	1	1	27	1.19	8.04
Bay	Davison	M-13	0.720	1	1	0	0	11	0.46	5.09
Bay	Davison	M-57	1.200	2	0	1	1	18	0.56	5.00
Bay	Davison	M-57	4.960	7	3	2	2	106	0.47	7.12
Bay	Davison	M-57	2.770	4	2	1	1	45	0.48	5.42
Bay	Davison	M-54	2.686	4	1	2	1	148	0.50	18.37
Bay	Davison	M-54	6.452	13	3	4	6	181	0.67	9.35
Bay	Davison	M-54	2.070	2	1	1	0	77	0.32	12.40
Superior	Crystal Falls	US-8	1.838	1	1	0	0	24	0.18	4.35
Superior	Crystal Falls	M-69	1.700	0	0	0	0	9	0.00	1.76
Superior	Crystal Falls	US-2	3.670	3	0	3	0	173	0.27	15.71
Superior	Crystal Falls	US-2	10.085	10	4	4	2	212	0.33	7.01
Superior	Crystal Falls	M-95	16.228	14	4	3	7	267	0.29	5.48
Superior	Crystal Falls	M-95	12.012	4	2	1	1	107	0.11	2.97
Superior	Crystal Falls	M-69	23.406	9	4	2	3	205	0.13	2.92
Superior	Ishpeming	M-35	0.960	1	0	0	1	14	0.35	4.86
Superior	Ishpeming	M-35	0.894	1	0	1	0	3	0.37	1.12
North	Alpena	US-23	0.564	1	0	0	1	4	0.59	2.36
North	Alpena	US-23	3.522	3	0	2	1	33	0.28	3.12
North	Alpena	US-23	1.909	2	1	1	0	23	0.35	4.02
North	Alpena	US-23	3.090	1	0	0	1	28	0.11	3.02
North	Alpena	US-23	2.116	0	0	0	0	17	0.00	2.68
North	Alpena	US-23	1.335	1	0	0	1	9	0.25	2.25
North	Alpena	US-23	1.201	2	2	0	0	25	0.56	6.94
Southwest	Kalamazoo	M-89	5.005	6	4	1	1	63	0.40	4.20
Southwest	Kalamazoo	M-89	7.616	8	2	3	3	31	0.35	1.36
Bay	Bay City	M-25	7.061	15	4	8	3	158	0.71	7.46
Southwest	Coloma	M-51	3.980	4	1	1	2	55	0.34	4.61
Southwest	Coloma	M-51	1.011	0	0	0	0	16	0.00	5.28
Southwest	Coloma	M-217	1.653	0	0	0	0	10	0.00	2.02
Superior	Newberry	M-80	7.659	6	2	1	3	68	0.26	2.96
Superior	Newberry	M-123	11.190	2	0	1	1	18	0.06	0.54
Superior	Newberry	M-123	7.400	1	1	0	0	6	0.05	0.27
Superior	Newberry	M-123	14.467	5	3	2	0	29	0.12	0.67
Superior	Newberry	M-123	12.490	0	0	0	0	12	0.00	0.32
Superior	Newberry	M-221	1.710	0	0	0	0	3	0.00	0.58
Superior	Newberry	M-48	1.670	0	0	0	0	4	0.00	0.80
Superior	Newberry	M-48	2.436	1	1	0	0	7	0.14	0.96
Superior	Newberry	M-80	0.258	0	0	0	0	2	0.00	2.58
North	Gravling	M-93	2.369	2	1	0	1	36	0.28	5.07
North	Traverse Citv	M-113	5.400	10	4	4	2	79	0.62	4.88
North	Traverse Citv	M-113	4.689	4	2	2	0	66	0.28	4.69
North	Traverse Citv	M-113	0.488	1	1	0	0	3	0.68	2.05
North	Traverse Citv	M-113	0.403	0	0	0	0	3	0.00	2.48
University	Jackson	M-49	4.911	3	2	1	0	50	0.20	3.39

University	Jackson	M-99	4.063	6	0	2	4	82	0.49	6.73
Superior	Ishpeming	M-26	0.574	1	0	0	1	7	0.58	4.07
Bay	Cass City	M-142	4.630	2	0	2	0	32	0.14	2.30
University	Lansing	M-188	0.905	0	0	0	0	5	0.00	1.84
Superior	Crystal Falls	IS-141/US-2	2.190	2	1	1	0	27	0.30	4.11
North	Cadillac	M-37	15.870	8	4	4	0	123	0.17	2.58
North	Traverse City	M-72	2.163	3	0	2	1	17	0.46	2.62
North	Traverse City	M-72	1.767	2	0	1	1	20	0.38	3.77
Superior	Newberry	M-117	4.493	2	1	1	0	31	0.15	2.30
Bay	Mt. Pleasant	M-30	2.060	3	1	2	0	60	0.49	9.71
Bay	Bay City	M-13	5.158	3	0	2	1	43	0.19	2.78
Bay	Bay City	M-46	8.675	7	2	4	1	69	0.27	2.65
Bay	Bay City	M54/83	1.708	1	0	1	0	28	0.20	5.46
Bay	Bay City	M-52	8.510	8	2	2	4	210	0.31	8.23
Bay	Cass City	M-19	10.210	6	2	3	1	198	0.20	6.46
North	Cadillac	Old 131	7.950	23	6	10	7	112	0.96	4.70
University	Brighton	US-24	2.240	1	0	1	0	41	0.15	6.10
Bay	Cass City	M-25	3.720	5	3	0	2	58	0.45	5.20
North	Cadillac	US-131BR	3.561	3	0	1	2	29	0.28	2.71