Estimating calibration factors and developing calibration functions for the prediction of crashes at urban intersections in Kansas.
by

Rijesh Karmacharya
B.E., Tribhuvan University, 2011

## A THESIS

submitted in partial fulfillment of the requirements for the degree

## MASTER OF SCIENCE

Department of Civil Engineering<br>College of Engineering<br>KANSAS STATE UNIVERSITY<br>Manhattan, Kansas

# Approved by: 

Major Professor
Sunanda Dissanayake


#### Abstract

Kansas experienced about 60,000 crashes annually from 2013 to 2016, 25\% of which occurred at urban intersections. Hence, urban intersections in Kansas are one of the most critical locations in terms of frequency of crashes. Therefore, an accurate prediction of crashes at these locations would help identify critical intersections with a higher probability of an occurrence of crash, which would help in selecting appropriate countermeasures to reduce those crashes. The crash prediction models provided in the Highway Safety Manual (HSM) predict crashes using traffic and geometric data for various roadway facilities, which are incorporated through Safety Performance Functions (SPFs) and Crash Modification Factors.

The primary objective of this study was to estimate calibration factors for different types of urban intersection in Kansas. This study followed the crash prediction method and calibration procedure provided in the HSM to estimate calibration factors for four different urban intersection types in Kansas: 3-leg unsignalized intersections with stop control on the minor approach (3ST), 3-leg signalized intersections (3SG), 4-leg unsignalized intersections with stop control on the minor approach (4ST), and 4-leg signalized intersections (4SG). Following the HSM methodology, the required data elements were collected from various sources. The Annual Average Daily Traffic (AADT) data were extracted from Kansas Crash Analysis \& Reporting System (KCARS) database and GIS Shapefiles downloaded from Federal Highway Administration website. For some of 3ST and 3SG intersections, minor-street AADT was not available. Hence, multiple linear regression models were developed for the estimation of minorstreet AADT. Crash data were extracted from the Kansas Crash Analysis and Reporting System database, and other geometric data were extracted using Google Earth. The HSM requirement for


sample size is 30 to 50 sites, with at least 100 crashes per year for the study period for the combined set of sites.

In this study, the study period for 3ST, 3SG, and 4SG intersections were taken as 2013 to 2015, and 2014 to 2016 for 4ST, based on the availability of recent crash data at the beginning of the calibration procedure for each facility type. The sample size considered for calibration was 234 for 3ST, 89 for 3SG, 167 for 4ST, and 198 for 4SG intersections. Out of the 234 3ST intersections, minor-street AADT was estimated using multiple linear regression models for 106 intersections. For 3SG intersections, minor-street AADT was estimated for 21 out of the 89 intersections. The calibration factors for these facility types were estimated to be 0.64 for 3 SG , 0.51 for $3 \mathrm{ST}, 1.17$ for 4 SG , and 0.61 for 4 ST when considering crashes of all severities. Considering only the fatal and injury crashes, the calibration factors were estimated as 0.52 for 3SG, 0.40 for 3 ST, 2.00 for 4 SG, and 0.73 for 4 ST. The calibration factors show that the HSM methodology underpredicted crashes for 4SG, and overpredicted crashes for other three intersection types. The reliability of the calibration factors was assessed with the help of Cumulative Residual plots and coefficient of variation. The results from the goodness-of-fit tests showed that the calibration factors were not reliable and showed bias in the prediction of crashes. Hence, calibration functions were developed, and their reliability were examined. The results showed that calibration functions had better reliability as compared to calibration factors, with more accuracy in crash prediction. The findings from this study can be used to identify intersections with a higher probability of having crashes in the future. Suitable countermeasures can be applied at critical locations which would help reduce the number of crashes at urban intersections in Kansas; thus increasing the safety.

## Table of Contents

List of Tables ..... vi
List of Figures ..... vii
Abbreviations ..... viii
Acknowledgements ..... ix
Chapter 1 - Introduction ..... 1
1.1 Background ..... 1
1.2 Highway Safety Manual ..... 4
1.3 Study Objectives ..... 5
1.4 Organization of the Report ..... 5
Chapter 2 - Literature Review ..... 6
2.1 Relevant Calibration Studies ..... 6
2.2 Sample Size Selection ..... 11
2.3 Minor-Street AADT Estimation Models ..... 12
2.4 Calibration Functions ..... 16
Chapter 3 - Data and Methodology ..... 18
3.1 Data Elements and Data Collection ..... 18
3.1.1 Average Annual Daily Traffic (AADT) ..... 18
3.1.2 Study Period ..... 18
3.1.3 Crash Data ..... 18
3.1.4 Roadway and Physical Characteristics ..... 21
3.2 Sample Sites ..... 23
3.3 Crash Prediction Methodology ..... 25
3.3.1 Safety Performance Functions ..... 28
3.3.2 Crash Modification Factors ..... 30
3.4 Highway Safety Manual Calibration Procedure ..... 34
3.5 Minor-Street AADT Estimation Models ..... 34
3.5.1 Multiple Linear Regression ..... 35
3.5.1.1 Test for multi-collinearity ..... 35
3.5.1.2 Variable Selection ..... 36
3.5.1.3 Model Validation ..... 37
3.5.1.4 Outliers and Cook's Distance ..... 40
3.5.1.5 Developed Regression Models ..... 40
3.6 Cumulative Residual Plots and Coefficient of Variance ..... 43
3.7 Calibration Functions ..... 43
Chapter 4 Results and Discussions ..... 45
4.1 Kansas-specific Crash Proportions ..... 45
4.2 Estimated Calibration Factors for Urban and Suburban Intersections in Kansas ..... 47
4.3 Calibration Functions and Estimated Calibration Factors ..... 51
Chapter 5 Conclusions and Recommendations ..... 54
5.1 Summary and Conclusions ..... 54
5.2 Recommendations ..... 55
References ..... 57
Appendix A: Kansas Motor Vehicle Accident Report ..... 62
Appendix B: List of Intersections used for calibration ..... 65
Appendix C: Statistical Outputs for Regression Models ..... 94
Appendix D: CURE Plots ..... 106

## List of Tables

Table 1-1: Distribution of crashes by area type in Kansas (2013-2016) ..... 3
Table 1-2: Crashes by crash location in Kansas (2013-2016) ..... 3
Table 2-1: Calibration results by state ..... 10
Table 2-2: Sample sizes for relevant calibration studies of urban intersections ..... 12
Table 3-1: Initial desired sample size for urban intersections in Kansas ..... 24
Table 3-2: CMFs for presence of bus stops ..... 33
Table 3-3: CMFs for presence of schools ..... 33
Table 3-4: CMFs for presence of alcohol sales establishments ..... 34
Table 4-1: Distribution of multiple vehicle collisions at urban intersections in Kansas ..... 45
Table 4-2: Distribution of single vehicle crashes at urban intersections in Kansas ..... 46
Table 4-3: Kansas-specific crash adjustment factors. ..... 47
Table 4-4: Estimated calibration factors for urban and suburban intersections in Kansas ..... 47
Table 4-5: Calibration factors for urban intersections on the state routes (US- and K- routes) in Kansas ..... 49
Table 4-6: Calibration factors for intersections with actual and estimated minor street AADT . ..... 50
Table 4-7: Constants of calibration functions, CURE values, and CV values for calibration factors and calibration functions ..... 51
Table B-1: List of urban 3-leg unsignalized intersections with stop control on the minor approach used in calibration ..... 66
Table B-2: List of urban 3-leg signalized intersections used in calibration ..... 75
Table B-3: List of 4-leg unsignalized intersections with stop control on the minor approach used in calibration ..... 79
Table B-4: List of 4-leg signalized intersections used for calibration ..... 86
Table C-1: Descriptive statistics of AADT and crashes for 3ST, 3SG and 4SG urban intersections in Kansas ..... 95
Table C-2: Descriptive statistics of AADT and crashes for 4ST urban intersections in Kansas ..... 95
Table C-3: Statistics of minor AADT estimation regression models ..... 96
Table C-4: Correlation matrix for variables used in developing minor AADT estimation regression models for 3SG intersections in Kansas ..... 97
Table C-5: Correlation matrix for variables used in developing minor AADT estimation regression models for 3ST intersections in Kansas ..... 101
Table C-6: Descriptive statistics of variables used to develop minor street AADT estimation models for 3SG intersections in Kansas ..... 104
Table C-7: Descriptive statistics of variables used to develop minor street AADT estimation models for 3ST intersections in Kansas ..... 105

## List of Figures

Figure 1-1: Number of fatalities due to motor vehicle crashes in the US and Kansas (2011-2016)

Figure 1-2: Fatality rate per 100,000 population in the US and Kansas (2011-2016) ................. 2
Figure 3-1: Query for crash data extraction from the KCARS database for the year 2013.......... 19
Figure 3-2: Google Earth to identify lanes in a 4SG intersection................................................. 22
Figure 3-3: Google Earth to identify the type of left turn signal, the presence of RTOR, and lighting in one approach of a 4 SG intersection 22
Figure 3-4: Circles of radius 1,000 feet generated from KML Circle Generator in Google Earth.

Figure 4-1: CURE plots for calibration factors for 4SG intersections: (a) FI crashes only, and (b) all crashes52

Figure 4-2: CURE plots for calibration functions for 4SG intersections: (a) FI crashes only, and (b) all crashes

Figure D-1: CURE plots for fitted values estimated using calibration factors for: (a) 3SG, FI, (b) 3SG, all crashes, (c) 3ST, FI, (d) 3ST, all crashes, (e) 4ST, FI, and (f) 4ST, all crashes.
Figure D-2: CURE plots for fitted values estimated using calibration functions for: (a) 3SG, all crashes, (b) 3SG, FI, (c) 3ST, all crashes, (d) 3ST, FI, (e) 4ST, all crashes, and (f) 4ST, FI.

|  | Abbreviations |  |
| :--- | :--- | :--- |
| AASHTO | - | American Association of State Highway and Transportation Officials |
| CMFs | - | Crash Modification Factors |
| CURE | - | Cumulative Residual |
| FHWA | - | Federal Highway Administration |
| FI | - | Fatal and Injury Crashes |
| GOF | - | Goodness-of-Fit |
| HSM | - | Highway Safety Manual |
| KCARS | - | Kansas Crash Analysis and Reporting System |
| KDOT | - | Kansas Department of Transportation |
| MV | - | Multiple Vehicle |
| NHTSA | - | National Highway Traffic Safety Administration |
| PDO | - | Property Damage Only Crashes |
| SPF | - | Safety Performance Function |
| SV | - | Single Vehicle |

## Acknowledgements

I would express my sincerest of gratitude to Dr. Sunanda Dissanayake, my major professor, for providing me this opportunity and guiding throughout my graduate studies at K State. I also thank Kansas Department of Transportation (KDOT) for providing financial support for conducting this research. The support and assistance provided by the project monitors: Mr . Benjamin Ware and Ms. Carla Anderson are greatly appreciated. I am grateful to Dr. Mustaque Hossain and Dr. Eric J. Fitzsimmons for agreeing to serve as my committee members. I would like to thank my parents and my brother for supporting me during my graduate studies. At last, I am grateful to my friends here at K-State who have made me feel as a part of a family and helped me throughout my graduate studies.

## Chapter 1 - Introduction

### 1.1 Background

Accidents or unintentional injuries has been one of the top 10 causes for fatalities in the United States in the recent years. According to the National Center for Health Statistics, fatalities due to accidents per 100,000 US population was 47.4 in 2016, an increase of $9.7 \%$ from the fatality rate in 2015, and the top three leading causes of accident-related deaths are unintentional falls, motor vehicle crashes, and unintentional poisoning (Kochanek et al. 2017). According to crash data from the National Highway Traffic Safety Administration (NHTSA), 37,461 people were killed in traffic crashes in 2016, compared to 35,485 in 2015, and 32,744 in 2014 (NHTSA, 2017). The number of fatalities due to motor vehicle crashes in the United States and in Kansas for the period of 2011 to 2016 is shown in Figure 1-1 (https://kdotapp.ksdot.org/Accident Statistics/Default.aspx). The number of fatalities in Kansas accounts for approximately $1 \%$ of total fatalities due to motor vehicle crashes in the United States.


Figure 1-1: Number of fatalities due to motor vehicle crashes in the US and Kansas (20112016)

Although the number of fatalities in Kansas accounted for only a small percentage of national fatalities from 2011 to 2016, the fatality rate per 100,000 population was higher in Kansas than throughout the United States (Figure 1-2). This high motor vehicle crash fatality rate reveals prevalent traffic safety concerns for the state.


Figure 1-2: Fatality rate per 100,000 population in the US and Kansas (2011-2016)
In addition to lives lost, crashes also negatively impact on economy. The economic cost due to crashes in the United States in 2016 was $\$ 242$ billion, and the comprehensive cost was $\$ 836$ billion (NHTSA, 2017). In 2016, crashes in Kansas resulted in an economic loss of $\$ 10.14$ billion (KDOT, 2017).

According to Kansas Crash Facts, maintained by the Kansas Department of Transportation (KDOT), Kansas experienced approximately 60,000 crashes per year (for years 2013-2016). For example, Kansas had 61,844 crashes resulting in 429 fatalities in the year 2016 (KDOT, 2017). Distribution of crashes in Kansas by area type (rural or urban) and crash percentages for the years 2013-2016 are listed in Table 1-1.

Table 1-1: Distribution of crashes by area type in Kansas (2013-2016)

| Year | Rural Location |  |  | Urban Location |  |  | Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fatal <br> crashes | all <br> crashes | \% of <br> total | Fatal <br> crashes | all <br> crashes | \% of <br> total | Fatal <br> crashes | all <br> crashes |
| 2013 | 231 | 21,265 | 36.37 | 96 | 37,207 | 63.63 | 327 | 58,472 |
| 2014 | 233 | 21,015 | 35.29 | 108 | 38,518 | 64.68 | 341 | 59,553 |
| 2015 | 215 | 20,780 | 34.36 | 107 | 39,693 | 65.64 | 322 | 60,473 |
| 2016 | 239 | 20,094 | 32.49 | 142 | 41,747 | 67.50 | 381 | 61,844 |
| Total | 918 | 83,154 | 34.61 | 453 | 157,165 | 65.39 | 1,371 | 240,342 |

Source: https://www.ksdot.org/burtransplan/prodinfo/accista.asp
Table 1-1 shows that more than $65 \%$ of crashes in Kansas occurred in urban locations and that the total number of crashes and the number of crashes in urban locations in Kansas increased each year during the four-year period. The data, however, shows that rural areas had high numbers of fatal crashes than urban areas, potentially due to higher speed limits and longer emergency service response times in rural locations.

Furthermore, as shown in Table 1-2, classification based on crash location shows that crashes at intersections and intersection-related crashes accounted for more than 30\% of total crashes in Kansas for the four-year period.

Table 1-2: Crashes by crash location in Kansas (2013-2016)

| Year | Non-Intersection |  | Intersection/ <br> Intersection Related |  | Other Locations |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \# of crashes | \% total | \# of crashes | \% total | \# of crashes | \% total |  |
| 2013 | 26,204 | 44.81 | 17,699 | 30.27 | 14,569 | 24.91 | 58,472 |
| 2014 | 22,308 | 37.46 | 18,549 | 31.14 | 18,696 | 31.39 | 59,553 |
| 2015 | 21,228 | 35.10 | 18,302 | 30.26 | 20,943 | 34.63 | 60,473 |
| 2016 | 23,258 | 37.61 | 19,336 | 31.26 | 19,250 | 31.13 | 61,844 |
| Total | 92,998 | 38.69 | 73,886 | 30.74 | 73,458 | 30.56 | 240,342 |

Because Kansas has had a high percentage of crashes in urban locations and at intersections, urban intersections have the greatest possibility of having motor vehicle crashes.

Based on the Kansas Crash Analysis and Reporting System (KCARS) database, the numbers of
crashes at urban intersections in Kansas were 16,116, 16,068, and 16,401 for the years 2014, 2015 and 2016 respectively. Crashes at urban intersections accounted for more than $25 \%$ of total crashes (KCARS, 2016). Therefore, urban intersections in Kansas are critical roadway facility types that require increased safety measures to prevent crashes.

### 1.2 Highway Safety Manual

In 2010, the American Association of State and Highway Transportation Officials (AASHTO) published the Highway Safety Manual (HSM) (AASHTO 2010), which contains crash predictive methodologies for various types of roadway facilities. The HSM also allows users to develop calibration factors for these methodologies and provides guidelines for an agency to develop agency-specific Safety Performance Functions (SPFs) to increase predictive model accuracy (AASHTO, 2010).

Chapter 12 of the HSM covers the following four facility types:

- Unsignalized three-legged intersection with stop control on minor-road approaches (3ST),
- Signalized three-legged intersections (3SG),
- Unsignalized four-legged intersection with stop control on minor-road approaches (4ST), and
- Signalized four-legged intersections (4SG).

HSM methodology allows users to predict crashes using SPFs and the Crash Modification Factors (CMFs). SPFs account for traffic characteristics that affect crashes and CMFs help incorporate geometric characteristics and traffic control features. Since data used to develop the crash prediction models in the HSM were from select states only, calibration using agency-specific data would increase crash prediction accuracy. In addition, developing local SPFs would also increase the prediction accuracy for individual states. Part C, Appendix A of the HSM describes the calibration methodology.

### 1.3 Study Objectives

The objectives of this research were as follows:

- To estimate the calibration factors for urban and suburban intersections in Kansas using the predictive methodology and calibration procedure provided in Chapter 12 and Appendix A, Part C of the first edition of the HSM;
- To assess the quality of the estimated calibration factors for the four facility types: 3ST, 3SG, 4ST, and 4SG;
- To develop calibration functions to increase crash prediction reliability; and
- To provide recommendations regarding recalibration based on the study findings.


### 1.4 Organization of the Report

This report consists of five chapters and an appendix. Chapter 1 describes the rationale behind this study and study objectives. Chapter 2 summarizes research relevant to this study, and Chapter 3 describes the methodology and data elements used during the research. Results of the estimated calibration factors and developed calibration functions are provided in Chapter 4. Chapter 5 provides the conclusions and recommendations based on research findings.

## Chapter 2 - Literature Review

This chapter briefly reviews HSM calibration studies for various facility types throughout the United States. This chapter also summarizes studies related to the development of regression models used for the estimation of minor-street average annual daily traffic (AADT). In addition, this chapter reviews sample size guidelines and calibration functions.

### 2.1 Relevant Calibration Studies

Several studies have been conducted regarding the calibration of SPFs provided in the first edition the HSM and its supplement.

Shin, Lee, and Dadvar (2014) estimated 18 Local Calibration Factors (LCFs) for 18 facility types, eight roadway segments and 10 intersection types, in Maryland. The study calculated LCFs for roadway facilities in rural and urban locations based on observed crashes obtained from the Maryland State Police database for a three-year period (2008-2010). Predicted crashes were estimated following the prediction methodology in the HSM and other required data elements were obtained using aerial maps, Google Earth, the Maryland State Highway Administration database, and manual collection. LCFs were calculated for different crash severities for all facility types, with LCFs ranging from 0.1562 to 0.4782 for urban and suburban intersections. Results showed that HSM methodology overpredicted crashes in Maryland. The study recommended determination of a reliable sampling procedure since sample size affects confidence levels and errors. The study also recommended that a procedure be developed to determine minimum segment length. The study mentioned that a single LCF for a certain facility type may not be applicable to an entire state due to variations in climatic conditions, population,
and other factors within the state. Hence, the study recommended developing LCFs specific to sub-regions.

Sun et al. (2013) calibrated five roadway segment types, eight intersection types, and three freeway segment types in Missouri. Calibration was carried out using crash data for a threeyear period (2009-2011). AADT and crash data were obtained from the Missouri Department of Transportation's Transportation Management System database, and aerial photographs, AutoCAD, and other sources and software were used to collect required data elements. Estimated calibration factors varied from 0.28 to 4.91 for various facilities, showing that the HSM methodology overpredicted and underpredicted the total number of crashes for different facility types in the same state. Calibration factors were estimated as 1.06 for 3 ST, 3.03 for 3 SG, 1.30 for 4 ST, and 4.91 for 4 SG, demonstrating that HSM methodology underpredicted the number of crashes at urban intersections in Missouri. The study recommended a sensitivity analysis of various data levels and modeling details on HSM calibration as well as development of jurisdiction-specific SPFs for the state of Missouri.

Xie and Chen (2016) calculated calibration factors for four intersection types at urban locations in Massachusetts. Required data elements were collected from 2009 to 2012. Results showed that calibration factors were significantly greater than 1.00 , so the study developed jurisdiction-specific SPFs. However, the developed SPFs were meaningful only for multiplevehicle crashes. The calibration factors calculated using the jurisdiction-specific SPFs had a value closer to 1.00 as compared to the calibration factors calculated using the HSM model.

Troyer, Bradbury, and Juliano (2015) developed calibration factors for 18 facility types in Ohio. Crash data from 2009 to 2011 were obtained from the crash database maintained by the Ohio Department of Public Safety. Google Maps, Bing Maps, Ohio DOT Pathway Video Logs,
and GIS were used were used to obtain traffic and geometric characteristics. Estimated calibration factors for intersections at urban and suburban locations ranged from 1.34 to 3.71 , showing that HSM methodology underpredicted the number of crashes in Ohio. Cumulative Residual (CURE) plots were used to verify reliability of the calibration factors. Residuals in the CURE plots tightly fit around zero, which showed that the developed factors were reliable. Results also showed that a larger sample size would not have as much of an impact of the outliers on the overall trend of the CURE plots as compared to that of a smaller sample size. The study stated that the estimation of calibration factors aided in the identification and prioritization of facility types when investigating jurisdiction-specific SPFs.

Srinivasan et al. (2011) estimated calibration factors for various facility types in Florida for years 2005-2009. For signalized intersections at urban locations, calibration factors were developed for individual years, with all estimated calibration factors having a value greater than 1.00, showing that HSM methodology underpredicted the number of crashes. Calibration factors were not developed for unsignalized intersections at urban and suburban intersections due to lack of sufficient data. Sensitivity analyses were performed on the calibration factors estimated for roadway segments to assess the impact of inputs for which actual data were not available. The study recommended caution in using calibration factors estimated for the intersections since the sample size was small.

Dixon et al. (2012) estimated calibration factors for various roadway facility types in rural and urban locations in Oregon using data from 2004 to 2006. Crashes predicted using HSM default proportions were compared to locally derived proportions. Calibration factors for urban intersections ranged from 0.35 to 1.10 , showing that HSM methodology underpredicted as well as overpredicted crashes at different types of urban and suburban intersections in Oregon. The
study recommended modification of data inventories to include data required for calibration efforts. Recommendations were also made regarding use of local crash proportions instead of HSM default proportions.

Srinivasan, and Carter (2011) calibrated HSM predictive models for roadway segments and intersections at rural and urban locations in North Carolina using crash data from 2007 to 2009. The study also developed SPFs for roadway facility types for nine crash types. Calibration factors for urban intersections showed that HSM methodology underpredicted the number of crashes in North Carolina.

Smith, Carter, and Srinivasan (2017) estimated calibration factors for freeway models, in addition to the facility types in the first edition of the HSM in North Carolina. Using roadway and crash data from 2010 to 2015, this study estimated calibration factors for facilities that had not previously been calibrated for North Carolina and updated previously estimated calibration factors. Calibration factors for urban intersections showed that the HSM methodology underpredicted the number of crashes as in previous calibration.

Estimated calibration factors showed that the HSM crash prediction methodology underpredicts and overpredicts crashes for the same facility type in different states because the predictive models were developed using data from select states only, and traffic and geometric characteristics of these states may differ significantly from state to state. Therefore, calibration of HSM methodology using local data would increase crash prediction accuracy. Table 2-1 shows estimated calibration factors from the summarized studies.

Table 2-1: Calibration results by state

| State | Study Year/s | 3ST |  | 3SG |  | 4ST |  | 4SG |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Obs. Crashes | C.F. | Obs. Crashes | C.F. | Obs. Crashes | C.F. | Obs. Crashes | C.F. |
| Maryland | 2008-2010 | 103 | 0.1562 | 789 | 0.3982 | 173 | 0.3824 | 1763 | 0.4782 |
| Missouri | 2009-2011 | 52 | 1.06 | 531 | 3.03 | 179 | 1.3 | 1347 | 4.91 |
| Massachusetts | 2009-2012 | 310 | 0.77 | 767 | 1.5 | 339 | 1.03 | 2426 | 1.49 |
| Ohio | 2009-2011 | - | 1.34 | - | 3.35 | - | 1.6 | - | 3.71 |
|  | 2005 | - | - | 113 | 1.98 | - | - | 815 | 2.05 |
|  | 2006 | - | - | 112 | 1.9 | - | - | 756 | 1.91 |
| Florida | 2007 | - | - | 123 | 2.1 | - | - | 715 | 1.82 |
|  | 2008 | - | - | 109 | 1.87 | - | - | 698 | 1.79 |
|  | 2009 | - | - | 80 | 1.41 | - | - | 700 | 1.84 |
| Oregon | 2004-2006 | 103 | 0.35 | 321 | 0.75 | 105 | 0.44 | 690 | 1.1 |
| North Carolina | 2007-2009 | - | 1.72 | - | 2.47 | - | 1.32 | - | 2.79 |
| North Carolina | 2010-2015 | - | 1.61 | - | 2.17 | - | 1.79 | - | 3.07 |

Obs. Crashes $=$ Observed crashes for the study period
C.F. $=$ Calibration Factor

In addition to these studies that calibrated HSM prediction models for urban and suburban intersections, several studies conducted calibration on various roadway facilities. Results demonstrated a wide range of estimated calibration factors, values smaller or greater than 1.00, showing overprediction and underprediction of crashes by the HSM predictive methodologies (Kim, Anderson, and Gholston, 2015; Colety et al., 2016; Dissanayake and Aziz, 2016).

### 2.2 Sample Size Selection

The HSM recommends a sample size of 30-50 with a minimum of 100 crashes per year for calibration (AASHTO, 2010). However, studies have shown that a larger sample size results in greater accuracy of the estimated calibration factor. Shirazi et al. (2016) suggested a range of sample sizes related to the crash data's coefficient of variance (CV), with sample sizes ranging from 30 to 1,500 for three levels of confidence $(70 \%, 80 \%$, and $90 \%)$. The study validated the suggested sample size guidelines using two observed datasets: crash data from 868 4SG intersections for the year 1995 in Toronto, Ontario, and crash data from 4,265 roadway segments of four-lane divided urban arterials in Texas for the years 2012-2014. Results showed that HSM recommendations may not be sufficient to achieve high confidence levels.

Trieu et al. (2014) conducted a sensitivity analysis using Monte-Carlo simulation for different calibration sample sets to re-sample the sites. Roadway geometry, traffic volume, and crash data for 372 roadway segments for the period from 2009 to 2011 were used for the simulation. Study results showed that reliability was attained only after using $30 \%$ of the sites. The study recommended use of percentage as a requirement for minimum sample size instead of an absolute number. Furthermore, study findings revealed that the 100 crashes per year criteria could lead to a bias; therefore, a larger sample size would increase reliability and remove bias for site selection.

Shin et al. (2014) conducted a study in Maryland regarding the development of local calibration factors. The study selected 30 sites initially, in case of intersections, and then increased the sample size for a desired $90 \%$ confidence level. The final sample sizes for 3 ST , 4ST, 3SG and 4SG were $152,90,167$, and 244 , respectively. A higher level of confidence would require a larger sample size, which may not be feasible given the time constraint.

Banihashemi (2012) assessed the quality of estimated calibration factors for rural and urban highway segments in Washington. Results showed that the sample size of 30-50 sites recommended by the HSM was not sufficient for all facility types in a roadway network because it was unable to generate satisfactory results for all calibration factors in the study.

Alluri, Saha, and Gan (2016) assessed calibration factors for 10 sites using 50 sites for each facility type. Of the 10 calibration factors, seven had less than $50 \%$ probability that the estimated calibration factor would fall within $10 \%$ of the true value. The study concluded that the sample size of 30-50 is not sufficient to estimate a reliable calibration factor.

Several studies have conducted calibration of HSM methodology for urban intersections using various sample sizes. Table 2-2 lists sample sizes adopted in other studies.

Table 2-2: Sample sizes for relevant calibration studies of urban intersections

| State | Sample size |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 3ST | 3SG | 4ST | 4SG |
| Maryland | 152 | 167 | 90 | 244 |
| Missouri | 70 | 35 | 70 | 35 |
| Massachusetts | 86 | 48 | 59 | 52 |
| Ohio | 50 | 50 | 125 | 50 |
| Florida | - | 45 | - | 121 |
| Oregon | 73 | 49 | 48 | 57 |

In summary, many studies have proven that the HSM recommendation of $30-50$ sites is insufficient and that a larger sample size is required to estimate a reliable calibration factor. Increasing the sample size increases the reliability and the probability that the estimated calibration factor is close to its true value.

### 2.3 Minor-Street AADT Estimation Models

AADT is a required data element for the minor approach in the HSM predictive methodology. However, minor-street AADT is not always readily available for all selected
intersections. Several studies have used different methods for estimating minor-street AADT, with multiple linear regression modeling being the most common method.

Pan (2008) developed linear regression models to estimate AADT by creating a separate database for AADT values in Florida. The socio-economic data were collected for 67 counties from 1995 to 2005, and the roadway characteristics database was formed by combining GIS layers provided by the Florida Department of Transportation (FDOT). The dependent variable was the AADT on a particular roadway segment, with seven socio-economic variables and five roadway characteristic variables initially included as independent variables in the model. The seven socio-economic variables were population in a county, total lane mileage of the highways, number of registered vehicles in a county, per capita income, yearly retail sales in a county, municipalities, and labor force. Roadway characteristic variables initially included during model development were divided/ undivided (based on median), number of lanes, location, land use, and accessibility to freeways. The study used 26,721 traffic counts provided by FDOT to develop six AADT prediction models using the stepwise selection method for variable selection. A $90 \%$ level of confidence used to develop the model, yielding adjusted $\mathrm{R}^{2}$ values ranging from 0.186 to 0.418. Although multicollinearity was checked, correlated independent variables were included in the models. Mean Absolute Percentage Error (MAPE), which measures the error between predicted AADT values and values obtained from traffic count stations, was used to validate the developed regression models. A total of 1,149 traffic counts were used for validation, yielding MAPE values ranging from $31.99 \%$ to $159.49 \%$.

Zhao and Chung (2001) developed four regression models to estimate AADT, including variables of functional class, number of lanes, direct access from a count station to expressway access points, accessibility to regional employment, employment in a variable-sized buffer, and
population in a variable-sized buffer around a count station. A total of 898 data points, 816 to develop models and 82 for validation, were obtained from average quarterly traffic counts from the Broward County Metropolitan Planning Organization for 1998. The $\mathrm{R}^{2}$ values ranged from 0.66 to 0.82 for the developed models. The study compared the percent error of predicted AADT values to validate the models. The maximum error for the four models ranged from $155.67 \%$ to $185.40 \%$. The study found that the largest errors occurred on low-volume roads.

Shin et al. (2014) developed multiple regression models to estimate minor street AADT in Maryland. The dependent variable was the AADT for the minor approach, and the independent variables were traffic, geometric, and demographic characteristics, as well as land use and socio-economic characteristics. R-squared, adjusted R-squared, leaps and bounds, Akaike Information Criterion (AIC), and Bayesian Information Criterion (BIC) were used for model selection. The R-squared values exceeded 0.70 for signalized intersections, and the Rsquared values for stop-controlled intersections were greater than 0.50 , although one model with an R-squared value of 0.3253 was considered a weak fit. Models with R-squared values greater than 0.50 were deemed a good fit.

In Oregon, Dixon et al. (2012) developed multiple linear regression models to estimate AADT, with independent variables such as geometric characteristics of the intersection and area, population, functional class of the road, and traffic characteristics. To reduce the effect of unequal variances, $\log _{10}$ transformation of the continuous variables was applied. The R -squared values for the two final models were greater than 0.60 , which were acceptable. After removing the highly correlated variables, the independent variables that were significant and included in the final model were location of the intersection from the nearest freeway, the functional class,
location of the intersection within the city limit, presence of right turn lanes, centerlines, edge lines, and land use.

Mohamad, Sinha, Kuczek, and Scholer (1998) developed AADT prediction models for county roads in Indiana, with the most common transformation of $\log _{10}$ for AADT. Cross validation of actual and predicted data was done for model validation, with errors of $16.78 \%$ on average. Hauer (2016) provided guidance about developing regression models, along with detailed steps regarding interpretation of results obtained from developing regression models.

Hauer, Council, and Mohammedshah (2004) developed statistical models to estimate crashes for urban four-lane undivided road segments in Washington. Maximum likelihood function based on a negative multinomial model was used for parameter estimation. The study also estimated the overdispersion parameter. Results showed that AADT and speed limit strongly influenced the fit of the model, and variables such as vertical alignment or lane and shoulder width had a weaker influence. Furthermore, results obtained for one facility potentially did not justify for another facility type, showing that relationships between significant variables may differ for each facility type, even within the same jurisdiction.

These studies demonstrated use of a wide range of variables for developing regression models to estimate of AADT for the minor approach. The developed models also had a wide range of R-squared values, and several methods were used for model validation. Based on cross validation, even a model with a low R-squared value can provide satisfactory results if the errors are low. Multiple linear regression models with the log transformation of continuous variables were shown to reliably estimate minor-street AADT.

### 2.4 Calibration Functions

Srinivasan, Carter, and Bauer (2013) proposed a procedure for deciding between calibrating SPFs or developing jurisdiction-specific SPFs. Calibration of SPFs is the first step, followed by assessment of the calibration factors and developing SPFs. The study also provided methods for assessing the developed calibration factors. Similarly, Srinivasan, and Bauer (2013) provided a guide for developing jurisdiction-specific SPFs, and other studies have developed jurisdiction-specific SPFs for various states (Garber and Rivera, 2010; Tegge, Jo, and Ouyang, 2010; Srinivasan and Carter, 2011; Brimley, Saito, and Schultz, 2012; Savolainen et al., 2015; Shankar and Madanat, 2015; Dissanayake and Aziz, 2016; Qin, Chen, and Shaon, 2018). These studies showed that developing SPFs requires extensive data and a significant amount of time. Therefore, calibration functions, which can perform better than the calibration factors, could be developed instead of SPFs.

Srinivasan et al. (2016) developed calibration functions to predict crashes in Arizona. Six calibration functions were developed using three methods: Ordinary Least Squares, Poisson Regression, and Negative Binomial (NB) Regression. The concern regarding the calibration function is that the selected sample size was originally for estimating calibration factors; hence, the effect of this sample size on calibration functions is unknown.

Claros, Sun, and Edara (2018) conducted a comparative analysis of calibration factors, calibration functions, and jurisdiction-specific models. CURE plots, overdispersion parameter, and log-likelihood were used to analyze the developed functions. Results showed that calibration functions did not perform better than calibration factors by ranges. Also, the developed SPFs had a similar goodness-of-fit (GOF) to the calibration factor and calibration function by ranges.

Hauer (2016) provided a detailed procedure for developing calibration functions, including various methods for developing calibration functions using the Solver add-in in Excel. The book also provided actual examples of calculations in Excel worksheets.

CURE plots and CV have been shown to help assess the quality of developed calibration functions and estimated calibration factors. If the trendline of a CURE plot falls within the threshold of two standard deviations or if the CV is less than 0.15 , the calibration factors and calibration functions are reliable (Lyon, Persaud, and Gross, 2016). Several studies have used CURE plots to assess estimated calibration factors and interpret results (Troyer et. al, 2015; Claros, Sun, and Edara, 2018; Persaud and Lyon,Inc., \& Felsburg Holt \& Ullevig, 2009; Smith et al., 2017).

In summary, estimated calibration factors should be assessed to verify reliability; this assessment can be done using CURE plots and CV values. Furthermore, calibration functions can be developed to increase crash prediction accuracy. Reliable calibration functions can an alternative to developing SPFs.

## Chapter 3 - Data and Methodology

### 3.1 Data Elements and Data Collection

Data elements required for the predictive method and the calibration procedure were identified from the HSM Part C, Chapter 12 predictive methodology and Part C, Appendix A calibration methodology. The data elements identified are described below in the following sections.

### 3.1.1 Average Annual Daily Traffic (AADT)

AADT is a required data element for the predictive and calibration procedures, as crashes are predicted based on the AADT. Therefore, for this study, AADT data for sample intersections were taken from the KCARS database maintained by KDOT and the Federal Highway Administration (FHWA) (https://www.fhwa.dot.gov/policyinformation/hpms/shapefiles.cfm). ArcGIS shape files, which can be downloaded from the FHWA website, are part of the federal Highway Performance Monitoring System (HPMS). The HPMS is an information system that includes data associated with the highways in the United States.

### 3.1.2 Study Period

The study period for 3SG, 3ST, and 4SG intersections was from 2013 to 2015 and from 2014 to 2016 for 4 ST based on the availability of recent crash data at the beginning of the calibration procedure for each facility type.

### 3.1.3 Crash Data

Crash data for the study period were extracted from the KCARS database, which contains information from the Kansas Motor Vehicle Accident Report, presented in Appendix A. The KCARS database contains Microsoft Access files with details about all police reported crashes in

Kansas. The KCARS database consists of several tables, including ACCIDENT_CANSYS,
ACCIDENT_SUMMARY, ACCIDENTS, CITY, CITY_COUNTY, COUNTY, and
TRAFFIC_CONTROLS, which are used to collect data from the database. Queries were made in
Microsoft Access to include required fields from the various tables and the data were extracted to
Microsoft Excel Worksheets. A screenshot of a query, which links various tables in Access, is
shown in Figure 3-1.


Figure 3-1: Query for crash data extraction from the KCARS database for the year 2013.
The field "UAB" in the table ACCIDENT_SUMMARY helps identify urban and rural locations. A rural location is coded " 999 " in the "UAB" field, and all other codes indicate urban location; used to assign crashes at urban and rural locations in this study.

### 3.1.3.1 Accident Key

The field ACCIDENT_KEY present in all the available tables in the KCARS database helps to connect various tables for a query. The accident key is a unique number assigned to individual crashes that combines details from different tables in the KCARS database to obtain crash characteristics, AADT, geometric characteristics, and other required data elements.

### 3.1.3.2 Accident Location

The table ACCIDENTS contains the field ACCIDENT_LOCATION, which gives crash locations that can be identified according to the coding provided in the Kansas Motor Vehicle Coding Manual. For example, code number " 12 " in the ACCIDENT_LOCATION field indicates the crash location as an intersection and the number " 13 " indicates that the crash is intersectionrelated (KCARS, 2017). All crashes that occurred at intersections can be identified using these two code numbers. Crashes that occurred within 250 feet of the intersection were only considered as crashes related to the specific intersection (Harwood et al., 2002).

### 3.1.3.3 Intersection Type

The ACCIDENTS table also contains the field, INTERSECTION_TYPE in which the code " 01 " refers to a four-way intersection, code " 03 " refers to a T-intersection, and " 04 " indicates a Y-intersection. This field was used to distinguish four-legged and three-legged intersections in Kansas.

### 3.1.3.4 Traffic Control Type

Coding in the table TRAFFIC_CONTROLS helps identify the type of traffic signals installed at the selected intersection. A code of " 02 " represents use of traffic signals at an intersection, and code " 03 " means the presence of STOP signs, meaning the intersection is
unsignalized. This coding system was used to distinguish signalized and unsignalized intersections.

### 3.1.3.5 Crash Severity

Three main categories of crash severity (fatal, injury, and property-damage-only) can be extracted from the ACCIDENT_SEVERITY field in the table ACCIDENT_SUMMARY. The injury category can be further divided into three sub-categories: possible injury, nonincapacitating injury, and incapacitating injury. An injury that leads to death within 30 days of the crash is identified as a fatal crash. If the death occurs after the 30-day period, the crash is identified as an injury crash. For a PDO crash, the reporting threshold is set at a damage worth $\$ 1,000$ with no injuries; damage less than $\$ 1,000$ is not recorded in the crash database.

### 3.1.4 Roadway and Physical Characteristics

Roadway characteristics data required for CMFs were taken from Google Earth and Google Maps, including data elements such as number of approaches in an intersection with leftturn lanes and right-turn lanes, the type of traffic control, the type of left turn signal at a signalized intersection, the presence of lighting at an intersection, and the right-turn-on-red. KML Circle Generator, an online software that allows user to create a circular area on Google Earth, was used to identify bus stops, schools, and alcohol sales establishment within 1,000 feet of an intersection (KML Circle Generator). After the circle was generated in Google Earth, physical attributes within the area were identified using the street and aerial views. Use of Google Earth is shown in Figures 3-2 and 3-3, and use of KML Circle Generator is shown in Figure 3-4.


Figure 3-2: Google Earth to identify lanes in a 4SG intersection


Figure 3-3: Google Earth to identify the type of left turn signal, the presence of RTOR, and lighting in one approach of a 4SG intersection


Figure 3-4: Circles of radius 1,000 feet generated from KML Circle Generator in Google Earth.

### 3.2 Sample Sites

According to the HSM definition, a location within a boundary with population more than 5,000 is an urban area, based on which urban cities in Kansas were identified (AASHTO, 2010). Intersections for sampling were selected from these identified urban areas. The HSM recommends 30-50 sites with the combined set sites experiencing at least 100 crashes per year (AASHTO, 2010). However, several studies have shown that larger sample size is required for higher accuracy of the estimated calibration factor (Banihashemi, 2012; Shirazi et al., 2016;

Alluri et al., 2016). Therefore, the sample size selected for each facility type in this study was determined using equation 3.1 (Shin et al., 2014).

$$
n=\left(z^{*} \sigma / M E\right)^{2}
$$

Equation 3.1
Where,
$n \quad=$ desired sample size,
z = z-score,
$\sigma \quad=$ standard deviation for the sample, and
$M E=$ margin of error.
Since the total population of each of the facility types was unknown, a few sites were selected to calculate the standard deviation of crashes; this calculated standard deviation was assumed to be true for the entire population. The initial selected number of sites used to calculate the standard deviation, the confidence level, the margin of error, and the desired sample size for the four facility types are shown in Table 3-1.

Table 3-1: Initial desired sample size for urban intersections in Kansas

| Facility Type | Initial <br> Sample | Standard <br> Deviation | Confidence <br> Level | Margin of <br> Error | Desired <br> Sample Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 ST | 40 | 0.79 | $90 \%$ | $10 \%$ | 178 |
| 3 SG | 40 | 6.25 | $90 \%$ | $10 \%$ | 181 |
| 4 ST | 40 | 1.19 | $90 \%$ | $10 \%$ | 112 |
| 4 SG | 40 | 3.40 | $90 \%$ | $10 \%$ | 184 |

To incorporate all possible traffic characteristics throughout Kansas, the number of intersections selected from each urban city was determined using equation 3.2.

$$
N_{i}=\frac{P i}{\sum P i} * X
$$

Equation 3.2

Where,
$N_{i}=$ number of intersections selected from city i,
$P_{i}=$ population of city i,
$\sum P_{i}=$ total population of 60 urban cities in the state of Kansas, and
$X \quad=$ total sample size considered initially, calculated from equation 1.
For signalized intersections, the approach with a higher functional class was assumed as the major approach. In cases where the functional class were the same for both approaches, the approach with higher AADT was assumed as the major approach. In case of unsignalized intersections, all-way stop controlled intersections were discarded. The approach with the stopcontrol was taken as the minor approach for unsignalized intersections.

Intersections that were not considered sample sites had at least one of the following criteria:

- Any of the approaches is a one-way street.
- For unsignalized intersections, a stop sign is present on the major approach.
- For three-legged intersections, a fourth leg is present that does not have a traffic sign but is an access to a local road or a parking lot.
- Intersections with both traffic signals and stop signs.
- Another intersection is within 300 feet of the considered intersection.

The list of all intersections used in the calibration procedure are presented in Appendix B.

### 3.3 Crash Prediction Methodology

The crash prediction model for intersections at urban and suburban locations is included in Part C, Chapter 12 of the HSM. In addition to the predictive models, this chapter also provides
a detailed 18 -step procedure for crash prediction, as well as the SPFs and CMFs used in the prediction methodology. The predictive model for an intersection at urban and suburban locations is as shown in the following equations:

$$
\begin{aligned}
& N_{\text {predictedint }}=C_{i} \times\left(N_{b i}+N_{p e d i}+N_{\text {bikei }}\right) \\
& N_{b i}=N_{\text {spfint }} \times\left(C M F_{1 i} \times C M F_{2 i} \times \ldots \times C M F_{6 i}\right)
\end{aligned}
$$

$$
\text { Equation } 3.3
$$

$$
\text { Equation } 3.4
$$

Where,
$N_{\text {predictedint }} \quad=$ predicted average crash frequency of an intersection for the selected year,
$N_{b i} \quad=$ predicted average crash frequency of an intersection (excluding vehiclepedestrian and vehicle-bicycle collisions),
$N_{\text {spfint }} \quad=$ predicted total average crash frequency of intersection-related crashes for base conditions (excluding vehicle-pedestrian and vehicle-bicycle collisions),
$N_{\text {pedi }} \quad=$ predicted average crash frequency of vehicle-pedestrian collisions,
$N_{b i k e i} \quad=$ predicted average crash frequency of vehicle-bicycle collisions,
$C M F_{1 i} \ldots C M F_{6 i}=$ crash modification factors for intersections, and
$\mathrm{Ci} \quad=$ calibration factor for the intersection.
$N_{\text {spfint }}=N_{\text {bimv }}+N_{\text {bisv }}$
Equation 3.5
Where,
$N_{\text {bimv }}=$ predicted average number of multiple-vehicle collisions for base conditions, and
$N_{\text {bisv }}=$ predicted average number of single-vehicle collisions for base conditions.
The 18-step crash prediction methodology in the HSM uses traffic and geometric characteristics of a particular site, including SPFs and CMFs, to predict crashes at an
intersection. Calibration factor $\left(C_{i}\right)$ is taken as 1.00 in equation 3.3 since this study intended to develop the calibration factor. The 18 -step crash prediction procedure is as follows (AASHTO, 2010):

1. Define the limits of roadway and facility types in the study network, facility, or site for which the expected average crash frequency, severity, and collision types are to be estimated.
2. Define the period of interest.
3. For the study period, determine the availability of AADT volumes, pedestrian crossing volumes, and, for an existing roadway network, the availability of observed crash data.
4. Determine geometric design features, traffic control features, and site characteristics for all sites in the study network.
5. Divide the roadway facility into homogenous intersections, referred to as sites.
6. Assign observed crashes to the individual sites (if applicable).
7. Select the first or next individual site in the study network.
8. For the selected site, select the first or next year in the period of interest.
9. For the selected site, determine and apply the appropriate SPF for the site's facility type and traffic control features.
10. Multiply the result obtained by CMFs to adjust base conditions to site-specific geometric design and traffic control features.
11. Use the calibration factor.
12. Repeat steps 8 to 11 for another year present.
13. Apply site-specific EB Method (if applicable).
14. If there is another site, repeat steps 7 to 13 .
15. Apply the project-level EB Method (if site level is not applicable).
16. Sum all sites and years in the study to estimate total crash frequency.
17. Determine if there is an alternative design, treatment, or forecast AADT to be evaluated.
18. Evaluate and compare results.

### 3.3.1 Safety Performance Functions

SPFs are regression equations that predict an average number of crashes at a location based on traffic characteristics and AADT. Part C, Chapter 12 of the HSM provides four SPF equations for four collision types: multiple-vehicle collision, single-vehicle crashes, vehiclepedestrian collision, and vehicle-bicycle collision. SPFs for multiple-vehicle intersection-related collisions and single vehicle crashes are

$$
N_{b i m v}=\exp \left(a+b \times \operatorname{In}\left(A A D T_{m a j}\right)+c \times \operatorname{In}\left(A A D T_{\text {min }}\right)\right)
$$

Equation 3.6
Where,

| $A A D T_{\text {maj }}=$ | average daily traffic volume (vehicles/day) for major road (both |
| ---: | :--- |
|  | directions of travel combined); |
| $A A D T_{\text {min }}=$ | average daily traffic volume (vehicles/day) for minor road (both |
|  | directions of travel combined); and |
| $a, b, c \quad=$ | regression coefficients. |

SPFs for vehicle-pedestrian collisions at signalized intersections are applied as

$$
N_{\text {pedi }}=N_{\text {pedbase }} \times C M F_{1 p} \times C M F_{2 p} \times C M F_{3 p}
$$

Where,
$N_{\text {pedbase }} \quad=$ predicted number of vehicle-pedestrian collisions per year for base conditions at signalized intersections; and
$C M F_{l p} \ldots C M F_{3 p}=$ crash modification factors for vehicle-pedestrian collisions at

4SG.
$N_{\text {pedbase }=\exp }\left(a+b * \ln \left(A A D T_{\text {total }}\right)+c * \ln \left(\frac{A A D T_{\text {maj }}}{A A D T_{\min }}\right)+d * \ln (\right.$ PedVol $\left.)+e * n_{\text {lanes } x}\right)$
Equation 3.8

Where,
$A A D T_{\text {total }} \quad=$ sum of average daily traffic volumes (vehicles per day) for the major and minor roads $\left(=\mathrm{AADT}_{\mathrm{maj}}+\mathrm{AADT}_{\mathrm{min}}\right)$,

PedVol = sum of daily pedestrian volumes (pedestrians/day) crossing all Intersection legs,
$n_{\text {lanesx }} \quad=$ maximum number of traffic lanes crossed by a pedestrian in any crossing maneuver at the intersection considering the presence of refuge islands, and $a, b, c, d, e=$ regression coefficients.

SPFs for vehicle-pedestrian collisions for unsignallized intersections are

$$
N_{p e d i}=N_{b i} * f_{\text {pedi }}
$$

Equation 3.9

Where,
$N_{b i}=\mathrm{N}_{\text {spfint }} *\left(C M F_{l i} * \ldots{ }^{*} C M F_{6 i}\right)$
$f_{\text {pedi }}=$ pedestrian crash adjustment factor.
$f_{\text {pedi }}=K_{\text {ped }} / K_{\text {non }}$
Equation 3.10
Where,
$K_{p e d}=$ observed vehicle-pedestrian crash frequency, and
$K_{n o n}=$ observed frequency for all crashes not including vehicle-pedestrian and vehicle-
bicycle crash.

SPFs for vehicle-bicycle collisions are

$$
N_{b i k e i}=N_{b i} \times f_{b i k e i}
$$

Equation 3.11

Where,

$$
\begin{align*}
& N_{b i}=\mathrm{N}_{\text {spfint }} *\left(C M F_{1 i} * \ldots * C M F_{6 i}\right) \\
& f_{\text {bikei }}=\text { bicycle crash adjustment factor. } \\
& f_{\text {bikei }}= \tag{Equation 3.12}
\end{align*} K_{\text {bike }} / K_{\text {non }} .
$$

Where,
$K_{\text {bike }}=$ observed vehicle-bicycle crash frequency, and
$K_{n o n}=$ observed frequency for all crashes not including vehicle-pedestrian and vehiclebicycle crash.

### 3.3.2 Crash Modification Factors

Chapter 12 of the HSM provides nine CMFs that used for crash prediction, as shown in equations 3.4 and 3.7. CMFs account for the effects of geometric design and traffic controls on an intersection. The nine CMFs are described in the following sections.

## $C_{M F}{ }_{1 i}$-Intersection Left-Turn Lanes

The base condition for left-turn lanes in intersections is the absence of left-turn lanes on intersection approaches. A CMF of 1.00 is used when no left-turn lanes are present, and the values of $C M F_{1 i}$ depend on the number of approaches with dedicated left-turn lanes. For stopcontrolled intersections, however, the minor approach with the stop control is not considered in the number of approaches with left-turn lanes.

## CMF $2 i$-Intersection Left-Turn Signal Phasing

The types of left-turn signal phasing include permissive, protected, protected/permissive, and permissive/protected. Protected/permissive operation is also referred to as a leading left-turn signal phase and permissive/protected is also known as a lagging left-turn signal phasing. CMF values are given below:

Permissive - 1.00

Protected/permissive or permissive/protected - 0.99

Protected - 0.94

If several approaches to a signalized intersection have left-turn phasing, $C M F_{2 i}$ values for each approach are multiplied together.

## CMF 3 i-Intersection Right-Turn Lanes

The base condition for right-turn lanes in intersections is the absence of right-turn lanes on intersection approaches. A CMF of 1.00 is used when no right-turn lanes are present and the values of $C M F_{3 i}$ depend on the number of approaches with dedicated right-turn lanes. For stopcontrolled intersections, however, the minor approach with the stop control is not considered in number of approaches with right-turn lanes.

## CMF4i- Right-Turn-On-Red

The base condition for $\mathrm{CMF}_{4 i}$ is permitting a right-turn-on-red at all approaches. The

CMF for prohibiting right-turn-on-red on one or more approaches is determined by

Where,

CMF4i $=$ crash modification factor for the effect of prohibiting right turns on red for total crashes, and
$n_{\text {prohib }} \quad=$ number of signalized intersection approaches for which right-turn-onred is prohibited.

## $C_{M F}{ }_{5 i}$-Lighting

The base condition for lighting is the absence of intersection lighting. The value for $C M F_{5 i}$ is calculated using equation 3.14.

$$
C M F_{5 i}=1-0.38 \times p_{n i}
$$

Equation 3.14

Where,
$C_{5}=$ crash modification factor for the effect of intersection lighting on total crashes, and
$p_{n i} \quad=$ proportion of total crashes for unlighted intersections at night.

## CMF6i-Red-Light Cameras

The base condition for red-light cameras is their absence. The CMF for red-light camera installation is 0.74 for right-angle collisions and 1.18 for rear-end collisions. Since Kansas has no laws regarding red-light camera installatios, the value of $C M F_{6 i}$ is taken as 1.00 considering base condition.

## CMFs for Vehicle-Pedestrians Collisions

## CMF $_{1 p}$ - Bus Stops

The base condition for bus stops is the absence of bus stops near the intersections. The CMFs for the number of bus stops within 1,000 feet of the center of the intersection are listed in Table 3-2.

Table 3-2: CMFs for presence of bus stops

| Number of Bus Stops | CMF $_{\mathbf{p}}$ |
| :---: | :---: |
| 0 | 1.00 |
| 1 or 2 | 2.78 |
| 3 or more | 4.15 |

## CMF $_{2 p}$ - Schools

The base condition for schools is the absence of schools near the intersections. The CMFs for the number of schools within 1,000 feet of the center of the intersection are listed in Table 3-
3.

Table 3-3: CMFs for presence of schools

| Presence of schools | $\mathbf{C M F}_{\mathbf{2} \mathbf{p}}$ |
| :---: | :---: |
| No school present | 1.00 |
| School present | 1.35 |

## CMF $_{3 p}$ - Alcohol Sales Establishment

The base condition for alcohol sales establishments is the absence of these establishments near the intersections. The CMFs for the number of alcohol sales establishments within 1,000 feet of the center of the intersection are listed in Table 3-4.

Table 3-4: CMFs for presence of alcohol sales establishments

| Number of alcohol sales establishments | $\mathbf{C M F}_{3 \mathbf{p}}$ |
| :---: | :---: |
| 0 | 1.00 |
| 1 or-8 | 1.12 |
| 9 or more | 1.56 |

### 3.4 Highway Safety Manual Calibration Procedure

The calibration procedure described in Part C, Appendix A of the HSM consists of the following five steps:

1. Identify facility type.
2. Select sites for the calibration.
3. Obtain data for the facility type for the study period.
4. Apply the predictive methodology to predict the total crash frequency.
5. Compute the calibration factor.

The calibration factor is calculated as

$$
C_{i}=\frac{\text { Eobserved crashes }}{\text { Epredicted crashes }}
$$

To predict crashes using the 18 -steppredictive methodology, this study collected observed crashes from the KCARS database for the study period for the sites selected. A calibration factor value greater than 1.00 means that the predictive model underpredicts the crash frequency, and the calibration factor of less than 1.00 means that the predictive methodology overpredicts the crash frequency.

### 3.5 Minor-Street AADT Estimation Models

Minor-street AADT is a required data element for calibration. After selecting all intersections with available minor AADT values, the HSM criteria of at least 100 crashes per
year for each facility type was not attained for 3SG and 3ST intersections; therefore, multiple linear regression models were developed.

### 3.5.1 Multiple Linear Regression

Multiple linear regression is a predictive analysis that explains the relationship between a dependent variable and two or more independent variables. The general form of a multiple regression equation is

$$
Y=\beta_{o}+\beta_{1} X_{1}+\beta_{2} X_{2}+\ldots+\beta_{n} X_{n}+\varepsilon
$$

Equation 3.16
Where,
$Y \quad=$ dependent variable,
$X_{1} \ldots X_{n}=$ independent variables,
$\beta_{o} \ldots \beta_{n}=$ parameter estimates, and
$\varepsilon \quad=$ error.
Statistical software SAS 9.4 was used to develop multiple linear regression models in this study (SAS Institute Inc.). Features of SAS 9.4 are described in the following sections.

### 3.5.1.1 Test for multi-collinearity

The test for multi-collinearity of the independent variables was done using the Pearson Correlation Coefficient. The range of the coefficient is -1 to 1 , with -1 showing a strong negative relationship, 0 showing no relationship, and 1 showing a very strong positive relationship. In terms of the strength and direct relationship between two variables, the Pearson correlation coefficient is the extent to which one variable can be guessed with the help of another variable. The correlation value greater than 0.7 can be interpreted as having a strong relationship between variables (Moore, Notz, and Fligner, 2013). In this study, variables with Pearson Correlation

Coefficient of values greater than absolute value of 0.7 were considered strongly correlated and their influence on the model were checked.

### 3.5.1.2 Variable Selection

Although many factors may influence dependent variable estimates when developing a multiple regression model, all independent variables initially included in the model may not significantly impact dependent variable prediction. Therefore, the following variable selection methods were used to include only significant variables.

### 3.5.1.2 1 Forward Selection

In forward selection, a significance level is set, as required by research, that determines which variables are included one at a time in the final model. When no more variables meet the cut-off criteria (significance level), no variables are added to the model. The initial model begins with the most significant variable in the initial analysis, and variables are added until none of the remaining variables are significant. The primary drawback of this method is that the already included variable may be insignificant after the addition of other variables. The level of significance used for this research for the selection of variables was $5 \%$.

### 3.5.1.2.2 Stepwise Selection

Stepwise selection requires two distinct significance levels, one for entering the variable in the model and the other for a variable to stay in the model once other variables are added. In the selection process of this method, the least significant variable is dropped and, except for this variable, all other variables are reconsidered for re-introduction into the model. For this research, the significance level for both cases, variables to enter the model, and variables to stay in the model, was set at $5 \%$.

### 3.5.1.2 3 Backward Selection

Contrary to forward selection, backward selection enters all initially considered variables into the model. At each step, the least significant variable is removed from the model until all remaining variables are statistically significant. The level of significance used in the research for this selection method was $5 \%$.

### 3.5.1.3 Model Validation

Model validation for regression models determines whether the numerical values that quantify the relationship between the variables are acceptable. The validation process can be done with GOF tests of the regression, graphical analysis of the residuals, and cross validation using data not previously used for model development. The various tests considered for model validation in this study are described in the following section.

### 3.5.1.3.1 R-squared and Adjusted R-squared Values

The coefficient of determination $\left(\mathrm{R}^{2}\right)$ value is the percentage of the variation of the response variable explained by the developed model. The R-squared value ranges from 0 to 1 , with higher values usually indicating a more accurate fit of the model to the data. However, a low value for R-squared does not necessarily mean an inaccurate model. Whenever the response variable is difficult to predict, such as with human behavior, the R -squared value can be below $50 \%$ and the model would still be a good fit since conclusions can be made based on statistically significant predictors. However, the R-squared value cannot determine the bias between estimated coefficients and predictions.

Adjusted R-squared, the modified version of the R -squared value, is affected only if the new added variable improves the model. The adjusted R -squared value is either equal to or less than the R -squared value.

### 3.5.1.3.2 Akaike Information Criterion

AIC is a measure of the relative quality between developed models for a given set of data; AIC estimates the quality of a given model with respect to other models. However, the AIC value does not give reveal the absolute quality of a single model. For a set of models, the lower the AIC value, the better the model. AIC is calculated by

$$
A I C=2 k-2 \operatorname{Ln}(L)
$$

Where,
$L n(L)=$ model log-likelihood, and
$k \quad=$ number of predictors.

### 3.5.1.3.3 Akaike Information Criterion Corrected

Akaike Information Criterion Corrected (AICc), a modified version of AIC, depends on the sample size. The lower the AICc value, the better the model. AICc is calculated as

$$
A I C c=A I C+\frac{2 k(k+1)}{n-k-1}
$$

Where,
n = sample size.

### 3.5.1.3.4 Bayesian Information Criterion/Schwarz Criterion

The BIC/Schwarz Criterion (SBC) is a model selection method based on likelihood function. The BIC accounts for overfitting that can be caused by the addition of parameters and resulting penalty terms when too many variables are used. As with AIC, BIC/SBC also measures the relative quality between various models for a given data set. Similar to AIC, lower value of BIC means a better model. BIC is calculated by

$$
\begin{equation*}
B I C=k \operatorname{Ln}(n)-2 \operatorname{Ln}(L) \tag{Equation 3.19}
\end{equation*}
$$

Where,
$\operatorname{Ln}(L)=$ model log-likelihood,
$k \quad=$ number of predictors, and
$n \quad=$ number of model observations.

### 3.5.1.3.5 Graphical Analysis of Residuals

Although graphical analysis of residuals is not a quantitative method, it relates to visual interpretation of scatter plots to check residual randomness. Plots that can be visually interpreted could be scatter plots of residuals and predictors, histograms, or normal probability plots. If a relationship between residuals and predictors is suspected, tests can be performed to confirm or reject that notion. However, the interpretation of graphs can vary from individual to individual.

### 3.5.1.3.6 Cross Validation

MAPE, which measures the error between estimated minor AADT values and actual AADT values, was used for cross validation in this study. The MAPE value is calculated as

$$
\begin{equation*}
M A P E=\frac{1}{n} \sum_{i=1}^{n} \frac{|A A D T p i-A A D T a i|}{A A D T a i} \tag{Equation 3.20}
\end{equation*}
$$

Where,
AADTpi $=$ predicted AADT for $\mathrm{i}^{\text {th }}$ observation,
AADTai $=$ actual AADT for $\mathrm{i}^{\text {th }}$ observation, and
$n \quad=$ sample size.
MAPE value was calculated using two datasets for validation. The first dataset included minor AADT data for the year 2012, while the models were developed using data from 2013 to 2015. The second dataset was one-third data from the total data from 2013 to 2015, which were randomly selected using the random generator in Microsoft Excel.

### 3.5.1.4 Outliers and Cook's Distance

In multiple regression, outliers are extreme observations that generally do not fit the rest of the data. An observation that exceeds three to four times the standard deviation is considered an outlier. However, an outlier can be influential on the regression as well. Cook's Distance, which measures the effect of deleting a given observation, can be used to identify influential outliers.

### 3.5.1.5 Developed Regression Models

This study used SAS 9.4 to develop regression models using combinations of independent variables to estimate minor-street AADT for 3SG and 3ST intersections (SAS Institute Inc.). The dependent variable for the regression model was the AADT for the minor approach, and the independent variables were the AADT for the major approach, the area of the city and county, the population, per capita income, median age, and population per household of the city. In addition to the demographic data, other independent variables included the number of left and right-turn lanes in the major and minor approaches, left-turn signal phasing for 3SG intersections, the number of through lanes in the major approach, and the speed and functional class of the major and minor approaches. Several regression models were developed using variables without transformation and natural $\log$ and $\log _{10}$ transformation of the continuous variables. The final model was selected based on the various model validation methods. The regression model used to estimate minor street AADT for 3SG intersections is given by

$$
\begin{aligned}
\operatorname{Ln}(\text { minorAADT })= & 1.40+0.70 \ln (\text { majorAADT })+0.26 \text { LtMinor }+0.52 \text { RTmajor -0.41 } \\
& \text { LtSigMaj }+0.33 \text { LtSigMin }-0.03 \text { SLmajor }+0.02 \text { SLminor } \\
& +0.57 \text { FcMajAr }+0.90 \text { FcMajCl }
\end{aligned}
$$

Where,

| minorAADT | $=$ AADT of the minor approach (dependent variable), |
| :--- | :--- |
| majorAADT | $=$ AADT of the major approach, |
| RTmajor | $=$ number of right turn lanes in the major approach, |
| LTminor | $=$ number of left turn lanes in the minor approach, |
| LtSigMaj | $=$ type of left turn signal in the major approach, |
| LtSigMin | $=$ type of left turn signal in the minor approach, |
| SLmajor | $=$ speed limit of the major approach in mph, |
| SLminor | $=$ value of 1 if the major approach is an arterial; otherwise 0, and |
| $F c M a j A r$ | $=$ value of 1 if the major approach is a collector; otherwise 0. |

Forward, backward, and stepwise selection methods were used at a significance level of 5\% to select independent variables in the model. From the models developed using the same data and same set of variables, the best model was selected based on R-squared value, AIC, BIC, and Mallow's $\mathrm{C}_{\mathrm{p}}$. The R -squared value for the regression model in equation 3.21 was 0.5314 , indicating that the model is acceptable. Multiple regression models were developed to estimate minor-street AADT for 3SG intersections using a combination of independent variables and log transformation of the continuous variables. Cross validation was used to select the best performing model from the developed models, in which data from the year 2012 for the same set of intersections used for developing the model were used. The mean error between the real and predicted minor AADT were assessed. For the final selected regression model, given by equation 21, the mean error was found to be $43.95 \%$.

The regression model (equation 3.22) was used to estimate AADT on the minor approach for 3ST intersections.

$$
\begin{aligned}
\log _{10}(\text { minorAADT })= & -1.73+0.55 \log _{10}(\text { majorAADT })+0.96 \log _{10}(\text { PcInc })-0.86 \log _{10}(\text { MedAge }) \\
& +0.96 \log _{10}(\text { PplHH })+0.07 \text { LTmajor }-0.15 \text { ThLanes }+0.14 \text { Mi_fc_ar } \\
& -0.26 \mathrm{Mi}_{-} f c_{-} c l
\end{aligned}
$$

Equation 3.22
Where,

| minorAADT | $=$ AADT of the minor approach (veh/day), |
| :--- | :--- |
| majorAADT | $=$ AADT of the major approach (veh/day), |
| PcInc | $=$ per capita income of the city (in dollars), |
| MedAge | $=$ median Age of the city (years), |
| PplHH | $=$ number of people in a household, |
| LTmajor | $=$ number of left turn lanes in the major approach, |
| ThLanes | $=$ number of through lanes in the major approach, |
| $M i_{-} f c_{-} a r$ | $=$ functional class of minor approach: 1 if arterial, otherwise 0, and |
| $M i_{f} f c_{-} c l$ | $=$ functional class of minor approach: 1 if collector, otherwise 0. |

Similar variable selection, model selection, and cross validation methods were applied as for regression models for minor-street AADT for 3SG. The R-squared value for the regression model in equation 3.22 was 0.3218 . Although the model had a lower R -squared value than the R squared value of the regression model developed for 3SG intersections, this model had low errors for cross validation. The mean error for the model given by equation 22 was $59.74 \%$, which was the least error among the several developed regression models.

Given the results from the two regression models, shown in equations 3.21 and 3.22, conclusion was made that although R-squared value is a good measure for model selection, models with low R-squared value can also demonstrate minimal prediction errors. One reason for prediction errors is the presence of outliers; however, even though removal of outliers from the dataset increased accuracy, the outliers were actual data in the field and therefore not removed from the dataset. For some of the outliers, the minor-street AADT was greater than the majorstreet AADT, which contributed to error in the prediction.

The SAS outputs for the two regression models (equations 3.21 and 3.22) are presented in Appendix C.

### 3.6 Cumulative Residual Plots and Coefficient of Variance

CURE plots and CV can be a reliable measure of GOF tests when verifying the reliability of estimated calibration factors. Lyon et al. (2016) developed a guide for analysis that helps assess estimated calibration factors. The guide provides the following two criteria which helps determine the reliability of the estimated calibration factors:

1. The total CURE deviation, in terms of percentage, is not more than $5 \%$ from the two standard deviation thresholds; and
2. The calibration factors for which the CV value is 0.15 or less are acceptable.

### 3.7 Calibration Functions

CURE deviation higher than the acceptable limit shows bias in calibration factor prediction. Therefore, calibration functions can be developed for which the CURE deviation can be within the acceptable limit. The general form of the calibration function is given by

$$
\begin{equation*}
N_{\text {predicted }}=a *\left(H S M_{\text {pred }}\right)^{b} \tag{Equation 3.23}
\end{equation*}
$$

Where,
$N_{\text {predicted }}=$ predicted number of crashes using calibration functions,

HSM pred $=$ number of predicted crashes using HSM predictive methodology, and $a, b \quad=$ constants, calculated from iteration.

Calibration functions were developed using the Solver add-in in Microsoft Excel, by setting the criteria of maximum value of log-likelihood for a given facility type. The loglikelihood function was calculated as

$$
L L_{N B}=\ln \Gamma(X+1 / k)-1 / k * \ln (1 / k)+X \ln (y)-(1 / k+X) \ln (1 / k+y)
$$

Where,
$k$ = over-dispersion parameter,
$X=$ observed crashes, and
$y=$ fitted predicted crashes.
The dispersion parameter in equation 3.24 was calculated using equation 3.25:
$\operatorname{Var}(m)=E(m)+k^{*} E(m)^{2}$
Equation 3.25
Where,
$k \quad=$ dispersion parameter,
$\operatorname{Var}(m) \quad=$ variance of the crashes, and
$E(m) \quad=$ mean crash.

## Chapter 4 Results and Discussions

### 4.1 Kansas-specific Crash Proportions

The Highway Safety Manual provides crash proportions to categorize multiple vehicle crashes by manner of collision and single vehicle crashes by crash type. However, the HSM suggests that these default values may be replaced with jurisdiction-specific crash proportions. The HSM also mentions that a total of at least 200 crashes should be used for each facility type to develop crash proportions to replace the default values given in the HSM. Table 4-1 provides crash proportions for multiple vehicle collisions distributed by manner of collision for Kansas.

Table 4-1: Distribution of multiple vehicle collisions at urban intersections in Kansas

| Manner of Collision | 3ST |  | 3SG |  | 4ST |  | 4SG |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FI | PDO | FI | PDO | FI | PDO | FI | PDO |
| Rear-end collision | 0.235 | 0.253 | 0.543 | 0.553 | 0.114 | 0.150 | 0.416 | 0.489 |
| Head-on collision | 0.036 | 0.027 | 0.049 | 0.028 | 0.044 | 0.030 | 0.042 | 0.025 |
| Angle collision | 0.702 | 0.637 | 0.390 | 0.321 | 0.825 | 0.785 | 0.520 | 0.395 |
| Sideswipe | 0.023 | 0.067 | 0.012 | 0.085 | 0.020 | 0.054 | 0.020 | 0.074 |
| Other multiple-vehicle collisions | 0.004 | 0.016 | 0.006 | 0.013 | 0.003 | 0.025 | 0.002 | 0.017 |

The crash proportions shown in Table 4-1 shows that rear-end collisions and angle collisions are the types of multiple vehicle crashes which have the highest frequency in all the four types of intersections in urban locations in Kansas. These two types of crashes account for around $90 \%$ of the total multiple vehicle crashes for all four intersection types in Kansas. Crash proportions for single vehicle crashes categorized by crash type for Kansas are given in Table 42. The sample size used to develop crash proportions for 3-legged signalized intersections and crash proportion for fatal and injury (FI) crashes for 4-legged unsignalized intersection were less than the HSM recommended sample size of 200 . Hence, the use of these crash proportions
should be done with caution. However, these crash proportions show similar characteristics to other intersection types since collision with fixed object is the type of single vehicle crash with the highest frequency as shown in Table 4-2. For FI crashes at 3ST and 4SG intersections, noncollision also contributed to a higher number of crashes.

Table 4-2: Distribution of single vehicle crashes at urban intersections in Kansas

| Crash Type | 3ST |  | 3SG |  | 4ST |  | 4SG |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FI | PDO | FI* $^{*}$ | PDO* $^{*}$ | FI $^{*}$ | PDO | FI | PDO |
| Collision with parked vehicle | 0.049 | 0.165 | 0.000 | 0.083 | 0.029 | 0.167 | 0.038 | 0.225 |
| Collision with animal | 0.010 | 0.039 | 0.000 | 0.021 | 0.006 | 0.040 | 0.012 | 0.065 |
| Collision with fixed object | 0.527 | 0.688 | 0.706 | 0.740 | 0.356 | 0.641 | 0.382 | 0.506 |
| Collision with other object | 0.025 | 0.014 | 0.029 | 0.052 | 0.011 | 0.013 | 0.037 | 0.010 |
| Other single-vehicle collision | 0 | 0.004 | 0.000 | 0.021 | 0.017 | 0.002 | 0 | 0.017 |
| Non-collision | 0.389 | 0.090 | 0.265 | 0.083 | 0.580 | 0.136 | 0.531 | 0.177 |

* indicates the total number of crashes were less than 200, which is a criterion for replacing HSM default values (AASHTO, 2010)

In addition, the HSM provides crash adjustment factors for crashes involving pedestrians and bicycles. These adjustment factors are used in predicting crashes that involve pedestrians and bicycles. The default values for these adjustment factors given in the HSM can be replaced with jurisdiction-specific values as described in section 3.3.1. The HSM criteria for replacing the default values is that there should be at least 20 vehicle-pedestrian crashes and 20 vehicle-bicycle crashes to develop jurisdiction-specific crash adjustment factors. Kansas-specific pedestrian and bicycle crash adjustment factors are given in Table 4-3.

Table 4-3: Kansas-specific crash adjustment factors

| Facility Type | Pedestrian crash adjustment factor | Bicycle crash adjustment factor |
| :---: | :---: | :---: |
| 3ST | 0.008 | 0.009 |
| 3SG | Not applicable | 0.011 |
| 4ST | 0.009 | 0.015 |
| 4SG | Not applicable | 0.015 |

The crash proportions presented in Tables 4-1 and 4-2, and crash adjustment factors given in Table 4-3 were developed using data from Kansas. These values would increase crash prediction for Kansas compared to the use of default values given in the HSM.

### 4.2 Estimated Calibration Factors for Urban and Suburban Intersections in Kansas

Table 4-4 shows the estimated calibration factors for the four facility types considered in this study (3ST, 3SG, 4ST, and 4SG) at urban and suburban locations in Kansas.

Table 4-4: Estimated calibration factors for urban and suburban intersections in Kansas

| Facility Type | Observed Crashes | Predicted crashes | HSM Calibration <br> Factor |
| :---: | :---: | :---: | :---: |
| 3ST (FI crashes) | 95 | 234.58 | 0.40 |
| 3ST (all crashes) | 321 | 625.07 | 0.51 |
| 3SG (FI crashes) | 89 | 170.56 | 0.52 |
| 3SG (all crashes) | 310 | 481.36 | 0.64 |
| 4ST (FI crashes) | 153 | 211.73 | 0.73 |
| 4ST (all crashes) | 352 | 577.74 | 0.61 |
| 4SG (FI crashes) | 956 | 475.88 | 2.00 |
| 4SG (all crashes) | 1644 | 1400.49 | 1.17 |

The calibration factors in Table 4-4 show that HSM predictive methodology overpredicted the number of crashes for 3ST, 3SG, and 4ST when considering fatal-and-injury (FI) crashes only and all crashes. A calibration factor less than 1.00 indicates overprediction of crashes and a calibration factor greater than 1.00 indicates underprediction. When considering FI crashes, the number of actual crashes at urban 3ST intersections in Kansas was 0.40 times the
predicted number of crashes that were estimated using HSM methodology. When considering all crash severities, the actual number of crashes was almost half the predicted number of crashes in Kansas. Similarly, the predicted number of crashes at 3SG and 4ST intersections were significantly more than the actual number of crashes in Kansas. However, as shown in Table 4-4, the number of crashes at 4 SG intersections were underpredicted by HSM methodology. When considering FI crashes only, the actual number of crashes was two times the predicted number of crashes at 4SG intersections in Kansas. Considering all crashes, the observed crashes was 1.17 times the predicted number of crashes in Kansas.

Intersection sample sites were selected from urban cities in Kansas. The major approach for these intersections were principal arterials, with some arterials on the state highway system. Table 4-5 shows calibration factors for the four facility types when considering only intersections on state highways, as well as all the intersections used as sample sites for calibration. Arterials on US or K routes are considered part of the state highway system. Even when selecting only intersections on the state route, HSM methodology still overpredicted crashes at 3 ST , 3 SG , and 4 ST intersection, and underpredicted crashes at 4 SG intersections. However, calibration factors for intersections on the state routes differed than overall calibration factors possibly due to higher AADT values and higher speed limits for intersections on the state highway system. In addition, the number of intersections on state highways is relatively low with subsequent low numbers of crashes compared to the overall sample size potentially affecting the accuracy of the estimated calibration factors.

Table 4-5: Calibration factors for urban intersections on the state routes (US- and K- routes) in Kansas

| Facility Type | Description | Sample Size | FI |  |  | Total |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Observed crashes | Predicted crashes | CF | Observed crashes | Predicted crashes | CF |
| 3ST | Intersections on state highway system | 40 | 14 | 49.73 | 0.22 | 66 | 133.52 | 0.49 |
|  | Total selected intersections | 234 | 95 | 234.58 | 0.40 | 321 | 625.07 | 0.51 |
| 3SG | Intersections on state highway system | 20 | 29 | 45.57 | 0.64 | 97 | 130.78 | 0.74 |
|  | Total selected intersections | 89 | 89 | 170.56 | 0.52 | 310 | 481.36 | 0.64 |
| 4ST | Intersections on state highway system | 44 | 50 | 51.293 | 0.97 | 108 | 138.66 | 0.78 |
|  | Total selected intersections | 167 | 153 | 211.73 | 0.73 | 352 | 577.74 | 0.61 |
| 4SG | Intersections on state highway system | 38 | 162 | 92.44 | 1.75 | 289 | 265.76 | 1.09 |
|  | Total selected intersections | 198 | 956 | 475.88 | 2.01 | 1,644 | 1,400.49 | 1.17 |

For the prediction of crashes using the HSM predictive methodology, minor AADT is one of the required data elements. All 4 SG and 4 ST intersections had the minor-street AADT data for the intersections selected as sample sites. However, the minor AADT for all 3SG and 3ST intersections considered for calibration were not available, so the minor-street AADT for these intersections were estimated using regression models developed in equations 3.21 and 3.22.

Table 4-6 shows the number of intersections with actual AADT data, intersections with estimated minor-street AADT and calibration factors.

Table 4-6: Calibration factors for intersections with actual and estimated minor street AADT

| Facility Type | Description | Number of Intersections | Observed Crashes | Predicted crashes | Calibration Factor |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3ST | Intersections with actual data (FI) | 128 | 57 | 115.60 | 0.49 |
|  | Intersections with estimated data (FI) | 106 | 38 | 118.98 | 0.32 |
|  | Intersections with actual data (all crashes) | 128 | 180 | 319.93 | 0.56 |
|  | Intersections with estimated data (all crashes) | 106 | 141 | 305.13 | 0.46 |
| 3SG | Intersections with actual data (FI) | 68 | 75 | 133.11 | 0.56 |
|  | Intersections with estimated data (FI) | 21 | 14 | 37.45 | 0.37 |
|  | Intersections with actual data (all crashes) | 68 | 256 | 376.12 | 0.68 |
|  | Intersections with estimated data (all crashes) | 21 | 54 | 105.24 | 0.51 |

The calibration factors in Table 4-6 show that the calibration factor for the set of intersections with actual minor-street AADT was greater than the calibration factor for the set of intersections with estimated minor-street AADT considering FI crashes only and all crashes.

This discrepancy could be a result of prediction errors made by the regression models.
Nonetheless, HSM methodology overpredicted the number of crashes for both sets intersection types.

### 4.3 Calibration Functions and Estimated Calibration Factors

This study initially assessed the reliability of the estimated calibration factors using CURE plots and CV values. Based on the two criteria of assessment described in Section 3.6, calibration functions were developed for the four intersection types, and reliability of the calibration functions was checked. The functional form of the calibration functions is given by equation 3.23. Overall results are presented in Table 4-7.

Table 4-7: Constants of calibration functions, CURE values, and CV values for calibration factors and calibration functions

| Facility <br> Type <br> (crashes) | Calibration Factor |  |  | Calibration Functions (developed using NB |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C.F. | CV | \% CURE <br> deviation | a | b | k | \% CURE <br> deviation |
| 3ST (FI) | 0.40 | 0.15 | $61 \%$ | 0.24 | 0.47 | 0.01 | $0 \%$ |
| 3ST (all) | 0.51 | 0.08 | $93 \%$ | 0.51 | 0.46 | 0.01 | $0 \%$ |
| 3SG (FI) | 0.52 | 0.16 | $3 \%$ | 0.52 | 0.97 | 0.01 | $3 \%$ |
| 3SG (all) | 0.64 | 0.11 | $15 \%$ | 0.77 | 0.76 | 0.11 | $3 \%$ |
| 4ST (FI) | 0.73 | 0.12 | $17 \%$ | 0.60 | 0.77 | 0.01 | $13 \%$ |
| 4ST (all) | 0.61 | 0.08 | $75 \%$ | 0.66 | 0.58 | 0.01 | $0 \%$ |
| 4SG (FI) | 2.00 | 0.08 | $15 \%$ | 2.00 | 0.93 | 0.54 | $4 \%$ |
| 4SG (all) | 1.17 | 0.06 | $80 \%$ | 0.94 | 1.22 | 0.16 | $5 \%$ |

Table 4-7 shows that although CV values for the estimated calibration factors were within acceptable limit of 0.15 , except for 3 SG when considering FI crashes, the percent CURE deviation was not within $5 \%$. This percentage refers to the CURE deviation outside the two standard deviation thresholds and shows that the calibrated SPFs were not sufficiently reliable. Therefore, calibration functions were developed using NB regression. CV values for the calibration functions are equal to the calibration factors of the respective facility type. However, the calibration functions showed increased accuracy, with the percent CURE deviation for all considered facility types being within the acceptable limit of $5 \%$. GOF tests for the calibration functions showed that the developed functions were reliable, with an increase in crash prediction accuracy. CURE plots for the 4SG facility type are shown in Figures 4-1 and 4-2. CURE plots for the other facility types are presented in Appendix D.


Figure 4-1: CURE plots for calibration factors for 4SG intersections: (a) FI crashes only, and (b) all crashes


Figure 4-2: CURE plots for calibration functions for 4SG intersections: (a) FI crashes only, and (b) all crashes

Figure 4-1 (a) shows a small portion of the CURE plot outside the threshold, which is $14 \%$ but a majority of the curve is outside the threshold when considering all crashes for 4 SG intersections as shown in Figure 4-1 (b). For the same set of intersections, CURE plots for calibration functions show improved performance, with most of the curve sections inside the two-standard deviation threshold as shown in Figures 4-2 (a) and 4-2 (b). This shows that the developed calibration functions have better reliability than the estimated calibration factors.

## Chapter 5 Conclusions and Recommendations

### 5.1 Summary and Conclusions

The study estimated calibration factors and calibration functions for four types of intersections (3ST, 3SG, 4ST, and 4SG) at urban and suburban locations in Kansas. Crash data used for the calibration procedure was from 2013-2015 for 3ST, 3SG, and 4SG intersections, and 2014-2016 for 4ST, based on the availability of recent data at the beginning of calibration of each facility type. AADT data were collected from the GIS shapefiles downloaded from the FHWA website (https://www.fhwa.dot.gov/policyinformation/hpms/shapefiles.cfm) and the KCARS database. Crash data were collected from the KCARS database, and other geometric and physical data were collected from Google Earth (Google Earth, 2017). ArcGIS was used to create layers of AADT and crashes for all considered intersection types (ESRI, 2012).

Two hundred thirty-four 3ST intersections, 89 3SG intersections, 167 4ST intersections, and 198 4SG intersections were selected as sample sites for calibration. The calibration effort, which followed HSM crash predictive methodology and calibration procedure (AASHTO, 2010), yielded a calibration factor of 0.40 for 3 ST intersections when considering only FI crashes, and 0.51 when considering all crashes. Calibration factors for 3ST showed that the HSM methodology overpredicted the number of crashes at urban 3ST intersections in Kansas. Similarly, calibration factors for 3SG intersections were estimated at 0.52 for FI crashes and 0.64 for all crashes, and calibration factors for 4ST were 0.73 for FI crashes and 0.61 when considering all crashes. HSM methodology overpredicted the total number of crashes for these intersection types. However, HSM methodology underpredicted the crashes for 4SG intersections, with estimated calibration factors of 2.00 for FI crashes and 1.17 for all crashes. This shows that HSM methodology can overpredict and underpredict crashes for different
facility types in the same jurisdiction. One reason for this discrepancy could be differences in traffic and geometric characteristics between Kansas and the states used to develop HSM crash prediction models. Another reason could be the differences in PDO crash reporting thresholds for each state.

The reliability of the estimated calibration factors was checked using CURE plots and CV values. GOF tests showed that the calibration factors were not reliable, so calibration functions were developed for the four intersection types using NB regression. GOF tests for the calibration functions showed that these functions had greater reliability than the estimated calibration factors. Crash prediction accuracy increased with use of the developed calibration functions. Values of the estimated calibration factors and calibration functions justified the calibration effort of this study.

### 5.2 Recommendations

SPFs can be developed using Kansas specific data to further increase the crash prediction accuracy. However, developing SPFs requires extensive data and is time consuming. The estimated calibration factors and the developed calibration functions can be used to predict crashes. Because the calibration functions showed good reliability, it is recommended that these functions be used to predict crashes.

HSM predicted models are recommended for recalibration every 2-3 years (AASHTO, 2010). Intersections used in this study should be checked for any changes in physical attributes for recalibration and more intersections should be added during recalibration to further increase reliability of the calibration factors and calibration functions. Regression models were developed to estimate minor-street AADT for 3SG and 3ST intersections, which could have also affected the final value of the calibration factor. Actual data should be used to increase the accuracy of the calibration factors and calibration functions.

Crash prediction helps identify critical locations, or intersections with a higher probability of being a crash location, allowing countermeasures to be applied to prevent crash occurences. The use of calibration factors and calibration functions helps to predict crashes at existing intersections, alternatives to existing intersections, and new intersections. The distribution of multiple-vehicle collisions and single-vehicle crashes at urban intersections in Kansas, presented in section 4.1, helps in identifying type of crashes that occur more frequently in Kansas.

Crash proportions in Tables 4-1 and 4-2 were developed using historical crash data from Kansas. Although the HSM provides crash proportions for multiple-vehicle collisions and singlevehicle crashes, it recommends replacing these values using jurisdiction-specific data, given that there are at least 200 crashes for a facility type (AASHTO, 2010). Crash proportions for multiple-vehicle collisions show that a majority of multiple vehicle crashes at urban intersections in Kansas are rear-end collisions and angle collisions. Similarly, crash proportions for singlevehicle crashes shows that collision with fixed object is the primary type of single vehicle crashes at urban intersections in Kansas. Therefore, it is recommended that Kansas-specific crash proportions should be used to identify the type of crash that could occur at intersections so that necessary countermeasures can be applied.

## References

AASHTO (2010). Highway Safety Manual. American Association of State Highway Transportation Officials, Washington DC.

Alluri, P., Saha, D., \& Gan, A. (2016). Minimum sample sizes for estimating reliable Highway Safety Manual (HSM) calibration factors. Journal of Transportation Safety \& Security, 8(1), 56-74.

ArcGIS shapefiles. Retrieved from
https://www.fhwa.dot.gov/policyinformation/hpms/shapefiles.cfm. Accessed July 2017.
Banihashemi, M. (2012). Sensitivity analysis of data set sizes for Highway Safety Manual calibration factors. Transportation Research Record: Journal of the Transportation Research Board, 2279, 75-81.

Brimley, B., Saito, M., \& Schultz, G. (2012). Calibration of Highway Safety Manual safety performance function: development of new models for rural two-lane two-way highways. Transportation Research Record: Journal of the Transportation Research Board, (2279), 82-89.

Claros, B., Sun, C., \& Edara, P. (2018). HSM calibration factor, calibration function, or jurisdiction-specific safety model-A comparative analysis. Journal of Transportation Safety \& Security, 1-20.

Colety, M., Crowther, B., Farmen, M., Bahar, G., \& Srinivasan, R. (2016). ADOT state-specific crash prediction models: an Arizona needs study. Report No. FHWA-AZ-16-704. Arizona Department of Transportation.

Dissanayake, S., \& Aziz, S. R. (2016). Calibration of the highway safety manual and development of new safety performance functions for rural multilane highways in Kansas. Report No. K-TRAN: KSU-14-3. Kansas Department of Transportation.

Dixon, K., Monsere, C., Xie, F., \& Gladhill, K. (2012). Calibrating the highway safety manual predictive methods for Oregon highways. Publication FHWA-OR-RD-12-07. FHWA, US Department of Transportation.

ESRI. (2012). ArcGIS Desktop: Release 10.1: Redlands, CA: Environmental Systems Research Institute.

Garber, N. J., \& Rivera, G. (2010). Safety performance functions for intersections on highways maintained by the Virginia Department of Transportation. Report No. FHWA/VTRC 11-Cr 1. Virginia Department of Transportation. Federal Highway Administration.

Google Earth. http://www.google.com/earth. Accessed May 2018.

Harwood, D. W., Bauer, K. M., Potts, J. B., Torbic, D. J., Richard, K. R., Rabbani, E. R. K., Hauer, E., and Elefteriadou, L (2002). Safety Effectiveness of Intersection Left- and RightTurn Lanes. Report No. FHWA-RD-02-089, FHWA, U.S. Department of Transportation.

Hauer, E. (2016). The art of regression modeling in road safety. New York: Springer.
Hauer, E., Council, F., \& Mohammedshah, Y. (2004). Safety models for urban four-lane undivided road segments. Transportation Research Record: Journal of the Transportation Research Board, 1897, 96-105.

HPMS Public Release of Geospatial Data in Shapefile Format. (n.d.). FHWA, U. S. Department of Transportation. Retrieved from https://www.fhwa.dot.gov/policyinformation/hpms/shapefiles.cfm.

KCARS (2017). Kansas Crash Analysis and Reporting System. Database retrieved from https://www.ksdot.org/bureaus/offchiefcoun/openrecords.asp.

KDOT (2017, June 20). 2016 Kansas Traffic Crash Facts Book. Retrieved from https://www.ksdot.org/Assets/wwwksdotorg/bureaus/burTransPlan/prodinfo/accstat/2016Fac tsBook.pdf.

Kim, J., Anderson, M., \& Gholston, S. (2015). Modeling Safety Performance Functions for Alabama's Urban and Suburban Arterials. International Journal of Traffic and Transportation Engineering, 4(3), 84-93.

KML Circle Generator. http://kml4earth.appspot.com/circlegen.html. Accessed May 2017.

Kochanek, K. D., Murphy, S. L., Xu, J., \& Arais, E. (2017, December). Mortality in the United States, 2016. Retrieved from https://www.cdc.gov/nchs/data/databriefs/db293.pdf.

Lyon, C., Persaud, B., \& Gross, F. (2016). The Calibrator- An SPF Calibration and Assessment Tool User Guide. Report No. FHWA-SA-17-016, FHWA, U.S. Department of Transportation.

Mohamad, D., Sinha, K., Kuczek, T., \& Scholer, C. (1998). Annual average daily traffic prediction model for county roads. Transportation Research Record: Journal of the Transportation Research Board, 1617, 69-77.

Moore, D. S., Notz, W. I., \& Fligner, M. A. (2013). The basic practice of statistics, sixth edition. New York: WH Freeman.

NHTSA (2017, October 6). 2016 Quick Facts. Retrieved from https://www.nhtsa.gov/press-releases/usdot-releases-2016-fatal-traffic-crash-data.

Pan, T. (2008). Assignment of estimated average annual daily traffic on all roads in Florida. Graduate Thesis and Dissertations. Retrieved from https://scholarcommons.usf.edu/cgi/viewcontent.cgi?referer=https://www.google.com/\&https redir=1\&article=1441\&context=etd.

Persaud and Lyon, Inc., \& Felsburg Holt \& Ullevig (2009). Safety performance functions for intersections. Report No. CDOT-2009-10. Colorado Department of Transportation.

Qin, X., Chen, Z., \& Shaon, R. R. (2018). Developing jurisdiction-specific SPFs and crash severity portion functions for rural two-lane, two-way intersections. Journal of Transportation Safety \& Security, 1-13.

SAS Institute Inc., SAS 9.4, Cary, NC. SAS Institute Inc: 2013.

Savolainen, P. T., Gates, T., Lord, D., Geedipally, S., Rista, E., Barrette, T., Russo, B. J., \& Hamzeie, R. (2015). Michigan Urban Trunkline Intersections Safety Performance Functions (SPFs) Development and Support. Report No. RC-1628. Michigan Department of Transportation.

Shankar, V. \& Madanat, S. (2015). Methods for Identifying High Collision Concentrations for Identifying Potential Safety Improvements: Development of Safety Performance Functions for California. Report No. CA15-2317. California Department of Transportation.

Shin, H., Lee, Y. J., \& Dadvar, S. (2014). The development of local calibration factors for implementing the Highway Safety Manual in Maryland. Report No. MD-14-SP209B4J. Maryland State Highway Administration.

Shirazi, M., Lord, D., \& Geedipally, S. R. (2016). Sample-size guidelines for recalibrating crash prediction models: recommendations for the Highway Safety Manual. Accident Analysis \& Prevention, 93, 160-168.

Smith, S., Carter, D., \& Srinivasan, R. (2017). Updated and regional calibration factors for highway safety manual crash prediction models. Report No. FHWA/NC/2016-09. North Carolina Department of Transportation.

Srinivasan, R., \& Bauer, K. (2013). Safety performance function development guide: Developing jurisdiction-specific SPFs. Report no. FHWA-SA-14-005. FHWA, U.S. Department of Transportation.

Srinivasan, R., \& Carter, D. (2011). Development of safety performance functions for North Carolina. Report No. FHWA/NC/2010-09. North Carolina Department of Transportation.

Srinivasan, R., Carter, D., \& Bauer, K. (2013). Safety performance function decision guide: SPF Calibration vs SPF development. Report No. FHWA-SA-14-004. FHWA, U.S. Department of Transportation.

Srinivasan, R., Colety, M., Bahar, G., Crowther, B., \& Farmen, M. (2016). Estimation of calibration functions for predicting crashes on rural two-lane roads in Arizona. Transportation Research Record: Journal of the Transportation Research Board, 2583, 17-24.

Srinivasan, S., Haas, P., Dhakar, N. S., Hormel, R., Torbic, D., \& Harwood, D. (2011). Development and calibration of highway safety manual equations for Florida conditions. Report No. TRC-FDOT-82013-2011. Florida Department of Transportation.

Sun, C., Brown, H., Edara, P. K., Claros, B., \& Nam, K. (2013). Calibration of the highway safety manual for Missouri. Report No. cmr14-007. Missouri Department of Transportation.

Tegge, R. A., Jo, J. H., \& Ouyang, Y. (2010). Development and application of safety performance functions for Illinois. Report No. FHWA-ICT-10-066. Illinois Department of Transportation.

Trieu, V., Park, S., \& McFadden, J. (2014). Use of Monte Carlo Simulation for a Sensitivity Analysis of Highway Safety Manual Calibration Factors. Transportation Research Record: Journal of the Transportation Research Board, 2435(1), 1-10.

Troyer, D., Bradbury, K., \& Juliano, C. (2015). Strength of the Variable: Calculating and Evaluating Safety Performance Function Calibration Factors for the State of Ohio. Transportation Research Record: Journal of the Transportation Research Board, 2515, 86-93.

Xie, Y., \& Chen, C. (2016). Calibration of safety performance functions for Massachusetts urban and suburban intersections. Report No. UMTC 16.01. Massachusetts Department of Transportation.

Zhao, F., \& Chung, S. (2001). Estimation of annual average daily traffic in a Florida county using GIS and regression. Transportation Research Record, 1769, 113-122.

## Appendix A: Kansas Motor Vehicle Accident Report




## Appendix B: List of Intersections used for calibration

Table B-1: List of urban 3-leg unsignalized intersections with stop control on the minor approach used in calibration

| Intersection ID | Latitude | Longitude | City | County | North/ <br> Southbound | East/ Westbound |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 021-010-3ST-001 | 38.92983 | -97.21861 | Abilene | Dickinson | Mulberry St | 14th St |
| $021-010-3$ ST-002 | 38.92191 | -97.22341 | Abilene | Dickinson | Vine St | 7th St |
| $008-623-3$ ST-003 | 37.69401 | -97.13046 | Andover | Butler | Shay Rd | Central Ave |
| $018-030-3$ ST-004 | 37.08545 | -97.05818 | Arkansas City | Cowley | 15th St | Radio Lane |
| $018-030-3$ ST-005 | 37.0781 | -97.04161 | Arkansas City | Cowley | 2nd St | Kansas Ave |
| $003-040-3$ ST-006 | 39.57193 | -95.11517 | Atchison | Atchison | 2nd St | Division St |
| $008-050-3$ ST-007 | 37.67928 | -96.96234 | Augusta | Butler | Cluster Ln | 7th Ave |
| $087-644-3$ ST-008 | 37.76622 | -97.26776 | Bel Aire | Sedgwick | Farmstead St | 45th St |
| 105-064-3ST-009 | 39.06236 | -94.87064 | Bonner Springs | Wyanedotte | Morse Ave | Kaw Dr |
| $067-100-3$ ST-010 | 37.69301 | -95.45266 | Chanute | Neosho | Santa Fe Ave | Spruce Ave |
| $063-130-3$ ST-011 | 37.02879 | -95.61578 | Coffeyville | Montgomery | Walnut St | 14th St |
| $097-134-3$ ST-012 | 39.38693 | -101.0365 | Colby | Thomas | Country Club Dr | Pine St |
| $046-141-3$ ST-013 | 38.97823 | -94.95575 | De Soto | Johnson | Kill Creek Rd | 83rd St |
| $087-139-3$ ST-014 | 37.56615 | -97.27127 | Derby | Sedgwick | Buckner St | Red Powell Dr |
| $087-139-3$ ST-015 | 37.53271 | -97.26169 | Derby | Sedgwick | Woodlawn Blvd | Chet Smith Ave |
| $087-139-3$ ST-016 | 37.55571 | -97.25655 | Derby | Sedgwick | Brook Forest Rd | James St |
| $029-170-3$ ST-017 | 37.75267 | -100.017 | Dodge City | Ford | Central Ave | Wyatt Earp Blvd |
| $029-170-3$ ST-018 | 37.7522 | -99.99666 | Dodge City | Ford | Avenue P | Wyatt Earp Blvd |
| $029-170-3$ ST-019 | 37.76916 | -100.0165 | Dodge City | Ford | Central Ave | Morgan Blvd |
| $008-180-3$ ST-020 | 37.8211 | -96.84841 | El Dorado | Butler | Vine St | 3rd Ave |
| $008-180-3$ ST-021 | 37.82478 | -96.85899 | El Dorado | Butler | Topeka St | 6th St |
| $056-190-3$ ST-022 | 38.42686 | -96.22617 | Emporia | Lyon | Graphics Arts Rd | 24th Ave |
| $056-190-3$ ST-023 | 38.41961 | -96.19834 | Emporia | Lyon | Lincoln St | 18th Ave |
| $056-190-3$ ST-024 | 38.41958 | -96.20773 | Emporia | Lyon | Prairie St | 18th Ave |
| $006-210-3$ ST-025 | 37.84704 | -94.70737 | Fort Scott | Bourbon | National Ave | Humboltd St |

## Table B-1 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 046-202-3ST-027 | 38.82548 | -94.90904 | Gardner | Johnson | Moonlight Rd | 167th St |
| 005-280-3ST-028 | 38.37066 | -98.79283 | Great Bend | Barton | McKinley St | 19th St |
| 005-280-3ST-029 | 38.35546 | -98.76508 | Great Bend | Barton | Main St | Railroad Ave |
| 026-290-3ST-030 | 38.86286 | -99.31801 | Hays | Ellis | Vine St | 6th St |
| 026-290-3ST-031 | 38.86391 | -99.31803 | Hays | Ellis | Vine St | 7th St |
| 026-290-3ST-032 | 38.86474 | -99.33548 | Hays | Ellis | Main St | Elm St |
| 087-244-3ST-033 | 37.57052 | -97.33403 | Haysville | Sedgwick | Broadway St | Kay St |
| 087-244-3ST-034 | 37.56439 | -97.34411 | Haysville | Sedgwick | Jane St | Grand Ave |
| 078-350-3ST-035 | 38.04868 | -97.90379 | Hutchinson | Reno | Loraine St | Carey Blvd |
| 078-350-3ST-036 | 38.07226 | -97.8791 | Hutchinson | Reno | Apple Ln | 17th Ave |
| 078-350-3ST-037 | 38.06844 | -97.9131 | Hutchinson | Reno | Severance St | 14th St |
| 078-350-3ST-038 | 38.08646 | -97.87903 | Hutchinson | Reno | Apple Ln | 30th Ave |
| 063-360-3ST-039 | 37.21878 | -95.69293 | Independence | Montgomery | Cement St | Poplar St |
| 001-370-3ST-040 | 37.92837 | -95.40903 | Iola | Allen | State St | Lincoln St |
| 031-380-3ST-041 | 39.03003 | -96.85418 | Junction City | Geary | Rucker Rd | 8th St |
| 031-380-3ST-042 | 39.01572 | -96.83145 | Junction City | Geary | Jefferson St | Ash St |
| 031-380-3ST-043 | 39.01111 | -96.83504 | Junction City | Geary | Madison St | Skyline Dr |
| 105-390-3ST-044 | 39.10943 | -94.67414 | Kansas City | Wyandotte | 38th St | Orville Ave |
| 023-420-3ST-045 | 38.92812 | -95.27346 | Lawrence | Douglas | Lawrence Ave | 31st St |
| 023-420-3ST-046 | 38.92866 | -95.27866 | Lawrence | Douglas | Lawrence Trfwy Trail | 31st St |
| 023-420-3ST-047 | 38.98104 | -95.31187 | Lawrence | Douglas | Dole Dr | Wakarusa Dr |
| 023-420-3ST-048 | 38.97355 | -95.29763 | Lawrence | Douglas | Folks Rd | Overland Dr |
| 023-420-3ST-049 | 38.98608 | -95.26052 | Lawrence | Douglas | Iowa St | Peterson Rd |
| 023-420-3ST-050 | 38.97693 | -95.26079 | Lawrence | Douglas | McDonald Dr | 4th St |
| 052-430-3ST-051 | 39.29601 | -94.90897 | Leavenworth | Leavenworth | 4th St | Thornton St |

## Table B-1 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 052-430-3ST-053 | 39.29516 | -94.90407 | Leavenworth | Leavenworth | 2nd St | Marion St |
| 052-430-3ST-054 | 39.32849 | -94.91758 | Leavenworth | Leavenworth | 5th St | Metropolitan Ave |
| 046-299-3ST-055 | 38.92211 | -94.65779 | Leawood | Johnson | Lamar Ave | 115th St |
| 088-440-3ST-056 | 37.07207 | -100.9202 | Liberal | Seward | Kansas Ave | US-83 |
| 088-440-3ST-057 | 37.05377 | -100.9043 | Liberal | Seward | US-83 | 15th St |
| 081-460-3ST-058 | 39.19288 | -96.60749 | Manhattan | Riley | Browning Ave | Claflin Rd |
| 081-460-3ST-059 | 39.19661 | -96.59814 | Manhattan | Riley | College Ave | Dickens Ave |
| 081-460-3ST-060 | 39.17962 | -96.58899 | Manhattan | Riley | Sunset Ave | Poyntz Ave |
| 081-460-3ST-061 | 39.19531 | -96.56183 | Manhattan | Riley | Tuttle Creek Blvd | Ehlers Rd |
| 081-460-3ST-062 | 39.18365 | -96.57824 | Manhattan | Riley | 14th St | Fremont St |
| 059-480-3ST-063 | 38.36217 | -97.6582 | McPherson | McPherson | Hartup St | Avenue A |
| 059-480-3ST-064 | 38.37675 | -97.63983 | McPherson | McPherson | Baer St | 1st St |
| 087-391-3ST-065 | 37.48996 | -97.24456 | Mulvane | Sedgwick | Rock Rd | 111th St |
| 040-500-3ST-066 | 38.05005 | -97.31836 | Newton | Harvey | Spencer Rd | Broadway St |
| 040-500-3ST-067 | 38.04278 | -97.3593 | Newton | Harvey | Grandview Ave | 1st St |
| 046-520-3ST-068 | 38.92728 | -94.86084 | Olathe | Johnson | Valley Pkwy | College Blvd |
| 046-520-3ST-069 | 38.91289 | -94.81607 | Olathe | Johnson | Woodland Rd | 119th St |
| 046-520-3ST-070 | 38.9119 | -94.80793 | Olathe | Johnson | Nelson Rd | Northgate Ave |
| 046-520-3ST-071 | 38.88358 | -94.81601 | Olathe | Johnson | Woodland Rd | Santa Fe St |
| 046-520-3ST-072 | 38.87894 | -94.77955 | Olathe | Johnson | Mur-Len Rd | Willow Dr |
| 030-540-3ST-073 | 38.59386 | -95.27701 | Ottawa | Franklin | Ash St | 15th St |
| 030-540-3ST-074 | 38.59025 | -95.27256 | Ottawa | Franklin | Elm St | 17th St |
| 046-614-3ST-075 | 38.96314 | -94.68631 | Overland Park | Johnson | Antoich Rd | 91st Terrace |
| 050-560-3ST-076 | 37.33453 | -95.28557 | Parsons | Labette | 32nd St | Appleton St |
| 019-570-3ST-077 | 37.45152 | -94.70507 | Pittsburg | Crawford | Parkview Dr | Leighton St |
| 019-570-3ST-078 | 37.39999 | -94.68687 | Pittsburg | Crawford | Rouse St | Jefferson St |

## Table B-1 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 046-457-3ST-079 | 38.98533 | -94.60986 | Prairie Village | Johnson | Cambridge St | Somerset Dr |
| 076-580-3ST-080 | 37.64582 | -98.72128 | Pratt | Pratt | Country Club Rd | 1st St |
| 046-482-3ST-081 | 39.03972 | -94.63837 | Roeland Park | Johnson | Roe Ln | Elledge Dr |
| 085-600-3ST-082 | 38.82718 | -97.5785 | Salina | Saline | Seitz Dr | Crawford St |
| 085-600-3ST-083 | 38.78944 | -97.59432 | Salina | Saline | Ohio St | Neal Ave |
| 085-600-3ST-084 | 38.79863 | -97.60334 | Salina | Saline | Quincy St | Belmont Blvd |
| 085-600-3ST-085 | 38.81057 | -97.61283 | Salina | Saline | 9th St | Charlotte Ave |
| 085-600-3ST-086 | 38.81993 | -97.63115 | Salina | Saline | Cherokee Dr | Republic Ave |
| 046-513-3ST-087 | 39.01482 | -94.74249 | Shawnee | Johnson | Pflumm Rd | 63rd St |
| 089-610-3ST-088 | 39.0434 | -95.78021 | Topeka | Shawnee | SW Urish Rd | SW Huntoon St |
| 089-610-3ST-089 | 39.01451 | -95.77371 | Topeka | Shawnee | SW Kingsrow Rd | SW 29th St |
| 089-610-3ST-090 | 39.01463 | -95.7575 | Topeka | Shawnee | SW Westport Dr | SW 29th St |
| 089-610-3ST-091 | 39.01814 | -95.72502 | Topeka | Shawnee | SW Gage Blvd | SW Shunga Dr |
| 089-610-3ST-092 | 39.01179 | -95.72816 | Topeka | Shawnee | SW Gage Blvd | SW Twilight Dr |
| 089-610-3ST-093 | 39.01506 | -95.71158 | Topeka | Shawnee | SW Randolph Ave | SW 29th St |
| 089-610-3ST-094 | 39.025 | -95.71099 | Topeka | Shawnee | SW Randolph Ave | SW Shunga Dr |
| 089-610-3ST-095 | 39.02467 | -95.69692 | Topeka | Shawnee | SW Washburn Ave | SW Shunga Dr |
| 089-610-3ST-096 | 39.05489 | -95.7247 | Topeka | Shawnee | SW Gage Blvd | SW 8th Ave |
| 089-610-3ST-097 | 39.06374 | -95.70619 | Topeka | Shawnee | NW MacVicar Ave | NW 1st Ave |
| 089-610-3ST-098 | 39.02978 | -95.6442 | Topeka | Shawnee | SE Golden Ave | SE 21st St |
| 089-610-3ST-099 | 39.02976 | -95.64187 | Topeka | Shawnee | SE Highland Ave | SE 21st St |
| 034-555-3ST-100 | 37.58372 | -101.3453 | Ulysses | Grant | Stubbs St | Nebraska Ave |
| 087-558-3ST-101 | 37.82499 | -97.37199 | Valley Center | Sedgwick | Meridian Ave | 77th St |
| 096-620-3ST-102 | 37.25308 | -97.40366 | Wellington | Sumner | Hoover Rd | Botkin St |
| 018-640-3ST-103 | 37.24379 | -96.96923 | Winfield | Cowley | Viking Blvd | 9th Ave |
| 018-640-3ST-104 | 37.22884 | -96.96965 | Winfield | Cowley | Wheat Rd | 19th Ave |

## Table B-1 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 087-630-3ST-105 | 37.59362 | -97.31586 | Wichita | Sedgwick | Hydraulic St | 55th St |
| 087-630-3ST-106 | 37.64052 | -97.29879 | Wichita | Sedgwick | Hillside St | Ross Pkwy |
| 087-630-3ST-107 | 37.6448 | -97.29876 | Wichita | Sedgwick | Hillside St | Roseberry St |
| 087-630-3ST-108 | 37.63504 | -97.31712 | Wichita | Sedgwick | Hydraulic St | 31st St |
| 087-630-3ST-109 | 37.65031 | -97.34329 | Wichita | Sedgwick | Palisade St | Pawnee St |
| 087-630-3ST-110 | 37.65878 | -97.35275 | Wichita | Sedgwick | Seneca St | May St |
| 087-630-3ST-111 | 37.66958 | -97.34528 | Wichita | Sedgwick | McLean Blvd | Walker St |
| 087-630-3ST-112 | 37.72285 | -97.36709 | Wichita | Sedgwick | Sweetbriar St | 21st St |
| 087-630-3ST-113 | 37.72276 | -97.35391 | Wichita | Sedgwick | Hood St | 21st St |
| 087-630-3ST-114 | 37.73021 | -97.28065 | Wichita | Sedgwick | Oliver St | 25th St |
| 087-630-3ST-115 | 37.73344 | -97.28065 | Wichita | Sedgwick | Oliver St | Greenbriar Ln |
| 087-630-3ST-116 | 37.70836 | -97.27259 | Wichita | Sedgwick | Edgemoor St | 13th St |
| 087-630-3ST-117 | 37.65736 | -97.26214 | Wichita | Sedgwick | Woodlawn St | Mt Vernon St |
| 089-610-3ST-118 | 39.00732 | -95.70159 | Topeka | Shawnee | SW Burlingame Rd | SW 33rd St |
| 008-623-3ST-119 | 37.7029 | -97.13515 | Andover | Butler | Andover Rd | 10th St |
| 015-150-3ST-120 | 39.56055 | -97.64834 | Concordia | Cloud | Hill St | E 17th St |
| 023-178-3ST-121 | 38.94231 | -95.11177 | Eudora | Douglas | Winchester Rd | N 1400th Rd |
| 028-240-3ST-122 | 37.98944 | -100.8527 | Garden City | Finney | Pearly Jane Ave | Mary St |
| 028-240-3ST-123 | 37.97492 | -100.8507 | Garden City | Finney | Nelson St | Kansas Ave |
| 046-202-3ST-124 | 38.82209 | -94.909 | Gardner | Johnson | Moonlight Rd | Parma way |
| 046-202-3ST-125 | 38.81645 | -94.91382 | Gardner | Johnson | Alder St | Madison St |
| 005-280-3ST-126 | 38.37632 | -98.77198 | Great Bend | Barton | Odell St | 24th St |
| 105-390-3ST-127 | 39.11115 | -94.62679 | Kansas City | Wyandotte | 7th St | Sandusky Ave |
| 105-390-3ST-128 | 39.10769 | -94.62681 | Kansas City | Wyandotte | 7th St | Ohio Ave |
| 105-390-3ST-129 | 39.10033 | -94.62618 | Kansas City | Wyandotte | 7th St | Sumner Ave |
| 105-390-3ST-130 | 39.10315 | -94.64184 | Kansas City | Wyandotte | S Valley St | Central Ave |

## Table B-1 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 105-390-3ST-131 | 39.14291 | -94.68723 | Kansas City | Wyandotte | 47th St | Leavenworth Rd |
| 105-390-3ST-132 | 39.14289 | -94.69569 | Kansas City | Wyandotte | Welborn St | Leavenworth Rd |
| 105-390-3ST-133 | 39.14293 | -94.66258 | Kansas City | Wyandotte | 30th St | Brown Ave |
| 105-390-3ST-134 | 39.14007 | -94.65805 | Kansas City | Wyandotte | 26th St | Quindaro Blvd |
| 105-390-3ST-135 | 39.13645 | -94.65928 | Kansas City | Wyandotte | 27th St | Longwood Ave |
| 105-390-3ST-136 | 39.13096 | -94.65949 | Kansas City | Wyandotte | 27th St | Waverly Ave |
| 105-390-3ST-137 | 39.13746 | -94.6461 | Kansas City | Wyandotte | 16th St | Quindaro Blvd |
| 105-390-3ST-138 | 39.08744 | -94.6295 | Kansas City | Wyandotte | 8th St | Kansas Ave |
| 105-390-3ST-139 | 39.08056 | -94.6399 | Kansas City | Wyandotte | 12th St | Cheyenne Ave |
| 105-390-3ST-140 | 39.079 | -94.63989 | Kansas City | Wyandotte | 12th St | Pawnee St |
| 052-622-3ST-141 | 39.25215 | -94.91896 | Lansing | Leavenworth | Desoto Rd | Ida St |
| 052-622-3ST-142 | 39.24165 | -94.90024 | Lansing | Leavenworth | Main St | Olive St |
| 023-420-3ST-143 | 38.96379 | -95.23472 | Lawrence | Douglas | New Hampshire St | 11th St |
| 023-420-3ST-144 | 38.94823 | -95.2418 | Lawrence | Douglas | Louisiana St | 20th St |
| 023-420-3ST-145 | 38.96066 | -95.26043 | Lawrence | Douglas | Iowa St | University Dr |
| 046-299-3ST-146 | 38.91293 | -94.62541 | Leawood | Johnson | Wenonga Ln | 119th St |
| 046-299-3ST-147 | 38.91293 | -94.61282 | Leawood | Johnson | High Dr | 119th St |
| 046-299-3ST-148 | 38.89831 | -94.63054 | Leawood | Johnson | Mission Rd | 127th St |
| 046-305-3ST-149 | 38.96334 | -94.72359 | Lenexa | Johnson | Quivira Rd | 91st Ter |
| 046-305-3ST-150 | 38.96016 | -94.72358 | Lenexa | Johnson | Quivira Rd | 93rd St |
| 046-305-3ST-151 | 38.9638 | -94.71743 | Lenexa | Johnson | Flint St | 91st St |
| 046-305-3ST-152 | 38.95821 | -94.74626 | Lenexa | Johnson | Widmer Rd | Santa Fe Trail Dr |
| 046-305-3ST-153 | 38.95921 | -94.74459 | Lenexa | Johnson | Park St | Santa Fe Trail Dr |
| 046-363-3ST-154 | 39.0186 | -94.68645 | Merriam | Johnson | Antoich Rd | 61st St |
| 046-363-3ST-155 | 39.01494 | -94.68809 | Merriam | Johnson | Slater St | Shawnee Mission Pkwy |

## Table B-1 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 046-372-3ST-156 | 39.02216 | -94.65741 | Mission | Johnson | Horton St | Johnson Dr |
| 046-520-3ST-157 | 38.88355 | -94.82544 | Olathe | Johnson | Iowa St | Santa Fe St |
| 046-520-3ST-158 | 38.87914 | -94.83447 | Olathe | Johnson | Parker St | Cedar St |
| 046-520-3ST-159 | 38.87276 | -94.83446 | Olathe | Johnson | Parker St | Sheridan St |
| 046-520-3ST-160 | 38.86916 | -94.82667 | Olathe | Johnson | Grant St | Dennis Ave |
| 046-520-3ST-161 | 38.8836 | -94.80928 | Olathe | Johnson | Cooper St | Santa Fe St |
| 046-520-3ST-162 | 38.88624 | -94.79724 | Olathe | Johnson | Ridgeview Rd | Prairie St |
| 046-520-3ST-163 | 38.90583 | -94.78217 | Olathe | Johnson | Kansas City Rd | 123rd St |
| 046-520-3ST-164 | 38.89818 | -94.79479 | Olathe | Johnson | Jan-Mar Dr | Harold St |
| 046-614-3ST-165 | 38.99673 | -94.66769 | Overland Park | Johnson | Metcalf Ave | 73rd St |
| 046-614-3ST-166 | 38.99311 | -94.67006 | Overland Park | Johnson | Marty St | 75th St |
| 046-614-3ST-167 | 38.98906 | -94.68639 | Overland Park | Johnson | Antoich Rd | 77th St |
| 046-614-3ST-168 | 38.97854 | -94.66591 | Overland Park | Johnson | Broadmoor Ln | 83rd St |
| 046-614-3ST-169 | 38.98581 | -94.65041 | Overland Park | Johnson | Maple St | 79th St |
| 046-614-3ST-170 | 38.98401 | -94.64903 | Overland Park | Johnson | Nall Ave | 80th St |
| 046-614-3ST-171 | 38.98177 | -94.64903 | Overland Park | Johnson | Nall Ave | 81st Ter |
| 046-614-3ST-172 | 38.99311 | -94.66358 | Overland Park | Johnson | Glenwood Ln | 75th St |
| 046-614-3ST-173 | 38.97491 | -94.66767 | Overland Park | Johnson | Metcalf Ave | 85th St |
| 046-614-3ST-174 | 38.97126 | -94.67583 | Overland Park | Johnson | Robinson St | 87th St |
| 046-614-3ST-175 | 38.94015 | -94.68626 | Overland Park | Johnson | Antoich Rd | 104th St |
| 046-614-3ST-176 | 38.94193 | -94.66499 | Overland Park | Johnson | Barkely St | 103rd St |
| 046-614-3ST-177 | 38.95666 | -94.69078 | Overland Park | Johnson | Kessler Ln | 95th St |
| 046-614-3ST-178 | 38.96393 | -94.70031 | Overland Park | Johnson | Farley St | 91st St |
| 046-614-3ST-179 | 38.97407 | -94.649 | Overland Park | Johnson | Nall Ave | 85th Ter |
| 046-614-3ST-180 | 38.96929 | -94.67703 | Overland Park | Johnson | Lowell St | 88th St |
| 061-550-3ST-181 | 38.57647 | -94.87811 | Paola | Miami | Silver St | 2nd St |

## Table B-1 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 087-645-3ST-182 | 37.7959 | -97.3057 | Park City | Sedgwick | Upchurch Ave | 61st St |
| 046-457-3ST-183 | 38.98294 | -94.62487 | Prairie Village | Johnson | Windsor St | Somerset Dr |
| 046-513-3ST-184 | 39.02197 | -94.73088 | Shawnee | Johnson | Long Ave | Johnson Dr |
| 046-513-3ST-185 | 39.02927 | -94.72976 | Shawnee | Johnson | Caenen St | 55th St |
| 046-513-3ST-186 | 39.02272 | -94.70813 | Shawnee | Johnson | Melrose Ln | Johnson Dr |
| 046-513-3ST-187 | 39.02211 | -94.70294 | Shawnee | Johnson | Mastin St | Johnson Dr |
| 046-513-3ST-188 | 39.03306 | -94.71459 | Shawnee | Johnson | Nieman Rd | 53rd St |
| 046-524-3ST-189 | 38.74782 | -94.82561 | Spring Hill | Johnson | Webster St | King St |
| 087-630-3ST-190 | 37.6729 | -97.24446 | Wichita | Sedgwick | Rock Rd | Watson Rd |
| 087-630-3ST-191 | 37.65009 | -97.2839 | Wichita | Sedgwick | Terrace Dr | Pawnee St |
| 087-630-3ST-192 | 37.65736 | -97.28392 | Wichita | Sedgwick | Terrace Dr | Vernon St |
| 087-630-3ST-193 | 37.66466 | -97.27815 | Wichita | Sedgwick | Elpyco St | Harry St |
| 087-630-3ST-194 | 37.66102 | -97.28044 | Wichita | Sedgwick | Oliver St | Funston St |
| 087-630-3ST-195 | 37.69375 | -97.29096 | Wichita | Sedgwick | Quentin St | Central Ave |
| 087-630-3ST-196 | 37.7083 | -97.28983 | Wichita | Sedgwick | Vest Dr | 13th St |
| 087-630-3ST-197 | 37.72458 | -97.29906 | Wichita | Sedgwick | Hillside St | 22nd St |
| 087-630-3ST-198 | 37.7226 | -97.35613 | Wichita | Sedgwick | Somerset St | 21st St |
| 087-630-3ST-199 | 37.7234 | -97.35165 | Wichita | Sedgwick | Salina Ave | 21st St |
| 087-630-3ST-200 | 37.72804 | -97.33588 | Wichita | Sedgwick | Broadway St | 24th St |
| 087-630-3ST-201 | 37.70866 | -97.35506 | Wichita | Sedgwick | Garland St | 13th St |
| 087-630-3ST-202 | 37.64969 | -97.33941 | Wichita | Sedgwick | Water St | Pawnee St |
| 087-630-3ST-203 | 37.64997 | -97.3039 | Wichita | Sedgwick | Volutsia St | Pawnee St |
| 087-630-3ST-204 | 37.71134 | -97.26229 | Wichita | Sedgwick | Woodlawn St | Abbotstord St |
| 087-630-3ST-205 | 37.69987 | -97.2446 | Wichita | Sedgwick | Rock Rd | Kilarney St |
| 087-630-3ST-206 | 37.68789 | -97.44433 | Wichita | Sedgwick | Tyler Rd | Rolling Hills Rd |
| 087-630-3ST-207 | 37.68685 | -97.44432 | Wichita | Sedgwick | Tyler Rd | 2nd St |

## Table B-1 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 087-630-3ST-208 | 37.67955 | -97.44248 | Wichita | Sedgwick | Robin Rd | Maple St |
| 087-630-3ST-209 | 37.6867 | -97.42606 | Wichita | Sedgwick | Ridge Rd | O'Niel St |
| 087-630-3ST-210 | 37.68715 | -97.42609 | Wichita | Sedgwick | Ridge Rd | 2nd St |
| 087-630-3ST-211 | 37.68837 | -97.42611 | Wichita | Sedgwick | Ridge Rd | Shade Ln |
| 081-460-3ST-212 | 39.18788 | -96.59826 | Manhattan | Riley | Anderson Ave | Bellhaven Rd |
| 081-460-3ST-213 | 39.18607 | -96.58075 | Manhattan | Riley | 16th St | Anderson Ave |
| 085-600-3ST-214 | 38.83738 | -97.59406 | Salina | Saline | Ohio St | The Midway St |
| 026-290-3ST-215 | 38.88548 | -99.31618 | Hays | Ellis | General Hays Rd | 27th St |
| 078-350-3ST-216 | 38.0674 | -97.92206 | Hutchinson | Reno | Plum Rd | 13th St |
| 029-170-3ST-217 | 37.74707 | -99.98843 | Dodge City | Ford | Underpass Rd | Trail St |
| 063-360-3ST-218 | 37.23637 | -95.71694 | Independence | Montgomery | Oakhurst Pl | Oak St |
| 018-030-3ST-219 | 37.10774 | -97.03697 | Arkansas City | Cowley | Summit St/ US-77 | US-77 |
| 031-380-3ST-220 | 39.01281 | -96.83126 | Junction City | Geary | Washington St | Dreiling Rd |
| 105-390-3ST-221 | 39.11555 | -94.65173 | Kansas City | Wyandotte | Minnesota Dr | Hoel Pkwy |
| 023-420-3ST-222 | 38.97155 | -95.27901 | Lawrence | Douglas | Frontier Rd | 6th St |
| 023-420-3ST-223 | 38.98319 | -95.26047 | Lawrence | Douglas | Iowa St | Kingston Dr |
| 052-430-3ST-224 | 39.29685 | -94.90893 | Leavenworth | Leavenworth | 4th St | Apache St |
| 052-622-3ST-225 | 39.25839 | -94.89999 | Lansing | Leavenworth | Main St | Plaza Ln |
| 052-622-3ST-226 | 39.25922 | -94.89998 | Lansing | Leavenworth | Main St | Holiday Dr |
| 081-460-3ST-227 | 39.17412 | -96.55182 | Manhattan | Riley | McDowell Creek Rd | K-18 |
| 081-460-3ST-228 | 39.24716 | -96.62298 | Manhattan | Riley | Seth Child Rd | Tuttle Creek Blvd |
| 081-460-3ST-229 | 39.20632 | -96.56969 | Manhattan | Riley | Tuttle Creek Blvd | Griffith Dr |
| 076-580-3ST-230 | 37.65413 | -98.73936 | Pratt | Pratt | Main St/ US-281 | Pitzer St |
| 026-290-3ST-231 | 38.88193 | -99.31782 | Hays | Ellis | Vine St | Centennial Blvd |
| 018-640-3ST-232 | 37.24061 | -96.97948 | Winfield | Cowley | High St | 9th Ave |

## Table B-1 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ <br> Southbound | East/ Westbound |
| :---: | :---: | :---: | :--- | :--- | :--- | :--- |
| $008-180-3$ ST-233 | 37.81101 | -96.84984 | El Dorado | Butler | US-77 | Kansas Ave |
| $008-180-3$ ST-234 | 37.84639 | -96.84974 | El Dorado | Butler | US-77 | McCollum Rd |

Table B-2: List of urban 3-leg signalized intersections used in calibration

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 018-030-3SG-001 | 37.09989 | -97.04034 | Arkansas City | Cowley | Summit St | Skyline Rd |
| 067-100-3SG-002 | 37.68804 | -95.45266 | Chanute | Neosho | Santa Fe Ave | Cherry St |
| 029-170-3SG-003 | 37.7874 | -100.0241 | Dodge City | Ford | 6th Ave | Ross Blvd |
| 029-170-3SG-004 | 37.7526 | -100.0192 | Dodge City | Ford | 2nd Ave | Wyatt Earp Blvd |
| 008-180-3SG-005 | 37.83191 | -96.84944 | El Dorado | Butler | Main St | 12th Ave |
| 046-202-3SG-006 | 38.8131 | -94.90374 | Gardner | Johnson | Old 56 Highway | Main St |
| 026-290-3SG-007 | 38.8741 | -99.31789 | Hays | Ellis | Vine St | 18th St |
| 026-290-3SG-008 | 38.88928 | -99.31772 | Hays | Ellis | Vine St | 29th St |
| 078-350-3SG-009 | 38.06492 | -97.89927 | Hutchinson | Reno | Porter St | 11th Ave |
| 105-390-3SG-010 | 39.12844 | -94.69674 | Kansas City | Wyandotte | 51st St | Parallel Pkwy |
| 105-390-3SG-011 | 39.12473 | -94.67496 | Kansas City | Wyandotte | Praun Lane | Victory Dr |
| 105-390-3SG-012 | 39.12405 | -94.67341 | Kansas City | Wyandotte | 38th St | Wood Ave |
| 105-390-3SG-013 | 39.12872 | -94.6614 | Kansas City | Wyandotte | 29th St | Parallel Pkwy |
| 023-420-3SG-014 | 38.95701 | -95.28834 | Lawrence | Douglas | Monterey Way | Bob Billings Pkwy |
| 023-420-3SG-015 | 38.97284 | -95.26072 | Lawrence | Douglas | Iowa St | 6th St |
| 052-430-3SG-016 | 39.28918 | -94.91389 | Leavenworth | Leavenworth | 2nd Ave | Limit St |
| 046-614-3SG-017 | 38.92231 | -94.66738 | Overland Park | Johnson | Metcalf Ave | 112th St |
| 046-299-3SG-018 | 38.9056 | -94.63053 | Leawood | Johnson | Mission Rd | 123rd St |
| 046-299-3SG-019 | 38.90563 | -94.60803 | Leawood | Johnson | State Line Rd | 123rd St |

Table B-2 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 046-299-3SG-020 | 38.92023 | -94.63973 | Leawood | Johnson | Roe Ave | 115th St |
| 081-460-3SG-021 | 39.20647 | -96.57624 | Manhattan | Riley | Manhattan Ave | Kimball Ave |
| 081-460-3SG-022 | 39.20384 | -96.56729 | Manhattan | Riley | Tuttle Creek Blvd | Allen Rd |
| 081-460-3SG-023 | 39.19772 | -96.56256 | Manhattan | Riley | Tuttle Creek Blvd | Casement Rd |
| 081-460-3SG-024 | 39.17431 | -96.58435 | Manhattan | Riley | 17th St | Fort Riley Blvd |
| 081-460-3SG-025 | 39.17648 | -96.60457 | Manhattan | Riley | Seth Child Rd | Farm Bureau Rd |
| 046-363-3SG-026 | 39.00768 | -94.68643 | Merriam | Johnson | Antioch Rd | 67th St |
| 046-363-3SG-027 | 39.02954 | -94.69233 | Merriam | Johnson | Merriam Dr | 55th St |
| 087-391-3SG-028 | 37.47907 | -97.23387 | Mulvane | Sedgwick | KS-15 | Lisa Ln |
| 040-500-3SG-029 | 38.02708 | -97.33663 | Newton | Harvey | Kansas Ave | US-50 Ramp |
| 046-520-3SG-030 | 38.88359 | -94.81266 | Olathe | Johnson | Kansas City Rd | Santa Fe St |
| 046-614-3SG-031 | 38.96396 | -94.68631 | Overland Park | Johnson | Antioch Rd | 91st St |
| 046-614-3SG-032 | 38.97152 | -94.69066 | Overland Park | Johnson | Santa Fe Dr | 87th St |
| 046-614-3SG-033 | 38.97939 | -94.67739 | Overland Park | Johnson | Santa Fe Dr | 83rd St |
| 046-614-3SG-034 | 39.0004 | -94.68643 | Overland Park | Johnson | Antioch Rd | 71st St |
| 046-614-3SG-035 | 38.94207 | -94.67689 | Overland Park | Johnson | Lowell St | 103rd St |
| 019-570-3SG-036 | 37.43313 | -94.70493 | Pittsburg | Crawford | Broadway St | 27th St |
| 019-570-3SG-037 | 37.38185 | -94.70052 | Pittsburg | Crawford | Joplin St | Centennial Dr |
| 046-457-3SG-038 | 38.98418 | -94.61643 | Prairie Village | Johnson | Belinder Rd | Somerset Dr |
| 085-600-3SG-039 | 38.80492 | -97.61278 | Salina | Saline | 9th St | Otto Ave |
| 085-600-3SG-040 | 38.8074 | -97.61265 | Salina | Saline | 9th St | Broadway Blvd |
| 085-600-3SG-041 | 38.7983 | -97.63436 | Salina | Saline | Centennial Rd | Magnolia Rd |
| 046-513-3SG-042 | 39.01482 | -94.70389 | Shawnee | Johnson | Mastin St | Shawnee Mission Pkwy |
| 089-610-3SG-043 | 39.01516 | -95.63298 | Topeka | Shawnee | West Edge Rd | 29th St |
| 089-610-3SG-044 | 38.98531 | -95.68766 | Topeka | Shawnee | SW Topeka Blvd | SW 45th St |
| 018-640-3SG-045 | 37.22512 | -96.99559 | Winfield | Cowley | US-77 | KS-360 |

Table B-2 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 018-640-3SG-046 | 37.24065 | -96.97831 | Winfield | Cowley | College St | 9th Ave |
| 087-630-3SG-047 | 37.73759 | -97.28062 | Wichita | Sedgwick | Oliver St | 29th St |
| 087-630-3SG-048 | 37.71566 | -97.28064 | Wichita | Sedgwick | Oliver St | 17th St |
| 087-630-3SG-049 | 37.68656 | -97.22618 | Wichita | Sedgwick | Webb Rd | Douglas Ave |
| 087-630-3SG-050 | 37.67197 | -97.24445 | Wichita | Sedgwick | Rock Rd | Lincoln St |
| 087-630-3SG-051 | 37.63509 | -97.29883 | Wichita | Sedgwick | Hillside St | 31st St |
| 087-630-3SG-052 | 37.72265 | -97.35956 | Wichita | Sedgwick | Woodrow Ave | 21st St |
| 087-630-3SG-053 | 37.72257 | -97.34201 | Wichita | Sedgwick | Waco St | 21st St |
| 087-630-3SG-054 | 37.72264 | -97.32768 | Wichita | Sedgwick | Mosley St | 21st St |
| 087-630-3SG-055 | 37.71704 | -97.40308 | Wichita | Sedgwick | Zoo Blvd | Windmill Rd |
| 087-630-3SG-056 | 37.69323 | -97.35278 | Wichita | Sedgwick | Seneca St | Museum Blvd |
| 087-630-3SG-057 | 37.63714 | -97.33438 | Wichita | Sedgwick | Broadway St | 31st St |
| 089-610-3SG-058 | 39.00936 | -95.69948 | Topeka | Shawnee | SW Burlingame Rd | SW Clontarf St |
| 089-610-3SG-059 | 39.00816 | -95.70076 | Topeka | Shawnee | SW Burlingame Rd | SW 33rd St |
| 089-610-3SG-060 | 39.02936 | -95.73573 | Topeka | Shawnee | SW Eveningside Dr | SW 21st St |
| 089-610-3SG-061 | 39.0292 | -95.74783 | Topeka | Shawnee | SW Chelsea Dr | SW 21st St |
| 089-610-3SG-062 | 39.04853 | -95.68574 | Topeka | Shawnee | SW Taylor St | SW 10th Ave |
| 089-610-3SG-063 | 39.05133 | -95.67184 | Topeka | Shawnee | SE Quincy Ave | SE 6th St |
| 105-064-4SG-064 | 39.05608 | -94.88076 | Bonner Springs | Wyanedotte | E Front St | Cedar St |
| 029-170-3SG-065 | 37.75272 | -100.0215 | Dodge City | Ford | 4th Ave | Wyatt Earp Blvd |
| 028-240-3SG-066 | 37.98943 | -100.8414 | Garden City | Finney | Buffalo Way Blvd | Mary St |
| 026-290-3SG-067 | 38.89277 | -99.31768 | Hays | Ellis | Vine St | 33rd St |
| 078-350-3SG-068 | 38.07205 | -97.91786 | Hutchinson | Reno | Cleveland St | 17th Ave |
| 105-390-3SG-069 | 39.11457 | -94.62684 | Kansas City | Wyandotte | 7th St | Armstrong Ave |
| 105-390-3SG-070 | 39.10255 | -94.64011 | Kansas City | Wyandotte | 12th St | Central Ave |
| 105-390-3SG-071 | 39.1401 | -94.65911 | Kansas City | Wyandotte | 27th St | Quindaro Blvd |

## Table B-2 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 105-390-3SG-072 | 39.11534 | -94.67323 | Kansas City | Wyandotte | 38th St | Minnesota Ave |
| 105-390-3SG-073 | 39.08543 | -94.7053 | Kansas City | Wyandotte | 55 th St | Inland Dr |
| 105-390-3SG-074 | 39.08943 | -94.69599 | Kansas City | Wyandotte | 51 st St | Kansas Ave |
| 105-390-3SG-075 | 39.07513 | -94.66367 | Kansas City | Wyandotte | 30th St | Strong Ave |
| 105-390-3SG-076 | 39.07311 | -94.65706 | Kansas City | Wyandotte | 24th St | Metropolitan Ave |
| $023-420-3$ SG-077 | 38.96751 | -95.25117 | Lawrence | Douglas | Emery St | 9th St |
| $046-305-3$ SG-078 | 38.97104 | -94.73873 | Lenexa | Johnson | Hauser Ct | 87th St Pkwy |
| $046-305-3$ SG-079 | 38.97105 | -94.77219 | Lenexa | Johnson | Maurer Rd | 87th St Pkwy |
| $046-520-3$ SG-080 | 38.87184 | -94.83449 | Olathe | Johnson | Parker St | Virginia Lane |
| $046-520-3$ SG-081 | 38.88203 | -94.82069 | Olathe | Johnson | Kansas Ave | Park St |
| $046-520-3$ SG-082 | 38.86768 | -94.81318 | Olathe | Johnson | Public Safety | Old 56 Highway |
| $046-520-3$ SG-083 | 38.91288 | -94.7832 | Olathe | Johnson | Barney Blvd | 199th St |
| $046-520-3$ SG-084 | 38.90919 | -94.77458 | Olathe | Johnson | Strang Line Rd | 121st Ter |
| $046-520-3$ SG-085 | 38.90358 | -94.77967 | Olathe | Johnson | Strang Line Rd | Rogers Rd |
| $096-620-3$ SG-086 | 37.27162 | -97.38516 | Wellington | Sumner | Woodlawn St | Crusader St |
| $031-380-3$ SG-087 | 39.09218 | -96.8648 | Junction City | Geary | US-77 | Old Highway 77 |
| $081-460-3$ SG-088 | 39.17346 | -96.59057 | Manhattan | Riley | Westwood Dr | Fort Riley Blvd |
| $081-460-3$ SG-089 | 39.1892 | -96.54456 | Manhattan | Riley | Poyntz Ave | McCall Ave |

Table B-3: List of 4-leg unsignalized intersections with stop control on the minor approach used in calibration

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 021-010-4ST-001 | 38.92981 | -97.21661 | Abilene | Dickinson | Cedar St | 14th St |
| 021-010-4ST-002 | 38.92161 | -97.21657 | Abilene | Dickinson | Cedar St | 7th St |
| 008-623-4ST-003 | 37.66492 | -97.13535 | Andover | Butler | Andover Rd | Harry St |
| 008-623-4ST-004 | 37.65031 | -97.13535 | Andover | Butler | Butler Rd | 120th St |
| 018-030-4ST-005 | 37.05639 | -97.03771 | Arkansas City | Cowley | A St | Madison Ave |
| 018-030-4ST-006 | 37.05635 | -97.04888 | Arkansas City | Cowley | 8th St | Madison Ave |
| 003-040-4ST-007 | 39.57194 | -95.11904 | Atchison | Atchison | 5th St | Division St |
| 008-050-4ST-008 | 37.68027 | -96.97403 | Augusta | Butler | Dearborn St | Main St |
| 052-636-4ST-009 | 39.12867 | -94.93854 | Basehor | Leavenworth | 155th St | Parallel Rd |
| 087-644-4ST-010 | 37.78142 | -97.24507 | Bel Aire | Sedgwick | Rock Rd | 53rd St |
| 105-064-4ST-011 | 39.07246 | -94.90055 | Bonner Springs | Wyanedotte | 138th St | Metropolitan Ave |
| 067-100-4ST-012 | 37.68812 | -95.45671 | Chanute | Neosho | Steuben Ave | Cherry St |
| 063-130-4ST-013 | 37.02888 | -95.62073 | Coffeyville | Montgomery | Old Willow St | 14th St |
| 097-134-4ST-014 | 39.37975 | -101.0366 | Colby | Thomas | Country Club Dr | College Dr |
| 015-150-4ST-015 | 39.57263 | -97.6648 | Concordia | Cloud | Cedar St | 5th St |
| 046-141-4ST-016 | 38.97814 | -94.9651 | De Soto | Johnson | Wyandotte St | 83rd St |
| 087-139-4ST-017 | 37.57012 | -97.27122 | Derby | Sedgwick | Buckner St | Tall Tree Rd |
| 087-139-4ST-018 | 37.54791 | -97.26878 | Derby | Sedgwick | Georgie Ave | Madison Ave |
| 087-139-4ST-019 | 37.54427 | -97.26213 | Derby | Sedgwick | Woodlawn Blvd | Market St |
| 029-170-4ST-020 | 37.75388 | -99.99662 | Dodge City | Ford | Avenue P | Military Ave |
| 029-170-4ST-021 | 37.77141 | -100.0521 | Dodge City | Ford | US-50 | Matt Down Ln |
| 029-170-4ST-022 | 37.77964 | -99.97911 | Dodge City | Ford | 113 Rd | US-50 |
| 008-180-4ST-023 | 37.81742 | -96.87031 | El Dorado | Butler | Arthur St | Central Ave |
| 008-180-4ST-024 | 37.81739 | -96.86843 | El Dorado | Butler | Orchard St | Central Ave |

Table B-3 Continued

| Intersection ID | Latitude | Longitude | City | County | North/Southbound | East/ Westbound |
| :---: | :---: | :---: | :--- | :--- | :--- | :--- |
| $056-190-4$ ST-025 | 38.40502 | -96.18525 | Emporia | Lyon | State St | 6th Ave |
| $056-190-4$ ST-026 | 38.4001 | -96.17889 | Emporia | Lyon | Mechanic St | 2nd Ave |
| $056-190-4$ ST-027 | 38.3977 | -96.17098 | Emporia | Lyon | East St | South Ave |
| $023-178-4$ ST-028 | 38.92649 | -95.09351 | Eudora | Douglas | Church St | 20th St |
| $006-210-4$ ST-029 | 37.84192 | -94.69821 | Fort Scott | Bourbon | Margrave St | Wall St |
| $028-240-4$ ST-030 | 37.9677 | -100.8545 | Garden City | Finney | Fleming St | Spruce St |
| $028-240-4$ ST-031 | 37.98952 | -100.8694 | Garden City | Finney | Main St | Mary St |
| $028-240-4$ ST-032 | 37.96772 | -100.8682 | Garden City | Finney | 4th St | Pine St |
| $046-202-4$ ST-033 | 38.8256 | -94.92764 | Gardner | Johnson | Center St | 167th St |
| $046-202-4$ ST-034 | 38.82572 | -94.94586 | Gardner | Johnson | Waverly St | 167th St |
| $005-280-4$ ST-035 | 38.36644 | -98.78359 | Great Bend | Barton | Harrison St | Broadway Ave |
| $005-280-4$ ST-036 | 38.36652 | -98.76923 | Great Bend | Barton | Morton St | Broadway Ave |
| $026-290-4$ ST-037 | 38.87159 | -99.3247 | Hays | Ellis | Allen St | 13th St |
| $026-290-4$ ST-038 | 38.86861 | -99.32675 | Hays | Ellis | Allen St | 8th St |
| $026-290-4$ ST-039 | 38.88547 | -99.32213 | Hays | Ellis | Main St | 27th St |
| $087-244-4$ ST-040 | 37.54986 | -97.33394 | Haysville | Sedgwick | 79th St | Broadway St |
| $087-244-4$ ST-041 | 37.56439 | -97.33978 | Haysville | Sedgwick | Marlen Dr | Grand Ave |
| $078-350-4$ ST-042 | 38.051 | -97.91302 | Hutchinson | Reno | Severance St | Avenue A |
| $078-350-4$ ST-043 | 38.04306 | -97.90375 | Hutchinson | Reno | Lorraine St | Avenue G |
| $078-350-4$ ST-044 | 38.10106 | -97.92205 | Hutchinson | Reno | Plum St | 43rd Ave |
| $078-350-4$ ST-045 | 38.0716 | -97.95898 | Hutchinson | Reno | Hendricks St | 17th Ave |
| $063-360-4$ ST-046 | 37.21891 | -95.71085 | Independence | Montgomery | 10th St | Poplar St |
| $001-370-4$ ST-047 | 37.94399 | -95.409 | Iola | Allen | State St | Miller Rd |
| $031-380-4$ ST-048 | 39.04453 | -96.86926 | Junction City | Geary | US-77 | Rucker Rd |
| $031-380-4$ ST-049 | 39.01572 | -96.83906 | Junction City | Geary | Webster St | Ash St |
| $031-380-4$ ST-050 | 39.04159 | -96.83143 | Junction City | Geary | Jefferson St | 18th St |
|  |  |  |  |  |  |  |

Table B-3 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 105-390-4ST-051 | 39.07276 | -94.66644 | Kansas City | Wyandotte | Woodland Blvd | Silver Ave |
| 105-390-4ST-052 | 39.17236 | -94.90053 | Kansas City | Wyandotte | 139th St | Hollingsworth Rd |
| 105-390-4ST-053 | 39.15785 | -94.90068 | Kansas City | Wyandotte | 139th St | Donahoo Rd |
| 105-390-4ST-054 | 39.17225 | -94.82669 | Kansas City | Wyandotte | 107th St | Hollingsworth Rd |
| 105-390-4ST-055 | 39.11609 | -94.87238 | Kansas City | Wyandotte | 126th St | State Ave |
| 105-390-4ST-056 | 39.11035 | -94.85241 | Kansas City | Wyandotte | 118th St | Speedway Blvd |
| 105-390-4ST-057 | 39.14311 | -94.77104 | Kansas City | Wyandotte | 83rd St | Leavenworth Rd |
| 052-622-4ST-058 | 39.23768 | -94.91904 | Lansing | Leavenworth | 147th St | 4-H Rd |
| 052-622-4ST-059 | 39.23065 | -94.90014 | Lansing | Leavenworth | Main St | Gilman Rd |
| 023-420-4ST-060 | 38.97516 | -95.31636 | Lawrence | Douglas | Queens Rd | Overland Dr |
| 023-420-4ST-061 | 38.92247 | -95.27876 | Lawrence | Douglas | 1200 Rd | 1260 Rd |
| 023-420-4ST-062 | 38.93531 | -95.22343 | Lawrence | Douglas | Haskell Ave | 27th St |
| 023-420-4ST-063 | 38.94644 | -95.2359 | Lawrence | Douglas | Massachusetts St | 21st St |
| 023-420-4ST-064 | 38.95699 | -95.23588 | Lawrence | Douglas | Massachusetts St | 15th St |
| 023-420-4ST-065 | 38.98238 | -95.22388 | Lawrence | Douglas | 7th St | Lyon St |
| 023-420-4ST-066 | 38.98602 | -95.22393 | Lawrence | Douglas | 7th St | North St |
| 023-420-4ST-067 | 38.96431 | -95.24756 | Lawrence | Douglas | Maine St | Fambrough Dr |
| 052-430-4ST-068 | 39.31751 | -94.95069 | Leavenworth | Leavenworth | 20th St | Shawnee St |
| 052-430-4ST-069 | 39.32238 | -94.95063 | Leavenworth | Leavenworth | 20th St | Ottawa St |
| 052-430-4ST-070 | 39.30079 | -94.91761 | Leavenworth | Leavenworth | 5th Ave | Pennsylvania Ave |
| 052-430-4ST-071 | 39.29586 | -94.91838 | Leavenworth | Leavenworth | Maple Ave | Thornton St |
| 088-440-4ST-072 | 37.06853 | -100.9061 | Liberal | Seward | Country Estates Rd | Tucker Rd |
| 081-460-4ST-073 | 39.20358 | -96.62819 | Manhattan | Riley | Plymouth Rd | Kimball Ave |
| 081-460-4ST-074 | 39.19278 | -96.61674 | Manhattan | Riley | Wreath Ave | Claflin Rd |
| 081-460-4ST-075 | 39.21183 | -96.57494 | Manhattan | Riley | Tuttle Creek Blvd | Northfield Rd |
| 081-460-4ST-076 | 39.20356 | -96.63136 | Manhattan | Riley | Little Kitten Ave | Kimball Ave |

Table B-3 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $081-460-4$ ST-077 | 39.17531 | -96.57673 | Manhattan | Riley | Manhattan Ave | Yuma St |
| $059-480-4$ ST-078 | 38.39108 | -97.66163 | McPherson | McPherson | Grimes St | Northview Rd |
| $059-480-4$ ST-079 | 38.36939 | -97.67605 | McPherson | McPherson | Hickory St | Kansas Ave |
| $087-391-4$ ST-080 | 37.47477 | -97.23869 | Mulvane | Sedgwick | College Ave | Main St |
| $040-500-4$ ST-081 | 38.07179 | -97.34524 | Newton | Harvey | Main St | 24th St |
| $040-500-4$ ST-082 | 38.04993 | -97.33531 | Newton | Harvey | High St | Broadway St |
| $030-540-4$ ST-083 | 38.60475 | -95.26592 | Ottawa | Franklin | Cedar St | 9th St |
| $030-540-4$ ST-084 | 38.60849 | -95.26589 | Ottawa | Franklin | Cedar St | 7th St |
| $030-540-4$ ST-085 | 38.6085 | -95.27712 | Ottawa | Franklin | Ash St | 7th St |
| $061-550-4$ ST-086 | 38.5634 | -94.85443 | Paola | Miami | Hedge Ln | 311 Rd |
| $087-645-4$ ST-087 | 37.7959 | -97.2992 | Park City | Sedgwick | Hillside St | 61st St |
| $050-560-4$ ST-088 | 37.32555 | -95.28571 | Parsons | Labette | Ness Rd | Southern Ave |
| $019-570-4$ ST-089 | 37.41689 | -94.68668 | Pittsburg | Crawford | Rouse St | 10th St |
| $019-570-4$ ST-090 | 37.41118 | -94.71868 | Pittsburg | Crawford | Georgia St | 4th St |
| $076-580-4$ ST-091 | 37.64608 | -98.74603 | Pratt | Pratt | Mound St | 1st St |
| $076-580-4$ ST-092 | 37.64599 | -98.73684 | Pratt | Pratt | Oak St | 1st St |
| $085-600-4$ ST-093 | 38.82719 | -97.62107 | Salina | Saline | Montrose St | Crawford St |
| $085-600-4$ ST-094 | 38.84895 | -97.60903 | Salina | Saline | Santa Fe Ave | North St |
| $085-600-4$ ST-095 | 38.84289 | -97.61986 | Salina | Saline | College Ave | Ash St |
| $085-600-4$ ST-096 | 38.84038 | -97.5759 | Salina | Saline | Marymount Rd | Iron Ave |
| $085-600-4$ ST-097 | 38.84282 | -97.59399 | Salina | Saline | Ohio St | Ash St |
| $034-555-4$ ST-098 | 37.58372 | -101.3543 | Ulysses | Grant | Missouri St | Nebraska Ave |
| $034-555-4$ ST-099 | 37.59101 | -101.3453 | Ulysses | Grant | Rock Rd | Patterson Ave |
| $087-558-4$ ST-100 | 37.83901 | -97.35396 | Valley Center | Sedgwick | Seneca St | 85th St |
| $096-620-4$ ST-101 | 37.26467 | -97.39797 | Wellington | Sumner | Washington Ave | Lincoln Ave |
| $018-640-4$ ST-102 | 37.24167 | -96.97833 | Winfield | Cowley | College St | 8th Ave |

Table B-3 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| $018-640-4$ ST-103 | 37.24476 | -96.95085 | Winfield | Cowley | JP Brant Rd | 9th Ave |
| $089-610-4$ ST-104 | 38.97153 | -95.68769 | Topeka | Shawnee | Topeka Blvd | 53rd St |
| $089-610-4$ ST-105 | 39.01439 | -95.8167 | Topeka | Shawnee | Auburn Rd | 29th St |
| $089-610-4$ ST-106 | 39.02885 | -95.81667 | Topeka | Shawnee | Auburn Rd | 21st St |
| $089-610-4$ ST-107 | 39.10229 | -95.66466 | Topeka | Shawnee | Topeka Blvd | Menninger Rd |
| $089-610-4$ ST-108 | 39.10943 | -95.6732 | Topeka | Shawnee | Rochester Rd | 35th St |
| $089-610-4$ ST-109 | 39.02242 | -95.68534 | Topeka | Shawnee | Topeka Blvd | 27th St |
| $089-610-4$ ST-110 | 39.05883 | -95.67024 | Topeka | Shawnee | Kansas Ave | 1st Ave |
| $089-610-4$ ST-111 | 39.06616 | -95.64092 | Topeka | Shawnee | Chester Ave | Sardou Ave |
| $089-610-4$ ST-112 | 39.06252 | -95.64106 | Topeka | Shawnee | Chester Ave | Division St |
| $089-610-4$ ST-113 | 39.0458 | -95.65067 | Topeka | Shawnee | California Ave | 6th Ave |
| $089-610-4$ ST-114 | 39.04893 | -95.64376 | Topeka | Shawnee | Golden Ave | 4th St |
| $089-610-4$ ST-115 | 39.00406 | -95.67042 | Topeka | Shawnee | Adams St | 35th St |
| $087-630-4$ ST-116 | 37.74486 | -97.33596 | Wichita | Sedgwick | Broadway St | 33rd St N |
| $087-630-4$ ST-117 | 37.73345 | -97.34483 | Wichita | Sedgwick | Arkansas Ave | 27th St N |
| $087-630-4$ ST-118 | 37.7298 | -97.35168 | Wichita | Sedgwick | Salina St | 25th St N |
| $087-630-4$ ST-119 | 37.71714 | -97.33558 | Wichita | Sedgwick | Broadway St | 18th St N |
| $087-630-4$ ST-120 | 37.73004 | -97.29907 | Wichita | Sedgwick | Hillside St | 25th St N |
| $087-630-4$ ST-121 | 37.70834 | -97.28291 | Wichita | Sedgwick | Pershing St | 13th St N |
| $087-630-4$ ST-122 | 37.70108 | -97.28055 | Wichita | Sedgwick | Oliver St | 9th St N |
| $087-630-4$ ST-123 | 37.7011 | -97.26221 | Wichita | Sedgwick | Woodlawn St | 9th St N |
| $087-630-4$ ST-124 | 37.68271 | -97.29891 | Wichita | Sedgwick | Hillside St | Waterman St |
| $087-630-4$ ST-125 | 37.66426 | -97.34324 | Wichita | Sedgwick | Palisade St | Harry St |
| $087-630-4$ ST-126 | 37.75143 | -97.48081 | Wichita | Sedgwick | 119th St W | 37th St N |
| $087-630-4$ ST-127 | 37.66909 | -97.422119 | Wichita | Sedgwick | Airport Rd | Pueblo Dr |
| $087-630-4$ ST-128 | 37.64634 | -97.4618 | Wichita | Sedgwick | Maize Rd | Yosemite Dr |

Table B-3 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 087-630-4ST-129 | 37.65001 | -97.48081 | Wichita | Sedgwick | 119th St W | Pawnee St |
| 087-630-4ST-130 | 37.69303 | -97.53498 | Wichita | Sedgwick | 167th St W | 4th St N |
| 087-630-4ST-131 | 37.69458 | -97.40775 | Wichita | Sedgwick | Hoover Rd | Central Ave |
| 087-630-4ST-132 | 37.69461 | -97.4048 | Wichita | Sedgwick | Elder St | Central Ave |
| 087-630-4ST-133 | 37.6947 | -97.3986 | Wichita | Sedgwick | Anna St | Central Ave |
| 087-630-4ST-134 | 37.71601 | -97.38971 | Wichita | Sedgwick | West St | 17th St N |
| 087-630-4ST-135 | 37.72118 | -97.4074 | Wichita | Sedgwick | Hoover Rd | Zoo Blvd |
| 087-630-4ST-136 | 37.72306 | -97.37555 | Wichita | Sedgwick | Hyacinth Ln | 21st St N |
| 087-630-4ST-137 | 37.66975 | -97.35287 | Wichita | Sedgwick | Seneca St | Walker St |
| 087-630-4ST-138 | 37.66948 | -97.37107 | Wichita | Sedgwick | Meridian Ave | Walker St |
| 087-630-4ST-139 | 37.63692 | -97.36194 | Wichita | Sedgwick | Glenn Ave | 31st St W |
| 087-630-4ST-140 | 37.64421 | -97.35263 | Wichita | Sedgwick | Seneca St | 27th St S |
| 087-630-4ST-141 | 37.63334 | -97.35259 | Wichita | Sedgwick | Seneca St | 33rd St S |
| 087-630-4ST-142 | 37.61157 | -97.35232 | Wichita | Sedgwick | Seneca St | 45th St S |
| 087-630-4ST-143 | 37.59151 | -97.28468 | Wichita | Sedgwick | KS-15 | 55th St S |
| 087-630-4ST-144 | 37.78133 | -97.35423 | Wichita | Sedgwick | Seneca St | 53rd St N |
| 087-630-4ST-145 | 37.64415 | -97.37086 | Wichita | Sedgwick | Meridian Ave | 27th St S |
| 087-630-4ST-146 | 37.70107 | -97.27141 | Wichita | Sedgwick | Edgemoor St | 9th St N |
| 081-460-4ST-147 | 39.20408 | -96.55735 | Manhattan | Riley | Casement Rd | Allen Rd |
| 081-460-4ST-148 | 39.1964 | -96.60748 | Manhattan | Riley | Browning Ave | Dickens Ave |
| 018-030-4ST-149 | 37.05632 | -97.02773 | Arkansas City | Cowley | US-77 | Madison Ave |
| 018-030-4ST-150 | 37.06351 | -97.02789 | Arkansas City | Cowley | US-77 | Chestnut Ave |
| 003-040-4ST-151 | 39.54707 | -95.12952 | Atchison | Atchison | US-73 | Green St |
| 003-040-4ST-152 | 39.55432 | -95.15294 | Atchison | Atchison | US-73 | US-59 |
| 008-050-4ST-153 | 37.67756 | -96.98019 | Augusta | Butler | US-77/Walnut St | 6th Ave |
| 087-644-4ST-154 | 37.79602 | -97.24508 | Bel Aire | Sedgwick | Rock Road | K-254 |


| Table B-3 Continued |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| 087-644-4ST-155 | 37.7961 | -97.22673 | Bel Aire | Sedgwick | Webb Rd | K-254 |
| 063-130-4ST-156 | 37.03591 | -95.60015 | Coffeyville | Montgomery | US-166 | 8th St |
| 029-170-4ST-157 | 37.72934 | -99.97921 | Dodge City | Ford | US-283 | Lariat Way |
| 005-280-4ST-158 | 38.37444 | -98.81096 | Great Bend | Barton | Patton Rd | K-96 |
| 063-360-4ST-159 | 37.22336 | -95.71996 | Independence | Montgomery | 17th St | Main St/US-160 |
| 031-380-4ST-160 | 39.00225 | -96.86302 | Junction City | Geary | US-77 | Golden Belt Blvd |
| 052-430-4ST-161 | 39.32699 | -94.91565 | Leavenworth | Leavenworth | 4th St/US-73 | Pawnee St |
| 081-460-4ST-162 | 39.24739 | -96.60542 | Manhattan | Riley | K-13 | US-24 |
| 081-460-4ST-163 | 39.22183 | -96.61851 | Manhattan | Riley | Seth Child Rd/K-113 | Marlatt Ave |
| 019-570-4ST-164 | 37.36755 | -94.70923 | Pittsburg | Crawford | US-69 | 520th Ave |
| 076-580-4ST-165 | 37.64591 | -98.72703 | Pratt | Pratt | Howard St | 1st St/US-400 |
| 018-640-4ST-166 | 37.21544 | -96.99579 | Winfield | Cowley | US-77 | 33rd Ave |
| 087-630-4ST-167 | 37.61659 | -97.29339 | Wichita | Sedgwick | K-15 | Clinton St |

Table B-4: List of 4-leg signalized intersections used for calibration

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $021-010-4$ SG-001 | 38.92979 | -97.21399 | Abilene | Dickinson | Buckeye Ave | 14th St |
| 008-623-4SG-002 | 37.69401 | -97.13518 | Andover | Butler | Andover Rd | Central Ave |
| $018-030-4$ SG-003 | 37.0564 | -97.03897 | Arkansas City | Cowley | Summit St | Madison Ave |
| $003-040-4$ SG-004 | 39.56089 | -95.13551 | Atchison | Atchison | 14th St | Main St |
| $008-050-4$ SG-005 | 37.69027 | -96.97146 | Augusta | Butler | Ohio St | Kelly Ave |
| 105-064-4SG-006 | 39.05789 | -94.88491 | Bonner <br> Springs | Wyanedotte | Nettleton Ave | Kump Ave |
| $067-100-4$ SG-007 | 37.67474 | -95.47089 | Chanute | Neosho | Plummer Ave | 7th St |
| $063-130-4$ SG-008 | 37.03299 | -95.62065 | Coffeyville | Montgomery | Old Willow St | 11th St |
| $097-134-4$ SG-009 | 39.37973 | -101.0549 | Colby | Thomas | KS-25 | College Dr |
| $015-150-4$ SG-010 | 39.56651 | -97.65746 | Concordia | Cloud | Lincoln St | 11th St |
| $087-139-4$ SG-011 | 37.54791 | -97.26217 | Derby | Sedgwick | Woodlawn Blvd | Madison Ave |
| $087-139-4$ SG-012 | 37.55589 | -97.24433 | Derby | Sedgwick | Rock Rd | James St |
| $029-170-4$ SG-013 | 37.76548 | -100.0176 | Dodge City | Ford | 1st Ave | Comanche St |
| $029-170-4$ SG-014 | 37.77277 | -100.0239 | Dodge City | Ford | 6th Ave | Soule St |
| $008-180-4$ SG-015 | 37.81741 | -96.86369 | El Dorado | Butler | Summit St | Central Ave |
| $056-190-4$ SG-016 | 38.41231 | -96.20783 | Emporia | Lyon | Prairie St | 12th Ave |
| $056-190-4$ SG-017 | 38.40738 | -96.18014 | Emporia | Lyon | Commercial St | 8th Ave |
| $006-210-4$ SG-018 | 37.83568 | -94.70732 | Fort Scott | Bourbon | National Ave | 6th St |
| $028-240-4$ SG-019 | 37.98945 | -100.8542 | Garden City | Finney | Fleming St | Mary St |
| $028-240-4$ SG-020 | 37.97213 | -100.8751 | Garden City | Finney | 8th St | Buffalo Jones Ave |
| $046-202-4$ SG-021 | 38.79649 | -94.9275 | Gardner | Johnson | Center St | 183rd St |
| $046-202-4$ SG-022 | 38.81663 | -94.92763 | Gardner | Johnson | Center St | Madison St |
| $005-280-4$ SG-023 | 38.36655 | -98.76658 | Great Bend | Barton | Williams St | Broadway Ave |
| $026-290-4$ SG-024 | 38.88548 | -99.33634 | Hays | Ellis | Hall St | 27th St |
|  |  |  |  |  |  |  |

Table B-4 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 026-290-4SG-025 | 38.87098 | -99.29936 | Hays | Ellis | Canterbury Dr | 13th St |
| 087-244-4SG-026 | 37.56436 | -97.35225 | Haysville | Sedgwick | Turkle Ave | Grand Ave |
| 078-350-4SG-027 | 38.05757 | -97.91305 | Hutchinson | Reno | Severance St | 4th Ave |
| 078-350-4SG-028 | 38.06504 | -97.92825 | Hutchinson | Reno | Poplar St | 11th Ave |
| 078-350-4SG-029 | 38.05154 | -97.93183 | Hutchinson | Reno | Main St | Avenue A |
| 063-360-4SG-030 | 37.23632 | -95.70643 | Independence | Montgomery | US-75 | Oak St |
| 001-370-4SG-031 | 37.92141 | -95.40552 | Iola | Allen | Washington Ave | Madison Ave |
| 031-380-4SG-032 | 39.02827 | -96.83914 | Junction City | Geary | Webster St | 6th St |
| 031-380-4SG-033 | 39.02824 | -96.82951 | Junction City | Geary | Washington St | 6th St |
| 105-390-4SG-034 | 39.12423 | -94.62141 | Kansas City | Wyandotte | 5th St | Parallel Pkwy |
| 105-390-4SG-035 | 39.11852 | -94.62683 | Kansas City | Wyandotte | 7th St Trfy | Washington Blvd |
| 105-390-4SG-036 | 39.11652 | -94.63512 | Kansas City | Wyandotte | 10th St | State Ave |
| 105-390-4SG-037 | 39.13473 | -94.63503 | Kansas City | Wyandotte | 10th St | Quindaro Blvd |
| 105-390-4SG-038 | 39.07305 | -94.70526 | Kansas City | Wyandotte | 55th St | Metropolitan Ave |
| 105-390-4SG-039 | 39.12856 | -94.71528 | Kansas City | Wyandotte | 59th St | Parallel Pkwy |
| 105-390-4SG-040 | 39.08743 | -94.63534 | Kansas City | Wyandotte | 10th St | Kansas Ave |
| 105-390-4SG-041 | 39.11671 | -94.67326 | Kansas City | Wyandotte | 38th St | State Ave |
| 052-622-4SG-042 | 39.25179 | -94.9 | Lansing | Leavenworth | Main St | Ida St |
| 023-420-4SG-043 | 38.95701 | -95.27906 | Lawrence | Douglas | Kasold Dr | Bob Billings Pkwy |
| 023-420-4SG-044 | 38.9427 | -95.22344 | Lawrence | Douglas | Haskell Ave | 23rd St |
| 023-420-4SG-045 | 38.95 | -95.2359 | Lawrence | Douglas | Massachusetts St | 19th St |
| 023-420-4SG-046 | 38.96753 | -95.24757 | Lawrence | Douglas | Maine St | 9th St |
| 023-420-4SG-047 | 38.94267 | -95.29787 | Lawrence | Douglas | Inverness Dr | Clinton Pkwy |
| 052-430-4SG-048 | 39.31036 | -94.92791 | Leavenworth | Leavenworth | 10th Ave | Spruce St |
| 052-430-4SG-049 | 39.31845 | -94.91863 | Leavenworth | Leavenworth | 7th St | Shawnee St |

Table B-4 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 046-299-4SG-050 | 38.92754 | -94.63964 | Leawood | Johnson | Roe Ave | College Blvd |
| 046-299-4SG-051 | 38.89831 | -94.64921 | Leawood | Johnson | Nall Ave | 127th St |
| 046-305-4SG-052 | 38.95206 | -94.72352 | Lenexa | Johnson | Quivira Rd | 103 rd St |
| 046-305-4SG-053 | 38.97111 | -94.74234 | Lenexa | Johnson | Pflumm Rd | 87th St |
| 046-305-4SG-054 | 38.98559 | -94.76108 | Lenexa | Johnson | Lackman Rd | 79th St |
| 088-440-4SG-055 | 37.05416 | -100.9223 | Liberal | Seward | Kansas Ave | 15th St |
| 088-440-4SG-056 | 37.04533 | -100.9315 | Liberal | Seward | Clay Ave | 7th St |
| 081-460-4SG-057 | 39.17939 | -96.56677 | Manhattan | Riley | Juliette Ave | Poyntz Ave |
| 081-460-4SG-058 | 39.18596 | -96.58883 | Manhattan | Riley | Sunset Ave | Anderson Ave |
| 081-460-4SG-059 | 39.20388 | -96.59818 | Manhattan | Riley | College Ave | Kimball Ave |
| 059-480-4SG-060 | 38.36936 | -97.6669 | McPherson | McPherson | Main St | Kansas Ave |
| 046-363-4SG-061 | 39.02226 | -94.68646 | Merriam | Johnson | Antoich Rd | Johnson Dr |
| 046-372-4SG-062 | 39.02213 | -94.65835 | Mission | Johnson | Lamar Ave | Johnson Dr |
| 087-391-4SG-063 | 37.4873 | -97.2446 | Mulvane | Sedgwick | 2nd Ave | KS-15 |
| 040-500-4SG-064 | 38.04989 | -97.34511 | Newton | Harvey | Main St | Broadway St |
| 046-520-4SG-065 | 38.86911 | -94.77956 | Olathe | Johnson | Mur-Len Rd | 143rd St |
| 046-520-4SG-066 | 38.91274 | -94.77967 | Olathe | Johnson | Renner Blvd | 119th St |
| 046-520-4SG-067 | 38.89821 | -94.81849 | Olathe | Johnson | Northgate | Harold St |
| 046-520-4SG-068 | 38.92723 | -94.79755 | Olathe | Johnson | Ridgeview Rd | College Blvd |
| 046-520-4SG-069 | 38.9273 | -94.83458 | Olathe | Johnson | Lone Elm Rd | College Blvd |
| 046-520-4SG-070 | 38.8677 | -94.81583 | Olathe | Johnson | Harrison St | Old US 56 |
| 046-520-4SG-071 | 38.84 | -94.81593 | Olathe | Johnson | US 169 | 159th St |
| 030-540-4SG-072 | 38.6085 | -95.26869 | Ottawa | Franklin | Main St | 7th St |
| 046-614-4SG-073 | 38.84002 | -94.6864 | Overland Park | Johnson | Antioch Rd | 159th St |
| 046-614-4SG-074 | 38.99287 | -94.71441 | Overland Park | Johnson | Neiman Rd | 75th St |
| 046-614-4SG-075 | 38.86915 | -94.6678 | Overland Park | Johnson | Metcalf Ave | 143rd St |

Table B-4 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 046-614-4SG-076 | 38.88377 | -94.64924 | Overland Park | Johnson | Nall Ave | 135th St |
| 046-614-4SG-077 | 38.88367 | -94.7237 | Overland Park | Johnson | Quivara Rd | 135th St |
| 046-614-4SG-078 | 38.89835 | -94.6678 | Overland Park | Johnson | Metcalf Ave | 127th Ave |
| 046-614-4SG-079 | 38.91286 | -94.68638 | Overland Park | Johnson | Antioch Rd | 119th St |
| 046-614-4SG-080 | 38.99321 | -94.649 | Overland Park | Johnson | Nall Ave | 75th St |
| 046-614-4SG-081 | 38.97123 | -94.6863 | Overland Park | Johnson | Antioch Rd | 87th St |
| 046-614-4SG-082 | 38.95669 | -94.66764 | Overland Park | Johnson | Metcalf Ave | 95th St |
| 061-550-4SG-083 | 38.57282 | -94.87896 | Paola | Miami | Silver St | Peoria St |
| 087-645-4SG-084 | 37.79589 | -97.31739 | Park City | Sedgwick | Hydraulic Ave | 61st St N |
| 050-560-4SG-085 | 37.3405 | -95.25921 | Parsons | Labette | 16th St | Main St |
| 019-570-4SG-086 | 37.411 | -94.70486 | Pittsburg | Crawford | Broadway St | 4th St |
| 019-570-4SG-087 | 37.42575 | -94.70489 | Pittsburg | Crawford | Broadway St | 20th St |
| 046-457-4SG-088 | 38.99324 | -94.6304 | Prairie Village | Johnson | Mission Rd | 75th St |
| 046-457-4SG-089 | 38.99321 | -94.61648 | Prairie Village | Johnson | Belinder Ave | 75th St |
| 076-580-4SG-090 | 37.646 | -98.73948 | Pratt | Pratt | Main St | 1st St |
| 046-482-4SG-091 | 39.0376 | -94.63969 | Roeland Park | Johnson | Roe Blvd | 50th Terrace |
| 085-600-4SG-092 | 38.82718 | -97.625 | Salina | Saline | Broadway Blvd | Crawford St |
| 085-600-4SG-093 | 38.84053 | -97.594 | Salina | Saline | Ohio St | Iron Ave |
| 085-600-4SG-094 | 38.82714 | -97.576 | Salina | Saline | Marymount Rd | Crawford St |
| 046-513-4SG-095 | 39.01475 | -94.72386 | Shawnee | Johnson | Quivira Rd | Shawnee Mission Pkwy |
| 046-513-4SG-096 | 39.02934 | -94.7146 | Shawnee | Johnson | Nieman Rd | 55th St |
| 046-513-4SG-097 | 39.022 | -94.74251 | Shawnee | Johnson | Pflumm Rd | Johnson Dr |
| 046-513-4SG-098 | 39.00739 | -94.72378 | Shawnee | Johnson | Quivira Rd | 67th St |
| 089-610-4SG-099 | 39.01513 | -95.61423 | Topeka | Shawnee | SE Croco Rd | SE 29th St |
| 089-610-4SG-100 | 39.05849 | -95.72469 | Topeka | Shawnee | SW Gage Blvd | SW 6th Ave |
| 089-610-4SG-101 | 39.05171 | -95.67328 | Topeka | Shawnee | Kansas Ave | SW 6th Ave |

Table B-4 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 089-610-4SG-102 | 39.03646 | -95.74335 | Topeka | Shawnee | Fairlawn Rd | SW 17th St |
| 089-610-4SG-103 | 39.01513 | -95.697 | Topeka | Shawnee | SW Burlingame Rd | SW 29th St |
| 089-610-4SG-104 | 39.01522 | -95.67023 | Topeka | Shawnee | SE Adams St | SE 29th St |
| 089-610-4SG-105 | 39.03696 | -95.70615 | Topeka | Shawnee | SW MacVicar Ave | SW 17th St |
| 034-555-4SG-106 | 37.57652 | -101.3634 | Ulysses | Grant | Colorado St | Oklahoma Ave |
| 087-558-4SG-107 | 37.83953 | -97.372 | Valley Center | Sedgwick | Meridian Ave | 5th St |
| 096-620-4SG-108 | 37.26782 | -97.39807 | Wellington | Sumner | Washington Ave | 8th St |
| 087-630-4SG-109 | 37.70842 | -97.2623 | Wichita | Sedgwick | Woodlawn Blvd | 13th St N |
| 087-630-4SG-110 | 37.70828 | -97.29905 | Wichita | Sedgwick | Hillside St | 13th St N |
| 087-630-4SG-111 | 37.75222 | -97.26239 | Wichita | Sedgwick | Woodlawn St | 37th St N |
| 087-630-4SG-112 | 37.69071 | -97.35308 | Wichita | Sedgwick | Seneca St | McLean Blvd |
| 087-630-4SG-113 | 37.65155 | -97.35268 | Wichita | Sedgwick | Seneca St | Pawnee St |
| 087-630-4SG-114 | 37.66474 | -97.20787 | Wichita | Sedgwick | Greenwich Rd | Harry St |
| 087-630-4SG-115 | 37.65008 | -97.22619 | Wichita | Sedgwick | Webb Rd | Pawnee St |
| 087-630-4SG-116 | 37.7232 | -97.4262 | Wichita | Sedgwick | Ridge Rd | 21st St |
| 087-630-4SG-117 | 37.75172 | -97.46291 | Wichita | Sedgwick | Maize Rd | 37th St N |
| 087-630-4SG-118 | 37.72276 | -97.46257 | Wichita | Sedgwick | Maize Rd | 21st St |
| 087-630-4SG-119 | 37.75226 | -97.29947 | Wichita | Sedgwick | Hillside St | 37th St N |
| 087-630-4SG-120 | 37.66466 | -97.28042 | Wichita | Sedgwick | Oliver St | Harry St |
| 087-630-4SG-121 | 37.65038 | -97.46193 | Wichita | Sedgwick | Maize Rd | Pawnee St |
| 087-630-4SG-122 | 37.70854 | -97.18958 | Wichita | Sedgwick | 127th St E | 13th St N |
| 087-630-4SG-123 | 37.72306 | -97.18958 | Wichita | Sedgwick | 127thSt E | 21st St N |
| 087-630-4SG-124 | 37.70844 | -97.20794 | Wichita | Sedgwick | Greenwich Rd | 13th St N |
| 087-630-4SG-125 | 37.73747 | -97.33593 | Wichita | Sedgwick | Broadway St | 29th St N |
| 087-630-4SG-126 | 37.72999 | -97.36308 | Wichita | Sedgwick | Amidon St | 25th St N |

Table B-4 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| $087-630-4$ SG-127 | 37.67665 | -97.38936 | Wichita | Sedgwick | West St | Taft |
| $087-630-4$ SG-128 | 37.68632 | -97.29897 | Wichita | Sedgwick | Hillside St | Douglas Ave |
| $018-640-4$ SG-129 | 37.24031 | -96.99723 | Winfield | Cowley | Main St | 9th Ave |
| $008-623-4$ SG-130 | 37.6868 | -97.1353 | Andover | Butler | Andover Rd | Douglas Ave |
| $018-030-4$ SG-131 | 37.0695 | -97.0391 | Arkansas City | Cowley | Summit St | Maple Ave |
| $087-139-4$ SG-132 | 37.5479 | -97.2702 | Derby | Sedgwick | Baltimore Ave | Madison Ave |
| $029-170-4$ SG-133 | 37.7727 | -100.0164 | Dodge City | Ford | Central Ave | Soule St |
| $008-180-4$ SG-134 | 37.8174 | -96.8498 | El Dorado | Butler | Main St | Central Ave |
| $056-190-4$ SG-135 | 38.4123 | -96.1815 | Emporia | Lyon | Merchant St | 12th Ave |
| $028-240-4$ SG-136 | 37.9677 | -100.8474 | Garden City | Finney | Campus Dr | Spruce St |
| $046-202-4$ SG-137 | 38.8110 | -94.9275 | Gardner | Johnson | Center St | Main St |
| $005-280-4$ SG-138 | 38.3708 | -98.7744 | Great Bend | Barton | Washington St | 19th St |
| $026-290-4$ SG-139 | 38.8783 | -99.3179 | Hays | Ellis | Vine St | 22nd St |
| $087-244-4$ SG-140 | 37.5645 | -97.3339 | Haysville | Sedgwick | US-81 | Grand Ave |
| $078-350-4$ SG-141 | 38.0722 | -97.9039 | Hutchinson | Reno | Lorraine St | 17th Ave |
| $031-380-4$ SG-142 | 39.0367 | -96.8372 | Junction City | Geary | Jackson St | 14th St |
| $105-390-4$ SG-143 | 39.1289 | -94.6497 | Kansas City | Wyandotte | 18th St | Parallel Pkwy |
| $105-390-4$ SG-144 | 39.0875 | -94.6260 | Kansas City | Wyandotte | 7th St | Kansas Ave |
| $105-390-4$ SG-145 | 39.1008 | -94.6355 | Kansas City | Wyandotte | 10th St | Central Ave |
| $105-390-4$ SG-146 | 39.1156 | -94.6493 | Kansas City | Wyandotte | 18th St | Minnesota Ave |
| $105-390-4$ SG-147 | 39.1284 | -94.6736 | Kansas City | Wyandotte | 38th St | Parallel Pkwy |
| $105-390-4$ SG-148 | 39.1387 | -94.6513 | Kansas City | Wyandotte | 18th St | Quindaro Blvd |
| $052-622-4$ SG-149 | 39.2670 | -94.8999 | Lansing | Leavenworth | 4th St | Eisenhower Rd |
| $023-420-4$ SG-150 | 38.9715 | -95.3070 | Lawrence | Douglas | Wakarusa Dr | 6th St |
| $023-420-4$ SG-151 | 38.9282 | -95.2606 | Lawrence | Douglas | Iowa St | 31st St |
| $023-420-4$ SG-152 | 38.9500 | -95.2605 | Lawrence | Douglas | Iowa St | 19th St |

Table B-4 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 023-420-4SG-153 | 38.9570 | -95.3069 | Lawrence | Douglas | Wakarusa Dr | Bob Billings Pkwy |
| 052-430-4SG-154 | 39.3103 | -94.9508 | Leavenworth | Leavenworth | 20th St Trfy | Spruce St |
| 052-430-4SG-155 | 39.2959 | -94.9138 | Leavenworth | Leavenworth | 2nd St | Thornton St |
| 046-299-4SG-156 | 38.9129 | -94.6398 | Leawood | Johnson | Roe Ave | 119th St |
| 046-299-4SG-157 | 38.9205 | -94.6490 | Leawood | Johnson | Nall Ave | 115th St |
| 046-305-4SG-158 | 38.9565 | -94.7236 | Lenexa | Johnson | Quivira Rd | 95th St |
| 046-305-4SG-159 | 38.9273 | -94.7608 | Lenexa | Johnson | Lackman Rd | College Blvd |
| 081-460-4SG-160 | 39.1895 | -96.5549 | Manhattan | Riley | Hayes Dr | McCall Rd |
| 081-460-4SG-161 | 39.2042 | -96.5855 | Manhattan | Riley | Denison Ave | Kimball Ave |
| 059-480-4SG-162 | 38.37657 | -97.6669 | McPherson | McPherson | Main St | 1st St |
| 046-363-4SG-163 | 39.02217 | -94.69422 | Merriam | Johnson | Merriam Dr | Johnson Dr |
| 040-500-4SG-164 | 38.04293 | -97.37194 | Newton | Harvey | Meridian Rd | 1st St |
| 046-520-4SG-165 | 38.88368 | -94.79724 | Olathe | Johnson | Ridgeview Rd | Santa Fe St |
| 046-520-4SG-166 | 38.88352 | -94.82069 | Olathe | Johnson | Kansas Ave | Santa Fe St |
| 046-520-4SG-167 | 38.88374 | -94.83461 | Olathe | Johnson | Parker St | Santa Fe St |
| 046-520-4SG-168 | 38.89827 | -94.77954 | Olathe | Johnson | Mur-Len Rd | 127th St |
| 046-520-4SG-169 | 38.89815 | -94.79737 | Olathe | Johnson | Ridgeview Rd | Harold St |
| 046-520-4SG-170 | 38.88369 | -94.7795 | Olathe | Johnson | Mur-Len Rd | Santa Fe St |
| 030-540-4SG-171 | 38.59387 | -95.26882 | Ottawa | Franklin | Main St | 15th St |
| 046-614-4SG-172 | 38.99314 | -94.66771 | Overland Park | Johnson | Metcalf Ave | 75th St |
| 046-614-4SG-173 | 38.9567 | -94.67698 | Overland Park | Johnson | Lowell Ave | 95th St |
| 046-614-4SG-174 | 38.94174 | -94.66755 | Overland Park | Johnson | Metcalf Ave | 103 rd St |
| 046-614-4SG-175 | 38.94893 | -94.68626 | Overland Park | Johnson | Antioch Rd | 99th St |
| 046-614-4SG-176 | 38.984 | -94.66769 | Overland Park | Johnson | Metcalf Ave | 80th St |
| 046-614-4SG-177 | 38.9568 | -94.63912 | Overland Park | Johnson | Roe Ave | 95th St |
| 046-614-4SG-178 | 38.96403 | -94.65834 | Overland Park | Johnson | Lamar Ave | 91st St |

## Table B-4 Continued

| Intersection ID | Latitude | Longitude | City | County | North/ Southbound | East/ Westbound |
| :---: | :---: | :---: | :--- | :--- | :--- | :--- |
| $085-600-4$ SG-179 | 38.79813 | -97.61282 | Salina | Saline | 9th St | Magnolia Rd |
| $085-600-4$ SG-180 | 38.78366 | -97.63223 | Salina | Saline | Centennial Rd | Schilling Rd |
| $046-513-4$ SG-181 | 39.00743 | -94.74245 | Shawnee | Johnson | Pflumm Rd | 67th St |
| $046-513-4$ SG-182 | 39.02293 | -94.71459 | Shawnee | Johnson | Nieman Rd | Johnson Dr |
| $018-640-4$ SG-183 | 37.23519 | -96.99708 | Winfield | Cowley | Main St | 14th Ave |
| $089-610-4$ SG-184 | 39.04419 | -95.66525 | Topeka | Shawnee | Branner Trfwy | 10th Ave |
| $089-610-4$ SG-185 | 39.0723 | -95.67078 | Topeka | Shawnee | NW Topeka Blvd | NW Morse St |
| $089-610-4$ SG-186 | 39.02243 | -95.65139 | Topeka | Shawnee | SE California Ave | SE 25th St |
| $089-610-4$ SG-187 | 39.0297 | -95.68297 | Topeka | Shawnee | SW Topeka Blvd | SW 21st St |
| $089-610-4$ SG-188 | 39.01458 | -95.76238 | Topeka | Shawnee | SW Wanamaker Rd | SW 29th St |
| $087-630-4$ SG-189 | 37.68609 | -97.32639 | Wichita | Sedgwick | Washington St | Douglas Ave |
| $087-630-4$ SG-190 | 37.69754 | -97.33558 | Wichita | Sedgwick | Broadway St | Murdock St |
| $087-630-4$ SG-191 | 37.70797 | -97.34818 | Wichita | Sedgwick | Jeanette St | 13th St N |
| $087-630-4$ SG-192 | 37.70878 | -97.376 | Wichita | Sedgwick | St Paul St | 13th St N |
| $087-630-4$ SG-193 | 37.69471 | -97.38948 | Wichita | Sedgwick | West St | Central Ave |
| $087-630-4$ SG-194 | 37.66589 | -97.37106 | Wichita | Sedgwick | Meridian Ave | Harry St |
| $087-630-4$ SG-195 | 37.65701 | -97.33552 | Wichita | Sedgwick | Broadway St | Mt Vernon St |
| $087-630-4$ SG-196 | 37.63697 | -97.3526 | Wichita | Sedgwick | Seneca St | 31st St |
| $087-630-4$ SG-197 | 37.63686 | -97.38921 | Wichita | Sedgwick | West St | 31st St |
| $087-630-4$ SG-198 | 37.65 | -97.29874 | Wichita | Sedgwick | Hillside St | Pawnee St |

## Appendix C: Statistical Outputs for Regression Models

Table C-1: Descriptive statistics of AADT and crashes for 3ST, 3SG and 4SG urban intersections in Kansas

| Facility Type | Description | 2013 |  |  |  | 2014 |  |  |  | 2015 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Max | Avg | S.D. | Min | Max | Avg | S.D. | Min | Max | Avg | S.D. |
| 3ST | AADT major | 155 | 36,900 | 10,403 | 6,803 | 320 | 37,400 | 10,441 | 6,829 | 330 | 41,500 | 10,458 | 6,872 |
|  | AADT minor | 100 | 7,625 | 2,218 | 1,473 | 100 | 7,790 | 2,271 | 1,524 | 105 | 8,080 | 2,324 | 1,593 |
|  | Crashes | 0 | 2 | 0.44 | 0.55 | 0 | 2 | 0.49 | 0.58 | 0 | 2 | 0.44 | 0.56 |
| 3SG | AADT major | 2,555 | 43,840 | 14,879 | 7,998 | 2,610 | 43,890 | 14,931 | 8,087 | 2,940 | 45,650 | 15,248 | 8,130 |
|  | AADT minor | 55 | 13,365 | 4,910 | 2,974 | 55 | 13,765 | 4,988 | 3,034 | 145 | 13,975 | 5,042 | 3,045 |
|  | Crashes | 0 | 6 | 1.19 | 1.14 | 0 | 6 | 1.11 | 1.15 | 0 | 8 | 1.16 | 1.65 |
| 4SG | AADT major | 2,710 | 36,840 | 14,186 | 7,416 | 1,502 | 37,000 | 14,131 | 7,553 | 2,825 | 37,720 | 14,370 | 7,625 |
|  | AADT minor | 425 | 23,000 | 7,757 | 4,951 | 1,010 | 23,133 | 7,648 | 4,826 | 1,045 | 23,425 | 7,795 | 4,896 |
|  | Crashes | 0 | 14 | 2.72 | 2.78 | 0 | 14 | 2.87 | 2.80 | 0 | 17 | 2.72 | 2.82 |

Table C-2: Descriptive statistics of AADT and crashes for 4ST urban intersections in Kansas

| Facility Type | Description | 2014 |  |  |  | 2015 |  |  |  | 2016 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min | Max | Avg | S.D. | Min | Max | Avg | S.D. | Min | Max | Avg | S.D. |
| 4ST | AADT major | 615 | 35,100 | 8,225 | 5,635 | 640 | 27,000 | 8,367 | 5,557 | 825 | 27,490 | 8,492 | 5,636 |
|  | AADT minor | 85 | 5,465 | 1,852 | 1,080 | 245 | 5,580 | 1,877 | 1,083 | 160 | 5,680 | 1,904 | 1,114 |
|  | Crashes | 0 | 4 | 0.74 | 0.70 | 0 | 5 | 0.69 | 0.71 | 0 | 2 | 0.68 | 0.60 |

Table C-3: Statistics of minor AADT estimation regression models

| Description | 3SG | 3ST |
| :---: | :---: | :---: |
| Mean Square Error | 0.2761 | 0.0885 |
| R-Square | 0.5314 | 0.3281 |
| Adjusted R-Square | 0.4904 | 0.3124 |
| Akaike Information Criterion | -135.9 | -842.2 |
| Bayesian Information Criterion | -132 | -839.8 |
| Mallow's $\mathrm{C}_{\mathrm{p}}$ | 10 | 9 |

TableC-4: Correlation matrix for variables used in developing minor AADT estimation regression models for 3SG intersections in Kansas

| Pearson Correlation Coefficients, $\mathbf{N}=171$ Prob > \|r| under H0: Rho=0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | minorAADT | MajorAADT | CityPop | CityAr | CountyAr | PCinc | MedAge | pplHH |
| minorAADT | 1.00000 | $\begin{array}{r} 0.41752 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.27503 \\ 0.0003 \end{array}$ | $\begin{array}{r} 0.19356 \\ 0.0112 \end{array}$ | $\begin{array}{r} 0.14004 \\ 0.0677 \end{array}$ | $\begin{array}{r} 0.20503 \\ 0.0071 \end{array}$ | $\begin{array}{r} 0.07391 \\ 0.3367 \end{array}$ | $\begin{array}{r} 0.05099 \\ 0.5078 \end{array}$ |
| MajorAADT | $\begin{array}{r} 0.41752 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} 0.16416 \\ 0.0319 \end{array}$ | $\begin{array}{r} 0.10317 \\ 0.1793 \end{array}$ | $\begin{array}{r} -0.08377 \\ 0.2760 \end{array}$ | $\begin{array}{r} 0.29911 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.03197 \\ 0.6781 \end{array}$ | $\begin{array}{r} 0.07112 \\ 0.3553 \end{array}$ |
| CityPop | $\begin{array}{r} 0.27503 \\ 0.0003 \end{array}$ | $\begin{array}{r} 0.16416 \\ 0.0319 \end{array}$ | 1.00000 | $\begin{array}{r} \mathbf{0 . 9 6 0 6 2} \\ <.0001 \end{array}$ | $\begin{array}{r} 0.26572 \\ 0.0004 \end{array}$ | $\begin{array}{r} -0.12926 \\ 0.0920 \end{array}$ | $\begin{array}{r} 0.02228 \\ 0.7724 \end{array}$ | $\begin{array}{r} 0.06249 \\ 0.4168 \end{array}$ |
| CityAr | $\begin{array}{r} 0.19356 \\ 0.0112 \end{array}$ | $\begin{array}{r} 0.10317 \\ 0.1793 \end{array}$ | $\begin{array}{r} \mathbf{0 . 9 6 0 6 2} \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} 0.12749 \\ 0.0966 \end{array}$ | $\begin{array}{r} -0.18633 \\ 0.0147 \end{array}$ | $\begin{array}{r} 0.02782 \\ 0.7179 \end{array}$ | $\begin{array}{r} 0.16084 \\ 0.0356 \end{array}$ |
| CountyAr | $\begin{array}{r} 0.14004 \\ 0.0677 \end{array}$ | $\begin{array}{r} -0.08377 \\ 0.2760 \end{array}$ | $\begin{array}{r} 0.26572 \\ 0.0004 \end{array}$ | $\begin{array}{r} 0.12749 \\ 0.0966 \end{array}$ | 1.00000 | $\begin{array}{r} -0.28158 \\ 0.0002 \end{array}$ | $\begin{array}{r} -0.07878 \\ 0.3057 \end{array}$ | $\begin{array}{r} -0.01893 \\ 0.8059 \end{array}$ |
| PCinc | $\begin{gathered} 0.20503 \\ 0.0071 \end{gathered}$ | $\begin{array}{r} 0.29911 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.12926 \\ 0.0920 \end{array}$ | $\begin{array}{r} -0.18633 \\ 0.0147 \end{array}$ | $\begin{array}{r} -0.28158 \\ 0.0002 \end{array}$ | 1.00000 | $\begin{array}{r} 0.67148 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.10957 \\ 0.1537 \end{array}$ |
| MedAge | $\begin{array}{r} 0.07391 \\ 0.3367 \end{array}$ | $\begin{array}{r} -0.03197 \\ 0.6781 \end{array}$ | $\begin{array}{r} 0.02228 \\ 0.7724 \end{array}$ | $\begin{array}{r} 0.02782 \\ 0.7179 \end{array}$ | $\begin{array}{r} -0.07878 \\ 0.3057 \end{array}$ | $\begin{array}{r} 0.67148 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} 0.07431 \\ 0.3340 \end{array}$ |
| pplHH | $\begin{array}{r} 0.05099 \\ 0.5078 \end{array}$ | $\begin{array}{r} 0.07112 \\ 0.3553 \end{array}$ | $\begin{array}{r} 0.06249 \\ 0.4168 \end{array}$ | $\begin{array}{r} 0.16084 \\ 0.0356 \end{array}$ | $\begin{array}{r} -0.01893 \\ 0.8059 \end{array}$ | $\begin{array}{r} 0.10957 \\ 0.1537 \end{array}$ | $\begin{array}{r} 0.07431 \\ 0.3340 \end{array}$ | 1.00000 |
| LTmajor | $\begin{array}{r} 0.14534 \\ 0.0579 \end{array}$ | $\begin{array}{r} 0.27071 \\ 0.0003 \end{array}$ | $\begin{array}{r} -0.12804 \\ 0.0951 \end{array}$ | $\begin{array}{r} -0.10352 \\ 0.1778 \end{array}$ | $\begin{array}{r} -0.21463 \\ 0.0048 \end{array}$ | $\begin{array}{r} -0.01466 \\ 0.8491 \end{array}$ | $\begin{array}{r} -0.18305 \\ 0.0166 \end{array}$ | $\begin{array}{r} 0.00774 \\ 0.9200 \end{array}$ |
| LTminor | $\begin{array}{r} 0.18109 \\ 0.0178 \end{array}$ | $\begin{array}{r} 0.18341 \\ 0.0163 \end{array}$ | $\begin{array}{r} -0.28921 \\ 0.0001 \end{array}$ | $\begin{array}{r} -0.32197 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.25149 \\ 0.0009 \end{array}$ | $\begin{array}{r} 0.03960 \\ 0.6071 \end{array}$ | $\begin{array}{r} -0.08224 \\ 0.2849 \end{array}$ | $\begin{array}{r} -0.24531 \\ 0.0012 \end{array}$ |
| Thlanes | $\begin{array}{r} 0.19697 \\ 0.0098 \end{array}$ | $\begin{array}{r} 0.58523 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.08532 \\ 0.2672 \end{array}$ | $\begin{array}{r} 0.01377 \\ 0.8581 \end{array}$ | $\begin{array}{r} 0.13718 \\ 0.0736 \end{array}$ | $\begin{array}{r} 0.12392 \\ 0.1064 \end{array}$ | $\begin{array}{r} -0.10822 \\ 0.1589 \end{array}$ | $\begin{array}{r} 0.08176 \\ 0.2877 \end{array}$ |
| RTmajor | $\begin{array}{r} 0.25242 \\ 0.0009 \end{array}$ | $\begin{array}{r} 0.10034 \\ 0.1916 \end{array}$ | $\begin{array}{r} -0.08422 \\ 0.2734 \end{array}$ | $\begin{array}{r} -0.10976 \\ 0.1530 \end{array}$ | $\begin{array}{r} 0.05687 \\ 0.4600 \end{array}$ | $\begin{array}{r} 0.15356 \\ 0.0449 \end{array}$ | $\begin{array}{r} 0.00853 \\ 0.9118 \end{array}$ | $\begin{array}{r} 0.13561 \\ 0.0770 \end{array}$ |
| RTminor | $\begin{array}{r} -0.00714 \\ 0.9262 \end{array}$ | $\begin{array}{r} 0.12118 \\ 0.1144 \end{array}$ | $\begin{array}{r} -0.25583 \\ 0.0007 \end{array}$ | $\begin{array}{r} -0.27309 \\ 0.0003 \end{array}$ | $\begin{array}{r} -0.09155 \\ 0.2337 \end{array}$ | $\begin{array}{r} -0.27948 \\ 0.0002 \end{array}$ | $\begin{array}{r} -0.22586 \\ 0.0030 \end{array}$ | $\begin{array}{r} -0.27234 \\ 0.0003 \end{array}$ |
| LTsigmajor | $\begin{array}{r} 0.17878 \\ 0.0193 \end{array}$ | $\begin{array}{r} 0.50522 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.14667 \\ 0.0556 \end{array}$ | $\begin{array}{r} -0.17022 \\ 0.0260 \end{array}$ | $\begin{array}{r} -0.12234 \\ 0.1109 \end{array}$ | $\begin{array}{r} -0.04445 \\ 0.5638 \end{array}$ | $\begin{array}{r} -0.21102 \\ 0.0056 \end{array}$ | $\begin{array}{r} 0.05810 \\ 0.4503 \end{array}$ |
| LTsigmin | $\begin{array}{r} 0.27970 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.31437 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.10586 \\ 0.1682 \end{array}$ | $\begin{array}{r} -0.15840 \\ 0.0385 \end{array}$ | $\begin{array}{r} 0.09270 \\ 0.2278 \end{array}$ | $\begin{array}{r} -0.16705 \\ 0.0290 \end{array}$ | $\begin{array}{r} -0.45371 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.05018 \\ 0.5145 \end{array}$ |
| SLmajor | $\begin{array}{r} 0.03264 \\ 0.6717 \end{array}$ | $\begin{array}{r} 0.42166 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.11130 \\ 0.1473 \end{array}$ | $\begin{array}{r} -0.16523 \\ 0.0308 \end{array}$ | $\begin{array}{r} 0.09719 \\ 0.2060 \end{array}$ | $\begin{array}{r} 0.10653 \\ 0.1655 \end{array}$ | $\begin{array}{r} -0.12525 \\ 0.1026 \end{array}$ | $\begin{array}{r} -0.07749 \\ 0.3138 \end{array}$ |
| SLminor | $\begin{array}{r} 0.35408 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.16509 \\ 0.0309 \end{array}$ | $\begin{array}{r} 0.19820 \\ 0.0094 \end{array}$ | $\begin{array}{r} 0.14825 \\ 0.0530 \end{array}$ | $\begin{array}{r} 0.28505 \\ 0.0002 \end{array}$ | $\begin{array}{r} -0.13425 \\ 0.0800 \end{array}$ | $\begin{array}{r} -0.01257 \\ 0.8704 \end{array}$ | $\begin{array}{r} -0.18647 \\ 0.0146 \end{array}$ |
| Ma_fc_pa | $\begin{array}{r} 0.01419 \\ 0.8539 \end{array}$ | $\begin{array}{r} 0.30965 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.35567 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.40001 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.06257 \\ 0.4162 \end{array}$ | $\begin{array}{r} 0.10419 \\ 0.1750 \end{array}$ | $\begin{array}{r} -0.23994 \\ 0.0016 \end{array}$ | $\begin{array}{r} -0.13174 \\ 0.0859 \end{array}$ |
| Ma_fc_ar | $\begin{array}{r} -0.07570 \\ 0.3251 \end{array}$ | $\begin{array}{r} -0.15656 \\ 0.0409 \end{array}$ | $\begin{array}{r} 0.09534 \\ 0.2148 \end{array}$ | $\begin{array}{r} 0.16366 \\ 0.0324 \end{array}$ | $\begin{array}{r} -0.24478 \\ 0.0013 \end{array}$ | $\begin{array}{r} -0.07605 \\ 0.3229 \end{array}$ | $\begin{array}{r} 0.13448 \\ 0.0795 \end{array}$ | $\begin{array}{r} 0.18999 \\ 0.0128 \end{array}$ |


| Pearson Correlation Coefficients, $\mathbf{N}=\mathbf{1 7 1}$ <br> Prob $>\|\mathbf{r}\|$ under H0: Rho= |  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
|  | minorAADT | MajorAADT | CityPop | CityAr | CountyAr | PCinc | MedAge | pplHH |  |
| Ma_fc_cl | 0.09782 | -0.19084 | 0.35061 | 0.30654 | 0.29289 | -0.02788 | 0.12742 | -0.11068 |  |
|  | 0.2031 | 0.0124 | $<.0001$ | $<.0001$ | 0.0001 | 0.7173 | 0.0968 | 0.1496 |  |
| Mi_fc_ar | 0.08177 | -0.10362 | -0.27522 | -0.28403 | -0.10611 | -0.19063 | -0.13223 | -0.11758 |  |
|  | 0.2877 | 0.1774 | 0.0003 | 0.0002 | 0.1672 | 0.0125 | 0.0847 | 0.1256 |  |
| Mi_fc_cl | -0.17596 | -0.12594 | 0.45814 | 0.47390 | 0.14300 | -0.28176 | -0.14148 | -0.09805 |  |
|  | 0.0213 | 0.1007 | $<.0001$ | $<.0001$ | 0.0621 | 0.0002 | 0.0649 | 0.2020 |  |
| Mi_fc_lc | 0.14219 | 0.27089 | -0.30520 | -0.31638 | -0.07420 | 0.56310 | 0.32083 | 0.24940 |  |
|  | 0.0636 | 0.0003 | $<.0001$ | $<.0001$ | 0.3348 | $<.0001$ | $<.0001$ | 0.0010 |  |


| Pearson Correlation Coefficients, $\mathbf{N}=171$ <br> Prob > \|r| under H0: Rho=0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LTmajor | LTminor | Thlanes | RTmajor | RTminor | LTsigmajor | LTsigmin | SLmajor |
| minorAADT | $\begin{array}{r} 0.14534 \\ 0.0579 \end{array}$ | $\begin{array}{r} 0.18109 \\ 0.0178 \end{array}$ | $\begin{array}{r} 0.19697 \\ 0.0098 \end{array}$ | $\begin{array}{r} 0.25242 \\ 0.0009 \end{array}$ | $\begin{array}{r} -0.00714 \\ 0.9262 \end{array}$ | $\begin{array}{r} 0.17878 \\ 0.0193 \end{array}$ | $\begin{array}{r} 0.27970 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.03264 \\ 0.6717 \end{array}$ |
| MajorAADT | $\begin{array}{r} 0.27071 \\ 0.0003 \end{array}$ | $\begin{array}{r} 0.18341 \\ 0.0163 \end{array}$ | $\begin{array}{r} 0.58523 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.10034 \\ 0.1916 \end{array}$ | $\begin{array}{r} 0.12118 \\ 0.1144 \end{array}$ | $\begin{array}{r} 0.50522 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.31437 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.42166 \\ <.0001 \end{array}$ |
| CityPop | $\begin{array}{r} -0.12804 \\ 0.0951 \end{array}$ | $\begin{array}{r} -0.28921 \\ 0.0001 \end{array}$ | $\begin{array}{r} 0.08532 \\ 0.2672 \end{array}$ | $\begin{array}{r} -0.08422 \\ 0.2734 \end{array}$ | $\begin{array}{r} -0.25583 \\ 0.0007 \end{array}$ | $\begin{array}{r} -0.14667 \\ 0.0556 \end{array}$ | $\begin{array}{r} -0.10586 \\ 0.1682 \end{array}$ | $\begin{array}{r} -0.11130 \\ 0.1473 \end{array}$ |
| CityAr | $\begin{array}{r} -0.10352 \\ 0.1778 \end{array}$ | $\begin{array}{r} -0.32197 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.01377 \\ 0.8581 \end{array}$ | $\begin{array}{r} -0.10976 \\ 0.1530 \end{array}$ | $\begin{array}{r} -0.27309 \\ 0.0003 \end{array}$ | $\begin{array}{r} -0.17022 \\ 0.0260 \end{array}$ | $\begin{array}{r} -0.15840 \\ 0.0385 \end{array}$ | $\begin{array}{r} -0.16523 \\ 0.0308 \end{array}$ |
| CountyAr | $\begin{array}{r} \hline-0.21463 \\ 0.0048 \end{array}$ | $\begin{array}{r} \hline-0.25149 \\ 0.0009 \end{array}$ | $\begin{array}{r} 0.13718 \\ 0.0736 \end{array}$ | $\begin{array}{r} 0.05687 \\ 0.4600 \end{array}$ | $\begin{array}{r} \hline-0.09155 \\ 0.2337 \end{array}$ | $\begin{array}{r} \hline-0.12234 \\ 0.1109 \end{array}$ | $\begin{array}{r} 0.09270 \\ 0.2278 \end{array}$ | $\begin{array}{r} 0.09719 \\ 0.2060 \end{array}$ |
| PCinc | $\begin{array}{r} -0.01466 \\ 0.8491 \end{array}$ | $\begin{array}{r} 0.03960 \\ 0.6071 \end{array}$ | $\begin{array}{r} 0.12392 \\ 0.1064 \end{array}$ | $\begin{array}{r} 0.15356 \\ 0.0449 \end{array}$ | $\begin{array}{r} -0.27948 \\ 0.0002 \end{array}$ | $\begin{array}{r} -0.04445 \\ 0.5638 \end{array}$ | $\begin{array}{r} -0.16705 \\ 0.0290 \end{array}$ | $\begin{array}{r} 0.10653 \\ 0.1655 \end{array}$ |
| MedAge | $\begin{array}{r} -0.18305 \\ 0.0166 \end{array}$ | $\begin{array}{r} -0.08224 \\ 0.2849 \end{array}$ | $\begin{array}{r} -0.10822 \\ 0.1589 \end{array}$ | $\begin{array}{r} 0.00853 \\ 0.9118 \end{array}$ | $\begin{array}{r} -0.22586 \\ 0.0030 \end{array}$ | $\begin{array}{r} -0.21102 \\ 0.0056 \end{array}$ | $\begin{array}{r} -0.45371 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.12525 \\ 0.1026 \end{array}$ |
| pplHH | $\begin{array}{r} 0.00774 \\ 0.9200 \end{array}$ | $\begin{array}{r} -0.24531 \\ 0.0012 \end{array}$ | $\begin{array}{r} 0.08176 \\ 0.2877 \end{array}$ | $\begin{array}{r} 0.13561 \\ 0.0770 \end{array}$ | $\begin{array}{r} -0.27234 \\ 0.0003 \end{array}$ | $\begin{array}{r} 0.05810 \\ 0.4503 \end{array}$ | $\begin{array}{r} -0.05018 \\ 0.5145 \end{array}$ | $\begin{array}{r} -0.07749 \\ 0.3138 \end{array}$ |
| LTmajor | 1.00000 | $\begin{array}{r} 0.49843 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.03891 \\ 0.6133 \end{array}$ | $\begin{array}{r} 0.26100 \\ 0.0006 \end{array}$ | $\begin{array}{r} 0.42985 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.58909 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.30608 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.28122 \\ 0.0002 \end{array}$ |
| LTminor | $\begin{array}{r} 0.49843 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} -0.00897 \\ 0.9073 \end{array}$ | $\begin{array}{r} 0.16153 \\ 0.0348 \end{array}$ | $\begin{array}{r} \mathbf{0 . 7 8 7 6 4} \\ <.0001 \end{array}$ | $\begin{array}{r} 0.46949 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.44053 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.26320 \\ 0.0005 \end{array}$ |
| Thlanes | $\begin{array}{r} 0.03891 \\ 0.6133 \end{array}$ | $\begin{array}{r} -0.00897 \\ 0.9073 \end{array}$ | 1.00000 | $\begin{array}{r} -0.18418 \\ 0.0159 \end{array}$ | $\begin{array}{r} -0.08161 \\ 0.2886 \end{array}$ | $\begin{array}{r} 0.36044 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.22990 \\ 0.0025 \end{array}$ | $\begin{array}{r} 0.44095 \\ <.0001 \end{array}$ |
| RTmajor | $\begin{array}{r} 0.26100 \\ 0.0006 \end{array}$ | $\begin{array}{r} 0.16153 \\ 0.0348 \end{array}$ | $\begin{array}{r} -0.18418 \\ 0.0159 \end{array}$ | 1.00000 | $\begin{array}{r} 0.05583 \\ 0.4683 \end{array}$ | $\begin{array}{r} 0.35144 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.09318 \\ 0.2254 \end{array}$ | $\begin{array}{r} 0.22773 \\ 0.0027 \end{array}$ |
| RTminor | $\begin{array}{r} 0.42985 \\ <.0001 \end{array}$ | $\begin{array}{r} \mathbf{0 . 7 8 7 6 4} \\ <.0001 \end{array}$ | $\begin{array}{r} -0.08161 \\ 0.2886 \end{array}$ | $\begin{array}{r} 0.05583 \\ 0.4683 \end{array}$ | 1.00000 | $\begin{array}{r} 0.40971 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.31298 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.20521 \\ 0.0071 \end{array}$ |
| LTsigmajor | $\begin{array}{r} 0.58909 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.46949 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.36044 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.35144 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.40971 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} 0.49369 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.54192 \\ <.0001 \end{array}$ |


| Pearson Correlation Coefficients, $\mathbf{N}=171$ <br> Prob > \|r| under H0: Rho=0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LTmajor | LTminor | Thlanes | RTmajor | RTminor | LTsigmajor | LTsigmin | SLmajor |
| LTsigmin | $\begin{gathered} 0.30608 \\ <.0001 \end{gathered}$ | $\begin{array}{r} 0.44053 \\ \hline .0001 \end{array}$ | $\begin{array}{r} 0.22990 \\ 0.0025 \end{array}$ | $\begin{array}{r} 0.09318 \\ 0.2254 \end{array}$ | $\begin{array}{r} 0.31298 \\ <.0001 \end{array}$ | $\begin{array}{r} \hline 0.49369 \\ \text { <. } 0001 \end{array}$ | 1.00000 | $\begin{array}{r} 0.31031 \\ \hline .0001 \end{array}$ |
| SLmajor | $\begin{array}{r} 0.28122 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.26320 \\ 0.0005 \end{array}$ | $\begin{array}{r} 0.44095 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.22773 \\ 0.0027 \end{array}$ | $\begin{array}{r} 0.20521 \\ 0.0071 \end{array}$ | $\begin{array}{r} 0.54192 \\ \hline .0001 \end{array}$ | $\begin{array}{r} 0.31031 \\ \hline .0001 \end{array}$ | 1.00000 |
| SLminor | $\begin{array}{r} 0.19137 \\ 0.0122 \end{array}$ | $\begin{array}{r} 0.25994 \\ 0.0006 \end{array}$ | $\begin{array}{r} 0.11064 \\ 0.1497 \end{array}$ | $\begin{array}{r} 0.25574 \\ 0.0007 \end{array}$ | $\begin{array}{r} 0.22283 \\ 0.0034 \end{array}$ | $\begin{array}{r} 0.14079 \\ 0.0662 \end{array}$ | $\begin{array}{r} 0.11020 \\ 0.1513 \end{array}$ | $\begin{array}{r} 0.29243 \\ 0.0001 \end{array}$ |
| Ma_fc_pa | $\begin{array}{r} 0.16849 \\ 0.0276 \end{array}$ | $\begin{array}{r} 0.19563 \\ 0.0103 \end{array}$ | $\begin{array}{r} 0.27299 \\ 0.0003 \end{array}$ | $\begin{array}{r} 0.23488 \\ 0.0020 \end{array}$ | $\begin{array}{r} 0.12469 \\ 0.1042 \end{array}$ | $\begin{array}{r} 0.36190 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.36679 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.50372 \\ <.0001 \end{array}$ |
| Ma_fc_ar | $\begin{array}{r} 0.01493 \\ 0.8464 \end{array}$ | $\begin{array}{r} -0.00106 \\ 0.9890 \end{array}$ | $\begin{array}{r} -0.22798 \\ 0.0027 \end{array}$ | $\begin{array}{r} \hline-0.09098 \\ 0.2366 \end{array}$ | $\begin{array}{r} 0.03628 \\ 0.6376 \end{array}$ | $\begin{array}{r} \hline-0.12802 \\ 0.0952 \end{array}$ | $\begin{array}{r} \hline-0.20322 \\ 0.0077 \end{array}$ | $\begin{array}{r} -0.39660 \\ \hline .0001 \end{array}$ |
| Ma_fc_cl | $\begin{array}{r} -0.25954 \\ 0.0006 \end{array}$ | $\begin{array}{r} -0.27275 \\ 0.0003 \end{array}$ | $\begin{array}{r} -0.02836 \\ 0.7127 \end{array}$ | $\begin{array}{r} -0.18797 \\ 0.0138 \end{array}$ | $\begin{array}{r} -0.23132 \\ 0.0023 \end{array}$ | $\begin{array}{r} -0.30851 \\ \hline .0001 \end{array}$ | $\begin{array}{r} -0.19844 \\ 0.0093 \end{array}$ | $\begin{array}{r} -0.08977 \\ 0.2429 \end{array}$ |
| Mi_fc_ar | $\begin{array}{r} 0.13620 \\ 0.0757 \end{array}$ | $\begin{array}{r} \hline 0.41881 \\ \hline .0001 \end{array}$ | $\begin{array}{r} \hline-0.18308 \\ 0.0165 \end{array}$ | $\begin{array}{r} 0.33595 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.32322 \\ \hline .0001 \end{array}$ | $\begin{array}{r} \hline 0.23191 \\ 0.0023 \end{array}$ | $\begin{array}{r} 0.18384 \\ 0.0161 \end{array}$ | $\begin{array}{r} 0.09591 \\ 0.2121 \end{array}$ |
| Mi_fc_cl | $\begin{array}{r} -0.20880 \\ 0.0061 \end{array}$ | $\begin{array}{r} -0.34759 \\ \hline \text { <.0001 } \end{array}$ | $\begin{array}{r} -0.04385 \\ 0.5690 \end{array}$ | $\begin{array}{r} -0.35000 \\ \hline .0001 \end{array}$ | $\begin{array}{r} \hline-0.13957 \\ 0.0687 \end{array}$ | $\begin{array}{r} -0.22831 \\ 0.0027 \end{array}$ | $\begin{array}{r} \hline-0.09091 \\ 0.2370 \end{array}$ | $\begin{array}{r} -0.08225 \\ 0.2848 \end{array}$ |
| Mi_fc_lc | $\begin{array}{r} 0.12786 \\ 0.0956 \end{array}$ | $\begin{array}{r} \hline 0.01252 \\ 0.8709 \end{array}$ | $\begin{array}{r} \hline 0.24766 \\ 0.0011 \end{array}$ | $\begin{array}{r} 0.10206 \\ 0.1841 \end{array}$ | $\begin{array}{r} \hline-0.15670 \\ 0.0407 \end{array}$ | $\begin{array}{r} 0.05326 \\ 0.4890 \end{array}$ | $\begin{array}{r} \hline-0.07423 \\ 0.3346 \end{array}$ | $\begin{array}{r} 0.00630 \\ 0.9349 \end{array}$ |


| Pearson Correlation Coefficients, $\mathbf{N}=171$ Prob > \|r| under H0: Rho=0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SLminor | Ma_fc_pa | Ma_fc_ar | Ma_fc_cl | Mi_fc_ar | Mi_fc_cl | Mi_fc_lc |
| minorAADT | $\begin{array}{r} 0.35408 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.01419 \\ 0.8539 \end{array}$ | $\begin{array}{r} -0.07570 \\ 0.3251 \end{array}$ | $\begin{array}{r} 0.09782 \\ 0.2031 \end{array}$ | $\begin{array}{r} 0.08177 \\ 0.2877 \end{array}$ | $\begin{array}{r} -0.17596 \\ 0.0213 \end{array}$ | $\begin{array}{r} 0.14219 \\ 0.0636 \end{array}$ |
| MajorAADT | $\begin{array}{r} 0.16509 \\ 0.0309 \end{array}$ | $\begin{array}{r} 0.30965 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.15656 \\ 0.0409 \end{array}$ | $\begin{array}{r} -0.19084 \\ 0.0124 \end{array}$ | $\begin{array}{r} -0.10362 \\ 0.1774 \end{array}$ | $\begin{array}{r} -0.12594 \\ 0.1007 \end{array}$ | $\begin{array}{r} 0.27089 \\ 0.0003 \end{array}$ |
| CityPop | $\begin{array}{r} 0.19820 \\ 0.0094 \end{array}$ | $\begin{array}{r} -0.35567 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.09534 \\ 0.2148 \end{array}$ | $\begin{array}{r} 0.35061 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.27522 \\ 0.0003 \end{array}$ | $\begin{array}{r} 0.45814 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.30520 \\ <.0001 \end{array}$ |
| CityAr | $\begin{array}{r} 0.14825 \\ 0.0530 \end{array}$ | $\begin{array}{r} -0.40001 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.16366 \\ 0.0324 \end{array}$ | $\begin{array}{r} 0.30654 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.28403 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.47390 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.31638 \\ <.0001 \end{array}$ |
| CountyAr | $\begin{array}{r} 0.28505 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.06257 \\ 0.4162 \end{array}$ | $\begin{array}{r} -0.24478 \\ 0.0013 \end{array}$ | $\begin{array}{r} 0.29289 \\ 0.0001 \end{array}$ | $\begin{array}{r} -0.10611 \\ 0.1672 \end{array}$ | $\begin{array}{r} 0.14300 \\ 0.0621 \end{array}$ | $\begin{array}{r} -0.07420 \\ 0.3348 \end{array}$ |
| PCinc | $\begin{array}{r} -0.13425 \\ 0.0800 \end{array}$ | $\begin{array}{r} 0.10419 \\ 0.1750 \end{array}$ | $\begin{array}{r} -0.07605 \\ 0.3229 \end{array}$ | $\begin{array}{r} -0.02788 \\ 0.7173 \end{array}$ | $\begin{array}{r} -0.19063 \\ 0.0125 \end{array}$ | $\begin{array}{r} -0.28176 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.56310 \\ <.0001 \end{array}$ |
| MedAge | $\begin{array}{r} -0.01257 \\ 0.8704 \end{array}$ | $\begin{array}{r} -0.23994 \\ 0.0016 \end{array}$ | $\begin{array}{r} 0.13448 \\ 0.0795 \end{array}$ | $\begin{array}{r} 0.12742 \\ 0.0968 \end{array}$ | $\begin{array}{r} -0.13223 \\ 0.0847 \end{array}$ | $\begin{array}{r} -0.14148 \\ 0.0649 \end{array}$ | $\begin{array}{r} 0.32083 \\ <.0001 \end{array}$ |
| pplHH | $\begin{array}{r} -0.18647 \\ 0.0146 \end{array}$ | $\begin{array}{r} -0.13174 \\ 0.0859 \end{array}$ | $\begin{array}{r} 0.18999 \\ 0.0128 \end{array}$ | $\begin{array}{r} -0.11068 \\ 0.1496 \end{array}$ | $\begin{array}{r} -0.11758 \\ 0.1256 \end{array}$ | $\begin{array}{r} -0.09805 \\ 0.2020 \end{array}$ | $\begin{array}{r} 0.24940 \\ 0.0010 \end{array}$ |
| LTmajor | $\begin{array}{r} 0.19137 \\ 0.0122 \end{array}$ | $\begin{array}{r} 0.16849 \\ 0.0276 \end{array}$ | $\begin{array}{r} 0.01493 \\ 0.8464 \end{array}$ | $\begin{array}{r} -0.25954 \\ 0.0006 \end{array}$ | $\begin{array}{r} 0.13620 \\ 0.0757 \end{array}$ | $\begin{array}{r} -0.20880 \\ 0.0061 \end{array}$ | $\begin{array}{r} 0.12786 \\ 0.0956 \end{array}$ |


| Pearson Correlation Coefficients, $\mathbf{N}=171$ <br> Prob > \|r| under H0: Rho=0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SLminor | Ma_fc_pa | Ma_fc_ar | Ma_fc_cl | Mi_fc_ar | Mi_fc_cl | Mi_fc_lc |
| LTminor | $\begin{array}{r} \hline 0.25994 \\ 0.0006 \end{array}$ | $\begin{array}{r} 0.19563 \\ 0.0103 \end{array}$ | $\begin{array}{r} \hline-0.00106 \\ 0.9890 \end{array}$ | $\begin{array}{r} -0.27275 \\ 0.0003 \end{array}$ | $\begin{array}{r} 0.41881 \\ \hline .0001 \end{array}$ | $\begin{array}{r} -0.34759 \\ \hline .0001 \end{array}$ | $\begin{array}{r} \hline 0.01252 \\ 0.8709 \end{array}$ |
| Thlanes | $\begin{array}{r} 0.11064 \\ 0.1497 \end{array}$ | $\begin{array}{r} 0.27299 \\ 0.0003 \end{array}$ | $\begin{array}{r} -0.22798 \\ 0.0027 \end{array}$ | $\begin{array}{r} -0.02836 \\ 0.7127 \end{array}$ | $\begin{array}{r} -0.18308 \\ 0.0165 \end{array}$ | $\begin{array}{r} -0.04385 \\ 0.5690 \end{array}$ | $\begin{array}{r} 0.24766 \\ 0.0011 \end{array}$ |
| RTmajor | $\begin{array}{r} 0.25574 \\ 0.0007 \end{array}$ | $\begin{array}{r} 0.23488 \\ 0.0020 \end{array}$ | $\begin{array}{r} -0.09098 \\ 0.2366 \end{array}$ | $\begin{array}{r} -0.18797 \\ 0.0138 \end{array}$ | $\begin{array}{r} 0.33595 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.35000 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.10206 \\ 0.1841 \end{array}$ |
| RTminor | $\begin{array}{r} 0.22283 \\ 0.0034 \end{array}$ | $\begin{array}{r} 0.12469 \\ 0.1042 \end{array}$ | $\begin{array}{r} 0.03628 \\ 0.6376 \end{array}$ | $\begin{array}{r} -0.23132 \\ 0.0023 \end{array}$ | $\begin{array}{r} 0.32322 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.13957 \\ 0.0687 \end{array}$ | $\begin{array}{r} -0.15670 \\ 0.0407 \end{array}$ |
| LTsigmajor | $\begin{array}{r} 0.14079 \\ 0.0662 \end{array}$ | $\begin{array}{r} 0.36190 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.12802 \\ 0.0952 \end{array}$ | $\begin{array}{r} -0.30851 \\ \hline .0001 \end{array}$ | $\begin{array}{r} 0.23191 \\ 0.0023 \end{array}$ | $\begin{array}{r} -0.22831 \\ 0.0027 \end{array}$ | $\begin{array}{r} 0.05326 \\ 0.4890 \end{array}$ |
| LTsigmin | $\begin{array}{r} 0.11020 \\ 0.1513 \end{array}$ | $\begin{array}{r} 0.36679 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.20322 \\ 0.0077 \end{array}$ | $\begin{array}{r} -0.19844 \\ 0.0093 \end{array}$ | $\begin{array}{r} 0.18384 \\ 0.0161 \end{array}$ | $\begin{array}{r} -0.09091 \\ 0.2370 \end{array}$ | $\begin{array}{r} -0.07423 \\ 0.3346 \end{array}$ |
| SLmajor | $\begin{array}{r} 0.29243 \\ 0.0001 \end{array}$ | $\begin{array}{r} 0.50372 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.39660 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.08977 \\ 0.2429 \end{array}$ | $\begin{array}{r} 0.09591 \\ 0.2121 \end{array}$ | $\begin{array}{r} -0.08225 \\ 0.2848 \end{array}$ | $\begin{array}{r} 0.00630 \\ 0.9349 \end{array}$ |
| SLminor | 1.00000 | $\begin{array}{r} 0.14826 \\ 0.0530 \end{array}$ | $\begin{array}{r} -0.22441 \\ 0.0032 \end{array}$ | $\begin{array}{r} 0.14102 \\ 0.0658 \end{array}$ | $\begin{array}{r} 0.39730 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.17739 \\ 0.0203 \end{array}$ | $\begin{array}{r} -0.18508 \\ 0.0154 \end{array}$ |
| Ma_fc_pa | $\begin{array}{r} 0.14826 \\ 0.0530 \end{array}$ | 1.00000 | $\begin{array}{r\|} \hline \mathbf{0 . 7 7 6 1 0} \\ <.0001 \end{array}$ | $\begin{array}{r} -0.19571 \\ 0.0103 \end{array}$ | $\begin{array}{r} 0.27260 \\ 0.0003 \end{array}$ | $\begin{array}{r} -0.37465 \\ \hline .0001 \end{array}$ | $\begin{array}{r} \hline 0.20001 \\ 0.0087 \end{array}$ |
| Ma_fc_ar | $\begin{array}{r} \hline-0.22441 \\ 0.0032 \end{array}$ | $\begin{array}{r} -\mathbf{0 . 7 7 6 1 0} \\ \hline .0001 \end{array}$ | 1.00000 | $\begin{array}{r} -0.46653 \\ \hline .0001 \end{array}$ | $\begin{array}{r} \hline-0.14413 \\ 0.0600 \end{array}$ | $\begin{array}{r} \hline 0.18196 \\ 0.0172 \end{array}$ | $\begin{array}{r} \hline-0.08490 \\ 0.2696 \end{array}$ |
| Ma_fc_cl | $\begin{array}{r} 0.14102 \\ 0.0658 \end{array}$ | $\begin{array}{r} -0.19571 \\ 0.0103 \end{array}$ | $\begin{array}{r} -0.46653 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} \hline-0.15821 \\ 0.0388 \end{array}$ | $\begin{array}{r} 0.24254 \\ 0.0014 \end{array}$ | $\begin{array}{r} -0.14852 \\ 0.0525 \end{array}$ |
| Mi_fc_ar | $\begin{array}{r} 0.39730 \\ \hline .0001 \end{array}$ | $\begin{array}{r} 0.27260 \\ 0.0003 \end{array}$ | $\begin{array}{r} -0.14413 \\ 0.0600 \end{array}$ | $\begin{array}{r} -0.15821 \\ 0.0388 \end{array}$ | 1.00000 | $\begin{array}{r} -0.65233 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.19973 \\ 0.0088 \end{array}$ |
| Mi_fc_cl | $\begin{array}{r} -0.17739 \\ 0.0203 \end{array}$ | $\begin{array}{r} -0.37465 \\ \hline .0001 \end{array}$ | $\begin{array}{r} 0.18196 \\ 0.0172 \end{array}$ | $\begin{array}{r} 0.24254 \\ 0.0014 \end{array}$ | $\begin{array}{r} -0.65233 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} -0.61237 \\ <.0001 \end{array}$ |
| Mi_fc_lc | $\begin{array}{r} -0.18508 \\ 0.0154 \end{array}$ | $\begin{array}{r} 0.20001 \\ 0.0087 \end{array}$ | $\begin{array}{r} -0.08490 \\ 0.2696 \end{array}$ | $\begin{array}{r} -0.14852 \\ 0.0525 \end{array}$ | $\begin{array}{r} -0.19973 \\ 0.0088 \end{array}$ | $\begin{array}{r} -0.61237 \\ <.0001 \end{array}$ | 1.00000 |

Table C-5: Correlation matrix for variables used in developing minor AADT estimation regression models for 3ST intersections in Kansas

| Pearson Correlation Coefficients, $\mathbf{N}=\mathbf{3 5 1}$ Prob > \|r| under H0: Rho=0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | minorAADT | majorAADT | CityPop | CityAr | CountyAr | PCInc | MedAge | PpIHH |
| minorAADT | 1.00000 | $\begin{array}{r} 0.31781 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.15096 \\ 0.0046 \end{array}$ | $\begin{array}{r} 0.10970 \\ 0.0400 \end{array}$ | $\begin{array}{r} -0.08795 \\ 0.1000 \end{array}$ | $\begin{array}{r} 0.20825 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.10356 \\ 0.0526 \end{array}$ | $\begin{array}{r} 0.11616 \\ 0.0296 \end{array}$ |
| majorAADT | $\begin{array}{r} 0.31781 \\ \text { <. } 0001 \end{array}$ | 1.00000 | $\begin{array}{r} 0.42537 \\ \text { <. } 0001 \end{array}$ | $\begin{array}{r} 0.40935 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.02115 \\ 0.6930 \end{array}$ | $\begin{array}{r} 0.19221 \\ 0.0003 \end{array}$ | $\begin{array}{r} -0.05182 \\ 0.3330 \end{array}$ | $\begin{array}{r} 0.06326 \\ 0.2372 \end{array}$ |
| CityPop | $\begin{array}{r} 0.15096 \\ 0.0046 \end{array}$ | $\begin{array}{r} 0.42537 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} \mathbf{0 . 9 6 5 7 6} \\ <.0001 \end{array}$ | $\begin{array}{r} -0.08393 \\ 0.1165 \end{array}$ | $\begin{array}{r} 0.17853 \\ 0.0008 \end{array}$ | $\begin{array}{r} -0.11503 \\ 0.0312 \end{array}$ | $\begin{array}{r} -0.07271 \\ 0.1741 \end{array}$ |
| CityAr | $\begin{array}{r} 0.10970 \\ 0.0400 \end{array}$ | $\begin{array}{r} 0.40935 \\ <.0001 \end{array}$ | $\begin{array}{r} \mathbf{0 . 9 6 5 7 6} \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} -0.12146 \\ 0.0229 \end{array}$ | $\begin{array}{r} 0.11665 \\ 0.0289 \end{array}$ | $\begin{array}{r} -0.00575 \\ 0.9146 \end{array}$ | $\begin{array}{r} -0.04037 \\ 0.4509 \end{array}$ |
| CountyAr | $\begin{array}{r} \hline-0.08795 \\ 0.1000 \end{array}$ | $\begin{array}{r} \hline-0.02115 \\ 0.6930 \end{array}$ | $\begin{array}{r} -0.08393 \\ 0.1165 \end{array}$ | $\begin{array}{r} -0.12146 \\ 0.0229 \end{array}$ | 1.00000 | $\begin{array}{r} \hline-0.13342 \\ 0.0124 \end{array}$ | $\begin{array}{r} 0.15952 \\ 0.0027 \end{array}$ | $\begin{array}{r} -0.02318 \\ 0.6652 \end{array}$ |
| PCInc | $\begin{array}{r} 0.20825 \\ <.0001 \end{array}$ | $\begin{array}{r} \hline 0.19221 \\ 0.0003 \end{array}$ | $\begin{array}{r} 0.17853 \\ 0.0008 \end{array}$ | $\begin{array}{r} 0.11665 \\ 0.0289 \end{array}$ | $\begin{array}{r} \hline-0.13342 \\ 0.0124 \end{array}$ | 1.00000 | $\begin{array}{r} 0.31068 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.03863 \\ 0.4707 \end{array}$ |
| MedAge | $\begin{array}{r} -0.10356 \\ 0.0526 \end{array}$ | $\begin{array}{r} -0.05182 \\ 0.3330 \end{array}$ | $\begin{array}{r} -0.11503 \\ 0.0312 \end{array}$ | $\begin{array}{r} -0.00575 \\ 0.9146 \end{array}$ | $\begin{array}{r} 0.15952 \\ 0.0027 \end{array}$ | $\begin{array}{r} \hline 0.31068 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} -0.13321 \\ 0.0125 \end{array}$ |
| PplHH | $\begin{array}{r} 0.11616 \\ 0.0296 \end{array}$ | $\begin{array}{r} 0.06326 \\ 0.2372 \end{array}$ | $\begin{array}{r} -0.07271 \\ 0.1741 \end{array}$ | $\begin{array}{r} \hline-0.04037 \\ 0.4509 \end{array}$ | $\begin{array}{r} -0.02318 \\ 0.6652 \end{array}$ | $\begin{array}{r} 0.03863 \\ 0.4707 \end{array}$ | $\begin{array}{r} -0.13321 \\ 0.0125 \end{array}$ | 1.00000 |
| LTmajor | $\begin{array}{r} 0.21222 \\ \text { <. } 0001 \end{array}$ | $\begin{array}{r} 0.21267 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.20637 \\ <.0001 \end{array}$ | $\begin{array}{r} \hline 0.21724 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.06007 \\ 0.2617 \end{array}$ | $\begin{array}{r} 0.16409 \\ 0.0020 \end{array}$ | $\begin{array}{r} \hline-0.02614 \\ 0.6254 \end{array}$ | $\begin{array}{r} 0.07850 \\ 0.1422 \end{array}$ |
| LTminor | $\begin{array}{r} 0.15473 \\ 0.0037 \end{array}$ | $\begin{array}{r} 0.07590 \\ 0.1559 \end{array}$ | $\begin{array}{r} -0.05069 \\ 0.3437 \end{array}$ | $\begin{array}{\|r\|} \hline-0.10035 \\ 0.0604 \\ \hline \end{array}$ | $\begin{array}{r} 0.09531 \\ 0.0745 \end{array}$ | $\begin{array}{r} 0.21332 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.09198 \\ 0.0853 \end{array}$ | $\begin{array}{r} 0.27892 \\ <.0001 \end{array}$ |
| RTmajor | $\begin{array}{r} -0.02369 \\ 0.6583 \end{array}$ | $\begin{array}{r} \hline 0.00953 \\ 0.8587 \end{array}$ | $\begin{array}{r} -0.10934 \\ 0.0406 \end{array}$ | $\begin{array}{r} \hline-0.06052 \\ 0.2581 \end{array}$ | $\begin{array}{r} -0.16419 \\ 0.0020 \end{array}$ | $\begin{array}{r} 0.01113 \\ 0.8354 \end{array}$ | $\begin{array}{r} 0.00839 \\ 0.8755 \end{array}$ | $\begin{array}{r} 0.15005 \\ 0.0048 \end{array}$ |
| RTminor | $\begin{array}{r} 0.15473 \\ 0.0037 \end{array}$ | $\begin{array}{r} 0.07590 \\ 0.1559 \end{array}$ | $\begin{array}{r} -0.05069 \\ 0.3437 \end{array}$ | $\begin{array}{\|r\|} \hline-0.10035 \\ 0.0604 \end{array}$ | $\begin{array}{r} 0.09531 \\ 0.0745 \end{array}$ | $\begin{array}{r} 0.21332 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.09198 \\ 0.0853 \end{array}$ | $\begin{array}{r} 0.27892 \\ <.0001 \end{array}$ |
| THlanes | $\begin{array}{r} -0.02649 \\ 0.6208 \end{array}$ | $\begin{array}{r} 0.64930 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.39972 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.40606 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.06718 \\ 0.2093 \end{array}$ | $\begin{array}{r} 0.11850 \\ 0.0264 \end{array}$ | $\begin{array}{r} -0.08800 \\ 0.0998 \end{array}$ | $\begin{array}{r} 0.14176 \\ 0.0078 \end{array}$ |
| SLmajor | $\begin{array}{r} 0.13012 \\ 0.0147 \end{array}$ | $\begin{array}{r} 0.26415 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.00828 \\ 0.8772 \end{array}$ | $\begin{array}{r} 0.04693 \\ 0.3808 \end{array}$ | $\begin{array}{r} 0.03694 \\ 0.4902 \end{array}$ | $\begin{array}{r} \hline-0.05977 \\ 0.2641 \end{array}$ | $\begin{array}{r} 0.05309 \\ 0.3213 \end{array}$ | $\begin{array}{r} 0.12281 \\ 0.0214 \end{array}$ |
| SLminor | $\begin{array}{r} 0.19505 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.16469 \\ 0.0020 \end{array}$ | $\begin{array}{r} 0.16972 \\ 0.0014 \end{array}$ | $\begin{array}{r} 0.17970 \\ 0.0007 \end{array}$ | $\begin{array}{r} -0.09343 \\ 0.0805 \end{array}$ | $\begin{array}{r} 0.08577 \\ 0.1087 \end{array}$ | $\begin{array}{r} -0.00207 \\ 0.9691 \end{array}$ | $\begin{array}{r} 0.17955 \\ 0.0007 \end{array}$ |
| Ma_fc_pa | $\begin{array}{r} 0.13883 \\ 0.0092 \end{array}$ | $\begin{array}{r} 0.20135 \\ 0.0001 \end{array}$ | $\begin{array}{r} \hline-0.16792 \\ 0.0016 \end{array}$ | $\begin{array}{\|r\|} \hline-0.15540 \\ 0.0035 \end{array}$ | $\begin{array}{r} -0.09866 \\ 0.0648 \end{array}$ | $\begin{array}{r} \hline-0.12066 \\ 0.0238 \end{array}$ | $\begin{array}{r} \hline-0.18409 \\ 0.0005 \end{array}$ | $\begin{array}{r} 0.08319 \\ 0.1198 \end{array}$ |
| Ma_fc_ar | $\begin{array}{r} 0.07034 \\ 0.1886 \end{array}$ | $\begin{array}{r} 0.26185 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.07570 \\ 0.1570 \end{array}$ | $\begin{array}{r} 0.09258 \\ 0.0833 \end{array}$ | $\begin{array}{r} \hline-0.05927 \\ 0.2681 \end{array}$ | $\begin{array}{r} \hline-0.06096 \\ 0.2546 \end{array}$ | $\begin{array}{r} 0.08528 \\ 0.1107 \end{array}$ | $\begin{array}{r} -0.12200 \\ 0.0223 \end{array}$ |
| Ma_fc_cl | $\begin{array}{r} -0.15885 \\ 0.0028 \end{array}$ | $\begin{array}{r} -0.39459 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.02694 \\ 0.6150 \end{array}$ | $\begin{array}{r} 0.00179 \\ 0.9734 \end{array}$ | $\begin{array}{r} 0.12242 \\ 0.0218 \end{array}$ | $\begin{array}{r} 0.13788 \\ 0.0097 \end{array}$ | $\begin{array}{r} 0.02719 \\ 0.6117 \end{array}$ | $\begin{array}{r} 0.07346 \\ 0.1697 \end{array}$ |
| Mi_fc_ar | $\begin{array}{r} 0.18592 \\ 0.0005 \end{array}$ | $\begin{array}{r} 0.00735 \\ 0.8909 \end{array}$ | $\begin{array}{r} -0.24743 \\ <.0001 \end{array}$ | $\begin{array}{r} \hline-0.19728 \\ 0.0002 \end{array}$ | $\begin{array}{r} -0.08975 \\ 0.0932 \end{array}$ | $\begin{array}{r} -0.23063 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.04767 \\ 0.3732 \end{array}$ | $\begin{array}{r} 0.18006 \\ 0.0007 \end{array}$ |


| Pearson Correlation Coefficients, $\mathbf{N}=\mathbf{3 5 1}$ <br> Prob $>\|\mathbf{r}\|$ under $\mathbf{H 0}$ Rho=0 |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | minorAADT | majorAADT | CityPop | CityAr | CountyAr | PCInc | MedAge | PplHH |
| Mi_fc_cl | -0.05953 | -0.02458 | 0.22904 | 0.16688 | -0.02488 | 0.16054 | -0.04398 | -0.20053 |
|  | 0.2660 | 0.6463 | $<.0001$ | 0.0017 | 0.6422 | 0.0026 | 0.4114 | 0.0002 |
| Mi_fc_lc | -0.18934 | 0.03199 | -0.01415 | 0.01668 | 0.18666 | 0.08089 | 0.15380 | 0.07044 |
|  | 0.0004 | 0.5503 | 0.7917 | 0.7554 | 0.0004 | 0.1304 | 0.0039 | 0.1880 |


| Pearson Correlation Coefficients, $\mathbf{N}=351$ <br> Prob > \|r| under H0: Rho=0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LTmajor | LTminor | RTmajor | RTminor | THlanes | SLmajor | SLminor | Ma_fc_pa |
| minorAADT | $\begin{array}{r} 0.21222 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.15473 \\ 0.0037 \end{array}$ | $\begin{array}{r} -0.02369 \\ 0.6583 \end{array}$ | $\begin{array}{r} 0.15473 \\ 0.0037 \end{array}$ | $\begin{array}{r} -0.02649 \\ 0.6208 \end{array}$ | $\begin{array}{r} 0.13012 \\ 0.0147 \end{array}$ | $\begin{array}{r} 0.19505 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.13883 \\ 0.0092 \end{array}$ |
| majorAADT | $\begin{array}{r} 0.21267 \\ \hline .0001 \end{array}$ | $\begin{array}{r} 0.07590 \\ 0.1559 \end{array}$ | $\begin{array}{r} 0.00953 \\ 0.8587 \end{array}$ | $\begin{array}{r} 0.07590 \\ 0.1559 \end{array}$ | $\begin{array}{r} 0.64930 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.26415 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.16469 \\ 0.0020 \end{array}$ | $\begin{array}{r} 0.20135 \\ 0.0001 \end{array}$ |
| CityPop | $\begin{array}{r} 0.20637 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.05069 \\ 0.3437 \end{array}$ | $\begin{array}{r} -0.10934 \\ 0.0406 \end{array}$ | $\begin{array}{r} -0.05069 \\ 0.3437 \end{array}$ | $\begin{array}{r} 0.39972 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.00828 \\ 0.8772 \end{array}$ | $\begin{array}{r} 0.16972 \\ 0.0014 \end{array}$ | $\begin{array}{r} -0.16792 \\ 0.0016 \end{array}$ |
| CityAr | $\begin{array}{r} 0.21724 \\ \hline .0001 \end{array}$ | $\begin{array}{r} -0.10035 \\ 0.0604 \end{array}$ | $\begin{array}{r} -0.06052 \\ 0.2581 \end{array}$ | $\begin{array}{r} -0.10035 \\ 0.0604 \end{array}$ | $\begin{array}{r} 0.40606 \\ \text { <.0001 } \end{array}$ | $\begin{array}{r} \hline 0.04693 \\ 0.3808 \end{array}$ | $\begin{array}{r} \hline 0.17970 \\ 0.0007 \end{array}$ | $\begin{array}{r\|} \hline-0.15540 \\ 0.0035 \end{array}$ |
| CountyAr | $\begin{array}{r} -0.06007 \\ 0.2617 \end{array}$ | $\begin{array}{r} 0.09531 \\ 0.0745 \end{array}$ | $\begin{array}{r} -0.16419 \\ 0.0020 \end{array}$ | $\begin{array}{r} 0.09531 \\ 0.0745 \end{array}$ | $\begin{array}{r} -0.06718 \\ 0.2093 \end{array}$ | $\begin{array}{r} \hline 0.03694 \\ 0.4902 \end{array}$ | $\begin{array}{r} -0.09343 \\ 0.0805 \end{array}$ | $\begin{array}{r\|} \hline-0.09866 \\ 0.0648 \end{array}$ |
| PCInc | $\begin{array}{r} 0.16409 \\ 0.0020 \end{array}$ | $\begin{array}{r} 0.21332 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.01113 \\ 0.8354 \end{array}$ | $\begin{array}{r} 0.21332 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.11850 \\ 0.0264 \end{array}$ | $\begin{array}{r} -0.05977 \\ 0.2641 \end{array}$ | $\begin{array}{r} 0.08577 \\ 0.1087 \end{array}$ | $\begin{array}{r} -0.12066 \\ 0.0238 \end{array}$ |
| MedAge | $\begin{array}{r} -0.02614 \\ 0.6254 \end{array}$ | $\begin{array}{r} -0.09198 \\ 0.0853 \end{array}$ | $\begin{array}{r} 0.00839 \\ 0.8755 \end{array}$ | $\begin{array}{r} -0.09198 \\ 0.0853 \end{array}$ | $\begin{array}{r} -0.08800 \\ 0.0998 \end{array}$ | $\begin{array}{r} 0.05309 \\ 0.3213 \end{array}$ | $\begin{array}{r} -0.00207 \\ 0.9691 \end{array}$ | $\begin{array}{r} -0.18409 \\ 0.0005 \end{array}$ |
| PplHH | $\begin{array}{r} 0.07850 \\ 0.1422 \end{array}$ | $\begin{array}{r} 0.27892 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.15005 \\ 0.0048 \end{array}$ | $\begin{array}{r} 0.27892 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.14176 \\ 0.0078 \end{array}$ | $\begin{array}{r} 0.12281 \\ 0.0214 \end{array}$ | $\begin{array}{r} 0.17955 \\ 0.0007 \end{array}$ | $\begin{array}{r} 0.08319 \\ 0.1198 \end{array}$ |
| LTmajor | 1.00000 | $\begin{array}{r} 0.26615 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.11685 \\ 0.0286 \end{array}$ | $\begin{array}{r} 0.26615 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.18293 \\ 0.0006 \end{array}$ | $\begin{array}{r} 0.15399 \\ 0.0038 \end{array}$ | $\begin{array}{r} 0.17637 \\ 0.0009 \end{array}$ | $\begin{array}{r} 0.16503 \\ 0.0019 \end{array}$ |
| LTminor | $\begin{array}{r} 0.26615 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} 0.09946 \\ 0.0627 \end{array}$ | $\begin{array}{r} \mathbf{1 . 0 0 0 0 0} \\ <.0001 \end{array}$ | $\begin{array}{r} 0.04773 \\ 0.3727 \end{array}$ | $\begin{array}{r} 0.13655 \\ 0.0104 \end{array}$ | $\begin{array}{r} 0.36087 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.00496 \\ 0.9262 \end{array}$ |
| RTmajor | $\begin{array}{r} \hline 0.11685 \\ 0.0286 \end{array}$ | $\begin{array}{r} 0.09946 \\ 0.0627 \end{array}$ | 1.00000 | $\begin{array}{r} 0.09946 \\ 0.0627 \end{array}$ | $\begin{array}{r} 0.00592 \\ 0.9120 \end{array}$ | $\begin{array}{r} 0.40803 \\ <.0001 \end{array}$ | $\begin{array}{r} \hline 0.06609 \\ 0.2168 \end{array}$ | $\begin{array}{r} 0.15229 \\ 0.0042 \end{array}$ |
| RTminor | $\begin{array}{r} 0.26615 \\ <.0001 \end{array}$ | $\begin{array}{r} 1.00000 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.09946 \\ 0.0627 \end{array}$ | 1.00000 | $\begin{array}{r} 0.04773 \\ 0.3727 \end{array}$ | $\begin{array}{r} 0.13655 \\ 0.0104 \end{array}$ | $\begin{array}{r} 0.36087 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.00496 \\ 0.9262 \end{array}$ |
| THlanes | $\begin{array}{r} 0.18293 \\ 0.0006 \end{array}$ | $\begin{array}{r} 0.04773 \\ 0.3727 \end{array}$ | $\begin{gathered} 0.00592 \\ 0.9120 \end{gathered}$ | $\begin{array}{r} 0.04773 \\ 0.3727 \end{array}$ | 1.00000 | $\begin{array}{r} 0.16876 \\ 0.0015 \end{array}$ | $\begin{array}{r} 0.07511 \\ 0.1603 \end{array}$ | $\begin{array}{r} 0.18707 \\ 0.0004 \end{array}$ |
| SLmajor | $\begin{array}{r} 0.15399 \\ 0.0038 \end{array}$ | $\begin{array}{r} 0.13655 \\ 0.0104 \end{array}$ | $\begin{gathered} 0.40803 \\ <.0001 \end{gathered}$ | $\begin{array}{r} 0.13655 \\ 0.0104 \end{array}$ | $\begin{array}{r} 0.16876 \\ 0.0015 \end{array}$ | 1.00000 | $\begin{array}{r} 0.36120 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.25482 \\ <.0001 \end{array}$ |
| SLminor | $\begin{array}{r} 0.17637 \\ 0.0009 \end{array}$ | $\begin{array}{r} 0.36087 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.06609 \\ 0.2168 \end{array}$ | $\begin{array}{r} 0.36087 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.07511 \\ 0.1603 \end{array}$ | $\begin{array}{r} 0.36120 \\ <.0001 \end{array}$ | 1.00000 | $\begin{array}{r} 0.10877 \\ 0.0417 \end{array}$ |
| Ma_fc_pa | $\begin{array}{r} 0.16503 \\ 0.0019 \end{array}$ | $\begin{array}{r} -0.00496 \\ 0.9262 \end{array}$ | $\begin{array}{r} 0.15229 \\ 0.0042 \end{array}$ | $\begin{array}{r} -0.00496 \\ 0.9262 \end{array}$ | $\begin{array}{r} 0.18707 \\ 0.0004 \end{array}$ | $\begin{array}{r} 0.25482 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.10877 \\ 0.0417 \end{array}$ | 1.00000 |


| Pearson Correlation Coefficients, $\mathbf{N}=\mathbf{3 5 1}$ <br> Prob > $\|\mathbf{r}\|$ <br> under H0: Rho= $\mathbf{0}$ |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | LTmajor | LTminor | RTmajor | RTminor | THlanes | SLmajor | SLminor | Ma_fc_pa |
| Ma_fc_ar | 0.07076 | -0.09338 | -0.04252 | -0.09338 | 0.10069 | -0.03949 | -0.07757 | -0.34684 |
|  | 0.1859 | 0.0806 | 0.4271 | 0.0806 | 0.0595 | 0.4608 | 0.1470 | $<.0001$ |
| Ma_fc_cl | -0.17562 | 0.09904 | -0.05128 | 0.09904 | -0.22011 | -0.11834 | 0.01187 | -0.26726 |
|  | 0.0010 | 0.0638 | 0.3381 | 0.0638 | -.0001 | 0.0266 | 0.8246 | $<.0001$ |
| Mi_fc_ar | -0.00041 | -0.00667 | 0.07691 | -0.00667 | -0.10090 | 0.19080 | 0.09862 | 0.37033 |
|  | 0.9939 | 0.9010 | 0.1505 | 0.9010 | 0.0590 | 0.0003 | 0.0650 | $<.0001$ |
| Mi_fc_cl | 0.10466 | 0.04288 | -0.03290 | 0.04288 | 0.08682 | -0.19715 | -0.04895 | -0.28289 |
|  | 0.0501 | 0.4232 | 0.5390 | 0.4232 | 0.1044 | 0.0002 | 0.3605 | $<.0001$ |
| Mi_fc_lc | -0.18528 | -0.06560 | -0.06364 | -0.06560 | 0.00592 | 0.04739 | -0.06957 | -0.08528 |
|  | 0.0005 | 0.2202 | 0.2344 | 0.2202 | 0.9120 | 0.3760 | 0.1935 | 0.1107 |


| Pearson Correlation Coefficients, $\mathbf{N}=351$ Prob > \|r| under H0: Rho=0 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ma_fc_ar | Ma_fc_cl | Mi_fc_ar | Mi_fc_cl | Mi_fc_lc |
| minorAADT | $\begin{array}{r} 0.07034 \\ 0.1886 \end{array}$ | $\begin{array}{r} -0.15885 \\ 0.0028 \end{array}$ | $\begin{array}{r} 0.18592 \\ 0.0005 \end{array}$ | $\begin{array}{r} -0.05953 \\ 0.2660 \end{array}$ | $\begin{array}{r} -0.18934 \\ 0.0004 \end{array}$ |
| majorAADT | $\begin{array}{r} 0.26185 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.39459 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.00735 \\ 0.8909 \end{array}$ | $\begin{array}{r} -0.02458 \\ 0.6463 \end{array}$ | $\begin{array}{r} 0.03199 \\ 0.5503 \end{array}$ |
| CityPop | $\begin{array}{r} 0.07570 \\ 0.1570 \end{array}$ | $\begin{array}{r} 0.02694 \\ 0.6150 \end{array}$ | $\begin{array}{r} -0.24743 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.22904 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.01415 \\ 0.7917 \end{array}$ |
| CityAr | $\begin{array}{r} 0.09258 \\ 0.0833 \end{array}$ | $\begin{array}{r} 0.00179 \\ 0.9734 \end{array}$ | $\begin{array}{r} -0.19728 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.16688 \\ 0.0017 \end{array}$ | $\begin{array}{r} 0.01668 \\ 0.7554 \end{array}$ |
| CountyAr | $\begin{array}{r} -0.05927 \\ 0.2681 \end{array}$ | $\begin{array}{r} 0.12242 \\ 0.0218 \end{array}$ | $\begin{array}{r} -0.08975 \\ 0.0932 \end{array}$ | $\begin{array}{r} -0.02488 \\ 0.6422 \end{array}$ | $\begin{array}{r} 0.18666 \\ 0.0004 \end{array}$ |
| PCInc | $\begin{array}{r} -0.06096 \\ 0.2546 \end{array}$ | $\begin{array}{r} 0.13788 \\ 0.0097 \end{array}$ | $\begin{array}{r} -0.23063 \\ <.0001 \end{array}$ | $\begin{array}{r} 0.16054 \\ 0.0026 \end{array}$ | $\begin{array}{r} 0.08089 \\ 0.1304 \end{array}$ |
| MedAge | $\begin{array}{r} 0.08528 \\ 0.1107 \end{array}$ | $\begin{array}{r} 0.02719 \\ 0.6117 \end{array}$ | $\begin{array}{r} -0.04767 \\ 0.3732 \end{array}$ | $\begin{array}{r} -0.04398 \\ 0.4114 \end{array}$ | $\begin{array}{r} 0.15380 \\ 0.0039 \end{array}$ |
| PplHH | $\begin{array}{r} -0.12200 \\ 0.0223 \end{array}$ | $\begin{array}{r} 0.07346 \\ 0.1697 \end{array}$ | $\begin{array}{r} 0.18006 \\ 0.0007 \end{array}$ | $\begin{array}{r} -0.20053 \\ 0.0002 \end{array}$ | $\begin{array}{r} 0.07044 \\ 0.1880 \end{array}$ |
| LTmajor | $\begin{array}{r} 0.07076 \\ 0.1859 \end{array}$ | $\begin{array}{r} -0.17562 \\ 0.0010 \end{array}$ | $\begin{array}{r} -0.00041 \\ 0.9939 \end{array}$ | $\begin{array}{r} 0.10466 \\ 0.0501 \end{array}$ | $\begin{array}{r} -0.18528 \\ 0.0005 \end{array}$ |
| LTminor | $\begin{array}{r} -0.09338 \\ 0.0806 \end{array}$ | $\begin{array}{r} 0.09904 \\ 0.0638 \end{array}$ | $\begin{array}{r} -0.00667 \\ 0.9010 \end{array}$ | $\begin{array}{r} 0.04288 \\ 0.4232 \end{array}$ | $\begin{array}{r} -0.06560 \\ 0.2202 \end{array}$ |
| RTmajor | $\begin{array}{r} -0.04252 \\ 0.4271 \end{array}$ | $\begin{array}{r} -0.05128 \\ 0.3381 \end{array}$ | $\begin{array}{r} 0.07691 \\ 0.1505 \end{array}$ | $\begin{array}{r} -0.03290 \\ 0.5390 \end{array}$ | $\begin{array}{r} -0.06364 \\ 0.2344 \end{array}$ |
| RTminor | $\begin{array}{r} -0.09338 \\ 0.0806 \end{array}$ | $\begin{array}{r} 0.09904 \\ 0.0638 \end{array}$ | $\begin{array}{r} -0.00667 \\ 0.9010 \end{array}$ | $\begin{array}{r} 0.04288 \\ 0.4232 \end{array}$ | $\begin{array}{r} -0.06560 \\ 0.2202 \end{array}$ |
| THlanes | $\begin{array}{r} 0.10069 \\ 0.0595 \end{array}$ | $\begin{array}{r} -0.22011 \\ <.0001 \end{array}$ | $\begin{array}{r} -0.10090 \\ 0.0590 \end{array}$ | $\begin{array}{r} 0.08682 \\ 0.1044 \end{array}$ | $\begin{array}{r} 0.00592 \\ 0.9120 \end{array}$ |


| Pearson Correlation Coefficients, $\mathbf{N}=\mathbf{3 5 1}$ <br> Prob$\|\mathbf{r}\|$ under $\mathbf{H 0}$ Rho=0 |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  | Ma_fc_ar | Ma_fc_cl | Mi_fc_ar | Mi_fc_cl | Mi_fc_lc |
| SLmajor | -0.03949 | -0.11834 | 0.19080 | -0.19715 | 0.04739 |
|  | 0.4608 | 0.0266 | 0.0003 | 0.0002 | 0.3760 |
| SLminor | -0.07757 | 0.01187 | 0.09862 | -0.04895 | -0.06957 |
|  | 0.1470 | 0.8246 | 0.0650 | 0.3605 | 0.1935 |
| Ma_fc_pa | -0.34684 | -0.26726 | 0.37033 | -0.28289 | -0.08528 |
|  | $<.0001$ | $<.0001$ | $<.0001$ | $<.0001$ | 0.1107 |
| Ma_fc_ar | 1.00000 | $\mathbf{- 0 . 8 1 1 1 1}$ | 0.12462 | 0.03434 | -0.25882 |
|  |  | $<.0001$ | 0.0195 | 0.5213 | $<.0001$ |
| Ma_fc_cl | $\mathbf{- 0 . 8 1 1 1 1}$ | 1.00000 | -0.35898 | 0.14113 | 0.31909 |
|  | $<.0001$ |  | $<.0001$ | 0.0081 | $<.0001$ |
| Mi_fc_ar | 0.12462 | -0.35898 | 1.00000 | $\mathbf{- 0 . 8 2 9 0 3}$ | -0.11455 |
|  | 0.0195 | $<.0001$ |  | $<.0001$ | 0.0319 |
| Mi_fc_cl | 0.03434 | 0.14113 | -0.82903 | 1.00000 | -0.46057 |
|  | 0.5213 | 0.0081 | $<.0001$ |  | $<.0001$ |
| Mi_fc_lc | -0.25882 | 0.31909 | -0.11455 | -0.46057 | 1.00000 |
|  | $<.0001$ | $<.0001$ | 0.0319 | $<.0001$ |  |

Table C-6: Descriptive statistics of variables used to develop minor street AADT estimation models for 3SG intersections in Kansas

| Variables | Minimum | Maximum | Average | Standard <br> Deviation |
| :---: | :---: | :---: | :---: | :---: |
| Minor street AADT | 55 | 13,975 | 5,109 | 2,933 |
| Major street AADT | 2,555 | 45,650 | 15,844 | 8,478 |
| City Population | 6,294 | 389,060 | 128,967 | 137,754 |
| City Area (sq. mi.) | 4.32 | 159.29 | 59.00 | 58.59 |
| County Area (sq. mi.) | 151.60 | $1,429.86$ | 696.00 | 301.45 |
| Per Capita Income | 17,692 | 81,743 | 29,364 | 14,780 |
| Median Age | 23.80 | 45.00 | 34.00 | 5.20 |
| Number of people per | 2.21 | 3.12 | 2.00 | 0.19 |
| Household | 2 | 6 | 4 | 0.85 |
| Number of through lanes | 30 | 55 | 38 | 6.00 |
| Speed Limit (Major Street) | 30 | 60 | 32 | 6.30 |
| Speed Limit (Minor Street) | 20 |  |  |  |

Table C-7: Descriptive statistics of variables used to develop minor street AADT estimation models for 3ST intersections in Kansas

| Variables | Minimum | Maximum | Average | Standard <br> Deviation |
| :---: | :---: | :---: | :---: | :---: |
| Minor street AADT | 100 | 8,080 | 2,187 | 1,532 |
| Major street AADT | 500 | 24,700 | 8,408 | 5,252 |
| City Population | 5,361 | 389,060 | 85,116 | 115,764 |
| City Area (sq. mi.) | 1.62 | 159.29 | 38.00 | 47.53 |
| County Area (sq. mi.) | 151.60 | $1,429.86$ | 757.00 | 290.93 |
| Per Capita Income | 17,668 | 81,743 | 24,906 | 6,637 |
| Median Age | 23.80 | 45.00 | 34.00 | 4.22 |
| Number of people per <br> Household | 2.15 | 3.12 | 2.00 | 0.21 |
| Number of through lanes | 2 | 4 | 3 | 1.00 |
| Speed Limit (Major Street) | 20 | 65 | 36 | 8.00 |
| Speed Limit (Minor Street) | 20 | 45 | 30 | 4.00 |

## Appendix D: CURE Plots



$$
\begin{aligned}
& \text { Cumulative } \quad--=--=+2 \text { S.D. } \quad----2 \text { S.D. } \\
& \text { Residuals }
\end{aligned}
$$

(a)


(c)


(e)


(b)


(d)


(f)

Figure D-1: CURE plots for fitted values estimated using calibration factors for: (a) 3SG, FI, (b) 3SG, all crashes, (c) 3ST, FI, (d) 3ST, all crashes, (e) 4ST, FI, and (f) 4ST, all crashes.


Figure D-2: CURE plots for fitted values estimated using calibration functions for: (a) 3SG, all crashes, (b) 3SG, FI, (c) 3ST, all crashes, (d) 3ST, FI, (e) 4ST, all crashes, and (f) 4ST, FI.

