TRAFFIC SIGNAL NEEDS STUDY

INTERSECTION OF E 104TH AVE (SH-44) AND JOLIET STREET COMMERCE CITY, COLORADO

SEPTEMBER 30, 2016 Revised NOVEMBER 1, 2016

> Prepared for: City of Commerce City and Diversified Transfer & Storage 1640 Monad Road Billings, MT 59101

> > Prepared by:



1120 Lincoln Street Denver, CO 80203 Ph: 303-623-6300

Harris Kocher Smith Project No. 160612

EXECUTIVE SUMMARY

The City of Commerce City, Colorado has initiated a request for an Traffic Signal Needs Study to evaluate the potential need of a traffic signal at the intersection of E 104th Avenue (CO SH-44) and Joliet Street, located in Commerce City, Colorado. This request was a result of the identification of Manual on Uniform Traffic Control Devices (MUTCD) Warrant 3 being satisfied using 2016 traffic counts taken as the result of a new development south of E 104th Ave.

Accordingly, the purpose of this Traffic Signal Needs Study is to evaluate safety and traffic operations at the above-mentioned intersection and determine the feasibility of installing a traffic signal at this location. This study includes a 24-hour turning movement count, intersection capacity analysis, crash history, and traffic signal warrant analysis.

The significant findings of this Traffic Signal Needs Study at the intersection E 104th Avenue (CO SH-44) and Joliet Street are:

- Existing traffic volumes: The traffic count that was conducted for this study showed that the peak hour of travel is 4:45 PM 5:45 PM. The directional split of traffic on E 104th Avenue, the major street of the study intersection, was found to be 49% eastbound / 51% westbound during the PM peak hour and 45% eastbound / 55% westbound during the AM peak hour.
- Existing intersection capacity:
 - Operations as a two-way stop-controlled intersection create no operational issues for eastbound or westbound left turns with acceptable operations in 2035.
 - As would be expected with stop-controlled movements onto busy arterial roadways, northbound left-turns are currently projected with unacceptable operations in 2016. Southbound left-turns are projected to have unacceptable operations in 2018 and 2035 as a stop-controlled intersection.
 - The entire intersection was recently expanded (completed in March, 2016) with additional through lanes, turn lanes with extensive queue storage for eastbound and westbound left turns, and overall preparations for a future traffic signal.
- Traffic signal warrant analysis: Summary of MUTCD Traffic Signal Warrants:

0	Warrant 1, Eight-Hour Vehicular Volume	WARRANT MET
0	Warrant 2, Four-Hour Vehicular Volume	WARRANT MET
0	Warrant 3, Peak Hour	Not Applicable
0	Warrant 4, Pedestrian Volume	Not Met
0	Warrant 5, School Crossing	Not Met
0	Warrant 6, Coordinated Signal System	Not Met
0	Warrant 7, Crash Experience	Not Met
0	Warrant 8, Roadway Network	Not Met
0	Warrant 9, Intersection Near a Grade Crossing	Not Met

• **Improvement Options**: Based on the results of the traffic signal warrant analysis, a traffic signal is **warranted** at the intersection of E 104th Avenue (CO SH-44) and Joliet Street due to Warrant 1 and Warrant 2 being satisfied.

Expected Benefits:

- Installing a traffic signal should reduce excessive delay experienced by vehicles approaching the intersection from the Joliet Street approaches
- Installing a traffic signal should reduce the number of angle crashes and left-turn crashes at the intersection that may occur in the future as compared to an unsignalized condition.

Possible Disadvantages:

- Increased delays to motorists on E 104th Ave
- Cost of operating and maintaining the traffic signal
- Cost of possible additional land acquisition
- Likely increase in number of rear-end crashes on E 104th Ave.

Table of Contents

<u>L</u>	INTRODUCTION	. 4
<u>II.</u>	PREVIOUS STUDIES	. 4
<u>III.</u>	ROADWAY AND SITE CHARACTERISTICS	. 4
<u>IV.</u>	TRAFFIC CHARACTERISTICS	. 5
<u>v.</u>	CRASH ANALYSIS	. 6
<u>VI.</u>	OBSERVATIONS OF TRAFFIC OPERATIONS	. 6
<u>VII.</u>	IMPROVEMENT OPTIONS	. 6
<u>VIII.</u>	CONCLUSIONS	. 9
<u>IX.</u>	RECOMMENDATIONS	10

FIGURES

FIGURE A1	Vicinity Map
FIGURE A2	2016 Peak Hour Volumes
FIGURE A3	2016 LOS

APPENDICES

APPENDIX A: 24-HOUR 2016 TRAFFIC VOLUME COUNTS APPENDIX B: SYNCHRO 8 CAPACITY ANALYSIS WORKSHEETS APPENDIX C: CRASH DATA APPENDIX D: TRAFFIC SIGNAL WARRANT WORKSHEETS

I. INTRODUCTION

The City of Commerce City, Colorado has initiated a request to evaluate the potential need of a traffic signal at the intersection of E 104th Avenue (CO SH-44) and Joliet Street, located in the City of Commerce City, Colorado. This request was a result of the identification of MUTCD Warrant 3 being satisfied in 2016 Traffic counts taken as the result of new development south of E 104th Ave.

Accordingly, the purpose of this traffic engineering study is to evaluate safety and traffic operations at the above-mentioned intersection and determine the feasibility of installing a traffic signal at this location. This study includes a 24-hour turning movement count, intersection capacity, crash history and traffic signal warrant analysis.

Figure 1 graphically depicts the location of the intersection of E 104th Ave and Joliet Street.

II. PREVIOUS STUDIES

No previous traffic signal warrant studies for the intersection of E 104th and Joliet Street were reviewed as part of this study due to unavailability.

III. ROADWAY AND SITE CHARACTERISTICS

The intersection of E 104th Avenue (CO SH-44) and Joliet Street is located in the City of Commerce City in Adams County (see Figure 1). E 104th Avenue (CO SH-44) serves as a major east-west roadway at the study intersection and the study segment of E 104th Avenue is classified as a Principal Arterial according to "City of Commerce City C3 Vison Transportation Plan". According to Denver Regional Council of Governments (DRCOG) E 104th Avenue has a 2015 Annual Average Daily Traffic (AADT) volume of 21,542 vehicles per day (VPD) at a count station just east of SH-2. E 104th Avenue is a two-way roadway consisting of two concrete lanes plus turn lanes in both the eastbound and westbound direction. E 104th Avenue serves as one of the major east-west connectors across the northern Denver metropolitan area.

E 104th Avenue provides access to light industrial properties in the vicinity of the study intersection. There are separate left-turn lanes present on both the eastbound and the westbound E 104th Avenue installed recently (2016) as part of the overall widening of E 104th Avenue; there is a separate right-turn lane present on eastbound E 104th Avenue. The existing approximate storage length for left-turn lanes are 250 feet and 500 feet for the eastbound and the westbound approaches, respectively. The existing storage length for the eastbound right-turn lane is 250 feet.

Joliet Street serves as the minor roadway at the study intersection and consists of one lane in the northbound direction. Southbound Joliet Street on the north approach basically functions as a driveway for the business located on the northwest corner of the intersection. The study segment of Joliet Street is classified as a Major Collector according to "City of Commerce City C3 Vison Transportation Plan". Joliet Street provides access to light industrial properties in the vicinity of the study intersection. There are dedicated left-turn lanes on the Joliet Street approaches with queue storage of 225 feet for northbound and 75 feet for southbound.

Traffic signal pole foundations were observed already installed on the northeast, northwest, and southeast corners of the intersection. The anchor bolts on the southeast corner have been damaged and bent. No foundation was observed on the southwest corner. In-ground detector loops were observed already installed in the three northbound lanes on the south approach.

Horizontal and Vertical Alignment

The intersection of E 104th Avenue (CO SH-44) and Joliet Street is located within an area of relatively level terrain. The following geometric features were observed during the field study:



- There are no visible significant horizontal or vertical curves present on E 104th Avenue in the vicinity of the study intersection. The closest crest vertical curve to the east is the bridge over the O'Brian Canal approximately 1,100' east of the Joliet Street centerline. The closest crest vertical curve to the west is approximately 850' west of the Joliet centerline.
- There are no visible horizontal or vertical curves` present on the segment of Joliet Street from E 104th Ave to a point approximately 600 feet south.
- There is no discernible skew between E 104th Avenue and Joliet Street.

Sidewalks and Shoulders

There are 12'-wide shoulder lanes present on eastbound and westbound E 104th Ave. The eastbound shoulder lane becomes a right-turn lane near the E 104th Avenue and Joliet Street intersection. There are no shoulder lanes present on Joliet Street in the study area.

There are sidewalks present on E 104th Avenue on the north side (10' detached) and south side (6' detached). There is a sidewalk present on Joliet Street on the west side (6' detached).

Signing and Pavement Markings

The existing signing and pavement markings present on E 104th Avenue and Joliet Street Road appear to be in compliance to the standards mandated by the MUTCD and are in excellent condition due to their recent application.

Roadway Lighting

There is roadway lighting present along E 104th Avenue and Joliet Street adjacent to the travel lanes in the vicinity of the study intersection. Luminares are located only on the northwest and southwest corners of the intersection.

Adjacent Land Use

The adjacent land use surrounding the intersection of E 104th Avenue and Joliet Street consists of light industrial and agricultural. The northwest and southwest quadrants of the intersection are used for light industrial purposes and the northeast and southeast quadrants of the intersection appears to be used for agricultural purposes.

IV. TRAFFIC CHARACTERISTICS

Traffic Volumes

A 15-minute-increment turning movement count covering a 24-hour period was performed at the intersection of E 104th Avenue and Joliet Street on Thursday, September 22, 2016. The peak hour was identified as 4:45 PM – 5:45 PM. A summary of the peak-hour turning movement volumes for the intersection is graphically depicted in Figure 2. The complete results from the turning movement count are provided in Appendix A.

The directional split of traffic on E 104th Avenue, the major street of the study intersection was found to be 49% eastbound / 51% westbound during the PM peak hour which indicates that the traffic is distributed almost equally eastbound-westbound during PM peak hour on E 104th Avenue. The directional distribution of traffic during the AM peak hour of 6:45 AM – 7:45 AM is 45% eastbound / 55% westbound.

Of note are the 98 eastbound-to-westbound U-turns over the 24-hour count period that could cause traffic safety issues.

Existing Capacity

Capacity analyses were performed at the intersection of E 104th Avenue and Joliet Street using the traffic volumes from the original DTS Truck Terminal Traffic Impact Study dated August 22, 2016. These analyses were performed using Synchro 8 software. The Synchro software is based on the capacity analysis theories and methodologies that are provided in the 2010 version of the Highway Capacity



Manual. Unsignalized intersection capacity is measured in terms of Levels of Service (LOS) and delay, primarily for vehicles on the stop-controlled approaches and vehicles turning left from the major street approaches. LOS "A" (delay \leq 10 sec/veh) represents the best possible operating conditions or free flow operations, whereas LOS "F" (delay > 50 sec/veh) represents congested conditions, corresponding with traffic that has reached or exceeded available capacity, resulting in relatively high average delay per vehicle and a breakdown in the flow of traffic. The worksheets and software outputs for all of the capacity analyses are provided in Appendix B.

Figure 3 graphically depicts the results of the capacity analyses for the intersection of E 104th Avenue and Joliet Street in 2016. The results show that there are no delays (LOS "A") for traffic turning left from both eastbound and westbound E 104th Ave during the AM and PM peak-hour periods. The results also show that left turns approaching the intersection from the northbound Joliet Street approach operate with acceptable delay (LOS "D") during the AM peak-hour period and heavy delay (LOS "F") during the PM peak-hour period. The results also show that left-turns approaching the intersection from the intersection from the southbound Joliet Street approach operate with acceptable delay (LOS "D") during the AM peak-hour period.

V. CRASH ANALYSIS

The City of Commerce City provided the most recent crash data available for the study area, covering the period from September, 2015 through September, 2016. According to the available data, there were two reported crashes occurring at or near the intersection of E 104th Avenue and Joliet Street. One crash was directly attributable to the intersection being under construction in December, 2015 and engineering judgment was used to eliminate its inclusion in the crash analysis.

Therefore, there was one (1) crash after the roadway construction was completed and it resulted in no personal injury. The analyzed crash occurred during daytime.

The single crash analyzed was a rear-end collision caused by a motorist not slowing for a motorist who had slowed for an ambulance going the opposite direction. The future installation of a traffic signal would not be predicted to eliminate this type of crash. Therefore, there were zero (0) crashes susceptible to correction by the installation of a traffic signal.

VI. OBSERVATIONS OF TRAFFIC OPERATIONS

The following observations were recorded during visits to the study area during peak periods:

- Vehicles traveling on E 104th Ave arrive at this intersection in loosely organized platoons. The closest signalized intersection creating platoons for eastbound traffic is U.S. 85 located 1.13 miles west. The closest signalized intersection creating platoons for westbound traffic is SH-2 located 0.70 miles west.
- The front half of platoons regularly are in violation of the posted 45 mph speed limit as confirmed by pacing of platoons in a vehicle. A speed study would confirm this hypothesis but is beyond the scope of this report.
- A significant portion of traffic using Joliet street would be classified as heavy vehicles.

VII. IMPROVEMENT OPTIONS

Based on the results of the traffic observations, data obtained and analyses contained within this report, the City of Commerce City should consider the installation of a traffic signal at the intersection of E 104th Avenue and Joliet Street.

The MUTCD specifies nine (9) warrants that may be used in the process of determining whether a traffic signal is justified at an intersection. These warrants were reviewed using traffic volume information from the turning movement counts and the three year crash data for the intersection of E 104th Avenue and Joliet Street. Results of the signal warrant analyses are summarized in Table 6. The individual signal



warrants are described in detail following the summary table. Results of the signal warrant study showed that **two** of the nine signal warrants were met at the intersection of E 104th Avenue and Joliet Street. The following is a detailed summary of the requirements for each of the warrants for traffic signal installation as specified by the MUTCD.

Summary of MUTCD Traffic Signal Warrants:

- Warrant 1, Eight-Hour Vehicular Volume
- Warrant 2, Four-Hour Vehicular Volume
- o Warrant 3, Peak Hour
- Warrant 4, Pedestrian Volume
- o Warrant 5, School Crossing
- o Warrant 6, Coordinated Signal System
- Warrant 7, Crash Experience
- o Warrant 8, Roadway Network
- o Warrant 9, Intersection Near a Grade Crossing Not Met

Warrant 1, Eight-Hour Vehicular Volumes

This warrant is divided into three parts. The first part, Condition A, minimum vehicular volume, is intended for use at locations where a large volume of intersecting traffic is the principal reason to consider signalization. The second part, Condition B, interruption of continuous traffic, is intended for use at locations where Condition A is not satisfied and where the traffic volume on the major street is so heavy that traffic on the minor intersecting street suffers excessive delay or conflict in entering or crossing the major street. The third part of this warrant is the combination of Conditions A and B, which is intended for use at locations where Condition A or Condition B is not satisfied. The combination of A and B should only be applied after an adequate trial of other alternatives that could cause less delay and inconvenience to traffic has failed to solve the traffic problems.

The total of the traffic volumes on both E 104th Ave approaches must be at least 420 vph for Condition A and 630 vph for Condition B. The traffic volume on the most heavily traveled minor-street approach (Joliet Street) must be at least 140 vph for Condition A and 70 vph for Condition B.

The requirements for this warrant were satisfied by the existing conditions at this intersection. Hours met: 8 hours for Condition A or Condition B (8 required)

Warrant 2, Four-Hour Vehicular Volumes

This warrant is satisfied when, for each of any four hours on an average day, the plotted points representing the vehicles per hour on the major street (total of both approaches) and the corresponding vehicles per hour on the higher volume minor street approach (one direction only) all fall above the curve in Figure 4C-2 of the MUTCD for the existing combination of approach lanes. Figure 4C-2 is used because the 70% criterion applies to this location due to the speed limit on E 104th Ave being 45 MPH, which is greater than 40 MPH as required by the warrant.

The requirements for this warrant were satisfied by the existing conditions at this intersection. Hours met: 6 hours (4 required)

Warrant 3, Peak Hour

This warrant is intended for use at a location where traffic conditions are such that for a minimum of one hour of an average day, the minor-street traffic suffers undue delay when entering or crossing the major street. The MUTCD specifically states, "This signal warrant shall be applied only in unusual cases, such as office complexes, manufacturing plants, industrial complexes, or high-occupancy vehicle facilities that attract or discharge large numbers of vehicles over a short time".

If the location meets these criteria, the peak hour warrant is satisfied when:

WARRANT MET WARRANT MET Not Applicable Not Met Not Met Not Met Not Met

- The total stopped time delay experienced by the traffic on one minor street approach (Joliet Street) controlled by a stop sign equals or exceeds five vehicle hours for a twolane approach, and;
- The volume on the same minor street approach (Joliet Street) equals or exceeds 150 vehicles per hour for two moving lanes of traffic, and;
- The total entering volume serviced during the hour equals or exceeds 650 vehicles per hour for intersections with three approaches or 800 vehicles per hour for intersections with four or more approaches.

The warrant can also be satisfied if the plotted point representing the vehicles per hour on the major (total of both approaches) and the corresponding vehicles per hour on the higher-volume minor-street approach (one direction only) for 1 hour (any four consecutive 15-minute periods) of an average day falls above the applicable curve in Figure 4C-4 for the existing combination of approach lanes. Figure 4C-4 is used because the 70% criterion applies to this location.

The E 104th Avenue and Joliet Street cannot be considered an "unusual case" since the intersection does not experience high volumes of vehicles entering and exiting this facility during short periods of time. Therefore, this warrant does not apply to the intersection of E 104th Avenue and Joliet Street.

Warrant 4, Pedestrian Volume

This warrant is intended for application where the traffic volume on a major street is so heavy that pedestrians experience excessive delay in crossing the major street. Crosswalks are not contemplated with the new intersection expansion recently completed. The 24-hour count shows only one ped over a 24-hour period.

The requirements for this warrant were not satisfied by the existing conditions at the intersection of E 104th Avenue and Joliet Street

Warrant 5, School Crossing

A traffic control signal may be warranted at an established school crossing when a traffic engineering study of the frequency and adequacy of gaps in the vehicular traffic stream as related to the number and size of groups of school children at the school crossing shows that the number of adequate gaps in the traffic stream during the period when the children are using the crossing is less than the number of minutes in the same period.

This warrant does not apply to the intersection of E 104th Avenue and Joliet Street and is therefore not met.

Warrant 6, Coordinated Signal System

The need for a traffic signal shall be considered if adjacent traffic control signals do not provide the necessary degree of platooning and the proposed and adjacent traffic control signals will collectively provide a progressive operation on a two-way street. This warrant should not be applied if the resultant spacing of traffic control signals would be less than 1,000 ft.

This warrant would apply to the intersection of E 104th Avenue and Joliet Street if the intersection will be part of a coordinated signal system on E 104th Ave and platoon degradation occurs due to the distance to the nearest signals (0.70 miles to the east and 1.13 miles to the west). This decision will be made by the City of Commerce City and this warrant is therefore not shown as satisfied.

Warrant 7, Crash Experience

The following requirements must be met in order for this warrant to be satisfied:

- Other safety improvement alternatives have failed to produce adequate results; and
- Five or more reported crashes, of types susceptible to correction by a traffic control signal, have occurred within a 12-month period, each crash involving personal injury or property damage apparently exceeding the applicable requirements for a reportable crash; and

• There exists a volume of vehicular and pedestrian traffic not less than 80 percent of the requirements specified in Warrant 1.

Only one crash has occurred since the construction was completed in March, 2016. Therefore, five crashes susceptible to correction by a traffic control signal have not occurred.

The requirements for this warrant were not satisfied by the existing conditions at the intersection of E 104th Avenue and Joliet Street.

Warrant 8, Roadway Network

The intent of this warrant is to encourage concentration and organization of traffic flow networks. For this reason, all elements of this warrant refer to intersections of two or more "major streets." A major street as used in this warrant has one or more of the following characteristics:

- It is part of the street or highway system that serves as the principal network for through traffic flow;
- It includes rural or suburban highways outside, entering or traversing a city;
- It appears as a major route on an official plan such as a major street plan in a transportation study.

For this warrant to be met, the junction of two of more major streets must:

- Have a total entering volume of at least 1,000 vehicles during the peak hours of a typical weekday and have five year projected volumes which meet one or more requirements of Warrants 1, 2 and 3 during an average weekday.
- Have a total of existing or immediately projected entering volume of at least 1,000 vehicles for each of any five hours on a Saturday and/or Sunday.

This warrant does not apply to the intersection of E 104th Avenue and Joliet Street, because the minor street (Joliet Street) approaches do not meet the requirements of a "major street" and is therefore not met.

Warrant 9, Intersection near a Grade Crossing

This warrant is applicable at locations where a grade crossing is located on an approach to an intersection and a traffic signal is needed in order to prevent vehicles from stopping on the tracks.

This warrant does not apply to the intersection of E 104th Avenue and Joliet Street, because there are no grade crossings in the vicinity of the intersection and is therefore not met.

Based on the results of the traffic signal warrant analysis, a traffic signal is warranted at the intersection of E 104th Avenue and Joliet Street.

VIII. CONCLUSIONS

The significant findings of this traffic engineering study at the intersection of E 104th Avenue and Joliet Street are:

Existing traffic volumes: The directional split of traffic on E 104th Avenue, the major street of the study intersection, was found to be 49% eastbound / 51% westbound during the PM peak hour which indicates that the traffic is distributed almost equally eastbound-westbound during PM peak hour on E 104th Avenue. The directional distribution of traffic during the AM peak hour of 6:45 AM – 7:45 AM is 45% eastbound / 55% westbound.

Existing intersection capacity: The results show that there are no delays (LOS A) for traffic turning left from both eastbound and westbound E 104th Ave during AM and PM peak periods. The results also show that traffic approaching the intersection from the Joliet Street northbound approach operate with heavy delay (LOS "F" for left turns) during the PM peak period.

Crash trend analysis: Crash data was obtained for this intersection covering the period from September, 2015 through September, 2016. The data showed that there were no crashes that are susceptible to correction by the installation of a traffic signal.

Improvement Options:

Based on the results of the traffic signal warrant analysis, a traffic signal is **warranted** at the intersection of E 104th Ave and Joliet Street.

IX. RECOMMENDATIONS

Based on the results of the traffic observations, data, and analysis contained within this report, the installation of a traffic signal would present the following expected benefits and possible disadvantages:

Expected Benefits:

- Installing a traffic signal should reduce excessive delay experienced by vehicles approaching the intersection from the Joliet Street approaches
- Installing a traffic signal should reduce the number of angle crashes and left-turn crashes at the intersection that may occur in the future

Possible Disadvantages:

- Increased delays to motorists on E 104th Ave
- Cost of operating and maintaining the traffic signal
- Cost of possible additional land acquisition
- Likely increase in number of rear-end crashes on E 104th Ave

APPENDIX "A"

2016 EXISTING TRAFFIC VOLUME COUNTS



Location: 1 JOLIET ST & E. 104TH AVE AM Date and Start Time: Thursday, September 22, 2016 Peak Hour: 04:45 PM - 05:45 PM Peak 15-Minutes: 05:30 PM - 05:45 PM

(303) 216-2439 www.alltrafficdata.net

Peak Hour - All Vehicles



Peak Hour - Pedestrians/Bicycles on Crosswalk



Traffic Counts

	E. 104TH AVE				E	E. 104TH AVE			JOLIET ST			JOLIET ST										
Interval		Eastb	ound			Westb	ound			Northb	ound			South	bound			Rolling	Ped	lestrair	n Cross	ings
 Start Time	U-Turn	Left	Thru	Right	U-Turn	Left	Thru R	light	U-Turn	Left	Thru	Right	U-Turn	Left	Thru	Right	Total	Hour	West	East	South	North
12:00 AM	0	0	13	0	0	1	15	0	0	1	0	0	0	0	0	0	30	148	0	0	0	0
12:15 AM	0	0	10	0	0	0	17	0	0	4	0	2	0	0	0	0	33	155	0	0	0	0
12:30 AM	0	0	28	4	0	0	12	0	0	0	0	1	0	0	0	0	45	161	0	0	0	0
12:45 AM	1	0	14	4	0	5	14	0	0	1	0	1	0	0	0	0	40	155	0	0	0	0
1:00 AM	0	0	11	1	0	1	19	0	0	2	0	3	0	0	0	0	37	149	0	0	0	0
1:15 AM	0	0	11	6	0	2	15	0	0	4	0	1	0	0	0	0	39	132	0	0	0	0
1:30 AM	0	0	18	2	0	1	13	0	0	5	0	0	0	0	0	0	39	113	0	0	0	0
1:45 AM	0	0	11	5	0	0	12	0	0	5	0	1	0	0	0	0	34	99	0	0	0	0
2:00 AM	0	0	6	1	0	0	8	0	0	4	0	1	0	0	0	0	20	90	0	0	0	0
2:15 AM	0	1	8	1	0	0	10	0	0	0	0	0	0	0	0	0	20	87	0	0	0	0
2:30 AM	0	0	7	3	0	4	7	0	0	1	0	2	0	1	0	0	25	91	0	0	0	0
2:45 AM	0	0	13	2	0	4	6	0	0	0	0	0	0	0	0	0	25	106	0	0	0	0
3:00 AM	0	0	7	2	0	2	5	0	0	1	0	0	0	0	0	0	17	95	0	0	0	0
3:15 AM	0	0	11	0	0	1	11	0	0	1	0	0	0	0	0	0	24	112	0	0	0	0
3:30 AM	0	0	17	2	0	3	16	0	0	1	0	1	0	0	0	0	40	130	0	0	0	0
3:45 AM	0	0	9	1	0	2	2	0	0	0	0	0	0	0	0	0	14	165	0	0	0	0
4:00 AM	0	0	14	3	0	3	10	0	0	1	0	3	0	0	0	0	34	226	0	0	0	0
4:15 AM	0	0	20	4	0	2	15	0	0	1	0	0	0	0	0	0	42	263	0	0	0	0
4:30 AM	1	0	38	6	0	2	27	0	0	1	0	0	0	0	0	0	75	359	0	0	0	0
4:45 AM	0	1	28	7	0	8	28	0	0	2	0	1	0	0	0	0	75	432	0	0	0	0
5:00 AM	0	0	22	7	0	5	35	0	0	2	0	0	0	0	0	0	71	538	0	0	0	0
5:15 AM	0	1	60	8	0	8	56	0	0	3	0	2	0	0	0	0	138	636	0	0	0	0
5:30 AM	0	0	52	14	0	9	67	0	0	4	0	2	0	0	0	0	148	769	0	0	0	0
5:45 AM	0	4	61	18	0	14	74	2	0	3	0	4	0	0	0	1	181	894	0	0	0	0
6:00 AM	0	1	74	11	0	9	67	0	0	3	0	4	0	0	0	0	169	1,097	0	0	0	0
6:15 AM	0	3	103	15	0	14	127	2	0	4	0	1	0	0	0	2	271	1,276	0	0	0	0
6:30 AM	0	5	87	21	0	24	128	0	0	4	0	4	0	0	0	0	273	1,306	0	0	0	0
6:45 AM	2	8	144	42	0	33	143	9	0	3	0	0	0	0	0	0	384	1,349	0	0	0	0
7:00 AM	0	2	130	34	1	14	162	0	0	2	0	3	0	0	0	0	348	1,257	0	0	0	0
7:15 AM	1	1	104	35	0	23	125	0	0	8	0	4	0	0	0	0	301	1,273	0	0	0	0
7:30 AM	1	0	84	32	0	37	135	0	0	11	0	15	0	0	0	1	316	1,329	0	0	0	0
7:45 AM	0	1	63	22	0	33	165	1	0	4	0	3	0	0	0	0	292	1,278	0	0	0	0
8:00 AM	5	1	164	37	3	17	122	2	0	3	0	9	0	0	0	1	364	1,222	0	0	0	0
8:15 AM	0	1	150	15	0	10	162	0	0	5	0	14	0	0	0	0	357	1,053	0	0	0	0
8:30 AM	1	1	94	18	0	10	127	0	0	2	0	10	0	0	0	2	265	916	0	0	0	0

8:45 AM	1	0	84	19	0	12	103	0	0	10	0	7	0	0	0	0	236	889	0	0	0	0
9:00 AM	1	0	65	6	0	11	93	0	0	8	0	8	0	0	0	3	195	878	0	0	0	0
9:15 AM	2	2	72	8	1	9	115	0	0	4	0	6	0	0	0	1	220		0	0	0	0
9:30 AM	1	4	77	12	0	1	124	1	0	13	0	4	0	1	0	0	238		0	0	0	0
9:45 AM	5	1	85	8	0	12	90	0	0	12	0	11	0	0	0	1	225		0	0	0	0
10:00 AM	3	0	51	7	0	1	84	0	0	9	0	5	0	0	0	0	160	750	0	0	0	0
10:15 AM	0	1	59	7	0	8	97	0	0	6	0	6	0	0	0	0	184	792	0	0	0	0
10:30 AM	0	1	61	7	0	8	102	0	0	8	1	10	0	0	0	2	200	858	0	0	0	0
10:45 AM	0	0	74	10	0	6	87	1	0	13	0	13	0	1	0	1	206	936	0	0	0	0
11.00 AM	2	1	72	7	0	6	87	0	0	13	0	13	0	1	0	0	202	973	0	0	0	0
11.15 AM	6	0	96	13	0	8	97	0	0	18	0	10	0	0	0	2	250	998	0	0	0	0
11:30 AM	3	2	90	19	0	16	111	1	0	22	0	10	0	2	1	1	278	984	0	0	0	0
11:45 AM	4	0	90	11	0	10	98	1	0	11	1	15	0	1	0	1	243	973	0	0	0	0
12:00 PM	5	0	77	20	0	12	88	0	0	8	0	14	0	1	0	2	227	986	0	0	0	0
12:15 PM	0	1	91	11	0	9	99	1	0	11	0	13	0	0	0	0	236	1 005	0	0	0	0
12:30 PM	4	2	83	24	0	11	120	0	0	11	0	10	0	1	0	1	267	992	0	0	0	0
12:00 P M	2	4	103	14	0	16	98	1	0	10	0	7	0	0	0	1	256	940	0	0	0	0
1:00 PM	1	0	86	13	0	10	113	0	0	6	0	6	0	0	0	2	246	070	0	0	0	0
1:15 PM	1	2	07	12	0	0	8/	0	0	12	0	5	0	0	0	1	270	802	0	0	0	0
1.131 M	1	2 1	87	0	0	10	03	0	0	12	0	0	0	0	0	1	225	032	0	0	0	0
1.30 F M	1	0	105	9 11	0	10	101	0	0	4	1	11	0	0	0	0	210	1 002	0	0	0	0
1.45 FW	1 2	1	00	10	0	4	07	0	0	5	0	2	0	0	1	1	239	1,003	0	0	0	0
2.00 FIVI	2	1	107	6	0	0	97 100	0	0	0	0	0	0	1	0	1	210	1,000	0	0	0	0
2.15 PIVI	0	1	127	12	0	9	110	0	0	9	1	17	0	0	1	4	207	1,100	0	0	0	0
2.30 PIVI	0	1	120	10	0	C 10	100	0	0	/ _	0	17	0	0	1	1	202	1,203	0	0	0	0
2:45 PM	2	1	158	11	0	10	106	0	0	5	0	11	0	0	0	0	304	1,350	0	0	0	0
3:00 PM	0	1	152	8	0	6	138	0	0	13	0	11	0	0	0	1	330	1,455	0	0	0	0
3:15 PM	0	0	152	8	0	3	98	1	0	12	0	1	0	1	0	5	287	1,535	0	0	0	0
3:30 PM	4	1	165	9	1	8	197	0	0	9	0	19	0	8	0	8	429	1,648	0	0	0	0
3:45 PM	2	0	193	4	0	8	173	0	0	17	0	11	0	0	0	1	409	1,620	0	0	0	0
4:00 PM	1	0	167	6	0	3	193	1	1	25	0	13	0	0	0	0	410	1,644	0	0	0	0
4:15 PM	0	0	193	9	0	3	165	0	0	15	0	13	0	1	0	1	400	1,666	0	0	0	0
4:30 PM	12	1	175	10	1	6	157	0	0	20	0	18	0	0	0	1	401	1,665	0	0	0	1
4:45 PM	7	2	193	9	0	5	170	0	0	28	0	16	0	0	0	3	433	1,722	0	0	0	0
5:00 PM	2	0	170	4	0	4	186	1	0	28	0	25	0	3	2	7	432	1,660	0	0	0	0
5:15 PM	0	1	170	6	0	7	177	0	0	18	0	18	0	0	0	2	399	1,581	0	0	0	0
5:30 PM	0	0	182	14	0	4	221	1	0	14	0	21	0	0	0	1	458	1,498	0	0	0	0
5:45 PM	2	0	167	2	0	5	172	0	0	16	0	6	0	0	0	1	371	1,338	0	0	0	0
6:00 PM	2	0	160	4	0	2	152	0	0	17	0	16	0	0	0	0	353	1,223	0	0	0	0
6:15 PM	0	0	150	3	0	5	134	0	0	11	0	12	0	0	0	1	316	1,084	0	0	0	0
6:30 PM	0	0	137	7	0	3	134	0	0	13	0	4	0	0	0	0	298	988	0	0	0	0
6:45 PM	0	0	128	7	0	6	104	0	0	4	0	7	0	0	0	0	256	927	0	0	0	0
7:00 PM	0	1	92	7	0	2	103	0	0	1	0	8	0	0	0	0	214	863	0	0	0	0
7:15 PM	0	0	98	5	0	7	91	0	0	5	0	11	0	1	0	2	220	832	0	0	0	0
7:30 PM	1	0	112	3	0	10	83	0	0	2	0	26	0	0	0	0	237	770	0	0	0	0
7:45 PM	0	0	76	2	0	9	83	0	0	7	0	15	0	0	0	0	192	674	0	0	0	0
8:00 PM	0	0	105	4	0	0	70	0	0	0	0	4	0	0	0	0	183	589	0	0	0	0
8:15 PM	0	0	78	4	0	0	66	0	0	4	0	6	0	0	0	0	158	548	0	0	0	0
8:30 PM	0	1	66	1	0	3	60	0	0	2	0	8	0	0	0	0	141	534	0	0	0	0
8:45 PM	0	0	64	0	0	1	32	0	0	4	0	5	0	1	0	0	107	524	0	0	0	0
9:00 PM	0	0	88	2	0	1	44	0	0	3	0	4	0	0	0	0	142	528	0	0	0	0
9:15 PM	1	0	81	4	0	2	50	1	0	3	0	2	0	0	0	0	144	457	0	0	0	0
9:30 PM	0	0	53	1	0	1	67	0	0	2	0	6	0	1	0	0	131	384	0	0	0	0
9:45 PM	0	0	60	2	0	3	38	0	0	3	0	5	0	0	0	0	111	328	0	0	0	0
10:00 PM	0	0	32	1	0	0	32	0	0	3	0	3	0	0	0	0	71	276	0	0	0	0
10:15 PM	0	0	42	1	0	0	24	0	0	2	0	2	0	0	0	0	71	275	0	0	0	0
10:30 PM	0	0	40	1	0	1	32	0	0	1	0	0	0	0	0	0	75	261	0	0	0	0
10:45 PM	0	0	29	0	0	0	24	0	0	3	0	3	0	0	0	0	59	226	0	0	0	0
11:00 PM	0	0	29	0	0	1	29	1	0	4	0	6	0	0	0	0	70	199	0	0	0	0
11:15 PM	1	0	34	0	0	0	16	0	0	5	0	0	0	0	1	0	57		0	0	0	0
11:30 PM	0	0	17	2	0	1	13	0	0	7	0	0	0	0	0	0	40		0	0	0	0
11.45 PM	1	ñ	11	1	0 0	2	13	0	Õ	1	ñ	3	0 0	0	0	0	32		0 0	0	0 0	0
		•			•	-			~		~		v			0			0	5		•

Count Total	98	65	7,745	822	7	651	8,001	28	1	659	4	659	0	26	6	65 18,837	0	0	0	1
Peak Hour	9	3	715	33	0	20	754	2	0	88	0	80	0	3	2	13 1,722	0	0	0	0

APPENDIX "B"

INTERSECTION CAPACITY ANALYSIS WORKSHEETS

2016 EXISTING TRAFFIC AM PEAK HOUR

Lanes and Geometrics 1: Joliet Street & E 104th Avenue

	٦	-	\mathbf{r}	4	+	•	-	Ť	1	1	Ļ	-
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ľ	<u>††</u>	1	٢	∱î ≽		۲	et F		۲	¢î	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width (ft)	12	12	12	12	12	12	12	12	12	12	12	12
Grade (%)		0%			0%			0%			0%	
Storage Length (ft)	250		250	500		0	225		0	75		0
Storage Lanes	1		1	1		0	1		0	1		0
Taper Length (ft)	25			25			25			25		
Lane Util. Factor	1.00	0.95	1.00	1.00	0.95	0.95	1.00	1.00	1.00	1.00	1.00	1.00
Ped Bike Factor												
Frt			0.850					0.850			0.850	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	1770	3539	1583	1770	3539	0	1770	1583	0	1770	1583	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	1770	3539	1583	1770	3539	0	1770	1583	0	1770	1583	0
Link Speed (mph)		30			30			30			30	
Link Distance (ft)		645			652			900			435	
Travel Time (s)		14.7			14.8			20.5			9.9	

Intersection Summary

Area Type:

Other

1.4

Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Vol, veh/h	10	420	139	109	559	1	14	0	30	1	0	2
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None									
Storage Length	250	-	250	500	-	-	225	-	-	75	-	-
Veh in Median Storage, #	-	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	11	457	151	118	608	1	15	0	33	1	0	2

Major/Minor	Major1			Major2			Minor1			Minor2		
Conflicting Flow All	609	0	0	457	0	0	1019	1324	228	1095	1323	304
Stage 1	-	-	-	-	-	-	478	478	-	845	845	-
Stage 2	-	-	-	-	-	-	541	846	-	250	478	-
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	966	-	-	1100	-	-	191	155	775	168	155	692
Stage 1	-	-	-	-	-	-	537	554	-	324	377	-
Stage 2	-	-	-	-	-	-	493	377	-	732	554	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	966	-	-	1100	-	-	173	137	775	146	137	692
Mov Cap-2 Maneuver	-	-	-	-	-	-	173	137	-	146	137	-
Stage 1	-	-	-	-	-	-	531	548	-	320	337	-
Stage 2	-	-	-	-	-	-	439	337	-	693	548	-

Approach	EB	WB	NB	SB
HCM Control Delay, s	0.2	1.4	15.5	16.7
HCM LOS			С	С

Minor Lane/Major Mvmt	NBLn11	NBLn2	EBL	EBT	EBR	WBL	WBT	WBR SBLn	1 SBLn2	
Capacity (veh/h)	173	775	966	-	-	1100	-	- 14	6 692	
HCM Lane V/C Ratio	0.088	0.042	0.011	-	-	0.108	-	- 0.00	0.003	
HCM Control Delay (s)	27.8	9.8	8.8	-	-	8.7	-	- 29.	8 10.2	
HCM Lane LOS	D	А	А	-	-	А	-	-	D B	
HCM 95th %tile Q(veh)	0.3	0.1	0	-	-	0.4	-	-	0 0	

2016 EXISTING TRAFFIC PM PEAK HOUR

Lanes and Geometrics 1: Joliet Street & E 104th Avenue

	٦	-	\mathbf{r}	4	+	•	1	Ť	1	1	Ļ	-
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲	<u>††</u>	1	٦	∱ ₽		٦	4î		۲	4	
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Lane Width (ft)	12	12	12	12	12	12	12	12	12	12	12	12
Grade (%)		0%			0%			0%			0%	
Storage Length (ft)	250		250	500		0	225		0	75		0
Storage Lanes	1		1	1		0	1		0	1		0
Taper Length (ft)	25			25			25			25		
Lane Util. Factor	1.00	0.95	1.00	1.00	0.95	0.95	1.00	1.00	1.00	1.00	1.00	1.00
Ped Bike Factor												
Frt			0.850					0.850			0.863	
Flt Protected	0.950			0.950			0.950			0.950		
Satd. Flow (prot)	1770	3539	1583	1770	3539	0	1770	1583	0	1770	1608	0
Flt Permitted	0.950			0.950			0.950			0.950		
Satd. Flow (perm)	1770	3539	1583	1770	3539	0	1770	1583	0	1770	1608	0
Link Speed (mph)		30			30			30			30	
Link Distance (ft)		645			652			900			435	
Travel Time (s)		14.7			14.8			20.5			9.9	

Intersection Summary

Area Type:

Other

5.9

Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Vol, veh/h	1	716	44	21	671	0	93	0	87	1	2	19
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None									
Storage Length	250	-	250	500	-	-	225	-	-	75	-	-
Veh in Median Storage, #	-	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	1	778	48	23	729	0	101	0	95	1	2	21

Major/Minor	Major1			Major2			Minor1			Minor2		
Conflicting Flow All	729	0	0	778	0	0	1191	1555	389	1166	1555	365
Stage 1	-	-	-	-	-	-	780	780	-	775	775	-
Stage 2	-	-	-	-	-	-	411	775	-	391	780	-
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	871	-	-	834	-	-	143	112	610	149	112	632
Stage 1	-	-	-	-	-	-	354	404	-	357	406	-
Stage 2	-	-	-	-	-	-	589	406	-	605	404	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	871	-	-	834	-	-	133	109	610	123	109	632
Mov Cap-2 Maneuver	-	-	-	-	-	-	133	109	-	123	109	-
Stage 1	-	-	-	-	-	-	354	404	-	357	395	-
Stage 2	-	-	-	-	-	-	551	395	-	511	404	-

Approach	EB	WB	NB	SB
HCM Control Delay, s	0	0.3	51.5	14.7
HCM LOS			F	В

Minor Lane/Major Mvmt	NBLn1	NBLn2	EBL	EBT	EBR	WBL	WBT	WBR SBLr	1 SBLn	ו2
Capacity (veh/h)	133	610	871	-	-	834	-	- 12	3 43	34
HCM Lane V/C Ratio	0.76	0.155	0.001	-	-	0.027	-	- 0.00	9 0.05	53
HCM Control Delay (s)	88.4	12	9.1	-	-	9.4	-	- 34	5 13	.8
HCM Lane LOS	F	В	А	-	-	А	-	-	D	В
HCM 95th %tile Q(veh)	4.5	0.5	0	-	-	0.1	-	-	0 0.	.2

APPENDIX "C"

CRASH DATA

1	DR 2447 (03/03/06) COLORADO DEPARTMENT OF REVENUE STATE OF COLORADO TRAFFIC ACCIDENT REF AMENDED/SUPPL. UNDER \$1,000 COUNTER REPORT PRIVATE PROPE	MAIL TO: STATE OF COLORADO MOTOR VEHICLE TRAFFIC RECORDS DENVER, CO 80261-0016 RTY PAGE 1 OF 2 PAGES
A 01		
L	13CN15009787	
	Date of Account City Agency 12/28/2015 COMMERCE_CITY COMMERCE CITY POLICE	DEPA 12 ADAMS 12
	Time (24 Hr.) Officer Number Officer Name Signature 1047 CC4386 M PASKO Signature	P P
в	Number Killed Number Injured Location Route Street, Road Miles Feet N S	
11	Date of Report JOLIEISI ☑ At E 10411 12/28/2015 Latitude 00:00:00.0000 Longitude	HAVE 03
В	Agency Code Investigated Total Vehicles District Number Public Property/ Photos Taken Railroad Crossi	ng Const. Zone Highway Bridge
B 11		
	Last Name First MI Last Name	First MI 04
	PARA YEVGENIY I JIMENEZ Street Address Personal Phone Street Address	ENRIQUE Personal Phone
	12555 LOCUST WAY 3229 OCONNOR	AVE (970) 978-0709
	THORNTON CO 80602 EVANS	CO 80620 35
	Onverticense Number OD State Sex DOB Driver License Number 000560966 A CO M 05-24-1973 983450389	A CO M 01-22-1968 35
C	Primary Violation Primary Violation FAILED TO TURN FROM "TURN ONLY" LANE DUI	
02	Violation Code Citation Number Common Code Violation Code 001(1)(c) CM00256518 276	Citation Number Common Code
	Year Make Model Body Type Year Make 1000 INTERNATIONAL CO	Model Body Type 0
<u>10</u>	License Plate Number State or Country Color License Plate Number	State or Country Color 0
01	Vehicle Identification Number Vehicle Identification Number	IN BGE
	4V4NC9EJ6GN950657 IHSI Vehicle Owner Last Name Same First MI Vehicle Owner Last Name Same	HBAHN0XH648709
E	SIM TRANSPORT	E Current Contraction
01	- 16405 E 99TH AVE COMMERCE_CITY CO 80022 5020 IVY ST	COMMERCE_CITY
	To:	08
F 02	Trailer VIN# 321651N-321750N Trailer VIN#	00
	Image: state	
G 01	Undercarriage Undercarriage 3 - Severe Undercarriage	Undercarriage 3 - Severe
<u> </u>	ACORD 08/16/2016 LIBERTY M	IUTUAL 01/01/2016 R
H	Policy Number Policy Number Al2-C	21-092036-025
<u> </u>	Owner Damaged Prop. Last Name First MI Address (City State ZIP 00
1	Owner Damaged Prop. Last Name First MI Address (City State ZIP
00	T.U. POS. REST ENDO SAFETY AIR BAG EJECT SUSPECTED IN. AGE SEX NAME / ADDRESS	
y	1 01 00 00 B 01 A 01 B 00 00 00 00 42 M SAME AS DRIVER	S
	2 01 00 00 B 01 A 01 B 00 00 00 00 47 M SAME AS DRIVER	s
) 		
		T
		00
1 8 1		00
	Approved By	Date
L		

					PAGE 2 OF	2 PAGES
	Case # 13CN15009787	DOR CODE	Accident Date 12/28/2015	Agency COMMERCE CIT	Y POLICE DEPARTMEN	т НН
	Describe Accident		median to make wide	right turn V2 n	ulled into right	
01	turn pocket to trailer struck	turn rig V2 semi	ht. V1 and V2 both t cab side to side.	urned right at sa	me time. V1 semi	00
^{BB} 04	didinoi boluon					
88 04						
02						00
сс 02						1010
		UTILE				
DD 5						
						KK
DD 3						
EE						LU
08						
ee -						
08						
						1
FF 17						MM
FF						MM
17						
						J
						1
GG 12		202014 Aur				NN 12
66	1 Camer Name	SIM TRA	NSPORT LLC	US DOT 🗹	ICC State DOT [
		16405	E 99TH AVE	Carrier Identification #	2088157	NA
Ľ	2 Carrier Name	1109	FREIGHT	US DOT 🗹		
GG	Address	UFU		Carrier Identification #	# 404050	NN
		502	20 IVY SI	<u> </u>	121058	1

1	DR 2447 (03/03/06) COLORADO DEPARTMENT OF REVENUE STATE OF COLORADO TRAFFIC ACCIDENT REF AMENDED/SUPPL. UNDER \$1,000 COUNTER REPORT PRIVATE PROPE	MAIL TO: STATE OF COLORADO MOTOR VEHICLE TRAFFIC RECORDS DENVER, CO 80261-0016 RTY PAGE 1 OF 2 PAGES
A 01		
L	13CN15009787	
	Date of Account City Agency 12/28/2015 COMMERCE_CITY COMMERCE CITY POLICE	DEPA 12 ADAMS 12
	Time (24 Hr.) Officer Number Officer Name Signature 1047 CC4386 M PASKO Signature	P P
в	Number Killed Number Injured Location Route Street, Road Miles Feet N S	
11	Date of Report JOLIEISI ☑ At E 10411 12/28/2015 Latitude 00:00:00.0000 Longitude	HAVE 03
В	Agency Code Investigated Total Vehicles District Number Public Property/ Photos Taken Railroad Crossi	ng Const. Zone Highway Bridge
B 11		
L	Last Name First MI Last Name	First MI 04
	PARA YEVGENIY I JIMENEZ Street Address Personal Phone Street Address	ENRIQUE Personal Phone
	12555 LOCUST WAY 3229 OCONNOR	AVE (970) 978-0709
	THORNTON CO 80602 EVANS	CO 80620 35
	Onverticense Number OD State Sex DOB Driver License Number 000560966 A CO M 05-24-1973 983450389	A CO M 01-22-1968 35
C	Primary Violation Primary Violation FAILED TO TURN FROM "TURN ONLY" LANE DUI	
02	Violation Code Citation Number Common Code Violation Code 001(1)(c) CM00256518 276	Citation Number Common Code
	Year Make Model Body Type Year Make 1000 INTERNATIONAL CO	Model Body Type 0
<u>10</u>	License Plate Number State or Country Color License Plate Number	State or Country Color 0
01	Vehicle Identification Number Vehicle Identification Number	IN BGE
	4V4NC9EJ6GN950657 IHSI Vehicle Owner Last Name Same First MI Vehicle Owner Last Name Same	HBAHN0XH648709
E	SIM TRANSPORT	E Current Contraction
01	- 16405 E 99TH AVE COMMERCE_CITY CO 80022 5020 IVY ST	COMMERCE_CITY
	To:	08
F 02	Trailer VIN# 321651N-321750N Trailer VIN#	00
	Image: state	
G 01	Undercarriage Undercarriage 3 - Severe Undercarriage	Undercarriage 3 - Severe
<u> </u>	ACORD 08/16/2016 LIBERTY M	IUTUAL 01/01/2016 R
H	Policy Number Policy Number Al2-C	21-092036-025
<u> </u>	Owner Damaged Prop. Last Name First MI Address (City State ZIP 00
1	Owner Damaged Prop. Last Name First MI Address (City State ZIP
00	T.U. POS. REST ENDO SAFETY AIR BAG EJECT SUSPECTED IN. AGE SEX NAME / ADDRESS	
y	1 01 00 00 B 01 A 01 B 00 00 00 00 42 M SAME AS DRIVER	S
	2 01 00 00 B 01 A 01 B 00 00 00 00 47 M SAME AS DRIVER	s
) 		
		T
		00
1 8 1		00
	Approved By	Date
L		

					PAGE 2 OF	2 PAGES
	Case # 13CN15009787	DOR CODE	Accident Date 12/28/2015	Agency COMMERCE CIT	Y POLICE DEPARTMEN	т НН
	Describe Accident		median to make wide	right turn V2 n	ulled into right	
01	turn pocket to trailer struck	turn rig V2 semi	ht. V1 and V2 both t cab side to side.	urned right at sa	me time. V1 semi	00
^{BB} 04	didinoi boluon					
88 04						
02						00
сс 02						1010
		UTILE				
DD 5						
						KK
DD 3						
EE						LU
08						
ee -						
08						
						1
FF 17						MM
FF						MM
17						
						J
						1
GG 12		202014 Aur				NN 12
66	1 Camer Name	SIM TRA	NSPORT LLC	US DOT 🗹	ICC State DOT [
		16405	E 99TH AVE	Carrier Identification #	2088157	NA
Ľ	2 Carrier Name	1109	FREIGHT	US DOT 🗹		
GG	Address	UFU		Carrier Identification #	# 404050	NN
		502	20 IVY SI	<u> </u>	121058	1

Г	DR 24 COLO	47 (03 RADC	/03/00 DEP	6) VARTN	IENT	OF R	EVEN	UE								MAIL TO: STATE OF COLORADO MOTOR VEHICLE TRAFFIC PECORDS	7
	ST		E	OF					AD	0			F		A(
1			-			• L]										PAGEOFPAGES	
A 01	CDOT Case #	Code								INT STA	ERS	TAT HW1	E H\ (NΥ	l		05 05
h.,,			130	CN16	5004	154			\square	CIT	Y ST	7CN	TY F	٦D			05
	Date o	f Accid 05	ent 1/21/	2016	imber	Cit	У	CO	MM	ERC	E_C	ITY		Ag C	ency ON	MMERCE CITY POLICE DEPA County County # 12 ADAMS 12	
	14	432		(CC3:	352					J	QU	EISN	IER		P	279
B	Numbe	r Killed 0	I N	umber l C	njured)	Lo	ocation	Rout	e Stre	et, Ro	ad F			Mile	5		
	Date o	t Repo	nt 05/2	1/20	16			Latit	ude	00.0	<u></u>	000	<u>۱</u>	und filme have done	a tana tang		07
8	Agenc	y Code C1	0410	08		Investi @ Sce	gated ne	Tot	al Vehi 2	cles	Distri	ict Nun 2	nber	Public Emplo	Prope vee	Serty/ Photos Taken Railroad Crossing Const. Zone Highway Bridge Image: Const. Zone Related Related Interchg. Related	M
⁸ 07	Trailid U 1 or	368.# 1	🗹 Vel	n. 🗆 I	Parked	D Bicy	rcte 🖸	Pedes	trion [Non-	Vehicle		on-Cont	lact Veh.	Traf 2 or	affic Unit # or 2 Ø Veh. 🗋 Parked 🗋 Bicycle 🗋 Pedestrian 🗋 Non-Vehicle 🗋 Non-Contact Veh. –	01 M
	Last N	ame		RUI	z			Firs	1	osw	ALD	0		MI	Las	ast Name First MI CHUDZIAK ANNA	02
	Street	Addres	4155	MON		WBL	VD A	ot. 18			Persor (7	al Pho 20) 5	ne 89-66	75	Stre	treet Address Personal Phone Personal Phone	
	City		Δ	RORA			Sta		P 8001	1	Bus. P	hone			City	COMMERCE CITY CO 80022	N
	Driver	Licens	e Num	ber		****			DL SI	ate	Sex	DOB	<u></u>	000	Dri	river License Number	0 N
IC.	Primar	y Viola	tion	2121	233	<u></u>					<u>wi</u> 1	<u> </u>	03-1	1990	Prin	rimary Violation	0
03	Violati)I on Cod	lo			CAR	Citation	Numt	or	5 MI		Corr	mon (Code	Vio	LOUI Iolation Code Citation Number Common Code	
	Year	IM	1402 lake	2(1)			Mo	AC del	955(54		Bod	141	<u> </u>	Ye	ear Make Model Body Type	0
	199	4	Num	AC	URA		Sta	te or (NTEC	GRA		Cold	20)	2	2015 TOYOTA COROLLA 4D	P
04	Linderia Linderia	o Interes	67(0789	P				C	>			GR	<u>N</u>		NJA938 NM WHI	<u> </u>
L	venici	e ideni	mcatio	in Num	Del.	JH4	DC4	356	<u>RS02</u>	042	3				Ve	2TBURHE7FC396427	
1 6	Vehicl	e Owni	er Last Q	Name UEZA	∐s⊧ ∖DA	me		Firs	ł	M/	ARIE			MI	Vet	ehicle Owner Last Name Same First MI ALAMO CAR RENTAL	
02	Addre	ss E 2469] Same	e NSHI	RECT	Apt.	32	City	DAM	S_CO	UNTY	Sta C		IP 80229	Ad	ddress Same City State ZIP 24530 E 78TH AVE DENVER CO -	0
	Tower	t Due ti	o Dam	age 🗋	By:			نىيىسىيەلىرىي							Tov	owed Due to Damage By:	03
F 01				Frailer	VIN#						·····				+	Trailer VIN#	00
	1	1		1			1	1	1	1							
	1	fi 7	T:		$\left[\right]$			11		٦ſ							
		<u>Kii</u>	÷	-		tanah dinasi ang	_lL	J.L.	~~ ~~ ~ ~~~~		ļ	1	- Slia	ht	l	- Line I - Slight	
]	i	1	i	; ;		1	*	1	•	,	2	- Mod	lerate		2 - Moderate	
01	Insura	ince Co	ompan	y D	le None		lo Proo	1	noerca	mage		Exp	Date		Ins	Isurance Company I None I No Proof Exp. Date	
	Policy	Numb	er		<u>S</u> P	IFEV	VAY	****		*****		108	0/06/	2016	Pa	ALANU INS	04 ^R
01	Owne	r Dama	iged P	rop.	Last	276 Name	991-0	CO-F	2 P-0	01		w /		MI	Ad	ddress City State ZIP	00 ^R
	Owne	r Dama	aged P	rop.	Las	Name		Fin	st					MI	Ad	uddress City State ZIP	
100		_				CASET				FIFOT	CLICDI	CTEDI	(8.7.1	<u> </u>			
6	#	POS.	REST	ENDO		EQUI		AIR	BAG	EJECI	ALCO	DRUG	SEV.	AGE	SEX	X NAME / ADDRESS	s
9 (8 ¹) - 1 9 (8)	$\frac{1}{2}$	01	00	00	B	01	A	01	B	00	00	00	00	17	<u>M</u> F	SAME AS DRIVER	
e Lines Maria	<u> </u>														1		
																	TT
a Alas Alas	<u> </u>														-		00
				<u> </u>										$\left - \right $	tanyi nyara		00
	Appro	ived Bv		<u> </u>		5	ليجيدا										
	L		aller and the state of the stat				ute the second	1			ND-alting Office	ayo ya kanji ka		uficient.			l
																	inement.

Г	1994 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -				PA	GE_2 OF 2 PAG	SES
TAA .	Case # 13CN16004154	DOR CODE	Accident Date 05/21/2016	Agency COMMERCE (CITY POLICE D	EPARTMENT	
BB	Describe Accident Vehicle #2 was was slowing for which was direc damage due to r	traveling r an amb ctly behin not slowin	g westbound in the in ulance traveling east nd vehicle #2 then st ng for the ambulance.	the 10800 bloc bound. The fro ruck the rear o	ck of E 104 ont of vehi of vehicle	th Ave and cle #1 #2 causing	HH
BB							ILL -
Ľ							кк
DD	19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (
DD							
εε							
66 							
(FF							
FF							MM
GG							NN
66	N Carrier Name			US DOT 🔲	юс 🔲	State DOT	NN
	⊇: Address			Carrier Identification	n #	allille alle and the analysis and an analysis and a second second second second second second second second se	
	N Carrier Name			US DOT 🔲		State DOT	
	⊃ Address ⊢			Carrier Identification	n#		NÑ
Ľ						۱۱۱۱ <u>۴۵</u> ۱۱۴ <u>۵</u> ۱۱۳۵۲۲۲۲ و ۲۰۰۰ و ۲۰۰۰ و ۲۰۰۰ و ۱۱۱	

APPENDIX "D"

TRAFFIC SIGNAL WARRANT WORKSHEETS

Warrants Summary Report

3: Joliet Street & E 104th Ave

Intersection Information:

	Major Street	Minor Street
Street Name	E 104th Ave	Joliet Street
Direction	EB/WB	NB/SB
Number of Lanes	2	2
Approach Speed	45	35
Warrant	Met? Notes	
Warrant 1, Eight-Hour Ve	ehicular Volume	
	Yes	
Condition A or B Met?	Yes 8 Hours met (8	3 required)
Condition A and B Met?	No 3 Hours met (8	3 required)
Warrant 2, Four-Hour Ve	hicular Volume	
	Yes 6 Hours met (4	required)
Warrant 3, Peak Hour		
	Yes	
Condition A Met?	No 0 Hours met (*	1 required)
Condition B Met?	Yes 3 Hours met (*	1 required)
Warrant / Podestrian Vo	blume	
Warrant 4, 1 Cucouldi Vu	No	
Condition A Met?	No 0 Hours met (4	4 required)
Condition B Met?	No 0 Hours met (*	1 required)

Federal 20	009
------------	-----

Intersection Information:

	Major Street	Minor Street		
Street Name	E 104th Ave	Joliet Street		
Direction	EB/WB	NB/SB		
Number of Lanes	2	2		
Approach Speed	45	35		



Warrant 1: Eight-hour Vehicular Volume

3: Joliet Street & E 104th Ave

Intersection Information:

Major Street	E 104th Ave
Major Direction	EB/WB
Minor Direction	NB/SB

Warrant 1 Met?

Yes

Details:

Condition A or B Met?	Yes	8 Hours met (8 required)
Condition A and B Met?	No	3 Hours met (8 required)

	Major Street	Condit Volume	ion A Volume	Condi Volume	tion B Volume	High-	Condit Volume	ion A Volume	Conditio Volume	n B Volume	70% Standard Met? Cond. A OR Cond. B		56% Standard Met? Cond. A AND Cond. B	
Hour	Vehicles (total of both approac hes)	>= 70% column (420)?	>= 56% column (336)?	>= 70% column (630)?	>= 56% column (504)?	volume Minor Approac h Vehicles	>= 70% column (140)?	>= 56% column (112)?	>= 70% column (70)?	>= 56% column (56)?	Conditio n A 70% Column	Conditio n B 70% Column	Conditio n A 56% Column	Conditio n B 56% Column
00:00 to 01:00	138	No	No	No	No	12	No	No	No	No	No	No	No	No
00:15 to 01:15	141	No	No	No	No	14	No	No	No	No	No	No	No	No
00:30 to 01:30	148	No	No	No	No	13	No	No	No	No	No	No	No	No
00:45 to 01:45	138	No	No	No	No	17	No	No	No	No	No	No	No	No
01:00 to 02:00	128	No	No	No	No	21	No	No	No	No	No	No	No	No
01:15 to 02:15	111	No	No	No	No	20	No	No	No	No	No	No	No	No
01:30 to 02:30	97	No	No	No	No	15	No	No	No	No	No	No	No	No
01:45 to 02:45	84	No	No	No	No	13	No	No	No	No	No	No	No	No
02:00 to 03:00	81	No	No	No	No	7	No	No	No	No	No	No	No	No
02:15 to 03:15	82	No	No	No	No	4	No	No	No	No	No	No	No	No
			•	•		-					•		•	

Federal 2009

02:30 to 03:30	85	No	No	No	No	5	No	No	No	No	No	No	No	No
02:45 to 03:45	102	No	No	No	No	4	No	No	No	No	No	No	No	No
03:00 to 04:00	91	No	No	No	No	4	No	No	No	No	No	No	No	No
03:15 to 04:15	105	No	No	No	No	7	No	No	No	No	No	No	No	No
03:30 to 04:30	123	No	No	No	No	7	No	No	No	No	No	No	No	No
03:45 to 04:45	159	No	No	No	No	6	No	No	No	No	No	No	No	No
04:00 to 05:00	217	No	No	No	No	9	No	No	No	No	No	No	No	No
04:15 to 05:15	256	No	No	No	No	7	No	No	No	No	No	No	No	No
04:30 to 05:30	348	No	Yes	No	No	11	No	No	No	No	No	No	No	No
04:45 to 05:45	416	No	Yes	No	No	16	No	No	No	No	No	No	No	No
05:00 to 06:00	517	Yes	Yes	No	Yes	20	No	No	No	No	No	No	No	No
05:15 to 06:15	610	Yes	Yes	No	Yes	25	No	No	No	No	No	No	No	No
05:30 to 06:30	741	Yes	Yes	Yes	Yes	25	No	No	No	No	No	No	No	No
05:45 to 06:45	864	Yes	Yes	Yes	Yes	27	No	No	No	No	No	No	No	No
06:00 to 07:00	1072	Yes	Yes	Yes	Yes	23	No	No	No	No	No	No	No	No
06:15 to 07:15	1253	Yes	Yes	Yes	Yes	21	No	No	No	No	No	No	No	No
06:30 to 07:30	1278	Yes	Yes	Yes	Yes	28	No	No	No	No	No	No	No	No
06:45 to 07:45	1302	Yes	Yes	Yes	Yes	46	No	No	No	No	No	No	No	No
07:00 to 08:00	1206	Yes	Yes	Yes	Yes	50	No	No	No	No	No	No	No	No
07:15 to 08:15	1214	Yes	Yes	Yes	Yes	57	No	No	No	Yes	No	No	No	Yes
07:30 to 08:30	1263	Yes	Yes	Yes	Yes	64	No	No	No	Yes	No	No	No	Yes
07:45 to 08:45	1225	Yes	Yes	Yes	Yes	50	No	No	No	No	No	No	No	No
08:00 to 09:00	1159	Yes	Yes	Yes	Yes	60	No	No	No	Yes	No	No	No	Yes
08:15 to 09:15	984	Yes	Yes	Yes	Yes	64	No	No	No	Yes	No	No	No	Yes
08:30 to 09:30	855	Yes	Yes	Yes	Yes	55	No	No	No	No	No	No	No	No
08:45 to 09:45	824	Yes	Yes	Yes	Yes	60	No	No	No	Yes	No	No	No	Yes
09:00 to 10:00	806	Yes	Yes	Yes	Yes	66	No	No	No	Yes	No	No	No	Yes
09:15 to 10:15	776	Yes	Yes	Yes	Yes	64	No	No	No	Yes	No	No	No	Yes
Federal 20	09						4							

09:30 to 10:30	739	Yes	Yes	Yes	Yes	66	No	No	No	Yes	No	No	No	Yes
09:45 to 10:45	698	Yes	Yes	Yes	Yes	68	No	No	No	Yes	No	No	No	Yes
10:00 to 11:00	675	Yes	Yes	Yes	Yes	71	No	No	Yes	Yes	No	Yes*	No	Yes
10:15 to 11:15	704	Yes	Yes	Yes	Yes	83	No	No	Yes	Yes	No	Yes	No	Yes
10:30 to 11:30	752	Yes	Yes	Yes	Yes	99	No	No	Yes	Yes	No	Yes	No	Yes
10:45 to 11:45	815	Yes	Yes	Yes	Yes	101	No	No	Yes	Yes	No	Yes	No	Yes
11:00 to 12:00	851	Yes	Yes	Yes	Yes	102	No	No	Yes	Yes	No	Yes*	No	Yes
11:15 to 12:15	878	Yes	Yes	Yes	Yes	98	No	No	Yes	Yes	No	Yes	No	Yes
11:30 to 12:30	870	Yes	Yes	Yes	Yes	94	No	No	Yes	Yes	No	Yes	No	Yes
11:45 to 12:45	872	Yes	Yes	Yes	Yes	94	No	No	Yes	Yes	No	Yes	No	Yes
12:00 to 13:00	896	Yes	Yes	Yes	Yes	84	No	No	Yes	Yes	No	Yes*	No	Yes
12:15 to 13:15	926	Yes	Yes	Yes	Yes	74	No	No	Yes	Yes	No	Yes	No	Yes
12:30 to 13:30	919	Yes	Yes	Yes	Yes	67	No	No	No	Yes	No	No	No	Yes
12:45 to 13:45	876	Yes	Yes	Yes	Yes	59	No	No	No	Yes	No	No	No	Yes
13:00 to 14:00	860	Yes	Yes	Yes	Yes	59	No	No	No	Yes	No	No	No	Yes
13:15 to 14:15	832	Yes	Yes	Yes	Yes	56	No	No	No	Yes	No	No	No	Yes
13:30 to 14:30	873	Yes	Yes	Yes	Yes	57	No	No	No	Yes	No	No	No	Yes
13:45 to 14:45	927	Yes	Yes	Yes	Yes	69	No	No	No	Yes	No	No	No	Yes
14:00 to 15:00	993	Yes	Yes	Yes	Yes	68	No	No	No	Yes	No	No	No	Yes
14:15 to 15:15	1094	Yes	Yes	Yes	Yes	83	No	No	Yes	Yes	No	Yes*	No	Yes
14:30 to 15:30	1110	Yes	Yes	Yes	Yes	84	No	No	Yes	Yes	No	Yes	No	Yes
14:45 to 15:45	1240	Yes	Yes	Yes	Yes	87	No	No	Yes	Yes	No	Yes	No	Yes
15:00 to 16:00	1332	Yes	Yes	Yes	Yes	99	No	No	Yes	Yes	No	Yes	No	Yes
15:15 to 16:15	1398	Yes	Yes	Yes	Yes	114	No	Yes	Yes	Yes	No	Yes*	Yes*	Yes*
15:30 to 16:30	1506	Yes	Yes	Yes	Yes	123	No	Yes	Yes	Yes	No	Yes	Yes	Yes
15:45 to 16:45	1483	Yes	Yes	Yes	Yes	133	No	Yes	Yes	Yes	No	Yes	Yes	Yes
16:00 to 17:00	1489	Yes	Yes	Yes	Yes	149	Yes	Yes	Yes	Yes	Yes*	Yes	Yes	Yes
16:15 to 17:15	1485	Yes	Yes	Yes	Yes	<mark>163</mark>	Yes	Yes	Yes	Yes	Yes	Yes*	Yes*	Yes*
Federal 20	09						5							

16:30 to 17:30	1476	Yes	Yes	Yes	Yes	171	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
16:45 to 17:45	1536	Yes	Yes	Yes	Yes	<mark>168</mark>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
17:00 to 18:00	1498	Yes	Yes	Yes	Yes	146	Yes	Yes	Yes	Yes	Yes*	Yes	Yes	Yes
17:15 to 18:15	1451	Yes	Yes	Yes	Yes	126	No	Yes	Yes	Yes	No	Yes*	Yes*	Yes*
17:30 to 18:30	1382	Yes	Yes	Yes	Yes	113	No	Yes	Yes	Yes	No	Yes	Yes	Yes
17:45 to 18:45	1241	Yes	Yes	Yes	Yes	95	No	No	Yes	Yes	No	Yes	No	Yes
18:00 to 19:00	1138	Yes	Yes	Yes	Yes	84	No	No	Yes	Yes	No	Yes	No	Yes
18:15 to 19:15	1023	Yes	Yes	Yes	Yes	60	No	No	No	Yes	No	No	No	Yes
18:30 to 19:30	932	Yes	Yes	Yes	Yes	53	No	No	No	No	No	No	No	No
18:45 to 19:45	860	Yes	Yes	Yes	Yes	64	No	No	No	Yes	No	No	No	Yes
19:00 to 20:00	785	Yes	Yes	Yes	Yes	75	No	No	Yes	Yes	No	Yes*	No	Yes
19:15 to 20:15	759	Yes	Yes	Yes	Yes	70	No	No	Yes	Yes	No	Yes	No	Yes
19:30 to 20:30	706	Yes	Yes	Yes	Yes	64	No	No	No	Yes	No	No	No	Yes
19:45 to 20:45	628	Yes	Yes	No	Yes	46	No	No	No	No	No	No	No	No
20:00 to 21:00	555	Yes	Yes	No	Yes	33	No	No	No	No	No	No	No	No
20:15 to 21:15	511	Yes	Yes	No	Yes	36	No	No	No	No	No	No	No	No
20:30 to 21:30	502	Yes	Yes	No	No	31	No	No	No	No	No	No	No	No
20:45 to 21:45	493	Yes	Yes	No	No	29	No	No	No	No	No	No	No	No
21:00 to 22:00	498	Yes	Yes	No	No	28	No	No	No	No	No	No	No	No
21:15 to 22:15	428	Yes	Yes	No	No	27	No	No	No	No	No	No	No	No
21:30 to 22:30	356	No	Yes	No	No	26	No	No	No	No	No	No	No	No
21:45 to 22:45	308	No	No	No	No	19	No	No	No	No	No	No	No	No
22:00 to 23:00	259	No	No	No	No	17	No	No	No	No	No	No	No	No
22:15 to 23:15	254	No	No	No	No	21	No	No	No	No	No	No	No	No
22:30 to 23:30	238	No	No	No	No	22	No	No	No	No	No	No	No	No
22:45 to 23:45	197	No	No	No	No	28	No	No	No	No	No	No	No	No
23:00 to 00:00	172	No	No	No	No	26	No	No	No	No	No	No	No	No
23:15 to 00:15	141	No	No	No	No	19	No	No	No	No	No	No	No	No
Federal 20	09						6							

23:30 to 00:30 117	No No	No No	20	No	No No	No No	No No
23:45 to 00:45 128	No No	No No	14	No	No No	No No	No No

Warrant 2: Four-hour Vehicular Volume

3: Joliet Street & E 104th Ave

Intersection Informatior

	Major Street	Minor Street
Street Name	E 104th Ave	Joliet Street
Direction	EB/WB	NB/SB
Number of Lanes	2	2
Approach Speed	45	35

Warrant 2 Met?

Yes

Details:

Notes:	6 Hours met (4 required)	
Low Population?	No	



Federal 2009

Hourly Volumes								
Hour	Major Street Total of both approaches (VPH)	Minor Street Highest volume approach (VPH)						
00:00:00 - 01:00:00	138.00	12.00						
01:00:00 - 02:00:00	128.00	21.00						
02:00:00 - 03:00:00	81.00	7.00						
03:00:00 - 04:00:00	91.00	4.00						
04:00:00 - 05:00:00	217.00	9.00						
05:00:00 - 06:00:00	517.00	20.00						
06:00:00 - 07:00:00	1,072.00	23.00						
07:00:00 - 08:00:00	1,206.00	50.00						
08:00:00 - 09:00:00	1,159.00	60.00						
09:00:00 - 10:00:00	806.00	66.00						
10:00:00 - 11:00:00	675.00	71.00						
11:00:00 - 12:00:00	851.00	102.00						
12:00:00 - 13:00:00	896.00	84.00						
13:00:00 - 14:00:00	860.00	59.00						
14:00:00 - 15:00:00	993.00	68.00						
15:00:00 - 16:00:00	1,332.00	99.00						
16:00:00 - 17:00:00	1,489.00	149.00						
17:00:00 - 18:00:00	1,498.00	146.00						
18:00:00 - 19:00:00	1,138.00	84.00						
19:00:00 - 20:00:00	785.00	75.00						
20:00:00 - 21:00:00	555.00	33.00						
21:00:00 - 22:00:00	498.00	28.00						
22:00:00 - 23:00:00	259.00	17.00						
23:00:00 - 00:00:00	172.00	26.00						

Federal 2009

2

9

9/27/2016

Federal 2009

Warranted Hours								
Hour	Major Volume	Minor Volume						
10:45:00 - 11:45:00	815.00	101.00						
11:45:00 - 12:45:00	872.00	94.00						
14:15:00 - 15:15:00	1,094.00	83.00						
15:15:00 - 16:15:00	1,398.00	114.00						
16:15:00 - 17:15:00	1,485.00	163.00						
17:15:00 - 18:15:00	1,451.00	126.00						

Note: Only data of hours warranted is represented in the above table.

Warrant 3: Peak Hour 3: Joliet Street & E 104th Ave

Intersection Information:

	Major Street	Minor Street		
Street Name	E 104th Ave	Joliet Street		
Direction	EB/WB	NB/SB		
Number of Lanes	2	2		
Approach Speed	45	35		

Warrant 3 Met? Yes

Details:

Low Populatio	n? No
Condition A Me Notes:	et? No 0 Hours met (1 required)
Minor Approach Time Delay Conditi	ion Not Met
Minor Approach Volume Condition	Met
Total Entering Intersection Volume (Condition Not Met
Condition B M	let? Yes
Notes:	3 Hours met (1 required)



Note: Please turn over for volume information.

Hour	Major Street Total of both approaches (VPH)	Minor Street Highest volume approach (VPH)
0:00	138	12
1:00	128	21
2:00	81	7
3:00	91	4
4:00	217	9
5:00	517	20
6:00	1072	23
7:00	1206	50
8:00	1159	60
9:00	806	66
10:00	675	71
11:00	851	102
12:00	896	84
13:00	860	59
14:00	993	68
15:00	1332	99
15:15	1398	114
16:15	1485	163
17:15	1451	126
18:15	1023	60
19:15	759	70
20:15	511	36
21:15	428	27
22:15	254	21
23:15	141	19

Warranted / Unwarranted

Federal 2009

3

9/27/2016

Federal 2009

Warrant 4: Pedestrian Volume 3: Joliet Street & E 104th Ave

Intersection Information:

Major StreetMinor StreetStreet NameE 104th AveJoliet StreetDirectionEB/WBNB/SBNumber of Lanes22Approach Speed4535

Warrant 4 Met?

!? **No**

Details: Pedestrian Four-Hour Volume Warrant met? No Pedestrian Peak Hour Warrant Met? No Notes: 0 Hours met (4 required) Speed limit or 85th-percentile speed on the major street > 35 mph, or intersection lies within an isolated community with population < 10,000</td> Yes



	Warranted / Unwarranted	
Hour	Major Street Vehicle Volume (VPH)	Volume of Pedestrians Crossing Major Street (VPH)
		-



Pedestrian Peak Hour						
Hour Vehicular Volume Pedestrain Volume						
N/A N/A N/A						

Warrant 5: School Crossing

3: Joliet Street & E 104th Ave

Intersection Information:

Major Street Name	E 104th Ave
Major Direction	EB/WB

Warrant 5 Met?

Details:

Time Period Interval for Students Crossing (min)	0	
Number of Students Crossing in Time Period	0	
Number of Adequate Gaps in Time Period	0	
Other Remedial Measures Attempted?	Νο	
Adjacent Signal on EB approach?	Νο	
Distance to signal on EB Approach (ft)	-	
Adjacent Signal on WB approach?	Νο	
Distance to signal on WB Approach (ft)	-	
Will New Signal Restrict Progressive Traffic?	Νο	

Warrant 6: Coordinated Signal System 3: Joliet Street & E 104th Ave

	Intersection Information	:					
	Major Street Name	E 104th Ave	E 104th Ave				
	Major Direction	EB/WB	EB/WB				
		Warrant 6	6 Met? No				
	Details:						
	Approach Dir/Name	Acceptable Platooning?	Adjacent Coordinating Signal?	Adjacent Intersection Distance			
E	EB Approach (E 104th Ave)						
		Yes	No	N/A			
١	WB Approach (E 104th Ave)				_		
		Yes	No	N/A			
1	NB Approach (Joliet Street)				_		
		Yes	No	N/A			
5	SB Approach (Joliet Street)				_		
		Yes	No	N/A			
	Unacceptable (At least on N	e Platooning? e approach) o	Distance to Closes (Must be N/A or >= 7 N/A	t Signal 1000)			

Warrant 7: Crash Experience

3: Joliet Street & E 104th Ave

Intersection Information:

Major Street Name	E 104th Ave
Major Direction	EB/WB
Minor Direction	NB/SB

Warrant 7 Met?

No

Details:

Low Population?	No	
Major Street Speed Limit	45	
Major Street 85th-Percentile Speed	0.00	
Qualifying Crashes	0	
Adequate Alternative Trials?	No	
Traffic Volume Condition Met?	Yes	13 Hours Met (8 Required)
Ped Volume Condition Met?	No	0 Hours Met (8 Required)

	Traffic Volumes			Pedestrian Volumes				
			56% Standard Met? A OR B		Northbound Ped Volumes		Southbound Ped Volumes	
Hour	Major Street Vehicles	Minor Street Vehicles	Condition A	Condition B	Peds	> 80?	Peds	> 80?
00:00 to 01:00	138	0	No	No	0	No	0	No
00:15 to 01:15	141	0	No	No	0	No	0	No
00:30 to 01:30	148	0	No	No	0	No	0	No
00:45 to 01:45	138	0	No	No	0	No	0	No
01:00 to 02:00	128	0	No	No	0	No	0	No
01:15 to 02:15	111	0	No	No	0	No	0	No
01:30 to 02:30	97	0	No	No	0	No	0	No
01:45 to 02:45	84	0	No	No	0	No	0	No

Federal 2009

02:00 to 03:00	81	0	No	No	0	No	0	No
02:15 to 03:15	82	0	No	No	0	No	0	No
02:30 to 03:30	85	0	No	No	0	No	0	No
02:45 to 03:45	102	0	No	No	0	No	0	No
03:00 to 04:00	91	0	No	No	0	No	0	No
03:15 to 04:15	105	0	No	No	0	No	0	No
03:30 to 04:30	123	0	No	No	0	No	0	No
03:45 to 04:45	159	0	No	No	0	No	0	No
04:00 to 05:00	217	0	No	No	0	No	0	No
04:15 to 05:15	256	0	No	No	0	No	0	No
04:30 to 05:30	348	0	No	No	0	No	0	No
04:45 to 05:45	416	0	No	No	0	No	0	No
05:00 to 06:00	517	0	No	No	0	No	0	No
05:15 to 06:15	610	0	No	No	0	No	0	No
05:30 to 06:30	741	0	No	No	0	No	0	No
05:45 to 06:45	864	0	No	No	0	No	0	No
06:00 to 07:00	1072	0	No	No	0	No	0	No
06:15 to 07:15	1253	0	No	No	0	No	0	No
06:30 to 07:30	1278	0	No	No	0	No	0	No
06:45 to 07:45	1302	0	No	No	0	No	0	No
07:00 to 08:00	1206	0	No	No	0	No	0	No
07:15 to 08:15	1214	0	No	No	0	No	0	No
07:30 to 08:30	1263	0	No	No	0	No	0	No
07:45 to 08:45	1225	0	No	No	0	No	0	No
08:00 to 09:00	1159	0	No	No	0	No	0	No
08:15 to 09:15	984	0	No	No	0	No	0	No
08:30 to 09:30	855	0	No	No	0	No	0	No
Federal 2009				20				

08:45 to 09:45	824	0	No	No	0	No	0	No
09:00 to 10:00	806	0	No	No	0	No	0	No
09:15 to 10:15	776	0	No	No	0	No	0	No
09:30 to 10:30	739	0	No	No	0	No	0	No
09:45 to 10:45	698	0	No	No	0	No	0	No
10:00 to 11:00	675	0	No	No	0	No	0	No
10:15 to 11:15	704	0	No	No	0	No	0	No
10:30 to 11:30	752	0	No	No	0	No	0	No
10:45 to 11:45	815	0	No	No	0	No	0	No
11:00 to 12:00	851	0	No	No	0	No	0	No
11:15 to 12:15	878	0	No	No	0	No	0	No
11:30 to 12:30	870	0	No	No	0	No	0	No
11:45 to 12:45	872	0	No	No	0	No	0	No
12:00 to 13:00	896	0	No	No	0	No	0	No
12:15 to 13:15	926	0	No	No	0	No	0	No
12:30 to 13:30	919	0	No	No	0	No	0	No
12:45 to 13:45	876	0	No	No	0	No	0	No
13:00 to 14:00	860	0	No	No	0	No	0	No
13:15 to 14:15	832	0	No	No	0	No	0	No
13:30 to 14:30	873	0	No	No	0	No	0	No
13:45 to 14:45	927	0	No	No	0	No	0	No
14:00 to 15:00	993	0	No	No	0	No	0	No
14:15 to 15:15	1094	0	No	No	0	No	0	No
14:30 to 15:30	1110	0	No	No	0	No	0	No
14:45 to 15:45	1240	0	No	No	0	No	0	No
15:00 to 16:00	1332	0	No	No	0	No	0	No
15:15 to 16:15	1398	0	No	No	0	No	0	No
Federal 2009				21				

15:30 to 16:30	1506	0	No	No	0	No	0	No
15:45 to 16:45	1483	0	No	No	0	No	0	No
16:00 to 17:00	1489	0	No	No	0	No	0	No
16:15 to 17:15	1485	0	No	No	0	No	0	No
16:30 to 17:30	1476	0	No	No	0	No	0	No
16:45 to 17:45	1536	0	No	No	0	No	0	No
17:00 to 18:00	1498	0	No	No	0	No	0	No
17:15 to 18:15	1451	0	No	No	0	No	0	No
17:30 to 18:30	1382	0	No	No	0	No	0	No
17:45 to 18:45	1241	0	No	No	0	No	0	No
18:00 to 19:00	1138	0	No	No	0	No	0	No
18:15 to 19:15	1023	0	No	No	0	No	0	No
18:30 to 19:30	932	0	No	No	0	No	0	No
18:45 to 19:45	860	0	No	No	0	No	0	No
19:00 to 20:00	785	0	No	No	0	No	0	No
19:15 to 20:15	759	0	No	No	0	No	0	No
19:30 to 20:30	706	0	No	No	0	No	0	No
19:45 to 20:45	628	0	No	No	0	No	0	No
20:00 to 21:00	555	0	No	No	0	No	0	No
20:15 to 21:15	511	0	No	No	0	No	0	No
20:30 to 21:30	502	0	No	No	0	No	0	No
20:45 to 21:45	493	0	No	No	0	No	0	No
21:00 to 22:00	498	0	No	No	0	No	0	No
21:15 to 22:15	428	0	No	No	0	No	0	No
21:30 to 22:30	356	0	No	No	0	No	0	No
21:45 to 22:45	308	0	No	No	0	No	0	No
22:00 to 23:00	259	0	No	No	0	No	0	No
Federal 2009				22				

22:15 to 23:15	254	0	No	No	0	No	0	No
	_				-			
22:30 to 23:30	238	0	No	No	0	No	0	No
22:45 to 23:45	197	0	No	No	0	No	0	No
23:00 to 00:00	172	0	No	No	0	No	0	No
23:15 to 00:15	141	0	No	No	0	No	0	No
23:30 to 00:30	117	0	No	No	0	No	0	No
23:45 to 00:45	128	0	No	No	0	No	0	No

Federal 2009

Warrant 8: Roadway Network 3: Joliet Street & E 104th Ave

Intersection Information:

Major Street Name	E 104th Ave
Major Direction	EB/WB
Minor Direction	NB/SB

Warrant 8 Met? (A or B)

No

Details:

						Gre	owth Rate
	NB		SB		EB		WB
L T R	0.00% 0.00% 0.00%	L T R	0.00% 0.00% 0.00%	T R	0.00% 0.00% 0.00%	L T R	0.00% 0.00% 0.00%

Condition A, Total Entering Volume	Condition B, Non-normal Busin	ess Day
Existing Peak Hour1722Years0.00Future Peak Hour1722Warrant 1 in 5 Years?NoWarrant 2 in 5 Years?NoWarrant 3 in 5 Years?No	Existing Highest Hour Second Highest Hour Third Highest Hour Fourth Highest Hour Fourth Highest Hour Fifth Highest Hour Yearly Growth Rate Years Future Highest Hour Second Highest Hour Third Highest Hour Fourth Highest Hour Fifth Highest Hour Fifth Highest Hour Fourth Highest Hour Fourth Highest Hour Fifth Highest Hour	0 0 0 0 0 0 0.00% 0.00 0 0 0 0 0 0
Condition A Mot?	Condition R Mot2	

Federal 2009

Warrant 9: Intersection Near a Grade Crossing 3: Joliet Street & E 104th Ave

Intersection Information:

	Major Street	Minor Street
Street Name	E 104th Ave	Joliet Street
Direction	EB/WB	NB/SB
Number of Lanes	2	2
Approach Speed	45	35

Warrant 9 Met?

No

Details:

Note: No approach with a railroad grade crossing	
Minor-street approach having a grade crossing	
Distance from the center of the track to the stop or yield line	interpolated
Number of occurences of rail traffic per day	Adjustment factor
Percentage of high-occupancy buses crossing the track	% Adjustment factor
Percentage of tractor-trailer trucks crossing the track	% Adjustment factor
The rail traffic arrival times are uknown, the highest traffic vo	lume hour of the day is usec



Warranted / Unwarranted					
Hour	Major Street Total of Both Approaches (VPH)	Adjusted Volume of Minor Approach Crossing the Track (VPH)			

All-Way Stop Control Warrant : Multiway Stop Applications 3: Joliet Street & E 104th Ave

Intersection Information:

Major Street Name	E 104th Ave
Major Direction	EB/WB
Minor Direction	NB/SB

Yes

AWSC Warrant Met?

Details:	
Condition A Met? Yes	
Condition B Met? No	
Condition C Met? No	0 Hours Met (8 Required)
Qualifying Crashes	0
Major Street 85th-Percentile Speed	0.00
Major Street Speed Limit	45

	Traffic Volumes		Bicycle Volumes		Ped Volumes		Condition C		
	Major Street	Minor Street	Northbound Bicycle	Southbound Bicycle	Northbound Bicycle	Southbound Bicycle	Major Street	Minor S	street
Hour	Vehicles	Vehicles	Volumes	Volumes	Volumes	Volumes	(Total Vehicle Volume) >= 300	Avg(Veh + Ped + Bicycle) >= 200	Delay >= 30