Evaluation of Ramp Meter Effectiveness for Wisconsin Freeways, A Milwaukee Case Study: Part 2, Ramp Metering Effect on Traffic Operations and Crashes

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Chapter 5 Ramp Metering Effect on Traffic Operations and Crashes

Introduction

The objective of the present chapter is to evaluate the incremental traffic operations impact of newly introduced ramp metering on six ramps in the southbound direction of USH 45. The evaluated corridor extended from the Waukesha – Washington County line on the North to just South of the Greenfield Avenue (a length of 14 miles). Ramp metering was already present on six ramps; four of these ramps were located at the south end of the corridor, which carried the heaviest traffic volumes.

The chapter addresses ramp and mainline freeway traffic operations Measures of Effectiveness (MOE) separately; overall MOE are also provided.

Analysis Corridor

The analysis corridor consisted of the southbound U.S. 45 direction, starting at the Washington/Waukesha County line on the North, crossing into Milwaukee County and extending through the interchange with I-94 (Zoo interchange) and continuing on to I-894 (the extension of U.S. 45) to a point just South of the Greenfield Avenue on-ramp (**Figure 5-1**).

Ramp metering was operational on six on-ramps along the analysis corridor when the study was initiated. Six additional on-ramps began to be metered as part of the WisDOT ramp metering program (see **Figure 5-1**). It was desired to evaluate the impact that these additional ramp meters would have on traffic operations in the analysis corridor.

Analysis Methodology

A "Without" and "With" new ramp meters comparison evaluation was chosen as an appropriate way to measure the impact of the newly installed ramp meters on freeway operations. The "Without" period represented freeway conditions when only the six existing ramp meters were operational. The "With" period represented freeway conditions when the additional six ramp meters were also operational.¹

Detailed information on ramp delay and queue length patterns during the evaluation period is provided in **Appendix A**. Ramp metering settings and details of the ramp meter operation during the afternoon peak period of February 9 of 2000 are presented in **Appendix B** for Wisconsin Avenue, one of the most congested parts of the analyzed corridor. This information allows a detailed insight into metered ramp queue patterns and the effect of the chosen ramp metering

¹ The Main Street ramp meter was installed but not turned on during the evaluation period, thus only six new ramp meters were operating during the "With" period.

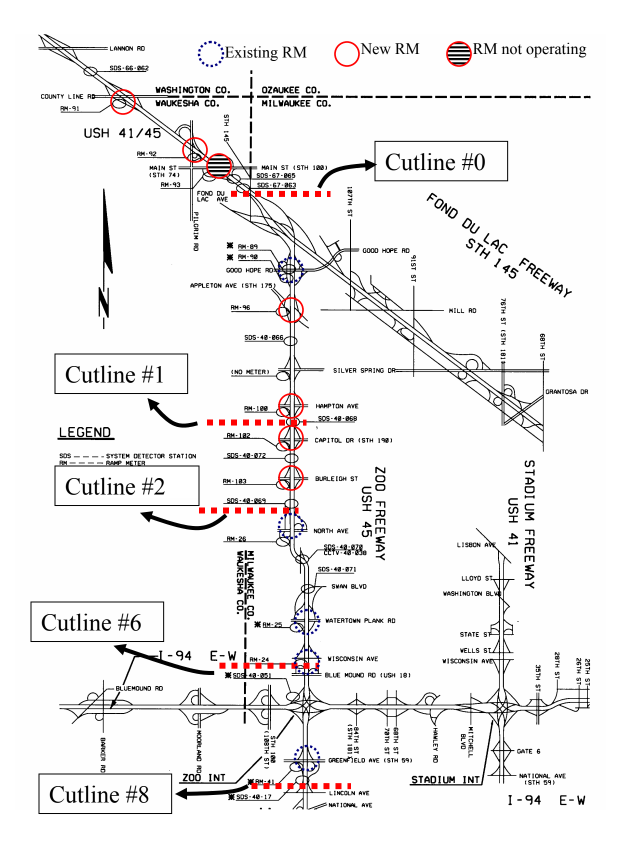


Figure 5-1. Cutlines Used for Traffic Operations MOE Evaluation & Ramp Meter Locations

parameters on metered ramp operation. Information on mainline traffic operations parameters at the same location is also presented in detail.

Database

Traffic data was gathered on Tuesdays, Wednesdays and Thursdays during consecutive weeks, in order to capture travel patterns that were most representative of weekday commuter traffic. "Without" period data were gathered on February 1, 2, and 3 (week 1), February 8, 9, and 10 (week 2) of 2000. "With" period data were gathered on March 14, 15, and 16 (week 3), March 21, 22, and 23 (week 4), starting on the 33rd day after the end of the "Without" period. The time period separating the Without and With periods was intended to allow drivers to become accustomed to the presence of the new ramp meters. Data was collected during the morning and the afternoon peak periods (7:00 am to 8:30 am and 4:00 pm to 5:30 pm, respectively).

Gathered data consisted of:

- 1. **Travel time runs** performed every 15 minutes during the peak periods.
- 2. **Traffic volume and speed**, collected through mainline and ramp pavement-embedded detectors, **every 20 seconds**.
- 3. **Fifteen-minute traffic volume counts** were collected through specially-installed on-ramp counters (on-ramps not equipped with pavement-embedded detectors).
- 4. **On-ramp queue lengths** recorded every 20 seconds (videotaped or observer-recorded in the field).

Travel Time Runs

Vehicles were dispatched every fifteen minutes during the analyzed peak periods and a crew recorded travel times between fixed landmarks along the analysis corridor. Thus, no more than six travel time runs were performed during any given one and one-half hour peak period. Travel time data were scheduled to be collected on the dates indicated above. However, no data were collected during certain dates as shown in **Table 5-1** below, due to certain circumstances (e.g., predicted adverse weather, traffic incidents, etc.)

Table 5-1. Number of Travel Time Runs Performed on US 45.

	Wit	hout		7	With
Day/Date	AM Peak	PM Peak	Day/Date	AM Peak	PM Peak
	Period	Period		Period	Period
Tue 2/1/00	0	6	Tue 3/14/00	0	0
Wed 2/2/00	6	0	Wed 3/15/00	6	0
Thu 2/3/00	0	0	Thu 3/16/00	6	0
Tue 2/8/00	6	6	Tue 3/21/00	4	4
Wed 2/9/00	4	6	Wed 3/22/00	4	6
Thu 2/10/00	4	0	Thu 3/23/00	6	4
Total	20	18		26	14

Volume and speed data from pavement-embedded detectors.

Volume and speed data were collected through 13 controllers (see "RM" listings in column "Controller ID," **Table 2-1**). However, due to various equipment problems, uninterrupted information for the Without and the With periods was available only for the five controllers that collected information corresponding to cutlines#1 (Congress Str.), #2 (Center Str.), #6 (S. of Wisconsin Ave.) and #8 (Lapham Str.)² An additional cutline (cutline #0) was established for Part 2 of the report at the Waukesha/Milwaukee County line (**Figure 5-1**). Each controller provided 20-second summary information for an onramp and each of the three mainline lanes.

On-Ramp Queue Length

Table 5-2 summarizes available on-ramp data availability for each peak period (morning and afternoon) and each analysis period (Without and With ramp metering). A detailed inventory of ramp queue length and delay information is presented in **Appendix A**.

Table 5-2. Ramp Delay-Available Data.

		(On-Ramp Dela	y Data Inventor	y
Location	Ramp meter	AM Peak Without	AM Peak With	PM Peak Without	PM Peak With
County Line Rd.1	New		√		
Pilgrim Rd. ¹	New		$\sqrt{}$		
Main Str. ²	New				
Good Hope Rd. Loop Ramp	Existing	$\sqrt{}$	\checkmark	\checkmark	\checkmark
Good Hope Rd. Slip Ramp	Existing	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Appleton Ave.	New		\checkmark		\checkmark
Hampton Ave.	New		$\sqrt{}$		$\sqrt{}$
Capitol Dr.	New		$\sqrt{}$		$\sqrt{}$
Burleigh St.	New		$\sqrt{}$		$\sqrt{}$
North Ave.	Existing	$\sqrt{}$	\checkmark	\checkmark	\checkmark
Watertown Plank Rd.	Existing			$\sqrt{}$	$\sqrt{}$
Wisconsin Ave.	Existing			\checkmark	$\sqrt{}$
Greenfield Ave.	Existing		√	\checkmark	$\sqrt{}$

Check marks indicate that data was available.

² These cutline numbers are shown in **Figure 5-1**, and **Table 2-5** page 32 and **Figure 2-4** page 33 in Part 1 of the present report.

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¹ The County Line Rd. and Pilgrim Rd. ramp meters did not operate during the PM peak in the With period.

²The Main Str. Ramp meter was installed but did not operate during the evaluation period.

Freeway Operation Measures of Effectiveness

Loop detector data, collected in 20-second intervals were converted to equivalent hourly volumes and cumulative statistics were compiled for the morning and afternoon one and one-half hour peak periods. Thus, 270 values were used as inputs for volumes and an identical number for speeds for each lane at each cut line during each analyzed peak period of any given day.

Travel times compiled based on travel time runs were compared to travel times based on loop detector data in order to verify the validity of loop detector information. The two data sources were found to be in close agreement. It was decided to use loop detector data in lieu of travel time run data, because they provided travel time information compiled every 20 seconds (270 values per peak period) compared to six travel time runs—at most—during any given peak period (see **Table 5-1** for available number of travel time runs).

Data collected at the cut lines were aggregated into one and one-half hour average values for each peak period and each analysis day. The tables presented below show overall averages for all "Without" days and all "With" days at each cut line. The freeway lengths on which cut line statistics are applied is provided in **Table 5-3**. Cumulative statistics for the entire analyzed corridor are provided in each table.

Mainline Traffic Volumes: Table 5-3 indicates small traffic volume increases along the corridor. A two-to-three percent increase was experienced at the south, most congested, end of the analyzed corridor during the morning peak; the same area experienced a zero-to-two percent increase during the afternoon peak, when the largest increase, percentagewise (4%) was evidenced at the north end of the corridor, which had lighter traffic volumes.

Freeway Vehicle-Miles of Travel: Table 5-3 presents the changes in Vehicle-Miles of Travel (VMT) that occurred between the Without and With periods for each of the daily peak traffic periods. There was an overall VMT increase of one percent during the morning peak; the increase was two percent for the afternoon peak.

Freeway-Vehicle Hours of Travel: Mainline freeway hours of travel decreased by 2% during the morning peak and by 5% during the afternoon peak period (see **Table 5-4**). However, total freeway vehicle hours *increased* by 4% (69.32 veh-hr) during the morning peak and decreased by 2% (36.32 veh-hr) during the afternoon peak.

Ramp Delay: This discrepancy between mainline and total vehicle hours of travel is explained by ramp delay statistics (see **Table 5-5**): ramp delay increased 64% (106.17 veh-hr) during the morning peak and 34% (54.14 veh-hr) during the afternoon peak. Minor overall delay increases were evident on existing ramps (15.14 veh-hr during the am peak, 6.24 veh-hr during the pm peak). The operation of new ramp meters introduced 91.03 veh-hr of delay during the morning peak and 47.91 veh-hr of delay during the

afternoon peak. Thus the new ramp meters played a pivotal role in overall veh-hr statistics.

Ramp delay was 3.2% of total freeway veh-hr without the new ramp meters and 8.6% with the new ramp meters during the morning peak period. For the afternoon peak period, the corresponding percentages were 4.9% without and 7.6% with the new ramp meters in operation.

Freeway Speeds: Corridor speeds increased during both peaks when the new ramp meters were operational (**Table 5-6**). The increase was 1.83 mph (3%) during the morning peak, and 2.35 mph (4%) during the afternoon peak.

On-Ramp Queue Lengths: Appendix A presents all collected queue length and delay information. The longest queues occurred on the existing Good Hope loop ramp where maximum queue lengths averaged 60 vehicles during the morning and 50 vehicles during the afternoon peak period (pp. 8-15, Appendix A). Although queue lengths did not change substantially when the new ramp meters were operational, ramp delays increased.

Table 5-3. Freeway Vehicle-Miles of Travel: Without-and-With New Ramp Meters.

AM peak period (7:00 am to 8:30 am) PM peak period (4:00 pm to 5:30 pm)

		Mainline Volume Per Peak Period (vehicles)						
Cut Line	Miles	AM Peak Without	AM Peak With	% Change	PM Peak Without	PM Peak With	% Change	
	3.2							
#0 Waukesha Co. Line		6476	6491	0	4044	4209	4	
	4.5							
#1 Congress Str.		8485	8411	-1	7881	8009	2	
	2.0							
#2 Center Str.		8418	8677	3	8006	8112	1	
	2.4							
#6 Wisconsin Ave.		8380	8550	2	9829	9827	0	
	1.9							
#8 Belton RR		7027	7243	3	10174	10434	2	
Total Freeway VMT		109208	110254	1	107338	109144	2	

Table 5-4. Freeway Vehicle-Hours of Travel: Without-and-With New Ramp Meters. AM peak period (7:00 am to 8:30 am) PM peak period (4:00 pm to 5:30 pm)

		Mainline Vehicle-Hours of Travel Per Peak Period								
Cut Line	AM Peak Without	AM Peak With	% Change	PM Peak Without	PM Peak With	% Change				
#0 Waukesha Co. Line	297.64	300.96	1	188.11	196.49	4				
#1 Congress Str.	618.42	570.11	-8	524.29	532.87	2				
#2 Center Str.	294.96	294.64	0	331.92	298.24	-11				
#6 Wisconsin Ave.	353.43	357.68	1	547.23	489.94	-12				
#8 Belton RR	223.69	227.92	2	416.95	400.51	-4				
Freeway VHT	1788.15	1751.30	-2	2008.51	1918.05	-5				
Ramp VH Delay	58.88	165.05	64	103.63	157.77	34				
Total Freeway VH	1847.03	1916.35	4	2112.14	2075.82	-2				

Table 5-5. Ramp Delay: Without-and-With New Ramp Meters. AM peak period (7:00 am to 8:30 am) PM peak period (4:00 pm to 5:30 pm)

		Raı	mp Meterin	g Delay (veh-l	hr)
Location	Ramp meter	AM Peak Without	AM Peak With	PM Peak Without	PM Peak With
County Line Rd.	New		15.49		
Pilgrim Rd.	New		11.96		
Main Str.	New				
Good Hope Rd. Loop Ramp	Existing	26.48	38.55	13.74	21.80
Good Hope Rd. Slip Ramp	Existing	0.28	0.80	0.43	0.30
Appleton Ave.	New		15.91		2.22
Hampton Ave.	New		11.75		7.21
Capitol Dr.	New		20.56		7.84
Burleigh St.	New		15.36		30.64
North Ave.	Existing	16.10	13.82	28.81	28.37
Watertown Plank Rd.	Existing	14.29	18.60	41.98	40.40
Wisconsin Ave.	Existing	1.72	1.53	4.78	9.34
Greenfield Ave.	Existing		0.73	13.88	9.65
New ramp meters		not installed	91.03	not installed	47.91
Existing ramp meters		58.88	74.02	103.63	109.87
Total		58.88	165.05	103.63	157.77

Notes:

Main Str. ramp metering was installed, but not turned on during the evaluation period.

Greenfield Ave. existing ramp metering was not turned on during the AM peak in the Without period.

County Line Rd. and Pilgrim Rd. ramp metering was not turned on during the afternoon peak in the With period.

Table 5-6. Freeway Speeds: Without-and-With New Ramp Meters. AM peak period (7:00 am to 8:30 am) PM peak period (4:00 pm to 5:30 pm)

		Freeway Speeds (MPH)								
Cut Line	AM Peak Without	AM Peak With	% Change	PM Peak Without	PM Peak With	% Change				
#0 Waukesha Co. Line	69.62	69.01	-1	68.81	68.55	0				
#1 Congress Str.	61.94	66.39	7	67.64	67.63	0				
#2 Center Str.	57.09	58.90	3	48.29	54.42	13				
#6 Wisconsin Ave.	56.91	57.39	1	44.09	48.28	10				
#8 Belton RR	59.69	60.38	1	46.78	49.53	6				
Corridor Average Speed	61.45	63.28	3	55.96	58.31	4				

Table 5-5 indicates that the highest ramp delays (42 and 40 veh-hr during the afternoon per peak period without and with the new meters, respectively) occurred on the existing Watertown Plank Road on-ramp. These delays corresponded to queues with average maximum lengths of 47 and 40 vehicles Without and With the new ramp meters operational, respectively (pp. 83-100, **Appendix A**). Maximum queue length for the HOV lane was one vehicle.

Maximum queue length on the new Burleigh Street ramp meter was about 30 vehicles during the morning peak and 45 vehicles during the afternoon peak, when ramp delay averaged 30.6 veh-hr. The High Occupancy Vehicle ramp was seldom utilized; queue length did not exceed 2-3 vehicles.

Maximum queue lengths on the existing North Avenue ramp meter averaged 32 vehicles during the afternoon peak, with ramp delays of approximately 28 veh-hr throughout the evaluation period.

High Occupancy Vehicle ramps were seldom utilized; queue lengths rarely exceeded one or two vehicles at a time.

Traffic Flow Characteristics-Discussion

Ramp meters were already installed in the southern, most congested part of the analyzed corridor, where ramp metering would be anticipated to have the greatest impact in terms of facilitating merging into the mainline and potentially diverting traffic to alternate routes during peak periods. Smoother merging into the mainline was expected to lead to increased capacity and decreased mainline travel times by minimizing the potential of shock wave formation at merge areas. The six new ramp meters were installed north of the most congested part of the corridor, thus they were expected to smooth traffic feeding into this most congested part of the corridor. The strongest smoothing effects were expected to be from the new ramp meters installed immediately upstream of the existing ramp metering installations, at Burleigh Street, Capitol Drive, and Hampton Avenue.

Because two of the remaining three new ramp meters were installed in the northern-most, less traveled part of the corridor (County Line Road and Pilgrim Road), their incremental impact on freeway operations MOE would not be expected to result in a net benefit for the north end of the corridor in terms of speeds and travel times:

- Speeds at cutline #0 were at- or near-free-flow levels before the new meters became operational and could not be expected to increase significantly. (Speeds were somewhat lower at cutline #1, allowing some room for a moderate speed increase.)
- Ramp delays (not present in this part of the corridor before the new ramp meters were operational) would thus mainly increase travel times, because drivers would not be able to make up for ramp delay by traveling much faster on the mainline.

Given the traffic flow conditions at the north end of the analysis corridor before the new ramp meters became operational, it is mainly traffic volumes that could experience an increase among the reported MOE: the highest per lane volume was 1,885 vehicles per hour (at cutline #1), allowing room for a substantial increase. These two ramps were more than four miles away from cutline #2 where the first significant speed reductions were present, thus their impact on mainline operations south of cutline #2 would be minimal.

Moderate congestion existed between cutlines #1 and #2, where the new Capitol Drive and Burleigh Street ramp meters were installed, with maximum per lane volumes of 1,870 vehicles per hour at cutline #2.

On-ramps at the south end of the corridor, represented by statistics at cutlines #6 and #8, were metered during both analysis periods (Without and With the new ramp meters). This was the most congested part of the corridor (with maximum per lane volumes of 2,260 vehicles during the afternoon peak period) operating at speeds significantly lower than the north end of the corridor. Thus there was substantially more room for speed improvement in this part of the corridor than at the north end, where speeds were near free-flow levels.

Speed increases were evident for the corridor (**Table 5-6**) with the most encouraging findings being speed increases observed at the south end of the corridor at cutlines #2, #6 and #8, during the most heavily-traveled afternoon peak period. Speeds increased by

13%, 10% and 6% at these cutlines, respectively, resulting in an overall corridor five percent reduction in mainline vehicle-hours of travel. Vehicle-hours of travel were two percent lower during the morning peak period.

An added benefit was that the above-mentioned speed increases occurred in the presence of small mainline traffic volume increases (0 - 2% during the afternoon peak and 2 - 3% during the morning peak) at the south end of the corridor. Corridor vehicle-miles of travel increased by two percent during the afternoon peak and by one percent during the morning peak.

The following discussion is based on information presented in **Table 5-7**, which is compiled from **Tables 5-4** and **5-5**.

Table 5-7. Corridor Vehicle-Hours of Travel.

	Vehicle-Hours of Travel (veh-hr)									
	AM Peak Without	AM Peak With	Change (veh-hr)	PM Peak Without	PM Peak With	Change (veh-hr)				
Freeway VHT	1788.15	1751.30	-36.85	2008.51	1918.05	-90.46				
New ramp meters	not installed	91.03	91.03	not installed	47.91	47.91				
Existing ramp meters	58.88	74.02	15.14	103.63	109.87	6.24				
Total Ramp VH Delay	58.88	165.05	106.17	103.63	157.77	54.14				
Total Freeway VH	1847.03	1916.35	69.32	2112.14	2075.82	-36.32				

Ramp delay was a higher percentage of total freeway vehicle hours of travel when the new meters were operational. Ramp delay at 3.2% of total freeway vehicle hours of travel in the morning peak, increased to 8.6%; for the afternoon peak the increase was from 4.9% to 7.6%.

Ramp delay increases were mostly due to the <u>new</u> ramp meters. New ramp meters added 91.03 vehicle-hours of delay to the morning peak (the <u>total</u> increase was 106.17 veh-hr of delay) and 47.91 veh-hr of delay to the afternoon peak (<u>total</u> increase was 54.14 veh-hr of delay).

Ramp delays were a small percentage of total veh-hr of travel, however, increases in ramp delays when the new ramp meters were operational, had a drastic impact on overall vehicle-hours of travel. Despite a decrease of 36.85 veh-hr of travel on the mainline during the *morning peak*, an increase of 106.17 veh-hr of ramp delay resulted in an overall increase of 69.32 corridor veh-hr of travel (a 4% increase).

The impact of increased ramp meter delays was of a smaller magnitude during the *afternoon peak*. Due to the smaller magnitude of the ramp delay, and the larger magnitude of the mainline veh-hr of travel during this peak, ramp delay had a much smaller impact on overall freeway veh-hr of travel. Despite the increased ramp delay,

overall veh-hr of travel decreased by two percent when the new ramp meters were operational.

Crashes

New ramp metering equipment was installed in 1999 and was activated on February 15, 2000. Crash statistics presented herein are based on a six-month period that the corridor operated without the new ramp meters (from August 10, 1999 to February 10, 2000) and a six-month period that the corridor operated with the new ramp meters (from August 10, 2000, to February 10, 2001). The analysis included all I-94 Southbound crashes between the Waukesha County/Washington County line, and the Zoo interchange, as well as all I-894 southbound crashes between the Zoo interchange and Lincoln Avenue.

Crash statistics changes along the corridor were due to the ramp meters installed in addition to those already in operation at Good Hope Rd., North Ave., Watertown Plank Rd., Wisconsin Ave. and Greenfield Ave., as well as geometric improvements to ramps and pavement resurfacing that took place during the new ramp meter installation project.

During ramp metering hours of operation³ a total of 152 crashes occurred along the analysis corridor in the period when the freeway operated without the new ramp meters, and 128 crashes occurred in the period that the freeway operated with the new ramp meters in place. The crash rate was 298 crashes per 100 MVM of travel "Without," and 260 crashes per 100 MVM of travel "With" the new ramp meters.

Operation of the new ramp meters in conjunction with improved ramp merging geometrics and mainline pavement resurfacing resulted in an overall 16% reduction in the number of crashes (a 13% crash rate reduction) during ramp metering hours.

Conclusions

During the period with new ramp meters in operation the most congested south part of the analysis corridor experienced an improvement in traffic operations measures of effectiveness, during the most critical (most congested) afternoon peak period.

During the afternoon peak period, a substantial reduction in vehicle-hours of travel due to increases in travel speeds, under minimal volume changes (a zero to two percent increase) was documented between Capitol Drive and Greenfield Avenue. Speeds increased by 13% in the segment between Capitol Drive and Burleigh Street, by 10% between North Avenue and Wisconsin Avenue, and by 6% between Bluemound Road and Greenfield Avenue.

However, corridor average speed increased by only four percent during the afternoon peak, because no speed changes were effected on the north part of the corridor where near-free-flow speeds existed at all times. Although mainline vehicle hours of travel

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³ Assumed to be 6:00 am to 9:00 am (morning peak period) and 2:00 pm to 7:00 pm (afternoon peak period), Monday through Friday for the crash analysis.

decreased by five percent, when ramp delay was also taken into account, total vehicle hours of travel decreased by two percent. There was an overall increase of two percent in corridor vehicle miles of travel.

It is interesting to note that morning peak period ramp delays without the new ramp meters were approximately half the ramp delays of the afternoon peak period ramp delays. Ramp delays with the new ramp meters were approximately equal during both peak periods. Given that traffic volumes were lighter during the morning peak period, it is quite likely that ramp metering rates were more restrictive than their optimal values during this period.

The operation of new ramp meters, in conjunction with geometric improvements in ramp merging areas and mainline resurfacing resulted in a 13% crash rate reduction for the analyzed corridor during ramp metering hours.

Appendix B information indicates that ramp metering rate override due to high ramp occupancy occurs rather frequently and over a large portion of peak periods. When queue override occurs, ramp queues are very likely to be discharged at the highest metering rate when heavier mainline volumes demand more restrictive metering rates. This situation moderates potential ramp metering benefits.

Recommendations

Ramp delay played a critical role in the balance of overall corridor veh-hr of delay: although mainline veh-hr of travel decreased when the new ramp meters were operational, overall veh-hr of travel increased during the morning peak due to ramp delays. Travel time reduction benefits in the most congested part of the corridor during the afternoon peak were tempered due to additional ramp delays. Fine-tuning of ramp metering parameters during the morning peak period in order to reduce ramp delays is very likely to produce a reduction in total freeway veh-hr of travel.

Further reductions in total freeway veh-hr of travel during the afternoon peak may also be possible by reducing ramp delay on the existing Good Hope Road loop ramp where the mainline is not very congested; the current high level of ramp delay on the new Burleigh Street ramp could probably also be reduced. County Line Road and Pilgrim Road ramp metering probably contributes rather small mainline benefits at the present time, given the lower traffic volumes and substantial distance from the currently congested part of the corridor. Minimizing delays on these ramps would, in all likelihood decrease corridor delays.

Any changes in ramp metering parameters aiming to reduce ramp delays, should be carefully balanced against possible increases in mainline travel times.

Appendices A and **B** provide detailed information that can serve as the decision-making foundation for desired ramp metering parameter changes.

Appendix A

Inventory of Ramp Delay and Queue Length Information

Introduction

The present appendix contains all collected ramp delay and queue length information. Information is presented in spatial order, from the North to the South end of the analyzed corridor. Data for each ramp are presented in a temporal sequence; High-Occupancy-Vehicle (HOV) ramp data are presented, wherever available, following Single-Occupancy-Vehicle (SOV) ramp data. Where no HOV ramp was present, the term SOV was used, although high-occupancy vehicles would also use the same ramp.

The index in pages A - ii through A - v provides Appendix page numbers where information about a specific location can be found for a specific peak period and a specific ramp. Shaded cells indicate that ramp metering was not operational during this time. Blank cells indicate that, although the ramp was operational, information for a specific period was not available. HOV cells left blank for all four weeks indicate locations that did not have an HOV ramp.

Weeks 1 and 2 (February 1-3 and 8-10) correspond to freeway operation without the new ramp meters; weeks 3 and 4 (March 14-16 and 21-23) correspond to freeway operation with the new ramp meters on-line.

Graphs contained in this Appendix provide a visual representation of queue length (used as the y-axis) and delay (the shaded area in each graph) during any instant (the x-axis represents time) of a reported peak period. Heavily shaded graphs represent peak periods with more significant ramp delay.

Certain ramps present an appearance of frequent narrow "spikes," indicating an increased arrival rate (the left side of the spike, leading to the peak), followed by vehicles being released from the stop line, leading to shorter queues or completely dissipated queues (the right side of the spike). When ramp occupancies reached a predetermined level, "queue override" took over and set the fastest ramp metering rate, until ramp occupancy was at a predetermined low level. Such occurrences would be indicated by a faster queue length dissipation.

The operation of the Wisconsin Avenue ramp meter during the afternoon peak period of February 9, 2000, is examined in **Appendix B**, where the factors determining ramp metering rates are analyzed in detail.

February-March 2000

Table entries indicate appendix page number

Week 1

Tuble entries maleute appendix page number						***	CK I					
	2/1				2/2				2/3			
	AM		PM A		AM PM		AM		PM			
	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV
County Line Rd. (North end)												
Pilgrim Rd.												
Good Hope Rd. Loop Ramp	8										9	
Good Hope Rd. Slip Ramp	16	16	17	17	18	18	19	19	20	20	21	21
Appleton Ave.												
Hampton Ave.												
Capitol Dr.												
Burleigh St.												
North Ave.	72		73		73		74		74		75	
Watertown Plank Rd.	83	83	84		84	85	85	86	86	87	87	
Wisconsin Ave.			100		101				101			
Greenfield Ave. (South end)			110				111					

NOTES:

SOV = Single-Occupancy-Vehicle lane

HOV = High-Occupancy-Vehicle lane

Shaded areas: ramp meters operational only during the after period

February-March 2000

Table entries indicate appendix page number

Week 2

- word trace white the properties of		Week 2										
	2/8				2/9				2/10			
	AM		PM		AM		PM		AM		PM	
	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV
County Line Rd. (North end)												
Pilgrim Rd.												
Good Hope Rd. Loop Ramp			9		10		10		11		11	
Good Hope Rd. Slip Ramp	22	22	23	23	24	24	25	25	26	26	27	27
Appleton Ave.												
Hampton Ave.												
Capitol Dr.												
Burleigh St.												
North Ave.	75		76		76		77		77		78	
Watertown Plank Rd.	88	88	89		89	90	90	91	91	92	92	
Wisconsin Ave.	102				102		103		103		104	
Greenfield Ave. (South end)			111				112	·			112	

NOTES:

SOV = Single-Occupancy-Vehicle lane

HOV = High-Occupancy-Vehicle lane

Shaded areas: ramp meters operational only du

February-March 2000

Table entries indicate appendix page number

Week 3

11 1 5													
	3/14					3/15				3/16			
	AM	AM		PM		AM		PM		AM		PM	
	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	
County Line Rd. (North end)	1	1			2	2			3	3			
Pilgrim Rd.	6								6				
Good Hope Rd. Loop Ramp	12				12		13		13		14		
Good Hope Rd. Slip Ramp	28	28	29	29			30	30	31	31		32	
Appleton Ave.	35		36		36		37		37		38		
Hampton Ave.	40	41			41	42			42	43	43	44	
Capitol Dr.	49	50	50	51	51	52	52	53			53	54	
Burleigh St.	60	61	61	62	62	63	63	64	64	65	65	66	
North Ave.	78		79				79		80		80		
Watertown Plank Rd.	93	93	94		94	95	95	96	96	97	97		
Wisconsin Ave.	104		105		105		106		106		107		
Greenfield Ave. (South end)			113		113	114	114						

NOTES:

SOV = Single-Occupancy-Vehicle lane

HOV = High-Occupancy-Vehicle lane

Shaded areas: ramp meters operational only du

February-March 2000

Table entries indicate appendix page number

Week 4

11 18													
	3/21	3/22				3/23							
	AM	AM		PM		AM		PM		AM		PM	
	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	SOV	HOV	
County Line Rd. (North end)	4	4							5	5			
Pilgrim Rd.	7				7				8				
Good Hope Rd. Loop Ramp			14		15						15		
Good Hope Rd. Slip Ramp			32	33	33	34					34	35	
Appleton Ave.	38		39		39				40				
Hampton Ave.	44	45	45	46			46	47	47	48	48	49	
Capitol Dr.	54	55	55	56	56	57	57	58	58	59	59	60	
Burleigh St.	66	67	67	68	68	69	69	70	70	71	71	72	
North Ave.			81		81		82				82		
Watertown Plank Rd.	98		98		99		99				100		
Wisconsin Ave.	107		108		108		109		109		110		
Greenfield Ave. (South end)											115		

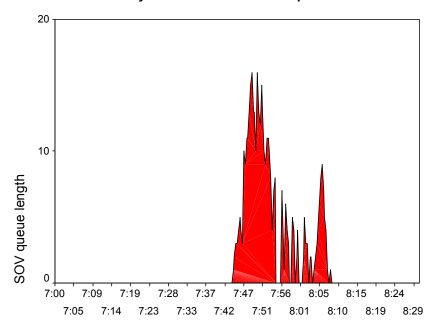
NOTES:

SOV = Single-Occupancy-Vehicle lane

HOV = High-Occupancy-Vehicle lane

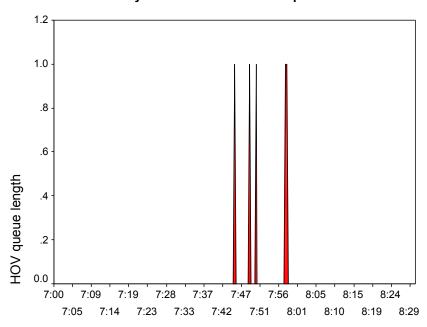
Shaded areas: ramp meters operational only du

County Line Road 3/14/2000 AM peak



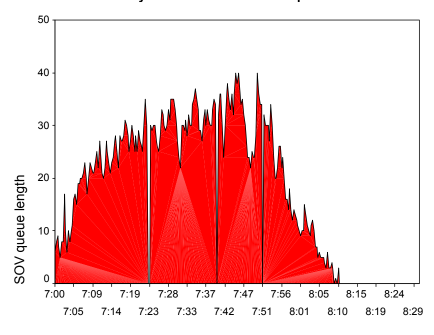
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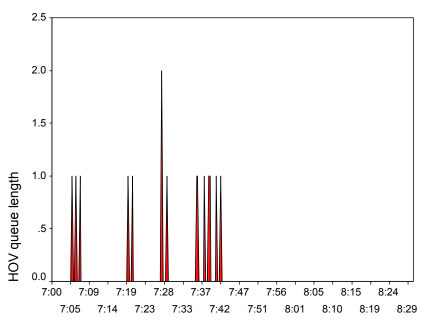
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County Line Road 3/15/2000 AM peak



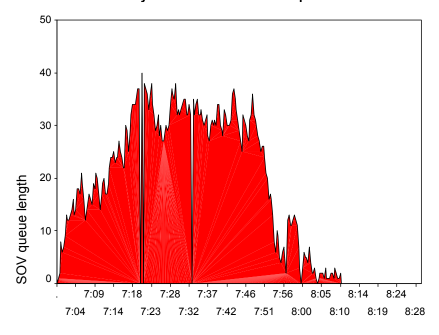
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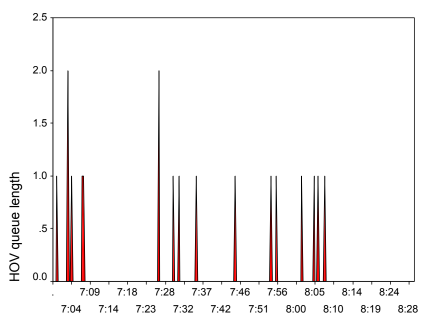
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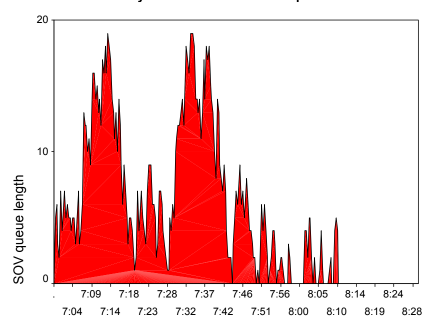
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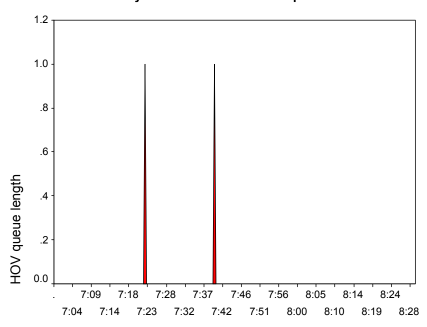
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County Line Road 3/21/2000 AM peak



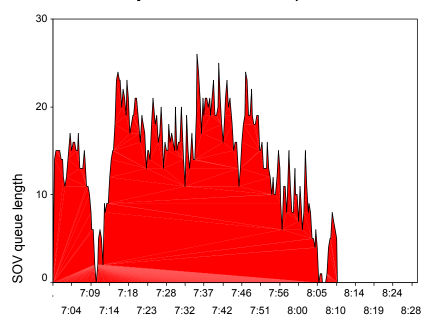
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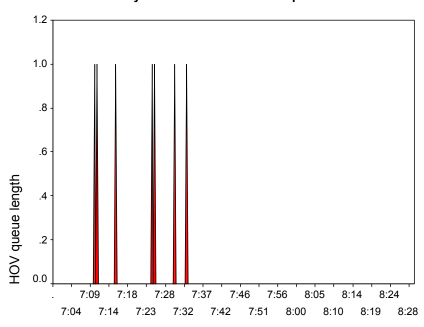
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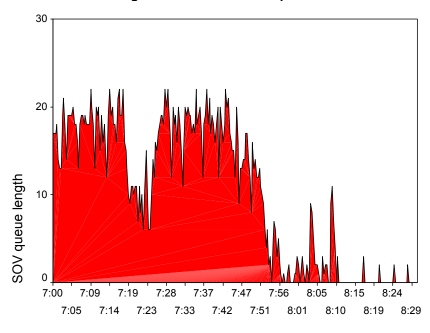
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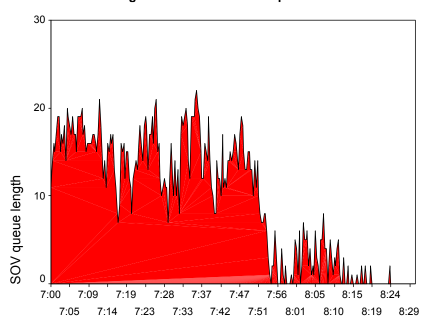
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Pilgrim Road 3/14/2000 AM peak



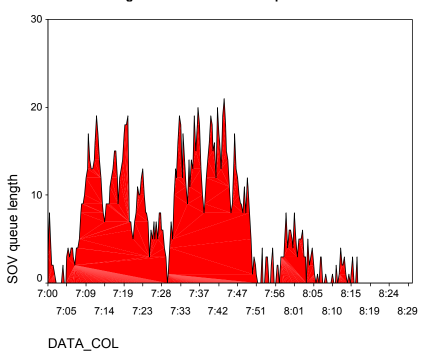
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Pilgrim Road 3/16/2000 AM peak

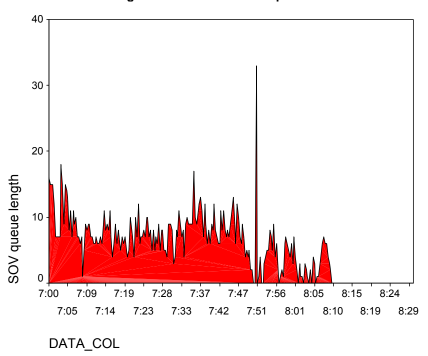


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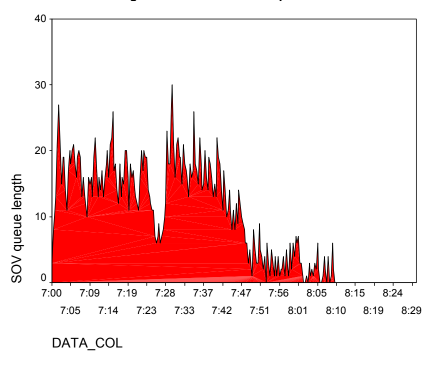
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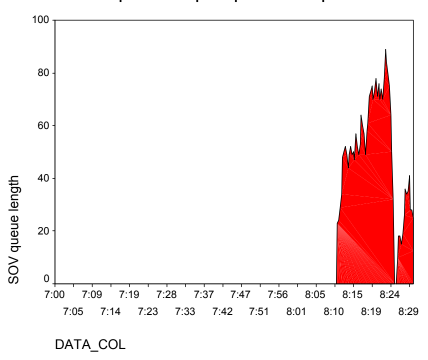
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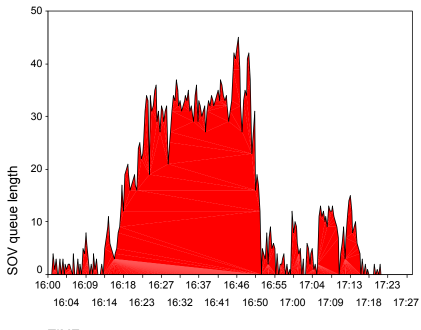
Pilgrim Road 3/23/2000 AM peak



Good Hope Road Loop Ramp 2/1/2000 AM peak

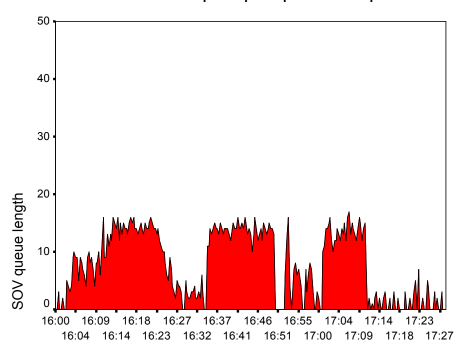


Good Hope Loop Ramp 2/3/2000 PM peak



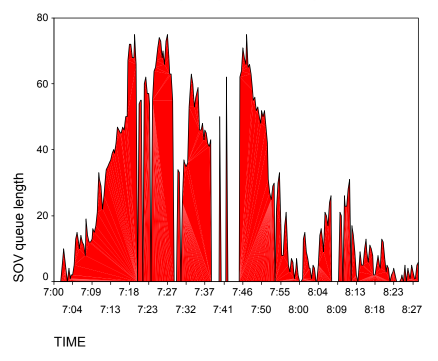
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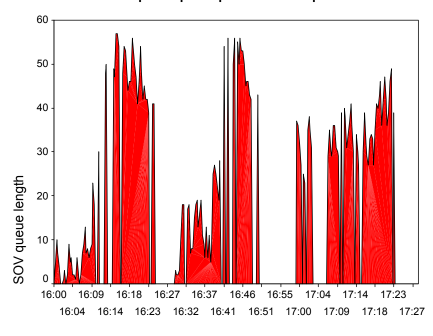


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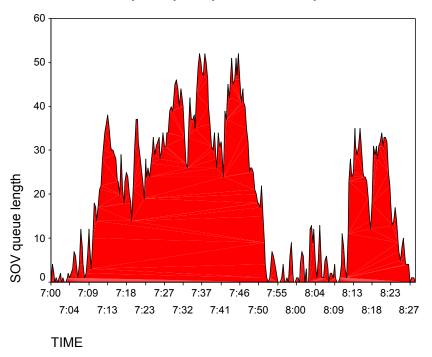


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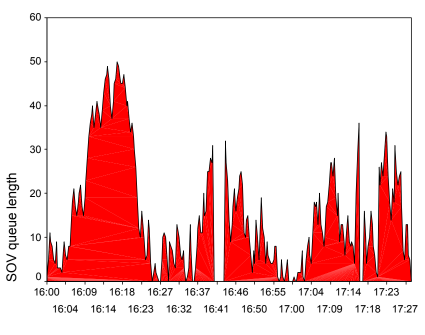


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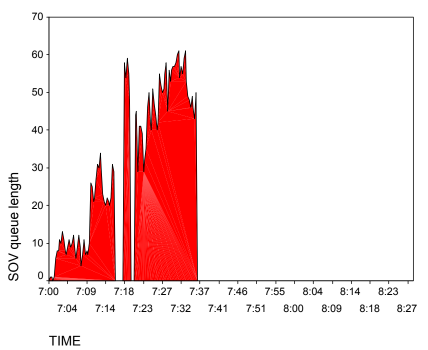


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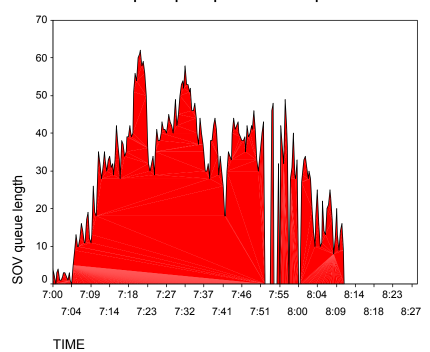


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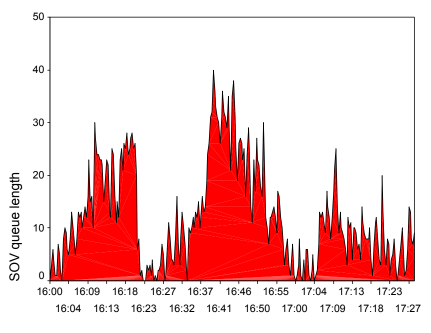
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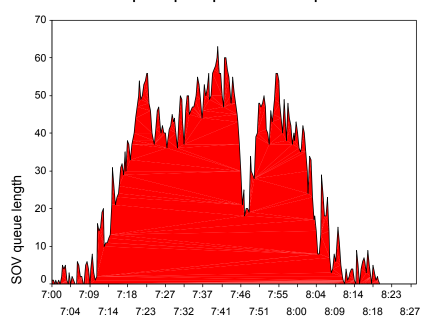


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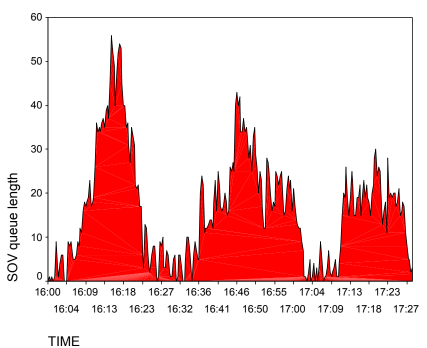


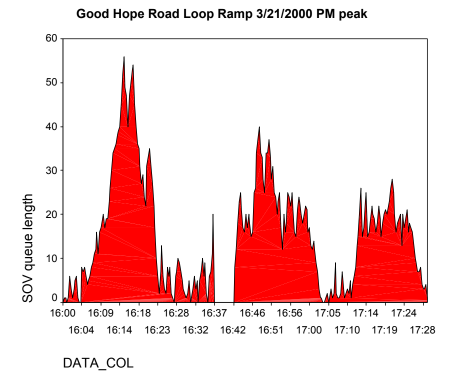
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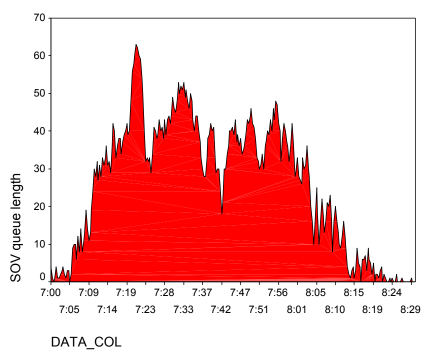


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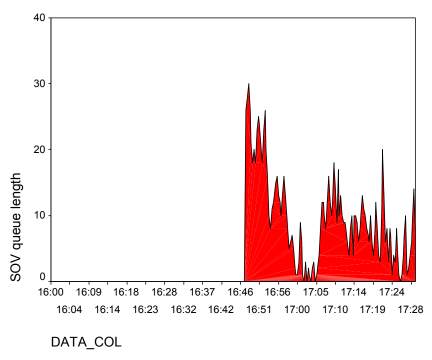




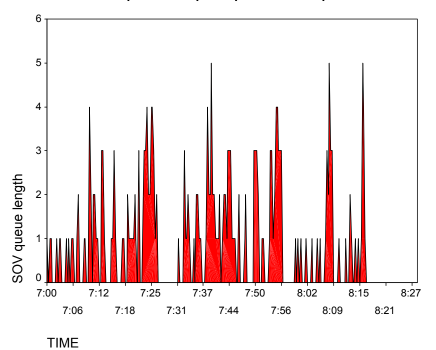
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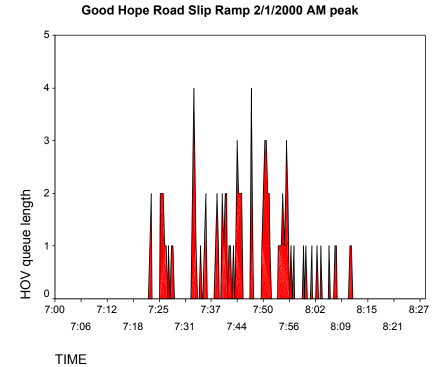


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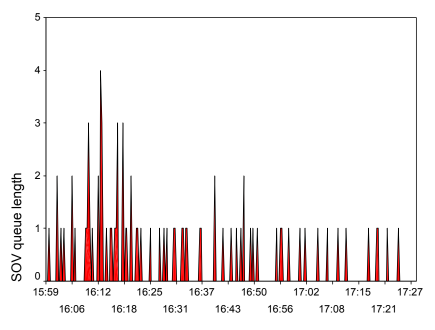


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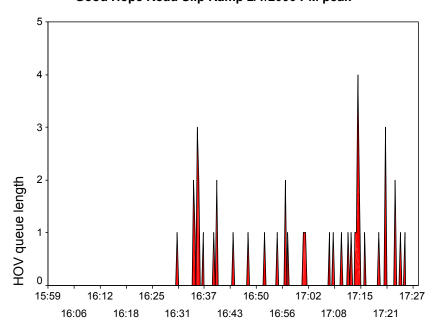


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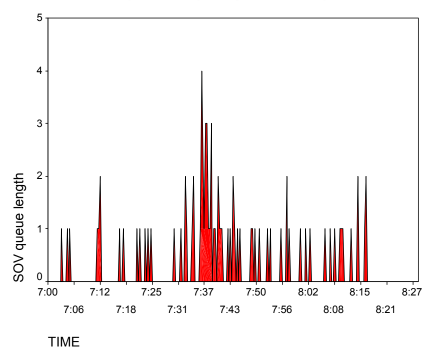


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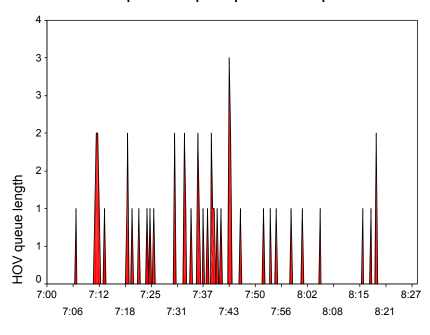
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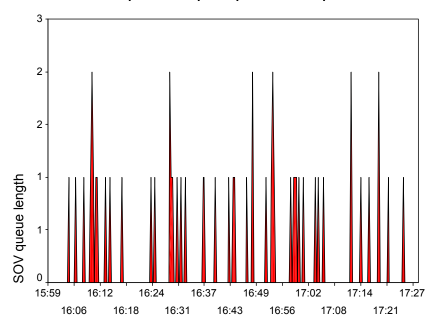
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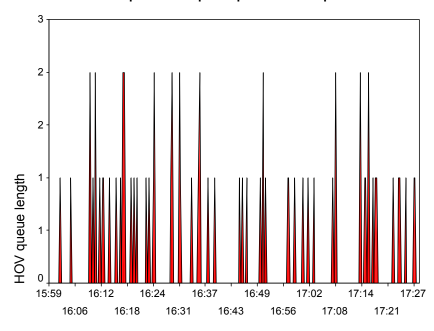


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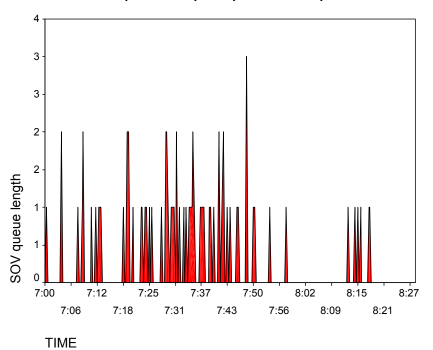


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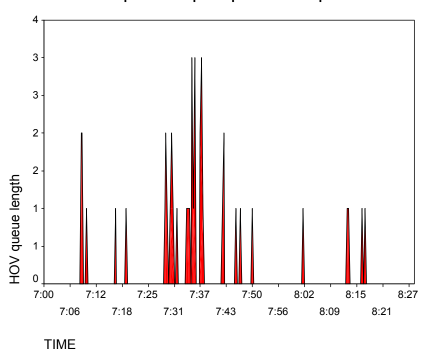
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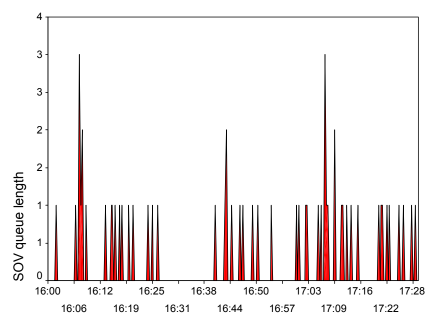
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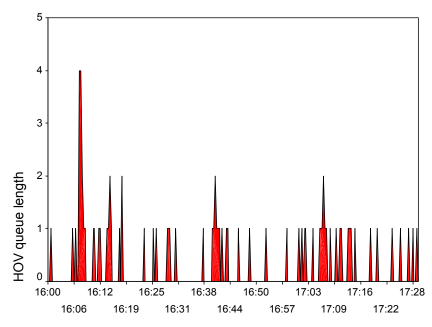


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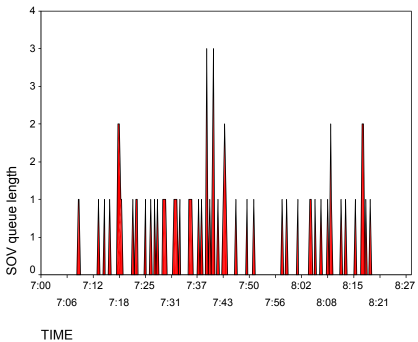


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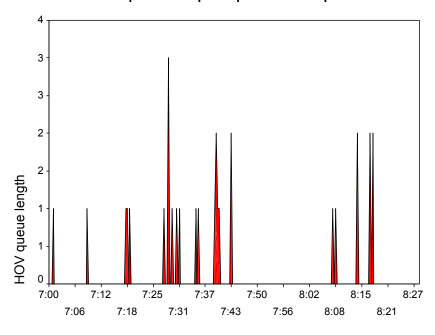
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Good Hope Road Slip Ramp 2/8/2000 AM peak

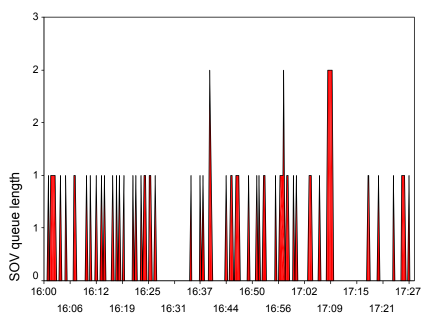


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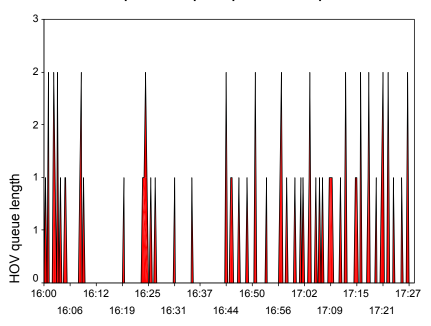
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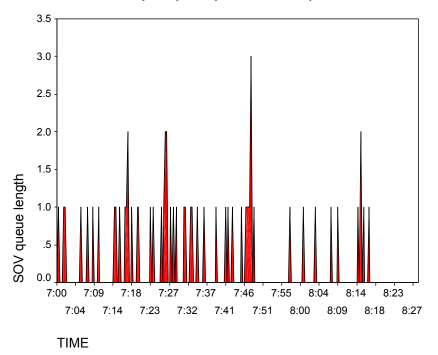


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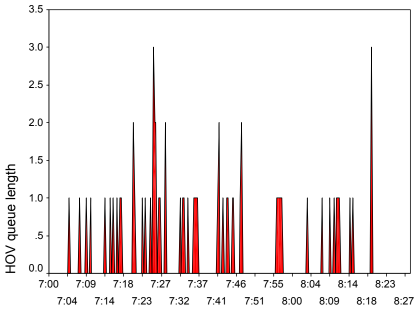
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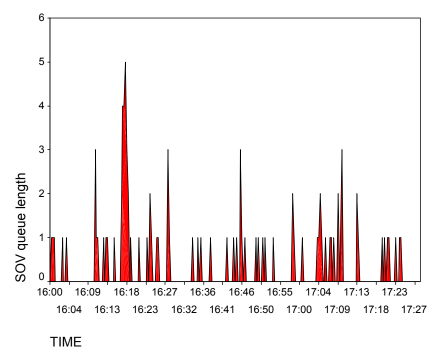
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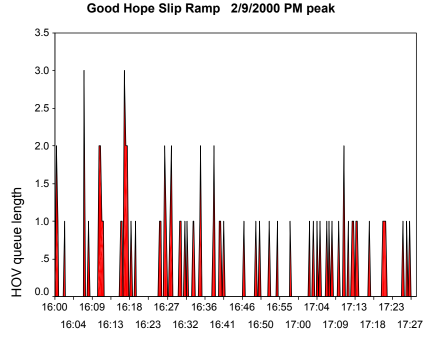


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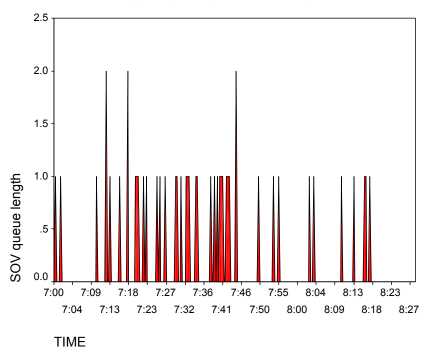


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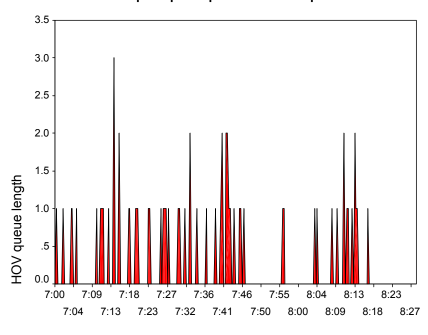




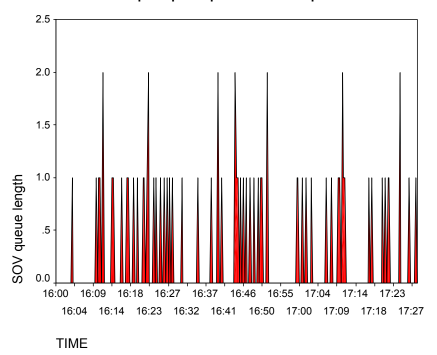
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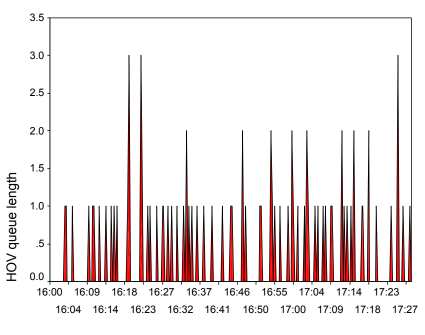
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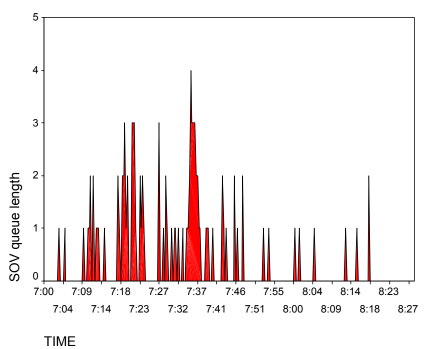
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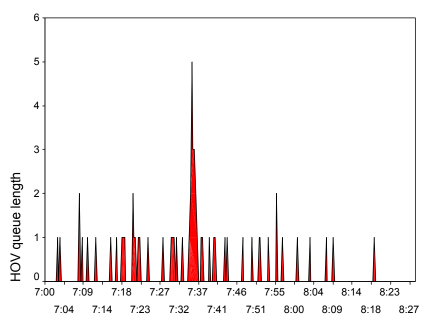
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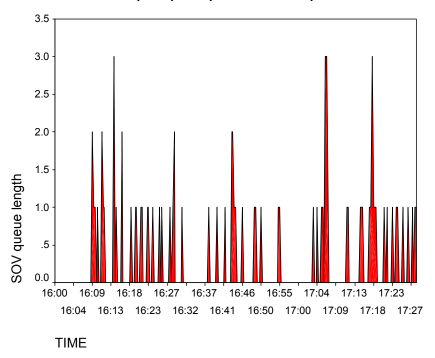
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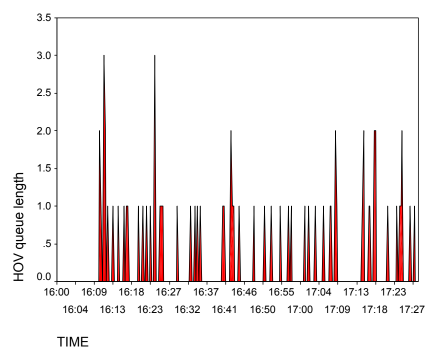
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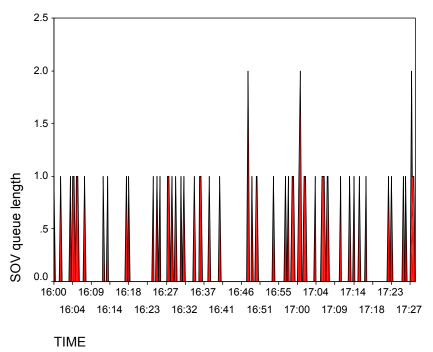
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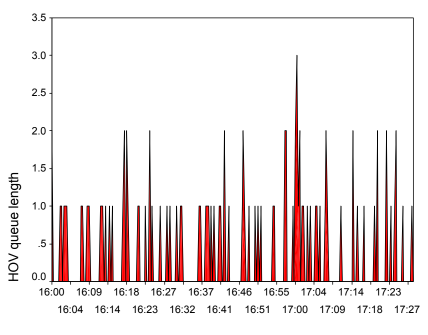
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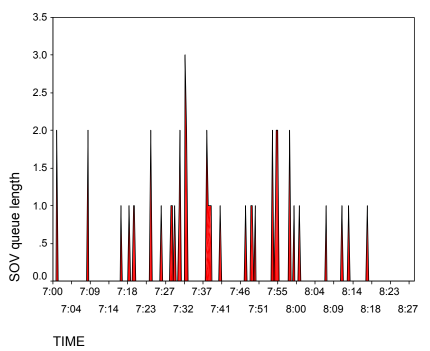
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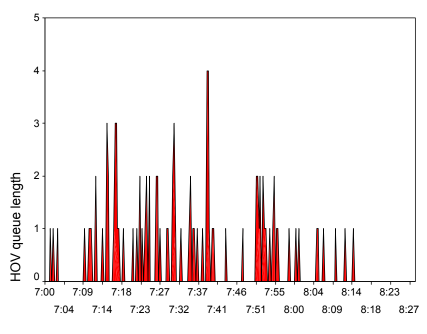
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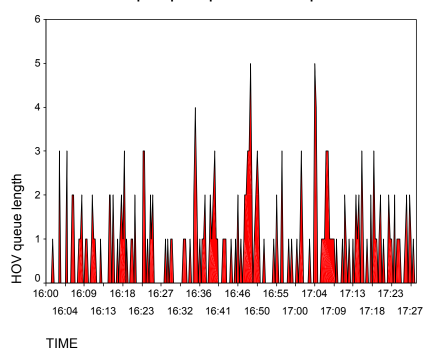
Good Hope Slip Ramp 3/16/2000 AM peak



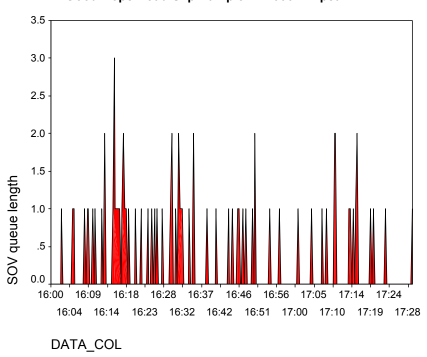
Good Hope Slip Ramp 3/16/2000 AM peak



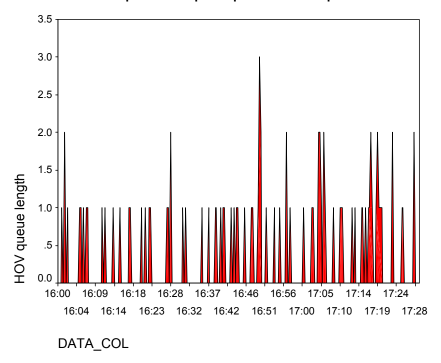
Good Hope Slip Ramp 3/16/2000 PM peak



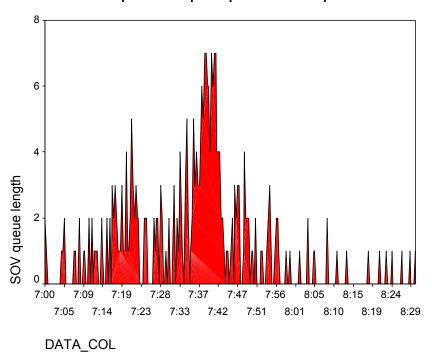
Good Hope Road Slip Ramp 3/21/2000 PM peak



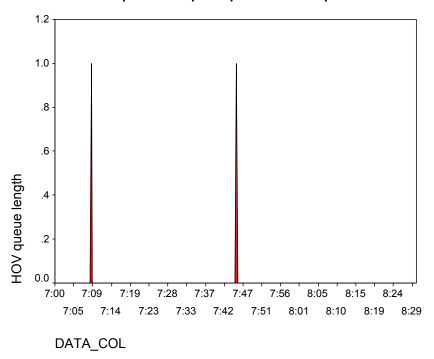
Good Hope Road Slip Ramp 3/21/2000 PM peak



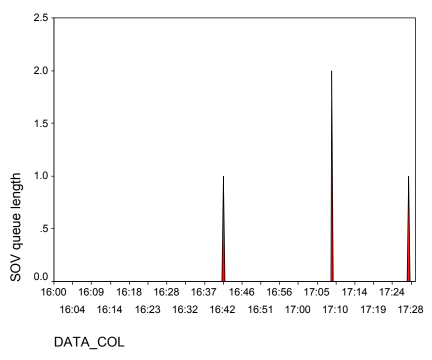
Good Hope Road Slip Ramp 3/22/2000 AM peak



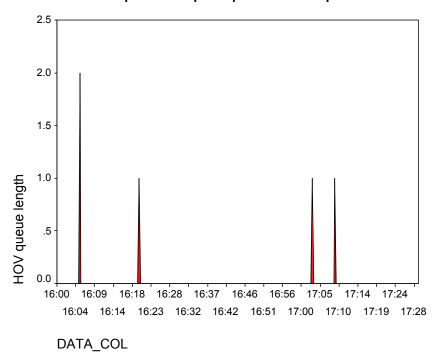
Good Hope Road Slip Ramp 3/22/2000 AM peak



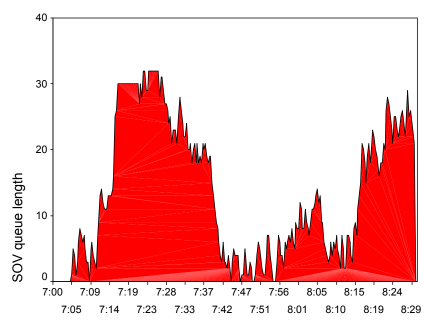
Good Hope Road Slip Ramp 3/23/2000 PM peak



Good Hope Road Slip Ramp 3/23/2000 PM peak

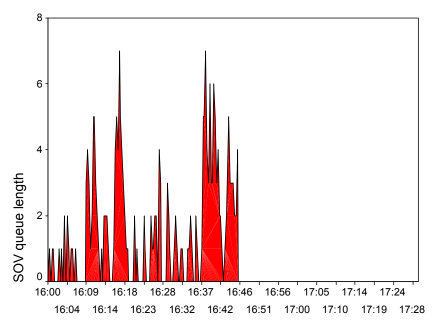


Appleton Avenue Street 3/14/2000 AM peak



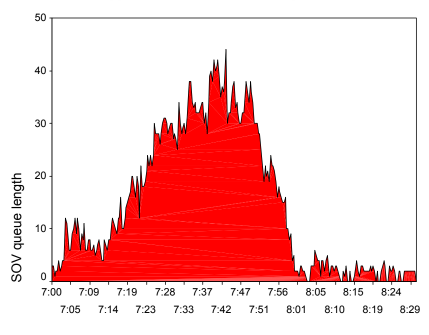
Data Collection Time

Appleton Avenue 3/14/2000 PM peak



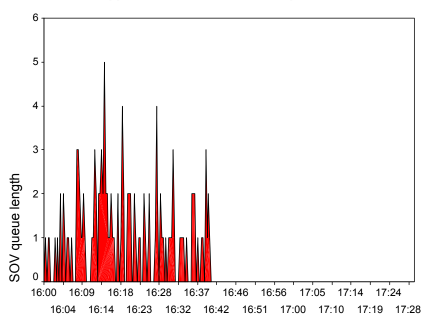
Data Collection Time

Appleton Avenue 3/15/2000 AM peak



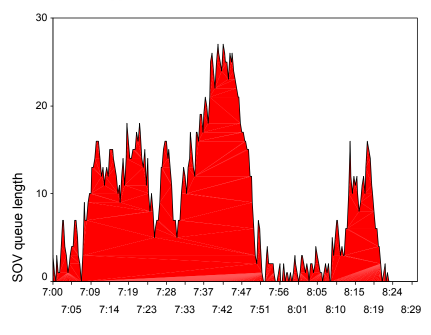
Data Collection Time

Appleton Avenue 3/15/2000 PM peak



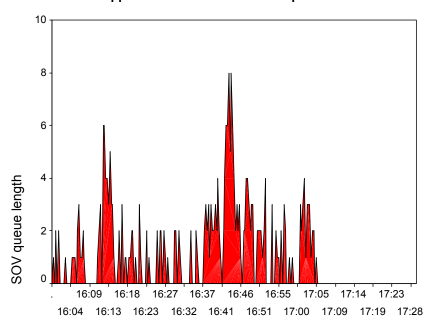
Data Collection Time

Appleton Avenue 3/16/2000 AM peak



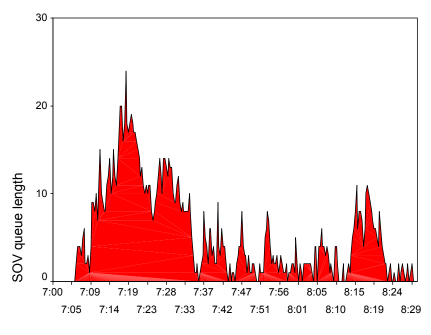
Data Collection Time

Appleton Avenue 3/16/2000 PM peak



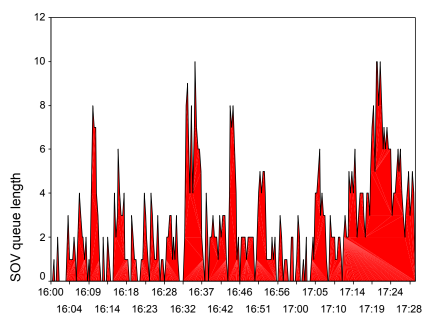
Data Collection Time

Appleton Avenue 3/21/2000 AM peak



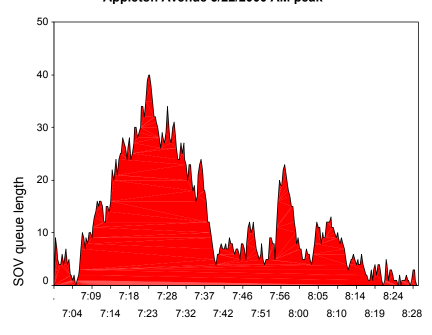
Data Collection Time

Appleton Avenue 3/21/2000 PM peak



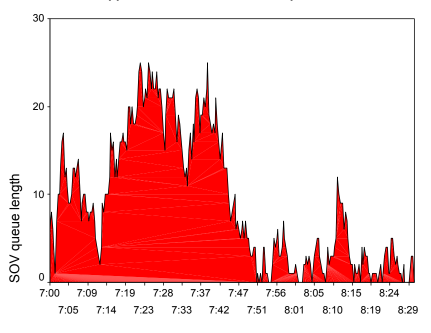
Data Collection Time

Appleton Avenue 3/22/2000 AM peak



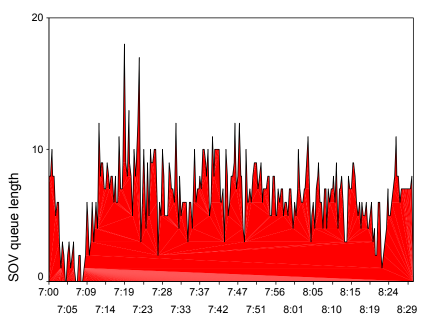
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Appleton Avenue 3/23/2000 AM peak



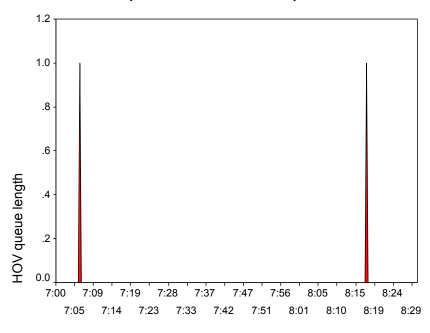
Data Collection Time

Hampton Avenue 3/14/2000 AM peak



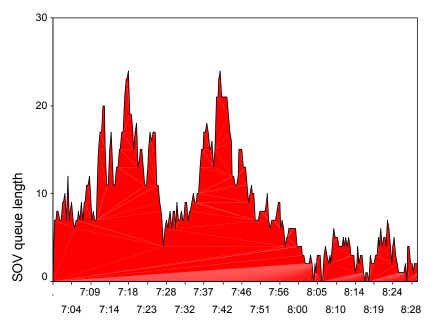
Data Collection Time

Hampton Avenue 3/14/2000 AM peak



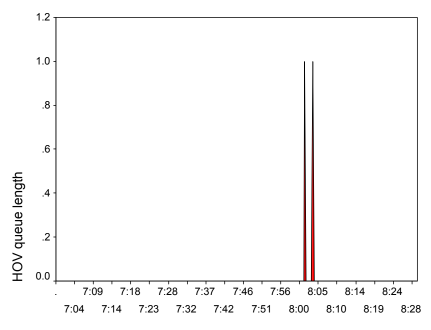
Data Collection Time

Hampton Avenue 3/15/2000 AM peak



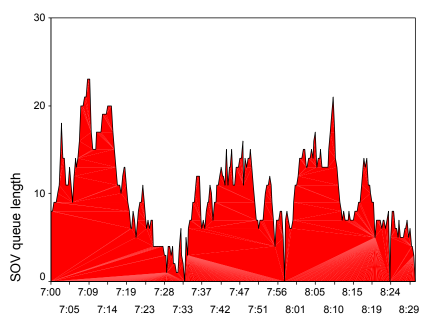
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Hampton Avenue 3/15/2000 AM peak



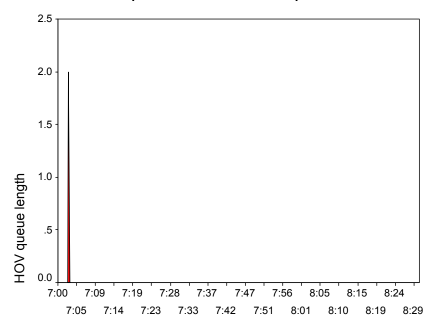
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Hampton Avenue 3/16/2000 AM peak



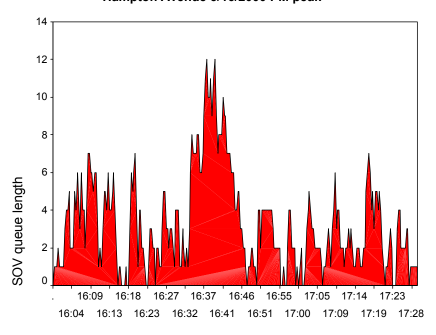
Data Collection Time

Hampton Avenue 3/16/2000 AM peak



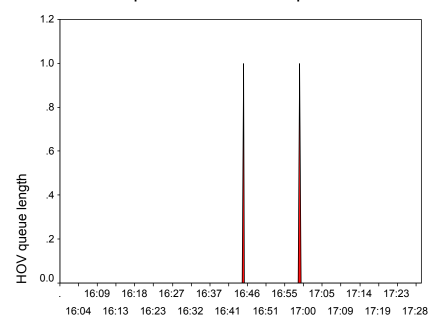
Data Collection Time

Hampton Avenue 3/16/2000 PM peak



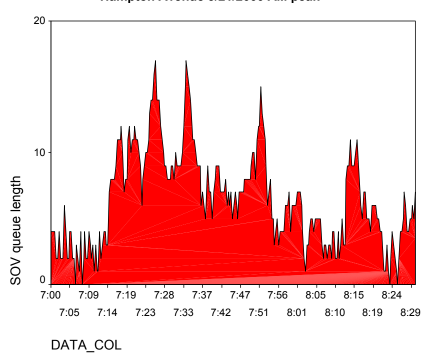
Data Collection Time

Hampton Avenue 3/16/2000 PM peak



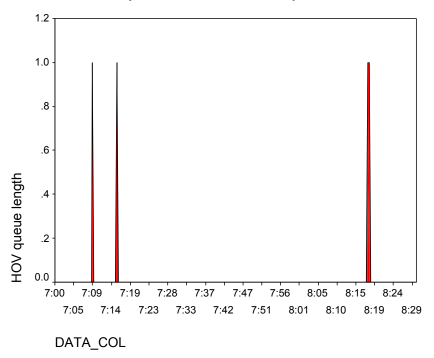
Data Collection Time

Hampton Avenue 3/21/2000 AM peak

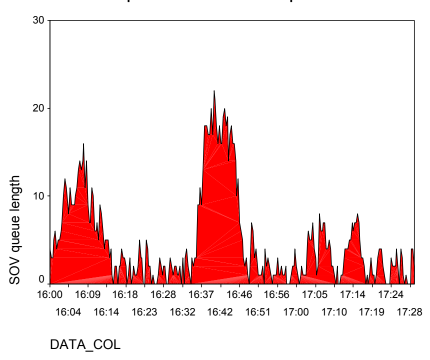


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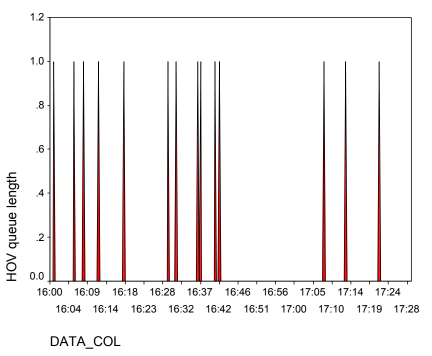
Hampton Avenue 3/21/2000 AM peak



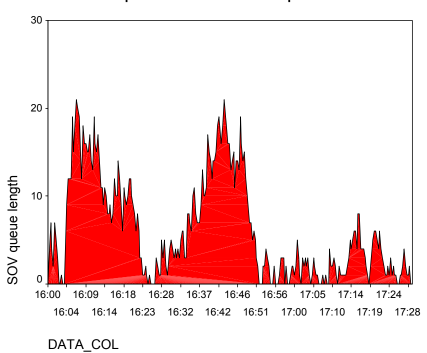
Hampton Avenue 3/21/2000 PM peak



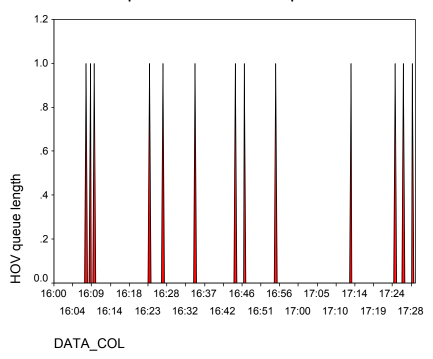
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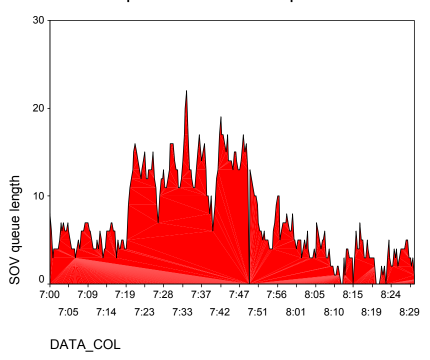
Hampton Avenue 3/22/2000 PM peak



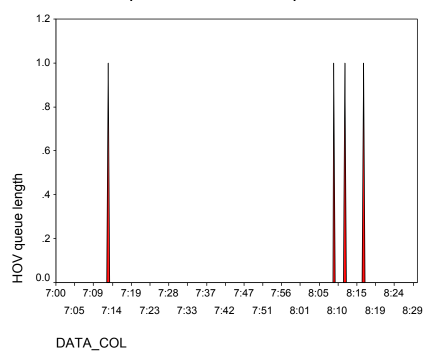
Hampton Avenue 3/22/2000 PM peak



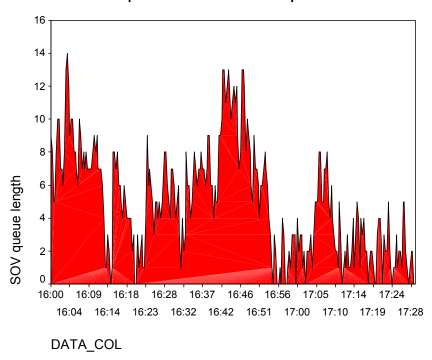
Hampton Avenue 3/23/2000 AM peak



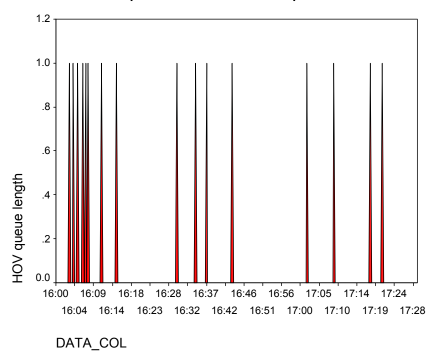
Hampton Avenue 3/23/2000 AM peak



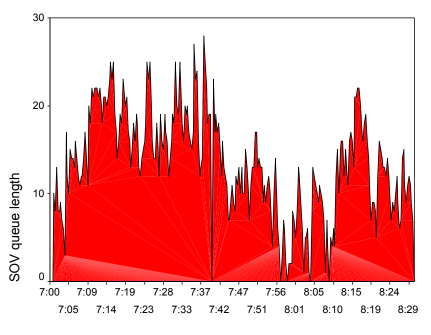
Hampton Avenue 3/23/2000 PM peak



Hampton Avenue 3/23/2000 PM peak

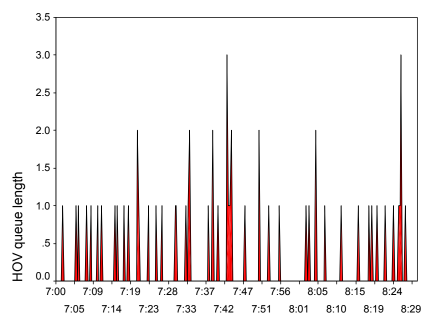


Capitol Drive 3/14/2000 AM peak



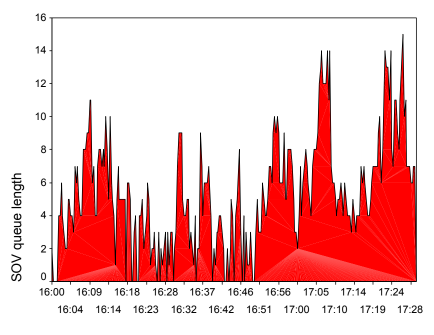
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Capitol Drive 3/14/2000 AM peak



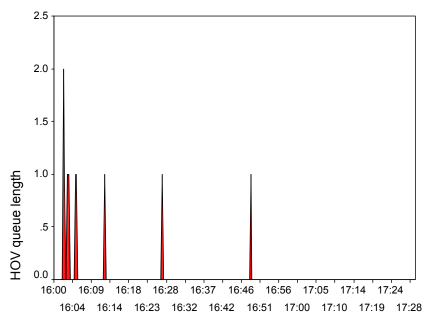
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Capitol Drive 3/14/2000 PM peak



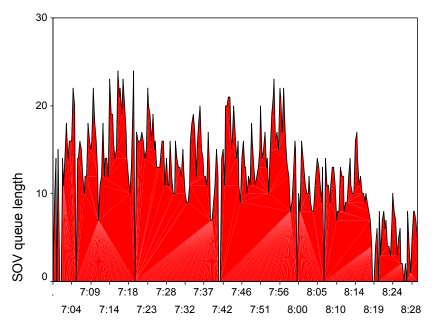
Data Collection Time

Capitol Drive 3/14/2000 PM peak



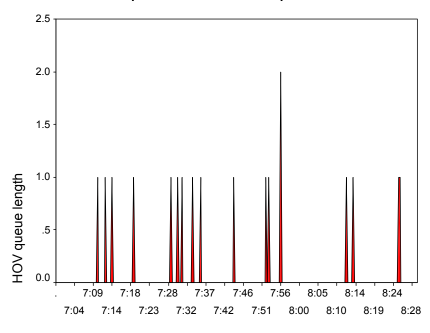
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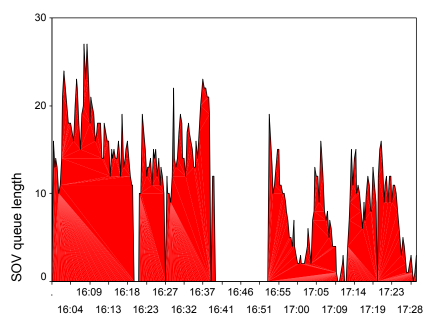
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Capitol Drive 3/15/2000 AM peak



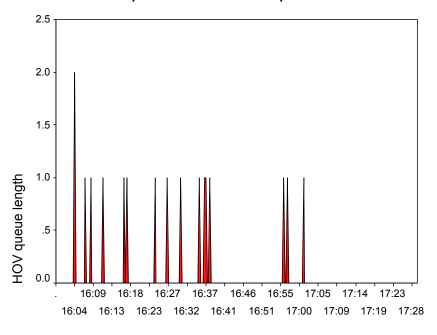
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Capitol Drive 3/15/2000 PM peak



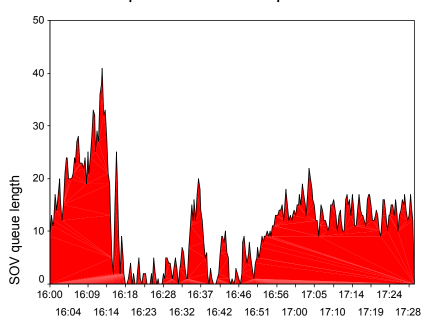
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Capitol Drive 3/15/2000 PM peak



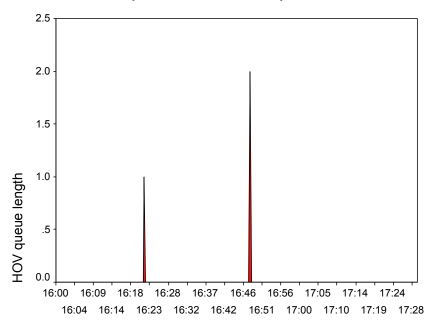
Data Collection Time

Capitol Drive 3/16/2000 PM peak



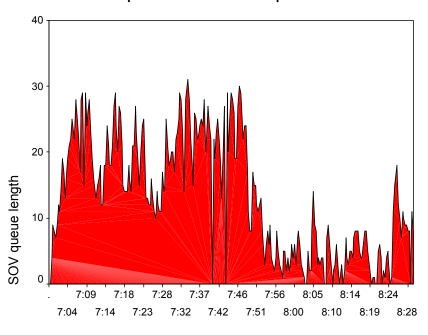
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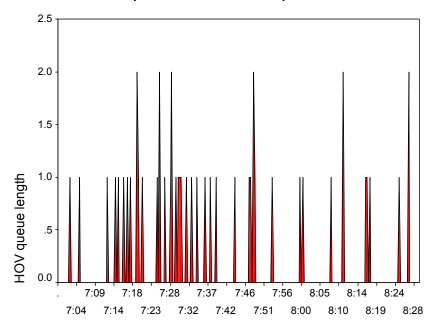
Data Collection Time

Capitol Drive 3/21/2000 AM peak



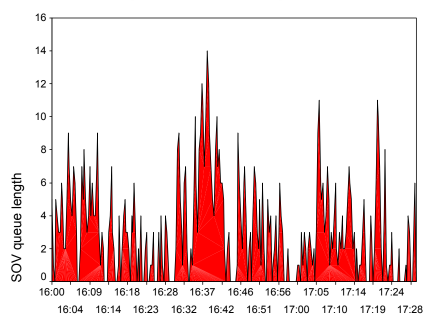
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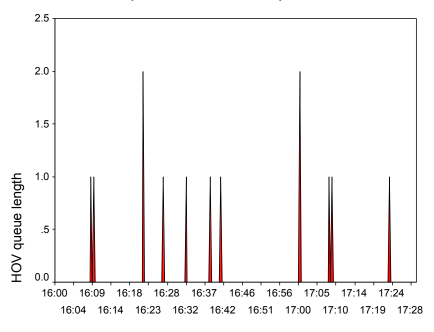
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Capitol Drive 3/21/2000 PM peak



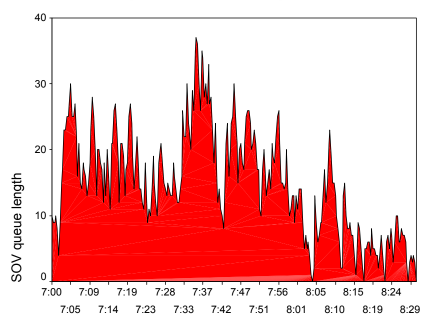
Data Collection Time

Capitol Drive 3/21/2000 PM peak



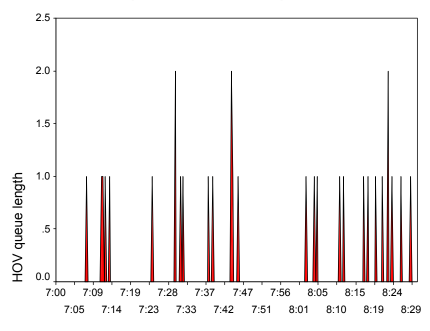
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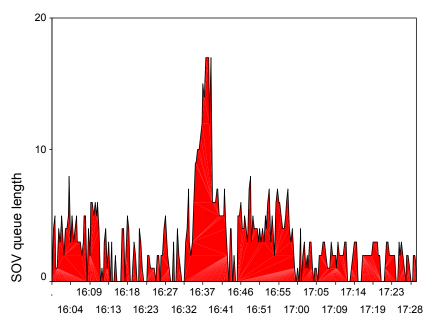
Data Collection Time

Capitol Drive 3/22/2000 AM peak



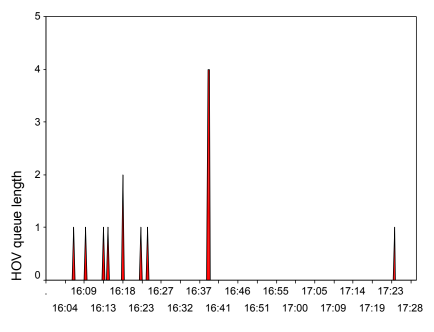
Data Collection Time

Capitol Drive 3/22/2000 PM peak



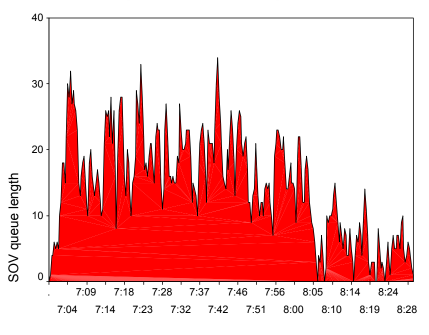
Data Collection Time

Capitol Drive 3/22/2000 PM peak



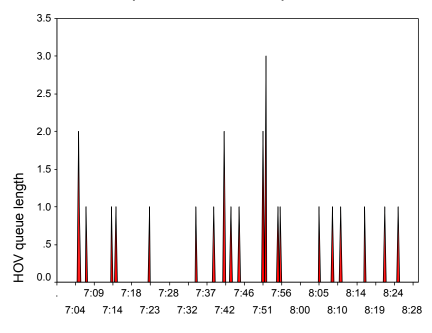
Data Collection Time

Capitol Drive 3/23/2000 AM peak



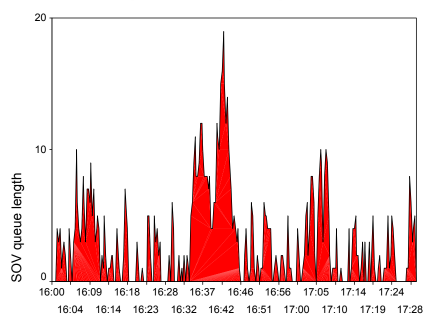
Data Collection Time

Capitol Drive 3/23/2000 AM peak



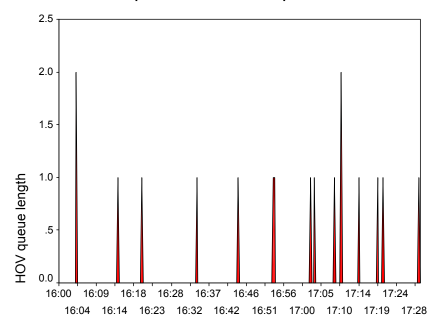
Data Collection Time

Capitol Drive 3/23/2000 PM peak



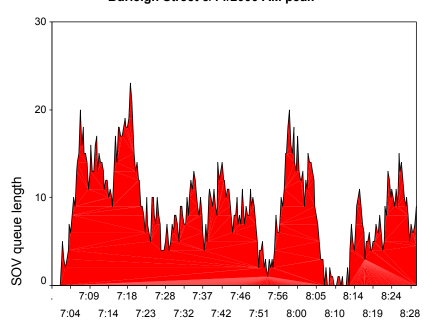
Data Collection Time

Capitol Drive 3/23/2000 PM peak



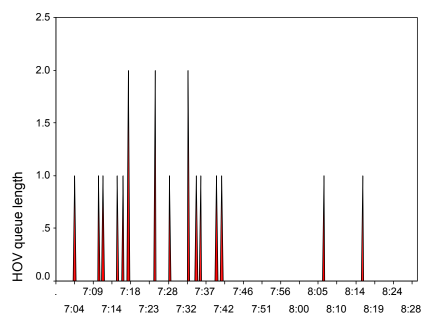
Data Collection Time

Burleigh Street 3/14/2000 AM peak



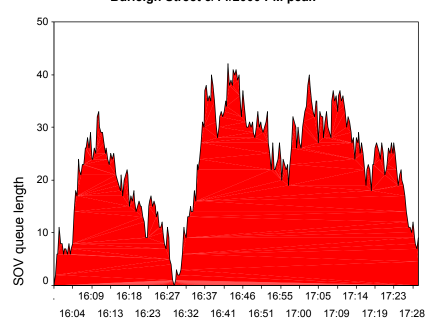
Data Collection Time

Burleigh Street 3/14/2000 AM peak



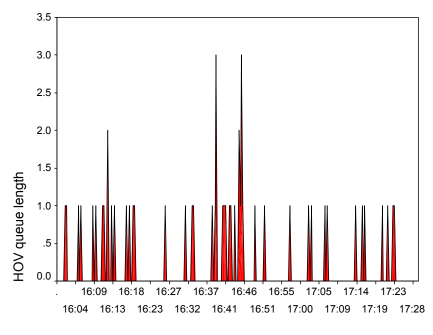
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Burleigh Street 3/14/2000 PM peak



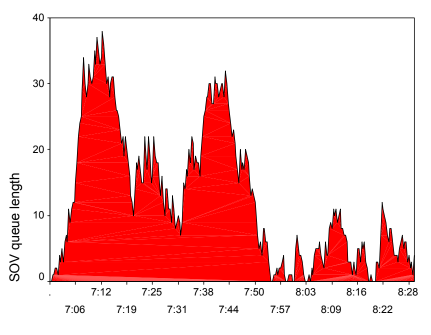
Data Collection Time

Burleigh Street 3/14/2000 PM peak



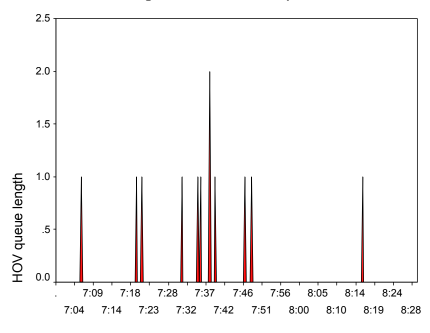
Data Collection Time

Burleigh Street 3/15/2000 AM peak



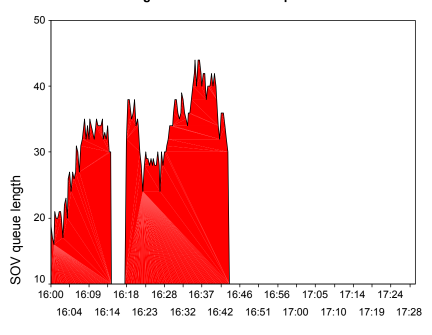
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Burleigh Street 3/15/2000 AM peak



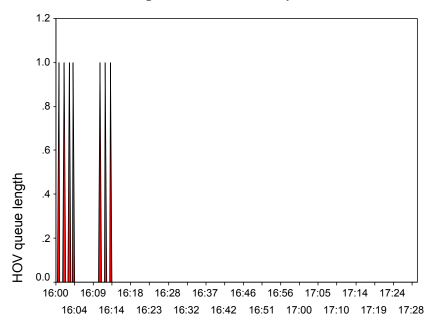
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Burleigh Street 3/15/2000 PM peak



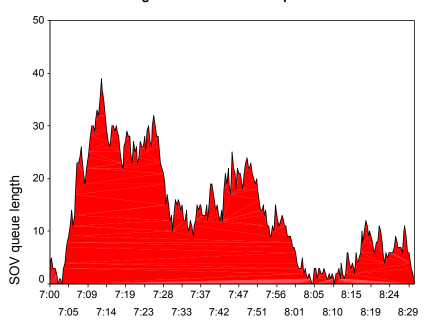
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Burleigh Street 3/15/2000 PM peak



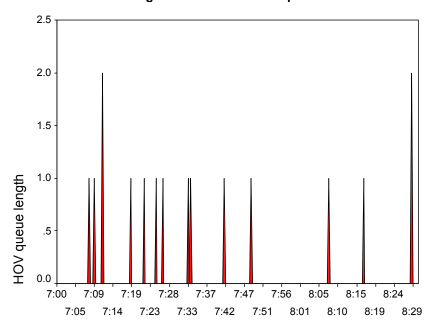
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Burleigh Street 3/16/2000 AM peak



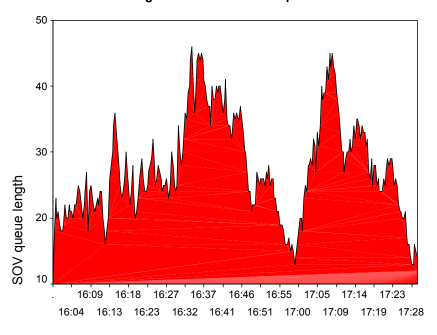
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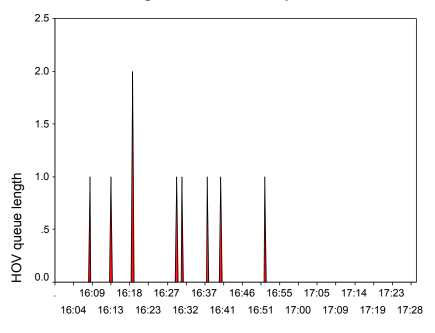
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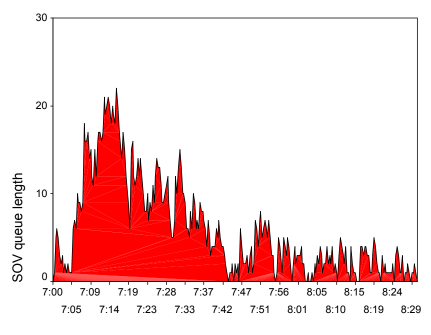
Data Collection Time

Burleigh Street 3/16/2000 PM peak



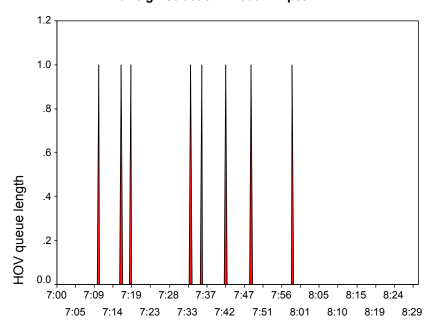
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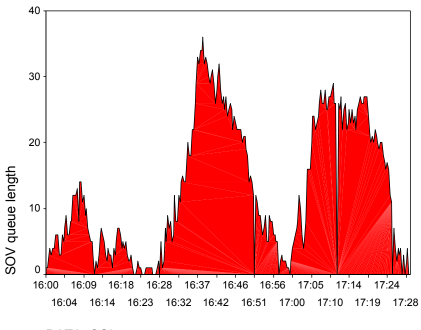
Data Collection Time

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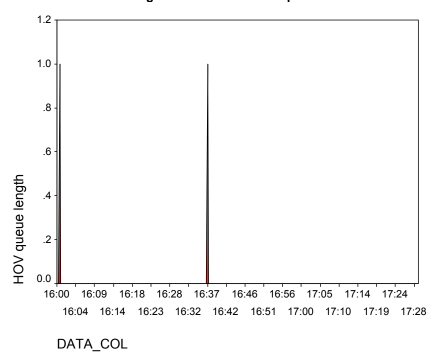
Data Collection Time

Burleigh Street 3/21/2000 PM peak

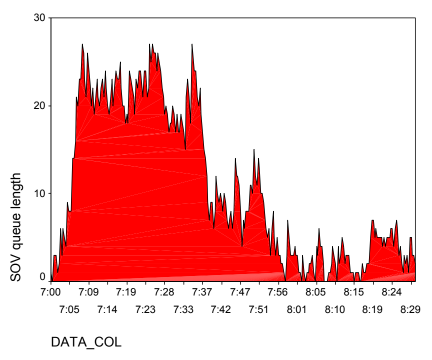


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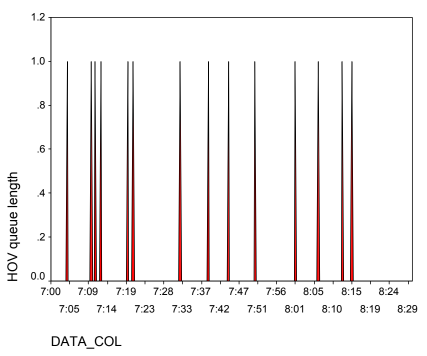
Burleigh Street 3/21/2000 PM peak



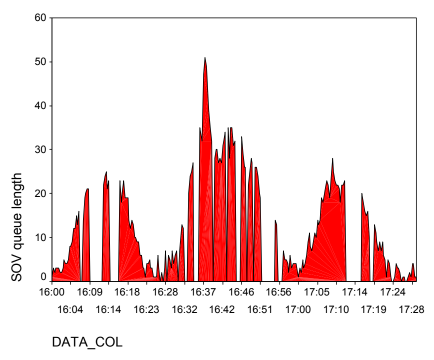
Burleigh Street 3/22/2000 AM peak



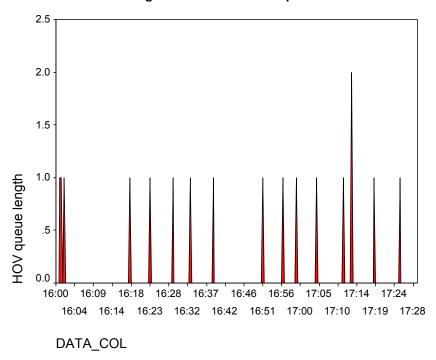
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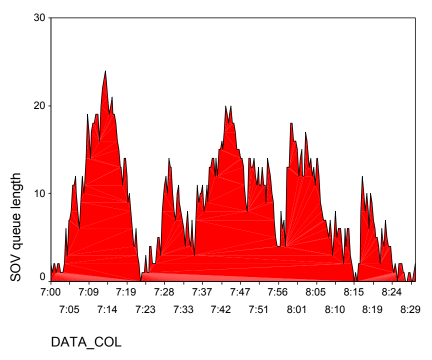
Burleigh Street 3/22/2000 PM peak



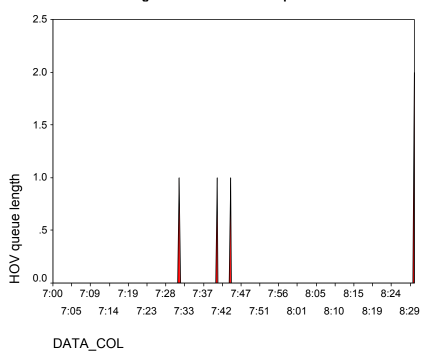
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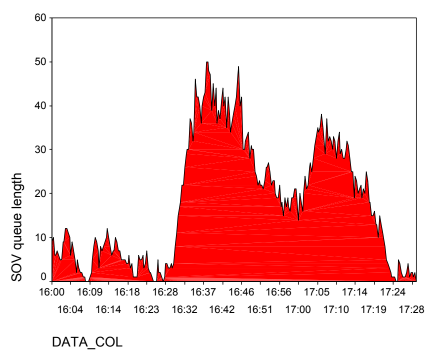
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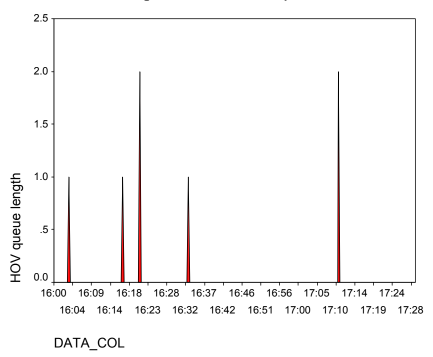
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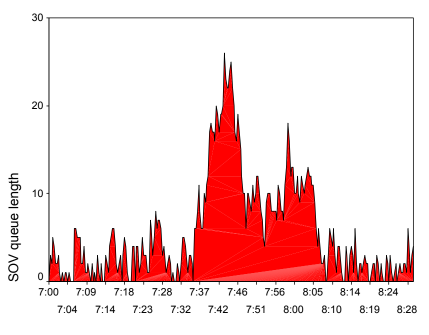
Burleigh Street 3/23/2000 PM peak



Burleigh Street 3/23/2000 PM peak

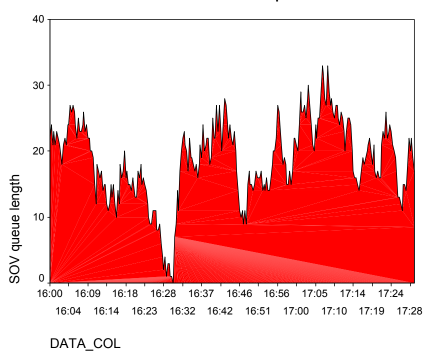


North Avenue 2/1/2000 AM peak

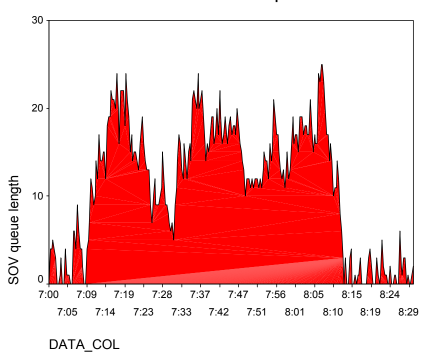


Data Collection Time

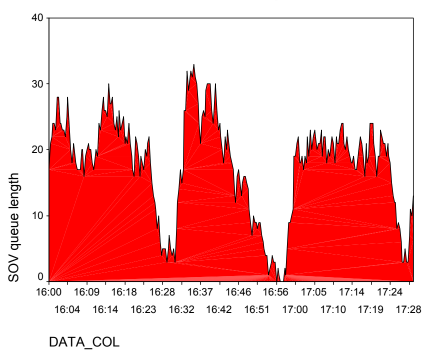
North Avenue 2/1/2000 PM peak



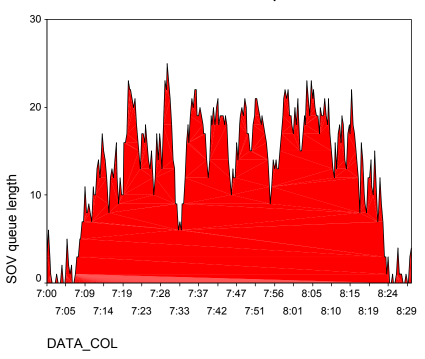
North Avenue 2/2/2000 AM peak



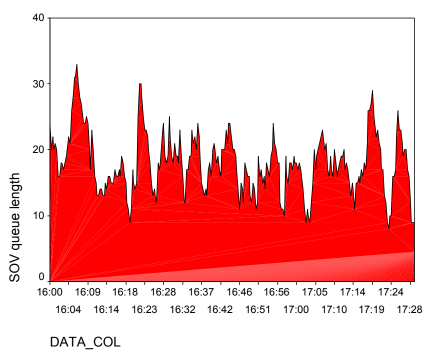
North Avenue 2/2/2000 PM peak



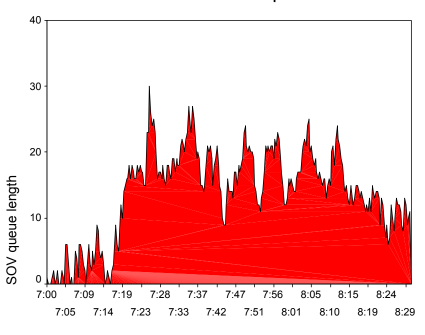
North Avenue 2/3/2000 AM peak



North Avenue 2/3/2000 PM peak

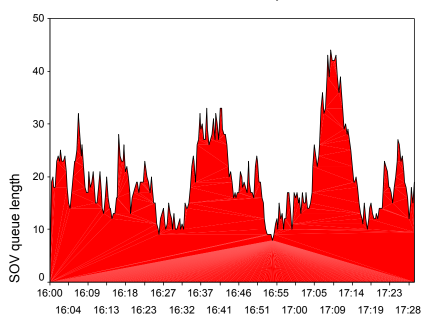


North Avenue 2/8/2000 AM peak



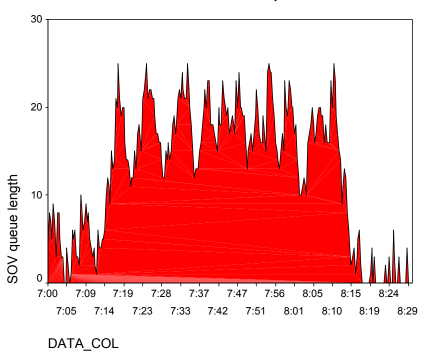
Data Collection Time

North Avenue 2/8/2000 PM peak

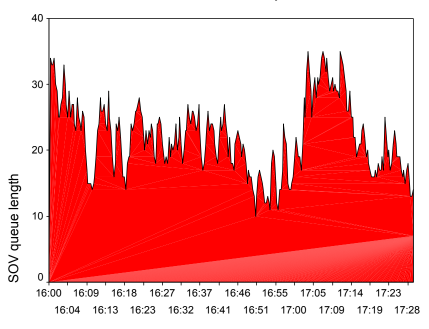


Data Collection Time

North Avenue 2/9/2000 AM peak

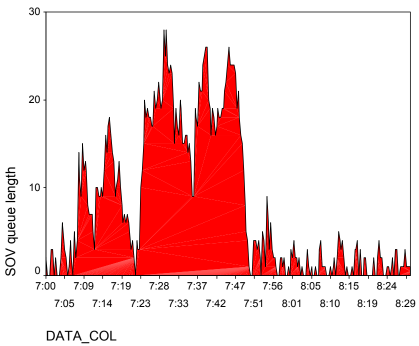


North Avenue 2/9/2000 PM peak

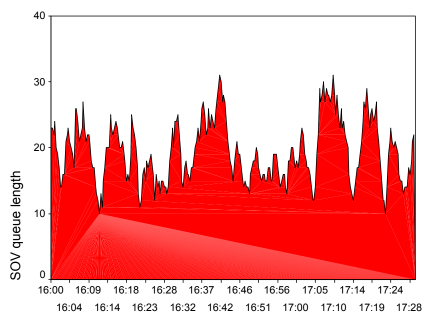


Data Collection Time

North Avenue 2/10/2000 AM peak

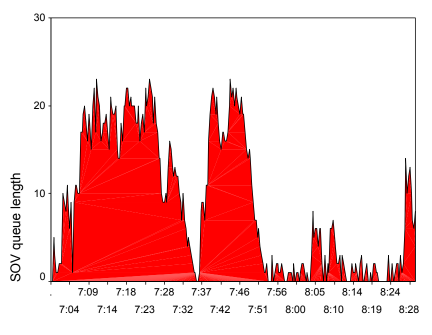


North Avenue 2/10/2000 PM peak



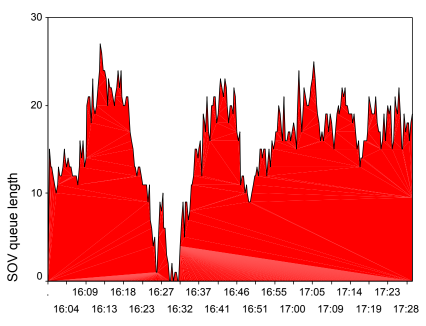
Data Collection Time

North Avenue 3/14/2000 AM peak



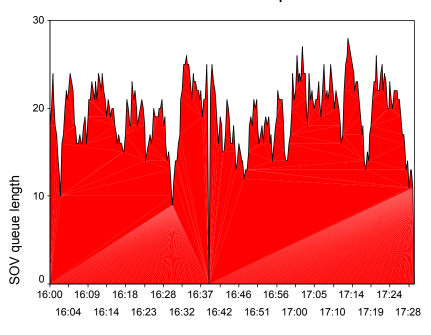
Data Collection Time

North Avenue 3/14/2000 PM peak



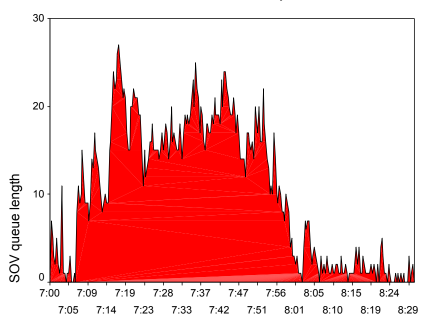
Data Collection Time

North Avenue 3/15/2000 PM peak



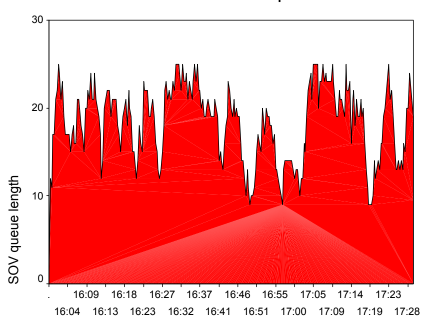
Data Collection Time

North Avenue 3/16/2000 AM peak



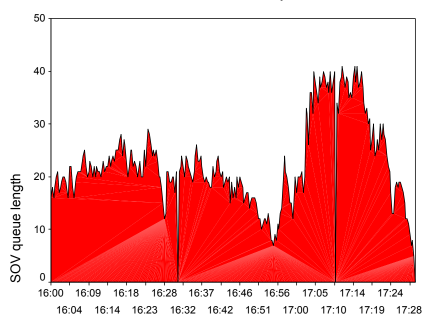
Data Collection Time

North Avenue 3/16/2000 PM peak



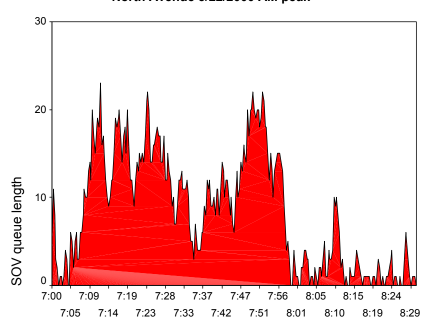
Data Collection Time

North Avenue 3/21/2000 PM peak



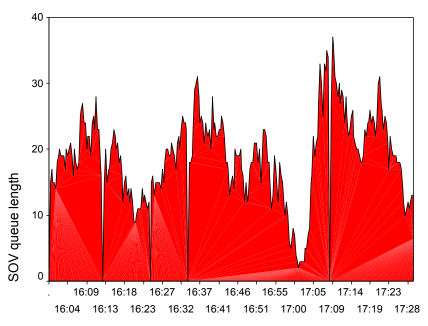
Data Collection Time

North Avenue 3/22/2000 AM peak



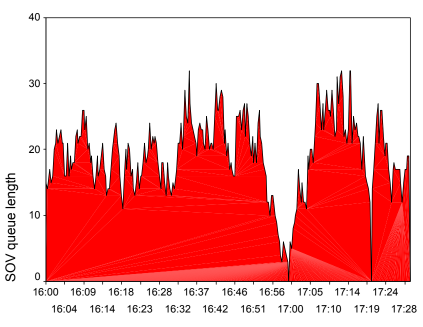
Data Collection Time

North Avenue 3/22/2000 PM peak



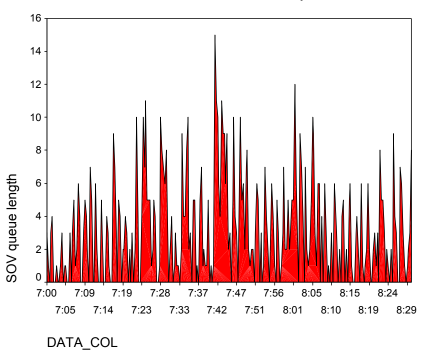
Data Collection Time

North Avenue 3/23/2000 PM peak

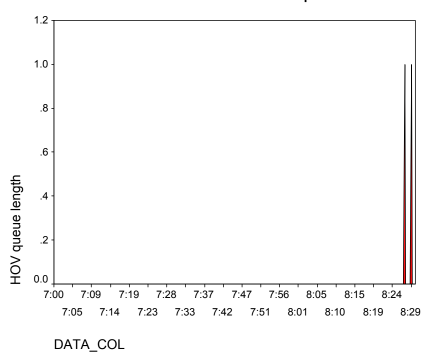


Data Collection Time

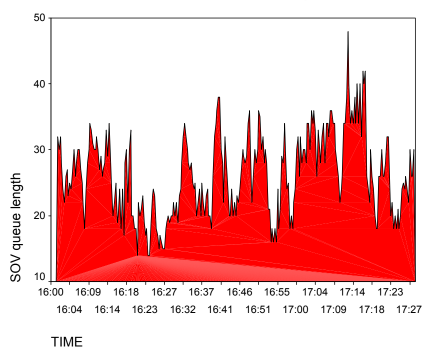
Watertown Plank Road 2/1/2000 AM peak



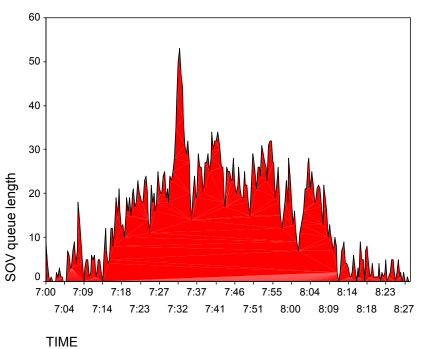
Watertown Plank Road 2/1/2000 AM peak



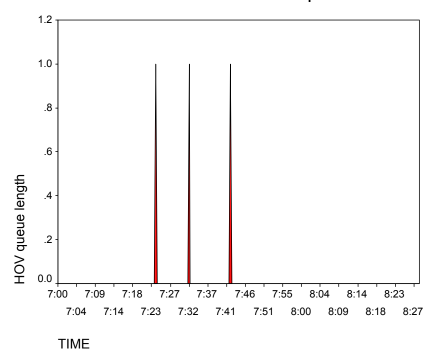
Watertown Plank Road 2/1/2000 PM peak



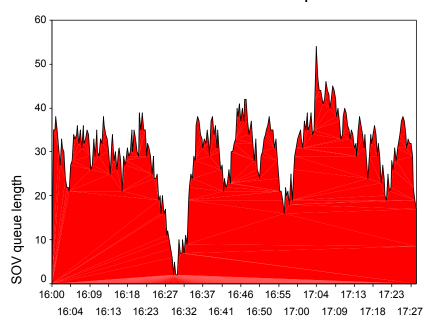
Watertown Plank Road 2/2/2000 AM peak



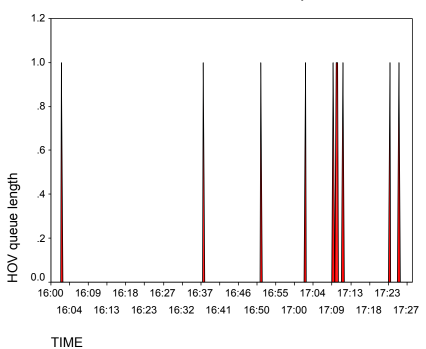
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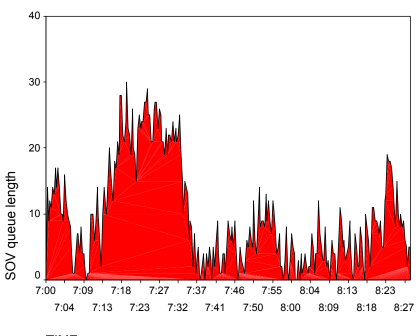
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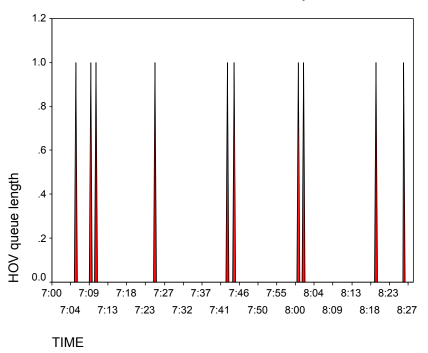
Watertown Plank Road 2/2/2000 PM peak



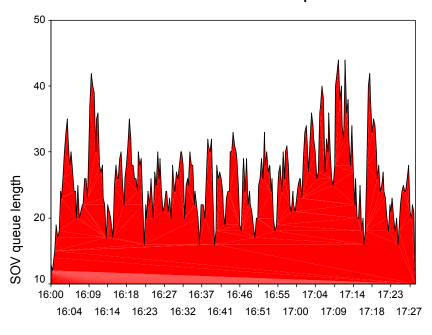
Watertown Plank Road 2/3/2000 AM peak



Watertown Plank Road 2/3/2000 AM peak

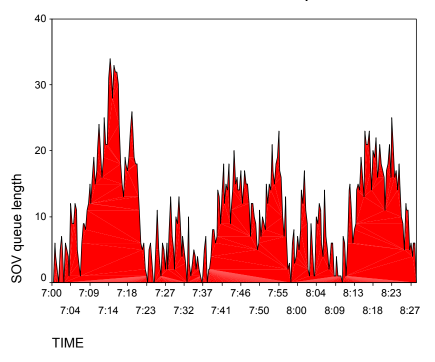


Watertown Plank Road 2/3/2000 PM peak

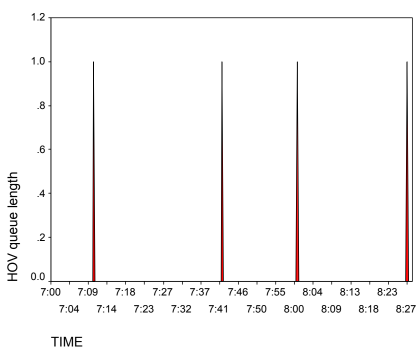


TIME

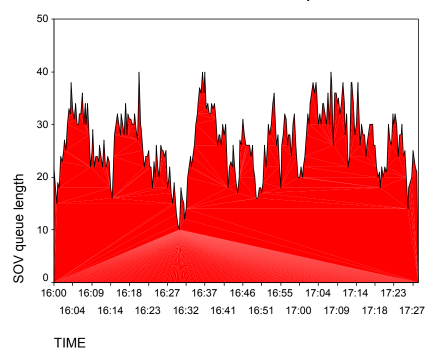
Watertown Plank Road 2/8/2000 AM peak



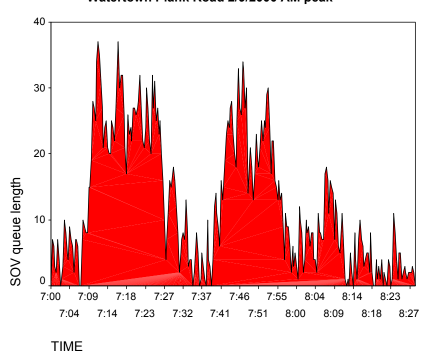
Watertown Plank Road 2/8/2000 AM peak



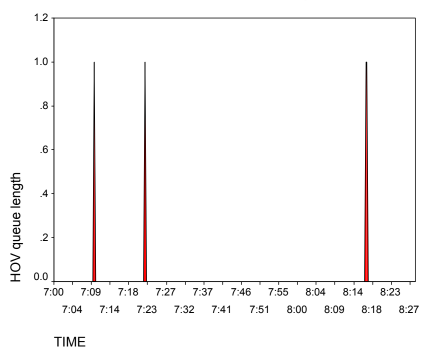
Watertown Plank Road 2/8/2000 PM peak



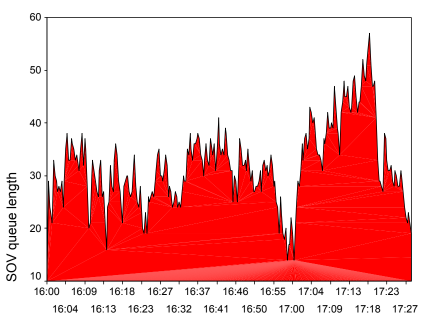
Watertown Plank Road 2/9/2000 AM peak



Watertown Plank Road 2/9/2000 AM peak

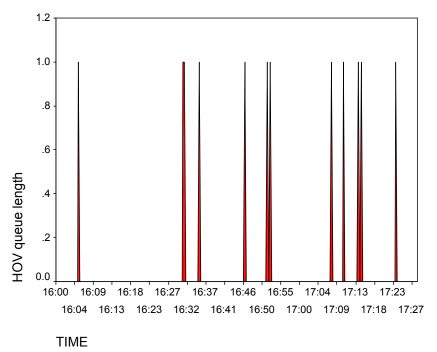


Watertown Plank Road 2/9/2000 PM peak

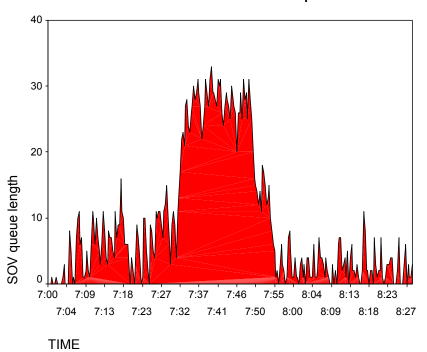


TIME

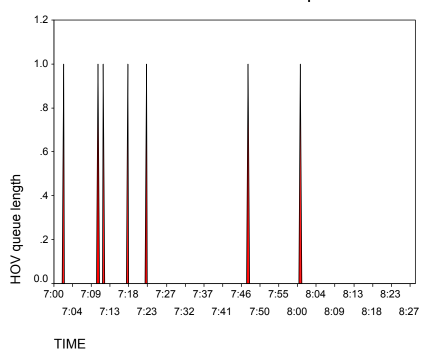
Watertown Plank Road 2/9/2000 PM peak



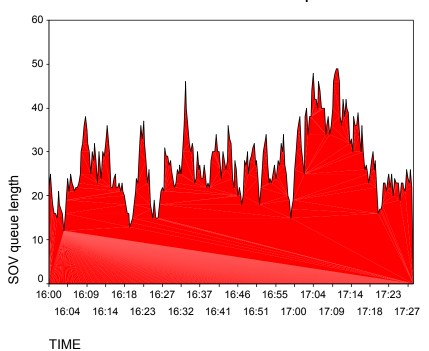
Watertown Plank Road 2/10/2000 AM peak



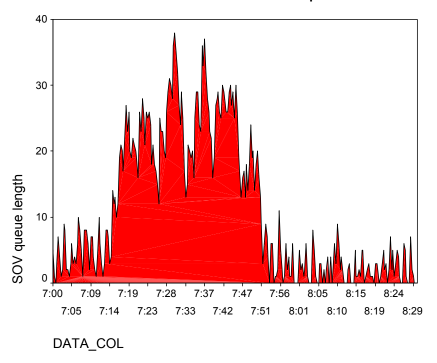
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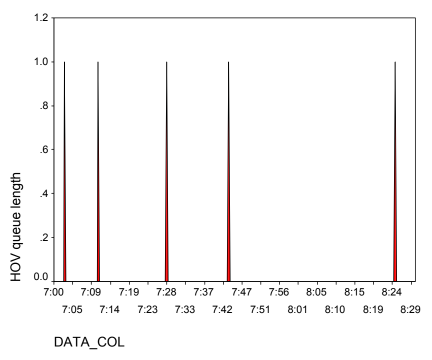
Watertown Plank Road 2/10/2000 PM peak



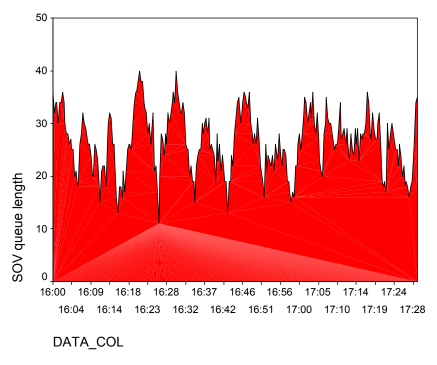
Watertown Plank Road 3/14/2000 AM peak



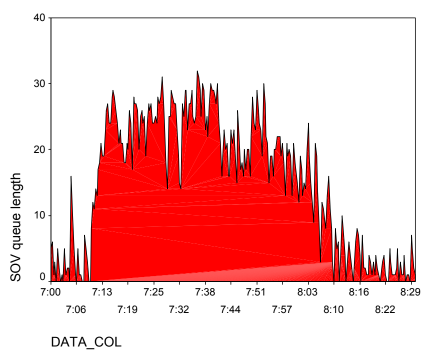
Watertown Plank Road 3/14/2000 AM peak



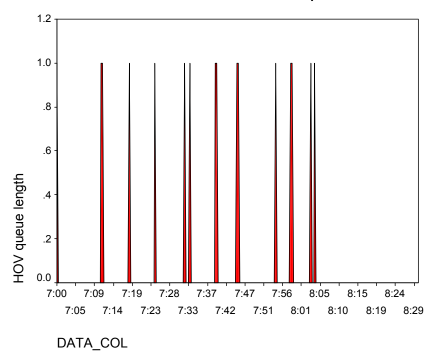
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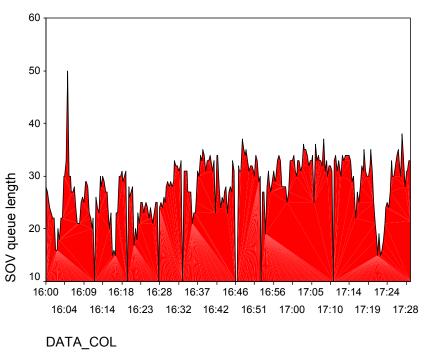
Watertown Plank Road 3/15/2000 AM peak



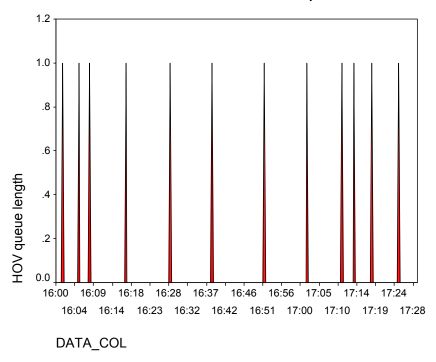
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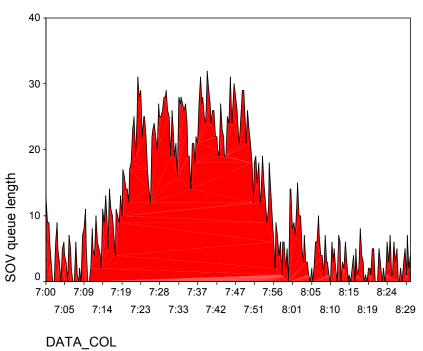
Watertown Plank Road 3/15/2000 PM peak



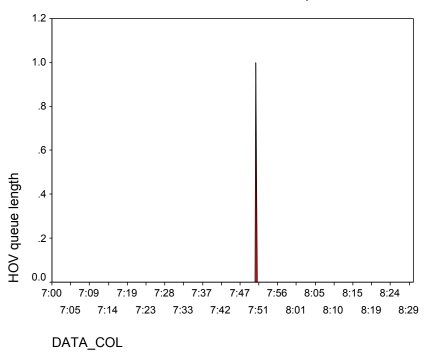
Watertown Plank Road 3/15/2000 PM peak



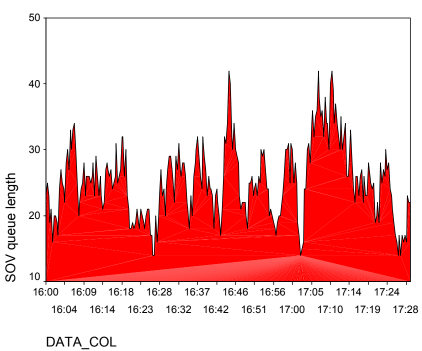
Watertown Plank Road 3/16/2000 AM peak



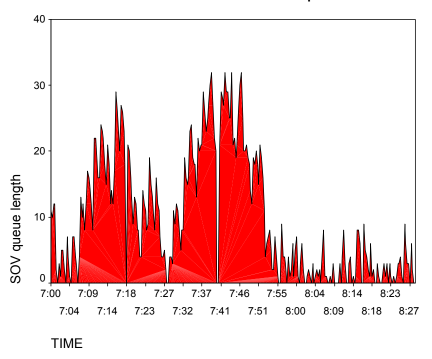
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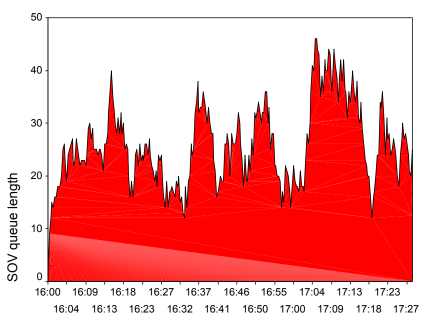
Watertown Plank Road 3/16/2000 PM peak



Watertown Plank Road 3/21/2000 AM peak

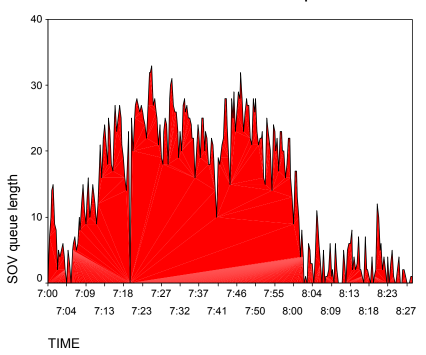


Watertown Plank Road 3/21/2000 PM peak

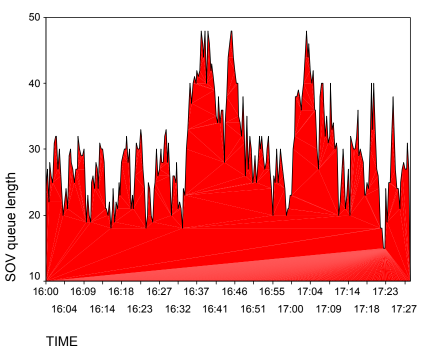


TIME

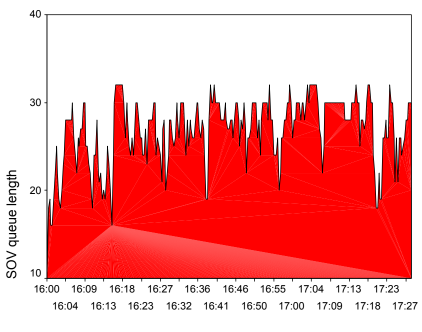
Watertown Plank Road 3/22/2000 AM peak



Watertown Plank Road 3/22/2000 PM peak

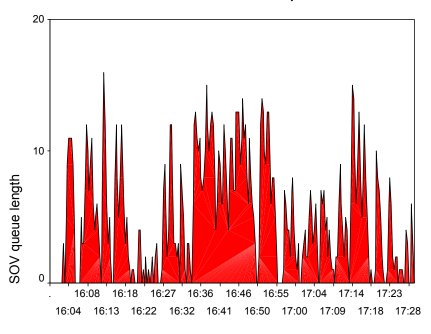


Watertown Plank Road 3/23/2000 PM peak



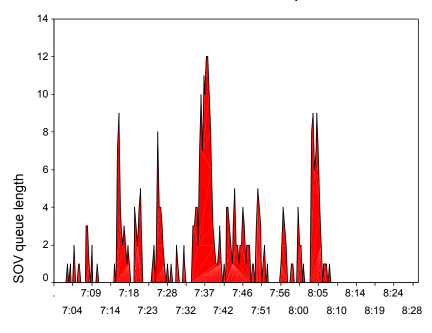
TIME

Wisconsin Avenue 2/1/2000 PM peak



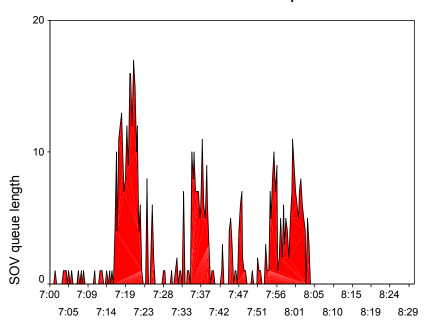
Data Collection Time

Wisconsin Avenue 2/2/2000 AM peak



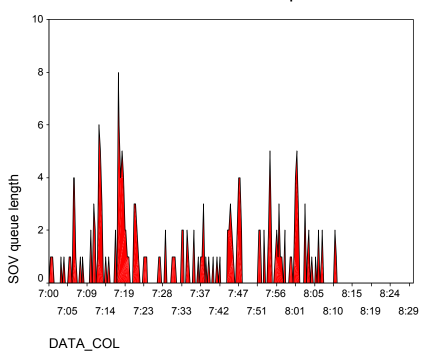
Data Collection Time

Wisconsin Avenue 2/3/2000 AM peak

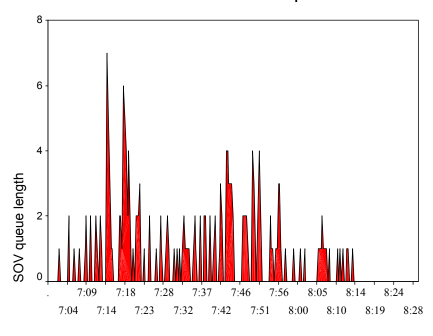


Data Collection Time

Wisconsin Avenue 2/8/2000 AM peak

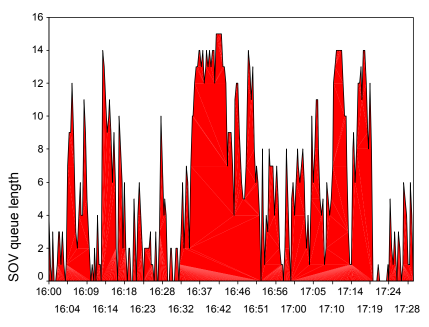


Wisconsin Avenue 2/9/2000 AM peak



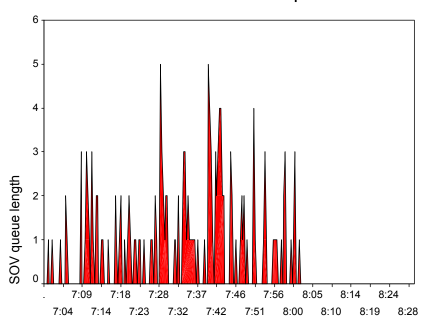
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Wisconsin Avenue 2/9/2000 PM peak



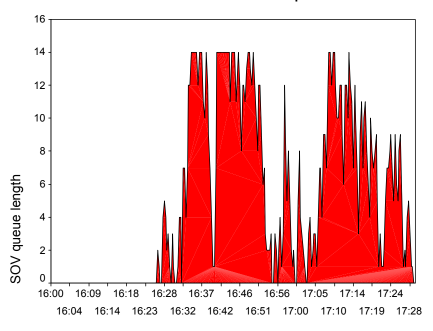
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Wisconsin Avenue 2/10/2000 AM peak



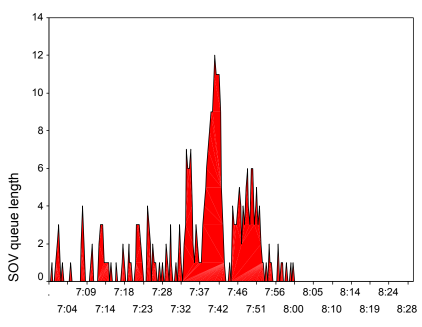
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Wisconsin Avenue 2/10/2000 PM peak



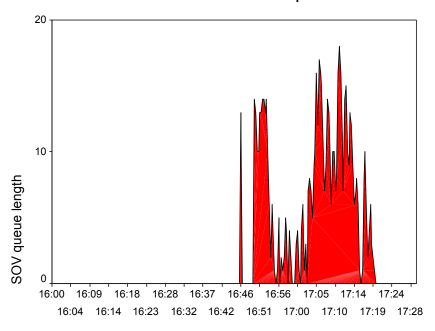
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Wisconsin Avenue 3/14/2000 AM peak



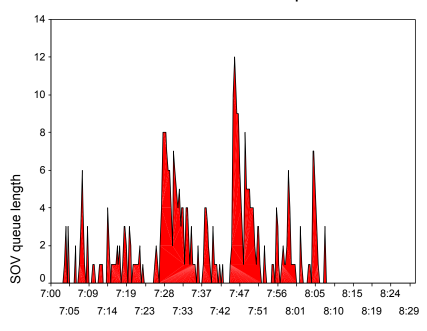
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Wisconsin Avenue 3/14/2000 PM peak



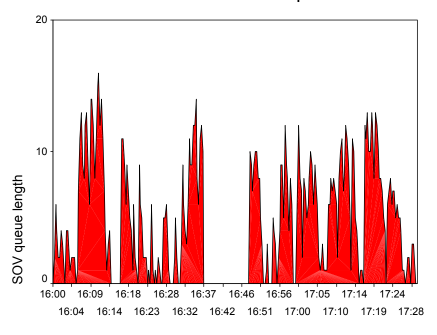
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Wisconsin Avenue 3/15/2000 AM peak



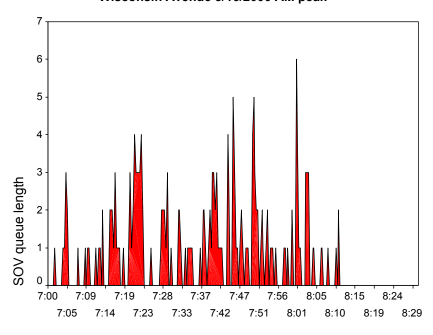
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Wisconsin Avenue 3/15/2000 PM peak



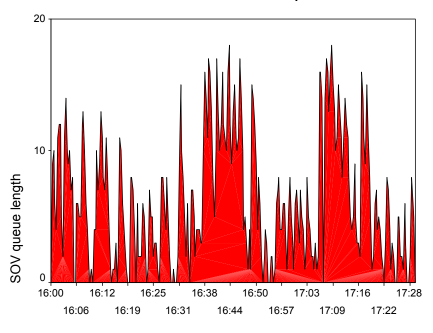
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Wisconsin Avenue 3/16/2000 AM peak



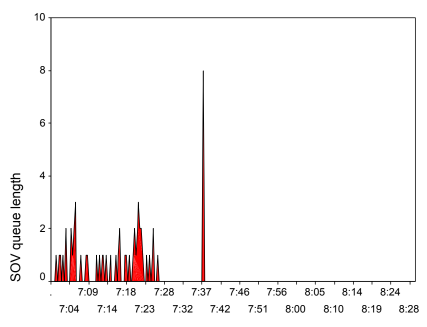
Data Collection Time

Wisconsin Avenue 3/16/2000 PM peak



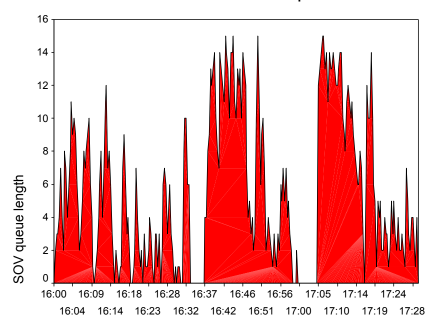
Time (On Site)

Wisconsin Avenue 3/21/2000 AM peak



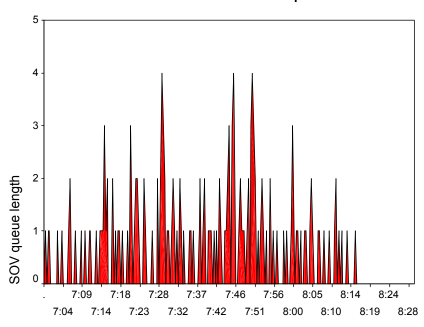
Data Collection Time

Wisconsin Avenue 3/21/2000 PM peak



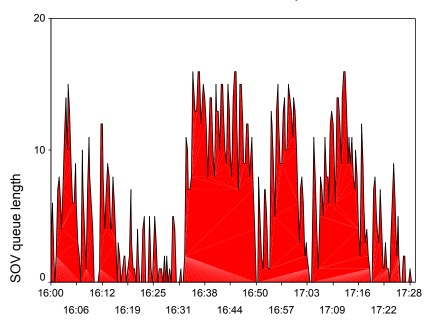
Data Collection Time

Wisconsin Avenue 3/22/2000 AM peak



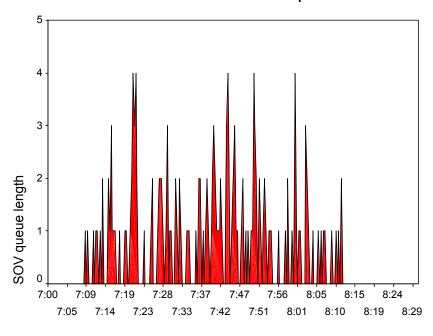
Data Collection Time

Wisconsin Avenue 3/22/2000 PM peak



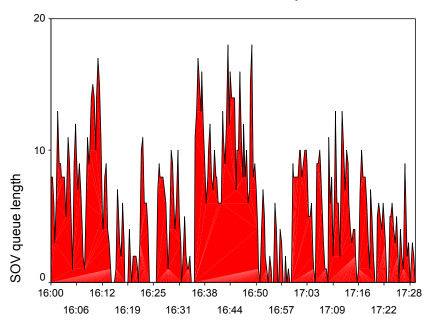
Time (On Site)

Wisconsin Avenue 3/23/2000 AM peak



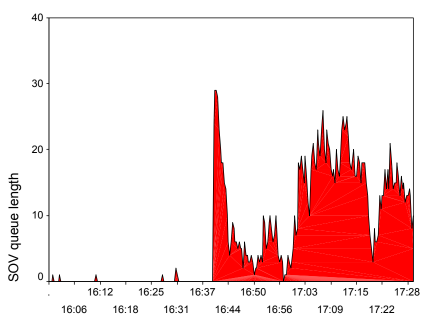
Data Collection Time

Wisconsin Avenue 3/23/2000 PM peak



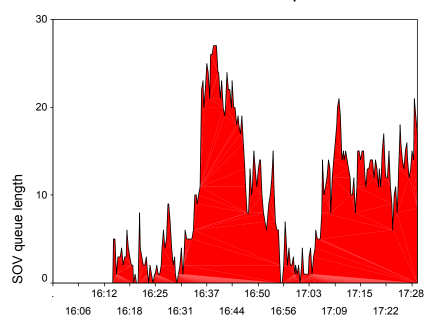
Time (On Site)

Greenfield Avenue 2/1/2000 PM peak



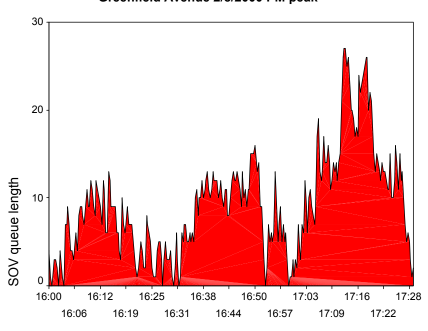
Data Collection Time

Greenfield Avenue 2/2/2000 PM peak



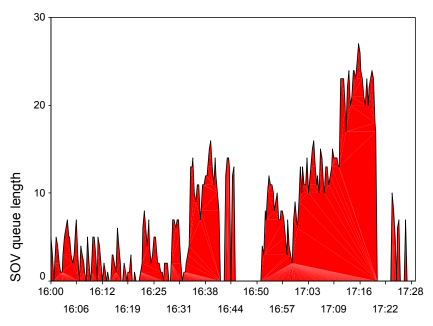
Data Collection Time

Greenfield Avenue 2/8/2000 PM peak



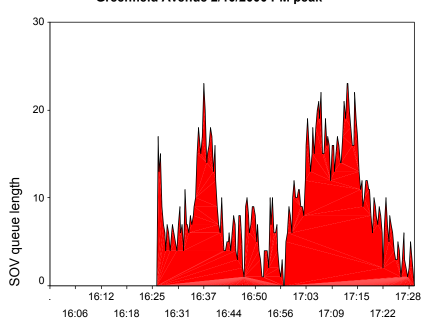
Data Collection Time

Greenfield Avenue 2/9/2000 PM peak



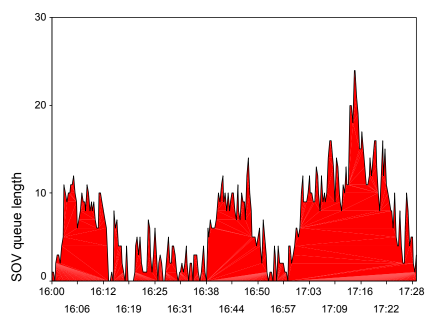
Data Collection Time

Greenfield Avenue 2/10/2000 PM peak



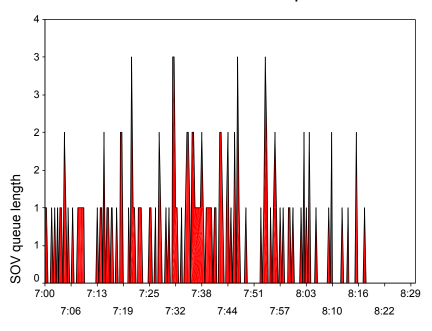
Data Collection Time

Greenfield Avenue 2/14/2000 PM peak



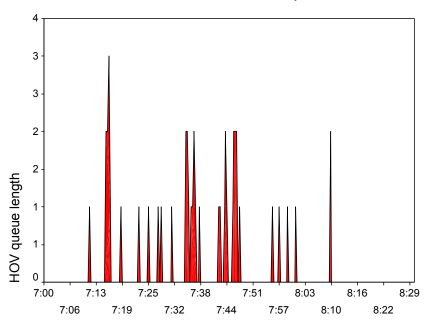
Data Collection Time

Greenfield Avenue 2/15/2000 AM peak



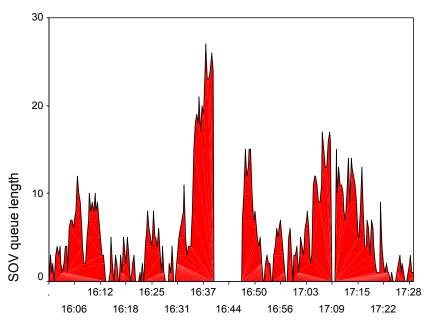
Data Collection Time

Greenfield Avenue 2/15/2000 AM peak



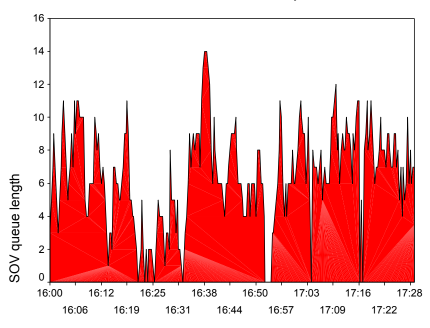
Data Collection Time

Greenfield Avenue 2/15/2000 PM peak



Data Collection Time

Greenfield Avenue 2/23/2000 PM peak



Data Collection Time

Appendix B

Wisconsin Avenue Ramp Meter Operation, Afternoon Peak Period (4:00 pm to 5:30 pm) Wednesday, February 9, 2000.

Introduction

The present Appendix provides detailed information on the operation of the Wisconsin Avenue ramp meter during the afternoon peak period (4:00 pm to 5:30 pm) on Wednesday, February 9, 2000. Information presented herein was compiled from data collected through pavement-embedded loop detectors on the ramp and the adjacent mainline lanes.

The Wisconsin Avenue ramp was chosen for this detailed presentation, because a complete set of traffic data was available at this location during the study period; the location coincides with cutline #6 for which additional information is presented elsewhere in the report.

Ramp metering settings for the presented period are shown in **Table B-1** below.

ble B-1. PM Peak Pe	F		8- 11-20-3			<u>-r</u>	
Interval Times							
Rate	1	2	3	4	5	6	
Green	2.5	2.5	2.5	2.5	2.5	2.5	
Yellow	0.0	0.0	0.0	0.0	0.0	0.0	
Red	2.5	3.0	3.4	3.8	4.5	6.0	
Thresholds							
Rate	1	2	3	4	5	6	
Volume	1700	1800	1900	2050	2150	2250	
Occupancy	19	21	24	27	30	33	
Speed	55	50	45	40	35	30	
Ramp Occupancy	50	40	35	30	25	20	
Time Of Day(TOD) Time							
15:00	Must/May						
15:15	Traffic Responsive Min Plan 1						
15:15	Most Restrictive						
18:00	Must/May						
18:15 Non-Metering							

According to information presented in **Table B-1**, under the "*Interval Times*" section of the table, six metering Rates (Rates 1-6) were pre-programmed for the Wisconsin Avenue ramp. All six metering rates allowed for 2.5 seconds of Green; no Yellow indication was present; rates differed in Red interval durations. Rate 1 was the least restrictive, with 2.5 seconds of Red; rate 6 was the most restrictive with 6.0 seconds of Red.

Table B-2 presents ramp metering plan selection information, extracted from the Milwaukee FTMS MONITOR program "Field Equipment Software Reference Manual," prepared by JHK & Associates in 1994. The "TOD¹" Plan Selection was in effect during the analyzed period ("*Plan Selection*" choice #3).

Under this **Table B-2** choice, afternoon peak ramp metering operation was operational during the hours indicated in the "*Time Of Day (TOD)*" part of **Table B-1**. Explanations of terms are provided below.

15:00 Must/May Explanation: No ramp metering was in effect before 3:00 pm. Ramp metering started at 3:00 pm, if traffic conditions met any of the preset ramp metering controller thresholds (see explanations below) in **Table B-1**.

15:15 Responsive Min Plan 1 Explanation: Metering rate 1 (the least restrictive rate, with a Red duration of 2.5 seconds) would be in effect at this time if traffic did not meet any of the thresholds for a more restrictive metering rate (even if metering rate 1 thresholds were not met).

15:15 Most Restrictive Explanation: Metering rate selection was based on the Volume, Occupancy, or Speed threshold that required the most restrictive rate (longer red interval duration). However, all of these thresholds would be overridden, if queue occupancy values were high enough to dictate a less restrictive metering rate, so the ramp queue could be dissipated before it spilled into an adjacent arterial.

18:00 Must/May Explanation: If traffic conditions met any of the thresholds at 6:00 pm, ramp metering would have continued, otherwise it would have terminated at this time.

18:15 Non-Metering Explanation: Ramp metering would have been turned off at 6:15 pm, regardless of traffic conditions.

Metering rate choice depended on four ramp metering inputs: mainline volume, occupancy and speed, and ramp queue occupancy values indicated under the "*Thresholds*" part of **Table B-1**. Volume, occupancy and speed summary information was received from mainline pavement-embedded detectors; ramp queue occupancy information was received from detectors embedded on the ramp.

¹ TOD: Time of Day

jhk & associates

	PLAN SELEC	4 W (8)		EGEND		
Plan Selection			Plan Reseon			
0	All Plan Selection Levels Inhibited	1 [0	No Plan Selection		
1	Manual Plan Selection	1 1	1	Queue Failure		
2	Central Plan Selection	1 [2	Fixed Plan		
3	TOD Plan Selection	1 1	3	Fixed Plan, Queue Override		
		1 [4	Holiday/Exception Day		
			5	Clock Failure		
Plan Request		l	6	Traffic Responsive, Minimum Plan		
0	No Plan Selection	1 1	7	Traffic Responsive, Most Restrictive, Volume		
1 - 6	Fixed Ramp Metering Plan] [8	Traffic Responsive, Most Restrictive, Occupancy		
7	Non-Metering] [9	Traffic Responsive, Most Restrictive, Vehicle Speed		
9	Must/May Meter, Ramp Metering Plan 1		10	Traffic Responsive, Least Restrictive, Volume		
10	Must/May Meter, Traffic Responsive Ramp Metering Plan		11	Traffic Responsive, Least Restrictive, Occupancy		
11 - 16	Traffic Responsive Ramp Metering Plan, Minimum Plan		12	Traffic Responsive, Least Restrictive, Vehicle Speed		
			13	Traffic Responsive, Volume		
	Current Plan		14	Traffic Responsive, Occupancy		
1 - 6	Ramp Metering Plan		15	Traffic Responsive, Vehicle Speed		
7	Non-Metering		16	Traffic Responsive, Queue Override		
	Corrent Mode			Current Interval		
17	Select Most Restrictive Plan Based on Volume, Occupancy and Vehicle Speed		0	No Interval (Non-Metering)		
18	Select Least Restrictive Plan Based on Volume, Occupancy and Vehicle Speed		1	Metering Initial delay		
19	Select Plan Based on Volume		2	Metering Green Delay		
20	Select Plan Based on Occupancy		3	Metering Yellow Delay		
21	Select Plan Based on Vehicle Speed		4	Red		
Note: Current Mode is set to reflect Plan Selection mode.			5	Red Extension		
			6	Red Rest		
			7	Red Countdown		
			8	Green		
			9	Yellow		

Metering rate choice example

For example, if detected traffic conditions were between the values shown for Rates 2 and 3, say, volume 1850 vph, occupancy 22%, speed 49 mph, ramp queue override 37%, then ramp metering rate 2 would have been chosen (Green 2.5 sec., Red 3.0 sec.) If all other values remained the same, but speed was 42 mph, which was between the thresholds for rates 3 and 4, rate 3 would have been chosen, the most restrictive rate that the specific traffic conditions warranted. If all other values in the original example remained the same, but the ramp queue occupancy value was 43%, ramp metering rate 1 would have been chosen; ramp occupancy was programmed to override mainline input demands for more restrictive metering rates.

Description of Appendix figures

Figures B-1 through **B-8** in this Appendix are intended to provide a detailed view into the operation of the Wisconsin Avenue ramp on Wednesday, February 9, 2000, between 4:00 pm and 5:30 pm. These figures use the same time axis; they can be superimposed on one-another in order to provide insights into which thresholds were met at specific times, why a certain metering rate was chosen, and how metering rates affected ramp queue length.

Figures B-3 through **B-6** are based on 20-second mainline speed, volume and occupancy data that were averaged using a moving average of six observations (two minutes); **Figure B-6** represents 20-second ramp occupancy observations. Thresholds for each metering rate are marked on each of these graphs for easy reference.

Speed-volume and speed-occupancy graphs (**Figures B-9** and **B-10**) are provided for each quarter hour during this peak period. Similar graphs (**Figures B-11** and **B-12**) are provided for prevailing weekday afternoon peak conditions at this location based on information collected at the same location during <u>all</u> data collection days: February 1, 2, and 3 (week 1), February 8, 9, and 10 (week 2) March 14, 15, and 16 (week 3), and March 21, 22, and 23 (week 4).

A matrix graph (**Figure B-13**) relating volume, speed and occupancy at this location is provided to establish the relationship between all three traffic parameters. Each of the three distinct graphs on the matrix is presented separately on a larger scale for easier reference (**Figures B-14** through **B-16**).

Except for graphs indicating that they are based on two-minute average data, all other information is based on data collected every 20-seconds.

Description of ramp operation

The Wisconsin Avenue ramp queue length is shown in **Figure B-1** (the shaded area represents veh-min of delay). Maximum recorded queue length was 15 vehicles; there were many instances during the peak period that queue lengths were 12 or more vehicles. A characteristic see-saw pattern emerged throughout the peak period, when periods of longer queues were followed by periods of much shorter queues (1 or 2 vehicles-long).

The most persistent presence of long queues was observed approximately between 16:35 and 16:45.

The reason for choosing a certain ramp metering rate during a specific time can be seen in **Figure B-2**. For example, between 16:00 and 16:05, when the "most restrictive" plan was in effect (see **Table B-1**), plan reason #7 (see y-axis) controlled the metering rate. Plan reason #7 corresponds to the entry "Traffic Responsive, Most Restrictive, Volume" in **Table B-2**, indicating that mainline traffic volume was the first ramp metering input that crossed the threshold corresponding to the most restrictive metering rate.

Speeds during this period were 48-50 mph (**Figure B-3**) corresponding to ramp metering rate 2, volumes crossed into metering rates 3 and 4 (**Figure B-4**), mainline occupancies were well below 19% (**Figure B-5**) required for rate 1, and ramp occupancy did not exceed 25% (**Figure B-6**), thus queue override was not called for. The most restrictive metering rate was therefore dictated by mainline traffic volumes. The metering rate in effect at any time is shown in **Figure B-7**—rates 3 and 4 were in effect during these five minutes.

At approximately 16:05, ramp queue length increased to 12 vehicles (**Figure B-1**) within a short period of time, thus ramp occupancy increased as well. **Figure B-2** indicates that between 16:05 and 16:08, plan reason #16 controlled the metering rate ("Traffic Responsive, Queue Override" in **Table B-2**). Indeed, ramp occupancy exceeded 70% (**Figure B-6**), overriding all other inputs, and setting the least restrictive metering rate 1 (see **Figure B-7**) in order to dissipate the ramp queue.

Figure B-8 provides a detailed presentation of metering rates based solely on ramp occupancy. These rates governed only during the time periods that they were less restrictive than the rates demanded by mainline metering inputs.

Although mainline speed and occupancy did not change much during these three minutes, mainline volumes would have demanded rate 5 during this interval, had it not been for ramp queue occupancies overriding this demand and setting rate 1 instead. Thus, more vehicles were released onto the freeway (due to the queue override) at a time when the freeway could handle fewer vehicles because a heavy traffic volume was present.

Ramp operation summary

The most frequent reason for metering rate selection was mainline traffic volume (reason #7 **Table B-2**), which occurred 16 times, for a total of 45 minutes (see **Figure B-2**). Ramp queue override (reason # 16) occurred 14 times during the peak period, for a total 36 minutes. Mainline speed (reason #9) decided metering rate on four occasions for a total of 5 minutes, minimum plan values (reason #8) occurred five times for a total of 2 minutes; and mainline occupancy (reason #11) on one occasion for a total of 2 min.

Table B-3 summarizes how long each metering rate remained in effect when any of the most commonly used plan reasons (mainline volume, ramp queue override and mainline speed) was present. For example, when queue override was the plan reason, metering

rate 1 was in effect for a total of 27.7 minutes, metering rate was in effect for 4.3 min., etc.

Table B-3. Reason for Metering Rate Selection and Metering Rate Duration (minutes)

Plan Reason	Current Plan						
	1	2	3	4	5	6	Total
Mainline Volume	0.0	6.0	21.3	14.7	3.3	0.0	45.3
Queue Override	27.7	4.3	2.3	1.3	0.3	0.0	36.0
Mainline Speed	0.0	0.0	0.0	2.7	1.7	0.7	5.0

Traffic characteristics in the vicinity of the ramp

Figures B-9 and **B-10** present mainline speed-volume and speed-occupancy relationships during the analyzed afternoon peak period. Forty-five observations, representing a 20-second interval each are plotted in each 15-minute chart.² The Figures indicate that speeds remained above 50 mph, and occupancies did not exceed 22% between 16:00 and 17:00; congestion was present for much of the last 30 minutes.

Figures B-11 through **B-16** present similar information at the same location, based on the 12 afternoon peak periods of the study data collection days. This information is intended to provide a background of traffic conditions at the analyzed location, for comparisons with the afternoon peak period of February 9, 2000, and fine-tuning ramp metering parameters.

Figures B-11 and **B-12** indicate that it was not uncommon for the mainline to be congested during any given quarter of an hour of the afternoon peak period. Congestion often was even more pronounced than during the February 9 afternoon peak, with lower speeds and higher occupancies.

Figure B-13 presents all two-way relationships between mainline volume, speed and occupancy. The peak period volume-speed relation is presented in **Figure B-14**, occupancy-speed in **Figure B-15** and occupancy-volume in **Figure B-16**.

Observations about the February 9, 2000 pm peak period

Overall, much wider ranges of mainline volume, speed and occupancy occurred near the Wisconsin Avenue ramp during the twelve field data collection dates, than the corresponding ranges measured during the February 9 afternoon peak (**Figures B-11** and **B-12**). Congestion was present quite frequently, throughout the afternoon peak period.³ The most congested part of the afternoon peak was between 16:45 and 17:30.

When mainline volume controlled metering rate, metering rates 3-5 were implemented early-on, rates 2-3 between 16:18 and 16:37, and rates 3-5 later during the peak period.

² As expected, a wider variability is present among 20-sec observations than among 2-min averaged observations in **Figures B-3** through **B-6**. For example occupancy values exceeding 40% are present-averaged values do not exceed 24%.

³ These graphs are based on 20-second data, thus each 15-minute graph is based on 540 observations. Darker parts of the graphs indicate the most frequently occurring values.

Ramp queues built very fast and ramp occupancy values rose sharply very often. These ramp occupancy values exceeded 40%, thus the fastest metering rate 1 was set (green 2.5 sec, red 2.5 sec) during 75% of the duration of ramp metering under queue override control. Under this metering rate, queues dissipated quickly and ramp metering control returned to the volume, speed or occupancy thresholds.

All abrupt changes (changes that skip two or more metering rates) to metering rate 1 during the peak period were the result of queue override taking effect (**Figure B-7**). Unfortunately, queue override most often occurred during periods that mainline volume, occupancy or speed thresholds would have demanded more restrictive metering rates. For example, between 16:37 and 16:47, when a queue override was in effect, mainline volumes would have set a metering rate 4 or 5 (**Figure B-4**).

Ramp queues could build up very fast. In one instance, a 14-vehicle queue built up at 16:13:20, within 20 seconds. This corresponded to an arrival rate of one vehicle every 1.4 seconds (this arrival rate is too fast to be realistic—some rounding error is involved due to sampling at discrete time intervals). The arrival rate of one vehicle every 2 seconds that occurred at 16:17:20, when a queue of 10 vehicles occurred within the next 20 seconds is within reason.

The fastest queue dissipation rate was one vehicle every five seconds (metering rate 1) and the slowest one vehicle every 8.5 sec (metering rate 6). Thus, if a sustained arrival rate of one vehicle every two seconds occurred at any time during the metered period, ramp queue spillover could not have been avoided.

If no ramp queue spillover into adjacent surface streets is to be allowed, queue override must remain in effect, allowing a less restrictive metering rate when the ramp is about to overflow. If, during the same time period, mainline congestion warrants more restrictive metering rates, a compromise must be found between these competing ramp metering goals. A reasonable compromise would be to attempt to precisely manage ramp queue length, avoiding ramp spillover, but also avoiding complete ramp queue dissipation. If this compromise is successfully met, the "valleys" of **Figure B-1** will not reach queue lengths of zero vehicles when mainline volumes require more restrictive metering rates, but will remain at values of, for example 5 or 6 vehicles (thus the shaded part of **Figure B-1** will cover a larger portion of the Figure). This task is quite challenging and perhaps not worth pursuing for the following reasons:

- 1. Overall, ramp queue delay during the afternoon peak was 4.9% of all freeway delay during the before period, and 7.6% during the after period. The proposed change in ramp metering strategy is likely to affect a very small percentage of ramp delay, representing a negligible percentage of total delay. Labor (and perhaps additional hardware) costs to achieve the proposed strategy may not be justified.
- 2. The arrival rates of one vehicle every 1.4-2.0 seconds, observed on a couple of occasions following periods when no vehicles were present on the ramp were much higher than the fastest ramp metering rate of one vehicle every 5 seconds.

Thus, the possibility of ramp overflow would increase if ramp queues were intentionally not allowed to completely dissipate and such an arrival rate were to materialize.

The benefit of spacing out on-ramp vehicle platoons is reaped regardless of how often metering rate 1 is used. However, if mainline congestion is very high when the least restrictive metering rate is set, a number of vehicles released from the stop line would be clustered at the merge area.

Figure B-1. Ramp Delay & Queue Length Wisconsin Ave. 2/9/2000

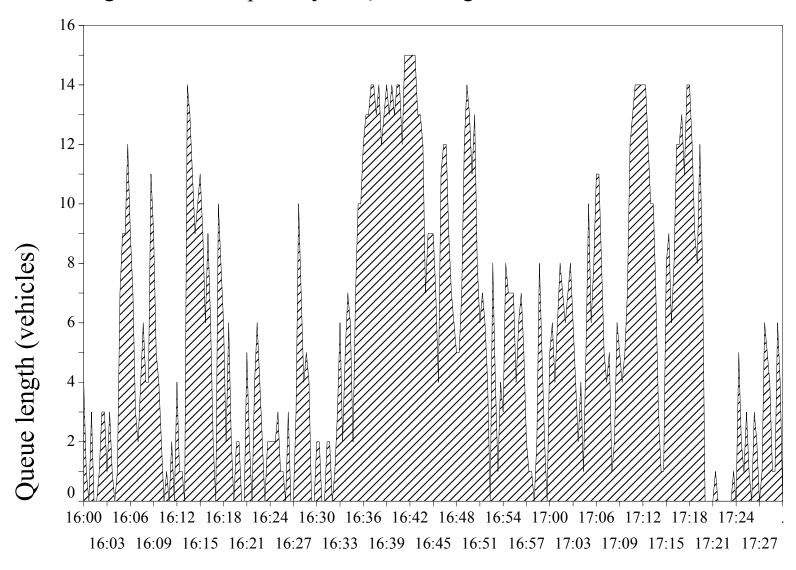


Figure B-2. Reason for Setting Metering Rate

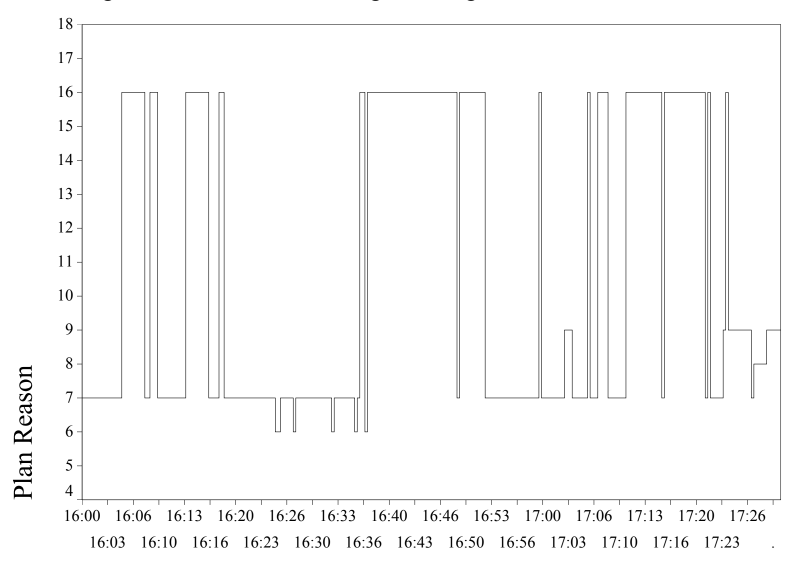


Figure B-3. Mainline Speed.

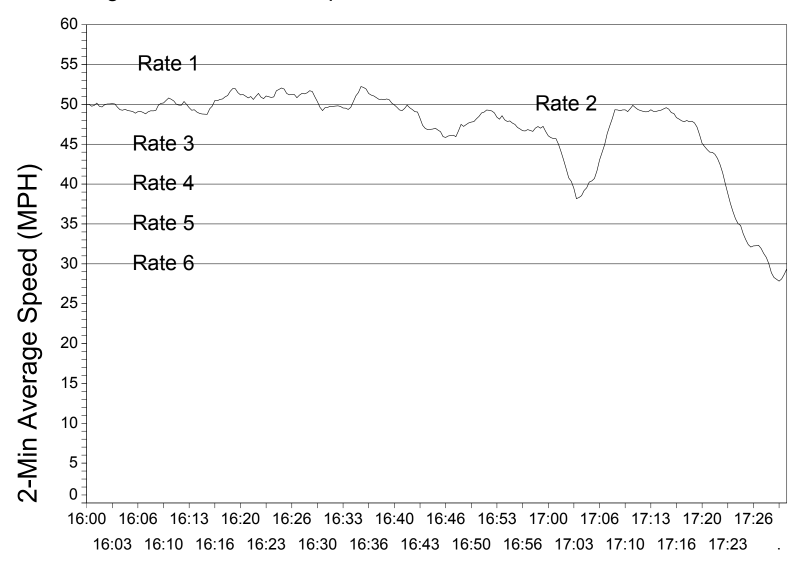


Figure B-4. Mainline Lane Volume.

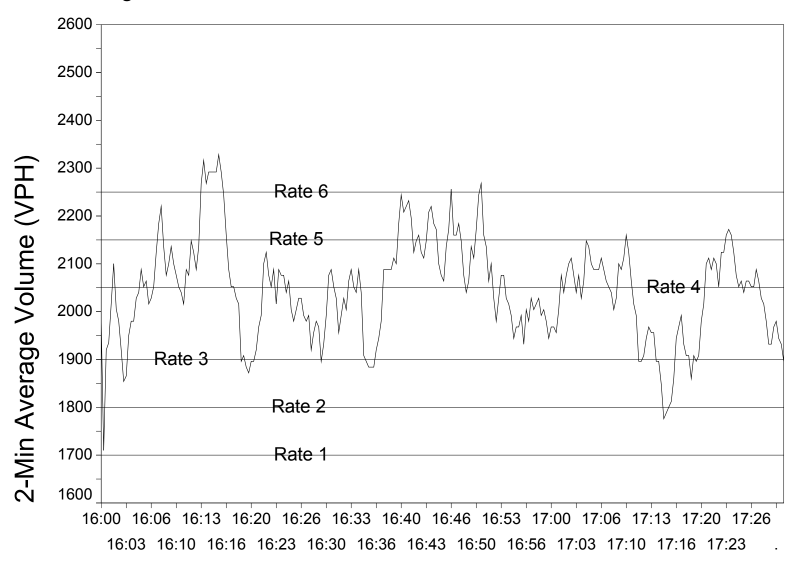


Figure B-5. Mainline Lane Occupancy.

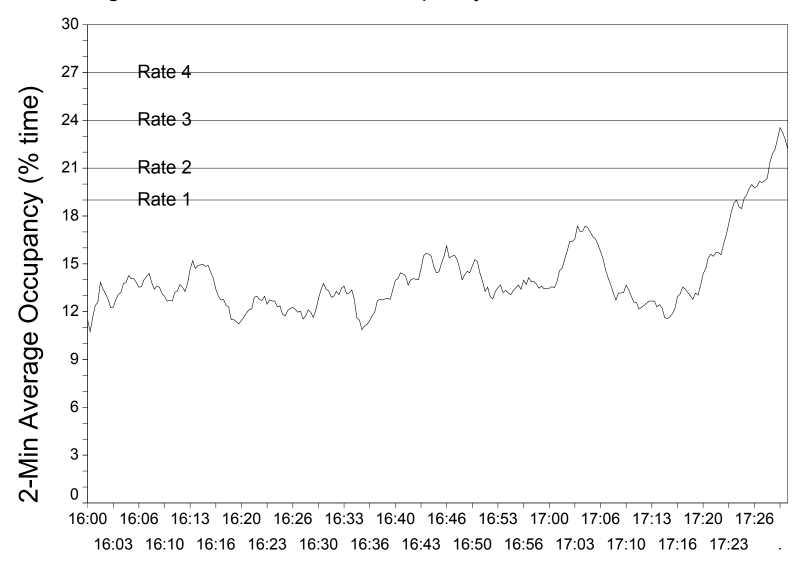


Figure B-6. Ramp Occupancy.

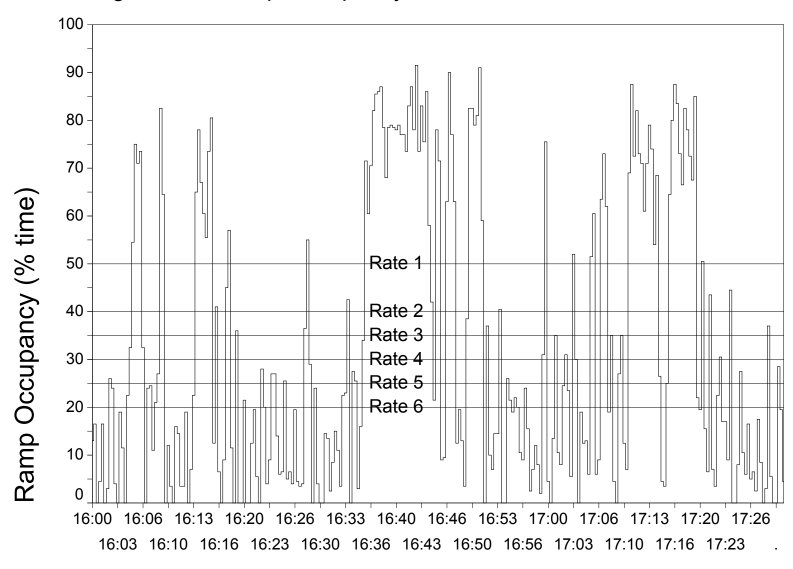


Figure B-7. Chosen Metering Rate.

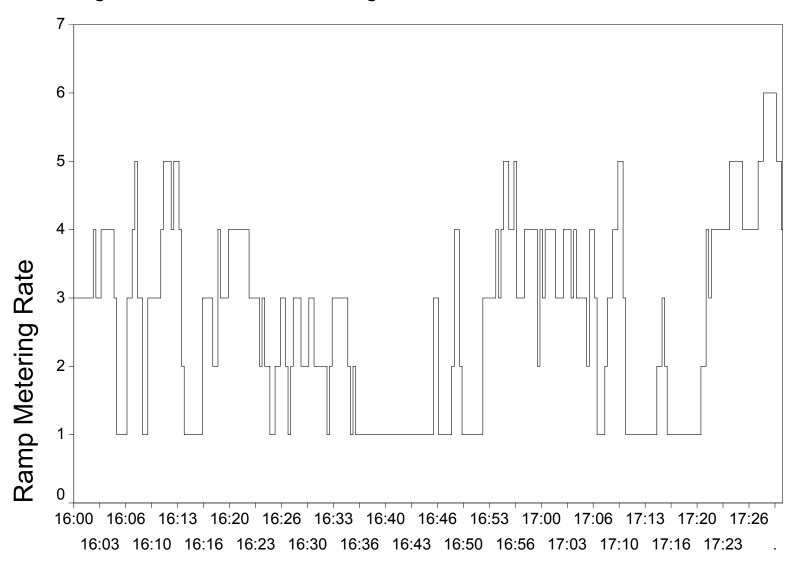


Figure B-8. Metering Rates Based on Ramp Occupancy.

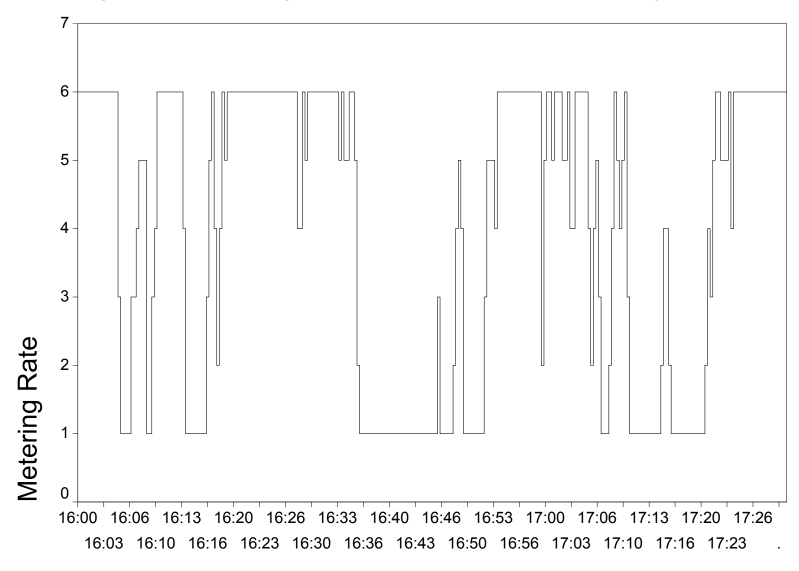


Figure B-9. Mainline Speed-Volume Feb 9, 2000.

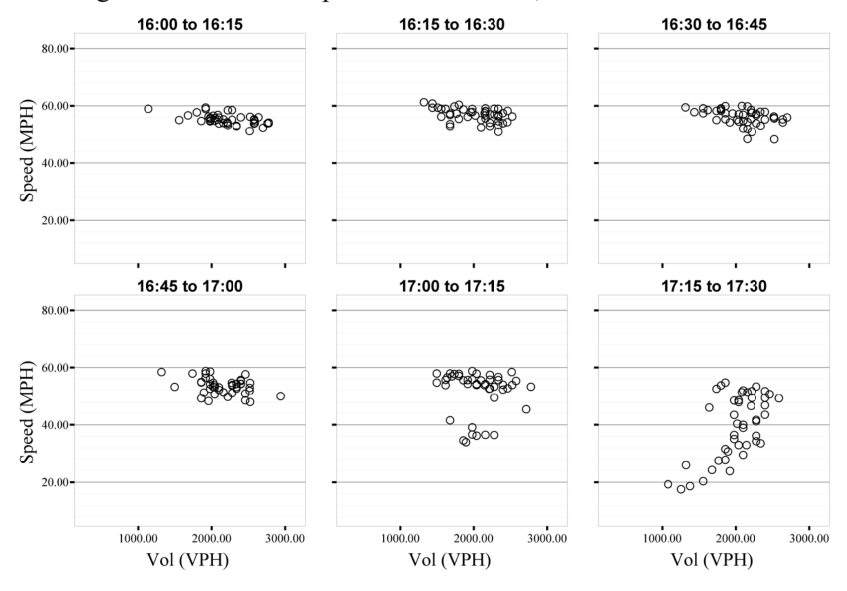


Figure B-10. Mainline Speed-Volume Feb 9, 2000.

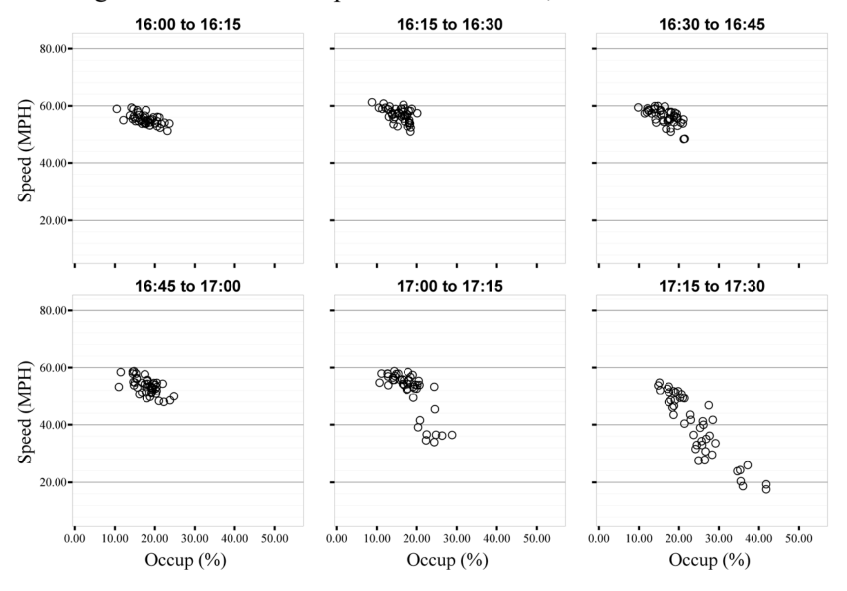


Figure B-11. Mainline Speed-Volume All Days.

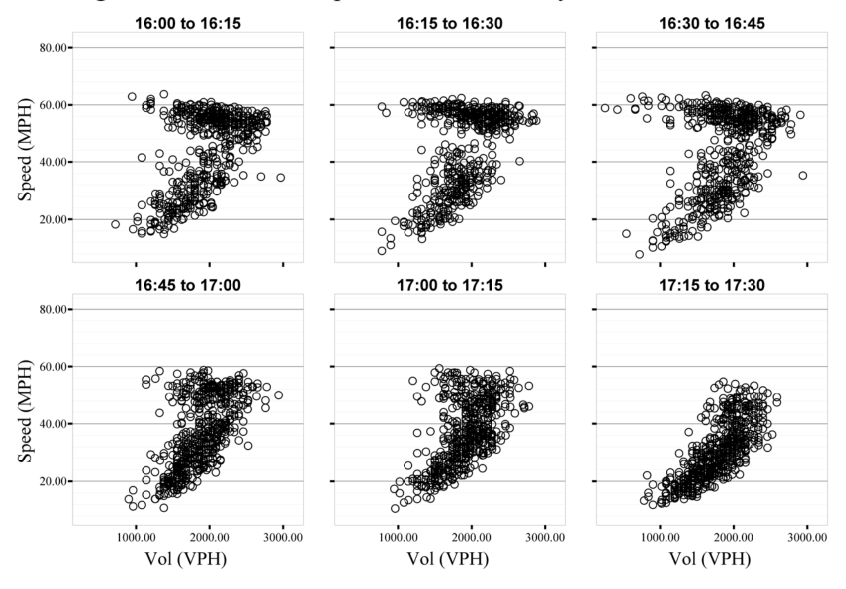


Figure B-12. Mainline Speed-Volume All Days.

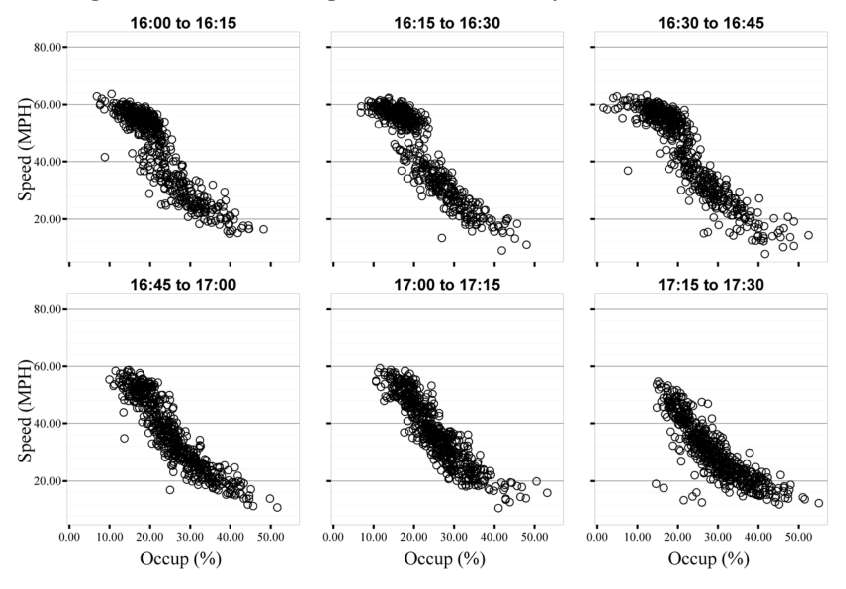


Figure B-13. Mainline Occupancy, Speed and Volume

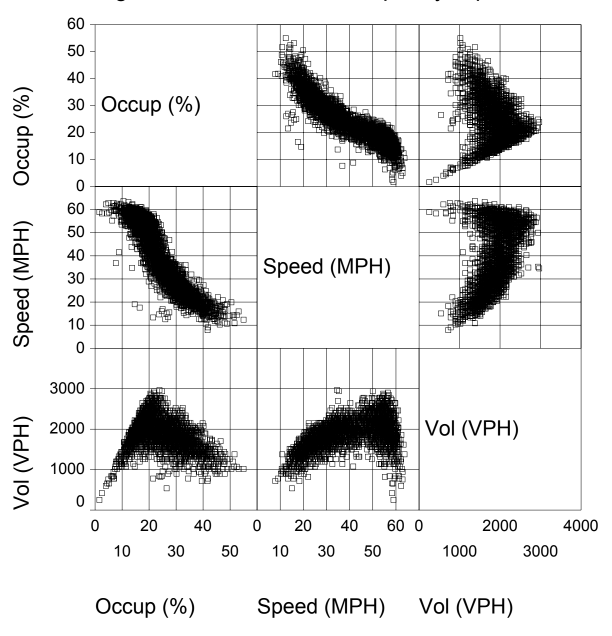


Figure B-14. Mainline Speed and Volume.

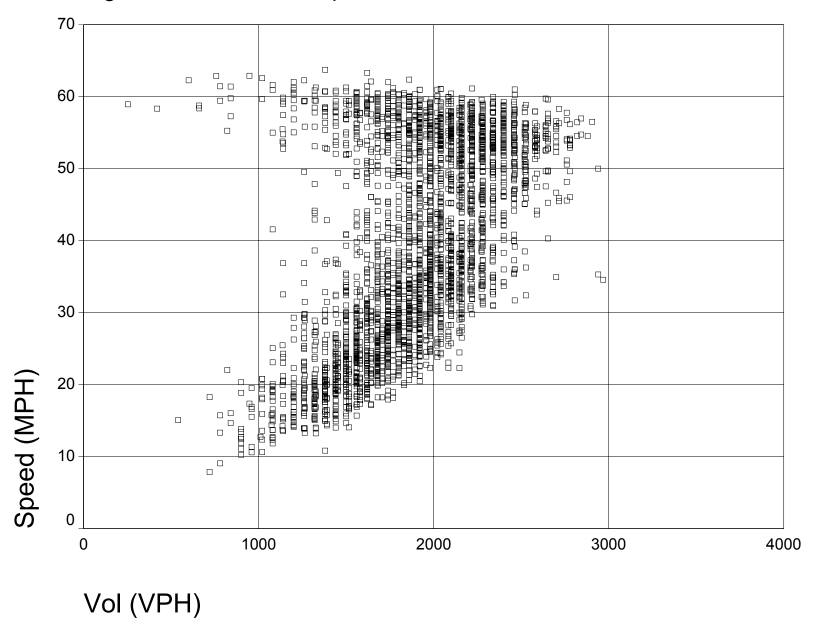


Figure B-15. Mainline Occupancy and Speed.

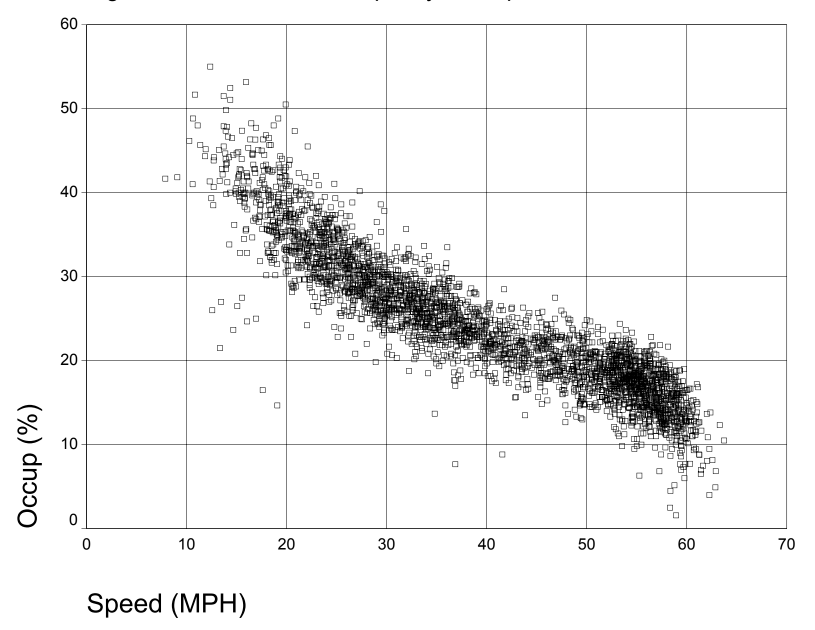


Figure B-16. Mainline Occupancy and Volume.

