

Interval 60 min. 15 min.
 Binned(CL/SP) Count(volume)
 Lane No 1 2

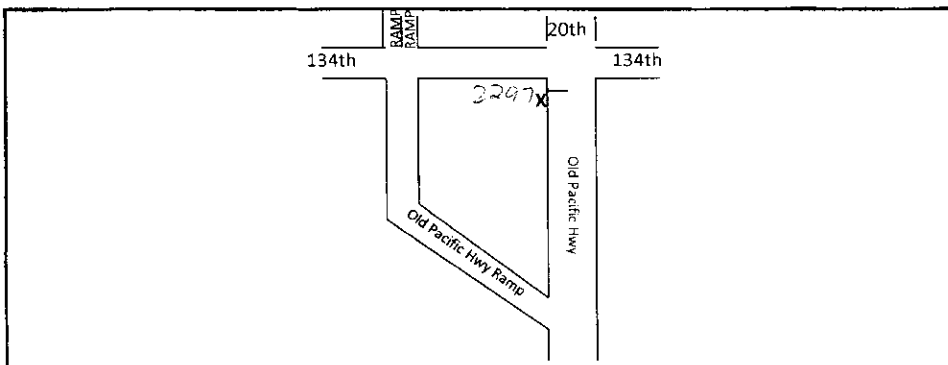
Direction Channel 1 _____
 Direction Channel 2 _____
 Data Hog # _____ Site #13S - _____

Counter No. 172257 Count ID SP#10-003
 SR 205 RRT/RRQ ~~EX003675~~ MP 36.75
~~8.06~~
 Leg S Direction SB OSID A

Station Description _ ON OLD PACIFIC HWY S/O NE 134TH ST

Date	Day	Time	Comments
4/19/10	Mon	11:49	AM Manual (1) <u>10</u> (2) _____ <u>6.50</u> Counter (1) <u>10</u> (2) _____ PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/20/10	Tue	9:53	AM Manual (1) <u>47</u> (2) _____ <u>6.00</u> Counter (1) <u>47</u> (2) _____ PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/21/10	Wed	9:27	AM Manual (1) <u>31</u> (2) _____ <u>6.00</u> Counter (1) <u>31</u> (2) _____ PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/22/10	Thu	7:27	AM Manual (1) <u>2</u> (2) _____ <u>6.60</u> Counter (1) <u>2</u> (2) _____ PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
			Manual (1) _____ (2) _____ Counter (1) _____ (2) _____

Sketch



R. Hamrick

Field Person

Interval 60 min. 15 min.
 Binned(CL/SP) Count(volume)
 Lane No 1 2

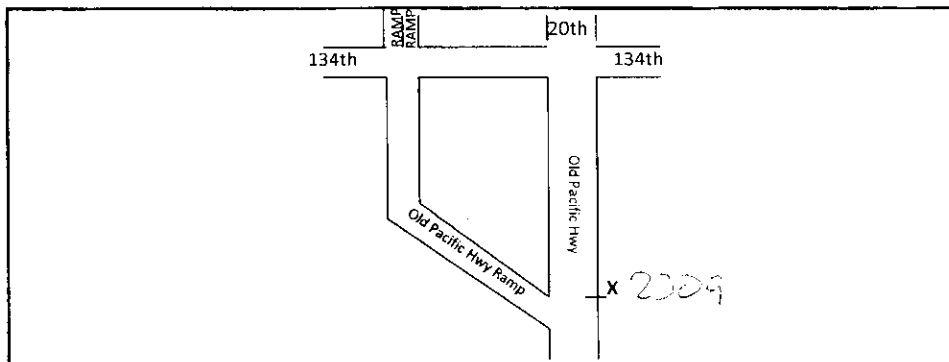
Direction Channel 1 _____
 Direction Channel 2 _____
 Data Hog # _____ Site #13N - _____

Counter No. 17209 Count ID SP#10-003
36.75
 SR 205 RRT/RRQ LX003675 MP 0.06
 Leg S ~~N~~ Direction NB OSID A

Station Description _ ON OLD PACIFIC HWY S/O NE 134TH ST

Date	Day	Time	Comments
4/19/10	Mon	7:30	AM Manual (1) <u>10</u> (2) _____ <u>6.6</u> Counter (1) <u>10</u> (2) _____ PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/20/10	Tue	9:50	AM Manual (1) <u>50</u> (2) _____ <u>6.7</u> <u>63</u> Counter (1) <u>50</u> (2) _____ PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/21/10	Wed	9:50	AM Manual (1) <u>50</u> (2) _____ <u>71</u> Counter (1) <u>50</u> (2) _____ PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/22/10	Thu	7:31	AM Manual (1) <u>6</u> (2) _____ <u>6.9</u> Counter (1) <u>6</u> (2) _____ PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
			Manual (1) _____ (2) _____ Counter (1) _____ (2) _____

Sketch



R. Hamrick
Field Person

SR 205	MP 036.75	OFF SYSTEM ID. A	LEG S	DIRECTION OF TRAFFIC	SOUTHBOUND	LANE ALL	OF
COUNT IDENTIFIER	10-003	COUNTER NUMBER	172297	DESCRIPTION: ON OLD PACIFIC HWY S/O NE 134TH ST			
04/22/10 THURSDAY		AM HOURS					
	1	2	3	4	5	6	7
	12	1	2	3	4	5	6
	1	2	3	4	5	6	7
00-15	15	7	3	4	2	10	16
15-30	13	4	8	4	7	13	23
30-45	12	7	4	1	15	47	45
45-00	9	5	8	3	5	18	45
HOUR							
TOT	49	23	23	12	16	56	131
							49

AM PEAK HOUR 0615 TO 0715 VOLUME 164 AM TOTAL 359
 PM PEAK HOUR 0000 TO 0000 VOLUME 0 PM TOTAL 0

04/19/10 THRU 04/22/10
 TOTAL HOURS FOR COUNT 67

2 DAYS
 AVG WEEKDAY VOL 8436 X SEASONAL ADJ. FACTOR 1.0000 = 8436 X AXLE CORR FACTOR 1.0000 = ESTIMATED AVG DAILY TRAFFIC 8436

SR 205 MP 036.75 OFF SYSTEM ID. A LEG S DIRECTION OF TRAFFIC NORTHBOUND LANE ALL OF

COUNT IDENTIFIER 10-003 COUNTER NUMBER 172309 DESCRIPTION: ON OLD PACIFIC HWY S/O NE 134TH ST

04/19/10	MONDAY												DAILY TOTAL												
	AM HOURS																								
	1	2	3	4	5	6	7	8	9	10	11	12													
00-15																									
15-30	1	2	3	4	5	6	7	8	9	10	11	12	85												
30-45																									
45-00																									
HOUR																									
TOT	50	36	30	24	41	170	377	709	723	724	757	884	1049	1030	935	1034	939	1026	920	686	591	374	182	112	13403

AM PEAK HOUR 0000 TO 0000 VOLUME 0
PM PEAK HOUR 1245 TO 0145 VOLUME 1077

AM TOTAL 214
PM TOTAL 8524

04/20/10	TUESDAY												DAILY TOTAL												
	AM HOURS																								
	1	2	3	4	5	6	7	8	9	10	11	12													
00-15																									
15-30	1	2	3	4	5	6	7	8	9	10	11	12	83												
30-45																									
45-00																									
HOUR																									
TOT	52	38	20	30	41	149	341	682	793	702	764	839	1026	1025	940	932	973	1050	886	598	515	306	180	88	12970

AM PEAK HOUR 1100 TO 1200 VOLUME 839
PM PEAK HOUR 0445 TO 0545 VOLUME 1066

AM TOTAL 4451
PM TOTAL 8519

04/21/10	WEDNESDAY												DAILY TOTAL												
	AM HOURS																								
	1	2	3	4	5	6	7	8	9	10	11	12													
00-15																									
15-30	1	2	3	4	5	6	7	8	9	10	11	12	84												
30-45																									
45-00																									
HOUR																									
TOT	50	36	30	24	41	170	377	709	723	724	757	884	1049	1030	935	1034	939	1026	920	686	591	374	182	112	13403

AM PEAK HOUR 1100 TO 1200 VOLUME 884
PM PEAK HOUR 1245 TO 0145 VOLUME 1064

AM TOTAL 4525
PM TOTAL 8878

SR 205	MP 036.75	OFF SYSTEM ID. A	LEG S	DIRECTION OF TRAFFIC NORTHBOUND	LANE ALL OF									
COUNT IDENTIFIER	10-003	COUNTER NUMBER 172309	DESCRIPTION: ON OLD PACIFIC HWY S/O NE 134TH ST											
04/22/10 THURSDAY	12	1	2	3	4	5	6	7	8	9	10	11	12	DAILY TOTAL
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15	16	11	7	2	6	25	60	158						
15-30	13	7	3	8	17	19	100	162						
30-45	18	4	4	6	10	52	114							
45-00	15	15	11	9	13	57	114							
TOT	62	37	25	25	46	153	388	320						1056

AM PEAK HOUR 0630 TO 0730 VOLUME 548
PM PEAK HOUR 0000 TO 0000 VOLUME 0
AM TOTAL 1056
PM TOTAL 0

04/19/10 THRU 04/22/10
TOTAL HOURS FOR COUNT 67
2 DAYS
AVG WEEKDAY VOL 13187 X SEASONAL ADJ. FACTOR 1.0000 = 13187 X AXLE CORR FACTOR 1.0000 = ESTIMATED AVG DAILY TRAFFIC 13187

SR 205 MP 036.75 OFF SYSTEM ID. A LEG S DIRECTION OF TRAFFIC BOTH WAYS LANE ALL OF
 COUNT IDENTIFIER 10-003 COUNTER NUMBER 172309 DESCRIPTION: ON OLD PACIFIC HWY S/O NE 134TH ST

04/19/10	MONDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15	12	1	2	3	4	5	6	7	8	9	10	11	12	87
15-30	1	2	3	4	5	6	7	8	9	10	11	12	58	
30-45														39
45-00														43
HOUR														53
TOT														14174
														0
														14174

AM PEAK HOUR 0000 TO 0000 VOLUME 0
 PM PEAK HOUR 0445 TO 0545 VOLUME 1800

04/20/10	TUESDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15	12	1	2	3	4	5	6	7	8	9	10	11	12	102
15-30	1	2	3	4	5	6	7	8	9	10	11	12	54	
30-45														30
45-00														31
HOUR														59
TOT	89	68	39	41	64	201	442	962	1210	1125	1283	1462	1705	167
														21409

AM PEAK HOUR 1100 TO 1200 VOLUME 1462
 PM PEAK HOUR 0445 TO 0545 VOLUME 1967

04/21/10	WEDNESDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15	12	1	2	3	4	5	6	7	8	9	10	11	12	98
15-30	1	2	3	4	5	6	7	8	9	10	11	12	54	
30-45														36
45-00														31
HOUR														54
TOT	94	61	46	31	62	220	498	961	1136	1154	1302	1486	1687	166
														21836

AM PEAK HOUR 1100 TO 1200 VOLUME 1486
 PM PEAK HOUR 0500 TO 0600 VOLUME 1894

AM TOTAL 7051
 PM TOTAL 14785

SR	COUNT	IDENTIFIER	MP	MP 036.75	10-003	OFF SYSTEM ID.	A	LEG S	DESCRIPTION: ON OLD PACIFIC HWY S/O NE 134TH ST	DIRECTION OF TRAFFIC	BOTH WAYS	LANE ALL	OF
04/22/10	12	1	2	3	4	5	6	7	8	9	10	11	12
00-15	31	18	10	6	8	35	76	207					
15-30	26	11	12	24	32	123							
30-45	30	11	8	7	12	67	161						
45-00	24	20	19	12	18	75	159						
TOT	111	60	48	37	62	209	519	207					

04/19/10 THRU 04/22/10
 TOTAL HOURS FOR COUNT 67

2 DAYS
 AVG WEEKDAY VOL 21623 X SEASONAL ADJ. FACTOR 1.0000 = 21623 X AXLE CORR FACTOR 1.0000 = ESTIMATED AVG DAILY TRAFFIC 21623

PEAK HOUR PERCENTAGES: K = 9.10 D = 54.19
 PEAK HOUR LOCATION : VOLUME = 1967 DATE: 04/20/10 TIME: 04:45 PM

AM PEAK HOUR 0615 TO 0715 VOLUME 650
 PM PEAK HOUR 0000 TO 0000 VOLUME 0

AM TOTAL 1253
 PM TOTAL 0

1253

Interval 60 min. 15 min.
 Binned(CL/SP) Count(volume)
Lane No 1 2

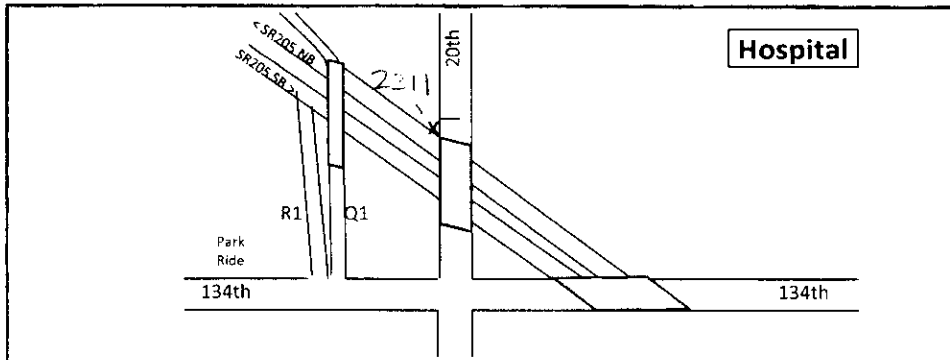
Direction Channel 1 _____
Direction Channel 2 _____
Data Hog # _____ Site #24S - _____

Counter No. 172311 Count ID SP#10-003
SR 205 RRT/RRQ _____ MP 36.75
Leg N Direction SB OSID A

Station Description ON NE 20TH AVE N/O NE 134TH ST

Date	Day	Time	Comments	
4/19/10	Mon	1126	AM Manual (1) <u>5</u> (2) _____ Counter (1) <u>5</u> (2) _____	6.6 PM Manual (1) (2) _____ Counter (1) (2) _____
4/20/10	Tue	0945	AM Manual (1) <u>46</u> (2) _____ Counter (1) <u>46</u> (2) _____	6.8 PM Manual (1) (2) _____ Counter (1) (2) _____
4/21/10	Wed	0928	AM Manual (1) <u>13</u> (2) _____ Counter (1) <u>13</u> (2) _____	7.2 PM Manual (1) (2) _____ Counter (1) (2) _____
4/22/10	Thu	0750	AM Manual (1) <u>1</u> (2) _____ Counter (1) <u>1</u> (2) _____	6.6 PM Manual (1) (2) _____ Counter (1) (2) _____
			Manual (1) (2) _____ Counter (1) (2) _____	

Sketch



R. Hamrick

Field Person



Diamond Traffic Counter

Interval 60 min. 15 min.
 Binned(CL/SP) Count(volume)
 Lane No 1 2

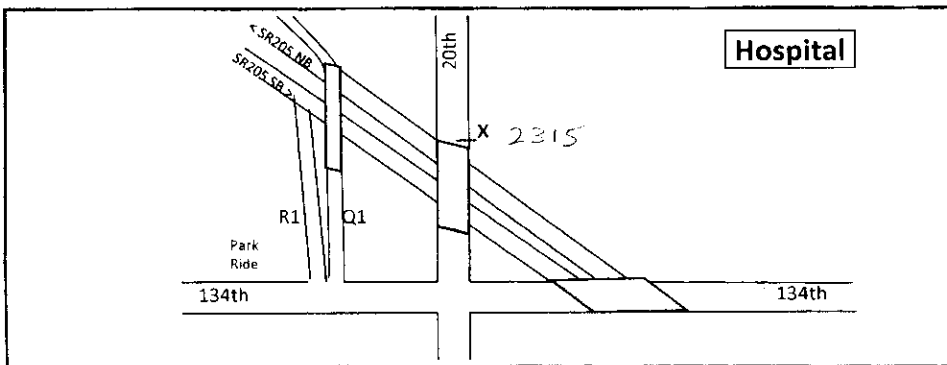
Direction Channel 1 _____
 Direction Channel 2 _____
 Data Hog # _____ Site #24N - _____

Counter No. 172315 Count ID SP#10-003
 SR 205 RRT/RRQ _____ MP 36.75
 Leg N Direction NB OSID A

Station Description ON NE 20TH AVE N/O NE 134TH ST

Date	Day	Time	Comments			
4/19/10	Mon	1123	AM Manual (1) <u>5</u> (2) _____ Counter (1) <u>5</u> (2) _____	<u>6.6</u>	PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____	
4/20/10	Tue	0938	AM Manual (1) <u>45</u> (2) _____ Counter (1) <u>44</u> (2) _____	<u>6.6</u>	PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____	
4/21/10	Wed	0926	AM Manual (1) <u>17</u> (2) _____ Counter (1) <u>17</u> (2) _____	<u>7.0</u>	PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____	
4/22/10	Thu	0748	AM Manual (1) <u>1</u> (2) _____ Counter (1) <u>1</u> (2) _____	<u>6.5</u>		
			Manual (1) _____ (2) _____ Counter (1) _____ (2) _____			

Sketch



North

R. Hamrick

Field Person

SR 205 MP 036.75 OFF SYSTEM ID. A LEG N DIRECTION OF TRAFFIC SOUTHBOUND LANE ALL OF
 COUNT IDENTIFIER 10-003 COUNTER NUMBER 172311 DESCRIPTION: ON NE 20TH AVE N/O NE 134TH ST

04/19/10	MONDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15														
15-30	12	1	2	3	4	5	6	7	8	9	10	11	12	
30-45	1	2	3	4	5	6	7	8	9	10	11	12		
45-00														
TOT														

AM PEAK HOUR 0000 TO 0000 VOLUME 0
 PM PEAK HOUR 0415 TO 0515 VOLUME 812
 AM TOTAL 348
 PM TOTAL 5560

04/20/10	TUESDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15														
15-30	12	1	2	3	4	5	6	7	8	9	10	11	12	
30-45	1	2	3	4	5	6	7	8	9	10	11	12		
45-00														
TOT														

AM PEAK HOUR 0000 TO 0000 VOLUME 0
 PM PEAK HOUR 0415 TO 0515 VOLUME 812
 AM TOTAL 3551
 PM TOTAL 5712

04/21/10	WEDNESDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15														
15-30	12	1	2	3	4	5	6	7	8	9	10	11	12	
30-45	1	2	3	4	5	6	7	8	9	10	11	12		
45-00														
TOT														

AM PEAK HOUR 1100 TO 1200 VOLUME 671
 PM PEAK HOUR 0430 TO 0530 VOLUME 829
 AM TOTAL 3540
 PM TOTAL 5827

DOT-RN8515A-B

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION

DATE 04/26/10

TRIP SYSTEM
15 MINUTE TRAFFIC COUNT SUMMARY

TIME 12:55:01
PAGE 57

SR 205	MP 036.75	OFF SYSTEM ID. A	LEG N	DIRECTION OF TRAFFIC	SOUTHBOUND	LANE ALL	OF
COUNT IDENTIFIER	10-003	COUNTER NUMBER	172311	DESCRIPTION:	ON NE 20TH AVE N/O NE 134TH ST		
04/22/10 THURSDAY		AM HOURS					
	12	1	2	3	4	5	6
	1	2	3	4	5	6	7
	8	5	1	2	3	4	5
	15-30	6	3	11	4	6	7
	30-45	7	4	11	4	6	7
	45-00	5	7	4	4	6	7
HOUR	26	19	22	22	42	116	332
TOT							451

AM PEAK HOUR 0645 TO 0745 VOLUME 556
 PM PEAK HOUR 0000 TO 0000 VOLUME 0

AM TOTAL 1030
 PM TOTAL 0

1030

04/19/10 THRU 04/22/10
 TOTAL HOURS FOR COUNT 67

2 DAYS
 AVG WEEKDAY VOL 9315 X SEASONAL ADJ. FACTOR 1.0000 = 9315 X AXLE CORR FACTOR 1.0000 = ESTIMATED AVG DAILY TRAFFIC 9315

SR 205 MP 036.75 OFF SYSTEM ID. A LEG N DIRECTION OF TRAFFIC NORTHBOUND LANE ALL OF
COUNT IDENTIFIER 10-003 COUNTER NUMBER 172315 DESCRIPTION: ON NE 20TH AVE N/O NE 134TH ST

04/19/10	MONDAY	AM HOURS												PM HOURS												DAILY TOTAL
12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL	
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12			
00-15																										
15-30																										
30-45																										
45-00																										
HOUR																										
TOT																										

AM PEAK HOUR 0000 TO 0000 VOLUME 0
PM PEAK HOUR 0300 TO 0400 VOLUME 734

AM TOTAL 258
PM TOTAL 5582

04/20/10	TUESDAY	AM HOURS												PM HOURS												DAILY TOTAL
12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL	
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12			
00-15																										
15-30																										
30-45																										
45-00																										
HOUR																										
TOT																										

AM PEAK HOUR 1100 TO 1200 VOLUME 558
PM PEAK HOUR 0215 TO 0315 VOLUME 773

AM TOTAL 2759
PM TOTAL 5690

04/21/10	WEDNESDAY	AM HOURS												PM HOURS												DAILY TOTAL
12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL	
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12			
00-15																										
15-30																										
30-45																										
45-00																										
HOUR																										
TOT																										

AM PEAK HOUR 1030 TO 1130 VOLUME 577
PM PEAK HOUR 0230 TO 0330 VOLUME 737

AM TOTAL 2828
PM TOTAL 5711

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
TRIP SYSTEM
15 MINUTE TRAFFIC COUNT SUMMARY

SR	COUNT	IDENTIFIER	MP	SYSTEM ID.	OFF	COUNTER	NUMBER	172315	DESCRIPTION:	ON	NE	20TH	AVE	N/O	NE	134TH	ST	DIRECTION	OF	TRAFFIC	NORTHBOUND	LANE	ALL	OF		
04/22/10	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	DAILY TOTAL
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12		
00-15	10	8	7	1	2	3	18	63																		
15-30	4	5	4	2	7	9	38	97																		
30-45	13	8	1	1	4	4	44	130																		
45-00	5	6	3		2	12	86																			
TOT	32	27	15	3	15	28	186	290																		

AM PEAK HOUR 0645 TO 0745 VOLUME 376
PM PEAK HOUR 0000 TO 0000 VOLUME 0

AM TOTAL 596
PM TOTAL 0

04/19/10 THRU 04/22/10
TOTAL HOURS FOR COUNT 67

2 DAYS
AVG WEEKDAY VOL 8494 X SEASONAL ADJ. FACTOR 1.0000 = 8494 X AXLE CORR FACTOR 1.0000 = ESTIMATED AVG DAILY TRAFFIC 8494

TRIP SYSTEM
15 MINUTE TRAFFIC COUNT SUMMARY

SR 205 MP 036.75 OFF SYSTEM ID. A LEG N DIRECTION OF TRAFFIC BOTH WAYS LANE ALL OF

COUNT IDENTIFIER 10-003 COUNTER NUMBER 172315 DESCRIPTION: ON NE 20TH AVE N/O NE 134TH ST

04/19/10	MONDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15	12	1	2	3	4	5	6	7	8	9	10	11	12	
15-30	1	2	3	4	5	6	7	8	9	10	11	12		
30-45														
45-00														
TOT														

AM PEAK HOUR 0000 TO 0000 VOLUME 0
PM PEAK HOUR 0430 TO 0530 VOLUME 1510

AM TOTAL 606
PM TOTAL 11142

04/20/10	TUESDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15	12	1	2	3	4	5	6	7	8	9	10	11	12	
15-30	1	2	3	4	5	6	7	8	9	10	11	12		
30-45														
45-00														
TOT														

AM PEAK HOUR 1100 TO 1200 VOLUME 1212
PM PEAK HOUR 0500 TO 0600 VOLUME 1507

AM TOTAL 6310
PM TOTAL 11402

04/21/10	WEDNESDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15	12	1	2	3	4	5	6	7	8	9	10	11	12	
15-30	1	2	3	4	5	6	7	8	9	10	11	12		
30-45														
45-00														
TOT														

AM PEAK HOUR 1045 TO 1145 VOLUME 1227
PM PEAK HOUR 0215 TO 0315 VOLUME 1498

AM TOTAL 6368
PM TOTAL 11538

SR 205	MP 036.75	OFF SYSTEM ID. A	LEG N	DIRECTION OF TRAFFIC	BOTH WAYS	LANE ALL	OF							
COUNT IDENTIFIER	10-003	COUNTER NUMBER	172315	DESCRIPTION: ON NE 20TH AVE N/O NE 134TH ST										
04/22/10 THURSDAY		AM HOURS				PM HOURS	DAILY TOTAL							
	12	1	2	3	4	5	6	7	8	9	10	11	12	
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15	18	13	8	6	9	11	87	219						
15-30	10	8	15	6	17	30	103	241						
30-45	20	12	4	11	16	48	137	281						
45-00	10	13	10	2	15	55	191							
TOT	58	46	37	25	57	144	518	741						1626

AM PEAK HOUR 0645 TO 0745 VOLUME 932
PM PEAK HOUR 0000 TO 0000 VOLUME 0

AM TOTAL 1626
PM TOTAL 0

04/19/10 THRU 04/22/10
TOTAL HOURS FOR COUNT 67

2 DAYS
AVG WEEKDAY VOL 17809 X SEASONAL ADJ. FACTOR 1.0000 = 17809 X AXLE CORR FACTOR 1.0000 = ESTIMATED AVG DAILY TRAFFIC 17809
PEAK HOUR PERCENTAGES: K = 8.48 D = 53.31
PEAK HOUR LOCATION : VOLUME = 1510 DATE: 04/19/10 TIME: 04:30 PM