

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

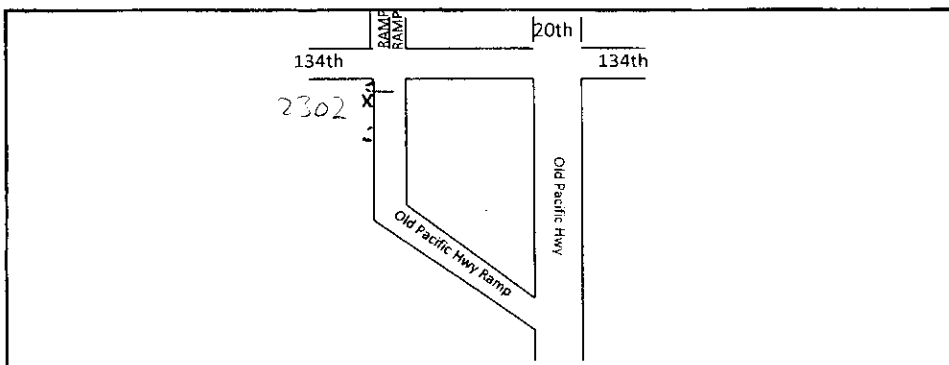
Direction Channel 1 _____
 Direction Channel 2 _____
 Data Hog # _____ Site #12S - _____

Counter No. 172302 Count ID SP#10-003
 SR 005 RRT/RRQ LX00724 MP 0.17
 Leg R Direction SB OSID _____

Station Description ON ~~OLD PACIFIC HWY RAMP S/O NE 134TH ST~~
ON NE HIGHWAY 99 S/O NE 134TH ST

Date	Day	Time	Comments	
4/19/10	Mon	11:23	AM Manual (1) <u>5</u> (2) Counter (1) <u>5</u> (2)	660 PM Manual (1) (2) Counter (1) (2)
4/20/10	Tue	9:43	AM Manual (1) <u>18</u> (2) Counter (1) <u>18</u> (2)	675 PM Manual (1) (2) Counter (1) (2)
4/21/10	Wed	9:47	AM Manual (1) <u>32</u> (2) Counter (1) <u>32</u> (2)	712 PM Manual (1) (2) Counter (1) (2)
4/22/10	Thu	7:23	AM Manual (1) <u>1</u> (2) Counter (1) <u>1</u> (2)	680
			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

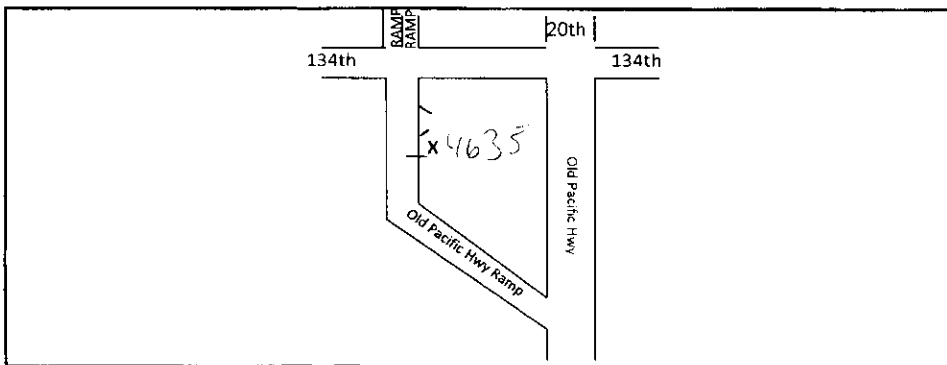
Direction Channel 1 _____
 Direction Channel 2 _____
 Data Hog # _____ Site #12N - _____

Counter No. 174635 Count ID SP#10-003
 SR 005 RRT/RRQ LX00724 MP 0.17
 Leg R Direction NB OSID _____

Station Description ON OLD PACIFIC HWY RAMP S/O NE 134TH ST
ON NE HIGHWAY 99 S/O NE 134TH ST

Date	Day	Time	Comments
4/19/10	Mon	11:26	AM Manual (1) <u>5</u> (2) _____ Counter (1) <u>5</u> (2) _____ PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/20/10	Tue	9:44	AM Manual (1) <u>15V</u> (2) _____ Counter (1) <u>1</u> (2) _____ 6.5 PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/21/10	Wed	9:06	AM Manual (1) <u>4</u> (2) _____ Counter (1) <u>4</u> (2) _____ 7.2 PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/22/10	Thu	7:24	AM Manual (1) <u>1 sk</u> (2) _____ Counter (1) <u>1</u> (2) _____ 6.6V
			Manual (1) _____ (2) _____ Counter (1) _____ (2) _____

Sketch



R. Hamrick

Field Person

SR 005 LX00724 MP 000.17

OFF SYSTEM ID.

LEG R

DIRECTION OF TRAFFIC SOUTHBOUND

LANE ALL OF

COUNT IDENTIFIER 10-003

COUNTER NUMBER 172302

DESCRIPTION: ON NE HWY 99 S/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	TOTAL	
1	2	3	4	5	6	7	8	9	10	11	12			
126	112	106	119	118	138	118	71	54	49	17	24			
130	131	106	121	115	142	111	90	57	43	25	17			
95	113	92	115	104	113	99	52	55	36	21	11			
113	89	107	96	120	103	94	50	56	39	16	8			
TOT	208	458	442	423	464	447	513	422	263	222	167	79	60	4168

AM PEAK HOUR 0000 TO 0000 VOLUME 0
PM PEAK HOUR 0500 TO 0600 VOLUME 513

AM TOTAL 208
PM TOTAL 3960

04/20/10 TUESDAY

AM HOURS

PM HOURS

DAILY TOTAL

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														
56	77	61	72	88	107	110	99	108	118	152	112	81	36	31	14										
68	68	70	80	88	106	109	137	102	126	151	113	67	59	38	12										
55	58	58	82	107	121	84	122	101	121	110	99	63	48	49	21	16									
79	76	104	127	119	101	94	90	134	147	83	58	54	54	28	13	9									
TOT	36	22	22	19	22	32	124	240	282	265	338	410	453	404	452	401	499	560	407	269	221	151	98	51	5778

AM PEAK HOUR 1100 TO 1200 VOLUME 410
PM PEAK HOUR 0500 TO 0600 VOLUME 560

AM TOTAL 1812
PM TOTAL 3966

04/21/10 WEDNESDAY

AM HOURS

PM HOURS

DAILY TOTAL

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														
51	58	75	74	101	118	116	109	112	101	131	128	87	74	63	32	25									
64	64	79	76	104	111	121	118	93	130	145	124	74	86	54	23	14									
61	74	83	101	117	95	107	110	133	133	142	102	75	67	48	16	12									
82	86	84	121	124	93	125	112	131	131	156	87	66	65	26	12	8									
TOT	38	25	10	16	19	64	132	240	265	314	317	427	470	425	459	427	495	574	441	302	292	191	83	59	6085

AM PEAK HOUR 1100 TO 1200 VOLUME 427
PM PEAK HOUR 0500 TO 0600 VOLUME 574

AM TOTAL 1867
PM TOTAL 4218

DOT-RNB515A-B

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION

DATE 04/26/10

TRIP SYSTEM
15 MINUTE TRAFFIC COUNT SUMMARY

TIME 12:35:01
PAGE 49

SR 005 LX00724 MP 000.17 OFF SYSTEM ID. LEG R DIRECTION OF TRAFFIC SOUTHBOUND LANE ALL OF

COUNT IDENTIFIER 10-003 COUNTER NUMBER 172302 DESCRIPTION: ON NE HWY 99 S/O NE 134TH ST

04/22/10 THURSDAY	AM 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	379
00-15	9	6	7	5	7	9	20	58					
15-30	6	5	5	3	11	10	31						
30-45	9	7	6	4	5	23	37						
45-00	4	8	8	7	12	12	45						
TOT	28	26	26	19	35	54	133	58					379

AM PEAK HOUR 0615 TO 0715 VOLUME 171
PM PEAK HOUR 0000 TO 0000 VOLUME 0

AM TOTAL 379
PM TOTAL 0

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

2 DAYS
AVG WEEKDAY VOL 5932 X SEASONAL ADJ. FACTOR 0.9300 = 5517 X AXLE CORR FACTOR 0.9144 = ESTIMATED AVG DAILY TRAFFIC 5045

SR 005 LX00724 MP 000.17 OFF SYSTEM ID. LEG R DIRECTION OF TRAFFIC NORTHBOUND LANE ALL OF

COUNT IDENTIFIER 10-003 COUNTER NUMBER 174635 DESCRIPTION: ON NE HWY 99 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	4	
30-45														
45-00														
TOT	1	2	3	4	5	6	7	8	9	10	11	12	48	
	AM PEAK HOUR 0000 TO 0000 VOLUME 120												AM TOTAL 48	
	PM PEAK HOUR 1245 TO 0145 VOLUME 86												PM TOTAL 750	

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	3	1	2		2	8	8	8	13	18	31	8	
30-45														
45-00														
TOT	1	3	1	2		2	8	8	8	13	18	31	48	
	AM PEAK HOUR 1045 TO 1145 VOLUME 109												AM TOTAL 293	
	PM PEAK HOUR 1215 TO 0115 VOLUME 86												PM TOTAL 815	

04/21/10	WEDNESDAY												DAILY TOTAL	
	AM HOURS													
	1	2	3	4	5	6	7	8	9	10	11	12		
00-15														
15-30	2	1	2	3	4	5	6	7	8	9	10	11	7	
30-45														
45-00														
TOT	2	1	2	3	4	5	6	7	8	9	10	11	48	
	AM PEAK HOUR 1100 TO 1200 VOLUME 102												AM TOTAL 325	
	PM PEAK HOUR 1215 TO 0115 VOLUME 147												PM TOTAL 873	

SR 005 LX00724 MP 000.17 OFF SYSTEM ID. LEG R DIRECTION OF TRAFFIC BOTH WAYS LANE ALL OF

COUNT IDENTIFIER 10-003 COUNTER NUMBER 174635 DESCRIPTION: ON NE HWY 99 S/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	TOTAL
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 0500 TO 0600 VOLUME 595
 AM TOTAL 256
 PM TOTAL 4710

04/20/10	TUESDAY	AM HOURS	PM HOURS	DAILY TOTAL									
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		
00-15													
15-30													
30-45													
45-00													
HOUR													
TOT													

AM PEAK HOUR 1100 TO 1200 VOLUME 493
 PM PEAK HOUR 0500 TO 0600 VOLUME 658
 AM TOTAL 2105
 PM TOTAL 4781

04/21/10	WEDNESDAY	AM HOURS	PM HOURS	DAILY TOTAL									
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		
00-15													
15-30													
30-45													
45-00													
HOUR													
TOT													

AM PEAK HOUR 1100 TO 1200 VOLUME 529
 PM PEAK HOUR 0515 TO 0615 VOLUME 673
 AM TOTAL 2192
 PM TOTAL 5091

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

Direction Channel 1 _____
Direction Channel 2 _____
Data Hog # _____ Site #11 - 7064

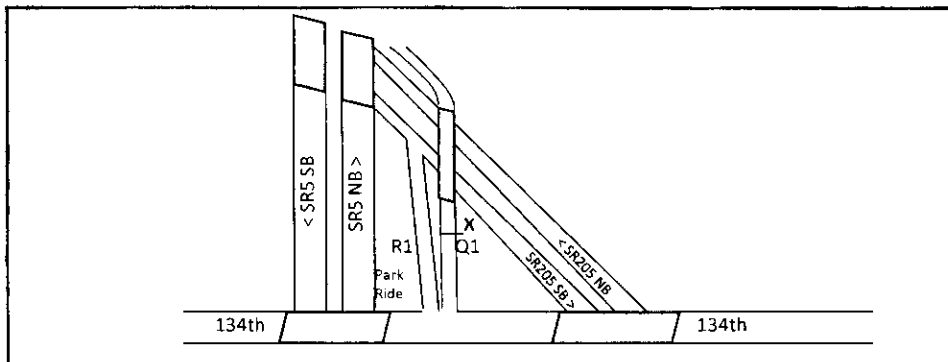
Counter No 17064 Count ID SP#10-003
5
SR ~~205~~ RRT/RRQ Q100823 MP 0.00
Leg 2 Direction NB OSID _____

Station Description ON RAMP FROM NE 134TH ST to SR5 NB

ON SR 5 NB ON RAMP FROM NE 134TH ST

Date	Day	Time	Comments
4/19/10	Mon	1250	AM Manual (1) <u>2</u> (2) <u>6.7v</u> Counter (1) (2) <u>VOK</u> <u>STRA</u> PM Manual (1) <u>14</u> (2) _____ Counter (1) <u>14</u> (2) _____
4/20/10	Tue	1005	AM Manual (1) <u>15</u> (2) _____ Counter (1) <u>15</u> (2) _____ <u>CHK OK ST/RA</u> <u>6.6</u> PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/21/10	Wed	954	AM Manual (1) <u>12</u> (2) _____ Counter (1) <u>12</u> (2) _____ <u>CHK OK ST/RA</u> <u>6.9</u> PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/22/10	Thu	0719	AM Manual (1) <u>8</u> (2) _____ Counter (1) <u>8</u> (2) _____ <u>P/O OK ST/SM</u> <u>6.4</u> PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
			Manual (1) _____ (2) _____ Counter (1) _____ (2) _____

Sketch



R. Hamrick

Field Person

SR 005 Q100823 MP 000.00 OFF SYSTEM ID. LEG 2 DIRECTION OF TRAFFIC NORTHBOUND LANE ALL OF

COUNT IDENTIFIER 10-003 COUNTER NUMBER 177064 DESCRIPTION: ON SR 5 NB ON RAMP FROM 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													82
15-30													86
30-45													91
45-00													91
HOUR													
TOT													350

AM PEAK HOUR 0000 TO 0000 VOLUME 0
 AM PEAK HOUR 0515 TO 0615 VOLUME 473
 AM TOTAL 3145
 PM PEAK HOUR 0715 TO 0815 VOLUME 294
 PM PEAK HOUR 0500 TO 0600 VOLUME 472
 PM TOTAL 3145

04/20/10	TUESDAY												DAILY TOTAL
	AM HOURS												
	1	2	3	4	5	6	7	8	9	10	11	12	
00-15													57
15-30													56
30-45													57
45-00													40
HOUR													
TOT													219

AM PEAK HOUR 1100 TO 1200 VOLUME 318
 AM PEAK HOUR 0500 TO 0600 VOLUME 496
 AM TOTAL 1630
 PM PEAK HOUR 0715 TO 0815 VOLUME 294
 PM PEAK HOUR 0500 TO 0600 VOLUME 472
 PM TOTAL 3380

04/21/10	WEDNESDAY												DAILY TOTAL
	AM HOURS												
	1	2	3	4	5	6	7	8	9	10	11	12	
00-15													69
15-30													48
30-45													61
45-00													46
HOUR													
TOT													224

AM PEAK HOUR 0715 TO 0815 VOLUME 294
 AM PEAK HOUR 0500 TO 0600 VOLUME 472
 AM TOTAL 1573
 PM PEAK HOUR 0715 TO 0815 VOLUME 294
 PM PEAK HOUR 0500 TO 0600 VOLUME 472
 PM TOTAL 3626

DOT-RNB515A-B

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

DATE 04/26/10
TIME 12:55:01
PAGE 55

SR 005 Q100823 MP 000.00 OFF SYSTEM ID. LEG 2 DIRECTION OF TRAFFIC NORTHBOUND LANE ALL OF

COUNT IDENTIFIER 10-003 COUNTER NUMBER 177064 DESCRIPTION: ON SR 5 NB ON RAMP FROM 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
00-15	6	3	1	1	4	14	28	59								
15-30	11	3	4	1	8	22	40									
30-45	9	3	4	3	4	21	57									
45-00	4	5	5	6	11	27	45									
TOT	30	14	14	10	27	84	170	59								408

AM PEAK HOUR 0615 TO 0715 VOLUME 201
PM PEAK HOUR 0000 TO 0000 VOLUME 0

04/19/10 THRU 04/22/10
TOTAL HOURS FOR COUNT 66

2 DAYS
AVG WEEKDAY VOL 5105 X SEASONAL ADJ. FACTOR 0.9300 = 4748 X AXLE CORR FACTOR 0.9503 = ESTIMATED AVG DAILY TRAFFIC 4512

PEAK HOUR PERCENTAGES: K = 9.72 D = 100.00
PEAK HOUR LOCATION : VOLUME = 496 DATE: 04/20/10 TIME: 05:00 PM

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

Direction Channel 1 _____
Direction Channel 2 _____
Data Hog # _____ Site #10 - 7068

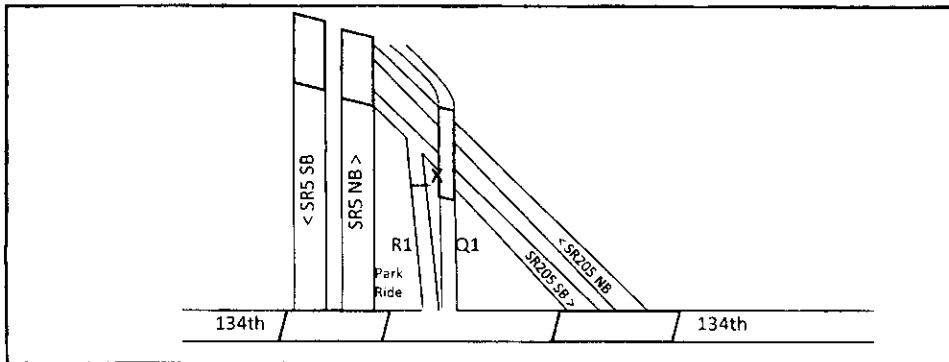
Counter No. 7068 Count ID SP#10-003
SR 205 RRT/RRQ R103714 MP 0.00
Leg 2 Direction SB OSID _____

Station Description ON OFF RAMP FROM SR205 to NE 134TH ST

ON SR 205 SB OFF RAMP TO NE 134TH ST

Date	Day	Time	Comments	
4/19/10	Mon	1305	AM Manual (1) <u> </u> (2) <u> </u> Counter (1) <u> </u> (2) <u> </u>	6.64 ✓ OK ST/RH PM Manual (1) <u>16</u> (2) <u> </u> Counter (1) <u>16</u> (2) <u> </u>
4/20/10	Tue	949	AM Manual (1) <u>31</u> (2) <u> </u> Counter (1) <u>31</u> (2) <u> </u>	CHK OK ST/RH 6.5 PM Manual (1) <u> </u> (2) <u> </u> Counter (1) <u> </u> (2) <u> </u>
4/21/10	Wed	1003	AM Manual (1) <u>12</u> (2) <u> </u> Counter (1) <u>12</u> (2) <u> </u>	CHK OK ST/RH 7.0 PM Manual (1) <u> </u> (2) <u> </u> Counter (1) <u> </u> (2) <u> </u>
4/22/10	Thu	0728	AM Manual (1) <u>5</u> (2) <u> </u> Counter (1) <u>5</u> (2) <u> </u>	P/V ON ST/SM 6.5 PM Manual (1) <u> </u> (2) <u> </u> Counter (1) <u> </u> (2) <u> </u>
			Manual (1) <u> </u> (2) <u> </u> Counter (1) <u> </u> (2) <u> </u>	

Sketch



R. Hamrick

Field Person

SR 205 R103714 MP 000.00 OFF SYSTEM ID. LEG 2 DIRECTION OF TRAFFIC SOUTHBOUND LANE ALL OF

COUNT IDENTIFIER 10-003 COUNTER NUMBER 177068 DESCRIPTION: ON SR 205 SB OFF RAMP TO NE 134TH ST

COUNT	04/19/10 MONDAY												AM TOTAL	PM TOTAL	DAILY TOTAL	
	1	2	3	4	5	6	7	8	9	10	11	12				
00-15																
15-30																
30-45																
45-00																
HOUR																
TOT	12	1	2	3	4	5	6	7	8	9	10	11	12	241	334	2484

AM PEAK HOUR 0000 TO 0000 VOLUME 0
 PM PEAK HOUR 0500 TO 0600 VOLUME 421

COUNT	04/20/10 TUESDAY												AM TOTAL	PM TOTAL	DAILY TOTAL									
	1	2	3	4	5	6	7	8	9	10	11	12												
00-15																								
15-30																								
30-45																								
45-00																								
HOUR																								
TOT	23	15	14	8	18	92	239	389	351	330	341	315	317	316	328	379	409	375	240	189	153	57	36	32

AM PEAK HOUR 0700 TO 0800 VOLUME 389
 PM PEAK HOUR 0345 TO 0445 VOLUME 410

COUNT	04/21/10 WEDNESDAY												AM TOTAL	PM TOTAL	DAILY TOTAL															
	1	2	3	4	5	6	7	8	9	10	11	12																		
00-15																														
15-30																														
30-45																														
45-00																														
HOUR																														
TOT	22	12	1	2	3	4	5	6	7	8	9	10	11	12	373	338	347	340	306	300	326	354	427	399	278	179	175	122	42	27

AM PEAK HOUR 0815 TO 0915 VOLUME 378
 PM PEAK HOUR 0400 TO 0500 VOLUME 427

