



RU

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

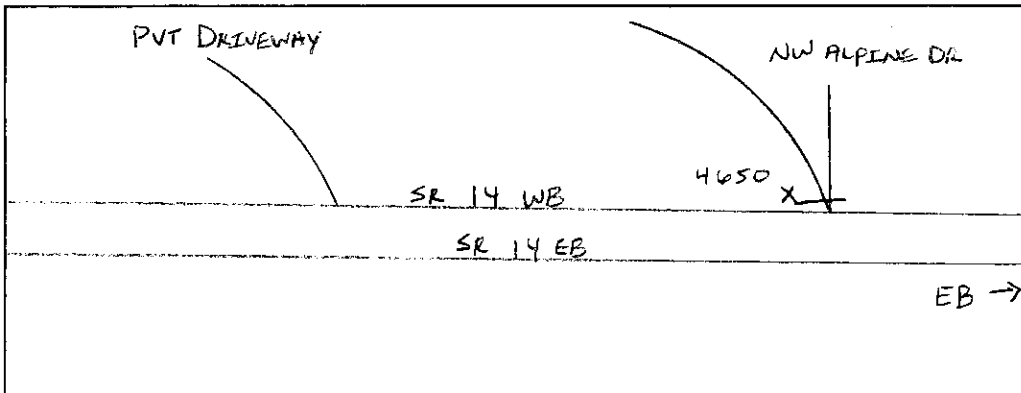
Direction Channel 1 _____
Direction Channel 2 _____
Data Hog # _____

Counter No. 034650 Count ID SP# 10-001
SR 14 RRT/RRQ _____ MP 11.64
Leg L Direction BW ~~SB~~ OSID _____

Station Description _ ON NW ALPINE LN N/O SR 14

Date	Day	Time	Comments				
1-11-10	2	1306	Manual (1) <u>1</u> (2) _____ Counter (1) <u>1</u> (2) _____	Set cntrs	OK	TWB/JM	6.5
1-12-10	3	0904	Manual (1) <u>1</u> (2) _____ Counter (1) <u>1</u> (2) _____	Check cntrs SV	OK	TWB/JM	6.4
1-13-10	4	0938	Manual (1) <u>1</u> (2) _____ Counter (1) <u>1</u> (2) _____	Check cntrs SV	OK	TWB/JM	6.4
1-14-10	5	1226	Manual (1) <u>1</u> (2) _____ Counter (1) <u>1</u> (2) _____	Check cntrs SV	OK	TWB/JM	6.4
1-15-10	6	<u>0941</u>	Manual (1) <u>1</u> (2) _____ Counter (1) <u>1</u> (2) _____	P/U cntrs	OK	TWB/JM	<u>6.4</u>

Sketch



TWB/JM
Field Person

SR 014 MP 011.64 OFF SYSTEM ID. LEG 1 DIRECTION OF TRAFFIC BOTH WAYS LANE ALL OF

COUNT IDENTIFIER 10-001 COUNTER NUMBER 034650 DESCRIPTION: ON NW ALPINE LN N/O SR 14

01/11/10 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														
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	52															
TOT	2												8												15	5	5	12	4	1						0				
													AM PEAK HOUR 0000 TO 0000 VOLUME													0														AM TOTAL
													PM PEAK HOUR 0215 TO 0315 VOLUME													20														PM TOTAL

01/12/10 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														
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	74															
TOT	3												1												1	1	1	4	2	2	3	1	1						1	
													AM PEAK HOUR 1045 TO 1145 VOLUME													17														AM TOTAL
													PM PEAK HOUR 0145 TO 0245 VOLUME													14														PM TOTAL

01/13/10 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																
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	81																	
TOT	3												1												6	8	3	3	5	4	2	10	2	10	2	2						1
													AM PEAK HOUR 0815 TO 0915 VOLUME													13														AM TOTAL		
													PM PEAK HOUR 0700 TO 0800 VOLUME													10														PM TOTAL		

SR 014 MP 011.64 OFF SYSTEM ID. LEG L DIRECTION OF TRAFFIC BOTH WAYS LANE ALL OF

COUNT IDENTIFIER 10-001 COUNTER NUMBER 034650 DESCRIPTION: ON NW ALPINE LN N/O SR 14

01/14/10 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	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	23
1																									0
TOT	2	3	4	5	6	7	8	9	10	11	12	14	11	9	6	3	1	2	1	1	1	2	2	74	

AM PEAK HOUR 0800 TO 0900 VOLUME 14
PM PEAK HOUR 0315 TO 0415 VOLUME 11

01/15/10 FRIDAY	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	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	23
1																									0
TOT	2	3	4	5	6	7	8	9	10	11	12	14	11	9	6	3	1	2	1	1	1	2	2	74	

AM PEAK HOUR 0715 TO 0815 VOLUME 9
PM PEAK HOUR 0000 TO 0000 VOLUME 0

01/11/10 THRU 01/15/10
TOTAL HOURS FOR COUNT 91

3 DAYS
AVG WEEKDAY VOL 76 X SEASONAL ADJ. FACTOR 0.9900 = 75 X AXLE CORR FACTOR 0.9474 = ESTIMATED AVG DAILY TRAFFIC 71

PEAK HOUR PERCENTAGES: K = 26.32 D = 0.00
PEAK HOUR LOCATION : VOLUME = 20 DATE: 01/11/10 TIME: 02:15 PM

01/29/10 05:51:21