



Prepared for: **The City of Auburn**
Traffic Count Consultants, Inc.

Phone: (425) 861-8866 FAX: (425) 861-8877 E-Mail: TC2inc@aol.com

WBE/DBE

Intersection: 64th Ave S @ 65th Ave S
Location: Auburn

Date of Count: Tues 5/5/09
Checked By: LBP

Time Interval Ending at	From North on (SB) 64th Ave S				From South on (NB) 64th Ave S				From East on (WB) 65th Ave S				From West on (EB) 65th Ave S				Interval Total
	T	L	S	R	T	L	S	R	T	L	S	R	T	L	S	R	
7:15 A	0	52	0	0	0	0	3	13	0	1	0	15	0	0	0	0	84
7:30 A	0	61	1	0	0	0	3	12	0	1	0	19	0	0	0	0	97
7:45 A	0	66	3	0	0	0	2	16	0	1	0	13	0	0	0	0	101
8:00 A	0	69	0	0	0	0	0	8	0	3	0	10	0	0	0	0	90
8:15 A	0	36	2	0	0	0	0	8	0	2	0	16	0	0	0	0	64
8:30 A	0	41	0	0	0	0	0	12	0	2	0	21	0	0	0	0	76
8:45 A	0	31	1	0	0	0	0	7	0	3	0	18	0	0	0	0	60
9:00 A	0	31	2	0	0	0	2	16	0	5	0	12	0	0	0	0	68
9:15 A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9:30 A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9:45 A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10:00 A	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Total Survey	0	387	9	0	0	0	10	92	0	18	0	124	0	0	0	0	640
Peak Hour: 7:00 AM to 8:00 AM																	

Total	0	248	4	0	0	0	8	49	0	6	0	57	0	0	0	0	372
Approach	252				57				63				0				372
%HV	n/a				n/a				n/a				n/a				0.0%
PHF	0.91				0.79				0.79				n/a				0.92

1.0 PHF Peak Hour Volume

Check	PHF	%HV
EB	n/a	n/a
WB	0.79	n/a
In: 372	NB	0.79
Out: 372	SB	0.91
Intersection	0.92	0.0%

PEDs across:

	N	S	E	W	
INT 01					0
INT 02					0
INT 03					0
INT 04	No Peds				0
INT 05					0
INT 06					0
INT 07					0
INT 08					0
INT 09					0
INT 10					0
INT 11					0
INT 12					0
	0	0	0	0	0

Bicycles From:

	N	S	E	W	
INT 01					0
INT 02					0
INT 03					0
INT 04	No Bikes				0
INT 05					0
INT 06					0
INT 07					0
INT 08					0
	0	0	0	0	0

Special Notes:

0

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WBE/DBE

Intersection: 64th Ave S @ 65th Ave S / S 292nd St
Location: Auburn

Date of Count: Tues 5/5/09
Checked By: LBP

Time Interval Ending at	From North on (SB) 64th Ave S				From South on (NB) 64th Ave S				From East on (WB) 65th Ave S / S 292nd St				From West on (EB) 65th Ave S / S 292nd St				Interval Total
	T	L	S	R	T	L	S	R	T	L	S	R	T	L	S	R	
4:15 P	0	26	3	0	2	0	4	12	1	10	0	83	0	0	0	0	138
4:30 P	2	26	1	0	1	0	2	14	0	11	0	67	0	0	0	0	121
4:45 P	1	26	2	0	0	0	2	8	0	21	0	74	0	0	0	0	133
5:00 P	0	25	6	0	0	0	5	6	1	13	0	60	0	0	0	0	115
5:15 P	0	14	0	0	0	0	1	12	1	13	0	76	0	0	0	0	116
5:30 P	0	25	2	0	0	0	1	8	1	19	0	72	0	0	0	0	127
5:45 P	0	30	1	0	0	0	0	7	0	12	0	61	0	0	0	0	111
6:00 P	0	28	2	0	0	0	0	5	0	10	0	56	0	0	0	0	101
6:15 P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6:30 P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6:45 P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7:00 P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Total Survey	3	200	17	0	3	0	15	72	4	109	0	549	0	0	0	0	962
Peak Hour: 4:00 PM to 5:00 PM																	

Total	3	103	12	0	3	0	13	40	2	55	0	284	0	0	0	0	507
Approach	115				53				339				0				507
%HV	2.6%				5.7%				0.6%				n/a				1.6%
PHF	0.93				0.83				0.89				n/a				0.92

64th Ave S

412

115

12 103

297

0 Bike
0 Ped

65th Ave S / S 292nd St

284

55 339 482

0 Bike
0 Ped 143

4:00 PM to 5:00 PM

13 40

552 1.0 PHF Peak Hour Volume

67

53

64th Ave S

120

PEDs across:	N	S	E	W	
INT 01					0
INT 02					0
INT 03					0
INT 04					0
INT 05	No Peds				0
INT 06					0
INT 07					0
INT 08					0
INT 09					0
INT 10					0
INT 11					0
INT 12					0
	0	0	0	0	0

Bicycles From:	N	S	E	W	
INT 01					0
INT 02					0
INT 03					0
INT 04		1			1
INT 05					0
INT 06					0
INT 07	1				1
INT 08					0
	1	1	0	0	2

Check	In:	Out:	Intersection	PHF %HV	
				EB	n/a
	507	507		0.89	0.6%
				0.83	5.7%
				0.93	2.6%
				0.92	1.6%

Special Notes:

0

0

0

1

0

0

1

0