## PEAK HOUR VOLUME DATA

Peak hour volume data consists of hourly volume relationships and data location. The hourly volumes are expressed as a percentage of the Annual Average Daily Traffic (AADT). The percentages are shown for both the AM and the PM peak periods.

The principle data described here are the K factor, the D factor and their product (KD). The K factor is the percentage of AADT during the peak hour for both directions of travel. The D factor is the percentage of the peak hour travel in the peak direction. KD multiplied with the AADT gives the one way peak period directional flow rate or the design hourly volume (DHV). The design hourly volume is used for either Operational Analysis or Design Analysis. Refer to the 2010 Highway Capacity Manual for more details.

Following is a glossary of terms used in this listing of peak hour volume data:

Dir Indicates direction of travel for peak volume.

AADT Annual Average Daily Traffic in vehicles per day (vpd).

AM Peak Represents the morning peak period for traffic analysis.

CS Control Station Number, Caltrans identification number for

monitoring site.

CO County abbreviation used by Caltrans.

D factor. The percentage of traffic in the peak direction during the D

> peak hour. Values in this book are derived by dividing the measured PHV by the sum of both directions of travel during the peak hour.

DAY Day of week for the peak volume.

The directional design hour volume, in vehicles per hour (vph) **DDHV** 

DDHV=AADTxKxD. See equation (3-1) on page 3-11 of the 2010

Highway Capacity Manual.

DI Caltrans has twelve transportation districts statewide. This

abbreviation identifies the district in which the count station is

located.

The ending time for the peak hour volume listed. The volume HR

observed from 1 to 2 would be recorded as 2.

The percentage of the AADT in both directions during the peak hour. Values in this table are derived by dividing the measured 2-way PHV by the AADT.

KD The product of K and D. The percentage of AADT in the peak direction during the peak hour. Values in this table are derived by dividing the measured 1-way PHV by the AADT.

For traffic counting purposes, a highway intersection or interchange is assigned two legs according to increasing postmiles (route direction) and with a postmile reference at the center of the intersection or interchange. The volume of traffic on each leg is denoted by an A, B or O. A = ahead leg, B = back leg, and O – traffic volume being same for both back and ahead legs.

MNTH The month that the peak volume occurred.

PHV Peak Hour Volume in the peak direction. A one way volume in vehicles per hour (vph) as used here. The PHV is analogous to the DDHV as used for design purposes.

PM The Post Mile is the mileage measured from the county line, or from the beginning of a route. Each postmile along a route in a county is a unique location on the state highway system.

PM Peak Represents the afternoon peak period for traffic analysis.

PRE The postmile may have a prefix like R, T, L, M, etc. When a length of highway is changed due to construction or realigment, new postmile values are assigned. To distinguish the new values from the old, an alpha code is prefixed to the new postmile.

RTE The state highway route number.

YR The year when the count was made. Traffic counting is on a 3-year cycle.

## CALIFORNIA DEPARTMENT OF TRANSPORTATION

REPORT : OTM32420

REPORT TITLE : PEAK HOUR VOLUME DATA

PARAMETERS

YEAR : 2012

OTM32420 06/17/2013 09:54:49

MON

75.14 259

A 10 S

2145

8.17

58.5

PEAK HOUR VOLUME DATA

PAGE # 1

PM PEAK

1 WAY 용 응 용 1 WAY 용 응 용 K D PHV D PHV KD K KD DI RTE CO PRE PM CS LEG YR Dir HR DAY MNTH Dir HR DAY MNTH 07 001 4542 7.96 71.88 T.A 27.1 425 O 12 N 5.72 7 WED SEP N 3929 8.79 56.28 4.95 17 THU SEP 07 001 35.17 237 0 12 S 3284 8.35 66.2 5.53 8 WED MAY S 2549 7.48 57.38 4.29 15 SAT JUN LA 0.7 0.01 726 11.67 52.31 11.3 62.95 7.12 16 THU AUG LA 62.87 427 0 12 N 6.11 12 SUN AUG Ν 846 07 001 726 11.67 52.31 846 11.3 62.95 7.12 16 THU AUG VEN 0 427 0 12 N 6.11 12 SUN AUG Ν 001 15.53 409 1058 07 VEN B 12 S 9.04 64.95 5.87 6 WED FEB 1321 11.45 64.03 7.33 17 FRI APR 0.01 07 VEN 19.62 231 B 12 S 1549 7.44 53.47 3.98 12 SAT JUL Ν 1771 7.94 57.31 4.55 17 MON OCT 07 001 VEN 21.25 11 A 12 N 381 14.4 60.38 8.69 12 SAT JUL S 449 15.67 65.36 10.24 15 TUE AUG 001 05 SB R 0 517 A 12 S 591 10.21 87.95 8.98 6 MON MAY N 621 11.3 83.47 9.44 17 THU APR 05 001 SB 20.57 518 A 12 S 573 9.18 51.12 4.69 12 FRI MAY Ν 572 8.89 52.67 4.68 17 WED MAY 05 001 SB 23.30 286 A 12 N 9.13 57.79 5.27 7 WED FEB S 985 5.94 90.78 5.39 0 SUN MAY 05 001 26.69 288 974 10.49 66.8 7.01 7 WED AUG S 798 10.19 56.32 5.74 17 TUE MAY SB A 12 N 0.5 001 29.89 290 A 11 S 1194 12.92 64.93 8.39 8 MON NOV 1341 13.98 67.39 9.42 16 THU NOV SB Ν 001 1092 11.18 66.71 7.46 7 WED MAY 908 10.06 61.69 6.2 17 WED FEB 05 SB 29.89 539 B 12 N S 0.5 001 SB 36.19 292 B 12 S 1197 10.82 79.69 8.62 7 TUE NOV Ν 1298 12.69 73.63 9.35 16 WED NOV 001 05 41.81 519 A 12 S 134 10.83 57.76 6.25 7 MON OCT 151 12.88 54.71 7.05 16 TUE JUL SB N 001 05 SB 49.20 128 A 12 N 250 7.49 60.53 4.53 10 SAT OCT S 299 10.13 53.49 5.42 17 THU JUL 05 001 SLO 6.35 140 B 11 N 350 7.35 84.54 6.22 12 WED JUL Ν 426 8.28 91.42 7.57 15 WED JUL 05 001 SLO 15.27 142 0 12 N 651 10.75 58.07 6.24 12 SAT JUL S 632 10.29 58.9 6.06 17 WED JUL 05 001 SLO 16.77 520 A 12 S 2257 12.55 64.47 8.09 11 TUE JAN S 2029 12.32 59.03 7.27 14 TUE JAN 27.88 271 05 001 SLO A 12 S 1158 8.1 63.52 5.15 7 TUE OCT Ν 1342 10.07 59.22 5.97 17 WED OCT 05 001 30.14 535 A 12 N 999 10.11 53.05 5.36 11 SAT JUL 1048 10.05 55.98 5.63 17 MON JUL SLO 48.26 551 05 001 SLO A 12 N 499 11.79 58.71 6.92 11 SAT JUL S 524 13.08 55.57 7.27 15 FRI JUL 001 71.34 273 05 SLO 0 12 N 229 15.61 55.85 8.72 12 MON JUL S 312 18.27 65 11.88 15 SUN OCT 0.5 001 MON 62.97 523 0 12 S 458 12.96 72.13 9.35 11 SAT SEP S 430 16.43 53.42 8.78 13 SUN JUN 05 001 4.78 8 THU OCT N 2544 9.76 58.14 5.67 16 WED JUL

09:	54:49								PEAK	HOUR V	OLUME I	DATA	A									
									AM	PEAK							PM	PEAK				
								1 WAY PHV	% K	% D	% KD				1	WAY PHV	% K	% D	% KD			
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir			_		HR	DAY	MNTH	Dir					HR I	YAC	MNTH
05	001	MON	R	79.36	261	в 10	S	4013	7.99	69.85	5.58	7	WED	JAN	N	3880	8.84	61.04	5.4	16 5	rue	JAN
05	001	MON	R	89.18	525	0 10	S	2779	8.94	71.61	6.4	7	MON	APR	N	2649	10.09	60.51	6.1	16 I	FRI	APR
05	001	SCR	R	.716	44	в 11	N	1581	8.8	51.72	4.55	7	TUE	OCT	N	1755	9.26	54.59	5.05	16 5	ΓUΕ	APR
05	001	SCR	R	2.683	414	A 11	N	2578	9.3	52.28	4.86	7	WED	OCT	S	2497	9.34	50.41	4.71	16 V	NED	OCT
05	001	SCR		9.153	428	в 11	N	3497	8.31	55.23	4.59	7	MON	APR	S	3625	8.76	54.33	4.76	16 V	NED	OCT
05	001	SCR		12.09	701	в 11	N	3589	6.72	62.99	4.23	7	THU	DEC	S	3788	8.37	53.33	4.47	16 I	FRI	OCT
05	001	SCR		13.62	721	X 11	N	3228	7.96	55.12	4.39	6	THU	APR	S	3166	7.67	56.14	4.31	15 5	ГНU	JAN
05	001	SCR		17.56	45	в 11	S	2511	8	53.02	4.24	12	FRI	APR	S	2708	7.95	57.61	4.58	16 5	SAT	OCT
05	001	SCR		19.69	461	в 11	S	1037	8.91	54.27	4.83	12	FRI	OCT	S	1118	9.47	55.02	5.21	15 \$	SAT	OCT
04	001	SM		0	163	A 11	S	357	14.07	63.19	8.89	11	SUN	JUL	S	419	18.08	57.71	10.44	14 \$	SAT	OCT
04	001	SM		18.19	46	в 10	S	507	13.42	66.62	8.94	11	SAT	AUG	S	563	17.89	55.52	9.93	13 \$	3UN	AUG
04	001	SM		18.19	47	A 10	S	520	13.9	65.08	9.05	11	SAT	AUG	N	538	14.81	63.22	9.36	16 8	SUN	AUG
04	001	SM		26.43	433	в 10	S	634	14.67	56.51	8.29	12	SUN	AUG	N	640	12.16	68.82	8.37	17 \$	SUN	AUG
04	001	SM		30.23	164	в 10	N	1290	9.37	51.93	4.86	12	SAT	MAY	N	1326	8.82	56.72	5	16 N	MON	NOV
04	001	SM		35.34	165	в 10	S	773	9.61	57.99	5.57	11	SUN	NOV	N	803	10.96	52.83	5.79	15 \$	SUN	NOV
04	001	SM	R	43.46	166	в 10	N	2702	8.73	69.91	6.1	7	WED	MAY	S	2637	9.04	65.93	5.96	17 1	NOP	MAY
04	001	SF		4.05	103	в 10	N	2791	6.8	58.88	4	10	FRI	AUG	N	2798	7.78	51.61	4.01	16 5	ΓUΕ	AUG
04	001	SON		.19	2	A 10	S	445	15.83	62.68	9.92	11	SUN	SEP	S	454	13.78	73.46	10.12	16 8	SUN	JUN
04	001	SON		20.1	3	в 10	S	305	22.11	63.54	14.05	12	SUN	SEP	S	328	22.71	66.53	15.11	14 \$	SUN	JUN
04	001	SON		20.1	4	A 10	S	302	15.62	72.08	11.26	10	SUN	JUN	S	319	17.52	67.87	11.89	13 \$	SUN	SEP
07	002	LA		2.59	662	A 10	W	1198	7.66	54.31	4.16	12	SAT	OCT	E	1386	8.8	54.74	4.82	16 I	FRI	APR
07	002	LA		13.05	17	в 10	M	1249	7.32	64.48	4.72	8	FRI	JAN	W	1293	9.07	53.9	4.89	17 I	FRI	JAN
07	002	LA	R	17.78	749	0 12	W	7172	7.64	62.15	4.75	7	THU	JUN	E	8619	9.16	62.25	5.7	17 0	√ED	AUG
07	002	LA	R	20.57	243	0 12	M	7301	9.3	72.29	6.72	7	TUE	FEB	E	7251	10.11	66.03	6.68	17 5	ГНU	NOV

07 002 LA R 21.9 903 B 11 W 7214 9.09 71.07 6.46 7 TUE FEB E 7496 9.91 67.79 6.72 17 WED JUN

PEAK HOUR VOLUME DATA

09:	54:49								PEAK	OLUME I	JA'I'A				PM	PEAK		
							1 WAY	9	%	왕			1	WAY	용	용	%	
ПΤ	RTE	CO	PRE	DM CC	TEC VD	Dix	PHV	K	D	KD	מם מו	V MNITH	Dix	PHV	K	D	KD DAY M	(NITTLI
			PRE		LEG YR						nk DA	Y MNTH					HR DAY M	
02	003	TRI	L	0 101	A 12	N	33	12.69	64.71	8.21	11 TH	IU MAY	S	33	12.19	67.35	8.21 13 WED M	AY
02	003	TRI		7.2 102	0 12	N	135	11.07	55.79	6.18	12 FR	RI NOV	S	141	12.4	52.03	6.45 15 FRI M	AY
02	003	TRI	L	30.89 103	в 12	N	94	9.93	68.61	6.81	8 MC	N MAY	S	95	9.93	69.34	6.88 17 MON A	.UG
02	003	TRI		30.86 104	A 12	S	268	11.43	63.06	7.2	8 TU	JE AUG	S	273	10.89	67.41	7.34 16 WED N	OV
02	003	TRI		37.9 105	в 12	S	71	11.68	58.68	6.85	12 SU	IN AUG	N	82	12.55	63.08	7.91 15 FRI A	.UG
02	003	TRI		59.64 226	в 12	S	48	13.99	70.59	9.88	12 SU	IN SEP	N	49	14.82	68.06	10.08 15 FRI A	.UG
02	003	SIS		8.8 106	A 11	N	33	14.83	60	8.9	11 FR	RI SEP	S	35	17.52	53.85	9.43 13 SAT A	.UG
02	003	SIS		32.2 224	A 11	N	283	10.03	67.7	6.79	9 FF	RI MAY	S	263	10.05	62.77	6.31 15 FRI M	ΙΑΥ
02	003	SIS		44.67 237	0 11	N	192	9.25	74.42	6.88	8 MC	NON NOV	S	199	10.18	70.07	7.14 17 THU N	VOV
02	003	SIS	L	49.21 189	в 11	S	476	9.73	52.31	5.09	12 TU	JE FEB	N	543	9.73	59.67	5.81 16 TUE M	AY
02	003	SIS	R	47.38 108	A 11	S	257	9.63	78.59	7.57	7 TU	JE FEB	N	216	9.19	69.23	6.36 17 THU F	'EB
04	004	CC	R	20.10 416	A 12	W	6743	6.51	80.77	5.26	6 TH	IU SEP	E	5063	6.68	59.15	3.95 15 WED D	EC
10	004	SJ	T	14.05 54	A 10	W	517	7.01	70.05	4.91	6 TU	JE OCT	E	706	10.07	66.6	6.7 16 THU O	CT
10	004	SJ	R	16.06 58	в 10	W	756	8.48	57.93	4.91	7 FR	RI APR	E	1085	9.96	70.78	7.05 16 TUE N	OV
10	004	SJ	R	16.06 59	A 10	E	3371	8.5	50.96	4.33	7 TH	IU SEP	E	3482	7.62	58.73	4.47 16 FRI N	OV
11	005	SD	R	.878 501	A 12	N	1350	5.1	74.42	3.79	7 WE	D DEC	S	2373	8.27	80.63	6.67 17 FRI M	lAR
11	005	SD		8.562 902	в 12	N	7451	6.25	73.73	4.61	6 TH	IU SEP	S	8313	8.52	60.34	5.14 15 FRI J	AN
11	005	SD	R	11.13 952	A 12	N	9296	7.85	64.64	5.07	7 TU	JE SEP	S	9972	8.55	63.68	5.44 15 THU M	AR
11	005	SD	R	12.65 903	A 12	N	9133	8.37	70.93	5.94	7 TH	IU MAY	S	8151	8.41	63.03	5.3 15 WED A	.UG
11	005	SD	R	17.53 896	A 12	N	6804	7.77	60.02	4.66	7 FR	RI MAR	N	6393	7.49	58.51	4.38 16 WED J	UL
11	005	SD	R	20.06 800	в 12	S	7760	7.25	54.61	3.96	8 TU	JE OCT	S	8283	7.88	53.57	4.22 16 FRI O	CT
11	005	SD	R	20.06 931	A 12	N	8606	7.75	56.04	4.34	7 TH	IU MAR	S	8536	7.94	54.26	4.31 17 FRI A	.UG
11	005	SD	R	22.26 801	в 12	N	9162	7.79	54.25	4.23	8 TH	IU MAY	S	9926	8.6	53.21	4.58 17 TUE O	CT
11	005	SD	R	30.68 502	A 12	S	8425	7.52	54.6	4.11	8 MC	N MAR	N	8110	7.27	54.39	3.95 15 WED J	UN
11	005	SD	R	30.68 803	в 12	S	6311	7.64	57.17	4.37	7 TH	IU JUL	N	6665	8.41	54.86	4.61 15 THU J	UL

06 005

FRE

48.99 851

A 12 N

1952

9.72 62.48

6.07 9 SAT SEP

N

PEAK HOUR VOLUME DATA AM PEAK

PAGE # 4

PM PEAK

2574 12.31 65.07 8.01 17 SUN SEP

1 WAY 용 응 용 1 WAY 9 양 용 PHV K D PHV K D KD KD DI RTE PRE CO PM CS LEG YR Dir HR DAY MNTH Dir HR DAY MNTH 11 005 6.92 54.23 SD R 41.51 978 B 12 S 7667 3.75 7 TUE JUL N 7930 7.17 54.1 3.88 16 TUE OCT 11 005 42.71 661 B 12 S 7411 6.81 52.58 3.58 10 SAT APR Ν 8164 7.42 53.17 3.95 15 THU DEC SD 11 005 7581 6.25 61.18 7.26 55.59 4.04 16 TUE OCT SD R 49.28 904 B 12 S 3.82 7 FRI SEP N 8009 11 005 7.1 53.29 51.20 905 A 12 N 7242 3.79 11 SAT AUG S 7296 7.33 52.04 3.81 16 THU MAY SD R 11 005 6996 7.65 53.32 7135 59.5 4.16 16 THU JUN SD 53.93 906 B 12 S 4.08 11 SAT MAR S 6.99 11 005 SD 54.39 954 A 12 S 5835 8.07 55.18 4.45 9 SAT JUL S 5704 8.19 53.15 4.35 13 MON DEC R 12 005 ORA .483 401 0 12 S 6000 8.38 52.29 4.38 10 SAT JUL S 5800 7.26 58.33 4.23 14 SAT MAY 12 005 ORA 30.26 905 A 10 N 12711 7.12 55.06 3.92 7 TUE SEP S 11470 6.88 51.37 3.53 16 WED FEB 07 005 LA .7 475 A 12 N 5497 6.2 50.41 3.13 6 MON JUL S 5469 5.71 54.48 3.11 17 MON APR 005 LA 3.971 52 0 11 S 5534 5.71 56.74 3.24 9 SAT APR S 5330 5.8 53.77 3.12 13 SUN MAR 07 005 7.834 722 0 10 S 7126 5.83 54.22 3.16 7 WED APR 7530 6.08 54.94 3.34 15 WED FEB LA S 0.7 005 12 453 A 12 N 7308 6.06 53.92 3.27 6 TUE MAR 6867 5.92 51.89 3.07 14 TUE DEC LA S 07 005 15.33 27 0 12 N 5.92 55.01 5.97 53.11 3.17 14 TUE OCT LA 8469 3.26 6 MON FEB S 8245 0.7 005 LA 17.8 28 0 12 S 8146 6.58 52.07 3.43 7 THU MAR Ν 8071 5.65 60.06 3.39 18 MON APR 005 3.66 7 WED MAY 07 19.2 29 0 12 N 8499 7.03 52.13 8209 6.14 57.64 3.54 17 MON FEB LA Ν 005 21.3 30 07 LA A 12 N 9606 6.43 51.86 3.34 7 WED MAR Ν 9759 6.45 52.57 3.39 15 TUE MAR 07 005 LA 36.9 33 0 10 S 13062 7.49 59.97 4.49 7 WED MAY S 9729 6.4 52.3 3.34 17 FRI NOV 07 005 LA 43 455 B 10 S 11791 6.61 68.89 4.55 6 WED MAY Ν 9666 6.5 57.41 3.73 15 MON MAY 005 LA R 44.5 751 B 10 S 11743 6.57 64.3 4.22 6 TUE MAR S 10091 6.56 55.33 3.63 18 SUN APR 2023 11.94 62.09 7.42 12 SUN APR 06 005 KER 19.61 640 A 12 N S 2606 17.95 53.24 9.55 17 WED NOV 06 005 KER 47.55 201 A 12 S 2210 13.46 50.19 6.75 11 FRI DEC 2707 15.15 54.6 8.27 16 MON SEP 4.86 11 SUN JUN 06 005 KER 56.64 682 A 12 N 1361 8.65 56.17 Ν 1631 10.79 53.97 5.82 14 SUN MAR 005 06 KIN 16.57 164 B 11 S 1491 10.48 51.5 5.4 12 SUN JUN 1960 13.14 53.98 7.09 14 SUN JUN 0.6 005 KIN 16.57 203 A 12 S 2192 12.15 55.4 6.73 9 FRI DEC 2732 15.43 54.38 8.39 14 FRI DEC

OTM32420 06/17/2013 09:54:49

PEAK HOUR VOLUME DATA

09:	54:49									PEAK	JLUME I	JA'I' <i>F</i>	A				PM	PEAK			
								1 WAY	읭	왕	왕				1 W		용	읭	용		
DI	RTE	СО	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY N	MNTH D:	PI Lr	IV	K	D	KD F	IR DAY	MNTH
10	005	MER		23.6	285	0 12	 S	1836	9.29	61.02			MON N			 L64	11.69	 57.16	 6.68 1	 .6 MON	MAY
10	005	STA		15.86	196	A 10	S	2277	9.56	59.59	5.69	10	WED I	DEC 1	1 2	180	10.28	60.36	6.2 1	.6 SAT	JAN
10	005	SJ		6.467	82	A 12	S	1087	8.75	58.92	5.15	10	FRI I	DEC 1	N 13	L98	10.66	53.29	5.68 1	.6 WED	NOV
10	005	SJ		25.37	223	в 10	N	4808	7.08	51.19	3.62	7	TUE S	SEP 1	1 63	353	8.76	54.67	4.79 1	.5 FRI	MAR
10	005	SJ		26.98	101	A 10	S	6007	7.47	61.42	4.59	7	TUE I	FEB 1	1 63	350	8.66	55.99	4.85 1	.7 FRI	APR
10	005	SJ		44.71	24	В 12	S	2244	8.18	54.31	4.44	11	SAT 1	i VON	1 2	538	9.82	51.14	5.02 1	.6 FRI	MAY
03	005	SAC		10.29	7	В 11	N	2450	8.31	56.77	4.72	11	SAT 3	JUL 1	J 24	128	9.23	50.66	4.68 1	.6 FRI	MAR
03	005	SAC		10.29	8	A 11	N	3556	7.62	70.67	5.39	7	TUE 1	MAR S	3 !	507	9.53	55.75	5.31 1	.6 FRI	APR
03	005	SAC		12.04	10	A 11	N	5619	8.54	71.97	6.15	7	THU (	OCT S	S 54	196	9.1	66.07	6.01 1	.7 MON	JUN
03	005	SAC		17.19	12	В 11	N	6178	8.25	74.01	6.1	7	MON S	SEP S	5 59	925	8.83	66.26	5.85 1	.6 TUE	MAY
03	005	SAC		17.19	15	A 11	N	7341	8.66	74.56	6.46	7	WED I	FEB S	5 69	939	9.43	64.73	6.1 1	.6 TUE	MAR
03	005	SAC		22.57	20	В 11	N	8757	8.4	73.59	6.18	7	WED (	JAN S	3 83	357	9.12	64.75	5.9 1	.6 TUE	JAN
03	005	SAC		23.18		A 12	N	8115	8.02	58.12	4.66	8	TUE I	FEB 1	1 7	597	8.3	52.57	4.36 1	.6 WED	JUL
03	005	SAC		23.80		A 10		7944		53.73	4.28		WED 1			184	8.29		4.57 1		
03	005	SAC		26.72		В 12		6243		70.48			THU N			392	8.91	53.33			
03	005	SAC		26.72		A 10		7110		63.49			WED 1			746	7.89		5.09 1		
03	005	SAC		29.91		A 12		2785		60.83			TUE I			237		53.05		.6 WED	
03	005	SAC		34.65		0 12		1947		54.86			TUE 1			549		55.73			
03	005	YOL		0		0 12		1947		54.86			TUE 1			549		55.73			
03	005	YOL	D	5.53		B 12		1920		53.93			THU 1			554		55.73			
	005	YOL	R R	6.5 7.086		A 11 A 12		1036	6.84	58.7 54.13			SUN 1			297	8.47	55.03			
	005	COL	R R	17.98		B 10			10.88				THU 1				13.22				
	005	GLE	R	10.88		В 10			13.74		8.3						16.25				
	005	GLE	R	27.81		A 12		1272		61.75							12.94				
0.0	300	911	1.	_,.01	50	11 12	11	12,2	0.02	01.70	0.10		~111 1				,	50.12	3.10		2,00

OTM32420 06/17/2013 09:54:49

PEAK HOUR VOLUME DATA

:54:49										OLUME 1	DAT	A				D14	DD311			
							1 WAY			2				1	WAY			2		
							PHV	K	D					_	PHV	K	D	KD		
RTE	CO	PRE	PM	CS							HR	DAY							HR DAY	MNTH
005	SHA	R	7.8	239			2346				12	FRI		N	2688				16 FRI	MAY
005	SHA	R	19.40	312	в 12	S	1838	7.2	63.78	4.59	7	TUE	SEP	N	2069	9.27	55.74	5.17	16 THU	DEC
005	SHA	R	26.04	273	в 12	S	1183	12.17	50.82	6.19	12	SAT	JUL	S	1293	11.67	57.96	6.76	14 SAT	NOV
005	SHA		57.41	179	в 12	N	812	10.32	51.59	5.32	12	SUN	JUN	N	838	9.68	56.78	5.49	14 THU	JUN
005	SIS	R	11.17	310	0 11	N	1104	11.06	52.57	5.81	12	SUN	JUN	N	1265	12.58	52.95	6.66	15 MON	DEC
006	INY		0	944	A 12	S	236	9.22	73.52	6.78	7	TUE	APR	N	206	9.53	62.05	5.91	16 WED	FEB
007	IMP		1.188	401	A 12	N	254	6.12	70.36	4.31	6	MON	MAY	S	348	10.16	58.1	5.9	16 FRI	APR
007	IMP		6.718	402	В 12	N	254	6.97	62.41	4.35	8	FRI	FEB	S	356	9.62	63.35	6.09	17 FRI	MAR
800	SD	L	1.213	951	В 12	E	2302	8.43	59.32	5	7	TUE	MAR	M	2054	8.14	54.83	4.46	17 WED	SEP
800	SD	L	1.213	958	A 12	E	4397	7.51	58.52	4.4	7	TUE	OCT	W	4621	8.31	55.61	4.62	17 WED	MAY
800	SD	R	.023	859	A 12	W	7575	7.21	57.03	4.11	7	TUE	OCT	Ε	8119	8.02	55.02	4.41	16 TUE	APR
	SD				A 12	W	8063							Ε	8394	7.86	56.34	4.43	16 MON	MAR
	SD						11622													
		_																		
																****				
008	IMP	R												E						
	005 0005 0006 0007 0007 0008 0008 0008 0008 0008	ERTE CO  1005 SHA 1005 SHA 1005 SHA 1005 SHA 1005 SHA 1005 SHA 1007 IMP 1007 IMP 1008 SD	ERTE CO PRESENTA R CO OS SHA R	ERTE CO PRE PM  1005 SHA R 7.8  1005 SHA R 19.40  1005 SHA R 26.04  1005 SHA R 26.04  1005 SHA R 11.17  1006 INY 0  1007 IMP 1.188  1007 IMP 6.718  1008 SD L 1.213  1008 SD L 1.213  1008 SD R .023  1008 SD R .024  1008 SD R .029  1008 IMP R .00.29  1008 IMP R .00.29  1008 IMP R .00.29  1008 IMP R .00.29  1008 IMP R .00.29	RTE CO PRE PM CS  O05 SHA R 7.8 239  O05 SHA R 19.40 312  O05 SHA R 26.04 273  O05 SHA F 7.41 179  O05 SIS R 11.17 310  O06 INY O 944  O07 IMP 1.188 401  O07 IMP 6.718 402  O08 SD L 1.213 951  O08 SD L 1.213 951  O08 SD R .023 859  O08 SD R .023 859  O08 SD R .946 804  O08 SD SD S.638 953  O08 SD S.638 953  O08 SD SD S.638 953  O08 SD SD S.638 953  O08 SD SD SD S.638 953  O08 SD	ERTE CO PRE PM CS LEG YR  1 005 SHA R 7.8 239 B 12  2 005 SHA R 19.40 312 B 12  3 005 SHA R 26.04 273 B 12  4 005 SHA R 57.41 179 B 12  5 005 SHA 57.41 179 B 12  6 005 SIS R 11.17 310 O 11  7 006 INY 0 944 A 12  7 007 IMP 1.188 401 A 12  7 007 IMP 6.718 402 B 12  7 008 SD L 1.213 951 B 12  7 008 SD L 1.213 951 B 12  7 008 SD R .023 859 A 12  7 008 SD R .023 859 A 12  7 008 SD R .023 859 B 12  7 008 SD SD S.638 953 B 12  8 008 SD SD S.638 953 B 12  8 008 SD SD S.638 953 B 12  8 008 SD R .024 888 B 12  8 008 SD R .026 808 A 12  8 008 SD R .027 888 B 12  8 008 SD R .028 808 B 12  8 008 SD R .029 993 B 12  8 008 IMP R .029 993 B 12  8 008 IMP R .029 994 A 12	ERTE CO PRE PM CS LEG YR Dir  005 SHA R 19.40 312 B 12 S  005 SHA R 26.04 273 B 12 S  005 SHA R 26.04 273 B 12 N  005 SHA R 37.41 179 B 12 N  006 SIS R 11.17 310 O 11 N  006 INY 0 944 A 12 S  007 IMP 1.188 401 A 12 N  008 SD L 1.213 951 B 12 E  008 SD R 023 859 A 12 W  008 SD R 023 859 A 12 W  008 SD R 336 808 A 12 W  008 SD R 336 808 A 12 W  008 SD R 11.76 810 B 12 W  008 SD R 11.76 810 B 12 W  008 SD R 20.04 888 B 12 W  008 SD R 37.83 811 A 12 E  008 SD R 65.90 981 A 12 E  008 SD R 37.83 811 A 12 E  008 SD R 65.90 981 A 12 E	RTE	AM	RTE CO PRE PM CS LEG YR DIT PHV C S A CO S A	*** *** *** *** *** *** *** *** *** **	NAME   NAME	*** RTE	RTE	THE CO PRE PM CS LEG YR DIT NAY PHY R	RTE	RTE   CO	Part   Part	Note   Note	Note   Note

OTM32420 06/17/2013

04 012

SOL

19.17 315

B 11 E

786 12.56 61.41

09:54:49 AM PEAK PM PEAK 1 WAY 9 응 응 1 WAY 용 양 용 K D PHV D PHV KD K KD DI RTE PRE CO PM CS LEG YR Dir HR DAY MNTH Dir HR DAY MNTH 11 008 B 12 E 1223 13.32 55.69 E 1126 12.62 54.16 6.83 13 FRI MAR TMP R 96.99 988 7.42 12 MON FEB 05 009 SCR .046 48 A 11 S 1463 11.13 56.99 6.35 12 THU DEC S 1532 11.56 57.51 6.65 13 FRI DEC 0.5 009 8.15 78.77 10.55 68.32 7.21 15 FRI SEP SCR .63 681 A 11 S 319 6.42 8 TUE SEP S 358 05 009 7.84 8 MON SEP SCR 8.11 430 B 11 S 1632 10.35 75.73 1562 8.29 90.5 7.5 17 TUE JUN Ν 05 009 13.04 169 7.39 67.12 4.96 7 WED SEP 9.42 57.96 5.46 17 WED DEC SCR B 11 S 592 Ν 652 009 0.5 SCR 27.09 49 B 11 N 250 10.98 96.53 10.6 7 TUE SEP S 271 13.23 86.86 11.49 17 FRI SEP 04 009 SCL 0 50 A 10 N 225 9.26 90.36 8.36 7 TUE NOV S 277 17.99 57.23 10.3 15 SAT MAY 009 11.45 171 04 SCL B 10 S 1887 8.51 64.78 5.51 9 WED NOV N 1675 8.4 58.28 4.9 17 TUE MAY 07 010 LA 18.41 456 B 11 W 941 12.11 94.1 11.39 9 TUE DEC Ε 703 10.69 79.62 8.51 17 TUE FEB 010 LA 34.28 48 0 12 W 6667 4.47 74.83 3.34 5 TUE MAY Ε 7170 6.51 55.2 3.6 14 MON DEC 07 010 40.84 173 6930 6.77 52.53 3.56 7 WED MAY Ε 7565 7.27 53.37 3.88 17 WED OCT LA A 12 W 0.8 010 31.41 150 B 11 W 7796 7.29 69.22 5.05 8 WED MAR 72.65 7.67 61.3 4.7 17 THU MAR SBD E 0.8 010 5129 59.9 5.71 12 MON SEP 4851 5.4 15 SUN MAR RIV R 19.4 808 A 11 W 9.53 8.9 60.62 0.8 010 RIV 43.36 109 A 10 E 3929 7.13 58.93 4.2 9 WED NOV 4533 8.17 59.38 4.85 13 SUN JAN 010 0.8 149.2 908 A 12 W 1387 8.65 67.14 5.81 10 MON MAY 1662 12.16 57.23 6.96 15 TUE DEC RIV Е 04 012 SON 9.23 66 A 11 E 1408 9.23 62.16 5.74 8 WED FEB Ε 1168 8.55 55.7 4.76 15 WED FEB 04 012 SON R 15.3 67 A 11 E 3237 7.57 56.39 4.27 8 TUE FEB 3772 8.73 57.01 4.98 16 MON NOV 012 2915 59.8 04 SON 17.53 69 B 11 W 7.78 4.65 8 WED NOV Ε 3732 8.51 69.93 5.95 19 TUE AUG 04 012 SON 20.1 71 A 11 W 1479 8.23 64.22 5.28 7 TUE FEB 1558 9.33 59.67 5.57 16 TUE FEB 04 012 SON 30.65 72 A 11 W 665 8.77 52.08 4.57 4 WED MAY W 714 9.35 52.46 4.9 16 THU AUG 012 SON 37.51 73 В 11 Е 650 8.05 56.18 4.52 12 MON NOV 643 8.3 53.9 4.47 14 SAT NOV 04 012 NAP 0 6 A 11 E 1156 7.1 67.33 4.78 12 FRI JUN Ε 1494 8.48 72.88 6.18 16 TUE DEC 04 012 NAP 2.3 906 B 11 W 1548 7.86 62.45 4.91 7 MON OCT 1522 8.66 55.71 4.82 15 THU AUG 0.4 012 SOL 1.801 313 A 11 W 1839 10.35 59.61 6.17 7 MON DEC Ε 1739 9.42 61.93 5.83 17 TUE DEC

E

793 12.04 64.63 7.78 13 SAT SEP

7.71 12 SAT SEP

OTM32420 CALTRANS TRAFFIC VOLUMES PAGE # 8 06/17/2013

09:	54:49									HOUR V	OLUME D	DATA				PM	PEAK				
								1 WAY	8	%	용				l WAY	%	8	용			
DI	RTE	CO	PRE	PM	CS	LEG Y	R Dir	PHV	K	D	KD	HR	DAY MN	TH Dir	PHV	K	D	KD	HR	DAY	MNTH
04	012	SOL		 26.28	317	В 1	 1 W	 839	7.54	62.66	4.73	 7	 MON SE	 :P E	 987	9.31	 59.71	 5.56	 16	THU	SEP
04	013	ALA		4.262	27	A 1:	2 N	2800	10.39	54.03	5.62	8	FRI DE	C N	2572	7.68	67.19	5.16	17	THU	SEP
04	013	ALA		13.18	125	в 1:	2 S	1890	12.75	64	8.16	8	THU MA	AR N	1538	11.06	60.06	6.64	16	TUE	MAR
04	013	ALA		13.91	240	в 1:	2 S	1981	9.52	66.66	6.34	8	MON DE	C N	1490	8.88	53.77	4.77	17	TUE	DEC
07	014	LA	R	26	779	A 1:	2 S	8418	6.9	77.56	5.35	6	MON AE	PR N	8178	7.77	66.86	5.2	17	WED	MAR
07	014	LA	R	32.24	403	в 1	0 S	6245	6.89	78.08	5.38	5	THU AE	PR N	6115	7.78	67.72	5.27	16	THU	APR
07	014	LA	R	59.80	338	A 1:	2 S	3092	6.92	52.39	3.62	7	WED NO	)V S	3931	8.21	56.11	4.61	17	WED	FEB
06	014	KER	L	16.87	912	0 1	1 S	853	8.78	60.37	5.3	12	FRI FE	B N	1114	11.53	60.02	6.92	15	MON	FEB
06	014	KER		22.15	298	A 1	O N	495	13.32	58.51	7.79	12	WED DE	C S	797	15.85	79.15	12.55	16	SUN	NOV
06	014	KER		57.77	301	в 1	2 N	335	11.33	58.46	6.63	11	FRI AU	JG N	510	13.94	72.34	10.09	16	FRI	FEB
06	014	KER		57.77	302	A 1	2 S	351	12.68	61.8	7.83	11	SUN JU	JL S	524	14.68	79.64	11.69	13	SUN	JAN
06	014	KER		64.56	971	в 1	1 S	299	14.18	68.89	9.77	12	SUN JU	JN S	461	19.47	77.35	15.06	14	SUN	AUG
1,1	015	SD		.405	909	A 1	2 S	4581	7.79	61.42	4.79	6	WED MA	AR N	5063	9.34	56.66	5.29	15	THU	NOV
11	015	SD		2.226	836	в 1	2 S	5127	7.65	57.8	4.42	6	MON AE	PR N	6114	9.55	55.24	5.27	15	MON	OCT
11	015	SD	R	3.367	910	A 1	2 N	7620	8.15	58.96	4.81	7	WED MA	AR N	6705	8.34	50.73	4.23	15	TUE	SEP
11	015	SD	R	6.132	813	в 1	2 N	8424	8.26	63.12	5.21	7	TUE SE	EP S	7924	8.21	59.71	4.9	17	THU	OCT
11	015	SD	R	6.132	911	A 1	2 N	10140	8.04	64.06	5.15	7	THU AU	JG S	9313	8.18	57.86	4.73	16	THU	MAR
11	015	SD	М	12.12	912	A 1	2 S	13040	6.9	64.39	4.44	10	THU SE	CP N	13723	7.69	60.81	4.68	17	TUE	SEP
11	015	SD	М	15	999	x 1	2 S	12257	8.26	59.37	4.91	7	THU JU	JN N	11543	8.14	56.74	4.62	16	WED	JUN
11	015	SD	М	15.92	913	В 1	2 S	12835	8.32	59.33	4.94	7	TUE SE	CP N	12247	8.4	56.1	4.71	17	TUE	SEP
11	015	SD	M	20.57	980	в 1	2 S	10265	7.99	57.7	4.61	7	MON JU	JN N	10216	8.28	55.46	4.59	16	THU	JUL
11	015	SD	М	26.03	934	в 1	2 S	9580	7.57	64.46	4.88	7	WED JU	JL N	9624	8.21	59.71	4.9	16	FRI	SEP
11	015	SD	R	30.63	918	В 1	2 S	8986	7.78	61.07	4.75	7	WED SE	EP N	9986	8.52	61.94	5.28	16	WED	AUG
11	015	SD	R	31.52	915	A 1	2 S	6684	6.68	78.26	5.22	6	WED MA	AY N	6943	8.22	66.04	5.43	16	THU	APR
11	015	SD	R	36.64	916	A 1	2 S	6888	7.4	78.74	5.82	6	THU MA	AY N	6731	8.89	64.05	5.69	16	FRI	FEB

PEAK HOUR VOLUME DATA

09:54:49						HOUR V PEAK	OLUME DA'	TA			PM	PEAK	
				1 WAY	%	90 1	%			1 WAY	%	%	96
DI RTE	CO PF	RE PM CS	LEG YR Dir	PHV	K	D	KD HI	R DAY	MNTH Di	PHV r	K	D	KD HR DAY MNTH
11 015	SD R	46.49 969	A 12 S	7273	7.76	81.84	6.35	6 FRI .	AUG N	6547	8.26	69.2	5.71 16 TUE MAY
11 015	SD R	54.07 917	B 12 S	7821	7.44	79.3	5.9	6 TUE .	APR N	7155	7.77	69.42	5.4 16 TUE SEP
11 015	SD R	54.07 919	A 12 S	7386	7.15	78.25	5.59	6 MON	SEP 1	7010	7.77	68.35	5.31 16 WED FEB
08 015	RIV	8.737 901	B 10 S	7131	6.94	56.56	3.92 10	0 SAT	MAY N	7654	7.12	59.12	4.21 17 MON MAR
08 015	RIV	38.69 849	A 12 S	6140	6.33	59.55	3.77	7 TUE	NOV 1	6363	6.87	56.82	3.9 15 TUE NOV
08 015	RIV	51.47 159	X 10 S	6035	7.2	57.83	4.16	7 MON	FEB 1	5904	7.13	57.1	4.07 16 MON FEB
08 015	SBD	40.51 801	A 12 N	3961	8.67	58.54	5.08 1	1 TUE	DEC S	4191	8.31	64.61	5.37 14 MON AUG
08 015	SBD	70.10 515	B 12 N	3524	10.17	59.51	6.05 1	1 FRI	MAY S	3543	9.27	65.65	6.08 13 SUN OCT
08 015	SBD R	138.5 907	A 12 S	2868	12.11	62.44	7.56 10	0 SUN	JUL S	2807	10.56	70.09	7.4 18 MON JAN
03 016	COL	0 100	A 12 E	48	13.94	60	8.36 1	0 SUN	MAY V	54	17.42	54	9.41 15 SUN JUL
03 016	YOL	18.13 104	O 10 W	233	15.37	78.45	12.05 1	1 SAT	OCT E	206	13.55	78.63	10.66 18 SAT OCT
03 016	YOL	25.15 332	O 10 W	469	6.01	73.51	4.42 13	1 SAT	OCT V	616	8.24	70.4	5.8 13 SAT OCT
03 016	YOL	31.87 103	B 10 W	661	7.21	67.18	4.85 12	2 SAT	OCT V	695	8.54	59.66	5.1 16 SAT APR
03 016	YOL	32.23 102	A 10 W	311	6.79	61.46	4.17 1	1 SAT	OCT V	374	8.57	58.53	5.02 17 TUE APR
03 016	YOL	40.57 101	в 10 Е	493	8.06	55.71	4.49 12	2 WED .	APR E	568	9.86	52.5	5.17 16 FRI JAN
03 016	YOL R	40.57 105	A 10 W	334	8.79	51.94	4.56	8 MON	OCT E	385	9.67	54.38	5.26 15 FRI OCT
03 016	YOL R	43.42 111	B 10 W	191	7.51	63.88	4.8 1	1 SAT	OCT V	198	9.92	50.13	4.97 16 FRI OCT
03 016	SAC R	11.47 117	B 12 W	610	9.61	71.6	6.88	7 WED	OCT E	575	9.85	65.87	6.49 16 FRI SEP
03 016	SAC R	22.85 910	A 11 W	326	7.52	69.36	5.22	7 THU	OCT E	363	9.39	61.84	5.81 17 FRI OCT
05 017	SCR	5.453 173	A 11 N	2960	8.64	67.08	5.8	7 WED	FEB S	2634	8.27	62.37	5.16 17 TUE FEB
05 017	SCR	5.453 550	B 11 S	2803	8.47	60.88	5.16 1	1 SAT	SEP 1	2839	9.55	54.74	5.23 15 SUN JUN
08 018	SBD T	6.179 978	A 12 S	1243	7.03	71.36	5.01	7 TUE	FEB 1	1142	7.35	62.68	4.61 17 FRI JAN
08 018	SBD	20.61 813	A 12 S	573	11.15	55.58	6.2 13	2 SUN	JUL S	553	9.83	60.84	5.98 14 SUN AUG
08 018	SBD	31.65 856	B 12 N	350	11.84	54.26	6.43 13	2 SAT	OCT S	339	11.4	54.59	6.22 14 SAT OCT
08 018	SBD	49.11 893	A 12 N	1756	10.86	53.95	5.86 1	2 SAT	JAN S	1777	11.2	52.93	5.93 16 SAT JAN

OTM32420 06/17/2013 09:54:49

## PEAK HOUR VOLUME DATA

PAGE # 10

PM PEAK

1 WAY 9 응 용 1 WAY 용 양 용 K D PHV D PHV KD K KD DI RTE CO PRE PM CS LEG YR Dir HR DAY MNTH Dir HR DAY MNTH 08 018 341 8.32 51.43 4.28 11 FRI DEC N 9.16 58.77 5.38 15 WED SEP SBD 73.78 899 A 12 N 429 08 018 SBD 84.33 914 B 11 N 446 7.14 66.07 4.72 11 MON SEP N 523 10.19 54.31 5.53 18 FRI FEB 08 018 95.22 816 1836 7.59 58.45 9.14 57.57 5.26 16 MON DEC SBD B 12 N 4.43 7 MON SEP S 2178 08 018 101.0 915 9.05 52.05 4.71 17 FRI MAR SBD B 12 S 869 7.06 64.42 4.55 7 THU MAR S 900 08 018 115.9 180 293 9.98 66.92 6.68 17 FRI JUN SBD B 12 S 8.49 64.4 5.47 11 WED DEC S 358 07 018 LA 4.5 64 B 11 S 255 7.98 58.76 4.69 12 FRI OCT S 361 10.6 62.57 6.63 16 FRI OCT 5.888 66 07 019 LA B 10 S 1560 7.52 57.06 4.29 11 SAT OCT S 1806 8.27 60.06 4.97 17 MON OCT 020 17.29 117 01 MEN O 11 E 180 12.26 69.77 8.55 10 SUN AUG Ε 170 13.83 58.42 8.08 15 SUN AUG 01 020 MEN 31.1 765 B 11 E 204 13.66 60.36 8.24 12 SUN AUG Ε 192 13.9 55.81 7.76 14 SUN AUG 01 020 MEN 33.32 721 A 11 E 7.83 86.85 6.8 7 THU NOV Ε 1000 9.82 90.42 8.88 17 THU NOV 03 020 3.451 124 B 12 E 352 10.76 65.19 7.01 12 SUN OCT 15.8 52.84 8.35 13 WED NOV COL Ε 419 0.3 020 3.451 125 A 12 E 317 10.9 63.27 6.9 12 SUN AUG 384 16.42 50.86 8.35 16 SUN NOV COL 03 020 22.12 127 8.58 56.44 4.84 12 SUN APR 364 11.37 54.41 6.18 16 FRI OCT COL R B 10 E 285 W 0.3 020 COL 28.69 129 A 10 E 318 7.05 56.99 4.02 8 TUE OCT E 10.08 53.26 5.37 15 FRI OCT 020 03 32,29 352 A 10 W 465 6.74 66.33 4.47 7 THU MAY 9.21 54.55 5.02 16 THU APR COL E 522 020 0.3 COL 36.79 353 B 10 W 313 7.24 59.28 4.29 8 TUE OCT Ε 427 9.61 60.91 5.85 16 THU OCT 03 020 COL 39.34 355 0 10 W 314 7.09 58.8 4.17 7 WED OCT Ε 431 9.39 60.96 5.72 16 THU OCT 03 020 7.09 58.8 9.39 60.96 5.72 16 THU OCT SUT R 0 355 0 10 W 314 4.17 7 WED OCT Ε 431 0.3 020 SUT 5.009 317 0 10 W 317 5.59 73.38 4.1 6 TUE OCT Ε 452 8.81 66.37 5.85 16 TUE OCT 9.176 130 03 020 SUT A 12 E 410 5.33 88.17 4.7 11 WED FEB Ε 473 10.06 53.93 5.42 17 FRI DEC 03 020 17.06 304 0 12 W 1583 7.87 52.07 4.1 12 SAT OCT Ε 1984 9.55 53.83 5.14 17 WED MAY SUT 03 020 YUB 0 304 0 12 W 1583 7.87 52.07 4.1 12 SAT OCT E 1984 9.55 53.83 5.14 17 WED MAY 03 020 790 YUB 1.472 137 A 12 W 6.9 59.94 4.14 7 TUE NOV Ε 1040 8.25 66.07 5.45 17 FRI OCT 0.3 020 YUB 7.018 140 A 12 W 706 8.65 79.51 6.88 7 WED FEB Ε 657 8.92 71.73 6.4 17 MON OCT R 03 020 YUB Ε 21.67 318 B 10 W 376 8.53 57.94 4.94 7 TUE MAR 456 10.66 56.23 6 17 FRI SEP

PEAK HOUR VOLUME DATA

09:	54:49								HOUR V	OLUME I	DATA	7				DM	PEAK			
							1 WAY	%	%	9				1	WAY	% %	1 EAR.	용		
D.T.	D	90	222	DM 00		ъ.	PHV	K	D	KD		D317			PHV	K	D	KD		101771
	RTE	CO	PRE	PM CS	LEG YR	Dir 					HK 	DAY .	MNTH I 	)1r 					HR DAY	MNTH
07	022	LA		.084 69	A 10	E	2755	7.89	58.09	4.58	7	TUE	OCT	E	2854	8.08	58.76	4.75	16 THU	OCT
12	022	ORA	R	7.31 71	В 12	E	8267	7.55	51.06	3.85	7	WED	MAY	M	9197	7.6	56.42	4.29	17 WED	JUL
07	023	LA		8.9 745	0 12	S	144	12.09	56.47	6.82	12	SUN	JAN	N	156	11.61	63.67	7.39	16 SUN	JUL
07	023	VEN		0 745	0 12	S	144	12.09	56.47	6.82	12	SUN	JAN	N	156	11.61	63.67	7.39	16 SUN	JUL
07	023	VEN	R	4.32 73	A 12	S	6892	9.52	68.44	6.51	8	WED	OCT	N	6384	9.13	66.1	6.03	17 MON	APR
07	023	VEN	R	10.78 51	0 12	S	3748	9.56	59.52	5.69	7	TUE	MAY	N	3519	9.9	53.96	5.34	17 THU	MAY
04	024	CC	R	2.313 521	В 12	W	8684	8.09	68.46	5.54	7	THU	NOV	Ε	8104	8.07	64.09	5.17	17 THU	FEB
04	024	CC	R	6.257 543	В 12	M	8794	7.77	67.82	5.27	7	TUE	AUG	Ε	7525	7.98	56.53	4.51	16 THU	NOV
05	025	SBT		35 170	0 10	S	79	12.19	88.76	10.82	9	SAT	MAY	N	71	13.7	71	9.73	13 SUN	MAY
05	025	SBT		39.53 168	A 10	N	139	12.76	58.65	7.48	12	MON	AUG	N	135	11.63	62.5	7.27	14 TUE	AUG
05	025	SBT		52.19 167	A 10	N	1058	8.72	82.02	7.15	7	TUE	MAR	S	1058	9.78	73.17	7.15	17 TUE	SEP
05	025	SBT		54.05 175	в 10	N	1146	8.86	79.86	7.07	7	TUE	SEP	S	1167	9.9	72.71	7.2	17 TUE	DEC
05	025	SBT		54.05 176	A 10	N	1334	8.97	80.27	7.2	7	WED	SEP	S	1288	9.54	72.89	6.95	17 MON	SEP
03	028	PLA		.085 154	A 12	E	737	11.84	50.34	5.96	12	FRI	JUL	E	785	11.82	53.69	6.35	14 WED	DEC
03	028	PLA		.83 156	A 12	M	718	9.85	62.76	6.18	9	TUE	JUL	Ε	826	12.04	59.08	7.11	16 MON	JUL
03	028	PLA		5.81 160	В 12	M	530	12.42	54.36	6.75	12	SUN	JUL	E	605	13.91	55.4	7.71	16 FRI	JUL
03	028	PLA		9.34 165	A 12	E	1216	12.88	53.62	6.9	12	SAT	JUL	E	1307	13.17	56.36	7.42	16 SAT	JUL
03	028	PLA		11 166	В 12	M	796	11.72	54.45	6.38	12	FRI	AUG	M	854	12.56	54.5	6.84	13 SAT	JUL
03	028	PLA		11.03 167	0 12	E	702	11.55	53.55	6.19	11	SAT	AUG	M	775	12.23	55.84	6.83	17 FRI	AUG
04	029	NAP		4.706 7	в 11	N	1867	7.57	59.65	4.51	7	THU	DEC	S	2041	8.38	58.9	4.93	15 TUE	SEP
04	029	NAP	R	6.196 9	A 11	S	1905	8.19	53.68	4.4	7	TUE	SEP	N	2030	8.64	54.24	4.69	17 THU	JUN
04	029	NAP		13.06 79	A 11	N	1901	7.41	61.96	4.59	10	SAT	SEP	S	1929	8.53	54.68	4.66	16 WED	JUN
04	029	NAP		24.60 407	A 11	N	1920	17.13	54.98	9.42	12	FRI	AUG	S	2220	19.2	56.72	10.89	15 THU	AUG
04	029	NAP		28.75 80	A 11	N	665	8.09	55.19	4.46	12	MON	AUG	N	785	9.03	58.36	5.27	17 MON	AUG
04	029	NAP		36.89 10	A 11	S	447	9.5	55.05	5.23	12	SUN	FEB	S	455	9.87	53.91	5.32	16 FRI	AUG

OTM32420 06/17/2013 09:54:49

09:	54:49									HOUR V PEAK	OLUME D	ATA	A				PM	PEAK				
								1 WAY	8	%	%				1	WAY	8	%	9			
DI	RTE	CO	PRE	PM C	cs :	LEG YR	Dir	PHV	K	D	KD	HR	DAY I	MNTH D	ir	PHV	K	D		HR	DAY	MNTH
03	032	GLE		9.626 1	173	В 12	E	434	8.22	59.21	4.87	7	WED	NOV	W	529	9.63	61.58	5.93	 17	THU	NOV
03	032	GLE		9.626 1	174	A 12	E	565	8.36	60.75	5.08	7	TUE 1	MAR	W	624	9.66	58.05	5.61	17	WED	NOV
03	032	GLE		10.91 3	330	0 10	E	644	7.45	67.44	5.02	7	TUE	FEB	M	779	9.8	61.97	6.07	17	WED	NOV
03	032	BUT		0 3	330	0 10	E	644	7.45	67.44	5.02	7	TUE	FEB	W	779	9.8	61.97	6.07	17	WED	NOV
03	032	BUT		10.19 1	179	A 10	W	1063	7.19	69.93	5.03	7	THU	DEC	E	1080	8.61	59.37	5.11	17	MON	NOV
03	032	BUT		11.27 3	331	A 10	W	695	6.94	73.86	5.12	7	SUN	JAN	E	702	8.84	58.5	5.17	17	WED	JAN
03	032	BUT		11.70 1	182	A 10	W	462	7.69	84	6.46	7	SUN	VOV	E	431	9.44	63.85	6.03	17	WED	FEB
03	032	BUT		15.21 1	181	A 10	W	211	9.81	65.12	6.39	11	SUN .	AUG	W	228	10.27	67.26	6.91	15	SUN	DEC
03	032	BUT	R	36.93 1	180	A 10	M	77	10.56	80.21	8.47	11	MON	FEB	M	101	14.74	75.37	11.11	13	SUN	NOV
02	032	TEH	R	24.88 2	223	в 10	E	166	22.77	73.13	16.65	12	SAT	SEP	E	214	26.58	80.76	21.46	18	FRI	SEP
07	033	VEN	R	4.046 7	753	0 12	S	1517	8.15	69.62	5.67	7	WED	DEC	N	1562	9.03	64.73	5.84	17	WED	NOV
07	033	VEN		11.21 8	34	A 11	N	572	9.08	55.21	5.01	7	WED	OCT	S	657	10.37	55.54	5.76	15	FRI	NOV
07	033	VEN		17.35 4	433	В 12	N	83	20.18	62.41	12.59	12	MON	SEP	N	89	18.97	71.2	13.51	15	SUN	MAY
06	033	KER	R	11.56 5	55	В 12	S	225	7.69	80.36	6.18	5	MON	JUL	N	264	11.23	64.55	7.25	15	THU	JUL
06	033	KER	R	11.56 5	56	A 12	N	255	7.27	85.57	6.22	10	SAT	APR	S	236	9.83	58.56	5.75	16	FRI	JUL
06	033	KER		18.79 5	57	В 12	N	438	8.78	53.61	4.71	12	WED	OCT	S	493	9.47	55.96	5.3	16	FRI	JAN
06	033	KER		23.41 6	625	A 12	N	502	12.41	91.61	11.37	5	TUE	JUL	S	458	12.53	82.82	10.37	15	TUE	JUL
06	033	KIN		7.8 3	37	В 11	N	309	18.64	93.35	17.4	5	THU	DEC	N	185	12.84	81.14	10.42	16	MON	JUN
06	033	KIN		7.8 5	58	A 11	N	360	15.69	87.81	13.78	5	THU	SEP	N	214	11.37	72.05	8.19	16	TUE	JUN
06	033	FRE		14.75 5	59	В 11	S	431	9.33	57.47	5.36	7	TUE	DEC	N	520	10.09	64.12	6.47	16	WED	DEC
06	033	FRE	R	18.59 6	808	В 12	N	250		65.96	5.77	7	TUE	NOV	S	264	9.14	66.67	6.09	17	TUE	NOV
	033	FRE		24.32 4		В 11	N	192		60.76					N	202	10.02	51.01	5.11	16	FRI	SEP
	033	FRE		24.32 4		A 11				69.39					S	136			6.05			
	033	FRE		53.4 6		в 10		242		82.03					N		12.85			15	THU	JUL
06	033	FRE	R	62.51 2	233	A 10	N	300	7.05	68.34	4.82	6	TUE	OCT	S	324	8.6	60.45	5.2	17	TUE	APR

PEAK HOUR VOLUME DATA

09:	54:49									HOUR V	OLUME I	DATA	Ą				PM	PEAK				
								1 WAY	%	90	%				1	WAY	%	%	%			
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR I	YAC	MNTH
06	033	FRE	R	79.91	62	A 11	S	112	8.72	64.74	5.64	8	TUE	OCT	N	124	11.69	53.45	6.25	17 1	rue	AUG
10	033	MER	R	13.24	305	A 10	N	484	8.83	66.85	5.91	10	SAT	JUL	N	480	10.69	54.8	5.86	16 8	SUN	NOV
07	034	VEN		4.371	185	A 10	E	604	6.18	71.48	4.42	7	TUE	APR	W	915	10.97	61	6.69	16 E	FRI	FEB
07	034	VEN		12.84	86	в 10	E	863	8.3	74.14	6.15	6	TUE	APR	W	1771	16.29	77.47	12.62	17 E	FRI	FEB
04	035	SM		23.04	53	в 11	N	129	10.9	53.75	5.86	12	SAT	JUN	N	166	11.81	63.85	7.54	15 \$	SUN	SEP
04	035	SM	R	23.04	175	A 11	S	1257	11.53	76.83	8.86	7	TUE	MAR	S	1129	10.66	74.62	7.95	17 1	ΓUΕ	JUN
02	036	TRI		27.23	305	в 12	E	43	10.25	70.49	7.23	12	FRI	NOV	M	47	11.93	66.2	7.9	15 N	MON	MAY
02	036	TRI	R	28.65	192	A 12	W	24	13.96	55.81	7.79	12	FRI	AUG	W	27	12.34	71.05	8.77	14 7	ГНU	AUG
02	036	TEH		23.2	110	в 12	W	42	9.83	80.77	7.94	11	WED	AUG	W	46	15.5	56.1	8.7	16 E	FRI	AUG
02	036	TEH		28.22	274	A 12	W	32	12.63	53.33	6.74	11	SAT	MAY	E	38	11.79	67.86	8	17 8	SUN	AUG
02	036	TEH		39.72	216	в 12	E	253	9.07	81.88	7.43	7	WED	AUG	W	205	10.1	59.59	6.02	15 E	FRI	MAY
02	036	TEH	R	41.21	275	в 12	E	199	8.32	71.84	5.97	7	TUE	MAY	W	201	9.79	61.66	6.03	17 E	FRI	MAY
02	036	TEH	R	41.21	276	A 12	W	477	6.77	98.76	6.68	7	MON	SEP	W	403	9.82	57.49	5.64	17 E	FRI	MAY
02	036	TEH	L	41.15	278	A 12	E	637	10.13	54.12	5.48	12	FRI	FEB	E	664	10.82	52.78	5.71	15 E	FRI	FEB
02	036	TEH		41.4	111	0 12	E	937	9.38	52.06	4.88	12	THU	FEB	E	999	9.71	53.62	5.21	16 7	ГНИ	NOV
02	036	TEH		42.79	279	в 12	W	2622	14.25	96.08	13.69	5	THU	FEB	W	1535	11.69	68.56	8.02	13 7	ГНИ	FEB
02	036	TEH		44.00	112	A 12	E	226	16.46	72.67	11.96	8	WED	AUG	W	132	9.53	73.33	6.99	16 5	SUN	SEP
02	036	TEH		44.00	281	в 12	W	505	7.34	62.42	4.58	7	WED	MAY	M	569	9.73	53.08	5.16	16 7	ГНИ	NOV
02	036	TEH		55.26	286	A 10	E	105	17.27	50.24	8.68	10	SAT	AUG	W	162	18.35	72.97	13.39	16 8	SUN	AUG
02	036	TEH		82.21	225	0 10	E	170	24.35	69.67	16.97	11	SAT	SEP	W	185	22.75	81.14	18.46	16 N	MON	SEP
02	036	PLU		6.287	218	в 10	W	284	21.36	73.01	15.6	12	SUN	AUG	E	295	20.65	78.46	16.2	18 I	FRI	SEP
02	036	PLU		6.287	251	A 10	W	451	18.94	71.14	13.47	11	MON	SEP	W	397	16.58	71.53	11.86	13 N	MON	SEP
02	036	PLU		8.84	114	0 10	W	384	12.49	60.57	7.56	11	SUN	AUG	E	401	13.59	58.12	7.9	14 5	SAT	AUG
02	036	LAS		.76	115	в 10	E	123	12.28	52.12	6.4	12	FRI	AUG	M	133	12.54	55.19	6.92	13 I	FRI	AUG
02	036	LAS	R	19.20	245	в 10	W	146	11.23	54.28	6.09	10	SAT	SEP	M	178	12.35	60.14	7.43	16 I	FRI	SEP

OTM32420 06/17/2013 09:54:49 PEAK HOUR VOLUME DATA AM PEAK

09:	54:49									HOUR V PEAK	OLUME I	DATA	A				PM	PEAK				
								1 WAY	્ર	용	용				1	WAY	%	용	읭			
DI	RTE	CO	PRE	PM (	CS	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH I	Dir	PHV	K	D		HR I	DAY	MNTH
02	036	LAS		25.05 2	296	0 12	W	604	10.06	51.36	5.16	12	FRI	JUL	W	652	10.53	52.97	5.58	15 E	rri	SEP
02	036	LAS		25.94 2	211	A 10	E	832	12.08	51.2	6.18	12	THU	AUG	E	835	11.85	52.38	6.2	15 1	ſUE	NOV
02	036	LAS	R	29.39	116	в 10	M	544	8.22	69.57	5.72	7	FRI	MAY	E	531	9.68	57.66	5.58	15 E	FRI	AUG
08	038	SBD		.571	920	A 12	W	701	6.92	70.31	4.86	6	TUE	APR	E	856	10.16	58.43	5.94	13 5	SAT	OCT
08	038	SBD		30.86	921	0 12	E	238	17.16	66.85	11.47	11	SAT	JUL	W	259	16.1	77.55	12.48	14 5	BUN	OCT
07	039	LA		17.81	746	0 10	N	297	19.48	80.71	15.72	10	SUN	AUG	S	387	24.78	82.69	20.49	17 \$	3UN	AUG
08	040	SBD	R	7.181 8	818	A 11	M	1044	12.01	64.29	7.72	12	SUN	JUL	W	1266	12.11	77.29	9.36	15 8	3UN	JUL
08	040	SBD	R	28.48 8	855	в 12	W	880	10.79	70.12	7.57	11	MON	JAN	W	1074	12.26	75.32	9.24	15 5	BUN	JUL
08	040	SBD	R	132.7	400	A 11	W	1023	11.09	67.75	7.51	12	SUN	JUN	W	928	11.07	61.54	6.81	13 5	BUN	JUN
08	040	SBD	R	154.6 8	885	0 12	M	682	9.21	63.44	5.84	11	SUN	AUG	W	615	9.15	57.58	5.27	13 5	3UN	JUL
05	041	SLO		0 2	275	A 11	N	510	9.26	90.75	8.41	12	WED	JUL	N	581	11.9	80.47	9.58	17 1	ſUE	JUL
05	041	SLO		14.52 2	277	В 11	S	564	13.12	53.56	7.03	8	FRI	APR	S	529	10.04	65.63	6.59	17 E	FRI	JUL
05	041	SLO		41.16 2	241	В 11	N	49	9.48	75.39	7.14	7	FRI	SEP	N	60	15.16	57.69	8.75	15 E	?RI	JUN
06	041	KIN		8.098	33	A 12	S	512	12.54	67.64	8.48	11	SAT	JUN	N	643	15.72	67.76	10.65	16 9	3UN	AUG
06	041	KIN		20.08	38	В 11	N	421	6.75	95.9	6.47	12	MON	DEC	N	462	10.19	69.68	7.1	17 9	3UN	JUN
06	041	KIN	R	39.96	34	В 11	S	348	7.59	58.88	4.47	10	SAT	MAR	N	471	9.89	61.17	6.05	16 9	3UN	SEP
06	041	KIN	R	39.96	35	A 12	S	697	7.67	64.18	4.92				N	758	9.07	59.03	5.35	15 E	ľRI	OCT
	041	FRE	R	1.013		В 12		542		53.98	3.93				N	707			5.13			
	041	FRE	R	8.107		В 12		556		66.91	3.86				N	734	8.9	57.3				
	041	FRE	R	16.1		В 10		800		54.68	4.13				N	960			4.96			
	041	FRE	R	20.08		A 10		1502		55.12	4.6				N	1632		57.32				
	041	FRE	R	23.50 2		B 11		3798		52.39	5.09				N		10.06					
	041	FRE	R	26.46 2		A 12		6256		55.52	4.56				N	6498			4.74			
	041	MAD		3.23 2 17.91 6		B 10		1661		71.78	5.79 5.04				N	1552			5.41			
Ub	041	MAD		1/.91	034	В 12	IN	798	9.96	50.6	5.04	ΤТ	DUN	MAI	N	953	9.53	03.2	6.02	1 / F	: KI	OUN

OTM32420 06/17/2013 09:54:49

PAGE # 15

PM PEAK

								1 WAY	8	%	%				1 WAY	8	%	ુ		
D.T.	D	00	222	D14	~~		n n'	PHV	K	D	KD		D3.11		PHV	K	D	KD		
	RTE	CO 	PRE	PM 		LEG Y	R Dir 					HR 	DAY .	MNTH Di 	.r 				HR DA 	Y MNTH
06	041	MAD		35.77	620	A 1	0 N	632	10.11	60.83	6.15	12	SAT	AUG S	597	9.49	61.23	5.81	16 SU	N AUG
06	041	MAD		38.99	934	A 1	1 N	457	13.74	61.51	8.45	10	SAT	JUL S	3 432	12.04	66.36	7.99	16 SU	N AUG
06	043	KER		1.9	5	в 1	2 S	629	10.55	89.73	9.47	6	THU	JAN 1	536	11.24	71.75	8.07	17 TH	U DEC
06	043	KER		8.112	8	в 1	2 S	531	12.21	76.18	9.3	5	MON	MAY 1	386	10.25	65.98	6.76	16 TU	E MAY
06	043	KER		9.162	616	A 1	2 S	467	10.78	80.38	8.67	5	WED	MAY 1	1 456	12.1	69.94	8.46	16 WE	D AUG
06	043	KER		33.48	652	A 1	1 N	148	8.57	63.52	5.44	6	TUE	FEB S	3 161	9.27	63.89	5.92	14 MO	N AUG
06	043	TUL		22.13	660	в 1	1 S	154	7.07	59.69	4.22	6	THU	MAY 1	170	7.48	62.27	4.66	13 TH	U AUG
06	043	KIN		10.36	661	A 1	1 S	339	9.32	69.75	6.5	7	THU	MAY 1	346	9.03	73.46	6.63	16 TU	E FEB
06	043	KIN		18.24	624	в 1	2 S	455	7.51	73.27	5.5	5	TUE	MAY 1	506	9.27	66.06	6.12	17 TU	E FEB
06	043	KIN		22.27	66	A 1	2 S	473	9.13	54.49	4.98	6	MON	SEP 1	1 474	8.72	57.18	4.99	15 MC	N APR
06	043	FRE		9.308	67	в 1	0 S	792	8.14	52.63	4.28	12	FRI	FEB S	1033	11.05	50.56	5.59	17 MO	N FEB
02	044	SHA	L	.852	302	в 1	2 W	2123	8.88	60.85	5.4	7	TUE	AUG I	2206	9.64	58.22	5.61	17 TU	E MAY
02	044	SHA	L	1.808	161	в 1	2 W	2754	8.22	65.28	5.37	6	TUE	MAR I	3093	9.8	61.5	6.03	16 WE	D MAR
02	044	SHA	R	1.239	282	A 1	2 W	1997	9.97	63.16	6.3	7	TUE	FEB I	1920	9.76	62	6.05	17 MO	N NOV
02	044	SHA	R	3.627	193	A 1	2 W	1013	10.78	59.55	6.42	7	WED	NOV I	1006	9.91	64.28	6.37	17 WE	D FEB
02	044	SHA	R	7	210	A 1	2 W	503	8.69	73.32	6.37	7	TUE	MAY I	511	9.56	67.68	6.47	17 MO	N NOV
02	044	SHA	R	7	318	в 1	2 W	1074	11.24	65.89	7.41	7	MON	MAR I	900	9.35	66.37	6.21	17 WE	D AUG
02	044	SHA	R	19.01	229	A 1	2 W	279	8.09	81.82	6.62	7	TUE	FEB I	283	11.12	60.34	6.71	16 FR	I SEP
02	044	SHA	R	19.01	283	в 1	2 W	249	8.43	80.32	6.77	7	WED	FEB I	243	8.43	78.39	6.6	17 TU	E FEB
02	044	SHA		32	284	A 1	2 E	225	12.63	52.57	6.64	11	SAT	JUL 1	v 232	12.51	54.72	6.84	14 SU	N JUL
02	044	SHA	R	49.35	118	в 1	0 W	137	21.78	52.9	11.52	11	SUN	AUG V	V 169	21.95	64.75	14.21	15 SU	N AUG
02	044	SHA		62.69	119	в 1	0 W	161	17.31	78.54	13.6	10	MON	SEP V	v 155	18.67	70.14	13.09	14 SU	N AUG
02	044	SHA		62.69	241	A 1	0 W	139	13.8	59.66	8.23	11	WED	AUG V	V 156	15.82	58.43	9.24	16 SU	N AUG
03	045	COL		19.84	189	в 1	0 S	47	9.73	68.12	6.63	6	FRI	APR 1	ı 47	11.99	55.29	6.63	13 FR	I APR
03	045	COL		34.18	191	0 1	0 S	154	9.74	70	6.82	7	THU	MAY 1	157	11.07	62.8	6.95	16 FR	I MAY

OTM32420 06/17/2013 09:54:49

09:	54:49									. HOUR V I PEAK	OLUME I	DA'I'A				PM	PEAK			
								1 WAY	%	%	8			1	WAY	8	%	8		
DI	RTE	СО	PRE	PM	CS	LEG Y	R Dir	PHV	K	D	KD		DAY MNTH	H Dir	PHV	K	D	KD HE	R DAY	MNTH
03	045	GLE		7.527	192	A 1	2 S	161	10.68	61.69	6.59	7 N	ON MAY	N	 159	10.43	62.35	6.51 16	MON	NOV
03	045	GLE		7.527	193	В 1	2 S	98	10.23	61.25	6.27	6 7	THU OCT	N	107	13.36	51.2	6.84 16	5 TUE	SEP
03	045	GLE		22.68	194	В 1	0 S	218	11.31	84.83	9.59	6 N	VON NOV	N	210	12.58	73.43	9.24 1	7 MON	NOV
03	045	GLE		23.23	195	В 1	2 S	154	9.92	69.37	6.88	6 7	TUE OCT	N	176	11.93	65.92	7.86 16	6 WED	NOV
05	046	SLO	R	21.97	279	в 1	0 W	386	10.84	57.7	6.25	11 8	SAT JUL	E	414	10.84	61.88	6.71 14	4 MON	JUL
05	046	SLO		32.15	531	A 1	2 W	1145	8.88	65.65	5.83	10 8	SAT SEP	E	1283	10.62	61.56	6.54 14	4 SUN	JUL
05	046	SLO		45.48	544	В 1	1 W	905	10.58	65.44	6.93	10 8	SAT JUL	E	1059	12.69	63.87	8.1 16	5 SUN	JUL
06	046	KER		0	68	A 1	2 W	355	9.1	66.48	6.05	12 \$	SAT MAY	E	452	11.21	68.69	7.7 18	8 MON	SEP
06	046	KER		20.54	4	A 1	2 W	345	6.1	83.13	5.07	5 1	MON JUL	E	376	8.77	63.09	5.53 1	4 SUN	JUL
06	046	KER		32.53	11	A 1	2 W	426	8.86	76.34	6.76	5 7	THU SEP	E	439	10.89	63.99	6.97 15	5 FRI	JUN
06	046	KER		32.53	12	В 1	2 W	730	9.46	77.83	7.36	5 1	THU JUN	E	527	8.53	62.29	5.31 10	6 MON	AUG
06	046	KER		36.84	69	A 1	2 W	325	7.16	78.13	5.6	5 1	THU JUL	Ε	357	10.85	56.67	6.15 18	3 SUN	JUL
06	046	KER		50.90	70	В 1	2 W	419	7.27	65.16	4.73	11 7	THU OCT	W	575	9.45	68.78	6.5 16	5 SUN	JUL
06	046	KER		57.79	15	В 1	2 W	442	9.38	65.39	6.13	7 1	TUE OCT	E	469	11.1	58.63	6.51 16	6 MON	OCT
07	047	LA		2.1	447	0 1	2 N	2451	8.98	55.2	4.96	7 1	THU MAY	N	2670	10.12	53.37	5.4 1	7 TUE	MAY
06	049	MAD		2.53	165	В 1	0 S	549	8.13	73.59	5.98	7 V	WED MAY	N	604	9.31	70.73	6.58 1	7 TUE	AUG
06	049	MAD		8.235	154	A 1	0 S	208	9.65	55.47	5.35	11 8	SAT AUG	N	228	10.26	57.14	5.86 1	7 WED	AUG
03	049	ED		28.19	336	0 1	2 N	191	11.87	54.57	6.48	10 8	SAT AUG	N	198	10.51	63.87	6.71 14	4 SUN	FEB
03	049	ED		38.23	207	В 1	2 N	521	8.34	78.46	6.54	7 N	YAM NON	S	565	9.52	74.54	7.1 1	7 TUE	NOV
03	049	PLA		2.36	208	В 1	2 N	519	7.66	80.34	6.15	7 N	MON SEP	S	537	9.26	68.76	6.36 1	7 WED	AUG
	049	PLA		2.36			2 N	730		73.66			WED MAY	S	799	9.84		5.89 16		
	049	PLA		3.78			2 S	1315		53.3			FRI JUL					4.62 1		
	049	PLA		3.78			2 S	1404		54.36			FRI FEB	S	1526			4.64 16		
	049	PLA		6.38			2 S	1563		52.86			TUE JUL	N	1570			4.57 10		
03	049	PLA	R	8.973	200	A 1	0 S	1530	7.51	71.43	5.36	7 :	TUE DEC	N	1690	9.16	64.7	5.92 1	/ TUE	DEC

OTM32420 06/17/2013 09:54:49

PEAK HOUR VOLUME DATA

09:	54:49									HOUR V PEAK	OLUME I	)ATA	A				PM	PEAK			
								1 WAY	용	용	8				1	WAY	8	왕	%		
DI	RTE	CO	PRE	PM C	CS :	LEG YR	Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD HR	DAY	MNTH
03	049	NEV		0 3	320	0 12	S	1396	7.47	69.21	5.17	7	TUE	MAR	 N	1619	9.78	61.33	6 16	FRI	DEC
03	049	NEV		9.22 3	329	в 12	N	917	8.3	51.32	4.26	7	TUE	AUG	N	1067	9.22	53.75	4.95 16	FRI	SEP
03	049	NEV	R	13.66 2	212	в 12	N	1110	7.67	58.92	4.52	8	TUE	SEP	S	1305	9.19	57.8	5.31 17	TUE	SEP
03	049	NEV	R	32.64 3	324	0 12	N	130	12.85	63.11	8.11	12	SAT	AUG	S	128	13.48	59.26	7.99 16	SUN	AUG
03	049	YUB	R	0 3	324	0 12	N	130	12.85	63.11	8.11	12	SAT	AUG	S	128	13.48	59.26	7.99 16	SUN	AUG
02	049	PLU		7.5 1	.21	в 10	S	75	10.19	66.37	6.76	12	SAT	SEP	S	106	13.26	72.11	9.56 17	THU	MAY
03	050	YOL		.35 4	109	A 10	W	3299	7.69	53.84	4.14	7	WED	DEC	W	3671	8.36	55.09	4.61 16	THU	MAR
03	050	YOL		2.477 4	110	в 12	E	4910	8.14	52.93	4.31	8	THU	OCT	W	5233	9.05	50.76	4.59 16	FRI	OCT
03	050	SAC	R	2.131 2	225	в 12	W	9232	8.65	51.76	4.48	7	MON	APR	E	8932	8.2	52.84	4.33 16	FRI	FEB
03	050	SAC	R	3.674 2	228	A 12	W	8750	10.9	53.66	5.85	7	TUE	MAR	E	8032	10.21	52.58	5.37 16	WED	APR
03	050	SAC	R	10.92 2	234	A 10	W	8389	9.2	64.47	5.93	7	THU	DEC	E	7476	8.91	59.32	5.29 16	THU	JAN
03	050	SAC		17.01 3	313	A 12	W	4757	8.56	63.61	5.45	7	TUE	FEB	E	4569	8.81	59.37	5.23 16	TUE	MAR
03	050	ED	R	8.564 2	245	в 12	E	3362	8.73	60.98	5.32	11	SAT	OCT	E	3361	8.62	61.72	5.32 15	FRI	JUL
03	050	ED		18.03 3	314	A 12	E	2037	9.88	61.3	6.06	11	SAT	SEP	E	2029	9.98	60.46	6.03 14	FRI	AUG
03	050	ED	R	25.95 2	247	в 12	E	1824	15.54	64.73	10.06	11	SAT	OCT	W	1670	15.92	57.85	9.21 13	SUN	JUL
03	050	ED	R	31.30 3	315	A 12	W	1179	19.23	64.57	12.42	11	SUN	JUL	W	1293	17.14	79.47	13.62 17	SUN	JUL
03	050	ED		65.62 3	881	A 12	W	1170	19.99	72.85	14.56	11	SUN	JUL	W	927	17.95	64.29	11.54 14	SUN	JUL
03	050	ED		72.71 3	316	A 12	W	975	12.85	65.26	8.39	10	SUN	JUL	W	838	13.45	53.62	7.21 14	SUN	JUL
03	051	SAC		3.357 4	130	В 12	S	6052	7.01	53.42	3.75	7	WED	NOV	N	5963	7.01	52.68	3.69 13	SAT	DEC
03	051	SAC		4.061 4	132	A 12	S	7864	7.85	63.58	4.99	7	THU	SEP	N	7230	7.76	59.11	4.59 16	TUE	JUL
03	051	SAC		7.969 4	133	A 11	S	5450	7.26	62.14	4.51	7	WED	JUN	N	6256	8.22	62.98	5.18 16	WED	OCT
11	052	SD		3.761 7	703	в 12	W	3919	8.95	51.52	4.61	8	THU	SEP	E	4766	9.41	59.57	5.61 16	THU	MAY
11	052	SD		5.494 7	725	В 12	W	5708	9.56	60.17	5.75	7	WED	OCT	E	5809	9.62	60.83	5.85 16	THU	MAY
11	052	SD		5.494 7	726	A 12	W	6587	9.99	63.83	6.38	7	WED	MAR	E	5862	9.27	61.24	5.68 16	THU	MAR
11	052	SD		8.713 7	728	A 12	W	6145	9.25	75.82	7.01	7	WED	JUN	E	5848	9.29	71.8	6.67 16	MON	JAN

LATEST TRAFFIC YEAR SELECTED PEAK HOUR VOLUME DATA AM PEAK

09:	54:49									HOUR V	OLUME :	DATA	A				PM	PEAK				
								1 WAY	용	%	용				1	WAY	용	용	용			
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD		DAY	MNTH	Dir	PHV	K	D	KD I	HR D	AY MI	NTH
	052	 SD		14.96		В 12		4531	7.71	 75.97	5.86				 Е	4802	9.36	 66.31	6.21			
11	052	SD		15.83	733	0 12	W	3344	8.13	61.79	5.02	7	TUE	NOV	E	4008	9.79	61.49	6.02	15 T	HU S	EP
11	052	SD		16.74	734	0 12	W	3279	7.64	67.4	5.15	7	WED	FEB	E	3767	9.34	63.33	5.91	16 T	UE N	OV
11	054	SD		0	812	A 12	W	4481	7.01	64.49	4.52	7	FRI	MAY	E	5255	8.28	64.09	5.3	15 T	UE A	.PR
11	054	SD		1.88	814	A 12	W	6809	7.93	68.11	5.4	7	THU	DEC	E	6045	8.09	59.22	4.79	16 W.	ED F	EB
11	054	SD		4.207	815	в 12	W	6066	7.95	65.12	5.18	7	WED	APR	E	5398	8.32	55.39	4.61	16 T	HU M.	AY
11	054	SD		4.207	816	A 12	M	5354	8.3	62	5.15	7	THU	NOV	E	4784	8.33	55.23	4.6	16 W	ED F	EB
11	056	SD		3.103	750	в 12	W	4723	9.4	70.03	6.58	7	WED	MAR	E	4429	8.77	70.41	6.17	16 T	UE F	EB
11	056	SD		3.103	755	A 12	W	4191	8.93	72.76	6.5	7	TUE	AUG	E	4154	9.42	68.36	6.44	17 W	ED M	AY
12	057	ORA		15.6	927	A 10	S	10057	7	52.62	3.68	7	MON	FEB	S	9787	6.42	55.85	3.58	16 F	RI A	PR
07	057	LA	R	3.167	77	в 12	S	8211	6.59	64.33	4.24	6	TUE	FEB	S	7088	7.08	51.73	3.66	16 S.	AT A	UG
07	057	LA	R	6.85	97	в 11	S	5944	7.23	51.58	3.73	7	WED	SEP	S	6426	7.68	52.46	4.03	17 Т	HU F	EB
05	058	SLO		1.87	235	A 10	E	188	12.32	53.26	6.56	11	SAT	MAR	M	194	10.68	63.4	6.77	16 S	JN M	AR
06	058	KER		15.41	71	в 12	M	49	17.66	79.03	13.96	9	WED	AUG	E	37	15.67	67.27	10.54	15 W	ED A	UG
06	058	KER		15.42	72	A 12	M	497	20.75	93.25	19.35	6	WED	MAY	E	386	16.5	91.04	15.02	16 W	ED M	AY
06	058	KER		28.12	73	A 12	W	809	14.31	89.99	12.88	5	TUE	AUG	E	729	14	82.94	11.61	16 T	UE M	AY
06	058	KER		39.96	9	В 12	W	653	9.83	91.2	8.96	5	MON	MAY	E	610	11.25	74.39	8.37	16 M	A NC	UG
06	058	KER		39.97	10	A 12	M	744	10.5	92.54	9.72	5	WED	MAY	E	547	9.6	74.42	7.15	16 W	ED A	UG
06	058	KER		51.63	163	В 12	M	1544	7.8	56.95	4.44	12	FRI	AUG	M	1675	8.26	58.34	4.82	16 T	HU M	AY
06	058	KER	R	53.39	814	A 12	E	4023	7.9	64.36	5.08	7	THU	OCT	E	4094	8.36	61.86	5.17	18 T	HU F	EB
06	058	KER	R	57.41	332	A 12	W	2190	7.48	56.18	4.2	7	WED	FEB	E	2373	7.98	57.11	4.56	17 F	RI F	EB
06	058	KER	R	65.68	972	В 10	Е	985	9.34	50.31	4.7	12	WED	DEC	Ε	1134	10.3	52.52	5.41	17 W	ED J	AN
	058	KER	R	94.19		A 12		905		58.01	4.47				E	1089			5.37			
	058	KER	R	107.5		В 10		1003		58.04	5.16				M	1077			5.54			
06	058	KER	R	142.9	953	A 12	E	714	9.72	56.94	5.53	10	MON	DEC	M	777	9.1	66.18	6.02	17 M	M NC	AY

PAGE # 19

AM PEAK PM PEAK 1 WAY 용 응 용 1 WAY 용 용 용 K D PHV D PHV KD K KD DI RTE PRE CO PM CS LEG YR Dir HR DAY MNTH Dir HR DAY MNTH 0.8 0.5.8 634 11.06 57.32 M SBD R 20.64 607 B 10 W 6.34 11 SUN MAR 687 11.46 59.95 6.87 14 MON JUL 08 058 SBD 31.96 258 B 12 E 729 10 58.89 5.89 11 TUE DEC Ε 754 10.52 57.91 6.09 13 TUE DEC 0.7 060 9095 6.58 57.71 8792 6.56 55.96 3.67 16 MON DEC LA 10.6 100 B 12 W 3.8 7 MON MAR Е 07 060 8445 12.2 101 A 12 W 5.5 60.4 3.32 6 WED JUL E 9332 6.94 52.86 3.67 17 THU JUL LA 07 060 16.55 112 7906 6.32 52.99 8313 6.54 53.87 3.52 14 FRI SEP LA A 11 E 3.35 12 SAT MAY 0.7 060 LA 20.92 102 A 12 W 7826 5.95 57.25 3.41 6 THU MAR E 8081 6.78 51.89 3.52 14 SAT MAY 07 060 LA 25.46 607 B 10 W 12609 5.8 62.55 3.63 6 TUE MAR E 12443 6.84 52.33 3.58 16 THU FEB 060 5.1 75.58 7.23 58.92 4.26 16 MON APR 07 LA R 26.57 120 A 12 W 8653 3.86 5 MON JAN Ε 9557 07 060 LA 29.39 671 A 11 W 8348 5.24 71.99 3.78 5 TUE MAY Ε 8611 7.04 55.29 3.89 16 TUE FEB 0.8 060 SBD 7.873 877 X 12 W 7892 5.43 70.01 3.8 5 TUE OCT Ε 8063 7.35 52.77 3.88 17 THU MAR 08 060 1.564 714 B 10 W 6081 6.96 52.34 3.64 6 MON SEP 6729 7.77 51.84 4.03 15 FRI SEP RIV W 0.8 060 12.21 804 A 10 E 5076 7.12 54.65 3.89 12 SAT MAY 6047 7.53 61.57 4.64 17 THU FEB RIV E 061 21.97 132 780 9.05 54.09 4.89 12 SAT JUN 9.04 62.64 5.66 15 SUN MAR 04 ALA B 12 S S 902 0.8 062 9.76 SBD 7.323 732 B 11 W 903 7.73 57.44 4.44 12 SUN FEB Ε 1046 52.7 5.15 17 FRI NOV 0.62 263 15.51 75.36 11.69 11 SUN APR 0.8 125.8 986 250 12.4 89.61 11.11 21 FRI JUN SBD A 11 W E 08 062 SBD 125.8 987 B 11 W 256 21.43 88.89 19.05 9 SUN JUN Ε 243 18.97 95.29 18.08 21 FRI JUN 06 063 TUL 0 21 A 11 N 703 7.7 55.27 4.25 12 SAT MAR S 847 9.6 53.37 5.12 16 FRI DEC 063 06 TUL 4.01 78 B 11 N 444 8.99 54.82 4.93 12 THU JUN S 528 10.38 56.47 5.86 17 MON DEC 06 063 TUL 7.97 79 B 11 N 1218 9.71 51.44 4.99 12 FRI SEP Ν 1281 9.47 55.48 5.25 13 THU SEP 06 063 TUL 7.98 80 A 11 S 692 8.84 53.77 4.75 12 THU JUN S 755 9.53 54.43 5.19 16 THU MAR 06 063 15.11 81 A 11 S 304 6.69 64.54 4.32 11 SAT DEC 9.43 53.77 5.07 16 WED DEC TUL S A 11 S 06 063 TUL R 25.55 83 132 9.9 73.74 7.3 12 MON SEP S 118 12.88 50.64 6.52 15 WED MAR 06 063 FRE 8.362 84 B 11 S 129 21.39 70.88 15.16 11 MON SEP S 124 18.57 78.48 14.57 15 MON SEP 0.6 0.65 KER R 0 20 A 12 N 928 8.28 73.77 6.11 5 MON SEP S 955 9.26 67.88 6.28 14 MON SEP 06 065 KER 11.86 662 Ν

B 11 S

359

5.32 99.17

5.28 6 FRI MAY

404

9.5 62.54 5.94 16 THU AUG

PEAK HOUR VOLUME DATA

09:	54:49									PEAK	JLUME L	)A'I'A				PM	PEAK			
								1 WAY	%	90	8				1 WAY	8	%	8		
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir	PHV	K	D	KD	HR I	M YAC	NTH Dir	PHV	K	D	KD HR	DAY	MNTH
06	065	TUL	R	14.07	606	A 11	S	864	8.97	89.53	8.03	5 :	 THU AU	UG N	677	9	69.94	6.3 15	MON	MAY
06	065	TUL		18.16	85	A 11	N	1310	7.91	62.86	4.97	6 1	WED MA	AY S	1442	8.49	64.52	5.48 16	SUN	MAY
06	065	TUL	R	20.14	665	A 11	S	1131	8.46	62.63	5.3	7 :	THU MA	AY N	1115	9.26	56.4	5.22 17	TUE	FEB
06	065	TUL		23.33	973	в 11	S	947	7.68	59.34	4.56	8 :	TUE J	AN N	1073	10.05	51.39	5.17 17	TUE	MAR
06	065	TUL		30.54	40	в 11	S	906	8.25	53.08	4.38	7 :	THU F	EB S	1023	9.16	53.96	4.94 17	THU	FEB
06	065	TUL		30.54	623	A 11	N	640	7.39	66.05	4.88	11 8	SUN NO	OV S	678	9.42	54.9	5.17 15	FRI	AUG
06	065	TUL		31.55	622	A 11	S	294	9.43	59.16	5.58	8 .	TUE J	AN S	301	10.32	55.33	5.71 15	WED	MAY
06	065	TUL		39.58	86	В 11	S	455	10.73	50.28	5.39	7 :	THU F	EB S	467	10.32	53.68	5.54 16	THU	FEB
03	065	PLA	R	5.926	288	A 12	S	4121	7.35	54.2	3.98	7 :	ГНИ Ј2	AN N	4214	7.72	52.8	4.08 16	TUE	MAY
03	065	PLA	R	9.569	291	В 12	S	2810	7.21	57.17	4.12	7 :	TUE M	AY N	2847	7.98	52.34	4.18 17	FRI	FEB
03	065	PLA	R	9.569	292	A 12	S	2561	7.3	68.4	4.99	7 :	TUE MA	AY N	2375	8.25	56.12	4.63 17	THU	MAY
03	065	PLA	R	24.26	303	0 12	N	792	8.98	54.32	4.88	7 :	THU M	AR S	927	10.63	53.74	5.71 16	FRI	SEP
03	065	YUB	R		303	0 12	N	792	8.98	54.32	4.88	7 :	THU M	AR S	927	10.63	53.74	5.71 16	FRI	SEP
03	065	YUB		2.207	296	0 12	N	833	8.69	56.48	4.91	7 :	THU M	AR S	906	9.16	58.3	5.34 16	TUE	MAR
03	065	YUB	R	6.884		В 12		694		55.92			rue ju		800			5.16 16		
03	065	YUB	R	9.177		В 12		904		55.53	5.51				854	7.76	67.03	5.2 15		
07	066	LA	R	.408		A 10		1170		53.69	4.37				1290			4.82 17		
07	066	LA		3.22		В 10		856		52.61			WED A		1042			5.26 17		
	067	SD	R	1.118		В 12		3334		53.34	3.67				4164			4.59 16		
11	067	SD	R	1.951		В 12		3287		50.87	3.72				4131			4.68 15		
	067	SD	R	2.149		A 12		3227	7.92	62.3			THU SI		3363			5.14 16		
	067	SD	R					2689		61.93				EP N				4.9 16		
	067	SD		6.67		A 12		1318		64.39				AR S				6.06 16		
	067	SD	-	15.2		A 12		1633		82.68	6.9							6.58 17		
05	068	MON	L	4.264	263	в 10	ഥ	1081	8.24	51.72	4.26	8 .	THU O	CT W	1199	8.94	52.84	4.72 17	WED	OCT'

PEAK HOUR VOLUME DATA

										AM	PEAK							PM	PEAK				
									1 WAY PHV	% K	% D	% KD				1	WAY PHV	% K	% D	% KD			
D.	I	RTE	CO	PRE	PM	CS	LEG YR	Dir					HR	DAY	MNTH	Dir					HR D	AY M	INTH
0 !	5	068	MON	R	17.19	537	A 12	E	1689	10.09	57.65	5.81	7	WED	MAR	M	1652	10.2	55.75	5.69	16 M	ON M	1AR
0 !	5	068	MON		21.07	265	в 12	W	944	8.63	50.24	4.34	12	WED	FEB	E	1100	9.08	55.67	5.05	17 F	RI M	1AY
0 !	5	068	MON		21.07	266	A 12	E	476	9.46	50.91	4.81	12	FRI	AUG	M	518	10.24	51.19	5.24	16 F	RI <i>P</i>	4UG
0.3	3	070	SUT		8.298	614	0 12	W	938	8.95	62.78	5.62	7	TUE	NOV	E	927	8.49	65.42	5.55	17 F	RI J	JUN
0:	3	070	YUB		0	614	0 12	W	938	8.95	62.78	5.62	7	TUE	NOV	E	927	8.49	65.42	5.55	17 F	RI J	JUN
0:	3	070	YUB	R	7.345	616	в 12	W	718	7.7	54.07	4.16	7	WED	SEP	E	844	8.91	54.91	4.89	16 F	RI J	JUN
0:	3	070	YUB		13.60	620	0 12	E	2265	7.26	54.17	3.93	7	MON	MAR	W	2620	8.48	53.6	4.55	17 W	ED E	FEB
03	3	070	YUB		25.82	340	0 12	W	614	7.52	61.9	4.65	11	SUN	MAY	W	690	10.43	50.15	5.23	16 F	RI M	1AY
0:	3	070	BUT		0	340	0 12	W	614	7.52	61.9	4.65	11	SUN	MAY	W	690	10.43	50.15	5.23	16 F	RI N	ИAY
0	3	070	BUT		4.06	627	A 12	E	431	7.34	53.88	3.95	12	SAT	DEC	E	636	10.41	56.04	5.83	16 F	RI I	)EC
0.3	3	070	BUT		13.90	630	в 12	E	581	8.31	53.35	4.43	7	TUE	SEP	W	711	8.24	65.83	5.42	16 F	RI I	DEC
03	3	070	BUT		42.08	199	0 12	E	138	16.86	67.32	11.35	12	THU	JUL	W	168	20.56	67.2	13.82	13 S	UN M	1AY
0;	2	070	PLU		33.03	306	в 10	W	118	12.73	74.21	9.45	10	MON	SEP	W	121	14.41	67.22	9.69	16 M	ION S	SEP
0:	2	070	PLU		43.09	287	в 10	E	358	12.76	57.93	7.39	11	THU	NOV	E	347	13.36	53.63	7.16	15 F	RI <i>P</i>	4UG
0;	2	070	PLU		43.79	122	в 10	E	616	13.51	55.3	7.47	11	FRI	AUG	E	607	12.31	59.8	7.36	16 I	UE N	10A
0;	2	070	PLU		45.25	200	0 12	W	459	7.95	73.09	5.81	7	WED	SEP	E	470	11.55	51.48	5.95	14 T	HU J	JUL
0:	2	070	PLU	R	66.63	123	A 10	W	249	12.34	60.88	7.51	11	FRI	AUG	W	254	11.86	64.63	7.66	17 F	'RI <i>P</i>	4UG
0:	2	070	PLU		75.96	288	в 12	E	375	11.21	51.37	5.76	12	SUN	JUL	W	405	11.21	55.48	6.22	15 I	HU J	JUN
0:	2	070	PLU		81.28	207	0 12	E	209	12.01	57.74	6.93	12	SUN	JUN	E	231	11.01	69.58	7.66	13 M	ION S	SEP
0:	2	070	LAS		3.889	125	в 10	W	291	13.27	55.22	7.32	11	SAT	AUG	E	351	14.05	62.9	8.83	13 S	UN A	4UG
0.	7	071	LA	R	.9	105	A 12	S	2929	7.59	51.35	3.89	7	THU	MAY	S	2972	7.85	50.36	3.95	17 W	ED N	1AY
0;	8	071	SBD	R	6.52	881	в 12	N	2663	6.76	57.04	3.86	8	MON	JAN	S	3063	8.28	53.55	4.43	17 I	'UE E	FEB
1:	2	074	ORA		9.38	74	в 11	M	1099	12.39	90.53	11.22	6	THU	SEP	E	1037	13.1	80.83	10.59	16 I	'HU S	SEP
1	1	075	SD		9.003	822	A 12	S	2440	7.14	53.73	3.83	12	FRI	FEB	S	2782	8.35	52.37	4.37	16 I	'HU N	1AR
1	1	075	SD		10.99	823	A 12	N	1723	11.76	90.3	10.62	8	WED	OCT	S	1499	11.67	79.19	9.24	16 I	'HU S	SEP

PEAK HOUR VOLUME DATA AM PEAK

PAGE # 22

PM PEAK

									AlM	PLAN						PIM	PEAN			
								1 WAY	용	용	용			1	WAY	용	용	용		
								PHV	K	D	KD				PHV	K	D	KD		
DI	RTE	CO	PRE	PM	CS	LEG YF	Dir					HR DA	Y MNTH	Dir					HR D	AY MNTH
11	075	SD		19.59	825	в 12	S	1527	6.75	84.04		6 WE	D JUL	S	1388	8.35	61.72	5.15	13 ST	JN MAY
11	075	SD	R	22.26	826	в 12	S	4088	7.08	78.9	5.59	6 WE	D JUN	N	4701	9.59	66.97	6.42	15 M	ON AUG
11	076	SD	R	0	700	A 12	W	2515	7.37	71.94	5.3	7 WE	D JAN	E	2364	7.68	64.91	4.98	16 TI	HU JAN
11	076	SD	R	6.721	828	A 12	W	1874	9.42	50.97	4.8	7 WE	D DEC	E	1548	7.41	53.51	3.97	14 S	JN APR
11	076	SD	R	17.30	101	A 12	E	599	7.37	66.26	4.88	11 SA	T FEB	E	833	9.15	74.18	6.79	18 FI	RI MAY
11	076	SD	R	17.30	830	в 12	W	1011	7.34	55.4	4.06	10 SA	T JUL	E	1092	8.25	53.24	4.39	16 S	AT JUN
11	076	SD		32.87	831	в 12	E	353	8.93	54.73	4.89	12 SU	N JUN	W	406	6.54	86.02	5.62	22 SI	UN SEP
11	076	SD		52.32	832	В 12	W	146	13.63	71.92	9.8	12 SU	N MAR	W	149	13.9	71.98	10.01	15 SI	JN MAR
11	078	SD		1.498	983	в 12	W	4847	7	57.18	4	7 TH	U MAY	E	5377	7.9	56.22	4.44	16 TI	JE JUL
11	078	SD		1.498	984	A 12	E	5435	7.57	53.7	4.07	7 WE	D JAN	E	5789	7.8	55.51	4.33	16 M	ON JUN
11	078	SD		4.384	971	A 12	W	5130	7.24	54.51	3.95	7 FR	I APR	W	5591	8.05	53.48	4.3	17 TI	HU APR
11	078	SD		10.61	677	X 12	E	4510	7.59	58.21	4.42	8 WE	D SEP	W	4209	7.12	57.89	4.12	16 F	RI SEP
11	078	SD		10.61	986	A 12	Ε	5486	7.97	52.27	4.17	7 TU	E MAY	W	5563	7.17	58.94	4.22	16 FI	RI MAY
11	078	SD		15.49	987	A 12	W	6327	6.98	55.1	3.85	7 TH	U FEB	W	6461	7.44	52.78	3.93	15 F	RI FEB
11	078	SD	N	17.68	877	В 12	W	1931	6.51	54.36	3.54	7 TH	U SEP	Ε	2524	8.3	55.73	4.63	17 M	ON OCT
11	078	SD	T	19.09	878	в 12	E	792	8.56	52.52	4.5	12 SA	T OCT	E	854	8.6	56.37	4.85	17 FI	RI MAY
11	078	SD	R	22.56	837	A 12	E	796	12.26	68.21	8.37	11 SU	N APR	W	891	11.39	82.2	9.36	16 SI	UN APR
11	078	SD		35.52	838	в 12	W	430	7.88	53.35	4.2	12 SA	T AUG	E	453	7.95	55.72	4.43	17 F	RI OCT
11	078	SD		35.52	839	A 12	W	2092	11.83	75.88	8.98	10 FR	I JAN	W	2061	13.16	67.2	8.84	13 S	AT MAR
11	078	SD		51.11	711	В 12	W	529	18.61	51.76	9.63	12 SU	N OCT	W	572	19.25	54.12	10.41	13 SI	UN OCT
11	078	SD		58.13	712	В 12	W	358	12.27	60.37	7.41	10 SA	T NOV	W	351	14.44	50.29	7.26	15 M	ON DEC
11	078	SD		70.01	973	A 12	W	223	27.87	76.63	21.36	12 SU	N MAR	W	252	28.64	84.28	24.14	14 SI	UN MAR
11	078	IMP		15.50	872	в 12	W	227	9.87	87.98	8.68	5 TU	E APR	E	250	13.35	71.63	9.56	15 T	JE MAR
11	078	IMP		18.65	843	A 12	E	295	13.37	64.55	8.63	10 FR	.I NOV	W	274	9.54	84.05	8.02	15 SI	UN OCT
11	078	IMP		21.02	719	A 12	W	255	24.55	64.89	15.93	11 SA	T NOV	M	246	20.24	75.93	15.37	15 S	AT NOV

OTM32420 06/17/2013 09:54:49

PEAK HOUR VOLUME DATA

PAGE # 23

PM PEAK

										PEAN							PLAN			
								1 WAY	용	응	용			1	WAY	용	용	ૢૺ		
								PHV	K	D	KD				PHV	K	D	KD		
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir					HR DAY	Y MNTH						HR DAY	MNTH
11	079	SD	L	.044	713	A 12	N	295	10.8	56.41	6.09	12 SUN	N SEP	N		12.39			13 SU1	N MAR
11	079	SD		0	846	A 12	N	211	13.02	69.87	9.09	10 SA	r JUN	S	223	11.47	83.84	9.61	17 SUI	1 DEC
11	079	SD		20.23	848	A 12	S	368	11.89	95.83	11.39	5 SA	r Jan	S	375	11.85	97.91	11.61	0 FR	i JAN
11	079	SD		27.37	849	A 12	S	237	14.64	67.91	9.94	11 SUN	N MAR	S	270	15.35	73.77	11.33	13 SUN	1 MAR
11	079	SD		53.04	845	в 12	S	149	13.61	62.87	8.55 1	11 SA	r oct	N	164	13.49	69.79	9.41	15 SUI	1 OCT
08	079	RIV		40.45	954	в 11	N	928	5.97	59.03	3.52	7 TH	J OCT	S	1304	7.91	62.63	4.95	17 TUI	E JAN
04	080	CC		.216	546	в 12	M	7210	5.4	77.42	4.18	6 TUE	E NOV	E	6480	6.81	55.17	3.76	15 SA	[ FEB
04	080	CC		5.983	134	A 12	W	6722	5.26	73.88	3.88	6 MON	NOV N	E	6686	6.67	57.92	3.86	16 TH	J FEB
04	080	CC		10.02	548	В 12	W	7046	5.73	72.34	4.14	6 MOI	NOV N	Ε	6810	6.82	58.75	4	16 WEI	) FEB
04	080	SOL		8.103	333	A 12	E	4908	6.95	58.47	4.07	12 FR	I NOV	E	5198	7	61.52	4.31	16 TUI	e nov
04	080	SOL		23.96	335	A 12	W	6746	6.44	61.87	3.98	7 MON	VON N	E	7269	7.36	58.33	4.29	17 TH	J MAY
03	080	YOL	R	9.861	406	В 12	W	6024	7.32	55.44	4.06	7 TUI	E MAY	E	6177	7.77	53.56	4.16	17 FR:	[ MAR
03	080	YOL	R	9.905	970	A 10	W	4167	8.04	62.62	5.03	7 MOI	N MAR	E	4395	8.94	59.37	5.31	15 FR:	[ MAR
03	080	YOL	R	11.72	972	0 11	M	4279	7.49	66.02	4.95	8 MO1	VON N	Ε	4160	7.92	60.76	4.81	16 TUI	COCT
03	080	SAC	М	0	972	0 11	M	4279	7.49	66.02	4.95	8 MO1	VON N	E	4160	7.92	60.76	4.81	16 TUI	COCT
03	080	SAC	М	2.554	975	В 11	M	4001	7.17	66.51	4.77	7 MON	N JUN	Ε	3761	7.7	58.19	4.48	16 TH	J MAR
03	080	SAC	M	9.401		A 11	W	5919	7.82	58.46	4.57	7 TH	J MAR	Ε	6085	8.05	58.36	4.7	16 WEI	OCT
03	080	SAC		14.45		A 12		7957	7.54	59.76		7 MOI		E	8628	8.25	59.22			
03	080	PLA		.268		A 12		7308		59.88		7 TUI		W	7735			4.19		
03	080	PLA		3.661			Ε	6093	7.4	52.38	3.88			E	6974	7.84		4.44		
03	080	PLA		7.421		A 12		4125		62.61	4.55			E	4503			4.96		
03	080	PLA		14.30		A 12		3797		65.04	4.85			E	4211	9.46		5.38		
03	080	PLA		17.54		A 12		3155	9.04	58.44	5.29			M	3528	9.89	59.78	5.91		
03	080	PLA	R	18.94		A 12		3081		59.97	5.54			M	3332	9.65	62.13		13 SUI	
03	080	PLA	R	21.13	457	A 12	M	2797	9.37	65.18	6.11	12 SUN	N MAR	W	3015	8.77	75.08	6.58	16 SUI	1 MAR

OTM32420 06/17/2013 09:54:49

09	:54:49									PEAK		DATA	7				PM	PEAK			
								1 WAY PHV	% K	% D	% KD				1	WAY PHV	% K	% D	% KD		
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir						DAY	MNTH	Dir					IR DA	Y MNTH
03	080	PLA	R	26.21	325	A 12	W	2620	10.89	65.13	7.09	10	SUN	AUG	W	2785	10.91	69.09	7.54	L6 SU	N APR
03	080	PLA		33.13	460	в 12	W	2456	12.65	65.55	8.29	11	SUN	AUG	W	2563	12.31	70.28	8.65	L5 SU	N JAN
03	080	PLA		33.13	461	A 12	W	2339	14.85	63.13	9.37	11	SUN	JUL	W	2460	15.5	63.6	9.86	L3 SU	N AUG
03	080	PLA		43.17	459	A 12	M	2302	13.62	67.08	9.14	10	SUN	AUG	M	2461	13.54	72.15	9.77	L4 SU	N SEP
03	080	PLA		69.23	752	в 12	M	2364	14.72	66.13	9.74	12	SUN	JUN	W	2458	14.18	71.39	10.12	L6 SU	N FEB
03	080	PLA		69.23	753	A 12	M	2362	15.11	64.47	9.74	12	SUN	JUL	W	2470	16.77	60.76	10.19	L4 SU	N JUL
03	080	NEV	R	2.476	757	A 12	M	2371	15.17	60.09	9.11	11	MON	DEC	M	2326	13.61	65.67	8.94	L3 SU	N JUN
03	080	NEV	R	5.066	754	в 12	M	2430	13.02	71.45	9.3	10	SUN	JUL	M	2359	13.71	65.86	9.03	L3 SU	N JUN
03	080	NEV	R	5.066	755	A 12	E	2438	13.92	66.76	9.29	11	SAT	SEP	E	2328	12.21	72.66	8.87	L5 FR	I MAY
03	080	NEV	R	9.007	758	в 12	M	2665	14.69	68.79	10.11	12	SUN	AUG	M	2416	15.25	60.09	9.16	L4 SU	N JUL
03	080	NEV	R	9.007	759	A 12	M	2666	13.94	73.1	10.19	12	MON	MAY	M	2411	13.33	69.12	9.21	L4 SU	N SEP
03	080	NEV		20.23	762	в 12	M	1775	11.98	55.09	6.6	12	MON	DEC	W	1739	11.18	57.83	6.47	L3 SU	N JUL
03	080	NEV		29.49	495	0 12	E	1494	10.11	55.17	5.58	12	SAT	SEP	E	1745	9.9	65.82	6.51	L5 FF	I APR
04	082	SCL	R	11.14	180	в 12	N	1146	9.63	65.6	6.32	8	WED	JAN	S	1240	10.73	63.69	6.83	L7 TU	E OCT
04	082	SCL		14.34	181	A 12	N	1743	8.45	50.26	4.24	12	SAT	OCT	S	1914	8.79	53.01	4.66	L8 FF	I OCT
04	082	SCL		18.84	182	A 12	S	2049	7.68	54.38	4.18	12	FRI	OCT	S	2748	9.1	61.57	5.6	L7 FF	I OCT
04	082	SM		12.96	185	в 12	N	1420	9.7	59.71	5.79	8	THU	JAN	N	1447	10.56	55.89	5.9	L7 WE	D JAN
08	083	SBD	R	0	805	A 11	S	1683	8.77	83.32	7.31	6	WED	JUN	N	1583	10.01	68.68	6.87	L7 WE	D APR
08	083	SBD		5.42	869	A 12	S	1225	7.29	70.89	5.17	6	TUE	NOV	N	1356	9.55	59.89	5.72	L7 MC	N OCT
04	084	SM		0	55	A 12	N	223	32.26	50.57	16.31	12	SAT	OCT	S	339	46.75	53.05	24.8	l5 SU	N OCT
04	084	SM		14.95	189	в 12	N	373	16.07	59.21	9.51	11	SUN	OCT	N	490	20.45	61.1	12.5	L3 SU	N OCT
04	084	SM		21.54	202	A 12	S	1858	11.66	51.7	6.03	8	TUE	OCT	S	1896	11.94	51.52	6.15	L7 WE	D OCT
04	084	ALA	R	6.014	135	в 12	S	3905	8.06	71.56	5.77	7	MON	MAR	N	4065	8.58	70	6.01	L7 WE	D JUN
04	084	ALA		10.82	136	в 12	S	1392	9.83	65.82	6.47	8	WED	OCT	N	1309	10.21	59.61	6.09	L7 FF	I APR
04	084	ALA		10.83	137	A 12	N	1128	10.94	73.01	7.98	7	TUE	JAN	N	1343	14.33	66.32	9.51	L7 TU	E JUL

06/17/2013 09:54:49 PEAK HOUR VOLUME DATA AM DEAK

OTM32420

09:	54:49									HOUR V	OLUME I	DATA	A				DM	PEAK				
								1 WAY	8 8	%	용				1	WAY	8	%	왕			
DT	DEED	00	DDI	DM	00	THC VD	D.:	PHV	K	D	KD		D 7 17	MATERIA	D.:	PHV	K	D	KD	ш	D 71 17	MAIMII
	RTE 	CO	PRE	PM 		LEG YR 						HR 	DAY 	MNTH 							DAY	MNTH
04	084	ALA	М	23.56	455	A 12	N	1910	31.94	50.42	16.11	6	MON	APR	N	1239	20.5	50.97	10.45	21	SUN	APR
04	084	ALA	R	26.22	456	A 12	S	1046	7.51	55.17	4.14	12	SUN	APR	N	1296	8.92	57.57	5.13	15	MON	APR
04	084	SOL		2.485	345	A 12	N	33	23.17	86.84	20.12	10	SAT	MAR	N	14	15.24	56	8.54	13	TUE	SEP
03	084	YOL		11.77	343	в 11	N	126	14.95	59.43	8.89	8	TUE	OCT	S	119	14.81	56.67	8.39	14	FRI	OCT
04	085	SCL		3.93	449	в 10	N	4673	6.01	75.93	4.57	7	WED	OCT	S	5021	9.27	52.94	4.91	17	THU	OCT
04	085	SCL	R	11.00	448	в 10	N	5444	7.45	71.23	5.31	7	MON	APR	S	5263	8.38	61.23	5.13	16	FRI	OCT
04	085	SCL	R	11.00	469	A 10	N	6079	7.41	70.89	5.25	7	WED	APR	N	7384	10.71	59.6	6.38	15	TUE	JUL
04	085	SCL	R	17.70	447	в 10	N	5746	7.57	72.95	5.52	7	MON	APR	S	5350	8.32	61.84	5.14	17	MON	APR
04	085	SCL	R	18.86	193	A 10	N	5762	7.81	61.98	4.84	9	TUE	OCT	S	5450	7.83	58.54	4.58	17	MON	OCT
04	085	SCL	R	23.83	194	в 10	N	4088	7.63	65.97	5.03	8	THU	JAN	S	4403	7.84	69.12	5.42	17	FRI	APR
11	086	IMP	R	0	850	A 12	N	220	7.46	53.92	4.02	11	FRI	DEC	S	302	10.67	51.8	5.53	15	THU	JAN
11	086	IMP	L	8.525	961	в 12	N	823	8.15	56.03	4.56	12	TUE	JUN	N	854	8.58	55.2	4.74	16	THU	DEC
11	086	IMP		15.32	960	в 12	N	545	8.27	50.56	4.18	7	WED	APR	S	677	9.19	56.51	5.2	15	FRI	FEB
11	086	IMP		28.01	654	в 12	S	504	7.65	75.34	5.76	7	SAT	MAY	S	475	8.66	62.67	5.43	17	FRI	FEB
11	086	IMP		28.01		A 10	N	609	11.2	61.52	6.89	11	SAT	NOV	S	666	11.57	65.1	7.53	15	THU	DEC
11	086	IMP		43.56	718	A 12	N	579	8.72	69.93	6.1	9	MON	JAN	S	598	9.71	64.86	6.3	16	FRI	DEC
11	086	IMP		63.63	962	A 12	S	736	8.66	71.18	6.17	8	SAT	MAR	N	787	10.71	61.58	6.59	13	MON	FEB
04	087	SCL		0	450	A 10	N	4560	6.71	61.63	4.14	7	TUE	APR	S	4752	7.96	54.16	4.31	17	THU	OCT
04	087	SCL		5.156	451	в 10	N	6651	5.97	71.78	4.29	9	WED	OCT	S	6990	7.18	62.73	4.51	18	WED	JUL
10	088	SJ		19.17	126	в 10	M	717	8.38	60.1	5.03	12	SUN	SEP	W	827	9.82	59.11	5.81	14	MON	JUL
10	088	AMA		14.56	135	0 10	E	532	9.16	55.59	5.09	12	FRI	OCT	E	599	9.42	60.87	5.73	15	FRI	JAN
10	089	ALP		23.97	653	0 12	S	272	21.23	52.01	11.04	12	SUN	JUL	N	261	15.23	69.6	10.6	16	SAT	JUL
03	089	ED		0	653	0 12	S	272	21.23	52.01	11.04	12	SUN	JUL	N	261	15.23	69.6	10.6	16	SAT	JUL
03	089	ED		8.55	655	в 12	N	274	12.39	51.8	6.42	11	FRI	JUL	N	313	9.53	76.9	7.33	17	SUN	MAR
03	089	ED		11.69	654	в 12	N	544	22.25	59.39	13.21	11	SUN	AUG	S	554	20.77	64.8	13.46	16	FRI	AUG

OTM32420 06/17/2013 09:54:49

PEAK HOUR VOLUME DATA

PAGE # 26

PM PEAK

								1 577 57	AM %	PLAN O.	용				1 1477/37	8 8	PEAN %	0.		
								1 WAY PHV	ъ К	% D	KD.				L WAY PHV	б К	o D	% KD		
DI	RTE	CO	PR	RE PM	1 CS	LEG YR	Dir					HR D	AY MNTH		<u>-</u>			F	IR DAY	MNTH
03	089	ED		27.41	651	в 12	S	358	21.11		11.23	11 SU	N JUL	N		20.92			.6 SAT	JUL
03	089	PLA		5.812	657	0 12	N	508	15.03	51.47	7.74	11 SU	N JUL	S	499	13.97	54.42	7.6 1	.3 SAT	JUL
03	089	PLA	Т	8.569	666	в 12	N	806	13.26	52.03	6.9	11 SU	N JUL	S	824	13.03	54.14	7.06 1	.4 TUE	JUL
03	089	PLA	Т	8.569	667	A 12	S	816	13.45	53.26	7.16	11 SA	T AUG	S	858	12.78	58.93	7.53 1	.5 THU	DEC
03	089	PLA		13.06	668	0 12	N	703	14.06	51.96	7.3	11 SU	N JUL	N	704	13.53	54.07	7.31 1	.4 SUN	JUL
03	089	NEV		5.04	338	A 12	S	280	21.75	69.83	15.18	11 SU	N AUG	N	204	17.3	63.95	11.06 1	.6 FRI	AUG
03	089	SIE		23.08	665	A 12	N	36	12.07	60	7.24	10 TH	U MAY	N	39	13.28	59.09	7.85 1	.4 FRI	MAY
02	089	PLU		8.71	126	в 10	S	192	16.77	56.64	9.5	12 SU	N AUG	N	174	14.19	60.63	8.61 1	.3 MON	SEP
02	089	PLU		8.72	127	A 10	S	137	9.31	71.73	6.68	7 WE	D MAY	S	154	10.77	69.68	7.5 1	4 MON	SEP
02	089	PLU		20.47	259	в 10	N	182	12.25	51.27	6.28	12 FF	I AUG	S	181	11.38	54.85	6.24 1	.4 FRI	AUG
02	089	PLU	R	42.19	129	в 10	S	199	21.43	54.82	11.75	12 SA	T AUG	S	178	18.42	57.05	10.51 1	.6 FRI	AUG
02	089	TEH	R	.01	130	A 10	N	77	38.06	70	26.64	11 SU	N AUG	S	76	32.87	80	26.3 1	.8 SAT	AUG
02	089	SHA		0	131	A 10	N	152	16.86	61.29	10.33	12 SA	T SEP	S	137	17.4	53.52	9.31 1	4 MON	SEP
02	089	SHA		21.72	132	A 11	N	155	15.03	53.45	8.03	12 TH	U AUG	S	150	13.26	58.59	7.77 1	.5 THU	AUG
02	089	SHA		30	242	0 11	N	145	16.16	58	9.37	12 MC	N AUG	N	154	16.61	59.92	9.95 1	.3 THU	AUG
02	089	SIS		24.75	293	A 11	N	190	13.35	57.4	7.66	12 SU	N AUG	N	215	14.56	59.56	8.67 1	.3 SUN	AUG
02	089	SIS	R	34.36	227	в 11	N	206	12.13	54.79	6.65	12 SU	N AUG	N	237	12.1	63.2	7.65 1	.4 SUN	AUG
07	090	LA		2.08	198	в 12	E	3504	7.78	55.83	4.35	8 TH	U DEC	W	3206	7.59	52.4	3.98 1	7 MON	OCT
07	091	LA	R	7.426	904	A 11	M	8134	7.93	55.87	4.43	7 FF	I JAN	Ε	7547	7.3	56.3	4.11 1	.5 WED	JAN
07	091	LA	R	16.3	127	в 12	E	9379	6.54	55.24	3.61	7 TU	E APR	E	9827	6.99	54.11	3.78 1	5 TUE	MAR
12	091	ORA	R	1.317	226	0 12	E	10155	6.36	61.73	3.92	6 WE	D SEP	Ε	10465	6.68	60.51	4.04 1	.6 THU	MAR
12	091	ORA		6.8	412	A 10	M	7911	6.43	55.21	3.55	7 TH	U JAN	E	7843	6.69	52.68	3.52 1	6 MON	FEB
12	091	ORA	R	10.09	913	A 10	M	12857	5.69	66.24	3.77	6 MC	N SEP	W	14039	6.62	62.19	4.12 1	7 SAT	SEP
04	092	SM		0	195	A 12	E	1105	9.25	77.27	7.15	7 WE	D OCT	E	880	9.67	58.86	5.69 1	.5 SUN	APR
04	092	SM		5.191	57	A 12	E	1519	8.3	70.29	5.84	8 TU	E OCT	M	1342	8.8	58.6	5.16 1	3 SAT	JUL

OTM32420 06/17/2013 09:54:49

SIS

50.89 269

A 11 S

PAGE # 27

PM PEAK

1 WAY 용 응 용 1 WAY 9 용 용 K D PHV D PHV KD K KD DI RTE CO PRE PM CS LEG YR Dir HR DAY MNTH Dir HR DAY MNTH 04 092 R 7.303 197 A 12 E E 4364 11.71 51.85 6.07 17 THU SEP SM 4390 11.98 51.01 6.11 8 WED DEC 04 092 SM 13.83 910 A 12 W 5625 8.83 68.93 6.09 7 THU MAY Ε 5336 8.91 64.84 5.78 17 WED JUL 11 094 7.57 76.62 9.15 71.88 6.58 16 MON OCT SD 1.416 936 A 12 W 6441 5.8 7 WED MAR E 7308 11 094 SD 2.214 974 A 12 W 7292 7.49 72.65 5.44 7 WED MAY E 8802 9.34 70.3 6.57 16 WED MAY 11 094 5.789 989 8060 7.31 70.7 8.6 67.81 5.83 16 TUE MAR SD B 12 W 5.17 7 THU AUG 9093 11 094 SD 8.983 990 B 12 W 7192 7.74 71.88 5.56 7 THU OCT E 6937 8.43 63.7 5.37 17 WED JUL 11 094 SD 10.46 992 B 12 W 6888 7.7 67.74 5.21 7 WED JAN Ε 7067 8.58 62.37 5.35 17 THU NOV 11 094 SD 13.33 959 B 12 W 2889 8.03 63.82 5.13 7 THU NOV Ε 2924 8.63 60.09 5.19 16 TUE JAN 11 094 SD 24.55 975 B 12 W 471 7.4 84.87 6.28 6 WED MAY Ε 498 8.94 74.33 6.64 17 FRI APR 11 094 SD 38.97 856 B 12 W 403 8.44 87.8 7.41 6 MON MAY Ε 415 10.6 72.05 7.63 17 FRI NOV 11 094 38.97 857 A 12 E 100 9.01 63.29 5.7 12 THU MAY 10.9 60.73 6.62 15 FRI MAR SD W 116 11 094 64.23 858 B 12 E 40 10.35 60.61 6.27 8 FRI MAY W 11.6 58.11 6.74 15 THU NOV SD 0.8 095 10.54 903 9.77 70.78 112 10.59 67.07 7.1 14 FRI MAR RIV A 11 N 109 6.91 11 SAT MAR Ν 0.8 095 RIV 36.20 906 B 11 N 113 11.32 73.86 8.36 9 THU MAR S 101 10.58 70.63 7.47 18 SUN SEP 095 0.8 9.684 848 175 11.35 63.64 7.23 11 WED MAR 160 10.94 60.38 6.61 13 THU APR SBD A 12 N N 0.8 095 SBD 57.24 958 A 11 N 215 13.14 67.4 8.86 11 SUN APR S 188 11.17 69.37 7.75 16 SUN SEP 01 096 HUM 12.83 184 O 11 E 104 9.44 50.73 4.79 12 THU JAN Ε 131 10.59 56.96 6.03 17 THU OCT 02 096 SIS 41.10 135 A 11 E 131 12.88 54.58 7.03 11 TUE FEB Ε 121 11.17 58.17 6.5 15 WED MAY 02 096 SIS 60.76 303 0 12 W 11.5 57.97 6.67 9 WED SEP Ε 42 11.83 59.16 7 14 WED JUN 61.7 7.14 16 WED NOV 02 096 SIS 103.4 137 В 11 Е 52 9.85 65 6.4 11 THU AUG W 58 11.58 02 096 105.8 243 B 11 W 32 9.62 74.42 7.16 10 TUE SEP Ε 32 11.86 60.38 7.16 16 THU MAY SIS 02 097 SIS L 0 268 A 11 S 515 8.83 55.86 4.93 11 THU AUG Ν 524 8.92 56.28 5.02 16 MON AUG 02 097 SIS .429 138 A 11 S 333 9.06 54.41 4.93 12 WED AUG Ν 9.19 58.13 5.34 16 TUE AUG 02 097 SIS 36.15 311 B 12 S 197 11.61 60.62 7.04 10 SUN JUL Ν 187 11.93 55.99 6.68 14 SUN JUN 02 097

244 11.03 51.26

5.66 12 SUN AUG

N

261 10.01 60.42 6.05 15 FRI AUG

OTM32420 06/17/2013 09:54:49

PEAK HOUR VOLUME DATA

PAGE # 28

PM PEAK

										I PEAK							PEAR			
								1 WAY	용	용	용				1 WAY	용	용	용		
ъ.	D	00	DDE	. D.	00		ъ.	PHV	K	D	KD		3.17. 3.03TM	D.	PHV	K	D	KD		
DI	RTE	СО	PRE	: PM	CS	LEG YR							AY MNT							Y MNTH
11	098	IMP	R	.304	861	A 12		86		70.49			AT DEC	E		11.73				T DEC
11	098	IMP		28.74	862	A 12	M	189	8.16	62.79	5.12	7 M	ON MAY	E	255	9.76	70.83	6.91	17 MC	N FEB
11	098	IMP		35.20	664	в 12	M	376	10.51	65.73	6.91	8 F	RI APR	E	381	13.85	50.53	7	16 FF	I MAR
11	098	IMP		36.63	864	В 12	M	473	6.77	68.75	4.66	10 S	AT SEP	E	583	9.73	59.01	5.74	17 FF	I JAN
11	098	IMP		36.63	866	A 12	W	478	6.9	67.99	4.69	8 W	ED NOV	E	599	10.19	57.71	5.88	17 FF	I FEB
11	098	IMP		39.65	667	A 12	W	148	10.94	62.71	6.86	11 W	ED JUN	W	159	11.26	65.43	7.37	16 FF	I MAR
11	098	IMP		41.10	867	A 12	E	119	8.06	74.84	6.03	5 T	HU DEC	W	144	9.79	74.61	7.3	17 FF	I DEC
11	098	IMP	R	56.88	865	В 12	E	81	7.39	68.07	5.03	11 S	UN JAN	W	97	9.56	62.99	6.02	15 SA	T FEB
06	099	KER		20.2	202	0 12	N	3641	6.79	60.86	4.13	7 W	ED SEP	N	3948	8	56.04	4.48	16 FF	I DEC
06	099	KER		21.08	601	A 12	N	5473	7.53	62.12	4.68	7 T	UE JAN	S	5078	8.53	50.86	4.34	16 FF	I MAR
06	099	KER		24.60	603	A 12	N	5806	7.5	55.35	4.15	7 W	ED AUG	S	6587	8.3	56.75	4.71	16 TU	E SEP
06	099	KER		27.05	170	A 12	S	4589	7.56	57.11	4.31	7 W	ED MAR	S	5044	8.22	57.72	4.74	15 WE	D SEP
06	099	KER	R	29.88	664	A 12	N	2829	6.48	66.99	4.34	5 W	ED OCT	S	3408	8.54	61.22	5.23	15 WE	D NOV
06	099	KER		44.31	602	В 12	N	2481	6.96	64.09	4.46	6 T	HU OCT	S	3064	9.93	55.44	5.51	15 FF	I OCT
06	099	KER		44.31	663	A 12	N	2092	6.76	59.43	4.02	6 T	HU SEP	N	3023	9.5	61.1	5.8	15 FF	I JUN
06	099	KER		52.45	91	A 12	S	1891	5.61	62.51	3.51	5 W	ED JUN	N	2520	8.88	52.64	4.67	16 FF	I DEC
06	099	TUL		6.148	637	В 12	S	1762	7.55	52.27	3.95	12 S	UN AUG	N	2419	10.53	51.48	5.42	19 SU	NOV NOV
06	099	TUL		23.49	632	В 12	S	1716	7.63	50.29	3.84	12 F	RI AUG	N	2430	9.14	59.47	5.44	16 FF	AI AUG
06	099	TUL		31.85	609	A 12	S	2092	7.9	54.84	4.33	12 T	UE DEC	N	2497	9.39	55.06	5.17	15 FF	I OCT
06	099	TUL	R	38.71	604	A 12	N	2069	7.43	51.01	3.79	12 F	RI JUN	S	2676	8.73	56.15	4.9	15 MC	N AUG
06	099	TUL	R	53.82	655	В 11	S	2653	8.18	63.15	5.17	8 T	UE FEB	N	2675	8.9	58.52	5.21	15 WE	D FEB
06	099	FRE		6.9	44	A 12	N	3126	7.59	53.29	4.05	12 F	RI MAY	S	3695	9.35	51.14	4.78	15 FF	I SEP
06	099	FRE		11.10	605	A 12	N	5056	8.96	62.55	5.61	7 T	UE SEP	N	4849	8.84	60.8	5.38	17 FF	I FEB
06	099	FRE		18.54	854	A 12	S	4297	5.36	77.7	4.16	7 T	UE NOV	N	4651	8.44	53.42	4.51	17 TH	IU AUG
06	099	FRE		20.14	639	A 12	S	2535	6.75	60.39	4.07	7 T	UE NOV	N	3113	8.89	56.28	5	16 FF	I DEC

PAGE # 29

PEAK HOUR VOLUME DATA

AM PEAK

1 WAY % % % 1 WAY % % %

DI	RTE	СО	PRE	PM (	CS	LEG YR	Dir	1 WAY PHV	% K	왕 D	% KD	HR	DAY	MNTH		WAY PHV	% K	% D	% KD	HR I	DAY M	INTH
06	099	FRE		26.55	 638	A 12	 S	3090		62.61	4.72	7	MON	AUG		2895		50.19				UG UG
06	099	FRE		28.10	636	A 12	S	2454	7.13	54.72	3.9	7	FRI	AUG	N	2808	8.32	53.66	4.46	17 1	FRI S	EP
06	099	MAD	R	.989	679	A 12	N	2229	6.96	53.15	3.7	8	MON	MAR	S	2834	9.02	52.18	4.71	17 1	FRI D	)EC
06	099	MAD		10.27	614	в 10	S	2376	7.14	53.68	3.83	8	TUE	NOV	S	2897	8.85	52.78	4.67	16 1	FRI M	IAY
06	099	MAD		10.27	618	A 10	S	2508	6.98	54.95	3.84	7	MON	NOV	S	2968	8.75	51.9	4.54	16 1	FRI M	IAY
06	099	MAD		22.73	692	в 12	N	1937	7.53	51.53	3.88	11	SAT	JUL	N	2352	7.3	64.6	4.71	17 1	FRI F	'EB
06	099	MAD		26.58	92	A 10	S	1413	7.01	54.73	3.84	12	MON	AUG	S	1723	8.71	53.73	4.68	17 1	FRI M	IAY
10	099	MER		15.80 2	263	A 10	S	1978	7.19	51.88	3.73	12	MON	DEC	N	2402	8.88	51.03	4.53	16 1	FRI C	CT
10	099	MER	R	32.31	49	0 10	S	2337	6.95	51.96	3.61	7	THU	SEP	S	2934	8.84	51.27	4.53	16 1	FRI M	ίΑΥ
10	099	STA		8.693	349	0 12	N	4567	7.64	59.03	4.51	7	THU	OCT	S	4736	8.65	54.08	4.68	17	FRI F	'EB
10	099	STA	R	16.12 2	222	A 10	N	4833	7.2	55.13	3.97	7	WED	SEP	S	5327	8.5	51.44	4.37	16 '	THU S	EP
10	099	STA	R	24.27	122	в 10	S	4131	7.21	50.56	3.65	7	MON	NOV	S	5032	8.25	53.83	4.44	16 '	THU A	.UG
10	099	SJ		2.374	4	A 10	N	4678	7.19	58.04	4.17	7	MON	NOV	S	4995	7.72	57.76	4.46	16 5	THU M	IAY
10	099	SJ		2.374 5	5	в 10	N	4288	7.2	53.43	3.85	7	THU	APR	S	4942	8.11	54.67	4.43	15 1	FRI M	IAR
10	099	SJ		12.53	19	0 11	N	2891	7.36	56.78	4.18	8	MON	MAY	S	3275	8.39	56.42	4.73	17 :	THU F	'EB
10	099	SJ		29.50	18	в 10	S	2831	7.65	63.93	4.89	7	WED	APR	S	2710	8.35	56.06	4.68	16 1	FRI J	UN
10	099	SJ		31.58 2	209	A 10	S	2744	6.72	62.95	4.23	7	THU	MAY	N	2993	8.59	53.74	4.61	16 1	FRI C	CT
10	099	SJ		38.78	500	0 12	S	2363	6.7	59.13	3.96	7	FRI	MAY	N	2724	8.43	54.12	4.56	16 1	FRI M	IAR
03	099	SAC		.123	500	0 12	S	2363	6.7	59.13	3.96	7	FRI	MAY	N	2724	8.43	54.12	4.56	16 1	FRI M	IAR
03	099	SAC		3.525	307	A 11	N	2372	7.15	52.25	3.73	7	TUE	MAR	S	2797	8.36	52.66	4.4	16	FRI D	)EC
03	099	SAC		6.008 5	501	A 12	N	2517	7.11	53.16	3.78	7	MON	SEP	S	2946	8.75	50.57	4.43	16 1	FRI S	EP
03	099	SAC		17.24 5	520	в 10	N	6082	6.81	58.23	3.96	7	FRI	APR	S	6468	6.78	62.22	4.22	16 1	MON J	UL
03	099	SAC		17.24	521	A 10	N	5303	6.42	63.64	4.08	7	WED	FEB	S	5568	6.77	63.29	4.29	17 1	MON A	.UG
03	099	SAC		19.61	349	A 10	N	6989	6.58	60.83	4	7	THU	JAN	S	7081	7.65	52.95	4.05	15	FRI D	EC
03	099	SAC		23.13	512	A 11	N	8465	6.63	60.63	4.02	7	WED	MAR	S	8548	7.49	54.18	4.06	15 5	TUE M	IAR

09:	54:49									HOUR V	OLUME I	JATA			PM	PEAK	
								1 WAY	8	%	્ર			1 WAY	8	%	90
								PHV	K	D	KD			PHV	K	D	KD
DI	RTE	CO	PRE	PM CS	5 I	LEG YR	Dir					HR DAY MNT	H Dir				HR DAY MNTH
03	099	SAC		35.37 54	44	в 12	S	2636	8.91	73.69	6.57	7 TUE OCT	N	2863	10.5	67.89	7.13 17 FRI AUG
03	099	SAC		36.86 54	46	0 11	S	2374	9.05	72.4	6.55	7 THU SEP	N	2459	10.44	65	6.78 16 FRI MAR
03	099	SUT		0 54	46	0 11	S	2374	9.05	72.4	6.55	7 THU SEP	N	2459	10.44	65	6.78 16 FRI MAR
03	099	SUT	R	8.07 34	44	В 12	S	1325	8.03	55.09	4.43	7 THU NOV	S	1453	9.14	53.11	4.85 16 FRI APR
03	099	SUT	R	8.07 54	47	A 12	S	898	10.66	55.71	5.94	6 THU NOV	S	616	7.41	55	4.07 14 SUN OCT
03	099	SUT		12.03 54	48	0 11	S	782	7.42	75.63	5.61	6 MON MAR	N	905	10.1	64.23	6.49 16 FRI DEC
03	099	SUT		20.99 55	50	В 12	S	694	6.83	74.23	5.07	6 MON OCT	N	788	9.67	59.52	5.75 16 FRI SEP
03	099	SUT		20.99 55	51	A 12	S	863	7.1	73.51	5.22	6 THU OCT	N	975	9.15	64.44	5.89 16 FRI JAN
03	099	SUT		26.12 55	54	В 11	S	937	7.12	74.07	5.28	6 TUE SEP	N	1019	9.04	63.49	5.74 16 FRI JUL
03	099	SUT		26.12 55	55	A 11	S	918	6.5	72.11	4.68	6 THU SEP	N	1133	9.01	64.19	5.78 16 FRI MAR
03	099	SUT	Т	30.63 56	62	A 12	S	899	6.8	66.84	4.54	7 FRI APR	. N	961	9.08	53.48	4.86 16 FRI FEB
03	099	SUT	Т	35.96 56	63	В 11	S	638	5.73	59.63	3.42	7 TUE MAR	. N	940	8.7	57.85	5.03 16 FRI DEC
03	099	SUT		42.39 30		0 11		565		52.27		12 FRI SEP		742	9.12		5.09 17 FRI SEP
	099	BUT		0 30		0 11		565		52.27		12 FRI SEP		742			5.09 17 FRI SEP
03	099	BUT		7.69 5		В 12		585	8.02			7 FRI OCT		647			5.11 16 FRI OCT
03	099	BUT		7.69 5		A 12		509	8.37	60.6		7 MON OCT		515			5.13 15 THU MAY
03	099	BUT		11.16 5		B 12		518	8.54	58.86		7 WED FEB		530			5.14 15 FRI MAY
03	099	BUT	R	11.16 5° 30.60 58		A 12 B 11		509 1985		57.64 63.22	4.9	7 TUE SEP 7 MON SEP		521 1808	9.4		5.02 16 FRI APR 5.55 16 THU SEP
03	099	BUT	R	32.45 58		в 11 А 11		3218		55.46		7 TUE APR		3626			5.01 16 WED FEB
	099	BUT	R	34.25 20		B 12		4019		70.01		7 THU MAR					8.56 15 THU MAR
	099	BUT		36.31 59		A 11		1099		64.84		7 TUE DEC		1058			5.64 17 TUE DEC
	099	BUT	10	44.32 59		A 11		566	8.13	60.6		7 TUE MAR		644			5.61 17 TUE DEC
	099	BUT		45.98 18		0 12		544	8.48	56.9		7 TUE DEC					5.53 16 FRI OCT
	099	TEH		0 18		0 12		544	8.48	56.9		7 TUE DEC					5.53 16 FRI OCT
							-					,0					

PEAK HOUR VOLUME DATA

Ŭ	•	01.13									AM	PEAK	020112 2		-				PM	PEAK				
										1 WAY	ે	્રે	용				1	WAY	ે	્રે	왕			
Г	) T	RTE	СО	PRE	PM	CS	LEG	YR I	Dir	PHV	K	D	KD	HR	DAY	MNTH I	)ir	PHV	K	D	KD	HR F	i YA(	MNTH
		099	 TEH							284								 336	0 00					
					11.18							52.21					N			51.14				
Ü	12	099	TEH		24.94	141	В	12	N	384	6.99	64.43	4.5	7	THU	FEB	S	422	8.97	55.16	4.95	15 T	'HU I	ĕ'EB
0	17	101	LA		.46	441	A	12	N	7538	6	61.42	3.68	8	WED	JUN	S	7498	6.62	55.34	3.66	16 1	'UE A	APR
0	17	101	LA		2.068	702	0	12	S	8303	5.96	52.81	3.15	7	TUE	JUL	S	7613	5.67	50.86	2.89	14 Т	'UE 1	FEB
0	7	101	LA		5.2	446	В	12	N	6843	5.75	55.68	3.2	7	WED	MAR	N	6996	5.83	56.1	3.27	15 Т	'UE (	CT
0	7	101	LA		12.35	135	0	12	S	9058	6.35	51.41	3.26	7	FRI	JUN	N	9395	6.26	54.03	3.38	15 W	IED 1	FEB
0	7	101	LA		27.6	703	В	12	N	8220	7.52	57.27	4.31	8	MON	APR	N	7144	7.21	51.94	3.74	17 E	'RI I	YAN
0	7	101	LA		36.18	203	A	12	S	6768	7.3	54.38	3.97	7	TUE	MAY	N	7316	7.8	55.01	4.29	17 I	'HU A	APR
0	7	101	VEN		3.107	119	A	12	S	6790	7.29	53.35	3.89	7	WED	OCT	N	6920	7.77	51.01	3.96	16 1	'HU !	FEB
0	7	101	VEN		13.85	434	Х	10	S	5105	7.72	54.1	4.18	8	THU	NOV	N	4983	7.7	52.94	4.08	17 1	'HU !	FEB
0	7	101	VEN	R	25.17	740	A	12	N	4819	7.39	55.98	4.14	11	SAT	MAY	N	4985	8.21	52.11	4.28	16 E	'RI I	AUG
0	7	101	VEN		27.25	139	A	12	N	4834	7.45	55.39	4.12	11	SAT	JUN	S	5097	8.26	52.62	4.35	17 E	RI	AUG
0	7	101	VEN	R	40.03	758	А	12	N	3288	6.64	73.82	4.9	7	THU	JUL	S	3329	7.29	68.11	4.97	16 1	'HU !	DEC
0	15	101	SB	R	.634	501	А	11	N	3239	6.32	78.46	4.96	7	THU	NOV	S	3083	7.15	66	4.72	17 M	10N :	FEB
0	15	101	SB		18.36	502	В	12	N	5676	8.24	52.78	4.35	7	TUE	MAY	S	5827	8.85	50.45	4.47	16 1	'HU (	OCT
0	15	101	SB		24.76	120	В	12	S	3010	7.45	63.54	4.73	8	WED	NOV	N	3170	8.59	58.01	4.98	17 E	'RI	AUG
0	15	101	SB	R	48.85	503	В	12	S	1865	6.34	99.79	6.32	10	MON	JUL	S	2201	7.5	99.55	7.46	14 1	'HU	JUL
0	15	101	SB		62.67	118	В	12	S	1297	9.09	62.42	5.67	9	MON	MAY	N	1371	10.45	57.39	6	14 E	'RI	AUG
0	15	101	SLO		17.76	441	В	12	N	2759	6.89	65.58	4.52	7	WED	SEP	S	3309	8.52	63.55	5.42	17 1	UE	SEP
0	15	101	SLO		27.50	540	В	12	S	2729	9.17	51.62	4.73	12	SUN	JUL	S	3267	10.14	55.86	5.67	15 E	RI	JUL
0	15	101	SLO		37.86	507	В	12	S	1656	9.45	80.12	7.57	7	THU	OCT	N	1772	14.99	54.02	8.1	16 W	IED 1	NOV
0	15	101	SLO		49.32	555	В	12	S	2668	8.45	54.05	4.57	12	SAT	AUG	S	3071	10.51	50.03	5.26	16 E	RI	FEB
0	)5	101	SLO		52.44	239	А	12	N	2145	6.71	64.61	4.33	12	FRI	JUN	N	2611	10.18	51.82	5.28	16 E	RI !	DEC
0	5	101	SLO		60.98	245	В	12	S	1102	8.9	54.77	4.87	12	FRI	JUN	S	1507	11.34	58.78	6.66	16 E	RI	JUN
0	5	101	MON	R	9.667	355	В	12	S	868	8.27	67.81	5.6	12	FRI	OCT	S	1131	10.05	72.64	7.3	14 E	RI (	OCT

PEAK HOUR VOLUME DATA

09:54:49									HOUR V	OLUME D				PM	PEAK				
							1 WAY	8	9 6	8			1	WAY	8	%	8		
DI	RTE	CO	PRE	PM C	S LEG Y	R Dir	PHV	K	D	KD	HR DA	AY MNTH	Dir	PHV	K	D	KD HR	DAY	MNTH
05	101	MON	R	40.71 8	35 A 1	2 S	866	9.08	55.76	5.06	11 SA	AT JUL	N	1042	11.58	52.63	6.09 14	SUN	JUL
05	101	MON		47.69 7	41 A 1	2 S	1341	10.14	56.65	5.74	11 T	UE DEC	S	1707	13.2	55.39	7.31 16	FRI	JUN
05	101	MON		66.40 5	LO B 1	2 N	1857	7.16	68.78	4.92	7 M	ON MAY	S	2352	9.96	62.62	6.24 17	FRI	AUG
05	101	MON		85.62 2	57 B 1	2 S	1823	14.66	52.16	7.65	11 WI	ED NOV	S	2121	16.49	53.97	8.9 16	WED	NOV
05	101	MON	R	88.24 5	36 A 1	2 S	2599	6.3	65.57	4.13	7 TI	HU DEC	N	3337	9.86	53.78	5.3 16	FRI	SEP
05	101	SBT		7.55 7	l1 B 1	0 N	2482	9.81	50.31	4.94	12 ST	UN AUG	N	2676	9.82	54.18	5.32 15	SUN	MAY
04	101	SCL		3.197 5	В В 1	0 N	2305	8.3	56.9	4.72	12 St	UN APR	N	2592	9.62	55.18	5.31 15	SUN	JUL
04	101	SCL	R	6.08 2	30 A 1	0 S	5431	8.9	69.58	6.19	11 St	UN JAN	S	6526	11.14	66.8	7.44 16	FRI	OCT
04	101	SCL	R	10.27 9	l1 B 1	2 S	4652	8.05	58.33	4.7	11 F	RI NOV	S	4865	8.44	58.2	4.91 16	FRI	APR
04	101	SCL	R	12.46 4	25 в 1	0 N	4700	5.76	76.51	4.4	6 T	UE OCT	S	5349	8.6	58.29	5.01 16	FRI	OCT
04	101	SM		6.623 2	27 A 1	0 S	8536	7.27	54.88	3.99	7 TI	HU MAY	S	7913	7.22	51.16	3.7 16	TUE	AUG
04	101	SM		17.95 9	)5 в 1	2 N	9210	7.18	53.62	3.85	8 WI	ED MAY	N	8653	7.17	50.46	3.62 17	TUE	FEB
04	101	SM		22.71 2	25 A 1	0 N	7498	7.54	52.67	3.97	8 WI	ED MAY	N	7405	7.41	52.9	3.92 17	WED	AUG
04	101	SF		.774 1	)8 в 1	0 S	7971	7.59	53.34	4.05	8 WI	ED DEC	N	7808	7.19	55.14	3.96 17	MON	DEC
04	101	SF		5.322 1	10 в 1	0 S	1707	6.64	56.08	3.72	8 T	UE MAR	N	1708	6.77	55.03	3.73 18	THU	SEP
04	101	SF		5.94 1	l1 A 1	0 S	1582	5.54	66.84	3.71	7 TI	HU MAR	S	1573	7.27	50.68	3.68 17	THU	SEP
04	101	SF		8.347 1	18 B 1	0 S	2627	7.92	63.1	5	8 WI	ED DEC	N	2861	8.53	63.88	5.45 17	THU	DEC
04	101	MRN		19.09 4	12 B 1	0 S	6912	6.41	69.22	4.43	7 T	UE MAR	N	7887	8.04	62.96	5.06 16	TUE	JUN
04	101	SON	R	43.37 5	25 A 1	0 S	1016	7.71	58.86	4.54	7 M	ON SEP	N	1372	9.57	64.02	6.13 17	FRI	SEP
04	101	SON	R	51.62 8	5 В 1	0 S	796	7.81	57.98	4.53	12 St	UN JUN	N	1049	11.58	51.52	5.97 14	SUN	SEP
04	101	SON	R	53.55 1	2 0 1	0 N	540	8.28	55.33	4.58	12 FI	RI SEP	N	642	9.62	56.61	5.44 16	FRI	JUN
04	101	SON	R	54.20 1	2 0 1	0 N	540	8.28	55.33	4.58	12 FI	RI SEP	N	642	9.62	56.61	5.44 16	FRI	JUN
01	101	MEN		42.2 1	64 0 1	1 N	717	9.85	52.3	5.15	11 F	RI JUL	N	847	11.62	52.35	6.08 16	FRI	AUG
03	104	SAC		3.87 7	04 A 1	1 W	199	9.19	60.12	5.52	7 T	UE OCT	M	193	8.41	63.7	5.36 14	THU	OCT
03	104	SAC		12.18 7	08 A 1	1 E	103	7.21	83.74	6.03	5 FI	RI OCT	W	123	10.31	69.89	7.21 14	SAT	JAN

PM PEAK

OTM32420 06/17/2013 09:54:49

49 PEAK HOUR VOLUM
AM PEAK

									1 WAY	8	%	ે				1	WAY	용	8 %	ଚ			
DI	RTE	СО	PRE	PM	CS	LEG	YR I	Dir	PHV	K	D	KD	HR	DAY	MNTH	Dir	PHV	K	D	KD	HR I	DAY MN	ITH
07	105	 LA	R	4.75	504	A	 12	 Е	8024	6.53	50.21	3.28	7	FRI	APR	 Е	8690	6.31	 56.33	3.55	17 '	 TUE AF	 'R
07	105	LA	R	17	518	А	12	W	7677	6.79	55.53	3.77	7	MON	MAR	W	6506	5.58	57.26	3.2	15	FRI JU	JN
07	105	LA	R	18.1	520	0	12	E	1309	10.54	66.68	7.03	7	WED	FEB	E	1544	10.68	77.67	8.29	17 '	THU JA	ΔN
07	107	LA		0	146	А	12	S	2118	8.51	57.55	4.9	12	FRI	JUN	S	2432	8.63	65.13	5.62	17	FRI JU	ΙΝ
10	108	TUO	R	0	166	А	10	W	875	8.07	59.89	4.83	11	SUN	JUL	W	966	9.51	56.13	5.34	16 1	WED DE	C
09	108	MNO		15.15	951	В	12	W	96	16.02	89.72	14.37	8	MON	DEC	E	97	16.02	90.65	14.52	16	WED OC	T
04	109	SM		1.87	303	В	12	S	2170	12.63	79.9	10.09	8	FRI	OCT	N	1735	10.08	80.1	8.07	17 '	TUE JU	IL
07	110	LA		2.771	715	В	12	N	4387	8.8	58.79	5.17	7	THU	OCT	S	4339	8.55	59.82	5.12	17 '	TUE JA	ιN
07	110	LA		6.144	428	А	12	N	7814	7.83	57.41	4.49	7	WED	OCT	S	7472	7.4	58.04	4.3	17 1	WED OC	T
07	110	LA		12.90	809	В	12	S	10078	7.78	53.21	4.14	7	WED	OCT	S	9971	7.63	53.68	4.1	17	WED JU	ΙL
07	110	LA		23.96	59	0	12	S	5844	6.22	60.38	3.75	8	THU	JAN	N	5256	6.12	55.22	3.38	14	SUN FE	В
07	110	LA		29.5	360	В	12	S	3636	7.34	61.16	4.49	7	TUE	FEB	N	3978	8.22	59.77	4.91	17	THU OC	T
11	111	IMP	R	.202	708	В	12	S	1161	6.66	68.33	4.55	12	SAT	JAN	S	1668	8.76	74.63	6.54	18	THU DE	C
11	111	IMP	R	1.183	701	A	12	S	1206	6.59	58.26	3.84	12	SAT	APR	S	1632	8.51	61.03	5.2	16	FRI MA	ıR
11	111	IMP	R	4.741	868	A	12	N	1218	5.89	67.59	3.98	7	THU	SEP	S	1726	9.02	62.58	5.65	16	FRI MA	·Υ
11	111	IMP	R	9.503	869	В	12	N	860	7.63	65.8	5.02	7	TUE	JAN	S	1002	9.61	60.91	5.85	15	WED NO	V
11	111	IMP	R	9.503	870	A	12	N	821	8.33	62.91	5.24	8	TUE	JAN	S	942	9.56	62.88	6.01	16	THU NC	V
11	111	IMP	R	12.87	672	А	12	N	500	5.99	79.24	4.74	5	WED	MAY	S	674	9.42	67.88	6.4	16	FRI MA	·Υ
11	111	IMP	R	17.39	673	A	12	N	486	5.95	80.73	4.8	5	MON	MAY	S	627	8.96	69.13	6.2	15	TUE MA	·Υ
11	111	IMP		23.54	873	В	11	N	310	6.65	82.45	5.48	5	TUE	APR	S	442	10.81	72.34	7.82	15	FRI JU	ĺΝ
11	111	IMP		23.79	675	A	12	N	340	7.37	80.95	5.97	5	WED	FEB	S	394	10.67	64.8	6.91	16	WED JA	ıN
08	111	RIV		18.43	970	В	11	N	219	7.76	62.22	4.83	10	SAT	FEB	N	237	9.23	56.56	5.22	15	MON FE	iΒ
04	113	SOL		0	347	A	10	S	271	12.93	53.56	6.92	12	TUE	JUN	S	386	14.69	67.13	9.86	15	FRI JU	ίN
04	113	SOL		19.96	349	В	10	S	553	8.01	63.71	5.11	11	THU	MAR	N	647	10.24	58.34	5.97	13	SAT SE	P
04	113	SOL		21.24	350	В	10	N	758	7.26	57.51	4.18	7	TUE	JUN	N	971	10.57	50.63	5.35	17	MON MA	ıR

PEAK HOUR VOLUME DATA

09:	54:49								HOUR V PEAK	OLUME I	DATA			PM	I PEAK	
							1 WAY	%	ે	용		1	WAY	용	용	용
DI	RTE	CO	PRE	PM CS	LEG YF	R Dir	PHV	K	D	KD	HR DAY MNTH	Dir	PHV	K	D	KD HR DAY MNTH
03	113	YOL	R	4.105 71	 6 A 12	 : S	 1477	10.09	61.24	6.18	 8 TUE SEP	 N	 1735	10.55	68.8	7.26 17 FRI AUG
	113	YOL	R	10.22 71			726		50.31		7 MON SEP	N				6.43 16 FRI FEB
03	113	YOL	R	10.22 71			379	9.56	59.97		7 FRI OCT	N		10.19	58.9	6 17 FRI OCT
	113	YOL	10	12.33 71			178		63.57		9 SAT NOV	N				6.19 16 THU NOV
	113	YOL	М	21.2 72			628	11.83			7 THU NOV	N				7.67 16 FRI NOV
	113	YOL	11	22.08 72			609	11.09				S	473			5.97 13 FRI NOV
	113	SUT		0 72			609	11.09			6 TUE FEB	S	473			5.97 13 FRI NOV
03	113	SUT	R	10.81 33			352	8.31			5 TUE MAY	N	387			7.73 17 FRI AUG
	113	SUT	10	14.29 72			226		83.09		5 TUE MAY	N	233	9.76		7.17 18 FRI MAY
	113	SUT		16.38 72			272		83.69		5 MON JUL	N	252			5.94 16 FRI JUN
	114	SM		5 19			2096		65.48		7 WED APR	N	2527			6.21 17 MON JUL
	115	IMP	R	3.201 70			53		65.43		10 SAT MAR	S				6.92 15 WED MAR
	115	IMP	L	10.90 88			254		63.98		7 WED NOV	S				5.66 16 FRI MAR
	115	IMP	ш	21.17 97			100		60.61		6 THU JAN	S		11.14	59.2	6.6 14 FRI JAN
	115	IMP		21.18 88			77		72.64		5 MON JUN	S				7.18 15 MON MAY
	115	IMP		34.96 88			232	10.14			7 THU DEC	N		10.41		
	116	SON		0 14				15.01			12 SUN FEB	E		20.86		10.87 13 SUN AUG
	116	SON	R	12.07 87							12 SUN AUG	W		10.96		6.58 15 SAT AUG
	116	SON	R	26.73 89			1312		55.55		12 MON AUG	W	1278			4.93 15 FRI MAY
	116	SON	17	33.61 90			622				8 THU FEB	W	665			4.84 16 FRI AUG
									55.79							
	116	SON		41.81 91			797		58.09		7 TUE NOV	E				5.83 16 FRI AUG
	116	SON	D	44.84 92			886		68.21		7 TUE FEB		877			5.53 16 THU MAY
	118	VEN	R	23.6 45			5332		59.71		7 TUE JAN	E	5082			5.43 17 TUE JUN
	118	VEN	R	27.81 78			5508		54.76		7 WED AUG	W	5683			5.05 17 FRI JUL
0.7	118	LA	R	1.19 44	4 0 12	: E	6537	9.87	57.38	5.66	7 TUE APR	W	6204	9.84	54.63	5.38 18 MON OCT

PEAK HOUR VOLUME DATA

09:	54:49									HOUR V	OLUME I	JA'I'A				PM	PEAK			
								1 WAY	읭	% D	% %			1	WAY	% K	% D	% KD		
DI	RTE	CO	PRE	PM	CS	LEG Y	R Dir	PHV	K	Д	KD	HR DA	AY MNTH	Dir	PHV	r.	D		R DAY	MNTH
07	118	LA	R	10.8	422	0 12	2 W	10096	8.72	54.15	4.72	7 TH	IU SEP	E	9921	8.95	51.88	4.64 1	 7 THU	MAY
07	118	LA	R	13.44	755	в 10	) W	5617	9.49	57.1	5.42	7 WE	D OCT	E	5134	9.4	52.67	4.95 1	7 FRI	JAN
06	119	KER		0	93	A 12	2 W	266	7.51	78.93	5.93	5 TU	JE JUL	E	286	9.14	69.76	6.38 1	5 TUE	JUL
06	119	KER		19.77	6	В 12	2 W	688	12.31	75.03	9.23	5 TU	JE JUL	E	715	12.2	78.66	9.6 1	6 MON	JUL
06	119	KER		19.77	7	A 12	2 W	800	11.28	91.22	10.29	5 TU	JE APR	E	746	12.61	76.05	9.59 1	6 WED	JUL
06	119	KER		31.28	94	В 12	2 E	523	7.81	59.7	4.66	7 WE	ED APR	E	640	10.86	52.55	5.71 1	7 TUE	APR
10	120	SJ		21.18	2	в 10	) E	784	10.69	68.06	7.27	10 SA	AT JUN	M	823	9.2	82.96	7.64 1	9 MON	SEP
10	120	STA		7.225	163	A 10	) W	1075	10.65	56.88	6.06	12 MC	N JUL	M	1087	10.81	56.64	6.12 1	3 MON	JUL
10	120	TUO	R	5.982	420	A 12	2 W	852	13.13	55.36	7.27	12 SU	N JUL	M	977	11.77	70.8	8.33 1	4 MON	SEP
09	120	MNO	R	12.06	948	В 13	L W	277	26.14	79.37	20.75	9 WE	ED AUG	Ε	239	26.97	66.39	17.9 1	4 FRI	SEP
09	120	MNO		13.37	625	A 12	2 W	72	27.9	52.56	14.66	11 SA	AT AUG	M	70	25.05	56.91	14.26 1	4 SUN	JUL
09	120	MNO		51.86	100	В 12	2 W	37	16.23	75.51	12.25	10 SA	AT OCT	M	41	20.2	67.21	13.58 1	6 WED	AUG
09	120	MNO		51.86	311	A 12	2 E	29	22.12	60.42	13.36	12 SU	JN SEP	M	32	25.81	57.14	14.75 1	3 FRI	SEP
09	120	MNO		58.99	626	В 12	2 W	36	13.24	64.29	8.51	12 SA	AT JUN	M	42	16.08	61.77	9.93 1	4 SAT	JUN
04	121	SON		0	93	A 13	L N	1024	9.39	64.85	6.09	11 SA	AT SEP	N	1067	10.46	60.63	6.34 1	6 FRI	MAR
04	121	SON	R	7.438	16	В 13	L N	1726	13.14	71.41	9.38	12 SA	AT SEP	N	1956	16.84	63.16	10.63 1	6 SAT	SEP
04	121	NAP		10.55	96	В 13	L S	514	9.58	59.56	5.71	7 WE	ED MAY	N	549	10.28	59.29	6.09 1	6 FRI	AUG
04	121	NAP		10.68	412	В 13	L S	357	12.66	60.51	7.66	8 FF	NOV IS	N	385	12.47	66.27	8.26 1	6 FRI	NOV
04	121	NAP		10.68	422	A 1	L S	288	10.03	86.23	8.65	7 TH	NOV UI	N	370	15.14	73.41	11.11 1	6 FRI	NOV
04	121	NAP		22.08	18	В 13	L N	236	15.81	73.98	11.69	10 SU	JN AUG	N	378	22.3	84	18.73 1	7 SUN	AUG
11	125	SD		12.97	991	A 12	2 N	6796	7.89	54.1	4.27	7 TH	HU MAY	N	6653	8.14	51.37	4.18 1	5 TUE	MAY
11	125	SD		18.42	745	A 12	2 N	4498	9.07	59.7	5.41	7 TU	JE DEC	N	4005	9.4	51.27	4.82 1	6 TUE	JAN
11	125	SD		22.17	749	в 10	) N	3920	8.46	65.96	5.58	7 WE	ED JUN	S	4092	9.51	61.22	5.82 1	6 WED	MAR
11	125	SD		22.30	748	в 10	) S	1320	8.47	56.34	4.77	7 MC	ON SEP	N	1333	8.31	57.93	4.82 1	7 MON	AUG
07	126	VEN		1.83	408	0 10	W C	2390	7.53	70.65	5.32	7 TH	HU MAR	E	2636	9.73	60.28	5.86 1	7 FRI	JUN

C VOLUMES PAGE # 36

	AM PEA	λK			PM	PEAK
1 WAY	%	용	૾	1 WAY	용	
DH17	K	D	KD	DHU	K	

									PHV	K	D	KD					PHV	K	Ď	KD			
DI	RTE	CO	PRE	PM	CS	LEG	YR	Dir 							MNTH								MNTH
07	126	VEN	R	30.8	907	0	12	M	1117	9.51	56.24	5.35	12 3	SUN	MAY	E	1138	10.16	53.68	5.45	16	FRI	APR
07	126	LA	R	3.564	462	A	11	M	1138	8.98	57.83	5.19	10 :	SAT	AUG	E	1197	9.64	56.65	5.46	16	FRI	JUL
07	126	LA	R	5.85	163	A	11	W	1417	7.23	79.38	5.74	12 :	SAT	JUN	M	1757	9.17	77.57	7.11	18	MON	FEB
09	127	INY		6.51	954	A	10	S	66	17.07	55.46	9.47	10 1	MON	FEB	S	72	16.36	63.16	10.33	13	SUN	APR
09	127	INY		41.99	647	В	12	S	27	12.55	81.82	10.27	11 1	MON	JAN	S	25	13.31	71.43	9.51	15	SUN	NOV
09	127	INY		42.15	517	В	12	N	84	11.29	66.14	7.47	10	FRI	SEP	S	85	13.07	57.82	7.56	14	THU	SEP
09	127	INY		42.15	925	A	12	S	48	13.6	60.76	8.26	12 '	TUE	AUG	S	47	12.39	65.28	8.09	13	FRI	SEP
09	127	INY		49.42	998	В	12	S	46	11.96	68.66	8.21	11 1	FRI	DEC	S	44	14.11	55.7	7.86	13	FRI	SEP
01	128	MEN		29.82	166	0	11	W	158	14.48	60.31	8.73	12 :	SAT	JUL	E	172	15.19	62.55	9.5	13	SUN	JUL
04	128	SON		4.859	19	В	11	E	181	12.73	69.08	8.79	12	SUN	MAY	E	237	17.19	66.95	11.51	13	SUN	AUG
04	128	SON	L	4.971	97	А	11	E	391	12.09	77.58	9.38	10 :	SAT	MAY	E	270	10.39	62.36	6.48	15	SAT	MAY
04	128	NAP		4.55	20	В	11	E	478	8.58	60.89	5.22	11 :	SUN	MAY	M	590	10.89	59.18	6.45	16	FRI	AUG
04	128	NAP		15.79	100	A	11	E	73	12.61	62.39	7.87	11 :	SAT	AUG	E	78	14.55	57.78	8.4	16	FRI	AUG
04	128	NAP		23.90	21	В	11	M	234	12.9	70.48	9.09	10 :	SAT	AUG	E	240	13.6	68.57	9.32	16	SUN	AUG
04	128	NAP		23.90	22	A	11	E	98	16.73	56.32	9.42	11 :	SUN	MAY	E	113	15.1	71.98	10.87	17	FRI	APR
03	128	YOL		4.637	730	В	11	W	142	17.99	55.91	10.06	11 :	SUN	AUG	E	188	17.07	78.01	13.31	17	WED	NOV
03	128	YOL		4.637	731	A	11	W	153	10.38	70.18	7.29	10 :	SAT	FEB	E	167	11.24	70.76	7.95	16	SAT	FEB
05	129	SCR	L	0	204	A	11	W	1443	10.19	72.55	7.39	6 I	MON	MAY	E	1179	10.16	59.46	6.04	15	MON	AUG
05	129	SCR		1.4	305	В	11	E	1083	12.43	77.58	9.65	6 1	MON	AUG	M	829	12.44	59.34	7.38	17	TUE	AUG
05	129	SBT	R	2.644	247	В	10	E	470	8.52	58.03	4.94	12	SUN	SEP	E	574	10.11	59.67	6.03	16	THU	JUN
04	130	SCL		6.06	206	A	10	E	54	15.15	56.84	8.61	12	SUN	AUG	M	63	14.83	67.74	10.05	16	SUN	NOV
07	134	LA		1.359	167	0	12	E	7570	6.75	52.89	3.57	8 1	FRI	AUG	M	7952	6.92	54.23	3.75	17	THU	APR
07	134	LA	R	5.667	168	В	12	M	8431	7.75	58.14	4.51	8 1	MON	JUN	M	7261	7.7	50.41	3.88	16	MON	APR
07	134	LA	R	12.09	540	В	11	W	8735	7.65	54.2	4.14	7 :	THU	SEP	E	8915	8	52.91	4.23	17	TUE	MAY
05	135	SB		9.095	215	В	11	S	176	12.67	83.81	10.62	6 1	FRI	NOV	N	168	13.39	75.68	10.13	17	FRI	NOV

PEAK HOUR VOLUME DATA

09:	54:49									HOUR V	OLUME I	DATA	Ā				PM	PEAK				
								1 WAY	%	%	8				1	WAY	8	%	8			
DI	RTE	CO	PRE	PM	CS	LEG Y	R Dir	PHV	K	D	KD	HR	DAY	MNTH 1	Dir	PHV	K	D	KD	HR	DAY	MNTH
05	135	SB		15.77	533	В 12	2 N	1079	9	52.61	4.73	12	SAT	JAN	N	1659	11.39	63.91	7.28	14	WED	APR
05	135	SB		17.81	225	в 12	2 S	1596	11.83	75.46	8.93	9	TUE	JUL	S	1113	10.07	61.83	6.23	17	MON	APR
09	136	INY		0	638	A 1	L E	55	16.64	61.11	10.17	11	THU	JUL	W	68	17.75	70.83	12.57	17	TUE	JUL
09	136	INY		17.73	938	в 12	2 E	51	18.76	60	11.26	11	SUN	AUG	W	56	18.99	65.12	12.36	16	THU	AUG
06	137	KIN		0	95	A 1	L W	171	9.1	71.55	6.51	8	TUE	NOV	Ε	218	10.51	78.99	8.3	14	TUE	FEB
06	137	TUL		7.2	19	в 1	L W	217	11	62.54	6.88	7	FRI	NOV	Ε	217	9.98	68.89	6.88	16	THU	NOV
06	137	TUL		7.2	22	A 1	L W	103	5.96	86.56	5.16	5	MON	MAY	Ε	139	9.81	70.92	6.96	16	TUE	AUG
06	137	TUL		14.26	96	A 1	L E	215	9.56	71.19	6.8	11	WED	NOV	E	278	12.03	73.16	8.8	16	THU	NOV
06	137	TUL		14.98	30	в 1	L E	368	8.08	50.48	4.08	12	SAT	FEB	E	483	10.11	52.96	5.35	15	MON	FEB
06	137	TUL	R	15.78	97	в 1	L E	263	9.17	57.8	5.3	12	MON	FEB	E	330	11.51	57.79	6.65	16	FRI	FEB
06	137	TUL		15.78	151	A 1	L E	303	9.7	58.95	5.72	12	WED	NOV	E	313	10.96	53.87	5.9	15	FRI	NOV
06	137	TUL		15.94	31	A 1	L E	584	8.6	54.84	4.72	11	FRI	AUG	E	725	10.43	56.16	5.86	15	TUE	FEB
06	137	TUL		17.51	23	A 12	2 E	2248	18.29	82.34	15.06	7	MON	OCT	E	1779	12.87	92.61	11.92	22	THU	FEB
06	137	TUL		20.46	32	A 1	L W	509	8.53	60.09	5.12	12	SUN	MAY	M	518	9.09	57.36	5.22	14	SUN	FEB
06	137	TUL		27.40	98	в 1	L W	606	8.01	71.46	5.72	11	SUN	NOV	E	589	9.13	60.91	5.56	13	SUN	FEB
07	138	LA		47.3	470	A 1	2 E	788	8.44	51.34	4.33	12	SAT	APR	E	946	8.23	63.19	5.2	18	THU	NOV
07	138	LA		53.55	716	0 1	L E	703	7.48	53.58	4.01	12	SAT	JAN	E	927	9.07	58.27	5.28	15	FRI	OCT
07	138	LA		69.3	224	A 1	L W	388	6.39	63.5	4.06	5	MON	OCT	E	592	9.87	62.78	6.19	16	FRI	JAN
08	138	SBD		6.662	963	в 1	2 E	702	7.12	57.45	4.09	6	MON	MAY	W	819	9.24	51.64	4.77	16	THU	MAY
08	138	SBD	R	15.20	964	в 1	2 E	804	6.72	72.24	4.85	6	MON	NOV	M	864	9.27	56.29	5.22	17	FRI	FEB
08	138	SBD	R	15.20	965	A 1	2 W	294	8.6	82.82	7.12	7	TUE	NOV	Ε	330	10.47	76.39	8	16	WED	NOV
08	138	SBD	R	37.85	853	в 1	2 E	426	7.83	86.41	6.76	7	THU	APR	W	447	8.91	79.68	7.1	17	MON	JAN
02	139	LAS		0	142	A 1	) S	373	9.88	56.69	5.6	12	THU	FEB	S	379	10.32	55.17	5.69	16	TUE	AUG
02	139	LAS		2.34	143	В 1	) S	56	12.52	56.57	7.08	12	MON	AUG	S	67	13.65	62.04	8.47	14	MON	SEP
02	139	MOD		.231	144	В 1	L S	46	16.59	62.16	10.31	11	FRI	AUG	N	47	16.37	64.38	10.54	14	THU	AUG

PEAK HOUR VOLUME DATA

09	:54:49									HOUR V	OLUME 1	DA'I' <i>F</i>	4				PM	PEAK				
								1 WAY	용	왕	용				1	WAY	왕	읭	왕			
DI	RTE	СО	PRE	: PM	CS	LEG YF	Dir	PHV	K	D	KD		DAY	MNTH D	ir	PHV	K	D	KD	HR D.	AY N	MTH
	 139	MOD		50.68		0 11		 157	 7 59	95.73	7.26				 S	184	 8 79	 96.84				
	139	SIS			230	0 11		157		95.73	7.26				S	184		96.84				
02	139	SIS		5.043	145	В 11	. S	133	8.49	60.73	5.15	10	MON	AUG	S	149	10.31	56.02	5.78	15 M	ON A	4UG
06	145	FRE		13.21	160	A 10	S	386	9.89	96.99	9.59	4	WED	JUL	N	376	12.42	75.2	9.34	14 F	RI J	JUL
06	145	FRE		35.15	47	A 10	S	365	8.1	53.29	4.31	7	THU	APR	S	435	9.53	53.97	5.14	17 M	ON J	JAN
06	145	MAD		6.06	245	A 12	S	517	12.51	83.12	10.4	6	MON	AUG	N	449	12.09	74.71	9.03	17 T	UE J	JAN
06	145	MAD		8.06	99	A 10	S	570	7.48	72.61	5.43	6	MON	JAN	N	580	8.56	64.52	5.53	16 W	ED J	JAN
0 6	145	MAD		9.68	100	A 10	S	1079	9.54	59.58	5.69	12	WED	APR	N	1230	12.57	51.55	6.48	14 M	ON A	APR
06	145	MAD		11.02	101	A 10	S	510	8.26	75.56	6.24	7	THU	APR	S	453	8.57	64.71	5.55	14 M	ON F	APR
0 6	145	MAD		25.46	53	в 10	N	265	9.46	53.32	5.04	12	SUN	JUL	N	289	9.17	59.96	5.5	17 F	RI (	OCT
05	146	MON		3.48	160	A 12	E	29	11.44	93.55	10.7	6	THU	NOV	W	39	15.5	92.86	14.39	17 W	ED 1	NOV.
02	147	PLU		0	146	A 10	S	79	15.73	61.24	9.63	11	SAT	AUG	S	74	15	60.16	9.02	14 S	UN S	SEP
02	147	LAS		1.79	147	в 10	S	58	11.93	59.79	7.13	12	SAT	SEP	S	68	12.55	66.67	8.36	17 F	RI S	SEP
05	150	SB	R	0	281	A 10	E	271	10.9	56.34	6.14	7	MON	MAR	M	298	11.65	57.98	6.75	16 T	HU I	DEC
07	150	VEN		11.27	259	A 11	. W	208	8.83	88.51	7.81	7	WED	MAY	E	202	10.11	75.09	7.59	17 T	HU 1	NOV.
07	150	VEN	R	14.41	174	в 11	E	493	8.35	57.66	4.82	10	SAT	NOV	W	498	8.55	56.91	4.86	15 F	RI A	APR
07	150	VEN		16.58	175	A 11	. W	1236	9.24	59	5.45	7	WED	JAN	W	1215	9.94	53.93	5.36	15 T	UE J	JAN
07	150	VEN		22.48	261	в 11	. W	202	11.12	62.54	6.96	11	SUN	JUL	E	179	8.68	71.03	6.16	16 S	UN A	APR
07	150	VEN		34.1	176	A 11	E	854	8.15	68.59	5.59	7	THU	JAN	W	750	8.11	60.48	4.91	17 T	HU A	APR
02	151	SHA		6.79	297	в 12	E	628	8.66	60.44	5.23	7	THU	MAY	W	634	8.68	60.85	5.28	17 W	ED I	FEB
05	152	SCR	Т	.31	307	A 11	. W	1418	10.11	51.55	5.21	7	MON	MAY	E	1570	9.69	59.54	5.77	17 W	ED <i>I</i>	AUG
05	152	SCR	Т	2.503	208	A 11	. W	1032	8.57	54.34	4.65	11	SAT	NOV	E	1241	9.6	58.29	5.6	18 F	RI <i>I</i>	AUG
05	152	SCR	R	1.995	309	в 11	. W	928	10.65	53.77	5.73	7	TUE	NOV	W	1261	13.13	59.26	7.78	17 M	1 NC	VOV
04	152	SCL		5.03	210	A 10	) M	354	9.84	62.21	6.12	11	SAT	JUL	M	383	11.7	56.66	6.63	13 S.	AT A	APR
0 4	152	SCL	R	9.914	212	A 10	E	2013	7.7	58.52	4.5	12	SUN	JUL	E	2445	9.48	57.68	5.47	17 F	RI J	JAN

PM PEAK

PEAK HOUR VOLUME DATA AM PEAK

								1 WAY PHV	% K	% D	% KD				1	WAY PHV	% K	% D	% KD			
DI	RTE	CO	PRE	PM	CS	LEG Y	R Dir					HR	DAY	MNTH	Dir 					HR	DAY	MNTH
04	152	SCL	R	21.98	427	A 1	0 E	1695	8.95	57.95	5.18	10	SAT	JUL	W	2085	10.33	61.71	6.38	16	FRI	APR
10	152	MER	R	13.24	44	в 1	.0 E	1296	10.86	50.1	5.44	12	MON	MAY	E	1655	11.31	61.43	6.95	16	FRI	MAY
10	152	MER		13.85	348	В 1	. O W	1265	10.99	50.3	5.53	12	MON	MAY	Ε	1608	10.05	69.94	7.03	20	FRI	SEP
10	152	MER		23.92	22	в 1	.2 W	885	9.15	51.51	4.71	11	SAT	DEC	Ε	983	9.1	57.52	5.23	15	FRI	JUN
10	152	MER	R	40.95	190	в 1	.0 E	792	10.07	51.06	5.14	11	SAT	SEP	W	851	9.63	57.38	5.52	14	SAT	NOV
06	152	MAD		1.07	152	A 1	. O W	585	8.85	54.62	4.84	11	SAT	JUL	Ε	650	9.19	58.45	5.37	15	FRI	APR
06	152	MAD		12.36	103	0 1	.2 W	620	7.18	69.82	5.01	8	SAT	AUG	Ε	692	8.51	65.72	5.59	13	THU	NOV
03	153	ED		0	153	A 1	.2 E	145	9.45	63.6	6.01	12	SAT	MAY	Ε	159	10.77	61.15	6.59	15	SAT	MAY
05	154	SB		24.4	514	A 1	.2 W	781	11.14	51.93	5.78	12	SUN	JUN	W	795	9.21	63.91	5.89	17	FRI	JUN
05	154	SB	R	32.27	124	в 1	.2 E	863	8.23	77.33	6.37	8	TUE	SEP	W	875	10.63	60.72	6.46	16	FRI	SEP
06	155	KER	R	6.55	105	A 1	.2 E	135	32.22	66.83	21.53	6	WED	SEP	W	93	21.21	69.93	14.83	16	MON	SEP
06	155	KER	R	11.02	565	в 1	.2 W	76	20.2	92.68	18.72	5	THU	JUN	E	55	16.26	83.33	13.55	15	THU	SEP
06	155	KER	R	11.02	566	A 1	.2 E	18	22.58	51.43	11.61	10	SUN	JUN	W	21	18.71	72.41	13.55	13	SUN	SEP
06	155	KER	R	60.64	157	в 1	.2 W	97	10.47	54.19	5.67	12	SUN	JUN	W	100	9.59	60.98	5.85	15	FRI	JUN
06	155	KER	R	70.98	107	в 1	.2 W	332	9.85	59.61	5.87	10	SUN	JUN	W	329	10.75	54.11	5.82	13	SUN	JUN
05	156	SBT		0	249	A 1	. O W	1222	8.53	69.55	5.93	7	WED	SEP	E	1124	10.13	53.86	5.46	17	FRI	SEP
05	156	SBT	R	18.43	712	в 1	. O W	615	10.18	53.57	5.45	12	SAT	SEP	W	812	10.03	71.8	7.2	19	SUN	SEP
04	156	SCL	R	.602	62	в 1	. O W	787	10.29	64.25	6.61	10	SAT	JUL	E	730	11.33	54.15	6.13	16	FRI	JUL
09	158	MNO		0	946	A 1	.2 S	161	16.64	65.98	10.98	10	FRI	AUG	N	148	18.15	55.64	10.1	14	FRI	JUL
09	158	MNO		3.86	503	в 1	.0 N	125	14.15	60.1	8.5	11	SAT	SEP	S	135	14.63	62.79	9.18	15	SUN	MAY
09	158	MNO		15.84	947	в 1	.2 N	61	25.19	61	15.37	12	SAT	OCT	S	57	28.46	50.44	14.36	13	SUN	AUG
03	160	SAC		5.95	816	A 1	.1 S	150	10.95	55.97	6.13	12	SUN	APR	S	164	11.73	57.14	6.7	15	SUN	APR
03	160	SAC		11.46	818	A 1	.1 N	178	10.34	58.94	6.1	12	SUN	APR	N	224	12.36	62.05	7.67	14	SUN	APR
03	160	SAC		21.1	820	в 1	.1 S	92	10.3	60.13	6.2	12	SAT	JUL	S	96	10.71	60.38	6.46	16	SAT	JUL
03	160	SAC		26.25	312	В 1	.1 S	112	9.98	59.26	5.91	12	SUN	APR	S	120	12.2	51.95	6.34	14	SUN	APR

OTM32420 06/17/2013 09:54:49 PEAK HOUR VOLUME DATA

09:	54:49									HOUR V	OLUME I	DAT	A				PM	PEAK				
								1 WAY	%	8	용				1	WAY	8	8	%			
DI	RTE	CO	PRE	PM	CS	LEG YF		PHV	K	D		HR		MNTH		PHV	K	D	KD		DAY	MNTH
02	161	SIS		.037	151	A 11		45	12.69		7.41				E		12.19				MON	SEP
02	161	SIS		19.36	152	в 11	E	70	11.22	60.35	6.77	7	TUE	SEP	E	76	11.61	63.33	7.35	16	WED	NOV
03	162	GLE	R	45.12	915	A 10	) W	64	14.82	64.65	9.58	11	SAT	MAY	E	83	14.97	83	12.43	16	SAT	MAY
03	162	GLE		64.88	925	A 10	) W	179	8.93	75.53	6.75	7	SAT	AUG	E	207	9.99	78.11	7.8	17	SUN	MAY
03	162	GLE		67.11	851	A 10	) W	152	8.68	60.32	5.24	7	WED	FEB	W	171	10.51	56.07	5.89	17	THU	FEB
03	162	GLE		76.27	852	В 12	2 W	128	11.01	56.39	6.21	7	THU	FEB	E	127	10.77	57.21	6.16	16	FRI	FEB
03	162	GLE		76.28	853	A 10	) W	129	8.89	60.56	5.38	7	MON	NOV	E	174	11.14	65.17	7.26	16	FRI	NOV
03	162	GLE		84.59	854	0 10	W (	95	9.14	68.35	6.25	7	MON	AUG	E	107	11.18	62.94	7.03	15	FRI	MAY
03	162	BUT		0	854	0 10	) W	95	9.14	68.35	6.25	7	MON	AUG	E	107	11.18	62.94	7.03	15	FRI	MAY
11	163	SD		.89	885	В 12	2 S	2922	8.23	65.3	5.37	8	TUE	JUL	N	2890	8.78	60.47	5.31	16	TUE	FEB
11	163	SD		2.49	933	A 12	2 S	4351	8	56.61	4.53	7	WED	FEB	N	4029	7.78	53.91	4.19	16	WED	APR
11	163	SD		4.371	957	A 12	2 N	8154	8.84	53.16	4.7	6	WED	NOV	S	8060	9	51.6	4.64	17	TUE	AUG
11	163	SD	R	10.84	685	В 12	2 S	8512	9.26	65.61	6.08	7	WED	MAY	S	7425	10.46	50.69	5.3	17	TUE	SEP
05	166	SB		0	130	A 12	2 W	458	7.81	81.35	6.35	5	WED	JUL	Ε	521	10.8	66.88	7.22	16	FRI	AUG
05	166	SB		7.87	132	В 12	2 W	729	8.37	50.91	4.26	12	MON	JAN	W	887	9.93	52.21	5.19	16	FRI	OCT
05	166	SLO		8.927	227	A 12	2 W	195	11.47	61.71	7.08	11	SAT	AUG	E	231	12.59	66.57	8.38	13	SUN	JUL
05	166	SLO		74.72	229	В 11	. W	202	8.62	70.38	6.07	6	MON	SEP	E	263	13.45	58.71	7.9	17	FRI	SEP
06	166	KER		.01	109	A 12	2 E	197	10.69	66.78	7.14	12	SAT	JUL	E	294	19.38	54.95	10.65	0	THU	JUL
06	166	KER		22.77	613	В 12	2 W	429	18.57	91.47	16.99	5	MON	JUL	Ε	380	18.22	82.61	15.05	14	TUE	JUL
09	167	MNO		21.33	602	В 12	2 E	13	21.5	56.52	12.15	11	SUN	JUL	E	13	15.89	76.47	12.15	17	SUN	MAY
06	168	FRE	R	.993	647	В 12	2 W	4375	9.95	56.21	5.6	7	WED	OCT	W	4536	11.2	51.79	5.8	20	FRI	MAY
06	168	FRE	R	3.035	645	В 10	) W	5516	10.8	61.29	6.62	7	TUE	SEP	Ε	5321	10.66	59.91	6.39	17	THU	MAR
06	168	FRE	R	4.258	600	В 12	2 W	4769	11.21	58.32	6.54	7	MON	SEP	Ε	4560	10.46	59.75	6.25	17	WED	SEP
06	168	FRE	R	4.258	611	A 10	) W	4662	11.72	70.87	8.3	7	TUE	SEP	E	4112	11.01	66.55	7.32	17	WED	SEP
06	168	FRE	R	6.866	671	в 10	W (	3752	12.16	74.47	9.06	7	THU	MAR	E	3182	10.78	71.23	7.68	17	THU	SEP

06/17/2013 09:54:49 PEAK HOUR VOLUME DATA AM DEAK

OTM32420

09:	54:49									HOUR V	OLUME :	DAT	A				DM	שמעת				
								1 WAY	## AM	I PEAK	왕				1	WAY	8 8	PEAK %	용			
D.T.	D	00	222	D14	0.0		. 5.	PHV	K	D	KD					PHV	K	D	KD		D 7 17	NOTTH
	RTE 	CO 	PRE	PM 		LEG YF						нк 		MNTH 							DAY 	MNTH 
06	168	FRE	Т	23.72	168	A 10	W (	250	8.16	75.08	6.13	7	MON	DEC	W	320	10.37	75.65	7.84	16	SUN	SEP
06	168	FRE	R	36.18	162	A 10	W (	662	14.04	60.68	8.52	12	SUN	JUN	Ε	566	11.35	64.17	7.28	17	FRI	JUN
06	168	FRE		49.66	113	в 10	) E	214	20.98	89.17	18.71	9	SUN	MAR	W	196	19.23	89.09	17.13	14	SUN	MAR
09	168	INY	R	3.278	975	A 10	) E	79	24.51	58.09	14.23	12	MON	SEP	E	83	28.83	51.88	14.96	13	SUN	AUG
09	168	INY		14.74	915	в 12	E E	95	14.53	53.67	7.8	12	SUN	OCT	E	101	12.07	68.71	8.29	17	SAT	SEP
09	168	INY		16.34	976	A 12	. E	353	7.84	71.75	5.63	7	TUE	MAY	W	337	9.53	56.36	5.37	17	TUE	JUN
09	168	INY		18.31	941	В 12	E E	455	10.35	57.31	5.93	12	TUE	OCT	E	454	10.54	56.12	5.92	13	FRI	FEB
09	168	INY		18.32	942	A 12	. E	45	13.49	71.43	9.64	10	SUN	MAY	W	53	16.06	70.67	11.35	15	MON	AUG
02	172	TEH		8.917	154	в 10	) E	29	43.48	58	25.22	11	FRI	AUG	E	20	31.3	55.56	17.39	15	SAT	AUG
08	173	SBD	L	0	988	A 12	2 W	64	11.59	60.95	7.06	11	SUN	AUG	E	79	13.69	63.71	8.72	15	MON	MAY
08	173	SBD		17.21	715	A 12	2 W	39	13.73	58.21	7.99	11	SUN	OCT	E	38	14.34	54.29	7.79	15	SUN	APR
08	173	SBD		21.46	866	A 12	2 W	304	12.66	61.29	7.76	12	SAT	JUL	W	271	11.94	57.91	6.92	14	SAT	JUL
03	174	PLA		.73	867	A 12	2 N	321	8.65	57.12	4.94	12	SAT	JUN	N	380	9.81	59.66	5.85	16	WED	DEC
03	174	PLA		2.883	870	0 12	2 N	297	9.9	60	5.94	5	MON	JUN	N	354	11.38	62.21	7.08	16	FRI	MAR
03	174	NEV		0	870	0 12	2 N	297	9.9	60	5.94	5	MON	JUN	N	354	11.38	62.21	7.08	16	FRI	MAR
03	174	NEV		10.22	875	в 12	2 N	440	9.62	65.19	6.27	11	TUE	DEC	N	551	11.66	67.36	7.85	15	THU	DEC
01	175	MEN		0	760	A 11	. E	122	6.98	55.71	3.89	12	SUN	OCT	E	191	9.09	67.02	6.09	15	FRI	APR
08	177	RIV		27.02	916	в 11	. S	294	21.67	95.77	20.75	9	MON	MAY	S	306	23.85	90.53	21.59	15	MON	MAY
06	178	KER	R	5.641	308	A 12	2 W	2193	9.88	74.39	7.35	7	TUE	FEB	E	1916	10.04	63.91	6.42	17	THU	FEB
06	178	KER	Т	9.614	311	в 12	2 W	1168	10.2	69.86	7.13	7	WED	AUG	E	1310	13.28	60.2	7.99	13	FRI	AUG
06	178	KER	Т	9.614	312	A 12	2 W	875	8.91	77.09	6.87	7	THU	FEB	E	715	8.94	62.72	5.61	17	THU	FEB
06	178	KER	R	10.96	615	A 12	2 E	350	15.75	60.14	9.47	12	SAT	AUG	E	440	15.43	77.19	11.91	19	FRI	AUG
06	178	KER	Т	30.01	116	в 12	2 W	232	9.07	73.65	6.68	10	SUN	AUG	E	279	11.12	72.28	8.04	16	FRI	AUG
06	178	KER	R	42.94	117	A 12	2 W	199	7.61	70.82	5.39	7	THU	MAY	E	194	7.86	66.9	5.26	17	MON	FEB
06	178	KER		57.08	964	A 12	2 E	186	12.29	58.31	7.17	12	SUN	AUG	E	187	11.29	63.82	7.21	13	SUN	AUG

AM PEAK

OTM32420 06/17/2013 09:54:49

PAGE # 42

PM PEAK

1 WAY 용 용 용 1 WAY 용 용 응 K D PHV D PHV KD K KD DI RTE CO PRE PM CS LEG YR Dir HR DAY MNTH Dir HR DAY MNTH 06 178 101.2 936 O 12 E 869 11.06 56.14 6.21 11 FRI OCT E KER 937 10.46 64 6.69 16 TUE APR 06 178 KER 104.6 511 O 12 E 867 46.23 78.96 36.51 9 SUN DEC W 497 22.15 94.49 20.93 13 SUN DEC 08 178 867 46.23 78.96 36.51 9 SUN DEC 497 22.15 94.49 20.93 13 SUN DEC SBD 0 511 O 12 E 08 178 14.78 512 243 12.34 85.87 10.59 5 WED MAR 11.2 78.99 8.85 16 THU DEC SBD B 12 E E 203 09 178 62.19 637 78 14.34 69.03 25.51 51.74 13.2 14 SAT APR INY B 12 E 9.9 12 SUN OCT 104 06 180 FRE 23.5 54 A 10 W 336 6.94 55.08 3.82 7 WED SEP W 9.58 55.23 5.29 17 FRI SEP 465 06 180 FRE 34.59 118 B 10 W 288 8.55 60.38 5.16 7 TUE SEP Ε 358 9.59 66.92 6.42 16 TUE SEP 06 180 46.39 649 9.6 54.57 5.24 17 THU SEP FRE A 10 E 513 8.68 63.18 5.49 7 THU DEC W 490 06 180 FRE 52.59 49 B 12 E 657 9.24 56.79 5.24 7 MON FEB W 648 9.13 56.64 5.17 17 FRI OCT 06 180 FRE 56.52 678 B 12 E 1634 10.31 60.65 6.26 7 THU SEP 10.53 59.89 6.3 17 THU FEB 06 180 71.61 976 B 10 W 924 11.35 66.28 7.52 7 MON SEP 10.95 56.36 6.17 16 FRI SEP FRE 758 06 180 74.95 612 615 10.23 55.91 5.72 7 TUE SEP 575 10.34 51.76 5.35 16 THU SEP FRE A 10 W 06 180 77.49 977 4.99 7 WED SEP 9.6 57.79 5.55 17 TUE SEP FRE B 10 E 400 9.69 51.48 Ε 445 06 180 FRE 77.49 978 A 10 W 342 9.27 70.52 6.54 7 TUE SEP E 308 9.88 59.57 5.89 17 FRI SEP 06 180 94.78 979 A 10 E 152 20.13 60.32 12.14 12 SUN JUN 178 20.05 70.92 14.22 15 SUN SEP FRE 06 180 FRE 108.1 122 A 10 E 144 19.48 65.75 12.81 11 SAT JUN 177 18.95 83.1 15.75 16 SUN SEP 0.5 1.83 MON 0 255 A 12 S 1916 7 71.65 5.01 7 MON DEC S 2241 10.04 58.38 5.86 17 TUE SEP 05 183 MON 9.006 257 B 12 S 1556 10.44 59.3 6.19 7 TUE DEC S 1838 11.4 64.13 7.31 17 FRI DEC 05 183 MON 9.98 284 B 12 N 890 11.03 67.12 7.4 6 FRI SEP S 759 9.11 69.25 6.31 17 WED SEP 06 184 KER L 0 123 A 12 S 483 20.09 61.69 12.39 5 FRI JUL N 372 12.08 78.98 9.54 15 SAT JUL 06 184 2.035 124 B 12 N 7.69 55.94 4.3 10 SUN JUL 9.34 52.15 4.87 14 WED APR KER N 06 184 KER 7.83 627 B 12 N 472 8.11 55.27 4.48 7 WED OCT S 521 8.73 56.69 4.95 16 WED OCT 06 184 KER 9.6 125 B 12 S 745 11.51 58.07 6.68 7 THU OCT S 664 10.38 57.39 5.96 17 TUE OCT 11 186 IMP 2.07 943 B 12 S 678 11.11 71.75 7.97 9 THU MAR S 565 9.94 66.86 6.64 16 SAT DEC 11 188 6.86 6 FRI JUN S 424 9.63 79.1 7.62 18 FRI SEP SD 1.85 950 B 12 N 382 7.98 86.04

PM PEAK

LATEST 3	TRAFFIC	YEAR	SELECTED
PEAK	HOUR VO	OLUME	DATA
AM	PEAK		

DΤ	RTE	СО	PRE	PM	CS	LEG YR	Dir	1 WAY PHV	% K	% D	% KD	HR	DAY	MNTH		WAY	% K	% D	% KD	HR	DAY	MNTH
08	189	SBD		5.565	969	В 12	Е	272	10.47	53.44	5.59	11	SAT	JUL	Е	308	11	57.57	6.33	14	SAT	JUL
06	190	TUL		0	28	A 12	M	162	6.76	64.8	4.38	5	THU	AUG	Ε	195	9.41	56.03	5.27	16	MON	OCT
06	190	TUL		9.474	3	В 11	M	198	6.3	75	4.73	5	WED	JUL	Ε	229	8.57	63.79	5.47	16	WED	OCT
06	190	TUL		9.474	13	A 11	W	301	8.34	63.77	5.32	6	WED	OCT	Ε	377	9.95	66.96	6.66	16	WED	OCT
06	190	TUL		16.45	126	в 11	E	1100	9.51	52.66	5.01	7	WED	APR	W	1097	8.65	57.77	5	15	WED	APR
06	190	TUL		16.97	16	в 11	E	886	9.05	56.51	5.11	7	WED	APR	W	797	8.34	55.19	4.6	16	MON	APR
06	190	TUL	R	32.70	127	A 11	E	81	14.29	66.39	9.48	12	FRI	JUL	M	110	16.63	77.47	12.88	17	SUN	JUL
09	190	INY		24.55	918	A 12	E	56	15.76	66.67	10.51	10	TUE	JUL	W	62	15.57	74.7	11.63	16	SAT	SEP
09	190	INY		140.7	926	в 12	W	87	16.48	64.93	10.7	11	FRI	SEP	W	82	16.11	62.6	10.09	13	FRI	SEP
03	191	BUT		3.53	882	A 12	N	376	12.86	52.15	6.71	7	WED	SEP	N	347	9.9	62.52	6.19	17	WED	MAR
03	191	BUT		11.39	890	В 12	S	530	8.18	68.39	5.59	7	WED	SEP	N	534	9.72	57.98	5.63	15	THU	SEP
0.5	192	SB	R	.019	102	A 12	E	750	11.83	54.19	6.41	8	TUE	MAR	E	821	11.34	61.92	7.02	17	TUE	SEP
0.5	192	SB		4.15	104	в 12	W	132	7.91	66.67	5.28	8	TUE	JUN	E	219	12.07	72.52	8.75	17	FRI	JUN
05	192	SB		11.8	108	A 12	W	246	16.17	72.35	11.7	12	TUE	JUN	E	490	27.87	83.62	23.3	16	THU	JUN
05	192	SB		17.44	110	A 12	W	283	13.13	70.75	9.29	7	THU	DEC	E	305	15.27	65.59	10.01	16	тни	JUN
	192	SB		17.44		в 12		812	29.93	66.5	19.9				W		12.26		9.93			
	193				894												10.29					
		PLA				В 12		521		61.95	5.68				W							
	193	PLA			896			356	9.16	60.14	5.51				Ε		10.43					
0.5	198	MON		14.00	154	В 12	E	73	11.93	70.19	8.37	5	WED	APR	M	70	12.39	64.82	8.03	17	THU	APR
06	198	FRE		21.74	770	В 11	M	55	7.88	70.51	5.56	12	TUE	SEP	Ε	62	8.59	72.94	6.26	19	SAT	SEP
06	198	FRE		22.65	129	В 11	W	353	8.85	59.33	5.25	12	TUE	JUN	W	335	9.03	55.19	4.98	17	FRI	MAR
06	198	FRE		22.66	43	A 11	E	103	8.55	66.45	5.68	11	FRI	MAR	Ε	112	9.15	67.47	6.17	16	THU	MAR
06	198	KIN		3.011	131	A 11	E	250	9.09	78.62	7.15	12	FRI	OCT	E	466	14.98	88.93	13.33	16	WED	JUL
06	198	KIN		8.897	36	в 11	W	1266	8.26	84.91	7.02	6	TUE	APR	E	1400	10.62	73.07	7.76	16	TUE	OCT
06	198	KIN	R	10.56	629	в 11	W	1084	8.03	67.2	5.4	7	WED	OCT	E	1056	8.68	60.62	5.26	16	MON	OCT

06/17/2013 09:54:49 PEAK HOUR VOLUME DATA AM PEAK

OTM32420

09:	54:49										PEAK	OLUME I	JA'I'	A				PM	PEAK				
									1 WAY	8	% D	8				1	WAY	% K	% D	8			
DI	RTE	CO	PRE	PM	CS	LEG Y	YR D	ir	PHV	K	ע	KD	HR	DAY	MNTH	Dir	PHV	r.	ע	KD	HR	DAY	MNTH
06	198	KIN	R	20.98	39	В 3	11	W	482	9.71	67.23	6.53	7	WED	APR	E	444	10.45	57.51	6.01	17	WED	APR
06	198	TUL	R	3.711	29	В 3	10	W	951	8.09	61.75	5	7	MON	MAY	E	958	9.38	53.64	5.03	16	THU	DEC
06	198	TUL	R	4.796	610	Α .	12	W	2408	9.15	53.99	4.94	7	THU	OCT	E	2689	9.56	57.7	5.52	18	WED	NOV
06	198	TUL		7.76	668	В	11	W	2619	8.74	55.43	4.85	7	MON	APR	E	2950	10.06	54.26	5.46	17	WED	APR
06	198	TUL	R	8.753	133	В 3	12	W	2833	9.16	52.25	4.78	7	FRI	SEP	E	3075	9.41	55.19	5.19	17	THU	AUG
06	198	TUL	R	18.76	134	В 3	12	W	1140	9.91	58.19	5.77	7	THU	SEP	E	1016	8.73	58.83	5.14	17	MON	JUN
06	198	TUL	R	19.76	18	Α .	11	W	428	8	74.96	6	7	TUE	OCT	W	390	7.93	68.91	5.47	18	SUN	JUL
06	198	TUL	R	19.76	115	В 3	11	W	533	10.14	74.03	7.51	6	THU	APR	W	807	12.58	90.37	11.37	19	MON	JAN
06	198	TUL		27.96	630	Α :	12	E	302	12.11	66.52	8.06	12	SAT	JUL	W	315	13.18	63.77	8.4	17	SUN	JUL
06	198	TUL		42.35	135	Α :	11	E	199	14.51	81.56	11.83	9	SAT	JUL	W	205	16.29	74.82	12.19	17	SUN	JUL
06	201	FRE		0	136	Α :	11	E	954	8.57	59.18	5.07	7	THU	FEB	E	1076	10.38	55.1	5.72	17	WED	NOV
06	201	TUL		1.4	654	Α :	11	E	254	8.48	54.86	4.65	7	WED	FEB	E	331	10.3	58.9	6.06	15	THU	FEB
06	201	TUL		13.97	27	В	11	W	96	11.81	84.21	9.95	5	MON	JUN	E	74	11.3	67.89	7.67	16	THU	DEC
06	201	TUL	L	13.98	26	Α .	11	W	221	9.14	55.95	5.12	7	WED	SEP	M	242	10.26	54.63	5.6	16	WED	SEP
06	201	TUL		23.96	137	В	11	E	105	12.53	69.54	8.71	6	MON	OCT	W	95	12.7	62.09	7.88	15	MON	OCT
06	202	KER	R	2.16	922	Α :	11	E	409	7.88	56.81	4.48	6	TUE	MAR	E	537	10.56	55.65	5.88	15	THU	MAR
06	202	KER		8.87	106	В 3	11	E	624	8.66	50.28	4.36	12	WED	NOV	W	781	8.51	64.07	5.45	18	TUE	APR
09	203	MNO	R	4.47	959	В	12	W	504	16.32	81.42	13.29	8	SAT	DEC	E	543	20.91	68.47	14.32	15	TUE	DEC
09	203	MNO		4.782	107	Α .	12	E	673	12.41	62.03	7.7	11	MON	SEP	E	753	16.1	53.48	8.61	16	MON	DEC
09	203	MNO		5.75	103	В	12	W	805	11.7	55.14	6.45	12	SAT	SEP	E	833	12.49	53.43	6.67	14	WED	DEC
09	203	MNO		6.866	108	В 3	12	E	581	14	65.87	9.22	10	MON	AUG	W	491	12.89	60.47	7.79	16	TUE	DEC
09	203	MNO	R	8.56	921	В	12	E	660	11.53	78.48	9.05	10	MON	JAN	W	580	11.12	71.52	7.95	17	MON	DEC
06	204	KER		2.069	139	Α :	12	N	1464	6.71	65.36	4.38	7	TUE	SEP	S	1529	9	50.88	4.58	16	THU	DEC
06	204	KER		3.76	140	В	12	S	1538	5.8	88.09	5.11	5	SUN	DEC	S	1478	5.25	93.54	4.91	0	WED	DEC
06	204	KER		6.258	204	В	12	S	2247	9.81	62.54	6.13	7	THU	SEP	N	1966	10.19	52.68	5.37	17	WED	MAR

OTM32420 06/17/2013 09:54:49 PEAK HOUR VOLUME DATA

09:	54:49									HOUR V PEAK	OLUME D	DATA					РM	PEAK				
								1 WAY	8	% TEAR	%				1	WAY	8	8 8	%			
DΤ	RTE	CO	PRE	РM	CS	LEG YE	? Dir	PHV	K	D	KD	HR	DZV	MNTH	Dir	PHV	K	D	KD	HR D	AY M	INTH
10	205	SJ	R	8.127	121	A 12	2 W	4515	5.05	82.06	4.14	5	TUE	MAY	Ε	5151	7.7	61.34	4.72	15 F	'RI A	PR
07	210	LA	R	3.57	527	0 12	2 E	5091	9	69.37	6.25	7	THU	JAN	M	4406	8.62	62.68	5.41	15 W	ED S	EP
07	210	LA	R	7.194	781	0 12	2 E	6719	9.46	60.93	5.76	7	WED	NOV	M	6879	10.05	58.72	5.9	17 W	ED M	IAR
07	210	LA	R	17.7	544	0 12	2 E	9420	8.31	68.16	5.66	6	TUE	MAR	M	10201	9.7	63.24	6.13	17 I	HU O	CT
07	210	LA	R	18.87	252	A 12	2 E	5994	8.23	61.76	5.08	7	TUE	MAR	M	5982	8.87	57.21	5.07	17 W	ED F	ΈB
07	210	LA	R	42.66	761	0 12	2 E	8574	6.74	52.71	3.55	12	SAT	FEB	E	9420	6.84	57.09	3.9	16 W	ED A	PR
07	210	LA	R	51.85	495	В 12	2 W	6789	6.56	65.79	4.32	7	WED	MAY	E	7324	7.13	65.29	4.66	17 W	ED A	PR
08	210	SBD		11.50	202	в 13	L W	6379	7.21	56.85	4.1	8	MON	JAN	E	6678	7.66	55.98	4.29	15 F	'RI A	PR
07	213	LA		5.085	245	в 10	) N	1532	7.56	68.64	5.19	8	TUE	JAN	S	1349	8.14	56.12	4.57	17 I	'UE O	CT
08	215	RIV	R	15.52	603	в 10	) S	3726	6.98	55.73	3.89	7	TUE	SEP	N	3825	7.36	54.25	3.99	16 W	ED S	EP
08	215	SBD		14.10	606	A 10	) S	2834	7.8	68.52	5.34	7	TUE	SEP	N	2816	8.27	64.2	5.31	17 I	UE J	UN
06	216	TUL	R	.488	142	A 11	L W	964	9.81	65.36	6.41	7	MON	APR	W	920	10.7	57.18	6.12	15 F	RI A	PR
06	216	TUL		2.46	171	A 1	L W	222	11.15	50.8	5.66	12	SUN	APR	E	220	10.3	54.46	5.61	13 S	UN J	UL
06	216	TUL		11.73	831	в 1	L W	225	8.53	68.18	5.82	7	TUE	OCT	E	217	9.05	62	5.61	17 W	IED A	PR
06	216	TUL		14.01	143	в 13	L W	299	8.66	64.16	5.55	7	WED	APR	E	293	8.97	60.66	5.44	16 W	ED A	PR
06	216	TUL		14.01	144	A 1	L W	397	10.37	69.04	7.16	7	THU	APR	W	292	9.96	52.9	5.27	15 F	RI O	CT
06	216	TUL		19.25	145	в 1	L E	111	13.99	58.12	8.13	12	FRI	OCT	E	99	11.94	60.74	7.25	13 F	RI O	CT
05	217	SB		.464	126	A 12	2 W	1009	10.5	80.27	8.43	8	MON	JAN	E	1021	11.44	74.53	8.53	17 W	ED J	TAN
05	218	MON	R	0	269	A 10	W (	1094	8.44	54.19	4.57	12	FRI	AUG	W	1273	7.79	68.29	5.32	17 W	ED M	IAY
03	220	SAC		3.114	922	в 1	L E	72	12.86	60	7.72	10	MON	APR	E	72	12.86	60	7.72	14 F	RI A	PR
06	223	KER		1.85	161	A 12	2 W	136	11.01	87.18	9.6	5	TUE	JUN	E	104	10.09	72.73	7.34	16 W	ED J	UN
06	223	KER	R	10.94	146	A 12	2 E	274	8.35	55.69	4.65	7	FRI	SEP	E	309	8.49	61.8	5.25	17 I	'UE J	UN
06	223	KER		20.91	147	в 12	2 W	416	7.95	51.11	4.06	12	THU	DEC	E	501	9.08	53.87	4.89	17 M	ION D	EC
06	223	KER		31.92	148	в 12	2 W	208	18.16	90.04	16.35	8	SAT	DEC	E	86	10.46	64.66	6.76	16 T	HU J	UN
05	225	SB		.176	116	A 1	L W	878	9.24	61.7	5.7	12	SAT	JUN	W	944	10.29	59.56	6.13	17 I	'HU J	UN

OTM32420 06/17/2013 09:54:49

09:	54:49									HOUR V PEAK	OLUME I	ATA					РM	PEAK			
								1 WAY	8	8	용				1	WAY	8	8	왕		
DI	RTE	CO	PRE	PM	CS	LEG Y			K	D		HR	DAY	MNTH		PHV	K	D		R DA	Y MNTH
07	232	VEN	R	4.11	202	В 1	0 S	960		65.31	5.52	7	MON		N	931	9.76		5.35 1	7 FR	I JUL
05	236	SCR		0	313	A 1	1 S	457	11.37	69.77	7.93	8	MON	SEP	N	318	8.4	65.7	5.52 1	7 TH	U MAR
04	237	SCL		9.335	216	в 1	0 W	6325	7.72	75.47	5.83	9	WED	MAY	M	6134	9.36	60.36	5.65 1	7 TU	E MAY
04	238	ALA		16.28	148	A 1	2 S	5507	7.79	71.92	5.6	9	FRI	APR	S	6805	8.85	78.2	6.92 1	7 FR	I APR
06	245	TUL		0	87	A 1	1 S	171	9.67	57.77	5.58	7	THU	APR	S	177	10.68	54.13	5.78 1	6 TU	E OCT
06	245	TUL		7.066	88	A 1	1 S	269	8.53	51.34	4.38	7	FRI	APR	N	338	9.95	55.32	5.5 1	6 FR	I OCT
06	245	TUL		12.00	89	A 1	1 N	48	10.61	70.59	7.49	6	TUE	OCT	S	50	10.61	73.53	7.8 1	5 SU	N JUL
06	245	FRE		8.971	304	В 1	1 N	37	19.05	84.09	16.02	11	FRI	JUL	S	33	20.35	70.21	14.29 1	7 SA	T JUL
05	246	SB		9.55	203	В 1	0 W	637	9.74	51.96	5.06	11	SAT	JAN	W	745	9.07	65.24	5.92 1	6 TH	U JAN
05	246	SB		9.56	205	A 1	0 E	431	7.75	67.66	5.24	6	WED	FEB	W	515	10.41	60.16	6.26 1	6 TU	E MAY
05	246	SB	R	34.60	211	В 1	0 W	403	8.71	56.21	4.9	12	SAT	SEP	M	466	8.39	67.54	5.66 1	7 TU	E MAR
08	247	SBD		45.11	990	A 1	2 N	103	8.58	67.32	5.77	11	TUE	MAR	S	104	9.98	58.43	5.83 1	4 SA	T MAR
08	247	SBD		74.55	716	В 1	2 N	98	8.43	67.12	5.66	11	SUN	SEP	S	111	11.43	56.06	6.4 1	5 FR	I SEP
01	255	HUM		8.75	805	A 1	1 N	752	8.42	60.16	5.06	11	FRI	JAN	N	875	11.34	51.93	5.89 1	6 TH	U MAY
08	259	SBD		1.02	259	0 1	2 S	1835	6.74	62.37	4.2	7	THU	MAY	N	1890	7.5	57.75	4.33 1	6 TU	E MAY
04	260	ALA	R	1.924	150	В 1	2 N	3497	9.89	66.01	6.53	8	WED	SEP	S	3121	9.58	60.8	5.83 1	7 WE	D SEP
02	265	SIS		20.33	185	в 1	1 S	87	10	51.48	5.15	12	MON	AUG	S	101	11.36	52.6	5.98 1	6 ТН	U AUG
03	267	NEV	М	1.419	928	в 1	2 E	682	8.35	73.97	6.17	7	FRI	MAR	W	817	11.65	63.48	7.4 1	7 WE	D DEC
03	267	NEV	М	1.419	929	A 1	2 W	809	10.56	60.46	6.38	10	SUN	AUG	W	964	10.45	72.81	7.61 1	5 SU	N FEB
03	267	PLA		3.76	930	В 1	2 E	656	10.6	59.64	6.32	12	SAT	JUL	E	745	12.74	56.35	7.18 1	5 FR	I JUL
03	267	PLA		6.23	931	В 1	2 W	555	12.9	50.82	6.56	12	SUN	JUL	W	657	12.21	63.54	7.76 1	6 SU	N JUL
03	267	PLA		9.898	935	В 1	2 W	651	11.68	56.22	6.57	11	SUN	JUL	E	676	12.52	54.47	6.82 1	5 FR	I JUL
06	269	KIN		0	930	A 1	1 N	178	11.57	58.36	6.75	11	THU	JUN	N	168	9.82	64.87	6.37 1	3 WE	D JUN
06	269	FRE		.082	935	В 1	2 N	290	8.88	62.64	5.56	5	FRI	AUG	S	293	9.99	56.24	5.62 1	6 FR	I AUG
06	269	FRE		12.75	306	в 1	1 N	405	11.86	79.26	9.4	5	WED	SEP	S	321	12.27	60.68	7.45 1	6 TU	E SEP

OTM32420 06/17/2013 09:54:49

AM PEAK

09:	:54:49									PEAK	C VOLUME DATA						PM PEAK				
								1 WAY	%	% FEAR	용				1	WAY	8	%	90		
		~~		71.6	~~			PHV	K	D	KD					PHV	K	D	KD		
DI 	RTE 	CO 	PRE	PM 	CS 	LEG YR	Dır 					HR 	DAY 	MNTH I	Dır 					HR DA	Y MNTH
09	270	MNO		0	978	A 10	E	61	27.84	85.92	23.92	10	MON	JUL	E	66	51.37	50.38	25.88	14 SA	T JUL
02	273	SHA		3.812	155	A 12	N	398	8.02	58.53	4.69	11	SAT	MAY	S	493	10.56	55.02	5.81	16 FR	I MAY
02	273	SHA		15.97	300	A 12	N	1218	10.73	55.95	6	12	FRI	NOV	N	1278	10.81	58.25	6.3	13 TH	U NOV
02	273	SHA		17.39	204	в 12	S	942	9.43	58.36	5.5	7	WED	MAY	N	1019	10.04	59.28	5.95	16 TH	U MAR
02	273	SHA		18.92	315	в 12	S	618	7.97	60.12	4.79	7	TUE	MAY	N	668	8.93	57.94	5.18	17 WE	D FEB
04	280	SCL	R	.355	231	A 11	N	11461	7.39	65.55	4.84	8	WED	OCT	N	9955	8.32	50.55	4.21	17 TH	U OCT
04	280	SCL	R	3.993	527	A 11	N	7744	7.07	59.7	4.22	9	WED	APR	S	8091	8.52	51.79	4.41	17 WE	D JUL
04	280	SM	R	3.337	220	A 11	S	8065	12.72	63.13	8.03	8	WED	OCT	N	7604	12.29	61.62	7.57	17 TU	E APR
04	280	SM	R	5.6	904	в 11	S	7939	12.67	62.33	7.9	8	WED	NOV	N	7450	12.58	58.9	7.41	17 WE	D JUN
04	280	SM	R	24.20	531	A 11	S	7656	7.99	55.68	4.45	7	TUE	APR	N	7801	8.68	52.27	4.54	17 TH	U APR
04	280	SF	R	3.279	106	в 11	N	7657	7.96	58.74	4.67	7	TUE	APR	S	8867	8.56	63.24	5.41	17 WE	D APR
11	282	SD		0	894	A 12	M	2019	8.01	81.74	6.55	6	FRI	APR	E	1866	9.24	65.54	6.05	14 WE	D SEP
02	284	PLU		0	186	A 10	S	79	20.16	63.2	12.74	11	MON	SEP	S	82	19.68	67.21	13.23	15 SU	N SEP
02	299	TRI		52.07	292	0 12	E	580	10.3	52.92	5.45	12	TUE	AUG	E	558	10.24	51.19	5.24	13 MO	N NOV
02	299	TRI	R	58.11	208	в 12	M	248	10.26	54.99	5.64	11	FRI	AUG	E	271	10.69	57.66	6.16	16 FR	I JUL
02	299	TRI		72.25	159	0 12	E	190	9.35	59.38	5.55	12	MON	AUG	W	216	11.4	55.39	6.31	14 FR	I SEP
02	299	SHA		0	159	0 12	E	190	9.35	59.38	5.55	12	MON	AUG	W	216	11.4	55.39	6.31	14 FR	I SEP
02	299	SHA		24.02	316	A 12	M	930	8.85	52.51	4.65	7	TUE	MAY	W	975	8.23	59.2	4.87	14 MO	N AUG
02	299	SHA		24.09	317	A 12	E	1188	8.97	52.36	4.69	12	TUE	NOV	W	1216	9.14	52.6	4.81	15 TH	U NOV
02	299	SHA		24.82	162	A 12	E	1126	10.71	52.2	5.59	7	MON	SEP	E	1121	10.13	54.92	5.56	17 WE	D FEB
02	299	SHA		27.24	191	A 12	M	547	9.5	63.53	6.04	7	THU	MAY	E	519	9.05	63.29	5.73	17 FR	I JUL
02	299	SHA		73.13	163	0 12	M	148	10.37	51.21	5.31	12	FRI	OCT	W	179	9.61	66.79	6.42	13 SU	N JUL
02	299	SHA		80.09	214	A 12	M	162	10.61	60.67	6.44	10	MON	SEP	E	171	11.41	59.58	6.8	16 WE	D AUG
02	299	SHA		91.56	165	в 11	M	154	8.68	53.85	4.67	11	TUE	NOV	E	177	10.05	53.47	5.37	14 TU	E NOV
02	299	SHA		95.24	319	В 11	M	193	8.57	60.69	5.2	10	TUE	NOV	E	209	9.38	60.06	5.63	16 FR	I NOV

AM PEAK

PAGE # 48

PM PEAK

OTM32420 06/17/2013 09:54:49

1 WAY 9 용 용 1 WAY 용 용 용 K D D PHV KD PHV K KD DI RTE CO PRE PM CS LEG YR Dir HR DAY MNTH Dir HR DAY MNTH 02 299 63 11.4 58.33 6.65 12 THU NOV W 58 10.77 56.86 6.12 13 FRI MAY MOD .332 167 B 11 E 02 299 MOD 21.75 169 B 11 W 46 8.52 64.79 5.52 10 WED NOV Ε 9.12 61.84 5.64 17 FRI MAY 47 02 299 237 10.18 54.99 10.1 54.91 5.55 14 TUE MAY MOD 40.63 170 B 11 E 5.6 11 MON AUG Ε 235 02 299 62 E MOD 40.64 171 A 11 W 9.26 70.46 6.53 12 SAT SEP 63 12.63 52.5 6.63 14 TUE SEP 08 395 6.62 75.58 SBD 3.981 974 A 12 S 1108 5 5 MON JUN N 1082 6.7 72.86 4.88 17 WED MAR 0.8 395 SBD 11.18 975 A 12 N 723 6.28 62.44 3.92 7 THU SEP S 787 7.79 54.77 4.26 16 FRI MAR 06 395 KER 1.152 954 B 10 N 297 10.74 66.3 7.12 11 FRI MAY S 361 11.48 75.37 8.65 17 MON SEP 09 395 INY 29.43 700 B 12 S 523 15.83 62.64 9.91 11 SUN AUG S 696 18.88 69.88 13.19 13 SUN JUL 09 395 INY 34.67 903 A 12 S 537 13.07 77.49 10.12 12 MON JAN S 689 18.53 70.09 12.99 15 SUN AUG 395 INY 55.83 305 A 12 S 654 14.51 66.46 9.64 11 SUN AUG S 757 13.52 82.55 11.16 17 MON SEP 09 395 55.83 972 B 12 S 616 16.93 63.7 10.78 12 SUN JUL 723 14.55 87 12.66 17 MON SEP INY S 09 395 73.5 644 635 19.29 54.09 10.43 12 MON DEC 650 15.99 66.8 10.68 15 SUN AUG INY A 12 S S 09 395 96.5 905 654 16.29 70.47 11.48 10 SUN JUL 608 16.71 63.87 10.67 13 SUN JUL INY A 12 S S 09 395 INY 112.7 692 B 12 S 725 15.58 62.07 9.67 11 MON DEC S 642 13.68 62.57 8.56 13 SUN JUL 395 09 115.4 106 B 12 S 878 12.1 58.97 7.14 11 SUN JUL 800 10.86 59.88 6.5 13 SUN JUL INY S 395 09 INY 115.4 993 A 12 S 915 10.48 59.3 6.22 11 MON MAY Ν 9.67 64.23 6.21 17 TUE DEC 09 395 INY 116.3 994 B 12 S 929 8.85 67.71 5.99 11 SUN JAN Ν 9.54 64.1 6.11 15 TUE DEC 09 395 INY 117.3 646 0 12 S 870 11.92 56.35 6.72 12 SUN AUG N 820 11.77 53.81 6.33 14 FRI DEC 395 INY 121.0 906 A 12 S 724 12.82 78.78 10.1 12 SUN JAN S 593 15.73 52.57 8.27 14 SUN AUG 09 395 MNO 13.93 310 B 11 S 670 12.46 82.41 10.27 12 MON JAN S 622 13.87 68.73 9.53 16 SUN MAR 395 25.75 308 B 12 S 748 12.67 73.7 9.33 11 SUN NOV 627 10.61 73.77 7.82 13 SUN MAR MNO S 09 395 MNO 25.75 907 A 12 N 442 16.5 62.17 10.26 10 FRI JUL S 390 16.98 53.28 9.05 15 SUN JUL 395 09 MNO 50.74 988 B 12 N 456 19.48 55.75 10.86 11 SUN JUL S 399 16.31 58.25 9.5 15 SAT AUG 09 395 MNO 51.69 908 A 12 N 318 17.92 50.32 9.02 11 SAT JUL N 316 16.14 55.54 8.96 13 MON MAY 09 395 281 16.35 58.18 9.51 10 FRI JUL S MNO 58.24 989 A 12 S 278 17.83 52.75 9.41 13 THU JUL

OTM32420 06/17/2013 09:54:49

PEAK HOUR VOLUME DATA

09:54:49									PEAK	OLUME I	DATF	A				PM	PEAK				
								1 WAY	8	용	%				1	WAY	용	용 D	8		
DI	RTE	CO	PRE	PM C	CS	LEG YR	Dir	PHV	K	D	KD		DAY 1	MNTH D	ir	PHV	K	D	KD HR	DAY	MNTH
09	395	MNO		80.61	909	A 12	N	260	18.3	52.42	9.59	12	SUN	JUL	s	258	12.65	75.22	9.52 15	FRI	OCT
09	395	MNO		93.7 5	528	A 12	S	253	14.56	59.53	8.67	10	SUN	JUL	N	254	15.73	55.34	8.7 14	SUN	JUL
09	395	MNO		120.5	991	в 12	S	268	11.61	67.51	7.84	10	SUN	JUL	N	277	14.07	57.59	8.1 15	SUN	JUL
02	395	LAS	R	4.615 1	198	A 10	S	317	10.51	56.81	5.97	12	SAT	AUG	S	367	12.05	57.34	6.91 15	SUN	AUG
02	395	LAS	R	4.615 2	215	в 12	N	503	10.56	60.6	6.4	9	SAT	JUL	S	587	11.06	67.47	7.46 15	SUN	JUN
02	395	LAS		29.84 2	289	A 10	N	307	12.29	60.31	7.41	11	SUN	SEP	S	308	10.99	67.69	7.44 14	THU	SEP
02	395	LAS		51.87 1	150	в 11	N	310	9.99	56.99	5.69	11	FRI I	MAY	N	353	11.16	58.06	6.48 17	FRI	SEP
02	395	LAS	R	61.09 1	175	в 10	N	470	7.97	75.68	6.03	7	MON I	MAY	S	435	9.35	59.67	5.58 15	FRI	SEP
02	395	LAS	R	61.09 1	176	A 10	N	198	8.8	56.57	4.98	7	THU	FEB	S	241	10.71	56.57	6.06 14	FRI	FEB
02	395	LAS		70.12 2	261	A 10	S	88	10.97	57.9	6.35	12	SUN 2	AUG	S	102	10.68	68.92	7.36 15	SUN	AUG
02	395	MOD		3.216 2	246	в 11	N	76	13.75	64.41	8.86	12	SUN	AUG	S	70	12.7	64.22	8.16 14	SUN	SEP
02	395	MOD		22.07 1	177	в 11	N	347	10.13	57.17	5.79	11	MON I	MAY	N	330	9.74	56.51	5.51 16	MON	NOV
02	395	MOD		23.04 2	234	0 12	S	158	10.97	52.49	5.76	11	THU	OCT	N	167	10.46	58.19	6.09 16	THU	SEP
02	395	MOD		28.29 1	178	A 11	S	59	11.77	56.73	6.67	12	SAT	SEP	N	61	11.65	59.22	6.9 15	MON	AUG
12	405	ORA		15.9 2	208	в 10	N	9452	6.64	52.65	3.5	7	THU	JUN	N	10250	7.29	52.03	3.79 17	THU	SEP
07	405	LA		3.82 4	165	A 12	N	11014	6.45	61.44	3.96	6	TUE 1	MAY	S	10582	7.14	53.3	3.81 15	TUE	APR
07	405	LA		11.9 2	212	в 11	N	9669	5.97	60.03	3.58	6	WED	JUN	S	9903	6.8	53.92	3.67 14	FRI	FEB
07	405	LA		14.92 2	213	A 10	N	9071	5.94	60.55	3.6	6	WED :	NOV	S	8894	6.54	54	3.53 15	WED	JAN
07	405	LA		18.63 5	551	0 12	N	10044	5.64	66.14	3.73	6	MON I	MAY	S	9636	6.47	55.33	3.58 17	MON	MAR
07	405	LA		25.27	190	в 12	S	10286	6.45	51.47	3.32	12	SAT .	APR	S	10894	6.11	57.62	3.52 16	MON	MAR
07	405	LA		28.3 5	545	A 12	S	10724	6.45	52.93	3.41	11	SAT .	APR	S	10660	6.02	56.33	3.39 16	SUN	APR
07	405	LA		42.9	902	A 10	S	8757	5.95	66.71	3.97	6	THU I	MAY	N	8765	6.87	57.86	3.97 17	MON	JUN
07	405	LA		47.6 2	218	в 12	S	6269	7.71	59.6	4.59	7	THU I	MAY	N	5215	7.1	53.82	3.82 16	WED	APR
04	505	SOL	R	3.058	903	в 10	S	1256	8.77	51.14	4.49	12	SAT	NOV	N	1602	9.2	62.21	5.72 17	FRI	MAY
03	505	YOL		.396	955	В 12	N	1037	8.42	58	4.88	12	SUN	MAY	N	1367	10.68	60.27	6.44 15	FRI	JUL

OTM32420 CALTRANS TRAFFIC VOLUMES PAGE # 50

06/17/2013	L/	ATEST	TRAFFI	J YEAR	SELEC.	T.F
09:54:49		PEAK	HOUR V	VOLUME	DATA	
		AM	PEAK			
	1 WAY	용	용	و	}	

09:	:54:49									HOUR V	OLUME 1	DATA	A				PM	PEAK			
								1 WAY	용	용	용				-	L WAY	양	용	용		
DI	RTE	CO	PRE	PM	CS	LEG Y	R Dir	PHV	K	D	KD		DAY	MNTH	Dir	PHV	K	D	KD H	R DAY M	INTH
03	505	YOL	R	22.36	965	В 1	2 S	690	13.37	58.33	7.8	12	SUN	JUL	 S	882	14.01	71.13	9.97 1	7 SUN A	UG
10	580	SJ		8.149	421	x 1	2 W	1949	7.59	88.96	6.75	5	TUE	NOV	Ε	1764	10.05	60.74	6.11 1	9 WED N	VOI
04	580	ALA	R	8.265	152	A 1	1 W	6488	5.37	83.73	4.5	5	WED	OCT	E	8374	8.28	70.11	5.8 1	7 WED A	UG
04	580	ALA		30.35	535	A 1	2 W	7171	7.54	53.07	4	7	THU	JAN	E	8174	8.28	55.08	4.56 1	7 TUE J	AN
04	580	ALA	R	30.59	38	A 1	1 W	6295	8.68	51.74	4.49	7	TUE	JAN	E	6662	9.14	52.05	4.75 1	7 WED J	AN
04	580	ALA	R	39.24	153	A 1	1 W	6309	7.52	60.8	4.57	7	TUE	APR	E	6757	8.1	60.47	4.9 1	6 ТНИ Ј	UL
04	580	ALA	R	40.65	243	A 1	1 W	7770	7.26	60.96	4.43	7	WED	JAN	Ε	8711	8.37	59.31	4.96 1	6 TUE O	CT
04	580	ALA	R	47.35	28	A 1	1 E	3722	7.57	55.66	4.21	7	MON	APR	W	3952	8.21	54.53	4.47 1	7 WED A	PR
04	580	CC	R	2.887	244	В 1	1 E	3889	8.02	54.71	4.39	7	WED	APR	W	3830	8.25	52.41	4.32 1	7 THU J	UL
07	605	LA	R	2.31	220	0 1	2 S	8487	7.58	54.68	4.15	7	TUE	APR	N	8541	7.78	53.66	4.17 1	7 MON J	UL
07	605	LA	R	5.58	221	A 1	2 N	10646	7.05	52.15	3.68	7	MON	MAY	S	10694	7.1	52.01	3.69 1	7 WED F	ΈB
07	605	LA	R	8.9	485	в 1	2 S	9886	6.33	53.37	3.38	7	THU	MAR	S	9836	6.55	51.36	3.36 1	7 THU A	PR
07	605	LA	R	11	222	В 1	2 S	8061	6.5	50.95	3.31	12	SAT	MAY	N	8306	6.22	54.8	3.41 1	5 TUE F	EB
07	605	LA		22.92	547	0 1	2 S	6358	7.04	57.3	4.03	7	WED	FEB	S	5748	6.84	53.25	3.64 1	3 SUN M	IAY
04	680	ALA	М	1.961	39	A 1	2 S	7239	9.66	61.06	5.9	8	THU	NOV	S	5529	8.02	56.14	4.5 1	7 FRI N	VOI
04	680	ALA	М	2.382	40	A 1	2 S	6707	8.4	62.42	5.24	8	THU	MAY	N	5064	7.03	56.29	3.96 1	4 FRI N	VOI
04	680	ALA	R	6.396	155	В 1	2 S	7244	7.98	65.51	5.23	7	MON	FEB	N	5871	7.12	59.53	4.24 1	6 MON F	ΈB
04	680	SOL	R	7.324	355	A 1	2 S	3246	7.07	80.23	5.67	6	MON	AUG	N	2977	8.46	61.45	5.2 1	6 THU M	IAY
07	710	LA		7.6	37	A 1	2 S	5779	7.39	52.43	3.87	7	FRI	MAY	S	5273	6.83	51.78	3.54 1	7 WED M	IAR
07	710	LA		10.31	38	A 1	2 S	7244	7.92	51.39	4.07	7	FRI	FEB	N	6896	7.34	52.78	3.88 1	6 THU M	IAY
07	710	LA		11.5	421	A 1	2 S	7574	7.89	52.13	4.11	7	THU	NOV	N	7528	7.45	54.89	4.09 1	6 THU A	.PR
07	710	LA		23.28	41	В 1	2 S	8090	7.3	53.37	3.89	7	TUE	MAY	N	7456	6.13	58.55	3.59 1	6 TUE F	ΈB
07	710	LA		23.75	435	В 1	1 S	8521	7.82	56.88	4.44	7	FRI	NOV	N	7747	7.22	55.99	4.04 1	7 THU A	PR
07	710	LA		25.21	42	A 1	2 S	5507	7.9	54.76	4.33	7	TUE	FEB	N	5173	7.62	53.37	4.07 1	7 MON M	IAR
07	710	LA	R	27.11	436	A 1	2 S	2249	8.65	59.58	5.15	7	TUE	MAY	N	1957	7.78	57.63	4.48 1	7 TUE M	IAY

## OTM32420 CALTRANS TRAFFIC VOLUMES PAGE # 51 LATEST TRAFFIC YEAR SELECTED

09:54:49 PEAK HOUR VOLUME DATA AM PEAK

09:	AM PEAK											PM PEAK									
								1 WAY	AM %	PLAN %	9				1	WAY	PM %	PLAN %	용		
								PHV	K	D	KD				_	PHV	K	D	KD		
DI	RTE	CO	PRE	PM	CS	LEG YR	Dir						DAY	MNTH	Dir					R DAY	MNTH
04	780	SOL		3.995	357	A 10	W	3034		65.67	5.36		THU	SEP	E	2729			4.82 1	7 TUE	DEC
04	780	SOL		6.656	341	A 11	E	2822	8.57	56.94	4.88	7	TUE	JAN	W	2821	9.01	54.16	4.88 1	7 THU	FEB
11	805	SD		.647	922	A 12	S	2493	6.47	68.66	4.44	9	SAT	FEB	S	3019	8.37	64.25	5.38 1	7 FRI	SEP
11	805	SD		5.542	684	0 12	N	5769	7.09	52.1	3.69	7	FRI	SEP	S	6949	7.87	56.58	4.45 1	5 THU	OCT
11	805	SD		8.854	924	В 12	N	9338	6.09	67.78	4.13	6	TUE	NOV	S	10764	7.82	60.88	4.76 1	6 FRI	MAY
11	805	SD		11.10	925	В 12	N	8896	7.11	63.73	4.53	7	THU	MAR	S	9147	7.76	60.09	4.66 1	6 TUE	FEB
11	805	SD		13.51	926	В 12	N	9922	6.34	73.3	4.65	6	THU	MAY	S	9971	7.79	59.93	4.67 1	7 THU	JUN
11	805	SD		14.46	966	в 12	S	10495	6.51	74.47	4.85	6	WED	MAY	S	10309	7.93	60.06	4.76 1	5 MON	MAR
11	805	SD		16.43	927	В 12	N	8348	7.27	67.09	4.88	7	THU	FEB	S	9425	8.52	64.62	5.51 1	6 WED	MAR
11	805	SD		17.65	928	A 12	N	11108	8.29	69.74	5.78	7	THU	APR	S	11007	8.65	66.27	5.73 1	6 TUE	MAR
11	805	SD		24.44	683	X 12	N	9161	7.87	61.73	4.86	7	THU	FEB	S	8401	7.6	58.66	4.46 1	7 WED	FEB
04	880	ALA		2.283	127	A 11	S	7770	7.33	59.51	4.36	8	THU	JUN	N	7769	7.74	56.35	4.36 1	7 TUE	JUN
04	880	ALA		14.54	909	X 12	S	6796	7.57	50.42	3.82	12	SAT	FEB	N	7199	8.02	50.42	4.04 1	4 SAT	MAR
04	880	ALA		26.61	129	A 11	N	7133	6.78	50.27	3.41	7	THU	DEC	N	7578	7.13	50.81	3.62 1	4 FRI	DEC
11	905	SD		3.207	932	A 12	W	2514	9.36	55.04	5.15	7	THU	JAN	Ε	2447	9.2	54.46	5.01 1	6 MON	JAN
11	905	SD	R	11.37	126	в 12	W	1149	6.09	62.79	3.82	12	THU	FEB	Ε	1340	7.48	59.58	4.46 1	8 FRI	FEB
11	905	SD	R	11.37	127	A 12	W	1119	6.06	76.23	4.62	7	WED	MAY	E	1292	8.5	62.72	5.33 1	B FRI	FEB