City of Los Angeles N/S: Canoga Avenue E/W: Nordhoff Street Weather: Sunny

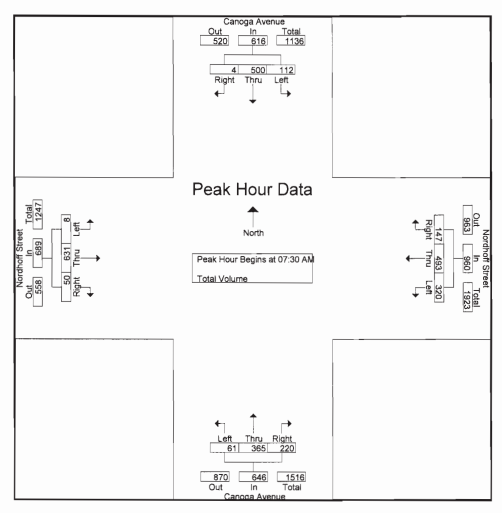
File Name: LACCANOAM Site Code: 00000006 Start Date : 3/19/2013 Page No : 1

	Groups Printed- Total Volume																
		Canoga	Avenue	Э		Nordho	off Stree	t		Canoga	a Avenu	е		Nordho	off Stree	t	
		South	bound			West	tbound			North	bound						
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
07:00 AM	20	112	1	133	41	49	17.	107	8	54	30	92	0	98	6	104	436
07:15 AM	16	122	2	140	68	102	33	203	6	68	58	132	1	130	14	145	620
07:30 AM	25	123	1	149	87	127	31	245	10	116	77	203	3	161	12	176	773
07:45 AM	34	135	0	169	96	163	47	306	17	88	51	156	1	176	13	190	821
Total	95	492	4	591	292	441	128	861	41	326	216	583	5	565	45	615	2650
08:00 AM	33	124	3	160	62	94	36	192	17	91	42	150	3	175	13	191	693
08:15 AM	20	118	0	138	75	109	33	217	17	70	50	137	1	119	12	132	624
08:30 AM	31	112	3	146	62	96	24	182	15	81	37	133	4	96	13	113	574
08:45 AM	31	103	6	140	52	89	35	176	11	57	44	112	2	121	10	133	561
Total	115	457	12	584	251	388	128	767	60	299	173	532	10	511	48	569	2452
Grand Total	210	949	16	1175	543	829	256	1628	101	625	389	1115	15	1076	93	1184	5102
Apprch %	17.9	80.8	1.4		33.4	50.9	15.7		9.1	56.1	34.9		1.3	90.9	7.9		
Total %	4.1	18.6	0.3	23	10.6	16.2	5	31.9	2	12.3	7.6	21.9	0.3	21.1	1.8	23.2	

		Canoga	Avenu	e		t		Canoga	a Avenu	е							
		South	bound			West	bound			North	bound						
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Analysis From 07:00 AM to 08:45 AM - Peak 1 of 1																	
Peak Hour for E	ntire Inte	ersection	n Begins	s at 07:30	AM												
07:30 AM	25	123	1	149	87	127	31	245	10	116	77	203	3	161	12	176	773
07:45 AM	34	135	0	169	96	163	47	306	17	88	51	156	1	176	13	190	821
08:00 AM	33	124	3	160	62	94	36	192	17	91	42	150	3	175	13	191	693
08:15 AM	20	118	0	138	75	109	33	217	17	70	50	137	1	119	12	132	624
Total Volume	112	500	4	616	320	493	147	960	61	365	220	646	8	631	50	689	2911
% App. Total	18.2	81.2	0.6		33.3	51.4	15.3		9.4	56.5	34.1		1.2	91.6	7.3		
PHF	.824	.926	.333	.911	.833	.756	.782	.784	.897	.787	.714	.796	.667	.896	.962	.902	.886

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Peak Hour Analysis From 07:00 AM to 08:45 AM - Peak 1 of 1

r Each Approach	

	Peak Hour for Each Approach Begins at:																		
		07:15 AM	l			07:30 AM								07:15 AM					
	+0 mins.	16	122	2	140	87	127	31	245	10	116	77	203	1	130	14	145		
	+15 mins.	25	123	1	149	96	163	47	306	17	88	51	156	3	161	12	176		
	+30 mins.	34	135	0	169	62	94	36	192	17	91	42	150	1	176	13	190		
_	+45 mins.	33	124	3	160	75	109	33	217	17	_70	50	137	3_	175	13	191		
	Total Volume	108	504	6	618	320	493	147	960	61	365	220	646	8	642	52	702		
_	% App. Total	17.5	81.6	1		33.3	51.4	15.3		9.4	56.5	34.1		1.1_	91.5	7.4			
	PHF	.794	.933	.500	.914	.833	.756	.782	.784	.897	.787	.714	.796	.667	.912	.929	.919		

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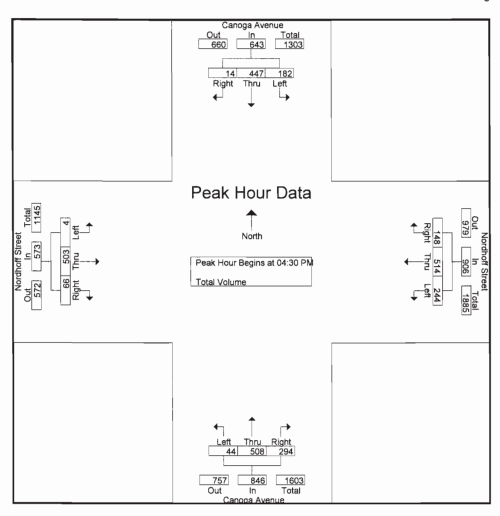
Groups Printed- Total Volume

	Orouge Finited Total Volume																	
			Canoga	a Avenu	е		Nordho	off Stree	t		Canoga	a Avenu	e		Nordho	off Stree	t	
			South	bound			West	bound			North	nbound			East	bound		
Start T	Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
04:00	PM	30	91	2	123	46	122	37	205	15	128	29	172	4	107	17	128	628
04:15	PM	33	78	0	111	49	108	31	188	12	128	76	216	1	108	18	127	642
04:30	PM	41	128	4	173	62	116	31	209	10	119	64	193	1	134	24	159	734
04:45	PM	41	105	1	147	64	127	36	227	10	141	61	212	1	102	12	115	701
	Total	145	402	7	554	221	473	135	829	47	516	230	793	7	451	71	529	2705
05:00	PM	52	118	6	176	54	146	39	239	11	122	81	214	1	133	15	149	778
05:15	PM	48	96	3	147	64	125	42	231	13	126	88	227	1	134	15	150	755
05:30	PM	29	111	4	144	56	114	22	192	9	137	86	232	2	101	13	116	684
05:45	PM	21	54	2	77	62	97	30	189	13	109	70	192	0	105	17	122	580
1	Total	150	379	15	544	236	482	133	851	46	494	325	865	4	473	60	537	2797
Grand 1	Total	295	781	22	1098	457	955	268	1680	93	1010	555	1658	11	924	131	1066	5502
Appro		26.9	71.1	2		27.2	56.8	16		5.6	60.9	33.5		1	86.7	12.3		
	al %	5.4	14.2	0.4	20	8.3	17.4	4.9	30.5	1.7	18.4	10.1	30.1	0.2	16.8	2.4	19.4	

		Canoga	Avenu	e	Nordhoff Street					Canoga	a Avenu	е					
		South	bound		Westbound					North	bound						
Start Time	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Left	Thru	Right	App. Total	Int. Total
Peak Hour Analysis From 04:00 PM to 05:45 PM - Peak 1 of 1																	
Peak Hour for E	ntire Inte	ersection	n Begins	s at 04:30	PM												
04:30 PM	41	128	4	173	62	116	31	209	10	119	64	193	1	134	24	159	734
04:45 PM	41	105	1	147	64	127	36	227	10	141	61	212	1	102	12	115	701
05:00 PM	52	118	6	176	54	146	39	239	11	122	81	214	1	133	15	149	778
05:15 PM	48	96	3	147	64	125	42	231	13	126	88	227	1	134	15	150	755
Total Volume	182	447	14	643	244	514	148	906	44	508	294	846	4	503	66	573	2968
% App. Total	28.3	69.5	2.2		26.9	56.7	16.3		5.2	60	34.8		0.7	87.8	11.5		
PHF	.875	.873	.583	.913	.953	.880	.881	.948	.846	.901	.835	.932	1.00	.938	.688	901	.954

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Peak Hour Analysis From 04:00 PM to 05:45 PM - Peak 1 of 1

Peak Hour for Each Approach Begins at:																
04:30 PM				04:30 PM				04:45 PM	l			04:30 PM				
41	128	4	173	62	116	31	209	10	141	61	212	1	134	24	159	
41	105	1	147	64	127	36	227	11	122	81	214	1	102	12	115	
52	118	6	176	54	146	39	239	13	126	88	227	1	133	15	149	
48	96	3	147	64	125	42	231	9	137	86	232	1	134	15	150	
182	447	14	643	244	514	148	906	43	526	316	885	4	503	66	573	
28.3	69.5	2.2		26.9	56.7	16.3		4.9	59.4	35.7		0.7	87.8	11.5		
.875	.873	.583	.913	.953	.880	.881	.948	.827	.933	.898	.954	1.000	.938	.688	.901	
	04:30 PM 41 41 <b>52</b> 48 182 28.3	04:30 PM 41 128 41 105 52 118 48 96 182 447 28.3 69.5	04:30 PM 41 128 4 41 105 1 52 118 6 48 96 3 182 447 14 28.3 69.5 2.2	04:30 PM  41 128 4 173  41 105 1 147  52 118 6 176  48 96 3 147  182 447 14 643  28.3 69.5 2.2	04:30 PM     04:30 PM       41     128     4     173     62       41     105     1     147     64       52     118     6     176     54       48     96     3     147     64       182     447     14     643     244       28.3     69.5     2.2     26.9	04:30 PM         04:30 PM           41         128         4         173         62         116           41         105         1         147         64         127           52         118         6         176         54         146           48         96         3         147         64         125           182         447         14         643         244         514           28.3         69.5         2.2         26.9         56.7	04:30 PM         04:30 PM           41         128         4         173         62         116         31           41         105         1         147         64         127         36           52         118         6         176         54         146         39           48         96         3         147         64         125         42           182         447         14         643         244         514         148           28.3         69.5         2.2         26.9         56.7         16.3	04:30 PM         04:30 PM           41         128         4         173         62         116         31         209           41         105         1         147         64         127         36         227           52         118         6         176         54         146         39         239           48         96         3         147         64         125         42         231           182         447         14         643         244         514         148         906           28.3         69.5         2.2         26.9         56.7         16.3	04:30 PM         04:30 PM         04:30 PM         04:45 PM           41         128         4         173         62         116         31         209         10           41         105         1         147         64         127         36         227         11           52         118         6         176         54         146         39         239         13           48         96         3         147         64         125         42         231         9           182         447         14         643         244         514         148         906         43           28.3         69.5         2.2         26.9         56.7         16.3         4.9	04:30 PM         04:30 PM         04:45 PM           41         128         4         173         62         116         31         209         10         141           41         105         1         147         64         127         36         227         11         122           52         118         6         176         54         146         39         239         13         126           48         96         3         147         64         125         42         231         9         137           182         447         14         643         244         514         148         906         43         526           28.3         69.5         2.2         26.9         56.7         16.3         4.9         59.4	04:30 PM         41         128         4         173         62         116         31         209         10         141         61           41         105         1         147         64         127         36         227         11         122         81           52         118         6         176         54         146         39         239         13         126         88           48         96         3         147         64         125         42         231         9         137         86           182         447         14         643         244         514         148         906         43         526         316           28.3         69.5         2.2         26.9         56.7         16.3         4.9         59.4         35.7	04:30 PM         04:30 PM         04:45 PM           41         128         4         173         62         116         31         209         10         141         61         212           41         105         1         147         64         127         36         227         11         122         81         214           52         118         6         176         54         146         39         239         13         126         88         227           48         96         3         147         64         125         42         231         9         137         86         232           182         447         14         643         244         514         148         906         43         526         316         885           28.3         69.5         2.2         26.9         56.7         16.3         4.9         59.4         35.7	04:30 PM         04:30 PM         04:30 PM         04:45 PM         04:45 PM         04:30 PM           41         128         4         173         62         116         31         209         10         141         61         212         1           41         105         1         147         64         127         36         227         11         122         81         214         1           52         118         6         176         54         146         39         239         13         126         88         227         1           48         96         3         147         64         125         42         231         9         137         86         232         1           182         447         14         643         244         514         148         906         43         526         316         885         4           28.3         69.5         2.2         26.9         56.7         16.3         4.9         59.4         35.7         0.7	04:30 PM         04:30 PM         04:45 PM         04:45 PM         04:30 PM           41         128         4         173         62         116         31         209         10         141         61         212         1         134           41         105         1         147         64         127         36         227         11         122         81         214         1         102           52         118         6         176         54         146         39         239         13         126         88         227         1         133           48         96         3         147         64         125         42         231         9         137         86         232         1         134           182         447         14         643         244         514         148         906         43         526         316         885         4         503           28.3         69.5         2.2         26.9         56.7         16.3         4.9         59.4         35.7         0.7         87.8	04:30 PM         04:30 PM         04:30 PM         04:45 PM         04:35 PM         04:30 PM	