## TRAFFIC COUNT SUMMARY

City of Los Angeles Department of Transportation (Rev Apr 92)

STREET:

VAN NUYS BL

North/South

East/West SATICOY ST

Day: THURSDAY Date: FEBRUARY 7, 2002 Weather: CLEAR

			Dato. 1 LBIT	071111 7, 2002	Wodin	01.	OLL/III						
Hours: 7-10 A	AM 3-6 F	PM											
School Day:	YES		District:	EAST VALLEY	I/S (	CODE	##########						
	N/B		S/B		E/I	3		W/B					
DUAL- WHEELED	140		119		133			52					
BIKES	0		0		.00			0					
BUSES	42		85		9			0					
	N/B	TIME	S/B	TIME	E/I	3 TIME		W/B	TIME				
AM PK 15 MIN	l 459	9.15	509	7.30	230	7.45		29	7.30				
PM PK 15 MIN	1 600	5.00	443	5.00	252	3.45		37	4.00				
AM PK HOUR	1641	8.45	1878	7.00	802	7.30		85	7.00				
PM PK HOUR	2149	5.00	1646	4.45	943	4.45		87	3.15				
NORTHBOUND Approach			SOUTHBOUND Approach				TO	OTAL	XING	S/L	XING	N/L	
Hours Lt	Th	Rt	Total		_t Th	Rt	Total		N-S	Ped	Sch	Ped	Sch
												22	0
7-8 254	884	5	1143		24 1525		1878		3021	5	0	32	
7-8 254 8-9 127	884 1270	13	1143 1410	8-9	24 1525 6 1283	196	1485		2895	5 7	0	30	0
7-8 254 8-9 127 9-10 144	884 1270 1450	13 22	1143 1410 1616	8-9 9-10	24 1525 6 1283 20 1044	196 201	1485 1265		2895 2881	5 7 2	0 0	30 21	0
7-8 254 8-9 127 9-10 144 3-4 265	884 1270 1450 1619	13 22 27	1143 1410 1616 1911	8-9 9-10 3-4	24 1525 6 1283 20 1044 23 1034	196 201 215	1485 1265 1272		2895 2881 3183	5 7 2 11	0 0 3	30 21 47	0 0 0
7-8 254 8-9 127 9-10 144	884 7 1270 4 1450 6 1619 2 1549	13 22	1143 1410 1616	8-9 9-10 3-4	24 1525 6 1283 20 1044	196 201 215 234	1485 1265		2895 2881	5 7 2	0 0	30 21	0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202 5-6 267	884 1270 1450 1619 1549 1866	13 22 27 12 16	1143 1410 1616 1911 1763 2149	8-9 9-10 3-4 4-5 5-6	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344	196 201 215 234 247	1485 1265 1272 1454 1597		2895 2881 3183 3217 3746	5 7 2 11 15 8	0 0 3 1 0	30 21 47 19 36	0 0 0 0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202	884 1270 1450 1619 1549 1866	13 22 27 12	1143 1410 1616 1911 1763	8-9 9-10 3-4 4-5 5-6	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344	196 201 215 234	1485 1265 1272 1454		2895 2881 3183 3217	5 7 2 11 15	0 0 3 1	30 21 47 19	0 0 0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202 5-6 267	884 7 1270 4 1450 6 1619 2 1549 7 1866 8638	13 22 27 12 16	1143 1410 1616 1911 1763 2149	8-9 9-10 3-4 4-5 5-6	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344 95 7434	196 201 215 234 247	1485 1265 1272 1454 1597		2895 2881 3183 3217 3746	5 7 2 11 15 8	0 0 3 1 0	30 21 47 19 36	0 0 0 0 0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202 5-6 267 TOTAL 1259 EASTBOUND	884 1270 1450 1619 1549 1866 8638 Approac	13 22 27 12 16 95	1143 1410 1616 1911 1763 2149 9992	8-9 9-10 3-4 4-5 5-6 TOTAL WESTBOUND	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344 95 7434 Approach	196 201 215 234 247 1422	1485 1265 1272 1454 1597 8951	TO	2895 2881 3183 3217 3746 18943 OTAL	5 7 2 11 15 8 48 XING	0 0 3 1 0 4 W/L	30 21 47 19 36 185 XING E	0 0 0 0 0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202 5-6 267  TOTAL 1259  EASTBOUND  Hours Lt 7-8 352	884 1270 1450 1619 1549 1866 8638 Approac	13 22 27 12 16 95	1143 1410 1616 1911 1763 2149 9992	8-9 9-10 3-4 4-5 5-6 TOTAL WESTBOUND A	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344 95 7434 Approach	196 201 215 234 247 1422	1485 1265 1272 1454 1597 8951 Total	TO	2895 2881 3183 3217 3746 18943 OTAL E-W 802	5 7 2 11 15 8 48 XING Ted 37	0 0 3 1 0 4 W/L Sch 4	30 21 47 19 36 185 XING E	0 0 0 0 0 0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202 5-6 267 TOTAL 1259  EASTBOUND Hours Lt 7-8 352 8-9 351	1 884 1 1270 1 1450 1 1619 1 1549 1 1866 1 8638 Approac Th 1 53 37	13 22 27 12 16 95 h	1143 1410 1616 1911 1763 2149 9992	8-9 9-10 3-4 4-5 5-6 TOTAL WESTBOUND A Hours L 7-8 8-9	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344 95 7434 Approach Lt Th 42 22 18 6	196 201 215 234 247 1422 Rt 21 14	1485 1265 1272 1454 1597 8951 Total 85 38	TO	2895 2881 3183 3217 3746 18943 OTAL E-W 802 750	5 7 2 11 15 8 48 XING Ped 37 48	0 0 3 1 0 4 W/L Sch 4 0	30 21 47 19 36 185 XING E Ped 11 13	0 0 0 0 0 0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202 5-6 267 TOTAL 1259  EASTBOUND  Hours Lt 7-8 352 8-9 351 9-10 265	884 1270 1450 1619 1549 1866 8638 Approac Th 53 37	13 22 27 12 16 95 h Rt 312 324 280	1143 1410 1616 1911 1763 2149 9992 Total 717 712 567	8-9 9-10 3-4 4-5 5-6 TOTAL WESTBOUND . Hours L 7-8 8-9 9-10	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344 95 7434 Approach Lt Th 42 22 18 6 19 7	196 201 215 234 247 1422 Rt 21 14	1485 1265 1272 1454 1597 8951 Total  85 38 40	TO	2895 2881 3183 3217 3746 18943 OTAL E-W 802 750 607	5 7 2 11 15 8 48 XING Ped 37 48 63	0 0 3 1 0 4 W/L Sch 4 0 0	30 21 47 19 36 185 XING E Ped 11 13	0 0 0 0 0 0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202 5-6 267  TOTAL 1259  EASTBOUND  Hours Lt 7-8 352 8-9 351 9-10 265 3-4 426	884 1270 1450 1619 1549 1866 8638 Approac Th 2 53 37 5 22 6 83	13 22 27 12 16 95 h Rt 312 324 280 353	1143 1410 1616 1911 1763 2149 9992 Total 717 712 567 862	8-9 9-10 3-4 4-5 5-6 TOTAL WESTBOUND A Hours L 7-8 8-9 9-10 3-4	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344  95 7434  Approach  t Th 42 22 18 6 19 7 16 38	196 201 215 234 247 1422 Rt 21 14 14 14	1485 1265 1272 1454 1597 8951 Total  Total  85 38 40 68	TO	2895 2881 3183 3217 3746 18943 OTAL E-W 802 750 607 930	5 7 2 11 15 8 48 XING Ped 37 48 63 65	0 0 3 1 0 4 W/L Sch 4 0 0	30 21 47 19 36 185 XING E Ped 11 13 11 16	0 0 0 0 0 0 /L Sch 0 0 0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202 5-6 267  TOTAL 1259  EASTBOUND  Hours Lt 7-8 352 8-9 351 9-10 265 3-4 426 4-5 421	4 884 7 1270 4 1450 6 1619 9 1549 7 1866 9 8638 Approac Th 2 53 37 6 22 6 83 53	13 22 27 12 16 95 h Rt 312 324 280 353 370	1143 1410 1616 1911 1763 2149 9992 Total 717 712 567 862 844	8-9 9-10 3-4 4-5 5-6 TOTAL WESTBOUND A Hours L 7-8 8-9 9-10 3-4 4-5	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344  95 7434  Approach  t Th 42 22 18 6 19 7 16 38 14 34	196 201 215 234 247 1422 Rt 21 14 14 14 20	1485 1265 1272 1454 1597 8951 Total  85 38 40 68 68	TO	2895 2881 3183 3217 3746 18943 OTAL E-W 802 750 607 930 912	5 7 2 11 15 8 48 XING '	0 0 3 1 0 4 W/L Sch 4 0 0 0	30 21 47 19 36 185 XING E Ped 11 13 11 16 15	0 0 0 0 0 0 /L Sch 0 0 0 4 0
7-8 254 8-9 127 9-10 144 3-4 265 4-5 202 5-6 267  TOTAL 1259  EASTBOUND  Hours Lt 7-8 352 8-9 351 9-10 265 3-4 426	4 884 7 1270 4 1450 6 1619 9 1549 7 1866 9 8638 Approac Th 2 53 37 6 22 6 83 53	13 22 27 12 16 95 h Rt 312 324 280 353	1143 1410 1616 1911 1763 2149 9992 Total 717 712 567 862	8-9 9-10 3-4 4-5 5-6 TOTAL WESTBOUND A Hours L 7-8 8-9 9-10 3-4 4-5	24 1525 6 1283 20 1044 23 1034 16 1204 6 1344  95 7434  Approach  t Th 42 22 18 6 19 7 16 38	196 201 215 234 247 1422 Rt 21 14 14 14 20	1485 1265 1272 1454 1597 8951 Total  Total  85 38 40 68	TO	2895 2881 3183 3217 3746 18943 OTAL E-W 802 750 607 930	5 7 2 11 15 8 48 XING Ped 37 48 63 65	0 0 3 1 0 4 W/L Sch 4 0 0	30 21 47 19 36 185 XING E Ped 11 13 11 16	0 0 0 0 0 0 /L Sch 0 0 0