TRAFFIC COUNT SUMMARY

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

STREET:

North/South LA BREA AV

East/West WASHINGTON BL

Day: THURSDAY Date: OCT 21, 1999 Weather: CLEAR

TOTAL 479 3520 553

4552

TOTAL

Hours: 7-10	AM 3-6 F	M											
School Day:	YES		District:	HOLLYWOOD	I/S Co	ODE	###########						
DUAL-	N/B		S/B		E/B			W/B					
WHEELED	380		341		138			149					
BIKES	0		0		0			0					
BUSES	44		31		36			34					
	N/B	TIME	S/B	TIME	E/B	TIME		W/B	TIME				
AM PK 15 M	IN 558	9.00	559	8.15	269	8.45		389	8.45				
PM PK 15 M	IN 646	5.30	576	4.30	287	5.15		220	5.15				
AM PK HOU	R 2156	8.30	2133	7.45	877	8.00		1472	8.00				
PM PK HOU	R 2363	4.45	2276	4.00	986	5.00		770	5.00				
NORTHBOUND Approach			SOUTHBOUND A				TOTAL			XING S/L		XING N/L	
NORTHBOU	ND Approa	ch		SOUTHBOUND A	proach			Т	OTAL	XING S	S/L	XING	N/L
NORTHBOU Hours L		ch Rt	Total	SOUTHBOUND A Hours Lt	proach Th	Rt	Total	Т	OTAL N-S	XING S	S/L Sch	XING Ped	N/L Sch
Hours L		Rt 72	1968	Hours Lt 7-8 77	Th 1834	124	2035	Т	N-S 4003				
Hours L	t Th	Rt	1968 2080	Hours Lt	Th 1834	124 131	2035 2110	Т	N-S	Ped	Sch	Ped	Sch
Hours L 7-8 11 8-9 11	t Th 15 1781	Rt 72 54 77	1968	Hours Lt 7-8 77	Th 1834 1884	124 131 84	2035	Т	N-S 4003 4190 3950	Ped 35	Sch 15	Ped 18	Sch 6 1
Hours L 7-8 1 8-9 1 9-10 8 3-4 1	t Th 15 1781 19 1907 86 1949 32 1700	Rt 72 54 77 135	1968 2080 2112 1967	Hours Lt 7-8 77 8-9 95 9-10 69 3-4 98	Th 1834 1884 1685 1807	124 131 84 61	2035 2110 1838 1966	Т	N-S 4003 4190 3950 3933	Ped 35 57	Sch 15 4 4 17	Ped 18 19 16 26	Sch 6 1 1 5
Hours L 7-8 1 8-9 1 9-10 8 3-4 1	t Th 15 1781 19 1907 86 1949	Rt 72 54 77	1968 2080 2112	Hours Lt 7-8 77 8-9 95 9-10 69	Th 1834 1884 1685 1807	124 131 84	2035 2110 1838	Т	N-S 4003 4190 3950	Ped 35 57 32	Sch 15 4 4	Ped 18 19 16	Sch 6 1
Hours L 7-8 1 8-9 1 9-10 6 3-4 13 4-5 12	t Th 15 1781 19 1907 86 1949 32 1700	Rt 72 54 77 135	1968 2080 2112 1967	Hours Lt 7-8 77 8-9 95 9-10 69 3-4 98	Th 1834 1884 1685 1807 2084	124 131 84 61	2035 2110 1838 1966	Т	N-S 4003 4190 3950 3933	Ped 35 57 32 39	Sch 15 4 4 17	Ped 18 19 16 26	Sch 6 1 1 5
Hours L 7-8 1: 8-9 1: 9-10 3 3-4 1: 4-5 1: 5-6 14	t Th 15 1781 19 1907 86 1949 32 1700 22 1799	Rt 72 54 77 135 168	1968 2080 2112 1967 2089	Hours Lt 7-8 77 8-9 95 9-10 69 3-4 98 4-5 115 5-6 105	Th 1834 1884 1685 1807 2084	124 131 84 61 73	2035 2110 1838 1966 2276	Т	N-S 4003 4190 3950 3933 4365	Ped 35 57 32 39 44	Sch 15 4 4 17 5	Ped 18 19 16 26 25	Sch 6 1 1 5
Hours L 7-8 1: 8-9 1: 9-10 3 3-4 1: 4-5 1: 5-6 14	t Th 15 1781 19 1907 86 1949 32 1700 22 1799 42 2127 16 11263	Rt 72 54 77 135 168 94	1968 2080 2112 1967 2089 2363	Hours Lt 7-8 77 8-9 95 9-10 65 3-4 98 4-5 115 5-6 105	Th 1834 1884 1685 1807 2084 1999 11293	124 131 84 61 73 58	2035 2110 1838 1966 2276 2162		N-S 4003 4190 3950 3933 4365 4525	Ped 35 57 32 39 44 29	Sch 15 4 4 17 5 1	Ped 18 19 16 26 25 35	Sch 6 1 1 5 11 15 39
Hours L 7-8 1: 8-9 1: 9-10 3-4 1: 4-5 1: 5-6 1- TOTAL 7: EASTBOUND	t Th 15 1781 19 1907 86 1949 32 1700 22 1799 42 2127 16 11263	Rt 72 54 77 135 168 94	1968 2080 2112 1967 2089 2363 12579	Hours Lt 7-8 77 8-9 95 9-10 65 3-4 96 4-5 115 5-6 105 TOTAL 563	Th 1834 1884 1685 1807 2084 1999 111293	124 131 84 61 73 58 531	2035 2110 1838 1966 2276 2162 12387		N-S 4003 4190 3950 3933 4365 4525 24966	Ped 35 57 32 39 44 29 236	Sch 15 4 4 17 5 1 46	Ped 18 19 16 26 25 35 139	Sch 6 1 1 5 11 15 39
Hours L 7-8 1: 8-9 1: 9-10 3 3-4 1: 4-5 1: 5-6 1- TOTAL 7: EASTBOUNI Hours L	t Th 15 1781 19 1907 86 1949 32 1700 22 1799 42 2127 16 11263 D Approach t Th	Rt 72 54 77 135 168 94 600	1968 2080 2112 1967 2089 2363 12579	Hours Lt 7-8 77 8-9 95 9-10 65 3-4 96 4-5 115 5-6 105 TOTAL 563 WESTBOUND Ap	Th 1834 1884 1685 1807 2084 1999 11293	124 131 84 61 73 58 531	2035 2110 1838 1966 2276 2162 12387		N-S 4003 4190 3950 3933 4365 4525 24966	Ped 35 57 32 39 44 29 236 XING V	Sch 15 4 4 17 5 1 46 W/L	Ped 18 19 16 26 25 35 139 XING	Sch 6 1 1 5 11 15 39 E/L
Hours L 7-8 1 8-9 1 9-10 3 3-4 1 4-5 1 5-6 1 TOTAL 7 EASTBOUNI Hours L 7-8	t Th 15 1781 19 1907 86 1949 32 1700 22 1799 42 2127 16 11263 D Approach t Th 72 458	Rt 72 54 77 135 168 94 600	1968 2080 2112 1967 2089 2363 12579	Hours Lt 7-8 77 8-9 95 9-10 66 3-4 96 4-5 115 5-6 106 TOTAL 563 WESTBOUND Ap Hours Lt 7-8 136	Th 1834 1685 1807 2084 1999 111293	124 131 84 61 73 58 531	2035 2110 1838 1966 2276 2162 12387		N-S 4003 4190 3950 3933 4365 4525 24966 TOTAL E-W 2089	Ped 35 57 32 39 44 29 236 XING V	Sch 15 4 4 17 5 1 46 W/L Sch 6	Ped 18 19 16 26 25 35 139 XING	Sch 6 1 1 5 11 15 39 E/L Sch 5
Hours L 7-8 1: 8-9 1: 9-10 6: 3-4 1: 4-5 1: 5-6 1: TOTAL 7: EASTBOUND Hours L 7-8 8-9	t Th 15 1781 19 1907 86 1949 32 1700 22 1799 42 2127 16 11263 D Approach t Th 72 458 70 683	Rt 72 54 77 135 168 94 600 Rt 110 124	1968 2080 2112 1967 2089 2363 12579 Total 640 877	Hours Lt 7-8 77 8-9 95 9-10 66 3-4 98 4-5 115 5-6 106 TOTAL 563 WESTBOUND Ap Hours Lt 7-8 133 8-9 122	Th 1834 1685 1807 2084 1999 111293	124 131 84 61 73 58 531	2035 2110 1838 1966 2276 2162 12387 Total		N-S 4003 4190 3950 3933 4365 4525 24966 TOTAL E-W 2089 2349	Ped 35 57 32 39 44 29 236 XING V	Sch 15 4 4 17 5 1 46 N/L Sch 6 2	Ped 18 19 16 26 25 35 139 XING 1	Sch 6 1 1 5 11 15 39 E/L Sch 5 1
Hours L 7-8 1' 8-9 1' 9-10 6 3-4 1' 4-5 12 5-6 14 TOTAL 7' EASTBOUNI Hours L 7-8 8-9 9-10 6	t Th 15 1781 19 1907 86 1949 32 1700 22 1799 42 2127 16 11263 D Approach t Th 72 458 70 683 66 379	Rt 72 54 77 135 168 94 600 Rt 110 124 68	1968 2080 2112 1967 2089 2363 12579 Total 640 877 513	Hours Lt 7-8 77 8-9 95 9-10 66 3-4 98 4-5 115 5-6 106 TOTAL 563 WESTBOUND Ap Hours Lt 7-8 136 8-9 122 9-10 96	Th 1834 1884 1685 1807 2084 1999 11293	124 131 84 61 73 58 531 Rt 110 114 126	2035 2110 1838 1966 2276 2162 12387 Total 1449 1472 995		N-S 4003 4190 3950 3933 4365 4525 24966 TOTAL E-W 2089 2349 1508	Ped 35 57 32 39 44 29 236 XING V Ped 32 45 31	Sch 15 4 4 17 5 1 46 W/L Sch 6 2 2	Ped 18 19 16 26 25 35 139 XING Ped 33 29 33	Sch 6 1 1 5 11 15 39 E/L Sch 5 1 0
Hours L 7-8 1: 8-9 1: 9-10 3-4 1: 4-5 1: 5-6 1- TOTAL 7: EASTBOUNI Hours L 7-8 : 8-9 : 9-10 6 3-4 1:	t Th 15 1781 19 1907 86 1949 32 1700 22 1799 42 2127 16 11263 D Approach t Th 72 458 70 683 366 379 03 579	Rt 72 54 77 135 168 94 600 Rt 110 124 68 97	1968 2080 2112 1967 2089 2363 12579 Total 640 877 513 779	Hours Lt 7-8 77 8-9 95 9-10 65 3-4 96 4-5 115 5-6 105 TOTAL 563 WESTBOUND Ap Hours Lt 7-8 136 8-9 122 9-10 96 3-4 98	Th 1834 1884 1887 2084 1999 11293 2000 Th 1203 1236 1773 452	124 131 84 61 73 58 531 Rt 110 114 126 94	2035 2110 1838 1966 2276 2162 12387 Total 1449 1472 995 644		N-S 4003 4190 3950 3953 4365 4525 24966 COTAL E-W 2089 2349 1508 1423	Ped 35 57 32 39 44 29 236 XING \(\) Ped 32 45 31 50	Sch 15 4 4 17 5 1 46 W/L Sch 6 2 2 13	Ped 18 19 16 26 25 35 139 XING Ped 33 29 33 33 33	Sch 6 1 1 5 11 15 39 E/L Sch 5 1 0 8
Hours L 7-8 1: 8-9 1: 9-10 3-4 1: 5-6 1- TOTAL 7: EASTBOUND Hours L 7-8 8-9 9-10 6 3-4 1: 4-5 1:	t Th 15 1781 19 1907 86 1949 32 1700 22 1799 42 2127 16 11263 D Approach t Th 72 458 70 683 66 379 93 579 75 625	Rt 72 54 77 135 168 94 600 Rt 110 124 68 97 57	1968 2080 2112 1967 2089 2363 12579 Total 640 877 513 779 757	Hours Lt 7-8 77 8-9 95 9-10 65 3-4 96 4-5 115 5-6 105 TOTAL 563 WESTBOUND Ap Hours Lt 7-8 136 8-9 122 9-10 96 3-4 96 4-5 92	Th 1834 1884 1887 2084 1999 11293 2000 Th 1203 1236 1773 1452 477	124 131 84 61 73 58 531 Rt 110 114 126 94 75	2035 2110 1838 1966 2276 2162 12387 Total 1449 1472 995 644 644		N-S 4003 4190 3950 3953 4365 4525 24966 TOTAL E-W 2089 2349 1508 1423 1401	Ped 35 57 32 39 44 29 236 XING V Ped 32 45 31 50 60	Sch 15 4 17 5 1 46 W/L Sch 6 2 13 3	Ped 18 19 16 26 25 35 139 XING 1 Ped 33 29 33 33 28	Sch 6 1 1 5 11 15 39 E/L Sch 5 1 0 8 6
Hours L 7-8 1: 8-9 1: 9-10 3-4 1: 5-6 1- TOTAL 7: EASTBOUND Hours L 7-8 8-9 9-10 6 3-4 1: 4-5 1:	t Th 15 1781 19 1907 86 1949 32 1700 22 1799 42 2127 16 11263 D Approach t Th 72 458 70 683 366 379 03 579	Rt 72 54 77 135 168 94 600 Rt 110 124 68 97	1968 2080 2112 1967 2089 2363 12579 Total 640 877 513 779	Hours Lt 7-8 77 8-9 95 9-10 65 3-4 96 4-5 115 5-6 105 TOTAL 563 WESTBOUND Ap Hours Lt 7-8 136 8-9 122 9-10 96 3-4 98	Th 1834 1884 1685 1807 2084 1999 11293 2000 Th 1203 1236 1773 452 477	124 131 84 61 73 58 531 Rt 110 114 126 94	2035 2110 1838 1966 2276 2162 12387 Total 1449 1472 995 644		N-S 4003 4190 3950 3953 4365 4525 24966 COTAL E-W 2089 2349 1508 1423	Ped 35 57 32 39 44 29 236 XING \(\) Ped 32 45 31 50	Sch 15 4 4 17 5 1 46 W/L Sch 6 2 2 13	Ped 18 19 16 26 25 35 139 XING Ped 33 29 33 33 33	Sch 6 1 1 5 11 15 39 E/L Sch 5 1 0 8

638 4730 606

5974

10526

256 26

176 21