## TRAFFIC COUNT SUMMARY

STREET: North/South East/West		Chautauqua Blvd Pacific Coast Hwy							-	City of Los Angeles Department of Transportation Count by Private Consultant: Southland Car Counters		
								_		PROJECT#: 0	7-2172-010	
Day:	Tuesd	day Date:			5/8/2007		Weather:		CLEAR		ND Com Second DCM	Channel B.4
Hours: 7:00-10:00AM & 3:00-6:00PM											NR= Cars From PCH to NRR = Cars From PCH SL= Cars From Chauta	to Chautauqua
School Day:				District:							SR= Cars From Chauta EL= Cars From PCH to	
											BLL= Cars From POH to	Channel Rd
		N/B		S/B			J/B		W/B		WR= Cars From Chann	
DUAL-		X		×		×			X		WRR= Cars From Chan	nel to Chautauqua
WHEELED		X		×		×			×			
BIKES BUSES		x x		×		â			â			
BUSES		^		^					^			
		N/B	TIME	S/B	TIME		/B TIME	<u>u</u>	W/B	TIME		
AM PK 15 MIN	N	0	0	392	745	7	60	0	632	745		
PM PK 15 MIR	N	0	0	330	315	7	70 34	5	828	330		
AM PK HOUR	ŧ	0	0	1283	715	29	08 73	0	2463	715		
PM PK HOUR	₹	. 0	0	1188	500	29	41 31	5	2929	430		
NORTHBOUND Approach					SOUTHBOUND Approach					TOTAL	XING S/L	XING N/L
Hours	Lt	Rt	RtRt	Total	Hours	Lt Th	Rt	Total		N-S	Ped Sch	Ped Sch
6-7	0	0	0	0	6-7	0	_	0 (	14	0		
7-8	0	0	0	0	7-8	4	0 115	-	4	1154		
8-9	0	0	0	0	8-9	6	0 101		4	1024		
9-10	0	0	0	0	9-10	8	0 69		4	699		-
3-4	0	- 0	0	0	3-4 4-5	27	0 99		4	1023		
4-5 5-6	0	0	0	0	5-6	21	0 116		-	1188		
6-7	0	0	0	0	6-7	0		0 (	4	0		
TOTAL	0	0	0	0	TOTAL	86	0 612	2 6206	3	6208		
EASTBOUND Approach				WESTBOUND Approach					TOTAL	XING W/L	XING E/L	
Hours	Lt	LtLt	Rt	Total	Hours	Lt Rt	RtRt	t Total		E-W	Ped Sch	Ped Sch
6-7	0		0	0	6-7	0		0 (		0		
7-8		2350	0	2708	7-8		58 34		-	5114		
8-9	_	2227	0	2662	8-9		38 40			4901		
9-10	_	2305	0	2747	9-10		35 30		4	4690		
3-4	281	2521	0	2802	3-4		43 379		-	5624		
4-5	364	2105	0	2469	4-5		96 420		5	5285		
5-6 6-7	422	2001	0	2423	5-6 6-7	0 25	0 33			5296		
0-7	0	U	V	0		U	4	0 (	<u> </u>	0		
TOTAL	2302	13509	0	15811	TOTAL	0 129	10 218	9 15099	9	30910		