## Intersection Turning Movement Prepared by:

## **National Data & Surveying Services**

**Project ID:** CA12\_5162\_034 Day: WEDNESDAY

City: City of Los Angeles **Date:** 5/9/2012 AM

						A	141					-	
NS/EW Streets:	C	Cotner Ave		Cotner Ave			Santa Monica Blvd			Sant			
	NC	ORTHBOU	ND SOUTHBOUND			ND	EASTBOUND			WESTBOUND			
LANES:	NL 1.5	NT 2	NR 1.5	SL 0	ST 0	SR 0	EL 2	ET 3	ER 1	WL 0	WT 3	WR 1	TOTAL
LANLS.	1.5	2	1.5	U	U	U	2	3	-	U	3	-	
7:00 AM	131	76	170				61	211			250	71	970
7:15 AM	112	70	140				107	259			313	101	1102
7:30 AM	141	79	162				121	291			318	81	1193
7:45 AM	160	66	149				117	330			386	75	1283
8:00 AM	141	78	172				112	315			338	96	1252
8:15 AM	113	63	155				131	325			359	95	1241
8:30 AM	107	71	166				109	354			360	101	1268
8:45 AM	99	68	145				98	346			398	89	1243
9:00 AM	108	73	179				90	331			345	76	1202
9:15 AM	108	68	158				95	308			369	80	1186
9:30 AM	123	63	164				74	316			329	86	1155
9:45 AM	101	46	126				84	312			370	91	1130
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	1444	821	1886	0	0	0	1199	3698	0	0	4135	1042	14225
APPROACH %'s :	34.79%	19.78%	45.43%	#DIV/0!	#DIV/0!	#DIV/0!	24.48%	75.52%	0.00%	0.00%	79.87%	20.13%	I
PEAK HR START TIME :	745 AM												TOTAL
PEAK HR VOL :	521	278	642	0	0	0	469	1324	0	0	1443	367	5044
PEAK HR FACTOR :		0.921			0.000			0.968			0.982		0.983

**CONTROL**: Signalized

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## **National Data & Surveying Services**

**Project ID:** CA12\_5162\_034 Day: WEDNESDAY

**Date:** 5/9/2012

City: City of Los Angeles РМ

	РМ												
NS/EW Streets:	Cotner Ave			Cotner Ave			Santa Monica Blvd			Sant			
	NO	ORTHBOU	ND	ID SOUTHBOUND			EASTBOUND			WESTBOUND			
LANES:	NL 1.5	NT 2	NR 1.5	SL 0	ST 0	SR 0	EL 2	ET 3	ER 1	WL 0	WT 3	WR 1	TOTAL
LANES.	1.5	2	1.5	U	U	U	2	3	-	U	3	-	
3:00 PM	94	58	140				94	305			318	95	1104
3:15 PM	70	64	121				83	300			334	90	1062
3:30 PM	79	68	124				81	285			237	93	967
3:45 PM	69	82	134				87	273			233	73	951
4:00 PM	71	72	126				86	269			239	94	957
4:15 PM	63	78	101				75	277			248	79	921
4:30 PM	62	80	94				77	311			297	92	1013
4:45 PM	59	74	83				76	274			257	91	914
5:00 PM	47	80	79				69	263			196	95	829
5:15 PM	91	78	102				86	304			193	78	932
5:30 PM	64	49	91				80	302			272	118	976
5:45 PM	60	82	94				93	356			240	81	1006
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES:	829	865	1289	0	0	0	987	3519	0	0	3064	1079	11632
APPROACH %'s:	27.79%	29.00%	43.21%	#DIV/0!	#DIV/0!	#DIV/0!	21.90%	78.10%	0.00%	0.00%	73.96%	26.04%	
PEAK HR START TIME :	300 PM												TOTAL
PEAK HR VOL :	312	272	519	0	0	0	345	1163	0	0	1122	351	4084
PEAK HR FACTOR :		0.944			0.000			0.945			0.869		0.925

**CONTROL**: Signalized