## Intersection Turning Movement Prepared by:

## **National Data & Surveying Services**

**Project ID:** CA12\_5162\_019 Day: WEDNESDAY

**Date:** 5/9/2012

City: City of Los Angeles

0.57.	city of Loc	, , uigeles			AM						<b>Date:</b> 3/3/2012			
NS/EW Streets:	Bundy Dr			Bundy Dr			Missouri Ave			Mi				
	NORTHBOUND			SOUTHBOUND			EASTBOUND			WESTBOUND				
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL	
LANES:	0	2	0	1	2	0	0	0	0	0	1	0		
7:00 AM		221	3	5	144					19		8	400	
7:15 AM		301	4	4	187					20		7	523	
7:30 AM		333	4	10	272					26		19	664	
7:45 AM		300	5	12	309					24		14	664	
8:00 AM		297	2	19	343					24		13	698	
8:15 AM		286	4	19	319					22		14	664	
8:30 AM		296	4	17	358					32		15	722	
8:45 AM		279	7	22	338					37		22	705	
9:00 AM		311	11	10	294					21		9	656	
9:15 AM		280	4	7	300					17		8	616	
9:30 AM		294	10	6	236					20		11	577	
9:45 AM		316	2	19	282					16		8	643	
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL	
TOTAL VOLUMES :	0	3514	60	150	3382	0	0	0	0	278	0	148	7532	
APPROACH %'s:	0.00%	98.32%	1.68%	4.25%	95.75%	0.00%	#DIV/0!	#DIV/0!	#DIV/0!	65.26%	0.00%	34.74%	l	
PEAK HR START TIME :	800	AM											TOTAL	
PEAK HR VOL:	0	1158	17	77	1358	0	0	0	0	115	0	64	2789	
PEAK HR FACTOR :		0.979			0.957			0.000			0.758		0.966	

**CONTROL**: Signalized

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City: City of Los Angeles

City:	city of Los	Angeles		РМ							<b>Date:</b> 5/9/2012			
NS/EW Streets:	Bundy Dr				Bundy Dr		Missouri Ave			Missouri Ave				
	NO	ORTHBOUN	ND SOUTHBOUND			ND	EASTBOUND			WESTBOUND				
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL	
LANES:	0	2	0	1	2	0	0	0	0	0	1	0		
3:00 PM		333	7	23	328					15		13	719	
3:15 PM		330	7	46	311					17		15	726	
3:30 PM		305	12	36	295					21		23	692	
3:45 PM		308	3	26	270					10		19	636	
4:00 PM		315	13	16	322					16		15	697	
4:15 PM		316	14	24	266					17		19	656	
4:30 PM		353	10	21	255					20		11	670	
4:45 PM		323	7	23	244					16		17	630	
5:00 PM		357	15	35	227					17		11	662	
5:15 PM		325	23	41	81					20		25	515	
5:30 PM		389	13	48	133					7		13	603	
5:45 PM		403	16	48	170					14		21	672	
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL	
TOTAL VOLUMES :	0	4057	140	387	2902	0	0	0	0	190	0	202	7878	
APPROACH %'s:	0.00%	96.66%	3.34%	11.77%	88.23%	0.00%	#DIV/0!	#DIV/0!	#DIV/0!	48.47%	0.00%	51.53%		
PEAK HR START TIME :	300	PM											TOTAL	
PEAK HR VOL :	0	1276	29	131	1204	0	0	0	0	63	0	70	2773	
PEAK HR FACTOR :		0.960			0.935			0.000			0.756		0.955	

**CONTROL**: Signalized