## Intersection Turning Movement Prepared by:

## **National Data & Surveying Services**

**Project ID:** CA12\_5218\_102 Day: THURSDAY

**Date:** 05/24/2012 City: City of Hollywood AM

•	Alti												i
NS/EW Streets:	Argyle Ave			Argyle Ave			US-101 NB On-ramp			US-101 NB On-ramp			
	NORTHBOUND			SOUTHBOUND			EASTBOUND			WESTBOUND			
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:													
7:00 AM	11					2	38				84		135
7:00 AM 7:15 AM							38 44						
7:15 AM 7:30 AM	21					5					98		168
	29 32					8 3	59 43				129		225
7:45 AM						_					137		215
8:00 AM 8:15 AM	29					11	38				152		230
*	41 45					9	52 56				158		260
8:30 AM	45					13					157		271
8:45 AM	36					9	41				165		251
9:00 AM	40					8	44				164		256
9:15 AM	35					6	29				171		241
9:30 AM	37					11	47				134		229
9:45 AM	22					15	32				162		231
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
TOTAL VOLUMES :	378	0	0	0	0	100	523	0	0	0	1711	0	2712
APPROACH %'s :		0.00%	0.00%	0.00%	-	100.00%		0.00%	0.00%	_	100.00%	0.00%	
All Rozell 703.	100.0070	0.0070	0.0070	0.0070	0.0070	100.00 /0	100.00 /0	0.0070	0.00 70	0.00 /0	100.0070	0.00 70	
PEAK HR START TIME :	815 AM												TOTAL
PEAK HR VOL:	162	0	0	0	0	39	193	0	0	0	644	0	1038
PEAK HR FACTOR:		0.900			0.750			0.862			0.976		0.958
-	•	•	•			•		•			•	•	

CONTROL:

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City: City of Hollywood **Date:** 05/24/2012 PΜ

NS/EW Streets:	Argyle Ave			Argyle Ave			US-101 NB On-ramp			US-101 NB On-ramp			
	NC	RTHBOUN	ND	SOUTHBOUND			EASTBOUND			WESTBOUND			
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
LANES:													
3:00 PM	77					10	52				162		301
3:15 PM	80					9	50				167		306
3:30 PM	77					5	63				148		293
3:45 PM	80					6	50				135		271
4:00 PM	87					13	52				131		283
4:15 PM	116					5	49				140		310
4:30 PM	109					15	49				125		298
4:45 PM	121					8	51				116		296
5:00 PM	128					6	47				147		328
5:15 PM	131					3	46				158		338
5:30 PM	135					7	40				111		293
5:45 PM	123					8	50				119		300
TOTAL VOLUMES : APPROACH %'s :	NL 1264 100.00%	NT 0 0.00%	NR 0 0.00%	SL 0 0.00%	ST 0 0.00%	SR 95 100.00%	EL 599 100.00%	ET 0 0.00%	ER 0 0.00%	WL 0 0.00%	WT 1659 100.00%	WR 0 0.00%	TOTAL 3617
PEAK HR START TIME :	430 PM												TOTAL
PEAK HR VOL :	489	0	0	0	0	32	193	0	0	0	546	0	1260
PEAK HR FACTOR:		0.933			0.533			0.946			0.864		0.932

CONTROL: