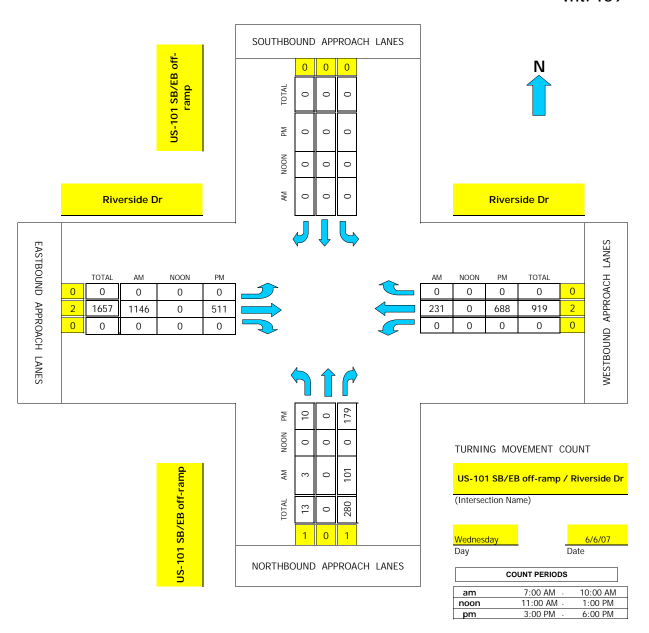
#### **Intersection Turning Movement**



**National Data & Surveying Services** 

#### TMC Summary of US-101 SB/EB off-ramp/Riverside Dr

Int. 159



AM PEAK HOUR	800 AM
NOON PEAK HOUR	0 AM
TO STATE DATE OF THE STATE OF T	
PM PEAK HOUR	500 PM

# Intersection Turning Movement Prepared by:

# **National Data & Surveying Services**

LOCATION: City of North Hollywood N-S STREET: US-101 SB/EB off-ramp DATE: 6/6/2007

E-W STREET: Riverside Dr DAY: WEDNESDAY PROJECT# 07-2302-003

LANES:	NORTHBOUND			SOUTHBOUND			EASTBOUND			V			
	NL 1	NT 0	NR 1	SL 0	ST 0	SR 0	EL 0	ET 2	ER 0	WL 0	WT 2	WR 0	TOTAL
6:00 AM													
6:15 AM													
6:30 AM													
6:45 AM													
7:00 AM	3		30					74			39		146
7:15 AM	2		23					105			32		162
7:30 AM	2		19					198			59		278
7:45 AM	4		19					244			63		330
8:00 AM	2		22					257			80		361
8:15 AM	0		22					287			53		362
8:30 AM	0		34					290			51		375
8:45 AM	1		23					312			47		383
9:00 AM	3		19					261			56		339
9:15 AM	0		28					236			62		326
9:30 AM	2		22					177			59		260
9:45 AM	4		31					155			66		256
10:00 AM													
10:15 AM													
10:30 AM													
10:45 AM													
11:00 AM													
11:15 AM													
11:30 AM													
11:45 AM													
OTAL	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
OLUMES =	23	0	292	0	0	0	0	2596	0	0	667	0	3578
AM Pe	ak Hr Be	egins at:	800	AM									
PEAK /OLUMES =	3	0	101	0	0	0	0	1146	0	0	231	0	1481
		J	101		J	J		1140	U	J	ZJ I	J	1401
PEAK HR. FACTOR:		0.765			0.000			0.918			0.722		0.967
ONTROL:	1-Way	Stop N											
	4	. 0	98	(	0	0	(	1150	0	C	207	0	

# **Intersection Turning Movement**

### Prepared by:

## **National Data & Surveying Services**

N-S STREET: US-101 SB/EB off-ramp DATE: 6/6/2007 LOCATION: City of North Hollywood

E-W STREET: Riverside Dr DAY: WEDNESDAY PROJECT# 07-2302-003

	NC	ORTHBO	UND	SOUTHBOUND			E	EASTBOU	ND	W			
LANES:	NL 1	NT 0	NR 1	SL 0	ST 0	SR 0	EL 0	ET 2	ER 0	WL 0	WT 2	WR 0	TOTAL
1:00 PM													
1:15 PM													
1:30 PM													
1:45 PM													
2:00 PM													
2:15 PM													
2:30 PM 2:45 PM													
3:00 PM	7		25					223			271		526
3:15 PM	5		39					120			105		269
3:30 PM	7		36					123			103		274
3:45 PM	2		31					125			131		289
4:00 PM	3		38					156			150		347
4:15 PM	2		30					133			133		298
4:30 PM	2		25					131			139		297
4:45 PM	5		43					138			162		348
5:00 PM	6		45					100			146		297
5:15 PM	1		59					128			175		363
5:30 PM	2		46					135			182		365
5:45 PM	1		29					148			185		363
6:00 PM													
6:15 PM													
6:30 PM													
6:45 PM													
TOTAL	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
VOLUMES =	43	0	446	0	0	0	0	1660	0	0	1887	0	4036
PM Peak Hr Begins at: 500 PM													
	KIII DE	giris at.	500	I IVI									
PEAK VOLUMES =	10	0	179	0	0	0	0	511	0	0	688	0	1388
PEAK HR. FACTOR:		0.788			0.000			0.863			0.930		0.951

CONTROL: 1-Way Stop N