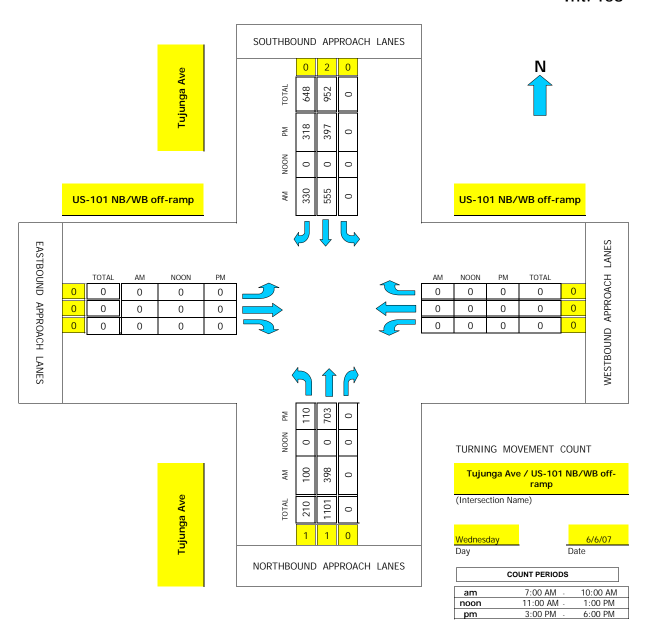
#### **Intersection Turning Movement**



**National Data & Surveying Services** 

#### TMC Summary of Tujunga Ave/US-101 NB/WB off-ramp

Int. 158



 AM PEAK HOUR
 745 AM

 NOON PEAK HOUR
 0 AM

 PM PEAK HOUR
 430 PM

# Intersection Turning Movement Prepared by:

# **National Data & Surveying Services**

LOCATION: City of North Hollywood N-S STREET: Tujunga Ave DATE: 6/6/2007

E-W STREET: US-101 NB/WB on-ramp PROJECT# 07-2302-002 DAY: WEDNESDAY

	NORTHBOUND			SOUTHBOUND			EASTBOUND			WESTBOUND			
LANES:	NL 1	NT 1	NR 0	SL 0	ST 2	SR 0	EL 0	ET 0	ER 0	WL 0	WT 0	WR 0	TOTAL
6:00 AM													
6:15 AM													
6:30 AM													
6:45 AM 7:00 AM	24	86			82	125							317
7:00 AM 7:15 AM	24 23	94			84	98							299
7:30 AM	26	97			117	71							311
7:45 AM	19	99			147	91							356
8:00 AM	18	95			159	74							346
8:15 AM	25	99			126	95							345
8:30 AM	38	105			123	70							336
8:45 AM	39	85			136	75							335
9:00 AM	47	76			121	92							336
9:15 AM	45	76			112	106							339
9:30 AM 9:45 AM	39 20	86 87			94 92	104 126							323 325
9:45 AM 10:00 AM	20	07			92	120							323
10:00 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 =	363	1085	0	0	1393	1127	0	0	0	0	0	0	3968
	l					ļ							<u> </u>
AM Pe	ak Hr Be	egins at:	745	AM									
		ge at.											
EAK	l	00-		ء ا		1	-			I .		_	
OLUMES =	100	398	0	0	555	330	0	0	0	0	0	0	1383
EAK HR.													
ACTOR:		0.871			0.930			0.000			0.000		0.971
	•	0.071	J		2.700			2.300			2.300		0.771
ONTROL:	No Con	itrol											

# **Intersection Turning Movement**

### Prepared by:

## **National Data & Surveying Services**

N-S STREET: Tujunga Ave DATE: 6/6/2007 LOCATION: City of North Hollywood

E-W STREET: US-101 NB/WB on-ramp DAY: WEDNESDAY PROJECT# 07-2302-002

	NORTHBOUND			SOUTHBOUND			EASTBOUND			WESTBOUND			
LANES:	NL 1	NT 1	NR 0	SL 0	ST 2	SR 0	EL 0	ET 0	ER 0	WL 0	WT 0	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	32	142			70	90							334
3:15 PM	47	159			77	128							411
3:30 PM	44	172			80	65							361
3:45 PM	34	151			81	96							362
4:00 PM	32	156			79	95							362
4:15 PM 4:30 PM	29 23	142 160			99 99	77 82							347 364
4:30 PM 4:45 PM	23 21	186			100	70							30 <del>4</del> 377
5:00 PM	33	202			111	89							435
5:15 PM	33	155			87	77							352
5:30 PM	30	126			90	91							337
5:45 PM	18	73			87	82							260
6:00 PM													
6:15 PM													
6:30 PM													
6:45 PM													
ΓΟΤΑL	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
VOLUMES =	376	1824	0	0	1060	1042	0	0	0	0	0	0	4302
	•												
PM Pe	ak Hr Be	egins at:	430	PM									
PEAK										-			-
VOLUMES =	110	703	0	0	397	318	0	0	0	0	0	0	1528
PEAK HR.													
FACTOR:		0.865			0.894			0.000		I	0.000		0.878
CONTROL:	No Cor	ntrol											
	114	556	0	(	375	339	(	0 0	0	C	0	0	