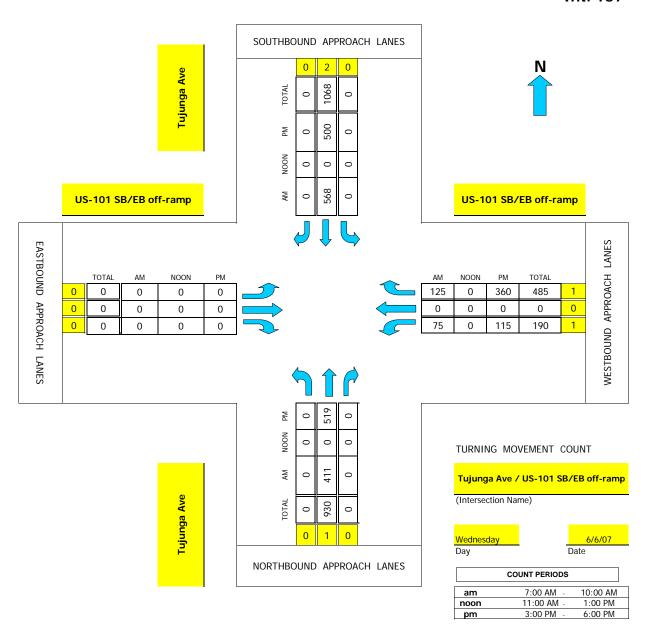
Intersection Turning Movement



National Data & Surveying Services

TMC Summary of Tujunga Ave/US-101 SB/EB off-ramp

Int. 157



 AM PEAK HOUR
 800 AM

 NOON PEAK HOUR
 0 AM

 PM PEAK HOUR
 415 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 SB/EB off-ramp DAY: WEDNESDAY PROJECT# 07-2302-001

	NORTHBOUND			SOUTHBOUND			EASTBOUND			WESTBOUND			
LANES:	NL 0	NT 1	NR 0	SL 0	ST 2	SR 0	EL 0	ET 0	ER 0	WL 1	WT 0	WR 1	TOTAI
6:00 AM													
6:15 AM													
6:30 AM													
6:45 AM		07			O.F.					11		20	221
7:00 AM 7:15 AM		87 89			85 99					11 4		38 37	221 229
7:15 AM		99			116					11		28	254
7:45 AM		85			156					9		28	278
8:00 AM		116			165					14		35	330
8:15 AM		97			134					27		32	290
8:30 AM		87			126					17		26	256
8:45 AM		111			143					17		32	303
9:00 AM		87			120					12		23	242
9:15 AM		79			109					18		26	232
9:30 AM		88			96					23		33	240
9:45 AM		79			86					18		35	218
10:00 AM													
10:15 AM													
10:30 AM													
10:45 AM													
11:00 AM													
11:15 AM 11:30 AM													
11:30 AM													
11.45 AW													
OTAL	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
OLUMES =	0	1104	0	0	1435	0	0	0	0	181	0	373	3093
AM Pe	ak Hr Be	egins at:	800	AM									
7117. 1 0	an in b	ogino ati	000	,									
EAK	_						_						_
OLUMES =	0	411	0	0	568	0	0	0	0	75	0	125	1179
eak hr.													
ACTOR:		0.886			0.861			0.000			0.847		0.893
		Stop M											
ONTDOL:	1 1/1/201												
ONTROL:	1-Way	Stop W											
ONTROL:	1-Way	Stop w											

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 SB/EB off-ramp DAY: WEDNESDAY PROJECT# 07-2302-001

	NORTHBOUND			SOUTHBOUND			EASTBOUND			WESTBOUND			
LANES:	NL 0	NT 1	NR 0	SL 0	ST 2	SR 0	EL 0	ET 0	ER 0	WL 1	WT 0	WR 1	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 3:15 PM 3:30 PM 3:45 PM 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM		96 99 85 89 109 139 126 143 111 109 96 84			73 96 107 106 109 134 117 121 128 132 106 111					30 24 26 24 28 25 24 37 29 14 29 28		76 55 54 64 54 78 114 102 66 87 105 89	275 274 272 283 300 376 381 403 334 342 336 312
6:00 PM 6:15 PM 6:30 PM 6:45 PM										_0		,	0.2
TOTAL VOLUMES =	NL O	NT 1286	NR 0	SL 0	ST 1340	SR 0	EL 0	ET O	ER 0	WL 318	WT O	WR 944	TOTAL 3888
PM Pea	ak Hr Be	egins at:	415	PM									
PEAK VOLUMES =	0	519	0	0	500	0	0	0	0	115	0	360	1494
PEAK HR. FACTOR:		0.907			0.933			0.000			0.854		0.927
CONTROL:	1-Way	Stop W											
	C	400	0	() 477	0	0	0	0	100	0	347	