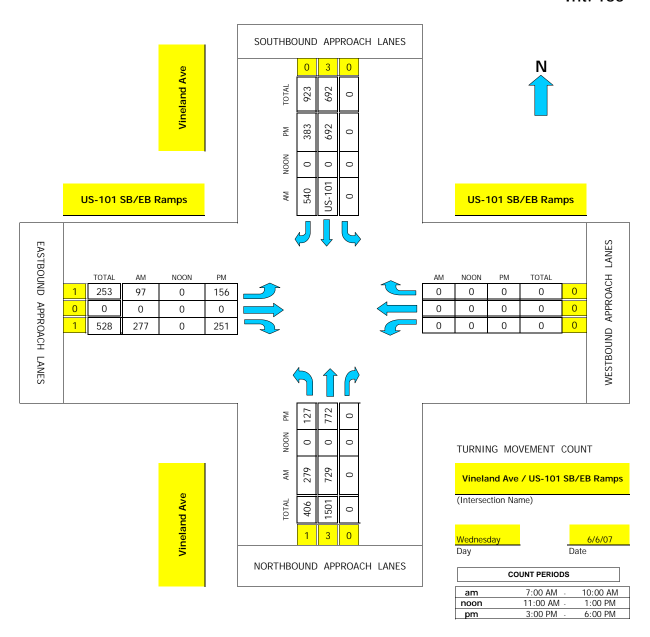
Intersection Turning Movement



National Data & Surveying Services

TMC Summary of Vineland Ave/US-101 SB/EB Ramps

Int. 160



 AM PEAK HOUR
 800 AM

 NOON PEAK HOUR
 0 AM

 PM PEAK HOUR
 445 PM

Intersection Turning Movement Prepared by:

National Data & Surveying Services

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

E-W STREET: US-101 SB/EB off-ramp PROJECT# 07-2302-004 DAY: WEDNESDAY

	NORTHBOUND			SOUTHBOUND			EASTBOUND			WESTBOUND			
LANES:	NL 1	NT 3	NR 0	SL 0	ST 3	SR 0	EL 1	ET 0	ER 1	WL 0	WT 0	WR 0	TOTAL
6:00 AM													
6:15 AM													
6:30 AM													
6:45 AM													
7:00 AM	25	105			107	129	17		58				441
7:15 AM	23	85			169	127	13		82				499
7:30 AM	31	133			175	131	17		72				559
7:45 AM	26	138			211	151	38		61				625
8:00 AM	46	168			213	136	31		78				672
8:15 AM	64	173			205	144	26		61				673
8:30 AM	74	194			208	130	16		54				676
8:45 AM	95	194			204	130	24		84				731
9:00 AM	44	160			190	91	16		61				562
9:15 AM	33	206			170	99	22		42				572
9:30 AM	28	150			155	121	16		46				516
9:45 AM	35	136			141	110	24		47				493
10:00 AM													
10:15 AM													
10:30 AM													
10:45 AM													
11:00 AM													
11:15 AM													
11:30 AM													
11:45 AM													
TOTAL	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
VOLUMES =	524	1842	0	0	2148	1499	260	0	746	0	0	0	7019
	ı			I			I			I			l
AM Peak Hr Begins at: 800 AM													
PEAK													
VOLUMES =	279	729	0	0	830	540	97	0	277	0	0	0	2752
PEAK HR. FACTOR:		0.872			0.981			0.858			0.000		0.941
		0.072		1	3.701		I	0.000		1	0.000		0.711

CONTROL: Signalized

Intersection Turning Movement

Prepared by:

National Data & Surveying Services

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

E-W STREET: US-101 SB/EB off-ramp DAY: WEDNESDAY PROJECT# 07-2302-004

	NO	ORTHBOU	JND	SOUTHBOUND			EASTBOUND			WESTBOUND			
LANES:	NL 1	NT 3	NR 0	SL 0	ST 3	SR 0	EL 1	ET 0	ER 1	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 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 5:45 PM	20 36 24 37 25 12 30 32 29 36 30 20	199 184 202 167 173 176 154 179 206 204 183 182	ND	Cl	174 152 177 183 150 181 174 160 134 210 188 174	103 96 104 112 98 89 101 110 100 99 74 76	28 26 27 25 26 28 24 30 38 37 51 25	FT	42 50 50 37 46 53 42 36 67 84 64 44	· Wil	NA/T	MD	566 544 584 561 518 539 525 547 574 670 590 521
TOTAL VOLUMES =	NL 331	NT 2209	NR 0	SL 0	2057	SR 1162	EL 365	ET 0	ER 615	WL O	WT 0	WR 0	TOTAL 6739
PM Peak Hr Begins at: 445 PM													
PEAK VOLUMES =	127	772	0	0	692	383	156	0	251	0	0	0	2381
PEAK HR. FACTOR:		0.936			0.870			0.841			0.000		0.888

CONTROL: Signalized