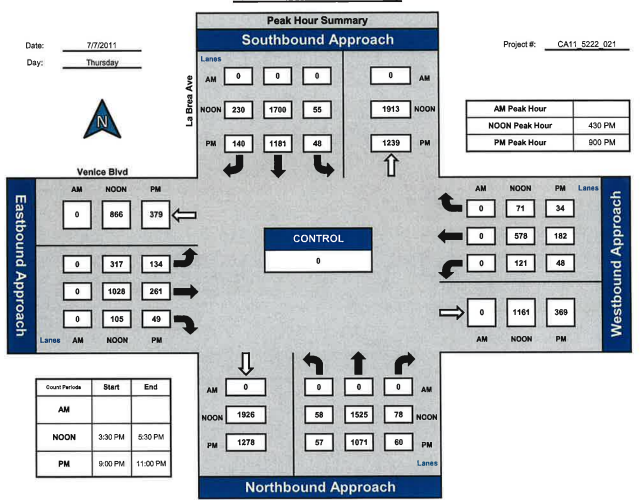
#### **ITM Peak Hour Summary**

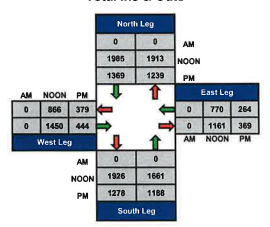


176- 185

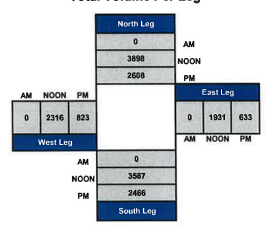
#### La Brea Ave and Venice Blvd,







Total Volume Per Leg



## **Intersection Turning Movement**

Prepared by:

#### **National Data & Surveying Services**

Project ID: CA11\_5222\_021 Day: THURSDAY

Date: 7/7/2011

PM Venice Blvd Venice Blvd NS/EW Streets: La Brea Ave La Brea Ave WESTBOUND NORTHBOUND EASTBOUND SOUTHBOUND ER WL WT WR TOTAL NL NT NR ŞL ST SR EL EΤ LANES: 9:00 PM 9:15 PM 9:30 PM 9:45 PM 10:00 PM 10:15 PM 10:30 PM 10:45 PM ER WL WT WR TOTAL SR EL ET NR SL ST NT **TOTAL VOLUMES:** 32.57% 55.94% 11.49% 19.82% 67.71% 12.47% 85.99% 10.12% 4.37% 91.39% 3.88% 4.24% APPROACH %'s : TOTAL 900 PM PEAK HR START TIME : PEAK HR VOL: 0.733 0.928 0.915 0.847 0.922 PEAK HR FACTOR :

CONTROL:

City: City of Los Angeles

# Intersection Turning Movement Prepared by:

### **National Data & Surveying Services**

Project ID: CA11\_5222\_021

Day: THURSDAY

0.902

0.949

0.953

City: 0	City of Los	Angeles		NOON									
NS/EW Streets:	La Brea Ave NORTHBOUND			La Brea Ave SOUTHBOUND			Venice Blvd EASTBOUND			Venice Blvd WESTBOUND			
LANES:													
	NL	NT	NR	SL	ST	SR	EL	ET	ER	WL	WT	WR	TOTAL
3:30 PM	15	361	25	18	323	43	78	188	20	29	126	13	1239
3:45 PM	22	351	19	15	414	53	60	192	19	20	100	25	1290
4:00 PM	17	403	28	20	418	58	86	264	24	34	121	18	1491
4:15 PM	15	347	31	13	372	69	78	225	28	33	117	13	1341
4:30 PM	12	383	17	11	429	63	72	269	26	19	133	18	1452
4:45 PM	23	347	18	14	408	46	80	249	18	30	150	14	1397
5:00 PM	10	396	16	17	463	60	76	262	30	40	145	20	1535
5:15 PM	13	399	27	13	400	61	89	248	31	32	150	19	1482
TOTAL VOLUMES : APPROACH %'s :	NL 127 3.85%	NT 2987 90.65%	NR 181 5.49%	SL 121 3.18%	ST 3227 84.90%	SR 453 11.92%	EL 619 22.82%	ET 1897 69.95%	ER 196 7.23%	WL 237 16.70%	WT 1042 73.43%	WR 140 9.87%	TOTAL 11227
EAK HR START TIME :	430 PM								1	T .			TOTAL
PEAK HR VOL:	58	1525	78	55	1700	230	317	1028	105	121	578	71	5866

0.955

CONTROL:

0.916

PEAK HR FACTOR :