

LA (City of Los Angeles Department of Transportation), City of Los Angeles Department of Transportation Traffic Counts (available at <http://ladot.lacity.org/WhatWeDO/TrafficVolumeCounts?CurrentCountData.index.htm>).



24 Hours Traffic Volume
 City of Los Angeles
 Department of Transportation

Counter **ARJUNO/LAVES**
 Date **12/06/12**
 Start Time **12 AM**

Location **ALAMEDA ST AT SLAUSON AV**
 Direction **N/S STREET**
 Serial Number **RD23081 D**

Day of Week **THURSDAY**
 DOT District **CENTRAL**
 Weather **CLEAR**
 Prepared **12/07/12**
 by **LW**

Time	NORTHBOUND or WESTBOUND					SOUTHBOUND or EASTBOUND					TOTAL
	1ST QTR	2ND QTR	3RD QTR	4TH QTR	HOUR TOTAL	1ST QTR	2ND QTR	3RD QTR	4TH QTR	HOUR TOTAL	
12 AM	31	30	30	32	132	35	59	63	58	215	347
1 AM	32	31	28	77	168	54	41	36	43	177	343
2 AM	60	32	32	19	143	54	18	31	28	131	274
3 AM	14	44	25	33	116	28	33	28	33	122	238
4 AM	39	27	50	65	181	24	31	28	46	129	310
5 AM	55	79	124	124	382	55	40	63	68	226	608
6 AM	125	124	224	219	692	67	102	125	147	441	1133
7 AM	209	236	200	264	909	135	186	152	158	631	1540
8 AM	345	227	211	211	894	163	157	130	134	584	1478
9 AM	224	225	134	191	774	122	140	122	122	506	1280
10 AM	191	155	158	181	685	122	131	141	155	549	1234
11 AM	149	138	158	158	603	173	135	148	164	620	1222
12 NN	197	189	183	123	692	145	160	140	162	597	1269
1 PM	152	171	188	196	707	168	157	148	168	641	1348
2 PM	191	173	159	177	699	183	141	179	179	682	1381
3 PM	204	182	189	169	724	220	222	254	231	927	1651
4 PM	183	205	174	181	723	235	242	285	260	1022	1745
5 PM	178	174	139	173	664	269	290	324	318	1191	1855
6 PM	162	157	123	127	569	317	275	285	273	1150	1719
7 PM	95	112	87	85	379	316	231	175	105	827	1206
8 PM	62	69	73	71	275	185	101	104	82	362	667
9 PM	65	58	72	62	257	74	79	65	74	292	546
10 PM	65	26	30	43	173	60	78	93	91	322	525
11 PM	57	22	41	36	156	0	0	0	0	0	156

FIRST 12-HOURS PEAK QUARTER COUNT	264	7 AM	4TH	186	7 AM	2ND
LAST 12-HOURS PEAK QUARTER COUNT	205	4 PM	2ND	324	5 PM	3RD
24 HOUR VEHICLES TOTAL	11,684		12,402		24,086 *	
TOTAL VEHICLES STANDARD DEVIATION (STD)	[+,-] 266.89		[+,-] 327.08		547.09	

PEAK HOURS VOLUME

	NORTH or WEST BOUND		SOUTH or EAST BOUND		BOTH DIRECTIONS	
	PEAK HOUR	VEHICLE VOLUME	PEAK HOUR	VEHICLE VOLUME	PEAK HOUR	VEHICLE VOLUME
First 12H Peak	7 AM	609	7 AM	631	7 AM	1,540
Last 12H Peak	3 PM	724	5 PM	1,191	5 PM	1,855
First 12H Peak STD	[+,-] 304.44		[+,-] 202.21		[+,-] 499.60	
Last 12H Peak STD	[+,-] 222.33		[+,-] 362.71		[+,-] 540.27	