

Appendix F

Noise Calculations

Noise Appendix

- A. Mobile Noise Calculations
- B. TNM Look-Up Output Files

Appendix A

Mobile Noise Calculations

West Adams New Community Plan - Mobile Noise

Existing (2008) Conditions AM Peak

| ROAD SEGMENT | from: | to: | TOT. # VEH. | | | | VEHICLE TYPE % | | | | Speed | dBA (from TNM) | Increase from Existing |
|----------------|--------------------------|--------------------------|-------------|------|------|----|----------------|------|----|----|-------|----------------|------------------------|
| | | | % | Auto | MT | HT | % | Auto | MT | HT | | | |
| Clyde Ave | Coliseum St | Rodeo Rd | 698 | 91 | 635 | 6 | 42 | 3 | 21 | 25 | 64.4 | 0.4 | |
| Hauser Bl | Washington Bl | Venice Bl | 781 | 91 | 711 | 6 | 47 | 3 | 23 | 30 | 65.9 | 0.4 | |
| Buckingham Rd | Jefferson Bl | Adams Bl | 874 | 91 | 795 | 6 | 52 | 3 | 26 | 30 | 66.4 | 0.4 | |
| West Bl | Adams Bl | Washington Bl | 788 | 91 | 717 | 6 | 47 | 3 | 24 | 25 | 65 | 0.8 | |
| West Bl | Washington Bl | Venice Bl | 923 | 91 | 840 | 6 | 55 | 3 | 28 | 25 | 65.6 | 0.6 | |
| West Bl | Venice Bl | Pico Bl | 924 | 91 | 841 | 6 | 55 | 3 | 28 | 25 | 65.6 | 0.6 | |
| West Bl | Florence Av | Hyde Park Bl | 1328 | 91 | 1208 | 6 | 80 | 3 | 40 | 30 | 68.3 | 0.6 | |
| West Bl | Hyde Park Bl | Slauson Av | 815 | 91 | 742 | 6 | 49 | 3 | 24 | 25 | 65.1 | 0.6 | |
| 6th Av | Adams Bl | Washington Bl | 909 | 91 | 827 | 6 | 55 | 3 | 27 | 25 | 65.6 | 0.6 | |
| 6th Av | Washington Bl | Venice Bl | 1139 | 91 | 1036 | 6 | 68 | 3 | 34 | 25 | 66.5 | 0.6 | |
| Dublin Av | Martin Luther King Jr Bl | Rodeo Rd | 784 | 91 | 723 | 6 | 48 | 3 | 24 | 25 | 65 | 0.6 | |
| 18th St | La Cienega Bl | Fairfax Av | 979 | 91 | 891 | 6 | 59 | 3 | 29 | 25 | 65.9 | 0.6 | |
| Cadillac Av | Coming St | La Cienega Bl | 1085 | 91 | 987 | 6 | 65 | 3 | 33 | 30 | 67.4 | 0.6 | |
| Cattaraugus Av | Ganfield Av | Robertson Bl | 1236 | 91 | 1125 | 6 | 74 | 3 | 37 | 25 | 66.9 | 0.6 | |
| Coliseum St | Coyde Ave | Duray Pl | 738 | 91 | 672 | 6 | 44 | 3 | 22 | 25 | 64.6 | 0.6 | |
| Coliseum St | Santa Rosalia Dr | Martin Luther King Jr Bl | 866 | 91 | 806 | 6 | 53 | 3 | 27 | 25 | 65.5 | 0.6 | |
| Coliseum St | Martin Luther King Jr Bl | Chesapeake Av | 102 | 91 | 1063 | 6 | 86 | 3 | 53 | 25 | 68.4 | 0.6 | |
| Coliseum St | Westside Av | 7th Av | 107 | 91 | 1064 | 6 | 86 | 3 | 53 | 25 | 68.4 | 0.6 | |
| Stocker St | La Brea | Santa Rosalia Dr | 905 | 91 | 824 | 6 | 52 | 3 | 26 | 25 | 65.4 | 0.6 | |
| Stocker St | Dehnan Bl | Leimert | 838 | 91 | 763 | 6 | 50 | 3 | 25 | 25 | 65.2 | 0.6 | |

Future (2030) With No Project AM Peak

| ROAD SEGMENT | from: | to: | TOT. # VEH. | | | | VEHICLE TYPE % | | | | Speed | dBA (from TNM) | Increase from Existing |
|----------------|--------------------------|--------------------------|-------------|------|------|----|----------------|------|----|----|-------|----------------|------------------------|
| | | | % | Auto | MT | HT | % | Auto | MT | HT | | | |
| Clyde Ave | Coliseum St | Rodeo Rd | 709 | 91 | 645 | 6 | 43 | 3 | 21 | 25 | 64.5 | 0.1 | |
| Hauser Bl | Washington Bl | Venice Bl | 801 | 91 | 729 | 6 | 48 | 3 | 24 | 30 | 66 | 0.1 | |
| Buckingham Rd | Jefferson Bl | Rodeo Rd | 935 | 91 | 861 | 6 | 56 | 3 | 28 | 30 | 66.7 | 0.3 | |
| West Bl | Adams Bl | Washington Bl | 913 | 91 | 831 | 6 | 56 | 3 | 27 | 25 | 66.6 | 0.6 | |
| West Bl | Washington Bl | Venice Bl | 1057 | 91 | 962 | 6 | 63 | 3 | 32 | 25 | 66.2 | 0.6 | |
| West Bl | Venice Bl | Pico Bl | 967 | 91 | 880 | 6 | 58 | 3 | 29 | 25 | 65.8 | 0.2 | |
| West Bl | Florence Av | Hyde Park Bl | 1425 | 91 | 1297 | 6 | 86 | 3 | 43 | 30 | 68.6 | 0.3 | |
| West Bl | Hyde Park Bl | Slauson Av | 1071 | 91 | 975 | 6 | 64 | 3 | 32 | 25 | 66.3 | 1.2 | |
| 6th Av | Adams Bl | Washington Bl | 1053 | 91 | 966 | 6 | 63 | 3 | 32 | 25 | 66.2 | 0.6 | |
| 6th Av | Washington Bl | Venice Bl | 1131 | 91 | 1131 | 6 | 75 | 3 | 37 | 25 | 66.9 | 0.4 | |
| Dublin Av | Martin Luther King Jr Bl | Rodeo Rd | 1021 | 91 | 929 | 6 | 61 | 3 | 31 | 25 | 66.1 | 1.1 | |
| 18th St | La Cienega Bl | Fairfax Av | 1156 | 91 | 1052 | 6 | 69 | 3 | 35 | 25 | 66.6 | 0.7 | |
| Cadillac Av | Coming St | La Cienega Bl | 1149 | 91 | 1046 | 6 | 69 | 3 | 34 | 30 | 67.6 | 0.2 | |
| Cattaraugus Av | Ganfield Av | Robertson Bl | 1081 | 91 | 984 | 6 | 65 | 3 | 32 | 25 | 66.3 | -0.6 | |
| Coliseum St | Coyde Ave | Duray Pl | 765 | 91 | 696 | 6 | 46 | 3 | 23 | 25 | 64.8 | 0.2 | |
| Coliseum St | Santa Rosalia Dr | Martin Luther King Jr Bl | 883 | 91 | 804 | 6 | 53 | 3 | 26 | 25 | 65.4 | -0.1 | |
| Coliseum St | Martin Luther King Jr Bl | Chesapeake Av | 1358 | 91 | 1236 | 6 | 81 | 3 | 41 | 25 | 67.3 | 0.9 | |
| Coliseum St | Westside Av | 7th Av | 1089 | 91 | 991 | 6 | 65 | 3 | 33 | 25 | 66.4 | 1 | |
| Stocker St | La Brea | Santa Rosalia Dr | 252 | 91 | 1139 | 6 | 75 | 3 | 38 | 25 | 67 | 1.5 | |
| Stocker St | Dehnan Bl | Leimert | 988 | 91 | 899 | 6 | 59 | 3 | 30 | 25 | 65.9 | 0.7 | |

Future (2030) Plus Project AM Peak

| ROAD SEGMENT | from: | to: | TOT. # VEH. | | | | VEHICLE TYPE % | | | | Speed | dBA (from TNM) | Increase from Existing |
|----------------|--------------------------|--------------------------|-------------|------|------|----|----------------|------|----|----|-------|----------------|------------------------|
| | | | % | Auto | MT | HT | % | Auto | MT | HT | | | |
| Clyde Ave | Coliseum St | Rodeo Rd | 751 | 91 | 683 | 6 | 45 | 3 | 23 | 25 | 64.8 | 0.4 | |
| Hauser Bl | Washington Bl | Venice Bl | 852 | 91 | 775 | 6 | 51 | 3 | 26 | 30 | 66.3 | 0.4 | |
| Buckingham Rd | Jefferson Bl | Rodeo Rd | 1013 | 91 | 922 | 6 | 61 | 3 | 30 | 30 | 67.1 | 0.7 | |
| West Bl | Adams Bl | Washington Bl | 990 | 91 | 901 | 6 | 59 | 3 | 30 | 25 | 65.9 | 0.9 | |
| West Bl | Washington Bl | Venice Bl | 1044 | 91 | 960 | 6 | 63 | 3 | 31 | 25 | 66.2 | 0.6 | |
| West Bl | Venice Bl | Pico Bl | 1060 | 91 | 965 | 6 | 64 | 3 | 32 | 25 | 66.2 | 0.6 | |
| West Bl | Florence Av | Hyde Park Bl | 1503 | 91 | 1366 | 6 | 80 | 3 | 45 | 30 | 68.6 | 0.6 | |
| West Bl | Hyde Park Bl | Slauson Av | 1027 | 91 | 989 | 6 | 65 | 3 | 33 | 25 | 66.4 | 1.3 | |
| 6th Av | Adams Bl | Washington Bl | 1190 | 91 | 1083 | 6 | 71 | 3 | 36 | 25 | 66.7 | 1.1 | |
| 6th Av | Washington Bl | Venice Bl | 1345 | 91 | 1224 | 6 | 81 | 3 | 40 | 25 | 67.3 | 0.6 | |
| Dublin Av | Martin Luther King Jr Bl | Rodeo Rd | 1135 | 91 | 1033 | 6 | 96 | 3 | 54 | 25 | 66.5 | 1.5 | |
| 18th St | La Cienega Bl | Fairfax Av | 1174 | 91 | 1068 | 6 | 70 | 3 | 35 | 25 | 66.7 | 0.6 | |
| Cadillac Av | Coming St | La Cienega Bl | 1177 | 91 | 1071 | 6 | 71 | 3 | 35 | 30 | 67.7 | 0.3 | |
| Cattaraugus Av | Ganfield Av | Robertson Bl | 1095 | 91 | 996 | 6 | 66 | 3 | 33 | 25 | 66.4 | -0.5 | |
| Coliseum St | Coyde Ave | Duray Pl | 807 | 91 | 734 | 6 | 48 | 3 | 24 | 25 | 65 | 0.4 | |
| Coliseum St | Santa Rosalia Dr | Martin Luther King Jr Bl | 1071 | 91 | 975 | 6 | 64 | 3 | 32 | 25 | 66.3 | 0.6 | |
| Coliseum St | Martin Luther King Jr Bl | Chesapeake Av | 1411 | 91 | 1284 | 6 | 85 | 3 | 42 | 25 | 67.5 | 1.1 | |
| Coliseum St | Westside Av | 7th Av | 1222 | 91 | 1112 | 6 | 73 | 3 | 37 | 25 | 66.9 | 1.5 | |
| Stocker St | La Brea | Santa Rosalia Dr | 352 | 91 | 1230 | 6 | 73 | 3 | 41 | 25 | 67.3 | 1.9 | |
| Stocker St | Dehnan Bl | Leimert | 961 | 91 | 893 | 6 | 59 | 3 | 29 | 25 | 65.9 | 0.7 | |

West Adams New Community Plan - Mobile Noise

Existing (2008) Conditions PM Peak

| ROAD SEGMENT | # VEH | TOT. # VEH | VEHICLE TYPE % | | | | | | Speed | dBA (from TNM) | HT | Increase from Existing |
|----------------|-------|------------|----------------|----|----|----|----|----|-------|----------------|----|------------------------|
| | | | Auto | MT | HT | MT | HT | HT | | | | |
| Clyde Ave | 841 | 91 | 765 | 6 | 50 | 3 | 25 | 25 | 65.2 | | | |
| Hauser Bl | 866 | 91 | 788 | 6 | 52 | 3 | 26 | 30 | 66.4 | | | |
| Buckingham Rd | 870 | 91 | 792 | 6 | 52 | 3 | 26 | 30 | 66.4 | | | |
| West Bl | 901 | 91 | 820 | 6 | 54 | 3 | 27 | 25 | 65.5 | | | |
| West Bl | 876 | 91 | 797 | 6 | 53 | 3 | 26 | 25 | 65.4 | | | |
| West Bl | 919 | 91 | 836 | 6 | 55 | 3 | 28 | 25 | 65.6 | | | |
| West Bl | 1587 | 91 | 1444 | 6 | 95 | 3 | 48 | 30 | 69 | | | |
| West Bl | 1208 | 91 | 1099 | 6 | 72 | 3 | 36 | 25 | 65.8 | | | |
| 6th Av | 1083 | 91 | 986 | 6 | 65 | 3 | 29 | 25 | 65.8 | | | |
| Dublin Av | 960 | 91 | 874 | 6 | 58 | 3 | 29 | 25 | 65.8 | | | |
| 18th St | 1065 | 91 | 969 | 6 | 64 | 3 | 32 | 25 | 66.3 | | | |
| Cadillac Av | 1189 | 91 | 1082 | 6 | 71 | 3 | 36 | 30 | 67.8 | | | |
| Cattaraugus Av | 1256 | 91 | 1143 | 6 | 75 | 3 | 38 | 25 | 67 | | | |
| Coliseum St | 863 | 91 | 785 | 6 | 52 | 3 | 26 | 25 | 65.3 | | | |
| Coliseum St | 809 | 91 | 736 | 6 | 49 | 3 | 24 | 25 | 65 | | | |
| Coliseum St | 1124 | 91 | 1023 | 6 | 67 | 3 | 34 | 25 | 66.5 | | | |
| Coliseum St | 644 | 91 | 569 | 6 | 57 | 3 | 28 | 25 | 65.7 | | | |
| Stocker St | 887 | 91 | 800 | 6 | 59 | 3 | 30 | 25 | 65.3 | | | |
| Stocker St | 763 | 91 | 694 | 6 | 46 | 3 | 23 | 25 | 64.8 | | | |

Future (2030) With No Project PM Peak

| ROAD SEGMENT | # VEH | TOT. # VEH | VEHICLE TYPE % | | | | | | Speed | dBA (from TNM) | HT | Increase from Existing |
|----------------|-------|------------|----------------|----|-----|----|----|----|-------|----------------|------|------------------------|
| | | | Auto | MT | HT | MT | HT | HT | | | | |
| Clyde Ave | 933 | 91 | 849 | 6 | 56 | 3 | 28 | 25 | 65.7 | | | |
| Hauser Bl | 818 | 91 | 744 | 6 | 49 | 3 | 25 | 30 | 66.2 | | -0.2 | |
| Buckingham Rd | 986 | 91 | 897 | 6 | 59 | 3 | 30 | 30 | 67 | | 0.6 | |
| West Bl | 979 | 91 | 891 | 6 | 59 | 3 | 29 | 25 | 65.9 | | 0.4 | |
| West Bl | 949 | 91 | 864 | 6 | 57 | 3 | 28 | 25 | 65.7 | | 0.3 | |
| West Bl | 1011 | 91 | 920 | 6 | 61 | 3 | 30 | 25 | 66 | | 0.4 | |
| West Bl | 1848 | 91 | 1682 | 6 | 111 | 3 | 56 | 30 | 69.7 | | 0.7 | |
| West Bl | 1388 | 91 | 1263 | 6 | 83 | 3 | 42 | 25 | 67.4 | | 0.6 | |
| 6th Av | 1132 | 91 | 1030 | 6 | 68 | 3 | 34 | 25 | 66.5 | | 0.7 | |
| Dublin Av | 1272 | 91 | 1158 | 6 | 76 | 3 | 38 | 25 | 67 | | 0.7 | |
| 18th St | 1167 | 91 | 1026 | 6 | 68 | 3 | 34 | 25 | 66.5 | | 0.7 | |
| Cadillac Av | 1218 | 91 | 1108 | 6 | 73 | 3 | 37 | 30 | 67.9 | | 0.1 | |
| Cattaraugus Av | 1107 | 91 | 1007 | 6 | 66 | 3 | 33 | 25 | 66.4 | | -0.6 | |
| Coliseum St | 973 | 91 | 885 | 6 | 58 | 3 | 29 | 25 | 65.8 | | 0.5 | |
| Coliseum St | 942 | 91 | 857 | 6 | 57 | 3 | 28 | 25 | 65.7 | | 0.7 | |
| Coliseum St | 1468 | 91 | 1336 | 6 | 88 | 3 | 44 | 25 | 67.6 | | 1.1 | |
| Coliseum St | 1161 | 91 | 1057 | 6 | 70 | 3 | 35 | 25 | 66.6 | | 0.9 | |
| Stocker St | 1777 | 91 | 1617 | 6 | 107 | 3 | 53 | 25 | 68.5 | | 2.6 | |
| Stocker St | 1013 | 91 | 922 | 6 | 61 | 3 | 30 | 25 | 66 | | 1.2 | |

Future (2030) Plus Project PM Peak

| ROAD SEGMENT | # VEH | TOT. # VEH | VEHICLE TYPE % | | | | | | Speed | dBA (from TNM) | HT | Increase from Existing |
|----------------|-------|------------|----------------|----|-----|----|----|----|-------|----------------|-----|------------------------|
| | | | Auto | MT | HT | MT | HT | HT | | | | |
| Clyde Ave | 1013 | 91 | 922 | 6 | 61 | 3 | 30 | 25 | 66 | | 0.8 | |
| Hauser Bl | 930 | 91 | 846 | 6 | 56 | 3 | 28 | 30 | 66.7 | | 0.3 | |
| Buckingham Rd | 1477 | 91 | 1044 | 6 | 69 | 3 | 34 | 30 | 67.6 | | 1.2 | |
| West Bl | 1227 | 91 | 1117 | 6 | 74 | 3 | 37 | 25 | 66.9 | | 1.4 | |
| West Bl | 1083 | 91 | 986 | 6 | 65 | 3 | 32 | 25 | 66.3 | | 0.9 | |
| West Bl | 1113 | 91 | 1013 | 6 | 67 | 3 | 33 | 25 | 66.4 | | 0.8 | |
| West Bl | 1914 | 91 | 1742 | 6 | 115 | 3 | 57 | 30 | 69.8 | | 0.8 | |
| West Bl | 1492 | 91 | 1358 | 6 | 90 | 3 | 45 | 25 | 67.7 | | 0.9 | |
| 6th Av | 1183 | 91 | 1077 | 6 | 71 | 3 | 35 | 25 | 66.7 | | 0.8 | |
| 6th Av | 1291 | 91 | 1175 | 6 | 71 | 3 | 39 | 25 | 67.1 | | 0.8 | |
| Dublin Av | 1186 | 91 | 1079 | 6 | 71 | 3 | 36 | 25 | 66.7 | | 0.9 | |
| 18th St | 1310 | 91 | 1192 | 6 | 79 | 3 | 39 | 25 | 67.1 | | 0.8 | |
| Cadillac Av | 1292 | 91 | 1176 | 6 | 78 | 3 | 39 | 30 | 68.1 | | 0.3 | |
| Cattaraugus Av | 1284 | 91 | 1168 | 6 | 77 | 3 | 39 | 25 | 67.1 | | 0.1 | |
| Coliseum St | 1063 | 91 | 958 | 6 | 63 | 3 | 32 | 25 | 66.2 | | 0.9 | |
| Coliseum St | 1130 | 91 | 1023 | 6 | 68 | 3 | 34 | 25 | 66.5 | | 1.5 | |
| Coliseum St | 1576 | 91 | 1434 | 6 | 95 | 3 | 47 | 25 | 67.9 | | 1.4 | |
| Coliseum St | 1192 | 91 | 1085 | 6 | 72 | 3 | 36 | 25 | 66.8 | | 1.1 | |
| Stocker St | 1788 | 91 | 1627 | 6 | 107 | 3 | 54 | 25 | 68.5 | | 2.6 | |
| Stocker St | 1031 | 91 | 938 | 6 | 62 | 3 | 31 | 25 | 66.1 | | 1.3 | |

Appendix B

TNM Look-Up Output Files

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_ West Blvd between Hyde Park and Slauson Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 742.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 49.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 24.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.1

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_ West Blvd between Florence Ave and Hyde Park Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1208.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 80.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 40.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 68.3

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_ West Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 840.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 55.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 28.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_ Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 711.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 47.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 23.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_Stockert St between La Brea and Santa Rosalia Dr

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 824.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 54.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 27.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_Stockert St between Degnan Bl and Leimert

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 763.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 50.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 25.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.2

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_Dublin_Ave between Martin Luther King Jr Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 723.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 48.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 24.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_Dublin_Ave between Martin Luther King Jr Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 723.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 48.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 24.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_Coliseum St between Westside Ave and 7th Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 794.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 52.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 26.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_Coliseum St between Santa Rosalia Dr and Martin Luther King Jr Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 806.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 53.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 27.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_Coliseum St between Martin Luther King Jr and Chesapeake Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1003.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 66.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 33.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_Coliseum St between Clyde Ave and Duray Pl

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 672.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 44.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 22.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 64.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_Clyde Avenue between Coliseum Street and Rodeo Road

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 635.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 42.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 21.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 64.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_Cattaraugus Ave between Canfield Ave and Robertson Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1125.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 74.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 37.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_Cadillac Ave between Corning St and La Cienega Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 987.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 65.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 33.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_Buckingham Rd between Jefferson Blvd and Adams Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 795.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 52.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 26.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.4

**** CASE INFORMATION ****

**** Results calculated with TNM Version 2.5 ****

West Adams New Community Plan - Existing AM Peak Hour_Adams Blvd and Washington Blvd

**** TRAFFIC VOLUME/SPEED INFORMATION ****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 717.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 47.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 24.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

**** TERRAIN SURFACE INFORMATION ****

Terrain surface: hard

**** RECEIVER INFORMATION ****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.0

**** CASE INFORMATION ****

**** Results calculated with TNM Version 2.5 ****

West Adams New Community Plan - Existing AM Peak Hour_18th St between La Cienega Blvd and Fairfax Ave

**** TRAFFIC VOLUME/SPEED INFORMATION ****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 891.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 59.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 29.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

**** TERRAIN SURFACE INFORMATION ****

Terrain surface: hard

**** RECEIVER INFORMATION ****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_6th Ave between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

| | |
|-----------------------------------|--------|
| Automobile volume (v/h): | 1036.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 68.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 34.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing AM Peak Hour_6th Ave between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 827.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 55.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 27.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.6

**** CASE INFORMATION ****

**** Results calculated with TNM Version 2.5 ****

West Adams New Community Plan - Existing AM Peak Hour_ West Blvd between Venice Blvd and Pico Blvd

**** TRAFFIC VOLUME/SPEED INFORMATION ****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 841.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 55.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 28.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

**** TERRAIN SURFACE INFORMATION ****

Terrain surface: hard

**** RECEIVER INFORMATION ****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.6

**** CASE INFORMATION ****

**** Results calculated with TNM Version 2.5 ****

West Adams New Community Plan - Existing PM Peak Hour_ West Blvd between Venice Blvd and Pico Blvd

**** TRAFFIC VOLUME/SPEED INFORMATION ****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 836.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 55.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 28.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

**** TERRAIN SURFACE INFORMATION ****

Terrain surface: hard

**** RECEIVER INFORMATION ****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_ West Blvd between Hyde Park Blvd between Slauson Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1099.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 72.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 36.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_ West Blvd between Florence Ave and Hyde Park Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1444.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 95.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 48.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 69.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_ West Blvd between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 820.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 54.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 27.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_ Stocker St between La Brea and Santa Rosalia Dr

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 824.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 54.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 27.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Existing AM Peak Hour_ Stocker St between Degan Bl and Leimert

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 763.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 50.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 25.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.2

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_Hauser Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 788.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 52.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 26.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_Dublin Ave between Martin Luther King Jr Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 874.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 58.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 29.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Coliseum St between Westside Ave and 7th Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1112.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 73.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 37.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_Coliseum St between Santa Rosalia Dr and Martin Luther King Jr Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 736.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 49.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 24.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_Coliseum St between Martin Luther King Jr Blvd and Chesapeake Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1023.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 67.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 34.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_Coliseum St between Clyde Ave and Duray Pl

***** TRAFFIC VOLUME/SPEED INFORMATION *****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 785.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 52.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 26.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.3

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_Clyde Ave between Coliseum St and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 765.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 50.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 25.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.2

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_Cattaraugus Ave between Canfield Ave and Robertson Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1143.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 75.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 38.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_Cadillac Ave between Corning St and La Cienega Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1082.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 71.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 36.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_Buckingham Rd between Jefferson Blvd and Adams Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 792.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 52.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 26.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_18th St between La Cienega Blvd and Fairfax Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 969.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 64.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 32.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.3

**** CASE INFORMATION ****

**** Results calculated with TNM Version 2.5 ****

West Adams New Community Plan - Existing PM Peak Hour_6th Ave between Washington Blvd and Venice Blvd

**** TRAFFIC VOLUME/SPEED INFORMATION ****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 986.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 65.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 32.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

**** TERRAIN SURFACE INFORMATION ****

Terrain surface: hard

**** RECEIVER INFORMATION ****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.3

**** CASE INFORMATION ****

**** Results calculated with TNM Version 2.5 ****

West Adams New Community Plan - Existing PM Peak Hour_6th Ave between Adams Blvd and Washington Blvd

**** TRAFFIC VOLUME/SPEED INFORMATION ****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 871.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 57.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 29.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

**** TERRAIN SURFACE INFORMATION ****

Terrain surface: hard

**** RECEIVER INFORMATION ****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Existing PM Peak Hour_ West Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 797.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 53.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 26.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_ West Blvd between Venice Blvd and Pico Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 880.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 58.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 29.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_ West Blvd between Hyde Park Blvd and Slauson Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 975.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 64.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 32.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.3

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_ West Blvd between Florence Ave and Hyde Park Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1297.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 86.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 43.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 68.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_West Blvd between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 831.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 55.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 27.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Stocker St between La Brea and Santa Rosalia Dr

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1139.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 75.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 38.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Stocker St between Degan Blvd and Leimert

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 899.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 59.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 30.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Hauser Blvd between Washington Pl and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 729.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 48.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 24.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Dublin Ave between Martin Luther King Jr Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 929.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 61.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 31.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.1

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Coliseum St between Westside Ave and 7th Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 991.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 65.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 33.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Coliseum St
between Santa Rosalia Dr and Martin Luther King Jr Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 804.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 53.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 26.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Coliseum St
between Martin Luther King Jr Blvd and Chesapeake Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1236.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 81.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 41.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.3

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Coliseum St between Clyde Ave and Duray Pl

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 696.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 46.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 23.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 64.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future Year 2030 Without Project AM Peak Hour_Clyde Ave between Coliseum St and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 645.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 43.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 21.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 64.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Cattaraugus Ave between Canfield Ave and Robertson Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 984.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 65.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 32.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.3

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Cadillac Ave between Coming St and La Cienega Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1046.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 69.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 34.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_Buckingham Rd
between Jefferson Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 851.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 56.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 28.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_18th St between La
Cienega Blvd and Fairfax Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1052.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 69.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 35.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_6th Ave between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1131.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 75.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 37.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_6th Ave between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 958.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 63.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 32.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.2

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Year 2030 Without Project AM Peak Hour_ West Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 962.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 63.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 32.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.2

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_ West Blvd between Venice Blvd and Pico Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 920.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 61.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 30.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_West Blvd between Hyde Park Blvd and Slauson Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1263.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 83.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 42.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_West Blvd between Florence Ave and Hyde Park Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1682.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 111.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 55.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 69.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_West Blvd between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 891.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 59.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 29.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Stocker St between La Brea and Santa Rosalia Dr

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1617.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 107.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 53.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 68.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Stockert St between Degnan Blvd and Leimert

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 922.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 61.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 30.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Hauser Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 749.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 49.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 25.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.2

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Dublin Ave between Martin Luther King Jr Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1026.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 68.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 34.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Coliseum St between Westside Ave and 7th Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1057.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 70.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 35.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Coliseum St between Santa Rosalia Dr and Martin Luther King Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 857.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 57.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 28.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Coliseum St between Martin Luther King Jr Blvd and Chesapeake Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1336.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 88.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 44.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Coliseum St between Clyde Ave and Duray Pl

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 885.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 58.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 29.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project_PM Peak Hour_Clyde Ave between Coliseum St and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 849.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 56.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 28.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Cattaraugus Ave between Canfield Ave and Robertson Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1007.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 66.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 33.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Cadillac Ave between Coming St and La Cienega Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1108.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 73.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 37.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_Buckingham Rd between Jefferson Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 897.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 59.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 30.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_18th St between La Cienega Blvd and Fairfax Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1062.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 70.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 35.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_6th Ave between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1158.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 76.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 38.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_6th Ave between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1030.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 68.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 34.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future without Project PM Peak Hour_ West Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 864.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 57.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 28.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_ West Blvd between Venice Blvd and Pico Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 965.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 64.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 32.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.2

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_West Blvd between Hyde Park Blvd and Slauson Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 989.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 65.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 33.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_West Blvd between Florence Ave and Hyde Park Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1368.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 90.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 45.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 68.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_West Blvd between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 901.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 59.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 30.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Stocker St between La Brea and Santa Rosalia Dr

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1230.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 81.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 41.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.3

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_ Stocker St between Degnan Blvd between Leimert

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 893.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 59.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 29.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Hauser Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 775.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 51.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 26.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.3

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Dublin Ave between Martin Luther King Jr Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1033.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 68.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 34.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Coliseum St between Westside Ave and 7th Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1112.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 73.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 37.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Coliseum St between Santa Rosalia Dr and Martin Luther King Jr Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 975.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 64.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 32.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.3

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Coliseum St between Martin Luther King Jr Blvd and Chesapeake Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1284.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 85.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 42.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Coliseum St between Clyde Ave and Duray Pl

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 734.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 48.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 24.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 65.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Clyde Ave between Coliseum St and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 683.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 45.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 23.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 64.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Cattaraugus Ave between Canfield Ave and Robertson Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 996.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 66.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 33.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Cadillac Ave between Corning St and La Cienega Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1071.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 71.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 35.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_Buckingham Rd between Jefferson Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 922.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 61.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 30.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.1

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_18th St between La Cienega Blvd and Fairfax Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1068.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 70.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 35.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_6th Ave between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1224.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 81.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 40.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.3

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_6th Ave between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1083.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 71.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 36.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan Project - Future Plus Project AM Peak Hour_West Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 950.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 63.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 31.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.2

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_West Blvd between Venice Blvd and Pico Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1013.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 67.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 33.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.4

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_West Blvd between Hyde Park Blvd and Slauson Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1358.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 90.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 45.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_West Blvd between Florence Ave and Hyde Park Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1742.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 115.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 57.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 69.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_West Blvd between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1117.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 74.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 37.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Stocker St between La Brea and Santa Rosalia Dr

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1627.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 107.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 54.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 68.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_ Stocker St between Degnan Blvd and Leimert

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 938.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 62.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 31.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.1

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Hauser Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 846.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 56.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 28.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Dublin Ave between Martin Luther King Jr Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1079.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 71.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 36.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Coliseum St between Westside Ave and 7th Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1085.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 72.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 36.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.8

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Coliseum St between Santa Rosalia Dr and Martin Luther King Jr Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1028.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 68.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 34.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.5

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Coliseum St between Martin Luther King Jr Blvd and Chesapeake Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1434.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 95.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 47.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.9

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Coliseum St between Clyde Ave and Duray Pl

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 958.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 63.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 32.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.2

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Clyde Ave between Coliseum St and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 922.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 61.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 30.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.0

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Cattaraugus Ave between Canfield Ave and Robertson Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1168.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 77.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 39.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.1

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Cadillac Ave between Corning St and La Cienega Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1176.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 78.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 39.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 68.1

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_Buckingham Rd between Jefferson Blvd and Rodeo Rd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1044.0
Average automobile speed (mph): 30.0
Medium truck volume (v/h): 69.0
Average medium truck speed (mph): 30.0
Heavy truck volume (v/h): 34.0
Average heavy truck speed (mph): 30.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.6

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_18th St between La Cienega Blvd and Fairfax Ave

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1192.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 79.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 39.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.1

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_6th Ave between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1175.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 77.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 39.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 67.1

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_6th Ave between Adams Blvd and Washington Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

Automobile volume (v/h): 1077.0
Average automobile speed (mph): 25.0
Medium truck volume (v/h): 71.0
Average medium truck speed (mph): 25.0
Heavy truck volume (v/h): 35.0
Average heavy truck speed (mph): 25.0
Bus volume (v/h): 0.0
Average bus speed (mph): 0.0
Motorcycle volume (v/h): 0.0
Average Motorcycle speed (mph): 0.0

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.7

***** CASE INFORMATION *****

***** Results calculated with TNM Version 2.5 *****

West Adams New Community Plan - Future plus Project_PM Peak Hour_West Blvd between Washington Blvd and Venice Blvd

***** TRAFFIC VOLUME/SPEED INFORMATION *****

| | |
|-----------------------------------|-------|
| Automobile volume (v/h): | 986.0 |
| Average automobile speed (mph): | 25.0 |
| Medium truck volume (v/h): | 65.0 |
| Average medium truck speed (mph): | 25.0 |
| Heavy truck volume (v/h): | 32.0 |
| Average heavy truck speed (mph): | 25.0 |
| Bus volume (v/h): | 0.0 |
| Average bus speed (mph): | 0.0 |
| Motorcycle volume (v/h): | 0.0 |
| Average Motorcycle speed (mph): | 0.0 |

***** TERRAIN SURFACE INFORMATION *****

Terrain surface: hard

***** RECEIVER INFORMATION *****

DESCRIPTION OF RECEIVER # 1

Distance from center of 12-ft wide, single lane roadway (ft): 32.8
A-weighted Hourly Equivalent Sound Level without Barrier (dBA): 66.3