Construction Generated Noise
Building Type Office, Hotel, Hospital, School, Public Works
Construction Noise at 50 Feet (dBA Leq)

Construction Phase
Ground Clearing/Demolition
Excavation
Foundation Construction
Building Construction
Finishing and Site Cleanup All Applicable Equipment in Use <sup>1</sup>
84
89
78
87
89 Minimum Required Equipment in Use <sup>1</sup>
84
79
78
75
75 Distance (ft) hard or soft 50

0

| Residential | Use | to the | Northwest | of the | Project Site |
|-------------|-----|--------|-----------|--------|--------------|
|-------------|-----|--------|-----------|--------|--------------|

| Residential Use to the Northwest of th                   | e Project Site                      |             |                |             |
|--|-------------------------------------|-------------|----------------|-------------|
| Construction Noise (dBA Leq)                             | Distances to Offsite Receptors (ft) |             |                |             |
| Construction Phase                                       | to north                            | to east     | to south       | to west     |
| Fine Arts  | 390<br>66                           | 8,650       | 1,932<br>52    | 510         |
| Ground Clearing/Demolition Excavation (Site Preparation) | 71                                  | 39<br>44    | 52<br>57       | 64<br>69    |
| Foundation Construction                                  | 60                                  | 33          | 46             | 58          |
| Building Construction                                    | 69                                  | 42          | 55             | 67          |
| Paving   | 71                                  | 44          | 57             | 69          |
| Student Services North                                   | 500                                 | 8,150       | 2,030          | 1,025       |
| Ground Clearing/Demolition                               | 64                                  | 40          | 52             | 58          |
| Excavation (Site Preparation)                            | 69                                  | 45          | 57             | 63          |
| Foundation Construction                                  | 58                                  | 34          | 46             | 52          |
| Building Construction Paving                             | 67<br>69                            | 43<br>45    | 55<br>57       | 61<br>63    |
|  | 4.000                               | 7.500       | 4.700          | 4 040       |
| Student Center Ground Clearing/Demolition                | 1,060<br>57                         | 7,500<br>40 | 1,780<br>53    | 1,340<br>55 |
| Excavation (Site Preparation)                            | 62                                  | 45          | 58             | 60          |
| Foundation Construction                                  | 51                                  | 34          | 47             | 49          |
| Building Construction                                    | 60                                  | 43          | 56             | 58          |
| Paving   | 62                                  | 45          | 58             | 60          |
| Bookstore  | 1,360                               | 7,500       | 1,712          | 1,370       |
| Ground Clearing/Demolition                               | 55                                  | 40          | 53             | 55          |
| Excavation (Site Preparation)                            | 60                                  | 45          | 58             | 60          |
| Foundation Construction Building Construction            | 49<br>58                            | 34<br>43    | 47<br>56       | 49<br>58    |
| Paving   | 60                                  | 45          | 58             | 60          |
| Makerspace   | 1,340                               | 7,250       | 1,950          | 1,620       |
| Ground Clearing/Demolition                               | 55                                  | 41          | 52             | 54          |
| Excavation (Site Preparation)                            | 60                                  | 46          | 57             | 59          |
| Foundation Construction                                  | 49                                  | 35          | 46             | 48          |
| Building Construction                                    | 58                                  | 44          | 55             | 57          |
| Paving   | 60                                  | 46          | 57             | 59          |
| Library/Learning Resources                               | 1,470                               | 7,270       | 1,770          | 1,550       |
| Ground Clearing/Demolition                               | 55                                  | 41          | 53             | 54          |
| Excavation (Site Preparation)                            | 60<br>49                            | 46<br>35    | 58<br>47       | 59<br>48    |
| Foundation Construction Building Construction            | 58                                  | 44          | 56             | 57          |
| Paving   | 60                                  | 46          | 58             | 59          |
| Technical Education                                      | 1,360                               | 6,770       | 2,210          | 1,960       |
| Ground Clearing/Demolition                               | 55                                  | 41          | 51             | 52          |
| Excavation (Site Preparation)                            | 60                                  | 46          | 56             | 57          |
| Foundation Construction                                  | 49                                  | 35          | 45             | 46          |
| Building Construction                                    | 58                                  | 44          | 54             | 55          |
| Paving   | 60                                  | 46          | 56             | 57          |
| Science  | 1,930                               | 7,550       | 1,215          | 1,080       |
| Ground Clearing/Demolition                               | 52                                  | 40          | 56             | 57          |
| Excavation (Site Preparation)                            | 57                                  | 45          | 61             | 62          |
| Foundation Construction Building Construction            | 46<br>55                            | 34<br>43    | 50<br>59       | 51<br>60    |
| Paving   | 57                                  | 45          | 61             | 62          |
| Auditorium   | 4.540                               | 9.270       | 710            | 300         |
| Auditorium Ground Clearing/Demolition                    | 1,540<br>54                         | 8,270<br>40 | 710<br>61      | 380<br>66   |
| Excavation (Site Preparation)                            | 59                                  | 45          | 66             | 71          |
| Foundation Construction                                  | 48                                  | 34          | 55             | 60          |
| Building Construction                                    | 57                                  | 43          | 64             | 69          |
| Paving   | 59                                  | 45          | 66             | 71          |
| School of Continuing Education                           | 150                                 | 7,000       | 3,350          | 560         |
| Ground Clearing/Demolition                               | 74                                  | 41          | 47             | 63          |
| Excavation (Site Preparation)                            | 79                                  | 46          | 52             | 68          |
| Foundation Construction                                  | 68<br>77                            | 35<br>44    | 41<br>50       | 57<br>66    |
| Building Construction Paving                             | 77                                  | 46          | 52             | 68          |
|  | 400                                 | 0.700       | 0.700          | 500         |
| Adult Education Ground Clearing/Demolition               | 120<br>76                           | 6,730<br>41 | 3,780<br>46    | 500<br>64   |
| Excavation (Site Preparation)                            | 76<br>81                            | 46          | 46<br>51       | 69          |
| Foundation Construction                                  | 70                                  | 35          | 40             | 58          |
| Building Construction                                    | 79                                  | 44          | 49             | 67          |
| Paving   | 81                                  | 46          | 51             | 69          |
| Campus Safety  | 1,620                               | 6,175       | 2,710          | 3,060       |
| Ground Clearing/Demolition                               | 54                                  | 42          | 49             | 48          |
| Excavation (Site Preparation)                            | 59                                  | 47          | 54             | 53          |
| Foundation Construction                                  | 48<br>57                            | 36<br>45    | 43<br>52       | 42<br>51    |
| Building Construction Paving                             | 57<br>59                            | 45<br>47    | 52<br>54       | 51<br>53    |
| . amig   | 55                                  | 71          | 3 <del>4</del> | 55          |

| Physical Education Complex                            | 2,080       | 5,480       | 2,160       | 3,020       |
|---|-------------|-------------|-------------|-------------|
| Ground Clearing/Demolition                            | 52          | 43          | 51          | 48          |
| Excavation (Site Preparation)                         | 57          | 48          | 56          | 53          |
| Foundation Construction                               | 46          | 37          | 45          | 42          |
| Building Construction                                 | 55          | 46          | 54          | 51          |
| Paving  | 57          | 48          | 56          | 53          |
|   |             |             |             |             |
| Nature Center   | 3,680       | 6,950       | 410         | 1,530       |
| Ground Clearing/Demolition                            | 47          | 41          | 66          | 54          |
| Excavation (Site Preparation)                         | 52          | 46          | 71          | 59          |
| Foundation Construction                               | 41          | 35          | 60          | 48          |
| Building Construction                                 | 50          | 44          | 69          | 57          |
| Paving  | 52          | 46          | 71          | 59          |
|   |             |             |             |             |
| Parking Structure B                                   | 1,200       | 8,440       | 940         | 535         |
| Ground Clearing/Demolition                            | 56          | 39          | 59          | 63          |
| Excavation (Site Preparation)                         | 61          | 44          | 64          | 68          |
| Foundation Construction                               | 50          | 33          | 53          | 57          |
| Building Construction                                 | 59          | 42          | 62          | 66          |
| Paving  | 61          | 44          | 64          | 68          |
| Davidson Otanistana F                                 | 4.000       | 5.000       | 0.000       | 0.000       |
| Parking Structure F Ground Clearing/Demolition        | 1,390<br>55 | 5,800<br>43 | 2,660<br>49 | 3,020<br>48 |
| Excavation (Site Preparation)                         | 60          | 43          | 54          | 53          |
|   |             | 46<br>37    |             | 42          |
| Foundation Construction                               | 49          |             | 43          |             |
| Building Construction                                 | 58<br>60    | 46<br>48    | 52<br>54    | 51<br>53    |
| Paving  | 60          | 40          | 54          | 55          |
| Parking Structure S                                   | 2,040       | 6,150       | 2,010       | 2,440       |
| Ground Clearing/Demolition                            | 52          | 42          | 52          | 50          |
| Excavation (Site Preparation)                         | 57          | 47          | 57          | 55          |
| Foundation Construction                               | 46          | 36          | 46          | 44          |
| Building Construction                                 | 55          | 45          | 55          | 53          |
| Paving  | 57          | 47          | 57          | 55          |
| Bardalara Otarratura B                                | 0.540       | 5.400       | 4.400       | 0.000       |
| Parking Structure R                                   | 2,510       | 5,480       | 1,400<br>55 | 3,060       |
| Ground Clearing/Demolition                            | 50          | 43          |             | 48          |
| Excavation (Site Preparation) Foundation Construction | 55<br>44    | 48<br>37    | 60<br>49    | 53<br>42    |
|   | 53          | 46          | 58          | 51          |
| Building Construction Paving                          | 55          | 48          | 60          | 53          |
| raving  | 33          | 40          | 00          | 33          |
| Sand Volley Ball                                      | 2.680       | 7.060       | 1.390       | 1.210       |
| Ground Clearing/Demolition                            | 49          | 41          | 55          | 56          |
| Excavation (Site Preparation)                         | 54          | 46          | 60          | 61          |
| Foundation Construction                               | 43          | 35          | 49          | 50          |
| Building Construction                                 | 52          | 44          | 58          | 59          |
| Paving  | 54          | 46          | 60          | 61          |
|   |             |             |             |             |
| Heritage Hall   | 2,440       | 5,275       | 2,000       | 3,630       |
| Ground Clearing/Demolition                            | 50          | 44          | 52          | 47          |
| Excavation (Site Preparation)                         | 55          | 49          | 57          | 52          |
| Foundation Construction                               | 44          | 38          | 46          | 41          |
| Building Construction                                 | 53          | 47          | 55          | 50          |
| Paving  | 55          | 49          | 57          | 52          |
| Reused Depot  | 3,475       | 5,935       | 770         | 2,460       |
| Ground Clearing/Demolition                            | 47          | 43          | 60          | 50          |
| Excavation (Site Preparation)                         | 52          | 48          | 65          | 55          |
| Foundation Construction                               | 41          | 37          | 54          | 44          |
| Building Construction                                 | 50          | 46          | 63          | 53          |
| Paving  | 52          | 48          | 65          | 55          |
|   |             |             |             |             |
|   |             |             |             |             |

# **Construction Generated Vibration**

|                  |                    | Closest Distance (feet): | 120 |
|------------------|--------------------|--------------------------|-----|
|                  | Approximate RMS a  | Approximate RMS          |     |
|                  | Velocity at 25 ft, | Velocity Level,          |     |
| Equipment        | inch/second        | inch/second              |     |
| Vibratory roller | 0.21               | 0.020                    |     |
| Caisson Drill    | 0.089              | 0.008                    |     |
| Large bulldozer  | 0.089              | 0.008                    |     |
| Small bulldozer  | 0.003              | 0.000                    |     |
| Jackhammer       | 0.035              | 0.003                    |     |
| Loaded trucks    | 0.076              | 0.007                    |     |
|                  | Criteria           | 0.040                    |     |

Notes: RMS velocity calculated from vibration level (VdB) using the reference of one microinch/second.

Assessment (2006).

Determined based on use of jackhammers or pneumatic hammers that may be used for pavement demolition at a distance of 25 feet

|                          |                      |                              | Distance (ft)<br>3.28         | hard or soft<br>0 |
|--------------------------|----------------------|------------------------------|-------------------------------|-------------------|
| Construction Phase       | Distance from Source | Average Noise Level<br>(Leq) | Maximum Noise Level<br>(Lmax) | Spectators        |
| Individual               | 3.28                 | 72                           | 84                            | •                 |
| Crowd                    | 3.28                 | 99                           | 111                           | 500               |
| Tennis Courts at Parking |                      |                              |                               |                   |
| Structure R              | 1100                 | 48                           | 60                            |                   |
| Noise Threshold          |                      |                              |                               |                   |
| Day (7 am to 10 pm)      |                      | 55                           | 75                            |                   |
| Night (10 pm to 7 am)    |                      | 50                           | 70                            |                   |
| Exceeds Thresholds?      |                      | No                           | No                            |                   |

Table 2. Equivalent sound levels of speakers at a distance of 1m from the speaker's mouth for indicated vocal efforts

| Voice Effort                | Average Speech<br>Level (dB(A)) |
|-----------------------------|---------------------------------|
| Whispering                  | 36                              |
| Soft Speaking               | 42                              |
| Relaxed Speaking            | 48                              |
| Relaxed Normal Speaking     | 54                              |
| Raised Normal Speaking      | 60                              |
| Raised Speaking             | 66                              |
| Loud Speaking               | 72                              |
| Very Loud Speaking          | 78                              |
| Shouting                    | 84                              |
| Maximal Shout               | 90                              |
| Maximal Shout (Individuals) | 96                              |

Source: (Lazarus (1986))

## Mt SAC EFMP

|   | Distanc      |              | EL from R  | loadway      |              | istanc       |              | IEL or L<br>n Roadv<br>ne |              |              | Noise Lev       |              |              | Ldn) at [<br>enterline | Distance        |
|---|--------------|--------------|------------|--------------|--------------|--------------|--------------|---------------------------|--------------|--------------|-----------------|--------------|--------------|------------------------|-----------------|
|   | Existing     | e With F     | P Change   | Change       | Exis         | ting         |              | Futu<br>No P              |              |              | Futur<br>Plus P |              |              | Change                 | Change          |
| But a summer  | 100.0        | 100.0        | From       | due to       | 100          | 100          | 100          | 100                       | 100          | 100          | 100             | 100          | 100          | From                   | due to          |
| Roadway Segment  Amar Rd/Nogales St East Leg                  | Feet 72.0    | Feet<br>72.4 | Existing 0 | Project<br>0 | feet<br>72.0 | feet<br>72.0 | feet<br>72.0 | feet<br>72.3              | feet<br>72.3 | feet<br>72.3 | feet<br>72.4    | feet<br>72.4 | feet<br>72.4 | Existing +0.4          | Project<br>+0.1 |
| Amar Rd/Nogales St West Leg                                   | 73.3         | 73.7         | 0          | 0            | 73.3         | 73.3         |              | _                         | 73.6         | 73.6         | 73.7            | 73.7         | 73.7         | +0.4                   | +0.0            |
| Amar Rd/Nogales St North Leg Amar Rd/Nogales St South Leg     | 56.1<br>70.1 | 56.5<br>70.5 | 0          | 0            | 56.1<br>70.1 | 56.1<br>70.1 | 56.1<br>70.1 |                           | 56.5<br>70.5 | 56.5<br>70.5 | 56.5<br>70.5    | 56.5<br>70.5 | 56.5<br>70.5 | +0.4                   | +0.0            |
| Amar Rd/Lemon Ave East Leg                                    | 71.1         | 71.4         | 0          | 0            | 71.1         | 71.1         | 71.1         | 71.4                      | 71.4         | 71.4         | 71.4            | 71.4         | 71.4         | +0.4                   | +0.1            |
| Amar Rd/Lemon Ave West Leg Amar Rd/Lemon Ave North Leg        | 71.7<br>58.5 | 72.1<br>58.9 | 0          | 0            | 71.7<br>58.5 | 71.7<br>58.5 | 71.7<br>58.5 |                           | 72.0<br>58.9 | 72.0<br>58.9 | 72.1<br>58.9    | 72.1<br>58.9 | 72.1<br>58.9 | +0.4                   | +0.1            |
| Amar Rd/Lemon Ave South Leg                                   | 65.0         | 65.4         | 0          | 0            | 65.0         | 65.0         | 65.0         |                           | 65.4         | 65.4         | 65.4            | 65.4         | 65.4         | +0.4                   | +0.0            |
| Amar Rd/Meadow Pa East Leg                                    | 71.7         | 72.1         | 0          | 0            | 71.7         | 71.7         | 71.7         |                           | 72.0         | 72.0         | 72.1            | 72.1         | 72.1         | +0.4                   | +0.1            |
| Amar Rd/Meadow Pa West Leg Amar Rd/Meadow Pa North Leg        | 71.2<br>61.2 | 71.6<br>61.6 | 0          | 0            | 71.2<br>61.2 | 71.2<br>61.2 | 71.2<br>61.2 |                           | 71.5<br>61.6 | 71.5<br>61.6 | 71.6<br>61.6    | 71.6<br>61.6 | 71.6<br>61.6 | +0.4                   | +0.1            |
| Amar Rd/Meadow Pa South Leg                                   | 63.7         | 64.1         | 0          | 0            | 63.7         | 63.7         |              |                           | 64.1         | 64.1         | 64.1            | 64.1         | 64.1         | +0.4                   | +0.0            |
| Temple Ave/Grand A East Leg Temple Ave/Grand A West Leg       | 70.8<br>70.7 | 71.3<br>71.1 | 0          | 0            | 70.8<br>70.7 | 70.8<br>70.7 | 70.8<br>70.7 |                           | 71.0<br>71.0 | 71.0<br>71.0 | 71.3<br>71.1    | 71.3<br>71.1 | 71.3<br>71.1 | +0.4                   | +0.3            |
| Temple Ave/Grand A North Leg                                  | 72.2         | 72.6         | 0          | 0            | 72.2         | 72.2         | 72.2         | 72.4                      | 72.4         | 72.4         | 72.6            | 72.6         | 72.6         | +0.4                   | +0.2            |
| Temple Ave/Grand A South Leg Temple Ave/Mt SAC East Leg       | 74.0<br>70.4 | 74.3<br>70.8 | 0          | 0            | 74.0<br>70.4 | 74.0<br>70.4 | 74.0<br>70.4 |                           | 74.2<br>70.5 | 74.2<br>70.5 | 74.3<br>70.8    | 74.3<br>70.8 | 74.3<br>70.8 | +0.4                   | +0.2            |
| Temple Ave/Mt SAC West Leg                                    | 70.4         | 71.2         | 0          | 0            | 70.4         |              | 70.4         |                           | 71.0         | 71.0         | 71.2            | 71.2         | 71.2         | +0.4                   | +0.3            |
| Temple Ave/Mt SAC North Leg                                   | 63.1         | 63.6         | 1          | 1            | 63.1         | 63.1         | 63.1         |                           | 63.1         | 63.1         | 63.6            | 63.6         | 63.6         | +0.5                   | +0.5            |
| Temple Ave/Mt SAC South Leg Temple Ave/Transit (East Leg      | 58.2<br>70.5 | 58.6<br>70.9 | 0          | 0            | 58.2<br>70.5 | 58.2<br>70.5 | 58.2<br>70.5 |                           | 58.4<br>70.6 | 58.4<br>70.6 | 58.6<br>70.9    | 58.6<br>70.9 | 58.6<br>70.9 | +0.4                   | +0.2            |
| Temple Ave/Transit (West Leg                                  | 70.3         | 70.7         | 0          | 0            | 70.3         | 70.3         | 70.3         | 70.5                      | 70.5         | 70.5         | 70.7            | 70.7         | 70.7         | +0.4                   | +0.3            |
| Temple Ave/Transit (North Leg Temple Ave/Transit (South Leg   | 57.1<br>4.8  | 57.5<br>50.1 | 45         | 0<br>45      | 57.1<br>4.8  | 57.1<br>4.8  | 57.1<br>4.8  | 57.5<br>4.8               | 57.5<br>4.8  | 57.5<br>4.8  | 57.5<br>50.1    | 57.5<br>50.1 | 57.5<br>50.1 | +0.4                   | +45.4           |
| Temple Ave/Bonita D East Leg                                  | 72.5         | 72.9         | 0          | 0            | 72.5         | 72.5         |              | _                         | 72.6         | 72.6         | 72.9            | 72.9         | 72.9         | +0.5                   | +0.3            |
| Temple Ave/Bonita D West Leg                                  | 70.3         | 70.8         | 0          | 0            | 70.3         | 70.3         | 70.3         |                           | 70.5         | 70.5         | 70.8            | 70.8         | 70.8         | +0.5                   | +0.3            |
| Temple Ave/Bonita D North Leg Temple Ave/Bonita D South Leg   | 63.8<br>58.4 | 64.6<br>58.9 | 1          | 0            | 63.8<br>58.4 | 63.8<br>58.4 | 63.8<br>58.4 | _                         | 63.8<br>58.6 | 63.8<br>58.6 | 64.6<br>58.9    | 64.6<br>58.9 | 64.6<br>58.9 | +0.8                   | +0.8            |
| Temple Ave/Lot F En East Leg                                  | 72.6         | 73.0         | 0          | 0            | 72.6         | 72.6         | 72.6         |                           | 72.7         | 72.7         | 73.0            | 73.0         | 73.0         | +0.4                   | +0.3            |
| Temple Ave/Lot F En West Leg                                  | 72.5         | 72.9         | 0          | 0            | 72.5         | 72.5         | 72.5         |                           | 72.6<br>54.1 | 72.6<br>54.1 | 72.9            | 72.9<br>54.6 | 72.9<br>54.6 | +0.4                   | +0.3            |
| Temple Ave/Lot F En North Leg Temple Ave/Lot F En South Leg   | 54.1<br>4.8  | 54.6<br>4.8  | 1          | 0            | 54.1<br>4.8  | 54.1<br>4.8  | 54.1<br>4.8  | 54.1<br>4.8               | 4.8          | 4.8          | 54.6<br>4.8     | 4.8          | 4.8          | +0.6                   | +0.6            |
| Temple Ave/Universi East Leg                                  | 73.4         | 73.8         | 0          | 0            | 73.4         | 73.4         | 73.4         |                           | 73.5         | 73.5         | 73.8            | 73.8         | 73.8         | +0.4                   | +0.3            |
| Temple Ave/Universi West Leg Temple Ave/Universi North Leg    | 72.6<br>65.6 | 73.0<br>65.9 | 0          | 0            | 72.6<br>65.6 | 72.6<br>65.6 | 72.6<br>65.6 |                           | 72.7<br>65.9 | 72.7<br>65.9 | 73.0<br>65.9    | 73.0<br>65.9 | 73.0<br>65.9 | +0.4                   | +0.3            |
| Temple Ave/Universi South Leg                                 | 47.3         | 47.4         | 0          | 0            | 47.3         | 47.3         |              |                           | 47.4         | 47.4         | 47.4            | 47.4         | 47.4         | +0.1                   |                 |
| Temple Ave/Compus East Leg                                    | 72.6         | 73.0         | 0          | 0            | 72.6         |              | 72.6         |                           | 72.9         | 72.9         | 73.0            | 73.0         | 73.0         | +0.4                   | +0.1            |
| Temple Ave/Campus West Leg Temple Ave/Campus North Leg        | 73.6<br>70.6 | 74.0<br>71.0 | 0          | 0            | 73.6<br>70.6 | 73.6<br>70.6 | 73.6<br>70.6 | _                         | 73.7<br>70.8 | 73.7<br>70.8 | 74.0<br>71.0    | 74.0<br>71.0 | 74.0<br>71.0 | +0.4                   | +0.2            |
| Temple Ave/Campus South Leg                                   | 61.0         | 61.4         | 0          | 0            | 61.0         | 61.0         | 61.0         |                           | 61.4         | 61.4         | 61.4            | 61.4         | 61.4         | +0.4                   |                 |
| Kellogg Dr/Campus I East Leg Kellogg Dr/Campus I West Leg     | 63.6<br>66.8 | 64.0<br>67.2 | 0          | 0            | 63.6         | 63.6<br>66.8 | 63.6<br>66.8 | _                         | 64.0<br>67.0 | 64.0<br>67.0 | 64.0<br>67.2    | 64.0<br>67.2 | 64.0<br>67.2 | +0.4                   | +0.1            |
| Kellogg Dr/Campus [ North Leg                                 | 68.6         | 69.0         | 0          | 0            |              | 68.6         | 68.6         |                           | 68.8         | 68.8         | 69.0            | 69.0         | 69.0         | +0.4                   | +0.2            |
| Kellogg Dr/Campus [ South Leg Temple Ave/Valley B East Leg    | 70.7         | 71.1         | 0          | 0            | 70.7         |              | 70.7         | _                         | 70.9         | 70.9         | 71.1            | 71.1         | 71.1<br>72.1 | +0.4                   | +0.2            |
| Temple Ave/Valley B West Leg                                  | 71.8<br>72.8 | 72.1<br>73.2 | 0          |              | 72.8         |              |              | 72.0<br>73.0              |              |              |                 | 72.1<br>73.2 | 73.2         | +0.4                   | +0.1            |
| Temple Ave/Valley B North Leg                                 | 71.1         | 71.5         | 0          | 0            |              |              | 71.1         |                           | 71.5         |              |                 | 71.5         | 71.5         | +0.4                   | +0.0            |
| Temple Ave/Valley B South Leg Temple Ave/Pomona East Leg      | 70.9<br>73.2 | 71.3<br>73.7 | 0          | 0            |              |              | 70.9         | 71.3<br>73.6              |              |              |                 | 71.3<br>73.7 | 71.3<br>73.7 | +0.4                   | +0.1            |
| Temple Ave/Pomona West Leg                                    | 71.7         | 72.1         | 0          | 0            | 71.7         | 71.7         | 71.7         | 71.9                      | 71.9         | 71.9         | 72.1            | 72.1         | 72.1         | +0.4                   | +0.1            |
| Temple Ave/Pomona North Leg Temple Ave/Pomona South Leg       | 66.8<br>69.3 | 67.2<br>69.7 | 0          | 0            |              |              |              |                           | 67.2<br>69.7 |              |                 | 67.2<br>69.7 | 67.2<br>69.7 | +0.4                   |                 |
| Temple Ave/Portional South Leg Temple Ave/Shell Dri East Leg  | 71.5         | 72.0         | 0          | 0            |              |              | 71.5         |                           | 71.9         |              |                 | 72.0         | 72.0         | +0.4                   | +0.0            |
| Temple Ave/Shell Dri West Leg                                 | 73.8         | 74.2         | 0          | 0            | 73.8         | 73.8         | 73.8         | 74.1                      | 74.1         | 74.1         |                 | 74.2         | 74.2         | +0.4                   | +0.1            |
| Temple Ave/Shell Dri North Leg Temple Ave/Shell Dri South Leg | 69.7<br>47.6 | 70.1<br>48.0 | 0          | 0            |              |              |              |                           | 70.1<br>48.0 |              |                 | 70.1<br>48.0 | 70.1<br>48.0 | +0.4                   | +0.1            |
| Temple Ave/SR-NB F East Leg                                   | 73.7         | 74.1         | 0          | 0            | 73.7         | 73.7         | 73.7         | 74.1                      | 74.1         | 74.1         |                 | 74.1         | 74.1         | +0.4                   | +0.0            |
| Temple Ave/SR-NB   West Leg                                   | 73.6         | 73.9         | 0          | 0            |              |              |              |                           | 73.9         |              |                 | 73.9<br>62.6 | 73.9<br>62.6 | +0.4                   | +0.0            |
| Temple Ave/SR-NB   North Leg Temple Ave/SR-NB   South Leg     | 62.2<br>66.0 | 62.6<br>66.4 | 0          | 0            | 62.2<br>66.0 |              | 66.0         |                           | 62.6<br>66.3 |              |                 | 66.4         | 66.4         | +0.4                   | +0.1            |
| I-10 WB Ramps/Grar East Leg                                   | 55.6         | 55.9         | 0          | 0            | 55.6         | 55.6         | 55.6         | 55.9                      | 55.9         | 55.9         | 55.9            | 55.9         | 55.9         | +0.4                   |                 |
| I-10 WB Ramps/Grar West Leg I-10 WB Ramps/Grar North Leg      | 64.3<br>71.6 | 64.9<br>72.0 | 1          | 0            |              |              |              | 64.8<br>72.0              |              |              |                 | 64.9<br>72.0 | 64.9<br>72.0 | +0.6                   | +0.2            |
| I-10 WB Ramps/Grar South Leg                                  | 71.2         | 71.7         | 0          | 0            | 71.2         | 71.2         | 71.2         | 71.6                      | 71.6         |              | 71.7            | 71.7         | 71.7         | +0.5                   | +0.1            |
| I-10 EB Ramps/Grap West Leg                                   | 4.8          | 4.8          | 0          | 0            | 4.8          | 4.8          | 4.8          |                           | 4.8          | 4.8          | 4.8             | 4.8          | 4.8          |                        |                 |
| I-10 EB Ramps/Gran West Leg I-10 EB Ramps/Gran North Leg      | 65.0<br>71.2 | 65.6<br>71.6 | 1          | 0            |              |              | 65.0<br>71.2 |                           | 65.4<br>71.5 |              |                 | 65.6<br>71.6 | 65.6<br>71.6 | +0.6                   | +0.3<br>+0.1    |
| I-10 EB Ramps/Gran South Leg                                  | 70.9         | 71.4         | 0          | 0            | 70.9         | 70.9         | 70.9         | 71.2                      | 71.2         | 71.2         | 71.4            | 71.4         | 71.4         | +0.5                   | +0.3            |
| Holt Ave/Grand Ave East Leg Holt Ave/Grand Ave West Leg       | 65.3<br>61.4 | 65.7<br>61.8 | 0          | 0            |              |              |              | 65.6<br>61.8              |              |              |                 | 65.7<br>61.8 | 65.7<br>61.8 | +0.4                   | +0.0            |
| Holt Ave/Grand Ave North Leg                                  | 70.9         | 71.3         | 0          | 0            |              |              |              | 71.0                      |              |              |                 | 71.3         |              | +0.4                   | +0.3            |
| Holt Ave/Grand Ave South Leg                                  | 71.8         | 72.2         | 0          | 0            | 71.8         | 71.8         | 71.8         | 72.0                      | 72.0         | 72.0         | 72.2            | 72.2         | 72.2         | +0.4                   | +0.2            |

| Cortez St/Grand Ave East Leg                              | 4.8  | 4.8  |   | ام | 4.0  | 4.0  | 4.0          | ا م ا | 4.8  | 4.0  | 1 40 | 4.0  | اه به |      |      |
|---|------|------|---|----|------|------|--------------|-------|------|------|------|------|-------|------|------|
| Cortez St/Grand Ave East Leg Cortez St/Grand Ave West Leg |      |      | 0 | 0  | 4.8  | 4.8  | 4.8          | 4.8   |      | 4.8  | 4.8  | 4.8  | 4.8   |      |      |
|   | 57.4 | 57.8 | 0 |    | 57.4 | 57.4 | 57.4         | 57.8  | 57.8 | 57.8 | 57.8 | 57.8 | 57.8  | +0.4 |      |
| Cortez St/Grand Ave North Leg                             | 71.8 | 72.2 | 0 | 0  | 71.8 |      | 71.8<br>71.7 | 71.9  |      | 71.9 | 72.2 | 72.2 | 72.2  | +0.4 | +0.2 |
| Cortez St/Grand Ave South Leg                             | 71.7 | 72.1 | 0 |    | 71.7 | 71.7 |              | 71.9  | 71.9 | 71.9 | 72.1 | 72.1 | 72.1  | +0.4 | +0.2 |
| Cameron Ave/Barran East Leg                               | 68.7 | 69.1 | 0 | 0  | 68.7 | 68.7 | 68.7         | 69.0  | 69.0 | 69.0 | 69.1 | 69.1 | 69.1  | +0.4 | +0.1 |
| Cameron Ave/Barran West Leg                               | 69.7 | 70.1 | 0 | 0  | 69.7 | 69.7 | 69.7         | 70.0  | 70.0 | 70.0 | 70.1 | 70.1 | 70.1  | +0.4 | +0.1 |
| Cameron Ave/Barran North Leg                              | 66.3 | 66.7 | 0 | 0  | 66.3 | 66.3 | 66.3         | 66.6  | 66.6 | 66.6 | 66.7 | 66.7 | 66.7  | +0.4 | +0.0 |
| Cameron Ave/Barran South Leg                              | 4.8  | 4.8  | 0 | 0  | 4.8  | 4.8  | 4.8          | 4.8   | 4.8  | 4.8  | 4.8  | 4.8  | 4.8   |      |      |
| Cameron Ave/Grand East Leg                                | 4.8  | 4.8  | 0 | 0  | 4.8  | 4.8  | 4.8          | 4.8   | 4.8  | 4.8  | 4.8  | 4.8  | 4.8   |      |      |
| Cameron Ave/Grand West Leg                                | 65.7 | 66.1 | 0 | 0  | 65.7 | 65.7 | 65.7         | 66.0  | 66.0 | 66.0 | 66.1 | 66.1 | 66.1  | +0.4 | +0.1 |
| Cameron Ave/Grand North Leg                               | 71.7 | 72.1 | 0 | -  | 71.7 |      | 71.7         | 71.8  |      |      | 72.1 | 72.1 | 72.1  | +0.4 | +0.2 |
| Cameron Ave/Grand South Leg                               | 72.9 | 73.3 | 0 | 0  | 72.9 | 72.9 | 72.9         | 73.0  | 73.0 | 73.0 | 73.3 | 73.3 | 73.3  | +0.4 | +0.2 |
| Mountaineer Rd/Gran East Leg                              | 65.6 | 66.2 | 1 | 1  | 65.6 | 65.6 |              | 65.7  | 65.7 | 65.7 | 66.2 | 66.2 | 66.2  | +0.5 | +0.5 |
| Mountaineer Rd/Grar West Leg                              | 4.8  | 4.8  | 0 | 0  | 4.8  | 4.8  | 4.8          | 4.8   | 4.8  | 4.8  | 4.8  | 4.8  | 4.8   |      |      |
| Mountaineer Rd/Grar North Leg                             | 73.1 | 73.5 | 0 | -  | 73.1 | 73.1 | 73.1         | 73.3  |      |      | 73.5 | 73.5 | 73.5  | +0.4 | +0.2 |
| Mountaineer Rd/Grar South Leg                             | 72.1 | 72.5 | 0 | 0  | 72.1 | 72.1 | 72.1         | 72.3  | 72.3 | 72.3 | 72.5 | 72.5 | 72.5  | +0.4 | +0.2 |
| San Jose Hills Rd/Gr East Leg                             | 62.5 | 63.2 | 1 | 1  | 62.5 | 62.5 |              | 62.5  |      |      | 63.2 | 63.2 | 63.2  | +0.7 | +0.7 |
| San Jose Hills Rd/Gr West Leg                             | 63.2 | 63.6 | 0 | 0  | 63.2 | 63.2 | 63.2         | 63.6  | 63.6 | 63.6 | 63.6 | 63.6 | 63.6  | +0.4 | +0.0 |
| San Jose Hills Rd/Gr North Leg                            | 72.1 | 72.5 | 0 | 0  | 72.1 | 72.1 | 72.1         | 72.3  | 72.3 | 72.3 | 72.5 | 72.5 | 72.5  | +0.4 | +0.2 |
| San Jose Hills Rd/Gr South Leg                            | 72.2 | 72.6 | 0 | 0  | 72.2 | 72.2 | 72.2         | 72.4  | 72.4 | 72.4 | 72.6 | 72.6 | 72.6  | +0.4 | +0.2 |
| La Puente Rd/Grand East Leg                               | 62.5 | 62.9 | 0 | 0  | 62.5 | 62.5 | 62.5         | 62.9  | 62.9 | 62.9 | 62.9 | 62.9 | 62.9  | +0.4 |      |
| La Puente Rd/Grand West Leg                               | 68.5 | 68.9 | 0 | 0  | 68.5 | 68.5 | 68.5         | 68.9  | 68.9 | 68.9 | 68.9 | 68.9 | 68.9  | +0.4 | +0.0 |
| La Puente Rd/Grand North Leg                              | 74.0 | 74.4 | 0 | 0  | 74.0 | 74.0 | 74.0         | 74.2  | 74.2 | 74.2 | 74.4 | 74.4 | 74.4  | +0.4 | +0.2 |
| La Puente Rd/Grand South Leg                              | 74.2 | 74.5 | 0 | 0  | 74.2 | 74.2 | 74.2         | 74.4  | 74.4 | 74.4 | 74.5 | 74.5 | 74.5  | +0.4 | +0.2 |
| Valley Blvd/Grand Av East Leg                             | 73.5 | 74.0 | 0 | 0  | 73.5 | 73.5 | 73.5         | 74.0  | 74.0 | 74.0 | 74.0 | 74.0 | 74.0  | +0.4 |      |
| Valley Blvd/Grand Av West Leg                             | 74.3 | 74.7 | 0 | 0  | 74.3 | 74.3 | 74.3         | 74.7  | 74.7 | 74.7 | 74.7 | 74.7 | 74.7  | +0.4 | +0.0 |
| Valley Blvd/Grand Av North Leg                            | 74.1 | 74.5 | 0 | 0  | 74.1 | 74.1 | 74.1         | 74.3  | 74.3 | 74.3 | 74.5 | 74.5 | 74.5  | +0.4 | +0.2 |
| Valley Blvd/Grand Av South Leg                            | 73.4 | 73.8 | 0 | 0  | 73.4 | 73.4 | 73.4         | 73.6  | 73.6 | 73.6 | 73.8 | 73.8 | 73.8  | +0.4 | +0.2 |
| Baker Pkwy/Grand A East Leg                               | 4.8  | 4.8  | 0 | 0  | 4.8  | 4.8  | 4.8          | 4.8   | 4.8  | 4.8  | 4.8  | 4.8  | 4.8   |      |      |
| Baker Pkwy/Grand A West Leg                               | 60.4 | 60.8 | 0 | 0  | 60.4 | 60.4 | 60.4         | 60.8  | 60.8 | 60.8 | 60.8 | 60.8 | 60.8  | +0.4 |      |
| Baker Pkwy/Grand A North Leg                              | 73.3 | 73.7 | 0 | 0  | 73.3 | 73.3 | 73.3         | 73.5  | 73.5 | 73.5 | 73.7 | 73.7 | 73.7  | +0.4 | +0.2 |
| Baker Pkwy/Grand A South Leg                              | 73.4 | 73.8 | 0 | 0  | 73.4 | 73.4 | 73.4         | 73.6  | 73.6 | 73.6 | 73.8 | 73.8 | 73.8  | +0.4 | +0.2 |
| Brea Canyon Rd/SR- East Leg                               | 63.6 | 64.1 | 0 | 0  | 63.6 | 63.6 | 63.6         | 63.7  | 63.7 | 63.7 | 64.1 | 64.1 | 64.1  | +0.5 | +0.4 |
| Brea Canyon Rd/SR- West Leg                               | 58.5 | 59.3 | 1 | 0  | 58.5 | 58.5 | 58.5         | 59.2  | 59.2 | 59.2 | 59.3 | 59.3 | 59.3  | +0.8 | +0.1 |
| Brea Canyon Rd/SR- North Leg                              | 73.4 | 73.9 | 0 | 0  | 73.4 | 73.4 | 73.4         | 73.7  | 73.7 | 73.7 | 73.9 | 73.9 | 73.9  | +0.4 | +0.2 |
| Brea Canyon Rd/SR- South Leg                              | 73.0 | 73.4 | 0 | 0  | 73.0 | 73.0 | 73.0         | 73.3  | 73.3 | 73.3 | 73.4 | 73.4 | 73.4  | +0.4 | +0.1 |

Assumptions:

92% Autos Fleet Mix

Simplified to 2 lanes future Noise path decay parameter for hard site feet from centerline feet from centerline Time of Day:

3% Medium Trucks 5% Heavy Trucks 70% Day 15% Evening 15% Night

Calculations using methods of Federal Highway Administration *Highway Traffic Noise Prediction Model*, December, 1978. Baseline California vehicle noise levels from Caltrans, TAN 95-03, 1995

| PROJECT:  | WIT                 | SHU                                     |   |                   | <del>,</del>                            | PF                                      | ROJ. #                                  |             |
|---|---------------------|---|---|-------------------|---|---|---|-------------|
| OITE IDENTIFICATIO  | N. Nacha            | C                                       |   | 0000              | D) (ED (0)                              | 1201-1                                  | 0 C . i a                               |             |
| SITE IDENTIFICATIO  | M: MOLALI           | Grand IVM                               |   | ORSE              | RVER(S):                                | KUSSI                                   | e Sugimoto                              |             |
| START DATE/TIME:  | 4:30                | 50 9127                                 |   | END L             | DATE/TIME:                              | 9127                                    | 10:13                                   |             |
| ADDRESS:  |                     |   |   |                   |   |   |   |             |
| METEOROLOGICAL  | CONDITIO            | NS:                                     |   |                   |   |   |   |             |
| TEMP: 85  |                     |   | 6 %PH W                                   | ואום ואל כ        | ALM CTL                                 | ICHT 🗀 I                                | MODERATE   VARIA                        | DIE         |
| WINDSPEED.O.8   |                     | DIR:   N                                | NE DE                                     | mo. μασ           |   | I I III                                 | STEADY STEADY                           |             |
| SKY: SUNNY  |                     |   |   |                   |   | RAIN                                    | OTHER:                                  | GUSTT       |
| SKT. KI SUNNY   | CLEA                | K U OVKCSI                              | □ PRILT (                                 | LOUDY             | ☐ FOG                                   | RAIN                                    |   |             |
| ACOUSTIC INSTRUM  | IENTS:              | *************************************** |   |                   |   |   |   |             |
|   |                     | Davis 831                               |   | TYPE:             | 1 🗆 2                                   |   | SERIAL #: 1742                          |             |
| 1   |                     | Davis Cal                               |   |                   | · L                                     |   |   |             |
| CALIBRATION CHEC  | Larson<br>K. DDE TE | EST WA GO                               | dBA SPL PO                                | NOT TECT          |   | dBA SP                                  | SERIAL #: 6674                          | Vac         |
| SETTINGS: A-WE  |                     |   |   |                   |   |   | L WINDSCREEN OTHER:                     | xes         |
| SETTINGS. [] A-WE   | IGHTED              | □ SLOW □ FA                             | 51 L FRON                                 | IAL LKA           | MDOM _                                  | ] ANSI                                  | ☐ OTHER:                                | _           |
| REC # START   | END                 | L <sub>eq</sub> L <sub>max</sub>        | L <sub>min</sub>                          | L <sub>90</sub>   | L <sub>50</sub>                         | L <sub>10</sub>                         | OTHER: (TYPE?)                          |             |
| 144 q:55  | 10:15               | 10.2 93.                                | և   |                   |   |   |   |             |
|   |                     |   |   |                   |   |   |   |             |
|   |                     |   |   |                   |   |   |   |             |
|   |                     |   |   |                   | <del>}</del>                            | •                                       |   |             |
|   | <del></del>         |   |   |                   |   |   |   |             |
| · · · · · · · · · · · · · · · · · · ·   |                     |   |   |                   | *************************************** |   | *************************************** |             |
| ,   |                     |   |   |                   | *************************************** |   |   |             |
| COMMENTS:   |                     |   |   |                   |   |   |   |             |
| COMMENTS.   |                     |   |   |                   |   | *************************************** |   | <del></del> |
| SOURCE INFO AND   | TRAFFIC C           | COUNTS:                                 |   |                   |   |   |   |             |
| PRIMARY NOISE SOI   | _                   |   | RCRAFT []                                 | RAII. 🗀 II        | NDUSTRIAI                               | . □ ДМ                                  | BIENT                                   |             |
| ROADWA  |                     |   |   |                   |   |   |   |             |
| TRAFFIC COUNT DU  |                     | 21 -MIN 4                               | 5 SPEED                                   |                   | #2 CO                                   | LINIT                                   | SPEED                                   |             |
| nt  | NR/CIER             | OSB/OWB ONE                             | UDER DSRI                                 |                   | #2 00<br>NR/□ER                         |   | OT LEB<br>/B □NB/□EB □SB/(              | TIME        |
| AUTOS   | (HD) LD             |   |   |                   | 140/                                    |   |   |             |
| 1   | (                   |   |   |                   |   |   |   |             |
| MED. TRUCKS:  | 11                  | *************************************** |   |                   |   |   |   |             |
| HVY TRUCKS:   | 701                 |   |   |                   |   | *************************************** |   |             |
| BUSES:  | 411                 | <del></del>                             |   | ·······           |   |   |   |             |
| MOTORCYCLES:  |                     |   |   |                   |   |   | -                                       |             |
|   |                     | SPEED ESTIMAT                           |   |                   |   |   |   |             |
| OTHER SOURCES: [  | _  DIST. AI         | IRCRAFT ∐ RUS                           | TLING LEAVE                               | S U DIST.         | BARKING                                 | DOGS L                                  | BIRDS DIST. IND                         | USTRIAL     |
| ☐ DIST. CHILDREN  | PLATING             | UDIST. TRAFFIC                          | DIST. LA                                  | NDSCAPING         | G ACTIVITI                              | ES XIOI                                 | HER: MUSIC from PAI                     | red         |
| DESCRIPTION/SKET  | CH:                 |   |   |                   |   |   | care & birds                            | <b>\</b>    |
| TERRAIN:   HARD   |                     | ☐ MIXED ☐ FLA                           | T OTHER:                                  |                   |   |   |   |             |
| PHOTOS:   |                     |   | •   |                   |   |   |   |             |
| OTHER COMMENTS/   | SKETCH:             |   |   |                   |   |   | 20                                      |             |
| CITIEN CONMENTO   | ONL TOTT.           | 10.0                                    | 7- traffic                                | backed            | We on r                                 | nad.                                    | Pho to 5                                |             |
| <u> </u>  |                     | _                                       |   |                   |   |   |   |             |
| - <del>-</del> | [                   | 10:1                                    | o - Car h                                 | orn from          | par Kin                                 | g lot                                   | 1. North<br>2. North                    | _ 10        |
| 3   | <b>- [13</b> ]      | 10:1                                    | a- resider                                | A A A A A A A A A | bush com                                | nole X                                  | 2. North                                | 7 500       |
| N   | 1/2                 |   | behind                                    | ma, Whish         | unoya Ma                                | Kind                                    | of roa                                  | K.*         |
| A (88)  | [93]                | *                                       | Poundir                                   | noise             | like the                                | y ave                                   | 4 South - PI                            | : 6C        |
|   |                     | <u> </u>                                | hamme                                     | HTIVY             |   | <i>I</i>                                | rodq                                    |             |
|   | 13                  | 10:0                                    | 3- Pegest                                 | rian wa           | ukes bo                                 | essel                                   | 6 West<br>6 East                        |             |
| <b>★</b>  |                     |   | machine                                   | eating            | a bag!                                  | of chips                                | UIST                                    |             |
|   |                     | 1                                       | i - • · · · · · · · · · · · · · · · · · · | - /               | J T                                     | -                                       | ı (                                     |             |

| PROJECT: Mt SAC   | PROJ. #  |
|---|--|
| CITE IDENTIFICATION TO USE A NA   | ODOEDVEDON VICTOR CARANTA  |
| START DATE/TIME: 9/27 12:24   | OBSERVER(S): RUSSIE SUGIMO TO END DATE/TIME: 9/07  |
| START DATE/TIME: 4/2/12:24 ADDRESS:   | END DATE/TIME. 9/8   |
| ADDITIOO.   | · · · · · · · · · · · · · · · · · · ·  |
| WINDSPEED: 1.5 MPH DIR: 15 NE   | R.H. WIND: CALM LIGHT   MODERATE   VARIABLE   E   S   W   NW   STEADY   GUSTY   PRTLY CLOUDY   FOG   RAIN   OTHER: |
| ACOUSTIC INSTRUMENTS:   |  |
| INSTRUMENT: Larson Davis 83   | TYPE: 1 1 2 SERIAL #: 1742   |
| CALIBRATOR: Larson Davis Cal 200  | SERIAL #: 6674   |
| CALIBRATOR: LANSON DAVIS CAL 200 CALIBRATION CHECK: FRE-TEST 114.04 dBA SI SETTINGS: A-WEIGHTED SLOW FAST | PL POST-TEST dBA SPL WINDSCREEN VCS  |
| SETTINGS: A-WEIGHTED SLOW FAST  | FRONTAL RANDOM ANSI OTHER:   |
| REC# START END Leq Lmax 146 1223 12:44 62.3 80.9  | L <sub>min</sub> L <sub>90</sub> L <sub>50</sub> L <sub>10</sub> OTHER: (TYPE?)                                    |
|   |  |
|   |  |
|   |  |
| COMMENTS:   |  |
| SOURCE INFO AND TRAFFIC COUNTS:   |  |
| PRIMARY NOISE SOURCE: TRAFFIC   AIRCRAI   | FT RAIL INDUSTRIAL AMBIENT OTHER:  |
| ROADWAY TYPE: Daved road  |  |
| TRAFFIC COUNT DURATION: 114 -MIN 35   | SPEED #2 COUNT SPEED   |
| 11/2  | □SB/□WB □NB/□EB □SB/□WB □NB/□EB □SB/□WB  |
| AUTOS $\frac{179}{11}$  |  |
| MED. TRUCKS: ↓↓   |  |
| HVY TRUCKS:   |  |
| BUSES:  |  |
|   | :  |
| OTHER SOURCES: DIST. AIRCRAFT RUSTLING DIST. CHILDREN PLAYING DIST. TRAFFIC D                             | LEAVES DIST. BARKING DOGS BIRDS DIST. INDUSTRIAL IST. LANDSCAPING ACTIVITIES OTHER: DELES MAN SIN                  |
| <u> </u>  | parking lot  |
| DESCRIPTION/SKETCH:<br>  TERRAIN:   | other: paned had a music from cars.  |
| OTHER COMMENTS/SKETCH:  |  |
| groad in  | Photo  |
| 1   Slope   |  |
|   | 1 West   |
| X   | - I tast   |
|   | 2476+  |
|   | 11 Hart  |
|   | Just   |
| Parking lof   | South<br>1 North   |
|   |  |

| PROJECT:  | MT  | SAC   |                              | ·                                |  |   | PR              | OJ. # _                     |  |                      |
|---|---|---|------------------------------|----------------------------------|--|---|-----------------|-----------------------------|--|----------------------|
| SITE IDENTIFICATION   | ۸۰ 6 ۲۰۰۸   | n Gano  | ł                            |                                  | ORSE   | ERVER(S):                               | Kusan           | e Sugim                     | A+10   |                      |
| START DATE/TIME:  |   | 15 9/2  |                              |                                  | — FND  | DATE/TIME:                              | 91-7            | N:SV                        | 010  |                      |
| ADDRESS:  | 10.0  | 13 118  |                              |                                  |  | D, (12, 11112.                          | 1101            | V(10 V                      |  |                      |
|   |   |   |                              |                                  |  |   |                 |                             |  |                      |
| METEOROLOGICAL OF TEMP: 64.6 SINDSPEED: 2 SKY: SUNNY  | °F<br>MPH   | HUMIDIT   | N NE                         |                                  | ]SE [  |   |                 |                             | TEADY [  |                      |
| ACOUSTIC INSTRUM  | ENTO.   |   |                              |                                  |  |   |                 |                             |  |                      |
| INSTRUMENT:   | arson<br>arson<br>(: PRE-T                                      | *************************                                       | al 70<br>dba                 | O<br>SPL PC                      | ST-TEST  | 1 □ 2                                   | _ dBA SP        |                             |  |                      |
| REC# START  | NO.   | Loq<br>71.4   | L <sub>max</sub> 42.3        | L <sub>min</sub>                 | L <sub>90</sub>  | L <sub>50</sub>                         | L <sub>10</sub> | OTHER:                      |  |                      |
|   |   |   |                              |                                  |  |   |                 |                             |  |                      |
|   |   | **************************************                          |                              |                                  |  |   |                 |                             |  |                      |
|   | ***************************************                         | *   |                              |                                  |  |   |                 |                             |  |                      |
|   |   |   |                              |                                  |  | *************************************** |                 |                             |  |                      |
|   |   |   |                              | <del></del>                      |  |   |                 |                             |  |                      |
| COMMENTS:   |   | ***************************************                         |                              |                                  |  |   |                 |                             | ***************************************  |                      |
|   |   |   |                              |                                  |  |   |                 |                             |  |                      |
| SOURCE INFO AND TRAFFIC COUNTS:  PRIMARY NOISE SOURCE: TRAFFIC   AIRCRAFT   RAIL   INDUSTRIAL   AMBIENT   OTHER: ROADWAY TYPE: PAVEL FORE V 5MPh  |   |   |                              |                                  |  |   |                 |                             |  |                      |
| PRIMARY NOISE SOU<br>ROADWAY  | JRCE: 💢   | TRAFFIC   | L v 5mpl                     | Λ                                |  |   |                 |                             | OTHER: _   |                      |
| PRIMARY NOISE SOU<br>ROADWAY<br>TRAFFIC COUNT DU  | JRCE: X<br>TYPE: C<br>RATION:<br>NB/□EB                         | TRAFFIC<br>Aved toad<br>411 -M                                  | L ~ 5MPl                     | N<br>SPEED                       |  |   | UNT             | SPI                         | EED  |                      |
| PRIMARY NOISE SOU<br>ROADWAY<br>TRAFFIC COUNT DUF<br>MA<br>AUTOS  | JRCE: X<br>TYPE: T<br>RATION:                                   | TRAFFIC<br>Aved toad<br>411 -M                                  | L ~ 5MPl                     | N<br>SPEED                       |  | #2 CO                                   | UNT             | SPI                         | EED  |                      |
| PRIMARY NOISE SOL<br>ROADWAY<br>TRAFFIC COUNT DUF<br>MA<br>AUTOS<br>MED. TRUCKS:  | JRCE: X<br>TYPE: C<br>RATION:<br>NB/□EB                         | TRAFFIC<br>Aved toad<br>411 -M                                  | L ~ 5MPl                     | N<br>SPEED                       |  | #2 CO                                   | UNT             | SPI                         | EED  |                      |
| PRIMARY NOISE SOU<br>ROADWAY<br>TRAFFIC COUNT DUF<br>AUTOS<br>MED. TRUCKS:<br>HVY TRUCKS:   | JRCE: K<br>TYPE: CRATION:<br>NB/□EB  399                        | TRAFFIC<br>Aved toad<br>411 -M                                  | L ~ 5MPl                     | N<br>SPEED                       |  | #2 CO                                   | UNT             | SPI                         | EED  |                      |
| PRIMARY NOISE SOU<br>ROADWAY<br>TRAFFIC COUNT DUF<br>AUTOS<br>MED. TRUCKS:<br>HVY TRUCKS:<br>BUSES:   | JRCE: X<br>TYPE: C<br>RATION:<br>NB/□EB                         | TRAFFIC<br>Aved toad<br>411 -M                                  | L ~ 5MPl                     | N<br>SPEED                       |  | #2 CO                                   | UNT             | SPI                         | EED  |                      |
| PRIMARY NOISE SOL ROADWAY TRAFFIC COUNT DUE AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES:  | JRCE: K<br>TYPE: CRATION:<br>NB/□EB  399                        | TRAFFIC   | L ~ 5mp<br>IN 50<br>B □NB/□E | SPEED SB/C                       | ]WB [<br><br><br>                                      | #2 CO    NB/   EB                       | UNT   SB/   W   | SPI                         | EED  |                      |
| PRIMARY NOISE SOU<br>ROADWAY<br>TRAFFIC COUNT DUF<br>AUTOS<br>MED. TRUCKS:<br>HVY TRUCKS:<br>BUSES:   | JRCE: K<br>TYPE: C<br>RATION:<br>NB/□EB<br>399                  | TRAFFIC  AVEL FOAC  SB/ WE  SPEED E                             | L V 5MP                      | SPEED SB/C                       | ]WB [<br><br><br><br><br><br>                          | #2 CO   NB/   EB                        | UNT SB/JW       | SPI B                       | EED   SB/  | □ <b>w</b> B<br><br> |
| PRIMARY NOISE SOL ROADWAY TRAFFIC COUNT DUE AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES:  MOTORCYCLES: DIST. CHILDREN F  DESCRIPTION/SKETO TERRAIN: HARD                          | JRCE: X TYPE: C RATION: NB/□EB 399 HH-□ □ DIST. A PLAYING       | TRAFFIC  AVEL FOAC  SB/ WE  SPEED E  SPEED E  SIRCRAFT DIST. TH | STIMATED I                   | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | SPI B                       | EED   SB/  | □ <b>w</b> B<br><br> |
| PRIMARY NOISE SOUROADWAY TRAFFIC COUNT DUF AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES: OTHER SOURCES: DIST. CHILDREN F  DESCRIPTION/SKETO TERRAIN: HARD PHOTOS:                  | JRCE: K TYPE: C RATION: NB/ BB 394 HH- DIST. A PLAYING CH: SOFT | TRAFFIC  AVEL FOAC  SB/ WE  SPEED E  SPEED E  SIRCRAFT DIST. TH | STIMATED I                   | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | SPI B NB/                   | EED  JEB SB/   | □ <b>w</b> B<br><br> |
| PRIMARY NOISE SOL ROADWAY TRAFFIC COUNT DUF AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES: DIST. CHILDREN F DESCRIPTION/SKETO TERRAIN: HARD PHOTOS: OTHER COMMENTS/S                | JRCE: K TYPE: C RATION: NB/ BB 394 HH- DIST. A PLAYING CH: SOFT | SPEED E  SIRCRAFT DIST. TE                                      | STIMATED IN RAFFIC           | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | BIRDS HER:                  | EED  JEB SB/   | □ <b>w</b> B<br><br> |
| PRIMARY NOISE SOUROADWAY TRAFFIC COUNT DUF AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES: OTHER SOURCES: DIST. CHILDREN F  DESCRIPTION/SKETO TERRAIN: HARD PHOTOS: OTHER COMMENTS/S | JRCE: K TYPE: C RATION: NB/ BB 394 HH- DIST. A PLAYING CH: SOFT | TRAFFIC  AVEL FOAC  SB/ WE  SPEED E  SPEED E  SIRCRAFT DIST. TH | STIMATED IN RAFFIC           | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | SPI B NB/                   | EED  JEB SB/   | □ <b>w</b> B<br><br> |
| PRIMARY NOISE SOL ROADWAY TRAFFIC COUNT DUF AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES: DIST. CHILDREN F DESCRIPTION/SKETO TERRAIN: HARD PHOTOS: OTHER COMMENTS/S                | JRCE: K TYPE: C RATION: NB/ BB 394 HH- DIST. A PLAYING CH: SOFT | SPEED E  SIRCRAFT DIST. TE                                      | STIMATED IN RAFFIC           | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | BIRDS HER:                  | EED JEB SB/  | USTRIAL              |
| PRIMARY NOISE SOUROADWAY TRAFFIC COUNT DUF AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES: OTHER SOURCES: DIST. CHILDREN F  DESCRIPTION/SKETO TERRAIN: HARD PHOTOS: OTHER COMMENTS/S | JRCE: K TYPE: C RATION: NB/ BB 394 HH- DIST. A PLAYING CH: SOFT | SPEED E  SIRCRAFT DIST. TE                                      | STIMATED IN RAFFIC           | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | BIRDS HER:                  | EED  JEB SB/  DIST. IND  JUST. IN | USTRIAL              |
| PRIMARY NOISE SOUROADWAY TRAFFIC COUNT DUF AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES: OTHER SOURCES: DIST. CHILDREN F  DESCRIPTION/SKETO TERRAIN: HARD PHOTOS: OTHER COMMENTS/S | JRCE: K TYPE: C RATION: NB/ BB 394 HH- DIST. A PLAYING CH: SOFT | SPEED E  SIRCRAFT DIST. TE                                      | STIMATED IN RAFFIC           | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | BIRDS HER:                  | EED  JEB SB/  DIST. IND  DIST. IND  THY  THY  SVAY   | USTRIAL              |
| PRIMARY NOISE SOUROADWAY TRAFFIC COUNT DUF AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES: OTHER SOURCES: DIST. CHILDREN F  DESCRIPTION/SKETO TERRAIN: HARD PHOTOS: OTHER COMMENTS/S | JRCE: K TYPE: C RATION: NB/ BB 394 HH- DIST. A PLAYING CH: SOFT | SPEED E  SIRCRAFT DIST. TE                                      | STIMATED IN RAFFIC           | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | BIRDS HER:                  | DIST. IND  | USTRIAL              |
| PRIMARY NOISE SOUROADWAY TRAFFIC COUNT DUF AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES: OTHER SOURCES: DIST. CHILDREN F  DESCRIPTION/SKETO TERRAIN: HARD PHOTOS: OTHER COMMENTS/S | JRCE: K TYPE: F RATION: NB/ B 394 HH DIST. A PLAYING CH: SOFT   | SPEED E  SIRCRAFT DIST. TE                                      | STIMATED IN RAFFIC           | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | BIRDS HER:  Sour  Sour  No. | DIST. IND  | USTRIAL              |
| PRIMARY NOISE SOUROADWAY TRAFFIC COUNT DUF AUTOS MED. TRUCKS: HVY TRUCKS: BUSES: MOTORCYCLES: OTHER SOURCES: DIST. CHILDREN F  DESCRIPTION/SKETO TERRAIN: HARD PHOTOS: OTHER COMMENTS/S | JRCE: K TYPE: F RATION: NB/ B 394 HH DIST. A PLAYING CH: SOFT   | SPEED E  SIRCRAFT DIST. TE                                      | STIMATED IN RAFFIC           | SPEED SPEED SB/ SB/ SB/ SBY: SAD | ]WB [<br><br><br><br>AR □ DRIN<br>S □ DIST<br>NDSCAPIN | #2 CO   NB/   EB                        | UNT SB/JW       | BIRDS HER:  Sour  Sour  No. | DIST. IND  | USTRIAL              |

wind light

| PROJECT:                                 | Mt SAC                                  | /        |                              |                 |   | PRO                         | J. #                           | *************************************** |
|--|---|----------|------------------------------|-----------------|---|-----------------------------|--------------------------------|---|
| SITE IDENTIFICATION:<br>START DATE/TIME: | Temple N                                | M        |                              |                 | ERVER(S):<br>DATE/TIME                  |                             | Sugimoto                       |   |
| ADDRESS:                                 | 11:34 9/27                              |          |                              | END             | DATE/TIME                               | 1(+55                       | 412-1                          |   |
|  |   |          |                              |                 |   |                             |                                |   |
| WINDSPEED: 2.5                           | °F HUMID                                | N Z NE   | %R.H. W<br>E ∰E<br>□ PRTLY ( | ☐ SE ☐          | CALM L<br>S W<br>FOG                    | IGHT ☐ MO<br>☐ NW<br>☐ RAIN | DERATE UVA<br>STEADY<br>OTHER: | RIABLE                                  |
| ACOUSTIC INSTRUME                        |   | ) a l    |                              |                 |   |                             |                                | I -=                                    |
| INSTRUMENT:                              | uson Pavis 8                            | 0 0015   |                              | TYPE:           | 1 🗌 2                                   |                             | ERIAL #:                       |   |
|  |   | Calzon   |                              |                 |   |                             | ERIAL #: 46                    |   |
| CALIBRATION CHECK: SETTINGS: A-WEIG      |   |          |                              |                 | ANDOM [                                 |                             | WINDSCRE ☐ OTHER: _            |   |
|  |   | ∐ FAST   | □ FRON                       | IAL LIK         | ANDOW L                                 |                             | <del></del>                    |   |
| REC# START                               | END Leq                                 | Lmax     | $L_{min}$                    | L <sub>90</sub> | L <sub>50</sub>                         | L <sub>10</sub> C           | OTHER: (TYPE                   | ?)                                      |
| 141 11:34                                | 1155 G1.3                               | 83.5     |                              |                 |   |                             |                                |   |
|  |   |          |                              |                 |   |                             |                                |   |
|  |   |          |                              |                 |   | <del></del>                 |                                |   |
|  |   |          |                              |                 |   |                             |                                |   |
|  |   | V444.4   |                              |                 |   |                             |                                |   |
| ·  |   |          |                              |                 |   |                             |                                |   |
| COMMENTS:                                |   |          |                              |                 | *************************************** |                             |                                |   |
| SOURCE INFO AND TR<br>PRIMARY NOISE SOUF | RCE: TRAFFIC                            |          |                              |                 |   | L AMBII                     | ENT  OTHE                      | R:                                      |
| ROADWAY 1<br>TRAFFIC COUNT DURA          | ATION: 280 -                            | MIN 45   | SPEED                        | ung io i        | #2 CC                                   | DUNT                        | SPEED                          |   |
| <b>⊠</b> Ni                              | B <b>Ø</b> EB □SB/□W                    | /B □NB/□ | EB SB/                       | _wв [           |   | □SB/□WB                     | □NB/□EB □                      | SB/⊡WB                                  |
| AUTOS 2                                  | 72                                      |          | _                            |                 |   |                             |                                |   |
| MED. TRUCKS: ↓                           |   |          | _                            |                 |   | <u></u>                     |                                |   |
| HVY TRUCKS:                              |   |          |                              | <del></del>     |   |                             | -                              |   |
| BUSES:                                   | <i></i>                                 |          |                              |                 |   |                             |                                | •                                       |
| MOTORCYCLES:                             |   |          |                              |                 | *******                                 | -                           |                                |   |
| OTHER COMPOSE.                           |   |          |                              |                 | VING OBS                                |                             | unna (Maior i                  | NIDUOTO A                               |
| OTHER SOURCES:   DIST. CHILDREN PL       |   |          |                              |                 |   | IES 🗌 OTHE                  | ER: Waldinu                    | INDUSTRIAL                              |
|  |   |          |                              |                 |   |                             | inds like h                    | util                                    |
| DESCRIPTION/SKETCH                       |   |          | <u> </u>                     | •               |   | •                           | banging                        |   |
| TERRAIN: HARD                            | SOFT   MIXED                            | ∐ FLAT   | ☐ OTHER:                     | Pavo            | d                                       | cons                        | truction mean                  | by also                                 |
| PHOTOS:OTHER COMMENTS/Sk                 | /ETCU:                                  |          |                              | -               |   |                             | 7 1                            |   |
| OTHER COMMENTS/SP                        | NETON.                                  |          |                              |                 | l I                                     |                             | Photos                         |   |
|  |   | *1       | raffic                       | backs           | up on                                   |                             |                                | и.                                      |
|  |   |          | both su                      | les.            |   |                             | ) Nov                          |   |
|  | 412                                     |          |                              |                 |   |                             | 3 Wes                          |   |
|  | - Lake                                  | 1175     | o-ped                        | bothian         | walked                                  | by mic                      | y Eas                          |   |
| <b>†</b>                                 | Lou Change                              |          |                              |                 |   |                             |                                |   |
|  | ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |          |                              |                 |   |                             |                                |   |
|  | 4//                                     |          |                              |                 |   |                             |                                |   |
|  | <i>1</i> 0                              | 1        | 1                            | •               | 1                                       | 1                           | •                              |   |