

APPENDIX G: NOISE MODEL DATA

- G.1 FTA Noise Calculations**
- G.2 Traffic Noise Input Assumptions
and Modeling Output**
- G.3 Construction Noise Calculations**
- G.4 Construction Vibration Calculations**
- G.5 Noise Monitoring Summary Sheets**
- G.6 Sound Level Meter Certification**

G.1 Noise Model Data – FTA Noise Calculations

Calculation of BART Train Noise at reference Distance - Proposed Project

$$\text{LeqC (h)} = \text{SELref} + 10 \log (\text{Ncars}) + 20 \log (S/50) + 10 \log (V) - 35.6 \quad \text{Where;}$$

SEL ref = reference SEL

N = Number of cars

S = train speed in MPH

V = trains per hour

Daytime

SELref	79	BART to Livermore Extension Table 3.10-7	
Ncars	7.5	average number of cars per train	
S	80	train speed	
Vd	7.6	average hourly daytime volume of train traffic, in trains per hour (7am to 10 pm)	(number of trains between 7-10)/15

Leq, dBA **63** at 50 ft

Nighttime

SELref	79		
Ncars	8.5	average number of cars per train	
S	80	train speed	
Vn	7.3	average hourly nighttime volume of train traffic, in trains per hour (10 pm to 7 am)	(number of trains between 10-7)/9

Leq, dBA **63** at 50 ft

Calculation of reference Ldn

Ldn **69** at 50 ft

Calculation of DMU Noise at Reference Distance - DMU Alternative

$$LeqC (h) = SEL_{ref} + 10 \log (N_{cars}) + 20 \log (S/50) + 10 \log (V) - 35.6$$

Where

SEL_{ref} = reference SEL

N = Number of cars

S = train speed in MPH

V = trains per hour

Daytime

SEL_{ref} 85 FTA Table 5-1 DMU, Diesel-powered, 1200 hp

N_{cars} 7.5 average number of cars per train

S 75 train speed

V_d 7.6 average hourly daytime volume of train traffic, in trains per hour (7am to 10 pm)

(number of trains between 7-10)/15

Leq, dBA 67 at 50 ft

Less 3 dBA reduction for ballast instead of concrete

Adjusted Leq = 64 at 50 feet

Nighttime

SEL_{ref} 85

N_{cars} 8.5 average number of cars per train

S 75 train speed

V_n 7.3 average hourly nighttime volume of train traffic, in trains per hour (10 pm to 7 am)

(number of trains between 10-7)/9

Leq, dBA 68 at 50 ft

Less 3 dBA reduction for ballast instead of concrete

Adjusted Leq = 65 at 50 feet

Calculation of reference Ldn

Ldn 71 at 50 ft

BRT Express Bus Alternative - Calculation of Bus Noise

(diesel-powered: 82 SEL (dBA); hybrid: case by case)
 Per Roth, 2007 Hybrid bus 3 dBA less than diesel
 Hybrid SEL = 79 dBA

$Leq(h) = SEL_{ref} + 10 \log \log (S/50) + 10 \log (V) - 35.6$ Where:

- Sel ref = reference SEL
- N = Number of cars
- S = Bus speed in MPH
- V = Buses per hour

Daytime

SELref	79 hybrid	
S	65 bus speed	
Vd	7.5 average hourly daytime volume of bus traffic per hour (7am to 10 pm)	(number of buses between 7-10)/15

Leq, dBA **54** at 50 ft

Nighttime

SELref	85	
S	65 bus speed	
Vn	1.6 average hourly daytime volume of bus traffic per hour (10 pm to 7 am)	(number of buses between 10-7)/9

Leq, dBA **53** at 50 ft

Ldn **60** at 50 ft

Calculation of Noise Level at Receptors using Reference SEL at 50 feet

BART Alternative		DMU Alternative		BUS Alternative	
Ref Ldn	69	Ref Ldn	71	Ref Ldn	60
Ref Distance	50	Ref Distance	50	Ref Distance	50
LT-2 Distance	1100	LT-1 Distance	370	LT-1 Distance	320
	-13.4		-8.7		-8.1
LT-2 Ldn	56	LT-1 Ldn	62	LT-1 Ldn	52
	10 barrier reduction		5 barrier		5 barrier
LT-2 Ldn	46 with barrier	LT-1 Ldn	57 with barrier	LT-1 Ldn	47 with barrier
Ref Ldn	69	Ref Ldn	71	Ref Ldn	60
Ref Distance	50	Ref Distance	50	Ref Distance	50
LT-2 Distance	170	LT-1 Distance	320	LT-1 Distance	370
	-5.3		-8.1		-8.7
LT-2 Ldn	64	LT-1 Ldn	63	LT-1 Ldn	51
	10 barrier reduction		5 barrier		5 barrier
LT-2 Ldn	54 with barrier	LT-1 Ldn	58 with barrier	LT-1 Ldn	46 with barrier
Ref Ldn	69	Ref Ldn	71	Ref Ldn	60
Ref Distance	50	Ref Distance	50	Ref Distance	50
ST-1 Distance	680	LT-2 Distance	1100	LT-5 Distance	400
	-11.3		-13.4		-9.0
ST-1 Ldn	58	LT-2 Ldn	58	LT-5 Ldn	51
	5 barrier reduction		10 barrier		
ST-1 Ldn	53 with barrier	LT-2 Ldn	48 with barrier		
Ref Ldn	69	Ref Ldn	71	Ref Ldn	60
Ref Distance	50	Ref Distance	50	Ref Distance	50
LT-3 Distance	1000	LT-2 Distance	170	LT-4 Distance	100
	-13.0		-5.3		-3.0
LT-3 Ldn	56	LT-2 Ldn	66	LT-4 Ldn	57
			10 barrier		
		LT-2 Ldn	56 with barrier		
Ref Ldn	69	Ref Ldn	71		
Ref Distance	50	Ref Distance	50		
LT-5 Distance	370	ST-1 Distance	680		
	-8.7		-11.3		
LT-5 Ldn	60	ST-1 Ldn	60		
	5 barrier reduction		5 barrier reduction		
LT-5 Ldn	55 with barrier	ST-1 Ldn	55 with barrier		
		Ref Ldn	71		
		Ref Distance	50		
		LT-3 Distance	1000		
			-13.0		
		LT-3 Ldn	58		
		Ref Ldn	71		
		Ref Distance	50		
		LT-5 Distance	370		
			-8.7		
		LT-5 Ldn	62		
			5 barrier reduction		
		LT-5 Ldn	57 with barrier		

Calculation of Noise Contribution -Switch (Crossover)

Per FTA Guidance Stationary Source Noise calculation is :

Leq = SELref +Cn - 35.6 where
 Selref = Source reference level at 50 feet
 Cn = volume adjustment (Number of trans per hour)

Daytime Leq Calculation

SELref	100	FTA table 5-5, crossover
Train	8.9	number of train per hour
Cn	9	
Leq, dBA	74	at 50 ft

Nighttime Leq Calculation

SELref	100	FTA table 5-5, crossover
Train	6.8	number of train per hour
Cn	8	
Leq, dBA	73	at 50 ft

Calculated noise levels at distance (D)		
D1 (ref)	50	feet
D2	680	feet
Reduction =	-23	
Ldn at D2 =	57	

Calculation of Ldn contribution at reference distance

Ldn	79	at 50 ft
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Calculation of Horn Noise for Proposed Project and DMU Alternative

Daytime

SELref	83.1	Highest Monitored Value at Colma BART Station (outdoors)
Train	7.6	number of train per hour
Cn	9	
Leq, dBA	56	at 50 ft

Nighttime

SELref	83.1	Highest Monitored Value at Colma BART Station (outdoors)
Train	7.3	number of train per hour
Cn	9	
Leq, dBA	56	at 50 ft

Ldn **63** at 50 ft

Calculated noise levels at distance (D)		
D1 (ref)	50	feet
D2	1000	feet
Reduction =	-26	
Ldn at D2 =	37	

BART Train operations (from separate sheet) = 56 Ldn
 Add horn noise 37 Ldn
 Total noise BART and Switch) = 56 Ldn

DMU Train operations (from separate sheet) = 58 Ldn
 Add switch noise 37 Ldn
 Total noise BART and Switch) = 58 Ldn

Calculation of noise from storage and maintenance facility

Nearest receptor = 1343 Hartman Road
 Distance of Receptor = 600 feet

Reference SEL = 118 dBA Source: FTA Table 5-5

Computation of Leq Equation

hourly Leq = SEL(reference) + Cn - 35.6 Source: FTA Table 5-6
 Where Cn = Volume adjustment

For yard and shops Cn = $10\text{LOG}(Nt/20)$ Source of Volume adjustment: FTA table 5-6
 Where Nt = number of trains per hour

Nt = 5 Assume Worst case (12 minute) headways in bound

Cn = -6.0206

Hourly Leq at 50 feet = 76.4 dBA

Distance correction value at 600 feet = 27 dBA From FTA Figure 5-2 for stationary source)

Hourly Leq at receptor = 49.4 dBA

G.2 Noise Model Data – Traffic Noise Input Assumptions and Modeling Output

Existing Conditions AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)			
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT								
Calveno Peak																		
Owens	from: Willow to: Hacienda	904	95	858.8	3	27.12	2	18.1	40	64	40	64	40	64	65.3	59.3	63.8	68.2
Martinelli	Hacienda BART	440	95	418	3	13.2	2	8.8	40	64	40	64	40	64	62.2	56.1	60.7	65.1
Dublin	Hacienda Iron Horse	1441	95	1369	3	43.23	2	28.8	45	72	45	72	45	72	68.8	62.1	66.3	71.3
Campus Hill	Portola Campus Loop	580	97	562.6	2	11.6	1	5.8	40	64	40	64	40	64	63.5	55.6	58.9	65.3
Murietta	J. London Stanley	1328	97	1288.2	2	26.56	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	East Ave. Telsa Rd.	1261	97	1223.2	2	25.22	1	12.6	45	72	45	72	45	72	68.3	59.8	62.8	69.8

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline Condition AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)			
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT								
Calveno Peak																		
Owens	from: Willow to: Hacienda	1041	95	988.95	3	31.23	2	20.8	40	64	40	64	40	64	65.9	59.9	64.5	68.9
Martinelli	Hacienda BART	498	95	473.1	3	14.94	2	9.96	40	64	40	64	40	64	62.7	56.7	61.3	65.7
Dublin	Hacienda Iron Horse	1534	95	1457.3	3	46.02	2	30.7	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	Portola Campus Loop	639	97	619.83	2	12.78	1	6.39	40	64	40	64	40	64	63.9	56.0	59.3	65.7
Murietta	J. London Stanley	1332	97	1292	2	26.64	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	East Ave. Telsa Rd.	1341	97	1300.8	2	26.82	1	13.4	45	72	45	72	45	72	68.6	60.0	63.0	70.1
Airway	Portola Sutter	423	97	410.31	2	8.46	1	4.23	35	56	35	56	35	56	60.4	53.3	57.0	62.6

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline +Project AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
			%	Auto	%	MT	%	HT									
Owens	981	95	931.95	3	29.43	2	19.6	40	64	40	64	40	64	65.7	59.6	64.2	68.6
Martinelli	495	95	470.25	3	14.85	2	9.9	40	64	40	64	40	64	62.7	56.7	61.2	65.6
Dublin	1534	95	1457.3	3	46.02	2	30.7	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	640	97	620.8	2	12.8	1	6.4	40	64	40	64	40	64	63.9	56.0	59.3	65.7
Murietta	1342	97	1301.7	2	26.84	1	13.4	35	56	35	56	35	56	65.5	58.3	62.0	67.6
Vasco	1253	97	1215.4	2	25.06	1	12.5	45	72	45	72	45	72	68.3	59.7	62.7	69.8
Airway	1004	97	973.88	2	20.08	1	10	35	56	35	56	35	56	64.2	57.1	60.8	66.4

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline + DMU Alternative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
			%	Auto	%	MT	%	HT									
Owens	982	95	932.9	3	29.46	2	19.6	40	64	40	64	40	64	65.7	59.6	64.2	68.6
Martinelli	499	95	474.05	3	14.97	2	9.98	40	64	40	64	40	64	62.7	56.7	61.3	65.7
Dublin	1537	95	1460.2	3	46.11	2	30.7	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	650	97	630.5	2	13	1	6.5	40	64	40	64	40	64	64.0	56.1	59.4	65.8
Murietta	1336	97	1295.9	2	26.72	1	13.4	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	1340	97	1299.8	2	26.8	1	13.4	45	72	45	72	45	72	68.6	60.0	63.0	70.1
Airway	786	97	762.42	2	15.72	1	7.86	35	56	35	56	35	56	63.1	56.0	59.7	65.3

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline + BRT Alternative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1037	95	985.15	3	31.11	2	20.7	40	64	40	64	40	64	65.9	59.9	64.4	68.8
Martinelli	496	95	471.2	3	14.88	2	9.92	40	64	40	64	40	64	62.7	56.7	61.2	65.6
Dublin	1535	95	1458.3	3	46.05	2	30.7	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	636	97	616.92	2	12.72	1	6.36	40	64	40	64	40	64	63.9	56.0	59.3	65.7
Murietta	1330	97	1290.1	2	26.6	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	1344	97	1303.7	2	26.88	1	13.4	45	72	45	72	45	72	68.6	60.0	63.0	70.1
Airway	422	97	409.34	2	8.44	1	4.22	35	56	35	56	35	56	60.4	53.3	57.0	62.6

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline + Enhanced Bus Alternative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1039	95	987.05	3	31.17	2	20.8	40	64	40	64	40	64	65.9	59.9	64.5	68.8
Martinelli	498	95	473.1	3	14.94	2	9.96	40	64	40	64	40	64	62.7	56.7	61.3	65.7
Dublin	1533	95	1456.4	3	45.99	2	30.7	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	637	97	617.89	2	12.74	1	6.37	40	64	40	64	40	64	63.9	56.0	59.3	65.7
Murietta	1331	97	1291.1	2	26.62	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	1339	97	1298.8	2	26.78	1	13.4	45	72	45	72	45	72	68.6	60.0	63.0	70.1

Assumptions: AM peak hour traffic data from ARUP

Existing Conditions PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1344	95	1276.8	3	40.32	2	26.9	40	64	40	64	40	64	67.0	61.0	65.6	70.0
Martinelli	828	95	786.6	3	24.84	2	16.6	40	64	40	64	40	64	64.9	58.9	63.5	67.9
Dublin	1962	95	1863.9	3	58.86	2	39.2	45	72	45	72	45	72	70.2	63.4	67.7	72.7
Campus Hill	658	97	638.26	2	13.16	1	6.58	40	64	40	64	40	64	64.0	56.1	59.5	65.8
Murietta	1491	97	1446.3	2	29.82	1	14.9	35	56	35	56	35	56	65.9	58.8	62.5	68.1
Vasco	1552	97	1505.4	2	31.04	1	15.5	45	72	45	72	45	72	69.2	60.7	63.7	70.7

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline Condition PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1630	95	1548.5	3	48.9	2	32.6	40	64	40	64	40	64	67.9	61.8	66.4	70.8
Martinelli	1001	95	950.95	3	30.03	2	20	40	64	40	64	40	64	65.8	59.7	64.3	68.7
Dublin	2070	95	1966.5	3	62.1	2	41.4	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	854	97	828.38	2	17.08	1	8.54	40	64	40	64	40	64	65.2	57.3	60.6	67.0
Murietta	1710	97	1658.7	2	34.2	1	17.1	35	56	35	56	35	56	66.5	59.4	63.1	68.7
Vasco	1772	97	1718.8	2	35.44	1	17.7	45	72	45	72	45	72	69.8	61.2	64.2	71.3
Airway	924	97	896.28	2	18.48	1	9.24	35	56	35	56	35	56	63.8	56.7	60.4	66.0

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline + Project PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1590	95	1510.5	3	47.7	2	31.8	40	64	40	64	40	64	67.8	61.7	66.3	70.7
Martinelli	840	95	798	3	25.2	2	16.8	40	64	40	64	40	64	65.0	59.0	63.5	67.9
Dublin	2075	95	1971.3	3	62.25	2	41.5	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	858	97	832.26	2	17.16	1	8.58	40	64	40	64	40	64	65.2	57.3	60.6	67.0
Murietta	1842	97	1786.7	2	36.84	1	18.4	35	56	35	56	35	56	66.8	59.7	63.4	69.0
Vasco	1774	97	1720.8	2	35.48	1	17.7	45	72	45	72	45	72	69.8	61.2	64.2	71.3
Airway	1507	97	1461.8	2	30.14	1	15.1	35	56	35	56	35	56	66.0	58.8	62.5	68.1

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline + DMU Alternative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1621	95	1540	3	48.63	2	32.4	40	64	40	64	40	64	67.9	61.8	66.4	70.8
Martinelli	900	95	855	3	27	2	18	40	64	40	64	40	64	65.3	59.3	63.8	68.2
Dublin	2072	95	1968.4	3	62.16	2	41.4	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	864	97	838.08	2	17.28	1	8.64	40	64	40	64	40	64	65.2	57.3	60.6	67.0
Murietta	1813	97	1758.6	2	36.26	1	18.1	35	56	35	56	35	56	66.8	59.6	63.3	68.9
Vasco	1724	97	1672.3	2	34.48	1	17.2	45	72	45	72	45	72	69.7	61.1	64.1	71.2
Airway	1245	97	1207.7	2	24.9	1	12.5	35	56	35	56	35	56	65.1	58.0	61.7	67.3

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline + BRT Alternative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)			
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT								
Calveno Peak																		
Owens	from: Willow to: Hacienda	1608	95	1527.6	3	48.24	2	32.2	40	64	40	64	40	64	67.8	61.8	66.4	70.7
Martinelli	Hacienda BART	982	95	932.9	3	29.46	2	19.6	40	64	40	64	40	64	65.7	59.6	64.2	68.6
Dublin	Hacienda Iron Horse	2074	95	1970.3	3	62.22	2	41.5	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	Portola Campus Loop	851	97	825.47	2	17.02	1	8.51	40	64	40	64	40	64	65.1	57.2	60.6	66.9
Murietta	J. London Stanley	1674	97	1623.8	2	33.48	1	16.7	35	56	35	56	35	56	66.4	59.3	63.0	68.6
Vasco	East Ave. Telsa Rd.	1803	97	1748.9	2	36.06	1	18	45	72	45	72	45	72	69.9	61.3	64.3	71.4
Airway	Portola Sutter	925	97	897.25	2	18.5	1	9.25	35	56	35	56	35	56	63.8	56.7	60.4	66.0

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline + Enhanced Bus Alternative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)			
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT								
Calveno Peak																		
Owens	from: Willow to: Hacienda	1631	95	1549.5	3	48.93	2	32.6	40	64	40	64	40	64	67.9	61.8	66.4	70.8
Martinelli	Hacienda BART	991	95	941.45	3	29.73	2	19.8	40	64	40	64	40	64	65.7	59.7	64.2	68.6
Dublin	Hacienda Iron Horse	2068	95	1964.6	3	62.04	2	41.4	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	Portola Campus Loop	853	97	827.41	2	17.06	1	8.53	40	64	40	64	40	64	65.2	57.3	60.6	67.0
Murietta	J. London Stanley	1710	97	1658.7	2	34.2	1	17.1	35	56	35	56	35	56	66.5	59.4	63.1	68.7
Vasco	East Ave. Telsa Rd.	1762	97	1709.1	2	35.24	1	17.6	45	72	45	72	45	72	69.8	61.2	64.2	71.3

Assumptions: PM peak hour traffic data from ARUP

Existing Conditions AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	904	95	858.8	3	27.12	2	18.1	40	64	40	64	40	64	65.3	59.3	63.8	68.2
Martinelli	440	95	418	3	13.2	2	8.8	40	64	40	64	40	64	62.2	56.1	60.7	65.1
Dublin	1441	95	1369	3	43.23	2	28.8	45	72	45	72	45	72	68.8	62.1	66.3	71.3
Campus Hill	580	97	562.6	2	11.6	1	5.8	40	64	40	64	40	64	63.5	55.6	58.9	65.3
Murietta	1328	97	1288.2	2	26.56	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	1261	97	1223.2	2	25.22	1	12.6	45	72	45	72	45	72	68.3	59.8	62.8	69.8

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline Condition AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1166	95	1107.7	3	34.98	2	23.3	40	64	40	64	40	64	66.4	60.4	65.0	69.3
Martinelli	577	95	548.15	3	17.31	2	11.5	40	64	40	64	40	64	63.4	57.3	61.9	66.3
Dublin	1722	95	1635.9	3	51.66	2	34.4	45	72	45	72	45	72	69.6	62.9	67.1	72.1
Campus Hill	718	97	696.46	2	14.36	1	7.18	40	64	40	64	40	64	64.4	56.5	59.8	66.2
Murietta	1628	97	1579.2	2	32.56	1	16.3	35	56	35	56	35	56	66.3	59.2	62.9	68.5
Vasco	1431	97	1388.1	2	28.62	1	14.3	45	72	45	72	45	72	68.9	60.3	63.3	70.4
Airway	415	97	402.55	2	8.3	1	4.15	35	56	35	56	35	56	60.4	53.2	56.9	62.5

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline +Project AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1093	95	1038.4	3	32.79	2	21.9	40	64	40	64	40	64	66.1	60.1	64.7	69.1
Martinelli	572	95	543.4	3	17.16	2	11.4	40	64	40	64	40	64	63.3	57.3	61.9	66.3
Dublin	1683	95	1598.9	3	50.49	2	33.7	45	72	45	72	45	72	69.5	62.8	67.0	72.0
Campus Hill	727	97	705.19	2	14.54	1	7.27	40	64	40	64	40	64	64.5	56.6	59.9	66.3
Murietta	1873	97	1816.8	2	37.46	1	18.7	35	56	35	56	35	56	66.9	59.8	63.5	69.1
Vasco	1414	97	1371.6	2	28.28	1	14.1	45	72	45	72	45	72	68.8	60.3	63.3	70.3
Airway	1111	97	1077.7	2	22.22	1	11.1	35	56	35	56	35	56	64.6	57.5	61.2	66.8

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline + DMU Alternative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1102	95	1046.9	3	33.06	2	22	40	64	40	64	40	64	66.2	60.1	64.7	69.1
Martinelli	575	95	546.25	3	17.25	2	11.5	40	64	40	64	40	64	63.4	57.3	61.9	66.3
Dublin	1676	95	1592.2	3	50.28	2	33.5	45	72	45	72	45	72	69.5	62.7	67.0	72.0
Campus Hill	722	97	700.34	2	14.44	1	7.22	40	64	40	64	40	64	64.4	56.5	59.9	66.2
Murietta	1820	97	1765.4	2	36.4	1	18.2	35	56	35	56	35	56	66.8	59.6	63.3	68.9
Vasco	1433	97	1390	2	28.66	1	14.3	45	72	45	72	45	72	68.9	60.3	63.3	70.4
Airway	737	97	714.89	2	14.74	1	7.37	35	56	35	56	35	56	62.9	55.7	59.4	65.0

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline + BRT Alternative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1155	95	1097.3	3	34.65	2	23.1	40	64	40	64	40	64	66.4	60.3	64.9	69.3
Martinelli	576	95	547.2	3	17.28	2	11.5	40	64	40	64	40	64	63.4	57.3	61.9	66.3
Dublin	1683	95	1598.9	3	50.49	2	33.7	45	72	45	72	45	72	69.5	62.8	67.0	72.0
Campus Hill	709	97	687.73	2	14.18	1	7.09	40	64	40	64	40	64	64.4	56.5	59.8	66.1
Murietta	1622	97	1573.3	2	32.44	1	16.2	35	56	35	56	35	56	66.3	59.1	62.8	68.4
Vasco	1417	97	1374.5	2	28.34	1	14.2	45	72	45	72	45	72	68.8	60.3	63.3	70.3
Airway	418	97	405.46	2	8.36	1	4.18	35	56	35	56	35	56	60.4	53.3	57.0	62.6

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline + Enhanced Bus Alternative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1158	95	1100.1	3	34.74	2	23.2	40	64	40	64	40	64	66.4	60.3	64.9	69.3
Martinelli	577	95	548.15	3	17.31	2	11.5	40	64	40	64	40	64	63.4	57.3	61.9	66.3
Dublin	1699	95	1614.1	3	50.97	2	34	45	72	45	72	45	72	69.5	62.8	67.1	72.0
Campus Hill	709	97	687.73	2	14.18	1	7.09	40	64	40	64	40	64	64.4	56.5	59.8	66.1
Murietta	1621	97	1572.4	2	32.42	1	16.2	35	56	35	56	35	56	66.3	59.1	62.8	68.4
Vasco	1425	97	1382.3	2	28.5	1	14.3	45	72	45	72	45	72	68.9	60.3	63.3	70.4

Assumptions: AM peak hour traffic data from ARUP

Existing Conditions PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
			%	Auto	%	MT	%	HT									
Owens	904	95	858.8	3	27.12	2	18.1	40	64	40	64	40	64	65.3	59.3	63.8	68.2
Martinelli	440	95	418	3	13.2	2	8.8	40	64	40	64	40	64	62.2	56.1	60.7	65.1
Dublin	1441	95	1369	3	43.23	2	28.8	45	72	45	72	45	72	68.8	62.1	66.3	71.3
Campus Hill	580	97	562.6	2	11.6	1	5.8	40	64	40	64	40	64	63.5	55.6	58.9	65.3
Murietta	1328	97	1288.2	2	26.56	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	1261	97	1223.2	2	25.22	1	12.6	45	72	45	72	45	72	68.3	59.8	62.8	69.8

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline Condition PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
			%	Auto	%	MT	%	HT									
Owens	1908	95	1812.6	3	57.24	2	38.2	40	64	40	64	40	64	68.6	62.5	67.1	71.5
Martinelli	1240	95	1178	3	37.2	2	24.8	40	64	40	64	40	64	66.7	60.6	65.2	69.6
Dublin	2509	95	2383.6	3	75.27	2	50.2	45	72	45	72	45	72	71.2	64.5	68.8	73.7
Campus Hill	889	97	862.33	2	17.78	1	8.89	40	64	40	64	40	64	65.3	57.4	60.8	67.1
Murietta	2319	97	2249.4	2	46.38	1	23.2	35	56	35	56	35	56	67.8	60.7	64.4	70.0
Vasco	2297	97	2228.1	2	45.94	1	23	45	72	45	72	45	72	70.9	62.4	65.4	72.4
Airway	986	97	956.42	2	19.72	1	9.86	35	56	35	56	35	56	64.1	57.0	60.7	66.3

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline +Project PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
			%	Auto	%	MT	%	HT									
Owens	2011	95	1910.5	3	60.33	2	40.2	40	64	40	64	40	64	68.8	62.7	67.3	71.7
Martinelli	936	95	889.2	3	28.08	2	18.7	40	64	40	64	40	64	65.5	59.4	64.0	68.4
Dublin	2506	95	2380.7	3	75.18	2	50.1	45	72	45	72	45	72	71.2	64.5	68.7	73.7
Campus Hill	893	97	866.21	2	17.86	1	8.93	40	64	40	64	40	64	65.4	57.5	60.8	67.1
Murietta	2507	97	2431.8	2	50.14	1	25.1	35	56	35	56	35	56	68.2	61.0	64.7	70.3
Vasco	2338	97	2267.9	2	46.76	1	23.4	45	72	45	72	45	72	71.0	62.4	65.4	72.5
Airway	1525	97	1479.3	2	30.5	1	15.3	35	56	35	56	35	56	66.0	58.9	62.6	68.2

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline + DMU Alternative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
			%	Auto	%	MT	%	HT									
Owens	1974	95	1875.3	3	59.22	2	39.5	40	64	40	64	40	64	68.7	62.7	67.2	71.6
Martinelli	1069	95	1015.6	3	32.07	2	21.4	40	64	40	64	40	64	66.0	60.0	64.6	69.0
Dublin	2470	95	2346.5	3	74.1	2	49.4	45	72	45	72	45	72	71.2	64.4	68.7	73.7
Campus Hill	895	97	868.15	2	17.9	1	8.95	40	64	40	64	40	64	65.4	57.5	60.8	67.2
Murietta	2443	97	2369.7	2	48.86	1	24.4	35	56	35	56	35	56	68.1	60.9	64.6	70.2
Vasco	2269	97	2200.9	2	45.38	1	22.7	45	72	45	72	45	72	70.9	62.3	65.3	72.4
Airway	1270	97	1231.9	2	25.4	1	12.7	35	56	35	56	35	56	65.2	58.1	61.8	67.4

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline + BRT Alternative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1914	95	1818.3	3	57.42	2	38.3	40	64	40	64	40	64	68.6	62.5	67.1	71.5
Martinelli	1238	95	1176.1	3	37.14	2	24.8	40	64	40	64	40	64	66.7	60.6	65.2	69.6
Dublin	2468	95	2344.6	3	74.04	2	49.4	45	72	45	72	45	72	71.2	64.4	68.7	73.7
Campus Hill	885	97	858.45	2	17.7	1	8.85	40	64	40	64	40	64	65.3	57.4	60.7	67.1
Murietta	2234	97	2167	2	44.68	1	22.3	35	56	35	56	35	56	67.7	60.5	64.2	69.8
Vasco	2281	97	2212.6	2	45.62	1	22.8	45	72	45	72	45	72	70.9	62.3	65.3	72.4
Airway	975	97	945.75	2	19.5	1	9.75	35	56	35	56	35	56	64.1	56.9	60.6	66.2

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline + Enhanced Bus Alternative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1902	95	1806.9	3	57.06	2	38	40	64	40	64	40	64	68.5	62.5	67.1	71.5
Martinelli	1221	95	1160	3	36.63	2	24.4	40	64	40	64	40	64	66.6	60.6	65.2	69.5
Dublin	2534	95	2407.3	3	76.02	2	50.7	45	72	45	72	45	72	71.3	64.5	68.8	73.8
Campus Hill	879	97	852.63	2	17.58	1	8.79	40	64	40	64	40	64	65.3	57.4	60.7	67.1
Murietta	2288	97	2219.4	2	45.76	1	22.9	35	56	35	56	35	56	67.8	60.6	64.3	69.9
Vasco	2280	97	2211.6	2	45.6	1	22.8	45	72	45	72	45	72	70.9	62.3	65.3	72.4

Assumptions: PM peak hour traffic data from ARUP

Existing Conditions AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)			
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT								
Calveno Peak																		
Owens	from: Willow to: Hacienda	904	95	858.8	3	27.12	2	18.1	40	64	40	64	40	64	65.3	59.3	63.8	68.2
Martinelli	Hacienda BART	440	95	418	3	13.2	2	8.8	40	64	40	64	40	64	62.2	56.1	60.7	65.1
Dublin	Hacienda Iron Horse	1441	95	1369	3	43.23	2	28.8	45	72	45	72	45	72	68.8	62.1	66.3	71.3
Campus Hill	Portola Campus Loop	580	97	562.6	2	11.6	1	5.8	40	64	40	64	40	64	63.5	55.6	58.9	65.3
Murietta	J. London Stanley	1328	97	1288.2	2	26.56	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	East Ave. Telsa Rd.	1261	97	1223.2	2	25.22	1	12.6	45	72	45	72	45	72	68.3	59.8	62.8	69.8

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)			
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT								
Calveno Peak																		
Owens	from: Willow to: Hacienda	1041	95	988.95	3	31.23	2	20.8	40	64	40	64	40	64	65.9	59.9	64.5	68.9
Martinelli	Hacienda BART	498	95	473.1	3	14.94	2	9.96	40	64	40	64	40	64	62.7	56.7	61.3	65.7
Dublin	Hacienda Iron Horse	1534	95	1457.3	3	46.02	2	30.7	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	Portola Campus Loop	639	97	619.83	2	12.78	1	6.39	40	64	40	64	40	64	63.9	56.0	59.3	65.7
Murietta	J. London Stanley	1332	97	1292	2	26.64	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	East Ave. Telsa Rd.	1341	97	1300.8	2	26.82	1	13.4	45	72	45	72	45	72	68.6	60.0	63.0	70.1
Airway	Portola Sutter	423	97	410.31	2	8.46	1	4.23	35	56	35	56	35	56	60.4	53.3	57.0	62.6

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline + Proposed Project + Cumulative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	978	95	929.1	3	29.34	2	19.6	40	64	40	64	40	64	65.7	59.6	64.2	68.6
Martinelli	495	95	470.25	3	14.85	2	9.9	40	64	40	64	40	64	62.7	56.7	61.2	65.6
Dublin	1536	95	1459.2	3	46.08	2	30.7	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	727	97	705.19	2	14.54	1	7.27	40	64	40	64	40	64	64.5	56.6	59.9	66.3
Murietta	1339	97	1298.8	2	26.78	1	13.4	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	1339	97	1298.8	2	26.78	1	13.4	45	72	45	72	45	72	68.6	60.0	63.0	70.1
Airway	932	97	904.04	2	18.64	1	9.32	35	56	35	56	35	56	63.9	56.7	60.4	66.0

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline + DMU Alternative + Cumulative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	980	95	931	3	29.4	2	19.6	40	64	40	64	40	64	65.7	59.6	64.2	68.6
Martinelli	499	95	474.05	3	14.97	2	9.98	40	64	40	64	40	64	62.7	56.7	61.3	65.7
Dublin	1538	95	1461.1	3	46.14	2	30.8	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	721	97	699.37	2	14.42	1	7.21	40	64	40	64	40	64	64.4	56.5	59.9	66.2
Murietta	1332	97	1292	2	26.64	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	1297	97	1258.1	2	25.94	1	13	45	72	45	72	45	72	68.4	59.9	62.9	70.0
Airway	519	97	503.43	2	10.38	1	5.19	35	56	35	56	35	56	61.3	54.2	57.9	63.5

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline + BRT Alternative + Cumulative Plan AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT	NOISE LEVEL 15 meters from roadway center)							
Calveno Peak																		
Owens	from: Willow to: Hacienda	1066	95	1012.7	3	31.98	2	21.3	40	64	40	64	40	64	66.0	60.0	64.6	69.0
Martinelli	Hacienda BART	496	95	471.2	3	14.88	2	9.92	40	64	40	64	40	64	62.7	56.7	61.2	65.6
Dublin	Hacienda Iron Horse	1536	95	1459.2	3	46.08	2	30.7	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	Portola Campus Loop	637	97	617.89	2	12.74	1	6.37	40	64	40	64	40	64	63.9	56.0	59.3	65.7
Murietta	J. London Stanley	1332	97	1292	2	26.64	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	East Ave. Telsa Rd.	1339	97	1298.8	2	26.78	1	13.4	45	72	45	72	45	72	68.6	60.0	63.0	70.1
Airway	Portola Sutter	422	97	409.34	2	8.44	1	4.22	35	56	35	56	35	56	60.4	53.3	57.0	62.6

Assumptions: AM peak hour traffic data from ARUP

2025 Baseline + Enhanced Bus Alternative + Cumulative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT	NOISE LEVEL 15 meters from roadway center)							
Calveno Peak																		
Owens	from: Willow to: Hacienda	1068	95	1014.6	3	32.04	2	21.4	40	64	40	64	40	64	66.0	60.0	64.6	69.0
Martinelli	Hacienda BART	499	95	474.05	3	14.97	2	9.98	40	64	40	64	40	64	62.7	56.7	61.3	65.7
Dublin	Hacienda Iron Horse	1536	95	1459.2	3	46.08	2	30.7	45	72	45	72	45	72	69.1	62.4	66.6	71.6
Campus Hill	Portola Campus Loop	637	97	617.89	2	12.74	1	6.37	40	64	40	64	40	64	63.9	56.0	59.3	65.7
Murietta	J. London Stanley	1331	97	1291.1	2	26.62	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	East Ave. Telsa Rd.	1347	97	1306.6	2	26.94	1	13.5	45	72	45	72	45	72	68.6	60.0	63.0	70.1
Airway	Portola Sutter	422	97	409.34	2	8.44	1	4.22	35	56	35	56	35	56	60.4	53.3	57.0	62.6

Assumptions: AM peak hour traffic data from ARUP

Existing Conditions PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
			%	Auto	%	MT	%	HT									
Owens	1344	95	1276.8	3	40.32	2	26.9	40	64	40	64	40	64	67.0	61.0	65.6	70.0
Martinelli	828	95	786.6	3	24.84	2	16.6	40	64	40	64	40	64	64.9	58.9	63.5	67.9
Dublin	1962	95	1863.9	3	58.86	2	39.2	45	72	45	72	45	72	70.2	63.4	67.7	72.7
Campus Hill	658	97	638.26	2	13.16	1	6.58	40	64	40	64	40	64	64.0	56.1	59.5	65.8
Murietta	1491	97	1446.3	2	29.82	1	14.9	35	56	35	56	35	56	65.9	58.8	62.5	68.1
Vasco	1552	97	1505.4	2	31.04	1	15.5	45	72	45	72	45	72	69.2	60.7	63.7	70.7

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
			%	Auto	%	MT	%	HT									
Owens	1630	95	1548.5	3	48.9	2	32.6	40	64	40	64	40	64	67.9	61.8	66.4	70.8
Martinelli	1001	95	950.95	3	30.03	2	20	40	64	40	64	40	64	65.8	59.7	64.3	68.7
Dublin	2070	95	1966.5	3	62.1	2	41.4	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	854	97	828.38	2	17.08	1	8.54	40	64	40	64	40	64	65.2	57.3	60.6	67.0
Murietta	1710	97	1658.7	2	34.2	1	17.1	35	56	35	56	35	56	66.5	59.4	63.1	68.7
Vasco	1772	97	1718.8	2	35.44	1	17.7	45	72	45	72	45	72	69.8	61.2	64.2	71.3
Airway	924	97	896.28	2	18.48	1	9.24	35	56	35	56	35	56	63.8	56.7	60.4	66.0

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline + Project + Cumulative Plan PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1609	95	1528.6	3	48.27	2	32.2	40	64	40	64	40	64	67.8	61.8	66.4	70.7
Martinelli	893	95	848.35	3	26.79	2	17.9	40	64	40	64	40	64	65.3	59.2	63.8	68.2
Dublin	2067	95	1963.7	3	62.01	2	41.3	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	1079	97	1046.6	2	21.58	1	10.8	40	64	40	64	40	64	66.2	58.3	61.6	68.0
Murietta	1830	97	1775.1	2	36.6	1	18.3	35	56	35	56	35	56	66.8	59.7	63.4	69.0
Vasco	1779	97	1725.6	2	35.58	1	17.8	45	72	45	72	45	72	69.8	61.2	64.3	71.3
Airway	1424	97	1381.3	2	28.48	1	14.2	35	56	35	56	35	56	65.7	58.6	62.3	67.9

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline + DMU Alternative + Cumulative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1589	95	1509.6	3	47.67	2	31.8	40	64	40	64	40	64	67.8	61.7	66.3	70.7
Martinelli	969	95	920.55	3	29.07	2	19.4	40	64	40	64	40	64	65.6	59.6	64.2	68.5
Dublin	2070	95	1966.5	3	62.1	2	41.4	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	1066	97	1034	2	21.32	1	10.7	40	64	40	64	40	64	66.1	58.2	61.6	67.9
Murietta	1810	97	1755.7	2	36.2	1	18.1	35	56	35	56	35	56	66.8	59.6	63.3	68.9
Vasco	1780	97	1726.6	2	35.6	1	17.8	45	72	45	72	45	72	69.8	61.2	64.3	71.3
Airway	1012	97	981.64	2	20.24	1	10.1	35	56	35	56	35	56	64.2	57.1	60.8	66.4

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline + BRT Alternative + Cumulative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED			NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1583	95	1503.9	3	47.49	2	31.7	40	64	40	64	40	64	67.8	61.7	66.3	70.7
Martinelli	1012	95	961.4	3	30.36	2	20.2	40	64	40	64	40	64	65.8	59.8	64.3	68.7
Dublin	2076	95	1972.2	3	62.28	2	41.5	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	849	97	823.53	2	16.98	1	8.49	40	64	40	64	40	64	65.1	57.2	60.6	66.9
Murietta	1699	97	1648	2	33.98	1	17	35	56	35	56	35	56	66.5	59.3	63.0	68.6
Vasco	1756	97	1703.3	2	35.12	1	17.6	45	72	45	72	45	72	69.8	61.2	64.2	71.3
Airway	925	97	897.25	2	18.5	1	9.25	35	56	35	56	35	56	63.8	56.7	60.4	66.0

Assumptions: PM peak hour traffic data from ARUP

2025 Baseline + Enhanced Bus Alternative + Cumulative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED			NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1584	95	1504.8	3	47.52	2	31.7	40	64	40	64	40	64	67.8	61.7	66.3	70.7
Martinelli	1036	95	984.2	3	31.08	2	20.7	40	64	40	64	40	64	65.9	59.9	64.4	68.8
Dublin	2071	95	1967.5	3	62.13	2	41.4	45	72	45	72	45	72	70.4	63.7	67.9	72.9
Campus Hill	842	97	816.74	2	16.84	1	8.42	40	64	40	64	40	64	65.1	57.2	60.5	66.9
Murietta	1770	97	1716.9	2	35.4	1	17.7	35	56	35	56	35	56	66.7	59.5	63.2	68.8
Vasco	1767	97	1714	2	35.34	1	17.7	45	72	45	72	45	72	69.8	61.2	64.2	71.3
Altamont Pass	0	97	0	2	0	1	0	45	72	45	72	45	72	#####	#NUM!	#####	####
Airway	925	97	897.25	2	18.5	1	9.25	35	56	35	56	35	56	63.8	56.7	60.4	66.0

Assumptions: PM peak hour traffic data from ARUP

Existing Conditions AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	904	95	858.8	3	27.12	2	18.1	40	64	40	64	40	64	65.3	59.3	63.8	68.2
Martinelli	440	95	418	3	13.2	2	8.8	40	64	40	64	40	64	62.2	56.1	60.7	65.1
Dublin	1441	95	1369	3	43.23	2	28.8	45	72	45	72	45	72	68.8	62.1	66.3	71.3
Campus Hill	580	97	562.6	2	11.6	1	5.8	40	64	40	64	40	64	63.5	55.6	58.9	65.3
Murietta	1328	97	1288.2	2	26.56	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6
Vasco	1261	97	1223.2	2	25.22	1	12.6	45	72	45	72	45	72	68.3	59.8	62.8	69.8

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1166	95	1107.7	3	34.98	2	23.3	40	64	40	64	40	64	66.4	60.4	65.0	69.3
Martinelli	577	95	548.15	3	17.31	2	11.5	40	64	40	64	40	64	63.4	57.3	61.9	66.3
Dublin	1722	95	1635.9	3	51.66	2	34.4	45	72	45	72	45	72	69.6	62.9	67.1	72.1
Campus Hill	718	97	696.46	2	14.36	1	7.18	40	64	40	64	40	64	64.4	56.5	59.8	66.2
Murietta	1628	97	1579.2	2	32.56	1	16.3	35	56	35	56	35	56	66.3	59.2	62.9	68.5
Vasco	1431	97	1388.1	2	28.62	1	14.3	45	72	45	72	45	72	68.9	60.3	63.3	70.4
Airway	415	97	402.55	2	8.3	1	4.15	35	56	35	56	35	56	60.4	53.2	56.9	62.5

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline + Project + Cumulative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1167	95	1108.7	3	35.01	2	23.3	40	64	40	64	40	64	66.4	60.4	65.0	69.4
Martinelli	579	95	550.05	3	17.37	2	11.6	40	64	40	64	40	64	63.4	57.3	61.9	66.3
Dublin	1675	95	1591.3	3	50.25	2	33.5	45	72	45	72	45	72	69.5	62.7	67.0	72.0
Campus Hill	737	97	714.89	2	14.74	1	7.37	40	64	40	64	40	64	64.5	56.6	60.0	66.3
Murietta	1960	97	1901.2	2	39.2	1	19.6	35	56	35	56	35	56	67.1	60.0	63.7	69.3
Vasco	1414	97	1371.6	2	28.28	1	14.1	45	72	45	72	45	72	68.8	60.3	63.3	70.3
Airway	1145	97	1110.7	2	22.9	1	11.5	35	56	35	56	35	56	64.8	57.6	61.3	66.9

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline + DMU Alternative+ Cumulative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1116	95	1060.2	3	33.48	2	22.3	40	64	40	64	40	64	66.2	60.2	64.8	69.2
Martinelli	584	95	554.8	3	17.52	2	11.7	40	64	40	64	40	64	63.4	57.4	62.0	66.3
Dublin	1672	95	1588.4	3	50.16	2	33.4	45	72	45	72	45	72	69.5	62.7	67.0	72.0
Campus Hill	736	97	713.92	2	14.72	1	7.36	40	64	40	64	40	64	64.5	56.6	59.9	66.3
Murietta	1941	97	1882.8	2	38.82	1	19.4	35	56	35	56	35	56	67.1	59.9	63.6	69.2
Vasco	1460	97	1416.2	2	29.2	1	14.6	45	72	45	72	45	72	69.0	60.4	63.4	70.5
Airway	990	97	960.3	2	19.8	1	9.9	35	56	35	56	35	56	64.1	57.0	60.7	66.3

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline + BRT Alternative + Cumulative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
Owens	1178	95	1119.1	3	35.34	2	23.6	40	64	40	64	40	64	66.5	60.4	65.0	69.4
Martinelli	576	95	547.2	3	17.28	2	11.5	40	64	40	64	40	64	63.4	57.3	61.9	66.3
Dublin	1737	95	1650.2	3	52.11	2	34.7	45	72	45	72	45	72	69.6	62.9	67.2	72.1
Campus Hill	709	97	687.73	2	14.18	1	7.09	40	64	40	64	40	64	64.4	56.5	59.8	66.1
Murietta	1614	97	1565.6	2	32.28	1	16.1	35	56	35	56	35	56	66.3	59.1	62.8	68.4
Vasco	1431	97	1388.1	2	28.62	1	14.3	45	72	45	72	45	72	68.9	60.3	63.3	70.4
Airway	412	97	399.64	2	8.24	1	4.12	35	56	35	56	35	56	60.3	53.2	56.9	62.5

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline + Enhanced Bus Alternative + Cumulative AM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
Owens	1191	95	1131.5	3	35.73	2	23.8	40	64	40	64	40	64	66.5	60.5	65.0	69.4
Martinelli	581	95	551.95	3	17.43	2	11.6	40	64	40	64	40	64	63.4	57.4	61.9	66.3
Dublin	1803	95	1712.9	3	54.09	2	36.1	45	72	45	72	45	72	69.8	63.1	67.3	72.3
Campus Hill	708	97	686.76	2	14.16	1	7.08	40	64	40	64	40	64	64.3	56.4	59.8	66.1
Murietta	1657	97	1607.3	2	33.14	1	16.6	35	56	35	56	35	56	66.4	59.2	62.9	68.5
Vasco	1419	97	1376.4	2	28.38	1	14.2	45	72	45	72	45	72	68.8	60.3	63.3	70.4
Airway	412	97	399.64	2	8.24	1	4.12	35	56	35	56	35	56	60.3	53.2	56.9	62.5

Assumptions: AM peak hour traffic data from ARUP

2040 Cumulative Roadway Noise Analysis PM Peak Hour

Existing Conditions

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED						NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT	Auto	MT	HT					
Calveno Peak																		
		%	Auto	%	MT	%	HT											
Owens	904	95	858.8	3	27.12	2	18.1	40	64	40	64	40	64	65.3	59.3	63.8	68.2	
Martinelli	440	95	418	3	13.2	2	8.8	40	64	40	64	40	64	62.2	56.1	60.7	65.1	
Dublin	1441	95	1369	3	43.23	2	28.8	45	72	45	72	45	72	68.8	62.1	66.3	71.3	
Campus Hill	580	97	562.6	2	11.6	1	5.8	40	64	40	64	40	64	63.5	55.6	58.9	65.3	
Murietta	1328	97	1288.2	2	26.56	1	13.3	35	56	35	56	35	56	65.4	58.3	62.0	67.6	
Vasco	1261	97	1223.2	2	25.22	1	12.6	45	72	45	72	45	72	68.3	59.8	62.8	69.8	

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED						NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT	Auto	MT	HT					
Calveno Peak																		
		%	Auto	%	MT	%	HT											
Owens	1908	95	1812.6	3	57.24	2	38.2	40	64	40	64	40	64	68.6	62.5	67.1	71.5	
Martinelli	1240	95	1178	3	37.2	2	24.8	40	64	40	64	40	64	66.7	60.6	65.2	69.6	
Dublin	2509	95	2383.6	3	75.27	2	50.2	45	72	45	72	45	72	71.2	64.5	68.8	73.7	
Campus Hill	889	97	862.33	2	17.78	1	8.89	40	64	40	64	40	64	65.3	57.4	60.8	67.1	
Murietta	2319	97	2249.4	2	46.38	1	23.2	35	56	35	56	35	56	67.8	60.7	64.4	70.0	
Vasco	2297	97	2228.1	2	45.94	1	23	45	72	45	72	45	72	70.9	62.4	65.4	72.4	
Airway	986	97	956.42	2	19.72	1	9.86	35	56	35	56	35	56	64.1	57.0	60.7	66.3	

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline + Proposed Project + Cumulative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED						NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT									
Calveno Peak																			
	from:	to:	%	Auto	%	MT	%	HT											
Owens	Willow	Hacienda	1955	95	1857.3	3	58.65	2	39.1	40	64	40	64	40	64	68.7	62.6	67.2	71.6
Martinelli	Hacienda	BART	1116	95	1060.2	3	33.48	2	22.3	40	64	40	64	40	64	66.2	60.2	64.8	69.2
Dublin	Hacienda	Iron Horse	2514	95	2388.3	3	75.42	2	50.3	45	72	45	72	45	72	71.2	64.5	68.8	73.7
Campus Hill	Portola	Campus Loop	854	97	828.38	2	17.08	1	8.54	40	64	40	64	40	64	65.2	57.3	60.6	67.0
Murietta	J. London	Stanley	2609	97	2530.7	2	52.18	1	26.1	35	56	35	56	35	56	68.3	61.2	64.9	70.5
Vasco	East Ave.	Telsa Rd.	2413	97	2340.6	2	48.26	1	24.1	45	72	45	72	45	72	71.1	62.6	65.6	72.7
Airway	Portola	Sutter	1818	97	1763.5	2	36.36	1	18.2	35	56	35	56	35	56	66.8	59.6	63.3	68.9

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline + DMU Alternative+ Cumulative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED						NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT									
Calveno Peak																			
	from:	to:	%	Auto	%	MT	%	HT											
Owens	Willow	Hacienda	1970	95	1871.5	3	59.1	2	39.4	40	64	40	64	40	64	68.7	62.7	67.2	71.6
Martinelli	Hacienda	BART	1076	95	1022.2	3	32.28	2	21.5	40	64	40	64	40	64	66.1	60.0	64.6	69.0
Dublin	Hacienda	Iron Horse	2520	95	2394	3	75.6	2	50.4	45	72	45	72	45	72	71.2	64.5	68.8	73.7
Campus Hill	Portola	Campus Loop	863	97	837.11	2	17.26	1	8.63	40	64	40	64	40	64	65.2	57.3	60.6	67.0
Murietta	J. London	Stanley	2605	97	2526.9	2	52.1	1	26.1	35	56	35	56	35	56	68.3	61.2	64.9	70.5
Vasco	East Ave.	Telsa Rd.	2362	97	2291.1	2	47.24	1	23.6	45	72	45	72	45	72	71.1	62.5	65.5	72.6
Airway	Portola	Sutter	1484	97	1439.5	2	29.68	1	14.8	35	56	35	56	35	56	65.9	58.8	62.5	68.1

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline + BRT Alternative + Cumulative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1910	95	1814.5	3	57.3	2	38.2	40	64	40	64	40	64	68.6	62.5	67.1	71.5
Martinelli	1261	95	1198	3	37.83	2	25.2	40	64	40	64	40	64	66.8	60.7	65.3	69.7
Dublin	2553	95	2425.4	3	76.59	2	51.1	45	72	45	72	45	72	71.3	64.6	68.8	73.8
Campus Hill	879	97	852.63	2	17.58	1	8.79	40	64	40	64	40	64	65.3	57.4	60.7	67.1
Murietta	2279	97	2210.6	2	45.58	1	22.8	35	56	35	56	35	56	67.8	60.6	64.3	69.9
Vasco	2322	97	2252.3	2	46.44	1	23.2	45	72	45	72	45	72	71.0	62.4	65.4	72.5
Airway	985	97	955.45	2	19.7	1	9.85	35	56	35	56	35	56	64.1	57.0	60.7	66.3

Assumptions: PM peak hour traffic data from ARUP

2040 Baseline + Enhanced Bus Alternative + Cumulative PM Peak Hour

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)		
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT							
Calveno Peak																	
		%	Auto	%	MT	%	HT										
Owens	1918	95	1822.1	3	57.54	2	38.4	40	64	40	64	40	64	68.6	62.5	67.1	71.5
Martinelli	1279	95	1215.1	3	38.37	2	25.6	40	64	40	64	40	64	66.8	60.8	65.4	69.8
Dublin	2593	95	2463.4	3	77.79	2	51.9	45	72	45	72	45	72	71.4	64.6	68.9	73.9
Campus Hill	881	97	854.57	2	17.62	1	8.81	40	64	40	64	40	64	65.3	57.4	60.7	67.1
Murietta	2320	97	2250.4	2	46.4	1	23.2	35	56	35	56	35	56	67.8	60.7	64.4	70.0
Vasco	2278	97	2209.7	2	45.56	1	22.8	45	72	45	72	45	72	70.9	62.3	65.3	72.4
Airway	985	97	955.45	2	19.7	1	9.85	35	56	35	56	35	56	64.1	57.0	60.7	66.3

Assumptions: PM peak hour traffic data from ARUP

BUS OPERATIONS AT TRANSIT PLAZA

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %				VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)				
		Auto	MT	HT		Auto k/h	MT k/h	HT k/h		Auto	MT	HT							
Calveno Peak																			
Plaza Crcl		%	Auto	%	MT	%	HT												
from: Turnout																			
to: Access Road	18	0.1	0.018	0	0.018	##	18	20	32	20	32	20	32	9.9	22.8	61.1	61.1	187	50.1

Assumptions: AM peak hour traffic data from ARUP

2040 Baseline

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED						NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT	Auto	MT	HT					
Calveno Peak																		
from: Ramp	to: Laughlin	1256	95	1193.2	3	37.68	2	25.12	35	56	35	56	35	56	65.1	59.8	64.7	68.5
Nortfront	Laughlin Vasco	1999	95	1899.1	3	59.97	2	39.98	35	56	35	56	35	56	67.1	61.8	66.8	70.6

Assumptions: AM peak hour traffic for Ramp to Laughlin; PM peak hour traffic from Laughlin to Vasco

2040 + BRT

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %						VEHICLE SPEED						NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT	Auto	MT	HT					
Calveno Peak																		
from: Ramp	to: Laughlin	1255	95	1192.3	3	37.65	2	25.1	35	56	35	56	35	56	65.1	59.8	64.7	68.5
Nortfront	Laughlin Vasco	1999	95	1899.1	3	59.97	2	39.98	35	56	35	56	35	56	67.1	61.8	66.8	70.6

Assumptions: AM peak hour traffic for Ramp to Laughlin; PM peak hour traffic from Laughlin to Vasco

Existing Conditions

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level - Distance (dBA)	Adjusted Noise Level - Soundwall (dBA)					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT						roadway center	Center (m.)	(dBA)	(dBA)				
I-580 Hopyard Hacienda	13287	95	12623	1	132.9	4	531	65	##	65	104	65	##	83.1	69.5	80.5	85.1	113	76.3	60.4
I-580 Sta. Rita El Charro	14093	95	13388	1	140.9	4	564	65	##	65	104	65	##	83.3	69.7	80.7	85.3	62	79.2	60.5
I-580 Isabel N. Livermore	14471	95	13747	1	144.7	4	579	65	##	65	104	65	##	83.4	69.8	80.8	85.5	133	76.0	65.0

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline Condition

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT						roadway center	Center (m.)	(dBA)					
I-580 Hopyard Hacienda	15190	95	14431	1	151.9	4	608	65	##	65	104	65	##	83.6	70.0	81.1	85.7	113	76.9	61.0
I-580 Sta. Rita El Charro	14514	95	13788	1	145.1	4	581	65	##	65	104	65	##	83.4	69.8	80.9	85.5	62	79.3	60.6
I-580 Isabel N. Livermore	15057	95	14304	1	150.6	4	602	65	##	65	104	65	##	83.6	70.0	81.0	85.6	133	76.2	65.2

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline + Project

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT						roadway center	Center (m.)	(dBA)					
I-580 Hopyard Hacienda	14401	95	13681	1	144	4	576	65	##	65	104	65	##	83.4	69.8	80.8	85.4	106	76.9	61.0
I-580 Sta. Rita El Charro	14193	95	13483	1	141.9	4	568	65	##	65	104	65	##	83.3	69.7	80.8	85.4	55	79.7	61.0
I-580 Isabel N. Livermore	14696	95	13961	1	147	4	588	65	##	65	104	65	##	83.5	69.9	80.9	85.5	126	76.3	65.3

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline + DMU Alternative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT						roadway center	Center (m.)	(dBA)					
I-580 Hopyard Hacienda	14431	95	13709	1	144.3	4	577	65	##	65	104	65	##	83.4	69.8	80.8	85.4	91.7	77.6	61.7
I-580 Sta. Rita El Charro	14383	95	13664	1	143.8	4	575	65	##	65	104	65	##	83.4	69.8	80.8	85.4	55	79.8	61.1
I-580 Isabel N. Livermore	14917	95	14171	1	149.2	4	597	65	##	65	104	65	##	83.6	70.0	81.0	85.6	126	76.3	65.3

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline + BRT Alternative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT											
Calveno Peak																					
from:	to:	%	Auto	%	MT	%	HT														
I-580	Hopyard Hacienda	14399	95	13679	1	144	4	576	65	##	65	104	65	##	83.4	69.8	80.8	85.4	90.1	77.7	61.8
I-580	Sta. Rita El Charro	14476	95	13752	1	144.8	4	579	65	##	65	104	65	##	83.4	69.8	80.8	85.5	62	79.3	60.6
I-580	Isabel N. Livermore	15023	95	14272	1	150.2	4	601	65	##	65	104	65	##	83.6	70.0	81.0	85.6	133	76.1	65.1

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline + Enhanced Bus Alternative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT											
Calveno Peak																					
from:	to:	%	Auto	%	MT	%	HT														
I-580	Hopyard Hacienda	14446	95	13724	1	144.5	4	578	65	##	65	104	65	##	83.4	69.8	80.8	85.5	113	76.7	60.8
I-580	Sta. Rita El Charro	14482	95	13758	1	144.8	4	579	65	##	65	104	65	##	83.4	69.8	80.8	85.5	62	79.3	60.6
I-580	Isabel N. Livermore	15037	95	14285	1	150.4	4	601	65	##	65	104	65	##	83.6	70.0	81.0	85.6	133	76.1	65.1

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center	Dist. from Roadway Center (m.)	Noise Level (dBA)	Noise Level - Soundwall						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT											
Calveno Peak																					
from:	to:	%	Auto	%	MT	%	HT														
I-580	Hopyard Hacienda	15403	95	14633	1	154	4	616	65	##	65	104	65	##	83.7	70.1	81.1	85.7	113	77.0	61.1
I-580	Sta. Rita El Charro	15798	95	15008	1	158	4	632	65	##	65	104	65	##	83.8	70.2	81.2	85.8	62	79.7	61.0
I-580	Isabel N. Livermore	16684	95	15850	1	166.8	4	667	65	##	65	104	65	##	84.1	70.4	81.5	86.1	133	76.6	65.6

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline + Project

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT											
Calveno Peak																					
from:	to:	%	Auto	%	MT	%	HT														
I-580	Hopyard Hacienda	15361	95	14593	1	153.6	4	614	65	##	65	104	65	##	83.7	70.1	81.1	85.7	106	77.2	61.3
I-580	Sta. Rita El Charro	15612	95	14831	1	156.1	4	624	65	##	65	104	65	##	83.8	70.2	81.2	85.8	55	80.1	61.4
I-580	Isabel N. Livermore	16483	95	15659	1	164.8	4	659	65	##	65	104	65	##	84.0	70.4	81.4	86.0	126	76.8	65.8

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline + DMU Alternative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT													
I-580 Hopyard Hacienda	15380	95	14611	1	153.8	4	615	65	##	65	104	65	##	83.7	70.1	81.1	85.7	91.7	77.9	62.0
I-580 Sta. Rita El Charro	15708	95	14923	1	157.1	4	628	65	##	65	104	65	##	83.8	70.2	81.2	85.8	55	80.2	61.5
I-580 Isabel N. Livermore	16541	95	15714	1	165.4	4	662	65	##	65	104	65	##	84.0	70.4	81.4	86.0	126	76.8	65.8

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline + BRT Alternative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT													
I-580 Hopyard Hacienda	15371	95	14602	1	153.7	4	615	65	##	65	104	65	##	83.7	70.1	81.1	85.7	90.1	77.0	62.0
I-580 Sta. Rita El Charro	15785	95	14996	1	157.9	4	631	65	##	65	104	65	##	83.8	70.2	81.2	85.8	62	79.7	61.0
I-580 Isabel N. Livermore	16681	95	15847	1	166.8	4	667	65	##	65	104	65	##	84.1	70.4	81.5	86.1	133	76.6	65.6

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline + Enhanced Bus Alternative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT													
I-580 Hopyard Hacienda	15426	95	14655	1	154.3	4	617	65	##	65	104	65	##	83.7	70.1	81.1	85.7	113	77.0	61.1
I-580 Sta. Rita El Charro	15834	95	15042	1	158.3	4	633	65	##	65	104	65	##	83.8	70.2	81.2	85.9	62	79.7	61.0
I-580 Isabel N. Livermore	16711	95	15875	1	167.1	4	668	65	##	65	104	65	##	84.1	70.5	81.5	86.1	133	76.6	65.6

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline Conditions

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT					roadway center)	Center (m.)	(dBA)						
I-580 Hopyard Hacienda	15190	95	14431	1	151.9	4	608	65	##	65	104	65	##	83.6	70.0	81.1	85.7	113	76.9	61.0
I-580 Sta. Rita El Charro	14514	95	13788	1	145.1	4	581	65	##	65	104	65	##	83.4	69.8	80.9	85.5	62	79.3	60.6
I-580 Isabel N. Livermore	15057	95	14304	1	150.6	4	602	65	##	65	104	65	##	83.6	70.0	81.0	85.6	133	76.2	65.2

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline + Project + Cumulative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT					roadway center)	Center (m.)	(dBA)						
I-580 Hopyard Hacienda	14424	95	13703	1	144.2	4	577	65	##	65	104	65	##	83.4	69.8	80.8	85.4	106	77.0	61.1
I-580 Sta. Rita El Charro	14249	95	13537	1	142.5	4	570	65	##	65	104	65	##	83.4	69.8	80.8	85.4	55	79.7	61.0
I-580 Isabel N. Livermore	14836	95	14094	1	148.4	4	593	65	##	65	104	65	##	83.5	69.9	81.0	85.6	126	76.3	65.3

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline + DMU Alternative + Cumulative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT					roadway center)	Center (m.)	(dBA)						
I-580 Hopyard Hacienda	14412	95	13691	1	144.1	4	576	65	##	65	104	65	##	83.4	69.8	80.8	85.4	91.7	77.6	61.7
I-580 Sta. Rita El Charro	14490	95	13766	1	144.9	4	580	65	##	65	104	65	##	83.4	69.8	80.8	85.5	55	79.8	61.1
I-580 Isabel N. Livermore	15006	95	14256	1	150.1	4	600	65	##	65	104	65	##	83.6	70.0	81.0	85.6	126	76.4	65.4

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline + BRT Alternative + Cumulative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT					roadway center)	Center (m.)	(dBA)						
I-580 Hopyard Hacienda	14392	95	13672	1	143.9	4	576	65	##	65	104	65	##	83.4	69.8	80.8	85.4	90.1	77.6	61.7
I-580 Sta. Rita El Charro	14456	95	13733	1	144.6	4	578	65	##	65	104	65	##	83.4	69.8	80.8	85.5	39.1	81.3	62.6
I-580 Isabel N. Livermore	15087	95	14333	1	150.9	4	603	65	##	65	104	65	##	83.6	70.0	81.0	85.6	110.1	77.0	66.0

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2025 Baseline + Enhanced Bus Alternative + Cumulative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT					roadway center)	Center (m.)	(dBA)						
I-580 Hopyard Hacienda	14428	95	13707	1	144.3	4	577	65	##	65	104	65	##	83.4	69.8	80.8	85.4	113	76.7	60.8
I-580 Sta. Rita El Charro	14571	95	13842	1	145.7	4	583	65	##	65	104	65	##	83.5	69.9	80.9	85.5	62	79.3	60.6
I-580 Isabel N. Livermore	15037	95	14285	1	150.4	4	601	65	##	65	104	65	##	83.6	70.0	81.0	85.6	133	76.1	65.1

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline Condition

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT					roadway center)	Center (m.)	(dBA)						
I-580 Hopyard Hacienda	15403	95	14633	1	154	4	616	65	##	65	104	65	##	83.7	70.1	81.1	85.7	113	77.0	61.1
I-580 Sta. Rita El Charro	15798	95	15008	1	158	4	632	65	##	65	104	65	##	83.8	70.2	81.2	85.8	62	79.7	61.0
I-580 Isabel N. Livermore	16684	95	15850	1	166.8	4	667	65	##	65	104	65	##	84.1	70.4	81.5	86.1	133	76.6	65.6

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline + Project + Cumulative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT					roadway center)	Center (m.)	(dBA)						
I-580 Hopyard Hacienda	15601	95	14821	1	156	4	624	65	##	65	104	65	##	83.8	70.2	81.2	85.8	106	77.3	61.4
I-580 Sta. Rita El Charro	15949	95	15152	1	159.5	4	638	65	##	65	104	65	##	83.9	70.3	81.3	85.9	55	80.2	61.5
I-580 Isabel N. Livermore	16857	95	16014	1	168.6	4	674	65	##	65	104	65	##	84.1	70.5	81.5	86.1	126	76.9	65.9

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline + DMU Alternative+ Cumulative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED				NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall					
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT					roadway center)	Center (m.)	(dBA)						
I-580 Hopyard Hacienda	15672	95	14888	1	156.7	4	627	65	##	65	104	65	##	83.8	70.2	81.2	85.8	91.7	77.9	62.0
I-580 Sta. Rita El Charro	15983	95	15184	1	159.8	4	639	65	##	65	104	65	##	83.9	70.3	81.3	85.9	55	80.2	61.5
I-580 Isabel N. Livermore	16852	95	16009	1	168.5	4	674	65	##	65	104	65	##	84.1	70.5	81.5	86.1	126	76.9	65.9

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline + BRT Alternative + Cumulative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED			NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT													
I-580 Hopyard Hacienda	15390	95	14621	1	153.9	4	616	65	##	65	104	65	##	83.7	70.1	81.1	85.7	90.1	77.9	62.0
I-580 Sta. Rita El Charro	15805	95	15015	1	158.1	4	632	65	##	65	104	65	##	83.8	70.2	81.2	85.8	39.1	81.7	63.0
I-580 Isabel N. Livermore	16686	95	15852	1	166.9	4	667	65	##	65	104	65	##	84.1	70.5	81.5	86.1	110.1	77.4	66.4

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

2040 Baseline + Enhanced Bus Alternative + Cumulative

ROAD SEGMENT	TOTAL # VEHICLES	VEHICLE TYPE %			VEHICLE SPEED			NOISE LEVEL (dBA)			CALCULATED NOISE LEVEL 15 meters from roadway center)	Receptor Dist. from Roadway Center (m.)	Adjusted Noise Level (dBA)	Adjusted Noise Level - Soundwall						
		Auto	MT	HT	Auto k/h	MT k/h	HT k/h	Auto	MT	HT										
Calveno Peak																				
from: to:		%	Auto	%	MT	%	HT													
I-580 Hopyard Hacienda	15387	95	14618	1	153.9	4	615	65	##	65	104	65	##	83.7	70.1	81.1	85.7	113	77.0	61.1
I-580 Sta. Rita El Charro	15838	95	15046	1	158.4	4	634	65	##	65	104	65	##	83.8	70.2	81.2	85.9	62	79.7	61.0
I-580 Isabel N. Livermore	16698	95	15863	1	167	4	668	65	##	65	104	65	##	84.1	70.5	81.5	86.1	133	76.6	65.6

Assumptions: AM peak hour traffic data for Hopyard to Hacienda. Other 2 segments PM peak hour from ARUP

G.3 Noise Model Data – Construction Noise Calculations

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		370 feet
Forklift	84 dBA. Leq	66.6
Crane	83 dBA. Leq	65.6
Excavator	85 dBA. Leq	67.6
Dozer	85 dBA. Leq	67.6
Compactor	82 dBA. Leq	64.6
Loader	85 dBA. Leq	67.6
Dump Truck	88 dBA. Leq	70.6
Scrapers	89 dBA. Leq	71.6
Grader	85 dBA. Leq	67.6
Paver	89 dBA. Leq	71.6
Vibrator Compactor	82 dBA. Leq	64.6
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	74.6

Proposed Project with Storage Facility

#	segments	nearest receptor to construction	
5	Dublin/Pleasanton Station to Hacienda Drive	Multi Family Housing at 5200 Iron Horse Parkway	370 feet north of Alt 1 construction
6	Hacienda to Tassajara		
7	Tassajara Interchange		
8	Tassajara to Fallon		
9	Fallon Interchange		
10	Fallon to Airway		
11	Airway Interchange		
12	Airway to Isabel Station		
13	Isabel Interchange		
14	Isabel Station BART		
16	Parking Garage / Surface South		
17	Isabel Station to yard		
19	Tail Track Yard		

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq-E.L.)/-20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		442 feet
Forklift	84 dBA. Leq	65.1
Crane	83 dBA. Leq	64.1
Excavator	85 dBA. Leq	66.1
Dozer	85 dBA. Leq	66.1
Compactor	82 dBA. Leq	63.1
Loader	85 dBA. Leq	66.1
Dump Truck	88 dBA. Leq	69.1
Scrapers	89 dBA. Leq	70.1
Grader	85 dBA. Leq	66.1
Paver	89 dBA. Leq	70.1
Vibrator Compactor	82 dBA. Leq	63.1
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	73.1

Proposed Project with Storage Facility

#	segments	nearest receptor to construction
5	Dublin/Pleasanton Station to Hacienda Drive	
6	Hacienda to Tassajara	Single-Family Housing at 5200 Iron Horse Parkway
7	Tassajara Interchange	442 feet south of Alt 1 construction
8	Tassajara to Fallon	
9	Fallon Interchange	
10	Fallon to Airway	
11	Airway Interchange	
12	Airway to Isabel Station	
13	Isabel Interchange	
14	Isabel Station BART	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
19	Tail Track Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq-E.L.)/-20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1100 feet
Forklift	84 dBA. Leq	57.2
Crane	83 dBA. Leq	56.2
Excavator	85 dBA. Leq	58.2
Dozer	85 dBA. Leq	58.2
Compactor	82 dBA. Leq	55.2
Loader	85 dBA. Leq	58.2
Dump Truck	88 dBA. Leq	61.2
Scrapers	89 dBA. Leq	62.2
Grader	85 dBA. Leq	58.2
Paver	89 dBA. Leq	62.2
Vibrator Compactor	82 dBA. Leq	55.2
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	65.2

Proposed Project with Storage Facility

#	segments	nearest receptor to construction
5	Dublin/Pleasanton Station to Hacienda Drive	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	Single-Family Housing
8	Tassajara Road to Fallon	855 feet southeast of Alt 1 construction
9	Fallon Interchange	
10	Fallon to Airway	
11	Airway Interchange	
12	Airway to Isabel Station	
13	Isabel Interchange	
14	Isabel Station BART	
16	Parking Garage / Surface South	
18	Maintenance Facility /Yard	
19	Tail Track Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq-E.L.)/-20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		170 feet
Forklift	84 dBA. Leq	73.4
Crane	83 dBA. Leq	72.4
Excavator	85 dBA. Leq	74.4
Dozer	85 dBA. Leq	74.4
Compactor	82 dBA. Leq	71.4
Loader	85 dBA. Leq	74.4
Dump Truck	88 dBA. Leq	77.4
Scrapers	89 dBA. Leq	78.4
Grader	85 dBA. Leq	74.4
Paver	89 dBA. Leq	78.4
Vibrator Compactor	82 dBA. Leq	71.4
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	81.4

Proposed Project with Storage Facility

#	segments	nearest receptor to construction
5	Dublin/Pleasanton Station to Hacienda Drive	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	Single-Family Housing
9	Fallon Interchange	100 feet south of Alt 1 construction
10	Fallon to Airway	
11	Airway Interchange	
12	Airway to Isabel Station	
13	Isabel Interchange	
14	Isabel Station BART	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
19	Tail Track Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq-E.L.)/-20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1400 feet
Forklift	84 dBA. Leq	55.1
Crane	83 dBA. Leq	54.1
Excavator	85 dBA. Leq	56.1
Dozer	85 dBA. Leq	56.1
Compactor	82 dBA. Leq	53.1
Loader	85 dBA. Leq	56.1
Dump Truck	88 dBA. Leq	59.1
Scrapers	89 dBA. Leq	60.1
Grader	85 dBA. Leq	56.1
Paver	89 dBA. Leq	60.1
Vibrator Compactor	82 dBA. Leq	53.1
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	63.1

Proposed Project with Storage Facility

#	segments	nearest receptor to construction
5	Dublin/Pleasanton Station to Hacienda Drive	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	Single-Family Housing
10	Fallon Road to Airway Boulevard	1400 feet southwest of Alt 1 construction
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel BART Station	
13	Isabel Interchange	
14	Isabel Station BART	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
19	Tail Track Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: $Leq(equip)$ = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 $E.L.$ = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 $U.F.$ = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, $U.F. = 1$, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1000 feet
Impact Pile Drivers	101 dBA. Leq	75.0
Forklift	84 dBA. Leq	58.0
Crane	83 dBA. Leq	57.0
Excavator	85 dBA. Leq	59.0
Dozer	85 dBA. Leq	59.0
Compactor	82 dBA. Leq	56.0
Loader	85 dBA. Leq	59.0
Dump Truck	88 dBA. Leq	62.0
Scrapers	89 dBA. Leq	63.0
Grader	85 dBA. Leq	59.0
Paver	89 dBA. Leq	63.0
Vibrator Compactor	82 dBA. Leq	56.0
Two Noisiest (Scraper & Pile driver)	101.3 dBA. Leq	75.3

Proposed Project with Storage Facility

#	segments	nearest receptor to construction
5	Dublin/Pleasanton Station to Hacienda Drive	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel BART Station	1000 feet
13	Isabel Interchange	
14	Isabel Station BART	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
19	Tail Track Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq-E.L.)/-20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1100 feet
Forklift	84 dBA. Leq	57.2
Crane	83 dBA. Leq	56.2
Excavator	85 dBA. Leq	58.2
Dozer	85 dBA. Leq	58.2
Compactor	82 dBA. Leq	55.2
Loader	85 dBA. Leq	58.2
Dump Truck	88 dBA. Leq	61.2
Scrapers	89 dBA. Leq	62.2
Grader	85 dBA. Leq	58.2
Paver	89 dBA. Leq	62.2
Vibrator Compactor	82 dBA. Leq	55.2
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	65.2

Proposed Project with Storage Facility

#	segments	nearest receptor to construction
5	Dublin/Pleasanton Station to Hacienda Drive	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel BART Station	
13	Isabel Interchange	1100 feet
14	Isabel Station BART	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
19	Tail Track Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to:

$$Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to:

$$Leq(equip) = E.L. - 20 \log(D/50)$$

Solving for distance (D) yields:

$$D = 50 * 10^{(Leq - E.L.) / -20}$$

Equipment	E.L. (from Table 12-1)	Leq at Distance	
		1200 feet	
Impact Pile Drivers	101 dBA. Leq	73.4	
Forklift	84 dBA. Leq	56.4	
Crane	83 dBA. Leq	55.4	
Excavator	85 dBA. Leq	57.4	
Dozer	85 dBA. Leq	57.4	
Compactor	82 dBA. Leq	54.4	
Loader	85 dBA. Leq	57.4	
Dump Truck	88 dBA. Leq	60.4	
Scrapers	89 dBA. Leq	61.4	
Grader	85 dBA. Leq	57.4	
Paver	89 dBA. Leq	61.4	
Vibrator Compactor	82 dBA. Leq	54.4	
Two Noisiest (Scraper & Pile Driver)	101.3 dBA. Leq	73.7	

Proposed Project with Storage Facility

#	segments	nearest receptor to construction
5	Dublin/Pleasanton Station to Hacienda Drive	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel BART Station	
13	Isabel Interchange	
14	Isabel Station BART	1200 feet
16	Parking Garage / Surface South	
17	Isabel Station to yard	
19	Tail Track Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to:

$$Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to:

$$Leq(equip) = E.L. - 20 \log(D/50)$$

Solving for distance (D) yields:

$$D = 50 * 10^{(Leq - E.L.) / -20}$$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1400 feet
Impact Pile Drivers	101 dBA. Leq	72.1
Forklift	84 dBA. Leq	55.1
Crane	83 dBA. Leq	54.1
Excavator	85 dBA. Leq	56.1
Dozer	85 dBA. Leq	56.1
Compactor	82 dBA. Leq	53.1
Loader	85 dBA. Leq	56.1
Dump Truck	88 dBA. Leq	59.1
Scrapers	89 dBA. Leq	60.1
Grader	85 dBA. Leq	56.1
Paver	89 dBA. Leq	60.1
Vibrator Compactor	82 dBA. Leq	53.1
Two Noisiest (Scraper & Pile Driver)	101.3 dBA. Leq	72.4

Proposed Project with Storage Facility

#	segments	nearest receptor to construction
5	Dublin/Pleasanton Station to Hacienda Drive	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel BART Station	
13	Isabel Interchange	
14	Isabel Station BART	
16	Parking Garage / Surface South	1400 feet
17	Isabel Station to yard	
19	Tail Track Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		370 feet
Impact Pile Drivers	101 dBA. Leq	83.6
Forklift	84 dBA. Leq	66.6
Crane	83 dBA. Leq	65.6
Excavator	85 dBA. Leq	67.6
Dozer	85 dBA. Leq	67.6
Compactor	82 dBA. Leq	64.6
Loader	85 dBA. Leq	67.6
Dump Truck	88 dBA. Leq	70.6
Scrapers	89 dBA. Leq	71.6
Grader	85 dBA. Leq	67.6
Paver	89 dBA. Leq	71.6
Vibrator Compactor	82 dBA. Leq	64.6
Two Noisiest (Scraper & Pile Driver)	101.3 dBA. Leq	83.9

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	370 feet
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	
6	Hacienda to Tassajara	
7	Tassajara Interchange	
8	Tassajara to Fallon	
9	Fallon Interchange	
10	Fallon to Airway	
11	Airway Interchange	
12	Airway to Isabel Station	
13	Isabel Interchange	
15	Isabel Station DMU EMU	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintenance Facility /yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		370 feet
Forklift	84 dBA. Leq	66.6
Crane	83 dBA. Leq	65.6
Excavator	85 dBA. Leq	67.6
Dozer	85 dBA. Leq	67.6
Compactor	82 dBA. Leq	64.6
Loader	85 dBA. Leq	67.6
Dump Truck	88 dBA. Leq	70.6
Scrapers	89 dBA. Leq	71.6
Grader	85 dBA. Leq	67.6
Paver	89 dBA. Leq	71.6
Vibrator Compactor	82 dBA. Leq	64.6
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	74.6

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	Multi Family Housing at 5200 Iron Horse Parkway
5	Hacienda Interchange	370 feet north of Alt 2 construction
6	Hacienda to Tassajara	
7	Tassajara Interchange	
8	Tassajara to Fallon	
9	Fallon Interchange	
10	Fallon to Airway	
11	Airway Interchange	
12	Airway to Isabel Station	
13	Isabel Interchange	
15	Isabel Station DMU EMU	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintenance Facility / yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		442 feet
Forklift	84 dBA. Leq	65.1
Crane	83 dBA. Leq	64.1
Excavator	85 dBA. Leq	66.1
Dozer	85 dBA. Leq	66.1
Compactor	82 dBA. Leq	63.1
Loader	85 dBA. Leq	66.1
Dump Truck	88 dBA. Leq	69.1
Scrapers	89 dBA. Leq	70.1
Grader	85 dBA. Leq	66.1
Paver	89 dBA. Leq	70.1
Vibrator Compactor	82 dBA. Leq	63.1
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	73.1

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	
6	Hacienda to Tassajara	Single-Family Housing at 5200 Iron Horse Parkway
7	Tassajara Interchange	442 feet south of Alt 2 construction
8	Tassajara to Fallon	
9	Fallon Interchange	
10	Fallon to Airway	
11	Airway Interchange	
12	Airway to Isabel Station	
13	Isabel Interchange	
15	Isabel Station DMU EMUT	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintenance Facility /Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		855 feet
Forklift	84 dBA. Leq	59.3
Crane	83 dBA. Leq	58.3
Excavator	85 dBA. Leq	60.3
Dozer	85 dBA. Leq	60.3
Compactor	82 dBA. Leq	57.3
Loader	85 dBA. Leq	60.3
Dump Truck	88 dBA. Leq	63.3
Scrapers	89 dBA. Leq	64.3
Grader	85 dBA. Leq	60.3
Paver	89 dBA. Leq	64.3
Vibrator Compactor	82 dBA. Leq	57.3
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	67.3

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	Single-Family Housing
8	Tassajara Road to Fallon	855 feet southeast of Alt 2 construction
9	Fallon Interchange	
10	Fallon to Airway	
11	Airway Interchange	
12	Airway to Isabel Station	
13	Isabel Interchange	
15	Isabel Station DMU EMU	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintenance Facility /Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		170 feet
Forklift	84 dBA. Leq	73.4
Crane	83 dBA. Leq	72.4
Excavator	85 dBA. Leq	74.4
Dozer	85 dBA. Leq	74.4
Compactor	82 dBA. Leq	71.4
Loader	85 dBA. Leq	74.4
Dump Truck	88 dBA. Leq	77.4
Scrapers	89 dBA. Leq	78.4
Grader	85 dBA. Leq	74.4
Paver	89 dBA. Leq	78.4
Vibrator Compactor	82 dBA. Leq	71.4
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	81.4

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	Single-Family Housing
9	Fallon Interchange	170 feet south of Alt 2 construction
10	Fallon to Airway	
11	Airway Interchange	
12	Airway to Isabel Station	
13	Isabel Interchange	
15	Isabel Station DMU EMU	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintenance Facility/yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1000 feet
Impact Pile Drivers	101 dBA. Leq	75.0
Forklift	84 dBA. Leq	58.0
Crane	83 dBA. Leq	57.0
Excavator	85 dBA. Leq	59.0
Dozer	85 dBA. Leq	59.0
Compactor	82 dBA. Leq	56.0
Loader	85 dBA. Leq	59.0
Dump Truck	88 dBA. Leq	62.0
Scrapers	89 dBA. Leq	63.0
Grader	85 dBA. Leq	59.0
Paver	89 dBA. Leq	63.0
Vibrator Compactor	82 dBA. Leq	56.0
Two Noisiest (Scraper & Pile driver)	101.3 dBA. Leq	75.3

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel Station	1000 feet
13	Isabel Interchange	
15	Isabel Station DMU EMU	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintennace Facility /Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1100 feet
Forklift	84 dBA. Leq	57.2
Crane	83 dBA. Leq	56.2
Excavator	85 dBA. Leq	58.2
Dozer	85 dBA. Leq	58.2
Compactor	82 dBA. Leq	55.2
Loader	85 dBA. Leq	58.2
Dump Truck	88 dBA. Leq	61.2
Scrapers	89 dBA. Leq	62.2
Grader	85 dBA. Leq	58.2
Paver	89 dBA. Leq	62.2
Vibrator Compactor	82 dBA. Leq	55.2
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	65.2

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Dublin/Pleasanton Station to Hacienda Drive	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel Station	
13	Isabel Interchange	1100 feet
15	Isabel Station DMU EMU	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintenance Facility /Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance	
		1100 feet	
Impact Pile Drivers	101 dBA. Leq	74.2	
Forklift	84 dBA. Leq	57.2	
Crane	83 dBA. Leq	56.2	
Excavator	85 dBA. Leq	58.2	
Dozer	85 dBA. Leq	58.2	
Compactor	82 dBA. Leq	55.2	
Loader	85 dBA. Leq	58.2	
Dump Truck	88 dBA. Leq	61.2	
Scrapers	89 dBA. Leq	62.2	
Grader	85 dBA. Leq	58.2	
Paver	89 dBA. Leq	62.2	
Vibrator Compactor	82 dBA. Leq	55.2	
Two Noisiest (Scraper & Pile Drive)	101.3 dBA. Leq	74.5	

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel Station	
13	Isabel Interchange	
15	Isabel Station DMU EMU	1200
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintenance Facility /Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: $Leq(equip)$ = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 $E.L.$ = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 $U.F.$ = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, $U.F. = 1$, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, $G = 0$.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1400 feet
Impact Pile Drivers	101 dBA. Leq	72.1
Forklift	84 dBA. Leq	55.1
Crane	83 dBA. Leq	54.1
Excavator	85 dBA. Leq	56.1
Dozer	85 dBA. Leq	56.1
Compactor	82 dBA. Leq	53.1
Loader	85 dBA. Leq	56.1
Dump Truck	88 dBA. Leq	59.1
Scrapers	89 dBA. Leq	60.1
Grader	85 dBA. Leq	56.1
Paver	89 dBA. Leq	60.1
Vibrator Compactor	82 dBA. Leq	53.1
Two Noisiest (Scraper & Pile Driver)	101.3 dBA. Leq	72.4

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel BART Station	
13	Isabel Interchange	
15	Isabel Station DMU EMU	
16	Parking Garage / Surface South	1400
17	Isabel Station to yard	
18	Maintenance Facility /Yard	
19	Tail Track Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		430 feet
Forklift	84 dBA. Leq	65.3
Crane	83 dBA. Leq	64.3
Excavator	85 dBA. Leq	66.3
Dozer	85 dBA. Leq	66.3
Compactor	82 dBA. Leq	63.3
Loader	85 dBA. Leq	66.3
Dump Truck	88 dBA. Leq	69.3
Scrapers	89 dBA. Leq	70.3
Grader	85 dBA. Leq	66.3
Paver	89 dBA. Leq	70.3
Vibrator Compactor	82 dBA. Leq	63.3
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	73.3

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel Station	
13	Isabel Interchange	
15	Isabel Station DMU EMU	
16	Parking Garage / Surface South	
17	Isabel Station to yard	430 feet
18	Maintenance Facility/Yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1900 feet
Forklift	84 dBA. Leq	52.4
Crane	83 dBA. Leq	51.4
Excavator	85 dBA. Leq	53.4
Dozer	85 dBA. Leq	53.4
Compactor	82 dBA. Leq	50.4
Loader	85 dBA. Leq	53.4
Dump Truck	88 dBA. Leq	56.4
Scrapers	89 dBA. Leq	57.4
Grader	85 dBA. Leq	53.4
Paver	89 dBA. Leq	57.4
Vibrator Compactor	82 dBA. Leq	50.4
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	60.4

DMU / EMU Alternative with Maintenance Facility

#	segments	nearest receptor to construction
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	
6	Hacienda Drive to Tassajara Road	
7	Tassajara Road/I-580 Interchange	
8	Tassajara Road to Fallon	
9	Fallon Road/I-580 Interchange	
10	Fallon Road to Airway Boulevard	
11	Airway Boulevard/I-580 Interchange	
12	Airway Boulevard to Isabel Station	
13	Isabel Interchange	
15	Isabel Station DMU EMU	s
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintenance Facility/Yard	1900 feet

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1,100 feet
Forklift	84 dBA. Leq	57.2
Crane	83 dBA. Leq	56.2
Excavator	85 dBA. Leq	58.2
Dozer	85 dBA. Leq	58.2
Compactor	82 dBA. Leq	55.2
Loader	85 dBA. Leq	58.2
Dump Truck	88 dBA. Leq	61.2
Scrapers	89 dBA. Leq	62.2
Grader	85 dBA. Leq	58.2
Paver	89 dBA. Leq	62.2
Vibrator Compactor	82 dBA. Leq	55.2
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	65.2

Alternative 3 - Express Bus

#	segments	nearest receptor to construction
2	Hopyard Interchange	1,100 feet
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		370 feet
Impact Pile Drivers	101 dBA. Leq	83.6
Forklift	84 dBA. Leq	66.6
Crane	83 dBA. Leq	65.6
Excavator	85 dBA. Leq	67.6
Dozer	85 dBA. Leq	67.6
Compactor	82 dBA. Leq	64.6
Loader	85 dBA. Leq	67.6
Dump Truck	88 dBA. Leq	70.6
Scrapers	89 dBA. Leq	71.6
Grader	85 dBA. Leq	67.6
Paver	89 dBA. Leq	71.6
Vibrator Compactor	82 dBA. Leq	64.6
Two Noisiest (Scraper & Pile Driver)	101.3 dBA. Leq	83.9

Alternative 3 - Express Bus

#	segments	nearest receptor to construction
2	Hopyard Interchange	
3	Dublin/Pleasanton Station Cross Transfer Platform	370 feet
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		370 feet
Forklift	84 dBA. Leq	66.6
Crane	83 dBA. Leq	65.6
Excavator	85 dBA. Leq	67.6
Dozer	85 dBA. Leq	67.6
Compactor	82 dBA. Leq	64.6
Loader	85 dBA. Leq	67.6
Dump Truck	88 dBA. Leq	70.6
Scrapers	89 dBA. Leq	71.6
Grader	85 dBA. Leq	67.6
Paver	89 dBA. Leq	71.6
Vibrator Compactor	82 dBA. Leq	64.6
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	74.6

Alternative 3 - Express Bus

#	segments	nearest receptor to construction
2	Hopyard Interchange	
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	Multi Family Housing at 5200 Iron Horse Parkway
5	Hacienda Interchange	370 feet north of Alt 2 construction
6	Hacienda to Tassajara	
7	Tassajara Interchange	
8	Tassajara to Fallon	
9	Fallon Interchange	
10	Fallon to Airway	
11	Airway Interchange	
12	Airway to Isabel Station	
13	Isabel Interchange	
15	Isabel Station DMU EMU	
16	Parking Garage / Surface South	
17	Isabel Station to yard	
18	Maintenance Facility /yard	

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq-E.L.)/-20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		1150 feet
Forklift	84 dBA. Leq	56.8
Crane	83 dBA. Leq	55.8
Excavator	85 dBA. Leq	57.8
Dozer	85 dBA. Leq	57.8
Compactor	82 dBA. Leq	54.8
Loader	85 dBA. Leq	57.8
Dump Truck	88 dBA. Leq	60.8
Scrapers	89 dBA. Leq	61.8
Grader	85 dBA. Leq	57.8
Paver	89 dBA. Leq	61.8
Vibrator Compactor	82 dBA. Leq	54.8
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	64.8

Alternative 3 - Express Bus

#	segments	nearest receptor to construction
2	Hopyard Interchange	
3	Dublin/Pleasanton Station Cross Transfer Platform	
4	Hopyard to Hacienda Drive	
5	Hacienda Interchange	1,150 feet

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		370 feet
Forklift	84 dBA. Leq	66.6
Crane	83 dBA. Leq	65.6
Excavator	85 dBA. Leq	67.6
Dozer	85 dBA. Leq	67.6
Compactor	82 dBA. Leq	64.6
Loader	85 dBA. Leq	67.6
Dump Truck	88 dBA. Leq	70.6
Scrapers	89 dBA. Leq	71.6
Grader	85 dBA. Leq	67.6
Paver	89 dBA. Leq	71.6
Vibrator Compactor	82 dBA. Leq	64.6
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	74.6

BART and DMU Alts

segments nearest receptor to construction
0.5 Dougherty to Hacienda 370 feet

FTA General Noise Assessment Calculations for Construction Equipment

Underlying Equation from FTA Guidance Page 12-3

$$Leq(equip) = E.L. + 10 \log(U.F.) - 20 \log(D/50) - 10G \log(D/50)$$

where: Leq (equip) = the Leq at a receiver resulting from the operation of a single piece of equipment over a specified time period
 E.L. = the noise emission level of the particular piece of equipment at the reference distance of 50 feet, taken from Table 12-1
 G = a constant that accounts for topography and ground effects, taken from Figure 6-5 (Chapter 6)
 D = the distance from the receiver to the piece of equipment, and
 U.F. = a usage factor that accounts for the fraction of time that the equipment is in use over the specified time period.

For general assessment, FTA identifies the following assumptions:

1. Full power operation for a time period of one hour is assumed because most construction equipment operates continuously for periods of one hour or more at some point in the construction period.

Therefore, U.F. = 1, and $10 \log(U.F.) = 0$

Hence, the Equation simplifies to: $Leq(equip) = E.L. - 20 \log(D/50) - 10G \log(D/50)$

2. Free-field conditions are assumed and ground effects are ignored. Consequently, G = 0.

Hence, the Equation further simplifies to: $Leq(equip) = E.L. - 20 \log(D/50)$

Solving for distance (D) yields: $D = 50 * 10^{(Leq - E.L.) / -20}$

Equipment	E.L. (from Table 12-1)	Leq at Distance
		460 feet
Forklift	84 dBA. Leq	64.7
Crane	83 dBA. Leq	63.7
Excavator	85 dBA. Leq	65.7
Dozer	85 dBA. Leq	65.7
Compactor	82 dBA. Leq	62.7
Loader	85 dBA. Leq	65.7
Dump Truck	88 dBA. Leq	68.7
Scrapers	89 dBA. Leq	69.7
Grader	85 dBA. Leq	65.7
Paver	89 dBA. Leq	69.7
Vibrator Compactor	82 dBA. Leq	62.7
Two Noisiest (Scraper & Paver)	92.0 dBA. Leq	72.7

BRT Alternative

#	segments	nearest receptor to construction
21	Laughlin Parking Lot	460 feet

G.4 Noise Model Data – Construction Vibration Calculations

Vibration propagation from Construction Equipment
Proposed Project - BART Extension with Storage Facility
Tail Track to Main Line

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 0.5

Tail Track conversion		PPV@25ft
PPV refs @ 25 ft =	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.011311
	Vibratory Roller	0.003688
	Bulldozer (large)	0.001563
	Truck(loaded)	0.001335
	Jackhammer	0.000615

	Lv@25 ft	
pile driver (impact)		104
Vibratory Roller		94
Bulldozer (large)		87
Truck(loaded)		86
Jackhammer		79

Formula from FTA 2006 = $Lv(D) = Lv(25 ft) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	68.89215
	Vibratory Roller	58.89215
	Bulldozer (large)	51.89215
	Truck(loaded)	50.89215
	Jackhammer	43.89215

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 5-Dublin/Pleasanton Station to Hacienda Drive

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.011311
	Vibratory Roller	0.003688
	Bulldozer (large)	0.001563
	Truck(loaded)	0.001335
	Jackhammer	0.000615

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30 \log(D/25)$

Resultant Lv =	pile driver (impact)	68.89215
	Vibratory Roller	58.89215
	Bulldozer (large)	51.89215
	Truck(loaded)	50.89215
	Jackhammer	43.89215

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 6- Hacienda Drive to Tassajara Road

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.008663
	Vibratory Roller	0.002825
	Bulldozer (large)	0.001197
	Truck(loaded)	0.001022
	Jackhammer	0.000471

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	66.57553
	Vibratory Roller	56.57553
	Bulldozer (large)	49.57553
	Truck(loaded)	48.57553
	Jackhammer	41.57553

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 7 - Tassajara Road/I-580 Interchange

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck (loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.002207
	Vibratory Roller	0.00072
	Bulldozer (large)	0.000305
	Truck (loaded)	0.00026
	Jackhammer	0.00012

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck (loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30 \log(D/25)$

Resultant Lv =	pile driver (impact)	54.69642
	Vibratory Roller	44.69642
	Bulldozer (large)	37.69642
	Truck (loaded)	36.69642
	Jackhammer	29.69642

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 8-Tassajara Road to Fallon Road

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.036318
	Vibratory Roller	0.011843
	Bulldozer (large)	0.005019
	Truck(loaded)	0.004286
	Jackhammer	0.001974

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	79.02473
	Vibratory Roller	69.02473
	Bulldozer (large)	62.02473
	Truck(loaded)	61.02473
	Jackhammer	54.02473

0

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 12 - Airway Boulevard to Isabel BART Station

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.002546
	Vibratory Roller	0.00083
	Bulldozer (large)	0.000352
	Truck(loaded)	0.0003
	Jackhammer	0.000138

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30 \log(D/25)$

Resultant Lv =	pile driver (impact)	55.9382
	Vibratory Roller	45.9382
	Bulldozer (large)	38.9382
	Truck(loaded)	37.9382
	Jackhammer	30.9382

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 13 - Isabel Interchange

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.002207
	Vibratory Roller	0.00072
	Bulldozer (large)	0.000305
	Truck(loaded)	0.00026
	Jackhammer	0.00012

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	54.69642
	Vibratory Roller	44.69642
	Bulldozer (large)	37.69642
	Truck(loaded)	36.69642
	Jackhammer	29.69642

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 14 - Isabel Station BART

		PPV@25ft
PPV refs @ 25 ft =	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.001937
	Vibratory Roller	0.000631
	Bulldozer (large)	0.000268
	Truck(loaded)	0.000229
	Jackhammer	0.000105

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	53.56276
	Vibratory Roller	43.56276
	Bulldozer (large)	36.56276
	Truck(loaded)	35.56276
	Jackhammer	28.56276

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 16 - Parking Garage / Surface South

		PPV@25ft
PPV refs @ 25 ft =	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.001537
	Vibratory Roller	0.000501
	Bulldozer (large)	0.000212
	Truck(loaded)	0.000181
	Jackhammer	8.35E-05

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	51.55436
	Vibratory Roller	41.55436
	Bulldozer (large)	34.55436
	Truck(loaded)	33.55436
	Jackhammer	26.55436

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 17 - Isabel Station to yard

		PPV@25ft
PPV refs @ 25 ft =	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.009028
	Vibratory Roller	0.002944
	Bulldozer (large)	0.001248
	Truck(loaded)	0.001065
	Jackhammer	0.000491

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	66.93415
	Vibratory Roller	56.93415
	Bulldozer (large)	49.93415
	Truck(loaded)	48.93415
	Jackhammer	41.93415

Vibration propagation from Construction Equipment

Proposed Project - BART Extension with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 18 - Tail Track Yard

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.000972
	Vibratory Roller	0.000317
	Bulldozer (large)	0.000134
	Truck(loaded)	0.000115
	Jackhammer	5.28E-05

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30 \log(D/25)$

Resultant Lv =	pile driver (impact)	47.57559
	Vibratory Roller	37.57559
	Bulldozer (large)	30.57559
	Truck(loaded)	29.57559
	Jackhammer	22.57559

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 3

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.011311
	Vibratory Roller	0.003688
	Bulldozer (large)	0.001563
	Truck(loaded)	0.001335
	Jackhammer	0.000615

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	68.89215
	Vibratory Roller	58.89215
	Bulldozer (large)	51.89215
	Truck(loaded)	50.89215
	Jackhammer	43.89215

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 4

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.011311
	Vibratory Roller	0.003688
	Bulldozer (large)	0.001563
	Truck(loaded)	0.001335
	Jackhammer	0.000615

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	68.89215
	Vibratory Roller	58.89215
	Bulldozer (large)	51.89215
	Truck(loaded)	50.89215
	Jackhammer	43.89215

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 6

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.008663
	Vibratory Roller	0.002825
	Bulldozer (large)	0.001197
	Truck(loaded)	0.001022
	Jackhammer	0.000471

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	66.57553
	Vibratory Roller	56.57553
	Bulldozer (large)	49.57553
	Truck(loaded)	48.57553
	Jackhammer	41.57553

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment7

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.00322
	Vibratory Roller	0.00105
	Bulldozer (large)	0.000445
	Truck(loaded)	0.00038
	Jackhammer	0.000175

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	57.97922
	Vibratory Roller	47.97922
	Bulldozer (large)	40.97922
	Truck(loaded)	39.97922
	Jackhammer	32.97922

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 8

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.0805
	Vibratory Roller	0.02625
	Bulldozer (large)	0.011125
	Truck(loaded)	0.0095
	Jackhammer	0.004375

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	85.9382
	Vibratory Roller	75.9382
	Bulldozer (large)	68.9382
	Truck(loaded)	67.9382
	Jackhammer	60.9382

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 9

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.001537
	Vibratory Roller	0.000501
	Bulldozer (large)	0.000212
	Truck(loaded)	0.000181
	Jackhammer	8.35E-05

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	51.55436
	Vibratory Roller	41.55436
	Bulldozer (large)	34.55436
	Truck(loaded)	33.55436
	Jackhammer	26.55436

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 10

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.003277
	Vibratory Roller	0.001069
	Bulldozer (large)	0.000453
	Truck(loaded)	0.000387
	Jackhammer	0.000178

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	58.1325
	Vibratory Roller	48.1325
	Bulldozer (large)	41.1325
	Truck(loaded)	40.1325
	Jackhammer	33.1325

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 12

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.002546
	Vibratory Roller	0.00083
	Bulldozer (large)	0.000352
	Truck(loaded)	0.0003
	Jackhammer	0.000138

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	55.9382
	Vibratory Roller	45.9382
	Bulldozer (large)	38.9382
	Truck(loaded)	37.9382
	Jackhammer	30.9382

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 13

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.002207
	Vibratory Roller	0.00072
	Bulldozer (large)	0.000305
	Truck(loaded)	0.00026
	Jackhammer	0.00012

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	54.69642
	Vibratory Roller	44.69642
	Bulldozer (large)	37.69642
	Truck(loaded)	36.69642
	Jackhammer	29.69642

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 15

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.001937
	Vibratory Roller	0.000631
	Bulldozer (large)	0.000268
	Truck(loaded)	0.000229
	Jackhammer	0.000105

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	53.56276
	Vibratory Roller	43.56276
	Bulldozer (large)	36.56276
	Truck(loaded)	35.56276
	Jackhammer	28.56276

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 16

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.001537
	Vibratory Roller	0.000501
	Bulldozer (large)	0.000212
	Truck(loaded)	0.000181
	Jackhammer	8.35E-05

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	51.55436
	Vibratory Roller	41.55436
	Bulldozer (large)	34.55436
	Truck(loaded)	33.55436
	Jackhammer	26.55436

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 17

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.009028
	Vibratory Roller	0.002944
	Bulldozer (large)	0.001248
	Truck(loaded)	0.001065
	Jackhammer	0.000491

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	66.93415
	Vibratory Roller	56.93415
	Bulldozer (large)	49.93415
	Truck(loaded)	48.93415
	Jackhammer	41.93415

Vibration propagation from Construction Equipment

DMU Alternative with Storage Facility

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 18

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.000972
	Vibratory Roller	0.000317
	Bulldozer (large)	0.000134
	Truck(loaded)	0.000115
	Jackhammer	5.28E-05

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	47.57559
	Vibratory Roller	37.57559
	Bulldozer (large)	30.57559
	Truck(loaded)	29.57559
	Jackhammer	22.57559

Vibration propagation from Construction Equipment

Express Bus/BRT Alternative

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 2 - Hopyard Interchange

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.002207
	Vibratory Roller	0.00072
	Bulldozer (large)	0.000305
	Truck(loaded)	0.00026
	Jackhammer	0.00012

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	54.69642
	Vibratory Roller	44.69642
	Bulldozer (large)	37.69642
	Truck(loaded)	36.69642
	Jackhammer	29.69642

Vibration propagation from Construction Equipment

Express Bus/BRT Alternative

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 3 - Dublin/Pleasanton Station Cross Transfer Platform

[PPV@25ft](#)

PPV refs @ 25 ft =	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.011311
	Vibratory Roller	0.003688
	Bulldozer (large)	0.001563
	Truck(loaded)	0.001335
	Jackhammer	0.000615

[Lv@25 ft](#)

pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	68.89215
	Vibratory Roller	58.89215
	Bulldozer (large)	51.89215
	Truck(loaded)	50.89215
	Jackhammer	43.89215

Vibration propagation from Construction Equipment

Express Bus/BRT Alternative

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 4 - Hopyard to Hacienda Drive

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.011311
	Vibratory Roller	0.003688
	Bulldozer (large)	0.001563
	Truck(loaded)	0.001335
	Jackhammer	0.000615

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	68.89215
	Vibratory Roller	58.89215
	Bulldozer (large)	51.89215
	Truck(loaded)	50.89215
	Jackhammer	43.89215

Vibration propagation from Construction Equipment

Express Bus/BRT Alternative

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Segment 5 - Hacienda Interchange

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.002064
	Vibratory Roller	0.000673
	Bulldozer (large)	0.000285
	Truck(loaded)	0.000244
	Jackhammer	0.000112

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	54.11727
	Vibratory Roller	44.11727
	Bulldozer (large)	37.11727
	Truck(loaded)	36.11727
	Jackhammer	29.11727

Vibration propagation from Construction Equipment

Express Bus/BRT Alternative

Formula from FTA, 2006 = $PPV_{equip} = PPV_{ref} \times (25/D)^{1.5}$
 where

Laughlin Lot

PPV refs @ 25 ft =		PPV@25ft
	pile driver (impact)	0.644
	Vibratory Roller	0.21
	Bulldozer (large)	0.089
	Truck(loaded)	0.076
	Jackhammer	0.035

Enter distance = Adjacent Buildings

Resultant PPV =	pile driver (impact)	0.008159
	Vibratory Roller	0.002661
	Bulldozer (large)	0.001128
	Truck(loaded)	0.000963
	Jackhammer	0.000443

	Lv@25 ft
pile driver (impact)	104
Vibratory Roller	94
Bulldozer (large)	87
Truck(loaded)	86
Jackhammer	79

Formula from FTA 2006 = $Lv(D) = Lv(25 \text{ ft}) - 30\log(D/25)$

Resultant Lv =	pile driver (impact)	66.05547
	Vibratory Roller	56.05547
	Bulldozer (large)	49.05547
	Truck(loaded)	48.05547
	Jackhammer	41.05547

G.5 Noise Model Data – Noise Monitoring Summary Sheets

Calculated Ldn from long-term noise monitoring data - LT-1 DP Station Unadjusted

	TIME	dBA	Remove LOG	10 dBA Penalized Values	5 dBA Penalized Values
9/12/2016	Midnight 0 / 24	54.2	263027	2630268	831764
	am 1:00	100 52.4	173780	1737801	549541
	2:00	200 53.3	213796	2137962	676083
	3:00	300 55.5	354813	3548134	1122018
	4:00	400 58.3	676083	6760830	2137962
	5:00	500 58.1	645654	6456542	2041738
	6:00	600 58.3	676083	6760830	2137962
	7:00	700 57.7	588844	5888437	1862087
	8:00	800 56.9	489779	4897788	1548817
	9:00	900 58.1	645654	6456542	2041738
	10:00	1000 59.6	912011	9120108	2884032
	11:00	1100 59.8	954993	9549926	3019952
	12:00	1200 62.3	1698244	16982437	5370318
	pm 1:00	1300 61.2	1318257	13182567	4168694
	2:00	1400 62.7	1862087	18620871	5888437
	3:00	1500 64.6	2884032	28840315	9120108
	4:00	1600 63.6	2290868	22908677	7244360
	5:00	1700 65.4	3467369	34673685	10964782
	6:00	1800 64.2	2630268	26302680	8317638
	7:00	1900 60.7	1174898	11748976	3715352
	8:00	2000 59.6	912011	9120108	2884032
	9:00	2100 57.1	512861	5128614	1621810
	10:00	2200 56.6	457088	4570882	1445440
	pm 11:00	2300 54.6	288403	2884032	912011

Leq Morning Peak Hour 7:00-10:00 a.m.

58 dBA

Leq Evening Peak Hour 4:00-8:00 p.m.

64 dBA

Leq Nighttime 10:00 pm-7:00 a.m. (not penalized)

56 dBA

Leq Daytime 7:00 am-10:00 p.m.

62 dBA

Leq 24-Hour

60 dBA

Ldn: 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

64 dBA

**CNEL: 5 dBA penalty for noise between 7:00p.m. and 10:00 p.m.,
and 10 dBA penalty for noise between
10:00 p.m. and 7:00 a.m.**

64 dBA

CNEL - Ldn 0.39000439

Calculated Ldn from long-term noise monitoring data - LT-1 DP Station - Adjusted to reflect front of structure at 5200 Iron Horse Pkwy

	TIME	dBA	Remove LOG	10 dBA Penalized Values	5 dBA Penalized Values
9/12/2016	Midnight 0 / 24	56.5	446684	4466836	1412538
	am 1:00	100 54.7	295121	2951209	933254
	2:00	200 55.6	363078	3630781	1148154
	3:00	300 57.8	602560	6025596	1905461
	4:00	400 60.6	1148154	11481536	3630781
	5:00	500 60.4	1096478	10964782	3467369
	6:00	600 60.6	1148154	11481536	3630781
	7:00	700 60.0	1000000	10000000	3162278
	8:00	800 59.2	831764	8317638	2630268
	9:00	900 60.4	1096478	10964782	3467369
	10:00	1000 61.9	1548817	15488166	4897788
	11:00	1100 62.1	1621810	16218101	5128614
	12:00	1200 64.6	2884032	28840315	9120108
	pm 1:00	1300 63.5	2238721	22387211	7079458
	2:00	1400 65.0	3162278	31622777	10000000
	3:00	1500 66.9	4897788	48977882	15488166
	4:00	1600 65.9	3890451	38904514	12302688
	5:00	1700 67.7	5888437	58884366	18620871
	6:00	1800 66.5	4466836	44668359	14125375
	7:00	1900 63.0	1995262	19952623	6309573
	8:00	2000 61.9	1548817	15488166	4897788
	9:00	2100 59.4	870964	8709636	2754229
	10:00	2200 58.9	776247	7762471	2454709
	pm 11:00	2300 56.9	489779	4897788	1548817

Leq Morning Peak Hour 7:00-10:00 a.m.

59.9 dBA

Leq Evening Peak Hour 4:00-8:00 p.m.

66 dBA

Leq Nighttime 10:00 pm-7:00 a.m. (not penalized)

58 dBA

Leq Daytime 7:00 am-10:00 p.m.

64 dBA

Leq 24-Hour

63 dBA

Ldn: 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

66.3 dBA

CNEL: 5 dBA penalty for noise between 7:00p.m. and 10:00 p.m., and 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

67 dBA

CNEL - Ldn 0.39000439

Adjustment based on Monitoring at 5200 Iron Horse Parkway

monitored Leq at long term location	Leq at receptor	Adjustment increase
64.6	66.9	2.3

dp station.TXT

METROSONICS db-308 SN 2458 V2.3 3/87

CURRENT DATE: 9/13/16
CURRENT TIME: 12:52:50

Long-term monitoring Dublin Pleasanton Station area LT-1

CALIBRATED: 9/11/16 @ 9:26:23

DISPLAY RANGE: 42.5dB TO 138.5dB

DOUBLING RATE: 3 dB

FILTER: A WGHT

RESPONSE: SLOW

SCHEDULED RUN: OFF

START DATE: 9/12/16
START TIME: 0:00:00
LENGTH: 26:00:00

** OVERALL REPORT **

TEST STARTING DATE: 9/12/16
TEST STARTING TIME: 0:00:19
TEST LENGTH: 1DAYS 2:00:00

Lav = 60.1dB
Lav 80= 52.1dB
Lav 90= 43.2dB
SEL =109.6dB

Lmax = 90.5dB ON 9/12/16 @ 17:54:49
Lpk = 125dB ON 9/12/16 @ 17:53:25

TIME OVER 115dB 0D 0:00:00.00

DOSE CRITERION: 90dB

8 HR DOSE (80dB CUTOFF)= 0.05%
8 HR DOSE (90dB CUTOFF)= 0.00%

** TIME HISTORY REPORT **

MODE: CONTINUOUS
PERIOD LENGTH: 1:00:00
TIME HISTORY CUTOFF: NONE
Ln(1): 10.0% Ln(2): 90.0%

INT#	START	Lav	Lmax	Lpk
TAG#	TIME	ET	L1	L2

dp station.TXT

INT# TAG#	START TIME	Lav ET	Lmax L1	Lpk L2					
1 0	9/12/16 0 0:00:19	54.2 1:00:00	63.4 56	<117 51	*	+			
2 0	9/12/16 0 1:00:19	52.4 1:00:00	65.5 54	<117 48	*	+			
3 0	9/12/16 0 2:00:19	53.3 1:00:00	62.2 56	<117 48	*	+			
4 0	9/12/16 0 3:00:19	55.5 1:00:00	61.9 57	<117 51	*	+			
5 0	9/12/16 0 4:00:19	58.3 1:00:00	65.5 59	<117 56	*	+			
6 0	9/12/16 0 5:00:19	58.1 1:00:00	64.9 60	<117 55	*	+			
7 0	9/12/16 0 6:00:19	58.3 1:00:00	63.9 59	<117 56	*	+			
8 0	9/12/16 0 7:00:19	57.7 1:00:00	70.9 59	<117 54	*		+		
9 0	9/12/16 0 8:00:19	56.9 1:00:00	75.1 58	<117 53	*			+	
10 0	9/12/16 0 9:00:19	58.1 1:00:00	80.2 58	119 53	*				+
11 0	9/12/16 0 10:00:19	59.6 1:00:00	77.7 61	119 54	*				+
12 0	9/12/16 0 11:00:19	59.8 1:00:00	77.9 60	118 56	*				+
13 0	9/12/16 0 12:00:19	62.3 1:00:00	82.8 62	120 57	*				+
14 0	9/12/16 0 13:00:19	61.2 1:00:00	81.3 62	118 56	*				+
15 0	9/12/16 0 14:00:19	62.7 1:00:00	84.5 63	123 57	*				+
16 0	9/12/16 0 15:00:19	64.6 1:00:00	89.7 64	124 54	*				+
17 0	9/12/16 0 16:00:19	63.6 1:00:00	85.7 65	123 54	*				+
18 0	9/12/16 0 17:00:19	65.4 1:00:00	90.5 63	125 52	*				+
19 0	9/12/16 0 18:00:19	64.2 1:00:00	85.4 64	122 54	*				+

dp station.TXT

20	9/12/16	60.7	80.9	119	*		+
0	19:00:19	1:00:00	61	57			
21	9/12/16	59.6	77.4	117	*		+
0	20:00:19	1:00:00	60	56			
22	9/12/16	57.1	64.5	<117	*	+	
0	21:00:19	1:00:00	58	54			
23	9/12/16	56.6	75.9	<117	*		+
0	22:00:19	1:00:00	58	52			
24	9/12/16	54.6	62.1	<117	*	+	
0	23:00:19	1:00:00	56	51			
25	9/13/16	53.7	61.0	<117	*	+	
0	0:00:19	1:00:00	56	50			
26	9/13/16	51.7	59.5	<117	*	+	
0	1:00:19	PARTIAL	54	46			

** AMPLITUDE DISTRIBUTION REPORT **

TOTAL SAMPLES = 748800

dB	SAMPLES	% OF TOTAL
42	43	.00
43	136	.01
44	528	.07
45	1483	.19
46	2400	.32
47	4447	.59
48	6991	.93
49	11936	1.59
50	19088	2.54
51	24871	3.32
52	38402	5.12
53	53763	7.17
54	60814	8.12
55	68527	9.15
56	84537	11.28
57	92106	12.30
58	101678	13.57
59	70451	9.40
60	43644	5.82
61	21094	2.81
62	11152	1.48
63	6557	.87
64	4519	.60
65	3610	.48
66	2518	.33
67	2299	.30
68	2295	.30
69	1852	.24
70	1628	.21
71	1036	.13
72	940	.12
73	785	.10
74	655	.08
75	472	.06

dp station.TXT

76	378 .	.05
77	274 .	.03
78	178 .	.02
79	184 .	.02
80	169 .	.02
81	105 .	.01
82	75 .	.01
83	37 .	.00
84	41 .	.00
85	38 .	.00
86	19 .	.00
87	24 .	.00
88	13 .	.00
89	6 .	.00
90	2 .	.00

Ln(0.0) = 90dB
 Ln(10.0) = 60dB
 Ln(50.0) = 56dB
 Ln(99.9) = 45dB

	NO CUTOFF	80.0dB CUTOFF	90.0dB CUTOFF
Ldod	58.3dB	45.5dB	42.0dB
Losha	57.7dB	43.3dB	42.0dB
Leq(6)	57.4dB	42.6dB	42.0dB

Calculated Ldn from long-term noise monitoring data - LT-2 Pimlico

	TIME	dBA	Remove LOG	10 dBA Penalized Values	5 dBA Penalized Values
9/12/2016	Midnight 0 / 24	53.6	229087	2290868	724436
	am 1:00	100 52.4	173780	1737801	549541
	2:00	200 52.9	194984	1949845	616595
	3:00	300 55.1	323594	3235937	1023293
	4:00	400 58.0	630957	6309573	1995262
	5:00	500 58.2	660693	6606934	2089296
	6:00	600 60.3	1071519	10715193	3388442
	7:00	700 60.6	1148154	11481536	3630781
	8:00	800 59.7	933254	9332543	2951209
	9:00	900 59.4	870964	8709636	2754229
	10:00	1000 59.9	977237	9772372	3090295
	11:00	1100 60.5	1122018	11220185	3548134
	12:00	1200 60.9	1230269	12302688	3890451
	pm 1:00	1300 61.0	1258925	12589254	3981072
	2:00	1400 61.4	1380384	13803843	4365158
	3:00	1500 62.0	1584893	15848932	5011872
	4:00	1600 61.4	1380384	13803843	4365158
	5:00	1700 59.2	831764	8317638	2630268
	6:00	1800 59.9	977237	9772372	3090295
	7:00	1900 59.2	831764	8317638	2630268
	8:00	2000 58.5	707946	7079458	2238721
	9:00	2100 57.0	501187	5011872	1584893
	10:00	2200 57.0	501187	5011872	1584893
	pm 11:00	2300 56.8	478630	4786301	1513561

Leq Morning Peak Hour 7:00-10:00 a.m.

60 dBA

Leq Evening Peak Hour 4:00-8:00 p.m.

60 dBA

Leq Nighttime 10:00 pm-7:00 a.m. (not penalized)

57 dBA

Leq Daytime 7:00 am-10:00 p.m.

60 dBA

Leq 24-Hour

59 dBA

Ldn: 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

64 dBA

**CNEL: 5 dBA penalty for noise between 7:00p.m. and 10:00 p.m.,
and 10 dBA penalty for noise between
10:00 p.m. and 7:00 a.m.**

64 dBA

CNEL - Ldn 0.31646673

Pimlico.TXT

METROSONICS db-308 SN 2456 V2.3 3/87

CURRENT DATE: 9/13/16
CURRENT TIME: 13:15:12

Long-term monitoring LT-2 Pimlico

CALIBRATED: 9/11/16 @ 10:02:37

DISPLAY RANGE: 41.9dB TO 137.9dB

DOUBLING RATE: 3 dB

FILTER: A WGT

RESPONSE: SLOW

SCHEDULED RUN: OFF

START DATE: 9/12/16
START TIME: 0:00:00
LENGTH: 26:00:00

** OVERALL REPORT **

TEST STARTING DATE: 9/12/16
TEST STARTING TIME: 0:00:19
TEST LENGTH: 1DAYS 2:00:00

Lav = 59.0dB
Lav 80= 41.9dB
Lav 90= 41.9dB
SEL =108.5dB

Lmax = 79.1dB ON 9/12/16 @ 16:51:34
Lpk = 120dB ON 9/12/16 @ 15:14:08

TIME OVER 115dB 0D 0:00:00.00

DOSE CRITERION: 90dB

8 HR DOSE (80dB CUTOFF)= 0.00%
8 HR DOSE (90dB CUTOFF)= 0.00%

** TIME HISTORY REPORT **

MODE: CONTINUOUS
PERIOD LENGTH: 1:00:00
TIME HISTORY CUTOFF: NONE
Ln(1): 33.0% Ln(2): 90.0%

INT#	START	Lav	Lmax	Lpk
TAG#	TIME	ET	L1	L2

Pimlico.TXT

1	9/12/16	53.6	66.1	<116	*		+	
0	0:00:19	1:00:00	53	49				
2	9/12/16	52.4	63.8	<116	*		+	
0	1:00:19	1:00:00	52	47				
3	9/12/16	52.9	62.9	<116	*		+	
0	2:00:19	1:00:00	53	47				
4	9/12/16	55.1	63.3	<116	*		+	
0	3:00:19	1:00:00	55	50				
5	9/12/16	58.0	68.2	<116	*		+	
0	4:00:19	1:00:00	58	55				
6	9/12/16	58.2	66.8	<116	*		+	
0	5:00:19	1:00:00	58	54				
7	9/12/16	60.3	72.0	<116	*			+
0	6:00:19	1:00:00	60	57				
8	9/12/16	60.6	72.8	<116	*			+
0	7:00:19	1:00:00	60	58				
9	9/12/16	59.7	73.0	<116	*			+
0	8:00:19	1:00:00	59	56				
10	9/12/16	59.4	74.2	<116	*			+
0	9:00:19	1:00:00	59	56				
11	9/12/16	59.9	73.2	<116	*			+
0	10:00:19	1:00:00	60	56				
12	9/12/16	60.5	72.6	<116	*			+
0	11:00:19	1:00:00	60	58				
13	9/12/16	60.9	75.4	<116	*			+
0	12:00:19	1:00:00	60	58				
14	9/12/16	61.0	73.9	<116	*			+
0	13:00:19	1:00:00	60	58				
15	9/12/16	61.4	77.3	<116	*			+
0	14:00:19	1:00:00	61	58				
INT#	START	Lav	Lmax	Lpk				
TAG#	TIME	ET	L1	L2				
16	9/12/16	62.0	77.9	120	*			+
0	15:00:19	1:00:00	61	58				
17	9/12/16	61.4	79.1	<116	*			+
0	16:00:19	1:00:00	60	57				
18	9/12/16	59.2	75.8	<116	*			+
0	17:00:19	1:00:00	58	55				
19	9/12/16	59.9	72.5	<116	*			+
0	18:00:19	1:00:00	59	57				

Pimlico.TXT

20	9/12/16	59.2	73.7	<116	*	+
0	19:00:19	1:00:00	59	56		
21	9/12/16	58.5	73.0	<116	*	+
0	20:00:19	1:00:00	58	55		
22	9/12/16	57.0	69.2	<116	*	+
0	21:00:19	1:00:00	57	53		
23	9/12/16	57.0	74.1	<116	*	+
0	22:00:19	1:00:00	56	52		
24	9/12/16	56.8	68.6	<116	*	+
0	23:00:19	1:00:00	57	53		
25	9/13/16	54.9	67.4	<116	*	+
0	0:00:19	1:00:00	55	49		
26	9/13/16	53.1	65.6	<116	*	+
0	1:00:19	PARTIAL	53	46		

** AMPLITUDE DISTRIBUTION REPORT **

TOTAL SAMPLES = 748800

dB	SAMPLES	% OF TOTAL
41	613 .	.08
42	705 .	.09
43	879 +	.11
44	1441 +	.19
45	2267 +	.30
46	4180 *	.55
47	6319 *	.84
48	9311 *	1.24
49	13516 **	1.80
50	16814 **	2.24
51	21680 ***	2.89
52	25778 ***	3.44
53	29371 ****	3.92
54	30292 ****	4.04
55	47246 *****	6.30
56	67924 *****	9.07
57	76775 *****	10.25
58	102112 *****	13.63
59	105482 *****	14.08
60	84817 *****	11.32
61	50365 *****	6.72
62	26434 ****	3.53
63	10614 *	1.41
64	4872 *	.65
65	2619 +	.34
66	1638 +	.21
67	1320 +	.17
68	1054 +	.14
69	688 .	.09
70	611 .	.08
71	433 .	.05
72	269 .	.03
73	177 .	.02
74	86 .	.01

Pimlico.TXT

75	52			.00
76	27			.00
77	11			.00
78	5			.00
79	3			.00

Ln(0.0) = 79dB
Ln(10.0) = 61dB
Ln(50.0) = 58dB
Ln(99.9) = 42dB

	NO CUTOFF	80.0dB CUTOFF	90.0dB CUTOFF
Ldod	58.1dB	41.0dB	41.0dB
Losha	57.9dB	41.0dB	41.0dB
Leq(6)	57.7dB	41.0dB	41.0dB

Calculated Ldn from long-term noise monitoring data - LT-3 Future Isabel Neighborhood

	TIME	dBA	Remove LOG	10 dBA Penalized Values	5 dBA Penalized Values
9/14/2016	Midnight 0 / 24	50.4	109648	1096478	346737
	am 1:00	100 48.4	69183	691831	218776
	2:00	200 53.2	208930	2089296	660693
	3:00	300 54.4	275423	2754229	870964
	4:00	400 58.0	630957	6309573	1995262
	5:00	500 55.0	316228	3162278	1000000
	6:00	600 56.0	398107	3981072	1258925
	7:00	700 57.3	537032	5370318	1698244
	8:00	800 57.1	512861	5128614	1621810
	9:00	900 59.1	812831	8128305	2570396
	10:00	1000 57.0	501187	5011872	1584893
	11:00	1100 57.5	562341	5623413	1778279
	12:00	1200 57.0	501187	5011872	1584893
	pm 1:00	1300 57.1	512861	5128614	1621810
	2:00	1400 58.2	660693	6606934	2089296
	3:00	1500 56.5	446684	4466836	1412538
	4:00	1600 57.0	501187	5011872	1584893
	5:00	1700 58.5	707946	7079458	2238721
	6:00	1800 57.4	549541	5495409	1737801
	7:00	1900 56.9	489779	4897788	1548817
	8:00	2000 55.8	380189	3801894	1202264
	9:00	2100 55.0	316228	3162278	1000000
	10:00	2200 54.5	281838	2818383	891251
	pm 11:00	2300 52.1	162181	1621810	512861

Leq Morning Peak Hour 7:00-10:00 a.m.

57.9 dBA

Leq Evening Peak Hour 4:00-8:00 p.m.

57 dBA

Leq Nighttime 10:00 pm-7:00 a.m. (not penalized)

54 dBA

Leq Daytime 7:00 am-10:00 p.m.

57 dBA

Leq 24-Hour

56 dBA

Ldn: 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

61.3 dBA

**CNEL: 5 dBA penalty for noise between 7:00p.m. and 10:00 p.m.,
and 10 dBA penalty for noise between
10:00 p.m. and 7:00 a.m.**

62 dBA

CNEL - Ldn 0.32971965

METROSONICS db-308 SN 2593 V2.3 3/87

CURRENT DATE: 9/15/16
CURRENT TIME: 13:27:38

Long-term Monitoring LT-3

CALIBRATED: 9/13/16 @ 14:17:51

DISPLAY RANGE: 41.9dB TO 137.9dB

DOUBLING RATE: 3 dB

FILTER: A WGH

RESPONSE: SLOW

SCHEDULED RUN: OFF

START DATE: 9/14/16
START TIME: 0:00:00
LENGTH: 26:00:00

** OVERALL REPORT **

TEST STARTING DATE: 9/14/16
TEST STARTING TIME: 0:00:19
TEST LENGTH: 1DAYS 2:00:00

Lav = 56.1dB
Lav 80= 41.9dB
Lav 90= 41.9dB
SEL =105.7dB

Lmax = 78.0dB ON 9/14/16 @ 4:17:34
Lpk < 116dB

TIME OVER 115dB 0D 0:00:00.00

DOSE CRITERION: 90dB

8 HR DOSE (80dB CUTOFF)= 0.00%
8 HR DOSE (90dB CUTOFF)= 0.00%

** TIME HISTORY REPORT **

MODE: CONTINUOUS
PERIOD LENGTH: 1:00:00
TIME HISTORY CUTOFF: NONE
Ln(1): 10.0% Ln(2): 90.0%

INT#	START	Lav	Lmax	Lpk
TAG#	TIME	ET	L1	L2

Future Isabel.TXT

1	9/14/16	50.4	62.3	<116	*	+		
0	0:00:19	1:00:00	52	47				
2	9/14/16	48.4	62.1	<116	*	+		
0	1:00:19	1:00:00	50	45				
3	9/14/16	53.2	64.8	<116	*	+		
0	2:00:19	1:00:00	55	49				
4	9/14/16	54.4	63.3	<116	*	+		
0	3:00:19	1:00:00	56	51				
5	9/14/16	58.0	78.0	<116	*			+
0	4:00:19	1:00:00	59	55				
6	9/14/16	55.0	65.6	<116	*	+		
0	5:00:19	1:00:00	56	53				
7	9/14/16	56.0	62.7	<116	*	+		
0	6:00:19	1:00:00	57	54				
8	9/14/16	57.3	74.5	<116	*			+
0	7:00:19	1:00:00	58	53				
9	9/14/16	57.1	71.4	<116	*			+
0	8:00:19	1:00:00	59	53				
10	9/14/16	59.1	70.4	<116	*			+
0	9:00:19	1:00:00	60	56				
11	9/14/16	57.0	66.8	<116	*	+		
0	10:00:19	1:00:00	61	51				
12	9/14/16	57.5	74.5	<116	*			+
0	11:00:19	1:00:00	60	51				
13	9/14/16	57.0	69.7	<116	*			+
0	12:00:19	1:00:00	59	53				
14	9/14/16	57.1	68.0	<116	*			+
0	13:00:19	1:00:00	58	54				
15	9/14/16	58.2	66.1	<116	*	+		
0	14:00:19	1:00:00	59	55				
INT#	START	Lav	Lmax	Lpk				
TAG#	TIME	ET	L1	L2				
16	9/14/16	56.5	66.0	<116	*	+		
0	15:00:19	1:00:00	58	53				
17	9/14/16	57.0	68.7	<116	*			+
0	16:00:19	1:00:00	58	54				
18	9/14/16	58.5	70.7	<116	*			+
0	17:00:19	1:00:00	60	56				
19	9/14/16	57.4	71.8	<116	*			+
0	18:00:19	1:00:00	58	55				

Future Isabel.TXT

20	9/14/16	56.9	68.3	<116	*	+
0	19:00:19	1:00:00	58	55		
21	9/14/16	55.8	69.7	<116	*	+
0	20:00:19	1:00:00	57	53		
22	9/14/16	55.0	63.7	<116	*	+
0	21:00:19	1:00:00	56	53		
23	9/14/16	54.5	68.9	<116	*	+
0	22:00:19	1:00:00	56	51		
24	9/14/16	52.1	74.5	<116	*	+
0	23:00:19	1:00:00	53	48		
25	9/15/16	50.5	60.6	<116	*	+
0	0:00:19	1:00:00	52	47		
26	9/15/16	51.2	59.9	<116	*	+
0	1:00:19	PARTIAL	53	47		

** AMPLITUDE DISTRIBUTION REPORT **

TOTAL SAMPLES = 748800

dB	SAMPLES	% OF TOTAL
42	32	.00
43	616	.08
44	1750	.23
45	3416	.45
46	8557	1.14
47	14438	1.92
48	20353	2.71
49	31279	4.17
50	31899	4.26
51	36028	4.81
52	45447	6.06
53	71865	9.59
54	79154	10.57
55	111757	14.92
56	99825	13.33
57	76700	10.24
58	53544	7.15
59	28159	3.76
60	15486	2.06
61	7828	1.04
62	4383	.58
63	2476	.33
64	1287	.17
65	676	.09
66	481	.06
67	495	.06
68	321	.04
69	227	.03
70	149	.01
71	52	.00
72	33	.00
73	41	.00
74	28	.00
75	3	.00

Future Isabel.TXT

76	6			
77	8			.00
78	1			.00

Ln(0.0) = 78dB
 Ln(10.0) = 58dB
 Ln(50.0) = 55dB
 Ln(99.9) = 44dB

	NO CUTOFF	80.0dB CUTOFF	90.0dB CUTOFF
Ldod	55.4dB	41.0dB	41.0dB
Losha	55.1dB	41.0dB	41.0dB
Leq(6)	55.0dB	41.0dB	41.0dB

Calculated Ldn from long-term noise monitoring data - LT-4 Campus Drive

	TIME	dBA	Remove LOG	10 dBA Penalized Values	5 dBA Penalized Values
9/14/2016	Midnight 0 / 24	51.2	131826	1318257	416869
	am 1:00	100 48.8	75858	758578	239883
	2:00	200 50.1	102329	1023293	323594
	3:00	300 53.7	234423	2344229	741310
	4:00	400 56.5	446684	4466836	1412538
	5:00	500 58.6	724436	7244360	2290868
	6:00	600 60.4	1096478	10964782	3467369
	7:00	700 62.6	1819701	18197009	5754399
	8:00	800 61.4	1380384	13803843	4365158
	9:00	900 62.9	1949845	19498446	6165950
	10:00	1000 64.1	2570396	25703958	8128305
	11:00	1100 62.0	1584893	15848932	5011872
	12:00	1200 64.5	2818383	28183829	8912509
	pm 1:00	1300 65.4	3467369	34673685	10964782
	2:00	1400 63.2	2089296	20892961	6606934
	3:00	1500 62.6	1819701	18197009	5754399
	4:00	1600 61.5	1412538	14125375	4466836
	5:00	1700 61.8	1513561	15135612	4786301
	6:00	1800 63.1	2041738	20417379	6456542
	7:00	1900 61.1	1288250	12882496	4073803
	8:00	2000 59.1	812831	8128305	2570396
	9:00	2100 60.9	1230269	12302688	3890451
	10:00	2200 56.8	478630	4786301	1513561
	pm 11:00	2300 52.3	169824	1698244	537032

Leq Morning Peak Hour 7:00-10:00 a.m.

62.3 dBA

Leq Evening Peak Hour 4:00-8:00 p.m.

62 dBA

Leq Nighttime 10:00 pm-7:00 a.m. (not penalized)

56 dBA

Leq Daytime 7:00 am-10:00 p.m.

63 dBA

Leq 24-Hour

61 dBA

Ldn: 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

64.2 dBA

**CNEL: 5 dBA penalty for noise between 7:00p.m. and 10:00 p.m.,
and 10 dBA penalty for noise between
10:00 p.m. and 7:00 a.m.**

65 dBA

CNEL - Ldn 0.47442345

METROSONICS db-308 SN 2458 v2.3 3/87 montage.TXT

CURRENT DATE: 9/15/16
CURRENT TIME: 12:58:56

Long Term Monitoring LT-4 Montage

CALIBRATED: 9/13/16 @ 13:45:12

DISPLAY RANGE: 42.4dB TO 138.4dB

DOUBLING RATE: 3 dB

FILTER: A WGHT

RESPONSE: SLOW

SCHEDULED RUN: OFF

START DATE: 9/14/16
START TIME: 0:00:00
LENGTH: 26:00:00

** OVERALL REPORT **

TEST STARTING DATE: 9/14/16
TEST STARTING TIME: 0:00:19
TEST LENGTH: 1DAYS 2:00:00

Lav = 60.8dB
Lav 80= 52.7dB
Lav 90= 48.1dB
SEL =110.4dB

Lmax = 96.5dB ON 9/14/16 @ 13:24:06
Lpk = 124dB ON 9/14/16 @ 13:24:06

TIME OVER 115dB 0D 0:00:00.00

DOSE CRITERION: 90dB

8 HR DOSE (80dB CUTOFF)= 0.05%
8 HR DOSE (90dB CUTOFF)= 0.02%

** TIME HISTORY REPORT **

MODE: CONTINUOUS
PERIOD LENGTH: 1:00:00
TIME HISTORY CUTOFF: NONE
Ln(1): 10.0% Ln(2): 90.0%

INT#	START	Lav	Lmax	Lpk
TAG#	TIME	ET	L1	L2

montage.TXT

1	9/14/16	51.2	71.4	<117	*		+		
0	0:00:19	1:00:00	52	46					
2	9/14/16	48.8	62.5	<117	*	+			
0	1:00:19	1:00:00	51	44					
3	9/14/16	50.1	63.7	<117	*	+			
0	2:00:19	1:00:00	52	46					
4	9/14/16	53.7	69.0	<117	*		+		
0	3:00:19	1:00:00	56	48					
5	9/14/16	56.5	71.9	<117	*		+		
0	4:00:19	1:00:00	57	53					
6	9/14/16	58.6	76.2	<117	*			+	
0	5:00:19	1:00:00	60	55					
7	9/14/16	60.4	74.7	<117	*			+	
0	6:00:19	1:00:00	62	56					
8	9/14/16	62.6	80.7	<117	*				+
0	7:00:19	1:00:00	64	58					
9	9/14/16	61.4	72.6	<117	*		+		
0	8:00:19	1:00:00	64	56					
10	9/14/16	62.9	82.0	<117	*				+
0	9:00:19	1:00:00	65	56					
11	9/14/16	64.1	90.3	<117	*				
0	10:00:19	1:00:00	65	55					+
12	9/14/16	62.0	86.1	<117	*				
0	11:00:19	1:00:00	64	54					+
13	9/14/16	64.5	92.5	<117	*				
0	12:00:19	1:00:00	65	56					+
14	9/14/16	65.4	96.5	124	*				
0	13:00:19	1:00:00	66	56					+
15	9/14/16	63.2	87.2	<117	*				
0	14:00:19	1:00:00	65	56					+

INT#	START	Lav	Lmax	Lpk
TAG#	TIME	ET	L1	L2

16	9/14/16	62.6	82.4	<117	*			+	
0	15:00:19	1:00:00	65	56					
17	9/14/16	61.5	77.8	<117	*			+	
0	16:00:19	1:00:00	64	55					
18	9/14/16	61.8	78.3	<117	*			+	
0	17:00:19	1:00:00	64	56					
19	9/14/16	63.1	90.2	<117	*				+
0	18:00:19	1:00:00	64	56					

Line	Date	Start	End	Min	Max	Level	Notes
20	9/14/16	19:00:19	1:00:00	61.1	74.8	<117	montage.TXT * +
0				63	55		
21	9/14/16	20:00:19	1:00:00	59.1	71.8	<117	* +
0				62	53		
22	9/14/16	21:00:19	1:00:00	60.9	78.5	<117	* +
0				63	54		
23	9/14/16	22:00:19	1:00:00	56.8	73.2	<117	* +
0				60	50		
24	9/14/16	23:00:19	1:00:00	52.3	78.7	<117	* +
0				52	47		
25	9/15/16	0:00:19	1:00:00	50.4	67.9	<117	* +
0				51	46		
26	9/15/16	1:00:19	PARTIAL	51.0	77.0	<117	* +
0				51	45		

** AMPLITUDE DISTRIBUTION REPORT **

TOTAL SAMPLES = 748800

dB	SAMPLES	% OF TOTAL
42	176 .	.02
43	1635 +	.21
44	4930 *	.65
45	11212 *	1.49
46	18620 **	2.48
47	26336 ****	3.51
48	30846 ****	4.11
49	34930 *****	4.66
50	26895 ****	3.59
51	22114 ***	2.95
52	19127 ***	2.55
53	23020 ***	3.07
54	29914 ****	3.99
55	40162 *****	5.36
56	56017 *****	7.48
57	60078 *****	8.02
58	65405 *****	8.73
59	59147 *****	7.89
60	54536 *****	7.28
61	46655 *****	6.23
62	33184 ****	4.43
63	25030 ***	3.34
64	17650 **	2.35
65	12727 **	1.69
66	8289 *	1.10
67	6249 *	.83
68	5206 *	.69
69	3046 +	.40
70	1946 +	.25
71	1117 +	.14
72	723 .	.09
73	540 .	.07
74	287 .	.03
75	240 .	.03
76	174 .	.02

montage.TXT

77	153	.	.02
78	93	.	.01
79	55		.00
80	74		.00
81	49		.00
82	37		.00
83	25		.00
84	30		.00
85	32		.00
86	20		.00
87	14		.00
88	15		.00
89	16		.00
90	7		.00
91	5		.00
92	5		.00
93	1		.00

dB	SAMPLES	% OF TOTAL
94	2	.00
95	2	.00
96	2	.00

Ln(0.0) = 96dB
 Ln(10.0) = 63dB
 Ln(50.0) = 57dB
 Ln(99.9) = 43dB

	NO CUTOFF	80.0dB CUTOFF	90.0dB CUTOFF
Ldod	59.1dB	45.3dB	43.0dB
Losha	58.4dB	43.1dB	42.2dB
Leq(6)	58.1dB	42.5dB	42.1dB

Calculated Ldn from long-term noise monitoring data - LT-5 Saddle Back Circle

	TIME	dBA	Remove LOG	10 dBA Penalized Values	5 dBA Penalized Values	
9/14/2016	Midnight 0 / 24	56.6	457088	4570882	1445440	
	am 1:00	100	55.0	316228	3162278	1000000
	2:00	200	55.5	354813	3548134	1122018
	3:00	300	58.5	707946	7079458	2238721
	4:00	400	61.1	1288250	12882496	4073803
	5:00	500	62.0	1584893	15848932	5011872
	6:00	600	62.6	1819701	18197009	5754399
	7:00	700	62.9	1949845	19498446	6165950
	8:00	800	62.6	1819701	18197009	5754399
	9:00	900	64.8	3019952	30199517	9549926
	10:00	1000	63.5	2238721	22387211	7079458
	11:00	1100	62.0	1584893	15848932	5011872
	12:00	1200	60.6	1148154	11481536	3630781
	pm 1:00	1300	62.2	1659587	16595869	5248075
	2:00	1400	61.5	1412538	14125375	4466836
	3:00	1500	64.7	2951209	29512092	9332543
	4:00	1600	62.7	1862087	18620871	5888437
	5:00	1700	63.5	2238721	22387211	7079458
	6:00	1800	63.5	2238721	22387211	7079458
	7:00	1900	62.1	1621810	16218101	5128614
	8:00	2000	60.5	1122018	11220185	3548134
	9:00	2100	60.1	1023293	10232930	3235937
	10:00	2200	58.8	758578	7585776	2398833
	pm 11:00	2300	56.9	489779	4897788	1548817

Leq Morning Peak Hour 7:00-10:00 a.m.

63.5 dBA

Leq Evening Peak Hour 4:00-8:00 p.m.

63 dBA

Leq Nighttime 10:00 pm-7:00 a.m. (not penalized)

59 dBA

Leq Daytime 7:00 am-10:00 p.m.

63 dBA

Leq 24-Hour

62 dBA

Ldn: 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

66.4 dBA

**CNEL: 5 dBA penalty for noise between 7:00p.m. and 10:00 p.m.,
and 10 dBA penalty for noise between
10:00 p.m. and 7:00 a.m.**

67 dBA

CNEL - Ldn 0.32251707

METROSONICS db-308 SN 2456 V2.3 3/87 Saddleback.TXT

CURRENT DATE: 9/15/16
CURRENT TIME: 13:12:56

Long-term monitoring LT-5 Saddleback

CALIBRATED: 9/13/16 @ 14:01:35

DISPLAY RANGE: 41.9dB TO 137.9dB

DOUBLING RATE: 3 dB

FILTER: A WGHT

RESPONSE: SLOW

SCHEDULED RUN: OFF

START DATE: 9/14/16
START TIME: 0:00:00
LENGTH: 26:00:00

** OVERALL REPORT **

TEST STARTING DATE: 9/14/16
TEST STARTING TIME: 0:00:19
TEST LENGTH: 1DAYS 2:00:00

Lav = 61.5dB
Lav 80= 48.5dB
Lav 90= 41.9dB
SEL =111.0dB

Lmax = 88.0dB ON 9/14/16 @ 8:09:30
Lpk < 116dB

TIME OVER 115dB 0D 0:00:00.00

DOSE CRITERION: 90dB

8 HR DOSE (80dB CUTOFF)= 0.02%
8 HR DOSE (90dB CUTOFF)= 0.00%

** TIME HISTORY REPORT **

MODE: CONTINUOUS
PERIOD LENGTH: 1:00:00
TIME HISTORY CUTOFF: NONE
Ln(1): 33.0% Ln(2): 90.0%

INT#	START	Lav	Lmax	Lpk
TAG#	TIME	ET	L1	L2

Saddleback.TXT

1	9/14/16	56.6	75.6	<116	*			+	
0	0:00:19	1:00:00	56	50					
2	9/14/16	55.0	66.4	<116	*		+		
0	1:00:19	1:00:00	55	49					
3	9/14/16	55.5	65.9	<116	*		+		
0	2:00:19	1:00:00	56	49					
4	9/14/16	58.5	68.3	<116	*		+		
0	3:00:19	1:00:00	59	54					
5	9/14/16	61.1	74.3	<116	*			+	
0	4:00:19	1:00:00	61	58					
6	9/14/16	62.0	77.3	<116	*			+	
0	5:00:19	1:00:00	61	59					
7	9/14/16	62.6	73.6	<116	*			+	
0	6:00:19	1:00:00	62	59					
8	9/14/16	62.9	80.5	<116	*			+	
0	7:00:19	1:00:00	62	58					
9	9/14/16	62.6	88.0	<116	*				+
0	8:00:19	1:00:00	60	57					
10	9/14/16	64.8	86.8	<116	*				+
0	9:00:19	1:00:00	63	59					
11	9/14/16	63.5	74.2	<116	*		+		
0	10:00:19	1:00:00	63	60					
12	9/14/16	62.0	81.1	<116	*			+	
0	11:00:19	1:00:00	60	57					
13	9/14/16	60.6	72.6	<116	*		+		
0	12:00:19	1:00:00	60	57					
14	9/14/16	62.2	80.5	<116	*			+	
0	13:00:19	1:00:00	60	57					
15	9/14/16	61.5	71.8	<116	*		+		
0	14:00:19	1:00:00	61	57					

INT#	START	Lav	Lmax	Lpk				
TAG#	TIME	ET	L1	L2				
16	9/14/16	64.7	85.7	<116	*			+
0	15:00:19	1:00:00	62	58				
17	9/14/16	62.7	81.0	<116	*			+
0	16:00:19	1:00:00	62	59				
18	9/14/16	63.5	75.5	<116	*		+	
0	17:00:19	1:00:00	63	60				
19	9/14/16	63.5	86.7	<116	*			+
0	18:00:19	1:00:00	62	58				

Line	Date	Time	Min	Max	Level	Notes	Flags
20	9/14/16	19:00:19	62.1	86.4	<116	Saddleback.TXT	* +
0		1:00:00	60	56			
21	9/14/16	20:00:19	60.5	77.2	<116		* +
0		1:00:00	60	56			
22	9/14/16	21:00:19	60.1	77.7	<116		* +
0		1:00:00	60	56			
23	9/14/16	22:00:19	58.8	70.2	<116		* +
0		1:00:00	58	54			
24	9/14/16	23:00:19	56.9	70.2	<116		* +
0		1:00:00	57	52			
25	9/15/16	0:00:19	56.2	73.0	<116		* +
0		1:00:00	56	51			
26	9/15/16	1:00:19	55.8	66.8	<116		* +
0		PARTIAL	56	49			

** AMPLITUDE DISTRIBUTION REPORT **

TOTAL SAMPLES = 748800

dB	SAMPLES	% OF TOTAL
41	38	.00
42	104 .	.01
43	231 .	.03
44	456 .	.06
45	618 .	.08
46	1132 +	.15
47	1909 +	.25
48	3256 +	.43
49	6285 *	.83
50	8157 *	1.08
51	11682 **	1.56
52	15750 **	2.10
53	20594 ***	2.75
54	21855 ***	2.91
55	32858 ****	4.38
56	48307 *****	6.45
57	56649 *****	7.56
58	77673 *****	10.37
59	90275 *****	12.05
60	98726 *****	13.18
61	83502 *****	11.15
62	65374 *****	8.73
63	40046 *****	5.34
64	24630 ***	3.28
65	13433 **	1.79
66	7605 *	1.01
67	5065 *	.67
68	3732 +	.49
69	2190 +	.29
70	1734 +	.23
71	1165 +	.15
72	1329 +	.17
73	937 +	.12
74	455 .	.06
75	310 .	.04

Saddleback.TXT

76	204 .	.02
77	118 .	.01
78	85 .	.01
79	101 .	.01
80	75 .	.01
81	31	.00
82	20	.00
83	19	.00
84	30	.00
85	24	.00
86	27	.00
87	3	.00
88	1	.00

Ln(0.0) = 88dB
 Ln(10.0) = 63dB
 Ln(50.0) = 59dB
 Ln(99.9) = 44dB

	NO CUTOFF	80.0dB CUTOFF	90.0dB CUTOFF
Ldod	60.4dB	43.1dB	41.0dB
Losha	60.0dB	41.7dB	41.0dB
Leq(6)	59.8dB	41.3dB	41.0dB

Calculated Ldn from long-term noise monitoring data - LT-6 Murietta Blvd.

	TIME	dBA	Remove LOG	10 dBA Penalized Values	5 dBA Penalized Values
9/16/2016	Midnight 0 / 24	53.9	245471	2454709	776247
	am 1:00	100 50.1	102329	1023293	323594
	2:00	200 50.6	114815	1148154	363078
	3:00	300 51.4	138038	1380384	436516
	4:00	400 56.6	457088	4570882	1445440
	5:00	500 59.5	891251	8912509	2818383
	6:00	600 61.7	1479108	14791084	4677351
	7:00	700 64.7	2951209	29512092	9332543
	8:00	800 64.6	2884032	28840315	9120108
	9:00	900 64.7	2951209	29512092	9332543
	10:00	1000 63.1	2041738	20417379	6456542
	11:00	1100 63.2	2089296	20892961	6606934
	12:00	1200 63.3	2137962	21379621	6760830
	pm 1:00	1300 63.2	2089296	20892961	6606934
	2:00	1400 63.4	2187762	21877616	6918310
	3:00	1500 64.8	3019952	30199517	9549926
	4:00	1600 63.8	2398833	23988329	7585776
	5:00	1700 64.0	2511886	25118864	7943282
	6:00	1800 64.0	2511886	25118864	7943282
	7:00	1900 62.6	1819701	18197009	5754399
	8:00	2000 65.5	3548134	35481339	11220185
	9:00	2100 60.5	1122018	11220185	3548134
	10:00	2200 59.7	933254	9332543	2951209
	pm 11:00	2300 57.4	549541	5495409	1737801

Leq Morning Peak Hour 7:00-10:00 a.m.

64.7 dBA

Leq Evening Peak Hour 4:00-8:00 p.m.

64 dBA

Leq Nighttime 10:00 pm-7:00 a.m. (not penalized)

57 dBA

Leq Daytime 7:00 am-10:00 p.m.

64 dBA

Leq 24-Hour

62 dBA

Ldn: 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

65.5 dBA

**CNEL: 5 dBA penalty for noise between 7:00p.m. and 10:00 p.m.,
and 10 dBA penalty for noise between
10:00 p.m. and 7:00 a.m.**

66 dBA

CNEL - Ldn 0.66090831

Murietta.txt

METROSONICS db-308 SN 2456 V2.3 3/87

CURRENT DATE: 9/19/16
CURRENT TIME: 9:00:11

Long-term Monitoring LT-6 Murrietta

CALIBRATED: 9/15/16 @ 13:17:06

DISPLAY RANGE: 41.9dB TO 137.9dB

DOUBLING RATE: 3 dB

FILTER: A WGHT

RESPONSE: SLOW

SCHEDULED RUN: OFF

START DATE: 9/16/16
START TIME: 0:00:00
LENGTH: 26:00:00

** OVERALL REPORT **

TEST STARTING DATE: 9/16/16
TEST STARTING TIME: 0:00:19
TEST LENGTH: 1DAYS 2:00:00

Lav = 62.1dB
Lav 80= 51.1dB
Lav 90= 48.2dB
SEL =111.6dB

Lmax = 96.7dB ON 9/16/16 @ 20:25:37
Lpk < 116dB

TIME OVER 115dB 0D 0:00:00.00

DOSE CRITERION: 90dB

8 HR DOSE (80dB CUTOFF)= 0.04%
8 HR DOSE (90dB CUTOFF)= 0.02%

** TIME HISTORY REPORT **

MODE: CONTINUOUS
PERIOD LENGTH: 1:00:00
TIME HISTORY CUTOFF: NONE
Ln(1): 33.0% Ln(2): 90.0%

INT#	START	Lav	Lmax	Lpk
TAG#	TIME	ET	L1	L2

Murietta.txt

1	9/16/16	53.9	68.9	<116	*	+	
0	0:00:19	1:00:00	45	41			
2	9/16/16	50.1	68.7	<116	*	+	
0	1:00:19	1:00:00	41	41			
3	9/16/16	50.6	68.3	<116	*	+	
0	2:00:19	1:00:00	42	41			
4	9/16/16	51.4	68.9	<116	*	+	
0	3:00:19	1:00:00	43	41			
5	9/16/16	56.6	75.3	<116	*		+
0	4:00:19	1:00:00	51	43			
6	9/16/16	59.5	75.4	<116	*		+
0	5:00:19	1:00:00	58	43			
7	9/16/16	61.7	73.5	<116	*		+
0	6:00:19	1:00:00	61	46			
8	9/16/16	64.7	76.4	<116	*		+
0	7:00:19	1:00:00	64	52			
9	9/16/16	64.6	75.4	<116	*		+
0	8:00:19	1:00:00	65	51			
10	9/16/16	64.7	87.1	<116	*		+
0	9:00:19	1:00:00	63	51			
11	9/16/16	63.1	76.4	<116	*		+
0	10:00:19	1:00:00	63	49			
12	9/16/16	63.2	74.5	<116	*		+
0	11:00:19	1:00:00	63	50			
13	9/16/16	63.3	79.1	<116	*		+
0	12:00:19	1:00:00	63	52			
14	9/16/16	63.2	79.8	<116	*		+
0	13:00:19	1:00:00	63	50			
15	9/16/16	63.4	75.7	<116	*		+
0	14:00:19	1:00:00	64	51			
INT#	START	Lav	Lmax	Lpk			
TAG#	TIME	ET	L1	L2			
16	9/16/16	64.8	85.0	<116	*		+
0	15:00:19	1:00:00	65	52			
17	9/16/16	63.8	76.7	<116	*		+
0	16:00:19	1:00:00	64	52			
18	9/16/16	64.0	75.6	<116	*		+
0	17:00:19	1:00:00	64	53			
19	9/16/16	64.0	83.5	<116	*		+
0	18:00:19	1:00:00	64	53			

Murietta.txt

20	9/16/16	62.6	74.1	<116	*	+	
0	19:00:19	1:00:00	63	49			
21	9/16/16	65.5	96.7	<116	*		+
0	20:00:19	1:00:00	61	47			
22	9/16/16	60.5	75.0	<116	*	+	
0	21:00:19	1:00:00	60	45			
23	9/16/16	59.7	79.7	<116	*		+
0	22:00:19	1:00:00	58	44			
24	9/16/16	57.4	74.5	<116	*	+	
0	23:00:19	1:00:00	55	42			
25	9/17/16	56.0	72.5	<116	*	+	
0	0:00:19	1:00:00	53	41			
26	9/17/16	55.0	73.3	<116	*	+	
0	1:00:19	PARTIAL	47	41			

** AMPLITUDE DISTRIBUTION REPORT **

TOTAL SAMPLES = 748800

dB	SAMPLES		% OF TOTAL
41	85798	*****	11.45
42	24560	***	3.27
43	25037	***	3.34
44	20776	***	2.77
45	20412	***	2.72
46	18889	***	2.52
47	14312	**	1.91
48	11973	**	1.59
49	12558	**	1.67
50	11243	**	1.50
51	12691	**	1.69
52	14186	**	1.89
53	14758	**	1.97
54	16575	**	2.21
55	19878	***	2.65
56	28570	****	3.81
57	27407	****	3.66
58	32328	****	4.31
59	32409	****	4.32
60	35386	*****	4.72
61	35770	*****	4.77
62	39743	*****	5.30
63	39103	*****	5.22
64	38368	*****	5.12
65	33167	****	4.42
66	28305	****	3.78
67	24164	***	3.22
68	16794	**	2.24
69	6933	*	.92
70	3633	+	.48
71	1441	+	.19
72	581	.	.07
73	310	.	.04
74	208	.	.02

Murietta.txt

75	155	.02
76	72	.00
77	34	.00
78	35	.00
79	34	.00
80	24	.00
81	29	.00
82	27	.00
83	34	.00
84	24	.00
85	25	.00
86	16	.00
87	3	.00
88	3	.00
89	1	.00
90	2	.00
91	2	.00
92	3	.00

dB	SAMPLES	% OF TOTAL
93	2	.00
94	2	.00
95	3	.00
96	4	.00

Ln(0.0) = 96dB
 Ln(10.0) = 66dB
 Ln(50.0) = 57dB
 Ln(99.9) = 41dB

	NO CUTOFF	80.0dB CUTOFF	90.0dB CUTOFF
Ldod	60.4dB	43.7dB	42.2dB
Losha	59.6dB	41.8dB	41.2dB
Leq(6)	59.0dB	41.4dB	41.1dB

Calculated Ldn from long-term noise monitoring data - LT-7 Laughlin road

	TIME	dBA	Remove LOG	10 dBA Penalized Values	5 dBA Penalized Values
9/16/2016	Midnight 0 / 24	53.2	208930	2089296	660693
	am 1:00	100 52.6	181970	1819701	575440
		2:00 200 54.1	257040	2570396	812831
		3:00 300 56.4	436516	4365158	1380384
		4:00 400 60.4	1096478	10964782	3467369
		5:00 500 61.0	1258925	12589254	3981072
		6:00 600 59.4	870964	8709636	2754229
		7:00 700 59.9	977237	9772372	3090295
		8:00 800 58.3	676083	6760830	2137962
		9:00 900 54.9	309030	3090295	977237
		10:00 1000 53.3	213796	2137962	676083
		11:00 1100 53.9	245471	2454709	776247
		12:00 1200 51.7	147911	1479108	467735
	pm 1:00	1300 51.8	151356	1513561	478630
		2:00 1400 50.9	123027	1230269	389045
		3:00 1500 52.8	190546	1905461	602560
		4:00 1600 54.5	281838	2818383	891251
		5:00 1700 55.3	338844	3388442	1071519
		6:00 1800 56.2	416869	4168694	1318257
		7:00 1900 57.9	616595	6165950	1949845
		8:00 2000 56.7	467735	4677351	1479108
		9:00 2100 56.8	478630	4786301	1513561
		10:00 2200 58.5	707946	7079458	2238721
	pm 11:00	2300 56.6	457088	4570882	1445440

Leq Morning Peak Hour 7:00-10:00 a.m.

58.2 dBA

Leq Evening Peak Hour 4:00-8:00 p.m.

56 dBA

Leq Nighttime 10:00 pm-7:00 a.m. (not penalized)

58 dBA

Leq Daytime 7:00 am-10:00 p.m.

56 dBA

Leq 24-Hour

57 dBA

Ldn: 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

64.0 dBA

**CNEL: 5 dBA penalty for noise between 7:00p.m. and 10:00 p.m.,
and 10 dBA penalty for noise between
10:00 p.m. and 7:00 a.m.**

64 dBA

CNEL - Ldn 0.23647004

Laughlin.txt

METROSONICS db-308 SN 2458 V2.3 3/87

CURRENT DATE: 9/19/16
CURRENT TIME: 9:17:48

Long-term monitoring Laughlin Road LT-7

CALIBRATED: 9/15/16 @ 13:03:21

DISPLAY RANGE: 42.5dB TO 138.5dB

DOUBLING RATE: 3 dB

FILTER: A WGHT

RESPONSE: SLOW

SCHEDULED RUN: OFF

START DATE: 9/16/16
START TIME: 0:00:00
LENGTH: 26:00:00

** OVERALL REPORT **

TEST STARTING DATE: 9/16/16
TEST STARTING TIME: 0:00:19
TEST LENGTH: 1DAYS 2:00:00

Lav = 56.6dB
Lav 80= 42.5dB
Lav 90= 42.5dB
SEL =106.2dB

Lmax = 75.8dB ON 9/16/16 @ 17:26:45
Lpk < 117dB

TIME OVER 115dB 0D 0:00:00.00

DOSE CRITERION: 90dB

8 HR DOSE (80dB CUTOFF)= 0.00%
8 HR DOSE (90dB CUTOFF)= 0.00%

** TIME HISTORY REPORT **

MODE: CONTINUOUS
PERIOD LENGTH: 1:00:00
TIME HISTORY CUTOFF: NONE
Ln(1): 10.0% Ln(2): 90.0%

INT#	START	Lav	Lmax	Lpk
TAG#	TIME	ET	L1	L2

Laughlin.txt

INT# TAG#	START TIME	Lav ET	Lmax L1	Lpk L2				
1 0	9/16/16 0 0:00:19	53.2 1:00:00	64.9 55	<117 50	*		+	
2 0	9/16/16 0 1:00:19	52.6 1:00:00	60.6 54	<117 50	*	+		
3 0	9/16/16 0 2:00:19	54.1 1:00:00	60.9 56	<117 51	*	+		
4 0	9/16/16 0 3:00:19	56.4 1:00:00	65.1 58	<117 53	*		+	
5 0	9/16/16 0 4:00:19	60.4 1:00:00	67.1 61	<117 59		*		+
6 0	9/16/16 0 5:00:19	61.0 1:00:00	70.6 62	<117 59		*		+
7 0	9/16/16 0 6:00:19	59.4 1:00:00	68.3 60	<117 57		*		+
8 0	9/16/16 0 7:00:19	59.9 1:00:00	70.6 61	<117 57		*		+
9 0	9/16/16 0 8:00:19	58.3 1:00:00	74.9 59	<117 55		*		+
10 0	9/16/16 0 9:00:19	54.9 1:00:00	70.0 57	<117 51	*			+
11 0	9/16/16 0 10:00:19	53.3 1:00:00	70.5 55	<117 49	*			+
12 0	9/16/16 0 11:00:19	53.9 1:00:00	70.6 55	<117 49	*			+
13 0	9/16/16 0 12:00:19	51.7 1:00:00	63.5 53	<117 48	*		+	
14 0	9/16/16 0 13:00:19	51.8 1:00:00	63.8 54	<117 48	*		+	
15 0	9/16/16 0 14:00:19	50.9 1:00:00	68.1 53	<117 46	*			+
16 0	9/16/16 0 15:00:19	52.8 1:00:00	68.8 55	<117 47	*			+
17 0	9/16/16 0 16:00:19	54.5 1:00:00	69.9 56	<117 51	*			+
18 0	9/16/16 0 17:00:19	55.3 1:00:00	75.8 56	<117 51	*			+
19 0	9/16/16 0 18:00:19	56.2 1:00:00	64.4 58	<117 53	*		+	

Laughlin.txt

20	9/16/16	57.9	65.5	<117	*	+
0	19:00:19	1:00:00	59	55		
21	9/16/16	56.7	66.7	<117	*	+
0	20:00:19	1:00:00	58	54		
22	9/16/16	56.8	65.6	<117	*	+
0	21:00:19	1:00:00	58	54		
23	9/16/16	58.5	69.2	<117	*	+
0	22:00:19	1:00:00	60	55		
24	9/16/16	56.6	64.1	<117	*	+
0	23:00:19	1:00:00	58	53		
25	9/17/16	55.2	68.0	<117	*	+
0	0:00:19	1:00:00	57	51		
26	9/17/16	56.8	64.9	<117	*	+
0	1:00:19	PARTIAL	59	52		

** AMPLITUDE DISTRIBUTION REPORT **

TOTAL SAMPLES = 748800

dB	SAMPLES	% OF TOTAL
42	9	.00
43	129 .	.01
44	428 .	.05
45	861 +	.11
46	4051 *	.54
47	9150 *	1.22
48	16735 **	2.23
49	31041 ****	4.14
50	42583 *****	5.68
51	54409 *****	7.26
52	67659 *****	9.03
53	71017 *****	9.48
54	66871 *****	8.93
55	65429 *****	8.73
56	74620 *****	9.96
57	59571 *****	7.95
58	59532 *****	7.95
59	50065 *****	6.68
60	43552 *****	5.81
61	20034 ***	2.67
62	5837 *	.77
63	2303 +	.30
64	1041 +	.13
65	671 .	.08
66	402 .	.05
67	246 .	.03
68	230 .	.03
69	129 .	.01
70	86 .	.01
71	18	.00
72	19	.00
73	21	.00
74	16	.00
75	35	.00

Laughlin.txt

Ln(0.0) = 75dB
Ln(10.0) = 59dB
Ln(50.0) = 55dB
Ln(99.9) = 45dB

	NO CUTOFF	80.0dB CUTOFF	90.0dB CUTOFF
Ldod	55.8dB	42.0dB	42.0dB
Losha	55.5dB	42.0dB	42.0dB
Leq(6)	55.4dB	42.0dB	42.0dB

Calculated Ldn from long-term noise monitoring data - LT-8 Vasco Road

	TIME	dBA	Remove LOG	10 dBA Penalized Values	5 dBA Penalized Values
9/16/2016	Midnight 0 / 24	56.3	426580	4265795	1348963
	am 1:00	100 53.5	223872	2238721	707946
	2:00	200 54.6	288403	2884032	912011
	3:00	300 57.5	562341	5623413	1778279
	4:00	400 63.4	2187762	21877616	6918310
	5:00	500 64.9	3090295	30902954	9772372
	6:00	600 65.2	3311311	33113112	10471285
	7:00	700 67.1	5128614	51286138	16218101
	8:00	800 67.4	5495409	54954087	17378008
	9:00	900 65.4	3467369	34673685	10964782
	10:00	1000 72.8	19054607	190546072	60255959
	11:00	1100 65.7	3715352	37153523	11748976
	12:00	1200 68.8	7585776	75857758	23988329
	pm 1:00	1300 66.3	4265795	42657952	13489629
	2:00	1400 66.0	3981072	39810717	12589254
	3:00	1500 66.6	4570882	45708819	14454398
	4:00	1600 67.0	5011872	50118723	15848932
	5:00	1700 66.5	4466836	44668359	14125375
	6:00	1800 65.9	3890451	38904514	12302688
	7:00	1900 64.4	2754229	27542287	8709636
	8:00	2000 63.4	2187762	21877616	6918310
	9:00	2100 62.8	1905461	19054607	6025596
	10:00	2200 61.9	1548817	15488166	4897788
	pm 11:00	2300 60.4	1096478	10964782	3467369

Leq Morning Peak Hour 7:00-10:00 a.m.

66.7 dBA

Leq Evening Peak Hour 4:00-8:00 p.m.

66 dBA

Leq Nighttime 10:00 pm-7:00 a.m. (not penalized)

62 dBA

Leq Daytime 7:00 am-10:00 p.m.

67 dBA

Leq 24-Hour

66 dBA

Ldn: 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

69.3 dBA

CNEL: 5 dBA penalty for noise between 7:00p.m. and 10:00 p.m., and 10 dBA penalty for noise between 10:00 p.m. and 7:00 a.m.

70 dBA

CNEL - Ldn 0.30308699

METROSONICS db-308 SN 2593 V2.3 3/87

CURRENT DATE: 9/19/16
CURRENT TIME: 9:21:05

Long-term monitoring LT-8 Vasco

CALIBRATED: 9/15/16 @ 13:32:37

DISPLAY RANGE: 41.9dB TO 137.9dB

DOUBLING RATE: 3 dB

FILTER: A WGHT

RESPONSE: SLOW

SCHEDULED RUN: OFF

START DATE: 9/16/16
START TIME: 0:00:00
LENGTH: 26:00:00

** OVERALL REPORT **

TEST STARTING DATE: 9/16/16
TEST STARTING TIME: 0:00:19
TEST LENGTH: 1DAYS 2:00:00

Lav = 65.5dB
Lav 80= 58.9dB
Lav 90= 56.1dB
SEL =115.0dB

Lmax = 95.4dB ON 9/16/16 @ 10:16:40
Lpk = 116dB ON 9/16/16 @ 10:16:40

TIME OVER 115dB 0D 0:00:00.00

DOSE CRITERION: 90dB

8 HR DOSE (80dB CUTOFF)= 0.24%
8 HR DOSE (90dB CUTOFF)= 0.12%

** TIME HISTORY REPORT **

MODE: CONTINUOUS
PERIOD LENGTH: 1:00:00
TIME HISTORY CUTOFF: NONE
Ln(1): 10.0% Ln(2): 90.0%

INT#	START	Lav	Lmax	Lpk
TAG#	TIME	ET	L1	L2

1	9/16/16	56.3	83.6	<116	*					+
0	0:00:19	1:00:00	59	41						
2	9/16/16	53.5	72.1	<116	*		+			
0	1:00:19	1:00:00	57	41						
3	9/16/16	54.6	72.9	<116	*		+			
0	2:00:19	1:00:00	56	41						
4	9/16/16	57.5	83.4	<116	*					+
0	3:00:19	1:00:00	59	41						
5	9/16/16	63.4	88.8	<116	*					+
0	4:00:19	1:00:00	66	43						
6	9/16/16	64.9	80.4	<116	*				+	
0	5:00:19	1:00:00	69	46						
7	9/16/16	65.2	80.2	<116	*				+	
0	6:00:19	1:00:00	69	48						
8	9/16/16	67.1	83.8	<116	*					+
0	7:00:19	1:00:00	70	50						
9	9/16/16	67.4	83.6	<116	*					+
0	8:00:19	1:00:00	70	51						
10	9/16/16	65.4	77.3	<116	*			+		
0	9:00:19	1:00:00	69	48						
11	9/16/16	72.8	95.4	116			*			+
0	10:00:19	1:00:00	70	51						
12	9/16/16	65.7	82.7	<116	*				+	
0	11:00:19	1:00:00	68	53						
13	9/16/16	68.8	92.3	<116	*					+
0	12:00:19	1:00:00	71	56						
14	9/16/16	66.3	85.1	<116	*					+
0	13:00:19	1:00:00	69	52						
15	9/16/16	66.0	86.6	<116	*					+
0	14:00:19	1:00:00	69	52						
INT#	START	Lav	Lmax	Lpk						
TAG#	TIME	ET	L1	L2						
16	9/16/16	66.6	83.7	<116	*					+
0	15:00:19	1:00:00	69	56						
17	9/16/16	67.0	84.9	<116	*					+
0	16:00:19	1:00:00	69	57						
18	9/16/16	66.5	82.6	<116	*					+
0	17:00:19	1:00:00	69	57						
19	9/16/16	65.9	81.0	<116	*				+	
0	18:00:19	1:00:00	69	50						

Vasco.txt

20	9/16/16	64.4	80.6	<116	*	+
0	19:00:19	1:00:00	68	49		
21	9/16/16	63.4	76.7	<116	*	+
0	20:00:19	1:00:00	67	47		
22	9/16/16	62.8	77.6	<116	*	+
0	21:00:19	1:00:00	67	47		
23	9/16/16	61.9	77.3	<116	*	+
0	22:00:19	1:00:00	66	48		
24	9/16/16	60.4	76.7	<116	*	+
0	23:00:19	1:00:00	64	47		
25	9/17/16	57.2	73.9	<116	*	+
0	0:00:19	1:00:00	62	44		
26	9/17/16	56.1	76.9	<116	*	+
0	1:00:19	PARTIAL	60	44		

** AMPLITUDE DISTRIBUTION REPORT **

TOTAL SAMPLES = 748800

dB	SAMPLES	% OF TOTAL
41	63205 *****	8.44
42	11542 **	1.54
43	11911 **	1.59
44	21279 ***	2.84
45	20115 ***	2.68
46	18001 **	2.40
47	17681 **	2.36
48	17452 **	2.33
49	20440 ***	2.72
50	17138 **	2.28
51	15933 **	2.12
52	14197 **	1.89
53	12930 **	1.72
54	13003 **	1.73
55	15303 **	2.04
56	20772 ***	2.77
57	19639 ***	2.62
58	23134 ***	3.08
59	25132 ***	3.35
60	29795 ****	3.97
61	31460 ****	4.20
62	35026 *****	4.67
63	35152 *****	4.69
64	37789 *****	5.04
65	34659 *****	4.62
66	33611 *****	4.48
67	35278 *****	4.71
68	32923 *****	4.39
69	21341 ***	2.85
70	16703 **	2.23
71	9728 *	1.29
72	5893 *	.78
73	3308 +	.44
74	2091 +	.27

Vasco.txt

75	1443	+	.19
76	976	+	.13
77	643	.	.08
78	442	.	.05
79	396	.	.05
80	246	.	.03
81	210	.	.02
82	227	.	.03
83	171	.	.02
84	99	.	.01
85	61	.	.00
86	51	.	.00
87	43	.	.00
88	32	.	.00
89	25	.	.00
90	37	.	.00
91	40	.	.00
92	50	.	.00

dB	SAMPLES	% OF TOTAL
93	21	.00
94	15	.00
95	8	.00

Ln(0.0) = 95dB
 Ln(10.0) = 68dB
 Ln(50.0) = 59dB
 Ln(99.9) = 41dB

	NO CUTOFF	80.0dB CUTOFF	90.0dB CUTOFF
Ldod	63.2dB	48.8dB	43.5dB
Losha	62.2dB	45.2dB	42.7dB
Leq(6)	61.5dB	43.1dB	41.6dB

Croak.txt

METROSONICS db-308 SN 2456 V2.3 3/87

CURRENT DATE: 2/15/17
CURRENT TIME: 8:36:42

Croak Road Residence Short-term monitoring

CALIBRATED: 2/14/17 @ 15:03:44

DISPLAY RANGE: 42.0dB TO 138.0dB

DOUBLING RATE: 3 dB

FILTER: A WGHT

RESPONSE: SLOW

SCHEDULED RUN: OFF

START DATE: 1/01/85
START TIME: 0:00:00
LENGTH: 1:00:00

** OVERALL REPORT **

TEST STARTING DATE: 2/14/17
TEST STARTING TIME: 17:37:19
TEST LENGTH: 0DAYS 0:21:41

Lav = 66.0dB
Lav 80= 42.0dB
Lav 90= 42.0dB
SEL = 97.0dB

Lmax = 78.9dB ON 2/14/17 @ 17:38:02
Lpk < 117dB

TIME OVER 115dB 0D 0:00:00.00

DOSE CRITERION: 90dB

8 HR DOSE (80dB CUTOFF)= 0.00%
8 HR PROJ. DOSE (80dB CUTOFF)= 0.00%
8 HR DOSE (90dB CUTOFF)= 0.00%
8 HR PROJ. DOSE (90dB CUTOFF)= 0.00%

** TIME HISTORY REPORT **

MODE: CONTINUOUS
PERIOD LENGTH: 0:20:00
TIME HISTORY CUTOFF: NONE
Ln(1): 10.0% Ln(2): 90.0%

Croak.txt

INT# TAG#	START TIME	Lav ET	Lmax L1	Lpk L2		
1 0	2/14/17 17:37:19	65.7 0:20:00	78.9 66	<117 64	*	+
2 0	2/14/17 17:57:19	68.2 PARTIAL	74.1 71	<117 65	*	+

** AMPLITUDE DISTRIBUTION REPORT **

TOTAL SAMPLES = 10411

dB	SAMPLES		% OF TOTAL
62	107	*	1.02
63	625	*****	6.00
64	2340	*****	22.47
65	3707	*****	35.60
66	2526	*****	24.26
67	625	*****	6.00
68	191	**	1.83
69	94	*	.90
70	75	*	.72
71	49	+	.47
72	30	+	.28
73	26	+	.24
74	8	.	.07
75	2	.	.01
76	1	.	.00
77	3	.	.02
78	2	.	.01

Ln(0.0) = 78dB
 Ln(10.0) = 67dB
 Ln(50.0) = 65dB
 Ln(99.9) = 62dB

	NO CUTOFF	80.0dB CUTOFF	90.0dB CUTOFF
Ldod	65.4dB	42.0dB	42.0dB
Losha	65.4dB	42.0dB	42.0dB
Leq(6)	65.3dB	42.0dB	42.0dB

File Name	LxT_Data.048
Serial Number	0004338
Model	SoundTrack LxT®
Firmware Version	2.301
User	Sanchez
Location	End of Hartman Road
Job Description	BART Extension Livermore
Note	

Measurement Description

Start	2017-05-02 14:30:03
Stop	2017-05-02 14:41:43
Duration	00:11:39.4
Run Time	00:11:39.4
Pause	00:00:00.0
Pre Calibration	2017-05-02 11:13:29
Post Calibration	None
Calibration Deviation	---

Overall Settings

RMS Weight	A Weighting		
Peak Weight	Z Weighting		
Detector	Slow		
Preamp	PRMLxT2B		
Microphone Correction	Off		
Integration Method	Linear		
Overload	143.4 dB		
	A	C	Z
Under Range Peak	99.8	96.8	101.8 dB
Under Range Limit	36.9	34.9	42.9 dB
Noise Floor	24.4	24.8	32.1 dB

Results

LAeq	50.1 dB	
LAE	78.6 dB	
EA	8.010 $\mu\text{Pa}^2\text{h}$	
EA8	329.840 $\mu\text{Pa}^2\text{h}$	
EA40	1.649 mPa^2h	
LZpeak (max)	2017-05-02 14:40:30	101.3 dB
LASmax	2017-05-02 14:33:59	63.1 dB
LASmin	2017-05-02 14:30:27	30.8 dB
SEA	-99.9 dB	

LAS > 85.0 dB (Exceedance Counts / Duration)	0	0.0 s
LAS > 115.0 dB (Exceedance Counts / Duration)	0	0.0 s
LZpeak > 135.0 dB (Exceedance Counts / Duration)	0	0.0 s
LZpeak > 137.0 dB (Exceedance Counts / Duration)	0	0.0 s
LZpeak > 140.0 dB (Exceedance Counts / Duration)	0	0.0 s

LCeq	60.0 dB
LAeq	50.1 dB
LCeq - LAeq	9.9 dB
LAeq	52.5 dB
LAeq	50.1 dB
LAeq - LAeq	2.3 dB
# Overloads	0
Overload Duration	0.0 s

Dose Settings

Dose Name	OSHA-1	OSHA-2
Exchange Rate	5	5 dB
Threshold	90	80 dB
Criterion Level	90	90 dB
Criterion Duration	8	8 h

Results

Dose	-99.9	-99.9 %
Projected Dose	-99.9	-99.9 %
TWA (Projected)	-99.9	-99.9 dB
TWA (t)	-99.9	-99.9 dB
Lep (t)	34.0	34.0 dB

Statistics

LAS5.00	57.7 dB
LAS10.00	56.9 dB
LAS33.30	38.9 dB
LAS50.00	36.7 dB
LAS66.60	35.2 dB
LAS90.00	33.1 dB

G.6 Noise Model Data – Sound Level Meter Certification



Certificate of Calibration

Certificate No: 55147172456DB308

Submitted By: ESA ENERGY
2600 CAPITOL AVE STE 200
SACRAMENTO, CA 95816

Serial Number: 2456DB308 Date Received: 10/2/2015
Customer ID: Date Issued: 10/5/2015
Model: DB-308 V2 DOSIMETER Valid Until: 10/5/2016

Test Conditions: Model Conditions:
Temperature: 18°C to 29°C As Found: IN TOLERANCE
Humidity: 20% to 80% As Left: IN TOLERANCE
Barometric Pressure: 890 mbar to 1050 mbar

SubAssemblies:

Description: Serial Number:

Calibrated per Procedure: 308V-020-02

Reference Standard(s):

I.D. Number	Device	Last Calibration Date	Calibration Due
EF000138	QUEST-CAL	12/16/2014	12/16/2015
ET0000556	B&K ENSEMBLE	10/15/2014	10/15/2015

Measurement Uncertainty:

+/- 2.2% ACOUSTIC (0.19DB)
Estimated at 95% Confidence Level (k=2)

Calibrated By: Bryan Rasmussen 10/5/2015
BRYAN RASMUSSEN Service Technician

This report certifies that all calibration equipment used in the test is traceable to NIST, and applies only to the unit identified under equipment above. This report must not be reproduced except in its entirety without the written approval of 3M Detection Solutions.



Certificate of Calibration

Certificate No: 55147172458DB308

Submitted By: ESA ENERGY
2600 CAPITOL AVE STE 200
SACRAMENTO, CA 95816

Serial Number: 2458DB308 Date Received: 10/2/2015
Customer ID: Date Issued: 10/5/2015
Model: DB-308 V2 DOSIMETER Valid Until: 10/5/2016

Test Conditions: Model Conditions:
Temperature: 18°C to 29°C As Found: IN TOLERANCE
Humidity: 20% to 80% As Left: IN TOLERANCE
Barometric Pressure: 890 mbar to 1050 mbar

SubAssemblies:

Description: Serial Number:

Calibrated per Procedure:308V-020-02

Reference Standard(s):

I.D. Number	Device	Last Calibration Date	Calibration Due
EF000138	QUEST-CAL	12/16/2014	12/16/2015
ET0000556	B&K ENSEMBLE	10/15/2014	10/15/2015

Measurement Uncertainty:

+/- 2.2% ACOUSTIC (0.19DB)
Estimated at 95% Confidence Level (k=2)

Calibrated By: Bryan Rasmussen 10/5/2015
BRYAN RASMUSSEN Service Technician

This report certifies that all calibration equipment used in the test is traceable to NIST, and applies only to the unit identified under equipment above. This report must not be reproduced except in its entirety without the written approval of 3M Detection Solutions.



SUMMARY REPORT

WORK ORDER: 5514717

10/5/2015

Related Event Type

CALIBRATION - STANDARD

Repair Notes: This unit passed test.

Model Name

DB-308 V2 DOSIMETER

Serial Number

2456DB308

Performed By

BRYAN RASMUSSEN

CALIBRATION - STANDARD

Repair Notes: This unit passed test.

DB-308 V2 DOSIMETER

2458DB308

BRYAN RASMUSSEN

Calibration Certificate

Certificate Number 2017002074

Customer:

ESA Energy
2600 Capital Avenue
Sacramento, CA 95816, United States

Model Number	LxT2	Procedure Number	D0001.8378
Serial Number	0004338	Technician	Ron Harris
Test Results	Pass	Calibration Date	24 Feb 2017
Initial Condition	AS RECEIVED same as shipped	Calibration Due	24 Feb 2018
Description	SoundTrack LxT Class 2 Class 2 Sound Level Meter Firmware Revision: 2.301	Temperature	22.84 °C ± 0.25 °C
		Humidity	51 %RH ± 2.0 %RH
		Static Pressure	86.02 kPa ± 0.13 kPa

Evaluation Method Tested electrically using Larson Davis PRMLxT2B S/N 036170 and an 18.0 pF capacitor to simulate microphone capacitance. Data reported in dB re 20 µPa assuming a microphone sensitivity of 35.5 mV/Pa.

Compliance Standards Compliant to Manufacturer Specifications and the following standards when combined with Calibration Certificate from procedure D0001.8384:

IEC 60651:2001 Type 2	ANSI S1.4-2014 Class 2
IEC 60804:2000 Type 2	ANSI S1.4 (R2006) Type 2
IEC 61252:2002	ANSI S1.11 (R2009) Class 2
IEC 61260:2001 Class 2	ANSI S1.25 (R2007)
IEC 61672:2013 Class 2	ANSI S1.43 (R2007) Type 2

Issuing lab certifies that the instrument described above meets or exceeds all specifications as stated in the referenced procedure (unless otherwise noted). It has been calibrated using measurement standards traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST), or other national measurement institutes, and meets the requirements of ISO/IEC 17025:2005. **Test points marked with a ‡ in the uncertainties column do not fall within this laboratory's scope of accreditation.**

The quality system is registered to ISO 9001:2008.

This calibration is a direct comparison of the unit under test to the listed reference standards and did not involve any sampling plans to complete. No allowance has been made for the instability of the test device due to use, time, etc. Such allowances would be made by the customer as needed.

The uncertainties were computed in accordance with the ISO Guide to the Expression of Uncertainty in Measurement (GUM). A coverage factor of approximately 2 sigma (k=2) has been applied to the standard uncertainty to express the expanded uncertainty at approximately 95% confidence level.

This report may not be reproduced, except in full, unless permission for the publication of an approved abstract is obtained in writing from the organization issuing this report.

Correction data from Larson Davis LxT Manual for SoundTrack LxT & SoundExpert Lxt, I770.01 Rev J Supporting Firmware Version 2.301, 2015-04-30

Calibration Check Frequency: 1000 Hz; Reference Sound Pressure Level: 114 dB re 20 µPa

Larson Davis, a division of PCB Piezotronics, Inc
1681 West 820 North
Provo, UT 84601, United States
716-684-0001

