

## **Appendix E**

*Noise Information*



Bean Creek Existing.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Bean Creek Existing

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

Automobile volume (v/h):	415.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	13.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	9.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	62.2

Bean Creek Existing+Project.txt  
\* \* \* \* \* CASE INFORMATION \* \* \* \* \*

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

Bean Creek Existing + Project

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

Automobile volume (v/h):	467.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	14.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	10.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* \* RECEIVER INFORMATION \* \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	62.7

Bean Creek Cumulative+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Bean Creek Cumulative + Project

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

Automobile volume (v/h):	509.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	16.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	11.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	63.1

Bluebonnet Existing.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Bluebonnet Existing

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

Automobile volume (v/h):	249.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	8.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	5.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	60.0

Bluebonnet Existing+Project.txt  
\* \* \* \* \* CASE INFORMATION \* \* \* \* \*

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

Bluebonnet Existing + Project

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

Automobile volume (v/h):	318.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	10.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	7.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* \* RECEIVER INFORMATION \* \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	61.1

Bluebonnet Cumulative+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Bluebonnet Cumulative + Project

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

Automobile volume (v/h):	339.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	10.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	7.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	61.3

Glen Canyon Existing.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Glen Canyon Existing

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

Automobile volume (v/h):	420.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	13.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	9.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	62.3

Glen Canyon Existing+Project.txt  
\* \* \* \* \* CASE INFORMATION \* \* \* \* \*

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

Glen Canyon Existing + Project

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

Automobile volume (v/h):	443.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	14.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	9.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* \* RECEIVER INFORMATION \* \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	62.5

Glen Canyon Cumulative+Project.txt  
\* \* \* \* \* CASE INFORMATION \* \* \* \* \*

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

Glen Canyon Cumulative + Project

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

Automobile volume (v/h):	541.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	17.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	11.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* \* RECEIVER INFORMATION \* \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	63.3

Lockwood Existing.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Lockwood Existing

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

Automobile volume (v/h):	371.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	11.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	8.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	61.7

Lockwood Existing+Project.txt  
\* \* \* \* \* CASE INFORMATION \* \* \* \* \*

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

Lockwood Existing + Project

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

Automobile volume (v/h):	371.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	11.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	8.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* \* RECEIVER INFORMATION \* \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	61.7

Lockwood Cumulative+Project.txt  
\* \* \* \* \* CASE INFORMATION \* \* \* \* \*

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

Lockwood Cumulative + Project

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

Automobile volume (v/h):	381.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	12.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	8.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* \* RECEIVER INFORMATION \* \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	61.8

Mt Hermon North Existing.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Mt Hermon North Existing

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

Automobile volume (v/h):	2163.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	67.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	45.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	69.4

Mt Hermon North Existing+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Mt Hermon North Existing + Project

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

Automobile volume (v/h):	2380.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	74.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	49.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	69.8

Mt Hermon North Cumulative+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Mt Hermon North Cumulative + Project

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

Automobile volume (v/h):	2452.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	76.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	51.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	69.9

Mt Hermon South Existing.txt  
\* \* \* \* \* CASE INFORMATION \* \* \* \* \*

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

Mt Hermon South Existing

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

Automobile volume (v/h):	2815.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	87.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	58.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* \* RECEIVER INFORMATION \* \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	70.5

Mt Hermon South Existing+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Mt Hermon South Existing + Project

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

Automobile volume (v/h):	3058.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	95.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	63.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	70.9

Mt Hermon South Cumulative+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Mt Hermon South Cumulative + Project

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

Automobile volume (v/h):	3358.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	104.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	69.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	71.3

Scotts Valley Drive Existing.txt  
\* \* \* \* \* CASE INFORMATION \* \* \* \* \*

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

Scotts Valley Drive Existing

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

Automobile volume (v/h):	623.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	19.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	13.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* \* RECEIVER INFORMATION \* \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	63.9

Scotts Valley Drive Existing+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Scotts Valley Drive Existing + Project

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

Automobile volume (v/h):	658.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	20.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	14.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	64.2

Scotts Valley Drive Cumulative+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Scotts Valley Drive Cumulative + Project

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

Automobile volume (v/h):	693.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	21.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	14.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	64.4

Skypark Existing.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Skypark Existing

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

Automobile volume (v/h):	150.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	5.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	3.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	57.8

Skypark Existing+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Skypark Existing + Project

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

Automobile volume (v/h):	221.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	7.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	5.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	59.5

Skypark Cumulative+Project.txt  
\* \* \* \* CASE INFORMATION \* \* \* \*

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

Skypark Cumulative + Project

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

Automobile volume (v/h):	221.0
Average automobile speed (mph):	35.0
Medium truck volume (v/h):	7.0
Average medium truck speed (mph):	35.0
Heavy truck volume (v/h):	5.0
Average heavy truck speed (mph):	35.0
Bus volume (v/h):	0.0
Average bus speed (mph):	0.0
Motorcycle volume (v/h):	0.0
Average Motorcycle speed (mph):	0.0

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

Terrain surface: hard

\* \* \* \* RECEIVER INFORMATION \* \* \* \*

DESCRIPTION OF RECEIVER # 1

Residential

Distance from center of 12-ft wide, single lane roadway (ft):	50.0
A-weighted Hourly Equivalent Sound Level without Barrier (dBA):	59.5