

APPENDIX A

Compliance Tool Instruction Manual

NHTSA
Quiet Vehicle Compliance Tool
User Guide
Version Beta 1

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1 Introduction

National Highway Traffic Safety Administration (NHTSA), Office of Vehicle Safety Compliance (OVSC) has developed the Quiet Vehicle Compliance Tool to determine if pedestrian alert sounds for motor vehicles meet the standard established in Federal Motor Vehicle Safety Standard(s) (FMVSS) 141 Regulation (the final rule).

This tool was developed to be used by the test technician after execution of all test series (i.e., stationary, reverse, and pass-by tests) have been completed and four valid test runs have been collected. It is the responsibility of the test technician to eliminate invalid (or contaminated) tests, while this tool will determine if a sequence of tests meet the requirements. The analysis conducted in this tool is described further in Section 1.3.

The U.S. Department of Transportation (US DOT), National Highway Traffic Safety Administration (NHTSA) laboratory test procedure for FMVSS 141 Minimum Sound Requirements for Hybrid and Electric Vehicles document describes the test procedure in detail.

1.1 About this User Guide

This User Guide provides instructions on how to interact with the Quiet Vehicle Compliance Tool. It is organized according to the suggested workflow.

Note that the images in this user guide are not intended to represent a real analysis. Example data has been used to demonstrate the functionality of the tool, not to represent real measurement data.

1.2 Terminology

Operating Condition	State of vehicle during measurement. Each of the following can be analyzed using this tool: Stationary, Reverse, 10 km/h Passby, 20 km/h Passby, and 30 km/h Passby
Operation	The movement of the vehicle for a single measurement.
Signal	A series of data sampled uniformly in time
Sample	A combination of driver side, passenger side, front (for stationary operations), trigger (for passby operations), and pre- and post-ambient measurement data for a single operation.
Sound	Signal that consists of data from one of three possible microphone channels (Driver, Passenger, Front)
Sound Channel	Channel in the .wav file that contains a sound
Test	The measurement of a period of time that contains a single stationary, reverse or passby operating condition
Test Series	A sequence of tests for the same operating condition
Trial	See Test
Trial Series	See Test Series
Trigger	Signal that consists of data that indicate by an increase in level that a vehicle has passed by the microphone line
Trigger Channel	Channel in the .wav file that contains a trigger

1.3 Analysis Computations

Figure 1 describes the analysis that is completed within the Quiet Vehicle Compliance Tool with references to the relevant sections in the final rule.

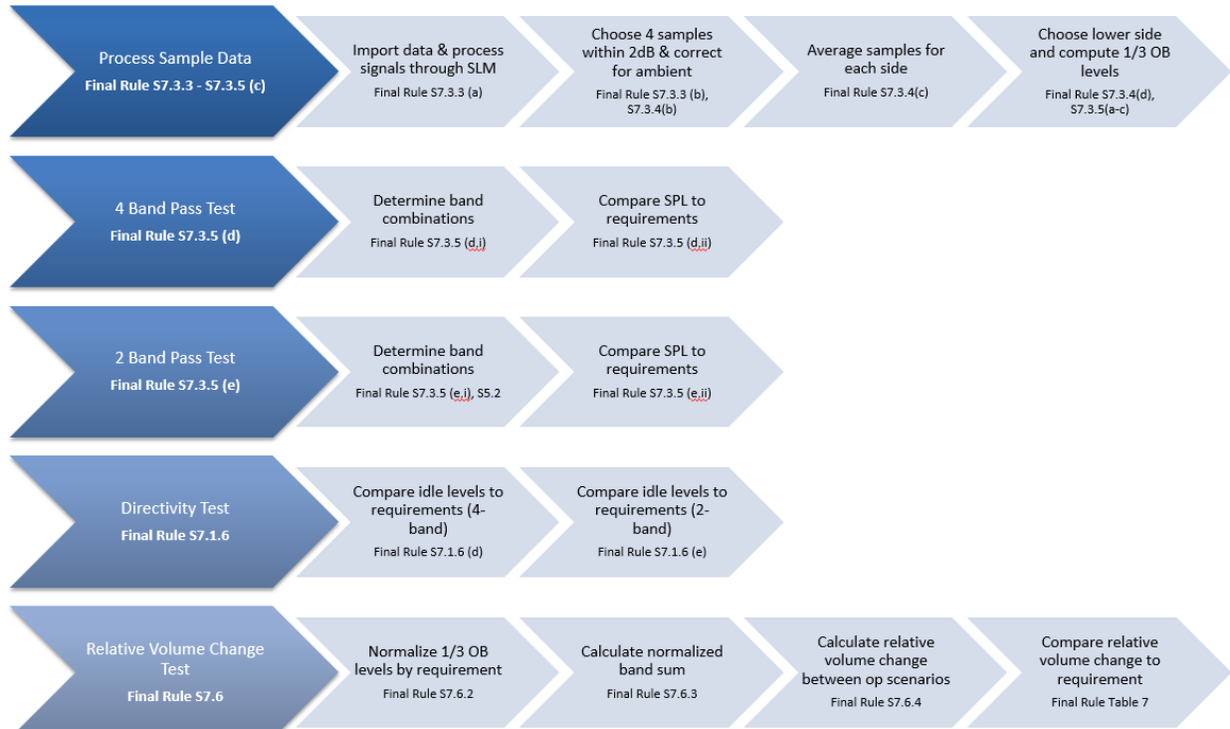


Figure 1: Analysis Workflow in the Quiet Vehicle Compliance Tool

2 System Requirements and Installation Instructions

The Quiet Vehicle Compliance Tool will run on a Windows 7 (or later) PC with at least 8 GB of RAM. The tool requires approximately 900 KB of Hard Drive Space, plus the space required for the Matlab Runtime Library, Version 12a. A minimum screen resolution of 1024 x 768 (XGA) is recommended.

To install the tool, copy the executable file, NHTSA_PostProcessingComplianceTool.exe and the BaseData.bin file, to a folder that you have permission to run executables from. Note that the BaseData.bin file and the NHTSA_PostProcessingComplianceTool.exe must be in the same folder. For convenience, you may want to pin the application to your Start Menu or Toolbar.

Supplemental Tool Requirements

- Matlab Runtime Library Version 12a
To install the Matlab Runtime, download the installer from the following link on the Mathworks website, <https://www.mathworks.com/products/compiler/matlab-runtime.html>. Then follow the instructions found at this link. Note, you must install Version 12a in order to run the Quiet Vehicle Compliance Tool.
- Microsoft Excel
The Quiet Vehicle Compliance Tool writes log files to excel spreadsheets.

Data Requirements

Data are expected to be imported into the tool in the .wav format with a sampling frequency of 44,100 Hz. If the sampling frequency of the measured data is not 44,100 Hz it should be resampled before using in this tool. If the data are not resampled prior to running the analysis, they will be resampled to 44,100 Hz during computations and the computation time will increase.

3 Workflow

It is recommended to use the Quiet Vehicle Compliance Tool in the following order:

1. Start the Quiet Vehicle Compliance Tool (Section 4)
2. Import data individually or multiple files at a time (Section 5)
3. Record vehicle information and user comments (Section 6)
4. Review the data and discard any contaminated samples (Section 7)
5. Compute results (Section 8)
6. Review output (Section 8)

4 Starting the Quiet Vehicle Compliance Tool

Navigate to the folder where the executable is installed. Double-click on the NHTSAQVComplianceTool_Beta1.exe file to open the Quiet Vehicle Compliance Tool. Note that it may several minutes for the tool to load.

When the Quiet Vehicle Compliance Tool first starts, it should look like Figure 2. The Quiet Vehicle Compliance Tool consists of five main areas (Figure 3). Area (A) allows for the user to select and import data files. Area (B) is where information related to the test vehicle is recorded. Area (C) is where the user can enter any comments relevant to the analysis. Area (D) provides methods to evaluate the data quality and allows for discarding of contaminated data. Area (E) handles the tasks related to the processing of the data and provides a summary of results upon completion of the analysis.

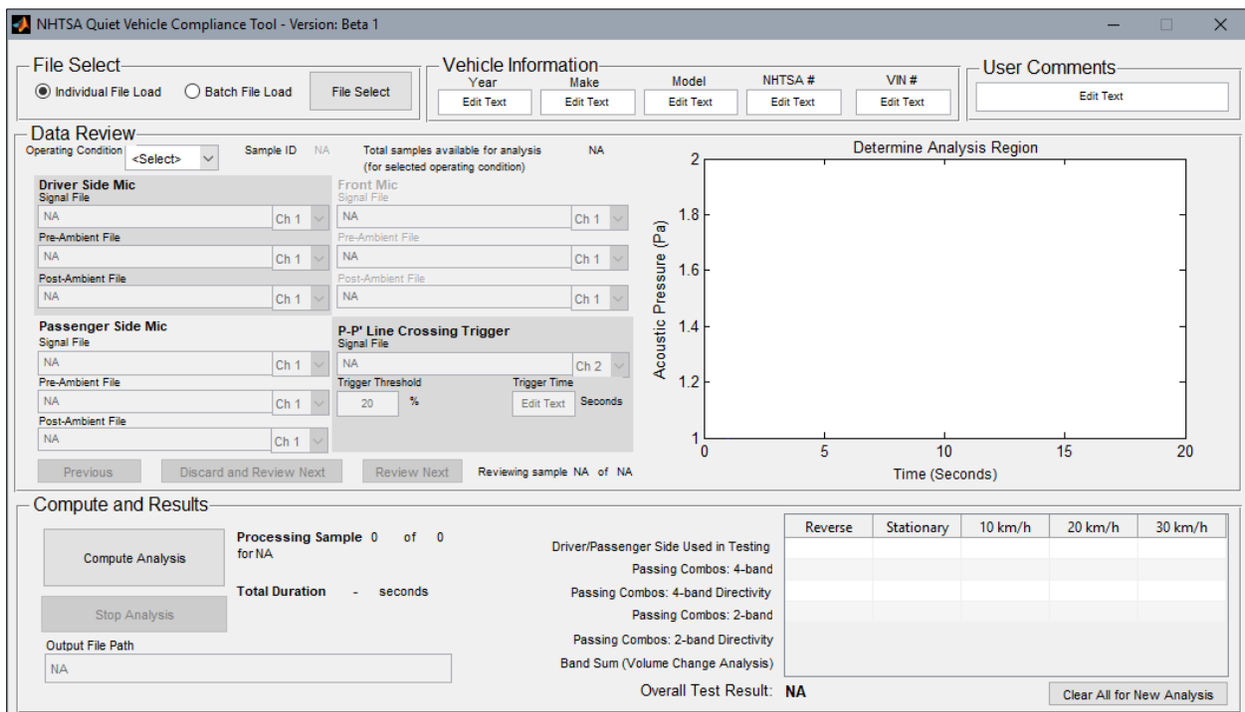


Figure 2: Quiet Vehicle Compliance Tool at Launch

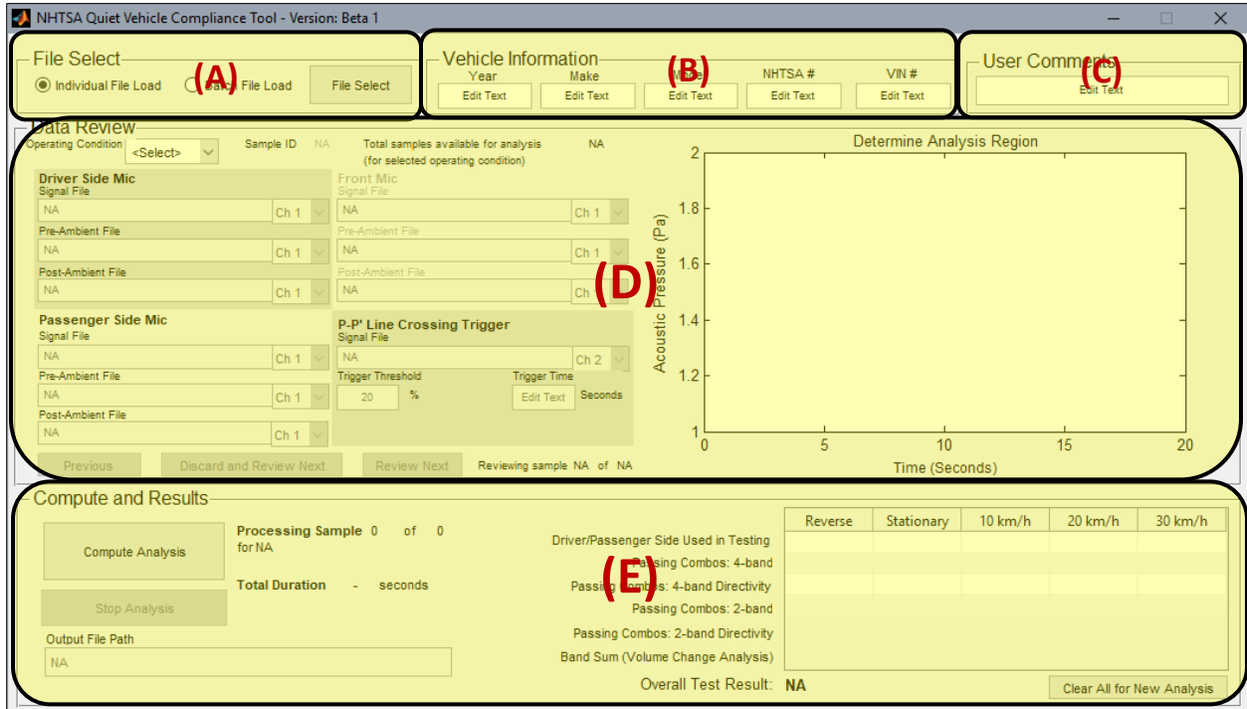


Figure 3: Areas of the Quiet Vehicle Compliance Tool

5 Importing Data

Data are loaded into the tool in Area (A), see Figure 3. The data required for running the compliance analysis in this tool includes at least four samples of each operating condition (passby, stationary, or reverse) in .wav format with a sampling frequency of 44,100 Hz¹. Note that once data has been imported into this tool, the data can be reviewed in the main window and corrupted samples can be discarded (Section 7). At least four samples must be present after reviewing the data in order to proceed with the analysis.

These samples should include the following data by operation type. Files can be imported into the Quiet Vehicle Compliance Tool individually (Section 5.1) or in a batch (Section 5.2)

- Passbys (10 km/h, 20 km/h, 30 km/h):
 - Driver signal
 - Driver pre-ambient
 - Driver post-ambient
 - Passenger signal
 - Passenger pre-ambient
 - Passenger post-ambient
 - Trigger signal
- Stationary:
 - Driver signal
 - Driver pre-ambient
 - Driver post-ambient
 - Passenger signal
 - Passenger pre-ambient
 - Passenger post-ambient
 - Front signal
 - Front pre-ambient
 - Front post-ambient
- Reverse:
 - Driver signal
 - Driver pre-ambient
 - Driver post-ambient
 - Passenger signal
 - Passenger pre-ambient
 - Passenger post-ambient

5.1 Individual File Load

Importing files individually allows for the user to select all components of a sample individually. First, all the files associated with one sample are selected and imported into the queue for data submittal. Once

¹ If the sampling frequency of the measured data is not 44,100 Hz it should be resampled before using in this tool. If the data are not resampled prior to running the analysis, they will be resampled to 44,100 Hz during computations and the computation time will increase.

at least 4 samples for each operating condition have been imported, the user can submit the data and return to the main window for further analysis.

To import the files individually:

1. Within the Quiet Vehicle Compliance Tool's main window, **File Select** section, select the **Individual File Load** radio button and click **File Select** (Figure 4) to open the **File Load** window (Figure 5).

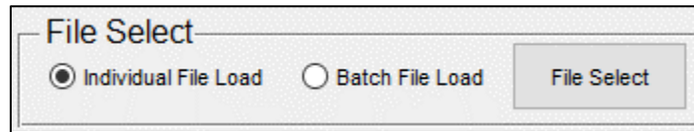


Figure 4: File Select – Individual File Load

2. In the **User Input** section, select or enter the following for the sample:
 - a. **Operating Condition:** Select the type of operation from the drop-down menu. The available options include **Stationary, 10km/h, 20 km/h, 30km/h, and Reverse.**
 - b. **Sample ID:** Enter a user-defined numeric identifier if desired. If an identifier is not entered, the tool will assign an ID of 1 if there is no other data. If data exists, the highest ID will be incremented by 1.
 - c. **Driver Side Mic:**
 - i. Click **Select File** and navigate to the .wav file containing the driver signal data and click **Open.**
 - ii. Use the drop-down menu to select the channel of the .wav file where the driver signal data are stored.
 - iii. Repeat steps i and ii for the driver side pre and post ambient .wav files.
 - d. **Passenger Side Mic:**
 - i. Click **Select File** and navigate to the .wav file containing the passenger signal data and click **Open.**
 - ii. Use the drop-down menu to select the channel of the .wav file where the passenger signal data are stored.
 - iii. Repeat steps i and ii for the passenger side pre and post ambient .wav files.
 - e. **Front Mic:** These fields are only enabled for the Stationary operating condition.
 - i. Click **Select File** and navigate to the .wav file containing the front signal data and click **Open.**
 - ii. Use the drop-down menu to select the channel of the .wav file where the front signal data are stored.
 - iii. Repeat steps i and ii for the front pre and post ambient .wav files.
 - f. **Cross P-P' Line Trigger:** This field is only enabled for the passby operating conditions.
 - i. Click **Select File** and navigate to the .wav file containing the trigger signal data and click **Open.**
 - ii. Use the drop-down menu to select the channel of the .wav file where the trigger signal data are stored.
 - g. Click **Import Data** to import the data into the tables in the **File Summary** section. If the data are imported successfully. The tables in the **File Summary** section will be updated and a success message will be displayed in the **Data Import Messages** section.

If the data was not imported successfully, error messages will be displayed in the **Data Import Messages** section. See Section 5.1.1 for more information on the messages that are displayed in the **Data Import Messages** section.

3. Repeat step 2 until at least 4 samples for each operating condition are imported, which will enable the **Submit Data** button.
4. Click the **Submit Data** button to submit the data for further analysis or click **Cancel** to discard the data.

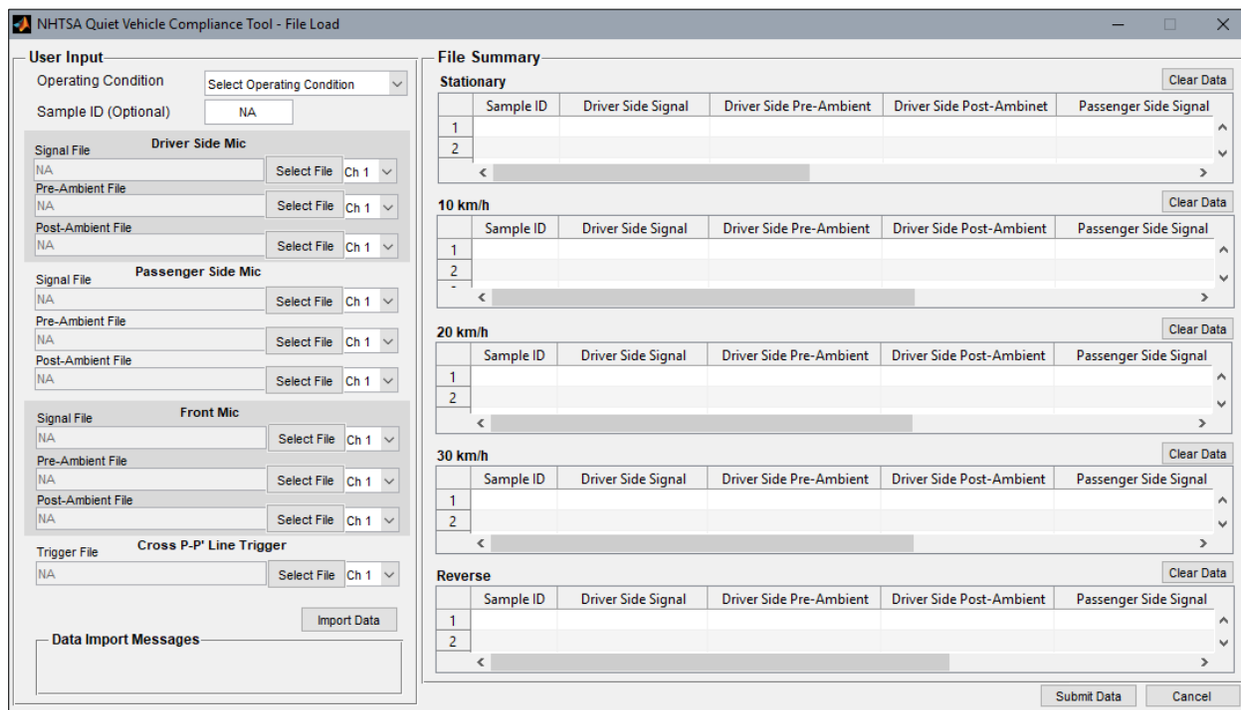


Figure 5: File Load Window

5.1.1 Data Import Messages

Limited error checking is implemented for loading files. Messages will be relayed through the **Data Import Messages** section if the operating condition has not been selected or if a required file has not been selected (Figure 6).

A successful message will also be displayed in the **Data Import Messages** section when the data are imported into the **File Summary** section successfully.

User Input

Operating Condition: 10 km/h

Sample ID (Optional): NA

Driver Side Mic

Signal File: D:\MATLAB_PROJECT\ComplianceTool\... Select File Ch 1

Pre-Ambient File: D:\MATLAB_PROJECT\ComplianceTool\... Select File Ch 1

Post-Ambient File: D:\MATLAB_PROJECT\ComplianceTool\... Select File Ch 1

Passenger Side Mic

Signal File: D:\MATLAB_PROJECT\ComplianceTool\... Select File Ch 2

Pre-Ambient File: D:\MATLAB_PROJECT\ComplianceTool\... Select File Ch 2

Post-Ambient File: D:\MATLAB_PROJECT\ComplianceTool\... Select File Ch 2

Front Mic

Signal File: NA Select File Ch 1

Pre-Ambient File: NA Select File Ch 1

Post-Ambient File: NA Select File Ch 1

Cross P-P' Line Trigger

Trigger File: NA Select File Ch 1

Import Data

Data Import Messages

Select trigger file

Figure 6: Data Import Error Message Example

5.2 Batch File Load

Loading data in a batch is a faster, but less flexible way of importing the data. The batch process will import all data into the **File Summary** section of the **File Load** window (Figure 5) according to the folder structure and file naming convention described below. Additional files can be imported individually after a batch of files have been imported.

To import by batch:

1. Create a folder according to the folder structure described in Section 5.2.1.
2. Organize the .wav files into the appropriate folders and name the files according to the file naming convention described in Section 5.2.2.
3. Within the Quiet Vehicle Compliance Tool's main window, **File Select** section, select the **Batch File Load** radio button and click **File Select**.

4. Navigate to the top folder of the structure described in Section 5.2.1 (ToyotaCamry in this example) and click **Select Folder** to import the contents of the folder structure and open the **File Load** window.
5. Import additional files individually as described in Section 5.1 if desired.
6. Click the **Submit Data** button to submit the data for further analysis or click **Cancel** to discard the data.



Figure 7: File Select – Batch File Load

5.2.1 Folder Structure

The batch file load expects the following folder structure. If this structure is not followed, an error will appear in the **File Select** section to review the batch folder structure requirements.

Create one folder per vehicle and within that folder include separate folders for each operating condition named “10kmh”, “20 kmh”, “30 kmh”, “Reverse”, and “Stationary”. The folder names are case sensitive. While the batch file load does not expect a particular name of the top most folder, it is recommended to use the vehicle make and model. An example folder structure is shown in Figure 8.

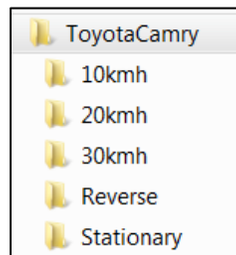


Figure 8: Folder Structure

5.2.2 File Requirements and Naming Convention

File Requirements

The batch file load expects that the following files exist within the folder structure described in Section 5.2.1.

- Passby folders (10 km/h, 20 km/h, 30 km/h):
 - 1 pre-ambient file
 - Channel 1: Pre-ambient signal – driver side
 - Channel 2: Pre-ambient signal – passenger side
 - Multiple signal files
 - Channel 1: Driver signal
 - Channel 2: Passenger signal
 - Channel 3: Trigger signal
 - 1 post-ambient file (for driver/passenger)
 - Channel 1: Post-ambient signal – driver side
 - Channel 2: Post-ambient signal – passenger side

- Stationary folder:
 - 1 pre-ambient file
 - Channel 1: Pre-ambient signal – driver side
 - Channel 2: Pre-ambient signal – passenger side
 - Channel 3: Pre-ambient signal – front
 - Multiple signal files
 - Channel 1: Driver signal
 - Channel 2: Passenger signal
 - Channel 3: Front signal
 - 1 post-ambient file
 - Channel 1: Post-ambient signal – driver side
 - Channel 2: Post-ambient signal – passenger side
 - Channel 3: Post-ambient signal – front

- Reverse folder:
 - 1 pre-ambient file
 - Channel 1: Pre-ambient signal – driver side
 - Channel 2: Pre-ambient signal – passenger side
 - Multiple signal files
 - Channel 1: Driver signal
 - Channel 2: Passenger signal
 - 1 post-ambient file
 - Channel 1: Post-ambient signal – driver side
 - Channel 2: Post-ambient signal – passenger side

File Naming Convention

Name all of the files within the operation type folders according to the following convention. The accepted values for each element of the file name are as described in Table 1.

[Test location]_[Collection date]_[Internal tracking number]_[Make]_[Model]_[Year]_[Vehicle type]_[Operation type]_[Sample ID].wav

Example file name:

VRTC_20170329_0507_Ford_Fusion_2010_ICE_30Passby_002.wav

Table 1: File Name Elements

Element	Description	Accepted Values
Test location	User defined	
Collection date	Date	Format: YYYYMMDD
Internal tracking number	Tracking number for user organization	4- digit number
Make	Vehicle make User defined	
Model	Vehicle model User defined	
Year	Vehicle model year	Format: YYYY
Vehicle type	Type of vehicle propulsion	ICE EV HEV
Operation type	Only the specific values listed in the next column are accepted	10Passby 10PreAmbient 10PostAmbient 20Passby 20PreAmbient 20PostAmbient 30Passby 30PreAmbient 30PostAmbient Stationary StatPreAmbient StatPostAmbient Reverse RevPreAmbient RevPostAmbient
Sample ID	Sample number used throughout the analysis	3-digit number

6 Vehicle Information and User Comments

In Area (B), enter the vehicle year, make, model, NHTSA number, and vehicle identification number (VIN), see Figure 9. The information entered into these fields will be used in naming the output files and will be recorded in the Summary Log (Section 1).

Note that the vehicle information pictured in Figure 9 does not correspond to the example data that is used throughout this user guide.

Vehicle Information				
Year	Make	Model	NHTSA #	VIN #
2008	Toyota	Camry	1234	5678

Figure 9: Vehicle Information

In Area (C), enter any comments relevant to the analysis. These comments will be recorded in the Summary Log.

User Comments
Sample for User Guide

Figure 10: User Comments

7 Data Review

All data will be selected (included) for the analysis unless discarded during the review process. It is recommended to review the data for contamination, such as a spike in the sound pressure before the passby occurs, before computing the analysis and discard samples with contaminated data. Review samples by clicking the **Review Next** button and the **Previous** button. Delete a sample from the analysis by clicking the **Discard and Review Next** button.

The default trigger threshold can be changed during the review process. If no changes are made to the trigger threshold during review, the default value of 20% will be used. For more information on setting an appropriate trigger threshold, see Appendix A and Appendix B.

The sound channels and trigger channels can be evaluated in Area (D) as follows:

- **Operating Condition** drop-down menu: Select an operating condition (**Stationary, 10 km/h, 20 km/h, 30/kmh, or Reverse**) to review the first sample associated with the selected operating condition.
- **Sample ID** field: The Sample ID that corresponds to the current sample for the selected operating condition is displayed in the **Sample ID** field.
- **Total samples available for analysis** field: The total number of samples that have been imported and are available for the analysis for the selected operating condition. If samples are discarded, this number is updated to reflect the new total number of samples available for analysis.
- **Driver Side Mic, Passenger Side Mic, Front Mic, and P-P' Line Cross Trigger** sections: The fields in these sections will automatically populate to display the file names and channel numbers for the sample currently in review.
- **Determine Analysis Region**: When an operating condition is selected or the next or previous sample is viewed, the corresponding data will be automatically plotted in this section with a 1 second delay between files as follows:
 - For all operating conditions the following files are plotted:
 - Driver Side Signal: Signal in dark blue
 - Driver Side Signal: Pre-Ambient in a lighter blue
 - Driver Side Signal: Post-Ambient in the lightest blue
 - Passenger Side Signal: Signal in red
 - Passenger Side Signal: Pre-Ambient in pink
 - Passenger Side Signal: Post-Ambient in a lighter pink
 - For stationary operations the following files are plotted next:
 - Front Signal: Signal in black
 - Front Side Signal: Pre-Ambient in gray
 - Front Side Signal: Post-Ambient in a lighter gray
 - For passby operations (Figure 11)
 - The trigger signal file is plotted next in bright green
 - The trigger threshold is plotted in a dashed line and in dark green
 - The trigger threshold is a percentage of the full range
 - Edit the **Trigger Threshold** so that the threshold is first exceeded at the point that the vehicle reaches the microphone line. If a threshold is not entered, then the default value of 50% will be used.
 - The time at which the threshold is exceeded is displayed in the **Trigger Time** field.

- **Previous Sample:** Click this button to review a previous sample until the desired data are displayed.
- **Discard Sample and Review Next:** If the sample has been contaminated and should be discarded from the analysis, click this button. The sample will be removed from the analysis, the number of available samples will be updated in the **Total samples available for analysis** field, the **Reviewing sample** field and the next sample will be loaded for review.
- **Review Next:** If the sample is without contaminants and should be retained for the analysis, click this button to retain the sample and review the next sample.
- **Reviewing sample** field: The number of the sample currently in review is displayed with the total number of samples.

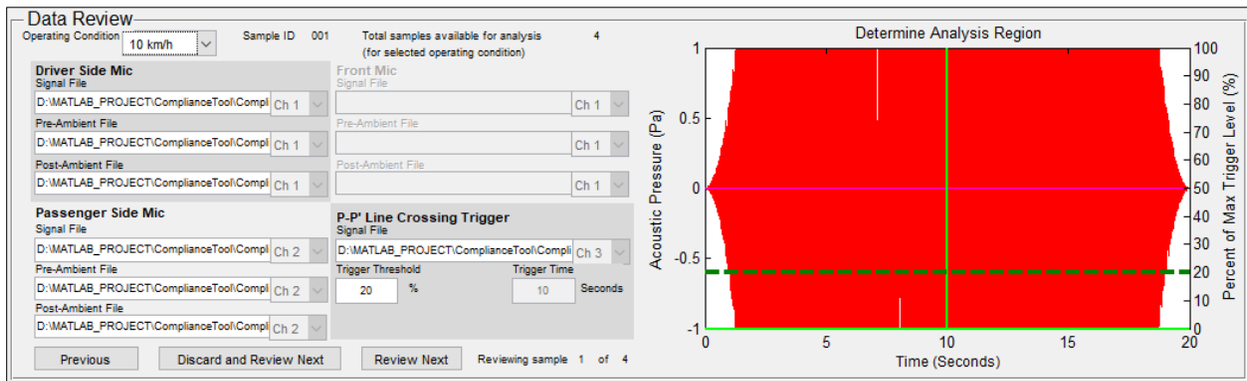


Figure 11: Data Review – Passby with Trigger

8 Compute Analysis

After invalid data have been removed and there are at least 4 samples for each operating condition, the analysis can be computed. For more information on the tests that are being conducted during the analysis, see Section 1.3.

Compute and view results in Area (E) as follows:

- Click **Compute Analysis** to begin the analysis.
- Upon clicking **Compute Analysis**, the user will be prompted to select a folder in which to save results. Select a folder or accept the default path. The default output file path is C:\NHTSA\QVCT\Results_[date of analysis]. If this path does not exist, it will be created. The selected file path will be displayed in the **Output File Path** field.
- The following information will be displayed during the analysis and after it has been completed:
 - **Processing Sample:** This field provides updates on the current step in the analysis (Figure 12).
 - **Total Duration:** When the analysis has completed, the total duration will be displayed in this field in seconds (Figure 13).
 - **Stop Analysis:** Click this button at any time during computation to stop the computation. There is a delay between clicking the button and when the analysis is stopped because the tool needs to complete the current task before stopping. The **Stop Analysis** button will be disabled and the **Compute Analysis** button will be enabled, however the analysis has not stopped until a message is displayed in the **Processing Sample** area to confirm when the analysis has been stopped (Figure 14). Note that if the
 - **Output File Path:** The file path where the output files and summary log are stored (Figure 12).

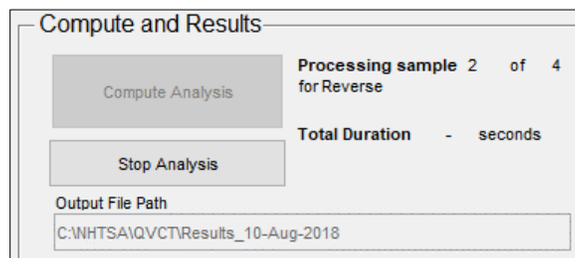


Figure 12: Processing Sample, Output File Path

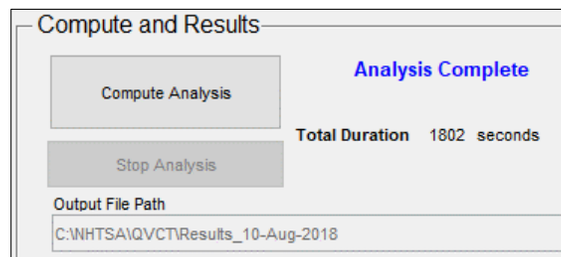


Figure 13: Analysis Complete

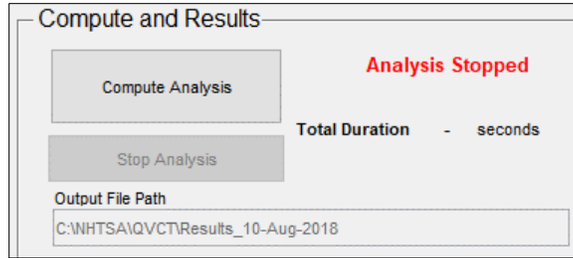


Figure 14: Stop Analysis

- When the analysis has completed, the results table provides a summary of the test results within the analysis. For more information on the tests that are being conducted during the analysis, see Section 1.3.
 - **Driver/Passenger Side Used in Testing:** A record of the lower of the two sides that was used in the analysis.
 - **Passing Combinations: 4-band:** The number of passing combinations for the 4-band test according to section S7.3.5 of the final rule.
 - **Passing Combinations: 4-band Directivity:** The number of passing combinations for the 4-band directivity test according to section S7.1.6 of the final rule.
 - **Passing Combinations: 2-band:** The number of passing combinations for the 2-band test according to section S7.3.5 of the final rule.
 - **Passing Combinations: 2-band Directivity:** The number of passing combinations for the 2-band directivity test according to section S7.1.6 of the final rule.
 - **Band Sum (for Volume Change Analysis):** The normalized band sum according to section S7.6.3 of the final rule.
- **Overall Test Result:** The overall test result indicates an overall pass or fail status of the compliance test.

Note that the results shown in Figure 15 do not represent real data.

	Reverse	Stationary	10 km/h	20 km/h	30 km/h
Driver/Passenger Side Used in Testing	Driver	Driver	Driver	Driver	Driver
Passing Combos: 4-band	1	1	1	1	1
Passing Combos: 4-band Directivity	-	1	-	-	-
Passing Combos: 2-band	2	1	2	2	2
Passing Combos: 2-band Directivity	-	1	-	-	-
Band Sum (Volume Change Analysis)	-	9.4	15.8	21.8	26.6

Overall Test Result: **Pass** Clear All for New Analysis

Figure 15: Results Table and Overall Test Result

To clear all data in the tool to begin a new analysis, click the **Clear All for New Analysis** button.

9 Output Files

The Quiet Vehicle Compliance Tool outputs the following logs for each analysis in the directory specified upon clicking **Compute Analysis**. The default output file path is C:\NHTSA\QVCT\Results_[Analysis Date].

Six logs are output for each analysis; one for each operating condition, and a summary log. The contents of the logs are described in Sections 9.1 and 9.2. The naming convention for the logs is as follows: [VehicleYear][VehicleMake][VehicleModel][OperatingCondition]_Analysis Number.

The analysis number is automatically generated starting at 1. Each time an analysis is initiated, the analysis number is incremented by 1.

Note that the results shown in this section do not represent real data.

9.1 Output Files Contents

All output files contain at least the following 6 worksheets. The stationary and passby output files contain additional worksheets as described in Sections 9.1.1 and 9.1.2.

The output files provide results for each major step in the analysis and can be used to manually verify calculations.

Sheet 1

The **Sheet 1** worksheet contains a summary of the vehicle information and the files that correspond to the lower side that have been selected for further analysis.

Minimum Sound Requirements for Hybrid and Electric Vehicles				
Compliance Tool Version Beta 1				
Log File				
Vehicle Information				
Year		2008		
Make	Toyota			
Model	Camry			
NHTSA #		1234		
VIN		5678		
Operating Condition	Stationary			
Samples Input for Testing (Lower Side)	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode
Samples Input for Testing (Lower Side Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)
Samples Input for Testing (Front)	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode
Samples Input for Testing (Front Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)
Samples Used in 4 Band and 2 Band Tests (Lower Side)	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode
Samples Used in 4 Band and 2 Band Tests (Lower Side Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)
Samples Used in 4 Band and 2 Band Tests (Front)	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode	T1_20000101_0000_VMake_VMode
Samples Used in 4 Band and 2 Band Tests (Front Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)	T1_20000101_0000_VMake_VMode (Post-Ambient)

Figure 16: Example Output File – Sheet 1

4 Samples

The **4 Samples** worksheet contains the overall and 1/3 octave band (FOB) a-weighted decibel levels for the 4 samples selected for the analysis.

Four samples used in analysis for 2008 Toyota Camry, Stationary operating condition													
Overall Results - 4 Samples													
Overall Driver Vehicle Results													
46.8	46.8	46.8	46.8										
Overall Driver Ambient Results													
31.1	31.1	31.1	31.1										
Overall Passenger Vehicle Results													
92.5	92.5	92.5	92.5										
Overall Passenger Ambient Results													
31.1	31.1	31.1	31.1										
FOB Results - 4 Samples													
FOB Driver Vehicle Results													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	
FOB Driver Ambient Results													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
FOB Passenger Vehicle Results													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
79.4	79.7	80.2	79.6	80.7	80.2	81.2	82.4	81.8	82.8	81.7	81.9	82	
79.4	79.7	80.2	79.6	80.7	80.2	81.2	82.4	81.8	82.8	81.7	81.9	82	
79.4	79.7	80.2	79.6	80.7	80.2	81.2	82.4	81.8	82.8	81.7	81.9	82	
79.4	79.7	80.2	79.6	80.7	80.2	81.2	82.4	81.8	82.8	81.7	81.9	82	
FOB Passenger Ambient Results													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	

Figure 17: Example Output File – 4 Samples

4 Samples Corrected

The **4 Samples Corrected** worksheet contains the overall and 1/3 octave band (FOB) a-weighted decibel levels corrected for the ambient for the 4 samples selected for the analysis.

Four samples used in analysis, corrected for ambient for 2008 Toyota Camry, Stationary operating condition													
Overall Results Corrected for Ambient - 4 Samples													
Overall Driver Vehicle Results - Corrected for Ambient													
46.8	46.8	46.8	46.8										
Overall Driver Ambient Results - Corrected for Ambient													
31.1	31.1	31.1	31.1										
Overall Passenger Vehicle Results - Corrected for Ambient													
92.5	92.5	92.5	92.5										
Overall Passenger Ambient Results - Corrected for Ambient													
31.1	31.1	31.1	31.1										
FOB Results Corrected for Ambient - 4 Samples													
FOB Driver Vehicle Results - Corrected for Ambient													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	
FOB Driver Ambient Results - Corrected for Ambient													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
FOB Passenger Vehicle Results - Corrected for Ambient													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
79.4	79.7	80.2	79.6	80.7	80.2	81.2	82.4	81.8	82.8	81.7	81.9	82	
79.4	79.7	80.2	79.6	80.7	80.2	81.2	82.4	81.8	82.8	81.7	81.9	82	
79.4	79.7	80.2	79.6	80.7	80.2	81.2	82.4	81.8	82.8	81.7	81.9	82	
79.4	79.7	80.2	79.6	80.7	80.2	81.2	82.4	81.8	82.8	81.7	81.9	82	
FOB Passenger Ambient Results - Corrected for Ambient													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	
20	20.2	20.1	20.1	20.1	20.2	20.1	20.1	20.2	20.1	20.1	20	20	

Figure 18: Example Output File – 4 Samples Corrected

Averaged

The **Averaged** worksheet contains the overall and 1/3 octave band (FOB) a-weighted decibel levels corrected for the ambient and averaged for the 4 samples selected for the analysis.

Results Corrected for Ambient, Averaged for 2008 Toyota Camry, Stationary operating condition													
Overall Results Corrected for Ambient, Averaged													
Driver Vehicle													
46.8													
Passenger Vehicle													
92.5													
FOB Results Corrected for Ambient, Averaged													
Driver Vehicle													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	
Passenger Vehicle													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
79.4	79.7	80.2	79.6	80.7	80.2	81.2	82.4	81.8	82.8	81.7	81.9	82	

Figure 19: Example Output File – Averaged

Final Sample

The **Final Sample** worksheet contains the overall and 1/3 octave band (FOB) a-weighted decibel levels corrected for the ambient and averaged for the 4 samples selected for the analysis for the lower side (passenger or driver).

Final Results Corrected for Ambient, Averaged, Lower Side: FINAL RESULT for 2008 Toyota Camry, Stationary operating condition													
Lower side: Driver													
Final Overall Results Corrected for Ambient, Averaged, Lower Side													
46.8													
Final FOB Results Corrected for Ambient, Averaged, Lower Side													
315 Hz	400 Hz	500Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz	
39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5	

Figure 20: Example Output File – Final Sample

Operating Condition

The **[Operating Condition]** worksheet contains the band combinations for the 4 band and 2 band tests and a passing or failing status for those bands for that particular operating condition.

Stationary Condition Samples - Band Combinations									
4-Band Combination				Pass=1/Fail=0	2-Band Combination			Band Sum	Pass=1/Fail=0
315	500	800	2000	0	315	1000	0	0	
315	500	800	2500	0	315	1250	0	0	
315	500	800	3150	0	315	1600	0	0	
315	500	800	4000	0	315	2000	0	0	
315	500	800	5000	0	315	2500	0	0	
315	500	1000	2000	0	315	3150	0	0	
315	500	1000	2500	0	400	1000	0	0	
315	500	1000	3150	0	400	1250	0	0	
315	500	1000	4000	0	400	1600	0	0	
315	500	1000	5000	0	400	2000	0	0	
315	500	1250	2000	0	400	2500	0	0	
315	500	1250	2500	0	400	3150	0	0	
315	500	1250	3150	0	500	1000	0	0	
315	500	1250	4000	0	500	1250	0	0	
315	500	1250	5000	0	500	1600	0	0	
315	500	1600	2500	0	500	2000	0	0	
315	500	1600	3150	0	500	2500	44.6	1	
315	500	1600	4000	0	500	3150	0	0	
315	500	1600	5000	0	630	1000	0	0	
315	500	2000	3150	0	630	1250	0	0	
315	500	2000	4000	0	630	1600	0	0	
315	500	2000	5000	0	630	2000	0	0	
315	500	2500	4000	0	630	2500	0	0	
315	500	2500	5000	1	630	3150	0	0	
315	500	3150	5000	0	800	1250	0	0	
315	630	1000	2000	0	800	1600	0	0	
315	630	1000	2500	0	800	2000	0	0	
315	630	1000	3150	0	800	2500	0	0	
315	630	1000	4000	0	800	3150	0	0	
315	630	1000	5000	0					

Figure 21: Example Output File – Stationary

9.1.1 Directivity (Stationary Output File)

In addition to the 6 worksheets described in Section 9.1, the Stationary output file contains the **Directivity** worksheet. The **Directivity** worksheet contains a pass/fail status for the 4 band and 2 band directivity test. It also contains the a-weighted decibel levels for the directivity test, the a-weighted decibel levels for minimum requirement for the directivity test in the final rule, and the difference. The 4 band and 2 band combinations are listed with a pass/fail status for the directivity test along with the band sum for combinations that pass.

Directivity Results															
This vehicle passes the directivity test for both the 4-band test and the 2-band test															
Bands	315 Hz	400 Hz	500 Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz		
Averaged Corrected SPL, Stationary, dBA	39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5		
Minimum Requirement (Stationary, Section 55.1.1.2, Table 1), dBA	39	39	40	40	41	41	42	39	39	37	34	32	31		
Difference, dB	0.5	-7.9	0.5	-9.4	-10.9	-10.9	-11.9	-8.9	-7.8	5.5	-3	-1.9	0.5		
4 Band Combinations				Pass/Fail	2 Band Combination				Band Sum	Pass/Fail					
315	500	800	2000	0	315	1000	0	0							
315	500	800	2500	0	315	1250	0	0							
315	500	800	3150	0	315	1600	0	0							
315	500	800	4000	0	315	2000	0	0							
315	500	800	5000	0	315	2500	0	0							
315	500	1000	2000	0	315	3150	0	0							
315	500	1000	2500	0	400	1000	0	0							
315	500	1000	3150	0	400	1250	0	0							
315	500	1000	4000	0	400	1600	0	0							
315	500	1000	5000	0	400	2000	0	0							
315	500	1250	2000	0	400	2500	0	0							
315	500	1250	2500	0	400	3150	0	0							
315	500	1250	3150	0	500	1000	0	0							
315	500	1250	4000	0	500	1250	0	0							
315	500	1250	5000	0	500	1600	0	0							
315	500	1600	2500	0	500	2000	0	0							
315	500	1600	3150	0	500	2500	44.6	1							
315	500	1600	4000	0	500	3150	0	0							
315	500	1600	5000	0	630	1000	0	0							
315	500	2000	3150	0	630	1250	0	0							
315	500	2000	4000	0	630	1600	0	0							
315	500	2000	5000	0	630	2000	0	0							
315	500	2500	4000	0	630	2500	0	0							
315	500	2500	5000	1	630	3150	0	0							
315	500	3150	5000	0	800	1250	0	0							
315	630	1000	2000	0	800	1600	0	0							
315	630	1000	2500	0	800	2000	0	0							
315	630	1000	3150	0	800	2500	0	0							
315	630	1000	4000	0	800	3150	0	0							
315	630	1000	5000	0											

Figure 22: Example Output File – Directivity

9.1.2 Relative Volume (Passby Output Files)

In addition to the 6 worksheets described in Section 9.1, the passby output files contain the **Relative Volume** worksheet. The **Relative Volume** worksheet contains an overall status of the relative volume test. It also contains the a-weighted decibel levels for the relative volume test for two operating conditions, the a-weighted decibel levels for minimum requirement for the relative volume test in the final rule, the normalized levels (the operating condition signal – requirement), the normalized band sum for each operating condition, and the relative volume change between the two operating conditions.

The 10 km/h output file contains the comparison between the Stationary and 10 km/h operating conditions. The 20 km/h output file contains the comparison between the 10 km/h and 20 km/h

operating conditions. The 30 km/h output file contains the comparison between the 20 km/h and 30 km/h operating conditions.

Relative Volume Results													
This vehicle passes the relative volume test for the Stationary and 10 kmh operating conditions													
	315 Hz	400 Hz	500 Hz	630 Hz	800 Hz	1000 Hz	1250 Hz	1600 Hz	2000 Hz	2500 Hz	3150 Hz	4000 Hz	5000 Hz
Averaged Corrected SPL, Stationary, dBA	39.5	31.1	40.5	30.6	30.1	30.1	30.1	30.1	31.2	42.5	31	30.1	31.5
Averaged Corrected SPL, 10 kmh, dBA	45.4	33.4	46.5	32.1	30.2	30.2	30.1	30.2	34.6	50.5	34	30.3	36.5
Minimum Requirement (Stationary, Section S5.1.1.2, Table 1), dBA	39	39	40	40	41	41	42	39	39	37	34	32	31
Normalized SPL = Stationary SPL - Requirement, dB	0.5	-7.9	0.5	-9.4	-10.9	-10.9	-11.9	-8.9	-7.8	5.5	-3	-1.9	0.5
Normalized Signal = 10 kmh Level - Requirement, dB	6.4	-5.6	6.5	-7.9	-10.8	-10.8	-11.9	-8.8	-4.4	13.5	0	-1.7	5.5
Normalized Band Sum, Stationary, dBA	9.4												
Normalized Band Sum, 10 kmh, dBA	15.8												
Relative Volume Change Between Stationary and 10 kmh, dB	6.4												

Figure 23: Example Output File – Relative Volume (10 km/h)

9.2 Summary Log

The summary log provides an overall summary of the analysis. The vehicle information and user comments are recorded on the left side of the log. The results are recorded for each test and operating condition along with the lower side and number of passing bands (for 4 and 2 band tests). The Relevant Signal Files are the lower side (driver or passenger), and the front signal files. The overall test result is also recorded in the summary log.

Note that the results shown in this section do not represent real data.

Minimum Sound Requirements for Hybrid and Electric Vehicles IAW 49 CFR § 571.141										
Quiet Vehicle Compliance Tool - Summary Log										
Testing Data		Operating Conditions	4 Band (S5.1)		2 Band (S5.2)		Test Result	Relative Volume Change (S5.4)	Low Side Location	Relevant Signal Files
Vehicle Information			# of Passing Band Combinations	Result	# of Passing Band Combinations	Result				
Year	2008	1. Stationary	1	Pass	1	Pass	Pass		Driver	T1_20000101_(T1_20000101_(T1_20000101_(T1_20000101_(
Make	Toyota	L Directivity	1	Pass	1	Pass	Pass		Front	T1_20000101_(T1_20000101_(T1_20000101_(T1_20000101_(
Model	Camry	2. Reverse	1	Pass	2	Pass	Pass		Driver	T1_20000101_(T1_20000101_(T1_20000101_(T1_20000101_(
NHTSA No.	1234	3. 11 km/h +/- 1	1	Pass	2	Pass	Pass	Pass	Driver	T1_20000101_(T1_20000101_(T1_20000101_(T1_20000101_(
VIN	5678	4. 21 km/h +/- 1	1	Pass	2	Pass	Pass	Pass	Driver	T1_20000101_(T1_20000101_(T1_20000101_(T1_20000101_(
User Comments		5. 31 km/h +/- 1	1	Pass	2	Pass	Pass	Pass	Driver	T1_20000101_(T1_20000101_(T1_20000101_(T1_20000101_(
Sample for User Guide		Optional Tests								
		6. Between 10-20 km/h								
		7. Between 20-30 km/h								
OVERALL RESULT							Pass			

Figure 24: Summary Log Example

Appendix A: Detailed Data Evaluation

Additional information on evaluating data is described in this section.

Selecting the Trigger Threshold

The trigger threshold should be set so that the threshold is first exceeded at the point that the vehicle reaches the microphone line. A passby analysis includes the region from the start of the measurement to when the trigger threshold is reached for the first time. The maximum level in this region is used to compute the SPL of the event. Additional discussion of triggers is given in Appendix B.

Passby Time Signal Shape

The shape of the passby time signal is expected to look similar to Figure 25, where there is a period of time where the sound pressure is low and increases as the vehicle approaches the microphone line and then decreases as the vehicle departs. In this example, there is a dip in the level while the vehicle is passing the microphone line. The presence of a dip is not an indication of a good or bad measurement, but reflects characteristics of the particular vehicle's sound source(s). For example a dip could occur if there is a dominant source in both the front and rear of the vehicle; it could be due to the sources directivity; or it could occur due to a modulation in the emitted signal. Figure 25 also shows a red line with arrows pointed to the left. This line coincides with the time when the trigger threshold is exceeded. Only the region to the left of the red line is included in the analysis.

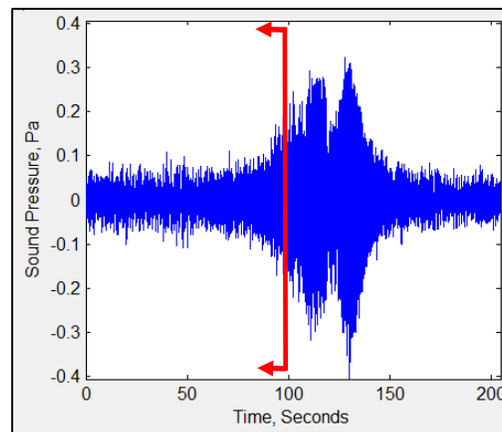


Figure 25: Example of Time Series Display of a Passby Driver Side Sound Signal. The vertical line with arrows indicates the analysis region based on a 20% trigger threshold.

Stationary Time Signal Shape

The shape of the stationary time signal is expected to look similar to Figure 26, where there is variation on a very short time scale, e.g. multiple peaks occurring within a single second, but the average level is generally the same over the measurement period. Note, that in contrast to the passby analysis that looks at the time history prior to exceeding the trigger threshold, analysis for this type of operation uses the first 10 seconds of the measurement.

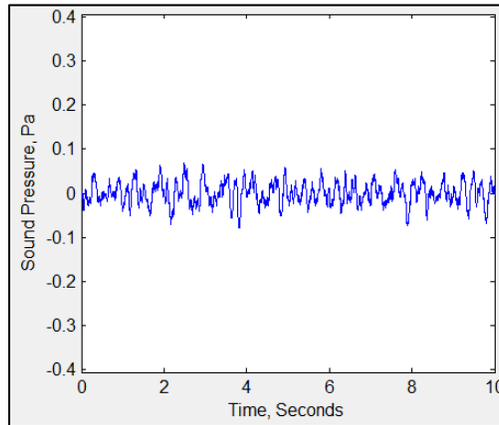


Figure 26 - Example of Time Series Display of a Stationary Driver Side Sound Signal

Reverse Time Signal Shape

The shape of the reverse time signal is expected to look similar to Figure 27, where there is variation on a very short time scale, e.g. multiple peaks occurring within a single second, but the average level is generally the same over the measurement period. Note, that in contrast to the passby analysis that looks at the time history prior to exceeding the trigger threshold, analysis for this type of operation uses the first 10 seconds of the measurement.

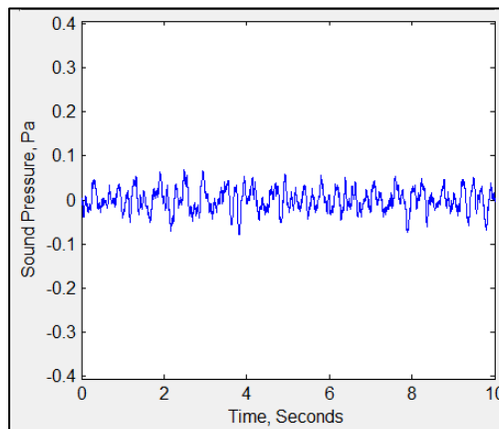


Figure 27 - Example of Time Series Display of a Reverse Driver Side Sound Signal

Appendix B: Triggers

A trigger is a secondary signal that indicates when an event occurs. There are many types of triggers for a wide range of applications and it is not practical to review the topic exhaustively. For the purposes of this user guide, triggers will be discussed as they relate to detecting the time when a moving vehicle crosses a line formed by two microphones on either side of the vehicle's path as shown in Figure 28. There are many different methods of generating a trigger signal and each has unique characteristics. For example, trigger signals can be generated from:

- pneumatic or mechanical pressure plates (activated by compressing or uncompressing the sensor),
- proximity sensors (activated by approaching or moving away from the sensor), or
- photodetectors (activated by changing the state of line-of-sight as either broken or unbroken).

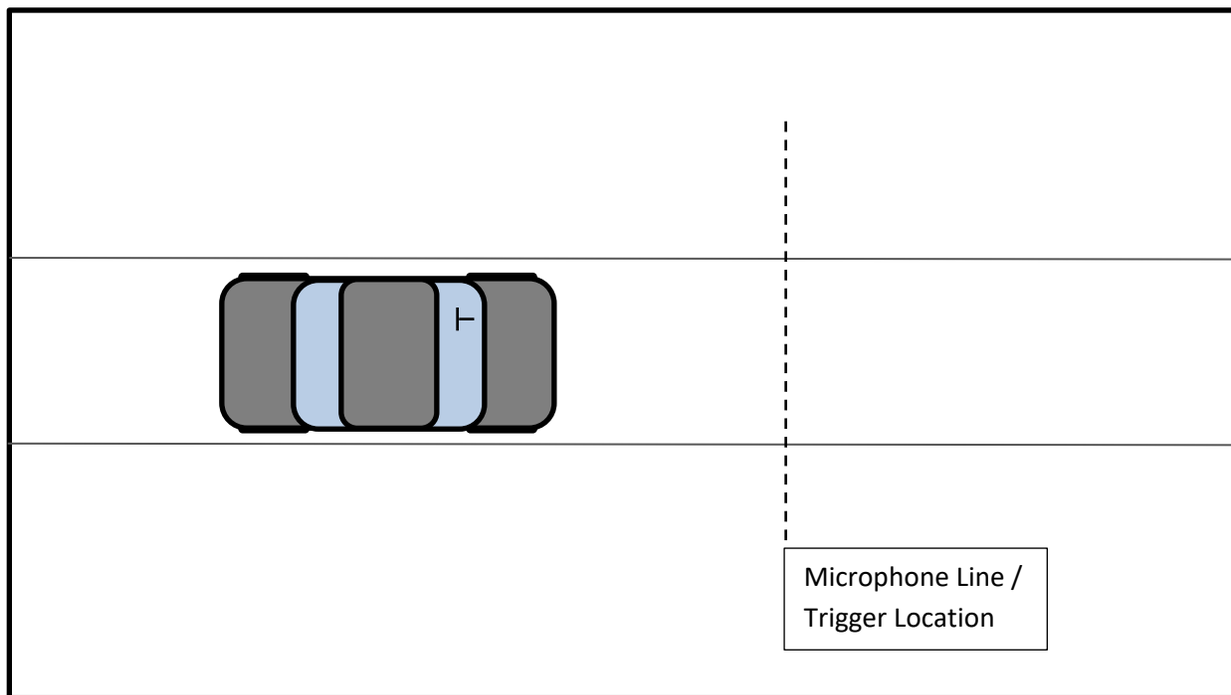


Figure 28: Basic Test Geometry

When a sensor is activated it will typically either produce a transient signal, a quick rise and fall of the voltage (see Figure 29), or it will produce a steady state change in the voltage from one state to another (see Figure 30). In either case, there can be a non-zero voltage present before the trigger is activated and there can be noise on the signal when the sensor is activated. Both noise and a non-zero rest state mean that, in order to identify when the trigger is truly active, one needs to set a threshold that must be exceeded to consider the trigger activated. The drawback to setting a threshold is that it can induce a delay to the detection of the event due to the rise-time of the sensor.

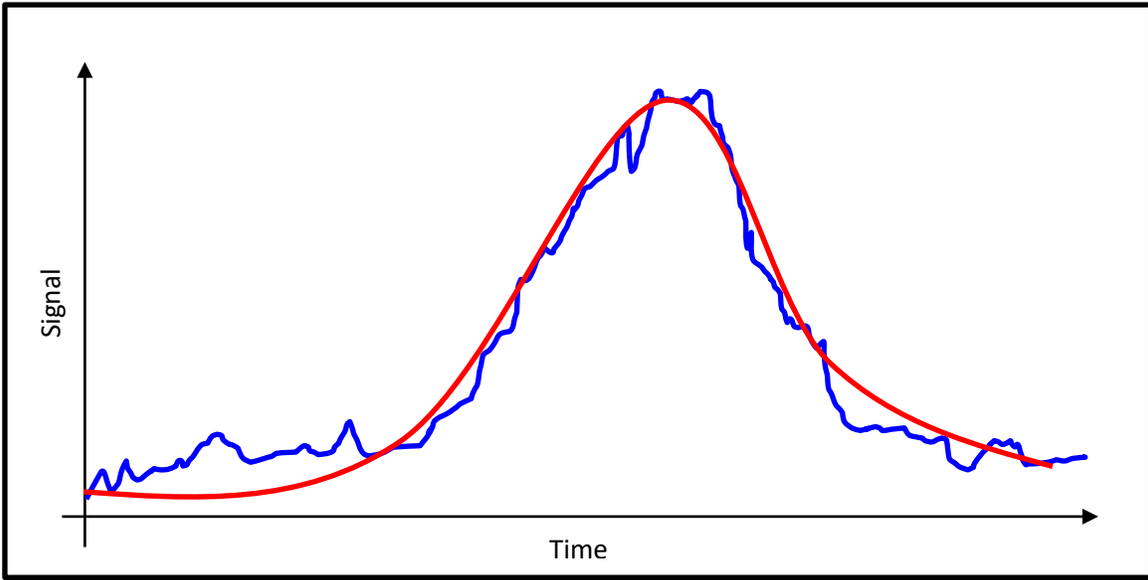


Figure 29: Example of Transient Trigger Signal. Idealized Signal in Red. Typical Signal in Blue.

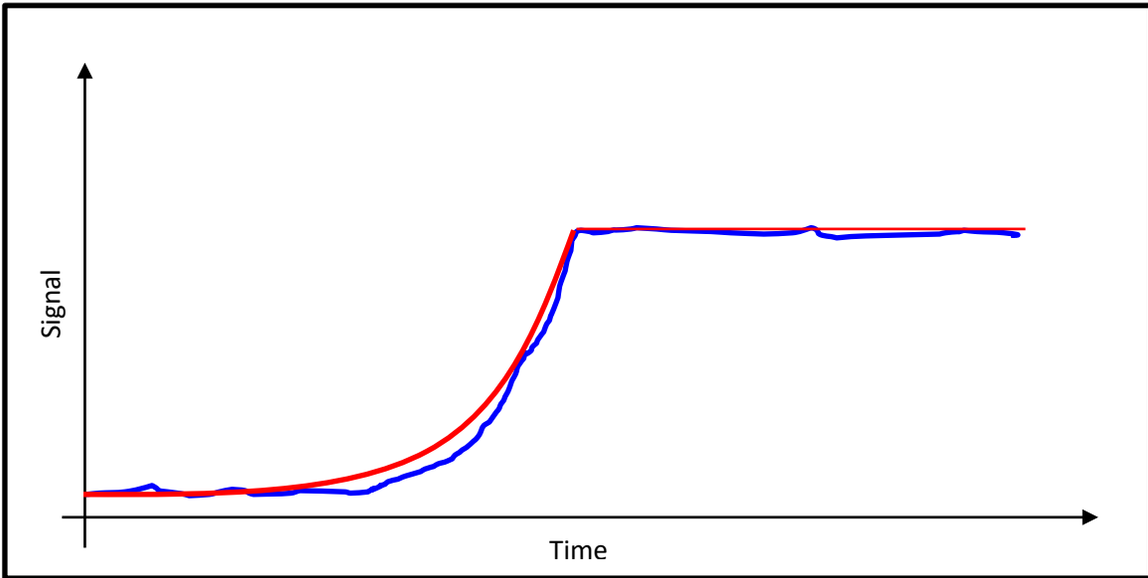


Figure 30: Example of a Steady State Trigger Signal. Idealized Signal in Red. Typical Signal in Blue.

General guidelines for optimizing trigger thresholds are shown in Table 2.

Table 2: Optimizing Trigger Threshold to Account for Trigger Signal Characteristics

To Mitigate	Set Threshold
Noisy Signal	Higher
Non-Zero Rest State	Higher
Slow Rise-Time	Lower

An example of a trigger signal, zoomed in to show multiple peaks in the signal is shown in Figure 26. It is important to set the trigger according to the first peak.

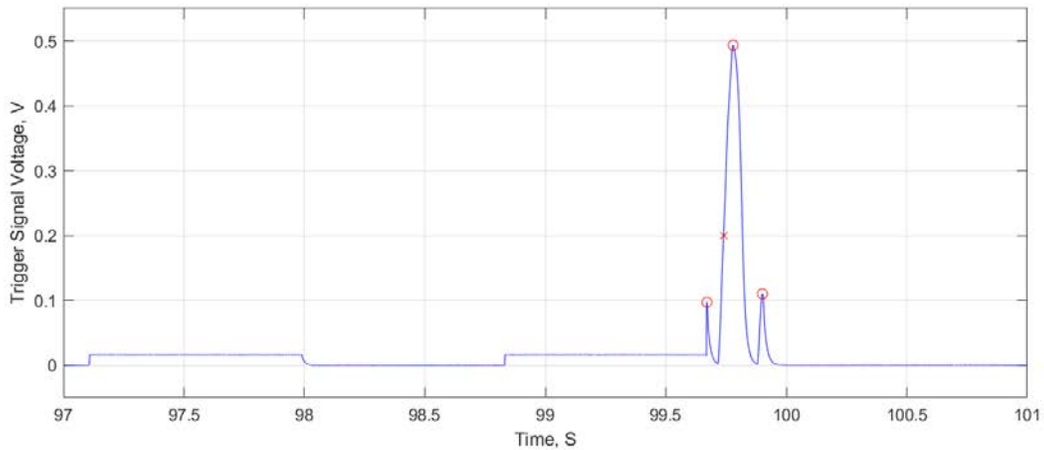


Figure 31: Example of a Trigger Signal, Zoomed In.