

Appendix 3

- I. The quality control plan shall include:
 - A. Category of quality control plan;
 - B. New vehicle sample testing method adopted by tester;
 - C. Sample testing ratio;
 - D. Testing methods;
 - E. Testing apparatus (must meet requirements of Chinese National Standards);
 - F. Location map of testing site;
 - G. Testing procedure;
 - H. Retained records of testing results;
 - I. Motorized Vehicle Noise Control Plan Test Results Analysis Graph (See Attached Table).
 - J. Amendment procedures; and
 - K. Assigned quality control enforcement staff (must be dedicated personnel who has been trained and approved by the central competent authority to carry out noise testing).
- II. When necessary, the central competent authority may conduct an audit of quality control plan implementation by testing motor vehicles that have not yet left the manufacturing plant but have already obtained compliance certification to verify the accuracy of testing.
- III. Those that have yet to receive certification pursuant to the original noise quality control plan effectively implementing noise control measures shall comply with the test ratios of Article 12, Paragraph 2, Item 2 of these Regulations, and send their vehicle to an analysis and testing organization approved by the central competent authority to implement noise quality control testing.

Attached Table: Test Results Analysis Graph of Motorized Vehicle Noise Control Plan

Name of company:

Month of report:

Month

Approval certificate number/ engine family:

Test type	Spreadsheet of test values	Number of vehicles tested												
		1	2	3	4	5	6	7	8	9	10	11	12	
Stationary noise	testing values dB(A)	+2												
		+1												
		0												
		-1												
		-2												
Acceleration noise	testing values dB(A)	+2												
		+1												
		0												
		-1												
		-2												
Vehicle model configuration code:		Average testing value:												
examination value: (Stationary)		dB(A) (accelerating)				dB(A) Standard differences:								
Note:														