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VEHICLE ELECTROMAGNETIC IMMUNITY—BULK CURRENT INJECTION

Foreword—This Document has not changed other than to put it into the new SAE Technical Standards Board Format.

This SAE Standard adopts ISO DIS 11451-4: Road vehicles—Electrical disturbances by narrowband radiated electromagnetic energy—Vehicle test methods—Part 4: Bulk current injection, with the only change being that Appendix C has been modified in accordance with the concepts of SAE J1812 and SAE J551/1.

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1. **Scope**—This part of SAE J551 specifies Bulk Current Injection (BCI) test methods and procedures for testing the electromagnetic immunity of electronic components for passenger cars and commercial vehicles. The electromagnetic disturbance, considered in this part of SAE J551, will be limited to continuous narrow band electromagnetic fields.

SAE J551/1 specifies general, definitions, practical use, and basic principles of the test procedure.

- 2. References
- **2.1 Applicable Publications**—The following publications form a part of the specification to the extent specified herein. Unless otherwise indicated the latest revision of SAE publications shall apply.
- 2.1.1 SAE PUBLICATIONS—Available from SAE, 400 Commonwealth Drive, Warrendale, PA 15096-0001.
 - SAE J551/1—Performance Levels and Methods of Measurement of Electromagnetic Compatibility of Vehicles and Devices (60 Hz to 18 GHz)
 - SAE J1812—Function Performance Status Classification for EMC Testing of Automotive Electronic and Electrical Devices

3. Test Conditions

3.1 Test Temperature and Supply Voltage—Heat is generated in the test facility when the vehicle is operated during the performance of the test. Sufficient cooling must be provided to ensure that the engine does not overheat.

The ambient temperature in the test facility shall be recorded if it is outside the 23 °C \pm 5 °C range.

The electrical charging system shall be functional for tests that require the vehicle engine to be running. For tests where the vehicle engine is not required to be running, the battery voltage shall be maintained above 12.2 V and 24.4 V for 12 V and 24 V systems, respectively.

3.2 Frequency Range—To test automotive electronic systems, the applicable frequency range of the Bulk Current Injection (BCI) test method is 1 to 400 MHz.

The frequency range of the BCI test method is a direct function of the current probe characteristic. More than one type of current probe may be required.

- **3.3 Modulation**—The Device Under Test (DUT) determines the type and frequency of modulation. If no values are agreed between the users of this document, the following shall be used:
 - a. No modulation (CW)
 - b. 1 kHz sine wave amplitude modulation (AM) 80%
- **3.4 Dwell Time**—At each frequency, the DUT shall be exposed to the test level for the minimum response time needed to control the DUT. In all cases, this minimum time of exposure shall be as shown in Equation 1:

t min = 2 s

(Eq. 1)

3.5 Frequency Steps—The tests will be conducted with the maximum frequency step sizes shown in Table 1:

| TABLE 1—FREQUENCY STEPS | | |
|-------------------------|-----------------------------|--|
| Frequency Band | Maximum Frequency Step Size | |
| 1 to 10 MHz | 1 MHz | |
| 10 to 200 MHz | 2 MHz | |
| 200 to 400 MHz | 20 MHz | |

Alternatively, logarithmic frequency steps, with the same minimum number of frequency steps in each frequency band, can be used. The values, as agreed by the users of this document, shall be documented in the test report.

NOTE—If it appears that the susceptibility thresholds of the DUT are very near the chosen test level, these frequency step sizes should be reduced in the concerned frequency range in order to find the minimum susceptibility thresholds.

3.6 Test Severity Levels—The user should specify the test severity level(s) over the frequency band. Suggested test severity levels are included in Appendix C of this document.

These test severity levels are expressed in terms of equivalent root-mean-square (RMS) value of an unmodulated wave.

4. Test Instrument Description and Specification

4.1 BCI System—BCI is a method of carrying out immunity tests by inducing disturbance signals directly into the winng harness by means of a current injection probe. The injection probe is a current transformer through which the wires of the DUT are passed. Immunity tests are then carried out by varying the test severity level and frequency of the induced disturbance.

BCI shall be conducted on each individual system fitted to the vehicle.

4.2 Instrumentation—Figure 1 shows an example of a set-up of the BCI measurement system.

An injection probe or set of probes capable of operating over the test frequency range is required to interface the test equipment to the DUT. The probe shall be capable of withstanding a continuous input power over the test frequency range regardless of the system loading.

The monitoring probe, or set of probes, shall be capable of operating over the test frequency range. The monitoring probe(s) shall be terminated in the load impedance at which it was calibrated.

4.3 Test Set-Up—The vehicle should be tested as built and no additional grounding connections are allowed. Tests should be performed inside a shielded room.

The distance between vehicle and all other conductive structures, such as walls of a shielded room (with the exception of the ground plane underneath the vehicle), shall be a minimum of 0.5 m.



5.2 Test Method—Caution—Hazardous voltages and fields may exist within the test area. Care should be taken to ensure that the requirements for limiting the exposure of humans to RF energy are met.

There are two test methods for the BCI test: the calibrated injection probe method and the monitor current probe method.

For both tests, the test equipment shall be connected in a similar manner to that shown in Figure 1.

5.2.1 CALIBRATED INJECTION PROBE METHOD—This method is based upon the use of NET POWER as the reference parameter used for calibration and test.

In this method, the specific test level (E-field, current, voltage, or power) shall be calibrated prior to the actual testing.

The test with the DUT is then conducted by subjecting the DUT to the test signals based on the calibrated values as predetermined in the test plan.

Measurements using this method can be affected by coupling between the injection probe and the wiring harness as well as by reflected energy. During the test, the net power shall be maintained relative to the calibration point up to a limit of 2 dB increase in forward power.

NOTE 1—If the forward power has to be increased by 2 dB or more, this shall be indicated in the test report.

NOTE 2—If the SWR in the test system can be demonstrated to be less than 1.2:1, then forward power may be used as the reference parameter to establish the test level.

Mount the current injection probe around the harness 150 mm \pm 10 mm from the connector or the outlet aperture of the DUT being tested on the vehicle.

Where the harness contains a number of branches to a DUT, the test should be repeated with the current probe(s) clamped around each of the branches 150 mm \pm 10 mm from the branch termination. Under these test conditions, the measuring probe, if used, shall be left at its previous distance from the DUT.

Using either the precalibrated level of net power (see Appendix A) or a relatively high level of fixed net power, a search for events shall be conducted over the frequency range of the injection probe.

For each event the lowest net power to the probe shall be recorded as the threshold of immunity even if this is found with the injection probe in different positions at different frequencies.

A current monitoring probe may be mounted between the current injection probe and the DUT. The use of a current monitoring probe is optional. It may provide extra useful information but it may also modify the test conditions. Where this probe is used, the measured current cannot be used to determine the performance of the DUT, but should be retained and used during investigative work for the causes of events and the variances in test conditions after system modifications.

- 5.2.2 MONITOR CURRENT PROBE METHOD—The RF power to the injection probe shall be increased until:
 - a. The predetermined maximum test current level is reached. This induced current is measured using the monitor probe.
 - b. The maximum net power (defined in the test plan) to the injection probe is achieved.

The monitor probe shall be calibrated using the method of Appendix B.

Record the threshold of susceptibility as a function of frequency.

5.3 Test Report—When required in the test plan, a test report should be submitted detailing information regarding the test equipment, test site, systems tested, frequencies, power levels, system interactions, and any other relevant information regarding the test.

PREPARED BY THE SAE EMI STANDARDS COMMITTEE

APPENDIX A

A.1 (Normative) Current Injection Probe Calibration Method—To determine the injection current flowing, the net power measurement across a calibration fixture is used.

Mount the injection probe centered in the calibration fixture (see Figure A1) and while sweeping the test frequency range monitor the net power required to achieve the current at which testing is to be conducted.

As an alternative method, once testing of the system is complete and all data has been recorded, mount the injection probe in the calibration fixture. At each frequency showing an event, the recorded net power levels are applied to the probe. The currents now observed in the calibration fixture are those at which events within the system occurred.

Figure A2 shows an example of a test equipment configuration for the current probe calibration.





Legend

- 1 50 Ω coaxial load VSWR 1, 2:1 maximum
- 2 Calibration fixture
- 3 Injection probe 50 Ω
- 4 50 Ω attenuator
- 5 Spectrum analyzer or equivalent
- 6 RF power level measuring device or equivalent
- 7 RF 50 Ω direction coupler (with 30 dB minimum coupling coefficient)
- 8 Broadband amplifier with 50 Ω output impedance
- 9 RF signal generator

FIGURE A2—EXAMPLE OF CURRENT INJECTION PROBE CALIBRATION CONFIGURATION

APPENDIX B

B.1 (Normative) Current Monitoring Probe Calibration Method—Mount the monitor probe in the proper size calibration fixture with the probe concentric about the center conductor of the fixture. Record the output of the monitor probe as a function of frequency while maintaining a constant RF calibration signal power (see Figure B1).

Based on a known termination impedance, the output voltage versus input current can be determined.



Legend

- 1 Signal generator
- 2 RF amplifier
- 3 Directional coupler with power meters
- 4 Calibration fixture
- 5 Monitor probe being calibrated
- 6 RF termination—50 Ω
- 7 EMI meter/spectrum analyzer

FIGURE B1—EXAMPLE OF CURRENT MONITORING PROBE CALIBRATION CONFIGURATION



EXAMPLE OF TEST SEVERITY LEVELS

| TEST SEVERITY LEVELS | INJECTED CURRENT (mA) |
|-------------------------|--------------------------|
| L6 | 100 |
| L5 | 80 |
| L4 | 60 |
| L3 | 50 |
| L2 | 40 |
| L1 | 25 |

FIGURE C1—FUNCTION PERFORMANCE STATUS CLASSIFICATIONS

Rationale—Not applicable.

- Relationship of SAE Standard to ISO Standard—This document adopts ISO DIS 11451-4: Road vehicles— Electrical disturbances by narrowband radiated electromagnetic energy—Vehicle test methods—Part 4: Bulk current injection, with the only change being that Appendix C has been modified in accordance with the concepts of SAE J1812 and SAE J551/1.
- Application—This part of SAE J551 specifies Bulk Current Injection (BCI) test methods and procedures for testing the electromagnetic immunity of electronic components for passenger cars and commercial vehicles. The electromagnetic disturbance, considered in this part of SAE J551, will be limited to continuous narrowband electromagnetic fields

Reference Section

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