

TEST REPORT

Report Number: 100165617ATL-002A August 13, 2010

Product Designation: XSN1

Standard: Test Setup Photographs for

FCC Part 15, Subpart C, Intentional Radiators (15.239)

RSS-210, Issue 7 (Annex A2.8)

Tested by: Intertek Testing Services NA Inc. 1950 Evergreen Blvd., Suite 100 Duluth, GA 30096 Client: SIRIUS XM Satellite Radio 1500 Eckington PL NE Washington, DC 20002 Contact: Beejay Jolayemi

> Phone: 202.380.5126 Fax: 202.380.1647

Report prepared by:

Report reviewed by:

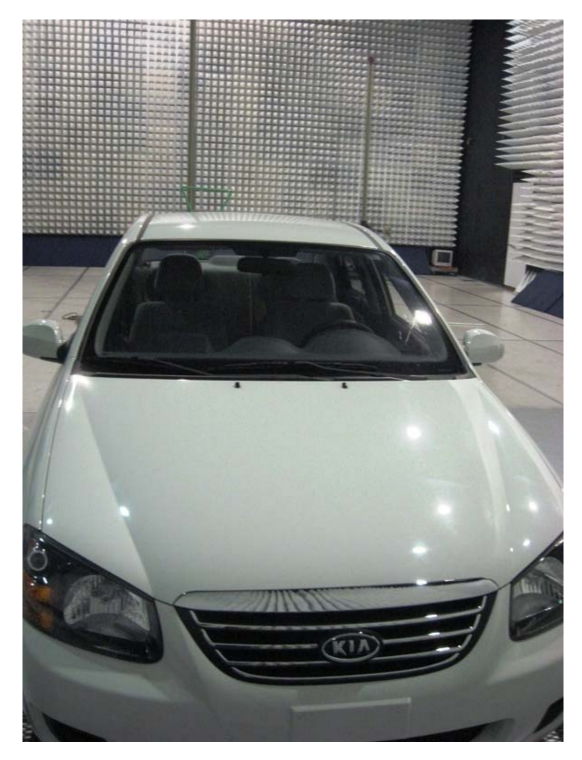
Troy J. Ihle

EMC Project Engineer

2 olhe

Jeremy O. Pickens Department Manager - EMC

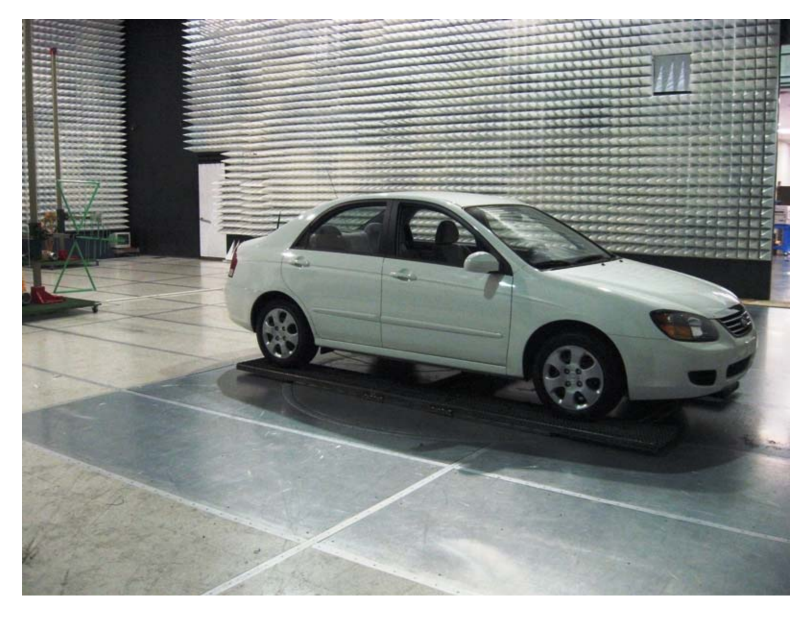
All services undertaken are subject to the following general policy: This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to copy or distribute this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program. This report must not be used to claim product endorsement by A2LA, NIST, or any agency of the US Government.



Small Vehicle - Front View



Small Vehicle - Left View



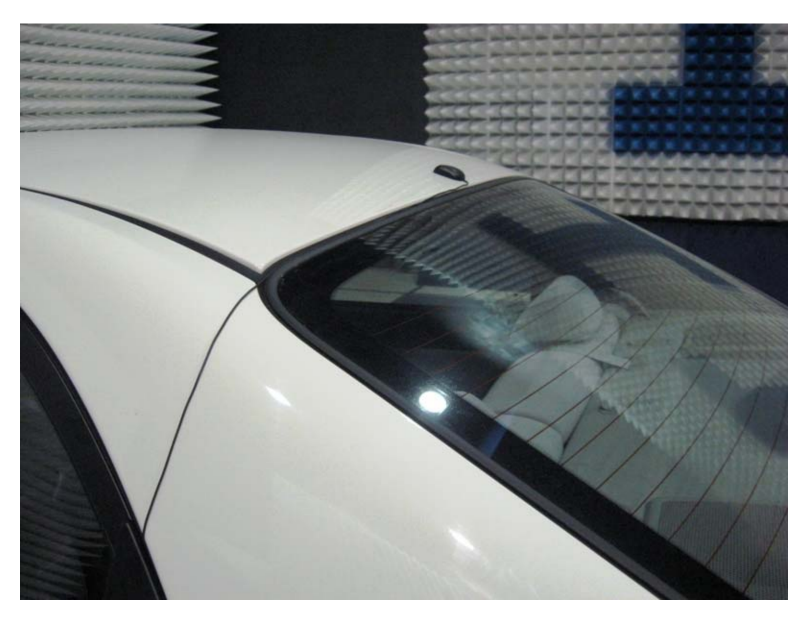
Small Vehicle - Right View



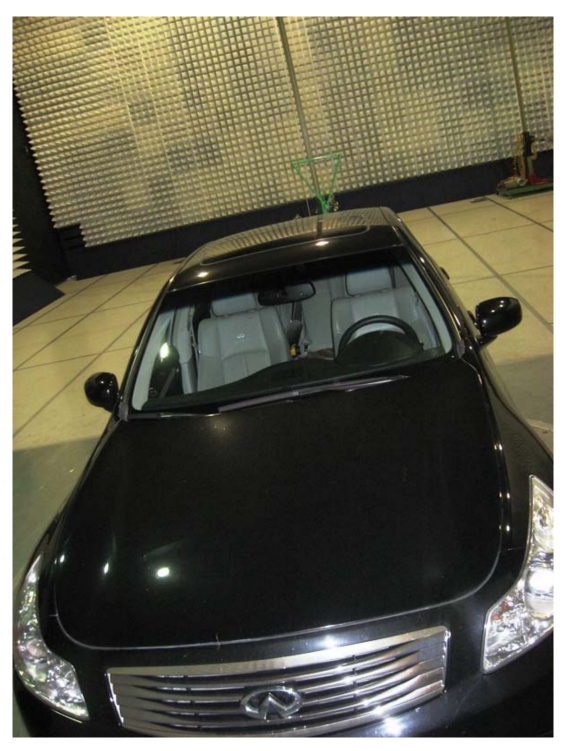
Small Vehicle - Rear View



Small Vehicle - Internal View



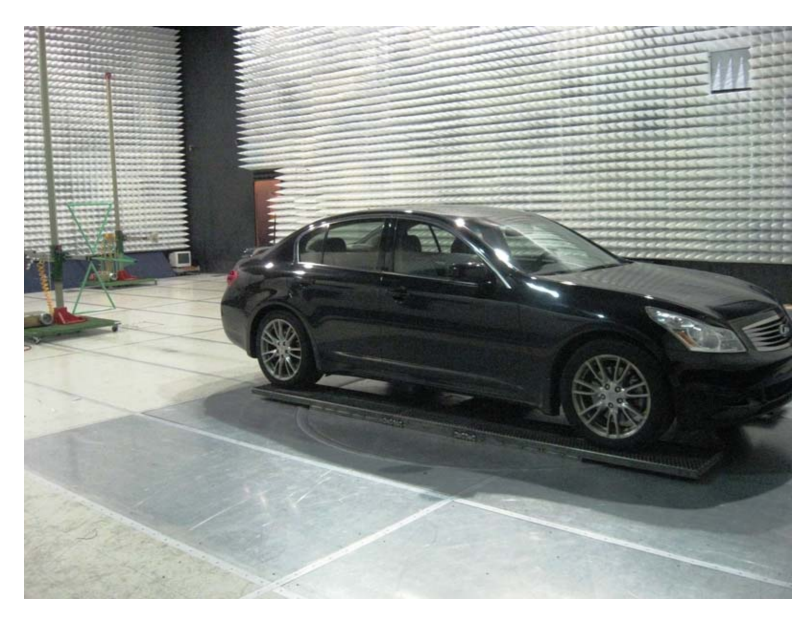
Small Vehicle - Antenna View



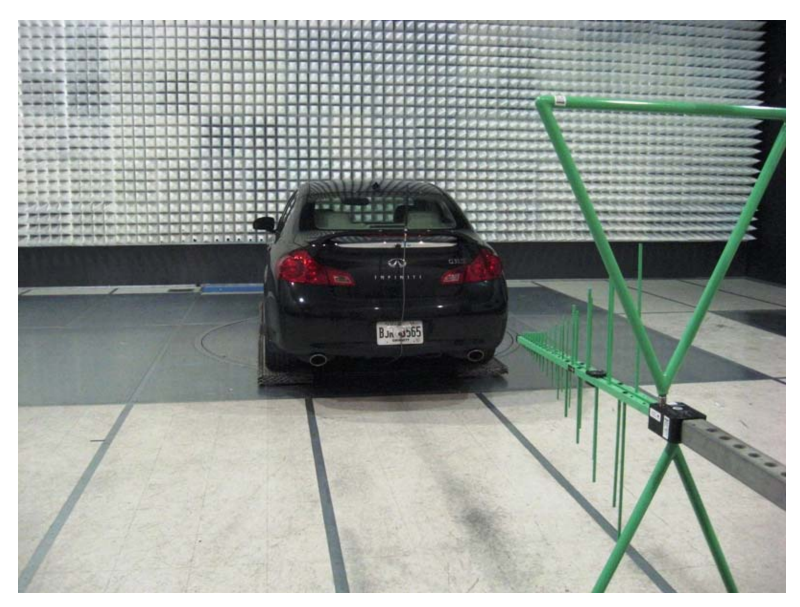
Medium Vehicle - Front View



Medium Vehicle - Left View



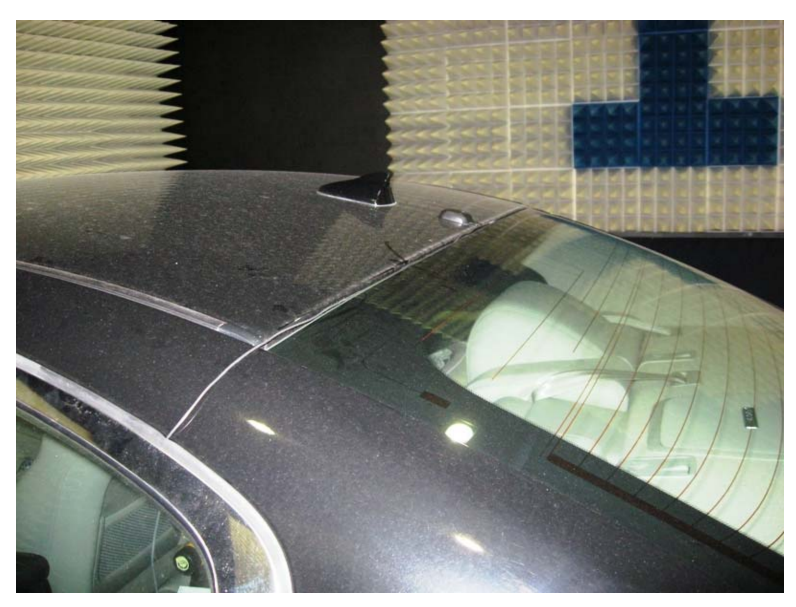
Medium Vehicle - Right View



Medium Vehicle - Rear View



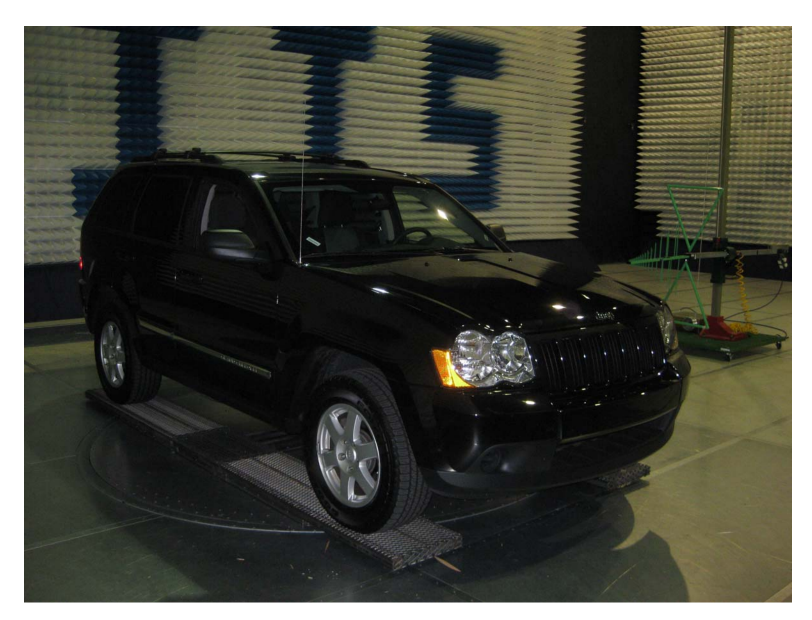
Medium Vehicle - Internal View



Medium Vehicle - Antenna View



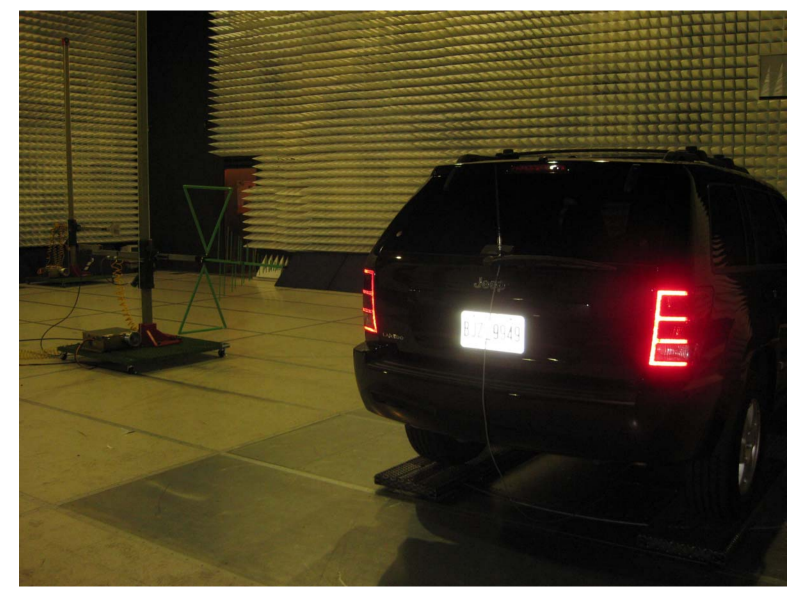
Large Vehicle - Front View



Large Vehicle - Left View



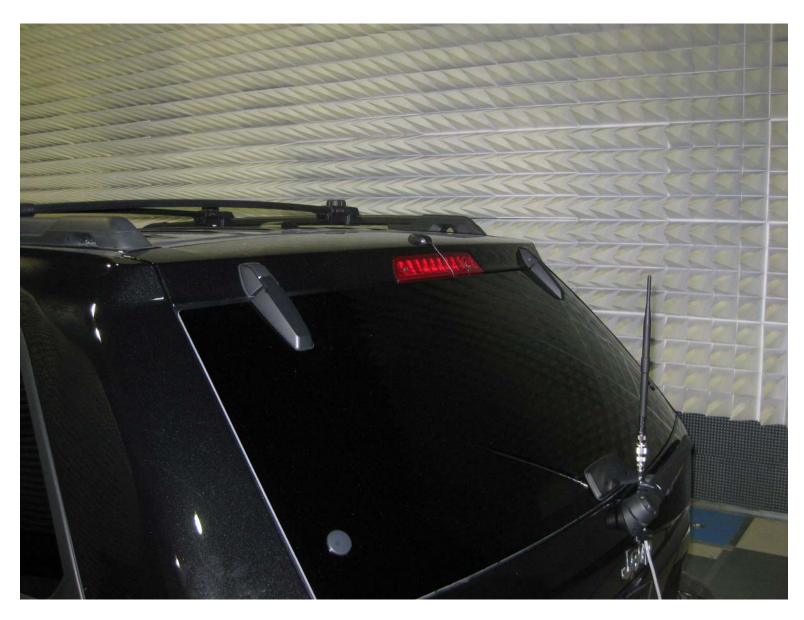
Large Vehicle - Right View



Large Vehicle - Rear View



Large Vehicle - Internal View



Large Vehicle - Antenna View