

The University of Michigan Radiation Laboratory 3228 EECS Building Ann Arbor, MI 48109-2122 Tel: (734) 764-0500 Fax: (734) 647-2106

Measured Radio Frequency Emissions From

Schrader Electronics Limited Transmitter FCC ID: MRXBC54MA4 IC: 2546A-BC54MA4

Test Report No. 417124-587 October 23, 2010

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For:

Schrader Electronics Limited 11 Technology Park, Belfast Road, Antrim BT41 1QS, Northern Ireland Contact: Adrian Condon, acondon@schrader.co.uk Phone: +44 (0) 28 9448 3073 Fax: +44 (0) 28 9446 8440

> Testing supervised by: Report Approved by: ____

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Valdis V. Liepa Research Scientist

Measurements made by: Joseph D. Brunett

Test report written by: Joseph D. Brunett

Summary

Tests for compliance with FCC Regulations, CFR 47, Part 15 and with Industry Canada RSS-210/Gen, were performed on a Schrader, FCC ID: MRXBC54MA4, IC: 2546A-BC54MA4. This device under test (DUT) is subject to the rules and regulations as a Transmitter.

In testing completed on October 22,2010, the DUT tested met the allowed specifications for radiated emissions by 15.5 dB. Conducted emissions are not subject to regulation as the DUT is powered by a 3 VDC battery.

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1. Introduction

This Schrader Transmitter was tested for compliance with FCC Regulations, Part 15, adopted under Docket 87-389, April 18, 1989 as subsequently amended, and with Industry Canada RSS-210/Gen, Issue 7, June 2007. Tests were performed at the University of Michigan Radiation Laboratory Willow Run Test Range following the procedures described in ANSI C63.4-2003 "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz". The Site description and attenuation characteristics of the Open Site facility are on file with FCC Laboratory, Columbia, Maryland (FCC Reg. No: 91050) and with Industry Canada, Ottawa, ON (File Ref. No: IC 2057A-1).

2. Equipment Used

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The test equipment commonly used in our facility is listed in Table 2.1. Except where indicated as a pretest, monitoring, or support device; all equipment listed below is a part of the University of Michigan Radiation Laboratory (UMRL) quality system. This quality system has been established to ensure all equipment has a clearly identifiable classification, calibration expiry date, and that all calibrations are traceable to national standards.

| Test Instrument | Used | Manufacturer/Model | Q Number |
|------------------------------------|-------------|--|-----------|
| Spectrum Analyzer (9kHz-26GHz) | \boxtimes | Hewlett-Packard 8593E, SN: 3412A01131 | HP8593E1 |
| Spectrum Analyzer (9kHz-6.5GHz) | \boxtimes | Hewlett-Packard 8595E, SN: 3543A01546 | JDB8595E |
| Power Meter | | Hewlett-Packard, 432A | HP432A1 |
| Harmonic Mixer (26-40 GHz) | | Hewlett-Packard 11970A, SN: 3003A08327 | HP11970A1 |
| Harmonic Mixer (40-60 GHz) | | Hewlett-Packard 11970U, SN: 2332A00500 | HP11970U1 |
| Harmonic Mixer (75-110 GHz) | | Hewlett-Packard 11970W, SN: 2521A00179 | HP11970W1 |
| Harmonic Mixer (140-220 GHz) | | Pacific Millimeter Prod., GMA, SN: 26 | PMPGMA1 |
| S-Band Std. Gain Horn | | S/A, Model SGH-2.6 | SBAND1 |
| C-Band Std. Gain Horn | | University of Michigan, NRL design | CBAND1 |
| XN-Band Std. Gain Horn | | University of Michigan, NRL design | XNBAND1 |
| X-Band Std. Gain Horn | | S/A, Model 12-8.2 | XBAND1 |
| X-band horn (8.2- 12.4 GHz) | | Narda 640 | XBAND2 |
| X-band horn (8.2- 12.4 GHz) | | Scientific Atlanta, 12-8.2, SN: 730 | XBAND3 |
| K-band horn (18-26.5 GHz) | | FXR, Inc., K638KF | KBAND1 |
| Ka-band horn (26.5-40 GHz) | | FXR, Inc., U638A | KABAND1 |
| U-band horn (40-60 GHz) | | Custom Microwave, HO19 | UBAND1 |
| W-band horn(75-110 GHz) | | Custom Microwave, HO10 | WBAND1 |
| G-band horn (140-220 GHz) | | Custom Microwave, HO5R | GBAND1 |
| Bicone Antenna (30-250 MHz) | \boxtimes | University of Michigan, RLBC-1 | LBBIC1 |
| Bicone Antenna (200-1000 MHz) | \boxtimes | University of Michigan, RLBC-2 | HBBIC1 |
| Dipole Antenna Set (30-1000 MHz) | \boxtimes | University of Michigan, RLDP-1,-2,-3 | UMDIP1 |
| Dipole Antenna Set (30-1000 MHz) | | EMCO 3121C, SN: 992 (Ref. Antennas) | EMDIP1 |
| Active Rod Antenna (30 Hz-50 MHz) | | EMCO 3301B, SN: 3223 | EMROD1 |
| Active Loop Antenna (30 Hz-50 MHz) | | EMCO 6502, SN:2855 | EMLOOP1 |
| Ridge-horn Antenna (300-5000 MHz) | \boxtimes | University of Michigan | UMRH1 |
| Amplifier (5-1000 MHz) | \boxtimes | Avantek, A11-1, A25-1S | AVAMP1 |
| Amplifier (5-4500 MHz) | \boxtimes | Avantek | AVAMP2 |
| Amplifier (4.5-13 GHz) | | Avantek, AFT-12665 | AVAMP3 |
| Amplifier (6-16 GHz) | | Trek | TRAMP1 |
| Amplifier (16-26 GHz) | | Avantek | AVAMP4 |
| LISN Box | | University of Michigan | UMLISN1 |
| Signal Generator | | Hewlett-Packard 8657B | HPSG1 |
| | | Page 3 of 13 | |

Table 2.1 Test Equipment.

3. Device Under Test

3.1 Description & Block Diagram

The DUT is a 433.9 MHz Transmitter designed for automotive/vehicular applications. It is powered by a 3 VDC lithium battery and is housed in a plastic case approximately 7 x 3 x 5 cm in dimension. The DUT is potted and permanently affixed in the wheel of a tire. The DUT is designed and manufactured by Schrader Electronics Limited, 11 Technology Park, Belfast Road, Antrim BT41 1QS, Northern Ireland.

| Device | [Make], Model | [S/N],P/N | EMC Consideration |
|--------|---------------------|-----------|--|
| DUT | [Schrader], 8521796 | #1 | Normal Operating |
| DUT | [Schrader], 8521796 | #2 | Normal Operating |
| DUT | [Schrader], 8521796 | - | Un-potted for photos & Voltage Variation |
| DUT | [Schrader], 8521797 | #1 | Normal Operating |
| DUT | [Schrader], 8521797 | #2 | Normal Operating |
| DUT | [Schrader], 8521797 | - | Un-potted for photos & Voltage Variation |

3.2 Variants & Samples

There are two variants of this device. Model 8521797 employs a permanently attached valve stem while model 8521796 is electrically identical without the valve stem. Three samples of each model were provided for testing, two normal samples and one un-potted for photographs and voltage variation. Samples were placed into CW mode using a manufacturer supplied LF programming tool.

3.3 Modes of Operation

The DUT periodically transmits tire pressure data. The device is also capable of being automatically actuated (via LF interrogation) either by in-vehicle LF initiators or by trained personnel during servicing. Per FCC correspondence, service modes fall under FCC part 15.231(a)(5). Figure 6.1 demonstrates compliance with both 15.231(a)(2) and (5). A detailed list of all operating modes is included in the Description of Operation exhibit.

3.4 Exemptions

- The DUT is permanently installed in a transportation vehicle. As such, digital emissions are exempt from regulation (per FCC 15.103(a) and IC correspondence on ICES-003).
- \boxtimes The DUT employs some modes of operation that alert the vehicle user of sudden changes in tire pressure. Such alert modes fall under FCC 15.231(a)(4), and may operate during the pendency of the alarm condition.

3.5 EMC Relevant Modifications

No EMI Relevant Modifications were performed by this test laboratory.

4. Emissions Limits

4.1 Radiated Emissions Limits

The DUT tested falls under the category of an Intentional Radiator. The applicable testing frequencies and corresponding emission limits set by both the FCC and IC are given in Tables 4.1 and 4.2 below.

| Table 4.1. TX Emission | Limits (FCC: 15 | 5.231(e), .205(a); IC: | : RSS-210 2.7 T5). |
|------------------------|-----------------|------------------------|--------------------|
|------------------------|-----------------|------------------------|--------------------|

| Frequency | Fundaı Ave. E _{li} | | Spurio Ave. E _{li} | | |
|--------------------|--------------------------------|----------------------------|--------------------------------|-----------|--|
| (MHz) | (µV/m) | $(\mu V/m)$ dB $(\mu V/m)$ | | dB (µV/m) | |
| 260.0-470.0 | 1500-5000* | | 150-500 | | |
| 315.0 | 2417 | 67.7 | 241.7 | 47.7 | |
| 433.9 | 4399 | 72.9 | 439.9 | 52.9 | |
| 322-335.4 | Restr | istad | | | |
| 399.9-410 | Bar | | 200 | 46.0 | |
| 608-614 | Dal | lus | | | |
| 960-1240/1427(IC) | | | | | |
| 1300-1427 | | | | | |
| 1435-1626.5 | Restr | istad | | | |
| 1645.5-1646.5 (IC) | | | 500 | 54.0 | |
| 1660-1710 | Bands | | | | |
| 1718.9-1722.2 | | | | | |
| 2200-2300 | | | | | |

* Linear interpolation, formula: E = -2833.2 + 16.67*f (MHz)

** Measure up to tenth harmonic; 120 kHz BW up to 1 GHz, 1 MHz BW above 1 GHz

Table 4.2. Spurious Emission Limits (FCC: 15.33, .35, .109/209; IC: RSS-210 2.7, T2)

| Freq. (MHz) | E_{lim} (3m) μ V/m | $E_{lim} dB(\mu V/m)$ |
|-------------|--------------------------|-----------------------|
| 30-88 | 100 | 40.0 |
| 88-216 | 150 | 43.5 |
| 216-960 | 200 | 46.0 |
| 960-2000 | 500 | 54.0 |

Note: Average readings apply above 1000 MHz (1 MHz BW), Quasi-Peak readings apply to 1000 MHz (120 kHz RBW), PRF of intentional emissions > 20 Hz for QPK to apply.

Power Line Conducted Emissions Limits

Table 4.3 Emission Limits (FCC:15.107 (CISPR); IC: RSS-Gen, 7.2.2 T2).

| Frequency | Class A | (dBµV) | Class B (dBµV) | | |
|-------------|------------|---------|----------------|----------|--|
| (MHz) | Quasi-peak | Average | Quasi-peak | Average | |
| .150 - 0.50 | 79 | 66 | 66 - 56* | 56 - 46* | |
| 0.50 - 5 | 73 | 60 | 56 | 46 | |
| 5 - 30 | 73 | 60 | 60 | 50 | |

Notes:

1. The lower limit shall apply at the transition frequency

2. The limit decreases linearly with the logarithm of the frequency in the range 0.15-0.50 MHz: *Class B Quasi-peak: $dB\mu V = 50.25 - 19.12*\log(f)$

Class B Average: $dB\mu V = 40.25 - 19.12\log(f)$

3. 9 kHz RBW

5. Measurement Procedures

5.1 Semi-Anechoic Chamber Radiated Emissions

To become familiar with the radiated emission behavior of the DUT, the device is first studied and measured in our shielded semi-anechoic chamber. In the chamber there is a set-up similar to that of an outdoor 3-meter site, with a turntable, an antenna mast, and a ground plane. Instrumentation includes spectrum analyzers and other equipment as needed.

The DUT is laid on the test table as shown in the included block diagram and/or photographs. A shielded loop antenna is employed when studying emissions from 9 kHz to 30 MHz. Above 30 MHz and below 250 MHz a biconical antenna is employed. Above 250 MHz a ridge or and standard gain horn antennas are used. The spectrum analyzer resolution and video bandwidths are set so as to measure the DUT emission without decreasing the emission bandwidth (EBW) of the device. Emissions are studied for all orientations (3-axes) of the DUT and all test antenna polarizations. In the chamber, spectrum and modulation characteristics of intentional carriers are recorded. Receiver spurious emissions are measured with an appropriate carrier signal applied. Associated test data is presented in subsequent sections.

5.2 Outdoor Radiated Emissions

After measurements are performed indoors, emissions on our outdoor 3-meter Open Area Test Site (OATS) are made, when applicable. If the DUT connects to auxiliary equipment and is table or floor standing, the configurations prescribed in ANSI C63.4 are employed. Alternatively, an on-table layout more representative of actual use may be employed if the resulting emissions appear to be worst-case in such a configuration. Any intentionally radiating elements are placed on the test table flat, on their side, and on their end (3-axes) and worst case emissions are recorded. For each configuration the DUT is rotated 360 degrees about its azimuth and the receive antenna is raised and lowered between 1 and 4 meters to maximize radiated emissions from the device. Receiver spurious emissions are measured with an appropriate carrier signal applied. For devices with intentional emissions below 30 MHz, our shielded loop antenna at a 1 meter receive height is used. Low frequency field extrapolation to the regulatory limit distance is employed as needed. Emissions between 30 MHz and 1 GHz are measured using tuned dipoles and/or biconical antennas. Care is taken to ensure that the RBW and VBW used meet the regulatory requirements, and that the EBW of the DUT is not reduced. The Photographs included in this report show the Test Setup.

5.3 Radiated Field Computations

To convert the dBm values measured on the spectrum analyzer to $dB(\mu V/m)$, we use expression

$$E3(dB\mu V/m) = 107 + PR + KA - KG + KE - CF$$

where

- PR = power recorded on spectrum analyzer, dBm, measured at 3 m
 - KA = antenna factor, dB/m

KG = pre-amplifier gain, including cable loss, dB

- KE = duty correction factor, dB
- CF = distance conversion (employed only if limits are specified at alternate distance), dB

When presenting the data at each frequency, the highest measured emission under all of the possible DUT orientations (3-axes) is given.

5.4 Indoor Power Line Conducted Emissions

When applicable, power line conducted emissions are measured in our semi-anechoic chamber. If the DUT connects to auxiliary equipment and is table or floor standing, the configurations prescribed in ANSI C63.4 are employed. Alternatively, an on-table layout more representative of actual use may be employed if the resulting emissions appear to be worst-case in such a configuration.

The conducted emissions measured with the spectrum analyzer and recorded (in $dB\mu V$) from 0-2 MHz and 2-30 MHz for both the ungrounded (Hi) and grounded (Lo) conductors. The spectrum analyzer is set to peak-hold mode in order to record the highest peak throughout the course of functional operation. Only when the emission exceeds or is near the limit are quasi-peak and average detection used.

5.5 Supply Voltage Variation

Measurements of the variation in the fundamental radiated emission were performed with the supply voltage varied by no less than 85% and 115% of the nominal rated value. For battery operated equipment, tests were performed using a new battery, and worst case emissions are re-checked employing a new battery.

6. Test Results

6.1 Radiated Emissions

6.1.1 Correction for Pulse Operation

When the transmitter is activated (when vehicle tire is rolling or by single LF interrogation), it can, in the worst case, one frame of data within any given 100 ms window. This frame consists of a 0.505 ms wake pulse, thirteen 0.125 ms sync pulses, a 0.505 ms pulse, and fifty-three 0.125 ms Manchester encoded data pulses. See Figure 6.1. Computing the duty factor results in:

 $K_E = (0.505 \text{ ms} + 13 \text{ x} \ 0.125 \text{ ms} + 0.505 \text{ ms} + 53 \text{ x} \ 0.125 \text{ ms}) / 100 \text{ ms} = 0.093 < -20.0 \text{ dB}.$

6.1.2 Emission Spectrum

The relative DUT emission spectrum is recorded and is shown in Figure 6.2.

6.1.3 Emission Bandwidth

The emission bandwidth of the signal is shown in Figure 6.3. The allowed 99% bandwidth is 0.25% of 433.9 MHz, or 787.25 kHz. From the plot we see that the EBW is 60.0 kHz.

6.1.4 Supply Voltage and Supply Voltage Variation

The DUT has been designed to be powered by a 3 VDC battery. For this test, relative radiated power was measured at the fundamental as the voltage was varied from 2.0 to 4.0 volts. The emission variation is shown in Figure 6.4.

| Batteries: | before testing | Vo | c = | 3.27 V |
|--------------|----------------|----|-----|-----------------|
| | after testing | Vo | c = | 2.95 V |
| Ave. current | from batteries | Ι | = | 1.7 mA (pulsed) |

6.2 Conducted Emissions

These tests do not apply, since the DUT is powered from a 3 VDC battery.

The University of Michigan Radiation Laboratory 3228 EECS Building Ann Arbor, MI 48109-2122 Tel: (734) 764-0500 Fax: (734) 647-2106

| | Radiated Emission - RF Schrader BMW; FCC/I | | | | | | | | | | |
|----|--|----------|----------|------------|----------|-----------|----------|---------------|-------------|--------|-----------------------------|
| | Freq. | Ant. | Ant. | Pr | Det. | Ka | Kg | E3* | E3lim | Pass | |
| # | MHz | Used | Pol. | dBm | Used | dB/m | dB | $dB\mu V/m$ | dBµV/m | dB | Comments |
| 1 | | | | | | | | | | | |
| 2 | 433.9 | Dip | Н | -30.7 | Pk | 21.5 | 21.1 | 56.7 | 72.9 | 16.1 | flat |
| 3 | 433.9 | Dip | V | -30.3 | Pk | 21.5 | 21.1 | 57.1 | 72.9 | 15.7 | end |
| 4 | 867.8 | Dip | Н | -64.3 | Pk | 27.8 | 17.7 | 32.8 | 52.9 | 20.0 | side |
| 5 | 867.8 | Dip | V | -67.0 | Pk | 27.8 | 17.7 | 30.1 | 52.9 | 22.7 | end |
| 6 | 1301.8 | Horn | V | -51.8 | Pk | 0.0 | 22.6 | 12.6 | 54.0 | 41.3 | side |
| 7 | 1735.7 | Horn | Н | -52.3 | Pk | 21.9 | 28.1 | 28.5 | 54.0 | 25.5 | side |
| 8 | 2169.6 | Horn | Н | -56.7 | Pk | 22.9 | 26.5 | 26.7 | 54.0 | 27.2 | side |
| 9 | 2603.5 | Horn | Н | -60.7 | Pk | 24.1 | 25.7 | 24.7 | 54.0 | 29.3 | side |
| 10 | 3037.4 | Horn | Н | -59.2 | Pk | 25.5 | 23.9 | 29.3 | 54.0 | 24.6 | side |
| 11 | 3471.4 | Horn | Н | -61.7 | Pk | 26.8 | 23.2 | 28.9 | 54.0 | 25.0 | side |
| 12 | 3905.3 | Horn | Н | -66.9 | Pk | 28.1 | 22.4 | 25.9 | 54.0 | 28.1 | flat |
| 13 | 4339.2 | Horn | Н | -73.8 | Pk | 29.5 | 16.2 | 26.4 | 54.0 | 27.6 | flat, noise |
| 14 | | | | | | | | | | | |
| 15 | | | | | | | | | | | |
| 16 | Model 85 | 21797 v | w/o Ste | m | | | | | | | |
| 17 | 433.9 | Dip | Н | -30.1 | Pk | 21.5 | 21.1 | 57.3 | 72.9 | 15.5 | side |
| 18 | 433.9 | Dip | V | -31.5 | Pk | 21.5 | 21.1 | 55.9 | 72.9 | 16.9 | end |
| 19 | 867.8 | Dip | Н | -62.7 | Pk | 27.8 | 17.7 | 34.4 | 52.9 | 18.4 | end |
| 20 | 867.8 | Dip | V | -65.5 | Pk | 27.8 | 17.7 | 31.6 | 52.9 | 21.2 | side |
| 21 | 1301.8 | Horn | V | -47.7 | Pk | 0.0 | 22.6 | 16.7 | 54.0 | 37.2 | end |
| 22 | 1735.7 | Horn | Н | -51.9 | Pk | 21.9 | 28.1 | 28.9 | 54.0 | 25.1 | flat |
| 23 | 2169.6 | Horn | Н | -57.3 | Pk | 22.9 | 26.5 | 26.1 | 54.0 | 27.8 | side |
| 24 | 2603.5 | Horn | Н | -45.5 | Pk | 24.1 | 25.7 | 39.9 | 54.0 | 14.1 | end |
| 25 | 3037.4 | Horn | Н | -58.4 | Pk | 25.5 | 23.9 | 30.1 | 54.0 | 23.8 | side |
| 26 | 3471.4 | Horn | Н | -59.4 | Pk | 26.8 | 23.2 | 31.2 | 54.0 | 22.7 | side |
| 27 | 3905.3 | Horn | Н | -64.7 | Pk | 28.1 | 22.4 | 28.1 | 54.0 | 25.9 | flat |
| 28 | 4339.2 | Horn | Н | -67.8 | Pk | 29.5 | 16.2 | 32.4 | 54.0 | 21.6 | end |
| 29 | | | | | | | | | | | |
| 30 | | | | | | | | | | | |
| 31 | | | | | | * Inc | ludes 20 |) dB duty fa | ctor | | |
| 32 | | | | | | | | | | | |
| | | | | | | Digital 1 | Radiate | d Emission | IS* | | |
| | Freq. | Ant. | Ant. | Pr | Det. | Ka | Kg | E3 | E3lim | Pass | Comments |
| # | kHz | Used | Pol. | dBm | Used | dB/m | dB | $dB\mu V\!/m$ | $dB\mu V/m$ | dB | |
| 33 | | | | | | | | | | | |
| 34 | | | | | | | | | | | |
| 35 | | | | | | | | | | | |
| 36 | * For dev | ices use | d in tra | nsportatio | on vehic | es, digit | al emiss | ions are ex | empt from F | CC reg | gulations per FCC 15.103(a) |

Table 6.1 Highest Emissions Measured

Meas. XX/XX/2006; U of Mich.

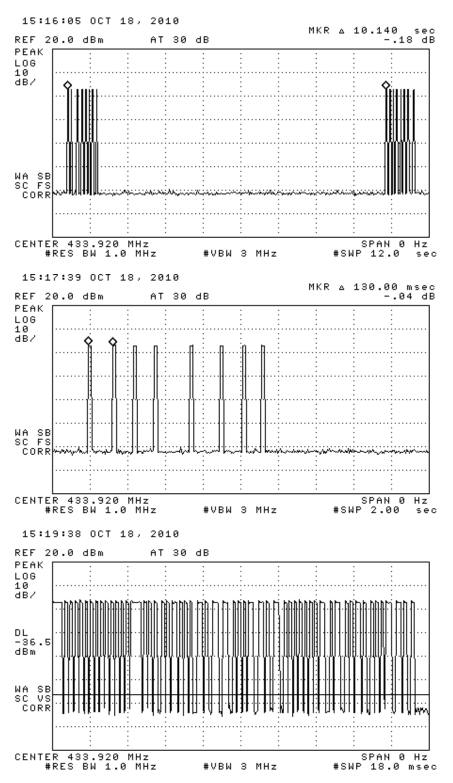


Figure 6.1(a). Transmission modulation characteristics – drive (rolling) mode. (top) periodic transmission, (center) expanded transmission, (bottom) expanded frame.

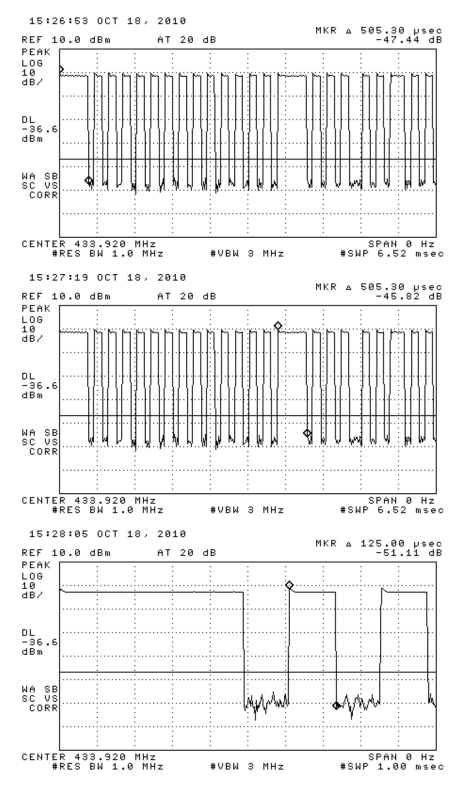


Figure 6.1(b). Frame characteristics. (top) frame wake transmission, (center) frame data wake transmission, (bottom) Manchester and Sync pulse width.

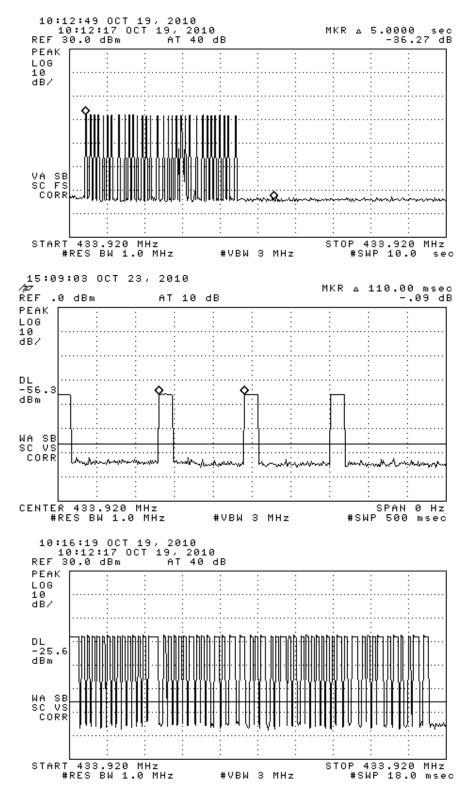
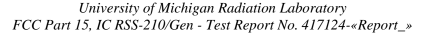


Figure 6.1(c). Manually Activated Transmission characteristics. (top) complete transmission, (center) expanded transmission, (bottom) expanded frame.



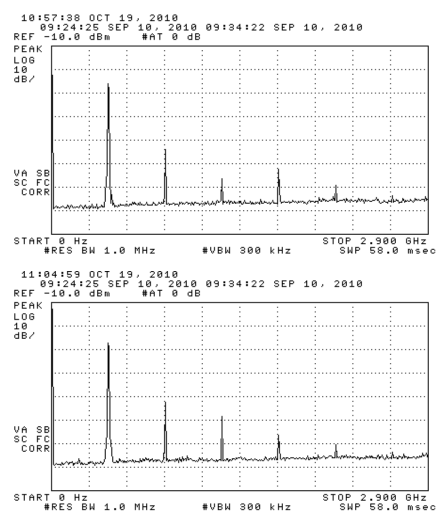


Figure 6.2. Emission spectrum of the DUT (pulsed emission). Amplitudes are only indicative (not calibrated).

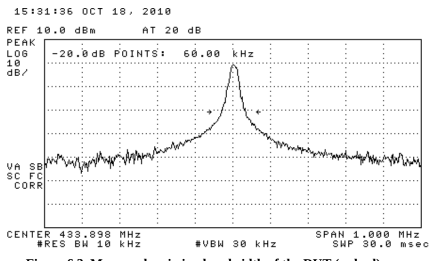


Figure 6.3. Measured emission bandwidth of the DUT (pulsed).

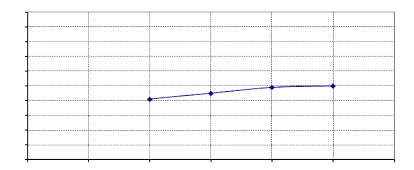
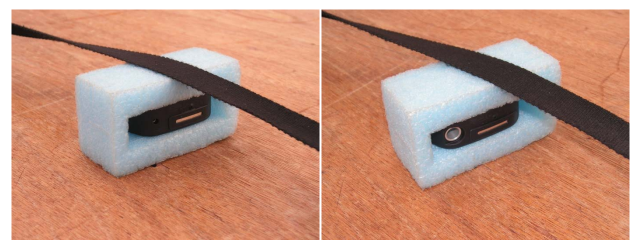


Figure 6.4. Relative emission at fundamental vs. supply voltage (pulsed).



Photograph 6.5. DUT on OATS (one of three axes tested)



Photograph 6.6. Close-up of DUT on OATS (one of three axes tested)