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> > Testing of

# **Electromagnetic Emissions**

per

USA: CFR Title 47, Part 15.231(e) Canada: IC RSS-210/GENe

are herein reported for

# TRW Automotive 218898-105,-106,-017

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> Applicant/Provider: TRW Automotive

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Report by: Waldis V. Liepa Report Date of Issue: February 24, 2014

Results of testing completed on (or before) February 24, 2014 are as follows.

Emissions: The transmitter intentional emissions COMPLY with the regulatory limit(s) by no less than 6.1 dB. Transmit chain spurious harmonic emissions **COMPLY** by no less than 3.2 dB.

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# 1 Test Specifications, General Procedures, and Location

# 1.1 Test Specification and General Procedures

The ultimate goal of TRW Automotive is to demonstrate that the Equipment Under Test (EUT) complies with the Rules and/or Directives below. Detailed in this report are the results of testing the TRW Automotive 218898-105,-106,-017 for compliance to:

Country/Region	Rules or Directive	Referenced Section(s)
United States	Code of Federal Regulations	CFR Title 47, Part 15.231(e)
Canada	Industry Canada	IC RSS-210/GENe

In association with the rules and directives outlined above, the following specifications and procedures are followed herein.

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"
Industry Canada	"The Measurement of Occupied Bandwidth"

## 1.2 Test Location and Equipment Used

**Test Location** The EUT was fully tested by **The University of Michigan Radiation Laboratory**, 3228 EECS Building, Ann Arbor, Michigan 48109-2122 USA. The Test Facility description and attenuation characteristics are on file with the FCC Laboratory, Columbia, Maryland (FCC Reg. No: 91050) and with Industry Canada, Ottawa, ON (File Ref. No: IC 2057A-1).

**Test Equipment** Pertinent test equipment used for measurements at this facility is listed in Table 1. The quality system employed at The University of Michigan Radiation Laboratory has been established to ensure all equipment has a clearly identifiable classification, calibration expiry date, and that all calibrations are traceable to the SI through NIST, other recognized national laboratories, accepted fundamental or natural physical constants, ratio type of calibration, or by comparison to consensus standards.

Table 1: The University of Michigan Radiation Laboratory Equipment List.

<b>Test Instrument</b>	Manufacturer/Model	Q Number
Spectrum Analyzer (9kHz-26GHz)	Hewlett-Packard 8593E, SN: 3412A01131	HP8593E1
Spectrum Analyzer (9kHz-6.5GHz)	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)	University of Michigan, RLBC-1	LBBIC1
Bicone Antenna (200-1000 MHz)	University of Michigan, RLBC-2	HBBIC1
Dipole Antenna Set (30-1000 MHz)	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)	University of Michigan	UMRH1
Amplifier (5-1000 MHz)	Avantek, A11-1, A25-1S	AVAMP1
Amplifier (5-4500 MHz)	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

# 2 Configuration and Identification of the Equipment Under Test

## 2.1 Description and Declarations

The equipment under test is an automotive Tire Pressure Measurement (TPM) transmitter. The EUT is approximately  $5 \times 6 \times 1$  cm (approx.) in dimension, and is depicted in Figure 1. It is powered by a 3 VDC Lithium cell battery. In use, this device is permanently affixed inside the tire of a motor vehicle. Table 2 outlines provider declared EUT specifications.



Figure 1: Photos of EUT.

Table 2: EUT Declarations.

General Declarations			
Equipment Type:	TPM Transmitter	Country of Origin:	USA
Nominal Supply:	3 VDC	Oper. Temp Range:	Not Declared
Frequency Range:	$315 \mathrm{\ MHz}$	Antenna Dimension:	as pictured
Antenna Type:	valve stem	Antenna Gain:	-20 dBi (approx)
Number of Channels:	1	Channel Spacing:	Not Applicable
Alignment Range:	Not Declared	Type of Modulation:	ASK
United States			
FCC ID Number:	GQ4-69T	Classification:	DSC
Canada			
IC Number:	1470A-50T	Classification:	Remote Control Device, Ve-
ic number:	14/UA-301	Classification:	hicular Device

# 2.1.1 EUT Configuration

The EUT is configured for testing as depicted in Figure 2.

# 2.1.2 Modes of Operation

The DUT periodically transmits tire pressure data when in motion. The device is also capable of being automatically/manually actuated via LF interrogation during servicing (LEARN mode).

#### \_\_\_\_

EUT
TRW, Inc.
TPMS Transmitter
Type Designator:
218898-105, 218898-106, 218898-107

Figure 2: EUT Test Configuration Diagram.

## 2.1.3 Variants

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There are three variants of the DUT. Part number 218898-105 and 218898-107 both employ a short valve stem with identical circuitry, but 218898-107 utilizes the built in accelerometer feature of the asic while 218898-105 does not. (This change in software results in a different ASIC part number in the BOM for the -107 variant.) Part number 218898-106 employs a longer valve stem to use on a different style rim, but is otherwise electrically identical to the other two variants.

#### 2.1.4 Test Samples

Five samples in total were provided. Two samples programmed for CW transmission (one of each stem length), one normal operating sample capable of manually activated transmissions via LF interrogation and periodic transmission when shaken, and two samples (one of each stem length) un-sealed for photographs.

#### 2.1.5 Functional Exerciser

Normal operating EUT functionality was verified by observation of transmitted signal.

#### 2.1.6 Modifications Made

There were no modifications made to the EUT by this laboratory.

#### 2.1.7 Production Intent

The EUT appears to be a production ready sample.

#### 2.1.8 Declared Exemptions and Additional Product Notes

The EUT is permanently installed in a transportation vehicle. As such, digital emissions are exempt from US and Canadian digital emissions regulations (per FCC 15.103(a) and IC correspondence on ICES-003).

The EUT also employs some modes of operation that alert the vehicle user of sudden changes in tire pressure or temperature. Such alert modes fall under FCC 15.231(a)(4), and may operate during the pendency of the alarm condition. A detailed list of all operating modes is included in the Description of Operation exhibit included in this application.

#### 3 Emissions

#### 3.1 General Test Procedures

# 3.1.1 Radiated Test Setup and Procedures

Radiated electromagnetic emissions from the EUT are first evaluated in our shielded fully anechoic chamber. Spectrum and modulation characteristics of all emissions are recorded, and emissions above 1 GHz are fully characterized. The anechoic chamber contains a set-up similar to that of our outdoor 3-meter site, with a turntable and antenna mast. Instrumentation, including spectrum analyzers and other test equipment as detailed in Section 1.2 are employed. After indoor pre-scans, emission measurements are made on our outdoor 3-meter Open Area Test Site (OATS). If the EUT connects to auxiliary equipment and is table or floor standing, the configurations prescribed in ANSI C63.4 / CISPR-22 are followed. Alternatively, a layout closest to normal use (as declared by the provider) is employed if the resulting emissions appear to be worst-case in such a configuration. See Figure 3.

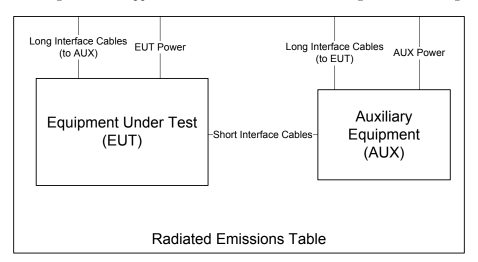


Figure 3: Radiated Emissions Diagram of the EUT.

intentionally radiating elements are placed on the test table lying flat, on their side, and on their end (3-axes) and the resulting worst case emissions are recorded. For both horizontal and vertical polarizations, the test antenna is raised and lowered from 1 to 4 m in height until a maximum emission level is detected. The EUT is then rotated through 360° in azimuth until the highest emission is detected. The test antenna is then raised and lowered one last time from 1 to 4 m and the worst case value is recorded. Photographs of the test setup employed are depicted in Figure 4.

If the EUT exhibits spurious emissions due to internal receiver circuitry, such emissions are measured with an appropriate carrier signal applied. For devices with intentional emissions below 30 MHz, a shielded loop antenna is used as the test antenna. It is placed at a 1 meter receive height and appropriate low frequency magnetic field extrapolation to the regulatory limit distance is employed. Emissions between 30 MHz and 1 GHz are measured using tuned dipoles and/or calibrated broadband antennas. Emissions above 1 GHz are characterized using standard gain horn antennas or calibrated broadband ridge-horn antennas. Care is taken to ensure that test receiver resolution and video bandwidths meet the regulatory requirements, and that the emission bandwidth of the EUT is not reduced.

Where regulations allow for direct measurement of field strength, power values (dBm) measured on the test receiver / analyzer are converted to  $dB\mu V/m$  at the regulatory distance, using

$$E_{dist} = 107 + P_R + K_A - K_G + K_E - C_F$$

where  $P_R$  is the power recorded on spectrum analyzer, in dBm,  $K_A$  is the test antenna factor in dB/m,  $K_G$  is the combined pre-amplifier gain and cable loss in dB,  $K_E$  is duty correction factor (when applicable) in dB, and  $C_F$  is a distance conversion (employed only if limits are specified at alternate distance) in dB. This field strength value is then compared with the regulatory limit. If effective isotropic radiated power (EIRP) is compute, it is computed as

$$EIRP(dBm) = E_{3m}(dB\mu V/m) - 95.2.$$

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



Figure 4: Radiated Emissions Test Setup Photograph(s).

## 3.1.2 Conducted Emissions Test Setup and Procedures

**Battery Power Conducted Spurious** The EUT is not subject to measurement of power line conducted emissions as it is powered solely by its internal battery.

# 3.1.3 Power Supply Variation

Tests at extreme supply voltages are made if required by the the procedures specified in the test standard, and results of this testing are detailed in this report.

In the case the EUT is designed for operation from a lead-acid battery power source, the extreme test voltages are evaluated between 90% and 130% of the nominal battery voltage declared by the manufacturer. For float charge applications using gel-cell type batteries, extreme test voltages are evaluated between 85% and 115% of the nominal battery voltage declared. For all battery operated equipment, worst case intentional and spurious emissions are re-checked employing a new (fully charged) battery.

#### 3.2 Intentional Emissions

#### 3.2.1 Fundamental Emission Pulsed Operation

The details and results of testing the EUT for pulsed operation are summarized in Table 3. Plots showing the measurements made to obtain these values are provided in Figure 5.

Table 3: Pulsed Emission Characteristics (Duty Cycle).

In all operating modes, the DUT can, in the worst case, transmit two (2) data frames within any given 100 ms window. Each frame consists of one 0.2025 ms wake pulse, one 0.505 ms wake pulse, and then 13ms of Manchester encoded data with a 105 us / 200 us duty cycle. The resulting duty cycle is computed in the table below. In the Figure that follows, (a) shows the manually activated transmission, (b) shows the periodic transmission.

	Duty Cycle Computation TRW; FCC											
1	1 $KE = (2 \times (0.2025 \text{ ms} + 0.505 \text{ ms} + 13 \text{ ms} \times (0.105 / 0.200))) / 100 \text{ ms} = 0.151 \text{ or } -16.4 \text{ dB}$											
2												

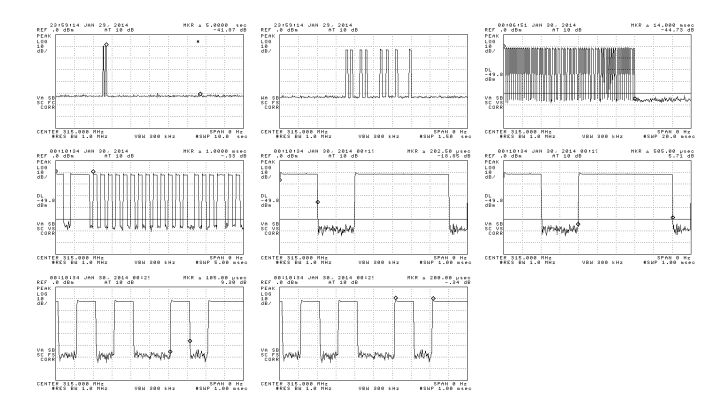


Figure 5(a): Pulsed Emission Characteristics (Duty Cycle).

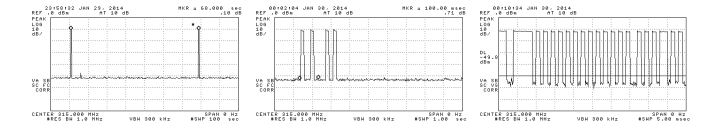


Figure 5(b): Pulsed Emission Characteristics (Duty Cycle).

#### 3.2.2 Fundamental Emission Bandwidth

Emission bandwidth (EBW) of the EUT is measured with the device placed in the test mode(s) with the shortest available frame length and minimum frame spacing. Radiated emissions are recorded following the test procedures listed in Section 1.1. The 20 dB EBW is measured as the max-held peak-detected signal when the IF bandwidth is greater than or equal to 1% of the receiver span. For complex modulations other than ASK and FSK, the 99% emission bandwidth per IC test procedures has a different result, and is also separately reported. The results of EBW testing are summarized in Table 4. Plots showing measurements employed to obtain the emission bandwidth reported are provided in Figure 6.

Table 4: Intentional Emission Bandwidth.

The emission bandwidth of the signal is shown in the following Figure. The allowed 99% bandwidth is 0.25% of 315 MHz, or 787.25 kHz.

	Measured Emission Bandwidth T											
	EBW meas.											
#	(kHz)											
1	58.0											

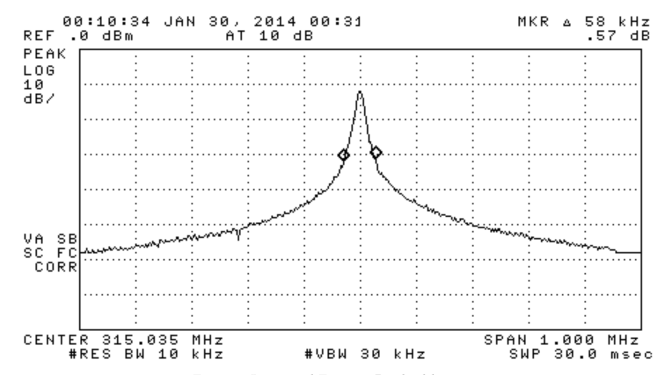


Figure 6: Intentional Emission Bandwidth.

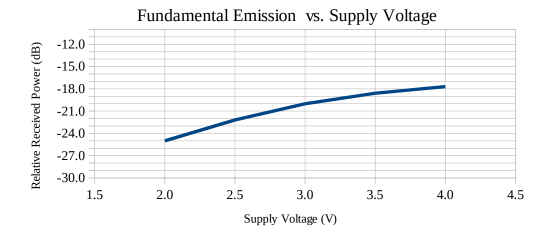
3.2.3

**Fundamental Emission** 

Following the test procedures listed in Section 1.1, radiated emissions measurements are made on the EUT for both Horizontal and Vertical polarized fields. Table 5 details the results of these measurements.

Table 5: Fundamental Radiated Emissions.

	Fundamental Radiated Emission TRW; 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	218898-105, 218898-107 (SHORT STEM)												
2	315.0	Dip	Н	-27.1	Pk	18.6	22.6	59.5	67.7	8.2	flat		
3	315.0	Dip	V	-31.8	Pk	18.6	22.6	54.8	67.7	12.9	end		
4	218898-1	06 (LO	NG S	ГЕМ)									
5	315.0	Dip	Н	-25.0	Pk	18.6	22.6	61.6	67.7	6.1	flat		
6	315.0	Dip	V	-30.3	Pk	18.6	22.6	56.3	67.7	11.4	end		
7													
8	* Includes 16.4 dB Duty Cycle												
9													



## 3.3 Unintentional Emissions

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## 3.3.1 Transmit Chain Spurious Emissions

The results for the measurement of transmit chain spurious emissions at the nominal voltage and temperature are provided in Table 6. Measurements are performed to 10 times the highest fundamental operating frequency.

Table 6: Transmit Chain Spurious Emissions.

	Spurious Radiated Emissions TRW; FCC/IC												
	Freq.	Ant.	Ant.	Pr	Det.	Ka	Kg	E3*	E3lim	Pass			
#	MHz	Used	Pol.	dBm	Used	dB/m	dB	dBµV/m	dBµV/m	dB	Comments		
1	218898-105, 218898-107 (SHORT S						)						
2	630.0	Dip	Н	-67.4	Pk	24.4	19.5	28.1	47.7	19.6	flat		
3	630.0	Dip	V	-67.0	Pk	24.4	19.5	28.5	47.7	19.2	end		
4	945.0	Dip	Н	-61.9	Pk	28.8	17.5	40.0	47.7	7.7	flat		
5	945.0	Dip	V	-71.1	Pk	28.8	17.5	30.8	47.7	16.9	end		
6	1260.0	Horn	Н	-37.1	Pk	20.6	28.1	46.0	54.0	8.0	flat		
7	1575.0	Horn	Н	-45.7	Pk	21.5	28.1	38.3	54.0	15.7	flat		
8	1890.0	Horn	Н	-39.9	Pk	22.2	28.1	44.8	54.0	9.2	end		
9	2205.0	Horn	Н	-48.4	Pk	23.0	26.5	38.7	54.0	15.3	end		
10	2520.0	Horn	Н	-51.1	Pk	23.9	26.0	37.4	54.0	16.6	flat		
11	2835.0	Horn	Н	-58.1	Pk	24.8	24.7	32.6	54.0	21.4	end		
12	3150.0	Horn	Н	-62.8	Pk	25.8	23.6	30.0	54.0	24.0	flat		
13	218898-1	06 (LO	NG S	ГЕМ)									
14	630.0	Dip	Н	-67.5	Pk	24.4	19.5	28.0	47.7	19.7	flat		
15	630.0	Dip	V	-66.9	Pk	24.4	19.5	28.6	47.7	19.1	end		
16	945.0	Dip	Н	-57.4	Pk	28.8	17.5	44.5	47.7	3.2	flat		
17	945.0	Dip	V	-66.1	Pk	28.8	17.5	35.8	47.7	11.9	end		
18	1260.0	Horn	Н	-34.6	Pk	20.6	28.1	48.5	54.0	5.5	flat		
19	1575.0	Horn	Н	-43.7	Pk	21.5	28.1	40.3	54.0	13.7	flat		
20	1890.0	Horn	Н	-39.1	Pk	22.2	28.1	45.6	54.0	8.4	end		
21	2205.0	Horn	Н	-48.2	Pk	23.0	26.5	38.9	54.0	15.1	end		
22	2520.0	Horn	Н	-51.6	Pk	23.9	26.0	36.9	54.0	17.1	flat		
23	2835.0	Horn	Н	-59.4	Pk	24.8	24.7	31.3	54.0	22.7	end		
24	3150.0	Horn	Н	-66.6	Pk	25.8	23.6	26.2	54.0	27.8	flat		
25													
26													
27				* In	cludes	16.4	dB Dı	ity Cycle.					
28													