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FCC Part 15, Subpart C, Section 15.231 Industry Canada, RSS-210 and RSS-GEN Test Report

On

315 MHz Keyfob Transmitter FCC ID: PQTDORM07 IC: 10735A-DORM07

**Customer Name:** Dorman Products, Inc. **Customer P.O:** PCN2619 **Date of Report:** August 15, 2013 Test Report No: R-1984P-1 **Test Start Date:** June 17, 2013 **Test Finish Date:** June 18, 2013 Test Technician: M. Seamans Approved By: R.J. Reitz Report Prepared By: C. Reitz

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#### **Technical Information**

Report Number: R-1984P-1

Customer: Dorman Products, Inc.

Address: 3400 East Walnut Street

Colmar, PA 18915

**Manufacturer:** Global Technical Software Services

3705 Quakerbridge Road

Manufacturer Address: Hamilton, New Jersey 08619

**Test Sample:** 315 MHz Keyfob Transmitter

**Model Numbers:** 99134, 99135, 99136, 99140, 99142, 99143

**FCC ID:** PQTDORM07

**IC:** 10735A-DORM07

**Type:** Security / Remote Control Transmitter

**Power Requirements:** 3 VDC Derived from a CR2032 Battery

Frequency of Operation: 315 MHz

**Equipment Class:** DSC

**Equipment Use:** Portable < 2.5 cm

#### **Test Specification:**

FCC Rules and Regulations Part 15, Subpart C, Section 15.231 Radio Standards Specification, RSS-210, Issue 8, December, 2010

#### **Test Procedure:**

ANSI C63.4:2003 RSS-GEN, Issue 3, December 2010

#### **Test Facility:**

Retlif Testing Laboratories 101 New Boston Road Goffstown, NH 03045



## **Retlif Testing Laboratories**

## **Tests Performed**

The test methods performed on the 315 MHz Keyfob Transmitter are shown below:

FCC Part 15, Subpart C	Industry Canada RSS-210	Industry Canada RSS-GEN	Test Method	
15.231(b)	A1.1.2(1)	N/A	Field Strength of Emissions	
15.231(b)(2)	A1.1.2(2)	4.5	Duty Cycle Determination	
15.231(b)(3)	A1.1.2(3)	N/A	Field Strength of Spurious Emissions	
15.231(c)	A1.1.3	N/A	Bandwidth of Emission	

### **General Test Requirements**

- 1. The measurement procedures of ANSI C63.4:2003 were utilized as specified in FCC Part 15, Subpart C, Section 15.31(a)(3) and IC RSS-GEN Section 4.1.
- 2. All radiated emissions measurements were performed on an Open Area Test Site (OATS), listed with the FCC and IC, in accordance with FCC Section 15.31(d) and IC Section 4.2.
- 3. The level of the fundamental field strength was recorded with a new battery installed in the EUT, in accordance with FCC Section 15.231(e) and IC Section 4.3(e).
- 4. All measurements were performed at the specified 3 meter test distance as required by FCC Section 15.31(f) and IC Section 7.25.
- 5. The EUT was rotated throughout 360 degrees for all radiated emissions measurements as specified in FCC Section 15.31(f)(5) and IC Section 4.3(h).
- 6. All readily accessible EUT controls were adjusted in such a manner as to maximize the level of emissions in accordance with FCC Section 15.31(g) and IC Section 4.3(h).
- 7. Appropriate accessories were attached to all EUT ports during the performance of radiated emissions measurements as required by FCC Section 15.31(i) and IC Section 4.3(d).
- 8. The EUT operated at a discrete frequency of 315 MHz.
- 9. The frequency spectrum was investigated from the lowest frequency generated in the device up to the 10<sup>th</sup> harmonic of the highest fundamental frequency in accordance with FCC Section 15.33(a)(1) and IC Section 4.9.
- 10. All measurements were taken with a peak detector function as specified in FCC Section 15.35(a) and IC Section 4.4. The duty cycle, calculated in accordance with FCC Section 15.35(c) and IC Section 4.5, was applied to the peak readings in order to obtain the average value of emissions. The peak value of emissions was verified to meet the 20 dB requirement of FCC Section 15.35(b) and IC Section 7.2.1.



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## **Certification and Signatures**

We certify that this report is a true representation of the results obtained from the tests of the equipment stated. We further certify that the measurements shown in this report were made in accordance with the procedures indicated and vouch for the qualifications of all Retlif Testing Laboratories personnel taking them.

**Dean Landers** 

**EMC Test Engineer** 

Richard J. Reitz

Corporate Laboratory Manager

iNARTE Certified Engineer ATL-0036-E

#### **Non-Warranty Provision**

The testing services have been performed, findings obtained and reports prepared in accordance with generally accepted laboratory principles and practices. This warranty is in lieu of all others, either expressed or implied.

#### Non-Endorsement

This test report contains only findings and results arrived at after employing the specific test procedures and standards listed herein. It is not intended to constitute a recommendation, endorsement or certification of the product or material tested. This test report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government.



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### Requirements and Test Results

#### Requirement:

## FCC Section 15.231(a) - Periodic operation in the band 40.66 - 40.7 MHz and above 70 MHz

The provisions of this Section are restricted to periodic operation within the band 40.66-40.7 MHz and above 70 MHz. Except as shown in Paragraph (e) of this Section, the intentional radiator is restricted to the transmissions of a control signal such as those used with alarm systems, door openers, remote switches, etc. Continuous transmissions, voice, video and the radio control of toys are not permitted. Data is permitted to be sent with a control signal.

#### IC RSS-210, A1.1 - Momentarily Operated Devices

The frequency bands and field strength limits in Tables 4 and 5 are only for the transmission of a control signal such as that used with alarm systems, door openers, remote switches, etc. Radio control of toys or model aircrafts, and continuous transmissions such as voice or video are not permitted except as provided in A1.1.5. Data is permitted to be sent with a control signal.

#### Results:

The device was operated at a frequency of 315 MHz and is for the transmission of a control signal used for remote keyless vehicle entry.

#### Requirement:

FCC Sections 15.231(a)(1)-(5)

#### Periodic operation in the band 40.66 - 40.7 MHz and above 70 MHz

The following conditions were met in order to comply with the provisions for momentary operation:

## IC RSS-210, A1.1.1(a)-(d) - Types of Momentary Signals

The following conditions were met in order to comply with the provisions for momentary operation:

FCC 15.231(a)(1): A manually operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released.

IC A1.1.1(a): A manually operated transmitter shall employ a push-to-operate switch and be under manual control at all transmission times. When released, the transmitter shall cease transmission (holdover time of up to 5 seconds of operation).

#### Results:

The device is a manually operated, push to operate transmitter under manual control. The device ceased transmission within 5 seconds of deactivation.



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FCC 15.231(a)(2): A transmitter activated automatically shall cease transmission within 5 seconds after activation.

IC A1.1.1(b): A transmitter activated automatically shall cease transmission with 5 seconds after activation, (i.e. maximum 5 seconds of operation).

#### Results:

Transmission is not automatically activated.

FCC 15.231(a)(3): Periodic transmissions at regular predetermined intervals are not permitted. However, polling or supervision transmissions, including data, to determine system integrity of transmitters used in security or safety applications are allowed if the total duration of transmissions does not exceed more than two seconds per hour for each transmission time does not exceed two seconds per hour.

IC A1.1.1(c): Periodic transmissions at regular predetermined intervals are not permitted, except as provided in A1.1.5. However, polling or supervision transmissions, to determine system integrity of transmitters used in security or safety applications are allowed if the total duration of transmissions does not exceed 2 seconds per hour for each transmitter.

#### Results:

The transmitter does not perform periodic transmissions.

FCC 15.231(a)(4): Intentional radiators which are employed for radio control purposes during emergencies involving fire, security and safety of life, when activated to signal an alarm, may operate during the pendency of the alarm condition.

IC A1.1.1(d): Intentional radiators employed for radio control purposes during emergencies involving fire, security of goods (e.g. burglar alarms), and safety-of-life, when activated to signal an alarm, may operate during the interval of the alarm condition.

#### Results:

This device is not employed for radio control purposes during emergencies involving fire, security and safety for life.

FCC 15.231(a)(5): Transmission of set-up information for security systems may exceed the transmission duration limits in paragraphs (a)(1) and (a)(2) of this section, provided such transmission are under the control of a professional installer and do not exceed ten seconds after a manually operated switch is released or a transmitter is activated automatically. Such set-up information may include data.

#### Results:

The device is not employed for security systems.



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#### Requirement:

## FCC Section 15.231(b) - Field Strength of Emissions

In addition to the provisions of Section 15.205, the field strength of emissions from intentional radiators operated under this Section shall not exceed the limits specified in Table 1.

## IC RSS-210, A1.1.2(1) - Field Strengths and Frequency Bands

The field strength of emissions from momentarily operated intentional radiators shall not exceed the limits specified in Table 1:

Table 1 - Test Limits, Field Strength of Emissions

Fundamental Frequency (MHz)	Field Strength of Fundamental microvolts/meter @ 3 meters (watts, e.i.r.p.) Quasi Peak or Average	Field Strength of Spurious Emissions microvolts/meter @ 3 meters Quasi Peak or Average
260 to 470	3,750 to 12,500**	375 to 1,250**

<sup>\*\*</sup>Linear Interpolations

For 260-470 MHz: FS (microvolts/m) = (41.67 x F) - 7,083

The maximum permitted unwanted emission level is 20 dB below the maximum permitted fundamental level.

The Fundamental and Harmonic Emissions limits for a device operating at 315 MHz are listed in Table 2.

Table 2 - Fundamental and Harmonic Limits

Frequency of Operation (MHz)	Fundame	ntal (µV/m)	Harmonics (µV/m)		
Frequency of Operation (MH2)	Average	Peak	Average	Peak	
315	6042	60416	605	6042	

### Results:

The Fundamental and Harmonics field strengths did not exceed the limits specified in Table 2 at a test distance of 3 meters, taken with an Average Detector. See Table 3 for the Fundamental and Harmonic emissions test results.

Table 3 - Fundamental and Harmonics Test Results

Fundamental Frequency	Maximum Fundamental	Maximum Harmonics
(MHz)	(μV/m)	(μV/m)
315	2747.894	243.2204



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#### Requirement:

## FCC Section 15.231(b)(2) - Duty Cycle Determination-Pulsed Operation

Intentional radiators operating under the provisions of the Section shall demonstrate compliance with the limits on the field strength emissions, as shown in Table 1, based on the average value of the measured emissions. As an alternative, compliance with the limits in the Table 1 may be based on the use of measurement instrumentation with a CISPR quasi-peak detector. The specific method of measurement employed shall be specified int eh application for equipment authorization. If average emission measurements are employed, the provisions in Section 15.35 for averaging pulsed emissions and for limiting peak emissions apply. Further, compliance with the provisions of Section 15.205 shall be demonstrated using the measurement instrumentation specified in that Section.

## IC RSS-GEN, Paragraph 4.5, Pulsed Operation

When the field strength (or envelope power) is not constant or when it is in pulses, and an average detector is specified to be used, the value of field strength or power shall be determined by averaging over one complete pulse train, including blanking intervals within the pulse train, as long as the pulse train does not exceed 0.1 seconds. In cases where the pulse train exceeds 0.1 seconds, the average value (of field strength or output power) shall be determined during a 0.1 second interval during which the field strength or power is at its maximum value.

The unit's RF output was directly coupled to the input of the spectrum analyzer. The analyzer was set for a frequency span of 0 Hz. The sweep time was then adjusted in order to display one full pulse train. The transmitter on time was then summed and compared to the time for one full cycle in order to obtain the duty cycle. (See plots for additional information).

#### Results:

The emissions did not exceed the limits specified in Table 1. See below for the exact method of calculating the average field strength.

#### **CALCULATION**

84 pulses of 104.28 
$$\mu$$
sec = 11.78 milliseconds

Duty Cycle (11.78/100) = 0.12 %

Correction Factor = 20 log (0.12) = -18.42 dB



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#### Requirement:

## FCC Section 15.231(b)(3) - Field Strength of Spurious Emissions

The limits on the field strength of the spurious emissions specified in Table 1 are based on the fundamental frequency of the intentional radiator. Spurious emissions shall be attenuated to the average (or, alternatively, CISPR quasi-peak) limits shown in Table 1 or to the general limits shown in Section 15.209, whichever limit permits a higher field strength.

#### IC RSS-210, A1.1.2(3) - Field Strength of Unwanted Emissions

The limits on the field strength of unwanted emissions in Table 4 of RSS-210 are based on the fundamental frequency of the intentional radiator. Unwanted emissions shall be attenuated to the limits shown in Table 2 of RSS-210 or to the limits shown in Table 4 of RSS-210, whichever is less stringent.

#### Results:

No spurious emissions were observed within 20 dB of the specified limit.

#### Requirement:

## FCC Section 15.231(c) - Bandwidth of Emissions

The bandwidth of the emissions shall be no wider than 0.25% of the center frequency for devices operating above 70 MHz and below 900 MHz. For devices operating above 900 MHz, the emission shall be no wider than 0.5% of the frequency. Bandwidth is determined at the points 20 dB down from the modulated carrier.

## IC RSS-210, A1.1.3 - Bandwidth of Momentary Signals

For the purpose of Section A1.1, the 99% bandwidth shall be no wider than 0.25% of the center frequency for devices operating between 70-900 MHz. For devices operating above 900 MHz, the emission shall be no wider than 0.5% of the center frequency.

#### Results:

The 20 dB bandwidth was measured and found to be 102,204 kHz.



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### **General Requirements FCC and IC**

## **Spectrum Analyzer Desensitization Considerations**

Due to the nature of the emissions being measured, care was taken to ensure that the resolution bandwidth of the spectrum analyzer was adequate to provide accurate measurements. The following formula was utilized:

minimum bandwidth =  $1/\{\text{minimum pulse width (in seconds)} \times 1.5\} = Hz$ 

Setting pulse desensitization equal to zero and utilizing the minimum observed pulse width of 104.28 µs yields a minimum required bandwidth of 6393 Hz. FCC specified bandwidths of 100 kHz and 1 MHz were utilized below and above 1 GHz, respectively.



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### **Equipment Lists**

# FCC Section 15.231(b) - Field Strength of Emissions IC RSS-210, A1.1.2(1) - Field Strength and Frequency Bands

EN	Manufacturer	Description	Range	Model No.	Cal Date	Due Date
1232 3258	AGILENT / HP EMCO ANTENNA	PRE-AMPLIFIER DOUBLE RIDGED GUIDE	1 - 26.5GHz 1 GHZ - 18GHZ	8449B 3115	5/30/2012 2/24/2012	6/31/2013 8/31/2013
4029	RETLIF	OPEN AREA TEST SITE	3 / 10 Meters	RNH	7/24/2012	7/24/2015
5053	EMCO	<b>BICONILOG ANTENNA</b>	26 MHz - 3 GHz	3142C	11/14/2011	6/30/2013
5070	ROHDE &	EMI TEST RECEIVER	20 Hz - 40 GHz	ESIB40	11/6/2012	11/30/2013

# FCC Section 15.231(b)(2) - Duty Cycle Determination - Pulsed Operation IC RSS-210, A1.1.2(2), RSS-GEN, 4.5 - Pulsed Operation

EN	Manufacturer	Description	Range	Model No.	Cal Date	Due Date
5070	ROHDE & SCHWARZ	EMI TEST RECEIVER	20 Hz - 40 GHz	ESIB40	11/6/2012	11/30/2013
5133	NARDA	10DB ATTENUATOR	DC - 12.4 GHz	757C-10	10/16/2012	10/31/2013

# FCC Section 15.231(b)(3) - Field Strength of Spurious Emissions IC RSS-210, A1.1.2(3) - Field Strength of Unwanted Emissions

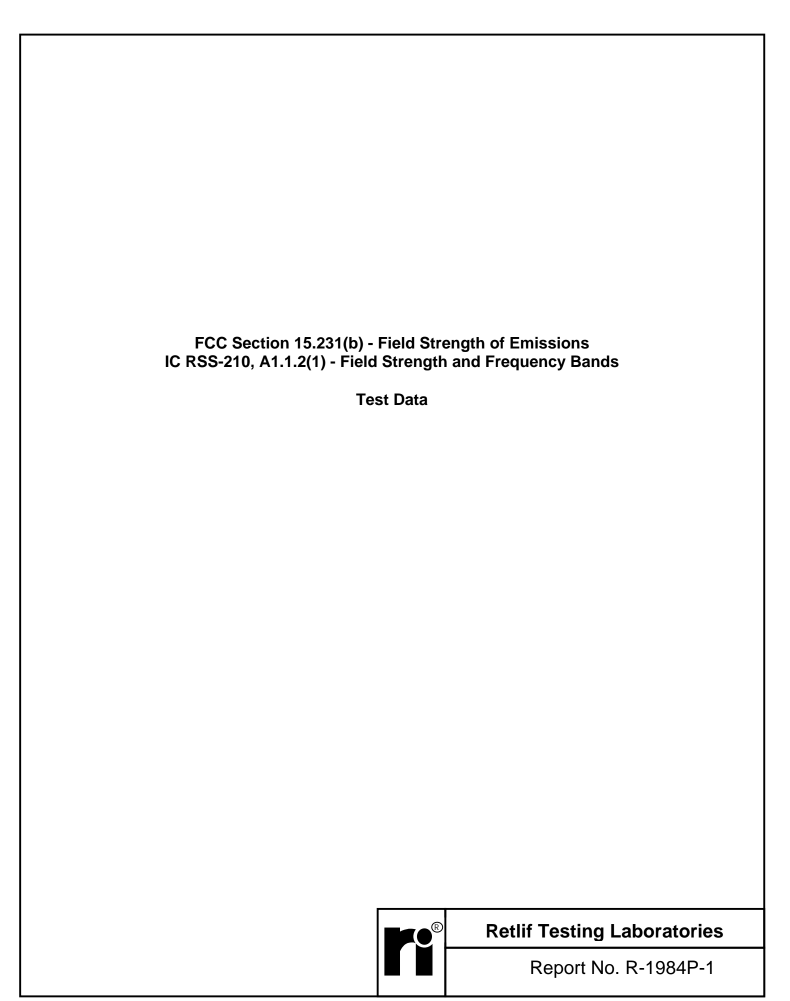
EN	Manufacturer	Description	Range	Model No.	Cal Date	Due Date
1232	AGILENT / HP	PRE-AMPLIFIER	1 - 26.5GHz	8449B	5/30/2012	6/31/2013
3207	EMCO	ACTIVE LOOP	10 KHZ - 30 MHZ	6502	9/17/2012	9/30/2013
3258	EMCO ANTENNA	DOUBLE RIDGED GUIDE	1 GHZ - 18GHZ	3115	2/24/2012	8/31/2013
4029	RETLIF	OPEN AREA TEST SITE	3 / 10 Meters	RNH	7/24/2012	7/24/2015
5053	EMCO	BICONILOG ANTENNA	26 MHz - 3 GHz	3142C	11/14/2011	6/30/2013
R444	AGILENT / HP	SPECTRUM ANALYZER	100 Hz - 26.5 GHz	E7405A;A	7/6/2012	7/6/2013

# FCC Section 15.231(c) - Bandwidth of Emission IC RSS-210, A1.1.3 - Bandwidth of Momentary Signals

EN	Manufacturer	Description	Range	Model No.	Cal Date	Due Date
5070	ROHDE & SCHWARZ	EMI TEST RECEIVER	20 Hz - 40 GHz	ESIB40	11/6/2012	11/30/2013
5133	NARDA	10DB ATTENUATOR	DC - 12.4 GHz	757C-10	10/16/2012	10/31/2013



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Test Metho	d:	FCC Pa	rt 15 Subpart C	, Field Strengt	h of Emissions,	, Paragraph 15	.231(b)				
			-210, A1.1.2 (1)				. ,				
Customer:			Products		·		R-1984P-1				
Test Sampl	e:	315 MH	315 MHz Remote Keyless Transmitter								
Model No.:		99143	·								
Operating N	/lode:		ously transmittii	ng a RF signal	at 315 MHz						
Technician:		M. Sear		9		Date:	June 18, 2013				
Notes:			nless otherwise	specified		st Distance: 3 l	•				
	1	enna	EUT	Meter	Correction	Corrected	Converted	Peak			
Test Freq.		Height	Orientation	Reading	Factor	Reading	Reading	Limit			
MHz		Meters	X/Y/Z	dBµV	dB	dBµV/m	uV/m	uV/m			
	<u> </u>										
315 315		1.9 1.8	X	66.88 67.20	17.3 17.3	84.18 84.50	16180.80 16788.04	60416			
315		1.7	Z	58.60	17.3	75.90	6237.35				
315		2.5	X	64.17	17.3	81.47	11844.04				
315		1.7	Y	63.90	17.3	81.20	11481.54				
315		1.0	Z	69.90	17.3	87.20	22908.68	60416			
010	117	1.0		03.30	17.5	07.20	22300.00	00410			
630	V /	1.6	Х	37.69	24.66	62.35	1310.69	6042			
630		1.6	Y	41.48	24.66	66.14	2027.68	1			
630		1.2	Z	40.00	24.66	64.66	1710.02				
630		1.4	X	40.01	24.66	64.67	1711.99				
630		1.6	Y	43.32	24.66	67.98	2506.11				
630		1.2	Z	39.75	24.66	64.41	1661.50	6042			
			_	00110							
945	V /	1.0	Х	23.23	31.00	54.23	514.64	6042			
945		1.0	Υ	21.84	31.00	52.84	438.53				
945		1.0	Z	22.41	31.00	53.41	468.27	i			
945	H/	1.0	Х	22.37	31.00	53.37	466.12				
945		1.0	Y	21.27	31.00	52.27	410.68	i			
945		1.0	Z	21.49	31.00	52.49	421.21	6042			
1260.00	V /	1.5	Х	57.47	-2.90	54.57	535.18	6042			
1260.00		1.0	Υ	66.22	-2.90	63.32	1465.55				
1260.00	V /	1.0	Z	59.58	-2.90	56.68	682.34				
1260.00	H/	1.0	Х	60.13	-2.90	57.23	726.94	ĺ			
1260.00	H/	1.0	Y	54.67	-2.90	51.77	387.70				
1260.00	H/	1.0	Z	60.81	-2.90	57.91	786.14	6042			
1575.00	V /	1.0	X	49.45	-2.00	47.45	235.78	5000			
1575.00	V /	1.0	Y	58.11	-2.00	56.11	639.00				
1575.00	V /	1.0	Z	62.84	-2.00	60.84	1101.54				
4 5 7 5 0 0		4.0	1 3/		0.00	FO 45	454.40	1 .			



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## **Retlif Testing Laboratories**

Report No. R-1984P-1

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IC RSS-210, A1.1.2 (1) Field Strengths and Frequency Bands	Test Metho	d:	FCC Pa	rt 15 Subpart C	, Field Strengt	h of Emissions	, Paragraph 1	5.231(b)	
Customer:         Dorman Products         Job No.:         R-1984P-1           Model No.:         99143           Operating Mode:         Continuously transmitting a RF signal at 315 MHz           Technician:         M. Seamans         Date:         June 18, 2013           Test Distance: 3 Meters           Test Freq.         Antenna Pol./Height Orientation Reading Factor         Correction Reading Peal Reading Reading Reading Peal Limi           MHz         (V/H)-Meters         X / Y / Z         dBµV         dB         dBµV/m         uV/m         uV/m           1890.00         V / 1.0         X         47.42         -0.30         47.12         226.99         60.42           1890.00         V / 1.0         X         47.42         -0.30         47.12         226.99         60.42           1890.00         V / 1.0         X         47.01         -0.30         46.02         199.99         1           1890.00         H / 1.0         X         47.01         -0.30         46.671         216.52         1           1890.00         H / 1.0         X         45.50         0.90         54.									
Model No.:   Operating Mode:   Continuously transmitting a RF signal at 315 MHz	Customer:		Dorman	Products			Job No.:	R-1984P-1	
Model No.:         99143           Coperating Mode:         Continuously transmitting a RF signal at 315 MHz           Technician:         M. Seamans         Date:         June 18, 2013           Notes:         Detector: Peak, unless otherwise specified         Test Distance: 3 Meters           Test Freq.         Antenna Pol./Height         EUT Orientation         Meter Reading         Correction Feactor         Reading Reading         Peal Limit Reading           MHz         (V/H)-Meters         X / Y / Z         dBµV         dB         dBµV/m         uV/m         uV/m           1890.00         V / 1.0         X         47.42         -0.30         47.12         226.99         6042           1890.00         V / 1.0         X         47.42         -0.30         48.08         253.51         1           1890.00         V / 1.0         Z         46.32         -0.30         46.02         199.99         1           1890.00         H / 1.0         X         47.01         -0.30         46.71         216.52         1           1890.00         H / 1.0         X         47.01         -0.30         46.71         216.52         1           1890.00         H / 1.0         X         45	Test Sample	e:	315 MH	z Remote Keyle	ess Transmitte	r			
Operating Mode:         Continuously transmitting a RF signal at 315 MHz           Technician:         M. Seamans         Date:         June 18, 2013           Notes:         Detector:         Peak, unless otherwise specified         Test Distance:         3 Meters           Test Freq.         Antenna Pol./Height         EUT Orientation Orientation         Meter Reading Factor         Corrected Reading Reading Reading Reading Reading Patron         Peal Limi           1890.00         V / 1.0         X         47.42         -0.30         47.12         226.99         6042           1890.00         V / 1.0         X         47.42         -0.30         47.12         226.99         6042           1890.00         V / 1.0         X         47.01         -0.30         46.02         199.99         1           1890.00         H / 1.0         X         47.01         -0.30         46.71         216.52         1           1890.00         H / 1.0         X         47.01         -0.30         46.71         216.52         1           1890.00         H / 1.0         X         53.50         0.90         54.40         226.57         1           1890.00         H / 1.0         X         53.50         0.90 </td <td></td> <td></td> <td>99143</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			99143						
Date		/lode:	Continu	ously transmittii	ng a RF signal	at 315 MHz			
Notes:   Detector: Peak, unless otherwise specified   Test Distance: 3 Meters				-			Date:	June 18, 2013	
Test Freq.         Antenna Pol./Height         EUT Orientation         Meter Reading         Correction Factor         Corrected Reading         Converted Reading         Peal Reading           MHz         (V/H)-Meters         X / Y / Z         dBµV         dB         dBµVm         uV/m         uV/m         uV/m           1890.00         V / 1.0         X         47.42         -0.30         47.12         226.99         6042           1890.00         V / 1.0         Z         46.32         -0.30         48.08         253.51         1           1890.00         H / 1.0         X         47.01         -0.30         46.02         199.99         1           1890.00         H / 1.0         X         47.01         -0.30         46.02         199.99         1           1890.00         H / 1.0         X         47.01         -0.30         46.02         199.99         1           1890.00         H / 1.0         Y         48.92         -0.30         46.02         269.77         1           1890.00         H / 1.0         X         53.50         0.90         54.40         524.81         500.0           2205.00         V / 1.0         X         53.50         0.90	Notes:	Detector	: Peak, ur	nless otherwise	specified	Te	L. Carrier and Car	•	
MHz	T / F				•	Correction	Corrected	Converted	Peak
1890.00         V/1.0         X         47.42         -0.30         47.12         226.99         6042           1890.00         V/1.0         Y         48.38         -0.30         48.08         253.51                     1890.00         V/1.0         Z         46.32         -0.30         46.02         199.99                     1890.00         H/1.0         X         47.01         -0.30         46.71         216.52                     1890.00         H/1.0         Y         48.92         -0.30         46.71         216.52                     1890.00         H/1.0         Y         48.92         -0.30         46.62         269.77                     1890.00         H/1.0         Z         48.14         -0.30         47.84         246.60         6042           2205.00         H/1.0         X         53.50         0.90         54.40         524.81         5000           2205.00         V/1.0         X         53.50         0.90         56.13         640.47                     2205.00         H/1.0         X         48.99         0.90         49.89         312.25                     2205.00         H/1.0	Test Freq.	Pol./F	leight	Orientation	Reading	Factor	Reading	Reading	Limit
1890.00         V / 1.0         Y         48.38         -0.30         48.08         253.51                     1890.00         V / 1.0         Z         46.32         -0.30         46.02         199.99                     1890.00         H / 1.0         X         47.01         -0.30         46.71         216.52                     1890.00         H / 1.0         Y         48.92         -0.30         48.62         269.77                     1890.00         H / 1.0         Z         48.14         -0.30         47.84         246.60         6042           2205.00         V / 1.0         X         53.50         0.90         54.40         524.81         5000           2205.00         V / 1.0         Y         50.64         0.90         51.54         377.57                     2205.00         V / 1.0         Z         55.23         0.90         56.13         640.47                     2205.00         H / 1.0         X         48.99         0.90         49.89         312.25                     2205.00         H / 1.0         X         56.01         2.20         58.84         874.98         5000           2520.00	MHz	(V/H)-I	Meters	X/Y/Z	dΒμV	dB	dBµV/m	uV/m	uV/m
1890.00         V/1.0         Z         46.32         -0.30         46.02         199.99         1890.00         H/1.0         X         47.01         -0.30         46.71         216.52         1890.00         H/1.0         Y         48.92         -0.30         48.62         269.77         1890.00         H/1.0         Z         48.14         -0.30         47.84         246.60         6042           2205.00         H/1.0         X         53.50         0.90         54.40         524.81         5000           2205.00         V/1.0         Y         50.64         0.90         51.54         377.57         1           2205.00         V/1.0         Z         55.23         0.90         56.13         640.47         2           2205.00         H/1.0         X         48.99         0.90         56.13         640.47         2           2205.00         H/1.0         X         48.99         0.90         58.84         874.98         5000           2520.00         H/1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         V/1.0         X         46.01         2.20         51.41         371.96	1890.00	V /	1.0	Х	47.42	-0.30	47.12	226.99	6042
1890.00         H/1.0         X         47.01         -0.30         46.71         216.52         1890.00         H/1.0         Y         48.92         -0.30         48.62         269.77         1890.00         H/1.0         Z         48.14         -0.30         47.84         246.60         6042           2205.00         V/1.0         X         53.50         0.90         54.40         524.81         5000           2205.00         V/1.0         Y         50.64         0.90         51.54         377.57         205.00         1.0         Y         50.64         0.90         51.54         377.57         205.00         1.0         Y         50.64         0.90         51.54         377.57         377.57         205.00         1.0         Y         48.99         0.90         56.13         640.47         48.99         0.90         49.89         312.25<	1890.00	V /	1.0	Υ	48.38	-0.30	48.08	253.51	
1890.00         H/1.0         Y         48.92         -0.30         48.62         269.77                     1890.00         H/1.0         Z         48.14         -0.30         47.84         246.60         6042           2205.00         V/1.0         X         53.50         0.90         54.40         524.81         5000           2205.00         V/1.0         Y         50.64         0.90         51.54         377.57                     2205.00         V/1.0         Z         55.23         0.90         56.13         640.47                     2205.00         H/1.0         X         48.99         0.90         49.89         312.25                     2205.00         H/1.0         Y         62.24         0.90         63.14         1435.49                     2205.00         H/1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         V/1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V/1.0         X         46.36         2.20         50.28         326.59                     2520.00         H/1.0	1890.00	V /	1.0		46.32	-0.30	46.02	199.99	
1890.00         H / 1.0         Z         48.14         -0.30         47.84         246.60         6042           2205.00         V / 1.0         X         53.50         0.90         54.40         524.81         5000           2205.00         V / 1.0         Y         50.64         0.90         51.54         377.57                     2205.00         V / 1.0         Z         55.23         0.90         56.13         640.47                     2205.00         H / 1.0         X         48.99         0.90         49.89         312.25                     2205.00         H / 1.0         Y         62.24         0.90         63.14         1435.49                     2205.00         H / 1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         H / 1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V / 1.0         Y         49.21         2.20         51.41         371.96                     2520.00         V / 1.0         X         46.36         2.20         50.28         326.59                     2520.00	1890.00	H/	1.0		47.01	-0.30	46.71	216.52	
2205.00         V/1.0         X         53.50         0.90         54.40         524.81         5000           2205.00         V/1.0         Y         50.64         0.90         51.54         377.57                     2205.00         V/1.0         Z         55.23         0.90         56.13         640.47                     2205.00         H/1.0         X         48.99         0.90         49.89         312.25                     2205.00         H/1.0         Y         62.24         0.90         63.14         1435.49                     2205.00         H/1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         H/1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V/1.0         X         46.01         2.20         51.41         371.96                     2520.00         V/1.0         X         46.36         2.20         50.28         326.59                     2520.00         H/1.0         X         46.36         2.20         58.41         832.72         6042           2520.00         H/1.0	1890.00					-0.30	+	269.77	
2205.00         V / 1.0         Y         50.64         0.90         51.54         377.57                     2205.00         V / 1.0         Z         55.23         0.90         56.13         640.47                     2205.00         H / 1.0         X         48.99         0.90         49.89         312.25                     2205.00         H / 1.0         Y         62.24         0.90         63.14         1435.49                     2205.00         H / 1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         V / 1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V / 1.0         Y         49.21         2.20         51.41         371.96                     2520.00         V / 1.0         Z         48.08         2.20         50.28         326.59                     2520.00         H / 1.0         X         46.36         2.20         48.56         267.92                     2520.00         H / 1.0         Y         60.00         2.20         62.20         1288.25                     2835.00	1890.00	H/	1.0	Z	48.14	-0.30	47.84	246.60	6042
2205.00         V / 1.0         Y         50.64         0.90         51.54         377.57                     2205.00         V / 1.0         Z         55.23         0.90         56.13         640.47                     2205.00         H / 1.0         X         48.99         0.90         49.89         312.25                     2205.00         H / 1.0         Y         62.24         0.90         63.14         1435.49                     2205.00         H / 1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         H / 1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V / 1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V / 1.0         Y         49.21         2.20         51.41         371.96                     2520.00         H / 1.0         X         46.36         2.20         50.28         326.59                     2520.00         H / 1.0         X         46.36         2.20         48.56         267.92                     2520.00 <t< td=""><td>2205.00</td><td>\/ /</td><td>1 0</td><td>Y</td><td>53.50</td><td>0.90</td><td>54.40</td><td>52// 81</td><td>5000</td></t<>	2205.00	\/ /	1 0	Y	53.50	0.90	54.40	52// 81	5000
2205.00         V/1.0         Z         55.23         0.90         56.13         640.47                     2205.00         H/1.0         X         48.99         0.90         49.89         312.25                     2205.00         H/1.0         Y         62.24         0.90         63.14         1435.49                     2205.00         H/1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         V/1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V/1.0         Y         49.21         2.20         51.41         371.96                     2520.00         V/1.0         Z         48.08         2.20         50.28         326.59                     2520.00         H/1.0         X         46.36         2.20         48.56         267.92                     2520.00         H/1.0         Y         60.00         2.20         62.20         1288.25                     2520.00         H/1.0         Z         56.21         2.20         58.41         832.72         6042           2835.00         V/1.0									1
2205.00         H/1.0         X         48.99         0.90         49.89         312.25         205.00           2205.00         H/1.0         Y         62.24         0.90         63.14         1435.49         1           2205.00         H/1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         V/1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V/1.0         Y         49.21         2.20         51.41         371.96         1           2520.00         V/1.0         Z         48.08         2.20         50.28         326.59         1           2520.00         H/1.0         X         46.36         2.20         48.56         267.92         1           2520.00         H/1.0         Y         60.00         2.20         62.20         1288.25         1           2520.00         H/1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         V/1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         H/1.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td>1</td>							+		1
2205.00         H / 1.0         Y         62.24         0.90         63.14         1435.49         205.00           2205.00         H / 1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         V / 1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V / 1.0         Y         49.21         2.20         51.41         371.96         1           2520.00         V / 1.0         Z         48.08         2.20         50.28         326.59         1           2520.00         H / 1.0         X         46.36         2.20         48.56         267.92         1           2520.00         H / 1.0         Y         60.00         2.20         62.20         1288.25         1           2520.00         H / 1.0         Z         56.21         2.20         58.41         832.72         6042           2835.00         V / 1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         V / 1.0         X         45.81         5.10         50.91         351.16         1           2835.00							+		i
2205.00         H/1.0         Z         57.94         0.90         58.84         874.98         5000           2520.00         V/1.0         X         56.01         2.20         58.21         813.77         6042           2520.00         V/1.0         Y         49.21         2.20         51.41         371.96                     2520.00         V/1.0         Z         48.08         2.20         50.28         326.59                     2520.00         H/1.0         X         46.36         2.20         48.56         267.92                     2520.00         H/1.0         Y         60.00         2.20         62.20         1288.25                     2520.00         H/1.0         Z         56.21         2.20         58.41         832.72         6042           2835.00         V/1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         V/1.0         X         45.81         5.10         50.68         682.34                     2835.00         H/1.0         X         50.59         5.10         55.69         608.84                     2835.00         H/1.0									
2520.00         V/1.0         Y         49.21         2.20         51.41         371.96                     2520.00         V/1.0         Z         48.08         2.20         50.28         326.59                     2520.00         H/1.0         X         46.36         2.20         48.56         267.92                     2520.00         H/1.0         Y         60.00         2.20         62.20         1288.25                     2520.00         H/1.0         Z         56.21         2.20         58.41         832.72         6042           2835.00         V/1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         V/1.0         Y         51.58         5.10         56.68         682.34                     2835.00         V/1.0         Z         45.81         5.10         50.91         351.16                     2835.00         H/1.0         X         50.59         5.10         55.69         608.84                     2835.00         H/1.0         Y         48.10         5.10         50.74         344.35         5000									5000
2520.00         V/1.0         Y         49.21         2.20         51.41         371.96                     2520.00         V/1.0         Z         48.08         2.20         50.28         326.59                     2520.00         H/1.0         X         46.36         2.20         48.56         267.92                     2520.00         H/1.0         Y         60.00         2.20         62.20         1288.25                     2520.00         H/1.0         Z         56.21         2.20         58.41         832.72         6042           2835.00         V/1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         V/1.0         Y         51.58         5.10         56.68         682.34                     2835.00         V/1.0         Z         45.81         5.10         50.91         351.16                     2835.00         H/1.0         X         50.59         5.10         55.69         608.84                     2835.00         H/1.0         Y         48.10         5.10         50.74         344.35         5000	2520.00	V /	1.0	X	56.01	2.20	58.21	813.77	6042
2520.00         V / 1.0         Z         48.08         2.20         50.28         326.59                     2520.00         H / 1.0         X         46.36         2.20         48.56         267.92                     2520.00         H / 1.0         Y         60.00         2.20         62.20         1288.25                     2520.00         H / 1.0         Z         56.21         2.20         58.41         832.72         6042           2835.00         V / 1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         V / 1.0         Y         51.58         5.10         56.68         682.34                     2835.00         V / 1.0         Z         45.81         5.10         50.91         351.16                     2835.00         H / 1.0         X         50.59         5.10         55.69         608.84                     2835.00         H / 1.0         Y         48.10         5.10         50.74         344.35         5000									1
2520.00         H / 1.0         X         46.36         2.20         48.56         267.92                     2520.00         H / 1.0         Y         60.00         2.20         62.20         1288.25                     2520.00         H / 1.0         Z         56.21         2.20         58.41         832.72         6042           2835.00         V / 1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         V / 1.0         Y         51.58         5.10         56.68         682.34                     2835.00         V / 1.0         Z         45.81         5.10         50.91         351.16                     2835.00         H / 1.0         X         50.59         5.10         55.69         608.84                     2835.00         H / 1.0         Y         48.10         5.10         53.20         457.09                     2835.00         H / 1.0         Z         45.64         5.10         50.74         344.35         5000							+		i
2520.00         H / 1.0         Y         60.00         2.20         62.20         1288.25         2520.00           2520.00         H / 1.0         Z         56.21         2.20         58.41         832.72         6042           2835.00         V / 1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         V / 1.0         Y         51.58         5.10         56.68         682.34                     2835.00         V / 1.0         Z         45.81         5.10         50.91         351.16                     2835.00         H / 1.0         X         50.59         5.10         55.69         608.84                     2835.00         H / 1.0         Y         48.10         5.10         53.20         457.09                     2835.00         H / 1.0         Z         45.64         5.10         50.74         344.35         5000									i
2835.00         V/1.0         X         45.07         5.10         50.17         322.48         5000           2835.00         V/1.0         Y         51.58         5.10         56.68         682.34                     2835.00         V/1.0         Z         45.81         5.10         50.91         351.16                     2835.00         H/1.0         X         50.59         5.10         55.69         608.84                     2835.00         H/1.0         Y         48.10         5.10         53.20         457.09                     2835.00         H/1.0         Z         45.64         5.10         50.74         344.35         5000	2520.00	H /	1.0	Υ	60.00	2.20	62.20	1288.25	İ
2835.00         V / 1.0         Y         51.58         5.10         56.68         682.34                     2835.00         V / 1.0         Z         45.81         5.10         50.91         351.16                     2835.00         H / 1.0         X         50.59         5.10         55.69         608.84                     2835.00         H / 1.0         Y         48.10         5.10         53.20         457.09                     2835.00         H / 1.0         Z         45.64         5.10         50.74         344.35         5000	2520.00	H/	1.0	Z	56.21	2.20	58.41	832.72	6042
2835.00         V / 1.0         Y         51.58         5.10         56.68         682.34                     2835.00         V / 1.0         Z         45.81         5.10         50.91         351.16                     2835.00         H / 1.0         X         50.59         5.10         55.69         608.84                     2835.00         H / 1.0         Y         48.10         5.10         53.20         457.09                     2835.00         H / 1.0         Z         45.64         5.10         50.74         344.35         5000	2835 00	V /	1.0	X	45 07	5 10	50 17	322 48	5000
2835.00         V / 1.0         Z         45.81         5.10         50.91         351.16                     2835.00         H / 1.0         X         50.59         5.10         55.69         608.84                     2835.00         H / 1.0         Y         48.10         5.10         53.20         457.09                     2835.00         H / 1.0         Z         45.64         5.10         50.74         344.35         5000									I
2835.00     H / 1.0     X     50.59     5.10     55.69     608.84             2835.00     H / 1.0     Y     48.10     5.10     53.20     457.09             2835.00     H / 1.0     Z     45.64     5.10     50.74     344.35     5000									i
2835.00     H / 1.0     Y     48.10     5.10     53.20     457.09             2835.00     H / 1.0     Z     45.64     5.10     50.74     344.35     5000									i
2835.00 H / 1.0 Z 45.64 5.10 50.74 344.35 5000									İ
3150.00 V / 1.0 X 48.49 6.00 54.49 530.27 6042		Η/	1.0	Z					5000
	3150.00	V /	1.0	X	48 49	6.00	54 49	530 27	6042
3150.00 V / 1.0 Y 49.48 6.00 55.48 594.29							+		
3150.00 V / 1.0 Z 47.13 6.00 53.13 453.42									
3150.00 H / 1.0 X 45.70 6.00 51.70 384.59									
3150.00 H / 1.0 Y 50.17 6.00 56.17 643.43									
									6042
The frequency range was scanned from 30 MHz to 3.2 GHz. All emissions not recorded were more							•	•	L.
than 20 dB below the specified limit. Emissions from the EUT do not exceed the specified limits.									

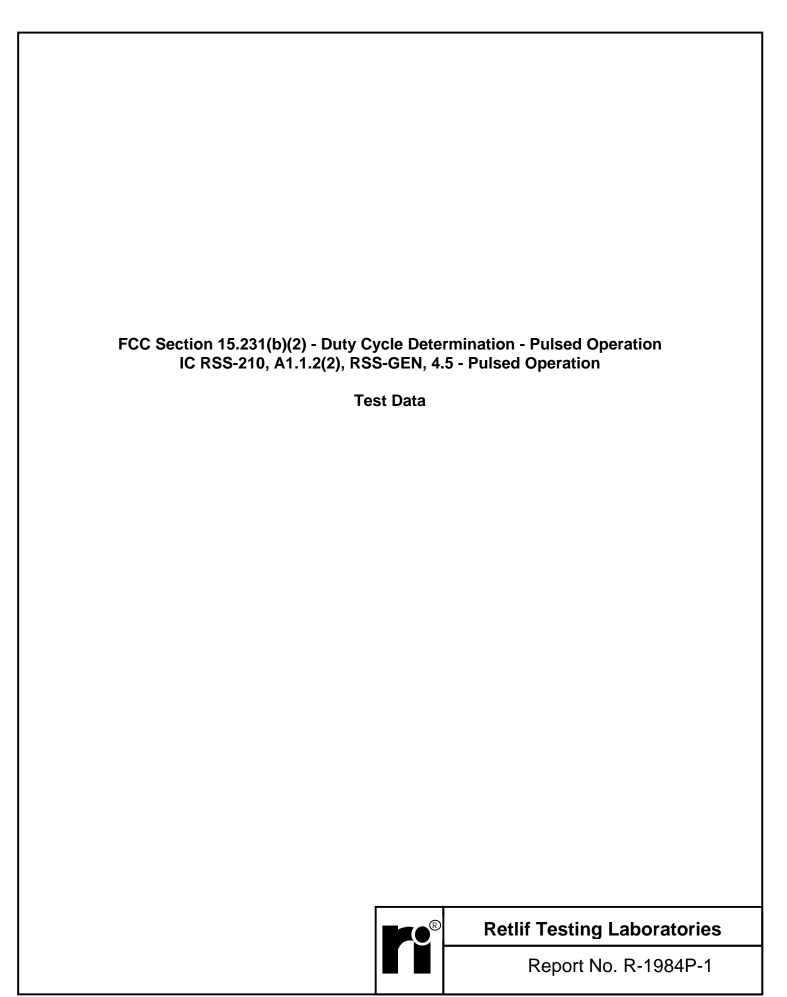


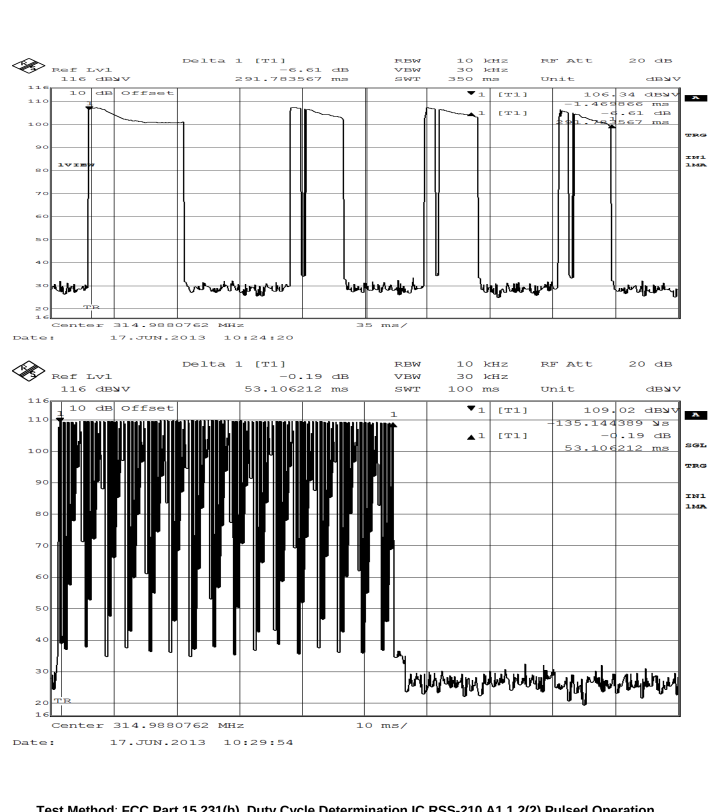
Test Method	d:	FCC Pa	rt 15 Subpart C	, Field Strength	n of Emissions,	Paragraph 1	5.231(b)	
			-210, A1.1.2 (1)				, ,	
Customer:			Products		•	Job No.:	R-1984P-1	
Test Sample	e:	315 MH	z Remote Keyle	ess Transmitter		•		
Model No.:	-	99143	•					
Operating N	/lode:		ously transmittir	ng a RF signal	at 315 MHz			
Technician:		M. Sear	•	<u> </u>		Date:	June 18, 2013	
Notes:			alculated from P	eak readings	Duty Cycle:		orrection: -18.42 d	В
	Ante		EUT	Peak	Duty Cycle	Corrected	Converted	Avg.
Test Freq.	Pol./H		Orientation	Reading	Correction	Reading	Reading	Limit
MHz	(V/H)-N		X/Y/Z	dBµV/m	dB	dBµV/m	uV/m	uV/m
315	V / 1		X	84.18	-18.42	65.76	1940.886	6042
315	V / ′		Y	84.50	-18.42	66.08	2013.724	1
315	V / -		Z	75.90	-18.42	57.48	748.1695	
315	H/2		X	81.47	-18.42	63.05	1420.692	l
315	H / '		Y	81.20	-18.42	62.78	1377.209	l
315	H / '		Z	87.20	-18.42	68.78	2747.894	6042
	,			07.20		00.70	27 17 100 1	00.12
630	V / ′	1.0	Х	49.01	-18.42	43.93	157.2172	605
630	V / *		Y	53.52	-18.42	47.72	243.2204	1
630	V /		Z	45.59	-18.42	46.24	205.1162	
630	H / *		X	49.10	-18.42	46.25	205.3525	i
630	H / *		Y	46.88	-18.42	49.56	300.6076	i
630	H / '		Z	47.92	-18.42	45.99	199.2967	605
	,					10.00		
945	V / ′	1.0	Х	63.39	-18.42	35.81	61.73053	605
945	V / ′		Y	63.86	-18.42	34.42	52.60173	I
945	V / 1		Z	61.61	-18.42	34.99	56.16943	i
945	H/′		Х	60.33	-18.42	34.95	55.91135	i
945	H/′		Y	63.17	-18.42	33.85	49.26063	i
945	H / ′		Z	62.20	-18.42	34.07	50.52426	605
1260	V / ′	1.5	X	54.57	-18.42	36.15	64.19	605
1260	V / ′	1.0	Y	63.32	-18.42	44.9	175.79	
1260	V / ′	1.0	Z	56.68	-18.42	38.26	81.85	
1260	H / ′	1.0	Χ	57.23	-18.42	38.81	87.20	
1260	H / ′	1.0	Y	51.77	-18.42	33.35	46.51	
1260	H / ′	1.0	Z	57.91	-18.42	39.49	94.30	605
1575	V / ′	1.0	X	47.45	-18.42	29.03	28.28	500
1575	V / ′		Y	56.11	-18.42	37.69	76.65	
1575	V / ′	1.0	Z	60.84	-18.42	42.42	132.13	
1575	H/′	1.0	X	53.15	-18.42	34.73	54.51	
1575	H/′	1.0	Y	50.75	-18.42	32.33	41.35	
1575	H / ′	1.0	Z	53.66	-18.42	35.24	57.81	500



		are to Cabpare C	, Field Strength	101 =11115510	iis, i aragrapii	13.231(0)	
	IC RSS	-210, A1.1.2 (1)	Field Strength	s and Frequ	ency Bands		
	Dorman	Products			Job No.:	R-1984P-1	
e:	315 MH	Iz Remote Keyle	ess Transmitter	•			
	99143						
/lode:	Continu	ously transmittir	ng a RF signal	at 315 MHz			
	M. Sear	mans			Date:	June 18, 2013	
Average	values ca	alculated from P	eak readings	Duty Cycl	le: 12 % C	orrection: -18.42 c	IB
Ante	enna	EUT	Peak	Duty Cycle	e Corrected	Converted	Avg.
Pol./F	Height	Orientation	Reading	Correction	n Reading	Reading	Limit
(V/H)-I	Meters	X/Y/Z	dBµV/m	dB	dBµV/m	uV/m	uV/m
V /	1.0	Х	47.12	-18.42	28.7	27.23	605
V /	1.0	Υ	48.08	-18.42	29.66	30.41	
V /	1.0	Z	46.02	-18.42	27.6	23.99	
H /	1.0	Х	46.71	-18.42	28.29	25.97	
H /	1.0	Υ	48.62	-18.42	30.2	32.36	
H /	1.0	Z	47.84	-18.42	29.42	29.58	605
		X	54.40		35.98	62.95	500
V /	1.0		51.54		33.12	45.29	
V /	1.0		56.13		37.71	76.82	
			49.89		31.47	37.45	
					-		
H/	1.0	Z	58.84	-18.42	40.42	104.95	500
		.,		40.40			
							605
					-		
					-		
					-		005
H /	1.0	Z	58.41	-18.42	39.99	99.88	605
\/ /	1.0		50.17	-18 42	21 7E	30 60	500
							1
							500
117	1.0		30.74	10.12	32.32	41.50	300
V /	1.0	Х	54.49	-18.42	36.07	63.61	605
		Y		-18.42			1
				-18.42			
				-18.42			
		Y		-18.42			
				-18.42			605
	Ante Pol./h (V/H)-  (V	Dormar e: 315 MH 99143 Mode: Continu : M. Sear	Dorman Products   99143   Mode:   Continuously transmitting   M. Seamans   Average values calculated from Pathenana   Pol./Height   Orientation   (V/H)-Meters   X / Y / Z   V / 1.0   X   X   V / 1.0   X   X   V / 1.0   X   X   X   X   X   X   X   X   X	Dorman Products   99143	Be: 315 MHz Remote Keyless Transmitter 99143  Mode: Continuously transmitting a RF signal at 315 MHz  M. Seamans  Average values calculated from Peak readings  Antenna Pol./Height Orientation Reading Correction  (V/H)-Meters X / Y / Z dBµV/m dB  V / 1.0 X 47.12 -18.42  V / 1.0 Y 48.08 -18.42  V / 1.0 Z 46.02 -18.42  H / 1.0 X 46.71 -18.42  H / 1.0 Y 48.62 -18.42  H / 1.0 Z 47.84 -18.42  V / 1.0 Z 47.84 -18.42  V / 1.0 Z 47.84 -18.42  V / 1.0 Z 56.13 -18.42  H / 1.0 Y 63.14 -18.42  H / 1.0 Y 63.14 -18.42  V / 1.0 Z 58.84 -18.42  V / 1.0 X 49.89 -18.42  H / 1.0 Y 63.14 -18.42  H / 1.0 Z 58.84 -18.42  V / 1.0 Z 58.84 -18.42  V / 1.0 Z 50.28 -18.42  H / 1.0 Z 50.28 -18.42  V / 1.0 Z 50.28 -18.42  V / 1.0 Z 50.28 -18.42  V / 1.0 Z 50.28 -18.42  H / 1.0 Z 58.41 -18.42  V / 1.0 Z 50.28 -18.42  V / 1.0 Z 50.28 -18.42  H / 1.0 Z 50.29 -18.42  H / 1.0 Z 50.91 -18.42  V / 1.0 Z 50.91 -18.42  V / 1.0 Z 50.91 -18.42  V / 1.0 Z 50.91 -18.42  V / 1.0 Z 50.74 -18.42	### Big	Dorman Products   315 MHz Remote Keyless Transmitter   99143



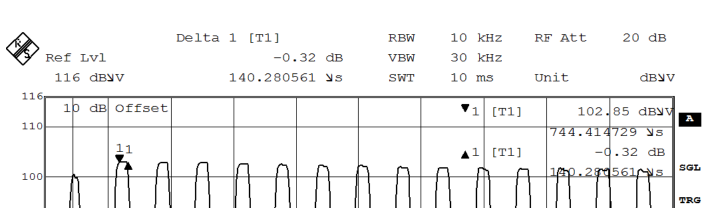


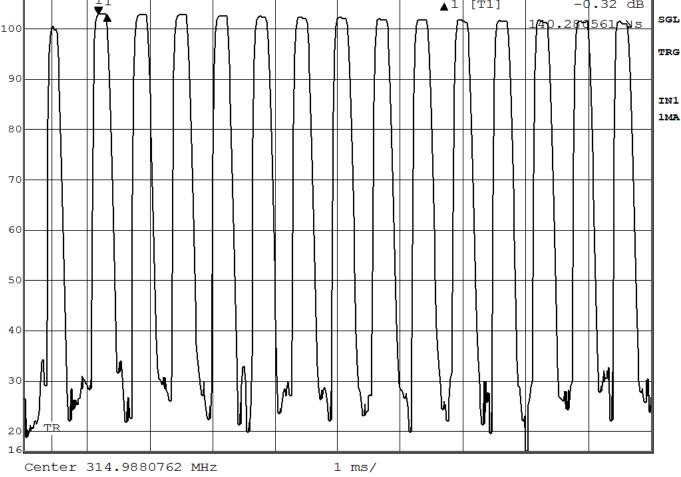


Test Method: FCC Part 15.231(b), Duty Cycle Determination IC RSS-210 A1.1.2(2) Pulsed Operation Notes: Measurement of cycle time = 100.00mSec.



## **Retlif Testing Laboratories**



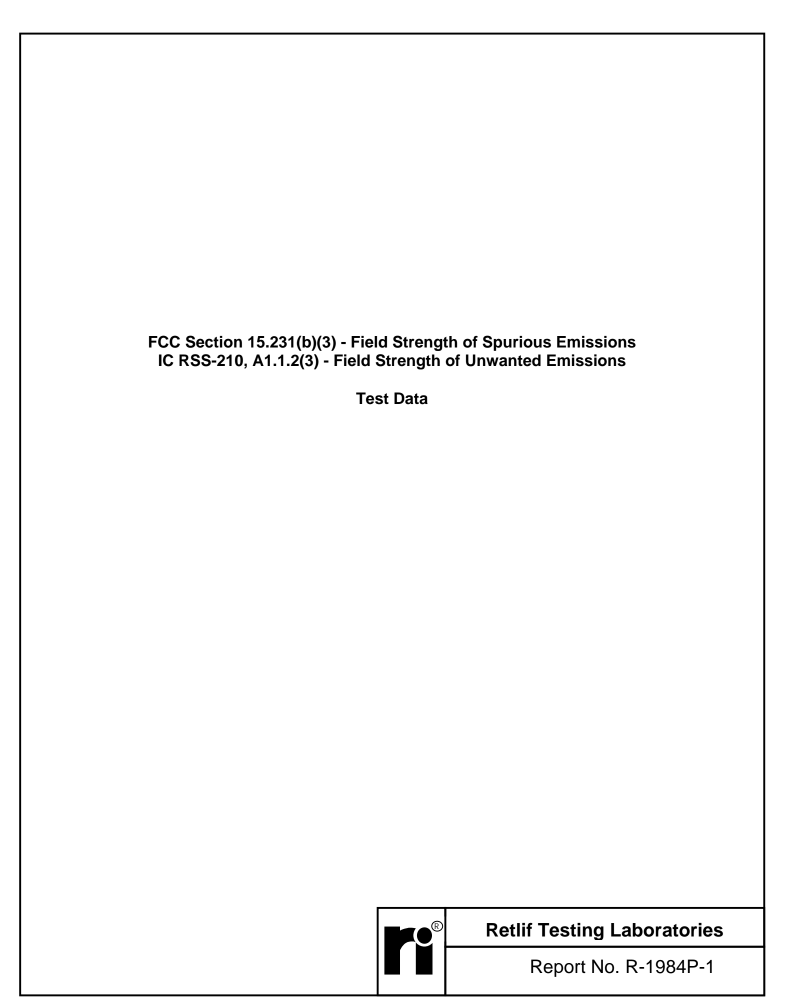


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Test Method: FCC Part 15.231(b), Duty Cycle Determination IC RSS-210 A1.1.2(2) Pulsed Operation **Notes**: Pulse width 1 = 140.28us; 84 pulses



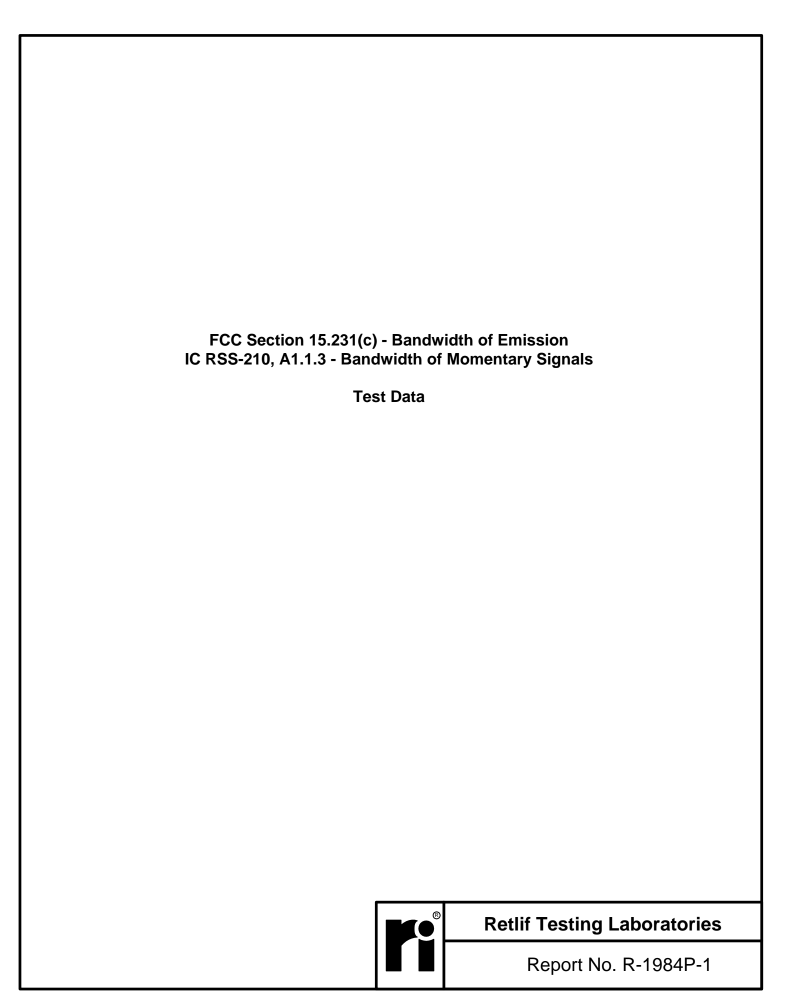
## **Retlif Testing Laboratories**



Test Method:		FCC Part 15 Subpart C, Field Strength of Spurious Emissions, Section 15.231(b).								
		IC RSS	-210, A1.1.2 (	3) Field Stre	ength of Unw	anted Em	nissions			
Customer:		Dorman Products				Job No.	: R-1984	R-1984P-1		
Test Sample:		315 MHz Remote Keyless Transmitter								
Model No.:		99143								
Operating I	Mode:	Continu	ously transmi	tting a RF si	gnal at 315.M	Hz				
Technician:		M. Seamans					Date	June 17, 2013		
Notes:	Test [	Distance:	3 Meters							
	Detec	tor: Qua	si-Peak from 3	30 MHz to 1	GHz, Average	e above 1	GHz			
Transmit	Test		Antenna/ EUT	Meter	Correction	Corre		Converted	Limit	

Transmit Frequency	Test Frequency	Antenna/ EUT Orientation	Meter Reading	Correction Factor	Corrected Reading	Converted Reading	Limit At 300 Meters	
MHz MHz		Polarization/	dBuV	dB	dBuV/m	uV/m	uV/m	
315.00 0.009		-	-	-	-	-	2400/F(kHz)	
		-	-	-	-	-	1 /	
315.00	0.490	-	-	-	-	-	2400/F(kHz)	
Transmit Frequency	Test Frequency	Antenna/ EUT Orientation	Meter Reading	Correction Factor	Corrected Reading	Converted Reading	Limit At 30 Meters	
MHz	MHz	Polarization/ Axis	dBuV	dB	dBuV/m	uV/m	uV/m	
315.00	0.490	-	ı	-	-	-	24000/F(kHz)	
		-	-	-	-	-		
	1.705	-	-	-	-	-	24000/F(kHz)	
	1.705	-	-	-	-	-	30.00	
		-	-	-	-	-		
315.00	30.00	-	-	-	-	-	30.00	
Transmit Frequency	Test Frequency	Antenna/ EUT Orientation	Meter Reading	Correction Factor	Corrected Reading	Converted Reading	Limit At 3 Meters	
MHz	MHz	Polarization/	dBuV	dB	dBuV/m	uV/m	uV/m	
315.00	30.00	-	-	-	-	-	100.00	
		-	-	-	-	-		
	*35.00	Н	6.36	16.24	22.6	13.50		
		-	-	-	-	-		
	88.00	-	-	-	-	-	100.00	
	88.00	-	-	-	-	-	150.00	
		-	-	-	-	-		
	*110.00	V	7.97	10.03	18.00	7.90		
ļ	*195.00	H	7.60	12.40	20.00	10.00		
	*205.00	Н	8.08	12.32	20.40	10.50		
	240.00	-	-	-	-	-	450.00	
	216.00 216.00	-	-	-	-	-	150.00 200.00	
	210.00	-	-	-	-	-	200.00	
	*600.00	- H	7.82	24.18	32.00	39.80		
	*995.00	H	9.45	29.15	38.60	85.10		
	333.00	- ''	-	-	-	-		
	960.00	-	_	-	<u>-</u>	-	200.00	
	960.00	_	_	-	_	_	500.00	
1		-	-	-	-	-		
315.00	3200.00	-	-	-	-	-	500.00	





#### Retlif Testing Laboratories, R-1984P-1

#### FCC Section 15.231(c) Bandwidth of Emission

Customer: Dorman Products

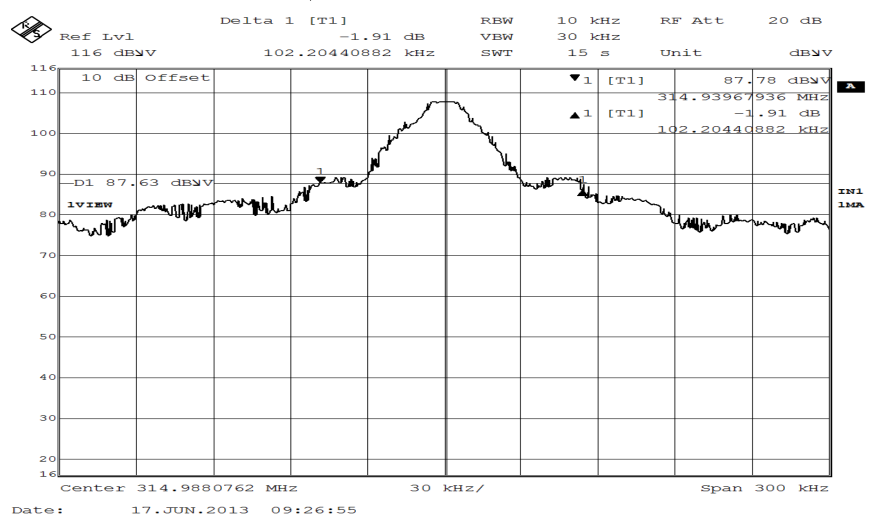
Test Sample: 315MHz Remote Keyless Transmitter

Model Number: 99143

Test Specification: FCC Part 15, Subpart C, Section 15.231

Mode of Operation: Continuously transmitting a RF signal at 315 MHz

Technician/Date: M. Seamans / June 17<sup>th</sup>, 2013



#### Retlif Testing Laboratories, R-1984P-1

#### IC RSS-210 A1.1.3 Bandwidth of Momentary Signals

Customer: Dorman Products

315MHz Remote Keyless Transmitter Test Sample:

Model Number: 99143

Test Specification: IC RSS-210 A1.1.3

Mode of Operation: Continuously transmitting a RF signal at 315 MHz Technician/Date: M. Seamans/ June  $17^{\rm th}$ , 2013

<b>&gt;</b>	Marker 1 [T1]		RBW	10 1	CHZ R	F Att	20 dB
Ref Lvl	107.	63 db <b>y</b> v	VBW	30 }	CHZ		
	314.98597	194 MHz	SWT	15	s U	nit	dB <b>y</b> V
10 dB Offset	=			▼1	[T1]	107	63 dbyv
10		<b>.</b> ≢	L,		3:	14.9859	194 MHz
		/	١ ٧.	OPI	1	9.91983	968 kHz
00		حملام .		$\nabla_{\mathbf{T}}$	1 [T1]	83	.09 db <u>u</u> v
		- Mar.	∥ પ્		3:	4.90120	240 MHz
		M	ا کار	▽	2 [T1]	83	.78 dbyv
90	روالاسر.	<i>*</i>	<b>│</b>	wyser.	3:	15.06112	224 MHz
	The state of the same of the s	<b>-</b>		What I'm	T2		
80 IVIEW	- The last of the second of th				~~ ~ <u>~</u> .		
						MANAGER	man Change
70							
60							
50							
40							
10							
30							
20							
16 Center 314.988			kHz/	1	I .	1	300 kHz

Date: 17.JUN.2013 09:25:11