

MAY 2017

FCC & ISED CANADA CERTIFICATION TEST REPORT

for the

SOLOSHOT3 Base with Bluetooth operation

FCC ID: 2ALGWRJSS3B

IC ID: 22498-RJSS3B

SOLOSHOT3 BASE WITH BLUETOOTH OPERATION

REPORT# 14971-02 REV 2

Prepared for:

SOLOSHOT, Inc. 520 S El Camino Real, Suite 816 San Mateo, CA 94402

Prepared By:

Washington Laboratories, Ltd.

7560 Lindbergh Drive Gaithersburg, Maryland 20879



Testing Certificate AT-1448

Test Report May 2017

with



FCC & ISED Canada Certification Test Report for the

SOLOSHOT, Inc.

SOLOSHOT3 Base with Bluetooth operation

FCC ID: 2ALGWRJSS3B

ISED ID: 22498-RJSS3B

May 2017

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President



Revision History	Description of Change	Date		
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TABLE OF CONTENTS

T	able c	of Contents	iv
L	ist of	Tables	٧
L	ist of	Figures	V
1		Introduction	1
	1.1	Compliance Statement	1
	1.2	Contract Information	1
	1.3	Test Dates	1
	1.4	Test and Support Personnel	2
	1.5	Abbreviations	3
2		Equipment Under Test	
	2.1	EUT Identification & Description	4
	2.2	Test Configuration	6
	2.3	Testing Algorithm	6
	2.4	Test Location	6
	2.5	Measurements	7
	2	5.1 References	7
	2.6	Measurement Uncertainty	7
3		Test Equipment	9
4		Test Results	10
	4.1	Conducted Emissions	10
	4.	1.1 AC Conducted Emissions	10
	4.	1.2 Test Procedure Summary	10
	4.	1.3 Measurement Method	10
	4.	1.4 Conducted Data Reduction and Reporting	
	4.	1.5 Results Summary	11
	4.	1.6 Areas of Concern	11
	4.	1.7 Test Data	
	4.2	Conducted Emissions at Antenna Terminals	
	4.3	Bluetooth Hopping Channels	
	4.4	Output Power (FCC Part §2.1046)	
	4.5	Occupied Bandwidth: (FCC Part §2.1049)	
	4.6	Spurious Emissions at Antenna Terminals (FCC Part §2.1051) and Band I	
		npliance	
	4.7	Radiated Emissions: (FCC Part §2.1053)	
	4 '	7.1 Test Procedure	40



LIST OF TABLES

Table 1: Device Summary Bluetooth Operation	5
Table 3: Expanded Uncertainty List	
Table 4: Test Equipment List	
Table 5: Conducted Emissions Limits	
Table 6. BT Output Power	18
Table 10: Occupied Bandwidth Results: Bluetooth Modes	
1	
<u>*</u>	
Table 15: Radiated Emission Test Data. BT Mode Middle Channel	
Table 16: Radiated Emission Test Data. BT Mode High Channel	42
e e e e e e e e e e e e e e e e e e e	
Table 10: Occupied Bandwidth Results: Bluetooth Modes	



LIST OF FIGURES

Figure 1: Hopping Channel Separation	14
Figure 2: Hopping Channels BT Mode = 78	
Figure 3: Hopping On Time in 1 ms	16
Figure 4: Hopping over 5 minutes	17
Figure 5: Output Power Lower Channel BT Mode	
Figure 6: Output Power Middle Channel BT Mode	20
Figure 7: Output Power Upper Channel BT Mode	
Figure 17: Occupied Bandwidth Lower Channel Bluetooth Mode	
Figure 18: Occupied Bandwidth Middle Channel Bluetooth Mode	
Figure 19: Occupied Bandwidth Upper Channel Bluetooth Mode	
Figure 29: Spurious Emissions BT Mode	27
Figure 30: Spurious Emissions BT Mode	28
Figure 31: Spurious Emissions BT Mode	29
Figure 32: Spurious Emissions BT Mode	30
Figure 33: Spurious Emissions BT Mode	31
Figure 34: Spurious Emissions BT Mode	
Figure 35: Spurious Emissions BT Mode `	33
Figure 36: Band Edge BT Mode (Hopping)	34
Figure 37: Band Edge BT Mode (Hopping and non-Hopping Modes)	35
Figure 38: Band Edge BT Mode (Hopping Modes)	36
Figure 39: Band Edge BT Mode (Hopping and non-Hopping Modes)	
Figure 40: Band Edge BT Mode (non-Hopping Modes)	
Figure 41: Band Edge BT Mode (non-Hopping Modes)	39



1 Introduction

1.1 COMPLIANCE STATEMENT

This report has been prepared on behalf of SOLOSHOT, Inc. to support the attached Application for Equipment Authorization. The test report and application are submitted for an Intentional Radiator under Part 15.247 (10/2014) of the FCC Rules and Regulations and Spectrum Management and Telecommunications Policy and under RSS-247 issue 2 of Innovation, Science and Economic Development Canada (ISED). This Certification Test Report documents the test configuration and test results for the SOLOSHOT, Inc. SOLOSHOT3 Base with Bluetooth Operation.

Testing was performed on an Open Area Test Site (OATS) of Washington Laboratories, Ltd, 7560 Lindbergh Drive, Gaithersburg, MD 20879. Site description and site attenuation data have been placed on file with the FCC's Sampling and Measurements Branch at the FCC laboratory in Columbia, MD. The ISED OATS numbers are 3035A-1 and 3035A-2 for Washington Laboratories, Ltd. Site 1 and Site 2, respectively. Washington Laboratories, Ltd. has been accepted by the FCC and approved by ANAB under Certificate AT-1448 as an independent FCC test laboratory.

The SOLOSHOT, Inc. SOLOSHOT3 Base with Bluetooth operation complies with the limits for a Digital Transmission System (DTS) Transmitter and Frequency Hopping Spread Spectrum (FHSS) device under FCC Part 15.247 and Innovation, Science and Economic Development Canada (ISED) RSS-247.

1.2 CONTRACT INFORMATION

Customer: SOLOSHOT, Inc.

Address 520 S El Camino Real, Suite 816

San Mateo, CA 94402

Purchase Order Number: Per MV

Quotation Number: 69996

1.3 TEST DATES

Testing was performed on the following date(s): 3/10/2017-3/16/2017



1.4 TEST AND SUPPORT PERSONNEL

Washington Laboratories, LTD Mike Violette

Customer Representative Alex Sammons



1.5 ABBREVIATIONS

A	A mpere
ac	alternating current
AM	Amplitude Modulation
Amps	Amperes
b/s	bits per second
BW	B and W idth
CE	Conducted Emission
cm	Centimeter Centimeter
CW	Continuous Wave
dB	d eci B el
dc	d irect c urrent
EMI	Electromagnetic Interference
EUT	Equipment Under Test
FM	Frequency Modulation
G	g iga – prefix for 10 ⁹ multiplier
Hz	Hertz
IF	Intermediate Frequency
k	k ilo – prefix for 10³ multiplier
LISN	Line Impedance Stabilization Network
M	M ega – prefix for 10 ⁶ multiplier
m	M eter
μ	m icro – prefix for 10 ⁻⁶ multiplier
NB	Narrow b and
QP	Quasi-Peak
RE	Radiated Emissions
RF	Radio Frequency
rms	root-mean-square
SN	Serial Number
S/A	Spectrum Analyzer
V	Volt



2 EQUIPMENT UNDER TEST

2.1 EUT IDENTIFICATION & DESCRIPTION

The SOLOSHOT, Inc. SOLOSHOT3 Base with Bluetooth operation is used in conjunction with a transmit beacon **Tag** (FCC ID: 2ALGWRJSS3T, ISED ID: 22498-RJSS3T). The SOLOSHOT3 Base is fitted with a HD camera that is controlled and streams HDMI to the screen on the unit as well as to an internal mini-SD card. The SOLOSHOT3 Base tracks the position of the Tag, which provides an 802.15 modulated signal that is received by the SOLOSHOT3 base. The SOLOSHOT3 Base continuously tracks the position of the Tag and allows the camera to follow a moving subject.

The Bluetooth and WiFi radios share the same antenna, however, they do not operate simultaneously.



Table 1: Device Summary Bluetooth Operation

Item	SOLOSHOT3 Base used with Soloshot Camera
Manufacturer:	SOLOSHOT, Inc.
FCC ID:	2ALGWRJSS3B
ISED ID:	22498-RJSS3B
Model:	SOLOSHOT3 Base with Bluetooth operation
Serial Number of Unit Tested	N/A
FCC Rule Parts:	§15.247
Innovation, Science and	DGG 247
Economic Development Canada:	RSS-247
Frequency Range:	2402-2480MHz
Maximum Output Power:	8.9 dBm (7.7mW) at 2442 MHz
Modulation:	Bluetooth
Occupied Bandwidth:	1.96 MHz
Keying:	Automatic
Type of Information:	Data
Number of Channels:	78
Power Output Level	Fixed
Antenna Connector	Internal, not accessible to user
Antenna Type & Maximum Gain	Whip 3.15 dBi
Manufacturer & Model	Molex GPS/WiFi (2.4/5GHz) Combo Balance Flex Antenna 1461860100
Maximum Data Rate	25 Mbps
Power Source & Voltage:	Internal battery charged with USB charger



2.2 Test Configuration

The SOLOSHOT3 Base with Bluetooth operation was configured with a detachable camera and set to transmit using the Qualcomm Radio Test Communications (QRTC) software, which allowed the selection of different modulations, frequencies and modes of operation.

2.3 Testing Algorithm

The SOLOSHOT3 Base with Bluetooth operation was tested by configuring the various channels for measurement of the RF parameters.

Once connected to the SOLOSHOT3 Base, commands were sent over the USB connection from a PC. The following modes were tested:

1. BT Hopping and Non-Hopping (carrier and modulated with PS data stream). Power was also measured at the lowest, middle and high channel.

2.4 Test Location

All measurements herein were performed at Washington Laboratories, Ltd. test center in Gaithersburg, MD. Site description and site attenuation data have been placed on file with the FCC's Sampling and Measurements Branch at the FCC laboratory in Columbia, MD. The ISED Canada OATS numbers are 3035A-1 and 3035A-2 for Washington Laboratories, Ltd. Site 1 and Site 2, respectively. Washington Laboratories, Ltd. has been accepted by the FCC and approved by ANAB under Certificate AT-1448 as an independent FCC test laboratory.



2.5 MEASUREMENTS

2.5.1 References

ANSI C63.2-2016 Specifications for Electromagnetic Noise and Field Strength Instrumentation in the Frequency Range 9 kHz to 40 GHz

ANSI C63.10-2013 American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices

ANSI C63.4-2014 American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz

2.6 MEASUREMENT UNCERTAINTY

All results reported herein relate only to the equipment tested. The basis for uncertainty calculation uses ANSI/NCSL Z540-2-1997 (R2002) with a type B evaluation of the standard uncertainty. Elements contributing to the standard uncertainty are combined using the method described in Equation 1 to arrive at the total standard uncertainty. The standard uncertainty is multiplied by the coverage factor to determine the expanded uncertainty which is generally accepted for use in commercial, industrial, and regulatory applications and when health and safety are concerned (see Equation 2). A coverage factor was selected to yield a 95% confidence in the uncertainty estimation.

Equation 1: Standard Uncertainty

$$u_c = \pm \sqrt{\frac{a^2}{div_a^2} + \frac{b^2}{div_b^2} + \frac{c^2}{div_c^2} + \dots}$$

Where u_c = standard uncertainty

a, b, c,.. = individual uncertainty elements

Div_a, b, c = the individual uncertainty element divisor based on the probability distribution

Divisor = 1.732 for rectangular distribution

Divisor = 2 for normal distribution

Divisor = 1.414 for trapezoid distribution



Equation 2: Expanded Uncertainty

$$U = ku_c$$

Where U = expanded uncertainty

k = coverage factor

 $k \le 2$ for 95% coverage (ANSI/NCSL Z540-2 Annex G)

 u_c = standard uncertainty

The measurement uncertainty complies with the maximum allowed uncertainty from CISPR 16-4-2. Measurement uncertainty is <u>not</u> used to adjust the measurements to determine compliance. The expanded uncertainty values for the various scopes in the WLL accreditation are provided in Table 2 below.

Table 2: Expanded Uncertainty List

Scope	Standard(s)	Expanded Uncertainty
Conducted Emissions	CISPR11, CISPR22, CISPR14, FCC Part 15	<u>+</u> 2.63 dB
Radiated Emissions	CISPR11, CISPR22, CISPR14, FCC Part 15	<u>+</u> 4.55 dB



3 TEST EQUIPMENT

Table 3 shows a list of the test equipment used for measurements along with the calibration information.

Table 3: Test Equipment List

Test Name:	Conducted Emissions Voltage	Test Date:	
Asset #	Manufacturer/Model	Description	Cal. Due
125	SOLAR - 8028-50-TS-24-BNC	LISN	2/16/2018
126	SOLAR - 8028-50-TS-24-BNC	LISN	2/16/2018
823	AGILENT - N9010A	EXA SPECTRUM ANALYZER	12/21/2017
Test Name:	Radiated Emissions	Test Date:	March 6 2017
Asset #	Manufacturer/Model	Description	Cal. Due
4	ARA - DRG-118/A	ANTENNA DRG 1-18GHZ	12/14/2018
66	B&Z (HP) - BZ-01002650-401545-282525	HF PRE-AMPLIFIER 1-26.5GHZ (MODIFIED)	2/14/2018
823	AGILENT - N9010A	EXA SPECTRUM ANALYZER	12/21/2017
382	SUNOL SCIENCES CORPORATION - JB1	ANTENNA BICONLOG	8/31/2017
626	ARA - DRG-118/A	ANTENNA HORN	4/7/2018
210	NARDA - V638	HORN STANDARD GAIN	CNR
453	AH SYSTEMS - PAM1840	PRE-AMPLIFIER 18GHZ-40 GHZ	5/11//2019
280	ITC - 21C-3A1	WAVEGUIDE 3.45-11.0GHZ	8/1/2017
281	ITC - 21A-3A1	WAVEGUIDE 4.51-10.0GHZ	8/1/2017
282	ITC - 21X-3A1	WAVEGUIDE 6.8-15GHZ	10/22/2017



4 Test Results

4.1 Conducted Emissions

4.1.1 AC Conducted Emissions

Test Arrangement: Table-top/tripod mount

Compliance Standard: FCC Part 15 (10/2014), Class B

FCC Compliance Limits							
Frequency Quasi-peak Average							
0.15-0.5MHz	66 to 56dBμV	56 to 46dΒμV					
0.5 to 5MHz	56dBµV	46dBμV					
0.5-30MHz	60dBμV	50dBμV					

4.1.2 Test Procedure Summary

The requirements of FCC Part 15B and ICES-003 call for the EUT to be placed on an 80 cm high 1 X 1.5 m non-conductive table above a ground plane. Power to the EUT was provided through a Solar Corporation 50 Ω /50 uH Line Impedance Stabilization Network bonded to a 3 X 2 meter ground plane. The LISN has its AC input supplied from a filtered AC power source. Power was supplied to the peripherals through a second LISN. The peripherals were placed on the table in accordance with ANSI C63.4-2014. Power and data cables were moved about to obtain maximum emissions.

The 50 Ω output of the LISN was connected to the input of the spectrum analyzer and the emissions in the frequency range of 150 kHz to 30 MHz were measured. The detector function was set to quasi-peak, peak, or average as appropriate, and the resolution bandwidth during testing was at least 9 kHz, with all post-detector filtering no less than 10 times the resolution bandwidth. For average measurements the post-detector filter was set to 10 Hz.

At frequencies where quasi-peak or peak measurements comply with the average limit, no average measurements need be performed.

4.1.3 Measurement Method

All emission measurements herein were performed according to the referenced standard. Calibration checks are made periodically to verify proper performance of the measuring instrumentation.



4.1.4 Conducted Data Reduction and Reporting

To convert the raw spectrum analyzer conducted data into a form that can be compared with the limits, it is necessary to account for various calibration factors that are supplied with the LISNs and other measurement accessories. These factors are included into the LISN correction factor (LISN corr.) column of the table and in the cable factor (Cable Loss) column of the table. The LISN correction (in dB) and the Cable Loss (in dB) is algebraically added to the raw Spectrum Analyzer Voltage in dB μ V to obtain the Conducted RF Electric Voltage in dB μ V. This level is then compared to the limit.

Example:

Spectrum Analyzer Voltage: VdBµV

LISN Correction Factor: LISN Correction dB

Cable Correction Factor: Cable Loss dB

RF Electric Voltage Level: $EdBuV = V dB\mu V + LISN Correction dB + Cable Loss dB$

4.1.5 Results Summary

The system complied with the emission requirements throughout the test.

Testing was performed by powering the unit on and set the transmitter to enabled.

Test Date(s): March 13, 2017

Test Engineer/Technician: Mike Violette

4.1.6 Areas of Concern

None

4.1.7 Test Data

Table 5 provides the test results for phase and neutral line power line conducted emissions. Charging power the unit is provided by the Base.



Table 4: Conducted Emissions Limits

	NEUTRAL									
Frequency (MHz)	Level QP (dBµV)	Level AVG (dBµV)	Cable Loss (dB)	LISN Corr (dB)	Level QP Corr (dBµV)	Level Corr Avg (dBµV)	Limit QP (dBµV)	Limit AVG (dBµV)	Margin QP (dB)	Margin AVG (dB)
0.180	44.0	31.0	10.2	0.3	54.4	41.4	64.5	54.5	-10.1	-13.1
0.326	31.4	12.5	10.2	0.3	41.8	22.9	59.6	49.6	-17.7	-26.6
1.000	35.0	12.8	10.3	0.3	45.6	23.4	56.0	46.0	-10.4	-22.6
1.600	34.8	17.2	10.2	0.3	45.3	27.7	56.0	46.0	-10.7	-18.3
5.000	33.3	19.9	10.7	0.2	44.2	30.8	60.0	50.0	-15.8	-19.2
10.000	33.3	19.5	11.1	0.1	44.5	30.7	60.0	50.0	-15.5	-19.3
29.900	25.5	16.0	12.0	1.3	38.8	29.3	60.0	50.0	-21.2	-20.7

PHASE

Frequency (MHz)	Level QP (dBµV)	Level AVG (dBµV)	Cable Loss (dB)	LISN Corr (dB)	Level QP Corr (dBµV)	Level Corr Avg (dBµV)	Limit QP (dBµV)	Limit AVG (dBµV)	Margin QP (dB)	Margin AVG (dB)
0.180	42.4	28.3	10.2	0.1	52.7	38.6	64.5	54.5	-11.8	-15.9
0.326	33.9	15.3	10.2	0.2	44.3	25.7	59.6	49.6	-15.3	-23.9
1.000	38.8	24.5	10.3	0.2	49.3	35.0	56.0	46.0	-6.7	-11.0
1.600	35.1	19.9	10.2	0.3	45.6	30.4	56.0	46.0	-10.4	-15.6
5.000	34.1	20.2	10.7	0.2	45.0	31.1	60.0	50.0	-15.0	-18.9
10.000	33.7	19.2	11.1	0.2	45.0	30.5	60.0	50.0	-15.0	-19.5
29.900	29.4	15.7	12.0	1.5	42.9	29.2	60.0	50.0	-17.1	-20.8



4.2 Conducted Emissions at Antenna Terminals

The general procedure for measuring the conducted energy at the antenna terminals of the device consisted of connecting the output of the EUT to the input of a spectrum analyzer via attenuator pads and bandpass filters, as appropriate for the measurement.

4.3 Bluetooth Hopping Channels

Per §2.1046 and 5.1(d) of RSS 247 require a minimum of 15 hopping channels and a minimum channel spacing of 25 kHz or the 20dB bandwidth of the hopping channel, whichever is greater. The following figure shows that more than 15 channels are employed in the device (78 total channels). In addition, the average time of occupancy shall not be greater than 0.4seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed.

Figure 1: Hopping Channel Separation

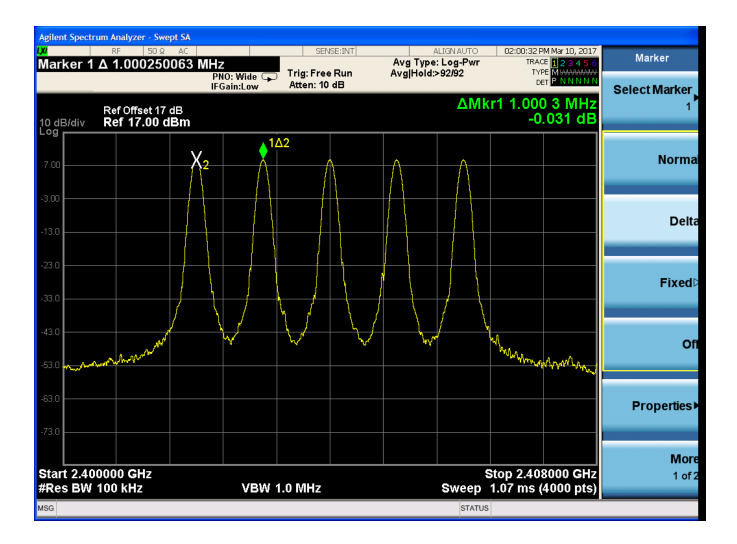


Figure 2: Hopping Channels BT Mode = 78



Dwell time is calculated by measuring the occupancy time of a single burst and extrapolating out to the period of 0.4 seconds X # of hopping channels employed.

Figure 3: Hopping On Time in 1 ms



Test Report

May 2017

5.000 s

Gate [Off,LO]

Points

4000

Agilent Spectrum Analyzer - Swept SA SENSE:INT 02:14:04 PM Mar 10, 2017 Sweep/Control Avg Type: Log-Pwr Sweep Time 5.000 s Trig: Free Run PNO: Wide 🕟 Atten: 10 dB Sweep Time IFGain:Low ΔMkr1 866.4 μs Ref Offset 17 dB 32.55 dB Ref 17.00 dBm

Figure 4: Hopping over 5 minutes

An observation time of 5 seconds was selected to make the determination of the number of hops over the averaging time. In this case, 79 hops were counted in a span of 5 seconds. The averaging time is equal to 0.4Xnumber of channels.

Pulse on-time: 0.386ms

Hops in 5s: 79

Center 2.442000000 GHz

Res BW 100 kHz

10 dB/div Log

Averaging time: $0.4s \times 10^{-2} \times 1$

VBW 100 kHz

436.8 Hops per 31.2 s

Total On-time: 0.386 msX 436.8 Hops = 0.168 s

Span 0 Hz

Sweep 5.000 s (4000 pts)

STATUS



4.4 Output Power (FCC Part §2.1046)

Output power was measured by coupling the output of the EUT to the input of a spectrum analyzer. The spectrum analyzer was set with the RBW=1MHz and the VBW> RBW.

Table 5. BT Output Power

BT Mode			
Frequency MHz	Output Power dBm	Limit dBm	Pass/Fail
2402	8.6	30	Pass
2442	8.9	30	Pass
2480	8.9	30	Pass



Figure 5: Output Power Lower Channel BT Mode

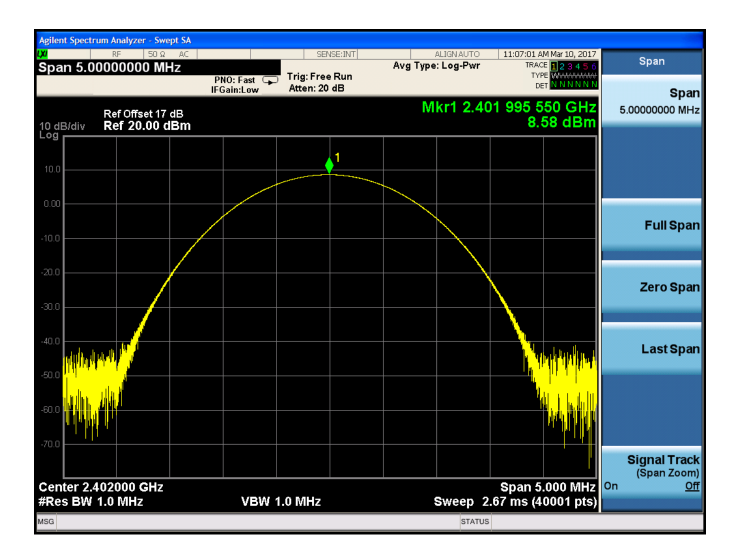




Figure 6: Output Power Middle Channel BT Mode

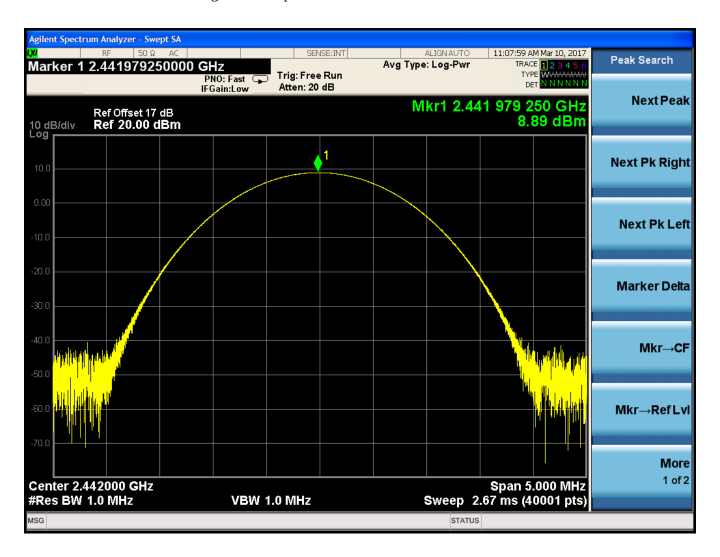
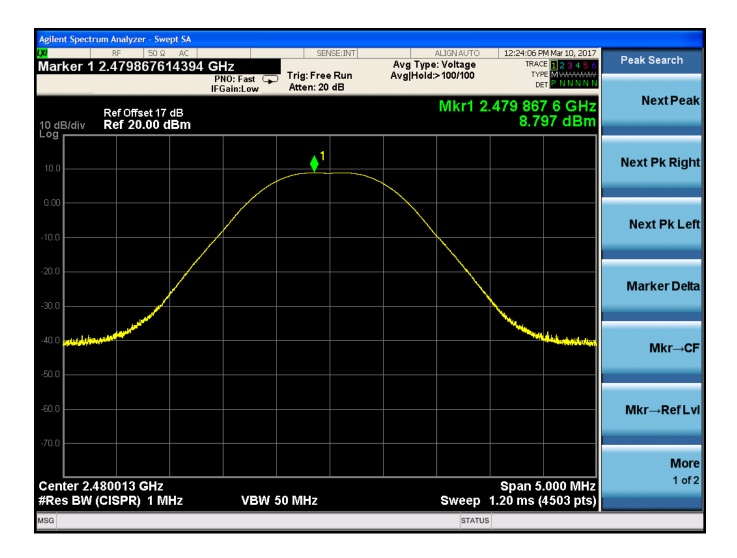




Figure 7: Output Power Upper Channel BT Mode





4.5 Occupied Bandwidth: (FCC Part §2.1049)

Occupied bandwidth was performed by coupling the output of the EUT to the input of a spectrum analyzer. Table 6 and Table 7 provide summaries of the Occupied Bandwidth Results.

Table 6: Occupied Bandwidth Results: Bluetooth Modes

Frequency MHz	Bandwidth MHz	Limit	Pass/Fail
2402	1.95	N/A	Pass
2442	1.96	N/A	Pass
2480	1.96	N/A	Pass

At full modulation, the occupied bandwidth was measured as shown:

Figure 8: Occupied Bandwidth Lower Channel Bluetooth Mode





Figure 9: Occupied Bandwidth Middle Channel Bluetooth Mode



Figure 10: Occupied Bandwidth Upper Channel Bluetooth Mode

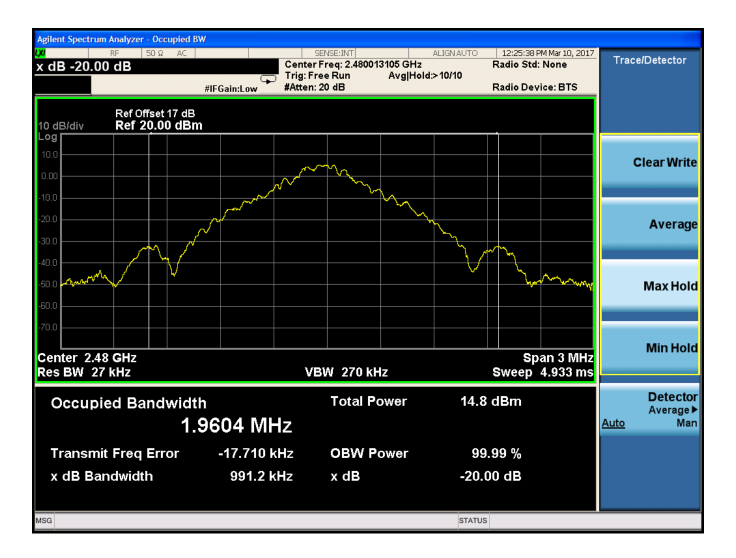


Table 7: Occupied Bandwidth Results: B Mode

B Mode			
Frequency MHz	Bandwidth MHz	Bit Rate Mbps	Pass/Fail
2412	9.2	11	Pass
2437	8.4	1	Pass
2462	9.7	2	Pass

At full modulation, the occupied bandwidth was measured as shown:



4.6 Spurious Emissions at Antenna Terminals (FCC Part §2.1051) and Band Edge Compliance

Spurious emissions at the antenna terminals were collected over the frequency range of 30MHz to 24.835GHz.

In addition, it is necessary for all emissions at the band edges be 20dB below the peak energy measured in a 100 kHz bandwidth. These data are shown in the following collection of plots.

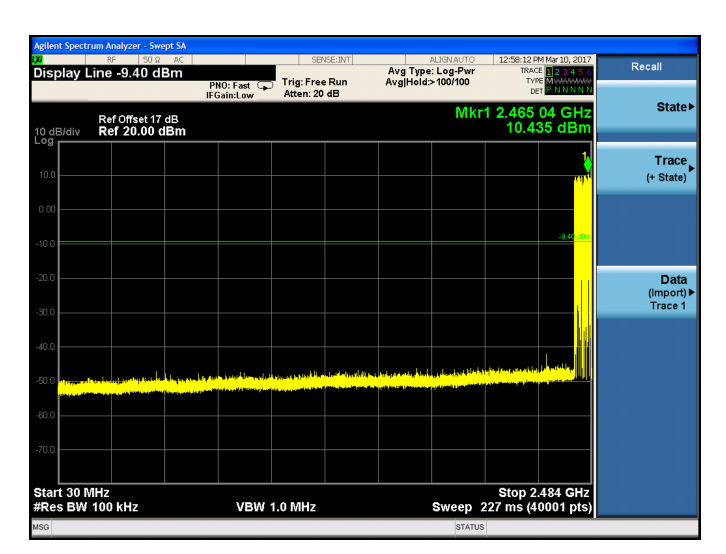


Figure 11: Spurious Emissions BT Mode



Figure 12: Spurious Emissions BT Mode

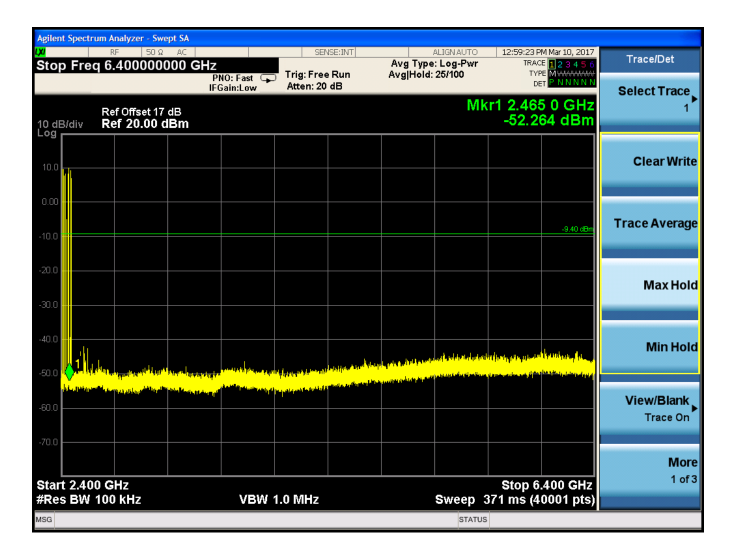


Figure 13: Spurious Emissions BT Mode

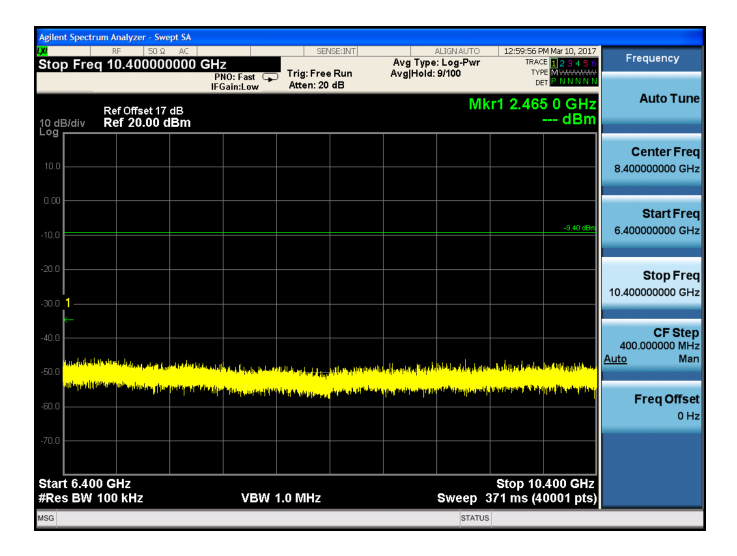




Figure 14: Spurious Emissions BT Mode

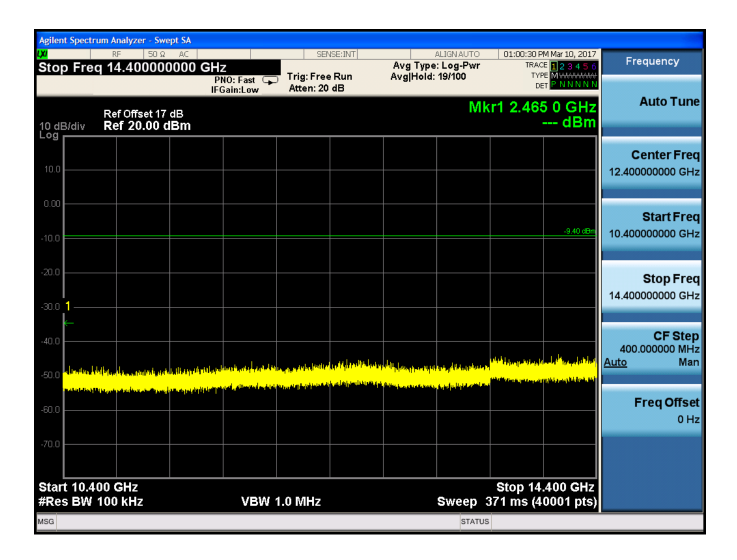




Figure 15: Spurious Emissions BT Mode

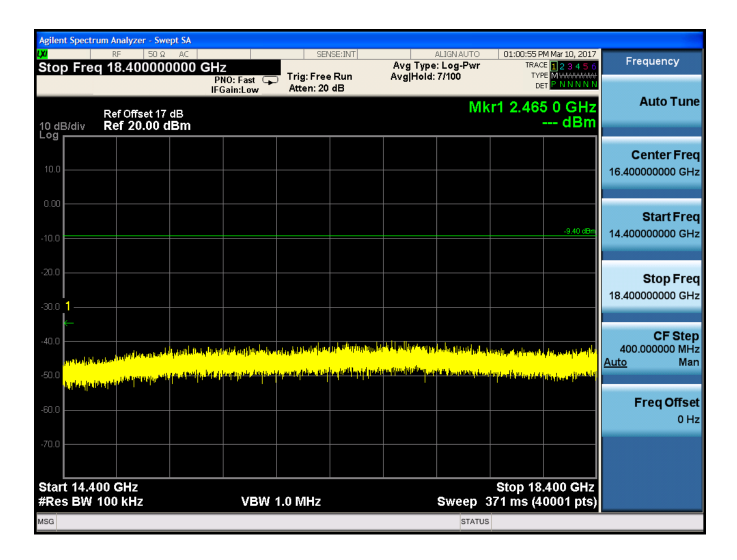




Figure 16: Spurious Emissions BT Mode

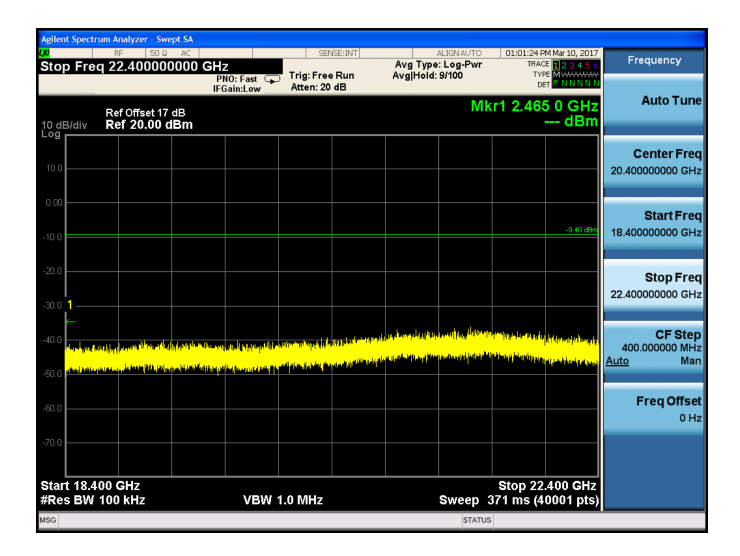


Figure 17: Spurious Emissions BT Mode`

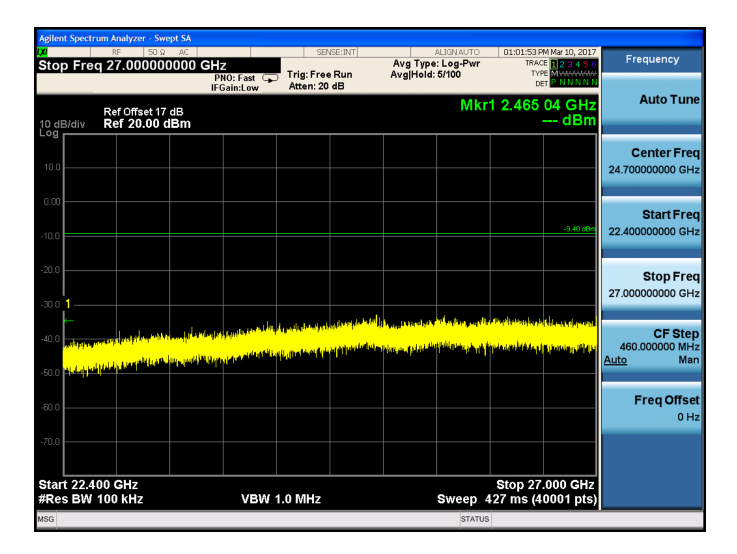




Figure 18: Band Edge BT Mode (Hopping)

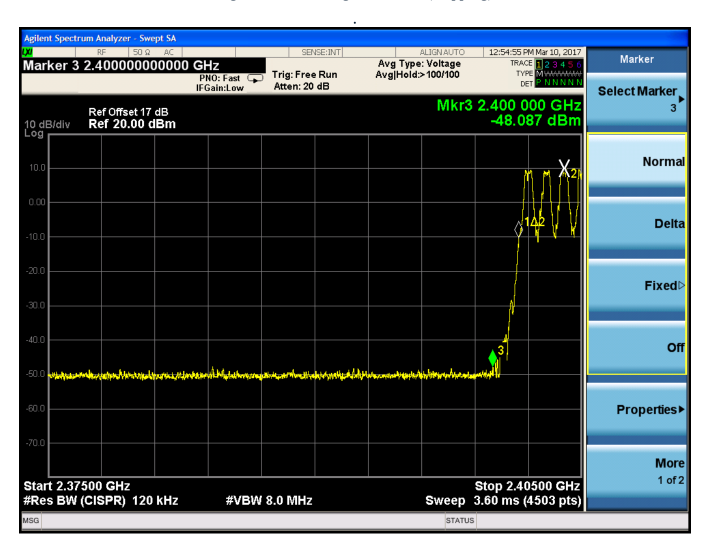


Figure 19: Band Edge BT Mode (Hopping and non-Hopping Modes)



Figure 20: Band Edge BT Mode (Hopping Modes)



Figure 21: Band Edge BT Mode (Hopping and non-Hopping Modes)

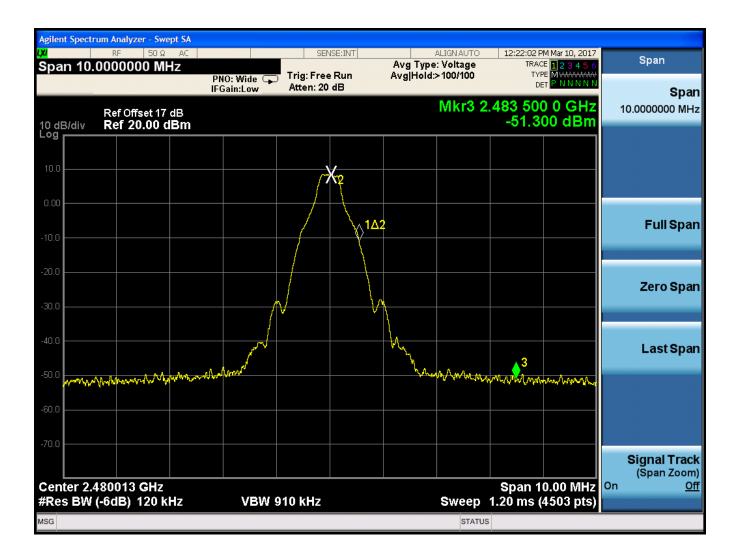




Figure 22: Band Edge BT Mode (non-Hopping Modes)

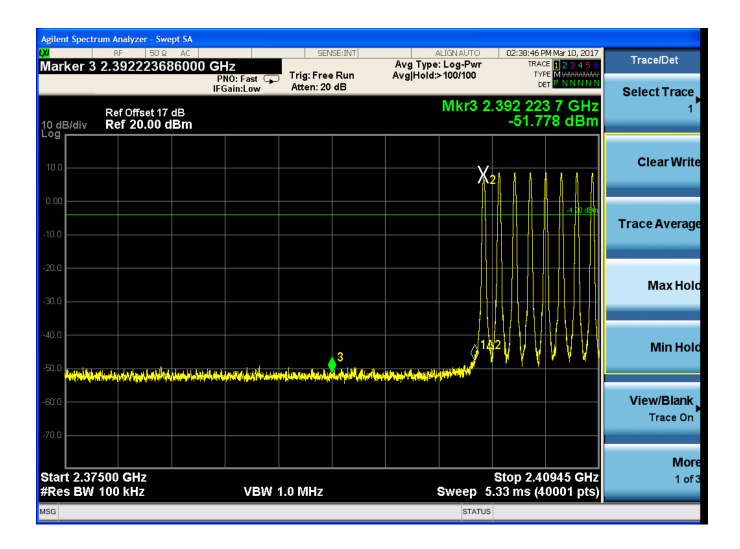
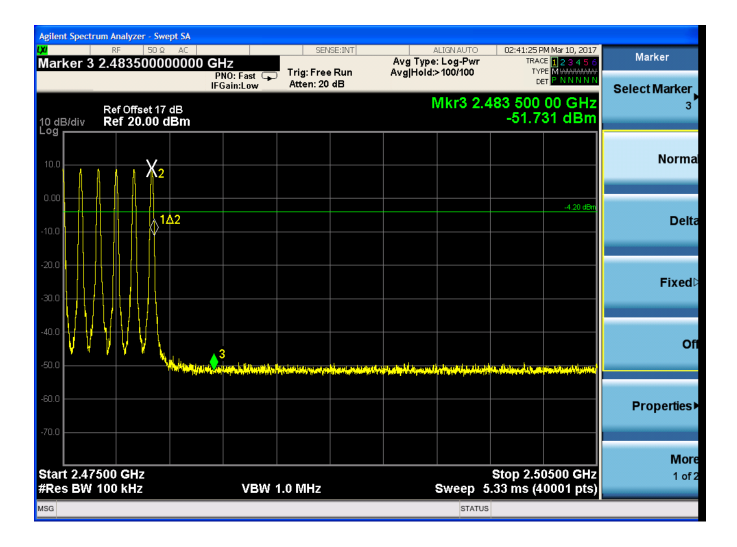


Figure 23: Band Edge BT Mode (non-Hopping Modes)





4.7 Radiated Emissions: (FCC Part §2.1053)

The EUT must comply with the radiated emission limits of 15.209. The limits are as shown in the following table.

4.7.1 Test Procedure

The EUT was placed on motorized turntable for radiated testing on a 3-meter open field test site. The emissions from the EUT were measured continuously at every azimuth by rotating the turntable. Receiving antennas were mounted on an antenna mast to determine the height of maximum emissions. The height of the antenna was varied between 1 and 4 meters. Cables were varied in position to produce maximum emissions. Both the horizontal and vertical field components were measured. Readings under 1000MHz were performed using a Quasi-Peak Detector function. Average readings were calculated based on the peak reading minus the Duty Cycle correction.

The emissions were measured using the following resolution bandwidths:

Frequency Range	Resolution Bandwidth	Video Bandwidth
30MHz-1000 MHz	120kHz	>100 kHz
>1000 MHz	1 MHz	1MHz (Peak)

Emissions were measured to the 10th harmonic of the transmit frequency. Worst-case emission levels are reported.

Emissions were also scanned from 30 MHz to 10X fundamental and compared with the 15.209 limits. No detectable emissions were found aside from harmonics of the transmit frequency shown in the following table.

The following is a sample calculation used in the data tables for calculating the final field strength of spurious emissions and comparing these levels to the specified limits.

Sample Calculation:

Spectrum Analyzer Voltage (SA Level):V dBμVAntenna Factor (Ant Corr):AFdB/mCable Loss Correction (Cable Corr):CCdBDuty Cycle Correction (Average)DCCdBAmplifier Gain:GdB

Electric Field (Corr Level): $EdB\mu V/m = VdB\mu V + AFdB/m + CCdB + DCCdB - GdB$

Table 8: Radiated Emission Test Data. BT Mode Low Channel

Frequency (MHz)	Polarity H/V	Azimuth (Degree)	Ant. Height (m)	SA Level (dBuV)	Corr Factors (dB)	Corr. Level (uV/m)	Limit (uV/m)	Margin (dB)
2400.00	V	180.00	1.64	60.61	-15.2	187.2	500.0	-8.5
2483.50	V	135.00	1.64	52.81	-16.0	69.6	500.0	-17.1
4804.00	V	180.00	1.64	52.85	-8.5	165.9	500.0	-9.6
7206.00	V	90.00	1.64	47.67	-0.2	236.5	500.0	-6.5
2400.00	Н	270.00	1.64	61.93	-15.2	218.0	500.0	-7.2
2483.50	Н	270.00	1.64	52.70	-16.0	68.8	500.0	-17.2
4804.00	Н	0.00	1.65	52.14	-8.5	152.9	500.0	-10.3
7206.00	Н	90.00	1.65	48.81	-0.2	269.5	500.0	-5.4

Table 9: Radiated Emission Test Data. BT Mode Middle Channel

Frequency (MHz)	Polarity H/V	Azimuth (Degree)	Ant. Height (m)	SA Level (dBuV)	Corr Factors (dB)	Corr. Level (uV/m)	Limit (uV/m)	Margin (dB)
2400.00	V	135.00	1.64	63.21	-15.2	252.4	500.0	-5.9
2483.50	V	270.00	1.64	61.02	-16.0	179.2	500.0	-8.9
4884.00	V	90.00	1.00	46.60	-8.1	84.3	500.0	-15.5
7326.00	V	90.00	1.00	41.30	-0.5	109.9	500.0	-13.2
2400.00	Н	45.00	1.64	66.91	-15.2	386.7	500.0	-2.2
2483.50	Н	315.00	1.64	60.79	-16.0	174.5	500.0	-9.1
4884.00	Н	0.00	1.00	45.00	-8.1	70.1	500.0	-17.1
7326.00	Н	0.00	1.00	48.00	-0.5	237.8	500.0	-6.5



Table 10: Radiated Emission Test Data. BT Mode High Channel

Frequency (MHz)	Polarity H/V	Azimuth (Degree)	Ant. Height (m)	SA Level (dBuV)	Corr Factors (dB)	Corr. Level (uV/m)	Limit (uV/m)	Margin (dB)
2400.00	V	0.00	0.00	58.60	-15.2	148.5	500.0	-10.5
2483.50	V	0.00	0.00	59.70	-16.0	153.9	500.0	-10.2
4960.00	V	90.00	1.00	47.70	-7.8	99.0	500.0	-14.1
7440.00	V	90.00	1.00	46.30	-0.6	193.4	500.0	-8.3
2400.00	Н	270.00	1.00	58.40	-15.2	145.1	500.0	-10.7
2483.00	Н	180.00	1.00	58.70	-16.0	137.2	500.0	-11.2
4960.00	Н	0.00	0.00	49.90	-7.8	127.5	500.0	-11.9
7440.00	Н	0.00	0.00	45.50	-0.6	176.4	500.0	-9.1



Frequency (MHz)	Polarity (H/V)	Azimuth (Degree)	Ant. Height (m)	SA Level (dBuV)	Corr Factors (dB)	Corr. Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Peak or Average	Note
50.20	V	0.0	1.0	39.3	-18.9	20.4	30.0	-9.6	Peak	BB
54.80	V	0.0	1.0	40.8	-19.6	21.3	30.0	-8.7	QP	BB
63.60	V	0.0	1.0	42.7	-18.9	23.8	30.0	-6.2	QP	BB
288.00	V	0.0	3.0	39.1	-11.0	28.1	37.0	-8.9	QP	
336.00	V	0.0	2.0	26.4	-10.1	16.3	37.0	-20.7	QP	
360.00	V	90.0	1.0	39.0	-9.2	29.8	37.0	-7.2	QP	
384.00	V	0.0	1.0	33.3	-8.9	24.4	37.0	-12.6	QP	
504.00	V	270.0	1.0	27.0	-5.3	21.7	37.0	-15.3	QP	
576.00	V	0.0	1.0	29.3	-3.5	25.8	37.0	-11.2	QP	
371.00	V	0.0	2.0	33.2	-8.8	24.4	37.0	-12.6	QP	
50.20	V	0.0	2.0	37.6	-18.9	18.7	30.0	-11.3	QP	QP
54.80	V	90.0	2.0	37.6	-19.6	18.0	30.0	-12.0	QP	BB
63.60	V	90.0	2.0	40.4	-18.9	21.5	30.0	-8.5	QP	BB
68.80	V	0.0	2.0	37.6	-18.4	19.2	30.0	-10.8	QP	BB
124.80	V	0.0	2.0	34.4	-11.9	22.5	30.0	-7.5	QP	BB
129.60	V	0.0	2.0	33.8	-12.2	21.6	30.0	-8.4	QP	BB
138.80	V	180.0	2.0	31.5	-12.9	18.6	30.0	-11.4	QP	BB
352.90	V	270.0	1.0	31.6	-9.6	22.0	37.0	-15.0	QP	
432.00	V	0.0	1.0	31.5	-7.1	24.4	37.0	-12.6	QP	
50.20	Н	0.0	1.0	31.7	-18.9	12.8	30.0	-17.2	Peak	BB
54.80	Н	0.0	1.0	34.2	-19.6	14.6	30.0	-15.4	Peak	BB
63.60	Н	180.0	1.0	38.2	-18.9	19.2	30.0	-10.8	Peak	BB
68.80	Н	90.0	1.5	38.2	-18.4	19.8	30.0	-10.2	Peak	BB
288.00	Н	0.0	2.0	38.2	-11.0	27.1	37.0	-9.9	Peak	
336.00	Н	0.0	1.0	25.0	-10.1	14.9	37.0	-22.1	Peak	
360.00	Н	90.0	2.5	40.8	-9.2	31.6	37.0	-5.4	Peak	
384.00	Н	90.0	1.0	31.9	-8.9	23.0	37.0	-14.0	Peak	
504.00	Н	45.0	1.0	27.5	-5.3	22.2	37.0	-14.8	Peak	
576.00	Н	180.0	1.0	35.0	-3.5	31.5	37.0	-5.5	Peak	
114.70	Н	90.0	2.0	33.5	-12.6	20.9	30.0	-9.1	Peak	BB
118.70	Н	270.0	1.0	28.1	-12.0	16.1	30.0	-13.9	Peak	BB
138.80	Н	0.0	2.0	31.6	-12.9	18.7	30.0	-11.3	Peak	BB