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**JQA File No.**: KL80080748 **Issue Date**: May 7, 2009

# TEST REPORT

**APPLICANT** : Sharp Corporation, Communication Systems Group

**ADDRESS** : 2-13-1, Iida Hachihonmatsu, Higashi-Hiroshima City, Hiroshima,

739-0192, JAPAN

**PRODUCTS** : Cellular Phone

MODEL NO. : SH-07A

**SERIAL NO.** : 004401111935223

004401111935157

FCC ID : APYHRO00101

**TEST STANDARD** : CFR 47 FCC Rules and Regulations Part 15

**TESTING LOCATION**: Japan Quality Assurance Organization

KITA-KANSAI Testing Center

1-7-7, Ishimaru, Minoh-shi, Osaka 562-0027, Japan

TEST RESULTS : Passed

**DATE OF TEST** : April 23, 2009 - May 1, 2009

This report must not used by the client to claim product endorsement by NVLAP or NIST or any agency of the U.S. Government.



Junichi Wakamatsu

Manager

Japan Quality Assurance Organization

KITA-KANSAI Testing Center Testing Dept. EMC Division

1-7-7, Ishimaru, Minoh-shi, Osaka 562-0027, Japan

- The measurement values stated in Test Report was made with traceable to National Institute of Advanced Industrial Science and Technology (AIST) of Japan and National Institute of Information and Communications Technology (NICT) of Japan.
- The applicable standard, testing condition and testing method which were used for the tests are based on the request of the applicant.
- The test results presented in this report relate only to the offered test sample.
- The contents of this test report cannot be used for the purposes, such as advertisement for consumers.
- This test report shall not be reproduced except in full without the written approval of JQA.



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#### **Documentation**

#### 1 Test Regulation

Applied Standard : CFR 47 FCC Rules and Regulations Part 15

Subpart C – Intentional Radiators

Test Requirements : §15.247, §15.207 and §15.209

Test Procedure : ANSI C63.4–2003

The tests were performed with reference to the FCC Public Notice DA 00-705, released March 30, 2000.

The test set-up was made in accordance to the general provisions of ANSI C63.4-2003.

#### 2 Test Location

KITA-KANSAI Testing Center

1-7-7, Ishimaru, Minoh-shi, Osaka 562-0027, Japan

KAMEOKA EMC Branch

9-1, Ozaki, Inukanno, Nishibetsuin-cho, Kameoka-shi, Kyoto 621-0126, Japan

### 3 Recognition of Test Laboratory

JQA KITA-KANSAI Testing Center Testing Department EMC Division is accredited under ISO/IEC 17025 by following accreditation bodies and the test facility of Testing Division is registered by the following bodies.

VLAC Code : VLAC-001-2 (Effective through : April 3, 2010) NVLAP Lab Code : 200191-0 (Effective through : June 30, 2009) BSMI Recognition No. : SL2-IS-E-6006, SL2-IN-E-6006, SL2-AI-E-6006

(Effective through: September 14, 2010)

VCCI Registration No. : R-008, R-1117, C-006, C-007, C-1674, C-2143, T-1418, T-1419

(Effective through: April 3, 2010)

IC Registration No. : 2079E-1, 2079E-2 (Effective through: January 6, 2011)

Accredited as conformity assessment body for Japan electrical appliances and material law by METI. (Effective through: February 22, 2010)



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### 4 Description of the Equipment Under Test

#### 4.1 General Information

1. Manufacturer : Sharp Corporation, Communication Systems Group

2-13-1, Iida Hachihonmatsu, Higashi-Hiroshima City, Hiroshima,

739-0192, JAPAN

2. Products : Cellular Phone

3. Model No. : SH-07A

4. Serial No. : 004401111935223

: 004401111935157

5. Product Type : Pre-production

6. Date of Manufacture : April , 2009

7. Transmitting Frequency : 2402.0 MHz(00CH) –2480.0MHz(78CH)

8. Receiving Frequency : 2402.0 MHz(00CH) –2480.0MHz(78CH)

9. Max. RF Output Power : 2.06dBm(Measure Value)

10. Power Rating : 4.0VDC (Lithium-ion Battery Pack SH22 700mAh)

11. EUT Grounding : None

12. Category : Spread Spectrum Transmitter(FHSS).

13. EUT Authorization : Certification14. Receive Date of EUT : April 16, 2009

### 4.2 Channel Plan

The carrier spacing is 1 MHz.

The carrier frequency is designated by the absolute frequency channel number (ARFCN).

The carrier frequency is expressed in the equation shown as follows:

Transmitting Frequency (in MHz) = 2402.0 + nReceiving Frequency (in MHz) = 2402.0 + n

where, n: channel number  $(0 \le n \le 78)$ 



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5	$\mathbf{Test}$	Condition
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5.1	Channe	el Separation		
T	he require		plicable [🔀 - Tested. t Applicable	$\square$ - Not tested by applicant request.]
Т	est site:	KITA-KANSAI KAMEOKA	<ul><li>☑ - Shielded room</li><li>☐ - Shielded room</li></ul>	<ul> <li>□ - 2<sup>nd</sup> Shielded room</li> <li>□ - Conducted emission facility</li> </ul>
Т	est instru	ments : Refer to App	endix C.	
5.2	Minimu	ım Hopping Channe	I	
Т	he require		plicable [⊠ - Tested. t Applicable	$\square$ - Not tested by applicant request.]
T	est site:	KITA-KANSAI KAMEOKA	<ul><li>☐ - Shielded room</li><li>☐ - Shielded room</li></ul>	<ul> <li>□ - 2<sup>nd</sup> Shielded room</li> <li>□ - Conducted emission facility</li> </ul>
Т	est instru	ments : Refer to App	endix C.	
5.3	Occupied	Bandwidth		
T	he require		plicable [\overline - Tested. t Applicable	☐ - Not tested by applicant request.]
Т	est site :	KITA-KANSAI KAMEOKA	<ul><li>☑ - Shielded room</li><li>☑ - Shielded room</li></ul>	<ul> <li>□ - 2<sup>nd</sup> Shielded room</li> <li>□ - Conducted emission facility</li> </ul>
Т	est instru	ments : Refer to App	endix C.	
5.4	Dwell Ti	me		
T	he require		plicable [⊠ - Tested. t Applicable	☐ - Not tested by applicant request.]
Т	est site :	KITA-KANSAI KAMEOKA	<ul><li>☐ - Shielded room</li><li>☐ - Shielded room</li></ul>	<ul> <li>□ - 2<sup>nd</sup> Shielded room</li> <li>□ - Conducted emission facility</li> </ul>
T	Test instruments : Refer to Appendix C.			



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5.6	o Peak Ou	tput Power (Conduc	tion)	
	The require		plicable [🛛 - Tested. t Applicable	☐ - Not tested by applicant request.]
	Test site:	KITA-KANSAI KAMEOKA	<ul><li>☐ · Shielded room</li><li>☐ · Shielded room</li></ul>	<ul> <li>□ - 2<sup>nd</sup> Shielded room</li> <li>□ - Conducted emission facility</li> </ul>
	Test instru	ments : Refer to App	oendix C.	
5.6	6 Spurious	Emission (Conduct	ion)	
	The require		plicable [🛚 - Tested. t Applicable	☐ - Not tested by applicant request.]
	Test site:	KITA-KANSAI KAMEOKA	<ul><li>☐ - Shielded room</li><li>☐ - Shielded room</li></ul>	<ul> <li>□ - 2<sup>nd</sup> Shielded room</li> <li>□ - Conducted emission facility</li> </ul>
	Test instru	ments : Refer to App	pendix C.	
5.'	7 AC Powe	erline Conducted Em	ission	
	The require		plicable [🛚 - Tested. t Applicable	☐ - Not tested by applicant request.]
	Test site:	KITA-KANSAI KAMEOKA	<ul><li>☐ - Shielded room</li><li>☐ - Shielded room</li><li>☐ - 1st open site</li></ul>	☐ - Anechoic chamber ☐ - Conducted emission facility
	Test instru	ments : Refer to App	oendix C.	
5.8	8 Field Str	ength of Spurious R	adiation	
	The require		plicable [🛚 - Tested. t Applicable	☐ - Not tested by applicant request.]
	Test site:	<ul><li>□ - KAMEOKA 1</li><li>□ - KAMEOKA 2</li></ul>	<del>-</del>	
	Test instru	ments : Refer to An	pendix C	



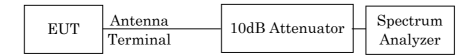
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## 6 Preliminary Test and Test Setup

### 6.1 Channel Separation

The test system is shown as follows:

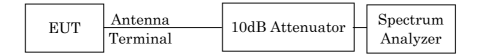


The setting of the spectrum analyzer are shown as follows:

Res. Bandwidth	100 kHz
Video Bandwidth	300 kHz
Span	5 MHz
Sweep Time	AUTO
Trace	Maxhold

### 6.2 Minimum Hopping Channel

The test system is shown as follows:



The setting of the spectrum analyzer are shown as follows:

Res. Bandwidth	$300~\mathrm{kHz}$
Video Bandwidth	1 MHz
Span	30 MHz
Sweep Time	AUTO
Trace	Maxhold

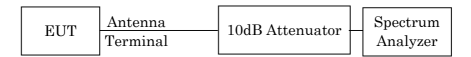


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### 6.3 Occupied Bandwidth

The test system is shown as follows:

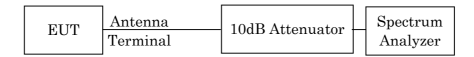


The setting of the spectrum analyzer are shown as follows:

Res. Bandwidth	10 kHz
Video Bandwidth	$30~\mathrm{kHz}$
Span	3 MHz
Sweep Time	AUTO
Trace	Maxhold

#### 6.4 Dwell Time

The test system is shown as follows:



The setting of the spectrum analyzer are shown as follows:

Res. Bandwidth	1 MHz
Video Bandwidth	1 MHz
Span	Zero Span



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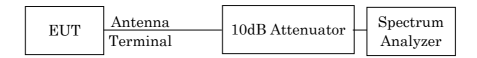
### 6.5 Peak Output Power

The Conducted RF Power Output was measured with a power meter, one 10dB attenuator and a short, low loss cable.



### 6.6 Spurious Emission(Conduction)

The test system is shown as follows:



The setting of the spectrum analyzer are shown as follows:

Frequency Range	30 MHz - 25 GHz	Band-Edge
Res. Bandwidth	$100~\mathrm{kHz}$	$200~\mathrm{kHz}$
Video Bandwidth	$300~\mathrm{kHz}$	$200~\mathrm{kHz}$
Sweep Time	AUTO	AUTO
Trace	Maxhold	Maxhold



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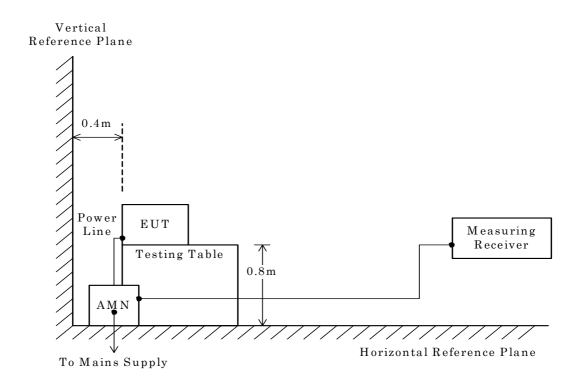
#### 6.7 AC Powerline Conducted Emission

The preliminary tests were performed using the scan mode of test receiver or spectrum analyzer to observe the emissions characteristics of the EUT.

The EUT configuration, cable configuration and mode of operation were determined for producing the maximum level of emissions.

This configurations was used for final tests.

- Side View -



NOTE

AMN : Artificial Mains Network



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### 6.8 Field Strength of Spurious Emission

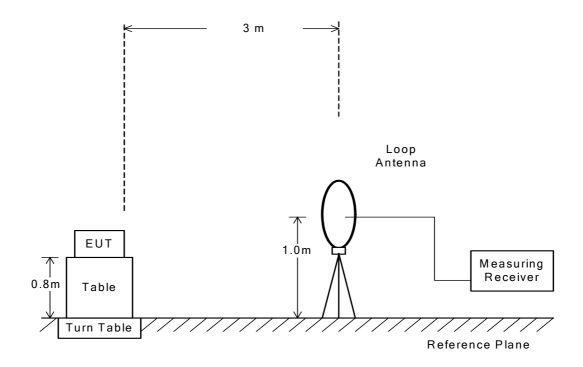
### 6.8.1 Field Strength of Spurious Emission 9 kHz - 30 MHz

The preliminary tests were performed at the measurement distance that specified for compliance to determine the emission characteristics of the EUT.

The EUT configuration(in X, Y and Z axis), cable configuration and mode of operation were determined for producing the maximum level of emissions.

This configurations was used for the final tests.

- Side View -





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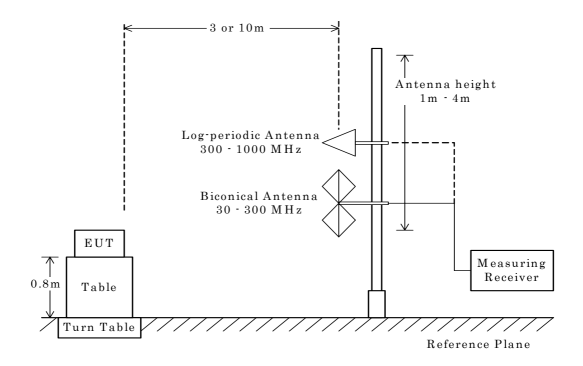
### 6.8.2 Field Strength of Spurious Emission 30 MHz - 1000 MHz

The preliminary tests were performed at the measurement distance that specified for compliance to determine the emission characteristics of the EUT.

The EUT configuration(in X, Y and Z axis), cable configuration and mode of operation were determined for producing the maximum level of emissions.

This configurations was used for the final tests.

- Side View -





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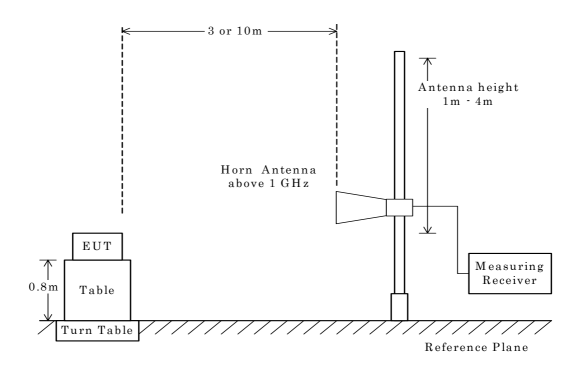
## 6.8.3 Field Strength of Spurious Emission above 1 GHz

The preliminary tests were performed at the measurement distance that specified for compliance to determine the emission characteristics of the EUT.

The EUT configuration(in X, Y and Z axis), cable configuration and mode of operation were determined for producing the maximum level of emissions.

This configurations was used for the final tests.

- Side View -



#### NOTE

The antenna height is scanned depending on the EUT's size and mounting height.



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7	Equipment U	nder Test Modification			
	<ul> <li>No modifications were conducted by JQA to achieve compliance to the limitations.</li> <li>To achieve compliance to the limitations, the following changes were made by JQA during the compliance test.</li> </ul>				
	The modifications will be implemented in all production models of this equipment.				
	Applicant Date Typed Name Position	<ul><li>: Not Applicable</li><li>: Not Applicable</li><li>: Not Applicable</li><li>: Not Applicable</li></ul>	Signatory:	Not Applicable	
8 Responsible Party  Responsible Party of Test Item (Product)			roduct)		
	Responsible				
	Contact Per	rson :		Signatory	
9		m Standard ations from the standard wing deviations were empl		scribed in clause 1.	



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10 Test Results					
10.1 RF Power Output (§2.1046)					
10.1.1 Channel Separation					
The requirements are 🔀 - Applicable [🔯 - Tested 🔲 - Not Applicable	. 🗌 - Not to	ested by	applicar	ıt reque	st.]
igtimes - Passed $igcap$ - Failed $igl $	Not judg	ed			
Channel Separation is Channel Separation(Inquiry) is	$\frac{1.005}{2.010}$	$_{\rm MHz}^{\rm MHz}$			
Uncertainty of Measurement Results at Frequency				/-20.0	kHz(20)
Remarks:					
10.1.2 Minimum Hopping Channel					
The requirements are $\boxtimes$ - Applicable $[\boxtimes$ - Tested $\square$ - Not Applicable		ested by	applicar	ıt reque	st.]
Number of Channel is Number of Channel (Inquiry) is	79 32				
Uncertainty of Measurement Results at Frequency				/-15.0	kHz(2σ)
Remarks:					
10.1.3 Occupied Bandwidth					
The requirements are 🔀 - Applicable [  - Tested  - Not Applicable	. 🗌 - Not to	ested by	applicar	ıt reque	st.]
oxtimes - Passed $oxtimes$ - Failed $oxtimes$	☐ - Not judg	red			
The 99% Bandwidth is The 20dB Bandwidth is	1216.9 1350.0	1		441.0 402.0	MHz MHz
Uncertainty of Measurement Results at Frequency Uncertainty of Measurement Results at Amplitude				+/-5.0 /-0.24	kHz(2σ) dB(2σ)
Remarks:					



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10.1.4 Dwell Time
The requirements are 🗵 - Applicable [🗵 - Tested. 🗌 - Not tested by applicant request.]
🖂 - Passed 🔲 - Failed 🔲 - Not judged
Dwell Time is  Dwell Time (Inquiry) is  305.6 msec 63.7 msec
Uncertainty of Measurement Results at Frequency µsec(2\sigma)
Remarks:
10.1.5 Peak Output Power(Conduction)
The requirements are 🗵 - Applicable [🗵 - Tested. 🗌 - Not tested by applicant request.]
Transmitter Power is dBm at MHz
Uncertainty of Measurement Results at Amplitude dB(2\sigma)
Remarks:
10.1.6 Spurious Emissions(Conduction)
The requirements are $\boxtimes$ - Applicable $[\boxtimes$ - Tested. $\square$ - Not tested by applicant request.]
🖂 - Passed 🔲 - Failed 🔲 - Not judged
Uncertainty of Measurement Results at Amplitude dB(2\sigma)
Remarks:



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10.1.7 AC Powerline Conducted Emission				
The requirements are $\boxtimes$ - Applicable $[\boxtimes$ - T $\square$ - Not Applicable	'ested.	оу арр	licant reque	st.]
igtimes - Passed $igcap$ - Faile	ed 🗌 - Not judged			
Min. Limit Margin (Quasi-Peak)	17.0dB	at	0.17	MHz
Max. Limit Exceeding (Quasi-Peak)	dB	at		MHz
Uncertainty of Measurement Results			+/-2.9	dB(2σ)
Remarks:				
10.1.8 Field Strength of Spurious Emission  The requirements are ⊠ - Applicable [⊠ - T □ - Not Applicable	'ested. 🔲 - Not tested l	оу арр	licant reque	st.]
igttimes - Passed $igcup$ - Faile	ed 🗌 - Not judged			
Min. Limit Margin (Average)	<u>&gt;5.0</u> dB	at	12400.00	MHz
Max. Limit Exceeding (Average)	dB	at		MHz
Uncertainty of Measurement Results	9 kHz – 30 M 30 MHz – 300 M 300 MHz – 1000 M above 1 C	IHz IHz	+/-1.6 +/-4.3 +/-4.5 +/-3.7	
Remarks:				



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#### 11 Summary

#### General Remarks:

The EUT was tested according to the requirements of the following standard.

CFR 47 FCC Rules and Regulations Part 15

The test configuration is shown in clause 12 to 14.

The conclusion for the test items of which are required by the applied regulation is indicated under the test results.

Determining compliance with the limits in this report was based on the results of the compliance measurement, not taking into account measurement instrumentation uncertainty.

#### Test Results:

The "as received" sample;

□ fulfill the test requirements of the regulation mentioned on clause 1.

odoesn't fulfill the test requirements of the regulation mentioned on clause 1.

Reviewed by:

Shigeru Kinoshita

Deputy Manager

Testing Dept. EMC Div.

JQA KITA-KANSAI Testing Center

Tested by:

Akio Hosoda

Manager

Testing Dept. EMC Div.

JQA KITA-KANSAI Testing Center



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## 12 Operating Condition

Transmitting/Receiving

 $\begin{array}{ll} Transmitting \ frequency & \vdots \ 2402.0 \ MHz(0CH) - 2480.0 \ MHz(78CH) \\ Receiver \ frequency & \vdots \ 2402.0 \ MHz(0CH) - 2480.0 \ MHz(78CH) \\ \end{array}$ 

Other Clock Frequency

 $48~\mathrm{MHz},\,13.56~\mathrm{MHz},\,26~\mathrm{MHz},\,27.456~\mathrm{MHz},\,32.768~\mathrm{kHz},\,40~\mathrm{MHz}$ 

### 13 Test Configuration

The equipment under test (EUT) consists of:

	Item	Manufacturer	Model No.	Serial No.	FCC ID
A	Cellular Phone	Sharp	SH-07A	004401111 935223*1) 004401111 935157*2)	APYHRO00101
В	Lithium-ion Battery	Sharp	Battery Pack SH22		N/A
С	AC Adapter for Global use	NTT DoCoMo	MAS-BH0008 -A 001		N/A
D	Flat-plug Stereo Earphone Set	NTT DoCoMo	P01		N/A
E	Arib Connector Adaptor	SMK			N/A

<sup>\*1)</sup> Used for AC Powerline Conducted Emission and Field Strength of Spurious Emission

The auxiliary equipment used for testing:

None

### Type of Cable:

No. Description		Identification	Connector	Cable	Ferrite	Length
No.	Description	(Manu. etc.)	Shielded	Shielded	Core	(m)
1	DC Power Cord			NO	NO	1.5
2	DC Power Cord			NO	NO	0.8
3	Stereo Earphone Cable			NO	NO	1.5
4	Arib Connector Cable			NO	NO	0.1

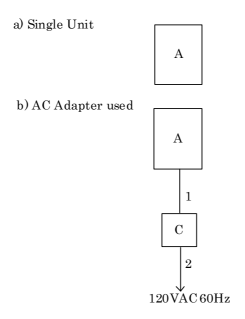
<sup>\*2)</sup> Used for Antenna Conducted Emission

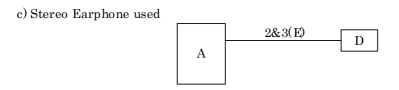


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## 14 Equipment Under Test Arrangement (Drawings)







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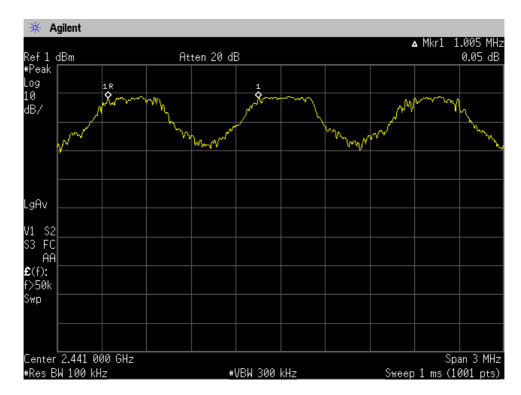
## Appendix A: Test Data

<u>Test Date</u>: April 30, 2009 <u>Temp</u>.:22°C, Humi:34%

## A.1 Channel Separation

Mode of EUT	Channel Separation (MHz)
Hopping	1.005
Inquiry	2.010

Mode of EUT: Hopping

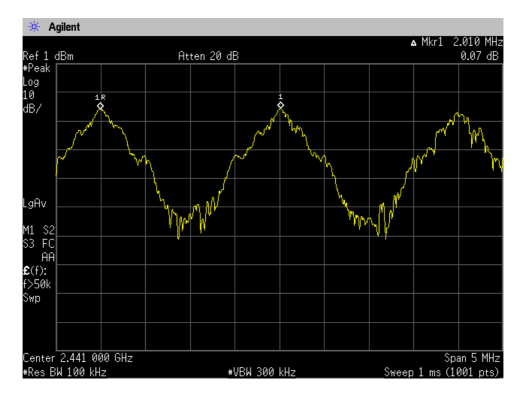




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## Mode of EUT: Inquiry





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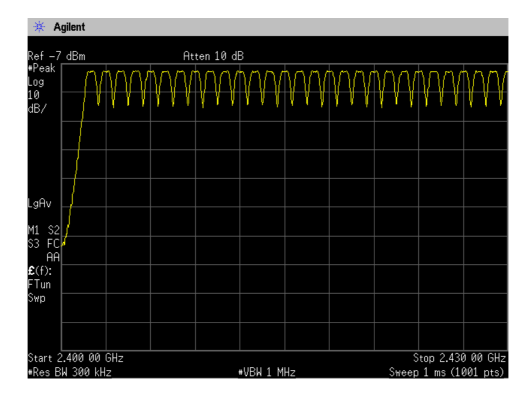
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## A.2 Minimum Hopping Channel

<u>Test Date</u>: April 30, 2009 <u>Temp.:22°C, Humi:34%</u>

Mode of EUT	Minimum Hopping Channel
Hopping	79
Inquiry	32

Mode of EUT : Hopping(1/3)

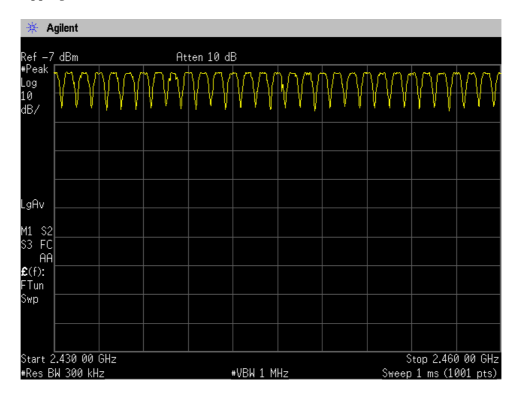




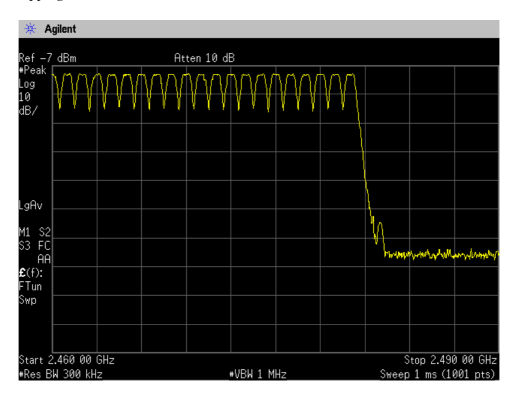
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## Mode of EUT: Hopping(2/3)



## Mode of EUT: Hopping(3/3)

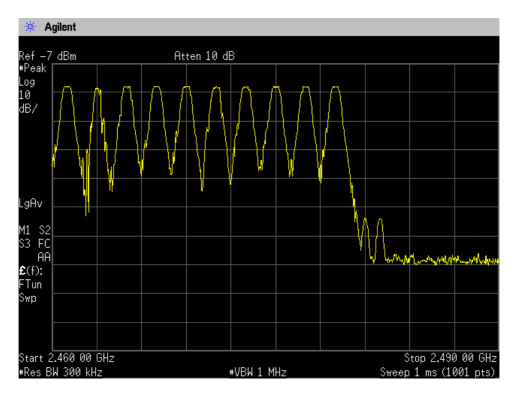




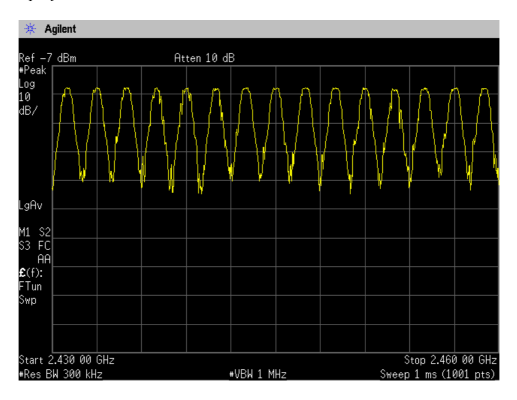
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## Mode of EUT: Inquiry(1/3)



## Mode of EUT: Inquiry(2/3)

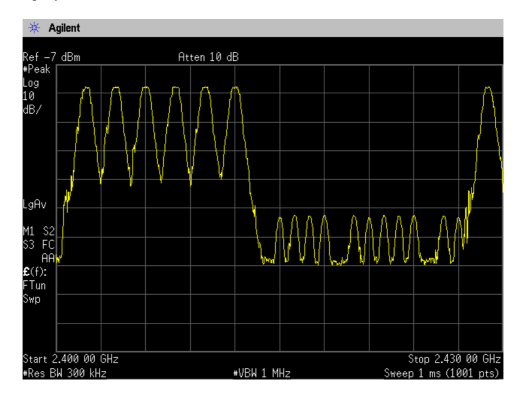




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## Mode of EUT: Inquiry(3/3)





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### A.3 Occupied Bandwidth

<u>Test Date</u>: April 30, 2009 <u>Temp</u>::22°C, Humi:34%

The resolution bandwidth was set to about 1% of emission bandwidth, -20dBc display line was placed on the screen (or 99% bandwidth), the occupied bandwidth is the delta frequency between the two points where the display line intersects the signal trace.

1)Packet Setting: DH5

Channel	Frequency (MHz)	99% Bandwidth (kHz)	-20dBc Bandwidth (kHz)
00	2402.0	885.7	924.5
39	2441.0	884.4	924.3
78	2480.0	884.5	923.7

2)Packet Setting: 2DH5

Channel	Frequency (MHz)	99% Bandwidth (kHz)	-20dBc Bandwidth (kHz)
00	2402.0	1211.0	1344.0
39	2441.0	1210.2	1342.0
78	2480.0	1202.7	1341.0

3)Packet Setting: 3DH5

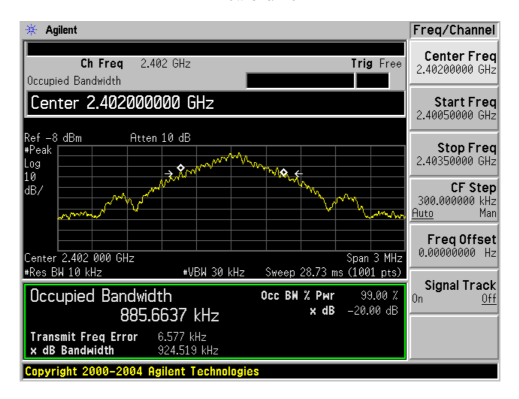
,, = <del>0.0==0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</del>				
Channel	Frequency (MHz)	99% Bandwidth (kHz)	-20dBc Bandwidth (kHz)	
00	2402.0	1216.2	1350.0	
39	2441.0	1216.9	1349.0	
78	2480.0	1212.1	1349.0	



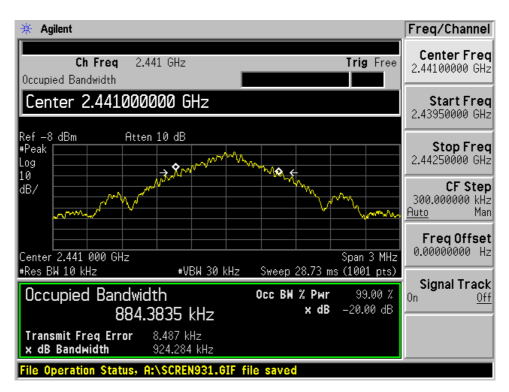
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## 1)Packet Setting : DH5 Low Channel



#### Middle Channel

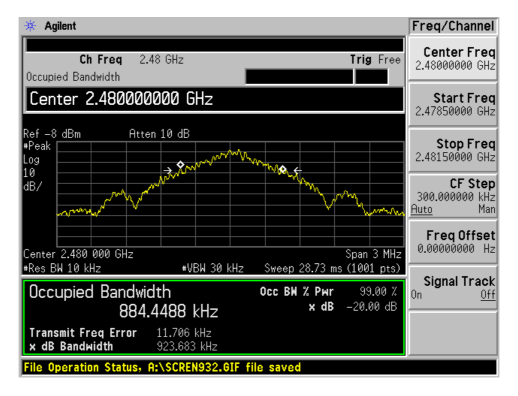




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## High Channel

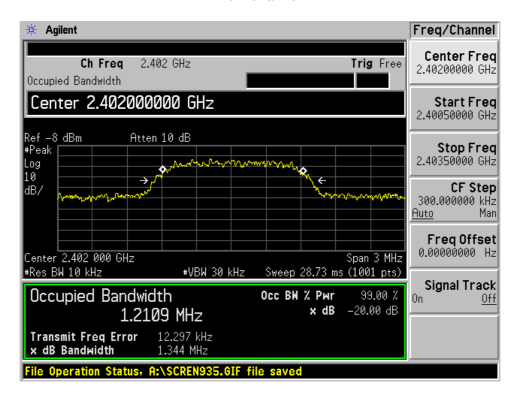




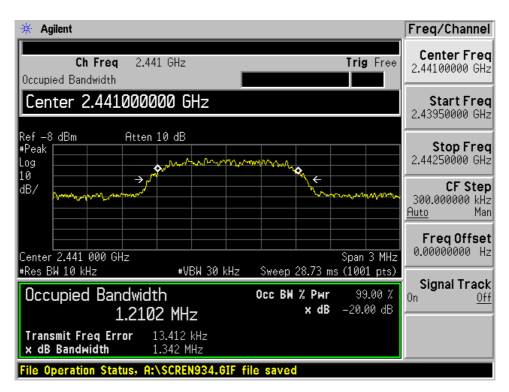
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## 2)Packet Setting: 2DH5 Low Channel



#### Middle Channel

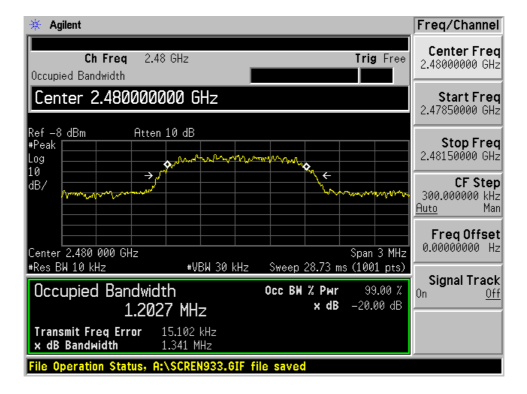




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## High Channel

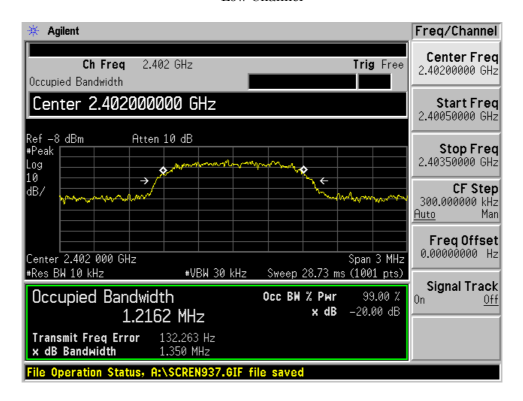




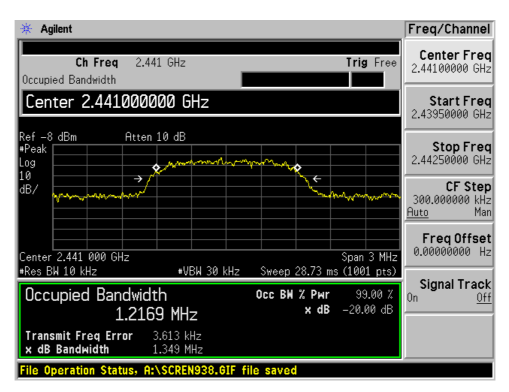
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3)Packet Setting: 3DH5 Low Channel



#### Middle Channel

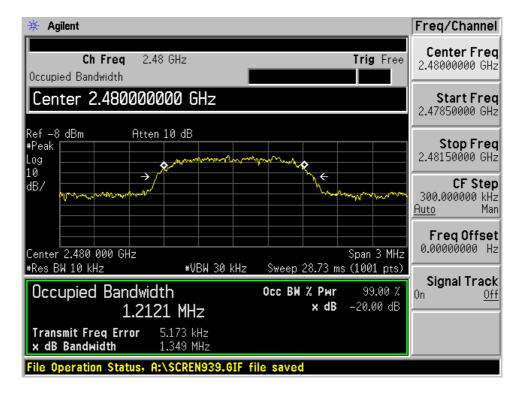




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## High Channel





Regulation : CFR 47 FCC Rules and Regulations Part 15

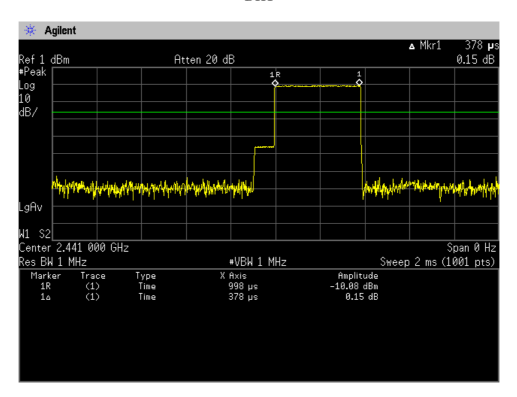
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### A.4 Dwell Time

<u>Test Date</u>: April 30, 2009 <u>Temp.:22°C, Humi:34%</u>

Mode of EUT	Dwell Time (msec)	
DH1	121.0	
DH3	260.8	
DH5	305.6	
Inquiry	63.7	

DH1



Note: The system makes worst case 1600 hops per second or 1 time slot has a length of 625  $\mu$ s with 79 channels. A DH1 Packet need 1 time slot for transmitting and 1 time slot for receiving. Then the system makes worst case 800 hops per second with 79 channels. So the system has each channel 10.1266 times per second and so for 31.6 seconds the system have 320.0 times of appearance.

Each tx-time per appearance is 0.378 ms.

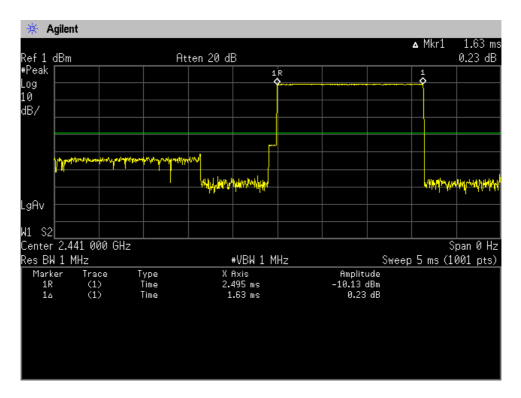
Dwell time = 320.0 \* 0.378 = 121.0 ms



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#### DH3



Note: A DH3 Packet need 3 time slot for transmitting and 1 time slot for receiving. Then the system makes worst case 400 hops per second with 79 channels. So the system have each channel 5.063 times per second and so for 31.6 seconds the system have 160.0 times of appearance. Each tx-time per appearance is 1.630 ms.

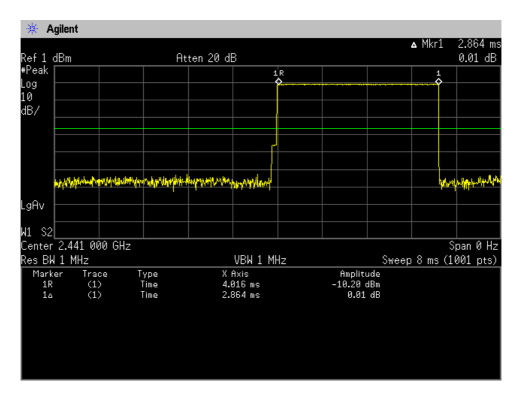
Dwell time = 160.0 \* 1.630 = 260.8 ms



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#### DH5



Note: A DH5 Packet need 5 time slot for transmitting and 1 time slot for receiving. Then the system makes worst case 266.667 hops per second with 79 channels. So the system have each channel 3.3755 times per second and so for 31.6 seconds the system have 106.7 times of appearance. Each tx-time per appearance is 2.864 ms.

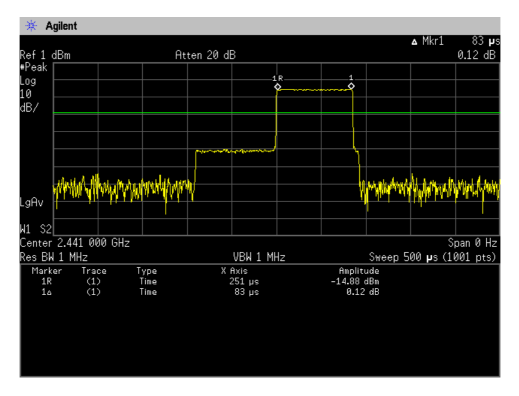
Dwell time = 106.7 \* 2.864 = 305.6ms



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# Inquiry



Note: The system have 32 hopping channel in Inquiry mode.

The time period = 32 \* 0.4 = 12.8 seconds

In maximum case the bluetooth system have three blocks of 2560 ms in 12.8 s period. One block has 256 burst at each hopping channel.

Each tx-time per appearance is 0.083ms.

Dwell time = 0.083 \* 256 \* 3 = 63.7 ms



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# A.5 Peak Output Power(Conduction)

1)DH5

<u>Test Date: April 30, 2009</u> Temp.: 22 °C, Humi: 34 %

Transn	ransmitting Frequency Co		Meter Reading Conducted Peak Output Power		Conducted Limits Peak Output Power		Margin	
СН	[MHz]	[dB]	[dBm]	[dBm]	[mW]	[dBm]	[dB]	
00	2402.0	10.00	-9.17	0.83	1.21	20.97	+20.14	
39	2441.0	10.00	-9.08	0.92	1.24	20.97	+20.05	
7.8	2480.0	10.00	-9.69	0.31	1.07	20.97	+20.66	

Calculated result at  $2441.000\ \mathrm{MHz}$ , as the worst point shown on underline:

Correction Factor

10.00 dB

+) Meter Reading

-9.08 dBm

Result

0.92 dBm = 1.24 mW

Minimum Margin: 20.97 - 0.92 = 20.05 (dB)

- $1. \ The correction factor shows the attenuation pad loss including the short, low loss cable or adapter.$
- 2. Setting of measuring instrument(s):

Detector Function	Video B.W.
Peak	5 MHz



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2)2DH5

Test Date: April 30, 2009 Temp.: 22 °C, Humi: 34 %

Transn	nitting Frequency	Correction Factor	Meter Reading		lucted put Power	Limits	Margin
СН	[MHz]	[dB]	[dBm]	[dBm]	[mW]	[dBm]	[dB]
00	2402.0	10.00	-8.20	1.80	1.51	20.97	+19.17
39	2441.0	10.00	-8.55	1.45	1.40	20.97	+19.52
78	2480.0	10.00	-8.77	1.23	1.33	20.97	+19.74

Calculated result at  $2402.000\,\mathrm{MHz}$ , as the worst point shown on underline:

Correction Factor = 10.00 dB +) Meter Reading = -8.20 dBm Result = 1.80 dBm = 1.51 mW

Minimum Margin: 20.97 - 1.80 = 19.17 (dB)

- 1. The correction factor shows the attenuation pad loss including the short, low loss cable or adapter.
- 2. Setting of measuring instrument(s):

Detector Function	Video B.W.
Peak	$5\mathrm{MHz}$



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3)3DH5

Test Date: April 30, 2009 Temp.: 22 °C, Humi: 34 %

Transm	nitting Frequency	Correction Factor	Meter Reading		lucted put Power	Limits	Margin
СН	[MHz]	[dB]	[dBm]	[dBm]	[mW]	[dBm]	[dB]
00	2402.0	10.00	-7.94	2.06	1.61	20.97	+18.91
39	2441.0	10.00	-8.19	1.81	1.52	20.97	+19.16
78	2480.0	10.00	-8.87	1.13	1.30	20.97	+19.84

Calculated result at 2402.000 MHz, as the worst point shown on underline:

Minimum Margin: 20.97 - 2.06 = 18.91 (dB)

- 1. The correction factor shows the attenuation pad loss including the short, low loss cable or adapter.
- 2. Setting of measuring instrument(s):

Detector Function	Video B.W.
Peak	$5\mathrm{MHz}$



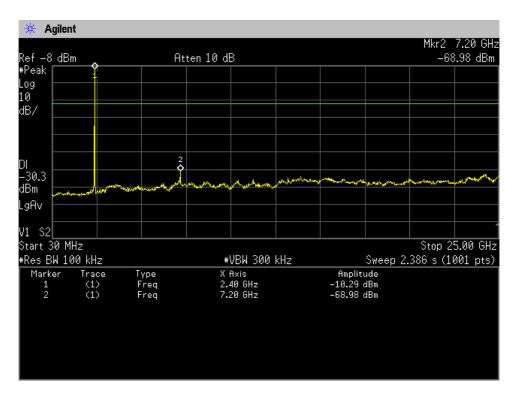
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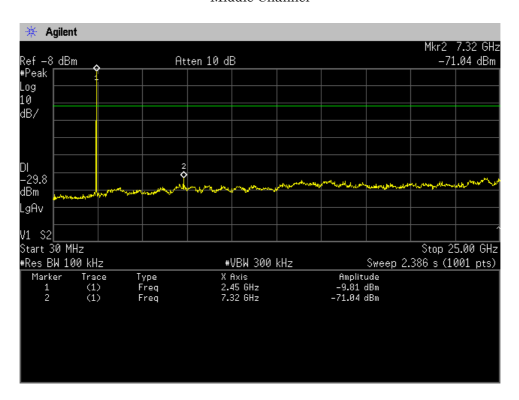
# A.6 Spurious Emission(Conduction)

<u>Test Date</u>: April 30, 2009 <u>Temp.:22°C, Humi:34%</u>

## Low Channel



# Middle Channel

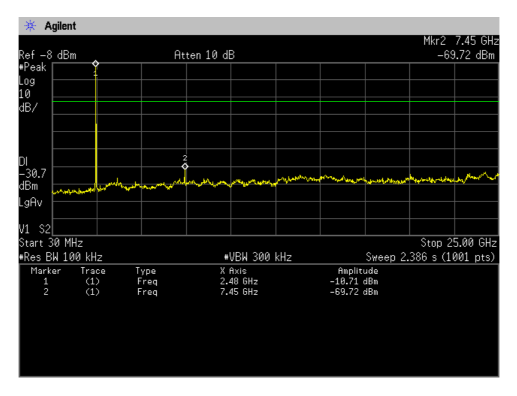




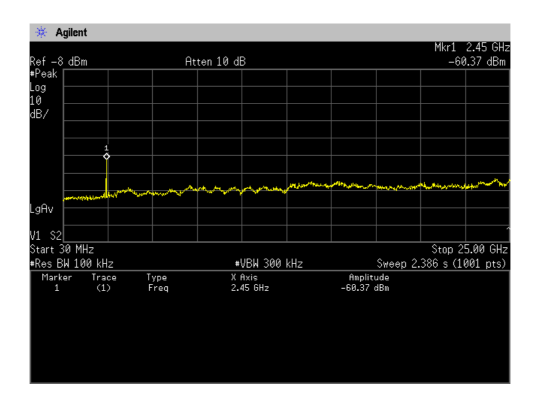
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High Channel



# Receiving(Middle Channel)

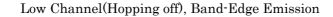


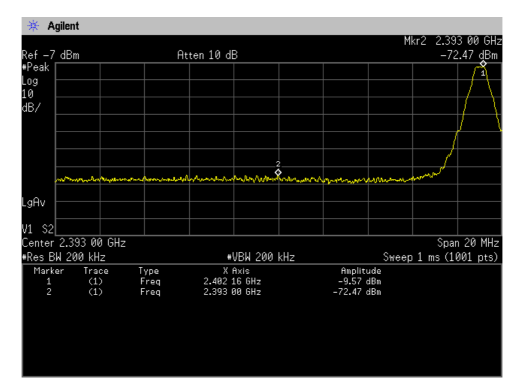


Regulation : CFR 47 FCC Rules and Regulations Part 15

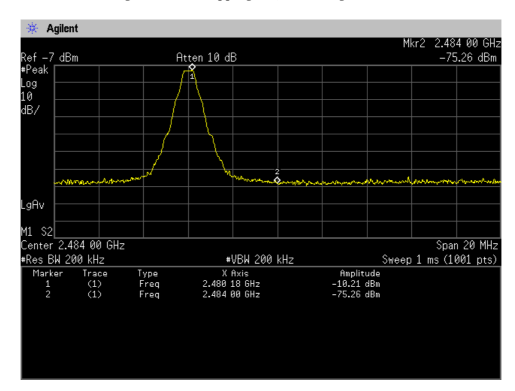
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# **Band-Edge Emission**





High Channel (Hopping off), Band-Edge Emission

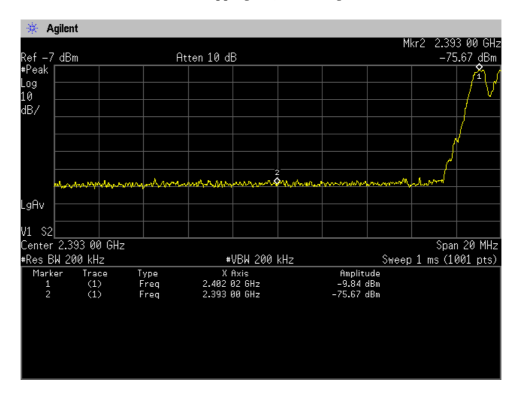




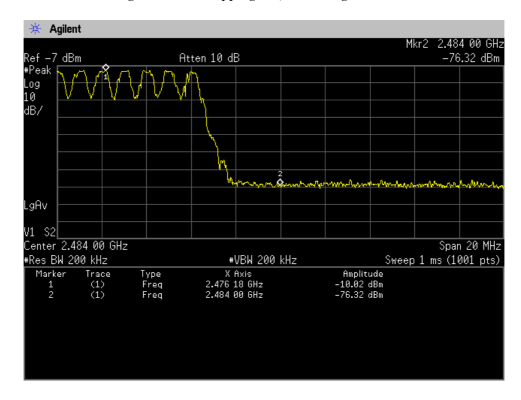
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# Low Channel (Hopping on), Band-Edge Emission



High Channel (Hopping on), Band-Edge Emission





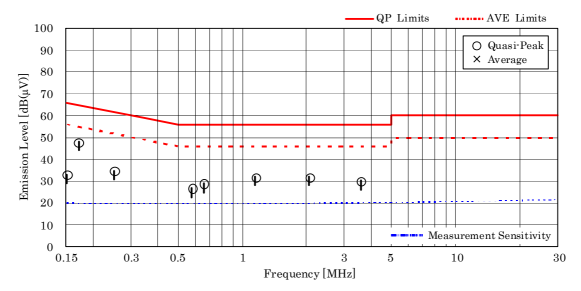
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## A.7 AC Powerline Conducted Emission

Test Date: May 1, 2009 Test condition: Hopping Temp.: 24 °C. Humi: 36 %

Frequency	Corr.	M	eter Read	ings [dB(µV)	)]	Lin	nits	Rest	ılts	Margin	Remarks	
	Factor	$\mathbf{V}_{A}$	A	VE	3	[dB(	μ <b>V</b> )]	[dB()	ıV)]	[dB]		
[MHz]	[dB]	QP	AVE	QP	AVE	QP	AVE	QP	AVE			
0.15	10.1	23.0		23.0		66.0	56.0	33.1		+32.9	-	
0.17	10.0	38.0		38.0		65.0	55.0	48.0		+17.0	-	
0.25	9.9	23.0		25.0		61.8	51.8	34.9		+26.9	-	
0.58	10.0	< 10.0		17.0		56.0	46.0	27.0		+29.0	-	
0.66	10.0	< 10.0		19.0		56.0	46.0	29.0		+27.0	-	
1.15	10.0	10.0		22.0		56.0	46.0	32.0		+24.0	-	
2.06	10.0	15.0		22.0		56.0	46.0	32.0		+24.0	-	
3.59	10.1	18.0		20.0		56.0	46.0	30.1		+25.9	-	
5.00	10.3	< 10.0		< 10.0		56.0	46.0	< 20.3		> +35.7	-	
30.00	11.7	< 10.0		< 10.0		60.0	50.0	< 21.7		> +38.3	-	



- 1. The spectrum was checked from 0.15 MHz to 30 MHz.
- 2. The correction factor includes the AMN insertion loss and the cable loss.
- 3. The symbol of "<" means "or less".
  4. The symbol of ">" means "more than".
- 5. The symbol of "--" means "not applicable".6. Calculated result at 0.17 MHz, as the worst point shown on underline: Correction Factor + Meter Reading =  $10.0 + 38.0 = 48.0 \text{ dB}(\mu\text{V})$
- 7. QP : Quasi-Peak Detector / AVE : Average Detector
- 8. Test receiver setting(s): CISPR QP 9 kHz / Average 9 kHz



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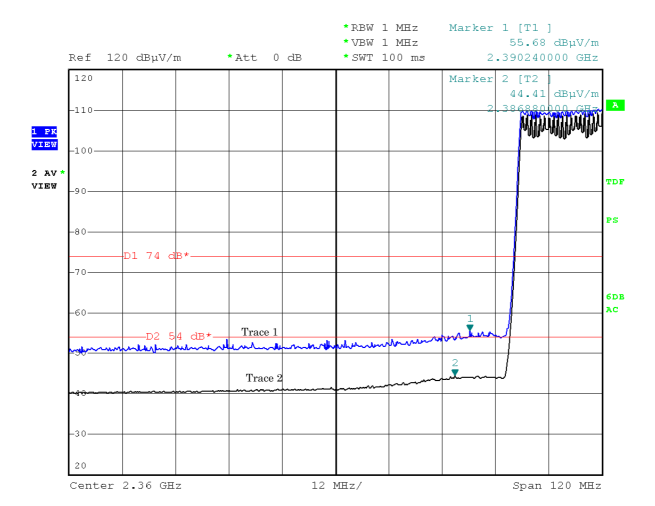
# A.8 Field Strength of Spurious Radiation

# A.8.1 Band-edge Compliance

<u>Test Date</u>: April 23, 2009 <u>Temp.:24°C, Humi:50%</u>

Mode of EUT: Hopping

Antenna Polarization: Horizontal



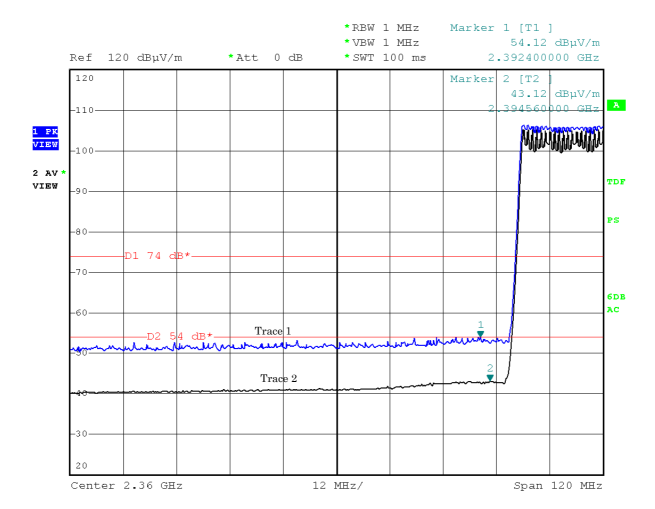


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Mode of EUT: Hopping

Antenna Polarization: Vertical



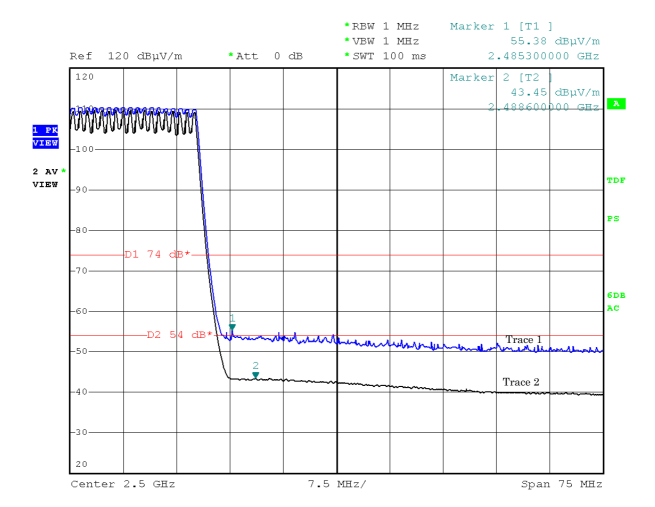


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Mode of EUT: Hopping

Antenna Polarization: Horizontal



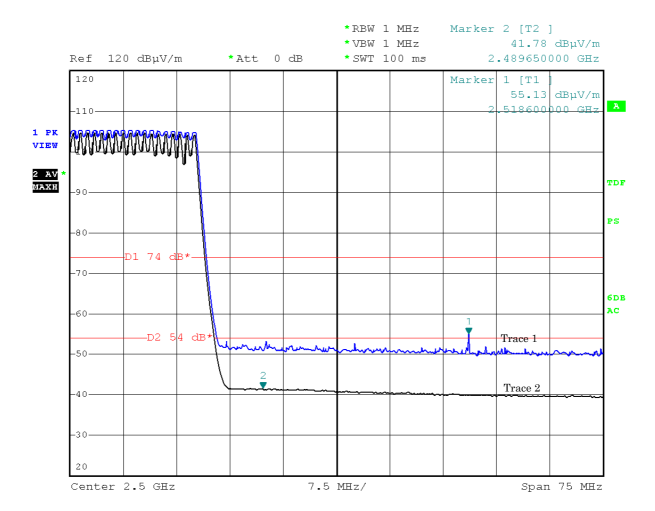


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Mode of EUT: Hopping

Antenna Polarization: Vertical





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# A.8.2 Other Spurious Emission

# A.8.2.1 Other Spurious Emission(9kHz - 30MHz)

Test Date: April 23, 2009 Temp.:24°C, Humi:50%

Mode of EUT: All modes have been investigated and the worst case mode for channel (39ch: 2441MHz) has been listed.

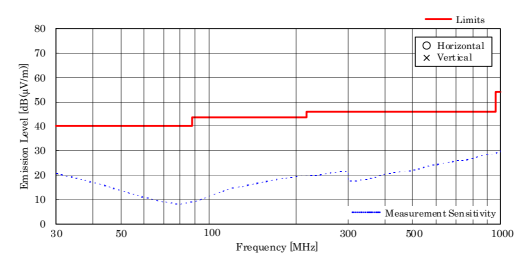
Results: No spurious emissions in the range 20dB below the limit.

## A.8.2.2 Other Spurious Emission(30MHz – 1000MHz)

Mode of EUT: All modes have been investigated and the worst case mode for channel (39ch: 2441MHz) has been listed.

Test Date: April 23, 2009 Temp.: 24 °C, Humi: 50 %

Frequency	Antenna Factor	Cable Loss	Meter R [dB(j	0	Limits [dB(μV/m)]		sults ıV/m)]	Margin [dB]	Remarks
[MHz]	[dB(1/m)]	[dB]	Hori.	Vert.		Hori.	Vert.		
30.0	19.6	1.0	< 0.0	< 0.0	40.0	< 20.6	< 20.6	> +19.4	-
50.0	12.4	1.2	< 0.0	< 0.0	40.0	< 13.6	< 13.6	> +26.4	-
100.0	9.3	1.8	< 0.0	< 0.0	43.5	< 11.1	< 11.1	> +32.4	-
200.0	16.7	2.7	< 0.0	< 0.0	43.5	< 19.4	< 19.4	> +24.1	-
300.0	14.1	3.4	< 0.0	< 0.0	46.0	< 17.5	< 17.5	> +28.5	-
500.0	17.5	4.6	< 0.0	< 0.0	46.0	< 22.1	< 22.1	> +23.9	-
1000.0	22.9	6.8	< 0.0	< 0.0	54.0	< 29.7	< 29.7	> +24.3	-



- 1. Test Distance: 3 m
- 2. The spectrum was checked from  $30\,\mathrm{MHz}$  to  $1000\,\mathrm{MHz}$ .
- 3. The symbol of "<" means "or less".
  4. The symbol of ">" means "more than".
- 5. Calculated result at 30.0 MHz, as the worst point shown on underline: Antenna Factor + Cable Loss + Meter Reading = 19.6 + 1.0 + <0.0 = <20.6 dB( $\mu$ V/m)
- 6. Test receiver setting(s) : CISPR QP 120 kHz (QP : Quasi-Peak)



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# A.8.2.3 Other Spurious Emission(Above 1000MHz)

Test Date: April 23, 2009 <u>Temp.: 24 °C, Humi: 50 %</u>

Test condition: Tx Low Ch

Frequency	Antenna	Corr.	N	leter Read	ings [dΒ(μ'	V)]	Lin	nits	Re	sults	Margin	Remarks
	Factor	Factor	Hori	zontal	Vei	tical	[dB(µ	V/m)]	[dB(µ	(V/m)]	[dB]	
[MHz]	[dB(1/m)]	[dB]	PK	AVE	PK	AVE	PK	AVE	PK	AVE		
4804.0	36.7	-20.3	< 40.0	< 30.0	< 40.0	< 30.0	74.0	54.0	< 56.4	< 46.4	> + 7.6	A/B
12010.0	43.8	-25.2	< 40.0	< 30.0	< 40.0	< 30.0	74.0	54.0	< 58.6	< 48.6	> + 5.4	A/B
19216.0	40.5	-26.5	< 40.0	< 30.0	< 40.0	< 30.0	74.0	54.0	< 54.0	< 44.0	> +10.0	A/B

Calculated result at  $12010.0\,\mathrm{MHz}$ , as the worst point shown on underline:

 $\begin{array}{lll} \mbox{Antenna Factor} & = & 43.8 \ dB(1/m) \\ \mbox{Corr. Factor} & = & 25.2 \ dB \\ \mbox{+)} \ \mbox{Meter Reading} & = & <30.0 \ dB(\mu V) \\ \mbox{Result} & = & >5.4 \ dB(\mu V/m) \end{array}$ 

Minimum Margin: 54.0 - <48.6 = >5.4 (dB)

#### NOTES

- 1. Test Distance : 3 m
- $2. \ The \ spectrum \ was \ checked \ from \ 1\ GHz \ to \ 25\ GHz \ (10th \ harmonic \ of \ the \ highest \ fundamental \ frequency).$
- 3. The correction factor is shown as follows:

Corr. Factor [dB] = Cable Loss + 20dB Pad Att. - Pre-Amp. Gain [dB] (1.0 - 7.6GHz)

Corr. Factor [dB] = Cable Loss + 10dB Pad Att. - Pre-Amp. Gain [dB] (7.6 - 18.0GHz)

Corr. Factor [dB] = Cable Loss + 20dB Pad Att. - Pre-Amp. Gain [dB] (over 18 GHz)

- 4. The symbol of "<" means "or less".
- 5. The symbol of ">" means "more than"
- 6. PK : Peak Detector / AVE : Average Detector
- 7. Setting of measuring in strument(s):

	Detector Function	Resolution B.W.	Video B.W.	Sweep Time
A	Peak	1 MHz	$1\mathrm{MHz}$	AUTO
В	Average	1 MHz	10 Hz	AUTO



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Test Date: April 23, 2009 Temp.: 24 °C, Humi: 50 %

Test condition: Tx Middle Ch

Frequency	Antenna Factor	Corr. Factor		Ieter Readi zontal	0 - "	V)] rtical		nits .V/m)]		sults ıV/m)]	Margin [dB]	Remarks
[MHz]	[dB(1/m)]	[dB]	PK	AVE	PK	AVE	PK	AVE	PK	AVE		
4882.0	36.6	-20.3	< 40.0	< 30.0	< 40.0	< 30.0	74.0	54.0	< 56.3	< 46.3	> + 7.7	A/B
12205.0	43.9	-25.1	< 40.0	< 30.0	< 40.0	< 30.0	74.0	54.0	< 58.8	< 48.8	> + 5.2	A/B
19528.0	40.6	-26.5	< 40.0	< 30.0	< 40.0	< 30.0	74.0	54.0	< 54.1	< 44.1	> + 9.9	A/B

Calculated result at 12205.0 MHz, as the worst point shown on underline:

 $\begin{array}{lll} \mbox{Antenna Factor} & = & 43.9 \ dB(1/m) \\ \mbox{Corr. Factor} & = & 25.1 \ dB \\ \mbox{+)} \ \mbox{Meter Reading} & = & <30.0 \ dB(\mu V) \\ \mbox{Result} & = & >5.2 \ dB(\mu V/m) \end{array}$ 

Min imu m Margin: 54.0 - 48.8 = 5.2 (dB)

#### NOTES

- 1. Test Distance: 3 m
- $2. \ The \ spectrum \ was \ checked \ from \ 1\ GHz \ to \ 25\ GHz \ (10th \ harmonic \ of \ the \ highest \ fundamental \ frequency).$
- 3. The correction factor is shown as follows:

 $\label{eq:corr.} \mbox{Corr. Factor [dB] = Cable Loss + 20dB Pad Att. - Pre-Amp. Gain [dB] (1.0 - 7.6 \mbox{GHz})}$ 

Corr. Factor [dB] = Cable Loss + 10dB Pad Att. - Pre-Amp. Gain [dB] (7.6 - 18.0GHz)

Corr. Factor [dB] = Cable Loss + 20dB Pad Att. - Pre-Amp. Gain [dB] (over 18 GHz)

- 4. The symbol of "<" means "or less".
- 5. The symbol of ">" means "more than".
- 6. PK : Peak Detector / AVE : Average Detector
- 7. Setting of measuring in strument(s):

	Detector Function	Resolution B.W.	Video B.W.	Sweep Time
A	Peak	$1\mathrm{MHz}$	$1\mathrm{MHz}$	AUTO
В	Average	1 MHz	10 H z	AUTO



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Test Date: April 23, 2009 Temp.: 24 °C, Humi: 50 %

 $Meter\ Readings\ [dB(\mu V)]$ Frequency Antenna Margin Remarks Corr. Limits Results Horizontal Vertical  $[dB(\mu V/m)]$  $[dB(\mu V/m)]$ [dB] Factor Factor AVE [MHz] [dB(1/m)] [dB]PK AVE PK PK AVE PK AVE 4960.0 -20.4 < 40.0 < 30.0 < 40.0 < 30.0 74.0 54.0 < 56.2 < 46.2 > + 7.8 A/B 36.6 
 -25.0
 < 40.0</td>
 < 30.0</td>
 < 40.0</td>
 < 30.0</td>
 74.0
 54.0
 < 59.0</td>
 < 49.0</td>
 > + 5.0

 -26.5
 < 40.0</td>
 < 30.0</td>
 < 40.0</td>
 < 30.0</td>
 74.0
 54.0
 < 54.0</td>
 < 44.0</td>
 > +10.0
 A/B 12400.0 44.0 19840.0 40.5

Calculated result at 12400.0 MHz, as the worst point shown on underline:

 $\begin{array}{cccc} Antenna \ Factor & = & 44.0 \ dB(1/m) \\ Corr. \ Factor & = & -25.0 \ dB \\ + ) \ \underline{Meter \ Reading} & = & <30.0 \ dB(\mu V) \\ \hline Result & = & >5.0 \ dB(\mu V/m) \end{array}$ 

Minimum Margin: 54.0 - <49.0 = >5.0 (dB)

#### NOTES

1. Test Distance: 3 m

Test condition: Tx High Ch

- $2. \ The \ spectrum \ was \ checked \ from \ 1\ GHz \ to \ 25\ GHz \ (10th \ harmonic \ of \ the \ highest \ fundamental \ frequency).$
- 3. The correction factor is shown as follows:

Corr. Factor [dB] = Cable Loss + 20dB Pad Att. - Pre-Amp. Gain [dB] (1.0 - 7.6GHz)

 $\label{eq:corr.} \mbox{Corr. Factor [dB] = Cable Loss + 10dB Pad Att. - Pre-Amp. Gain [dB] (7.6 - 18.0 \mbox{GHz})}$ 

- Corr. Factor [dB] = Cable Loss + 20dB Pad Att. Pre-Amp. Gain [dB] (over 18 GHz)
- 4. The symbol of "<" means "or less".
- 5. The symbol of ">" means "more than".
- 6. PK : Peak Detector / AVE : Average Detector
- 7. Setting of measuring in strument(s):

	Detector Function	Resolution B.W.	Video B.W.	Sweep Time
A	Peak	1 MHz	$1\mathrm{MHz}$	AUTO
В	Average	1 MHz	10 Hz	AUTO



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Test Date: April 23, 2009 <u>Temp.: 24 °C, Humi: 50 %</u>

Test condition: Rx Middle Ch

Frequency	Antenna	Corr.		leter Readi	0 - "	/-		nits		sults		Remarks
	Factor	Factor		zontal		tical	- 4	V/m)]		ıV/m)]	[dB]	
[MHz]	[dB(1/m)]	[dB]	PK	AVE	PK	AVE	PK	A VE	PK	AVE		
2441.0	21.4	-21.1	< 40.0	< 30.0	< 40.0	< 30.0	74.0	54.0	< 40.3	< 30.3	> +23.7	A/B
4843.0	36.6	-20.3	< 40.0	< 30.0	< 40.0	< 30.0	74.0	54.0	< 56.3	< 46.3	> + 7.7	A/B
7245.0	36.8	-18.6	< 40.0	< 30.0	< 40.0	< 30.0	74.0	54.0	< 58.2	< 48.2	> + 5.8	A/B

Calculated result at  $72\,45.0\,\mathrm{MHz},$  as the worst point shown on underline:

Antenna Factor = 36.8 dB(1/m)Corr. Factor = -18.6 dB+) Meter Reading =  $<30.0 \text{ dB}(\mu\text{V})$ Result =  $>5.8 \text{ dB}(\mu\text{V/m})$ 

Minimum Margin: 54.0 - <48.2 = >5.8 (dB)

#### NOTES

1. Test Distance: 3 m

- $2. \ The \ spectrum \ was \ checked \ from \ 1 \ GHz \ to \ 7.5 \ GHz \ (3rd \ harmonic \ of \ the \ highest \ local \ oscillator \ frequency).$
- 3. The correction factor is shown as follows:

Corr. Factor [dB] = Cable Loss + 20dB Pad Att. - Pre-Amp. Gain [dB] (1.0 - 7.5GHz)

- 4. The symbol of "<" means "or less".
- 5. The symbol of ">" means "more than".
- 6. PK : Peak Detector / AVE : Average Detector
- 7. Setting of measuring instrument(s):

	Detector Function	Resolution B.W.	Video B.W.	Sweep Time
A	Peak	1 MHz	$1\mathrm{MHz}$	AUTO
В	Average	$1\mathrm{MHz}$	10 Hz	AUTO



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Appendix B: Test Arrangement (Photographs)

**B.1 AC Powerline Conducted Emission** 

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**B.2 Radiated Emission** 

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# Appendix C: Test Instruments

C.1 Channel Separation

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Spectrum Analyzer	E4446A	Agilent	A-39	2008/12	1 Year
Attenuator	54-10	Weinschel	D-82	2008/6	1 Year
RF Cable	SUCOFLEX102	SUHNER	C-51	2008/6	1 Year

C.2 Minimum Hopping Channel

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Spectrum Analyzer	E4446A	Agilent	A-39	2008/12	1 Year
Attenuator	54-10	Weinschel	D-82	2008/6	1 Year
RF Cable	SUCOFLEX102	SUHNER	C-51	2008/6	1 Year

C.3 Occupied Bandwidth

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Spectrum Analyzer	E4446A	Agilent	A-39	2008/12	1 Year
Attenuator	54-10	Weinschel	D-82	2008/6	1 Year
RF Cable	SUCOFLEX102	SUHNER	C-51	2008/6	1 Year

# C.4 Dwell Time

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Spectrum Analyzer	E4446A	Agilent	A-39	2008/12	1 Year
Attenuator	54-10	Weinschel	D-82	2008/6	1 Year
RF Cable	SUCOFLEX102	SUHNER	C-51	2008/6	1 Year

C.5 Peak Output Power (Conduction)

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Power Meter	N1911A	Agilent	B-63	2008/6	1 Year
Power Sensor	N1921A	Agilent	B-64	2008/6	1 Year
Attenuator	54-10	Weinschel	D-82	2008/6	1 Year

C.6 Spurious Emission (Conduction)

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Spectrum Analyzer	E4446A	Agilent	A-39	2008/12	1 Year
Attenuator	54-10	Weinschel	D-82	2008/6	1 Year
RF Cable	SUCOFLEX102	SUHNER	C-51	2008/6	1 Year



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# C.7 AC Power Conducted Emission

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Test Receiver	ESCI	Rohde & Schwarz	A-42	2008/11	1 Year
AMN (main)	KNW-407FR	Kyoritsu	D-103	2008/9	1 Year
Attenuator	2-10	Weinschel	D-79	2008/9	1 Year
RF Cable			H-8	2008/9	1 Year

# C.8 Radiated Emission

# C.8.1 Radiated Emission 9 kHz - 30 MHz

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Test Receiver	ESCS 30	Rohde & Schwarz	A-1	2008/2	1 Year
Loop Antenna	HFH2-Z2	Rohde & Schwarz	C-2	2008/8	1 Year
RF Cable	RG213/U	Rohde & Schwarz	H-28	2008/8	1 Year

# C.8.2 Radiated Emission 30MHz - 1000 MHz

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Test Receiver	ESVS 10	Rohde & Schwarz	A-5	2008/9	1 Year
Biconical Antenna	VHA9103/FBAB9177	Schwarzbeck	C-25	2008/5	1 Year
Log-periodic Antenna	UHALP 9108-A1	Schwarzbeck	C-28	2008/5	1 Year
RF Cable			H-1	2008/5	1 Year
Site Attenuation			H-11	2008/11	1 Year

## C.8.3 Radiated Emission Above 1000 MHz

Туре	Model	Manufacturer	ID No.	Last Cal.	Interval
Spectrum Analyzer	E4446A	Agilent	A-39	2008/12	1 Year
Attenuator	54-10	Weinschel	D-82	2008/12	1 Year
Attenuator	2-10	Weinschel	D-40	2008/12	1 Year
Pre-Amplifier	WJ-6611-513	Watkins Johnson	A-23	2008/12	1 Year
Pre-Amplifier	WJ-6882-824	Watkins Johnson	A-21	2008/12	1 Year
Pre-Amplifier	DBL-0618N515	DBS Microwave	A-33	2008/12	1 Year
Pre-Amplifier	ALN-22093545-01	Wisewave Tech.	A-37	2009/4	1 Year
RF Cable	SUCOFLEX104	SUHNER	C-40-11	2008/12	1 Year
RF Cable	SUCOFLEX104	SUHNER	C-40-14	2008/12	1 Year
RF Cable	102EA-40	SUHNER	C-69	2008/3	1 Year
	11K-252 x2 2m				
RF Cable	SUCOFLEX102	SUHNER	C-54	2008/3	1 Year
RF Cable	102EA-40 11K-252 x	<sup>(2</sup> SUHNER	C-69	2008/3	1 Year
	2m				
Horn Antenna	91888-2	EATON	C-41-1	2008/6	1 Year
Horn Antenna	91889-2	EATON	C-41-2	2008/6	1 Year
Horn Antenna	94613-1	EATON	C-41-3	2008/6	1 Year
Horn Antenna	91891-2	EATON	C-41-4	2008/6	1 Year
Horn Antenna	CL-107-43	ARNELLAB	C-41-5	2008/6	1 Year
Horn Antenna	3160-09	EMCO	C-48	2008/6	1 Year