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25 July 2005

Japan Radio Co., Ltd. 2-1-4 Fukuoka, Kamifukuoka-shi Saitama, 356-0011, Japan

Dear Kiyohito Kobayashi,

Enclosed is the EMC test report for compliance testing of the JRC FWA System - Type W <EL0> Access Point as tested to the requirements of Title 47 of the CFR, Part 101.

Thank you for using the services of MET Laboratories, Inc. If you have any questions regarding these results or if MET can be of further service to you, please feel free to contact me.

Sincerely yours, MET LABORATORIES, INC.

Samantha Sharbonda Documentation Department

Reference: (\Tomen Electronics Corp.\ JRC FWA System - Type W <EL0> \ EMC17223B-FCC101)

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# Electromagnetic Compatibility Criteria Test Report

For the

JRC FWA System - Type W <EL0> Access Point

Tested under

#### FCC Certification Rules Title 47 of the CFR, Part 101

## MET Report: EMC17223B-FCC101

25 July 2005

**Prepared For:** 

Japan Radio Co., Ltd. 2-1-4 Fukuoka, Kamifukuoka-shi Saitama, 356-0011, Japan

> Prepared By: MET Laboratories, Inc. 914 W. Patapsco Ave Baltimore, MD 21230

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# Electromagnetic Compatibility Criteria Test Report

For the

## JRC FWA System - Type W <EL0> Access Point

Tested Under

## FCC Certification Rules Title 47 of the CFR, Part 101, for Intentional Radiators

Kamehallez

Kevin Mehaffey Electromagnetic Compatibility Lab

Al C

Samantha Sharbonda Documentation Department

**Engineering Statement:** The measurements shown in this report were made in accordance with the procedures indicated, and the emissions from this equipment were found to be within the limits applicable. I assume full responsibility for the accuracy and completeness of these measurements, and for the qualifications of all persons taking them. It is further stated that upon the basis of the measurements made, the equipment tested is capable of operation in accordance with the requirements of Part 15, §101 of the FCC Rules under normal use and maintenance.

Xn

Liming Xu Electromagnetic Compatibility Lab



# **Report Status Sheet**

Revision	Report Date	Reason for Revision
Ø	25 July 2005	Initial Issue.



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# List of Terms and Abbreviations

AC	Alternating Current	
ACF	Antenna Correction Factor	
Cal	Calibration	
d	Measurement Distance	
dB	Deci Bels	
dBµV	Deci-Bels above one micro Volt	
dBµV/m	Deci-Bels above one micro Volt per meter	
DC	Direct Current	
DCF	Distance Correction Factor	
Е	Electric Field	
DSL	Digital Subscriber Line	
ESD	Electrostatic Discharge	
EUT	Equipment Under Test	
f	Frequency	
FCC	Federal Communications Commission	
Н	Magnetic Field	
GHz	Giga Hertz	
Hz	Hertz	
ICES	Interference-Causing Equipment Standard	
kHz	kilohertz	
kPa	<b>k</b> ilo <b>pa</b> scal	
kV	kilo Volt	
LISN	Line Impedance Stabilization Network	
MHz	MegaHertz	
μH	micro Henry	
μF	micro Farad	
μs	micro seconds	
RF	Radio Frequency	
RMS	Root-Mean-Square	



# **1.0 Requirements Summary**

Reference	Description	Compliance	
Title 47 of the CFR, Part 101, Subpart C & G, §101.107 , 101.507	Frequency Stability	Complies	
Title 47 of the CFR, Part 101, Subpart C, §101.109	Emission & Bandwidth	Complies	
Title 47 of the CFR, Part 101, Subpart C, §101.111	Emission Limitations	Complies	
Title 47 of the CFR, Part 15, Subpart G, §101.111	Spurious Emissions - Conducted	Complies	
Title 47 of the CFR, Part 15, Subpart G, §101.111	Spurious Emissions - Radiated	Complies	
Title 47 of the CFR, Part 101, Subpart C & G, §101.113, 101.513	Transmitter Power Limitations	Complies	
Title 47 of the CFR, Part 15, Subpart G, §101.141	Modulation	Complies	
Title 47 of the CFR, Part 15, Subpart C & G, §101.115, 101.517	Directional Antenna	Complies	

Table 1. Requirements Summary of EMC Part 15.101 ComplianceTesting



## 2.0 Equipment Configuration

### 2.1 Overview

An EMC evaluation to determine compliance of the Japan Radio Co., Ltd., JRC FWA System - Type W  $\langle$ EL0 $\rangle$  Access Point with the requirements of Part 15, Subpart C & G, §15.101 was performed. All references are to the most current version of Title 47 of the Code of Federal Regulations in effect. In accordance with §2.1033, the following data is presented in support of the Certification of the JRC FWA System - Type W  $\langle$ EL0 $\rangle$  Access Point. Japan Radio Co., Ltd. should retain a copy of this document which should be kept on file for at least two years after the manufacturing of the JRC FWA System - Type W  $\langle$ EL0 $\rangle$  Access Point has been **permanently** discontinued.

The following tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with Part 15, Subpart C & G, §15.101, in accordance with purchase order number AT04201118. All tests were conducted using measurement procedure EIA/TIA 603B.

Model(s) Tested:	JRC FWA System - Type W <el0> Access Point</el0>		
Model(s) Covered:	JRC FWA System - Type W <el0> Access Point</el0>		
	Primary Power: -48 VDC		
	FCC ID:	CKENTG335-EL0	
	Equipment Code:	TNB	
EUT Specifications:	<b>RF Power Output:</b>	EIRP = 0.87 W (QPSK) and 0.49 W (16QAM)	
	Equipment Frequency Range:	24.264GHz-24.535GHz	
	Modulation Type:	QPSK and 16 QAM	
Analysis:	The results obtained relate only to the item(s) tested.		
Evaluated by:	Liming Xu		
Date(s):	04/22/2005 - 07/06/2005		



### 2.2 Test Site

All testing was performed at MET Laboratories, Inc., 914 W. Patapsco Ave., Baltimore, MD 21230. All equipment used in making physical determinations is accurate and bears recent traceability to the National Institute of Standards and Technology.

Radiated Emissions measurements were performed in a semi-anechoic chamber. In accordance with §2.948(a)(3), a complete site description is contained at MET Laboratories. In accordance with §2.948(d), MET Laboratories has been accredited by the National Voluntary Laboratory Accreditation Program (Lab Code: 100273-0).

## 2.3 Description of Test Sample

The JRC FWA System - Type W <EL0>, Equipment Under Test (EUT) is a broadband wireless point-tomultipoint (PTMP) and point-to-point (PTP) communication system operating at 24-26 GHz that provides high-speed IP access using time division duplex (TDD), and adaptive modulation.





Figure 1. Block Diagram of Test Configuration



## 2.4 Equipment Configuration

The EUT was set up as outlined in Figure 1. All equipment incorporated as part of the EUT is included in the following list.

Ref. ID	Name / Description	Model Number	Serial Number
1	TYPEW-AP-RFU	NTG-335-EL0	NJVW000001T
2	TYPEW-AP-IFU	NTJ-111	NJVW000001T
3	TYPEW-WT	NTG-337-EL0	NJJW000001T
4	WT-ADAPTER	NQD-2049	N/A
5	AC-ADAPTER	NBG-317	N/A

 Table 2. Equipment Configuration

## 2.5 Support Equipment

The EUT uses no support equipment.



# 2.6 Ports and Cabling Information

Ref. ID	Port name on EUT	Cable Description or reason for no cable	Qty.	Length (m)	Shielded?
1	ANT	COAXIAL CABLE	1	3	YES
2	ANT	COAXIAL CABLE	1	3	YES
2	DC-48V	POWER SUPPLY CABLE	1	2	NO
2	ETHER	ETHERNET CABLE	1	10	NO
3	ETHER	ETHERNET CABLE	1	2	NO
4	ANT	ETHERNET CABLE	1	2	NO
4	PC	ETHERNET CABLE	1	10	NO
4	DC	POWER SUPPLY CABLE(DC)	1	1.8	NO
5	DC	POWER SUPPLY CABLE(DC)	1	1.8	NO
5	AC	POWER SUPPLY CABLE(AC)	1	1.8	NO

**Table 3. Ports and Cabling Information** 



### 2.7 Mode of Operation

The Point-to-multipoint (PTMP) system is comprised of two sub-systems; the Access Point (AP) serves as the hub unit connects to a wide area network, and the Wireless Terminal serves as the remote unit and connects to a local network.

Modulation types are QPSK and 16QAM. The modulation rate may be fixed or adaptive. In normal operating mode the connections to the equipment are Ethernet. Management interfaces are available for management purposes.

## 2.8 Method of Monitoring EUT Operation

Visual indication of link status is given by LEDs on the WT Interface Unit. A flashing green "ETHER" LED and absence of a red "ALM" LED indicate that an RF is established and traffic is passing between the WT and associated AP.

If appropriately connected to Ethernet-enabled network devices (i.e. PCs) the connection state can be determined by a number of methods including using the PING command.

Remote monitoring is available through a management application.

## 2.9 Modifications

#### 2.9.1 Modifications to EUT

No modifications were made to the EUT.

#### 2.9.2 Modifications to Test Standard

No modifications were made to the test standard.

#### 2.10 Disposition of EUT

The test sample including all support equipment submitted to the Electro-Magnetic Compatibility Lab for testing was returned to Japan Radio Co., Ltd. upon completion of testing.



# 3.0 Electromagnetic Compatibility Criteria for Intentional Radiators

## **3.1 Emission and Bandwidth**

# **Test Requirement: § 101.109:** (c) The maximum bandwidth which will be authorized per frequency assigned is set out in the table that follows.

	Maximum authorized		
Frequency band (MHZ)	band-width		
928 to 929	25 kHz 156		
932 to 932.5, 941 to 941.5	12.5 kHz 156		
932.5 to 935, 941.5 to 944	200 kHz 1		
952 to 960	200 KHz 156		
1,850 to 1,990	10 MHz 1		
2,110 to 2,130	3.5 MHz		
2,130 to 2,150	800 or 1600 KHz 1		
2,150 to 2,160	10 MHz		
2,160 to 2,180	3.5 MHz		
2,180 to 2,200	800 or 1600 KHz 1		
2,450 to 2,483.5	625 KHz 2		
2,483.5 to 2,500	800 KHz		
3,700 to 4,200	20 MHz		
5,925 to 6,425	30 MHz 1		
6,425 to 6,525	25 MHz		
6,525 to 6,875	10 MHz 1		
10,550 to 10,680	5 MHz 1		
10,700 to 11,700	40 MHz 1		
12,200 to 12,7008	500 megahertz		
13,200 to 13,250	25 MHz		
17,700 to 18,140	220 MHz 1		
18,140 to 18,142	2 MHz		
18,142 to 18,580	6 MHz		
18,580 to 18,820	20 MHz 1		
18,820 to 18,920	10 MHz		



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Frequency band (MHz)	Maximum authorized band-width
18,920 to 19,160	20 MHz 1
19,160 to 19,260	10 MHz
19,260 to 19,700	220 MHz 1
21,200 to 23,600	50 MHz 14
24,250 to 25,250	40 MHz 7
27,500 to 28,350	850 MHz
29,100 to 29,250	150 MHz
31,000 to 31,075	75 MHz
31,075 to 31,225	150 MHz
31,225 to 31,300	75 MHz
38,600 to 40,000	50 MHz 7
Above 40,000	(3)

1 The maximum bandwidth that will be authorized for each particular frequency in this band is detailed in the appropriate frequency table in § 101.147. If contiguous channels are aggregated in the 928–928.85/952–952.85/956.25–956.45 MHz, the 928.85–929/959.85–960 MHz, or the 932–932.5/941– 941.5 MHz bands, then the bandwidth may exceed that which is listed in the table.

**Results:** The EUT was found compliant with the requirement(s) of this section.

Test Engineer(s): Liming Xu

**Test Date(s):** 04/22/05



JRC FWA System - Type W <EL0> Access Point





Graph 1. Bandwidth Test Results, 16 QAM



Graph 2. Bandwidth Test Results, QPSK



# **3.2 Emission Limitations, Conducted and Radiated Spurious Emissions**

Test Requirement(s):	101.111(a): The mean power of emissions must be attenuated below the mean output power of the transmitter in accordance with (a)(2)(iv).				
Test Procedure:	The emission mask for LMDS and the 24 GHz Service shall use the equation in paragraph (a)(2)(iv) of this section and apply it only to the band edge of each block of spectrum, but not to subchannels established by licensees. The value of P in the equation is the percentage removed from the carrier frequency and assumes that the carrier frequency is the center of the actual bandwidth used. The emission mask can be satisfied by locating a carrier of the subchannel sufficiently far from the channel edges so that the emission levels of the mask are satisfied. The LMDS or 24 GHz emission mask shall use a value B (bandwidth) of 40 MHz, for all cases even in the case where a narrower subchannel is used (for instance the actual bandwidth is 10 MHz) and the mean output power used in the calculation is the sum of the output power of a fully populated channel. For block assigned channels, the out-of-band emission limits apply only outside the assigned band of operation and not within the band.				
Results:	The EUT was found compliant with the requirement(s) of this section. There were no detectable emissions found up to 260 GHz.				
Test Engineer(s):	Liming Xu				
Test Date(s):	04/27/05				



JRC FWA System - Type W <EL0> Access Point





Graph 3. Emissions Limitation Test Result, QPSK



Graph 4. Emissions Limitation Test Result, QPSK



JRC FWA System - Type W <EL0> Access Point



Graph 5. Emissions Limitation Test Result, 16 QAM



Graph 6. Emissions Limitation Test Result, 16 QAM



JRC FWA System - Type W <EL0> Access Point



## **Conducted Spurious Emissions Test Results**

Graph 7. Conducted Spurious Emissions Test Results, 1 GHz to 2.9 GHz



Graph 8. Conducted Spurious Emissions Test Results, 9 GHz to 12 GHz



JRC FWA System - Type W <EL0> Access Point



Graph 9. Conducted Spurious Emissions Test Results, 12 GHz to 26.5 GHz



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Photograph 1. Conducted Spurious Emissions Test Setup



Frequency (MHz)	EUT Azimuth (Degrees)	Antenna Polarity (H/V)	Antenna HEIGHT (m)	Uncorrected Amplitude (dBuv)	Antenna Correction Factor (dB) (+)	Cable Loss (dB) (+)	Distance Correction Factor (dB) (-)	Corrected Amplitude (dBuv)	Limit (dBuv)	Margin (dB)
31.600	3.4	Н	70.00	11.70	6.55	1.32	0.00	19.57	40.00	-20.43
31.600	1	V	70.00	25.56	6.18	1.32	0.00	33.07	40.00	-6.93
37.480	2.8	Н	70.00	7.80	8.65	1.41	0.00	17.86	40.00	-22.14
37.480	1	V	0.00	21.59	8.10	1.41	0.00	31.10	40.00	-8.90
92.600	2.3	Н	0.00	10.00	7.11	2.21	0.00	19.32	43.50	-24.18
92.600	1	V	0.00	17.04	7.24	2.21	0.00	26.50	43.50	-17.00
150.000	1.9	Н	0.00	16.58	8.10	2.65	0.00	27.33	43.50	-16.18
150.000	1	V	0.00	19.49	8.20	2.65	0.00	30.34	43.50	-13.17
480.000	1.4	Н	0.00	13.32	17.00	4.38	0.00	34.70	46.00	-11.30
480.000	1	V	0.00	16.91	17.50	4.38	0.00	38.79	46.00	-7.21
500.000	1.5	Н	0.00	13.42	17.10	4.44	0.00	34.96	46.00	-11.04
500.000	1	V	0.00	13.32	17.50	4.44	0.00	35.26	46.00	-10.74

# **Radiated Spurious Emissions Test Results**



JRC FWA System - Type W <EL0> Access Point



Graph 10. Radiated Spurious Emissions Test Results, 1 GHz to 2.9 GHz



Graph 11. Radiated Spurious Emissions Test Results, 2.9 GHz to 12 GHz



JRC FWA System - Type W <EL0> Access Point



Graph 12. Radiated Spurious Emissions Test Results, 12 GHz to 26.5 GHz



Graph 13. Radiated Spurious Emissions Test Results, 26.5 GHz to 40 GHz



JRC FWA System - Type W <EL0> Access Point



Graph 14. Radiated Spurious Emissions Test Results, 33 GHz to 50 GHz



Graph 15. Radiated Spurious Emissions Test Results, 50 GHz to 75 GHz



JRC FWA System - Type W <EL0> Access Point



Graph 16. Radiated Spurious Emissions Test Results, 75 GHz to 110 GHz



Graph 17. Radiated Spurious Emissions Test Results, 110 GHz to 170 GHz



JRC FWA System - Type W <EL0> Access Point



Graph 18. Radiated Spurious Emissions Test Results, 170 GHz to 260 GHz



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Photograph 2. Radiated Spurious Emissions Test Setup



# **3.3 Transmitter Power Limitations**

**Test Requirement(s):** § 101.113: The output power of a transmitter on any authorized frequency in this service may not exceed the following:

Frequency band (MHz)	Maximum allowable EIRP 12			
(EIRP)	Fixed 1,2 (dBW)	Mobile (dBW)		
928.0-929.0(2)	+17			
932.0-932.5(2)	+17			
932.5–935.0	+40			
941.0-941.5(2)	+30	+14		
941.5–944.0	+40			
952.0-960.0(2)	+40	+14		
1,850–1,990	+45			
2,110–2,150	+45			
2,150–2,180 3	+45			
2,180–2,200	+45			
2,450–2,500	+45			
2,500–2,686				
2,686–2,690	+45			
3,700–4,200	+55			
5,925–6,425	+55			
6,425–6,525		+35		
6,525–6,875	+55			
10,550 to 10,600 5	+55			
10,600 to 10,680 5	+40			
10,700-11,700	+55			
12,200–12,700 11	+50			
12,700–13,200 4	+50			
13,200–13,250 4	+55			
14,200–14,400	+45			
17,700–18,600	+55			
18,600–18,800 6	+35			
18,800–19,700	5 +55			
21,200–23,600 10	+55			
24,250–25,250	5 +55			
27,500–28,350 9	+55			
29,100–29,250	(7)			
31,000 to 31,075 8, 9	30 dBW/MHz	30 dBW/MHz		
31,075 to 31,225 8, 9	30 dBW/MHz	30 dBW/MHz		
31,225 to 31,300 8, 9	30 dBW/MHz	30 dBW/MHz		
38,600–40,000	+55			



Test Procedure:	As required by 47 CFR 2.1046, <i>RF power output measurements</i> were made at the RF output terminals using an attenuator and spectrum analyzer. This test was performed with carrier modulated by continuous phase modulation signal.
	Plots of the RF output Power level of the modulated carrier, as measured at the FR output terminals of the EUT appear on the following pages (the readings appear on the plots should add 2.5 dB loss on the cable and fixture).
Test Results:	The EUT was found compliant with the requirement(s) of this section.
Test Engineer(s):	Liming Xu
Test Date(s):	04/27/2005

# **Transmission Power Limitation Test Results**

EUT	Power Meter Reading (dBm)	Frequency (GHz)
AP Low Channel QPSK/16QAM	14.11/11.51	24.064
AP Middle Channel QPSK/16QAM	14.44/11.85	24.227
AP High Channel QPSK/16QAM	14.10/11.52	24.535



## **3.4 Modulation**

Test Requirements:	<b>§101.141(a):</b> Microwave transmitters employing digital modulation techniques.
Test Procedure:	The EUT was placed on a 0.8 m high non-metallic table located in a shielded enclosure. Various antennas were placed near the EUT and measurements were taken of the field strengths and frequencies. For final radiated measurements, the EUT was placed in a semi-anechoic chamber and located 1 m and 3 m from an adjustable antenna mast. Measurements were performed with the EUT oriented in 3 orthogonal axis and rotated 360 degrees to determine worst case orientation for maximum emissions. For frequencies from 30 MHz to 1 GHz, measurements were made using a quasi-peak detector with a 120 kHz bandwidth. For frequencies above 1 GHz, peak measurements were made with a resolution bandwidth of 1 MHz and a video bandwidth of 1 MHz and average measurements were made with RBW = 1MHz and VBW = 10 Hz.
	The transmitter output was connected to the spectrum analyzer through an attenuator. The bandwidth of the fundamental frequency was measured with the spectrum analyzer using a RBW approximately equal to 1% of the total emission bandwidth, VBW> RBW. The 6/20 dB bandwidth was measured and recorded.
Test Results:	The EUT was found compliant with the requirement(s) of this section.
Test Engineer:	Liming Xu
Test Date:	04/27/2005







Graph 19. Modulation Test Results, QPSK



Graph 20. Modulation Test Results, 16 QAM



## **3.5 Frequency Stability**

## **Frequency Stability over Temperature Variations**

**Test Requirements:** §2.1055(a)(1)

**Test Procedures:** As required by \$2.1055(a)(1) of CFR 47, *frequency tolerance measurements* were made over the temperature range of  $-30^{\circ}$ C to  $+50^{\circ}$ C. The frequency measurements were made using direct input to a spectrum analyzer. Climatic control was accomplished using an environmental simulation chamber. The temperature was first lowered to  $-30^{\circ}$ C and then raised hourly in  $10^{\circ}$  increments. The unit remained in the chamber during temperature transitions and during the measurement process.

# **Test Results:** Frequency tolerance of carrier signal: 0.001% Per Pt.101.107(a) for a temperature variation from - 30°C to + 50°C at normal supply voltage.

Temperature (*C)	Carrier Frequency (GHz)	Frequency Deviation (KHz)	Deviation Limit (KHz)
-30	24.142987	2 *	241
-20	24.142987	2 *	241
-10	24.142987	2 *	241
0	24.142987	2 *	241
+10	24.142987	2 *	241
+20	24.142999	0 *	241
+30	24.142999	0 *	241
+40	24.142999	0 *	241
+50	24.142999	0 *	241

#### Table 4. Carrier Frequency Deviations due to Temperature Instability

\* The frequency deviation is less than 2 KHz,

\* There is no detectable frequency variation when the frequency counter was set to 1kHz resolution.

\* The unit meets the requirements of 2.1055 (a)(1)

Test Engineer: Liming Xu

**Test Date:** 04/19/2005



#### **Frequency Stability over Voltage Variations**

**Test Requirements:** §2.1055(d)(1)

**Test Procedures:** As required by §2.1055(d)(1) of CFR 47, *frequency tolerance measurements* were made over changes in the supply voltage to the EUT from 85% to 115% of the nominal supply voltage using a variable transformer to vary the AC supply. The frequency measurements were made using direct input to a spectrum analyzer.

**Test Results:** Frequency tolerance of carrier signal: 0.001% Per Pt.101.107 for a variation in primary voltage from 85% to 115% of the rated supply.

Percentage of Rated Supply	DC/AC Voltage (V)	Carrier Frequency (GHz)	Frequency Deviation (Hz)	Deviation Limit (kHz)
85%	40.0/102	24.05008	50 *	241
100%	48.0/110	24.05008	50 *	241
115%	56.0/138	24.05008	50 *	241

 Table 5. Carrier Frequency Deviations Due to Voltage Variations

\* There is no detectable frequency variation when the frequency counter was set to 50Hz resolution.

The EUT meets the requirements of 2.1055 (d)(1)

Test Engineer: Liming Xu

**Test Date:** 04/18/2005

<sup>\*</sup> The frequency deviation is less than 50 Hz,



# 3.6 Directional Antenna

Test Requirements:	<b>§ 101.517:</b> (a) Transmitting antennas may be omnidirectional or directional, consistent with coverage and interference requirements.
	(b) The use of horizontal or vertical plane wave polarization, or right hand or left hand rotating elliptical polarization must be used to minimize harmful interference between stations.
	(c) Directive antennas must be used at all DEMS User Stations and may be elevated no higher than necessary to assure adequate service.
Test Results:	The EUT compliant with the requirement(s) of this section.
Test Engineer:	Liming Xu
Test Date:	05/11/2005



## **Directional Antenna Test Results**

		W-TYPE						
		AP						
	SECTRAL HORN	SECTRAL HORN	OMNI	OMNI				
POLARIZATION	V	Н	V	Н				
FREQUENCY	24.0GHZ- 26.5GHZ	24.0GHZ- 26.5GHZ	24GHZ- 26.7GHZ	24GHZ- 26.7GHZ				
VSWR(MAX)	1.5	1.5	1.4	1.4				
GAIN(MIN)[DBI]	15	15	6	6				
BEAMWIDTH[DEG]	90	90	360	360				

 Table 6. Directional Antenna Test Results



### **3.7** MPE Calculation

The MPE calculation for JRC W type Hub(28mW conducted power ) and antenna gain 15dBi ( 31.6 numeric gain) @ 20cm:

Pd = PG/4pi\*R<sup>2</sup> = (28 x 31.6)/12.566\* (20)<sup>2</sup> = (884.8)/12.566x 400 = 0.176 mW/cm<sup>2</sup> \*Pd = power density in mW/cm<sup>2</sup> \*G = Antenna numeric gain (31.6); Log G = g/10 (g = 15). \*P = Conducted RF power to antenna (28 mW). \*R = Minimum allowable distance.(20 cm)

#### \*The power density Pd =0.176 mW/cm<sup>2</sup> is less than 1 mW/cm<sup>2</sup> (listed MPE limit)

Notice in the User manual

FCC Radio-Frequency Exposure Statement

This equipment generates and radiates radio-frequency energy. In order to comply with FCC radio-frequency radiation exposure guidelines for an uncontrolled environment, this equipment has to be installed and operated while maintaining a minimum body to antenna distance of 20 cm based on continuous exposure of 30 minutes.



# 4.0 Test Equipment

Calibrated test equipment utilized during testing was maintained in a current state of calibration per the requirements of ANSI/NCSL Z540-1-1994 and ANSI/ISO/IEC 17025:2000.

All Tests Test Date(s): 04/22/2005-05/11/2005						
MET Asset #	Nomenclature	Manufacturer	Model	Last Cal Date	Cal Due Date	
1T4300	SEMI-ANECHOIC CHAMBER # 1	EMC TEST SYSTEMS	NONE	03-MAY-03	03-APR-06	
1T4303	ANTENNA: BILOG	SCHAFNER-CHASE EMC	CBL6140A	13-MAY-04	13-MAY-05	
1T2665	ANTENNA; HORN	EMCO	3115	28-MAR-05	28-MAR-06	
1T2511	ANTENNA; HORN	EMCO	3115	28-JUN-04	28-JUN-05	
1T4351	SPECTRUM ANALYZER	AGILENT	E7405A	28-SEP-04	28-SEP-05	
1T4302	EMI RECEIVER	HEWLETT PACKARD	85462A	18-OCT-04	18-OCT-05	
1T4320	UNIVERSAL RADIO COMMUNICATION TESTER	RHODE AND SCHWARZ	CMU200	09-AUG-04	09-AUG-07	
1T4453	VECTOR SIGNAL GENERATOR	RHODE & SCHWARZ	SMIQ03	23-FEB-05	23-FEB-06	
1T4356	POWER SEVSOR	HEWLETT PACKARD	8485D	04-OCT-04	04-OCT-05	
1T4476	POWER METER	HEWLETT PACKARD	EPM-442A	05-MAR-05	05-MAR-06	
1T4080	SPECTRUM ANALYZER W/ MEMORY MODULE	HEWLETT PACKARD	8563A	16-JUL-04	16-JUL-05	
1T4323	HARMONIC MIXER	HEWLETT PACKARD	11970 (18-110 GHZ)	SEE N	NOTE	
ø	HARMONIC MIXER	OLESON MICROWAVE LABS	M06HWD (110-170GHZ)	SEE 1	NOTE	
ø	HARMONIC MIXER	OLESON MICROWAVE LABS	M04HWD (170-260GHZ)	SEE 1	NOTE	

Note: Functionally verified test equipment is verified using calibrated instrumentation at the time of testing.

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