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Electromagnetic Emissions Test Report and Application for Grant of Equipment Authorization pursuant to FCC Part 15, Subpart C (15.247) DTS Specifications and Industry Canada RSS 210 Issue 5 for an Intentional Radiator on the Microwave Data Systems Model: INETII

FCC ID: UPN:	E5MDS-INETII 3738A-INETII
GRANTEE:	Microwave Data Systems 175 Science Parkway Rochester, NY 14620
TEST SITE:	Elliott Laboratories, Inc. 684 W. Maude Avenue Sunnyvale, CA 94086
REPORT DATE:	December 1, 2005
FINAL TEST DATE:	November 16, November 17 and

AUTHORIZED SIGNATORY:

mai

Juan Martinez Senior EMC Engineer

November 18, 2005



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DECLARATIONS OF COMPLIANCE

Equipment Name and Model: INETII

Manufacturer:

Microwave Data Systems 175 Science Parkway Rochester, NY 14620

Tested to applicable standards:

RSS-210, Issue 5, November 2001 (Low Power License-Exempt Radiocommunication Devices) FCC Part 15.247 (DTS)

Measurement Facility Description Filed With Department of Industry:

Departmental Acknowledgement Number: IC2845 SV2 Dated August 16, 2007

I declare that the testing was performed or supervised by me; that the test measurements were made in accordance with the above mentioned departmental standards (through the use of ANSI C63.4:2003 as detailed in section 5.3 of RSS-210, Issue 5); and that the equipment performed in accordance with the data submitted in this report.

Signature Name Title Company Address

Juan march

Juan Martinez
Senior EMC Engineer
Elliott Laboratories Inc.
684 W. Maude Ave
Sunnyvale, CA 94086
USA

Date: December 1, 2005

Maintenance of compliance with the above standards is the responsibility of the manufacturer. Any modification of the product which may result in increased emissions should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different line filter, different power supply, harnessing or I/O cable changes, etc.).

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SCOPE

An electromagnetic emissions test has been performed on the Microwave Data Systems model INETII pursuant to Subpart C of Part 15 of FCC Rules for intentional radiators and RSS-210 Issue 5 for licence-exempt low power devices. Conducted and radiated emissions data has been collected, reduced, and analyzed within this report in accordance with measurement guidelines set forth in ANSI C63.4:2003 as outlined in Elliott Laboratories test procedures.

The intentional radiator above has been tested in a simulated typical installation to demonstrate compliance with the relevant FCC performance and procedural standards.

Final system data was gathered in a mode that tended to maximize emissions by varying orientation of EUT, orientation of power and I/O cabling, antenna search height, and antenna polarization.

Every practical effort was made to perform an impartial test using appropriate test equipment of known calibration. All pertinent factors have been applied to reach the determination of compliance.

The test results recorded herein are based on a single type test of the Microwave Data Systems model INETII and therefore apply only to the tested sample. The sample was selected and prepared by Dennis McCarthy of Microwave Data Systems

OBJECTIVE

The primary objective of the manufacturer is compliance with Subpart C of Part 15 of FCC Rules and RSS-210 Issue 5 for license-exempt low power devices for the radiated and conducted emissions of intentional radiators. Certification of these devices is required as a prerequisite to marketing as defined in Part 2 the FCC Rules.

Certification is a procedure where the manufacturer or a contracted laboratory makes measurements and submits the test data and technical information to the FCC. The FCC issues a grant of equipment authorization upon successful completion of their review of the submitted documents. Once the equipment authorization has been obtained, the label indicating compliance must be attached to all identical units which are subsequently manufactured.

SUMMARY OF RESULTS

FCC Part 15 Section	RSS 210 Section	Description	Measured Value	Comments	Result
15.247(a)	6.2.2(o)(b)	Digital Modulation	Systems uses DSSS techniques	System must utilize a digital transmission technology	Complies
15.247 (a) (2)	6.2.2(o)(b)	6dB Bandwidth	649 kHz	Minimum allowed is 500kHz	Complies
	RSP 100	99% Bandwidth	1.5 MHz	For information only	Complies
15.247 (b) (3)	6.2.2(o)(b)	Output Power, 902 – 928 MHz	28.4 dBm (0.74 Watts) EIRP = 2.95 W	Multi-point applications: Maximum permitted is 1Watt, with EIRP limited to 4 Watts.	Complies
15.247(d)	6.2.2(o)(b)	Power Spectral Density	7.94 dBm / MHz	Maximum permitted is 8dBm/3kHz	Complies
15.247(c)	6.2.2(o)(e1)	Antenna Port Spurious Emissions – 30MHz – 10,000 GHz	All spurious emissions < -20dBc	All spurious emissions < -20dBc.	Complies
15.247(c) / 15.209		Radiated Spurious Emissions – 30MHz – 10,000 GHz	47.4dBuV/m @ 3710.6 MHz (-6.6dB)	Emissions in restricted bands must meet the radiated emissions limits detailed in 15.207. All others must be < -20dBc	Complies
15.207		AC Conducted Emissions	N/A	DC operated	N/A
	6.6	AC Conducted Emissions	N/A	DC operated	N/A
15.247 (b) (5)		RF Exposure Requirements	MPE Calculation		
15.203		RF Connector	N-Type	Standard rf connectors permitted for professionally installed systems	Complies

EIRP calculated using antenna gain of dBi (9.2) for the highest EIRP point-to-multipoint system.

MEASUREMENT UNCERTAINTIES

ISO Guide 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below are based on a 95% confidence level and were calculated in accordance with UKAS document LAB 34.

Measurement Type	Frequency Range (MHz)	Calculated Uncertainty (dB)
Conducted Emissions	0.15 to 30	± 2.4
Radiated Emissions	30 to 1000	± 3.6

EQUIPMENT UNDER TEST (EUT) DETAILS

GENERAL

The Microwave Data Systems model INETII is a spread spectrum radio, which is wireless modem that is designed to provide wireless internet access. Since the EUT would be placed on a tabletop during operation, the EUT was treated as tabletop equipment during testing to simulate the end-user environment. The electrical rating of the EUT is 14-30Volts, 2 Amps.

The sample was received on November 16, 2005 and tested on November 16, November 17 and November 18, 2005. The EUT consisted of the following component(s):

Manufacturer	Model	Description	Serial Number	FCC ID
Microwaye Data Systems	INIETII	Wireless Modern	1/25/30	E5MDS-
Microwave Data Systems		whereas whole in	1423430	INETII

OTHER EUT DETAILS

The EUT may use the following antennas:

- Yagi antenna, gain 12dBi or less, such as MDS pn 97-3194A14
- Omni antenna, gains not exceeding 9.2dBi (2dBd), such as MaxRad MFB series

The antenna connects to the EUT via a non-standard antenna connector, thereby meeting the requirements of FCC 15.203.

The EUT is designed for professional installation, thereby allowing the output power to be set based on the antenna configuration used.

ENCLOSURE

The EUT enclosure is primarily constructed of DIECAST aluminum. It measures approximately 17 cm wide by 11 cm deep by 3 cm high.

MODIFICATIONS

The EUT did not require modifications during testing in order to comply with emissions specifications.

SUPPORT EQUIPMENT

Manufacturer	Model	Description	Serial Number	FCC ID
Topward	3603D	DC Supply	677301	-
Winbook	Winbook XL	PC Laptop	UXI456W3528X83	-
Microwave Data Systems	97-3194A14	Antenna	-	-

The following equipment was used as local support equipment for testing:

No remote support equipment was used during testing.

EUT INTERFACE PORTS

Dort	Connected To	Cable(s)			
TOIL		Description	Shielded or Unshielded	Length(m)	
Ethernet LAN	Laptop	Cat 5	Unshielded	1.0	
Com 1	Laptop	Serial	Shielded	3.0	
DC Power	DC Power Supply	-	Unshielded	1.0	
Link	Antenna	RF Cable	Shilded	3.0	

The I/O cabling configuration during emissions testing was as follows:

EUT OPERATION DURING TESTING

During emissions testing a ping was exercising the ethernet interface for all radiated spurious measurements. The radio was in receive mode on the specified channel for receiver emissions measurements.

For transmitter emissions measurements the EUT was configured to continuously transmit a modulated signal. For radiated spurious emissions the output power was set to a nominal 24dBm for the measurements with the Yagi antenna connected and a nominal 30dBm for measurements with the omni antenna connected. The purpose of setting the power to the maximum setting for the omni antenna was to cover all lower gain antennas of that type.

PSD and bandwidth measurements were made with the transmitter at the highest compliant power setting (the maximum power setting to comply with the PSD limit of 8dBm/3kHz). Output power measurements were made at the maximum power setting and at the power settings for use with the Yagi antennas and with the omni antennas of gains between 6dBi and 9.2dBi.

ANTENNA REQUIREMENTS

The antenna port is a standard, N-type connector, which is permitted as the system is intended to be professionally installed.

TEST SITE

GENERAL INFORMATION

Final test measurements were taken on November 16, November 17 and November 18, 2005at the Elliott Laboratories Open Area Test Site #2 located at 684 West Maude Avenue, Sunnyvale, California. The test site contains separate areas for radiated and conducted emissions testing. Pursuant to section 2.948 of the Rules, construction, calibration, and equipment data has been filed with the Federal Communications Commission. In accordance with Industry Canada rules detailed in RSS 210 Issue 5 and RSS-212, construction, calibration, and equipment data for the test sites have been filed with the Federal Communications Commission.

The FCC recommends that ambient noise at the test site be at least 6 dB below the allowable limits. Ambient levels are below this requirement with the exception of predictable local TV, radio, and mobile communications traffic. The test site contains separate areas for radiated and conducted emissions testing. Considerable engineering effort has been expended to ensure that the facilities conform to all pertinent FCC requirements.

CONDUCTED EMISSIONS CONSIDERATIONS

Conducted emissions testing is performed in conformance with ANSI C63.4:2003. Measurements are made with the EUT connected to the public power network through a nominal, standardized RF impedance, which is provided by a line impedance stabilization network, known as a LISN. A LISN is inserted in series with each current-carrying conductor in the EUT power cord.

RADIATED EMISSIONS CONSIDERATIONS

The FCC has determined that radiation measurements made in a shielded enclosure are not suitable for determining levels of radiated emissions. Radiated measurements are performed in an open field environment. The test site is maintained free of conductive objects within the CISPR defined elliptical area incorporated in ANSI C63.4:2003 guidelines.

MEASUREMENT INSTRUMENTATION

RECEIVER SYSTEM

An EMI receiver as specified in CISPR 16-1 is used for emissions measurements. The receivers used can measure over the frequency range of 9 kHz up to 2000 MHz. These receivers allow both ease of measurement and high accuracy to be achieved. The receivers have Peak, Average, and CISPR (Quasi-peak) detectors built into their design so no external adapters are necessary. The receiver automatically sets the required bandwidth for the CISPR detector used during measurements.

For measurements above the frequency range of the receivers, a spectrum analyzer is utilized because it provides visibility of the entire spectrum along with the precision and versatility required to support engineering analysis. Average measurements above 1000MHz are performed on the spectrum analyzer using the linear-average method with a resolution bandwidth of 1 MHz and a video bandwidth of 10 Hz.

INSTRUMENT CONTROL COMPUTER

The receivers utilize either a Rohde and Schwarz EZM Spectrum Monitor/Controller or contain an internal Spectrum Monitor/Controller to view and convert the receiver measurements to the field strength at an antenna or voltage developed at the LISN measurement port, which is then compared directly with the appropriate specification limit. This provides faster, more accurate readings by performing the conversions described under Sample Calculations within the Test Procedures section of this report. Results are printed in a graphic and/or tabular format, as appropriate. A personal computer is used to record all measurements made with the receivers.

The Spectrum Monitor provides a visual display of the signal being measured. In addition, the controller or a personal computer run automated data collection programs which control the receivers. This provides added accuracy since all site correction factors, such as cable loss and antenna factors are added automatically.

LINE IMPEDANCE STABILIZATION NETWORK (LISN)

Line conducted measurements utilize a fifty microhenry Line Impedance Stabilization Network as the monitoring point. The LISN used also contains a 250 uH CISPR adapter. This network provides for calibrated radio frequency noise measurements by the design of the internal low pass and high pass filters on the EUT and measurement ports, respectively.

POWER METER

A power meter and peak power sensor are used for all direct output power measurements from transmitters as they provide a broadband indication of the power output.

FILTERS/ATTENUATORS

External filters and precision attenuators are often connected between the receiving antenna or LISN and the receiver. This eliminates saturation effects and non-linear operation due to high amplitude transient events.

ANTENNAS

A biconical antenna is used to cover the range from 30 MHz to 300 MHz and a log periodic antenna is utilized from 300 MHz to 1000 MHz. Narrowband tuned dipole antennas are used over the entire 30 to 1000 MHz range for precision measurements of field strength. Above 1000 MHz, a horn antenna is used. The antenna calibration factors are included in site factors programmed into the test receivers.

ANTENNA MAST AND EQUIPMENT TURNTABLE

The antennas used to measure the radiated electric field strength are mounted on a nonconductive antenna mast equipped with a motor-drive to vary the antenna height.

ANSI C63.4:2003 specifies that the test height above ground for table mounted devices shall be 80 centimeters. Floor mounted equipment shall be placed on the ground plane if the device is normally used on a conductive floor or separated from the ground plane by insulating material from 3 to 12 mm if the device is normally used on a non-conductive floor. During radiated measurements, the EUT is positioned on a motorized turntable in conformance with this requirement.

INSTRUMENT CALIBRATION

All test equipment is regularly checked to ensure that performance is maintained in accordance with the manufacturer's specifications. All antennas are calibrated at regular intervals with respect to tuned half-wave dipoles. An exhibit of this report contains the list of test equipment used and calibration information.

TEST PROCEDURES

EUT AND CABLE PLACEMENT

The FCC requires that interconnecting cables be connected to the available ports of the unit and that the placement of the unit and the attached cables simulate the worst case orientation that can be expected from a typical installation, so far as practicable. To this end, the position of the unit and associated cabling is varied within the guidelines of ANSI C63.4:2003, and the worst case orientation is used for final measurements.

CONDUCTED EMISSIONS

Conducted emissions are measured at the plug end of the power cord supplied with the EUT. Excess power cord length is wrapped in a bundle between 30 and 40 centimeters in length near the center of the cord. Preliminary measurements are made to determine the highest amplitude emission relative to the specification limit for all the modes of operation. Placement of system components and varying of cable positions are performed in each mode. A final peak mode scan is then performed in the position and mode for which the highest emission was noted on all current carrying conductors of the power cord.

RADIATED EMISSIONS

Radiated emissions measurements are performed in two phases as well. A preliminary scan of emissions is conducted in which all significant EUT frequencies are identified with the system in a nominal configuration. At least two scans are performed from 30 MHz up to the frequency required by the regulation specified on page 1. One or more of these is with the antenna polarized vertically while the one or more of these is with the antenna polarized horizontally. During the preliminary scans, the EUT is rotated through 360°, the antenna height is varied and cable positions are varied to determine the highest emission relative to the limit.

A speaker is provided in the receiver to aid in discriminating between EUT and ambient emissions. Other methods used during the preliminary scan for EUT emissions involve scanning with near field magnetic loops, monitoring I/O cables with RF current clamps, and cycling power to the EUT.

Final maximization is a phase in which the highest amplitude emissions identified in the spectral search are viewed while the EUT azimuth angle is varied from 0 to 360 degrees relative to the receiving antenna. The azimuth which results in the highest emission is then maintained while varying the antenna height from one to four meters. The result is the identification of the highest amplitude for each of the highest peaks. Each recorded level is corrected in the receiver using appropriate factors for cables, connectors, antennas, and preamplifier gain. Emissions which have values close to the specification limit may also be measured with a tuned dipole antenna to determine compliance.

CONDUCTED EMISSIONS FROM ANTENNA PORT

Direct measurements are performed with the antenna port of the EUT connected to either the power meter or spectrum analyzer via a suitable attenuator and/or filter. These are used to ensure that the front end of the measurement instrument is not overloaded by the fundamental transmission.

Measurement bandwidths (video and resolution) are set in accordance with FCC procedures for the type of radio being tested.

SPECIFICATION LIMITS AND SAMPLE CALCULATIONS

The limits for conducted emissions from the AC power port are given in units of microvolts, the limits for radiated electric field emissions are given in units of microvolts per meter at a specified test distance and the output power limits are given in terms of Watts, milliwatts or dBm. Data is measured in the logarithmic form of decibels relative to one microvolt, or dB microvolts (dBuV). For radiated emissions, the measured data is converted to the field strength at the antenna in dB microvolts per meter (dBuV/m). The results are then converted to the linear forms of uV and uV/m for comparison to published specifications.

Where the radiated electric field strength is expressed in terms of the equivalent isotropic radiated power (eirp) the following formula is used to determine the field strength limit in terms of microvolts per meter at a distance of 3m from the equipment under test:

 $E = \frac{1000000 \text{ v } 30 \text{ P}}{3} \text{ microvolts per meter}$

where P is the eirp (Watts)

For reference, converting the voltage and electric field strength specification limits from linear to decibel form is accomplished by taking the base ten logarithm, then multiplying by 20. Conversion of power specification limits from linear units (in milliwatts) to decibel form (in dBm) is accomplished by taking the base ten logarithm, then multiplying by 10.

FCC 15.407 (a)and RSS 210 (o) OUTPUT POWER LIMITS

The table below shows the limits for output power and output power density. Where the signal bandwidth is less than 20 MHz the maximum output power is reduced to the power spectral density limit plus 10 times the log of the bandwidth (in MHz).

Operating Frequency (MHz)	Output Power	Power Spectral Density
902 - 928	1 Watts (30 dBm)	8 dBm/3kHz
2400 - 2483.5	1 Watts (30 dBm)	8 dBm/3kHz
5725 - 5850	1 Watts (30 dBm)	8 dBm/3kHz

The maximum permitted output power is reduced by 1dB for every dB the antenna gain exceeds 6dBi. Fixed point-to-point applications using the 5725 - 5850 MHz band are not subject to this restriction.

RSS 210 (o) AND FCC 15.247 SPURIOUS RADIATED EMISSIONS LIMITS

T limits for unwanted (spurious) emissions from the transmitter falling in the restricted bands detailed in Part 15.205 and for all spurious emissions from the receiver are:

Frequency Range (MHz)	Limit (uV/m @ 3m)	Limit (dBuV/m @ 3m)
30 to 88	100	40
88 to 216	150	43.5
216 to 960	200	46.0
Above 960	500	54.0

All other unwanted (spurious) emissions shall be at least 20dB below the level of the highest inband signal level.

FCC 15.205 AC POWER PORT CONDUCTED EMISSIONS LIMITS

The table below shows the limits for emissions on the AC power line as detailed in FCC Part 15.205.

Frequency (MHz)	Average Limit (dBuV)	Quasi Peak Limit (dBuV)
0.150 to 0.500	Linear decrease on logarithmic frequency axis between 56.0 and 46.0	Linear decrease on logarithmic frequency axis between 66.0 and 56.0
0.500 to 5.000	46.0	56.0
5.000 to 30.000	50.0	60.0

RSS-210 SECTION 6.6 AC POWER PORT CONDUCTED EMISSIONS LIMITS

The table below shows the limits for emissions on the AC power line as detailed in Industry Canada RSS-210 section 6.6.

Frequency		
Range	Limit	Limit
(MHz)	(uV)	(dBuV)
0.450 to 30.000	250	48

SAMPLE CALCULATIONS - CONDUCTED EMISSIONS

Receiver readings are compared directly to the conducted emissions specification limit (decibel form) as follows:

$$R_r - B = C$$

and

$$C - S = M$$

where:

 $R_r = Receiver Reading in dBuV$

B = Broadband Correction Factor*

C = Corrected Reading in dBuV

S = Specification Limit in dBuV

M = Margin to Specification in +/- dB

* Broadband Level - Per ANSI C63.4:2003, 13 dB may be subtracted from the quasi-peak level if it is determined that the emission is broadband in nature. If the signal level in the average mode is six dB or more below the signal level in the peak mode, the emission is classified as broadband.

SAMPLE CALCULATIONS - RADIATED EMISSIONS

Receiver readings are compared directly to the specification limit (decibel form). The receiver internally corrects for cable loss, preamplifier gain, and antenna factor. The calculations are in the reverse direction of the actual signal flow, thus cable loss is added and the amplifier gain is subtracted. The Antenna Factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements. A distance factor, when used for electric field measurements, is calculated by using the following formula:

$$F_d = 20*LOG_{10} (D_m/D_s)$$

where:

 F_d = Distance Factor in dB D_m = Measurement Distance in meters D_s = Specification Distance in meters

Measurement Distance is the distance at which the measurements were taken and Specification Distance is the distance at which the specification limits are based. The antenna factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements.

The margin of a given emission peak relative to the limit is calculated as follows:

$$R_c = R_r + F_d$$

and

 $M = R_c - L_s$

where:

- R_r = Receiver Reading in dBuV/m
- F_d = Distance Factor in dB
- R_{c} = Corrected Reading in dBuV/m
- L_S = Specification Limit in dBuV/m
- M = Margin in dB Relative to Spec

EXHIBIT 1: Test Equipment Calibration Data

1 Page

Conducted Emissions - AC Power Ports, 0	7-Nov-05			
Engineer: Peter Sales				
Manufacturer	Description	Model #	Asset #	Cal Due
Elliott Laboratories	FCC / CISPR LISN	LISN-3, OATS	304	08-Jul-06
Hewlett Packard	EMC Spectrum Analyzer 9kHz - 6.5GHz	8595EM	787	17-Dec-05
Fischer Custom Comm.	LISN. Freg. 0.9 -30 MHz.16 Amp	FCC-LISN-50/250-16-2	1079	07-Jul-06
Rohde & Schwarz	Test Receiver 0 009-2750 MHz	FSN	1332	23-May-06
Rohde& Schwarz	Pulse Limiter	ESH3 72	1398	11-Feb-06
		_0.10		
Radiated Emissions 30 - 2 000 MHz 07-N	ov-05			
Engineer: Peter Sales				
Manufacturer	Description	Model #	∆sset #	Cal Due
Hewlett Packard	EMC Spectrum Analyzer 9kHz - 6 5GHz	8595EM	787	17-Dec-05
Hewlett Packard	Microwaye Preamplifier 1 26 5CHz	8440B	870	13 Jan 06
Filtek	High Dass Filter 10Hz	HP12/1000 5BA	055	31 Mar 06
TILEK	Horn antonna, D. Bidge 1 19CHz (SA40 system	TII 12/1000-3BA	900	51-Mai-00
EMCO	normanienina, D. Ridge 1-100112 (SA40 System	3115	1142	11-Jun-06
FMOO	antenna)30Hz sunnyvale	04.40	4004	00 14 07
EMCO	Log Periodic Antenna, 0.2-2 GHZ	3148	1321	30-Mar-07
Ronde & Schwarz	Test Receiver, 0.009-2750 MHz	ESN	1332	23-May-06
EMCO	Biconical Antenna, 30-300 MHz	3110B	1497	15-Jun-06
Engineer: Mehran Birgani, Mark Briggs <u>Manufacturer</u> Hewlett Packard Hewlett Packard EMCO EMCO Rohde & Schwarz EMCO	Description Microwave Preamplifier, 1-26.5GHz EMC Spectrum Analyzer, 9KHz - 22GHz Biconical Antenna, 30-300 MHz Log Periodic Antenna, 0.2-2 GHz Test Receiver, 0.009-2750 MHz Horn antenna, D. Ridge 1-18GHz	Model # 8449B 8593EM 3110B 3148 ESN 3115	<u>Asset #</u> 785 1319 1320 1321 1332 1386	Cal Due 26-Apr-06 28-Mar-06 05-Oct-06 30-Mar-07 23-May-06 ????
Re, 18-Nov-05				
Engineer: Mark Briggs				
Manufacturer	Description	Model #	Asset #	Cal Due
EMCO	Horn Antenna D. Ridge 1-18 GHz (SA40 horn)	3115	1386	07-Jul-06
Radiated Emissions, 30 - 5,000 MHz, 18-No Engineer: Mehran Birgani	ov-05			
Manufacturer	Description	Model #	Asset #	Cal Due
Hewlett Packard	Microwave Preamplifier, 1-26.5GHz	8449B	785	26-Apr-06
Filtek	High Pass Filter, 1GHz	HP12/1000-5BA	957	18-Apr-06
Hewlett Packard	EMC Spectrum Analyzer, 9KHz - 22GHz	8593EM	1319	28-Mar-06
EMCO	Log Periodic Antenna, 0.2-2 GHz	3148	1321	30-Mar-07
Rohde & Schwarz	Test Receiver, 0.009-2750 MHz	ESN	1332	23-May-06
EMCO	Horn Antenna D. Ridge 1-18 GHz (SA40 horn)	3115	1386	07-Jul-06
	5			

EXHIBIT 2: Test Data Log Sheets

ELECTROMAGNETIC EMISSIONS

TEST LOG SHEETS

AND

MEASUREMENT DATA

T61789 24 Pages

Elliott

EMC Test Data

Client:	Microwave Data Systems	Job Number:	J61736
Model:	INETII	Test-Log Number:	T61789
		Project Manager:	Esther Zhu
Contact:	Dennis McCarthy		
Emissions Spec:	FCC, FCC 15.247, RSS-210	Class:	В
Immunity Spec:	-	Environment:	-

EMC Test Data

For The

Microwave Data Systems

Model

INETII

Date of Last Test: 11/18/2005

- 44						
ott			EM	C Test Data		
lient. Microwave Dat	a Systems		Job Number:	161736		
odel: INFTI	u oysteme		Test-Log Number:	T61789		
		ŀ	Project Manager: Esther Zhu			
ntact: Dennis McCart	hν		····j•··· · · · · · · · · · · · · · · ·			
Spec: FCC, FCC 15.2	247, RSS-210		Class:	В		
Spec: -			Environment:	-		
	EUT INI		N			
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less mouern indus u	esigned to provide a	NIFEIESS IIIterriet a	CCESS. SINCE THE EUT WO	uld be placed on a		
efallon, the EUT was	OValte 2 Amps	equipment during	J lesung to simulate the er	Id-user environment.		
IS OF THE EDT IS 14-3	uvuits, z Amps.					
	Equipm	ent Under Tes	.t			
Mode) D	escription	Serial Number	FCC ID		
	II Wire	aless Modem	1425430			
			1720700			
ain 12dBi or less, suc gains not exceeding 9 lects to the EUT via a hed for professional ir 1.	ch as MDS pn 97-31 9.2dBi (7dBd), such a non-standard ante nstallation, thereby a	94A14 as MaxRad MFB nna connector, the allowing the outpu	series ereby meeting the requirer t power to be set based or	ments of FCC 15.203. n the antenna		
e is primarily constru	EUT	Enclosure	ures approximately 17 cm	wide by 11 cm deep by 3		
	Modifie	cation History				
Test	Date		Modification			
ied are assumed to b	e used on subsequ	ent tests unless of	therwise stated as a furthe	er modification.		
	Ottt lient: Microwave Dat odel: itact: Dennis McCart spec: FCC, FCC 15.2 spec: - less modem that is d eration, the EUT was ig of the EUT is 14-3 Mode i INETI the following antenn ain 12dBi or less, suc gains not exceeding St nects to the EUT via a ned for professional in it. re is primarily constru Test lied are assumed to to	Iient: Microwave Data Systems odel: INETII itact: Dennis McCarthy >pec: FCC, FCC 15.247, RSS-210 >pec: - EUT INI Spec: - EUT INI Generation, the EUT was treated as tabletop of the EUT is 14-30Volts, 2 Amps. Equipm Model Date INETII Wire EUT Antenna (Integration of the EUT via a non-standard antegration of the EUT via a non-standard a	Iient: Microwave Data Systems odel: INETII itact: Dennis McCarthy spec: FCC, FCC 15.247, RSS-210 spec: - EUT INFORMATIC BUT INFORMATIC	Ott Image: Sector		

Ellio	tt		ЕМ	C Test Data					
Client:	Microwave Data Systems		Job Number: J61736						
Model:	INETII		T-Log Number: T61789						
			Project Manager: Esther Zhu						
Contact:	Dennis McCarthy								
Emissions Spec:	FCC, FCC 15.247, RSS-2	210	Class:	В					
Immunity Spec:	-		Environment:	-					
Test Configuration #1 Local Support Equipment									
Manufacturer	Model	Description	Serial Number	FCC ID					
Topward	3603D	DC Supply	677301	-					
Winbook	Winbook XL	PC Laptop	UXI456W3528X83	-					
Microwave Data Systems	97-3194A14	Antenna							
	Ren	note Support Equipn	nent						
Manufacturer	Model	Description	Serial Number	FCC ID					
None	-	-	-	-					
	Inte	erface Cabling and P	orts						
Port	Connected To		Cable(s)						
		Description	Shielded or Unshield	ded Length(m)					
Ethernet LAN	Laptop	Cat 5	Unshielded	1.0					
Com 1	Laptop	Serial	Shielded	3.0					
DC Power	DC Power Supply	-	Unshielded	1.0					
Link	Antenna	RF Cable	Shilded	3.0					

Note: The Com 2 port was not connected during testing. The manufacturer stated that these are for Configuration purposes and therefore would not normally be connected.

EUT Operation During Emissions Tests (Digital Device)

During emissions testing a ping was exercising the ethernet interface and the radio was in receive mode on the center channel.

EUT Operation During Emissions Tests (Transceiver)

During emissions testing a ping was exercising the ethernet interface for all radiated spurious measurements. The radio was in receive mode on the specified channel for receiver emissions measurements.

For transmitter emissions measurements the EUT was configured to continuously transmit a modulated signal. For radiated spurious emissions the output power was set to a nominal 24dBm for the measurements with the Yagi antenna connected and a nominal 30dBm for measurements with the omni antenna connected. The purpose of setting the power to the maximum setting for the omni antenna was to cover all lower gain antennas of that type.

PSD and bandwidth measurements were made with the transmitter at the highest compliant power setting (the maximum power setting to comply with the PSD limit of 8dBm/3kHz). Output power measurements were made at the maximum power setting and at the power settings for use with the Yagi antennas and with the omni antennas of gains between 6dBi and 9.2dBi.

6ł	Elliott		EMC Test D				
Client:	Microwave Data	Systems		Jo	b Number:	J61736	
Madal		-		T-Lo	T-Log Number: T61789		
wodel:	INETI			Accoun	t Manager:	Esther Zhu	
Contact:	Dennis McCarthy						
Spec:	FCC, FCC 15.24	7, RSS-210			Class:	N/A	
Tact Sna	F	FCC 15.247 DT	S - Power aı	nd Band	width		
iesi she	Objective: The ob specific	jective of this test sessior cation listed above.	n is to perform final qua	alification testin	g of the EU	T with respec	t to th
Dat Test Test	te of Test: 11/16/2 Engineer: Jmartir Location: SVOAT	2005 iez rs #2	Config. Use Config Chang EUT Voltag	d: 1 e: None e: 15VDC			
			0				
General When meas spectrum a are correcte	Test Configura suring the conduct nalyzer or power r ed to allow for the	ation ted emissions from the E meter via a suitable atten external attenuators used	UT's antenna port, the uator to prevent overlo d.	antenna port o ading the meas	f the EUT w surement sy	as connecteo stem. All me	I to th asure
General [*] When meas spectrum a are correcte	Test Configura suring the conduct inalyzer or power r ed to allow for the Conditions:	ation ted emissions from the El meter via a suitable atten external attenuators used Temperature: Rel. Humidity:	UT's antenna port, the uator to prevent overlo d. 15 °C 47 %	antenna port o ading the meas	f the EUT w surement sy	as connected stem. All me	I to th asure
General When meas spectrum a are correcte Ambient Summary	Test Configura suring the conduct inalyzer or power r ed to allow for the Conditions: y of Results	ation ted emissions from the El meter via a suitable atten external attenuators used Temperature: Rel. Humidity:	UT's antenna port, the uator to prevent overlo d. 15 °C 47 %	antenna port o ading the meas	f the EUT w surement sy	ras connectec rstem. All me	I to th asure
General When measure Spectrum a Arre correcte Ambient Summary Rur	Test Configura suring the conduct inalyzer or power r ed to allow for the Conditions: y of Results	ation ted emissions from the E meter via a suitable atten external attenuators used Temperature: Rel. Humidity: Test Performed	UT's antenna port, the uator to prevent overlo d. 15 °C 47 % Limit	antenna port o ading the meas Pass / Fail	f the EUT w surement sy Result /	ras connected rstem. All me	I to th
General [*] When measure correcter Ambient Summary Rur 1	Test Configura suring the conduct inalyzer or power r ed to allow for the Conditions: y of Results	ation ted emissions from the El meter via a suitable atten external attenuators used Temperature: Rel. Humidity: Test Performed	UT's antenna port, the uator to prevent overlo d. 15 °C 47 % Limit 15.247(a)	antenna port o ading the meas Pass / Fail Pass	f the EUT w surement sy Result / All spurio more tha	ras connectec rstem. All me / Margin us signals in -30dBc	I to th
General [*] When measure correcte Ambient Summary Rur 1 2	Test Configura suring the conduct inalyzer or power r ed to allow for the Conditions: y of Results	ation ted emissions from the El meter via a suitable atten external attenuators used Temperature: Rel. Humidity: Test Performed tenna port spurious Bandwidth	UT's antenna port, the uator to prevent overlo d. 15 °C 47 % Limit 15.247(a) 15.247(a)	antenna port o ading the meas Pass / Fail Pass Pass	f the EUT w surement sy Result / All spurio more tha 6dB: 6 99%: 1.	/ Margin / Margin us signals in -30dBc /49kHz 514MHz	I to th
General ⁷ When meas spectrum a are correcte Ambient Summary 1 2 3	Test Configuration suring the conductionalyzer or power red to allow for the Conditions: y of Results n # Ar Second S	ation ted emissions from the E meter via a suitable atten external attenuators used Temperature: Rel. Humidity: Test Performed tenna port spurious Bandwidth Power at highest power setting	UT's antenna port, the uator to prevent overlo d. 15 °C 47 % Limit 15.247(a) 15.247(a) 15.247(b)	antenna port o ading the meas Pass / Fail Pass Pass Pass	f the EUT w surement sy Result / All spurio more tha 6dB: 6 99%: 1. Refer	All me stem. All me / Margin us signals in -30dBc in -30dBc	I to th

Modifications Made During Testing:

No modifications were made to the EUT during testing

Deviations From The Standard

No deviations were made from the requirements of the standard.













6	Ellio	ott					EM	IC Test Data
Client:	Microwav	e Data Systems				J	ob Number:	J61736
	IN ISTU					T-L	og Number:	T61789
Model:	INETI					Account Manager: Esther Zhu		
Contact:	Dennis M	cCarthy						
Spec:	FCC, FCC	C 15.247, RSS-210			Class	N/A		
Run #3: O	utput Pov	ver						
Maxir	num anten	ina gain: 12.2	dBi	(10dBd)				
This setting	g used for `	Yagi antennas with g	ains not exc	ceeding 12.2	2dBi		Note 2	1
	Power	Frequency (MHz)	Output Po	ower were	EIRP	Peak Po	wer	
	Setting	000.01/5	dBm	W	W	dBm	W	
	20	902.8165	23.7	0.234	3.890	23.7	0.234	-
	24	915.0000	23.8	0.240	3.981	23.8	0.240	-
	26	927.5035	23.6	0.229	3.802	23.7	0.234	
Maxir This setting	num anten g used for d	na gain: 9.2 omni antennas with g	dBi ains above	(7dBd) Pov 6dBi but not	wer max = 26 t exceeding 9	.8dBm .2dBi)		
	Power	Froquency (MHz)	Output P	ower Note 1	EIRP	Peak Po	wer Note 2	
	Setting	Frequency (IVITZ)	dBm	W	W	dBm	W	
		002 8165	26.1	0.407	3.388	26.0	0.398	
	25	702.010J	20.1					
	25 26	915.0000	26.6	0.457	3.802	26.6	0.457	
Maxir	25 26 26 num anten	915.0000 927.5035	26.6 26.6 dBi	0.457 0.457	3.802 3.802	26.6 26.7	0.457 0.468	
Maxir This setting	25 26 26 num anten used for o Power Setting 28 29 29 29	915.0000 927.5035 ana gain: 6 omni antennas with g Frequency (MHz) 902.8165 915.0000 927.5035	26.6 26.6 dBi jains of 6dB Output Pe dBm 28.4 28.4 28.4 28.7	0.457 0.457 i or less and ower ^{Note 1} W 0.692 0.692 0.741	3.802 3.802 is the highes EIRP W 2.754 2.754 2.754 2.951	26.6 26.7 st output pow Peak Po dBm 28.3 28.3 28.3 28.7	0.457 0.468 wer setting a wer ^{Note 2} W 0.676 0.676 0.741	available.
Maxir This settinç Note 1: Note 2:	25 26 26 26 num anten used for of Power Setting 28 29 29 29 29 29 29 0utput po averaging 10kHz to Output po	915.0000 927.5035 ana gain: 6 omni antennas with g Frequency (MHz) 902.8165 915.0000 927.5035 wer measured using over 100 sweeps (k allow power averagir	26.6 26.6 dBi jains of 6dB Output Pe dBm 28.4 28.4 28.4 28.7 a spectrum nowledge d ag to be ena RB=VB=3MI	0.457 0.457 i or less and ower ^{Note 1} W 0.692 0.692 0.741 analyzer, z atabase refe bled]. Plots Hz, peak del	3.802 3.802 Lis the highes EIRP W 2.754 2.754 2.951 ero span, sar erence 55807 s are provided tector for refe	26.6 26.7 Peak Po dBm 28.3 28.3 28.3 28.7 nple detecto 4, option #2 for the high rence only	0.457 0.468 ver setting a wer ^{Note 2} W 0.676 0.676 0.741 or and RB = method #2 uest output	VB= 3MHz and power). [Note actual span is power setting only.
Maxir This setting Note 1: Note 2: Note 3:	25 26 26 26 26 28 29 29 29 29 29 29 29 29 29 29 29 29 29	915.0000 927.5035 ana gain: 6 omni antennas with g Frequency (MHz) 902.8165 915.0000 927.5035 wer measured using over 100 sweeps (k allow power averagir wer measured with F at power is different d The omni antennas e Omni antennas with te that the spurious e d on the highest gain permitted.	26.6 26.6 26.6 dBi ains of 6dB Output Pr dBm 28.4 28.4 28.4 28.7 a spectrum nowledge d ag to be ena RB=VB=3MI lepending o with gains fo omni anten	0.457 0.457 i or less and ower Note 1 W 0.692 0.692 0.741 analyzer, z atabase refe bled]. Plots Hz, peak def n the antenr between 6dl exceeding o r all of the o na as these	3.802 3.802 Lis the highes EIRP W 2.754 2.754 2.754 2.951 ero span, sar erence 55807 are provided tector for refe has used. Ya Bi and 9.2dBi 6dBi (4.8dBd) omni range of tests were pe	26.6 26.7 Peak Po dBm 28.3 28.3 28.3 28.7 nple detecto 4, option #2 for the high rence only gi antennas are limited the maximu antennas are erformed with	0.457 0.468 wer setting a wer ^{Note 2} W 0.676 0.676 0.741 or and RB = method #2 nest output p are limited to the output um output p re covered l h the output	VB= 3MHz and power). [Note actual span is power setting only. to the output power in the it power in the center wwer is detailed in the las by the spurious tests it power set to the
Maxir This setting Note 1: Note 2: Note 3: Note 4:	25 26 26 26 26 28 29 29 29 29 29 29 29 29 29 29 29 29 29	915.0000 927.5035 ana gain: 6 omni antennas with g Frequency (MHz) 902.8165 915.0000 927.5035 wer measured using over 100 sweeps (k allow power averagir wer measured with F at power is different d The omni antennas e Omni antennas with te that the spurious e d on the highest gain permitted. wer for antennas with mits for PSD.	26.6 26.6 26.6 dBi ains of 6dB Output Pr dBm 28.4 28.4 28.4 28.7 a spectrum nowledge d ag to be ena RB=VB=3MI lepending o with gains fo omni anten h 6dBi of ga	0.457 0.457 i or less and ower Note 1 W 0.692 0.692 0.692 0.741 analyzer, z atabase refe bled]. Plots Hz, peak del n the antenr between 6dl exceeding o r all of the o na as these	3.802 3.802 Lis the highes EIRP W 2.754 2.754 2.754 2.951 ero span, sar erence 55807 are provided tector for refe has used. Ya Bi and 9.2dBi 6dBi (4.8dBd) omni range of tests were pe	26.6 26.7 Peak Po dBm 28.3 28.3 28.3 28.7 nple detecto 4, option #2 for the high rence only gi antennas are limited the maximu antennas are erformed with values in the	0.457 0.468 wer setting a wer ^{Note 2} W 0.676 0.676 0.741 or and RB = method #2 nest output p are limited to the output are limited to the output are covered l h the output h the output	VB= 3MHz and power). [Note actual span is power setting only. to the output power in the it power in the center wer is detailed in the las by the spurious tests it power set to the we to ensure compliance









6	Elliott				EM	IC Test Da	
Client:	: Microwave Data System	S		Jc	b Number:	J61736	
Model			T-Lo	og Number:	T61789		
WOUCI.			Accour	nt Manager:	Esther Zhu		
Contact:	Dennis McCarthy						
Spec:	FCC, FCC 15.247, RSS	·210			Class:	N/A	
est Spe	Cifics Objective: The objective specification li	of this test session sted above.	is to perform final qual	lification testin	ng of the EU	IT with respect to the	
Da	ite of Test: 11/17/2005		Config. Used	: 1			
Test	Engineer: Mehran Birgar	ni	Config Change	EUT power set to a nominal 24dBm			
Test	t Location: SVOATS #2		EUT Voltage	: 15V dc			
General The EUT w	Test Configuration vas located on the turntab ed emissions testing the m ted otherwise the EUT wa	le for radiated spur neasurement anten ns operating such ti	rious emissions testing. na was located 3 mete hat it constantly hopper	rs from the El d on either the	JT. e low, cente	r or high channels.	
nless stat							
Inless stai	Conditions:	Temperature: Rel. Humidity:	12 °C 45 %				
Inless stat Ambient Summar	Conditions: y of Results	Temperature: Rel. Humidity:	12 °C 45 %				
Inless stat Ambient Summar Rui	t Conditions: Ty of Results The set F	Temperature: Rel. Humidity: 'erformed	12 °C 45 % Limit	Pass / Fail	Result	/ Margin	

Deviations From The Standard

No deviations were made from the requirements of the standard.

G	Ellic	ott						EM	IC Test Data
Client:	Microwave	e Data S	vstems					lob Number:	J61736
			,				T-I	og Number:	T61789
Model:	INETII				Account Manager: Esther Zhu				
Contact:	Dennis Mo	Carthy				<u> </u>			
Spec:	FCC, FCC	: 15.247,	RSS-210				Class:	N/A	
Run #1a:	Radiated S	Spurious	Emission	s, 30 - 1000	0 MHz. Low	/ Channel @	902.817 N	IHz	
		•							
Frequency	Level	Pol	15.209/	15.247	Detector	Azimuth	Height	Comments	
MHz	dBµV/m	V/H	Limit	Margin	Pk/QP/Avg	degrees	meters		
3611.229	42.7	V	54.0	-11.3	AVG	4	1.0		
2708.420	39.7	V	54.0	-14.3	AVG	20	1.0		
2708.517	38.1	Н	54.0	-15.9	AVG	324	1.0		
3611.229	51.5	V	74.0	-22.5	РК	4	1.0		
2708.420	49.2	V	74.0	-24.8	РК	20	1.0		
2/08.51/	47.5	Н	/4.0	-26.6	PK	324	1.0		
Note 1: Run #1b:	the level o	of the fun	damental ar	nd is based s, 30 - 1000	on a peak m	easurement	@ 915.000	oandwidth.	
Frequency	Level	Pol	15.209/	15.247	Detector	Azimuth	Height	Comments	
MHz	dBµV/m	V/H	Limit	Margin	Pk/QP/Avg	degrees	meters		
3659.925	44.2	Н	54.0	-9.8	AVG	21	1.0		
2744.985	42.5	Н	54.0	-11.5	AVG	21	1.0		
2745.045	37.7	V	54.0	-16.4	AVG	34	1.0		
3659.925	52.7	Н	74.0	-21.3	PK	21	1.0		
2744.985	50.1	Н	74.0	-23.9	PK	21	1.0		
2745.045	48.6	V	74.0	-25.4	PK	34	1.0		
Note 1: Run #1c: 1	For emiss the level o Radiated S	ions in re If the fun Spurious	estricted bar damental ar s Emissions	nds, the limi nd is based s, 30 - 1000	t of 15.209 w on a peak m 0 MHz. Hig	ras used. Fo easurement h Channel @	r all other e in 100kHz I 9 927.504 N	missions, th bandwidth. /iHz	e limit was set 30dB below
Frequencv	Level	Pol	15.209/	15.247	Detector	Azimuth	Heiaht	Comments	
MHz	dBµV/m	V/H	Limit	Margin	Pk/QP/Ava	degrees	meters		
3710.066	44.2	Н	54.0	-9.8	AVG	55	1.0		
2782.540	39.9	Н	54.0	-14.1	AVG	30	1.0		
2782.390	38.4	V	54.0	-15.6	AVG	140	1.0		
3710.066	51.5	Н	74.0	-22.5	PK	55	1.0		
2782.540	49.0	Н	74.0	-25.1	РК	30	1.0		
2782.390	48.5	V	74.0	-25.5	PK	140	1.0		
Note 1:	For emiss the level o	ions in re If the fun	estricted bar damental ar	ids, the limi id is based	t of 15.209 w on a peak m	as used. Fo easurement	r all other e in 100kHz I	missions, th bandwidth.	e limit was set 30dB below

U	Elliott		EMC Test Da				
Client:	Microwave Data Systems		J	lob Number: J61736			
Model	INETII		T-L	.og Number: T61789			
wouer.			Accou	nt Manager: Esther Zhu			
Contact:	Dennis McCarthy						
Spec:	FCC, FCC 15.247, RSS-210			Class: B			
	Radiated Em	nissions - 10 dB	d Yagi A	Antenna			
Fest Spe	cifics						
(Dbjective: The objective of this test s specification listed above.	session is to perform final qu	alification testi	ng of the EUT with respec	t to th		
Dat	e of Test: 11/18/2005	Config. Use	ed: 1				
Test	Engineer: Mehran Birgani	Config Chan	ge: None				
Test	Location: SVUATS #2	EUT Volta	ge: 15V dc				
	Test Configuration	re located on the turntable fo	r radiated emis	ssions testing			
The EUT	and an iocal support equipment wer		i laulateu emit	solono tosting.			
The test of	distance and extrapolation factor (if u	used) are detailed under eac	ch run descripti	on.			
The test of Note, pre measurer of the me	distance and extrapolation factor (if used in the extrapolation factor (if used in the extrapolation factor) and the extension of the extensio	used) are detailed under eac missions were maximized by ndicated that the emissions v on of the EUT's interface cal	ch run descripti y orientation of were maximize bles.	on. the EUT and elevation of d by orientation of the EU	the T, elev		
The test of Note, pre measurer of the me Note, for peak read	distance and extrapolation factor (if use Eliminary testing indicates that the ement antenna. Maximized testing in teasurement antenna, <u>and</u> manipulation testing above 1 GHz, the FCC speci- ding of any emission above 1 GHz, of	used) are detailed under eac missions were maximized by ndicated that the emissions v on of the EUT's interface cal ifies the limit as an average can not exceed the average	ch run descripti y orientation of were maximize bles. measurement. limit by more th	on. the EUT and elevation of d by orientation of the EU In addition, the FCC state nan 20 dB.	the T, elev es tha		
The test of Note, pre measurer of the me Note, for peak read	distance and extrapolation factor (if used in the extrapolation factor (if used in the extrapolation factor (if used in the extrapolation factor). Maximized testing in the extrapolation and manipulation testing above 1 GHz, the FCC speciel ding of any emission above 1 GHz, the factor of the extrapolation factor. Temper	used) are detailed under eac missions were maximized by ndicated that the emissions v on of the EUT's interface cal ifies the limit as an average i can not exceed the average	ch run descripti y orientation of were maximize- bles. measurement. limit by more th	on. the EUT and elevation of d by orientation of the EU In addition, the FCC state nan 20 dB.	the T, elev es tha		
The test of Note, pre measurer of the me Note, for peak read	distance and extrapolation factor (if used in the extrapolation factor (if used in the extrapolation factor (if used in the extension of the e	used) are detailed under eac missions were maximized by ndicated that the emissions v on of the EUT's interface cal ifies the limit as an average can not exceed the average rature: 21 °C midity: 42 %	ch run descripti y orientation of were maximize- bles. measurement. limit by more th	on. the EUT and elevation of d by orientation of the EU In addition, the FCC state nan 20 dB.	the T, ele∖ es tha		
The test of Note, pre measurer of the me Note, for peak read	distance and extrapolation factor (if use liminary testing indicates that the ement antenna. Maximized testing in easurement antenna, and manipulation testing above 1 GHz, the FCC speci- ding of any emission above 1 GHz, or Conditions: Temper Rel. Hur	e located on the tanhable lo used) are detailed under eac missions were maximized by ndicated that the emissions v on of the EUT's interface cal ifies the limit as an average can not exceed the average rature: 21 °C midity: 42 %	ch run descripti y orientation of were maximize- bles. measurement. limit by more th	on. the EUT and elevation of d by orientation of the EU In addition, the FCC state han 20 dB.	the T, elev es tha		
The test of Note, pre measurer of the me Note, for peak read	distance and extrapolation factor (if u eliminary testing indicates that the e ment antenna. Maximized testing in teasurement antenna, <u>and</u> manipulation testing above 1 GHz, the FCC speci- ding of any emission above 1 GHz, of Conditions: Temper Rel. Hur y of Results	used) are detailed under eac missions were maximized by ndicated that the emissions v on of the EUT's interface cal ifies the limit as an average r can not exceed the average rature: 21 °C midity: 42 %	ch run descripti y orientation of were maximize- bles. measurement. limit by more th	on. the EUT and elevation of d by orientation of the EU In addition, the FCC stat- nan 20 dB.	the T, elev es tha		
The test of Note, pre measurer of the me Note, for peak read Ambient Summary	distance and extrapolation factor (if use distance and extrapolation factor (if use ment antenna. Maximized testing in reasurement antenna, and manipulation testing above 1 GHz, the FCC speciding of any emission above 1 GHz, conditions: Temper Rel. Hure y of Results Test Performed	used) are detailed under eac emissions were maximized by ndicated that the emissions v on of the EUT's interface cal ifies the limit as an average i can not exceed the average rature: 21 °C midity: 42 %	ch run descripti y orientation of were maximize- bles. measurement. limit by more th	on. the EUT and elevation of d by orientation of the EU In addition, the FCC state han 20 dB. Margin	the T, elev es tha		
The test of Note, pre measurer of the me Note, for peak read Ambient Summary	distance and extrapolation factor (if u eliminary testing indicates that the e ment antenna. Maximized testing in teasurement antenna, and manipulation testing above 1 GHz, the FCC speci- ding of any emission above 1 GHz, of Conditions: Temper Rel. Hur y of Results a # Test Performed RE, 30 - 5000MHz, Maxin	used) are detailed under eac missions were maximized by ndicated that the emissions v on of the EUT's interface cal ifies the limit as an average can not exceed the average rature: 21 °C midity: 42 %	ch run descripti y orientation of were maximized bles. measurement. limit by more th Result	on. the EUT and elevation of d by orientation of the EU In addition, the FCC stat- nan 20 dB. <u>Margin</u> 44.8dBµV/m @	the T, elev es tha		
The test of Note, pre measurer of the me Note, for peak read Ambient Summary Run	distance and extrapolation factor (if u eliminary testing indicates that the e ment antenna. Maximized testing in easurement antenna, <u>and</u> manipulation testing above 1 GHz, the FCC speci- ding of any emission above 1 GHz, or Conditions: Temper Rel. Hur y of Results M Test Performed RE, 30 - 5000MHz, Maxin Emissions	used) are detailed under eac missions were maximized by ndicated that the emissions v on of the EUT's interface cal ifies the limit as an average can not exceed the average rature: 21 °C midity: 42 % Limit mized FCC Class B	ch run descripti y orientation of were maximize- bles. measurement. limit by more th Result Pass	Margin 44.8dBµ V/m @ 792.160MHz (-1.2dB)	the T, elev es tha		
The test of Note, pre measurer of the me Note, for peak read Ambient Summary Run 1	distance and extrapolation factor (if u eliminary testing indicates that the e ment antenna. Maximized testing in teasurement antenna, and manipulation testing above 1 GHz, the FCC speci- ding of any emission above 1 GHz, or Conditions: Temper Rel. Hur y of Results # Test Performed RE, 30 - 5000MHz, Maxin Emissions RE, 30 - 5000MHz, Maxin	used) are detailed under eac missions were maximized by ndicated that the emissions v on of the EUT's interface cal ifies the limit as an average in can not exceed the average rature: 21 °C midity: 42 %	ch run descripti y orientation of were maximize- bles. measurement. limit by more th Result Pass Pass	on. the EUT and elevation of d by orientation of the EU In addition, the FCC state han 20 dB. 44.8dBµV/m @ 792.160MHz (-1.2dB) 46.5dBµV/m @	the T, elev es tha		
The test of Note, pre measurer of the me Note, for peak react Ambient Summary Run 1	distance and extrapolation factor (if u eliminary testing indicates that the e ment antenna. Maximized testing in easurement antenna, <u>and</u> manipulation testing above 1 GHz, the FCC speci- ding of any emission above 1 GHz, or Conditions: Temper Rel. Hur y of Results <u># Test Performed</u> <u>RE, 30 - 5000MHz, Maxin</u> <u>Emissions</u> <u>RE, 30 - 5000MHz, Maxin</u> <u>Emissions</u>	used) are detailed under eac on of the EUT's interface cal ifies the limit as an average can not exceed the average rature: 21 °C midity: 42 % Limit mized FCC Class B mized FCC Class B	ch run descripti y orientation of were maximized bles. measurement. limit by more th Result Pass Pass	on. the EUT and elevation of d by orientation of the EU In addition, the FCC state han 20 dB. <u>44.8dBµ V/m @</u> 792.160MHz (-1.2dB) 46.5dBµ V/m @ 2410.7MHz (-7.5dB)	the T, elev es tha		

Deviations From The Standard

No deviations were made from the requirements of the standard.

ClientMicrowave Data SystemsJob Number:J61736Model:INETIIT-Log Number:T61789Contact:Dennis McCarthyAccount Manager:Esther ZhuSpec:FCC, FCC 15.247, RSS-210Class:B

Run #1: Maximized readings, 30 - 5000 MHz (Rx Mode, Low Channel)

Frequency	Level	Pol	FCC C	Class B	Detector	Azimuth	Height	Comments
MHz	dBµV/m	V/H	Limit	Margin	Pk/QP/Avg	degrees	meters	
792.160	44.8	Н	46.0	-1.2	QP	275	1.1	
792.116	42.3	V	46.0	-3.7	QP	60	1.1	
2375.110	44.1	Н	54.0	-9.9	Pk	120	1.0	Pk Reading average limit
2377.328	43.8	V	54.0	-10.2	Pk	100	1.0	Pk Reading average limit
1584.356	41.3	V	54.0	-12.7	Pk	0	1.0	Pk Reading average limit
1583.839	41.1	Н	54.0	-12.9	Pk	0	1.0	Pk Reading average limit

Run #2: Maximized readings, 30 - 5000 MHz (Rx Mode, Center Channel)

Frequency	Level	Pol	FCC C	Class B	Detector	Azimuth	Height	Comments
MHz	dBµV/m	V/H	Limit	Margin	Pk/QP/Avg	degrees	meters	
2410.663	46.5	Н	54.0	-7.5	Pk	16	1.9	Pk Reading average limit
2410.685	42.7	V	54.0	-11.3	Pk	0	1.0	Pk Reading average limit
1606.200	42.1	V	54.0	-11.9	Pk	19	1.0	Pk Reading average limit
1606.543	41.6	Н	54.0	-12.4	Pk	20	2.1	Pk Reading average limit
803.650	32.1	Н	46.0	-13.9	QP	60	1.0	
803.650	31.7	V	46.0	-14.3	QP	15	1.1	

Run #3: Maximized readings, 30 - 5000 MHz (Rx Mode, High Channel)

Frequency	Level	Pol	FCC C	Class B	Detector	Azimuth	Height	Comments
MHz	dBµV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	
816.806	41.4	Н	46.0	-4.6	QP	30	1.0	
816.806	39.0	V	46.0	-7.0	QP	180	1.3	
2450.032	43.9	Н	54.0	-10.1	Pk	0	2.4	Pk Reading average limit
1633.925	43.8	Н	54.0	-10.2	Pk	15	2.5	Pk Reading average limit
2449.245	43.7	V	54.0	-10.3	Pk	0	1.0	Pk Reading average limit
1632.418	42.2	V	54.0	-11.8	Pk	145	1.0	Pk Reading average limit

CEIII	ott			EM	IC Test	' Dat		
Client: Microway	ve Data Systems		J	lob Number:	J61736			
			T-L	og Number:	T61789			
			Accou	nt Manager:	Esther Zhu			
Contact: Dennis M	IcCarthy							
Spec: FCC, FC	C 15.247, RSS-210			Class:	В			
	Radiated Emissi	ons - 7 dBd	Omni A	Antenna	a			
Test Specifics								
Objective	The objective of this test session specification listed above.	is to perform final qua	ilification testi	ng of the EL	JT with respec	t to the		
Date of Test Test Engineer Test Location	: 11/18/2005 : Mehran Birgani : SVOATS #2	Config. Use Config Chang EUT Voltag	Config. Used: 1 Config Change: None EUT Voltage: 15V dc					
General Test Co The EUT and all Ic	onfiguration local support equipment were locate	ed on the turntable for	radiated emis	ssions testin	g.			
The test distance a	and extrapolation factor (if used) and	re detailed under each	n run descripti	on.				
Note, preliminary measurement ante of the measureme	testing indicates that the emission enna. Maximized testing indicated nt antenna, <u>and</u> manipulation of th	ns were maximized by I that the emissions we e EUT's interface cabl	orientation of ere maximize les.	the EUT an d by oriental	d elevation of tion of the EUT	the Γ, elevati		
Note, for testing al peak reading of an	bove 1 GHz, the FCC specifies the by emission above 1 GHz, can not	limit as an average m exceed the average li	neasurement. mit by more th	In addition, nan 20 dB.	the FCC state	es that th		
Ambient Conditi	ions: Temperature: Rel. Humidity:	21 °C 42 %						
Summary of Res	sults							
	Test Performed	Limit	Result	Result Margir				
Run #	1 RE, 30 - 5000MHz, Maximized FCC Class B Pass 702 116MHz (5 1dB)							
Run # 1	Emissions							
Run # 1 2	Emissions RE, 30 - 5000MHz, Maximized Emissions	FCC Class B	Pass	44.50E 2410.1M	sµ v/m @ Hz (-9.5dB)			

Deviations From The Standard

No deviations were made from the requirements of the standard.

Client:Microwave Data SystemsJob Number:J61736Model:INETIIT-Log Number:T61789Contact:Dennis McCarthyAccount Manager:Esther ZhuSpec:FCC, FCC 15.247, RSS-210Class:B

Run #1: Maximized readings, 30 - 5000 MHz (Rx Mode, Low Channel)

Frequency	Level	Pol	FCC C	Class B	Detector	Azimuth	Height	Comments
MHz	dBµV/m	V/H	Limit	Margin	Pk/QP/Avg	degrees	meters	
792.116	40.9	V	46.0	-5.1	QP	230	1.0	
792.160	39.8	Н	46.0	-6.2	QP	313	1.0	
2375.032	46.0	Н	54.0	-8.0	Pk	161	1.0	Pk Reading average limit
2377.395	45.7	V	54.0	-8.3	Pk	360	1.0	Pk Reading average limit
1583.833	41.3	Н	54.0	-12.7	Pk	360	1.0	Pk Reading average limit
1584.335	41.1	V	54.0	-12.9	Pk	0	1.0	Pk Reading average limit

Run #2: Maximized readings, 30 - 5000 MHz (Rx Mode, Center Channel)

Frequency	Level	Pol	FCC C	Class B	Detector	Azimuth	Height	Comments
MHz	dBµV/m	V/H	Limit	Margin	Pk/QP/Avg	degrees	meters	
2410.070	44.5	Н	54.0	-9.5	PK	0	1.0	Pk Reading average limit
2410.625	43.2	V	54.0	-10.8	Pk	0	1.0	Pk Reading average limit
1606.125	42.5	V	54.0	-11.5	Pk	139	1.0	Pk Reading average limit
1607.225	41.9	Н	54.0	-12.1	PK	158	1.0	Pk Reading average limit
803.650	32.1	Н	46.0	-13.9	QP	60	1.0	
803.650	31.7	V	46.0	-14.3	QP	15	1.1	

Run #3: Maximized readings, 30 - 5000 MHz (Rx Mode, High Channel)

Frequency	Level	Pol	FCC C	Class B	Detector	Azimuth	Height	Comments
MHz	dBµV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	
816.806	42.1	Н	46.0	-3.9	QP	181	1.2	
816.806	41.4	V	46.0	-4.6	QP	322	1.0	
2451.157	43.7	Н	54.0	-10.3	Pk	120	1.0	Pk Reading average limit
2449.207	43.7	V	54.0	-10.3	Pk	360	1.0	Pk Reading average limit
1634.255	42.8	Н	54.0	-11.2	Pk	0	1.0	Pk Reading average limit
1632.178	41.7	V	54.0	-12.3	Pk	275	1.0	Pk Reading average limit

Client: Microway Model: INETII Contact: Dennis M Spec: FCC, FC	ve Data Systems	Elliott								
Model: INETII Contact: Dennis M Spec: FCC, FC		i		J	b Number:	J61736				
Contact: Dennis M Spec: FCC, FC				T-Lo	og Number:	T61789				
Spec: FCC, FC	laCarthy			Accour	nt Manager:	Esther Zhu				
Spec. 1 00, 10	C 15 247 RSS-2	210			Class	Ν/Δ				
Tra	nsmitter	Spurious	Emissions -	7dBd Y	′agi Ar	ntenna				
est Specifics										
Objective	The objective of specification list	f this test sessior ted above.	is to perform final quali	fication testir	ng of the EU	IT with respect to th				
Date of Test	11/18/2005		Config. Used:	1						
Test Engineer	Mark Briggs		Config Change:	EUT power	set to 30dE	Bm				
Test Location	SVOATS #2		EUT Voltage:	15V dc						
he EUT was located	d on the turntable	e for radiated spu	rious emissions testing.							
	ns testing the me	easurement anter	ina was located 3 meter	s from the El	UT.					
Inless stated otherw	ns testing the me rise the EUT was	easurement anter s operating such t Temperature:	na was located 3 meter hat it constantly hopped 17 °C	s from the El	UT. e low, cente	r or high channels.				
Inless stated otherw	ns testing the me rise the EUT was ons:	easurement anter s operating such t Temperature: Rel. Humidity:	na was located 3 meter hat it constantly hopped 17 °C 45 %	s from the El	JT. e low, cente	r or high channels.				
nless stated otherw mbient Conditi cummary of Res	ns testing the me rise the EUT was ons: sults	easurement anter s operating such t Temperature: Rel. Humidity:	na was located 3 meter hat it constantly hopped 17 °C 45 %	s from the El	JT. e low, cente	r or high channels.				
Inless stated otherw	ns testing the me vise the EUT was ons: sults Test Pe	easurement anter s operating such t Temperature: Rel. Humidity: erformed	na was located 3 meter hat it constantly hopped 17 °C 45 % Limit	s from the El on either the Pass / Fail	UT. e low, cente Result	r or high channels. / Margin				
Inless stated otherw Imbient Condition Summary of Res	ns testing the me rise the EUT was ons: sults Test Pe RE, 30 -	easurement anter s operating such t Temperature: Rel. Humidity: erformed 10000 MHz	na was located 3 meter hat it constantly hopped 17 °C 45 % Limit FCC Part 15.209 /	s from the El on either the Pass / Fail	UT. e low, cente Result 47.4d	r or high channels. / Margin IBµ V/m				

E	Ellic	ott						EM	C Test Data	
Client:	Microwave	e Data S	ystems					lob Number:	J61736	
NA - alal							T-L	og Number:	T61789	
Model:	INETII						Account Manager: Esther Zhu			
Contact:	Dennis Mo	cCarthy								
Spec:	FCC, FCC	; 15.247,	RSS-210				Class: N/A			
Run #1a: I	Radiated S	Spurious	s Emissions	s, 30 - 1000	0 MHz. Low	/ Channel @	902.817 N	IHz		
Frequency	Level	Pol	15.209/	15.247	Detector	Azimuth	Height	Comments		
MHz	dBµV/m	V/H	Limit	Margin	Pk/QP/Avg	degrees	meters			
3611.575	43.1	V	54.0	-10.9	AVG	9	1.2			
3610.525	42.1	Н	54.0	-11.9	AVG	7	2.5			
2708.428	40.4	Н	54.0	-13.6	AVG	24	1.0			
2708.128	39.9	V	54.0	-14.1	AVG	351	1.0			
3610.525	54.5	Н	74.0	-19.5	PK	7	2.5			
1805.926	78.2	V	98.0	-19.8	Pk(100k)	2	2.0			
3611.575	54.0	V	74.0	-20.0	PK	9	1.2			
2708.428	51.8	Н	74.0	-22.2	PK	24	1.0			
1805.933	75.4	Н	98.0	-22.6	Pk(100k)	9	1.0			
2708.128	50.2	V	74.0	-23.8	PK	351	1.0			
902.817	128.0	V	-	-	Peak	17	1.2	100kHz RB	W - fundamental signal	
Run #1b:	Radiated S	Spurious	s Emissions	s, 30 - 1000	00 MHz. Cer	iter Channel	l @ 915.000) MHz		
			15 000		<u> </u>			1-		
Frequency	Level	Pol	15.209/	15.247	Detector	Azimuth	Height	Comments		
MHZ	dBµV/m	V/H	Limit	Margin	PK/QP/Avg	degrees	meters			
3659.280	45.1	V	54.0	-8.9	AVG	345	1.0			
3660.383	43.7	H	54.0	-10.3	AVG	11	1.0	No. la classa		
45/4./53	42.8	V	54.0	-11.2	AVG	0	1.0	INOISE FLOOR		
2744.625	39.4	H	54.0	-14.6	AVG	44	1.0			
2744.565	39.3	V	54.0	-14./	AVG	43	1.0			
2/44.625	54.8	H	74.0	-19.2	PK	44	1.0			
3659.280	54.7	V	/4.0	-19.3	PK	345	1.0			
1829.693	/4.3	V	94.0	-19.7	Pk(100k)	360	2.0			
3660.383	53.8	Н	/4.0	-20.2	РК	11	1.0			
4574.753	53.2	V	74.0	-20.8	PK	0	1.0	Noise floor		
2744.565	50.0	V	74.0	-24.0	PK	43	1.0			
1829.685	68.2	Н	94.0	-25.8	Pk(100k)	14	1.4			
902.817	124.0	V	-	-	Peak	8	1.0	100kHz RB	W - fundamental signal	
Note 1:	For emiss the level o	ions in re If the fun	estricted bar damental ar	nds, the limi nd is based	t of 15.209 w on a peak m	vas used. Fo easurement	r all other e in 100kHz I	missions, the bandwidth.	e limit was set 30dB below	

Elliott EMC Test Data									
Client:	Microwave	e Data S	ystems				J	ob Number:	J61736
							T-Log Number: T61789		
Model:	INETT						Accou	nt Manager:	Esther Zhu
Contact:	Dennis Mo	cCarthy							
Spec:	FCC, FCC	: 15.247	RSS-210					Class:	N/A
Run #1c:	Radiated S	Spurious	s Emissions	s, 30 - 1000	00 MHz. Higl	n Channel @	୭ 927.504 N	1Hz	
Frequency	Level	Pol	15.209	15.247	Detector	Azimuth	Height	Comments	
MHz	dBµV/m	V/H	Limit	Margin	Pk/QP/Avg	degrees	meters		
3710.555	47.4	V	54.0	-6.6	AVG	15	1.1		
3710.330	44.8	Н	54.0	-9.2	AVG	336	1.0		
2782.065	39.3	Н	54.0	-14.7	AVG	19	1.0		
2782.275	38.5	V	54.0	-15.5	AVG	314	1.0		
3710.555	56.5	V	74.0	-17.5	PK	15	1.1		
3710.330	54.6	Н	74.0	-19.4	PK	336	1.0		
1855.248	71.8	V	92.0	-20.2	Pk(100k)	19	1.0		
2782.065	49.4	Н	74.0	-24.6	PK	19	1.0		
2782.275	48.8	V	74.0	-25.3	PK	314	1.0		
1855.263	65.7	Н	92.0	-26.3	Pk(100k)	10	1.2		
902.817	122.0	V	-	-	Peak	5	1.0	100kHz RB	W - fundamental signal
Note 1:	For emiss the level o	ions in re f the fun	estricted bar damental ar	ids, the limited is based	it of 15.209 w on a peak m	as used. Fo	or all other e in 100kHz k	missions, th andwidth.	e limit was set 30dB below
Note 2:	There wer	e no sigi	nals related	to the trans	smitter in the	restricted ba	nd that star	is at 960MH	Ζ.

EXHIBIT 3: Test Configuration Photographs

EXHIBIT 4: Proposed FCC ID Label & Label Location

EXHIBIT 5: Detailed Photographs of Microwave Data Systems Model INETIIConstruction

EXHIBIT 6: Operator's Manual for Microwave Data Systems Model INETII

EXHIBIT 7: Block Diagram of Microwave Data Systems Model INETII

EXHIBIT 8: Schematic Diagrams for Microwave Data Systems Model INETII

EXHIBIT 9: Theory of Operation for Microwave Data Systems Model INETII

EXHIBIT 10: Advertising Literature

EXHIBIT 11: RF Exposure Information