

Internet Energy Systems
FCC Part 90, Certification Application
Model C3I-W Wireless Transmitter

UST Project No: 04-0272 October 18, 2004







I certify that I am authorized to sign for the manufacturer and that all of the statements in this report and in the Exhibits attached hereto are true and correct to the best of my knowledge and belief:

UNITED STATES TECHNOLOGIES, INC. (AGENT RESPONSIBLE FOR TEST): By:

Name:	Louis A Feudi
Title: _	Operations Manager
Date:	October 18, 2004

Internet Energy Systems 23879 455th Avenue Madison, SD 57042

Ву:		
Name:		
Title:_		
Date:		

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FCC ID: SJMC31W

Part 90 Certification Rev: 101404

Report Number: 04-0272

Internet Energy Systems

Issue Date: October 18, 2004

Customer: C3I-W Wireless Transmitter Model:

MEASUREMENT/TECHNICAL REPORT

This report concerns (check one): Original grant_X_ Class II change					
Equipment type: Low Powered Transmitter					
Deferred grant requested per 47 CFR 0.457(d)(1)(ii)? yes No_X_					
If yes, defer until:date					
N.A. agrees to notify the Commission by N.A. date of the intended date of announcement of the product so that the grant can be issued on that date.					
Report prepared by:					
United States Technologies, Inc. 3505 Francis Circle Alpharetta, GA 30004					
Phone Number: (770) 740-0717 Fax Number: (770) 740-1508					

Report Number: 04-0272

Customer: Internet Energy Systems
Model: C3I-W Wireless Transmitter

Rev: 101404 Issue Date: October 18, 2004

TABLE OF CONTENTS

SECTION 1

GENERAL INFORMATION

Product Description Related Submittal(s) Grant(s)

SECTION 2

TESTS AND MEASUREMENTS

Configuration of Tested System
Test Facility
Test Equipment
Modifications
Field Strength of Fundamental Emission
Field Strength of Spurious Emissions

Radiated Emissions
Power Line Conducted Emissions

SECTION 3

LABELING INFORMATION

SECTION 4

BLOCK DIAGRAM/SCHEMATICS

SECTION 5

PHOTOGRAPHS

SECTION 6

USER'S MANUAL

Rev: 101404

Report Number: 04-0272 Issue Date: October 18, 2004

Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

LIST OF FIGURES AND TABLES

FIGURES

Test Configuration Photograph(s) for Spurious and Fundamental Emissions

TABLES

EUT And Peripherals
Test Instruments
Field Strength of Fundamental Emission
Field Strength of Spurious Emissions
Power Line Conducted Emissions

Report Number: 04-0272

Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

Issue Date: October 18, 2004

SECTION 1 GENERAL INFORMATION

Rev: 101404

Report Number: 04-0272 Issue Date: October 18, 2004

Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

GENERAL INFORMATION

1.1 Product Description

The Equipment Under Test (EUT) is the Internet Energy Systems' Model C3I-W Wireless Transmitter. The EUT is a wireless version of the C31 family of products which is designed to remotely read electrical, gas, and water meters, as well as perform load management functions. The C3I-W uses telemetry frequencies in the VHF band to accomplish this.

Rev: 101404

Report Number: 04-0272

Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

Issue Date: October 18, 2004

1.2 Related Submittal(s)/Grant(s)

The EUT will be used with part of a system to send/receive data. The transmitter presented in this report will be used with other like transceivers.

a) Certification as a low power transmitter

The information contained in this report is presented for the Certification authorization for the transmitter portion of the EUT.

The EUT is a low power device operating at either 154.45625 MHz and 173.2375 MHz in accordance with Part B of FCC part 90. The unit operates at less than 120 mW and the client wishes to exercise the exemption under subpart 90.217, listed below:

§ 90.217 Exemption from technical standards.

Except as noted herein, transmitters used at stations licensed below 800 MHz on any frequency listed in subparts B and C of this part or licensed on a business category channel above 800 MHz which have an output power not exceeding 120 milliwatts are exempt from the technical requirements set out in this subpart, but must instead comply with the following:

- (a) For equipment designed to operate with a 25 kHz channel bandwidth, the sum of the bandwidth occupied by the emitted signal plus the bandwidth required for frequency stability shall be adjusted so that any emission appearing on a frequency 40 kHz or more removed from the assigned frequency is attenuated at least 30 dB below the unmodulated carrier.
- (b) For equipment designed to operate with a 12.5 kHz channel bandwidth, the sum of the bandwidth occupied by the emitted signal plus the bandwidth required for frequency stability shall be adjusted so that any emission appearing on a frequency 25 kHz or more removed from the assigned frequency is attenuated at least 30 dB below the unmodulated carrier.
- (c) For equipment designed to operate with a 6.25 kHz channel bandwidth, the sum of the bandwidth occupied by the emitted signal plus the bandwidth required for frequency stability shall be adjusted so that any emission appearing on a frequency 12.5 kHz or more removed from the assigned frequency is attenuated at least 30 dB below the unmodulated carrier.
- (d) Transmitters may be operated in the continuous carrier transmit mode. [60 FR 37267, July 19, 1995, as amended at 62 FR 2041, Jan. 15, 1997; 62 FR 18927, Apr. 17,

Issue Date: October 18, 2004

Report Number: 04-0272

Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

SECTION 2 TESTS AND MEASUREMENTS

Rev: 101404

Report Number: 04-0272 Issue Date: October 18, 2004

Customer: Internet Energy Systems
Model: C3I-W Wireless Transmitter

TEST AND MEASUREMENTS

2.1 Configuration of Tested System

Prepared in accordance with the requirements of the FCC Rules and Regulations Part 90-217. All measurements are peak unless stated otherwise. The video filter associated with the spectrum analyzer was off throughout the evaluation process. Interconnecting cables were manipulated as necessary to maximize emissions. A block diagram of the tested system is shown in Figure 1. Test configuration photographs for spurious emissions are shown in Figure 2.

The sample used for testing was received by U.S. Technologies on September 10, 2004 in good condition.

2.2 Test Facility

Unless otherwise stated, testing was performed at US Tech's measurement facility at 3505 Francis Circle, Alpharetta, GA. Conducted and digital device testing was performed at US Tech's measurement facility. This site has been fully described and registered by the FCC under Registration Number 91037. Additionally this site has also been fully described and submitted to Industry Canada (IC), and has been approved under file number IC2982.

2.3 Test Equipment

Table 2 describes test equipment used to evaluate this product.

2.4 Modifications

No modifications were made by US Tech to bring the EUT into compliance with FCC limits for the transmitter portion of the EUT.

FCC ID: SJMC31W

Part 90 Certification

Rev: 101404

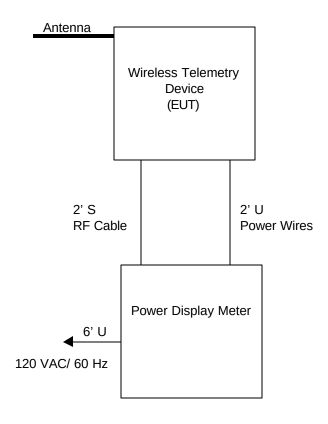
Issue Date: October 18, 2004

Report Number:

04-0272

Customer: Internet Energy Systems
Model: C3I-W Wireless Transmitter

FIGURE 1
TEST CONFIGURATION



U.S. Technologies, Inc. Part 90 Certification FCC ID: SJMC31W Rev: 101404

Report Number: 04-0272

Customer:

Model:

Internet Energy Systems
C3I-W Wireless Transmitter

Issue Date: October 18, 2004

FIGURE 2a

Photograph(s) for Spurious Emissions (Front)



Report Number: 04-0272 Customer:

Model:

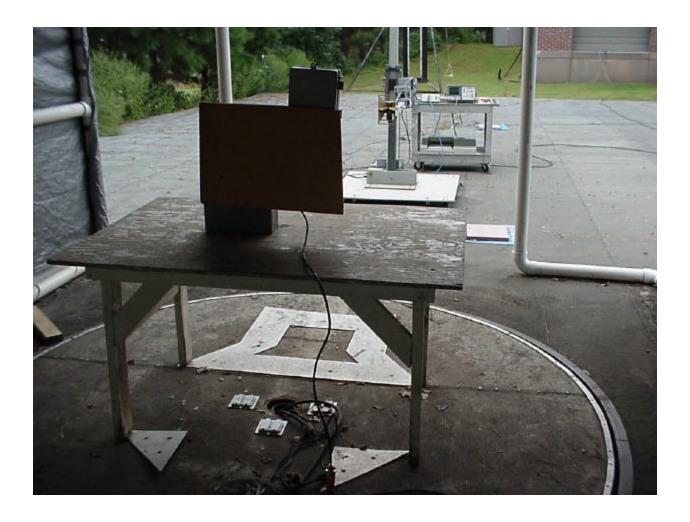
Internet Energy Systems
C3I-W Wireless Transmitter

Part 90 Certification

Issue Date: October 18, 2004

FIGURE 2b

Photograph(s) for Spurious Emissions



Report Number: 04-0272

272

Issue Date: October 18, 2004

Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

TABLE 1

EUT and Peripherals

PERIPHERAL MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	FCC ID:	CABLES P/D
Wireless Telemetry Device (EUT) Internet Energy Systems	C3I-W Wireless Transmitter	Unit 3	FCC ID: SJMC31W (Pending)	None
Power Display Meter ABB	Watthour Meter 6C325LA5AA	None	None	None

FCC ID: SJMC31W Part 90 Certification U.S. Technologies, Inc.

Report Number:

04-0272

Internet Energy Systems
C3I-W Wireless Transmitter Customer: Model:

Rev: 101404 Issue Date: October 18, 2004

TABLE 2 **TEST INSTRUMENTS**

EQUIPMENT	MODEL NUMBER	MANUFACTURER	SERIAL NUMBER	DATE OF LAST CALIBRATION
SPECTRUM ANALYZER	8558B	HEWLETT-PACKARD	2332A10055	2/19/04
SPECTRUM ANALYZER	8593E	HEWLETT-PACKARD	3205A00124	12/30/03
RF PREAMP	8447D	HEWLETT-PACKARD	2944A06291	4/29/04
BICONICAL ANTENNA	3110B	EMCO	9307-1431	5/18/04
LOG PERIODIC ANTENNA	3146	EMCO	9110-3236	6/30/04
PLOTTER	7475A	HEWLETT-PACKARD	2325A65394	N/A
LISN (x 2) 8028-50-TS24-BNC	8028	SOLAR ELE.	910494 & 910495	1/20/04
CALCULATION PROGRAM	N/A	N/A	Ver. 6.0	N/A

The calibration interval of the above test instruments is 12 months Note: and all calibrations are traceable to NIST/USA.

Rev: 101404
port Number: 04-0272 Issue Date: October 18, 2004

Report Number: 04-0272
Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

2.5 Antenna Description

The unit incorporated a rod antenna, of 1 m length, 0 dBi gain.

Rev: 101404

Report Number: 04-0272 Issue Date: October 18, 2004

Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

2.6 RF Power Output (FCC Section 2.1046)

FCC Minimum Standard

FCC Part 90.217

§ 90.217 Exemption from technical standards.

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- (f) For equipment designed to operate with a 6.25 kHz channel bandwidth, the sum of the bandwidth occupied by the emitted signal plus the bandwidth required for frequency stability shall be adjusted so that any emission appearing on a frequency 12.5 kHz or more removed from the assigned frequency is attenuated at least 30 dB below the unmodulated carrier.
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FCC ID: SJMC31W

Part 90 Certification

Rev: 101404

Report Number: Customer:

04-0272

Internet Energy Systems C3I-W Wireless Transmitter Model:

Issue Date: October 18, 2004

TABLE 3 **RF POWER OUTPUT**

Frequency of Fundamental (MHz)	Measurement (dBm)*	Measurement (mW)*	FCC Limit (Watt)
154.390	19.39	86.9	0.120
173.230	14.26	26.7	0.120

^{*} Measurement includes 0.1 dB for cable loss

Test Date: September 10, 13 & 14,2004

Pavid f. plettrem Name: David Blethen Signature:

Part 90 Certification Rev: 101404

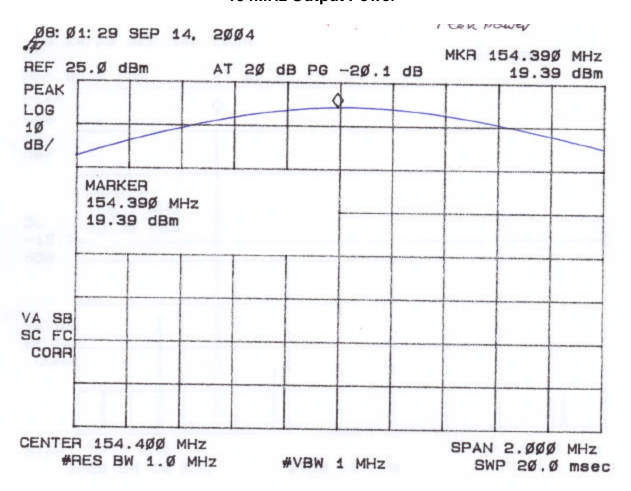
Issue Date: October 18, 2004

Report Number:

04-0272

Customer: Internet Energy Systems C3I-W Wireless Transmitter Model:

> Figure 3A **154MHz Output Power**



FCC ID: SJMC31W

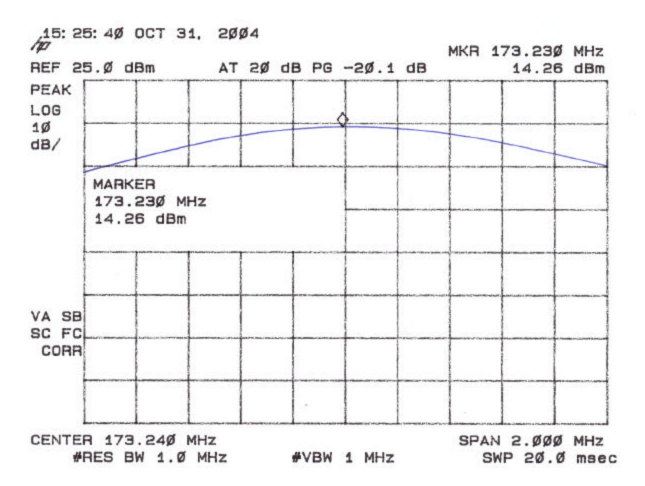
Part 90 Certification Rev: 101404

Report Number:

04-0272

Customer: Model: Internet Energy Systems C3I-W Wireless Transmitter Issue Date: October 18, 2004

Figure 3B 173 MHz Output Power



Report Number: 04-0272 Rev: 101404 Issue Date: October 18, 2004

Customer: Internet Energy Systems
Model: C3I-W Wireless Transmitter

2.8 Occupied Bandwidth (FCC Section 2.1049)

The bandwidth of the fundamental was measured using a spectrum analyzer, as shown in Figure 4a through Figure 4b.

FCC ID: SJMC31W

Part 90 Certification Rev: 101404

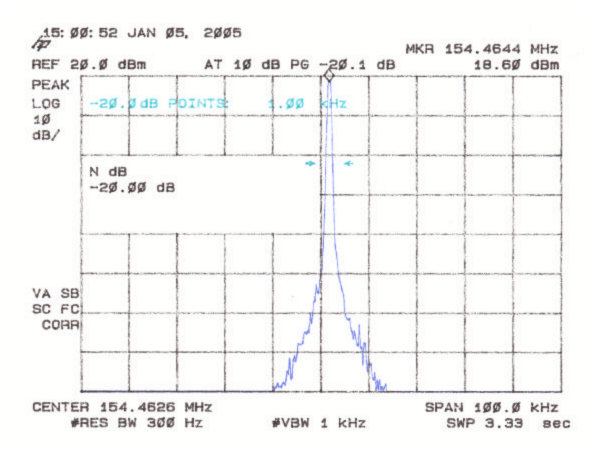
Issue Date: October 18, 2004

Report Number:

04-0272

Customer: Internet Energy Systems
Model: C3I-W Wireless Transmitter

Figure 4A Occupied Bandwidth 154 MHz



FCC ID: SJMC31W

Part 90 Certification Rev: 101404

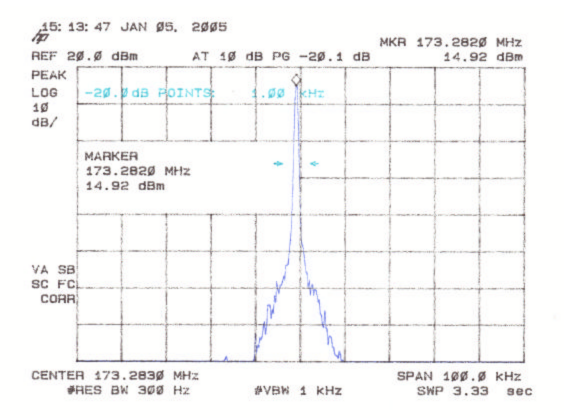
Report Number: 04-0272

Issue Date: October 18, 2004

Customer: Model:

Internet Energy Systems C3I-W Wireless Transmitter

Figure 4B
Occupied Bandwidth
173 MHz



Rev: 101404

Report Number: 04-0272 Issue Date: October 18, 2004

Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

2.9 Antenna Conducted Spurious Emission the Frequency Range 30 MHz – 2 GHz

Spurious emissions in the frequency range 30 MHz -2 GHz have been measured with a spectrum analyzer by connecting the spectrum analyzer directly via a short cable to the antenna output terminals or across the antenna leads on the PCB as specified by the manufacturer. The spectrum analyzer was set for a 50 Ω impedance with the RBW = 100 kHz & VBW> RBW. All spurious emissions were measured to be greater than 20 dB down from the fundamental. The results or conducted spurious emissions are given in Figure 5A through Figure 5H.

Model:

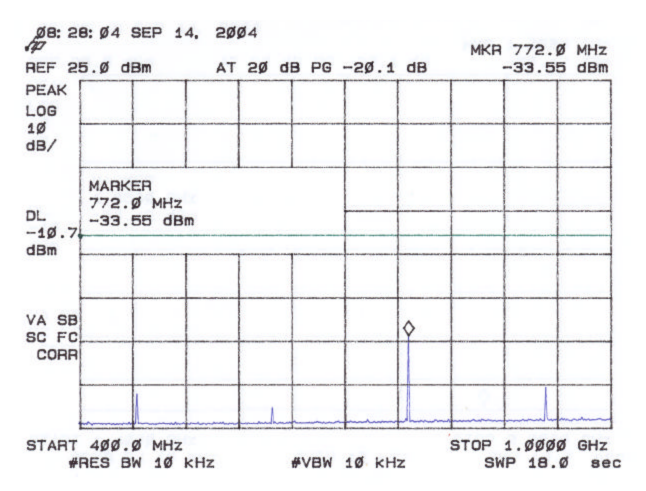
Part 90 Certification

Rev: 101404

Report Number: 04-0272 Customer:

Internet Energy Systems C3I-W Wireless Transmitter Issue Date: October 18, 2004

Figure 5A **Antenna Conducted Spurious Emissions**



Customer:

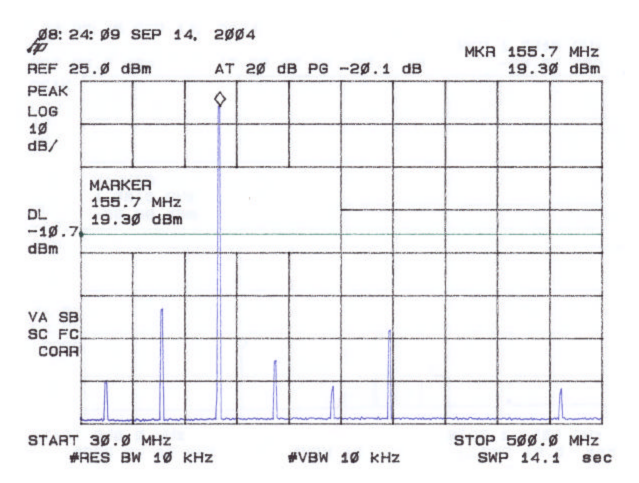
Model:

Part 90 Certification Rev: 101404

Report Number: 04-0272

Internet Energy Systems C3I-W Wireless Transmitter Issue Date: October 18, 2004

Figure 5B **Antenna Conducted Spurious Emissions**



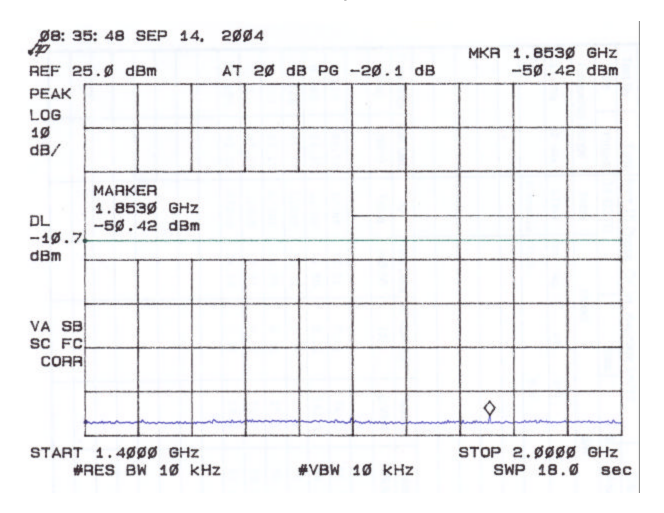
Part 90 Certification

Rev: 101404 Issue Date: October 18, 2004

Report Number: 04-0272

Customer: Internet Energy Systems C3I-W Wireless Transmitter Model:

Figure 5C **Antenna Conducted Spurious Emissions**



FCC ID: SJMC31W

Part 90 Certification Rev: 101404

Issue Date: October 18, 2004

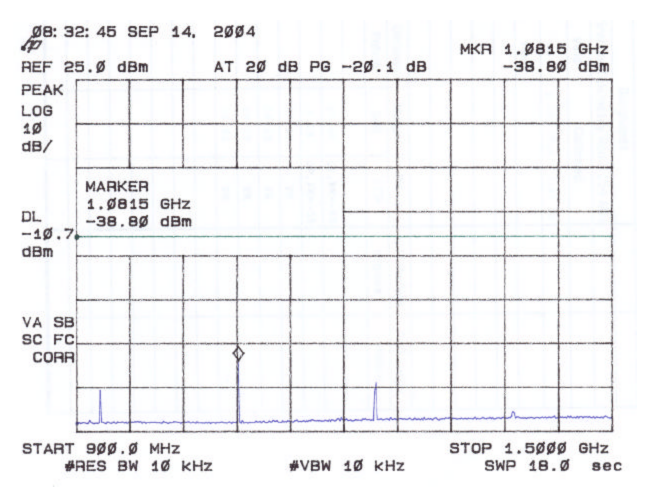
Report Number: 04-02 Customer: Inter

Model:

04-0272

Internet Energy Systems
C3I-W Wireless Transmitter

Figure 5D
Antenna Conducted Spurious Emissions



Model:

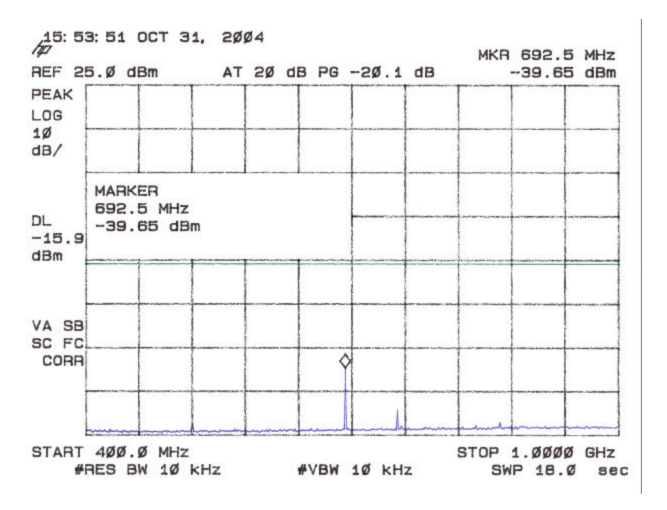
FCC ID: SJMC31W

Part 90 Certification

Rev: 101404 Report Number: 04-0272 Issue Date: October 18, 2004

Internet Energy Systems Customer: C3I-W Wireless Transmitter

Figure 5E **Antenna Conducted Spurious Emissions**



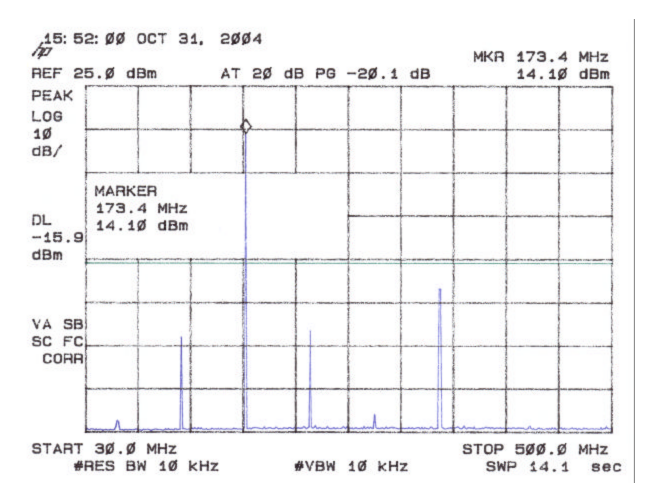
FCC ID: SJMC31W

Part 90 Certification

Rev: 101404 Report Number: 04-0272 Issue Date: October 18, 2004

Customer: Internet Energy Systems C3I-W Wireless Transmitter Model:

> Figure 5F **Antenna Conducted Spurious Emissions**



FCC ID: SJMC31W

Part 90 Certification

Rev: 101404

Report Number:

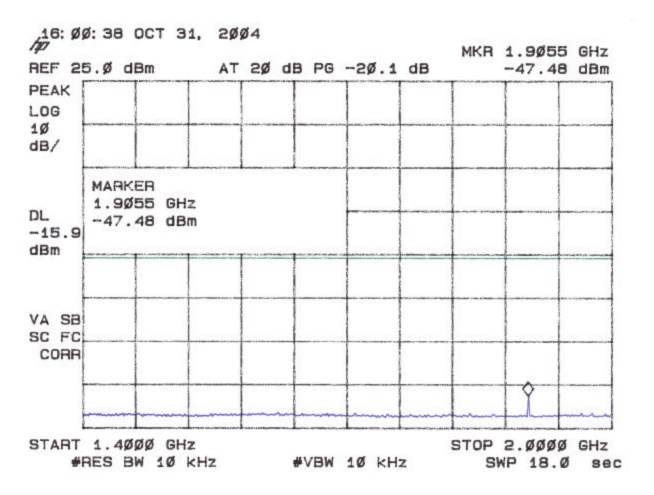
Model:

04-0272

Customer: In

Internet Energy Systems C3I-W Wireless Transmitter Issue Date: October 18, 2004

Figure 5G
Antenna Conducted Spurious Emissions



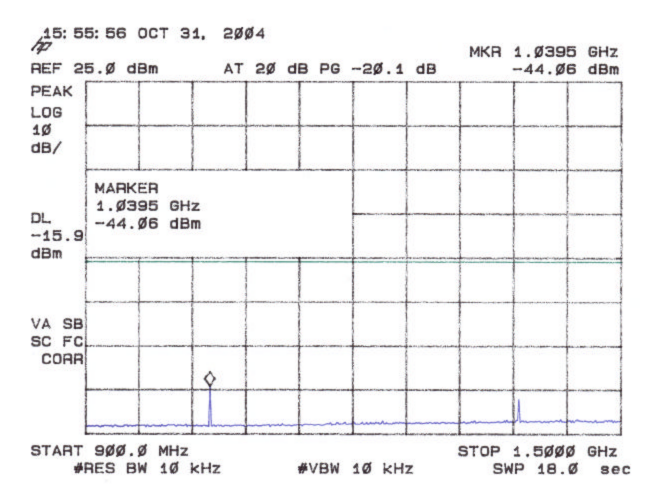
FCC ID: SJMC31W

Part 90 Certification

Report Number: 04-0272 Rev: 101404 Issue Date: October 18, 2004

Customer: Internet Energy Systems
Model: C3I-W Wireless Transmitter

Figure 5H
Antenna Conducted Spurious Emissions



Rev: 101404

Report Number: 04-0272 Issue Date: October 18, 2004

Customer: Internet Energy Systems

Model: C3I-W Wireless Transmitter

2.10 Field Strength of Spurious Radiation (FCC Section 2.1053)

Spurious emissions were evaluated from 30 MHz to 1.8 GHz at an EUT to antenna distance of 3 meters. The EUT was tested modulated by its own internal sources. The EUT was placed on an open area test site and the spurious emissions tested with the antenna terminated with a 50 Ohm load as stipulated by EIT/TIA-603:2001 section 2.2.12. Measurements for 30 to 1000 MHz were made with the analyzer's bandwidth at 10 kHz and video bandwidth set to 300 kHz. The EUT's emissions were recreated with a signal generator and transmit antenna and the power recorded by the substitution method. Measurements above 1 GHz were made with the analyzer's resolution bandwidth set to 1 MHz.

FCC Minimum Standard

90.217 states in all cases an attenuation of 30dB below the unmodulated carrier.

NOTE: In general, the worse case attenuation requirement shown above was applied.

FCC ID: SJMC31W

Part 90 Certification Rev: 101404

Report Number: 04-0272

Customer: Internet Energy Systems Model: C3I-W Wireless Transmitter Issue Date: October 18, 2004

FIELD STRENGTH OF SPURIOUS RADIATION

Table 4

30 MHz - 2 GHz (154 MHz Unit)

Frequency (MHz)	Test Data (dBm) @3m	Ant. Factor + Cable Atten. - Amp Gain	Results (uV/m)	FCC Limits (uV/m) @3m	Margin Below FCC Limit (dB)
154.43	-6.90	16.10	645557.5		
308.89	-82.43	19.57	160.3	20414.3	42.10
463.34	-71.95	22.27	734.7	20414.3	28.88
617.82	-63.30	25.35	2835.6	20414.3	17.5
772.28	-67.47	28.66	2566.5	20414.3	18.01
926.73	-73.94	31.58	1705.6	20414.3	21.56
1081.23	-29.94	-10.53	2234.3	20414.3	19.22
1235.66	-48.31	-10.01	271.7	20414.3	37.52
13980.1	-56.24	-9.49	115.8	20414.3	44.93
1544.56	-56.14	-8.93	124.8	20414.3	44.27

SAMPLE CALCULATIONS:

RESULTS uV/m @ 3m = Antilog ((-82.43 + 24.57 + 107)/20) = 160.3**CONVERSION FROM dBm TO dBuV = 107 dB**

September 14, 2004 Test Date:

Tested by

David P. pletren Name: David Blethen Signature:

Part 90 Certification

Rev: 101404 Issue Date: October 18, 2004

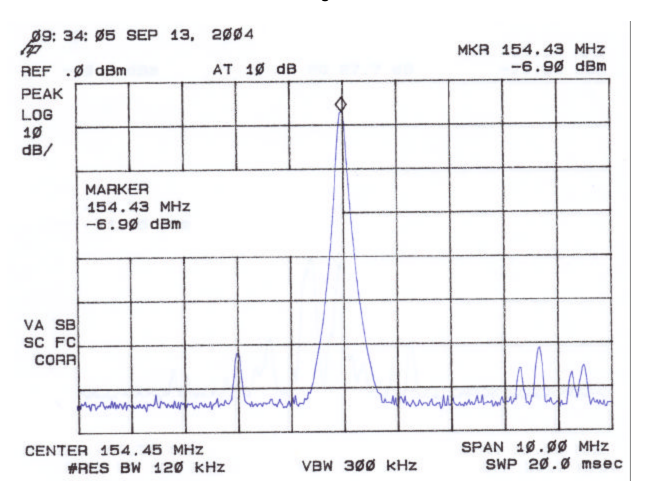
Report Number:

04-0272

Customer: Internet Energy Systems C3I-W Wireless Transmitter Model:

FIELD STRENGTH OF SPURIOUS RADIATION

Figure 6A



Report Number:

FCC ID: SJMC31W

Part 90 Certification

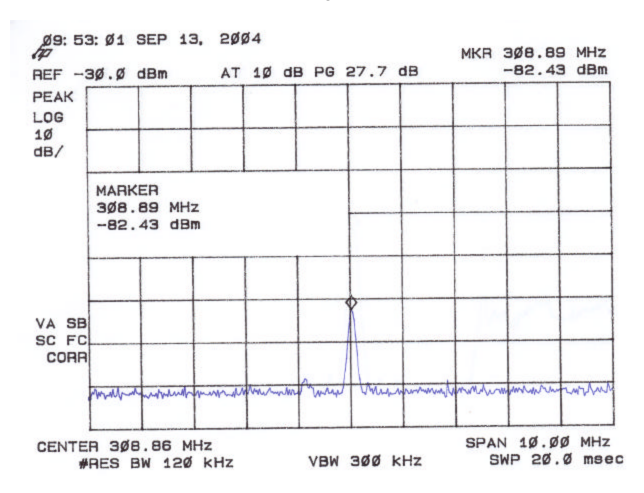
Rev: 101404 Issue Date: October 18, 2004

Customer: Internet Energy Systems
Model: C3I-W Wireless Transmitter

04-0272

FIELD STRENGTH OF SPURIOUS RADIATION

Figure 6B



FCC ID: SJMC31W

Part 90 Certification Rev: 101404

Report Number: 04-0272

Issue Date: October 18, 2004

Customer: Internet Energy Systems
Model: C3I-W Wireless Transmitter

FIELD STRENGTH OF SPURIOUS RADIATION

Figure 6C

