

FCC PART 15 SUBPART B and C TEST REPORT

for

WIRELESS SOLAR SYNC TRANSMITTER

Model: WSSTR

Prepared for

HUNTER INDUSTRIES, INC. 1940 DIAMOND AVENUE SAN MARCOS, CALIFORNIA 92078

KYLE FUJIMOTO

Approved by:

JAMES ROSS

COMPATIBLE ELECTRONICS INC. 114 OLINDA DRIVE BREA, CALIFORNIA 92823 (714) 579-0500

DATE: FEBRUARY 25, 2010

	REPORT	APPENDICES			TOTAL		
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GENERAL REPORT SUMMARY

Compatible Electronics Inc. generates this electromagnetic emission test report, which is an independent testing and consulting firm. The test report is based on testing performed by Compatible Electronics personnel according to the measurement procedures described in the test specifications given below and in the "Test Procedures" section of this report.

The measurement data and conclusions appearing herein relate only to the sample tested and this report may not be reproduced without the written permission of Compatible Electronics, unless done so in full.

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

Device Tested: Wireless Solar Sync Transmitter

Model: WSSTR

S/N: N/A

See Expository Statement **Product Description:**

Modifications: The EUT was not modified in order to meet the specifications.

Customer: Hunter Industries, Inc.

1940 Diamond Avenue

San Marcos, California 92078

Test Date(s): January 28 and 29, 2009

Test Specifications: EMI requirements

CFR Title 47, Part 15, Subpart B

Test Procedure: ANSI C63.4

Test Deviations: The test procedure was not deviated from during the testing.

SUMMARY OF TEST RESULTS

TEST	DESCRIPTION	RESULTS
1	Conducted RF Emissions, 150 kHz – 30 MHz	The EUT does not directly or indirectly connect to the AC mains, thus this test was not performed.
2	Radiated RF Emissions 10 kHz – 4400 MHz (Transmitter and Digital Portion)	Complies with the Class B limits of CFR Title 47, Part 15, Subpart B; and Subpart C, sections 15.205, 15.209, and 15.231. Highest reading in relation to spec limit: 75.64 (Avg) dBuV @ 433.92 MHz (*U = 4.22 dB)

^{*}U = Expanded Uncertainty with a coverage factor of k=2





PURPOSE 1.

This document is a qualification test report based on the Electromagnetic Interference (EMI) tests performed on the Wireless Solar Sync Transmitter, Model: WSSTR. The EMI measurements were performed according to the measurement procedure described in ANSI C63.4. The tests were performed in order to determine whether the electromagnetic emissions from the equipment under test, referred to as EUT hereafter, are within the Class B specification limits defined by CFR Title 47, Part 15, Subpart B for the digital portion; and the limits defined in Subpart C, sections 15.205, 15.209, and 15.231 for the Transmitter portion.

Model: WSSTR

2. ADMINISTRATIVE DATA

2.1 Location of Testing

The EMI tests described herein were performed at the test facility of Compatible Electronics, 114 Olinda Drive, Brea, California.

2.2 Traceability Statement

The calibration certificates of all test equipment used during the test are on file at the location of the test. The calibration is traceable to the National Institute of Standards and Technology (NIST).

2.3 Cognizant Personnel

Hunter Industries, Inc.

Peter Woytowitz Engineering Manager, Controllers

Compatible Electronics Inc.

Kyle Fujimoto Test Engineer James Ross Test Engineer

2.4 Date Test Sample was Received

The test sample was received prior to the date of testing.

2.5 Disposition of the Test Sample

The test sample has not yet been returned as of the date of this report.

2.6 Abbreviations and Acronyms

The following abbreviations and acronyms may be used in this document.

FCC Federal Communications Commission

RF Radio Frequency

EMI Electromagnetic Interference EUT Equipment Under Test

P/N Part Number S/N Serial Number

ITE Information Technology Equipment
LISN Line Impedance Stabilization Network

NVLAP National Voluntary Laboratory Accreditation Program

CFR Code of Federal Regulations

N/A Not Applicable

Ltd. Limited
Inc. Incorporated
IR Infrared

Model: WSSTR

3. APPLICABLE DOCUMENTS

The following documents are referenced or used in the preparation of this EMI Test Report.

SPEC	TITLE
CFR Title 47, Part 15	FCC Rules – Radio frequency devices (including digital devices)
ANSI C63.4: 2003	American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz

Model: WSSTR

4. DESCRIPTION OF TEST CONFIGURATION

4.1 Description of Test Configuration – EMI

The Wireless Solar Sync Transmitter, Model: WSSTR (EUT) was tested as a stand alone unit. The EUT was continuously transmitting.

The EUT's antenna is hard wired to the PCB. The microcontroller monitors the state of the sensors and sends a transmission lasting 1 second if the sensor status changes.

It was determined that the emissions were at their highest level when the EUT was operating in the above configuration. The final emissions data was taken in this mode of operation and any cables were maximized. All initial investigations were performed with the measurement receiver in manual mode scanning the frequency range continuously. Photographs of the test setup are in Appendix D of this report.



Model: WSSTR

4.1.1 **Cable Construction and Termination**

There were no external cables connected to the EUT.



Model: WSSTR

5. LISTS OF EUT, ACCESSORIES AND TEST EQUIPMENT

5.1 EUT and Accessory List

EQUIPMENT	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	FCC ID
WIRELESS SOLAR SYNC	HUNTER	WSSTR	N/A	M3USSW
TRANSMITTER (EUT)	INDUSTRIES, INC.		.,	



5.2 EMI Test Equipment

EQUIPMENT TYPE	MANU- FACTURER GENERAL TEST EG	MODEL NUMBER QUIPMENT US	SERIAL NUMBER ED FOR ALL RI	CALIBRATION DATE F EMISSIONS TESTS	CALIBRATION DUE DATE
Computer	Hewlett Packard	4530	US91912319	9 N/A N/A	
Spectrum Analyzer – Main Section	Hewlett Packard	8566B	3638A08768	September 16, 2009	Sept. 16, 2010
Spectrum Analyzer – Display Section	Hewlett Packard	85662A	3701A22262	September 16, 2009	Sept. 16, 2010
Quasi-Peak Adapter	Hewlett Packard	85650A	2811A01363	September 17, 2009	Sept. 17, 2010
EMI Receiver	Rohde & Schwarz	ESIB40	100194	September 17, 2008	Sept. 17, 2010
Monitor	Hewlett Packard	D5258A	TW74500641	N/A	N/A
	RF RAD	IATED EMISSI	IONS TEST EQU	JIPMENT	
Biconical Antenna	Com Power	AB-900	15250	February 23, 2009 Feb. 23, 2010	
Log Periodic Antenna	Com Power	AL-100	16060	June 15, 2009	June 15, 2010
Preamplifier	Com-Power	PA-102	1017	January 6, 2010	Jan. 6, 2011
Loop Antenna	Com-Power	AL-130	17089	September 29, 2008	Sept. 29, 2010
Horn Antenna	Com-Power	AH-118	071175	June 27, 2008	June 27, 2010
Microwave Preamplifier	Com Power	PA-122	181921	March 12, 2009	March 12, 2010
Antenna Mast	Com Power	AM-100	N/A	N/A	N/A



6. **TEST SITE DESCRIPTION**

6.1 **Test Facility Description**

Please refer to section 2.1 and 7.1.2 of this report for EMI test location.

6.2 **EUT Mounting, Bonding and Grounding**

The EUT was mounted on a 1.0 by 1.5 meter non-conductive table 0.8 meters above the ground plane.

The EUT was not grounded.

6.3 **Facility Environmental Characteristics**

When applicable refer to the data sheets in Appendix E for the relative humidity, air temperature, and barometric pressure.

7. TEST PROCEDURES

The following sections describe the test methods and the specifications for the tests. Test results are also included in this section.

7.1 RF Emissions

7.1.1 Conducted Emissions Test

The measurement receiver was used as a measuring meter. The data was collected with the measurement receiver in the peak detect mode with the "Max Hold" feature activated. The quasipeak was used only where indicated in the data sheets. A transient limiter was used for the protection of the measurement receiver's input stage, and the offset was adjusted accordingly to read the actual data measured. The LISN output was measured using the measurement receiver. The output of the second LISN was terminated by a 50-ohm termination. The effective measurement bandwidth used for this test was 9 kHz.

Please see section 6.2 of this report for mounting, bonding and grounding of the EUT. The EUT was powered through the LISN, which was bonded to the ground plane. The LISN power was filtered and the filter was bonded to the ground plane. The EUT was set up with the minimum distances from any conductive surfaces as specified in ANSI C63.4. The excess power cord was wrapped in a figure eight pattern to form a bundle not exceeding 0.4 meters in length.

The conducted emissions from the EUT were maximized for operating mode as well as cable placement. The final data was collected under program control by the Compatible Electronics conducted emissions software in several overlapping sweeps by running the spectrum analyzer at a minimum scan rate of 10 seconds per octave. The final qualification data is located in Appendix E.

Test Results:

The EUT does not directly or indirectly connect to the AC mains, thus this test was not performed.

7.1.2 Radiated Emissions (Spurious and Harmonics) Test

The measurement receiver was used as a measuring meter. A preamplifier was used to increase the sensitivity of the instrument. The measurement receiver was used in the peak detect mode with the "Max Hold" feature activated. In this mode, the measurement receiver records the highest measured reading over all the sweeps.

The readings were averaged by a "duty cycle correction factor", derived from 20 log (dwell time / one pulse train with blanking interval). The measurement bandwidths and transducers used for the radiated emissions test were:

FREQUENCY RANGE	TRANSDUCER	EFFECTIVE MEASUREMENT BANDWIDTH
9 kHz to 150 kHz	Active Loop Antenna	200 Hz
150 kHz to 30 MHz	Active Loop Antenna	9 kHz
30 MHz to 300 MHz	Biconical Antenna	120 kHz
300 MHz to 1000 MHz	Log Periodic Antenna	120 kHz
1000 MHz to 4400 MHz	Horn Antenna	1 MHz

The final data was taken with a frequency span of 1 MHz for frequencies below 1000 MHz. For frequencies above 1000 MHz, the final data was taken with a frequency span of 10 MHz. The frequency span was reduced during the preliminary investigations as deemed necessary to distinguish between emissions from the EUT and any ambient signals.

The open field test site of Compatible Electronics, Inc. was used for radiated emission testing. This test site is set up according to ANSI C63.4. Please see section 6.2 of this report for mounting, bonding, and grounding of the EUT. The turntable supporting the EUT is remote controlled using a motor. The turntable permits EUT rotation of 360 degrees in order to maximize emissions. Also, the antenna mast allows height variation of the antenna from 1 meter to 4 meters. Data was collected in the worst case (highest emission) configuration of the EUT. At each reading, the EUT was rotated 360 degrees and the antenna height was varied from 1 to 4 meters (for E field radiated field strength). The gunsight method was used when measuring with the horn antenna to ensure accurate results. The loop antenna was also rotated in the horizontal and vertical axis in order to ensure accurate results.

Model: WSSTR

Radiated Emissions (Spurious and Harmonics) Test (Continued)

The presence of ambient signals was verified by turning the EUT off. In case an ambient signal was detected, the measurement bandwidth was reduced temporarily and verification was made that an additional adjacent peak did not exist. This ensures that the ambient signal does not hide any emissions from the EUT. The EUT was tested at a 3-meter distance to obtain final test data. The final qualification data is located in Appendix E.

Test Results:

The EUT complies with the Class B limits of CFR Title 47, Part 15, Subpart B; and CFR Title 47, Part 15, Subpart C, sections 15.205, 15.209, and 15.231.



7.2 **Bandwidth of the Fundamental**

The -20 dB bandwidth was checked to see that it was within 0.25% of the fundamental frequency for the EUT. Plots of the -20 dB bandwidth are located in Appendix E.

Test Results:

The EUT complies with the limits of CFR Title 47, Part 15, Subpart C, section 15.231(c).

Model: WSSTR

8. CONCLUSIONS

The Wireless Solar Sync Transmitter, Model: WSSTR, as tested, meets all of the <u>Class B</u> specification limits defined in CFR Title 47, Part 15, Subpart B for the digital portion; and the limits defined in Subpart C, sections 15.205, 15.209, and 15.231 for the transmitter portion.





APPENDIX A

LABORATORY RECOGNITIONS

LABORATORY RECOGNITIONS

Compatible Electronics has the following agency accreditations:

National Voluntary Laboratory Accreditation Program - Lab Code: 200528-0

Voluntary Control Council for Interference - Registration Numbers: R-983, C-1026, R-984 and C-1027

Bureau of Standards and Metrology Inspection - Reference Number: SL2-IN-E-1031

Conformity Assessment Body for the EMC Directive Under the US/EU MRA Appointed by NIST

Compatible Electronics is recognized or on file with the following agencies:

Federal Communications Commission

Industry Canada

APPENDIX B

MODIFICATIONS TO THE EUT

MODIFICATIONS TO THE EUT

The modifications listed below were made to the EUT to pass FCC 15.231 and/or FCC Class B specifications.

All the rework described below was implemented during the test in a method that could be reproduced in all the units by the manufacturer.

No modifications were made to the EUT during the testing.





APPENDIX C

ADDITIONAL MODELS COVERED UNDER THIS REPORT



ADDITIONAL MODELS COVERED UNDER THIS REPORT

USED FOR THE PRIMARY TEST Wireless Solar Sync Transmitter

Model: WSSTR S/N: N/A

No additional models were covered under this report.



Report Number: **B00217D2**FCC Part 15 Subpart B and FCC Section 15.231 Test Report
Wireless Solar Sync Transmitter

Model: WSSTR

APPENDIX D

DIAGRAMS, CHARTS, AND PHOTOS





COMPATIBLE ELECTRONICS

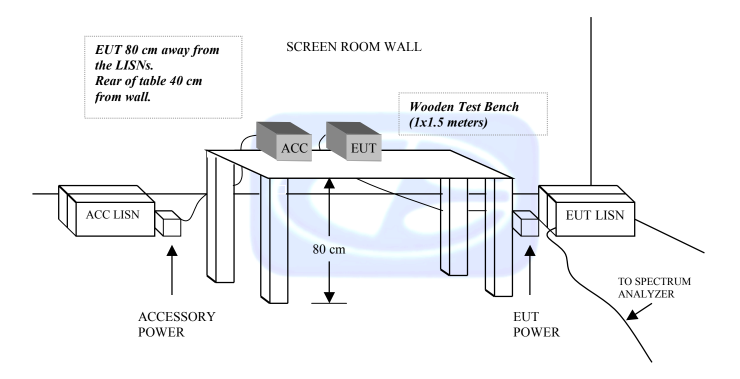
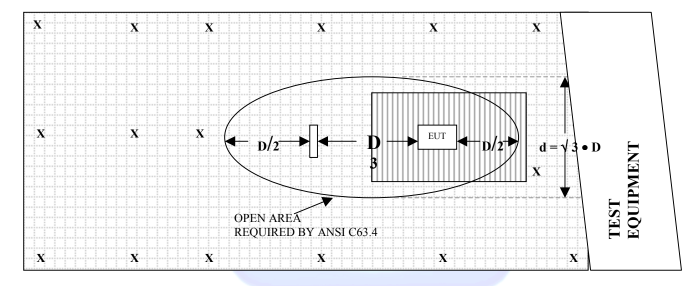




FIGURE 2: PLOT MAP AND LAYOUT OF RADIATED SITE – 3 METERS

OPEN LAND > 15 METERS



OPEN LAND > 15 METERS

X = GROUND RODS = GROUND SCREEN



COM-POWER AB-900

BICONICAL ANTENNA

S/N: 15250

CALIBRATION DATE: FEBRUARY 23, 2009

FREQUENCY (MHz)	FACTOR (dB)	FREQUENCY (MHz)	FACTOR (dB)
30	13.0	100	11.1
35	11.1	120	13.6
40	10.2	140	12.4
45	11.2	160	12.9
50	11.6	180	16.5
60	9.1	200	17.0
70	8.4	250	16.3
80	6.2	275	18.2
90	8.5	300	17.9



COM-POWER AL-100

LOG PERIODIC ANTENNA

S/N: 16060

CALIBRATION DATE: JUNE 15, 2009

FREQUENCY (MHz)	FACTOR (dB)	FREQUENCY (MHz)	FACTOR (dB)
300	14.2	700	20.1
400	15.9	800	21.2
500	17.1	900	21.3
600	18.8	1000	22.3

COM POWER AH-118

HORN ANTENNA

S/N: 071175

CALIBRATION DATE: JUNE 27, 2008

FREQUENCY	FACTOR	FREQUENCY	FACTOR
(GHz)	(dB)	(GHz)	(dB)
1.0	24.5	10.0	39.4
1.5	25.4	10.5	39.7
2.0	28.3	11.0	39.0
2.5	28.9	11.5	40.0
3.0	29.7	12.0	39.7
3.5	30.8	12.5	41.7
4.0	31.4	13.0	42.7
4.5	32.6	13.5	41.2
5.0	33.7	14.0	41.6
5.5	34.4	14.5	43.2
6.0	34.7	15.0	42.3
6.5	35.4	15.5	39.3
7.0	37.0	16.0	41.7
7.5	37.4	16.5	39.6
8.0	37.6	17.0	43.0
8.5	37.6	17.5	47.1
9.0	38.5	18.0	46.2
9.5	38.6		



COM-POWER PA-102

PREAMPLIFIER

S/N: 1017

CALIBRATION DATE: JANUARY 6, 2010

FREQUENCY	FACTOR	FREQUENCY	FACTOR
-		_	
(MHz)	(dB)	(MHz)	(dB)
20	38.0	300	38.2
30	38.3	350	38.1
40	38.4	400	38.5
50	38.2	450	38.0
60	38.2	500	37.9
70	38.3	550	38.2
80	38.1	600	38.2
90	38.2	650	37.7
100	38.3	700	38.3
125	38.2	750	38.3
150	38.3	800	37.4
175	38.3	850	37.5
200	38.1	900	37.6
225	38.2	950	37.4
250	38.3	1000	37.3
275	38.2		



COM-POWER PA-122

PREAMPLIFIER

S/N: 181921

CALIBRATION DATE: MARCH 12, 2009

FREQUENCY	FACTOR	FREQUENCY	FACTOR
(GHz)	(dB)	(GHz)	(dB)
1.0	36.46	10.0	35.06
1.5	35.36	10.5	34.82
2.0	34.76	11.0	33.12
2.5	34.94	11.5	34.33
3.0	34.59	12.0	34.75
3.5	34.55	12.5	33.94
4.0	34.25	13.0	35.50
4.5	33.89	13.5	34.89
5.0	34.22	14.0	36.56
5.5	34.81	14.5	36.06
6.0	35.74	15.0	36.67
6.5	36.51	15.5	36.84
7.0	36.66	16.0	34.31
7.5	35.72	16.5	35.11
8.0	33.28	17.0	35.35
8.5	33.11	17.5	34.11
9.0	34.71	18.0	33.88
9.5	35.50	18.5	32.20



COM-POWER AL-130

LOOP ANTENNA

S/N: 17089

CALIBRATION DATE: SEPTEMBER 29, 2008

FREQUENCY	MAGNETIC	ELECTRIC		
(MHz)	(dB/m)	(dB/m)		
0.009	-41.57	9.93		
0.01	-42.06	9.44		
0.02	-42.43	9.07		
0.05	-42.50	9.00		
0.07	-42.10	9.40		
0.1	-42.03	9.47		
0.2	-44.50	7.00		
0.3	-41.93	9.57		
0.5	-41.90	9.60		
0.7	-41.73	9.77		
1	-41.23	10.27		
2	-40.90	10.60		
3	-41.20	10.30		
4	-41.30	10.20		
5	-40.70	10.80		
10	-41.10	10.40		
15	-42.17	9.33		
20	-42.00	9.50		
25	-42.20	9.30		
30	-43.10	8.40		





FRONT VIEW

HUNTER INDUSTRIES, INC.
WIRELESS SOLAR SYNC TRANSMITTER
MODEL: WSSTR
FCC SUBPART B AND C – RADIATED EMISSIONS

PHOTOGRAPH SHOWING THE EUT CONFIGURATION FOR MAXIMUM EMISSIONS

Model: WSSTR



REAR VIEW

HUNTER INDUSTRIES, INC.
WIRELESS SOLAR SYNC TRANSMITTER
MODEL: WSSTR
FCC SUBPART B AND C – RADIATED EMISSIONS

PHOTOGRAPH SHOWING THE EUT CONFIGURATION FOR MAXIMUM EMISSIONS

Report Number: **B00217D2**FCC Part 15 Subpart B and FCC Section 15.231 Test Report
Wireless Solar Sync Transmitter
Model: WSSTR

APPENDIX E

DATA SHEETS

Report Number: **B00217D2**FCC Part 15 Subpart B and FCC Section 15.231 Test Report
Wireless Solar Sync Transmitter

Model: WSSTR

RADIATED EMISISONS

DATA SHEETS



FCC 15.231

Hunter Industries, Inc.

Date: 01/29/10

Wireless Solar Sync Transmitter

Labs: B and D

Model: WSSTR Tested By: Kyle Fujimoto

Fundamental and Harmonics Duty Cycle = 10.49%

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
433.92	95.22	V	100.8	-5.58	Peak	1	90	
433.92	75.64	V	80.8	-5.16	Avg	1	90	
867.84	56.04	V	80.8	-24.76	Peak	1	0	
867.84	36.46	V	60.8	-24.34	Avg	1	0	
1301.76	49.78	V	74	-24.22	Peak	1.25	135	
1301.76	30.2	V	54	-23.8	Avg	1.25	135	
							1000 - 7000	
1735.68	45.56	V	80.8	-35.24	Peak	1.35	175	
1735.68	25.98	V	60.8	-34.82	Avg	1.35	175	
2169.6	42.94	V	80.8	-37.86	Peak	1.25	185	
2169.6	23.36	V	60.8	-37.44	Avg	1.25	185	
2603.52	38.78	V	80.8	-42.02	Peak	1.35	165	
2603.52	19.2	V	60.8	-41.6	Avg	1.35	165	
3037.44	39.98	V	80.8	-40.82	Peak	1.45	135	
3037.44	20.4	V	60.8	-40.4	Avg	1.45	135	
3471.36	38.68	V	80.8	-42.12	Peak	1.25	135	
3471.36	19.1	V	60.8	-41.7	Avg	1.25	135	
3905.28	39.68	V	74	-34.32	Peak	1.75	155	
3905.28	20.1	V	54	-33.9	Avg	1.75	155	
4000.5	11.01			00.00		4.05	40=	
4339.2	41.64	V	74	-32.36	Peak	1.25	135	
4339.2	22.06	V	54	-31.94	Avg	1.25	135	





FCC 15.231

Hunter Industries, Inc.

Date: 01/29/10

Wireless Solar Sync Transmitter

Labs: B and D

Model: WSSTR Tested By: Kyle Fujimoto

Fundamental and Harmonics Duty Cycle = 10.49%

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
433.92	80.73	Н	100.8	-20.07	Peak	1.25	135	
433.92	61.15	Н	80.8	-19.65	Avg	1.25	135	
867.84	51.54	Н	80.8	-29.26	Peak	1.25	135	
867.84	31.96	Н	60.8	-28.84	Avg	1.25	135	
1301.76	46.61	Н	74	-27.39	Peak	1.35	155	
1301.76	27.03	Н	54	-26.97	Avg	1.35	155	
							alla e Venda	
1735.68	42.01	Н	80.8	-38.79	Peak	1.25	135	
1735.68	22.43	Н	60.8	-38.37	Avg	1.25	135	
2169.6	41.93	Н	80.8	-38.87	Peak	1.75	155	
2169.6	22.35	Н	60.8	-38.45	Avg	1.75	155	
2603.52	38.31	Н	80.8	-42.49	Peak	1.58	175	
2603.52	18.73	Н	60.8	-42.07	Avg	1.58	175	
3037.44	38.74	Н	80.8	-42.06	Peak	1.59	180	
3037.44	19.16	Н	60.8	-41.64	Avg	1.59	180	
_								
3471.36	39.02	Н	80.8	-41.78	Peak	1.25	135	
3471.36	19.44	Н	60.8	-41.36	Avg	1.25	135	
								_
3905.28	39.38	Н	74	-34.62	Peak	1.25	155	
3905.28	19.8	Н	54	-34.2	Avg	1.25	155	
4339.2	41.91	Н	74	-32.09	Peak	1.58	165	
4339.2	22.33	Н	54	-31.67	Avg	1.58	165	



FCC 15.231

Hunter Industries, Inc.

Date: 01/29/10

Wireless Solar Sync Transmitter

Labs: B and D

Model: WSSTR Tested By: Kyle Fujimoto

Digital Portion -- 10 kHz to 4400 MHz

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
								No Emissions Detected
								from the Digital Portion
								from 10 kHz to 4400 MHz
								No Emissions Detected
							- 2	from the non-harmonic
								emissions of the Transmitter
								from 10 kHz to 4400 MHz

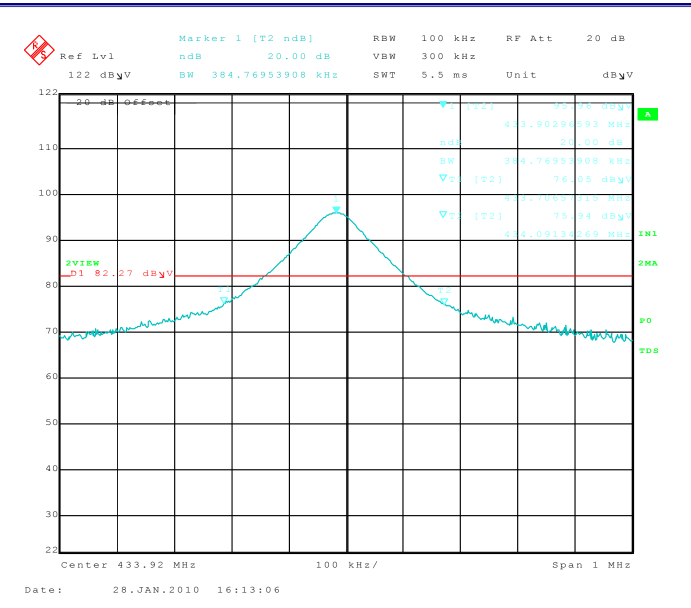




-20 dB BANDWIDTH

DATA SHEETS





-20 dB Bandwidth of the Fundamental