TEST REPORT

Equipment Tested:

Utility Meter Transceiver Model 40WN Serial Number 86

Itron Test Facility 2401 North State Street Waseca, Minnesota 56093

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1. TEST SUMMARY **Test Report No.:** W990617 Itron, Inc. **Company: Requester:** Klaus Bender **Phone:** (509) 891-3323 **Test Date(s):** June 14 - 17, 1999 **Equipment Under Test:** Utility Meter Transceiver The 40WN ERT[®] transmitter was tested for **General Test Summary:** compliance to FCC Part 15.249 requirements for an intentional radiator. The receiver was tested for compliance to FCC Part 15.109. **Original Grant or Permissive Change: Class II Permissive Change Certification Status:** The 40WN ERT transmitter has been verified as being compliant with the FCC Part 15.249 requirements for an intentional radiator. The receiver has been verified as being compliant with the FCC Part 15.109 requirements for receivers. **Modifications Necessary for Compliance:** None. See Section 2. For EUT description.

Tested By: Robert A. Sleen

Report Written By: Robert A. Sleen

2. PRODUCT DESCRIPTION AND TEST OBJECTIVE

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The EUT is an utility meter transceiver and is used in conjunction with a host meter to measure water consumption. The EUT transmits consumption data if the receiver detects a wake-up tone. (See Sections 6 and 7 for test set-up description). The 40WN ERT[®] has a wide band receiver centered at 955 MHz. The actual fundamental receiver frequency is set at the time of manufacture. The unit also has a frequency-hopping transmitter that operates over a maximum 6 MHz bandwidth in the 910-920 MHz band (the actual fundamental frequency is set at the time of manufacture). The objective of this test is to determine if the EUT transmitter meets the radiated emission levels established by FCC Part 15.249 for intentional radiators and to determine if the EUT receiver meets the radiated emission levels established by FCC Part 15.109 for unintentional radiators. The EUT was tested at an antenna to EUT horizontal distance of 3 meters according to ANSI C63.4-1992.

3. TEST FACILITY

The tests were performed at the test facility of Itron, Inc. located at 2401 North State Street, Waseca, Minnesota 56093. This site is fully described in a document submitted to the FCC and accepted in a letter dated June 12, 1996 (Ref.: 31040/SIT 1300F2).

4. EUT SUPPORT EQUIPMENT USED:

Test Equipment	Model	Manufacturer	Serial. No.	Radiated or	Cal.
				Conducted	Due
				EMI	
RF Signal Generator	8656A	Hewlett	2341A05541	R & C	N/A
		Packard			
Function Generator	171	Wavetek	M6230187	R & C	N/A
Double Ridged Guide	3115	EMCO	9205-3878	R & C	N/A
Antenna					

5. EUT SYSTEM DESCRIPTION:

The EUT was physically configured similar to a typical user configuration. The EUT was placed in the center of the test table 80 cm above the ground plane.

There were no associated components or accessories on the table during the radiated emissions tests.



6. OPERATING MODE OF EUT, SOFTWARE/FIRMWARE ETC. :

The EUT was operationally configured to a special test mode. This special test mode causes the ERT[®] to transmit consecutive messages, thus allowing peaks of transmitter radiation to be more easily found as antenna heights and turntable azimuth are varied.

The hopping bandwidth of the transmitter is in the range of 1.5 to 6.0 MHz including manufacturing and component variability.

See Attachment B for message detail.

The receiver was under normal operation (a 0.25 usec. maximum wide on-time pulse occurring at a 512 Hz rate).

See the test set-up diagram in Section 7 and the photograph in Attachment E.



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8. TEST AND MEASUREMENT EQUIPMENT DETAIL:

Test Fauinment	Model	Manufacturar	Sarial	Cal	
rest Equipment	With		Numbor	Conducted	
			Number	Number Conducted	
				ENII	
Spectrum Analyzer	141T	Hewlett-Packard	1615A-11287	R	02/00
Display Section					
RF Section	8555A	Hewlett-Packard	1528A-05430	R	02/00
IF Section	8552A	Hewlett-Packard	1736A13353	R	02/00
Spectrum Analyzer	8593E	Hewlett-Packard	3543A02032	R	05/00
Signal Generator	8648C	Hewlett-Packard	3537A02340	R & C	11/99
Power Meter	437B	Hewlett-Packard	3125U16900	R & C	03/00
Power Meter Sensor	8481D	Hewlett-Packard	331BA11513	R & C	03/00
Amplifier < 5 GHz	ZHL - 1042J	Mini-Circuits	H110894-008	R	N/A
Amplifier > 5 GHz	JCA010-415	JCA	103	R	N/A
Power Supply	6284A	Hewlett-Packard	2320A02135	R	04/00
Antenna - Dipole	Roberts	Compliance Design	3038	R	07/99
Antenna -	3115	EMCO	9508-4550	550 R	
Double Ridged Guide					
Antenna - Log periodic	3146	EMCO	9901-1044	R	04/00
Antenna - Bi-conical	3108	EMCO	9203-2455	R	10/99

9. AMBIENT CONDITIONS DURING TEST:

Date	Temp (°F)	Humidity (% RH)
06/14/99	67	50
06/15/99	66	48
06/16/99	58	81
06/17/99	60	65

10. DISTRIBUTION LIST:

Klaus Bender Archive

11. REFERENCES:

ANSI C63.4-1992



12. DESCRIPTION OF TEST PROCEDURE

12.1 Radiated Emissions (Transmitter and Receiver)

These tests measure the transmitter radiated emissions and the receiver radiated emissions using a spectrum analyzer and receiving antenna. During testing the EUT was placed on a non-conducting support, 80 cm above the ground plane. The RF spectrum was scanned from 30 MHz to 1000 MHz using the Bi-conical and Log Periodic antennae. A Double Ridged Guide antenna was used from 1 GHz to the product's tenth harmonic of the transmitter (9.1758 GHz) and 5 GHz on the receiver. Levels at frequencies below 1 GHz were measured with the spectrum analyzer resolution bandwidth at 120 kHz and levels at frequencies at or above 1 GHz were measured with the spectrum analyzer resolution bandwidth at 1 MHz for the transmitter. The receiver harmonics were checked with the spectrum analyzer at the following settings: Resolution Bandwidth = 1 MHz; Video Bandwidth = 10 Hz and Span = 0 Hz. The emissions were measured with vertical and horizontal antenna polarizations. The antenna height was varied from 1-4 meters and the EUT was rotated from 0-360°. Maximum emissions were recorded. The antenna to EUT test distance was 3 meters horizontally. An analog spectrum analyzer was used as an aid in locating the maximum radiation emission as the EUT orientation and antenna position were varied. The level was determined on the HP8593E by means of signal substitution or determined amplifier gains. Testing was performed according to the procedures in ANSI C63.4-1992.

13. RESULTS

13.1 Radiated Emissions (Transmitter and Receiver)

Final emission levels are expressed in dBuV/m. This level is determined by converting the reading from the spectrum analyzer or power meter to dBuV and adding the antenna correction factor (dB) and cable loss (dB) to it. The amplifier gain is accounted for when the spectrum analyzer display is calibrated. Antenna and cable loss factors are included in the tabular results contained in Attachment A. All levels below 1 GHz are quasi-peak with the exception of the transmitter fundamental. The transmitter fundamental is expressed in peak level as it is below the quasi-peak limit. Transmitter final levels of frequencies above 1 GHz are peak average with a 20 dB relaxation allowed for duty cycle.

Refer to Attachment B for duty cycle calculation.

13.1.1 Transmitter Radiated Emissions **RULE:** Part 15.249: Emission of RF Energy - Transmitter **STANDARD:** Part 15.33 (a)(1) Frequency range of the radiated measurements: Tenth harmonic of the highest fundamental frequency. Part 15.249 Field Strength of Fundamental Frequency: 50,000 uV/m (94 dBuV/m) Field Strength of Harmonic Radiation: 500 uV/m (54 dBuV/m) **Field Strength of Spurious Radiation:** Part 15.249(c): Emissions radiated outside the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiation limits in 15.209, whichever is the lesser attenuation. Part 15.209 Except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table: Frequency of Emission Field Strength Field Strength (MHz) (uV/m)(dBuV/m)30-88 100 40 88-216 150 43.5 216-960 200 46 500 54 Above 960 **TEST RESULTS:** The EUT transmitter radiated emissions met the requirements established by FCC Part 15.249 for intentional radiators. The EUT was tested from 30 MHz to the transmitter's 10th harmonic (9.1758 GHz). No EUT transmitter emissions other than the fundamental at 917.58 MHz were detected in the range from 30 MHz to 1 GHz. The transmitter fundamental (917.58 MHz) was measured to be 92.8 dBuV/m peak. This is 1.2 dB below the quasi-peak limits established by Part 15.249. The worst case harmonic radiated emission was determined to be 74 dBuV/m peak. The harmonic limit established by Part 15.249 and Part 15.35 (b) is 74 dBuV/m (conversion of instantaneous peak power to average power allows an additional 20 dB relaxation In compliance with FCC Part 15.35 (b), conversion of instantaneous peak

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TEST DATA:	Refer to Attachment A for detailed test results					
	Refer to Attachment D for Part 15.31 (m); Measurement of Relative Field					
	Intensity at the High and Low Frequencies of the EUT.					
13.1.2 Receiver Radiated	Emissions					
Rule:	Part 15.109: Radiated Emission	Limits				
STANDARD:	Part 15.33 (b)(1)					
	The upper frequency of measurem	nent range: 5000 M	IHz.			
	Part 15.109 (a)					
	The field strength of radiated emi	ssions from uninter	ntional radiators at a distance			
	of three meters shall not exceed the	he following values	3:			
	Frequency of Emission	Field Strength	Field Strength			
	<u>(MHz)</u>	<u>(uV/m)</u>	<u>(dBuV/m)</u>			
	30-88	100	40			
	88-216	150	43.5			
	216-960	200	46			
	Above 960	500	54			
TEST RESULTS:	The EUT receiver radiated emissions met the levels established by FCC Part 15.109 (a) requirements for receivers. The EUT was tested from 30 MHz to 5000 MHz.					
	The receiver fundamental (942.6 MHz) was determined to be 33 dBuV/m quasi-peak. The limit established by Part 15.109 (a) is 46 dBuV/m. No EUT receiver emissions other than the fundamental at 942.6 MHz were detected in the range from 30 MHz to 1 GHz.					
	There were no receiver harmonics detected.					
TEST DATA:	Refer to Attachment A for detaile	ed test results				

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ATTACHMENT A

EUT: Model :		Encoder/F 40WN	Receiver/	Transmitte	r		FCC Part 15.24 Radiated Emiss	49 sions-Transr	nitter		
Serial No	.:	86					Test Dates:		June 14, 15	& 16, 1999	
							Engineer:		Robert A. S	Sleen	
Freq.	Ant. Pos	Level	[1]	Level dBuV	Ant. Factor dB	Cable Loss dB	[2] [3] Corrected Level dBuV/m	Limit dBuV/m	Duty Cycle Factor dB	[4] Final Limit dBuV/m	Margin dB
WIIIZ	105.	GDIII	[1]	uDu v	цЪ	uВ	uDu V/III	aDu V/III	uD	dDu V/III	uВ
917.58 917.58	V H	-44.6 -52.5	P P	62.4 54.5	28.8 28.8	1.6 1.6	92.8 84.9	94.0 94.0		94.0 94.0	1.2 9.1
1835.2	V	-64.8	Р	42.2	28.7	2.1	73.0	54.0	-20.0	74.0	1.0
1835.2	Н	-63.8	Р	43.2	28.7	2.1	74.0	54.0	-20.0	74.0	0.0
2752.7	V	-75.0	Р	32.0	31.5	2.9	66.3	54.0	-20.0	74.0	7.7
2752.7	Н	-67.6	Р	39.4	31.5	2.9	73.7	54.0	-20.0	74.0	0.3
3670.3	V	-70.8	Р	36.2	33.4	3.3	72.9	54.0	-20.0	74.0	1.1
3670.3	Н	-71.7	Р	35.3	33.4	3.3	71.9	54.0	-20.0	74.0	2.1
4587.9	V	-76.7	Р	30.3	35.0	4.1	69.4	54.0	-20.0	74.0	4.6
4587.9	Н	-81.2	Ρ	25.8	35.0	4.1	64.9	54.0	-20.0	74.0	9.1
5505.5	V	-92.3	Р	14.7	36.7	4.8	56.1	54.0	-20.0	74.0	17.9
5505.5	Н	-94.7	Р	12.3	36.7	4.8	53.8	54.0	-20.0	74.0	20.2
6423.1 6423.1	V H	-84.2 -88.8	P P	22.8 18.2	37.3 37.3	5.5 5.5	65.5 60.9	54.0 54.0	-20.0 -20.0	74.0 74.0	8.5 13.1
7340.6	V	-95.4	NF	11.6	38.9	6.2	56.7	54.0	-20.0	74.0	17.3
7340.6	Н	-96.2	NF	10.9	38.9	6.2	56.0	54.0	-20.0	74.0	18.1
8258.2	V	-96.4	NF	10.6	39.2	6.4	56.3	54.0	-20.0	74.0	17.7
8258.2	Н	-96.4	NF	10.6	39.2	6.4	56.2	54.0	-20.0	74.0	17.8
9175.8	V	-95.5	NF	11.5	39.9	8.0	59.4	54.0	-20.0	74.0	14.7
9175.8	Н	-95.9	NF	11.1	39.9	8.0	59.0	54.0	-20.0	74.0	15.0

Notes: [1] QP = Quasi-peak, P = Peak, NF = Noise Floor of the Spectrum Analyzer

 [2] The Spectrum Analyzer settings are as follows: Fundamental - Resolution Bandwidth = 120 kHz; Video Bandwidth = 300 kHz; Span = 10 MHZ. Harmonics - Resolution Bandwidth = 1 MHz; Video Bandwidth = 1 MHz; Span = 50 MHZ.

[3] "Corrected Level" numbers in bold are RF signal levels. "Corrected Level" numbers in italics are noise floor and as such indicate that there is no RF signal at that level. The "Antenna Correction Factor" and the "Cable Loss" have been factored in with the noise floor levels in order to demonstrate what the "Corrected Level" of an RF signal at the noise floor level would have been equal to.

[4] The "Final Limit", in the case of the harmonics, represents 20 dB above the average limit in FCC Part 15.249 Refer to Attachment B (Part 15.35 (b)).



EUT: Model : Serial No.:		Encoder/Rece 40WN 86	ver/Transmitter FCC Part 15.109 Radiated Emissions-Receiver Test Dates: June 14, 15 & 16, 1999 Engineer: Robert A. Sleen				FCC Part 15.109Radiated Emissions-ReceiverTest Dates:June 14, 15 & 16, 1999Engineer:Robert A. Sleen		
Freq. MHz	Ant. Pos.	Level dBm	[1]	Level dBuV	Ant. Factor dB	Cable Loss dB	[2] Final Level dBuV/m	Final Limit dBuV/m	Margin dB
942.55	V		QP	7.9	30.3	1.7	39.9	46.0	6.1
942.55	H		QP	5.1	30.3	1.7	37.0	46.0	9.0
1885.10	V	-109.4	NF	-2.4	29.1	2.2	28.8	54.0	25.2
1885.10	H	-109.6	NF	-2.6	29.1	2.2	28.7	54.0	25.3
2827.65	V	-109.5	NF	-2.5	31.8	3.1	32.4	54.0	21.6
2827.65	H	-109.7	NF	-2.7	31.8	3.1	32.2	54.0	21.8
3770.20	V	-111.0	NF	-4.0	33.3	3.5	32.8	54.0	21.2
3770.20	H	-111.0	NF	-4.0	33.3	3.5	32.8	54.0	21.2
4712.75	V	-106.7	NF	0.3	35.4	4.5	40.2	54.0	13.8
4712.75	H	-106.6	NF	0.4	35.4	4.5	40.3	54.0	13.7

Notes:

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[1] QP = Quasi-peak, P = Peak, NF = Noise Floor of the Spectrum Analyzer

[2] The Spectrum Analyzer settings are as follows:

Fundamental - Resolution Bandwidth = 120 kHz; Video Bandwidth = 300 kHz; Span = 10 MHZ.

Harmonics - Resolution Bandwidth = 1 MHz; Video Bandwidth = 10 Hz; Span = 0 HZ.

"Final Level" numbers in bold are RF signal levels.

"Final Level" numbers in italics are noise floor and as such indicate that there is no RF signal at that level. The "Antenna Correction Factor" and the "Cable Loss" have been factored in with the noise floor levels in order to demonstrate what the "Final Level" of an RF signal at the noise floor level would have been equal to.

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ATTACHMENT B
Conversion from Instantaneous Peak Power to Average Power 40WN ERT [®]
The ERT Unit Transmits a sequence of eight Manchester Encoded Messages in a ten second Period. Each of the messages are 5.86 msec long. Each message is broadcast on a different frequency within the Transmit Band.
8 Messages 8 Messages 114 msec 11 Seconds
Zooming in on a message length; 12 - 8 bit bytes 12 - 8 bit bytes 12 - 8 bit bytes 5.86 msec 114 msec
Where bit rate is: 16.384 Kbits/Second.
During the transmission of eight messages, the Transmit Duty Cycle can be computed.
% Duty Cycle Transmit = $(96 \text{ bits}) (1/16.384 \text{ Kbits/Sec}) (0.5) (100\%) / (100 \text{ msec})$
% Duty Cycle Transmit $= 2.93$ % Note: The 0.5 factor is a result of Manchester Encoded Data.
Expressing the correction factor for Duty Cycle in dB:
dB Duty Cycle Transmit = 20 Log (Duty Cycle) dB Duty Cycle Transmit = 20 Log (0.0293) dB Duty Cycle Transmit = -30.7 dB







