MEASUREMENT AND TECHNICAL REPORT ON THE WAYNE DRESSER 13.56 MHz READER

Southwest Research Institute 6220 Culebra Road San Antonio, Texas 78228-0510

Project 10-3169-003 Report Number EMCR 99/117

Prepared for:

Wayne Dresser 3814 Jarrett Way Austin, Texas

Prepared by: David A. Carmony

October 1999

Reviewed by:

Approved by:

Ismael Martinez, Jr.

Senior Engineering Technologist
Electromagnetic Compatibility Research Section

Approved by:

James J. Polonis
Manager
Electromagnetic Compatibility Research Section

Communications Engineering Department

Communications Engineering Department

TABLE OF CONTENTS

	<u>Pa</u>	ige
List of	Tables	3
1.0	General Information	. 4
1.1	Product Description.	
1.2	Related Grants	
1.3	Tested System Details	
1.4	Test Methodology	
1.5	Test Neurodology Test Facility	
2.0	Product Labeling	6
2.1	FCC ID Label	
2.2	Location of Label on EUT	
2.3	Label for the Exterior of Devices Incorporating the EUT	
2.4	Supplemental Information to be in the Reader Manual	
3.0	System Test Configuration	7
3.1	Justification	
3.2	EUT Exercise	
3.3	Special Accessories	
3.4	Equipment Modification	
3.5	Configuration of Tested System	
3.6	Antenna System	
4.0	Block Diagram of the 13.56 MHz Reader	8
5.0	Conducted and Radiated Measurement Photos	9
6.0	Conducted Emission Data	10
6.1	Conducted Measurement Data	10
6.2	Conducted Test Instrumentation	10
7.0	Radiated Emission Data	
7.1	Radiated Measurement Data	
7.2	Test Instrumentation for Radiated Measurements	15
7.3	Field Strength Calculation	15
	dix A: Conducted Emissions Measurement Plots	
	dix B: Radiated Signature Measurement Plots	
	dix C: Test Instrumentation	
	dix D: Photos of Tested EUT	
Appen	dix E: Photos of Test Setups	28
Attach Attach	ument 1: Functional Description and Block Diagram ument 2: Installation Instructions ument 3: FCC ID Label ument 4: Schematics	

LIST OF TABLES

<u>Table</u>		<u>Page</u>
1.1	System Components	4
6.1	Worst Case Conducted Emission Levels	10
7.1	Measurements of Fundamental Frequency	11
7.2	Measurements of Spurious Emissions	

1.0 GENERAL INFORMATION

1.1 Product Description

The Wayne Dresser 13.56 MHz Reader, FCC ID Number ORFWAYNETRAC, allows customers wishing to purchase motor fuel to interface directly with a fuel dispenser via a handheld transponder. The 13.56 MHz Reader transmits at 13.56 MHz, which provides energy to the handheld transponder causing it to reflect a signal (also at 13.56 MHz) containing the customer's data back to the 13.56 MHz Reader.

The Wayne Dresser 13.56 MHz Reader is a Radio Frequency Identification Device (RFID) which is designed for use in conjunction with a handheld battery-less transponder. The hand-held transponder is carried by the user. The transmitter portion of the 13.56 MHz Reader operates at 13.56 MHz and is subject to FCC Part 15, Subpart C, "Intentional Radiator," paragraph 15.225 (13.553-13.567MHz). Radiated emissions from the intentional radiator portion of the device is subject to the limits in Section 15.209 of the Rules outside of the 13.56 +/- 0.007 MHz band. Radiated emissions from the digital electronics portion of the device is subject to FCC Part 15, Subpart B, AUnintentional Radiator,≅ paragraph 15.109, under the Class A limits and as such, the device is incorporated into an application that is subject to Class A limits. Conducted emissions from on the AC power line are subject to FCC Part 15, Subpart C, AIntentional Radiator,≅ paragraph 15.207. Table 1.1 lists the 13.56 MHz Reader components.

1.2 Related Grants

There are no related grants.

1.3 Tested System Details

The 13.56 MHz Reader is mounted into an enclosure such as a fueling dispenser and includes two bezel-mounted 13.56 MHz low Q antennae, two Multi-Protocol Readers, two Light Boards (T20545-G1 Circuit Board Assemblies), a Data Control Board, a Switched DC Power Supply and associated transformer. These components are listed in Table 1.1, and the functional relationship is provided in block diagram in Attachment 1. The 13.56 MHz signal originates on the Multi-Protocol Reader board from which the signal is sent via the Antenna Signal/Ground cable to the Bezel Antenna where it is intentionally radiated. Attachment 1 contains a detailed technical description and functionality of the 13.56 MHz Reader and its components.

TABLE 1.1 SYSTEM COMPONENTS

Component Description	Wayne Dresser Part No.
Data Control Board (DCB)	887102-001
Multi-Protocol Reader (2)	887103-001
Light Board (2)	887106-001
13.56 MHz Bezel Antenna (2)	887108-001
Power Regulating Board	880462-001

1.4 Test Methodology

Radiated and conducted testing was performed according to the procedures in ANSI C63.4-1992 and the limits prescribed in CFR 47, FCC Parts 15.109, 15.207, 15.209 and 15.225. Radiated testing was performed at antenna to EUT distances of 3, 10, 20, and 30 meters.

1.5 Test Facility

The Open Area Test Site and Conducted Measurement Facility used to collect data are located at Southwest Research Institute, 6220 Culebra Road, San Antonio, Texas. Details concerning these test sites are found in the report entitled, "Description of Measurement Facility," dated 28 April 1997, which is on file with the FCC Laboratory Division in Columbia, Maryland. On June 12, 1997, the FCC approved the sites for the purpose of providing test results for submission with equipment authorization applications under the Commission's Equipment Authorization Program.

2.0 PRODUCT LABELING

2.1 FCC ID Label

The FCC ID label is shown in the drawing in Attachment 3.

2.2 Location of Label on EUT

The location of the label is shown in the drawing in Attachment 3.

2.3 Label for the Exterior of Devices Incorporating the EUT

The 13.56 MHz Reader will be incorporated in other devices such as a system housing. A label will be supplied with the 13.56 MHz Reader for placement on the exterior of the device in which the equipment is incorporated. This label is shown in the drawing in Attachment 3.

2.4 Supplemental Information to be in the Reader Manual

In addition to reiteration of required information as an intentional radiator, in keeping with sections 15.21 and 15.105 of the FCC rules, the manual supplied with the 13.56 MHz Reader will also include the following admonitions:

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

NO MODIFICATIONS: Modifications to this device shall not be made without the written consent of Wayne Dresser. Unauthorized modifications may void the authority granted under Federal Communications Commission Rules permitting the operation of this device.

3.0 SYSTEM TEST CONFIGURATION

3.1 Justification

Radiated tests were performed on the 13.56 MHz Reader intentional radiator from 13.56 MHz to 1 GHz for the highest fundamental and harmonics. Radiated tests were performed up to 1 GHz for harmonics of the fundamental emission and spurious emissions related to the digital electronics portion of the unit. Both vertical and horizontal polarizations were tested. Radiated signature scans were made at 3 meters in a shielded anechoic chamber.

3.2 EUT Exercise

The 13.56 MHz Reader is powered by 115 VAC. The 13.56 MHz Reader was exercised by establishing the interrogation reply sequence using a handheld transponder.

3.3 Special Accessories

A CORCOM 10VR3 power line filter was installed on the 13.56 MHz Reader AC power line.

3.4 Equipment Modification

The requirement of the CORCOM 10VR3 power line filter was determined during conducted emissions testing. The power line filter was required to meet the Part 15 conducted emission limits. A photograph of the power line filter is provided in Appendix D.

3.5 Configuration of Tested System

Refer to Attachment 1 for block diagram of tested configuration. Refer to Appendix D for photographs of the EUT test configuration.

3.6 Antenna Connector

This 13.56 MHz Reader is intended for incorporation into other devices. It is not a consumer device. It requires installation by a technician or assembly line worker trained in its installation in order to properly install it in other devices. Because this is a device that inherently requires professional installation, it complies with the requirements of Section 15.203 of the Commission's Rules. The written instructions packed with the device will explain the requirement for professional installation.

4.0 BLOCK DIAGRAM OF THE 13.56 MHz READER

Refer to Attachment 1 for block diagram of tested configuration.

5.0 CONDUCTED AND RADIATED MEASUREMENT PHOTOS

Refer to Appendix E for photographs of the conducted and radiated test setups.

6.0 CONDUCTED EMISSION DATA

6.1 Conducted Measurement Data

The initial step in collecting conducted data was to perform a spectrum analyzer peak scan of the measurement range to determine worst case. A computer-controlled spectrum analyzer was used to produce a peak measurement data plot. Quasi-peak measurements were made on signals that were close to or above the Section 15.207 limit. The worst case emission levels are provided in Table 6.1. Appendix A contains conducted emission measurement plots.

TABLE 6.1 WORST CASE CONDUCTED EMISSION LEVELS

Judgment: EUT Passed By 3 dB							
FREQUENCY	FREQUENCY MEASURED LEVEL (dBΦV) 1 C						
(MHz)	LINE	(dB Φ V)					
13.56	43		48				
13.56		45	48				

¹ Neutral reading is a peak measurement made with a spectrum analyzer. Line reading is a quasipeak measurement made with a spectrum analyzer

6.2 Conducted Test Instrumentation

The test instrumentation used to make conducted measurements is given in Appendix C.

7.0 RADIATED EMISSION DATA

The data below are the corrected highest level EME measurements taken from the following radiated data sheets. The data sheets include the emission frequencies and the corrected level. An explanation of the field strength calculation is given in paragraph 7.3.

7.1 Radiated Measurement Data

Measurements were made of the fundamental frequency of 13.56 MHz at 30 meters. Additionally, the spectrum was investigated for harmonics and spurious emissions up to 30 MHz at 30 meters. No harmonics or other spurious emissions were detected. The measurement level of the fundamental at the center frequency, as well as the level of the fundamental at the band edges, is shown in Table 7.1.

TABLE 7.1
MEASUREMENTS OF FUNDAMENTAL FREQUENCY

Judgment: EUT Fundamental Passed by 35.4 dB Band Edges passed by 5.9 dB							
Frequency	Corrected Level ¹	Limit					
(MHz)	$dB(\mu V/m)$	$dB(\mu V/m)$ @ 30 meters					
13.56	44.6	80					
13.5485	23.6	29.5					
13.5715	23.6	29.5					

¹ All readings are quasi-peak manual measurements made with a receiver.

The spectrum from 30 MHz to 1 GHz was investigated for spurious emissions. The worst case spurious emissions are given in Table 7.2. Peak signature scans are provided in Appendix B.

TABLE 7.2 MEASUREMENTS OF SPURIOUS EMISSIONS

Judgment EUT passed by 3.9 dB								
Frequency	Corrected Level ¹	Limit	"dB"					
(MHz)	dB (V/m)	DB(V/m)	Under limit					
64.01	36.1	40.0	3.9					
368.00	37.3	46	8.7					
334.39	36.5	46	9.5					

¹ All readings are quasi-peak manual measurements made with a receiver.

Radiated Emissions Test Data

FREQUENCY (MHz)	13.559	13.558	13.559	13.5715	13.5485			
TRANSDUCER	ALR-25	ALR-25	ALR-25	ALR-25	ALR-25			
Antenna to DUT distance (meters)	30	30	30	30	30			
Antenna height (meters)	1	1	1	1	1			
POLARIZATION to DUT: (Parallel, \(\perp \) Perpendicular, = Parallel to Ground)	II	Т	=	1	Т			
SIGNAL DIRECTION (degrees)	330	249	180	249	249	Scanned 12.5 MHz to 30 MHz 3 antenna polarizations. No other emissions detected.		
RECEIVER ATTENUATION (dB)	0	0	0	0	0			
METER (dBΦV)	-2.2	8.4	-6.7	-12.6	-12.6			
TRANSDUCER FACTOR (dB)	34.9	34.9	34.9	34.9	34.9			
EXTERNAL GAIN/CABLE LOSS (dB)	1.3	1.3	1.3	1.3	1.3			
CORRECTED LEVEL (dBΦV/m)	34	44.6	29.2	23.6	23.6			
LIMIT (dBΦV/m)	80	80	80	29.5	29.5			

Date: 9/1/99 Detection Method: _X_ CISPR ___ PEAK ___ AVERAGE ___ Other

Project No.: 10-3169-003 EUT: Wayne Dresser/ Shell Easy Pay

Test Category: FCC Part 15 OPR/Asst.: D.Smith

Temp, & %r.H: 84F/60RH

Radiated Emissions Test Data

FREQUENCY (MHz)	81.36	54.24	108.48	135.60	64.01	63.99	244.06	334.39
TRANSDUCER	BDA-25	BDA-25	BDA-25	BDA-25	BDA-25	BDA-25	T-2	T-2
Antenna to DUT distance (meters)	3	3	3	3	3	3	3	3
Antenna height (meters)	2.57	2.52	2.84	2.26	2.92	2.22	1.07	2.77
POLARIZATION (V =Vertical H= Horizontal)	Н	Н	Н	Н	Н	V	Н	Н
SIGNAL DIRECTION	64E	237E	256E	280E	97E	0E	6E	19E
RECEIVER ATTENUATION (dB)	0	0	0	0	0	0	0	0
METER (dBΦV)	18.6	9.5	18.6	13.5	26.1	19.7	29.9	37.9
TRANSDUCER FACTOR (dB)	7.7	8.9	11.6	14.0	7.3	7.3	21.5	19.3
EXTERNAL GAIN/CABLE LOSS (dB)	3.1	2.6	3.7	4.2	2.7	2.7	-22.2	-20.7
CORRECTED LEVEL (dBΦV/m)	29.4	21.0	33.9	31.7	36.1	29.7	29.2	36.5
LIMIT (dBΦV/m)	40	40	43.5	43.5	40	40	46	46

Date: 9/1/99 Detection Method: _ X_ CISPR ___ PEAK ___ AVERAGE ___ Other

Project No.: 10-3169-003 EUT: Wayne Dresser/Shell Easy Pay

Test Category: FCC Part 15 OPR/Asst.: D.Smith

Temp, & %r.H.: 70°F, 60%

Radiated Emissions Test Data

FREQUENCY (MHz)	368.00	336.00	540.90			
TRANSDUCER	T-2	T-2	T-3			
Antenna to DUT distance (meters)	3	3	3			
Antenna height (meters)	3.09	1.50	2.59			
POLARIZATION (V = Vertical H= Horizontal)	Н	V	Н			
SIGNAL DIRECTION	158E	178E	102E			
RECEIVER ATTENUATION (dB)	0	0	0			
METER (dBΦV)	35.7	34.3	23.4			
TRANSDUCER FACTOR (dB)	21.8	19.5	21.1			
EXTERNAL GAIN/CABLE LOSS (dB)	-20.2	-20.6	-17.8			
CORRECTED LEVEL (dBΦV/m)	37.3	33.2	26.7			
LIMIT (dBΦV/m)	46	46	46			

Date: 9/1/99 Detection Method: _X_CISPR ___PEAK ___AVERAGE ___Other

Project No.: 10-3169-003 EUT: Wayne Dresser/Shell Easy Pay

Test Category: FCC Part 15 OPR/Asst.: D.Smith

Temp, & %r.H.: 70°F, 60%

The frequency tolerance of the 13.56 MHz fundamental emission was verified to be within the +/-0.01% (+/-1.356 kHz) requirement from Part 15, paragraph 15.225, when exposed to temperature variations of -20 degrees to +50 degrees C. The fundamental emission was monitored on a spectrum analyzer as the 13.56 MHz Reader was exposed to +50 degrees C for 10 minutes, and then -20 degrees C for 10 minutes, in accordance with the procedure in ANSI C63.4-1992, paragraph 13.1.6.1. The frequency varied by approximately +/-1.000 kHz. In addition, the 115 VAC supply voltage was varied from 85% to 115% at room temperature in accordance with paragraph 15.225. The frequency of the fundamental emission did not vary more than approximately 280 Hz during the entire procedure.

7.2 Test Instrumentation for Radiated Measurements

Scans were made at an open area test site (OATS) and in an RF semi-anechoic chamber 28' long x 16' wide x 16' high with its interior lined on the ceiling and four walls with pyramidal absorber material up to four feet in length. Measurements were made with a spectrum analyzer and a quasi-peak adapter in the anechoic chamber and with a receiver at the OATS. The list of test instrumentation used to perform the testing is shown in Appendix C.

7.3 Field Strength Calculation

The field strength was calculated by adding the antenna factor and cable factor, and subtracting the amplifier gain (when used) from the measured reading. The basic equation with a sample calculation is provided below:

```
FS = RA + AF + CF - AG
Where FS = Field Strength
RA = Receiver Amplitude
AF = Antenna Factor
CF = Cable Attenuation
AG = Amplifier Gain
```

For example, reducing the 13.559 MHz measurement on the data sheet on page 12 (first column) yields:

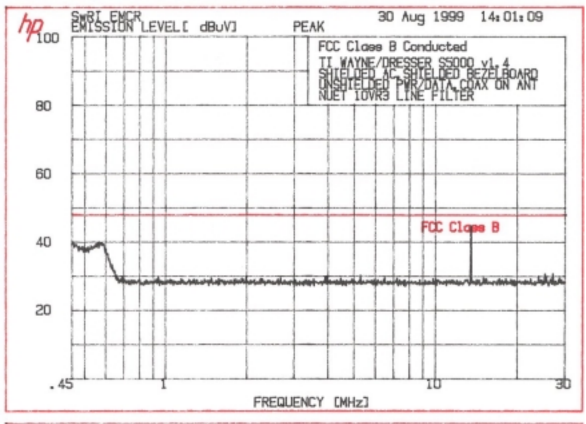
```
 \begin{array}{c} -2.2 \; dB \; (\mu V) \\ 34.9 \; dB \; (1/m) \\ \underline{1.3 \; dB \; (CF/AG \; FACTOR)} \\ FS = 34.0 \; dB \; (\mu V/m) \end{array}
```

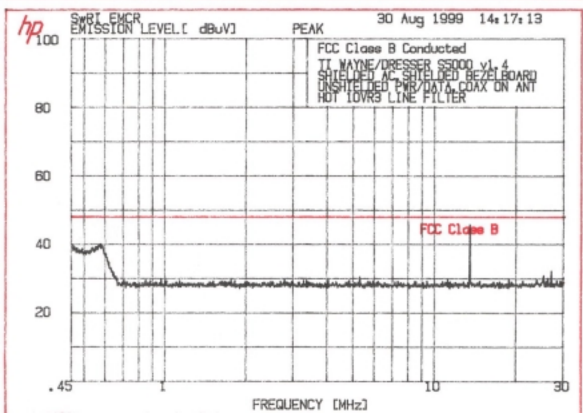
To equation convert the dB (μ V/m) value to its corresponding level in μ V/m is as follows:

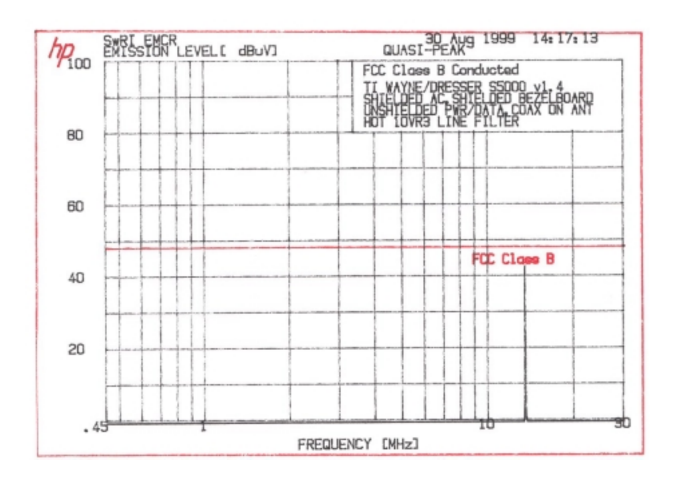
Level in $\mu V/m$ Common Antilogarithm [(34.0 dB $\mu V/m$)/20] = 50.1 $\mu V/m$

APPENDIX A

CONDUCTED EMISSIONS MEASUREMENTS PLOTS

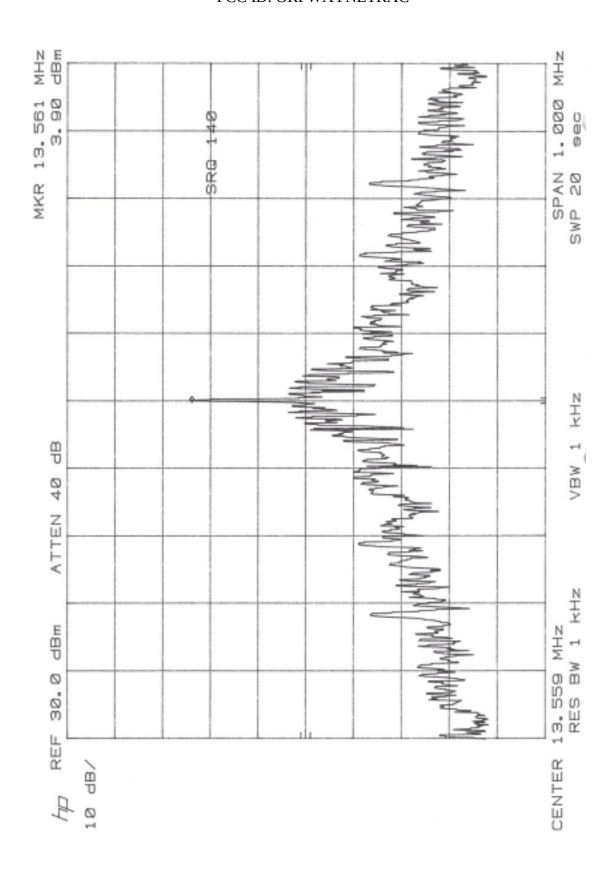


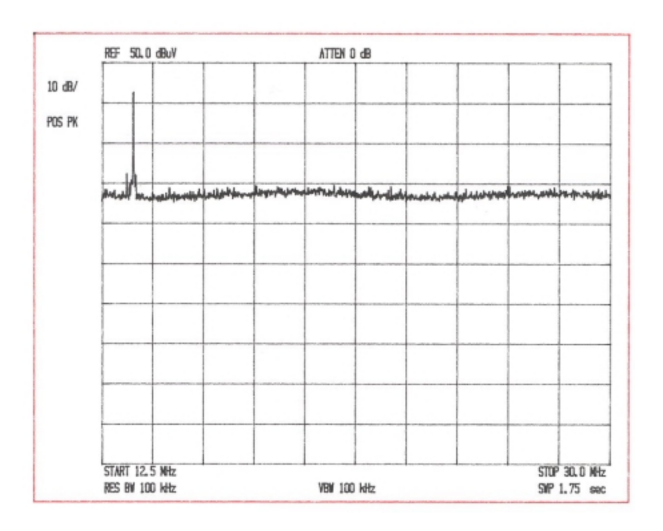


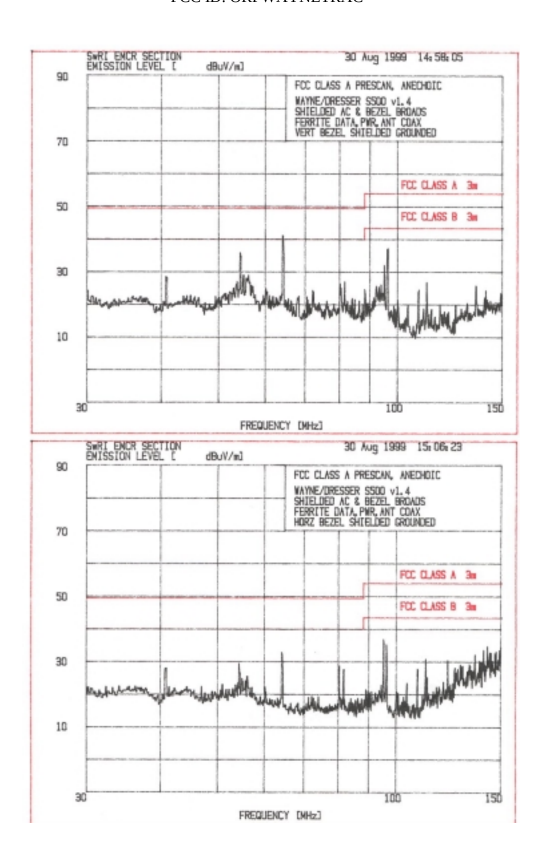


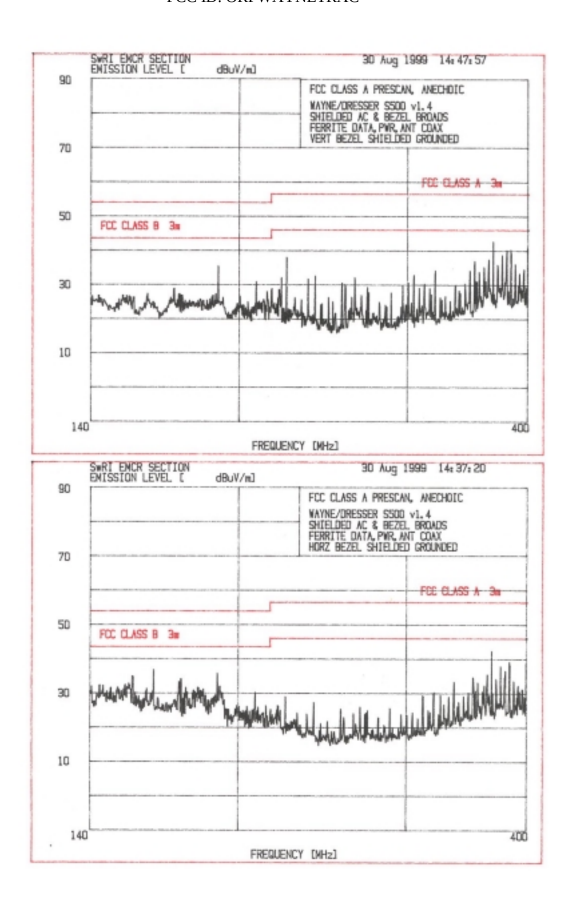
APPENDIX B

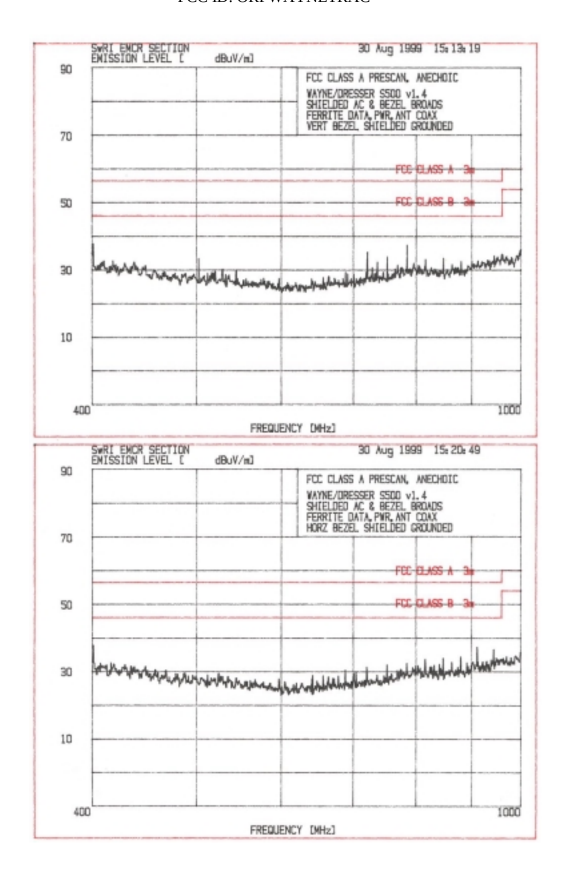
RADIATED SIGNATURE MEASUREMENTS PLOTS











APPENDIX C

TEST INSTRUMENTATION

EQUIPMENT USE REPORT

MANUFACTURER	MODEL NO.	DESCRIPTION	SERIAL NO.	CAL DATE		
	CONDUC	CTED EMISSIONS				
RHODE & SCHWARTZ	ESH2-Z5	LISN	891362	9APR00		
НР	8566B	SPECTRUM ANALYZER	2209A01333	12FEB00		
НР	85650A	QUASI_PEAK ADAPTER	2043A00213	16FEB00		
	ANECH	OIC CHAMBER				
SWRI	UTC 10 221-1	PREAMP 10-1000 MHz 35dB GAIN	9112SN15	verified		
HP	8568B	SPECTRUM ANALYZER	2415A00464	27OCT99		
HP	85650A	QUASI-PEAK ADAPTER	2043A00259	3DEC99		
HP	8447F	PREAMP	2727A00226	verified		
EMCO	3121-DB3	ANTENNA, DIPOLE	148	verified		
EMCO	3121-DB4	ANTENNA, DIPOLE	1097	verified		
EMCO	3121-DB2	ANTENNA, DIPOLE	147	verified		
	I	OATS	1	Τ		
RHODE & SWARTZ	ESS	TEST RECEIVER	848588/033	23SEP00		
EMCO	2090	TURNABLE/MAST CONTROLLER	9808-1348	Verified		
SWRI	2 MHz-1GHz	OATS PRE-AMP	1	NCR		
ELECTROMETRICS	BDA25S	ANTENNA, DIPOLE	535	29APR00		
EMPIRE	DM-105-T2	ANTENNA, DIPOLE	L-000178	29APR00		
EMPIRE	DM-105-T3	ANTENNA, DIPOLE	L-000108	30APR00		
ELECTROMETRICS	ALR-25	LOOP ANTENNA	086	3FEB00		
TEMPERATURE AND VOLTAGE VARIATION						
HP	8568B	SPECTRUM ANALYZER	2415A00464	27OCT99		
FLUKE	K/J	THERMOMETER	3910515	10CT99		
FLUKE	87	DVM	5260059	4MAY00		
TENNY	TEMP GUARD III	TEMPERATURE CHAMBER	NSN	NCR		
HP	8566B	SPECTRUM ANALYZER	2209A01333	12FEB00		

APPENDIX D

PHOTOS OF TESTED EUT

File Name	EUT Photo
Pic00004.jpg	Wayne Dresser 13.56 MHz Reader (Shell Easy Pay), view facing Bezel Assembly
Pic00035.jpg	Wayne Dresser 13.56 MHz Reader (Shell Easy Pay), Side View
Pic00013.jpg	Bezel Assembly with Shield
Pic00015.jpg	Bezel Assembly, without Shield
Pic00016.jpg	Bezel Assembly, without Shield and Multi-Protocol Reader
Pic00019.jpg	Bezel and Antenna Assembly
Antenna T&B.jpg	PCB Assembly, Antenna Board, Component (bottom) and Circuit (top) Sides
Timprv14t.jpg	Multi-Protocol Reader Assembly, Component Side
Timprv14b.jpg	Multi-Protocol Reader Assembly, Circuit Side
lightboardt.jpg	PCB Assembly, Lite Board, Shell, Component Side
lightboardb.jpg	PCB Assembly, Lite Board, Shell, Circuit Side
Pic00011.jpg	View Showing Data Control Board Assembly
Tiboards.jpg	Data Control Board Assembly, Component Side
Tiboard1b.jpg	Data Control Board Assembly, Circuit Side
Pic00007.jpg	Power Supply Module
dressert.jpg	Power Interconnect Board, Component Side
Dresserb.jpg	Power Interconnect Board, Circuit Side
Filter.jpg	AC Power Filter Assembly, Shell Easy Pay

APPENDIX E

PHOTOS OF TEST SETUPS

Test Setup	File Name
Radiated Emissions Test Setup – Anechoic	Anechoic.jpg
Radiated Emissions Test Setup – OATS	OATS_1.jpg
Radiated Emissions Test Setup – OATS	OATS_2.jpg
Radiated Emissions Test Setup – OATS	OATS_3.jpg
Conducted Emissions Test Setup	Conducted_1.jpg
Conducted Emissions Test Setup	Conducted_2.jpg