

# **TEST REPORT**

<u>Laboratory ID</u> PRODUCT SAFETY ENGINEERING, INC.  12955 Bellamy Brothers Boulevard  Dade City, Florida 33525 USA	Submitter ID Orthomatic Adjustable Beds 500 South Faulkenburg Rd.
PH (352) 588-2209 FX (352) 588-2544	Tampa, FL 33619
Report Issue Date: 13 Oct 2000 Sample S/N: None Sample Receipt Date: 04 Oct 2000	Test Report Number: 00F426B Model Designation: GW02 Product Description: Handheld Transmittter with clock
Sample Test Date: see data sheets	Marketing Approval
Description of non-standard test method or test practice:	None
Estimated Measurement Uncertainty: Not Applicable	
Special limitations of use: <i>None</i>	
Traceability: reference standards of measurement have standards traceable to the NIST.	e been calibrated by a competent body using
According to testing performed at Product Safety Engineering, Inc., the above-me requirements defined in regulations indicated on page (3) of the test report. The te is the manufacturer's responsibility to assure that additional production units of this characteristics.	st results contained herein relate only to the model(s) identified above.
As the responsible EMC Project Engineer, I hereby declare that the equipment tes (3) of the test report.	ted as specified above conforms to the requirements indicated on page
Signature Name	David Foerstner
Title Engineering Group Leader Date	
Reviewed by: Approved Signatory	Date

Product Safety Engineering, Inc. 12955, Rellawy Brothers & Bd. Dade City, FL 33525 Tel (352) 588-2209 Fax (352) 588-2544

This	report may only be re	produced in full with v	vritten permission fro	om Product Safety E	ingineering, Inc.	

#### DIRECTORY - EMISSIONS

A)	Documentation		Page(s)
	Test report		1 - 10
	Directory		2
	Test Regulations		3
	General Remarks		10
	Test-setups (Photos)		11 - 12
B)	Test data		
	Conducted emissions	10/150 kHz - 30 MHz	5, 9
	Radiated emissions	10 kHz - 30 MHz	5, 9
	Radiated emissions	30 MHz - 1000 MHz	6, 9
	Interference power	30 MHz - 300 MHz	6, 9
	Equivalent Radiated emissions	1 GHz - 18 GHz	7, 9
С			
)	Appendix A		
	Test Equipment Calibration Information Test Data Sheets		A2 A3 - A9
D)	Appendix B		
	System Under Test Description		B1 - B1
E)	Appendix C		
·	Measurement Protocol		C1 - C2

Product Safety Engineering, Inc  $\,$  12955 Bellamy Brothers Blvd. Dade City, FL 33525 Tel (352) 588-2209  $\,$  Fax (352) 588-2544

s

Ε

е s t S W е е р е 0 r m е d а C С 0 d i n g t 0 f 0 0 w n g е

g u

t

9

9 5		
-		
E N		
5 5 0 1		
:		
1 9 9 8		
/		
A 1 : 1 9 9		
Ü	□ - Group 1	□ - Group 2
-		
C I a s s		
Α	□ - Class B	

-		
E N		
5 5 0 1 4		
:		
1 9 9 3	□ - Household appliances and similar	
_		
P o r t a b I		
t 0 0 I s		
S e m i c o n d u		

С t 0 d е С е s Ε Ν 5 5 0 2 2 1 9 9 4 Α 1 1 9 9 5 □ - Class A □ - Class B A S /

N Z S		
3 5 4 8 : 1 9 9 5	□ - Class A	□ - Class B
-		
I C E S - 0 0 3		
3	□ - Class A	□ - Class B
- V C C		
:		
1 9 9 9	□ - Class A	□ - Class B
-		
F C		

С		
P a r t		
1 5	□ - Class A	□ - Class B
-		
C e r t i f i c a t i o		
n -		
V e r i f i		
a t i o n		
-		
D e c I		

а

Ε n ٧ r n m е n t а Ī C 0 n d t 0 n S d u i n g t е s t n

g

е

OATS

•

u	
m	
i d i	
i t	
у	
	:
A	
t m	
0	
S	
p h	
е	
r i	
С	
p	
r	
e s	
S	
u r	
е	
	: millibars
P	
O W	
е	
r	
s	
u p	
p I	
y	
s y	
S	
t e	
m	

: <u>6</u> Volts \_\_\_\_ DC \_\_\_ phase

a p

S

g n

E x

### **Emissions Test Conditions: CONDUCTED EMISSIONS (Interference Voltage)**

	e C <i>ONDUCTED EMISSI</i>	JNS (INIEKFEKENCE VOLI	(AGE) measurements were pe	a for med at the following
test location:  - Test not applicable				
	rest not applicable			
	Darby Test Site (Open A	rea Test Site)		
<u> </u>	Darby Laboratory			
Too	t aguinment used :			
res	t equipment used :  Model Number	Manufacturer	Description	Serial Number
п.	8028-50	Solar	50 Ω LISN	829012, 829022
	3825/2	Solar	50 Ω LISN	924840
	EMC-30	Electro-Metrics	EMI Receiver	191
	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
	85662A	Hewlett Packard	Analyzer Display	2403A07352
	8028-50	Solar	50 Ω LISN	903725, 903726
Em	issions Test Condi	tions: RADIATED EMIS	SSIONS (Magnetic Field)	
			, - ,	
The RADIATED EMISSIONS (MAGNETIC FIELD) measurements were performed at the following test				
	C MADIATED PHISSION	is (MACONETIC A LELD) INC	isurements were periormeu a	at the following test
			isurements were performed a	at the ionowing test
loc:	ation: Darby Test Site (Open A		isurements were performed :	at the following test
loc: □ -			isurements were performed :	at the following test
loc:			isurements were periorined :	at the following test
<b>loc</b> : 	a <b>tion:</b> Darby Test Site (Open A		surements were periorined	at the following test
<b>loc</b> : 			isurements were periorined	at the following test
loc:	ation: Darby Test Site (Open A test distance of :		isurements were periorineu :	at the following test
loc:   -   -   -   at a	ation: Darby Test Site (Open A  test distance of:  3 meters		isurements were periorined	at the following test
loc:   -   -   -   at a	ation: Darby Test Site (Open A test distance of :		isurements were periorined	at the following test
loc:	ation: Darby Test Site (Open A  test distance of :  3 meters 30 meters		isurements were periorined	at the following test
loc:	ation: Darby Test Site (Open A  test distance of:  3 meters		isurements were periorined	at the following test
loca   -   -     -   -     at a   -   -	ation: Darby Test Site (Open A  test distance of :  3 meters 30 meters		isurements were performed	at the following test
loca   -   -   -   -   at a     -     -	test distance of: 3 meters 30 meters Test not applicable		Description	Serial Number
at a	ation: Darby Test Site (Open A  test distance of: 3 meters 30 meters  Test not applicable t equipment used:	area Test Site)		
loc:     -     -   at a     -   Tes:	ation: Darby Test Site (Open A  test distance of: 3 meters 30 meters  Test not applicable t equipment used: Model Number	vrea Test Site)  Manufacturer	Description	Serial Number
loca     -     -	test distance of:  3 meters 30 meters Fest not applicable t equipment used: Model Number 96005	Manufacturer Eaton	Description Log Periodic Antenna	Serial Number 1099
loca     -     -	test distance of:  3 meters 30 meters Fest not applicable t equipment used: Model Number 96005 BIA-25	Manufacturer Eaton Electro-Metrics	Description Log Periodic Antenna Biconical Antenna	<b>Serial Number</b> 1099 4283
loca     -     -	test distance of:  3 meters 30 meters Fest not applicable t equipment used: Model Number 96005 BIA-25 8566B	Manufacturer Eaton Electro-Metrics Hewlett-Packard	Description Log Periodic Antenna Biconical Antenna Spectrum Analyzer	Serial Number 1099 4283 2421A00526
at a	test distance of:  3 meters 30 meters Fest not applicable t equipment used: Model Number 96005 BIA-25 8566B 85662A	Manufacturer Eaton Electro-Metrics Hewlett-Packard Hewlett-Packard	Description Log Periodic Antenna Biconical Antenna Spectrum Analyzer Analyzer Display	Serial Number 1099 4283 2421A00526 2403A07352
at a	ation: Darby Test Site (Open A  test distance of:  3 meters 30 meters  Test not applicable t equipment used: Model Number 96005 BIA-25 8566B 85662A 85650A	Manufacturer Eaton Electro-Metrics Hewlett-Packard Hewlett-Packard Hewlett-Packard	Description Log Periodic Antenna Biconical Antenna Spectrum Analyzer Analyzer Display Quasi-Peak Adapter	Serial Number 1099 4283 2421A00526 2403A07352 2043A00209

### **Emissions Test Conditions: RADIATED EMISSIONS (Electric Field)**

The RADIATED EMISSIONS (ELECTRIC FIELD) measurements, in the frequency range of 30 MHz-1000 MHz, were				
tested in a horizontal and vertical polarization at the following test location :				
□ -	Test not applicab	le		
■- [	Darby Site (Open Area	a Test Site)		
□ -	Darby Lab	*		
□ -				
at a	test distance of :			
_	3 meters			
	10 meters			
	30 meters			
<b>-</b>				
ı es	t equipment used :		<b>.</b>	0
_	Model Number	Manufacturer	Description	Serial Number
_	96005	Eaton	Log Periodic Antenna	1099
_	BIA-25	Electro-Metrics	Biconical Antenna	4283
_	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
_	85662A	Hewlett-Packard	Analyzer Display	2403A07352
_	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
■-	8447D	Hewlett-Packard	Preamplifier (26dB)	2944A06832
□ -	EMC-30	Electro-Metrics	EMI Receiver	191
□ -	8568B	Hewlett Packard	Spectrum Analyzer	2407A03213
□ -	85650A	Hewlett Packard	Quasi-Peak Adapter	2043A00358
□ -		Hewlett Packard	Analyzer Display	2340A05806
	LPA30	EM LPA	Log Periodic	2280
Em	issions Tost Cor	nditions): INTERFERE	ENCE DOWED	
E1111	issions rest coi	iditions). INTERFERE	ENCE POWER	
			erformed by using the absorbing	-
			· 300 MHz at the following test	location :
■- ′	Test not applicable			
	Darby Lab			
<u> </u>				
□ -				
□ -				
Tes	t equipment used :			
	Model Number	Manufacturer	Description	Serial Number
□ -	MDS-21	Rhode&Schwarz	Absorbing Clamp	8608447020
□ -	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
□ -	85662A	Hewlett-Packard	Analyzer Display	2403A07352
□ -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
□ -		Hewlett-Packard	Amplifier (26 dB)	2944A06832

The	EQUIVALENT RADIATI	ED EMISSIONS measuremen	ts in the frequency range	1 GHz - 4 GHz	
were performed in a horizontal and vertical polarization at the following test location : ■ - Darby Test Site (Open Area Test Site)					
□ -					
□ -					
□ - □ - □ -					
at a	test distance of:				
<b>-</b>	1 meters				
<b>-</b>	3 meters				
□ -	10 meters				
□ -	Test not applicabl	e			
Test	t equipment used :				
	Model Number	Manufacturer	Description	Serial Number	
_	8566B	Hewlett-Packard	Spectrum Analyzer	2618A02898	
_	85662A	Hewlett-Packard	Analyzer Display	2542A11984	
<b>-</b>	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209	
<b>-</b>	8449B	Hewlett-Packard	Preamplifier	3008A00320	
■-	3115	Electro-Mechanics	Double Ridge Guide Horn	3810	

Equipment Under Test (EUT) Test Operation Mode - Emission tests :
The device under test was operated under the following conditions during emissions testing:
□ - Standby
□ - Test program (H - Pattern)
□ - Test program (color bar)
□ - Test program (customer specific)
□ - Practice operation
■- Normal Operating Mode
<b>-</b>
Configuration of the device under test:
□ - See System Under Test Information in Appendix B
■ The unit was tested in a stand alone configuration with the transmitter internally wired to operate continuously.
Rationale for EUT setup / configuration:
Per ANSI C63.4

#### **Emission Test Results:**

Conducted emissions 10/150/450 kH: The requirements are	z - 30 MHz		NOT MET
Minimum limit margin	dB	at	MHz
Maximum limit exceeding	dB	at	MHz
Remarks:			
Radiated emissions (magnetic field) The requirements are	10 kHz - 30 MHz □ - MET	<b>-</b>	NOT MET
Minimum limit margin	dB	at	MHz
Maximum limit exceeding	dB	at	MHz
Remarks:			
Radiated emissions (electric field) 3	0 MHz - 1000 MHz ■- MET		NOT MET
		□ - at	NOT MET 418 MHz
Radiated emissions (electric field) 3 The requirements are	■- MET		
Radiated emissions (electric field) 3 The requirements are Minimum limit margin	■- MET 3.1 dB	at	<b>418</b> MHz
Radiated emissions (electric field) 3 The requirements are Minimum limit margin Maximum limit exceeding Remarks:	■- MET 3.1 dB dB	at at	<b>418</b> MHz
Radiated emissions (electric field) 3 The requirements are Minimum limit margin Maximum limit exceeding	■- MET 3.1 dB dB	at at	<b>418</b> MHz
Radiated emissions (electric field) 3 The requirements are Minimum limit margin Maximum limit exceeding Remarks: Interference Power at the mains and	■- MET 3.1 dB dB	at at	418 MHz MHz

Radiated emissions

1 GHz - 4 GHz

Product Safety Engineering, Inc 12955 Bellamy Brothers Blvd. Dade City, FL 33525
Tel (352) 588-2209 Fax (352) 588-2544

Test Report Number 00F426B

Page 23 of 12

The requirements are

■- MET

□ - NOT MET

Minimum limit margin

1.9 dB

at

1.254 GHz

Maximum limit exceeding

dB

at

GHz

Remarks:

GENERAL REMARKS:		
SUMMARY:		
The requirements according to the tec	hnical regulations are	
■- met		
□ - <b>not</b> met.		
The device under test does		
■- fulfill the general approval require	ments mentioned on page 3.	
□ - <b>not</b> fulfill the general approval re		
In the farm the general approval to	quirements mentioned on page 51	
Testing Start Date	10 Oct 2000	
Testing End Date:	10 Oct 2000	
- PRODUCT SAFETY ENGINEE	RING INC -	

Test-setup photo(s): Conducted emission 450/150 kHz - 30 MHz



## **APPENDIX**

A

# **Test Equipment Calibration Information**

&

**Test Data Sheets** 

### **TEST EQUIPMENT CALIBRATION INFORMATION**

Manufacturer	Model	Description	Serial Number	Cal Due
Manufacturer  Hewlett Packard	8566B 85662A 85650A 8447D 8568B 85662A 85650A 8447D 8447D 8449B 8648B 8672A	Spectrum Analyzer Display Quasi-Peak Adapter Preamp 0.1 - 1,000 MHz Spectrum Analyzer Display Quasi-Peak Adapter Preamp 0.1 - 1,000 MHz Preamp 0.1 - 1,000 MHz Preamp 1 - 26.5 GHz Signal Generator Signal Generator	2421A00526 2403A07352 2043A00209 2944A06832 2407A03213 2340A05806 2043A00358 2944A06901 1937A03247 3008A00320 3443U00312 2211A02426	02/28/01 02/28/01 02/28/01 02/25/01 02/04/01 02/04/01 01/24/01 12/07/00 12/21/00 12/04/00 05/13/01 09/21/00
Eaton Electro-Metrics Electro-Metrics Electro-Metrics Electro-Mechanics Electro-Metrics Solar Solar Solar Solar Schwartzbeck Leader Holaday Ind. IFR Systems Fischer Custom Electro-Metrics Boonton	96005 LPA 30 BIA 30 BIA 25 3115 ALR30M 8012 8028 8028 MDS-21 LFG1310 HI 4422 A-8000 F-33-1 EMC-30 4220A 51011	Log Periodic Antenna Log Periodic Antenna Biconical Antenna Biconical Antenna Double Ridge Guide Ant. Magnetic Loop Antenna LISN LISN LISN Absorbing Clamp Function Generator Isotropic Probe Spectrum Analyzer RF Current Probe EMI Receiver RF Power Meter RF Power Meter	1099 2280 3852 4283 3810 824 924840 829012/809022 903725/903726 02581 8060233 90310 1306 360 191 204103AA 28823	08/27/01 08/12/01 08/12/01 08/27/01 05/27/01 11/08/00 09/22/00 09/08/00 08/25/00 11/24/00 01/26/00 04/18/01 06/08/01 09/08/01 11/01/00 10/28/00

#### **RADIATED EMISSIONS DATA**

Freq (MHz)	Amp (dBuV/m)	Peak Limit (dBuV/m)	Adj. For duty cycle	Avg. Limit (dBuV/m)	Delta from Limit
418	88.8	80.3	11.6	91.9	-3.1
836	59.2	60.3	11.6	71.9	-12.7
1,254	70.0	60.3	11.6	71.9	-1.9
1,672	66.5	60.3	11.6	71.9	-5.4
2,090	54.4	60.3	11.6	71.9	-17.5

#### FIELD STRENGTH LIMIT CALCULATION

Limit (260 - 470) MHz = (3,750 - 12,500) uV/m

470 - 260 = Frequency range of 210 MHz

12,500 - 3,750 =Limit range of 8,750 uV/m

8,750 / 210 = 41.67 uV/m per (1) MHz of change

470 MHz - 418 MHz = 52 MHz

52 MHz \* 41.67 = 2,167 uV/m

Limit at 470 MHz = 12,500 uV/m

Limit at 418 MHz = 12,500 - 2,167) = 10,333 uV/m

Peak limit = 80.3 dBuV/m

#### **CALCULATION FOR DUTY CYCLE ADJUSTMENT**

Pulse train duration = 23.4 ms (per plot # 1)

Short pulse duration = 380 us (per plot #2)

Long pulse duration = 780 us (per plot # 3)

Total number of long duration pulses = (4)

Total number of short duration pulses = (8)

Total "on" time = (4 @ 780 us) + (8 @ 380 us) = (3.12 ms + 3.04 ms) = (6.16 ms)

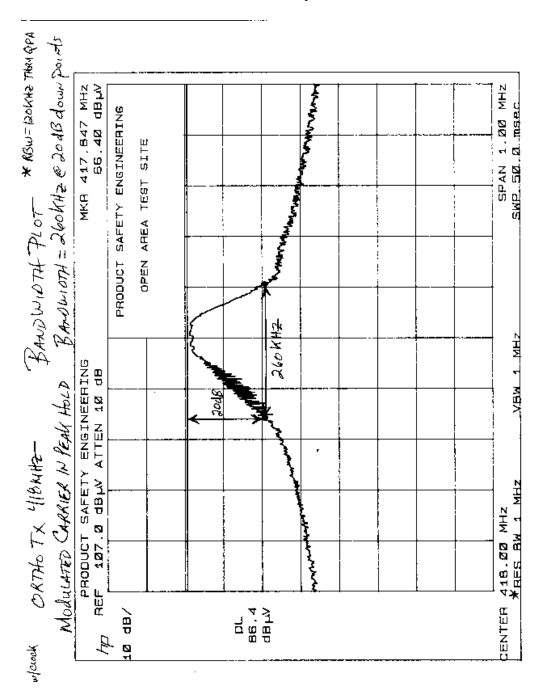
Ratio of "on" time to "off" time = 6.16 / 23.4 = 0.2632

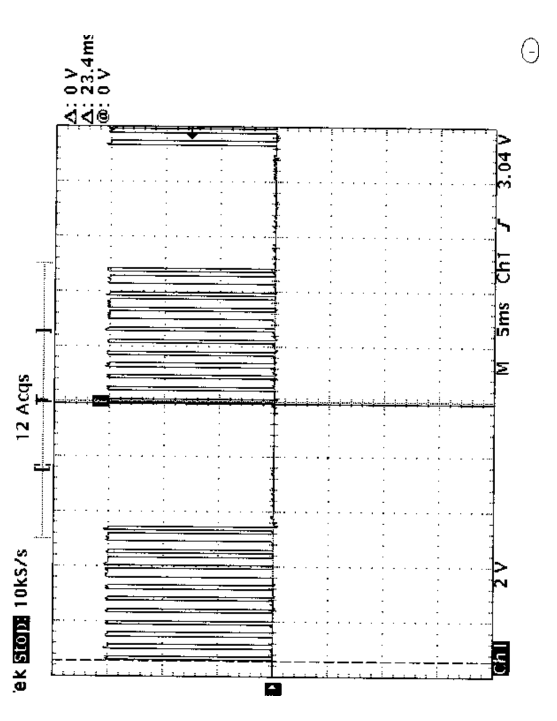
20 Log (0.2632) = (-11.59) dB

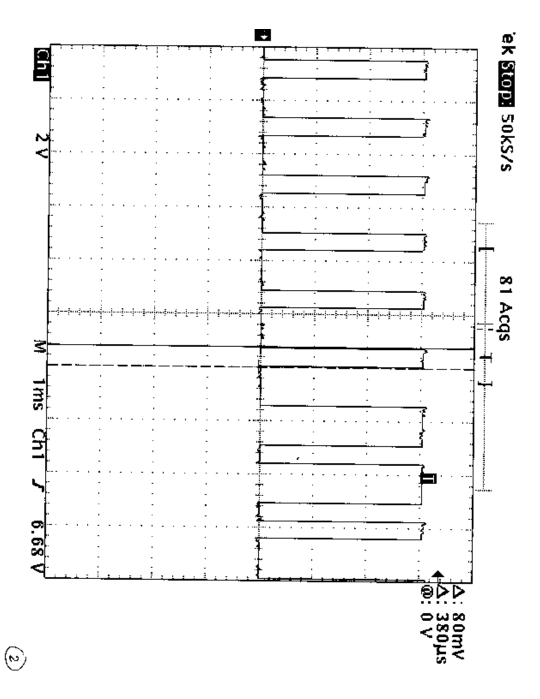
Average Limit (fundamental frequency) = (91.89) dBuV/m

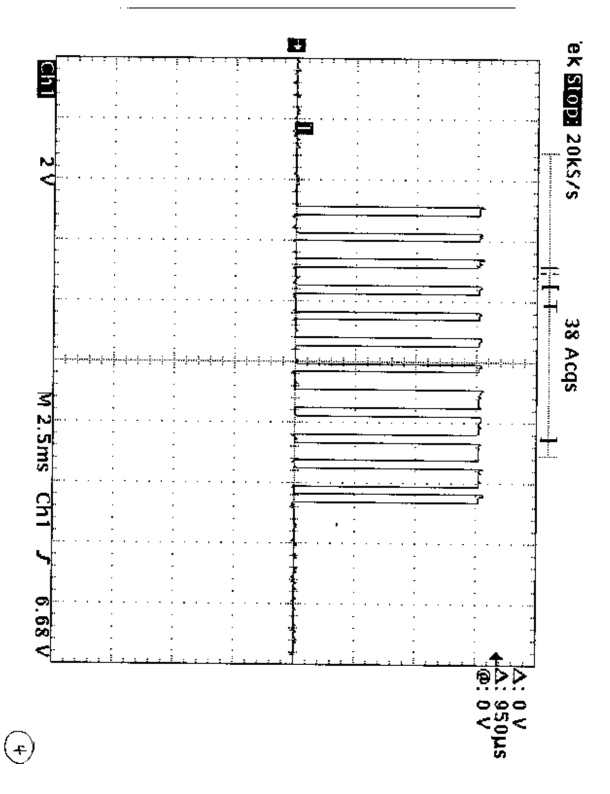
Average Limit (spurious emissions) = (71.89) dBuV/m

#### **Occupied Bandwidth Plot**









# **APPENDIX**

B

# **System Under Test Description**

Page B1 of B\_1\_

# **APPENDIX**

C

## **Measurement Protocol**

The test methodology followed during the collection of the data included within this technical report was ANSI C63.4:1992.

The EUT was powered with (120) VAC / (60) Hz during the collection of data included within.

The data is compared to the FCC Part 15 Class B limits.

The "EMI" instrumentation is capable of calculating the final emission level based on the following formula:

Level at the receiver (dB $\mu$ V) + Antenna Correction Factor (dB/M) + Cable Loss (dB) - Preamp Gain (dB) = Actual Level in dB $\mu$ V/M.

The sample calculation below is based on the actual test data collected:

Observed Level		26.0	dΒμV	
ACF	+	21.8	dB/M	
Cable Loss	+	4.0	dB	
Preamp Gain	-	26.0	dB	
Actual Level		25.8	dBμV/M	@ 797 MHz

Please have a company official review this report and sign.