# **Certification Test Report**

For a

# **8 Channel Bi- Directional Booster Amplifier**

Manufacturer:

AeroComm, Inc. 19516 Amaranth Drive Germantown, MD 20874

### **Testing Facility:**

F-Squared Laboratories 10880 Moxley Road Damascus, MD 20872

The 8 Channel Bi- Directional Booster Amplifier, model 504830202, has been tested and was found to comply with the requirements of the Federal Communications Commission outlined in the Federal Register CFR 47, Part 2 and Part 90 for a Class B Private Land Mobile Radio Service Signal Booster. The product was received on September 1, 1999 and the testing was completed on November 25, 1999.

**Evaluation Conducted By:** 

Del the

Dale Royston EMC Technical Manager

**Report Reviewed By:** 

Robert Pellizze General Manager



F-Squared Laboratories 9890 Main Street Damascus, MD 20872 (301) 253-4500 Fax (301) 253-5179

This report shall not be duplicated except in full without the written approval of F-Squared Laboratories.

# **Table of Contents**

Exhibit	Title	Page	
	Cover Bege	1	
	Cover Page Table of Contents	1 2	
Ι	Engineering Statements	3	
II	Measurement Instrument List	5	
III	EUT Information and Data	6	
IV	Block Diagram	10	
$\mathbf{V}$	EUT Configuration and Cables	11	
VI	Conducted Data	12	
VII	Radiated Data (Per Section 2.1053)	13	
VIII	Data for CFR 47 Part 2.1041	14	
IX	Compliance Information	31	

# <u>Exhibit I</u>

## **Engineering Statements**

This report has been prepared on behalf of AeroComm, Inc. to certify a Private Land Mobile Radio Service Bidirectional Signal Booster. The test was performed for above said device under Parts 2 and Part 90 of the FCC Rules and Regulations. The test results found in this test report relate only to the items tested.

EQUIPMENT UNDER TEST:	8 Channel Programmable Bi-Directional Signal Booster Model: 504830202
FCC ID:	KJA504830202
APPLICABLE RULES:	CFR 47 Part 2.1033 (c); 2.1046, 90.209, 90.219
EQUIPMENT CATEGORY:	Non- Broadcast amplifier
MEASUREMENT LOCATION:	F-Squared Laboratories in Damascus, MD. Site description and attenuation data are on file with the FCC's Sampling and Measurement Branch at the FCC Laboratory in Columbia, MD.
MEASUREMENT PROCEDURE:	All measurements were performed according to the 1992 version of ANSI C63.4. A list of the measurement equipment can be found in Exhibit II.

Client: AeroComm, Inc. Model: 504830202

**UNCERTAINTY BUDGET:** 

Report #: 9200-02-A Issue Date: 5/22/00

٠	Radiated Emission
	Combined Uncertainty (+ or -) 2.24 dB
	Expanded Uncertainty (+ or -) 4.48 dB

<u>Conducted Emission</u>
Combined Uncertainty (+ or -) 1.13 dB
Expanded Uncertainty (+ or -) 2.26 dB

**ENGINEERING STATEMENT #1:** I hereby state that: The measurements shown in this application were made in accordance with the procedures indicated and the energy emitted by this equipment was found to be within the limits. I assume full responsibility for the accuracy and completeness of these measurements.

I further state that: On the basis of the measurements made, the equipment tested is capable of operation in accordance with the requirements of Part 90 of the FCC Rules under normal use and maintenance.

**ENGINEERING STATEMENT #2:** RADIO FREQUENCY RADIATION EXPOSURE DECLARATION

The FCC Rules as noted in Part 2.1091 is not applicable for this fixed station device.  $\bigcirc$ 

Certified by:

Robert Pellizze, General Manager

# <u>Exhibit II</u>

### List of Measurement Instrumentation

Equipment Type	Manufacturer	Model #	Serial #	Cal. Due Date
Receiver Systems	Rohde & Schwarz	ESMI	DE23119	Feb. 2000
LISN #1	Solar	8012-50-R-24-BNC	910488	Jan. 2000
LISN #2	Solar	8012-50-R-24-BNC	933201	Jan. 2000
Biconical Antenna	Compliance Design Inc.	B100	383	Jan. 2000
Biconical Antenna	Compliance Design Inc.	B200	292	Jan. 2000
Biconical Antenna	Compliance Design Inc.	B300	318	Jan. 2000
Horn Antenna	Antenna Research Associates	DRG-118/A	1105	Feb. 2000
Antenna Mast	Compliance Design Inc.	M100	NA	NA
Turntable	F <sup>2</sup> Laboratories	Site 1	NA	NA
Isolator #1*	UTE Microwave Inc.	CT-1059-OT	U6049	**
Isolator #2*	UTE Microwave Inc.	CT-1059-OT	U6050	**
Combiner*	Mini-Circuits	ZESC-2-11	15542	**
RF Signal Generator#1	Giga-Tronics	6061A	9637902	Jan. 2000
RF Signal Generator#2	HP	E4420B-1E5	US38220249	July 2000
RF Signal Generator#3	Marconi	2024	1151131019	April 2001
Amplifier	HP	8447f	3113A04704	July 2000
Data Logger	Honeywell	DRS-4505	88137287001	Jan 2000
Spectrum Analyzer	HP	8391A	3149A07546	Feb. 2000
DMM	Wavetek	10XL	981103749	Jan 2000

\* Note 1: Customer Provided Equipment

\*\*Note2: Calibrated with the Rohde & Schwarz receiver and the HP and Gigatronics Signal Generators

Note: All Equipment was in calibration at the time of test.

# Exhibit III

### **Equipment Under Test Information and Data**

#### **TEST ITEM CONDITION:**

The equipment to be tested was received in good condition.

#### **TESTING ALGORITHM:**

The EUT was driven with a -60 to -50 dBm input signal level. The worst case emissions are recorded in the data tables.

#### **CONDUCTED EMISSION TESTING:**

The EUT was placed on a 0.1 meter high, non-conductive pallet. Power was provided to the EUT through a LISN bonded to a 3 X 2 meter ground plane. The LISN and peripherals were supplied power through a filtered AC power source. The output of the LISN was connected to the input of the receiver and emissions in the range 450kHz to 30 MHz were measured. The measurements were recorded using the quasi-peak values, and the resolution bandwidth during testing was 9kHz. All data for conducted emissions is found in Exhibit VI.

#### **RADIATED EMISSIONS: SPURIOUS EMISSIONS TESTING**

The EUT was tested at a distance of 3 meters. The emissions were maximized by rotating the table and raising/lowering the antenna mounted on a 4 meter mast. Cable and peripheral positions were also varied to produce maximum emissions. Both horizontal and vertical field components were measured. The output of the antenna was connected to the input of the receiver and emissions were measured in the range 30MHz to 8.5 GHz. The measured values up to 1GHz with a resolution bandwidth of 120KHz are quasi-peak readings made at 3 meters. Emissions from 1 GHz to 8.6 GHz were measured with a resolution bandwidth of 1 MHz and placed in the average detector mode. All data for radiated spurious emissions is found in Exhibit VII.

#### **RADIATED SPURIOUS EMISSION ANTENNA PORT TESTING:**

The EUT was tested near the spectrum analyzer and source signal generators with the shortest available length cables to insure correct data collection. The output of the EUT was connected to the EMI receiver input port and the emissions were measured as shown in Exhibit VII.

#### INTERMODULATION DISTORTION AND EMISSIONS MASK TESTING:

The EUT was tested by the use of 3 signal generators, 2 combiners, and 3 isolators in line with each signal generator. The output of the EUT was connected to the receiver and the emissions were measured as shown in Exhibit VIII.

#### CALCULATION OF DATA #1:

RADIATED EMISSIONS - The antenna factors (including cable losses) of the biconical antennas were used along with the pre-amplifier gain, which were entered into the memory of the receiver. The receiver uses these values to correct the reading for amplitude automatically. The field strength reading taken directly from the receiver and compared to the FCC limits in dBuV/m. The following equation is used to convert to uV/m:

 $E_{uV/m} = antilog(E_{dBuV/m}/20)$ 

#### SAMPLE OF FIELD STRENGTH CALCULATION:

Ea = Va + AF + Ae + (-AG)

Where Ea = Field Strength(dBuV/m)  $Va= 20 \times log10$  (Measure RF voltage, uV) Ae= Cable Loss Factor, dB AG= Amplifier Gain, dBAF= Antenna Factor dB(m-1)

i.e. if the reading is 57.0 dBuV, the antenna factor 8.0 dB, cable loss factor 1.0 dB and Amplifier gain is 25.0 dB, so the field strength will be:

Ea(dBuV/m) = 57 + 8 + 1 + (-25) = 41 dBuV/m

or

 $Ea(uV/m) = 10^{(41/20)}$ = 112.20 uV/m

### CALCULATION OF DATA#2:

Emission Mask Limits – All of the calculations were based on the measured unmodulated output power level of the EUT and Emissions Mask B of section 90.210 (B). The EUT does have an audio low-pass filter and the limits specified in sub sections 1 to 3 were applied. The limits are based on the following Mask (B) criteria's:

KHz offset from Center Frequency	DB of attenuation down from Center Frequency
12.5 KHz to 25 KHz	25 dB
25 KHz to 62.5 KHz	35 dB
> 62.5 KHz	43 + Log(P)  dB

The spreadsheet on the next page reveals all of the limit data points used for the test as shown in Exhibit VIII.

#### EMISSION Mask dBmW Limit Levels

Frequency (MHz)	Output Power (dBmW)	
30	-13.19	
822.8442	-13.19	
822.442	-8.19	
822.8592	-8.19	
822.8592	1.81	
822.8682	1.81	
822.8682	26.81	
822.8750	26.81	
822.8818	26.81	
822.8818	1.81	
822.89.08	1.81	
822.8908	-8.19	
822.9058	-8.19	
822.9058	-13.19	
8300.00	-13.19	

# Exhibit IV

### **Block Diagram**

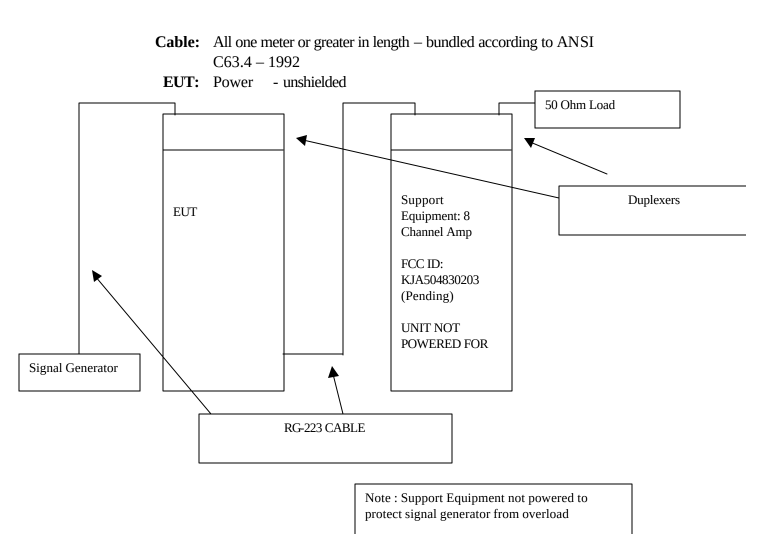
Please see Block.pdf

# Exhibit V

### **EUT Configuration and Cables**



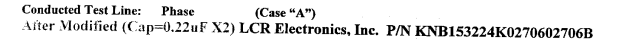
Device	Manufacturer	Model #	FCC ID
Signal Booster	AeroComm, Inc.	504830202	KJA504830202

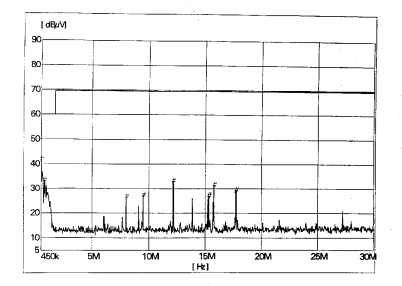


Client: AeroComm, Inc. Model: 504830202

## Exhibit VI

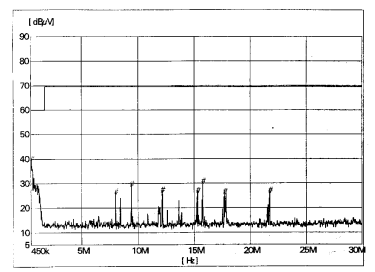
#### **Conducted Emissions**





Frequency	Level
MHz	dBµV
0.450000	41.75
0.745500	33.45
8.001667	26.64
9.512000	27.43
12.138667	33.22
15.290667	27.02

#### Conducted Test Line: Neutral



Level
dBµV
40.33
26.59
29.66
27.30
26.92
30.62
26.48
26.89

# Exhibit VII

### **RADIATED DATA**

<b>Temperature:</b>	22	°C
Humidity:	39	% RH
Pressure:	100.5	Mb

Frequency	Reading (d	lBuV)/m	Emission	(uV)/m	FCC Limits @	3 meters
(MHz)	Horizontal	Vertical	Horizontal	Vertical	(dBuV/m)	( <b>uV/m</b> )
63.99	33.07	33.53	45.03	47.48	84.20	16218.10
71.99	44.63	36.27	170.41	65.09	84.20	16218.10
135.98	45.95	45.21	198.38	182.18	84.20	16218.10
159.98	39.55	36.55	94.95	67.22	84.20	16218.10
175.98	40.62	37.03	107.40	71.04	84.20	16218.10
255.98	43.77	39.14	154.35	90.57	84.20	16218.10
207.98	39.49	37.28	94.30	73.11	84.20	16218.10
823.98	35.38	32.06	58.75	40.09	84.20	16218.10
*821.2	75.79	70.12	6158.86	3206.27	124.24	1629296.03

Note \* = Carrier Frequency

Signal Generator Frequency 821.21250 MHz Input Level –60 dBm

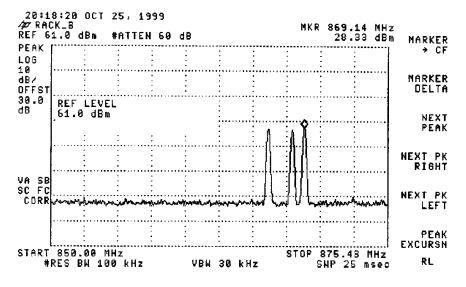
Field Strength Calculation =  $F v/m = (49.2 \text{ X P (w)})^{\frac{1}{2}} D$ P(w) = 26.87 dBmW= .486 Watts D= 3 meters

 $F= 1.62 \text{ V/m} = (49.2 * .486)^{\frac{1}{2}}/3$ 1.62 V/m = 124.24 dBuV/m Lowest Limit For Mask B = 43+ 10 Log (P) = -40dBc 124.24 - 40dBc = 84.24 dBuV/m

# Exhibit VIII

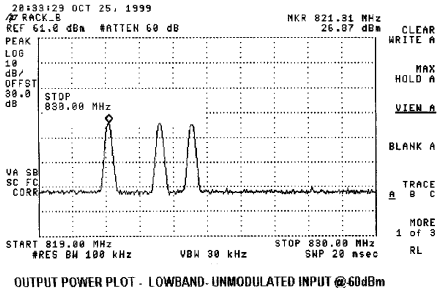
### Data for CFR 47 Part 2.1041

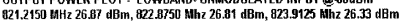
Section 2.1046 – RF Power Output Section 2.1047 – Modulation Characteristics Sections 2.1049 (i) and 90.219 (b & c) - Emissions Mask Section 2.1051 – Spurious Emissions at Antenna Terminal

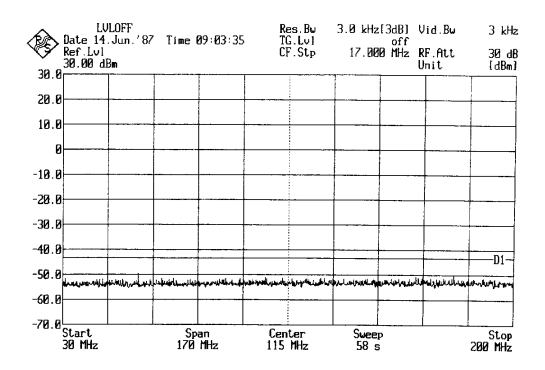


OUTPUT POWER PLOT - HIGH BAND UNMODULATED INPUT @ -60dBm 866.2125 MHz 27.90 dBm, 868.0125 MHz 27.34 dBm, 868.9125 28.33 dBm

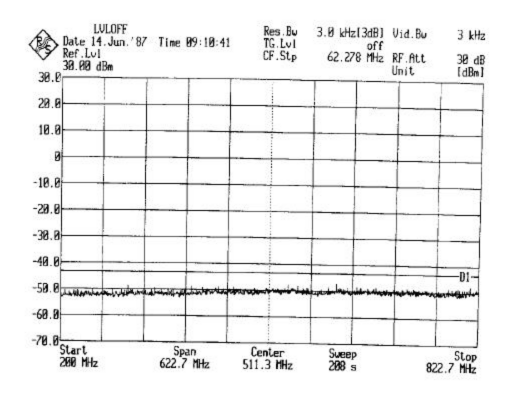




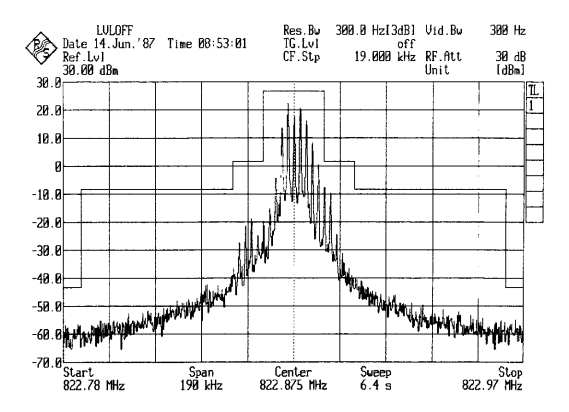




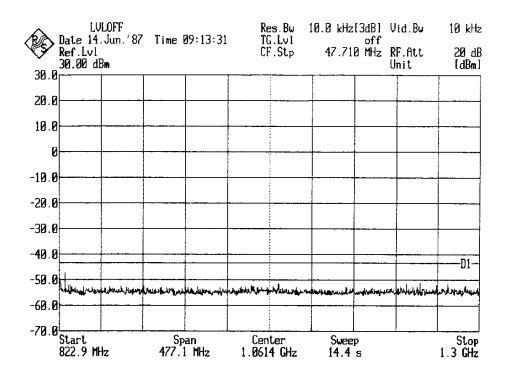
Occupied Bandwidth/ Antenna Conducted Spurs Plot 1 of 5



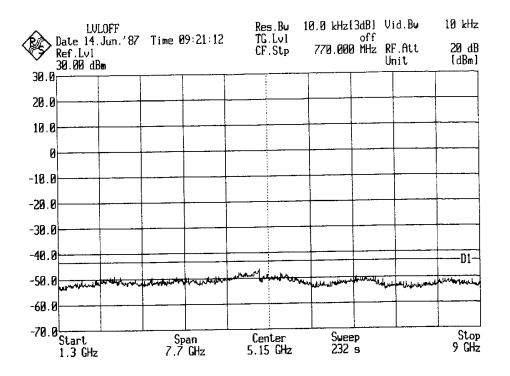
Occupied Bandwidth/ Antenna Conducted Spurs Plot 2 of 5



Occupied Bandwidth/ Antenna Conducted Spurs Plot 3 of 5



Occupied Bandwidth/ Antenna Conducted Spurs Plot 4 of 5



Occupied Bandwidth/ Antenna Conducted Spurs Plot 5 of 5

### Occupied Bandwidth, Antenna Conducted Spurious and Intermodulation Test Setup

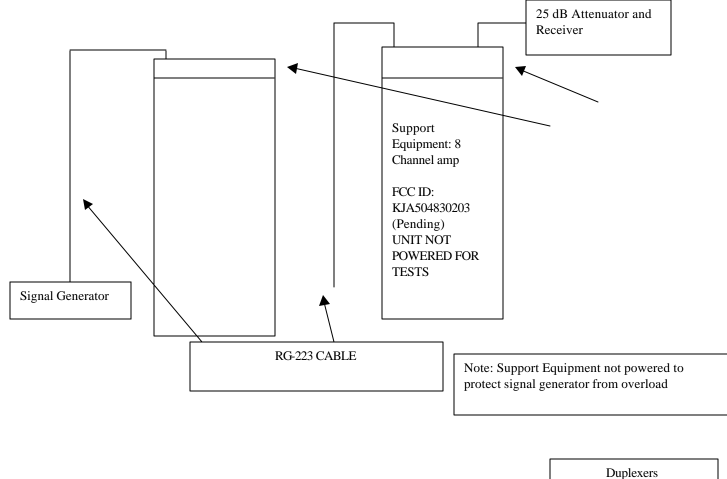
### **Equipment Settings**

**Occupied Bandwidth:** 

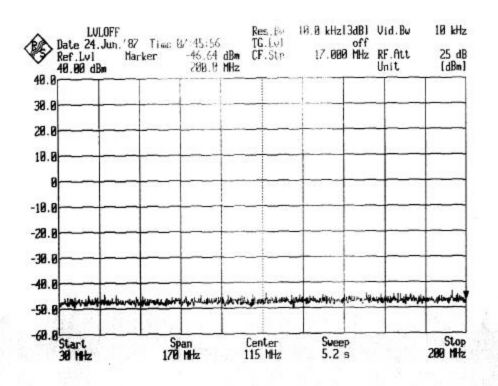
Input Level –50dBm to –60dBm Modulation: FM Deviation: 4.2KHz Modulation Frequency : 2.5 KHz

#### Intermodulation and Antenna Conducted Spurious Emissions:

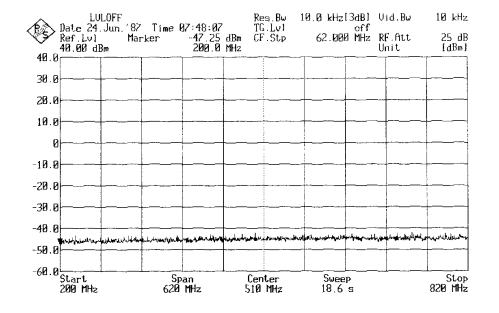
Input Level: -50 dBm per frequency Modulation: Off



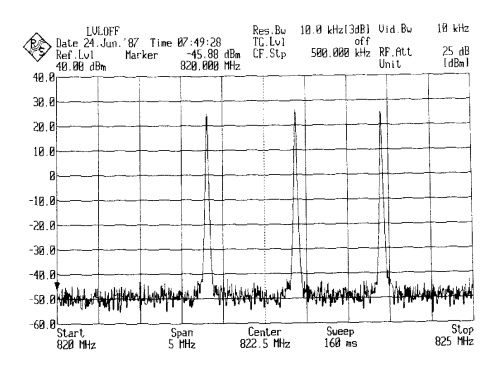
EUT



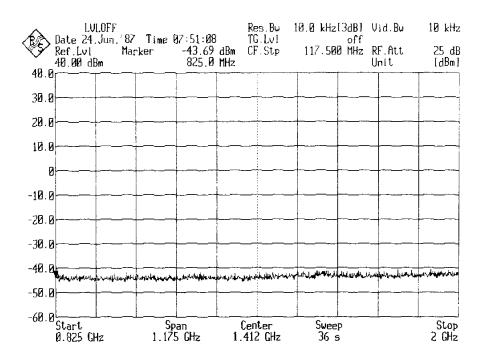
Intermodulation Plot 1 of 6



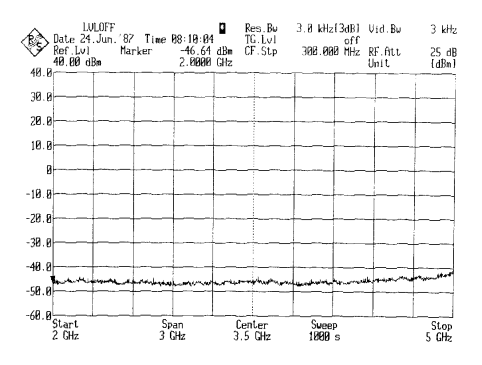
Intermodulation Plot 2 of 6



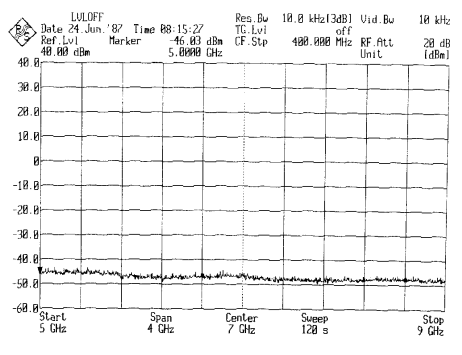
Intermodulation Plot 3 of 6



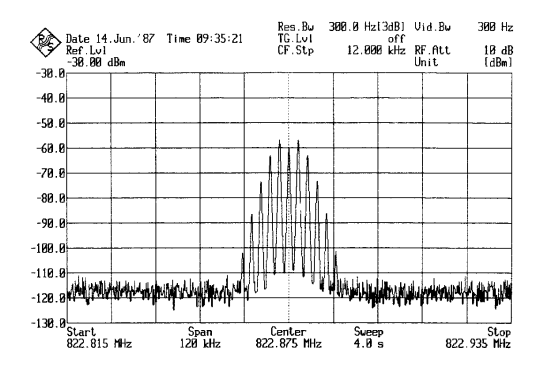
Intermodulation Plot 4 of 6



Intermodulation Plot 5 of 6



Intermodulation Plot 6 of 6



Modulation Characteristics EUT Input signal

# **Voltage and Temperature Stability**

# Voltage Stability

<b>Tolerance = +/00015%</b>	Limits (KHz)= +/- 1.23KHz
Measured Freq.	Deviation
821.21270	+30Hz
821.21267	0
821.21270	+30Hz
Tolerance = +/00015%	Limits (KHz)= +/- 1.24KHz
Measured Freq.	Deviation
823.55017	0
823.55017	0
823.55025	+80Hz
Tolerance = +/00015%	Limits (KHz)= +/- 1.24KHz
Measured Freq.	Deviation
823.91272	-80Hz
823.9180	0
	Measured Freq.       821.21270       821.21267       821.21270       Tolerance = +/00015%       Measured Freq.       823.55017       823.55017       823.55025       Tolerance = +/00015%       Measured Freq.       823.55025       Measured Freq.       823.55025       823.91272

Note: All Output Frequencies are directly dependant on the input Frequencies. See Block diagram for Oscillator and mixer information.

# Temperature Stability

Frequency = 821.21250 MHz		
Temperature in Celsius	Measured Frequency (MHz)	Deviation (Hz)
-30	821.212512	+12
-20	821.212512	+12
-10	821.212475	-25
0	821.212438	-62
10	821.212575	+75
20	821.212575	+75
30	821.212562	+62
40	821.212575	+75
50	821.212662	+162

# Exhibit XI

# **Compliance Information**

The following statement, or equivalent, is required to be in the user's manual:

### FCC COMPLIANCE STATEMENT

The equipment described in this manual generates and uses radio frequency energy. If it is not installed and used properly, that is, in strict accordance with the manufacturer's instructions, it may cause interference to radio and television reception.

This equipment has been tested and found to comply with the limits for a Class B Private Land Mobile Radio Service Bidirectional Signal Booster device pursuant to CFR 47 Part 2.1041 and Part 90 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference at the end use installation intended for this product. <u>This device can only be operated with a station license issued by the FCC.</u>

Warning to User:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.