### **STATEMENT OF CERTIFICATION**

The technical data supplied with this application, having been taken under my supervision is hereby duly certified. The following is a statement of my qualifications:

		alparaiso University, Valparaiso, Indiana, USA	
years of Design and Development experience in the field of two-way radio communication.			
NAM	E:	Ken Weiss	
SIGN	IATURE:		
DATE	E:	November 12, 2002	
POSI	ITION:	Lead Electrical Engineer	

I hereby certify that the above application was prepared under my direction and that to the best of my knowledge and belief, the facts set forth in the application and accompanying technical data are true and correct:

NAME:	Steve Noskowicz
SIGNATURE:	
DATE:	November 12, 2002
POSITION:	Engineering Manager

**Engineering Manager** 

# **SUBMITTED MEASURED DATA -- INDEX**

<b>EXHIBIT</b>	DESCRIPTION
11A	RF Power Output-Data
11F	Occupied Bandwidth - Power Output at 20 Watts
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11G	Conducted Spurious Emissions: Setup, Specifications, and Index
11G-1	Conducted Spurious Emissions, Harmonics, Power Output at 20 Watts
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11G-4	Conducted Spurious Emissions, Close-In, Power Output at 20 Watts (5 MHz Span)
11H	Radiated Spurious Emissions: Setup, Specifications, and Index
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11J	Frequency Stability: Setup, Specifications, and Index
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# **RF POWER OUTPUT DATA**

The RF power output was measured with the indicated voltage applied to and current into the final RF amplifying device. The DC current indicated is the total for the final RF amplifier stage, consisting of four parallel power transistors.

Measured RF output	<u>20</u>	Watts
DC Voltage	<u>14</u>	Volts
DC Current	<u>4.5</u>	Amperes
DC Input power for final RF amplifying device(s)	<u>63</u>	Watts
Primary Supply Voltage	<u>120</u>	Volts AC
Minimum Measured RF output	<u>6</u>	Watts
Normal DC Voltage	<u>14</u>	Volts
Normal DC Current	<u>2.3</u>	Amperes
DC Input power for final RF amplifying device(s)	<u>32</u>	Watts
Primary Supply Voltage	<u>120</u>	Volts AC

### **OCCUPIED BANDWIDTH**

Modulation Type: Carrier with 9600 BPS Digitized Voice

Emission Designator: 8K10F1E Channelization: 12.5 kHz Power Setting: 20-Watts

#### SPECIFICATION REQUIREMENT:

### § 90.210(d) Emission Mask Requirements for 12.5 kHz Channel Bandwidth Equipment, Emission Mask D:

For transmitters designed to operate with a 12.5 kHz channel bandwidth, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows:

- (1) On any frequency from the center of the authorized bandwidth f0 to 5.625 kHz removed from f0: Zero dB;
- (2) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 5.625 kHz but no more than 12.5 kHz:

  At least 7.27\*(fd '2.88 kHz) dB;
- (3) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 12.5 kHz:

  At least 50 + 10 log (P) dB or 70 dB (whichever is the lesser attenuation).
- (4) The reference level for showing compliance with the emission mask shall be established using a resolution bandwidth sufficiently wide to capture the true peak emission of the equipment under test. In order to show compliance with the emissions mask up to and including 50 kHz removed from the edge of the authorized bandwidth, adjust the resolution bandwidth to 100 Hz with the measuring instrument in a peak hold mode. A sufficient number of sweeps must be measured to insure that the emission profile is developed.

Necessary Bandwidth Calculation: An occupied bandwidth of 8.10 kHz was measured for this emission, per 2.202 paragraph (a) of the Rules and Regulations, as that bandwidth which contains 99% of the power in the transmitted signal. For this system, the necessary bandwidth has been chosen to be the same as the occupied bandwidth, thereby per paragraph (b) (2), the necessary bandwidth is 8K10.

#### Reference Calibration Analyzer Settings:

Horizontal:12.5 kHz per DivisionResolution Bandwidth:30 kHzVertical:10 dB per DivisionVideo Bandwidth:100 kHzSweep Time:75 Seconds (<2000 Hz / Second)</td>Span:125 kHz

Detector Mode: Positive Peak

## **Emission Measurement Analyzer Settings:**

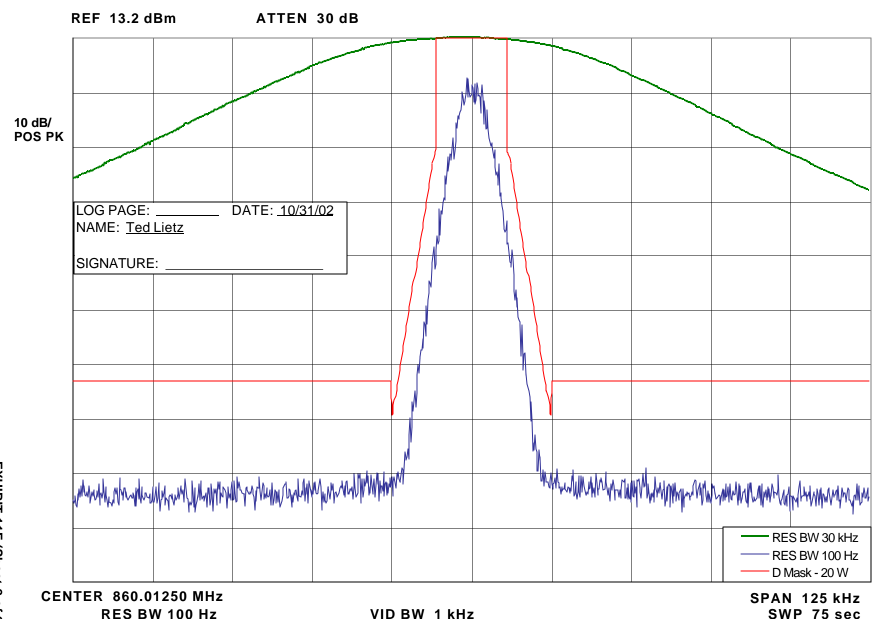
Horizontal:12.5 kHz per DivisionResolution Bandwidth:100 HzVertical:10 dB per DivisionVideo Bandwidth:1 kHzSweep Time:75 Seconds (<2000 Hz / Second)</td>Span:125 kHz

Detector Mode: Positive Peak

#### **Measurement Procedure:**

- 1) Adjust the spectrum analyzer per the values specified in the Reference Calibration Analyzer Settings.
- 2) Modulate the transmitter with the appropriate signaling pattern, (psuedorandom data) and key the transmitter at the full carrier power rating. Use the analyzer controls to set this signal to the full-scale reference line. Allow the analyzer to sweep fully and store the sweep.
- 3) Adjust the analyzer per the Emission Measurement Analyzer Settings.
- 4) Allow the analyzer to sweep, and record the resultant emission levels.
- 5) Capture / plot the resulting analyzer trace and the emission mask limit. Add labeling as appropriate.

# Occupied Bandwidth -- Digitized Voice - 8K10F1E - 20 Watts



#### **CONDUCTED SPURIOUS EMISSIONS**

# SPECIFICATION REQUIREMENT:

§ 90.210(d) Emission Mask Requirements for 12.5 kHz Channel Bandwidth Equipment, Emission Mask D:

For transmitters designed to operate with a 12.5 kHz channel bandwidth, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows:

On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 12.5 kHz:

At least 50 + 10 log (P) dB or 70 dB (whichever is the lesser attenuation).

(4) The reference level for showing compliance with the emission mask shall be established using a resolution bandwidth sufficiently wide to capture the true peak emission of the equipment under test. A sufficient number of sweeps must be measured to ensure that the emission profile is developed. If video filtering is used, its bandwidth must not be less than the instrument resolution bandwidth. For emissions beyond 50 kHz from the edge of the authorized bandwidth, a resolution of at least 10 kHz must be used for frequencies below 1000 MHz. Above 1000 MHz the resolution bandwidth of the instrumentation must be at least 1 MHz. If it can be shown that use of the above instrumentation settings do not accurately represent the true interference potential of the equipment under test, then an alternate procedure may be used provided prior Commission approval is obtained.

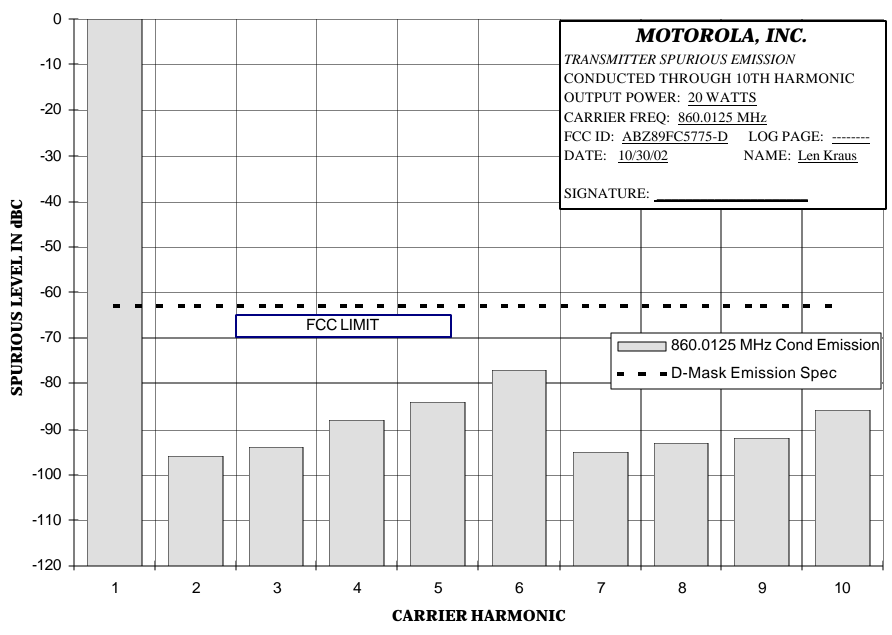
Modulation: Psuedorandom data

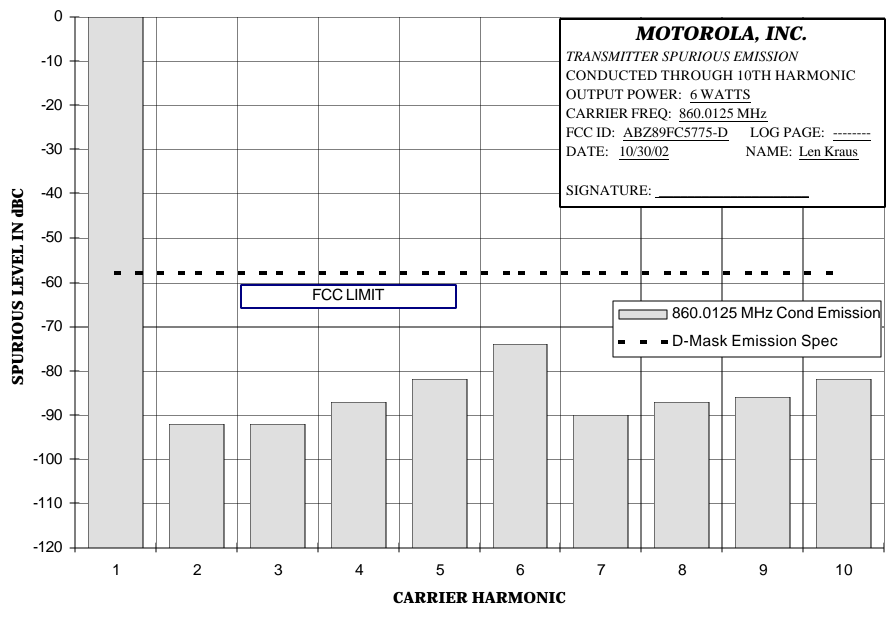
Carrier Frequency: A carrier at 860.0125 MHz was measured. This frequency is near the center of the

operating band 851 – 870 MHz

#### SPURIOUS EMISSION PLOTS:

<u>EXHIBIT</u>	DESCRIPTION
11G-1	Conducted Spurious Emissions, Harmonics, Power Output at 20 Watts
	The specification limit is –63.0 dBc
11G-2	Conducted Spurious Emissions, Harmonics, Power Output at 6 Watts
	The specification limit is -57.8 dBc
11G-3	Conducted Spurious Emissions, Close-In, Power Output at 20 Watts (500 kHz Span)
	The specification limit is –63.0 dBc
11G-4	Conducted Spurious Emissions, Close-In, Power Output at 20 Watts (5 MHz Span)
	The specification limit is –63.0 dBc





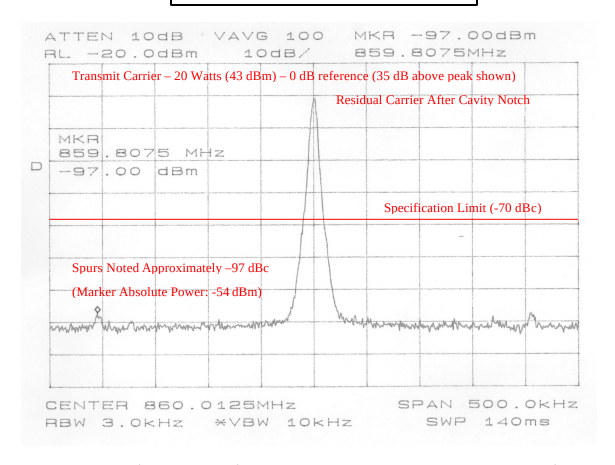
# MOTOROLA, INC.

TRANSMITTER SPURIOUS EMISSION

CLOSE-IN CONDUCTED
OUTPUT POWER: 20 WATTS
CARRIER FREQ: 860.0125 MHz

FCC ID: <u>ABZ89FC5775-D</u> LOG PAGE: <u>000758</u> DATE: <u>10/29/02</u> NAME: <u>Tim Mosher</u>

SIGNATURE:



The absolute power of the spur was verified using the substitution method. A signal generator was fed into the same notch test setup as the transmitter. The power level of an 859.8075 MHz signal was adjusted until equivalent power level as the spur shown above (-97.00dBm) was observed at the spectrum analyzer. This absolute power level was then compared to the power level of the transmitter to obtain the spur power level referenced to the carrier power.

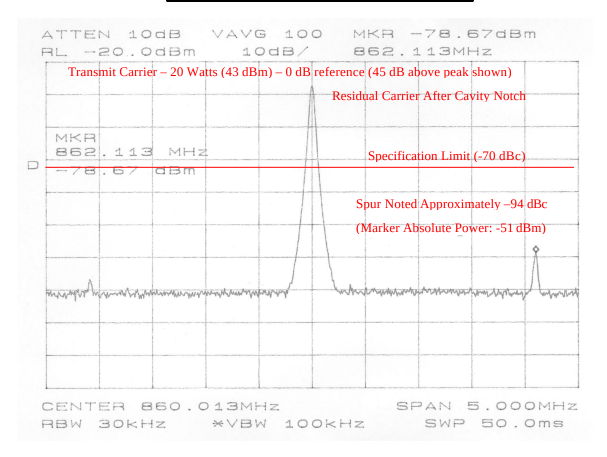
# MOTOROLA, INC.

TRANSMITTER SPURIOUS EMISSION

CLOSE-IN CONDUCTED
OUTPUT POWER: 20 WATTS
CARRIER FREQ: 860.0125 MHz

FCC ID: <u>ABZ89FC5775-D</u> LOG PAGE: <u>000758</u> DATE: <u>10/29/02</u> NAME: <u>Tim Mosher</u>

SIGNATURE:



The absolute power of the spur was verified using the substitution method. A signal generator was fed into the same notch test setup as the transmitter. The power level of an 862.113 MHz signal was adjusted until equivalent power level as the spur shown above (-78.67dBm) was observed at the spectrum analyzer. This absolute power level was then compared to the power level of the transmitter to obtain the spur power level referenced to the carrier power.

### RADIATED SPURIOUS EMISSIONS

## SPECIFICATION REQUIREMENT:

§ 90.210(d) Emission Mask Requirements for 12.5 kHz Channel Bandwidth Equipment, Emission Mask D:

For transmitters designed to operate with a 12.5 kHz channel bandwidth, any emission must be attenuated below the power (P) of the highest emission contained within the authorized bandwidth as follows:

On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in kHz) of more than 12.5 kHz:

At least 50 + 10 log (P) dB or 70 dB (whichever is the lesser attenuation).

(4) The reference level for showing compliance with the emission mask shall be established using a resolution bandwidth sufficiently wide to capture the true peak emission of the equipment under test. A sufficient number of sweeps must be measured to ensure that the emission profile is developed. If video filtering is used, its bandwidth must not be less than the instrument resolution bandwidth. For emissions beyond 50 kHz from the edge of the authorized bandwidth, a resolution of at least 10 kHz must be used for frequencies below 1000 MHz. Above 1000 MHz the resolution bandwidth of the instrumentation must be at least 1 MHz. If it can be shown that use of the above instrumentation settings do not accurately represent the true interference potential of the equipment under test, then an alternate procedure may be used provided prior Commission approval is obtained.

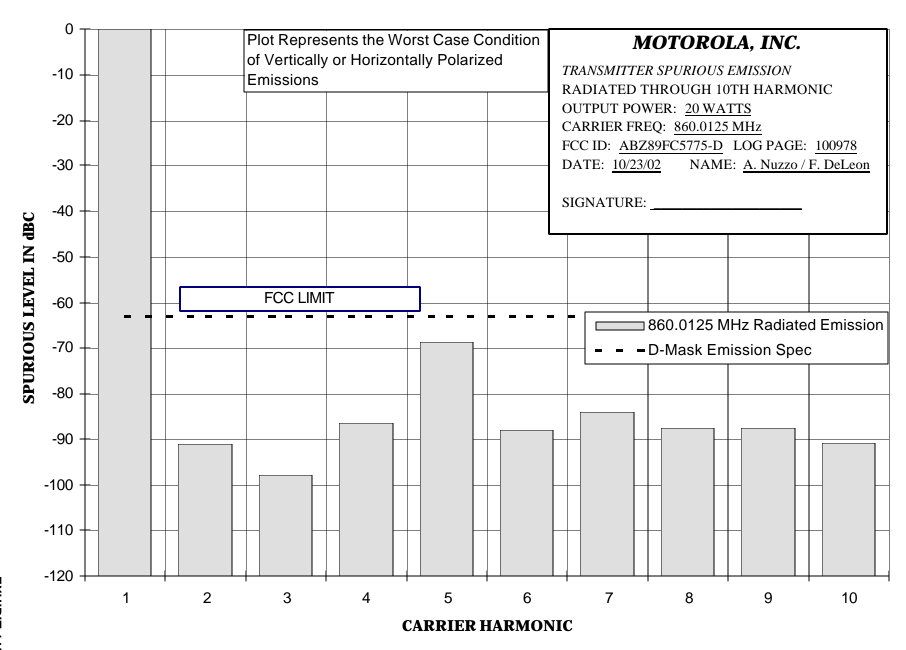
Modulation: Psuedorandom data

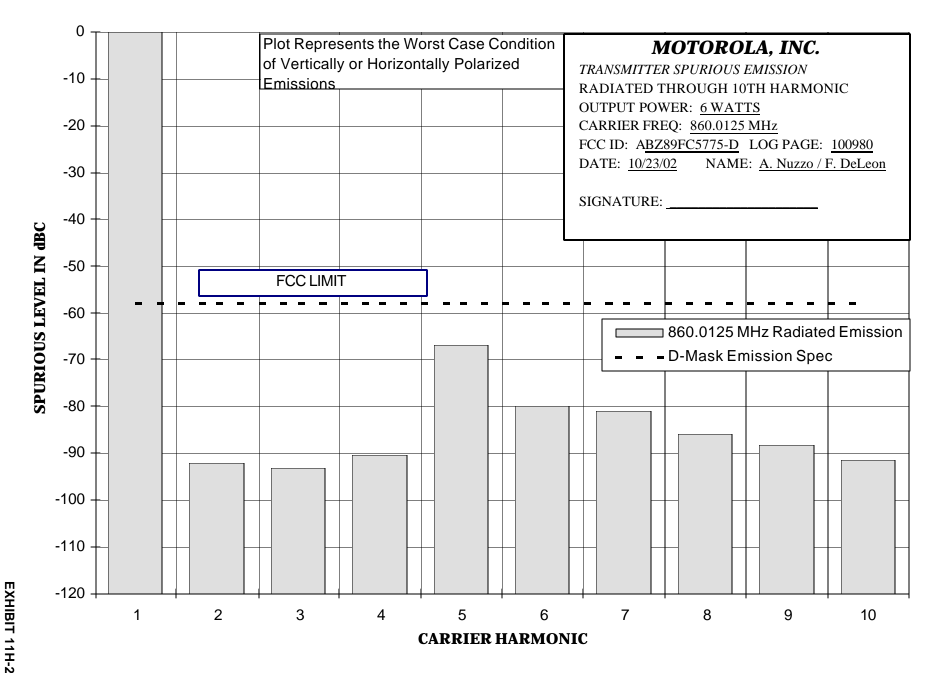
Carrier Frequency: A carrier at 860.0125 MHz was measured. This frequency is near the center of the

operating band 851 - 870 MHz

## **SPURIOUS EMISSION PLOTS:**

EXHIBIT	DESCRIPTION
11H-1	Conducted Spurious Emissions, Harmonics, Power Output at 20 Watts
	The specification limit is -63.0 dBc
11H-2	Conducted Spurious Emissions, Harmonics, Power Output at 6 Watts
	The specification limit is -57.8 dBc





### **OSCILLATOR FREQUENCY STABILITY**

### **SPECIFICATION REQUIREMENT:**

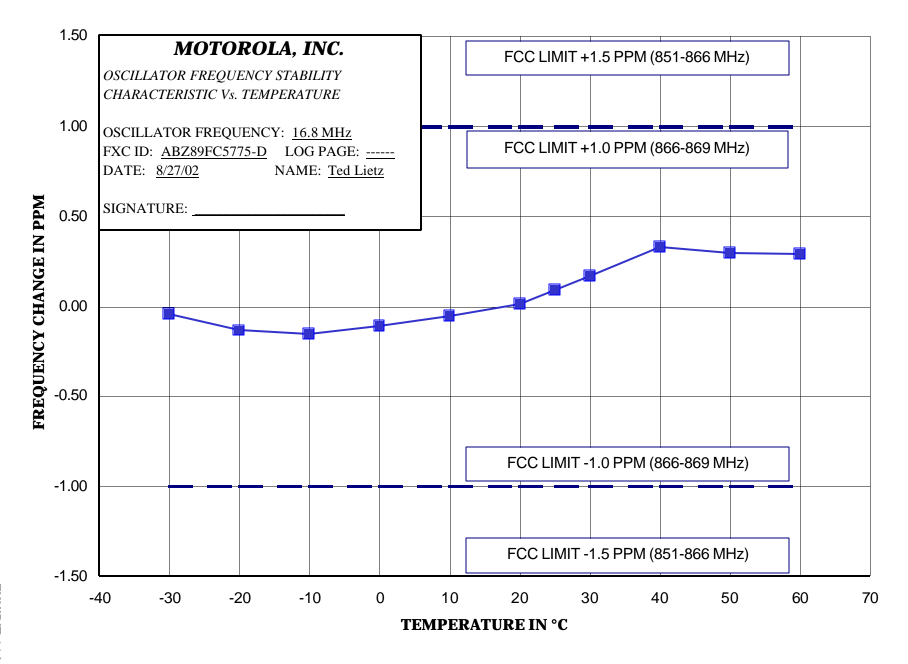
Reference: Part 90.213

Fixed and Base stations operating at 851-866 MHz must have a frequency stability of better than 1.5 PPM.

Fixed and Base stations operating at 866-869 MHz must have a frequency stability of better than 1.0 PPM.

### **FREQUENCY STABILITY PLOTS:**

EXHIBIT	DESCRIPTION
11J-1	Frequency Stability Vs Temperature
11J-2	Frequency Stability Vs Voltage



# **TEST EQUIPMENT LIST**

MODEL	MANUFACTURER	DESCRIPTION	Serial No.	Last Cal	Next Cal
438A	Hewlett Packard	RF Power Meter	3513U06093	11/05/99	11/05/02
8481A	Hewlett Packard	RF Power Sensor	2702A78679	11/14/01	11/14/04
8568B	Hewlett Packard	Spectrum Analyzer	2841A04405	10/05/00	10/05/03
6071A	Fluke	Signal Generator	3005007	11/17/00	11/17/03
83712A	Hewlett Packard	Signal Generator	3429A00455	29A00455 no calibration required	
85460A	Hewlett Packard	EMI Analyzer, Filter	3704A00467	10/12/99	10/12/03
85462A	Hewlett Packard	EMI Analyzer, RF/Display	3906A00500	10/12/99	10/12/03
(Various)	Weinschel, Kathrein, Bird	RF Loads, Couplers, Filters	Various	arious no calibration required	
3020A, etc.	Narda	Directional Coupler	Various	Various no calibration requir	
49441A	Hewlett Packard	Vector Signal Analyzer	3416a00835	06/21/02	06/21/03
8566B	Hewlett Packard	Spectrum Analyzer	2140A01273	11/08/01	11/08/02
438A	Hewlett Packard	RF Power Meter	2743A04603	11/15/01	11/15/02
8482A	Hewlett Packard	RF Power Sensor	2652A13844	11/07/01	11/07/02
8561EC	Agilent	Spectrum Analyzer	3946A00224	12/18/00	12/18/03
8753C	Hewlett Packard	Network Analyzer	3029A01510	05/20/00	05/20/03
85047A	Hewlett Packard	S-parameter Test Set	3033A02098	05/20/00	05/20/03
8656B	Hewlett Packard	Signal Generator	3243U11940	06/04/01	06/04/04
(Various)	Weinschel	RF Loads	Various	no calibration required	
ZAPD-21	Mini-Circuits	Combiner/Splitter	None	no calibrat	ion required
7N013	MaCom	Circulator	1928 8750	no calibrat	ion required
S3-02N	MicroLab	Tuner (3 stub)	None	no calibrat	ion required
500-8	Celwave	Cavity Filter	36306	no calibrat	ion required