#### **Index to Submitted Measured Data**

This exhibit contains, on the following pages, the measured data for this equipment as follows:

- Exhibit 9A RF Power Output (Table)
- Exhibit 9B Transmitter Audio Response (Graph)
  - 9B 12.5kHz Response
  - 9B-1 25kHz Response
- Exhibit 9C Transmitter Audio Post-Limiter Low-Pass Filter Response (Graph)
- Exhibit 9D Modulation Limiting Characteristic (6 Graphs)
  - 9D-1 Carrier Squelch Mode (12.5kHz)
  - 9D-2 Private Line (PL) Mode (12.5kHz)
  - 9D-3 Digital Private Line (DPL) Mode (12.5kHz)
  - 9D-1a Carrier Squelch Mode (25kHz)
  - 9D-2a Private Line (PL) Mode (25kHz)
  - 9D-3a Digital Private Line (DPL) Mode (25kHz)
- Exhibit 9E Occupied Bandwidth
  - 9E-1 Carrier Squelch Mode 12.5kHz
  - 9E-2 Private Line (PL) Mode 12.5kHz
  - 9E-3 Digital Private Line (DPL) Mode 12.5kHz
  - 9E-4 DTMF Encoder Transmission Mode Csq 12.5kHz
  - 9E-5 DTMF Encoder Transmission Mode PL 12.5kHz
  - 9E-6 DTMF Encoder Transmission Mode DPL 12.5kHz
  - 9E-7 MDC-1200 Csq 12.5kHz
  - 9E-8 MDC-1200 PL 12.5kHz
  - 9E-9 MDC-1200 DPL 12.5kHz
  - 9E-10 Carrier Squelch Mode 25kHz
  - 9E-11 Private Line (PL) Mode 25kHz
  - 9E-12 Digital Private Line (DPL) Mode 25kHz
  - 9E-13 DTMF Encoder Transmission Mode Csq 25kHz
  - 9E-14 DTMF Encoder Transmission Mode PL 25kHz
  - 9E-15 DTMF Encoder Transmission Mode DPL 25kHz
  - 9E-16 MDC-1200 Csq 25kHz
  - 9E-17 MDC-1200 PL 25kHz
  - 9E-18 MDC-1200 DPL 25kHz

Exhibit 9F - Conducted Spurious Emissions (4 Graphs)

9F-1 - 4.4 Watts, 450MHz

9F-2 - 4.4 Watts, 474MHz

9F-3 - 1 Watt, 450MHz

9F-4 - 1 Watt, 474MHz

Exhibit 9G - Radiated Spurious Emissions (4 Graphs)

9G-1 - 1 Watt, 462MHz (Horizontal)

9G-2 - 1 Watt, 462MHz (Vertical)

9G-3 - 4.4 Watts, 462MHz (Horizontal)

9G-4 - 4.4 Watts, 462MHz (Vertical)

Exhibit 9H - Frequency Stability vs. Temperature (Graph)

Exhibit 9J - Frequency Stability vs. Voltage (Graph)

Exhibit 9K - Transmitter Transient Frequency Behavior (4 Graphs)

9K-1 - Key @ 12.5kHz

9K-2 - Key @ 25kHz

9K-3 - DeKey @ 12.5kHz

9K-4 - DeKey @ 25kHz

Exhibit 9L - Measurement Procedures Used for Submited Data

Applicant: Motorola, Inc. Equipment Type: ABZ99FT4073

### **RF Power Output - Measured Data**

The supply voltage to the transmitter was set to 7.5 volts DC. The RF output power was measured with the indicated voltage and current applied into the final RF amplifying device.

## **MAXIMUM-POWER MODE, FREQUENCY 450.0 MHz**

Measured RF Output Power: 4.40 Watts
Measured DC Voltage: 6.96 volts
Measured DC Current: 1.80 Amperes
Measured DC Input Power: 12.5 Watts

## **MAXIMUM-POWER MODE, FREQUENCY 474.0 MHz**

Measured RF Output Power:

Measured DC Voltage:

Measured DC Current:

Measured DC Input Power:

7.15 Watts

# MINIMUM-POWER MODE, FREQUENCY 450.0 MHz

Measured RF Output Power:

Measured DC Voltage:

Measured DC Current:

Measured DC Input Power:

6.64 Watts

# **MINIMUM-POWER MODE, FREQUENCY 474.0 MHz**

Measured RF Output Power:

Measured DC Voltage:

Measured DC Current:

Measured DC Input Power:

1.00 Watt

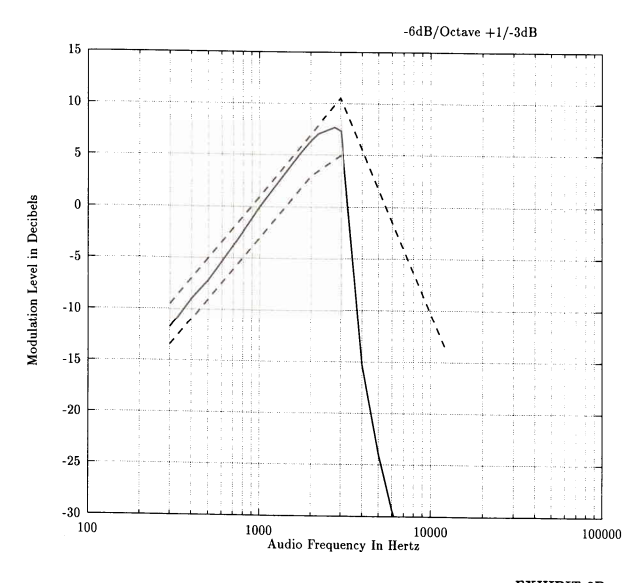
7.48 volts

0.60 Amperes

4.50 Watts

TRANSMITTER AUDIO RESPONSE CHARACTERISTIC MODULATION LEVEL vs. AUDIO FREQUENCY

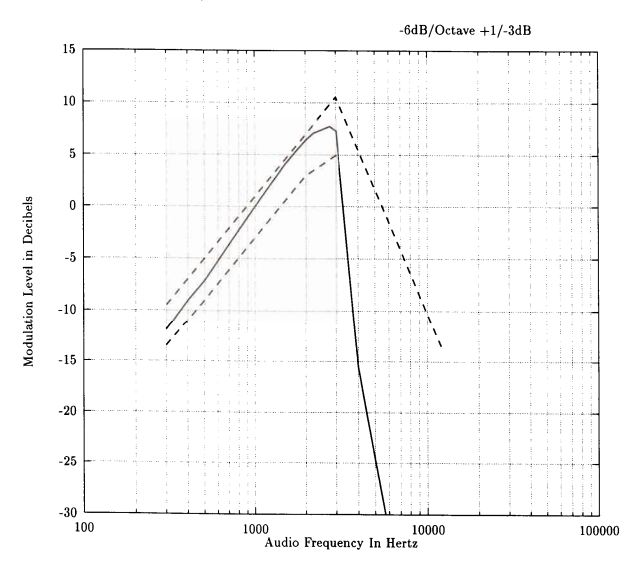
Reference	AB299FT 4073	
Method	see exhibit 9L	
Date	11/12/76	
Signature	K Sputs	



MOTOROLA INC.

TRANSMITTER AUDIO RESPONSE CHARACTERISTIC MODULATION LEVEL vs. AUDIO FREQUENCY

Reference	ABZ99FT 4073
Method	see exhibit 9L
Date	11/12/96
Signature	14 Sports



Transmitter

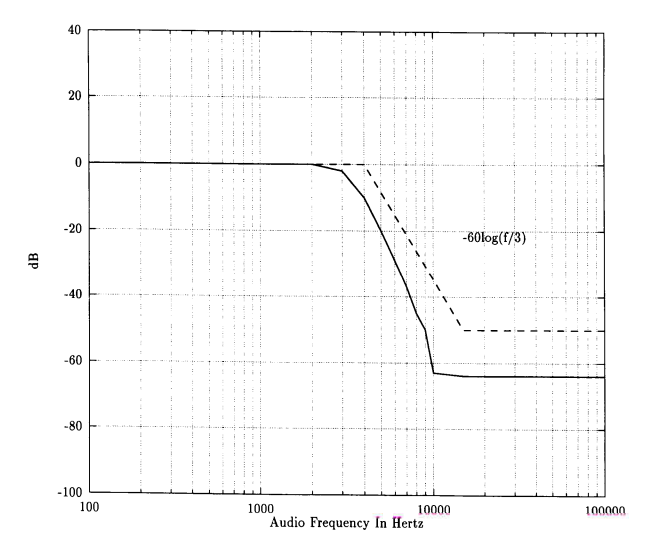
POST-LIMITER AUDIO ROLL OFF FILTER RESPONSE FILTER OUTPUT vs. AUDIO FREQUENCY

Reference ABZ99FT4073

Method See exhibit 9L

Date 11/12/96

Signature



CARRIER SQUELCH
AUDIO INPUT LEVEL vs. DEVIATION

Reference	ABZ99FT4073
Method	see exhibit 9L
Date	11/12/96
Signature	16. Sp.

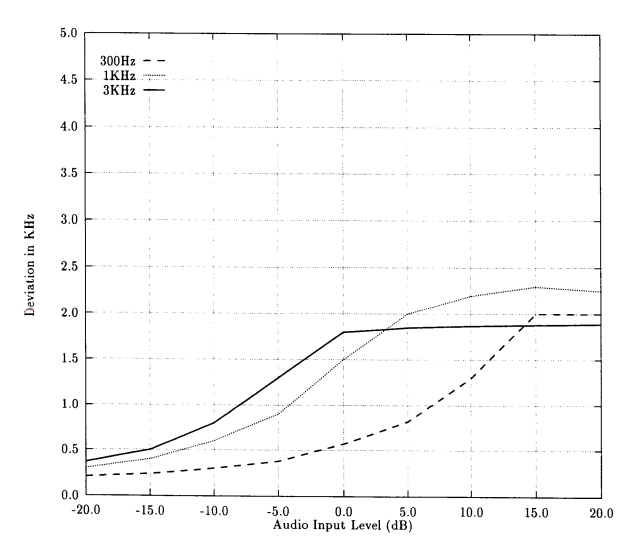


EXHIBIT 9D-1

0.0 -20.0

-15.0

-10.0

-5.0

### MOTOROLA INC.

Tone with "PL"

## AUDIO INPUT LEVEL vs. DEVIATION

ABZ99FT 4073 Reference see exhibit 91 Method Date Signature 5.0300Hz - -1KHz ..... 4.53KHz 4.0 3.5 Deviation in KHz 3.0 2.52.0 1.5 1.0 0.5

5.0 0.0 5.0 Audio Input Level (dB)

5.0

10.0

EXHIBIT 9D-2

20.0

15.0

Tone with "DPL"

### AUDIO INPUT LEVEL vs. DEVIATION

Reference

ABZ99FT 4073

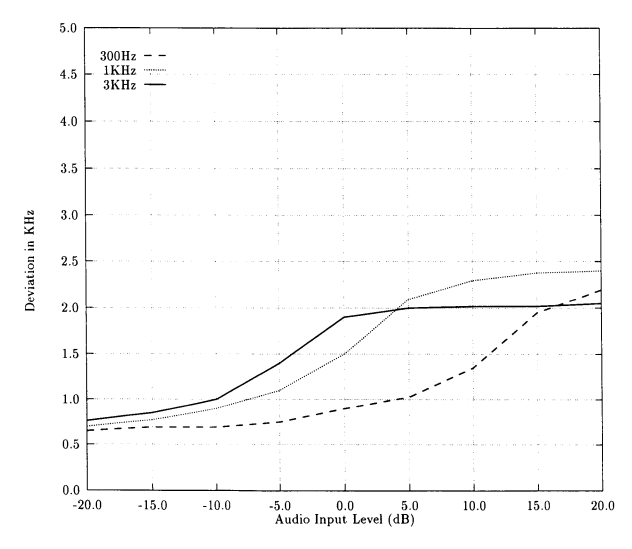
Method

See exhibit 9L

Date

Date

Signature



**EXHIBIT 9D-3** 

CARRIER SQUELCH AUDIO INPUT LEVEL vs. DEVIATION

Reference	AB299FT4073
Method	soe exhibit 9L
Date	11/12/96
Signature	K. Sprits

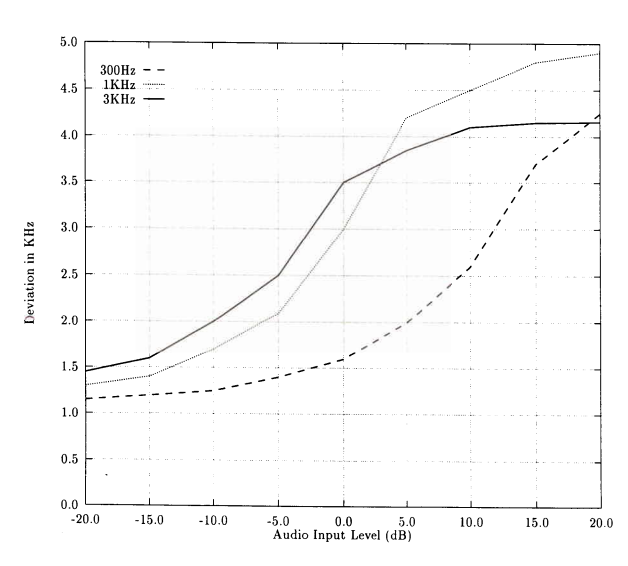


EXHIBIT 9D-1A

Tone with "PL"

## AUDIO INPUT LEVEL vs. DEVIATION

Reference

ABZ99FT 4073

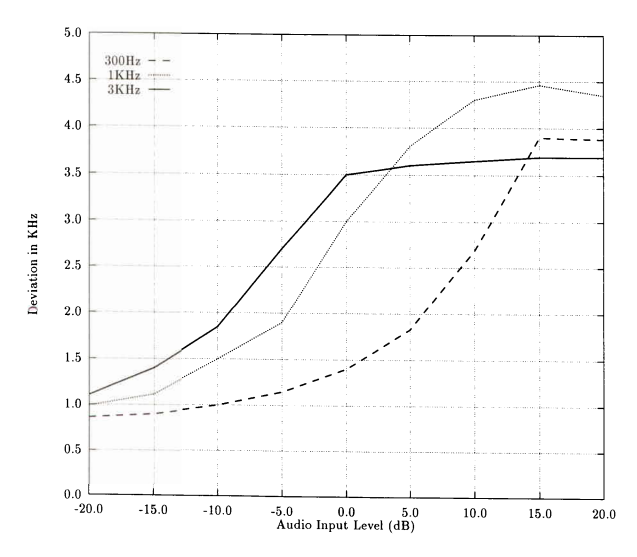
Method

See exhibit 9L

Date

II/12/96

Signature



Tone with "DPL"

### AUDIO INPUT LEVEL vs. DEVIATION

Reference

ABZ99FT 4673

Method

See Exhibit 9L

Date

Signature

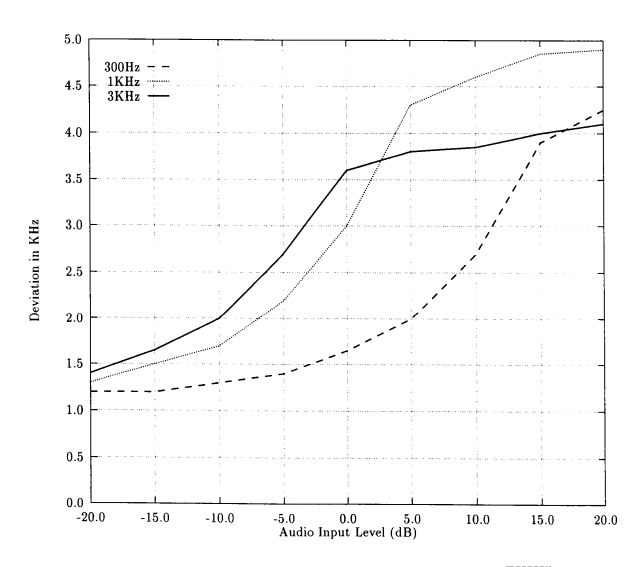


EXHIBIT 9D-34

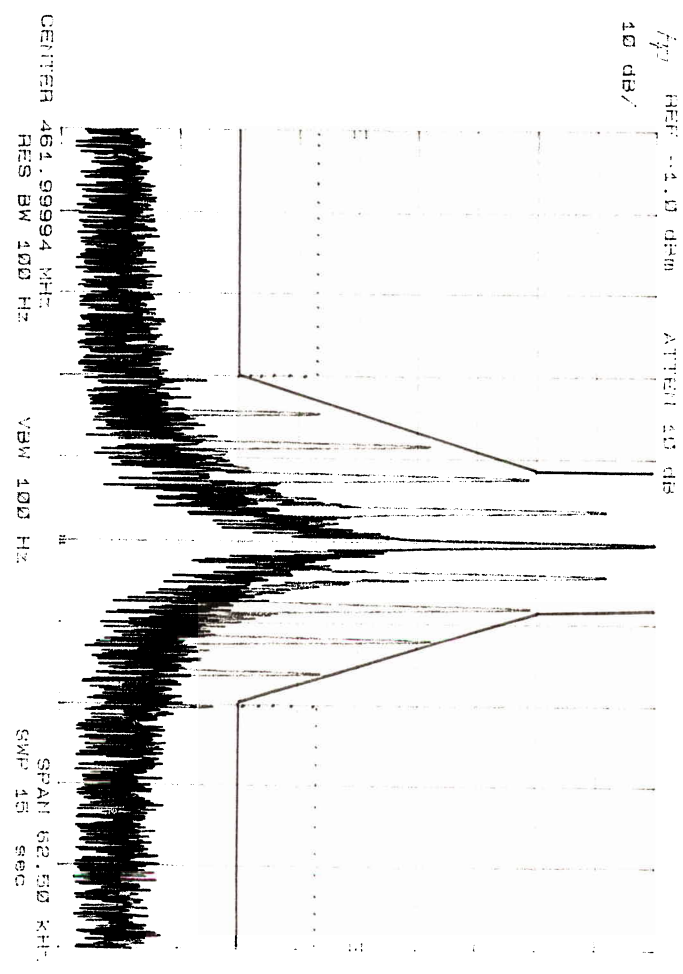


Exhibit 9E-1

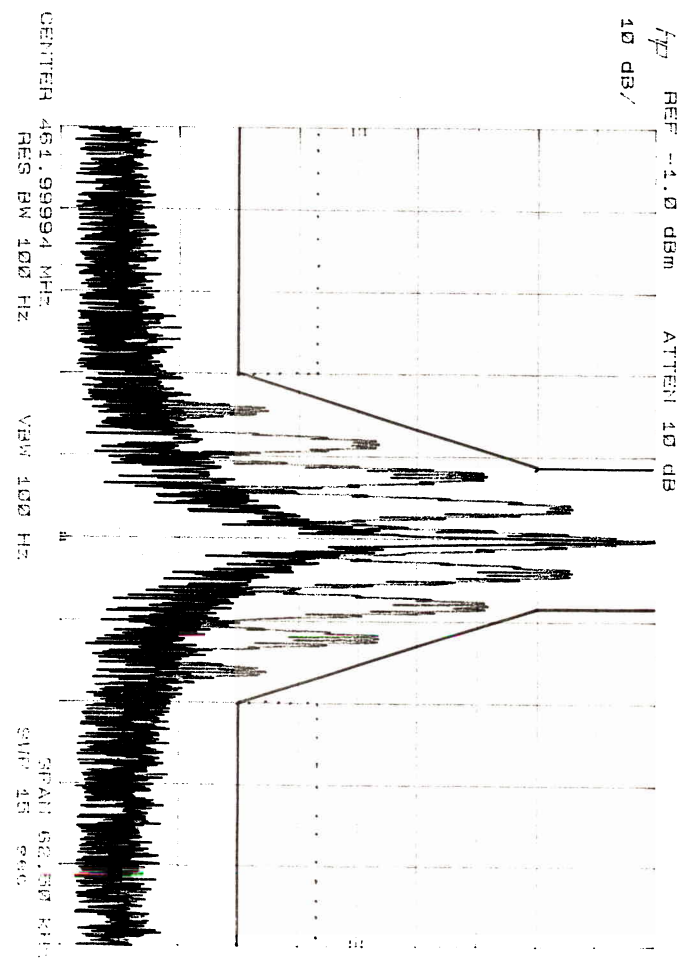


Exhibit 9E-2

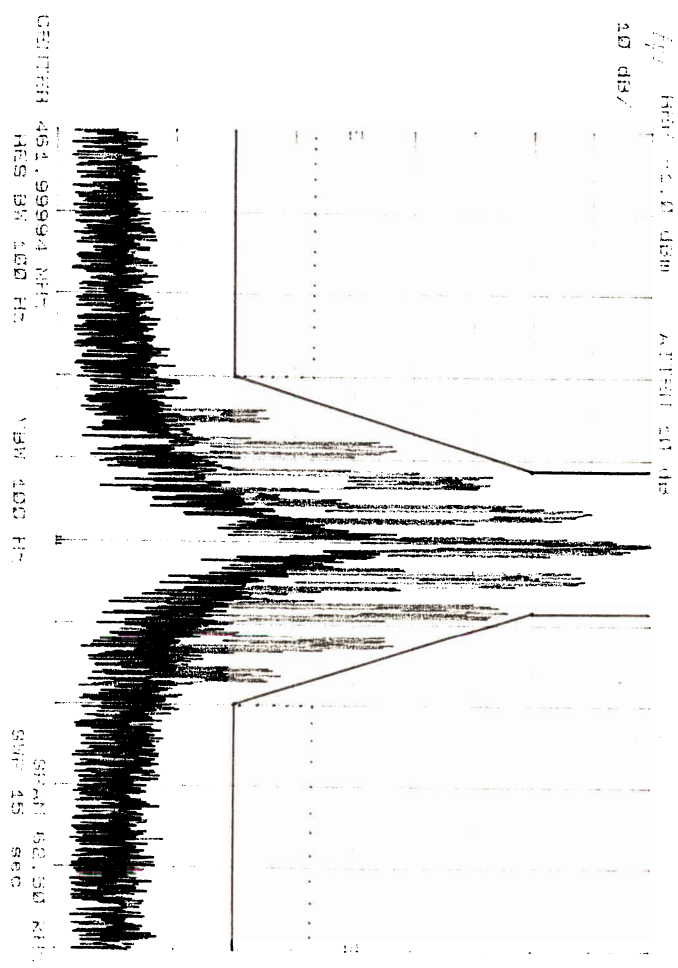


Exhibit 9E-3

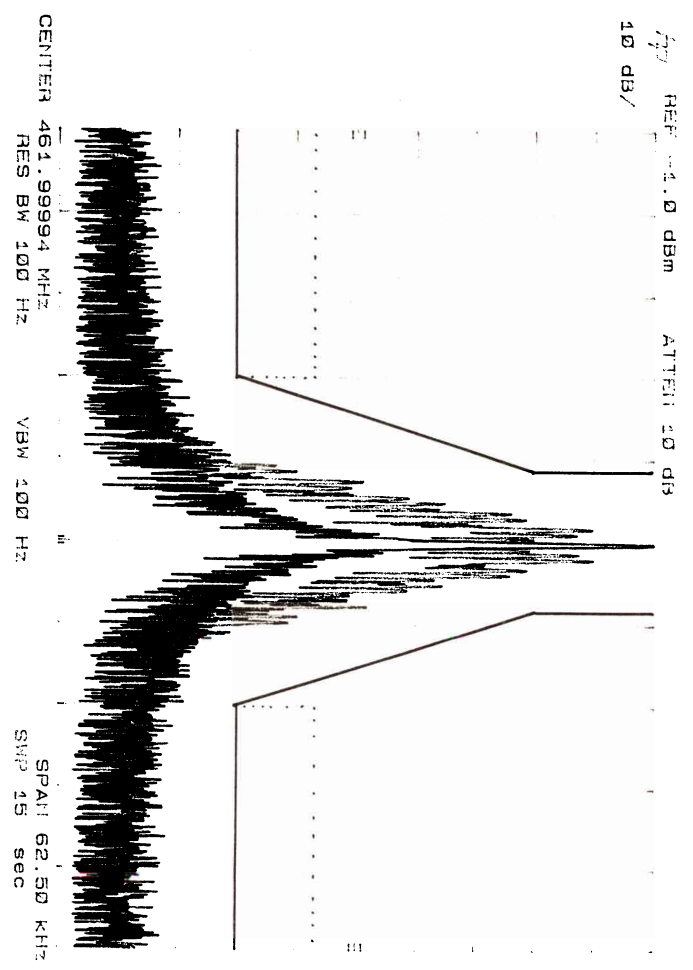


Exhibit 9E-4

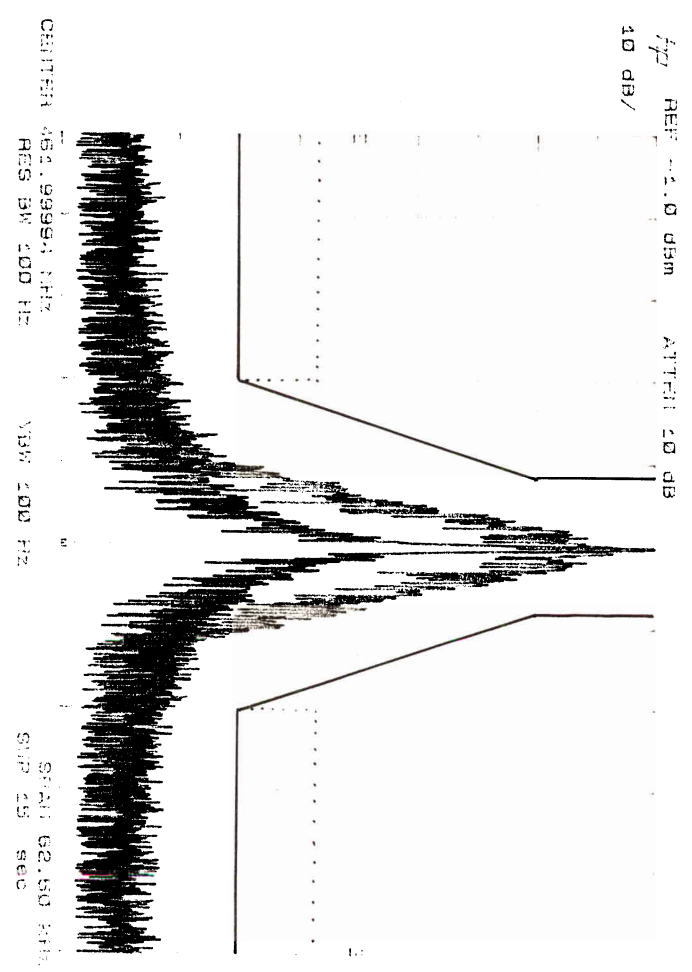


Exhibit 9E-5

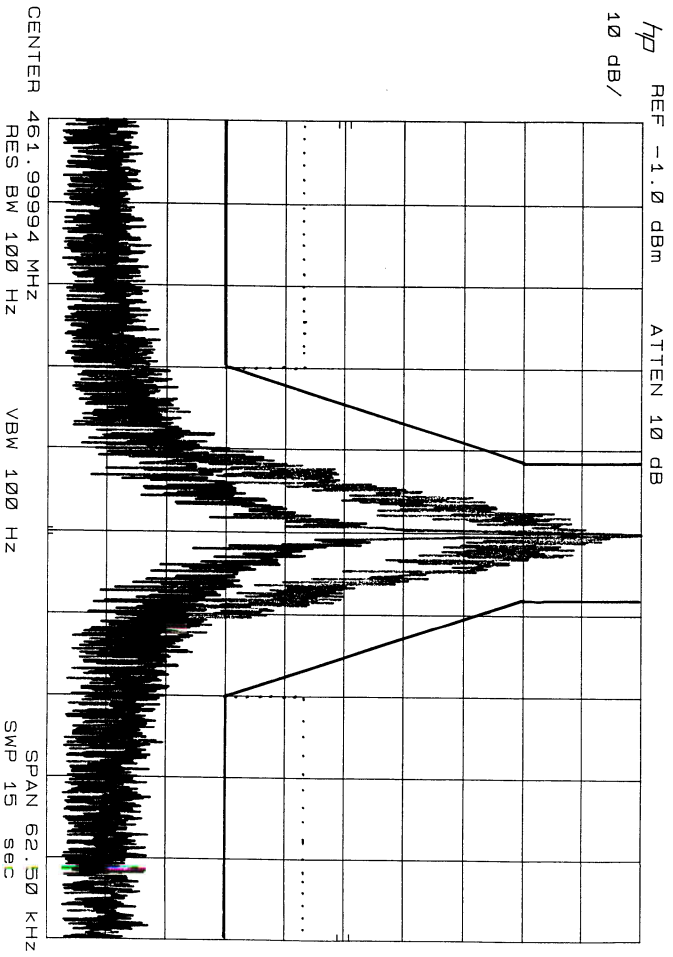


Exhibit 9E-6

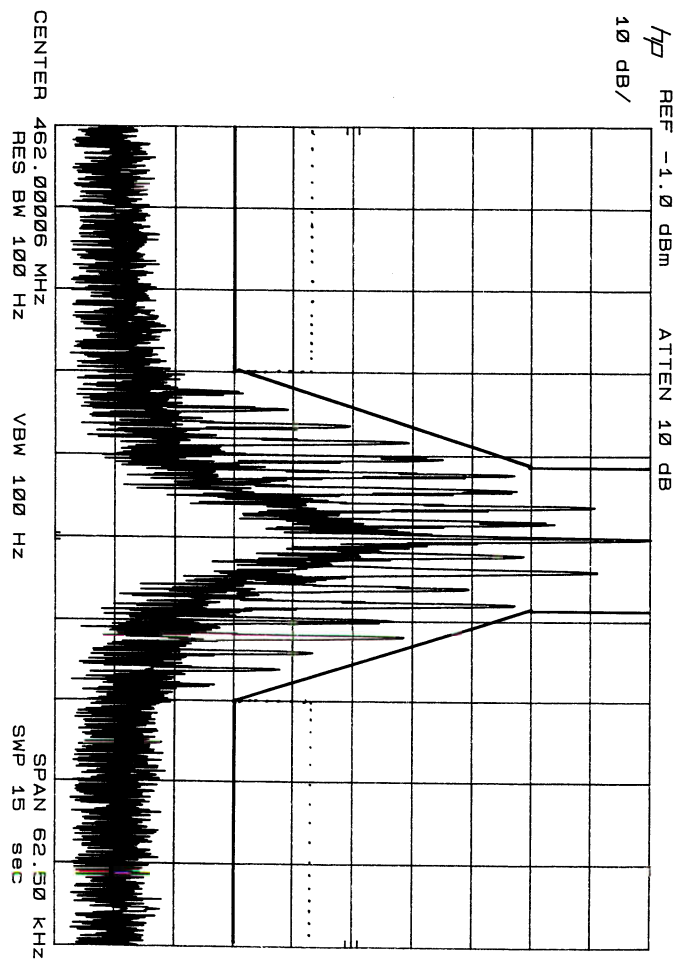
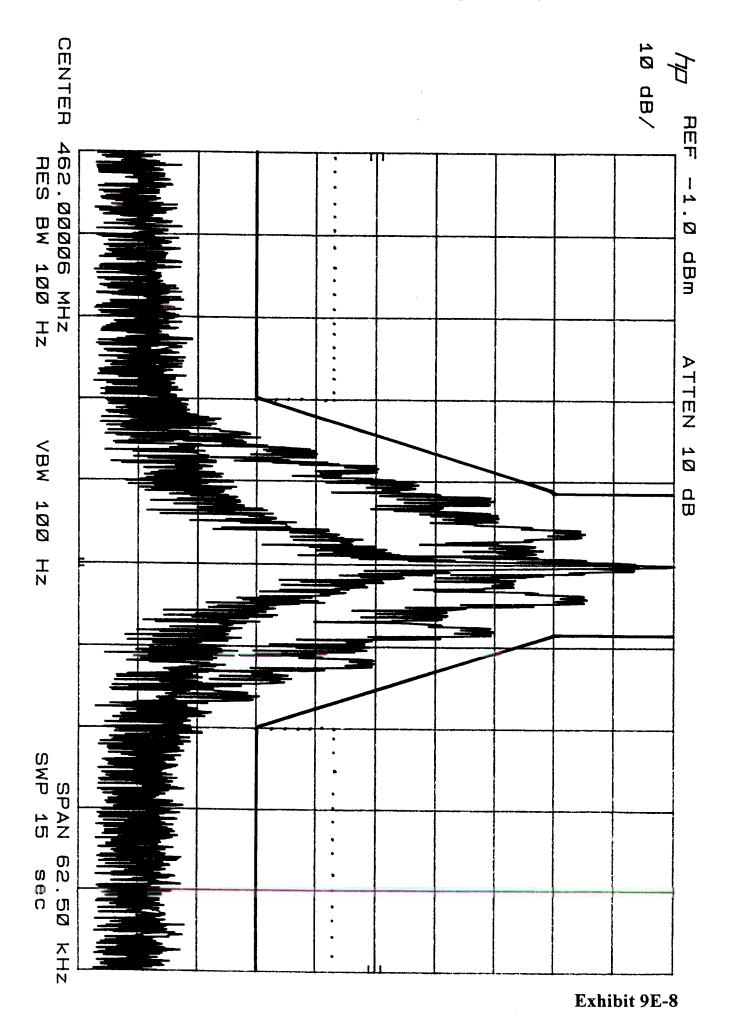


Exhibit 9E-7



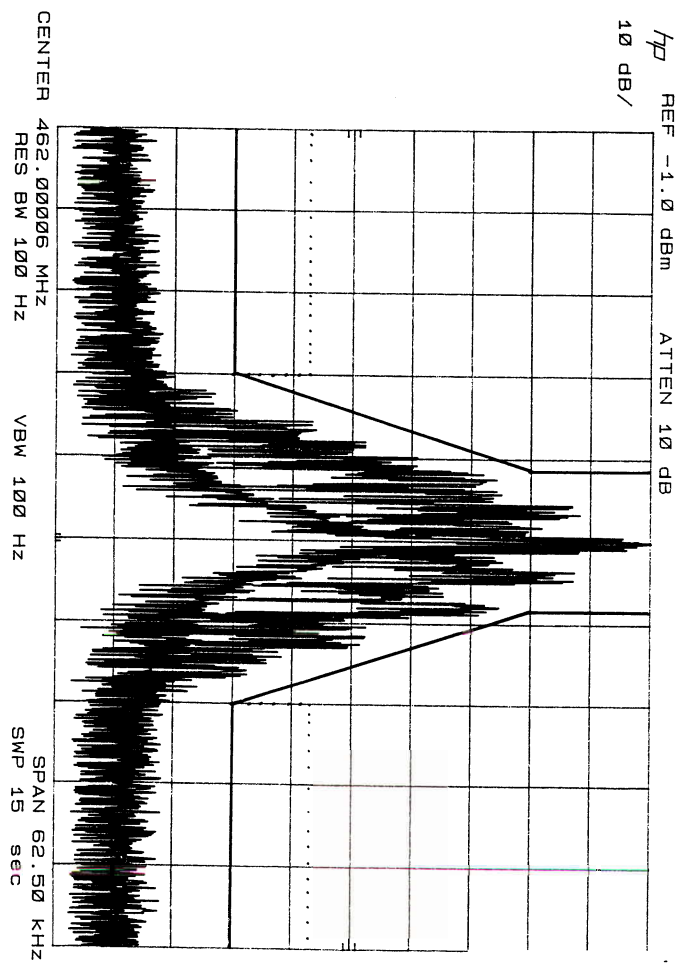


Exhibit 9E-9

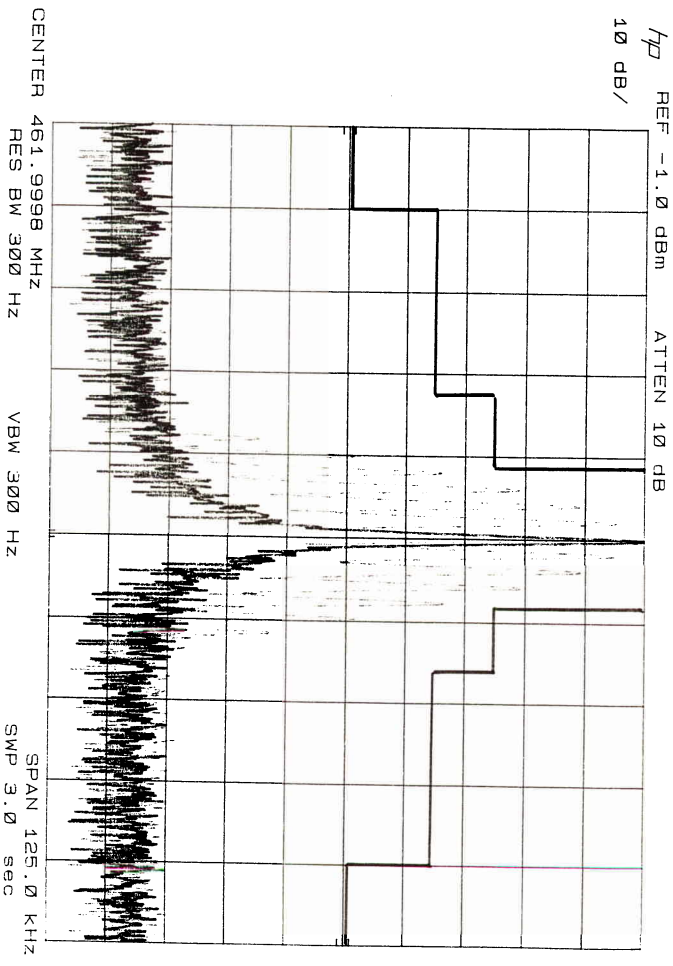


Exhibit 9E-10

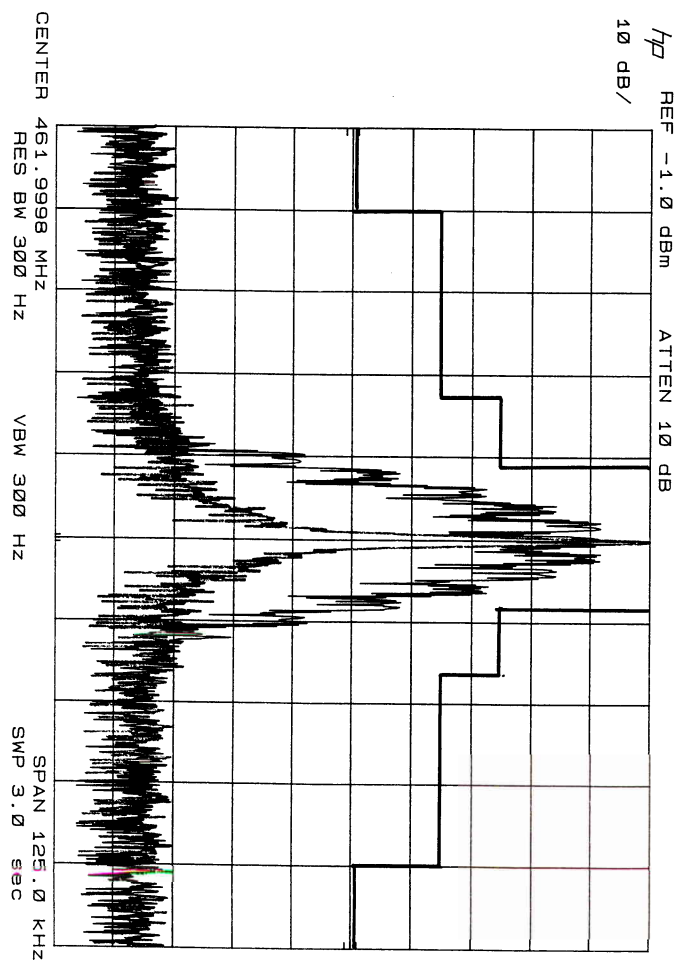
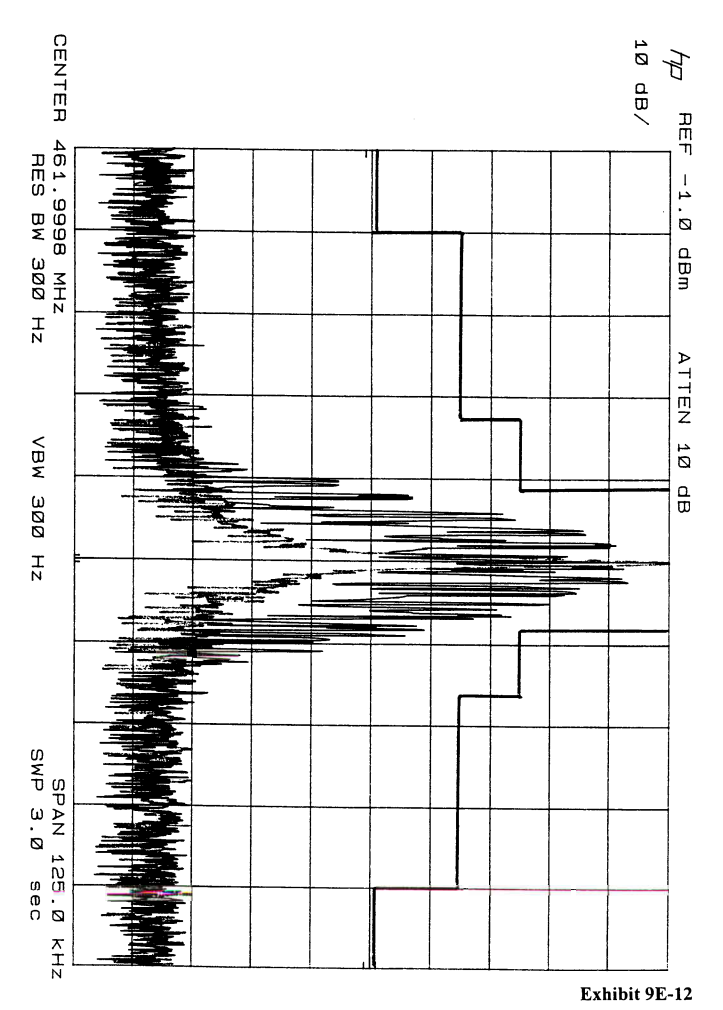


Exhibit 9E-11



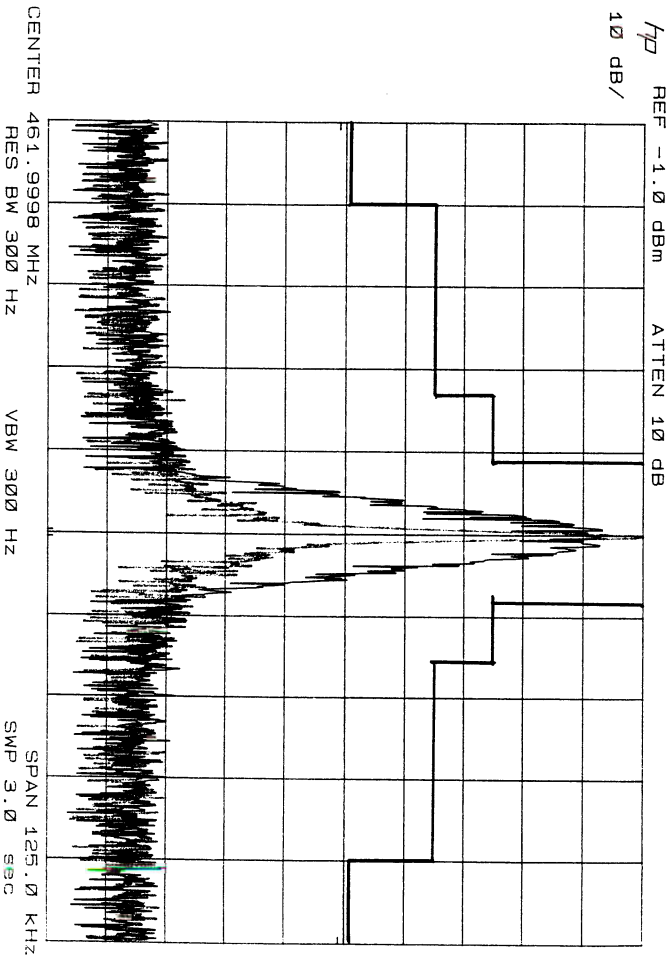
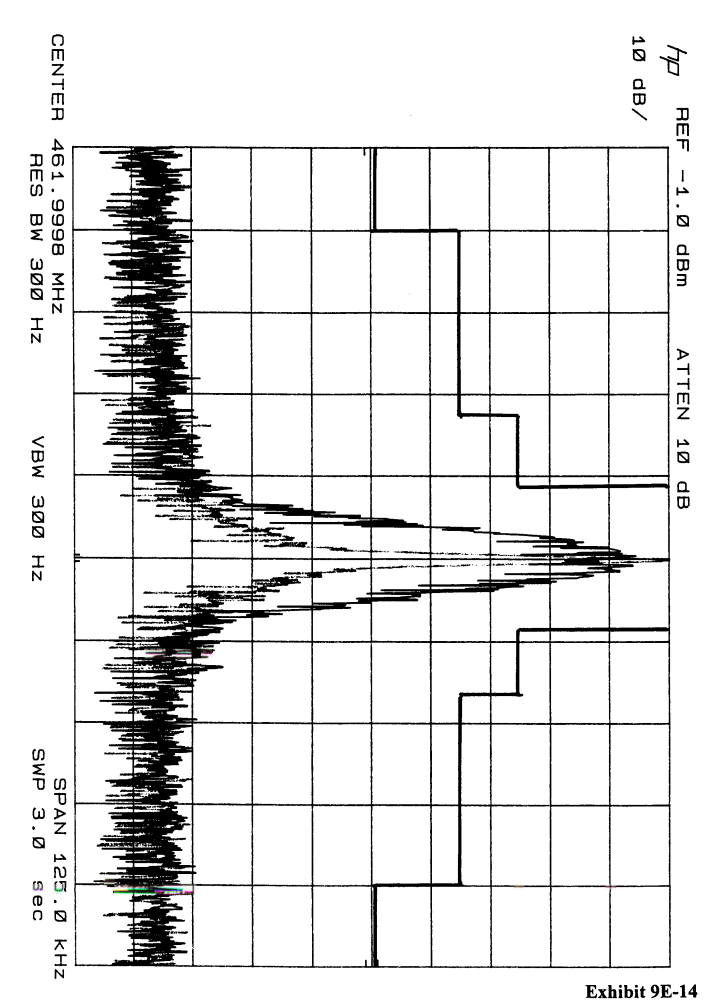
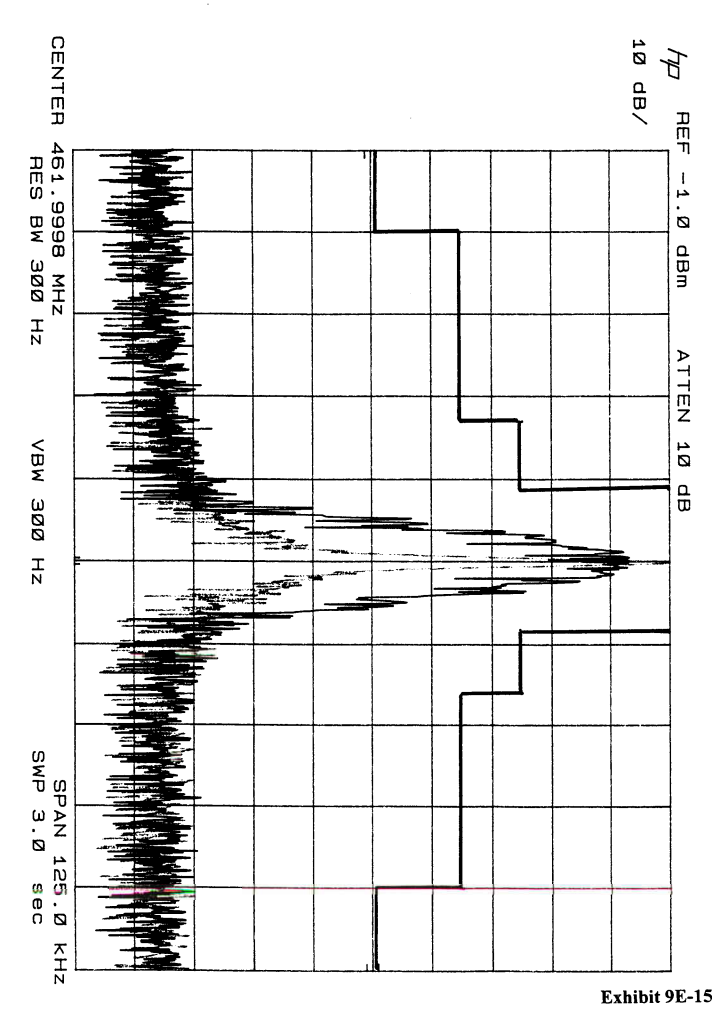


Exhibit 9E-13





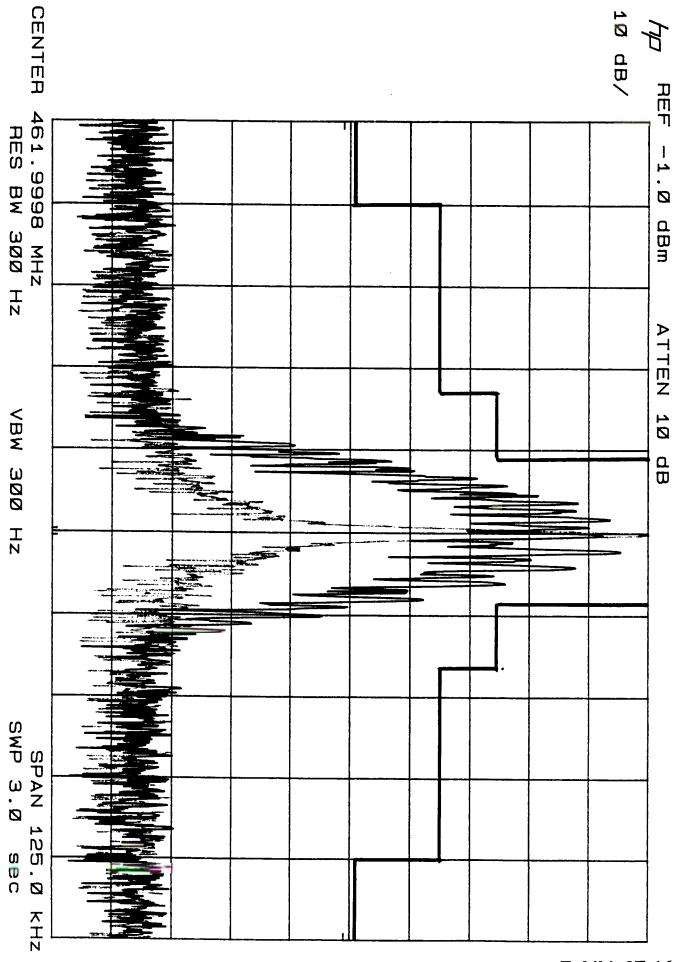
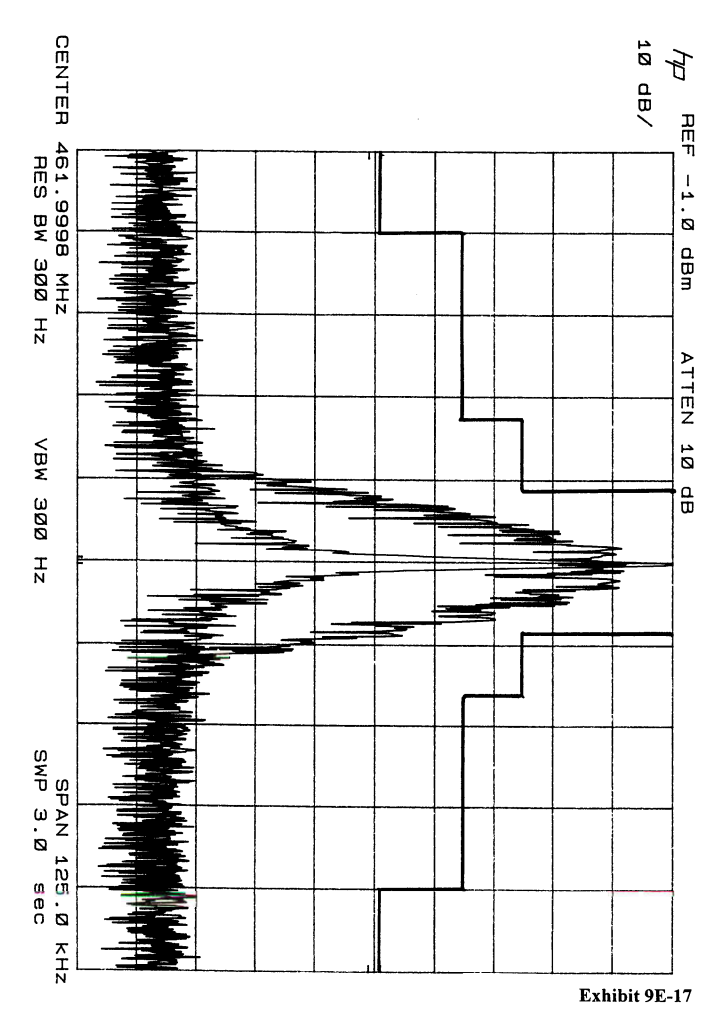


Exhibit 9E-16



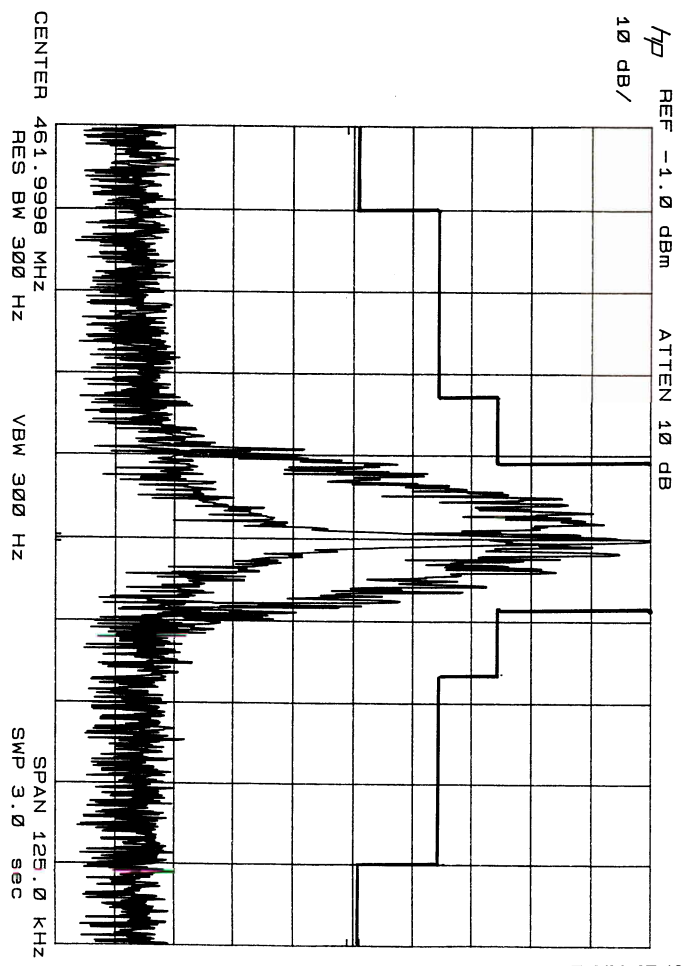


Exhibit 9E-18

TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC CONDUCTED SPURIOUS and HARMONIC EMISSIONS

Reference ABZ99FT 4073

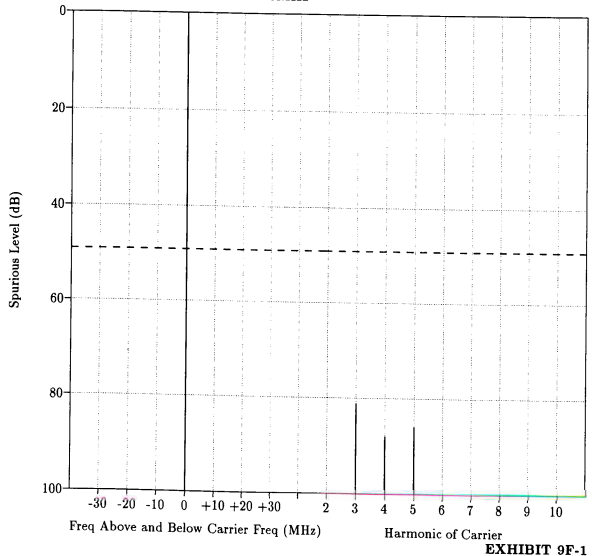
Method See exhibit 9L

Date 11/12/96

Signature 16. Square

Transmitter Type: See Above

Power Output: 4.40W at 450.0000MHz



**EXHIBIT 9F-2** 

### MOTOROLA INC.

TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC CONDUCTED SPURIOUS and HARMONIC EMISSIONS

Reference AB299FT4073

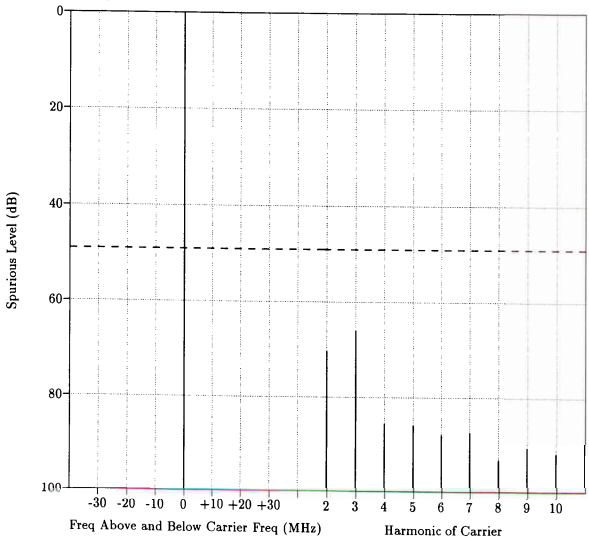
Method See OxhiBIT 9L

Date 11/12/96

Signature 16. Square

Transmitter Type: See Above

Power Output: 4.40W at 474.0000MHz



TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC CONDUCTED SPURIOUS and HARMONIC EMISSIONS

Reference ABZ99FT 4073

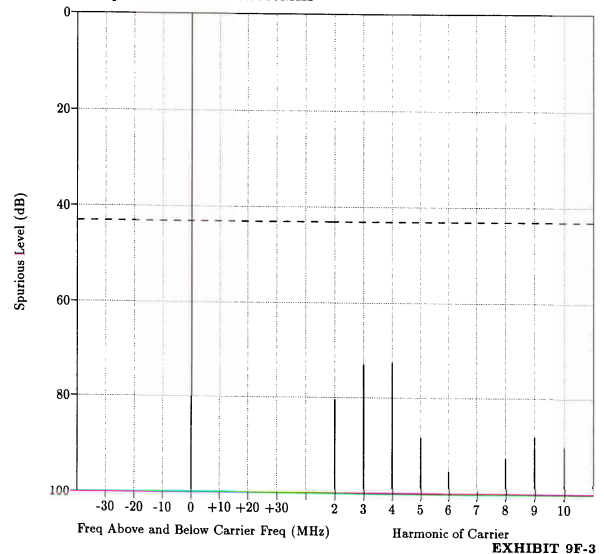
Method Sec exhibit 9L

Date M/12/96

Signature

Transmitter Type: See Above

Power Output: 1.00W at 450.0000MHz

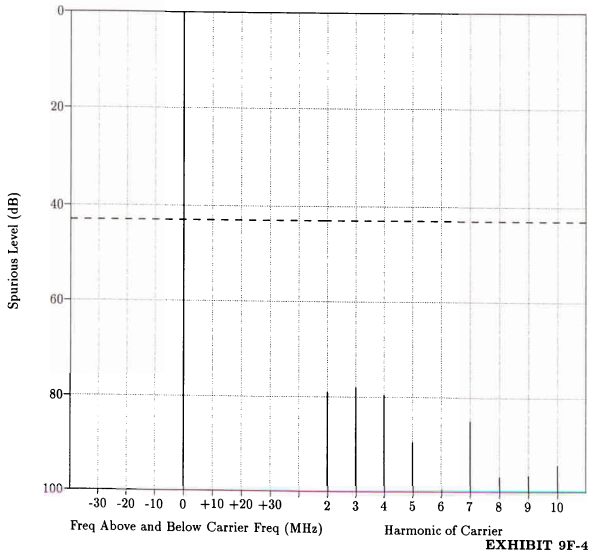


TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC CONDUCTED SPURIOUS and HARMONIC EMISSIONS

Reference	ABZ99FT 4073	
Method	see exhibit 9L	
Date	11/12/96	
Signature	16. July	

Transmitter Type: See Above

Power Output: 1.00W at 474.0000MHz

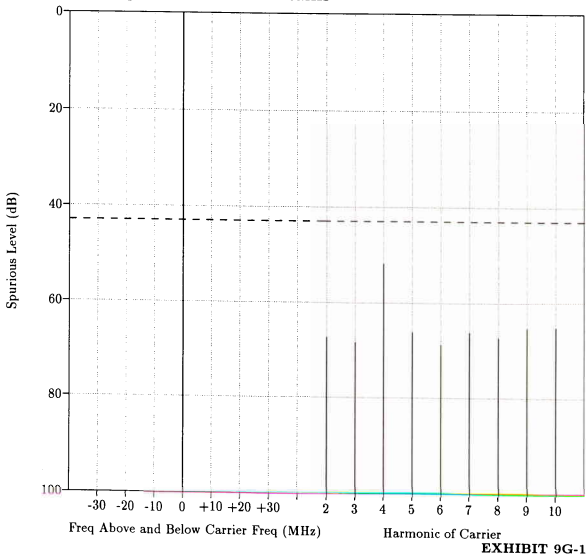


TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC RADIATED SPURIOUS and HARMONIC EMISSIONS

Reference	ABZ97FT 4073
Method	see exhibit 9L
Date	11/12/96
Signature	K. Spints

Antenna Polarization: HORIZONTAL

Power Output: 1.00W at 462.0000MHz

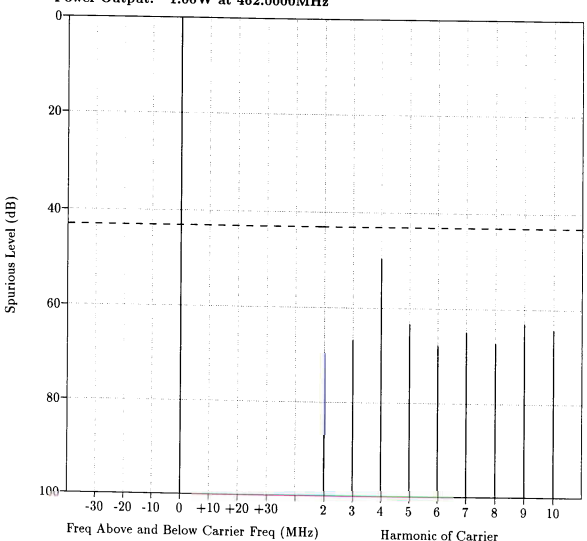


TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC
RADIATED SPURIOUS and HARMONIC EMISSIONS

Reference	ABZ99FT4073
Method	see exhibit 9L
Date	11/12/96
Signature	16. Ognote

Antenna Polarization: VERTICAL

Power Output: 1.00W at 462.0000MHz



Harmonic of Carrier EXHIBIT 9G-2

### MOTOROLA INC.

TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC RADIATED SPURIOUS and HARMONIC EMISSIONS

Reference <u>ABZ99FT4073</u>

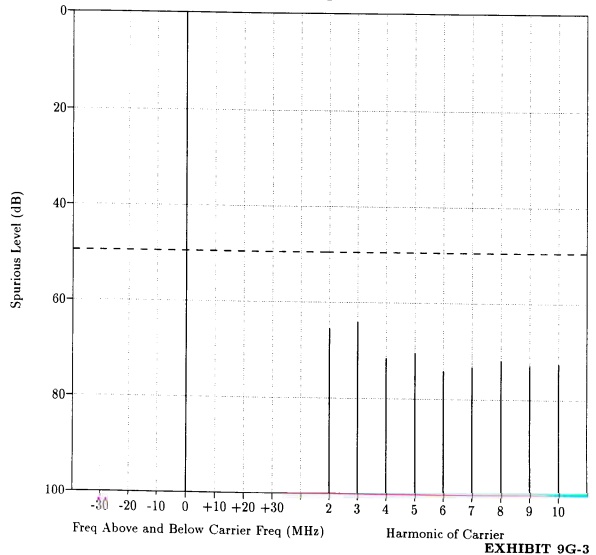
Method <u>see exhibit 9L</u>

Date <u>11/12/96</u>

Signature /C. Squ

Antenna Polarization: HORIZONTAL

Power Output: 4.40W at 462.0000MHz



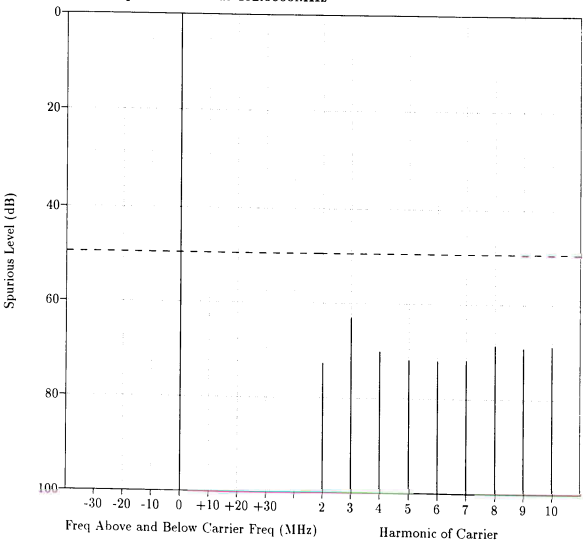
**EXHIBIT 9G-4** 

## MOTOROLA INC.

TRANSMITTER SPURIOUS EMISSION CHARACTERISTIC
RADIATED SPURIOUS and HARMONIC EMISSIONS

Reference	ABZ99FT4073	
Method	See exhibit 9L	
Date	11/12/96	

Antenna Polarization: VERTICAL
Power Output: 4.40W at 462.0000MHz



### MOTOROLA INC.

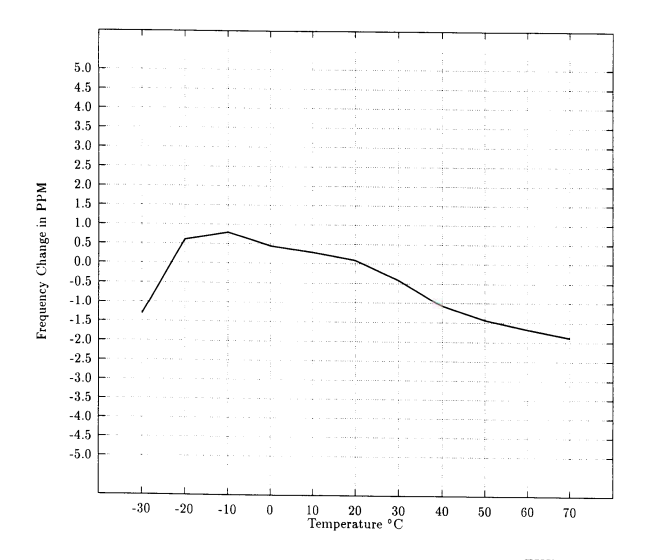
CRYSTAL OSCILLATOR STABILITY CHARACTERISTIC FREQUENCY vs. TEMPERATURE

Reference ABZ99FT 407 3

Method See E-L: &T 9L

Date 11/12/96

Signature Luke Cuke

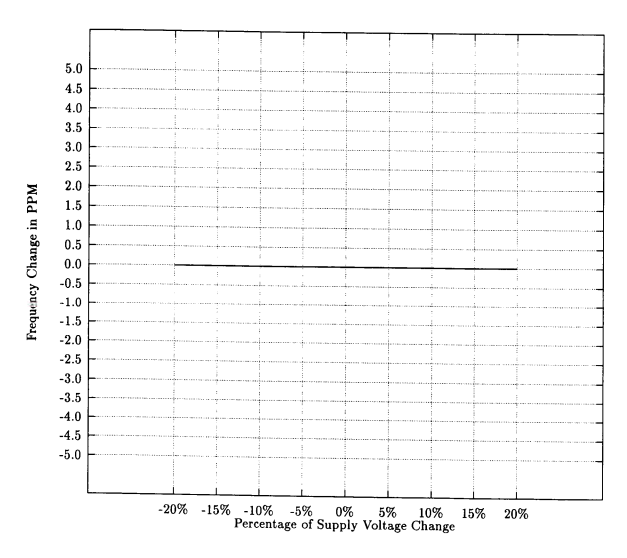


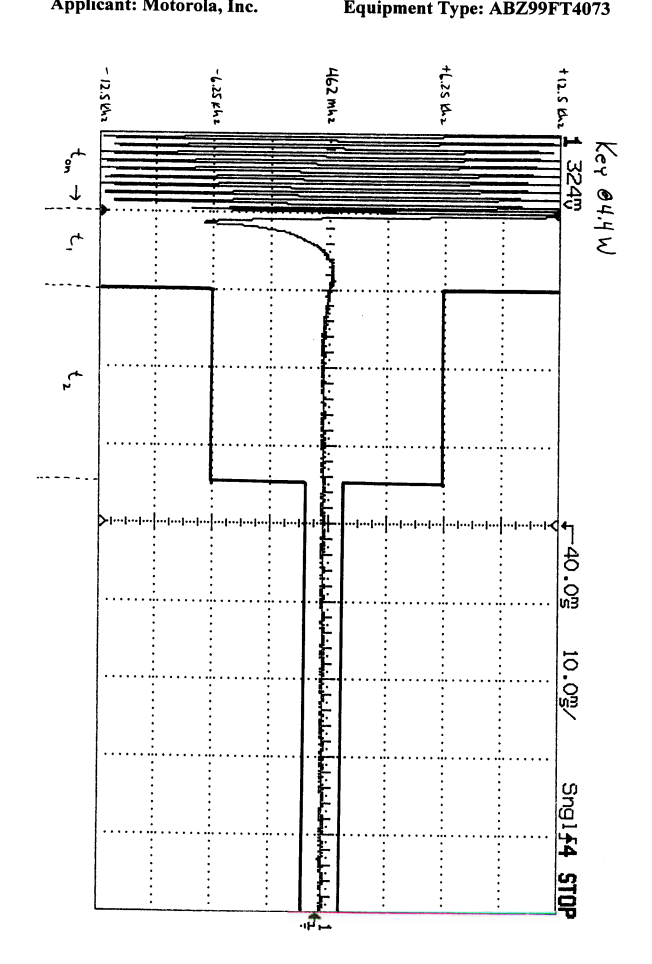
### MOTOROLA INC.

STABILITY CHARACTERISTIC FREQUENCY vs. VOLTAGE

ABZ99FT4073 Reference see exhibit 9L Method Date

Signature





Applicant: Motorola, Inc. **Equipment Type: ABZ99FT4073** Key 04.4W -12.5 Khz 462 m = -35 lb= of t <u>`</u>\ 1-40.0g 10.03/ Snglf4 STOP

#### Measurement Procedures Used for Submitted Data

# EXHIBIT 9A - RF Power Output vs. DC Power Input (FCC Rules Part 2.993)

The transmitter is operated under normal conditions at the specified nominal DC input voltage. The antenna output is terminated into 50 ohms. The current is calculated by measuring the voltage drop across R150, the current sense component for the power control circuit. This is a .1 ohm 1% resistor. The DC voltage is measured at the input to the final device. The DC input power to the final stage, in watts, is computed as the product of the DC current (in amps) times the DC voltage (in volts). This measurement is performed at the upper and lower limits of the frequency range. At each frequency, the measurement is performed at the upper and lower limits of the specified adjustable power range.

# EXHIBIT 9B - Transmitter Audio Frequency Response (FCC Rules Part 2.987)

An audio oscillator is connected to the microphone audio input of the transmitter. At a frequency of 1 kHz, the level is adjusted to obtain 20% of full system deviation, to ensure that limiting does not occur at any frequency in the 300-3000 Hz range. A constant input level is then maintained and the oscillator frequency is varied between the range of 100 Hz to 100 kHz. The transmitter output is monitored with an HP8901B modulation analyzer, whose FM demodulator output is fed to an HP8903B audio analyzer which outputs to an HP7090A plotter. De-emphasis or filtering within the test equipment is not used. The audio oscillator signal is derived from the HP8903B audio analyzer. This response measurement is linear at all frequencies, therefore the response above 3000 Hz is not attenuated as rapidly as would be the case with an in-limit response above 3000 Hz as used in EIA-152-C section 7.3. However, this method does not produce a response discontinuity at 3000 Hz.

# EXHIBIT 9C - Transmitter Audio Post-Limiter Low-Pass Filter Response (FCC Rules Part 2.987).

An HP35665A Dynamic Signal Analyzer was used for this measurement. The source output of the 35665A is connected to the input of the post-limiter low pass filter and set to a level that results in 60% deviation. This level is maintained constant Vs. frequency during the entire test. The output of the low pass filter is monitored and applied to channel 1 input of the Dynamic Signal Analyzer. The response is measured from 100Hz to 100khz with the results plotted on this exhibit.

#### Measurement Procedures Used for Submitted Data (continued)

## **EXHIBIT 9D** - Modulation Limiting Characteristic (FCC Rules Part 2.987)

An audio oscillator is connected to the microphone audio input. The transmitter output is monitored with an HP8901B modulation analyzer, whose non-de-emphasized FM demodulator output is fed to an HP8903B audio analyzer. The modulation analyzer's 20 kHz low-pass filter is used to reduce the level of residual high frequency noise. The oscillator level is adjusted, at 1 kHz , to obtain 60% of full system deviation. The oscillator level is then varied over a range of  $\pm$  20 dB in 5 dB increments, and the resulting deviation is plotted. This measurement is repeated at 300 Hz and 3 kHz. The above procedure is performed three times, for conditions with Private Line, with Digital Private Line (continuous subaudible signaling formats) and without.

## **EXHIBIT 9E** - Occupied Bandwidth (FCC Rules Part 2.989)

An audio oscillator is connected to the microphone audio input. The frequency is set to 2500 Hz and the amplitude is adjusted to a level 16 dB above that required to produce 50% of full system deviation at the frequency of maximum response of the audio modulating circuit, in accordance with FCC rules Part 2.989(a)(1). The transmitter output is connected, via a suitable attenuator, to an HP8566B spectrum analyzer which outputs to an HPColor-pro plotter. Spectrum analysis of the transmitter output is performed to at least  $\pm$  2.5 times the channel spacing, first of the unmodulated carrier to establish a 0–dB reference, then with the modulating signal applied. This measurement is performed separately for conditions with Private Line, with Digital Private Line (continuous subaudible signaling formats) and without. This measurement is then repeated for all types of signaling or data transmission which are used non-simultaneously with voice, in which case the signaling or data modulation replaces the 2500 Hz tone modulation. Measurements are taken at 100Hz resolution bandwidth with the analyzer in Peak Detect mode, with a minimum of four sweeps to develop an accurate emission profile. Spec lines are determined referencing FCC Section 90.210 - Emission Mask D - 12.5kHz channel bandwidth equipment, and Emission Mask B - 25kHz channel bandwidth equipment.

Procedure for Occupied Bandwidth for Data Transmission: An audio function generator capable of voltage control of frequency is connected to the flat (non pre-emphasized) Transmit Audio Input of the transmitter under test. A second function generator producing a square wave output at a frequency of 1200Hz is connected to the voltage control input of the first generator. The first generator is set to produce a sine wave signal at a center frequency of 2500Hz, and the amplitude of the square wave from the second generator is adjusted so that the frequency of the first generator is varied  $\pm$  500Hz. The resulting output of the first generator is a AFSK sine wave signal which shifts between two discrete frequencies - 2000Hz and 3000Hz - at a rate of 1200Hz. The amplitude of the first generator, which modulates the transmitter, is adjusted for full system deviation, either  $\pm$  5kHz or  $\pm$ 2.5kHz.

EXHIBIT 9F - Conducted Spurious Emissions (FCC Rules Part 2.991)

The output of the transmitter is connected, via a suitable attenuator, to the input of an HP8593A spectrum analyzer. After a carrier reference level has been established, a tunable notch filter is inserted between the attenuator and the spectrum analyzer to allow suppression of the carrier level. The effect of the notch filter on other frequencies, if any, is taken into account. The level of spurious emissions, in dB relative to the carrier, is plotted. This data is measured at the upper and lower frequency limits of the frequency range. If transmit power is adjustable, the measurement is repeated at various power levels including minimum and maximum.

### Measurement Procedures Used for Submitted Data (continued)

## EXHIBIT 9G - Radiated Spurious Emissions (FCC Rules Part 2.993)

Transmitter radiated spurious emissions were measured by Elite Electronic Engineering Company, 1516 Centre Circle, Downers Grove, Illinois 60515, Measurements were made at an approved open field test site constructed in accordance with Appendix B, FCC/OST 55 (982), and were performed in accordance with the FCC Code of Federal Regulations, Title 47, Part 2, paragraph 2.993. The data is plotted as "Radiated Spurious and Harmonic Emissions (Horizontal and Vertical)" on the graphs comprising Exhibit 9G. The specification limit corresponding to a level of 43 dB + 10 log Pout below the transmitter's fundamental carrier power is indicated on each graph for reference.

The following additional instruments are used in performing the radiated field strength measurements:

- o HP model 8566 spectrum analyzer
- o HP model 8350B sweep oscillator
- o Empire Devices DM-105/T3 tuned dipole antenna (400-1000 MHz)
- o EMCO 3121C-DB4 tuned dipole antenna (400-1000 MHz)
- o EMCO 3105 ridged W.G. antennas (1-12.4 GHz)
- o Bird model 8130 50-ohm, 50-watt load

# EXHIBIT 9H - Frequency Stability vs. Temperature (FCC Rules Part 2.995)

This data is measured in accordance with FCC Rules Part 2.995(a)(1). An HP5061A Cesium Beam Frequency Standard is used as a reference for frequency measurements. The calibration of the temperature measurements of the environmental chamber is referenced to an HP2804A Quartz Thermometer.

## EXHIBIT 9J - Frequency Stability vs. Voltage (FCC Rules Part 2.995)

This data is measured in accordance with FCC Rules Part 2.995(d). An HP5061A Cesium Beam Frequency Standard is used as a reference for frequency measurements.

EXHIBIT 9K - Transmitter Transient Frequency Behavior (2.2.19 - EIA/TIA SP-2218)

This data is measured using TIA/EIA-603 2.2.19 Methods of Measurement as a guide. The equipment is set up and connected as described in the aforementioned document. Specifically, the triggering level is set as follows.

The radio is set to rated power and then keyed into an HP438 power meter. A level of -10dbm is set using appropriate attenuation. This level is 40db below the maximum input level to the HP8901B Modulation analyzer which is used as the receiver for this test. Next, an HP8657A Signal Generator modulated with a 1khz tone and set for the proper deviation (12.5 or 25Khz) is adjusted to the same -10dbm level on the power meter. This level is then reduced by 20db and maintained for the remainder of the test. At this point, 30db of attenuation is removed from the radio input path in order to attain the -50dbc triggering point.

An HP54602A storage O-Scope is then used to capture the enclosed plots as outlined in the TIA/EIA procedure and they are plotted on an HP ColorPro Plotter.