Form References

1. Name of Applicant:

Pyramid Communications 15182 Triton Lane, Suite #102 Huntington Beach, CA 92649

2. Identification of equipment:

LRUSVR-200U UHF Transceiver

3. Production Planned

Normal mass production, 500pcs / lot

4. Technical Description

- a. Types of emission
 - i. 11K0F3E
 - ii. 16K0F3E
- b. Frequency Range
 - i. 400-512 MHz
- c. Range of operation power
 - i. 0.25 2.0 watts continuously variable
- d. Maximum power output
 - i. 2 Watts
- e. DC voltage and current to final RF amplifier
 - i. 9.0 VDC @ 1A

RF Power Output/Frequency Exhibit F

Minimum Standard

Power: 2 Watts minimum

Frequency Tolerance: ±1.5 ppm maximum

Measurements

Power: 2.15 Watts

Frequency: 460.612590

Error +.2 ppm

To the best of my knowledge, This data is accurate.

William Carlie

Signed:

Modulation Characteristics Exhibit F

Frequency response of the audio modulation circuits: The SVR-200 and 250 units are designed to interface to a variety of mobile radios. The receiver audio that is available may or may not be de-emphasized. Therefore, PC programming provides for flat audio response, or +6db/octave pre-emphasis. Both responses were measured and plotted.

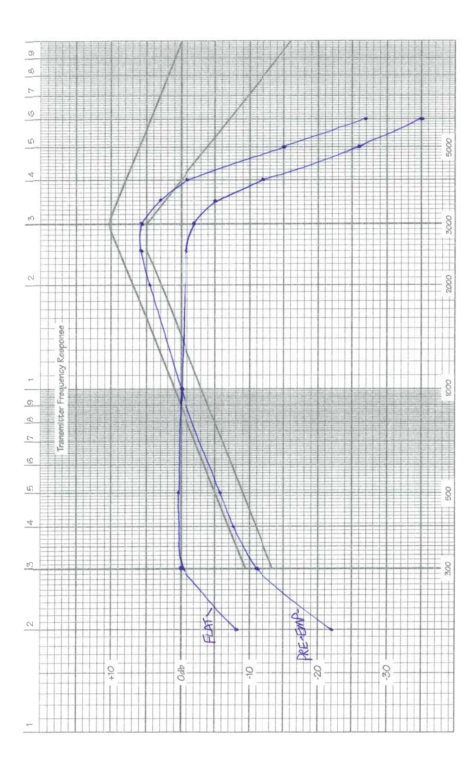
| Frequency | Flat | +6db/octave pre-emphasis |
|-----------|-------|--------------------------|
| 200 | -8 | -22 |
| 300 | 0 | -11 |
| 400 | +.3 | -7.5 |
| 500 | +.5 | -6 |
| 1000 | 0 | 0 |
| 1500 | 25 | +2.5 |
| 2000 | 5 | +4.5 |
| 2500 | 75 | +6 |
| 3000 | -1.75 | +6 |
| 3500 | -5 | +3 |
| 4000 | -12 | -1 |
| 4500 | -20 | -9 |
| 5000 | -26 | -15 |

To the best of my knowledge, This data is accurate.

William Carlie

Signed:

Transmit Audio Response Exhibit F



Audio Lowpass Filter Response Exhibit F

| Frequency | Response | |
|-----------|----------|---------------|
| 1000 | 0 dB | |
| 2000 | 46 | |
| 3000 | 2.6 | |
| 4000 | -10.3 | |
| 5000 | -26.7 | |
| 6000 | -45.6 | |
| 7000 | -52.7 | |
| 8000 | -52.7 | {Noise Floor} |
| 9000 | -52.7 | |
| 10000 | -52.7 | |
| 12000 | -52.7 | |
| 14000 | -52.7 | |
| 16000 | -52.7 | |
| 18000 | -52.7 | |
| 20000 | -52.7 | |

To the best of my knowledge, This data is accurate.

William Cali

Signed:

Modulation Characteristics Limiter Response: 5 kHz Max Deviation Exhibit F

| Input Level | 2.5 kHz | 1.0 kHz | 300 Hz |
|-------------|------------|------------|------------|
| 0 dB | ± 1.60 kHz | ± 1.60 kHz | ± 1.60 kHz |
| 2 | 1.89 | 1.96 | 2.07 |
| 4 | 2.23 | 2.43 | 2.53 |
| 6 | 2.72 | 3.08 | 3.16 |
| 8 | 3.14 | 3.71 | 3.91 |
| 10 | 3.29 | 3.99 | 4.18 |
| 12 | 3.36 | 4.13 | 4.28 |
| 14 | 3.44 | 4.23 | 4.36 |
| 16 | 3.47 | 4.34 | 4.47 |
| 18 | 3.50 | 4.36 | 4.54 |
| 20 | 3.53 | 4.38 | 4.63 |
| 22 | 3.54 | 4.42 | 4.78 |
| 24 | 3.56 | 4.43 | 4.83 |
| 26 | 3.57 | 4.36 | 4.81 |
| 28 | 3.57 | 4.28 | 4.78 |
| 30 | 3.57 | 4.29 | 4.81 |

To the best of my knowledge, This data is accurate.

William Culi

Signed:

Modulation Characteristics Limiter Response: 2.5 kHz Max Deviation Exhibit F

| Input Level | 2.5 kHz | 1.0 kHz | 300 Hz |
|-------------|----------|----------|----------|
| 0 dB | ± 825 Hz | ± 825 Hz | ± 825 Hz |
| 2 | 1000 | 1000 | 1000 |
| 4 | 1200 | 1300 | 1300 |
| 6 | 1400 | 1625 | 1550 |
| 8 | 1500 | 2050 | 2000 |
| 10 | 1550 | 2200 | 2300 |
| 12 | 1600 | 2250 | 2350 |
| 14 | 1600 | 2400 | 2425 |
| 16 | 1600 | 2450 | 2480 |
| 18 | 1600 | 2450 | 2500 |
| 20 | 1600 | 2450 | 2500 |
| 22 | 1600 | 2450 | 2500 |
| 24 | 1600 | 2450 | 2500 |
| 26 | 1600 | 2450 | 2500 |
| 28 | 1600 | 2450 | 2500 |
| 30 | 1600 | 2450 | 2500 |

To the best of my knowledge, This data is accurate.

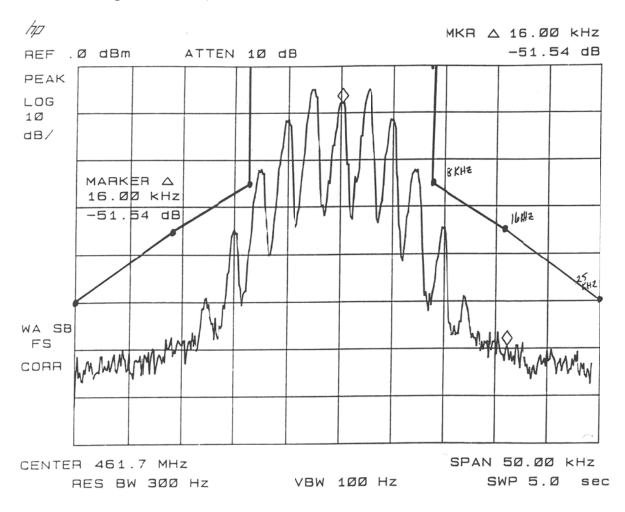
William Couli

Signed:

Occupied Bandwidth 25 kHz Channel Spacing Exhibit F

Emission 16K0F3E

The SVR-200 and SVR-250 transmits voice and single tone frequencies in the 300-3000 bandwidth. Emissions are amplitude limited and band limited by highpass and lowpass filters per the previous sections. The following plot was made with a 2.5 kHz tone at 16dB above 50% level for 1 kHz (per EIA-152C)



To the best of my knowledge, This data is accurate.

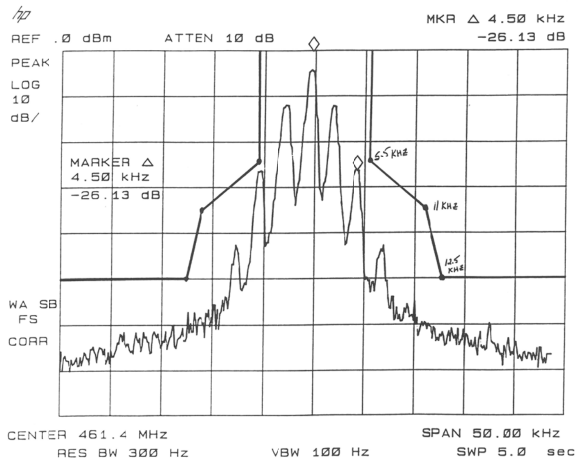
William Coulis

Signed:

Occupied Bandwidth 12.5 kHz Channel Spacing Exhibit F

Emission 11K0F3E

The SVR-200 and SVR-250 transmits voice and single tone frequencies in the 300-3000 bandwidth. Emissions are amplitude limited and band limited by highpass and lowpass filters per the previous sections. The following plot was made with a 2.5 kHz tone at 16dB above 50% level for 1 kHz (per EIA-152C)



To the best of my knowledge, This data is accurate.

William Couli

Signed:

Spurious emissions at the antenna terminal Exhibit F

Minimum Standard

-43 dbc

Measurements

Power: 2.0 Watts

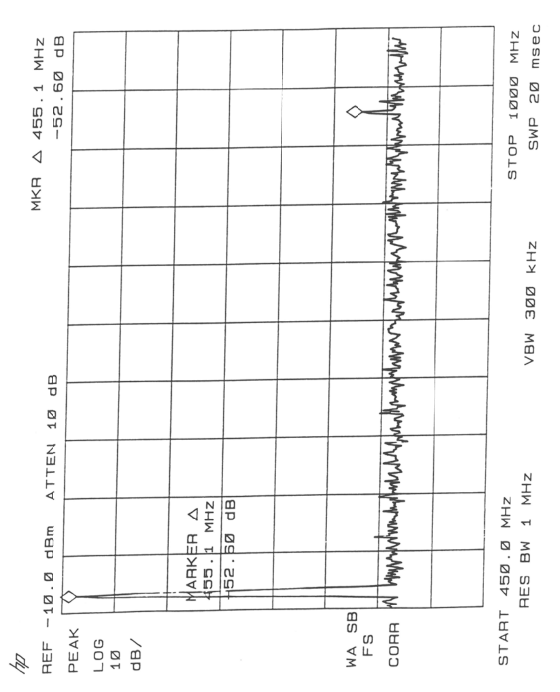
| Frequency | Level | |
|----------------------|-------------------------|---|
| 455.1000 MHz | 0 | and xx |
| 910.2000 1365.300 | -52.60 dbc < -65 dbc | 2 nd Harmonic 3 rd Harmonic |

To the best of my knowledge, This data is accurate.

William Couli

Signed:

Conducted Spurious: 2 Watts Exhibit F



To the best of my knowledge, This data is accurate.

William Cali

Signed:

Spurious emissions at the antenna terminal Exhibit F

Minimum Standard

-33 dbc

Measurements

Power: 0.25 Watts

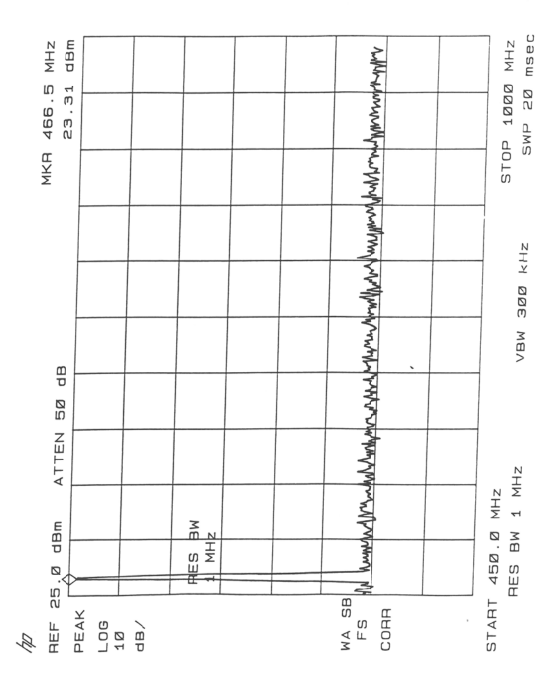
| Frequency | Level |
|--------------|------------------------------------|
| 466.5000 MHz | 0 |
| 933.0000 | < -60 dbc 2 nd harmonic |
| 1399.500 | < -60 dbc 3 rd harmonic |

To the best of my knowledge, This data is accurate.

William Culi

Signed:

Conducted Spurious: 0.25 Watt Exhibit F



To the best of my knowledge, This data is accurate.

William Cali

Signed:

Frequency Stability Exhibit F

Minimum Standard

 $\pm 1.5 \text{ ppm } (\pm 1290 \text{ Hz})$

a. Frequency Stability Over Temperature

| Temp (°C) | Frequency | Error |
|---|--|--|
| -30 -20 -10 0 +10 +20 +30 +40 +50 | 460.613100 460.613010 460.612825 460.612640 460.612550 460.612500 460.612410 460.612460 460.612540 | +1.3 ppm +1.1 ppm +0.7 ppm +0.3 ppm +.01 ppm +0.0 ppm -0.2 ppm -0.1 ppm +0.1 ppm |
| +60 | 460.612850 | +0.8 ppm |

To the best of my knowledge, This data is accurate.

William Cali

Signed:

Frequency Stability Exhibit F

Minimum Standard

 \pm 5 ppm

b. Frequency stability with variation in primary supply voltage

| Voltage | % Standard | Frequency | % Error |
|---------|------------|------------|----------|
| 11.56 | -15% | 460.612590 | + .2 ppm |
| 12.24 | -10% | 460.612590 | + .2 ppm |
| 12.92 | -5% | 460.612590 | + .2 ppm |
| 13.60 | 0 | 460.612590 | + .2 ppm |
| 14.28 | +5% | 460.612590 | + .2 ppm |
| 14.96 | +10% | 460.612590 | + .2 ppm |
| 15.64 | +15% | 460.612590 | + .2 ppm |

To the best of my knowledge, This data is accurate.

William Couli

Signed:

Transient Frequency Behavior Exhibit F

| Minimum | Standard | 16K0F3E | 11K0F3E |
|---------|----------|----------------------|----------------|
| T1 | 10mS | ± 25 kHz | ± 12.5 kHz |
| T2 | 25mS | \pm 12.5 kHz | \pm 6.25 kHz |
| T3 | 10mS | $\pm 25 \text{ kHz}$ | \pm 12.5 kHz |

Transient Frequency Response

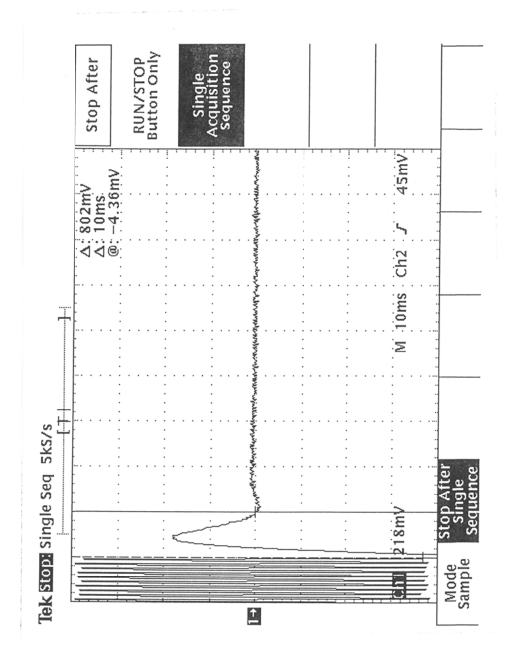
| T1 | 10mS | within + 5 kHz |
|----|-------|-----------------------------------|
| T2 | 20mS | within FCC limits per Part 90.214 |
| T3 | 1.8mS | within \pm 12.5 kHz |

To the best of my knowledge, This data is accurate.

William Culi

Signed:

Transient Frequency Response T1 & T2 Exhibit F

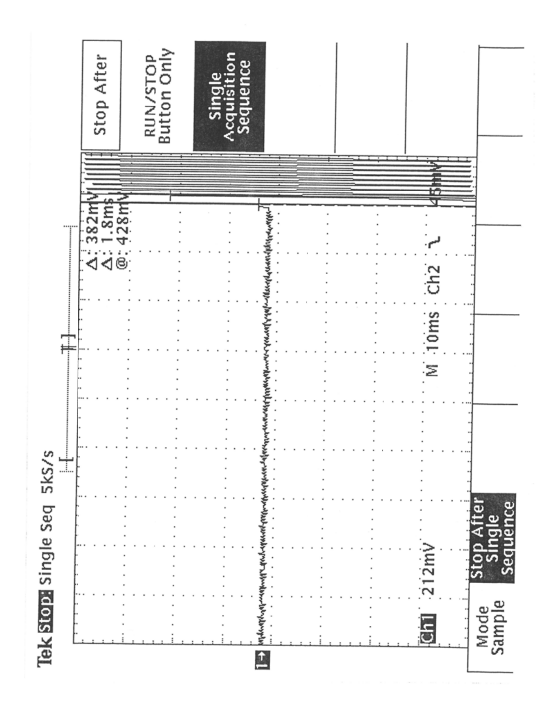


To the best of my knowledge, This data is accurate.

William Cali

Signed:

Transient Frequency Response T3 Exhibit F



To the best of my knowledge, This data is accurate.

William Culi

Signed:

Test Location

The included tests were performed at:

Pyramid Communications 15182 Triton Lane, Suite 102 Huntington Beach, CA 92649 By: William Carlin

The Pyramid Communications facility is a state of the art engineering office where all of the products that Pyramid Communications are designed and produced. Since 1990, Pyramid Communications has used this facility for both engineering and testing of its products. Our experience with compliance testing of our products goes back to the original part 90 testing of the model VR-100 in the early 90's and the SVR family of vehicle repeater in subsequent years. In the past, we perform the majority of FCC part 90 testing at our facility with the equipment listed below.

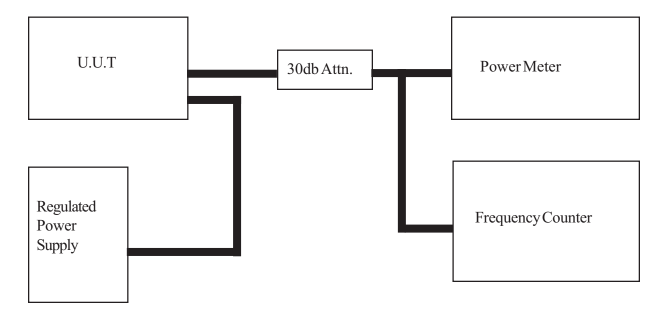
* A list of test equipment and measurements is listed below

| Manufacturers | Description | Model Number | Serial Number | Calibration Dates |
|---------------|--|--------------|---------------|-------------------|
| GW Instek | Power Supply | GPS3303 | EE841018 | N/A |
| Tektronics | Oscilloscope | TDS-340 | B040703 | N/A |
| НР | Frequency Counter | 8920 | 3352A03786 | 7/5/2010 |
| Fluke | Digital Multi Meter | Model 89 | 84740422 | N/A |
| IFR | Audio Source | 1200S | 15112 | 8/4/2010 |
| IFR | Modulation Analyzer | 1200S | 12112 | 8/4/2010 |
| НР | Plotter | 7475A | N/A | N/A |
| НР | Spectrum Analyzer | 8590A | 2913A00128 | 4/14/2010 |
| Tenney Jr. | Climate Chamber | Jr. | N/A | N/A |
| Watlow | Digital Temp Controller | 942 | N/A | N/A |
| JFW | RX Coax Attenuator | 50FH-030-50 | N/A | N/A |
| НР | Audio Analyzer | 8920 | 3352A03786 | 7/5/2010 |
| IFR | RF Test Receiver | 1200S | 15112 | 8/4/2010 |
| IFR | RF Signal Generator | 1200S | 15112 | 8/4/2010 |
| JFW | RF Peak Detector | 50D-003-B | N/A | N/A |
| JFW | RF Combiner | 50PD-001 | N/A | N/A |
| Aeroflex | Freq Counter/Pwr Meter/Audio Analyzer | 2975 | 598002G23 | 3/6/2010 |

Exhibit G

Subpart 2.985 (a) RF Power Out/Frequency

Test Set up



Procedure:

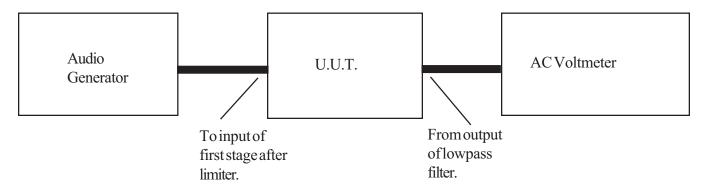
Power supply is set to operating voltage and the unit under test is put into the transmit mode; RF power is read directly on the RF power meter. Frequency may also be read directly connected to the same point.

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Exhibit G

Subpart 2.987 (a) Modulation Characteristics

Audio Low Pass filter response



Procedure:

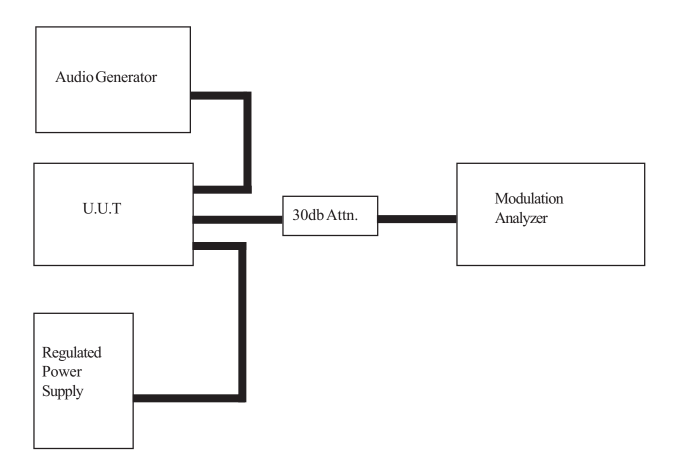
An audio generator is connected to the lowpass filter input just after the limiter circuit, and the AC voltmeter is connected to the lowpass filter output, before the modulator. The audio generator is varied between $1000 \, \text{Hz}$ and $20,000 \, \text{Hz}$ with it's level held constant while the level of the filter is recorded.

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Exhibit G

Subpart 2.987 (a) Modulation Characteristics

Modulation frequency response



Procedure:

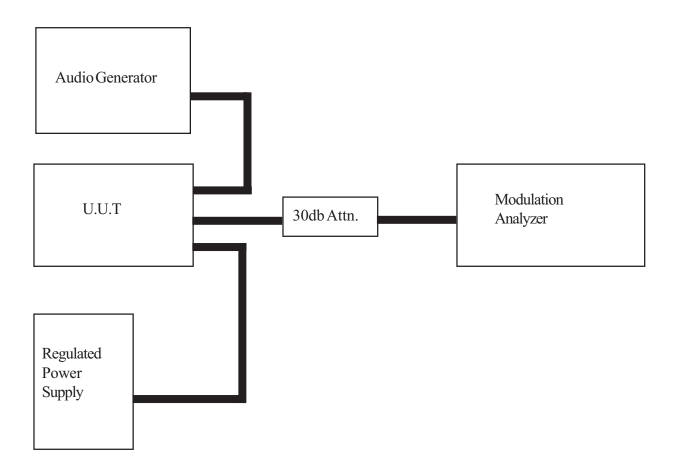
Adjust the audio input level at 1 kHz to produce 30% of system deviation. Change the frequency of the audio generator and record the change in level needed to maintain 30% deviation.

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Exhibit G

Subpart 2.987 (b) Modulation Characteristics

Limiterresponse



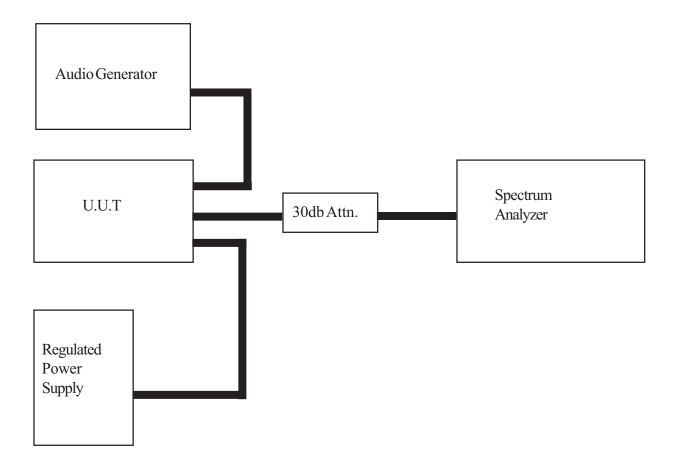
Procedure:

The audio generator is adjusted for 33% of rated system deviation at 2500 Hz frequency. This level will be the 0db reference. The audio level is then increased from 0db to 30db in 2db increments and the level of modulation is recorded. The measurement procedure is then repeated for 1000 Hz and 300 Hz.

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Exhibit G

Subpart 2.989 (c)(1) Occupied Bandwidth



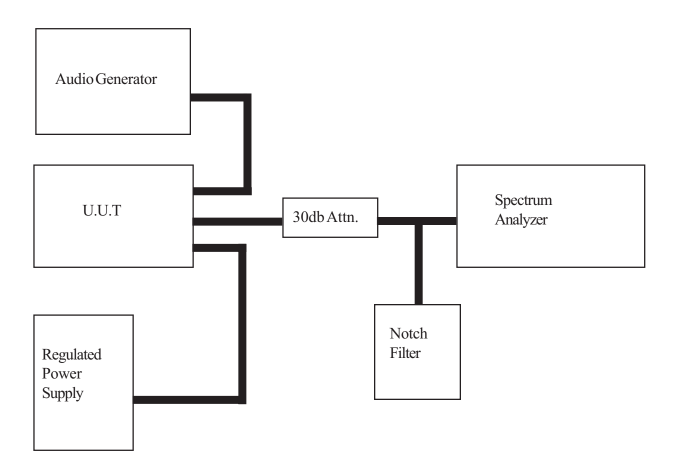
Procedure:

The specturm analyzer center frequency is set to the transmit frequency and the span is set to twice the authorized channel spacing. The resolution and video bandwidth are adjusted for proper response to the system deviation and modulating frequency. The audio generator is set on the frequency of maximum audio response and its level adjusted for 50% system deviation, then increased by 16db. The audio frequency is then changed to 2500 Hz and the occupied bandwidth is recorded from the spectrum analyzer.

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Exhibit G

Subpart 2.991 Conducted spurious emissions at the antenna terminals



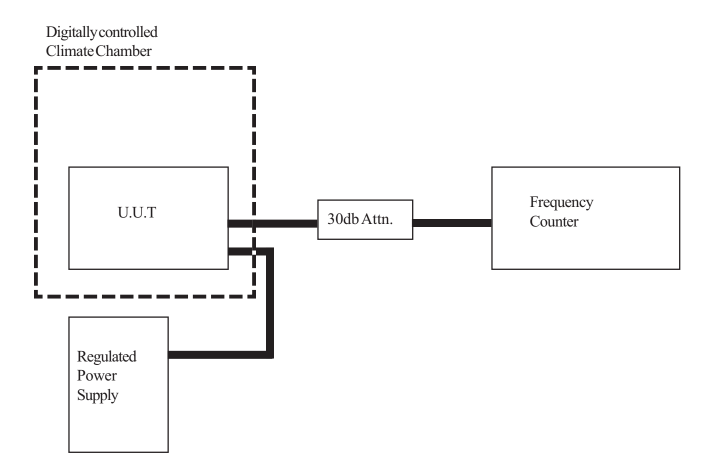
Procedure:

 $The \ radio\ is\ set\ up\ as\ in\ Subpart\ 2.989\ and\ all\ spurious\ levels\ and\ harmonics\ recorded\ using\ the\ spectrum\ analyzer.$

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Exhibit G

Subpart 2.995 (a)(b) Frequency stability with variation of ambient temperature



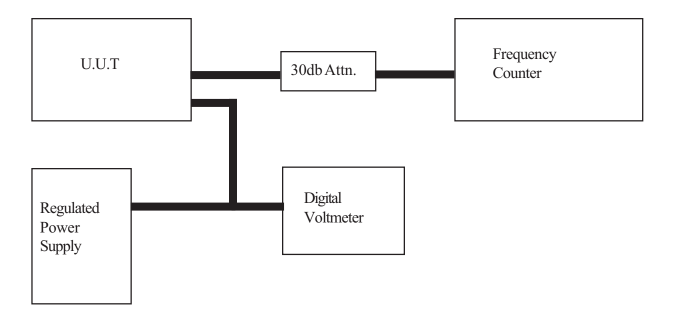
Procedure:

The radio is brought up to $+50^{\circ}$ C allowing two hours for the radio to stabilize after the chamber reaches temperature. Power is applied and the frequency is immediately read. Power is then removed and the climate chamber lowered by 10° C allowing 30 minutes for the radio to stabilize after the chamber reaches temperature. The power is applied again, and another frequency reading is taken immediately. This process continues down to -30° C.

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Exhibit G

Subpart 2.995 (d) Frequency stability with variation of primary supply voltage.



Procedure:

The primary supply voltage is varied in steps of 5% from +15% to -15% of normal operating voltage. The frequency is recorded at each 5% step.

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