EXHIBIT 1 PAGE 4

AUDIO FREQUENCY RESPONSE REFERENCE 50Hz AT 0dB INTO 600 OHMS

	MODULATION		
FREQUENCY(Hz)	50%	100%	
50	0	0	
100	-1.45	-1.47	
400	-1.41	-1.49	
1000	+1.81	+2.29	
5000	+7.25	+9.67	
10000	+12.07	+14.84	
15000	+14.84	+17.67	

Tabulated below are the audio harmonic distortion measurements.

AUDIO HARMONIC DISTORTION LEVEL (%)

	MODULATION		
FREQUENCY(Hz)	50%	100%	
50	3.44	1.53	
100	3.39	1.49	
400	3.32	1.48	
1000	3.37	1.44	
5000	3.27	1.41	
10000	*	1.43	
15000	*	1.29	

^{*} Distortion measurements above 7.5kHz at 50% modulation levels are impractical.

The output noise level (FM measured as prescribed in the band of 50 to 15000Hz) was 55dB below the level representing ±25kHz frequency swing.

The system noise output (AM) in the same band was 50dB below the level representing 100% amplitude modulation.

The output noise measurement had to be performed with the visual carrier operative because of the translator's common visual/aural amplifiers.

PART 74.750(d)(2):

The modulator of this translator will accept audio from the microwave television translator relay station in one of two possible ways. First, when the microwave signal carrier the audio at a separation of 4.5MHz, it will be passed through the translator's modulator multiplexed on the video. Frequency spacing, deviation, and other characteristics including distortion are therefore determined solely by the originating television station.

EXHIBIT 1 PAGE 5

The sound carrier deviation was monitored while the frequency vs. temperature measurements were taken, see Exhibit 4a. The equipment meets the ± 1 kHz requirement.

EXHIBIT 4a

FREQUENCY DRIFT VS. TEMPERATURE M369 MODULATOR

DEGREES C	MEASURED LO FREQUENCY(Hz)		DEVIATION(Hz)	DEVIATION(%)
+50	513,242,872		-8,408	-0.001638
+40	513,245,838		-5,442	-0.001060
+30	513,249,389		-1,891	-0.000368
+25	513,251,280	REF	0	+0.0000
+20	513,253,253		+1,973	+0.000384
+10	513,256,980		+5,700	+0.001111
0	513,260,002		+8,722	+0.001699
-10	513,262,250		+10,970	+0.002137
-20	513,263,765		+12,485	+0.002432
-30	513,264,088		+12,808	+0.002495

EXHIBIT 8

Power requirements for the 100 Watt UHF Translator were determined as follows:

- 1. The translator's visual power meter measures the peak visual power by reading the average levels of a detected sample of the output. The meter is calibrated by multiplying the above visual power reading by 168%. The visual metering circuitry has a negligible response to the aural power due to the large (>10MHz) detector bandwidth. When the detector bandwidth is this large, the detector does not peak detect the intercarrier beat product.
- 2. The aural power is measured by reading the peak level of the detected 4.5MHz intercarrier product. The level of this product has a direct correspondence to the aural power and is independent of the visual power as long as the peak visual power exceeds the aural power. This is always true for normal operation.

BZ5MX100U POWER MEASUREMENTS

		SUPPLY CURRENT	SUPPLY CURRENT
MEASURED	MEASURED	TO OUTPUT DEVICES	TO OUTPUT DEVICES
VISUAL POWER	AURAL POWER	VISUAL ONLY	VISUAL & AURAL
NOTE 1	NOTE 2	NOTE 3	NOTE 3
59.5 WATTS	5.95 WATTS	13 AMPS	13 AMPS

NOTE 1: Measured on the Model 43 Bird Wattmeter with the visual carrier modulated by the standard synchronizing signal at 75% of peak amplitude and the aural carrier

disabled.

NOTE 2: Measured on the Model 43 Bird Wattmeter with the visual carrier disabled.

NOTE3: The voltage across the output devices on all models is +28 volts. The output

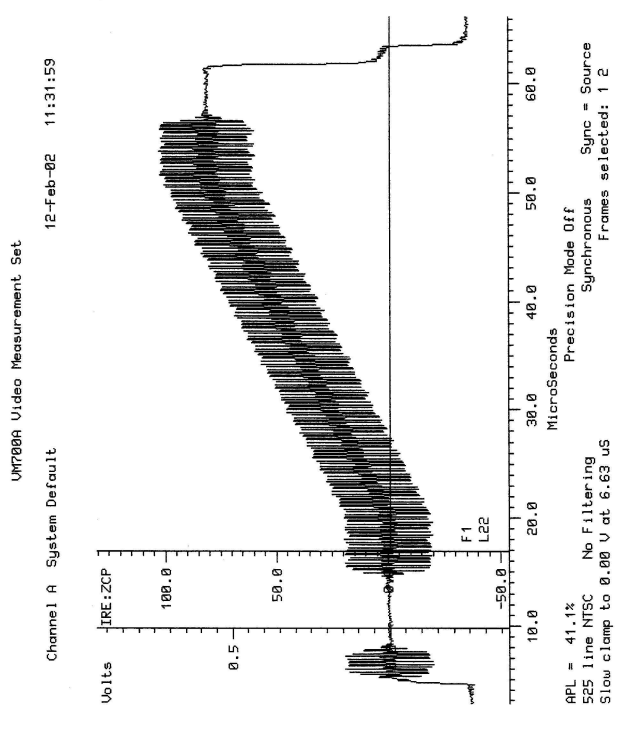
devices are operated Class A.

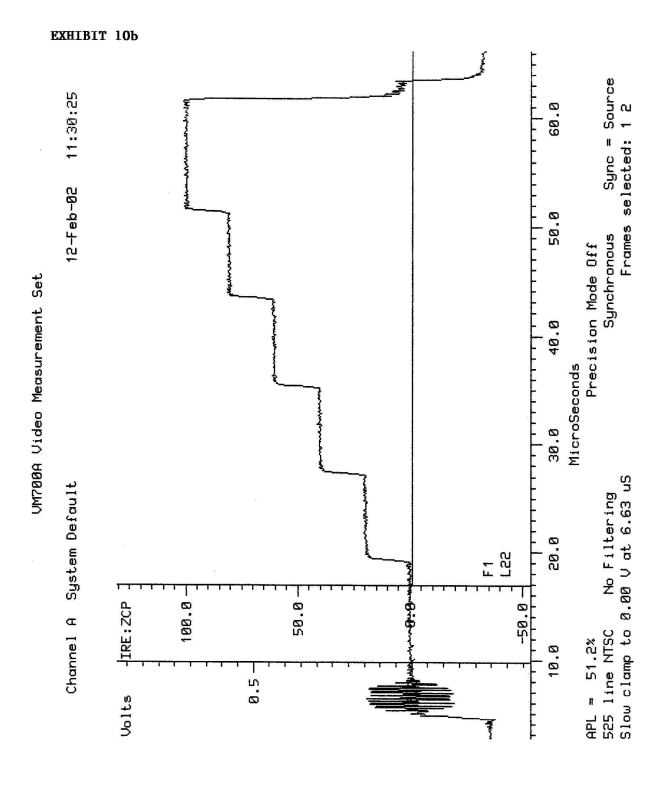
EXHIBIT 9

ATTENUATION VS. FREQUENCY

MODULATING FREQUENCY REF = VISUAL CARRIER(MHz)	UPPER SIDEBAND	LOWER SIDEBAN		
		FCC LIMIT(dB)	_	FCC LIMIT(dB)
+0.2	0	Reference	-	- ` '
-0.5	-0.5		-	-
+0.5	-0.1		-	-
+1.25	-0.3		-20	>-20
+2.0	-0.4		-36	>-20
+2.5	-0.4		-40	>-20
+3.0	-0.3		-42	>-20
+3.5	-0.3		-42	>-20
+3.58	-0.2		-44	>-42
+4.1	-0.3		-46	>-20
+4.18	-0.2		-46	>-20
+4.75	-20	>-20	-50	>-20
+5.0	-20	>-20	-50	>-20
+6.0	-50	>-20	-50	>-20
+7.0	-50	>-20	-50	>-20
+8.0	-50	>-20	-50	>-20
+9.0	-50	>-20	-50	>-20
+10.0	-50	>-20	-50	>-20

EXHIBIT 10a





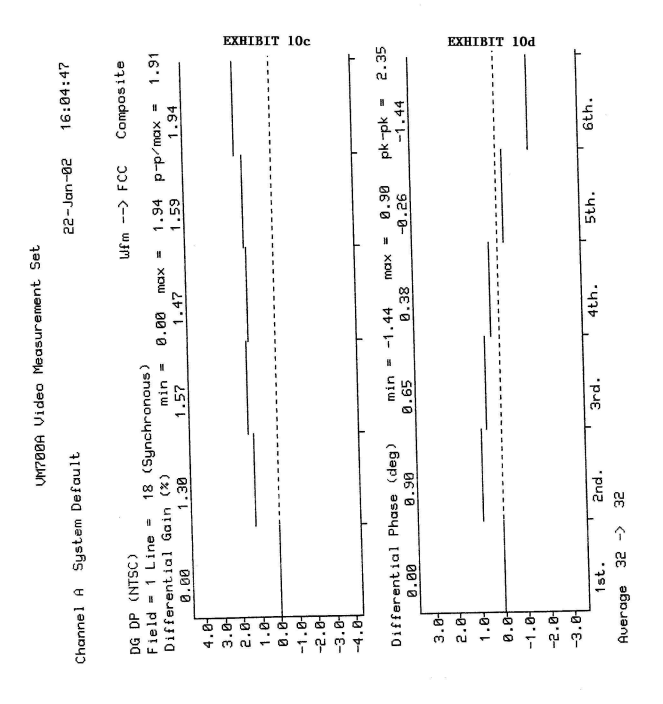
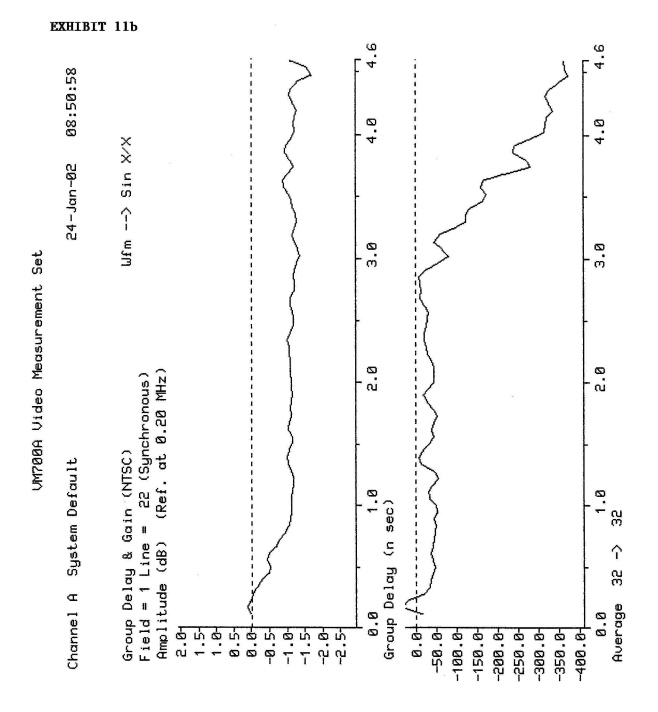


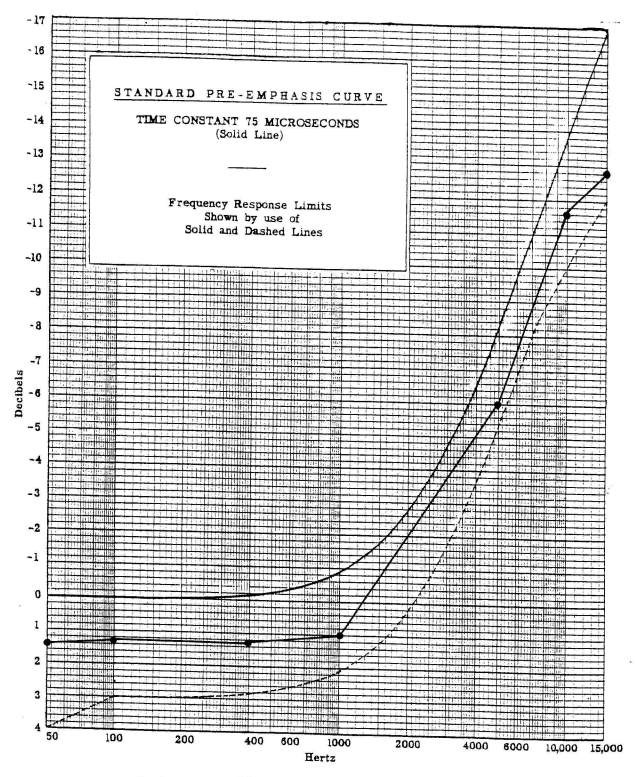
EXHIBIT 11a

OVERALL GROUP DELAY

FREQUENCY(MHz) 0.20 0.40 0.60 0.80 1.0 1.20 1.40 1.60 1.80 2.0 2.20 2.40 2.60 2.80 3.0 3.20	OVERALL DELAY(nS) 0 (Reference) -30 -30 -50 -55 -55 -30 -45 -30 -45 -30 -20 -30 -10 -60 -55
3.20 3.40	-55 -120
3.58 3.80 4.0 4.18	-120 -160 -240 -300 -320
7.10	-020

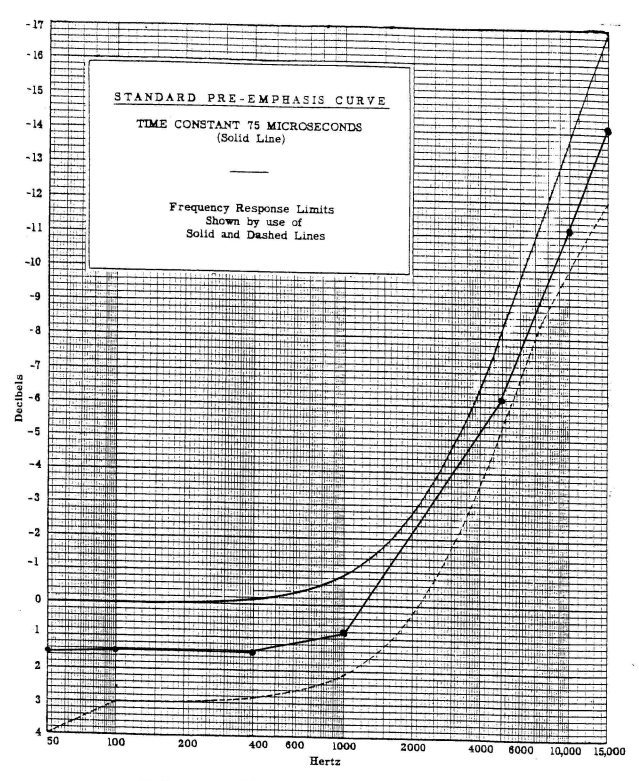


AUDIO FREQUENCY RESPONSE __50 % MODULATION



Reference 50 Hz; 0dB = 1.5 dB

AUDIO FREQUENCY RESPONSE 100 % MODULATION



Reference 50 Hz; 0dB = 1.5 dB