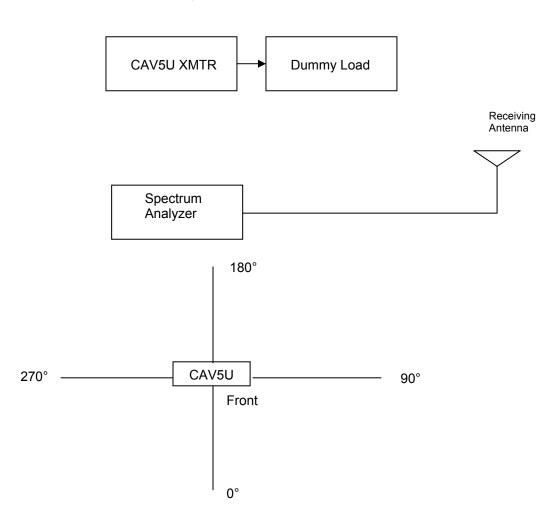
CABINET RADIATION

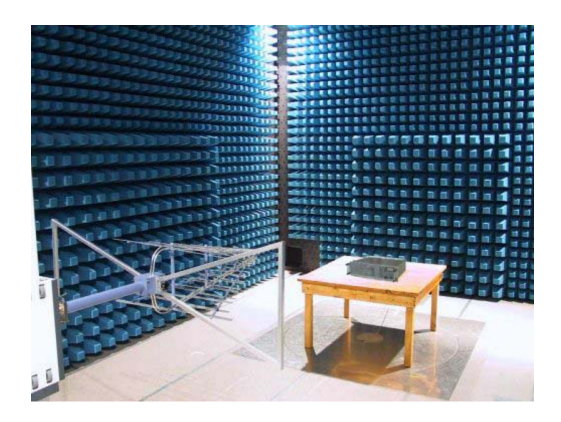
The transmitter and test equipment were configured as shown below including the angles of measurement with respect to the transmitter cabinet. The photo on the subsequent page also shows one view of the physical set-up of the test equipment and equipment under test. The transmitter was operated at 5.0 watts peak sync power with a 10 dB visual/aural ratio with the video input signal being a Modulated Stairstep signal. The free space path loss and antenna gain characteristics were obtained at the fundamental frequency and at each of the harmonics of the visual carrier frequency in order to accurately assess the level of the signal radiated from the cabinet. Radiation from the cabinet was measured with 4 different physical rotation angles: 0, 90, 180, and 270 degrees (0 degrees being the front of the cabinet). All spectral components above the spectrum analyzer noise floor radiated from the cabinet were recorded. The values are tabulated in the table on the next page following the photo.

TEST EQUIPMENT CONFIGURATION



PHYSICAL CABINET RADIATION TEST CONFIGURATION

This photograph shows the actual laboratory environment in which the cabinet radiation tests were conducted. The antenna and Unit Under Test is shown in the photograph. The transmitter was rotated 90 degrees for each of the measurement orientations.



The results indicate that all radiated harmonics meet the FCC requirement of 60 dB as outlined in FCC rule 2.1053 and 2.1057.

CABINET RADIATION DATA

Cabinet Radiation for CAV5U

					Relative to
		FS	Equivalent Radiated		Pout of 5.0
Frequency	Measured FS	(Voltage)	Power	Power	watts
MHZ	dBuV/m	V/m	watts	dBm	dB
753.25	80	0.01	72.7E-6	-4.0	-41
ALL					
others	<27	0.000022	2.00E-9	-57	-92

Note: 28 dBµV was the noise floor of the spectrum analyzer used for the measurements.

VOLTAGES AND CURRENTS TO FINAL AMPLIFIERS

Final amplifier DC voltage and current measurements were made with the transmitter operating at 5.0 Watts power output and at 1.25 watts power output. A video input signal of sync and 0 IRE "setup" level was used. The aural carrier was energized and adjusted for the proper 10 dB Visual to Aural power ratio. Voltage and current measurements were made at the transmitter.

Peak Output Power = 5.0 Watts Voltage = 27.0 volts Total DC Current = 1.7 amps Final amplifier DC power input = 27.0 x 1.7 = 45.9 watts

Peak Output Power = 1.25 Watts Voltage = 27.0 volts Total DC Current = 1.6 amps Final amplifier DC power input = 27.0 x 1.6 = 43.2 watts

EQUIPMENT LIST

The following test equipment was used in the various test equipment configurations or to create calibration of equipment at various frequencies. All equipment was known to be in good working order and the equipment was within the calibration period.

Туре	Manufacturer	Model	Date of Calibration	Calibration Expired
Spectrum Analyzer	Advantest	R3132	11/11/04	11/11/05
Signal Generator Platform	Tektronix	TG2000	5/15/04	5/15/05
Video Measurement Set	Tektronix	VM700A	1/09/05	1/09/06
TV Test Receiver	Rohde&Schwarz	EFA	5/15/04	5/15/05
Selective Modulation Analyzer	Rohde&Schwarz	FMAS	4/02/04	4/02/05
Wattmeter	BIRD	4391	4/02/04	4/02/05
Thermal detector	CAREL	IR32c	5/15/01	5/15/05
Humidity detector	CAREL	S90HP	5/15/01	5/15/05
Thermal Chamber	COTER	N/A		
Attenuator	Elettronika	N/A		
Dummy Load 100W	Elettronika	N/A		
Receiving Antenna	ETS-Lindgren	3140B		
Receiving Antenna	Aaronia-AG	HyperLOG		