

## **TEST RESULT SUMMARY**

# FCC PART 15 SUBPART B Class B Limit

MANUFACTURER'S NAME Eastman Kodak

NAME OF EQUIPMENT DryView 8700 Laser Imager (Medical Film

Printer)

MODEL NUMBER M8700

MANUFACTURER'S ADDRESS 1 Imation Way

Oakdale MN 55128

TEST REPORT NUMBER W0667

TEST DATE 18 December 2000

According to testing performed at TÜV Product Service Inc, the above-mentioned unit is in compliance with the electromagnetic compatibility requirements defined in FCC Part 15.

It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical characteristics. Any modifications necessary for compliance made during testing on the above mentioned date(s) must be implemented in all production units for compliance to be maintained.

TÜV Product Service Inc, as an independent testing laboratory, declares that the equipment tested as specified above conforms to the requirements of FCC Part 15.

Kan M. Jahnson

Date: 13 February 2001

Location: Taylors Falls MN

USA

R. M. Johnson Test Technician J. T. Schneider Chief Engineer

Joel T. Sohneiser

Not Transferable



## **EMC EMISSION - TEST REPORT**

Test Report File No.	:	WC1G066701	Date of issue:	13 February 2001
Model / Serial No.	:	M8700 /		_
Product Type	:	DryView 8700 Las	ser Imager (Me	dical Film Printer)
Applicant	:	Eastman Kodak		
Manufacturer	<u>:                                     </u>	Eastman Kodak		
License holder	:	Eastman Kodak		
Address	:	1 Imation Way		
	<u>:</u>	Oakdale MN 5512	28	
Test Result	:	■ Positive □	Negative	
Test Project Number Reference(s)	:	W0667		
Total pages including Appendices		20		

TÜV Product Service Inc is a subcontractor to TÜV Product Service, GmbH according to the principles outlined in ISO/IEC Guide 25 and EN 45001.

TÜV Product Service Inc reports apply only to the specific samples tested under stated test conditions. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. TÜV Product Service Inc shall have no liability for any deductions, inferences or generalizations drawn by the client or others from TÜV Product Service Inc issued reports.

This report is the confidential property of the client. As a mutual protection to our clients, the public and ourselves, extracts from the test report shall not be reproduced except in full without our written approval. This report shall not be used by the client to claim product endorsement by NVLAP or any agency of the US government.

TÜV Product Service Inc and its professional staff hold government and professional organization certifications and are members of AAMI, ACIL, AEA, ANSI, IEEE, NVLAP, and VCCI



## DIRECTORY - EMISSIONS

A)	Documentation		Page(s)
	Test report		1 – 10
	Directory		2
	Test Regulations		3
	Deviation from standard / Summary		8
	Test-setups (Photos)		9 – 10
B)	Test data		
	Conducted emissions	10/150 kHz - 30 MHz	5
	Radiated emissions	10 kHz - 30 MHz	
	Radiated emissions	30 MHz - 1000 MHz	6
C)	Appendix A		
	Constructional Data Form		A2 – A8
	Product Information Form(s)		N/A
	D) Appendix B		
	Measurement Protocol		B1 – B2



## **EMISSIONS TEST REGULATIONS:**

The emissions tests were performed according to following regulations:							
□ - EN 50081-1 / 1991 □ - EN 55011 / 1991	□ - Group 1 □ - Class A	□ - Group 2 □ - Class B					
□ - EN 55013 / 1990 □ - EN 55014 / 1987	□ - Household applian □ - Portable tools □ - Semiconductor de						
□ - EN 55014 / A2:1990 □ - EN 55014 / 1993	☐ - Household applian☐ - Portable tools☐ - Semiconductor de						
□ - EN 55015 / 1987 □ - EN 55015 / A1:1990 □ - EN 55015 / 1993 □ - EN 55022 / 1987	□ - Class A	□ - Class B					
□ - EN 55022 / 1994	☐ - Class A	☐ - Class B					
<ul> <li>□ - BS</li> <li>□ - VCCI</li> <li>□ - FCC Part 15 Subpart C Section 15.209/15.207</li> </ul>	□ - Class A	□ - Class B					
■ - FCC Part 15 Subpart B	□ - Class A	■ - Class B					
□ - CISPR 11 (1990)	□ - Group 1 □ - Class A	□ - Group 2 □ - Class B					
□ - CISPR 22 (1993)	□ - Class A	□ - Class B					



## **Environmental conditions in the lab:**

Temperature : 23 °C
Relative Humidity : 14 %
Atmospheric pressure : 99 kPa

Power supply system : 60 Hz – 208 VAC – 1 Phase

## **Sign Explanations:**

□ - not applicable

■ - applicable





## **CONDUCTED EMISSIONS (15.107)**

#### Conducted emissions 150 kHz - 30 MHz

☐ - NOT MET ■ - MET The requirements are Minimum margin of compliance 13 dB 25.0 MHz

The CONDUCTED EMISSIONS (INTERFERENCE VOLTAGE) measurements were performed at the following test location:

■ - Wild River Lab Large Test Site (Open Area Test Site)

### Test equipment used:

	Model Number	Manufacturer	Description	Serial Number	Cal Due
■ -	ESHS-20	Rohde & Schwarz	EMI Receiver	837055/003	3-01
■ -	3825/2	Electro-Mechanics (EMCO)	50 Ω LISN	1329	4-01

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

### **CONDUCTED EMISSIONS ON M8700** TEST REPORT #W0667 DATE 18 DECEMBER 2000

dBuV			DBuV :	spec lim	nit r	marg	in-dB
MHz	NEUT	RAL	LINE	cispr b a	av (	cispr	b av
0.1	5	45	47		56		9
0.20	5	40	32	53.4	0547	13.4	10547
0.	3	29	26	50.2	4283	21.2	24283
0.	5				46		46
0.8	1	24	30		46		16
	5				46		46
	5				50		50
19.8	9	28	30		50		20
2	5	34	35		50		15
3	0				50		50

QUASI-PEAK, 60 HZ, 208 VAC, TESTED BY RMJ

Conducted emissions on the 60 Hz power interface of the EUT are measured in the frequency range of 150 kHz to 30 MHz. The measurements are performed using a receiver, which has CISPR characteristic bandwidth and quasi-peak detection, and a Line Impedance Stabilization Network (LISN), with 50 Ω/50 μH (CISPR 16) characteristics. In some cases, a pre-scan using a spectrum analyzer is initially performed on the units comprising the system under test to locate the highest emissions. If the minimum passing margin appears to be less than 20 dB with a peak mode measurement, the emissions are re-measured using a tuned receiver or spectrum analyzer with quasi-peak and average detection and recorded on the data sheets. The final measurement is taken off of the receiver, which has the LISN insertion loss, cable loss, and 10 dB attenuator factors stored in memory. The quasi-peak levels meet the average limit.



The RADIATED EMISSIONS (ELECTRIC FIELD) measurements, in the frequency range of 30 MHz-1000 MHz, were tested in a horizontal and vertical polarization at the following test location:

■ - Wild River Lab Large Test Site (Open Area Test Site) – NSA measurements made 7-00, due 7-01

at a test distance of: 10 meters

### Test equipment used:

	Model Number	Manufacturer	Description	Serial Number	Cal Due
■ -	8566B	Hewlett-Packard	Spectrum Analyzer	2430A00930	5-01
■ -	85662A	Hewlett-Packard	Analyzer Display	2152A03640	5-01
■ -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2811A01127	5-01
■ -	ZHL-1042J	Mini-Circuits	Preamplifier	H072294-11	3-01
■ -	EM-6917B	Electro-Metrics	Biconicalog Periodic	101	9-01

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST) and is calibrated annually.

NALI— -			IN I SCIVILVI	ART	******* MEASUREMENT SUMMARY *******									
MHz c	dBuV	c.l./a.f./preamp	dBuV/m	pol/hgt/azim	delta b limit									
95.73	42.6 Qp	1.5 / 7.9 / 25.6	26.4	V / 1.0 / 0.0	-3.6									
387.05	39.9 Qp	2.8 / 15.1 / 26.0	31.9	V / 1.0 / 355.0	-5.1									
50.39	35.3 Qp	1.3 / 13.1 / 25.5	24.3	V / 1.0 / 0.0	-5.7									
48	33.0 Qp	1.4 / 13.7 / 25.5	22.6	V / 1.0 / 0.0	-7.4									
66.61	36.0 Qp	1.4 / 9.4 / 25.5	21.3	V / 1.0 / 0.0	-8.7									
56	33.4 Qp	1.4 / 11.7 / 25.5	21	V / 1.0 / 0.0	-9									
199.98	34.6 Qp	2.2 / 10.0 / 25.8	21	V / 1.0 / 0.0	-9									
111.72	34.4 Qp	1.7 / 8.5 / 25.6	19	V / 1.0 / 180.0	-11									
174.99	33.6 Qp	2.0 / 8.7 / 25.7	18.5	V / 1.0 / 0.0	-11.5									
349.94	33.9 Qp	2.7 / 14.7 / 25.9	25.3	V / 1.0 / 0.0	-11.7									
350.19	33.6 Qp	2.7 / 14.7 / 26.0	25.1	V / 1.0 / 0.0	-11.9									
70	33.4 Qp	1.5 / 8.7 / 25.5	18	V / 1.0 / 0.0	-12									
399.96	32.6 Pk	2.9 / 15.5 / 26.0	24.9	H / 3.5 / 70.0	-12.1									
75.93	33.4 Qp	1.5 / 7.7 / 25.6	17	V / 1.0 / 0.0	-13									
400.07	31.2 Qp	2.9 / 15.5 / 26.0	23.5	H / 3.0 / 0.0	-13.5									
276.46	34.4 Qp	2.4 / 12.4 / 25.9	23.3	H/3.0/0.0	-13.7									

Radiated emissions from the EUT are measured in the frequency range of 30 to 1000 MHz using a spectrum analyzer and appropriate broadband linearly polarized antennas. Measurements between 30 MHz and 1000 MHz are made with 120 kHz/6 dB bandwidth and quasi-peak detection. Floor standing equipment is placed directly on the turntable/ground plane. Interface cables that are closer than 40 centimeters to the ground plane are bundled in the center in a serpentine fashion so they are at least 40 centimeters from the ground plane. Cables to simulators/testers (if used in this test) are routed through the center of the table and to a screen room located outside the test area. The antenna is positioned 10 meters horizontally from the EUT. To locate maximum emissions from the test sample the antenna is varied in height from 1 to 4 meters, measurement scans are made with both horizontal and vertical antenna polarizations and the EUT are rotated 360 degrees. The final level, expressed in dBμV/m, is arrived at by taking the reading from the spectrum analyzer (Level dBµV) and adding the antenna correction factor and cable loss factor, and subtracting the preamplifier gain, to it. Example:

FREQ	LEVEL	CABLE/ANT/PREAMP	FINAL	POL/HGT/AZ	DELTA1
(MHz)	(dBuV)	(dB) (dB/m) (dB)	(dBuV/m)	(m) (deg)	
79.06	40.7Qp +	1.9 + 6.6 - 28.3 =	20.9	V 1.0 0.0	-9.1

File No. WC1G066701, Page 6 of 10



## **Equipment Under Test (EUT) Test Operation Mode - Emission tests:** The device under test was operated under the following conditions during emissions testing: □ - Standby ☐ - Test program (H - Pattern) □ - Test program (color bar) □ - Test program (customer specific) □ - Practice operation □ - Normal Operating Mode ■ - Production release software rev. 1.26 – normal non-printing and printing. Configuration of the device under test: ■ - See Constructional Data Form in Appendix B - Page B2 □ - See Product Information Form in Appendix B - beginning on Page B3 The following peripheral devices and interface cables were connected during the measurement: Type: Type: Type : Type: Type: Type : \_\_\_\_\_ Type : \_\_\_\_ ■ - unshielded power cable □ - unshielded cables ■ - shielded cables MPS.No.: □ - customer specific cables □ -



DEVIATIONS FROM STANDARD:	
None.	
GENERAL REMARKS:	
SUMMARY:	
The requirements according to the tech	hnical regulations are
■ - met	
□ - <b>not</b> met.	
The device under test does  - fulfill the general approval requirem	
☐ - <b>not</b> fulfill the general approval requ	uirements mentioned on page 3.
Testing Start Date:	16 December 2000
Testing End Date:	16 December 2000
- TÜV PRODUCT SERVICE INC -	
Joel T. Sohneider	Raw M. Januar
J. T. Schneider Chief Engineer	Tested By: R. M. Johnson



Test-setup photo(s): Conducted emission 10/150 kHz - 30 MHz

See Test-Setup Exhibit





Test-setup photo(s): Radiated emission 10 kHz - 1000 MHz

See Test-Setup Exhibit





## Appendix A

Constructional Data Form





PLEASE COMPLETE TH	HIS DOCUMENT IN FULL, ENTERI	NG N/A IF THE FIELD IS N	NOT APPLICABLE
Applicant NOTE: T	his information will be input into time to get HELP for the current fi	your test report as shown	
Company:	Eastman Kodak		
Address:	1 Imation Way		
	Oakdale, MN 55128		
	Discovery 3B-61		
Contact:	Kevin Reller	Position:	Sr. EE
Phone:	(651) 393 - 1423	Fax:	(651) 393 - 1440
E-mail Address:	kevin.reller@kodak.com		
General Equipment	Description NOTE: This int	formation will be input int	to your test report as shown below.
EUT Description	Medical Film Printer		
EUT Name	DryView 8700 Laser Image	er	
Model No.:	M8700	Serial No.:	
Product Options:	Video and Digita	al	
Configurations to be	tested: Video and Digita	al	
Test Objective			
☐ EMC Directive 89/	/336/EEC (EMC)	FCC: Clas	ss 🗌 A 🛛 B Part 15
Std:		VCCI: Clas	= =
Machinery Directive Std:	ve 89/392/EEC (EMC	BCIQ: Clas	
Medical Device D	irective 93/42/EEC (EMC)	Australia: Clas	ss A B
<del></del>	72/245/EEC (EMC)	Other: R&	TTE Directive
Std:	uidance for Premarket		
Notification Sub			
TÜV Product Servic	e Certification Requested		
Attestation of Con	formity (AoC)	International El	MC Mark (IEM)
Certificate of Conf	formity (CoC)	☐ Compliance Do	ocument
Protection Class	(N/A for vehicles)	☐ Class I	☐ Class II ☐ Class III
(Press <b>F1</b> when field is	s selected to show additional	information on Protect	ction Class.)
Attendance			
Test will be:	Attended by the customer	☐ Unattended by	the customer



Failure - Complete this section if testing will not be attended by the customer.
If a failure occurs, TUV Product Service should:  Call contact listed above, if not available then stop testing. (After hrs phone):  Continue testing to complete test series.  Continue testing to define corrective action.  Stop testing.
EUT Specifications and Requirements
Length:         32.0 in         Width:         26.0 in         Height:         50.4 in         Weight:         550
Power Requirements
Regulations require testing to be performed at typical power ratings in the countries of intended use. (i.e., European power is typically 230 VAC 50 Hz or 400 VAC 50 Hz, single and three phase, respectively)
Voltage: 200/220/240 (If battery powered, make sure battery life is sufficient to complete testing.)
# of Phases: 1
Current (Amps/phase(max)): 9.4/8.5/7.8 A (Amps/phase(nominal)): 3-4 A  Other
Other Special Requirements
Typical Installation and/or Operating Environment
(ie. Hospital, Small Business, Industrial/Factory, etc.)
Hospital, Medical Clinic
EUT Power Cable
☐ Permanent       OR       ☒       Removable       Length (in meters): 2         ☐ Shielded       OR       ☒       Unshielded         ☐ Not Applicable



EUT Interface Ports and Cables												
Interface				Shi	ieldir	ng						
Туре	Analog	Digital	Qty	Yes	8	Туре	Termination	Connector Type	Port Termination	Length (in meters)	Removable	Permanent
EXAMPLE: RS232		×	2	×		Foil over braid	Coaxial	Metallized 9- pin D-Sub	Characteristic Impedance	6	×	
Video			1			Triax	Coaxial	BNC	50 Ohm	30		
Digital			1			Foil over Braid	Straight Pin	37 Pin D-Sub	50 Ohm	30		
Keypad			1			Foil over Braid	Straight Pin	26 pin D-Sub	50 Ohm	3		
Network			1			Foil	Straight Pin	RJ 45	50 Ohm	3		



EUT Software.	

Revision Level: 1.26

Description: Production Release

**EUT Operating Modes to be Tested --** list the operating modes to be used during test. It is recommended the equipment be tested while operating in a typical operation mode. FCC testing of personal computers and/or peripherals requires that a simple program generate a complete line of upper case H's. Provide a general description of all software, firmware, and PLD algorithms used in the equipment. List all code modules as described above, with the revision level used during testing. Consult with your TÜV Product Service Representative if additional assistance is required.

- 1. Normal non printing and printing
- 2.
- 3.

**EUT System Components --** List and describe all components which are part of the EUT. For FCC testing a minimum configuration is required. (ie. Mouse, Printer, Monitor, External Disk Drive, Motherboard, etc.)

Description	Model #	Serial #	FCC ID #
Keypad	8700 Keypad	VK8700762	
	•		



Support Equipment List and describe all support equipment which is not part of the EUT. (i.e. peripherals, simulators, etc)						
Description		Mod	el #	Serial #	FCC ID #	
Video generato	r					
Oscillator Free						
Frequency	Derived Frequency	Com	ponent # / Location		Description of Use	
20 mhz		Dua	l Printer Board		Timing	
10 mhz		Fibe	Fiber Interface Board		п	
3.6864 mhz		Hos	Host Interface Board		11	
33.33 mhz		lma	Image Processor Board		11	
32.678 mhz			System Control Board		11	
16 mhz		Trai	Trans Daughter Board		11	
	•	•				
Power Supply						
Manufacturer	Model	<u> </u> #	Serial #	Type		
Condor	MSP	1327		Switched-	mode: (Frequency) Other:	
				Linear		
C&D Technologies	PX40	00- BNH-		Switched-	mode: (Frequency)	
recrinologies	PLN	DINIT-				
				Linear	Other:	
	•			•		
Power Line Fil	Iters					
Manufacturer		Model #		Location in EUT		
Corcom 10E		10EBH1		Line Filter		





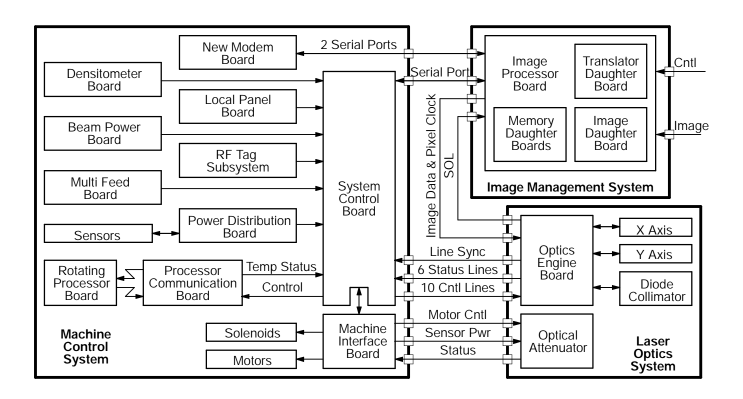
Critical EMI Components (Capacitors, ferrites, etc.)					
Description	Manufacturer	Part # or Value	Qty	Component # / Location	
Ferrite	Steward	28B2024-0A0	3	Local Panel, Optics data, Optics Control Cables	
Ferrite	FerriShield	TC28B1500	1	Module Interconnect Harn	
Ferrite	FerriShield	FA28B2480	4	IPB/NMB, IPB/SCB, Optics Data, PDB/SCB Cables	
Ferrite	FerriShield	SS28B2035 TC28B200	1 2	DC Power Cable Video Input Cable	

EMC Critical Detail -- Describe other EMC Design details used to reduce high frequency noise.

Ground strap

(PLEASE INSERT "ELECTRONIC SIGNATURE" BELOW IF POSSIBLE)

Authorization Signatures	
Kevin Reller	
Customer authorization to perform tests according to this test plan.	Date
Test Plan/CDF Prepared By (please print) Kevin Reller	Date
Reviewed by TÜV Product Service Associate	Date





## Appendix B

## MEASUREMENT PROTOCOL FOR FCC

#### **GENERAL INFORMATION**

### **Test Methodology**

Conducted and radiated emission testing is performed according to the procedures in International Special Committee on Radio Interference (CISPR) Publication 22 (1993), European Standard EN 55022 and Australian Standard AS 3548 (which are based on CISPR 22).

The Japanese standard, "Voluntary Control Council for Interference (VCCI) by Data Processing Equipment and Electronic Office Machines, Technical Requirements" is technically equivalent to CISPR 22 (1993). For official compliance, a conformance report must be sent to and accepted by the VCCI.

In compliance with FCC Docket 92-152, "Harmonization of Rules for Digital Devices Incorporate International Standards", testing for FCC compliance may be done following the ANSI C63.4-1992 procedures and using the CISPR 22 Limits.

### **Measurement Uncertainty**

The test system for conducted emissions is defined as the LISN, tuned receiver or spectrum analyzer, and coaxial cable. The test system for radiated emissions is defined as the antenna, the pre-amplifier, the spectrum analyzer and the coaxial cable. These test systems have a measurement uncertainty of ±4.5 dB. The equipment comprising the test systems are calibrated on an annual basis.

The Equipment Under Test (EUT) is configured in a typical user arrangement in accordance with the manufacturer's instructions. A cable is connected to each available port and either terminated with a peripheral into it's characteristic impedance or left unterminated. When appropriate, the cables are manually manipulated with respect to each other to obtain maximum emissions from the unit.

### **CONDUCTED EMISSIONS**

The final level, expressed in dBµV, is arrived at by taking the reading directly from the EMI receiver. This level is compared directly to the FCC limit.

To convert between dB $\mu$ V and  $\mu$ V, the following conversions apply:

 $dB\mu V = 20(\log \mu V)$  $\mu V = Inverse \log(dB\mu V/20)$ 

#### RADIATED EMISSIONS

The final level, expressed in dBμV/m, is arrived at by taking the reading from the spectrum analyzer (Level dBμV) and adding the antenna correction factor and cable loss factor, and subtracting the preamplifier gain, to it. This result then has the duty cycle correction factor subtracted from it to provide the final average reading.

### Example:

FREQ	LEVEL	CABLE/ANT/PREAMP	FINAL	POL/HGT/AZ	DELTA1
(MHz)	(dBuV)	(dB) (dB/m) (dB)	(dBuV/m)	(m) (deg)	
79.06	40.7Qp +	1.9 + 6.6 - 28.3 =	20.9	V 1.0 0.0	-9.1



#### **DETAILS OF TEST PROCEDURES**

#### **General Standard Information**

The test methods used comply with ANSI C63.4-1992 - "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz."

#### **Conducted Emissions**

Conducted emissions on the 60 Hz power interface of the EUT are measured in the frequency range of 450 kHz to 30 MHz. The measurements are performed using a receiver, which has CISPR characteristic bandwidth and quasi-peak detection, and a Line Impedance Stabilization Network (LISN), with 50  $\Omega$ /50  $\mu$ H (CISPR 16) characteristics. Table top equipment is placed on a non-conducting table 80 centimeters above the floor and is positioned 40 centimeters from the vertical ground plane (wall) of the screen room. In some cases, a pre-scan using a spectrum analyzer is initially performed on the units comprising the system under test to locate the highest emissions. If the minimum passing margin appears to be less than 20 dB with a peak mode measurement, the emissions are re-measured using a tuned receiver or spectrum analyzer with quasi-peak and average detection and recorded on the data sheets.

### **Radiated Emissions**

Radiated emissions from the EUT are measured in the frequency range of 30 to 1000 MHz using a spectrum analyzer and appropriate broadband linearly polarized antennas. Measurements between 30 MHz and 1000 MHz are made with 120 kHz/6 dB bandwidth and quasi-peak detection and measurements above 1000 MHz are made with a 1 MHz/6 dB bandwidth and peak detection. Table top equipment is placed on a 1.0 X 1.5 meter non-conducting table 80 centimeters above the ground plane. Floor standing equipment is placed directly on the turntable/ground plane. Interface cables that are closer than 40 centimeters to the ground plane are bundled in the center in a serpentine fashion so they are at least 40 centimeters from the ground plane. Cables to simulators/testers (if used in this test) are routed through the center of the table and to a screen room located outside the test area. The antenna is positioned 3 meters horizontally from the EUT. To locate maximum emissions from the test sample the antenna is varied in height from 1 to 4 meters, measurement scans are made with both horizontal and vertical antenna polarizations and the EUT are rotated 360 degrees. Intentional radiators are rotated through three orthogonal axes to determine the attitude that maximizes the emissions.

In the frequency range of 10 kHz to 30 MHz, a shielded loop antenna is positioned with its plane vertical at 0.3 and 1 meters from the EUT and rotated about its vertical axis for maximum response at each azimuth about the EUT. The loop antenna is also positioned horizontally. The center of the loop antenna is 1 meter above the ground plane. Since the measurements were well within the requirements, the unit was not remeasured off of the ground plane. Measurements between 9 kHz and 30 MHz are made with 9 kHz/6 dB bandwidth and quasi-peak detection with a receiver.