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Test Report

Product Name: VHF RADIO

FCC ID: IV9FNCV-50R

Applicant:

KANEMATSU USA INC. 543 WEST ALGONQUIN ROAD ARLINGTON HEIGHTS, ILLINOIS 60005

Date Receipt: JANUARY 17, 2005

Date Tested: JANUARY 31, 2005

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APPLICANT: KANEMATSU USA INC.

FCC ID: IV9FNCV-50R

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#### EXHIBITS CONTAINING:

BLOCK DIAGRAM SCHEMATIC PARTS LIST USERS MANUAL LABEL SAMPLE LABEL LOCATION EXTERNAL PHOTOGRAPHS INTERNAL PHOTOGRAPHS ALIGNMENT PROCEDURE OPERATIONAL DESCRIPTION TEST SET UP PHOTOGRAPH

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#### GENERAL INFORMATION REQUIRED FOR TYPE ACCEPTANCE

2.1033(c)(1)(2) KANEMATSU USA INC. will manufacture the FCCID: IV9FNCV-50R VHF TRANSCEIVER in quantity, for use under FCC RULES PART 90.

> KANEMATSU USA INC. 543 WEST ALGONQUIN ROAD ARLINGTON HEIGHTS, ILLINOIS 60005

#### 2.1033(c) TECHNICAL DESCRIPTION

- 2.1033(c)(3) Instruction book. A draft copy of the instruction manual is included in the exhibits.
- 2.1033(c) (4) Type of Emission: 10K8F3E 90.209

Bn	=	2M + 2DK		
М	=	3000		
D	=	2440		
Bn	=	2(3000)+2(2440)	=	10.88k

- 90.217 (b) Authorized Bandwidth 12.5 kHz
- 2.1033(c) (4) Type of Emission: 15K7F3E 90.209
- Bn = 2M + 2DK M = 3000 D = 4880 Bn = 2(3000)+2(4880) = 15.76k
- 90.217 (b) Authorized Bandwidth 25 kHz
- 2.1033(c)(5) Frequency Range: 134 174 MHz 90.209
- 2.1033(c)(6)(7) Power Output shall not exceed 59 Watts into a 50 ohm 90.205 resistive load. There are no user power controls.
- 2.1033(c)(8) DC Voltages and Current into Final Amplifier: POWER INPUT:

#### FINAL AMPLIFIER ONLY

134.1 - HIGH: (13.6 V)(9.10 A) = 123.76 Watts LOW: (13.6 V)(4.84 A) = 65.82 Watts 173.8 - HIGH: (13.6 V)(13.0 A) = 176.80 Watts LOW: (13.6 V)(5.33 A) = 72.49 Watts

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- 2.1033(c)(9) Tune-up procedure. The tune-up procedure is included in the exhibits.
- 2.1033(c)(10) Complete Circuit Diagrams: The circuit diagram and block diagram are included in the exhibits.
  - (11) Function of each electron tube or semiconductor device or other active circuit device are in the exhibits.
  - (12) Description of all circuitry and devices provided for determining and stabilizing frequency is included in the circuit description in the instruction manual.
- 2.1033(c)(13) A photograph or drawing of the equipment identification label is shown in the exhibits.
- 2.1033(c)(14) Photographs of the equipment of sufficient clarity to reveal equipment construction and layout and label location are shown in the exhibits.
- 2.1033(c)(15) Digital Modulation is not allowed.
- 2.1033(c)(16) The data required for 2.1046 through 2.1057 is submitted below.

2.1046(a) **RF POWER OUTPUT** RF power is measured by connecting a 50-ohm, resistive wattmeter to the RF output connector. With a nominal battery voltage of 13.6 VDC, and the transmitter properly adjusted the RF output measures:

> OUTPUT POWER: HIGH - 50 Watts LOW - 5 Watts

#### Method of Measuring Conducted Spurious Emissions

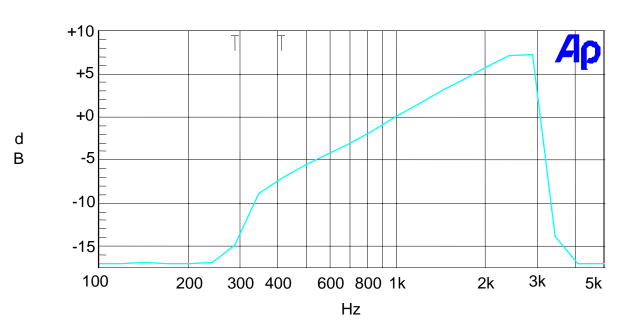
	HP Spectrum Analyzer 8566B
TRANSMITTER 50 OHM RESISTIVE UNDER TEST LOAD	
<pre>APPLICANT: KANEMATSU USA INC. FCC ID: IV9FNCV-50R REPORT #: K\KANEMATSU USA_\105AUT4\105AUT4TestReport.com/page/105AUT4</pre>	doc

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#### 2.1047(a)(b) <u>Modulation characteristics</u>:

#### AUDIO FREQUENCY RESPONSE

The audio frequency response was measured in accordance with TIA/EIA Specification 603. The audio frequency response curve is shown below. The audio signal was fed into a dummy microphone circuit and into the microphone connector. The input required to produce 30 percent modulation level was measured.

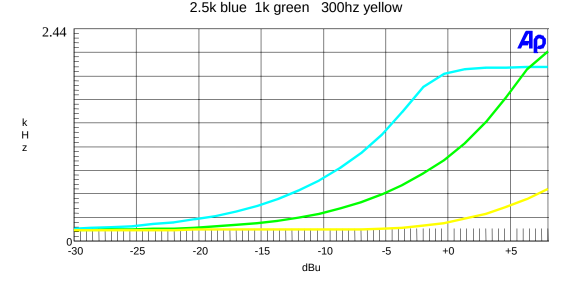


### Audio Frequency Response

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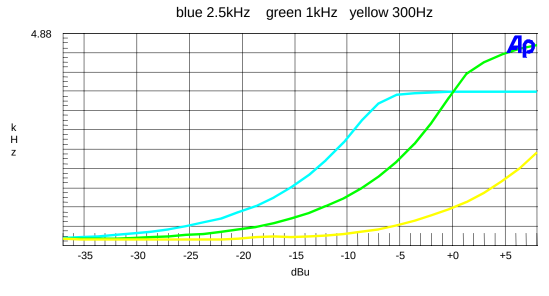
### 2.1047(b) Audio input versus modulation

The audio input level needed for a particular percentage of modulation was measured in accordance with TIA/EIA Specification 603. The audio input curves versus modulation are shown below. Curves are provided for audio input frequencies of 300, 1000, and 2500 Hz.



Modulation Limiting

#### Modulation Limiting

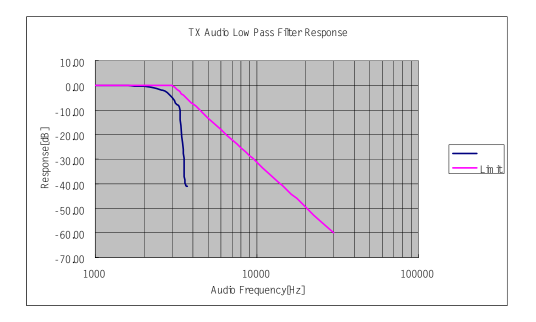


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#### Post Limiter Filter

The filter must be between the modulation limiter and the modulated stage. At any frequency between 3 & 20 kHz the filter must have an attenuation of 60log (f/3) greater that the attenuation at 1KHz. See the plot below.

#### AUDIO LOW PASS FILTER



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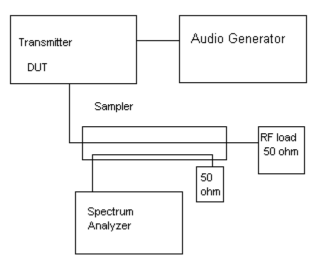
> 2.1049(c) <u>EMISSION BANDWIDTH:</u> 90.210(d) The requirements are stated in FCC Rules 90.210(d).

#### Radiotelephone transmitter with modulation limiter:

Test procedure diagram

OCCUPIED BANDWIDTH MEASUREMENT

Occupied BW Test Equipment Setup

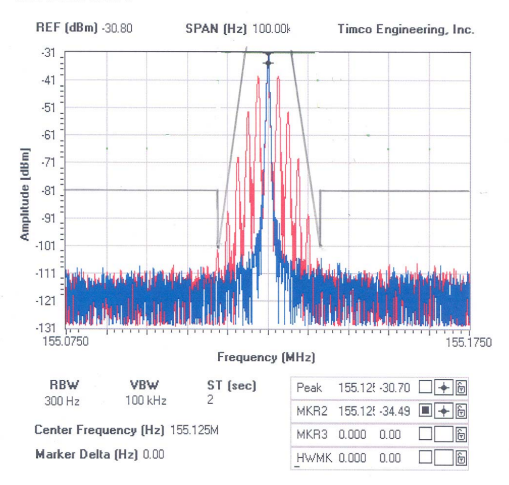


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#### OCCUPIED BANDWIDTH PLOT 12.5 kHz

NOTES: 1226aut4 occupiod bandwidth

#### FCC 90.210 Mask D



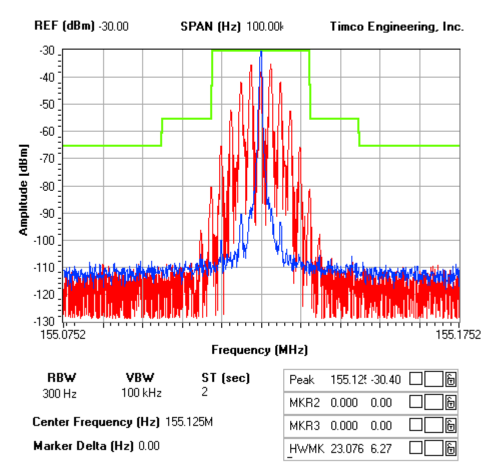
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#### OCCUPIED BANDWIDHT 25 kHz

#### NOTES:

1226aut4 occupied bandwidth 25kHz

#### FCC 90.210 Mask B



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> 2.1051 Spurious emissions at antenna terminals (conducted): Data below shows the level of conducted spurious responses. The carrier was modulated 100% using a 2500 Hz tone. The spectrum was scanned from 0.4 to at least the 10th harmonic of the fundamental. The measurements were made in accordance with standard TIA/EIA-603.

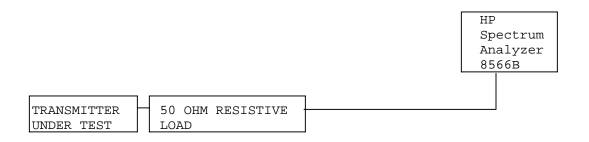
HIGH: 50 + 10log(50) = 67.0 dB LOW: 50 + 10log(5) = 57.0 dB

TF		dB below	TF		dB below
HIGH POWER	EF	carrier	LOW POWER	EF	carrier
134.1	134.1	0.0	134.1	134.1	0.0
	268.3	81.6		268.3	67.4
	402.4	95.6		402.4	67.6
	670.6	92.1		670.6	93.2
	938.9	95.6		938.9	97.6
	1207.1	99.1		1207.1	96.6
TF		dB below	TF		dB below
HIGH POWER	EF	carrier	LOW POWER	EF	carrier
155	155.0	0.0	155	155.0	0.0
	310.2	73.3		310.2	67.6
	465.4	67.2		465.4	66.4
	1395.7	74.2		1395.7	63.4
TF		dB below	TF		dB below
HIGH POWER	EF	carrier	LOW POWER	EF	carrier
173.9	173.9	0.0	173.9	173.9	0.0
	247.7	72.0		247.7	94.6
	521.6	72.0		521.6	85.4
	695.6	74.7		695.6	82.1
	869.3	73.5		869.3	95.3
	1217.2	72.7		1217.2	89.5
	1564.9	74.2		1564.9	94.6

**REQUIREMENTS:** Emissions must be 50 + 10log(Po) dB below the mean power output of the transmitter.

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Method of Measuring Conducted Spurious Emissions



**METHOD OF MEASUREMENT:** The procedure used was TIA/EIA-603 STANDARD without any exceptions. An audio generator was connected to the UUT through a dummy microphone circuit and the output of the transmitter connected to a standard load and from the standard load through a preselector filter of the spectrum analyzer. The spectrum was scanned from 400 kHz to at least the tenth harmonic of the fundamental using a HP model 8566B spectrum analyzer. The measurements were made using the shielded room located at TIMCO ENGINEERING INC. 849 N.W. State Road 45, Newberry, Florida 32669.

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2.1053	Field strength of spurious emissions:
NAME OF TEST:	RADIATED SPURIOUS EMISSIONS (134.1 MHz)
REQUIREMENTS:	Emissions must be 50 + 10log(Po) dB below the mean power output of the transmitter.
	HIGH: $50 + 10\log(50) = 67.0 \text{ dB}$ LOW: $50 + 10\log(5) = 57.0 \text{ dB}$

TEST DATA (LOW):

Emission Frequency MHz	Ant. Polarity	dB Below Carrier (dBc)
134.10	н	0
268.20	н	80.782
402.30	н	85.9
536.40	н	83.1
670.50	v	74.336
804.60	н	86.2632
938.80	н	97.4656
1072.90	н	91.823

TEST DATA (HIGH):

Emission	Ant.	dB
Frequency	Polarity	Below
MHz		Carrier
		(dBc)
134.10	н	0
268.20	н	67.022
402.30	н	91.24
536.40	v	89.34
670.50	v	95.77
804.60	v	103.30
938.80	н	105.00
1072.90	v	107.26

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2.1053	Field strength of spurious emissions:
NAME OF TEST:	RADIATED SPURIOUS EMISSIONS (173.8 MHz)
REQUIREMENTS:	Emissions must be 50 + 10log(Po) dB below the mean power output of the transmitter.
	HIGH: $50 + 10\log(50) = 67.0 \text{ dB}$ LOW: $50 + 10\log(5) = 57.0 \text{ dB}$

TEST DATA (LOW):

Emission	Ant.	dB
Frequency	Polarity	Below
MHz		Carrier
		(dBc)
173.80	v	0
347.70	н	75.45
521.50	н	76.16
695.40	v	72.27
869.20	н	78.79
1043.20	н	94.68
1217.00	н	95.02
1390.60	н	94.12
1564.80	v	92.42

TEST DATA (HIGH):

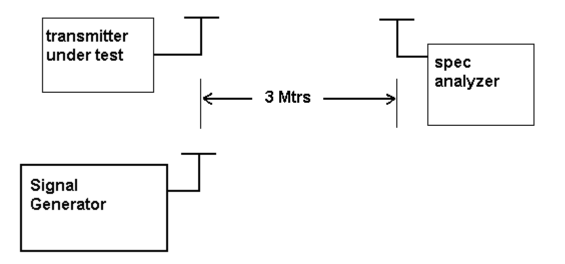
Emission Frequency		dB Below
MHz	FOIALICY	Carrier (dBc)
173.80	v	0
347.70	v	75.34
521.50	v	71.75
695.40	н	82.26
869.20	н	82.68
1043.20	н	92.77
1217.00	н	99.11
1390.90	v	98.45
1564.80	v	98.51
1738.70	v	98.25

APPLICANT: KANEMATSU USA INC.

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Method of Measuring Radiated Spurious Emissions



METHOD OF MEASUREMENTS: The tabulated data shows the results of the radiated field strength emissions test. The spectrum was scanned from 30 MHz to at least the tenth harmonic of the fundamental. This test was conducted per TIA/EIA STANDARD 603 using the substitution method. Measurements were made at the open field test site of TIMCO ENGINEERING, INC. located at 849 NW State Road 45, Newberry, FL 32669.

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**2.1055** Frequency stability: 90.213(a)(1)

Temperature and voltage tests were performed to verify that the frequency remains within the .0005%, 5-ppm specification limit. The EUT was placed in the temperature chamber at 25° C and allowed to stabilize for one hour. The transmitter was keyed ON for one minute during which four frequency readings were recorded at 15-second intervals. The worse case number was taken for temperature plotting. The assigned channel frequency was considered to be the reference frequency. The temperature was then reduced to  $-30^{\circ}$  C after which the transmitter was again allowed to stabilize for one hour. The transmitter was keyed ON for one minute, and again frequency readings were noted at 15-second intervals. The worst-case number was recorded for temperature plotting. This procedure was repeated in 10 degree increments up to + 50° C.

Readings were also taken at minus 15% of the battery voltage of 13.6 VDC, which we estimate to be the battery endpoint.

#### MEASUREMENT DATA:

TEMPERATURE	_°C	FREQUEN	CY_MHz	PPM
REFERENCE		155.125	071	00.00
-30		155.125	219	+ 0.95
-20		155.125	101	+ 0.19
-10		155.125	067	- 0.03
0		155.125	034	- 0.24
+10		155.125	055	- 0.10
+20		155.125	071	0.00
+30		155.125	065	- 0.04
+40		155.125	057	- 0.09
+50		155.125	051	- 0.13
BATT	<b>%BATT. DATA</b>	v	OLTS	BATT. PPM
-15%	155.125 071	11	1.56	0.00

Assigned Frequency (Ref. Frequency): 155.125 071 MHz

**RESULTS OF MEASUREMENTS:** The test results indicates that the EUT meets the requirements.

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2.1055(a)(1)	Frequency	stability:
90.214	Transient	Frequency Behavior

**REQUIREMENTS:** Transmitters designed to operate in the 150-174 MHz and 421-512 MHz frequency bands must maintain transient frequencies within the maximum transient frequencies within the maximum frequency difference limits during the time intervals indicated:

Time Intervals	Maximum frequency difference	All Equipment			
		150-174 MHz	421-512 MHz		

Transient Frequency Behavior for Equipment Designed to Operate on 25 kHz Channels

t <sub>1</sub> <sup>4</sup>	±25.0 kHz	5.0 mS	10.0 mS
t <sub>2</sub>	±12.5 kHz	20.0 mS	25.0 mS
t <sub>3</sub> <sup>4</sup>	±25.0 kHz	5.0 mS	10.0 mS

Transient	Frequency	Behavior	for	Equipment	Designed	to	Operate	on	12.5	kHz	Channels	

rransrene rregaciey	Deliavior for hydribuch	c Debigned to operate (	
t <sub>1</sub> <sup>4</sup>	±12.5 kHz	5.0 mS	10.0 mS
t <sub>2</sub>	±6.25 kHz	20.0 mS	25.0 mS
t <sub>3</sub> <sup>4</sup>	±12.5 kHz	5.0 mS	10.0 mS

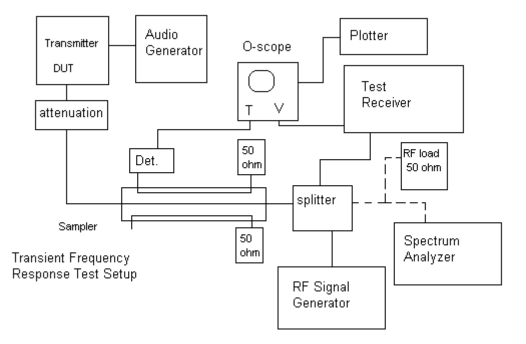
Transient Frequency Behavior for Equipment Designed to Operate on 6.25 kHz Channels

t <sub>1</sub> <sup>4</sup>	±6.25 kHz	5.0 mS	10.0 mS
t <sub>2</sub>	±3.125 kHz	20.0 mS	25.0 mS
$t_3^4$	±6.25 kHz	5.0 mS	10.0 mS

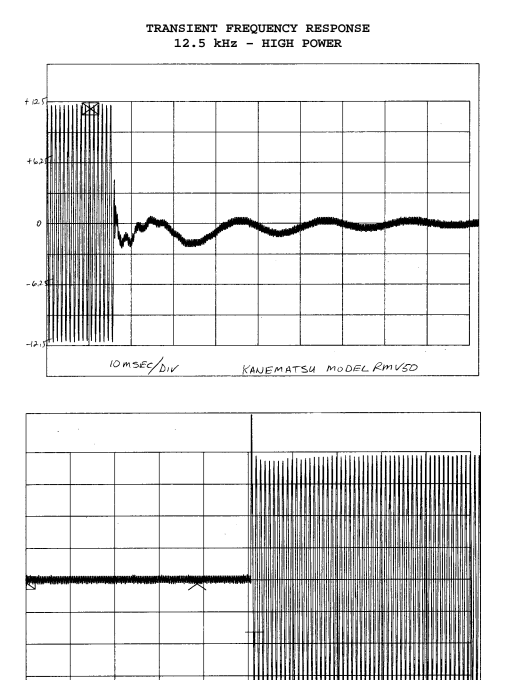
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**TEST PROCEEDURE:** TIA/EIA TS603 PARA 2.2.19, the levels were set as follows;

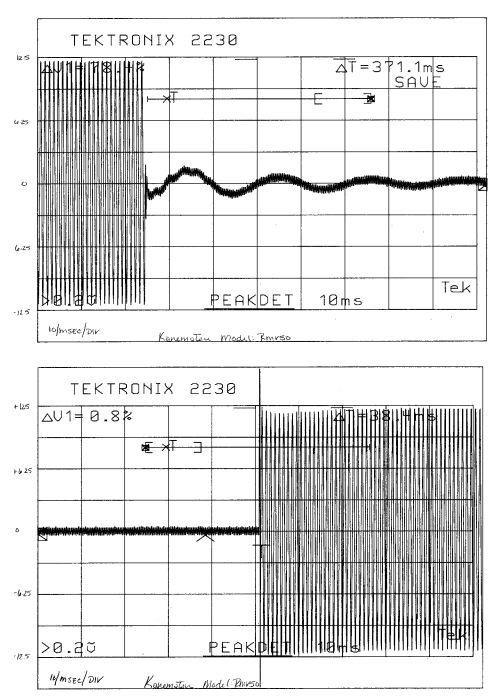
- 1. Using the variable attenuator the transmitter level was set to 40 dB below the test receivers maximum input level, then the transmitter was turned off.
- 2. With the transmitter off the signal generator was set 20dB below the level of the transmitter in the above step, this level will be maintained with the signal generator through-out the test.
- 3. Reduce the attenuation between the transmitter and the RF detector by 30 dB.
- 4. With the levels set as above the transient frequency behavior was observed & recorded.

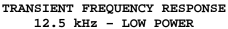


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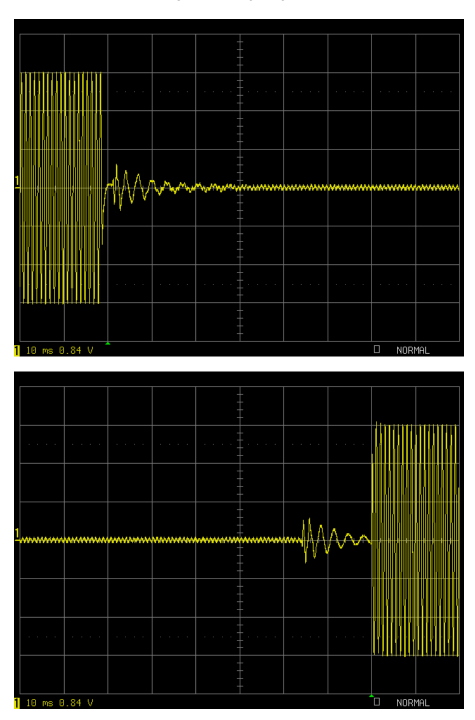


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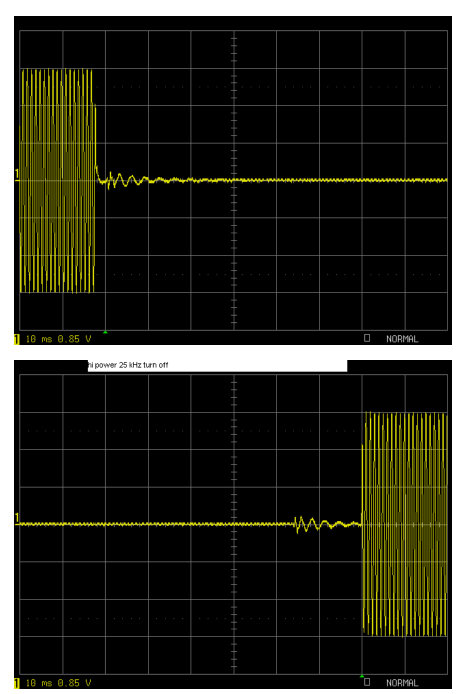


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TRANSIENT FREQUENCY RESPONSE 25 kHz - LOW POWER

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TRANSIENT FREQUENCY RESPONSE 25 kHz - HIGH POWER

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Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date or Status
3-Meter OATS	TEI	N/A	N/A	Listed 1/13/03	1/12/06
3/10-Meter OATS	TEI	N/A	N/A	Listed 3/27/04	3/26/07
Tan Tower Spectrum Analyzer	HP	8566B Opt 462	3138A07786 3144A20661	CAL 9/23/03	9/23/05
Tan Tower RF Preselector	НР	85685A	3221A01400	CAL 9/23/03	9/23/05
Tan Tower Quasi- Peak Adapter	HP	85650A	3303A01690	CAL 9/23/03	9/23/05
Tan Tower Preamplifier	HP	8449В-Н02	3008A00372	CAL 9/23/03	9/23/05
Blue Tower Spectrum Analyzer	HP	8568B	2928A04729 2848A18049	CAL 4/15/03	4/15/05
Blue Tower RF Preselector	HP	85685A	2620A00294	CAL 4/27/04	4/27/06
Blue Tower Quasi- Peak Adapter	HP	85650A	2811A01279	CAL 4/15/03	4/15/05
Silver Tower Spectrum Analyzer	HP	8566B Opt 462	3552A22064 3638A08608	CAL 3/22/04	3/22/06
Silver Tower RF Preselector	HP	85685A	2926A00983	CAL 3/22/04	3/22/06
Silver Tower Quasi- Peak Adapter	HP	85650A	3303A01844	CAL 3/22/04	3/22/06
Silver Tower Preamplifier	HP	8449B	3008A01075	CAL 3/22/04	3/22/06
Biconnical Antenna	Electro- Metrics	BIA-25	1171	CAL 4/26/01	4/26/03
Biconnical Antenna	Eaton	94455-1	1096	CAL 8/17/04	8/17/06
Biconnical Antenna	Eaton	94455-1	1057	CAL 3/18/03	3/18/05
BiconiLog Antenna	EMCO	3143	9409-1043	No Cal Required	
Log-Periodic Antenna	Electro- Metrics	LPA-25	1122	CAL 8/26/04	8/26/06
Log-Periodic Antenna	Electro- Metrics	LPA-30	409	CAL 3/4/03	3/4/05
Log-Periodic	Eaton	96005	1243	CAL	5/8/05

### **EMC Equipment List**

APPLICANT: KANEMATSU USA INC.

FCC ID: IV9FNCV-50R

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Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date or Status
Antenna				5/8/03	
Dipole Antenna Kit	Electro- Metrics	TDA-30/1-4	152	CAL 3/21/01	3/21/04
Dipole Antenna Kit	Electro- Metrics	TDA-30/1-4	153	CAL 9/26/02	9/26/05
Double-Ridged Horn Antenna	Electro- Metrics	RGA-180	2319	CAL 2/17/03	2/17/05
Horn Antenna *(at 3 meters)	Electro- Metrics	EM-6961	6246	CAL 3/31/03	3/31/05
Horn Antenna *(at 10 meters)	Electro- Metrics	EM-6961	6246	CAL 6/4/03	6/4/05
Passive Loop Antenna	EMC Test Systems	EMCO 6512	9706-1211	CHAR 7/10/01	7/10/03
Harmonic Mixer with Horn Antenna	Oleson Microwave Labs	M08HW/A	F30425-1	CHAR 4/25/03	4/25/05
Harmonic Mixer with Horn Antenna	Oleson Microwave Labs	M12HW/A	E30425-1	CHAR 4/25/03	4/25/05
LISN	Electro- Metrics	ANS-25/2	2604	CAL 8/27/04	8/27/06
LISN	Electro- Metrics	EM-7820	2682	CAL 3/12/03	3/12/05
Termaline Wattmeter	Bird Electronic Corporation	611	16405	CAL 7/16/04	7/16/06
Termaline Wattmeter	Bird Electronic Corporation	6104	1926	CAL 7/16/04	7/16/06
Oscilloscope	Tektronix	2230	300572	CAL 7/3/03	7/3/05
System One	Audio Precision	System One	SYS1-45868	CHAR 4/25/02	4/25/04
Temperature Chamber	Tenney Engineering	TTRC	11717-7	CHAR 1/22/02	1/22/04
AC Voltmeter	HP	400FL	2213A14499	CAL 7/19/04	7/19/06
AC Voltmeter	HP	400FL	2213A14261	CHAR 10/15/01	10/15/03
AC Voltmeter	HP	400FL	2213A14728	CHAR 10/15/01	10/15/03
Digital Multimeter	Fluke	77	35053830	CHAR 1/8/02	1/8/04
Digital Multimeter	Fluke	77	43850817	CHAR 1/8/02	1/8/04

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Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date or Status
Digital Multimeter	HP	E2377A	2927J05849	CHAR 1/8/02	1/8/04
Multimeter	Fluke	FLUKE-77-3	79510405	CHAR 9/26/01	9/26/03
Peak Power Meter	НР	8900C	2131A00545	CAL 7/2/03	7/2/05
Power Sensor	Agilent Technologies	84811A	2551A02705	CAL 7/2/03	7/2/05
Power Meter	HP	432A	1141A07655	CAL 4/15/03	4/15/05
Power Sensor	НР	478A	72129	CAL 4/15/03	4/15/05
Power Meter And Sensor	Bird	4421-107 & 4022	0166 & 0218	CAL 4/16/03	4/16/05
Digital Thermometer	Fluke	2166A	42032	CAL 7/19/04	7/19/06
Thermometer	Traulsen	SK-128		CHAR 1/22/02	1/22/04
Thermometer	Extech	4028	14871-2	CAL 3/7/03	3/7/05
Hygro-Thermometer	Extech	445703	0602	CAL 10/4/02	10/4/04
Frequency Counter	НР	5352B	2632A00165	CAL 8/3/04	8/3/06
Frequency Counter	НР	5385A	2730A03025	CAL 3/7/03	3/7/05
Service Monitor	IFR	FM/AM 500A	5182	CAL 11/22/00	Out of Service
Comm. Serv. Monitor	IFR	FM/AM 1200S	6593	CAL 5/12/02	5/12/04
Signal Generator	НР	8640B	2308A21464	CAL 8/26/04	8/26/06
Sweep Generator	Wiltron	6648	101009	CAL 4/15/03	4/15/05
Sweep Generator	Wiltron	6669М	007005	CAL 3/3/03	3/3/05
Modulation Analyzer	НР	8901A	3435A06868	CAL 9/5/01	9/5/03
Modulation Meter	Boonton	8220	10901AB	CAL 4/15/03	4/15/05
Near Field Probe	НР	HP11940A	2650A02748	CHAR 2/1/01	Out of Service
BandReject Filter	Lorch	5BR4-	Z1	CHAR	4/17/05

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Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date or Status
	Microwave	2400/60-N		4/17/03	
BandReject Filter	Lorch Microwave	6BR6- 2442/300-N	Zl	CHAR 4/17/03	4/17/05
BandReject Filter	Lorch Microwave	5BR4- 10525/900-S	Zl	CHAR 4/12/03	4/12/05
Notch Filter	Lorch Microwave	5BRX- 850/X100-N	AD-1	CHAR 4/17/03	4/17/05
High Pass Filter	Unk	3768(5)-400	041	CHAR 12/17/02	12/17/04
High Pass Filter	Microlab	HA-10N		CHAR 11/17/02	11/17/04
High Pass Filter	Microlab	HA-20N		CHAR 12/17/02	12/17/04
Audio Oscillator	НР	653A	832-00260	CHAR 12/1/02	12/1/04
Audio Generator	B&K Precision	3010	8739686	CHAR 12/1/02	12/1/04
Frequency Counter	НР	5382A	1620A03535	CHAR 3/2/01	Out of Service
Frequency Counter	НР	5385A	3242A07460	CAL 3/7/03	3/7/05
Amplifier	НР	11975A	2738A01969	No Cal Required	
Egg Timer	Unk			CHAR 2/1/02	2/1/04
Measuring Tape-20M	Kraftixx	0631-20		CHAR 2/1/02	2/1/04
Measuring Tape-7.5M	Kraftixx	7.5M PROFI		CHAR 2/1/02	2/1/04
Coaxial Cable #51	Insulated Wire Inc.	NPS 2251- 2880	Timco #51	CHAR 1/23/02	1/23/04
Coaxial Cable #64	Semflex Inc.	60637	Timco #64	CHAR 1/24/02	1/24/04
Coaxial Cable #65	General Cable Co.	E9917 RG233/U	Timco #65	CHAR 1/23/02	1/23/04
Coaxial Cable #106	Unknown	Unknown	Timco #106	CHAR 1/23/02	1/23/04
Injection Probe	Fischer Custom Communications		270	CAL 6/1/01	6/1/03
Power Line Coupling/Decoupling Network	Fischer Custom Communications		01048	CAL 8/29/01	8/29/03
Power Line	Fischer Custom	FCC-801-M3-	01060	CAL	8/29/03

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Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date or Status
Coupling/Decoupling Network				8/29/01	
VHF/UHF Current Probe	Fischer Custom Communications		130	CAL 8/30/01	8/30/03
Passive Impedance Adapter	Fischer Custom Communications	50-CDN	01117 & 01118	CAL 8/29/01	8/29/03
Radiating Field Coil	Fischer Custom Communications		9859	CAL 10/15/98	10/15/00
EMC Immunity Test System	Keytek	CEMASTER	9810210	CAL 2/1/02	2/1/04
Compliance Test System - AC Power Source	California Instruments	1251RP	L05865	CAL 2/25/04	2/25/06
Compliance Test System - PACS-1 Module	California Instruments	PACS-1	x71484	CAL 2/25/04	2/25/06
Isotropic Field Probe	Amplifier Research	FP5000	22839		
Isotropic Field Probe	Amplifier Research	FP5000	300103		
Capacitor Clamp	Keytek	CM-CCL	9811359	No Cal Required	
Amplifier	Amplifier Research	10W1000B	23117	No Cal Required	
Field Monitor	Amplifier Research	FM5004	22288	No Cal Required	
ELF Meter	F. W. Bell	4060	Not Serialized		Out of Service
Standard Gain Horn 1.0-2.4 GHz	Polarad	CA-L	235	No Cal Required	
Standard Gain Horn 2.14-4.34 GHz	Polarad	CA-S	203	No Cal Required	
Standard Gain Horn 3.95-5.85 GHz	Scientific- Atlanta Inc.	11A-3.9	8448CG	No Cal Required	
Standard Gain Horn 8.2-12.5 GHz	Systron Donner	DBG-520-20	Not Serialized	No Cal Required	
Standard Gain Horn 18.0-26.3 GHz	Systron Donner	DBE-520-20	Not Serialized	No Cal Required	
Standard Gain Horn 26.5-40.2 GHz	Systron Donner	DBD-520-20	Not Serialized	No Cal Required	
Standard Gain Horn 40.0-60.0 GHz	ATM	19-443-6R	Not Serialized	No Cal Required	
Double-Ridged Horn	EMCO	3116	9011-2145		Out of

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Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date or Status
Antenna					Service
Standard Gain Horn 12.4-18.0 GHz	АТМ	62-442-6	D262108-01	No Cal Required	
Standard Gain Horn 5.85-8.2 GHz	АТМ	137-442-2	D261908-01	No Cal Required	
AC Voltmeter	HP	400F	0950A05433	CAL 8/13/03	8/13/05
RF Power Amplifier	Ophir RF	5150F	1041 'X1'	No Cal Required	
Electric Field Sensor	Amplifier Research	FP6001	302504		
Electric Field Sensor	Amplifier Research	FP6001	302510	CAL 6/1/04	6/1/06
Surge Generator	Com-Power Corporation	SG-168	25802	CAL 2/27/04	2/27/06
RF Power Amplifier	Ophir RF, Inc.	5150F	1041	CHAR 10/31/03	10/31/05
3-Meter Anechoic Chamber	Panashield	N/A	N/A	Listed 5/12/04	5/11/07
Digital Multimeter	Fluke	77III	79510408	CAL 7/19/04	7/19/06
Open-Frame Tower Spectrum Analyzer	HP	8566B/85662A	2627A03154/2648A14276	CAL 7/9/04	7/9/06
Open-Frame Tower RF Preselector	HP	85685A	3107A01282	CAL 7/9/04	7/9/06
Open-Frame Tower Quasi-Peak Adapter	HP	85650A	2046A00305	CAL 7/9/04	7/9/06
Signal Generator	НР	8648C	3847A04696	CAL 9/27/04	9/27/06