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Ref. FCCID :PCV CTM82086DK2US

Attention ; Dennis Ward

With regards to your request for additional information please find attached an Issue 2 to report P3332/1. The following have been changed/amended.

- 1 The chart on page 2 (Summary of results) has sections 18.305 and 18.307 corrected.
- 2 The photograph of Radiated emissions has been changed to show the OATs. The conducted emission are covered by Test 2, Figure 1, page 14, radiated emission below 1GHz by Test 3a, Figure 1, page 18, and radiated emissions above 1 GHz by Test 3b, Figure 1, page 22.
- 3 The photographs in Test 3a and Test 3b pages 18 and 22 show a mast meeting the requirements of MP-5 allowing the antenna to be raised and lowered from 1-4 meters.

Hope this is what you require

Best Regards



Frank Barkas





1107
1107 SI

EMC Projects Limited



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AI/9411/93

U.K. COMPETENT BODY
NOTIFIED BODY (R&TTE)

Commercial In Confidence

TEST REPORT No: P3332/1 Issue 2

Customer/Applicant: Merrychef Limited

Address: Station Road
West Ash Vale
Aldershot
Hampshire
GU12 5XA

Subject: **ELECTROMAGNETIC COMPATIBILITY**

Customer Ref: 22276

Manufacturer: Merrychef Limited FCC ID = PCV

Product: Micro Combination Oven

Model/Trade Name: Mealstream 402, 208V 60Hz System

Model No/Type: CTM82086DK2US

Serial No/Lot No: XXXXXXXXXX

Tests Carried Out: CFR 47 Part 18 Sections 18.305 & 18.307

This Report applies only to the above referenced EQUIPMENT and details the tests applied using test equipment calibrated to traceable National Standards and is not indicative of the qualities of identical or similar products

Report Author:
Title:

F Barkas
(EMC Engineer)

Checked By:
Title:

O W Cockram
(General Manager)

Signature

Signature

Issue Date: 24 July 2002

This Report is for the exclusive use of the Customer detailed and should not be reported except in full without written authority of EMC Projects Ltd.

Commercial In Confidence

Page 1 of 30

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Title: (EMC Engineer)

Checked By: O W Cockram
Title: (General Manager)

Signature _____

Signature _____

Issue Date: July 2002

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Page 1 of 30

Report Summary

Report No: P3332/1

Test Standard: CFR 47 Part 18 Sections 18.305 & 18.307

Carried Out At: EMC Projects Ltd., Ringwood, Hants, BH24 2DB

Equipment Tested: Mealstream 208V 60Hz

Model No: 402

Serial No: XXXXXXXXXXXX

Software Version: -

Carried Out On: 6th June-2nd July 2002

Test Engineer: F Barkas

In Attendance: -

SUMMARY of RESULTS

The Table below depicts a summary of the tests and test results detailed in this report.

Test	Test Type	Specification & Issue	Result	Page	Levels/Comments
1	Power Output & Frequency	MPT-5	Pass 1173Watts	11	2.45GHz.+/- 50MHz
1	Conducted Emissions	CFR 47 Part 18 Section 18.307 Non Consumer Equipment Limits	Pass 10dB of the limit	13	208V-60Hz Supply
2	Radiated Emissions	CFR 47 Part 18 Section 18.305 ISM greater than 500W Limits	Pass 0.21 dB of the limit	17	10m & 3m Open Area Test Site

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1. INTRODUCTION

This report details the results of the Electromagnetic Compatibility (EMC) tests carried out on a Microwave Combination Oven with a rated power output of 1.25kW. The Mealstream is a Microwave Combination Oven, (EUT) manufactured by Merrychef Limited. Testing was carried out to the requirements of CFR 47 Part 18, subpart C, Sections 18.305 Radiated Emissions, and 18.307 Conducted Emissions in accordance with the requirements of FCC/OST MP-5 (1986) and ANSI 63.4 (1992).

EMC Projects Ltd. is an UKAS accredited EMC Test House; a CAB recognised by the EU-US MRA Joint Committee and is registered with the FCC, registration No 90573.

2. MODES OF OPERATION

For the duration of the testing, the EUT was powered from a 208V-60Hz.supply, operating modes were heater on, microwave on 100% and 50% of full power. The EUT load when tested on microwave, consisted of various quantities tap water contained in polypropylene containers as required in MP-5.

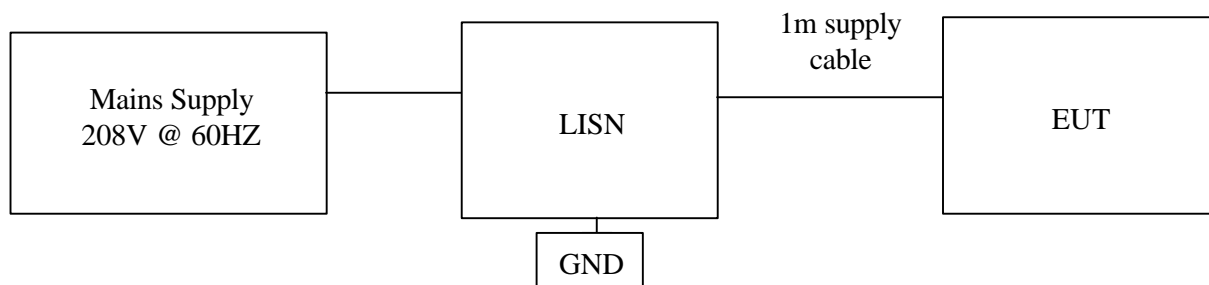
3. GENERAL TEST SETUP

The EUT was set-up for testing as described below and shown in the set-up diagrams and photographs.

A block diagram of the EUT set-up is shown in figure 1 detailing cable connections. A dummy load of tap water was placed in the oven. Worse test condition, were assessed for each test required. The only cable connected to the EUT was the mains cable and this was connected continuously during testing.

The method used to calculate the amount of tap water to be used as a dummy load and the type of container, was as detailed in MP-5 Para 4.1.

3.1 Figure 1 - Block Diagram of EUT Set-up



3.2 Conducted Emissions

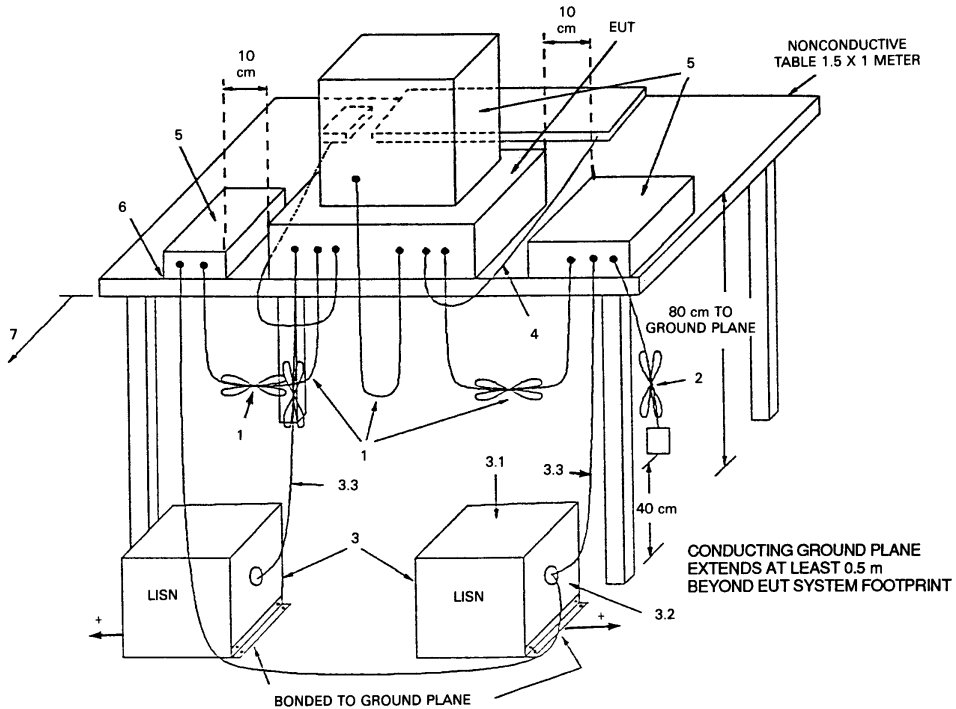
The EUT being Table Top Equipment was set-up upon a non-metallic tables measuring 1.5 x 1.0m, 800mm above the conducting ground plane and 400mm from the vertical conducting surface in Screened Room No 1, as indicated in the test set-up and set-up photographs.

The EUT was powered from a filtered 208V-60Hz supply via Line Impedance Stabilizing Networks (LISN's). The LISN was mounted and bonded to the conducting ground plane 800mm from the EUT. All unused 50-Ohm connectors of the LISN were terminated with resistive 50-Ohm terminations.

Any excess length of the EUT supply and interconnecting cables were folded back and forth at the centre of the cable to produce a bundle 40cm in length to ensure the overall length did not exceed 1m.

The EUT ground (safety) connection was connected to the ground at the LISN, through the conductor provided in the supply lead.

3.2.1 Figure 1 - General Test Set-up - Table Top Equipment



[†]LISNs may have to be moved to the side to meet 3.3 below.

LEGEND:

1. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth forming a bundle 30 to 40 cm long, hanging approximately in the middle between ground plane and table.
2. I/O cables that are connected to a peripheral shall be bundled in center. The end of the cable may be terminated if required using correct terminating impedance. The total length shall not exceed 1 m.
3. EUT connected to one LISN. Unused LISN connectors shall be terminated in 50 Ω. LISN can be placed on top of, or immediately beneath, ground plane.
 - 3.1 All other equipment powered from second LISN.
 - 3.2 Multiple outlet strip can be used for multiple power cords of non-EUT equipment.
 - 3.3 LISN at least 80 cm from nearest part of EUT chassis.
4. Cables of hand-operated devices, such as keyboards, mouses, etc., have to be placed as close as possible to the host.
5. Non-EUT components being tested.
6. Rear of EUT, including peripherals, shall be all aligned and flush with rear of tabletop.
7. Rear of tabletop shall be 40 cm removed from a vertical conducting plane that is bonded to the floor ground plane (see 5.2).

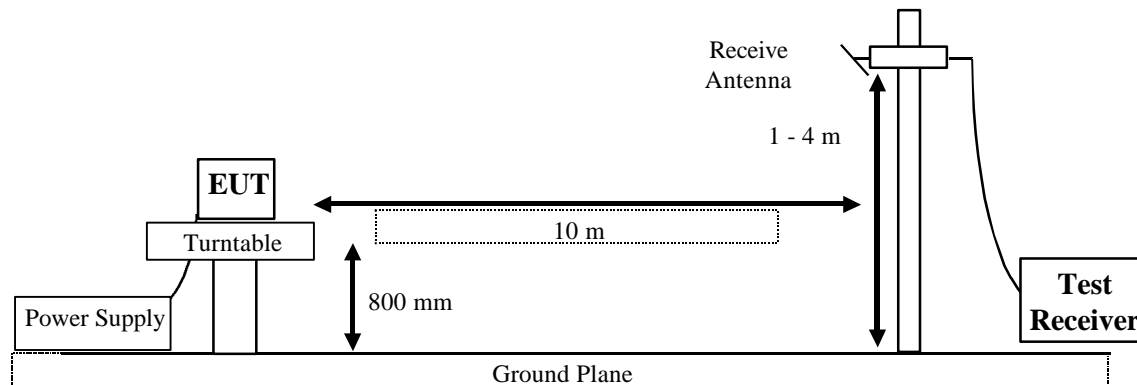
3.3 Radiated Emissions

Measurements for radiated emissions were carried out on a 10m and 3m Open Area Test Site (OATS) meeting the requirements of 5.3 of ANSI 63.4:1992.

For preliminary testing radiated emissions were first recorded in an unlined screened room to determine the mode of operation, cable, sub-assembly position, and layout that produced the maximum levels and frequencies of any emissions.

The EUT was then moved to the OATS and placed on a Turntable 800mm above the conducting ground plane; the lay out was that, previously assessed in the screened room as producing the maximum emissions. This is indicated in the test set-up and set-up photographs.

3.3.1 Figure 1 - OATS General Test Set-up



4. TEST EQUIPMENT

All test equipment used for the tests was calibrated and its operation verified prior to being used, a full list of which is shown in Annex A.

Test cable measured attenuation figures and calibrated antenna factors not detailed in other areas of the report are listed in Annex B.

5. AMBIENT CONDITIONS

For the duration of the tests the ambient conditions were recorded and found to fall in the following ranges:

Temperature Recorded: 15-22°C

Humidity Recorded: 50-65%

Atmospheric Pressure: 995-1015mb

6. TEST PROCEDURES

Procedures and methods of test employed were in accordance with the requirements of the specifications applied, using accredited in-house test procedures in accordance with ANSI 63.4:1992 as described below:

6.1 Power Measurement

The EUT shall be set to 100% of full power. A dummy load of tap water, in the style of container and positioned, as required by MP-5 Para 4.1 shall be placed in the microwave oven. The temperature rise of the water over a period of 3 minutes shall be recorded. This temperature rise shall be used to calculate the power output of the microwave. The calculated power will then be used to determine the radiated limits to be applied.

6.2 Conducted Emissions

The EUT shall be set-up in the screened room as detailed in Para 3, conducted emissions will be recorded on each supply line over the frequency range 450kHz to 30MHz with a receiver bandwidth of 10kHz. The receiver shall be in Peak, Quasi-Peak and Average detector modes as required to ensure compliance with the specification, whilst operating the EUT in the worse state condition.

The EUT dummy load shall be maintained at the level of tap water, using the style of container and positioned in the oven, as required by MP-5 Para 4.1.

The recorded emissions shall be compared against the limits for CFR 47 Part 18.305 non-consumer equipment.

6.3 Radiated Emissions

With the EUT set-up in the screened room as for conducted emissions and operated at maximum power output and differing loads of tap water, frequencies of radiated emissions shall be recorded from the EUT at a distance of 1m in both polarities.

The EUT dummy load's shall be maintained during all testing, at the level of tap water, using the style of container and positioned in the oven, as required by MP-5 Para 4.1.

The EUT will then be taken onto the OATS and the maximum levels of the radiated emissions recorded in preliminary tests will be measured at distances of either 10 or 3m, with the receive antenna varied between 1 and 4m in height, the antenna in both vertical and horizontal polarisation and the EUT rotated through 360deg.

The recorded emissions shall be compared against the limits for CFR 47 Part 18.307 non-consumer equipment.

7. TESTS CARRIED OUT

The following tests were deemed to be applicable to the EUT and were carried out as detailed in the test results section.

Test	Test Type	Specification & Issue	Levels Comments
1	Power Output & Frequency	MPT-5: 1986	In line with the declared power output & a fundamental frequency of 2.45GHz +/- 50MHz
2	Conducted Emissions	CFR 47 Part 18 Section 18.307	208V-60 Hz Supply - Live Line
3	Conducted Emissions	CFR 47 Part 18 Section 18.307	208V-60 Hz Supply - Neutral Line
4	Radiated Emissions	CFR 47 Part 18 Section 18.305	10m & 3m Open Area Test Site

8. TEST RESULTS

8.1 Test 1a Power Output & Fundamental Frequency

8.1.1 Test 1a Power Output

The EUT was set-up as shown in figure 1, the microwave set to 100% of full power and a dummy load consisting of 1000milli-litres of tap water contained in a polypropylene beaker was positioned in the centre of the microwave oven; the temperature rise of the water over a period of 3 minutes was recorded. This temperature rise was used to calculate the power output of the microwave.

The ac-measured current during this test was found to be inline with the manufacturers declared level for the microwave operating at 100% of full power.

In order to calculate the power output the following formulas were used:

$$P = \frac{q \times \Delta t}{14.4 \times T} \text{ watts}$$

P = watts	Δt = temperature rise in water(Deg C)46.8
q = quantity of water(cm^3) 1000milli-litres	T = heating time (min)3

P = 1083.3Watts without an allowance for the container

8.1.2 Test 1b Fundamental Frequency

The EUT was set-up as shown in figure 1, the microwave was set to 100% of full power and a dummy load consisting of 1500, 1050 and 450milli-litres of tap water contained in a polypropylene beaker was positioned in the centre and front right of the microwave oven. The fundamental frequency was recorded and found to remain within the ISM band of 2.45GHz +/- 50MHz.

8.1.3 Test 1 - Test Equipment Used

The following major items of test equipment were used for the power output & fundamental frequency tests:

DRGFS	RX12	RX14	PA5	YI5	Room 1	OATS2
-------	------	------	-----	-----	--------	-------

8.1.4 Test 1 - Figure 1 - Set-up Photographs



8.2 Test 2 - Conducted Emissions 208V-60Hz Supply

The EUT was set-up inside a screened room as detailed below and powered from a filtered 208V-60Hz supply via Line Impedance Stabilization Units (LISN's). The format for the layout was as detailed in Para. 3, set-up diagrams with the actual layout as the photograph in figure 1.

The Test Equipment was verified for calibration and operation before being used.

Prior to carrying out the tests ambient levels were recorded and found to be greater than 6 dB below the required limits.

During the test, the EUT was powered up and operated in the following modes with heaters on & off , 100% and 50% of microwave output power. A dummy load of 1050milli-litres of tap water in a polypropylene container was placed in the centre of the EUT

Conducted emissions were recorded on both Live and Neutral supply lines over the frequency range 450kHz to 30MHz in accordance with the specification requirements. Emissions were recorded with the EUT operating at 100% and 50% of full power. Heater on or off did not change the emission levels. The results depicted in figures 2 & 3 are representative worse case graphs.

Figure 2, is a worse case graph using a quasi-peak detector function with emissions above the limit line, figure 3 shows the worse case recorded emissions with a average detector. ; These and other measurements taken showed that the use of an average detector produced levels of emissions greater than 6dB below the quasi-peak levels. MP5 Para 4.22 Note 2 allows for a relaxation of 13dB in the quasi-peak limit. It can be seen that the maximum-recorded emissions in the normal mode of operation were within the required limits.

8.2.1 Test 2 - Test Equipment Used

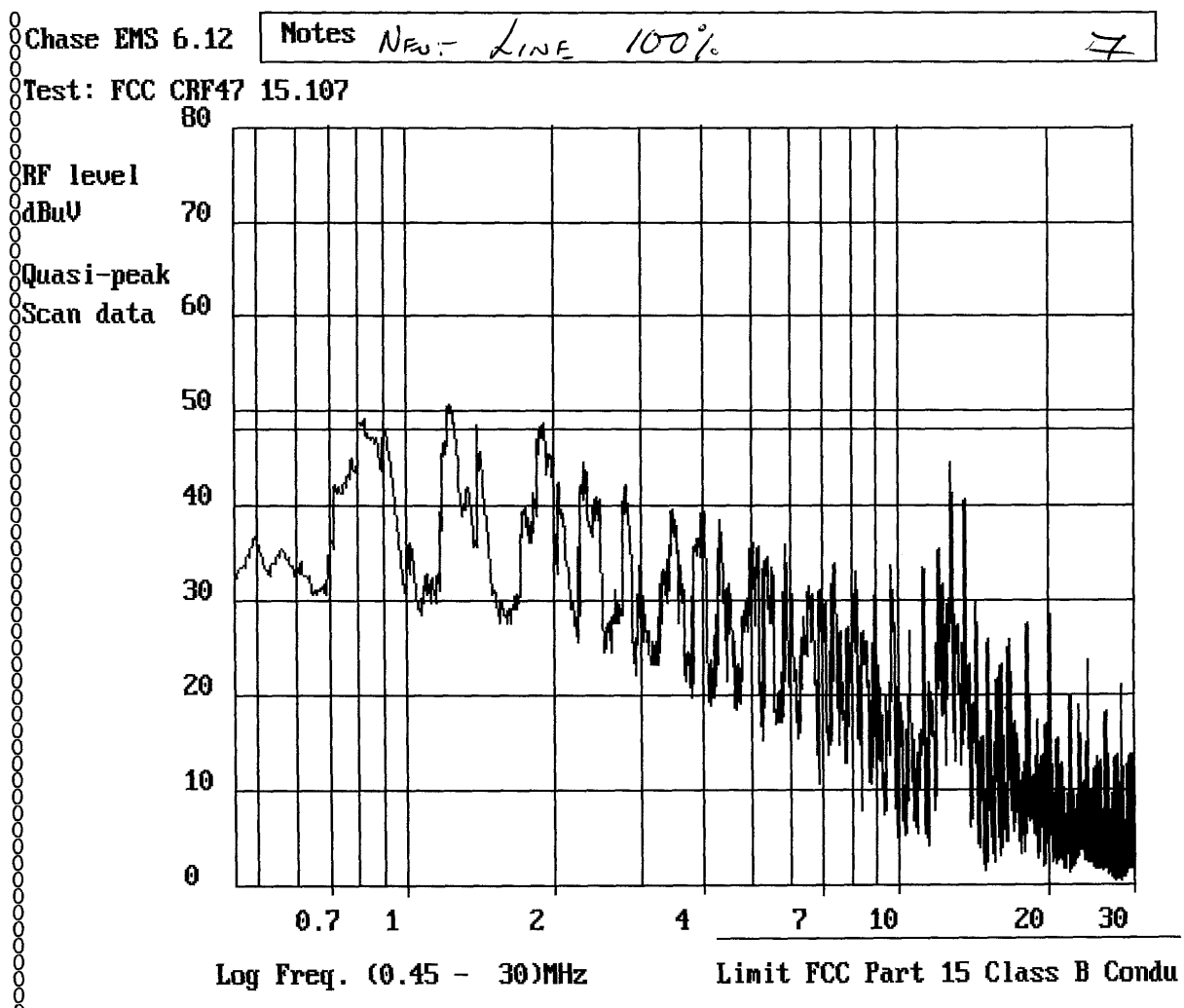
The following major items of test equipment were used for the conducted emission tests:

Rx10	L1/1	L1/2	L1/3	DB76	DL50/3	Room 1
------	------	------	------	------	--------	--------

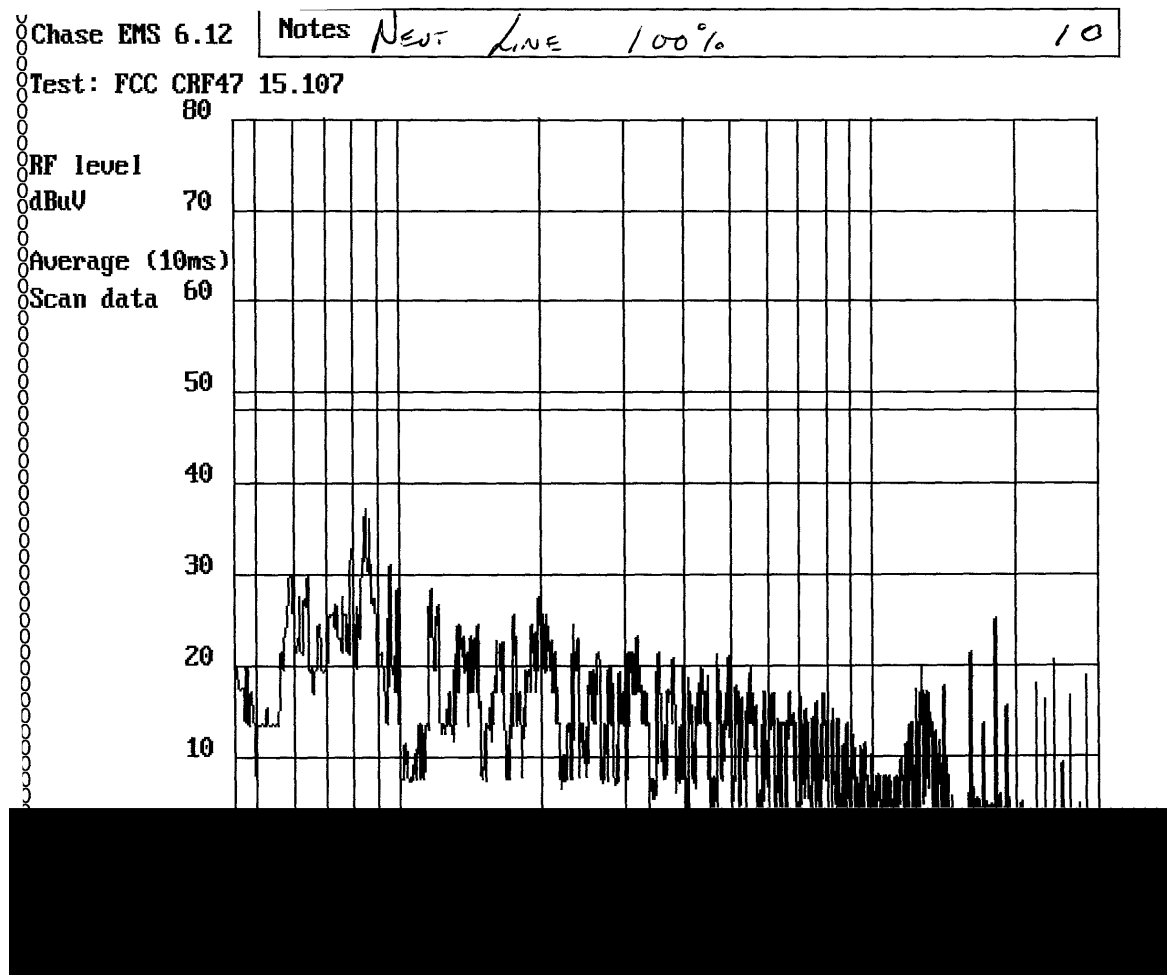
8.2.2 Test 2 - Figure 1 - Set-up Photographs



8.2.2.1 Test 2 – Figure 2 – 208V-60Hz supply – 208V 100% microwave oven - Neutral Line



8.2.2.2 Test 2 - Figure 3 - 208V-60Hz – 208V 100% microwave oven - Neutral Line



8.3 Test 3 - Radiated Emissions 30MHz to 25GHz

8.3.1 Test 3a - Radiated Emissions 30MHz to 1GHz

Radiated emissions over the frequency range 30MHz to 1GHz were recorded 1m from the EUT whilst set-up in a screened room. During this test, checks were carried out to determine the mode of operation and cable configuration most likely to produce the maximum emissions.

The Test Equipment was verified for calibration and operation prior to being used.

During testing the EUT was powered up and operated in the following modes with heaters on & off, 100% and 50% of microwave output power. The worse case mode of operation was found to be 100%, the heaters being on or off was found to have no effect on the emission levels, testing on the OATS was carried out with heaters off. A dummy load of 1050milli-litres of tap water in a polypropylene container was placed in the centre of the EUT during testing of the microwave function.

The EUT was then set-up on a turn table on the 10m Open Area Test Site (OATS) powered up from a 208V-60Hz supply, allowed to stabilize in its worse case mode of operation, as detailed in Para.3, set-up diagrams and the photograph in figure1.

The tests were carried out with a 2m mains cables connected. No other cables were applicable.

Radiated emission tests were repeated over the full frequency range, paying particular attention at those frequencies detected in the screened room test. At each frequency detected, the height and polarization of the receive antenna was adjusted and the turntable rotated to record the maximum level on the receiver.

From figures 2 & 3, it can be seen that inside a screened room with the antenna 1m from the EUT emissions were recorded. When the EUT was taken to the OATS no emissions above the ambient were detected; particular attention was paid to the frequencies highlighted by the screen room investigations

No emissions were recorded above the limit line on the OATS. It can therefore be stated that the radiated emissions were found to be within the requirements of the specification.

8.3.2 Test 3a - Test Equipment Used

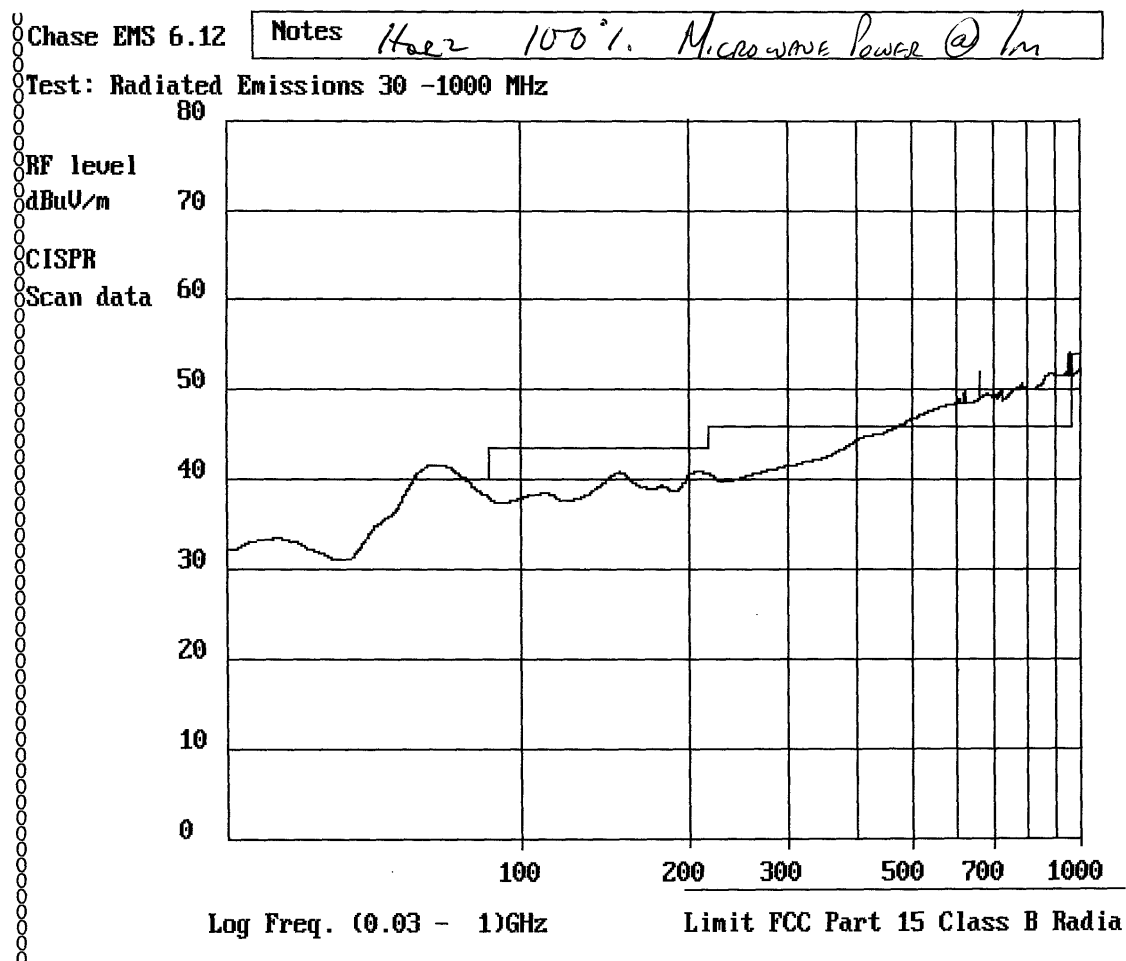
The following major items of test equipment were used for the radiated emission tests:

SA9	Rx11	BA1	BA4	OATS2	PA2
-----	------	-----	-----	-------	-----

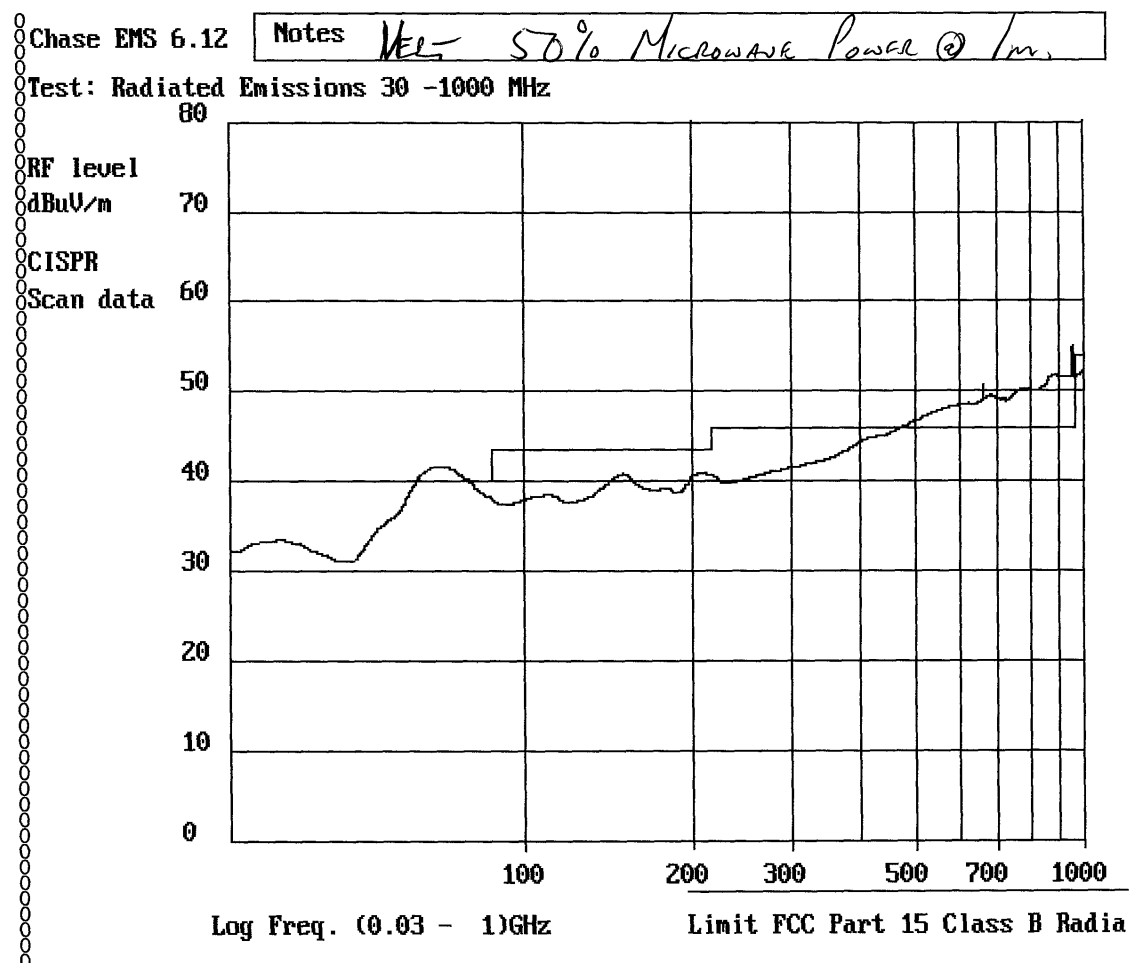
8.3.3 Test 3a - Figure 1 - Set-up Photographs



8.3.3.1 Test 3a - Figure 2 – 208V Oven – 30-1000MHz Screened Room Emission
100% microwave power Measurements Uncorrected at 1 meter from EUT



8.3.3.2 Test 3a - Figure 3 – 208V Oven – 30-1000MHz Screened Room Emission
50% microwave power Measurements Uncorrected at 1 meter from EUT



8.3.4 Test 3b - Radiated Emissions 1GHz to 25GHz

Radiated emissions over the frequency range 1GHz to 25GHz were recorded 1m from the EUT whilst set-up in a screened room. During this test, checks were carried out to determine the mode of operation and cable configuration most likely to produce the maximum emissions.

The Test Equipment was verified for calibration and operation prior to being used.

During testing the EUT was powered up and operated in the following modes with heaters on & off, 100% and 50% of microwave output power. The operation of the heaters was found to have no effect on the emission levels, testing on the OATS was carried out with heaters off. A dummy load of 1050 and 450milli-litres of tap water in polypropylene containers was placed in the centre and right hand corner of the EUT during testing of the microwave function as required by MP-5.

The EUT was then set-up on a turn table on the 3m Open Area Test Site (OATS) powered up from a 208V-60Hz supply, allowed to stabilize in its worse case mode of operation, as detailed in Para.3, set-up diagrams and in the photograph in figure 1.

The tests were carried out with a 2m mains cable connected. No other cables were applicable.

Radiated emission tests were repeated over the full frequency range, paying particular attention at those frequencies detected in the screened room test. At each frequency detected, the height and polarization of the receive antenna was adjusted and the turntable rotated to record the maximum level on the receiver.

The maximum-recorded levels were corrected for antenna factor, cable losses and amplifier gain if required. The specification limits were then corrected, for distance of the antenna from the EUT and the power of the EUT. This was used to determine compliance with the standard as shown in figures 2-6 and table 1.

From the figures and table, it can be seen that the radiated emissions were found to be within the requirements of the calculated limits:

Limit = $25\mu\text{V/m}$ @ 300M for 500W

Limit = $71.3\text{dB}\mu\text{V/m}$ @ 3m for a calculated power of 1.08kW

8.3.5 Test 3b- Test Equipment Used

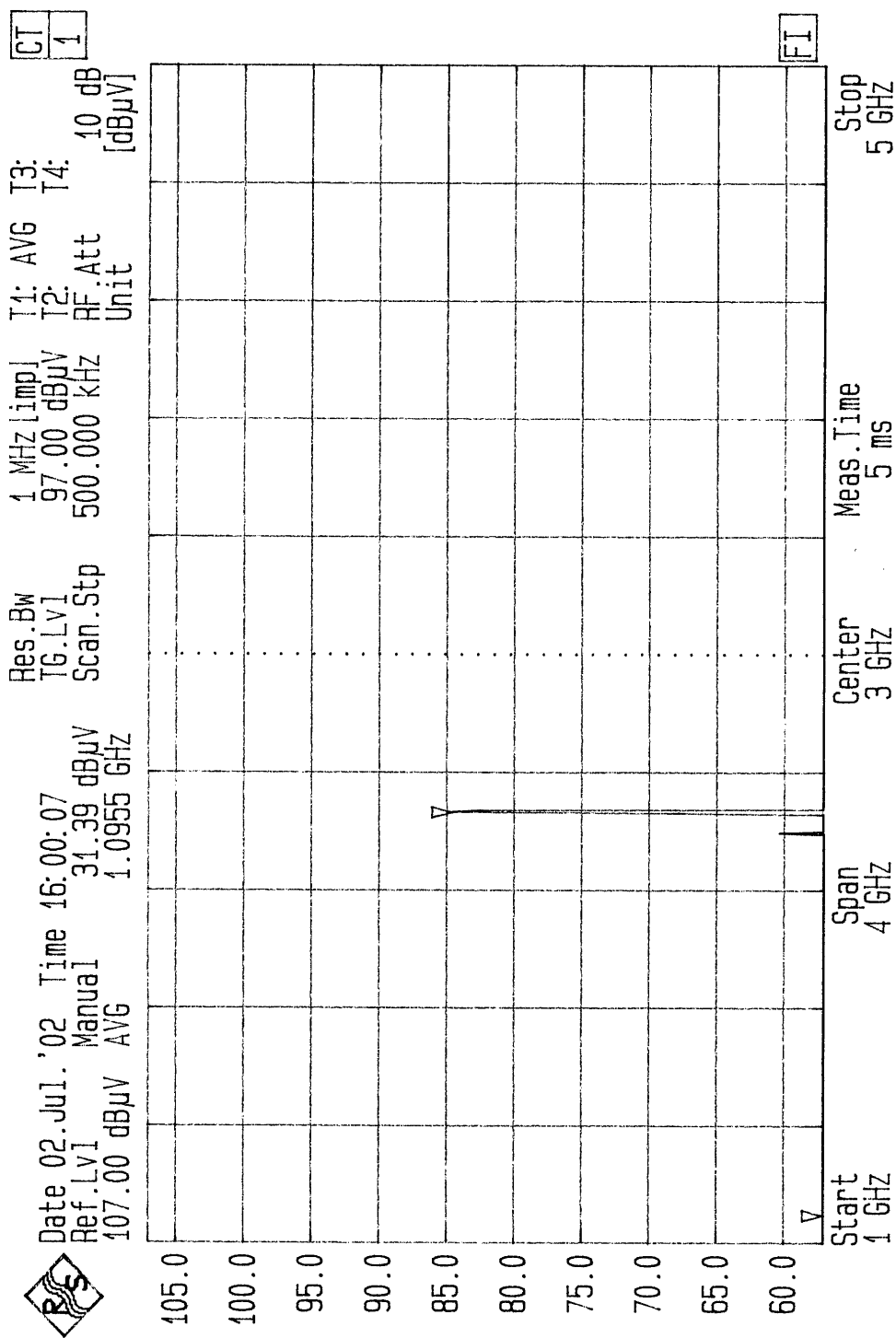
The following major items of test equipment were used for the radiated emission tests:

OATS 1	Rx12	RX14	EMCO	DRGFS	PA5	RX9	Room 1
TC1	TC2						

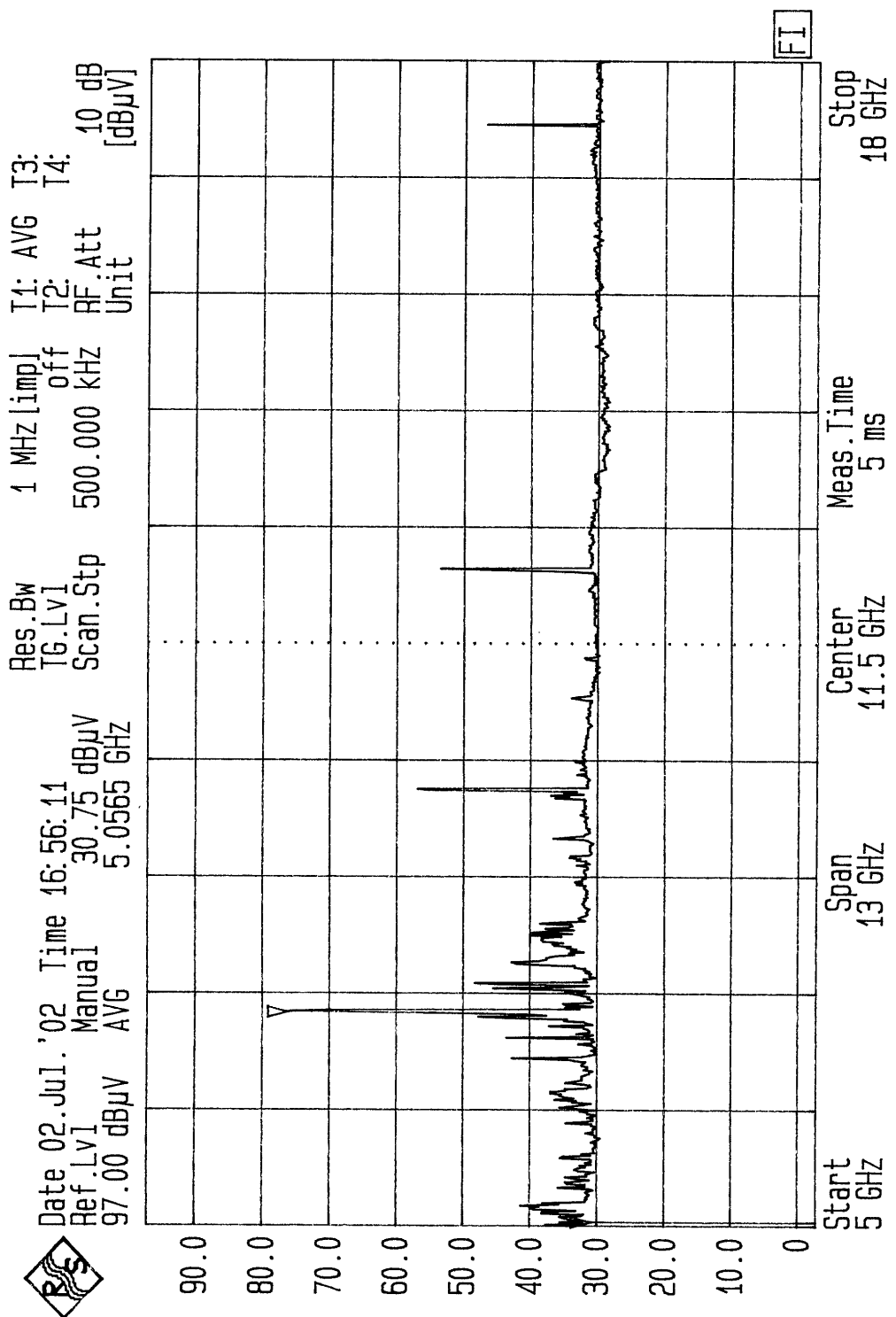
8.3.6 Test 3b - Figure 1 - Set-up Photographs



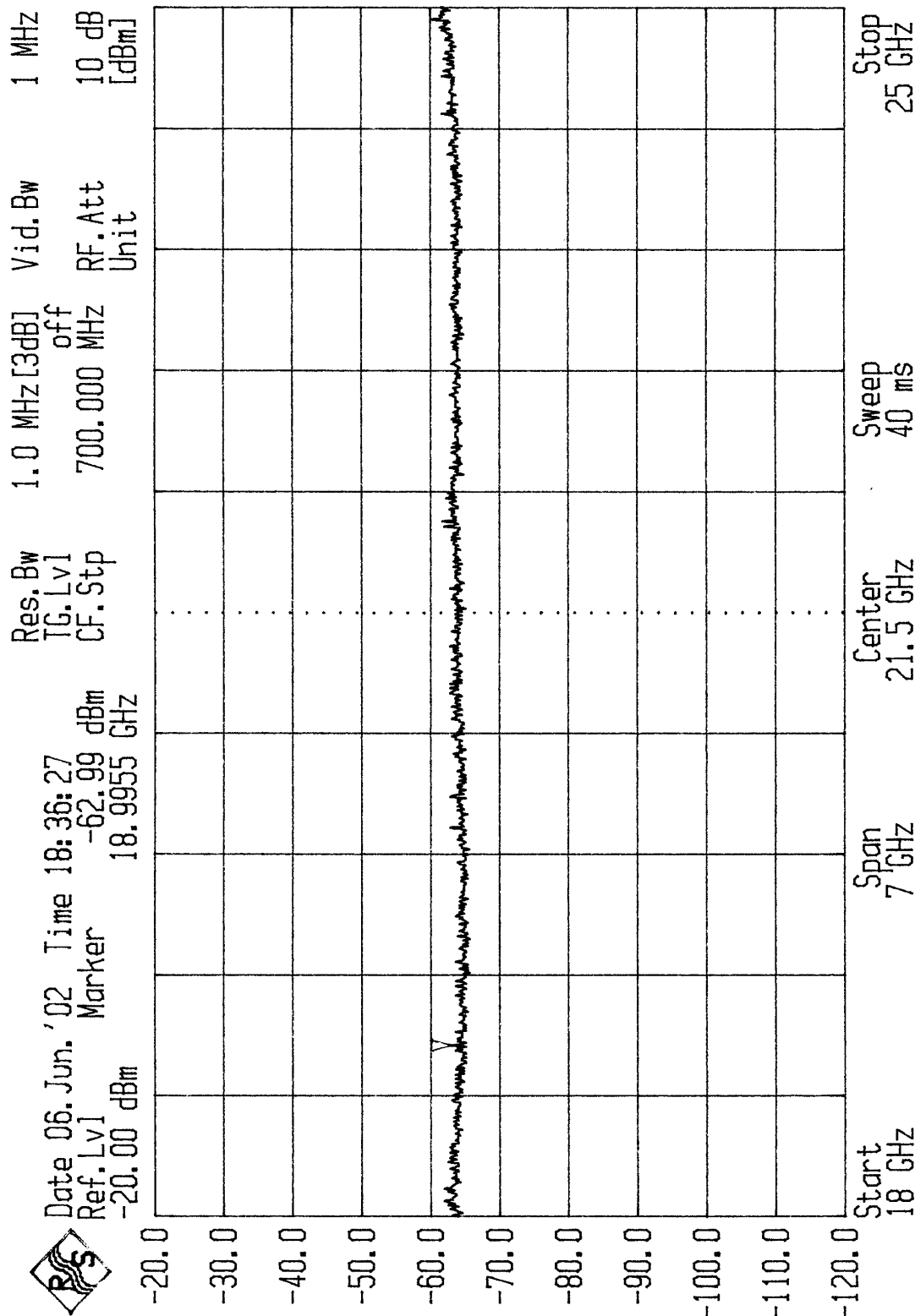
8.3.6.1 Test 3b - Figure 2 – 208V Oven – 1.0 – 5GHz Screened Room Emission
 Uncorrected For Antenna, Cables Factors or Pre Amplifier



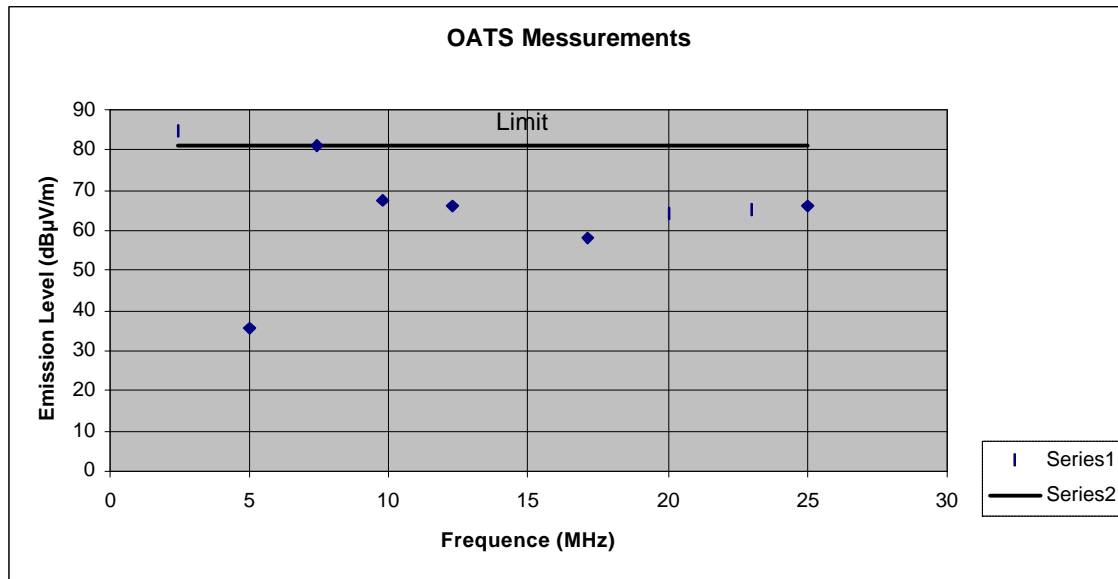
8.3.6.2 Test 3b - Figure 3 – 208V Oven – 5 – 18GHz Screened Room Emission Uncorrected
For Antenna, Cable Factors or Pre Amplifier



8.3.6.3 Test 3b - Figure 4 – 208V Oven – 18 – 25GHz Screened Room Emission Uncorrected For Antenna, Cable Or Pre Amplifier



8.3.6.4 Test 3b - Figure 6 - Radiated Emissions Corrected



8.3.6.5 Test 3b - Table 1- Radiated Emissions, Data

Freq	Total	Limit	Reading	Antenna &	Pre Amp	Antenna
GHz	dB μ V/m	dB μ V/m	dB μ V/m	Cable Correction		
1.3	26.7	81.32	32	24.7	30	DRGFS
2.44	84.7	81.32	85	29.7	30	DRGFS
5	35.75	81.32	30.75	35	30	DRGFS
7.4	81.1	81.32	73	38.1	30	DRGFS
9.8	67.6	81.32	57	40.6	30	DRGFS
12.25	66	81.32	54	42	30	DRGFS
17.15	58.1	81.32	47	41.1	30	EMCO
20	64	81.32	45	49	30	EMCO
23	65	81.32	45	50	30	EMCO
25	66	81.32	45	51	30	EMCO

9. CONCLUSIONS

The EUT was found to meet the specification requirements detailed when tested to the customer's requirements.

Radiated emissions were recorded closer to the required limits than the stated measurement uncertainty.

EMC Projects measurement Uncertainties are:

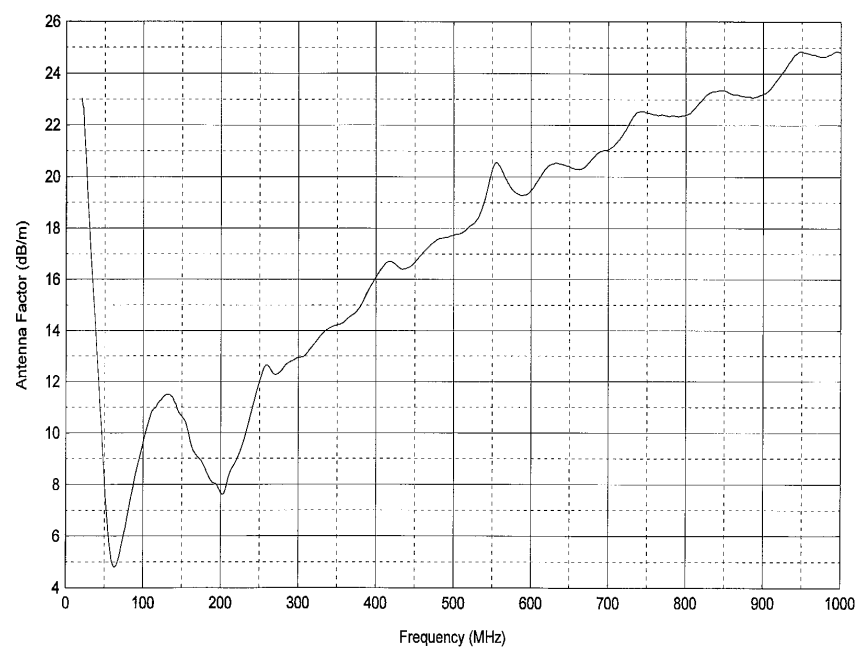
Radiated Emissions: ± 4 dB

10. ANNEX A - TEST EQUIPMENT LIST

Plant No	Manufacturer	Description	Serial No	Cal Period	Cal Due
BA1	A H System	Bilog Antenna SAS 200/521	134	24 Months	10 Oct 02
BA3	Chase	Bilog Antenna,CBL6111A	1733	24 Months	14-Mar-03
BA4	Chase	Bilog Antenna,CBL6111A	1667	24 Months	14-Mar-03
DL50/3	RS components	50W Load	613-690	12 Months	26 Nov 02
DRGFS	EMCO	3115	9701-5093	60 Months	23 April 06
L1/1	EMC Projects Ltd.	CISPR16 9kHz-30MHz (30A,50 /50µH), MIL STD 461D		12 Months	11 Nov-02
L1/2	EMC Projects Ltd.	CISPR16 9kHz-30MHz (30A,50 /50µH), MIL STD 461D		12 Months	11 Nov-02
L1/2	EMC Projects Ltd.	CISPR16 9kHz-30MHz (30A,50 /50µH), MIL STD 461D		12 Months	11 Nov-02
EMCO	EMCO	3116	2103	12 Months	12 -Jan- 03
OTS2	EMC Projects Ltd.	Open test site 2		12 Months	02 Jan 03
OTS2/1	EMC Projects Ltd.	Installed Receive Coax Cable on OTS2		12 Months	02 Jan 03
OTS2/2	EMC Projects Ltd.	Installed Receive Coax Cable on OTS2		12 Months	02 Jan 03
PA2	EMC Projects Ltd.	HF Pre Amplifier	001	12 Months	20 Feb 03
PA5	Hewlett Packard.	8449B Pre Amplifier	3008A00176	12 Months	26 July 02
Room1	Ray Proof	Screen room 3.7m x 5m x3m	1662	12 Months	30-Nov-021
RX12	Rhode & Schwarz	Receiver EMI	838494/012	12 Months	11-May-03
RX2	Rhode & Schwarz	Receiver EMI	839013/003	12 Months	11-May-03
RX10	Chase	Receiver LHR7000	1077	12 Months	4-Sept-02
RX11	Chase	Receiver UHR7000	6114	12 Months	3-Sept-02
SA9	Anritsu	Spectrum Analyser MS2601B	MT54360	12 Months	29-Apr-03
TC1		Sealectro cable 065-9AA-2000-00	63703	12 Months	27 Mar 03
TC2		Sealectro cable 065-9AA-2000-00	59528	12 Months	2 Oct 02
UHR1	Chase	Receiver UHR4000	6000	12 Months	04-Dec-02
YI5	Yokogawa	Digital Temperature Indicator	2455	24 Months	07 June 03

11. ANNEX B - CORRECTION FACTORS

11.1 Antenna Correction Factors BA4 30-1000MHz



Antenna factor: Antenna model CBL6111A, s/n 1733.

11.2 Antenna Correction Factors DRGFS 1-18GHz

RESULTS

Apparent Gain and Antenna Factor at 3m from the antenna aperture.		
Frequency [GHz]	Gain 3m [dBi]	Antenna Factor [dB (1/m)]
1.0	6.0	24.2
1.5	8.3	25.4
2.0	8.8	27.4
2.5	9.7	28.5
3.0	9.8	30.0
3.5	10.1	31.0
4.0	9.8	32.5
4.5	11.0	32.3
5.0	10.9	33.3
5.5	10.9	34.1
6.0	11.4	34.4
6.5	12.2	34.3
7.0	11.8	35.3
7.5	11.3	36.4
8.0	11.5	36.8
8.5	11.5	37.4
9.0	11.5	37.8
9.5	12.0	37.8
10.0	12.1	38.1
10.5	12.6	38.1
11.0	12.7	38.4
11.5	12.9	38.5
12.0	12.6	39.2
12.5	13.5	38.7
13.0	13.2	39.3
13.5	12.2	40.6
14.0	11.0	42.2
14.5	11.1	42.3
15.0	13.4	40.3
15.5	16.0	38.0
16.0	16.7	37.6
16.5	16.0	38.6
17.0	14.3	40.6
17.5	10.9	44.2
18.0	6.6	48.8

Reference: E01030092

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