

Exhibit - 6

Statement of Data Measured
and
Test Data of Modified

STATEMENT OF DATA MEASURED

1. General Information of EUT

The EUT, 15" supper VGA color monitor,

Model No. : D2826
 FCC ID : A3KM079
 Brand : HP

The monitor automatically scans horizontal frequencies between 30KHz and 54KHz, and vertical frequencies between 50Hz and 120Hz. This color monitor displays sharp and brilliant images of text and graphics with a maximum resolution up to 1024X768 pixels.

The monitor has 6 factory-preset modes as indicated in the following table:

	Resolution	H-Frequency	V-Frequency	Remark
M01	640 X 400	31.5KHz	70Hz	Non-interlaced
M02	640 X 480	37.5KHz	75Hz	Non-interlaced
M03	640 X 480	43.3KHz	85Hz	Non-interlaced
M04	800 X 600	46.9KHz	75Hz	Non-interlaced
M05	800 X 600	53.7KHz	85Hz	Non-interlaced
M06	1024 X 768	48.3KHz	60Hz	Non-interlaced

2. Test Equipment and Procedure

Test was performed by:

PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.
 CONSUMER ELECTRONICS DIVISION
 EMI - LAB

5, Tze Chiang 1 Road, Chungli Industrial Park
 P.O. Box 123, Chungli, Taoyuan, Taiwan
 R. O. C.

Tel : 886-3-4549862 Fax : 886-3-4549887
 Internet: ronnie.yang@tw.cemail.philips.com

The test was performed in accordance with ANSI C63.4-1992. "AMERICAN NATIONAL STANDARD FOR MEASUREMENT OF RADIO-NOISE EMISSION FROM LOW-VOLTAGE ELECTRICAL AND ELECTRONIC EQUIPMENT IN THE RANGE OF 9KHz TO 40GHz"

Test equipments used for line Conducted and Radiated emissions as following. All equipments were calibrated according to ANSI C63.4-1992 and ISO-9000 requirement unless otherwise specified.

Test Equipment	Model No.	Serial No.	Calibrated Date
Spectrum	HP8568B	2403A06961	12/03/1997
RF Preselector	HP85685A	2901A00964	12/03/1997
QP Adapter	HP85650A	2043A00366	12/03/1997
EMI Receiver	HP85460A	3441A00199	5/12/1997
RFI Filter Section	HP85460A	3330A00177	5/12/1997
EMI Receiver	R & S ESVS30	8419977/066	11/21/1997
Biconical Antenna	EMCO 3110B	2863	2/07/1998
Biconical Antenna	EMCO 3110B	2864	2/07/1998
Log-Periodic Antenna	EMCO 3146A	1377	2/07/1998
Log-Periodic Antenna	EMCO 3146A	1378	2/07/1998
LISN	EMCO 3825/2	9311-2153	9/17/1997
LISN	EMCO 3825/2	9311-2154	9/17/1997
Turn Table	EMCO 1060	1068	4/22/1997
Antenna Tower	EMCO 1050	1113	4/22/1997
RF Cable	M17/75-RG214-NE	N/A	4/22/1997
Computer	HP9000/300	2614A78610	N/A
Printer	HP2225A	2728S02586	N/A
Plotter	HP7440A	2539A40856	N/A

Traceability to R.O.C. and international standards is assured by using calibrated all equipment.

For system measurement, the EUT "15C2320W" was connected to:

Item	Model No.	Serial No.	FCC ID
1. Computer	HP D5250A	US72455810	FCC Logo
2. Keyboard	HP 5282-5521	E036331HLUS-C	CIGE03633
3. Mouse	HP M-S34	1CA54625637	DZ1.210472
4. Printer	HP 2225C	3123S97227	DSI6XU2225
5. Modem	Hayes 07-00038	A29900153966	BFJ9D907-00038
6. Vide Card	Bulit-in		

The system was configured for testing in a typical fashion (as a customer would normally use it) according to ANSI C63.4-1992, please see the photographs for detail.

Both conducted and radiated testings were performed according to the procedure in ANSI C63.4-1992. Conducted testing was performed in screen room and radiated testing was performed in open site at an antenna to EUT distance of 3-meter on horizontal and vertical polarization.

First, pre-scan all modes in screen room then select 2 higher modes (worst case) were tested and reported.

The line conductive interference was tested with 110VAC and 220VAC receptively. Unshielded power cord was used during test.

Tested and reported modes as following:

Report No.	Resolution	Frequencies
EMC98-029	1024x768	48.3KHz/60Hz
EMC98-029A	800x600	53.7KHz/85Hz

3. Test Program and Test Results

Set up the EUT and all peripherals as chapter 6 of ANSI C63.4-1992 for AC power line conducted emissions testing and radiated emissions testing.

Turn on the power of EUT and all peripherals, select an appropriate displaying mode using the "setup" software. Then run an EMI test program "HTEST.EMI" as a basic software to execute the EUT operating under test.

- Step 1 : Run the "HTEST.EMI" on personal computer then sends "H" character to monitor continuously until full screen.
- Step 2 : Personal computer sends a complete line of continuously repeating "H" to HP 2225C printer.
- Step 3 : Personal computer sends a file of "H" pattern to floppy disk then read a file of "H" pattern from floppy disk.
- Step 4 : Personal computer sends a file of "H" pattern to hard disk then read a file of "H" pattern from hard disk.
- Step 5 : Personal computer sends a file of "H" patter to Hayes 07-00038 modem.
- Step 6 : Return to step 1

All data in this report are "PEAK" value within 15dB margin unless otherwise noted. The radiated (open site) data has included antenna and cable factors, sample calculation:

Final Value (dB μ v/m) = Reading (dB μ v) + Antenna Factor (dB) + Cable Loss (dB)

The measured data of radiated RF interference at open site and line conducted interference as attached.

The subject device is in compliance with the limits for a class B digital device, pursuant to part 15, subpart B of the FCC rules.

A handwritten signature in black ink, appearing to read 'Ronnie Yang', is written over a horizontal line.

Ronnie Yang - Manager, Safety/Dev. PEI-BE
NVLAP Signatory

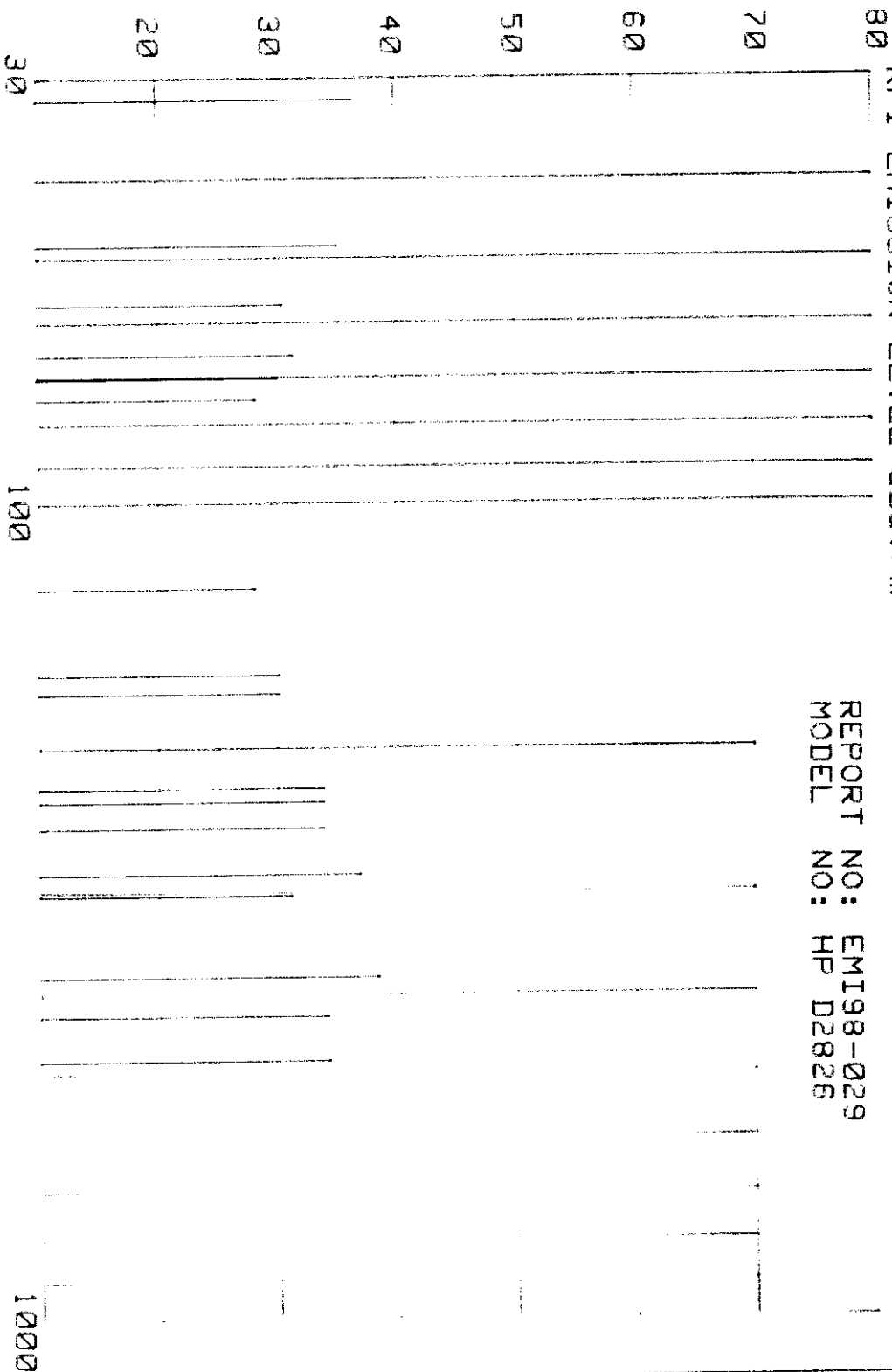
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My Net

RFI EMISSION LEVEL dBuV/m

APR/14/1998

REPORT NO: EM198-029
MODEL NO: HP D2826



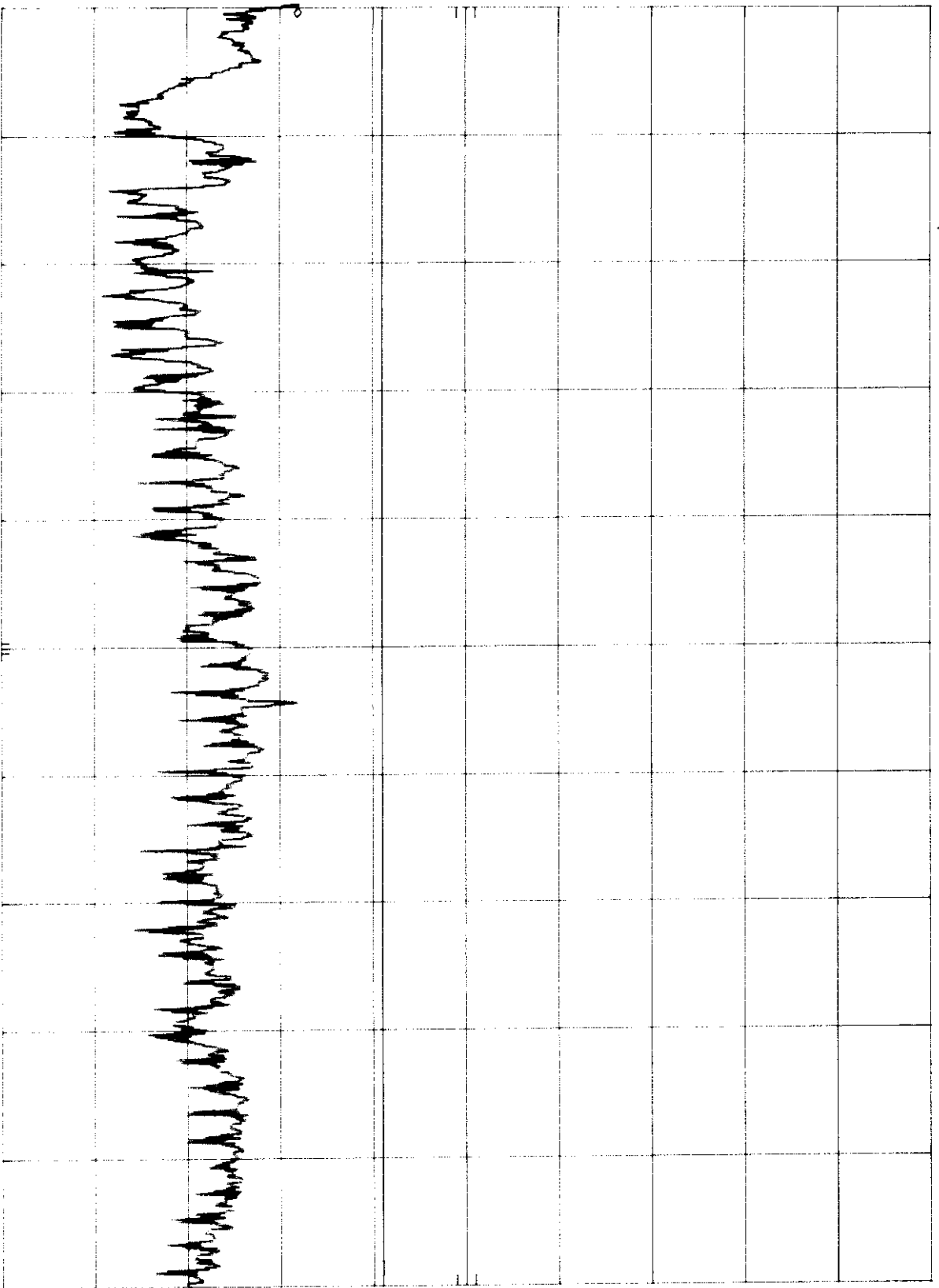
FREQUENCY MHz

HP

10 dB/

DL
48.0
dBμV

A3KM079 RUN 800X600/85HZ 53.6KHZ MODE AC110V MKR 450 KHZ
REF 107.0 dBμV ATTEN 10 dB 38.90 dBμV



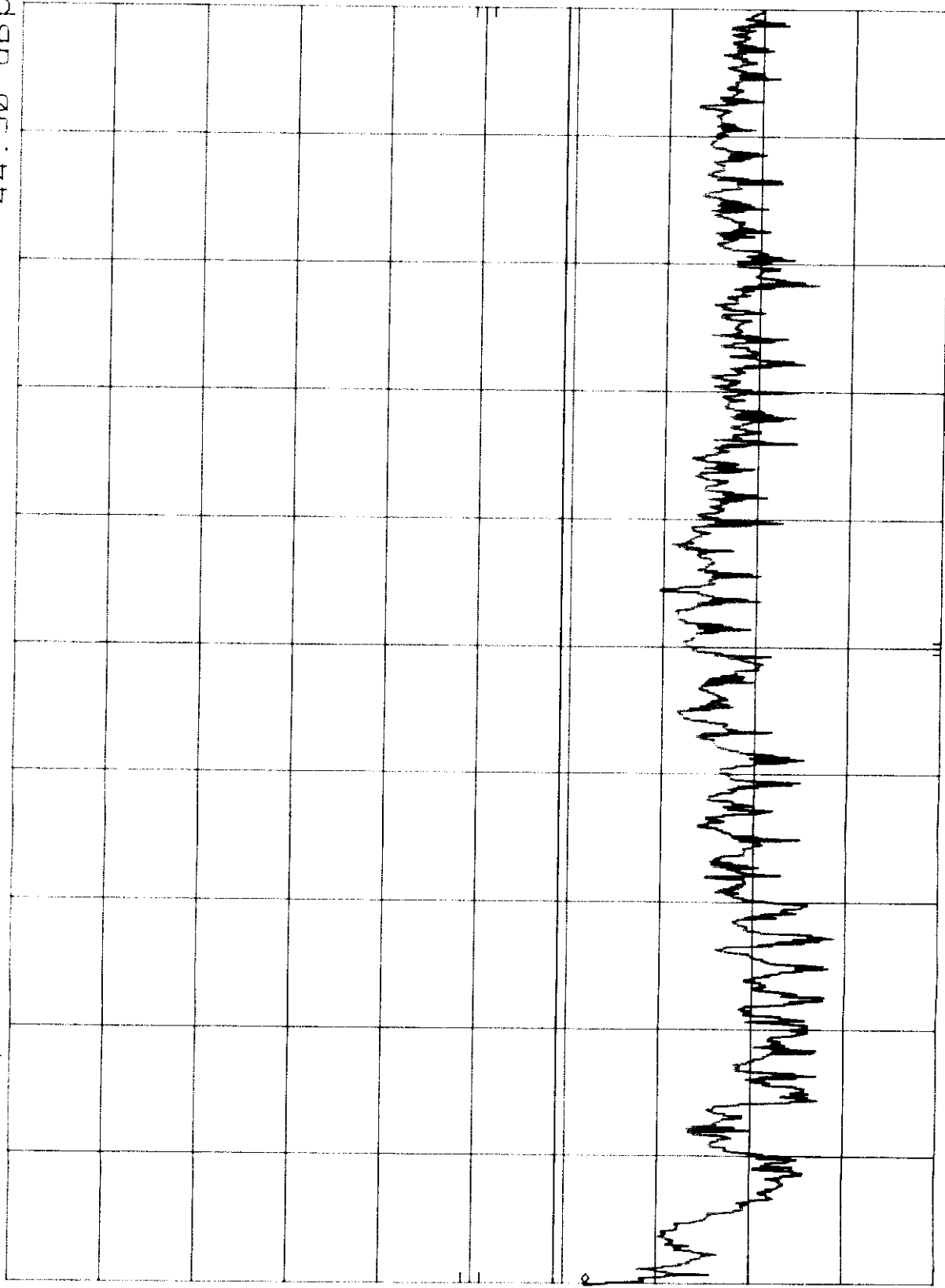
START 450 KHZ STOP 30.00 MHz
RES BW 10 KHZ VBW 10 KHZ SWP 750 msec

A3KM079 RUN 800X600/85Hz 53.6KHz MODE AC220V MKR 450 KHz
REF 107.0 dBμV ATTN 10 dB 44.50 dBμV

h_p

10 dB/

DL
48.0
dBμV



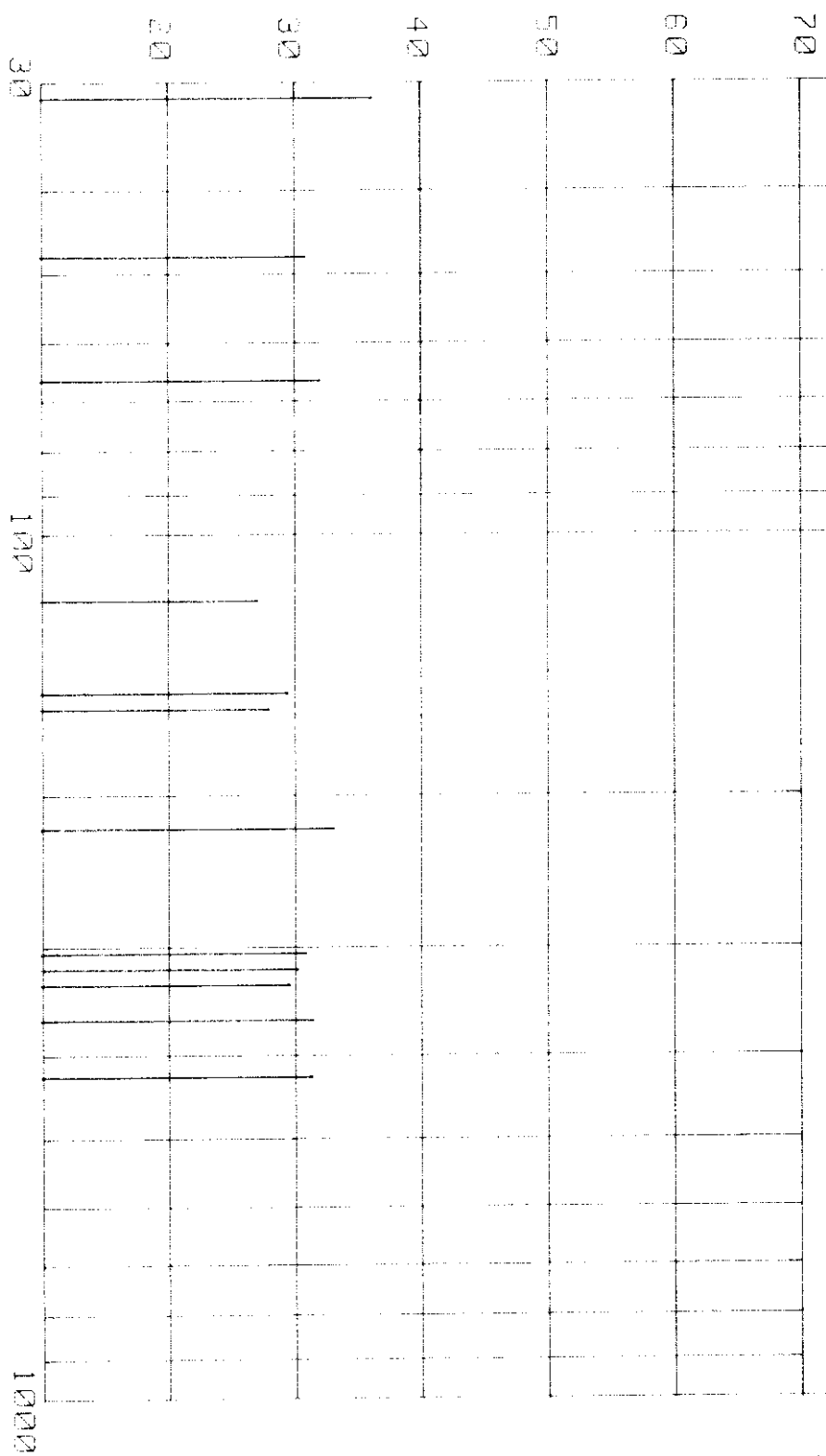
START 450 KHz RES BW 10 KHz VBW 10 KHz STOP 30.00 MHz
SWP 750 msec

17726

RFI EMISSION LEVEL dBuV/m

APR/15/1998

REPORT NO: EM198-029H
MODEL NO: HP D2826



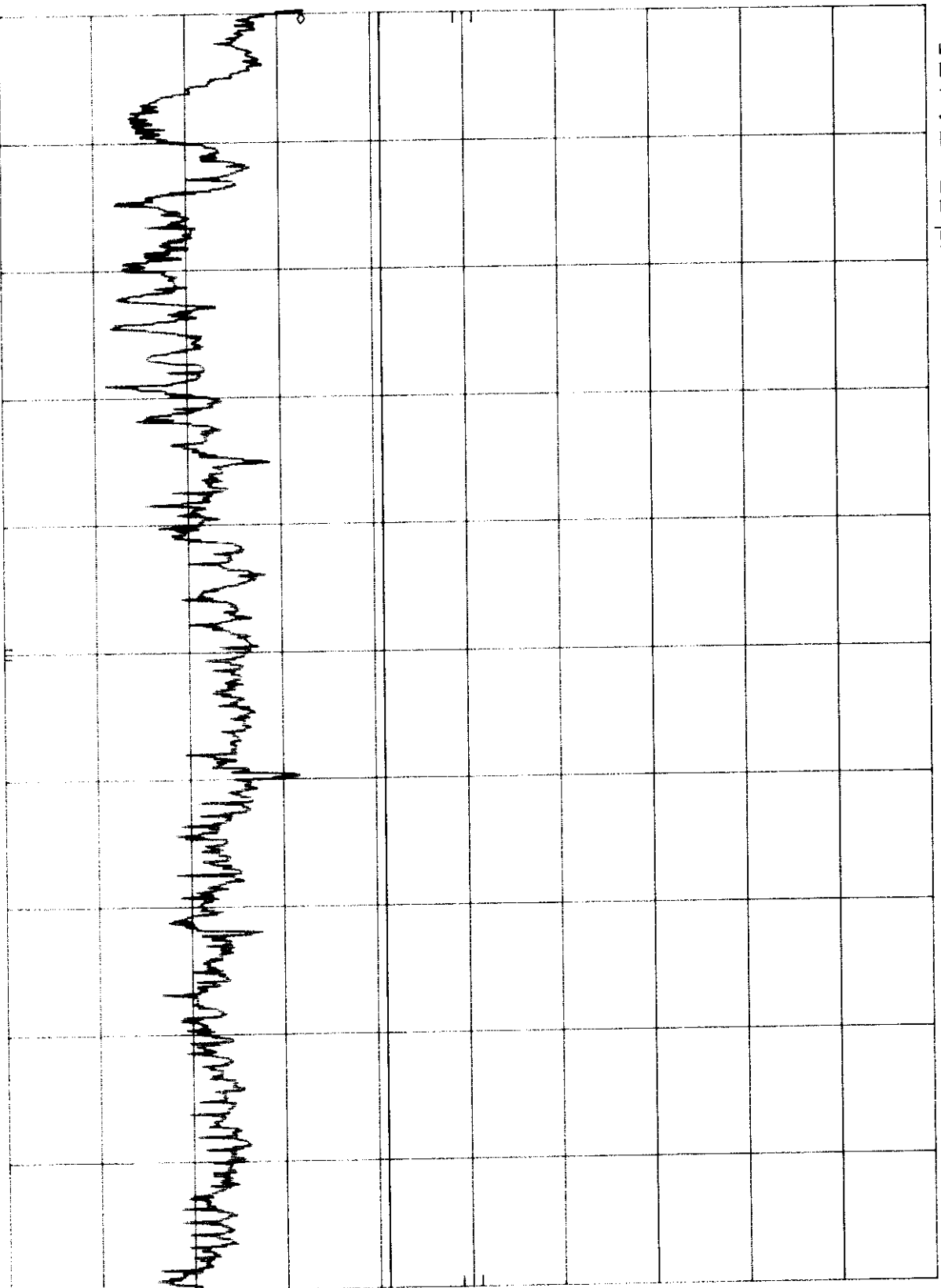
FREQUENCY MHZ

A3KM079 RUN 1024X768/60HZ 48.3KHZ MODE AC110V MKR 450 KHZ
REF 107.0 DBμV ATTEN 10 DB 39.60 DBμV

HP

10 DB/

DL
48.0
DBμV



START 450 KHZ

RES BW 10 KHZ

VBW 10 KHZ

STOP 30.00 MHZ
SWP 750 msec

h_p

A3KM079 RUN 1024X768/60HZ 48.3KHZ MODE AC220V MKR 450 KHZ
REF 107.0 dBμV ATTEN 10 dB

10 dB/

44.80 dBμV

DL
48.0
dBμV

START 450 KHZ

RES BW 10 KHZ

VBW 10 KHZ

STOP 30.00 MHz
SWP 750 msec

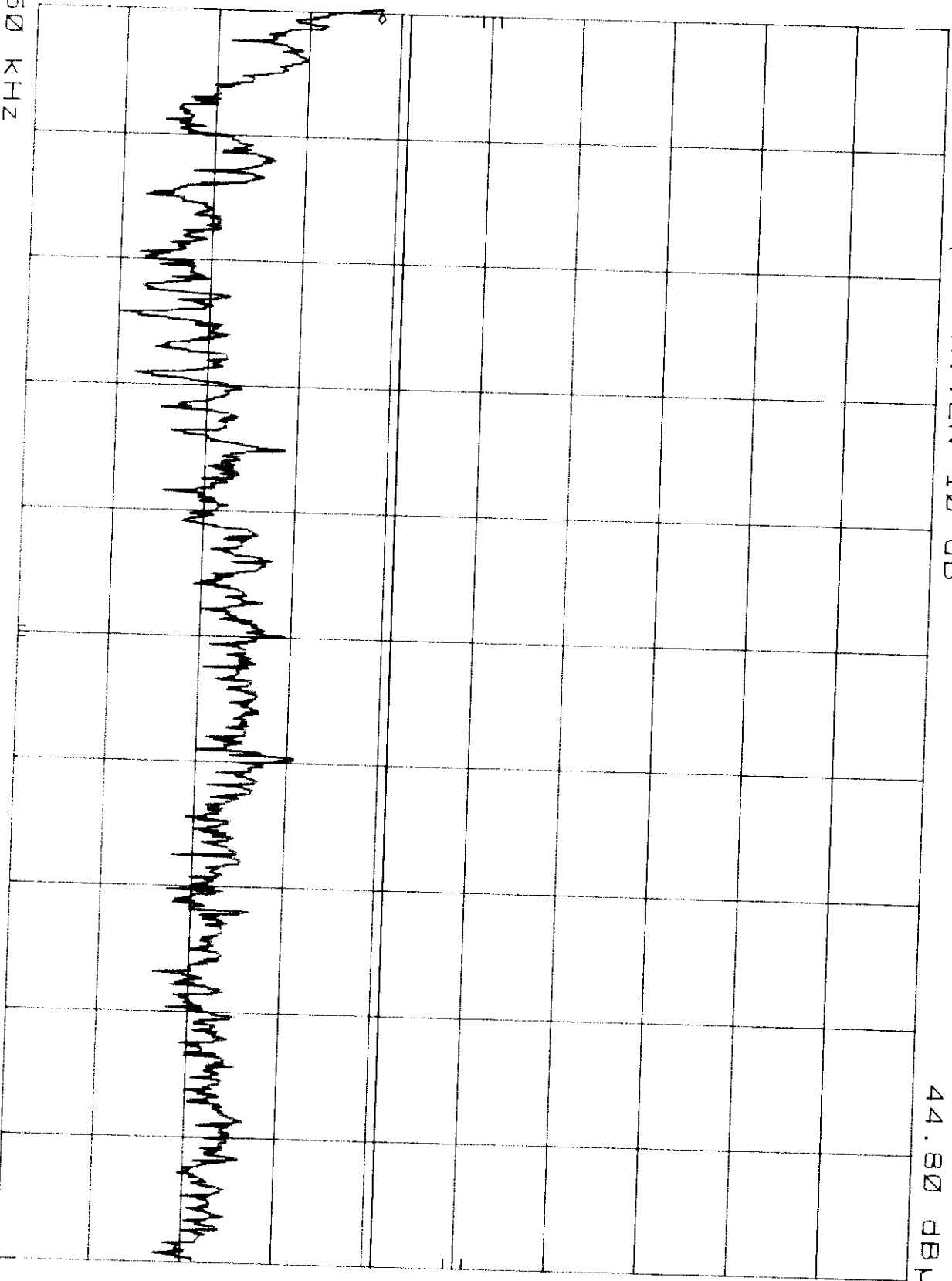


Exhibit - 5

Test Data of Original

FCC TEST REPORT

FCC ID : A30M070
 REPORT NO. : EM190-001
 TEST DATE : JAN. 01, 1990
 TEST SITE : ECUAW

TEST PERFORMED BY
 RAY DEL ELECTRONIC INDUSTRIES, TAIWAN, R.O.C.
 RAYDEL ELECTRONIC DIVISION, RAY DEL
 INDUSTRIAL
 100100100
 TAIPEI, TAIWAN, R.O.C.
 TEL: (02) 23012111 FAX: (02) 23012117

MODEL NAME : RS111

TEST ROOM :

1. PC : TOSHIBA COLOR MONITOR : 14" DIA. 1P
 FCC ID : A30M070
2. COMPUTER : HE TOSHIBA 80386 XT486 486
 FCC ID : FCC11400
3. PRINTER : HP J2000 : 11" X 17" PAPER
 FCC ID : 0115-1001
4. MODEM : HARRIS V2200B : 11" X 17" PAPER
 FCC ID : BE40000-00000
5. MODEM : HP H1114 : 11" X 17" PAPER
 FCC ID : 0115-1001
6. KEYBOARD : HP 5140 : 11" X 17" PAPER
 FCC ID : 0115-1001
7. POWER CORD : ECUAW IN 3 PIN

NOTE: TEST WAS PERFORMED IN ACCORDANCE WITH FCC MEASUREMENT PROCEDURE
 ANSI C83.4-1990 "AMERICAN NATIONAL STANDARD FOR MEASUREMENT OF
 RADIO-NOISE EMISSION FROM LOW-VOLTAGE ELECTRICAL AND ELECTRONIC
 EQUIPMENT IN THE RANGE OF 9KHz TO 400MHz"

MONITOR WAS CONNECTED TO POWER MOUNTED AC OUTLET.
 MONITOR MODEL 10.04X765-75HS WAS TESTED.
 INTERFACE CABLE WITH THREE FERRITE CORES (ONE INSIDE) WAS TESTED.
 INSHELED MAINS CORD WAS USED DURING TEST.

THE TEST EQUIPMENT PLEASE REFER TO EQUIPMENT LIST AT ATTACHED.

REMARKS:

EQUIPMENT NAME : RS111
 EQUIPMENT NO. : 100100100

Frequency (MHz)	Measurement (dBm)	Reference (dBm)	Result (dBm)
0.150	100	100	100
0.300	100	100	100
0.450	100	100	100
0.600	100	100	100
0.750	100	100	100
0.900	100	100	100
1.050	100	100	100
1.200	100	100	100
1.350	100	100	100
1.500	100	100	100
1.650	100	100	100
1.800	100	100	100
1.950	100	100	100
2.100	100	100	100
2.250	100	100	100
2.400	100	100	100
2.550	100	100	100
2.700	100	100	100
2.850	100	100	100
3.000	100	100	100
3.150	100	100	100
3.300	100	100	100
3.450	100	100	100
3.600	100	100	100
3.750	100	100	100
3.900	100	100	100
4.050	100	100	100
4.200	100	100	100
4.350	100	100	100
4.500	100	100	100
4.650	100	100	100
4.800	100	100	100
4.950	100	100	100
5.100	100	100	100
5.250	100	100	100
5.400	100	100	100
5.550	100	100	100
5.700	100	100	100
5.850	100	100	100
6.000	100	100	100
6.150	100	100	100
6.300	100	100	100
6.450	100	100	100
6.600	100	100	100
6.750	100	100	100
6.900	100	100	100
7.050	100	100	100
7.200	100	100	100
7.350	100	100	100
7.500	100	100	100
7.650	100	100	100
7.800	100	100	100
7.950	100	100	100
8.100	100	100	100
8.250	100	100	100
8.400	100	100	100
8.550	100	100	100
8.700	100	100	100
8.850	100	100	100
9.000	100	100	100
9.150	100	100	100
9.300	100	100	100
9.450	100	100	100
9.600	100	100	100
9.750	100	100	100
9.900	100	100	100
10.050	100	100	100
10.200	100	100	100
10.350	100	100	100
10.500	100	100	100
10.650	100	100	100
10.800	100	100	100
10.950	100	100	100
11.100	100	100	100
11.250	100	100	100
11.400	100	100	100
11.550	100	100	100
11.700	100	100	100
11.850	100	100	100
12.000	100	100	100
12.150	100	100	100
12.300	100	100	100
12.450	100	100	100
12.600	100	100	100
12.750	100	100	100
12.900	100	100	100
13.050	100	100	100
13.200	100	100	100
13.350	100	100	100
13.500	100	100	100
13.650	100	100	100
13.800	100	100	100
13.950	100	100	100
14.100	100	100	100
14.250	100	100	100
14.400	100	100	100
14.550	100	100	100
14.700	100	100	100
14.850	100	100	100
15.000	100	100	100
15.150	100	100	100
15.300	100	100	100
15.450	100	100	100
15.600	100	100	100
15.750	100	100	100
15.900	100	100	100
16.050	100	100	100
16.200	100	100	100
16.350	100	100	100
16.500	100	100	100
16.650	100	100	100
16.800	100	100	100
16.950	100	100	100
17.100	100	100	100
17.250	100	100	100
17.400	100	100	100
17.550	100	100	100
17.700	100	100	100
17.850	100	100	100
18.000	100	100	100
18.150	100	100	100
18.300	100	100	100
18.450	100	100	100
18.600	100	100	100
18.750	100	100	100
18.900	100	100	100
19.050	100	100	100
19.200	100	100	100
19.350	100	100	100
19.500	100	100	100
19.650	100	100	100
19.800	100	100	100
19.950	100	100	100
20.100	100	100	100
20.250	100	100	100
20.400	100	100	100
20.550	100	100	100
20.700	100	100	100
20.850	100	100	100
21.000	100	100	100
21.150	100	100	100
21.300	100	100	100
21.450	100	100	100
21.600	100	100	100
21.750	100	100	100
21.900	100	100	100
22.050	100	100	100
22.200	100	100	100
22.350	100	100	100
22.500	100	100	100
22.650	100	100	100
22.800	100	100	100
22.950	100	100	100
23.100	100	100	100
23.250	100	100	100
23.400	100	100	100
23.550	100	100	100
23.700	100	100	100
23.850	100	100	100
24.000	100	100	100
24.150	100	100	100
24.300	100	100	100
24.450	100	100	100
24.600	100	100	100
24.750	100	100	100
24.900	100	100	100
25.050	100	100	100
25.200	100	100	100
25.350	100	100	100
25.500	100	100	100
25.650	100	100	100
25.800	100	100	100
25.950	100	100	100
26.100	100	100	100
26.250	100	100	100
26.400	100	100	100
26.550	100	100	100
26.700	100	100	100
26.850	100	100	100
27.000	100	100	100
27.150	100	100	100
27.300	100	100	100
27.450	100	100	100
27.600	100	100	100
27.750	100	100	100
27.900	100	100	100
28.050	100	100	100
28.200	100	100	100
28.350	100	100	100
28.500	100	100	100
28.650	100	100	100
28.800	100	100	100
28.950	100	100	100
29.100	100	100	100
29.250	100	100	100
29.400	100	100	100
29.550	100	100	100
29.700	100	100	100
29.850	100	100	100
30.000	100	100	100

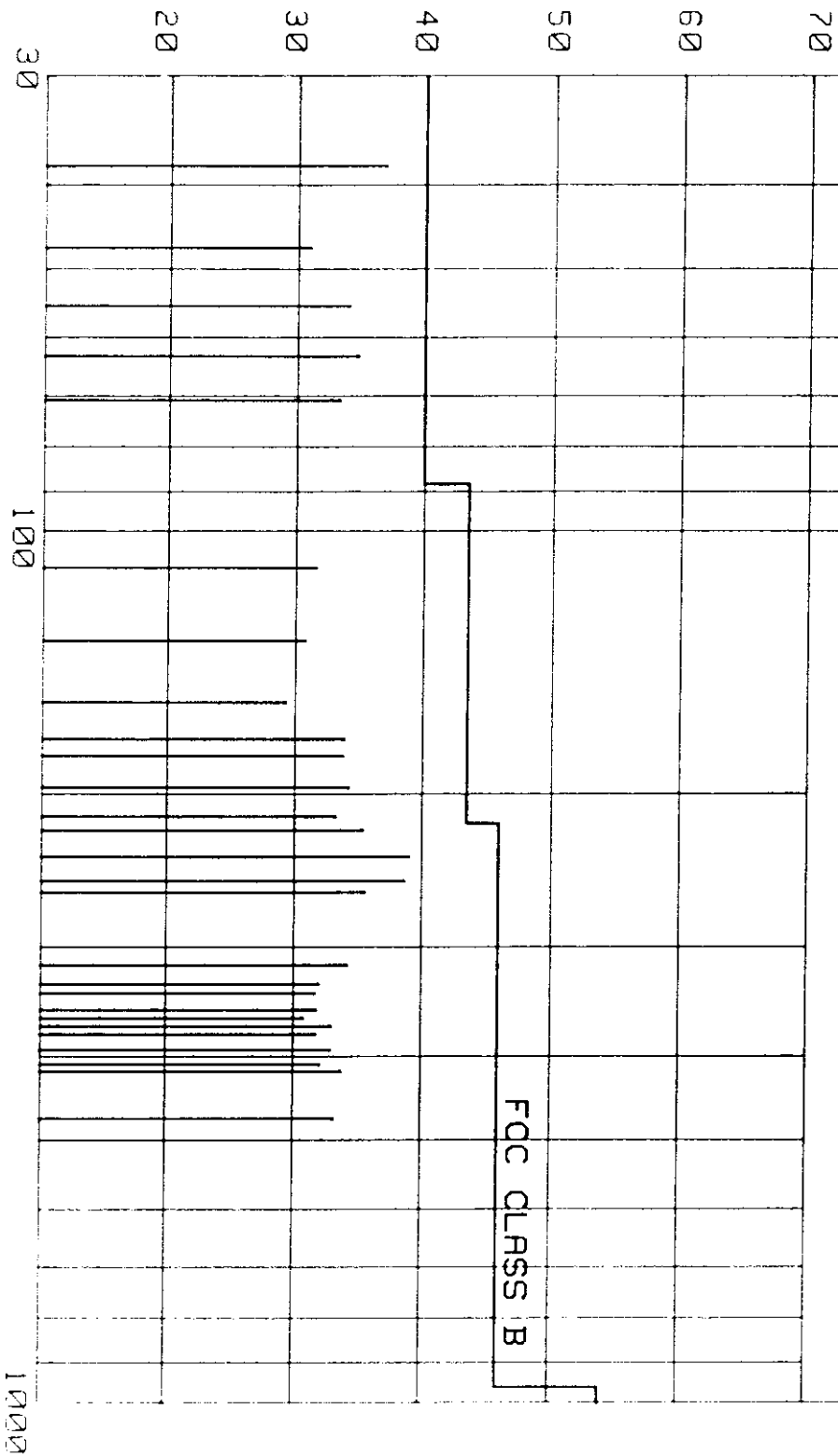
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RFI EMISSION LEVEL dBuV/m

JRN./01/1998

REPORT NO: EMI98-001
MODEL NO: 15C2320W

FCC CLASS B

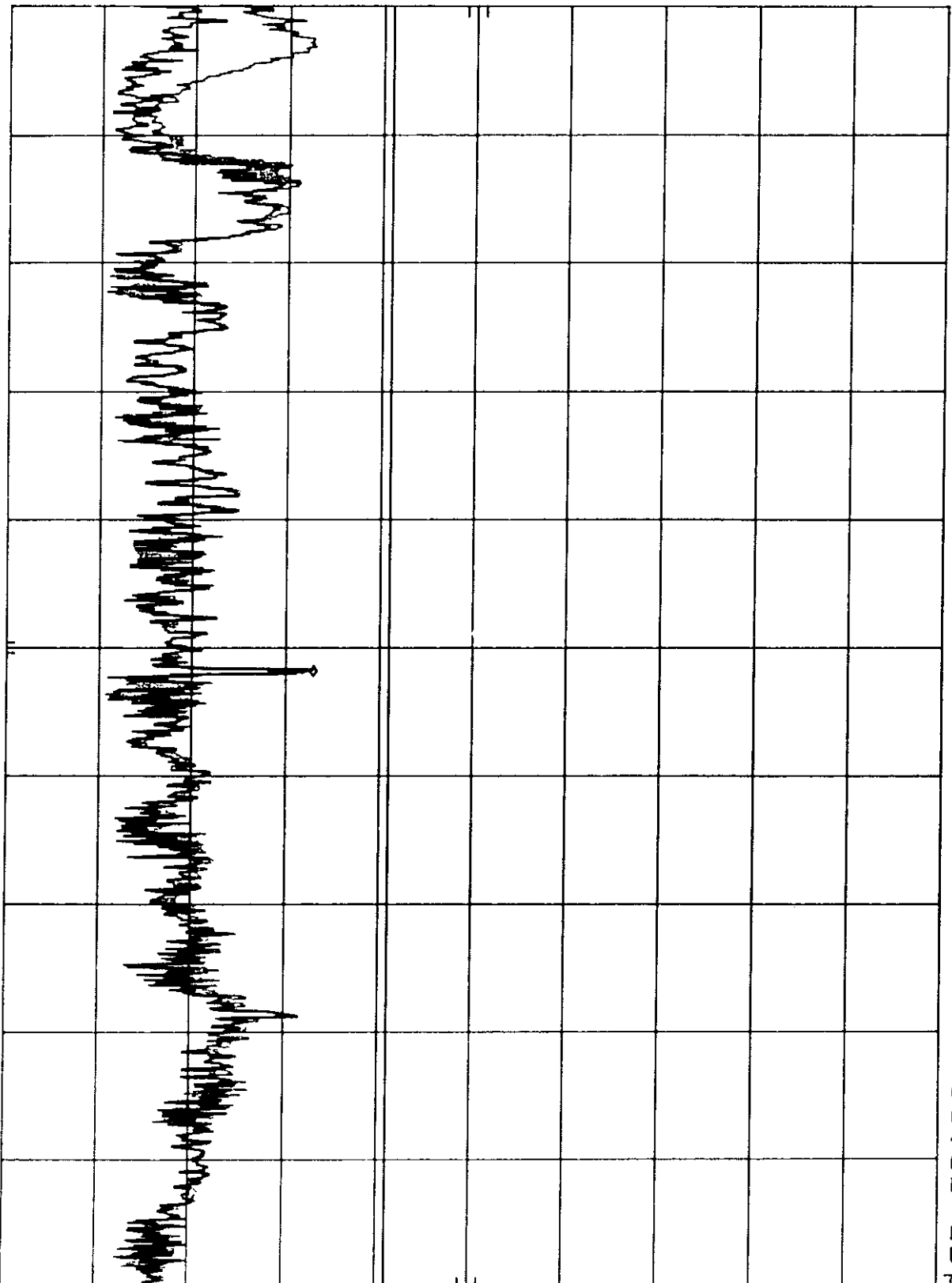


FREQUENCY MHz

A3KM079 RUN 1024X768/75Hz 60KHz MODE AC110V MKR 15.73 MHz
hP REF 107.0 dBμV ATTEN 10 dB 39.90 dBμV

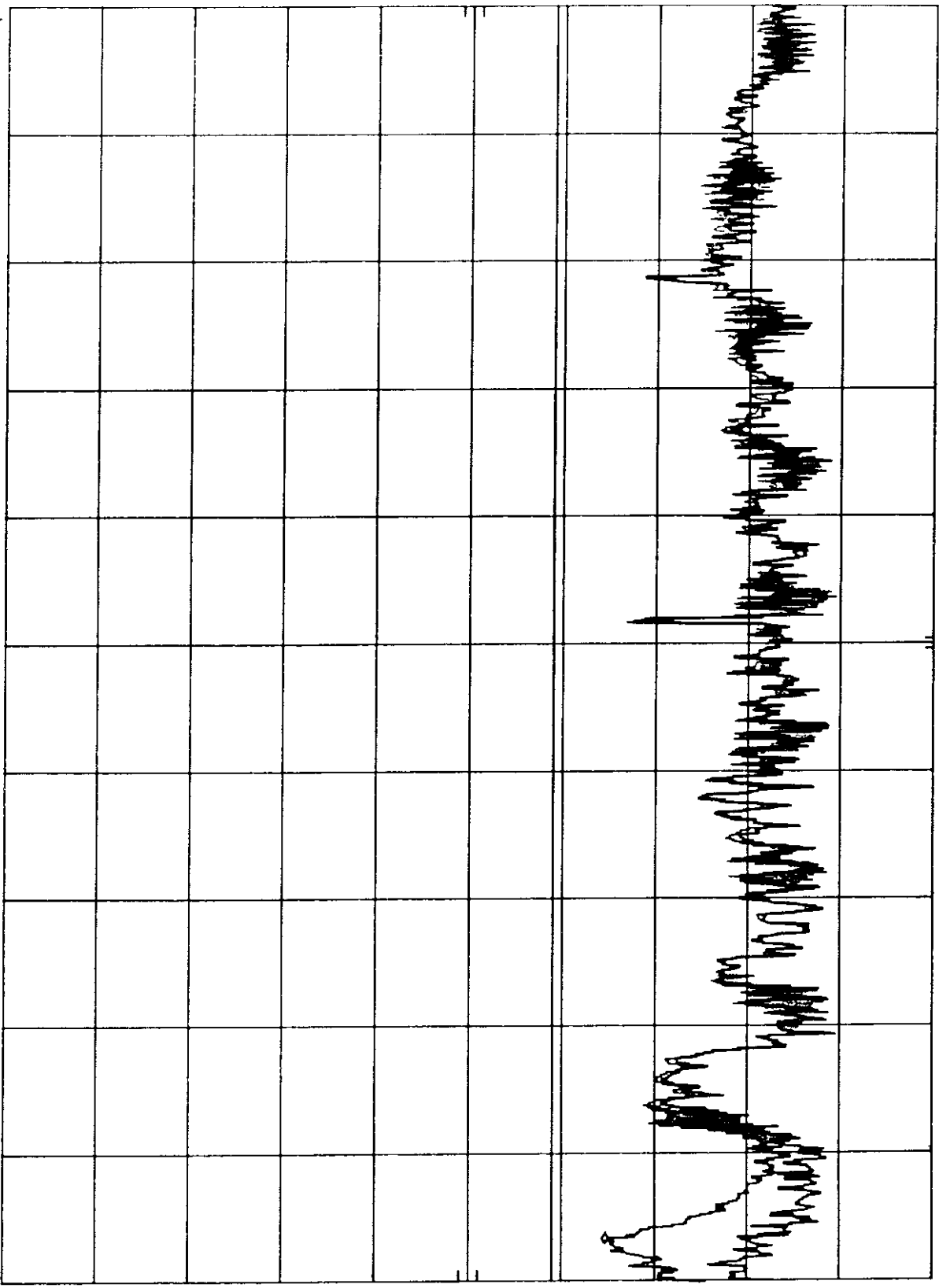
10 dB/

DL
48.0
dBμV



START 450 KHz RES BW 10 KHz VBW 10 KHz STOP 30.00 MHz
SWP 750 msec

A3KM079 RUN 1024X768/75HZ 60KHZ MODE AC220V MKR 1.40 MHZ
REF 107.0 dBμV ATTN 10 dB 42.30 dBμV



TART 450 KHZ RES BW 10 KHZ VBW 10 KHZ STOP 30.00 MHZ
SWP 750 msec

[illegible]

10. 11. 2011

1997.087	19.68	19.98	43.6
1997.48	16.98	17.19	43.6
1997.12	19.19	19.41	43.6
1997.06	18.24	18.44	43.6
1997.11	17.11	17.31	43.6
1997.07	17.14	17.34	43.6
1997.05	16.1	16	43
1997.03	15.24	15.44	43
1997.04	17.14	17.34	43
1997.01	17.16	17.36	43

- [illegible]

... ..

DATE	DESCRIPTION	AMOUNT	BALANCE
11/1/74	100.00	100.00	100.00
11/1/74	100.00	200.00	200.00
11/1/74	100.00	300.00	300.00
11/1/74	100.00	400.00	400.00

THE DIFFERENCE BETWEEN THE TWO GROUPS IS NOT SIGNIFICANT. THE SIGNIFICANT DIFFERENCE IS BEING FOUND.

TEST DISTANCE BETWEEN SOURCE UNDER TEST AND RECEIVING ANTENNA WAS 3-METER.

- # SAMPLE CALCULATION :
FINAL VOLTAGE (dBuV/m) = ANTENNA FACTOR (dB) + CABLE (dB) + READING (dBuV/m)
THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN
APPROVAL OF THE LABORATORY.
THIS REPORT MUST NOT BE USED BY THE CLIENT TO CLAIM PRODUCT ENDORSEMENT
BY NALAP OR ANY AGENCY OF THE U.S. GOVERNMENT

THE "TWO" WERE PART OF CLASS OF 1911.

$$m = \frac{1}{2} \quad n = 1 \quad \text{and} \quad p = 2$$

11

• • • • •

... *ACM* ...

1. *Chlorophyll a* (Chl *a*) and *Chlorophyll b* (Chl *b*) were determined using the method of Arar and Collins (1987). The concentration of Chl *a* and Chl *b* was expressed as $\mu\text{g mL}^{-1}$ of the sample.

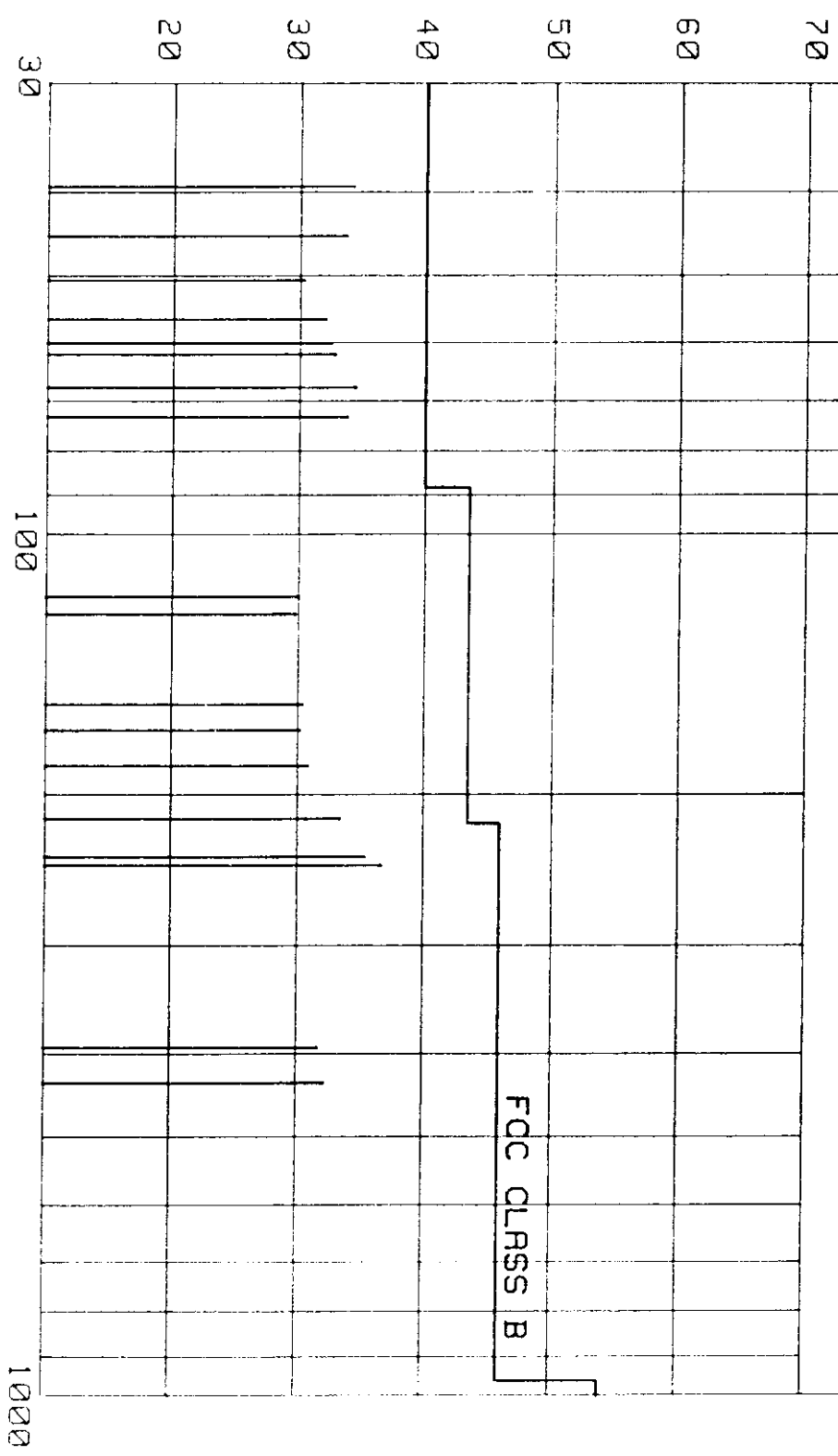
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RFI EMISSION LEVEL dBuV/m

JAN./02/1998

REPORT NO: EM198-001A
MODEL NO: 15C2320W

FCC CLASS B

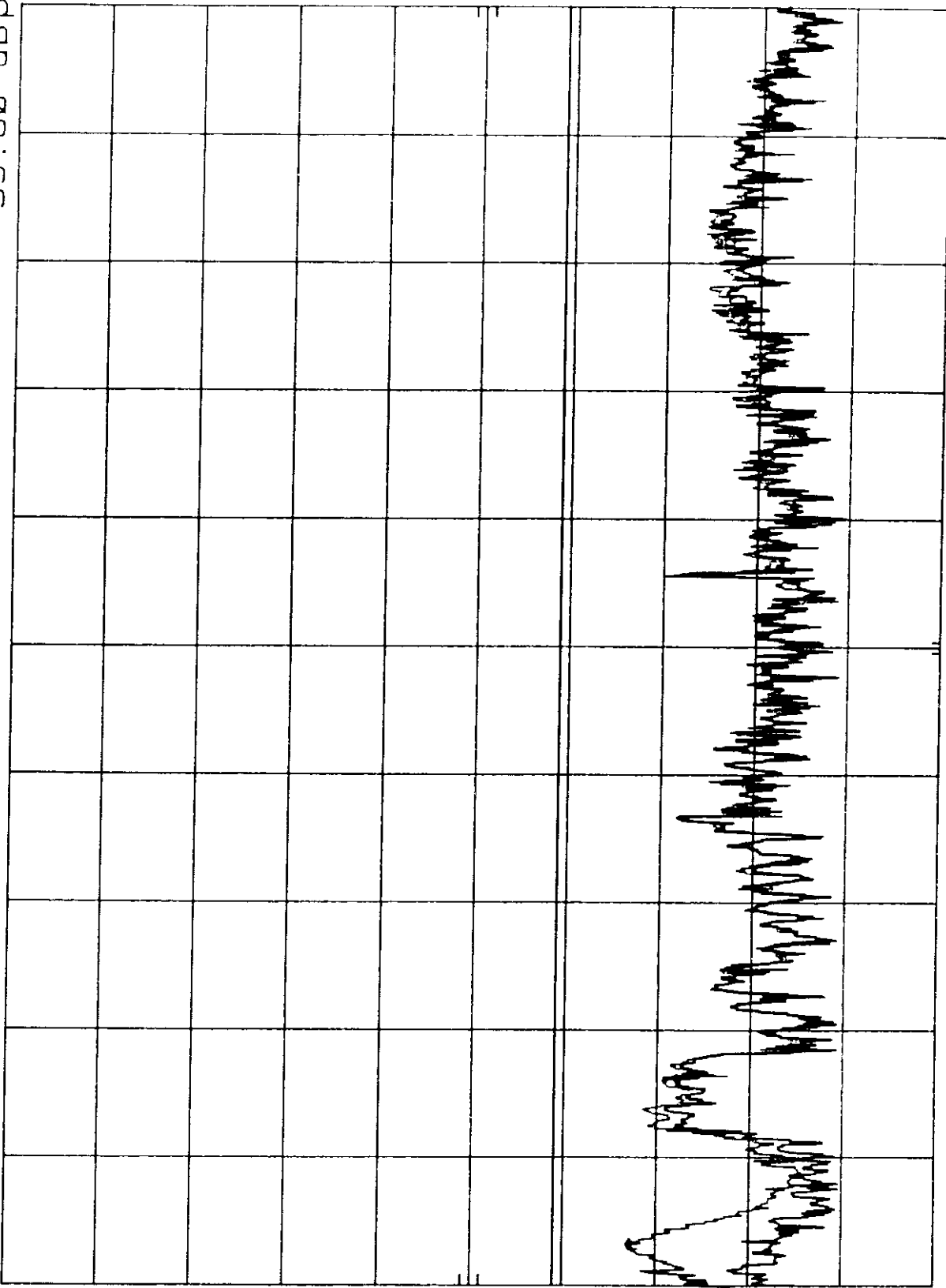


FREQUENCY MHz

A3KM079 RUN 800X600/85Hz 53.6KHz MODE AC110V MKR 1.37 MHz
REF 107.0 dBμV ATTN 10 dB 39.80 dBμV

dB/

8.0
μV

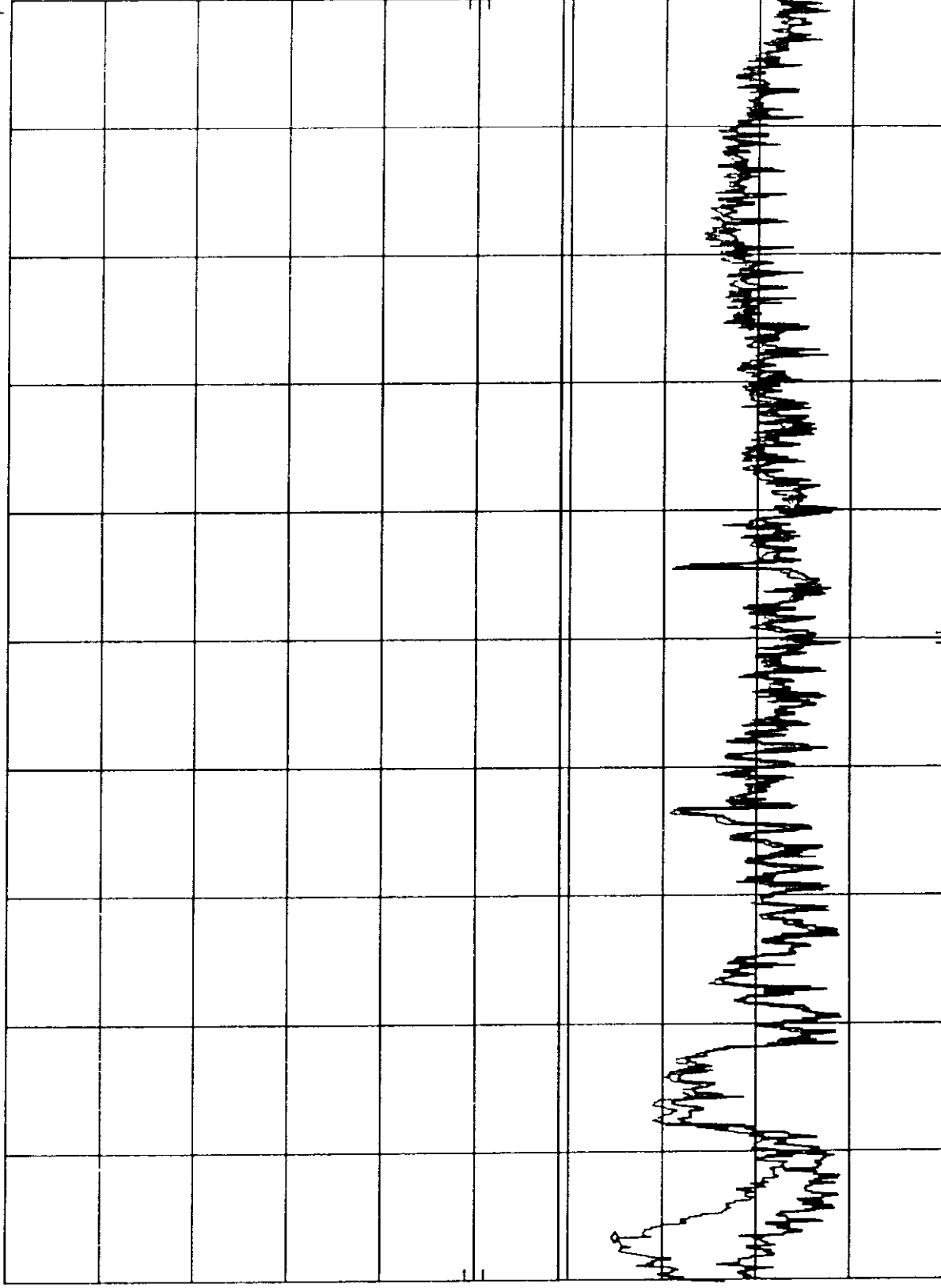


ART 450 KHz RES BW 10 KHz VBW 10 KHz STOP 30.00 MHz
SWP 750 msec

A3KM079 RUN 800X600/85Hz 53.6KHz MODE AC220V MKR 1.40 MHz
REF 107.0 dBμV ATTN 10 dB 42.00 dBμV

0 dB/

L
48.0
BμV



START 450 KHz RES BW 10 KHz VBW 10 KHz STOP 30.00 MHz
SWP 750 msec