

EXHIBIT 3

Test Report

Test Report

TTEMC-F98118

APPLICATION FOR CERTIFICATION
Class II Permissive Change
On Behalf of
Top Victory Electronics (Taiwan) Co., Ltd.
17" Color Monitor

Model : (1)17E4222E (2)17E4222H

FCC ID : ARSCM7690

Brand : PHILIPS

Prepared for : Top Victory Electronics (Taiwan) Co., Ltd.
6F, 168, Lien Chen Road, Chung-Ho,
Taipei Hsien, Taiwan, R.O.C.

Prepared By : Taiwan Tokin EMC Eng. Corp.
No. 53-11, Tin-Fu Tsun, Lin-Kou,
Taipei Hsien, Taiwan, R.O.C.

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File Number : ATM-G98335
Report Number : TTEMC-F98118
Date of Test : Jun. 30 ~ Jul. 14, 1998
Date of Report : Jul. 15, 1998

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TEST REPORT CERTIFICATION

(Class II Permissive Change)

Applicant : Top Victory Electronics (Taiwan) Co., Ltd.
Manufacturer : Top Victory Electronics (Fujian) Co., Ltd.
FCC ID : ARSCM7690
EUT Description : 17" Color Monitor
(A) MODEL NO. : (1)17E4222E (2)17E4222H
(B) SERIAL NO. : N/A
(C) BRAND : PHILIPS
(D) POWER SUPPLY : 120V AC/60Hz

Measurement Procedure Used :

FCC RULES AND REGULATIONS PART 15 SUBPART B CLASS B OCTOBER 1997
AND FCC / ANSI C63.4-1992

The device described above was tested by TAIWAN TOKIN EMC ENG. CORP. to determine the maximum emission levels emanating from the device. The maximum emission levels were compared to the FCC Part 15B Class B limits both radiated and conducted emissions.

The measurement results were contained in this test report and TAIWAN TOKIN EMC ENG. CORP. was assumed full responsibility for the accuracy and completeness of these measurements. Also, this report shows that the EUT to be technically compliant with the FCC official limits. TAIWAN TOKIN EMC ENG. CORP. recommends that this data can be submitted for FCC certification purposes if a 6dB margin below FCC limits was obtained. This report applies to above tested sample only. This report shall not be reproduced in part without written approval of Taiwan Tokin EMC Eng. corp.

Date of Test : Jun. 30 ~ Jul. 14, 1998

Prepared by : Julie Hsu 8/1/98
(JULIE HSU)

Test Engineer : Allen Wang 8/1/98
(ALLEN WANG)

Approve & Authorized Signer : Jeff Chen 8/1/98
(JEFF CHEN)

1. GENERAL INFORMATION

1.1. Description of Device (EUT)

Description	:	17" Color Monitor
Model Number	:	(1)17E4222E (MPR-2 Safety Version) (2)17E4222H (TCO95 Safety Version)
FCC ID	:	ARSCM7690
Brand	:	PHILIPS
Applicant	:	Top Victory Electronics (Taiwan) Co., Ltd. 6F, 168, Lien Chen Road, Chung-Ho, Taipei Hsien, Taiwan, R.O.C.
Manufacturer	:	Top Victory Electronics (Fujian) Co., Ltd. Yuan Hong Rd., Sung-Zheng, Hong-Lu, Fuding City, Fujian, China.
CRT	:	Chunghwa, M/N CPJ440AFAC15-TC
Data Cable	:	Non-Shielded, Undetachable, 1.8m Bonded two ferrite cores
Power Cord	:	Non-Shielded, Detachable, 1.8m
Date of Test	:	Jun. 30 ~ Jul. 14, 1998

Remark : This EUT is a modified version of original FCC ID ARSCM7690. (M/N S769). The difference are :

1. Add two models (1)17E4222E (2)17E4222H for Philips use.
2. Removed the main board's metal frame and re-layout it.
3. Change the CRT from Hitachi into changhwa.
4. Change the front panel control knobs and I/O connectors they's location.
5. Re-layout the video (CRT) board.

1.2. Details of Support Equipments

1.2.1. PERSONAL COMPUTER

Model Number	:	810WW
Serial Number	:	TA434D0560
FCC ID	:	AO9-81XWW
Manufacturer	:	Digital
Switching Power Supply	:	Astec, M/N SA201-3450
Floppy Driver 3.5"	:	Mitsubishi, M/N MF355F-258MG
Floppy Driver 5.25"	:	Teach, M/N FD-55GFR
Hard Disk Driver	:	Maxtor, M/N 7850AV
Disk Ctrl Card	:	Within Mother Board
Serial/Parallel Card	:	Within Mother Board
VGA Card	:	Dataexpert Corp. M/N DSV3365B, S/N E700298413 FCC ID LUT-DSV3365
Power Cord	:	Non-Shielded, Detachable, 1.8m

1.2.2. KEYBOARD

Model Number	:	BTC-5139
Serial Number	:	12A481052
FCC ID	:	E5XKBM111
Manufacturer	:	Behavior Tech Computer Corp.
Data Cable	:	Shielded, Undetachable, 1.2m

1.2.3. PRINTER

Model Number	:	2225C
Serial Number	:	2526S40437
FCC ID	:	BS46XU2225C
Manufacturer	:	Hewlett Packard
Power Cord	:	Non-Shielded, Undetachable, 1.8m
Data Cable	:	Shielded, Detachable, 1.2m

1.2.4. MODEM #1

Model Number	:	1414
Serial Number	:	970024518
FCC ID	:	IFAXDM1414
Manufacturer	:	Aceex
Data Cable	:	Shielded, Detachable, 1.2m
Power Adapter	:	Amigo, Model AM-91000A Non-Shielded, Undetachable, 1.8m

1.2.5. MODEM #2

Model Number	:	1414
Serial Number	:	950098202
FCC ID	:	IFAXDM1414
Manufacturer	:	Aceex
Data Cable	:	Shielded, Detachable, 1.2m
Power Adapter	:	Amigo, Model AM-91000A Non-Shielded, Undetachable, 1.8m

1.2.6. MOUSE

Model Number	:	06H4600
Serial Number	:	23-025602
FCC ID	:	DZL210429
Manufacturer	:	(Logitech) IBM
Data Cable	:	Shielded, Undetachable, 1.8m

1.3. Description of Test Facility

Site Description (No. 2 Open Site)	:	Jul. 15, 1996 Re-file on Federal Communication Commission FCC Engineering Laboratory 7435 Oakland Mills Road Columbia, MD 21046, U.S.A.
Anechoic Chamber Description	:	Aug. 22, 1997 Re-file on Federal Communication Commission FCC Engineering Laboratory 7435 Oakland Mills Road Columbia, MD 21046, U.S.A.
Name of Firm	:	Taiwan Tokin EMC Eng. Corp.
Site Location	:	No. 53-11, Tin-Fu Tsun, Lin-Kou, Taipei Hsien, Taiwan, R.O.C
NVLAP Lab Code	:	200077-0

2. POWERLINE CONDUCTED TEST

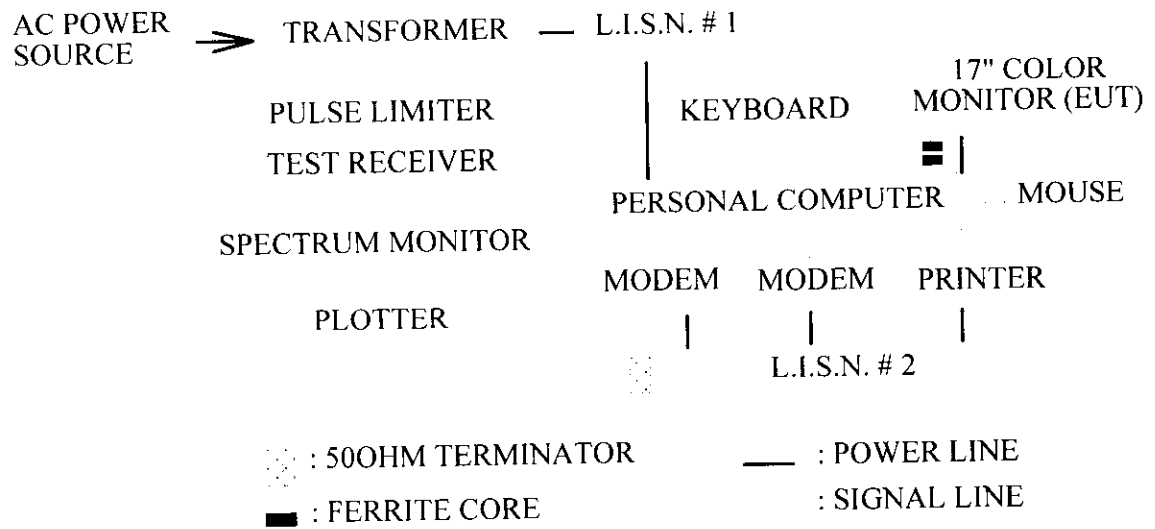
2.1. Test Equipment

The following test equipments are used during the power line conducted tests :

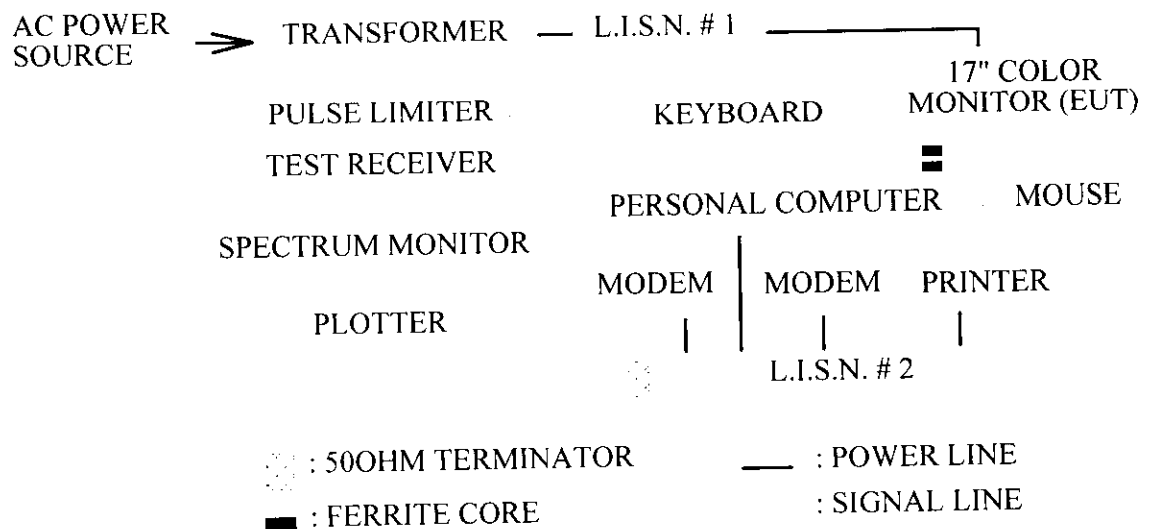
Item	Type	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
1.	Test Receiver	Rohde & Schwarz	ESH3	893044/015	Aug.01, 97'	1 Year
2.	L.I.S.N. # 1	Kyoritsu	KNW-407	8-855-9	Apr.14, 98'	1 Year
3.	L.I.S.N. # 2	Kyoritsu	KNW-407	8-881-13	Apr.14, 98'	1 Year

2.2. Block Diagram of Test Setup

2.2.1.EUT Power Connects to PC AC Outlet and PC Power Connects to L.I.S.N.



2.2.2. EUT Power Connects to L.I.S.N. Directly (Worst Case)



2.6. Test Procedure

The EUT was connected to the power mains through a line impedance stabilization network (L.I.S.N. #1) and the other peripheral devices power cord were connected to the power mains through a line impedance stabilization network (L.I.S.N. #2). This provided a 50 ohm coupling impedance for the measuring equipment. (Please refer to the block diagram of the test setup and photographs.)

Both sides of A.C. line were checked for maximum conducted interference. In order to find the maximum emission, the relative positions of equipments and all of the interface cables were changed according to FCC ANSI C63.4-1992 on conducted measurement.

The bandwidth of the field strength meter (R & S Test Receiver ESH3) was set at 10KHz.

The frequency range from 450KHz to 30MHz was checked.

Four kinds of horizontal working frequency and display pattern were investigated during prescanning and report the worst mode (connected to L.I.S.N. 68.7KHz /1024*768) in section 2.7., the others test data are attached within Appendix I. The detail of test modes are as follows :

- (1) 31.5KHz (640*480; 60Hz)
- (2) 43.2KHz (640*480; 85Hz)
- (3) 53.6KHz (800*600; 85Hz)
- (4) 68.7KHz (1024*768; 85Hz)

2.7. Line Conducted RF Voltage Measurement Results

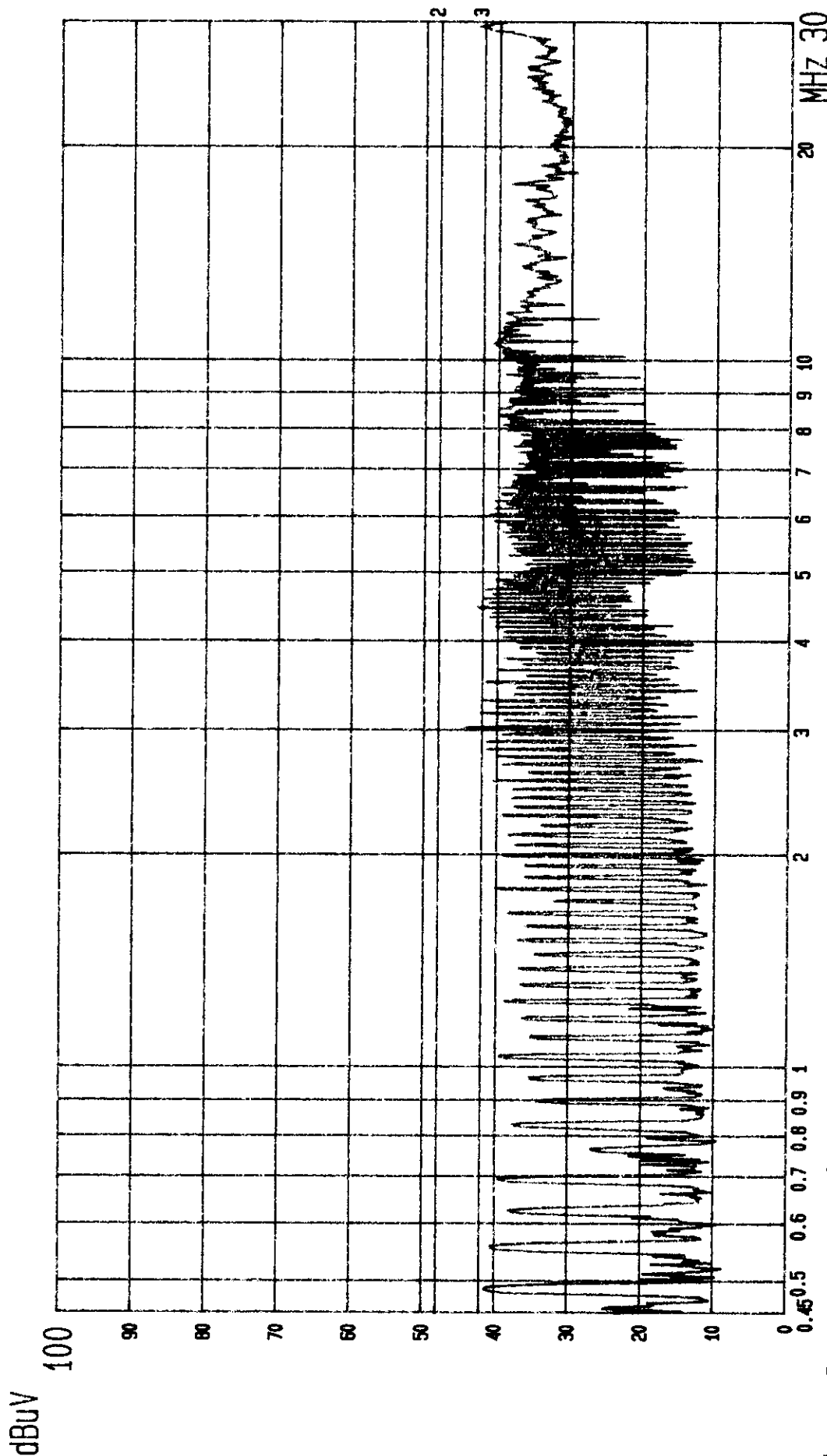
The frequency range from 450KHz to 30 MHz was investigated.

All emissions not reported below are too low against the prescribed limits.

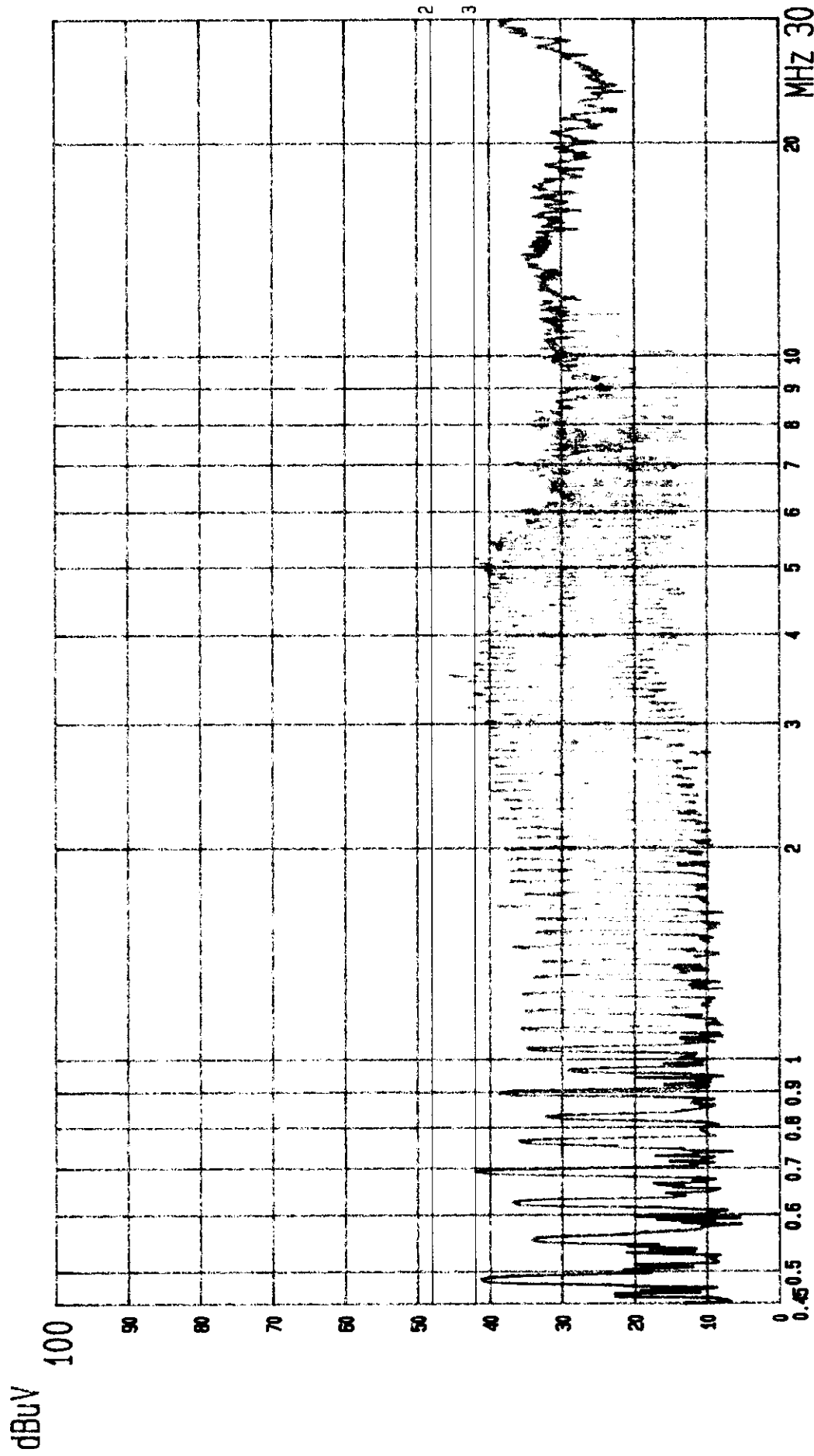
Date of Test : Jul. 02, 1998 Temperature : 27 °C
 EUT : 17" Color Monitor Humidity : 55 %
 Test Mode : 68.7KHz (1024*768 ; 85Hz)

Frequency (MHz)	Factor dB	Measurement (dBuV)		Reading (dBuV)		Limits (dBuV)	Margin (dBuV)	
		VA	VB	VA	VB		VA	VB
0.4805	0.5	38.7	39.5	39.2	40.0	48.0	8.8	8.0
0.5492	0.5	38.4	*	38.9	*	48.0	9.1	*
0.6866	0.5	*	41.2	*	41.7	48.0	*	6.3
0.8927	0.5	*	38.2	*	38.7	48.0	*	9.3
2.4042	0.5	*	40.4	*	40.9	48.0	*	7.1
3.0223	0.5	41.1	*	41.6	*	48.0	6.4	*
3.3659	0.5	*	40.9	*	41.4	48.0	*	6.6
4.6713	0.8	38.4	*	39.2	*	48.0	8.8	*
4.8771	0.8	*	38.2	*	39.0	48.0	*	9.0
6.0454	0.8	37.8	*	38.6	*	48.0	9.4	*
29.6091	1.2	40.4	*	41.6	*	48.0	6.4	*

- Remark :
1. All reading are Quasi-Peak values.
 2. Factor = Insertion Loss + Cable Loss
 3. The worst emission was detected at 0.6866MHz with corrected signal level of 41.7dBuV (limit was 48dBuV) when the VB side of the T was connected to L.I.S.N.



--- Date 02.JUL.'98 Time 10: 49: 57
TOP VICTORY EUT: MONITOR M/N: 17E4222E
LINE: VA. MEMO: 68.7KHz (1024X768; 85Hz)



--- Date 02.JUL '98 Time 11:04:16
TOP VICTORY EUT: MONITOR M/N: 17E4222E
LINE: VB MEMO: 68.7KHz (1024X768; 85Hz)

PAGE: 010.
(PEAK VALUE) ITEM C.

3. RADIATED EMISSION TEST

3.1. Test Equipment

The following test equipments were used during the radiated emission tests :

3.1.1. For Anechoic Chabmer :

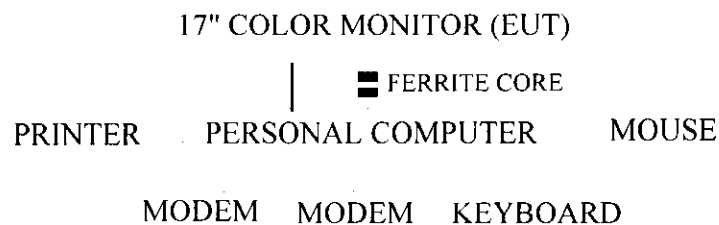
Item	Type	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
1.	Spectrum Analyzer	HP	8593A	3212A01727	Aug.02, 97'	1 Year
2.	Pre-Amplifier	HP	8447D	2944A06305	May 13, 98'	1 Year
3.	Broadband Antenna	Schwarzbeck	BBA 9106	A3L	Dec.24, 97'	1 Year
4.	Broadband Antenna	Schwarzbeck	UHALP 9107	A3H	Dec.24, 97'	1 Year

3.1.2. For No. 2 Open Site :

Item	Type	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
1.	Test Receiver	Rohde & Schwarz	ESVP	893202/001	Aug.04, 97'	1 Year
2.	Broadband Antenna	CHASE	VBA6106A	1240	Jan.14, 98'	1 Year
3.	Broadband Antenna	Schwarzbeck	UHALP 9108-A	0139	Jan.14, 98'	1 Year

3.2. Block Diagram of Test Setup

3.2.1. Block Diagram of connection between EUT and simulators



3.2.2. Open Field Test Site & Anechoic Chamber (3M) Setup Diagram

ANTENNA TOWER

ANTENNA ELEVATION VARIES FROM 1METER TO 4 METER

3 METERS

EUT

0.8
METER

TURN TABLE

GROUND PLANE

3.3. Radiation Limit (CLASS B)

FREQUENCY	DISTANCE	FIELD STRENGTHS LIMITS	
MHz	Meters	uV/M	dBuV/M
30 ~ 88	3	100	40.0
88 ~ 216	3	150	43.5
216 ~ 960	3	200	46.0
960 ~ 1000	3	500	54.0

Remark : (1) Emission level (dBuV/M) = 20 log Emission level (uV/M)
 (2) The tighter limit applies at the edge between two frequency bands.
 (3) Distance refers to the distance in meters between the measuring instrument antenna and the closed point of any part of the device or system.

3.4. EUT Configuration on Measurement

The configuration of EUT and its simulators were same as those used in conducted measurement. Please refer to 2.4.

3.5. Operating Condition of EUT

Same as conducted measurement which was listed in 2.5.

3.6. Test Procedure

The EUT and its simulators were placed on a turn table which is 0.8 meter above ground. The turn table rotated 360 degrees to determine the position of the maximum emission level. EUT is set 3 meters away from the receiving antenna which was mounted on a antenna tower. The antenna moved up and down between 1 meter and 4 meters to find out the maximum emission level. Broadband antenna (calibrated biconical and log periodical antenna) and dipole antenna were used as receiving antenna. Both horizontal and vertical polarization of the antenna were set on measurement. In order to find the maximum emission, all of the interface cables were manipulated according to ANSI C63.4-1992 on radiated measurement.

The bandwidth setting on the field strength meter (R&S TEST RECEIVER ESVP) was 120KHz.

The frequency range from 30MHz to 1000MHz was checked.

The following operating conditions were measured within Anechoic Chamber and all the scanning waveform were attached within Appendix I, which include :

- (1) 31.5KHz (640*480; 60Hz)
- (2) 43.2KHz (640*480; 85Hz)
- (3) 53.6KHz (800*600; 85Hz)
- (4) 68.7KHz (1024*768; 85Hz)

Finally, remeasured the worst mode (68.7KHz/1024*768) operating situation on No. 2 Open Field Test Site and all the test results were listed in section 3.7.

3.7. Radiated Emission Noise Measurement Results

The frequency spectrum from 30 MHz to 1000 MHz was investigated. All the emissions not reported below are too low against the FCC CLASS B limit..

Date of Test : Jun. 30, 1998 Temperature : 30 °C
 EUT : 17" Color Monitor Humidity : 64 %
 Test Mode : 68.7KHz (1024*768 ; 85Hz)

Frequency MHz	Antenna	Cable	Meter Reading	Emission Level		Margin dBuV/m
	Factor dB/m	Loss dB	Horizontal dBuV	Horizontal dBuV/m	Limits dBuV/m	
47.266	17.66	1.94	1.20	20.80	40.00	19.20
59.083	12.50	2.10	7.90	22.50	40.00	17.50
64.984	11.42	2.35	9.20	22.97	40.00	17.03
70.033	11.78	2.35	10.30	24.43	40.00	15.57
82.704	14.51	2.53	4.70	21.74	40.00	18.26
124.056	19.83	3.07	6.60	29.50	43.50	14.00
159.516	21.19	3.57	6.20	30.96	43.50	12.54
171.334	21.50	3.76	3.10	28.36	43.50	15.14
189.062	21.87	3.92	1.60	27.39	43.50	16.11
* 206.758	22.43	4.06	7.10	33.59	43.50	9.91
254.053	23.48	4.70	3.50	31.68	46.00	14.32
265.871	24.53	4.80	2.50	31.83	46.00	14.17
283.596	25.56	4.87	- 1.20	29.23	46.00	16.77
301.320	13.81	5.07	- 1.10	17.78	46.00	28.22
313.136	13.48	5.23	- 1.60	17.11	46.00	28.89
324.960	13.76	5.42	- 3.10	16.08	46.00	29.92
330.863	13.95	5.41	- 2.00	17.36	46.00	28.64
378.130	16.43	5.87	- 2.10	20.20	46.00	25.80
413.586	16.95	6.18	- 3.00	20.13	46.00	25.87
443.128	17.21	6.41	- 2.90	20.72	46.00	25.28

- Remark : 1. All readings are Quasi-Peak values.
 2. The worst emission was detected at 206.758MHz with corrected signal level of 33.59dBuV/m (limit is 43.5dBuV/m) when the antenna was at horizontal polarization and was at 1m high and the turn table was at 105 ° .
 3. 0 ° was the table front facing the antenna. Degree is calculated from 0 ° clockwise facing the antenna.

Date of Test : Jun. 30, 1998 Temperature : 30 °C
 EUT : 17" Color Monitor Humidity : 64 %
 Test Mode : 68.7KHz (1024*768 ; 85Hz)

Frequency MHz	Antenna Factor dB/m	Cable Loss dB	Meter Reading Vertical dBuV	Emission Level Vertical dBuV/m	Limits dBuV/m	Margin dBuV/m
47.257	16.09	1.94	8.80	26.83	40.00	13.17
59.070	13.68	2.10	14.30	30.08	40.00	9.92
* 64.982	12.46	2.35	20.30	35.11	40.00	4.89
69.999	13.21	2.35	19.00	34.56	40.00	5.44
73.015	13.83	2.37	15.30	31.50	40.00	8.50
76.801	14.90	2.43	14.60	31.93	40.00	8.07
82.703	15.51	2.53	9.60	27.64	40.00	12.36
112.252	17.56	2.91	8.60	29.07	43.50	14.43
129.993	19.48	3.17	2.40	25.05	43.50	18.45
171.338	21.68	3.76	- 1.30	24.14	43.50	19.36
206.787	22.19	4.06	1.70	27.95	43.50	15.55
218.603	23.36	4.25	1.10	28.71	46.00	17.29
248.145	23.16	4.58	0.30	28.04	46.00	17.96
283.598	25.05	4.87	- 1.40	28.52	46.00	17.48
301.320	14.18	5.07	0.30	19.55	46.00	26.45
330.862	14.28	5.41	- 1.20	18.49	46.00	27.51
348.583	15.08	5.62	1.20	21.90	46.00	24.10
378.125	15.33	5.87	1.80	23.00	46.00	23.00
407.675	16.07	6.18	- 2.00	20.25	46.00	25.75
425.402	16.04	6.32	- 2.50	19.86	46.00	26.14
443.123	16.54	6.41	- 1.10	21.85	46.00	24.15

- Remark :
1. All readings are Quasi-Peak values.
 2. The worst emission was detected at 64.982MHz with corrected signal level of 35.11dBuV/m (limit is 40dBuV/m) when the antenna was at vertical polarization and was at 1m high and the turn table was at 75 ° .
 3. 0 ° was the table front facing the antenna. Degree is calculated from 0 ° clockwise facing the antenna.

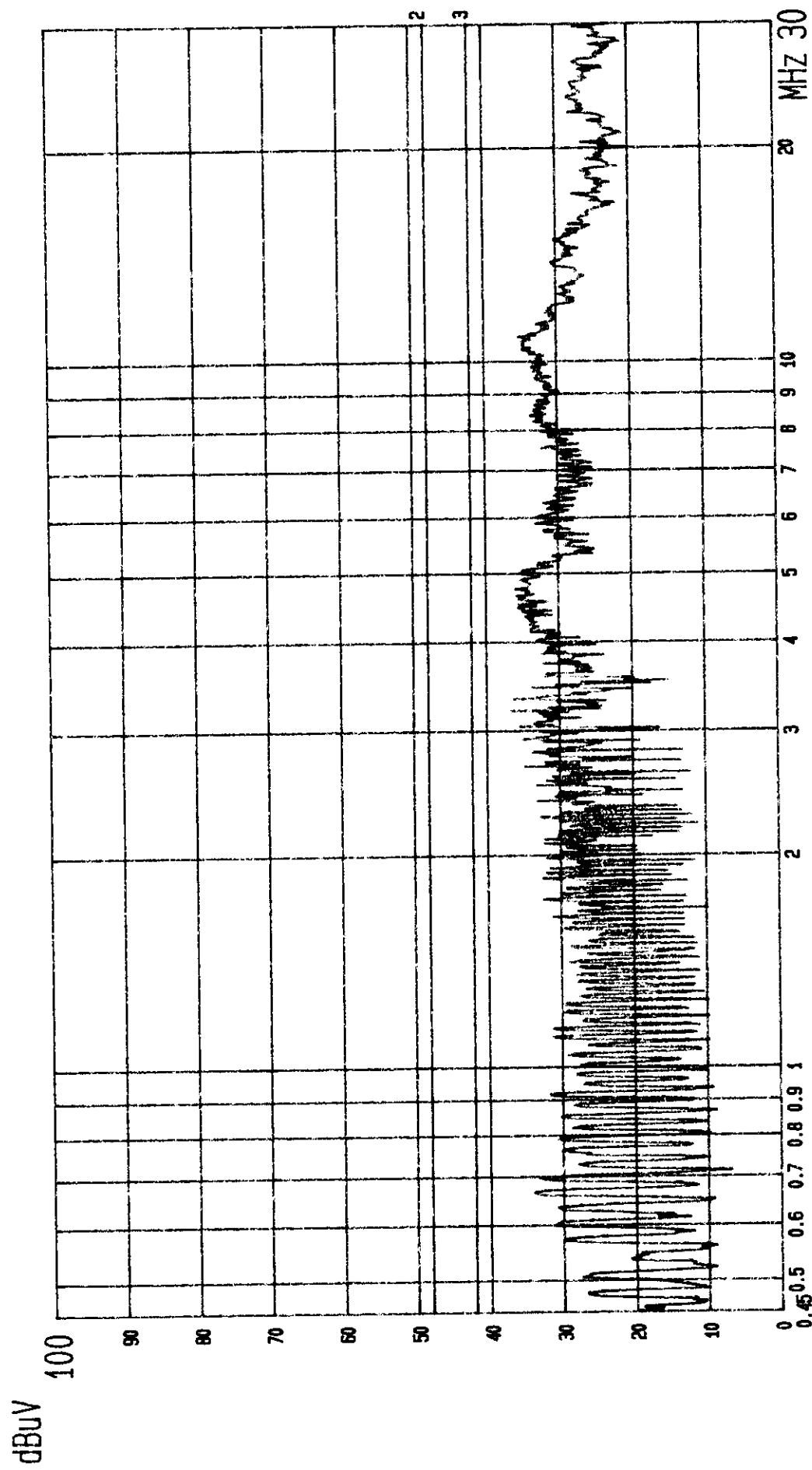
4. MODIFICATIONS TO EUT

1. Add a ferrite bead in series on D919.
2. Add 2 pcs ferrite beads in series on D925.
3. Add a ferrite core on G2 wire of FBT and that is closed to CRT board.
4. Add a ferrite core on F1 wire of FBT and that is closed to CRT board.
5. Add a ferrite core on signal cable that is closed to CRT board.
6. Add a 220pF bypass capacitor on HS, VS of P801.
7. Add a 100pF bypass capacitor on SCL, SDA of P801.
8. Add a ground wire from C950 to R929.

5. DEVIATION TO TEST SPECIFICATIONS

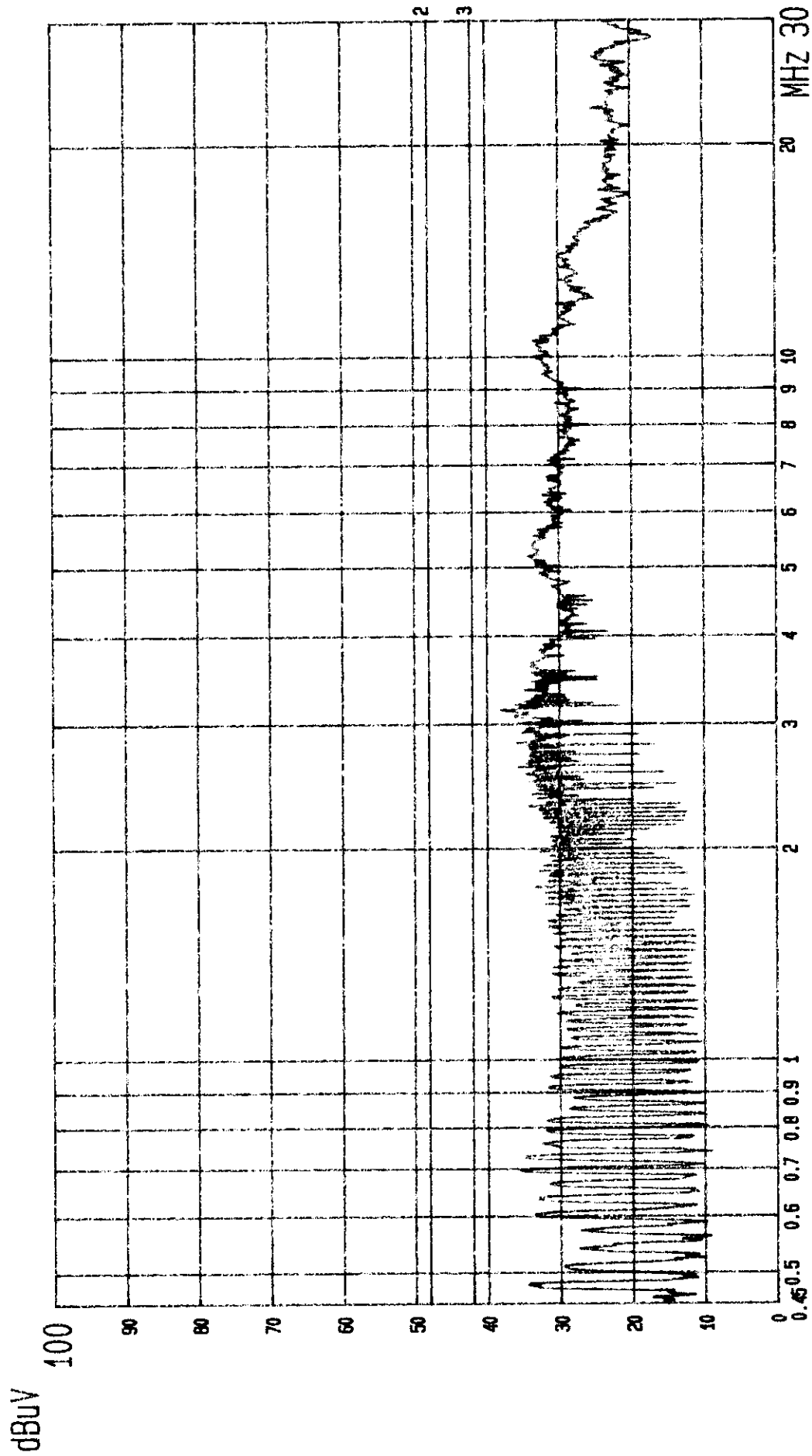
【 NONE 】

APPENDIX I



--- Date 02.JUL.'98 Time 11:23:46
TOP VICTORY EUT: MONITOR M/N: 17E4222E
LINE: VA. MEMO: 31.5KHz (640X480; 60Hz)

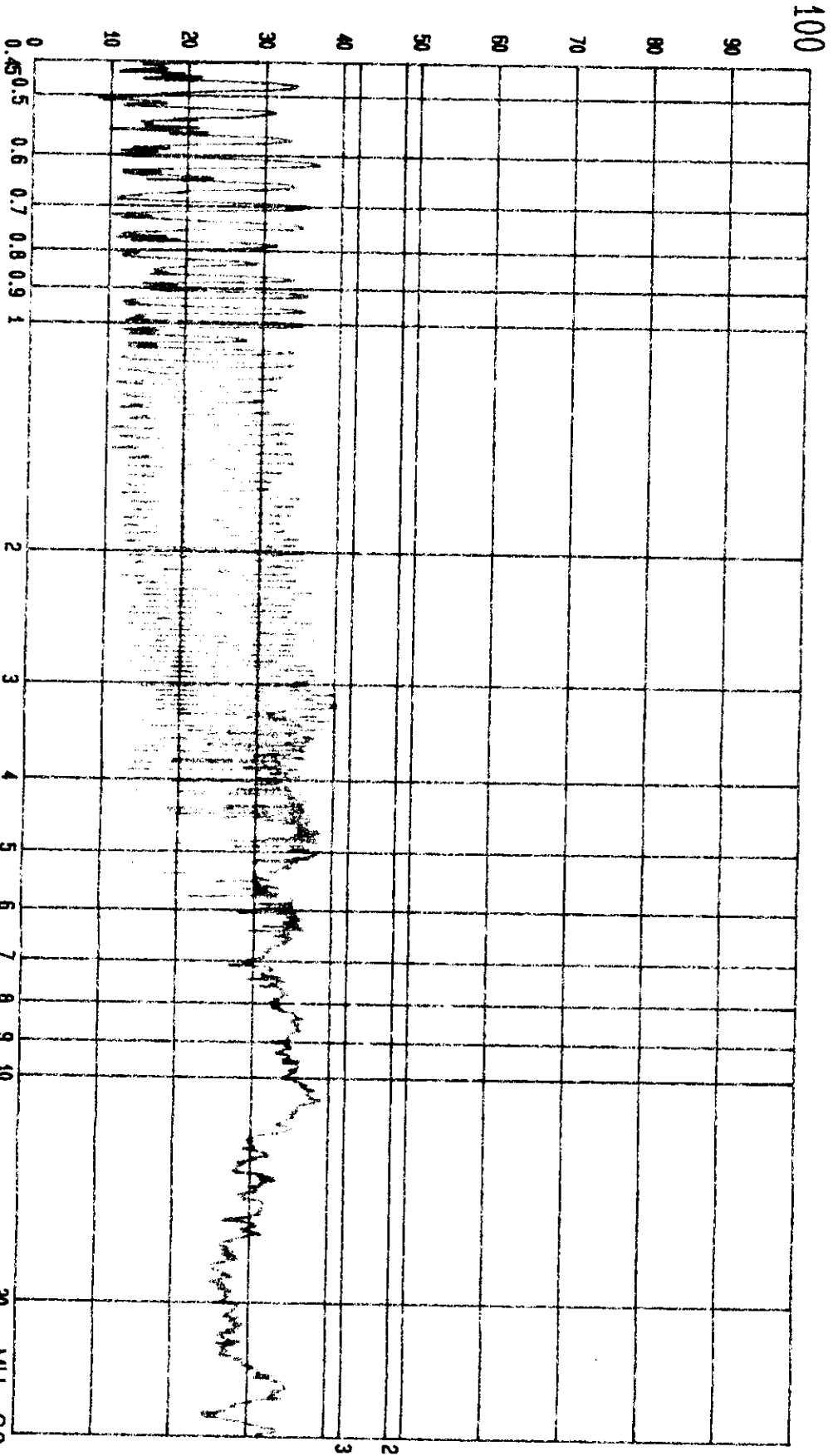
PAGE: 013.
ITEMC.
(PEAK VALUE)



---- Date 02.JUL.'98 Time 11:29:27 M/N: 17E4222E
TOP VICTORY EUT: MONITOR
LINE: VB. MEMO: 31.5KHz (640X480; 60Hz)

(PEAK VALUE)
PAGE: 014.
ITEMC.

dBuV

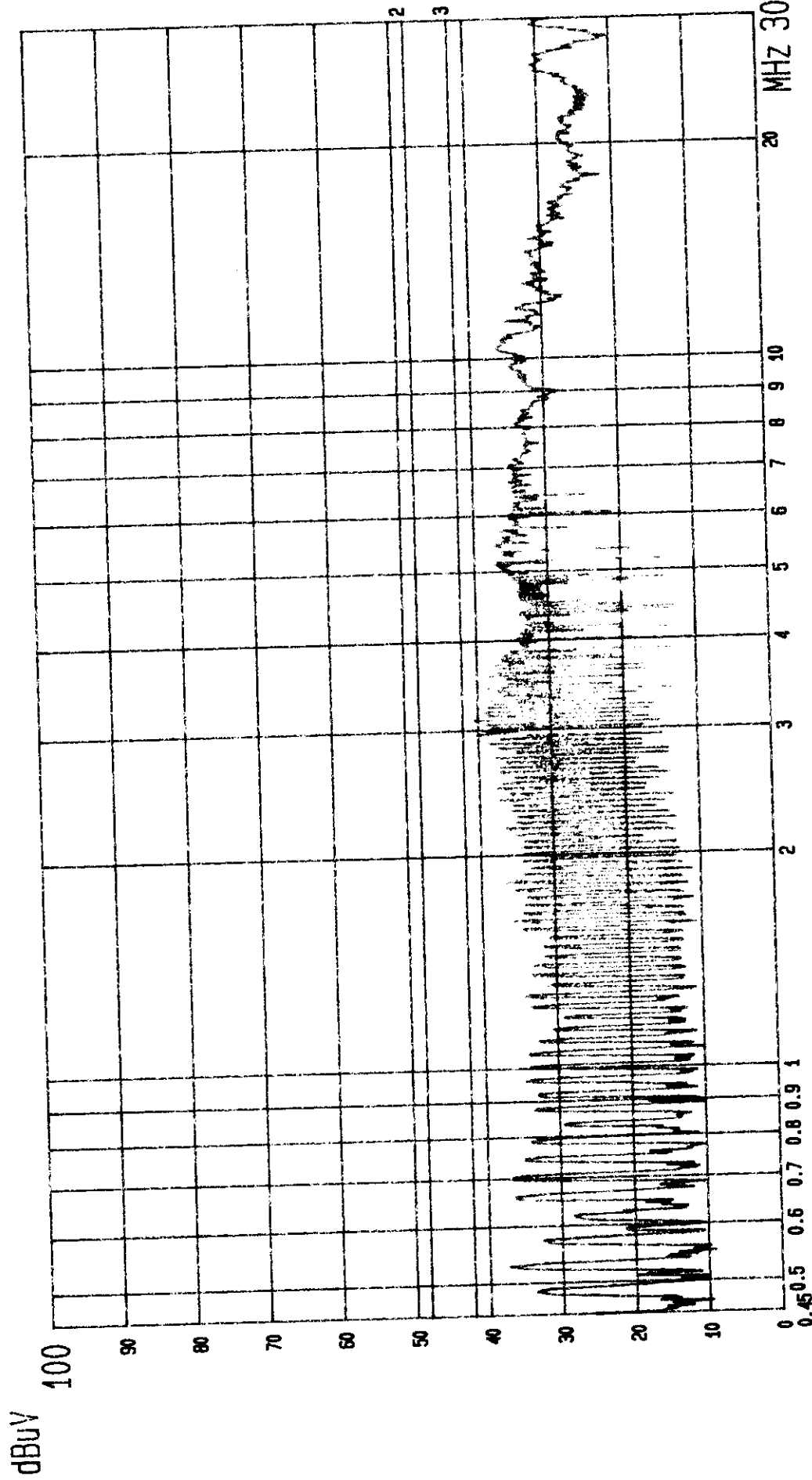


----- Date 02. JUL. '98 Time 11: 46: 47
TOP VICTORY EUT: MONITOR
LINE: VA. MEMO: 43. 2KHz (640X480; 85Hz)

M/N: 17E4222E

(PEAK VALUE)

PAGE: 016.
ITEMC.

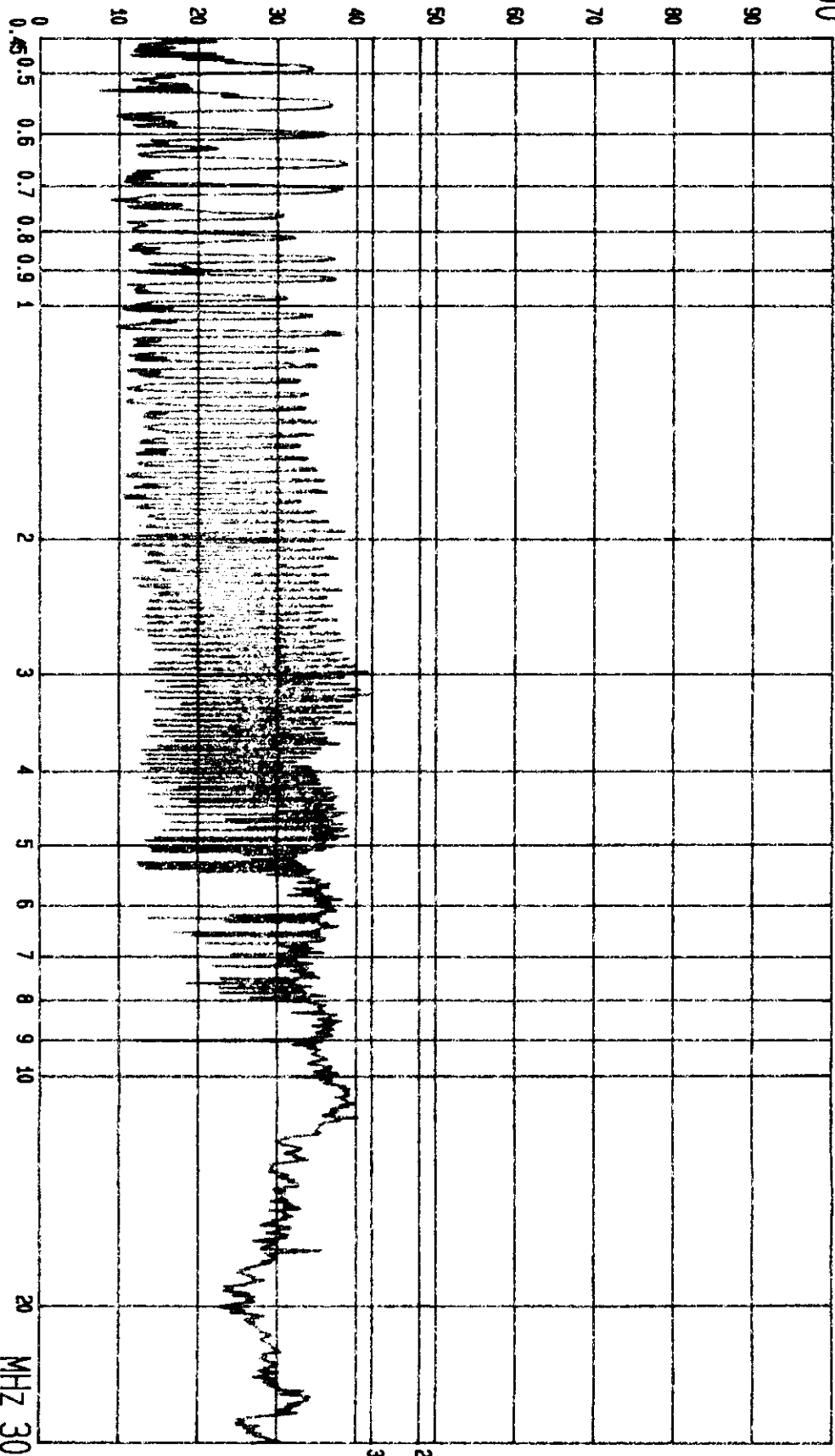


--- Date 02.JUL.'98 Time 11:41:14 M/N: 17E4222E
TOP VICTORY EUT: MONITOR
LINE: VB. MEMO: 43.2KHz (640X480; 85Hz)

(PEAK VALUE)
PAGE: 015.
ITEMC.

dBuV

100

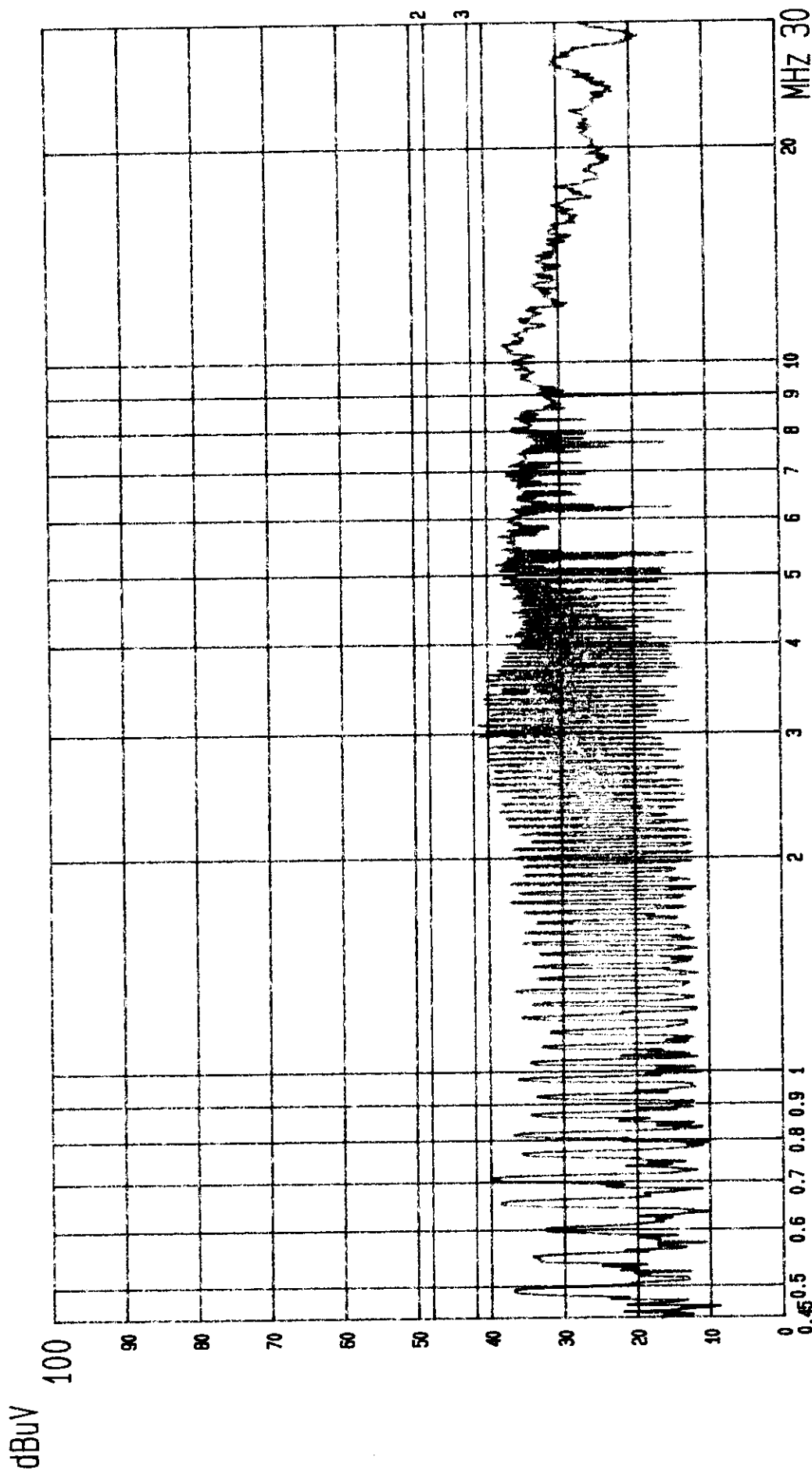


----- Date 02.JUL.'98 Time 11:12:48
TOP VICTORY EUT: MONITOR
LINE: VA. MEMO: 53.6KHz (800X600; 85Hz)

M/N: 17E4222E

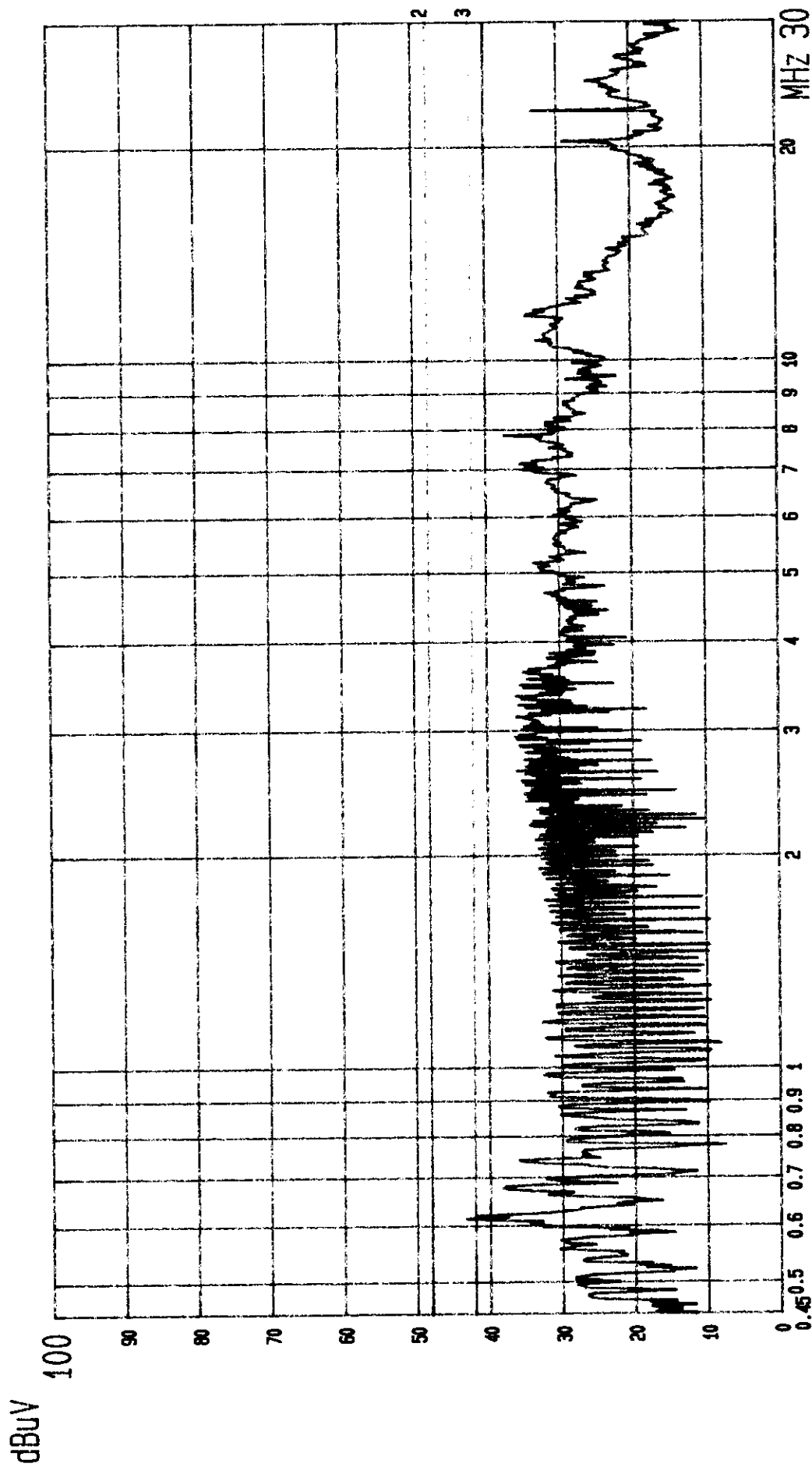
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PAGE: 012.
ITEMC.



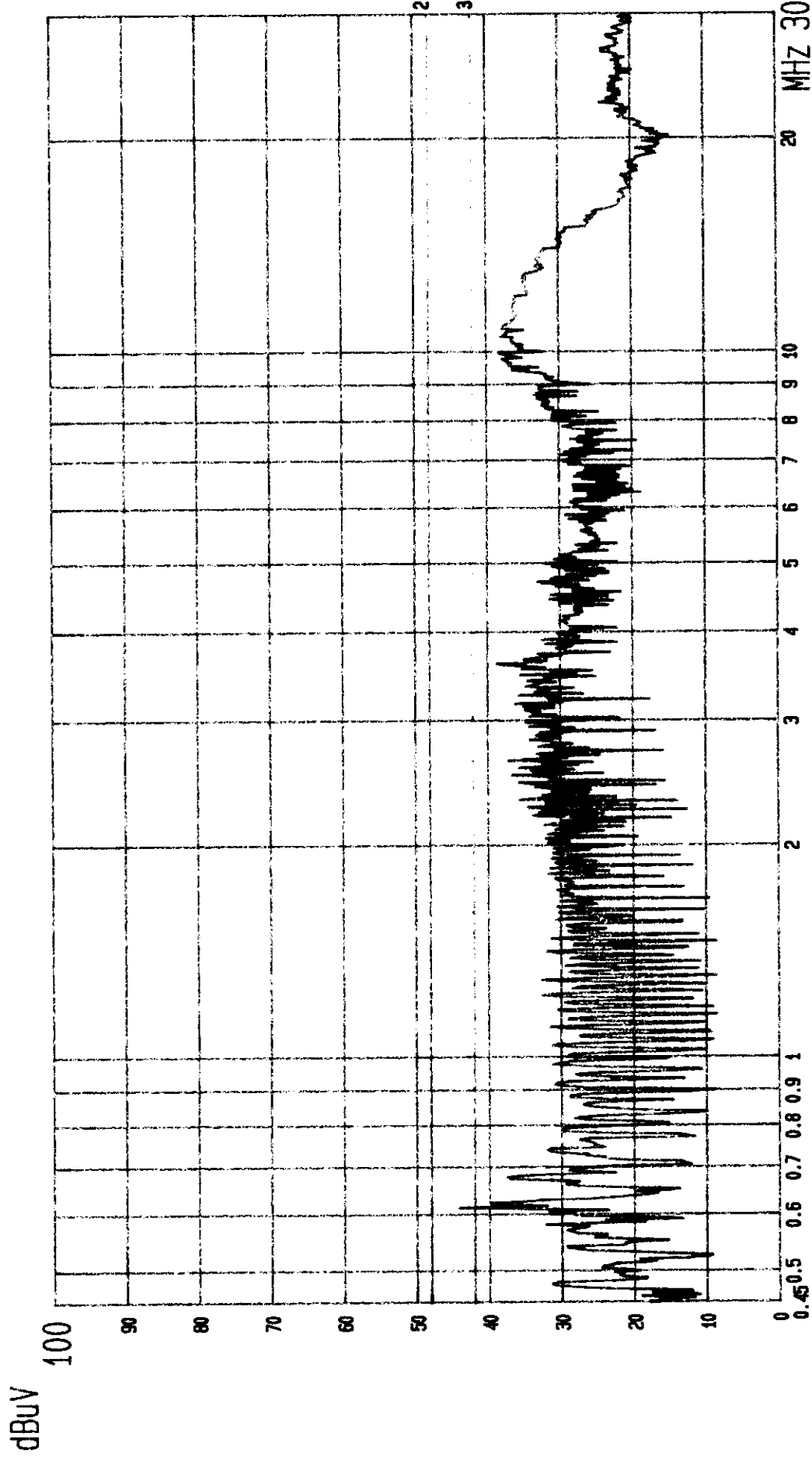
--- Date 02.JUL.'98 Time 11:07:34
TOP VICTORY EUT: MONITOR M/N: 17E4222E
LINE: VB. MEMO: 53.6KHz (800X600; 85Hz)

PAGE: 011.
ITEMC.
(PEAK VALUE)



--- Date 14.JUL '98 Time 13:29:03
TOP VICTORY EUT: MONITOR M/N: 17E4222E
LINE: VA. MEMO: EUT TO PC; 31.5KHz (640X480; 60Hz)

PAGE: 002.
(PEAK VALUE) TTEMC.



--- Date 14.JUL '98 Time 13:24:10 M/N: 17E4222E
TOP VICTORY EUT: MONITOR
LINE: VB. MEMO: EUT TO PC; 31.5KHz (640X480; 60Hz)

PAGE: 001.
(PEAK VALUE) ITEM: C.

dBuV

100

90

80

70

60

50

40

30

20

10

0

0.5

0.6

0.7

0.8

0.9

1

2

3

4

5

6

7

8

9

10

20

30

MHZ

----- Date 14.JUL.'98 Time 13:35:14 M/N: 17E4222E
TOP VICTORY EUT: MONITOR
LINE: VA. MEMO: EUT TO PC; 43.2KHz (640X480; 85Hz)

PAGE: 003.
(PEAK VALUE) ITEM: C.

dBuV

100

90

80

70

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50

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10

0

0.5 0.6 0.7 0.8 0.9 1

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100

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340

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360

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380

390

400

410

420

430

440

450

460

470

480

490

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510

520

530

540

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580

590

600

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630

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690

700

710

720

730

740

750

760

770

780

790

800

810

820

830

840

850

860

870

880

890

900

910

920

930

940

950

960

970

980

990

1000

1010

1020

1030

1040

1050

1060

1070

1080

1090

1100

1110

1120

1130

1140

1150

1160

1170

1180

1190

1200

1210

1220

1230

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2110

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2900

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2960

2970

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2990

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3010

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3090

3100

3110

3120

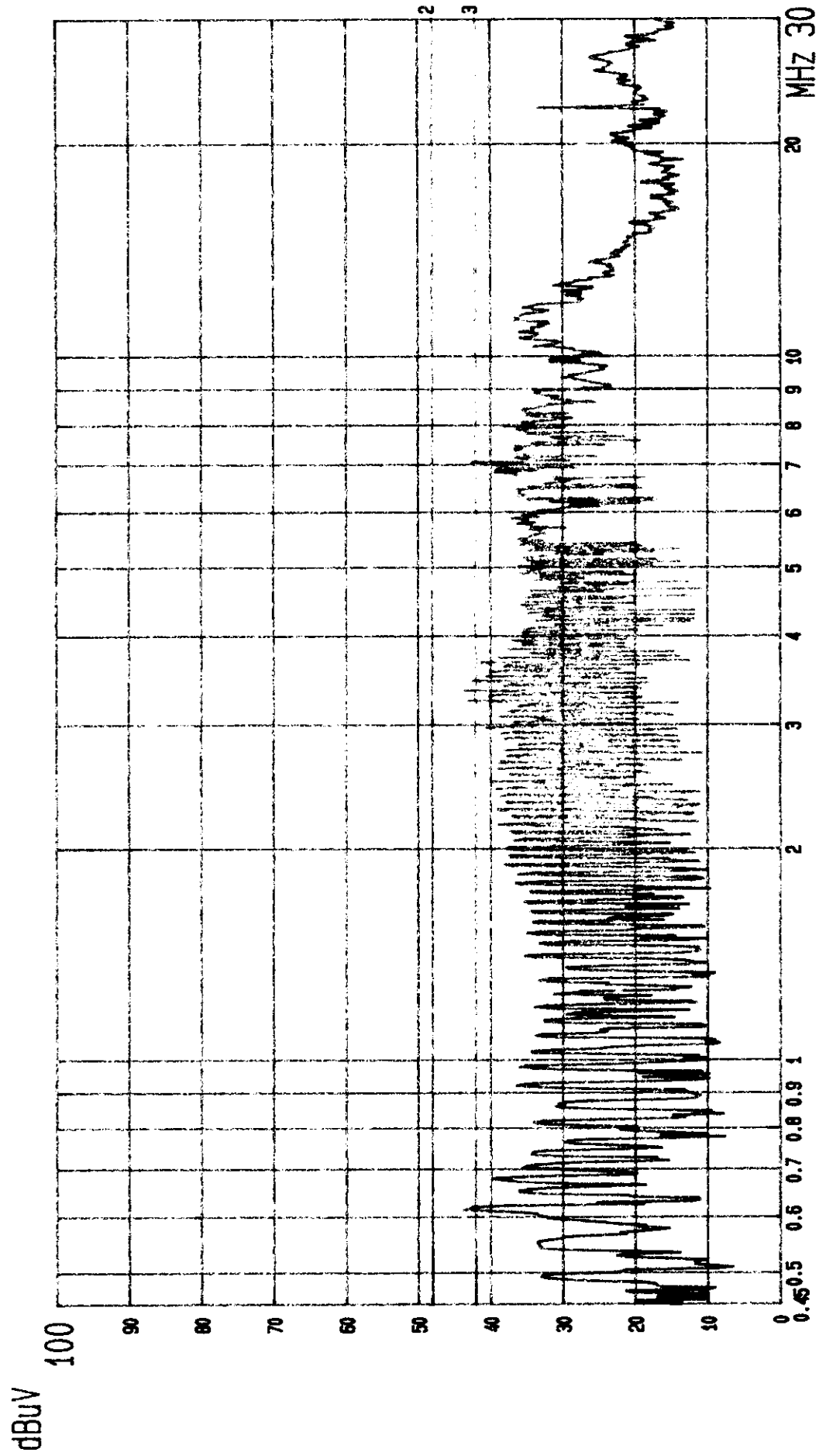
3130

3140

3150

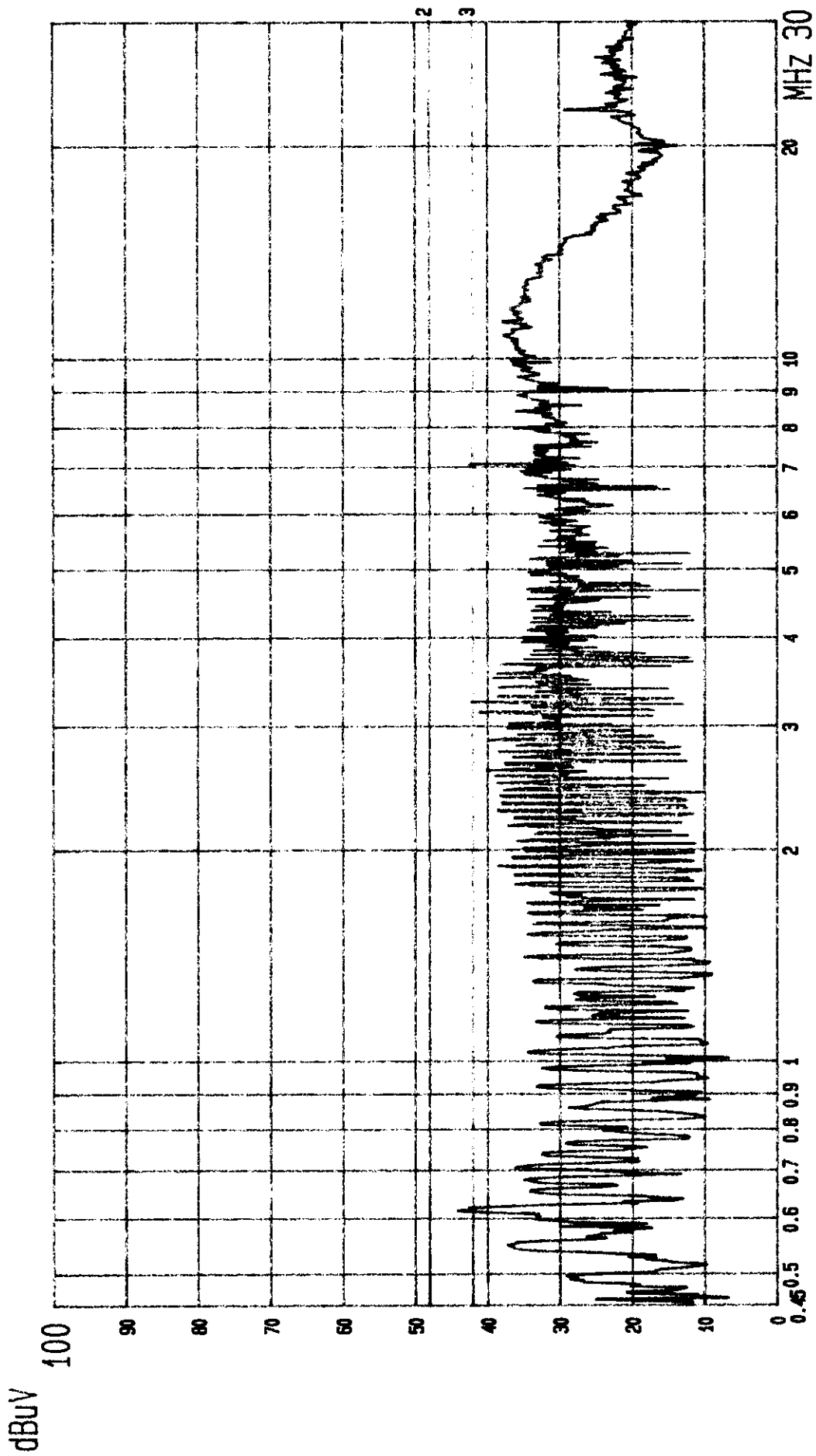
3160

3170



--- Date 14.JUL.'98 Time 13:52:27 M/N: 17E4222E
TOP VICTORY EUT: MONITOR
LINE: VA. MEMO: EUT TO PC; 53.6KHz (800X600; 85Hz)

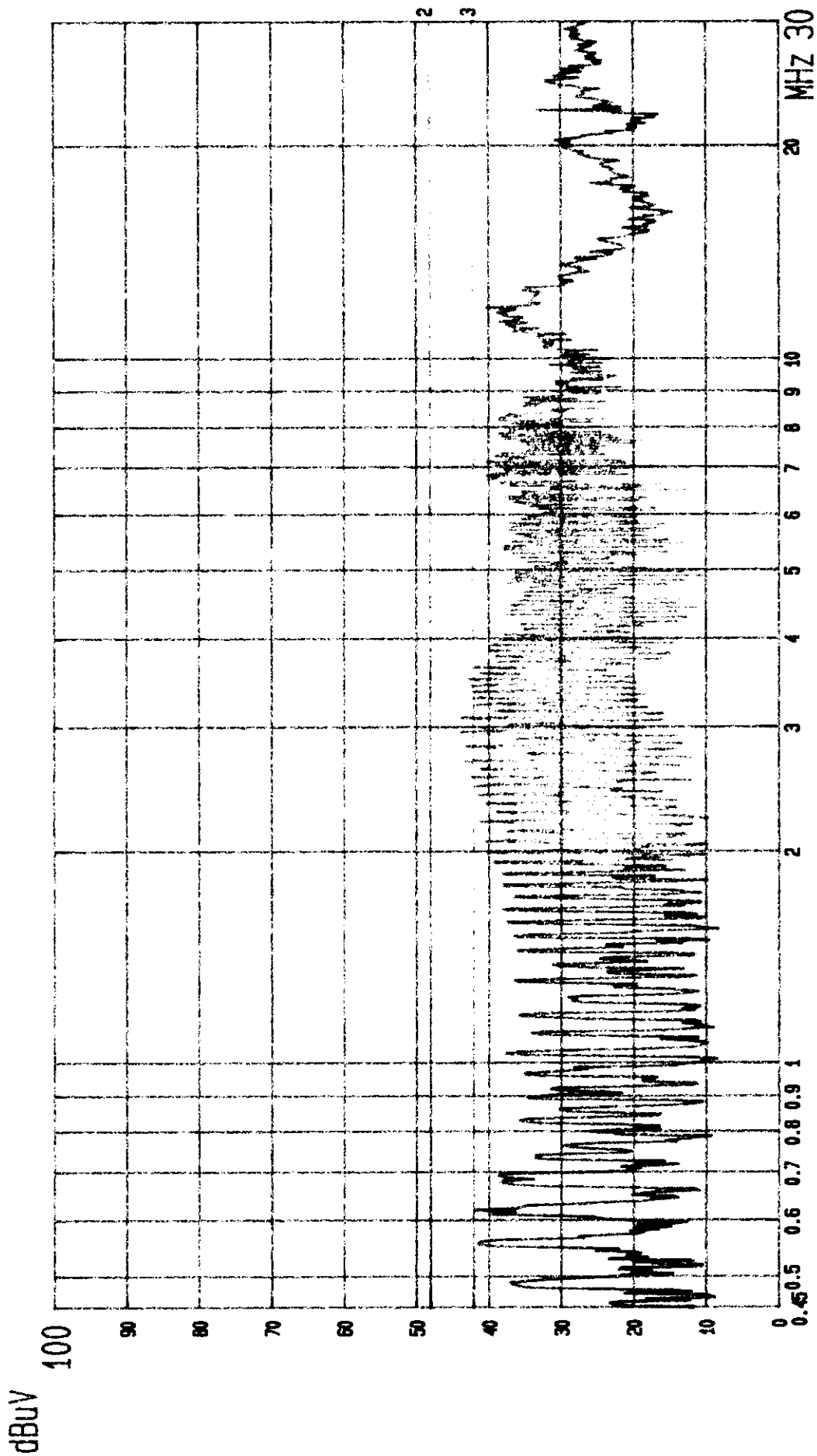
PAGE: 006.
(PEAK VALUE) TTEMC.



--- Date 14.JUL.'98 Time 13:48:11 M/N: 17E4222E
TOP VICTORY EUT: MONITOR
LINE: VB. MEMO: EUT TO PC; 53.6KHz (800X600; 85Hz)

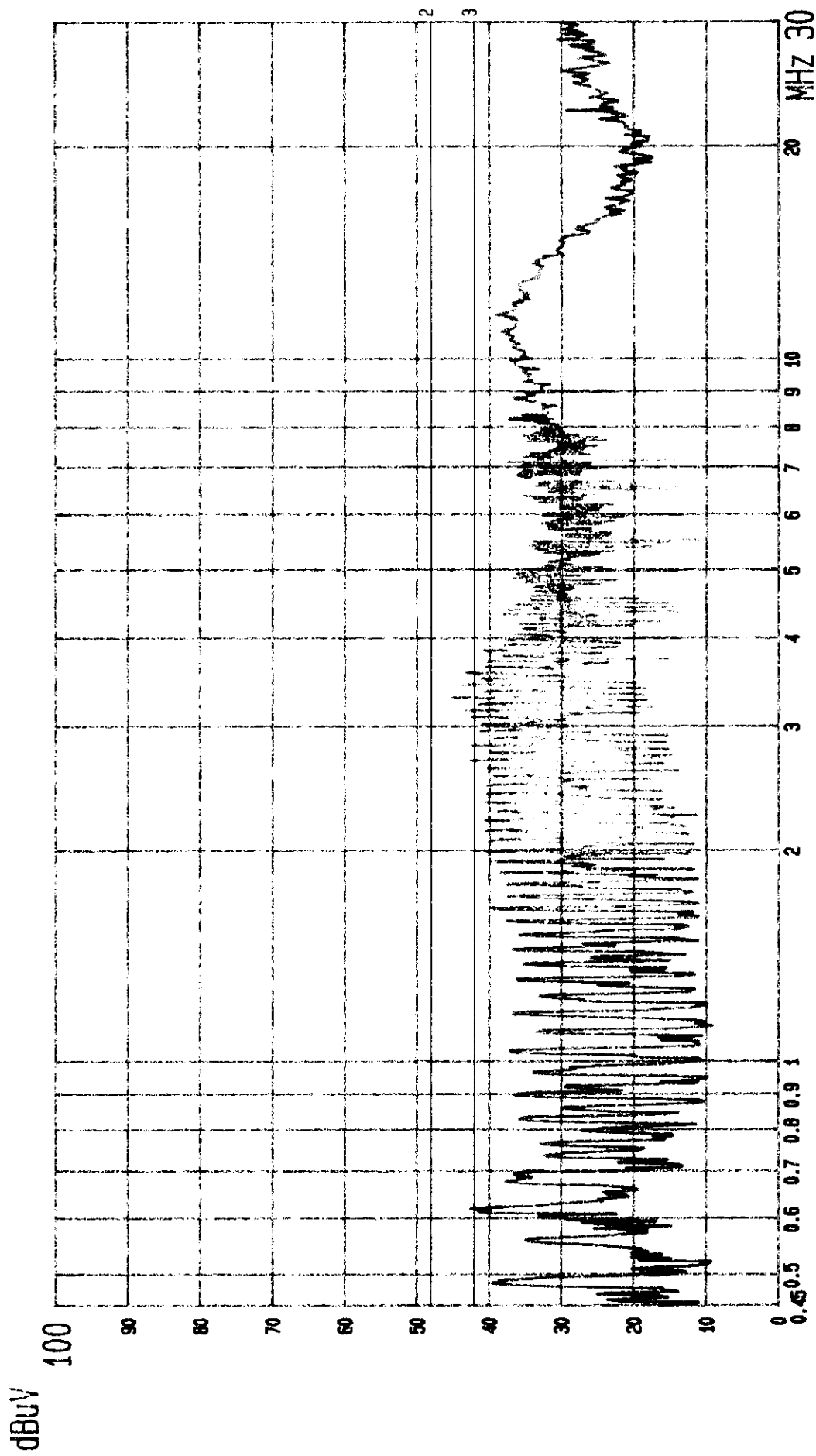
(PEAK VALUE) TTEMPC.

PAGE: 005.



--- Date 14.JUL '98 Time 13:58:44
TOP VICTORY EUT: MONITOR M/N: 17E4222E
LINE: VA. MEMO: EUT TO PC; 68.7KHz (1024X768; 85Hz)

PAGE: 007.
(PEAK VALUE) ITEM C.



--- Date 14.JUL.'98 Time 14:03:37
TOP VICTORY EUT: MONITOR M/N: 17E4222E
LINE: VB MEMO: EUT TO PC; 68.7KHz (1024X768; 85Hz)

PAGE: 008.
(PEAK VALUE) ITEM: C.

APPENDIX II

#	190 MHz	192 MHz	248 MHz	300 MHz
Unit :	FOC PLANE-3 Ch	Plane:	0001000000010000 VERTICAL	
ENV :	MONITOR WTR.1704222E	Power :	1200uV/50Hz	
Margin:	6dB	Standard:	0	0
Band :	3" 50Hz/60Hz/40Hz/20Hz/10Hz	Trace:	00	0

• **1.1**

100 MHz	400	500	700	900	1000
Unit : FSC 1170S-0 3a			Power : 100W/0.975 (00) 1220 VERTICAL		
EXT : MONITOR M/N: 17E4222E			Power : 120W/0.975 (00) 1220 VERTICAL		
Margin : edge Standard	6		Trace : 04, 0, 0, 0		
freq : 40.2 MHz (540*40.25 MHz)					

1. The first part of the document is a list of the names of the people who were present at the meeting. The names are listed in alphabetical order.

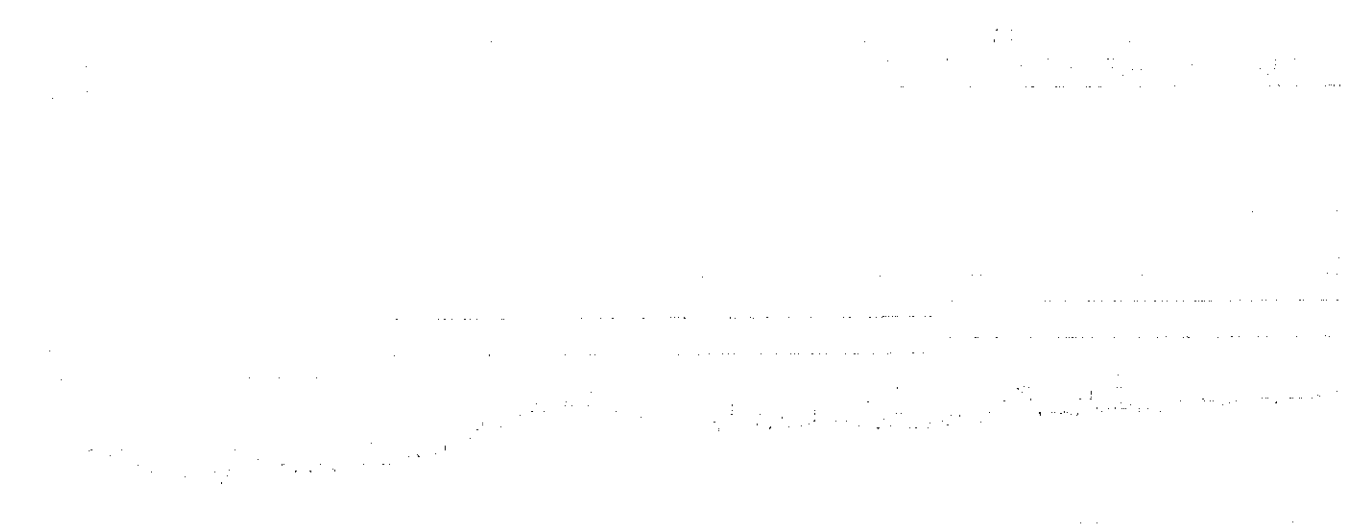
2. The second part of the document is a list of the topics that were discussed at the meeting. The topics are listed in alphabetical order.

3. The third part of the document is a list of the actions that were taken at the meeting. The actions are listed in alphabetical order.

4. The fourth part of the document is a list of the decisions that were made at the meeting. The decisions are listed in alphabetical order.

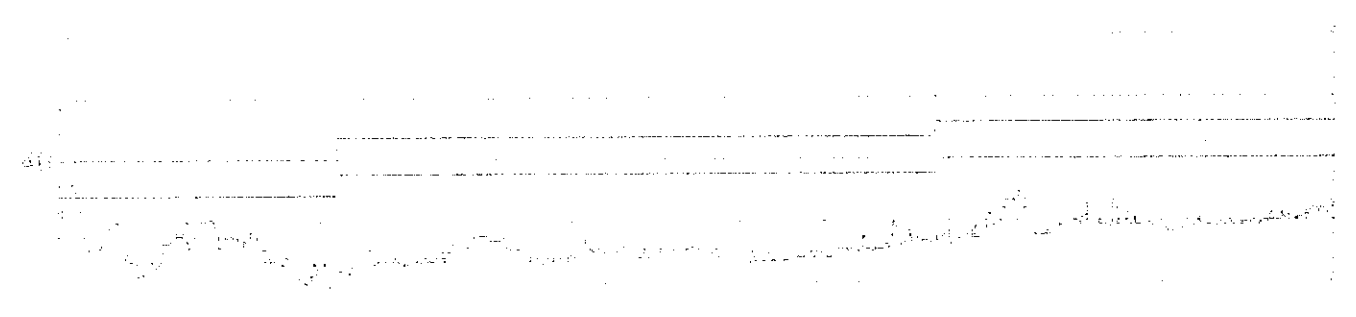
5. The fifth part of the document is a list of the recommendations that were made at the meeting. The recommendations are listed in alphabetical order.

6. The sixth part of the document is a list of the conclusions that were reached at the meeting. The conclusions are listed in alphabetical order.



0 100 200 300 400 500
 Time
 Amplitude
 0 10 20 30 40 50 60 70 80 90 100
 0 100 200 300 400 500
 Time
 Amplitude
 0 10 20 30 40 50 60 70 80 90 100

0 100 200 300 400 500
 Time
 Amplitude
 0 10 20 30 40 50 60 70 80 90 100
 0 100 200 300 400 500
 Time
 Amplitude
 0 10 20 30 40 50 60 70 80 90 100



0 100 200 300 400 500
 Time
 Amplitude
 0 10 20 30 40 50 60 70 80 90 100
 0 100 200 300 400 500
 Time
 Amplitude
 0 10 20 30 40 50 60 70 80 90 100

300 MHz 400 500 600 700 800 900 1000
 Unit: 100 MHz (1000 Hz)
 EUT: MONITOR M-N: 17E4222E
 Range: 6dB Standard: 0
 Name: 63.7MHz (1024*768*85Hz)

Exp: 10 50 100 200 400 800 1600 3200 6400 12800 25600 51200 102400
 63.7MHz (1024*768*85Hz)

300 MHz 400 500 600 700 800 900 1000
 Unit: 100 MHz (1000 Hz)
 EUT: MONITOR M-N: 17E4222E
 Range: 6dB Standard: 0
 Name: 63.7MHz (1024*768*85Hz)