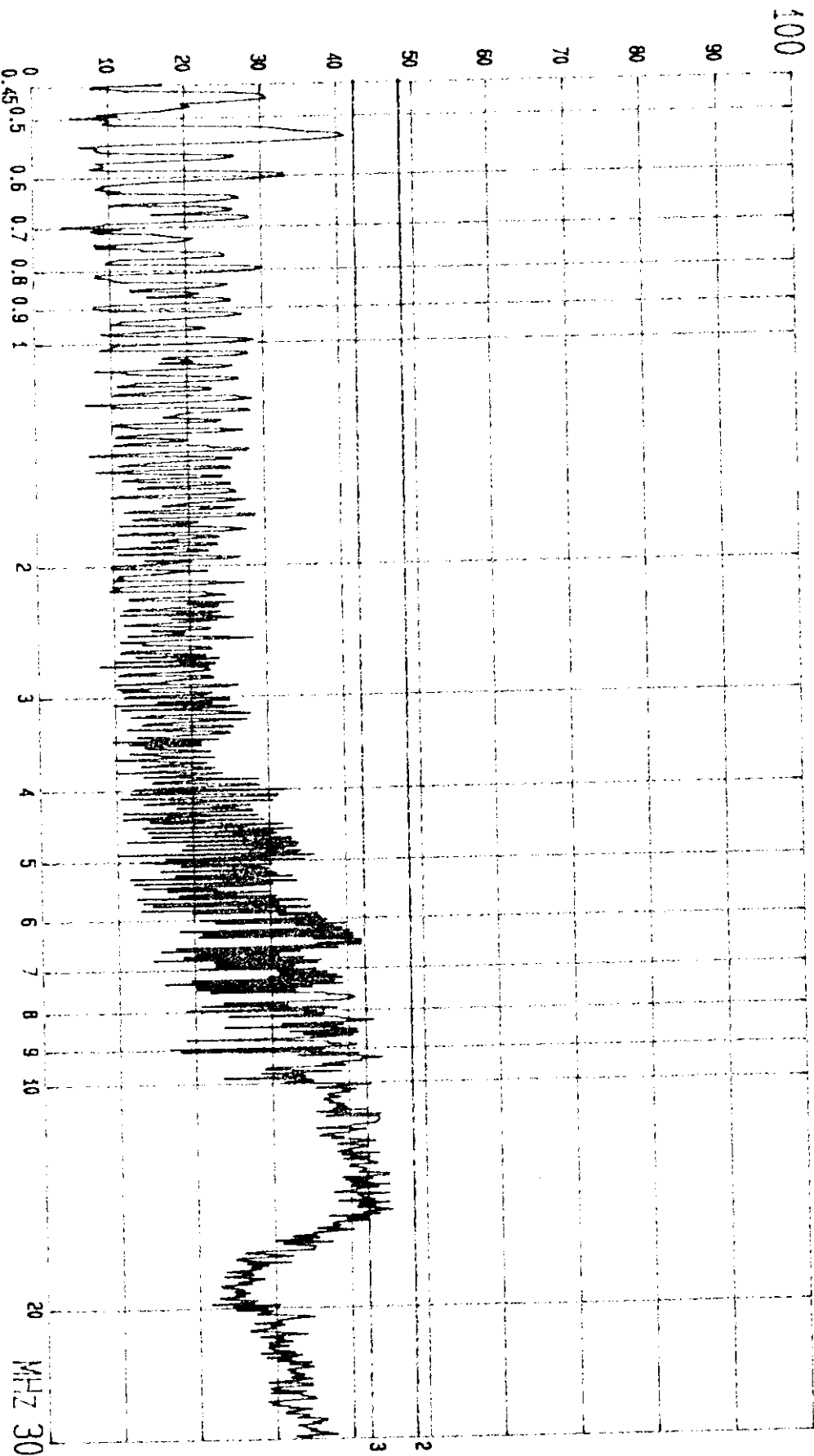


APPENDIX I

Conducted Test Data

(Total Page : 30)

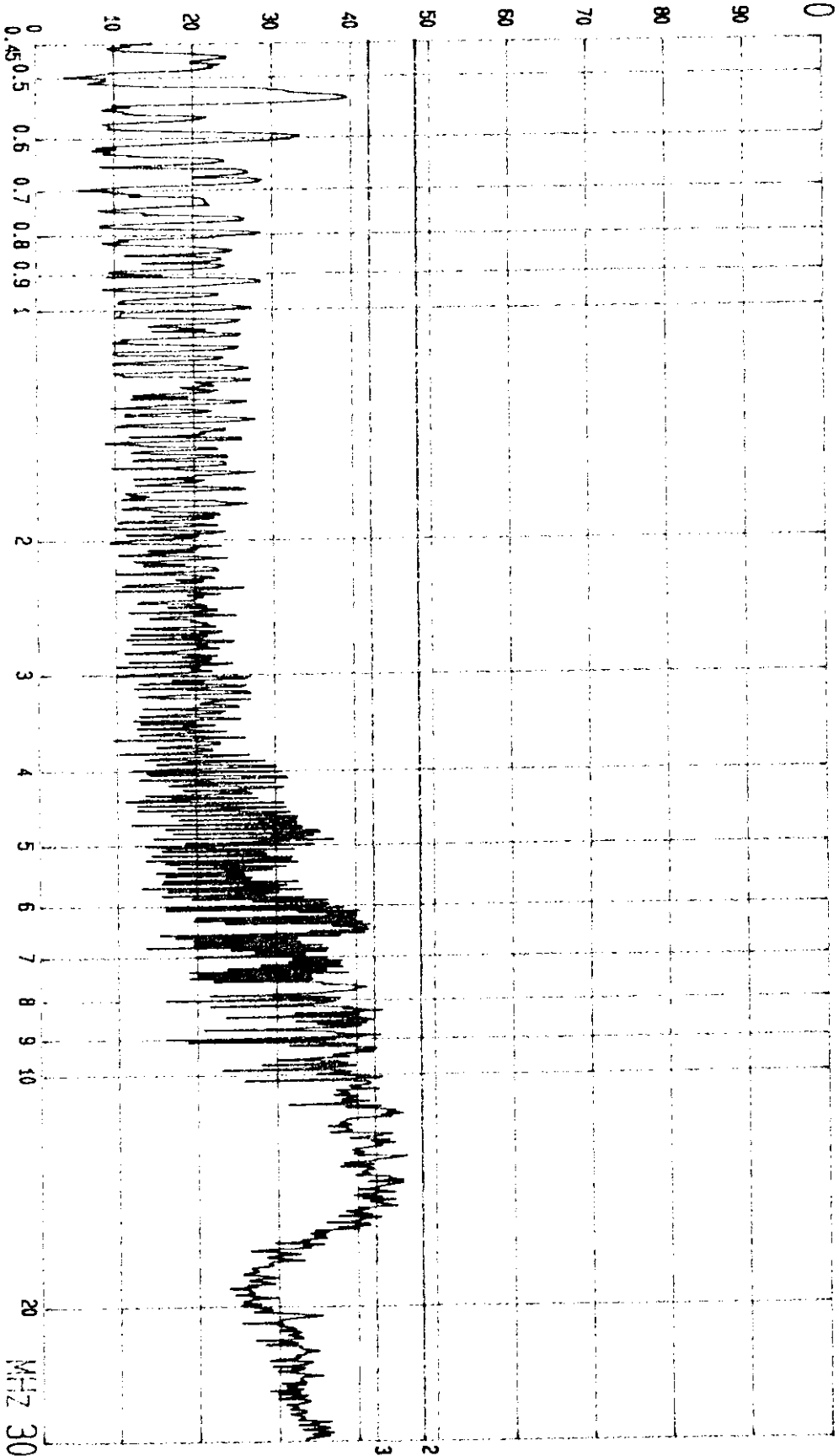
dBuV



Date 08.OCT '98 Time 15:34:10
 Matushita EUT: 15" Monitor
 LINE: VB. MEMO: 66 KHz (1280X1024) LINK PC
 M/N: TX-T5F73/DC 5F73
 (PEAK VALUE) TEMC.

DBUY

100

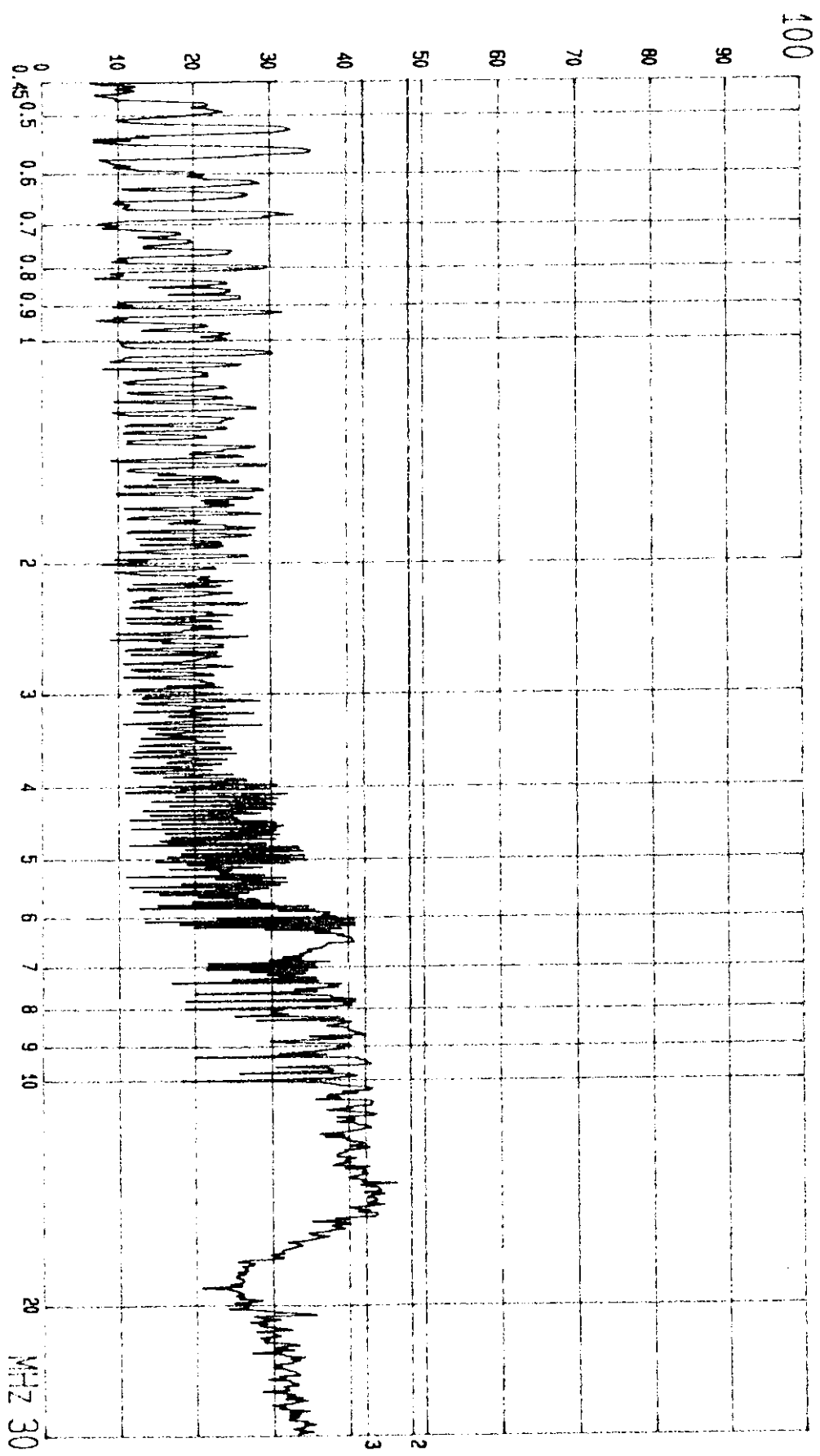


Date 08. OCT '98 Time 15:24:51
Matsushita EUT: 15" monitor
LINE: VA. MENO: 66 KHz (1280X1024) LINK PC

M/N: TX-T5F73/DC 5F73
(PEAK VALUE) TEMC.

PAGE: 009.

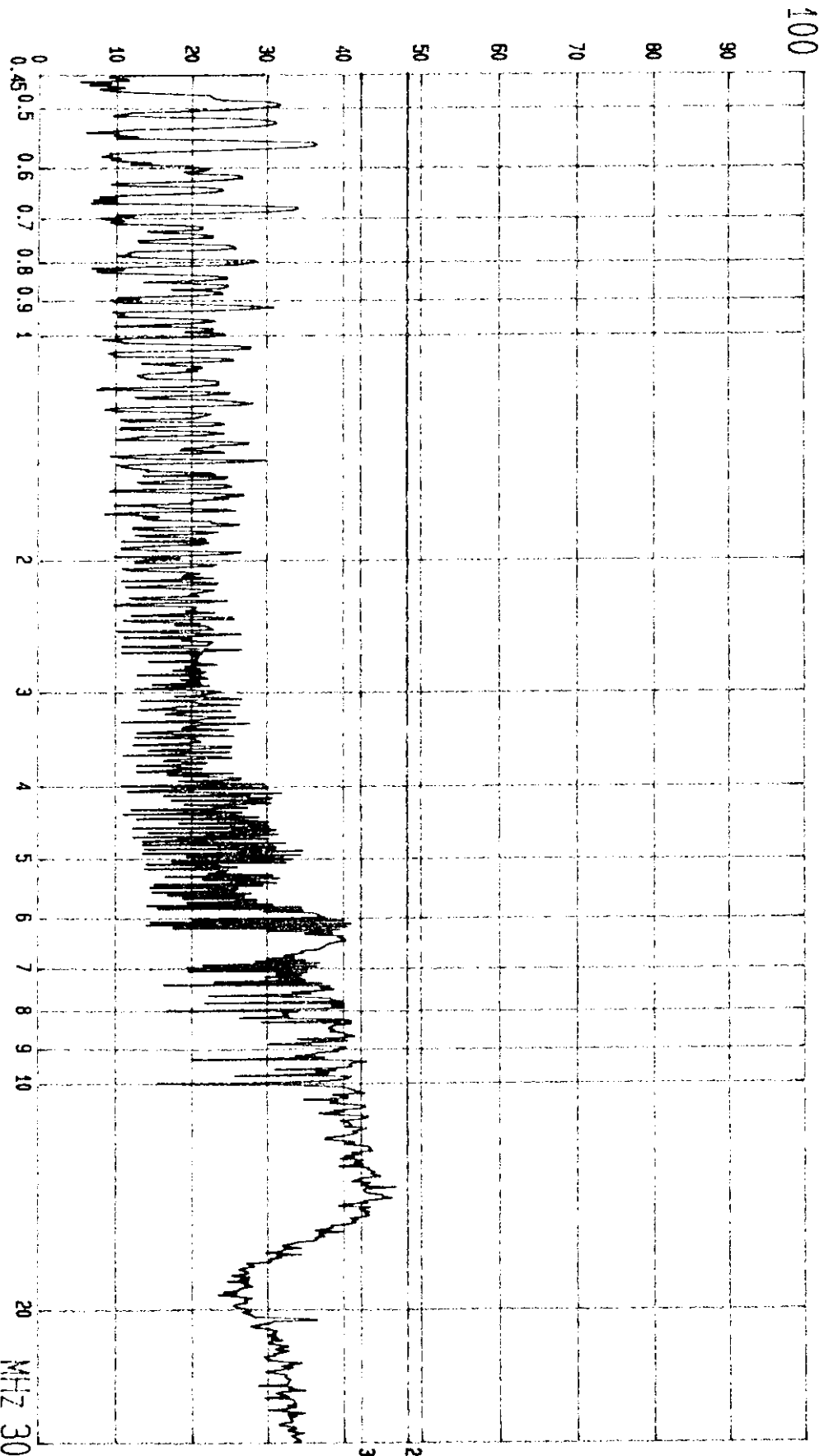
DBUY



--- Date 08.OCT '98 Time 15:12:51
 Matsushita EUT: 15" Monitor
 LINE: VB. MENO: 61.6KHz (1024X960)

M/N: TX-15F73/DC 5F73 PAGE: 007.
 LINK PC (PEAK VALUE) TEMC.

dBuV

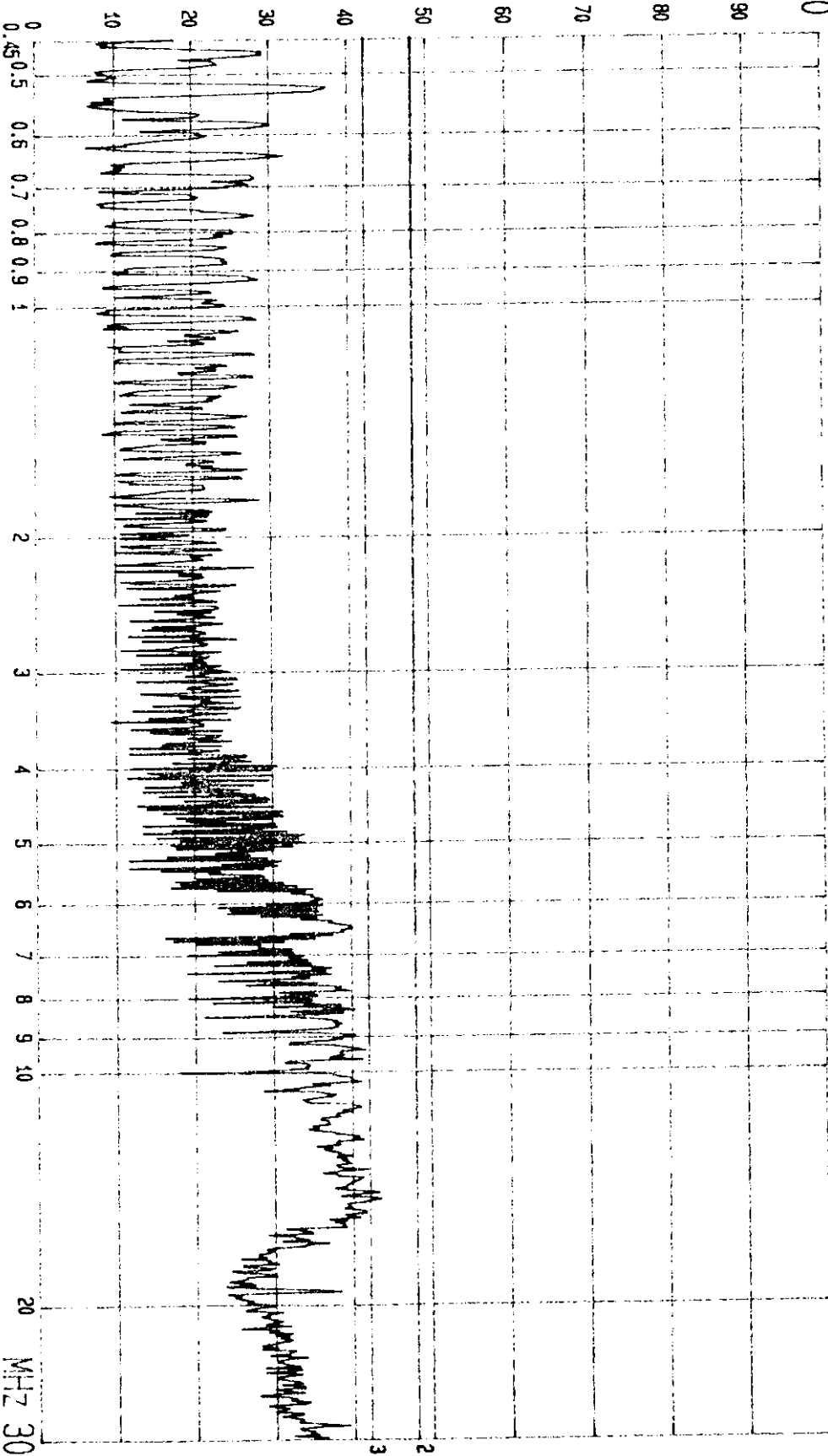


--- Date 08. OCT '98 Time 15:18:45
Matsushita EUT: 15" Monitor
LINE: VA. MEND: 61.6KHz (1024X960)

M/N: TX-T5F73/DC 5F73 PAGE: 008.
LINK PC (PEAK VALUE) ITEM: C.

dBuV

100



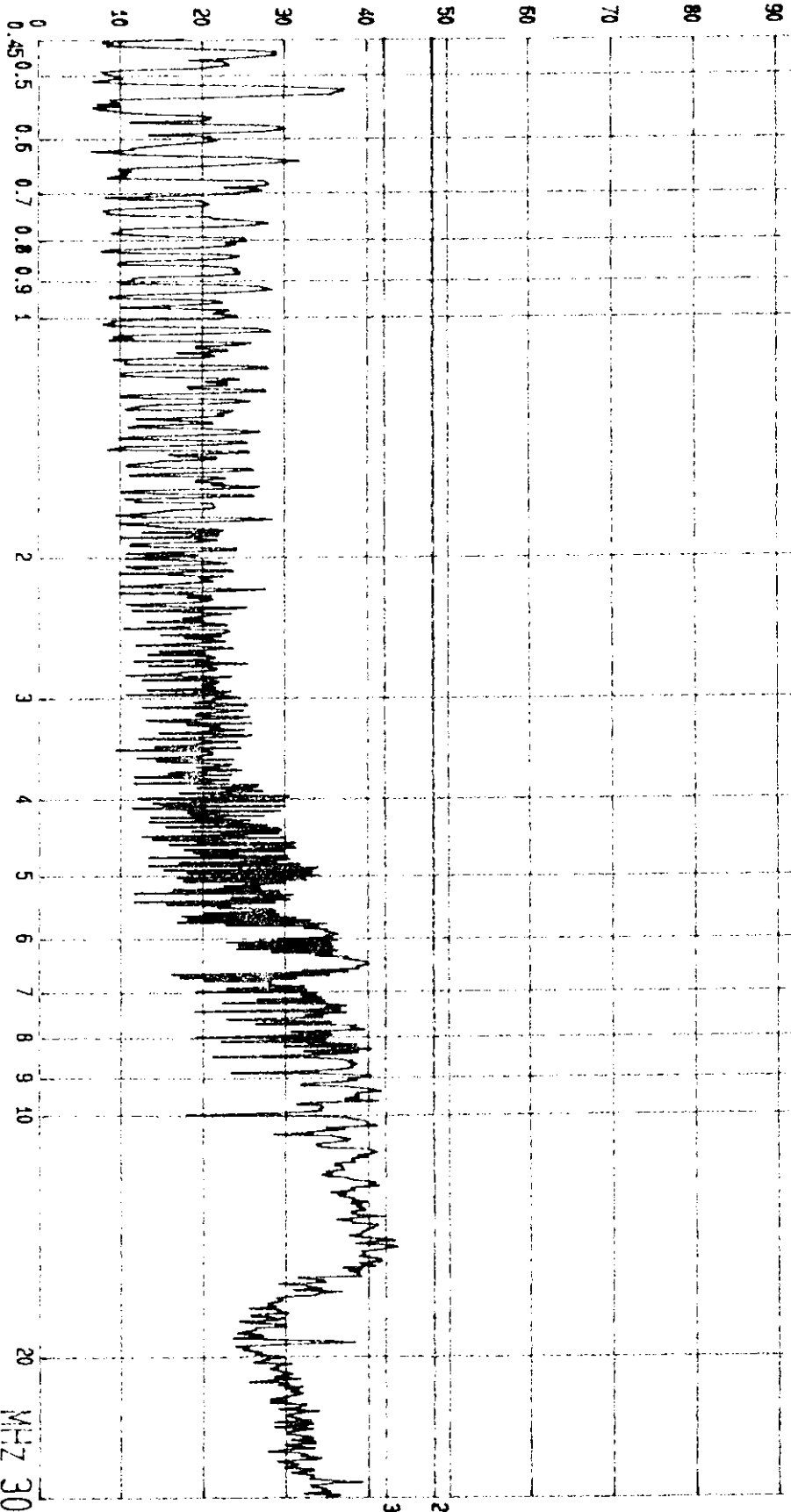
--- Date 08.OCT '98 Time 15:07:05
 Matsushita EUT: 15 Monitor
 LINE: VB. MENO: 58 KHz (1024X768)

M/N: TX-T5F73/DC 5F73
 LINK PC (PEAK VALUE) TTEMC.

PAGE: 006.

DBUW

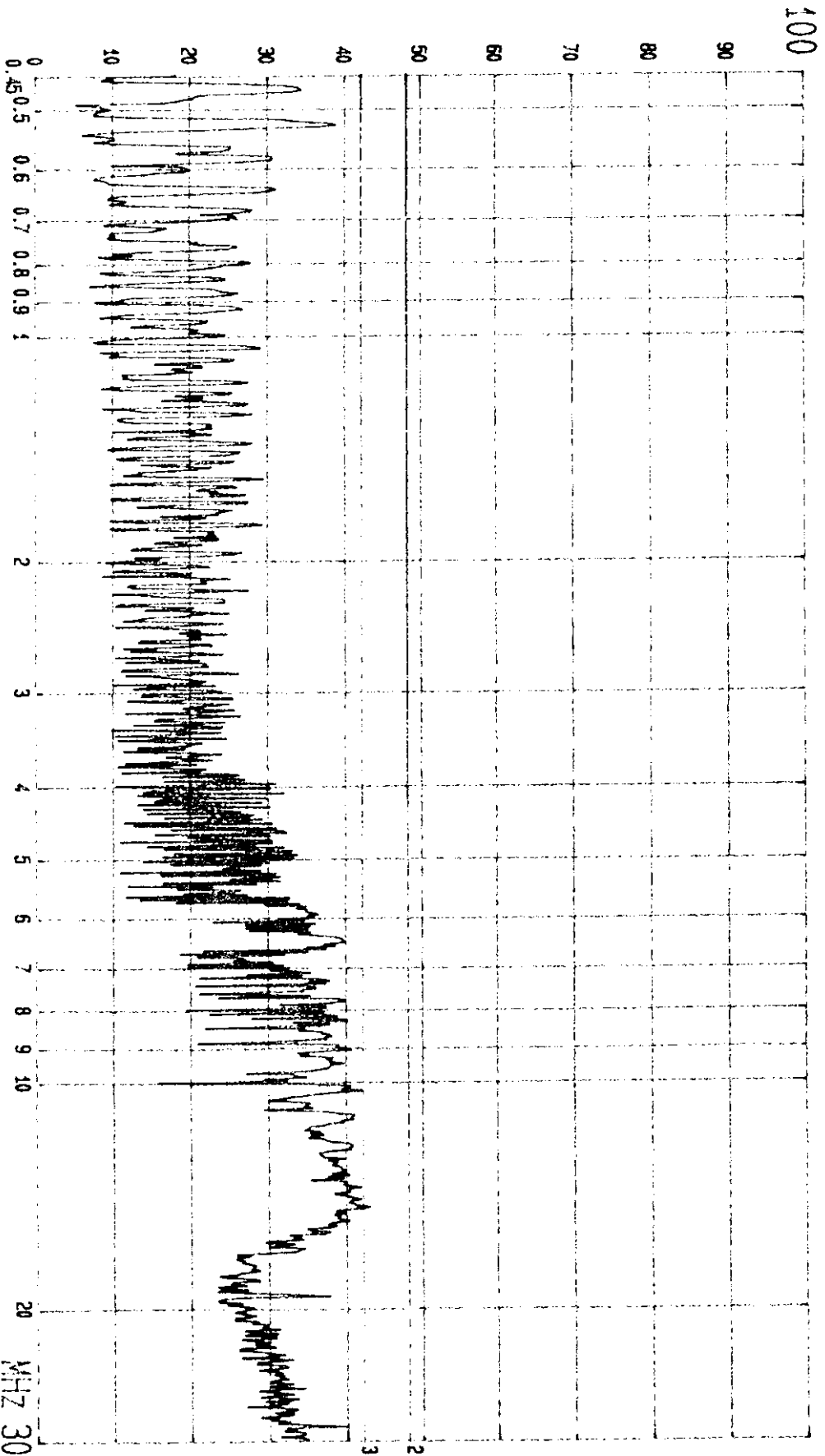
100



--- Date 08.OCT '98 Time 15:01:10
Matsushita EUT: 15" Monitor
LINE: VA. MEND: 58 KHz (1024X768)

M/N: TX-T5F73/DC 5F73
LINK PC (PEAK VALUE) TEMC.
PAGE: 005.

dBuV

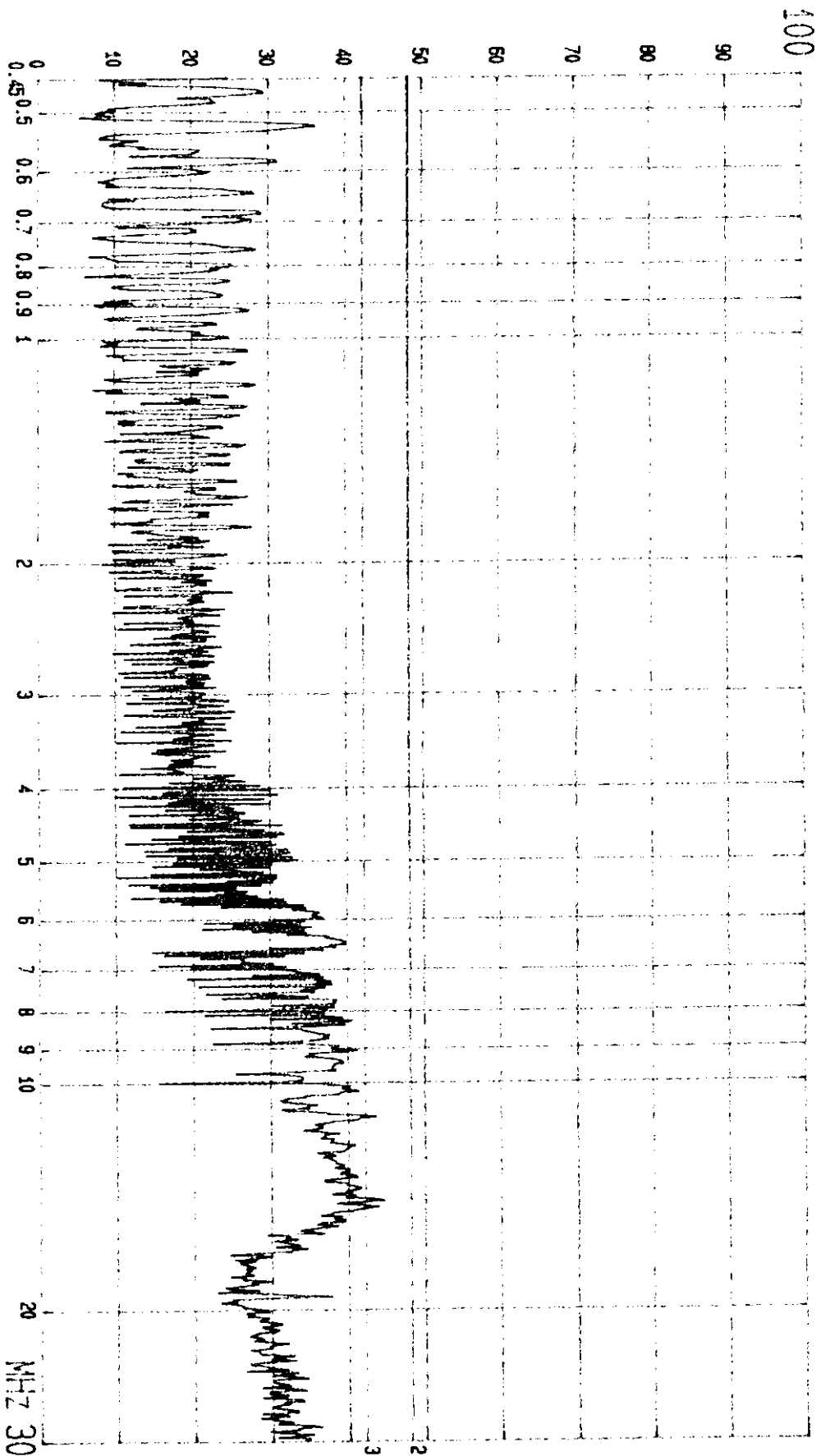


Date 08.OCT '98 Time 15:41:23
Matsushita EUT: 15" Monitor
LINE: VB. MENO: 48.4KHz (1024X768)

M/N: TX-T5F73/DC 5F73
LINK PC (PEAK VALUE) TEMC.

PAGE: 015.

dBuV

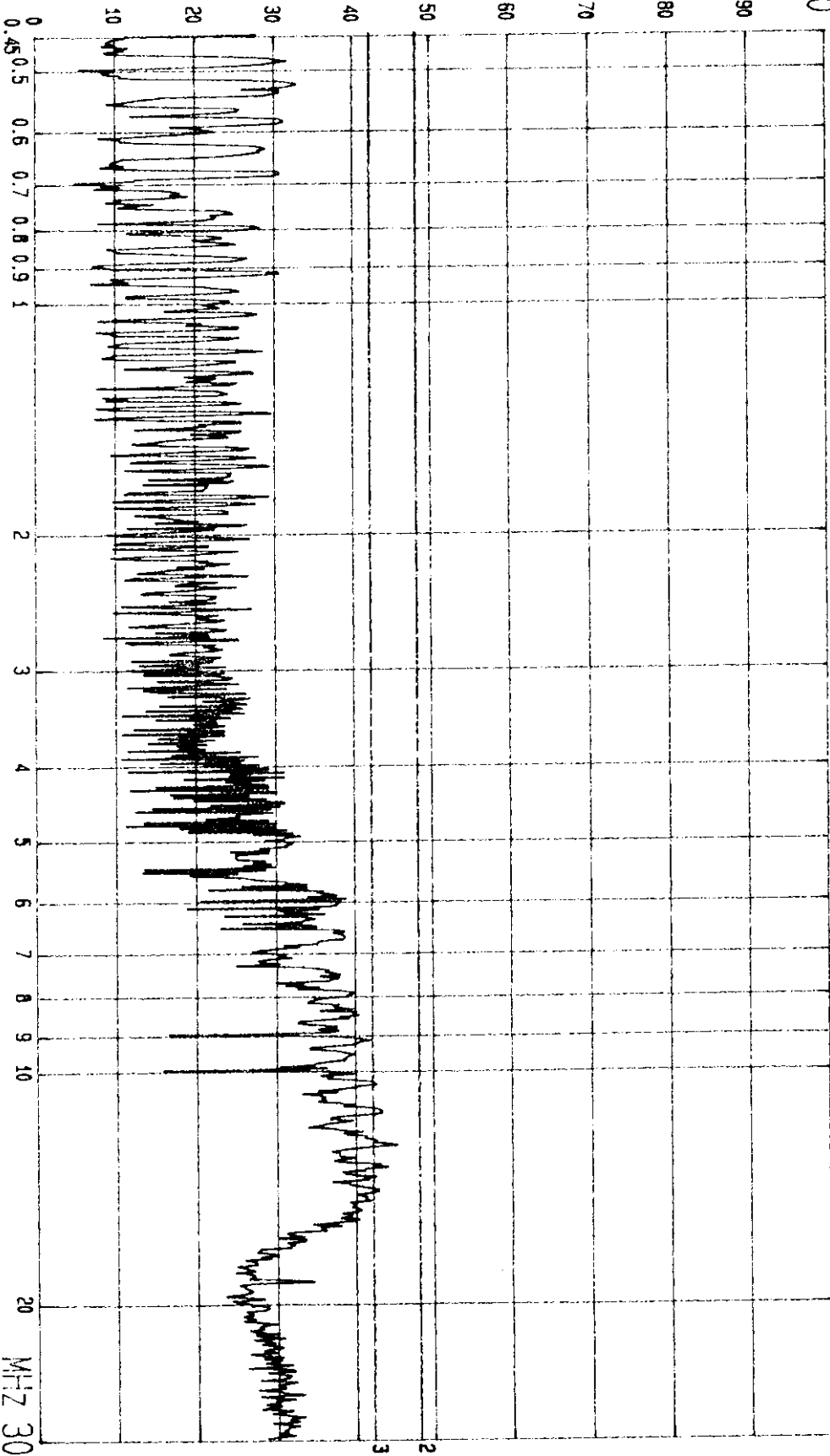


--- Date 08.OCT '98 Time 15:44:45
Matsushita EUT: 45" Monitor
LINE: VA. MENO: 48.4KHZ (1024X768)

M/N: TX-T5F73/DC 5F73 PAGE: 016.
LINK PC (PEAK VALUE) TTEMC.

dBuV

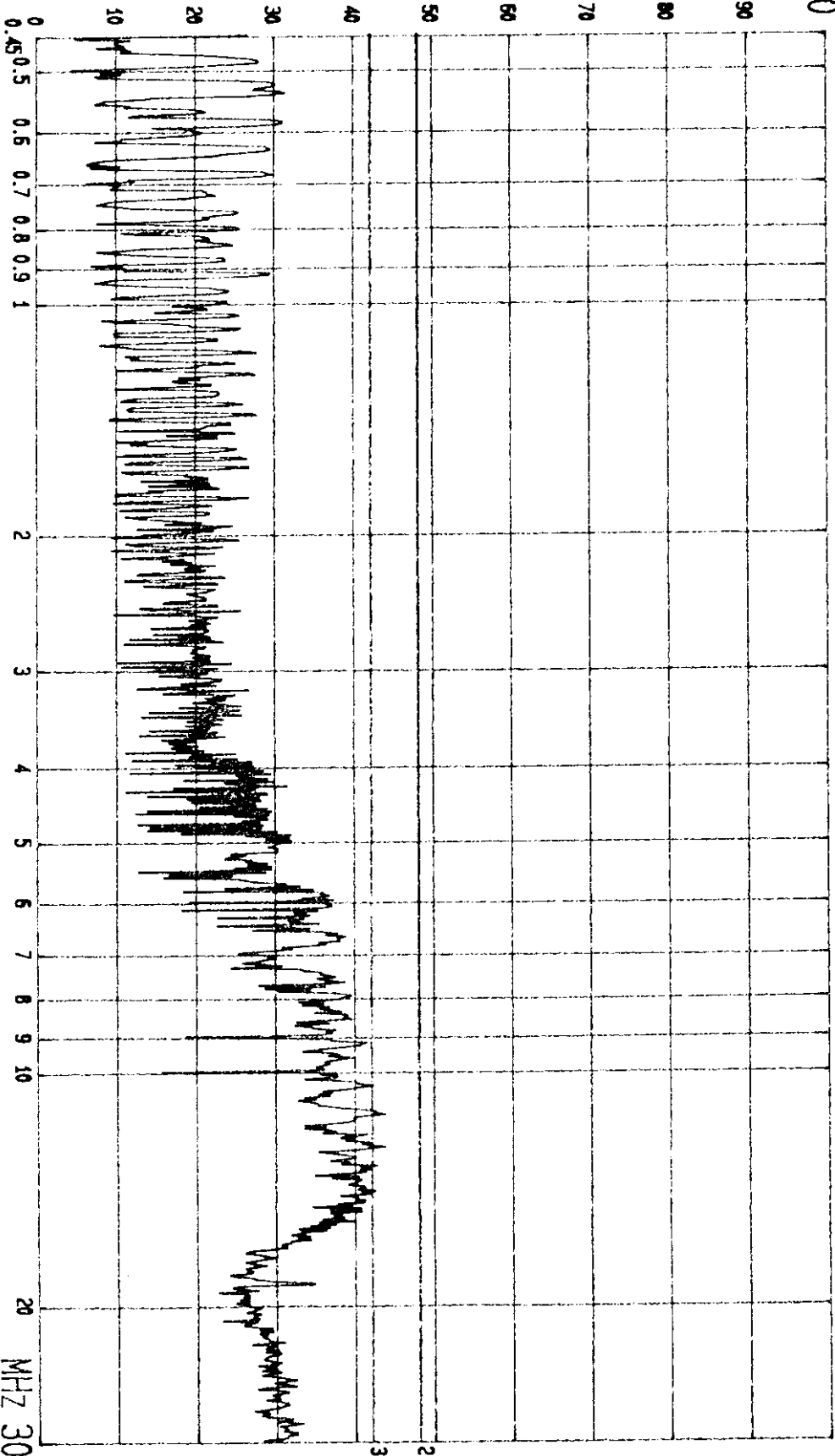
100



----- Date 08.OCT '98 Time 14:42:46
Matsushita EUT: 15" Monitor
LINE: VB. MENO: 48.1KHz (800X600)
M/N: TX-T5F73/DC 5F73 PAGE: 003.
LINK PC (PEAK VALUE) TTEWC.

DBUV

100

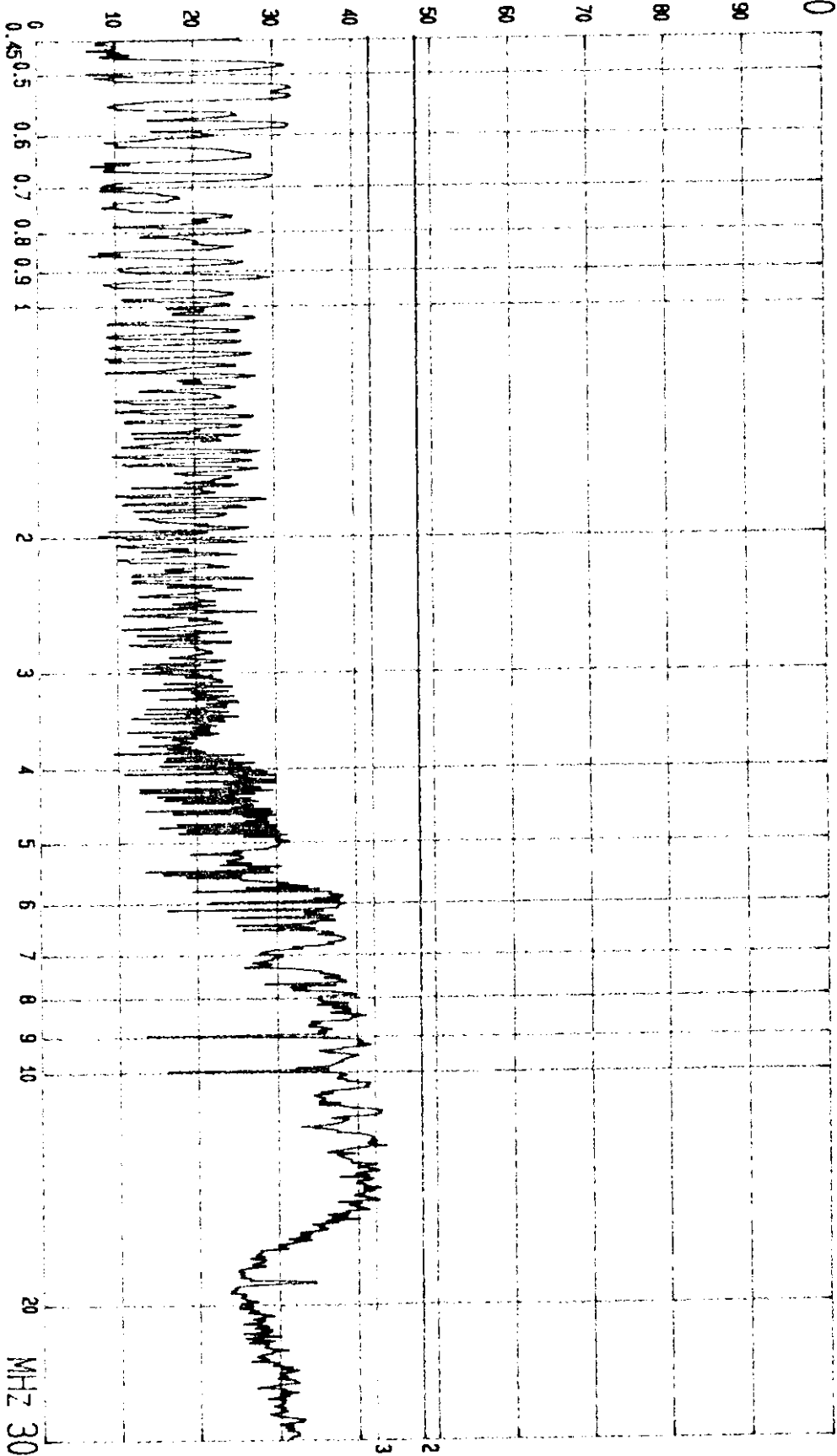


Date 08.OCT '98 Time 14:48:56
Matsushita EUT: 15" Monitor
LINE: VA. MEND: 48.1KHZ (800X600)

M/N: TX-T5F73/DC 5F73
LINK PC (PEAK VALUE) TEMC.
PAGE: 004.

dBuV

100

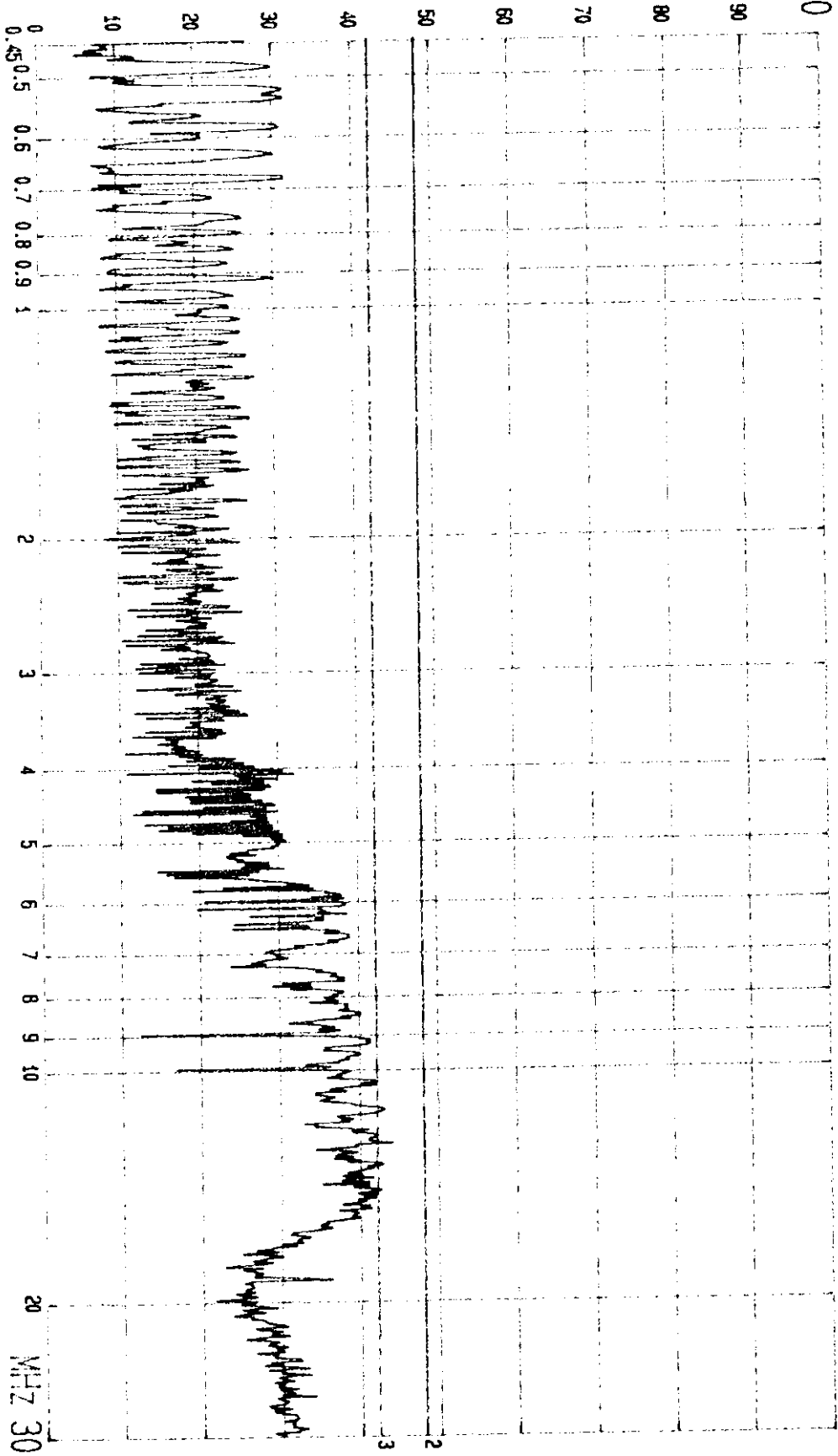


--- Date 08.OCT '98 Time 15:39:17
 Matsushita EUT: 15" Monitor
 LINE: VB. MEND: 37.9KHz (800X600)

M/N: TX-T5F73/DC 5F73 PAGE: 014.
 LINK PC (PEAK VALUE) TEMC.

dBuV

100

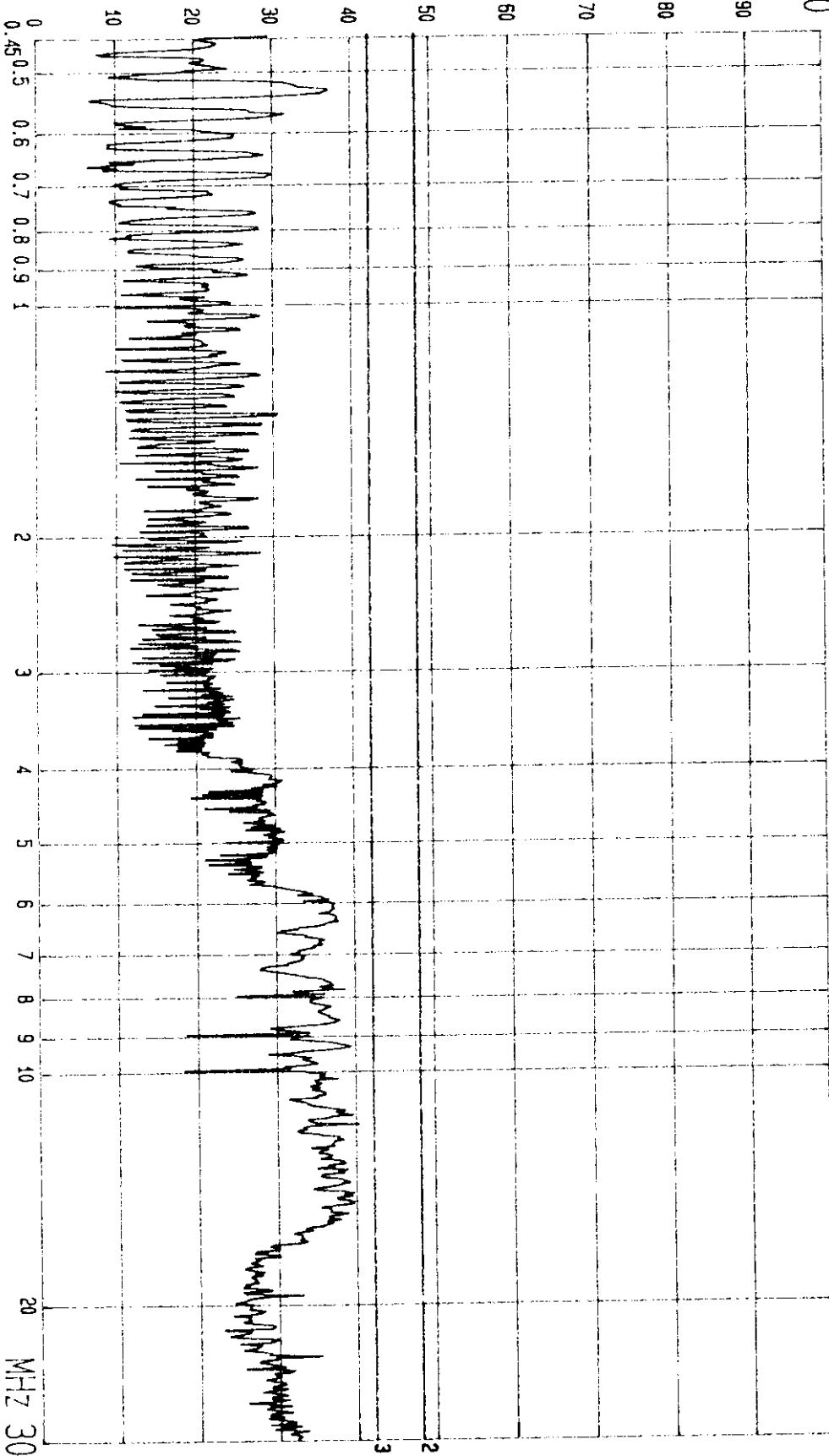


Date 08.OCT '98 Time 15:37:27
 Matsushita EUT: 45" Monitor
 LINE: VA MENO: 37.9KHz (800X600)

M/N: TX-TSF73/DC 5F73 PAGE: 013.
 LINK PC (PEAK VALUE) ITEM:

DBUV

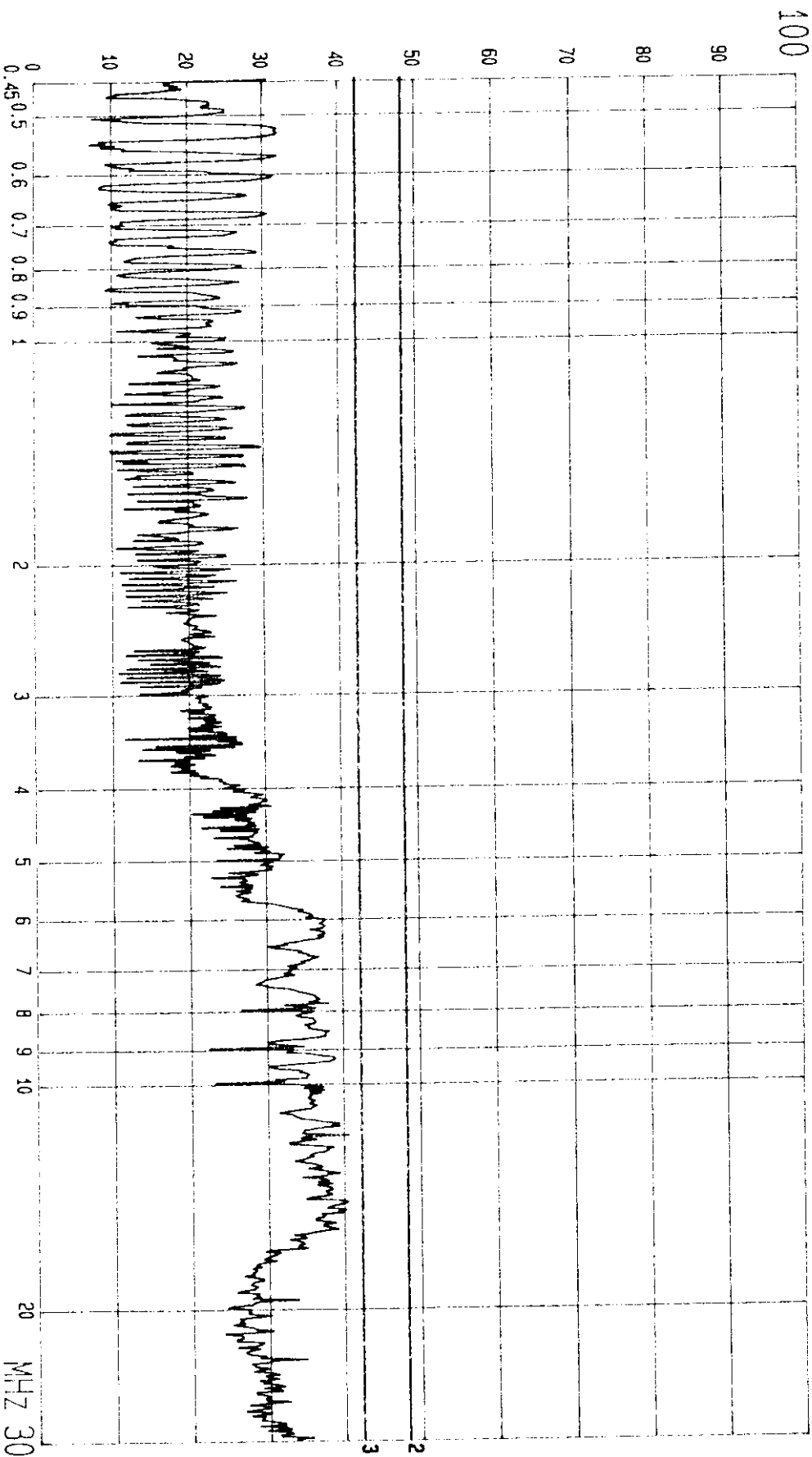
100



--- Date 08.OCT '98 Time 14:33:42
Matsushita
LINE: VB. EUT: 15" Monitor
MEND: 37.9KHz (640X480)

M/N: TX-T5F73/DC 5F73
LINK PC (PEAK VALUE) TTEMC.
PAGE: 002.

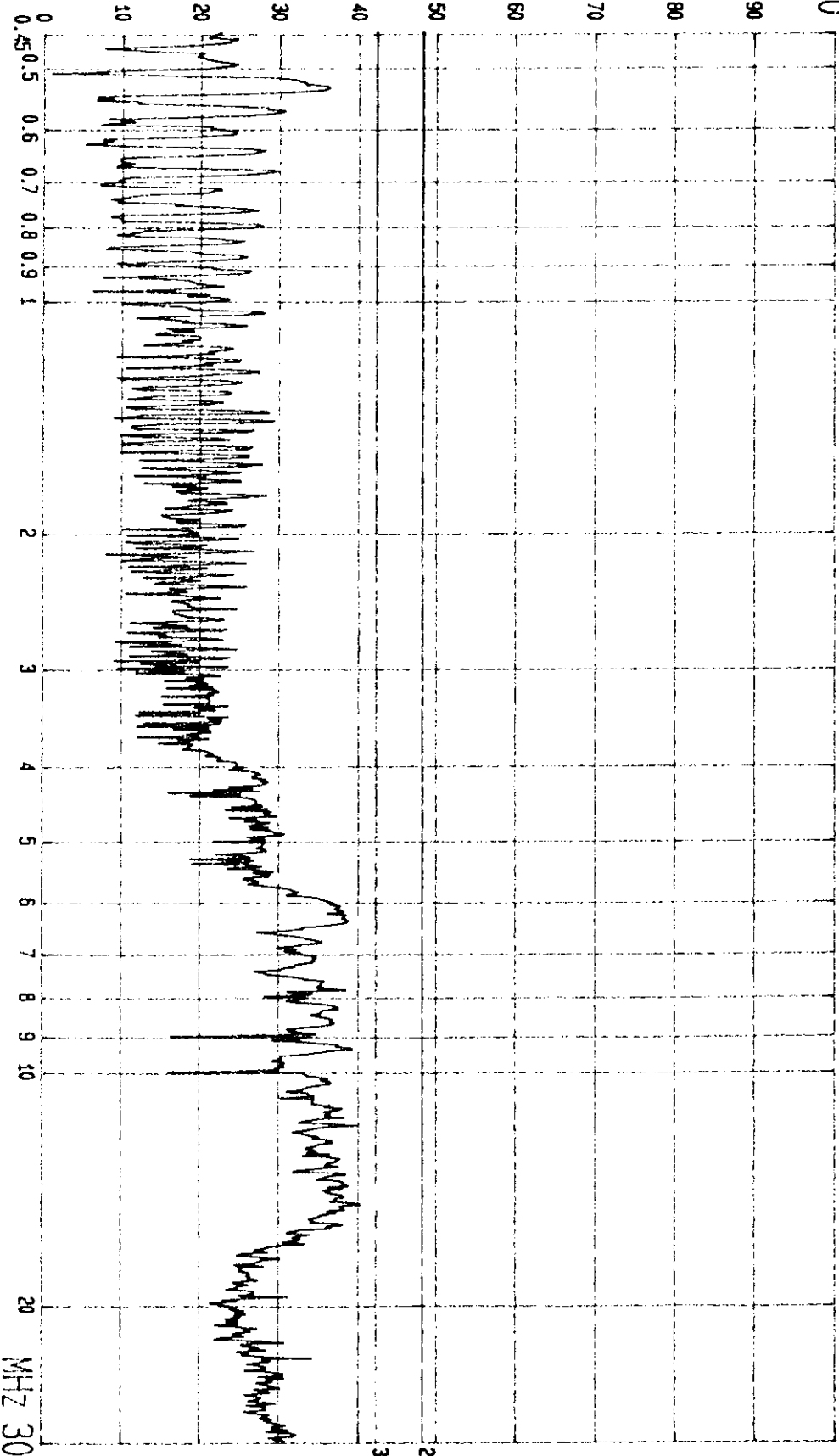
DBUW



--- Date 08.OCT '98 Time 14:28:04
Matsushita EUT: 15" Monitor
LINE: VA. MENO: 37.9KHz (640X480)
M/N: TX-T5F73/DC 5F73 PAGE: 001.
LINK PC (PEAK VALUE) TTEMC.

DBU

100

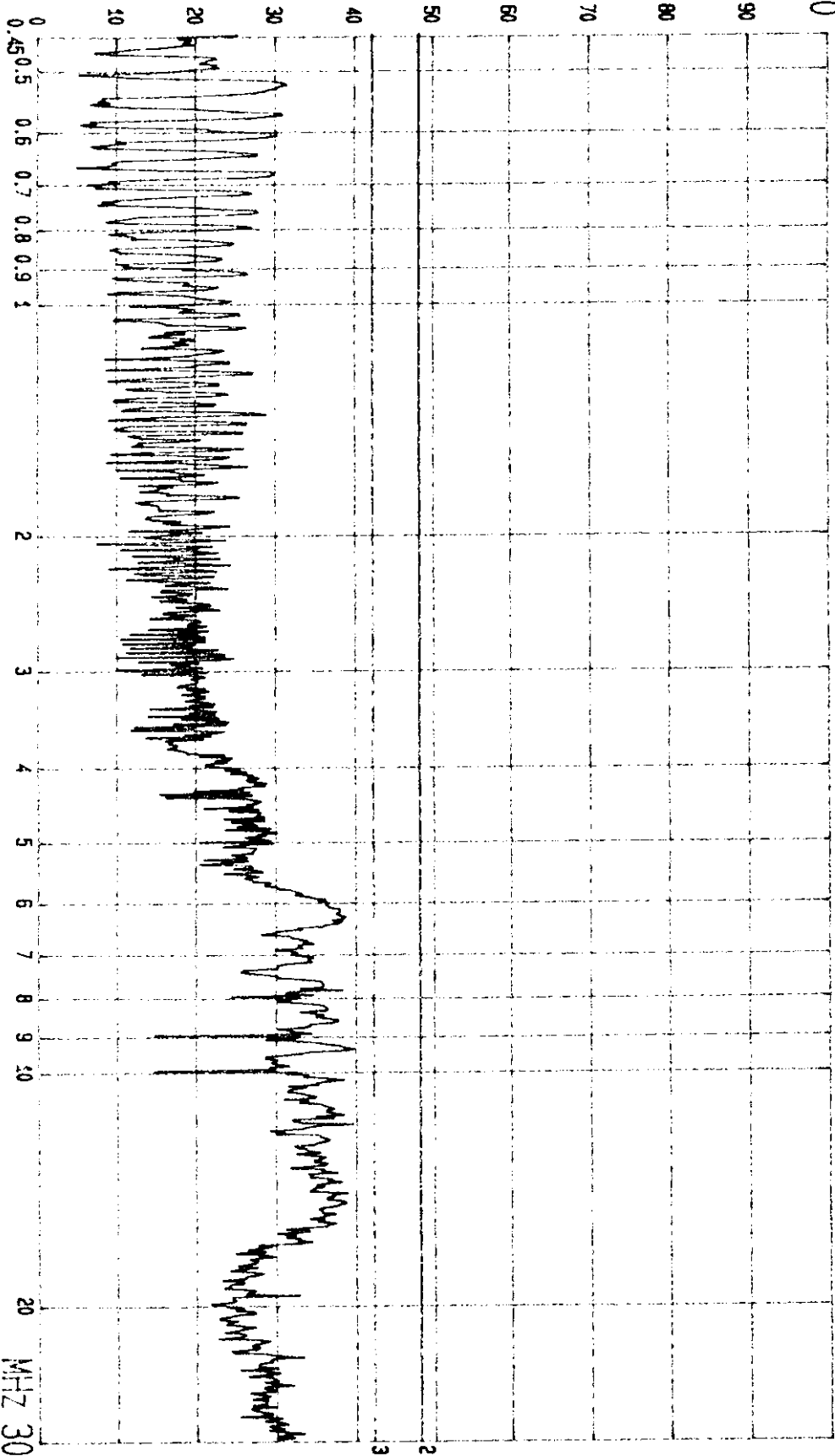


--- Date 08.OCT '98 Time 15:33:51
 Matsushita EUT: 15" Monitor
 LINE: VB. MENO: 31.5KHz (640X480)

M/N: TX-T5F73/DC 5F73 PAGE: 011.
 LINK PC (PEAK VALUE) TTEMC.

dBuV

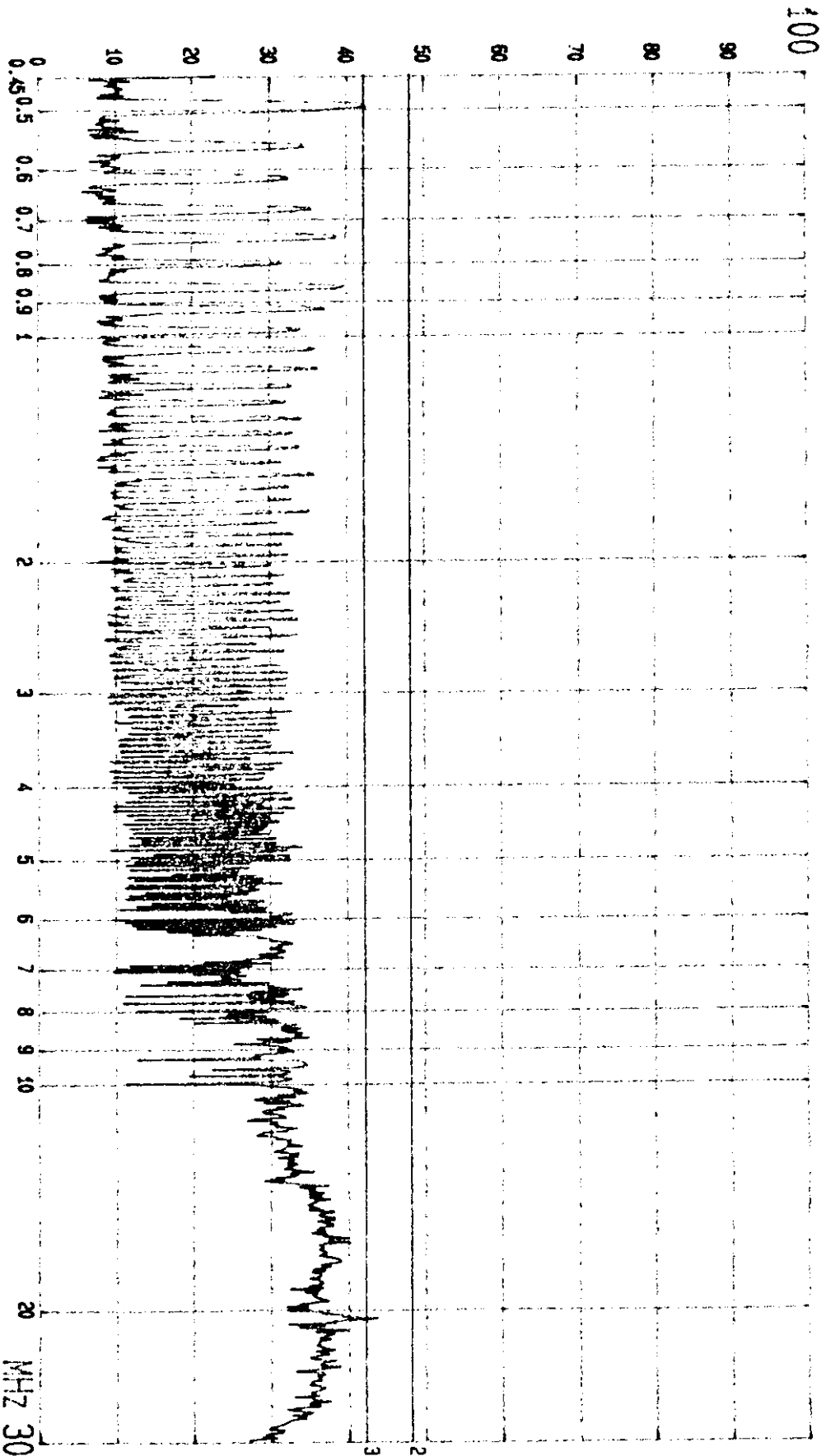
100



--- Date 08.OCT '98 Time 15:35:29
 Matsushita EUT: 15" Monitor
 LINE: VA. MENO: 31.5KHz (640X480)

M/N: TX-T5F73/DC 5F73
 LINK PC (PEAK VALUE) TTEXC.
 PAGE: 012.

dBuv



--- Date 23.SEP '98 Time 20:04:44
 Matsushita
 LINE: V3.
 EUT: 15" Monitor
 WENO: 61.6KHz (1280X960)

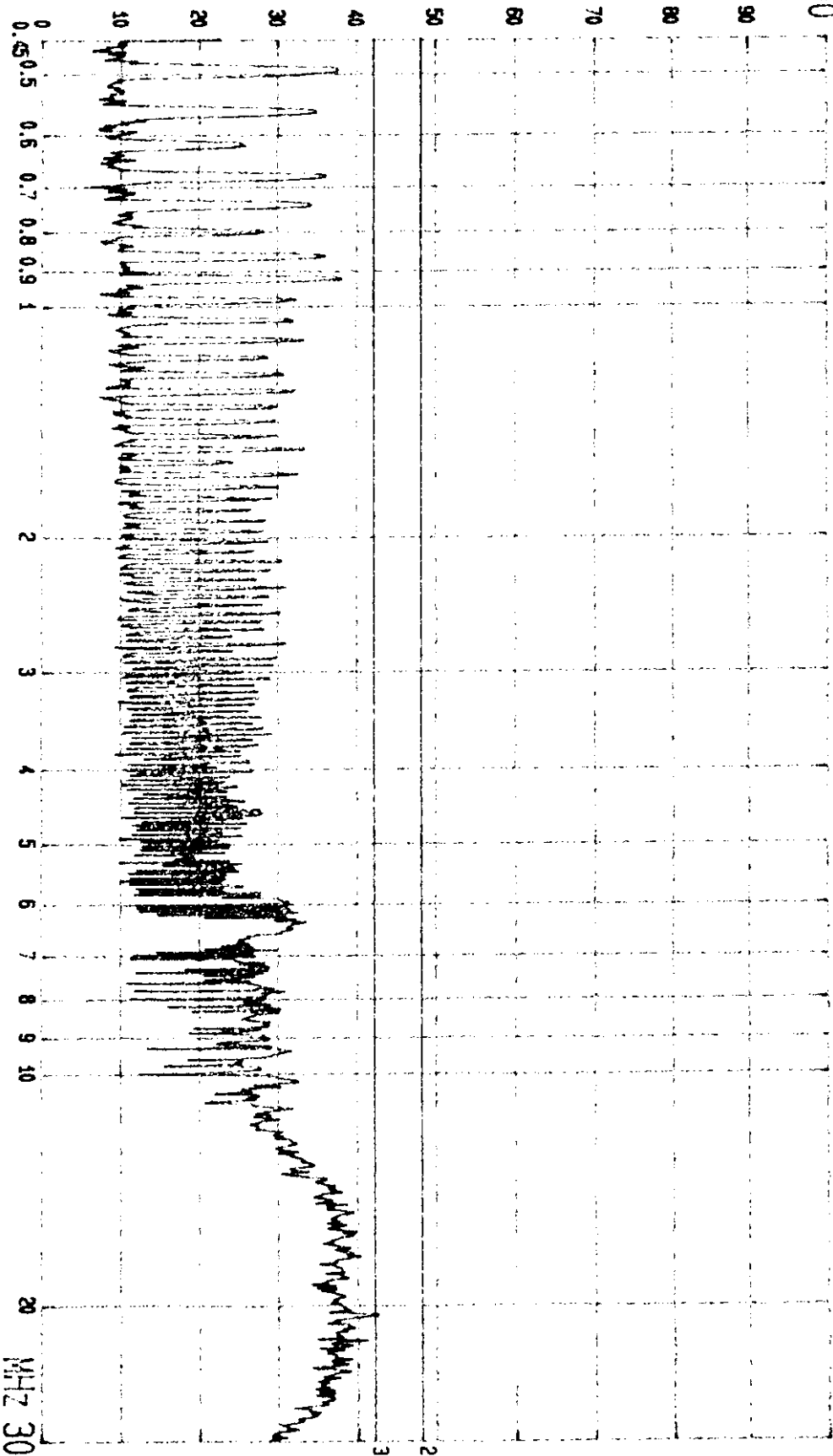
M/N: TX-T5F73/DC5F73

(PEAK VALUE) TEMC.

PAGE: 009.

GBUY

100



--- Date 23.SEP.'98 Time 20:07:26
 Matsushita
 EDI:15" Monitor
 VENDOR: 61.6KHZ (1280X960)

M/N: TX-T5F73/DC5F73

PAGE: 010.
 (PEAK VALUE) TEMC.

dBuV

100

90

80

70

60

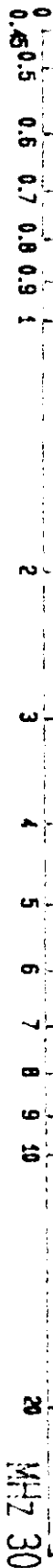
50

40

30

20

10



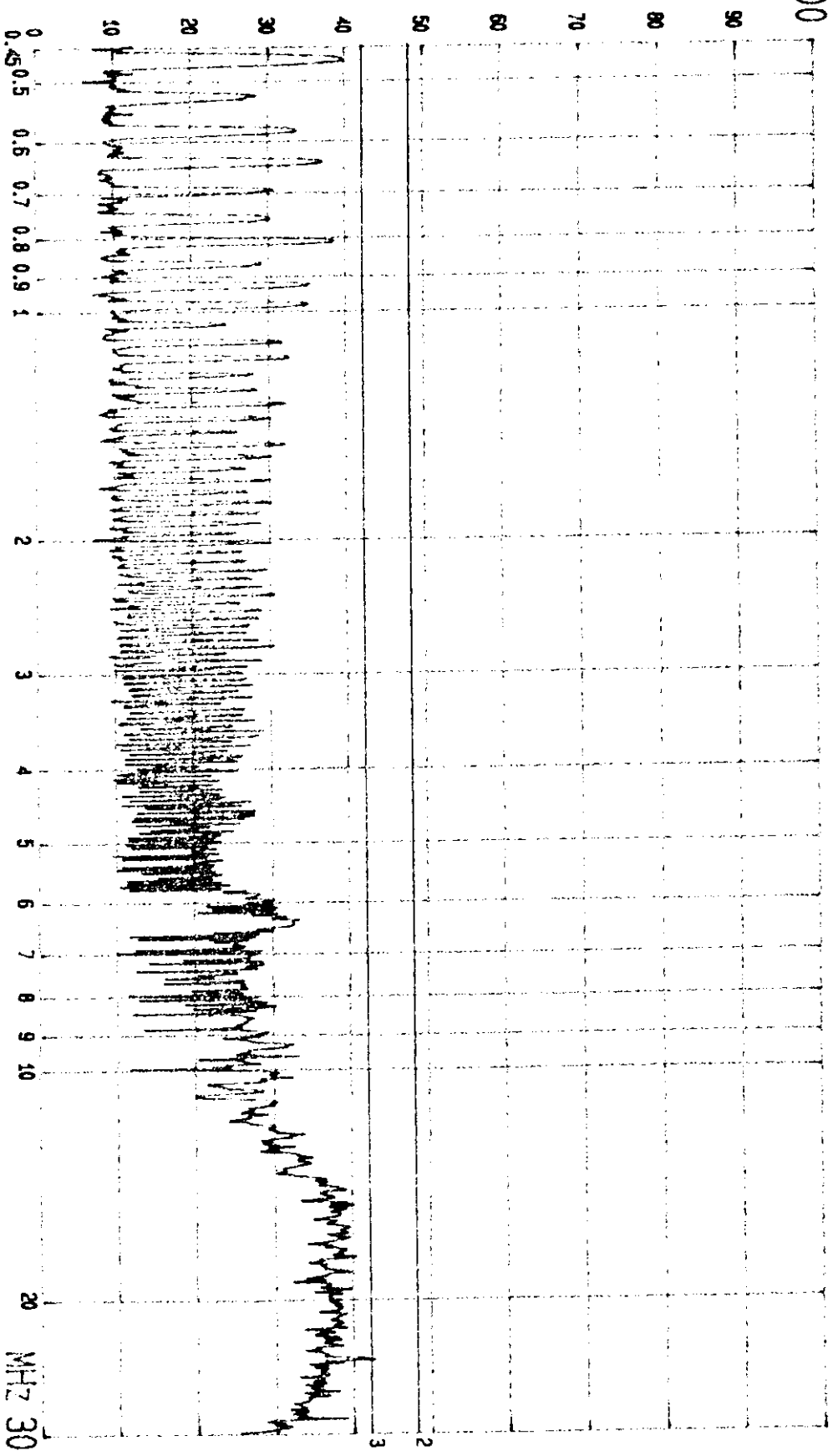
--- Date 23.SEP.'98 Time 20:00:20
 Yatsushita EUT:45" Monitor
 LINE:VB. MENO:58KHz (1024X768)

M/N: TX-T5F73/DC5F73

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

DBU

100



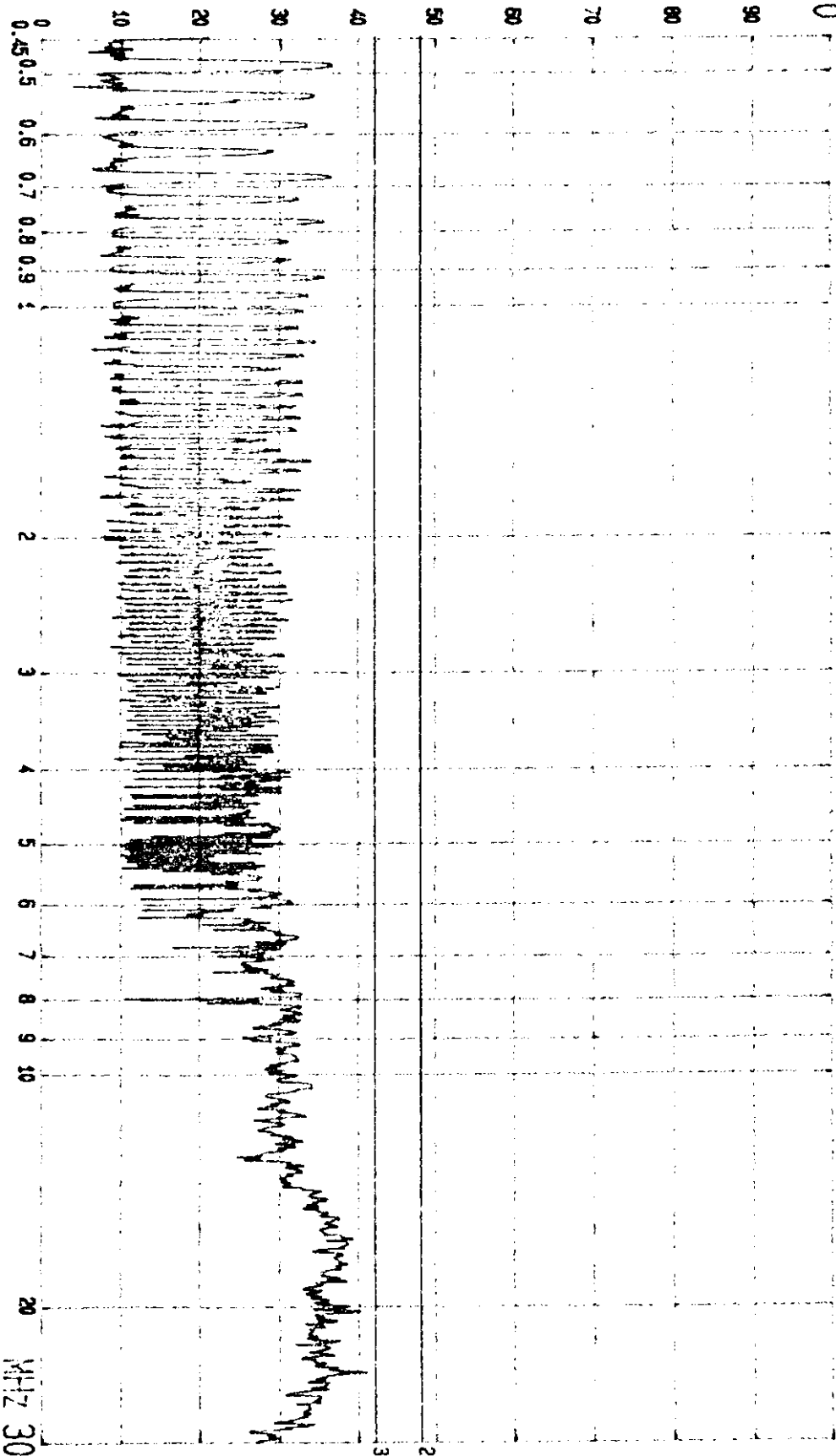
Date 23.SEP.'98 Time 19:52:12
 Katsushita
 EUT: 15" Monitor
 MEMO: 58KHz (1024X768)

M/N: TX-15F73/DC5F73

PAGE: 007.
 (PEAK VALUE) TTEMC.

dBuV

400

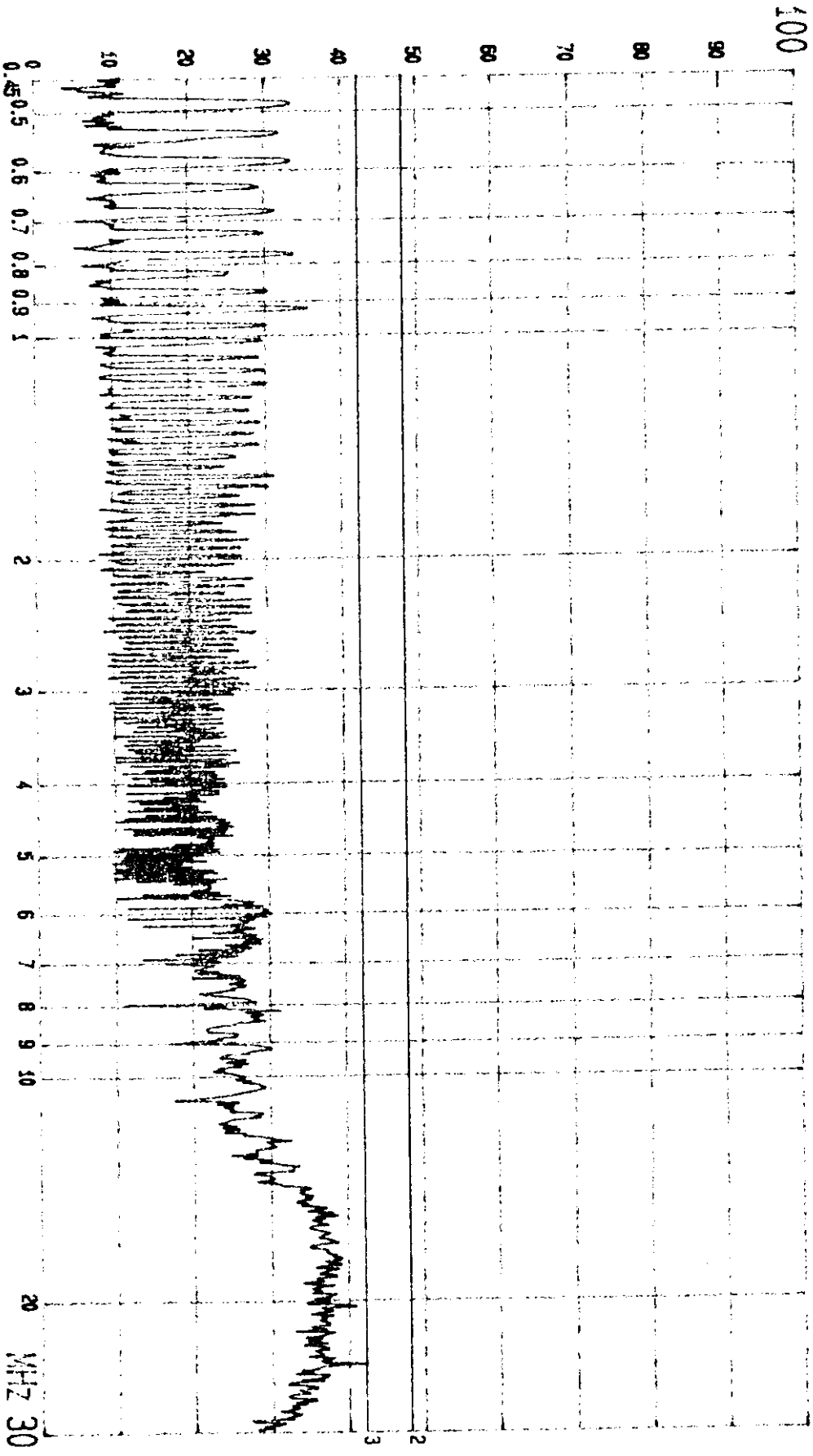


Date 23.SEP '98 Time 20:35:46
 Matsushita
 EUT: 15" MONITOR
 MEND: 48.4KHZ (1024X768)

M/N: TX-T5F73/DC5F73

PAGE: 016.
 (PEAK VALUE) ITEM: C.

dBuV



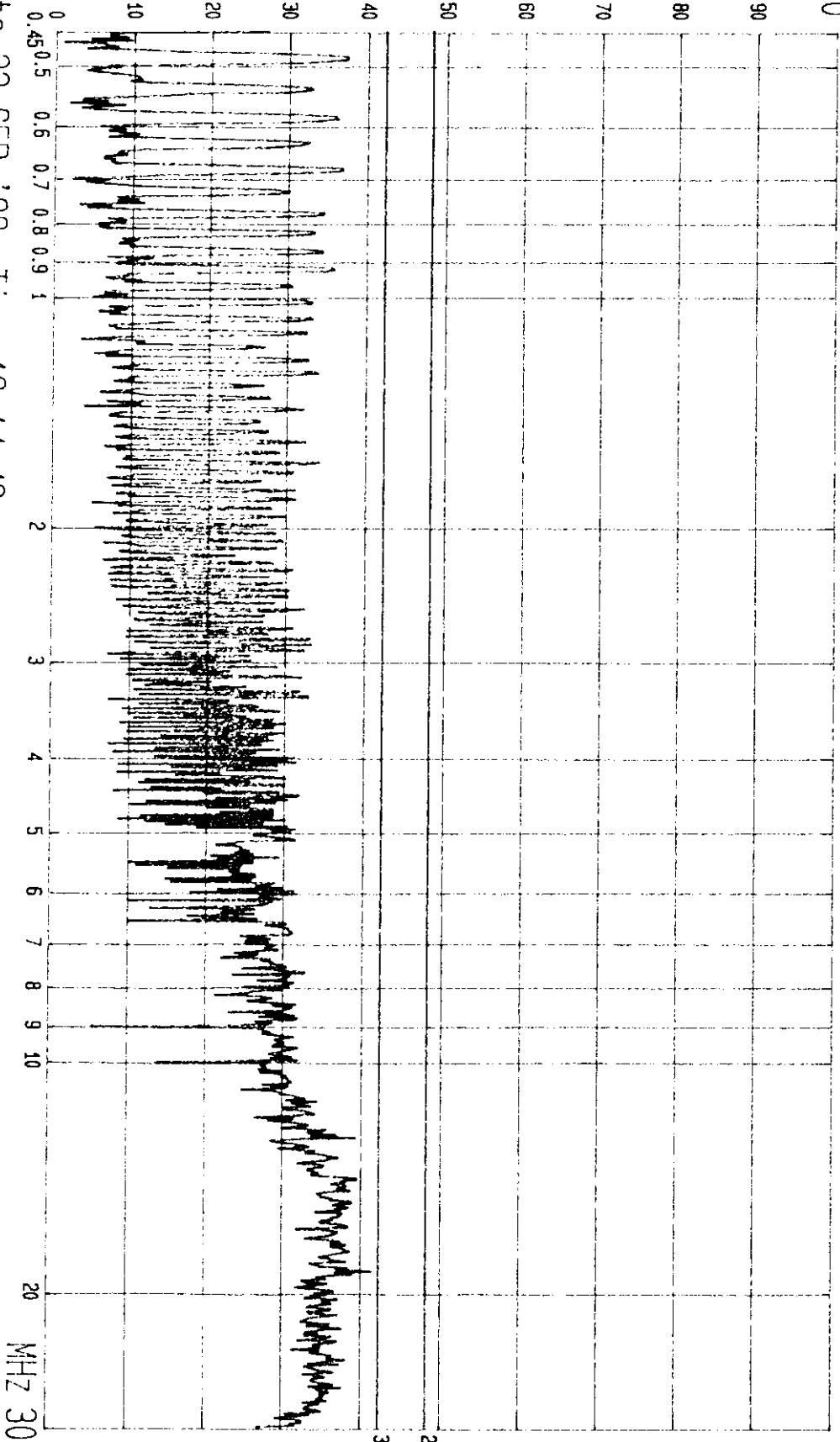
Date 23.SEP '98 Time 20:33:50
Katsushita
EUT: 15" MONITOR
TIME: VA. MENO: 48.4KHZ (1024X768)

M/N: TX-TSF73/DCSF73

PAGE: 015.
(PEAK VALUE) TTENC.

dBuV

100

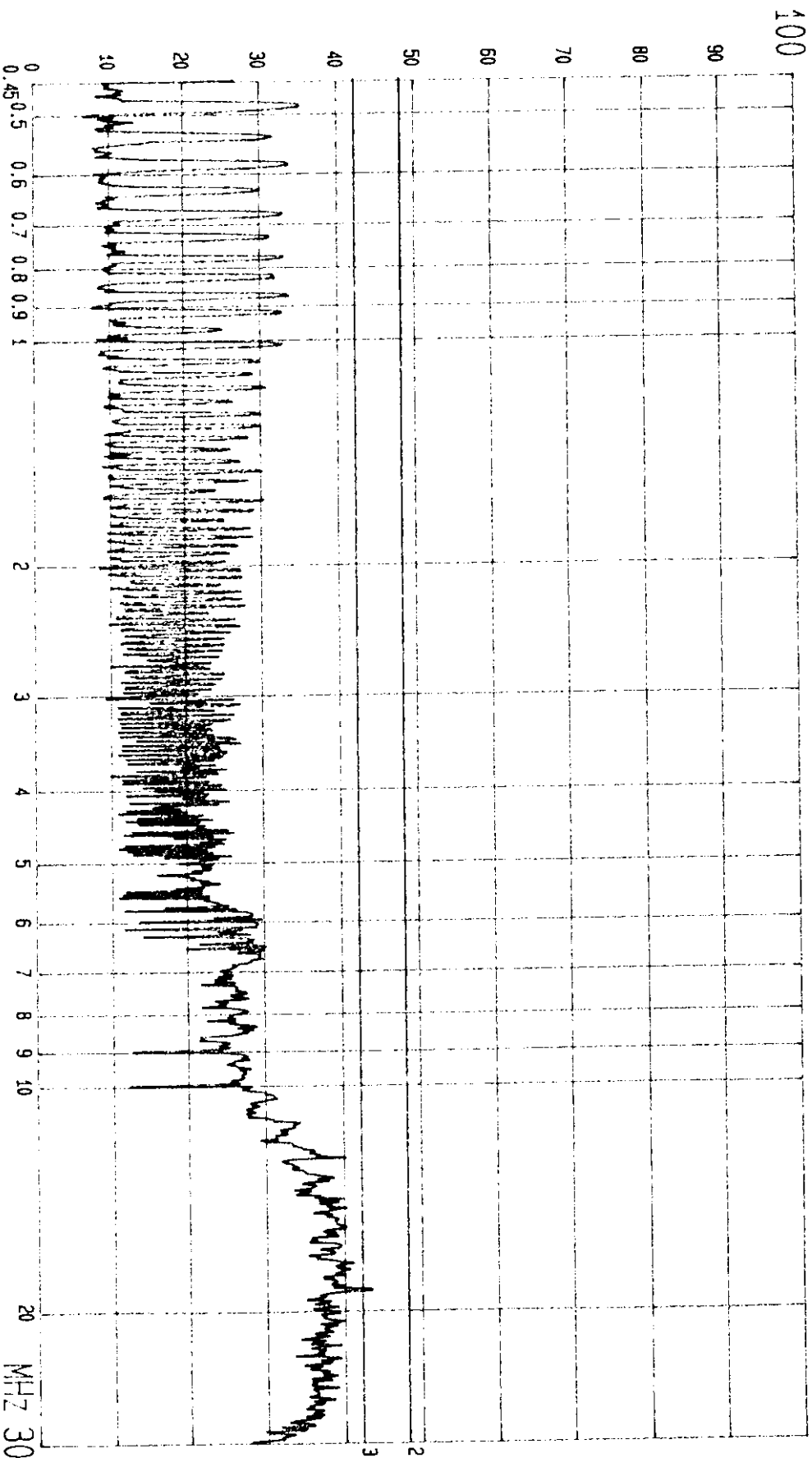


----- Date 22. SEP '98 Time 19: 14: 42
 Matsushita EUT: 15" Monitor
 LINE: VB. MEMO: 48.1KHZ (800X600)

M/N: TX-15F73/DC5F73

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

dBuV

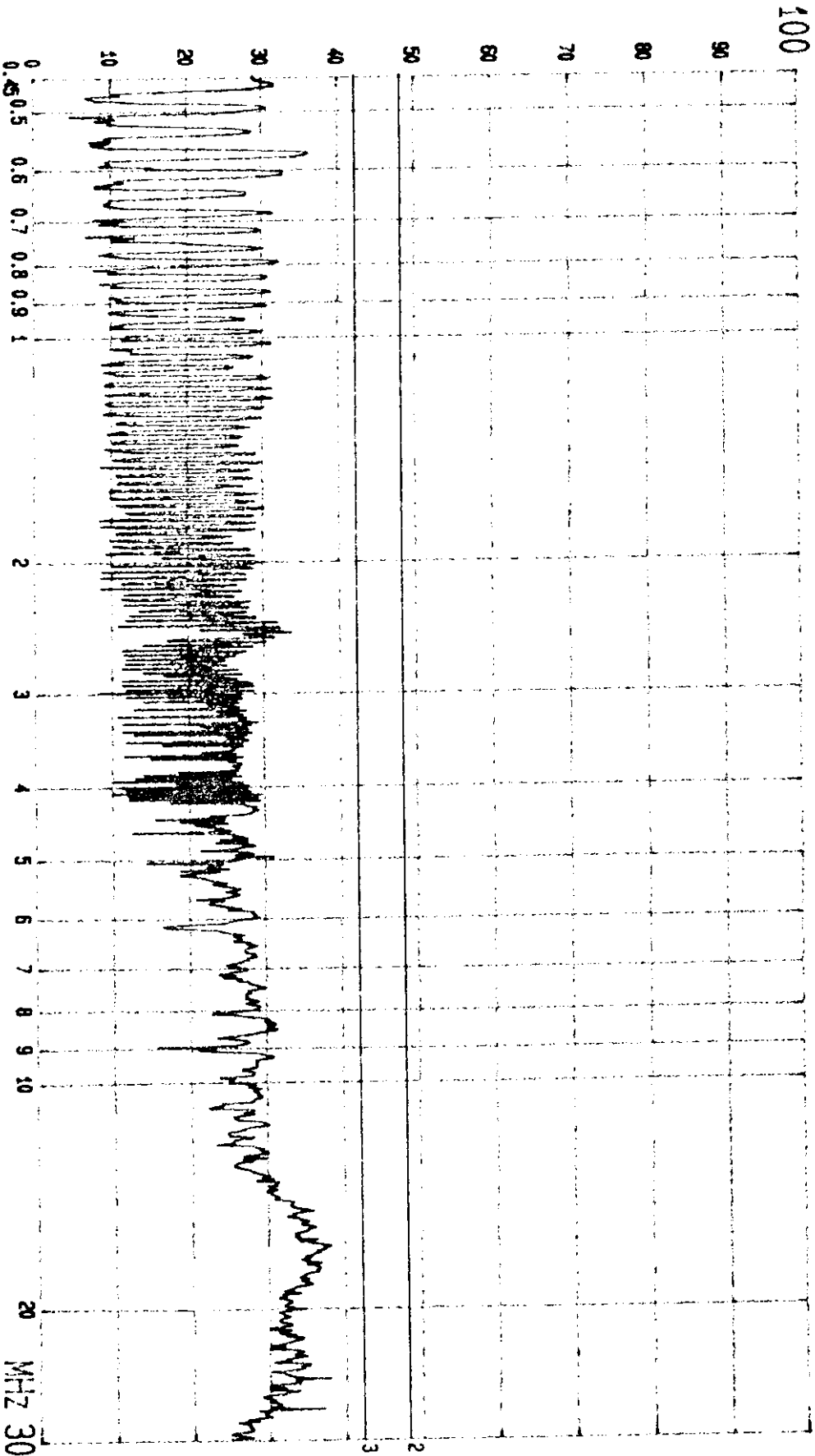


--- Date 22.SEP '98 Time 19:16:48
Matsushita EUT: 15" Monitor
LINE: VA. MEMO: 48.1KHz (800X600)

M/N: TX-T5F73/DC5F73

PAGE: 004.
(PEAK VALUE) ITEM: C.

dBuV



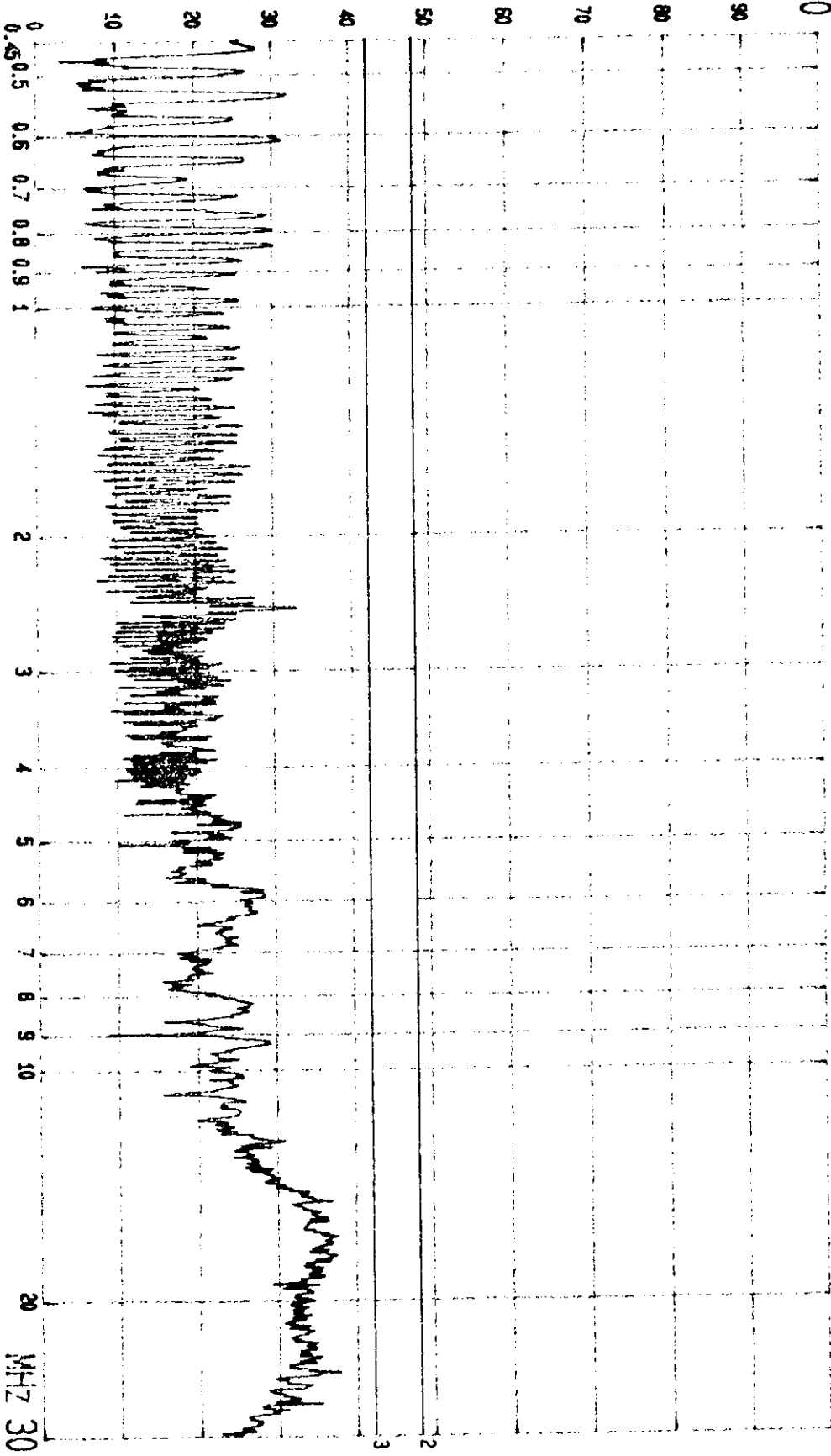
Date 23.SEP '98 Time 20:28:22
Matsushita
EUT: 45" Monitor
TIME: VB. XEND: 37.9KHz (800X600)

M/N: TX-T5F73/DC5F73

PAGE: 013.
(PEAK VALUE) TEMC.

dBV

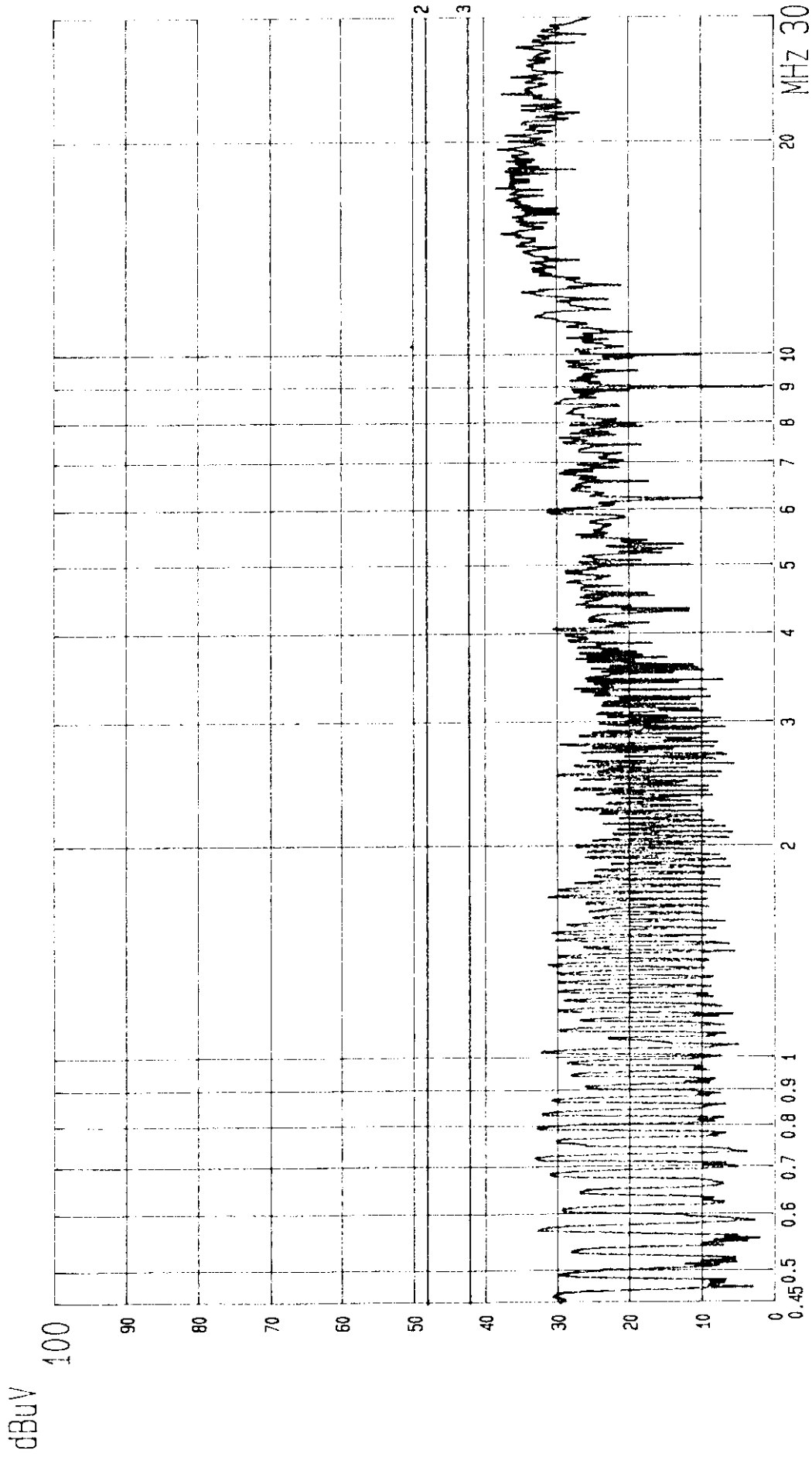
100



Date 23. SEP '98 Time 20:30:42
 Matsushita
 EUT: 25" Monitor
 MENO: 37.9KHz (800X600)

M/Hz: TX-15F73/DC5F73

PAGE: 014.
 (PEAK VALUE) TEMC.



--- Date 22.SEP.'98 Time 19:12:26

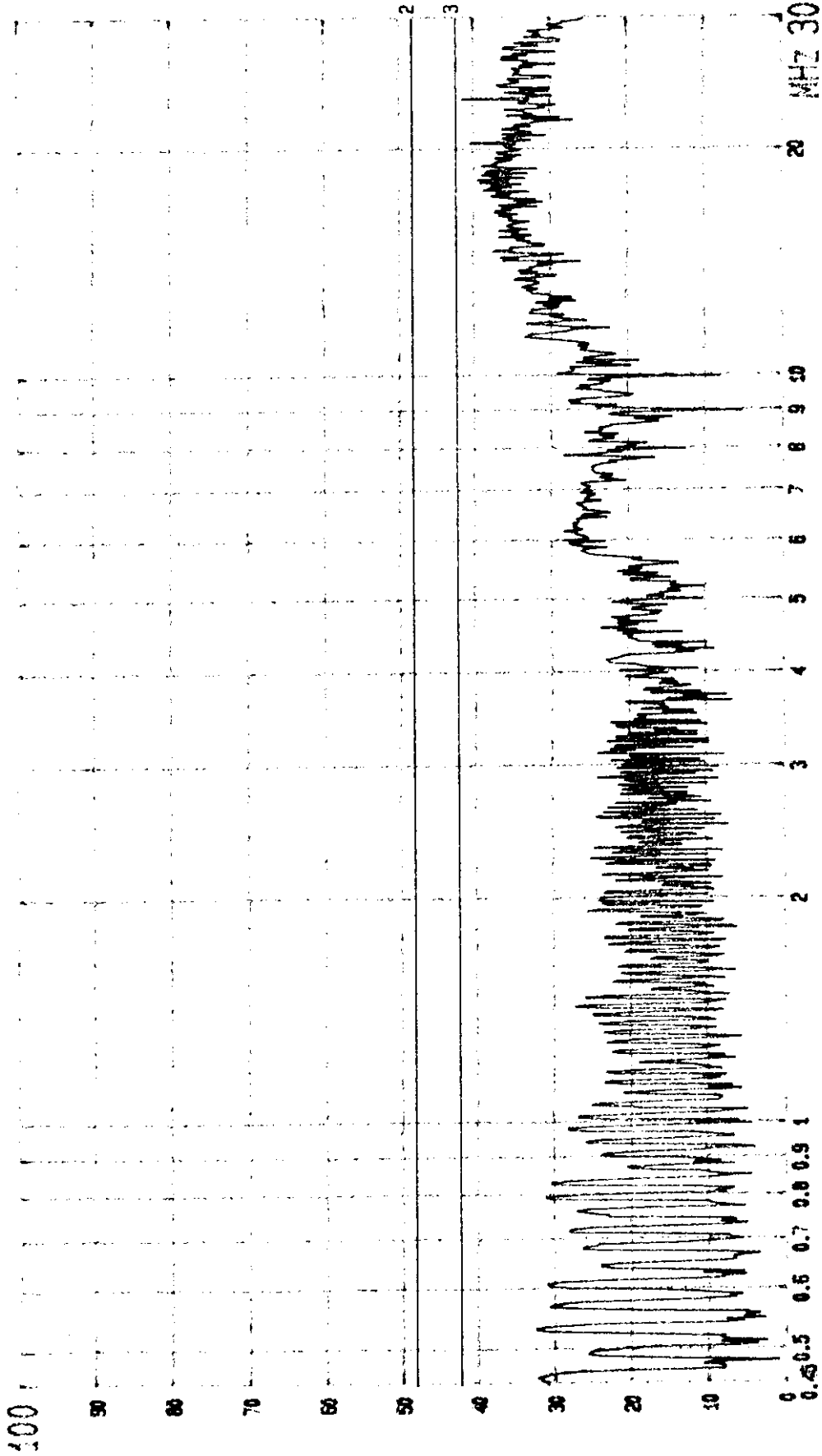
Matsushita EUT:15" Monitor

LINE: VB. MEMO: 37.9KHZ (640X480)

M/N: TX-T5F73/DC5F73

PAGE: 002.
(PEAK VALUE) TTEMC.

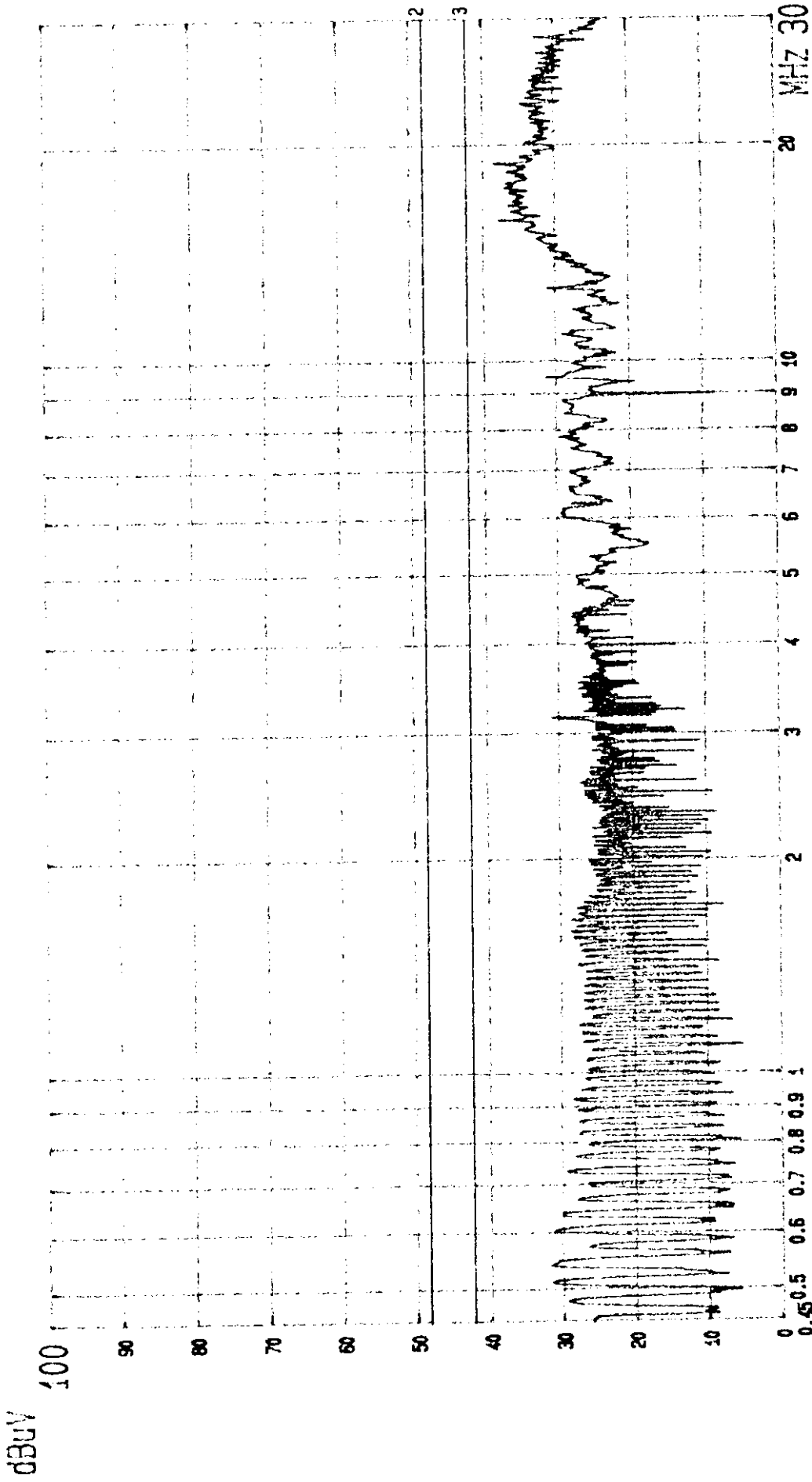
dBuV



Date 22.SEP.98 Time 19:08:01
Mitsushita EUT: 15 MONITOR
LINE: VA. FREQ: 37.9KHZ (640X480)

W/N: TX-T5F73/DC5F73

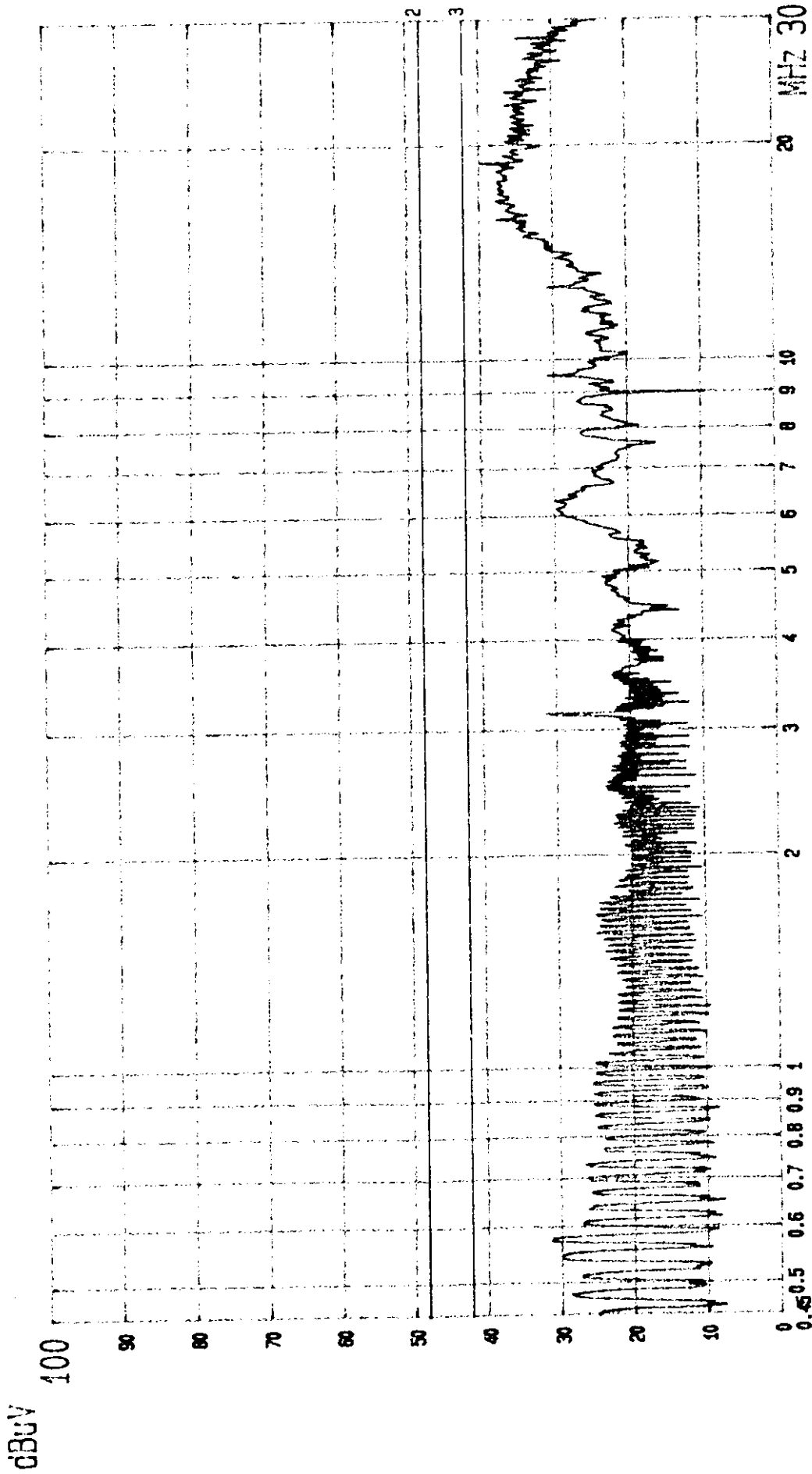
PAGE: 001.
(PEAK VALUE) TTRNG.



--- Date 23.SEP '98 Time 20:25:12
 Matsushita EUT: 15" Monitor
 LINE: YB. MENO: 31.5KHz (640X480)

M/N: TX-T5F73/DC5F73

PAGE: 012.
 (PEAK VALUE) TTEMPC.



Date 23.SEP '98 Time 20:22:42
 Matsushita EUT: 15" Monitor
 LINE: VA. XEN0: 31.5KHz (640X480)

M/N: TX-T5F73/DC5F73

PAGE: 011
 (PEAK VALUE) YTEMP.