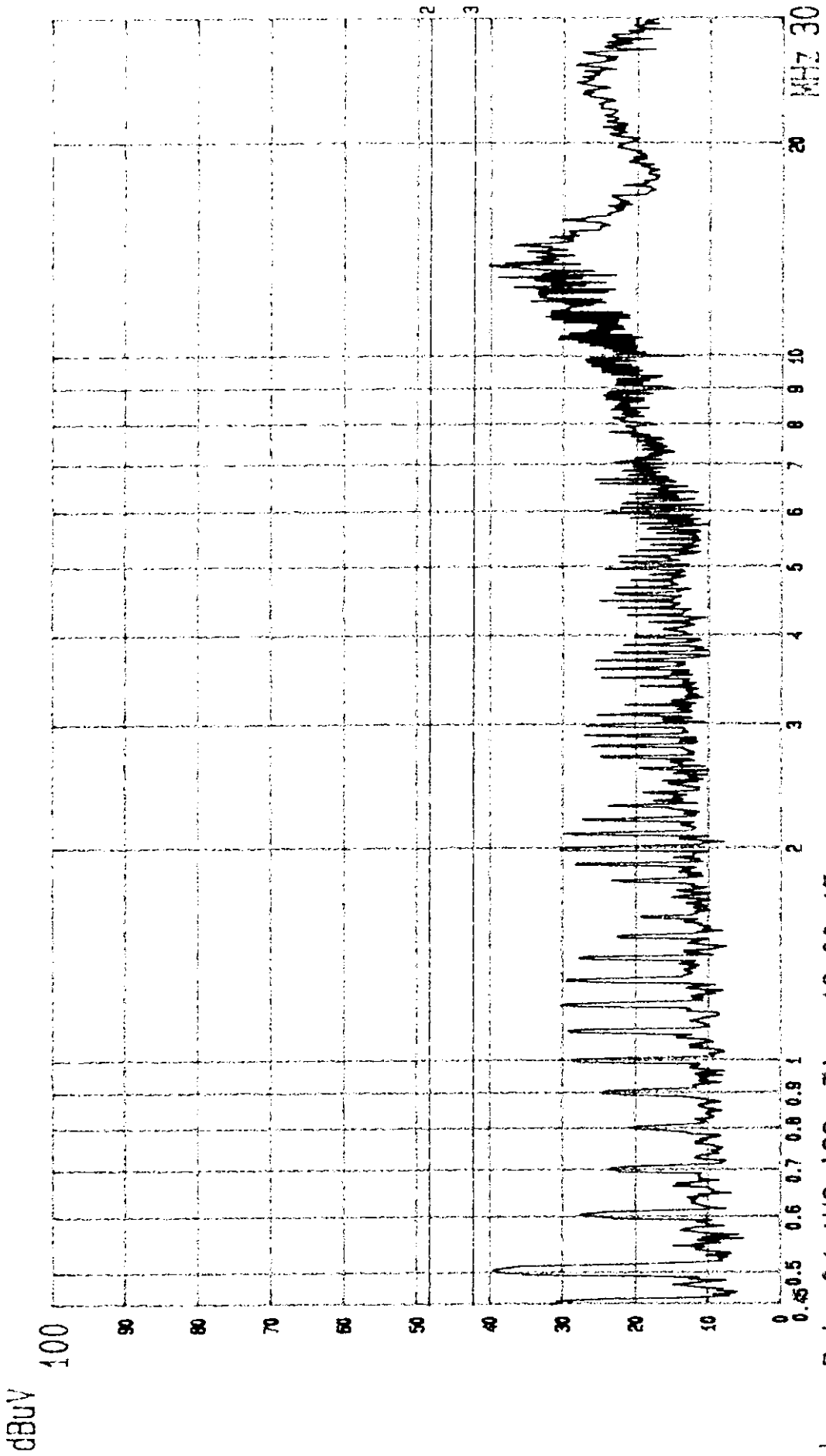


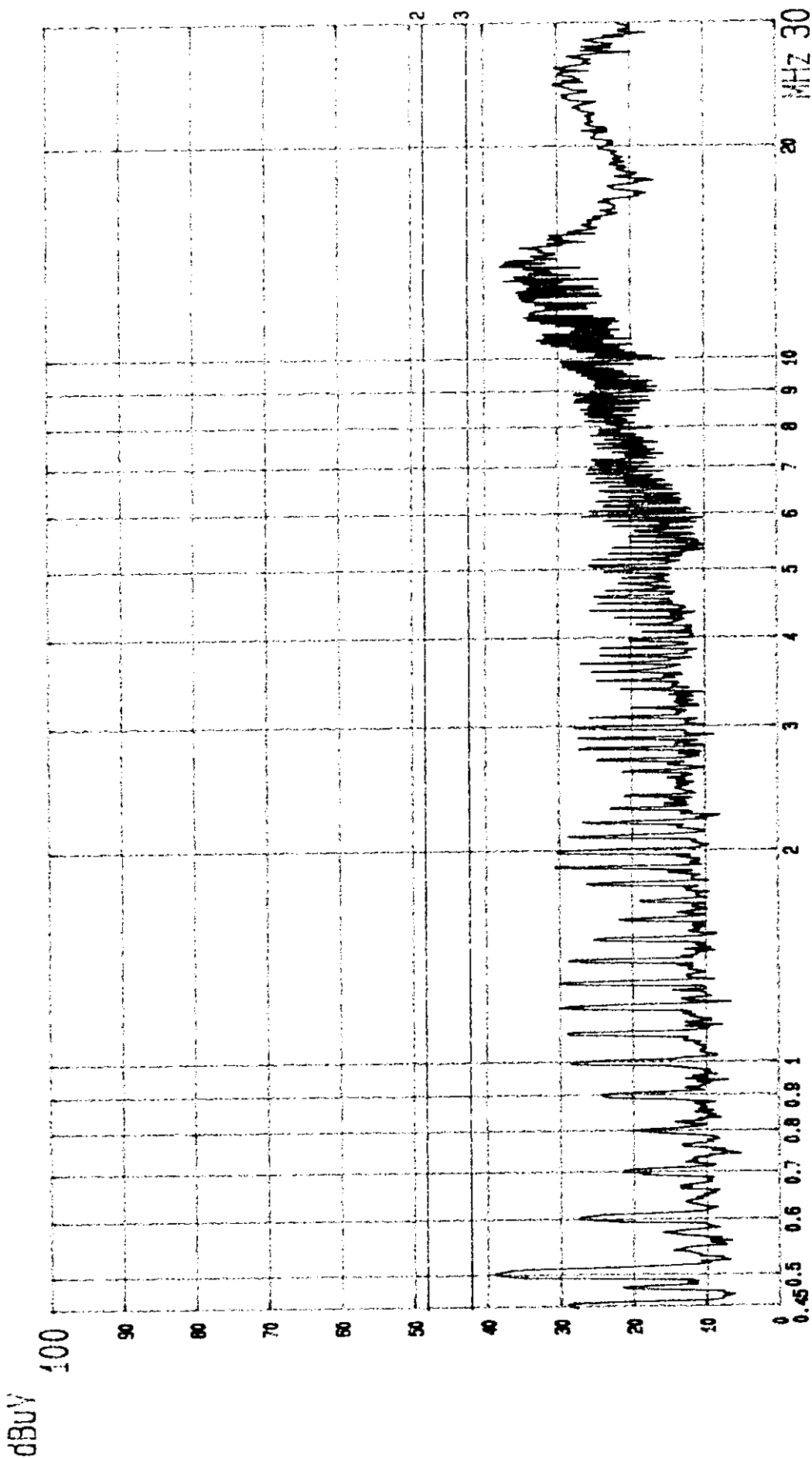
APPENDIX I

(Conducted Test Data)

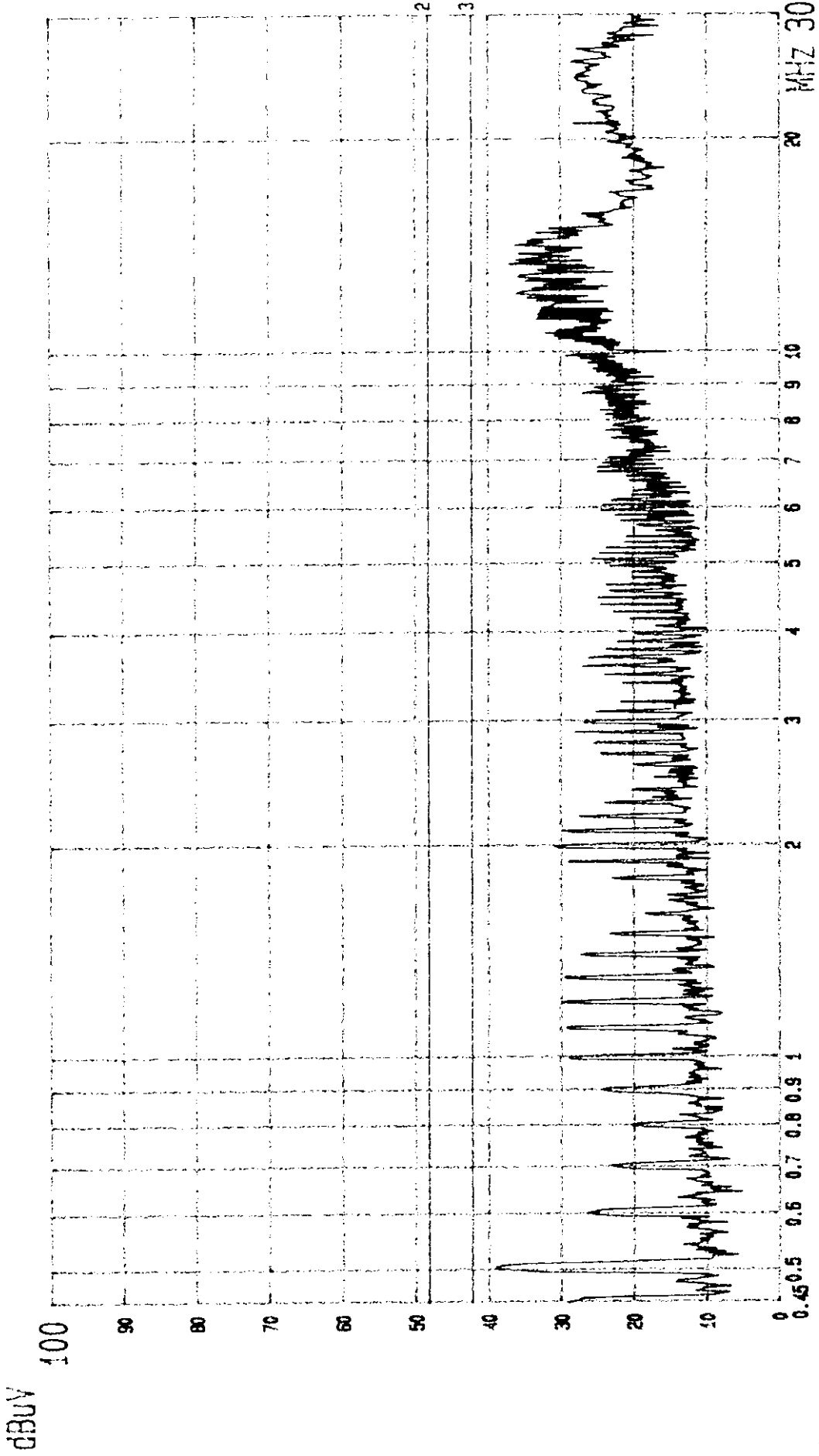
Total page : 10



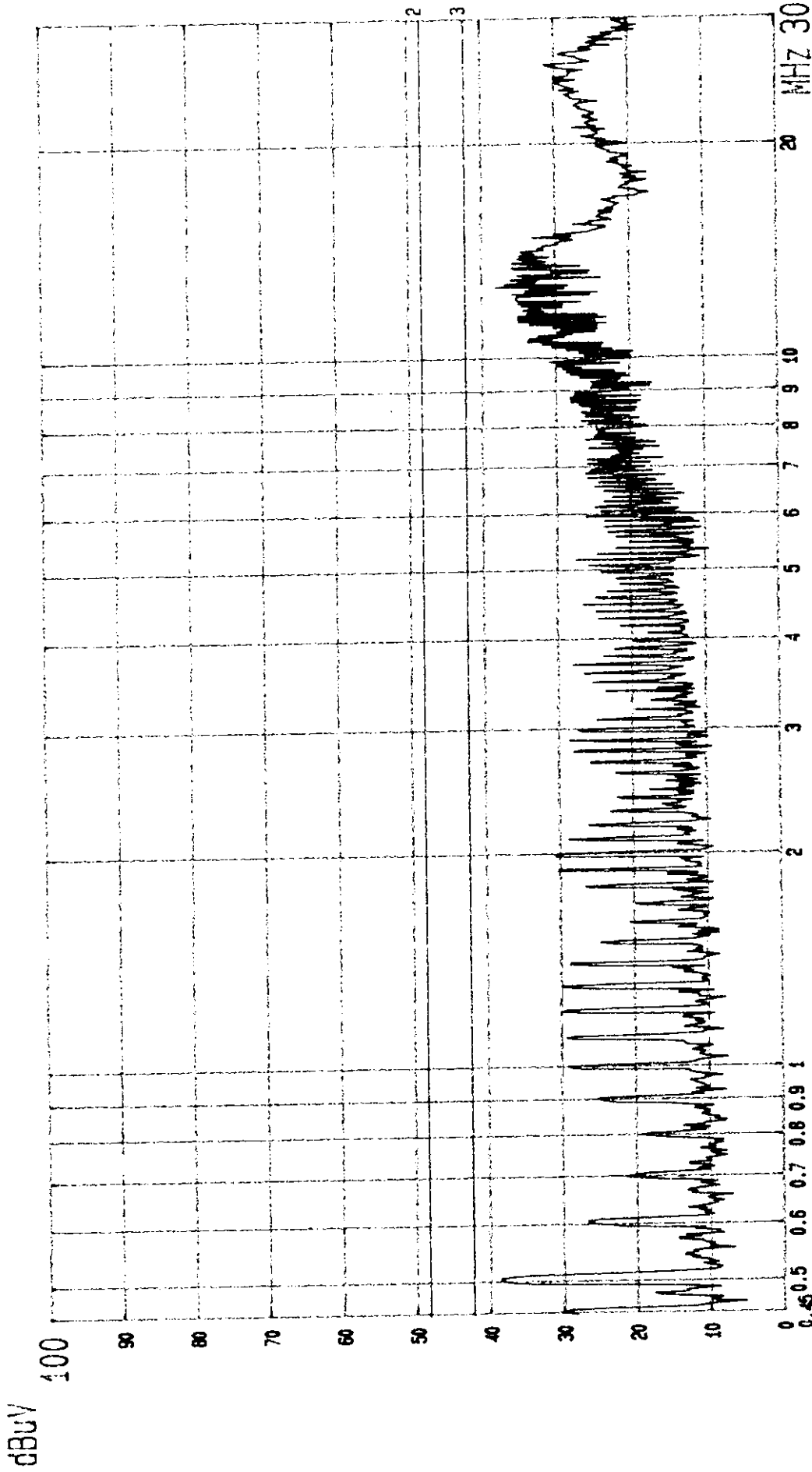
Date 04.AUG '98 Time 18:00:15
 Matsushita EUT: 17" COLOR CAT Display Monitor M/N: TX-D7S55NM PAGE: 002
 LINE: VA. MEMO: 31.5KHZ; 1.5m D-Sub (PAK- VALUE) TTEMC.



Date 04.AUG '98 Time 18:02:48
 Matsushita EUT-17 Color CAT Display Monitor M/N: TX-D7S55NW
 LINE: VB. MEMO: 31.5KHz; 1.5m D-Sub
 (PAK-VALUE) TTEMC. PAGE: 001

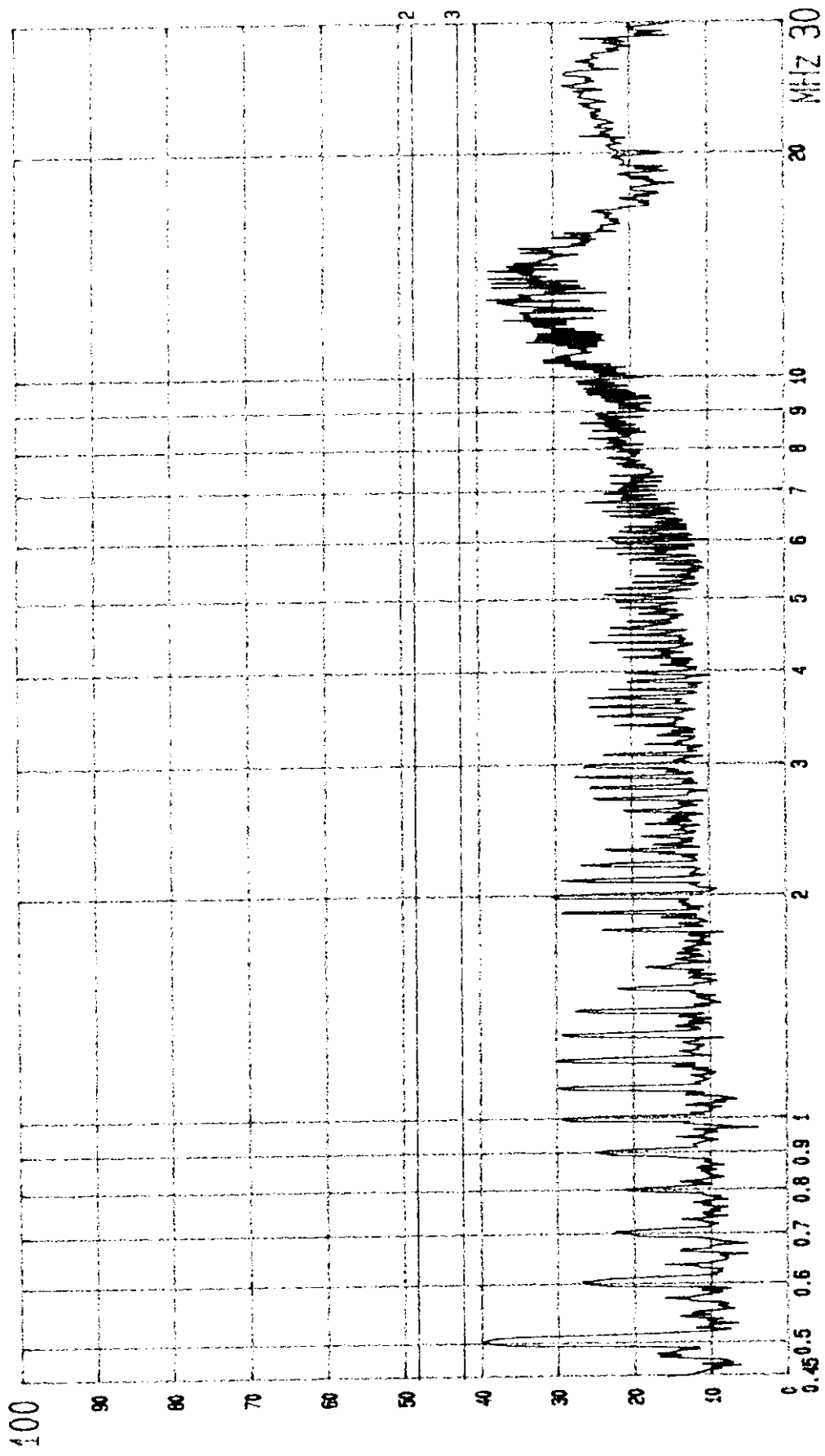


Date 04.AUG '98 Time 17:34:01
 Matsushita EUT:17 Color CRT Display Monitor M/N: TX-D7S55NM
 LINE: VA. MEMO: 31.5KHZ; 1.8m D-Sub
 (PAKE VALUE) TTEMC. PAGE: 001



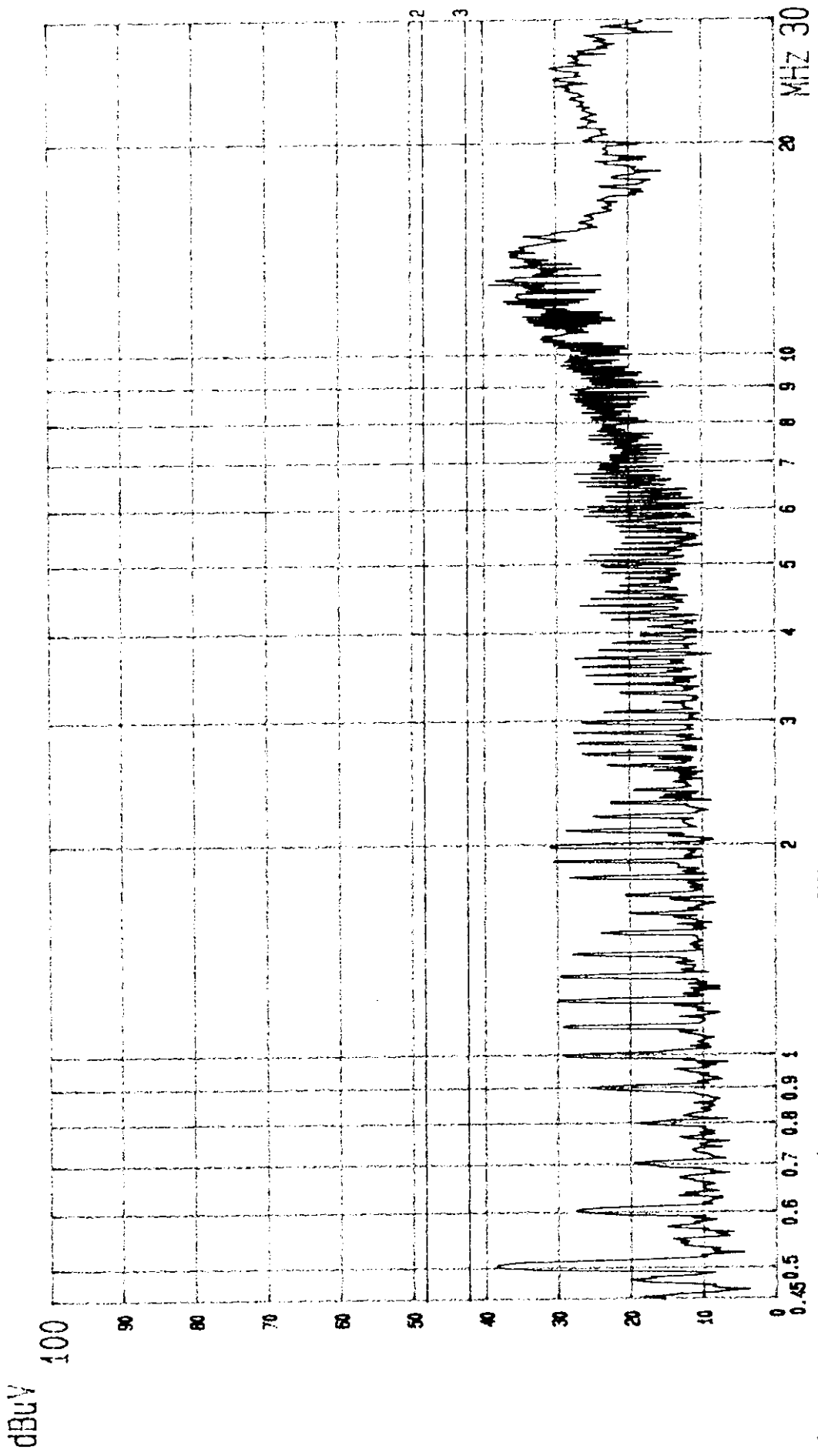
--- Date 04.AUG '98 Time 17:32:04
 Matsushita EUT: 17 Color CRT Display Monitor M/N: TX-D7S55NM PAGE: 002
 LINE: VB. MEMO: 31.5KHz; 1.8m D-Sub (PAKE VALUE) TTEMC.

dBuV

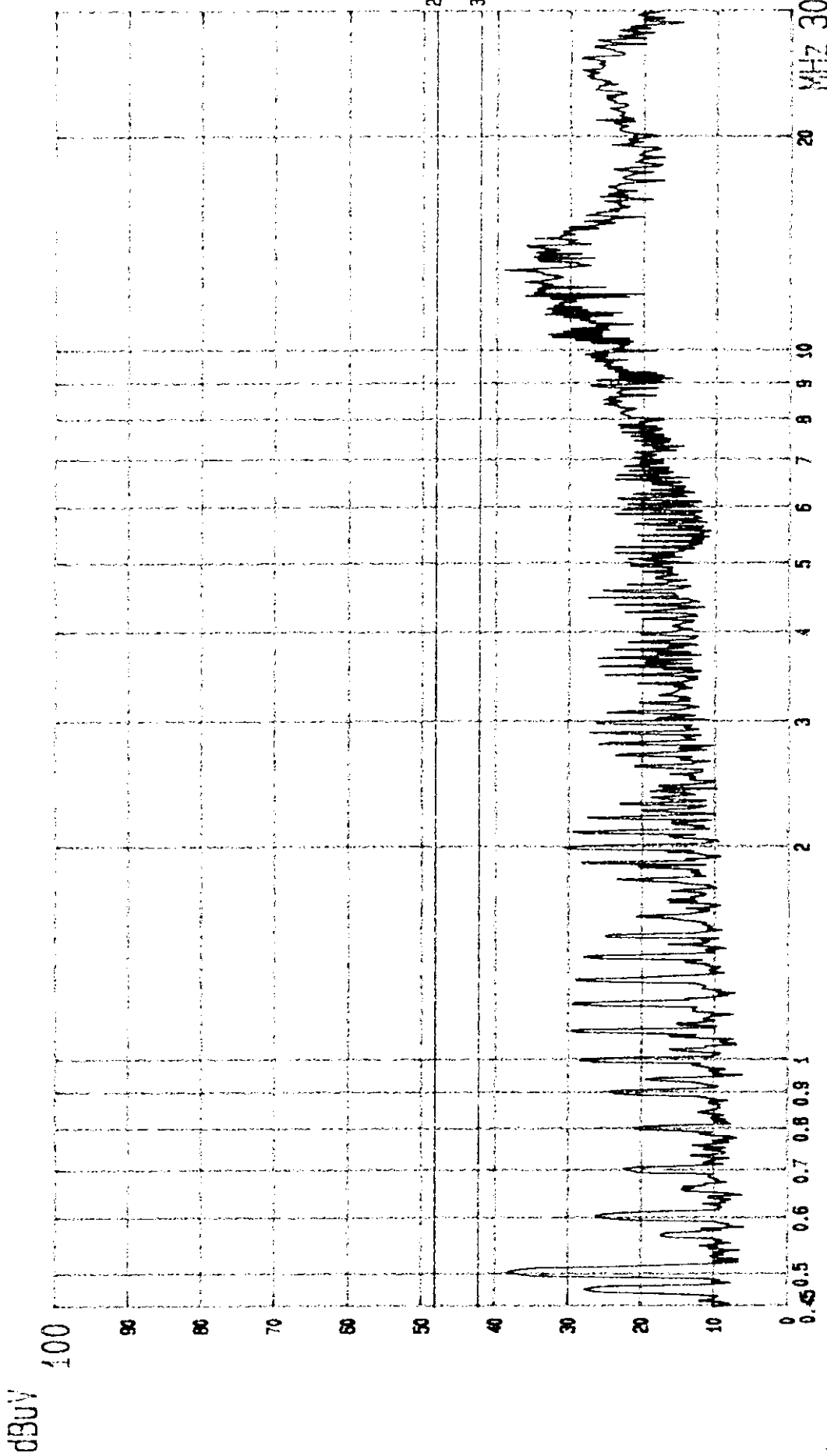


----- Date 04.AUG '98 Time 17:09:49
Matsusnita EUT: 17" COLOR CRT Display Monitor M/N: TX-D7S55NM
LINE: VA. MEMO: 31.5KHz; 1.8m BNC

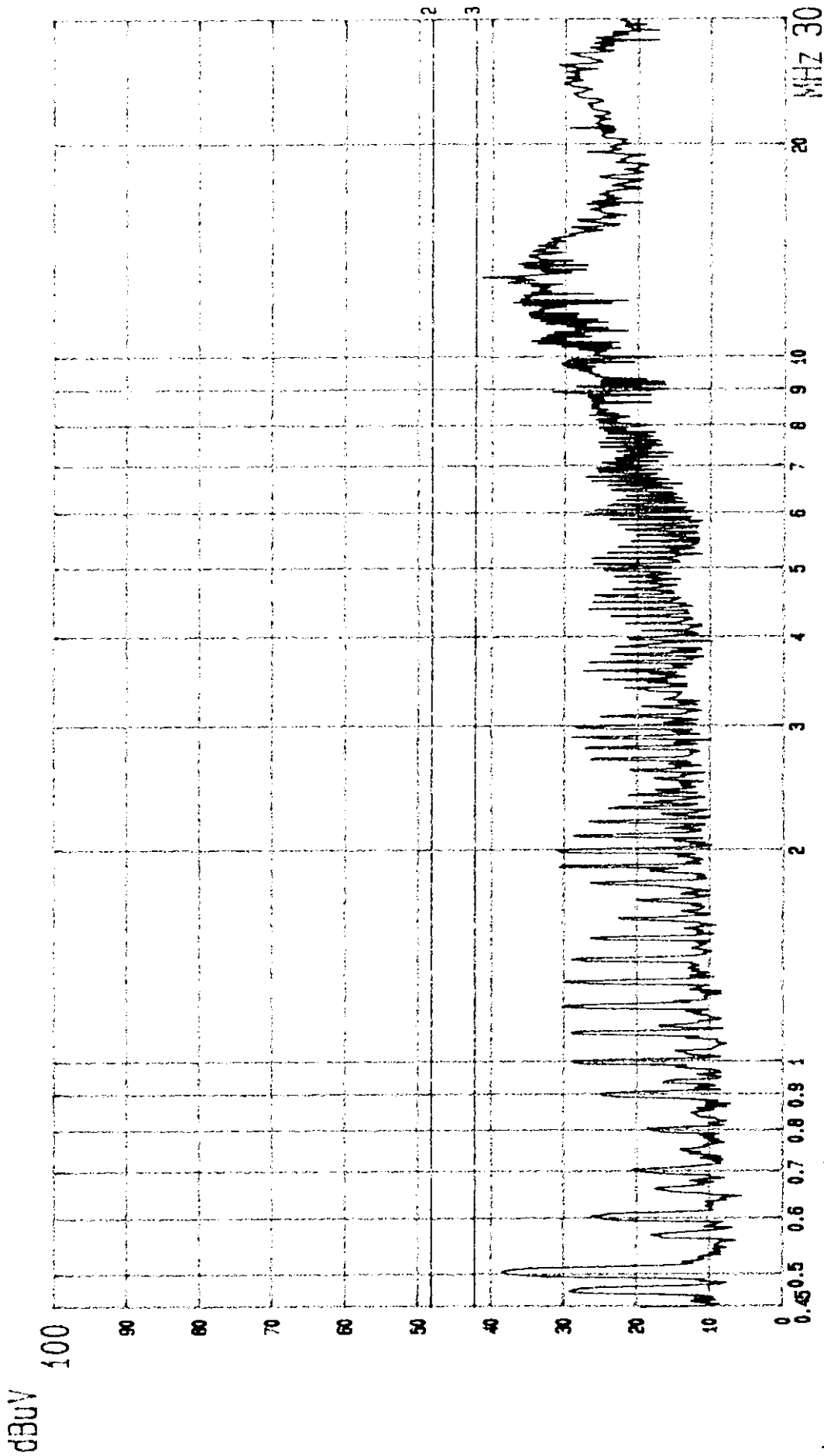
(PAKE VALUE) TTEMC. PAGE: 001



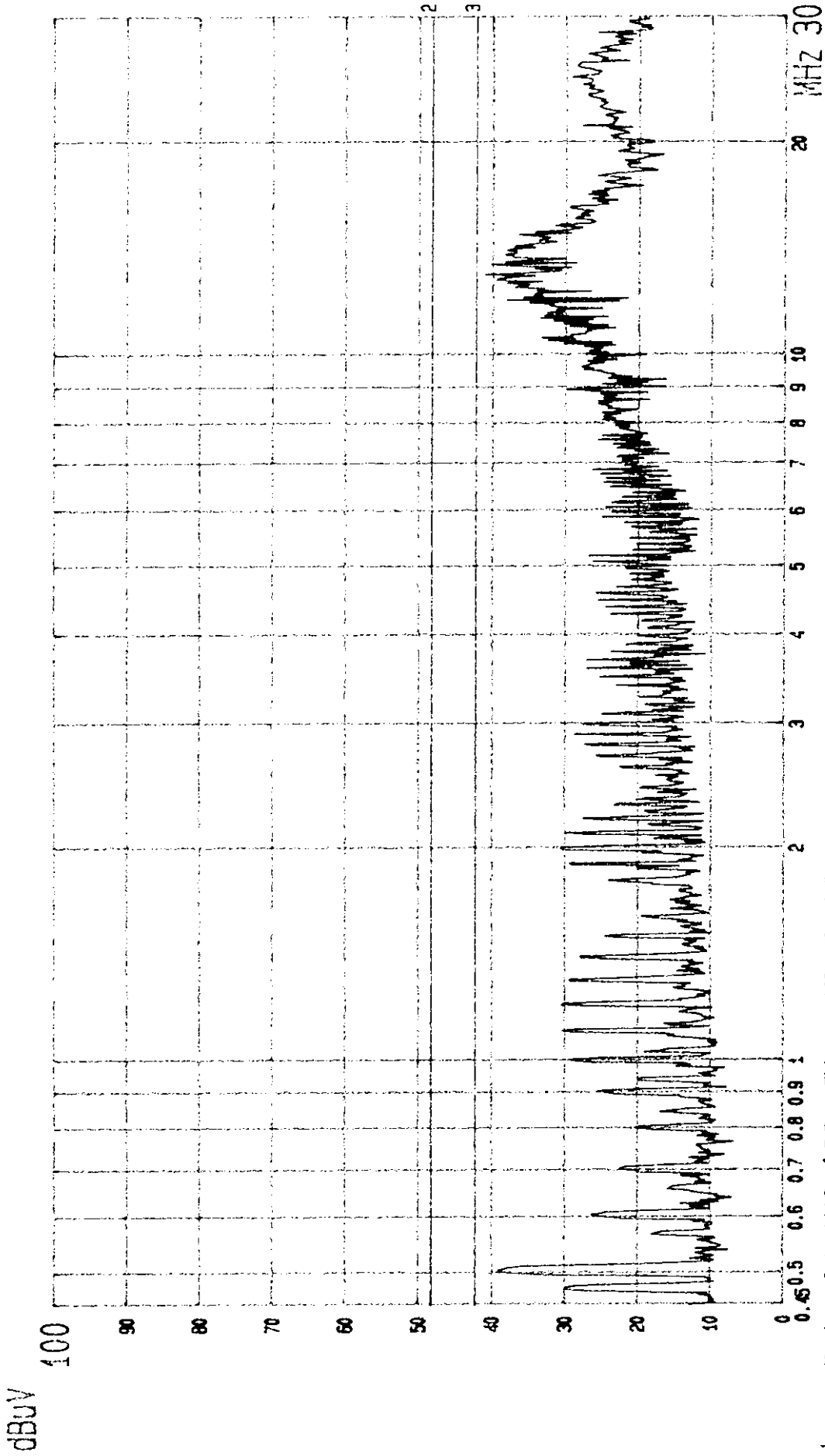
--- Date 04.AUG '98 Time 17:12:55
 Matsushita EUT:17 COLOR CRT Display Monitor M/N: TX-D7S55NM PAGE: 002
 LINE: VB. MEMO: 31.5KHz; 1.8m BNC (PAKE VALUE) TTEMC.



Date 04. AUG '98 Time 17: 35: 54
 Matsushita EUT. 17" Color CRT Display Monitor W/N: TX-D7S55MW
 LINE: VA. MEMO: 93.7KHz; 1.8m D-SUB
 (PAKE VALUE) TTENC. PAGE: 003

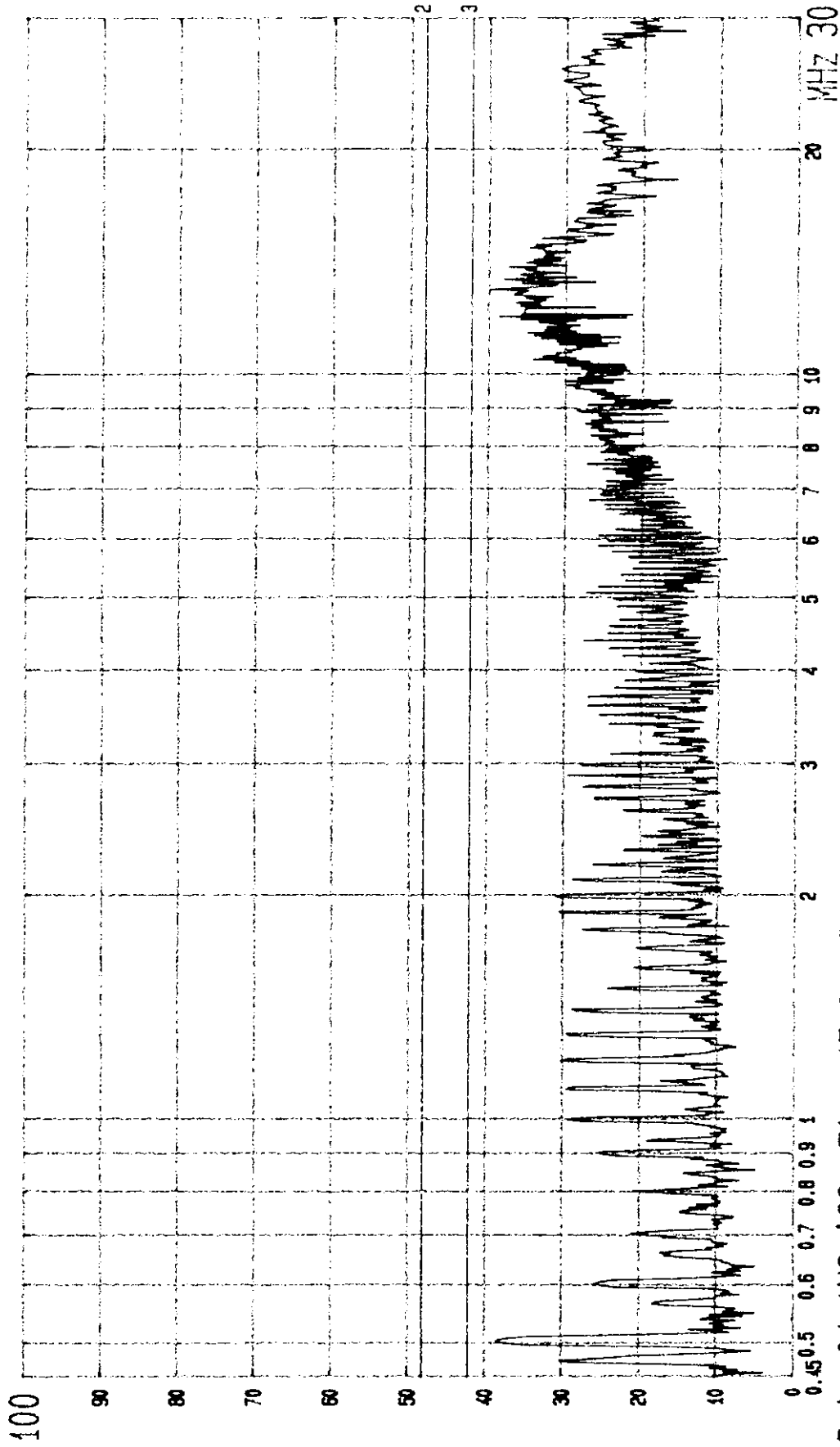


Date 04.AUG '98 Time 17:39:52
 Matsushita EUT:17 COLOR CRT Display Monitor W/N: TX-D7S55NM
 LINE: VB. MEMO: 93.7KHZ; 1.8m O-Sub (PAKE VALUE) TTEMC. PAGE: 004



--- Date 04.AUG '98 Time 17:07:36
 Matsushita EUT: 17 Color CRT Display Monitor M/N: TX-D7S55NW
 LINE: VA. MEMO: 93.7KHZ; 1.8m BNC (PAKE VALUE) TTEMC. PAGE: 004

dBuV



--- Date 04.AUG '98 Time 17:04:15
Matsushita EUT: 17 COLOR CRT Display Monitor M/N: TX-D7S55MM PAGE: 003
LINE: VB MEMO: 93.7KHZ; 1.8m BNC (PAKE VALUE) TTEMC.