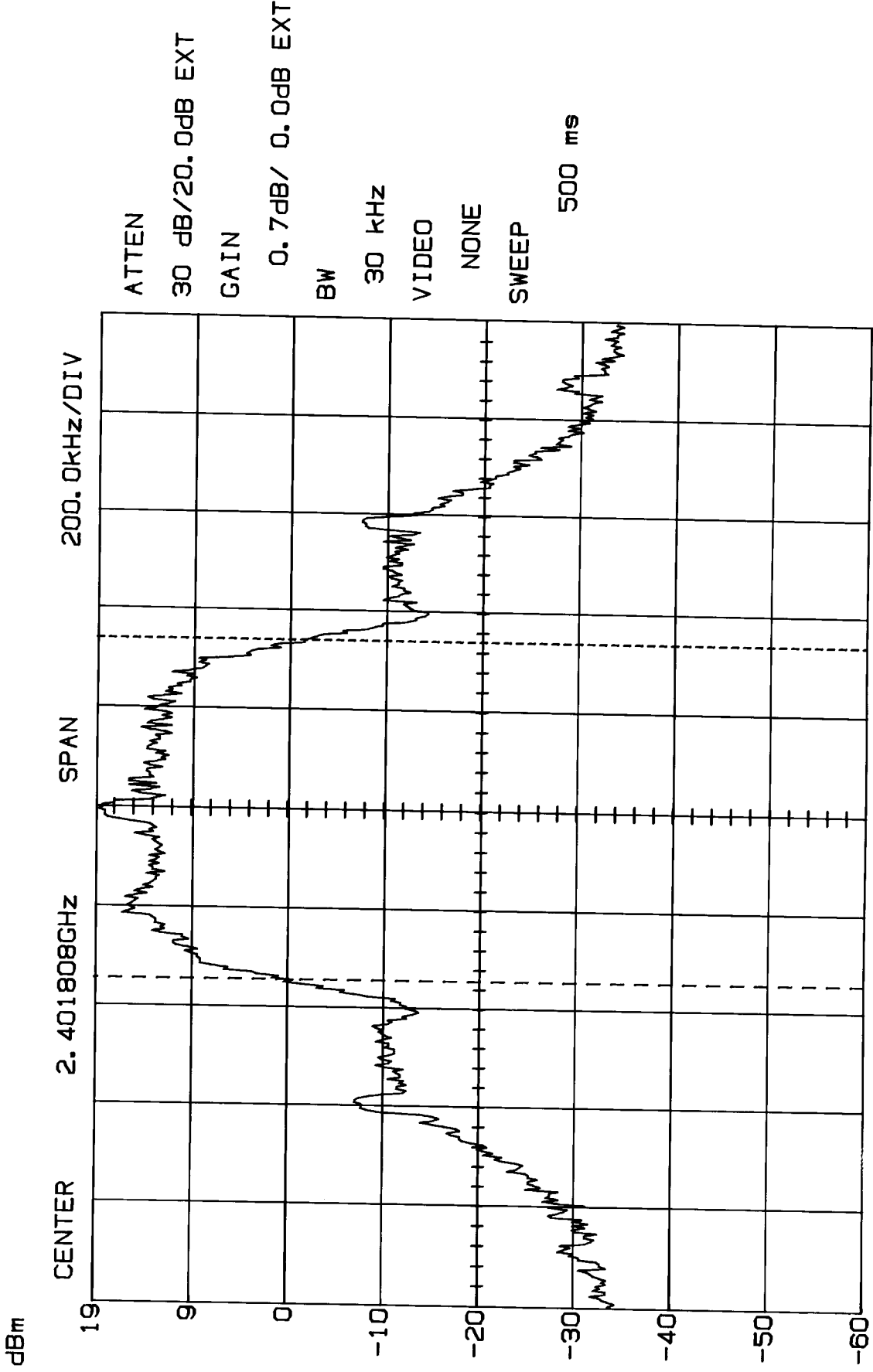
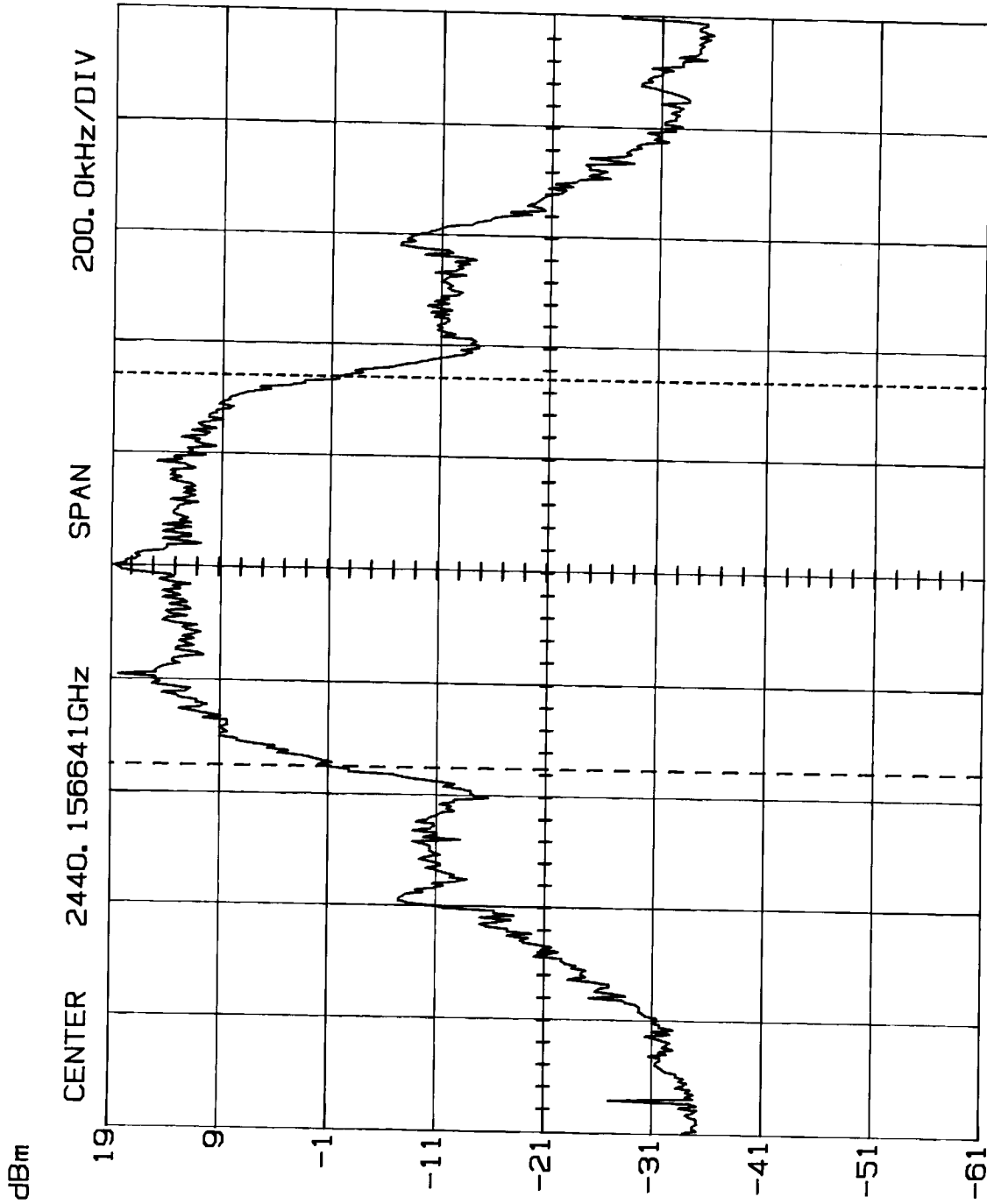


20 dB BANDWIDTH [Base (ANT0)] - Low Channel
MODEL 21008XXX-B



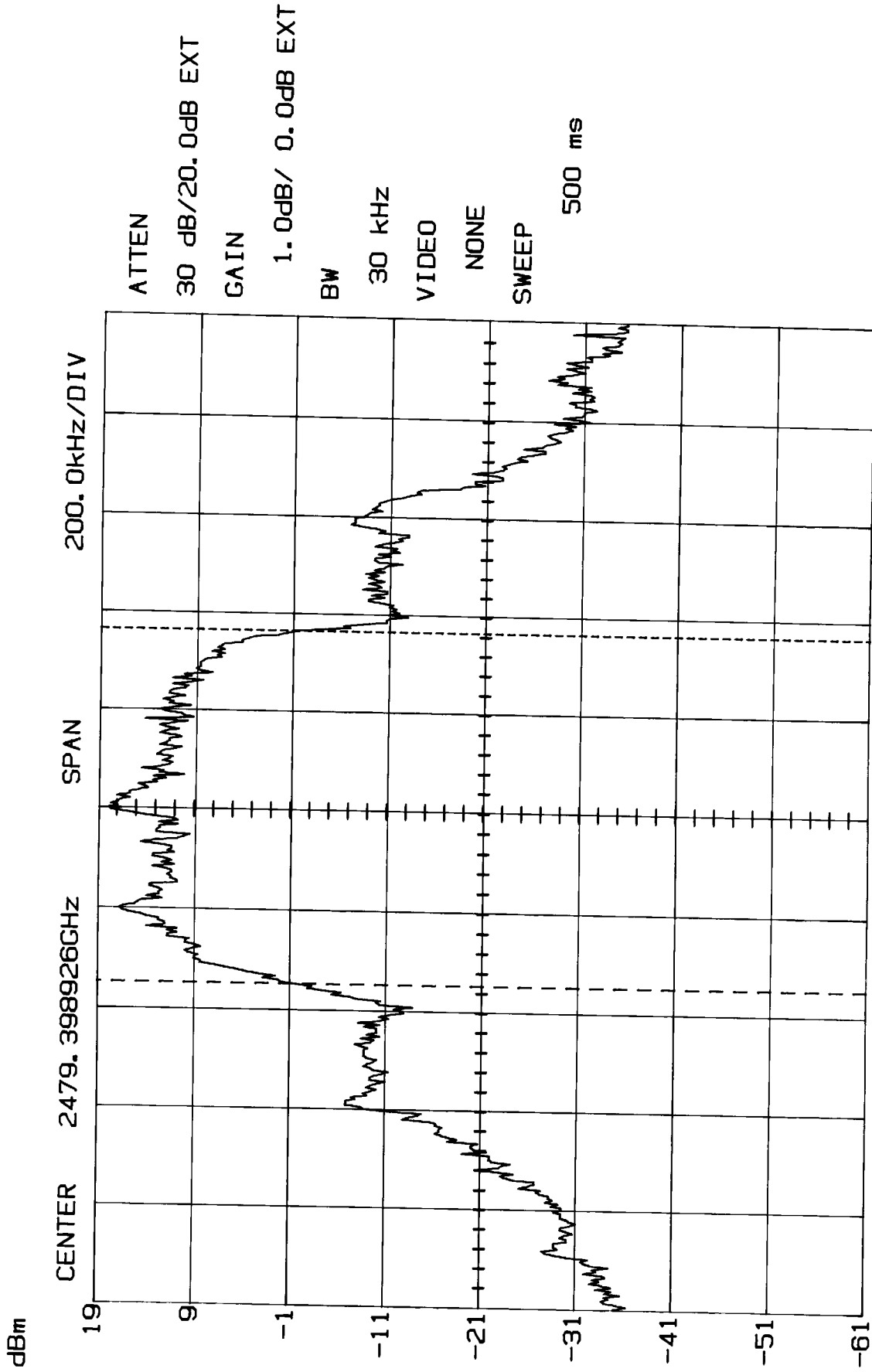
M1 -1.32dB/ 2.401464GHz Δ 0.94dB/ 686.000kHz

20 dB BANDWIDTH [Base (ANT0)] - Mid Channel
 MODEL 21008XXX-B



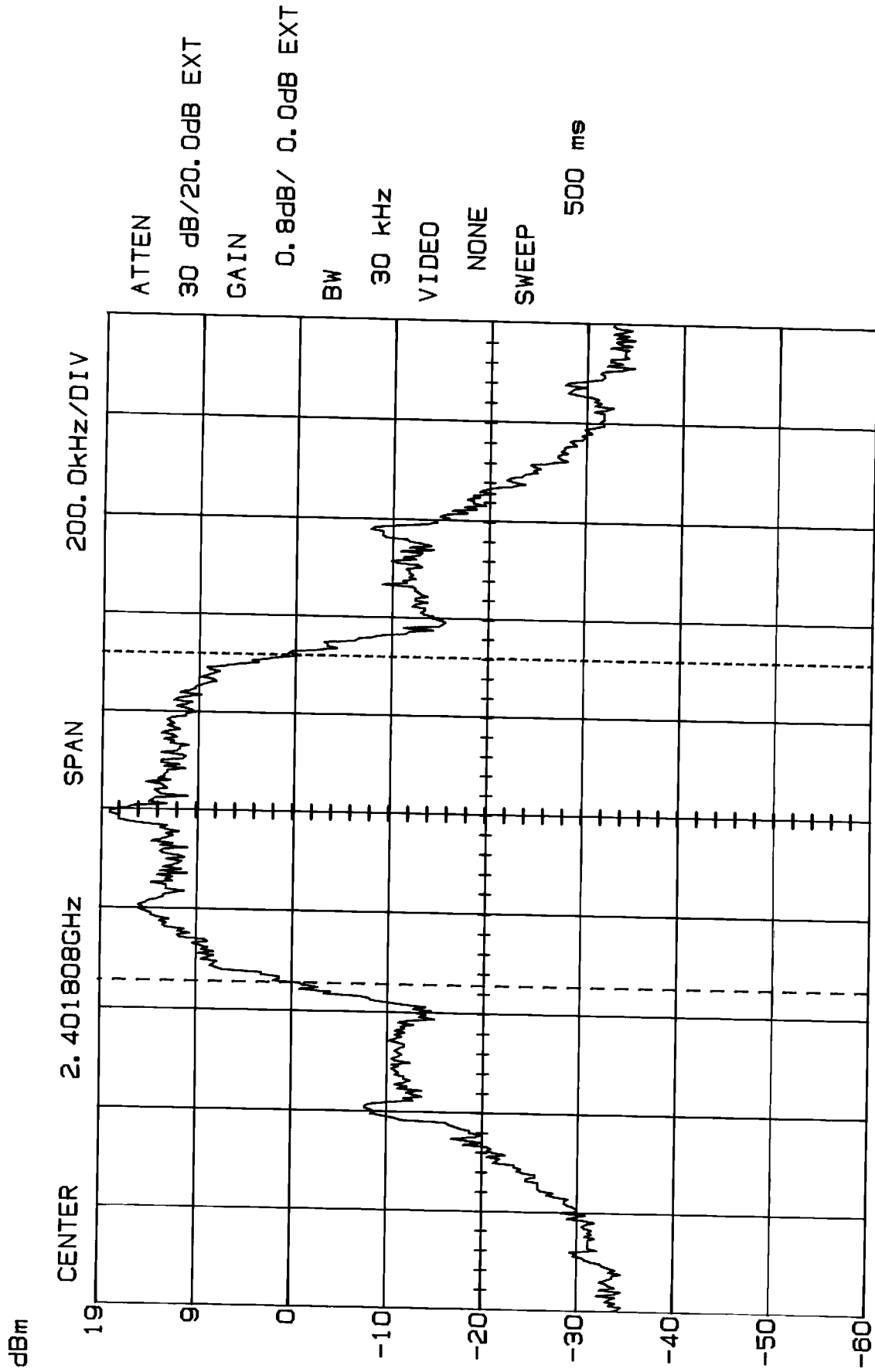
M2 -1.62dB/ 2.440498GHZ Δ 0.31dB/ 692.000kHz

20 dB BANDWIDTH [Base (ANT0)] - High Channel
MODEL 21008XXX-B



M1 -1.62dB/ 2.479052GHz Δ 0.31dB/ 713.000kHz

20 dB BANDWIDTH [Base (ANTI)] - Low Channel
MODEL 21008XXX-B

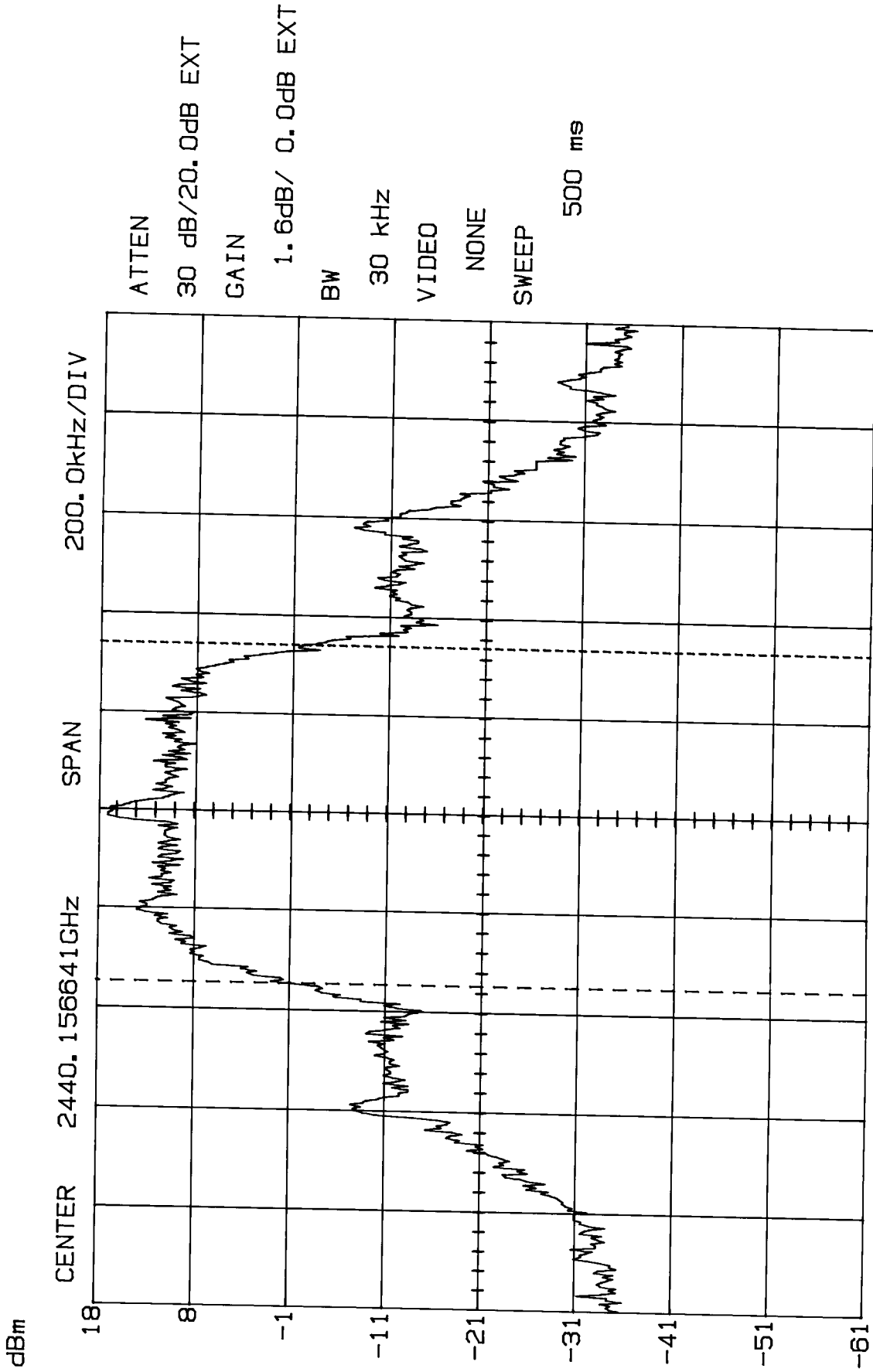


M2 -1.42dB/ 2.402130GHZ Δ 0.31dB/ 666.000kHz

FCC ID: G9H2-1008B
MarsTech Report No. 23411D
APPENDIX 19

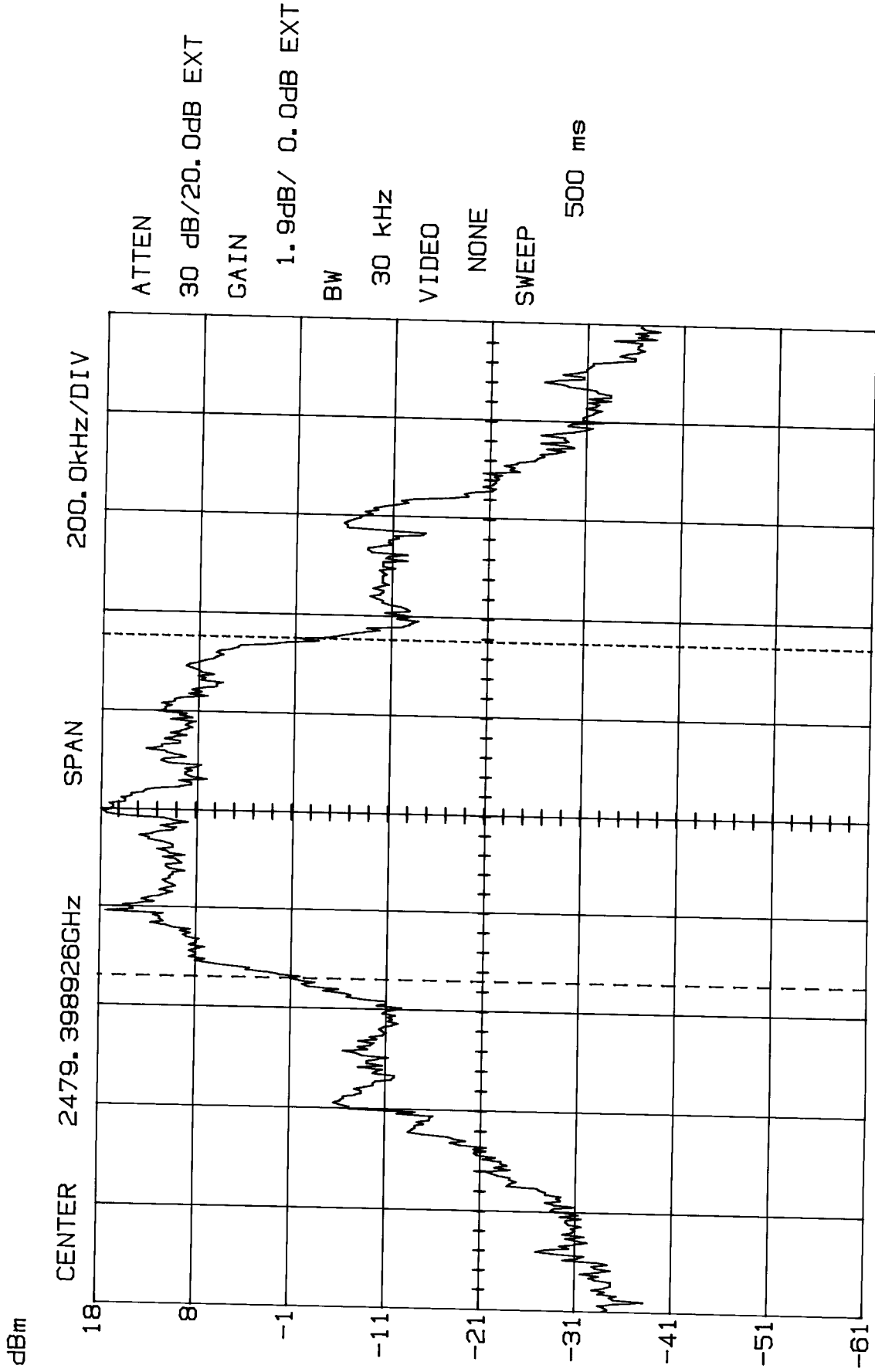
15:45:28 02-19-2004

20 dB BANDWIDTH [Base (ANTI)] - Mid Channel
MODEL 2108XXX-B



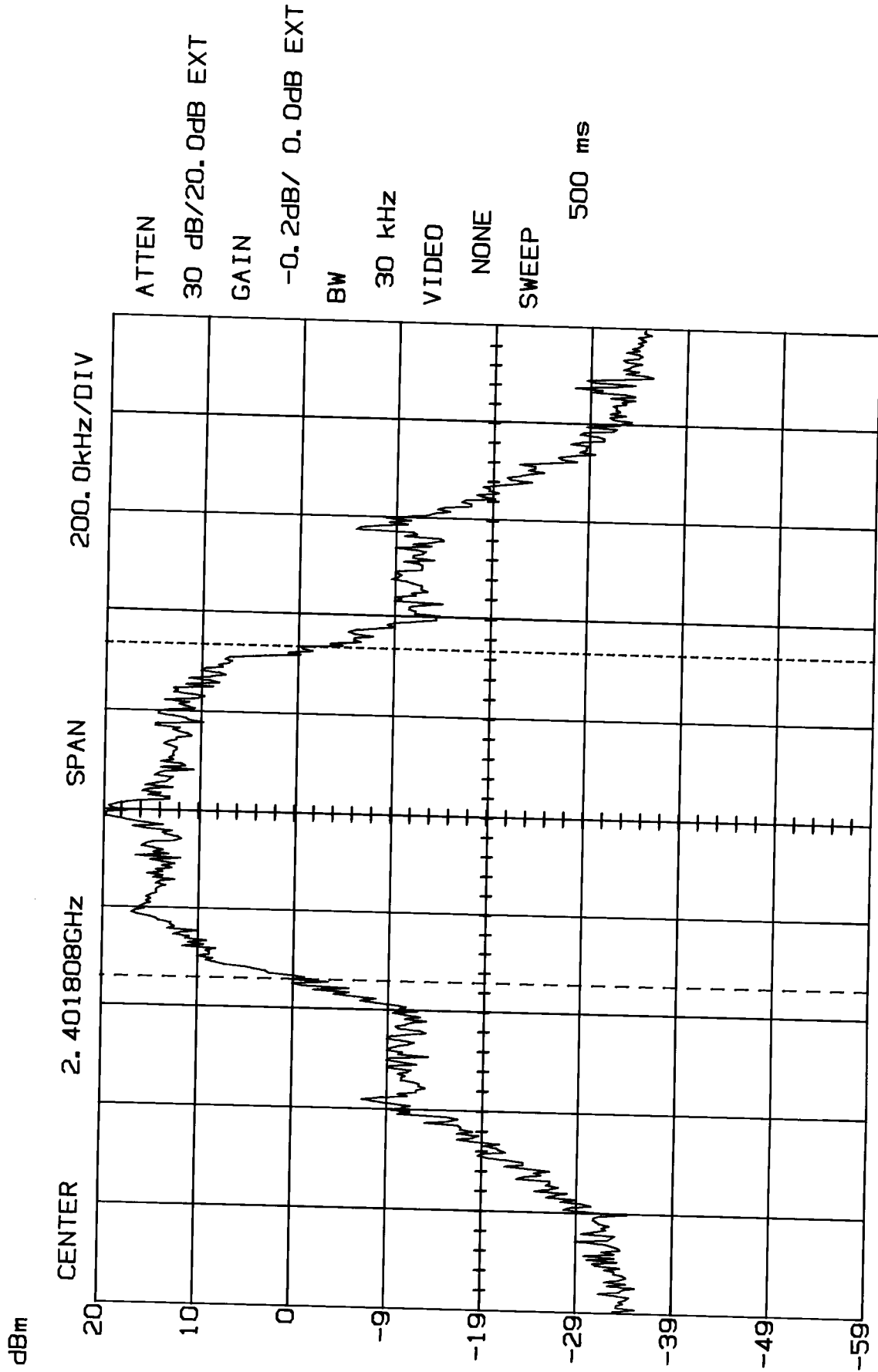
M1 -2.22dB/ 2.439812GHZ Δ 0.31dB/ 685.000kHz

20 dB BANDWIDTH [Base (ANT1)] - High Channel
MODEL 21008XXX-B



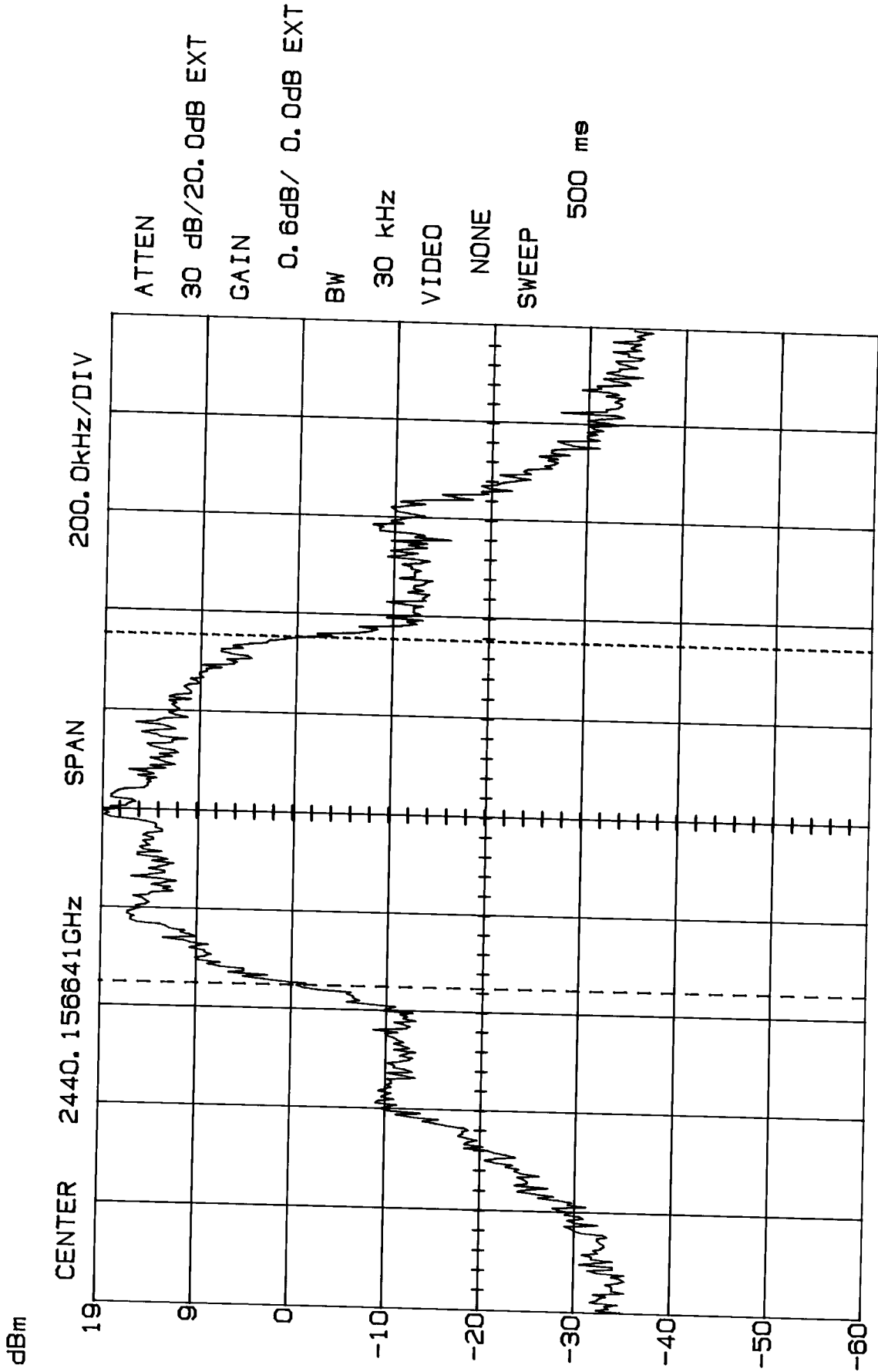
M1 -1.90dB/ 2.479059GHz Δ 0.62dB/ 693.000kHz

20 dB BANDWIDTH (Handset) - Low Channel
MODEL 21008XXX-B



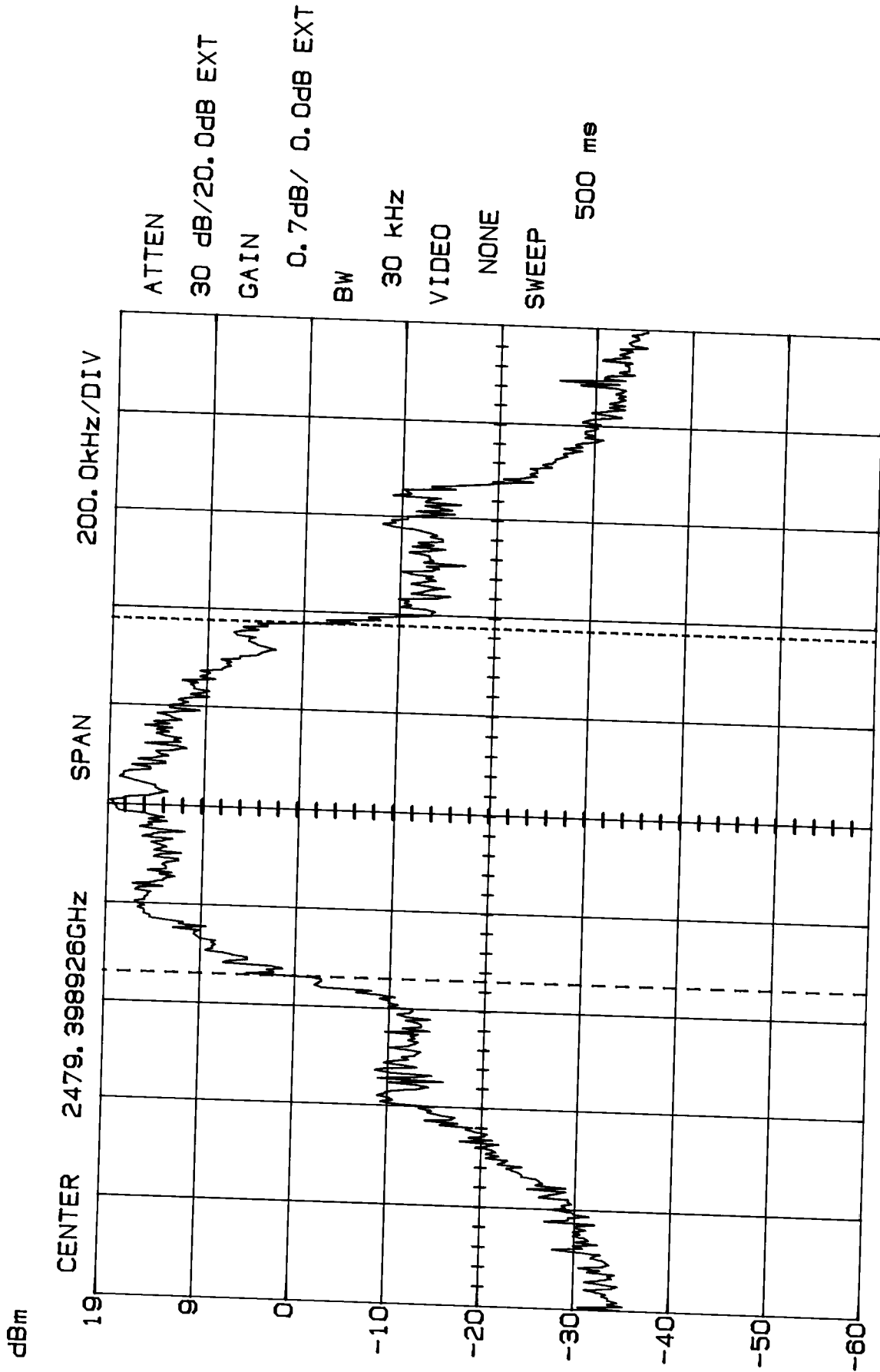
M1 0.20dB/ 2.401471GHz Δ 0.31dB/ 674.000kHz

20 dB BANDWIDTH (Handset) - Mid Channel
MODEL 21008XXX-B



M1 -1.22dB/ 2.439807GHz Δ 0.31dB/ 705.000kHz

20 dB BANDWIDTH (Handset) - High Channel
MODEL 21008XXX-B



M2 -1.01dB/ 2.479777GHZ Δ 1.25dB/ 717.000kHz