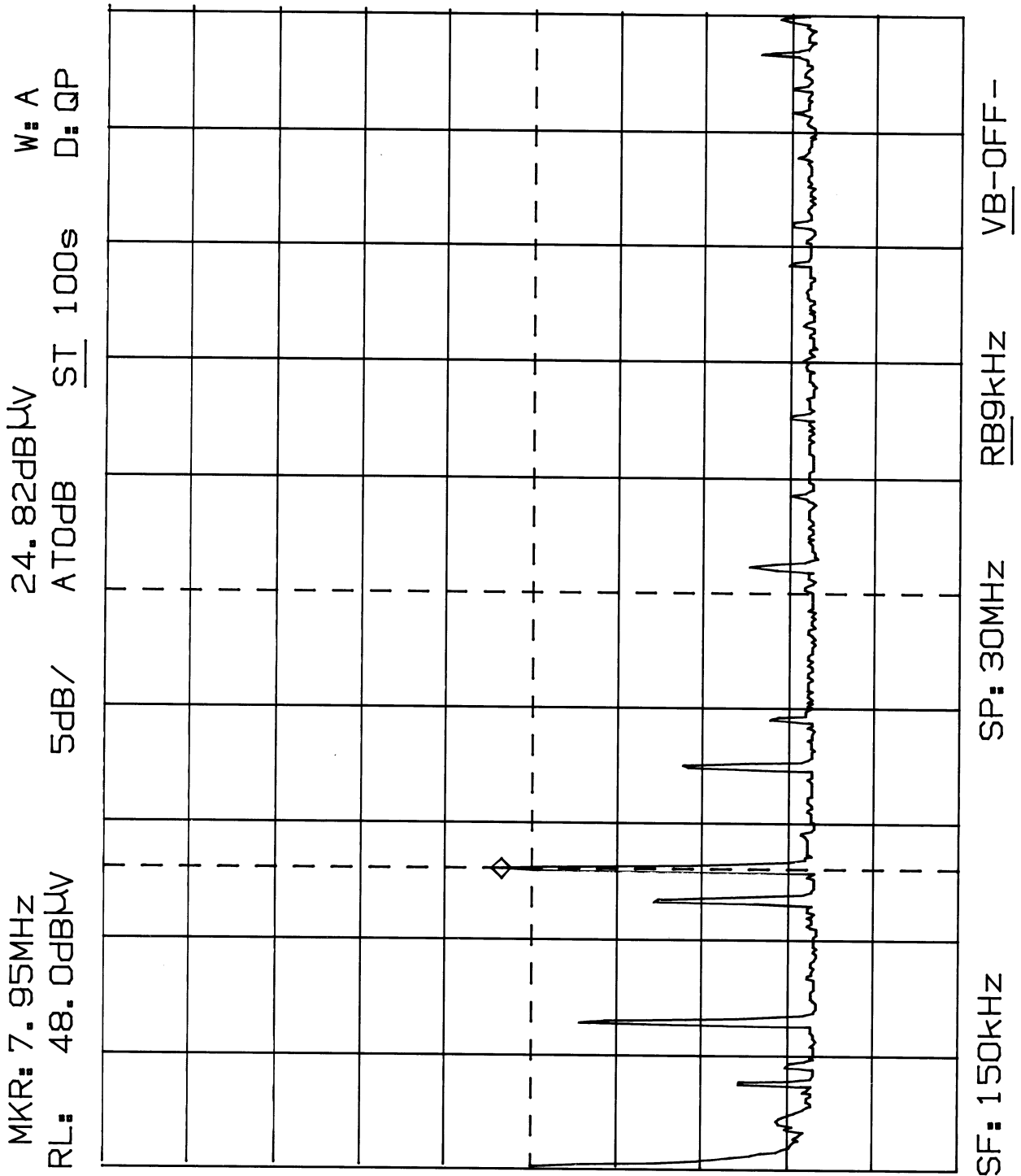
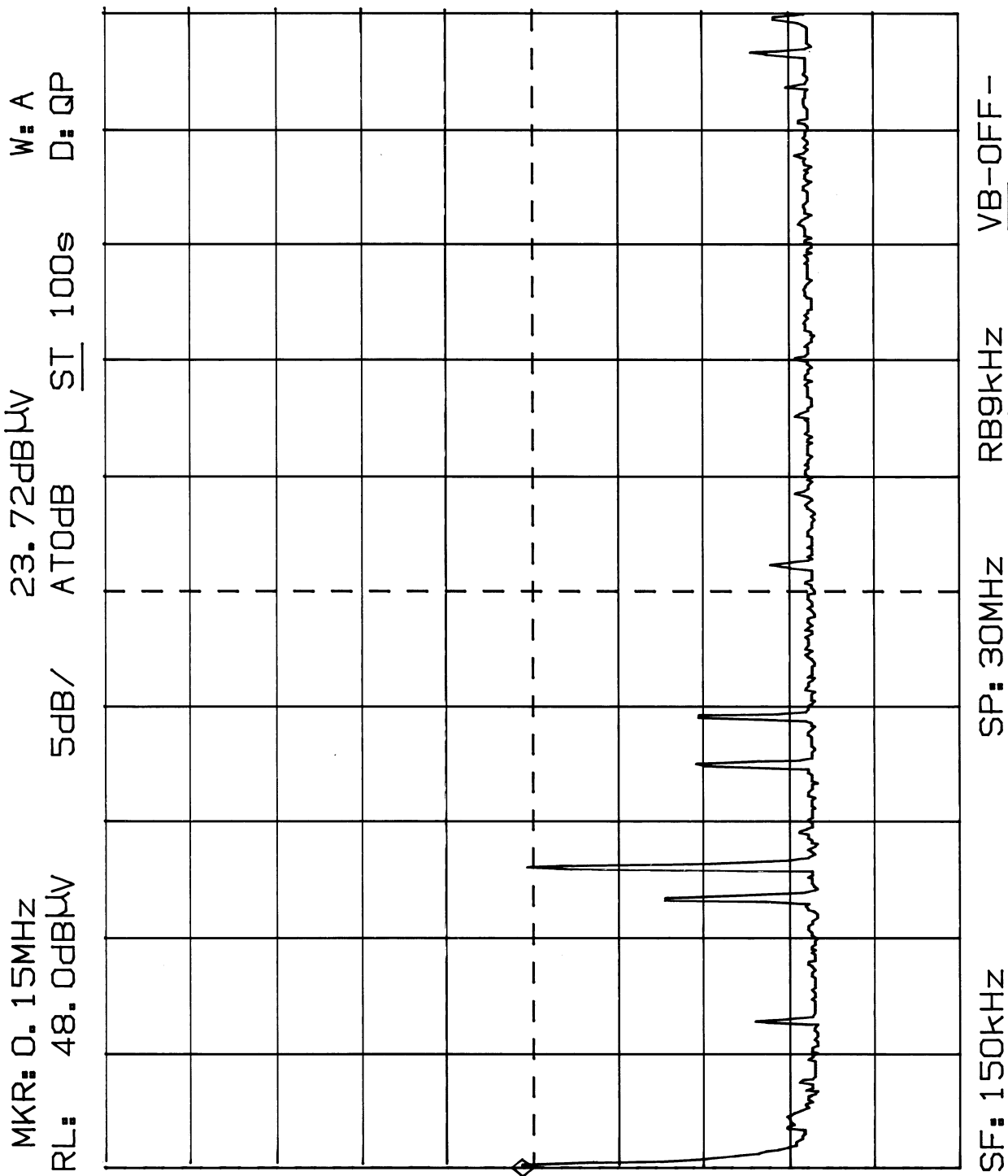


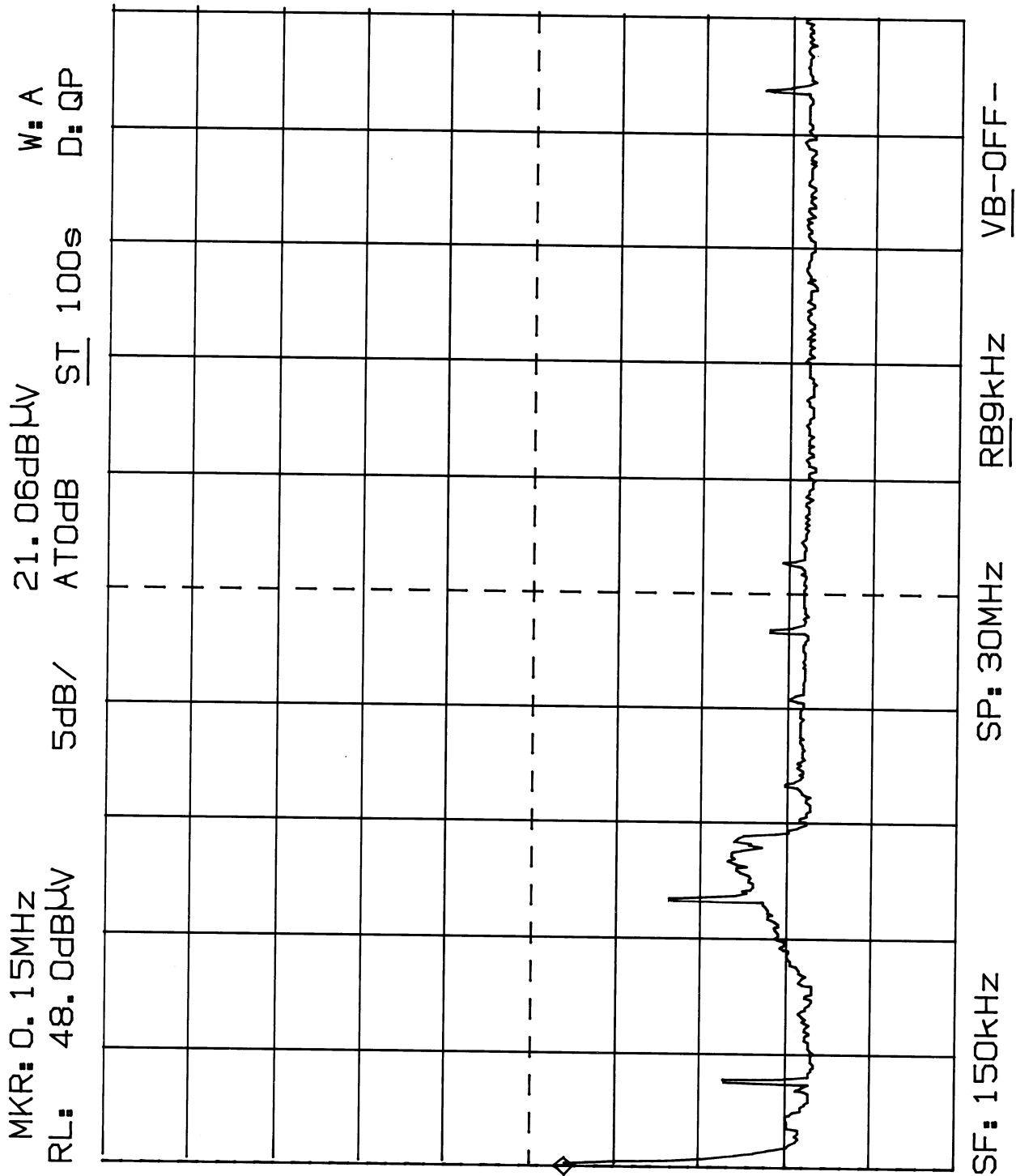
POWER LINE CONDUCTED INTERFERENCE
MODEL 27420XXX-A; PHASE
[Base Unit]



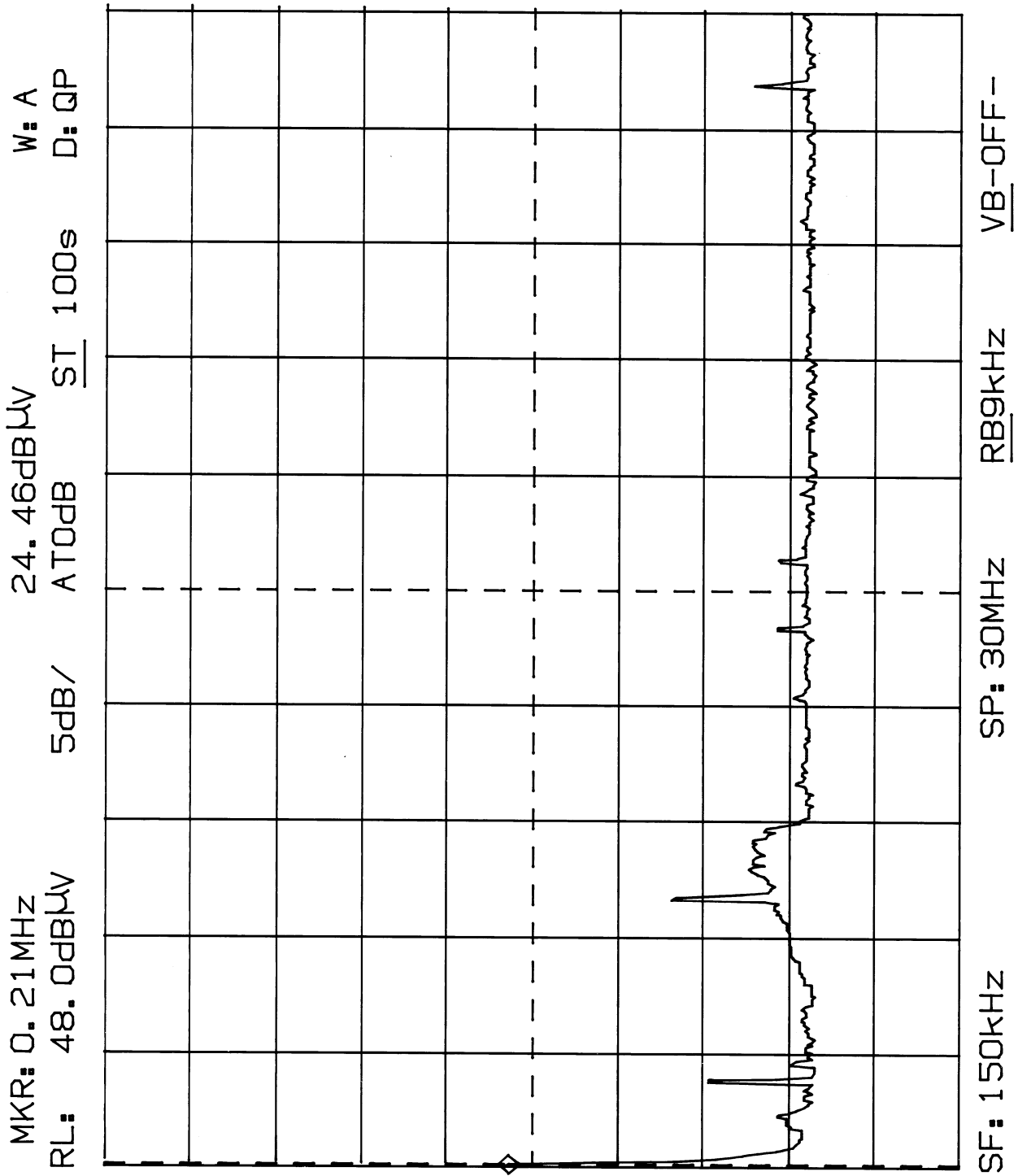
POWER LINE CONDUCTED INTERFERENCE
MODEL 27420XXX-A; NEUTRAL
[Base Unit]



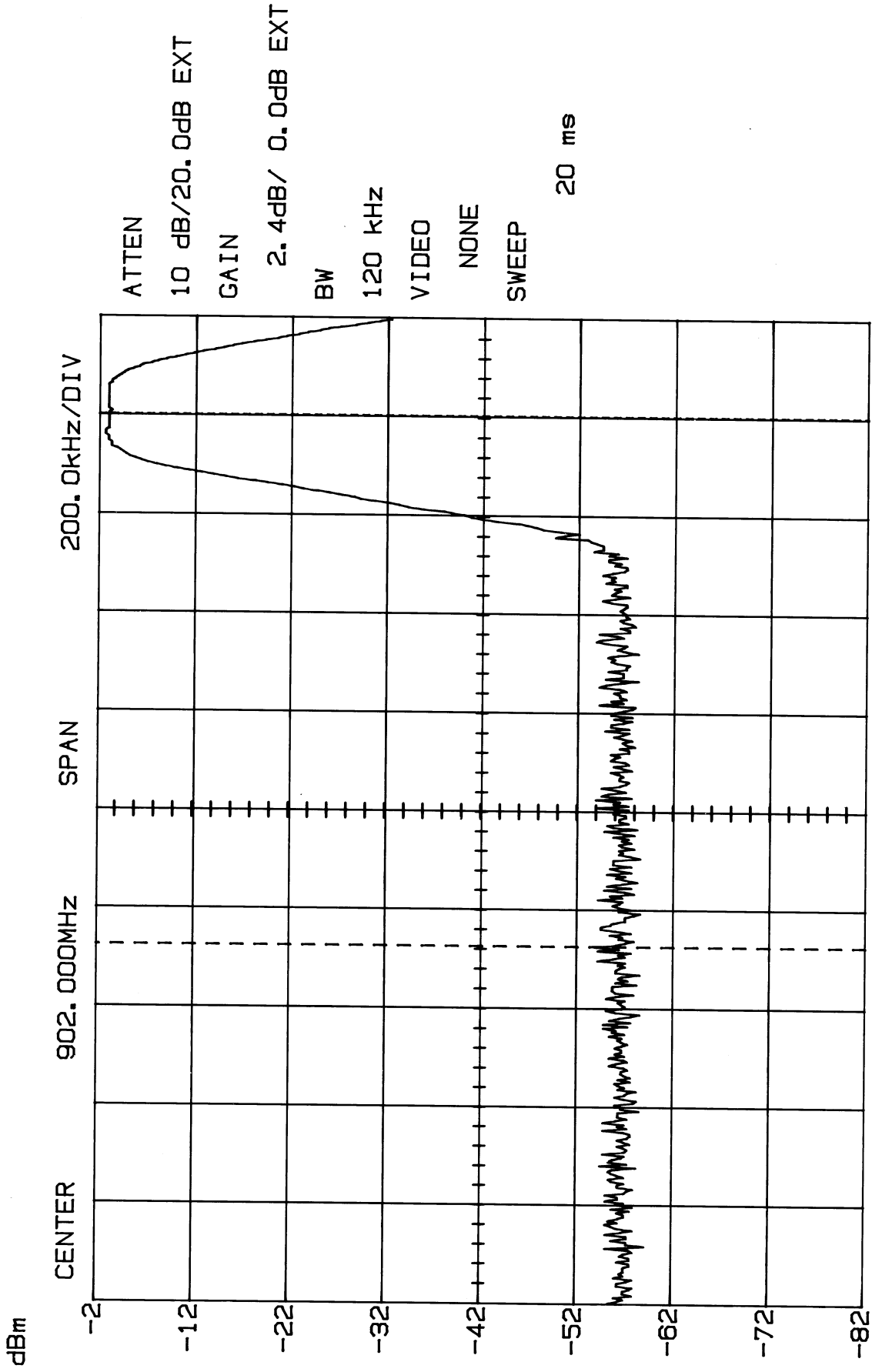
POWER LINE CONDUCTED INTERFERENCE
MODEL 27420XXX-A; PHASE
[Clock Radio Unit]



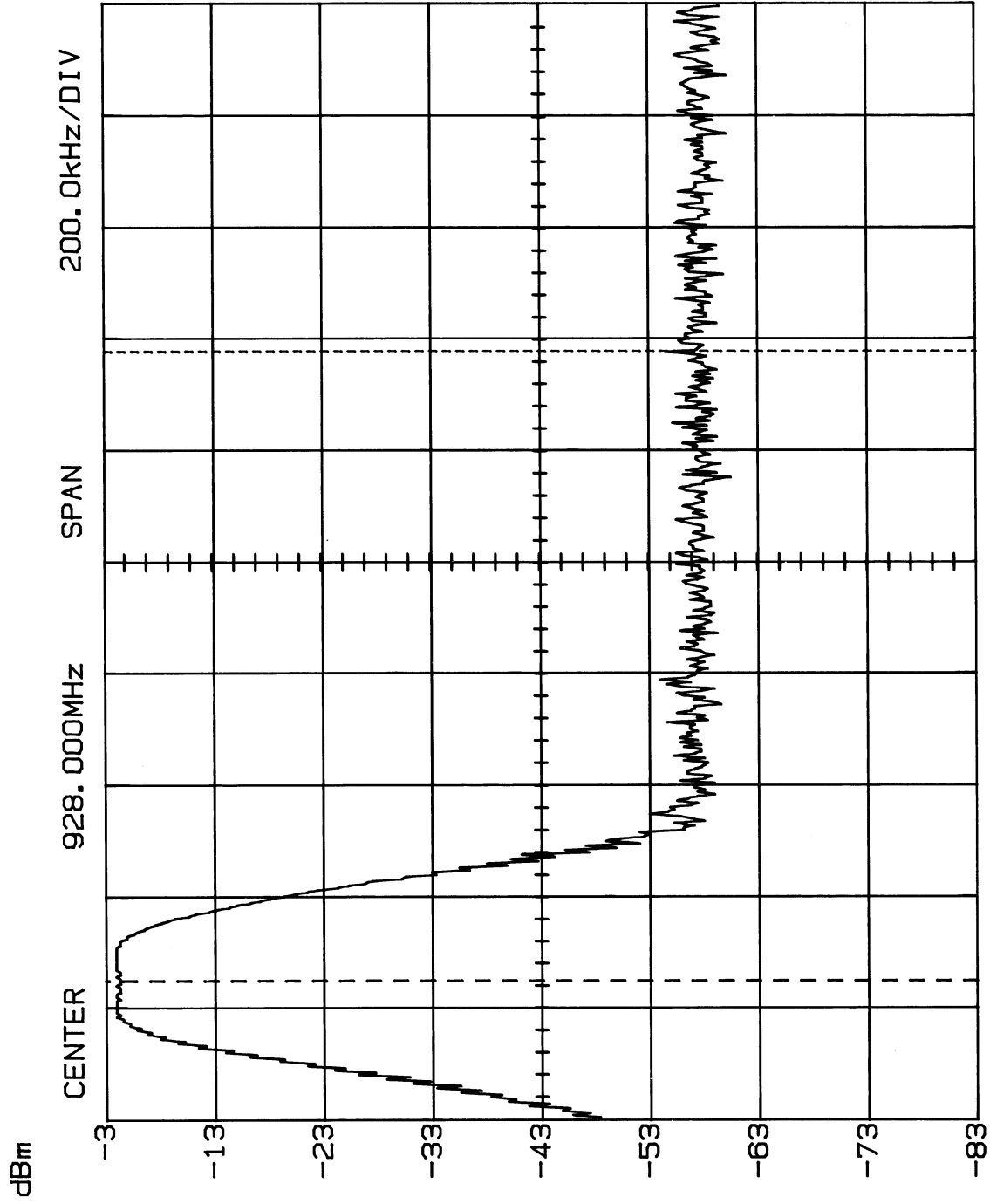
POWER LINE CONDUCTED INTERFERENCE
MODEL 27420XXX-A; NEUTRAL
[Clock Radio Unit]



BAND EDGE - CH1
MODEL 27420XXX-A
[Base Unit]

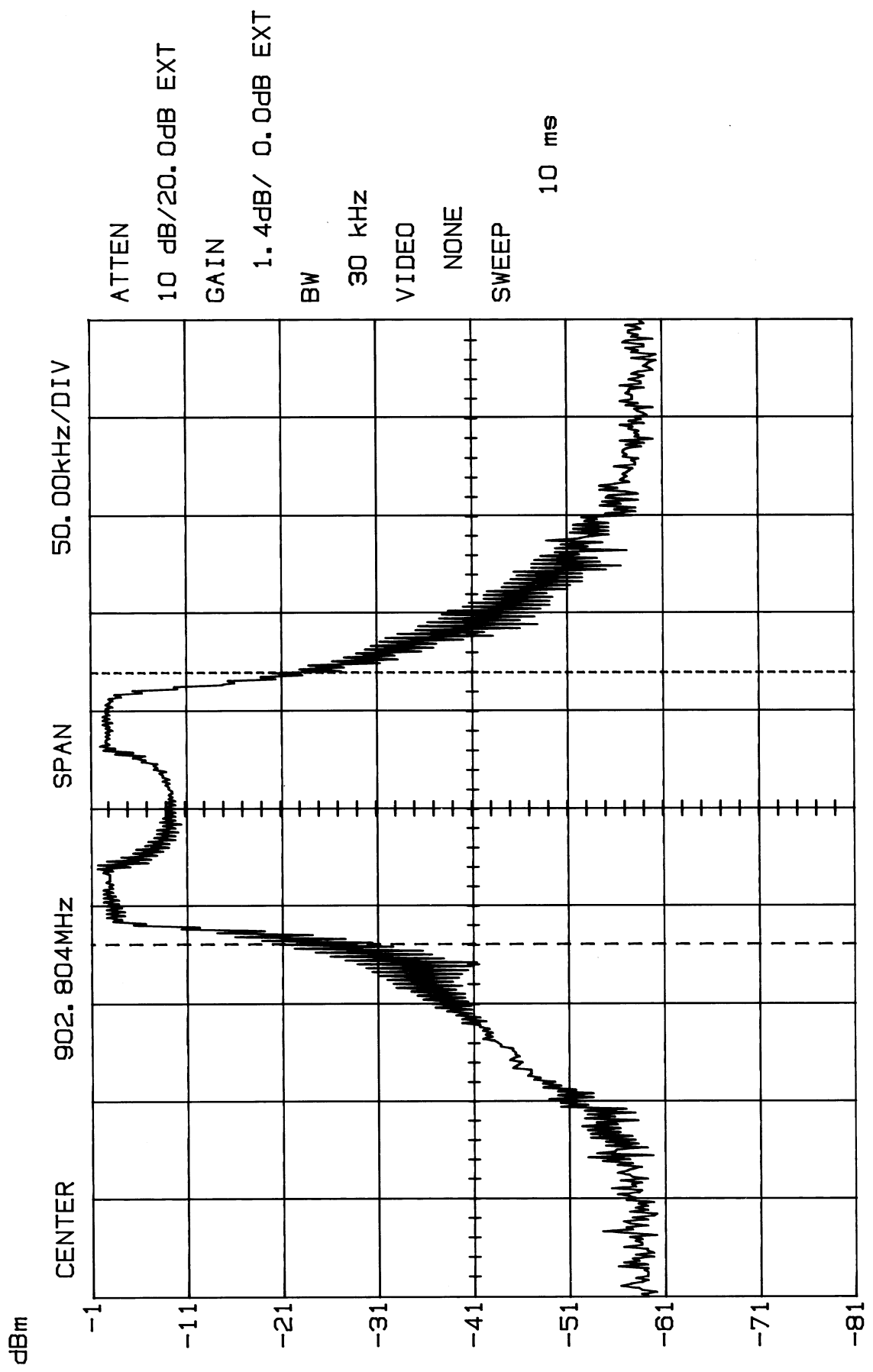


BAND EDGE - CH40
MODEL 27420XXX-A
[Handset]

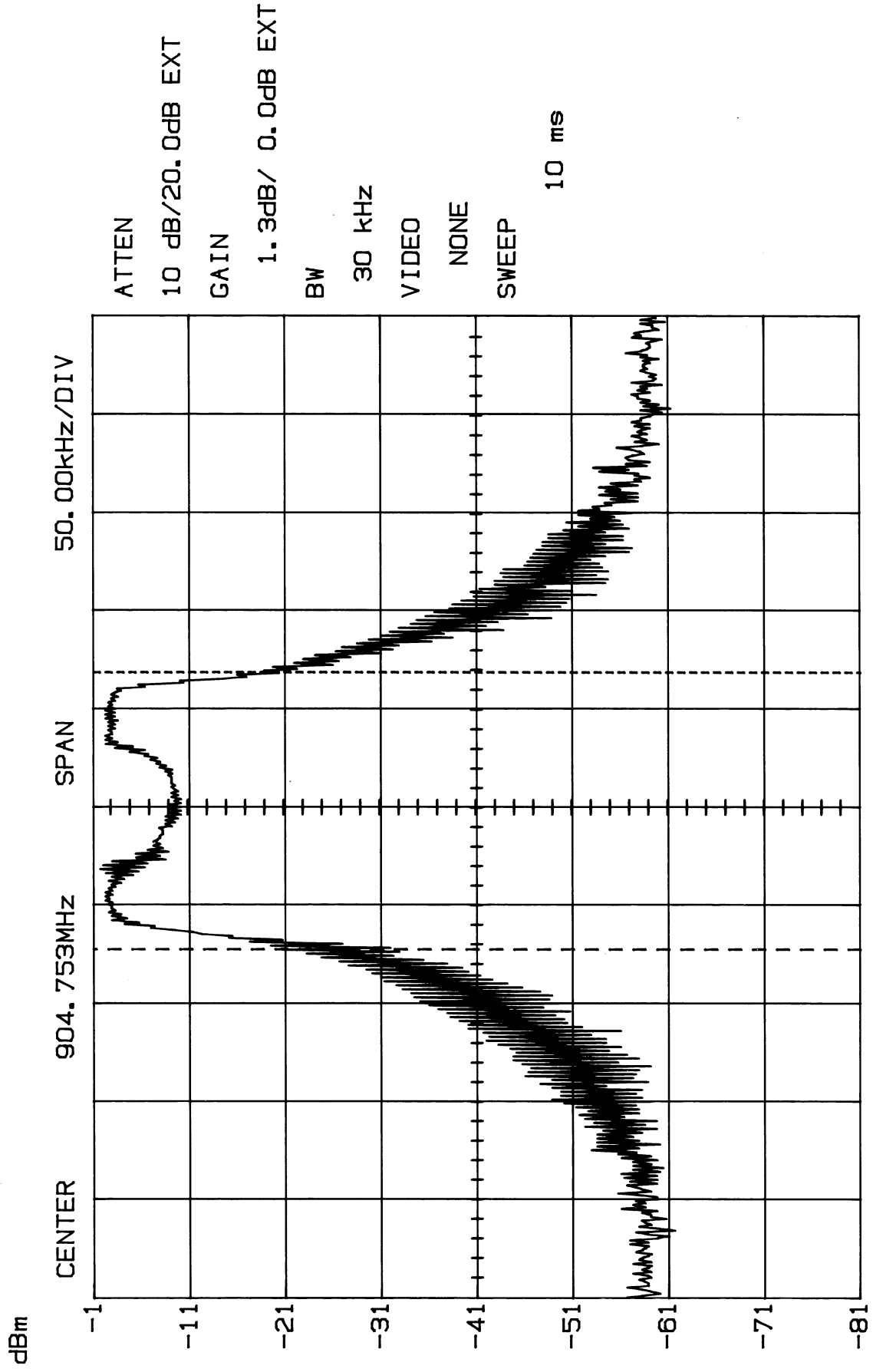


M1 -4.84dB/ 927.251MHz Δ50.32dB/ 1.125MHz

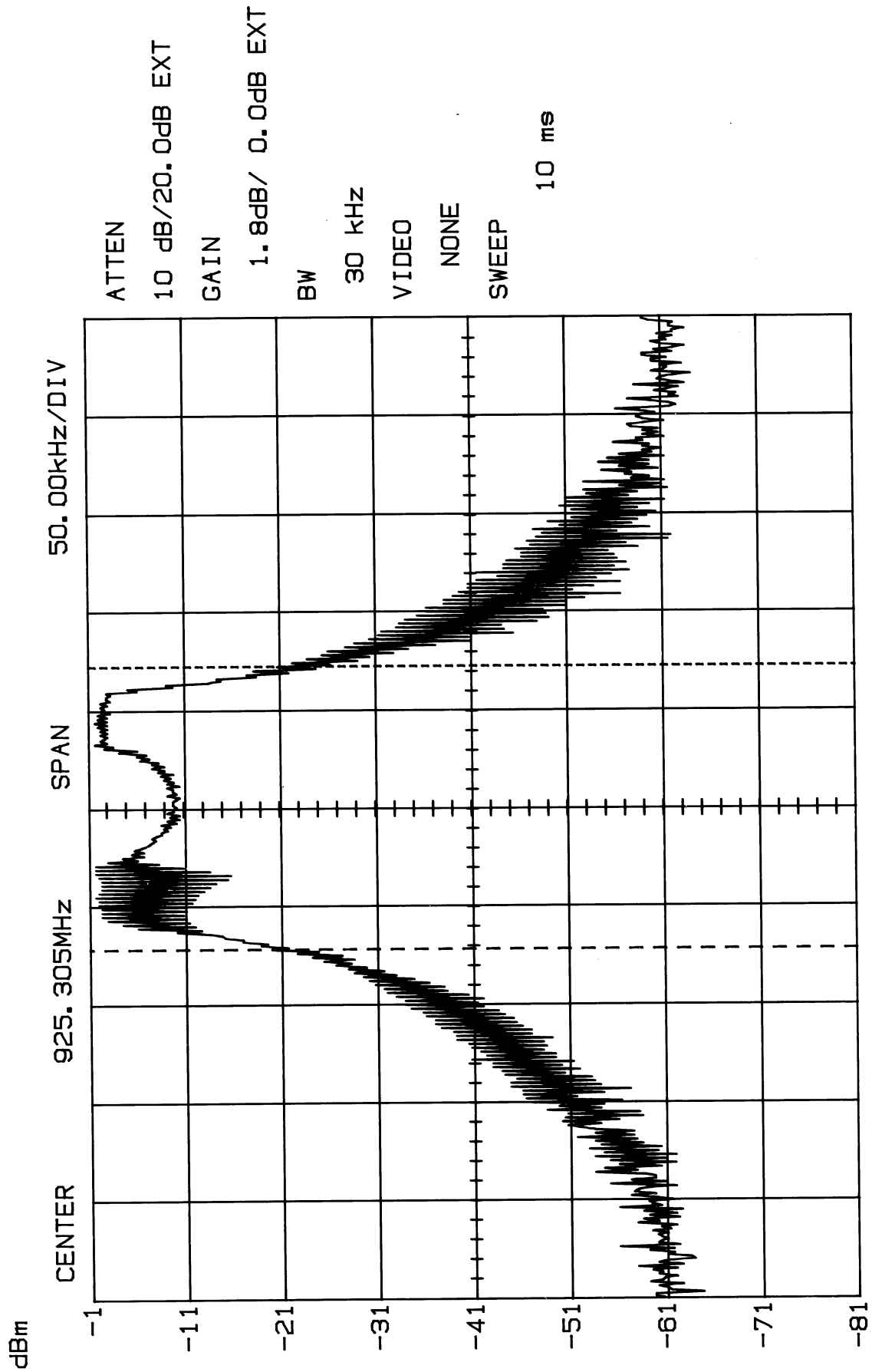
20 dB BANDWIDTH - CH1
MODEL 27420XXX-A
[Base Unit]



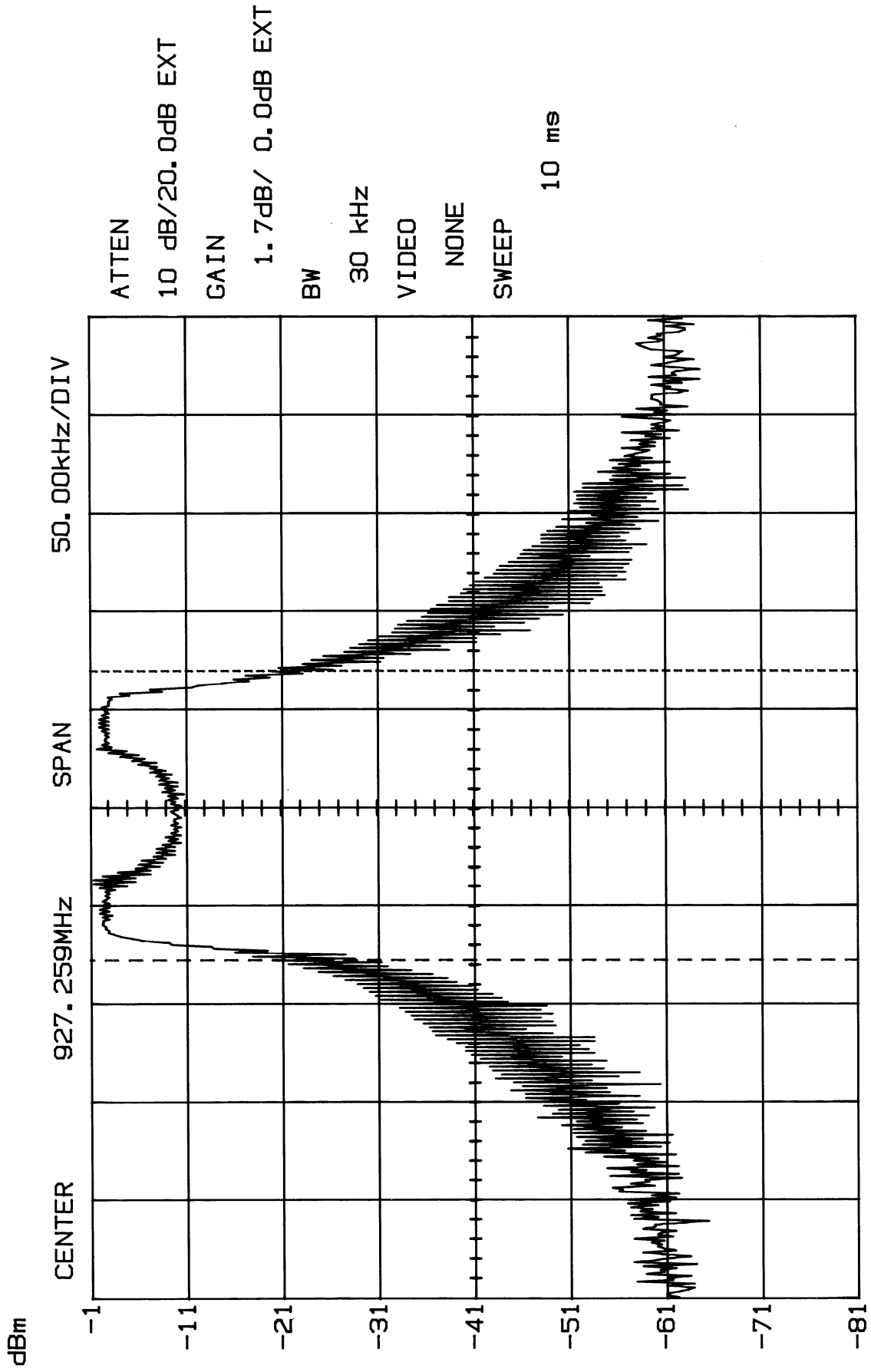
20 dB BANDWIDTH - CH40
MODEL 27420XXX-A
[Base Unit]



20 dB BANDWIDTH - CH1
MODEL 27420XXX-A
[Handset]



20 dB BANDWIDTH - CH40
MODEL 27420XXX-A
[Handset]



M2 -20.76dB/ 927.328MHz Δ 0.00dB/ 147.000kHz