

Signal

Atténuation 10dB

1V

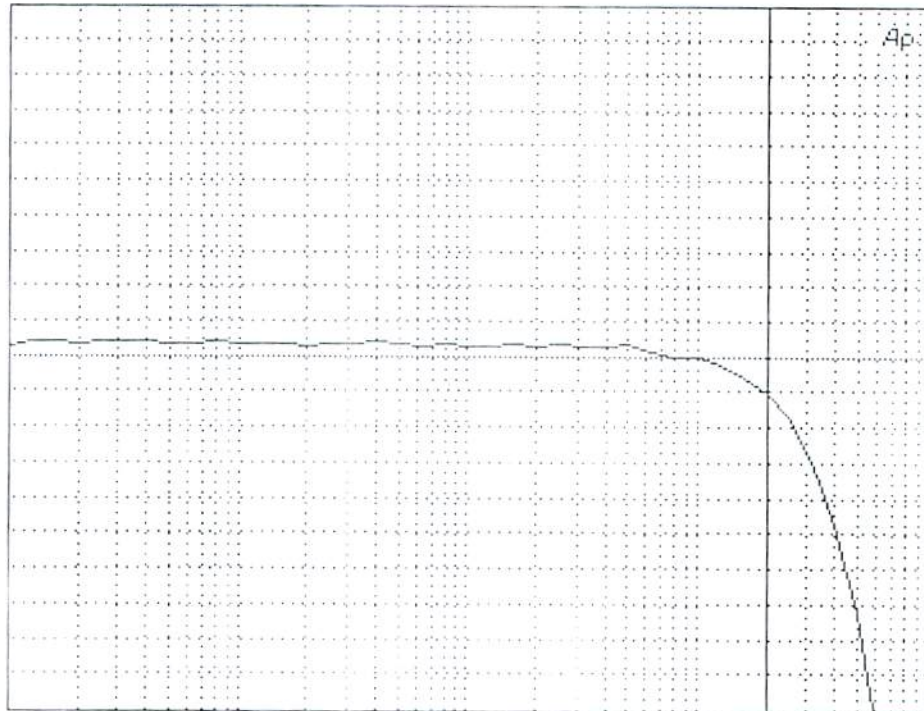
0 dBr=343.5 mV

CURSOR(20.000kHz, -0.11 dBr)

A:AMPL A

20091107 09:40

1.00 dBr



-1.00 dBr

10.000 Hz

LOG A:FREQUENCY

100.00kHz

SETTINGS(UN-WTD

<10 Hz - >300 kHz

GEN:SINE 1.000 V)

Signal

0 dBr=347.5 uV

CURSOR(20.000kHz, -0.13 dBr)

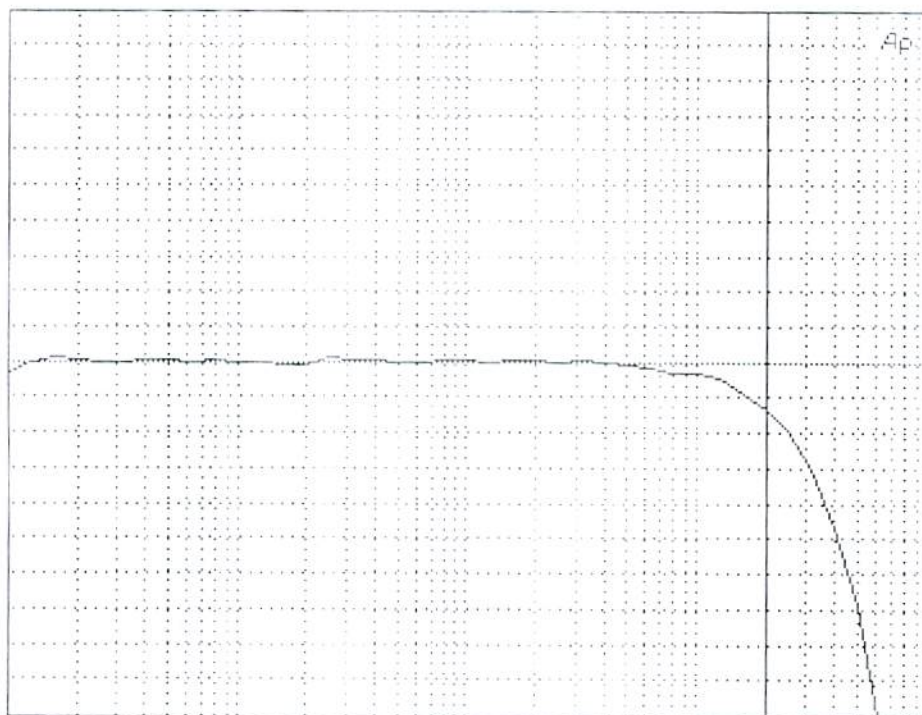
A:AMPL A

20091107 09:42

-60dB

1mV

1.00 dBr



-1.00 dBr

10.000 Hz

LOG A:FREQUENCY

100.00kHz

SETTINGS(UN-WTD

<10 Hz - >300 kHz

GEN:SINE 1.000 mV)