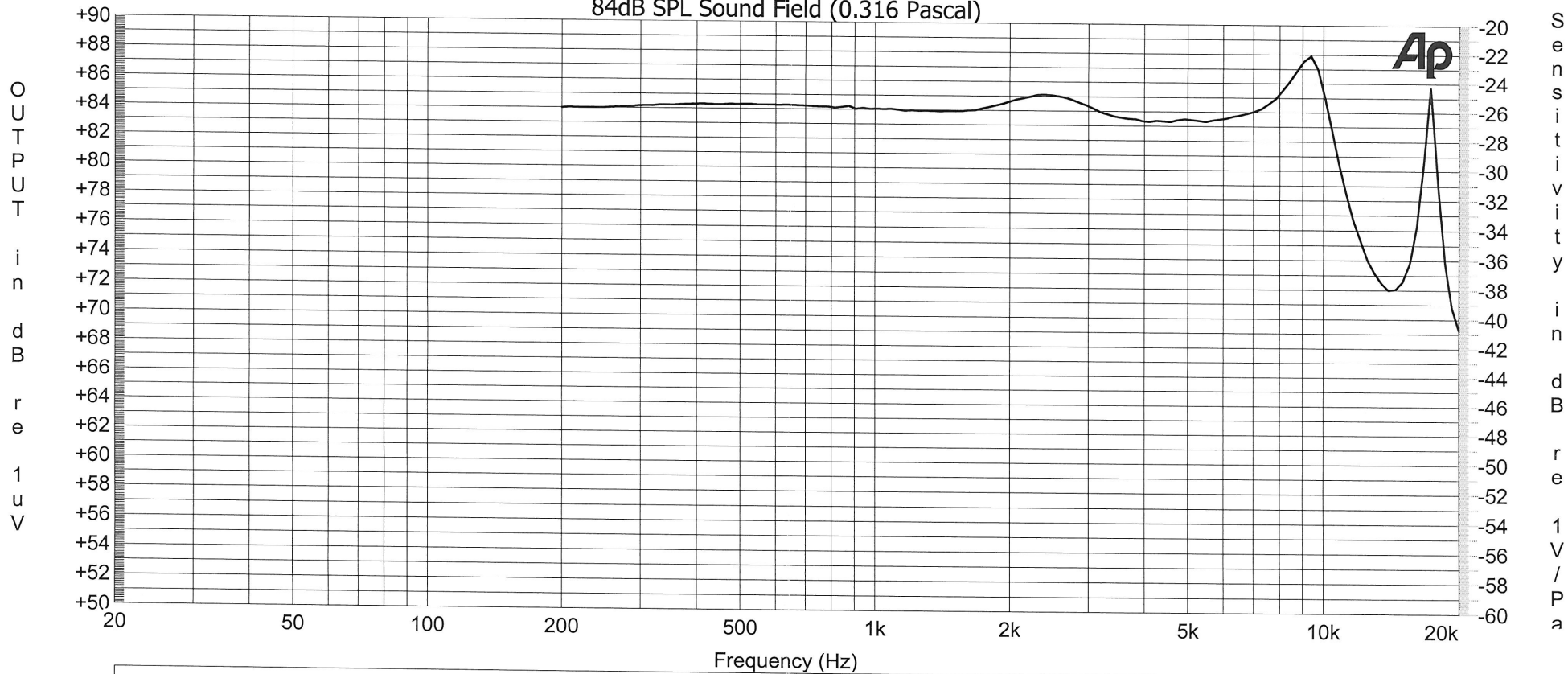


84dB SPL Sound Field (0.316 Pascal)

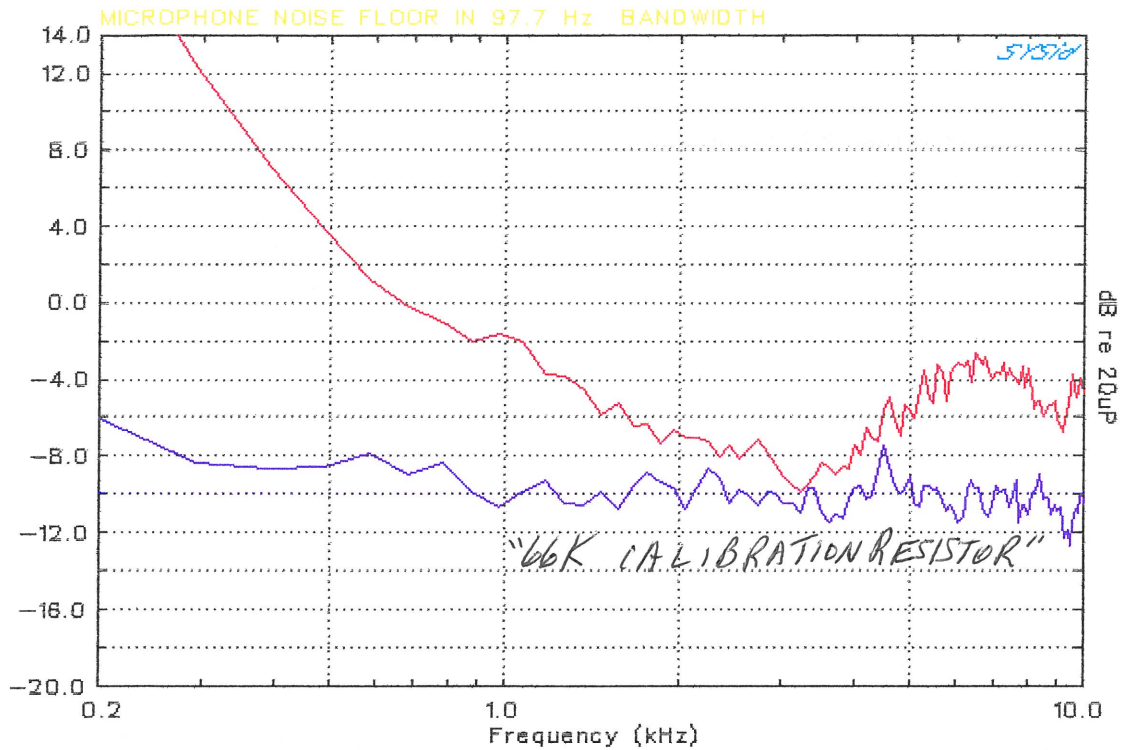


ER-10C #2655    Tested By: D.P.K.

voltage: 1.000; a/d\_mode:A mono; FFT\_Length: 512; dly: 0.00ms; PS OFF  
avergs: 50; Fmax: 25.000 kHz; BW: 97.856 Hz; Stim\_type:Chirp

SYSid  
03/10/09  
10:04:56

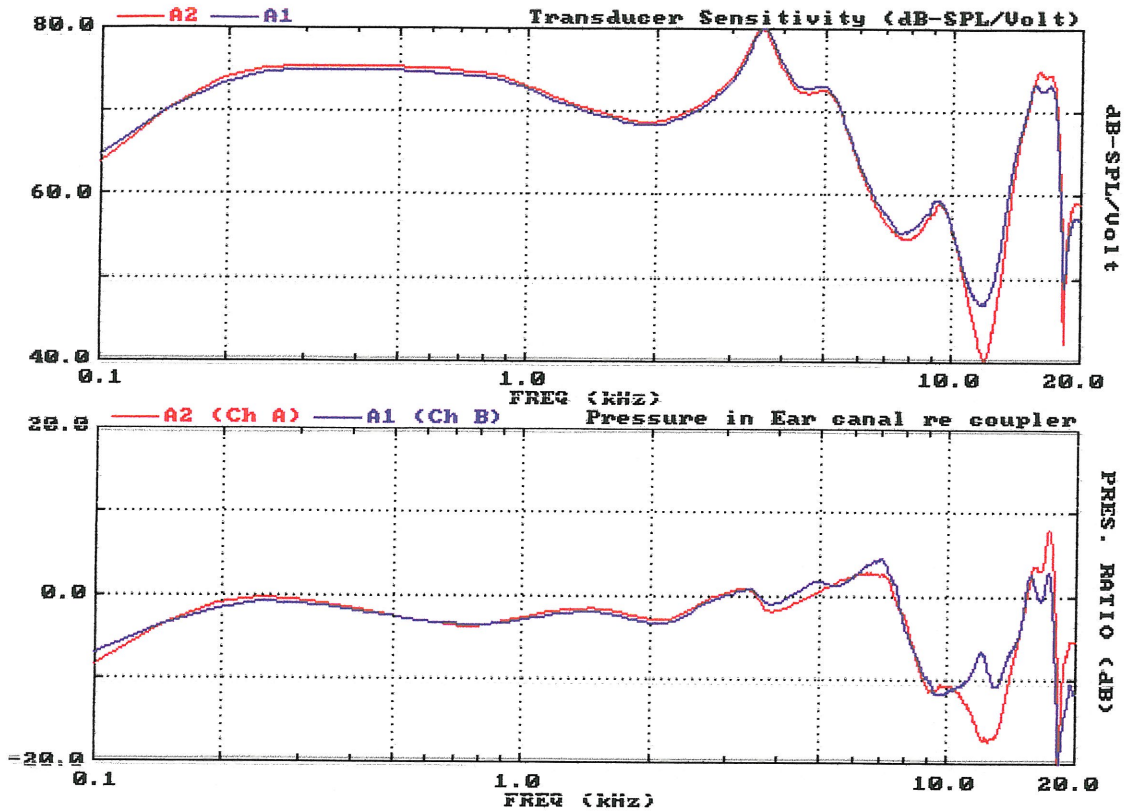
*ER-10C #2655*



MEASURE: Freq\_resp tOne Distortion I\_modulation stim\_Noise\_flr input\_spEct  
MISC: Time\_resp Process pParameters disk\_i/o Clear Replot Label Help exit

ER-10C #2655  
FILENAME: deadeaiR.MAT  
Copyright 1989-92 AT&T Bell Labs

cubdisP  
03/10/09  
11:05:15



Type ENTER to continue; c=clear screen; SPACE BAR to recalibrate