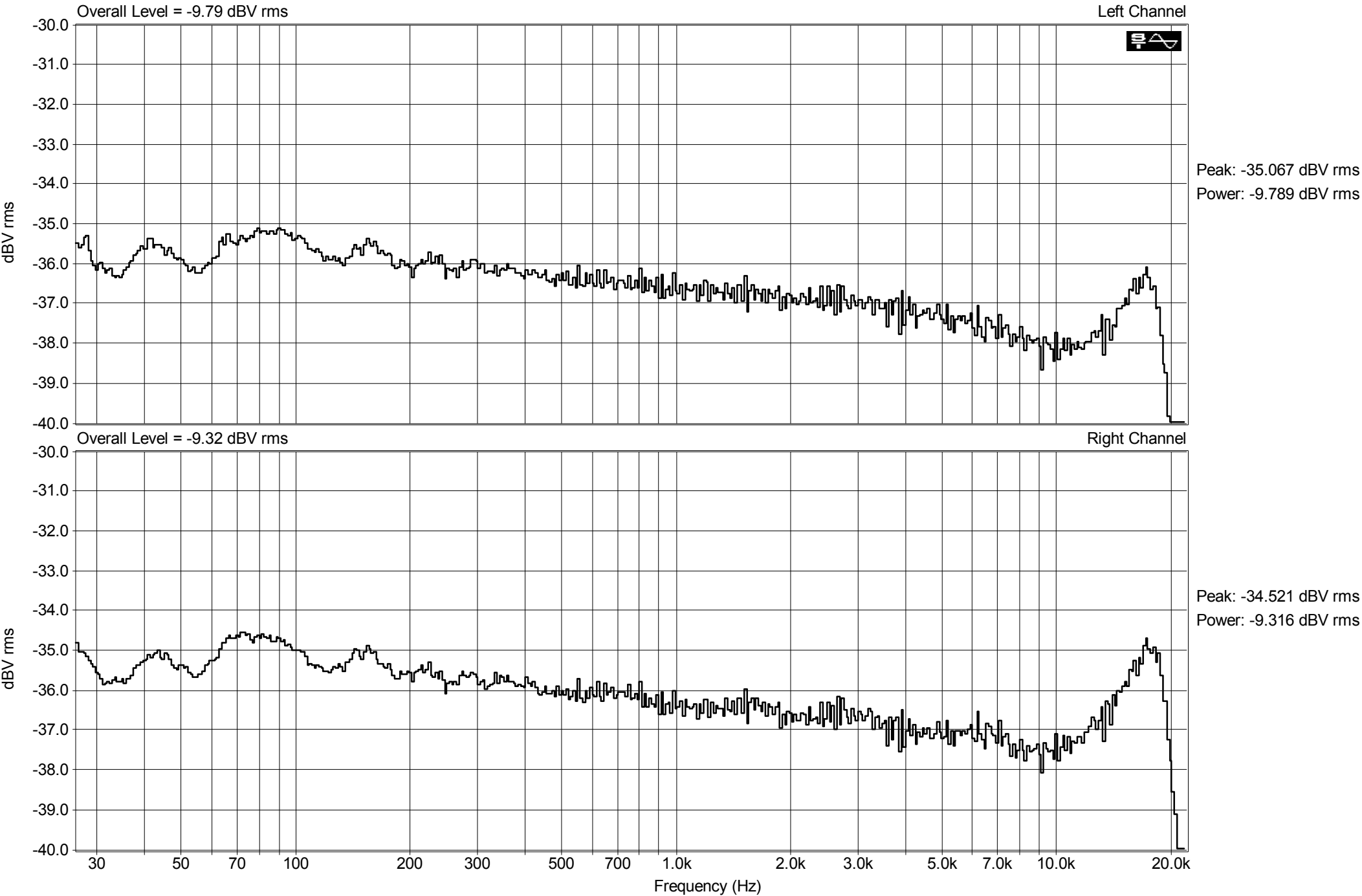


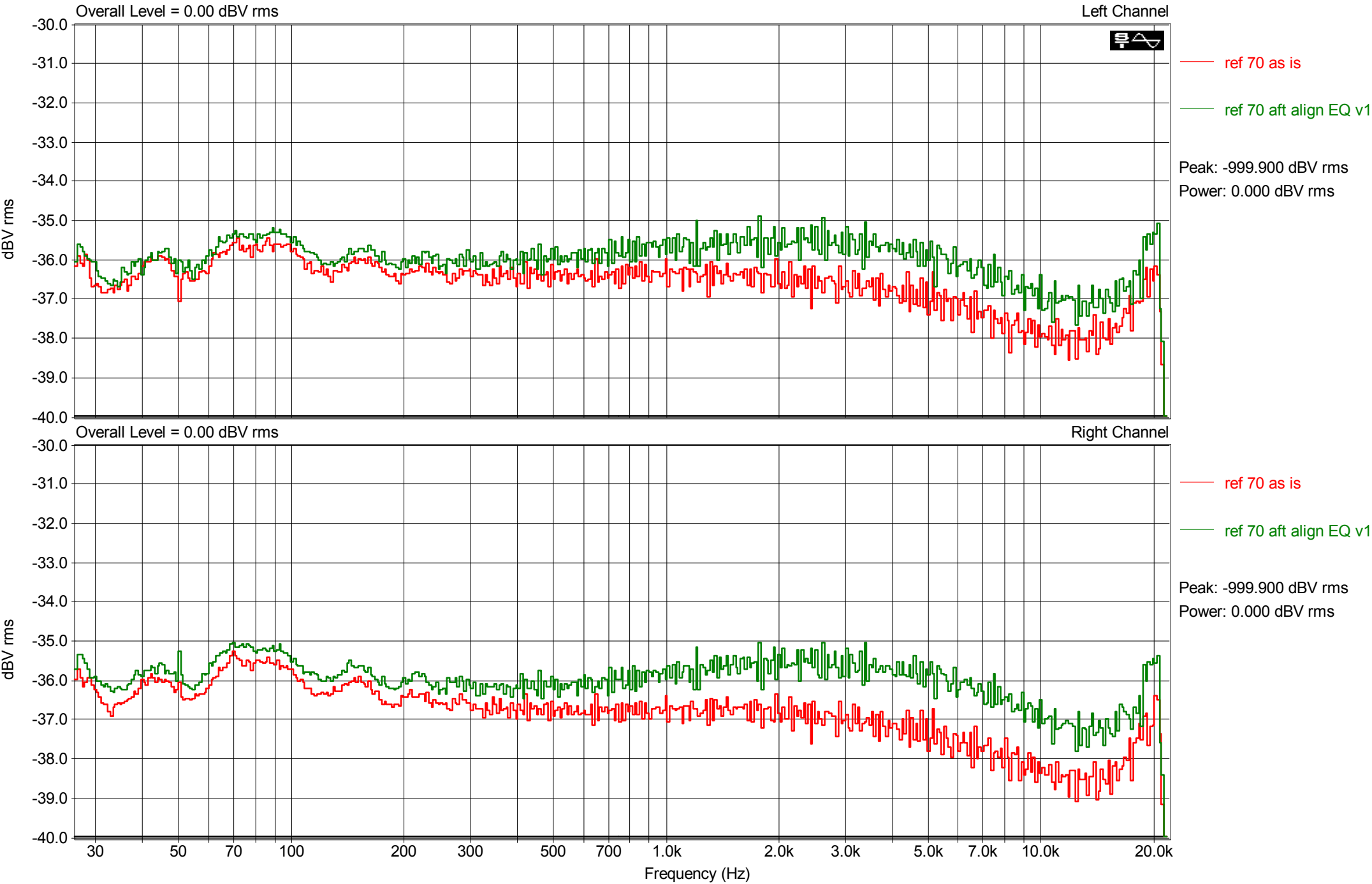
Sampling: 44100 Hz  
FFT size: 131072  
Averaging: 1  
Window: Hanning

z9000 n2 as is test  
Play ref 120us -20dB



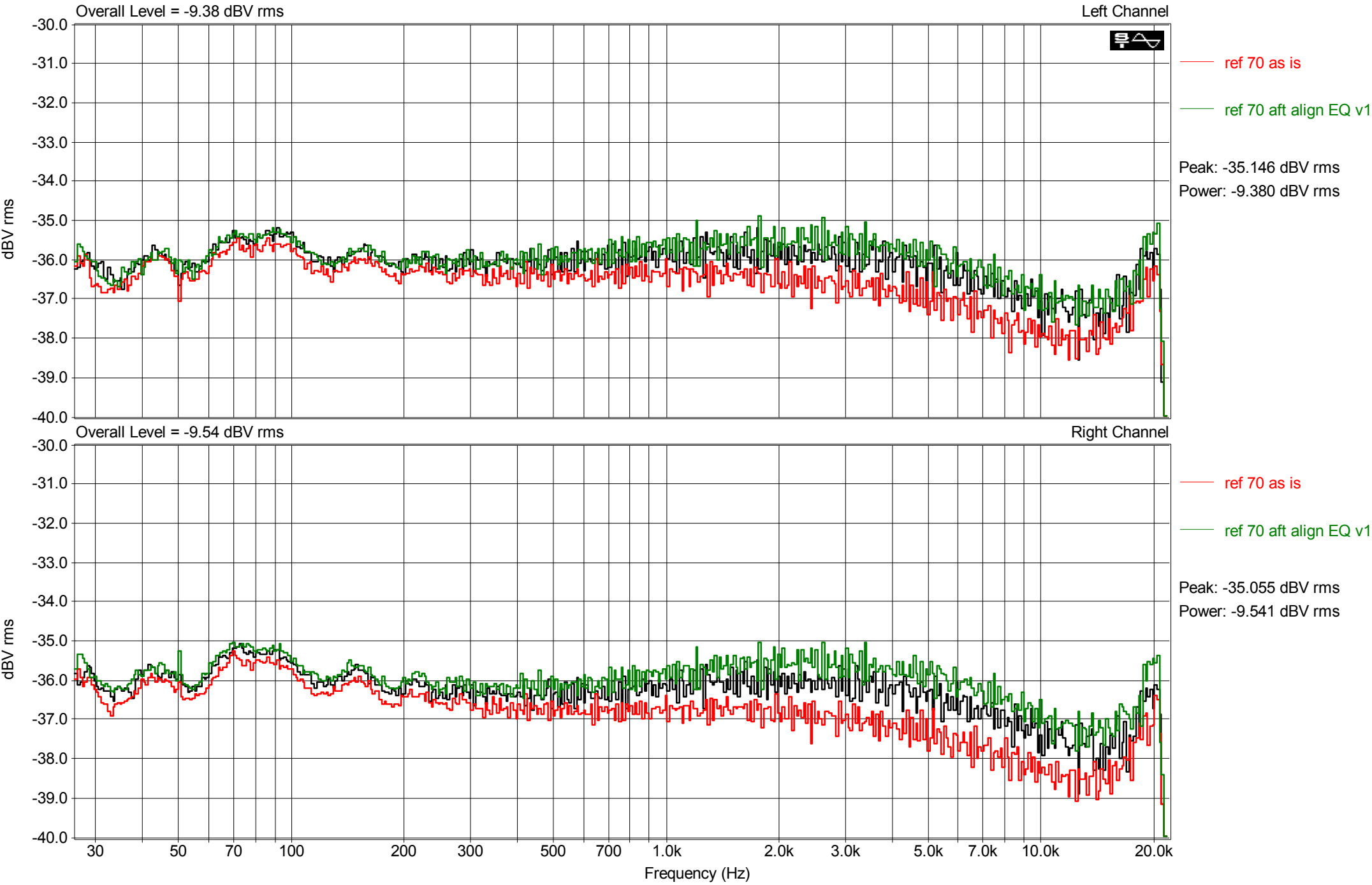
Sampling: 44100 Hz  
FFT size: 131072  
Averaging: 1  
Window: Hanning

z9000 n2 -> align PBA EQ  
Play ref 70us -20dB (comp as is/align n1)



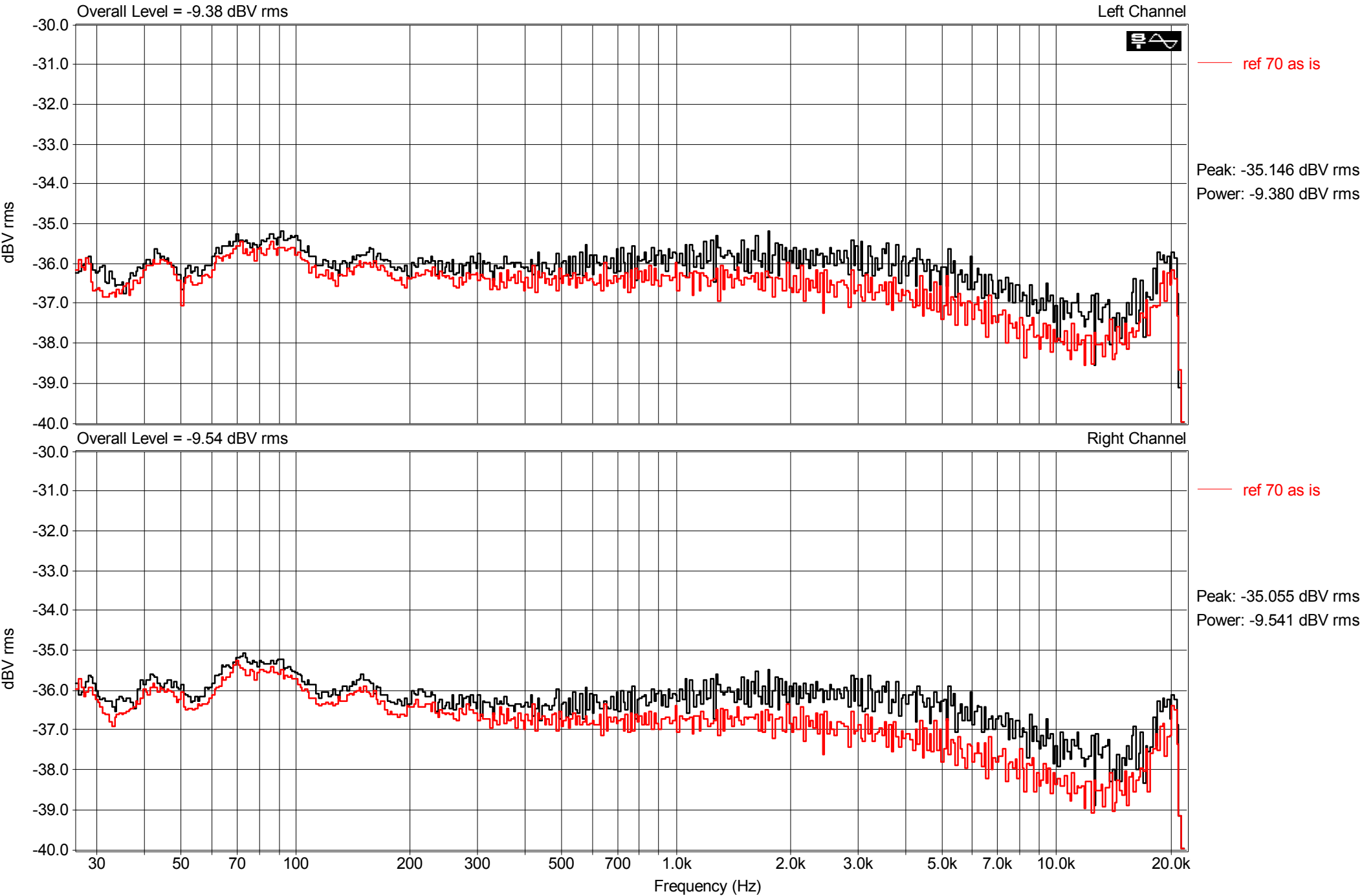
Sampling: 44100 Hz  
FFT size: 131072  
Averaging: 1  
Window: Hanning

z9000 n2 -> align PBA EQ  
Play ref 70us -20dB (n2 =black line)



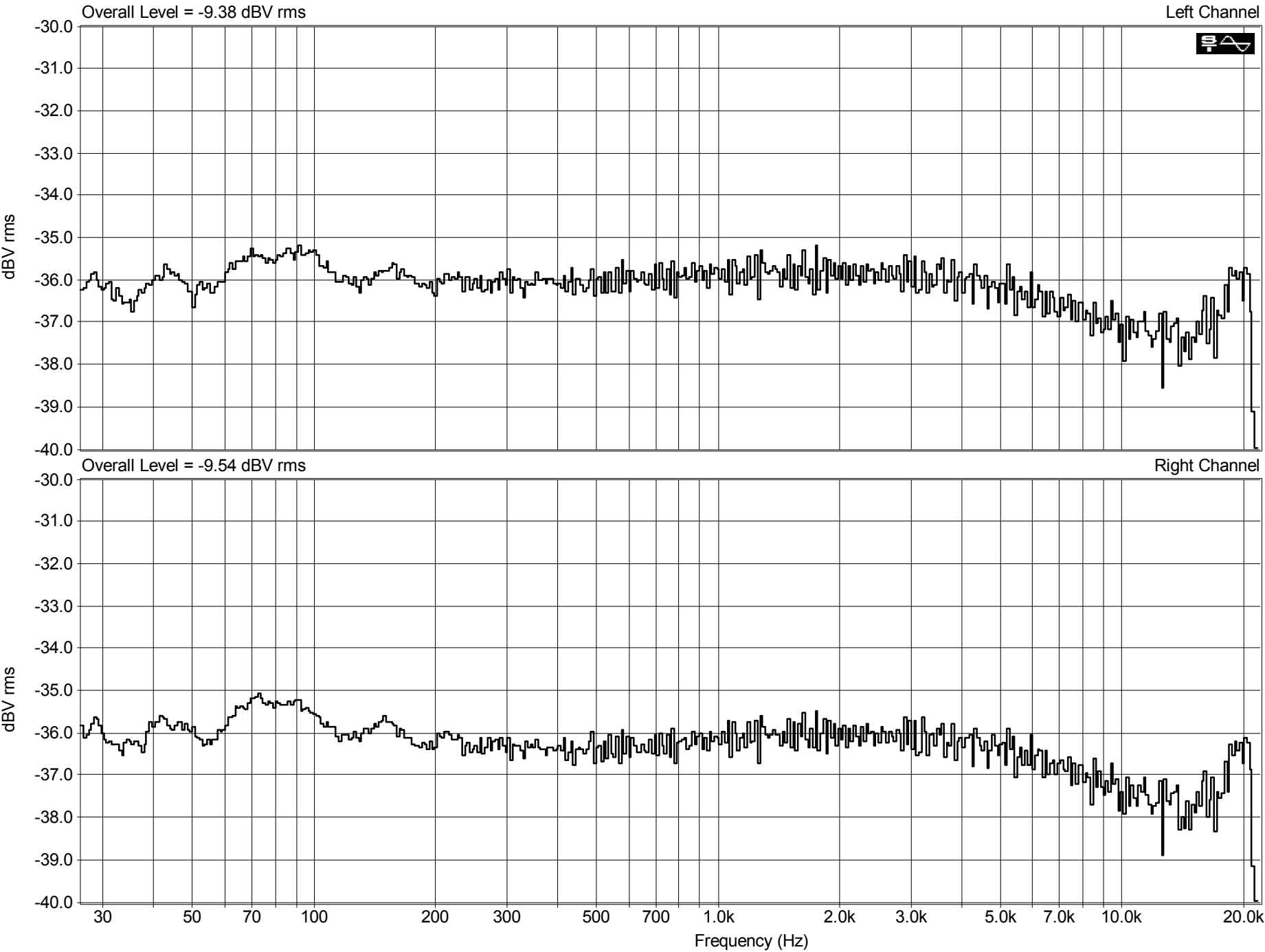
Sampling: 44100 Hz  
FFT size: 131072  
Averaging: 1  
Window: Hanning

z9000 n2 -> align PBA EQ  
Play ref 70us -20dB (n2 /as is)



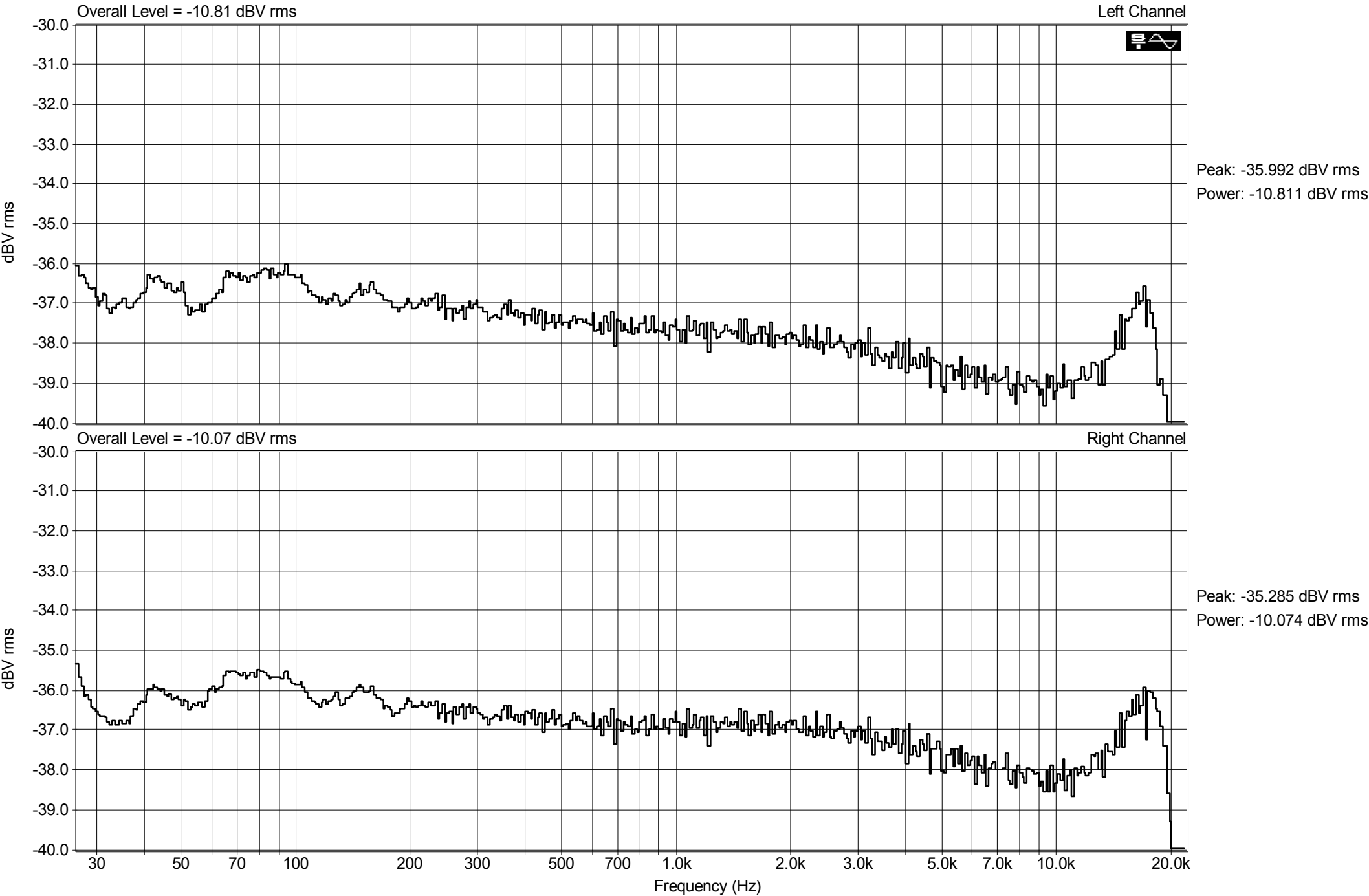
Sampling: 44100 Hz  
FFT size: 131072  
Averaging: 1  
Window: Hanning

z9000 n2 -> align PBA EQ  
Play ref 70us -20dB (align n2 )



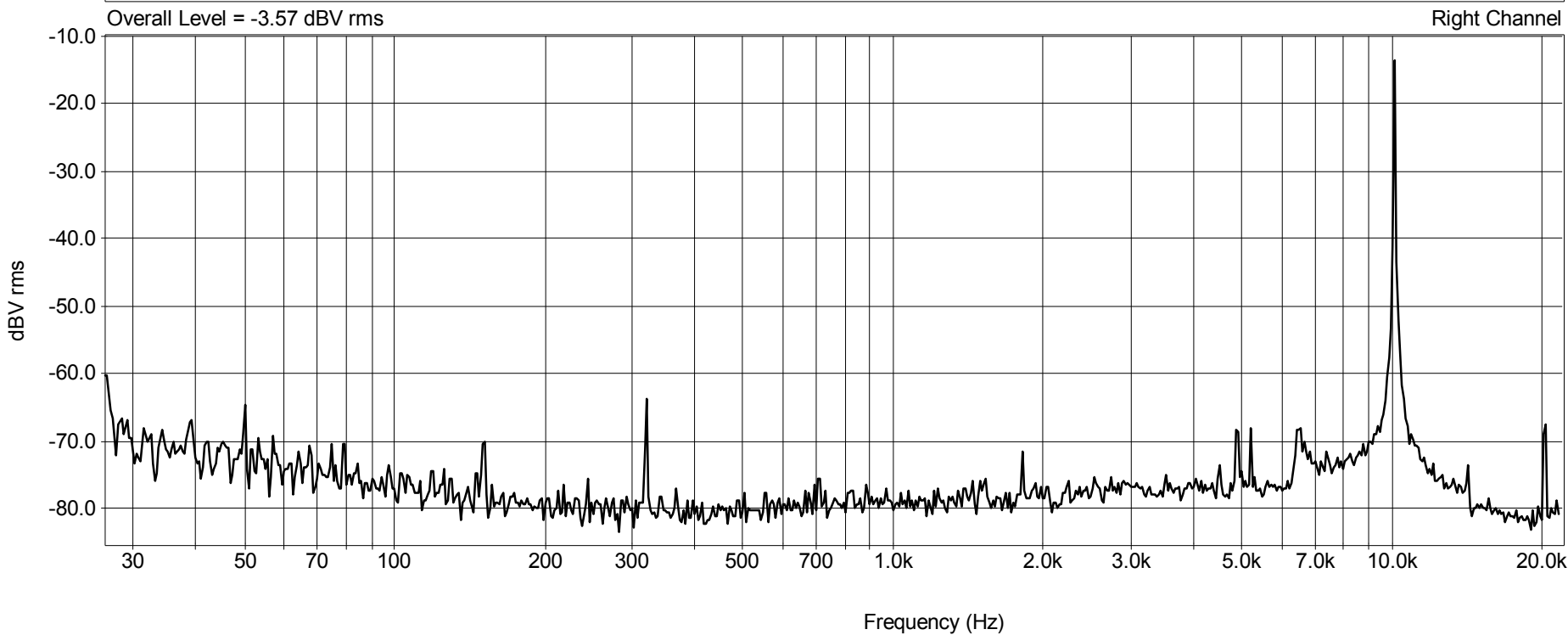
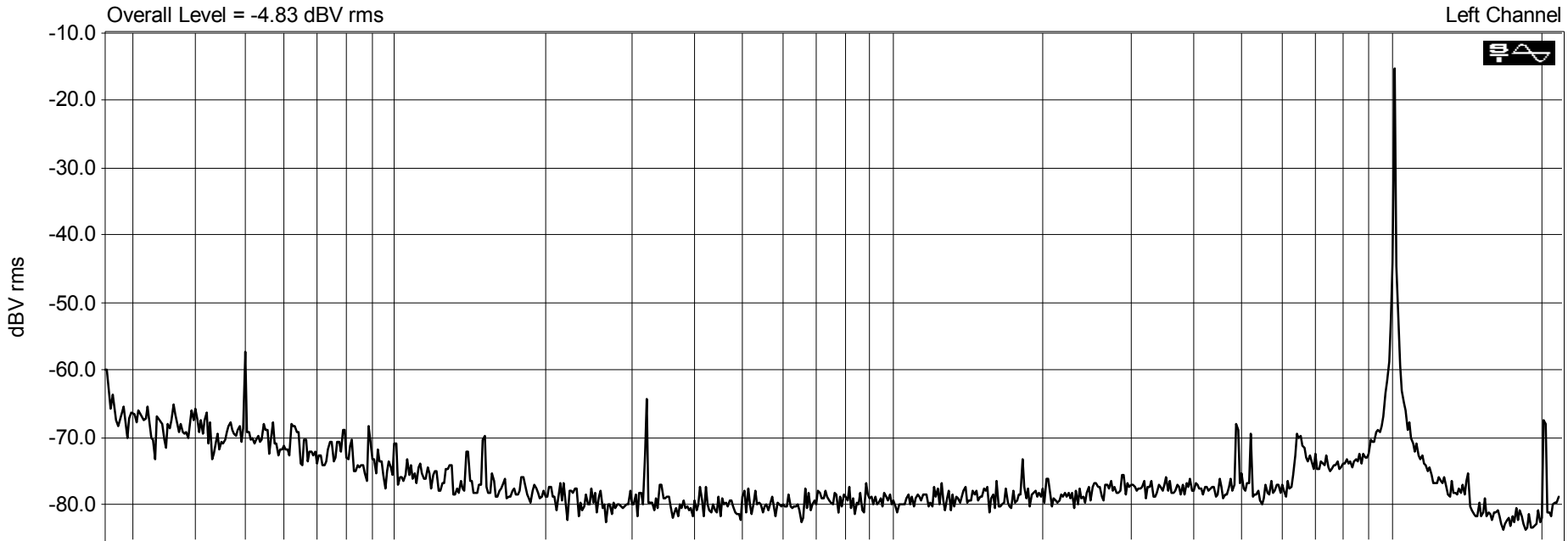
Sampling: 44100 Hz  
FFT size: 131072  
Averaging: 1  
Window: Hanning

z9000 n2 -> align PBA EQ  
Play test UD46 -20dB (align n2 )



Sampling: 44100 Hz  
FFT size: 131072  
Averaging: 2  
Window: Hanning  
Overlap: 0 %

z9000 n2 -> align PBA EQ  
Play test UD46 SOL10k (align n2 )



Sampling: 44100 Hz  
FFT size: 131072  
Averaging: 1  
Window: Hanning  
Overlap: 0 %

z9000 n2 -> align PBA EQ  
Maxell UD46 SOL10k blanc noise (EQ align n2 )

