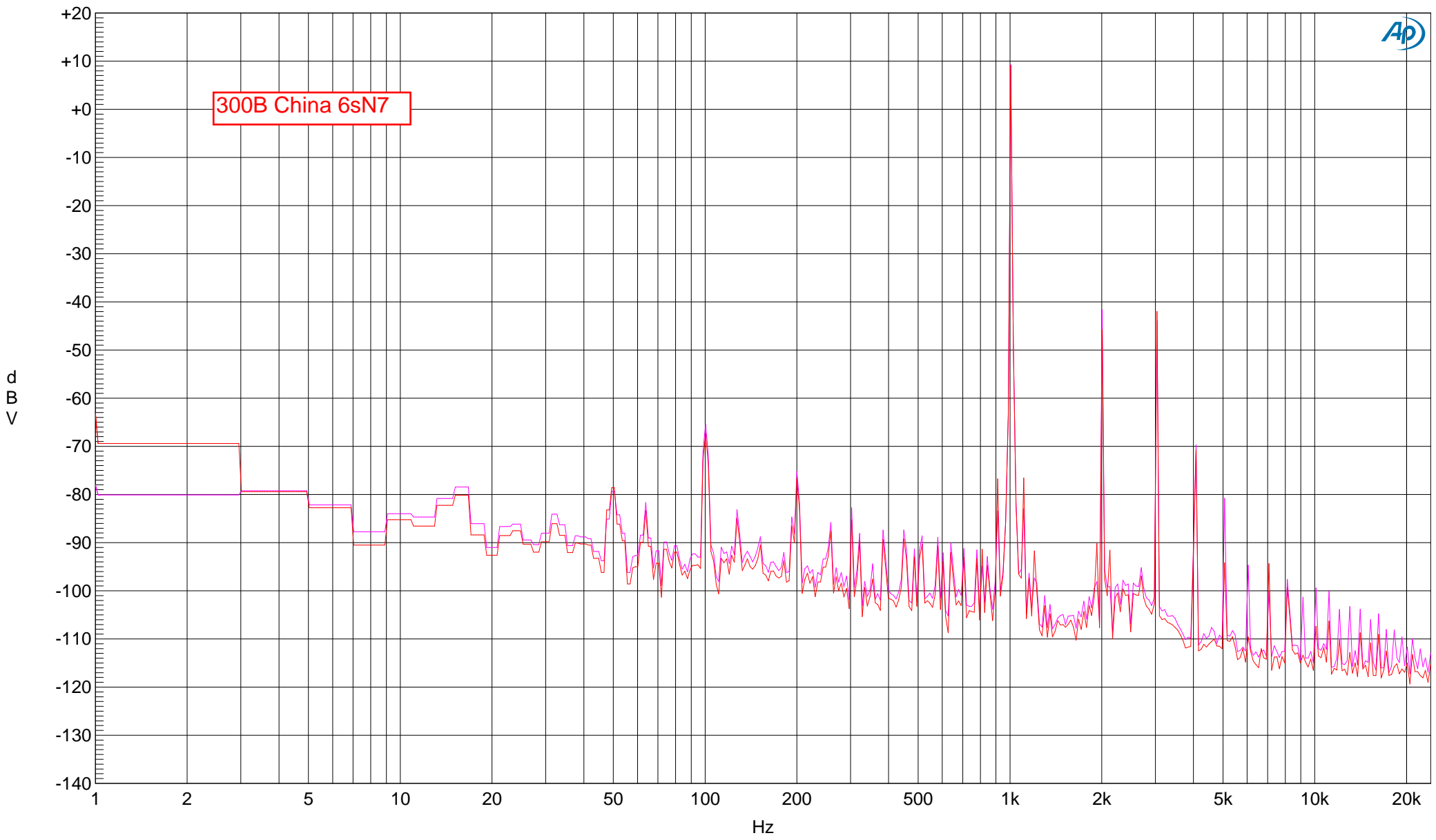


Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Red	Solid	1	Fft.Ch.1 Ampl	Left	
1	2	Magenta	Solid	1	Fft.Ch.2 Ampl	Left	

Requires DSP. Analog Analyzer input is A-D converted and analyzed with the FFT Digital analyzer. Signal source may be Generator or external. Click "Sweep Spectrum/Waveform" swap button to switch between frequency and time displays.

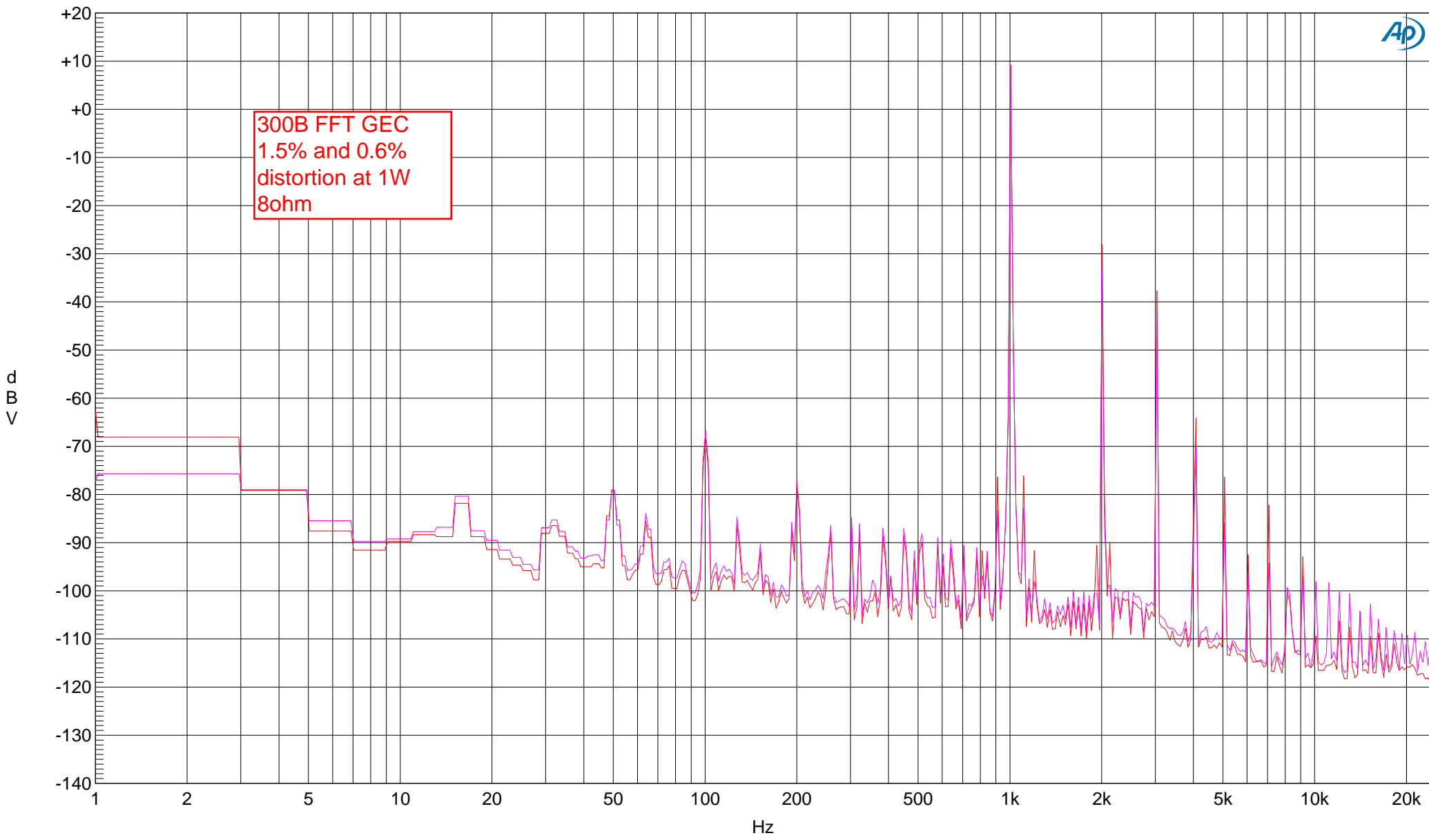


300B China 6sN7



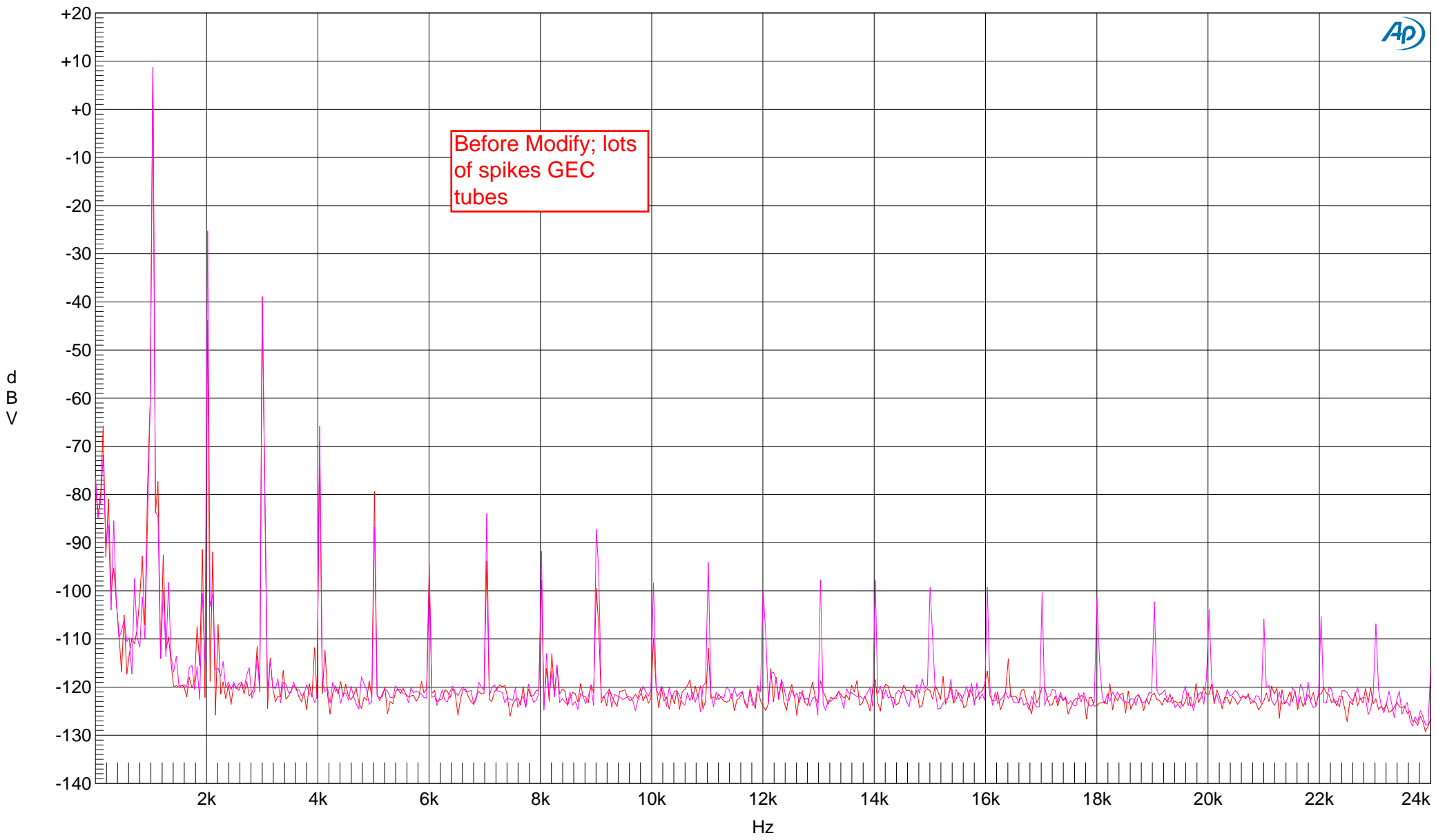
Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Red	Solid	1	Fft.Ch.1 Ampl	Left	0.35% 1W 8 ohm
1	2	Magenta	Solid	1	Fft.Ch.2 Ampl	Left	0.378%

Requires DSP. Analog Analyzer input is A-D converted and analyzed with the FFT Digital analyzer. Signal source may be Generator or external. Click "Sweep Spectrum/Waveform" swap button to switch between frequency and time displays.



Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Red	Solid	1	Fft.Ch.1 Ampl	Left	
1	2	Magenta	Solid	1	Fft.Ch.2 Ampl	Left	

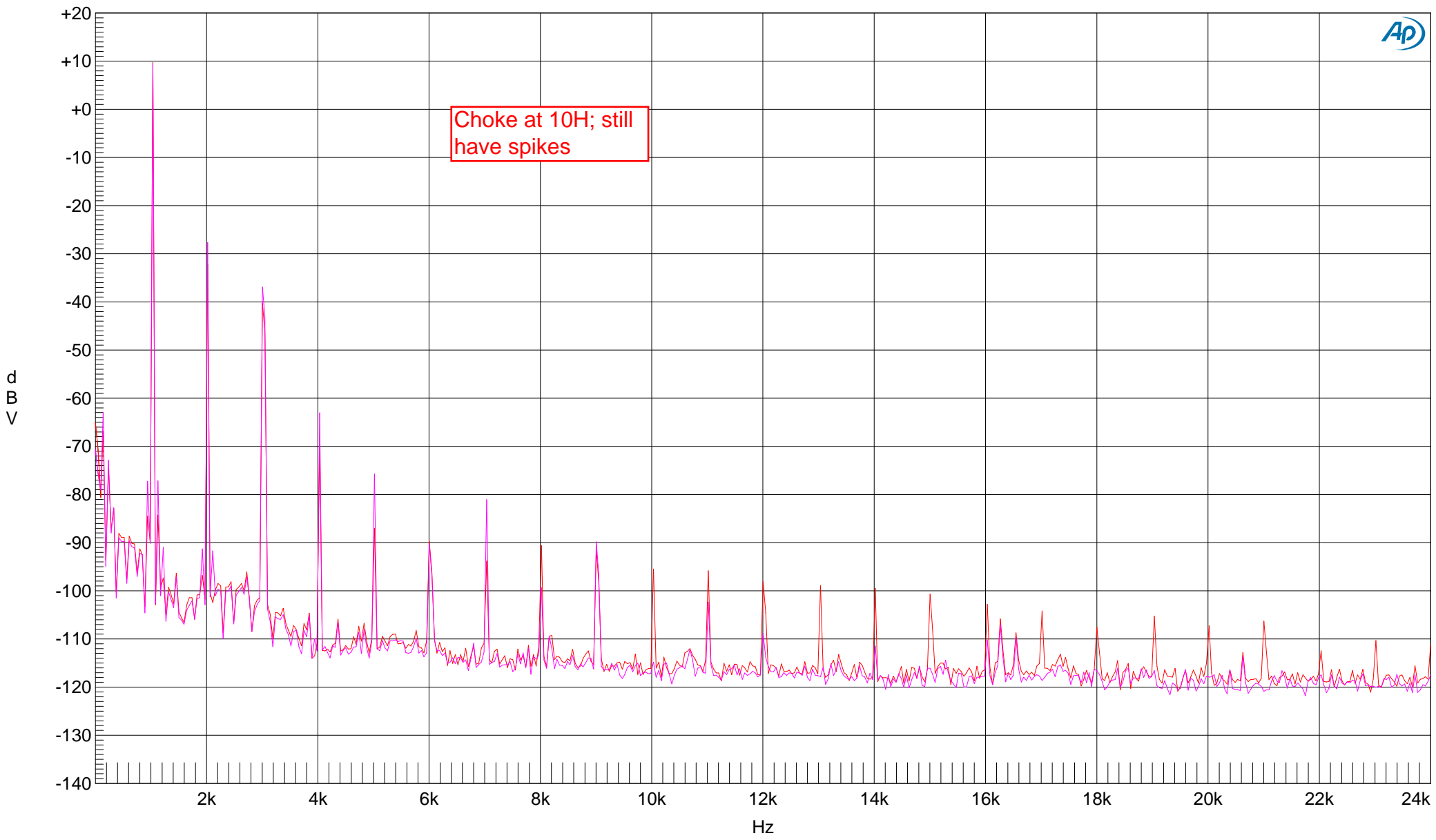
Requires DSP. Analog Analyzer input is A-D converted and analyzed with the FFT Digital analyzer. Signal source may be Generator or external. Click "Sweep Spectrum/Waveform" swap button to switch between frequency and time displays.



Before Modify; lots of spikes GEC tubes

Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Red	Solid	1	Fft.Ch.1 Ampl	Left	1W 8 ohm
1	2	Magenta	Solid	1	Fft.Ch.2 Ampl	Left	

Requires DSP. Analog Analyzer input is A-D converted and analyzed with the FFT Digital analyzer. Signal source may be Generator or external. Click "Sweep Spectrum/Waveform" swap button to switch between frequency and time displays.



Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Red	Solid	1	Fft.Ch.1 Ampl	Left	
1	2	Magenta	Solid	1	Fft.Ch.2 Ampl	Left	

Requires DSP. Analog Analyzer input is A-D converted and analyzed with the FFT Digital analyzer. Signal source may be Generator or external. Click "Sweep Spectrum/Waveform" swap button to switch between frequency and time displays.