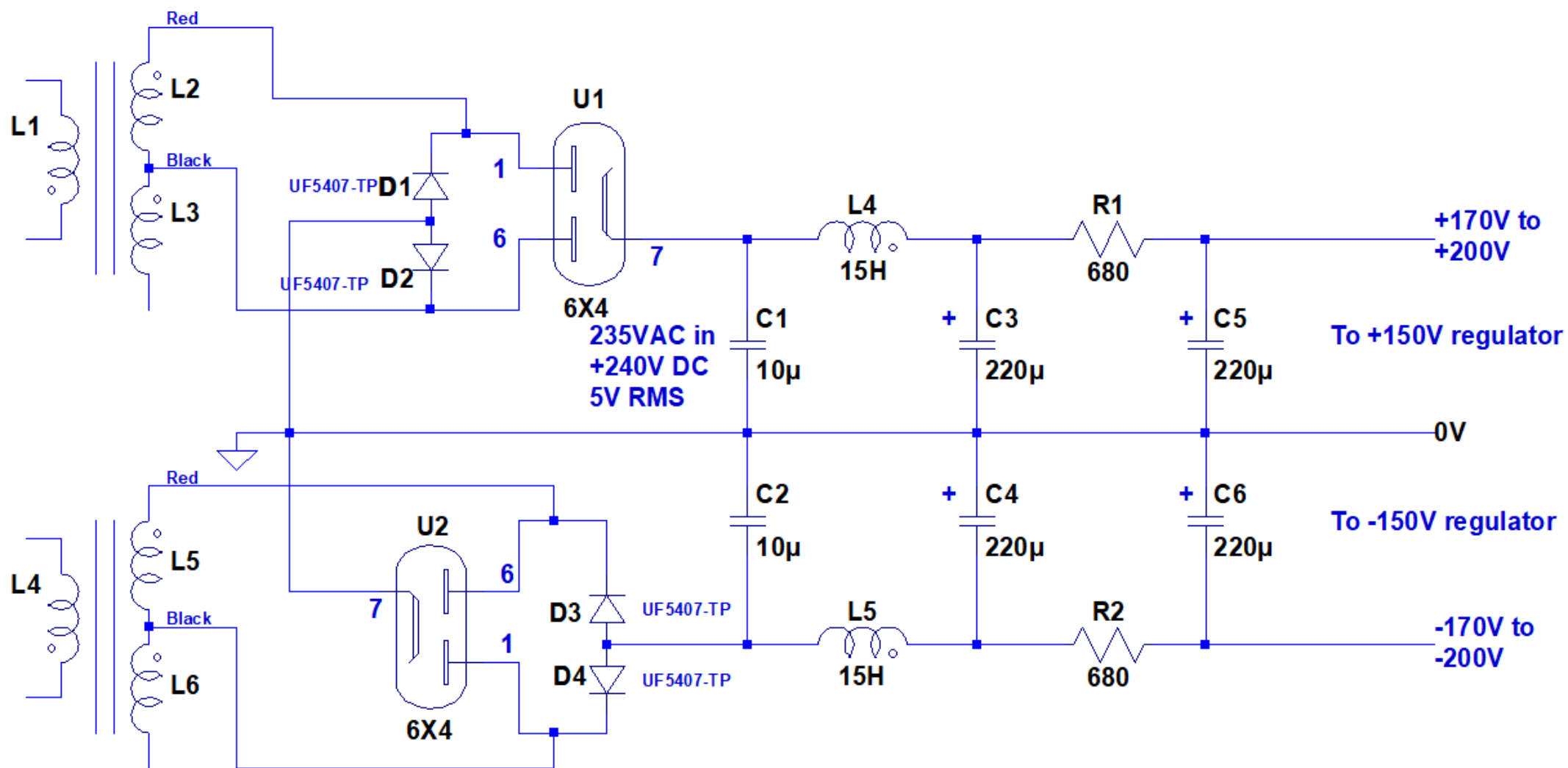
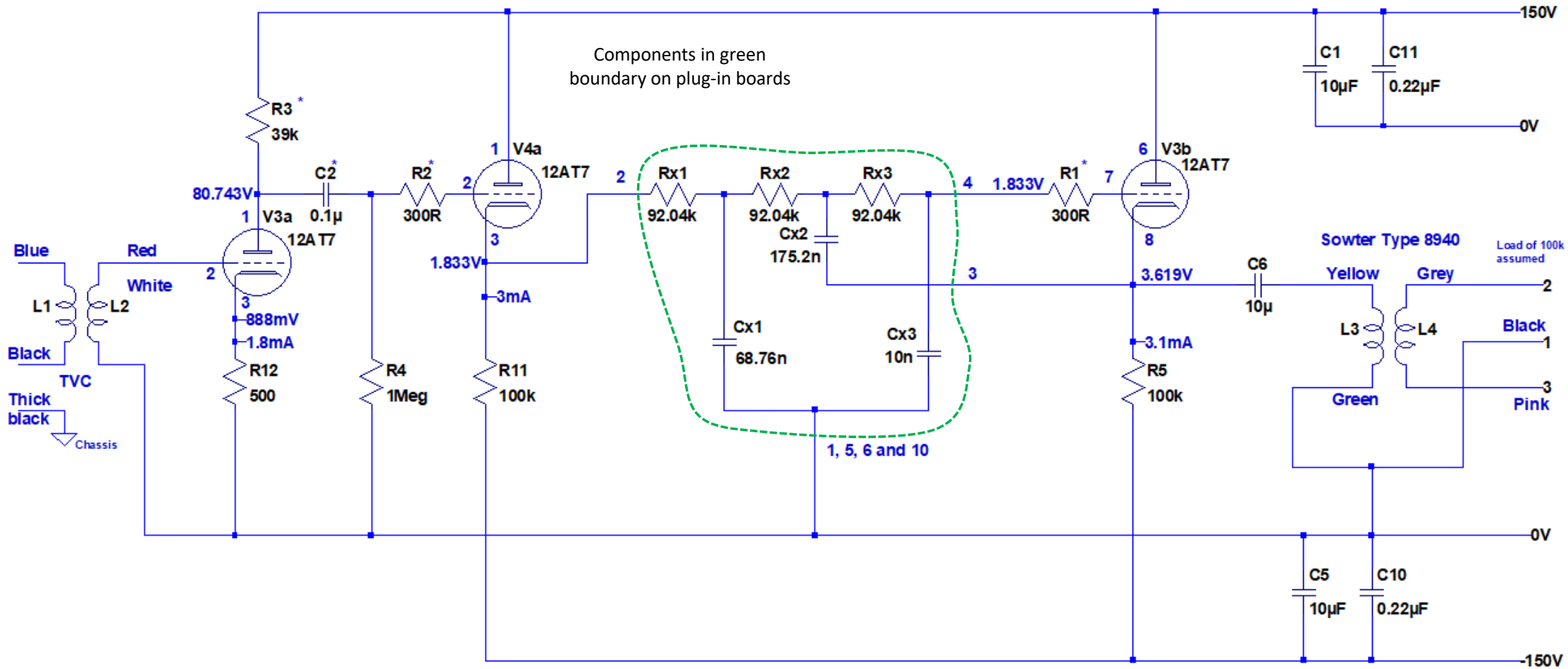


Documentation

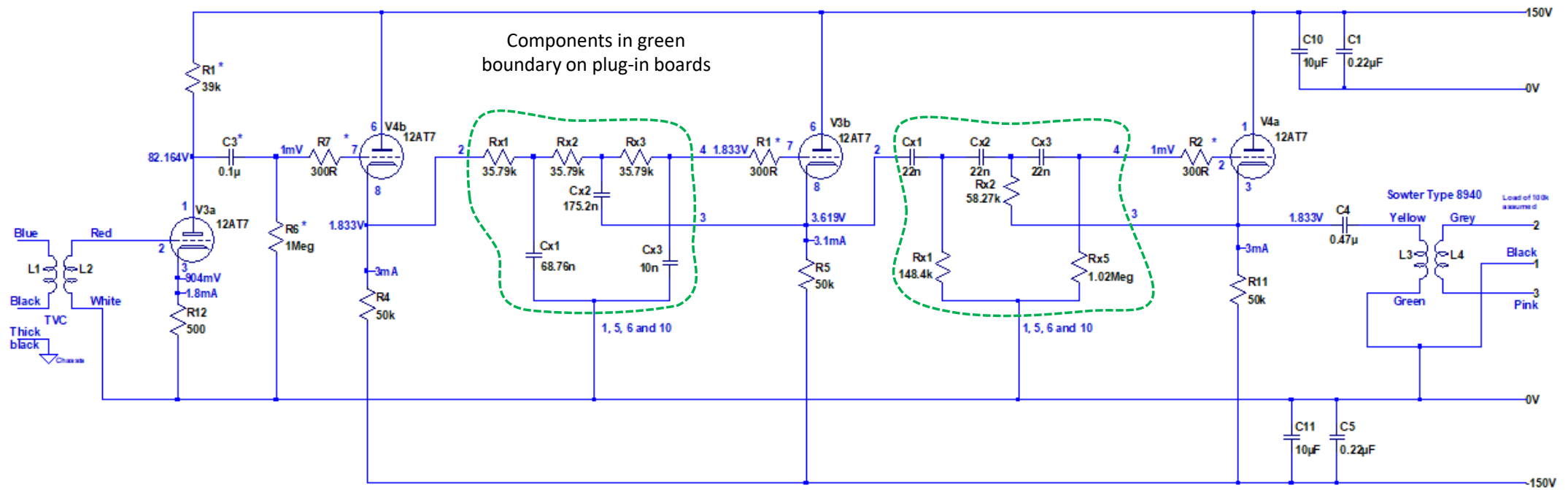
Circuit Diagrams



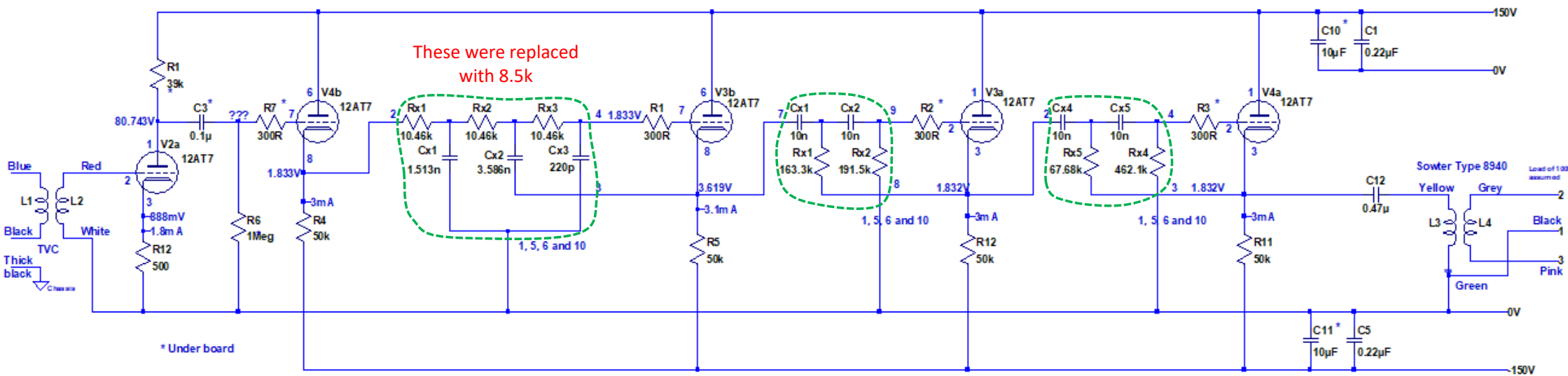
35Hz Low Pass



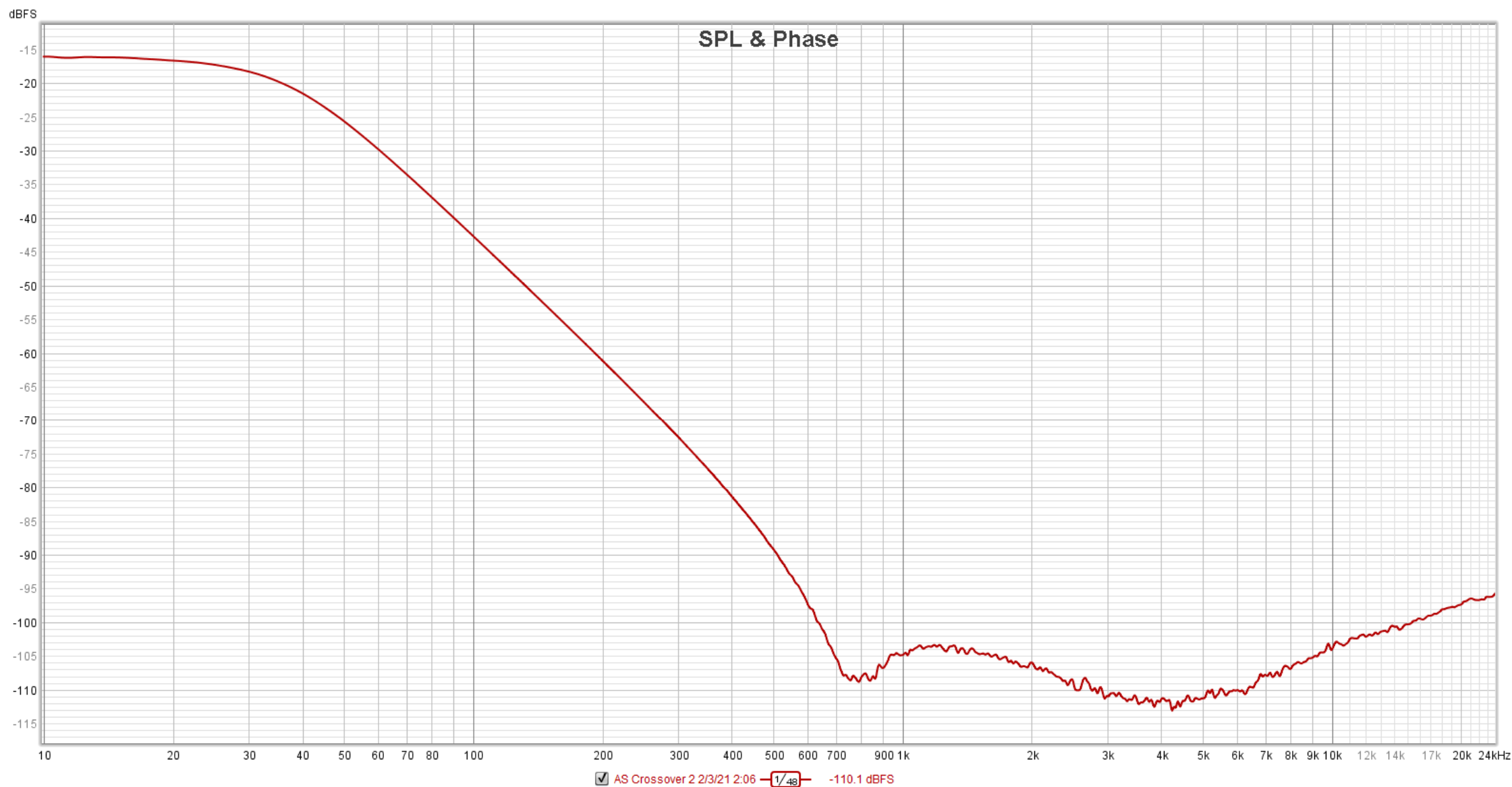
35Hz to 90Hz Band Pass

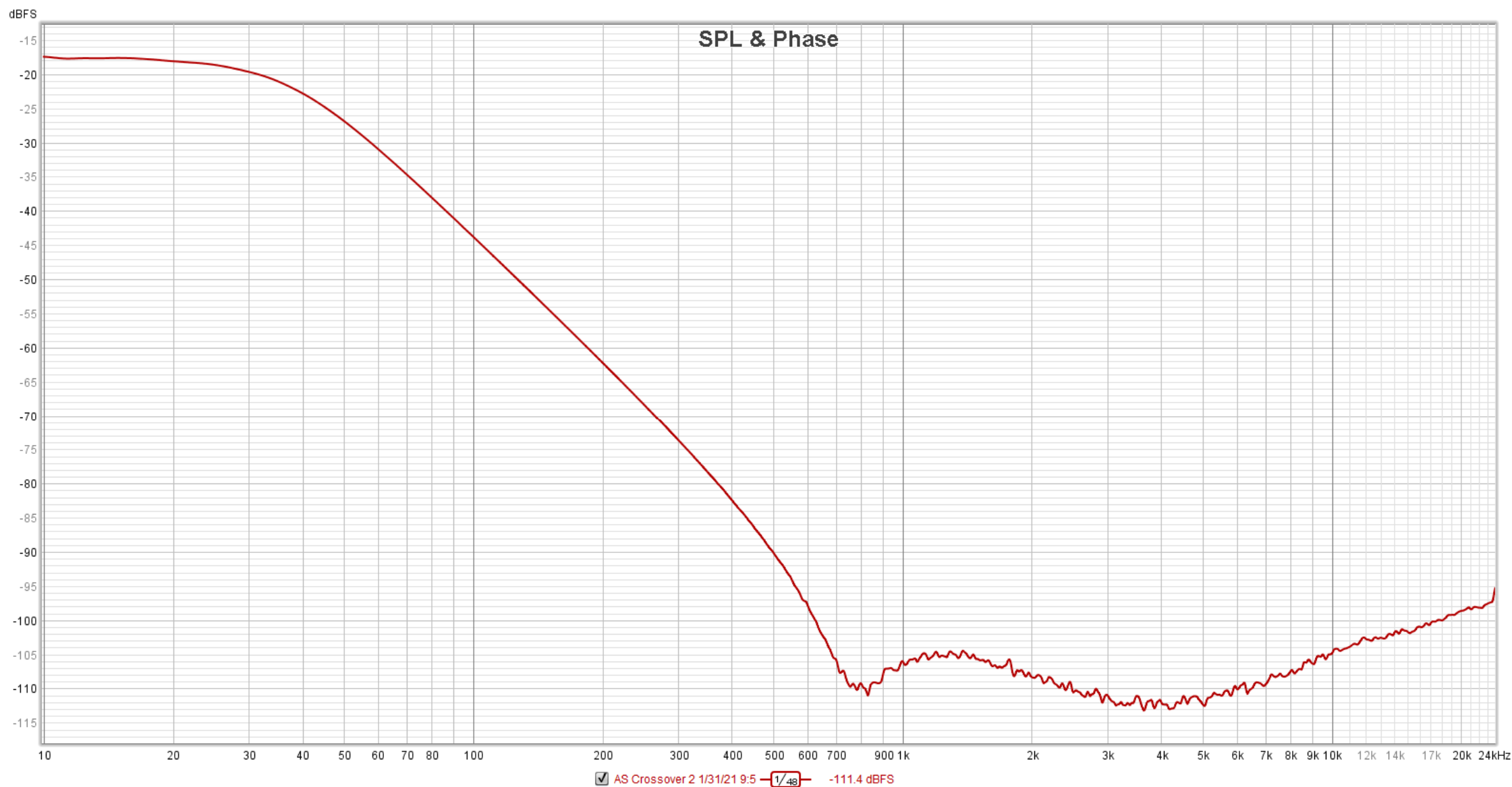


90Hz 24dB to 14kHz 18dB Band Pass

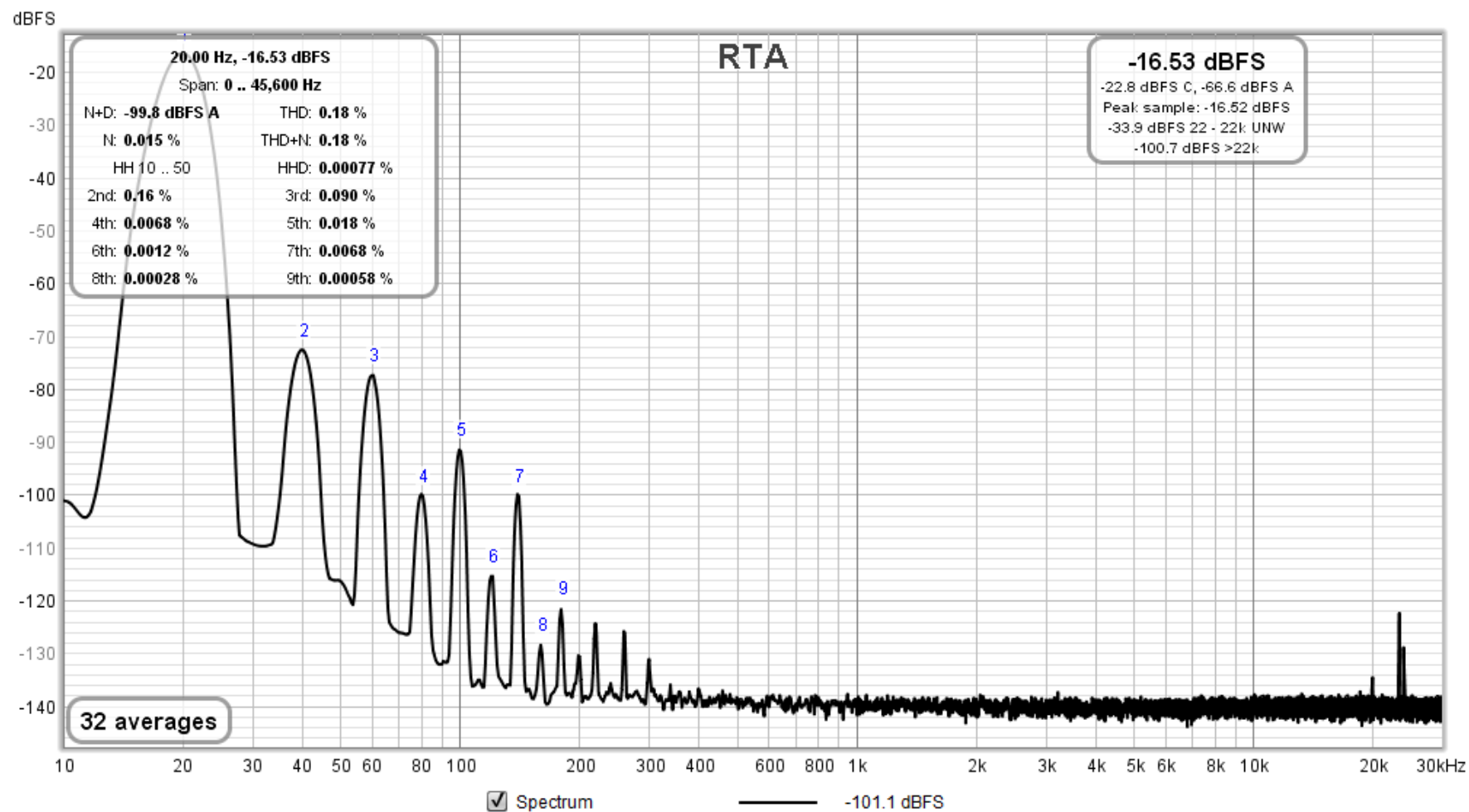


Measurements

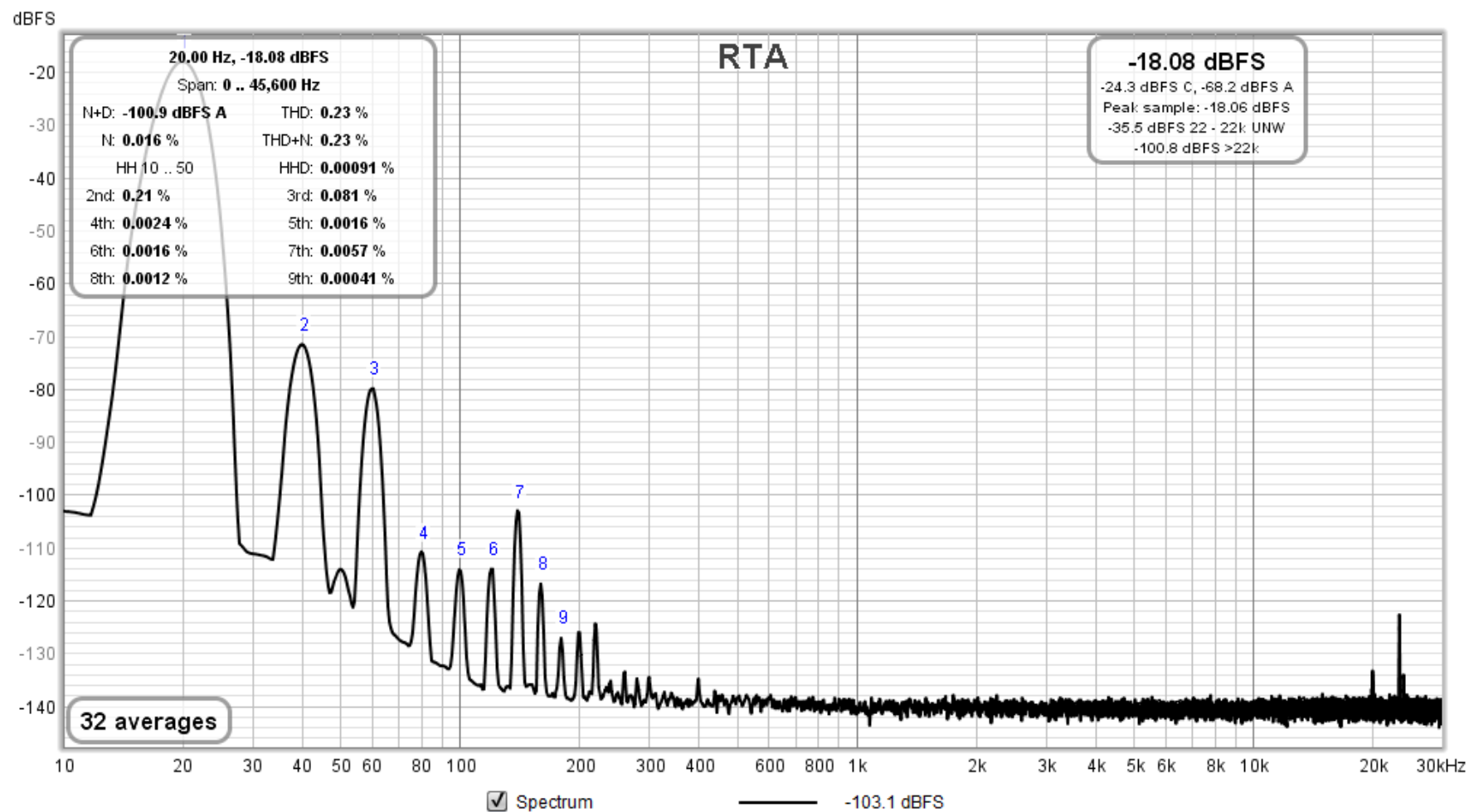




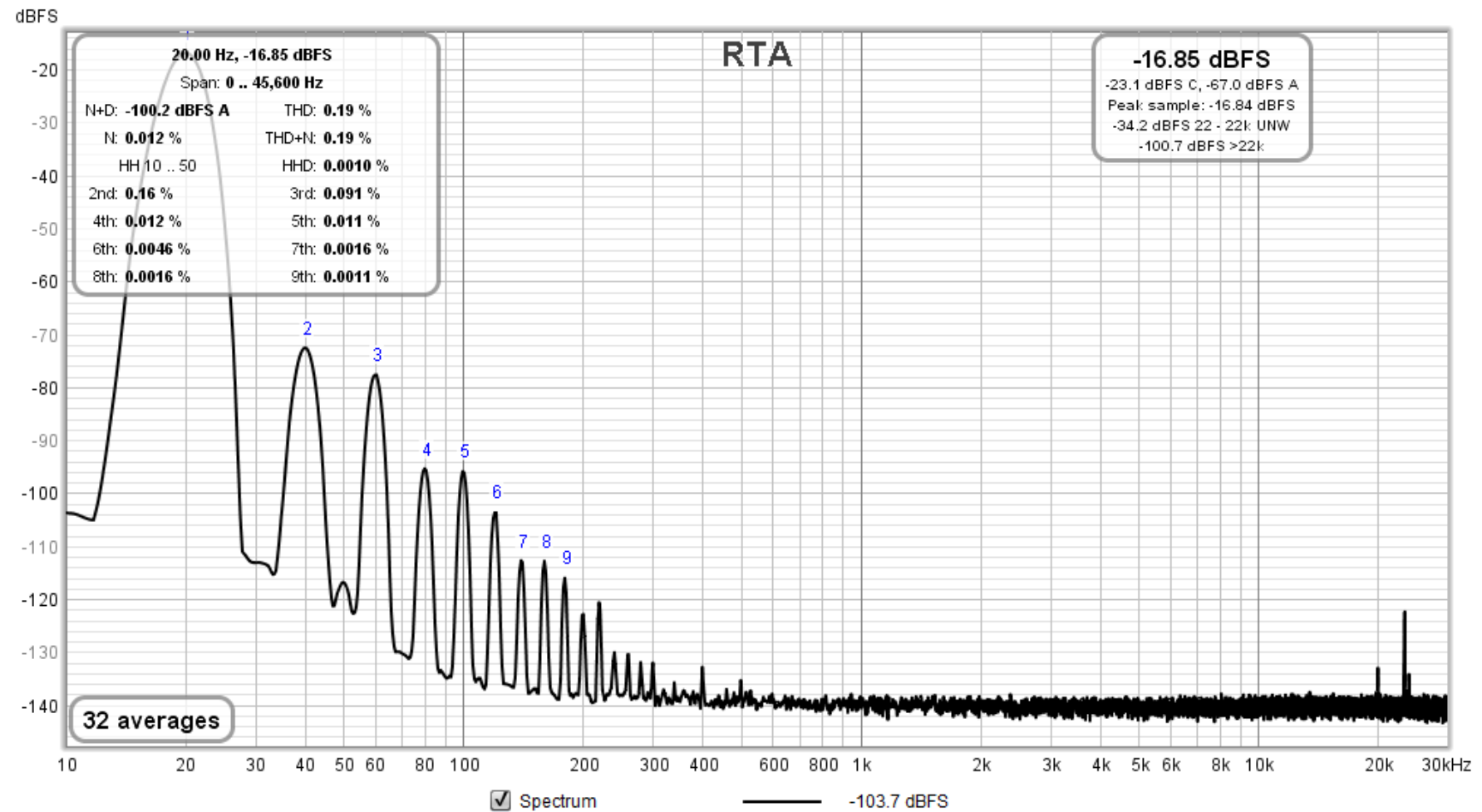
Unit 2 Sub. -40dBFS 200mV scale. TVC -7. -3dB 34.8Hz.



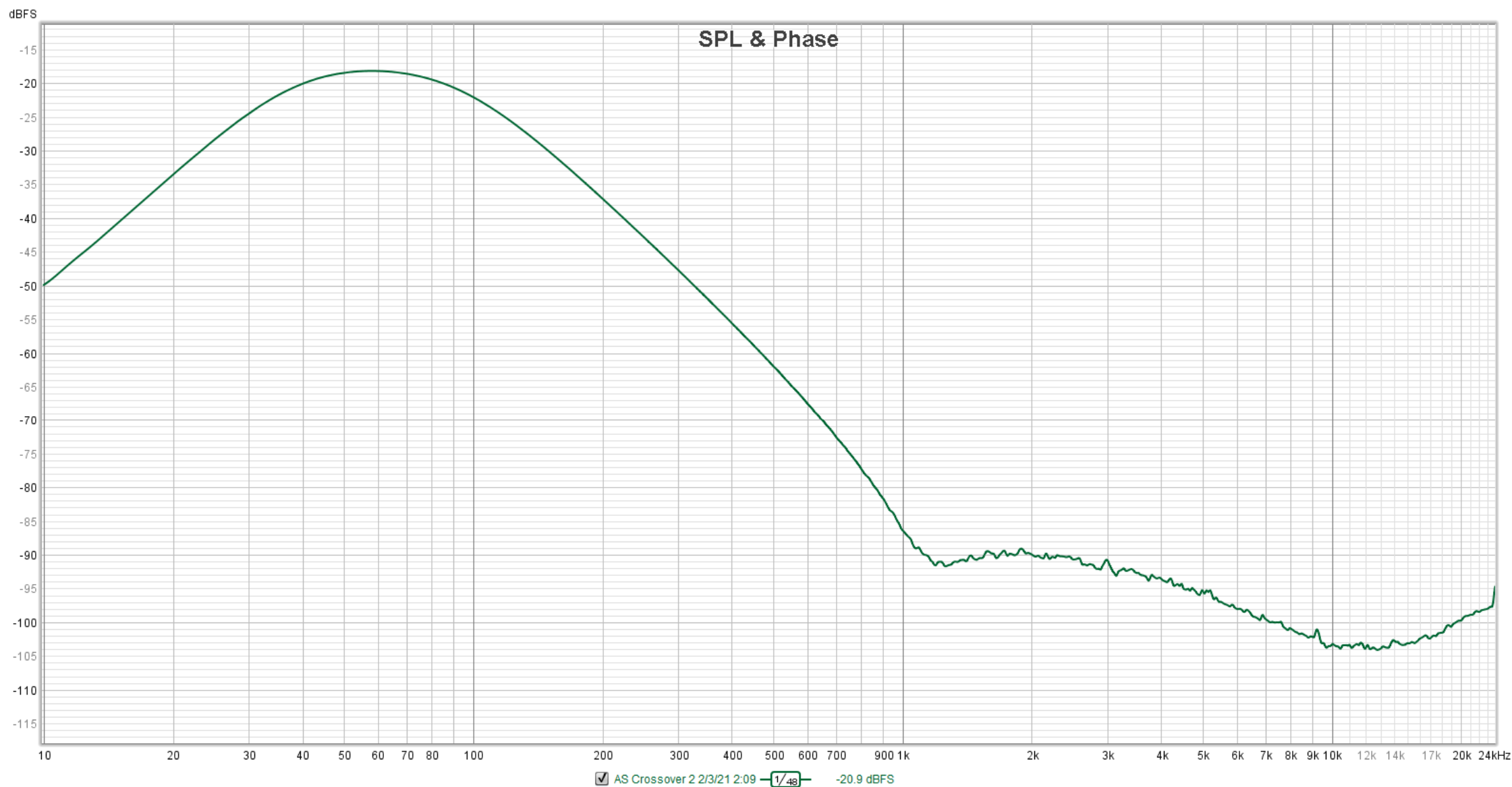
Unit 1 Sub -40dBFS 200mV scale TVC -7.

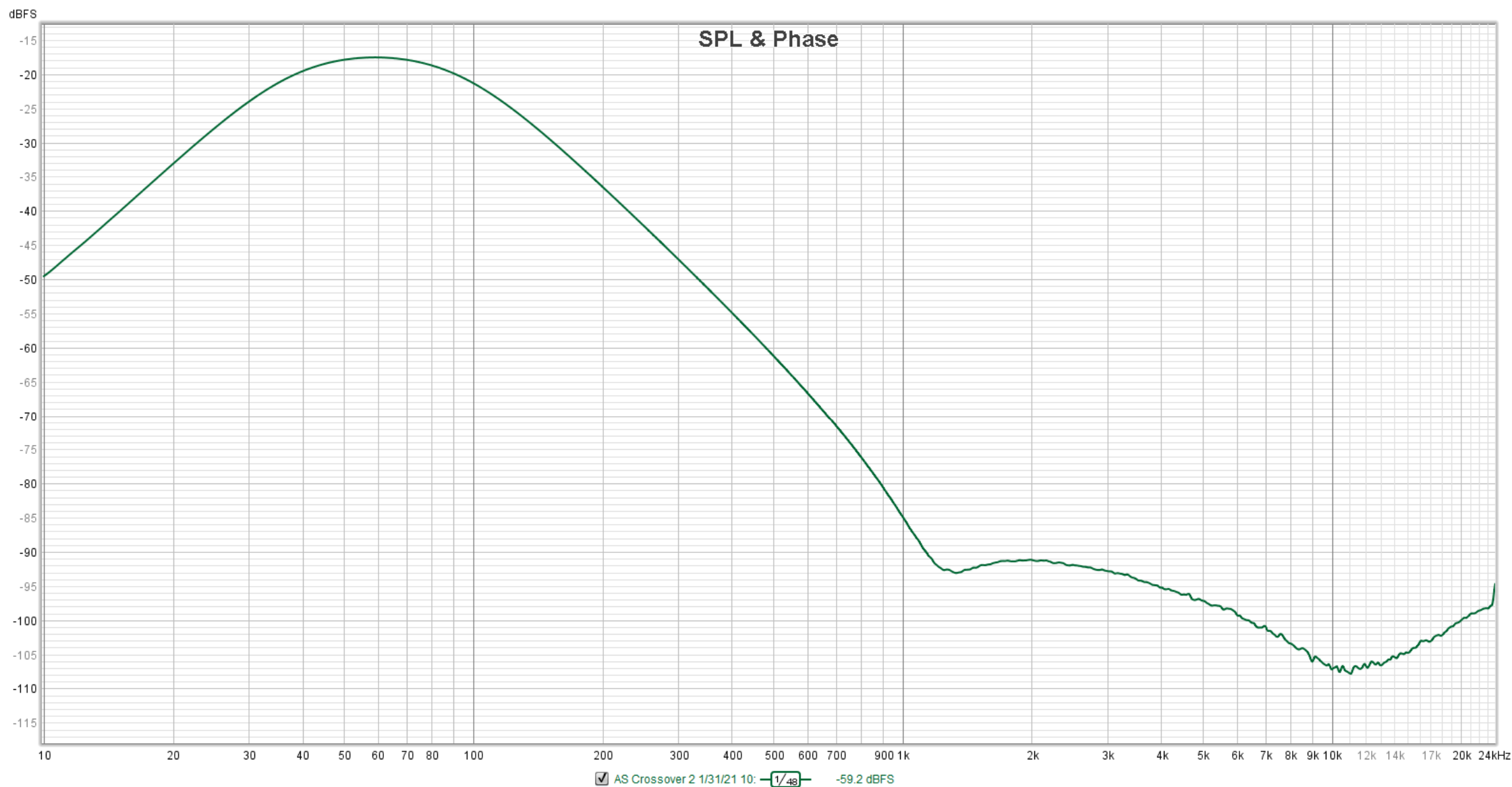


Unit 2 Sub. -40dBFS 200mV scale TVC -7.

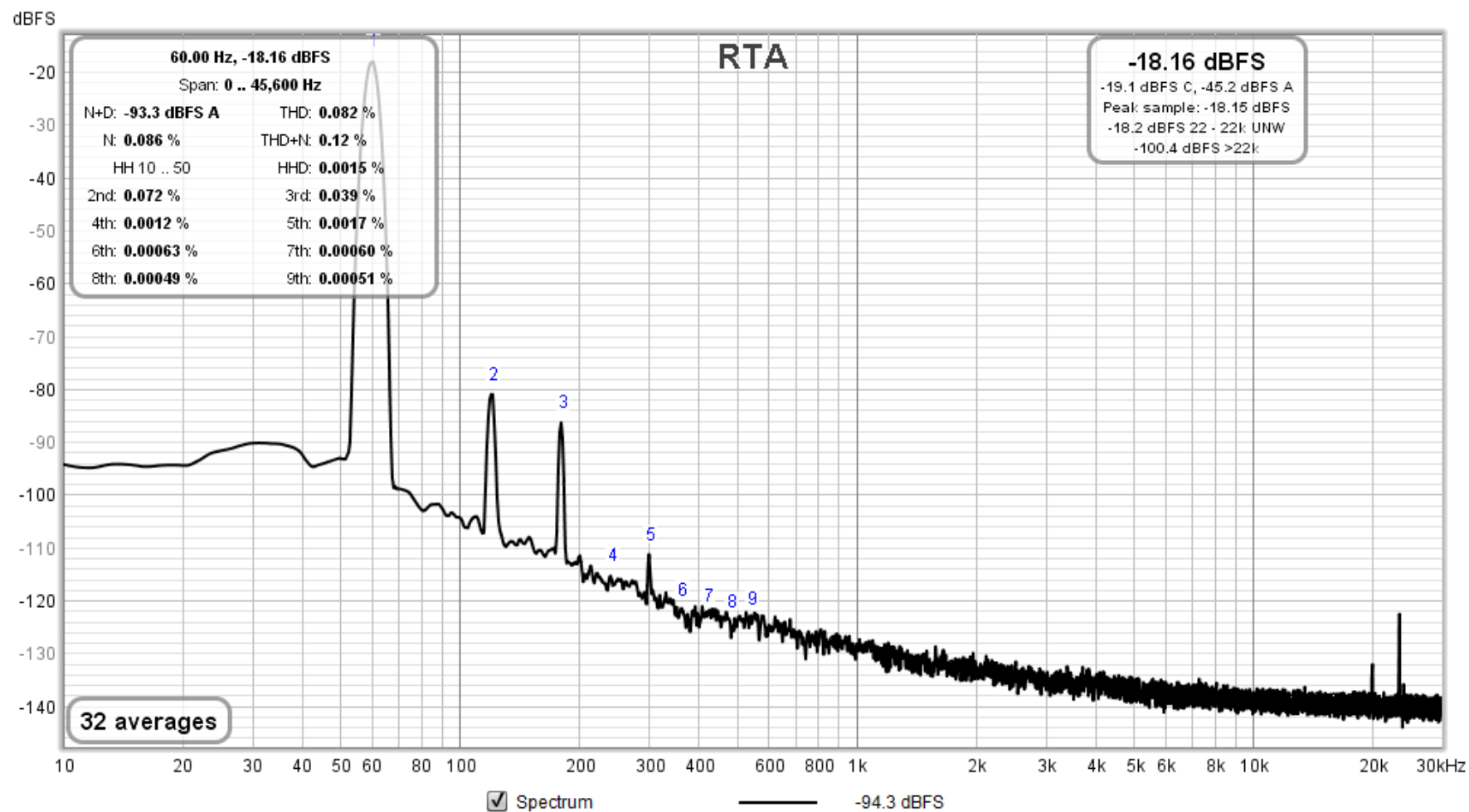


Unit 2 Sub. -33dBFS. 200mV scale 192mV RMS. TVC -10.

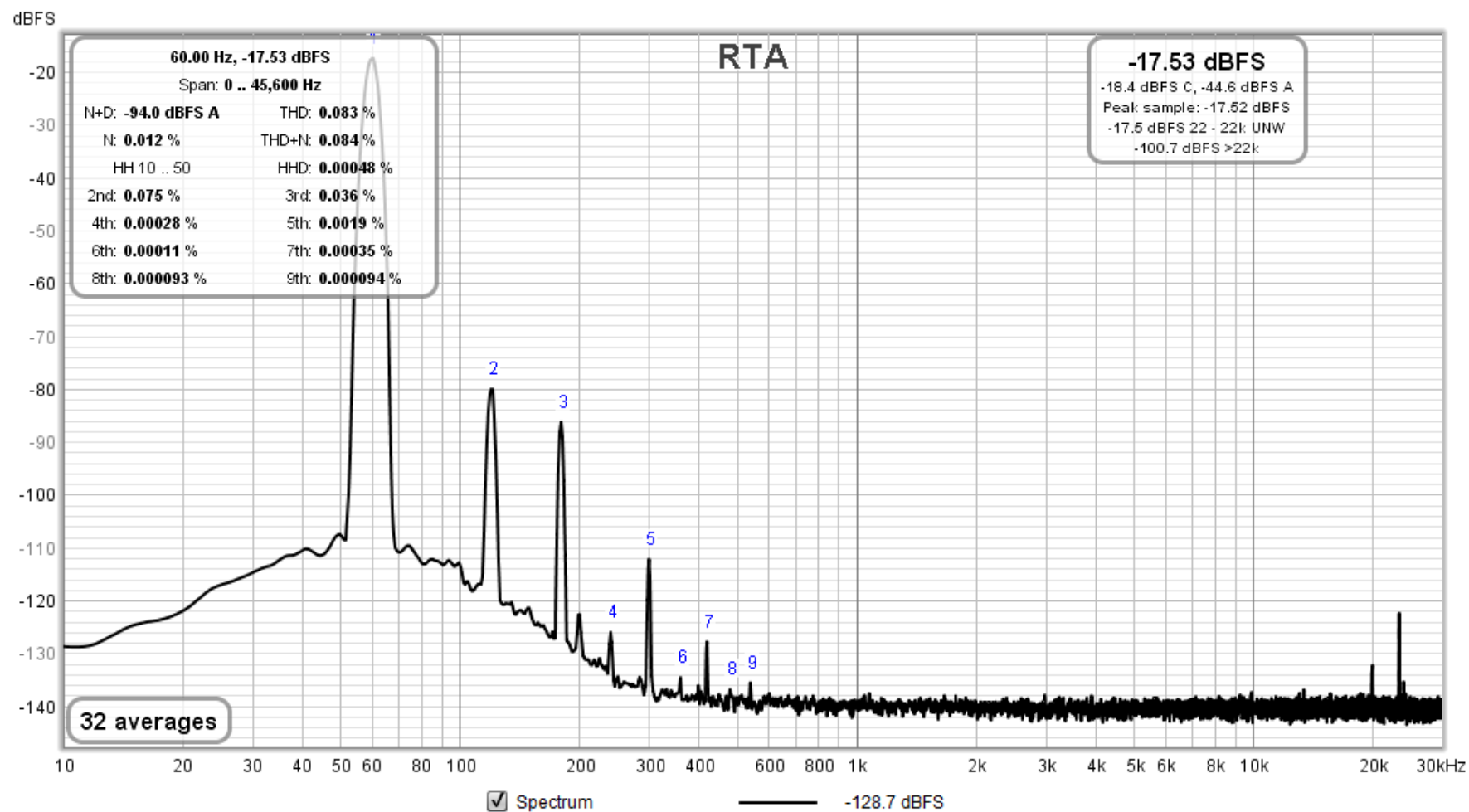




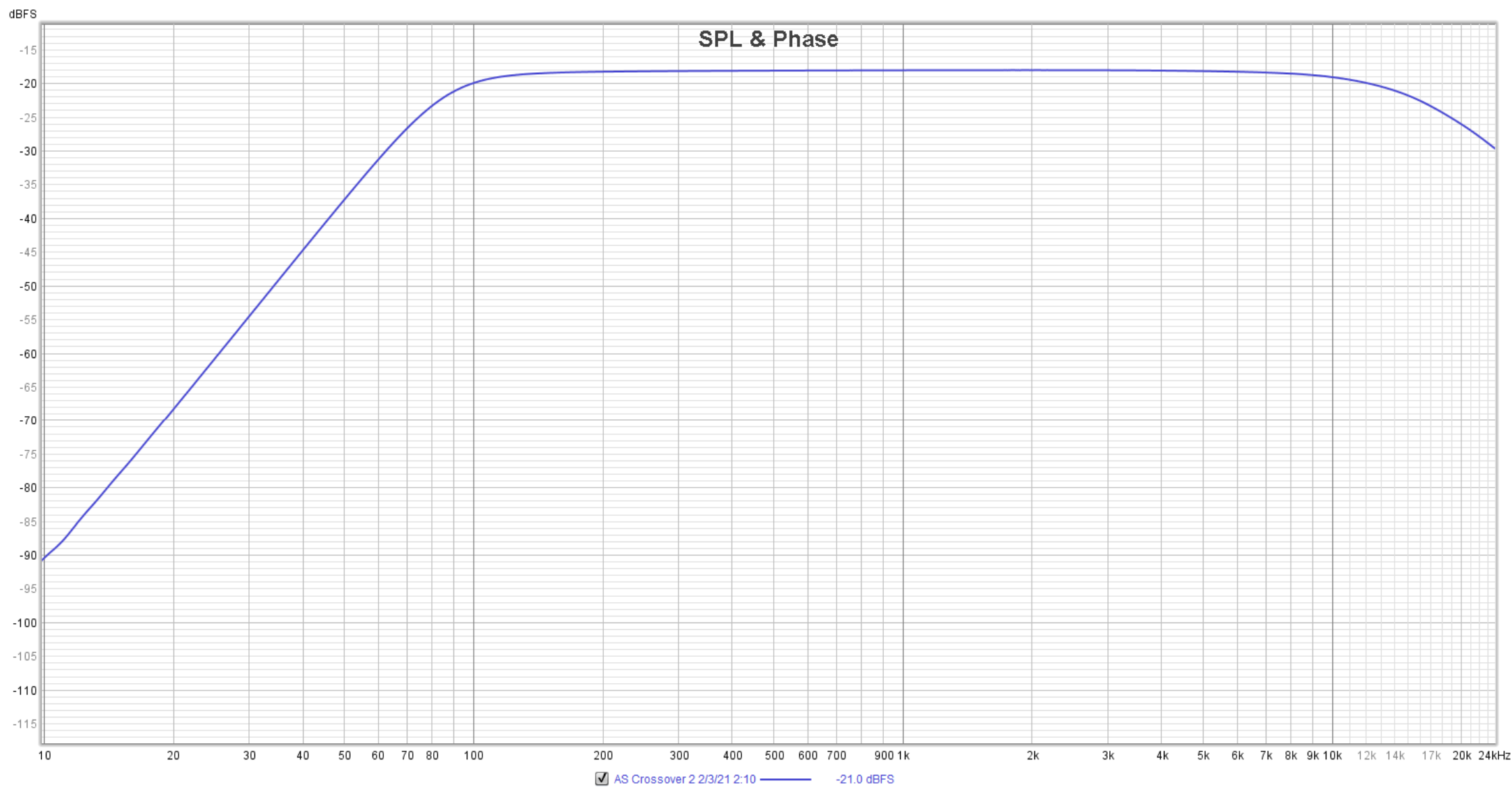
Unit 2 Sub -40dBFS. 200mV scale TVC -7 Peak -17.5dB -3dB 37Hz to 92.5Hz.



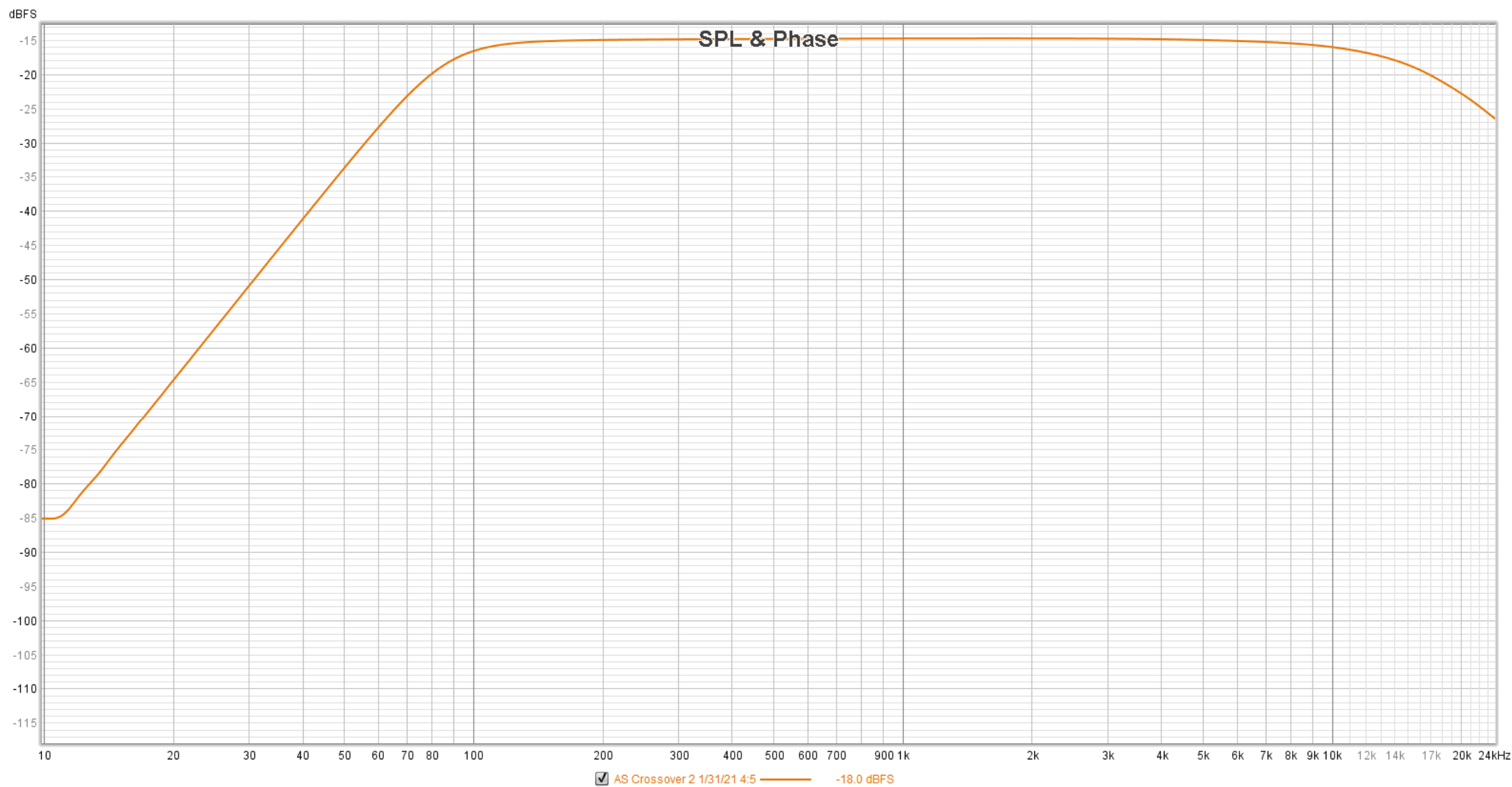
Unit 1 Bass -40dBFS 200mV scale TVC -7 165.2mV RMS.



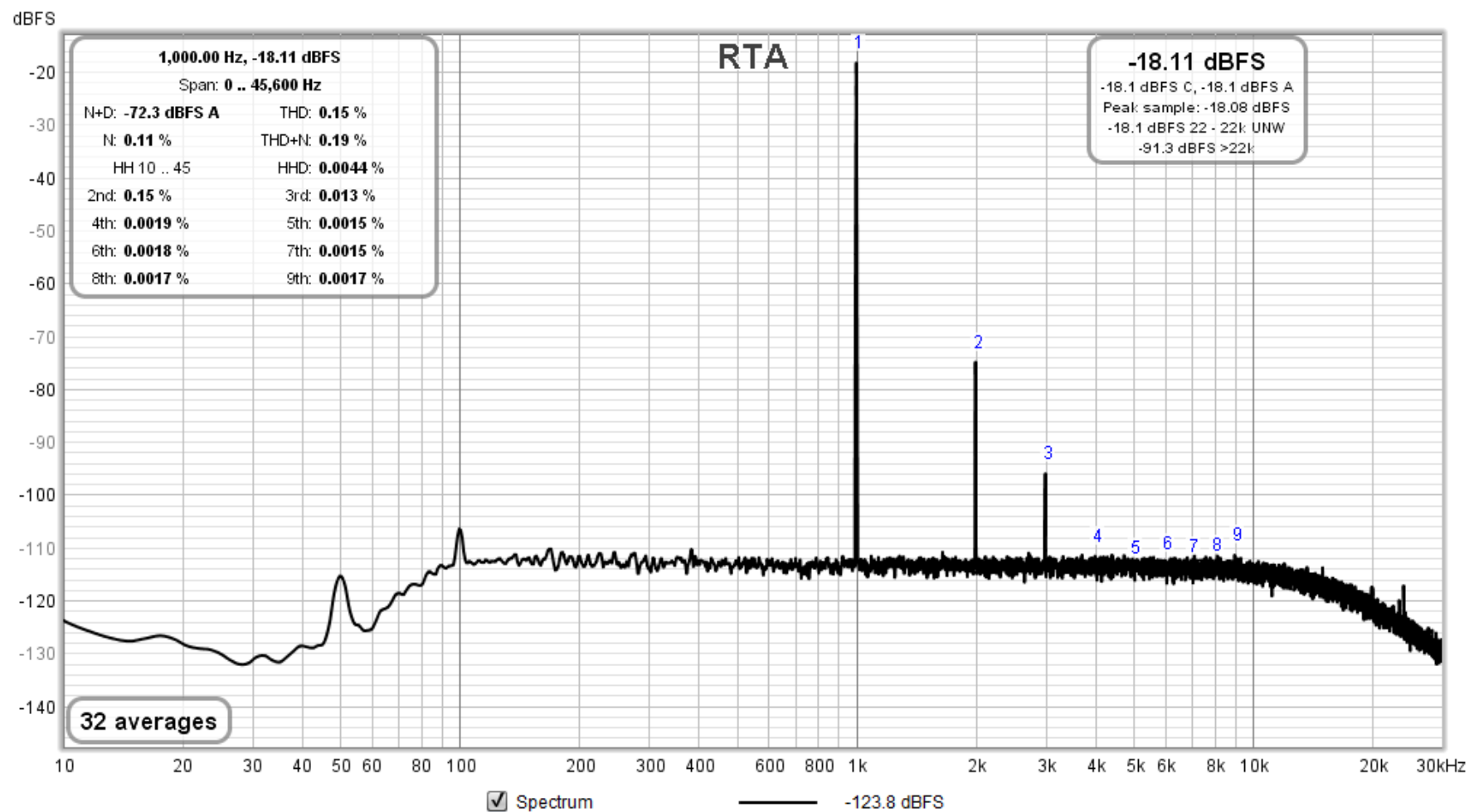
Unit 2 Sub. -40dBFS 200mV scale TVC -7.



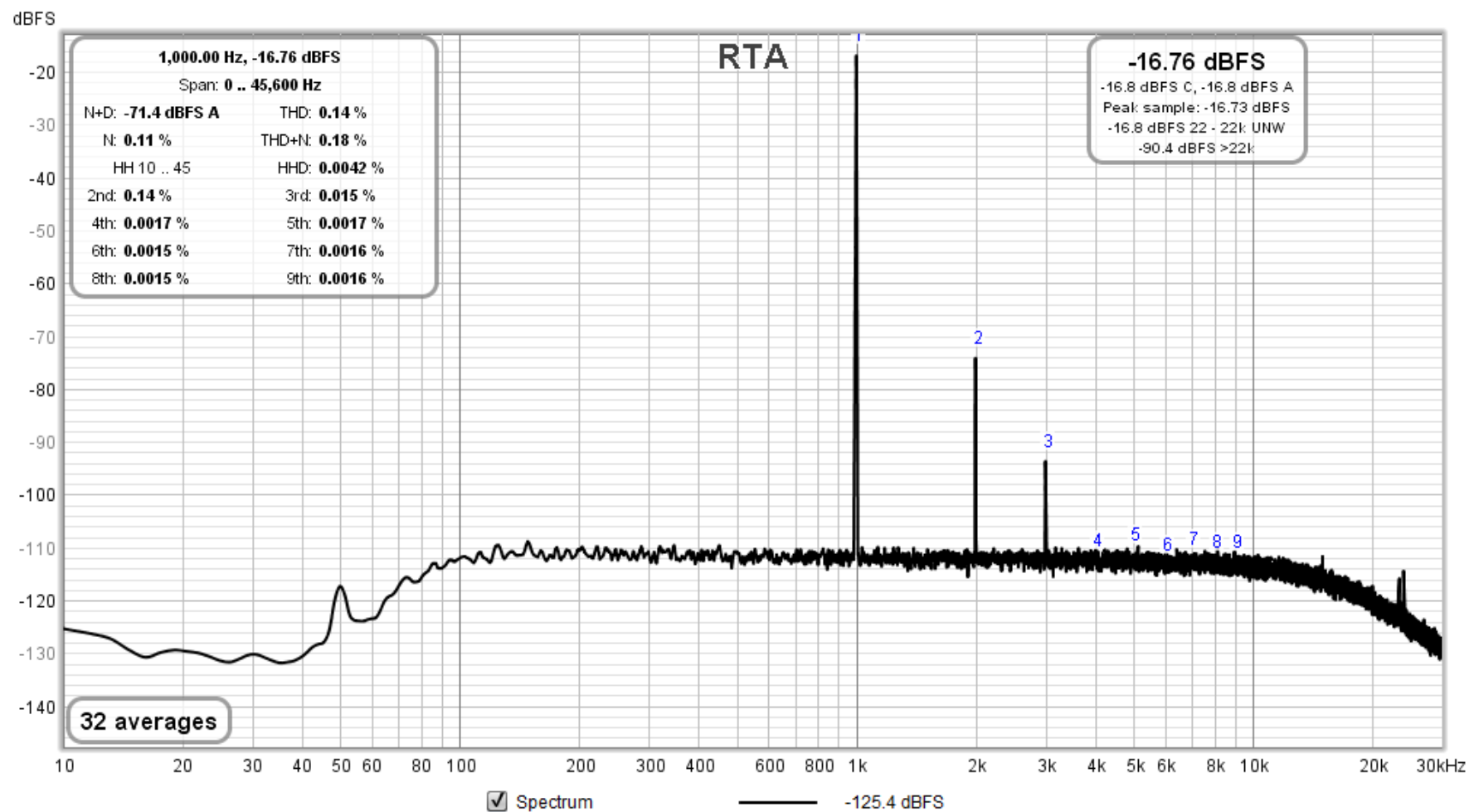
Unit 1 Mid -40dBFS 200mV scale TVC -8 Peak -18dB -3dB 90.6Hz to 14kHz.



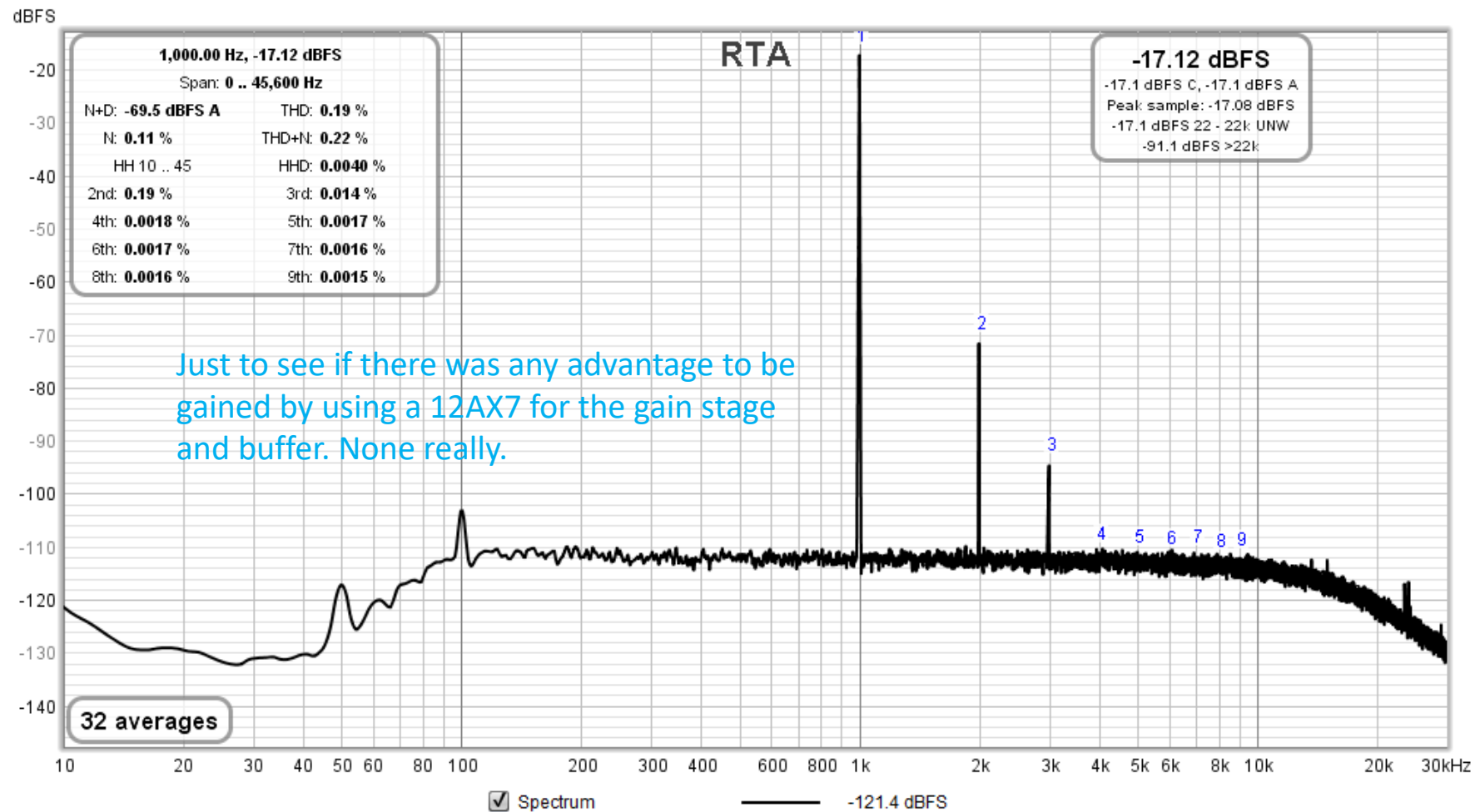
Unit 2 Mid. -40dBFS 200mV scale TVC -7. Peak -14.9dB. -3dB 89.4Hz to 13.0kHz.



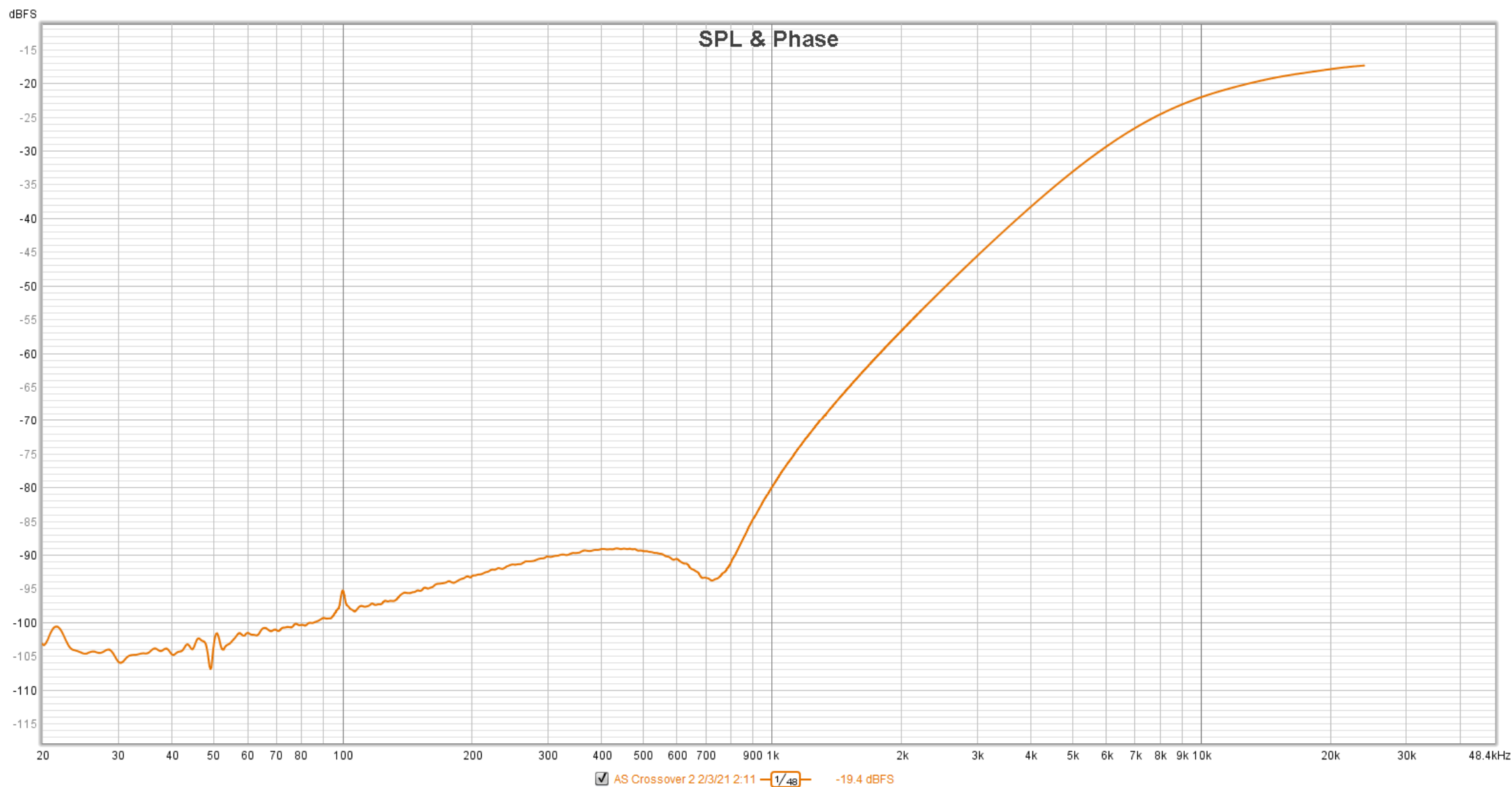
Unit 1 Mid -40dBFS 200mV scale TVC -8 Peak 166.4mV RMS.



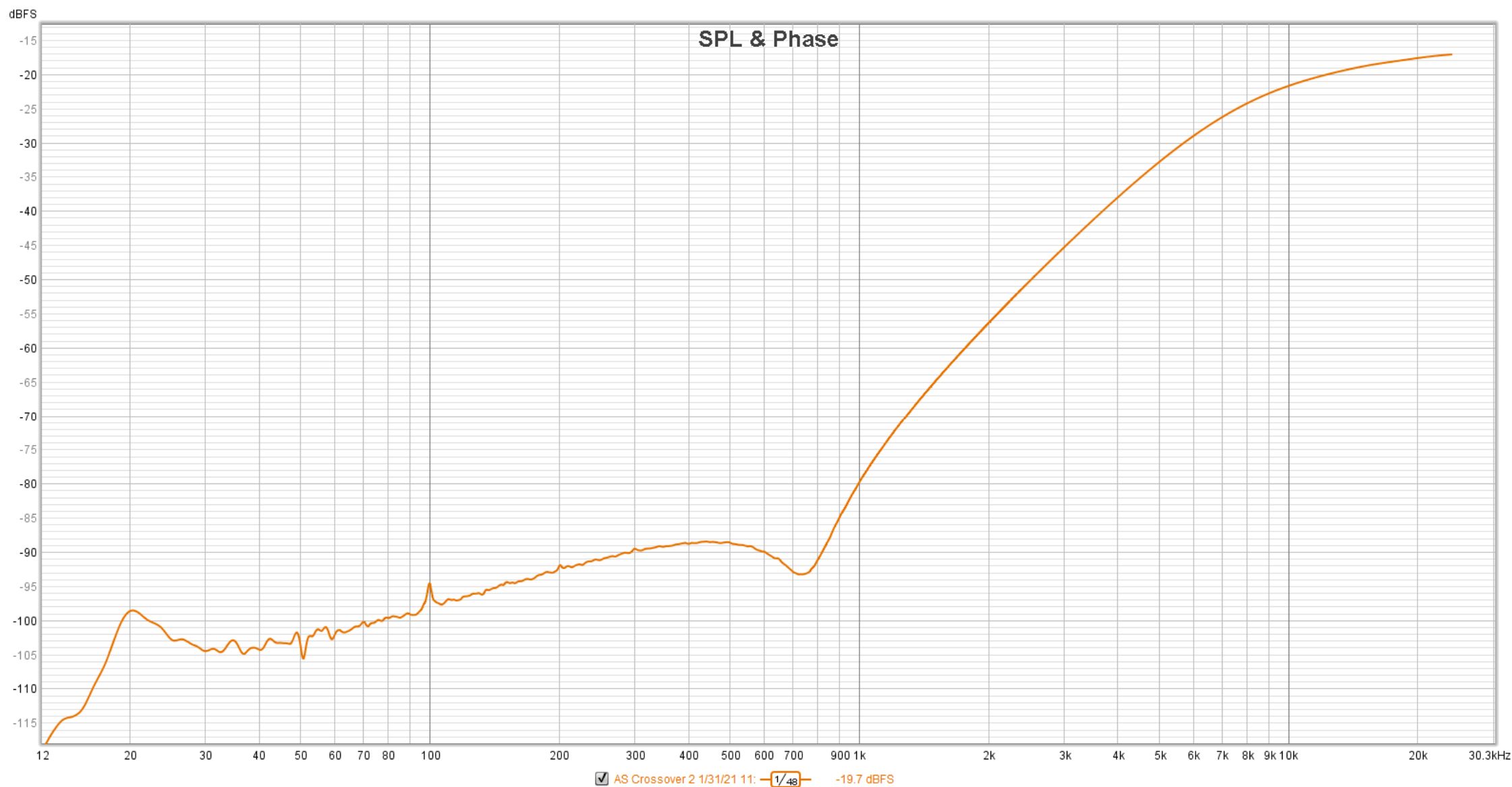
Unit 2 Mid. -40dBFS 200mV scale TVC -8.



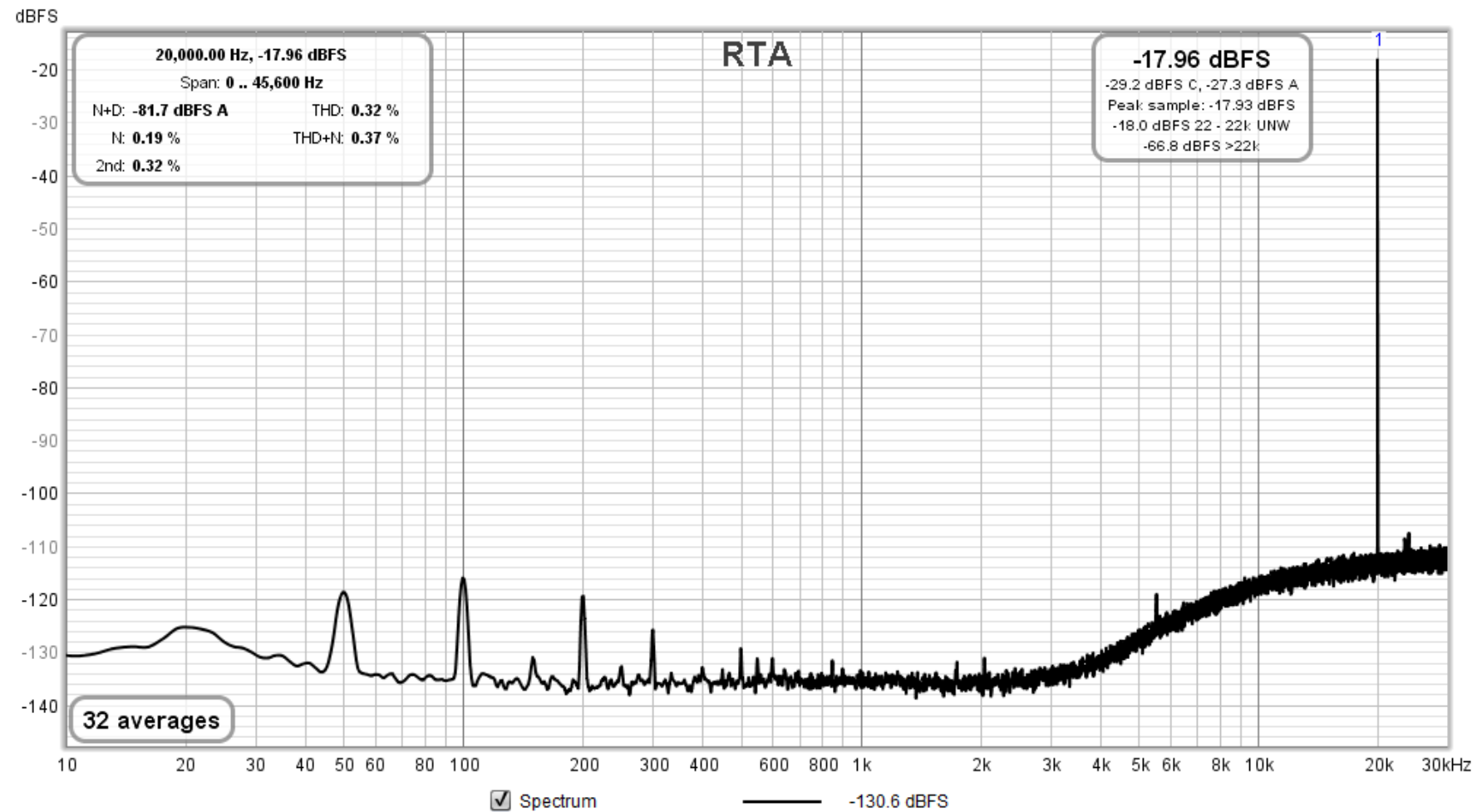
Unit 2 Mid. -40dBFS 200mV scale. TVC-8. 12AX7 as gain stage and buffer.



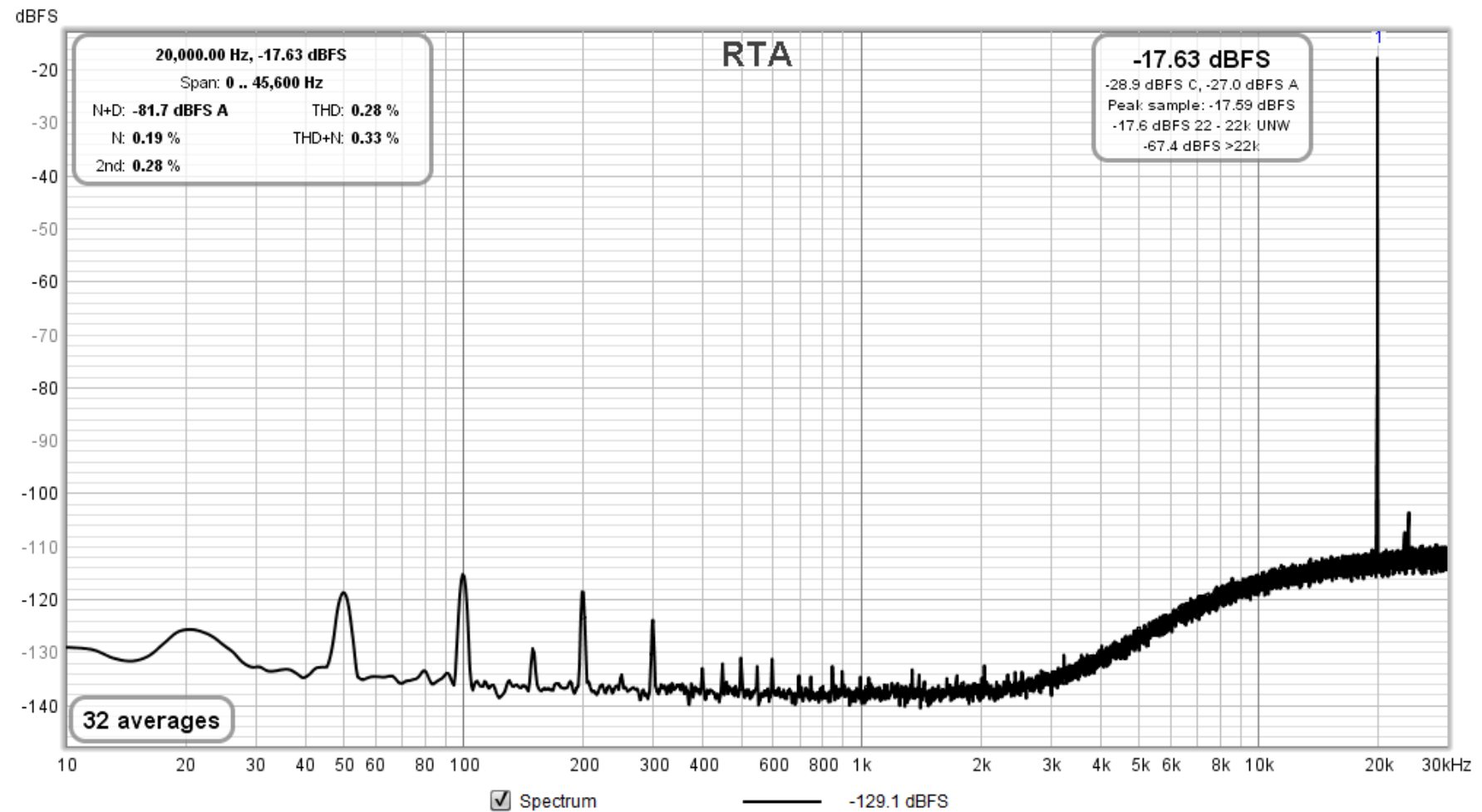
Unit 1 High -40dBFS 200mV scale TVC -6 Peak ~-16.3dBdB -3dB ~14.4kHz.



Unit 2 High. -40dBFS 200mV scale TVC -6. Peak ~-16.7dB -3dB ~ 13kHz.



Unit 1 High -40dBFS 200mV scale TVC -6 169.7mV RMS.



Unit 2 Bass. -40dBFS 200mV scale TVC -6