Subject: Re: Valve Phono Preamp Posted by FL152 on Sat, 02 Jul 2011 23:31:03 GMT View Forum Message <> Reply to Message

Hm, I`d try half of that 113k value, say standard 56k. As you said, suprisingly, there are not too much RIAA deviation with some resistor values changes (tenths of dB, or 1 dB "over" 20 Hz in your case), but those deviations are in "wide" frequency spectrum and can be heard. Quick calculation gives Rout~28k from SRPP (must be measured or at least calculated and/or simulated), and when we use about 56k for series resistor in parallel with 1 Meg, this gives: R = (28+56)x1000 / (28+56+1000) = 77,5 k, about right.

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