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Subject: Re: CCS Failure Possibilities

Posted by [Damir](#) on Thu, 02 Mar 2006 13:28:20 GMT

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Huh...if I'd think that way, I'd never leave the house or sit in the car, or tinkering with tubes...hey I measured today 390-0-390 Vrms on the PT secondary - that's 780V AC between those two red wires on my floor...and 440-460V DC besides...but I stayed cool...(I mean, no fire) On more serious level, I tried 3k3 resistor today, 5-minutes job. It's about 33V voltage drop "across" it, and less voltage "across" the CCS ( $440 - 183 = 257V$ ). For feeling even more better, drop the 440V to 390V through RC filter, 5kOhms/2W - 47 $\mu$ F/500V. Now you have only 207V "through" the CCS, fine. I listened to the added 3k3 "version", and without this resistor, and can't hear the sound difference - good.

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