Subject: and with Damir's fine drawing...
Posted by PakProtector on Sat, 16 Apr 2005 23:46:18 GMT

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One can test in-circuit. Attach the + lead to either A or B(the same thing circuit-wise), and the - end to ground, and set meter to mA of current. ****check the safety fuse in the meter first. If it's blown, you won't get a reading.***the bias LED's will go out. All the regulated current will bypass the amplifier triode through the meter.regards,Douglas