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Subject: Re: K150-6 pumps out DC voltage when powered on.

Posted by [corybrown](#) on Tue, 03 Mar 2020 03:07:18 GMT

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Okay I took a bunch of measurements.

Q1 B = .6V C = 5.79V

Q2 E = .6V C = -33V

Q3 E = .6V C = -34V

Q4 C = -34V E = -34V B = -34V

Q5 -27V at CR1

Q6 -27V at CR2

Q7 B = -26V E = -26V C = -144mV

Q8 B = -26V E = -26V C = -26V

Q9 B = 7V E = 7V

CR10 E = 7V

Q11 B = 9V E = 9V C = 43V

Q12 B = 9V E = 8.62V C = 43V

Q13 B = 8.62V E = 8.5V C = 9.68V

Q14 B = -.6V C = -9.2V

Q15 B = -8.5V E = -9.2V C = -42V

Q16 B = -41V E = -41V C = -8V

Q17 B = -8.5V E = -8.5V C = -9V

Q18 B = -26V E = -26V C = 42V

Q19 B = -42V E = -42V C = -26V

Q4 and Q12 stood out as having funny values compared to how I was reading the schematic.

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