

FENDER "BASSMAN" SCHEMATIC

MODEL 5F6-A

I-EG

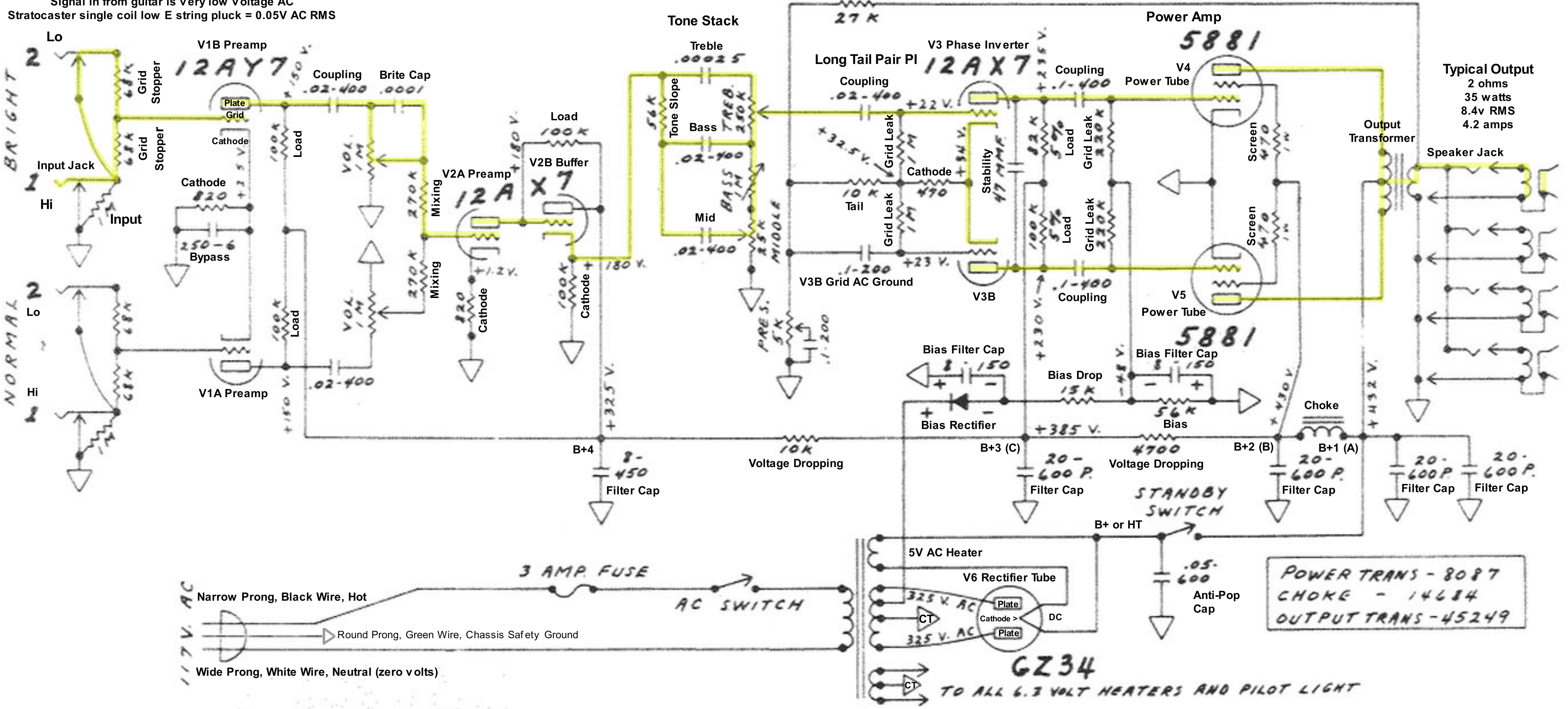
NOTICE

VOLTAGES READ TO GROUND
WITH ELECTRONIC VOLTMETER
VALUES SHOWN + OR - 20%

Signal Path

Signal in from guitar is very low voltage AC
Stratocaster single coil low E string pluck = 0.05V AC RMS

- 2 ohm = 27K
- 4 ohm = 39K
- 8 ohm = 56K
- 16 ohm = 75K



Typical Output
2 ohms
35 watts
8.4v RMS
4.2 amps