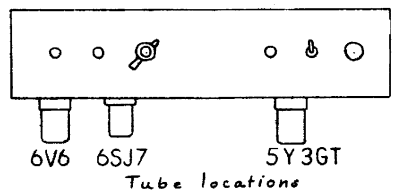


Voltages to check with 20,000 ohm meter 117V AC line.
6SJ7 plate + Screen Voltages may vary 20% with tubes.



PARTS-LIST

- R¹, R⁷ 47000Ω ½ watt
- R⁴ 10 megohm ½ watt
- R⁵ 2.2 megohm ½ watt
- R² 22,000Ω ½ watt
- R⁶ 1 megohm pot. (Volume)
- R³, R⁸ 470Ω 2 watt
- R⁸ 22,000Ω 2 watt
- C¹, C³ .02 mfd 400 volt
- C² .05 mfd 400 volt
- C⁴ 20 mfd 25 WV
- C⁵, C⁶ 10 mfd 450 WV } in dupli
- C⁷ 20 mfd 450 WV } cat
- T¹ Output Trans. (580V)
- T² Power Trans. (GA-5B)
- S SPS1 Toggle Sw (On-off)
- F 1 amp (SAG) Fuse
- PL No. 47 Pilot Lt.
- T¹ Phone Jack (normally shorted)
- J² Phone Jack

When only one instrument is used plug into #1 input jack.

This amplifier designed for 105-125 volt, 50-60 cycle current.
Damage will result if connected to improper power source.

Use the above schematic to facilitate service by a reliable radio man.

Do not use higher rating fuse than one ampere, type 3 A.G.

This amplifier was carefully checked and in good playing condition when shipped. If damaged when received call transportation company immediately and place claim.