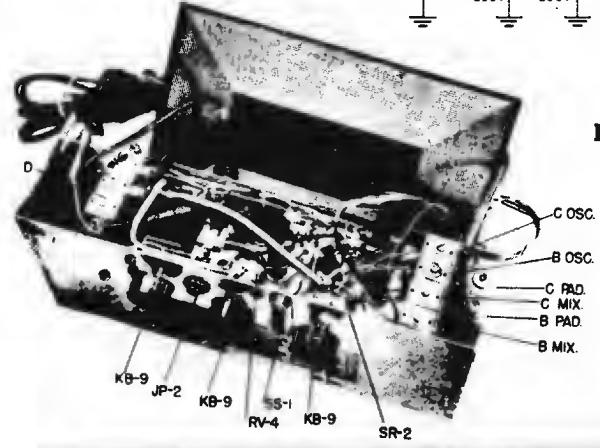
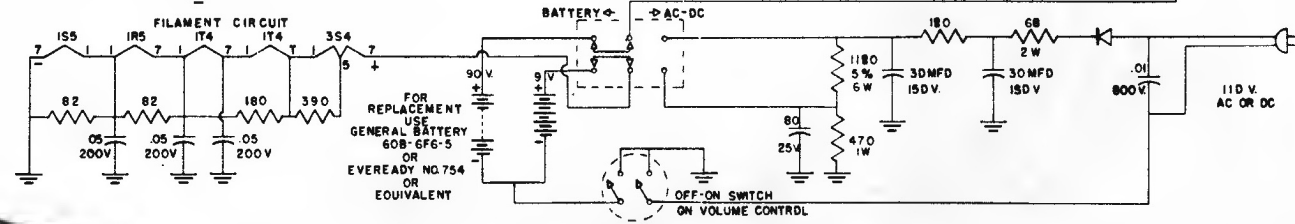


CAPACITY IS GIVEN IN MMFD. EXCEPT .01, .05 AND .003 ARE IN MFD.

RESISTANCE IS GIVEN IN OHMS M = MEGOHM K = 1000

WATTAGE 1/2 UNLESS INDICATED

TOLERANCE ± 10% UNLESS INDICATED



MIDWEST MODEL P-6, PB-6



**ALIGNMENT.** A VTVM should be used to read avc voltage when aligning this receiver; for 50 milliwatts audio avc voltage is approximately 0.6. The schematic shows various sensitivities which can be used to trace any lack of gain.

Connection	Signal	Band	Dial	Adjustment
Through .05 mfd. to converter grid.	456 KC	B	1000 KC	Peak 1st and 3rd IF transformer trimmers.
Through 50 mfg. to antenna post	400 KC	C	400 KC	Peak C RF and Oscillator trimmers.
	200 KC	C	200 KC	Peak C oscillator padder.
None				Use local stations at either end. Peak B oscillator padder on low end and peak B RF and oscillator trimmers at the high end.