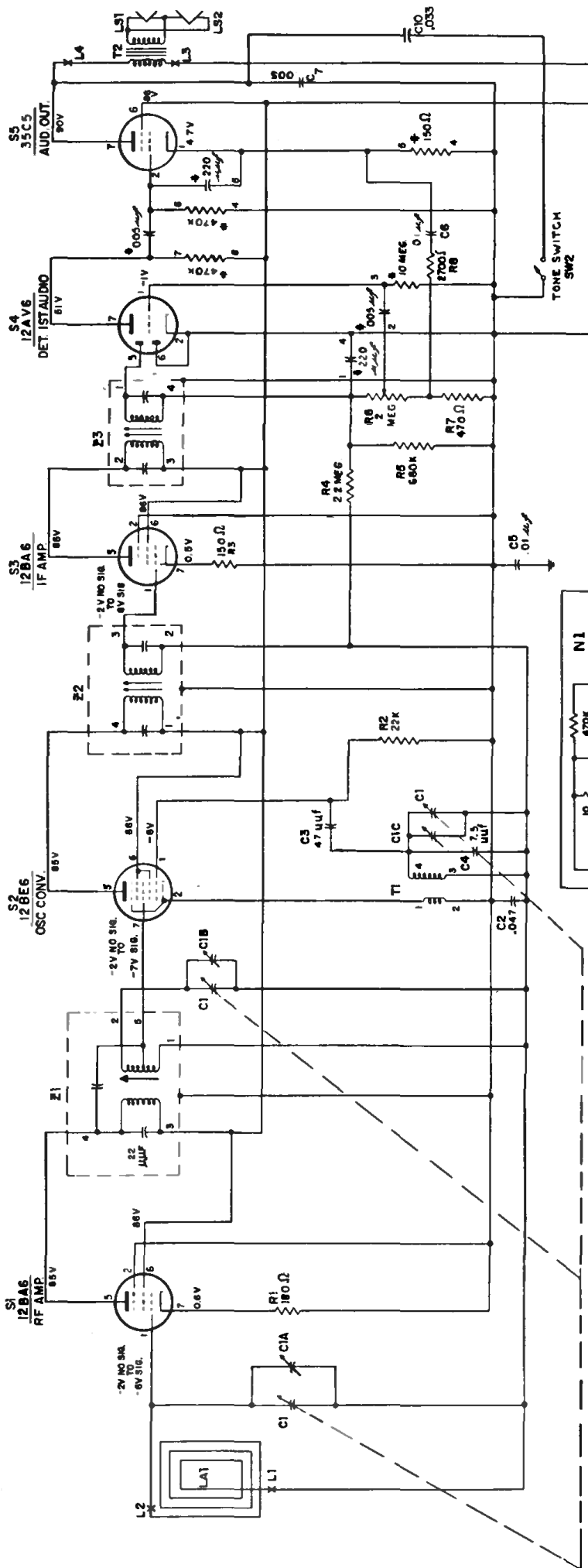


PHILCO HOME RADIO — MODEL H-973

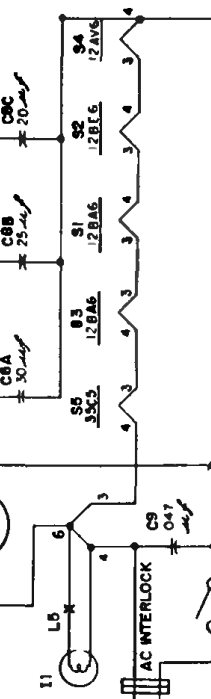
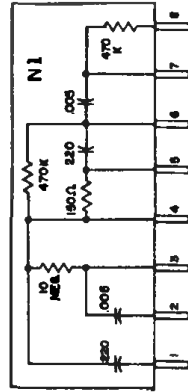
Frequency Coverage: 535KC to 1620KC.

Intermediate Frequency: 455KC.

Audio Output: 0.9 watt.

Operating Voltage: 105 to 120 volts, AC-DC.

Aerial: High impedance loop mounted on back.



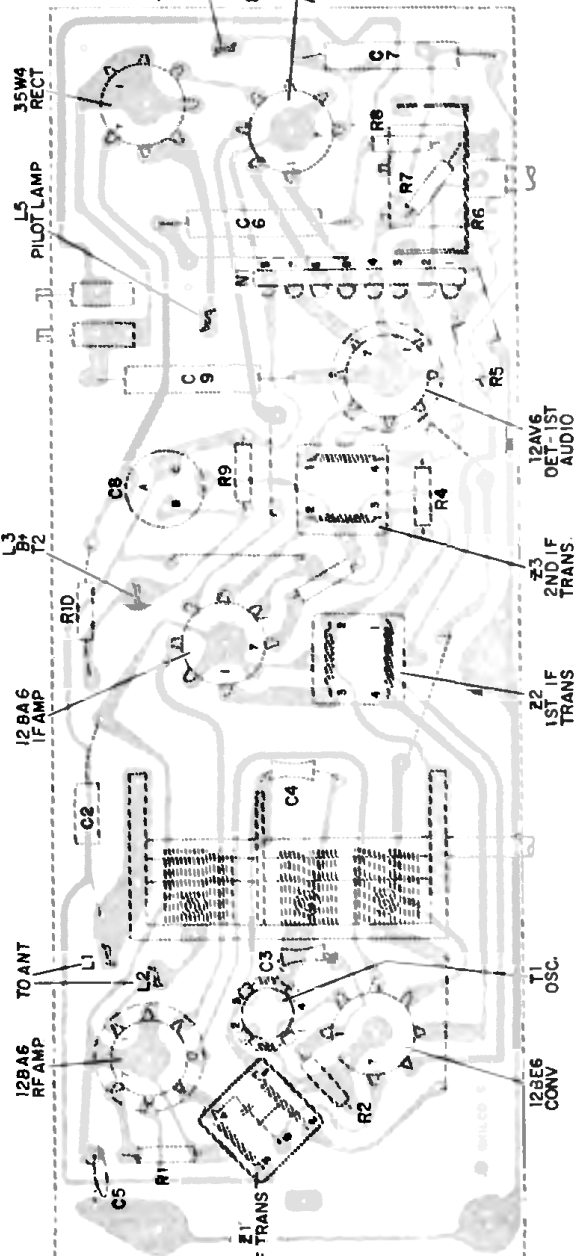
NOTES:

All components marked * are contained in 1 unit—N1.

Voltages taken — following conditions: 117V line, gang closed, vol. cont. at min, no signal, with a 20,000 Ω/V meter.

Resistance values are in ohms $\pm 10\%$, $\frac{1}{2}$ watt, unless otherwise indicated.

All capacitance values of 1.0 and above are in mmf, $\pm 20\%$, and all values below 1.0 are in mfd $\pm 20\%$, unless otherwise indicated.



Composite Bottom View, Perma-Circuit Panel