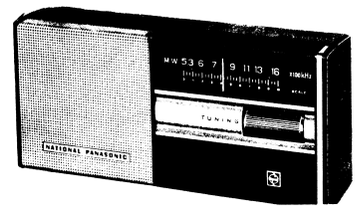
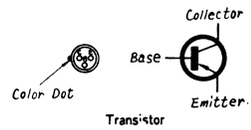
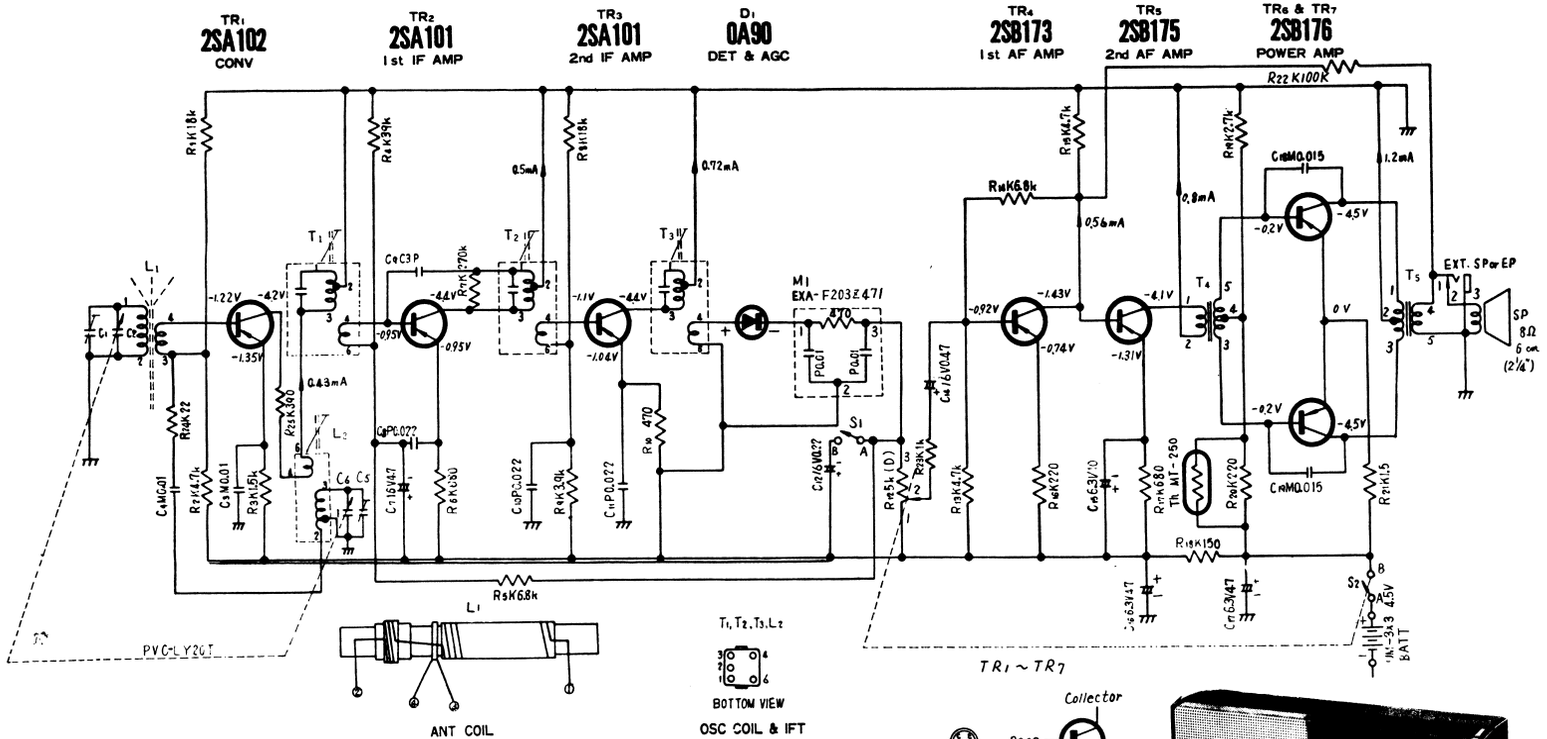


Notes:

1. S₁: Tone switch in "HIGH" position.
2. S₂: Power source switch in "OFF" position.
3. DC voltage measurements are taken with circuit tester (10K Ω /V) from positive terminal of battery.
4. Capital letters (M,K,J,P,C,D) in the circuit diagram show allowable tolerances of resistors and capacitors as follows:
 M=±20% K=±10% J=±5% P=+100%
 C=±0.25PF D=±0.5PF - 0%

5. Battery current: No signal 12 mA
 Maximum output.....100 mA
6. PF=pico farad=mmf
 μ F=micro farad=mmf
7. All resistor values in ohms (K=1000 Ω).
8. All capacitor values in micro farads (P=mmf).





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