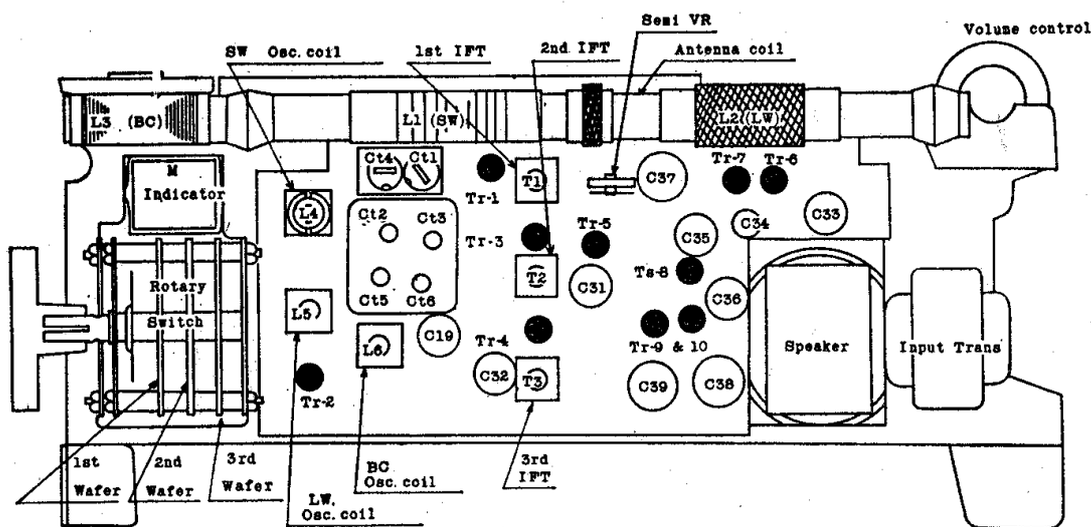


# SANYO

# Model 10L-P10



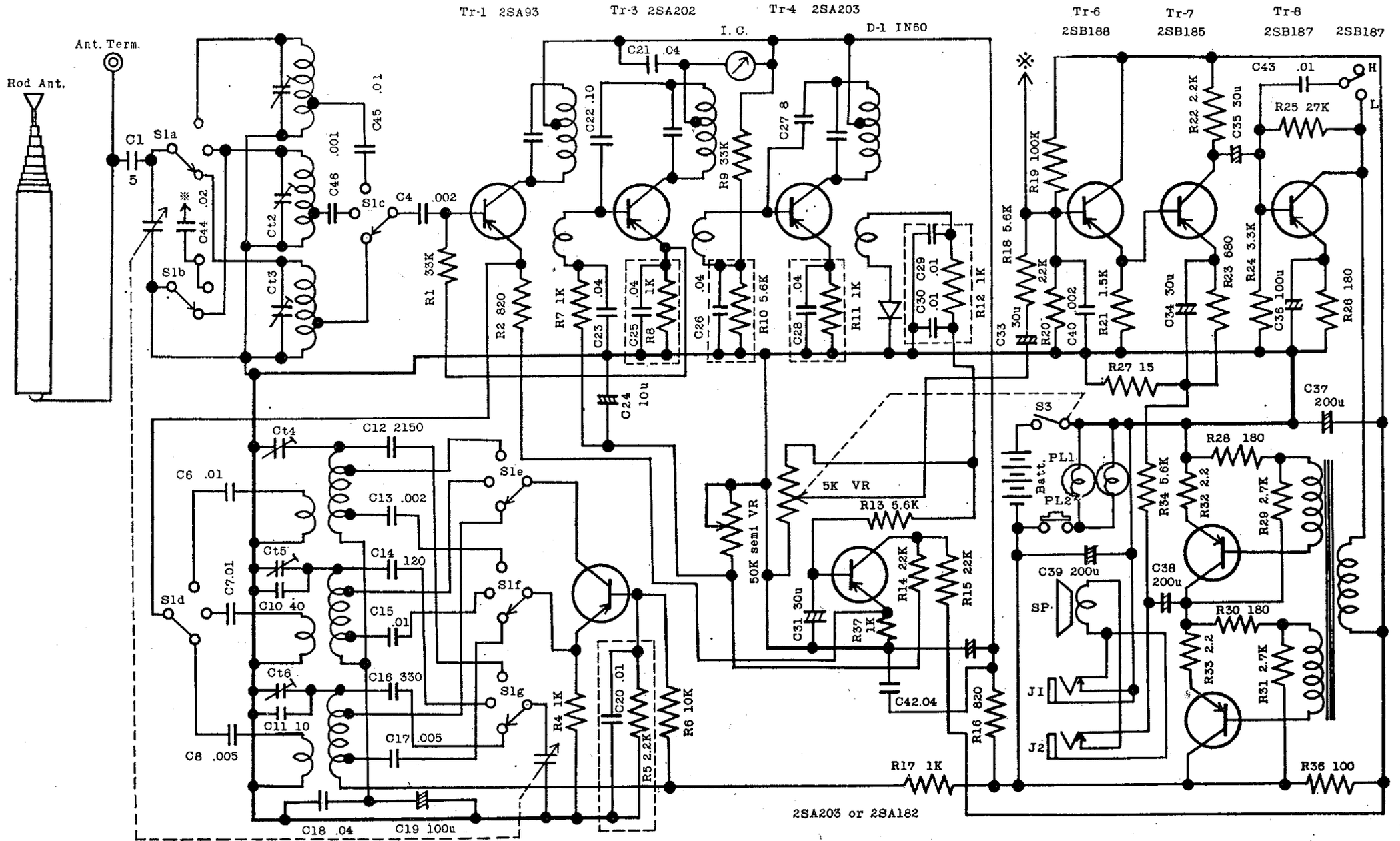
LAY-OUT  
DIAGRAM—  
SANYO  
MODEL  
10L-P10

**General Description:** Ten-transistor, three-waveband compact portable receiver. 6-volt battery (four 1.5-volt cells).

**Wavebands:** L.W. 150-400 kc/s.; M.W. 535-1605 kc/s.; S.W. 3.9-12 Mc/s.

**Notes:** Tr1 is separate local oscillator; Tr5 is an A.G.C. amplifier. In later production C6 0.01  $\mu$ F., C45 0.01  $\mu$ F., C3 omitted, C37 200  $\mu$ F., C27 10 pF., C22 13 pF.

**Alignment:** I.F. 470 kc/s. (T3, T2, T1); L.W. 405 kc/s. (L5); 145 kc/s. (Ct5); 380 kc/s. (L2); 180 kc/s. (Ct2); M.W. 530 kc/s. (L6); 1650 kc/s. (Ct6); 600 kc/s. (L3); 1400 kc/s. (Ct3); S.W. 3.8 Mc/s. (L4); 12.5 Mc/s. (Ct4); 4.2 Mc/s. (L1); 11.5 Mc/s. (Ct1).



**NOTE:**

K=1,000 All resistance values in "ohms"  
 All capacitance values less than 1.0 in  
 "uF" and 1.0 and above in "uF" except  
 those indicated.