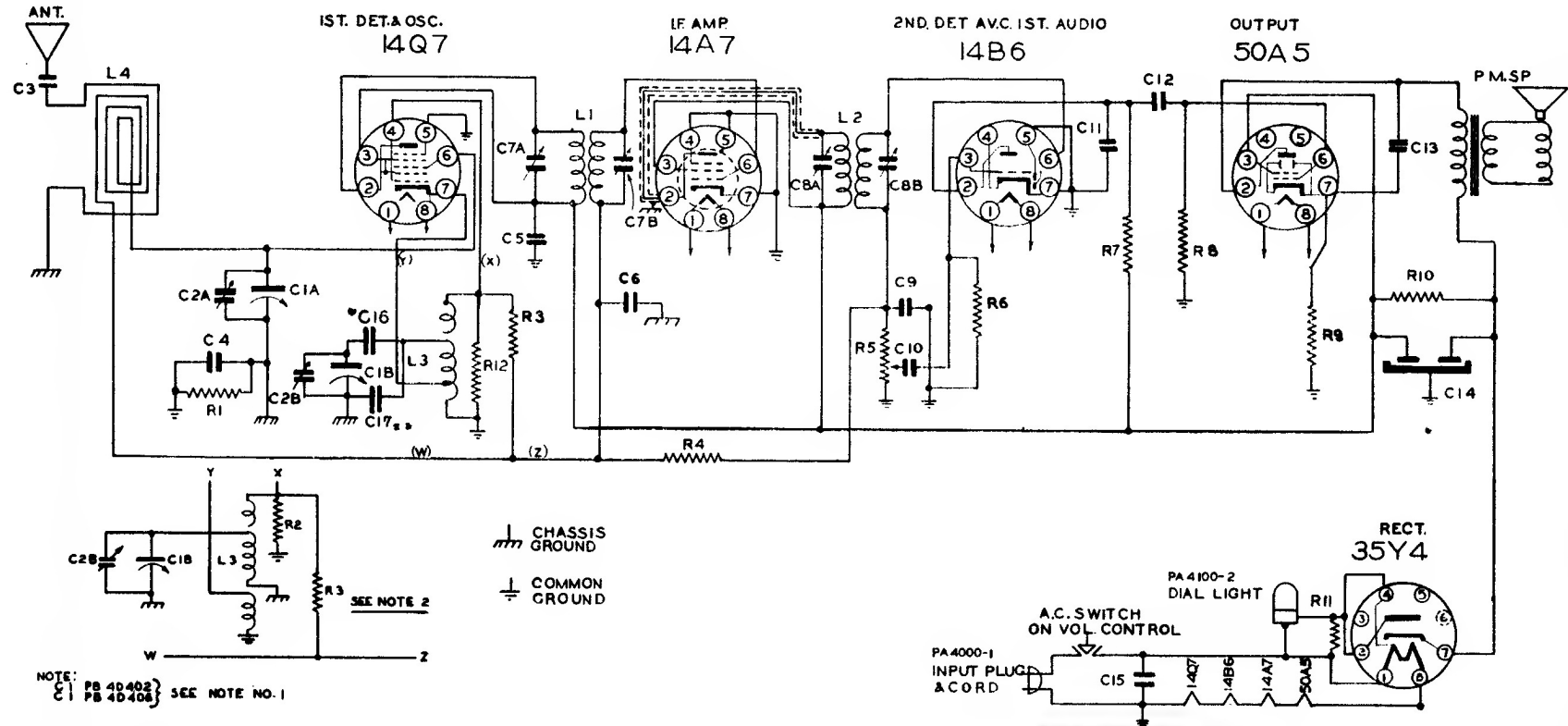


SPARTON SUPERHETERODYNE MODEL 5-06 INTERMEDIATE FREQUENCY 456K.C. BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

- L1 NO.1 I.F. COIL ASSEMBLY AA800-1
- L2 NO.2 I.F. COIL ASSEMBLY AA800-2
- L3 R.C. OSCILLATOR COIL ASSEMBLY AB 42200-1 (SEE NOTE NO. 2)
- L4 LOOP ASSEMBLY AB 43015-1
- L4 LOOP ASSEMBLY AB 43024-1 } SEE NOTE NO. 1

NOTE NO.1. THE FIRST 4000 UNITS WILL BE ASSEMBLED USING C1 AS PB 40402 AND L4 AS AB 43015-1. AFTER FIRST 4000, C1 WILL BE PB 40408 MOUNTED ON SPECIAL BRACKET PB 41913 AND USING L4 AS AB 43024-1 (ELIMINATING USE OF C17 (18 MMF. CONDENSER)).

NOTE NO.2 AFTER 15,000 UNITS USE L3 AS AA 8752-3 AND HOOK UP AS SHOWN IN SECTIONAL DRAWING ELIMINATING C16 CONDENSER.



NOTE:
C1 PB 40402 } SEE NOTE NO. 1
C1 PB 40408 }

- C1A & B VARIABLE CONDENSER [SEE NOTE]
- C2A & B TRIMMERS ON VARIABLE
- C3 .001 MFD. 400V. PC 40GL-102
- C4 .15 MFD. 400V. PC 40GL-154
- C5 .05 MFD. 200V. PC 40GK-503
- C6 .05 MFD. 200V. PC 40GK-503
- C7A & B NO.1 I.F. TRIMMERS AB 43500-1
- C6A & B NO.2 I.F. TRIMMERS AB 43500-2

- C9 270 MMF. MICA MC 60G-271
- C10 .01 MFD. 400V PC 40GL-103
- C11 510 MMF. MICA MC 60G-511
- C12 .002 MFD. 400V PC 40GL-202
- C13 .01 MFD. 400V. PC 40GL-103
- C14 ELECT. CONDENSER PA 4301
RED 30MFD. YELLOW 40MFD.
- C15 .05 MFD. 400V. PC 40GL-503
- C16 .05 MFD. 200V. PC 40FK-503
- C17 15 MMF. PA 4328-1

- R1 150,000 Ω .5W
- R2 22,000 Ω .5W
- R3 15 MEGOHM .5W
- R4 2.2 MEGOHM .5W
- R5 .5 MEG. VOL. CONT. & SW. PA 4400-2
- R6 5.6 MEGOHM .5W
- R7 220,000 Ω .5W
- R8 470,000 Ω .5W
- R9 150 Ω .5W
- R10 1200 Ω .1W
- R11 82 Ω .5W
- R12 47,000 Ω .5W
- BR12N-154
- BR12S-223
- BR12S-156
- BR12N-225
- BR12S-565
- BR12N-224
- BR12N-474
- BR12S-151
- CR12S-122
- BR12S-520
- BR12S-473

* SEE NOTE NO. 2
* SEE NOTE NO. 1

THE SPARKS-WITHINGTON COMPANY
RADIO AND APPLIANCE DIVISION
Service Department
Jackson, Michigan, U. S. A.