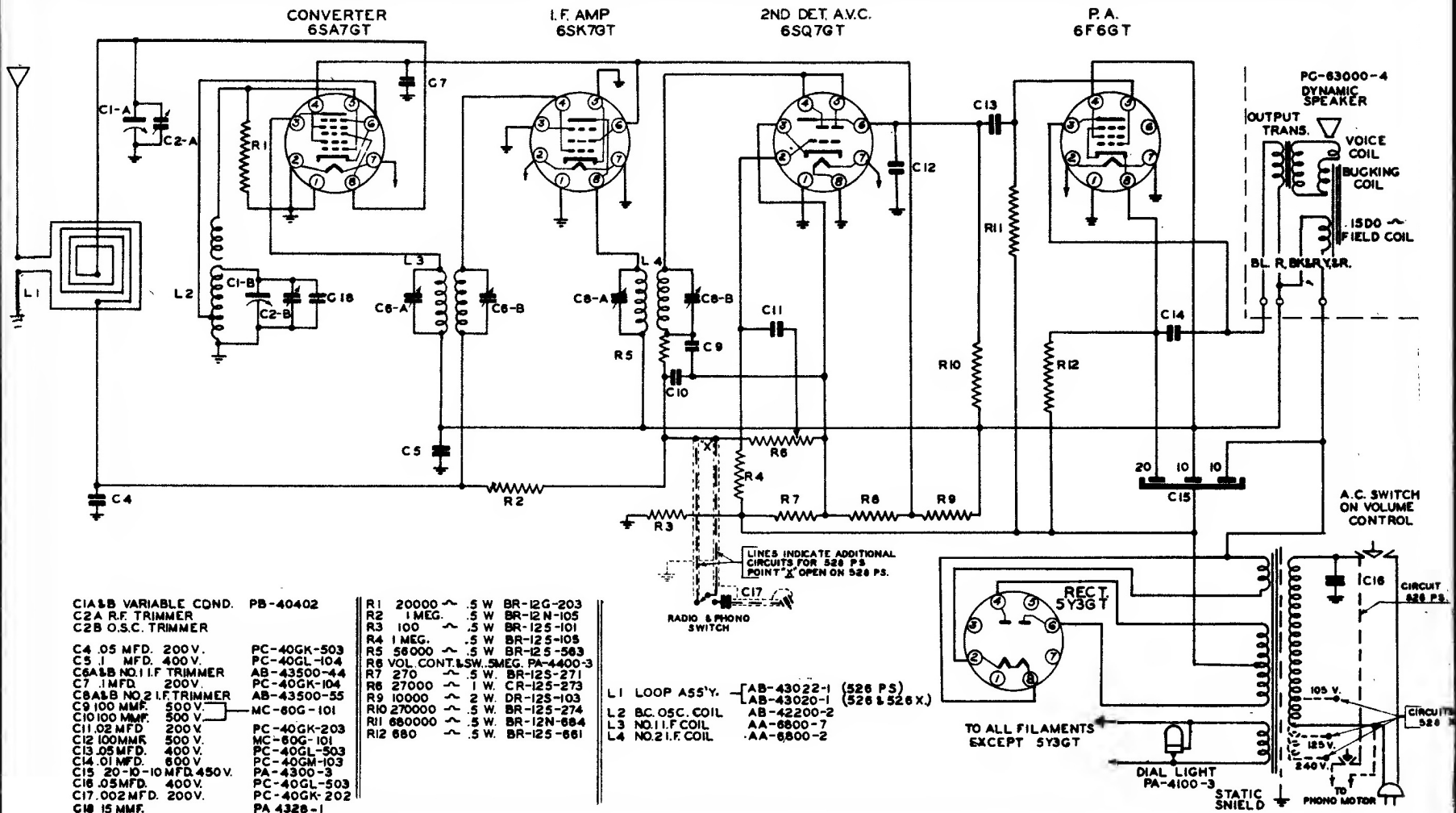


SPARTON SUPERHETERODYNE MODEL 526 526X & 526 PS. INTERMEDIATE FREQUENCY 456 KC. BOTTOM VIEW OF ALL SOCKET CONNECTIONS



C1A & B VARIABLE COND. PB-40402
C2A R.F. TRIMMER
C2B O.S.C. TRIMMER

C4 .05 MFD. 200V.
C5 1 MFD. 400V.
C6A & B NO. 1 I.F. TRIMMER
C7 1 MFD. 200V.
C8A & B NO. 2 I.F. TRIMMER
C9 100 MMF. 500V.
C10 100 MMF. 500V.
C11 .02 MFD. 200V.
C12 100 MMF. 500V.
C13 .05 MFD. 400V.
C14 .01 MFD. 600V.
C15 20-10-10 MFD. 450V.
C16 .05 MFD. 400V.
C17 .002 MFD. 200V.
C18 15 MMF.

PC-40GK-503
PC-40GL-104
AB-43500-44
PC-40GK-104
AB-43500-55
MC-60G-101
PC-40GK-203
MC-60G-101
PC-40GL-503
PC-40GM-103
PA-4300-3
PC-40GL-503
PC-40GK-202
PA 4326-1

R1	20000	.5 W	BR-12G-203
R2	1 MEG.	.5 W	BR-12N-105
R3	100	.5 W	BR-125-101
R4	1 MEG.	.5 W	BR-125-105
R5	56000	.5 W	BR-125-563
R6	VOL. CONT. & SW.	5 MEG.	PA-4400-3
R7	270	.5 W	BR-125-271
R8	27000	1 W	CR-125-273
R9	10000	2 W	DR-125-103
R10	270000	.5 W	BR-125-274
R11	680000	.5 W	BR-12N-684
R12	680	.5 W	BR-125-681

L1 LOOP A55'Y. [AB-43022-1 (526 PS)
AB-43020-1 (526 & 526 X.)
L2 B.C. OSC. COIL AA-42200-2
L3 NO. 1 I.F. COIL AA-6800-7
L4 NO. 2 I.F. COIL AA-6800-2

THE SPARKS-WITHINGTON COMPANY