

4 Valve, Dry Cell, Battery Superheterodyne

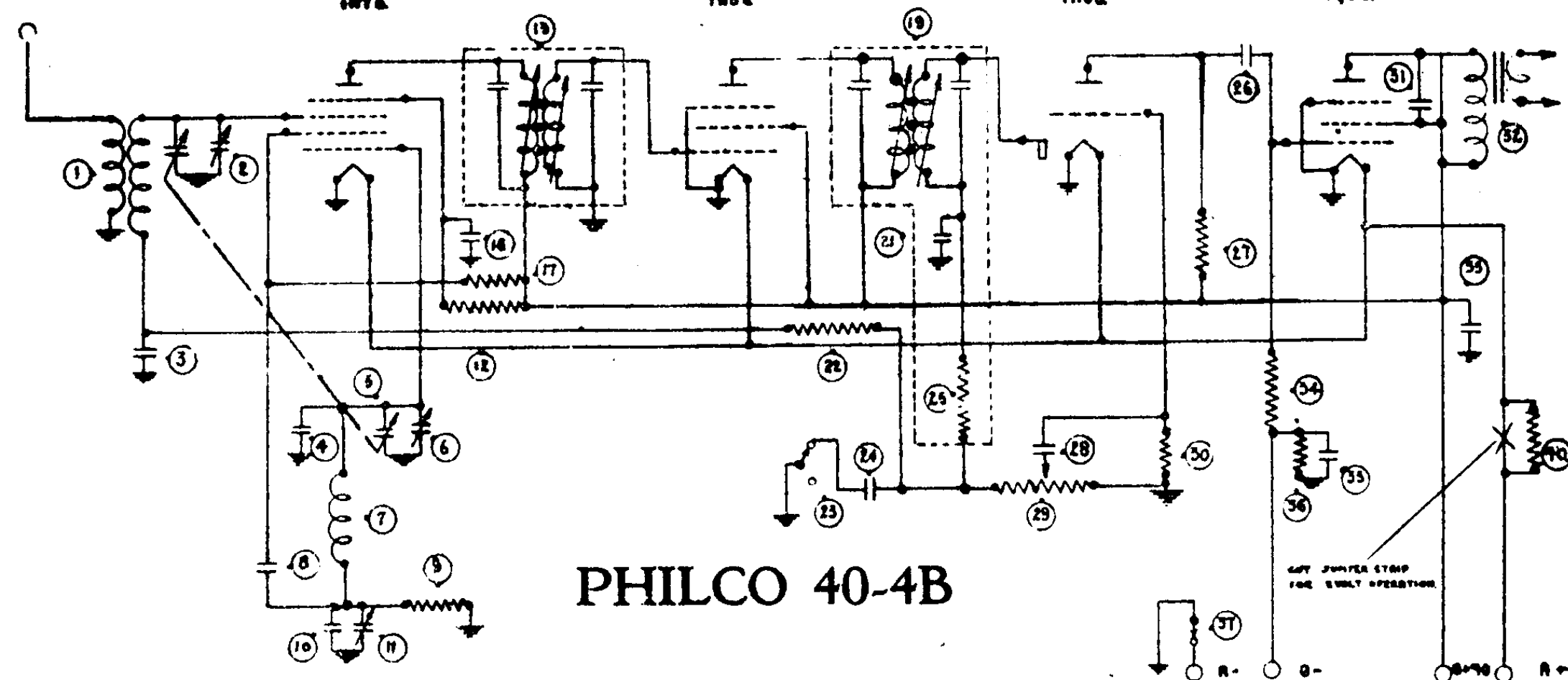
erodyne

1A7A

1N5G

1H5G

1Q5G



PHILCO 40-4B

3..1mfd 200V C
4.20mmfd mica C
8.400mmfd mica C
9.250T 1/2W Res.
10.475mmfd Con.
12.50T 1/2W Res.
16..1mfd 200V C

17.10T 1/2W Res.
21..00025mfd mica
Con.(part of 19)
22.1 meg.1/2W Res.
24..001mfd mica C
26..01mfd 600V
pap.Cond.

25.50T 1/2W Res.
(part of 19)
27.1 meg.1/2W Res.
28..01mfd 600V
pap.Cond.
29.500T ohm V.C.
30.5 meg.1W Res.

31..001mfd mica
Cond.
33..1mfd 200V
pap.Cond.
34.2 meg.1/2W Res.
35.10mfd 40PV
elec.cond.

36. 500 ohms
1 Watt Resis-
tor
40. 2.4 ohms
250 M.A. Res-
istor

POWER SUPPLY: 1-1.5 volt dry cell. 2-45 "B" batteries. POWER CONSUMP.: 9.5 m.a."B" supply.
250 m.a. "A" supply. INTER.FREQ.: 400 K.C. VALVES: 1A7G Freq.Con. 1N5G I.F. amp. 1H5G 2nd
det. 1st audio & AVC. 1Q5G output pent. COVERAGE: 540-1600 K.C.