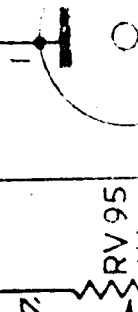
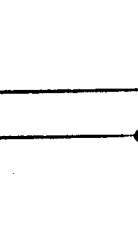


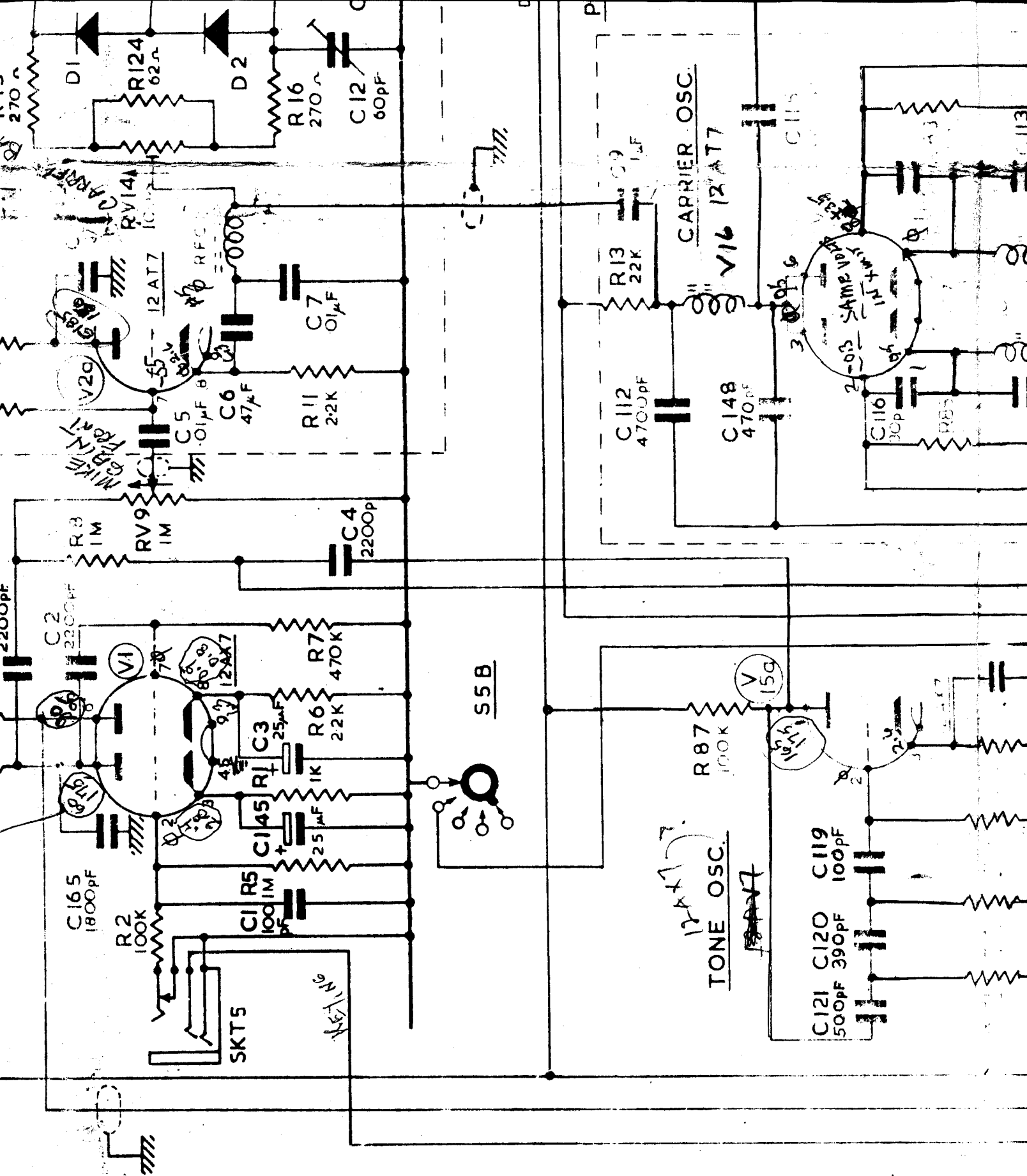
IN X AMP

SKT.3

PHONES

DECOUPLD + HT





USED ON  
KW.2000B

DRAWING N°

D.1018/2

R & RV.

R2 R5 RI R3 R4 R6 R7 R8 RV9 R10 R11 R12 R13 R83 R85 R87 R89 R90 R91 R92 R93 R94 R95 R96 R97 RV99 R98 RV

CAPACITORS

C1 C165 C145 C3 C4 C5 C6 C8 C9 C10 C11 C12 C18 C22 C112 C148 C116 C117 C169 C170 C123 C128 C124 C125 C151 C171

T.L.V. & D.

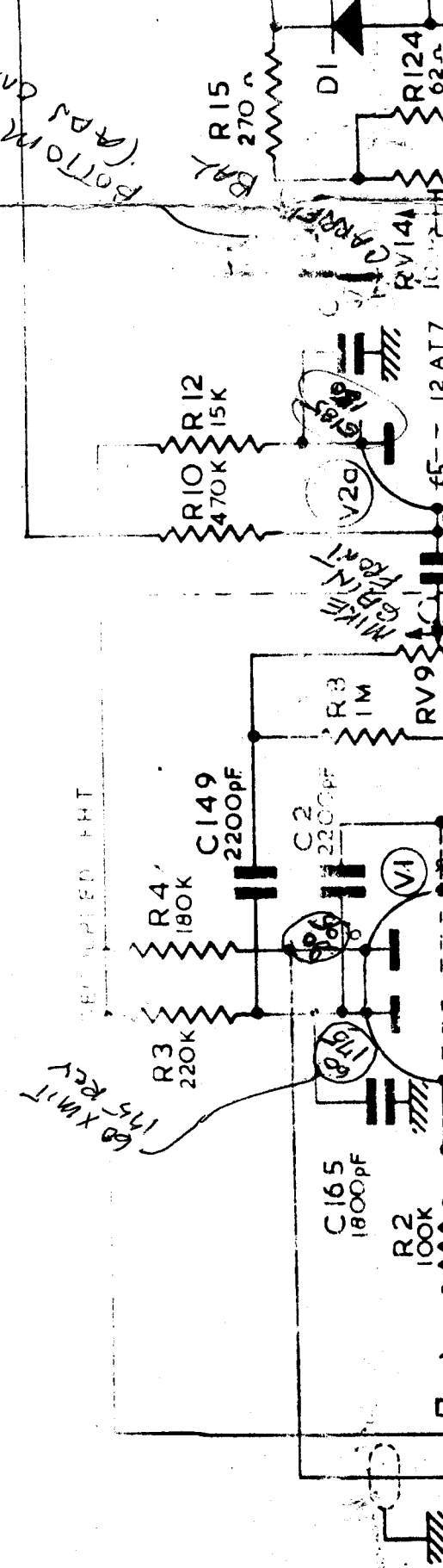
V1 V15a TI V17 V2a V16

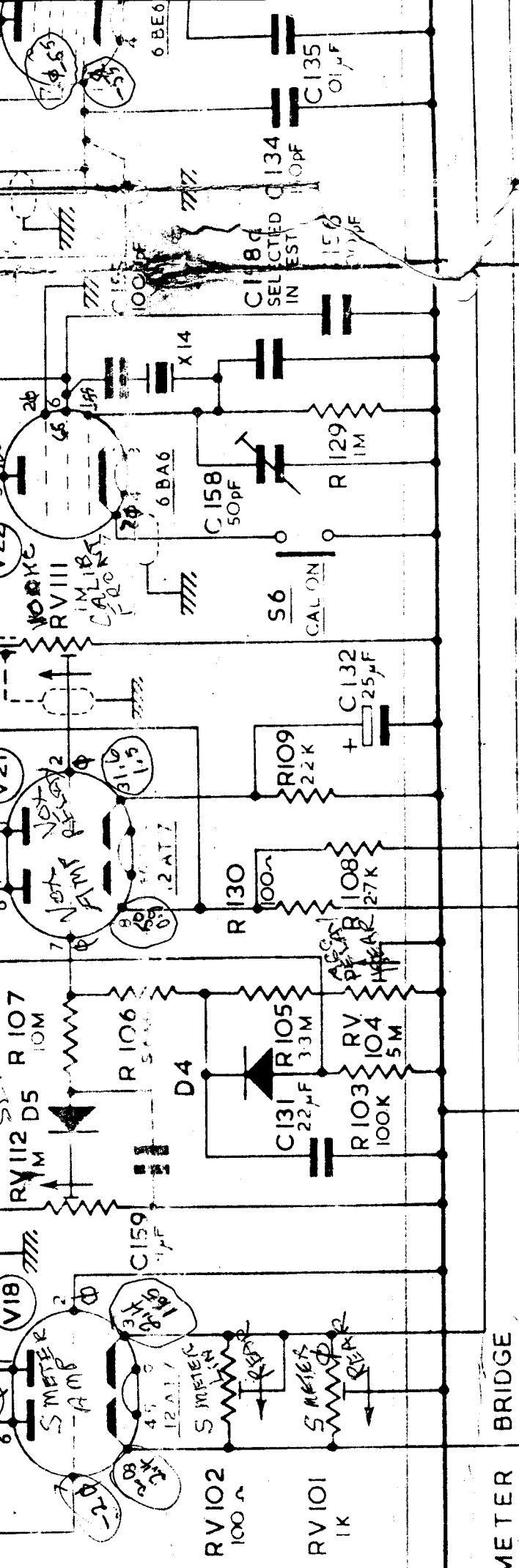
SKT XTAL.  
RLY. SWT.  
.RFC. etc.

SKT 5 S5B SKT 4 SKT 3 SKT 4 X12 RFC10 RFC9 R1 S5C1 X13

MIC. AMP / 1<sup>st</sup> VOX AMP  
PART 7

CATH FOLLOWER  
PART 7





METER BRIDGE

OTE : —  
 1 CAPACITOR  
 2 5KpF CON  
 3 L.F.L. LP

POTENTIOMETERS

- RV 9 — MIC GAIN
- 53 — IRT SET
- 63 — IRT TUNE
- 75 — IRT GAIN
- 95 — AF GAIN
- 99 — S. SENSITIVITY
- 14 — CARRIER BALANCE
- 101 — S. ZERO
- 102 — S. LIN
- 104 — DELAY
- 111 — VOX SENS
- 112 — ANTI-VOX SENS
- 150 — CAL SET

CAPACITORS

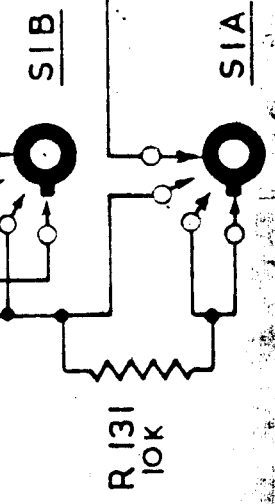
- C 40 — PRESELECTOR
- C 57 — PA TUNE
- C 58 — PA LOAD
- C 79 — V.F.O.

SWITCH No. 5

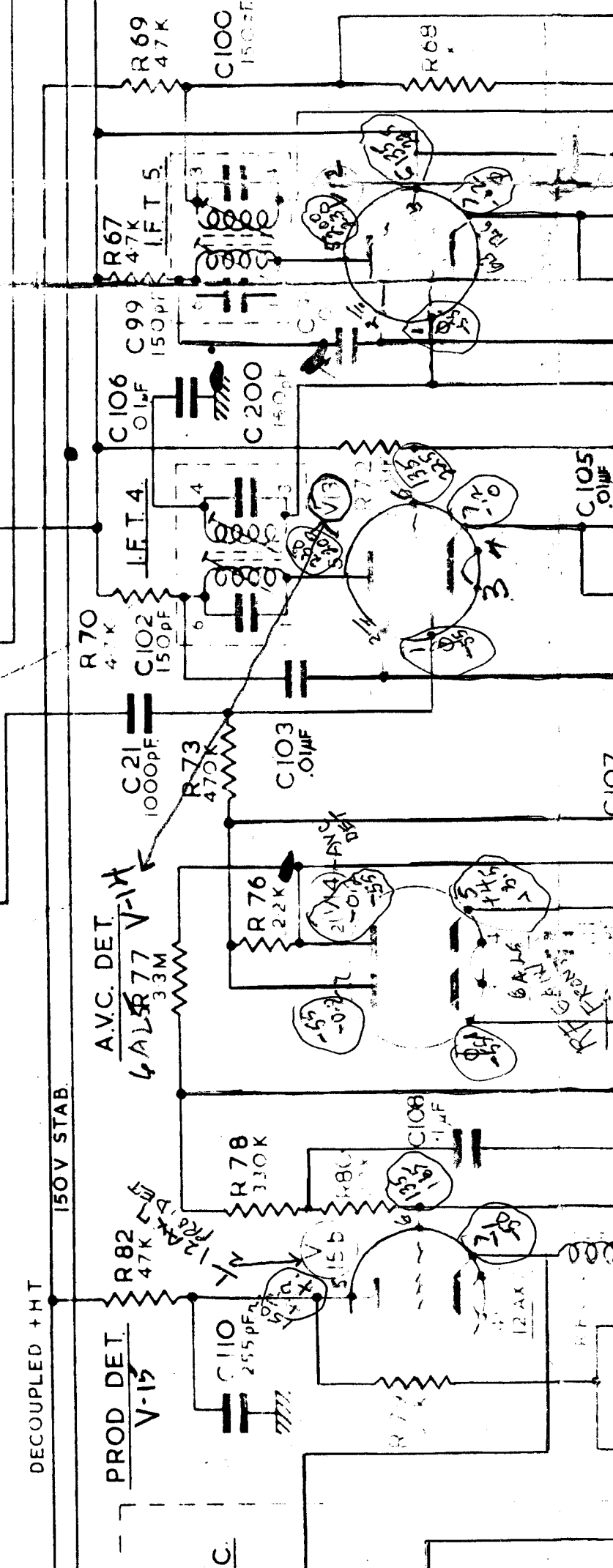
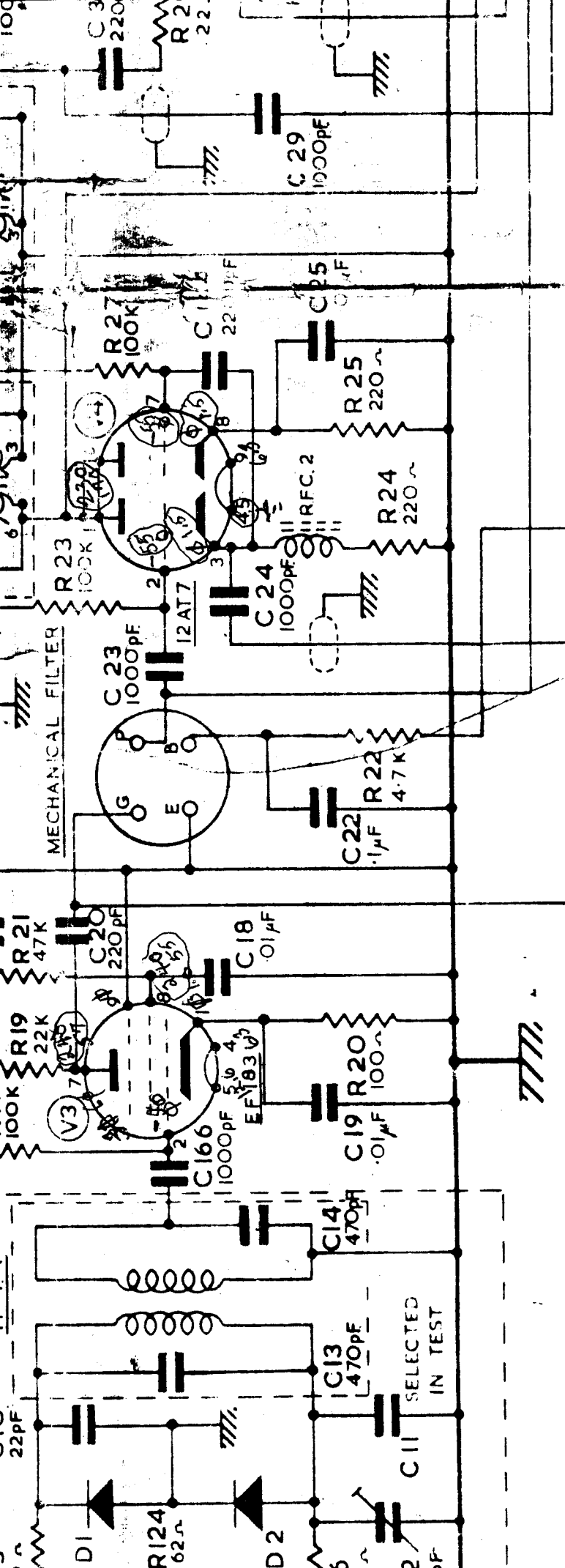
- POS — OFF
- " 2 — L.S.B
- " 3 — U.S.B
- " 4 — TUNE

SWITCH No. 4

- IRT
- OFF
- IRT
- IRT





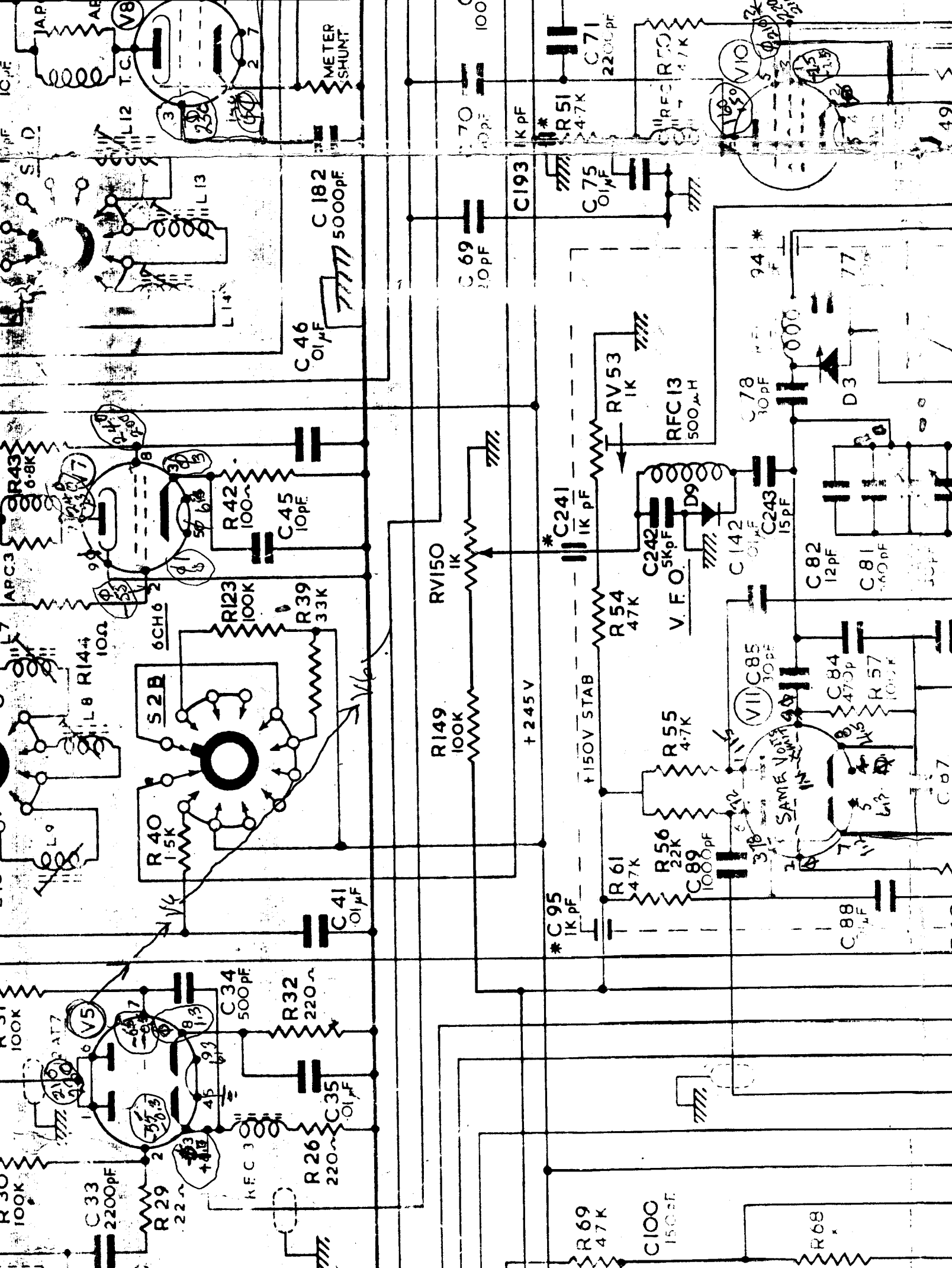










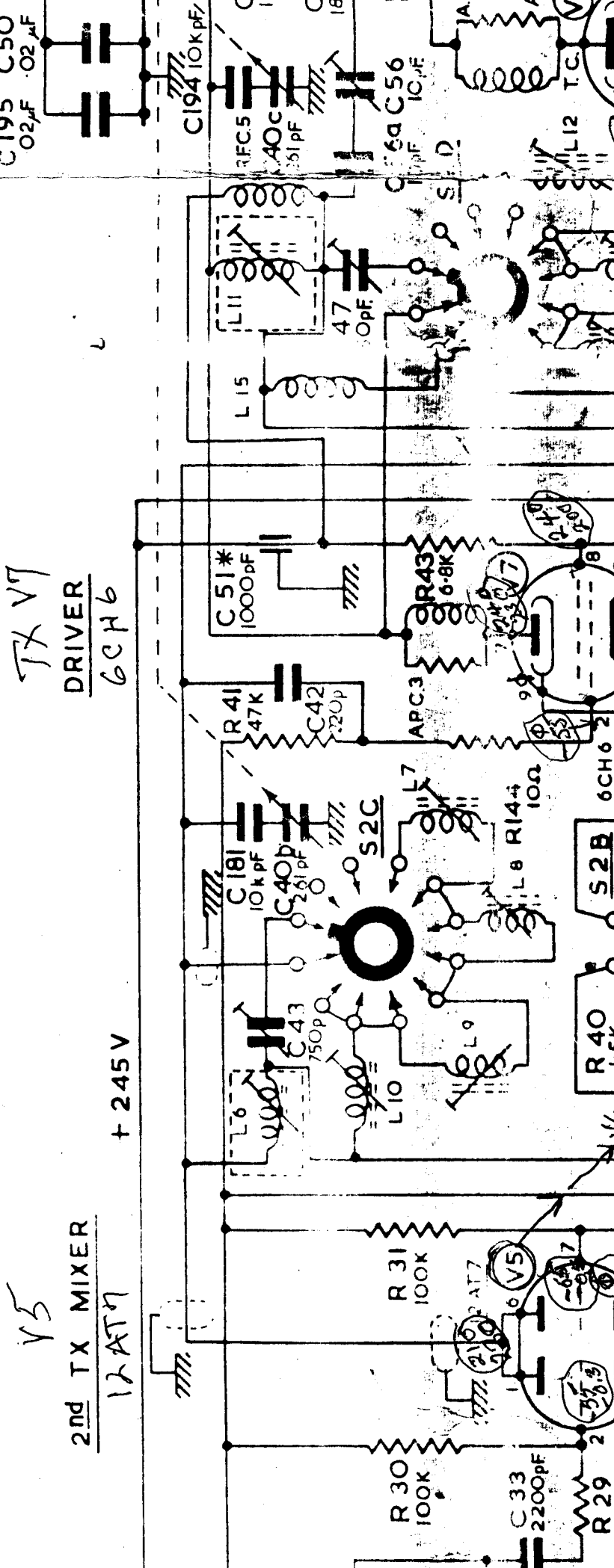


R29 R30 R26 R32 R31 R40 R39 R144 R23 R41 R42 R43  
 9 R68 R116 R117 R61 R60 R59 R56 R55 R57 R58 R54 R149 RV150 RV53  
 R117 R148 R151 R49 R50 R52

C33 C34 C35 C41 C43 C241 C242 C181 C40b C42 C45 C51 C46 C40c C243 C17 C56a C182 C155 C194 C40c  
 C101 C135 C136 C147 C95 C88 C89 C87 C86 C85 C84 C83 C142 C92 C82 C81 C80 C79 C78 C77 C93 C94 C69 C75 C70 C71 C5  
 C193 C202 C199 C160 C74 C177 C73 C137 C143 C201 C187 C72 C65 C188 C18 C240

V5 V6 V7 V8 V9 V10 V11 V12 V13 V14 V15 V16 V17 V18 V19 V20 V21 V22 V23 V24 V25 V26 V27 V28 V29 V30 V31 V32 V33 V34 V35 V36 V37 V38 V39 V40 V41 V42 V43 V44 V45 V46 V47 V48 V49 V50 V51 V52 V53 V54 V55 V56 V57 V58 V59 V60 V61 V62 V63 V64 V65 V66 V67 V68 V69 V70 V71 V72 V73 V74 V75 V76 V77 V78 V79 V80 V81 V82 V83 V84 V85 V86 V87 V88 V89 V90 V91 V92 V93 V94 V95 V96 V97 V98 V99 V100

RFC3 RFC13 APC3 RFC13 S5A  
 RFC7 APC4 S4A  
 S2C S2B  
 S2D  
 S4B

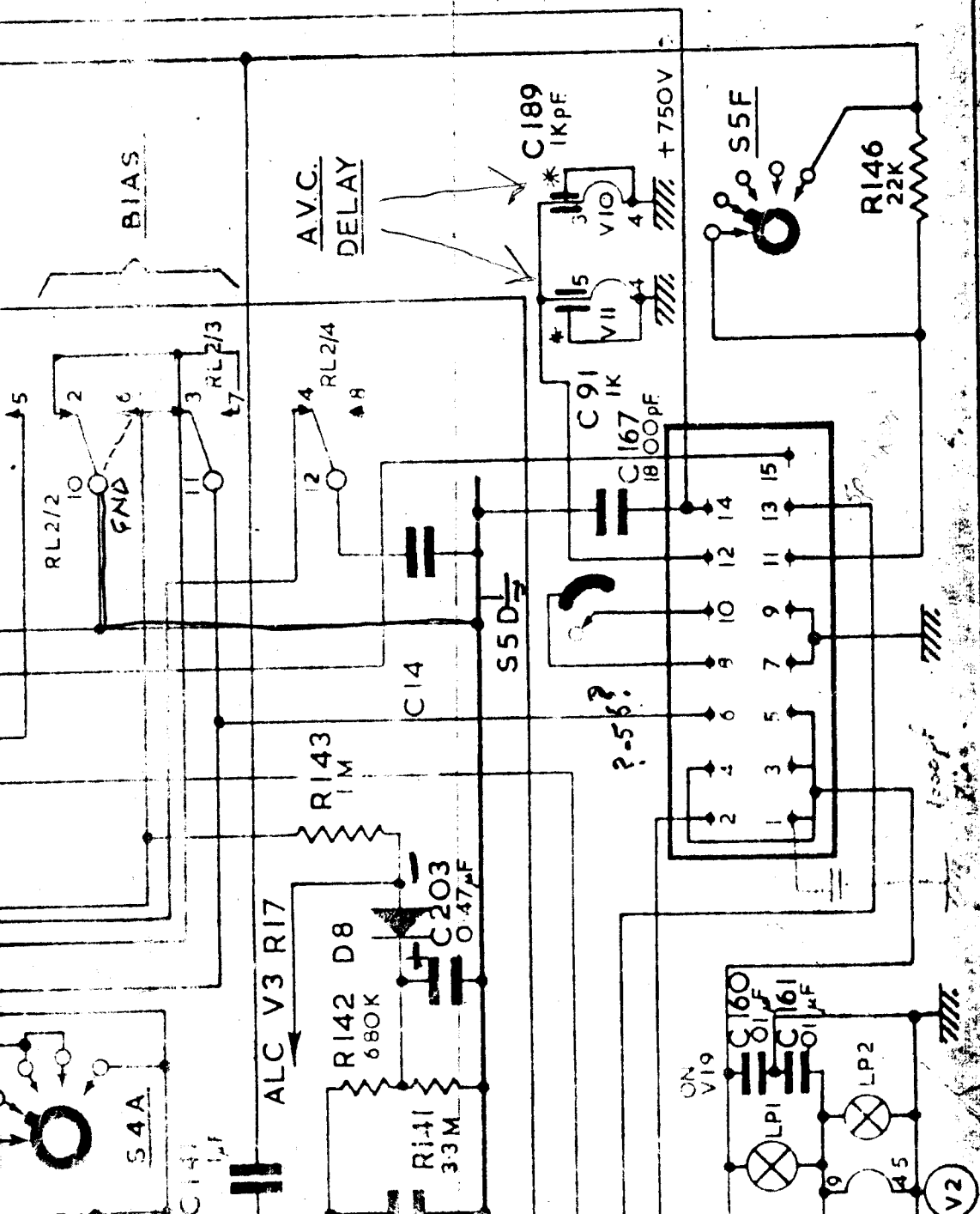


V5  
 2nd TX MIXER  
 12AT7

TX V7  
 DRIVER  
 6CH6

+ 245V

C195 C50  
 0.02uF 0.02uF  
 C194 10kPF  
 RFC5 40C 51PF  
 C56 10uF 10uF  
 R30 100K  
 R31 100K  
 R32 100K  
 R33 100K  
 R34 100K  
 R35 100K  
 R36 100K  
 R37 100K  
 R38 100K  
 R39 100K  
 R40 1.5K  
 R41 47K  
 R42 20pF  
 R43 6.8K  
 R44 100K  
 R45 100K  
 R46 100K  
 R47 100K  
 R48 100K  
 R49 100K  
 R50 100K  
 R51 100K  
 R52 100K  
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 R100 100K



K W ELECTRONICS DARTFORD KENT

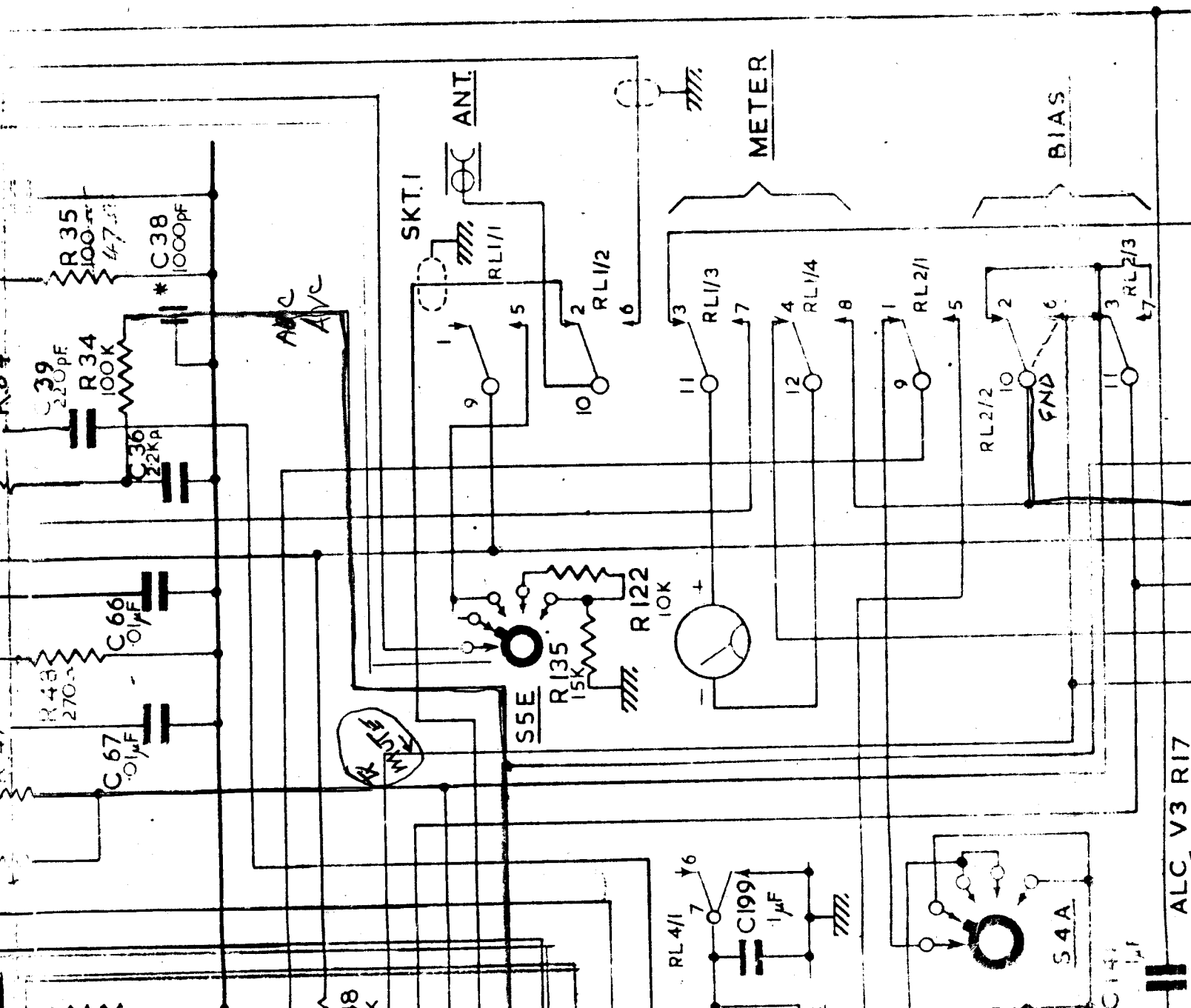
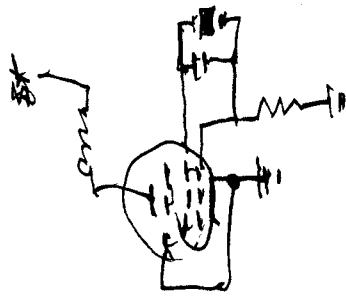
DRG. NO.

D.1018/2

CIRCUIT DIAGRAM

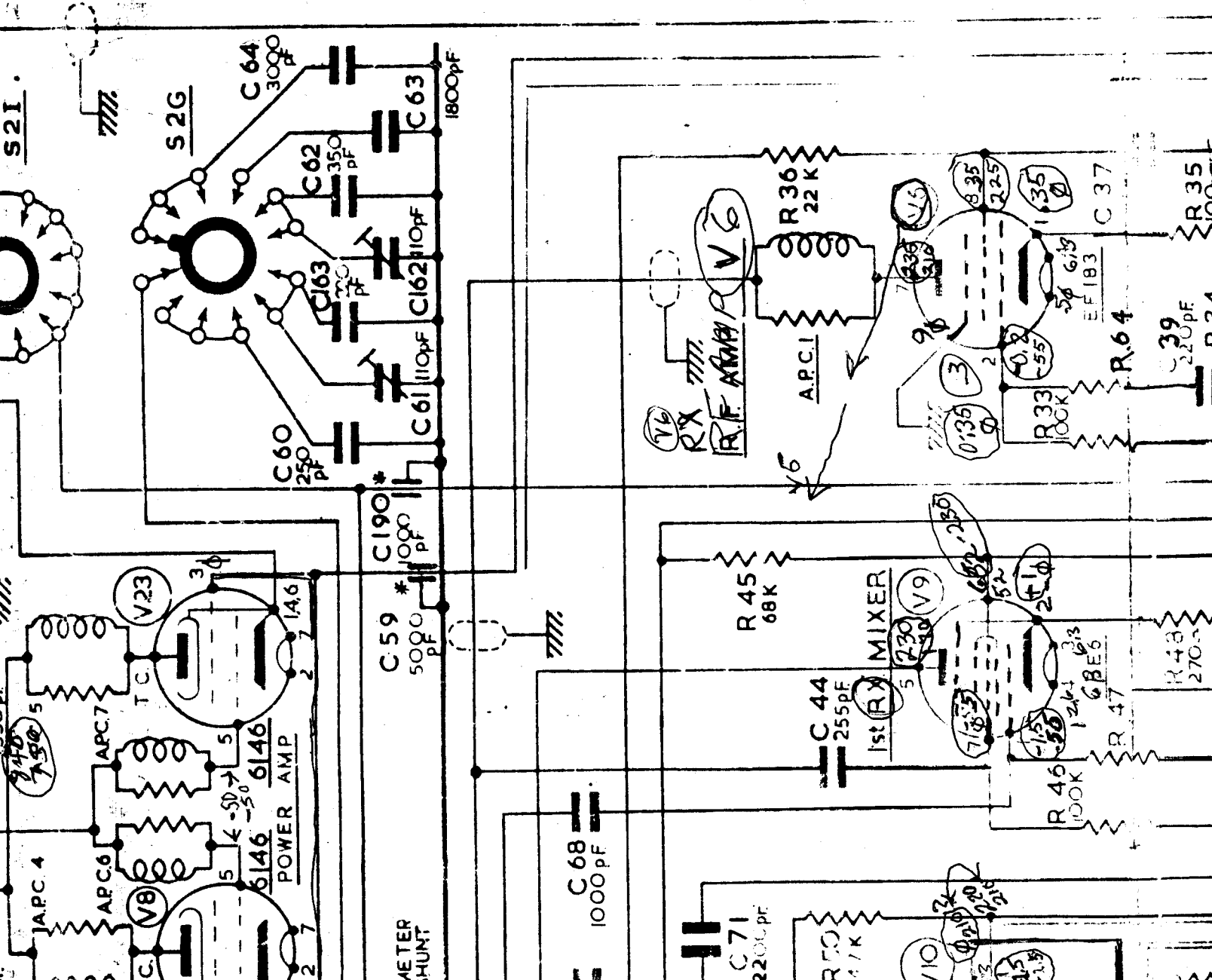
KW. 2000B

INCHES



ALC V3 R17

S21.



5  
:30  
C  
C  
T:

R50 R46 R47 R48 R45 R33 R64 R34 R35 R36 R146  
R141 R142 R143 R135 R122

C40c C56 C50 C49 C48 C190 C57C59 C60 C61 C163 C62 C162 C164 C63 C64 C58  
C71 C55 C68 C44 C193C67C186 C66 C36 C39 C38 C37  
C160 C161 C203 C141 C167 C140 C91 C189

V8 V23 V9 V6  
DB L17 L18

APC4 APC6 APC7 APC5 S2E S2F S21 S2G  
RFC6 RFC4 S5E S5F  
S4A

C50 C49  
500pF 5000pF  
C186 1KpF +750V  
C58  
410pF+410pF

