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- Q.** Surely your “own edition” is identical to the original document, so cannot be copyrighted?
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- Q.** Why do you not just give your manuals away, as so many do via the internet these days?
- A.** *We do make all our manuals available free of charge (in soft copy) to VMARS members. These members have already covered the costs of running the archive via their subscriptions. The only time members are charged for copies is when they request them on paper, in which case charges are restricted to the cost of paper, ink and postage.*

The VMARS archive is not a “shoe-string” operation. Money is spent on computing facilities to make copies available, and on shipping original documents securely (usually costing several pounds per shipment) to carry out the scanning. As members have already contributed to these costs, it is only reasonable that non-members should do likewise – and thus a very moderate charge is levied for copies provided to non-members. With typical commercial photocopying charges starting at 5 pence per A4 side, it will be evident that paying 4 pence for our equivalent on paper is excellent value (amounts current at Spring 2004). We also think “you get what you pay for” – we invite you to make the comparison and draw your own conclusions!

Despite the above, we will be making copies of essential technical information (circuit diagram, parts list, layout) freely available to all via our website from late 2004 onwards. This will be done to try and encourage and enable the maintenance of our remaining stock of vintage electronic equipment.

Guidance on using this electronic document

Acrobat Reader version

You need to view this document with Acrobat Reader **version 5.0** or later. It is possible that the document might open with an earlier version of the Acrobat Reader (thus allowing you to get this far!), but is also likely that some pages will not be shown correctly. You can upgrade your Acrobat Reader by direct download from the internet at <http://www.adobe.com/products/acrobat/readermain.html> or going to <http://www.adobe.com/> and navigating from there.

Don't miss the index!

This document has had “bookmarks” added – which provide you with an “on-screen index”. These allow you to quickly move to particular parts of the document, a numbered section or maybe the circuit diagrams for instance, merely by clicking on the page title. Click on the “Bookmarks” tab on the left hand side of the Acrobat Viewer window to access this feature – move the cursor over these titles and notice it change shape as you do so. Click on any of these titles to move to that page.

Large diagrams

The large diagrams are given in two formats – in A4 size sheets to allow easy printing, and complete as originally published to allow easy on-screen viewing. These versions are in different sections of the document, which can be found within the bookmarks.

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1. Work out the page numbers you want to print. If you want to print the whole document, then within “Bookmarks” (see above), first click on “**Front**”, and note the page number given at the bottom of the Acrobat window – this will give you the page number of the first page to be printed. Similarly click on “**End of A4 printable copy**”, to determine the last page to be printed.
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3. Select the correct printer if necessary.
4. In the area marked “Print Range” click on the radio button marked “Pages from..”, then enter the first and last page numbers worked out in step 1 into the “from” and “to” boxes.
5. In the “Page Handling” area, next to “Page Scaling”, select “Fit to paper”. Then press “OK”

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Any other problems?

Please get in touch with me at archivist@vmarsmanuals.co.uk.

Richard Hankins, VMARS Archivist, Summer 2004

RESTRICTED

B.R.1616(2)

**HANDBOOK
FOR
TYPE 612 SERIES**

VOLUME II

DIAGRAMS

1948

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B.R.1616(2)

**HANDBOOK
FOR
TYPE 612 SERIES**

VOLUME II

DIAGRAMS

**RADIO EQUIPMENT DEPARTMENT,
ADMIRALTY.**

MAY 1948.

(R. E. 39 / 46)

★ **A M E N D M E N T S** ★

When an amendment to this handbook is promulgated the brief details required below are to be filled in.

AMENDMENT Nº	AUTHORITY (A.F.O. Nº ETC.)	DATE OF INSERTION	INITIALS

ADMIRALTY, S.W.1.

6th May, 1948.

R.E. 39/46

B.R. 1616(2) (Restricted) "Handbook for Type 612 Series,
Volume II, Diagrams, 1948", having been approved by My Lords Commis-
sioners of the Admiralty, is promulgated for information and guidance.

By Command of Their Lordships,



To Flag Officers and
Commanding Officers
of H.M. Ships and
Vessels concerned.

VOLUME II - DIAGRAMS

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FIG.

TITLE

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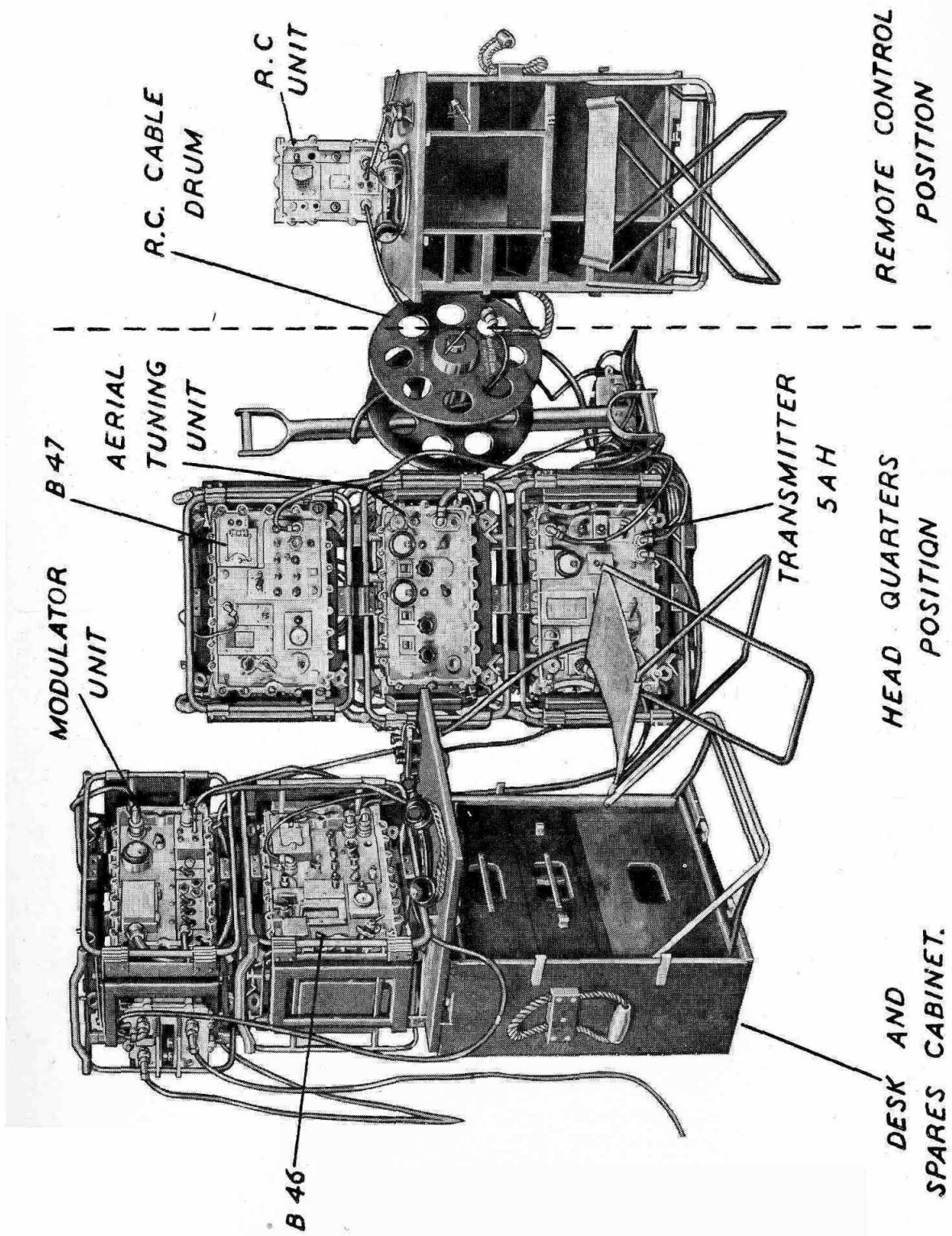
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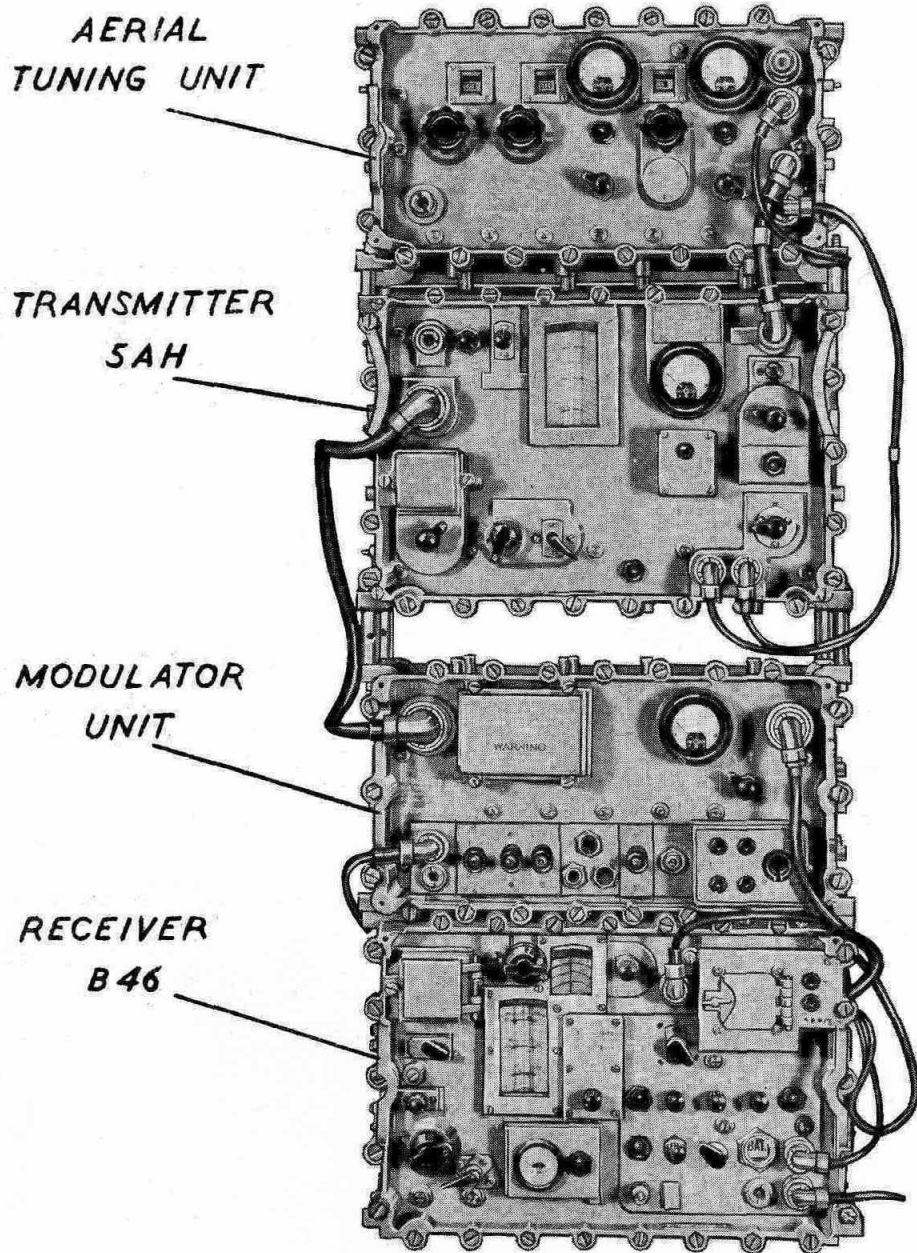
AERIAL CHANGEOVER SWITCH

55 Circuit schematic

TYPICAL ARRANGEMENT TEMPORARY SHORE STATION

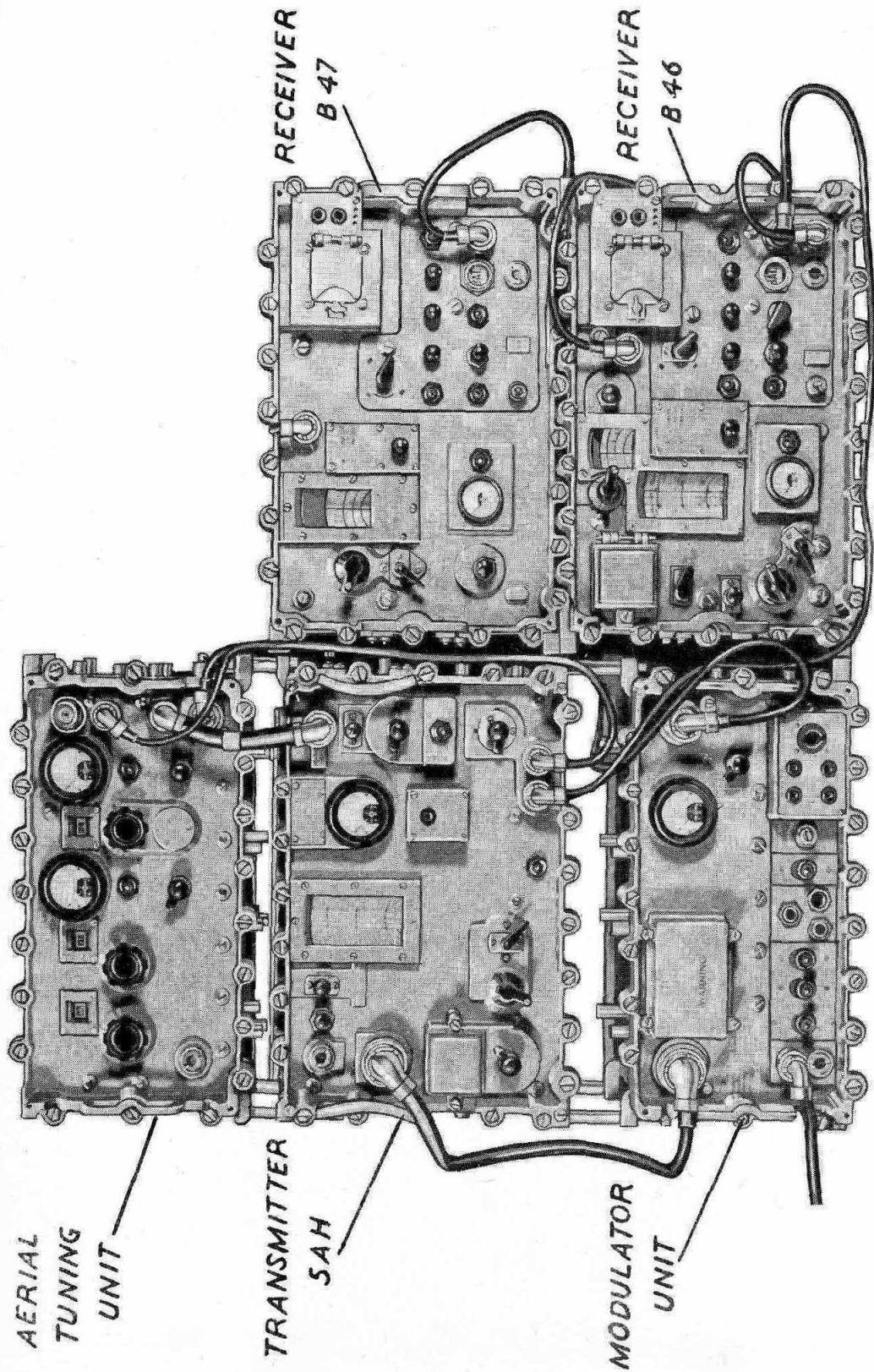


TYPICAL ARRANGEMENT DESTROYERS' EMERGENCY EQUIPMENT



TYPICAL ARRANGEMENT COASTAL CRAFT EQUIPMENT

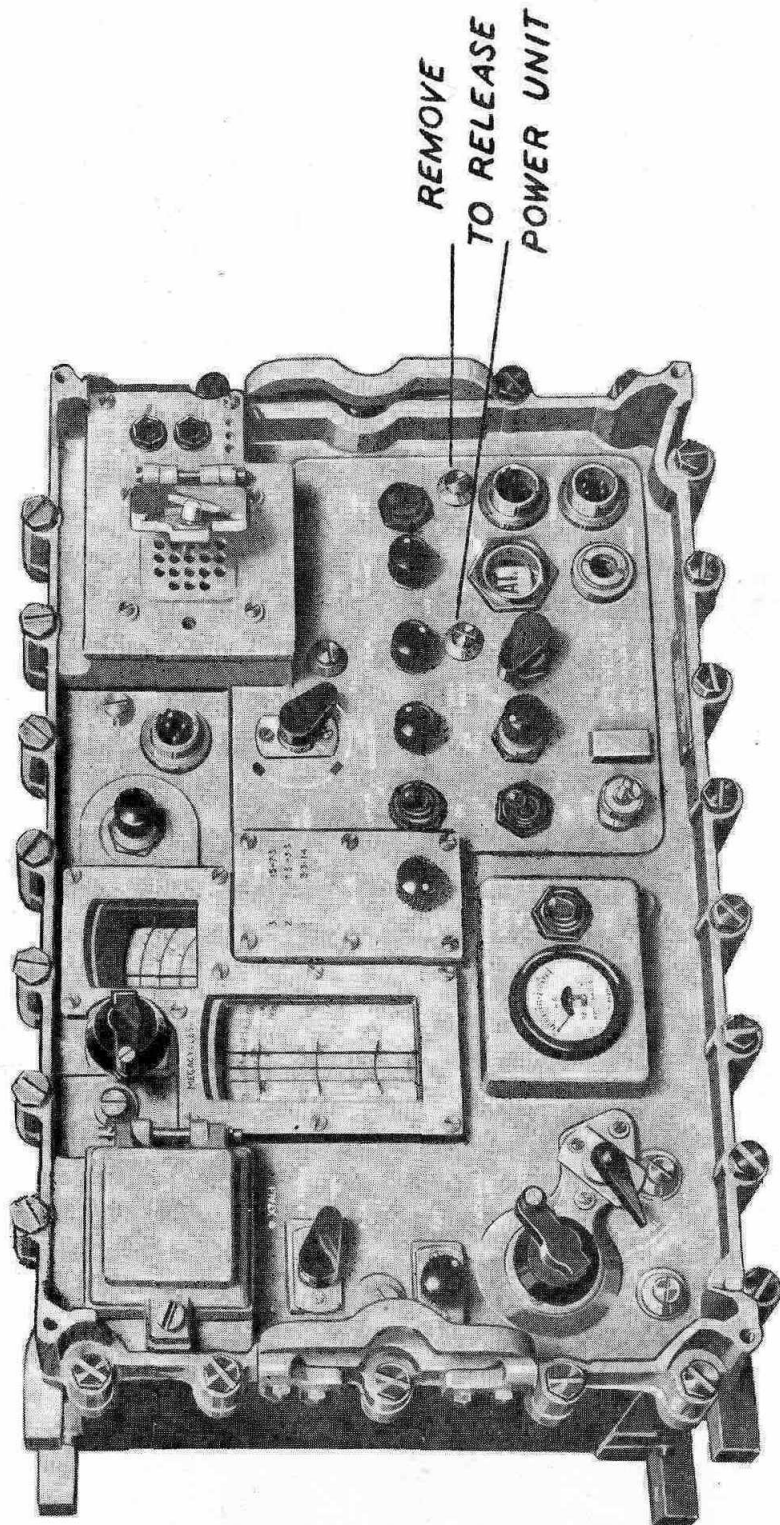
3



RECEIVER B 46

FRONT VIEW

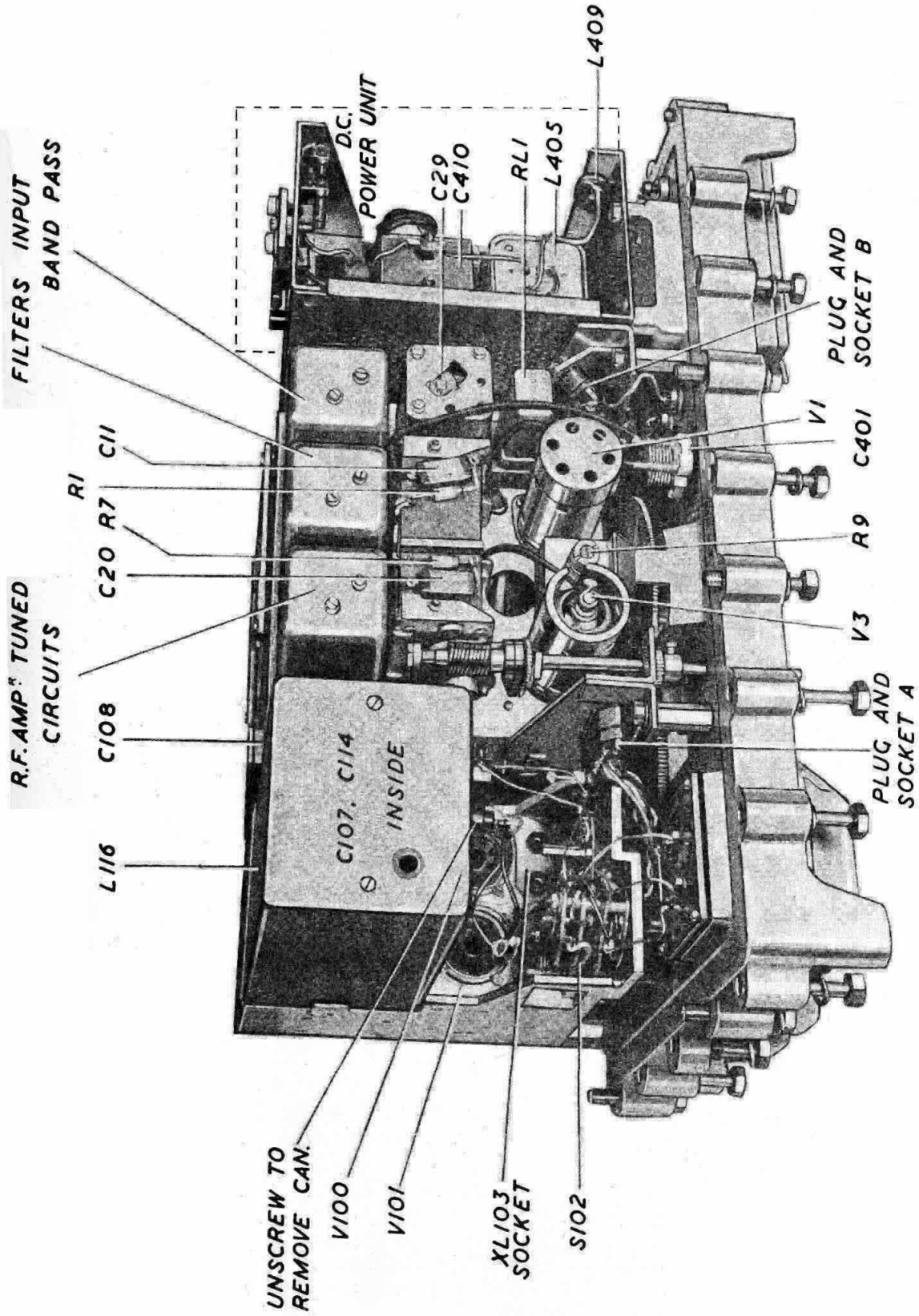
4



RECEIVER B46

TOP VIEW

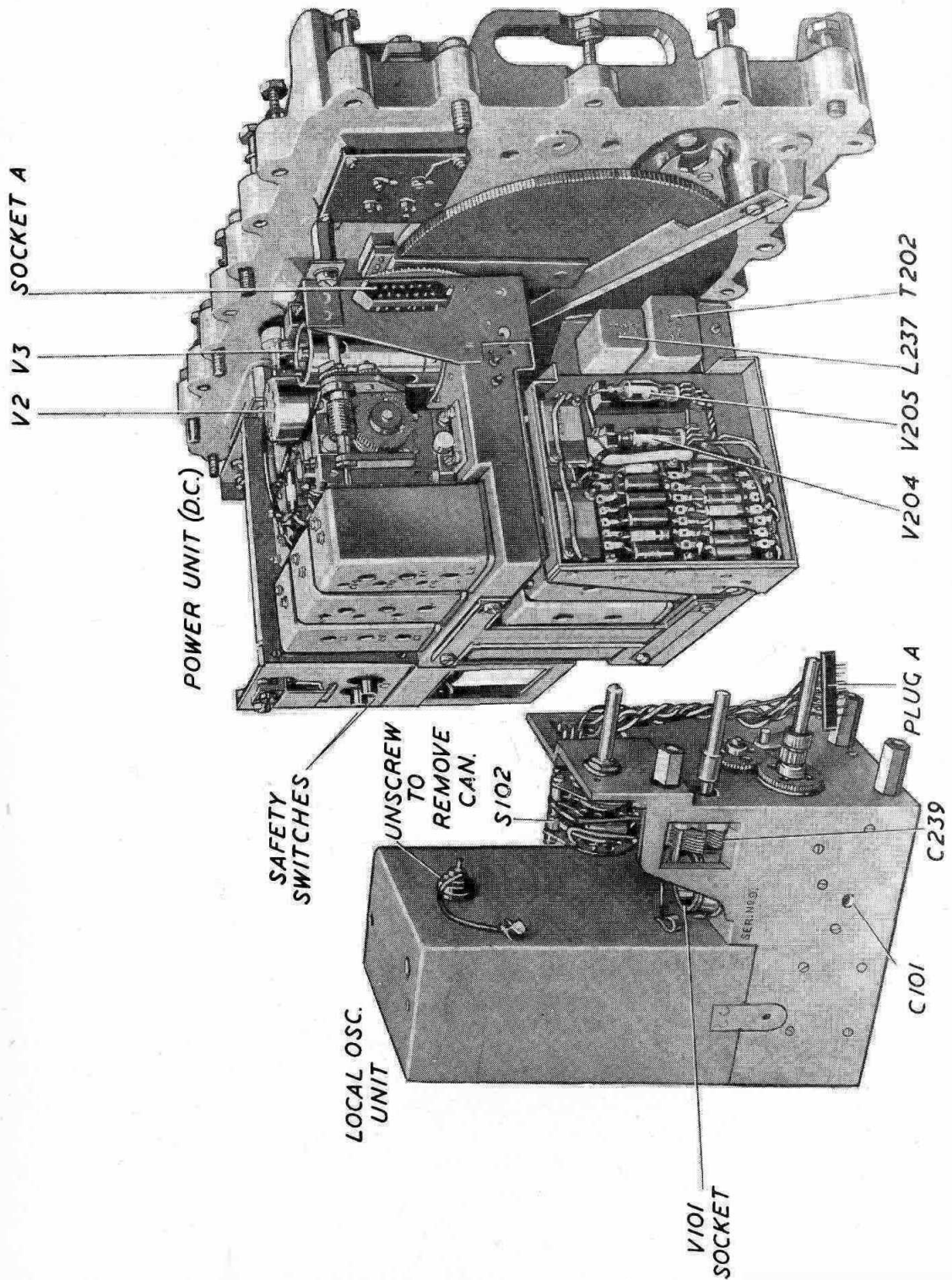
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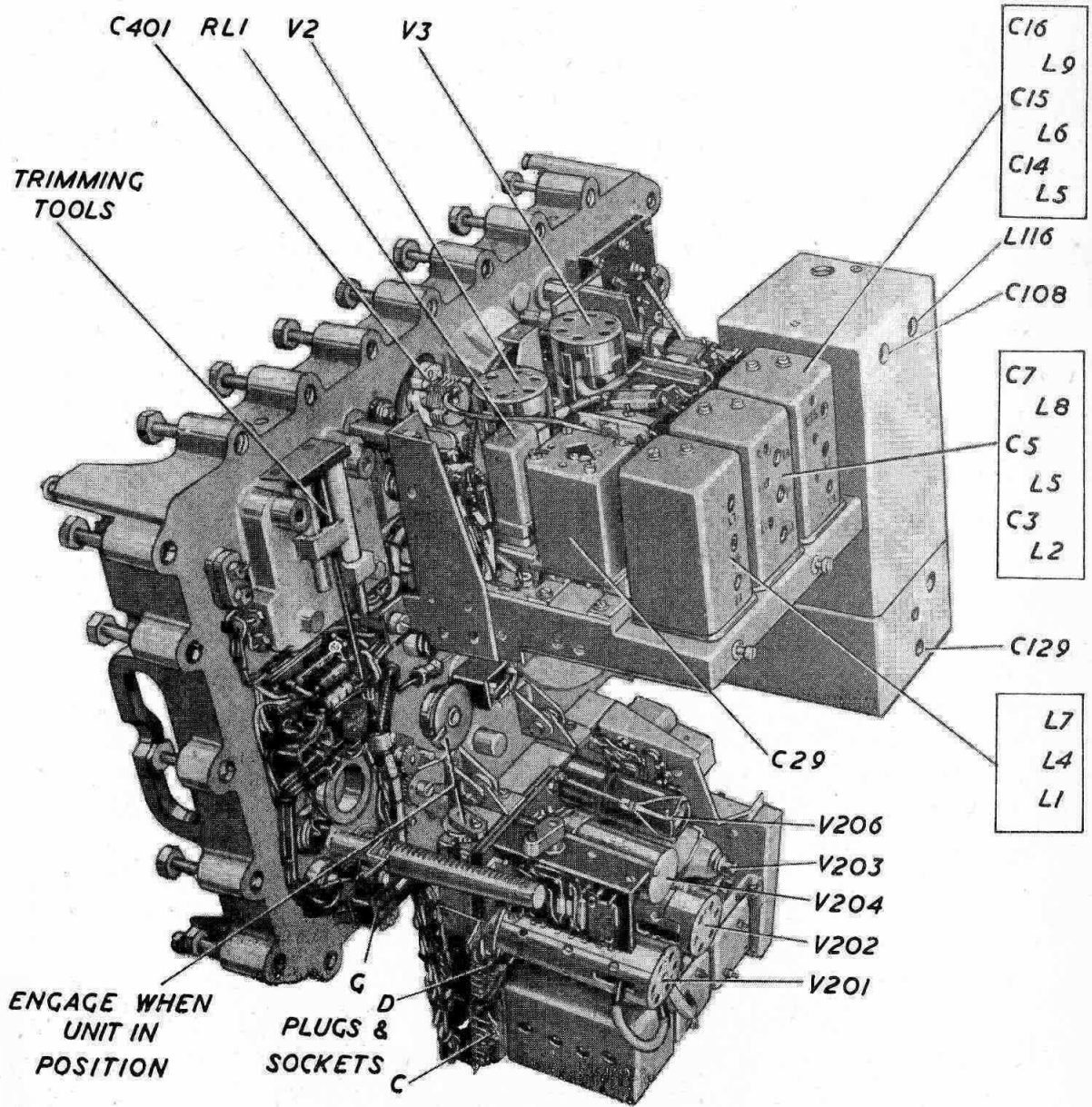
6

TOP VIEW WITH LOCAL OSC. REMOVED



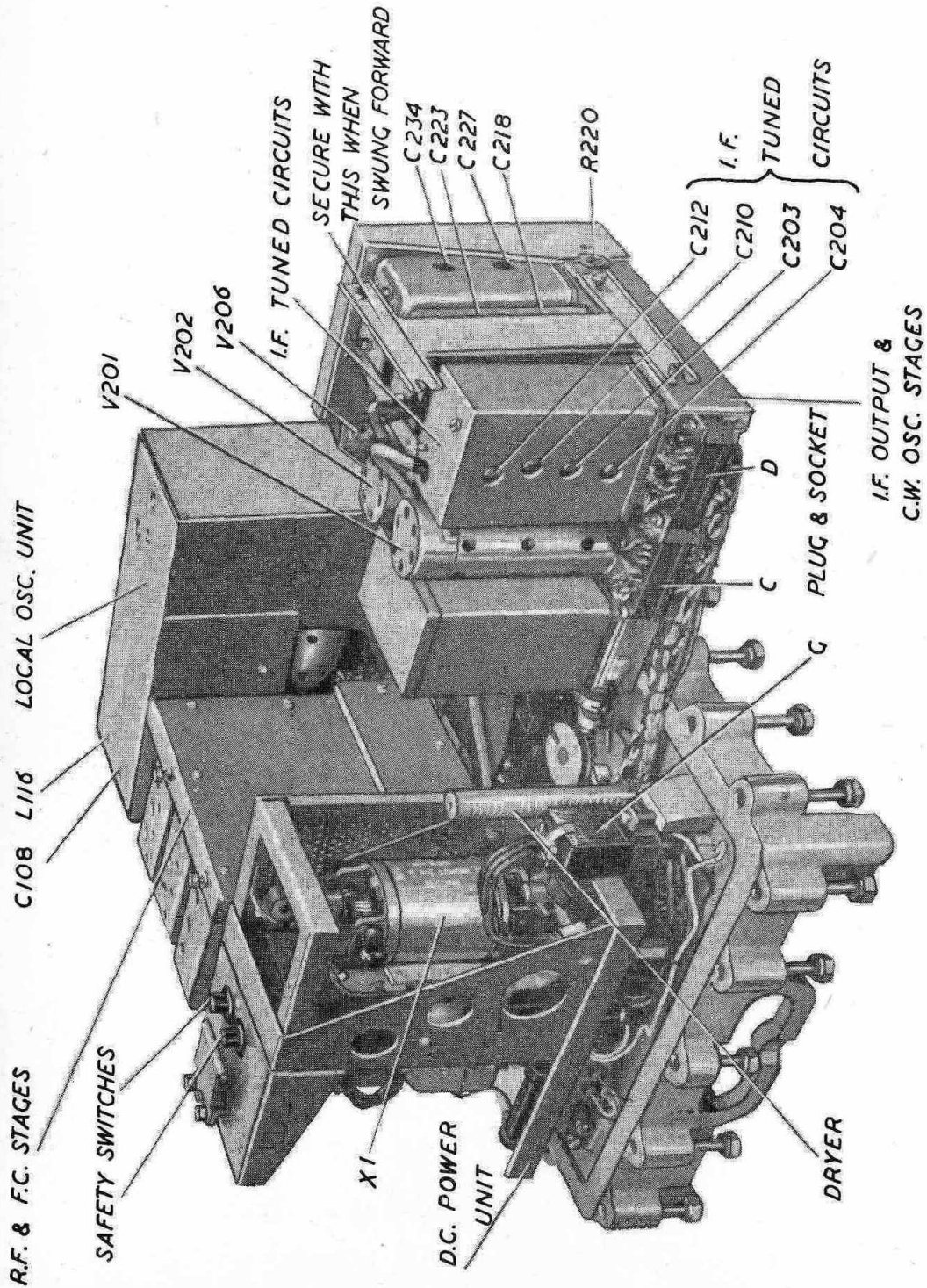
RECEIVER B46

POWER UNIT REMOVED: I.F. AMPLIFIER HINGED DOWN



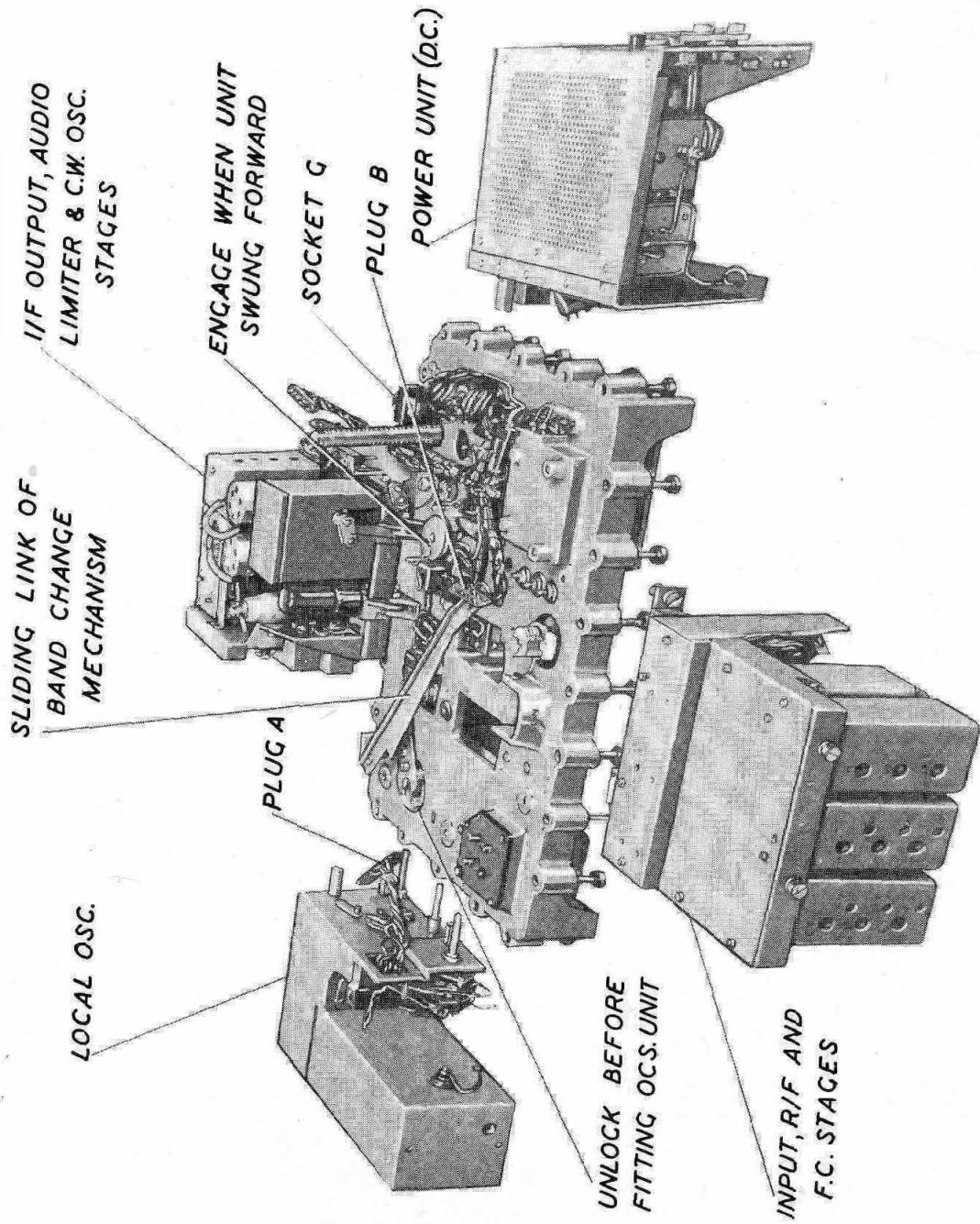
RECEIVER B46

BOTTOM VIEW WITH I.F. UNIT HINGED DOWN



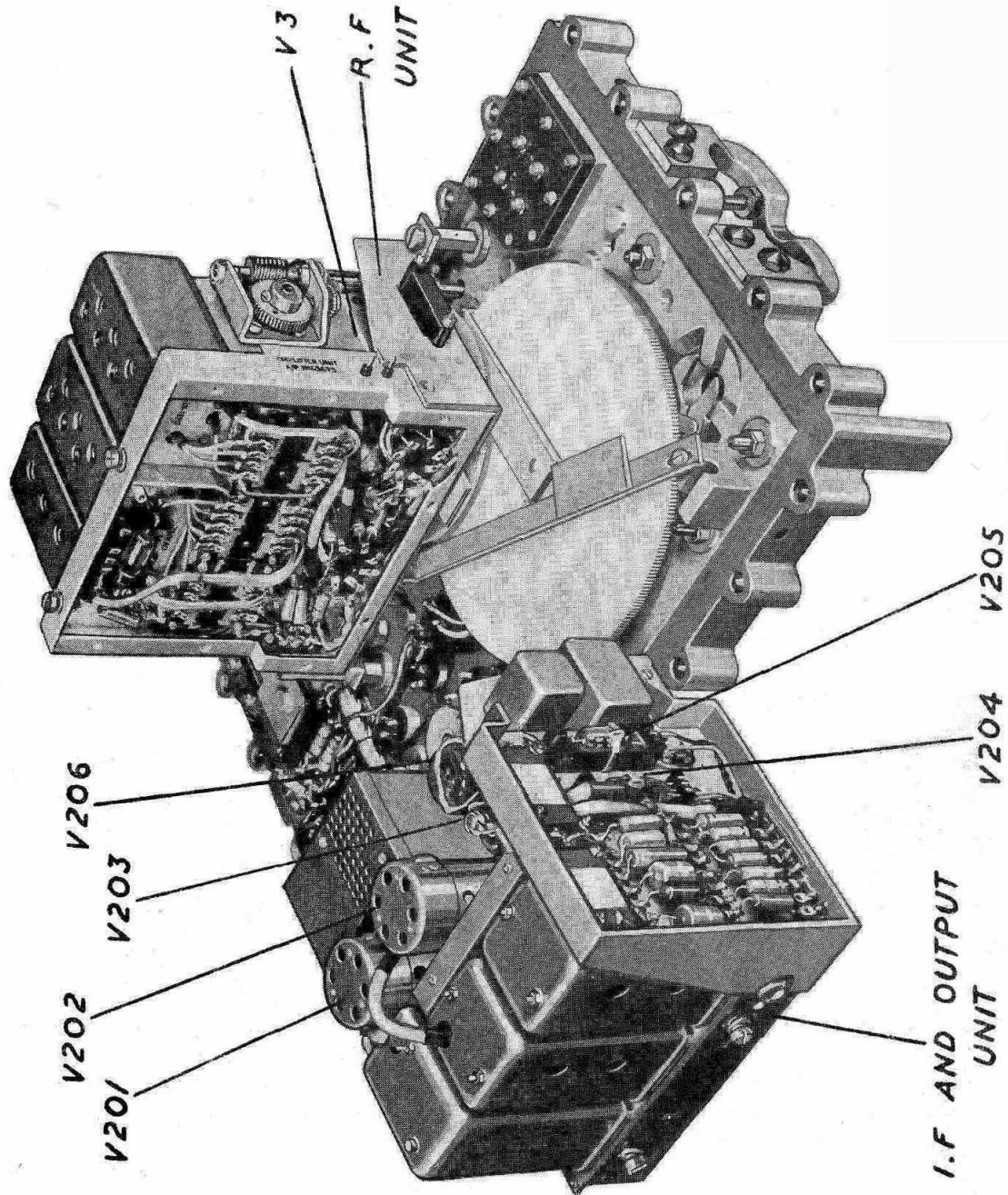
RECEIVER B46

DISMANTLED

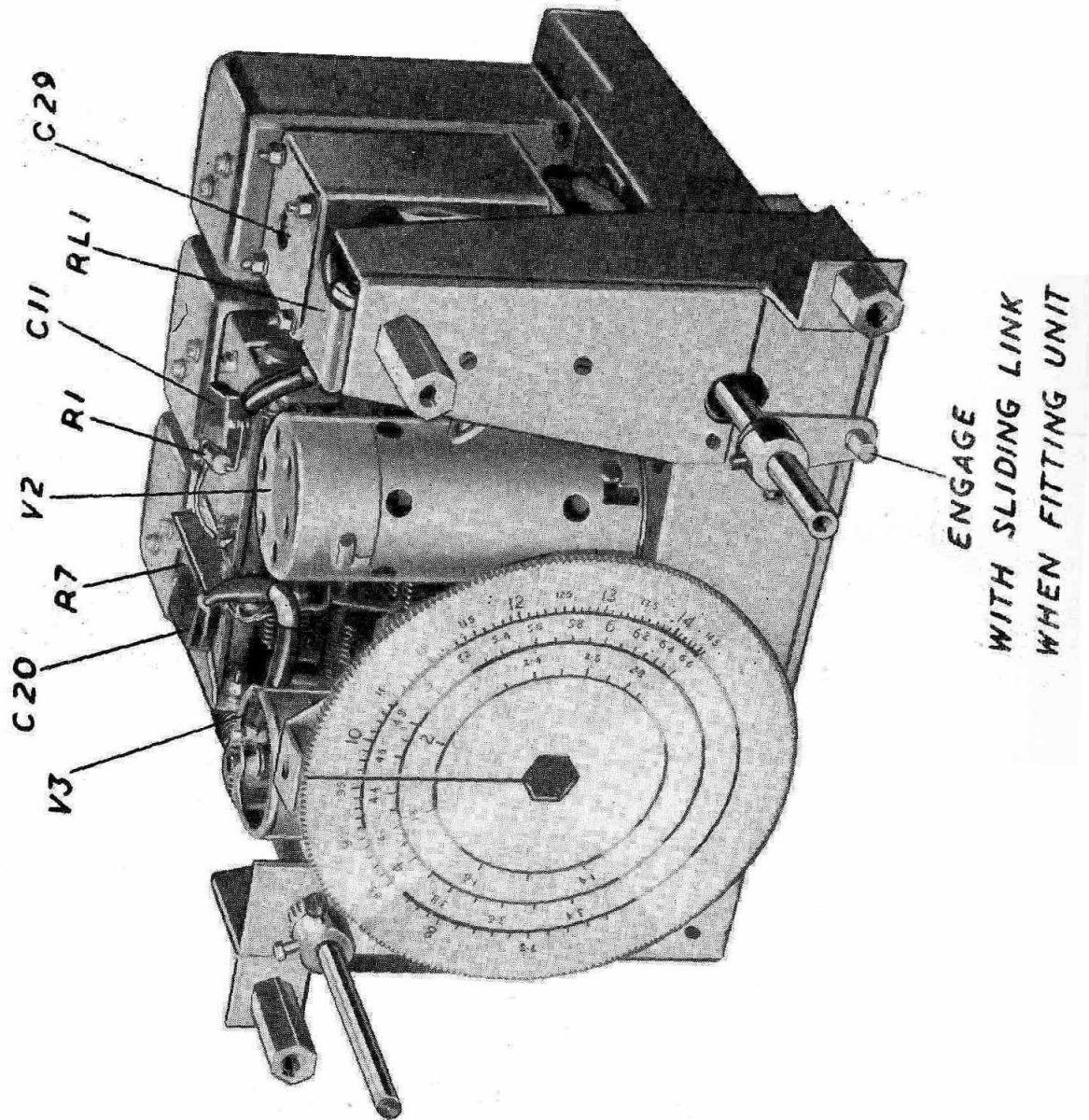


RECEIVER B46

I.F. AND R.F. UNITS

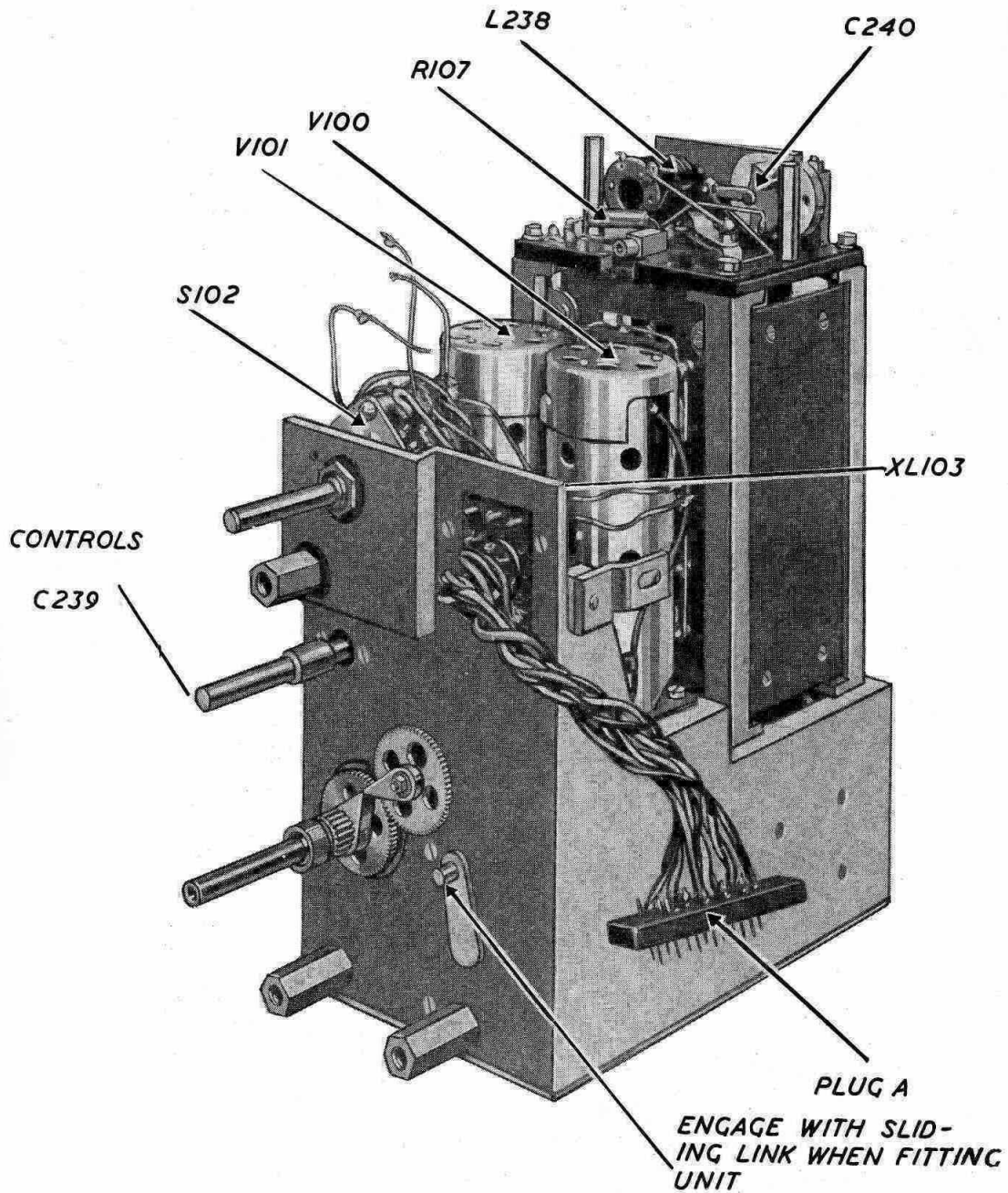


RECEIVER B46 R.F. UNIT.



RECEIVER B46

LOCAL OSCILLATOR & CRYSTAL CALIBRATOR



RECEIVER B46 BLOCK SCHEMATIC

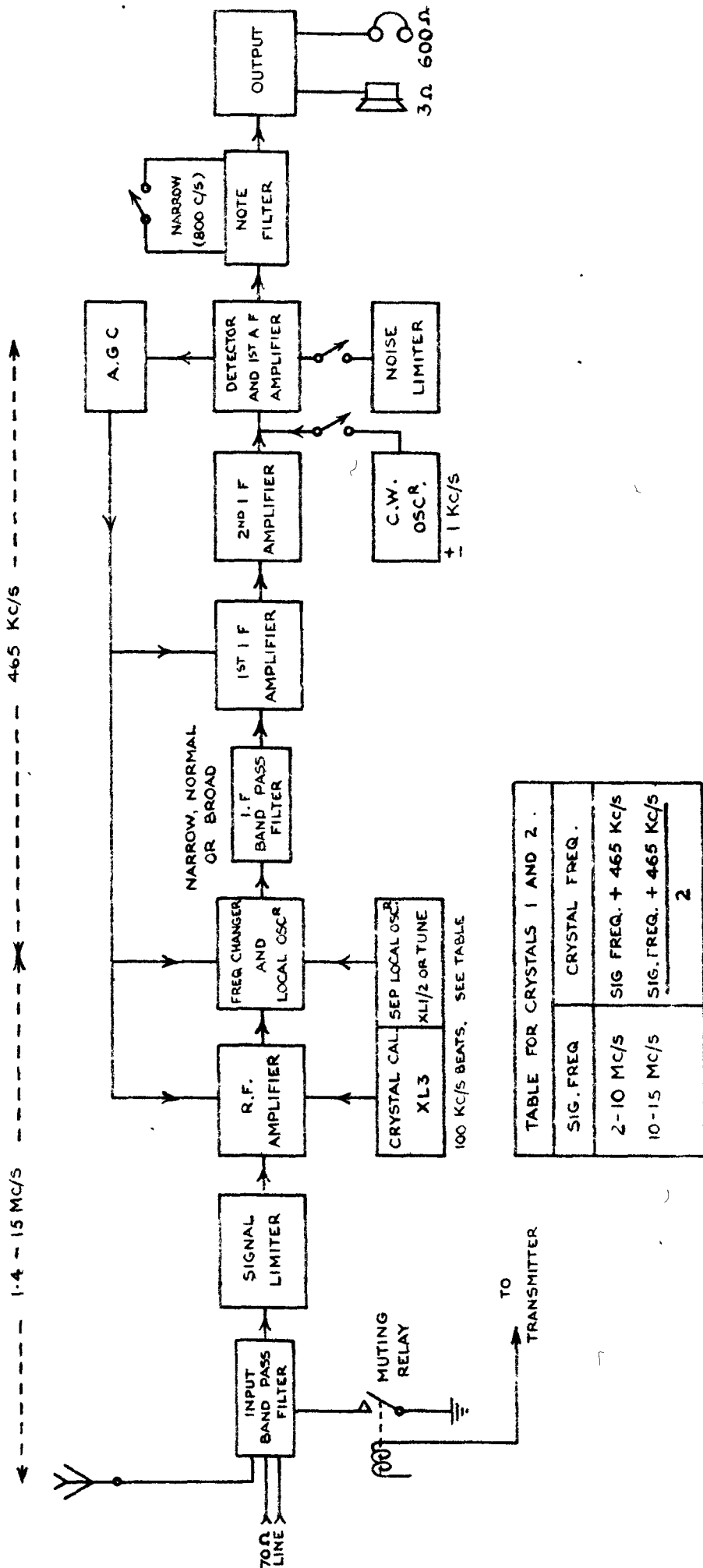
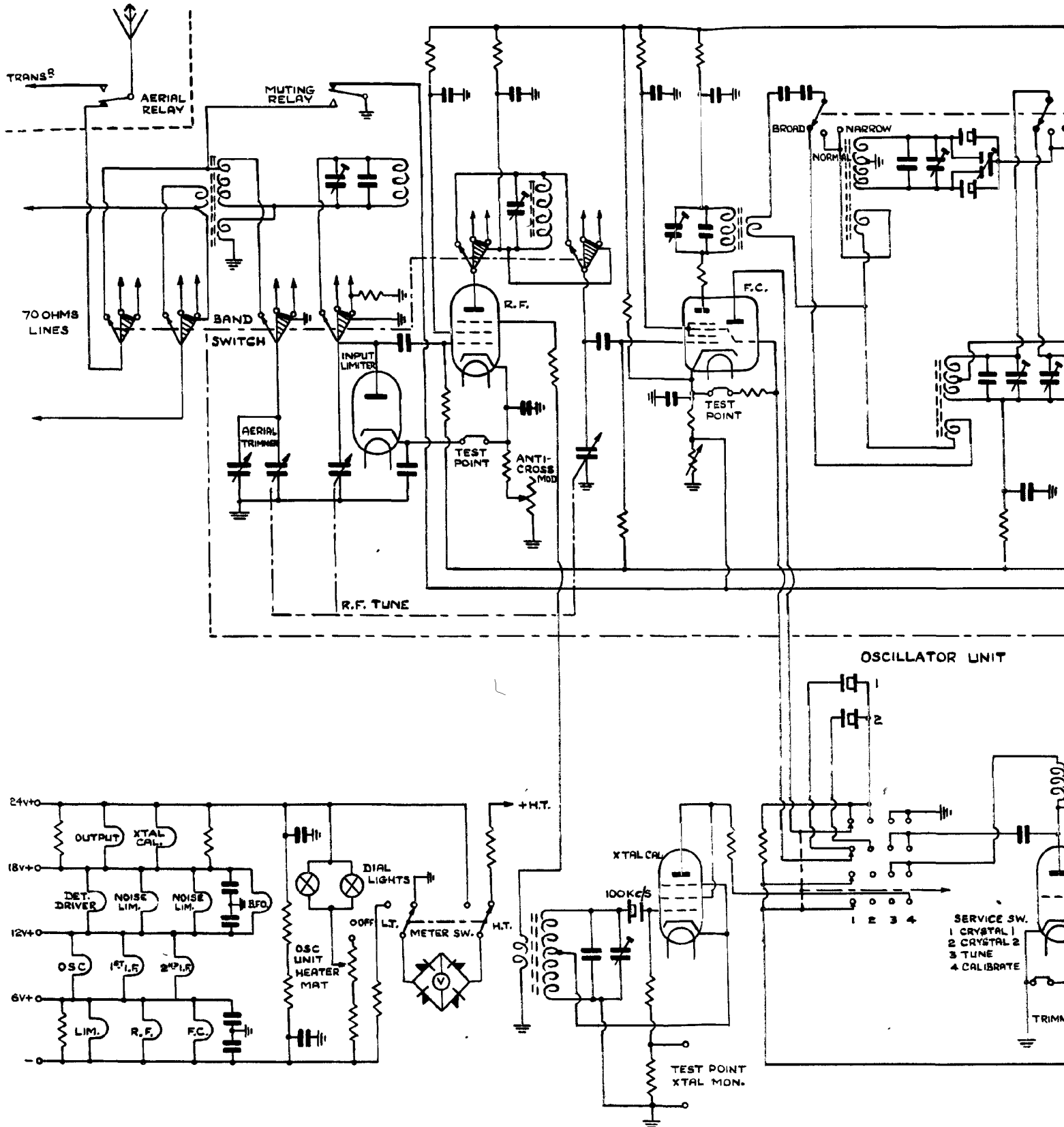


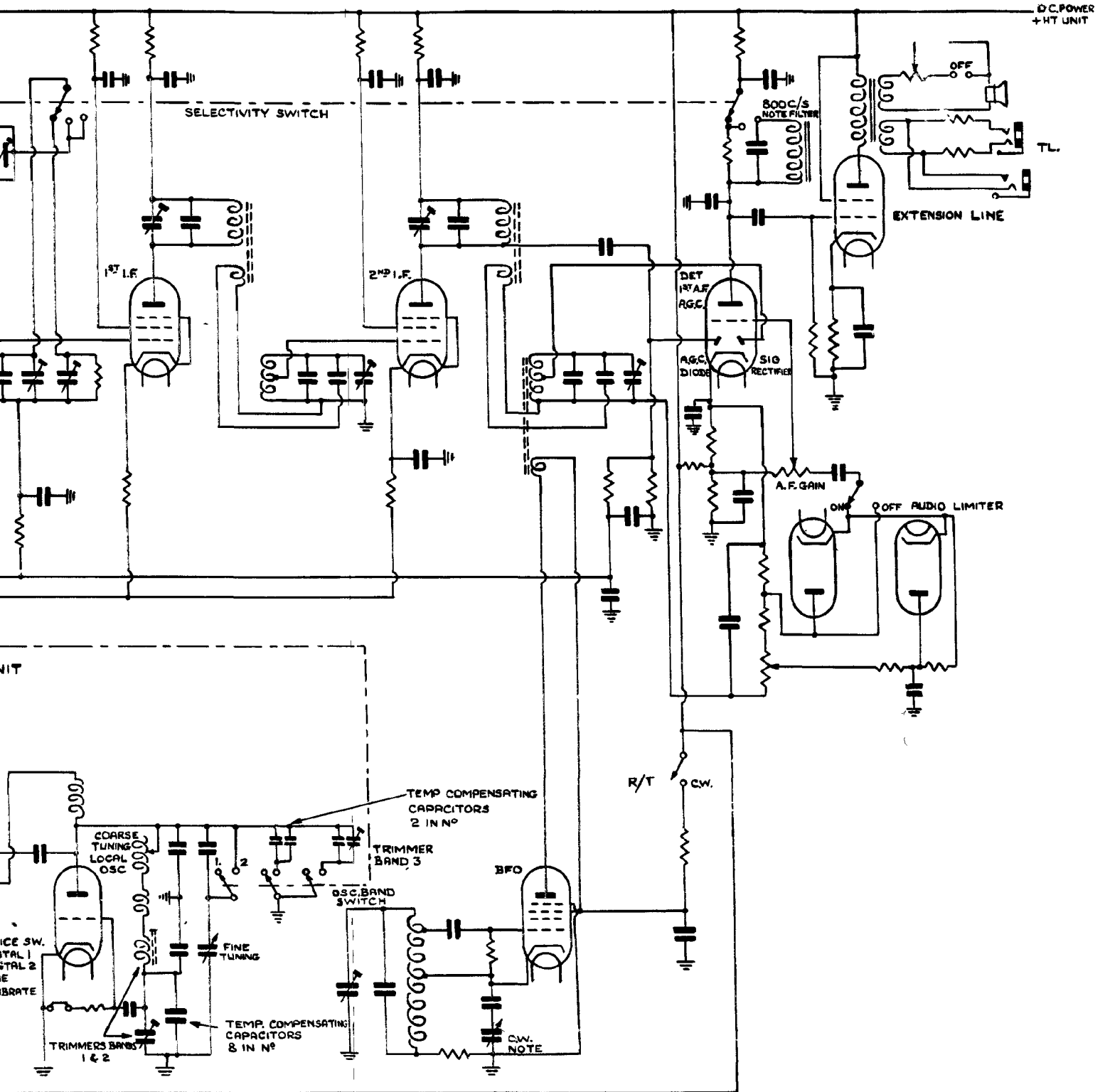
TABLE FOR CRYSTALS 1 AND 2.

SIG. FREQ.	CRYSTAL FREQ.
2-10 MC/S	SIG FREQ. + 465 KC/S
10-15 MC/S	SIG. FREQ. + 465 KC/S
	2

RECEIVER SIMPLIFIED CIRCUIT

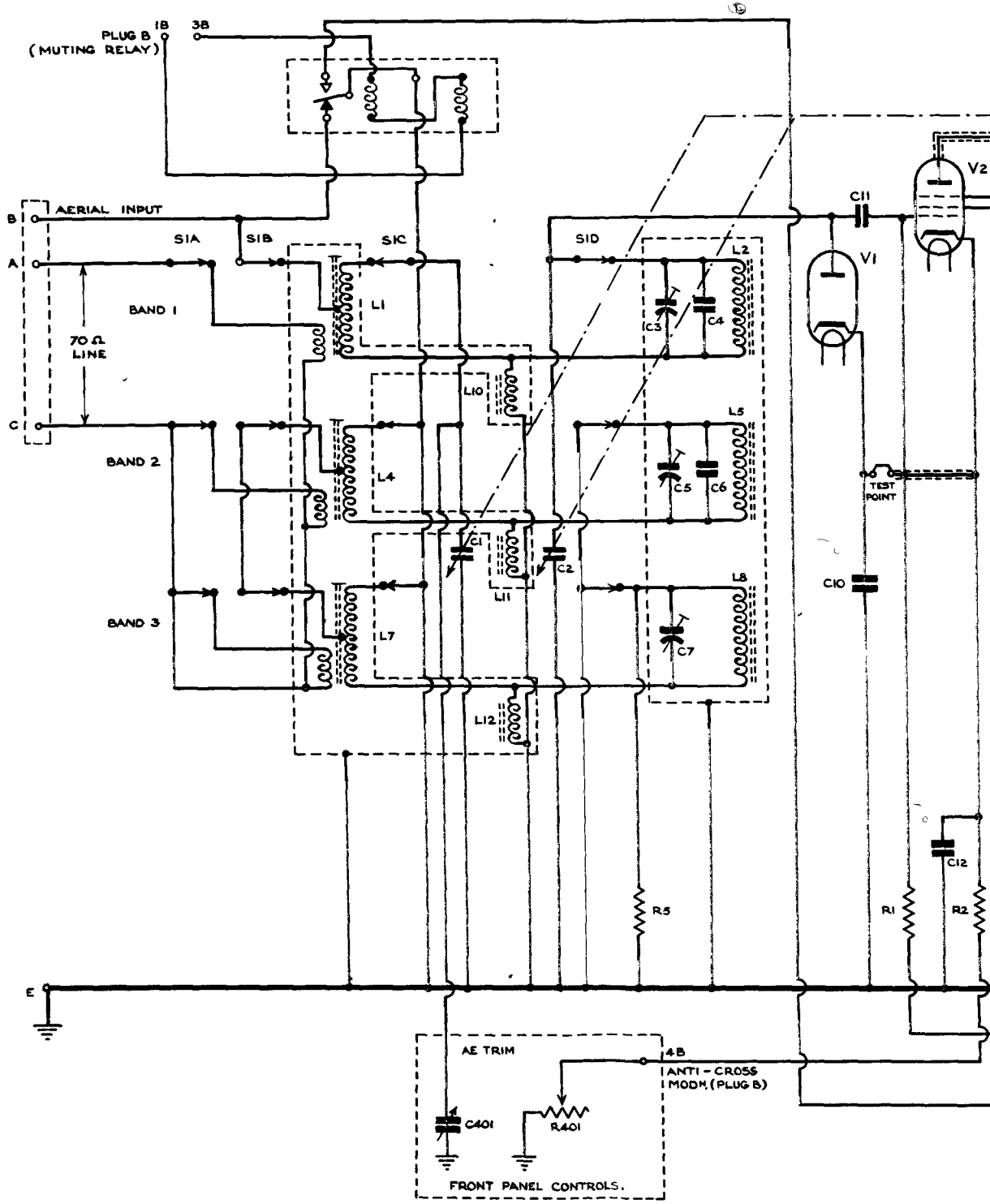


IVER B46 CIRCUIT SCHEMATIC



RECEIVER B4 CIRCUIT

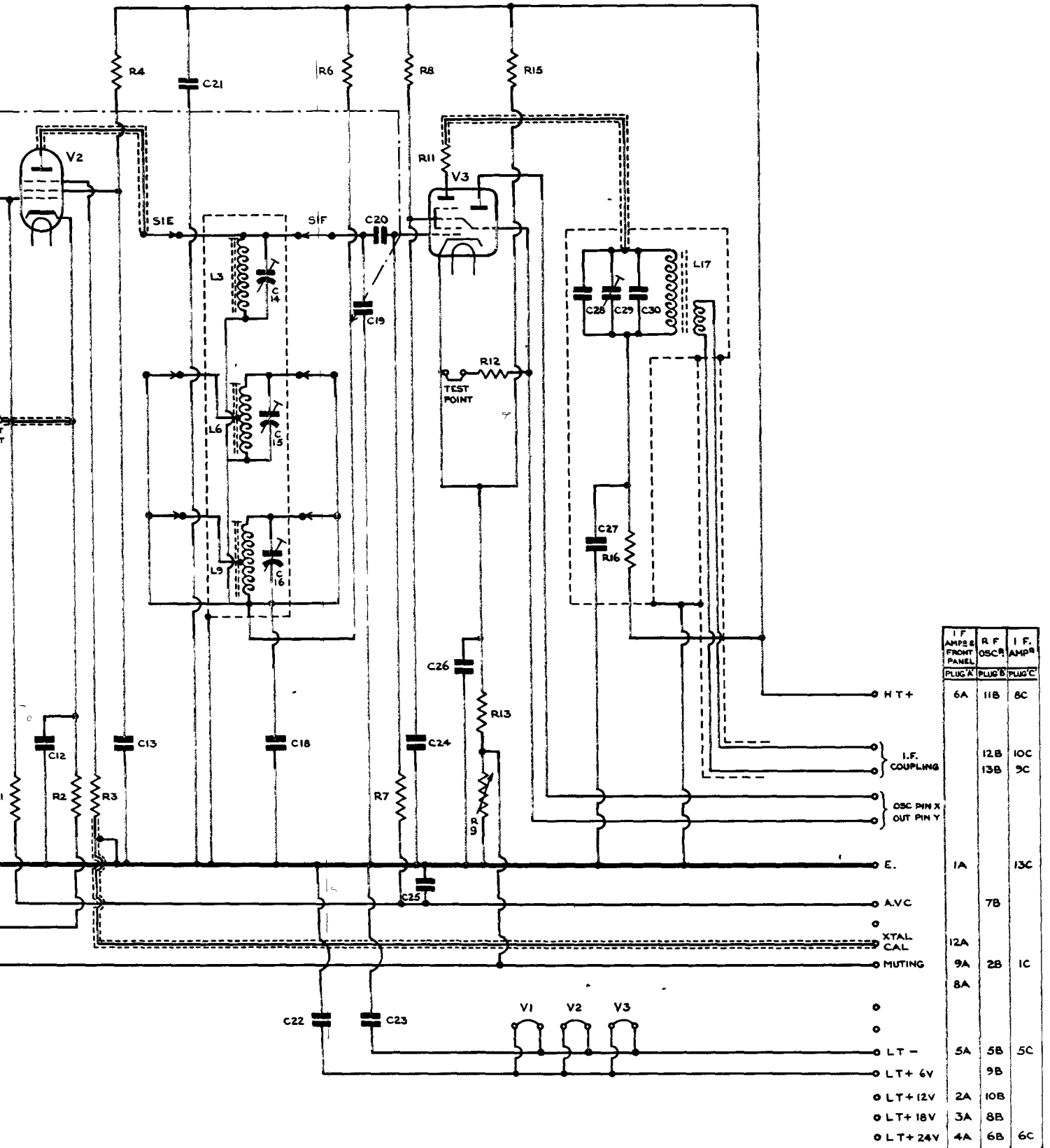
R.					401		5					1	
C.				401, 1		2		3 5 7	4 6			11 10	12
MISC.		SIA	SIB	L1 L4 L7	SIC	L10 L11 L12	SID			L2 L5 L8		V1	V2



R B46 R.F. STAGES CIRCUIT SCHEMATIC.

15

1 2 3 4				6 7 8 11 12				15 16		R.				
11 10				14 16 22				20 24 25 26		28, 29 30, 27		C.		
V2				SIE				L3 L6 L9		SIF		V3	L17	MISC.

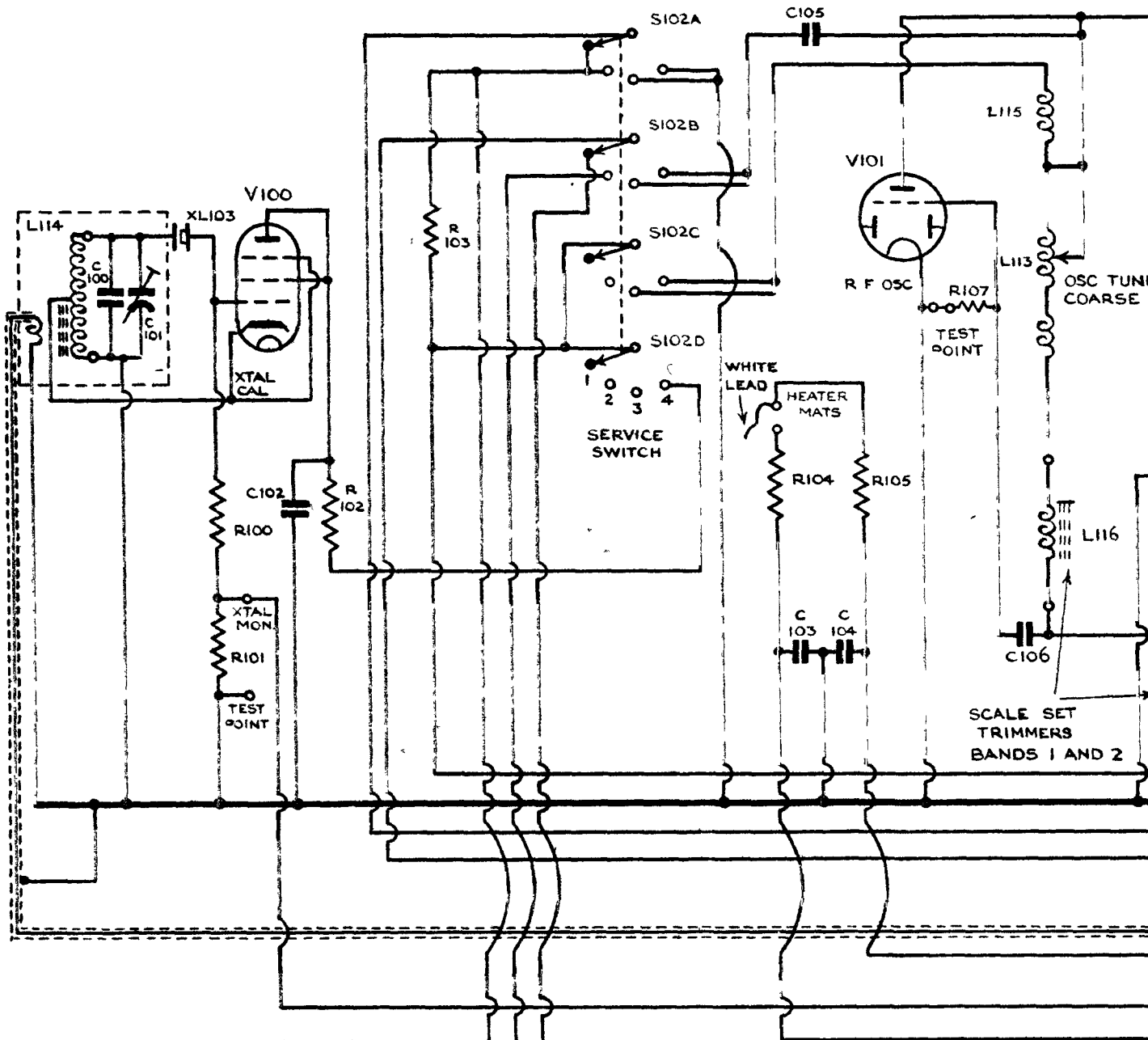


I.F. AMP'S & FRONT PANEL	R.F. OSC'R	I.F. AMP'R
PLUG A	PLUG B	PLUG C
6A	11B	8C
	12B	10C
	13B	9C
1A		13C
	7B	
12A		
9A	2B	1C
8A		
	5A	5C
	9B	
	2A	10B
	3A	8B
	4A	6B
	6A	6C

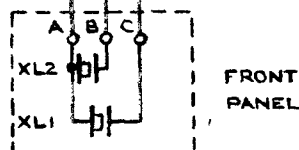
RECEIVER B46 - LOCAL

CIRCUIT SCHEMA

R	100 101	102	103	104	105	107
C	100, 101,	102,		105, 103, 104,		106,
MISC.	L114	XL103	XL2 XL1	SI02	V101	L115 L113 L116



SERVICE SWITCH S2A TO S2E	POSITION	SERVICE
	1	CRYSTAL 1
	2	CRYSTAL 2
	3	TUNE
	4	CAL.



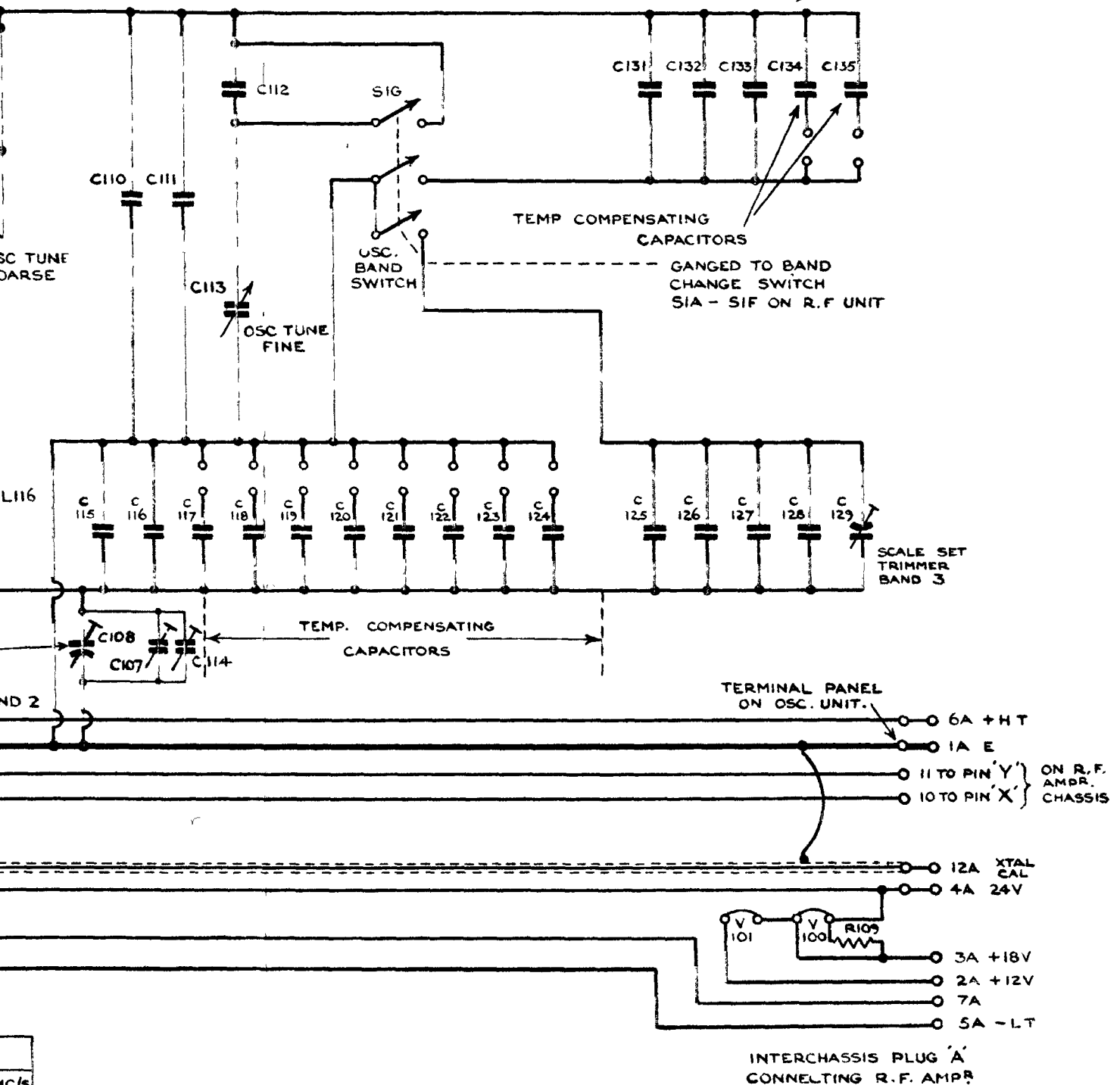
BAND SWITCH	
OPEN	15 - 3.3 MC/S
CLOSED	3.3 - 1.4 MC/S

LOCAL OSCILLATOR. SCHEMATIC.

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B47
LOCAL
OSC.

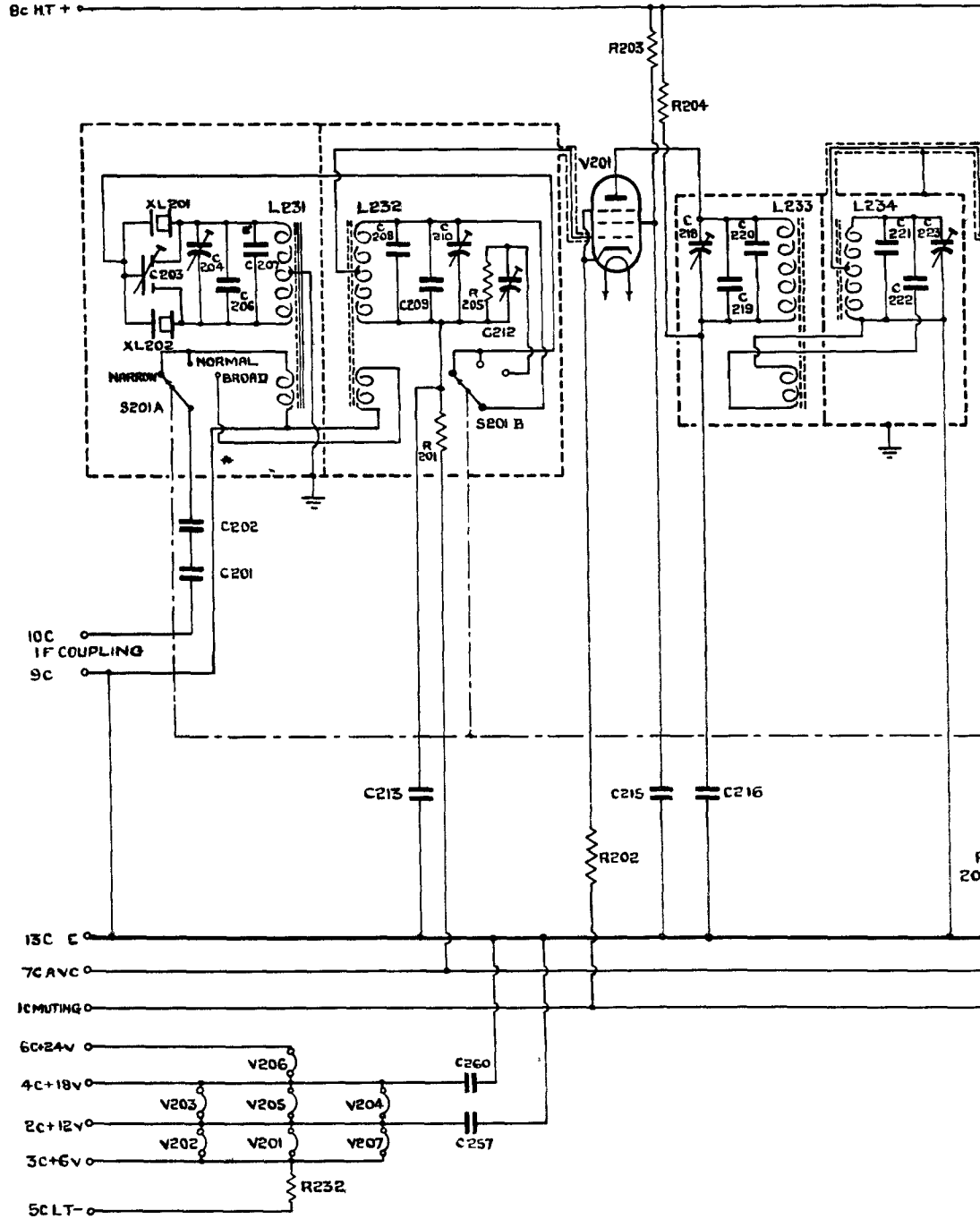
											109	R
109, 115, 110, 111, 108, 116, 117, 107, 114,	112, 118,	119	120	121	123	124	131	132	133	134	135	C
SIG							{ V101, V100 HEATERS					MISC.



AC/S

AC/S

R		232	201	205	202	203	204								
C	204	203	206	207	208	209	210	212	215	218	219	220	221	222	223
MISC	XL 201	XL 202	9201 A	L 231	L 232	S 201 B	V 201			L 233	L 234				

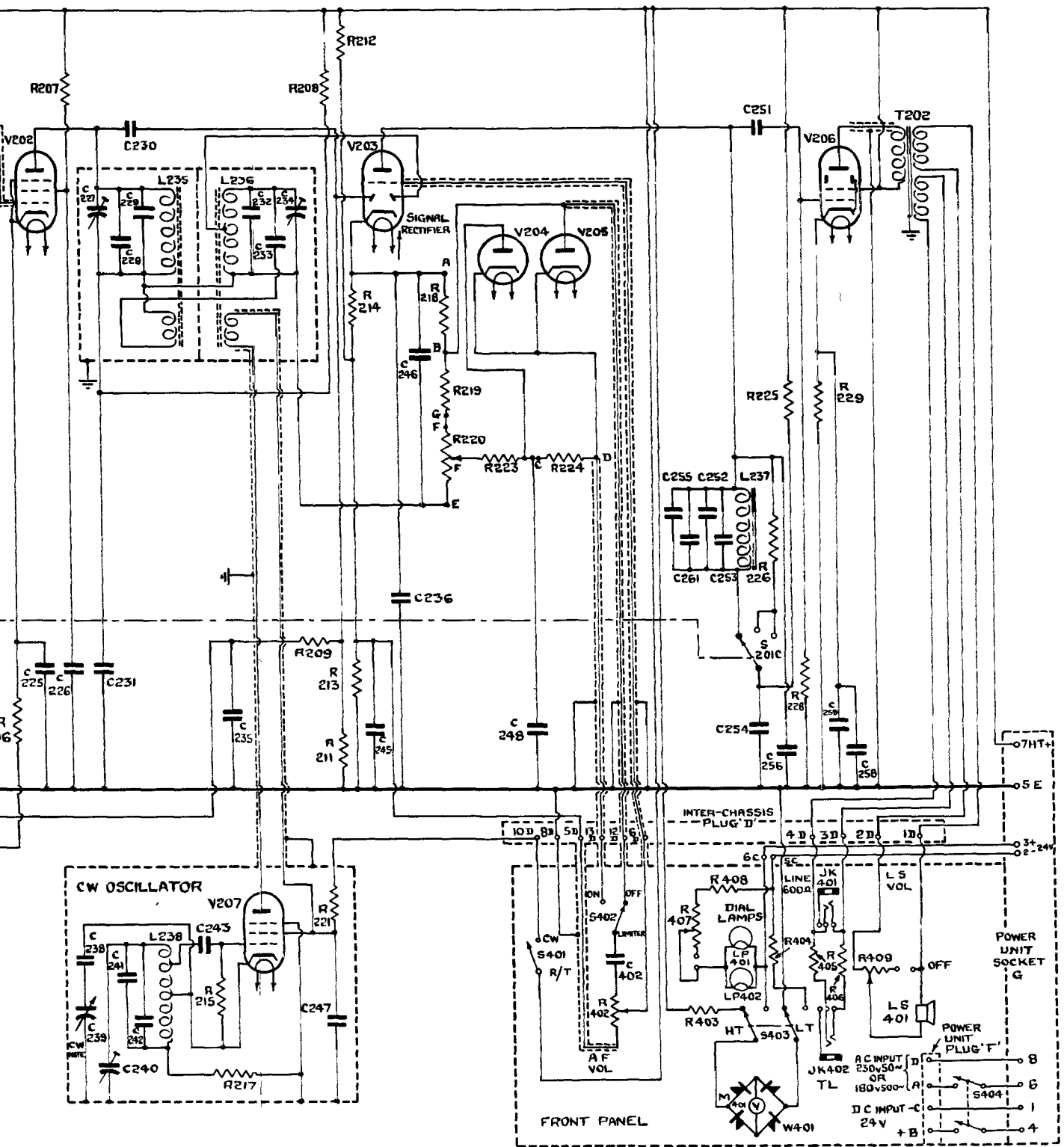


INTERCHASSIS PLUG 'C'
CONNECTING TO RF
AMP AND POWER SUPPLY

OVER B46 I.F. STAGES

CIRCUIT SCHEMATIC

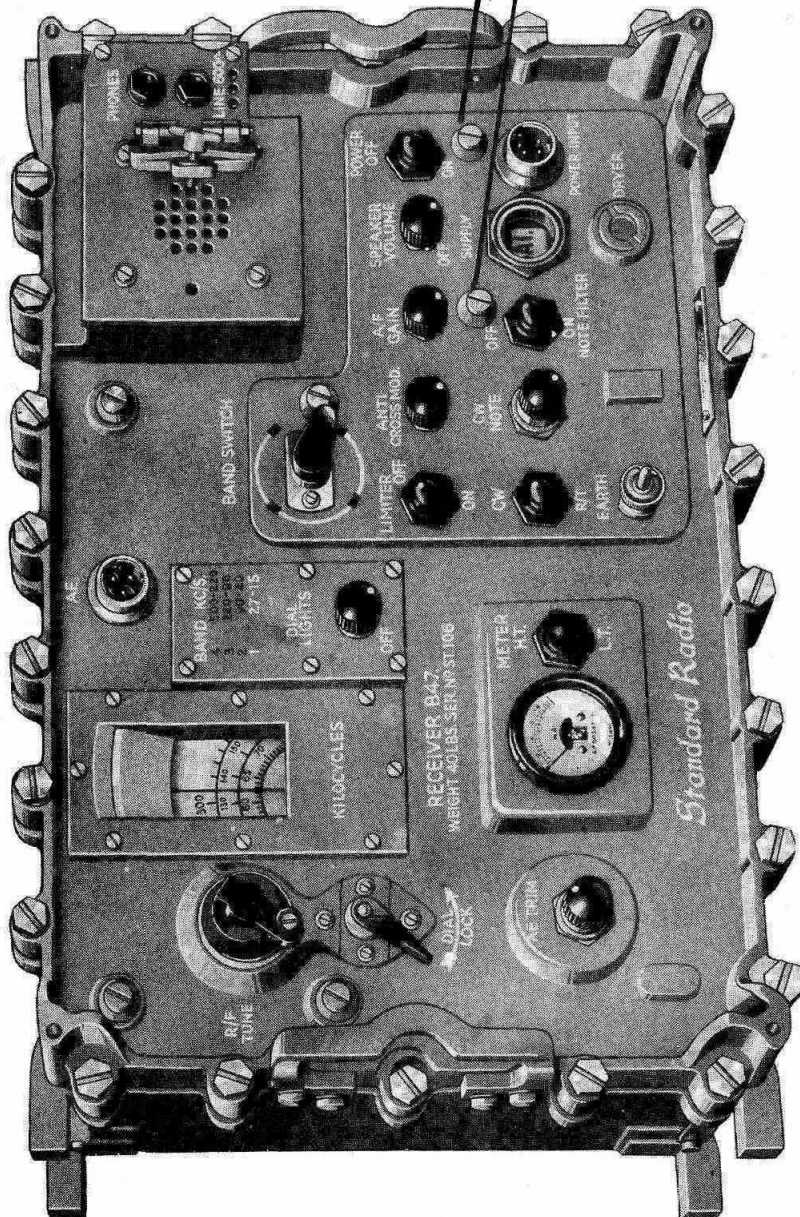
06	207	215	217	221	208 209 211	212 213 214	218 219 220	223	224	402	407	403	408	404	225 406	226 228	229	409	R
3	225, 226	238 227 239	241 231 240	228 230 242	229 243	232 233 235	234	245	246	236	248	402	255 252 261	253 251 254	256	258	259		C
V202	L235 L238	L236	V207	V203	V204	V205	S401	S402	M401, LP402, S201C	LP401, S403, L237, W401	JK401, T202, JK402, V206, L3401, S404	MISC.							



RECEIVER B47

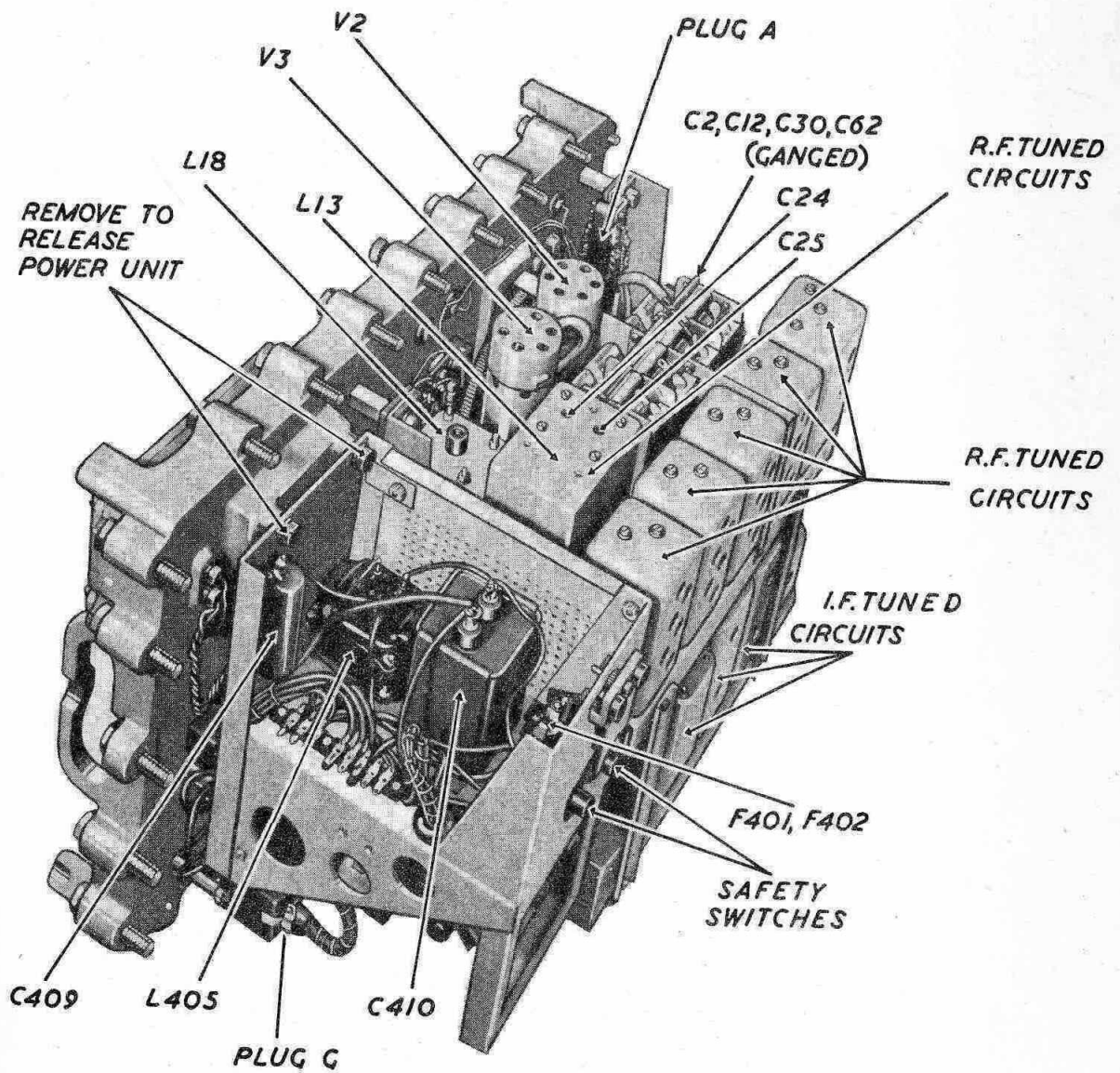
FRONT VIEW

**REMOVE
TO RELEASE
POWER UNIT**



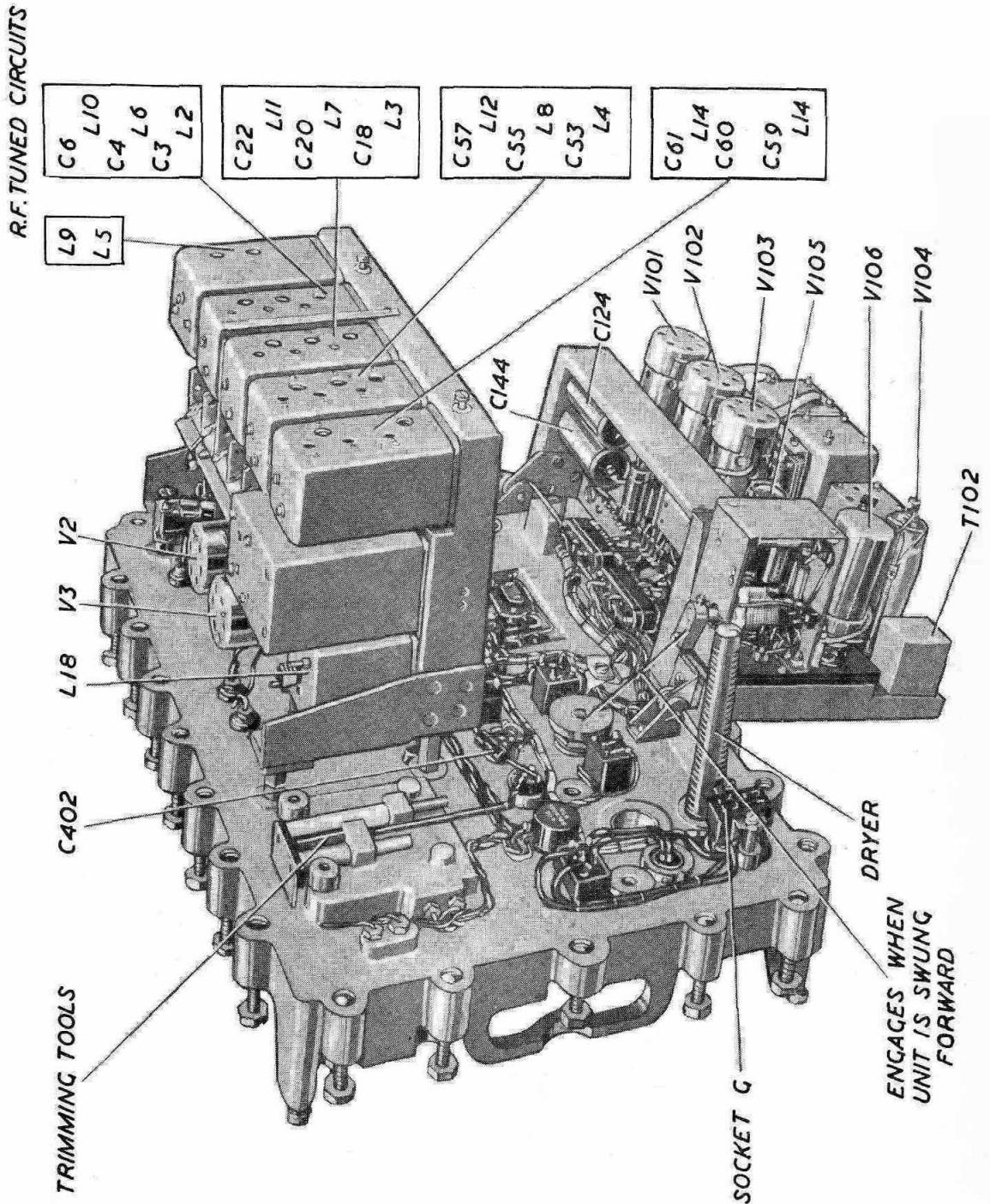
RECEIVER B47

TOP VIEW



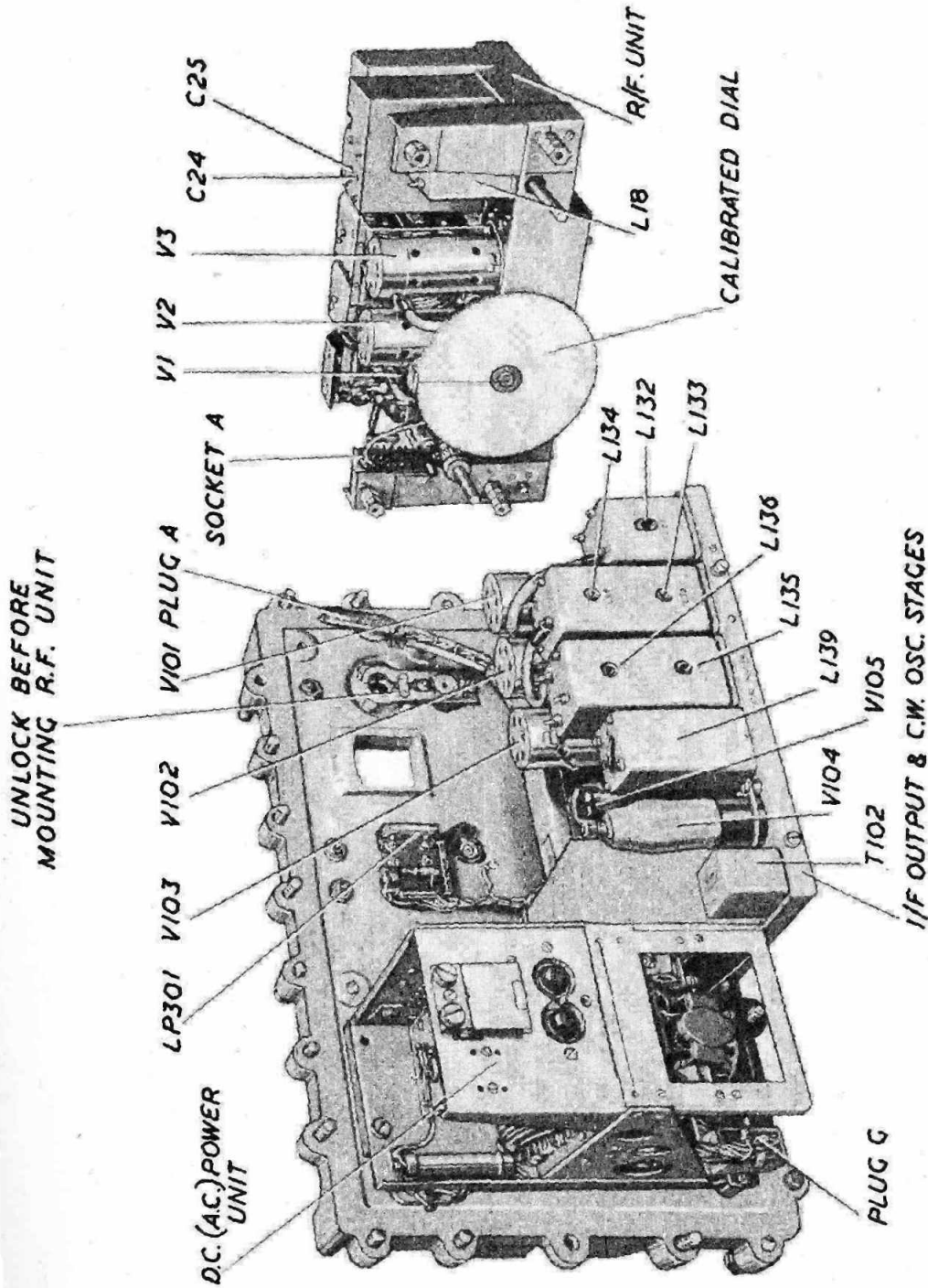
RECEIVER B46

POWER UNIT REMOVED: I.F. AMPLIFIER HINGED DOWN



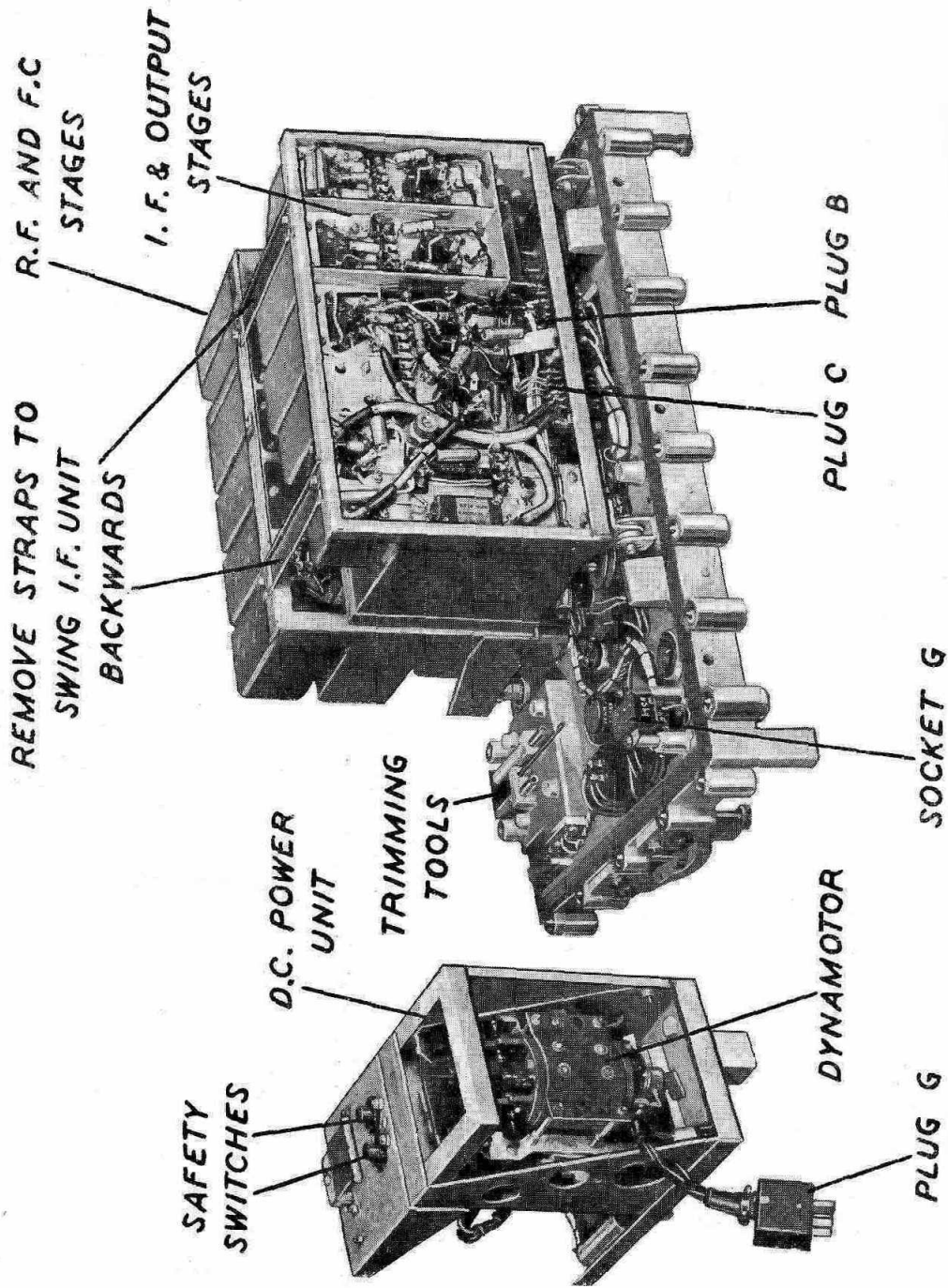
RECEIVER B47

R/F UNIT REMOVED



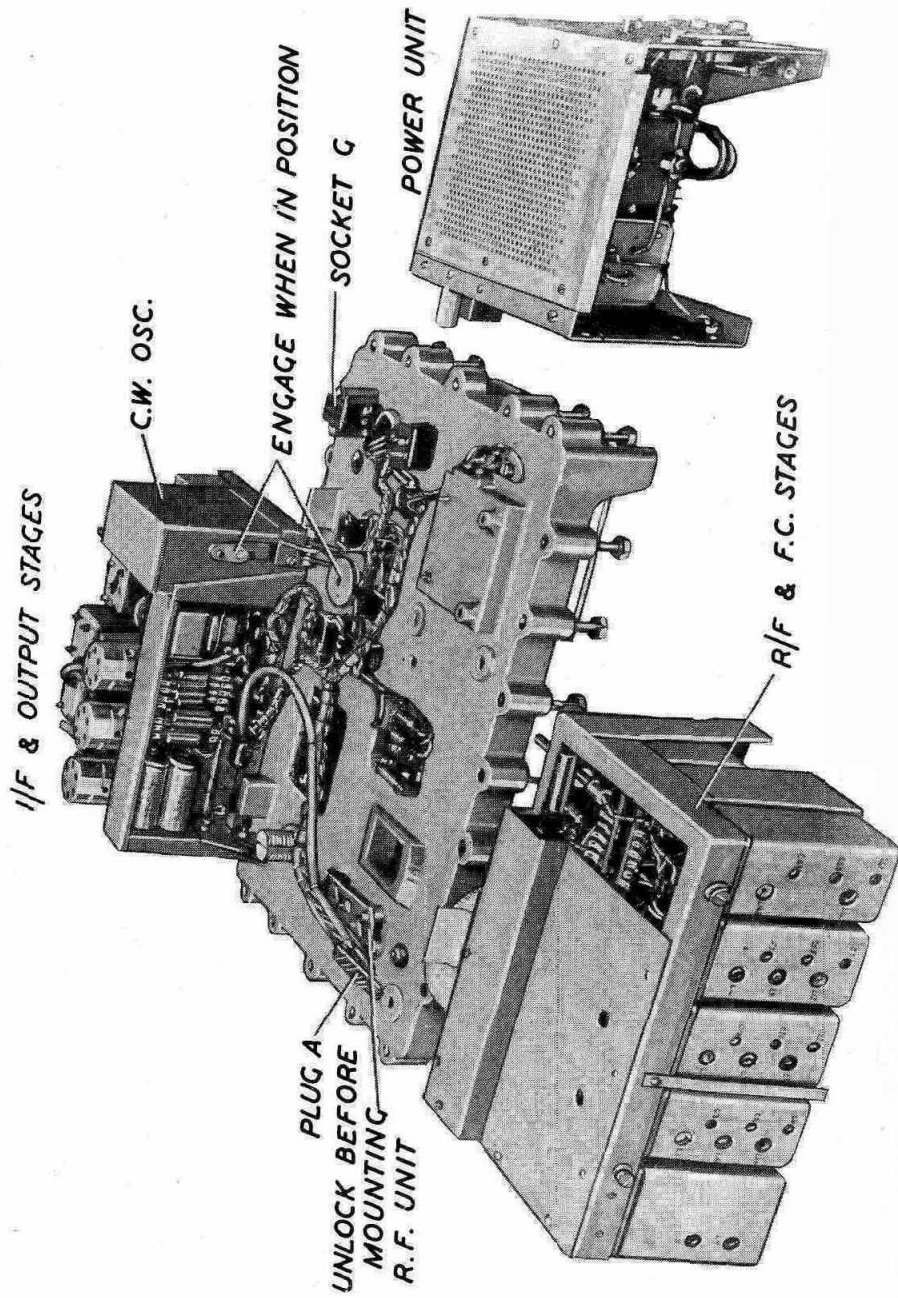
RECEIVER B47

BOTTOM VIEW POWER UNIT REMOVED



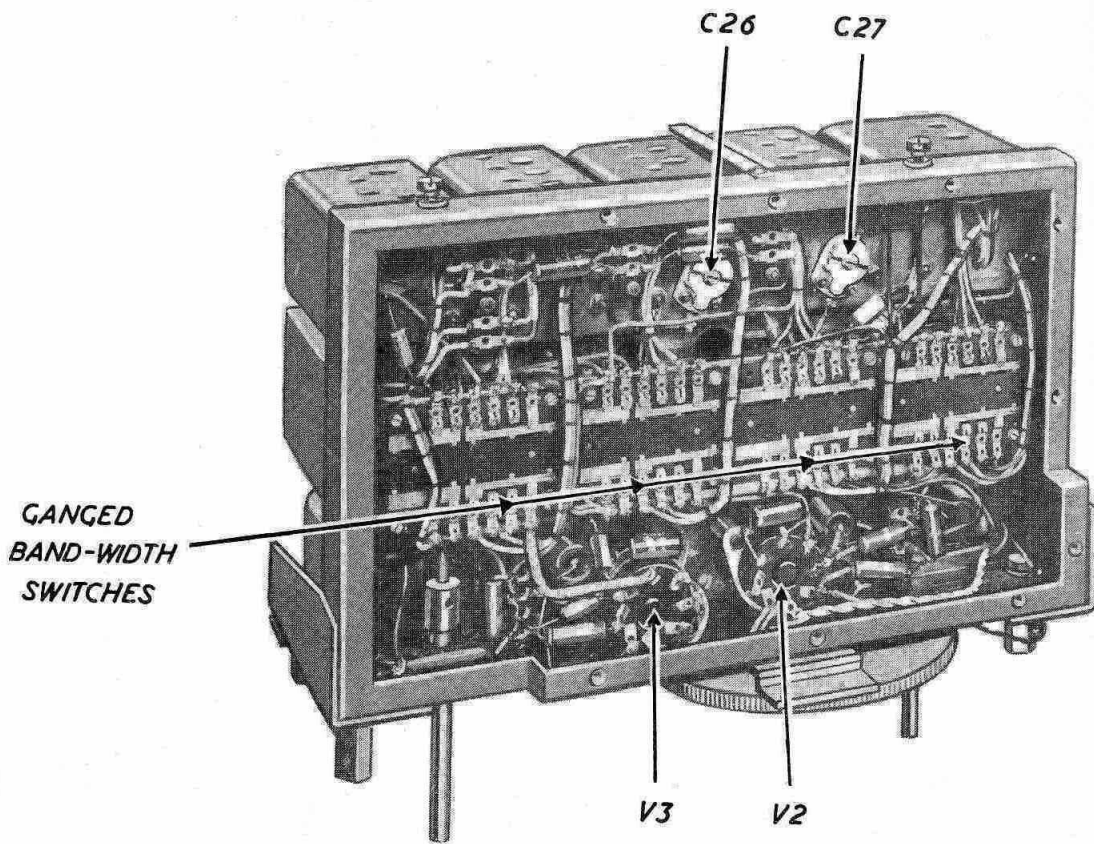
RECEIVER B47

DISMANTLED

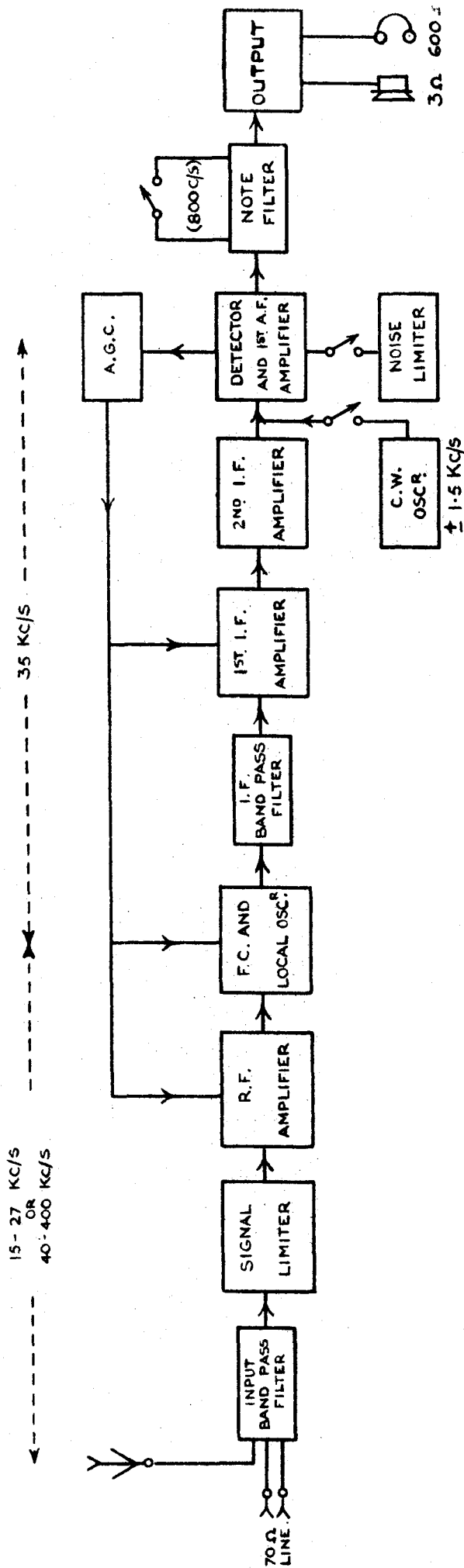


RECEIVER B47

BOTTOM VIEW OF R.F. UNIT (COVER REMOVED)



RECEIVER B47 BLOCK SCHEMATIC

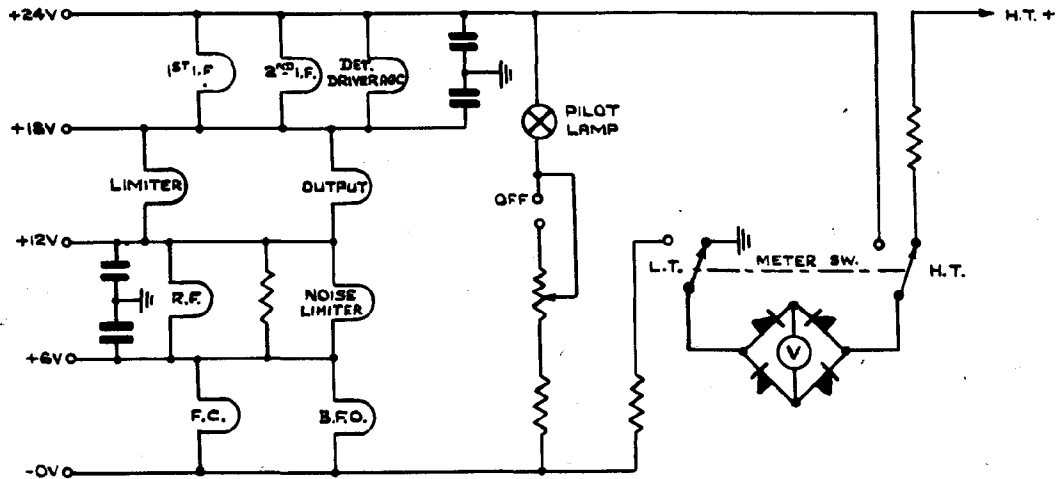
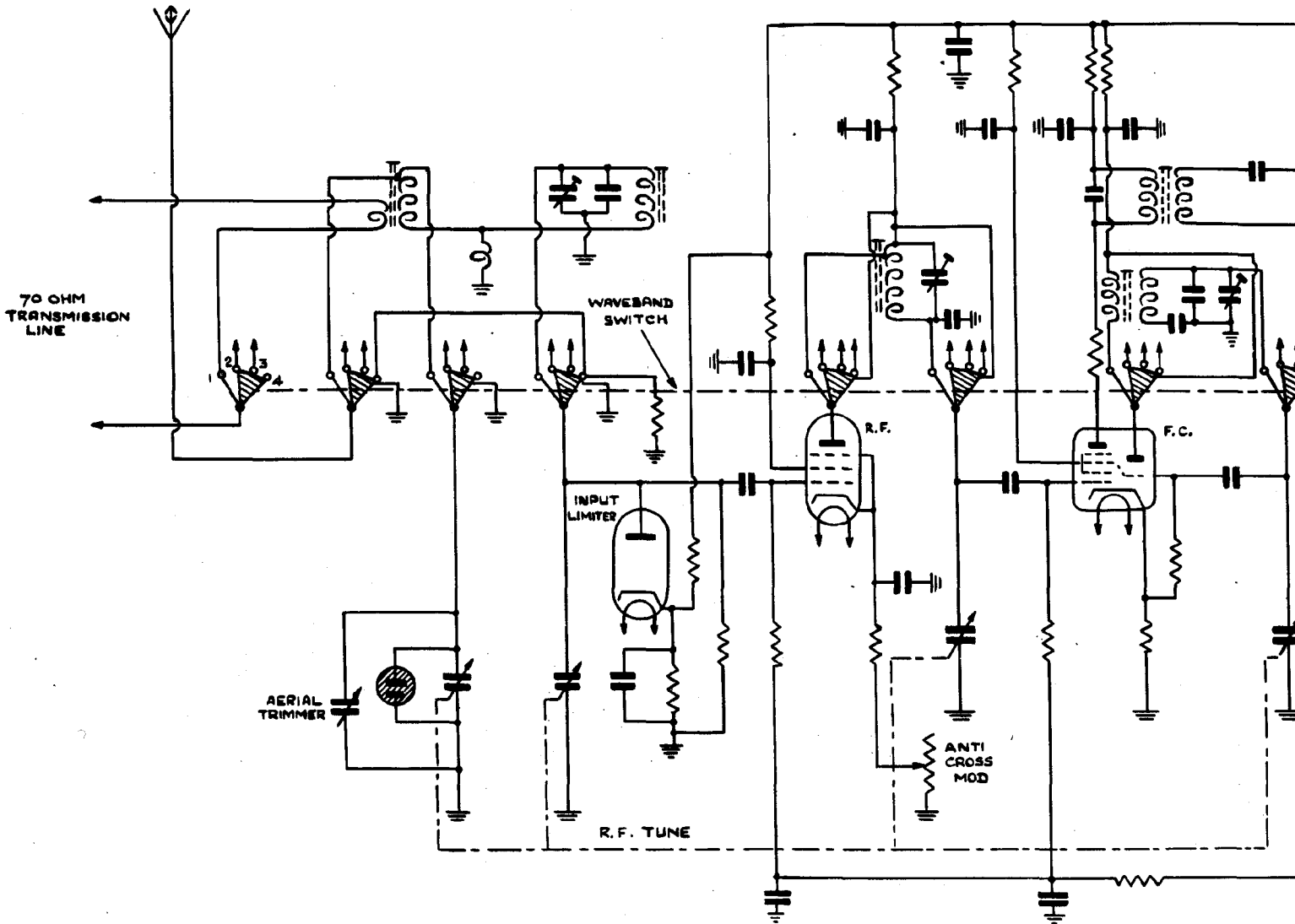


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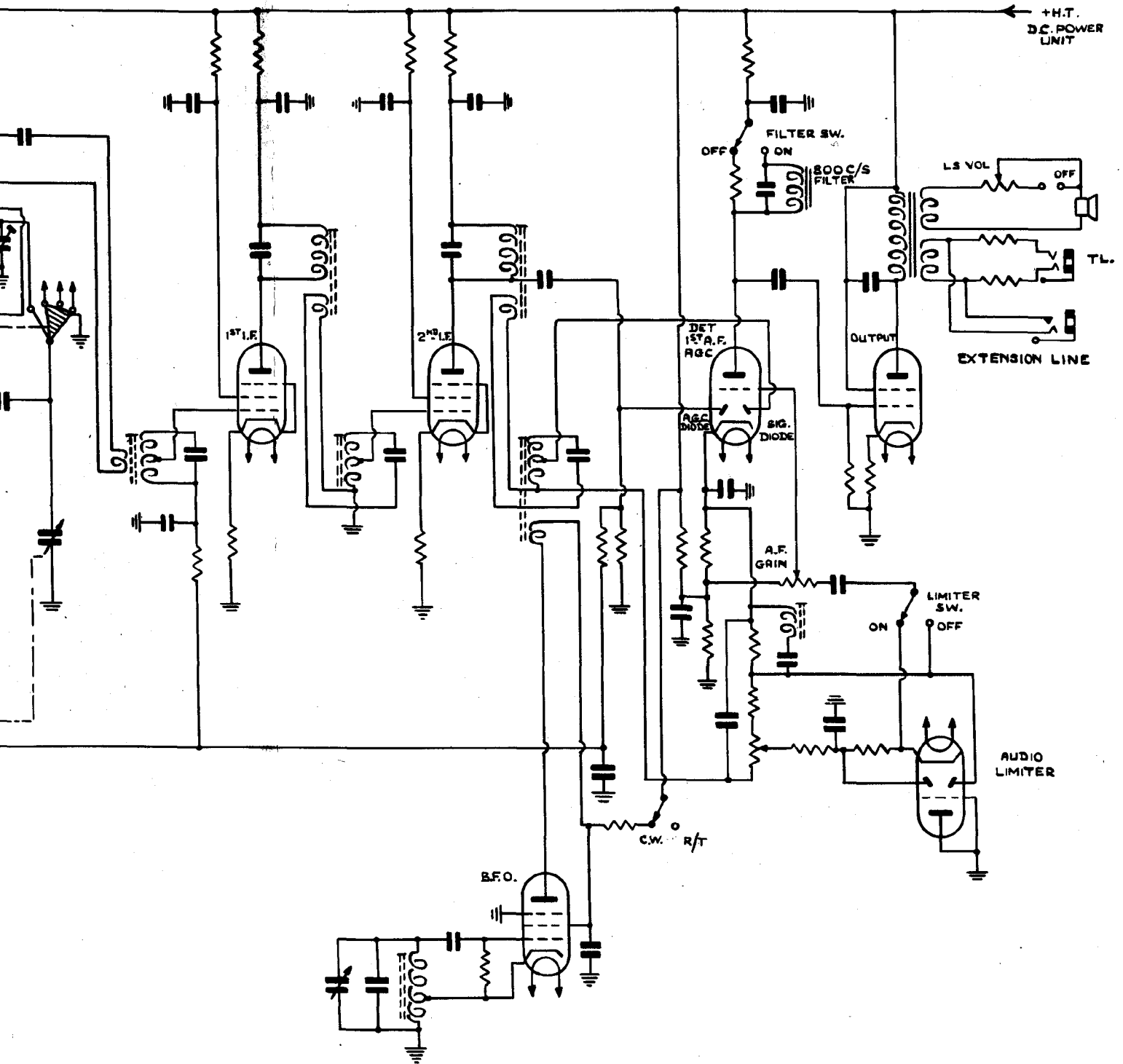
B 47
BLOCK
SCHEMATIC.

RECEIVER E

SIMPLIFIED CIRCUIT

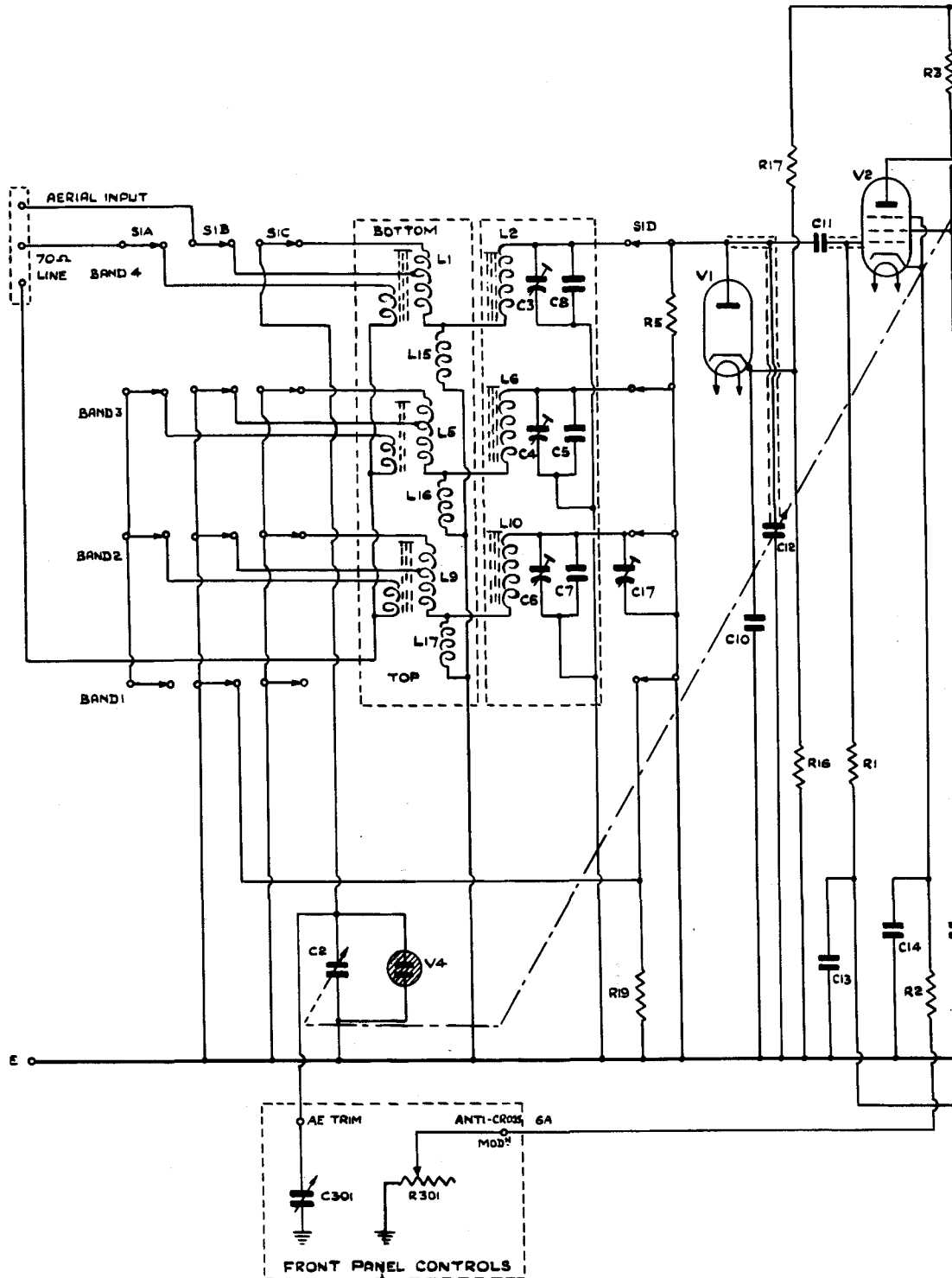


R B47
CIRCUIT SCHEMATIC



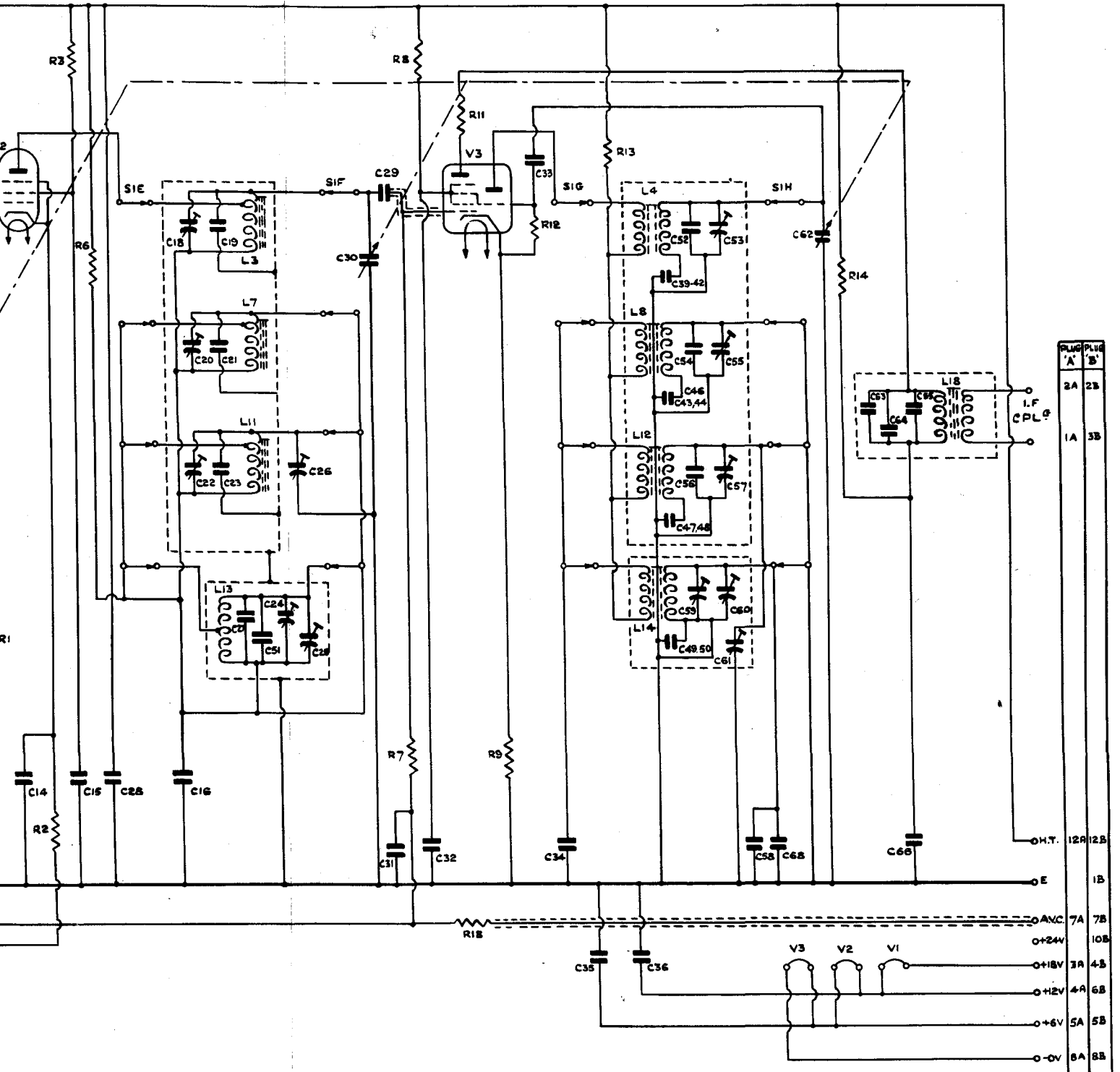
RECEIVER B4 CIRCUIT S

R		301		19	5	17	16	1	2				
C		301	2			3 4 6	8 5 7	17	10	12	11	13	14
MISC.	S1A	S1B	S1C	V4	L15 L16 L17	L1 L5 L9	L2 L6 L10	S1D	V1			V2	



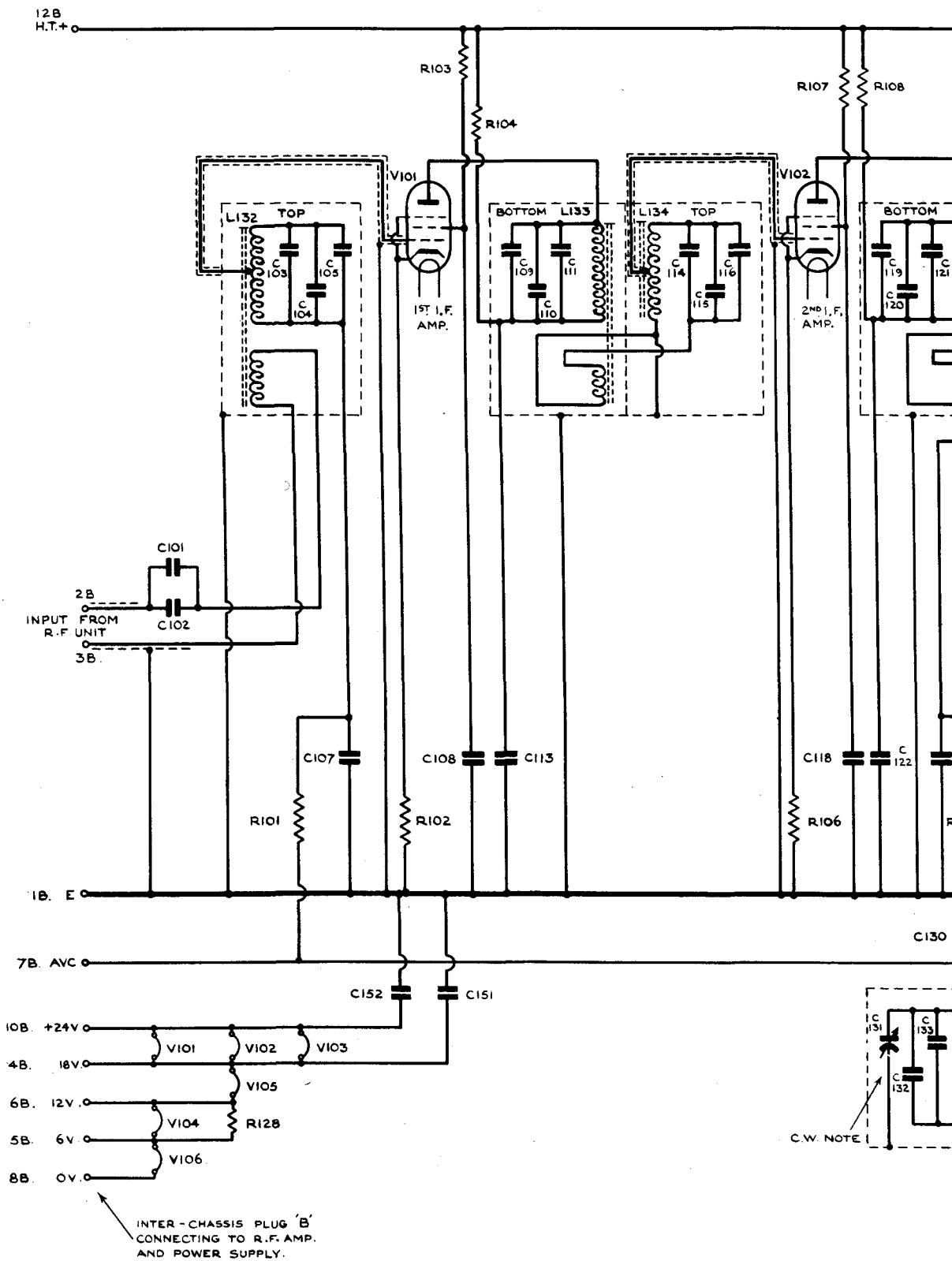
R B47 R.F. STAGES
 CIRCUIT SCHEMATIC

2	3	6				7	8	11	9	12	13		14		R		
14	15	22	18	19	26					33			39-44	58		C	
			16	20	25	30	29	32		34	35	36	45-50	59-61	62	63-66	
			22	23	24	31							52-57	68			
			SIE	L3	SIF			V3		SIG	L4	L8	L14	SIH	V3, V2, V1	L18	MISC.
				L7							L12			HEATERS			
				L11													



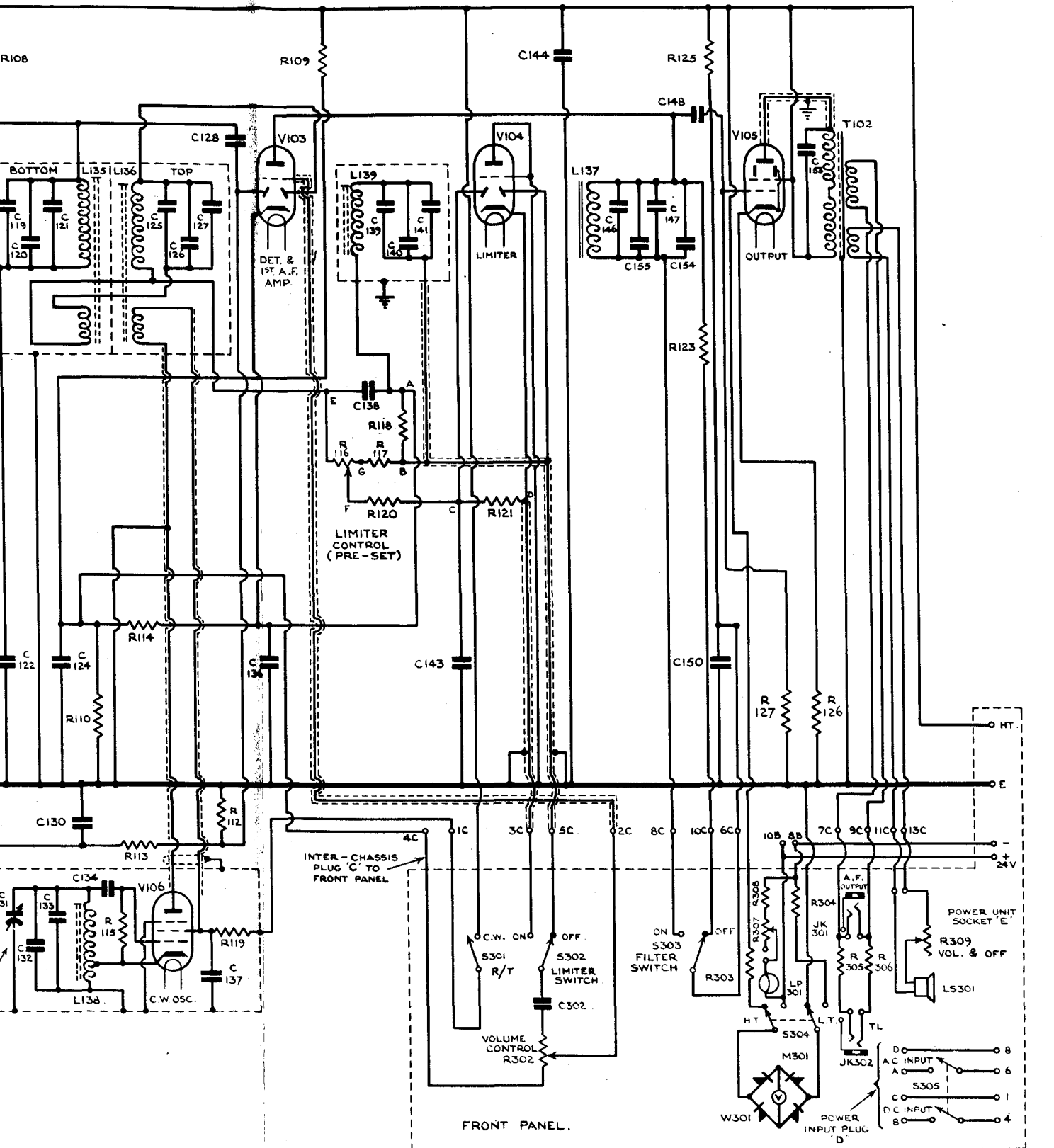
RECEIVER CIRCUIT

R.	128	101	102	103, 104		106	107	108	
C.	101	103 104	105	152 151	108 113	110	114 115 116	119	121
	102	107						118 131 132	124 133
MISC.	L132		V101		L133 L134		V102		



VER B47 I. F. STAGES. CIRCUIT SCHEMATIC

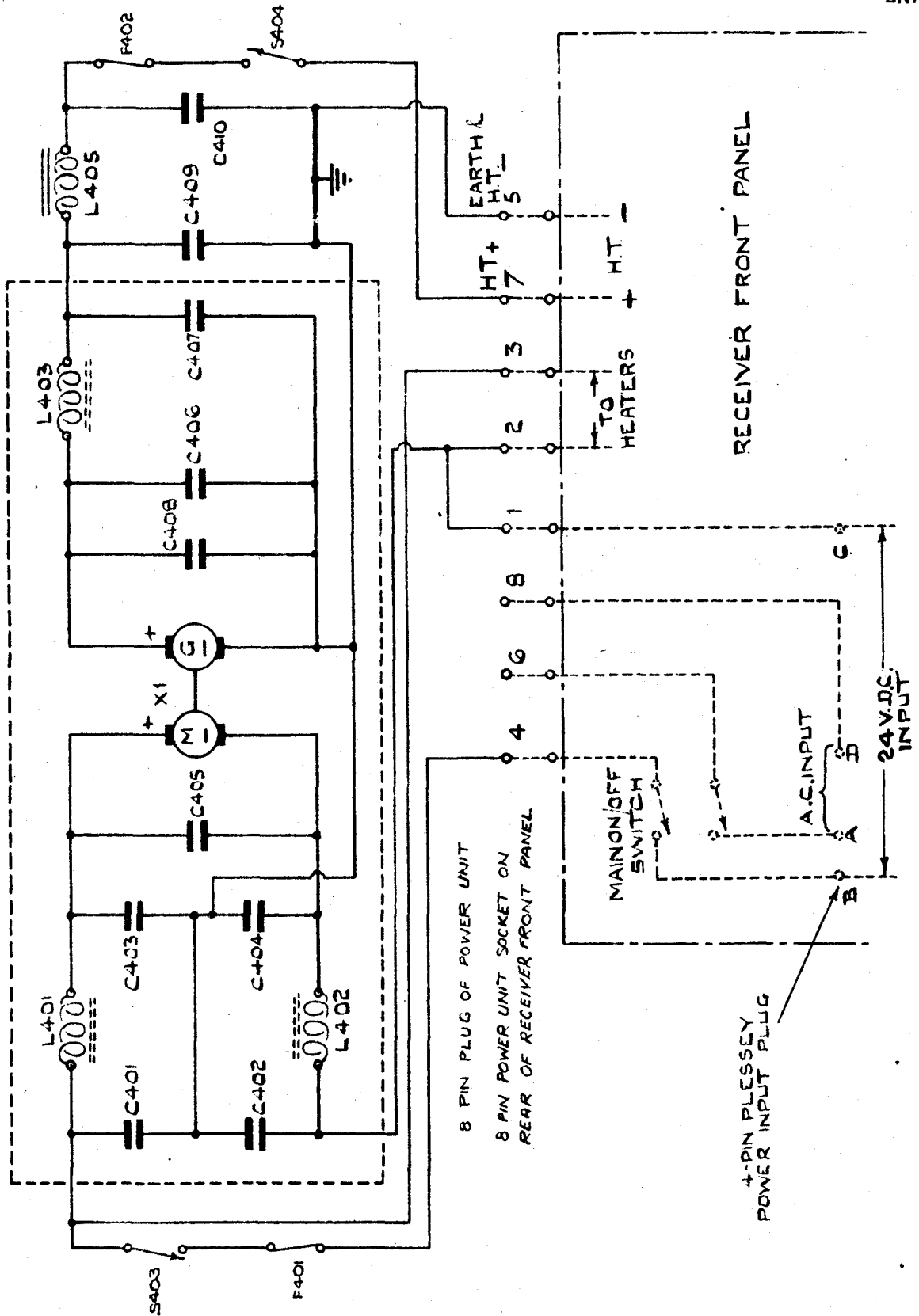
	110, 115	114	112		109, 116,	117		121	302		125	308	127	305		R.	
		113	119			120	118				123	303	304	126	306	309	
120	121	124	125	127	28	135	140	141		144	146	147	148	150	153		C.
132	133	130	134		136			143		302							
	L135, L136				V103	L139			V104	L137		V105	S304	T102			MISC.
	L138	V106							S301	S302		S303	LP301, W301	M301	JK301 JK302	L5301 S305	



RECEIVER D.C. POWER UNIT.

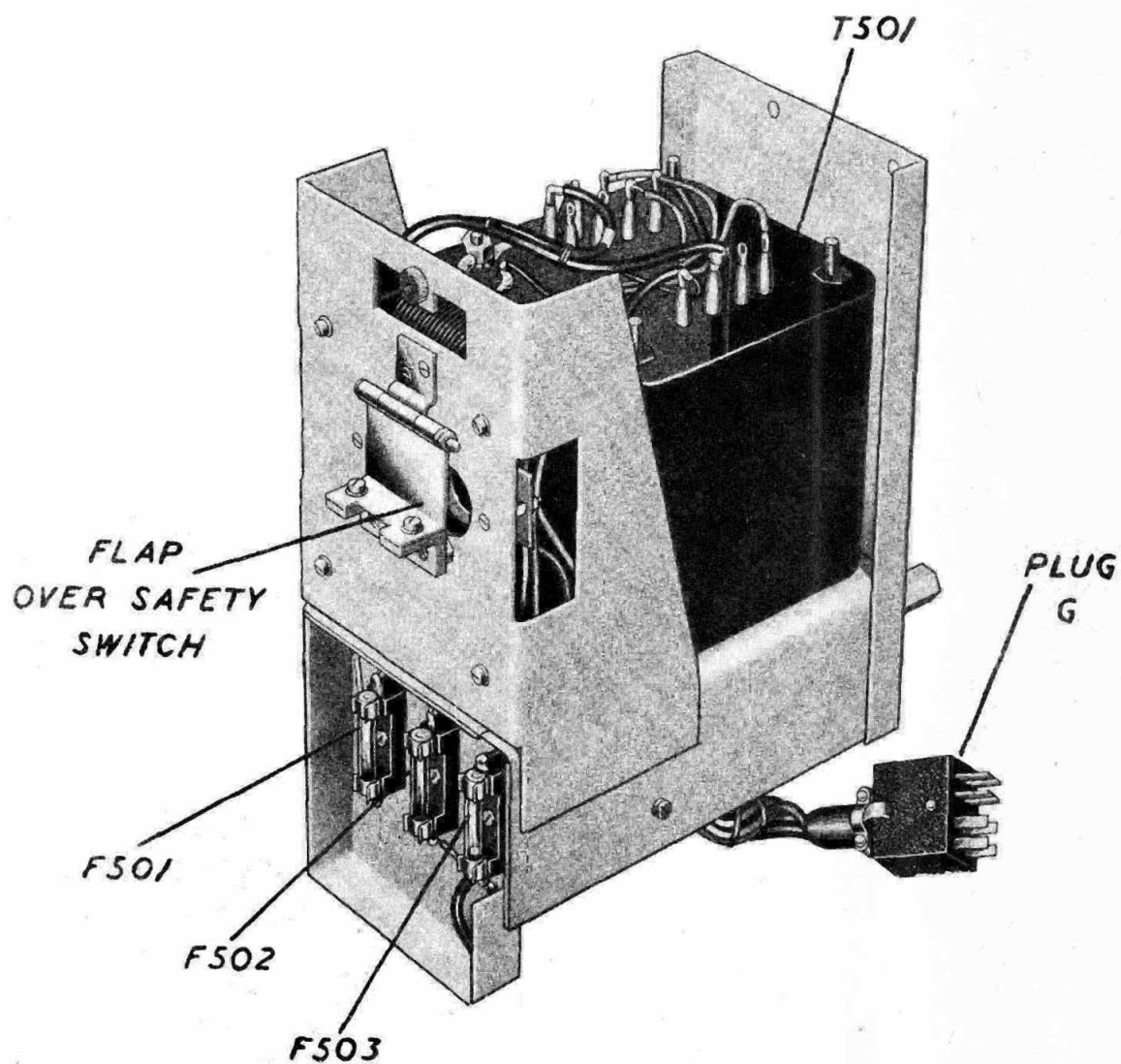
CIRCUIT SCHEMATIC.

REC. D.C.
POWER
UNIT.



AC POWER UNIT FOR RECEIVERS B46 AND B47

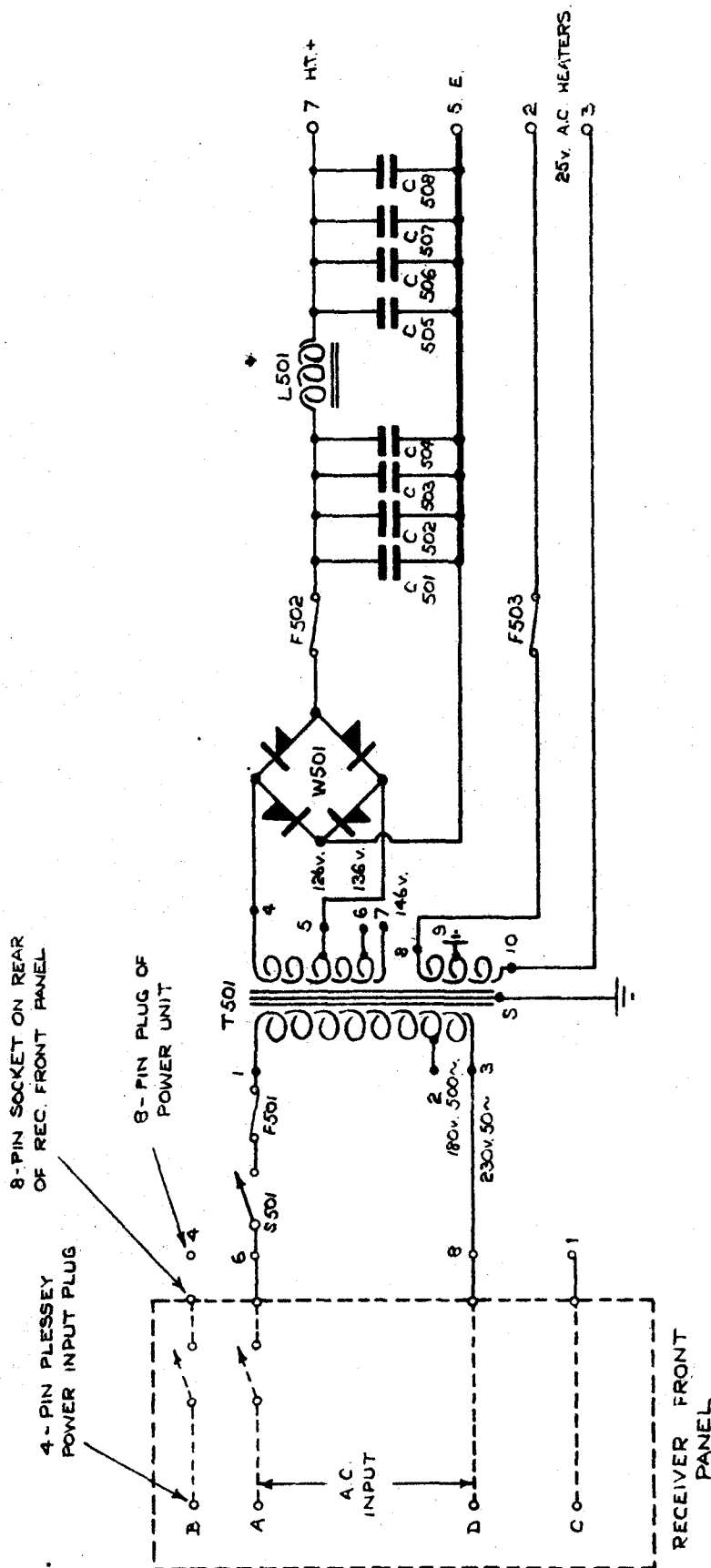
30



RECEIVER A.C. POWER UNIT. CIRCUIT SCHEMATIC.

31

REC. A.C.
POWER
SCHEMATIC.

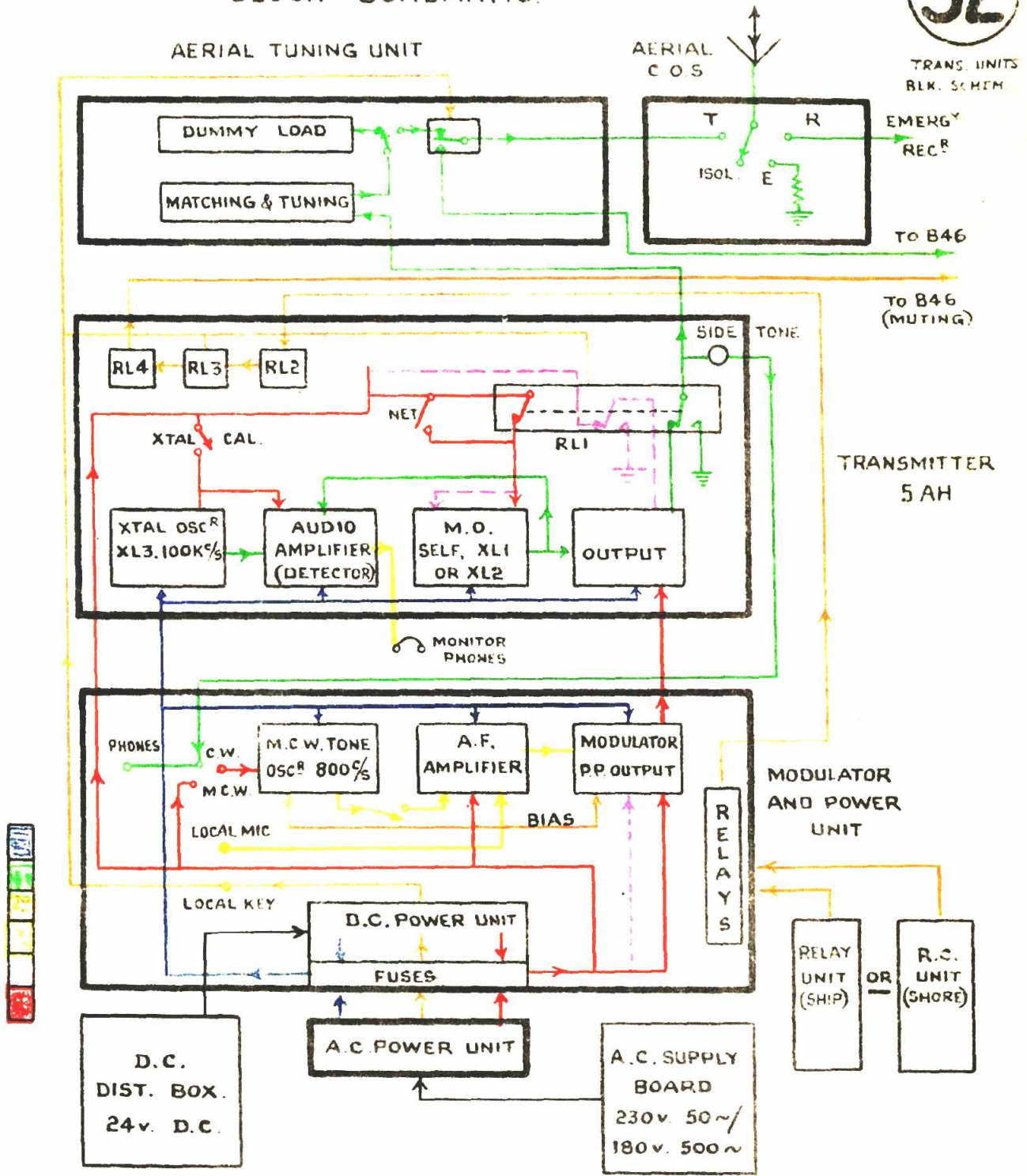


TRANSMITTER UNITS

BLOCK SCHEMATIC.

32

TRANS. UNITS
BLK. SCHEM.

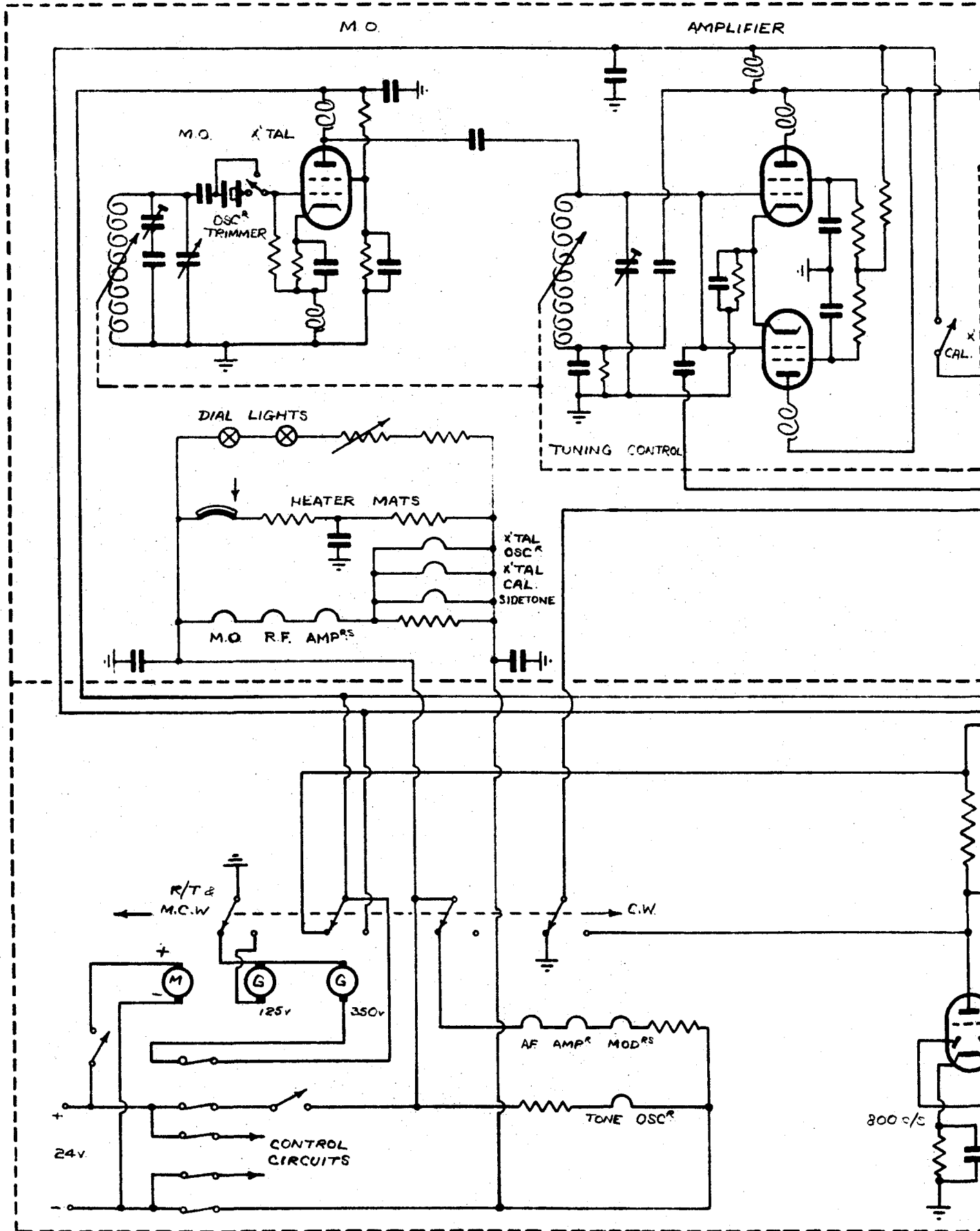


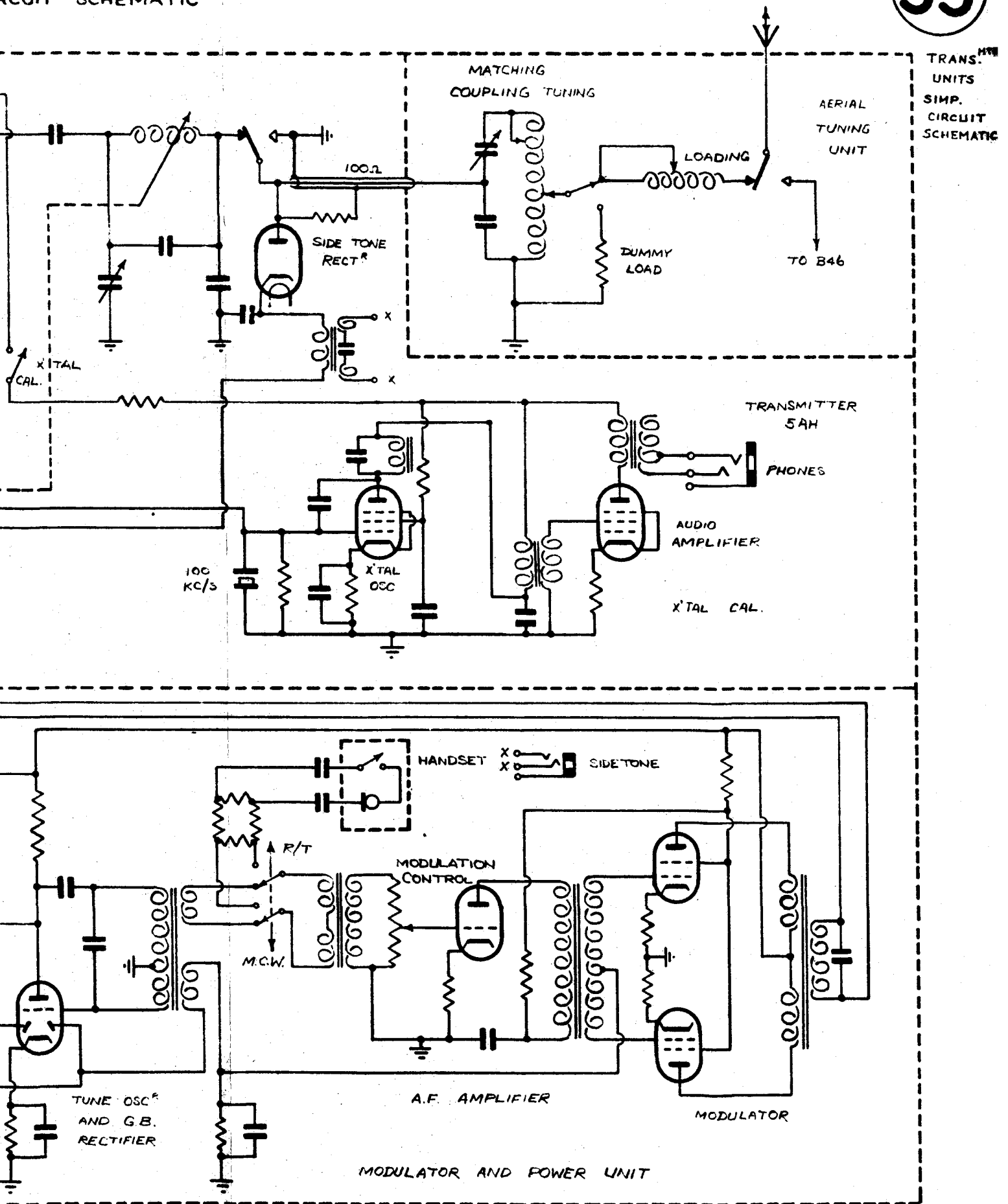
XL1 AND XL2 PROVIDE ALTERNATIVE
FREQUENCY CHANNELS.

CRYSTAL SELECTION (XL1 - XL2)		
FREQUENCY	M.O.	OUTPUT
1	1.5 - 3.25	1.5 - 3.25
2	1.5 - 3.25	3 - 6.5
3	3 - 6.5	6 - 13.0

COLOUR CODE	
BROWN	BIAS AND CONTROL CIRCUITS
RED	ANODE H.T. SUPPLY.
PURPLE	SCREEN H.T. SUPPLY.
BLUE	HEATER AND FILAMENT SUPPLY
GREEN	R.F. CIRCUITS
YELLOW	MODULATION CIRCUITS

TRANSMITTER SIMPLIFIED CIRCUIT

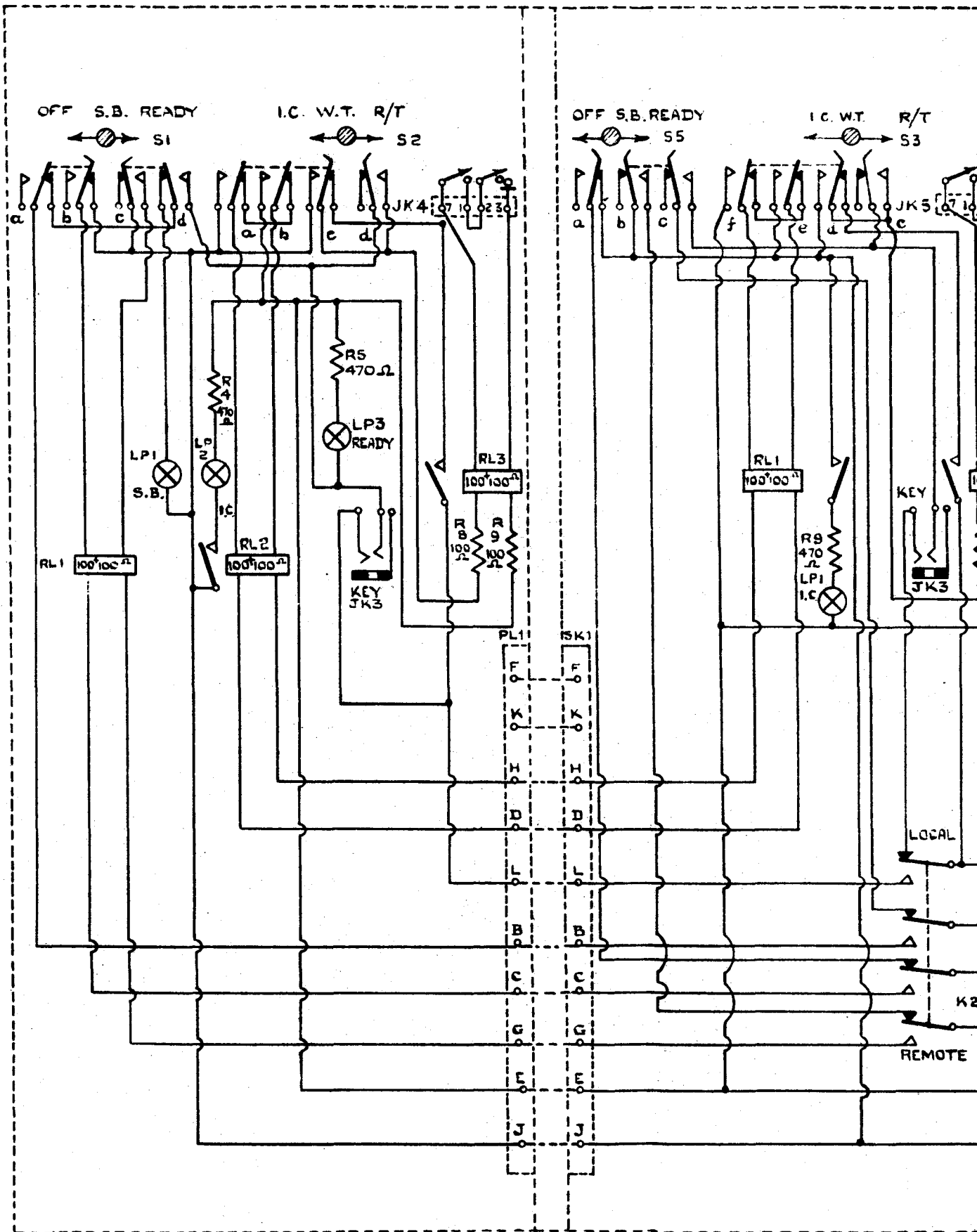




CONTROL
SIMPLIFIED
MODULATOR
(DOUBLE PRESSEL

CONTROL UNIT REMOTE

REMOTE
CONTROL
CABLE

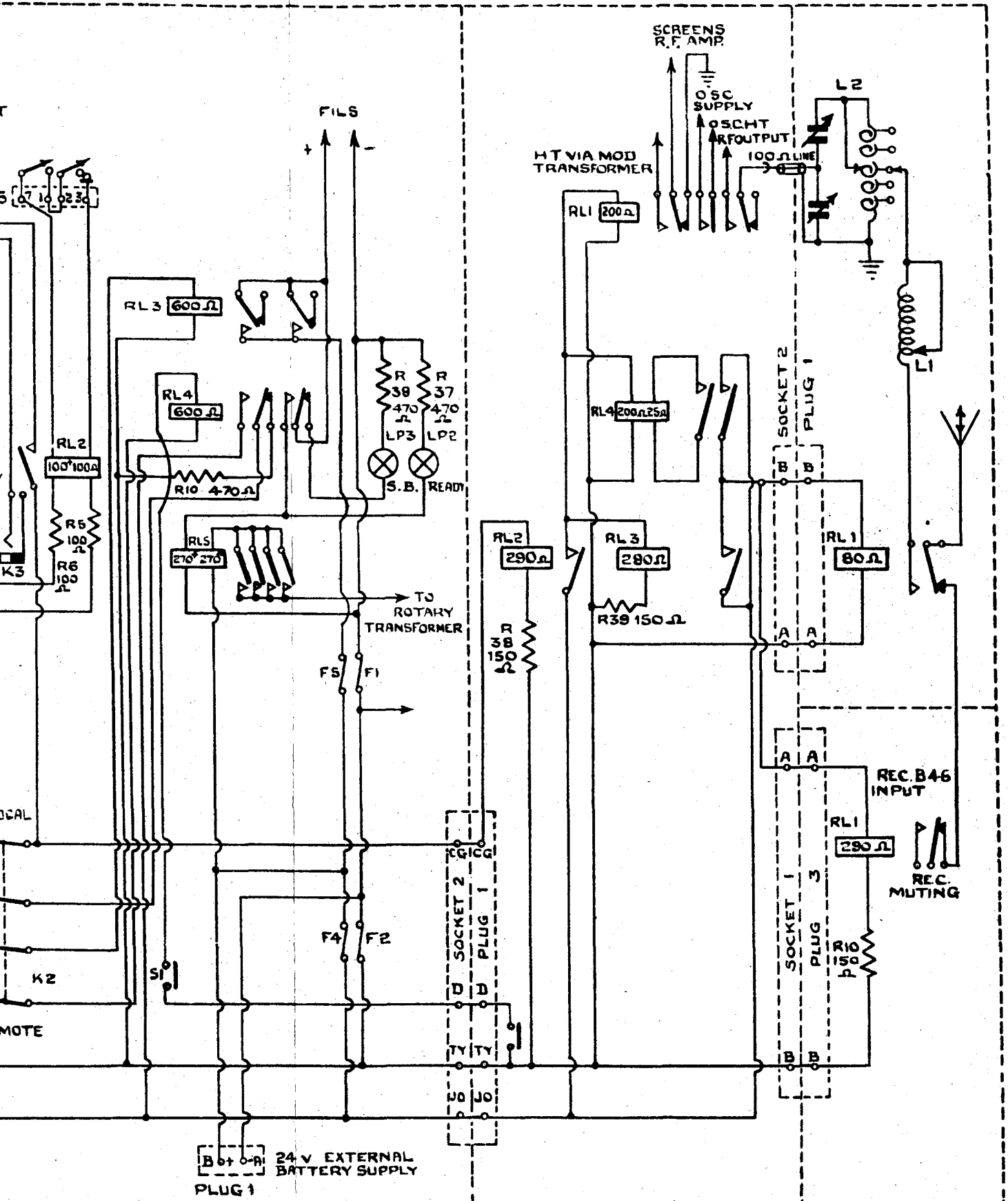


DL CIRCUIT.
IFIED SCHEMATIC.

LATOR UNIT
SEL CONNECTIONS)

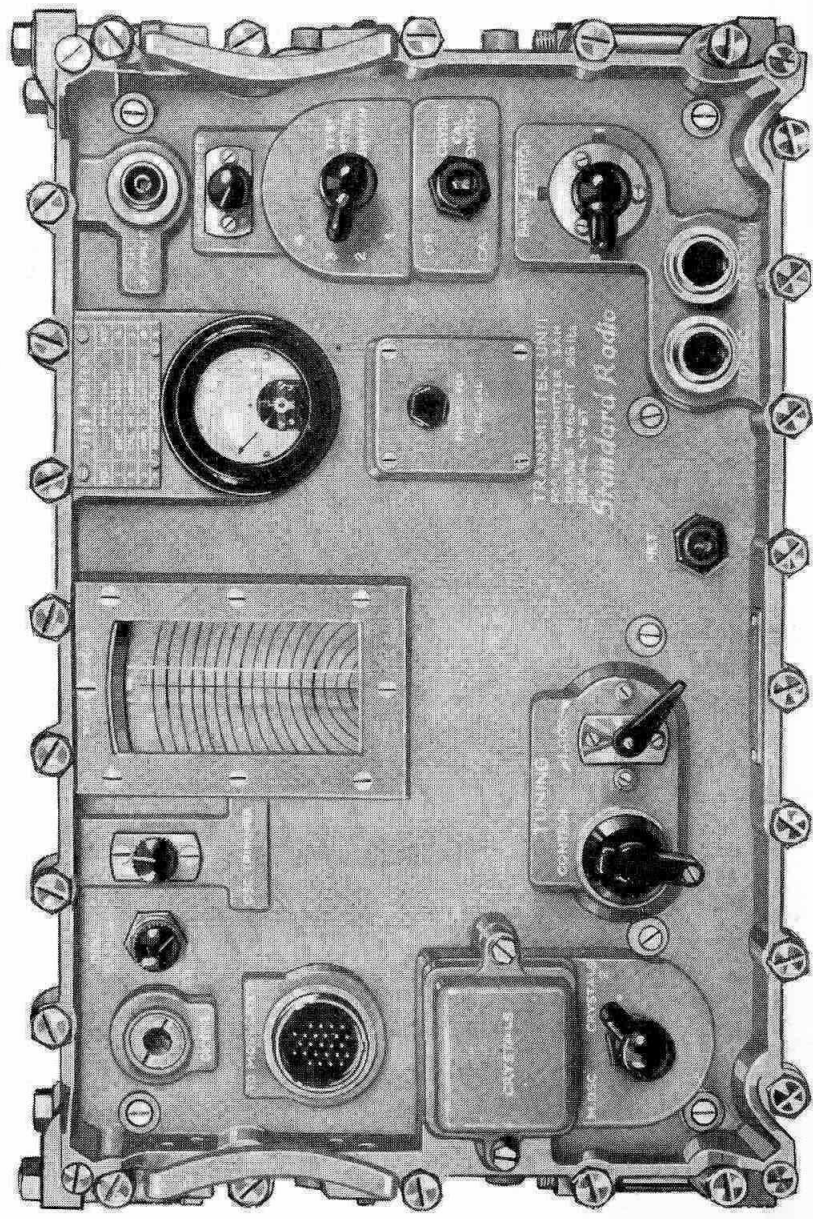
TRANSMITTER A.T.U.

CONT'L CIRCUIT
SIMP. SCHEMATIC



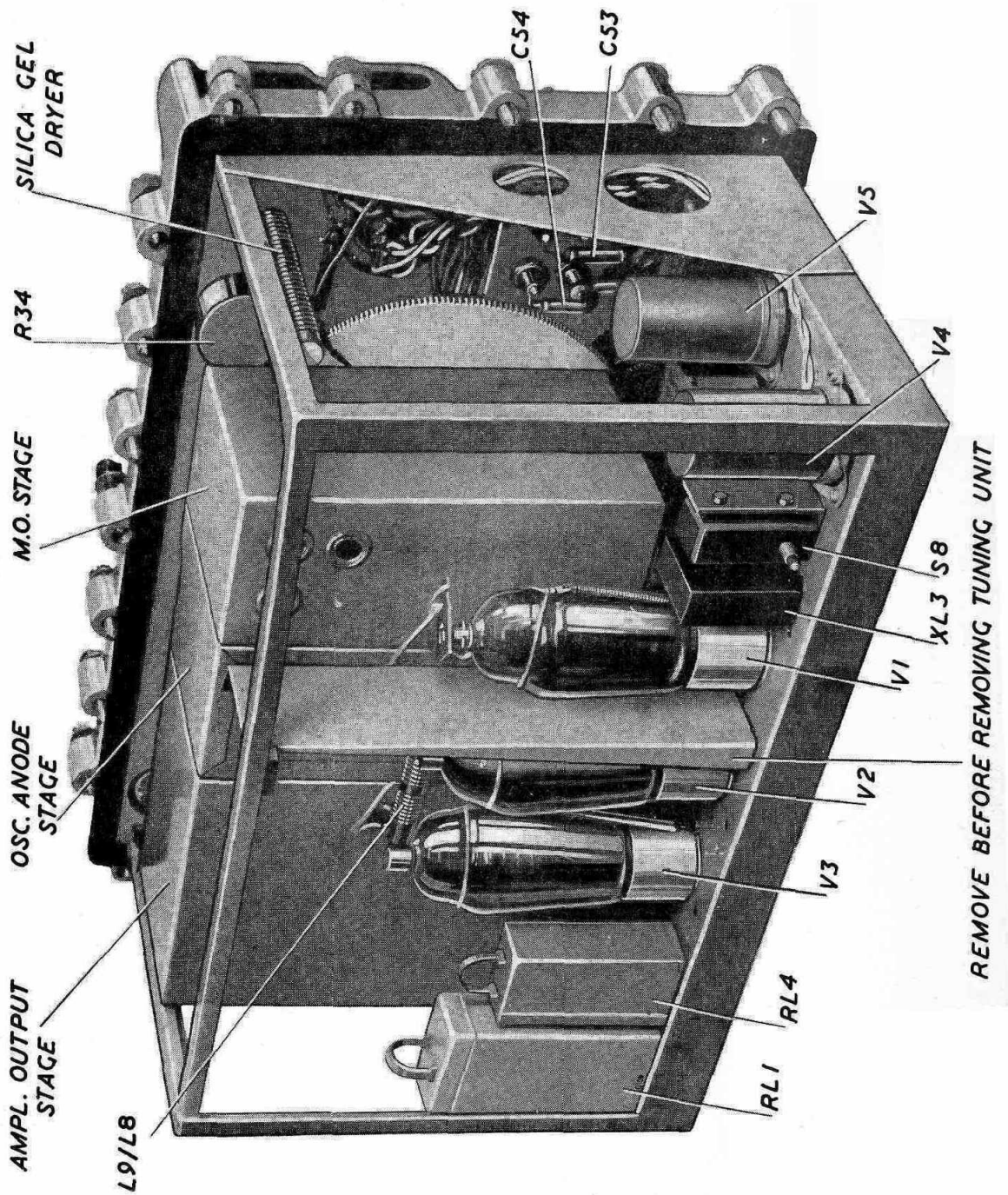
TRANSMITTER 5AH

FRONT VIEW



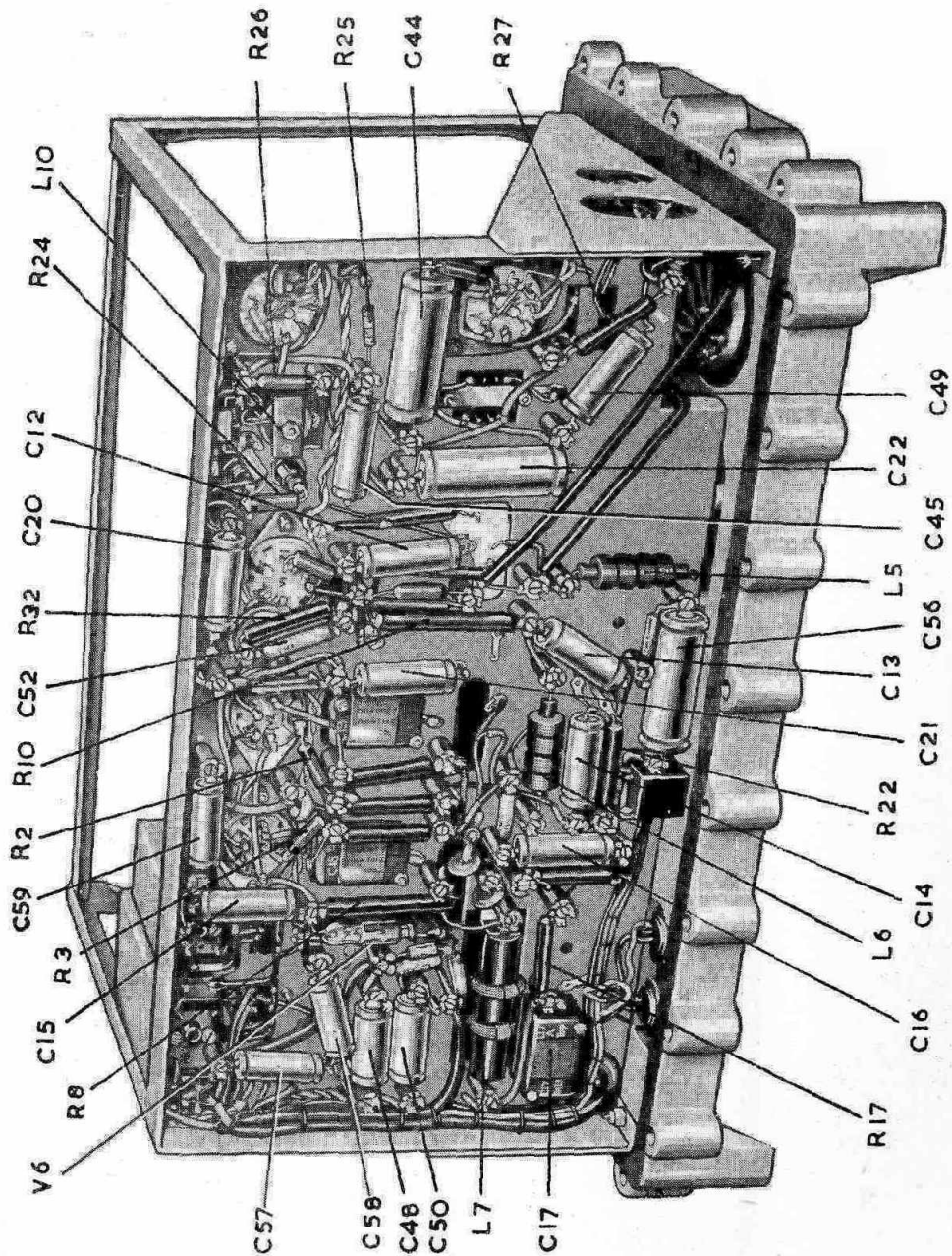
TRANSMITTER 5AH

REAR VIEW

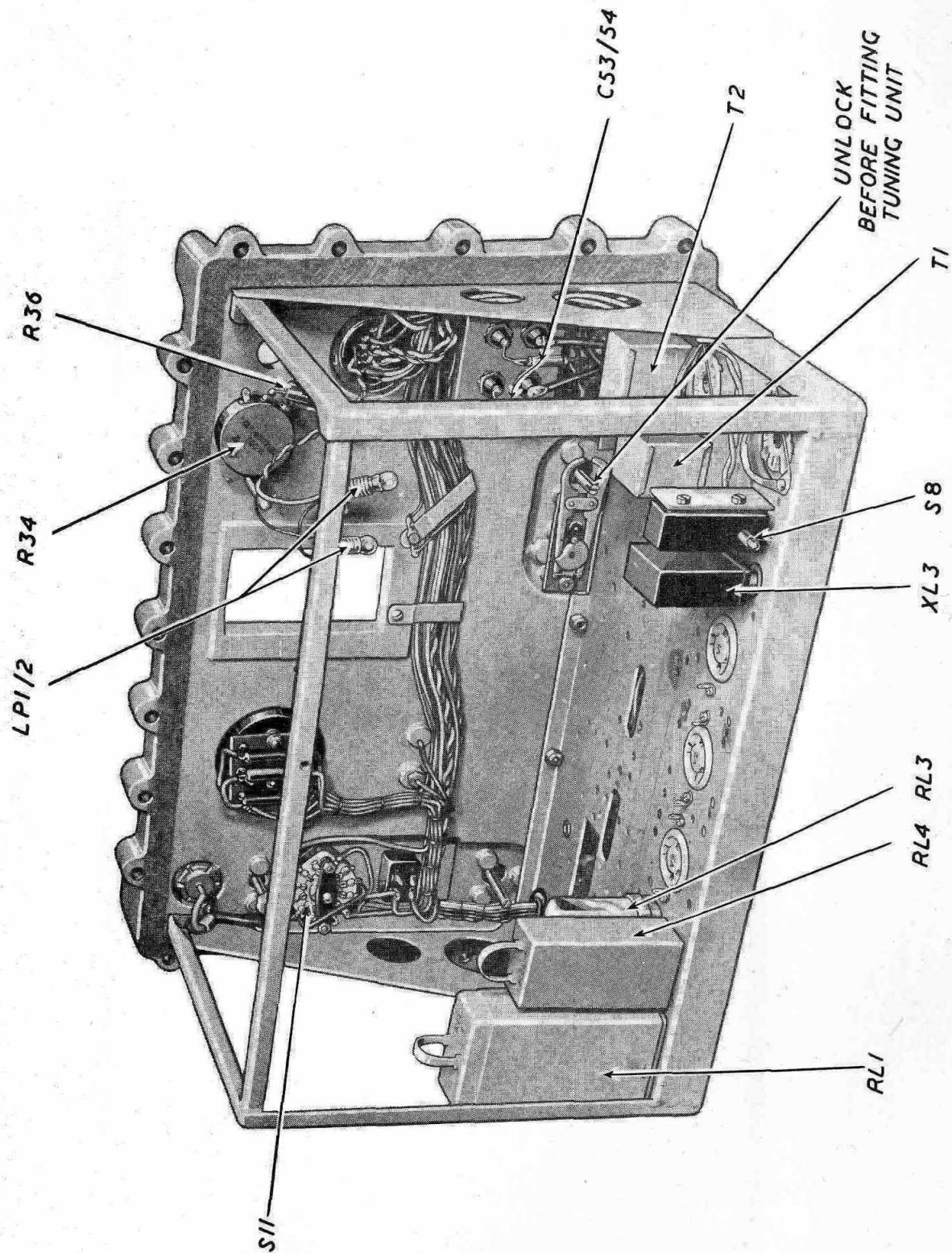


TRANSMITTER 5AH

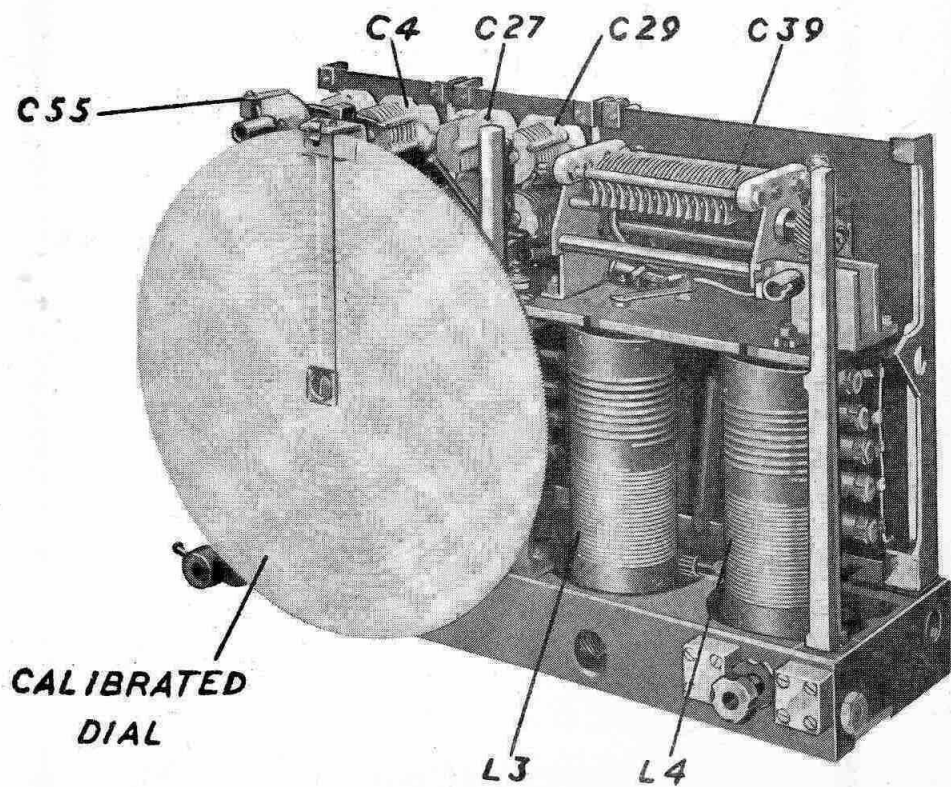
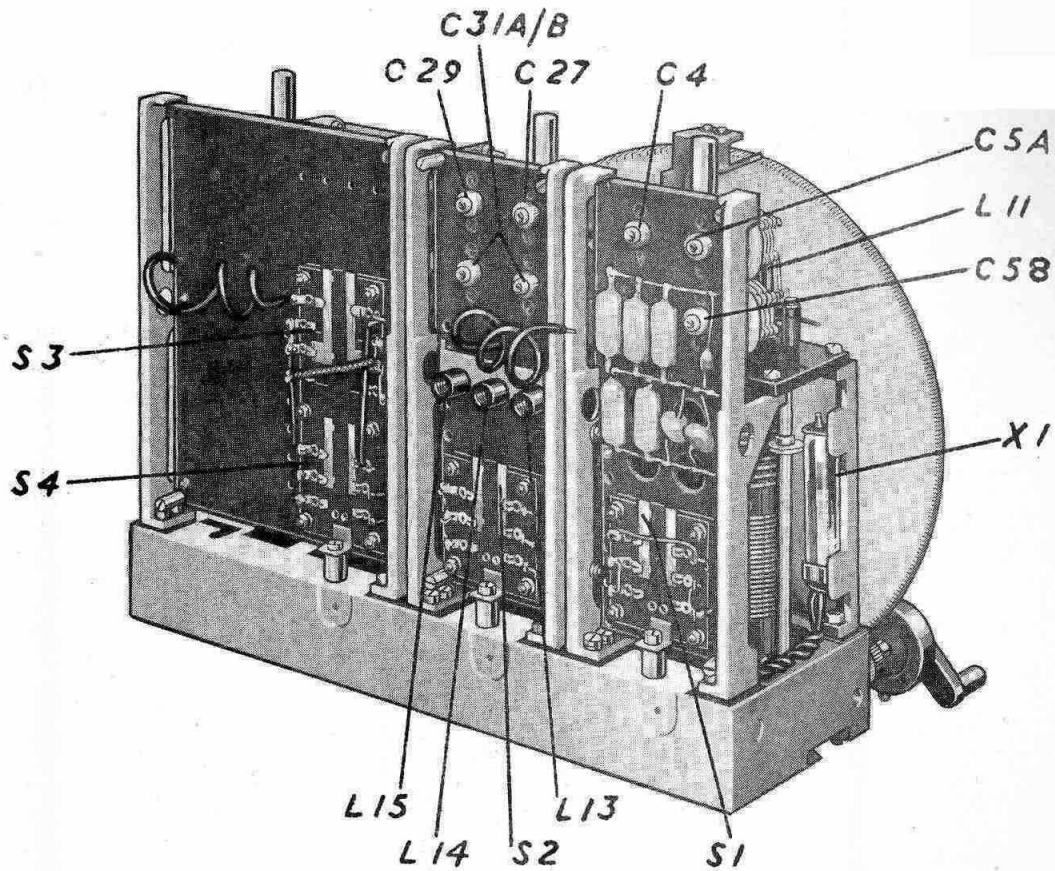
BOTTOM VIEW



TRANSMITTER 5AH CHASSIS



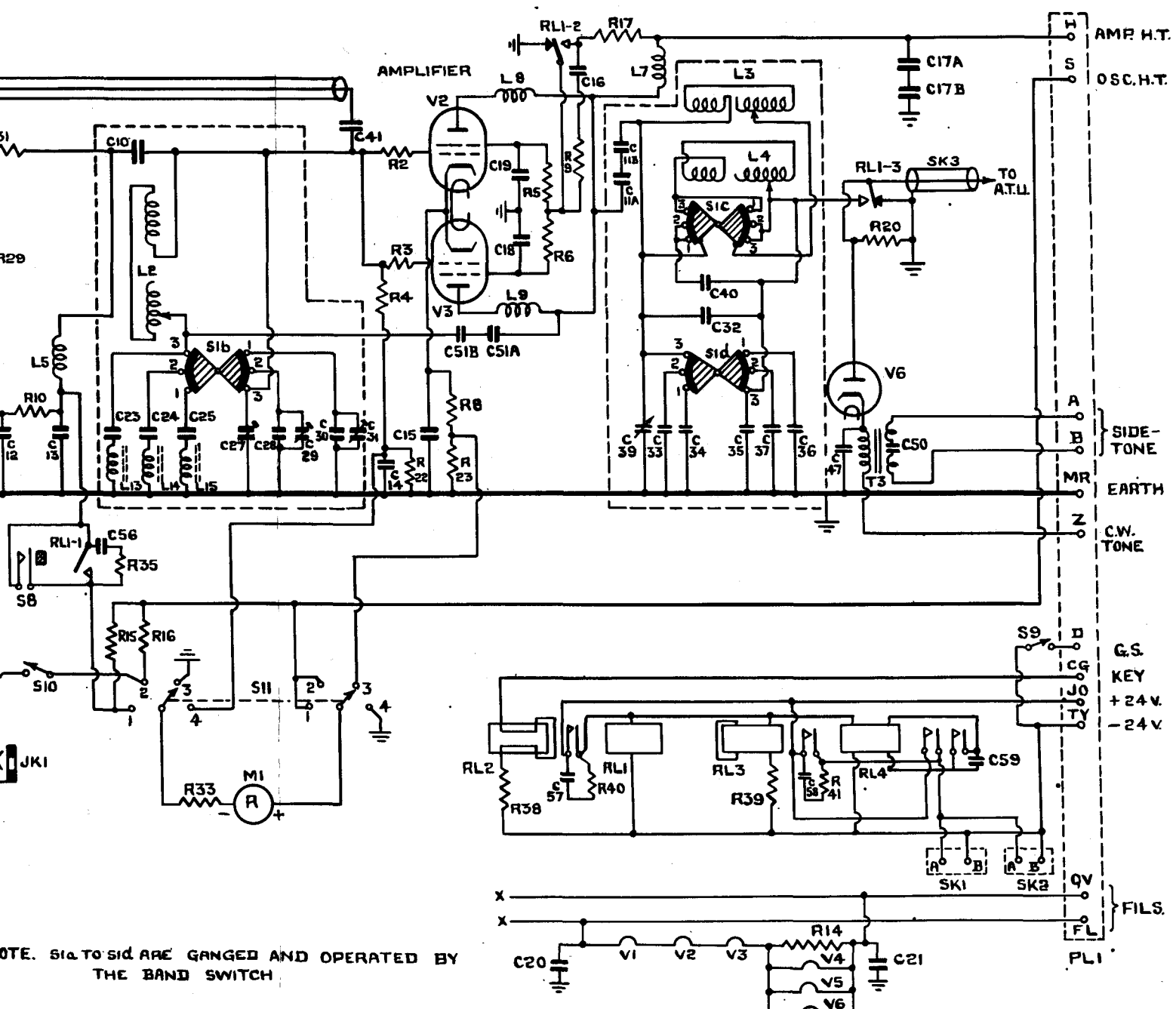
TRANSMITTER 5AH TUNED CIRCUITS



TRANSMITTER 5 AH

CIRCUIT SCHEMATIC

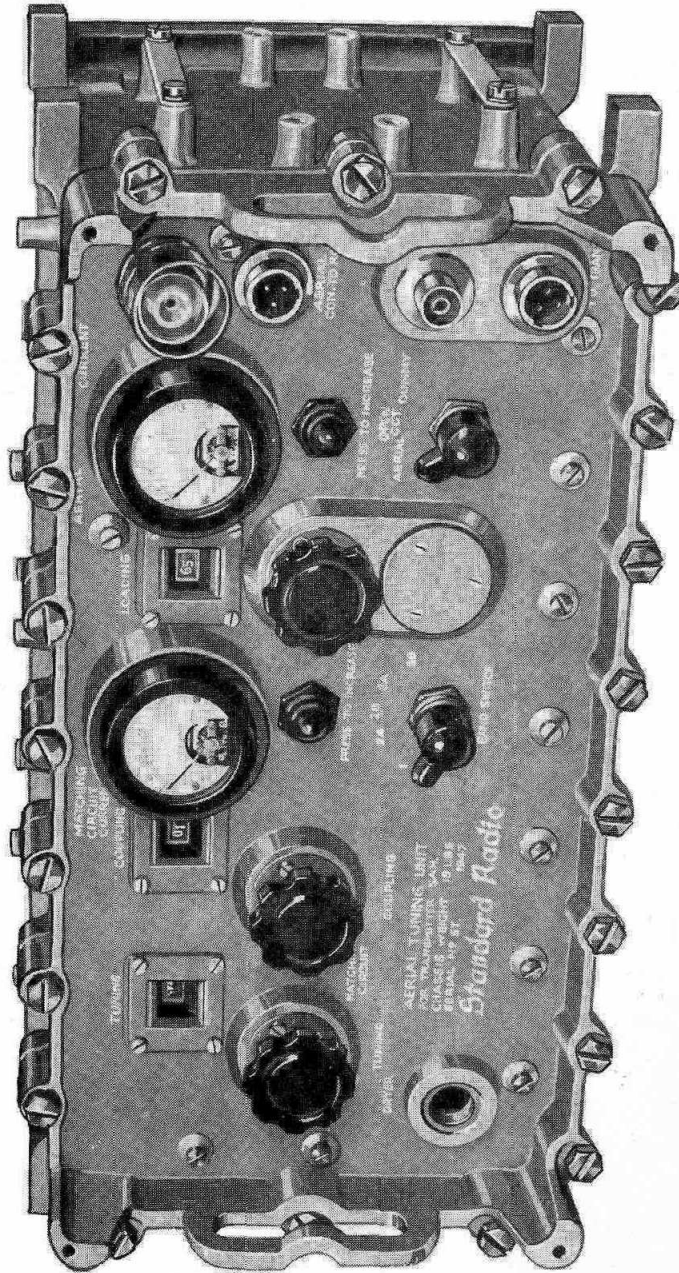
10	35	16	33	4	3	8	23	38	5	9	17	39	14	20	R														
	15			22					6	40			41																
13	23	10	25	27	28	29	30	41	14	15	51B	19	18	16	11A/B	33	34	40	32	35	37	36	47	58	21	50	17A/B	59	C
S8	L6	L13	L2	L14	L15	S1b	S11	M1	V2	L8	RL2	RL1	L7	S1c	S1d	L3	L4	RL3	V6	T3	SK1	SK2	PL1						MISC.
S10									V3	L9																			



NOTE. S1a to S1d ARE GANGED AND OPERATED BY THE BAND SWITCH.

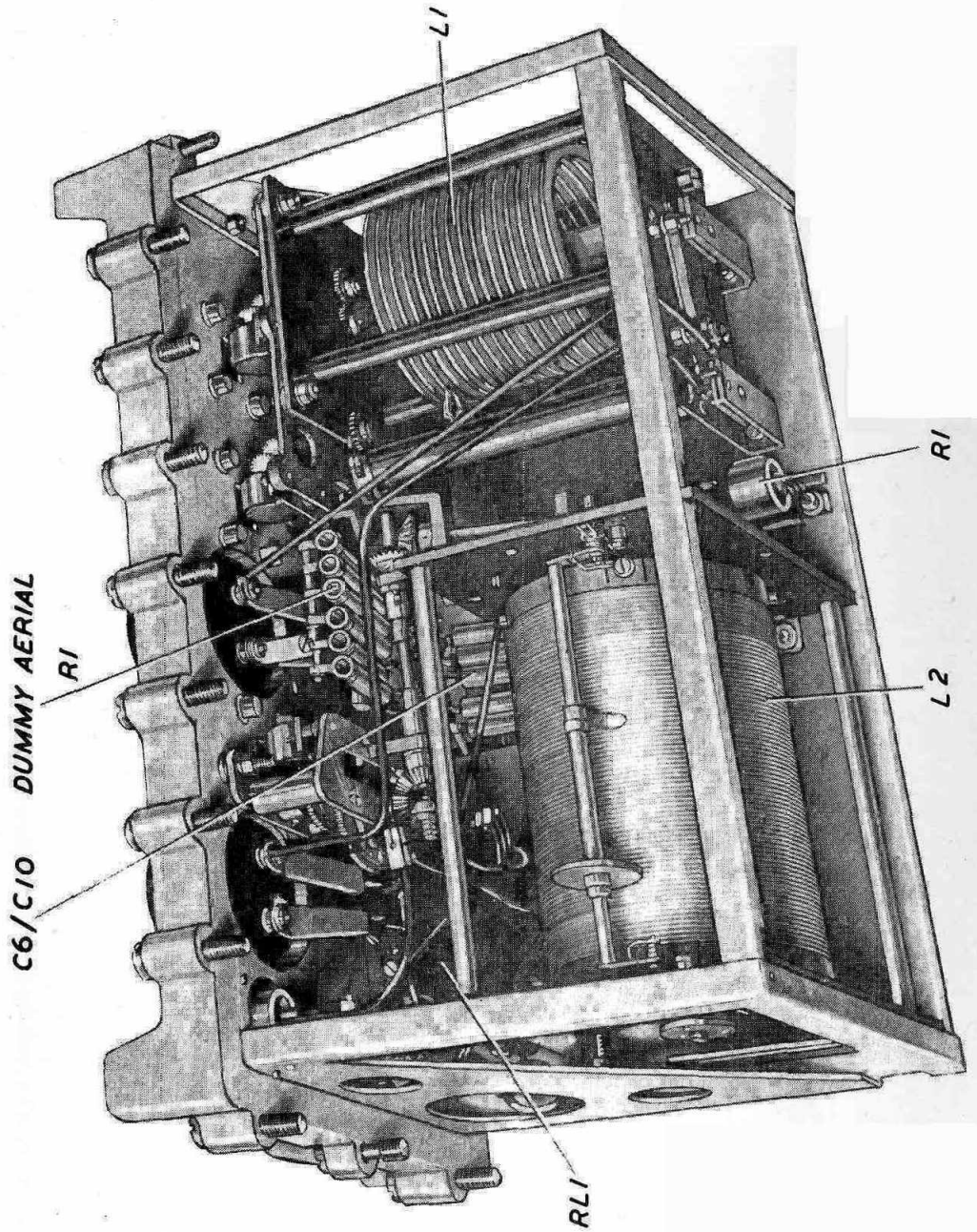
AERIAL TUNING UNIT FRONT VIEW

41



AERIAL TUNING UNIT

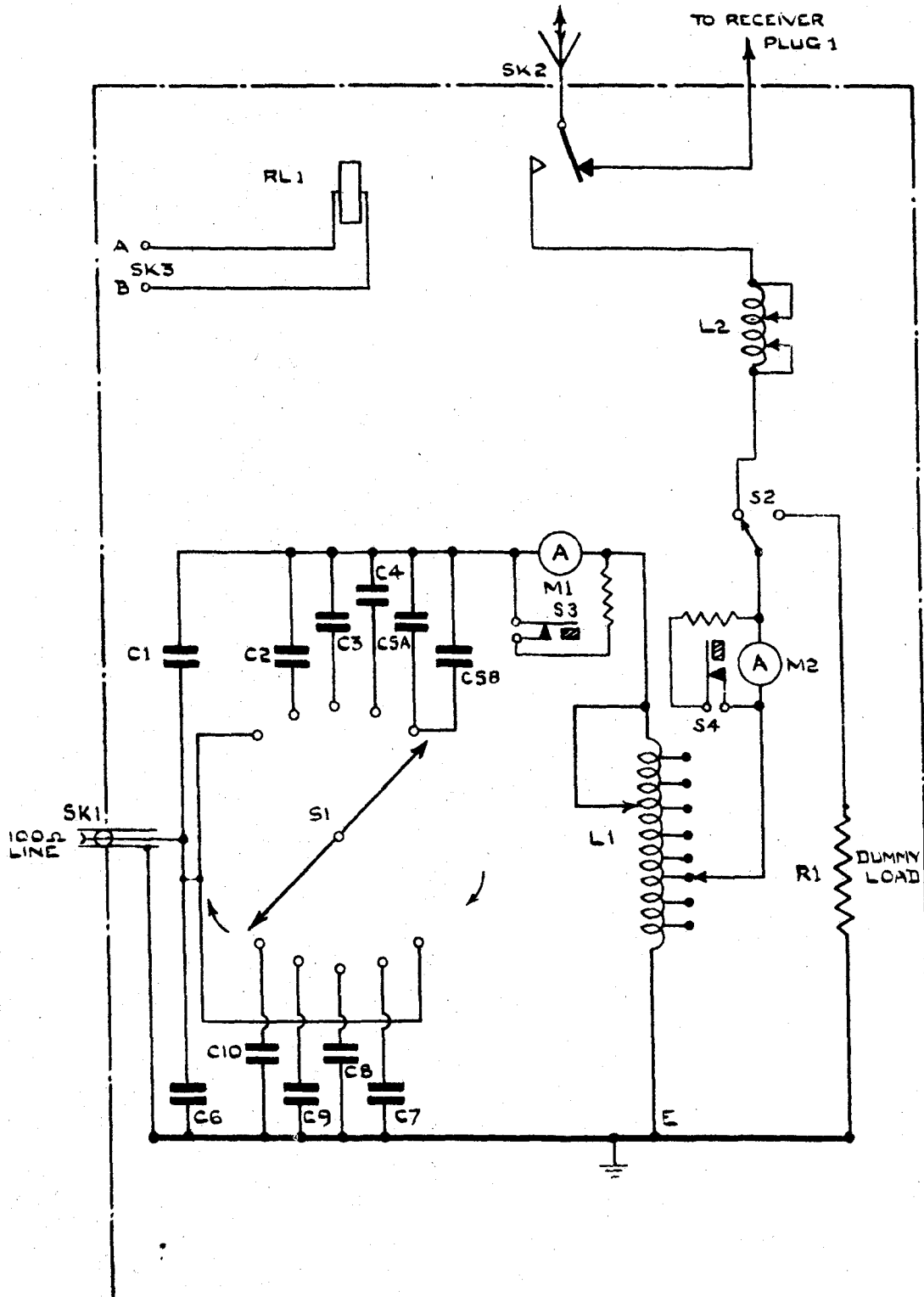
REAR VIEW



AERIAL TUNING UNIT. CIRCUIT SCHEMATIC.

43

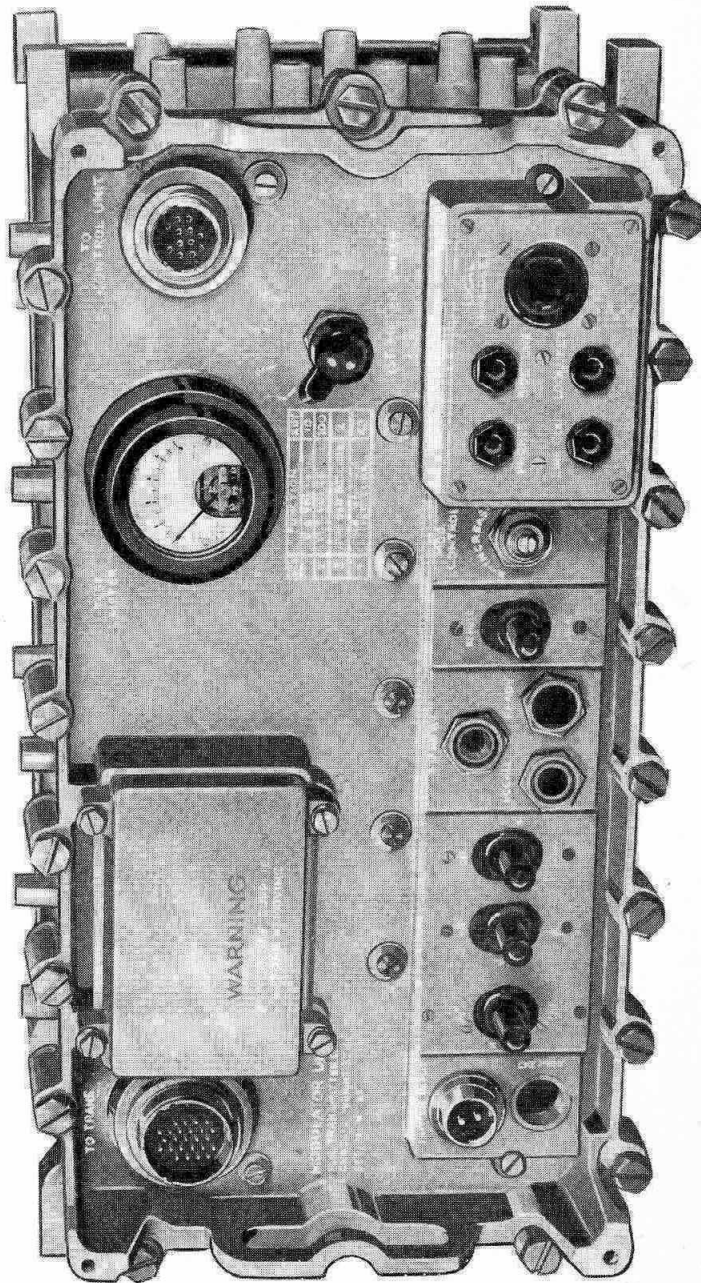
AERIAL
TUNING
UNIT.



MODULATOR AND POWER UNIT

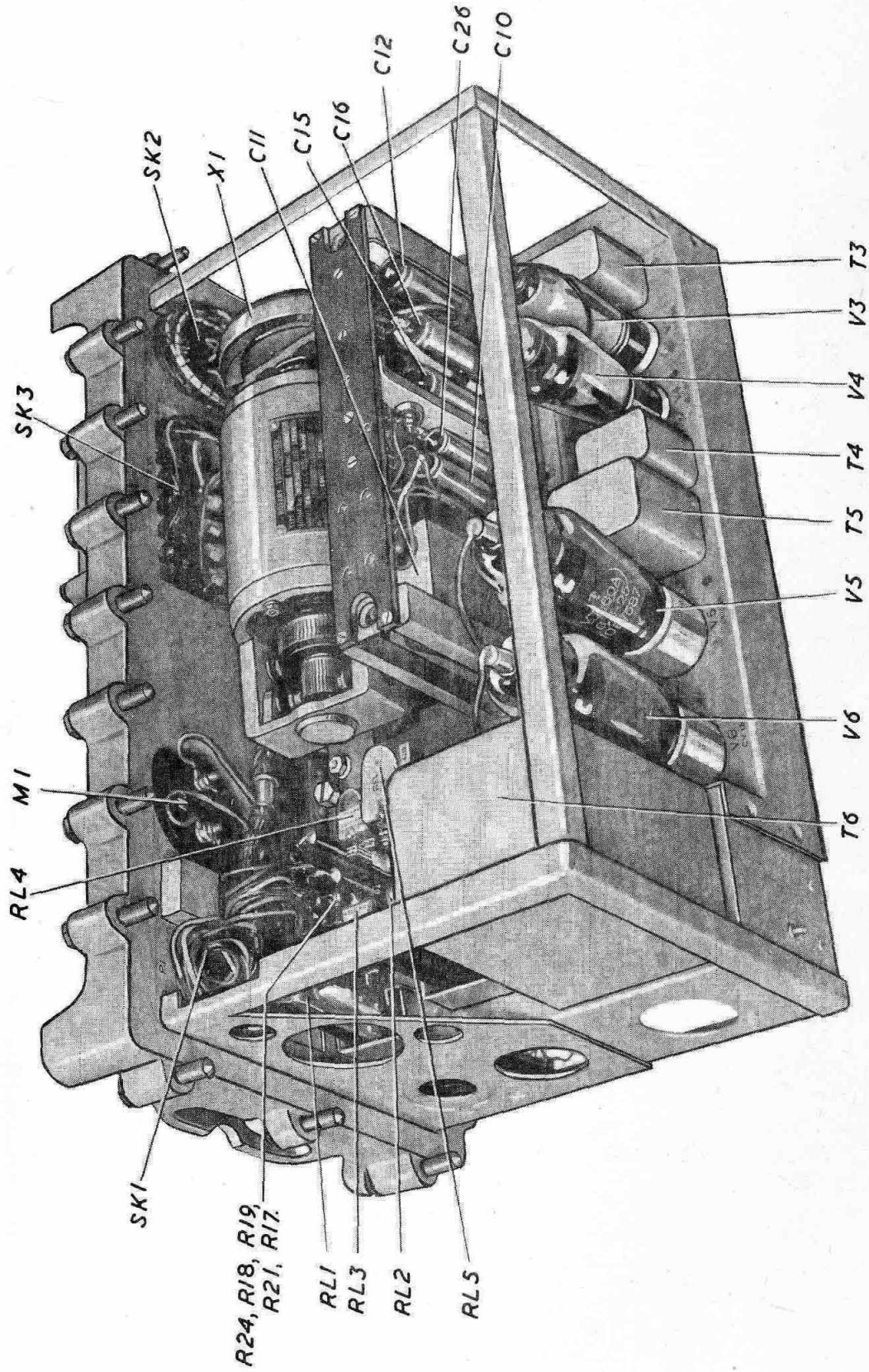
FRONT VIEW

44



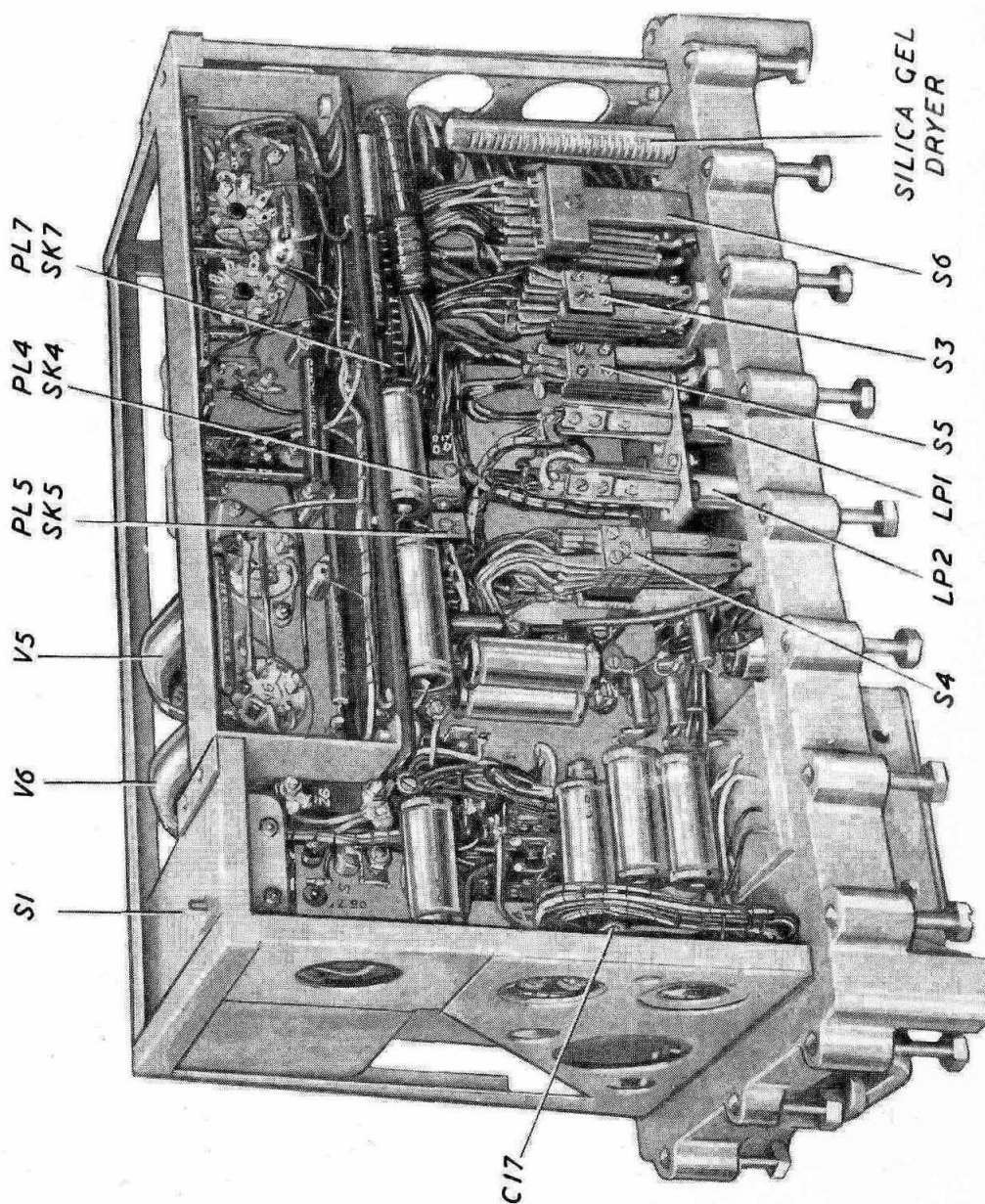
MODULATOR & POWER UNIT

TOP VIEW

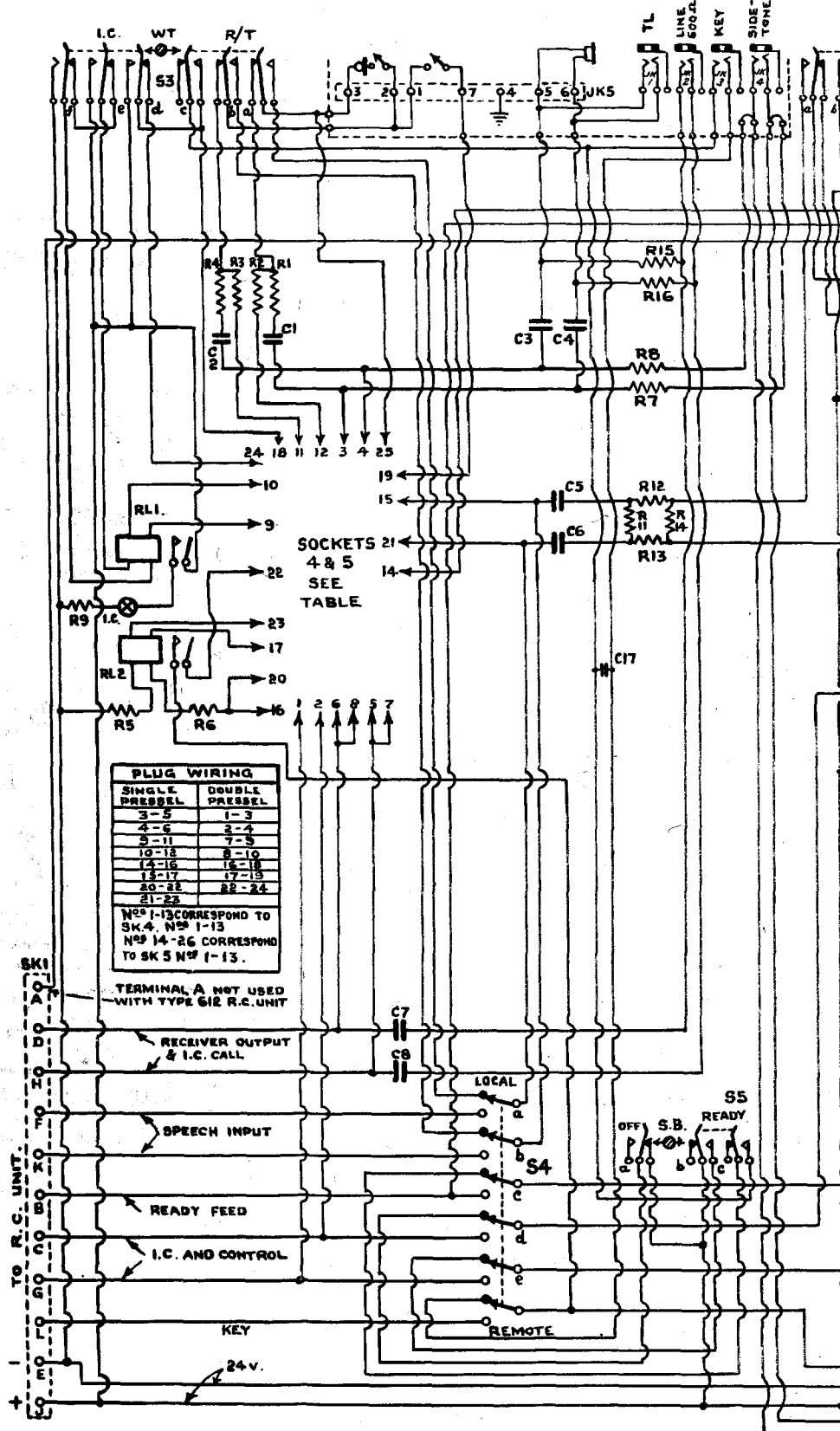


MODULATOR & POWER UNIT

BOTTOM VIEW



R	9	5	6, 4, 3, 2, 1	15, 16, 8, 7, 11, 12, 13, 14
C			2, 1	7, 8, 3, 5, 4, 17
MISC		RL1 RL2		S4, S5



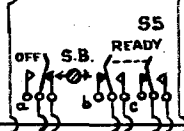
PLUG WIRING

SINGLE PRESSEL	DOUBLE PRESSEL
3-5	1-3
4-6	2-4
8-11	7-8
10-13	9-10
14-16	16-18
15-17	17-19
20-22	22-24
21-23	

Nos 1-13 CORRESPOND TO SK 4, Nos 1-13
 Nos 14-26 CORRESPOND TO SK 5 Nos 1-13.

TERMINAL A NOT USED WITH TYPE 612 R.C. UNIT

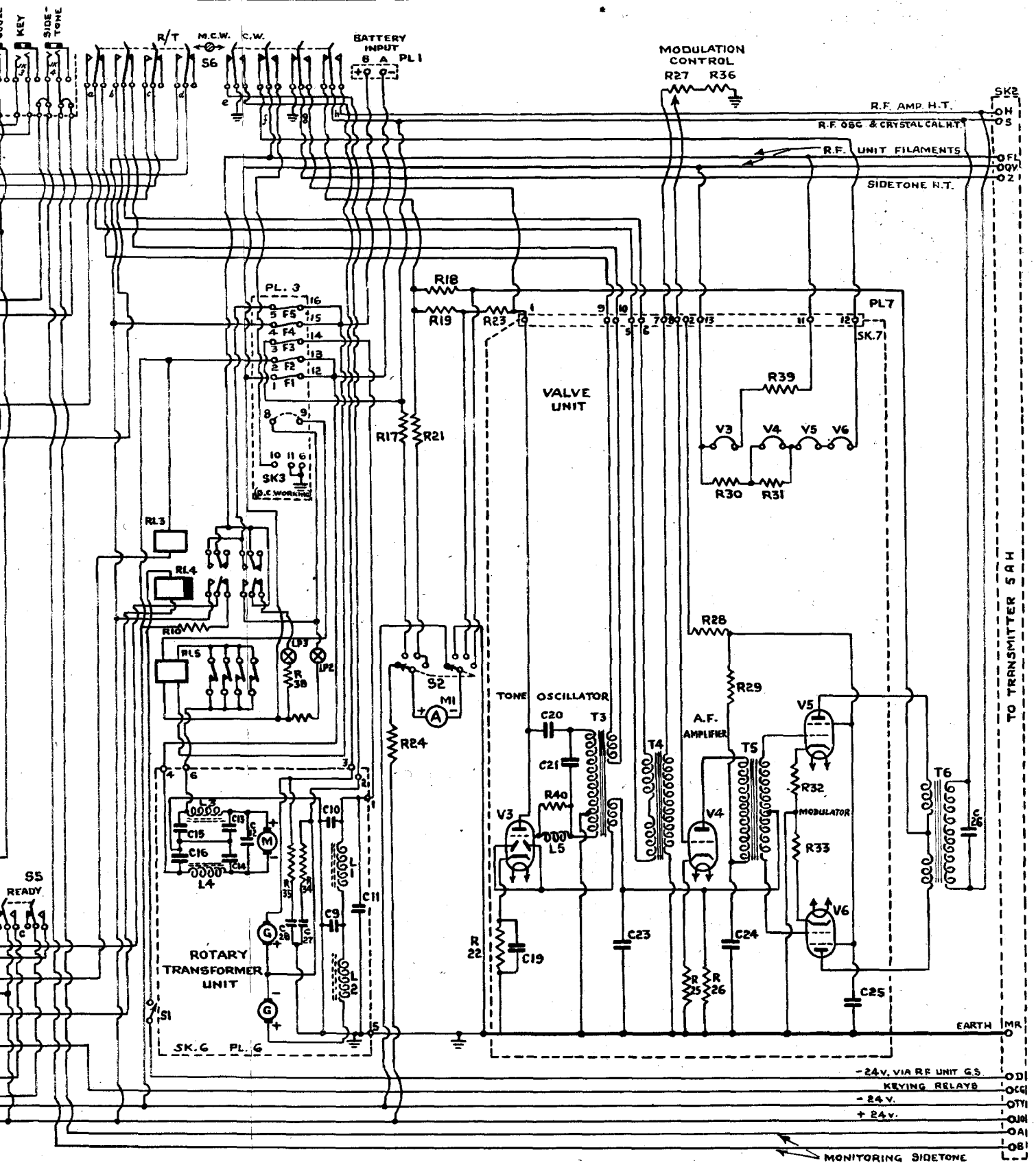
TO R.C. UNIT:
 SK1
 A
 D
 H
 F
 K
 Z
 B
 C
 G
 L
 R
 E



MODULATOR AND POWER UNIT CIRCUIT SCHEMATIC

MOD. & POWER UNIT.

14.	38, 34, 37, 35.	24, 17, 21, 19.	18, 22	23	40	30	31, 32, 33.		
15, 16	13, 12, 28, 27	10, 11	19	20	21	23	24		
15, 16	14	9	19	20	21	23	24		
S5	RL3 RL4 RL5	F. 1, 2, 3, 4, 5	L1 L2	S2	V3 L5	T5 T4	V4 T5	V5 V6	T6

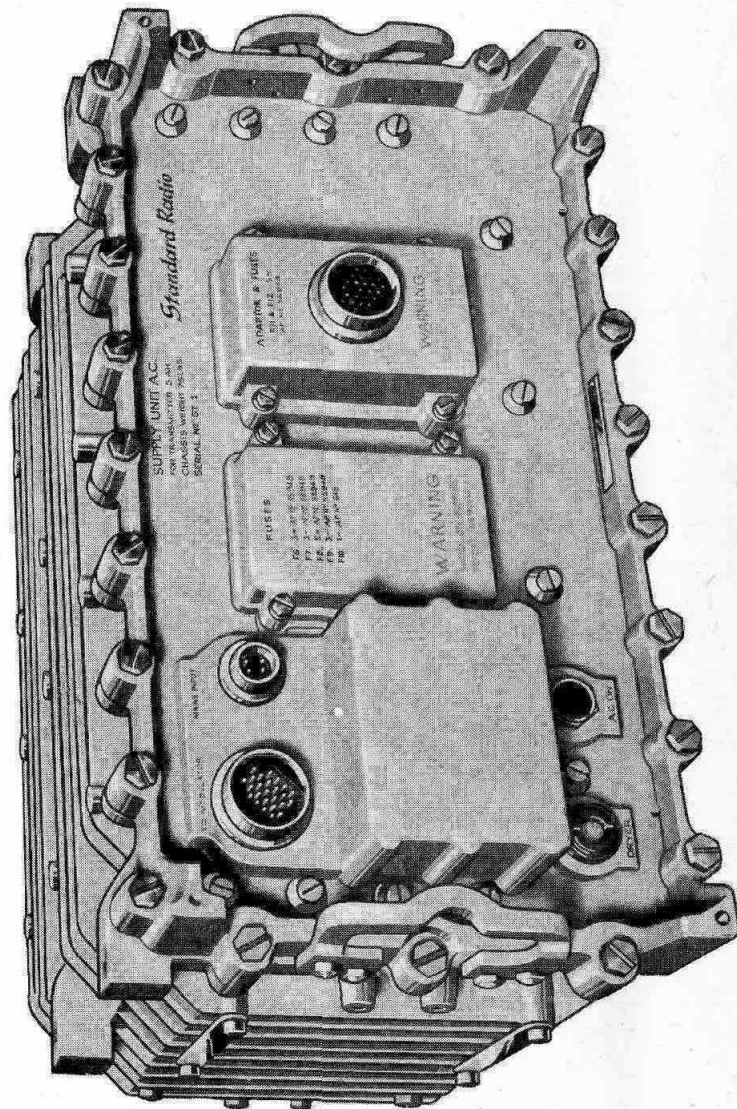


TO TRANSMITTER SAH

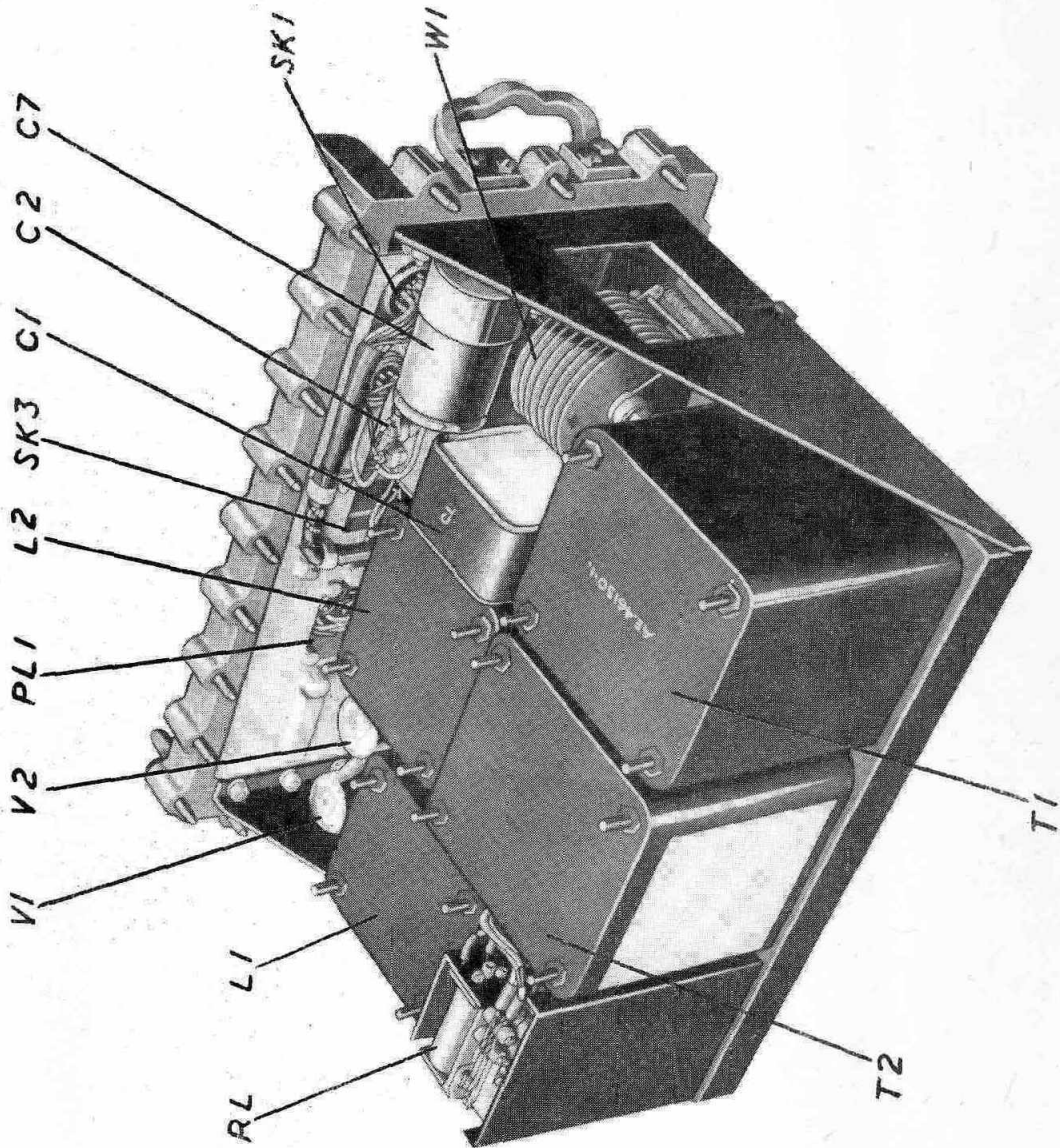
-24V. VIA RF UNIT G5
KEYING RELAYS
-24V.
+24V.
MONITORING SIDETONE

TRANSMITTER A.C. POWER UNIT

FRONT VIEW

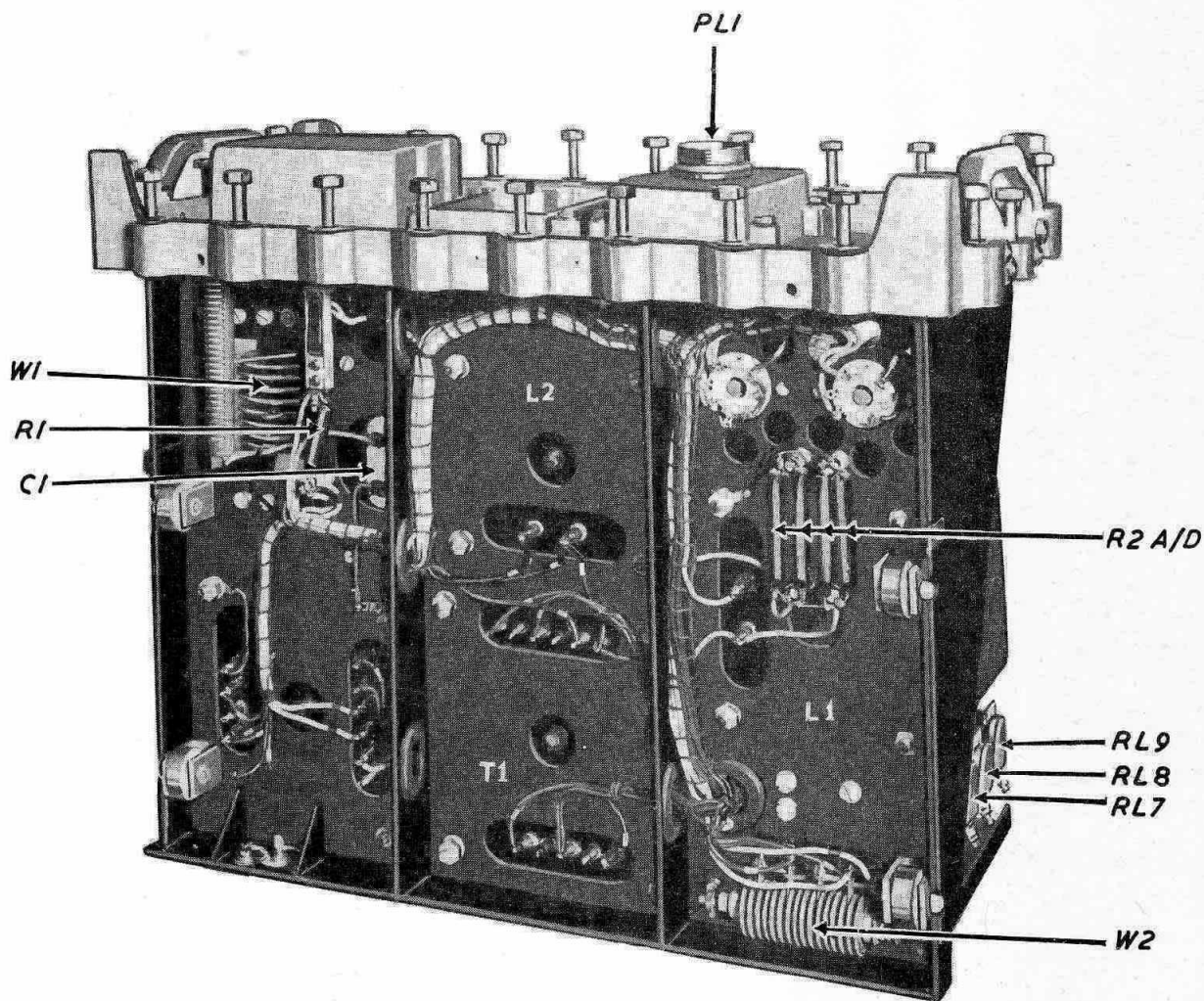


TRANSMITTER A.C. POWER UNIT TOP VIEW



TRANSMITTER A.C. POWER UNIT

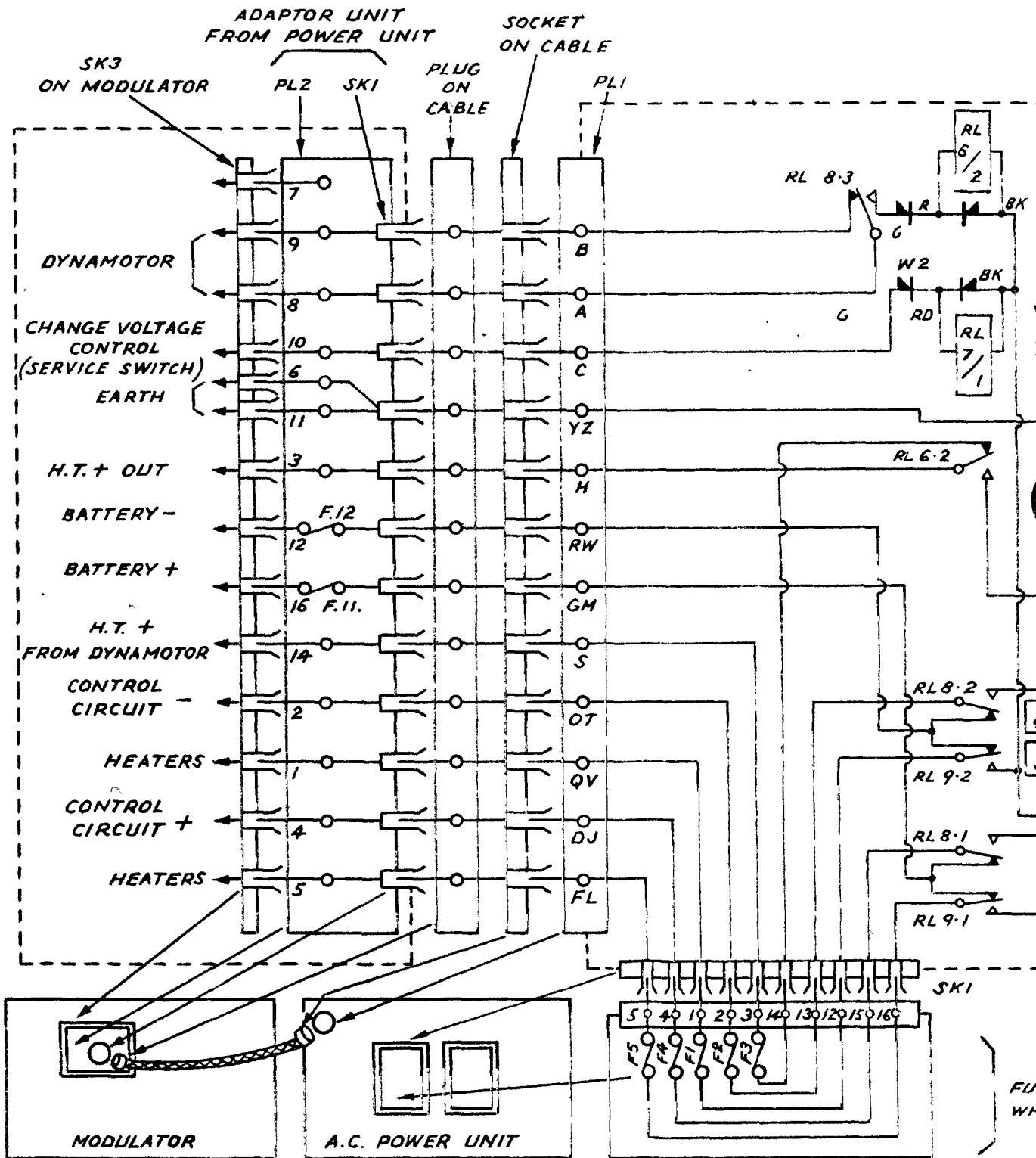
BOTTOM VIEW



TRANSMITTER A.C. POWER UNIT

CIRCUIT SCH

MISC.	PL2	F12	SKI	PL1, F5, F4, F1, F2, F3,	SKI, W2,	RL6	R
		F11				RL7	R



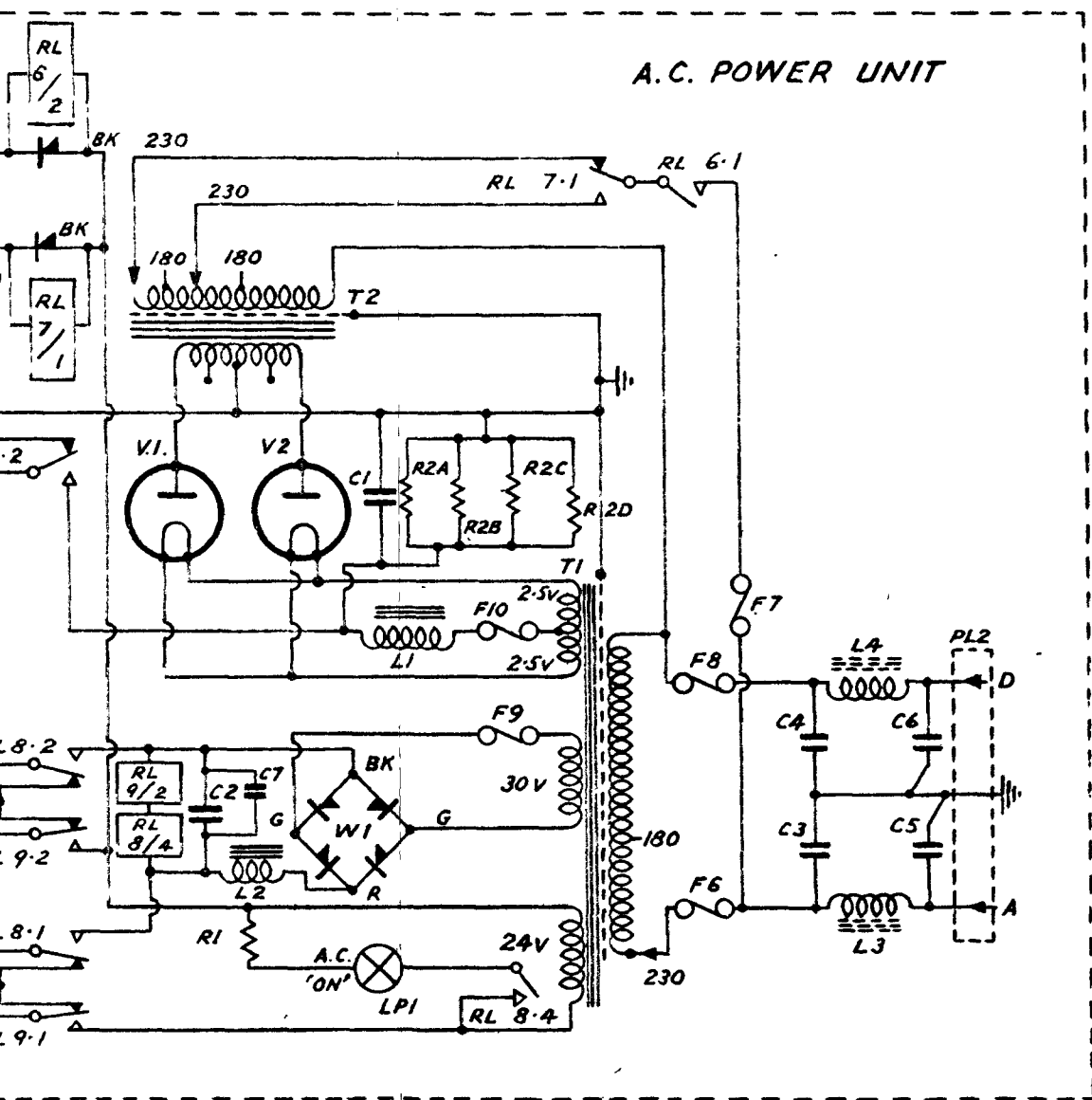
R UNIT

SCHEMATIC

51

TRANS.
A.C.
POWER
UNIT.

RL6	RL9	L2	C1	R2A	F10	F8	C4	L4, C6		
RL7	RLB	VI, C2, C7, RI	V2, WI, LI, LPI	R2B	F9	T1	C3	L3, C5	PL2	MISC.
				R2C		R2D				



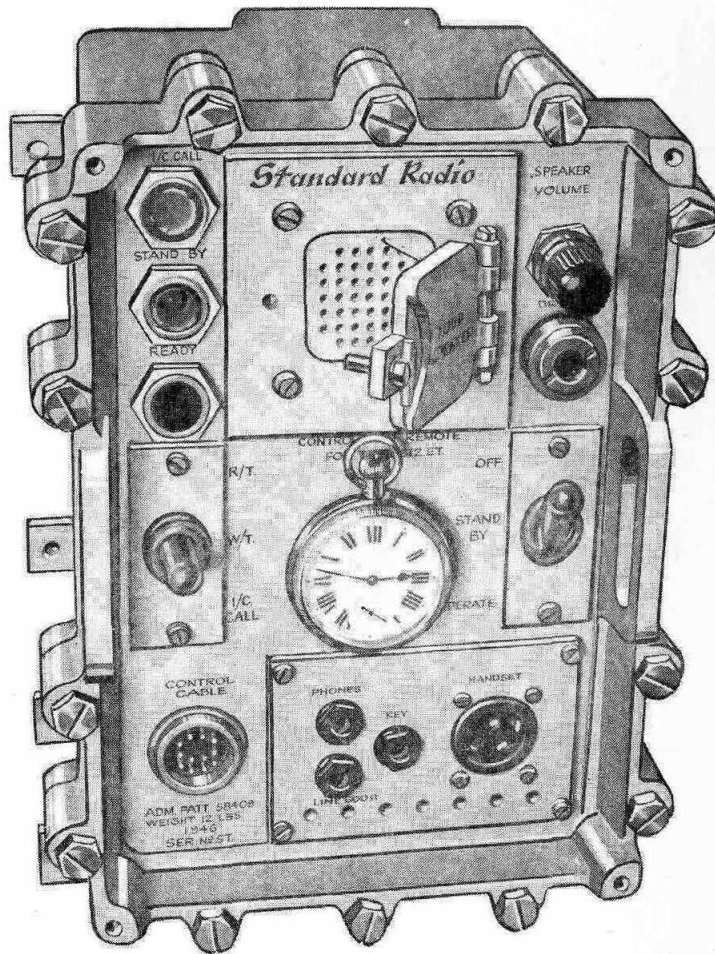
A.C. POWER UNIT

SKI

FUSE UNIT FROM MODULATOR
WHEN USED FOR A.C. WORKING

REMOTE CONTROL UNIT

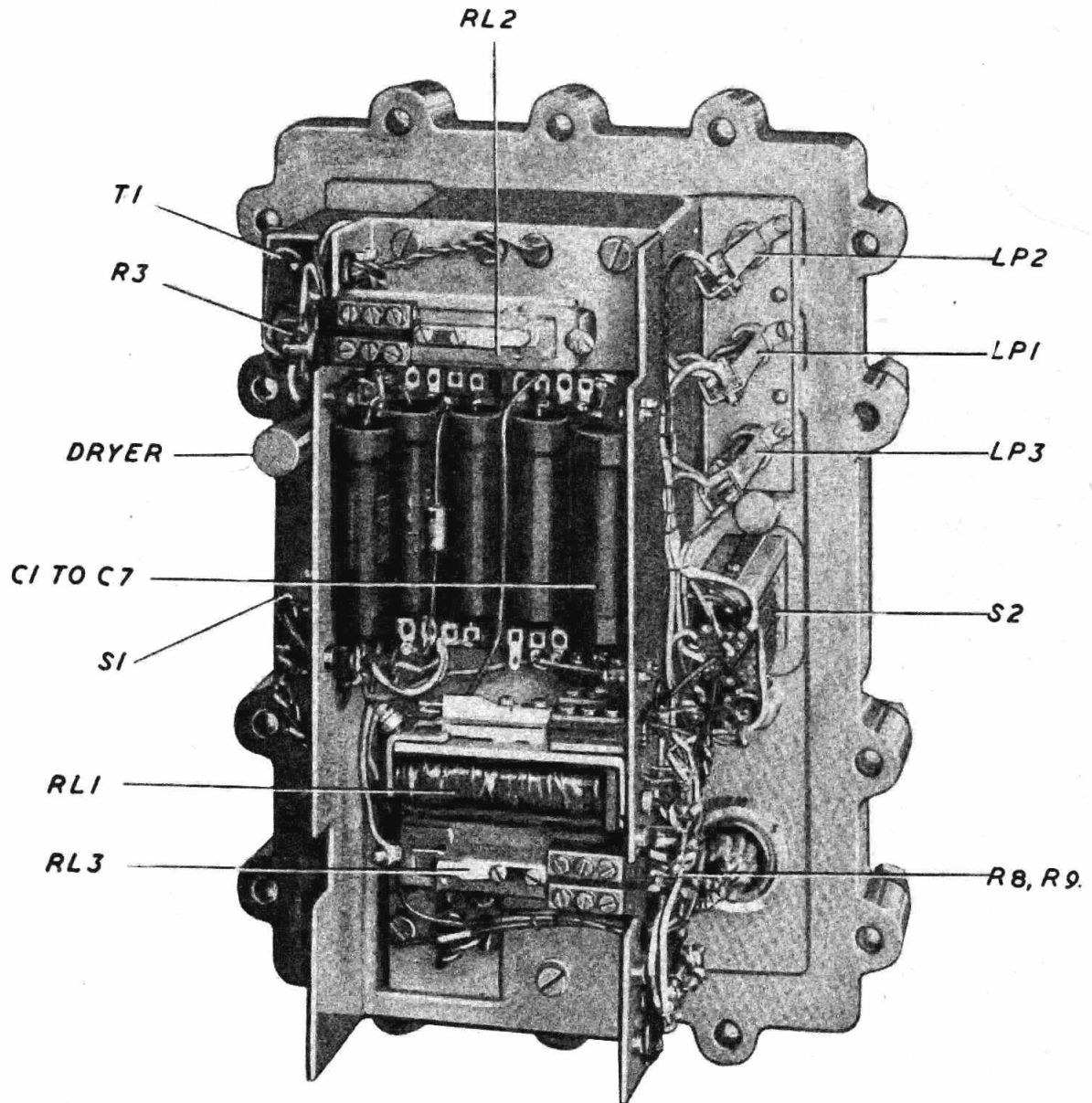
FRONT VIEW



REMOTE CONTROL UNIT

53

REAR VIEW

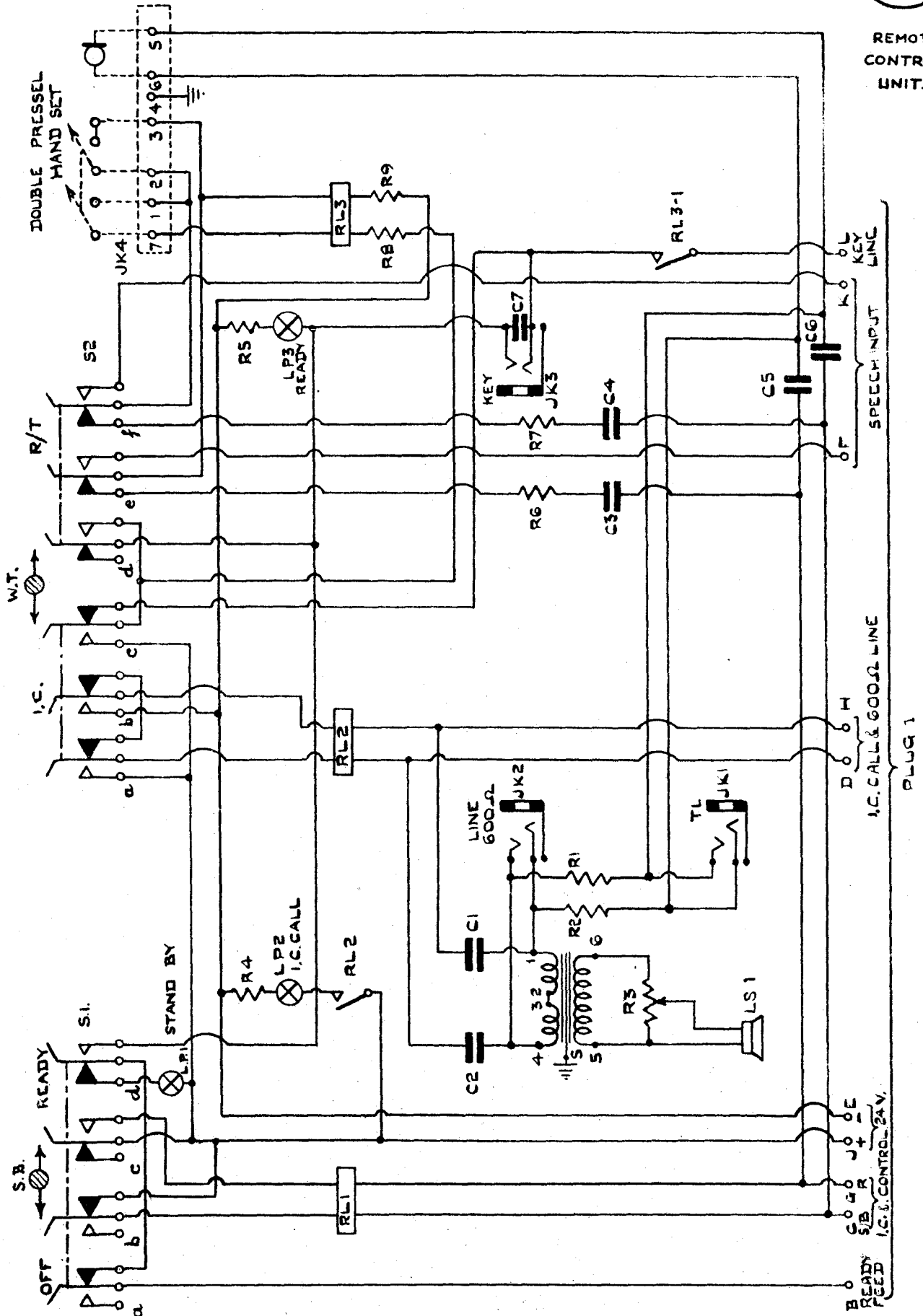


REMOTE CONTROL UNIT.

CIRCUIT SCHEMATIC.

54

REMOTE CONTROL UNIT.



B
READY
FEED
0
S/B
I.C. CONTROL 24V.
C
G
R
J
+
-
O
E

D
O
H
I.C. CALL & 600Ω LINE

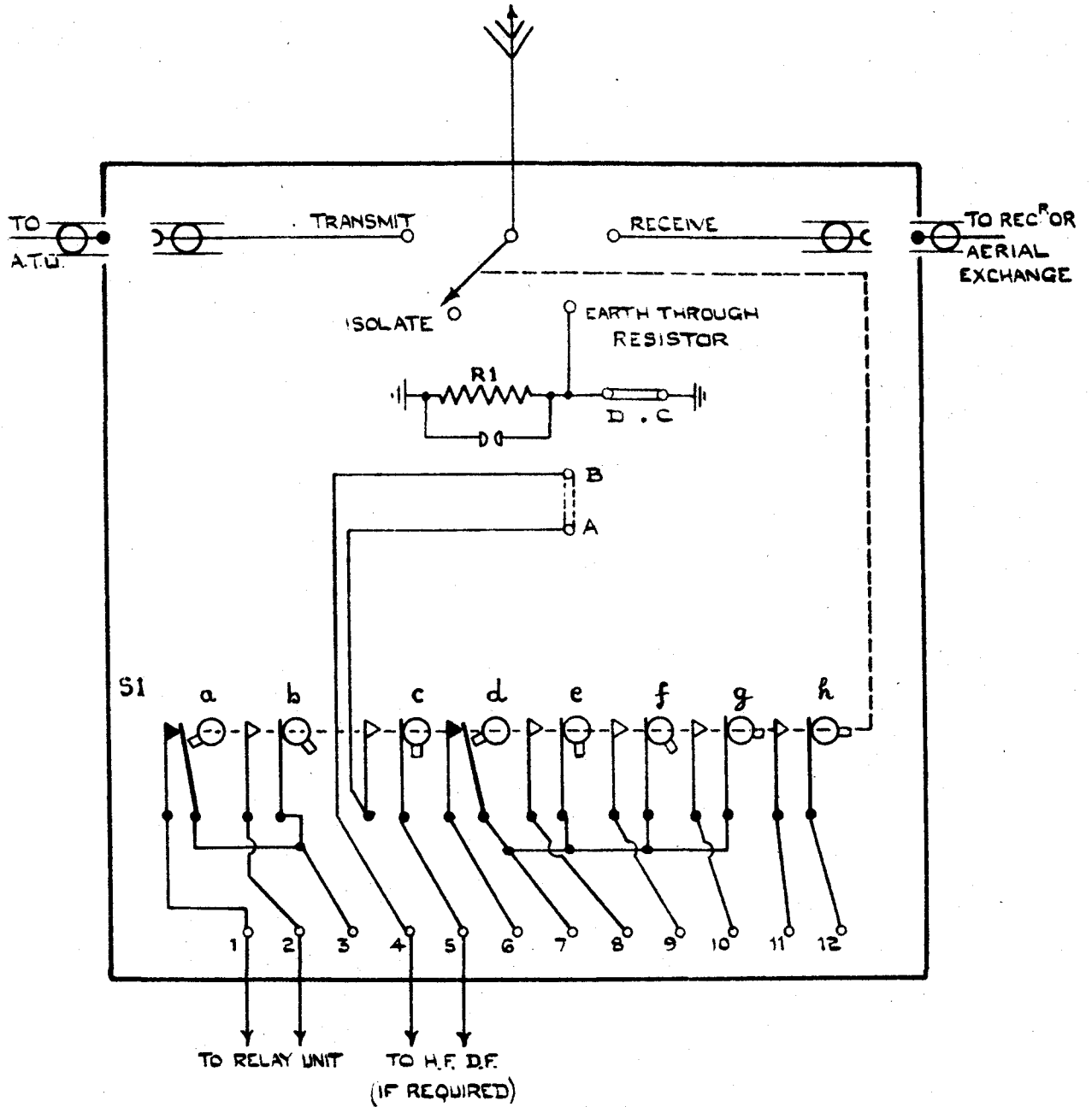
K
O
L
KEY
LINE

PLUG 1

AERIAL C.O.S. CIRCUIT SCHEMATIC

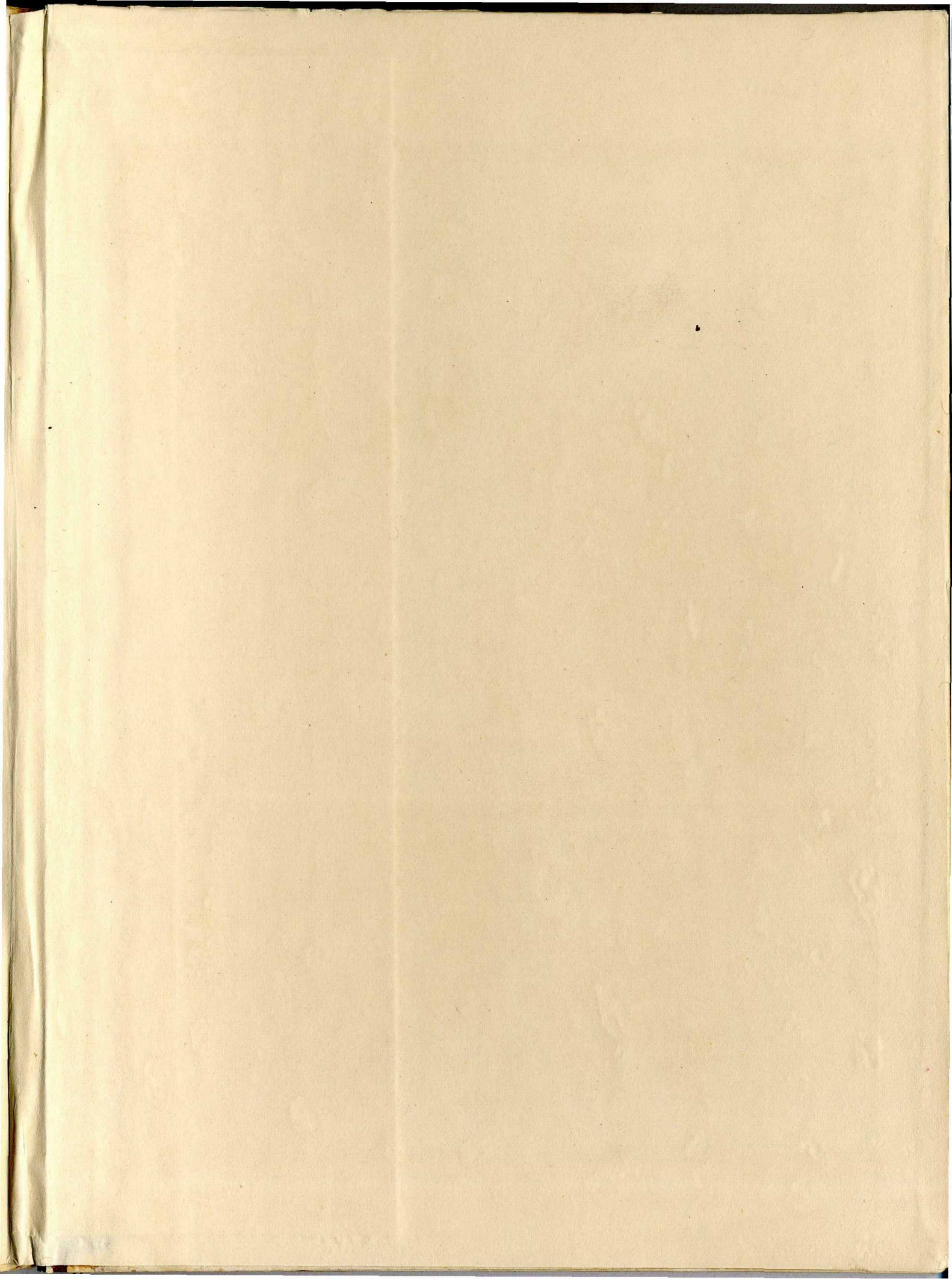
55

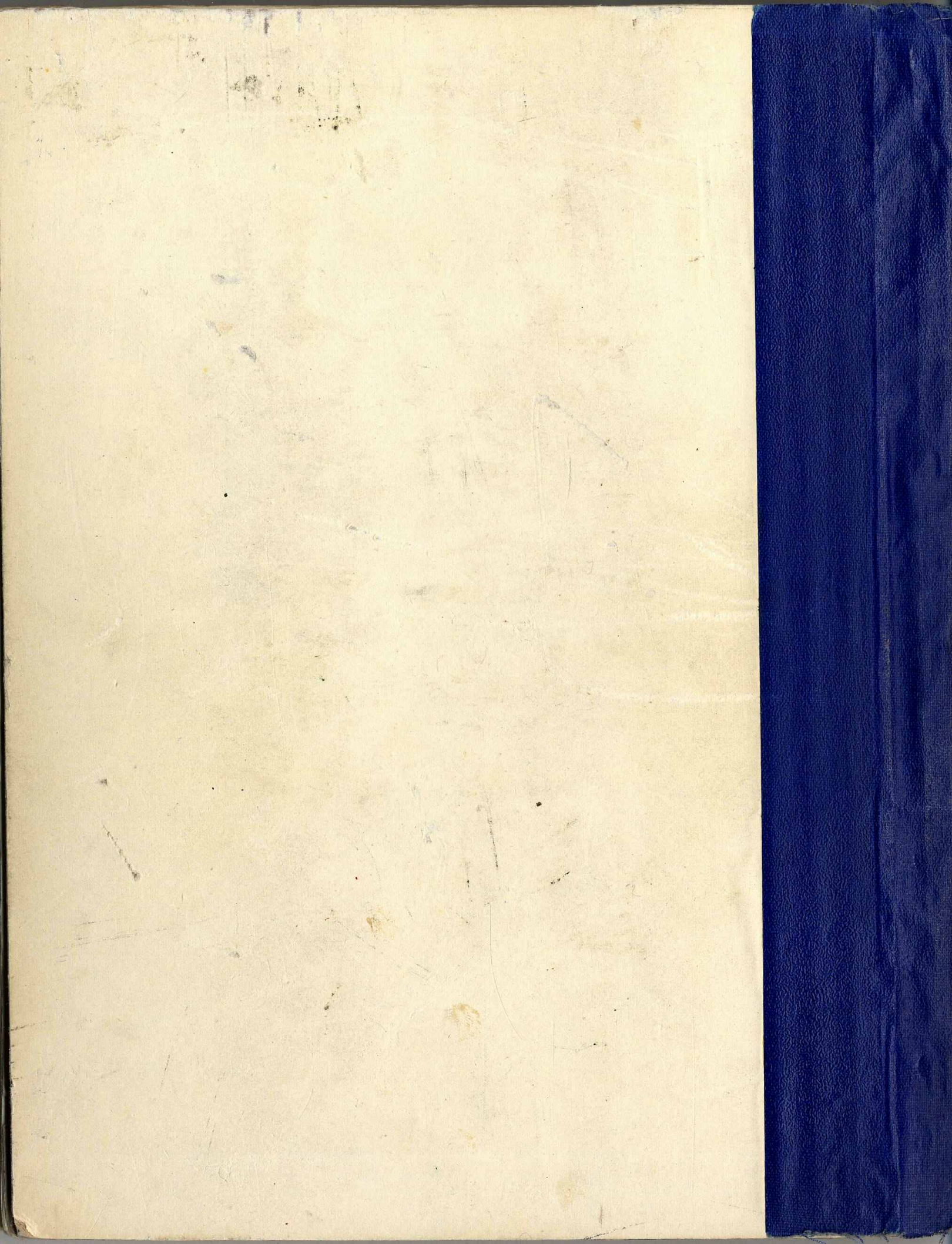
AERIAL
C.O.S.



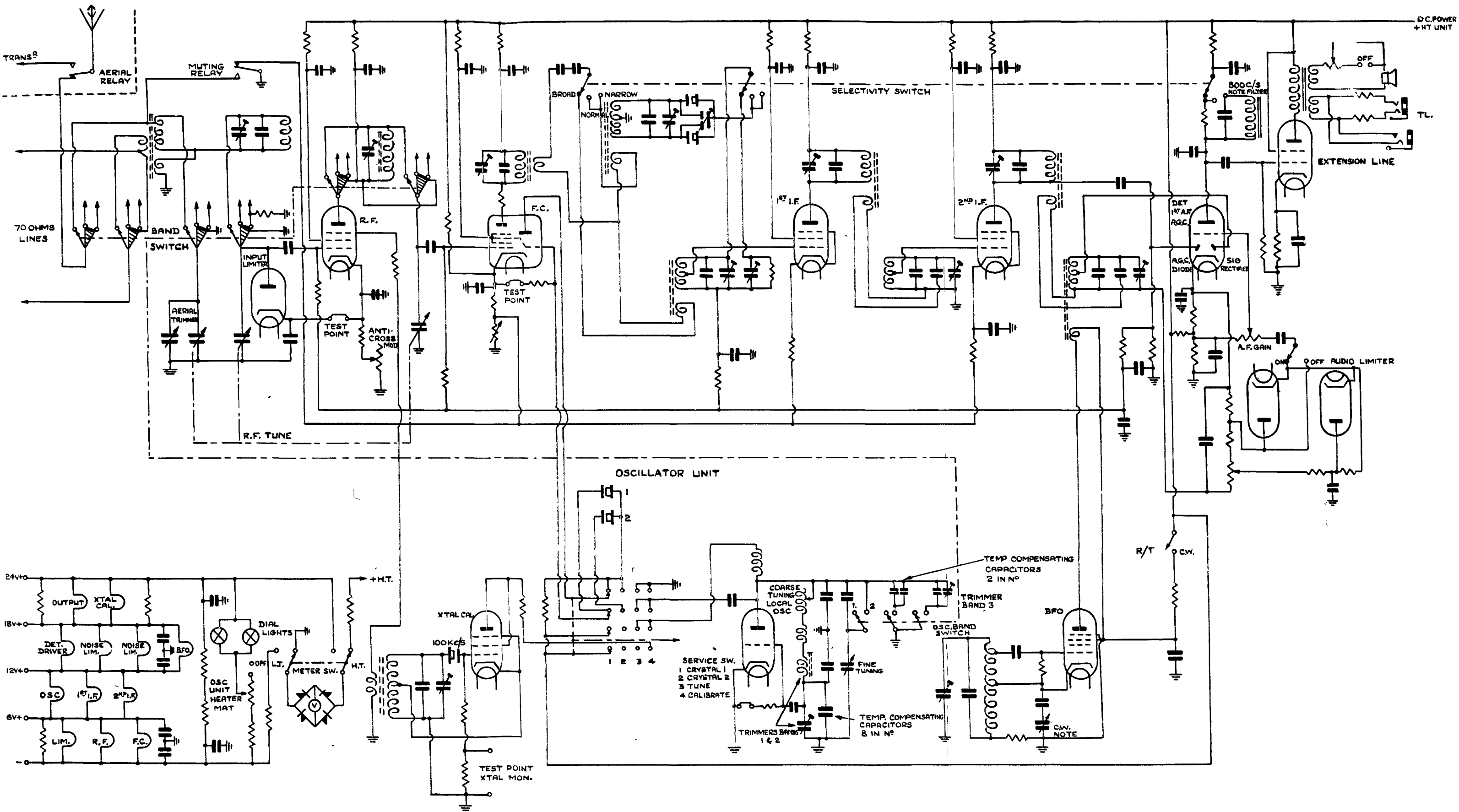
LINK ACROSS A-B FOR SHIPS WITH H.F. D.F.

" " C-D " " NOT FITTED WITH H.F. D.F.





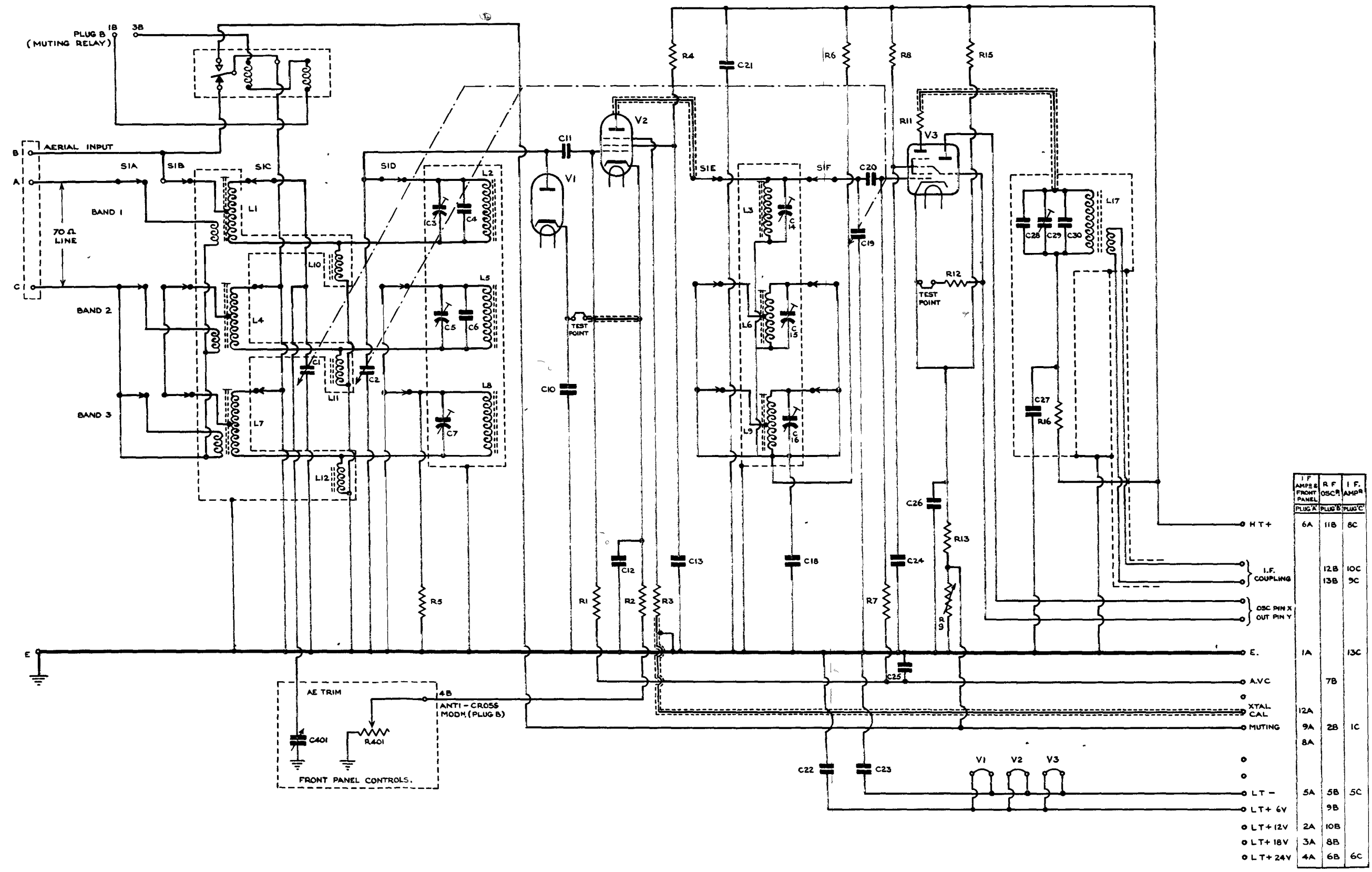
RECEIVER B46 SIMPLIFIED CIRCUIT SCHEMATIC



RECEIVER B46 R.F. STAGES CIRCUIT SCHEMATIC.

15

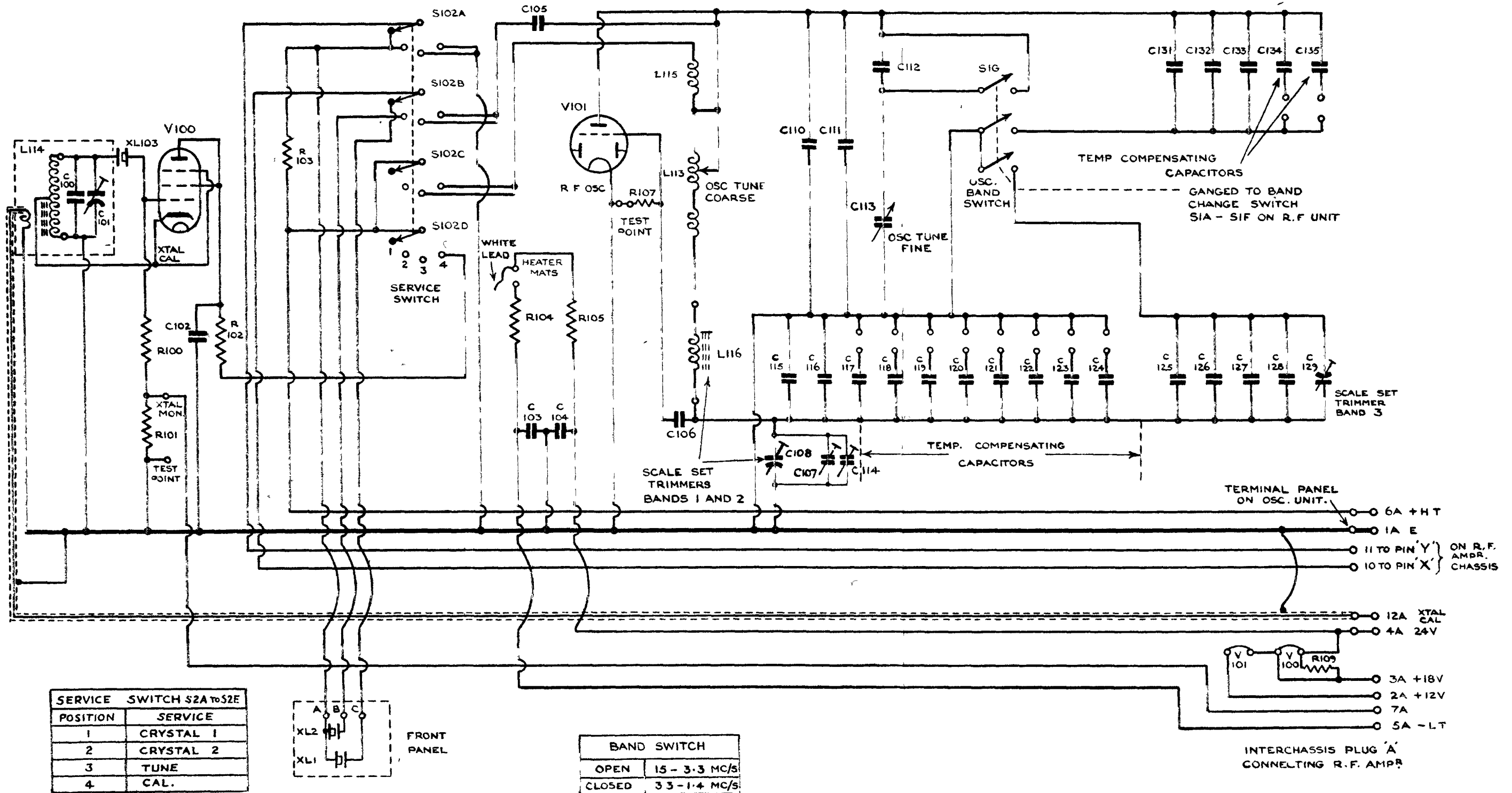
R.	401	5	1	2 3 4	6	7 8 9	11 12 13 14	15	16	R.
C.	401, 1	2	3 4 5 6 7	8 9 10	11 12 13	14 15 16 17 18	19 20 21 22 23 24 25 26	27 28 29 30		C.
MISC.	SIA L1 L4 L7	SIB L10 L11 L12	SIC L1 L2 L3 L4 L5 L6 L7	SID L10 L11 L12	VI L2 L5 L8	V2 L1 L2 L3 L4 L5 L6 L7	SIE L1 L2 L3 L4 L5 L6 L7	SIF L1 L2 L3 L4 L5 L6 L7	V3 L17	MISC.



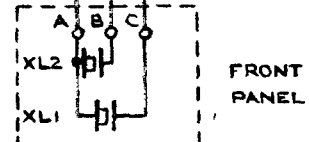
I.F. AMPS & FRONT PANEL	R.F. OSC. AMP	I.F. AMP
PLUG A	PLUG B	PLUG C
6A	11B	8C
	12B	10C
	13B	9C
		OSC PIN X OUT PIN Y
1A		13C
		A.V.C.
		7B
12A		
9A	2B	1C
8A		
		LT -
		5A 5B 5C
		9B
		LT+ 12V
		2A 10B
		LT+ 18V
		3A 8B
		LT+ 24V
		4A 6B 6C

RECEIVER B46 - LOCAL OSCILLATOR. CIRCUIT SCHEMATIC.

R	100 101	102	103	104	105	107									109	R			
C	100, 101,	102,		105, 103, 104,		106,	109, 110, 111, 108, 116, 117, 107, 114,	112, 118, 113,	119	120	121	123	124	131 125	132 126	133 127	134 128	135 129	C
MISC.	L114	XL103		XL2 XL1		S102		V101		L115 L113 L116		SIG					{ V101, V100 HEATERS	MISC.	



SERVICE SWITCH S2A TO S2E	POSITION	SERVICE
	1	CRYSTAL 1
	2	CRYSTAL 2
	3	TUNE
	4	CAL.



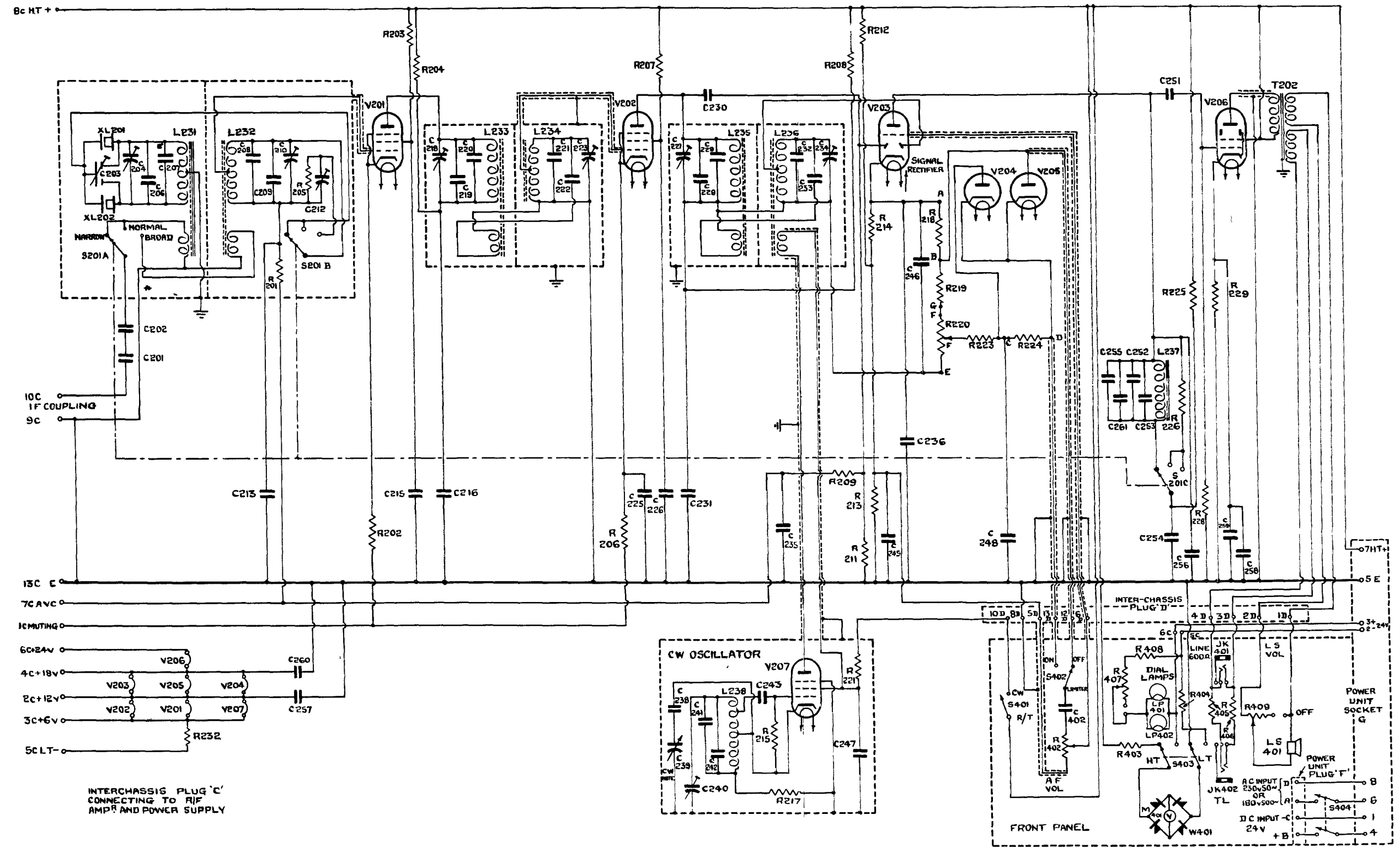
BAND SWITCH	
OPEN	15 - 3.3 MC/S
CLOSED	3.3 - 1.4 MC/S

INTERCHASSIS PLUG 'A'
CONNELTING R.F. AMP'S

RECEIVER B46 I.F. STAGES

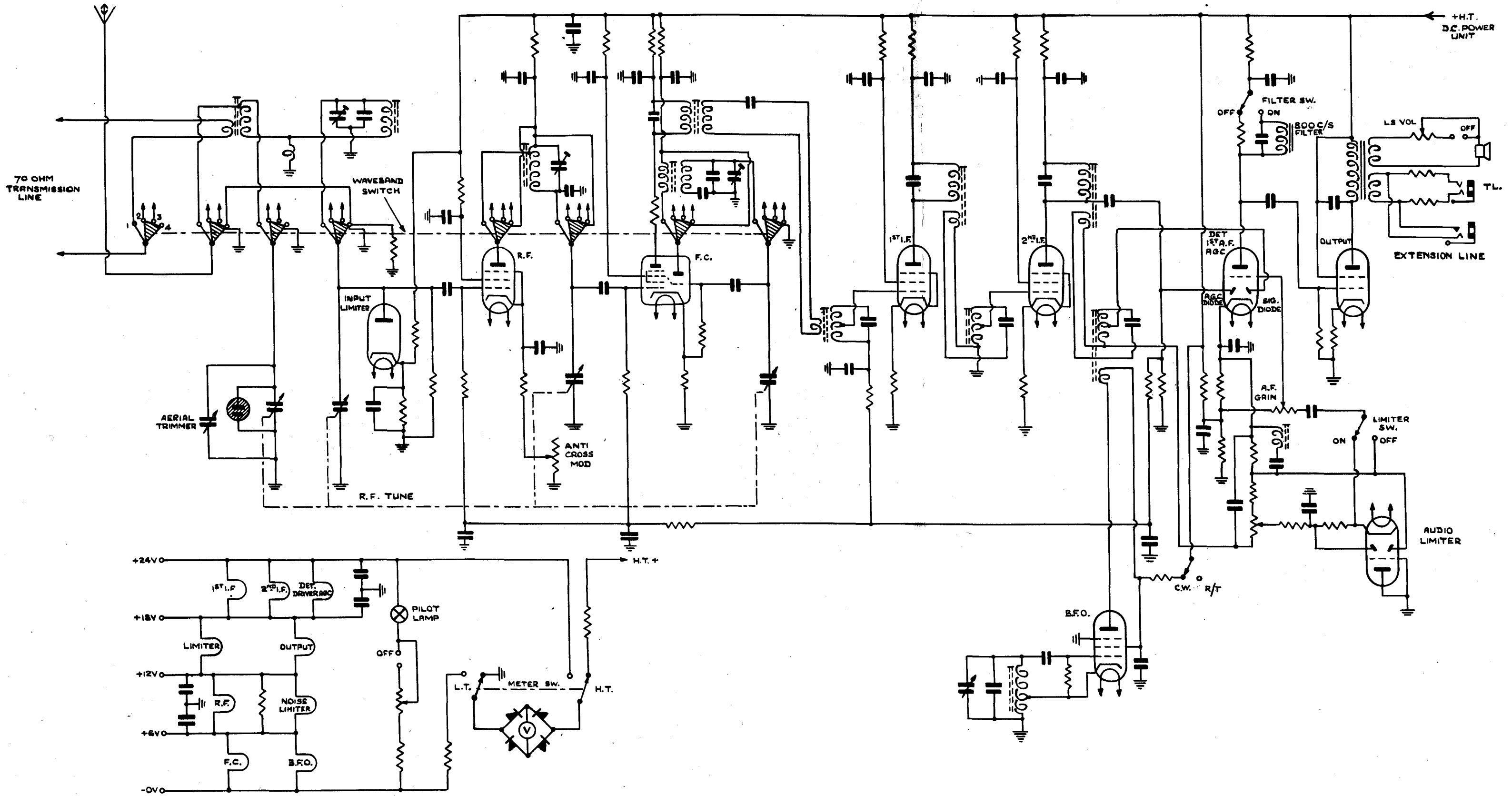
CIRCUIT SCHEMATIC

R	232	201	205	203 204	206	207	215	217	221	238 209 211	212 213 214	218 219 220	223	224	402	407	403	408	404	225 226	405 228	409	R				
C	204 205	206	207	208 213	209 257	210 212	215	218 216	220	221	222, 223	225, 226	227 239	231 240	230 242	243	232 235	234	245	246	248	402	255, 252 261	253 254	251 256	259 258	C
MISC	XL 201 XL 202 S201A	L231	L232	S201B	V201	L233	L234	V202	L235 L236	L236	V207	V203	V204	S401	V205	S402	M401, LP402 S201C	LP401, S403 L237 W401	JK 401, JK 402 V206, L3401, S404	T202	MISC.						



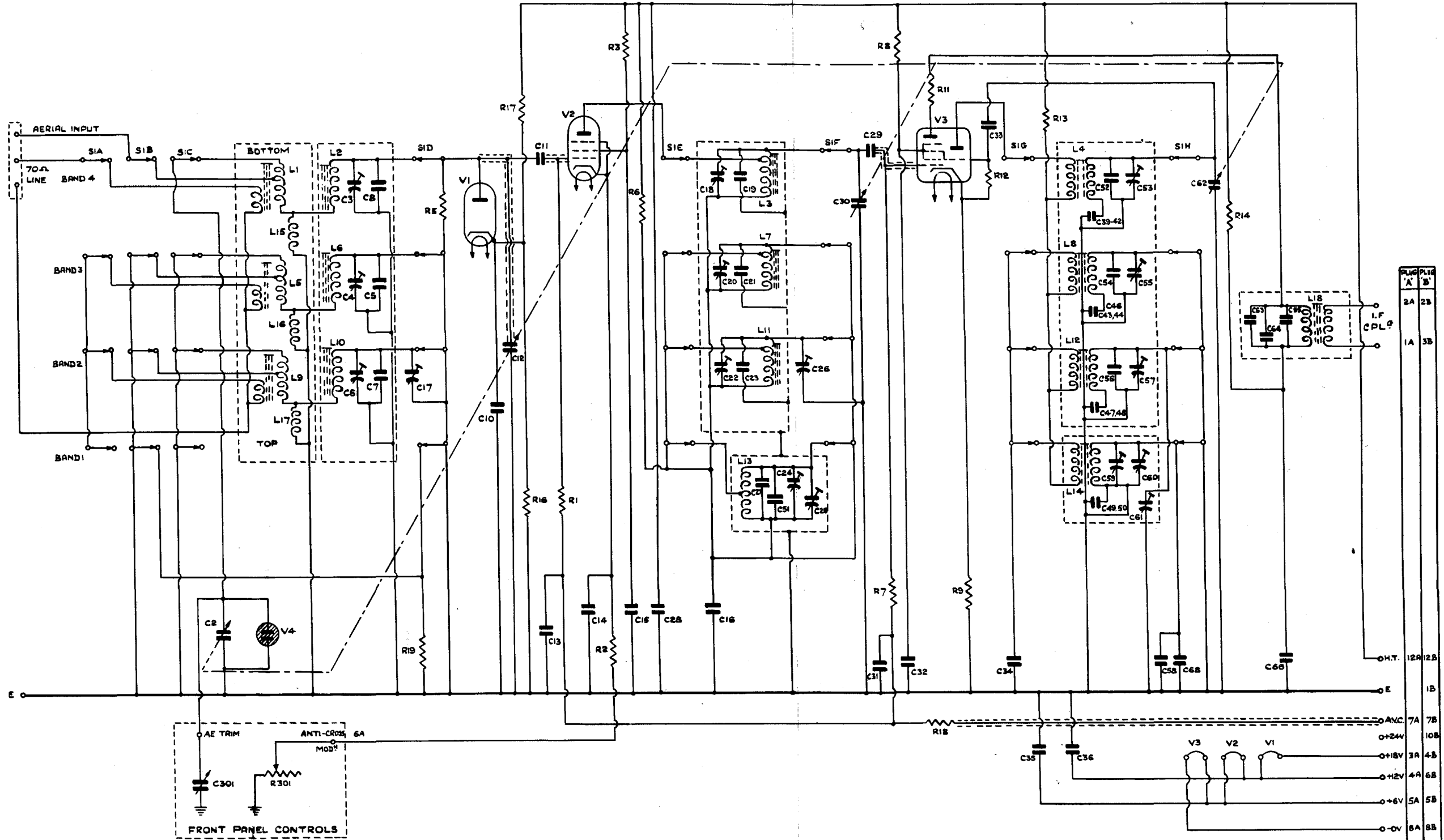
INTERCHASSIS PLUG 'C'
CONNECTING TO RIF
AMP AND POWER SUPPLY

RECEIVER B47 SIMPLIFIED CIRCUIT SCHEMATIC



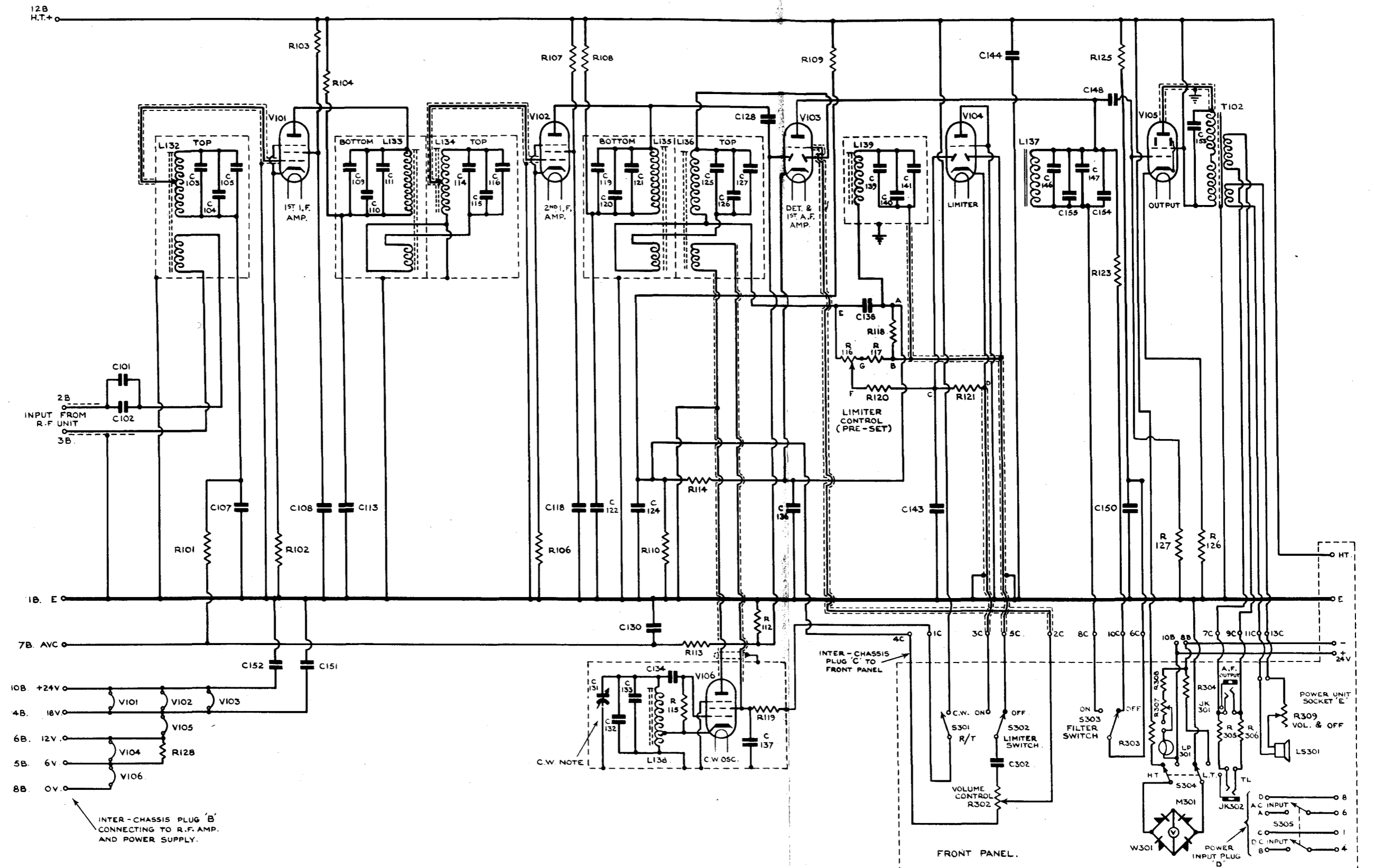
RECEIVER B47 R.F. STAGES CIRCUIT SCHEMATIC

R	301			19 5			17 16 1 2 3 6						7 8 11 9 12 13						14						R
C	301 2			3 8 4 5 6 7			17 10 12 11 13 14 15 28						18 19 16 20 21 27 51 24 22 23 25						33 35 36 39-44 46-50 59-61 58 62 63-66						C
MISC.	S1A	S1B	S1C	V4 L15 L1 L16 L5 L17 L9 L6 L10	S1D	V1	V2	S1E	L13 L7 L11	S1F	V3	S1G	L4 L8 L14 L12	S1H	V3, V2, V1 HEATERS	L18	MISC.								



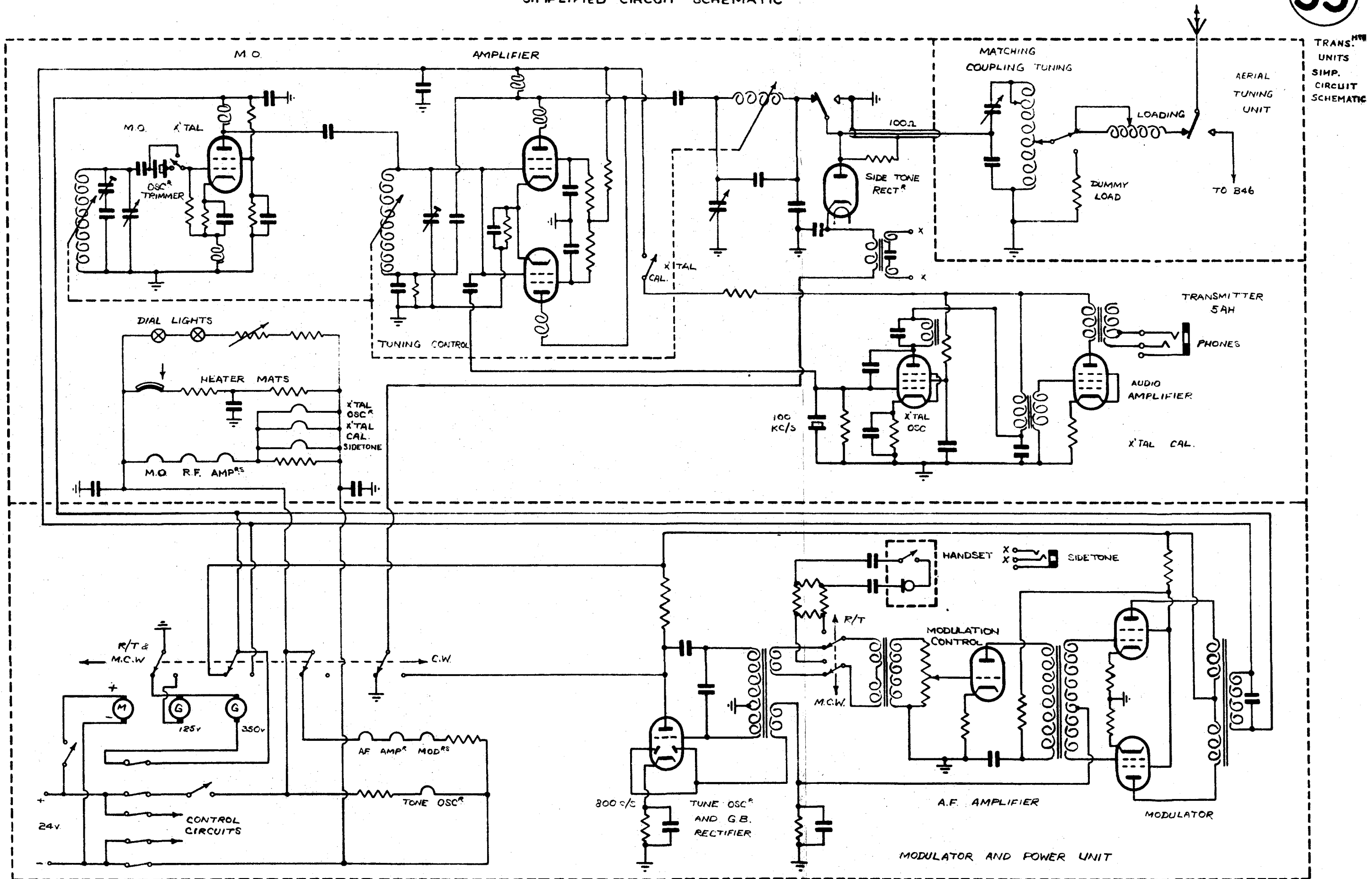
RECEIVER B47 I. F. STAGES. CIRCUIT SCHEMATIC

R.	128	101	102	103, 104	106	107	108	110, 115	114	112	109, 116,	117	121	302	125	303	308	127	305	309	R.				
C.	101	103 104	105	152 151	108 113	110	111	114 115 116	119	122 120	121	125	127	28	135	140 141	143	144	146	155	147	148	150	153	C.
MISC.	L132		V101		L133	L134		V102		L135, L136		V103	L139		V104	L137		V105	S304	T102					MISC.
										L138	V106				S301	S302		S303	LP301, W301	M301		JK301	L5301	JK302	S305



TRANSMITTER UNITS

SIMPLIFIED CIRCUIT SCHEMATIC



TRANS. UNITS SIMP. CIRCUIT SCHEMATIC

CONTROL CIRCUIT. SIMPLIFIED SCHEMATIC.

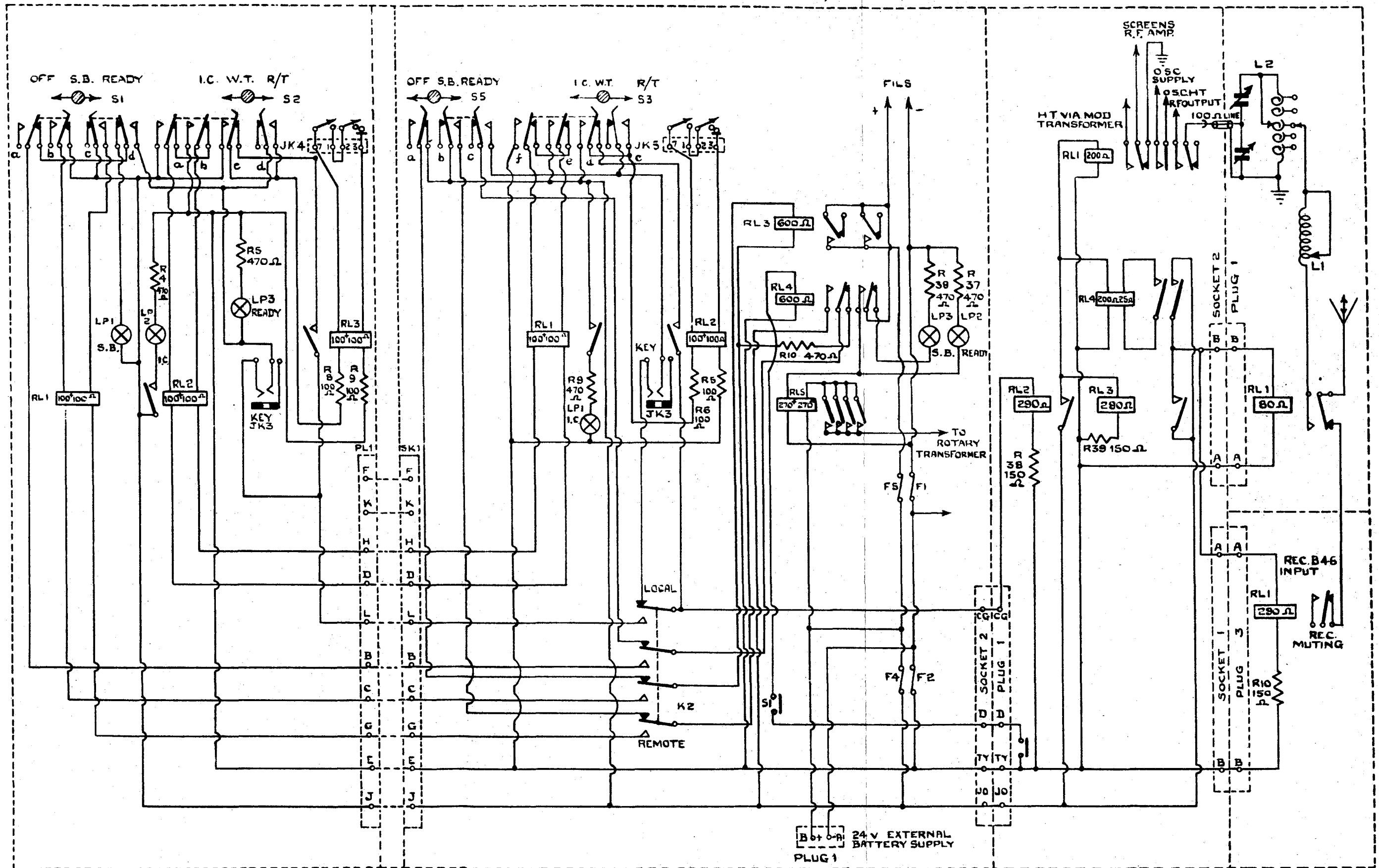
CONTROL UNIT REMOTE

REMOTE
CONTROL
CABLE

MODULATOR UNIT
(DOUBLE PRESSEL CONNECTIONS)

TRANSMITTER A.T.U.

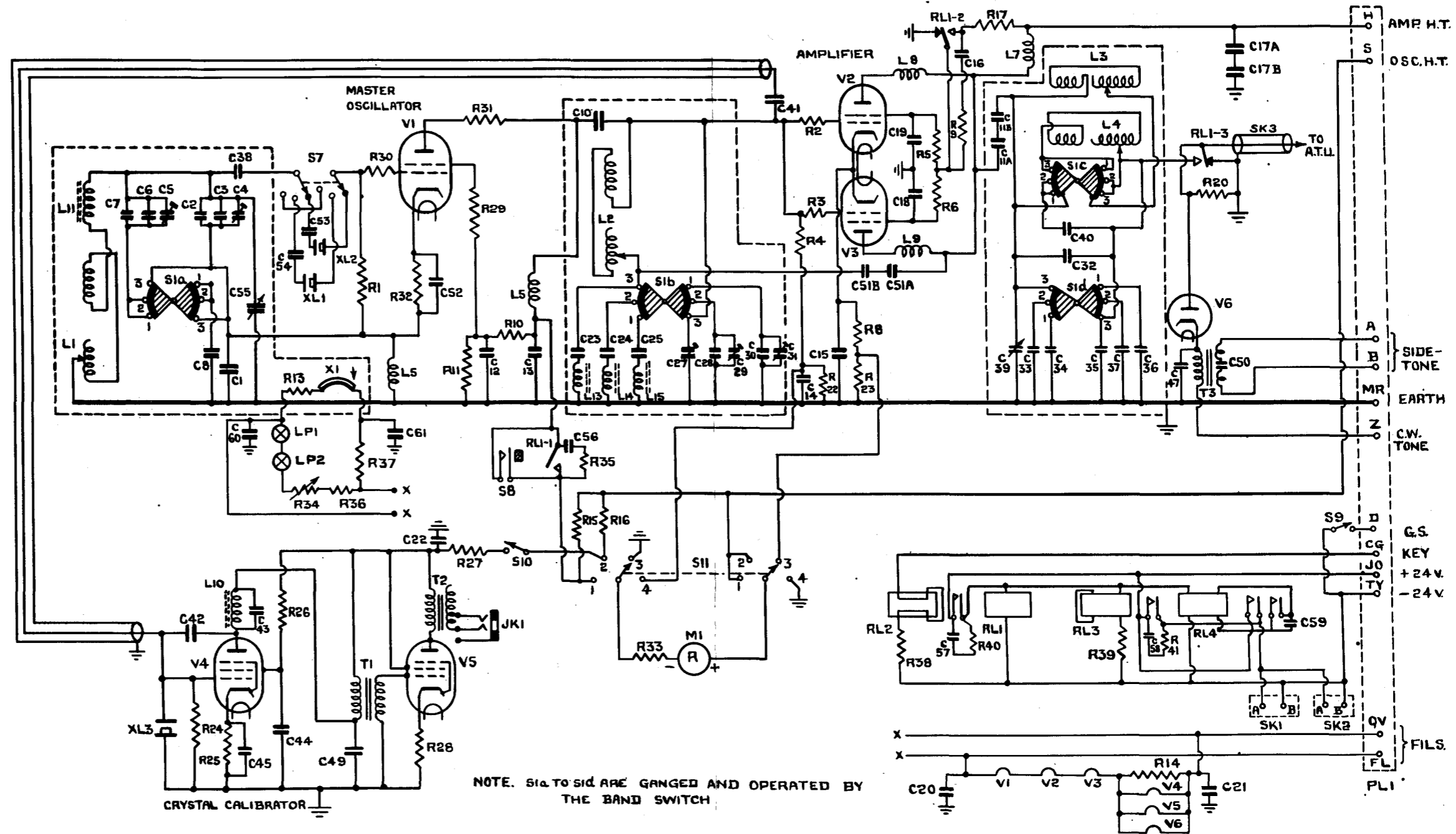
CONT. CIRCUIT
SIMP. SCHEMATIC



TRANSMITTER 5 AH

CIRCUIT SCHEMATIC

R	24 25 26 34 36 37 32 28 11 27	13 30 31 29 10 35 16 33	4 3 8 38 5 9 17	39 14 20	R
C	7 6 5 42 2 3 38 55 54 4 43 0 1 60 45 44 53 49 61 22 12 13 23 56 10 25 27 28 29 30 41 31 14 15 51B 19 18 16 11A/B 33 34 40 32 35 37 36 47 58 21 50 17A/B 59				C
MISC.	L11 XL3 S1a V4 L10 LP1 S7 LP2 XI XL1 XL2 T1 L5 V1 T2 V5 JKI S10	L6 L13 L2 L15 S1b S11	V2 L8 RL2 RL1 L7 S1C L3 S1d RL3	V6 T3 SK1 SK2 PL1	MISC.



NOTE. S1a TO S1d ARE GANGED AND OPERATED BY THE BAND SWITCH

TRANSMITTER A.C. POWER UNIT

CIRCUIT SCHEMATIC

MISC.	F12 PL2 F11	SK1	PL1, F5, F8, F1, F2, F3,	SK1, W2,	RL6 RL7	RL9 RL8	V1, C2, C7, RI	L2 V2, W1, L1, LPI	C1, R2A R2B R2C	F10 F9	T1 R2D	F8 F6 F7	C4 C3	L4, C6 L3, C5	PL2	MISC.
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