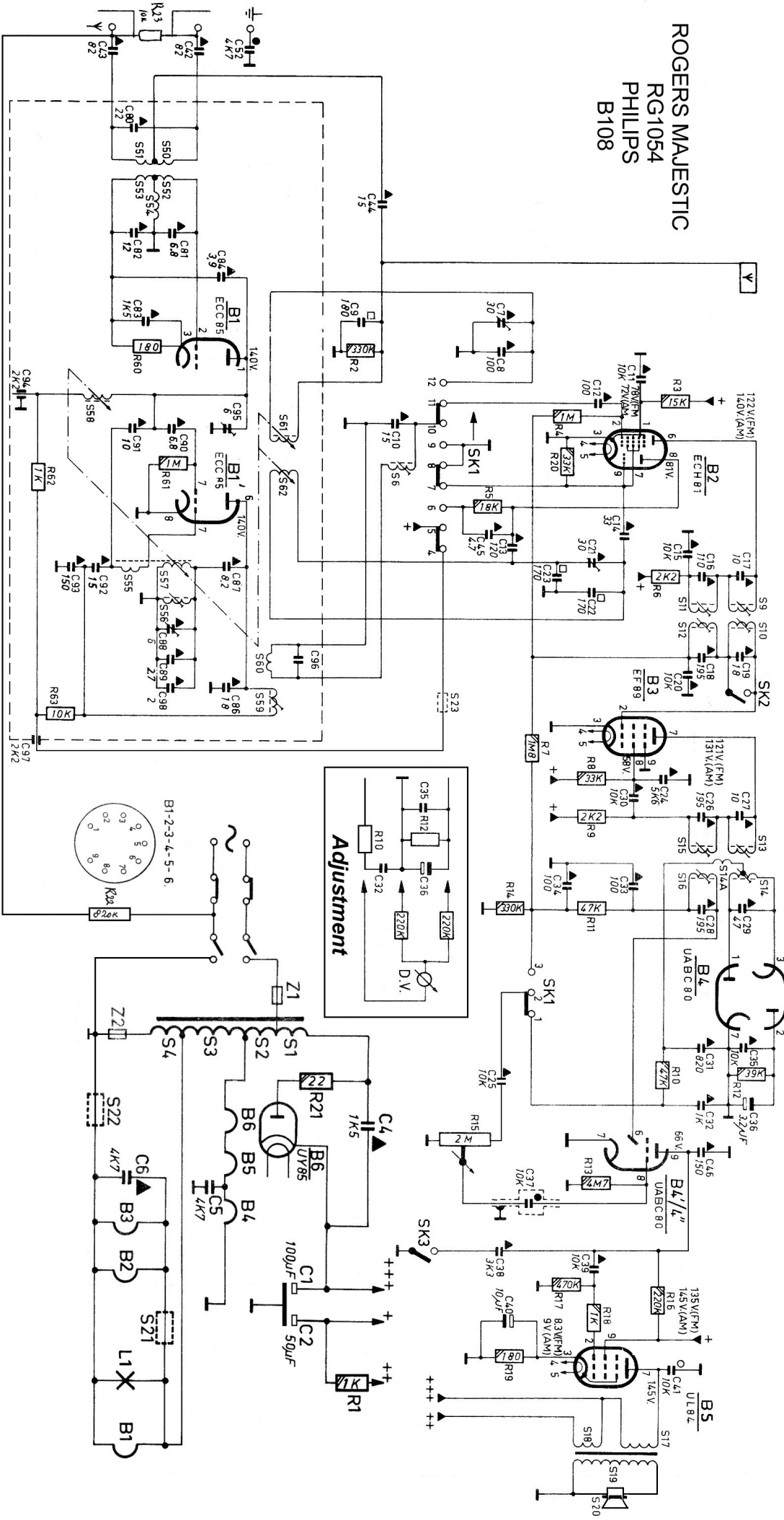


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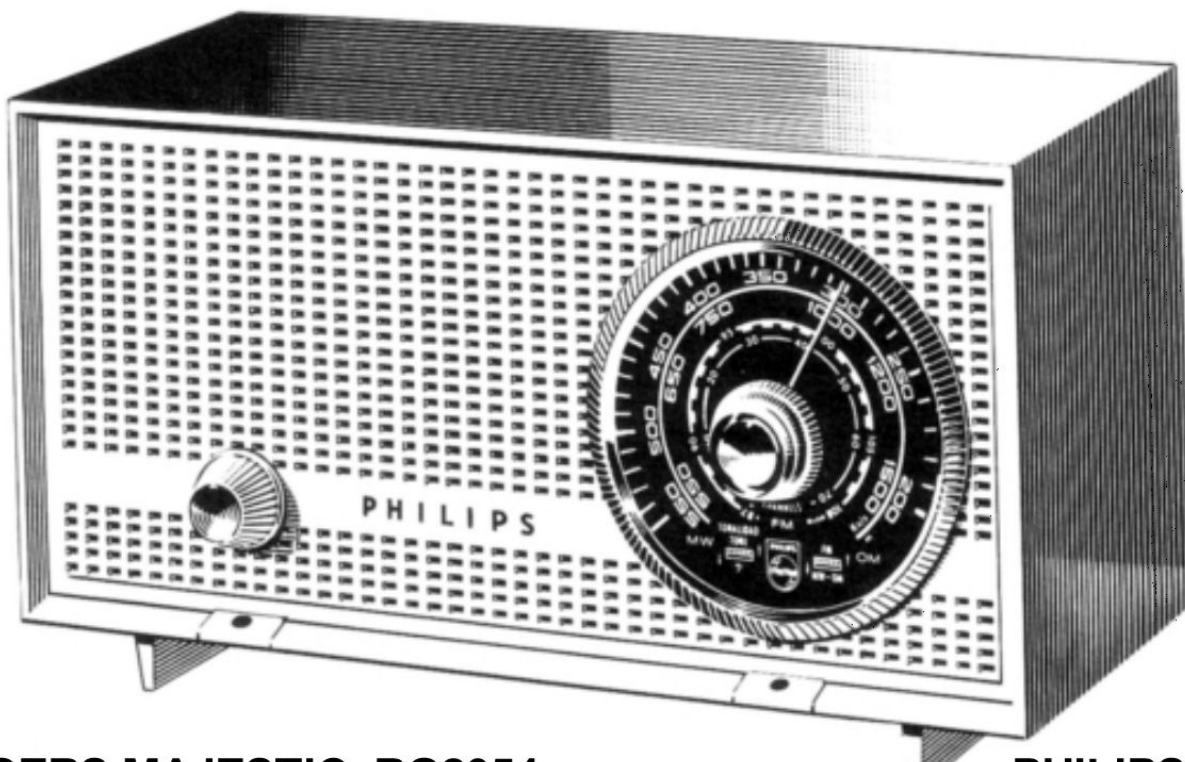
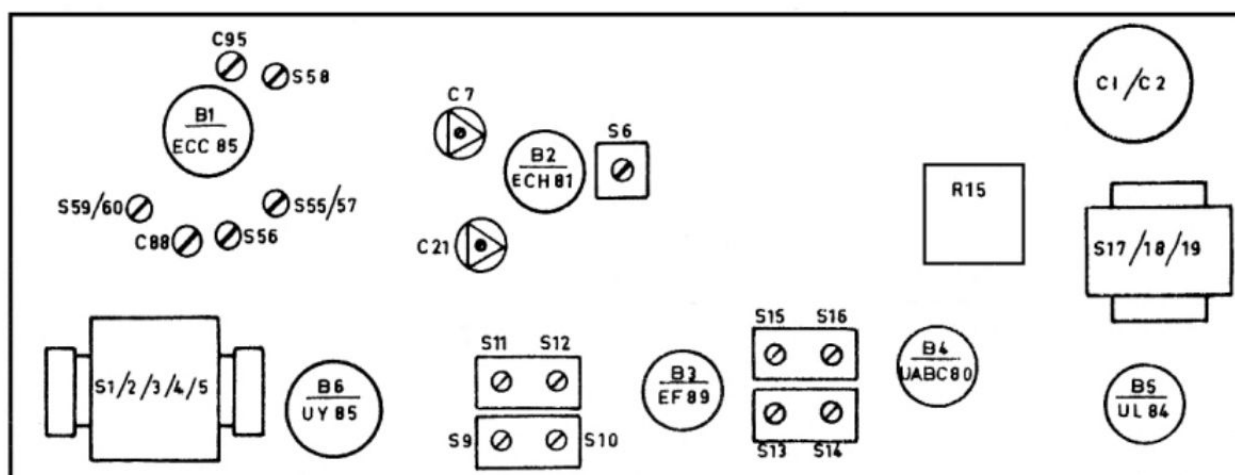
ALIGNMENT					
IF. CIRCUITS				RF CIRCUITS	
Test Signal 452 Kcs. via 33,000 pf- G1 of B1 10.7 Mcs. via 1500 pf- G1 of B3 10.7 Mcs. via 1500 pf- G1 of B2 10.7 Mcs. via 1500 pf.	Dial Setting	Adjust to max. output	Test Signal 508 Kcs.	Dial Setting Max.	Adjust to max. output C21
	Min.	S16, S15, S11, S12	1450 Kcs.	Tune	C7
	108 Mcs.	S13, S14 *	21.85 Mcs.	97.5 Mcs.	S56, C95
	"	S11, S12 **	27 Mcs.	108 Mcs.	C88
	"	S6, S59	23.5 Mcs.	94 Mcs.	S57, C95

## NOTES:

Unless otherwise indicated, all signals are applied via a dummy antenna. For FM alignment use unmodulated signals only.

\* Connect a VTVM via two resistors of 0.22 M $\Omega$  (1%) (see circuit diagram).

\*\* Remove the .22 M $\Omega$  resistors and connect the VTVM across C36 (in series with 0.1 M $\Omega$ ).



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