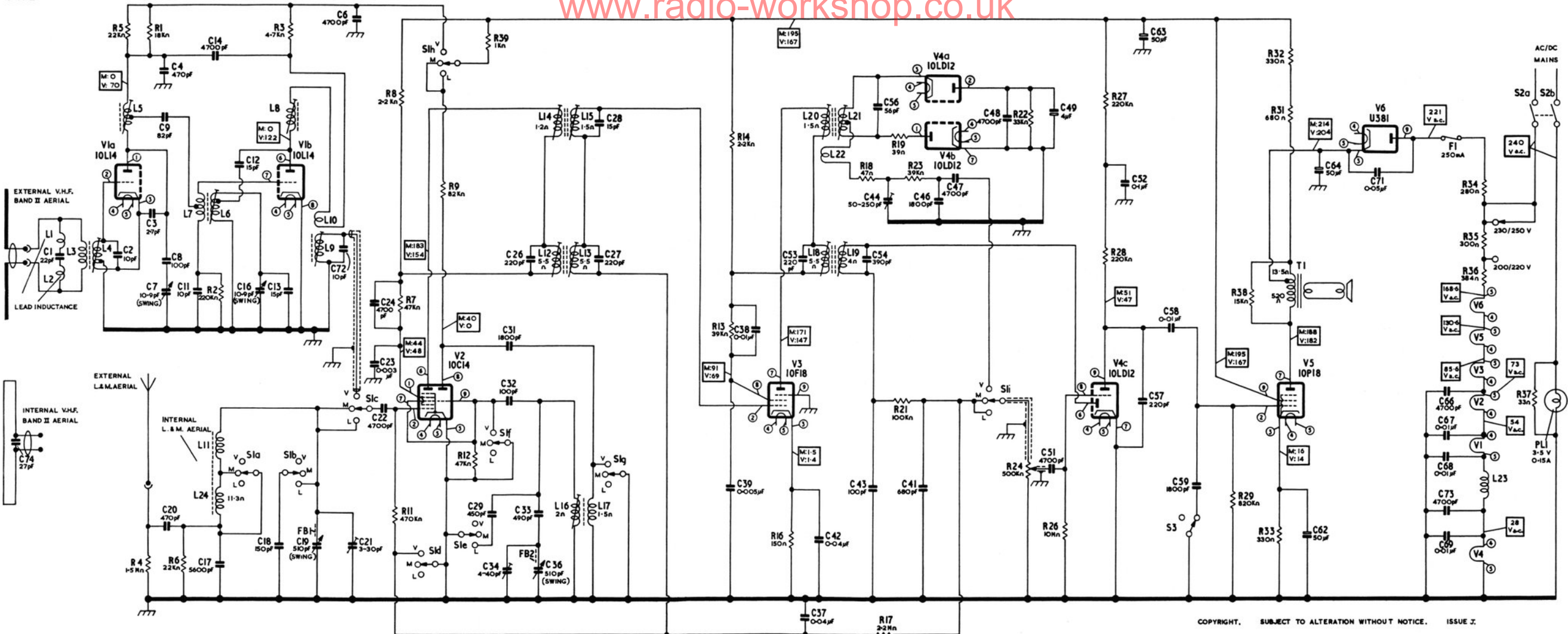


C	74 I	2	3	9	8	4	14	12	16	18	13	6	72	24	26	31	32	33	36	28	38	39	53	42	43	54	56	46	47	48	49	51	52	63	58	59	64	71	6766	7368		C				
L		2	3	4	5		7	11	6	8	10	9									20	22	21	18	22	19																				L
R			5	1		2		3		8	7	11		9	12		39																									R				
MISC	Vla			Sla	Vlb	FBI		Slc	Slh	V2	Sle	FB2		Slg																		V3	V4a	V4b	Sli	V4c	S3	T1	V5	V6	FI	S2a	S2b	PLI	MISC	

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Fig. 3.

Circuit voltages are shown within rectangles and were measured with a 20,000 Ω/V meter under no-signal conditions. Where two voltages are given, M indicates that the receiver was switched to the M range and V to the v.h.f. range.

Where the resistance of a coil is less than one ohm the value is omitted. The valve pin numbers are shown within small circles.