



Fig. 1 Schematic Program

CODE	PART NO	DESCRIPTION	CODE	PART NO	DESCRIPTION	CODE	PART NO	DESCRIPTION
C1A, C1B	B19-186	Variable Condenser	R2, R7	A60 688	150 ohm 1/2 watt resistor		A84 41	Dial drive shaft assembly
C1C			R3, R8	A60-671	100K ohm 1/2 watt resistor		B79-341	Speaker 6 1/4" P M
C2, C4	A15 175	50 MMFD Mica condenser	R4, R14	A60-662	470K ohm 1/2 watt resistor		B79-342	Alternate Speaker 6 1/4' P M
C7			R5	A60 659	22K ohm 1/2 watt resistor		D83 453	Cabinet back
C3	A83 355	4 7 MMFD condenser	R6	A60 733	68 ohm 1/2 watt resistor		B83 325	Baffle speaker
C5	A16 158	5 MMFD 400 volt condenser	R10	A24-169	Volume control, 500 000 ohm		D42-379	Cabinet mahogany
C10, C15			R11, R13, R17	A60 667	220K ohm 1/2 watt resistor		A82 401	Cabinet Ivory
C6, C12	A15-176	250 MMFD Mica condenser	R12	A60 663	10 megohm 1/2 watt resistor		B67-503	Dial Glass
C9, C17, C18, C21	A16-152	05 MFD 200 Volt condenser	R15	A60-701	560 ohm 1 watt resistor		A52-187	Knob mahogany
C13, C14	A16 158	01 MFD 400 Volt condenser	R16	A60-700	82K ohm 1 watt resistor		A52 191	Knob ivory
C20			R19	A26-134	Tone control 2 megohm with switch		A58 65	Dial pointer
C16	A15-168	01 MFD 1000 Volt condenser	R20	A60 659	1K ohm 2 watt resistor		A83 292	Dial glass retainer right
C19	A15 161	905 MFD Mica condenser	L1	A10-488	B C Antenna coil		A83 293	Dial glass retainer left
C22	A18 279	16 MFD 450 Volt electrolytic condenser	L2	B10 452	R F Coil		A89-176	Band switch
C23	A18-274	16 MFD 450 Volt Electrolytic condenser	L3	B10-446	S C Oscillator coil		B79 351	Alternate Speaker 6 1/4' P M
C24	A20 143	S W Antenna trimmer	L4	A10 482	S W Oscillator coil			
C25	A20 143	S W Oscillator trimmer	L5	A10-481	S W Antenna coil			
R1	A60 692	27K ohm 1 watt resistor	T1	B10-412	1st I F Transformer			
			T2	B10-444	2nd I F Transformer			
			T3	A80-222	Output Transformer			
			T4	C80 223	Power Transformer			