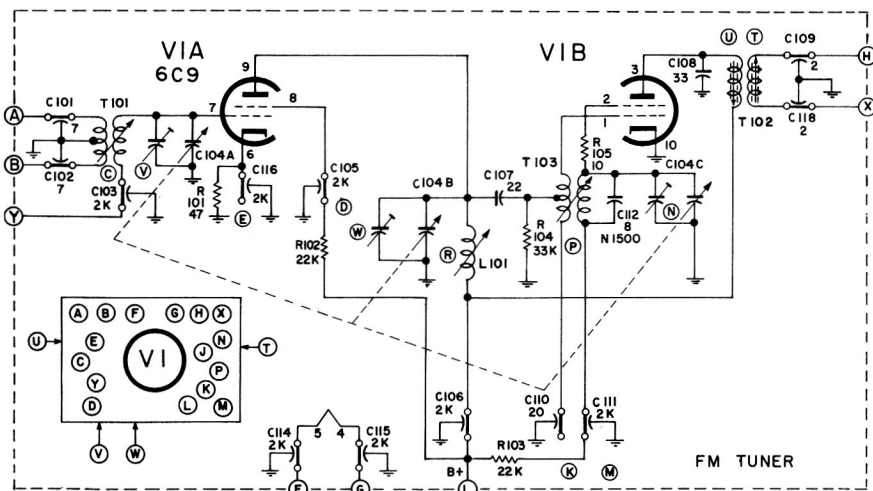
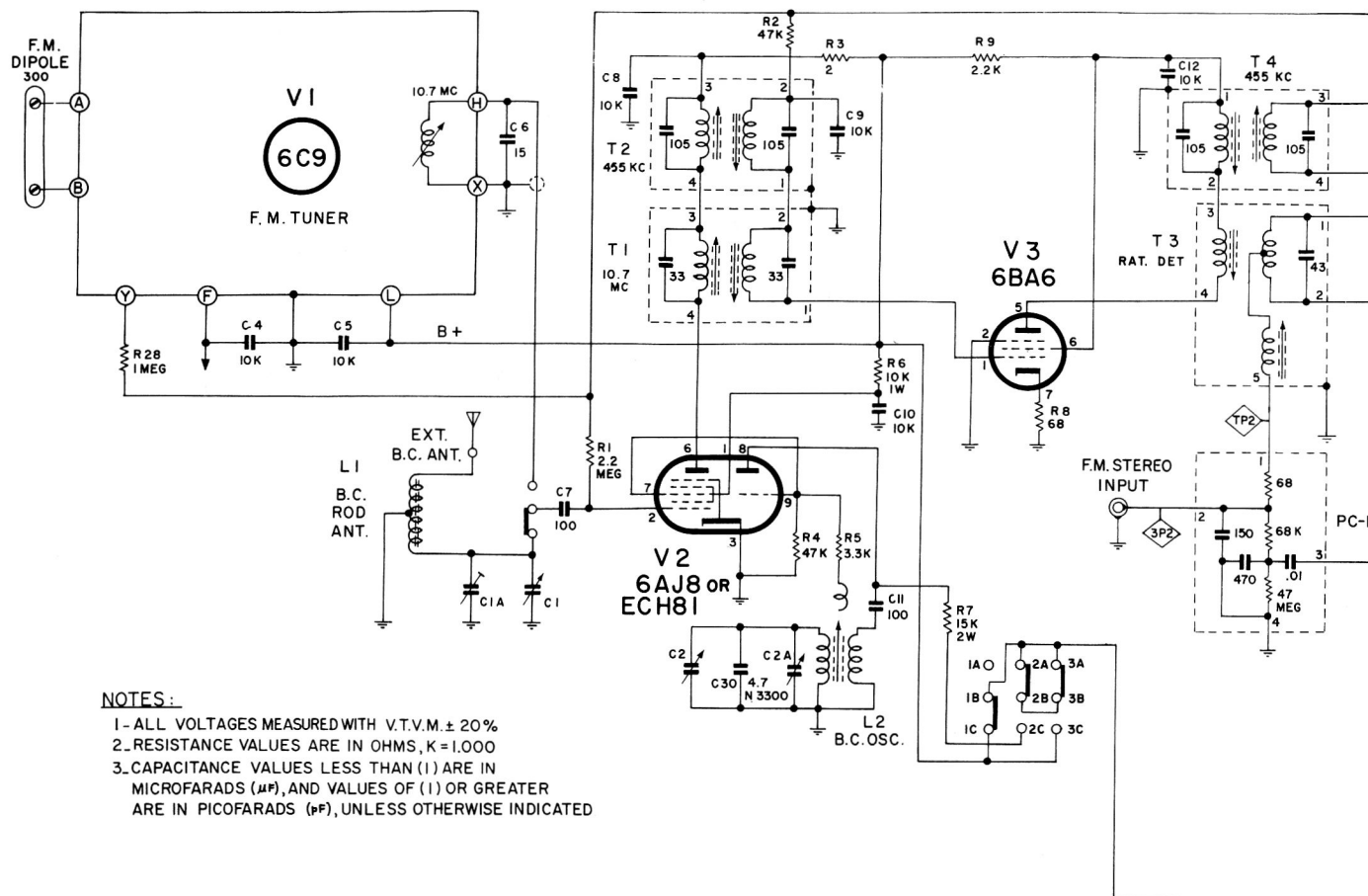
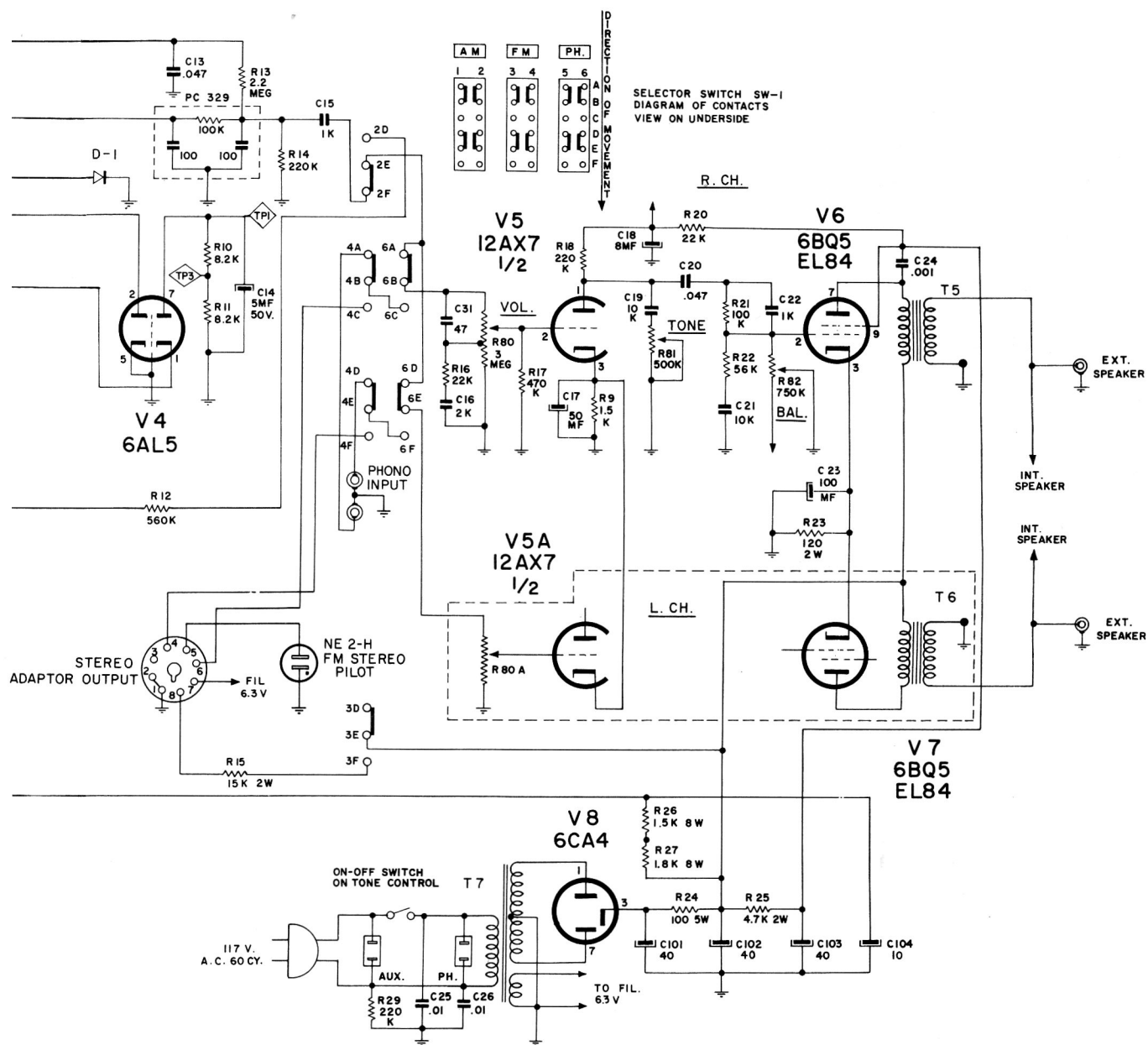
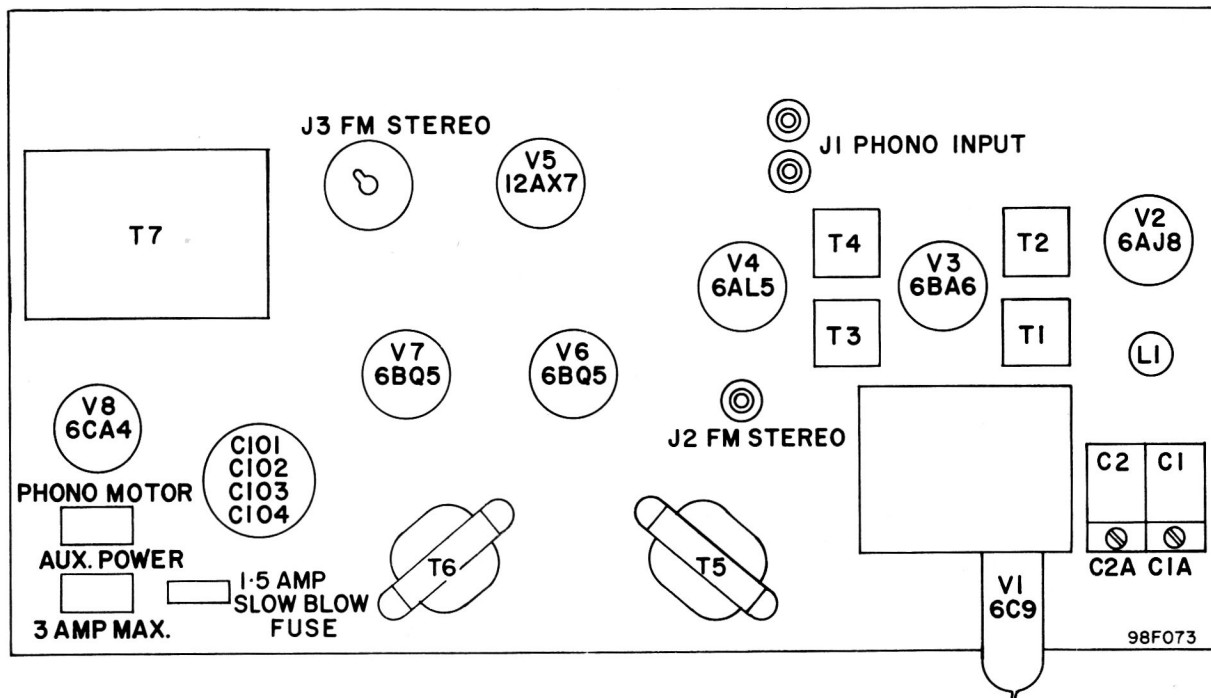








Step	Dummy Antenna	Signal Generator Coupling	Generator Freq.	Depress Function Switch	Dial Setting	Meter Connection	Adjust	Remarks
1.		To Pin No.2 of 6AJ8 Tube Through .1MF Capacitor	455KC	B.C.	Gang Fully Open	Output meter across outp. Transf. terminals	T2 top & bottom T4 top & bottom	Adjust for max. output
2.	Loop	Loose Coupling to BC loop	535KC	B.C.	Gang Fully Oper	Same	L2	Adjust for max. output
3.	Loop	Loose Coupling to BC loop.	1630KC	B.C.	Gang Fully Open	Same	C2A	Adjust for max. output
4.	Repeat step 2 and 3 until no further change occurs.							
5.	Same	Same	1400KC	B.C.	1400KC	Same	C1A	Adjust for max. output

I.F. LALION	1.	Direct	To 6C9 Tube Through capacitive shield.	10.7MC	F.M.	Point of non-interference.	Connect V.T.V.M. Probe to TP1 Negative Lead to Chassis	T1 top & bottom T3 bottom T102 Top & bottom	Adjust for mx. reading.
	2.	Direct	As above.	10.7 MC	Same	As above	Connect V.T.V.M. Probe to TP2 and Negative lead to TP3	Adjust T3 top.	Adjust V.T.V.M. to "zero center" before attaching. Adjust for "zero balance"
	3.	300 ohms balanced input	To antenna terminals	10.7 MC	Same	Same	Connect V.T.V.M. Probe to TP1 Negative lead to chassis.		Check IF. band width for 250KC. min. at 6dB points (220KC)

FREQUENCY TUNER	1.	300 ohms	FM Ant. Terminals	87.5 MC.	FM	Min. Freq.	Output Meter Across Output Terminals.	Adjust Core P (T103) R (L101) C (T101)	Adjust for Max. Output
	2.	Same	Same	108.5 Mc.	FM	Max. Freq.	Same	Adjust Trimmers "N" "V" "W"	Adjust for Max. Output.
	3.	Repeat Step 1 & 2 until no further change occurs.							