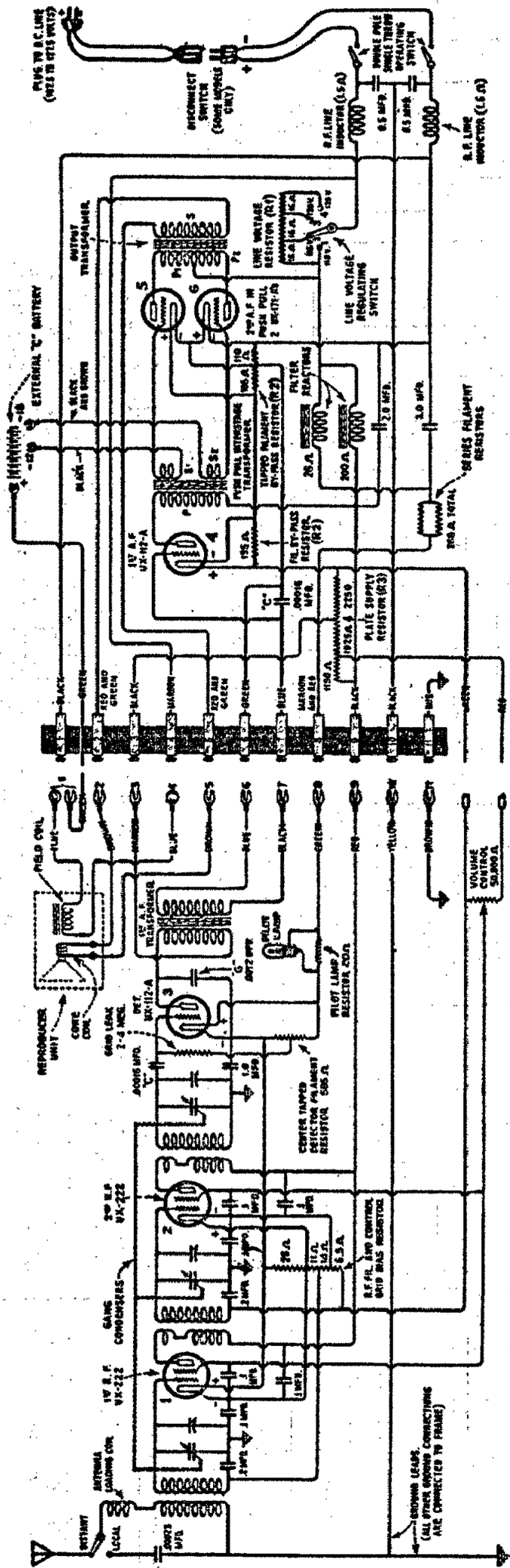


MODEL Radiola 46 DC
 MODEL Radiola 44 AC
 Terminal Voltage
 MODEL Radiola 46 AC
 Terminal Voltage



Model 44 AC Terminal Voltage

Terminals	Vol. Control at	
	Min.	Max.
1 to 2	2.5 A.C.	2.5 A.C.
3 to Red VC lead	185. D.C.	170. D.C.
4 to 6	70. D.C.	60. D.C.
6 to 9	195. D.C.	180. D.C.
6 to 10	5. D.C.	5. D.C.
8 to 10	330. D.C.	330. D.C.
Red VC lead to 10	2.1 D.C.	2.1 D.C.
Arm of VC lead to Red VC lead	0.	70. D.C.

Model 46 AC Terminal Voltage

Terminals	Voltage Control at	
	Min	Max
1 to 2	2.5 A.C.	2.5 A.C.
3 to Red VC lead	185. D.C.	170. D.C.
4 to 6	70. D.C.	65. D.C.
6 to 9	195. D.C.	180. D.C.
6 to 11	5. D.C.	5. D.C.
8 to 11	320. D.C.	320. D.C.
Red VC lead to 11	2.1 D.C.	2.1 D.C.
Arm of VC lead to Red VC lead	0.	70. D.C.