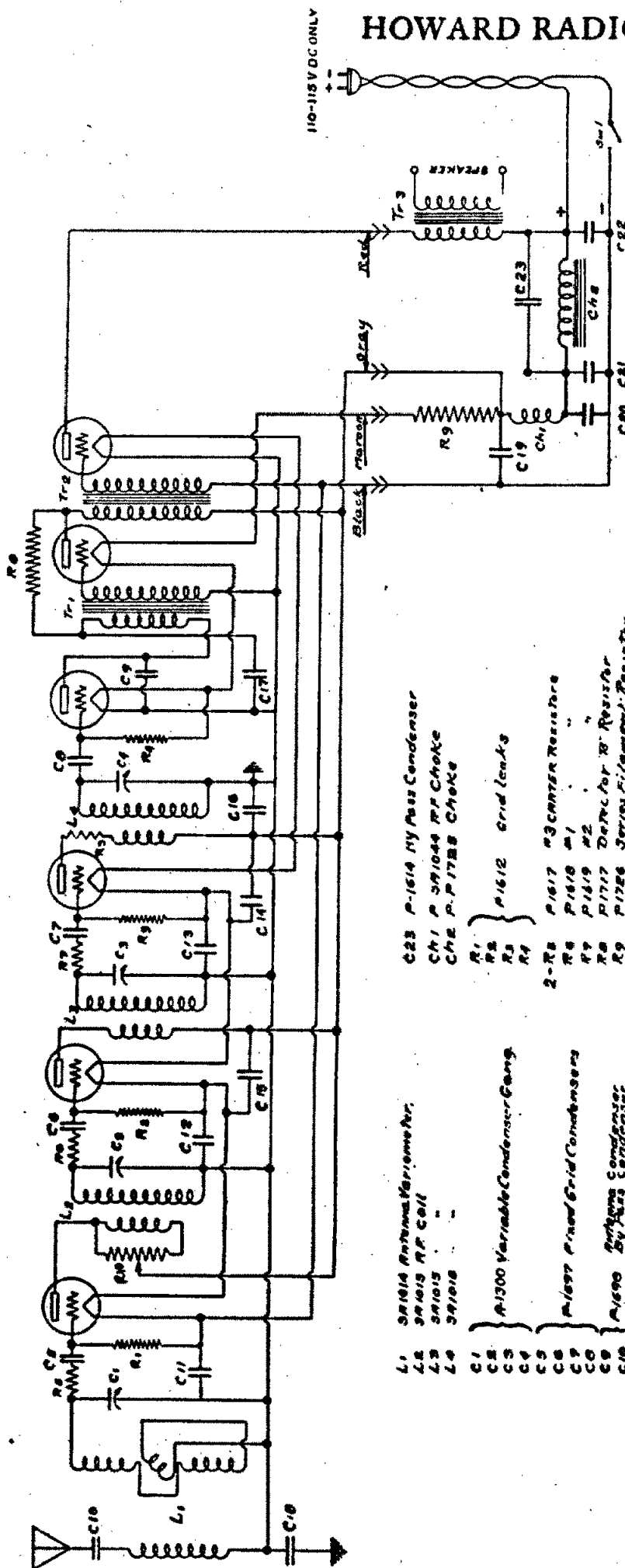


**MODEL 135 D.C.**



C23	P-1614	NY Pass Condenser
CH1	P 391044	RF Choke
CH2	P. P. 1728	Choke
R1	} #1612	Grid Leaks
R2		
R3		
R4		
2-R2	P1617	#3 CENTER Resistor
R5	P1618	#1 "
R7	P1619	#2 "
R8	P1717	Detector B. Resistor
R9	P1726	Service Filament
R10	P1750	5000 Ohm Volume C
T1	P-1752	1 set Studio Transf
T2	P1810	2 set "
T3	P-1731	Output Transf
3W1	P-1629	115V line Switch

L1	3A1014	Automa Variometer
L2	3A1015	M. C. Cell
L3	3A1015	"
L4	3A1016	"
C1	{ A1300 Variable Condenser Gang	
C2		
C3		
C4		
C5		
C6	{ A1697 Power Grid Condensers	
C7		
C8		
C9		
C10	{ A1690 Automa Condenser By Pass Condenser	
C11		
C12	{ A1734 By Pass Condensers	
C13		
C14		
C15	{ A1814 By Pass Condensers	
C16		
C17		
C18	{ A1815 By Pass Condensers	
C19		
C20		
C21		
C22		

Model 135 DC (1928)

DET ☐ 'BIA      RF ☐ 'BIA

1 AF ☐ 'BIA      RF ☐ 'BIA

2 AF ☐ 'BIA      RF ☐ 'BIA

FRONT

HOWARD RADIO CO 4949 N. CRAWFORD AVE CHICAGO, ILL.		SCHEMATIC DIAGRAM MODEL 135B-D.C. ELECTRIC	DATE: 10-31-28	
DWN BY: J. H. L. - m. g.			CHK'D:	
			W 1410A	