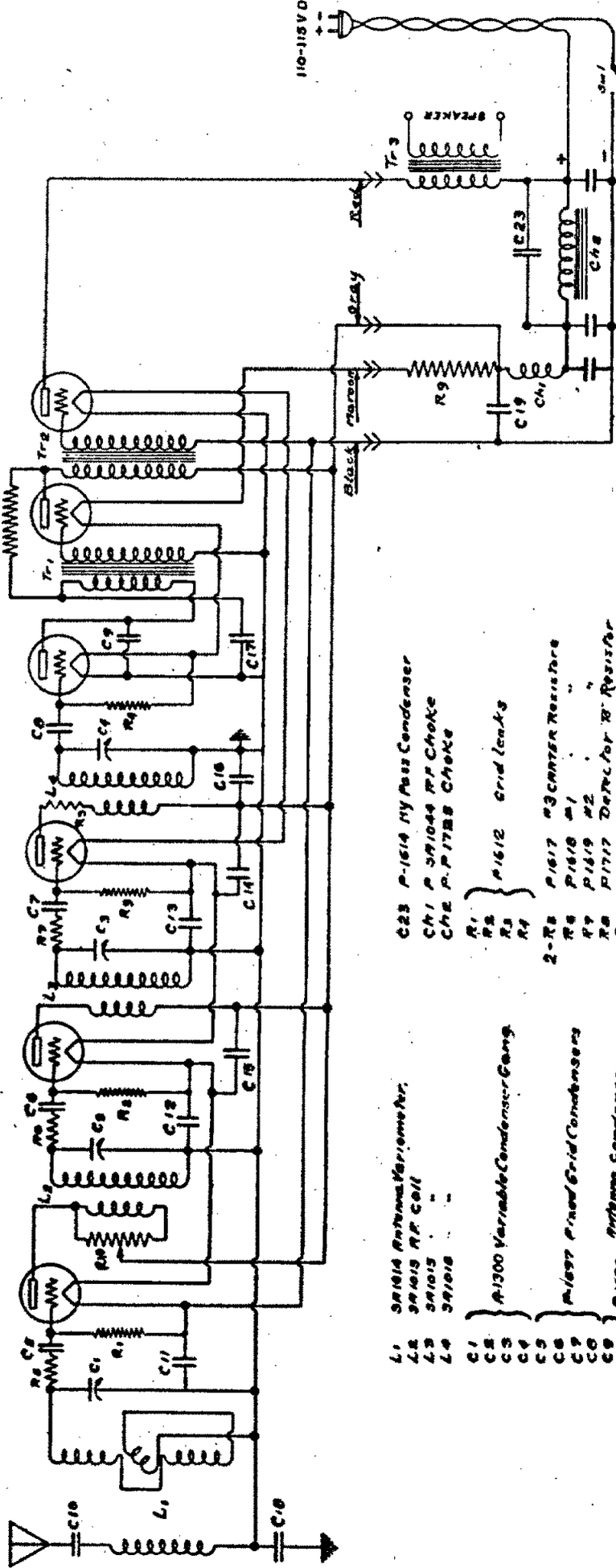


HOWARD RADIO CO

MODEL 135 D.C.

110-115 V DC ONLY

UX 201A CX 301A
 UY 201A CX 301A
 UZ 201A CX 301A
 VY 201A CX 301A
 WY 201A CX 301A



- L1 3R1014 Antenna Variable Inductor
- L2 3R1015 RF Coil
- L3 3R1015 " "
- L4 3R1018 " "
- C1 A-1300 Variable Condenser Comp.
- C2 " " " " " "
- C3 " " " " " "
- C4 " " " " " "
- C5 A-1657 Fixed Grid Condensers
- C6 " " " " " "
- C7 " " " " " "
- C8 A-1650 Inductance Condenser
- C9 " " " " " "
- C10 Bypass Condensers
- C11 " " " " " "
- C12 " " " " " "
- C13 " " " " " "
- C14 " " " " " "
- C15 A-1614 By Pass Condensers
- C16 " " " " " "
- C17 " " " " " "
- C18 A-1615 My Pass Condensers
- C19 " " " " " "
- C20 " " " " " "
- C21 " " " " " "
- C22 " " " " " "
- R1 3R1614 My Pass Condenser
- R2 3R1615 RF Choke
- R3 3R1728 Choke
- R4 " " " " " "
- R5 " " " " " "
- R6 " " " " " "
- R7 " " " " " "
- R8 A-1717 Detector B Resistor
- R9 A-1726 Series Filament Resistor
- R10 A-1730 500 Ohm Volume Control
- Tr1 A-1728 1.5 Audio Transformer
- Tr2 A-1610 2nd " "
- Tr3 A-1731 Output Transformer
- Sw1 A-1625 115V line Switch

HOWARD RADIO CO 4949N CRAWFORD AVE. CHICAGO ILL.	
SCHEMATIC DIAGRAM MODEL 135B-D.C. ELECTRIC	
DATE	10-31-28
DWN. BY	RAK-193
CHKD	
W1410A	

Model 135 DC (1928)

DET	1AF	2AF
'11A	'11A	'11A
RF	RF	RF
'11A	'11A	'11A

FRONT