

VOLTS A.C.

ZERO CURRENT

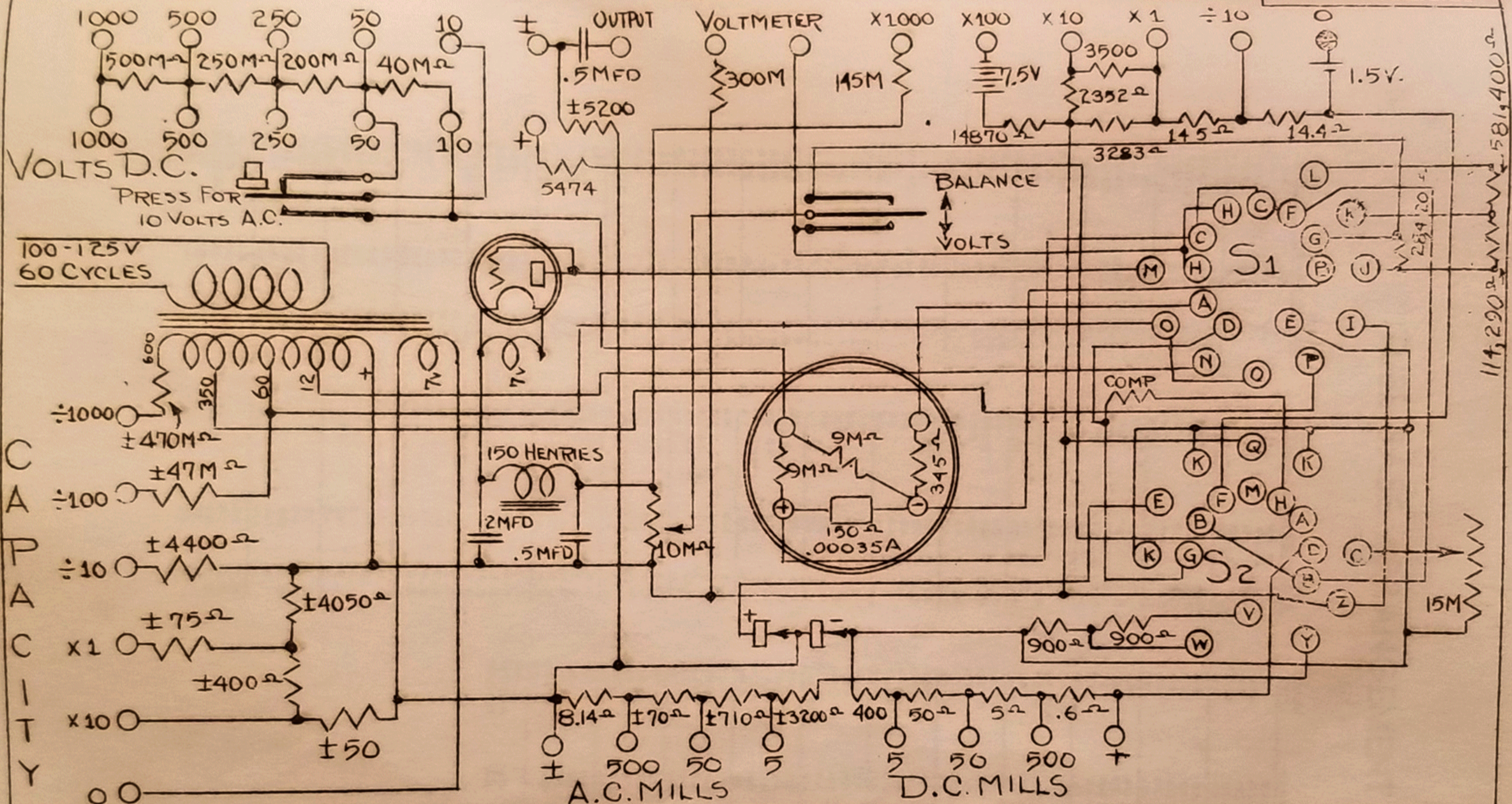
RESISTANCE

DWG NO 227W

VOLTS D.C.

100-125V
60 CYCLES

C
A
P
A
C
I
T
Y



S1 CONNECTIONS

| 1 | 2 | 3 | 4 |
|-------|---------|--------|--------|
| OFF | 0-10 V. | 0-50V. | 0-250V |
| AD-BE | BG-CH | BG-CH | BG-CH |
| CF-MO | IJ-MN | IK-MO | IL-MP |

S2 CONNECTIONS S1 MUST BE ON "OFF" POSITION

| 1 | 2 | 3 | 4 | 5 | 6 |
|------|------------|------------|------------|------------|----------|
| OHMS | D.C. MILLS | D.C. VOLTS | A.C. VOLTS | A.C. MILLS | CAPACITY |
| BCF | BDG | BGA | OUTPUT | BEV | BEYC |
| KQE | KE | KEW | BEH | YW | WZ |

THE HICKOK ELECTRICAL INST CO
CLEVELAND, OHIO

M222 ON 5MD

MODEL 4900 RADIO SET TESTER WIRING DIAGRAM

DR BY M.A.M.
CH'K'D BY B.T

DATE 3-23-37