

**D/F POSITION.
(SIMPLIFIED CIRCUIT)
RANGES 3 AND 4.**

**CONDENSERS (19) AND (27) USED FOR RANGE 3 ONLY.
COIL (15) USED FOR RANGE 4 ONLY.**

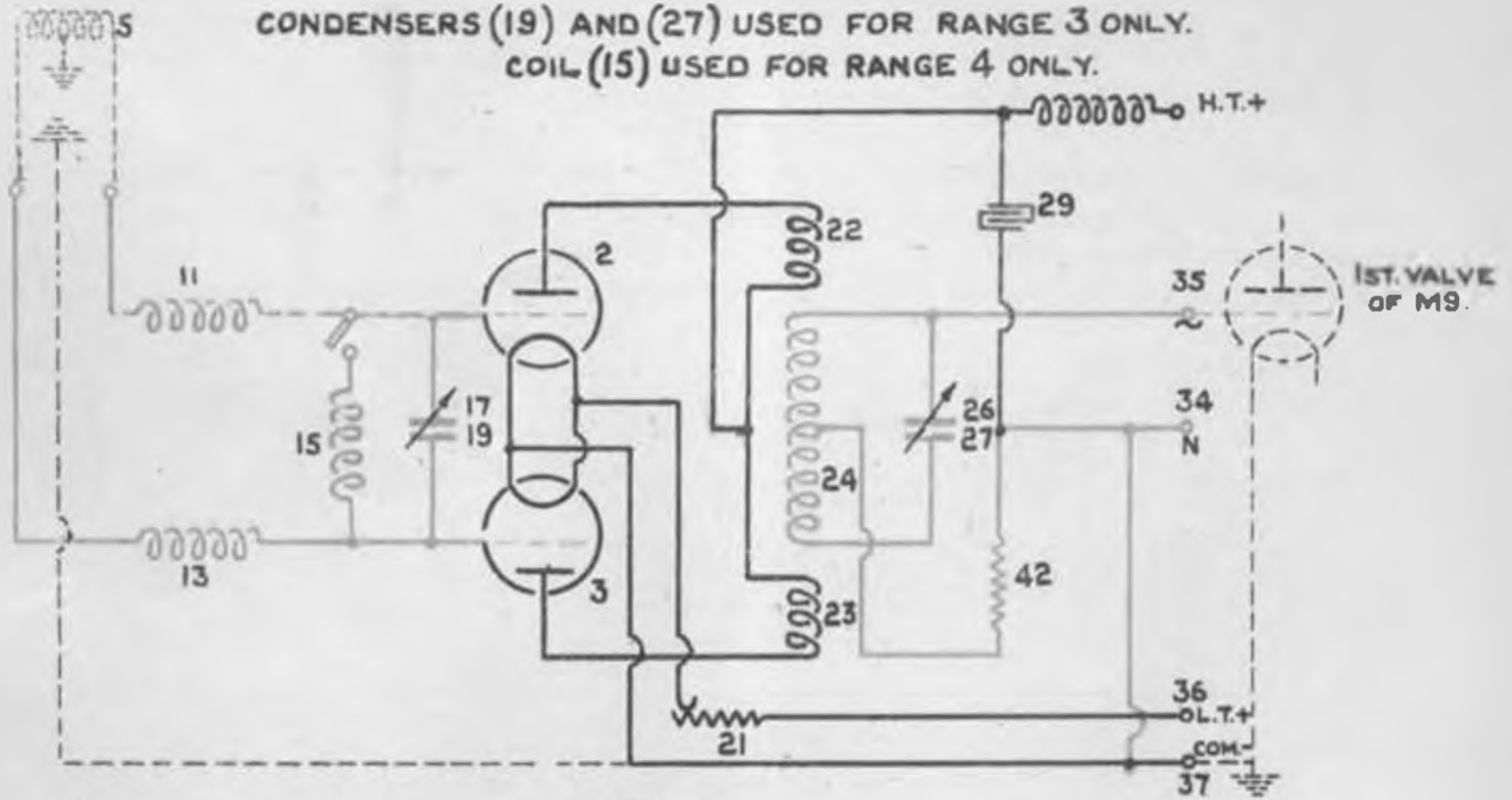


Fig. e.

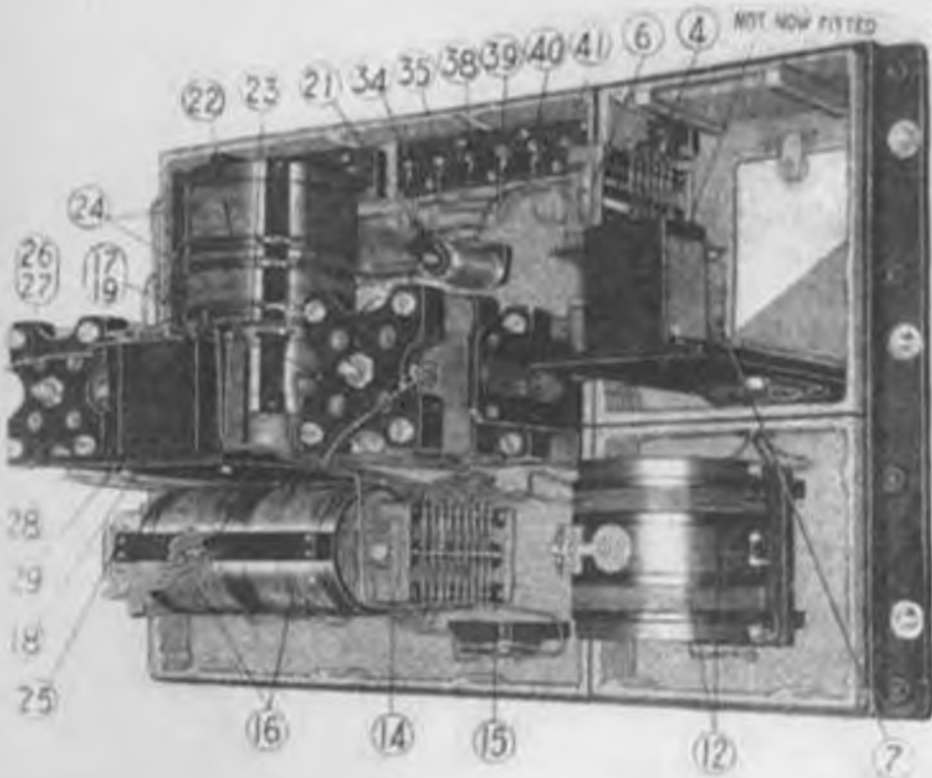


Fig. f.

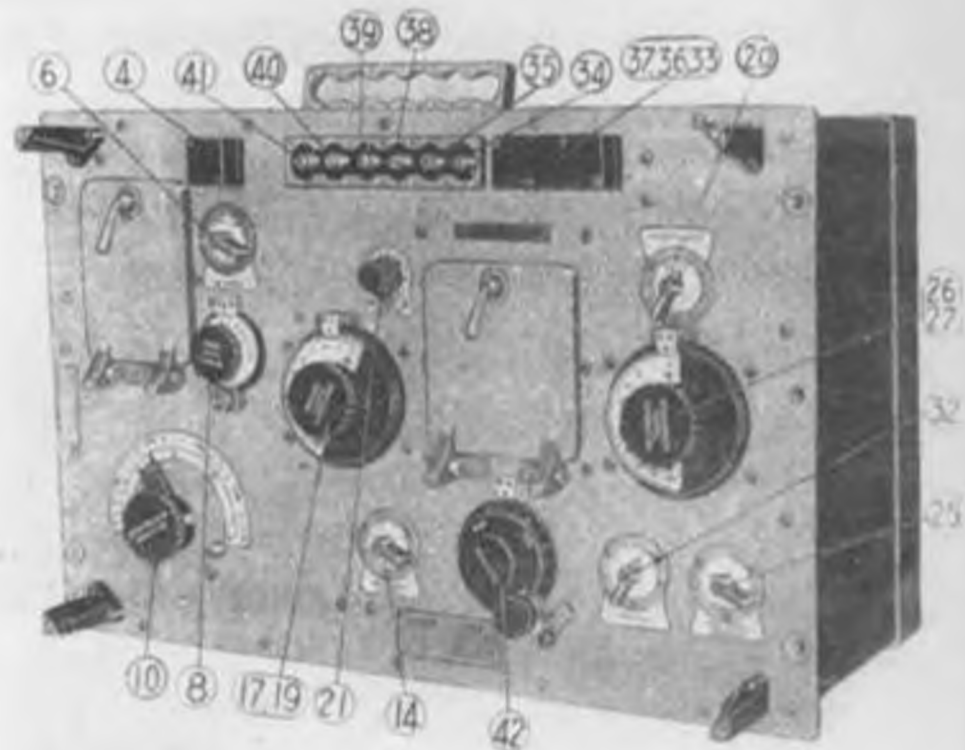


Fig. g.

D/F POSITION.
 (SIMPLIFIED CIRCUIT)
 RANGES 1 AND 2

CONDENSERS (18) AND (28) USED FOR RANGE 1 ONLY.

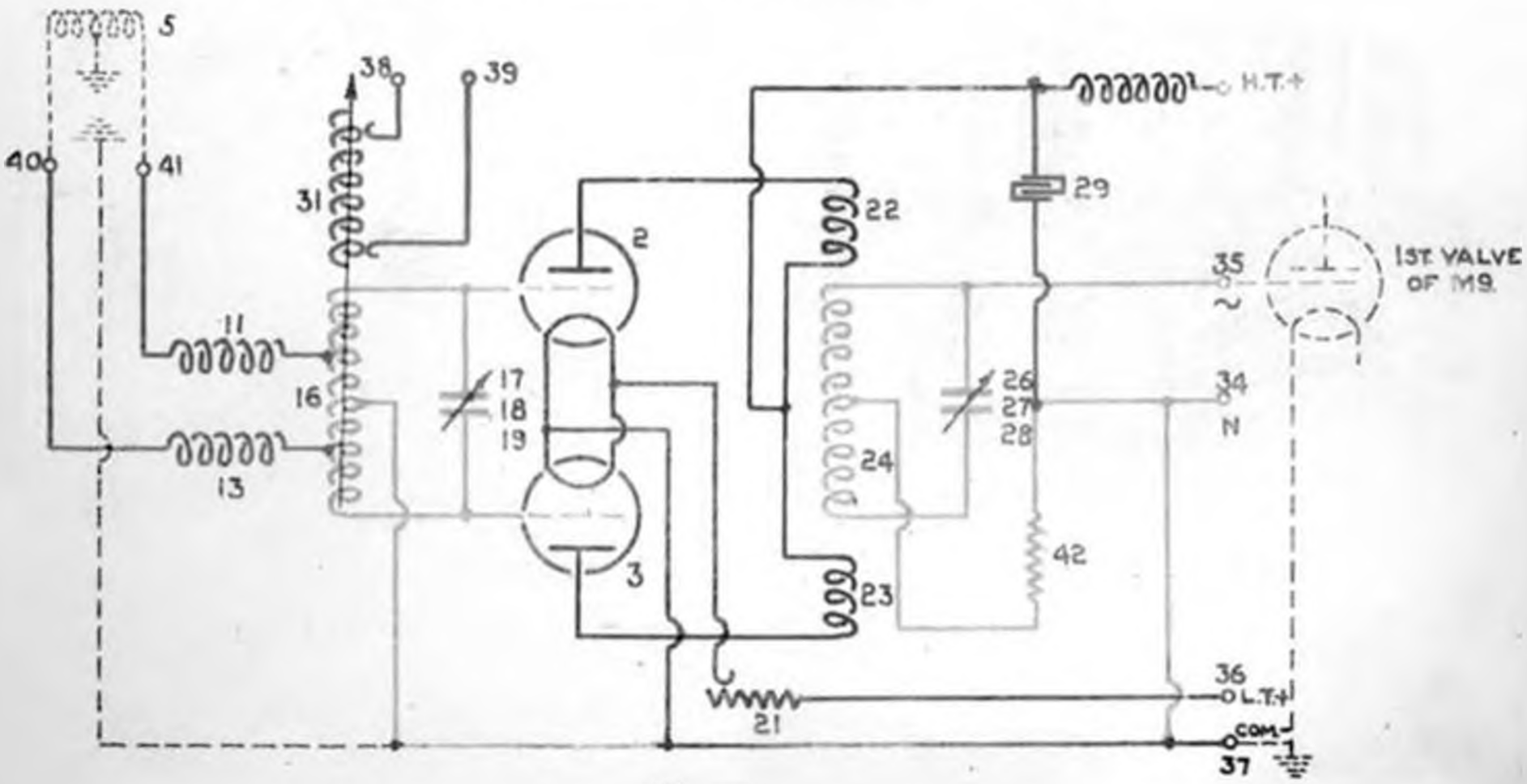


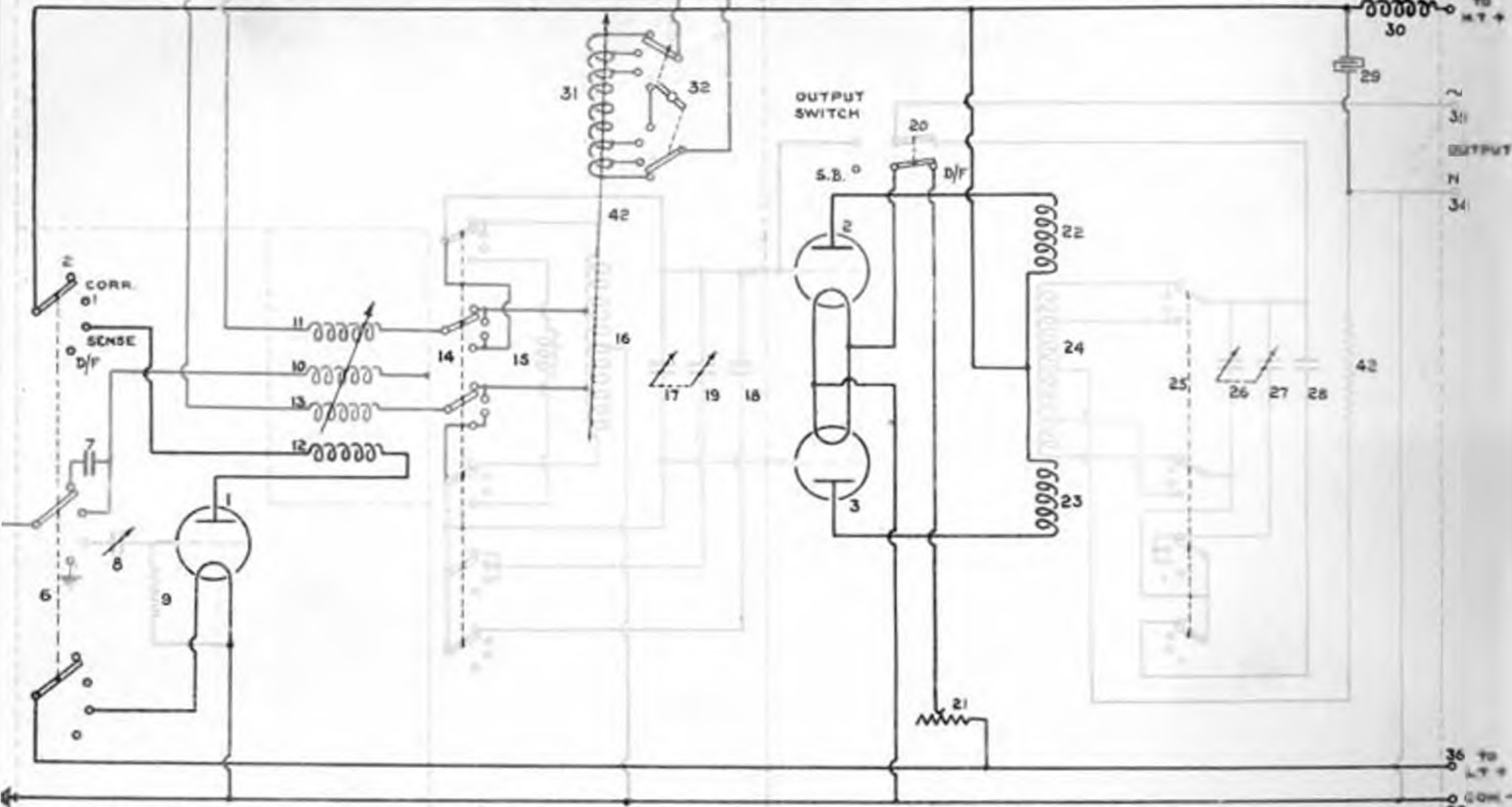
FIG d

SERIAL
4

TO QONIO.
40 41

REACTION
38 39

TO
MT +



2
31
OUTPUT
4
34

36 TO
L + +

37

STAND - BY POSITION.

RANGES 1 AND 2.

(CONDENSER (18) IS USED ON RANGE 1 ONLY).

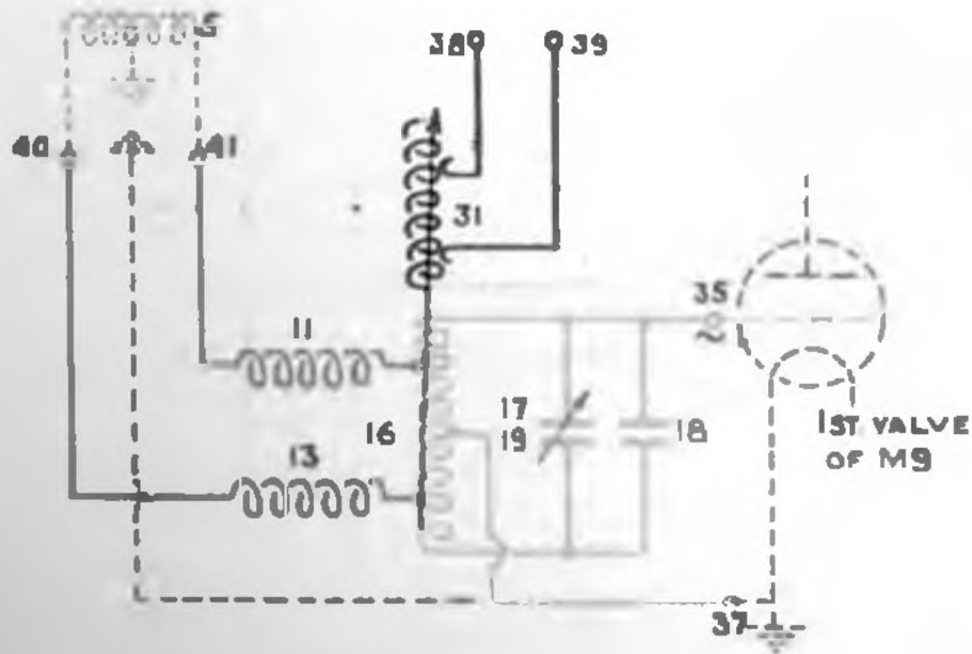


FIG. a.

RANGES 3 AND 4.

(CONDENSER (19) ON RANGE 3 ONLY).

(COIL (15) ON RANGE 4 ONLY).

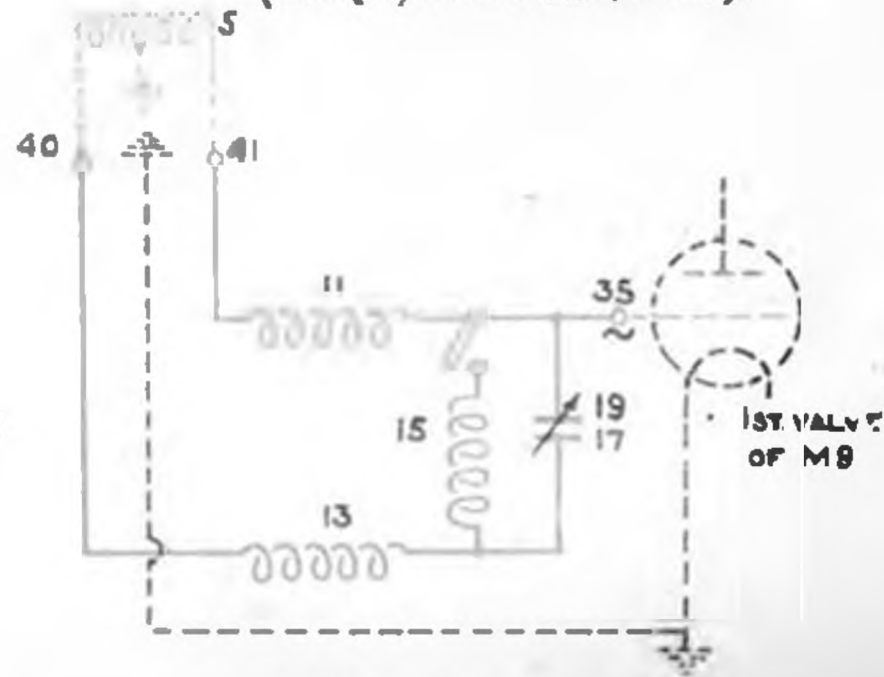


FIG. b.