

TO \bar{A} SOCKET

TO E SOCKET

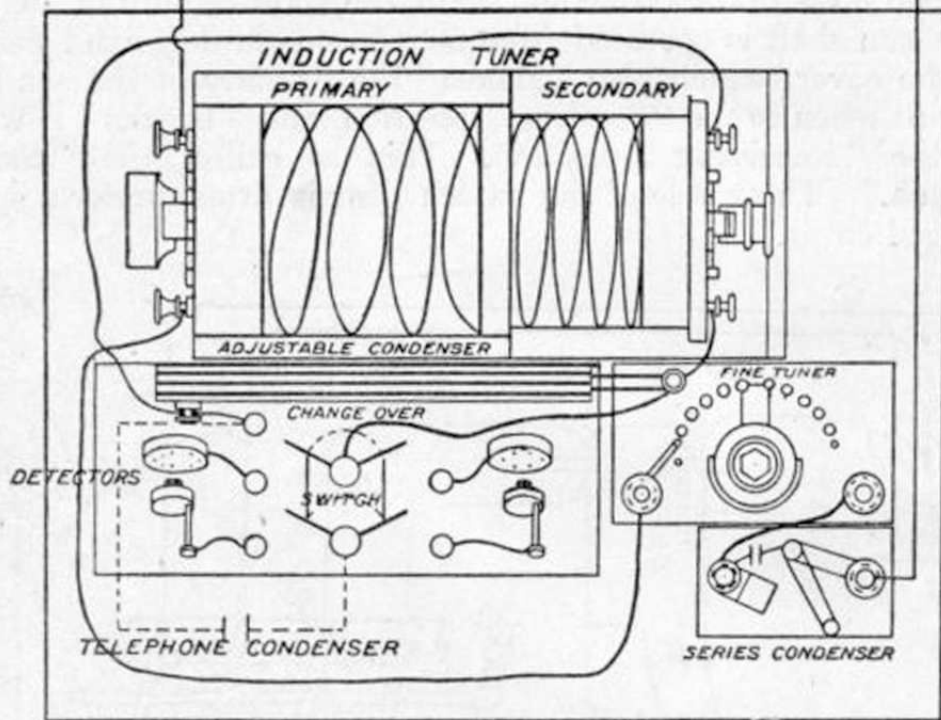


FIG. 7.

ARRANGEMENT OF RECEIVING INSTRUMENTS.

PORTABLE AND HARBOUR DEFENCE SETS.

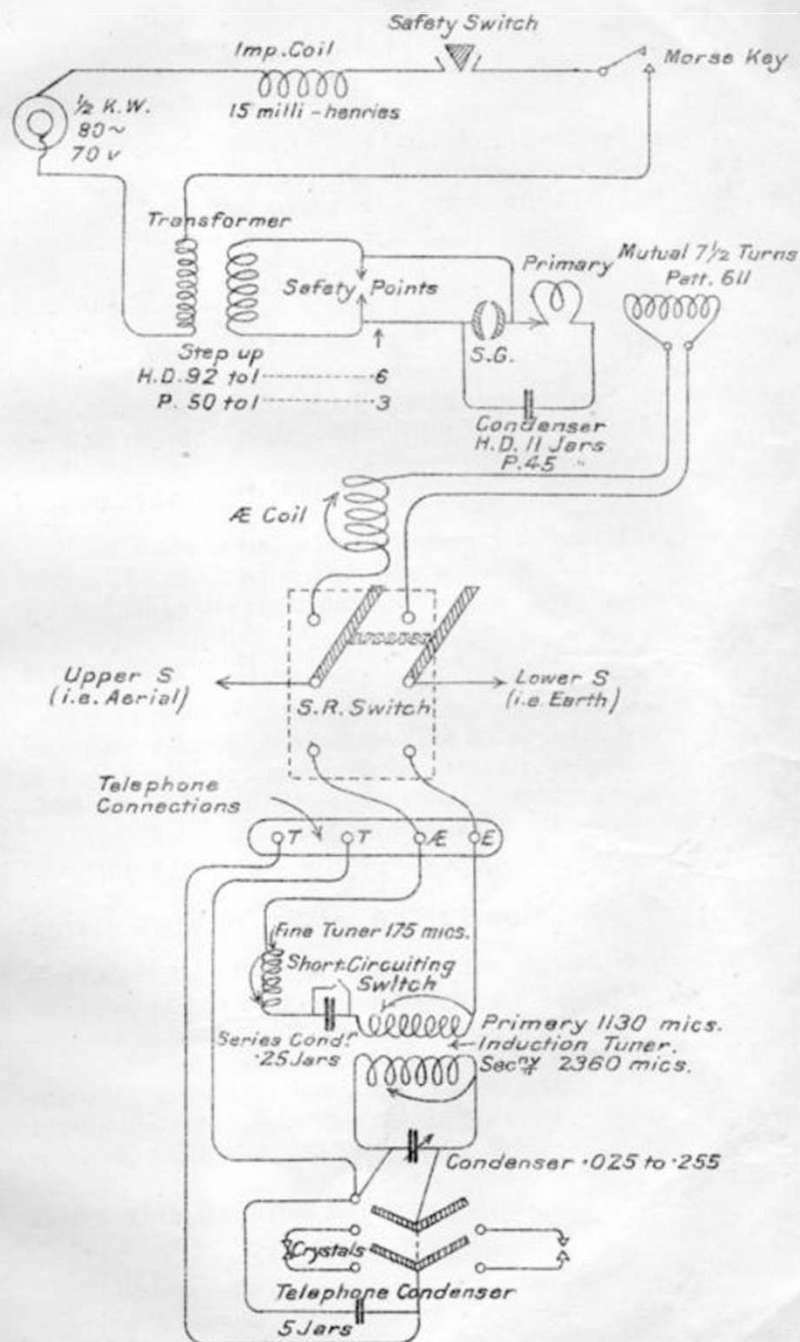


Fig. 5

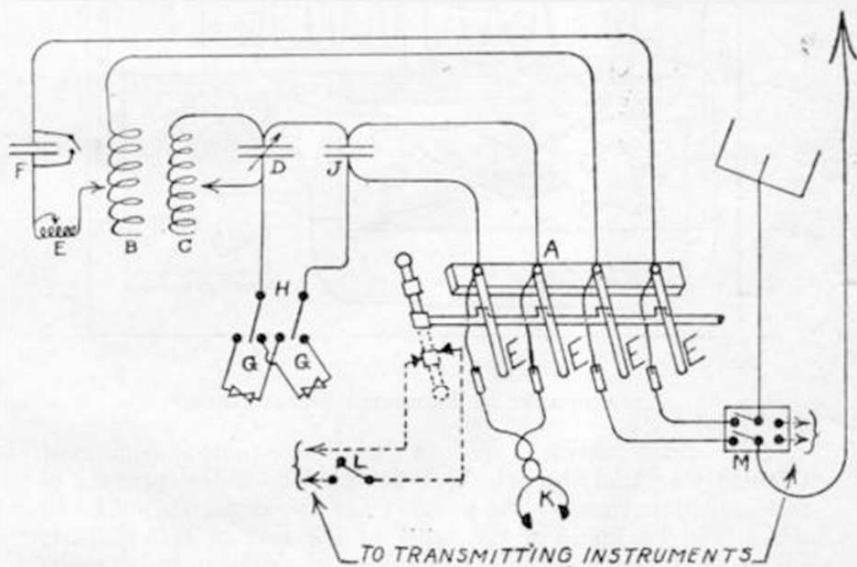


FIG. 6.

ARRANGEMENT OF SEND-RECEIVE SWITCH.

Reference :

- | | |
|----------------------------------|--|
| A. Short-Circuiting Switch. | H. Change-over Switch. |
| B. Primary of Induction Tuner. | J. Telephone Condenser. |
| C. Secondary of Induction Tuner. | K. Telephone. |
| D. Adjustable Condenser. | L. Morse Key. |
| E. Fine Tuner. | M. Send-Receive Switch (not fitted in receiving sets). |
| F. Series Condenser. | |
| G. Crystalite Detectors. | |

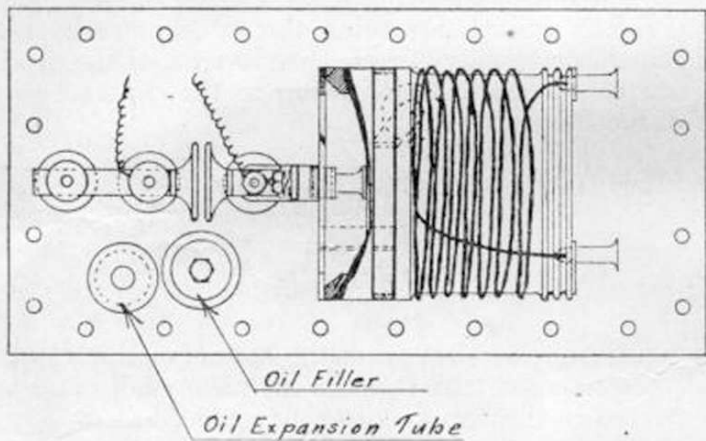
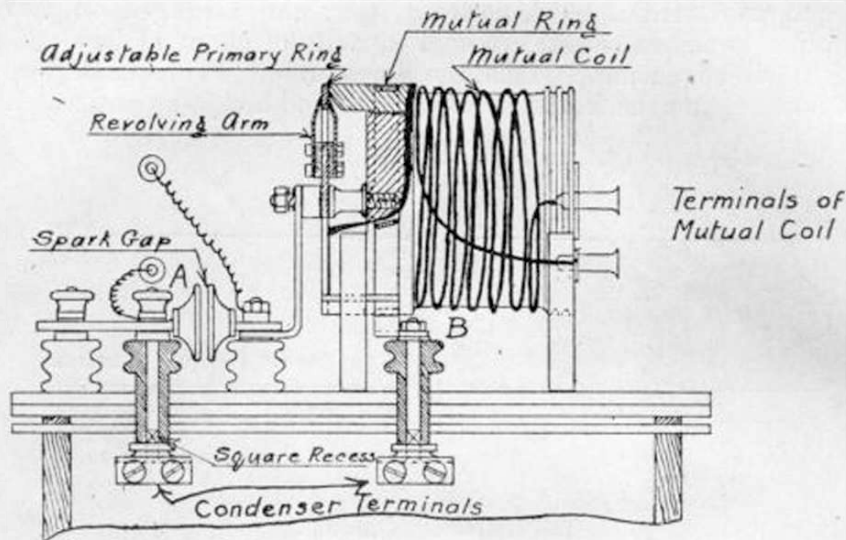


FIG. 4.
TRANSMITTER P.H.D

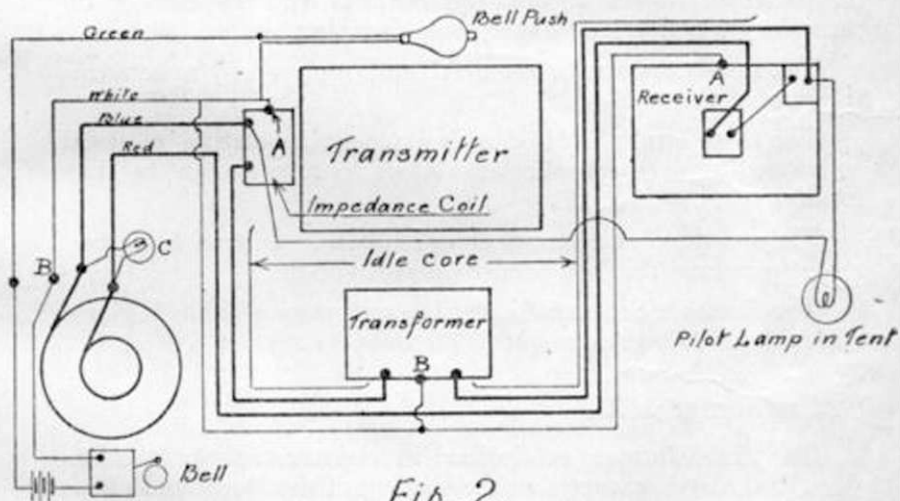


Fig. 2

WIRING RUN NON-INDUCTIVELY.

- A. Protecting wire well connected to metal frame of instrument.
- B. Earth terminal on instrument.
- C. Pilot Lamp.

4

1.5140

S.S. 28.

WIRELESS TELEGRAPHY
—
HANDBOOK
FOR
PORTABLE & HARBOUR
DEFENCE SETS
1914.

FOR OFFICIAL USE ONLY.

*Attention is called to penalties attaching to any infraction of the
Official Secrets Act.*

**WIRELESS TELEGRAPHY
HANDBOOK.**

**FOR TYPES 5 AND 6 (PORTABLE
AND HARBOUR DEFENCE)
SETS.**

1914.

LONDON:
PRINTED UNDER THE AUTHORITY OF HIS MAJESTY'S
STATIONERY OFFICE,
BY EYRE AND SPOTTISWODE, LTD.,
PRINTERS TO THE KING'S MOST EXCELLENT MAJESTY.

1914.



PLATE I.

DRILL WITH PORTABLE SET. "ASCENDING AN INCLINE."



PLATE VII.

DRILL WITH PORTABLE SET. "FORM THE ORDER OF MARCH."

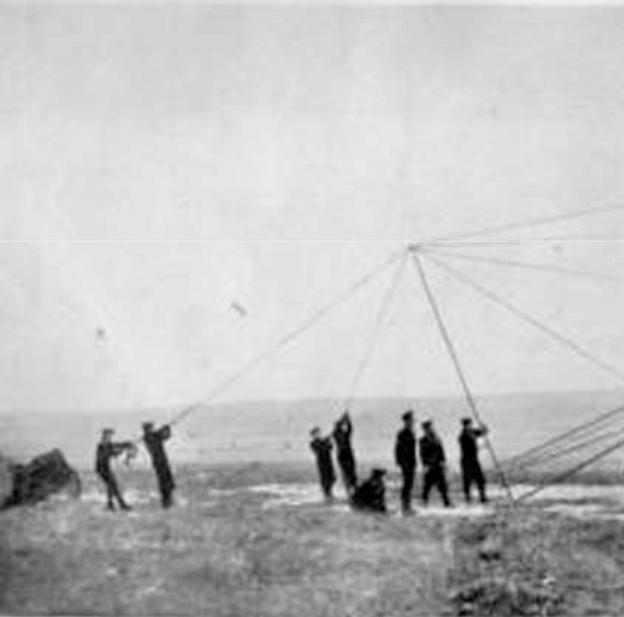




PLATE IV.
"RAIDE MAST."

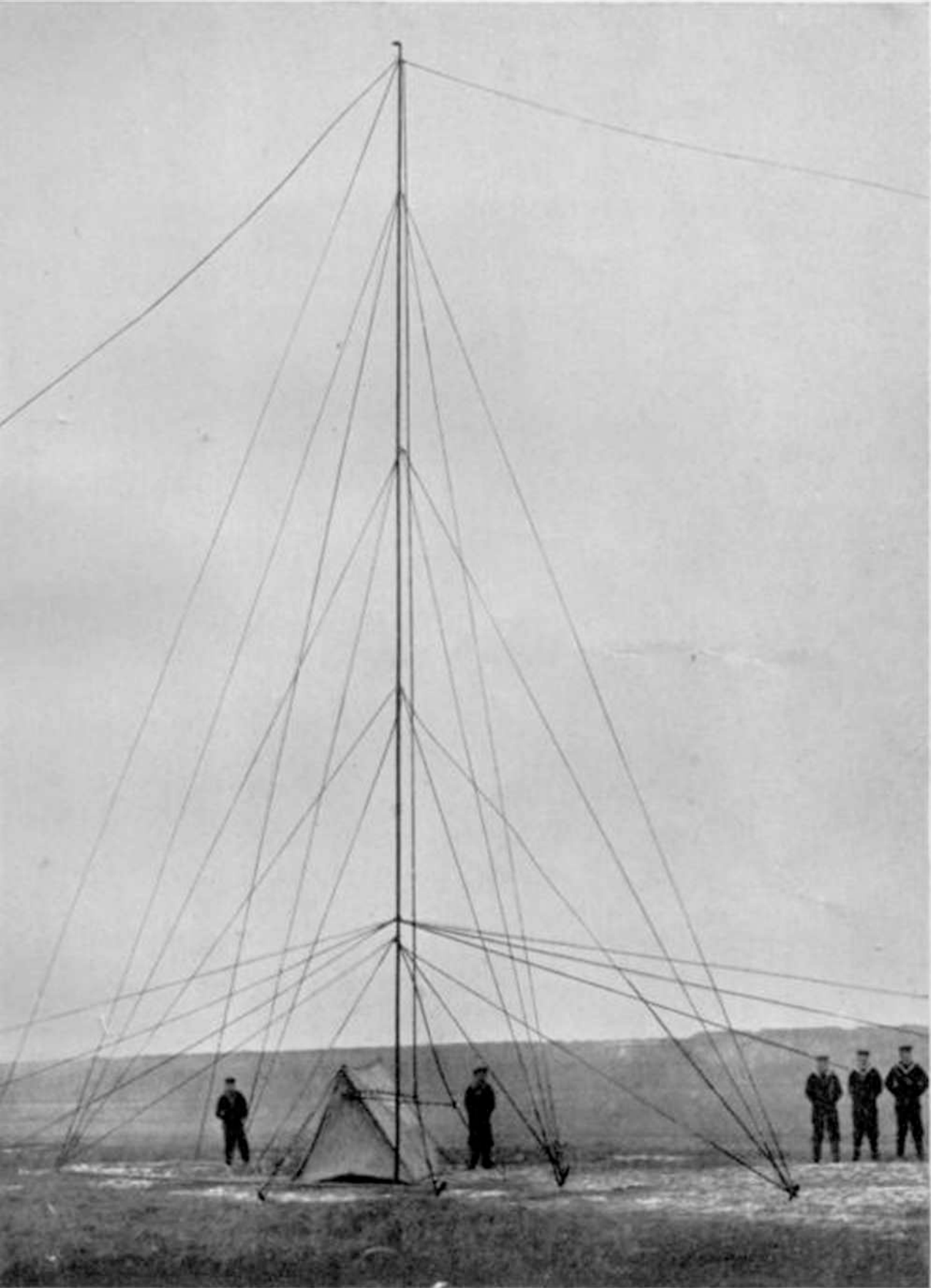


PLATE VI.
STATION RIGGED.



PLATE II.

"POWER GENERATOR IN USE."



PLATE III.
TENT RIGGED. "RECEIVING."