

## NOTE:

N911 appears to have had at least two incarnations. The 1917 version shown first is

### **Switchboards Magneto C.B.S. N+N/N**

Explanatory Figures

and the 1955 version which follows is:

### **Switchboard WP, SC, NT 1-7**

Modifications of operator's telephone circuit for use with Tele No 162CB

# SWITCHBOARDS MAGNETO C.B.S. $\frac{N+N}{N}$ .

EXPLANATORY FIGURES.

N.911. 20.8.17.  
C.B.S. 89. A.

FIG.1. EXCHANGE LINE.

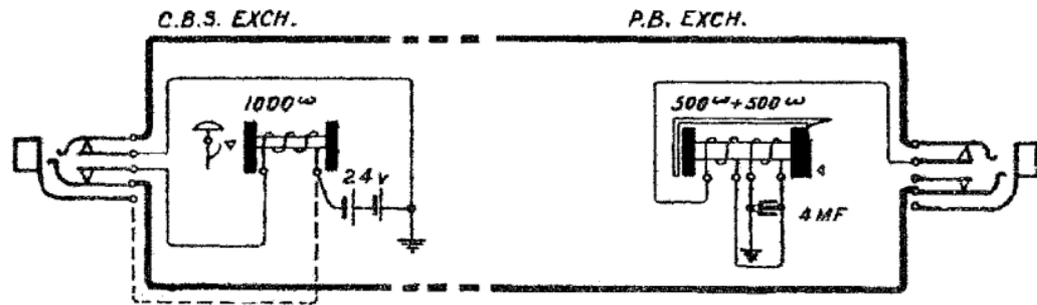


FIG.2.  
CONNECTING CORDS.

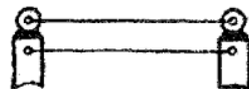


FIG.3. EXTENSION LINE.

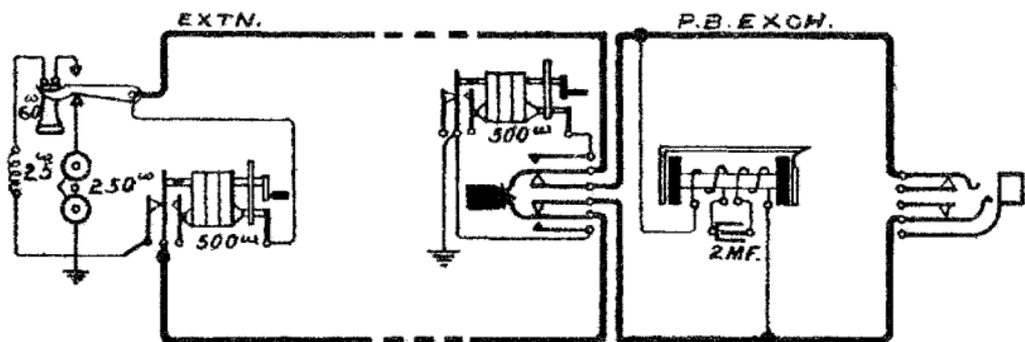
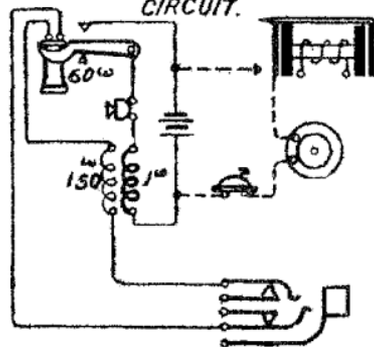


FIG.4. SERVICE JACK & LOCAL BELL CIRCUIT.

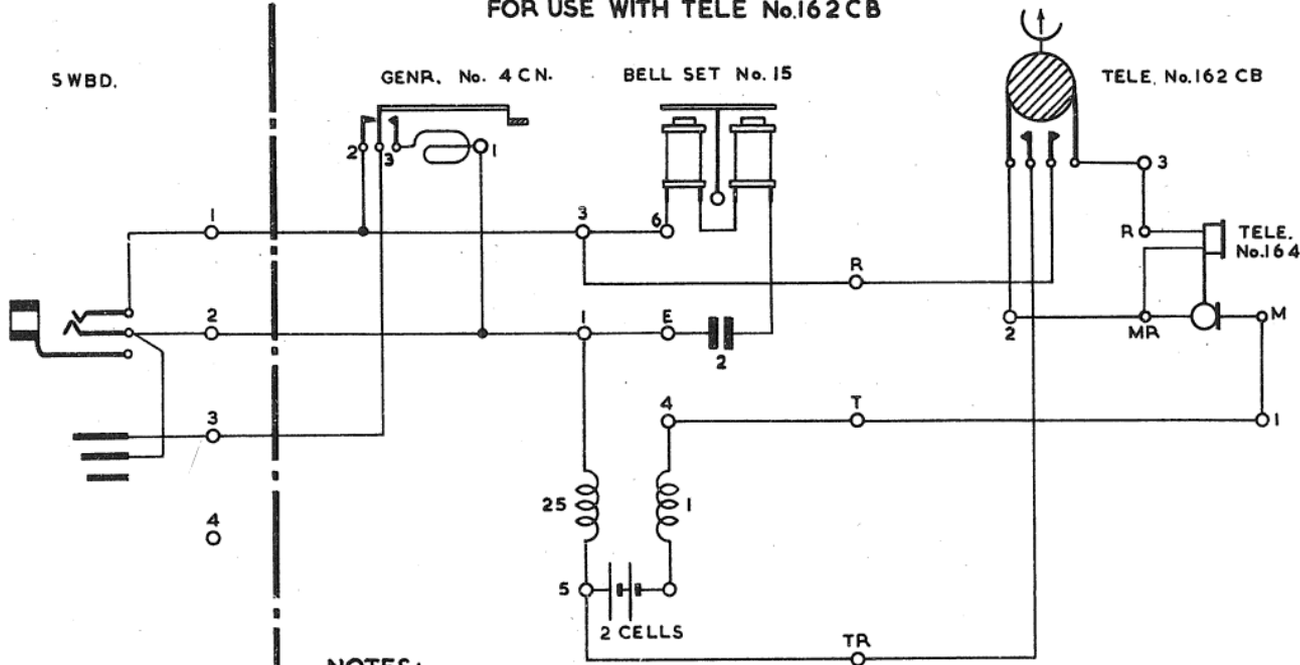


|                           |         |
|---------------------------|---------|
| CIRCULATION               | GENERAL |
|                           | Suffix  |
| REDRAWN, FORMERLY TL 1412 | 5-5-55  |
|                           |         |
| Amendt.                   |         |
| PAPER                     | W       |

# SWITCHBOARD WP, SC, NT 1-7

## MODIFICATION OF OPERATORS TELEPHONE CIRCUIT FOR USE WITH TELE No.162 CB

N911  
5-5-55



### NOTES:-

1. THE ANTI-SIDETONE COIL (TRANSFORMER No.35A) WHICH IS FITTED INSIDE THE STANDARD TELEPHONE No.162 IS NOT REQUIRED WHEN THE INSTRUMENT IS WORKING TO A LOCAL BATTERY SPEAKING SYSTEM. THE TRANSFORMERS No.35A SHOULD THEREFORE BE DISCONNECTED.