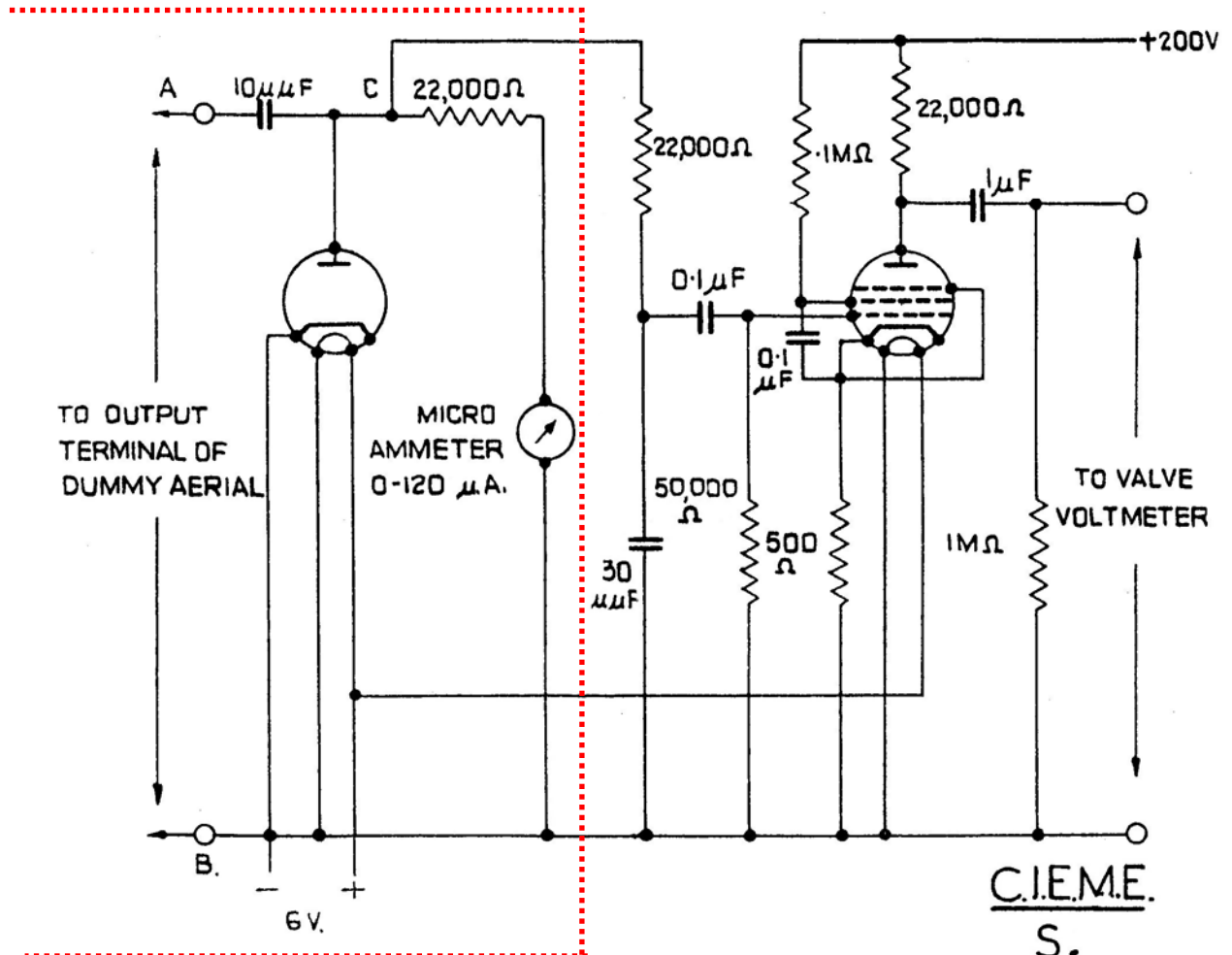


Volume 2 AMENDMENT No. 6

Date of issue: May 2022.

After the publication of 'Wireless for the Warrior' Volume 3 'Wireless Sets of WW2', a small number of minor (typing) errors and incorrect data was spotted. Corrections, additional photos and newly found items are published in 'Volume 2 Amendments'. Double side printed on A4 paper, cut away circa 7mm from the bottom and side of the sheet. The prepared sheets will fit snugly between the inside cover and dust cover flap. It is further suggested to amend the text corrections in the book with e.g. a (red) pencil or a fine-liner.

Test unit for Wireless Set No. 19 B.



WIRELESS SETS No.19.MK.III:- FIG.2.

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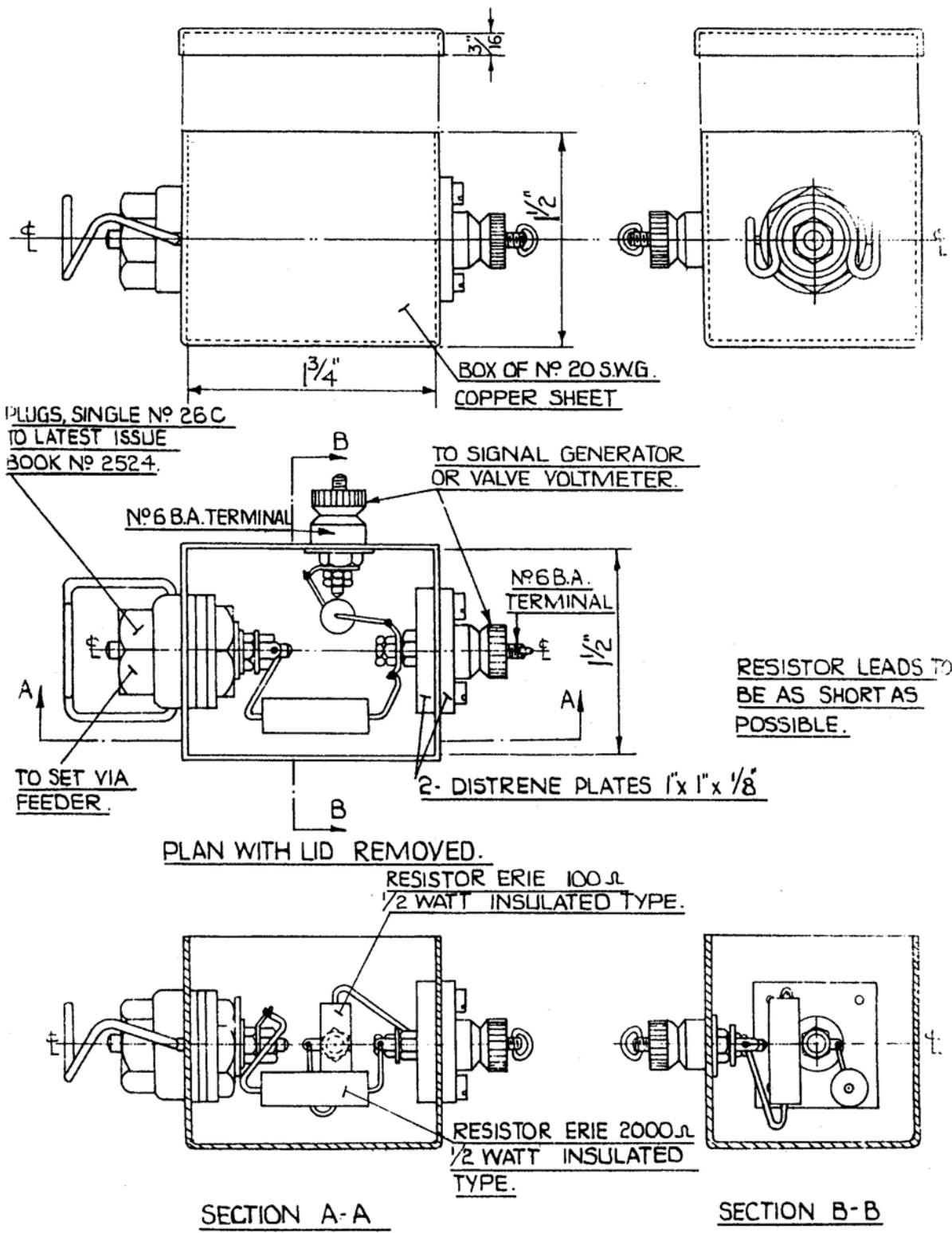
REMARKS

As these drawings were found without any explanation, it is believed that they were produced as a guide to the manufacture of an RF output and modulation test unit for the Wireless Set No. 19 B. The circuit of the dummy aerial (next page) and red dotted part of the circuit resembles that of Voltmeter Valve UHF No. 1, described in WftW Vol. 2 Amendment No. 3.

The measured values of both RF output (read on the 120μA meter), and the modulation AF output (measured with a valve voltmeter) were relative.

References

- CIEME Drawings, S 1874, not dated.
- Original drawings are held in the archives of the Royal Signals Museum, Blandford Forum, U.K. Permission for publication was kindly granted.



C.I.E.M.E

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WIRELESS SETS NO 19, MK III:- FIG. 1

Construction details of WS No. 19 B set dummy load,
part of a test unit.