



WS No. 19 Mark III

**This file has been down loaded from
The Wireless-Set-No19 WEB site.**

**All files from this WEB site are free of charge.
If you have been charged for this file then please
contact the person you obtained it from as he/she
has illegally obtained both the file and money they have
charged you.....**

ELECTRICAL AND MECHANICAL
ENGINEERING REGULATIONS
(By Command of the Army Council)

RESTRICTED

TELECOMMUNICATIONS
A 770

LETTERING OF TELECOMMUNICATIONS EQUIPMENT AND COMPONENTS

GENERAL

1. The lettering, denoting the function, designation, schematic reference, etc., of telecommunications apparatus, is normally applied by transfer, or, painted on the equipment.
2. This lettering tends to wear off after a time; it is also obscured when equipments are repainted.
3. It is intended that, in future, transfers for re-lettering will be supplied as a normal Ordnance spare, but, until these are obtainable, rubber stamps and ink pads may be drawn for this purpose by:-
 - (a) R.E.M.E. Central and Command Workshops in the U.K.
 - (b) R.E.M.E. Base Workshops overseas.

TELECOMMUNICATIONS
A 770

RESTRICTED

ELECTRICAL AND MECHANICAL
ENGINEERING REGULATIONS

METHOD OF OBTAINING STORES

4. Demands for rubber stamps, showing clearly the wording or lettering required each stamp should be submitted in the normal way to P. & S. Services, R.A.O.C., quoting as authority for demand:-

'WOM Encl. 1 to 57/Maint./5183(M.E.8) Ord. 17d dated 7 Aug. 1952'

5. As far as possible, demands should be limited to requirements for repair programmes, and stamps should not be used for lettering equipments of which only a very few exist.

DETAIL

6. After repainting, lettering should be stamped on, and then protected with clear varnish.

Encl. 1 to 57/Maint./5183(M.E.8)

END