



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.....**

R E S T R I C T E D

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

TELECOMMUNICATIONS
A 420

PROTECTION AND TROPIC-PROOFING OF TELECOMMUNICATIONS EQUIPMENT

Note: This Issue 4, supersedes Pages 1-2, Issue 3, dated 1 Jul 55, Pages 3-17 Issue 2, dated 23 Mar 53 and Page 1001, Issue 1 dated 9 Sep 45.

1. Issue 3 of this regulation, dated 1st July 1955, is no longer valid. More up-to-date guidance is already available in the following documents:-

- | | |
|----------------|---|
| EMER Gen J 015 | Army equipment in tropical climates: counter-measures to minimize deterioration. |
| BSCP 1014 | Protection of electrical power equipment against climatic conditions (British Standards Institution). |

Issue 4, 14 May 68

Distribution - Class 330. Code No 2 & 3

Page 1

R E S T R I C T E D

TELECOMMUNICATIONS
A 420

ELECTRICAL AND MECHANICAL
ENGINEERING REGULATIONS

2. The new range telecommunications and allied equipments are normally fully sealed and/or tropic-proofed during production. However, protective coatings etc. may suffer damage, or workshops may undertake the local manufacture of certain items which have to be tropic-proofed. In such instances, units seeking further advice on suitable treatment are invited to apply to the following address giving the fullest possible details of their requirements:-

Officer Commanding,
Telecommunications Branch,
Technical Group, REME,
c/o SRDE,
CHRISTCHURCH, Hants.

EME/8/2491/Tels

END