

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.....

www.royalsignals.org.uk

RESTRICTED

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 Issue 3 of this regulation, dated 1st July 1955, is no longer valid.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

Page 1

Distribution - Class 330. Code No 2 & 3

www.royalsignals.org.uk

RESTRICTED

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