THE CONTROL-STATION OPERATOR WHO RETUNED AFTER NETTING

COOK HOUSE
MAN-PACK STATION

unless otherwise stated, Index Nos. refer to Appendix A Complete Station List

ANTENNAE RODS F 16' No. 1 Appendix C
29 SUPPLY UNIT No. 4
48 COVERS WATERPROOF No. 2
23 COVERS PROTECTING No. 2
33 SATCHEL SIGNALS No. 1
27 MICROPHONE AND RECEIVERS HEAD GEAR ASSEMBLY No. 1 (2)
APPENDIX C
3 AERIAL BASES No. 11
4 GROUND SPIKE
24 KEY AND PLUG ASSEMBLIES No. 3B
26 LEADS COUNTERPOISE No. 1 Mk. II
18 CONNECTORS SINGLE No. 10 A (2)
21 CONNECTORS TWIN No. 7A
25 LAMPS OPERATOR No. 6 A

Fig. 5.
**NETTING DRILL**

**PREPARE SET FOR NETTING**

1. Set to A.V.C.
2. Set to R/T
3. Fully clockwise
4. Turn to range in which ordered frequency lies
5. Prepare flick dials for setting (see Fig. 8.)
6. Set to ordered frequency
7. Set to reading given in Table 7 and lock flick
8. Set to point near reading given in Table 7 where rustling noise in phones is loudest
9. Set to normal
10. Switch to “On” position

**NETTING IN HARBOUR**

**USE THE NUMBERS HERE FOR NETTING BY NUMBERS WHEN TRAINING**

1. Input the numbers for the correct signal.
2. Press NET. Tune NETTING TRIMMER for zero beat reducing R.F. Gain to give strength 3 signal. (see Fig. 10.)
3. Lock FREQUENCY M.C.S. screws of correct colour
4. Lock NETTING TRIMMER
5. Turn to FLICK
6. Turn dial away and re-engage flick carefully
7. Check if netting is still good
8. Turn R.F. Gain to Max. and adjust AERIAL TUNING for Max. deflection on meter
9. Lock AERIAL TUNING
10. Log AERIAL TUNING Reading and NETTING TRIMMER Reading on tablet

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**Fig. 9**
CHANGING VALVES, ETC.

VIA ARP12 ZA.7023

VIB ARP12 ZA.7023

VIC ARP12 ZA.7023

V4A ARP34 ZA.3493
V5A ARDDS ZA.3056
V6B VT52 ZA.11244
V6A VT52 ZA.11244
V6A VT52 ZA.11244

VIBRATOR No. 5

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