### ADMIRALTY

# TYPE 619

## RECEIVER OUTFIT CAT

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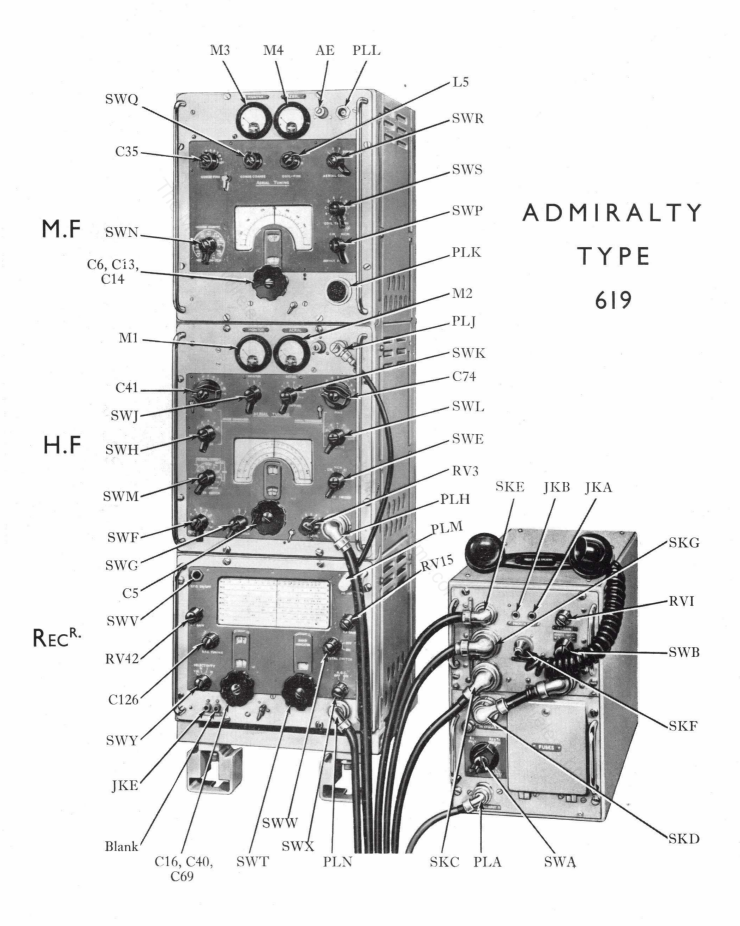
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The right is reserved to vary these specifications in the light of further technical development.



### ABRIDGED DESCRIPTION.

1. An equipment can be supplied as either Type 619, or Type 619H, with or without Receiver Outfit CAT in addition. There are four main units, the table shewing which of the above includes which.

Power Pack

H.F Transmitter 1.5 - 16 Mc/s, 40 watt.

M.F Transmitter 330 - 550 kc/s, 15 watt.

Receiver 60 kc/s - 30 Mc/s.

| 619            | 619H | САТ | A.P. No. |
|----------------|------|-----|----------|
| V              | V    |     | 100340   |
| V              | . 1  |     | 100337   |
| $\overline{V}$ |      |     | 100338   |
|                |      |     | 100339   |

### POWER PACK

This has two chassis, upper and lower, numbered 2 and 1 respectively.

- 2. Chassis No. 1 Front Panel. (See Frontispiece).
  - PLA Input of 50 c/s A.C, Single Phase, 450 watts, 100 125 volts or 200 250 volts. See that soldered connections to all three transformers on underside of chassis are for the correct voltage. See that Fuses 1 6 and 12 13 are for correct voltage. (Details are on Fig. 1). FS12, FS13, LP1 across mains input.
  - SWA A.C. Mains Switch, 4 position click switch.

| Posn. | Transformers connected | Outputs   | Services Supplied                 |
|-------|------------------------|---|-----------------------------------|
| 1     | - %                    |   | OFF                               |
| 2     | TR1 (FS1 - 2)          | +245 D.C.<br>6.3 A.C.   | Receiver (SKE)                    |
| 3     | add TR3 (FS5 - 6)      | 6.3 A.C.  | adds Transmitter<br>Heaters (SKG) |
| 4     | add TR2 (FS3 - 4)      | +500 D.C. †<br>+300 D.C.<br>- 50 D.C. bias<br>- 50 D.C. relay | adds Transmitter H.T. (SKG) ON    |

† Output is in two parts, one fully filtered, one partly filtered.

Interconnection between upper and lower chassis is by 18-core cable between SKD and PLB.

### POWER PACK

3. Chassis No. 2 Front Panel. (See Frontispiece).

SKE - Outputs to Receiver, 12 core lead.

SKG — Outputs to either H.F. or M.F. Transmitter, 18 core lead.

SKC - Outputs to Remote Control, 25 core lead.

SWB - Remote/Local Switch. Keying, microphone and headphones.

Note. Local headphones always in circuit.

JKA — Local morse key jack.

JKB — Local headphones jack,  $100 \Omega$ .

JKD — Loudspeaker jack,  $600 \Omega$ .

SKF - Local microphone socket.

RV1 — Audio Gain control across headphone leads.

The upper chassis contains 5 relays:---

RLD — Operated by -50 volt bias supply and SWC.

RLA — " ,, RLD and 300 volt supply.

RLB - ,, RLA and 500 volt supply.

RLC — " " SWE and bias supply.

RLE - " RLC and SWD and bias supply.

This assumes that 5 terminal cross-connections, shewn in Fig. 1 in the Equipment Junction Box, or their equivalent if this is not fitted, are made.

### 4. Wiring Identification Code.

(a) Coloured coverings to wires. Red indicates D.C. supply positive to chassis.

White ,, D.C. supply negative to chassis.

Brown ,, A.C. heater circuits.

Black ,, Earth leads.

Blue , A.C. mains leads.

Orange ,, Microphone operating circuits.

Pink ,, All other wiring.

(b) Terminal numbering sleeves. Every end of every wire is identified by short coloured sleeves placed on the covering, the colour indicating a digit as follows:—

| Black  | 0 | Green  | 5 |
|--------|---|--------|---|
| Brown  | 1 | Blue   | 6 |
| Red    | 2 | Violet | 7 |
| Orange | 3 | Grey   | 8 |
| Vellow | 4 | White  | Q |

The digital value is also printed on the sleeve to assist the colour blind.

The number is read starting from the end of the wire, or joint; e.g., Wire 73 will have a Violet sleeve at the end, with an Orange one touching it. These numbers correspond with those on the diagram.

### 5. Valves.

| eceiver, H.T.         | R17<br>53 KU     | CV 2218<br>CV 378    |
|-----------------------|------------------|----------------------|
| ransmitter, 500 volts | 53 KU            | CV 279               |
|                       | 33 110           | CV 3/8               |
| ,, 300 ,,             | 6X4              | CV 493               |
| ,, , bias −50 ,,      | 6X4              | CV 493               |
| elay, –50 ,,          | 6X4              | CV 493               |
|                       | ,, , bias -50 ,, | ,, , bias -50 ,, 6X4 |

#### **TRANSMITTER** H.F

Description

### 6. Salient Features.

Frequency Range.

Master Oscillator control.

Range 1 1.5 - 3.3 Mc/s.Range 2

3.3 - 7.3 Mc/s. 7.3 - 16 Mc/s. Range 3

Crystal control.

Any eight spot frequencies between 1.5 Mc/s. and 16 Mc/s.

Crystal 0.75 Mc/s. to 8 Mc/s.

Services.

CW, MCW, R/T.

Power Radiated.

40 watts.

Operation.

Simplex, with listening through on a single aerial.

### 7. Power Supplies. The inputs from the power pack at PLH are allocated:—

|                                   | Supply                          | Anodes                        | Screens         | Grids      | Cathodes |
|-----------------------------------|---------------------------------|-------------------------------|-----------------|------------|----------|
| Fully Filtered<br>Partly Filtered |                                 | V9, V10, V11, V12 V<br>V4, V5 | V10, V11, V12   |            |          |
|                                   | 300 ,,                          | { V1, V3, V6, V8, V7 heptode  |                 |            | -        |
| Stabilised                        | 150 ,, (from V6)<br>-50 ,, Bias | V7 triode                     |                 | V4, V5, V9 | V2       |
|                                   | 6.3 ,,                          | Two supplies, about eq        | ual, to heaters |            | -        |
|                                   | –50 " Relay                     | Aerial changeover and k       | keying relays   |            |          |

#### 8. Valves.

|           |                              | Commercial Type   | Admiralty Type   |
|-----------|------------------------------|---|--|
|           | Modulator                    | 10.11   |  |
| !         | MCW Osc'r., Voice Pre-Amp'r. | 12AX7   | CV 492   |
|           | Limiter                      | EB91  | CV 140   |
|           | Phase Splitter               | 12AX7   | CV 492   |
| , V5      | Power Amplifier              | $5\mathrm{B}/251\mathrm{M}$   | CV 428   |
|           | Carrier                      |   |  |
|           | Master Osc'r., Freq. Doubler | ECH81   | CV 2128  |
|           | Buffer Amplifier             | 5763  | CV 2129  |
|           | Clamp                        | EF91  | CV 138   |
| 0, 11, 12 | Power Amplifier              | $5\mathrm{B}/251\mathrm{M}$   | CV 428   |
|           | Stabiliser                   | QS150/15  | CV 287   |
| ,         | , V5                         | MCW Osc'r., Voice Pre-Amp'r.  Limiter Phase Splitter Power Amplifier  Carrier Master Osc'r., Freq. Doubler Buffer Amplifier Clamp 0, 11, 12 Power Amplifier | MCW Osc'r., Voice Pre-Amp'r.  Limiter Phase Splitter Phase Splitter Power Amplifier  Carrier Master Osc'r., Freq. Doubler Buffer Amplifier Clamp O, 11, 12 Power Amplifier  5B/251M  ECH81  5763 EF91  5B/251M |

#### TRANSMITTER H.F

### Front Panel Controls. (See Frontispiece).

| SWE |          | Service Switch.      | Selects CW, MCW, or R/T.  |
|-----|----------|----------------------|---|
| SWF |          | Crystal Switch.      | Selects one of 8 crystals, or master oscillator.                    |
| SWG |          | Range Switch.        | Selects coil in 3 tuned circuits of V7 and V8, 2 in aerial monitor. |
| C5  | - 4      | Tuning Capacitor.    | Ganged for 3 tuned circuits of V7 and V8, 2 in aerial monitor.      |
| SWH | _        | Anode Condenser Co   | oarse. §  |
| C41 |          | " " Fi               | ine. §  |
| SWJ | er en en | Aerial Tuning Coil 8 | *  'Tune aerial matching unit.                                      |
| SWK |          | " Coil '             | Tapping.*   |

Aerial Condenser Coarse. † \* SWLC74

† Clockwise position selects dummy aerial.

RV3 Mod. level. Controls RV3 in grid circuit of V1.

Meter Switch SWM Selects one of eleven positions to be monitored.

### 10. **R/F Circuit.** (See fig 2).

Triode section works at half final frequency. Tuned circuit is Hartley oscillator for M-O. V7. but coil disconnected from grid in crystal control. Crystal, when connected, is between grid

Heptode section is grid fed via C8 from triode anode. Selects second harmonic i.e., final frequency, in tuned anode circuit.

V8. Grid is capacity fed through C23. Amplifier stage. Also isolates V7 from power amplifier stage. Anode tapped down on tuned circuit. Coupled to P.A. Stage via C32.

R56, R62, and R66 are grid parasite stoppers. H.T. fed through secondary of modulation transformer and RF choke L10. Screens fed through R65 and at V9 anode potential. V10, V11, V12, Cathode biassed positive to earth by R59, R60, R61, proportional to total current drawn.

Feeds aerial matching circuit through C42.

V9. Grid at a potential between that of P.A. cathodes and 50 volts through RV3, R68, R70, dependent upon RV3 adjustment and P.A. current. Normal adjustment slightly negative. If P.A. current rises, V9 grid goes positive, V9 anode current rises and potential drops, decreasing P.A. screen potential. This sets a safe maximum to P.A. cathode current when

aerial is detuned.

Aerial Matching. Circuit is a  $\pi$  filter with C41 and switchable C43 to C48 across input, and C74 and switchable

C49 to C72 across output. Coils L11, L12, L13 can be selected and tapped, and on range

3, L14.

**RLF** Connects acrial to transmitter or receiver to provide listening through.

RLG. Removes short circuit between anode and cathode of V7. Earths grid and cathode circuits

of V8, and cathode circuit of V10, V11, V12.

Used when tuning aerial matching unit. Has two tuned circuits, one capacity coupled Aerial Metering to aerial via C76 to C79, the other inductively coupled by L20. Capacitors of both are Circuit. ganged to the circuits of V7, V8. These feed via crystal rectifiers into common meter

> M2. Meter therefore reads the sum of a voltage and a current indication, which ensures a reasonable reading on both high and low impedance aerials.

<sup>\*</sup> Anticlockwise position selects maximum value.

<sup>§</sup> Anticlockwise position selects minimum value.

### H.F TRANSMITTER

Description

#### 11. Modulation Circuit.

V1. One half acts as pre amplifier in R/T, fed through low pass filter FL1.

Other half acts as phase shift oscillator at 1,000 c/s in MCW, the phase shift network being

C10 - C12, R15 - R17.

Service Switch SWEba connects C6 accross R8 in R/T, R14 in MCW, and neither in

C.W. position.

V2. First cathode is fed through C19 on R/T; and R10, C19 on MCW. Cathodes biassed negatively from potentiometer chain R26, RV4, R24. Anodes earthed. Acts as a limiter,

valve conducting whilst anodes are positive to cathodes. Coupling between two halves of

valve due to common anode load R23.

V3. Second half of valve has grid at audio earth by C26. Valve fed through C21, and so has

first half grid fed, and second half cathode fed, thereby acting as phase splitter.

V4. V5. Grids fed through C30 and C31, and have fixed bias from potentiometer R40, R41.

Valves in class AB1 operation. Anodes feed through primary of TR1, impressing modulation

on HT of PA valves V10, V11, V12 passing through its secondary.

TR1. Transformer has monitoring winding feeding through MR1 to M1.

### 12. Aerial Tuning Instructions.

- (a) Set SWE to CW; SWH, SWJ, SWK, SWL, C41, C74 fully anticlockwise; SWM to "P.A. Total."
- (b) Press morse key.
- (c) Swing C41 to get a dip in M1. It should be down to about 100μa.
- (d) If no dip put SWK to B, C, D, etc., and repeat (c).
- (e) If still no dip, put SWJ to 2, and repeat (c and d), and then to 3, until dip is obtained. Dip should be on Coil 1 | 1.5 to 2 Mcs. approx.

(f) Turn SWL and/or C74 clockwise, and at each change retune to dip by turning SWH and/or C41 clockwise. Continue until current on dip is, for R/T or MCW 300 μa, and for CW 350 - 400 μa. When aerial is correctly loaded meter M2 should read between 40 μa and 450 μa, and its peak should correspond approximately with the dip in M1.

#### 13. Modulation Gain Adjustment.

- (a) When aerial circuit is tuned, set SWE to R/T, SWM to "Limiter," and RV3 fully clockwise.
- (b) Speak into microphone the continuous letter aaaaaaa, and turn RV3 anticlockwise until reading of M1 starts to fall.

### 14. Switching On.

- (a) Connect aerial, power supply plug, morse key, headphones, microphone.
- (b) Select frequency, and crystal or master oscillator, and set all tuning controls, including aerial, to this frequency.
- (c) Select CW, MCW, or R/T.
- (d) Select Remote or Local Control.
- (e) Make SWA on Power Pack.

### M.F TRANSMITTER.

### 15. Salient Features.

Frequency Range. 330 to 550 kc/s.

Services. CW, MCW.

Power Radiated. 15 watts.

Operation. Simplex, with listening through on a single aerial.

### 16. Power Supplies. The inputs from the power pack at PLK are allocated:—

| Supply   | Anode                                   | Screen                          | Grid       |
|--|---|---------------------------------|------------|
| Fully Filtered 500 volts Partly Filtered 500 ,, 300 ,, -50 ,, Bias | V3†, V4, V5<br>V8, V9<br>V1, V2, V6, V7 | V3†, V4†, V5†<br>V1, V2, V8, V9 | V3, V8, V9 |
| 6.3 ,, Bias  | Two supplies, abo                       | out equal, to the heate         | . ,        |
| -50 ,, Relay   | Aerial changeover                       | and keying relays RI            | J and RLH. |

<sup>†</sup> Through R50.

### 17. Valves.

| Description   | Circuit No. | Circuit Function           | Commercial Type             | Admiralty Type |
|---------------|-------------|----------------------------|-----------------------------|----------------|
|               |             | Carrier                    |                             |                |
| R.F. Pentode  | V1          | Master Oscillator          | EF91                        | CV 138         |
| Beam Tetrode  | V2          | Buffer Amplifier           | 5763                        | CV 2129        |
| R.F. Pentode  | V3          | Clamp                      | EF91                        | CV 138         |
| 2 Tetrodes    | V4, V5      | Power Amplifier  Modulator | $5\mathrm{B}/251\mathrm{M}$ | CV 428         |
| Pentode       | V6          | MCW Oscillator             | EF91                        | CV 138         |
| Double Triode | V7          | Phase Splitter             | 12AX7                       | CV 492         |
| 2 Tetrodes    | V8, V9      | Power Amplifier            | 5B/251M                     | CV 428         |

### 18. Front Panel Controls. (See Frontispiece).

| SWP        |   | Service Switch.    | Selects CW or MCW.                                  |
|------------|---|--------------------|---|
| C6, 13, 14 |   | Tuning Condenser.  | Ganged to tune circuits of V1 and aerial metering.  |
| SWQ        |   | Condenser Coarse*  |   |
| C35        | _ | Condenser Fine §   |   |
| SWS        | _ | Coil Tapping. †    | Tune aerial matching unit.                          |
| L5         |   | Coil Fine. †       |   |
| SWR        |   | Aerial Condenser * | Fourth position selects dummy aerial.               |
| SWN        |   | Meter Switch.      | Selects one of ten positions to be monitored by M3. |

- \* Anticlockwise position selects zero value
- † Anticlockwise position selects maximum value
- § Anticlockwise position selects minimum value

### M.F TRANSMITTER

Description

### 19. **R/F Circuit.** (See Fig. 3).

- V1. Electron coupled Hartley oscillator with tuned circuit between grid and screened grid, part of coil tapped off to cathode. Screen grid is potentiometer fed (R23, R24). Anode circuit has resistance load R21.
- V2. Grid is capacity fed through C23. Amplifier stage. Also isolates V1 from Power Amplifier stage. R.F. choke L3 used as anode load. Screen grid is potentiometer fed (R34, R33).
- V4, V5. Power Amplifiers in Class C operation, with grids capacity fed through C29. Self bias derived from cathode resistance, and grid bias due to grid current. Anode receives H.T. through R.F. choke L4 and modulation transformer secondary. Screens fed through R50 and at V3 anode potential.

Parasite stoppers fitted in anode, screen, and cathode leads. Feeds aerial matching circuit through C34.

V3. — Grid at a potential between P.A. cathodes and -50 volts through RV48, R47, R37, R28, dependent upon RV48 pre-set adjustment and P.A. cathode current. Normal adjustment negative. If P.A. current rises, V3 grid goes positive, and V3 anode current rises and potential falls, decreasing P.A. screen potential. This sets a safe maximum to the P.A. cathode current when aerial is detuned.

With morse key up, additional positive voltage impressed on V3 grid from +300 volts, via contact of RLII1, R36.

Aerial Matching. Circuit is a  $\pi$  filter with C35 and switchable C36 to C43 across the input, and switchable C45, C46 across output. Coil L5 has tappings and variometer adjustment.

RLJ. — Connects aerial to transmitter or receiver to provide listening through.

RLH. — Disconnects +300 H.T. line from V3 grid circuit, and connects it to anode of V1.

Acrial Metering
Circuit.

Used when tuning aerial matching circuit to oscillator frequency. Tuned circuit L1, C6, C9, C10 is ganged to tuned circuit of V1. Capacity coupled to aerial by C1, C2, C3. Feeds meter M4 through crystal rectifier.

#### 20. Modulation Circuits.

- V6. Connected as a phase shift oscillator at 1,000 c/s, the network being C5 R2, C7 R3, C8 R5. Coupled to V7 through C47, R10, RV11, R12, C15.
- V7. First half of phase splitter is grid fed, second half cathode fed, since second grid is at audio earth through C21.
- V8, V9. Grids fed through C19, C20, and have fixed bias from potentiometer R28, R26.

  Valves in Class AB1 operation. Anodes fed through primary of TR1. Modulation impressed on H.T. of P.A. valves V4, V5, passing through TR1 secondary. Modulation level adjusted by pre-set RV11.

Service Switching. In CW the screens of V6, V8, and V9 are disconnected from +300 H.T. by SWP.

### 21. Aerial Tuning Instructions.

- (a) Set SWN to P.A. total, SWP to C.W, SWQ to 2, SWR to 3, C35 fully clockwise, SWS and L5 fully anti-clockwise, tuning dial to required frequency. Press morse key.
- (b) Swing L5 to get a dip in M3. If no dip repeat with SWS on stops B and C.
- (c) If no dip, turn SWR to 2, SWS back to A, and repeat (b) with SWS on stops A to G.
- (d) If no dip, turn SWR to 1, SWS back to A, and repeat again until dip is found.
- (e) If SWR is on 2 or 3, reduce one stop and attempt to retune by turning SWS towards A and swinging L5. This is not always possible, but try to get SWR to stop 1 whenever practicable. Note readings of M3 and M4.
- (f) Attempt to get a higher peak reading on M4 for dip reading of M3 by turning C35 + SWQ clockwise or anticlockwise, retuning by turning L5 + SWS in the same direction. Direction will be clockwise when M3 dip reading is low, and anticlockwise when it is high. Correct dip reading is about 200 µa.

### RECEIVER OUTFIT CAT

### 22. Salient Features.

Sensitivity.

| Frequency        | Input for 2 y in db/ |    | Signal/Noise for those inputs |          |  |
|------------------|----------------------|----|-------------------------------|----------|--|
|                  | MCW                  | CW | Selectivity                   | Ratio    |  |
| 60 - 160 kc/s.   |                      | 30 | Narrow                        | 10 db    |  |
| 160 - 1500 kc/s. | 30                   | 30 | Int.                          | 16 db    |  |
| 1.5 - 10 Mc/s.   | 20                   | 16 | Wide                          | 10-20 db |  |
| 10 - 32 Mc/s.    | 36                   | 26 | Wide                          | 25 db    |  |

I.F Selectivity when operating as single superheterodyne, expressed as a bandwidth.

| dl       | W      | Vide  | Intern | nediate | Nar  | row   | V. Na      | arrow           |
|----------|--------|-------|--------|---------|------|-------|------------|-----------------|
| -6<br>-2 | 0 10   | kc/s. | 7.5    | kc/s.   | 3.0  | kc/s. | 700<br>1.1 | c /s.<br>kc /s. |
| -6       | 0   20 | ,,    | 15.5   | ,,,     | 10.0 | ,,    | 9.5        | ,,              |

Power Outputs. 2 watts into 600  $\Omega$  load, and 60 mW into 100  $\Omega$  load.

### 23. Valves.

| Desirition     | Cinnia  | Circuit  | Function  | C : 1           | Inter-  |
|----------------|---|--|---|-----------------|---------|
| Description    | No. Ranges 1, 2, 4, 5  Pentode V1 R.F amplifier high slope varial last mixer to 460 kc/s. Xtal circuit oscillator Xt Xt Amplifier Diode 1 - Signal Rectifier, control Xt Xt Xtal circuit oscillator Xt | Ranges 3, 6, 7, 8                                  | Commercial<br>Type                                    | service<br>Type |         |
| R.F Pentode    | V1  | R.F amplifier high slope va                        | riable μ  | 6BA6            | CV 454  |
| Triode Heptode | V2{Hep<br>Tri   | 1st mixer to 460 kc/s.<br> Xtal circuit oscillator | 1st mixer to 1.4 Mc/s.<br>Xtal circuit oscillator     | ECH81           | CV 2128 |
| Triode         |   | 1st oscr. (Signal + 460 kc/s.)                     | 1st oscr. (Signal + 1.4Mc/s.)                         | 6C4             | CV 133  |
| Triode Heptode | V4{Hep<br>Tri   | Amplifier<br>—                                     | 2nd mixer to 460 kc/s.<br>2nd oscillator at 1.86Mc/s. | ECH81           | CV 2128 |
| R.F Pentode    | !   | Amplifiers low slope va                            | riable μ  | EF92            | CV 131  |
| Double Diode   | V7  | Diode 1 - Signal Rectifie                          | r, diode 2 - A.G.C rectifier                          | EB91            | CV 140  |
| ,, ,,          | V8  | Both used in Noise Lin                             | miter action  | EB91            | CV 140  |
| Pentode        | V9  | A.F amplifier                                      |   | EF92            | CV 131  |
| Beam Tetrode   | V10   | High Slope Output Per                              | ntode   | 6CH6            | CV 2127 |
| Stabilovolt    | V11   | Voltage Stabiliser                                 |   | QS150/45        | CV 395  |
| Pentode        | V12   | Beat Frequency Oscilla                             | tor   | EF92            | CV 131  |

### RECEIVER OUTFIT CAT

Description

### 24. Power Supplies. H.T. Potential, either 245 volts, or Stabilised at 150 volts from V11, is fed to the valves through the resistances as detailed in the table:-

| Valve  | V1          |              | V2   | V3               | V                 | 4   | V5              | V6 V9 V10       | V10             | V11        | V12       |                   |
|--------|-------------|--------------|------|------------------|-------------------|-----|-----------------|-----------------|-----------------|------------|-----------|-------------------|
|        |             | Hep          | Tri  |                  | Нер               | Tri |                 |                 |                 |            |           | <br>              |
| Anode  | 245<br>R5   | 245<br>R23   |      | Stab.<br>R13, R4 |                   |     | 245<br>R47, L38 | 245<br>R50, L42 | 245<br>R41, R38 | 245<br>TR6 | 245<br>R1 | Stab.<br>R63, R61 |
| Screen | Stab.<br>R7 | Stab.<br>R17 | 1130 |                  | Stab.<br>R28, R27 |     | 245<br>R47      | 245<br>R50      | 245<br>R40      | 245<br>R64 |           | Stab.<br>R63, R62 |

### 25. Front Panel Controls. (See Frontispiece)

SWT

Band Switch. Selects one of 8 frequency bands. 9 wafer switch. C16, 40, 69 Tuning Condensers. Tune aerial, 1st mixer, 1st oscillator circuits. Selectivity Switch. Wide, Intermediate, Narrow, or Very Narrow. 3 wafer switch. SWY **SWV** B.F.O. Switch, On/Off. Tuning. C126

,,

R.F Gain control when A.G.C is OFF. RV15

RV42. A.F Gain control.

SWWCrystal Switch. On/Off.

SWXON-Gain Control Automatic. OFF-Gain Control by RV15.

### 26. Detail of Switch SWT, wafer functions.

The wafers are lettered alphabetically from front to back.

| Circuit and Valves                           | Wafer                 | Function  |
|--|-----------------------|---|
| Aerial Circuit<br>V1                         | q<br>r<br>s<br>t      | Short circuits unused inductors. Connects selected inductor to V1 heptode grid via C12. Connects C10 to earth on ranges 6, 7, 8. Connects C9 on ranges 1, 2, 4. Short circuits FL1 on ranges 3, 5. Connects coupling inductor to aerial on ranges 6 - 8.  |
| 1st Oscillator<br>Circuit<br>V3              | e<br>f<br>g<br>h<br>j | Short circuits unused tuning inductors. Adds C38 on ranges 6, 7. Connects selected tuned circuit to V3 anode via C39. Short circuits R3 on range 8 to increase V3 anode volts. Switches C40. Short circuits unused coupling windings. Connects selected coupling winding to V3 grid via C17, R11. |
| 1st Mixer<br>Circuit<br>V2                   | I<br>m<br>n<br>p      | Short circuits unused secondaries. Adds C62 on ranges 6, 7, and C63 on 8. Connects selected secondary to V2 heptode grid via C64. Short circuits unused primaries. Switches in L19, C45 on ranges 3, 6. Connects selected primary to V1 anode.  |
| Selection of<br>I.F Transformers<br>V2 to V4 | a<br>b<br>c<br>d      | Short circuits unused L30 or L32. Short circuits C90 to earth on ranges 1, 2, 4, 5. Connects used TR4 or TR5 secondary to V4 heptode grid via C79. Short circuits unused L31 or L29. Connects used TR4 or TR5 primary to V2 heptode anode.  |

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### 27. Detail of Switch SWY, wafer functions.

| Circuit and Valves  | Wafer | Function   |
|---------------------|-------|--|
| Coupling V4 - V5    | b     | Puts L37 in series with L36 in W.  |
| Coupling<br>V5 - V6 | c d { | Puts C102 in circuit in VN.  Puts L40 in series with L39 in W.  Earths Xtal gate circuit input in W and I.  Connects Xtal gate circuit input across TR2 secondary in N.  ", ", ", ", half TR2 secondary in VN.  Connects { Secy. of TR2 in W and I |

28. Aerial Circuit. Aerial is coupled to the tuned circuit on ranges 1 - 5 by C10 in series with C11, and on ranges 6, 7, 8 by low impedance coupling to L6, L7, L8 respectively.

Tuned circuit consists of  $\begin{cases} C16 & \text{Variable tuning condenser.} \\ \text{one of } L1 - L8. & \text{Inductors pre-set by iron dust cores.} \\ \text{one of } C1 - C8. & \text{Pre-set air spaced trimmers across } L1 - L8. \\ \text{Extra parallel trimmer on ranges } 6, 7, 8. \end{cases}$ 

Tuned circuit is coupled to V1 grid via C12 and R6.

Filter FL1, tuned to 460 kc/s is in series with aerial lead, acting as an I.F attenuator, except on ranges 3, 5.

29. **1st Mixer Circuit.** Coupling between V1 anode and V2 heptode grid is by R.F Transformer, and is of the high impedance type. The primaries of L20 - L27 have fixed tuning to a frequency about half that of the lowest frequency of their ranges. L20 - L25 are tuned by C54 - C59 across them, and L26, L27 by stray capacity. The secondary windings of L20 - L27 are pre-set by iron dust cores. C46 - C53 are pre-set secondary trimmers. C60, C62, C63 are additional parallel trimmers on ranges 5, 6, 7, 8 respectively.

C69 is secondary tuning condenser.

L19, C45 form a series filter in parallel with the primary of the R.F transformer, tuned to 1.4 Mc/s., to attenuate I.F signals on ranges 3 and 6.

C61 is used to increase the gain of this stage at the high frequency end of each range.

30. **1st Oscillator Circuit.** This is of the tuned anode type.

The tuned circuit consists of  $\begin{cases} & \text{One of main windings L10 - L17 pre-set by iron dust cores.} \\ & \text{One of C19 - C26 pre-set airspaced trimmers.} \\ & \text{One of C27 - C34 padding condensers.} \\ & \text{C40 Two section tuning condenser.} \end{cases}$ 

The tuned circuit is connected to the anode via C39, and the coupling winding of L10 - L17 in use is connected to the grid via C17.

C37, L18 form a booster circuit to increase the oscillatory voltage at the L.F end of range 8.

R11 eliminates squegging at the H.F end of the higher frequency bands.

The output from V3 is fed to the switch SWW.

- 31. Crystal Switch SWW. This switch has two functions:—
  - (a) It connects Stabilised H.T. to V2 triode anode in O<sub>N</sub> position, and to V3 anode in O<sub>FF</sub> position.
  - (b) In Off position, it connects output from 1st oscillator V3 anode, via C65 to grid of V2 triode.

    In On position V2 triode is a crystal oscillator of the "Pierce" type, with the crystal frequency the appropriate I.F away from the desired signal frequency. SWW connects the crystal between anode and grid.

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Description

- 32. **V2 V4 Circuit.** I.F., Output from V2 heptode anode is 460 kc/s on ranges 1, 2, 4, 5,; and 1.4 Mc/s on ranges 3, 6, 7, 8; and is fed to primary of TR5 or TR4 respectively, whose secondaries are connected to V4 heptode grid. For switch detail see para 26. Primaries and secondaries have preset iron dust cores.
- 33. **2nd Mixer Circuit.** On ranges 3, 6, 7, 8, V4 triode circuit oscillates at 1.86 Mc/s as 2nd oscillator, "Colpitts" type, with tuned circuit L34, C89, C90, coupled to grid by C87 R32, and anode by C88 R34. L34 has pre-set iron dust core. A filter, L33, C86 (both pre-set), attenuate its 2nd Harmonic.

On ranges 1, 2, 4, 5, V4 triode circuit does not oscillate because C89 is short circuited to earth, and V4 heptode, therefore, becomes an I.F amplifier.

On all ranges, output from V4 heptode anode is at 460 kc/s, and is fed to primary of TR3.

- 34. **I.F Stages V4 V5 V6.** The selectivity switch SWY governs the transformer coupling of these two stages. It has 4 positions, Wide, Intermediate, Narrow, Very Narrow.
  - (a) WIDE. Extra link windings L37, L40, increase the coupling between primary and secondary of TR3 and TR2 respectively. Junction of C104 C105, connected to V6 grid through C112.
  - (b) Intermediate. Coupling between primary and secondary of TR3 and TR2 is the normal mutual inductance. Junction C104, C105, still connected to V6 grid through C112.
  - (c) Narrow. Top of TR2 secondary connected to junction of XL2, XL3, connecting this band pass crystal filter, of peak separation about 500 c/s, between TR2 secondary and the balanced split tuned circuit L41, C109, C110, C111. Coupling to V6 grid through C112 is from output of the tuned circuit.
  - (d) VERY NARROW. The circuit is as for NARROW except that the junction of C104, C105, is connected to crystal gate centre point, so the gate circuit is fed from half of TR2 secondary only.

C106 is pre-set neutralising condenser in N and VN.

C102 is condenser to compensate for difference in tuning of TR2 secondary when this is tapped halfway down in VN, W, and 1.

- 35. **Rectifier Diode V7.** Output from V6 anode is transformer coupled by TR1 (pre-set iron dust cores) to one diode anode of V7 (Signal Diode). 'This diode cathode is earthed. The diode load is R54, RV53 (pre-set), R52. A.F output taken from junction between R52 and RV53, to V8.
- 36. Beat Frequency Oscillator V12. This is an electron coupled oscillator on 460 kc/s, variable by about plus or minus 5 kc/s by tuning condenser C126. L44 has pre-set iron dust core.

The oscillator is switched on by SWV applying H.T. to anode. Used for CW only.

Output is fed via C128 to signal diode of V7.

The heater lead is choked by L45, and by pass C127, to isolate oscillation.

- 37. **Noise Limiter, V8.** Rectified signal is fed to one anode. Other anode is fed from the pre-set clipping level control RV53, and is held steady by large condenser C99 to earth. Noise pulses above the pre-determined level will for the instant drive one diode to a non-conducting, and the other to a conducting condition.
- 38. **A.F Circuits, V9, V10.** Audio voltage from cathodes of V8 is fed via C98, RV42, to reach V9 grid via C95, R37. Thus RV42 controls proportion of audio voltage tapped off.

V9 is "RC" coupled to V10 via C84, R26.

A large negative feedback from V10 anode applied to V9 cathode by R31, C81. This keeps the audio output voltage in secondary of output transformer TR6 constant with varying loads.

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### 39. A.G.C, R.F Gain Control, and Muting Relay RLK.

A.G.C voltage is applied to 2nd diode anode of V7 from V6 anode via C122.

Cathode of this diode has a delay voltage applied from 245 volt H.T. via R51, R55.

The diode load is composed of R57, R56.

Full A.G.C voltage is fed via R58, SWXb to grids of V4, V5.

Half A.G.C voltage is fed via R59, SWXb to grid of V1.

R.F Gain Control, RV15, only operates when A.G.C switch SWX is at OFF. A variable bias tapped off chain, R21, RV22, RV15, between ±245, volts and earth, is applied through SWXb to unoperated contact of RLK, and so to cathodes of V1, V4, V5.

Muting Relay RLK. This operates when transmitter key is pressed, and then applies a bias, pre-set by RV22, through operated contact of RLK, to cathodes of V1, V4, V5.

#### 40. Radiation.

Ten screened R/F filters (C131 to C150, L46 to L55) in all leads entering at PLN and JKE prevent external radiation.

### **TESTING**

The information herein covers the progressive checking of the complete chassis in successive stages, each stage assuming that the previous ones have been carried out, and been found correct, or aligned, as appropriate. It does not cover testing of individual components, or sub assemblies.

It has not been found possible, in time for this interim publication, to translate all tests into those capable of being performed with known instruments available in ships. In such cases, it may be found necessary to adapt or omit them.

### Testing

### POWER PACK

1. Resistance Check At all sockets and plugs.

All readings taken with Avometer Model 7, upper and lower chassis disconnected.

```
SKD — A - 100K, B - 45K, C - 100K, M - 0, N - 0, remainder infinity.
```

PLB - C-50K, D-27K, M-0, N-0, O-22K, remainder infinity.

SKE J - 22K, M - 0, remainder infinity.

SKG — A - 45K, B - 45K, D - 27K, K - 28K, M - 0, O - 22K, Q - 3.5K or infinity, remainder infinity.

SKC — C - 0, J - 22K, K - 0, M - 27K, Y - 0, remainder infinity.

2. Consumption. Valves removed - no load. Input 230 volts - 0.24 amps. ,, inserted - full ,, ,, 230 ,, - 2.0 ,,

### 3. Outputs.

| Socket | Terminal                   | No Load   | All loads connected   |
|--------|----------------------------|---|---|
| SKE    | A - B<br>C - D<br>E        | 7.4 volts<br>7.4 ,,<br>405 ,,                                       | 6.3 volts at 4.7 amps.<br>6.3 ,, ,, 4.7 ,,<br>260 ,, ,, 0.112 ,,  |
| SKG    | A<br>B<br>C<br>D<br>E<br>F | 750 volts<br>750 ,,<br>400 ,,<br>73 ,,<br>7.5 ,,<br>7.5 ,,<br>78 ,, | 500 volts at 0.115 amps. 490 , , 0.076 ,, 305 , , 0.055 ,, 49 , , 0.050 ,, 6.3 , , 4.5 ,, 50 , , 0.032 ,, |

### H.F TRANSMITTER

Testing

4. Meter M1, Switch SWM. For the switch positions indicated, apply the voltages stated in column 2, where stated in column 3, adjust as in column 4, and the meter M1 should read as per column 5.

| Switch   | Volts                                    | Position   | Adjustment   | M1  |  |
|--|--|--|--|---|--|
| Position   | Applied                                  |  | external meter   | Reading   |  |
| H.T. 500<br>H.T. 300<br>V10<br>V11<br>V12<br>PA Total<br>IG<br>V8<br>V4<br>V5<br>LIMITER | 500 D.C.<br>300 D.C.<br>0.6 D.C. approx. | +PLH contact (A) —Chassis<br>+PLH ,, (C) —Chassis<br>across R55<br>,, R58<br>,, R67<br>,, R59, R60<br>,, R46<br>,, R32<br>,, R53<br>,, R52<br>,, TR1 monitor winding | current to 40 ma  ,, ,, 40 ,, ,, ,, 80 ,, ,, ,, 5 ,, ,, ,, 15 ,, ,, ,, 40 ,, ,, ,, 40 ,, | 245 µa 315 ,, 210 ,, 210 ,, 210 ,, 210 ,, 210 ,, 215 ,, 215 ,, 175 ,, |  |

5. Check the mechanical alignment of C5 with its pointer and scale.

### 6. Voltages at Valves.

Set RV5 to centre position, SWE to CW, SWF to M - O, connect PLH to SKG.

Switch on. Check voltages at valves to be approximately as given in para 14, making allowance for transmitter being unaligned.

### 7. Alignment frequency control stage (V7).

Couple up a wavemeter covering the range of the transmitter to the middle compartment of the coil assembly. Set SWE to CW, SWF to M - O. Switch on and press key. Adjust the trimmers of the components indicated in the table below, for low frequency or maximum loudness, as indicated, completing one range at a time.

| Range<br>SWG | Frequency<br>C5             | to low t |           | Subsequent Adjustment for low audio note (almost zero)  |
|--------------|-----------------------------|----------|-----------|---|
| 1            | (a) 1.5 Mc/s.<br>(b) 3.3 ,, | L1<br>C2 | L4<br>C20 | $ \left. \begin{array}{c} L_1 \\ C2 \end{array} \right. \left\{ \begin{array}{c} \text{Adjustments are repeated on alternate frequencies until the reading of wavemeter} \\ \text{agrees with C5 within 1,000 c/s.} \end{array} $ |
| 2            | (a) 3.3 ,,<br>(b) 7.3 ,,    | L2<br>C3 | L5<br>C18 | } L2 ditto  |
| 3            | (a) 7.3 ,,<br>(b) 16 ,,     | L3<br>C4 | L6<br>C17 | L3 ditto  |

### Testing

### H.F TRANSMITTER

### 8. Alignment of buffer amplifier stage (V8).

Set SWE to CW, SWM to IG P.A., SWF to M - O, switch on and press key.

Adjust trimmers as in the table below to give maximum reading of M1.

| Range<br>SWG | Frequency<br>C5             | 1st Adjust. | 2nd Adjust. | Subsequent   |
|--------------|-----------------------------|-------------|-------------|--|
| 1            | (a) 1.5 Mc/s.<br>(b) 3.3 ,, | L7<br>C29   | L4<br>C20   | Repeat (a) and (b) alternately to get maximum deflection. Check that drive exceeds 100 µa throughout band. |
| 2            | (a) 3.3 ,,<br>(b) 7.3 ,,    | L8<br>C28   | L5<br>C18   | ditto  |
| 3            | (a) 7.3 ,,<br>(b) 16 ,,     | I.9<br>C27  | L6<br>C17   | ditto  |

### 9. Adjustment of Clamp Valve (V9) circuit.

Set SWE to CW, SWF to M - O, SWM to P.A. Total, SWG to 1, C5 to 1.5 Mc/s.

Check that aerial is detuned, switch on and press key.

Adjust RV5 until M1 reads 450 μa.

### 10. Alignment of Aerial Indicator Circuits.

Set SWE to CW, SWF to M - O, SWM to P.A. Total, SWL to Dummy load, switch on and press key. With the settings in cols. 1 to 7, M1 should read as in col. 8. Then adjust trimmers as in cols 9 and 10 for maximum deflection of M2.

| Dange        | Freq.              | Ano           | de          | Coil          | <br> -      | Aerial<br>Fine | P.A.<br>Total | Adjust.          |            | Subsequently |                |
|--------------|--------------------|---------------|-------------|---------------|-------------|----------------|---------------|------------------|------------|--------------|----------------|
| Range<br>SWG |                    | Coarse<br>SWH | Fine<br>C41 | Coarse<br>SWJ | Fine<br>SWK |                | Adj           | st. Subsequently |            |              |                |
| 1            | (a) 1.5<br>(b) 3.3 | 4 3           | 2 4         | 1 2           | D<br>E      | 10             | 340<br>350    | L16<br>C80       | L19<br>C85 | Repea        | t(a) and $(b)$ |
| 2            | (a) 3.3<br>(b) 7.3 | 3 2           | 4<br>4.5    | 2 3           | E<br>A      | 4              | 360<br>350    | L17<br>C81       | L20<br>C86 | } "          | " " "          |
| 3            | (a) 7.3<br>(b) 16  | 2             | 4.5<br>4    | 3 3           | A<br>F      | 4<br>8.5       | 350<br>350    | L18<br>C82       | L21<br>C87 | } ,,         | ,, ,, ,,       |

#### H.F TRANSMITTER

Testing

#### 11. Power Output measurement.

Set SWE to CW, SWF to M - O, SWM to P.A. Total, SWL to Dummy Load, Switch on and press key. Load up transmitter according to cols. 1 to 7, adjust anode fine and aerial fine controls to give a dip in M1, and adjust dip to give a maximum in M2, *vide* description, para 12.

The maximum on M2 should be approximately as given in column 9.

| D         |                   | Anode         |               | Co            | oil         | Aerial        | D 4 (1) . 1       |                   |
|-----------|-------------------|---------------|---------------|---------------|-------------|---------------|-------------------|-------------------|
| Range SWG | Freq.             | Coarse<br>SWH | Fine<br>C41   | Coarse<br>SWJ | Fine<br>SWK | Fine<br>C74   | P.A. Total M1     | M2                |
| 1         | 1.5<br>2.0<br>3.3 | 4<br>3<br>3   | 2<br>9<br>4   | 1<br>1<br>2   | D<br>G<br>E | 10<br>6<br>4  | 340<br>350<br>350 | 420<br>350<br>260 |
| 2         | 3.3<br>4.5<br>7.3 | 3<br>2<br>2   | 4<br>7<br>4.5 | 2<br>2<br>3   | E<br>G<br>A | 4<br>5<br>4   | 360<br>350<br>350 | 440<br>390<br>240 |
| 3         | 7.3<br>10<br>16   | 2 1 1         | 4.5<br>8<br>4 | 3 3 3         | A<br>C<br>F | 4<br>8<br>8.5 | 350<br>350<br>350 | 330<br>180<br>200 |

#### 12. M.C.W Percentage Test.

Set SWE to CW, SWF to M - O, SWG to 1, SWM to P.A. Total, SWL to dummy load.

Set C5 to 2 Mc/s., switch on and press key. Load to 300 µa on M1.

Couple into the load a coupling coil from Y plates of oscilloscope (CT52). Adjust coupling to give a trace about 2 ins. high. Retune Transmitter.

Set SWE to MCW. Turn RV4 fully clockwise.

Check that modulation percentage as measured on the oscilloscope is between 60% and 70%, and waveform is approximately sinusoidal.

N.B.—On dummy aerial the modulation is artificially reduced by about 25%.

### 13. R/T Percentage Test.

Connect cathodes of V2 together.

Set SWE to CW, SWF to M - O, SWG to 1, SWL to dummy load, SWM to P.A. Total.

Set C5 to 2 Mc/s. Switch on, press key, load to 300 µa on M1.

Connect Beat Frequency Oscillator (G205) with 600  $\Omega$  attenuator between PLH (R) and earth, and adjust f to 400 c/s, and voltage to 0.135 volts.

Couple oscilloscope (CT52) to load. Set SWE to R/T. Turn RV3 to maximum.

Check modulation percentage to be greater than 70%.

N.B.—On dummy aerial the modulation is artificially reduced by about 25%.

Adjust RV3 until modulation percentage is reduced to 70%, and check that waveform is then truly sinusoidal.

Disconnect cathodes of V2 from each other, and adjust RV4 so that V2 just starts clipping at 60%.

### Testing

### H.F TRANSMITTER

14. Voltage Analysis. With the transmitter correctly tuned, V9 set at 450  $\mu a$ , and loaded to 350  $\mu a$  on CW and MCW, and 300  $\mu a$  on R/T, the voltages at various points in the circuits, as measured with an Avometer 20,000 ohms/volt (A.P. 12945) should be approximately as given below:—

| C .           | Pin  | C.                | w.                       | M.C.              | w.                       | R /               | T                        |
|---------------|--|-------------------|--------------------------|-------------------|--------------------------|-------------------|--------------------------|
| Component     | or<br>Contact  | OFF               | ON                       | OFF               | ON                       | OFF               | ON                       |
| V7            | Triode anode<br>Heptode anode<br>Heptode screen<br>Cathode | 285<br>140<br>1.2 | 110<br>300<br>155<br>1.1 | 265<br>135<br>1.1 | 105<br>290<br>150<br>1.1 | 290<br>130<br>1.2 | 110<br>290<br>155<br>1.1 |
| V8            | Anode  | 300               | 270                      | 280               | 260                      | 300               | 270                      |
|               | Screen   | 170               | 235                      | 155               | 225                      | 200               | 230                      |
|               | Cathode  | 70                | 55                       | 66                | 50                       | 75                | 50                       |
| V9            | Anode  | 135               | 245                      | 220               | 220                      | 230               | 215                      |
|               | Screen   | 160               | 235                      | 150               | 225                      | 185               | 230                      |
| V10, V11, V12 | Anode  | 520               | 460                      | 550               | 480                      | 600               | 480                      |
|               | Screen   | 135               | 245                      | 220               | 220                      | 230               | 215                      |
|               | Cathode  | 60                | 30                       | 60                | 30                       | 70                | 30                       |
| V6            | Stabiliser   | 150               | 150                      | 150               | 150                      | 150               | 150                      |
| V1            | Oscillator anode   | 130               | 120                      | 220               | 220                      | 130               | 125                      |
|               | Oscillator cathode   | 1.4               | 1.3                      | 1.2               | 1.2                      | 1.4               | 1.3                      |
|               | Amplifier anode  | 220               | 210                      | 205               | 205                      | 220               | 210                      |
|               | Amplifier cathode  | 2.0               | 1.9                      | 1.9               | 1.8                      | 2.0               | 1.9                      |
| V2            | 1st Cathode*   | 3.2               | 3.2                      | 3.1               | 3.1                      | 4.5               | 2.9                      |
|               | 2nd Cathode*   | 2.6               | 2.6                      | 2.3               | 2.3                      | 4.0               | 2.6                      |
| V3            | 1st Anode  | 170               | 165                      | 155               | 160                      | 170               | 165                      |
|               | 1st Cathode  | 45                | 43                       | 44                | 42                       | 45                | 43                       |
|               | 2nd Anode  | 170               | 165                      | 155               | 160                      | 170               | 165                      |
|               | 2nd Cathode  | 45                | 43                       | 44                | 42                       | 45                | 43                       |
| V4, V5        | Anode  | 510               | 495                      | 550               | 500                      | 600               | 495                      |
|               | Screen   | 305               | 300                      | 300               | 300                      | 320               | 300                      |
|               | Cathode  | 0.5               | 0.5                      | 0.5               | 0.6                      | 0                 | 0.6                      |

<sup>\*</sup>Voltages are with RV4 set to give 6.5 volts key down MCW.

### M.F TRANSMITTER

Testing

15. Meter M3 Switch SWN. For the switch positions indicated, apply the voltages stated in column 2, where stated in column 3, adjusted as in column 4, and the meter should read as per column 5.

| Switch<br>SWN<br>Position   | Volts<br>Applied   | Position  | Adjustment   | Meter<br>M3<br>Reading   |
|---|--|---|--|--|
| H.T. 500<br>H.T. 300<br>V3<br>V4<br>V5<br>P.A. Total<br>I <sub>G</sub> . P.A.<br>V7<br>V8<br>V9 | 500 D.C.<br>300 D.C.<br>2.5 app.<br>2.5 ,,<br>2.5 ,,<br>2.5 ,,<br>2.5 ,,<br>2.5 ,,<br>2.5 ,, | + PLK contact B — Chassis<br>+ PLK contact C — Chassis<br>R31 + R59 — Chassis<br>Across R49<br>,, R53<br>,, R56<br>,, R40<br>,, R13<br>,, R30<br>,, R32 | Current to 25 ma  ,, ,, 50 ,, ,, ,, 100 ,, ,, ,, 10 ,, ,, ,, 50 ,, ,, ,, 50 ,, ,, ,, 50 ,, | 225<br>275<br>245<br>230<br>230<br>215<br>210<br>180<br>230<br>230 |

- 16. Check the mechanical alignment of gang condenser with its pointer and scale.
- 17. Set RV48 to centre position, SWP to MCW, connect PLK to SKG.

Make SWA and press MK.

Check voltages at all valves against those given in paragraph 24, making allowance for transmitter being unaligned.

#### 18. Alignment M - O stage (V2).

Couple a wavemeter, G73, to buffer anode choke, L3.

- (a) Set pointer and wavemeter to 330 kcs., and adjust core of L2 for minimum beat.
- (b) ,, ,, ,, ,, 550 ,, ,, trimmer C16 ,, ,,
- (c) Repeat (a) and (b) until calibration agrees with wavemeter within 100 c/s.

### 19. R.F Drive Test.

Set SWP to CW, SWN to IG P.A., switch on and press MK.

Tune from 330 to 550 kcs. and check that M3 reads more than 100 µa throughout.

### 20. Adjustment of Clamp Valve (V3) Circuits.

Set SWP to CW, SWN to P.A. total, switch on and press MK. Detune aerial by turning SWQ, SWS, SWR fully anticlockwise.

Adjust RV48 until M3 reads 300 µa.

Release MK and check that M3 falls below 240µa.

### 21. Alignment Aerial Indicator Circuit. Dummy Aerial Test. (See description para 21).

Set SWP to CW, SWR to Dummy, switch on and press MK.

- (a) Load transmitter into dummy load at 330 kes. and adjust L1 for maximum reading on M4.
- (b) Load at 550 kcs. and adjust C9 for maximum on M4.
- (c) Repeat (a) and (b).

### Testing

### M.F TRANSMITTER

### 22. Power Output Measurement.

Set SWP to CW, SWN to P.A. total, SWR to Dummy, switch on and press MK.

Set the controls to the positions indicated in cols. 1 - 3, and adjust C35 and L5 to give a dip in M3 and a maximum in M4.

Increase M3 dip current by turning C35 clockwise and re-adjusting on L5, until M3 reading is between 180 and 230 µa.

The reading of M4 should be about that in col. 4.

| Frequency   | SWQ | sws | M4  |
|-------------|-----|-----|-----|
| 330         | 4   | Α   | 220 |
| 350         | 4   | В   | 230 |
| 400         | 4   | D   | 230 |
| <b>45</b> 0 | 3   | F   | 210 |
| 500         | 3   | G   | 200 |
| 550         | 3   | H   | 180 |

### 23. MCW Percentage Adjustment.

Set SWP to CW, SWR to dummy load, SWN to P.A. total, switch on. Load to 200 µa on M3. Couple a search coil from Y plates of oscilloscope to aerial coil. Adjust coupling to give a trace about 3 ins. high. Re-adjust aerial tuning and put SWP to MCW.

Adjust RV11 to give 60% modulation as measured on the oscilloscope.

Check that modulation envelope is approximately sinusoidal.

24. **Voltage Analysis.** With the transmitter correctly tuned and loaded to 200 μa on MCW, the voltage to earth at various points in the circuits, as measured with an Avometer 20,000 Ω /volt (A.P. 12945) should be approximately as given below:—

| Key    | Pin     | V1  | V2   | V3  | V4, V5 | V6   | V7  | V8, V9 |
|--------|---------|-----|------|-----|--------|------|-----|--------|
|        | Anode   | 0   | 307  | 195 | 496    | 154  | 208 | 500    |
| UP     | Screen  | 0   | 259  | 195 | 195    | 132  | _   | 304    |
|        | Cathode | 0   | 10.5 | 0   | 13.8   | 1.94 | 66  | 4.02   |
|        | Anode   | 203 | 305  | 168 | 480    | 157  | 212 | 495    |
| Down . | Screen  | 122 | 150  | 168 | 167    | 134  | - S | 310    |
|        | Cathode | 0   | 9    | 0   | 22.5   | 1.98 | 67  | 4.11   |

### RECEIVER OUTFIT CAT

Testing

### 25. Resistance and Voltage.

- (a) Insulation. Check resistance to earth at PLN(E) to be 16K Ω, and at V11 anode to be 18.2K Ω, both with RV15 at minimum.
- (b) Connect supplies, switch on.

Set SWV to off, SWY to N, SWT to 4, SWX to off, SWW to off, RV15 to maximum. Check voltages as per table using Avometer 20,000  $\Omega$ /volt (A.P. 12945).

|                                | V1        | V2                | V3 | V4               | V5        | V6        | V7†      | V9        | V10       |
|--------------------------------|-----------|-------------------|----|------------------|-----------|-----------|----------|-----------|-----------|
| Anode-Earth                    | 230       | Hep. Osc. 238 105 | 56 | Hep. Osc. 236 65 | 222       | 217       |          | 73        | 245       |
| Screen-Earth<br>Across Cathode | 115       | (No Xtal)<br>95   |    | 95               | 222       | 217       |          | 45        | 245       |
| Resistance                     | i company | (R19) 1.9         |    | (R33) 1.8        | (R46) 2.8 | (R49) 3.4 | (R55) 50 | (R35) 3.0 | (R24) 4.0 |

- † Use highest possible Avometer range.
- (c) Set SWT to 3. Measure grid current of V4 Triode. 40μa.
- (d) Set SWV to On. Measure volts across R63. 12.5 volts.

### 26. I.F Alignment.

Set SWV, SWX, SWW to OFF, SWT to 3, RV15 to maximum, SWY to N.

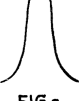
Set C102, C106, C107, C108 to mid setting.

Set A.P.74707 Cossor Ganging Oscillator Model 343 to 460 kc/s., frequency modulated at about 20 kc/s., and inject through 0.1 µF to V4 heptode grid.

Connect oscilloscope, Type 13A or Cossor Double Beam, between Earth and connection RV53-R54, via 1M  $\Omega$ .

Tie X plates of oscilloscope to "external" of Ganging Oscillator.

- (a) Tune I.41 and dust cores of TR1, TR2, TR3 primaries and secondaries for maximum amplitude on oscilloscope, reducing on oscillator as necessary to prevent overload.
- (b) Reduce bandwith of oscillator to 10 kc/s. Neutralise crystal circuit by adjustment of C106 to give a symmetrical curve on oscilloscope, like Fig (a).
- (c) Retune secondary of TR2 to give minimum "saddle" in curve, Fig. (a).
- (d) Retune L41 for symmetrical response.
- (e) Adjust C107 roughly to give approximate bandwidth required.
- (f) Repeat (c) and (d).
- (g) Set SWY to "VN" and adjust C102 for maximum amplitude.
- (h) Adjust C108, to give response curve similar to Fig. (b).
- (i) Retune L41 for minimum "saddle."
- (k) Set SWY to "I," adjust bandwidth to 20 kc/s, and observe symmetry of curve.
- (1) Set SWY to "W," and observe symmetry of curve.
- (m) Set SWT to 4. This should only reduce amplitude, not alter symmetry.
- (n) Set SWY to N, and ganging oscillator to 460 kc/s, and inject into V2 grid, reducing on attenuator as necessary. Tune cores of TR5 for maximum amplitude.
- (a) Set SWY to "I" and then "W" and observe symmetry and return to "N."
- (p) Set SWT to 3, ganging oscillator to 1.4 Mc/s.
- (q) Tune TR4 primary and secondary and L34 for maximum amplitude. Set SWY to "I" and "W" and observe symmetry.





### Testing

#### RECEIVER OUTFIT CAT

#### 27. Response Curve of I.F.

Select a signal generator capable of variation, with an accuracy measurable to 10 c/s, up to 20 kc/s, either side of 460 kc/s and 1.4 Mc/s; and with output graduated in db. Inject signal at V2 heptode grid.

Note.—Standard instruments such as Marconi TF144G or TF867 will only give a very approximate indication.

Put Avometer 50 µa range, between R52 and earth.

For the variation in db in columns 3 to 7 below, measure the *total* bandwidth in kc/s to maintain constant reading of 20  $\mu$ a on Avometer. The result should be within the figures quoted for the various frequencies and selectivity settings.

| Signal<br>Frequency | SWY<br>setting | Variation in db input from that at midban |      |      |      |      |  |  |
|---------------------|----------------|---|------|------|------|------|--|--|
| Trequency           | setting        | 6   | 10   | 20   | 40   | 60   |  |  |
|                     | W              | 6.5                                       | 7.8  | 10   | 15   | 20   |  |  |
| 460 kc/s.           | O. I           | 4.6                                       | 5.7  | 7.5  | 11.1 | 15.5 |  |  |
|                     | N              | 1.0*                                      | 1.37 | 3.0* | 6.9  | 10   |  |  |
|                     | VN†            | 0.72                                      | 0.84 | 1.08 | 6.4  | 9.5  |  |  |
|                     | W              | 8.5                                       | 10   | 13.5 | 19   | 28   |  |  |
| 1.4 Mc/s.           | I              | 5.2                                       | 6.4  | 8.9  | 14   | 19   |  |  |

<sup>†</sup>The two humps shewn in Fig. (b) para 25, should not be less than 30 db down, as also should  $\pm$  750 c/s. These are controlled by C108.

### 28. Overall Sensitivity of I.F.

Put Avometer, 50 µa range, between R52 and earth.

Inject 460 kc/s or 1.4 Mc/s at grid of V2, from Signal Generator.

Measure the input in dbs. relative to 1 µv for a diode current of 20 µa.

| Signal SWT setting |         | SWY setting |              |        |             |  |  |
|--------------------|---------|-------------|--------------|--------|-------------|--|--|
| Injected           | setting | Wide        | Intermediate | Narrow | Very Narrow |  |  |
| 460 kc/s.          | 3       | 16          | 15           | 21     | 23          |  |  |
| 1.4 Mc/s.          | 4       | 23          | 21           | 26     | 28          |  |  |

The result should be as in table  $\pm$  6 dbs.

Seal the inductor and capacitance trimmers.

### 29. Beat Frequency Oscillator Alignment.

Put Avometer, 250 µa range, between R52 and earth. Set SWY to "N."

Inject 460 kc/s CW at grid of V4, from Signal Generator, and tune Generator to centre of passband by maximum diode current measurement.

- (a) Switch on B.F.O. and, with C126 at zero, adjust L44 to give zero beat.
- (b) Remove signal and check that diode current due to B.F.O. is 70  $\mu a \pm 10\%$ .
- (c) Seal B.F.O. coil.

<sup>\*</sup>The bandwidth at these points is controlled by C106.

### RECEIVER OUTFIT CAT

Testing

### 30. 1st Oscillator alignment.

Check the mechanical position of C40 against its pointer and the scale.

Connect 500 Ω impedance output meter to JKD, and 100 Ω headphones to JKE.

Set SWV to On, SWY to N, SWX to Off. SWW to Off, RV15 at maximum.

Connect Signal Generator to inject CW signal into grid of V2.

Inject signal and set C40 at frequencies in table below, and adjust the trimmers indicated to give zero beat.

| Range     | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   |
|-----------|-----|-----|-----|-----|-----|-----|-----|-----|
| Frequency | 60  | 100 | 260 |     | 1.6 | 3.4 | 7   | 15  |
| Trimmer   | L10 | L11 | L12 |     | L14 | L15 | L16 | L17 |
| Frequency | 125 | 260 | 660 | 1.5 | 3.4 | 7.0 | 15  | 30  |
| Trimmer   | C19 | C20 | C21 | C22 | C23 | C24 | C25 | C26 |

### 31. R.F Circuits Alignment.

Set SWV to Off, SWX to Off, SWW to Off, SWY to "I."

Connect Signal Generator into aerial plug, using a 75  $\Omega$  impedance for frequencies above 4 Mc/s, and about 10  $\Omega$  and 200 pF for frequencies below 4 Mc/s. Use an input of about 30  $\mu$ v modulated 30%.

Align the mixer and aerial circuits at the frequencies given in the table below, by adjustment of the trimmers indicated for maximum output, repeating adjustment on the two frequencies of each range until no further increase is obtained, and reducing on the R.F Gain Control RV15 to prevent overload.

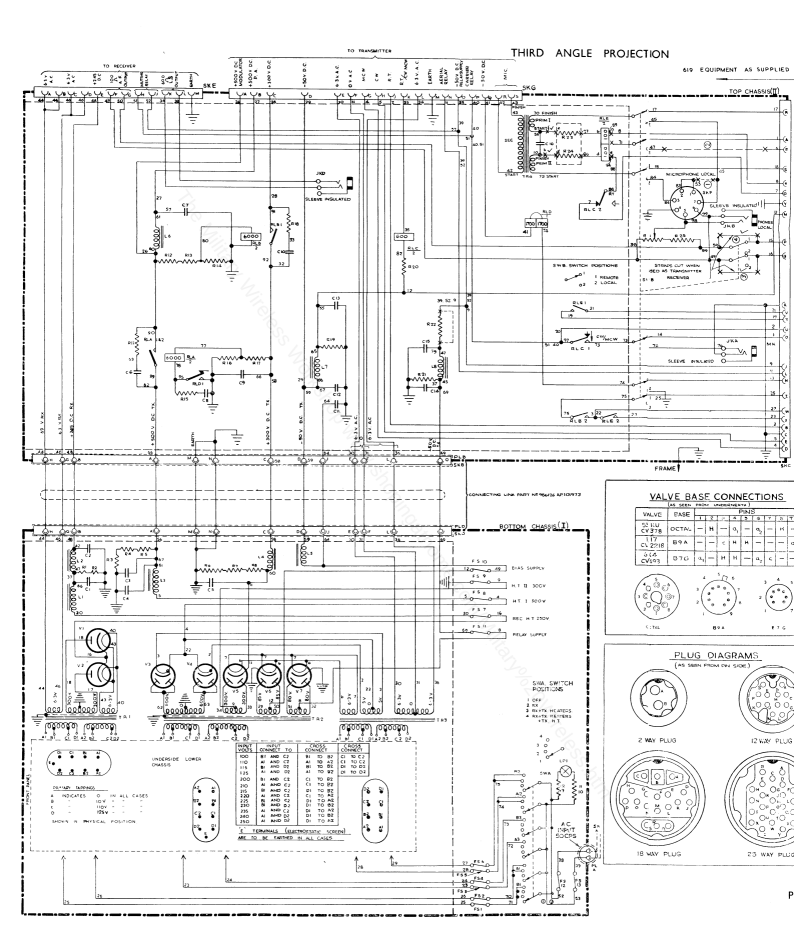
| _ i   |            | Co    | oil    |             | Conde | enser                  |
|-------|------------|-------|--------|-------------|-------|------------------------|
| Range | Freq.      | Mixer | Aerial | Freq.       | Mixer | Aerial                 |
| 1     | 60 kc/s.   | L20   | L1     | 120 kc/s.   | C46   | C1                     |
| 2     | 105 kc/s.  | L21   | L2     | 240 kc/s.   | C47   | C2                     |
| 3     | 270 kc/s.  | L22   | L3     | 630 kc/s.   | C48   | $\overline{\text{C3}}$ |
| 4     | 710 kc/s.  | L23   | L4     | 1480 kc/s.  | C49   | Č4                     |
| 5     | 1.62 Mc/s. | : L24 | L5     | 3.3 Mc/s.   | C50   | Č5                     |
| 6     | 3.6 Mc/s.  | L25   | L6     | 7.0 Mc/s.   | L C51 | Č6                     |
| 7     | 7.4 Mc/s.  | L26   | L.7    | 14.7 Mc/s.  | C52   | Č7                     |
| 8 :   | 15.7 Mc/s. | L27   | L8     | †30.7 Mc/s. | C53   | C8                     |

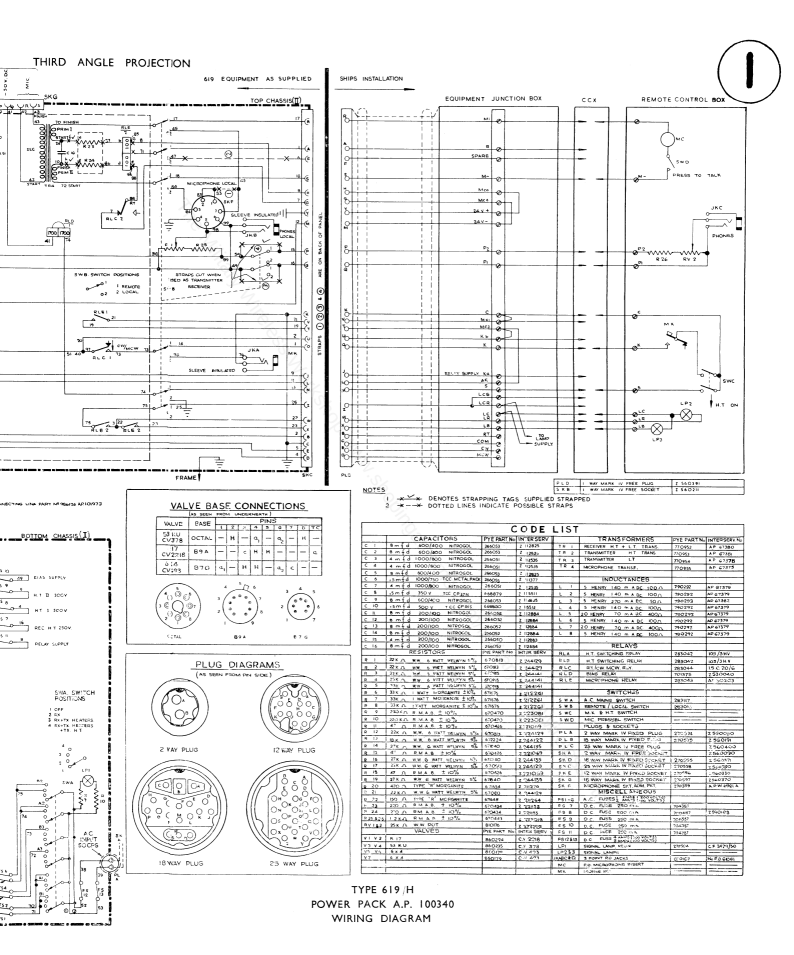
<sup>†</sup> Some pulling will be experienced, and main tuning control will need to be varied during trimming.

After alignment is completed:

<sup>(</sup>a) Tune receiver to 240 kc/s, inject 460 kc/s from signal generator at aerial plug and tune L9 to give minimum audio output.

<sup>(</sup>b) Tune receiver to 630 kc/s, inject 1.4 Mc/s from signal generator at aerial plug and tune L19 for minimum audio output.





H.F

### Component List

| Cir. No.         | Description.            | Pye<br>Ref. No   | I.S.<br>. Ref. No. | VALUE              | Rating. | Тог.        |
|------------------|-------------------------|------------------|--------------------|--------------------|---------|-------------|
| C1               | T.C.C.                  | 669860           | Z115552            | 10 n               | 350 V   |             |
| C2 to C4         | Mullard Trimmer         | 280038           |                    | 3-30 p             |         |             |
| C5 (4) (3) (2) ( | 1) W. and R. Variable   | 280010           |                    |                    |         |             |
| C5 (6) (5)       | Cyldon Variable         | 280007           |                    | 0-350 p            |         |             |
| C6               | T.C.C. Picopack         | 667233           | Z145004            | 2μ                 | 150 V   |             |
| C7               | T.C.C.                  | 660960           | Z115552            | 10                 | 250.17  |             |
| C8               | Erie Hi - K - K         |                  | 2.115552           | 10 n               | 350 V   | 20.07       |
| C9               | T.C.C. CE 17 N          | 666648<br>667575 |                    | 220 p              | 250 17  | 20%         |
| C10 to C12       | Lemco 1510 M            | 664857           |                    | $2\mu$             | 350 V   | E o :       |
| C10 to C12       | Lemco 1510 M            |                  |                    | 470 p              |         | 5%          |
| C13              | Lenco 1310 W            | 664797           |                    | 150 p              |         |             |
| C14              | Lemco 1510 M            | 664713           |                    | 15 p               |         | 5%          |
| C15 and C16      | T.C.C.                  | 668962           | Z115627            | 10 n               | 200 V   |             |
| C17 and C18      | Mullard Trimmer         | 800065           |                    | 3-30 p             |         |             |
| C19              | T.C.C.                  | 668960           | Z115552            | 10 n               | 350 V   |             |
| C20              | Mullard Trimmer         | 800065           |                    | 3-30 p             |         |             |
| C21 and C22      | T.C.C.                  | 668960           | Z115552            | 10 n               | 350 V   |             |
| C23              | Erie Ceramicon          | 650484           |                    | 10 p               |         | 20%         |
| C24              | T.C.C.                  | 668962           | Z115627            | 10 n               | 200 V   | -0.76       |
| C25              | T.C.C.                  | 668968           | Z115506            | 100 n              | 350 V   |             |
| C26              | T.C.C. CP 112 H         | 668962           | Z115627            | 10 n               | 200 V   |             |
| C27 to C29       | Mullard Trimmers        | 800065           |                    | 3-30 p             |         |             |
| C30 and C31      | T.C.C.                  | 668960           | Z115552            | 3-30 р<br>10 n     | 350 V   |             |
| C32              | Erie Hi. K              | 666648           | 2113332            | 220 p              | 330 Y   | 20%         |
| C33              | T.C.C.                  | 668960           | Z115552            | 10 n               | 350 V   | 20 /0       |
| C34              | T.C.C.                  | 668959           | Z115552            | 10 n               | 500 V   |             |
|                  | 1.0.0.                  | 000757           | 27113332           | 10 11              | 300 V   |             |
| C35              | T.C.C.                  | 668960           | Z115552            | 10 n               | 350 V   |             |
| C36              | T.C.C.                  | 668962           | Z115627            | _10 n              | 200 V   |             |
| C37              | T.C.C.                  | 668959           | Z115555            | 10 n               | 500 V   |             |
| C38              | T.C.C. CE 19 B          | 667212           |                    | $50\mu$            | 50 V    |             |
| C39              | T.C.C.                  | 668959           | Z115525            | 10 n               | 500 V   |             |
| C40              | T.C.C.                  | 668960           | Z115552            | 10 n               | 350 V   |             |
| C41              | Cyldon Variable         | 280006           |                    | 0/250 p            |         |             |
| C42              | T.C.C. Mica             | 666126           |                    | 5 n                | 1500 V  |             |
| C43 to C48       | T.C.C. Tubular Ceramic  | 266018           |                    | 230 p              |         |             |
| C49 to C56       | T.C.C. Tubular Ceramic  | 266020           |                    | 390 p              |         | 2%          |
| C57 to C68       | T.C.C. Tubular Ceramic  | 266019           |                    | 292.5 p            |         | <b>2</b> 07 |
| C69 to C72       | T.C.C. Tubular Ceramic  | 266020           |                    | 390 p              |         | 2°/0<br>2°/ |
| C73              | T.C.C. Ceramic K3552/F  | 666825           |                    | 390 р<br>45 р      |         | 20°0        |
| C74              | Cyldon Special Variable | 280005           |                    | 25 /225 p          |         | 20%         |
| C75              | T.C.C.                  | 668962           | Z115627            | -23/223 р<br>-10 д | 200 V   |             |
|                  |                         | 000704           | 2113027            | 10 Ц               | 200 ¥   |             |

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### **41TTER**

| CIR. No.   | Description   | Pye<br>Ref. No.                                | I.S.<br>Ref. No.                                    | Value                                    | RATING.                                | Тог                             |
|--|---|--|---|--|--|---------------------------------|
| C76 to C78<br>C79<br>C80 to C82<br>C84<br>C85 to C87 | T.C.C. Ceramic Hunts W99 Mullard Trimmer Lemco 1510 M Mullard Trimmer                                   | 664713<br>667082<br>800065<br>665219<br>800065 |   | 15 p<br>10 n<br>3-30 p<br>18 p<br>3-30 p | 150 V                                  | 5%                              |
| C88<br>C89<br>C90 and C91<br>C92<br>C93 to C95       | Lemco 1510M<br>T.C.C. CP 113 N<br>T.C.C. CP 112 H<br>Erie Hi - K - K<br>T.C.C. CP 112 H                 | 664725<br>668960<br>668962<br>666657<br>668962 | Z115627<br>Z115627                                  | 22 p<br>10 n<br>10 n<br>330 p<br>10 n    | 350 V<br>200 V<br>200 V                | 20%                             |
| C96 and C97<br>C98<br>RLF<br>RLG<br>FL1              | Lemco 1510M<br>T.C.C. CP 112 H<br>Vacuum Relay<br>Siemens H.S. Relay H.96<br>Parmeko B5038              | 665219<br>668962<br>987194<br>701375<br>780896 | Z115627<br>A.P.10197<br>Z530040                     | 18 p<br>10 n<br>8 700 Ω<br>3.4 K         | 200 V                                  | 5%                              |
| TR1<br>MR1<br>MR2<br>MR3 }<br>M1<br>M2 }             | Parmeko B5036 Westinghouse Rectifier Unit Germanium Crystal GEX55/3 Microammeter 0 - 500 Elliott 2 H/S. | 770957<br>704486<br>1 704509<br>271374         |   |  | 1mA                                    |                                 |
| R1<br>R2<br>R3<br>R4<br>R5                           | Erie RMA 9 Erie RMA 8 Erie RMA 8 Erie RMA 9 Erie RMA 9  | 670523<br>670458<br>670458<br>670522<br>670445 | Z222059<br>Z222174<br>Z222174<br>Z223143<br>Z222039 | 2.7K<br>22K<br>22K<br>680K<br>1.8K       | 1 W<br>1 W<br>1 W<br>1 W<br>1 W<br>1 W | 10%<br>10%<br>10%<br>10%<br>10% |
| R7<br>R8<br>R9<br>R10<br>R11                         | Erie RMA 8 Erie RMA 9 Erie RMA 8 Erie RMA 9 Erie RMA 9  | 670456<br>670524<br>670464<br>670522<br>670523 | Z222153<br>Z222068<br>Z223018<br>Z223143<br>Z222059 | 15 K<br>3.3 K<br>68 K<br>680 K<br>27 K   | ½ W<br>¼ W<br>½ W<br>¼ W<br>¼ W        | 10%<br>10%<br>10%<br>10%<br>10% |
| R12<br>R13<br>R14<br>R15 to R17<br>R18               | Erie RMA 9 Erie RMA 8 Erie RMA 9 Erie RMA 9 Erie RMA 9  | 670538<br>670474<br>670524<br>670543<br>670538 | Z222215<br>Z223123<br>Z222068<br>Z223050<br>Z222215 | 47 K<br>470 K<br>3.3 K<br>120 K<br>47 K  | 1 W<br>1 W<br>1 W<br>1 W<br>1 W<br>1 W | 10%<br>10%<br>10%<br>10%<br>10% |
| R19<br>R20<br>R21, R23<br>R24<br>R25                 | Erie RMA 8 Erie RMA 8 Erie RMA 9 Erie RMA 9 Erie RMA 9  | 670446<br>670464<br>670542<br>670506<br>670547 | Z222048<br>Z223018<br>Z223038<br>Z223092            | 22 K<br>68 K<br>100 K<br>33 K<br>270 K   | 1 W<br>1 W<br>1 W<br>1 W<br>1 W<br>1 W | 10%<br>10%<br>10%<br>10%<br>10% |

### H.F TRANSMITTER

Component List

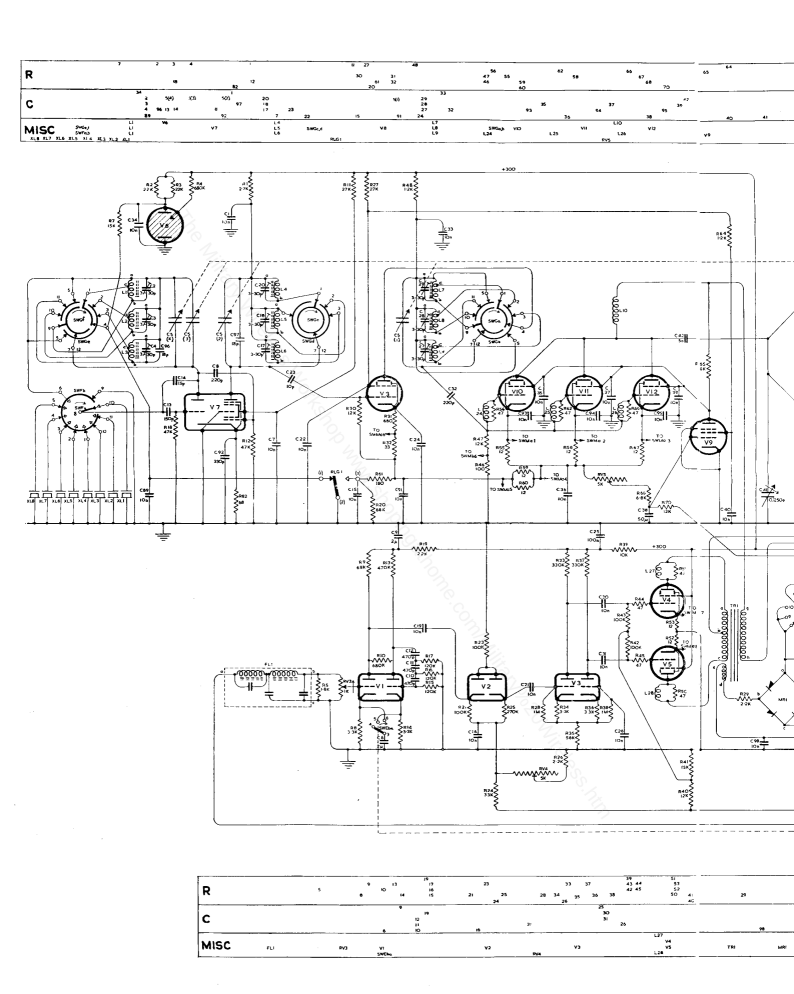
|               |              |            | $P_{YE}$ | I.S.     |       |                       |                       |
|---------------|--------------|------------|----------|----------|-------|-----------------------|-----------------------|
| CIR. No.      | Des          | SCRIPTION. |          | Ref. No. | VALUE | RATING.               | Тог.,                 |
| R26           | Erie RMA     | 9          | 670522   | Z222047  | 2.2 K | 1 W                   | 10°,                  |
| R27           | Erie RMA 8   | 8          | 670459   | Z222186  | 27 K  | $\frac{1}{2}$ W       | 10° o                 |
| R28           | Erie RMA     | 9          | 670554   | Z223164  | 1 M   | $\frac{1}{4}$ W       | 10° o                 |
| R29           | Erie RMA     | 9          | 670522   | Z222047  | 2.2 K | $\frac{1}{4}$ W       | 10° o                 |
| R30           | Erie RMA     | 8          | 670455   | Z222144  | 12 K  | 1 W                   | 1000                  |
| R31           | Erie RMA 8   |            | 670440   | Z221216  | 680   | $rac{1}{2}$ W        |                       |
| R32           | Erie RMA     |            | 670500   | Z221047  | 33    | $\frac{1}{4}$ W       |                       |
| R33           | Erie RMA 8   |            | 670472   | Z223102  | 330 K | $\frac{1}{2}$ W       | 10°°                  |
| R34           | Erie RMA     | 9          | 670524   | Z223068  | 3.3 K | $\frac{1}{4}$ W       | 10%                   |
| R35           | Erie RMA     | 8          | 670463   | Z223009  | 56 K  | $\frac{1}{2}$ W       | $10^{\rm o}_{\rm co}$ |
| R36           | Erie RMA     |            | 670524   | Z222068  | 3.3 K | $\frac{1}{4}$ W       | 10° 0                 |
| R37           | Erie RMA 8   |            | 670472   | Z223102  | 330 K | $\frac{1}{2}$ W       | 10°°                  |
| R38           | Erie RMA     |            | 670554   | Z223164  | 1 M   | $_4^1~\mathrm{W}$     | $10^{o}_{o}$          |
| R39           | Erie RMA 8   |            | 670454   | Z222132  | 10 K  | $\frac{1}{2}$ W       |                       |
| R40           | Erie RMA     | 9 2        | 670531   | Z222143  | 12 K  | $\frac{1}{4}$ W       | 10%                   |
| R41           | Erie RMA     |            | 670532   | Z222152  | 15 K  | $\frac{1}{4}$ W       |                       |
| R42           | Erie RMA     | 9          | 670542   | Z223038  | 100 K | $\frac{1}{4}$ W       | $10^{\circ}$ o        |
| R43           | Erie RMA     | 9          | 670542   | Z223638  | 100 K | $\frac{1}{4}$ W       | 10° o                 |
| R44 and R45   | Erie RMA     | 9          | 670502   | Z221068  | 47    | $\frac{1}{4}$ W       | 10°°                  |
| R46           | Erie RMA     | 9          | 670506   | Z221110  | 100   | $^{1}_{4}$ W          | 10° o                 |
| R47           | Morganite T  | • •        | 671671   | Z212256  | 12 K  | 1 W                   |                       |
| R48           | Erie RMA 8   |            | 670443   | Z222018  | 1.2 K | $\frac{1}{2}$ W       | 10° o                 |
|               | Erie RMA 8   |            | 670426   | Z221069  | 47    | $_{2}^{1}~\mathrm{W}$ |                       |
| R52, R53, R55 |              |            | 670495   | Z221008  | 12    | $_{4}^{1}$ W          | 10° o                 |
| R56           | Erie RMA 8   | 3          | 670426   | Z221069  | 47    | $\frac{1}{2}$ W       |                       |
| R58 to R60    | Erie RMA 9   | )          | 670495   | Z221008  | 12    | $\frac{1}{4}$ W       | 10°.                  |
| R61           | Welwyn       |            | 672147   | Z243121  | 180   |                       |                       |
| R62           | Erie RMA 8   |            | 670426   | Z221069  | 47    | $\frac{1}{2}$ W       |                       |
| R64           | Erie RMA 8   | }          | 670443   | Z222018  | 1.2 K | $\frac{1}{2}$ W       |                       |
| R65           | Welwyn       |            | 671831   | Z244121  | 18 K  |                       |                       |
| R66           | Erie RMA 8   |            |          | Z221069  | 47    | $\frac{1}{2}$ W       |                       |
| R67           | Erie RMA 9   |            | 670495   | Z221008  | 12    | $\frac{1}{4}$ W       | 10 ° o                |
| R68           | Erie RMA 9   |            | 670528   | Z222110  | 6.8 K | $\frac{1}{4}$ W       | 10%                   |
| R69           | Erie RMA 8   |            | 672251   | Z223162  | 1 M   | $\frac{1}{2}$ W       | 5%                    |
| R70           | Erie RMA 9   | )          | 670531   | Z222143  | 12 K  | $\frac{1}{4}$ W       | 10%                   |
| R71           | Erie RMA 8   |            | 672251   | Z223162  | 1 M   | $\frac{1}{2}$ W       | 5%                    |
| R72           | Erie RMA 8   |            | 672252   | Z223120  | 470 K | $\frac{1}{2}$ W       | 5%                    |
| R73 and R74   | Erie RMA 9   |            | 670776   | Z222044  | 2.2 K | $\frac{1}{4}$ W       | 5%                    |
| R75           | Erie Type 10 | 08         | 672485   |          | 2.2 K | $\frac{1}{2}$ W       | 2%                    |
| R76 and R77   | Welwyn       |            | 672238   | Z243222  | 1     |                       | 5%                    |

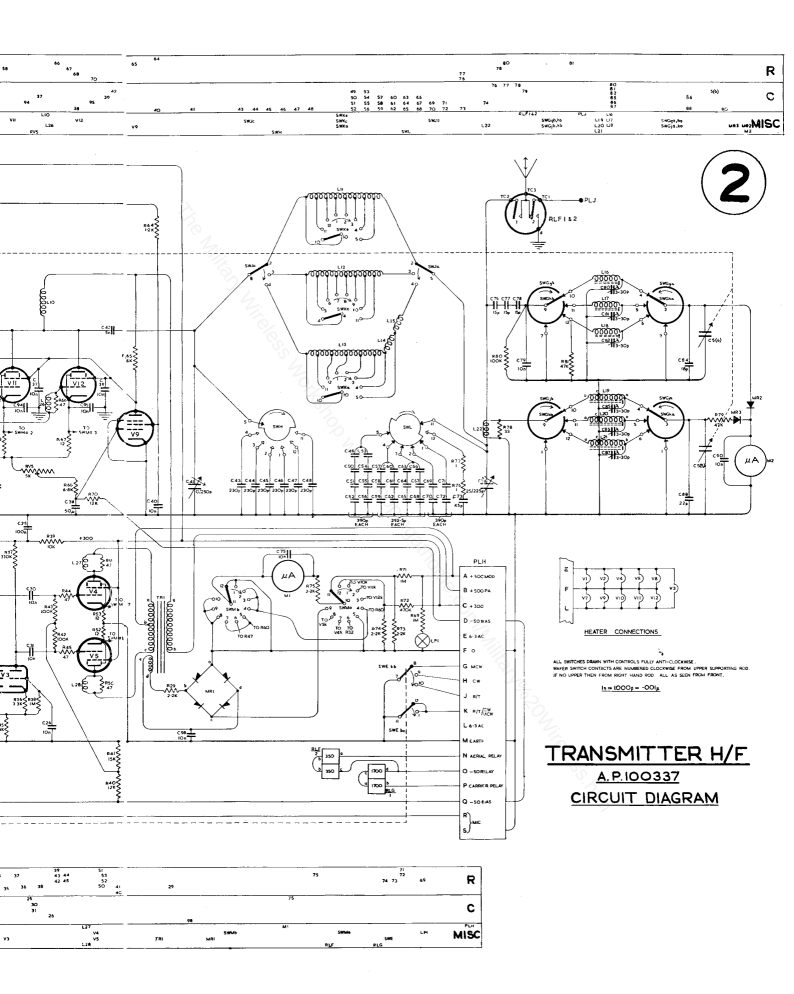
Page 26

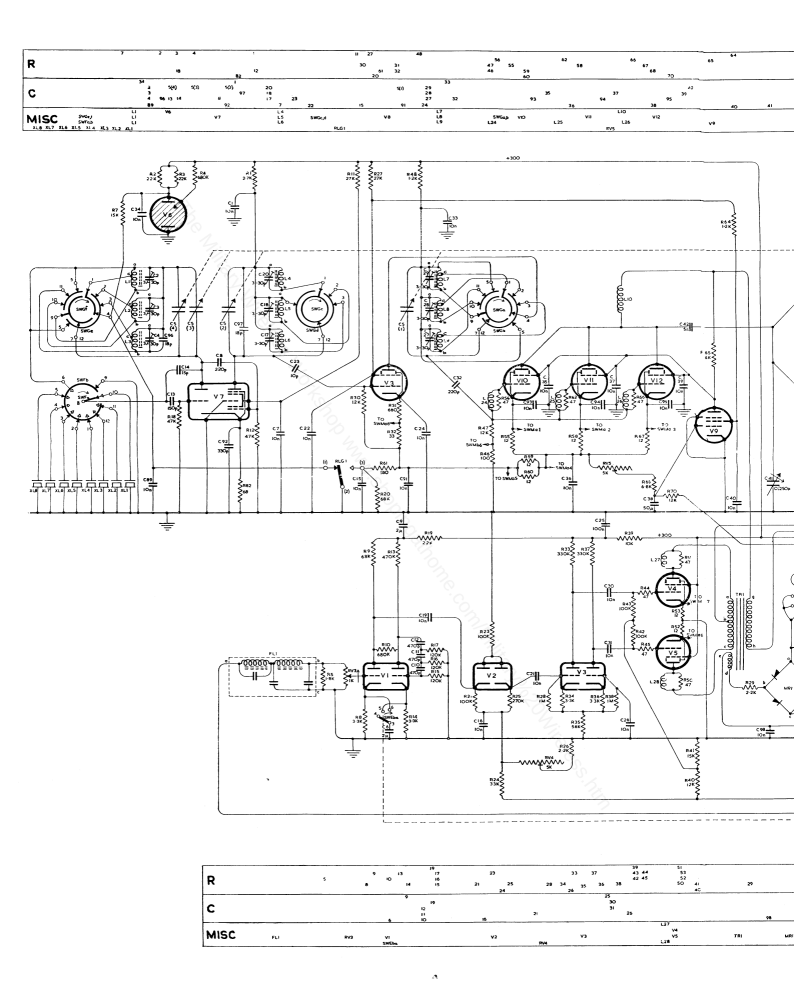
### Component List

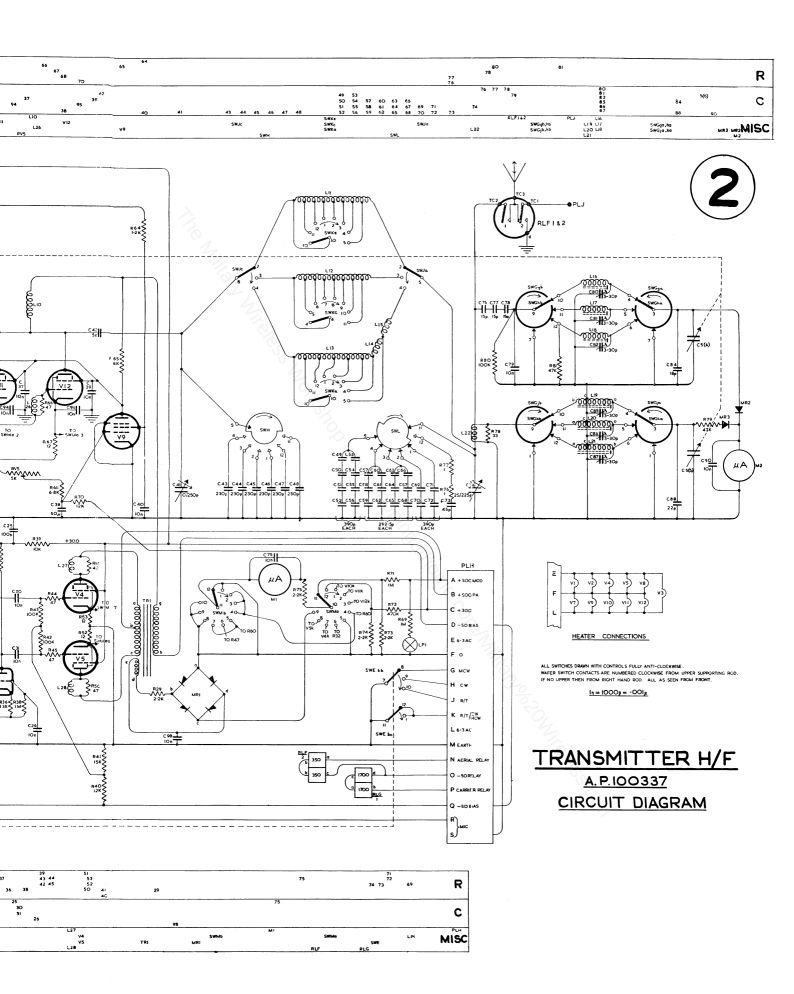
### H.F TRANSMITTER

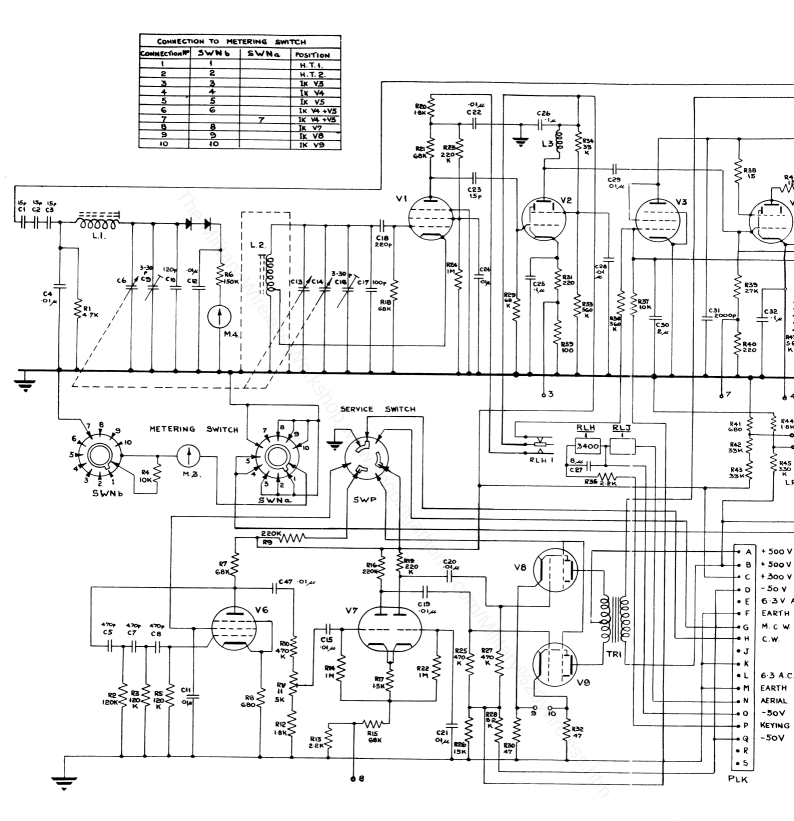
|             |                      | Pye      | I.S.     |        |         |                       |
|-------------|----------------------|----------|----------|--------|---------|-----------------------|
| CIR. No.    | Description.         | Ref. No. | Ref. No. | VALUE. | RATING. | Тог.                  |
| R78         | Erie RMA 9           | 670506   | Z221047  | 33     | ł W     |                       |
| R79         | Erie RMA 9           | 670538   |          |        |         | 10%                   |
| R80         | Erie RMA 9           |          |          |        | į W     | 10°.                  |
| R81         | Erie RMA 9           | 670538   | Z222215  |        | 1 W     | 10%                   |
| R82         | Erie RMA 9           | 670504   | Z221089  | 68     | 1 W     | $10^{\rm o}_{\rm in}$ |
| RV3         | Colvern 1206/269     | 281000   |          | 1 K    |         |                       |
| RV4, RV5    | Colvern 1106/95      | 281003   | *        | 5 K    |         |                       |
| V1          | Double Triode 12AX7  |          | CV492    |        |         |                       |
| V2          | Double Diode EB91    |          | CV140    |        |         |                       |
| V3          | Double Triode 12AX7  | •        | CV492    |        |         |                       |
| V4, V5      | Beam Tetrode 5B/251M |          | CV428    |        |         |                       |
| V6          | Stabilovolt QS150/15 |          | CV287    |        |         |                       |
| V7          | Triode Heptode ECH81 |          | CV2128   |        |         |                       |
| V8          | Beam Tetrode 5763    |          | CV2129   |        |         |                       |
| V9          | R.F Pentode EF91     |          | CV138    |        |         |                       |
| V10, 11, 12 | Beam Tetrode 5B/251M |          | CV428    |        |         |                       |

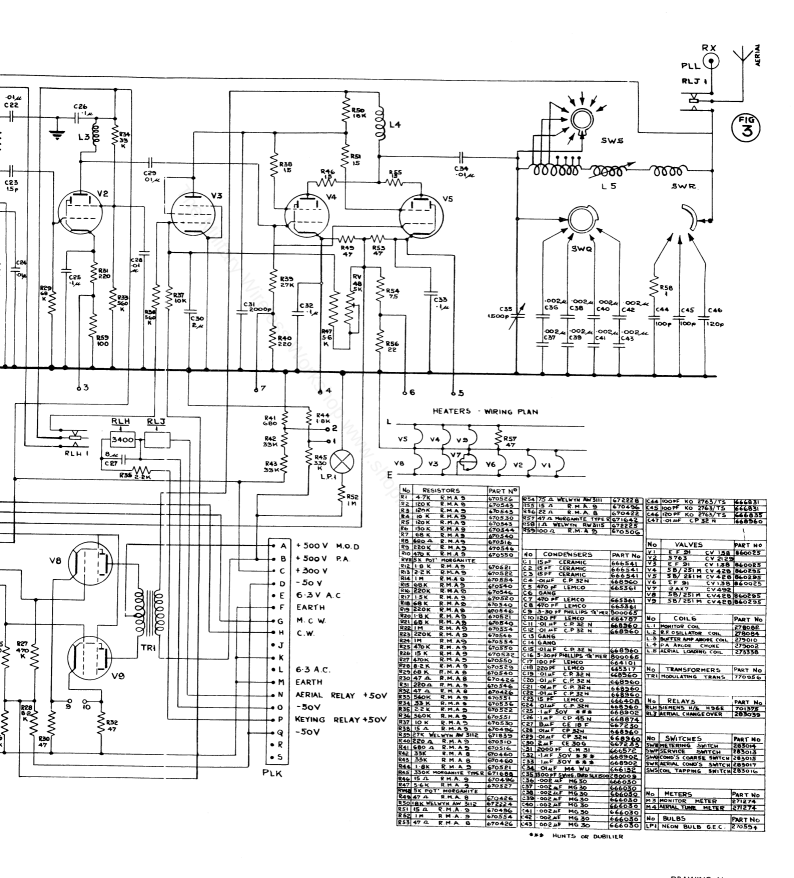












M.F. TRANSMITTER.

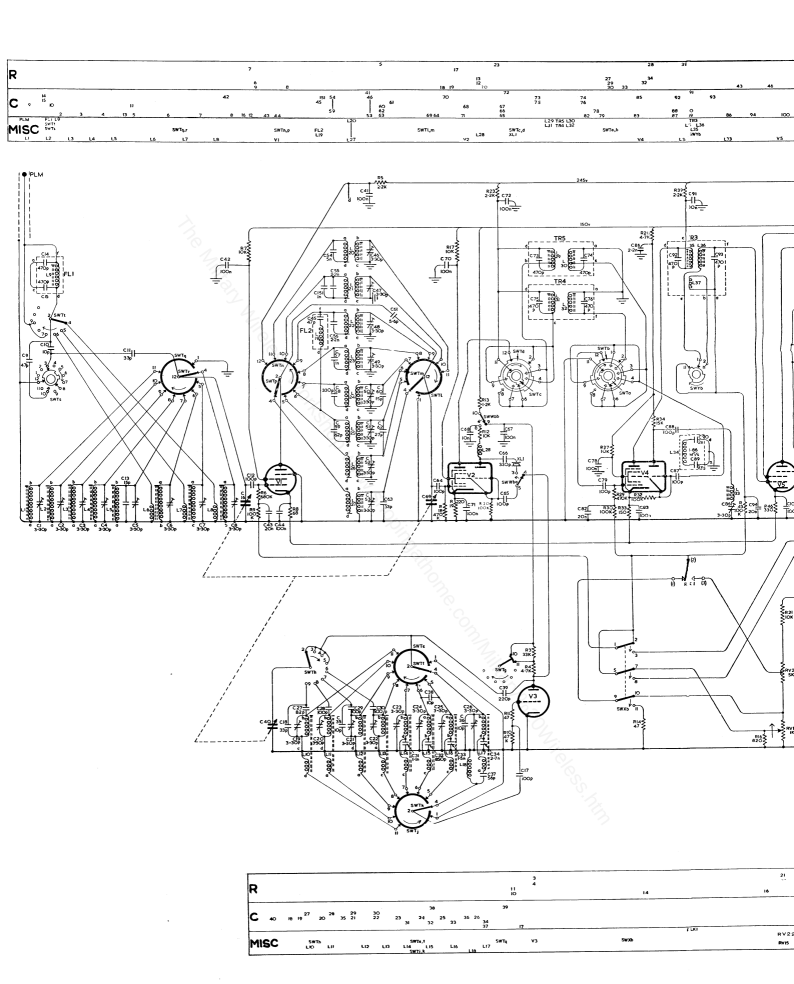
DRAWING No C/D 284092

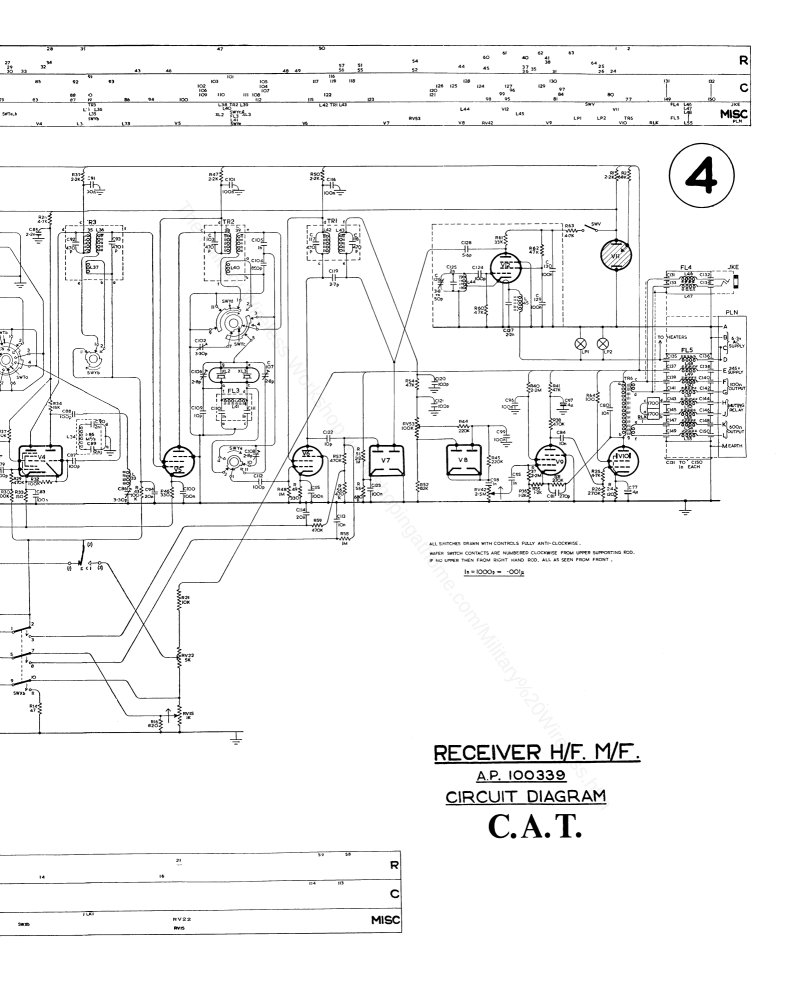
#### Component List QX

|            |                        | $P_{YE}$ | I.S.     |        |         |                      |
|------------|------------------------|----------|----------|--------|---------|----------------------|
| CIR. No.   | Description.           | Ref. No. | Ref. No. | VALUE. | RATING. | Тог.                 |
| C1 to 8    | Mullard Trimmer        | 800065   |          | 3-30 p | 75 V    |                      |
| C9         | Lemco                  | 665255   |          | 47 p   | 350 V   | 10°.                 |
| C10        | Erie Ceramicon N750K   | 650484   | Z132253  | 10 p   | 750 V   | 10%                  |
| C11        | Lemco                  | 665239   | Z132283  | 33 p   | 350 V   | 10%                  |
| C12        | Erie Ceramicon N750L   | 650691   | Z132300  | 100 p  | 750 V   | 10%                  |
| C13        | Erie Ceramicon N750K   | 650520   | Z132073  | 15 p   | 750 V   | 10%                  |
| C14 and 15 | Lemco                  | 666781   |          | 470 p  | 350 V   | 20/                  |
| C16        | Gang Condenser (AE)    | 280001   |          | ·      |         |                      |
| C17        | Erie Ceramicon N750L   | 650691   | Z132300  | 100 p  | 750 V   | 10%                  |
| C18        | Erie Ceramicon N750    | 650592   | Z132283  | 33 p   | 750 V   | 10%                  |
| C19 to 26  | Mullard Trimmer        | 800065   |          | 3-30 p | 75 V    |                      |
| C27        | Lemco                  | 664093   |          | 82 p   | 350 V   | 2%                   |
| C28 to 29  | Lemco                  | 664101   |          | 100 p  | 350 V   | 20%                  |
| C30        | Lemco                  | 666261   |          | 500 p  | 350 V   | 2%                   |
| C31        | Lemco                  | 664341   |          | 1.1 n  | 350 V   | 2%                   |
| C32        | Lemco                  | 666904   |          | 850 p  | 350 V   | 2%                   |
| C33        | Lemco                  | 664365   |          | 1.5 n  | 350 V   | 200                  |
| C34        | Lemco                  | 663808   |          | 2.7 n  | 350 V   | 2%                   |
| C35 and 36 | Eric Ceramicon N750K   | 650484   | Z132253  | 10 p   | 750 V   | 10%                  |
| C37        | Lemco                  | 665263   |          | 56 p   | 350 V   | 10%                  |
| C38        | Erie Ceramicon N750K   | 650484   | Z132253  | 10 p   | 750 V   | 10%                  |
| C39        | Lemco                  | 665319   |          | 220 p  | 350 V   | 2%                   |
| C40        | Gang Condenser (Osc)   |          |          | Î      |         |                      |
| C41        | T.C.C. Metamite        | 668968   | Z115506  | 100 n  | 350 V   |                      |
| C42        | Hunts                  | 985705   | Z115256  | 100 n  | 150 V   |                      |
| C43        | T.C.C. Metamite        | 668963   | Z115629  | 20 n   | 500 V   |                      |
| C44        | Hunts                  | 985705   | Z115256  | _100 n | 150 V   |                      |
| C45        | Lemco                  | 666784   |          | 47 p   | 350 V   | $2^{\sigma_{o}}$     |
| C46 to 53  | Mullard Trimmer        | 800065   |          | 3-30 p | 75 V    |                      |
| C54        | Τ.C.C. Metamite        |          |          | 5 n    | 350 V   |                      |
| C55        | Erie Ceramicon Hi - KL | 666652   |          | 2.2 n  | 350 V   |                      |
| C56        | Erie Ceramicon Hi-KL   | 666652   |          | 2.2 n  | 350 V   |                      |
| C57        | Erie Ccramicon Hi - KK | 666551   |          | 1 n    | 350 V   | 20%                  |
| C58        | Erie Ceramicon Hi - KK | 666657   |          | 330 p  | 350 V   | 20%                  |
| C59        | Erie Ceramicon N750K   | 650655   |          | 62 p   | 750 V   | 10%                  |
| C60        | Erie Ceramicon N750K   | 650520   | Z132073  | 15 p   | 750 V   | 10°.                 |
| C61        | Erie Ceramicon P100K   | 650452   | Z132421  | 5.6 p  | 750 V   | 10%                  |
| C62        | Eric Ceramicon N750K   | 650574   | Z132280  | 27 p   | 750 V   | 10%                  |
|            |                        |          |          |        |         |                      |
| C63        | Erie Ceramicon N750K   | 650592   | Z132283  | 33 p   | 750 V   | $10^{\frac{67}{70}}$ |

## R $Q \times$

|              |                        | PyE    | I.S.     |        |         |                    |
|--------------|------------------------|--------|----------|--------|---------|--------------------|
| Cir. No.     | Description.           |        | Ref. No. | VALUE. | RATING. | Tol.               |
| C66          | Erie Ceramicon Hi - KK | 666657 |          | 330 p  | 750 V   |                    |
| C67          | Hunts                  | 985705 | Z115256  | 100 n  | 150 V   |                    |
| C68          | T.C.C. Metalmite       | 666861 | Z115625  | 10 n   | 350 V   |                    |
| C69          | Gang Condenser (Mix)   |        |          |        |         |                    |
| C70 and 71   | Hunts                  | 985705 | Z115256  | 100 n  | 150 V   |                    |
| C72          | T.C.C. Metalmite       | 668968 | Z115506  | 100 n  | 350 V   |                    |
| C73 to 76    | Lemco                  | 666781 |          | 470 p  | 350 V   | 2%                 |
| C77          | Hunts Electrolytic     | 667143 | Z145027  | 4 μ    | 350 V   |                    |
| C78          | Hunts                  | 668902 |          | 100 n  | 150 V   |                    |
| C79          | Erie Ceramicon N750L   | 650691 | Z132300  | 100 p  | 750 V   | 10° o              |
| C80          | T.C.C. Metalmite       | 668951 |          | 10 n   | 500 V   |                    |
| C81          | Erie Ceramicon         | 666554 |          | 270 p  | 750 V   | $20^{\circ}{}_{o}$ |
| C82          | T.C.C. Metalmite       | 668963 | Z115629  | 20 n   |         |                    |
| C83          | Hunts                  | 985705 | Z115256  | 100 n  | 150 V   |                    |
| C84          | T.C.C. Metalmite       | 668959 | Z115525  | 10 n   | 500 V   |                    |
| C85          | Erie Ceramicon Hi - KL | 666652 |          | 2.2 n  | 350 V   |                    |
| C86          | Mullard Trimmer        | 800065 |          | 3-30 p | 75 V    |                    |
| C87 and 88   | Erie Ceramicon N750L   | 650691 | Z132300  | 100 p  | 750 V   | 10°6               |
| C89 and 90   | Lemco                  | 666783 |          | 2 n    | 350 V   | 2%                 |
| C91          | T.C.C. Metalmite       | 668968 | Z115506  | 100 n  | 350 V   |                    |
| C92 and 93   | Lemco                  | 666781 |          | 470 p  | 350 V   | 2°.                |
| C94          | T.C.C. Metalmite       | 668963 | Z115629  | 20 n   | 500 V   |                    |
| C95          | T.C.C. Metalmite       | 668951 |          | 1 n    | 500 V   |                    |
| C96          | T.C.C. Metalmite       | 668968 | Z115506  | 100 n  | 350 V   |                    |
| C97          | Hunts Electrolytic     | 667143 | Z145027  | 4 μ    | 350 V   |                    |
| C98          | T.C.C. Metalmite       | 668951 |          | 1 n    | 500 V   |                    |
| C99          | T.C.C. Metalmite       | 668968 | Z115506  | 100 n  | 350 V   |                    |
| C100         | Hunts                  | 985705 | Z115256  | 100 n  | 150 V   |                    |
| C101         | T.C.C. Metalmite       | 668968 | Z115506  | 100 n  | 350 V   |                    |
| C102         | Mullard Trimmer        | 800065 |          | 3-30 p | 75 V    |                    |
| C103         | Lemco                  | 666781 |          | 470 p  | 350 V   | 200                |
| C104         | Lemco                  | 666903 |          | 850 p  | 350 V   | 200                |
| C105         | Lemco                  | 664331 |          | 1 n    | 350 V   | 2°.                |
| C106 to 108  | Mullard Trimmers       |        |          | 2-8 p  | 75 V    |                    |
| C109         | Erie Ceramicon N750K   | 650484 | Z132253  | 10 p   | 750 V   | 20%                |
| C110 and 111 | Lemco                  | 666782 |          | 1 n    | 350 V   | 20,                |
| C112         | Erie Ceramicon N750L   | 650691 | Z132300  | 100 p  | 750 V   | 10°.               |
| C113         | T.C.C. Metalmite       | 668959 | Z115525  | 10 n   | 500 V   |                    |
| C114         | T.C.C. Metalmite       | 668963 | Z115629  | 20 n   | 500 V   |                    |
| C115         | Hunts                  | 985705 | Z115256  | 100 n  | 150 V   |                    |





| RX   |  | РуЕ  | I.S.   |   |  |
|--|--|--|--|---|--|
| Cir. No.   | Description.   |  |  | VALUE.  | RATING. TOL.   |
| C116<br>C117 and 118<br>C119<br>C120 and 121<br>C122   | T.C.C. Metalmite Lemco Lemco Erie Ceramicon N750L Erie Ceramicon P100K   | 668968<br>666781<br>666906<br>650691<br>650476   | Z132300<br>Z132426   | 100 n<br>470 p<br>2.7 p<br>100 p<br>10 p  | 350 V<br>350 V 2%<br>350 V 2%<br>750 V 10%<br>750 V  |
| C123<br>C124<br>C125<br>C126<br>C127   | Hunts Erie Ceramicon N750L Erie Ceramicon Hi - KL Trimmer Eric Ceramicon Hi - KL   | 985705<br>650691<br>666651<br>800162<br>666652   | Z115560<br>Z132300   | 100 n<br>100 p<br>2 n<br>3.8 - 50<br>2.2 n  | 150 V<br>750 V 10%<br>350 V 20%<br>p<br>350 V 20%  |
| C128<br>C129 and 130   |  | 650452<br>985705   | Z132431<br>Z115256   | 5.6 p<br>100 n  | 750 V 10%<br>150 V   |
| C131 to 150<br>C151  | Erie 3ft/2404/100<br>Erie Ceramicon Hi - KK  | 985706<br>666551   |  | 1 n<br>1 n  | $\begin{cases} -20^{\circ} & \\ -20^{\circ} & \\ 350 & V - 20^{\circ} \end{cases}$   |
| R1<br>R2<br>R3<br>R4<br>R5<br>R6<br>R7<br>R8<br>R9<br>R10<br>R11<br>R12<br>R13<br>R14<br>R16 | Welwyn Erie RMA 8 Erie RMA 8 Erie RMA 8 Erie RMA 8 Erie RMA 9 | 670504<br>670542<br>670538<br>670502<br>670454<br>670519<br>670502<br>672229                     | Z244033<br>Z223018<br>Z222195<br>Z222090<br>Z222048<br>Z223143<br>Z222131<br>Z221089<br>Z223038<br>Z22215<br>Z221068<br>Z222132<br>Z222017<br>Z221068<br>Z243393 | 2.2 K<br>68 K<br>33 K<br>4.7 K<br>2.2 K<br>680 K<br>10 K<br>68<br>100 K<br>47 K<br>47<br>10 K<br>1.2 K<br>47<br>820 | 6 w 10%  1 w 10%  2 w 10%  2 w 10%  1 w 10% |
| R17<br>R18<br>R19<br>R20<br>R21<br>R23<br>R24<br>R25<br>R26<br>R27                           | Erie RMA 8 Erie RMA 9 Erie RMA 9 Erie RMA 9 Welwyn Erie RMA 8 Erie RMA 8 Erie RMA 9 Erie RMA 9 Erie RMA 9  | 670454<br>670550<br>670510<br>670542<br>670812<br>670446<br>670431<br>670526<br>670547<br>670454 | Z222132<br>Z223122<br>Z221152<br>Z223038<br>Z244098<br>Z222048<br>Z221123<br>Z222089<br>Z223092<br>Z223092<br>Z222132  | 10 K<br>470 K<br>220<br>100 K<br>10 K<br>2.2 K<br>120<br>4.7 K<br>270 K<br>10 K                                     | 1 w 10% 2 w 10% 1 w 10%  |

#### QX Component List

|            |                          | PyE    | I.S.       |                  |                 |                  |
|------------|--------------------------|--------|------------|------------------|-----------------|------------------|
| Cir. No.   | Description.             |        | . Ref. No. | VALUE            | RATING.         | Тог.             |
| R28        | E.: DMA 0                |        | 7222000    | 4 77 77          |                 | 100              |
| R29        | Eric RMA 8<br>Eric RMA 9 | 670450 |            | 4.7 K            | $\frac{1}{2}$ W | 1000             |
| R30        |                          | 670550 |            | 470 K            | 1 W             | 10° o            |
| R31        | Eric RMA 9               | 670542 | Z223038    | 100 K            | $\frac{1}{4}$ W | 10° o            |
| R32        | Erie RMA 9               | 670547 |            | 270 K            | 1 W             | 100              |
| K32        | Erie RMA 9               | 670542 | Z223038    | 100 K            | 1 W             | 10° o            |
| R33        | Erie RMA 9               | 670508 | Z221131    | 150              | 1 W             | $10^{o_o}$       |
| R34        | Erie RMA 9               | 670532 | Z222152    | 15 K             | $\frac{1}{4}$ W | 10° o            |
| R35        | Erie RMA 9               | 670519 | Z222017    | 1.2 K            | $\frac{1}{4}$ W | 10° o            |
| R36        | Erie RMA 9               | 670519 | Z222017    | 1.2 K            | 1 W             | $10^{\circ}_{o}$ |
| R37        | Erie RMA 9               | 670558 | Z223206    | 2.2 M            | $\frac{1}{4}$ W | 10° o            |
| R38        | Erie RMA 9               | 670550 | Z223122    | 470 K            | 1 W             | 10° o            |
| R39        | Erie RMA 8               | 670446 | Z222048    | 2.2 K            | $\frac{1}{2}$ w | 10°.             |
| R40        | Erie RMA 9               | 670558 | Z223206    | $2.2~\mathrm{M}$ | $\frac{1}{4}$ W | 10° o            |
| R41        | Erie RMA 9               | 670538 | Z222215    | 47 K             | $\frac{1}{4}$ W | 10°°             |
| R43        | Erie RMA 9               | 670542 | Z223038    | 100 K            | 1 W             | 10° o            |
| R44 and 45 | Erie RMA 9               | 670546 | Z223080    | 220 K            | 1 W             | 10°;             |
| R46        | Erie RMA 9               | 670512 | Z221173    | 330              | 1 w             | 10° 0            |
| R47        | Erie RMA 8               | 670446 | Z222048    | 2.2 K            | 1 W             | 10° 0            |
| R48        | Erie RMA 9               | 670554 | Z223164    | 1 M              | 1 W             | 10° o            |
| R49        | Erie RMA 9               | 670512 | Z221173    | 330              | l W             | 10° o            |
| R50        | Erie RMA 8               | 670446 | Z222048    | 2.2 K            | 1 W             | 10°.             |
| R51        | Erie RMA 9               | 672270 | Z223203    | 2.2 M            | $\frac{1}{4}$ W | 10%              |
| R52        | Erie RMA 9               | 670541 |            | 82 K             | 1 W             | 10%              |
| R54        | Erie RMA 9               | 670538 | Z222215    | 47 K             | $\frac{1}{4}$ w | 10°0             |
| R55        | Erie RMA 9               |        |            | 680 K            | 1 W             | 5%               |
| R56 and 57 | Erie RMA 9               | 670550 | 7/222122   | 470.17           | 1               | 100              |
| R58        | Erie RMA 9               | 670550 | Z223122    |                  | $\frac{1}{4}$ W | 10%              |
| R59        | Erie RMA 9               |        | Z223164    |                  | $\frac{1}{4}$ W | 10%              |
| R60        | Erie RMA 9               | 670550 | Z223122    | 470 K            | $\frac{1}{4}$ W | 10%              |
| R61        | Erie RMA 8               | 670538 | Z222215    | 47 K             | 1 W             | 10%              |
| KOI        | the KMA 8                | 670460 | Z222195    | 33 K             | $\frac{1}{2}$ W | 10%              |
| R62        | Erie RMA 9               | 670538 | Z222215    | 47 K             | $\frac{1}{4}$ W | 10%              |
| R63        | Erie RMA 8               | 670450 | Z222090    | 4.7 K            | $\frac{1}{2}$ W | 10%              |
| R64        | Erie RMA 9               |        |            | 100              | $\frac{1}{4}$ W |                  |
| RLK        | Siemens Relay H.S. H.96  | 701375 | Z530040    | 3.4 K            |                 |                  |
| RV15       | Colvern Wirewound        | 281000 |            | 1 K              |                 |                  |
| RV22       | Colvern Wirewound        | 810127 |            | 5 K              |                 |                  |
| RV42       | Morganite Carbon Potr.   | 281002 | Z262936    | 2.5 M            |                 |                  |
| RV53       | Morganite Carbon Potr.   | 281001 |            | 100 K            |                 |                  |

## Component List QX

| Cir. No.   | Description.                      | Pye<br>Ref. No. |
|------------|-----------------------------------|-----------------|
| L1         | Range 1 Aerial Tuning Inductance  | 278011          |
| L2         | Range 2 Aerial Tuning Inductance  | 278012          |
| L3         | Range 3 Aerial Tuning Inductance  | 278013          |
| L4         | Range 4 Aerial Tuning Inductance  | 278014          |
| L5         | Range 5 Aerial Tuning Inductance  | 278015          |
| L6         | Range 6 Aerial Tuning Inductance  | 278016          |
| L7 2.      | Range 7 Aerial Tuning Inductance  | 278017          |
| L8         | Range 8 Aerial Tuning Inductance  | 278018          |
| L9         | Tuning Inductance of FL1          | 278029          |
| L10        | Range 1 Osc. Tuning Inductance    | 278019          |
| L11        | Range 2 Osc. Tuning Inductance    | 278020          |
| L12        | Range 3 Osc. Tuning Inductance    | 278021          |
| L13        | Range 4 Osc. Tuning Inductance    | 278022          |
| L14        | Range 5 Osc. Tuning Inductance    | 278023          |
| L15        | Range 6 Osc. Tuning Inductance    | 278024          |
| L16        | Range 7 Osc. Tuning Inductance    | 278025          |
| L17        | Range 8 Osc. Tuning Inductance    | 278026          |
| L18        | Range 8 Osc. Booster Inductance   | 620093          |
| L19        | Tuning Inductance of FL2          | 278029          |
| L20        | Range 1 Mixer Tuning Inductance   | 278003          |
| L21        | Range 2 Mixer Tuning Inductance   | 278004          |
| L22        | Range 3 Mixer Tuning Inductance   | 278005          |
| L23        | Range 4 Mixer Tuning Inductance   | 278006          |
| L24        | Range 5 Mixer Tuning Inductance   | 278007          |
| L25        | Range 6 Mixer Tuning Inductance   | 278008          |
| L26        | Range 7 Mixer Tuning Inductance   | 278009          |
| L27        | Range 8 Mixer Tuning Inductance   | 278010          |
| L28        | Xtal Osc. Anode Choke             | 279009          |
| L29        | Tuning Inductance TR5             | 277004          |
| L30        | Tuning Inductance of TR5          | 227005          |
| L31 and 32 | Tuning Inductance of TR4          | 277003          |
| L33        | 2nd Osc. 2nd Harmonic Filter Ind. | 278046          |
| L34        | Tuning Inductance of (1.86 Osc.)  | 278027          |
| L35 to 37  | Tuning Inductance of TR3          | 277005          |
| L38 to 40  | Tuning Inductance of TR2          | 277006          |
| L41        | Inductance for FL3                | 278030          |
| L42 and 43 | Tuning Inductance of TR1          | 277005          |
| L44        | Tuning Inductance of B.F.O.       | 278045          |
| L45        | B.F.O. Filament Choke             | 279003          |
| L46 to 55  | Feed through Filter Choke         | 987602          |

# RX

|          |                         | Pye      |  |
|----------|-------------------------|----------|--|
| Cir. No. | Description.            | Ref. No. |  |
| TR6      | Audio Output Trans.     | 770192   |  |
| V1       | C.V. 454                | 860253   |  |
| V2       | C.V. 2128               | 860298   |  |
| V3       | C.V. 133                | 860169   |  |
| V4       | C.V. 2128               | 860298   |  |
| V5 - 6   | C.V. 131                | 860022   |  |
| V7 - 8   | C.V. 140                | 860017   |  |
| V9       | C.V. 131                | 860022   |  |
| V10      | C.V. 2127               | 860290   |  |
| V11      | C.V. 395                | 860184   |  |
| V12      | C.V. 131                | 860022   |  |
| JKE      | Jack Socket             | 830167   |  |
| XL1      |                         |          |  |
| XL2 - 3  | Double Xtal Filter Unit | 270871   |  |

21st September, 1953.

#### **ERRATA**

Page 4. Paragraph 10. Line 12. For RV3 read RV5. Line 13. For RV3 read RV5. Page 8. Paragraph 23, line 7, column 3. For Diode 1 read Diode 2. For Diode 2 read Diode 1. Page 10. Paragraph 27, line 2, column 3. Add after VN, W and I. Page 12. Paragraph 39, line 1. For 2nd diode read left diode. Delete the "strap" indication across R22. Fig. 1. Switches SWI and SWK? Amend wafer lettering—For "a" read "b." Fig. 2. "c" read "d." "e" read "f." Switch SWG, wafer d. Number the contact connected to L5a as "5." Amend "a" to read "b." Switch SWM, wafer a. Amend all contact numbers to read one more. Amend "b" to read "a." Switch SWM, wafer b. Amend all contact numbers to read one less. At 9 points in circuit, where arrows indicating connecting wires are shown, make corresponding corrections, e.g., Arrow "To SWM b 5" should read "To SWM a 4," and "To SWM a 4" should read "To SWM b 5." Valve V6. Re-draw upper anode as a cathode. Component Identification strip—Miscellaneous—For "L1 L1 L1" read " L1 L2 L3." Relay contacts of RLF. Amend contact "d" to read "4." Amend position in circuit to be between R77 and SWL 12, connecting C73. R76 to earth. Amend position to tap "C" to the centre turn of inductor. L7. L8. L9. "lower

Fig. 3. Table top left corner. Line 7, col. 4 to read Ig V4 and V5.

Fig. 4. Transformer TR1. Re-label terminal "e" as "f."

"f" as "e."

5th October, 1953.

### ERRATA No. 2

- Page 2. Paragraph 4 (b), line 1. After "wire" insert "except earth leads."
- Page 4. Paragraph 10, Aerial Metering Circuit, line 2. For "L20" read "L22."
- Page 14. Paragraph 2, line 1. For "0.24 amps" read "0.42 amps."
- Page 15. Paragraph 4, table column 5, lines 9 and 10. For "215" read "210."
- Page 16. Paragraph 8, table column 5, Range 1. For "throughout band" read "at top of band."
- Page 16. Paragraph 9, line 1. For "1.5 Mc/s" read "3.3 Mc/s."
- Fig. 3. In 2 places amend value of R24 to read 47K.

  """, """, "", "", R25 ", ", 220K.

  """, "", "", "", R27 ", ", 220K.

  Delete completely C27 and its connections.

  Amend connection from C20 to be to R16.