CONTENTS

S	E	C	Т	I	O	í	V	1

OPERATING AND DESCRIPTION TECHNICAL SPECIFICATION

	X.	Page
.Chapter 1	INTRODUCTION	1 - 1
	General Description	1 - 1
	Mechanical Description	1 - 2
Chapter 2	OPERATING INSTRUCTIONS	2 - 1
	INSTALLATION	2 - 1
	Determination of Channel Crystal Frequencies	2 - 1
	SETTING-UP	·2 - 1
	Switching On	2 - 1
	Crystal Fine Tuning - Channel Crystal Control	·2 - 2
	Calibration of 1.6 Mc/s	2 - 3
	Calibration of KC/S Scale	2 - 4
	Setting-Up Audio Input Level	2 - 5
	Setting-Up Carrier Levels	2 - 5
	Setting-Up Frequency Deviation	2 - 5
	Additional Facilities	2 - 6
	OPERATING INSTRUCTIONS	2 - 7
	Tuning Procedure for Al Emission	2 - 7
	Tuning I rocedure for A2, A3, A3A, A3H and A3J of Emission	Modes 2 - 8
	Tuning Procedure for F1 Emission	2 - 9
Chapter 3	PRINCIPLES OF OPERATION	3 - 1
	Introduction	3 - 1
	FREQUENCY GENERATING STAGES	3 - 1
	Preliminary	3 - 1
	Wadley System	3 - 1
	Electronic Bandswitching	3 - 2
	CALIBRATION STAGES	3 _ 3

Chapter 3 (co	nt'd).	Page
	Preliminary	3 - 3
	Regenerative Dividing	3 - 3
Chapter 4	CIRCUIT DESCRIPTION	4 - 1
	Introduction	4 - l
	SIGNAL FLOW	4 - 1
	General	4 - 1
	S.S.B./D.S.B Internal Modulation	4 - 1
	I.S.B./S.S.B. External Modulator (MA.79G only)	4 - 3
	A. M. Compatible	4 - 3
	C.W. Keying	4 - 3
	F.S.K. Operation	4 - 3
	STAGE DESCRIPTIONS	4 - 3
•	A. F. Stages	4 - 3
	I.F. Stages	4 - 4
	Frequency Selection Stages	4 - 5
	Tuned Output Stages	4 - 6
	ANCILLARY STAGES	4 - 8
	Calibration Stages	4 - 8
	Power Supplies	4 - 8
SECTION 2	MAINTENANCE	
Chapter 1	ROUTINE MAINTENANCE	1 - 1
	General	1 - 1
	Kilocycles Scale	1 - 1
Chapter 2	DISMANTLING AND REASSEMBLY	2 - 1
	Introduction	2 - 1
	Dismantling	2 - 3
,	Re-assembly	2 - 5
Chapter 3	ALIGNMENT PROCEDURES	. 3 - 1
	Introduction	3 - 1
	Test Equipment	3 - 1

Chapter 3 (cont'd)

•		Page
	Initial Procedure	3 - 3
	Kc/s V.F.O. Output	3 - 4
	2 to 3 Mc/s Filter Output	3 - 4
	F.S.K. and Fine Frequency Calibration	3 - 5
	Mc/s V.F.O. Calibration	3 - 8
	Kc/s V.F.O. Calibration	3 - 9
	Pilot Carrier Check	3 - 10
	Input Level Checks	3 _. - 10
	F.S.K. and Keying Checks	3 - 11
	Output Level Check	3 - 12
	Crystal Frequency Stability	3 - 12
	V.F.O. Frequency Stability	3 - 13
	Harmonic Distortion Check	3 - 14
	Two Tone Distortion	3 - 14
	A.L.C. Check	3 - 15
	1.4 Mc/s Cutput Check	3 - 16
	1.4 Mc/s Input Check	3 - 17
	R.F. Levels - Modulator Chassis	3 - 17
	C.W. Conditions	3 - 17
	R.F. Levels - Main Chassis	3 - 20
Chapter 4	FAULT LOCATION AND REPRESENTATIVE TEST DATA	4 - 1
	Introduction	4 - 1
	Test Equipment	4 - 1
	Static Voltages	4 - 2
	Modulator Chassis	4 - 6
	Calibration Chassis	4 - 8
	MAIN CHASSIS	4 - 10
	Harmonic Generating Stages (V1, V3 and V11)	4 - 10
	37.5 Mc/s Stages (V11, V15, V18 and V14)	4 - 11

MΛ.79A/G

Chapter 4 (cont'd).			Page	
	40 Mc/s Filter and Amplifier (V17)			
	Mc/s V.F.O. Stages			
	OVERALL	CHECK	4 - 14	
Chapter 5	PARTS LI	st [*] ,		
Chapter 6	LIST OF N	I.A.T.O. STOCK NUMBERS		
	ILLUSTRATIONS		Fig.	
	Block Diag	gram MA. 79G	1	
	Circuit 1:	Modulation and I.F. Stages	2	
	Circuit 2:	Calibration and Output Stages	3	
	Ancillary Circuits 4			
	Circuit:	Filters	5	
	Switch Details		6	
•	Layout:	Plan View	. 7	
	Layout 1:	Main Chassis	8	
	Layout 2:	Main Chassis	9	
	Layout:	Modulation Chassis	10	
	Rear View	: Main Chassis	11	
	Layout:	Mc/s V. F.O. Chassis	12	
	Layout:	Kc/s V.F.O. Chassis	13	
	Kc/s V.F.	O. Drive Mechanism	14	
	l Mc/s Ad	aptor (PL16)	15	
APPENDIX 1	UNIVERSAL DRIVE UNIT TYPE MA. 79H Introduction Operation Detailed Technical Description MA. 79 Circuit Alterations Component Layout Diagrams Components List		Page A-1 A-1 A-1 A-1 A-2 A-3 & 4	
	IL	LUSTRATIONS	Fig.	
	Circuit: N Component MA. 79H C	gram MA. 79H Mixer Stage MA. 284 t Layout MA. 284 ircuit: Modulation and I.F. Stages ircuit: Calibration and Output Stages	A-1 A-2 A-3 A-4	

TECHNICAL SPECIFICATION

FREQUENCY RANGE:

1.5 Mc/s to 30 Mc/s

FREQUENCY DETERMINATION:

- (a) Six crystal controlled channels
- (b) Continuous tuning calibrated at each kc/s with vernier adjustment 500-0-500 c/s
- (c) External high-stability source, range, 3.6-4.6 Mc/s, level 2V

FREQUENCY STABILITY:

VFO:

1.5-30 Mc/s:- better than

±250 c/s.

Crystal:

1.5-5 Mc/s:- better than 5

parts in 106, above 5 Mc/s:-

better than 2 parts in 106

OUTPUT LEVEL: R.F.:

100 mW in to 75 ohms

INPUT FREQUENCY:

Audio:

 $300-3,500 \text{ c/s}, \pm 2 \text{ dB}$

Keyed:

1,000 c/s

INPUT LEVEL:

A.F.:

+10 dBm to -20 dBm

INPUT IMPEDANCE: A.F.:

600 ohms balanced

F.S.K. or C.W. KEYING:

Polar:

20-0-20V minimum

Neutral:

-20V minimum

Contact Closure:

Maximum loop resistance 1500 ohms

CARRIER SHIFT (FSK):

Adjustable 100-1,000 c/s

CARRIER REINSERTION:

Continuously variable from -26 dB to

-6 dB

CARRIER SUPPRESSION:

S.S.B.: -50 dB

D.S.B.: -30 dB

DISTORTION:

Total Harmonic Content: -40 dB

Two Tone Test: -40 d3 referred to the level of either

tone

Unwanted Sideband Suppression: -48 dB

Noise and Hum: -45 dB

.....

Other Spurious Output: -50 dB

METERING:

(a): R.F. Output

(b): F.S.K. - V.F.O. Calibration

TYPES OF EMISSION:

Telephony: Suppressed, reduce or full carrier with

selection of upper, lower or double

sideband

Telegraphy: F.S.K. or C.W. On/Off

keying speeds up to 200 bauds

CALIBRATION: Crystal checkpoints every 10 kc/s

FREQUENCY SETTING ACCURACY:

•

V.F.O.: $\pm 250 \text{ c/s} \pm 1 \text{ part in } 10^6$.

SUPPLY VOLTAGE: 100 - 125V and 200 - 250V and 45 - 60

c/s single phase a.c. 150VA approx.

DIMENSIONS AND WEIGHT: Height Width Depth Weight

10.5 in. 19 in. 21.3 in. 60 lb.

26.7 cm. 48.3 cm. 54 cm. 27.2 kg.

INTRODUCTION

General Description

- 1. The MA. 79 Universal Drive Unit is a low level high-stability exciter source to drive a TA. 99 Linear Amplifier or similar power amplifier stages of other transmitter systems.
- 2. Two forms of the Drive Unit will be described viz. MA. 79A and MA. 79G. Throughout the following chapters, the MA. 79G will be emphasised, since the MA. 79A differs only in the exclusion of the facility for employing an external audio frequency modulator instead of the internal modulator. Hence, physically, the MA. 79A is not fitted with the two plugs and an extra switch position needed for this facility. Appropriately placed references to this difference will appear on illustrations and in the text.
- 3. The Drive Unit is continuously tuneable over the range 1.5 to 30 Mc/s and has the additional facility of six switched crystal controlled frequency channels; to provide improved frequency stability, the unit can be operated in conjunction with an external synthesizer. The frequency generating circuit follows the principle of the Wadley system using 1 Mc/s temperature-controlled crystal oscillator.
- 4. Facilities are provided in the unit for generation of s.s.b. (upper or lower) signals with suppressed, reduced, or full carrier levels, i.s.b. telephony with an external modulator, f.s.k. transmission with a wide range of shifts, and for c.w. and m.c.w. keying. Where modulated i.s.b., s.s.b. or d.s.b. signals are concerned, the associated transmitter power amplification must be linear; for f.s.k. and c.w., Class B and Class C stages are acceptable.
- 5. Modulation facilities also allow the generation of compatible a.m. signals by selection of a sideband with full carrier re-insertion.
- 6. Frequency shift keying is provided at speeds up to 200 bauds, which ensures that all modern teleprinter outputs can be accepted, including the majority of the multiplex systems. The degree of shift is continuously variable to correspond with any narrow or wideband system. Keying may be either polar as with c.w., or by contact closure. Additionally, hand-speed c.w. operation may be used.

Mechanical Description

- 7. The MA. 79 is constructed on a cast aluminium chassis to ensure maximum mechanical stability. The chassis also provides means of electrically screening the separate r.f. circuits, in this unit, from each other. The bottom cover plate, left-hand sideplate and front panel are all removable to provide access to components and sub-chassis.
- 8. Three sub-chassis are mounted on the main chassis viz:

Mc/s Variable Frequency Oscillator

Kc/s Variable Frequency Oscillator

Modulation

The heater and h.t. supplies for all stages are derived from the main chassis. The relative positions of these sub-chassis are illustrated in figure 7.

9. A tool kit is provided on a clip board mounted on the right-hand side plate.

The tools contained in the kit are detailed in Section 2, Chapter 5. These tools should be sufficient to carry out most servicing procedures required on this unit.

CHAPTER 2

OPERATING INSTRUCTIONS

NOTE: The MA.79 Drive Unit is a component unit of Transmitter TA.127, and Transmitting Terminals TTA.339 and TTA.371. This Chapter contains instructions for the Drive Unit only, and for complete instructions for the relevant transmitter reference should be made to Part 1, Section 1, Chapter 4 of the TA.127 handbook, Chapter 4 of the TTA.339 handbook and Chapter 4 of the TTA.371 handbook (A.P.116E-0257-1).

INSTALLATION

- 1. If channel crystal control is required, instal the crystals for the 6 channels as follows:-
 - (1) Remove the two knurled securing screws and the oven cover (fig. 7 Oven 1).
 - (2) Fit the selected crystals inside the oven (fig. 13). It is recommended that the crystal frequencies are recorded against the appropriate channel (1 to 6) of the XTAL V.F.O. switch (see paras. 2 and 3).

Determination of Channel Crystal Frequencies

- 2. The following formula ascertains the channel crystal frequencies corresponding to the 'kilocycles' content of the required r.f. output from the unit. If the 'kilocycles' part of the r.f. output is to be synthesised from an external source (XTAL V.F.O. switch to EXT.), the range of the source must be 3.6 to 4.6 Mc/s; the formula can again be used for the same purpose
- 3. Channel crystal frequency (or external source frequency) = 4600 kc/s minus 'kilocycles' part of r.f. output (or carrier frequency); e.g. for a radiated frequency of 6.408 Mc/s, crystal frequency equals 4600 kc/s minus 408 kc/s viz. 4192 kc/s.

SETTING-UP

Switching On

- 4. (1) Set the voltage-selector plugs, on the rear of the unit, to suit the available power supply.
 - (2) Join pin 3 to 4 and pin 5 to 6 on PL15.

- (3) Connect a 75 ohm, $\frac{1}{4}$ W resistor to PL2 (R.F. OUTPUT) on the rear.
- (4) Set the POWER switch to ON.
- (5) Assuming an ambient temperature in the range 21°C to 25°C, the approximate warming-up periods are as follows:
 - (a) For channel crystal control, fifteen (15) minutes, or
 - (b) For internal v.f.o. control, sixty (60) minutes.

Crystal Fine Tuning - Channel Crystal Control

- 6. Having determined the frequencies of the crystals to be used (para. 3), the frequency of each channel can be 'pulled' to the precise value required by making an adjustment to the associated crystal trimming capacitor (C1 to C6 of Table 1).
- 7. A Frequency Counter which can measure up to 3 Mc/s is required.

 Whatever the final r.f. output frequencies required from the unit, this procedure can be carried out at one setting only of the MEGACYCLES control.
 - (1) Connect the Frequency Counter across the 75 ohm resistor at PL2.
 - (2) Calibrate the unit in accordance with para. 8.
 - (3) Check that the METER switch is set to R.F. LEVEL, and the CALIBRATE switch to OFF.
 - (4) Set the TRANSMISSION SELECTOR switch to C.W.
 - (5) Set the SIDEBAND switch to DOUBLE.
 - (6) Set the INPUT switch to SPACE.
 - (7) Set the GAIN switch to MANUAL.
 - (8) Set the OUTPUT RANGE MC/S switch to 1.5 3.
 - (9) Set the MC/S scale to 2.
 - (10) Set the XTAL V.F.O. switch to Channel 1.
 - (11) Advance the R.F. GAIN control until a small deflection is observed on the meter.
 - (12) Adjust the OUTPUT TUNING and MEGACYCLES controls for a maximum meter indication, and at the same time, reset the R.F.

GAIN control for a final meter indication of 0 dB.

- (13) Adjust trimmer C6 (Table 1) until the counter displays the 'kilocycles' content of the required r.f. output.
- (14) Repeat operations (10) to (13) for each of the remaining channels 2 to 6; refer to Table 1.
- (15) The second v.f.o. is now accurately set for crystal operation. Set the INPUT switch to MARK and disconnect the counter and 75 ohm resistor.

CAUTION: The INPUT switch must not be set to any position other than MARK until PL2 has been correctly loaded.

	TABLE 1	
Channel	Crystal	Trimmer
No.	Ref.	Ref.
1	XL1	C6
2	XL2	C5
3	XL6	C4
4	XL5	C3
5	XL4	C2
. 6	XL3	C1

Calibration of 1.6 Mc/s

- 8. (1) Set the CALIBRATE switch on the Drive Unit to 1.6 MC/S.
 - (2) Set the METER switch on the Drive Unit to CALIBRATE.
 - (3) Set the XTAL V.F.O. switch to any one of positions 1 to 6 on the Drive Unit.
 - (4) Plug high-resistance headphones into the PHONES jack socket on the Drive Unit.
 - (5) Remove the cap from the FINE FREQUENCY control of the Drive Unit.
 - (6) Carefully adjust the preset FINE FREQUENCY control until a zero beat note is heard in the headphones; this will coincide with a zero beat indication on the meter. The zero (0) scale division should be approximately central with respect to the scale aperture.

- NOTE: An r.f. Level indication on the meter of 0dB represents an r.f. output of 100 mW when the R.F. OUTPUT plug PL2 is terminated with 75 ohms.
- 10. (1) Connect the audio input to pin 9 and 10 of PL15.
 - (2) Tune the Drive Unit to the required frequency and for c.w. operation (see para. 18).
 - (3) Adjust the R.F. GAIN control for an r.f. level indication of 0dB.
 - (4) Set the TRANSMISSION SELECTOR switch to SUPP.
 - (5) Unscrew the cover and adjust the preset A.F. GAIN control to again give an r.f. level indication of 0dB. Replace the cover.
 - NOTE: When setting the audio levels for i.s.b. operation, reference must be made to the appendix covering Multi-Channel Operation of I.S.B. Transmitters, incorporated in the relevant transmitter system handbook.

Setting-Up Carrier Levels

- 11. (1) Tune the Drive Unit to any frequency and for c.w. operation (para. 18).
 - (2) Adjust the R.F. GAIN control for an r.f. level indication of 0dB on the meter.
 - (3) For A2, A3, or A3H emission, set the TRANSMISSION SEL-ECTOR switch to PILOT and adjust the preset carrier reinsertion control C - on the front panel - until the meter indication is -6dB.
 - (4) For A3A emission, set the TRANSMISSION SELECTOR switch to PILOT and adjust the preset carrier re-insertion control C for a meter indication in the range of -6dB to -26dB as required; for levels below -14dB, the +14dB push-button must be operated and the reading taken from the lower meter scale.

Setting-Up Frequency Deviation

- 12. (1) Tune the Drive Unit to the required frequency and for c.w. operation (para. 18).
 - (2) Adjust the R.F. GAIN control for an r.f. level indication of 0dB on the meter.
 - (3) Calibrate in accordance with paragraph 8.

NOTE: It is not necessary to re-calibrate if the procedure of para. 8 has already been carried out.

- (4) Set the TRANSMISSION SELECTOR switch to F.S.K.
- (5) Set the CALIBRATE switch to 1.6 Mc/s.
- (6) Set the METER switch to CALIBRATE.
- (7) Set the INPUT switch to MARK.
- (8) Remove the cap and turn the preset FINE FREQUENCY control in the counter-clockwise direction until the desired 'mark' shift frequency on the dial coincides with the cursor.
- (9) Adjust the preset 'mark' control M on the front panel until a zero-beat indication is shown on the meter.
- (10) Set the INPUT switch to SPACE.
- (11) Turn the FINE FREQUENCY control in a clock vise direction until the desired 'space' shift frequency on the dial coincides with the cursor.
- (12) Adjust the preset 'space' control S until a zero-beat indication is shown on the meter.
- (13) Since the effects of the M and S controls are interdependent, operations (8) to (12) should be repeated until the required result is obtained.
- (14) Return METER switch to R.F. LEVEL, the CALIBRATE switch to OFF, the FINE FREQUENCY control to zero on the scale and fit the cap.

Additional Facilities

- 13. The Distortion Test Input connections (pins 11 and 12 of PL15) are used in conjunction with the Racal Distortion Measuring Unit Type MA.141.
- 14. When the SIDEBAND switch on the MA.79G or H is set to EXT, an external audio modulator (S.S.B. or I.S.B.) is required. The modulator used must be designed to accept a 1.4 Mc/s source for modulation purposes, and this source is available, on the rear of the Drive Unit, at plug PL20 (1.4 Mc/s OUTPUT); the modulated 1.4 Mc/s from the external modulator is applied to plug PL17 (1.4 Mc/s INPUT). The Racal I.S.B. Modulators Type MA.175 and MA.202 are available for this purpose. The MA.79D has no internal audio modulation facilities and hence no SIDEBAND switch, but the above plugs are provided for the same purpose.

15. If the 'kilocycles' content of the r.f. output from the unit is to be synthesised from an external source, this is applied to plug PL14 and the XTAL V.F.O. switch is set to EXT. In this case, the instructions of para. 9 are not applicable.

OPERATING INSTRUCTIONS

16. Ensure that the appropriate warming-up periods (see para. 5) are observed.

Paragraphs 17 to 24 assume that the procedures in paragraphs 1 to 15 have where applicable, been carried out.

Tuning Procedure for Al Emission.

- 17. Make connections to the keying input line as follows:
 - (a) For teleprinter input, connect pin 3 to 4 and pin 5 to 6 on PL15; connect the 80 0 80 keying lines between pins 1 and 5 of PL15.
 - (b) For contact-off c.w. keying, connect pin 3 to 4 and pin 5 to 6 on PL15; connect the key between pins 1 and 3 of PL15.
 - (c) For contact-on c.w. keying, connect pin 3 to 4 and pin 5 to 6 on PL25; connect a 6.8k, $\frac{1}{4}$ W resistor between pins 1 and 3 of PL15; connect the key between pins 1 and 5 of PL15.
- 18. (1) Set the XTAL-V.F.O. switch to:-
 - (a) Any of positions 1 to 6 for channel crystal control, or
 - (b) EXT when an external source such as a crystal-controlled oscillator or synthesiser is used, or
 - (c) V.F.O. for internal v.f.o. control.
 - (2) Set the GAIN switch to MANUAL.
 - (3) Set the INPUT switch to SPACE and the SIDEBAND switch to DOUBLE.
 - (4) Set the TRANSMISSION SELECTOR switch to C.W.
 - (5) Set the R.F. GAIN control fully clockwise.
 - (6) Set the MC/S scale to the required setting using the MEGACYCLES control.

- (8) Set the OUTPUT RANGE MC/S switch to the appropriate position.
- (9) Carefully adjust the OUTPUT TUNING control to produce a maximum r.f. level indication on the meter; while doing this, reduce the setting of the R.F. GAIN control to avoid damage to the meter. Finally, adjust the MEGACYCLES control for a maximum meter indication.
- (10) Adjust the R.F. GAIN control for a meter indication of 0 dB.
- (11) Set the TRANSMISSION SELECTOR switch as follows:-
 - (a) to PILOT for A2, A3, A3A or A3H emission, or
 - (b) to SUPP for A3J emission.
- (12) Set the SIDEBAND switch as follows:-
 - (a) to DOUBLE for A2 or A3 emission, or
 - (b) to U.S.B. or L.S.B. for A2, A3A, A3H or A3J emission, or
 - (c) to EXT (MA. 79G & H only) for using an external s.s.b. or i.s.b. modulator (refer to para. 14).

NOTE: Operation (12) is not applicable in the case of the MA. 79D (see para. 14).

- (13) Check that the preset carrier re-insertion control has been adjusted in accordance with para. 11.
- (14) Set the INPUT switch to OPERATE.
- 22. Final adjustments to the gain of the Drive Unit, and the manner in which it is performed, depend on the type of Linear Amplifier being driven by this unit.

Tuning Procedure for Fl Emission

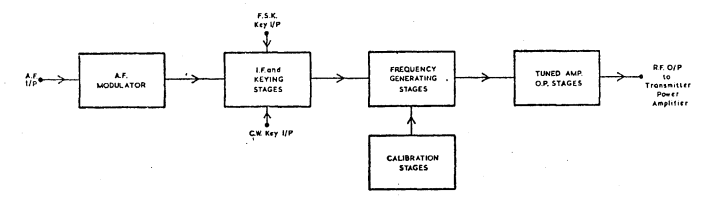
- 23. Making connections to the keying input line as follows:-
 - (a) For teleprinter input, connect pin 3 to 4 and pin 5 to 6 on PL15; connect the 80 0 80 keying lines between pins 1 and 5 of PL15.
 - (b) For contact-off c.w. keying, connect pin 3 to 4 and pin 5 to 6 on PL15; connect the key between pins 1 and 3 of PL15.

CHAPTER 3

PRINCIPLES OF OPERATION

Introduction

1. To simplify the description of the operating principles of the MA. 79
Universal Drive Unit, the circuit is considered in the simplified form shown below.



MA.79-SIMPLIFIED BLOCK DIAGRAM

2. The principles on which the a.f. modulator and tuned output stages operate are conventional (Chap. 4). The i.f. and keying stages operate on a triple conversion system which simplifies f.s.k. operation of the Drive Unit. The remaining stages i.e. frequency generating and calibration are those which are described in the following text.

FREQUENCY GENERATING STAGES

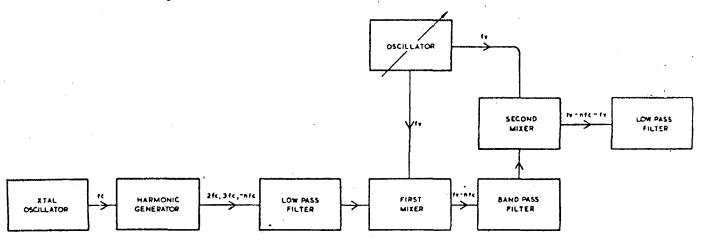
Preliminary

3. The high degree of accuracy and range of trequencies required to operate an s.s.b. transmitter are difficult to obtain by conventional means. If an inductance / capacitance oscillator is used, complex compensating circuitry would be required to provide the necessary accuracy and stability. Alternatively, if crystal oscillator(s) were utilized either the number required would be prodigous on the frequency changing system complex. This problem has been overcome in the MA. 79 Universal Drive Unit by means of the Wadley system of tuning.

Wadley System

4. The system is named after the author of a paper published in Trans. S.A.

1.E.E. Feb. 1954. It operates by hetrodyning a series of harmonics generated from a fundamental crystal oscillator with the output of a variable frequency oscillator; selection of the required frequency being made by means of a narrow band-pass filter.



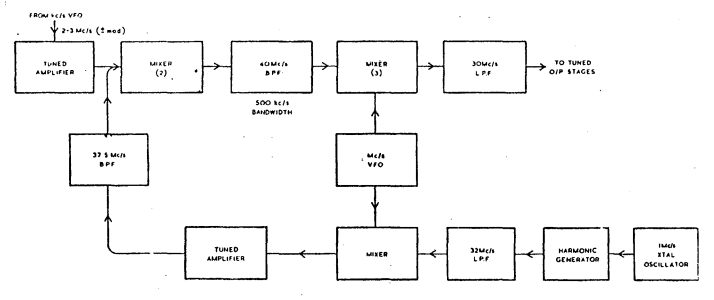
WADLEY TUNING SYSTEM-SIMPLIFIED BLOCK DIAGRAM

- 5. The diagram of the Wadley system shows that the output of the crystal oscillator, f_c , is fed to a harmonic generator which produces the harmonics f_c , $2f_c$, $3f_c$, ... of . This output is then passed through a low-pass filter, which determines the maximum output frequency of the system, and then to the first mixer stage. The generated harmonics are inixed with the output of variable oscillator, f_c , thus producing the sum and difference frequencies of f_c and f_c of etc.
- 6. The output of the 1st mixer stage is then fed through a band-pass filter the bandwidth of which is such that only one of the mixer output frequencies is passed. The selected frequency, f_v-nf_c is again mixed with f_v, thus reducing the signal to the original harmonic nf_c. To ensure that only the larmonic frequency appears in the output, another low-pass filter determines the maximum output frequency.
- 7. If the system is now considered as a whole it will be apparent that the frequency of output may be varied, in steps equal to fc, by altering the frequency of the variable oscillator. It will also be apparent that the accuracy of this frequency will be almost as high as that of the original crystal oscillator and, provided suitable frequencies are selected, drift of the variable frequency oscillator will not affect the output.

Electronic Bandswitching

8. Since the basic Wadley system produces only multiples of fc, it is modified to produce the required continuous range of frequencies.

9. The major modification to the system is the introduction of mixer and filter stages to facilitate the insertion of the modulated 2-3 Mc/s signal from the kilocycles variable frequency oscillator. The fact that the modulated signal is in the range 2-3 Mc/s also necessitates raising of the first low-pass filter pass frequency 2 Mc/s above the maximum output frequency. The addition of the tuned amplifier after the first mixing stage is only a refinement of the circuit and does not basically alter the operation of the system.



MA.79 ELECTRONIC BANDSWITCHING-BLOCK DIAGRAM

CALIBRATION STAGES

Preliminary

- 10. The function of the calibration stages is to provide a means of checking the frequency accuracy of the Drive Unit. This is achieved by producing check signals from the 1 Mc/s crystal oscillator used in the electronic bandswitching system, and beating it with the output signals in the conventional manner.
- 11. The system consists of two similar stages which produce 100 kc/s and 10 kc/s outputs by means of regenerative division of the basic 1 Mc/s signal. When selected the appropriate signal beats with the output frequency and the resultant output may be monitored aurally by 'phones or visually on the signal meter.

Regenerative Dividing

12. This method of frequency dividing provides a high degree of accuracy.

CHAPTER 4

CIRCUIT DESCRIPTION

Introduction

1. The following text describes the Drive Unit circuit under two main headings - viz:-

SIGNAL FLOW - Outlining the relationship between stages

and

STAGE DESCRIPTIONS - Describing stage operation.

Continuity between these sub-divisions is established by describing the stages in signal flow sequence. Stages which are not directly concerned with signal flow are described separately as ancillary stages.

2. For simplicity in the descriptions, it has been assumed that the user is familiar with the conventional circuitry used in s.s.b. transmitters. Alternatively, the user should have access to suitable reference books. The preceding Chapter, Principles of Operation, provides details of the less conventional stages and systems used in the MA. 79 Universal Drive Unit.

SIGNAL FLOW

General

3. Signal flow in the MA. 79 Universal Drive Unit may readily be traced on the Block Diagram of the unit, Fig. 1. The following description is, therefore, directly referenced to this illustration.

S.S.B./D.S.B. - Internal Modulation

4. Selection of the internal modulator for s.s.b./d.s.b. mode of emission is made by setting the appropriate switches as follows:-

(UPPER for upper sideband emission.

(SIDEBAND selector, SE, to (DOUBLE for double sideband emission.

(LOWER for lower sideband emission.

INPUT selector, SC, to (AUDIO for distortion test audio input (channel.

(OPERATE for normal a.f. input channel.

CALIBRATE switch, SJ, to OFF for any mode of operation.

R.F. LEVEL for any mode of operation.

NOTE: The operation of switches SH and SJ is fully described in Chapter 2.

METER switch, SH, to

- 5. When the circuit has been set up for the required mode of s.s.b. emission, a.f. signals are fed into the circuit via the A.F. INPUT or the DISTORTION TEST INPUT. These input signals are then applied, via switch SC, to the cathode follower and thence to the balanced modulator. The audio signals modulate the 1.4 Mc/s i.f. to produce both the upper and lower sidebands with the carrier suppressed. The required sideband (s) is then obtained via the sideband selection circuit which consists of the switch, SE, and the three sideband filters.
- 6. The selected sideband signal is applied to the automatic level control stage and passed to the 11.6 Mc/s mixer, mixer 5. In addition to the selected sideband, the signal applied to mixer 5 will embody the 1.4 Mc/s i.f. at the required level for carrier re-insertion. This composite signal is mixed with the 10.2 Mc/s output of the 5.1 Mc/s Oscillator and Doubler to produce the second i.f. of 11.6 Mc/s sideband (s). This second i.f. is applied to the 1.6 Mc/s mixer, mixer 4, where is is hetrodyned with the 10 Mc/s output of the 5 Mc/s oscillator and doubler, producing the final i.f. of 1.6 Mc/s sideband(s).
- 7. The 1.6 Mc/s signal then passes, via the c.w. keyer, to mixer 1 where it is mixed with the 3.6 4.6 Mc/s output of the kc/s v.f.o. to produce the 2-3 Mc/s signal for injection into the electronic bandswitching stages, only two of which are concerned with the main signal flow. These stages, mixers 2 and 3, convert the 2-3 Mc/s output of mixer 1 into the selected transmission frequency. This signal is then fed through the tuned amplifiers to provide the excitation for a power amplifier unit.

NOTE: The relationship between the electronic bandswitching stages is explained in the preceding Chapter, Principles of Operation.

CHAPTER 2

DISMANTLING AND RE-ASSEMBLY

Introduction

- 1. The Universal Drive Unit type MA. 79 is comprised of the following subunits:-
 - (1) Front Panel, containing:
 - (a) Tuning Escutcheon
 - (b) Fine Frequency Control
 - (c) R.F. Level/Calibrate Meter
 - (2) Kc/s V. F. O. Sub-chassis, containing:
 - (a) 3.6 4.6 Mc/s V.F.O. (V4, V7)
 - (b) Oven/Control Relay (RLA)
 - (3) Mc/s V.F.O. Sub-chassis, containing:
 - (a) 40.5 69.5 Mc/s V.F.O. (V23)
 - (b) Mixer 3 (V20)
 - (c) 30 Mc/s Low Pass Filter
 - (d) Tuned Amplifiers (V26, V30)
 - (4) Modulation Sub-chassis, containing:
 - (a) 5 Mc/s Crystal Oven (Oven 3)
 - (b) Variable Reactance Valve (V2)
 - (c) 5 Mc/s Crystal Oscillator (V5)
 - (d) 5. I Mc/s Crystal Oscillator (V19)
 - (e) Automatic Level Control Stage (V22)
 - (f) Mixer 5 (V25)

- (g) Mixer 4 (V8)
- (h) C.W. Keyer (V12)
- (j) Mixer 1 (V10)
- (k) Keying Test Source (V16)
- (1) 1.4 Mc/s Amplifier (V9)
- (m) Cathode Follower (V6)
- (n) Balanced Modulator (V13)
- (o) 2 3 Mc/s Band Pass Filter
- (5) Main Chassis, containing:
 - (a) Mixer 2 (V14)
 - (b) Amplifier (V17)
 - (c) 1 Mc/s Crystal Oscillator (V1)
 - (d) Harmonic Generator (V3)
 - (e) Harmonic Filter
 - (f) Harmonic Mixer (V11)
 - (g) Harmonic Amplifier (V15, V18)
 - (h) 37.5 Mc/s Band Pass Filter
 - (j) 40 Mc/s Band Pass Filter
 - (k) 100 Kc/s Divider (V27, V28)
 - (1) 100 Kc/s Multiplier (V31)
 - (m) 10 Kc/s Divider (V21, V24)
 - (n) Harmonic Amplifier (V29)
 - (o) Calibration Mixer (V33)
 - (p) Audio Amplifier (V32)

Dismantling

2. Before any of the operations detailed in the following paragraphs the Drive Unit should be removed from the transmitter cabinet as detailed Part 1, Section 2, Chapter 2.

3. Front Panel

- (a) Remove all control knobs.
- (b) Disconnect the meter leads noting colour code/position.
- (c) Remove securing nuts from R.F. LEVEL/CALIBRATE and 14dB switches.
- (d) Extract the panel retaining screws.
- (e) Remove front panel.

4. Kc/s V.F.O. Sub-Chassis:

- (a) Remove all bottom cover plate from unit.
- (b) Disconnect the soldered connections from the 4-way connector block near R161 (Fig. 9) noting colour codes/positions.
- (c) Disconnect relay and heater leads from terminals adjacent to RLA (Fig. 7) noting colour code/positions.
- (d) Remove cable cleats securing dial lamp leads and unclip lamp-holders.
- (e) Disconnect the coaxial plugs/sockets from SKT3, SKT4, SKT5 and PL13 (Fig. 7)
- (f) Remove front panel as detailed in para. 3.
- (g) Remove MEGACYCLES dial from its boss.

CAUTION: Do not remove the boss from its shaft.

- (h) Extract the two retaining screws adjacent to C6 and L8 (Fig. 7)
- (j) Lift out kc/s v.f.o. sub-chassis.
- 5. Mc/s V. F.O. Sub-chassis: It is desirable, but not essential, that the kc/s v.f.o. sub-chassis is removed (para. 4) before the Mc/s v.f.o. sub-

chassis. The procedure detailed below describes removal with kc/s v.f.o. sub-chassis still in position,

- (a) Remove bottom cover plate from unit.
- (b) Disconnect soldered connections from 4-way terminal block near R182 (Fig. 8) noting colour codes/positions.
- (c) Disconnect screened lead from C298 which is adjacent to C296 (Fig. 8).
- (d) Disconnect orange lead from the junction of R112/C124 (Fig. 8).
- (e) Disconnect coaxial plugs/sockets from SK5, SK12 and PL13 (Fig. 7).
- (f) Remove valves V24, V32 and V33 from their sockets.
- (g) Remove tool clip-board from right-hand-side panel above chassis.
- (h) Remove front panel as detailed in para. 3.
- (j) Extract the three retaining screws from the top of the subchassis.
- (k) Lift out Mc/s v.f.o. sub-chassis.
- 6. Modulation Sub-chassis: All components on this sub-chassis are accessible when left-hand side panel of drive unit is removed. Should it be necessary to remove sub-chassis proceed as follows:-
 - (a) Remove left-hand side panel from drive unit.
 - (b) Disconnect coaxial sockets from PL9. PL10, PL13, and PL18 (Fig. 7).
 - (c) Disconnect soldered leads from multi-way connector strip near L4 (Fig. 8) noting colour codes/positions.
 - (d) Remove knob and retaining nut from the INPUT SELECTOR switch.
 - (e) Remove sub-chassis retaining screws.
 - (f) Withdraw modulation sub-chassis.

Re-assembly

7. Modulation Sub-Chassis:

- (a) Insert sub-chassis into position (Fig. 7) and secure in position with retaining screws.
- (b) Solder leads to multi-way connector block in positions noted during dismantling.
- (c) Connect appropriate coaxial sockets to PL9, PL10, PL13 and PL18.
- (d) Secure INFUT SELECTOR switch with retaining nut and fit knob.
- (e) Replace and secure the drive units left-hand side panel.

8. Mc/s V.F.O. Sub-chassis:

- (a) Place sub-chassis in position (Fig. 7) and secure with the three retaining screws.
- (b) Replace front panel as detailed in para. 10.
- (c) Replace tool clip board to right-hand side panel above chassis.
- (d) Replace valves V24, V32, and V33 (Fig. 7).
- (e) Connect appropriate coaxial plugs/socket to SKT5, SKT12 and PL13 (Fig. 7).
- (f) Solder orange lead to junction of R112/C124 (Fig. 8).
- (g) Solder screened lead to C298 (Fig. 8).
- (h) Solder three leads to 4-way terminal block near R182 (Fig. 8), in positions noted during dismantling.
- (j) Replace and secure the drive units bottom cover plate.

9. Kc/s V.F.O. Sub-chassis:

- (a) Place sub-chassis in position (Fig. 7) and secure with two retaining screws.
- (b) Turn boss on MEGACYCLES control shaft fully counter-

clockwise.

- (c) Set engraved alignment mark on MEGACYCLES dial to '12 o'clock" position and fit dial to boss.
- (d) Replace front panel as detailed in para. 10.
- (e) Connect appropriate coaxial plugs/socket to SKT3, SKT4. SKT5 and PL13. (Fig. 7).
- (f) Replace dial lampholders and secure leads with cable cleats.
- (g) Solder relay and heater leads to terminals adjacent to RLA in positions noted during dismantling.
- (h) Solder three leads to 4-way connector block near R161 (Fig. 9) in positions noted during dismantling.
- (j) Replace drive units bottom cover plate.

10. Front Panel:

- (a) Place panel in position and secure with retaining screws.
- (b) Replace securing nuts on R.F. LEVEL/CALIBRATE and 14dB switches.
- (c) Reconnect meter leads in positions noted during dismantling.
- (d) Replace control knobs.

11. Replacement of Flim Scale:

- (a) Rotate KILOCYCLES control until end stop beyond 1,000 kc/s is reached.
- (b) Remove front panel as detailed in para. 3.
- (c) Remove top plate and idler gear from drive gears ensuring that gears are not displaced during removal.
- (d) Allow drive gears to unwind slowly.
- (e) Remove the scale film.
- (f) Fit 1,000 kc/s end of new scale film to drive sprocket and wrap the end around the split pin on the left-hand bobbin.

11. Replacement of Film Scale: (cont'd)

- (g) Rotate left-hand bobbin clockwise until approximately $1\frac{1}{2}$ ft. of the film is left free.
- (h) Fit free end of film to the second and turn bobbin counterclockwise until film is taut.
- (j) Turn drive gears in opposite directions approximately one revolution and fit idler gear while under tension.
- (k) Replace top plate and secure with retaining screws.
- (1) Set KC/S scale to mechanical end stop at 1,000 kc/s end and check that capacitor vanes are fully meshed on right of spindle as viewed from the front of the unit.
- (m) Check that distance between cursor and 1,000 kc/s end of scale is approximately ½ in. If necessary correct distance by lifting film from drive sprocket and moving as required.
- (n) Replace front panel as detailed in para. 10.

12. Re-alignment of kc/s V. F.O.

- (a) Connect supplies to drive unit.
- (b) Set METER switch to CALIBRATE.
- (c) Set CALIBRATE switch to 100 KC/S.
- (d) Set KC/S cursor to mid position.
- (e) Set KC/S control to zero (0) and adjust C46 (Fig. 13) for zero beat.
- (f) Set KC/S control to 1,000 and adjust L14 (Fig. 13) for zero beat.
- (g) Repeat (e) and (f) until zero beat is obtained at both ends of
- 13. Replacement of Tuning Capacitor: If the tuning capacitor, C47, is replaced re-align v.f.o. as detailed in para. 11 (1) and (m) and para. 12.

CHAPTER 3

ALIGNMENT PROCEDURES

Introduction

- 1. The information given in this chapter is intended to serve three purposes.
 - (a) To enable a check and, if necessary, adjustments to be made so that the performance conforms with the Technical Specification given in Section 1.
 - (b) Assist in detailed fault location.
 - (c) Provide information for adjustment of the FINE FREQUENCY preset control.

Test Equipment

- 2. The following items of test equipment are needed to carry out the alignment procedures. Throughout this chapter, test equipment will be called up by the item 'Letter' reference given in the following list, e.g. Item (e).
- (a) Audio signal generator, to following specification:

Frequency Range:

300 c/s to 10 kc/s $\pm 2\%$.

Output Level:

0.1mW to 1W (0.25V to 25V)

continuously variable -2dB.

Output Impedance:

600-ohms.

Example Instrument:

Advance Components. Audio Signal Generator Type Jl or J2. (J.S. Cat.

No. J1: 6625-99-943-4059).

(b) R.F. Signal generator, to the following specification:

Frequency Range:

1.5 Mc/s to 25 Mc/s.

Calibration Accuracy:

±1%.

Output Level:

2.75 volts min.

Output Impedance:

75-ohms.

Example Instrument:

Marconi Instruments Signal

Generator T.F. 867.

(c) Digital frequency meter to following specification:

Frequency Range:

20 c/s to 30 Mc/s.

Accuracy:

±1 count ±1 part in 10⁶.

Input Sensitivity:

10 mV r.m.s.

Input Impedance:

1 Megohm shunted by 15 pF.

Example Instruments:

Racal Instruments Digital Frequency Meter 806R, SA. 540/550 fitted with Probe SA. 544

or SA. 505 and Oscilloscope Item (g).

(d) Valve voltmeter to the following specification:

A.C. Voltage Range:

0 to 1V, 3V, 10V and 300V $\pm 300 \pm 3\%$ f.s.d.

Input Impedance:

0-10 kc/s - 5 Megohms

) Shunted

4 pF

(approx.)

10 kc/s - 1 Mc/s - 2.7 Megohms

bv

Example Instrument:

10 Mc/s - 100 Mc/s - 50 Kilohms) Marconi Instruments Vacuum Tube

Voltmeter T.F. 1300 with A.C. Multiplier

T.M. 6067.

(e) Valve millivoltmeter to following specification:

A.C. Voltage Range:

0 to 1mV, 3mV, 10mV, 30mV, 100mV,

300mV, 1V and 3V.

Input Impedance:

1 kc/s - 1 Megchm, 30 Mc/s - 50 kilohms

shunted by 7pF.

Example Instrument:

Phillips Valve Millivoltmeter GM 6014.

(f) Two-tone oscillator to following specification:

Frequency Range:

20 c/s - 20 kc/s continuously variable

independently.

Output Levels:

0.1 mW to 1W (0.25V to 25V) continuously

variable.

Output Impedance:

600-ohms.

Example Instruments:

Marconi Instruments Oscillator TF2005R.

(g) A good quality oscilloInput Impedance of $1M\Omega +20$ pF and 'Verti-

scope:

cal Signal Out' facility.

Example Instrument:

Tektronix Type 545.

(h) H.F. Spectrum Analyser to following specification:

Frequency Range:

1.5 Mc/s to 30 Mc/s.

Input Level:

100 mW min.

Input Impedance:

75Ω.

Amplitude Measure-

0 to -60dB.

ment Range:

Example Instrument:

Furzehill Laboratories H.F. Spectrum

Analyser S510 with frequency changer

S520.

- (j) High impedance headphones.
- (k) Wire Probe - Made by stripping back 3/8 in. of the insulation from each end of a $3\frac{1}{2}$ in. length of 7/0076 wire.
- (1) Resistor - 75 ohms, 10%, $\frac{1}{4}$ W.
- (m) Resistor - 1 kilohm, 10%, $\frac{1}{4}$ W.
- (n) Crystals, Type D.

Frequency Range:

3.6 - 4.6 Mc/s

as XL1 to XL6 Part 2, Section 2,

Chapter 5 (Parts List).

(o) Resistor - 100 ohms, 10%, ½W.

Initial Procedure

- 3. (1) Withdraw the Drive Unit from the cabinet removing all rear connections before lifting out the unit.
 - (2) Check that the primary taps on the mains transfor.ner are adjusted to suit the available mains voltage.
 - (3) Connect the 75-ohm resistor Item (1) between the R.F. OUTPUT plug PL2 and chassis.

NOTE: This resistor must be removed when connecting the Spectrum Analyser Set for 75Ω input impedance.

(4) Connect together pin 3 and 4 of the 12-pin unitor PL15 (on rear of chassis).

- (5) Remove the dust cover from the unit.
- (6) Connect the mains supply voltage and switch on. Allow approximately one hour for the unit to warm up.
- (7) After the one hour warming up, disconnect SK6 (Fig. 7) and connect the Frequency Meter Item (c) between PL6 and earth.
- (8) Set the Frequency Meter to a minimum 1 second 'gate' time and check that the reading is 1 Mc/s ±1 count.
- (9) Disconnect the Frequency Meter and reconnect SK6.

Kc/s V.F.O. Output

- 4. (1) Set the XTAL, V.F.O. switch to V.F.O.
 - (2) Connect the Valve Voltmeter Item (d) between pin 2 of V10 valveholder and chassis.
 - (3) Rotate the KILOCYCLES control from 0 to 1000 on the KC/S scale and check that the meter indication is within the limits 2.5 and 3.5 volts.
 - (4) Remove the two knurled screws from the top of crystal oven 1, and take off the cover.
 - (5) Fit six crystals, in the positions provided, in the frequency range of 3.6 to 4.6 Mc/s; refit the oven cover.
 - (6) Set the XTAL, V.F.O. switch to each of the positions 1 to 6 in turn, and check that the meter indication is within the limits of 2.5 and 3.5 volts r.m.s.

2 to 3 Mc/s Filter Output

- 5. (1) Disconnect PL8 from SKT8.
 - (2) Connect the 1 kilohm, $\frac{1}{4}$ W resistor Item (m) between SKT8 and chassis.
 - (3) Connect the Valve Voltmeter Item (e) with input padded to a total of 12 pF, across the 1 kilohm resistor.
 - (4) Set the XTAL, V.F.O. switch to V.F.O.

- (5) Set the TRANSMISSION SELECTOR switch to C.W. and the R.F. GAIN control fully clockwise.
- (6) Rotate the KILOCYCLES control from 0 to 1000 on the KC/S scale, and check that the meter indication is never less than 160 mV and that the maximum to minimum output does not exceed 3dB.
- (7) Remove the voltmeter and 1 kilohm resistor and reconnect PL8 to SKT8.

F.S.K. and Fine Frequency Calibration

- 6. (1) Set the XTAL/VFO switch to EXT. and on the MA.79H only set the IN/OUT switch on the MA.284 to OUT.
 - (2) Fit a suitable crystal item (n) into any spare crystal position in oven 1 (Fig. 13).
 - (3) With the FINE FREQUENCY cursor centred, check that when the calibration dot, which is 3/8 inch to the left of the extreme minus calibration marking on the scale, is lined up on the dial, capacitor C113 is at maximum capacity.
 - (4) Set the TRANSMISSION SELECTOR to FSK and the INPUT switch to SPACE.
 - (5) Set preset capacitor S (C12) to maximum capacity and preset capacitor M (C19) to minimum capacity.
 - NOTE: If the bottom cover of the equipment is removed these capacitors can be seen beneath the side cover without the need to remove this cover.
 - (6) Remove V8 and fit one end of the wire probe Item (k) into Pin 1 position on the valveholder. Replace V8 and its screening can, and feeding the wire probe between the valve and the screening can at the same time so that the free end of the probe protrudes out of the top of the screening can.
 - (7) Connect the Frequency Meter Item (c) between the free end of the wire probe Item (k) and the chassis. Tune L6 until a reading 9 996 000 c/s ±5 c/s is indicated on the Frequency Meter.

(8) By progressive adjustments of capacitors S and M, when switching the INPUT switch alternatively between SPACE and MARK ensure the conditions given below can be met.

INPUT SWITCH	FREQUENCY METER		
SPACE	9 996 450 c/s ±2 c/s		
MARK	9 996 550 c/s ±2 c/s		

NOTE: A slight re-adjustment of L6 may be required to obtain the above figures.

(9) By progressive adjustments of capacitors S and M, when switching the INPUT switch alternatively between SPACE and MARK until the conditions given below can be met.

INPUT SWITCH	FRI QUENCY METER
SPACE	9 996 000 c/s ± 2 c/s
MARK	9 997 000 c/s ± 2 c/s

NOTE: A slight re-adjustment of L6 may be required to obtain the above figures.

- (10) Set the TRANSMISSION SELECTOR to C.W. the INPUT switch to SPACE and adjust capacitor C15 for a Frequency Meter indication of 9 996 500 c/s ±1 c/s.
- (11) Disconnect the Frequency Meter and wire probe from valve V8 and fit the wire probe to pin 2 of valveholder for V10 in the same manner as described in operation (6).
- (12) Connect the Frequency Meter between the free end of the wire probe and chassis.
- (13) Set the R.F. GAIN control fully clockwise and centre the FINE FREQUENCY cursor.
- (14) Set the FINE FREQUENCY dial to -500 c/s and adjust the core of L24 (see fig. 7) to obtain a reading of 1 599 500 c/s ±10 c/s on the Frequency Meter.
- (15) Set the FINE FREQUENCY dial to +500 c/s and adjust preset capacitor C112 (see Fig. 7) to obtain a reading of 1 600 500 c/s ±10 c/s on the Frequency Meter.

(16) Continue to adjust L24 and C112 until the dial settings and Frequency Meter readings given below are obtained.

DIAL SETTING	FREQUENCY METER				
+500	1 600 500 c/s ±10 c/s				
+4 00	$1600 400 c/s \pm 10 c/s$				
+300	$1.600 300 c/s \pm 10 c/s$				
+200	$1600\ 200\ c/s\ \pm 10\ c/s$				
+100	$1 600 \cdot 100 \text{ c/s} \pm 10 \text{ c/s}$				
0	$1600\ 000\ c/s \pm 2\ c/s$				
-100	$1.599 900 c/s \pm 10 c/s$				
-200	$1.599 800 c/s \pm 10 c/s$				
-300	$1.599 700 c/s \pm 10 c/s$				
-4 00	$1599600 c/s \pm 10 c/s$				
-500	$1 599 500 c/s \pm 10 c/s$				

- (17) Disconnect the wire probe and Frequency Meter.
- NOTE: The wire probe and an oscilloscope pre-amplifier are not required for remaining operations in this paragraph.
 - (18) Set the FINE TUNING dial to 0 and check that the INPUT switch is in the SPACE position.
 - (19) Select the 1.6 Mc/s position on the CALIBRATE switch and CALIBRATE on the METER switch. The meter should indicate zero beat. A slight re-adjustment of C15 may be necessary to obtain zero beat.
 - (20) Set the R.F. GAIN control to its mid-rotation position and connect the Frequency Meter across the 75 ohm resistor on PL2.
 - (21) Select the appropriate position on the XTAL/VFO switch for the position of the crystal inserted in operation (2) and tune the MA.79 for C.W. operation as given in the Operating Instructions.
 - (22) Adjust the trimmer capacitor associated with the crystal to obtain the output signal calculated, see Section 1, Chapter 2, Paragraph 2 and 3.
 - (23) Adjust the FINE FREQUENCY control from 0 to -500 c/s and 0 to +500 c/s in 100 c/s steps and check that Frequency Meter indicates shifts of 100 c/s ±10 c/s.

- (24) Reset the FINE FREQUENCY control to 0 and check that the Frequency Meter indication is within ±2 c/s of the reading obtained in operation (22).
- (25) Set the MA.79 up for FSK operation as given in the Operating Instructions and check that shifts of ±50 c/s and ±500 c/s can be set up by the use of capacitors S and M.

Mc/s V.F.O. Calibration

- 7. (1) Set the R.F. GAIN control fully clockwise (maximum).
 - (2) Set the XTAL V.F.O. switch to V.F.O.
 - (3) Set the TRANSMISSION SELECTOR to C.W.
 - (4) Set the INPUT switch to SPACE.
 - (5) Set the SIDEBAND switch to DOUBLE.
 - (6) Set the METER switch to R.F. LEVEL.
 - (7) Set the CALIBRATE switch to OFF.
 - (8) Set the KC/S dial to 0.
 - (9) Set the MC/S dial to the centre of the 2 Mc/s dial mark.
 - (10) Adjust the core of L29 (see Fig. 12) to obtain maximum output on the meter, reducing the R.F. GAIN control as necessary.
 - (11) Set the KC/S dial to 1000 kc/s and the MC/S dial to the centre of the 29 Mc/s dial mark.
 - (12) Adjust capacitor C128 for maximum output on the meter.
 - (13) Repeat operations (9) to (12) until the calibration is correct.
 - (14) Rotate the MC/S dial from 29 Mc/s to 2 Mc/s and check that all Mc/s scale divisions are within their relevant dial marks as indicated by maximum readings on the meter.
 - (15) Set the KC/S dial to 0, rotate the MC/S dial from 2 Mc/s to 29 Mc/s and check that all Mc/s scale divisions are within their relevant dial marks as indicated by maximum readings on the meter.

Kc/s V.F.O. Calibration

- 8. (1) Set the XTAL V.F.O. switch to V.F.O.
 - (2) Set the TRANSMISSION SELECTOR to C.W.
 - (3) Set the INPUT switch to SPACE.
 - (4) Set the SIDEBAND switch to DOUBLE.
 - (5) Set the METER switch to CALIBRATE.
 - (6) Set the CALIBRATE switch to 100 KC/S.
 - (7) Connect the Headphones Item (j) to unit (PHONE jack socket).
 - (8) Centralize the KC/S cursor.
 - (9) Set the KC/S scale to 0.
 - (10) A 'zero beat' should be obtained: If not adjust C46 (oven 1) until 'zero beat' is obtained with nearest 100 kc/s check frequency.
 - (11) Set the KC/S scale to 1000 kc/s.
 - (12) A 'zero beat' should be obtained: If not adjust core of L14 (oven 1) until 'zero beat' is obtained with nearest 100 kc/s check frequency.
 - (13) Repeat operations (9) to (12) until optimum result is obtained.
 - (14) Check for 'zero beat' at all 100 KC/S calibration marks (eleven) on KC/S scale are within ±3 kc/s of the relevant KC/S scale position.
 - (15) Set the CALIBRATE switch to 10 KC/S and check that nine calibration marks are audible between each 100 kc/s mark.
 - (16) Set the METER switch to R.F. LEVEL and the CALIBRATE switch to OFF.

Pilot Carrier Check

- Remove the 75Ω resistor and connect the Spectrum Analyser
 Item (h) input between PL2 and earth.
 - (2) Set the TRANSMISSION SELECTOR to C.W. and the INPUT switch to SPACE.
 - (3) Tune the Drive Unit to 3.5 Mc/s for a C.W. output of 0dB on the meter.
 - (4) Set the Spectrum Analyser to display 3.5 Mc/s at 0dB.
 - (5) Set TRANSMISSION SELECTOR to PILOT.
 - (6) Check that adjustment of pre-set capacitor C145, marked 'C' on front panel, varies the carrier level between -6dB and -26dB.
 - (7) Remove the Spectrum Analyser and reconnect the 75 Ω resistor between PL2 and earth.

Input Level Checks

- 10. (1) Connect the Oscilloscope, Item (g), across the 75-ohm resistor between PL2 and earth.
 - (2) Set the TRANSMISSION SELECTOR to C.W. the SIDEBAND switch to DOUBLE, the INPUT switch to SPACE and the OUTPUT RANGE switch to 3 6.
 - (3) Tune the Drive Unit to 3.5 Mc/s, for a C.W. output 0dB on meter using the R.F. GAIN control and the OUTPUT TUNING control.
 - (4) Set the TRANSMISSION SELECTOR to PILOT.
 - (5) Set capacitor 'C' for -6dB on the meter
 - (6) Set the INPUT switch to OPERATE.
 - (7) Connect the balanced output of the Audio Signal Generator, Item (a) to PL15 pins 9 and 10 and set the frequency 1500 c/s.
 - (8) Set the signal generator output level to 0dBm (0.775 volts) and from the oscilloscope display check that 95% modulation can be obtained within the range of the A.F. GAIN control.

- (9) Repeat operation (8) with generator output level at -20dBm (.078 volts) and +10dBm (2.45 volts).
- (10) Set the INPUT selector switch to AUDIO.
- (11) Transfer the signal generator from pins 9 and 10 to pins 11 and 12 of PL15.
- (12) Repeat operation (8) and (9).
- (13) Disconnect the Oscilloscope and Audio Signal Generator.

F.S.K. and Keying Checks

- 11. (1) Rémove the 75Ω resistor and connect the Spectrum Analyser Item (h) input between PL2 and earth.
 - (2) Set the TRANSMISSION SELECTOR to C.W. and the INPUT switch to SPACE.
 - (3) Tune the Drive Unit to 3 Mc/s, for a C.W. output of 0dB on the meter.
 - (4) Set the Spectrum Analyser to display 3 Mc/s at 0dB.
 - (5) Set the INPUT switch to MARK and check that the output decreases by more than 60dB on the Spectrum Analyser.
 - (6) Set the INPUT switch to SPACE and check that the 0dB output is restored.
 - (7) Remove the link between pins 3 and 4 on PL15 and check that the output displayed on the Spectrum Analyser decreases by more than 60dB. Reconnect the link to restore to 0dB output.
 - (8) Set the INPUT switch to MARK, disconnect the Spectrum Analyser, reconnect the 75Ω resistor and connect the Frequency Meter Item (c) across this resistor.
 - (9) Set the TRANSMISSION SELECTOR to F.S.K., the INPUT switch to SPACE and check that the output frequency is 3 Mc/s plus that set by preset capacitor 'S' i.e. between 100 c/s and 1000 c/s.
 - (10) Set INPUT switch to MARK and check that output frequency is 3 Mc/s minus that set by preset capacitor 'M'.
 - (11) Disconnect the Frequency Meter.

Qutput Level Check

- 12. (1) Connect the Valve Voltmeter Item (d) across the 75-ohm resistor between PL2 and earth.
 - (2) Set the XTAL V.F.O. switch to V.F.O.
 - (3) Set the TRANSMISSION SELECTOR to C.W.
 - (4) Set the INPUT switch to SPACE.
 - (5) Set the SIDEBAND switch to DOUBLE.
 - (6) Set the METER switch to R.F. LEVEL.
 - (7) Set the CALIBRATE switch to OFF.
 - (8) Tune the Drive Unit to 1.5 Mc/s, for a C.W. output of 0dB on meter, and then set the R.F. GAIN control fully clockwise.
 - (9) The Valve Voltmeter reading should be not less than 3.87 volts.
 - (10) Repeat operations (8) and (9) with the MC/S dial set to each megacycle between 2 and 29, and also the KC/S scale set to 0 to 1000.

Crystal Frequency Stability

- 13. NOTE: This procedure assumes that the Drive Unit has had a warming-up time of an hour since the channel crystals were inserted.
 - (1) Connect the Frequency Meter Item (c) across the 75-ohm resistor between PL2 and earth.
 - (2) Set the MC/S scale to 2 and the XTAL V.F.O..switch to Channel 1.
 - (3) Tune the Drive Unit for a C.W. output, of 0dB on the meter.
 - (4) Check that the Frequency Meter displays the required 'kilocycles' content of the r.f. output. If necessary adjust the appropriate trimmer capacitor (see Section 1, Chapter 2, Table 1) to obtain the correct Frequency Meter indication and note this frequency.

- (5) Repeat operation (4) for each of the remaining channel positions on the XTAL V.F.O. switch.
- (6) Set the MC/S scale to 25, repeat operation (3) and note the Frequency Meter indications for positions 1 to 6 of the XTAL V F.O. switch.
- (7) Retune the Drive Unit to 2 Mc/s and after a period of four hours, check that the frequency drift does not exceed ±5 parts in 10⁶ for positions 1 to 6 on the XTAL V.F.O. switch.
- (8) Retune the Drive Unit to 25 Mc/s and check that the frequency drift does not exceed ±2 parts in 10⁶ for positions 1 to 6 on the XTAL V.F.O. switch after four hours.

V.F.O. Frequency Stability

- 14. NOTE: This procedure assumes that the unit has been switched on for a lenst an hour.
 - (1) Connect the Frequency Meter Item (c) across the 75-ohm resistor between PL2 and earth.
 - (2) Set the FINE FREQUENCY dial to zero and XTAL V.F.O. switch to V.F.O.
 - (3) Set the TRANSMISSION SELECTOR to C.W.
 - (4) Set the INPUT switch to SPACE.
 - (5) Tune the Drive Unit to 3 Mc/s for a C.W. output of 0dB on meter.
 - (6) Set the CALIBRATE switch to 100 KC/S.
 - (7) Set the METER switch to CALIBRATE and plug headphones Item (j) into the PHONE socket.
 - (8) Set the KC/S scale to the 100 kc/s mark and tune for 'zero beat' indication on meter and headphones.
 - (9) Set the CALIBRATE switch to 1.6 Mc/s.
 - (10) Adjust the FINE FREQUENCY control for 'zero beat' indication on meter and headphones.

- (11) Set the METER switch to R.F. LEVEL.
- (12) Set the CALIBRATE switch to OFF and the FREE-LOCK control to LOCK.
- (13) The reading on Frequency Meter should be 3.100 Mc/s; the error and drift on this reading after four hours should not exceed ±200 c/s or 50 c/s in any one hour.

Harmonic Distortion Check

- 15. (1) Remove the 75Ω resistor and connect the Spectrum Analyser Item (h) input between PL2 and earth.
 - (2) Set the TRANSMISSION SELECTOR to C.W. and the INPUT switch to SPACE.
 - (3) Tune the Drive Unit to 7 Mc/s for a C.W. output of 0dB on the meter.
 - (4) Set the Spectrum Analyser to display the frequency at 0dB level.
 - (5) Tune the Drive Unit to 3.5 Mc/s for a C.W. output, of 0dB on the meter.
 - (6) Increase the Spectrum Analyser gain by 30dB using the +30dB filter switch.
 - (7) Measure the level of the 2nd harmonic (7 Mc/s), which must be more negative than -40dB.
 - (8) Using operations (3) to (7) as a basis, repeat at frequencies 1.5 Mc/s, 2 Mc/s etc. to 15 Mc/s in 1 Mc/s steps if a full check is required. The 2nd Harmonic level must be more negative than -40dB relative to the fundamental level in all cases.

Two Tone Distortion

- 16. (1) The Spectrum Analyser Item (h) is connected as in paragraph 15.
 - (2) Tune the Drive Unit to 3.5 Mc/s for a C.W. output of 0dB on the meter.

- (3) Adjust the Spectrum Analyser to display this frequency at 0dB level.
- (4) Connect the balanced output of the Two-Tone Oscillator, Item (f), between pins 9 and 10 of PL15 with outputs set to minimum.
- (5) Set the TRANSMISSION SELECTOR to SUPPRESSED, the INPUT switch to OPERATE, the SIDEBAND switch to UPPER and the A.F. GAIN control to maximum.
- (6) Set the Two-Tone Oscillator for two tone operation at frequencies of 1100 c/s and 1775 c/s and set the level of each tone for -6dB on the Drive Unit meter.
- (7) Adjust the Spectrum Analyser to display the two tones at.

 OdB level.
- (8) Increase the Spectrum Analyser gain by 30dB and check that the intermodulation products are more negative than -40dB.
- (9) Set the SIDEBAND switch to LOWER and repeat operations (7) and (8).

A.L.C. Check

- 17. (1) The Spectrum Analyser Item (h) is connected as in paragraph 15.
 - (2) Set the TRANSMISSION SELECTOR to C.W. and the INPUT switch to SPACE.
 - (3) Tune the Drive Unit to 3 Mc/s for a C.W. output of 0dB on the meter.
 - (4) Set the Spectrum Analyser to display this frequency at a level of 0dB.
 - (5) Connect -0.5 volts d.c. between pin 2 PL15, and earth with positive to earth.
 - (6) Set the MANUAL/AUTO switch to AUTO.
 - (7) Check the output level on the Spectrum Analyser is between -6dB and -8dB relative to the 0dB level.

- (8) Set the TRANSMISSION SELECTOR to PILOT and the MANUAL/AUTO switch to MANUAL.
- (9) Connect the Audio Signal Generator Item (a) output, set to 1,550 c/s, between pins 9 and 10 of PL15.
- (10) Set the output from the Signal Generator to 0dBm (0.775 volts).
- (11) Set the INPUT switch to OPERATE and the A.F. GAIN control to give 0dB on the Drive Unit meter.
- (12) Set the MANUAL/AUTO switch to AUTO.
- (13) Increase the bias volts applied to pin 2 of PL15 until the output indicated on the Drive Unit meter is -3dB and note this bias voltage. This voltage should be within the limits of -1.1 volts to -1.7 volts.
- (14) Set the MANUAL/AUTO switch to MANUAL and the TRANS-MISSION SELECTOR to SUPPRESSED.
- (15) Adjust the A.F. GAIN control to give 0dB on the meter.
- (16) Reduce the bias volts applied to pin 2 of PL15 to -0.5 volts and set the MANUAL/AUTO switch to AUTO.
- (17) Check that the Spectrum Analyser output level is between -6dB and -8dB relative to the 0dB level.
- (18) Disconnect the bias voltage from pin 2 of PL15, the Spectrum Analyser from PL2 and reconnect the 75-ohm resistor to PL2.

1.4 Mc/s Output Check

- 18. (1) Connect the Valve Voltmeter Item (d) between PL20 (1.4 Mc/s OUTPUT socket) and earth.
 - (2) Check that the output voltage is not less than 2.5 volts for the MA.79D or between 1 volt and 2 volts for the MA.79 G and H.
 - (3) If the output voltage is low; a very slight re-adjustment of the cores for L53 should be made.
 - (4) Disconnect the Valve Voltmeter.

1.4 Mc/s Input Check

- 19. (1) Set the TRANSMISSTION SELECTOR to C.W. and the INPUT switch to SPACE.
 - (2) Tune the Drive Unit to 3 Mc/s at maximum C.W. output, i.e. 0dB on the meter.
 - (3) Set the TRANSMISSION SELECTOR to PILOT and the SIDE-BAND switch to EXT. The meter reading should fall to -6dB, if not adjust preset C to obtain -6dB.
 - (4) Connect the Signal Generator Item (b), set the 1.4 Mc/s, between PL17 and earth.
 - (5) Connect the Valve Millivoltmeter Item (e) across the Signal Generator output.
 - (6) Increase the Signal Generator output until 0dB is obtained on the Drive Unit meter and check that the Valve Millivoltmeter reads between 10 and 15 mV.
 - (7) Select SUPP. on the TRANSMISSION SELECTOR, increase the Signal Generator output to obtain 0dB on the Drive Unit meter and check that the Valve Millivoltmeter reads between 20 and 25 mV.
 - (8) Remove the Signal Generator and the Valve Millivoltmeter.
 - NOTE: The signal levels given below in paragraphs 20 and 21 are typical levels to be expected from an accurately aligned Drive Unit.

R.F. Levels - Modulator Chassis

C.W. Conditions

- 20. (1) Disconnect PL8 from SK8 and terminate SK8 with a 1 kilohm resistor Item (m).
 - (2) Set the R.F. GAIN control to the fully clockwise position.
 - (3) Connect the Valve Millivoltmeter Item (e), set to the 300 mV range, across the terminating resistor. The voltmeter should indicate 160 mV.

- (4) Rotate the KC/S control through its complete range and check that the voltmeter reading does not vary by more than ±3dB.
- (5) Disconnect the Valve Millivoltmeter from the terminating resistor and set it to the 100 mV range.
- (6) Set the XTAL/V.F.O. switch to EXT.
- (7) Using the Valve Millivoltmeter, measure the r.f. level on grid 1 (pin 2) of V10. A level of 70 mV ±10 mV should be indicated.
- (8) Using the Valve Millivoltmeter, measure the r.f. level on grid 1 (pin 1) of V12. A level of 30 mV ±5mV should be indicated.
- (9) Remove V5 and measure the r.f. level on grid 3 (pin 9) of V8. The Valve Millivoltmeter should indicate 20 mV ±5mV.
- NOTE: On latest equipments an 8.2 kilohm resistor is fitted across L13A. In these equipments the reading should be 90 mV ±20 mV.
 - (10) Remove V19 and measure the r.f. level on grid 3 (pin 9) of V25. The Valve Millivoltmeter should indicate 9mV ±2mV.
- NOTE: On the latest equipments an 8.2 kilohm resistor is fitted across L25A. In these equipments the reading should be 50 mV ±10 mV.
 - (11) Set the TRANSMISSION selector to SUPP., the INPUT selector to AUDIO and the SIDEBAND selector to UPPER.
 - (12) Connect the Audio Signal Generator Item (a) to PL15, pins 11 and 12; to 1500 c/s at 1mW.
 - (13) With the Valve Millivoltmeter set to the 300 mV range, monitor the a.f. level on the grid (pin 7) of V6b and adjust the A.F. GAIN control until a reading of 150 mV is obtained.
 - (14) Remove PL10 and monitor the a.f. signal applied to the centre-tap of L18b (Test Point). This should be 130 mV ±10 mV.

- (15) Replace PL10 and using the Yalve Voltmeter Item (d), set to the 3V range, monitor the r.f. level on grid 1 (pin 1) of V9. This should be 1V ±0.2V.
- (16) Set the Valve Voltmeter to the 30V range and monitor the r.f. level at the anode (pin 5) of V9. This should be 30V ±200 mV.
- (17) Set the Valve Voltmeter to the 3V range and monitor the r.f. level between either end of L18B and earth. This should be 1.3V ±0.3V.
- (18) Using the Valve Millivoltmeter, set to the 30 mV range, monitor the r.f. level on grid 1 (pin 1) of V22. This should be between 6 and 20 mV. Note the level obtained
- (19) Vary the Audio Signal Generator output frequency through the range 300 3000 c/s maintaining the output level constant.

 Continuously observe the r.f. level on grid 1 (pin 1) of V22 during this variation of frequency. The total variation in this level should not be greater than 3dB.
- (20) Repeat operations (18) and (19) with the SIDEBAND selector set to LOWER. Disconnect signal generator.
- (21) Using the Valve Millivoltmeter, set to the 1V range, monitor the r.f. level across R50. With the TRANSMISSION selector set to C.W. this level should be 450 mV.
- NOTE: Early models of the equipment have a 560 ohm resistor for R50. In such models the level should be 300 mV.
 - (22) Replace V5 and V19.
 - (23) Using the Valve Voltmeter, set to the 10V range, monitor the r.f. level on grid 1 (pin 1) of V25. A level between 2.5 and 4V should be indicated.
 - (24) Repeat the procedure detailed in (23) for V8 grid 1 (pin 1).

 The level should be in the same range.
 - (25) Set the XTAL/V.F.O. switch to V.F.O. and using the Valve Voltmeter, 10V range, monitor the r.f. level on grid 1 (pin 2) of V10. This level should remain within the range 2.5V 3.5V at all settings of the KC/S control.

- (26) Set the R.F. GAIN control fully anti-clockwise. Disconnect the 1 kilohm terminating resistor from SK8 and re-connect PL8.
- (27) Set the appropriate controls for c.w. emission at 3.5 Mc/s.

 Adjust the R.F. GAIN control for 0dB indication on the meter.
- (28) Vary the MC/S control throughout its range. The meter indication shall not vary be more than ±4dB.
- (29) Reset the controls for 3.5 Mc/s, 0dB on the meter.
- (30) Remove V17 and V18. Using the Valve Millivoltmeter, 300 mV range and input padded to 12 pF, monitor the r.f. level across R87. This level shall be within the range 70 mV 200 mV for all settings of the KC/S control.
- (31) Replace V18 and repeat the procedure detailed in (30), with the Valve Voltmeter set to the 10V range and padded to a total of 12 pF. The level should be between 2V and 10V throughout the MC/S range.
- (32) Replace V17 and set R.F. GAIN control fully clockwise.

 Using the Valve Millivoltmeter monitor the r.f. level on grid
 1 (pin 2) of V26. This level shall be 200 mV ±100 mV at all
 settings of the MC/S control.
- (33) Remove V30 and connect a 100 ohm resistor Item (o) between the cathode (pin 3) of V30 and earth. Using the Valve Voltmeter, 3V range, monitor the r.f. level across the 100 ohm resistor at all settings of the MC/S'control. This level shall be 1V ±0.6V.
- (34) Disconnect the 100 ohm resistor and replace V30.

R.F. Levels - Main Chassis

- 21. (1) Using the Valve Millivoltmeter, 3V range, monitor the r.f. level across C29. This level shall be 2.5V ±0.5V.
 - (2) Using the Valve Millivoltmeter monitor the r.f. level on the TP1, adjacent to V11. This level shall be 220 mV ±50 mV.

- (3) Monitor the r.f. levels in the calibration sub-chassis, using either the Valve Voltmeter or the Valve Millivoltmeter as appropriate, at the following positions:-
 - (i) Across R151 4V \pm 1V.
 - (ii) Across L36B 7V \pm 2V.
 - (iii) Across R159 3V ± 0.5 V.
 - (iv) Across R177 100 mV ±20 mV (10 kc/s and 100 kc/s calibration markers).
 - (v) Across R177 90 mV ±10 mV (1.6 Mc/s calibration markers).
 - (vi) Across R175 1V $\pm 0.1V$.
 - (vii) Across R174 350 mV ±50 mV (1.6 Mc/s Calibration markers). (Fine Tune set to ±500 kc/s).

CHAPTER 4

FAULT LOCATION

AND

REPRESENTATIVE TEST DATA

Introduction

1. The purpose of Table 1 is to locate a fault to a particular area of the Drive Unit. If this is achieved, Table 2 - 5 provide the stage-by-stage test data required for locating the faulty stage.

IMPORTANT

It should be borne in mind by the user that the signal levels given in Tables 2 to 5 are not to be taken as factory specification figures. This data is representative only and hence suitable for the purposes of fault finding.

Test Equipment

- 2. (a) Signal Generator, 10 kc/s to 72 Mc/s, 50-ohm output, 1 \(\mu \) V to 1V e.m.f. e.g. Marconi TF144H/4.
 - (b) Valve Voltmeter,

 l kc/s to 30 Mc/s, lmV to 300mV direct;

 l0 kc/s to 30 Mc/s, 100mV to 30V via X100 attenuator;
 input capacitance 2pF with and 7pF without attenuator;
 e.g. Phillips GM6014.
 - (c) Valve Voltmeter, 20 c/s to 1500 Mc/s, 300mV to 300V a.c.
 Input capacitance 1.5pF.
 e.g. Marconi TF1041C.
 - (d) Audio Signal Generator, 300 c/s to 10 kc/s, 600-ohm output; e.g. Advance J2.

3. The following table provides the necessary information for checking static voltages throughout the Unit.

TABLE 1

	Test Point	Voltage + 10%	Multimeter Range
	V1 Pin 5	185	250 volts d.c.
	Pin 7	185	250 volts d.c.
	Pin 2	85	100 volts d.c.
	V2 Pin 5	18	25 volts d.c.
	Pin 7	100	250 volts d.c.
	Pin 2	-	
	V3 Pin 5	230	250 volts d.c.
	Pin 7	90	100 volts d.c.
Sl set (V4 Pin 5	125	250 volts d.c.
to EXT (Pin 6	50	100 volts d.c.
	V5 Pin 5	20	25 volts d.c.
	Pin 7	105	250 volts d.c.
	V6 Pin 6	200	250 volts d.c.
	Pin 8	5,0	100 volts d.c.
	Pin 7	6	10 volts d.c.
Sl set (V7 Pin 5	190	250 volts d.c.
VFO (Pin 7	125	250 volts d.c.
(Pin 1	-0.4	2.5 volts d.c.
	V8 Pin 5	165	'250 volts d.c.
	Pin 6	80	100 volts d.c.
	Pin 2	3	10 volts d.c.
	V9 Pin 5	165	250 volts d.c.
	Pin 7	105	250 volts d.c.

Tes	t Point	Voltage + 10%	Multimeter Range
V10	Pin 7	170	250 volts d.c.
	Pin 9	130	250 volts d.c.
٠.	Pins 1 & 3	1.0	2.5 volts d.c:
V11	Pin 5	240	250 volts d.c.
	Pin 7	190	250 volts d.c.
	Pin 2	2.7	10 volts d.c.
V 12	Pin 5	200	250 volts d.c.
	Pin 6	130	250 volts d.c.
V13	Pin 1	0.05	2.5 volts d.c.
	Pin 2	0.05	2.5 volts d.c.
V14	Pin 5	225	250 volts d.c.
	Pin 7	240	250 volts d.c.
	Pin 2	2.2	2.5 volts d.c.
V 15	Pin 5	250	500 volts d.c.
	Pin 7	190	250 volts d.c.
	Pin 2	1.5	2.5 volts d.c.
S3 set (V16 to RE- (Pins 5 & 7	17	25 volts d.c.
VERSALS(Pin 1	.3.7 a.c.	10 volts a.c.
V17	Pin 7	230	250 volts d.c.
	Pin 9	185	250 volts d.c.
	Pins 1 & 3	1.0	2.5 volts d.c.
V18	Pin 5	250	500 volts d.c.
	Pin 7	230	250 volts d.c.
	Pin 2	2.0	2.5 volts d.c.
V 19	Pin 5	20	25 volts d.c.
	Pin 7	105	250 volts d.c.
V 20	Pin 7	180	250 volts d.c.
	Pin 9	140	250 volts d.c.
	Pins 1 & 3	1.2	2.5 volts d.c.

NOTE:1: In all tests, input levels quoted for the TF144H/4 are indicated e.m.f. The generator lead must be terminated with a 47-ohm resistor.

NOTE: 2: The valve voltmeter must be padded to the required capacitance where stated. E.g. When padding to the 12pF, connect a 5pF capacitor across the GM6014.

TABLE 1

General Fault Finding

Ref.	TEST	FUNCTION	CAUSE	OF FAILURE
1	Panel illumination	Indicates availability of a.c. supply	(ii) Power posis	.c. supply applied er switch in OFF tion. e(s) open circuit.
2.	100 kc/s calibration tone	Indicates that: (i) The l Mc/s oscillator is functioning.	•	divider stage not tioning.
		(ii) The 100 kc/s divider is functioning.	• •	c/s Oscillator not tioning.
		(iii) The kc/s v.f.o. is providing an output	•	output available from v.f.o.
3.	10 kc/s	Indicates that:		
	calibration tone	(i) As (i) in 2. above		divider stage is not tioning.
		(ii) As (ii) in 2. above.		ii) ın 2. above.
		(iii) As (iii) in 2. above.	(iii) As (iii) in 2. above.
	·	(iv) 10 kc/s divider is functioning.		

Ref.	TEST	FUNCTION	CAUSE OF FAILURE
4.	1.6 Mc/s Calibration tone	With no a.f. input indicates that: (i) The 1.4 Mc/s signal is available. (ii) The i.f. stages up to the 1.6 Mc/s are functioning. (iii) The 100 kc/s divider is functioning. With an a.f. input the i.f. stages can be checked for distortion.	(iii), Fault in i.f. stages. Distortion may occur in any i.f. stage. Failure to produce any
5.	R.F. Level reading on meter.	Indicates that the drive unit is functioning corr- actly.	After checks 1 - 4 have been made successfully the fault will be located in either: (i) R.F. level control - set low. (ii) Switches - incorrectly set (iii) Failure in the electronic bandswitching stages. (iv) Failure in output stage.

Modulator Chassis

- 4. Before carrying out the tests of Table 2 only, connect audio modulation as indicated below.
 - (1) Connect the output from the Advance J2 signal generator to pins 9 and 10 of PL15 on the rear.
 - (2) Set up the audio generator for a frequency of 1 kc/s; adjust the input level at pins 9 and 10 to be approximately 1mW into 600-ohms balanced.
 - (3) Set the INPUT SELECTOR switch to OPERATE.
 - (4) Set the R.F. and A.F. GAIN controls to maximum clockwise position.

- (5) Check with GM6014 valve voltmeter that approximately 150mV exists at pin 7 of V6B.
- (6) Proceed with the checks given in Table 2 below, referring to figure 10 as an aid to locating the test points.
- (7) Connect pin 5 to 6 and pin 3 to 4 of PL15 on the rear.

TABLE 2

Modulator Checks

	·				
TEST	TEST POINT	FREQ.	OUTPUT LEVEL	TEST EQUIP.	CONDITIONS
(a)	Pin 1, V9(G1)	1.4 Mc/s	lV	TF1041C	•
(b)	Pin 5, V9(A)	1.4 Mc/s	40V	TF1041C	-
(c)	Junction C67, R50	1.4 Mc/s	500 mV	TF1041C	-
(d)	L18B (each side)	1.4 Mc/s	2V	TF1041C	INPUT SELEC- TOR to AUDIO
(e)	(wiper) RV3	1.4 Mc/s	100 mV	GM6014	No change
(f)	L18B (centre tap)	l kc/s	130 mV	GM6014	PL10 removed, TRANSMISSION SELECTOR to SUPP., INPUT SELECTOR to OPERATE.
(g)	Pin·1, V22(G1)	1.4 Mc/s	5 mV	GM6014	PL10 recon- nected.
(h)	Pin 7, V25(G3)	1.4 Mc/s	30 mV	GM6014	Either sideband oven 3 removed
(j)	Pin 7, V25(G3)	1.4 Mc/s	45 mV	GM6014	Either sideband oven 3 removed TRANSMISSION SELECTOR to CW.
(k)	Pin 1, V25(G1)	10.2 Mc/s	2 to 10V	GM6014	Oven 3 re- inserted.
(m)	Pin 1, V8(G1)	10 Mc/s	2 to 4 🗸	GM6014	No change.
(n)	Pin 7, V8(G3)	11.6 Mc/s	60 mV	GM6014	TRANSMISSION SELECTOR to CW.

(p)	PL13	1.6 Mc/s	100 mV	GM6014	No change.
(p)	Pin 1, V12(G1)	1.6 Mc/s	25 mV	GM6014	No change.
(r)	Pin 5, V16(A)	50 c/s	10 V	TF1041C	INPUT SELEC- TOR to REV- ERSALS.
(s)	Junction C70, R60	1.6 Mc/s	70 mV	GM6014	INPUT SELECTOR to AUDIO, XTAL. V.F.O. to EXT.
(t)	Junction C70, R60	3.6 to 4.6 Mc/s	2 to 4V	GM6014	XTAL. V.F.O. to V.F.O.
(u)	SKT8 into lk to chassis	2 to 3 Mc/s	170 to 230 mV	GM6014	No change.

Calibration Chassis

5. Ensure that no external connections are made to the EXT. XTAL. plug (PL14) on the rear of the Drive Unit. Refer to figure 9 as an aid to locating test points.

TABLE 3

Calibrator Checks

TEST	TEST POINT	FREQ.	OUTPUT LEVEL	TEST EQUIP.	CONDITIONS
(a)	· Either end R120	100 kc/s	8V	GM6014	CALIBRATE switch to OFF
(b)	Pin 1, V29(G1)	100 kc/s	3V	GM6014	No change.
(c)	Pin 5, V21(A)	10 kc/s	45V	TF1041C	CALIBRATE switch to 10 kc/
(d)	Pin 5, V29(A)	(Harmonics (of 100 kc/s (and 10 kc/s (and 3.6 to (4.6 Mc/s		TF1041C	No change.
(e)	Pin 5, V29(A)	(Harmonics (of 100 kc/s (3.6 to 4.6 (Mc/s.		TF1041C	CALIBRATE switch to 100 KC/S.

(f)	Pin 1, V33(G1)	l.6 Mc/s	20 mV	GM6014	CALIBRATE switch to 1.6 Mc/s and XTAL V.F.O. to XTAL. EXT.
(g)	Pin 1, V33(G1)	(Harmonics (of 100 kc/s, (and 3.6 to (4.6 Mc/s	60 mV	GM6014	No change.
(h)	Pin 1, V33(G1)	(Harmonics (of 10 kc/s (and 100 kc/ (and 3.6 to (4.6 Mc/s	35 mV s,	GM6014	CALIBRATE switch to 10 KC/S and XTAL. V.F.O. to XTAL. EXT.
(j)	Pin 7, V33(G3)	1.6 Mc/s	500 mV	GM6014	CALIBRATE switch to 1.6 MC/S.
(k)	Pin 7, V33(G3)	3.6 to 4.6 Mc/s	1V	GM6014	CALIBRATE switch to 100 kc/s and XTAL. V.F.O. to V.F.O.
(m)	Pin 1, V32(G1)	Varying audio beat- note	200 mV (min)	TF1041C	CALIBRATE switch to 1.6 MC/S and TRANSMISSION SELECTOR to C.W. Adjust FINE FREQ. control.
(n)	Pin 1, V32(G1)	Varying audio beat- note	50 mV· (min.)	TF1041C	CALIBRATE switch to 10 KC/S. Adjust KC/S control to multiples of 10 kc/s.
(p)	Pin 1, V32(G1)	Varying audio beat- note	200 mV (min.)	TF1041C	CALIBRATE switch to 100 KC/S. Adjust KC/S control to multiples of 100 kc/s.

(q)	Pin 5, V32(A)	Varying audio beat- note	10V (min)	TF1041C	CALIBRATE switch to 1.6 MC/S. Adjust FINE FREQ. control.
(r)	Pin 5, V32(A)	Varying audio beat- note	3V (min.)	TF1041C	CALIBRATE switch to 100 KC/S. Adjust KC/S control to multiples of 100 kc/s.
(s)	Pin 5, V32(A)	Varying audio beat- note	3V (min.)	TF1041C	CALIBRATE switch to 10 KC/S. Adjust KC/S control to multiples of 10 kc/s.
(t)	Pin 1, V.31(G1)	100 kc/s	2.5 V	TF1041C	CALIBRATE switch to OFF.
(u)	L54B	1.6 Mc/s	500 mV	TF1041C	CALIBRATE switch to 1.6 MC/S.

MAIN CHASSIS

6. Tests on the main chassis are broken down into a number of areas viz. harmonic generating stages, 37.5 Mc/s stages, 40 Mc/s filter and amplifier, Mc/s V.F.O. and overall check.

armonic Generating Stages (V1, V3 and V11)

7. Proceed with the checks listed in Table 4. Refer to figure 8 as an aid to locating test points.

TABLE 4
Harmonic Generator Checks

TEST	TEST POINT	FREQ.	OUTPUT LEVEL	TEST EQUIP.	CONDITIONS
(a)	Pin 5, V1(A)	1 Mc/s	125 V	TF1041C	-
(b)	Pin 1, V3(G1)	1 Mc/s	30V *	TF1041C	-

(c)	Pin 5, V3(A)	Harmonics of 1 Mc/s	3.5V	TF1041C	. -
(d)	SKT6	1 Mc/s	2.5V	TF1041C	-
(e)	Pin 6, V11(G3)	Harmonics of 1 Mc/s	350 mV	TF1041C	CALIBRATE switch to 100 KC/S.
(f)	Pin 1, V11(G1)	41.5 to 69.5 Mc/s	1.5 to 3V	TF1041C	-

37.5 Mc/s Stages (V11, V15, V18 and V14)

- 8. Refer to figure 8 as an aid to locating test points.
 - (1) Connect the TF1041C valve voltmeter to TP2 (adjacent to V17); pad the voltmeter to a total of 12 pF.
 - (2) Remove V17.
 - (3) Rotate the MEGACYCLES control from position 1 to 29 and check that the level of the 37.5 Mc/s signal at TP2 is in the range of 2 to 10 volts.
 - (4) Set the CALIBRATE switch to 100 KC/S.
 - (5) Referring to Table 5, connect the TF144H/4 signal generator (terminated with 47Ω), in turn, to each of the test points listed. Tune the generator to 37.5 Mc/s and set the output level (indicated generator e.m.f.) as indicated in Table 5.
 - (6) Check that the valve voltmeter indicates approximately 1 volt for tests (a) to ,e) of Table 5.

TABLE 5

37. 5 Mc/s Amplifier Checks

37.5 Mc/s	Input Point	E.M.F. For 1V Out at TP2		
(a)	Pin 1, V14(G1)	110 mV		
(b)	Pin 1, V18(G1)	52 mV		
(c)	Pin 1, V15	7.5 mV		
(d)	Pin 6, V11(G3)	6.4 mV		
(e)	Pin 1, V11(G1)	1.5 mV		

40 Mc/s Filter and Amplifier (V17)

- Connect the TF144H/4 signal generator (terminated with 47Ω) to TP2 (adjacent to V17).
 - (2) Tune generator to 40 Mc/s.
 - (3) Set CALIBRATE switch to 100 KC/S.
 - (4) Remove V20 (fig. 7).
 - (5) Connect the TF1041C valve voltmeter, padded to a total of 12pF, to TP3 (between V20 and V23, Mc/s module).
 - (6) Set the output level of the generator to 65 mV and check that the voltmeter indicates approximately 100 mV at the peak of the filter passband.
 - (7) Refit V20 and remove test equipment.

Mc/s V.F.O. Stages

10. Refer to figure 12 as an aid to locating the test points. Access to the test points quoted in Table 6 is from the top of the chassis and via the valveholder with the valve removed. Connection to the valveholder can be eased by making up two adaptors using a B9A and a B7G plug. When connecting the TF144H/4 generator in test (c) of Table 6, remove V26, insert a suitable length of wire into pin 3 and replace the valve; terminate the generator output with 47 ohms.

TABLE 6
Mc/s V.F.O. Checks

TEST	TEST POINT	FREQ.	OUTPUT LEVEL	TEST EQUIP.	CONDITIONS
(a)	Pin 2, V26(G1)	1.5 to 30 Mc/s	50 to 250 mV	•	V26 removed. XTAL. V.F.O. to EXT. Valve voltmeter padde to a total of 12 p 200 mV e.m.f. input to grid 1 of V20. After test, replace V26.

	, v (,	69.5 Mc/s	1.3V		68 ohm resistor connected between pin 1 of V20 and chassis. Mc/s control rotated from 1 to 29. After test replace V20.
(c)	Pin 3, V30(K)	1.5 to 30 Mc/s	0.3 to 0.6V	•	V30 removed. CALIBRATE switch to 100 kc/s. 100mV e.m.f. input (TF144H) to pin 2 of V26. 100 ohm re- sistor connected between pin 3 of V30 and chassis. Re- move 100 ohm resistor and valve voltmeter after test. Re- place V30. (refer to para, 10 below).

0.8 to

- 11. With the signal generator still connected to pin 2 of V26, and the controls still set as for test (c) of Table 6, proceed as follows:
 - (1) Set the METER switch to R. F. LEVEL.

41.5 to

- (2) Terminate the R.F. OUT plug (PL2) with 75 ohms.
- (3) Tune the generator over the range of 1.5 to 30 Mc/s and continuously adjust the generator output e.m.f. for a constant indication of 0 dB on the Drive Unit meter.
- (4) Check that the generator output level remains in the range of 50 to 200 mV under the conditions of operation (3) above.
- (5) Remove all test equipment.

V20 removed.

TF1041C

(b)

Pin 1, V20(K)

OVERALL CHECK

- 12. (1) Disconnect PL8.
 - (2) Connect the TF144H/4 generator terminated in 47 ohms, to PL8
 - (3) Set the XTAL V.F.O. switch to EXT.
 - (4) Set the CALIBRATE switch to OFF.
 - (5) Tune the generator over the range of 2 to 3 Mc/s and check that for a Drive Unit meter indication of 0 dB, the generator e.m. f. remains in the range of 80 to 250 mV.

CHAPTER 5

PARTS LIST

Cct. Ref.	Value	Description	Rat.	Tol. ± %	Racal Part No.	Manufacturer.
	Ohms	RESISTORS				
Rl	4.7k	Carbon	₹W	10	902370	Erie 8
R2	100k	Carbon	<mark>불</mark> W	10	902459	Erie 16
R3	33k	Carbon	₩	10	902453	Erie 16
$\mathbf{R}^{\mathbf{I}_{4}}$	100k	Carbon	∐ W	10	902459	Erie 16
R5	560	Carbon	∏ W	10	902432	Erie 16
R6	22k	Carbon	1 ₩	10	902451	Erie 16
R 8	56k	High Stability	₹W	5	902456	Painton 73
R9	22k	Carbon	<u>†</u> M <u>\$</u> M	10	902451	Erie 16
Rll	330	Carbon	₽₩	10	902429	Erie 16
R12	470k	Carbon	1 W	10	902467	Erie 16
R13	47k	Carbon	1 ₩	10	902455	Erie 16
R14	lk	Metal Oxide	4	5	906031	Electrosil TR5
R15	lk ·	Metal Oxide		5	906031	Electrosil TR5
R16A	3 3k	Carbon	1 .W	10	902453	Erie 16
R16B	33k	Carbon	I W	10	902453	Erie 16
R17	10k	Carbon	1.W	10	902447	Erie 16
R18	10k	Carbon	I W	10	902447	Erie 16
R19	27k	Carbon	<u>†</u> ₩ ₩ ₩	10	902379	Erie 8
R21	100k	Carbon	I W	10	902459	Erie 16
R22	22k	Carbon	¥W	10	902451	Erie 16
R23	4.7k	Carbon	<u>₹</u> ₩ 1₩	10	9024/13	Erie 16
R24	lk	Carbon	₹W	10	902362	Erie 8
R25	33k	Metal Oxide		- 5	911825	Electrosil TR6
R26A	68k	Carbon	} ₩	10	902384	Erie 8
R27	33k	Carbon	<u> 후</u> ₩ 출₩	10	902308	Erie 8
R28	33k	Carbon	1 W	10	902453	Erie 16
R29	47k	Carbon	Ĭ ₩	10	902455	Erie 16
R30	8.2k	Carbon	W	10	902446	Erie 16
R31	22k	Carbon	$\frac{1}{L}W$	10	902451	Erie 16
R32	220	Carbon	#W #W #W #W	10	902427	Erie 16
R33.	220k	Carbon	1 ₩	10	902463	Erie 16
R34	4.7k	Carbon	₹M ₹M	10	902370	Erie 8
-	•	· ··=	5.,		302710	

Ref.	Value	beset ipoton	Nau.	± %	Fart No.	Pandiacodi et .
	Ohms	Resistors - Cont'd.				
R35	47k	Carbon	<u>1</u> W <u>1</u> W	10	902455	Erie 16
R36	lM	Carbon	¥₩	10	902471	Erie 16
R37	lOk	Carbon	₩	10	902447	Erie 16
R38	220	Carbon	$W^{\frac{1}{4}}$	10	902427	Erie 16
R40	33	Carbon	<u>†</u> W <u>†</u> W	10	902344	Erie 8
R42	ım	Carbon	1 ₩	10	902471	Erie 16
R44	lk	Carbon	1 ₩	10	902435	Erie 16
R45	470	Carbon	$\frac{1}{u}W$	10	902431	Erie 16
R46	470k	Carbon	<u>∓</u> W	10	902467	Erie 16
R47	10k	Carbon	#W #W #W #W #W	10	902447	Erie 16
R48.	10	Carbon	- 1 ₩ - 1 ₩ -1	10	902411	Erie 16
R49	2.2k	Carbon	<u>I</u> w	10	902439	Erie 16
R50	680	Carbon	I W	10	902433	Erie 16
R51	220 [.]	Carbon	±w.	10	902427	Erie 16
R52	10k	High Stability	±W ±W	5	902985	Painton 72
R53A	33k	Carbon	## ## ## ## ## ## ##	10	902380	Erie 8
R53B	33k	Carbon	₹W	10	902580	Erie 8
R54A	3.9k	Carbon	" ₩	10	902442	Erie 16
R54B	1.8k	Carbon	√ W	10	902438	Erie 16
R55	470k	Carbon _.	1 W	10	902467	Erie 16
R56	47k	Carbon	14 W W W W	10	902455	Erie 16
R56A	33k	Carbon	ģ ₩	10	902380	Erie 8
R57	lk	Carbon	₩₩	10	902435	Erie 16
R58	22k	Carbon .	₩₩	10	902451	Erie 16
R59	lk	High Stability	Ż₩	5	903098	Painton 73
R60	10	Carbon	L W	10	902411	Erie 16
R61	470k	Carbon	₩₩	10	902467	Erie 16
R62	68	Carbon	¥W	10	902421	Erie 16
R63	lk	Carbon	L W L W	10	902435	Erie 16
R64	lk	Carbon	₩	10	902435	Erie 16
R65	10	Carbon	<u>‡</u> ₩ <u>‡</u> ₩ ‡ ₩	10	902411	Erie 16
R66	10	Carbon	÷W	10	902411	Erie 16
R67	10k	Carbon	÷W	10	902447	Erie 16
R68	2.2k	Carbon	1 .₩.	10	902439	Erie 16
R69	220	Carbon	1 W	10	902427	Erie 16
R70	8.2k	Carbon	<u>1</u> W	10	902446	Erie 16

Rat. Tol. Racal Manufacturer.

Cct. Value Description

Cct. Ref.	Value	Description	Rat.	Tol. ± %	Racal Part No.	Manufacturer.
	Ohms	Resistors - Cont'd.				
R71 R72 R73 R74 R75	2.2k 22k 220k 15k 2.7k	Carbon Carbon Carbon High Stability Carbon	W W W W W W W	10 10 10 5 10	902439 902451 902463 902989 902440	Erie 16 Erie 16 Erie 16 Painton 72 Erie 16
R76 R77 R78	lk 8.2k 100	Carbon Carbon High Stability	₹₩ ₩ ₩ ₩	10 10 5	902435 902373 902702	Erie 16 Erie 8 Painton 72
R81 R82 R83 R84 R85	100 10k 15k 33 10	High Stabilicy Carbon Carbon Carbon Carbon	÷w ÷w ÷w ÷w	5 10 10 10	902702 902447 902449 902417 902411	Painton 72 Erie 16 Erie 16 Erie 16 Erie 16
R86 R87 R88 R89 R90	150 470k 56 470 1k	Carbon Carbon Carbon Carbon High Stability	₩ ₩ ₩ ₩ ₩	10 10 10 10	902425 902467 902420 902431 902961	Erie 16 Erie 16 Erie 16 Erie 16 Painton 72
R91 R93 R94 R95 R96	10k 47k 10 150 33k	Carbon Carbon Carbon Carbon Carbon	HW HW HW HW HW HW HW HW HW HW HW HW HW H	10 10 10 10	902447 902455 902411 902425 902453	Erie 16 Erie 16 Erie 16 Erie 16 Erie 16
R97 R98 R99 R100 R101	33k 220k 220 47k 100k	Metal Oxide Carbon Carbon Carbon Carbon	TW TW TW	5 10 10 10	911825 902463 902427 902455 902459	Electrosil TR6 Erie 16 Erie 16 Erie 16 Erie 16
R102 R103 R104 R105 R106	470k 47k 2.5k 680 15k	Carbon Carbon Wirewound Carbon Carbon	÷w ÷w ÷w ÷w	10 10 5 10	902467 902455 906101 902433 902449	Erie 16 Erie 16 Welwyn AW3115 Erie 16 Erie 16

Cct. Ref.	Value	Description	Rat.	Tol. ± %	Racal Part No.	Manufacturer.
	Ohms	Resistors - Cont	<u>'a</u> .			
R107	10	Carbon	<u>1</u> W	10	902411	Erie 16
R108	100k	Carbon	₩	10	902459	Erie 16
R109	68	Carbon	₩	10	902421	Erie 16
RllO	lk	Carbon	<u>†</u> W <u>†</u> W	10	902435	Erie 16
RllOA	lk	Carbon	1 ₩	10	902435	Erie 16
Rlll	lk	Carbon	1 ₩	10	902435	Erie 16
R112	470	Carbon	÷₩ ÷₩ ÷₩	10	902431	Erie 16
R113	lk	Carbon	₩	10	902435	Erie 16
R115	47k	Carbon	₩	10	902455	Erie 16
R116	10	Carbon	±₩	2.0	902411	Erie 16
R117	2.2k	Carbon	- - - - - - - - - - - - - - - - - - -	10	902439	Erie 16
R118	22k	Carbon	₩₩	10	902451	Erie 16
R119	22k	Carbon	황	10	902378	Erie 8
R120	33k	Carbon	±₩	10	902453	Erie 16
R121	68k	Carbon	₽₩	10	902457	Erie 16
R122	4.7k	Carbon	<u>÷</u> Μ j *Μ	10	902443	Erie 16
R123	82	Carbon	₩	10	505/155	Erie 16
R124.	180	Carbon	¥₩	10	902426	Erie 16
R125	22k	Carbon	<u>∓</u> ₩ 1 ₩	10	902451	Erie 16
R126	JM	Carbon	÷₩	10	902471	Erie 16
R128	22k	Carbon	1444 W W W W	10	902451	Erie 16
R129	68k	Carbon	÷₩	10	902457	Erie 16
R129A	68k	Carbon	₩¥	10	902457	Erie 16
R131	33k	Carbon	Ş₩	10	902380	Erie 8
R132	5.6	High Stability	₽W	5	903116	Painton 73
R133	680	Carbon	1 W	10	902433	Erie 16
R134	220k	Carbon	<u>∓</u> .M j. M	10	902463	Erie 16
R135	220	Carbon	$\frac{\mathbf{I}}{\mathbf{W}}$	10	902427	Erie 16
R136	22k	Carbon	<u>†</u> W	10	902451	Erie 16
R137	8.2k	Carbon	₹W	10	902373	Erie 8
R138	8.2k	Carbon	<u>1</u> ₩	10	902373	Erie 8
R139	22k	Carbon	를 사용하다. 1 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	10	902378	Erie 8
R141	68	Carbon	<u>ī</u> W	10	902421	Erie 16
R143	2.2k	Carbon	$W_{\underline{t}}$	10	902439	Erie 8
R144	2.2k	Carbon	<u>₹</u> W	10	902366	Erie 8
R145	22k	Carbon	<u>1</u> ₩	10	902378	Erie 8

Cct.	Value	Description	Rat.	Tol.	Racal	Manufacturer.
Ref.		*		± %	Part No.	. ,

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	Ohms	Resistors - Cont	<u>'d.</u>			
R146	68k	Carbon	1 ₩	1.0	90238 ¹ i	Erie 8
R147	4.7k	Carbon	<u>†</u> ₩ † ₩ \$ ₩	1.0	902443	Erie 16
R148	220	Carbon	<u>i</u> .u	10	902427	Erie 16
R149	22k	Carbon	<u>;</u> ;W	10	902451	Erie 16
R151	lM	Carbon	<u>1</u> W	10	902471	Erie 16
11171	71.1	Car bon	7 14	10	302411	Elle 10
R152	1M	Carbon	$\frac{1}{1}W$	10	902471	Erie 16
R153	lk	Carbon	Y W	10	902435	Erie 16
R154	lOk	Carbon	₩ Š	10	902374	Erie 8
R155	10k	Carbon	<u>추</u> 세 돌M 뜻M	1.0	902447	Erie 16
R156	lOk	Carbon	¥W	10	902447	Erie 16
			•		,	
R157	100k	Carbon	#W \$W #W	10	902459	Erie 16
R158	47k	Carbon	₽W	10	902382	Erie 8
R159	68k	Carbon	I M	10	902457	Erie 16
R161	lk	Wirewound	4.5W	5	903856	Fainton 301A
R163	120	. Carbon	$\frac{1}{2}W$	10	902351	Erie 8
•		•	2.			
R164	47	Carbon	j W	10	902419	Erie 16
R165	100	Carbon	≟ W	10	902423	Erie 16
R166	2.2k	Carbon	±₩	10	902439	Erie 16
R167	150k	Carbon	₩ ₫	10	902388	Erie 8
R168	22k	Carbon.	÷w ÷w ÷w ÷w	10	902451	Erie 16
			•			_
R169	27k	Carbon	FW F	10	902379	Erie 8
R171	100k	Carbon	활	10	902386	Erie 8
R172	100k	Carbon	A 등	10	902386	Erie 8
R174	lM .	Carbon	्री∙ ग	10	902471	Erie 16
R175	220k	Carbon	₽W	10 ·	902463	Erie 16
53.00	CO 1		1			
R177	68k	Carbon	<u>1</u> W	10	902457	Erie 16
R178	55	Wirewound	4 • 5 W	5 .	90381.6	Painton 301A
R179	68k	High Stability	±₩	5	902770	Painton 72
R180	22k	Carbon	₩ \$. ₩	10	902378	Erie 8
R181	8.2k	High Stability	Ļ ₩	5 .	902748	Painton 72
R182	470	List mariation of), 511	£ '	007.01.0	Deinton 3014
R183		Wirewound	4.5W	5	903848	Painton 301A
R184	lk	Carbon	<u>2</u> ₩	10	902362	Erie 8
	100	Carbon	₹ %	10	902350	Erie 8
R185	68	Carbon	÷W Zw	10	902421	Erie 16
. R186	2.2k	High Stability	žΨ	5	902969	Painton 72

Cct. Ref.	Value	Description	Rat.	Tol. ± %	Racal Part No.	Manufacturer.
	Ohms	Resistors - Cont'd.				
R187 R188 R189 R190 R191	680 330 180 1k 56k	Carbon Carbon Carbon Carbon Carbon		10 10 10 10	902433 902429 902426 902435 902456	Erie 16 Erie 16 Erie 16 Erie 16 Erie 16
R192 R193 R194 R195 R196	470k 2.2k 680k 150k 150	Carbon Carbon Carbon Carbon Wirewound	14W 14W 14W 6W	10 10 10 10	902467 902439 902469 902461 903941	Erie 16 Erie 16 Erie 16 Erie 16 Welwyn V3
R197 R198	1k 470	Carbon Carbon	<u>1</u> W 14W	10 10	9024 3 5 902431	Erie 16 Erie 16
1R1 1R2 2R1 2R2 RV1 RV2 RV3	100k 220k 100k 220k 1k 25k 100	Carbon Carbon Carbon Carbon Wirewound Wirewound Wirewound	±M ₹M ₹M	10 10 10 10	902459 90246 3 902459 90246 3 906118	Erie 16 Erie 16 Erie 16 Erie 16 Colvern CLR3211/22 Racal ASW16371 Racal ASW14520/1
C1 C2 C3 C4 C5	<u>и</u> F 3-30р 3-30р 3-30р 3-30р 3-30р	CAPACITORS Variable Variable Variable Variable Variable			900134 900134 900134 900134 900134	Mullard E7876 Mullard E7876 Mullard E7876 Mullard E7876 Mullard E7876
c6 c7 c8 c9 c10	3-30p 68.5p 100p .01 1000p	Variable Variable Mica Paper Ceramic	350V 500V 350V	2 20 20	900134 17274 902161 902333 902122	Mullard E7876 Wingrove Rogers C28-241 Johnson Mathey C22F Hunts W97/BM 21k Erie K350081AD

Cct.	Value	Description		_		Manufacturer.
Ref.				± %	Part No.	

	<u>uF</u>	Capacitors - Cont'd	<u>.</u>			
C11	10,000p	Ceramic	350V	20	902134 906088	Erie K7500-12ED/PL107
C13	50p 220p	Variable	350V	2	902169	Wingrove Rogers C802/12/01 Johnson Mathey C22F
C14	8.2p	Mica Ceramic	750V	½pF	902109	L.E.M.310N750
C15	3-30p	Variable	1504	Shr	900134	Mullard E7876
01)	J-J0p	variable			300174	Mariara E/O/O
c16	1000p	Ceramic	350V	20	902122	Erie K35008lAD
C17	1^00p	Ceramic	350V	20	902122	Erie K35008LAD
c18	470p	Mica	350V	2	902171	Johnson Mathey C22F
C19	27.5p	Variable			906087	Wingrove Rogers C804/191
C20	1000p	Ceramic	350V	20	902122	Erie K35008LAD
C21	0.01	Paper	500V	20	902333	Hunts W97/BM21k
C22	22p	Mica	350V	2	902145	Johnson Mathey C22F
C23	15p	Mica	350V	$\pm \mathtt{lpF}$	902141	Johnson Mathey C22F
C24	220p	Mica	350V	2	902169	Johnson Mathey C22F
C25	0.01	Paper	500V	20	902333	Hunts W97/BM21K
c26	0.01	Paper	500V	20	902333	Hunts W97/BM21K
C27	10p	Ceramic	750V	5	900368	Erie Plook
c28	100p	Mica	350V	2	902161	Johnson Mathey C22F
C29	0.005	Paper	500V	20	902332	Hunts W97/BM20K
C3 0	2200p	Ceramic	350V	20	902126	L.E.M.310K
-,					,	
C31	1000p	Ceramic	350V	20	902122	Erie K35008lAD
C32	47°p	Mica	350V	2 .	902153	Johnson Mathey C22F
C33	47p	Mica	350V	2	902153	Johrson Mathey C22F
C34	1000p	Ceramic	350V	20	902122	Erie K35008lAD
C35	12p	Mica	350V	±lpF	902139	Johnson Mathey C22F
c 36	0.01	Paper	500V	20	902333	Hunts W97/EM21K
C37	0.05	Paper	250V	20	902328	Hunts W97/BM49K
c38	12	Electrolytic	250V		906112	Dubilier BR5140
C3 9	0.01	Paper	500V	20	902333	Hunts W97/BM21K
C40	0.01	Paper	500V	20	902333	Hunts W97/EM21K
		• -			7 = 777	- · · · · · · · · · · · · · · · · · · ·
C41	0.25		10000	20	901452	Dubilier Bll46
C42	1 0p	Mica	350V	2	902137	• · · · · · · · · · · · · · · · · · · ·
C43	0.01	Paper	500V	50	902333	
CĦ4	8.2p	Ceramic	750V	½pF	902010	
C45	68p	Mica	350V	2	902157	S.T.C. 454/LWA/52

Ref.	Value	Description	Rat.	± %	Part No.	manulacturer
	μF	Capacitors - Cont'd	•			
C46 C47 C48	2-8p 68.5p 1000p	Variable Variable Ceramic	350V	20	901489 17274 902122	Mullard E7875 Wingrove Rogers C28-241 Erie K350081AD
C49 C50	1000p 0.01	Ceramic Paper	350V 250V	20 20	902122 902324	Erie K350081AD Hunts W97/BM13K
C51 C54 C55	1000p 0.01 0.01 150p 22p	Paper Paper Paper Mica Mica	350V 500V 500V 350V 350V	20 20 20 2 2	902122 902333 902333 902165 902145	Erie K350081AD Hunts W97/BM21K Hunts W97/BM21K Johnson Mathey C22F Johnson Mathey C22F
C56 C57 C58 C59 C60	120p 1000p 0.01 0.01 100	Mica Ceramic Paper Paper Electrol ytic	350V 350V 500V 500V 15V	2 20 20 20 -10 +50	902163 902122 902333 902333 9156 7 5	Johnson Mathey C22F Erie K350081AD Hunts W97/BM21K Hunts W97/BM21K Hunts AW 1421/A00
C61 C62 C63 C64 C65	470p 0.01 1000p 3900p 0.01	Mica Paper Ceramic Mica Paper	350V 500V 350V 200V 500V	2 20 20 2 20	902171 902333 902122 902207 902333	Johnson Mathey C22F Hunts W97/BM21K Erie K350081AD Johnson Mathey C22F Hunts W97/BM21K
c66 c67 9 c70 c71	150p 2-8p 1000p 220p 10p	Mica Variable Ceramic Mica Mica	350V 350V 350V 350V	2 20 2 2	906241 901489 902122 902169 902137	Johnson Mathey C22F Mullard E7875 L.E.M.310K Johnson Mathey C22F Johnson Mathey C22F
C72 C73 C74 C75 C76	0.01 0.01 15p 0.01 0.01	Paper Paper Mica Paper Paper	500V 500V 350V 500V 250V	20 20 2 20 20	902333 902333 902141 902333 902324	Hunts W97/BM21K Hunts W97/BM21K Johnson Mathey C22F Hunts W97/BM21K Hunts W97/BM13K
C77 C78 C79 C80 C81	82p 8.2p 0.01 0.01 2-8p	Mica Mica Paper Paper Variable	350V 350V 250V 500V	2 20 20	902159 905689 902324 902333 901489	Johnson Mathey C22F Johnson Mathey C22F Hunts W97/BM13K Hunts W97/BM21K Mullard E7875

Cct. Value Description Rat. Tol. Racal Manufacturer

Cct.	Value	Description	Rat.	Tol.	Racal	Manufacturer.
Ref.				± %	Part No.	

	μF	Capacitors - Cont'd	<u>.</u>			
c82 c83 c84 c85 c86	4.7p 0.0l 0.0l 220p 27p	Ceramic Paper Paper Mica Mica	750V 250V 500V 350V 350V	±½ 20 20 2	902007 902324 902333 902169 902147	L.E.M.310P100 Hunts W97/BM13K Hunts W97/BM21K Johnson Mathey C22F Johnson Mathey C22F
c87 c88 c89 c90	3-30p 220p 1000p 220p 1000p	Variable Mica Mica Mica Mica	350V 350V 350V 350V	2 2 2 2	900492 902169 902185 902169 902185	Wingrove Rogers C31-01/1 Johnson Lathey C22F Johnson Mathey C22F Johnson Mathey C22F Johnson Mathey C22F
C92 C93 C94 C95 C96	1000p 82p 220p 1000p 1000p	Ceramic Mica Mica Mica Ceramic	350V 350V 350V 350V 350V	20 2 2 2 2	902122 902159 902169 902185 902122	L.E.M. 310K Johnson Mathey C22F Johnson Mathey C22F Johnson Mathey C22F Erie K350081AD
C97 C98 C99 C100 C101	1000p 0.01 12 1000p 1000p	Ceramic Paper Electrolytic Ceramic Ceramic	350V 500V 250V 350V 350V	20 20 5 5	902122 902333 906112 902122 902122	Erie K350081AD Hunts W97/BM21K Dubilier ER5140 Erie K350081AD Erie K350081AD
C102 C103 C104 C105 C106	0.01 1000p 1000p 1000p 0.01	Paper Ceramic Mica Mica Paper	500V 350V 350V 350V 500V	20 5 2 2 20	902333 902122 902185 902185 902333	Hunts W97/BM21K Erie K350081AD Johnson Mathey C22F Johnson Mathey C22F Hunts W97/BM21K
C107 C108 C109 C110 C111	1000p 47p 47p. 1000p 12p	Ceramic Mica Mica Ceramic Mica	350V 350V 350V 350V 350V	2 2 5 ±lp	902122 902153 902153 902122 902139	Erie K350081AD Johnson Mathey C22F Johnson Mathey C22F Erie K350081AD Johnson Mathey C22F
C112 C113 C114 C115 C116	1-10p 18.7p 5.6p 220p 0.01	Variable Variable Ceramic Mica Paper	750V 350V 250V	11/2p 2 20	901490 906109 902074 902169 902324	Wingrove Rogers S55-13/1 Wingrove Rogers C28-141 L.E.M.310N750 Johnson Mathey C22F Hunts W97/BM13K

		 				
	<u>u</u> F	Capacitors - Cont'd.	•			·
C117	0.01	Paper	250V		902324	Hunts W97/BM13K
C118	8.2p	Ceramic	750V	$\pm \frac{1}{2}p$	902010	L.E.M.310N750
C119	1000p	Ceramic	350V	20 .	902122	Erie K35008lAD
C120	0.01	Paper	500V	20	902333	Hunts W97/BM21K
C121	1000p	Ceramic	350V	20	902122	Erie K350081AD
C122	1000p	Mice	350V	2	902185	Johnson Mathey C22F
°123	1000p	Ceranic	350V	20	902122	Erie K35008lAD
124	220p	Mica	350V	2	902169	Johnson Mathey C22F
C125	1000p	Ceramic	350v	20	005755	Erie K350081AD
C126		Ceramic	750V	2	900391	L.E.M.310N750
C127	100p	Variable			900493	Wingrove Rogers C1601-10/ 012/SLF
C128	30p	Variable			905553	Oxley A7/30
C129	1000p	Ceramic	350V	20	902122	Erie K35008lAD
C130	1000p	Ceramic	350V	20	902122	Erie K35008lAD
C132	0.01	Paper	250V	20	902324	Hunts W97/BML3K
C133	2	Electrolytic	500V		916015	Dubilier BR3505
C134	0.05	Paper	350V	25	902316	Hunts W49/B511K
C135	560p	Mica	350V	2	902179	Johnson Mathey C22F
C137	100p	Mica	350V	2	902161	Johnson Mathey C22F
C138	100p	Mica	350V	2	902161	Johnson Mathey C22F
C139	0.01	Paper	500 V	20	902333	Hunts W97/BM21K
"141	.47	Polyester	160V	10	906937	Wima Tropyfol M.
°142	0.1	Paper	150V	25	902305	Hunts W49/B500K
C143	0.01	Paper	250V	25	902324	Hunts W97/BM13K
C144	0.01	Paper	250V	20	902324	Hunts W97/BM13K
C145	150p	Variable			906089	Wingrove Rogers C802-37/015
C146	100p	Mica	350V	2	902161	Johnson Mathey C22F
C147	1000p	Ceramic	350V	20	902122	Erie K35008lAD
C148	33p	Mica	350V	2	902149	Johnson Mathey C22F
C149	47p	Mica	350V	2	902153	Johnson Mathey C22F
C151	180p	Mica	350V	2	902167	Johnson Mathey C22F
C152		Ceramic	350V	20	902122	Erie K35008lAD
C153	4.7p	Ceramic	750V	± <mark>l</mark> pF	902007	L.E.M.310P100
C154	1000p	Mica	350V	2	902185	Johnson Mathey C22F
C155	0.01	Paper	250V	20	902324	Hunts W97/BM13K
• •		_				

	μF	Capacitors - Cont'd	<u>.</u>			
c156	.ol	Paper	250V	20	902324	Hunts W97/BM13K
C157	1000p	Ceramic	350V	20 .	902122	Erie K35008lAD
C158	.01	Paper	250V	20	902324	Hunts W97/BM13K
c159 c161	.01 .01	Paper	250V	20	902324	Hunts W97/BM13K
CIOT	•01	Paper	500V	20	902333	Hunts W97/BM21K
C162	680p	Mica	350V	2	902181	Johnson Mathey C22F
C163	1000p	Ceramic	350V	20	902122	Erie K35008lAD
C164	.01	Paper	500V	20	902333	Hunts W97/BM21K
C165	.,01	Paper	500V	20	902333	Hunts W97/BM21K
c166	212px2	Ganged Variable				Racal AD15451
c168	бр	Trimmer			901987	Mullard MCOO4-EA/6E
c16 9	33p	Mica	3 50V	2.	902149	Johnson Mathey C22F
C171	470p	Mica	350V	2	902171	Johnson Mathey C22F
C172	.01	Paper	500V	20	902333	Hunts W97/BM21K
C173	100p	Mica	350V	2 .	902161	Johnson Mathey C22F
C174	1 0p	Ceramic	7 50V	±2p ±2p	902043	L.E.M.310P100
C175	10p	Ceramic	750V	∓şp	902043	L.E.M.310P100
C176	1000p	Ceramic	350V	20	902122	Erie K35008lAD
C177	1000p	Ceramic	350V	20	902122	Erie K350081AD
C179	.ol	Paper	500V	20	902333	Hunts W97/BM21K
C181	.01	Paper	500V	20	902333	Hunts W97/BM21K
C185	0.1	Paper	150V	25	902305	Hunts W49/B500K
C183	.01	Paper	500V	20	902333	Hunts W97/BM21K
C184	.01	Paper	500V	20	902333	Huncs W97/BM21K
c 186	22p	Mica	350V	2	902145	Johnson Mathey C22F
C187	22p	Mica	350V	2	902145	Johnson Mathey C22F
c188	1000p	Ceramic	350V	20	902122	Erie K350081AD
c189	15p	Mica	350V	<u>±2p</u>	902141	Johnson Mathey C22F
C190	32	Electrolytic	350V		900084	Plessey CE818/1
C192	1	Paper	350V	20	902320	Hunts W49/B515K
C193	.ol	Paper	500V	20	902333	Hunts W97/BM21K
C194	.2 5	Paper	150V	25	902306	Hunts W49/E501K
C195	2	Electrolytic	500V		916015	Dubilier BR3505
C196	<u>32</u>	Electrolytic (Part o				
C197	32	Electrolytic	50/230V		915671	Dubilier SCT3544

Ref.	varue	Description .	nac.	± %	Part No.	manufacturer.
	μF	Capacitors - Cont'd.	•			
C198 C199 C201 C202 C203	100 .01 1000p .05 1000p	Electrolytic Paper Ceramic Paper Ceramic	50V 500V 350V 350V 350V	20 20 25 20	900506 902333 902122 902316 902122	Hunts L37/1-ME-FC43T Hunts W97/BM21K Erie K350081AD Hunts W49/B511K Erie K350081AD
C204 C205 ~206 _207 C208	.01 .01 82p .1	Paper Paper Mica Paper Paper	500V 500V 350V 150V 500V	20 20 2 25 20	902333 902333 902159 902305 902333	Hunts W97/BM21K Hunts W97/BM21K Johnson Mathey C22F Hunts W49/B500K Hunts W97/BM21K
C209 C211 C212 C213 C214	.01 100 680p 1 212p	Paper Electrolytic Mica Paper Part of Cl66	500V 350V 150V	20 2 20	902333 900506 902181 902308	Hunts W97/BM21K Hunts I37/1-MEFC43T Johnson Mathey C22F Hunts W49/B503K
C215 C216 C217 C218 C219	.01 1000p 100p 150p 150p	Paper Ceramic Mica Mica Mica	500V 350V 350V 350V 350V	20 2 2 2 2	902335 902122 902161 902165 902165	Hunts W97/BM21K Erie K350081AD Johnson Mathey C22F Johnson Mathey C22F Johnson Mathey C22F
C221 C222 C223 224 C225	120p 100p .01 47p 220p	Mica Mica Paper Ceramic Ceramic	350V 350V 500V 350V 350V	2 2 20 2 2	902163 902161 902333 902153 902169	Johnson Mathey C22F Johnson Mathey C22F Hunts W97/BM21K Johnson Mathey C22F Johnson Mathey C22F
C227 C229 C231 C232 C233	2 .01 .01 .01 l0p	Electrolytic Paper Ceramic Ceramic Trimmer	500V 500V 350V 350V	20 20 20	916015 902333 902134 902134 900491	Dubilier BR3505 Hunts.W97/BM21K Erie 750012BD Erie 750012BD Wingrove Rogers C32-01

20

±1pF

±2pF

750V

250V

350V

350V

750V ·

Rat.

Tol.

Racal

900368

900368

902324

908202

908156

Manufacturer.

Description

Ceramic

Ceramic

Paper

Mica

Mica

Cct. Value

Erie PlooK

Erie PlOOK

Hunts W97/BM13K

Johnson Mathey C22F

Johnson Mathey C22F

C234 C235 C236

10p

10p

.01

C237 47p C238 100p

Ref.	
	μF
C239 C241 C242 C243 C244	175 300 331 1.5
C245 C246 C247 C248 C249	1.5 391 1.5 391
C251 C252 C253 C254 C255	1.5 22 1.5 33 1.5
C256 C257 C258 C259	331 100 2.1

	μF	Capacitors - Cont'd.				
C239 C241 C242 C243 C244	175p 300p 33p 1.5-18p 1000p	Mica Mica Mica Trimmer Mica	350V 350V 350V 1000V 350V	±3pF ±1 % 2	907845 910804 902149 900424 902185	Johnson Mathey C22F Johnson Mathey C22F Johnson Mathey C22F Oxley A15/13-2 Johnson Mathey C22F
C245 C246 C247 C248 C249	1.5-18p 39p	Trimmer Mica Trimmer Mica Mica	1000V 350V 1000V 350V 350V	2 2	90216) 900424 902151 900424 902151 902185	Oxley A15/13-2 Johnson Mathey C22F Oxley A15/13-2 Johnson Mathey C22F Johnson Mathey C22F
C251 C252 C253 C254 C255	22p 1.5-18p 33p	Trimmer Mice Trimmer Mica Trimmer	1000V 350V 1000V 350V 1000V	2	900424 902145 900424 902149 900424	Oxley A15/13-2 Johnson Mathey C22F Oxley A15/13-2 Johnson Mathey C22F Oxley A15/13-2
C256 C257 C258 C259 C261	33p 1000p 2.7p 14.7p 14.7p	Mica Ceramic Ceramic Ceramic Ceramic	350V 350V 750V	2 20 1 2pF 10 10	902149 902122 900366 901052 901052	Johnson Mathey C22F Erie K350081AD L.E.M.310P750 Erie N750K Erie N750K
C262 C263 C264 C265 C266	14.7p 0.01 1000p 1000p 1000p	Ceramic Paper Ceramic Ceramic Ceramic	500V 350V 350V 350V	10 20 20 20 20	901052 902333 902122 902122 902122	Erie N750K Hunts W97/BM21K Erie K350081AD Erie K350081AD Erie K350081AD
C267 C268 C269 C271 C272	1000p 1000p 1000p 0.01 0.25	Ceramic Ceramic Ceramic Paper Paper	350V 350V 350V 500V 150V	20 20 20 20 20	902122 902122 902122 902333 902306	Erie K35008lAD Erie K35008lAD Erie K35008lAD Hunts W97/BM2lK Hunts W49/B50lK
C273 C274 C275 C276	1000p 10p 10p 10p 12p	Ceramic Ceramic Ceramic Ceramic Mica	350V 750V 750V 750V 350V	20 5 5 5 5 ±lpF	902122 900368 900368 900368 913431	Erie K35008lAD Erie PlOOK Erie PlOOK Erie PlOOK Johnson Mathey C22F

Capacitors - Cont'd. $\mu \mathbf{F}$ 905198 350V Johnson Mathey C22F C278 53p Mica ±2pF 906142 168p Johnson Mathey C22F C279 Mica 350V ±3pF 1.5-18p Trimmer 900424 Oxley A15/13-2 C281 1000V Johnson Mathey C22F c282 39p Mica 350V 902151 c283 1.5-18p Trimmer 1000V 900424 Oxley A15/13-2c284 350V 902151 Johnson Mathey C22F Mica 1.5-18p Trimmer *ሊ*ህ<mark>8</mark>5 900424 10007 Oxley A15/13-2 350V 902149 Johnson Mathey C22F Mica 1.5-18p Trimmer c287 1000V 3,0424 Oxley A15/13-2 C288 14.7p Ceramic 10 901052 Erie N750K Erie N750K c289 14.7p Ceramic 10 901052 1000p Ceramic 902122 Erie K35008lAD C291 350V 20 1.5-18p Trimmer C292 10000 9004:24 0xleyA15/13-2 350V 902151 Johnson Mathey C22F C293 39p Mica 2 1.5-18p Trimmer 900424 Oxley A15/13-2 C294 10000 Johnson Mathey C22F 350V 902151 C295 39p Mica C296 1.5-18p Trimmer 900424 Oxley A15/13-2 1000V Johnson Mathey C22F C297 Mica 350V 2 902149 33p 350V 2 902169 Johnson Mathey C22F C298 220p Mica 2 902149 Johnson Mathey C22F Mica 350V C299 33p 900424 Oxley A15/13-2 C301 1.5-18p Trimmer 1000V 902149 Johnson Mathey C22F C302 33p Mica 350V 2 7 3 1.5-18p Trimmer Oxley A15/13-210000 900424 902149 Johnson Mathey C22F Mica 350V 2 ひら04 33p Oxley A15/13-2 1.5-18p Trimmer 900424 1000V C305 902141 Johnson Mathey C22F 350V ±lpF C306 Mica 15p Erie N750K 10 901052 C307 14.7p Ceramic 902294 Hunts L45/B407K Hunts L45/B407K 500V 20 C308 0.1 Paper 20 500V 0.1 Paper Johnson Mathey C22F 902171 350V 2 C310 470p Mica Hunts W97/BM13K 902324 250V 20 Paper C312 0.01 Erie K35008lAD 350V 10 900752 C313 Ceramic 5000p 350V 902122 Erie K350081AD 10 0314 1000p Ceramic 902122 Erie K35008lAD 350V 20 Ceramic C315 1000p Hunts W49/B500K 902305 150V 25 Paper c316 0.1 Hunts W97/BM13K 902324 250V 20 C319 0.01 Paper

Cct. Réf.	Value	Description		Rat.	Tol. ±%	Racal Part No.	Manufacturer.
	μF	Capacito	rs - Cont'd.				
c 320	2200p	Ceramic		350V	20	902126	Erie K35008lAD
101 102 103 104 105	1.5-11p 5.6p 5.7p	Trimmer Trimmer Mica Mica Trimmer		750V 750V	±2pF ±2pF	906274 906274 902074 902007 906274	Erie 3116Z Erie 3116Z L.E.M.310NPO L.E.M.310NPO Erie 3116Z
106 107 108 109 1010	1.5-11p 1000p 1000p 22p 1000p	Trimmer Mica Mica Ceramic Mica	Superseded by L.S.B. Filter	350V 350V 750V 350V	2 2 5 2	906274 902185 902185 902085 902185	Erie 31162 Johnson Mathey C22F Johnson Mathey C22F L.E.M.310N750 Johnson Mathey C22F
1011 1012 1013 1014 1015	1000p 82p 82p 18p 18p	Mica Mica Mica Ceramic Ceramic		350V 350V 350V 750V 750V	2 2 5 5	902185 902159 902159 902083 902083	Johnson Mathey C22F Johnson Mathey C22F Johnson Mathey C22F L.E.M.310N750 L.E.M.310N750
1016 1017 1018 1019	22p 5.6p 180p 180p	Ceramic Mica Mica Mica		750V 750V 350V 350V	5 ±½pF 2 2	902085 90207 ¹ 4 902167 902167	L.E.M.310N750 L.E.M.310NPO Jc.nson Mathey C22F Johnson Mathey C22F
201 202 203 204 205	1.5-11p 5.6p 4.7p	Trimmer Trimmer Mica Mica Trimmer	Superseded by U.S.B. Filter	750V 750V	±½pF ±2pF	906274 906274 902074 902007 906274	Erie 3116Z Erie 3116Z L.E.M.310NPO L.E.M.310NPO Erie 3116Z

Cct. Ref.	Value	Descript	ion	Rat.	Tol.	Racal Part No.	Manufacturer.			
	μF	Capacitors - Cont'd.								
206 207 208 209 2010	1.5-11 ₁ 1000p 1000p 22p 1000p	Trimmer Mica Mica Ceramic Mica		350V 350V 750V 350V	5 5 5 5	906274 902185 902185 902085 902185	Erie 3116Z Johnson Mathey C22F Johnson Mathey C22F L.E.M.310N750 Johnson Mathey C22F			
2011 2012 2013 2014 2015	1000p 82p 82p 18p 18p	Mica Mica Mica Ceramic Ceramic	Superseded by U.S.B. Filter	350V 350V 350V 750V 750V	5 5 5 5 5	902185 902159 902159 902083 902083	Johnson Mathey C22F Johnson Mathey C22F Johnson Mathey C22F L.E.M.310N750 L.E.M.310N750			
2016 2017 2018	22p 180p 180p	Ceramic Ceramic Ceramic		750V 350V 350V	5 5 5	902085 902167 902167	L.E.M.310N750 Johnson Mathey C22F Johnson Mathey C22F			
		INDUCTOR	<u>RS</u>			·				
L1 12 13 16 17		Coil Ass Reactand Coil Ass	e Valve Grid	1			Racal AA4768 Racal AA14671 Racal AA14670 Racal AA16033 Racal BT14839			
18 L10 L13 L14 L15	·	Coil Ass	Coil Assembl	Racal BA15161 Racal AD16987 Racal BA14674 Racal AA14959 Racal BA14676						
L17 L18 L18		Balance	node (37.5 M 1 Modulator (1 Modulator (Racal AA4763 Racal BA22409 Racal BA14673						

	Inductors - Cont'd.	
L19 L20 L23 L2 ¹	Key Valve Anode Coil Assembly (1.6Mc/s) Coil Assembly Amplifier Anode (37.5 Mc/s) Tapped Anode Coil (37.5 Mc/s) Coil Assembly	Racal BA14672 Racal AA14671 Racal AA4763 Racal AA4772 Racal AA16033
125 128 129 131 132	Doubler Coil Assembly (10.2 Mc/s) Coil Assembly Coil Assembly Coil Assembly (10 kc/s) V.F.O. Anode Coil Assembly	Racal BA14675 Racal AA4759 Racal AA16819 Racal BA16537 Racal AA4780
133 134 135 136 137	Coil Assembly Mixer Coil Assembly (11.6 Mc/s) Choke Coil - Calibrator (100 Kc/s) Coil Assembly	Racal AA15370 Racal BA14677 Racal AD16987 Racal AA4777 Racal BA17098
138 139 141 142 143	Choke D.C. Res. 100ohms R.F. Coil Assembly (1.5-3 Mc/s) R.F. Coil Assembly (3-6 Mc/s) R.F. Coil Assembly (6-12 Mc/s) R.F. Coil Assembly (12-20 Mc/s)	Parmeko P.486 Racal AA14295 Racal AA14296 Racal AA14297 Racal AA14298
144 145 146 147 148	R.F. Coil Assembly (20-30 Mc/s) Coil - Calibrator (900 kc/s) Choke R.F. Coil Assembly (1.5-3 Mc/s) R.F. Coil Assembly (3-6 Mc/s)	Racal AA14299 Racal AA 4779 Racal AD16987 Racal AA14295 Racal AA14296
149 151 152 153 154	R.F. Coil Assembly (6-12 Mc/s) R.F. Coil Assembly (12-20 Mc/s) R.F. Coil Assembly (20-30 Mc/s) Coil Assembly (1.6 Mc/s) Coil Assembly (1.4 Mc/s)	Racal AA14297 Racal AA14298 Racal AA14299 Racal BA15392 Racal BA15379
L55 L56 L57 L58 L59	Coil Assembly Coil Assembly Coil Assembly Coil Assembly Coil Assembly	Racal BT41088 Racal BT41089 Racal BT41093 Racal AA4761 Racal AA4761

Cct.	Value	Description	Rat.	Tol.	Racal	Manufacturer.
Ref.				± %	Part No.	

	Inductors - Cont'd.	
160	Coil Assembly	Racal AA4632
161	Coil Assembly	Racal AA4632
L62	Filter (0-30 Mc/s)	Racal BD4586
L63	Common with L62	
164	Choke	Racal AD16987
L65	Filter Coil Assembly	Racal AA4655
. r.ee	Filter	Racal AA4760
.67	Filter	Racal AA4760
168	Choke	Racal AD16987
169	Filter Coil Assembly	Racal AA4655
D 0)	111301 doll 11000mong	114041 12110//
L71	Harmonic Filter	Racal AD4589
L72	Common with L71	
L73	Common with L71	
L74	Common with L71	•
L75	Common with L71	
L76	Common with L71	
L77	Coil Assembly	Racal BT41094
178	Coil Assembly	Racal BT41090
L79	Coil Assembly	Racal BT41091
181	Coil Assembly	Racal AA4761
L82	Coil Assembly	Racal AA4761
1.83	Coil Assembly	Racal AA4632
- .84	Common with L62	1.0002 1.000
£85	Common with L62	
1.86	Common with L71	
	·	D 1 DW 1000
187	Coil Assembly	Racal BT41092
L88	Coil Assembly	Racal AA4761
L89	Coil Assembly	Racal AA4761
L91	Coil Assembly	Racal AA4632 Racal AA4632
L92	Coil Assembly	Racal AM+O)2
L93	Common with L62	
J.94	Common with L62	•
L95,	Common with L62	a lunión
L96	Coil Assembly	Racal AA4761
L97	Coil Assembly	Racal AA4761

Inducto	ors - Cont'd.	
198 199 1100 1101 1102	Coil Assembly Coil Assembly Coil Assembly Filter Coil Assembly Filter Coil Assembly	Racal AA4632 Racal AA4632 Racal AA4632 Racal AA4655 Racal AA4655
1103 11104 111 211 211	Choke Choke Coil Assembly Superseded by Coil Assembly L.S.B. Filter Coil Assembly Superseded by Coil Assembly U.S.B. Filter	Racal AD16987 Bulgin & CO2 Racal AA15133 Racal AA15133 Racal AA15133 Racal AA15133
T1 1T1 1T2 2T1 2T2	TRANSFORMERS Mains Transformer Coil Assembly Superseded by Coil Assembly Superseded by Coil Assembly U.S.B. Filter	Racal BT14138 Racal AA15058 Racal AA15139 Racal AA15058 Racal AA15139
XL1 XL2 XL3 XL4 XL5	CRYSTALS Crystal, style D	Racal AD17303 Racal AD17303 Racal AD17303 Racal AD17303 Racal AD17303
XI.6 XI.7 XI.8 XI.9 1XI.1 1XI.2 1XI.2 1XI.3	Crystal, style D Crystal (1Mc/s) style D Crystal (5Mc/s) style D Crystal (5.1 Mc/s) style D Crystal (1396.5 kc/s) Crystal (1399.6 kc/s) Crystal (1396.5 kc/s) Crystal (1396.5 kc/s) Crystal (1396.5 kc/s)	Racal AD17303 Racal BD16531 Racal BD16052/A Racal BD16052 Racal CT37364/12 Racal CT37364/3 Racal CT37364/3
	Crystal (1399.6 kc/s))	110002 01/1/01/1/

Ref.		± %	Part No.	
	Valves - Cont'd.			
v26	Pentode, E180F	•		cv3998
V27	Pentode, 6BE6			cv453
v28	Pentode, 6BA6			CV454
V 29	Pentode, EF91			cv138
v 30	Pentode, EL821			CV2127
V31	Pentode, EF91			cv138
V32	Pentode, EF91			cv138
V33	Pentode, 6AS6			CV2522
Dl	Diode, 0A90		905396	OUT O
D2	Diode, SJ.403F		901533	cv8532
D3	Diode, Z2A150F		90609 6	cv7098
D4	Diode, SJ.403F		901533	
D5	Diode, SJ.403F		901533	cv8532
D 6	Diode, SJ.403F		901533	cv8532
D7	Diode, SJ.403F		901533	cv8532
D8	Diode, SJ.463F		901533	cv8532
	SWITCHES			
	1m17 77 77 A			Racal BSW14868
SA	XTAL-V.F.O. TRANSMISSION SELECTOR			Racal BSW14592
SB1 SB2+3	TRANSMISSION SELECTOR			Racal BSW14593
E243	TRANSMISSION SELECTOR			Racal BSW15480
sc	INPUT			Racal BSW14399
SD	MAN.AUTO. (D.P.C.O.)			Z510554
SE1	SIDEBAND - MA.79G			Racal BSW22421
SEL	SIDEBAND - MA.79A			Racal BSW14405
SE2	SIDEBAND - MA.79G			Racal BSW22422
SE2	SIDEBAND - MA.79A			Racal BSW14407

Rat.

Tol.

Racal

Manufacturer.

Racal BSW15003 Painton 501404

Racal BSW14610

Z510554

Z510554

SF

SG

SH

SJ

SK

OUTPUT RANGE MC/S METER +14DB

METER (D.P.C.O.) CALIBRATE

POWER ON/OFF (D.P.C.O.)

Cct. Value Description

Cct. Ref.	Value	Description	Rat.	Tol. ± %	Racal Part No.	Manufacturer.
		PLUGS				
PL1 PL2 PL3 PL4		Mains, fixed Coaxial, R.F. OUTPUT Coaxial Coaxial			900507 900351 900510 900510	Plessey Mk 1V CZ48993 Magnetic Devices 732564 Magnetic Devices 732564
PL5		Coaxial			900510	Magnetic Devices 732564
PL6 PL7 PL8 PL9 PL10		Coexial Coaxial Coaxial Coaxial Coaxial			900351 900510 900351 900510 900510	Magnetic Devices 732564 Magnetic Devices 732564 Magnetic Devices 732564
PL11 PL12 PL13 PL14		Coaxial Coaxial Coaxial Coaxial EXT. XTAL			900510 900510 900510 900509	Magnetic Devices 732564 Magnetic Devices 732564 Magnetic Devices 732564
PL15 PL16* PL17 PL18 PL19 PL20		12-way, Unitor, fixed Coaxial, 1MC/S IN Coaxial, 1.4 MC/S IN Coaxial, (MA.79G) Coaxial, (MA.79G) Coaxial, 1.4 MC/S OUT	(MA.79	•	906084 900509 900509 900510 900510	Magnetic Devices 732564 Magnetic Devices 732564 Magnetic Devices 732564
		SOCKETS	•			
skt1		Mains, free Outlet accessory set Coaxial, R.F. OUTPUT? Inner sleeve for SKT2	free	Tl	900350 900490	Plessey Mk.1V Z560100 Plessey Mk.1V 2CZ108111
SKT3 SKT4		Outer sleeve for SKT2 Coaxial, free, includ Coaxial, free, includ	ing sl		900490 900355 905465 901362	Magnetic Devices 736023 Magnetic Devices 9580020

^{*} If fitted.

	Sockets - Cont'd.	
SKT5	Coaxial	Refer to SKT3
SKT6	Coaxial	Refer to SKT4
SKT7	Coaxial	Refer to SKT4
SKT8	Coaxial	Refer to SKT3
SKT9	Coaxial	Refer to SKT3
SKT10	Coaxial	Refer to SKT4
SKTll	Coaxial	Refer to SKT3
SKT12 & 13	Coaxial	Refer to SKT3
SKT15	12-way Unitor, free 905697	Belling Lee L655S.
SKT18	Coaxial (MA.79G)	Refer to SKT3
SKT19	Coaxial	Refer to SKT4
	MISCELLANEOUS	
	Six-Channel Crystal Oven Assembly (Oven 1)	Racal CA14960
	Thermometer for the above oven assembly	Racal AA20078
	Kc/s V.F.O. Assembly	Racal CA15280
	Modulator assembly	Racal DA15020
	Upper Sideband Crystal Filter Assembly	Racal BD43683/4
	Lower Sideband Crystal Filter Assembly	Racal BD43683/3
	Mc/s V.F.O. Assembly	Racal CA15002
	Lamp (8v, 1.6w) 900355	Luxram 983 (M.E.S.)
	Tool rack Assembly comprising:	Racal BA17852
	Trimming tool	Racal AD7955
	Trimming tool 901315	
	Wrench 900358	Unbrako W6
	Wrench 901287	Unbrako W3
	Wrench 900357	Unbrako Wl
	Screwdriver 901320	
	Crystal Oven 3 Assembly	Cathodeon Crystals Type Dia
	Calibrator Assembly	Racal CA15411
	Voltage Selector (plug)	Racal AD11999/A
	Voltage Selector (socket)	Racal AB11999/B
	Crystal Oven 2 Assembly	James Knight 905-7531, 8w, 75°C, 115V.
		OW) (7 O) TIV

Cct. Value Description Rat. Tol. Racal Manufacturer. Ref. + % Part No.

Ref.	e Description Rat	± %	Part No.	ranulacturer.	
	Miscellaneous - Cont'd.				
RLA/1 RLB/2 FS1 FS2	Jack Socket Relay (48-volt) Relay (24-volt) Fuse (500mA) Fuse (3A)		906076 901992 901317 901108	Bulgin J2 S.T.C.4190HE S.T.C.4190GD Belling Lee L1055 Belling Lee L1055	
	Film Scale			Racal CD14971	

CHAPTER 6

LIST OF N.A.T.O. STOCK NUMBERS.

Cct. Ref.	N.A.T.O. Stock No.						
RESIS	STORS						
59	05-99-			1			
Rl	022-2090	R34	022-2090	R65	022-1001	R96	022-2193
R2	022 - 3037	R35	022-2214	R66	022-1001	R97	
R3	022-2193	R36	022-3163	R67	022-2130	R98	022-3079
.R4	022-3037	R37	022-2130	R68	022-2046	R99	022-1151
R5	022-1205	R38	022-1151	R69	022-1151	R100	055-5517
R6	022-2172	R4O	022-1048	R70	022-2121	RlOl	022-3037
R8	021-6092	R42	022-3163	R71	032-2046	R102	022-3121
R9	022-2172	R44	022-2004	R72	022-2172	R103	022-2214
Rli	022-1172	R45	022-1193	R73	022-3079	R104	011-3329
R12	022-3121	R46	022-3121	R74	021-6021	R105	022-1214
R13	022-2214	R47	022-2130	R75	022-2058	R106	022-2151
R16A	022-2193	R48	022-1001	R76	.022-2004	R107	022-1001
R16B	022-2193	R49	022-2046	R77	022-2123	R108	022-3037
R17	022-2130	R50	022-1214	R78	021-5121	R109	022-1088
R18	022-2130	R51	022-1151			Rllo	022-2004
R19	022-2186	R52	021-6001			RllOA	022-2004
R21	022-3037	R53A	022-2195	R81	021-5121	R111	022-2004
R22	022-2172	R53B	022-2195	R82	022-2130	R112	022-1193
R23	022-2088	R54A	022-2079	R83	022-2151	R113	022-2004
R24	022-2006	R54B	022-2037	R84	022-1046	R115	022-2214
Ŕ25		R55	022-3121	r85	022-1001	R116	022-1001
R26	022-3018	R56	022-2214	R86	022-1130	R117	022-20 46
R26A	022-3018	R56A	022-2195	R87	022-3121	R118	022-2172
R27	022-2195	R57	022-2004	r88	022-1079	R119	022-2174
R28	022-2193	R 58	022-2172	R89	022-1193	R120	022-2193
R29	022-2214	R 59	021-5242	R90	021-5241	R121	022-3016
R30	022-2121	R60	022-1001	R91	022-2130	R122,	
R31	022-2172	R62	022-1088	R93	022-2214	R123	022-1100
R32	022-1151	R63	022-2004	R94	022-1001	R124	022-1142
R33	022-3079	R64	022-2004	R95	022-1130	R125	022-2172
•						R126	022-3163

Cct. Ref.	N.A.T.O. Stock No.						
Resis	stors, cont'd						
50	905-99-						
R128	022-2172	R147	022-2088	R167	022-3060	R187	022-1214
R129	022-3016	R148	022-1151	R168	022-2172	R188	022-1172
	1 022-2195	R149	022-2172	R169	022-2186	R189	022-1142
R131	022-2195	R151	022-3163	R171	022-3039	R190	022-2004
R132	021-5332	R152	022-3163	R172	022-3039	R191	022-3007
R133	022-1214	R153	022-2004	R174	022-3163	R193	022-2046
R134	022-3079	R154	022-2132	R175	022-3079	Ŗ194	022-3142
R135	022-1151	R155	022-2130	R1:77	022-3016	R195	022 , 3 058
R136	022-2172	R156	022-2130	R178	011-3447	R196	011-3377
R137	022-2123	R157	022-3037	R179	021-9245	R197	022-2004
R138	022-2123	R158	022-2216	R180	022-2174	R198	022-1193
R139	022-2174	R159	022-3016	R181	021-9179		
R141	022-1088	R161	011-3487	R182	011-3479	1R1	022-3037
R143	022-2046	R165	022-1123	R183	022-2006	1R2	022-3079
R144	022-2048	R164	022-1067	R184	022-1111	2R1 2R2	022-3037 022 - 3079
R145	022-2174	R165	022-1109	R185	022-1088	RVl) - 1)
R146	022-3018	R165	022-2046	R186	021-5281	RV2	
	•					RV3	
САРА	JTORS						
Cl 25	910-99- 016-7006	c16	954-0635	C31	954-0635	c 46	016-7002
C5	016-7006	C17	954 - 0635	C32	970-6633	C47	103-5728
C3	016-7006	C18	519 - 1072	C33	970-6633	C48	954-0635
C4	016-7006	C19	719-1012	C34	954-0635	C49	954-0635
C5	016-7006	C50	954-0635	C35	103-6828	C 50	012-0113
			•		-		
c 6	016-7006	C21	012-0123	c 36	012-0123	C51	954-0635
C7	103-5728	C22	103-3628	C37	012-0600	C52	012-0123
c8	972-7386	C23	911-6975	c38	030 0307	C53	012-0123
C9.	012-0123 954-0635	C24	972-7874	C39	012-0123	C54	972-9056
ClO	954-0055	C25	012-0123	C40	012-0123	C55	103-3628
Cll	954-0635	c26	012-0123	C41	580-7211	c 56	972-7765
C12	016-0018	C27	911-5390	C/+2	103-6827	C57	954-0635
C13	972-7874	c28	972-7386	C43	012-0123	c58	012-0123
C14	Z0118601	C29	012-0122	C/+ 1+	011-8347	C59	012-0123
C15	016-7006	C30	103-3676	C45	104-0900	c 60	

6-2

Section 2

Cct. Ref.	N.A.T.O. Stock No.	Cct. Ref.	N.A.T.O. Stock No.	_ Cct. Ref.	N.A.T.O Stock No.	Cct. Ref.	N.A.T.O. Stock No.
Capac	citors, cont'd						
59	91 0- 99-						
c 61	519-1072	C97	954-0635	C133		C174	011-9974
c62	012-0123	c98	012-0123	C134	011-5559	C175	011-9974
C63	954-0635	c99	580 - 5558	C135	////	C176	954-0635
C64	953-2394	C100	954-0635	C137	972-7386	C177	954-0635
c 65	012-0123	C101	954-0635	c138	972-7586	C179	012-0123
00)	012-012)	0101	9)4-00)	الاردا	912-1500	C119	012-012)
c 66	972-9056	C102	012-0123	C 139	012-0123	c181	012-0123
c67	J1L-3070	C103	954-0635	01)9	012-012)	C182	011-5560
c 69	954-0635	C104	972-2489	C142	011- 5560	C183	012-0123
C 70	972-7874	C105	972-2489	C143	012-0113	C184	012-0123
C71	103-6827	C106	012-0123	C144	012-0113	C186	103-3628
OIT	107-0027	CTOO	012-012)	C144	012-0115	CT00	105-5020
C72	012-0123	C107	954-0635	C145	016-00_1	C187	103-3628
C73	012-0123	C108	970-6633	C146	972-7386	C188	954-0635
C74	911-6975	C109	970-6633	C140	954 - 0635		
			954 - 0635			C189	103-6829
C75	012-0123	C110		C148	972-1113	C190	103-5730
C 76	012-0123	Clll	103-6828	C 149	970-6633	C192	011-5571
C77	580-0139	C112	580-5177	C151	519-1069	C193	012-0123
C78	700-0177	C113	700-7141	C152	954-0635	C194	011-5563
C 79	012-0113	C114	011-8599	C153	011-8344	C195	011-7707
C80	012-0123	C115	972-7874	C154	972-2489	C196	Part of Cl9
c81	016-7002	C116	012-0113	C155	012-0113	C197	raru or ors
COT	010-1002	CILC	012-011)	CLJJ	012-0115	0191	
c 82	011-8344	C117	012-0113	c 156	012-0113	c198	972-2497
c83	012-0113	C118	011-8347	C157	954-0635	C199	012-0123
C814	012-0123	C119	954-0635	c158	012-0113	C201	954-0635
c 85	972-7874	C120	012-0123	C159	012-0113	C202	011-5559
c86	970-6634	C121	954-0635	C161	012-0123	C203	954-0635
0 00) to 66).	V	<i>))</i> , 60)	OZGZ		020)	<i>))</i> , <i>cc)</i> ,
c 87	016-0047	C122	972-2489	c 162	972-1379	C204	012-0123
c88-	972-7874	C123	954-0635	C163	954-0635	C205	012-0123
c89	972-2489	C124	972-7874	C164	012-0123	c206	580-0139
C 90	972-7874	C125	954-0635	C165	012-0123	C207	011-5560
C91	972-2489	C126	970-6633	c166	914-3576	C208	012-0123
~ /~)(<u> </u>		J10 00JJ	0100) -	3200	
C 92	954-0635	C127	972-8324	c 168	580-2484	C 209	012-0123
C 93	580-0139	c128	016-0047	C169	972-1113	C211	972-2497
C94	972-7874	C129	954-0635	C171	519-1072	C212	972-1379
C95	972-2489	C130	954-0635	C172	012-0123	C213	011-5569
c 96	954-0635	C132	012-0113	C173	972-7386	C214	See C166
٥٦٢	<i>,,</i> , ,,,	سار ـ ت	<u> </u>	0-17	712 1700	 1	

Cct. Ref.	N.A.T.O. Stock No.	Cct. Ref.	N.A.T.O. Stock No.	Cct. Ref.	N.A.T.O. Stock No.	Cct Ref	
Capac	itors, cont'd						
50	910-99-						
C215	012-0123	c256	972-1113	C295		101	1 972-2489
C216	954-0635	C257	954-0635	C296	972-8322	101	
C217	972-7386	c258	,	C297	972-1113	101	
c218	911-9056	C259	972-2563	c298	972-7874	101	
c219	911-9056	C261	972-2563	c299	972-1113	lCl	
C221	972-7765	c262	972-2563	C301	972-8322	101	
C555	972-7386	c263	012-0123	c3 02	972-1113	101	
C223	012-0123	C264	954-0635	C303	972-8322	101	
C224	970-6633	C265	954-0635	C304	972-1113	101	9 519-1069
C225	972-7874	c266	954-0635	C305	972-8322		
C227		c267	954-0635	c306	911-6975		
C229	012-0123	c 268	954-0635	C307	972-2563	-	
C231		c269	954-0635	c308	011-5507		-
C232		C271	012-0123	C309	011-5507		
C233	911-4011	C272	011-5563	C310	519-1072		
c234	911-5390	C273	954-0635	C <u>3</u> 12	012-0113	•	* * * * * * * * * * * * * * * * * * *
C235	911-5390	C274	911-5390	C313			
C236	012-0113	C275	911-5390	C314	954-0635	201	
C237		c276	911-5390	C315	954-0635	202	
c238		C277	972-1844	c3 16	011-5560	203	011-8599
C239		<u>0278</u>		c 319	012-0113	2C4	•
C241		C279		C320	954-0635	205	
C242	972-1113	C281	972-8322		•	206	
C243	972-8322	c282	050 0500			207	
C244	972-2489	c283	972-8322			208	972-2489
C245	972-8322	C284		101	972-7772	209	
C246		c285	972-8322	1C2	972-7772	201	0 972-2489
C247	972-8322	c286	972-1113	1C3	011-8599	2 C l	1 972-2489
c248		c287	972-8322	1C4	011-8344	201	
C549	972-2489	c288	972-2563	105	972-7772	201	3 580-0139
C251	972-8322	c 289	972-2563	106	972-7772	2C1	
C252	103-3628	C291	954-0635	107	972-2489	201	
C253	972-8322	C292	972-8322	1 c 8	972-2489	201	
C254		C293		109	011-8610	201	
C255	972-8322	C234	972-8322	1010	972-2489	201	8 519-1069

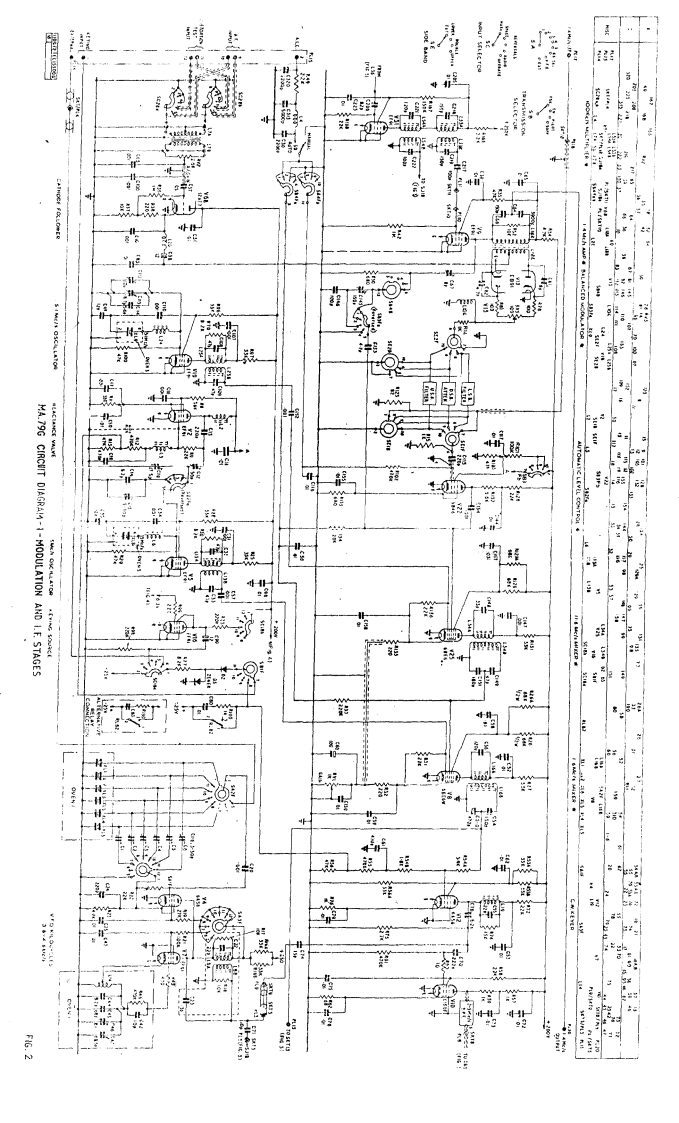
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	INDUCTORS						
	59 11 12 13 16 17	50-99- 972-9565 580-2205 580-2204 580-2234 580-2222	L35 L36 L37 L38 L39	580-2740 972-9574 580-2200 932-3319 580-1946	162 972-9552 163 Part of 162 164 580-2740 165 972-9555 166 972-9559		972-9560 972-9554 972-9554 art of 162 art of 162
•	1.8 L10 L13 L14 L15	580-2207 972-8084 580-2218 580-2206 580-2220	I41 I42 I43 I44 I45	580-1947 580-1948 580-1949 580-1950 972-9576	167 972-9559 168 580-2740 169 972-9555 171 972-9553 172 Part of 171	L95 P L96 L97 L98 L99	art of 162 972-9560 972-9560 972-9554 972-9554
	L17 L18 L18 (L19 L20	972-9562 955-7047 MA.79A) 580-2217 580-2216 580-2205	146 147 148 149 151	580-2740 580-1946 580-1947 580-1948 580-1949	L73 Part of L71 L74 Part of L71 L75 Part of L71 L76 Part of L71 L77 580-2229	FJ03 FJ01 FJ01	972-9554 972-9555 972-9555 580-2740
	121 123 124 125 128	972-9562 972-9569 580-2234 580-2219 972-9558	L52 L53 L54 L55 L56	580-1950 580-2196 580-2195 580-2231 580-2230	178 580-2228 179 580-2332 181 972-9560 182 972-9560 183 972-9554		
	129 131 132 133 134	580-9020 580-2199 972-9577 580-2235 580-2221	157 158 159 160 161	580-2227 972-9560 972-9560 972-9554 972-9554	184 Part of 162 185 Part of 162 186 Part of 162 187 580-2226 188 972-9560	515 511 115 111	580-2481 580-2481 580-2481 580-2481
		FORMERS 050-99-					
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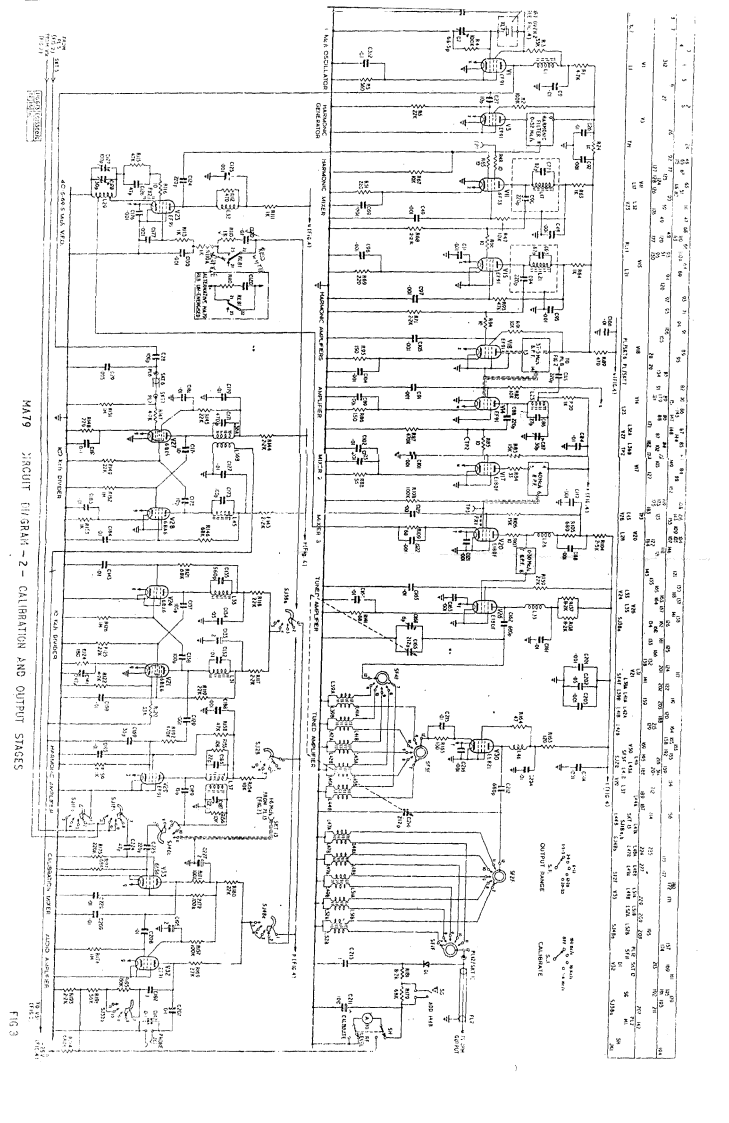
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VALVES							
<u></u> 5960-99-							
٧l	000-0138	V 12	000-2522	V22	000-0454	V 32	000-4014
V2	000-0138	V13	000-0140	V23	000-0138	V33	000-2522
V3	000-0138	v_{14}	000-0138	V 24	000-0454	Dl	
ν4	000-2522	V15	000-0138	V25	000-0453	D2	
V 5	000-4014	V16	000-0138	v26	000-3998	D3	037-2198
vб	000-0455	V17	000-3998	V 27	000-0453	D4 ·	
V7	000-0138	v18	000-0138	v28	000-0454	D5	
v8	000-0453	v 19	000-0138	V29	000-0138	Dб	
v 9	000-0138	V20	000-0138	V3 0	000-2127	D7	
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PL4	054-0151	PL9	054-0151	PL14	054-0152	PL19	054-0152
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SOCK	ets						•
. 50	935-99 -						
SKTĺ	056-0100	SKT3	012-2830	SKT5	012-2830	SKTl	012-2830
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SKT2	054-9082		012-2835	SKT7	012-2827	SKTl	012-2830
	054-9017	SKT4	012-2827	SKT8	012-2830		056-2508
	054-9018		012-2831	SKT9	012-2830		012-2830
			012-2835	SKTlO	012-2827	SKT19	012-2827

Cct. N.A.T.O. Ref. Stock No	Cct. Ref.	N.A.T.O. Stock No.	Cct. N.A.T.O. Ref. Stock No.	Cct. N.A.T.O. Ref. Stock No.
CRYSTALS				
5 9 55 -9 9-				
XLl	XL7	580 - 8435	1XL3	2XI.2
XI5	8IX	580-8436	1XI4	2XL3
XL3	XI-9	580-8437	1XL5	2XL3
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XI5	1XI.2		2XL1	2XL5
XIG			·	-

MISCELLANEOUS

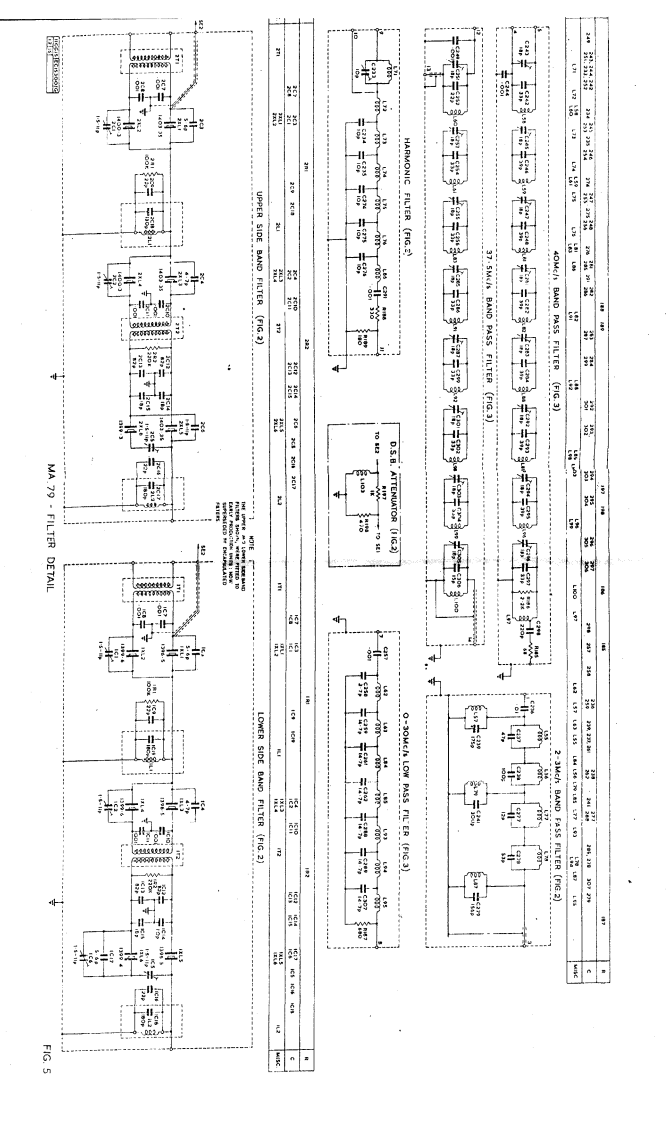
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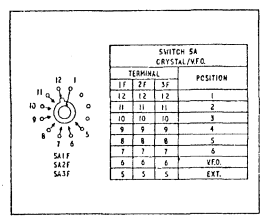
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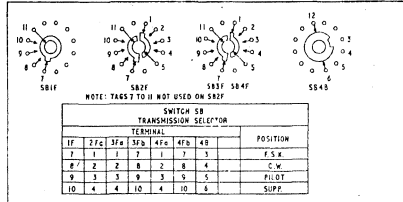
FIG. 4

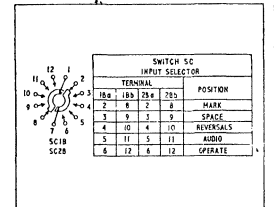


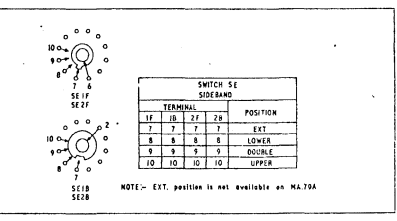
BLOCK DIAGRAM MA79G

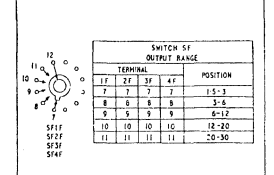
FIG.

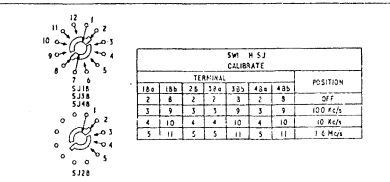


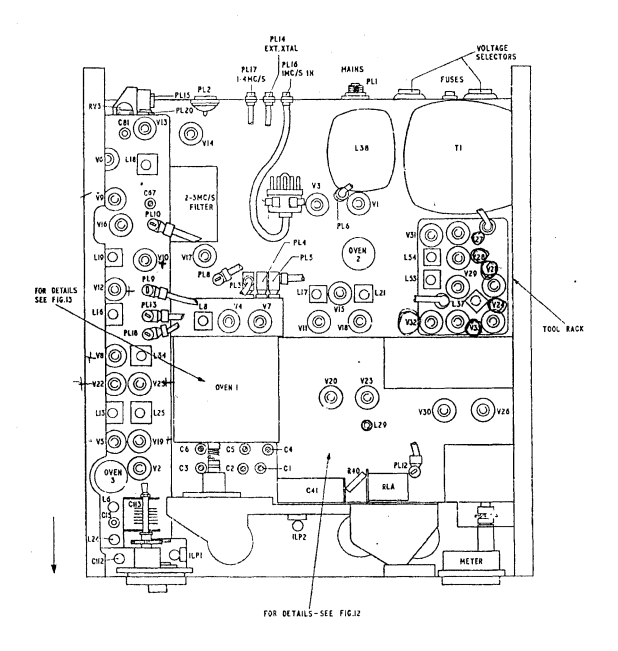


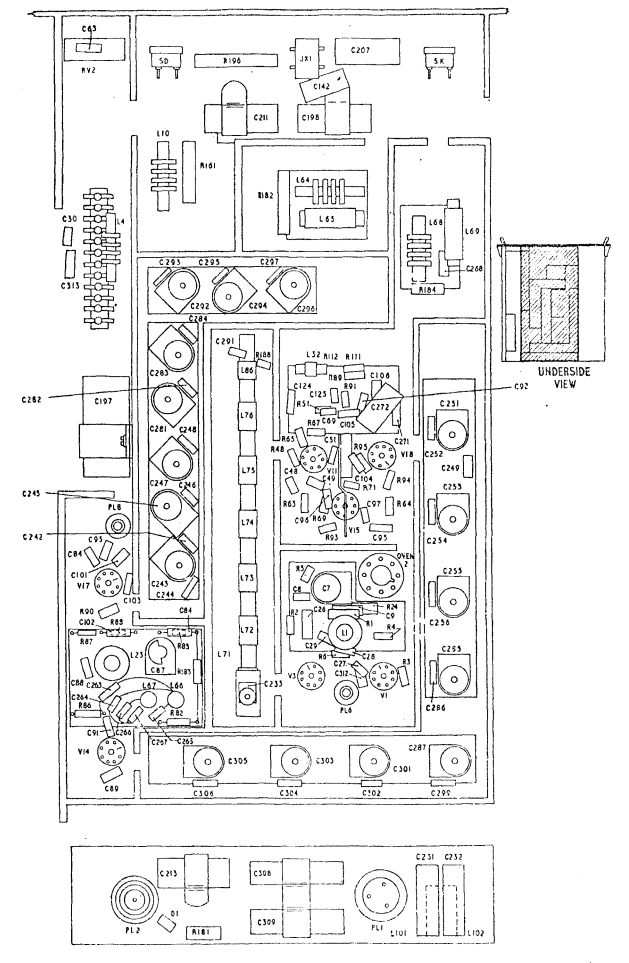


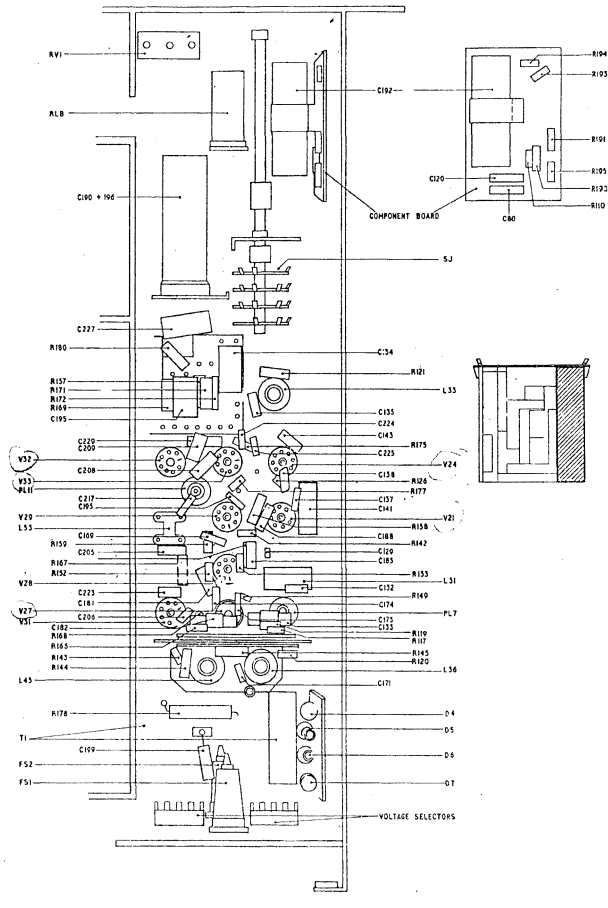


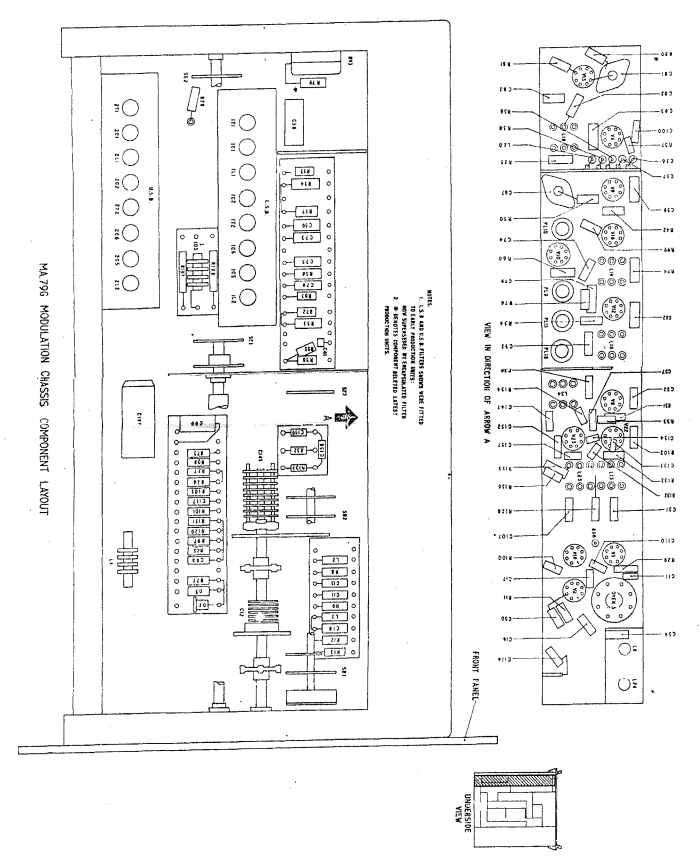


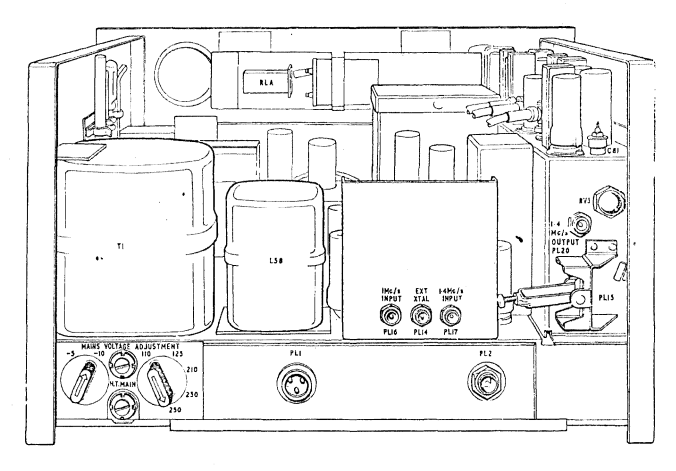




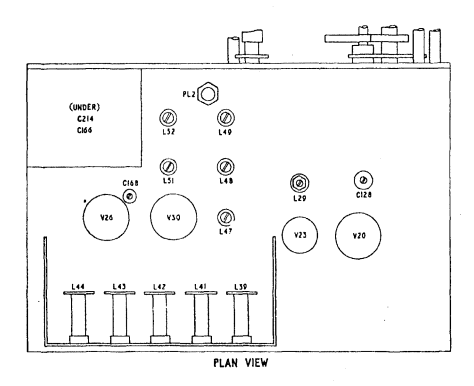


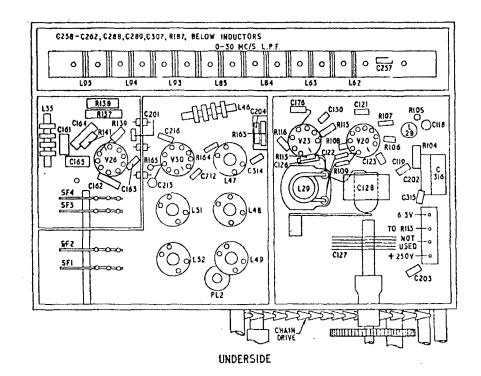


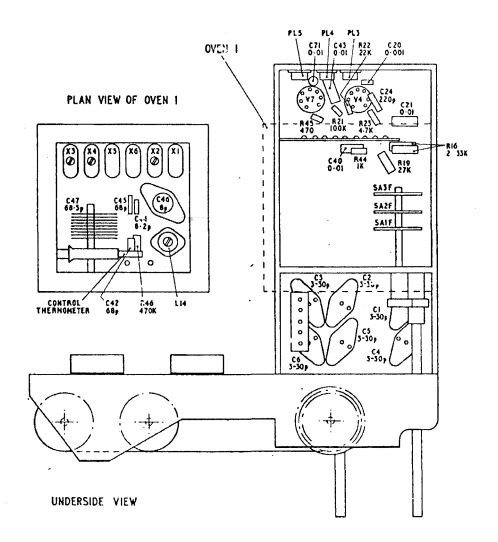


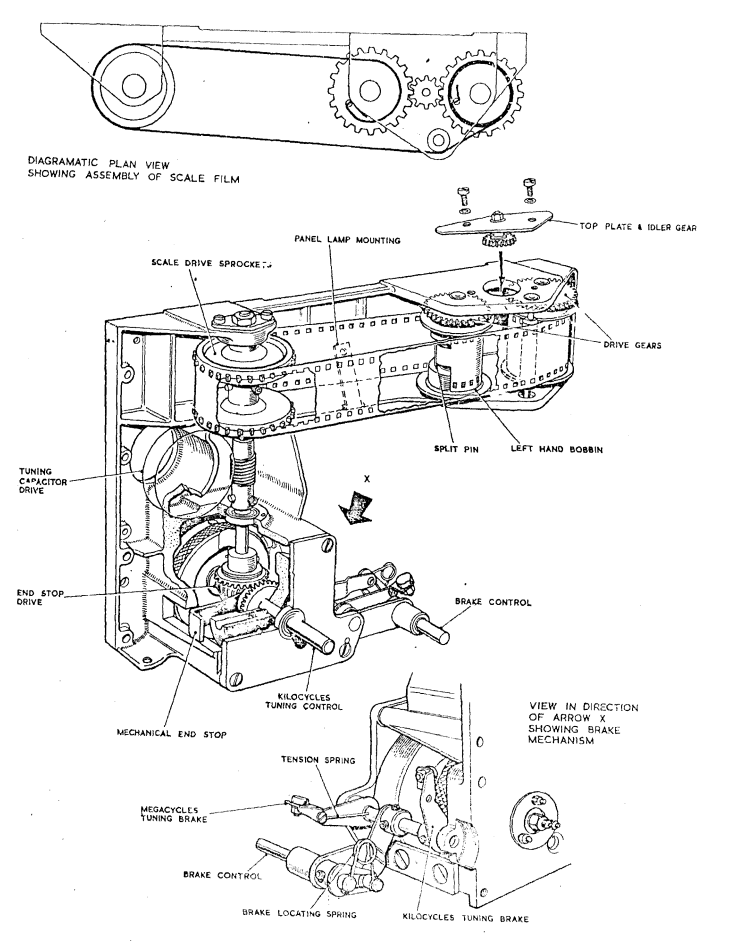


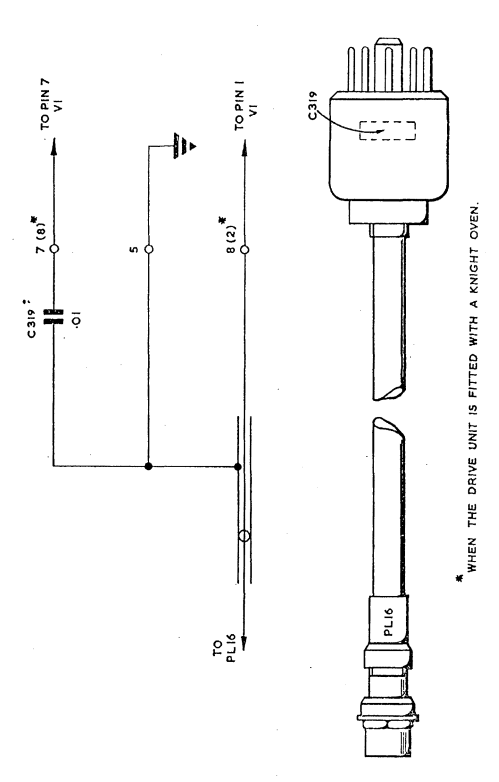
NOTE:- PLs. 17 & 20 are not fitted on MA.79A











Adaptor for externally applied IMc/s to MA. 79

110/15

Fig. 15