

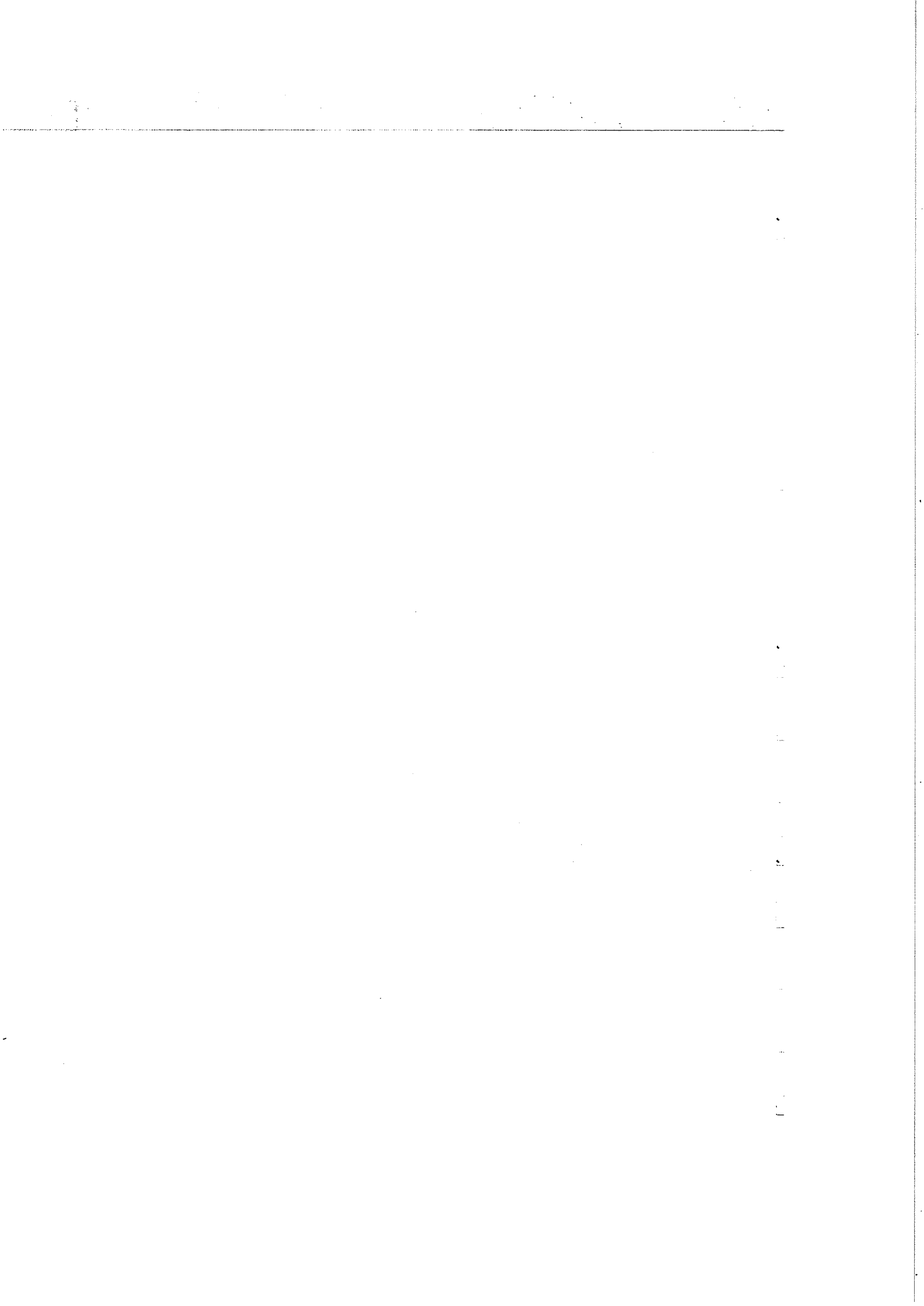
CHAPTER 3

INITIAL FAULT LOCATION

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FAULT LOCATION CHART



## CHAPTER 3

### INITIAL FAULT LOCATION

#### INTRODUCTION

1. The initial fault location is confined to the use of an Avo Model 8 or similar 20,000 ohms per volt multi-range instrument.
2. Unless otherwise stated, all voltages are measured with respect to the 0 volt line i. e. tag B on all printed wiring boards.

#### INSTRUMENT CHECKS

3. The correct functioning of the instrument may be checked by setting the Count switch to the TEST position and the Function switch to the FREQUENCY X10 position. The 1 microsecond clock pulses are fed via the amplifier and shaper circuits to the signal gate etc. The resultant display should be 099999, 100000 or 100001. Switch to FREQUENCY X1 and FREQUENCY X0.1 and the display should be 999999, 000000 or 000001 in each case. Check that the AC/DC switch is in the AC position and that the INT-EXT STANDARD switch at the rear of the unit is in the INT position.
4. The instrument may be further tested by using any combination of gate times and clock units, but under these conditions the amplifier is not tested due to the clock pulses being fed via the ancillary shaper to the signal gate.

#### FAULT LOCATION CHART

Symptom	Action	Possible cause and remarks
Instrument completely inoperative i. e. no read-out.	(a) Check fuses (b) Check supply voltage to the primary of the mains transformer.	Power section (SA3) of the Count switch faulty or a break in the wiring to the switch or fuses.

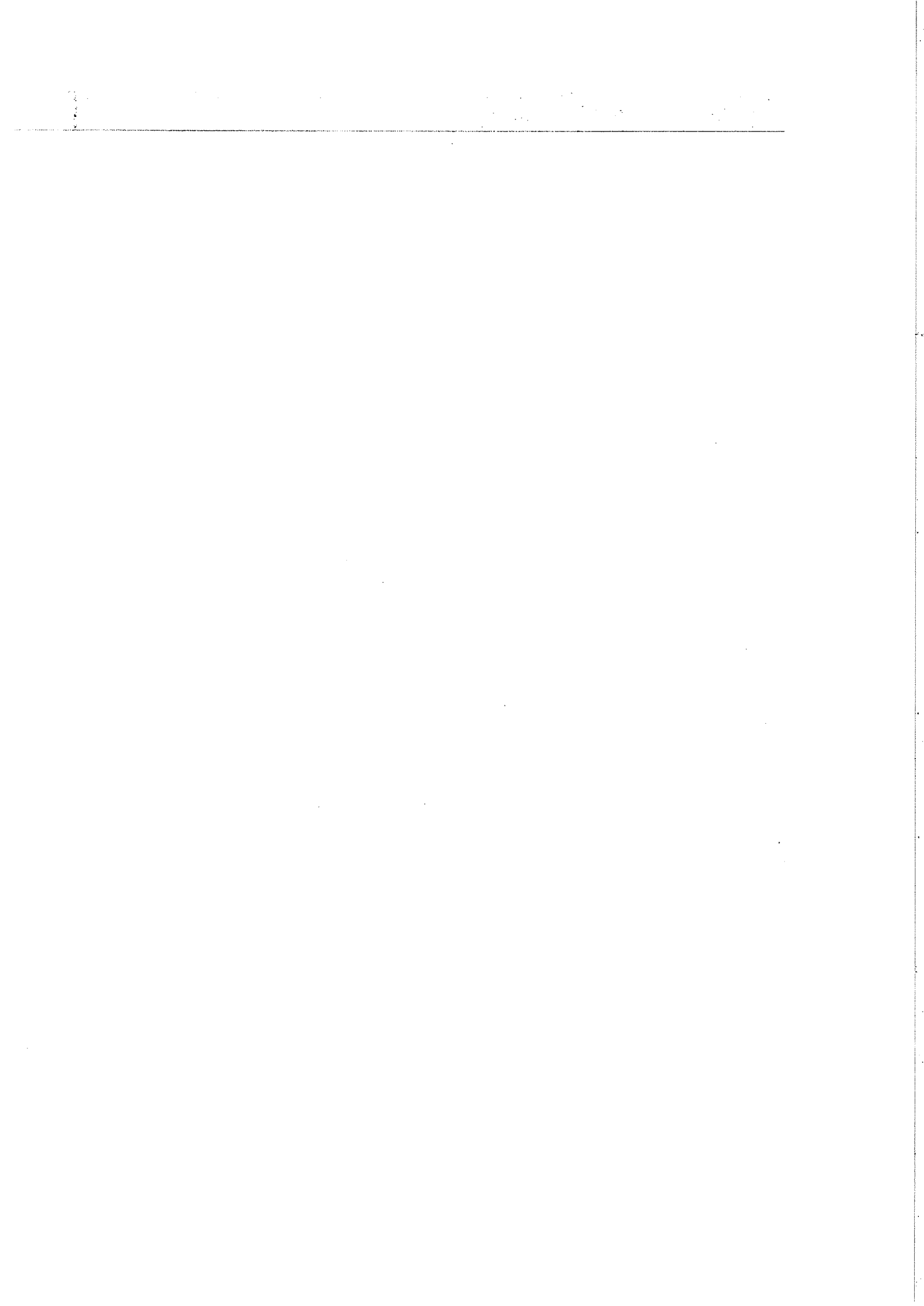
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**Symptom****Action****Possible cause and remarks**

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- (c) Check the +12 volt supply on the printed wiring board tags (tag M, +ve; tag B, 0V, earth)
- Mains transformer faulty, MR1, MR4, MR5, C4, R10 faulty or a short-circuit on the +12V line. Remove red leads of the cableform from tag M of the XK/A board to determine if the short-circuit is in the power supply or printed boards. If in the printed boards, cut the wire to each tag M in turn to isolate the short-circuit.  
Note : Do not switch on the instrument when the positive supply is not connected as the Zener diode MR5 will overheat.
- (d) Check the -15V supply at the XK/A board (tag E -15V; tag B, 0V, earth)
- MR2, MR3, C8 faulty or a short-circuit on -15V line. Disconnect tag E on XK/A board to isolate the short-circuit.
- (e) Check the -12V supply at the printed wiring board tags (tag L, -12V; tag B, 0V, earth)
- MR6, R9, C5, C6, VT2 (adjacent to voltage selector) faulty or a short-circuit on -12V line. Remove the leads of the cableform from tag L of the XK/A board to determine if the short-circuit is in the power supply or printed boards, cut the wire to each tag L in turn to isolate the short-circuit.  
Note : Do not switch on the instrument when the negative supply is not connected as the Zener diode MR6 will overheat.

Symptom	Action	Possible cause and remarks
	(f) Set the Function switch to FREQUENCY X1 and the Count switch to TEST. Monitor with an Avo 8 the input (tag N, XK/A board) and the output (tags P, of the XF, XG and XE/A boards) of the bulb supply power amplifier.	The input and output should be a negative level of -12V falling to 0V for a period of approximately 1 second. If the input is normal but there is no output, VT1 is faulty.



CHAPTER 4

GENERAL FAULT LOCATION

CONTENTS

	Para.
INTRODUCTION	1-4
TEST EQUIPMENT	5

FAULT LOCATION CHART

1. Instrument operative, but display remains at 000000 on TEST in all FREQUENCY positions of the Function switch.
2. Instrument operative but incorrect display obtained on TEST.
3. Instrument operative but incorrect display on TEST with two display bulbs lit simultaneously in one decade.
4. Instrument operative with correct display on TEST but gives incorrect displays when used for PERIOD measurements.





## CHAPTER 4

### GENERAL FAULT LOCATION

#### Introduction

1. This procedure should only be carried out by competent personnel with suitable test equipment. If the necessary test equipment is not available, the instrument should be returned to the manufacturer.
2. Fault location is generally confined to the isolation of the fault to a printed circuit board and the replacement of the board. Before proceeding with this chapter, the Initial Fault Location in Chapter 3 should be carried out.
3. The following procedure whilst not comprehensive is designed to aid the location of a faulty board and comprises a number of external indications of incorrect operation together with a number of tests. It should be noted that the tests should be carried out in the order shown and that each test is valid only if those preceding it (if any) have been performed.
4. Unless otherwise stated, all voltages and waveforms are measured with respect to the 0 volt line i. e. tag B of all printed circuit boards.

#### Test Equipment

5. (a) Avo Model 8 or similar 20,000 ohms per volt instrument.
- (b) An oscilloscope with an accurately calibrated timebase, capable of measuring pulse widths to  $\pm 3\%$ .

## FAULT LOCATION CHART

Symptom	Action	Possible cause and remarks
<p>1. Instrument is operative but the display remains at 000000 on TEST in all FREQUENCY positions of the Function switch.</p>	<p>(a) Set the Function switch to each of the FREQUENCY positions in turn and check that the display is extinguished for 0.1 sec., 1 sec. and 10 sec. respectively.</p>	<p>If the display is extinguished for the required period of time, the timebase (XJ, XH, and XD boards), the 'or' gate, the control flip-flop, the display-time generator and bulb inhibit (XC board) circuits are correct and the fault must be in the amplifier and shaper (XB board), the signal gate (XK/A board), or the totalizer, decoder and read-out (XE/A, XG and XF boards). If in any FREQUENCY position of the Function switch the display is not extinguished proceed to test (b).</p>
	<p>(b) Monitor with an oscilloscope the output on tags H and J of the XJ board; pulses of the 1<math>\mu</math>S period appearing at H and 10<math>\mu</math>S period at J. Also monitor the output on tags J, K and D on the XH board; pulses of 100<math>\mu</math>S period appearing at J, 1mS period at K and 10mS period at D.</p>	<p>If pulses are not present at any of the outputs, the XJ or XH boards are faulty. If the pulses are present at each output proceed to test (c).</p>
	<p>(c) Monitor the input (tag K, XK/A board) of the 'or' gate for each FREQUENCY position of the Function switch.</p>	<p>If there is no input at tag K, a fault exists in the wiring or the Function switch wafer SB1B.</p>

Symptom	Action	Possible cause and remarks
1. (cont'd)	(d) Monitor the 'or' gate output (tag H, XK/A unit). Switch to <b>FREQ. X10</b> and turn the <b>DISPLAY TIME</b> to minimum.	These should be eleven pulses separated by 10mS occurring about every 0.5 sec. If not, there is a fault in the <b>XK/A</b> unit, the <b>XD-5</b> unit, switch <b>SB2B</b> , or wiring.
	(e) As in (d) but switched to <b>FREQUENCY X1</b> .	These should be groups of pulses separated by 10mS and lasting for 1 sec.; each group separated by about 0.5 sec. If not, there is a fault in the <b>XK/A</b> unit, the <b>XD-7</b> unit, switch <b>SB2B</b> or the wiring.
	(f) As in (d) but switched to <b>FREQUENCY X0.1</b>	These should be groups of pulses with 10mS p. r. f. and lasting for 10 seconds, each group separated by 0.5 sec. If not, there is a fault in the <b>XK/A</b> unit, the <b>XD-9</b> unit, switch <b>SB2B</b> or the wiring.
	(g) Monitor the output (tag N, <b>XK/A</b> board) of the bulb inhibit. The output should be a negative level of -12V rising to 0V for 0.1 sec., 1 sec. and 10 sec. respectively for the <b>X10</b> , <b>X1</b> and <b>X0.1 FREQUENCY</b> positions of the Function switch.	If there is no output or a constant -12V, a fault exists in the <b>XK/A</b> board or <b>VT1</b> on main chassis.
	(h) Monitor the amplified Test input waveform (pin 9 on the Power Control board) and the amplifier output at tag C of the <b>XB</b> board.	If there is no input at pin 9 of the Power Control board, a fault exists in the wiring, switch <b>SA1B</b> , <b>R2</b> or the <b>AC/DC</b> switch ( <b>SE</b> ). If there is no output at tag C, the <b>XB</b> board is faulty.

Symptom	Action	Possible cause and remarks
1. (cont'd)	(i) Monitor the input to tag F and the output tag G of the signal gate on the XK/A board. The input should be 1 $\mu$ S pulses which appear inverted at tag G during the count period only.	If there is no input, the Function switch wafer SA2B, the ancillary shaper on the Power Control board (pins 13 and 14) or the wiring between these points is at fault. If there is no output during the "gate open" period, the XK/A board is faulty.
	(j) Monitor the inputs (tag H) and outputs (tag J) of XE/A, XG, and XF boards in turn. Ensure that every ten input pulses provide one output pulse.	No output or an incorrect division ratio indicates a faulty board.
2. Instrument operative but incorrect display obtained on Test.	(a) The display is consistently incorrect or jumps alternately between a correct and incorrect display. Monitor with an oscilloscope the output tags H and J of the XJ board; pulses of 1 $\mu$ S period should appear at H and 10 $\mu$ S period at J. Also monitor the output at tags J, K and D on the XH board; pulses of 100 $\mu$ S period should appear at tag J, 1mS at tag K and 10mS at tag D.	If the outputs are incorrect, re-align the synchronous dividers as described in Sect. 2, Chap. 2., para. 10. If the synchronous dividers fail to re-align on carrying out this procedure, a fault exists in either the XJ or XH board. If the outputs are correct proceed to test (b).
	(b) Set the Function switch to FREQUENCY X0.1	If the correct division ratio is not obtained, the fault is in the XD boards.

Symptom	Action	Possible cause and remarks
2 (cont'd)	and monitor the inputs (tag C) and the outputs (tag D) of the XD boards, and check that for every ten input pulses, one output pulse occurs.  (c) Carry out test described in paragraphs 1. (h) to 1. (j).	
3. Instrument operative but incorrect display on Test with two display bulbs lit simultaneously in one decade.	(a) Check the +12V supply (tag M) and +12V reset (tag A) on the appropriate XE/A, XG or XF board.	If +12V is correct on both supply and reset, the XE/A, XG or XF board is faulty. N. B. It is permissible for two bulbs to light when the unit is first switched on.
4. Instrument operative with correct display on Test but gives incorrect displays when used on Period measurements.	(a) With the Function switch in the PERIOD 1 position and a signal applied to the input terminals, monitor the output (tag C) of the XB board and input (tag K, XK/A board) of the 'or' gate.  (b) Monitor the inputs at tag C and the outputs at tag D of the XD boards, and check that one output pulse occurs for every ten input pulses.	If the output of the XB board is correct but there is no input to the 'or' gate, a fault exists in the Function switch wiring.  If the correct division ratio is not obtained from an XD board, a fault exists in the board.



CHAPTER 5

COMPONENTS LIST





### Orders for Spare Parts

In order to expedite handling of spare part orders, please quote :-

- (1) Type and serial number of equipment.
- (2) Circuit reference, description and manufacturer of part required.
- (3) Quantity required.

### Joint-Service Numbers

(also known as CCA or NATO Stock Numbers)

Commercial and private users will note that the above numbers have been included in this section; these are for assisting Service users in the provision of spare components.

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CHAPTER 5

LIST OF COMPONENTS

Sheet 1

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
<u>MAIN CHASSIS</u>					
Resistors					
R1	47k	carbon	$\frac{1}{4}$ W	10	Erie 16
R2	27k	carbon	$\frac{1}{4}$ W	10	Erie 16
R3	3.3k	carbon	$\frac{1}{4}$ W	10	Erie 16
R4	1k	carbon	$\frac{1}{4}$ W	10	Erie 16
R5	4.7k	carbon	$\frac{1}{4}$ W	10	Erie 16
R6	4.7k	carbon	$\frac{1}{4}$ W	10	Erie 16
R7	1k	carbon	$\frac{1}{4}$ W	10	Erie 16
Potentiometers					
RV1	100k	DISPLAY TIME			RACAL ASW23207 (Ganged with switch SH)
Diode					
MR1					Mullard OA47
MR2					TEXAS 15131
MR3					TEXAS 15131
Capacitors					
C1	.01 $\mu$ F	ceramic	350V	20	Lemco 316K
C2	330pF	ceramic	350V	20	Lemco 310K
C3	330pF	ceramic	350V	20	Lemco 310K
C4	2.2pF	ceramic N750	750V	$\pm\frac{1}{4}$ pF	Erie N750A
C5	200 $\mu$ F	Electrolytic	15V		Hunts Type AW1424C00 (Fitted Insulating Sleeve)
C6	200 $\mu$ F	Electrolytic	15V		Hunts Type AW1424C00 (Fitted Insulating Sleeve)
Transistors					
VT1 & VT2					NEWMARKET NKT404

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
Switches					
SA		Count			Racal BSW23219
SB		Function			Racal BSW23220
SC		Battery/Mains			Racal BSW23218
SD		Standard INT/EXT			Plessey S6 D. P. D. T. indexed
SE		A. C. /D. C.			Plessey S6 T. P. D. T. indexed
SF		Start			Bulgin MP16 Black
SG		Stop			Bulgin MP16 Black
SH		Display Time			Racal ASW23207 (ganged with RV1)
SJ		Reset			Painton 501404

## Plugs and Sockets

PL1		EXT. STD.			SELECTRO PR300 RED
SKT1		EXT. STD.			SELECTRO SKT50RED
PL2		EXT. RESET			SELECTRO PR300 RED
SKT2		EXT. RESET			SELECTRO SKT50 RED
PL3		EARTH			SELECTRO PR300 BLACK
SKT3		EARTH			SELECTRO SKT50 BLACK
PL4		CLOCK OUTPUT			SELECTRO PR300 RED
SKT4		CLOCK OUTPUT			SELECTRO SKT50 RED
SKT5		BATTERY			McMurdo BM7/AU
SK6		Start			Belling Lee L1568 (Red)
SK7		Stop			Belling Lee L1568 (Red)
SK8		Input (line)			Belling Lee L1568 (Red)
SK9		Input (earth)			Belling Lee L1568 (Black)

## Miscellaneous

FS1	1A	Voltage Selector			Racal AD21129
		Fuse			Belling Lee L754
		Fuse Holder			Belling Lee L575
FS2	1A	Fuse			Belling Lee L754
		Fuse Holder			Belling Lee L575
T1		Transformer			Racal BT 23217

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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PRINTED CIRCUIT BOARDS

Oscillator and Synchronous Divider XJ Unit

Resistors

R1	12k	carbon	$\frac{1}{4}$ W	10	Erie 16
R2	6.8k	carbon	$\frac{1}{4}$ W	10	Erie 16
R3	3.9k	carbon	$\frac{1}{4}$ W	10	Erie 16
R4	470 $\Omega$	carbon	$\frac{1}{4}$ W	10	Erie 16
R5	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R6	22k	carbon	$\frac{1}{4}$ W	10	Erie 16
R7	22k	carbon	$\frac{1}{4}$ W	10	Erie 16
R8	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R9	3.3k	carbon	$\frac{1}{4}$ W	10	Erie 16
R10	470 $\Omega$	carbon	$\frac{1}{4}$ W	10	Erie 16
R11	33k	carbon	1/10W	10	Erie 15
R12	10k	carbon	1/10W	10	Erie 15
R13	1.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R14	10k	carbon	1/10W	10	Erie 15
R15	10k	carbon	1/10W	10	Erie 15
R16	3.3k	carbon	1/10W	10	Erie 15
R17	1.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R18	10k	carbon	1/10W	10	Erie 15
R19	33k	carbon	1/10W	10	Erie 15
R20	10k	carbon	1/10W	10	Erie 15
R21	470 $\Omega$	carbon	1/10W	10	Erie 15
R22	2.2k	carbon	1/10W	10	Erie 15
R23	10 $\Omega$	carbon	1/10W	10	Erie 15
R24	2.2k	carbon	1/10W	10	Erie 15
R25	12k	carbon	$\frac{1}{4}$ W	5	Painton 72
R26	33k	carbon	1/10W	10	Erie 15
R27	10k	carbon	1/10W	10	Erie 15

Potentiometers

RV1	5k				Reliance WL35 (Printed Circuit version)
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Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Oscillator and Synchronous Divider XJ Unit continued .....

## Capacitors

C1	1000pF	ceramic	750V	10	Lemco 310K
C2	0.01 $\mu$ F	dielectric	125V	+20%	Wima Tropyfol F
C3	1000pF	ceramic	750V	10	Lemco 310K
C4	1000pF	ceramic	750V	10	Lemco 310K
C5	220pF	ceramic	750V	10	Lemco 310K
C6	120pF	ceramic	750V	10	Lemco 310N1500
C7	120pF	ceramic	750V	10	Lemco 310N1500
C8	220pF	ceramic	750V	10	Lemco 310K
C9	820pF	polystyrene	125V	+5%	Salford PF
C10	100 $\mu$ F	electrolytic	16V		Mullard C426AM/E100
C11	0.01 $\mu$ F	dielectric	125V	+20%	Wima Tropyfol F

## Transistors

VT1 & VT2	TEXAS D1153
VT3 - VT6	Mullard GET 882
VT7	Texas D1153
VT8	Mullard GET 882
VT9	Texas D1153

## Diodes

MR1 & MR2	Texas IS 301
MR3	Mullard OA47
MR4	Mullard OA91
MR5	Mullard OA47
MR6	Mullard OA91
MR7 - MR10	Mullard OA47
MR11	Mullard OA91
MR12	Mullard OA47
MR13	Texas IS 301

Decade Divider XD Unit

## Resistors

R1	4.7k	carbon	1/10W	10	Erie 15
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Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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## Decade Divider XD Unit - Resistors continued . . . . .

R2	56k	carbon	1/10W	10	Erie 15
R3	10k	carbon	1/10W	10	Erie 15
R4	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R5	56k	carbon	1/10W	10	Erie 15
R6	10k	carbon	1/10W	10	Erie 15
R7	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R8	4.7k	carbon	1/10W	10	Erie 15
R9	4.7k	carbon	1/10W	10	Erie 15
R10	56k	carbon	1/10W	10	Erie 15
R11	10k	carbon	1/10W	10	Erie 15
R12	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R13	56k	carbon	1/10W	10	Erie 15
R14	10k	carbon	1/10W	10	Erie 15
R15	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R16	4.7k	carbon	1/10W	10	Erie 15
R17	4.7k	carbon	1/10W	10	Erie 15
R18	56k	carbon	1/10W	10	Erie 15
R19	10k	carbon	1/10W	10	Erie 15
R20	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R21	56k	carbon	1/10W	10	Erie 15
R22	10k	carbon	1/10W	10	Erie 15
R23	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R24	4.7k	carbon	1/10W	10	Erie 15
R25	3.3k	carbon	1/10W	10	Erie 15
R26	4.7k	carbon	1/10W	10	Erie 15
R27	56k	carbon	1/10W	10	Erie 15
R28	10k	carbon	1/10W	10	Erie 15
R29	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R30	56k	carbon	1/10W	10	Erie 15
R31	10k	carbon	1/10W	10	Erie 15
R32	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R33	4.7k	carbon	1/10W	10	Erie 15

## Capacitors

C1	2200pF	ceramic	350V	10	Lemco FEC 310K
C2	1000pF	ceramic	350V	10	Lemco FEC 310K
C3	1000pF	ceramic	350V	10	Lemco FEC 310K

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Decade Divider XD Unit - Capacitors continued . . . . .

C4	2200pF	ceramic	350V	10	Lemco FEC 310K
C5	2200pF	ceramic	350V	10	Lemco FEC 310K
C6	1000pF	ceramic	350V	10	Lemco FEC 310K
C7	1000pF	ceramic	350V	10	Lemco FEC 310K
C8	2200pF	ceramic	350V	10	Lemco FEC 310K
C9	2200pF	ceramic	350V	10	Lemco FEC 310K
C10	1000pF	ceramic	350V	10	Lemco FEC 310K
C11	1000pF	ceramic	350V	10	Lemco FEC 310K
C12	2200pF	ceramic	350V	10	Lemco FEC 310K
C13	5000pF	ceramic	350V	10	Lemco FEC 310K
C14	2200pF	ceramic	350V	10	Lemco FEC 310K
C15	1000pF	ceramic	350V	10	Lemco FEC 310K
C16	1000pF	ceramic	350V	10	Lemco FEC 310K
C17	2200pF	ceramic	350V	10	Lemco FEC 310K

## Transistors

VT1-VT8*					Texas 2G1303A Mullard ACY20
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\*NOTE : Boards should not contain a mixture of equivalents.

## Diodes

MR1-MR10					Mullard OA91 or G. E. C. GEX13
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Synchronous Divider XH Unit

## Resistors

R1	4.7k	carbon	1/10W	10	Erie 15
R2	33k	carbon	$\frac{1}{4}$ W	10	Erie 16
R3	1.5k	carbon	$\frac{1}{4}$ W	10	Erie 16
R4	470 $\Omega$	carbon	$\frac{1}{4}$ W	10	Erie 16
R5	10 $\Omega$	carbon	$\frac{1}{4}$ W	10	Erie 16
R6	1.5k	carbon	$\frac{1}{4}$ W	10	Erie 16
R7	3.3k	carbon	$\frac{1}{4}$ W	10	Erie 16
R8	8.2k	carbon.	$\frac{1}{4}$ W	5	Painton 72



Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Synchronous Divider XH Unit - Resistors continued . . . . .

R9	4.7k	carbon	1/10W	10	Erie 15
R10	33k	carbon	1/4W	10	Erie 16
R11	1.5k	carbon	1/4W	10	Erie 16
R12	470 $\Omega$	carbon	1/4W	10	Erie 16
R13	1.5k	carbon	1/4W	10	Erie 16
R14	10 $\Omega$	carbon	1/4W	10	Erie 16
R15	3.3k	carbon	1/4W	10	Erie 16
R16	8.2k	carbon	1/4W	5	Painton 72
R17	4.7k	carbon	1/10W	10	Erie 15
R18	33k	carbon	1/4W	10	Erie 16
R19	1.5k	carbon	1/4W	10	Erie 16
R20	1.5k	carbon	1/4W	10	Erie 16
R21	470 $\Omega$	carbon	1/4W	10	Erie 16
R22	10 $\Omega$	carbon	1/4W	10	Erie 16
R23	3.3k	carbon	1/4W	10	Erie 16
R24	8.2k	carbon	1/4W	5	Painton 72

## Potentiometers

RV1	4.7k				Plessey MP
RV2	4.7k				Plessey MP
RV3	4.7k				Plessey MP

## Capacitors

C1	330pF	ceramic	350V	10	Lemco 310K
C2	.015 $\mu$ F	polyester	125V	5	Mullard C296AA/A15K
C3	1000pF	ceramic	350V	10	Lemco 310K
C4	.15 $\mu$ F	polyester	125V	5	Mullard C296AA/A150K
C5	1000pF	ceramic	350V	10	Lemco 310K
C6	.47 $\mu$ F	polyester	125V	5	Wima Tropyfol M
C7	1.0 $\mu$ F	polyester	125V	5	Wima Tropyfol M
C8	200 $\mu$ F	electrolytic	15V		Hunts AW1424C00 (Fitted insulating sleeve)

## Transistors

VT1-VT9					Mullard GET 882
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Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Synchronous Divider XH Unit continued . . . . .

## Diodes

MR1 - MR3 Mullard OA91

Totalizer, Decoder and Display XG Unit

## Resistors

R1	4.7k	carbon	1/10W	10	Erie 15
R2	56k	carbon	1/10W	10	Erie 15
R3	10k	carbon	1/10W	10	Erie 15
R4	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R5	10k	carbon	1/10W	10	Erie 15
R6	10k	carbon	1/10W	10	Erie 15
R7	56k	carbon	1/10W	10	Erie 15
R8	10k	carbon	1/10W	10	Erie 15
R9	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R10	4.7k	carbon	1/10W	10	Erie 15
R11	4.7k	carbon	1/10W	10	Erie 15
R12	56k	carbon	1/10W	10	Erie 15
R13	10k	carbon	1/10W	10	Erie 15
R14	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R15	56k	carbon	1/10W	10	Erie 15
R16	10k	carbon	1/10W	10	Erie 15
R17	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R18	4.7k	carbon	1/10W	10	Erie 15
R19	4.7k	carbon	1/10W	10	Erie 15
R20	56k	carbon	1/10W	10	Erie 15
R21	10k	carbon	1/10W	10	Erie 15
R22	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R23	56k	carbon	1/10W	10	Erie 15
R24	10k	carbon	1/10W	10	Erie 15
R25	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R26	4.7k	carbon	1/10W	10	Erie 15
R27	3.3k	carbon	1/10W	10	Erie 15
R28	4.7k	carbon	1/10W	10	Erie 15
R29	56k	carbon	1/10W	10	Erie 15
R30	10k	carbon	1/10W	10	Erie 15

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Totalizer, Decoder and Display XG Unit - Resistors continued . . . . .

R31	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R32	56k	carbon	1/10W	10	Erie 15
R33	10k	carbon	1/10W	10	Erie 15
R34	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R35	4.7k	carbon	1/10W	10	Erie 15
R36	8.2k	carbon	1/10W	10	Erie 15
R37	8.2k	carbon	1/10W	10	Erie 15
R38	1.8k	carbon	1/10W	10	Erie 15
R39	8.2k	carbon	1/10W	10	Erie 15
R40	8.2k	carbon	1/10W	10	Erie 15
R41	1.8k	carbon	1/10W	10	Erie 15
R42	8.2k	carbon	1/10W	10	Erie 15
R43	8.2k	carbon	1/10W	10	Erie 15
R44	1.8k	carbon	1/10W	10	Erie 15
R45	8.2k	carbon	1/10W	10	Erie 15
R46	8.2k	carbon	1/10W	10	Erie 15
R47	1.8k	carbon	1/10W	10	Erie 15
R48	8.2k	carbon	1/10W	10	Erie 15
R49	8.2k	carbon	1/10W	10	Erie 15
R50	1.8k	carbon	1/10W	10	Erie 15
R51	22 $\Omega$	carbon	$\frac{1}{4}$ W	10	Erie 16

Capacitors

C1	330pF	ceramic	350V	10	Lemco 310K
C2	330pF	ceramic	350V	10	Lemco 310K
C3	330pF	ceramic	350V	10	Lemco 310K
C4	330pF	ceramic	350V	10	Lemco 310K
C5	330pF	ceramic	350V	10	Lemco 310K
C6	330pF	ceramic	350V	10	Lemco 310K
C7	330pF	ceramic	350V	10	Lemco 310K
C8	330pF	ceramic	350V	10	Lemco 310K
C9	220pF	ceramic	350V	10	Lemco 310K
C10	220pF	ceramic	350V	10	Lemco 310K
C11	220pF	ceramic	350V	10	Lemco 310K
C12	220pF	ceramic	350V	10	Lemco 310K
C13	220pF	ceramic	350V	10	Lemco 310K
C14	220pF	ceramic	350V	10	Lemco 310K

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Totalizer, Decoder and Display XG Unit - Capacitors continued . . . . .

C15	220pF	ceramic	350V	10	Lemco 310K
C16	220pF	ceramic	350V	10	Lemco 310K
C17	680pF	ceramic	350V	10	Lemco 310K

## Transistors

VT1 & VT2*					Texas 2G1303A Mullard ACY20
VT3-VT10					Mullard GET 882 or ASY27
VT11-VT25*					Texas 2G1303A Mullard ACY20

\*NOTE : Boards should not contain a mixture of equivalents.

## Diodes

MR1-MR17					Mullard OA91
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## Display Bulbs

1LP1-1LP10	wire ended 12V-0.1A				Thorn L1053
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Totalizer, Decoder and Display XF Unit

## Resistors

R1	4.7k	carbon	1/10W	10	Erie 15
R2	56k	carbon	1/10W	10	Erie 15
R3	10k	carbon	1/10W	10	Erie 15
R4	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R5	10k	carbon	1/10W	10	Erie 15
R6	10k	carbon	1/10W	10	Erie 15
R7	56k	carbon	1/10W	10	Erie 15
R8	10k	carbon	1/10W	10	Erie 15
R9	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R10	4.7k	carbon	1/10W	10	Erie 15
R11	4.7k	carbon	1/10W	10	Erie 15

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Totalizer, Decoder and Display XE/A Unit

Resistors

R1	33k	carbon	1/10W	10	Erie 15
R2	6.8k	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R3	820 $\Omega$	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R4	10k	carbon	1/10W	10	Erie 15
R5	10k	carbon	1/10W	10	Erie 15
R6		DELETED			
R7	8.2k	carbon	1/10W	10	Erie 15
R8	10k	carbon	1/10W	10	Erie 15
R9	10k	carbon	1/10W	10	Erie 15
R10	6.8k	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R11	820 $\Omega$	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R12	8.2k	carbon	1/10W	10	Erie 15
R13	1.8k	carbon	1/10W	10	Erie 15
R14	33k	carbon	1/10W	10	Erie 15
R15	10k	carbon	1/10W	10	Erie 15
R16	33k	carbon	1/10W	10	Erie 15
R17	820 $\Omega$	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R18	8.2k	carbon	1/10W	10	Erie 15
R19	33k	carbon	1/10W	10	Erie 15
R20	10k	carbon	1/10W	10	Erie 15
R21	1.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R22	10k	carbon	1/10W	10	Erie 15
R23	8.2k	carbon	1/10W	10	Erie 15
R24	1.8k	carbon	1/10W	10	Erie 15
R25	10k	carbon	1/10W	10	Erie 15
R26	33k	carbon	1/10W	10	Erie 15
R27	10k	carbon	1/10W	10	Erie 15
R28	1.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R29	8.2k	carbon	1/10W	10	Erie 15
R30	8.2k	carbon	1/10W	10	Erie 15
R31	1.8k	carbon	1/10W	10	Erie 15
R32	33k	carbon	1/10W	10	Erie 15
R33	10k	carbon	1/10W	10	Erie 15
R34	1.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R35	10k	carbon	1/10W	10	Erie 15
R36	8.2k	carbon	1/10W	10	Erie 15
R37	8.2k	carbon	1/10W	10	Erie 15
R38	1.8k	carbon	1/10W	10	Erie 15
R39	10k	carbon	1/10W	10	Erie 15

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Totalizer, Decoder and Display XE/A Unit - Resistors continued .....

R40	33k	carbon	1/10W	10	Erie 15
R41	10k	carbon	1/10W	10	Erie 15
R42	1.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R43	33k	carbon	1/10W	10	Erie 15
R44	10k	carbon	1/10W	10	Erie 15
R45	1.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R46	10k	carbon	1/10W	10	Erie 15
R47	8.2k	carbon	1/10W	10	Erie 15
R48	8.2k	carbon	1/10W	10	Erie 15
R49	1.8k	carbon	1/10W	10	Erie 15
R50	10k	carbon	1/10W	10	Erie 15
R51	33k	carbon	1/10W	10	Erie 15
R52	10k	carbon	1/10W	10	Erie 15
R53	1.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R54	22 $\Omega$	carbon	$\frac{1}{4}$ W	10	Erie 16
R55	1.0k	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R56	1.0k	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R57	1.0k	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R58	1.0k	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R59	1.0k	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R60	1.0k	carbon	$\frac{1}{2}$ W	10	Ducon RMB

Capacitors

C1	68pF	ceramic		10	Lemco 310N1500
C2	68pF	ceramic	350V	10	Lemco 310K
C3	68pF	ceramic	350V	10	Lemco 310K
C4	68pF	ceramic	750V	10	Lemco 310N1500
C5	68pF	ceramic	750V	10	Lemco 310N1500
C6	120pF	ceramic	750V	10	Lemco 310N1500
C7	68pF	ceramic	350V	10	Lemco 310K
C8	68pF	ceramic	350V	10	Lemco 310K
C9	120pF	ceramic	750V	10	Lemco 310N1500
C10	120pF	ceramic	750V	10	Lemco 310N1500
C11	330pF	ceramic	350V	10	Lemco 310K
C12	330pF	ceramic	350V	10	Lemco 310K
C13 $\phi$	120pF	ceramic	750V	10	Lemco 310N1500
C14	120pF	ceramic	750V	10	Lemco 310N1500
C15	330pF	ceramic	350V	10	Lemco 310K
C16	68pF	ceramic	350V	10	Lemco 310K
C17	120pF	ceramic	750V	10	Lemco 310N1500

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Totalizer, Decoder and Display XE/A Unit continued . . . . .

Transistors

VT1					Fairchild 2N3640
VT2 & VT3*					Mullard ACY20/G. E. C. G. E. T. 536 or 53
VT4					Fairchild 2N3640
VT5-VT7*					Mullard ACY20/G. E. C. G. E. T. 536 or 53
VT8					Fairchild 2N3640
VT9 & VT10*					Mullard ACY20/G. E. C. G. E. T. 536 or 53
VT11					Fairchild 2N3640
VT12*					Mullard ACY20/G. E. C. G. E. T. 536 or 53
VT13					Fairchild 2N3640
VT14-VT16*					Mullard ACY20/G. E. C. G. E. T. 536 or 53
VT17					Mullard GET 882
VT18*					Mullard ACY20/G. E. C. G. E. T. 536 or 53
VT19					Mullard GET 882
VT20-VT22*					Mullard ACY20/G. E. C. G. E. T. 536 or 53
VT23					Mullard GET 882
VT24*					Mullard ACY20/G. E. C. G. E. T. 536 or 53
VT25					Fairchild 2N3640
VT26*					Mullard ACY20/G. E. C. G. E. T. 536 or 53

\*NOTE : Boards should not contain a mixture of equivalents.

Diodes

MR1	Mullard OA91
MR2	Mullard OA47
MR3	Mullard OA91
MR4	DELETED
MR5	Mullard OA91
MR7	Mullard OA47
MR8-MR12	Mullard OA91
MR13	Mullard OA47
MR16	Mullard OA91
MR17	Mullard OA47
MR18 & MR19	Mullard OA91
MR20 & MR21	Mullard OA47
MR22	Mullard OA91
MR23	Mullard OA47
MR24	Mullard OA91
MR4, MR6, MR14 & MR15	DELETED

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Totalizer, Decoder and Display XE/A Unit - Diodes continued . . . . .

MR25					Mullard OA47
MR26					Mullard OA91
MR27					Mullard OA47
MR29					Mullard OA91
MR30					Mullard OA47
MR32					Mullard OA91
MR33					Mullard OA47
MR28 & MR31	DELETED				

## Display Bulbs

1LP1-1LP10	wire ended 12V, 0.1A	Thorn L1053
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Amplifier and Shaper XB Unit

## Resistors

R1	6.8k	carbon	1/10W	10	Erie 15
R2	150 $\Omega$	carbon	1/10W	10	Erie 15
R3	4.7k	carbon	1/10W	10	Erie 15
R4	12k	carbon	1/10W	10	Erie 15
R5	3.3k	carbon	1/10W	10	Erie 15
R6	3.9k	carbon	1/10W	10	Erie 15
R7	100 $\Omega$	carbon	1/10W	10	Erie 15
R8	330k	carbon	$\frac{1}{4}$ W	10	Erie 16
R9	15k	carbon	$\frac{1}{4}$ W	10	Erie 16
R10	4.7k	carbon	$\frac{1}{4}$ W	10	Erie 16
R11	820 $\Omega$	carbon	$\frac{1}{4}$ W	5	Erie 108
R12	1.2	carbon	$\frac{1}{4}$ W	5	Erie 108
R13	6.8k	carbon	1/10W	5	Erie N1
R14	820 $\Omega$	carbon	$\frac{1}{4}$ W	5	Erie 108
R15	15k	carbon	1/10W	5	Erie N1
R16	47 $\Omega$	carbon	1/10W	5	Erie N1
R17	2.2k	carbon	1/10W	5	Erie N1
R18	1k	carbon	$\frac{1}{4}$ W	5	Erie 108
R19	6.8k	carbon	$\frac{1}{4}$ W	5	Erie 16
R20	1k	carbon	$\frac{1}{4}$ W	10	Erie 16
R21	5.6k	carbon	1/10W	10	Erie 15



Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Amplifier and Shaper XB Unit - Resistors continued . . . . .

R22	10k	carbon	1/10W	10	Erie 15
R23	100k	carbon	1/10W	10	Erie 15
R24	390 $\Omega$	carbon	1/10W	10	Erie 15

## Potentiometers

RV1	100				Reliance WL35 (printed circuit version)
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## Capacitors

C1	200 $\mu$ F	electrolytic	15V		Hunts AW1424C00 (Fitted insulating sleeve)
C2	200 $\mu$ F	electrolytic	6.4V		Mullard C426/AM/C200
C3	200 $\mu$ F	electrolytic	15V		Hunts AW1424C00 (Fitted insulating sleeve)
C4	56pF	ceramic	750V	10	Lemco 310N750
C5	220pF	ceramic	350V	10	Lemco 310K
C6	.01 $\mu$ F	polyester	400V	20	Wima Tropyfol 'M'
C7	10 $\mu$ F	electrolytic	16V		Mullard C426/AM/E10

## Transistors

VT1 & VT2					Texas D1153
VT3					Texas 2S733
VT4-VT6					Texas D1153

## Diodes

MR1					Mullard OA47
MR2 & MR3					Mullard OA91
MR4					Texas 1S130
MR5					Mullard OA91
MR6					Mullard OA47
MR7					Mullard OAZ247

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Control and Timing XK/A Unit

## Resistors

R1	33k	carbon	1/10W	10	Erie 15
R2	10k	carbon	1/10W	10	Erie 15
R3	33k	carbon	1/10W	10	Erie 15
R4	3.3k	carbon	1/10W	10	Erie 15
R5	820 $\Omega$	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R6	1.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R7	10k	carbon	1/10W	10	Erie 15
R8	10k	carbon	1/10W	10	Erie 15
R9	1k	carbon	$\frac{1}{4}$ W	10	Erie 16
R10	10k	carbon	1/10W	10	Erie 15
R11	33k	carbon	1/10W	10	Erie 15
R12	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R13	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16
R14	33k	carbon	1/10W	10	Erie 15
R15	2.2k	carbon	1/10W	10	Erie 15
R16	470 $\Omega$	carbon	1/10W	10	Erie 15
R17	33 $\Omega$	carbon	1/10W	10	Erie 15
R18	10k	carbon	1/10W	10	Erie 15
R19	10k	carbon	1/10W	10	Erie 15
R20	3.3k	carbon	1/10W	10	Erie 15
R21	33k	carbon	1/10W	10	Erie 15
R22	5.6k	carbon	1/10W	10	Erie 15
R23	10k	carbon	1/10W	10	Erie 15
R24	10k	carbon	1/10W	10	Erie 15
R25	100k	carbon	1/10W	10	Erie 15
R26	18k	carbon	1/10W	10	Erie 15
R27	2.2k	carbon	1/10W	10	Erie 15
R28	10k	carbon	1/10W	10	Erie 15
R29	10k	carbon	1/10W	10	Erie 15
R30	1.5k	carbon	$\frac{1}{4}$ W	10	Erie 16
R31	4.7k	carbon	1/10W	10	Erie 15
R32	33k	carbon	1/10W	10	Erie 15
R33	22k	carbon	1/10W	10	Erie 15
R34	2.2k	carbon	1/10W	10	Erie 15
R35	100 $\Omega$	carbon	1/10W	10	Erie 15
R36	6.8k	carbon	1/10W	10	Erie 15
R37	1k	carbon	$\frac{1}{4}$ W	10	Erie 16
R38	33k	carbon	1/10W	10	Erie 15
R40	100 $\Omega$	carbon	1/10W	10	Erie 15
R41	33k	carbon	$\frac{1}{4}$ W	10	Erie 16
R42	10k	carbon	$\frac{1}{4}$ W	10	Erie 16

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
<u>Control and Timing XK/A Unit continued . . . . .</u>					
Capacitors					
C1	100pF	ceramic	350V	10	Lemco 310K or
C2	120pF	ceramic	750V	10	Lemco 310N1500
C3	120pF	ceramic	750V	10	Lemco 310N1500
C4	680pF	ceramic	350V	10	Lemco 310K
C5	220pF	ceramic	350V	10	Lemco 310K
C6	100 $\mu$ F	electrolytic	15V		Lemco SM/E/S
C7	1000pF	ceramic	350V	10	Lemco 310K
C8	.01 $\mu$ F	polyester	125V	20	Wima Tropyfol 'M'
C9	1.0 $\mu$ F	electrolytic	64V		Lemco SM/B/S
C10	220pF	ceramic	350V	10	Lemco 310K
C11	.047 $\mu$ F	polyester	125V	20	Wima Tropyfol 'M'
C12	1000pF	ceramic	350V	10	Lemco 310K
C13	47pF		+20%		Lemco 310N750
Transistors					
VT1					Fairchild 2N3640
VT2					Mullard GET 882
VT3					Fairchild 2N3640
VT4					Mullard GET 882
VT5					Mullard GET 882
VT6					Mullard GET 882
VT7					Mullard GET 882
VT8					Mullard GET 882
VT9					Mullard GET 882
VT10					Mullard GET 882
VT11					Mullard ACY20
VT12					Mullard ACY20
VT13					Texas 2S733
VT14					Mullard ACY20
Diodes					
MR1					Mullard OA47
MR2					Mullard OA91
MR3					Mullard OA47
MR5 & MR6					Mullard OA91
MR7 & MR8					Mullard OA47
MR9		DELETED			
MR10-MR16					Mullard OA91
MR17					Mullard OA47
MR18					Mullard OA91
MR19					Mullard OA47

Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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Power Supply Unit

## Resistors

R1	10k	carbon	1/10W	10	Erie 15
R2	100k	carbon	1/10W	10	Erie 15
R3	22k	carbon	1/10W	10	Erie 15
R4	22k	carbon	1/10W	10	Erie 15
R5	10k	carbon	1/10W	10	Erie 15
R6	1k	carbon	$\frac{1}{4}$ W	10	Erie 16
R7	1k	carbon	$\frac{1}{4}$ W	10	Erie 16
R8		DELETED			
R9	120 $\Omega$	wirewound	1.5W	5	Painton MV1A
R10	39 $\Omega$	wirewound	1.5W	5	Painton MV1A
R11	10k	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R12	820 $\Omega$	carbon	$\frac{1}{2}$ W	10	Ducon RMB
R13	2.2k	carbon	$\frac{1}{4}$ W	10	Erie 16

## Capacitors

C1	120pF	ceramic	750V	10	Lemco 310N1500
C2	0.47 $\mu$ F	polyester	125V	5	Wima Tropyfol 'M'
C3	120pF	ceramic	750V	10	Lemco 310N1500
C4	1000 $\mu$ F	electrolytic	25V		Plessey CE 12051
C5	100 $\mu$ F	electrolytic	15V		Lemco SM/E/S
C6	100 $\mu$ F	electrolytic	16V		Mullard C425/AM/E100
C7	100pF	ceramic	350V	10	Lemco 310K
C8	5000 $\mu$ F	electrolytic	18V		Plessey CE 1711/1
C9	15pF	silver mica	300V	$\pm 1$ pF	Johnson Matthey C12S
C11	18pF	ceramic	750V	10	CDS N 750
C12	470pF	ceramic	750V	10	CDS N 750

## Capacitor variable

CV1	4-60pF				Mullard C010AA160E
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## Transistors

VT1 & VT2					Mullard GET 882
VT3					Fairchild 2N3640

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Cct. Ref.	Value	Description	Rat.	Tol. %	Manufacturer
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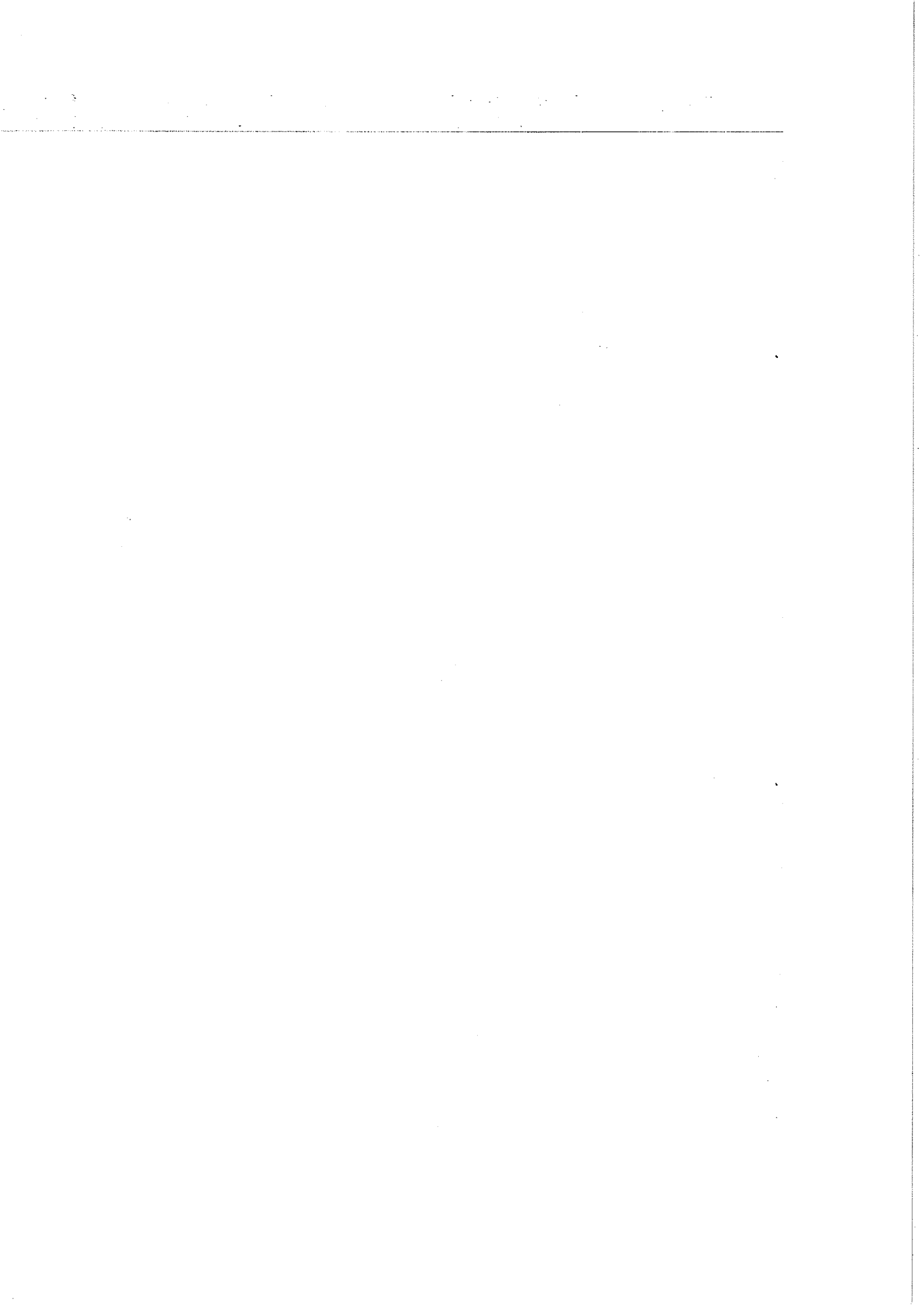
Power Supply Unit continued . . . . .

Diodes

MR1					Texas 18131
MR2 & MR3					Texas 1S020
MR4					Texas 1S131
MR5 & MR6		Zener			International MZ12TS

Miscellaneous

		Crystal Oven			Snelgrove Type SO-12
XL		Quartz Crystal			Racal BD23041
		International Octal valveholder			McMurdo Type XE/U



CHAPTER 6

RECOMMENDED MAINTENANCE SPARES





CHAPTER 6

RECOMMENDED MAINTENANCE SPARES

<u>Item</u>	<u>Description</u>	<u>Part No.</u>	<u>Qty.</u>
1	Fuse 1 Amp.	L. 754	6
2	Lamp 12V	L. 1063	12
3	1 Mc/s Crystal	BD. 23041	1
4	Crystal Oven	ASW. 23040	1
5	3 Mc/s AC/DC Amplifier	XB	1
6	Periodic Divider	XD	1
7	Totalizer, Decoder and Display	XE/A	1
8.	Totalizer, Decoder and Display	XF	1
9	Totalizer, Decoder and Display	XG	1
10	Synchronous Divider	XH	1
11	Oscillator and Synchronous Divider	XJ	1
12	Control Board	XK/A	1
13	Power Supply Board	PU/A	1



Simplified Block Diagram SA7535

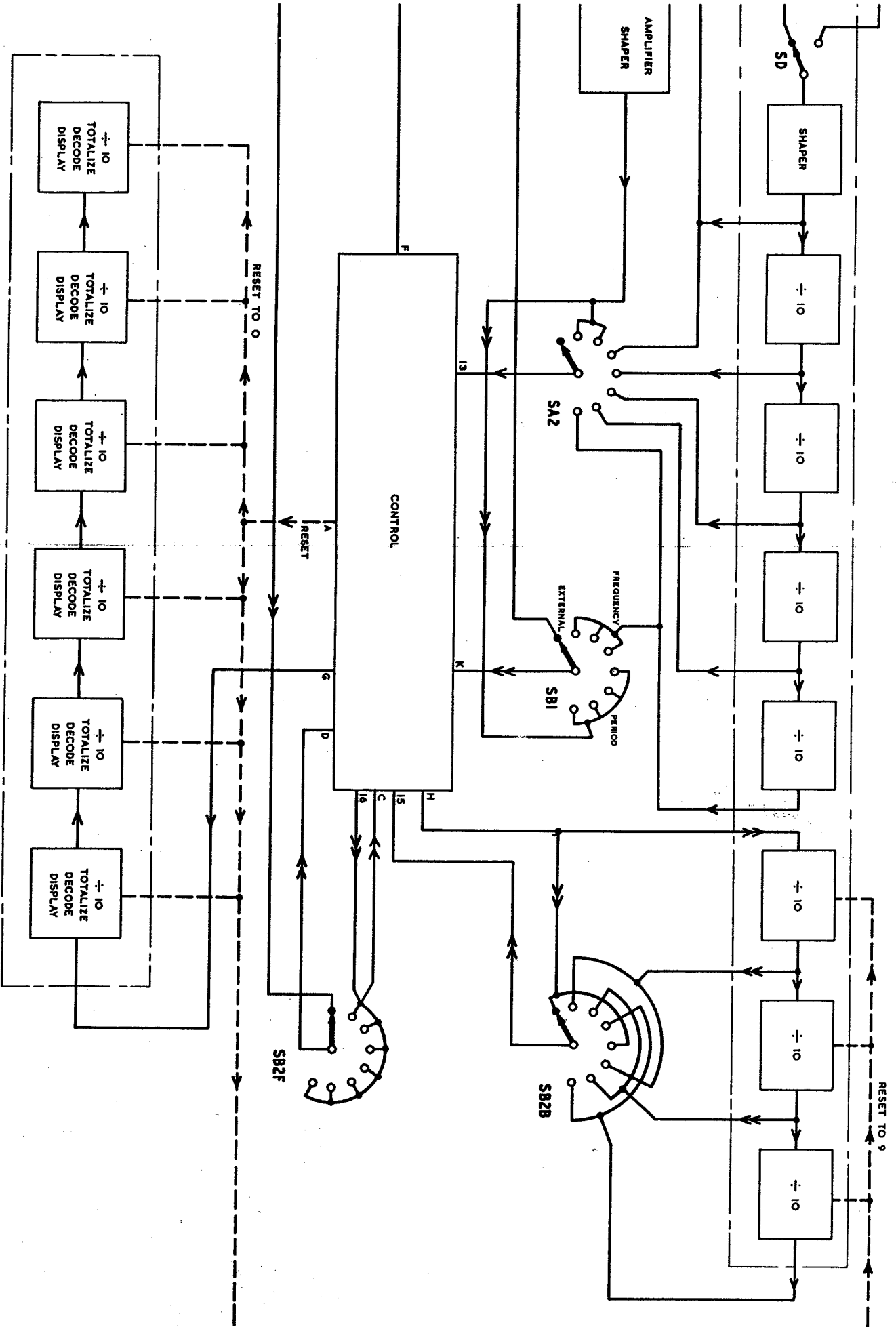
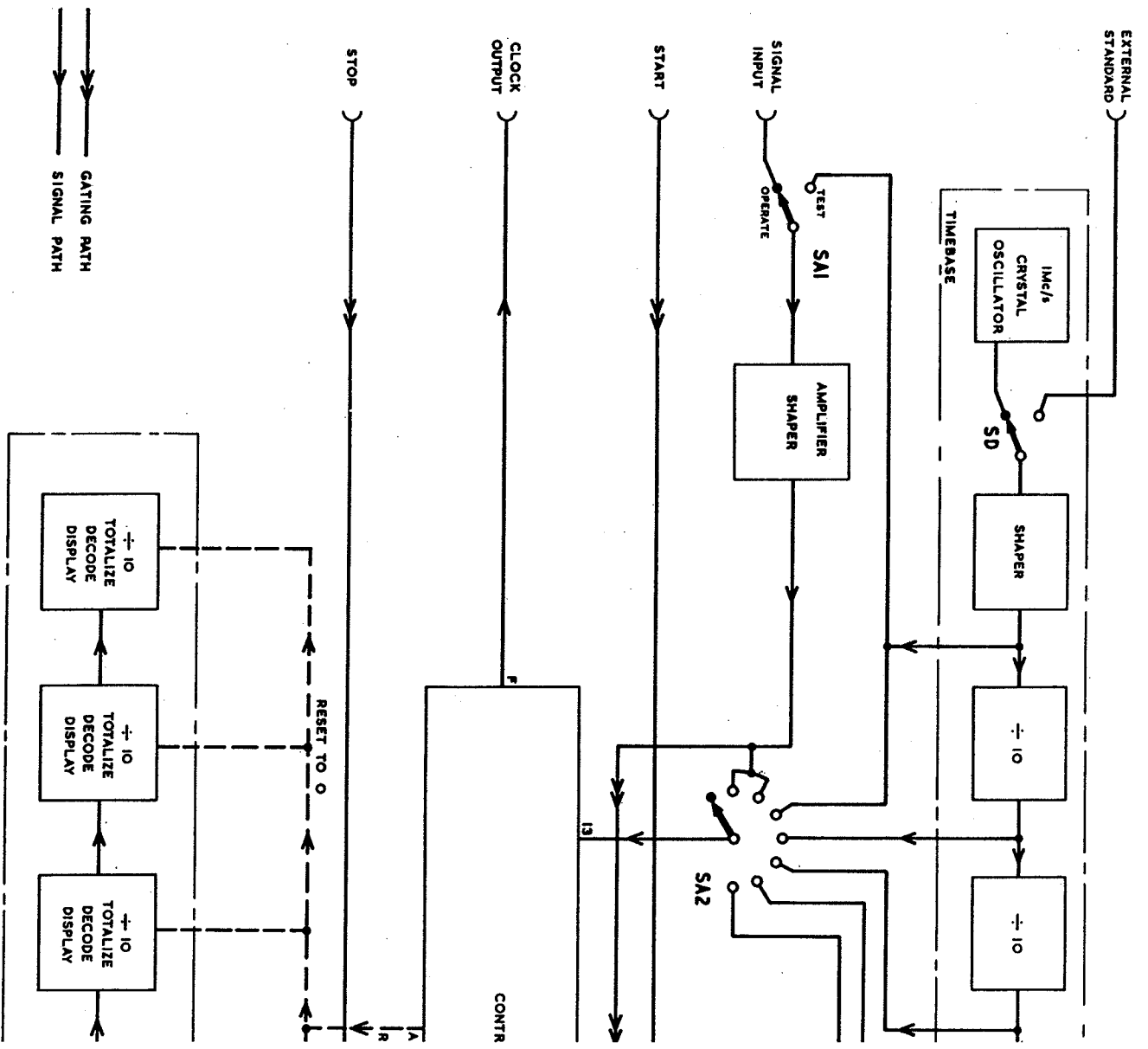
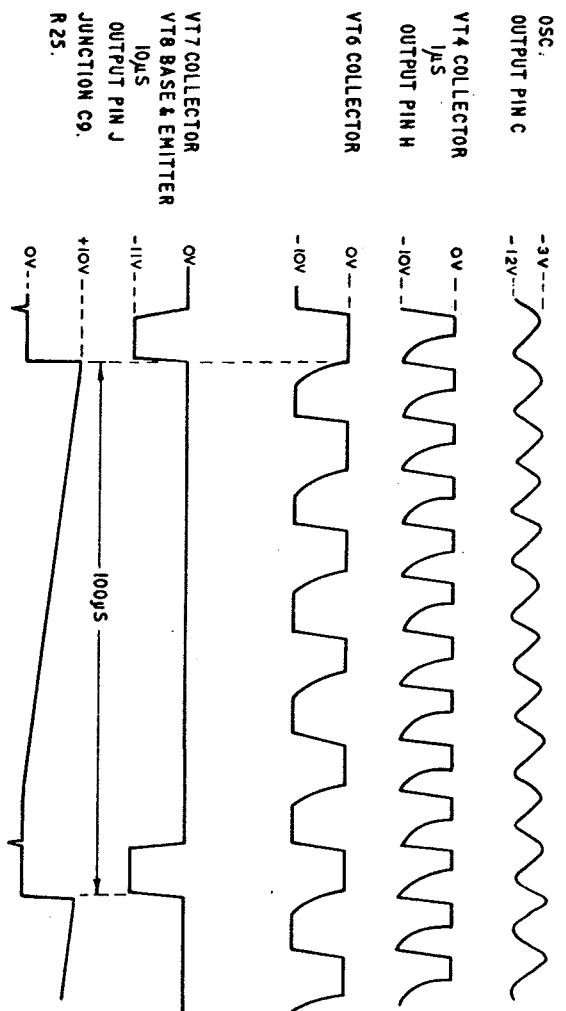


Fig.1



102719

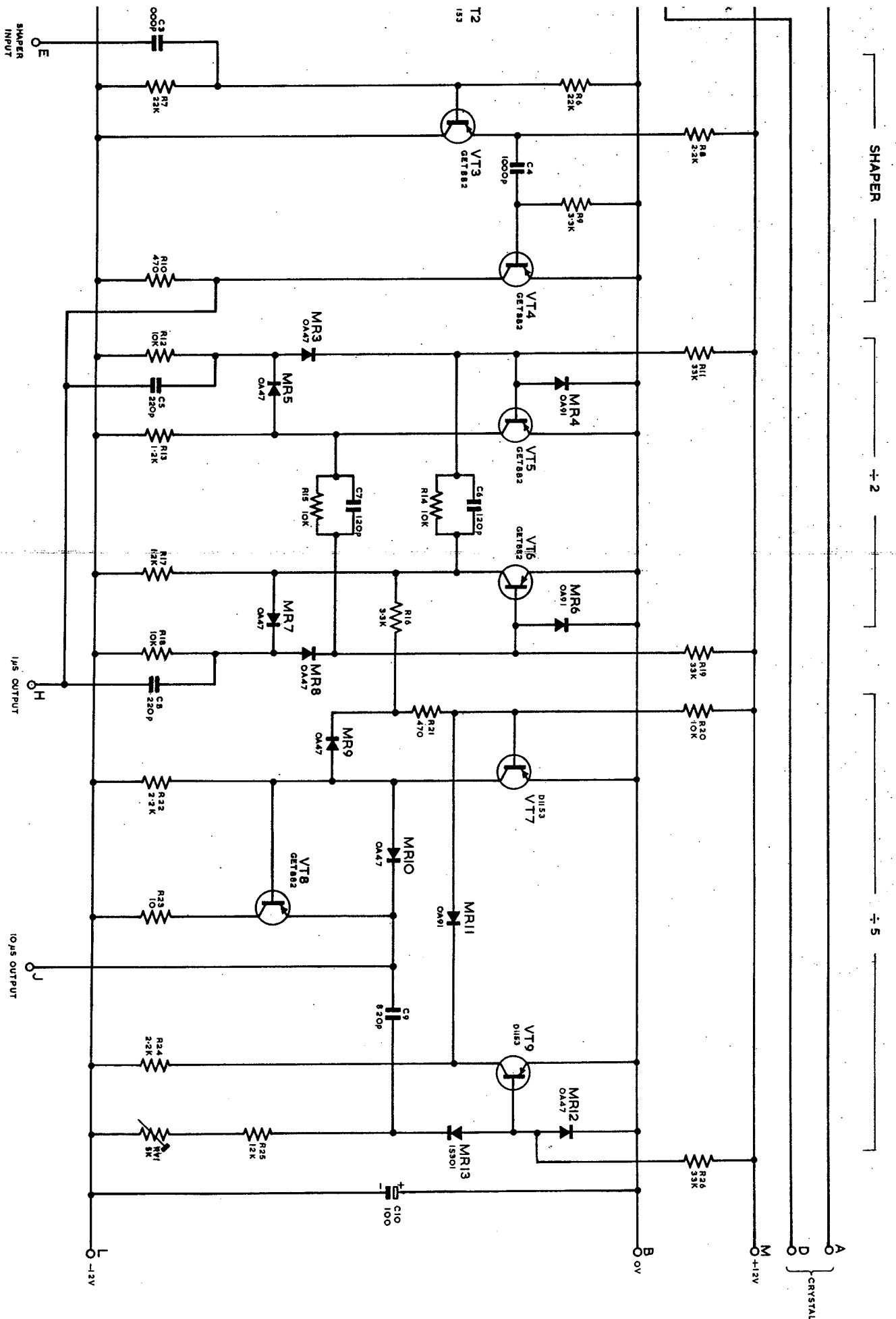
Simplified Block



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Waveforms : XJ Unit

Fig.2.

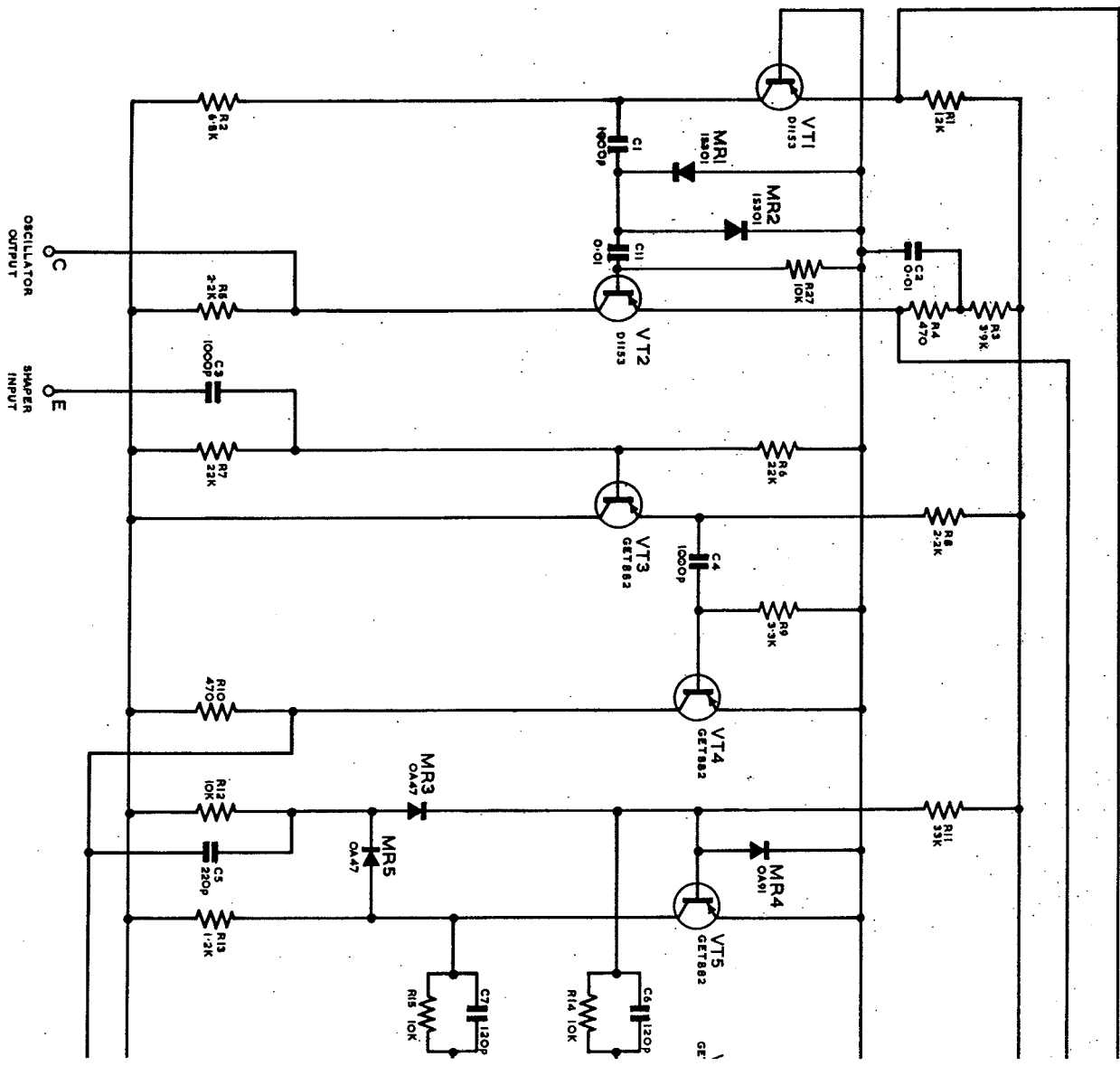


Circuit : Oscillator and Divider Type XJ

Fig. 4

OSCILLATOR

SHAPER

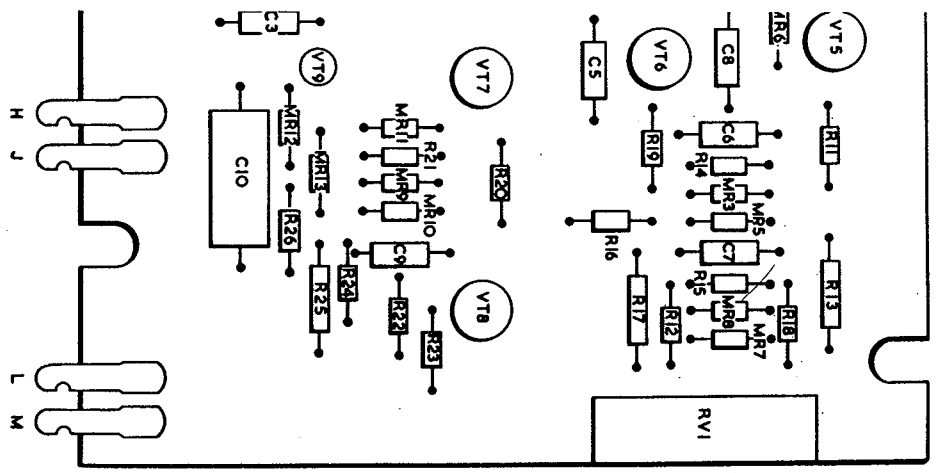


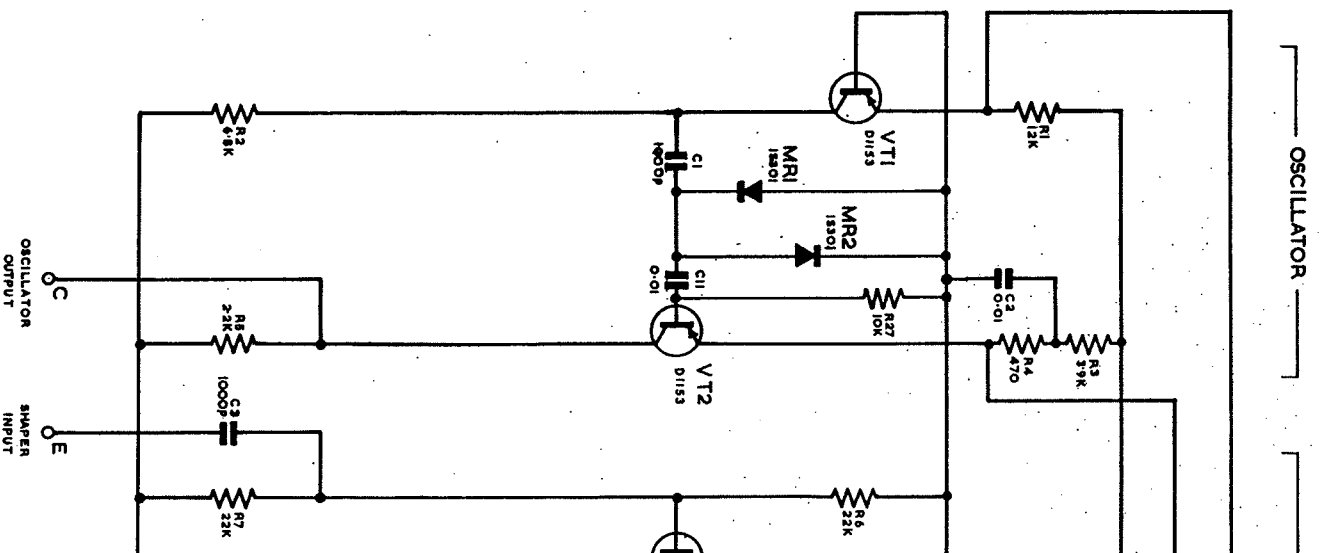
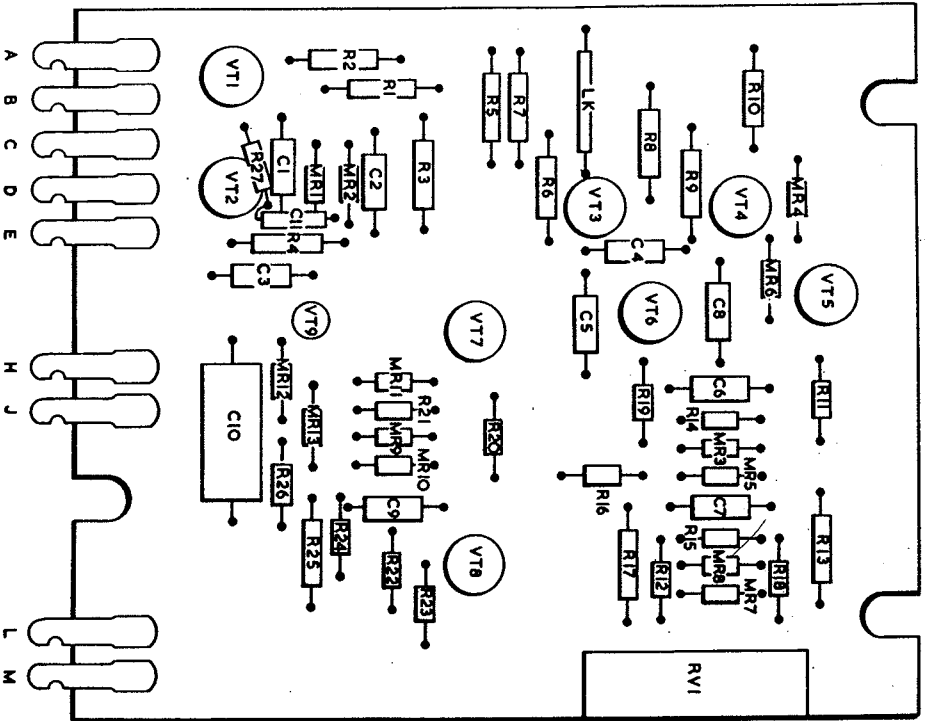
10212 4 CC22795

Circuit : Oscillator

Output: XJ Unit

Fig. 3





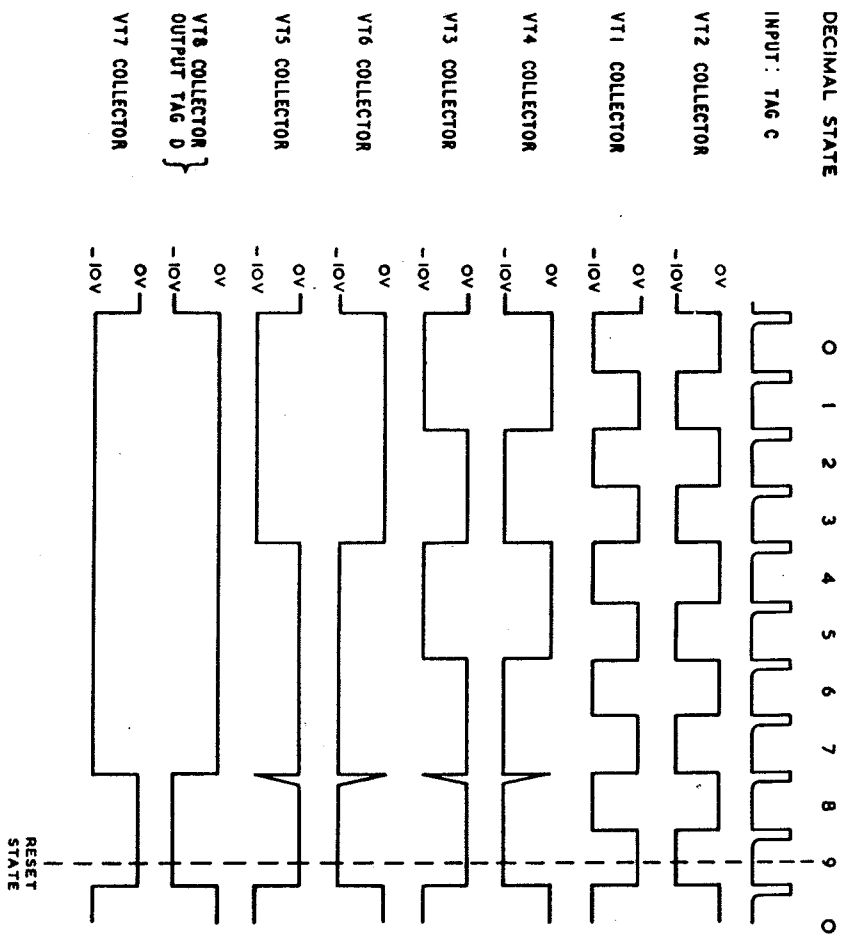
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Layout: XJ Unit

Fig. 3

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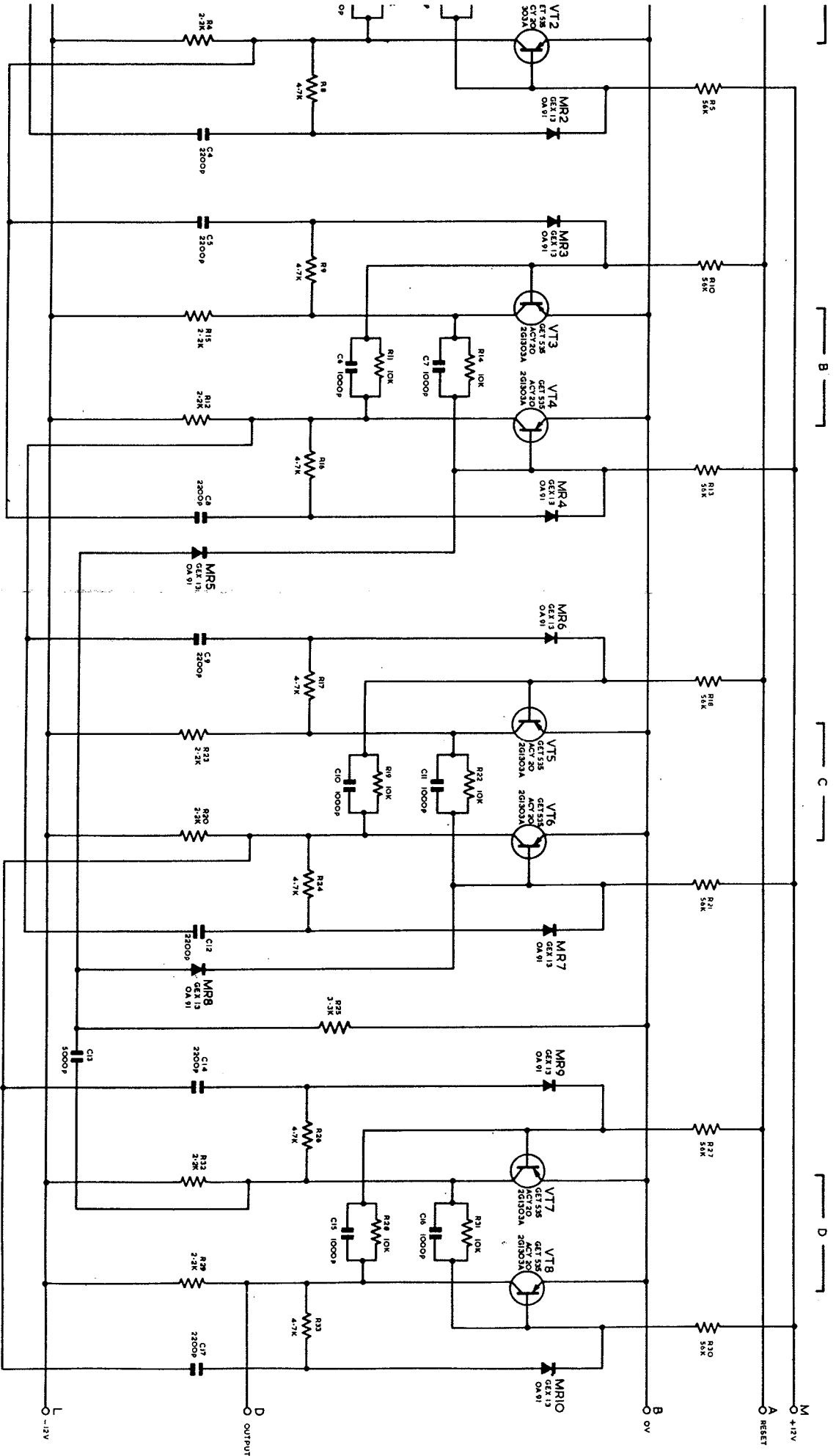




110211/2

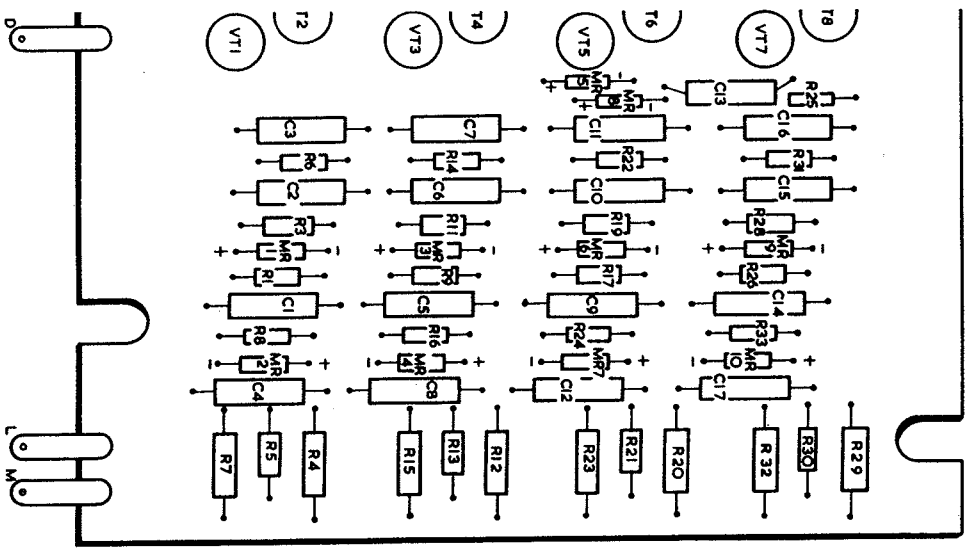
Waveforms: XD Unit

Fig. 5



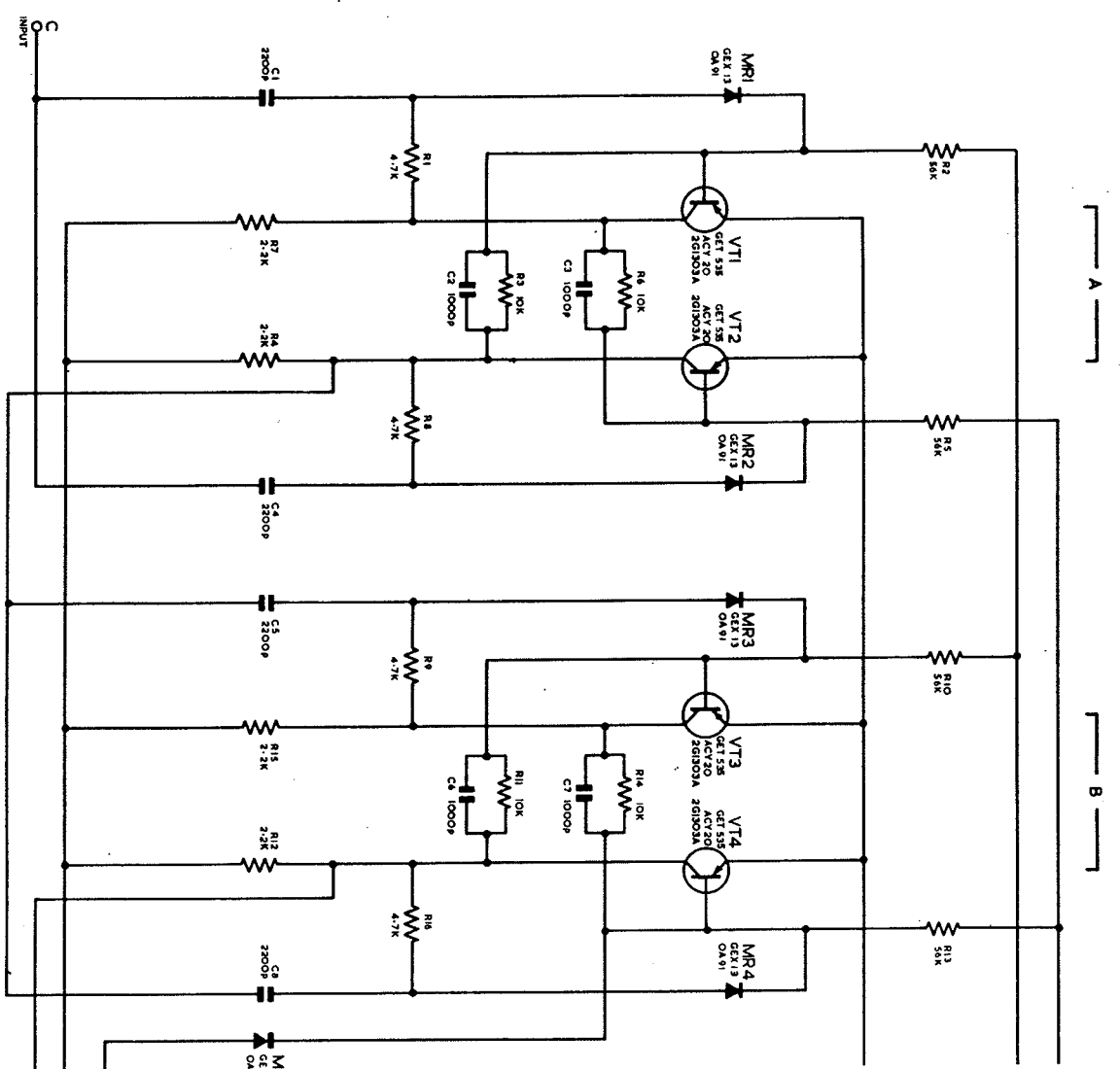
Circuit : Decade Divider Type X D

Fig 7



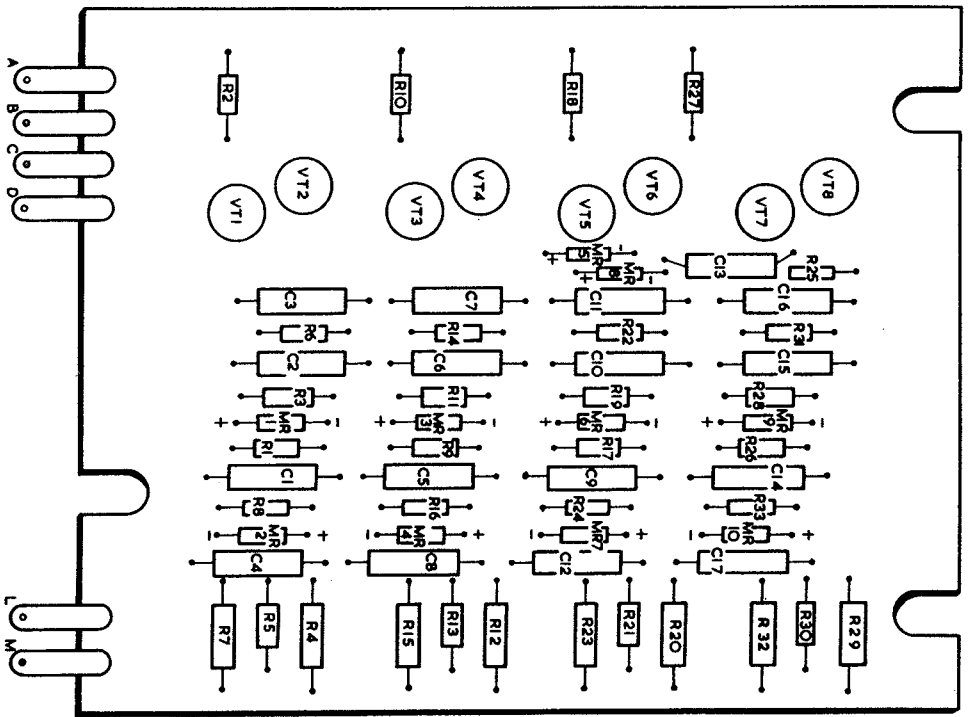
Layout: X D Unit

Fig.6



10271

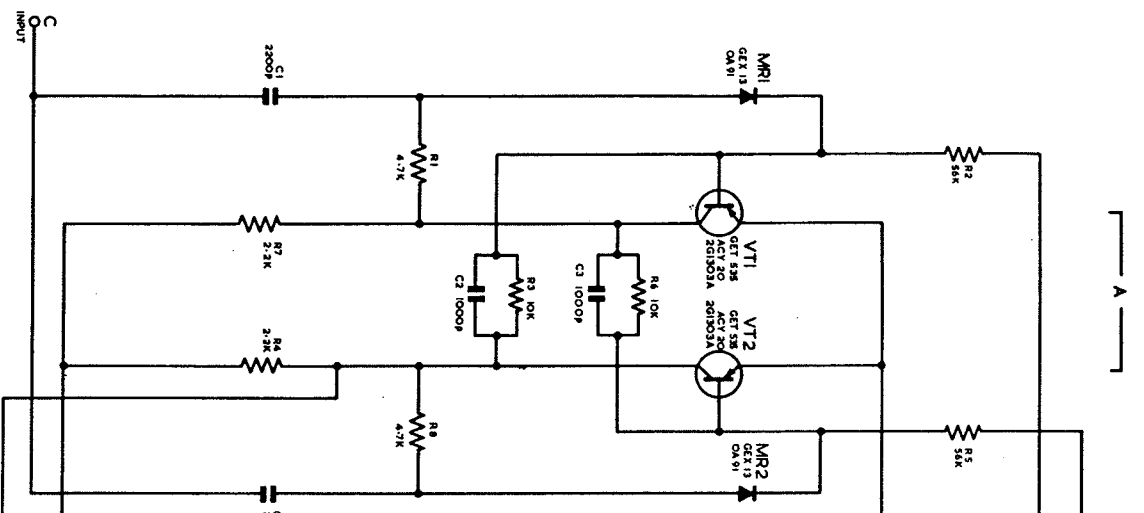
Circuit : Deca



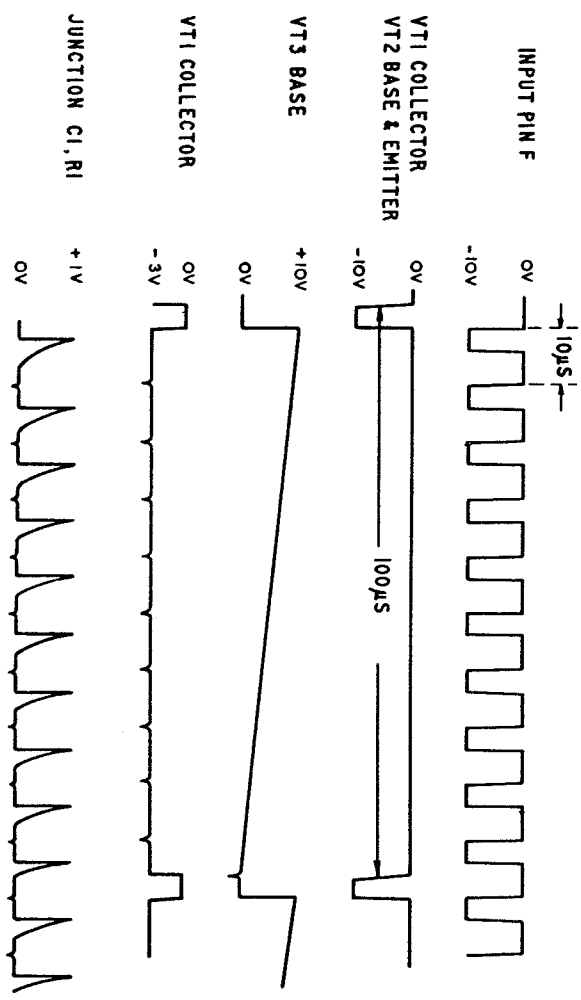
102711

Layout: X D Unit

Fig. 6



102711

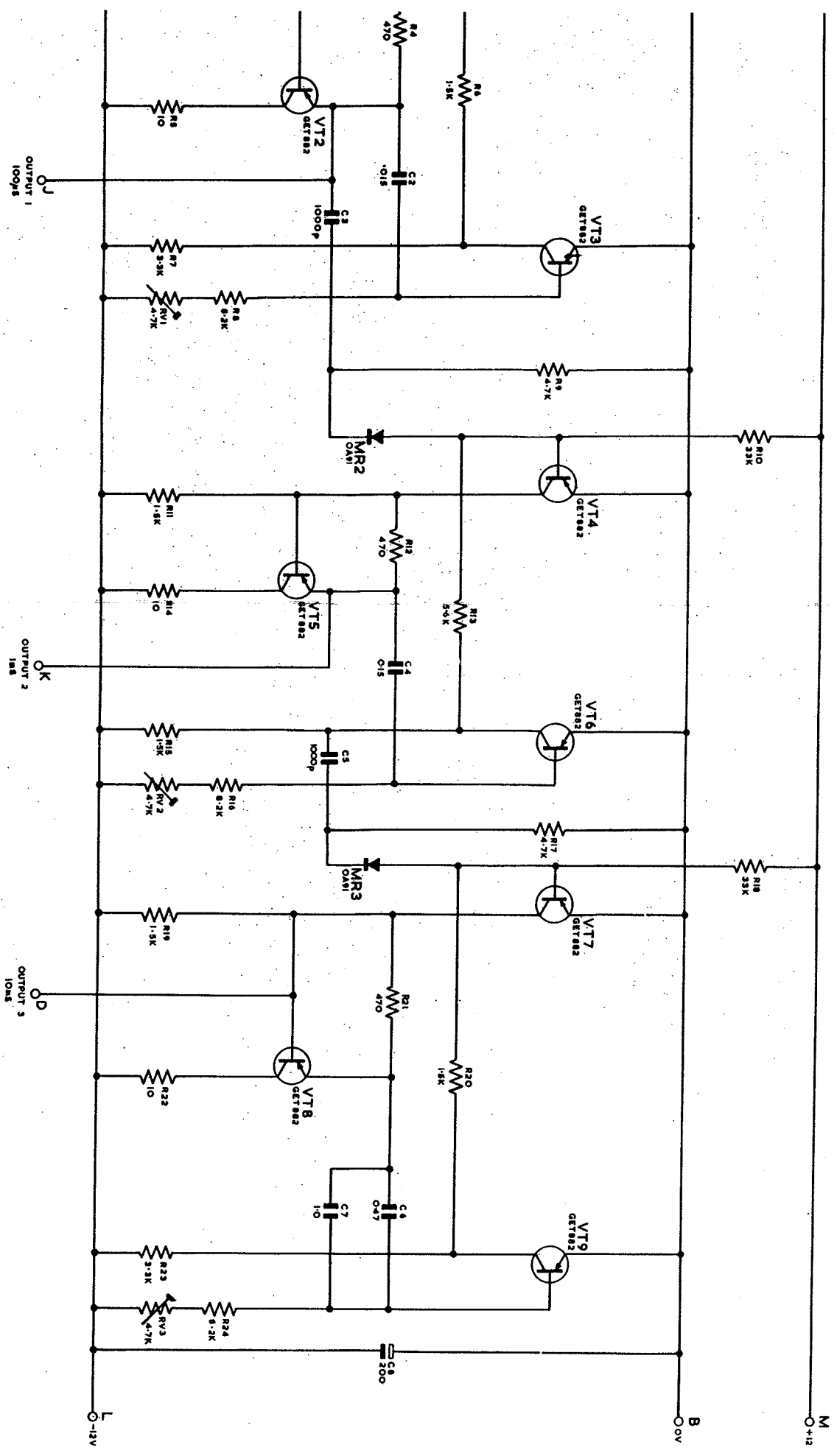


N.B. TYPICAL WAVEFORMS FOR THE FIRST DIVIDED ONLY ARE SHOWN.  
 THE WAVEFORMS FOR THE REMAINING TWO DIVIDERS FOLLOW A  
 SIMILAR PATTERN

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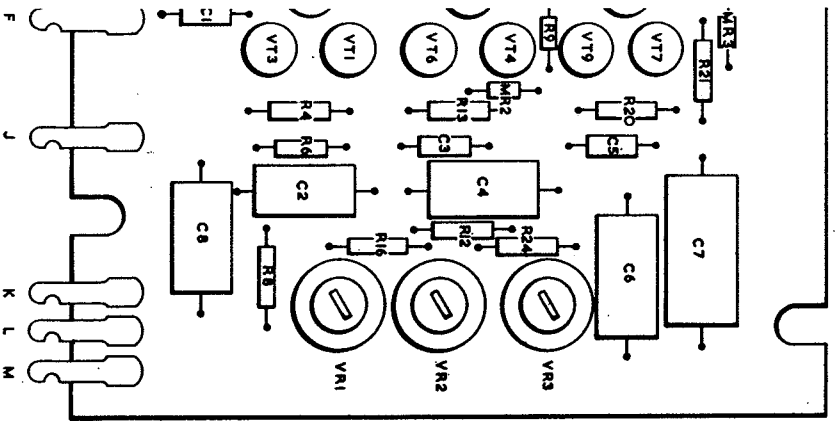
Waveforms : X H Unit — S A7535

Fig. 8



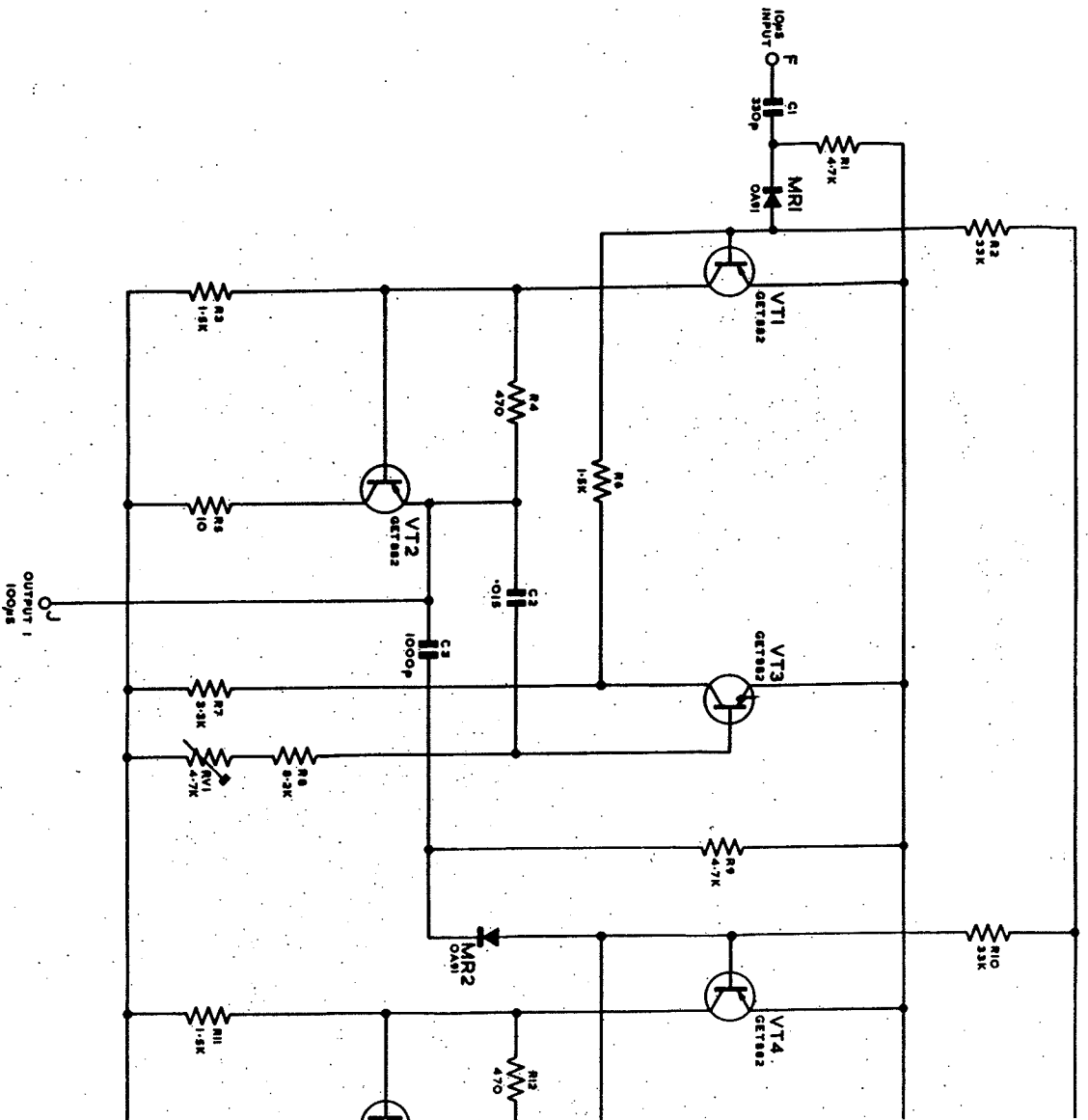
Circuit: Synchronous Divider Type XH

Fig. 10



Layout: XH Unit

Fig. 9

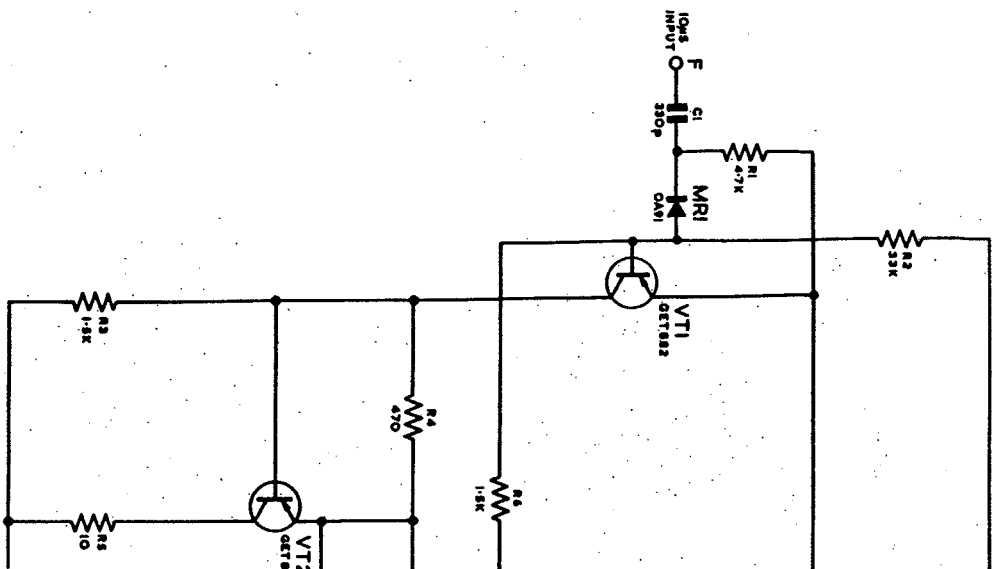
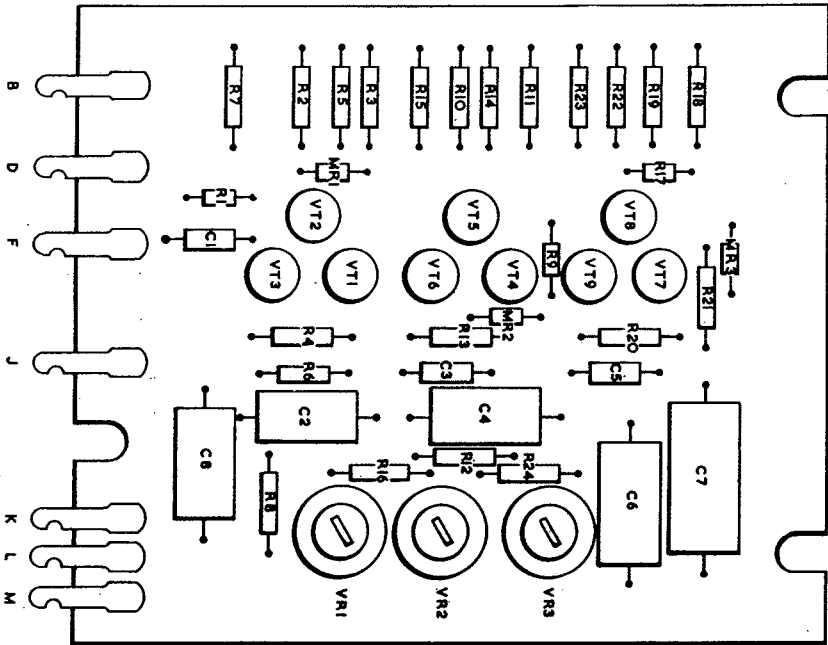


10275

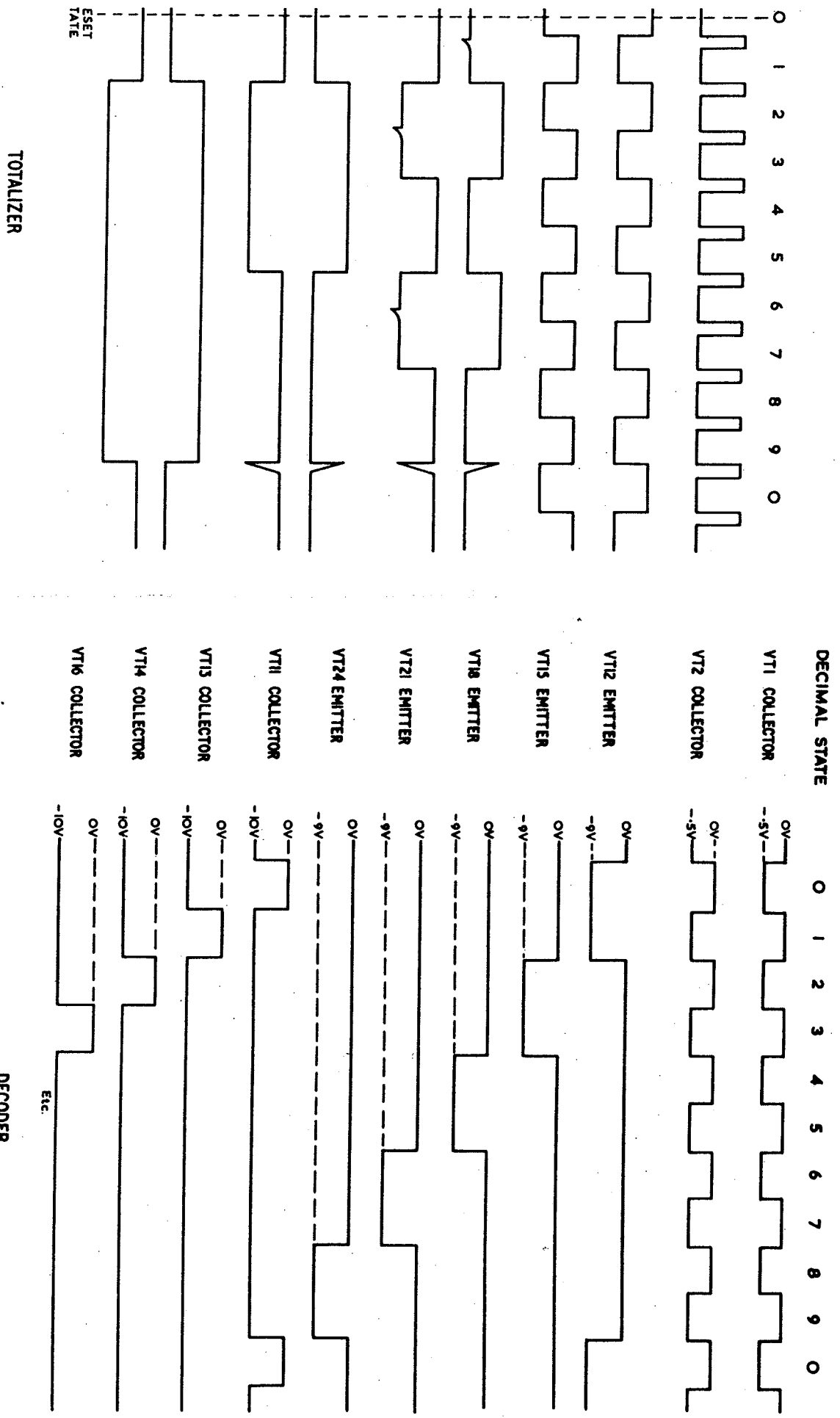
Circuit: Synchronizer

Layout: XH Unit

Fig.9

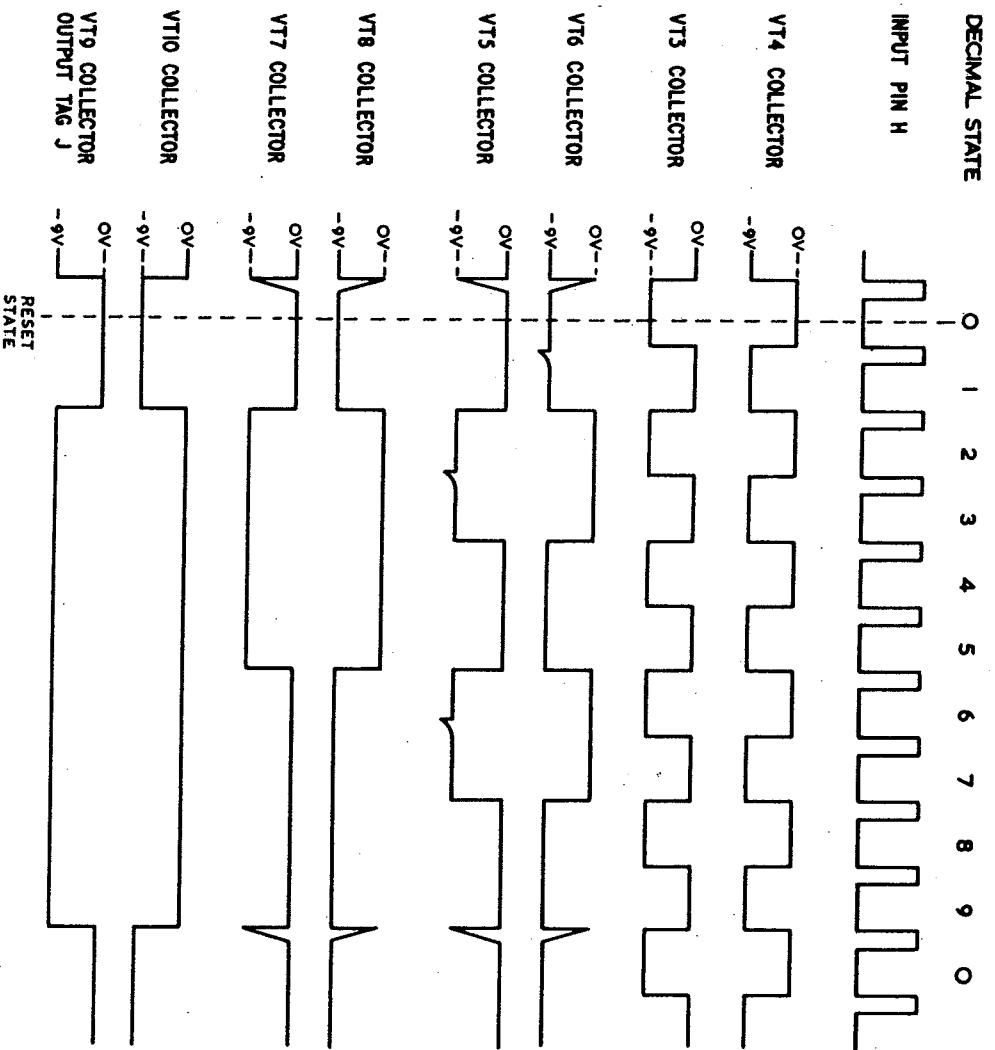






Waveforms : XG and XF Units

Fig. 11.



TOTALIZER

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Waveforms : XG and

Circuit: Totalizer Type XG

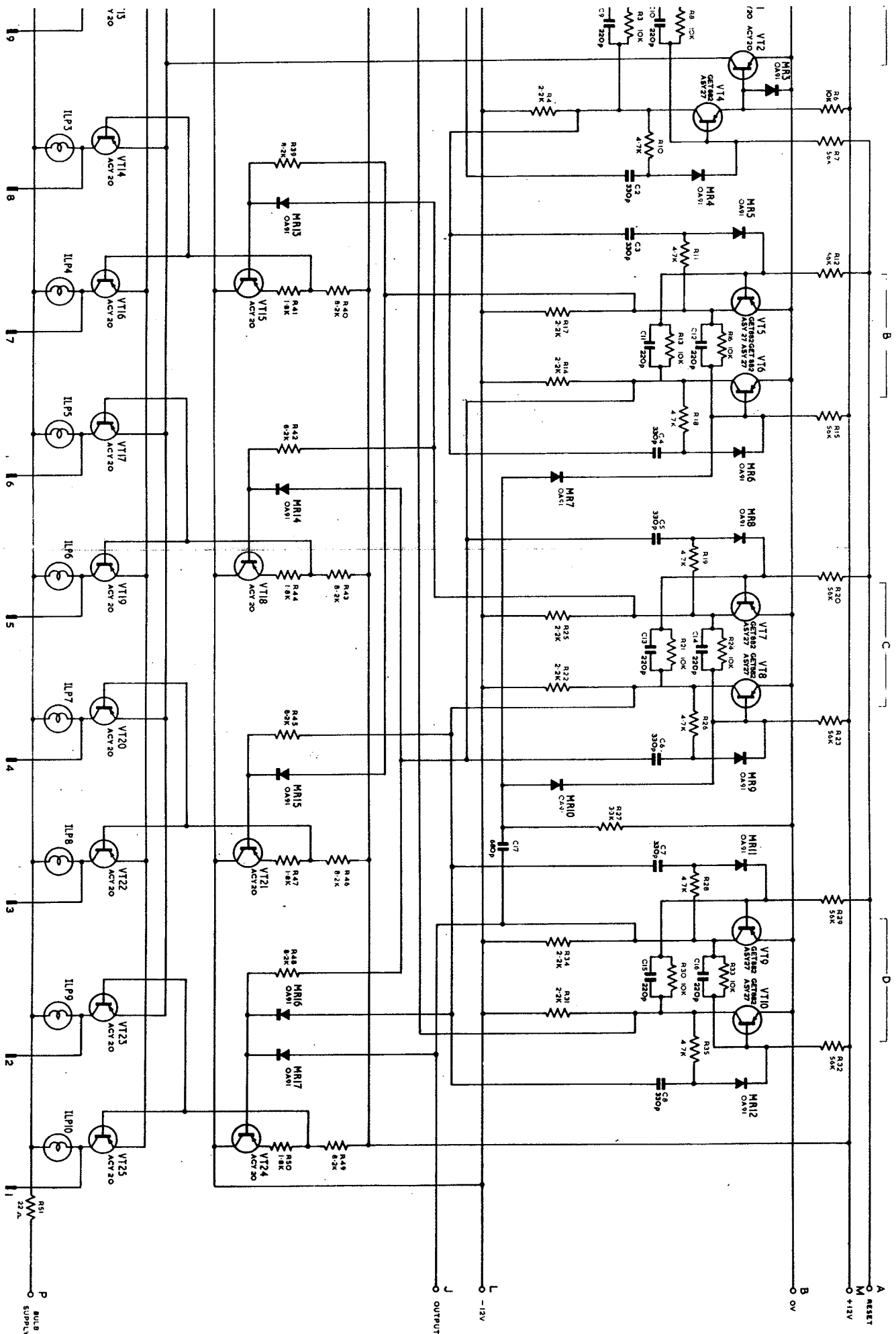
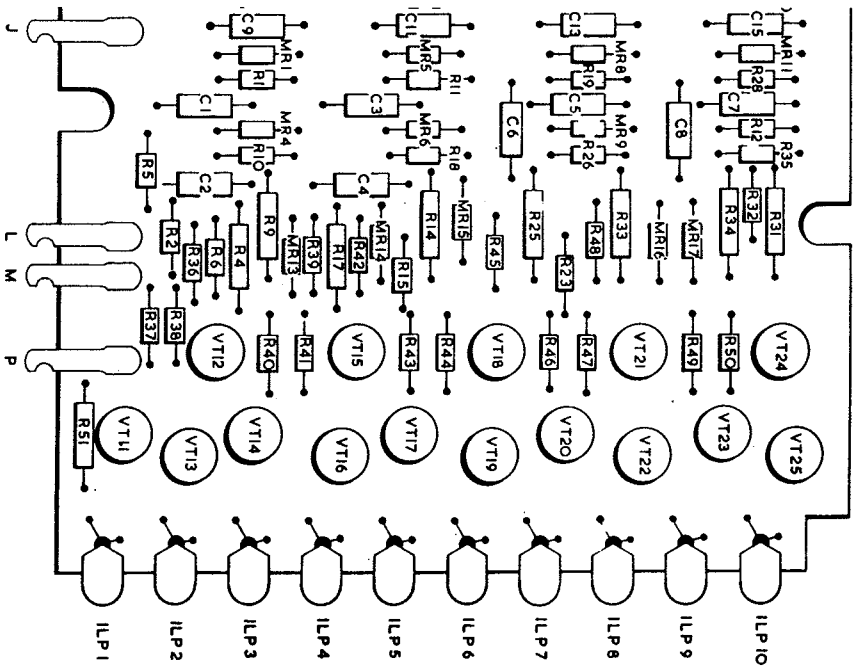
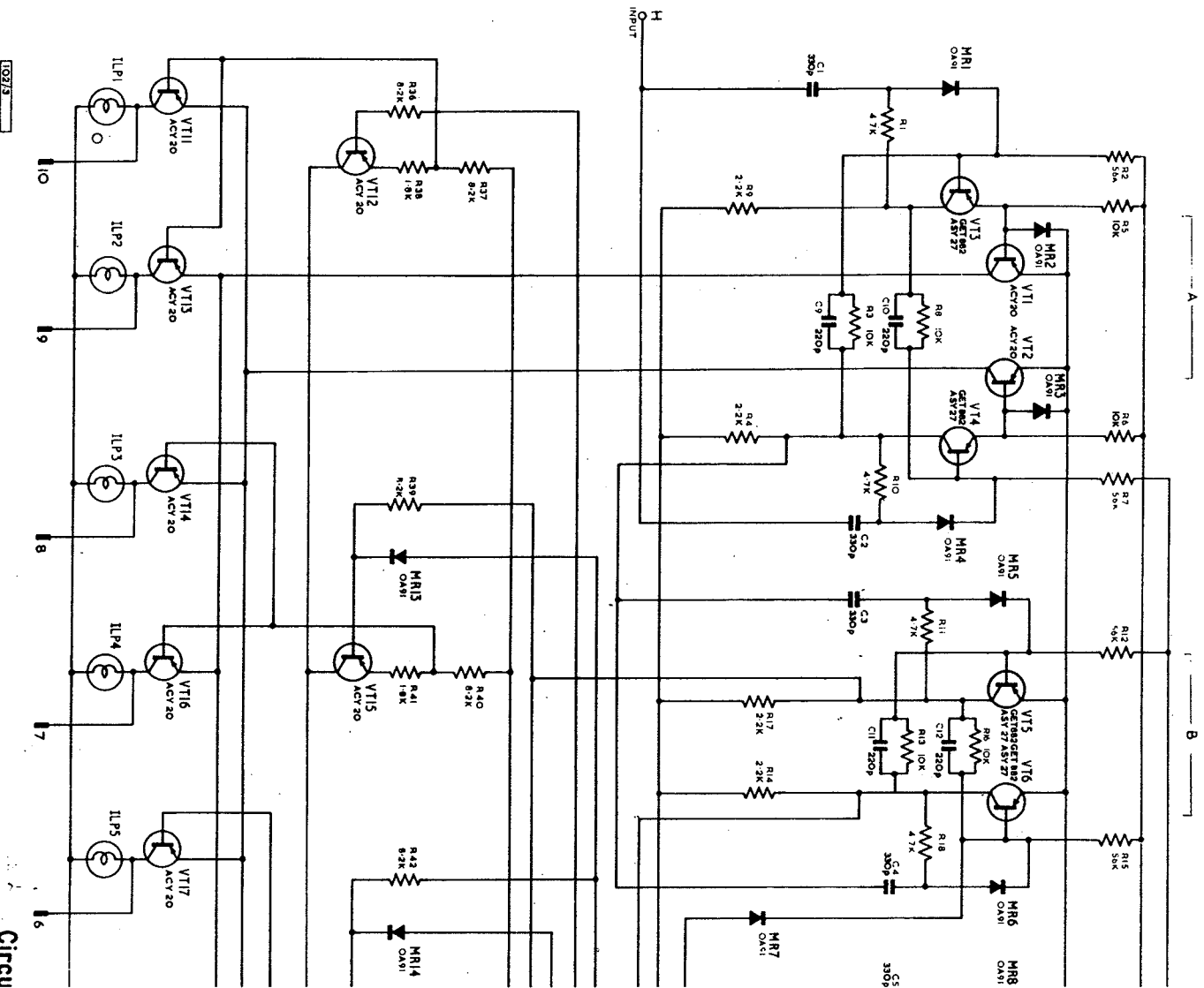


Fig. 13

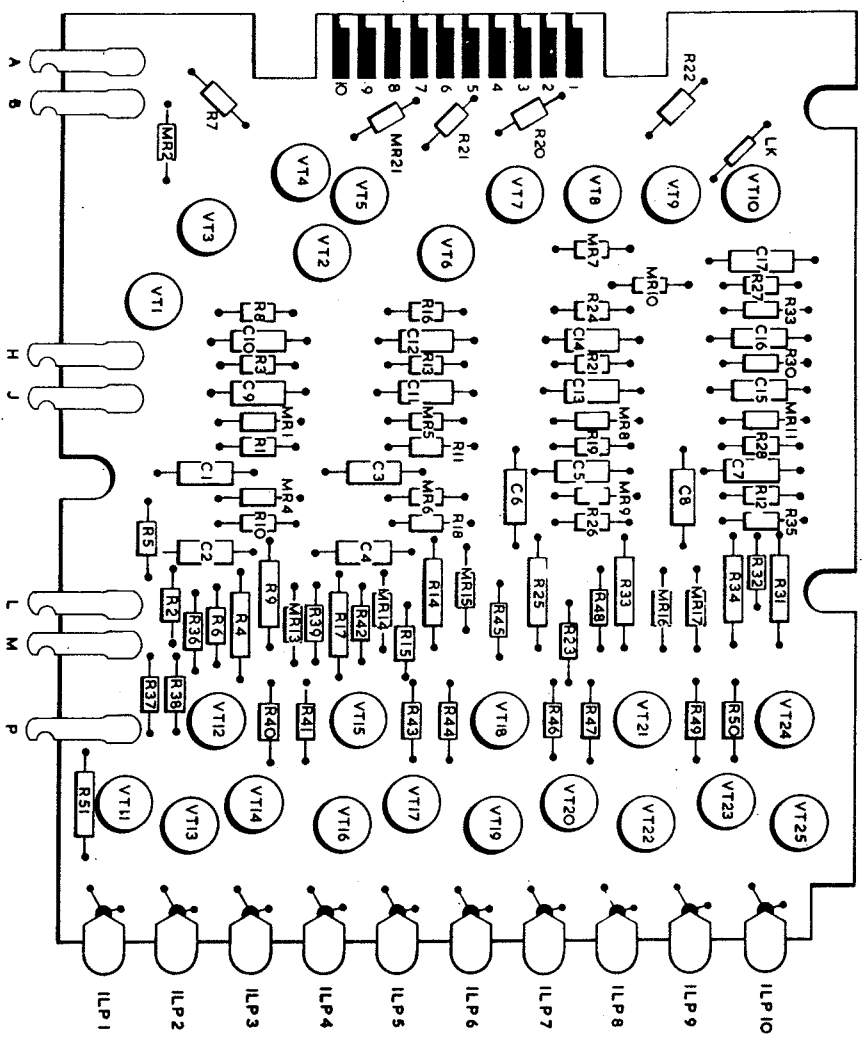


Layout: XG Unit

Fig12



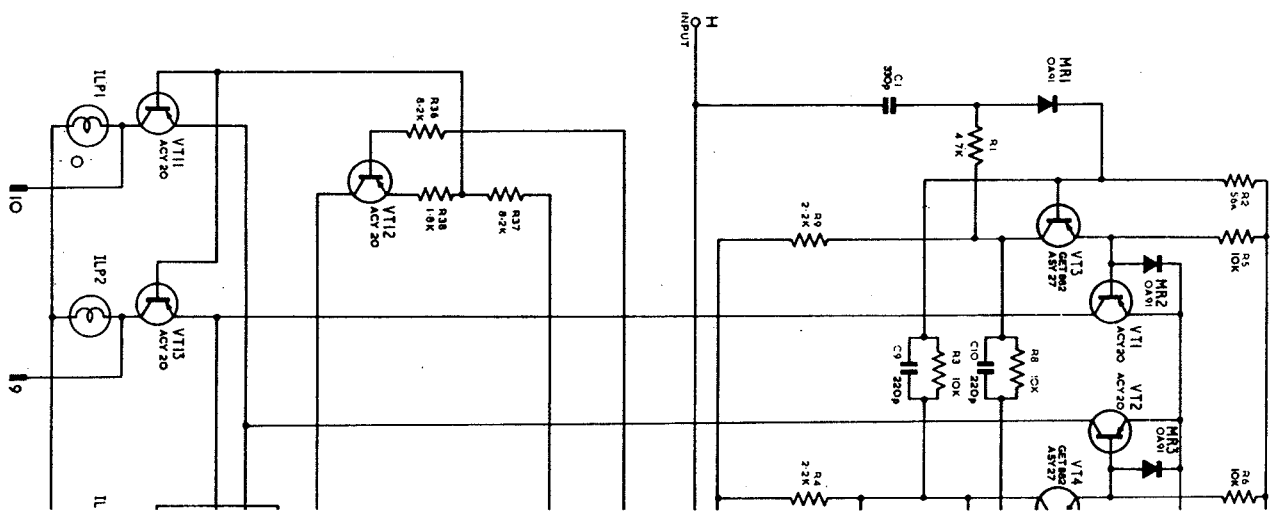
Circu



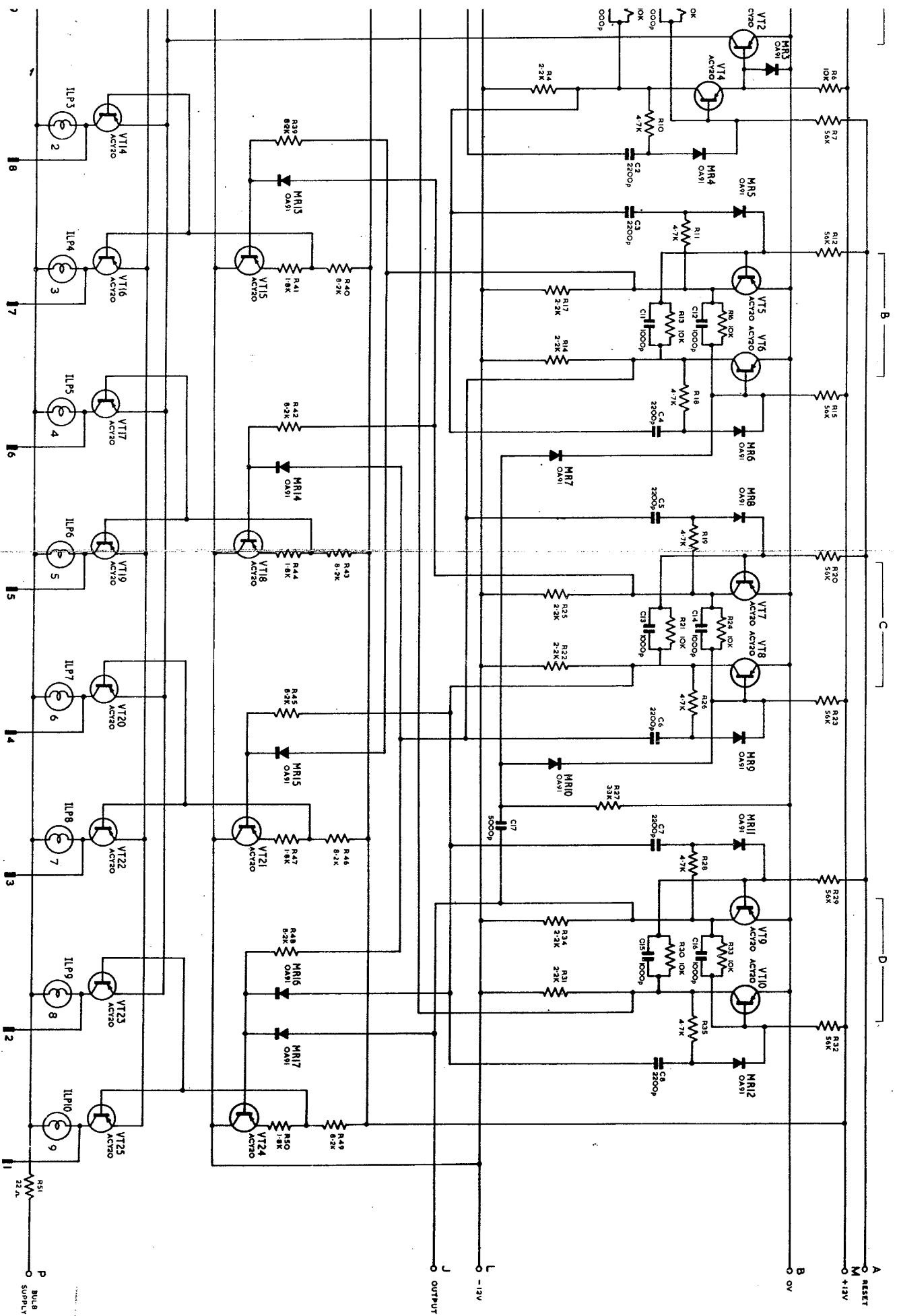
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Layout: XG Unit

Fig 12

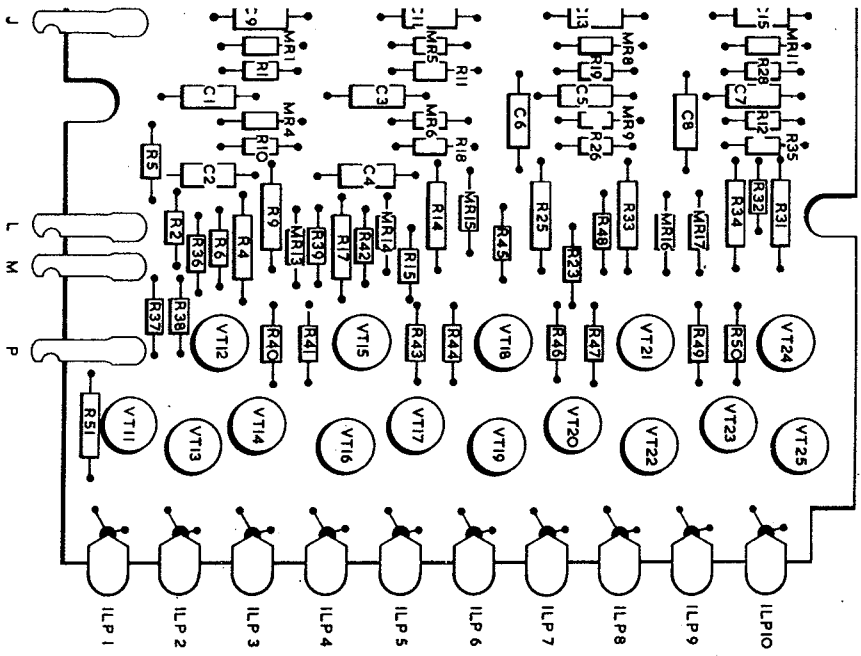


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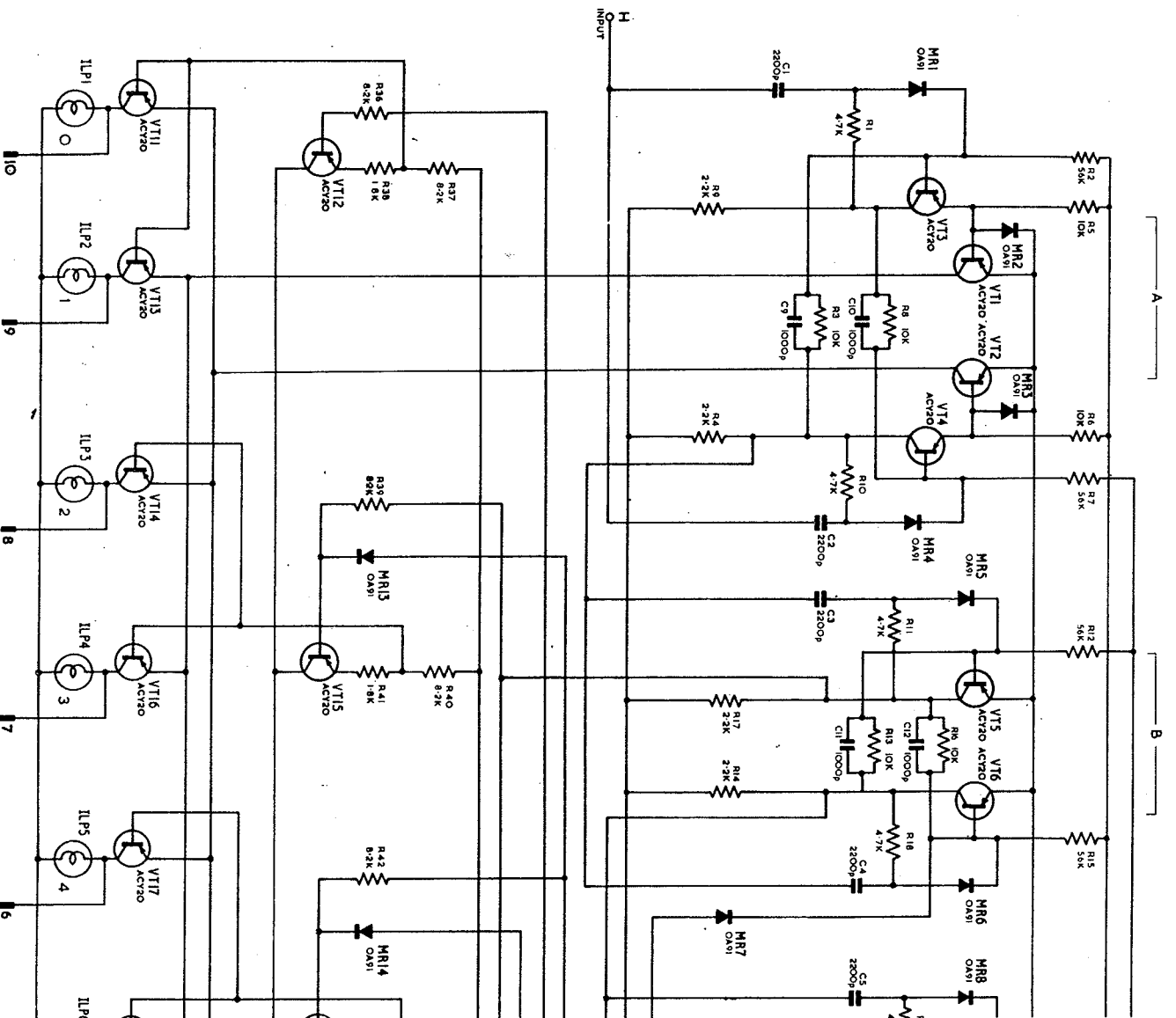
Circuit: Totalizer Type XF

Fig. 15



Layout: XF Unit

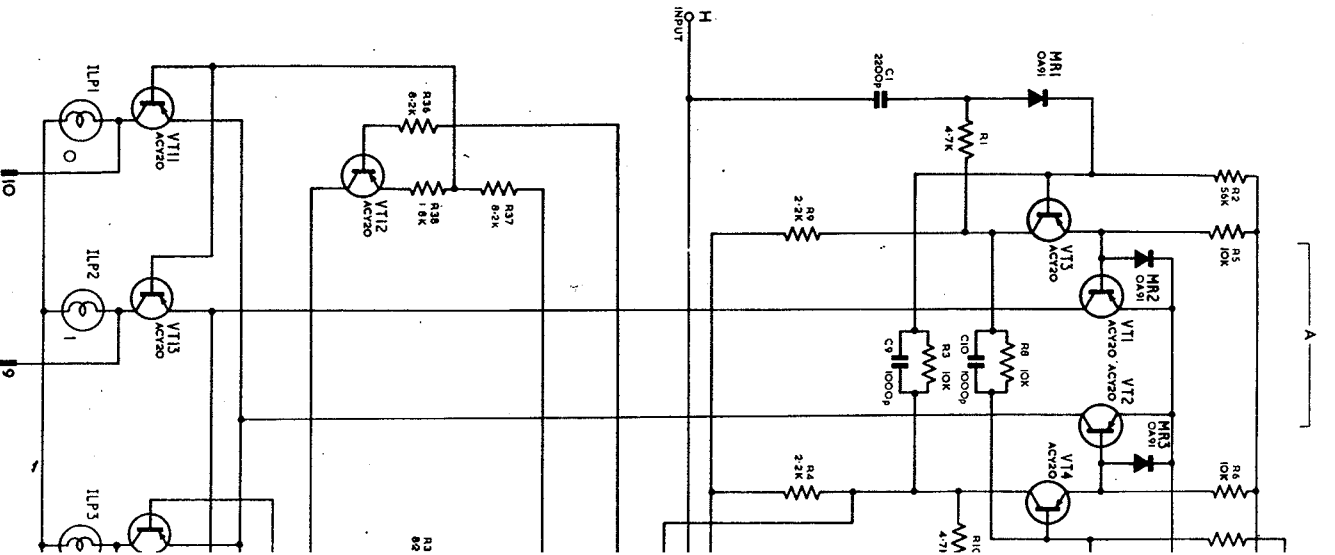
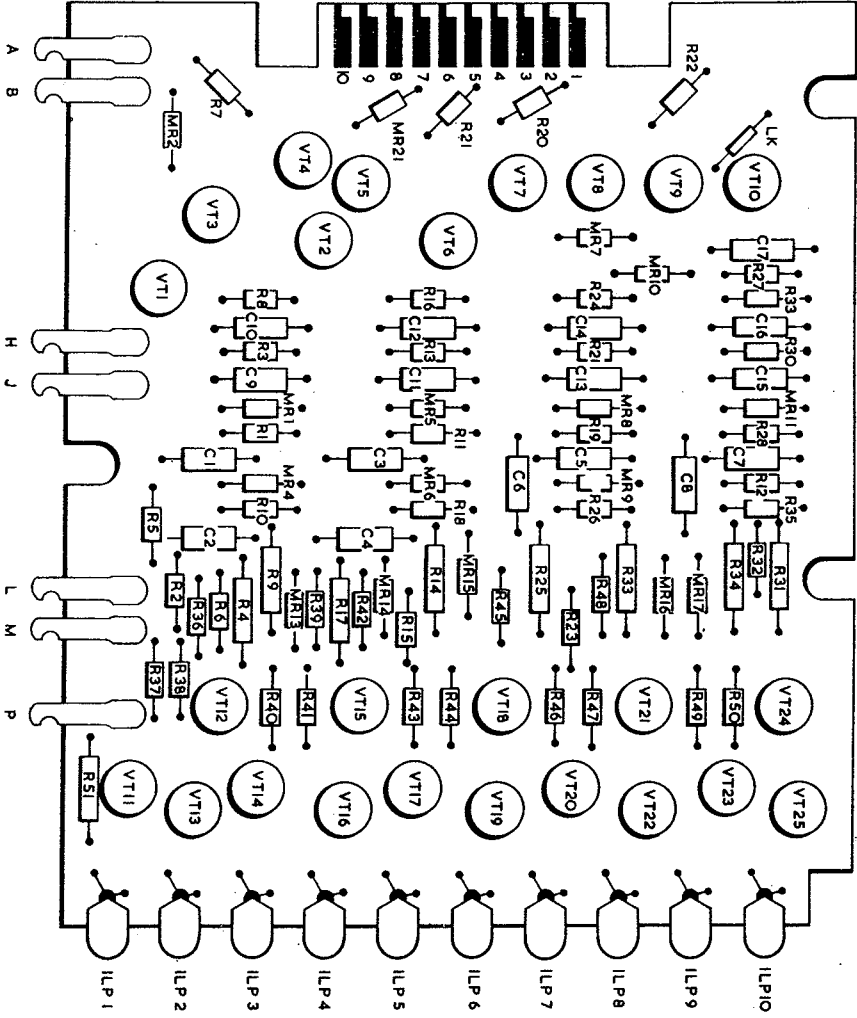
Fig. 14



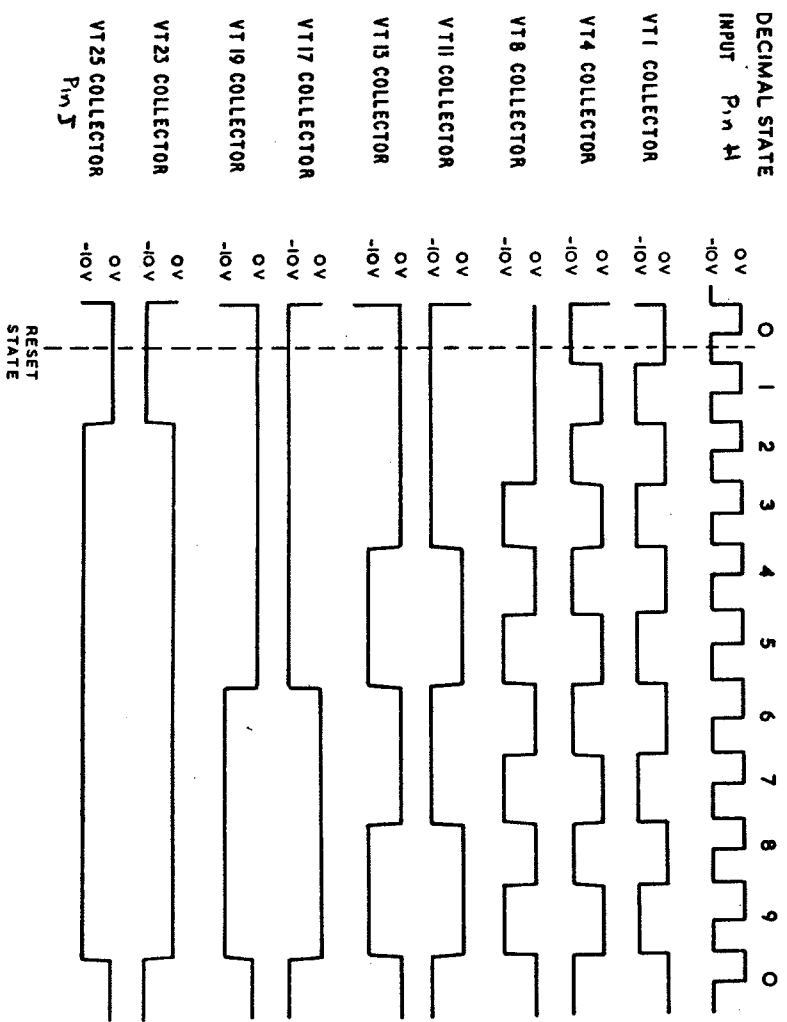
10277

Circuit: Totalizer 1

Fig.14



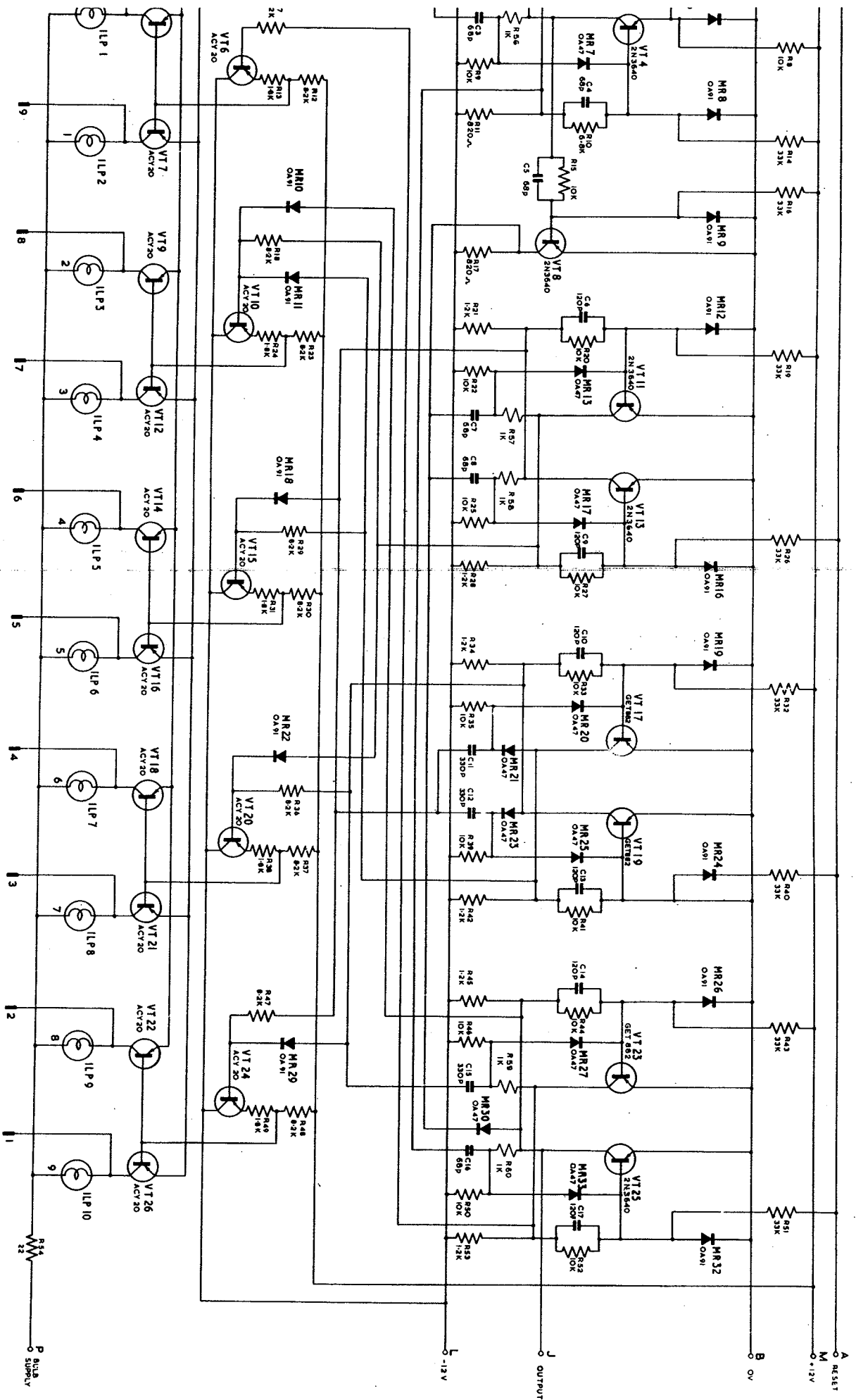




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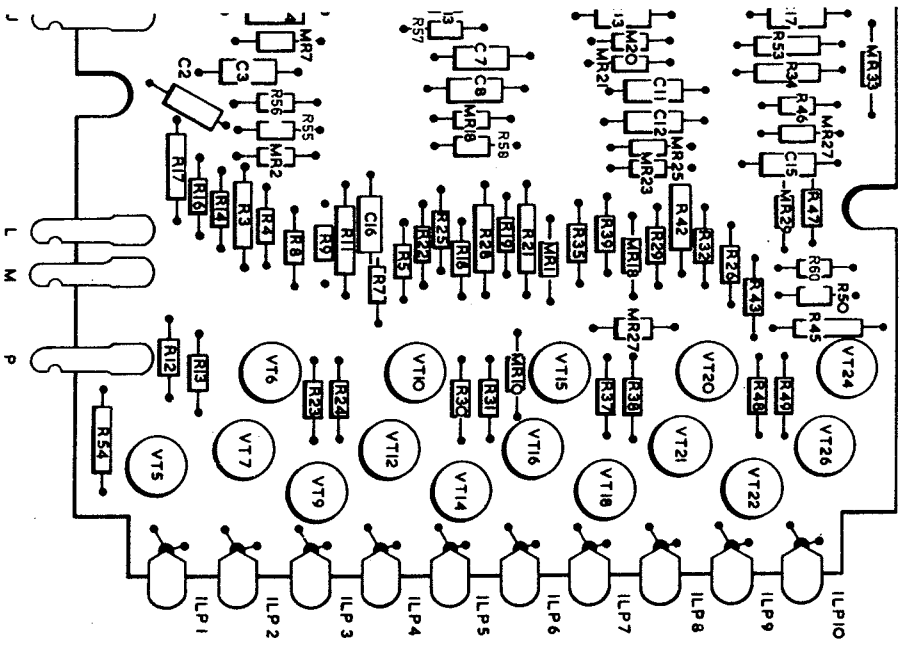
Waveforms : XE/Unit.

Fig.16



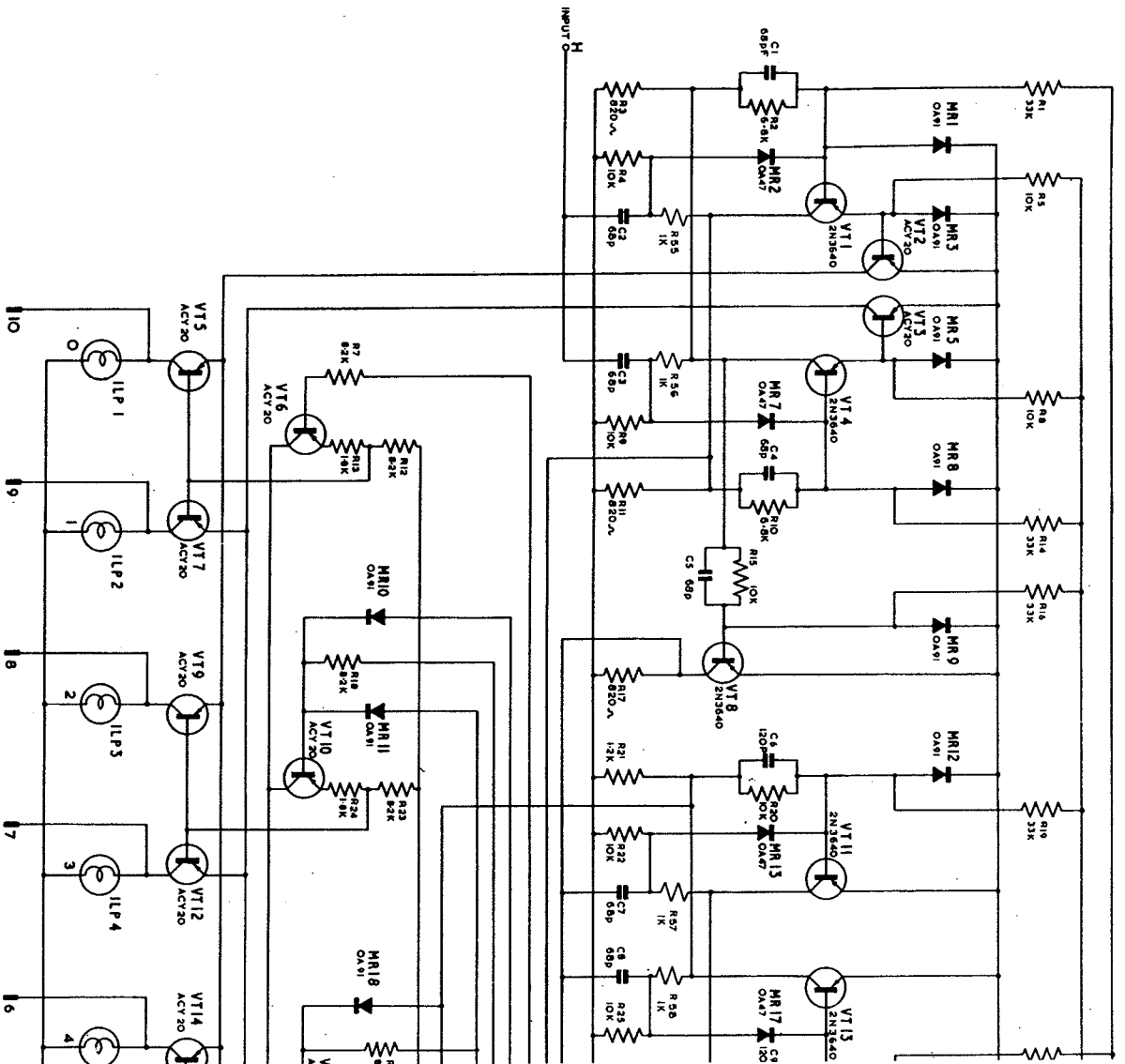
Circuit : Totalyzer Unit Type XE/A-SA7535

Fig. 18



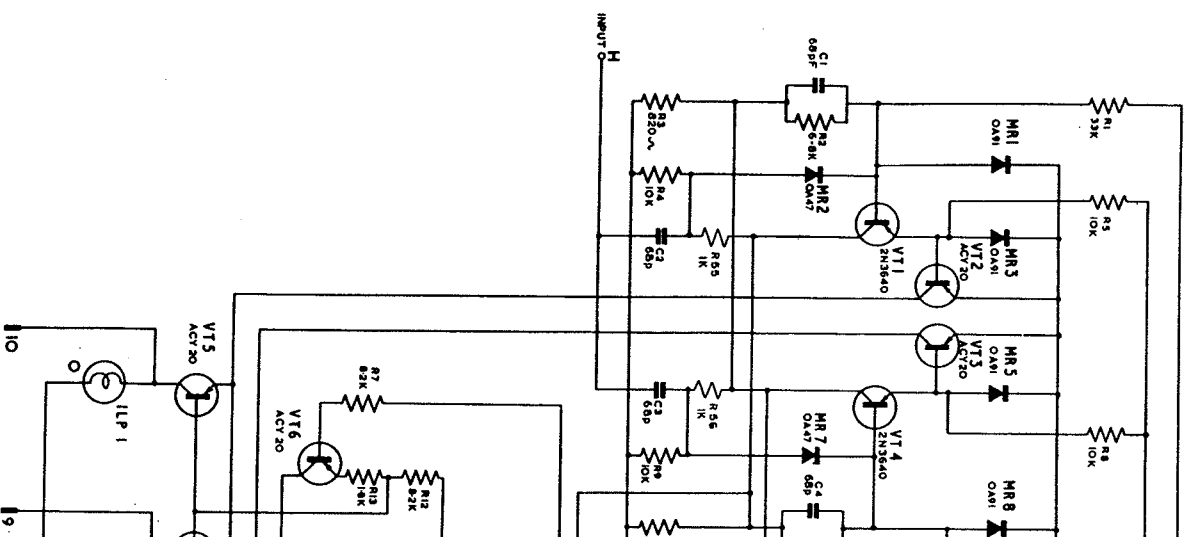
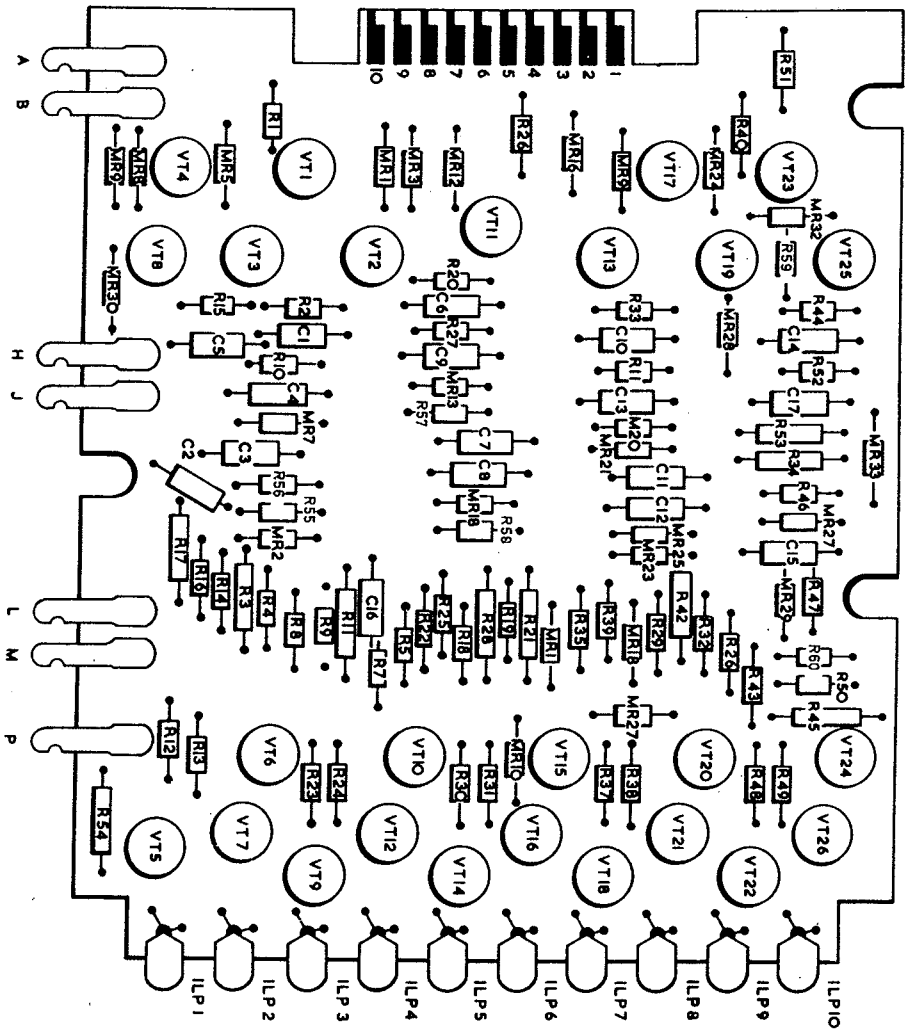
: X/E/A Unit - SA7535

Fig.17



COZIN

Circuit : Tr

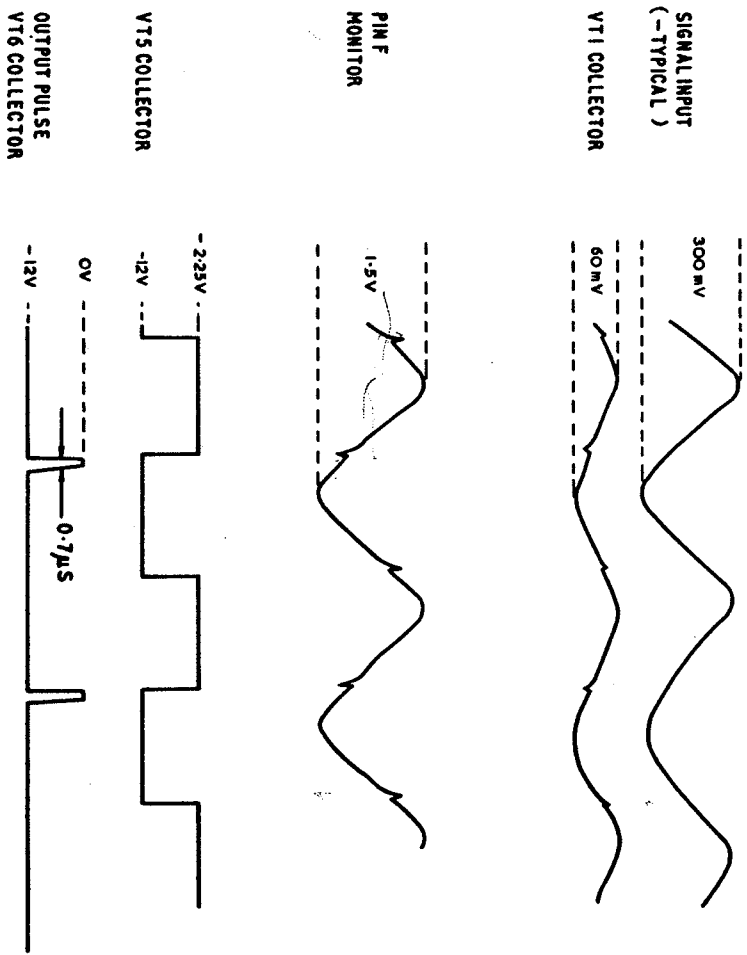


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Layout : XE/A Unit - SA7535

Fig.17

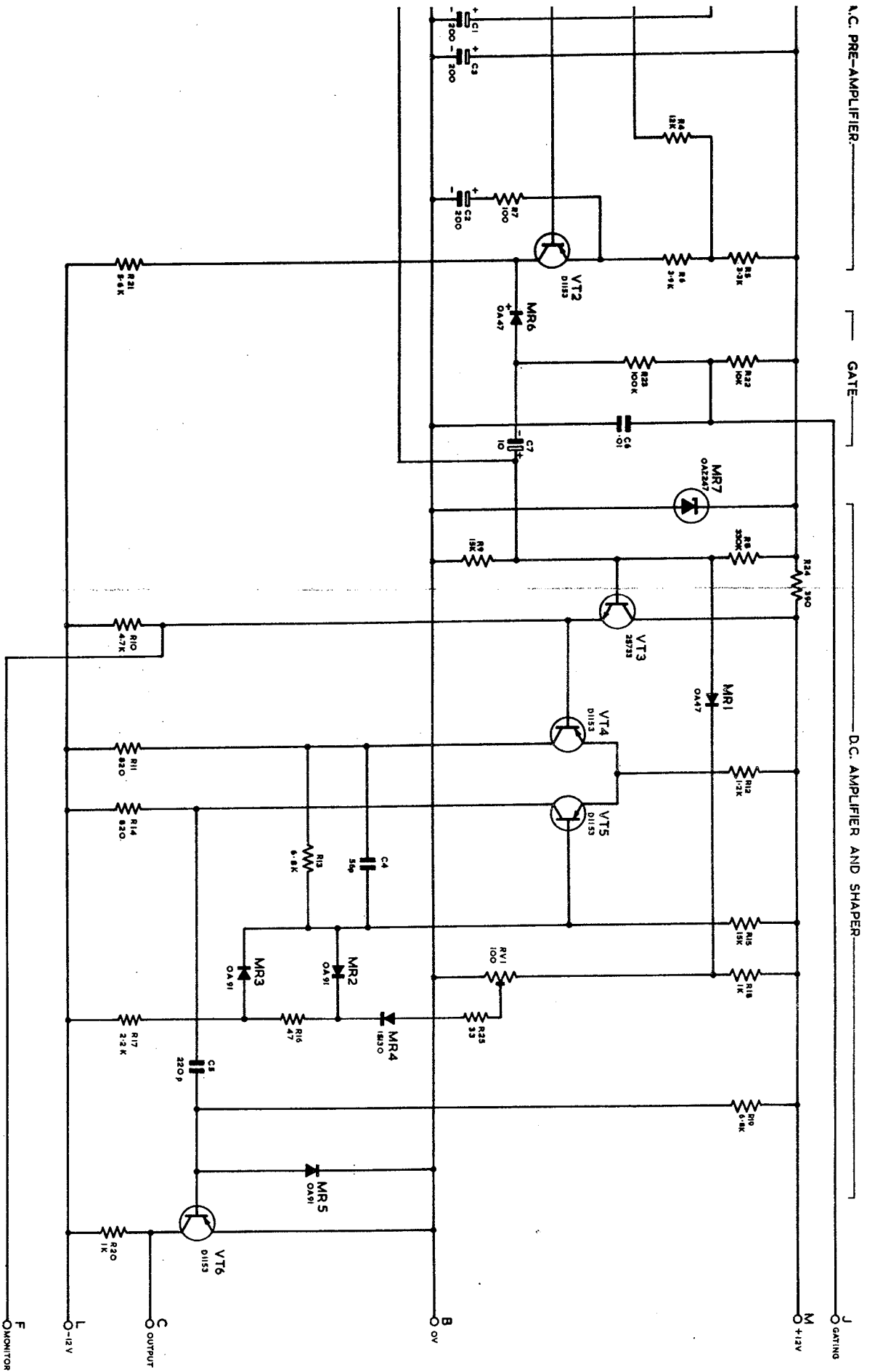
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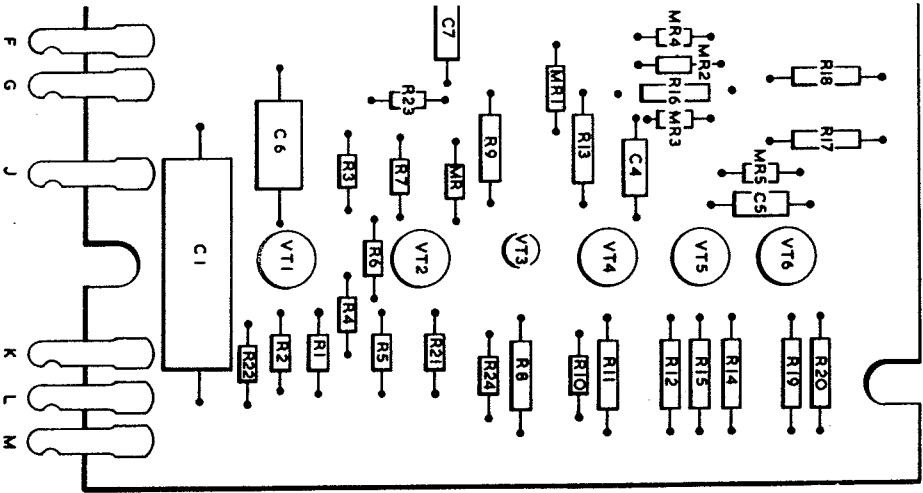
Waveforms : X B Unit

Fig. 19



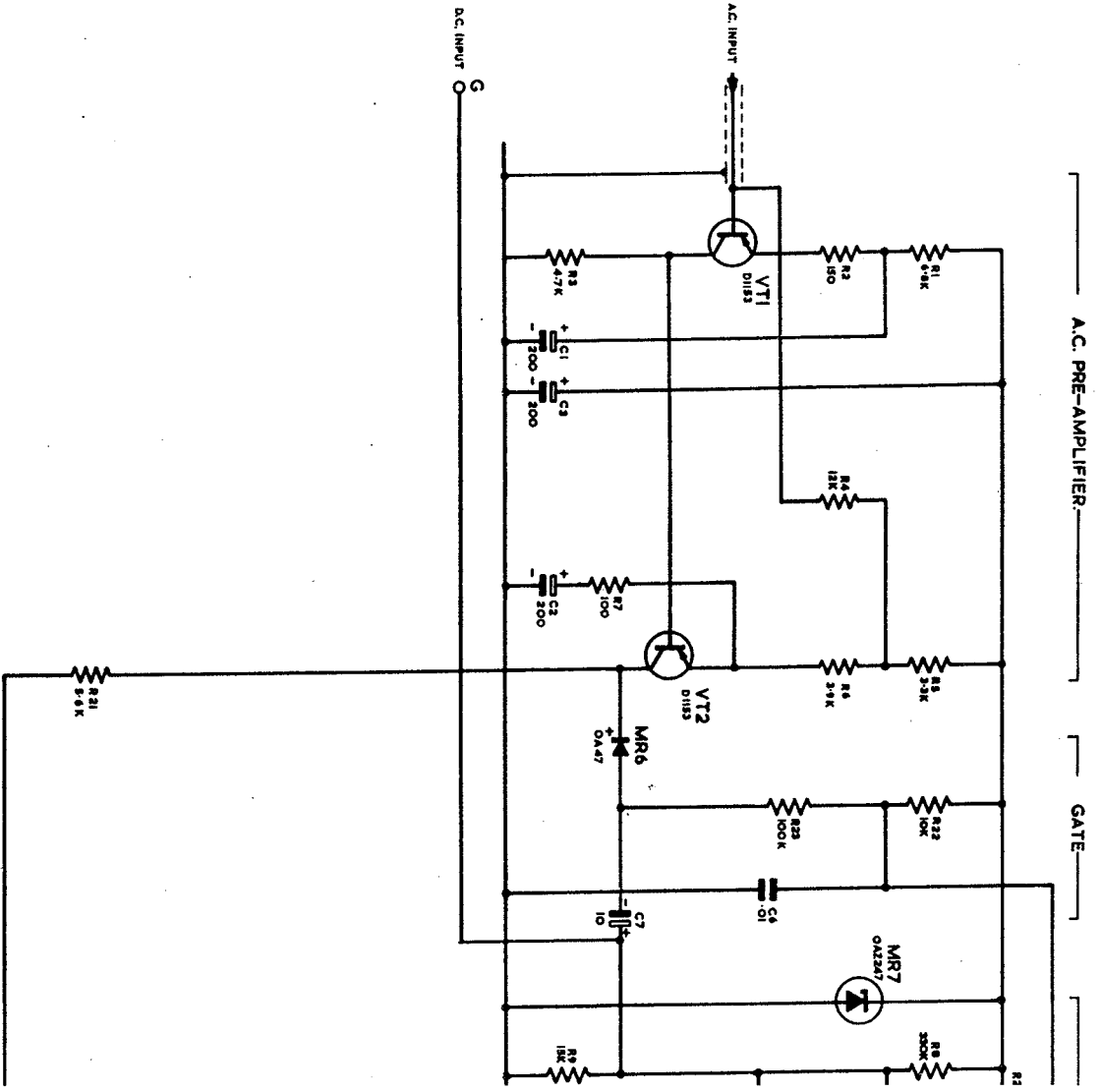
Circuit : 3 Mc/s AC/DC Amplifier Type XB

Fig 21



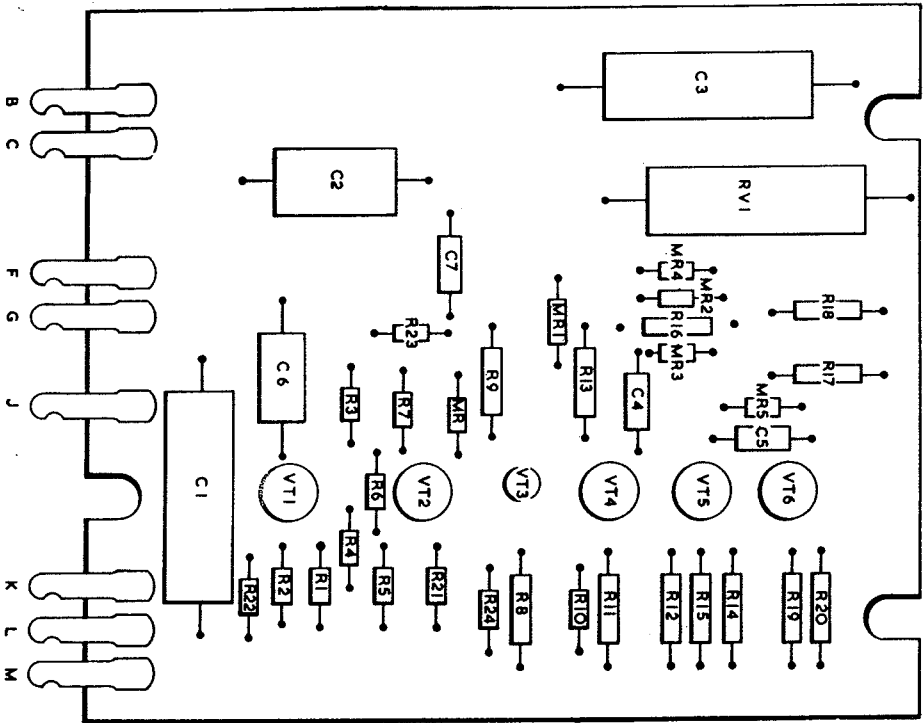
Output: X B Unit

Fig. 20



102161 CG33790  
6

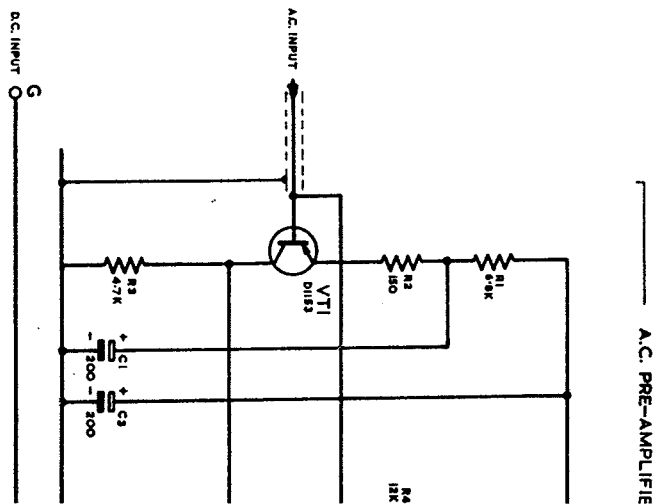
Circuit: 3 Mc/s A



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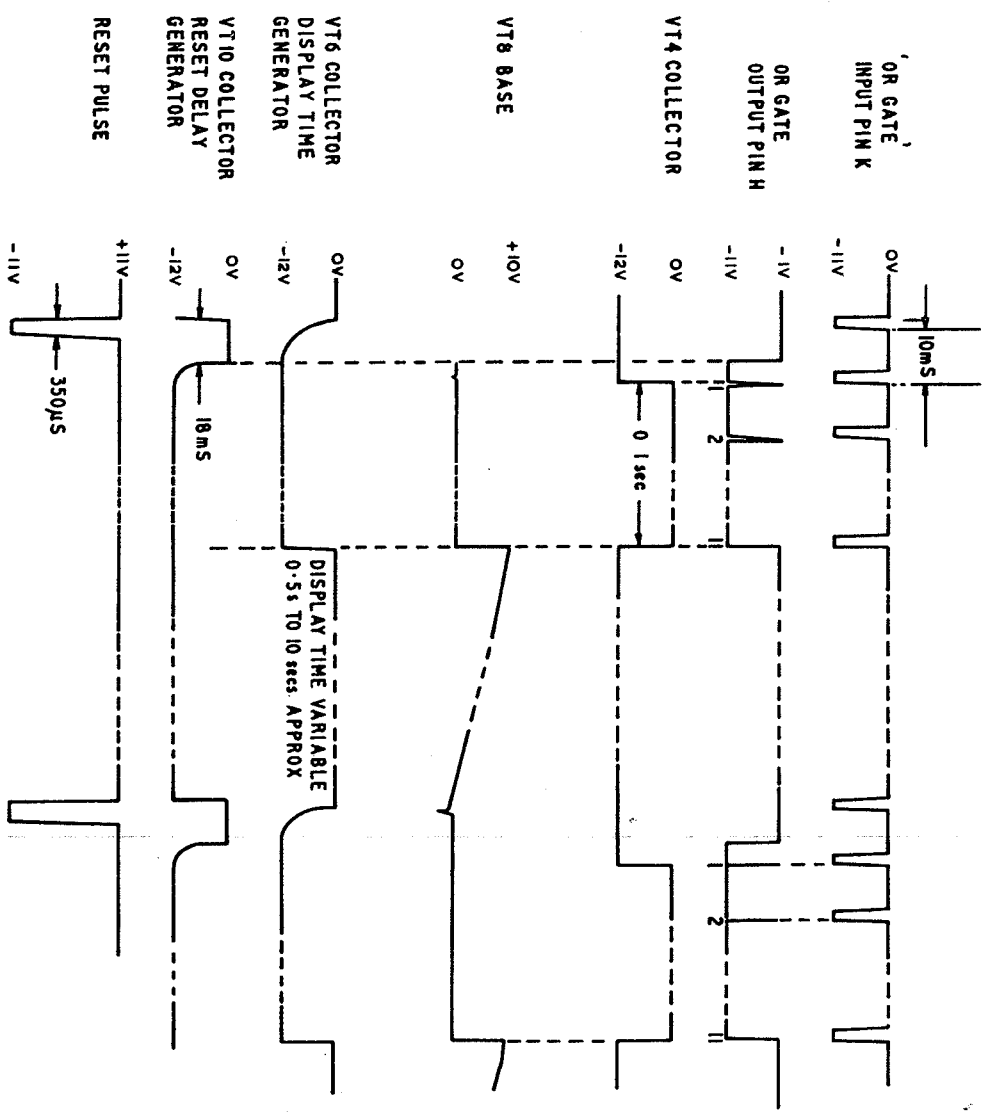
Layout: XB Unit

Fig. 20



102/6 CC23790  
6



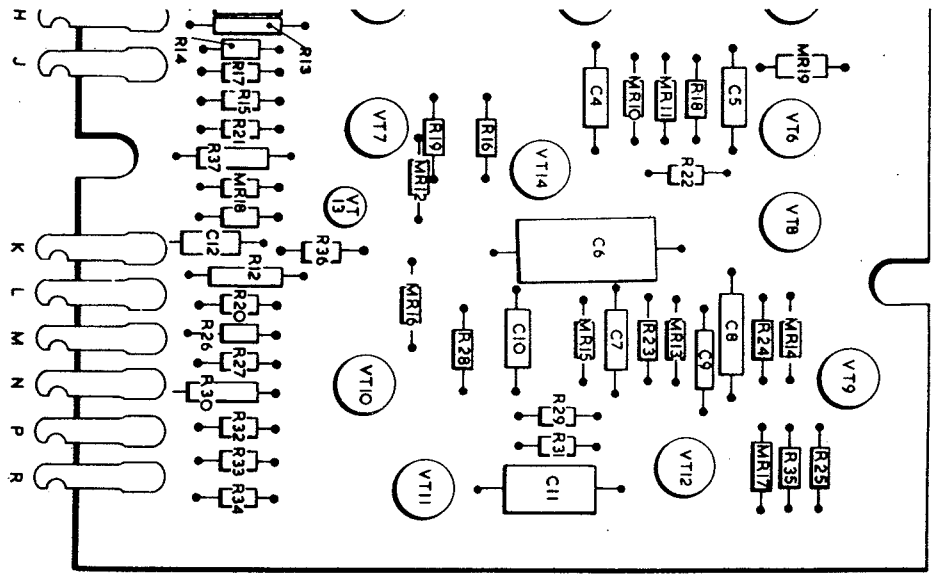


102772

Waveforms : XKA Unit

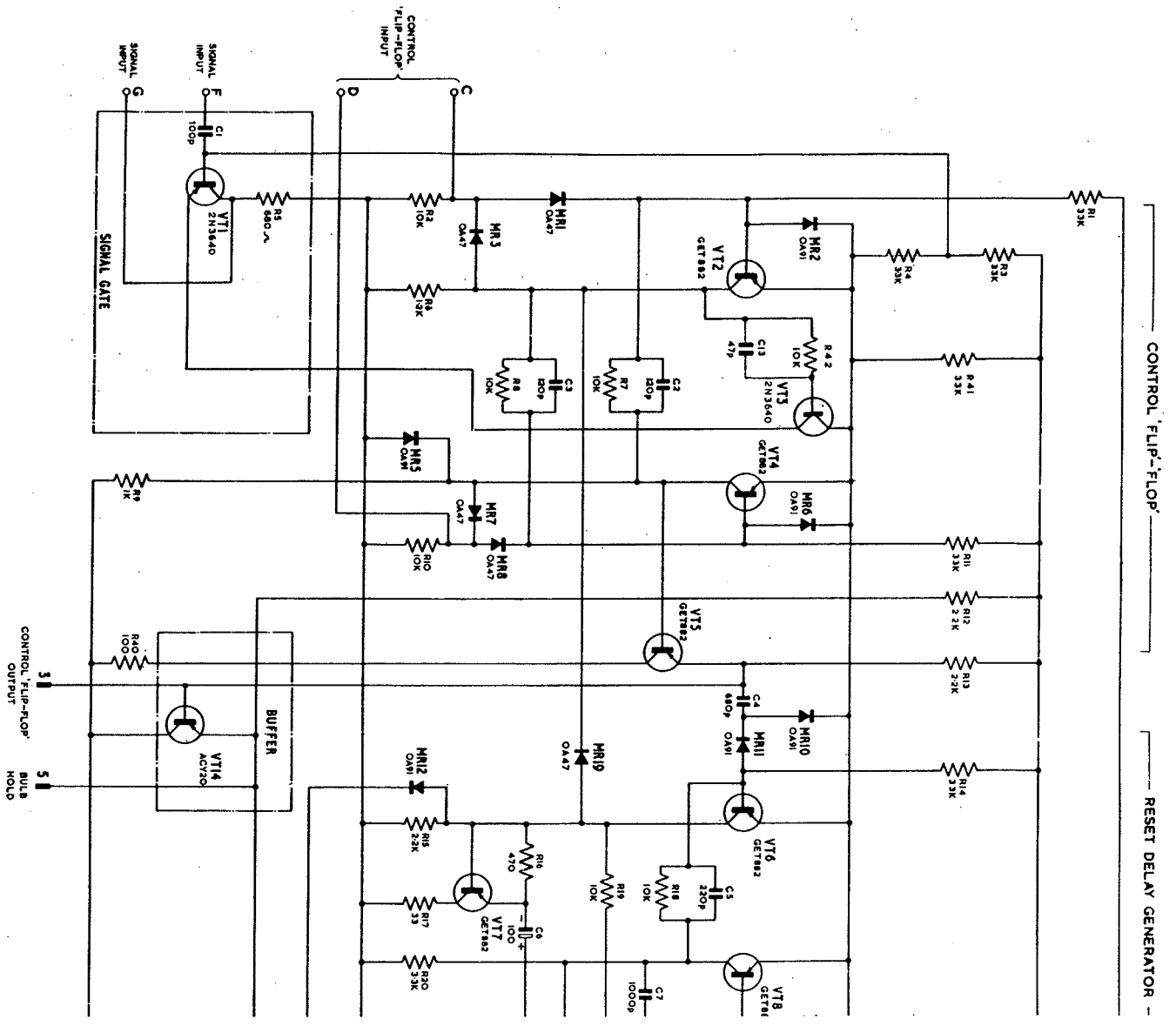
Fig. 22





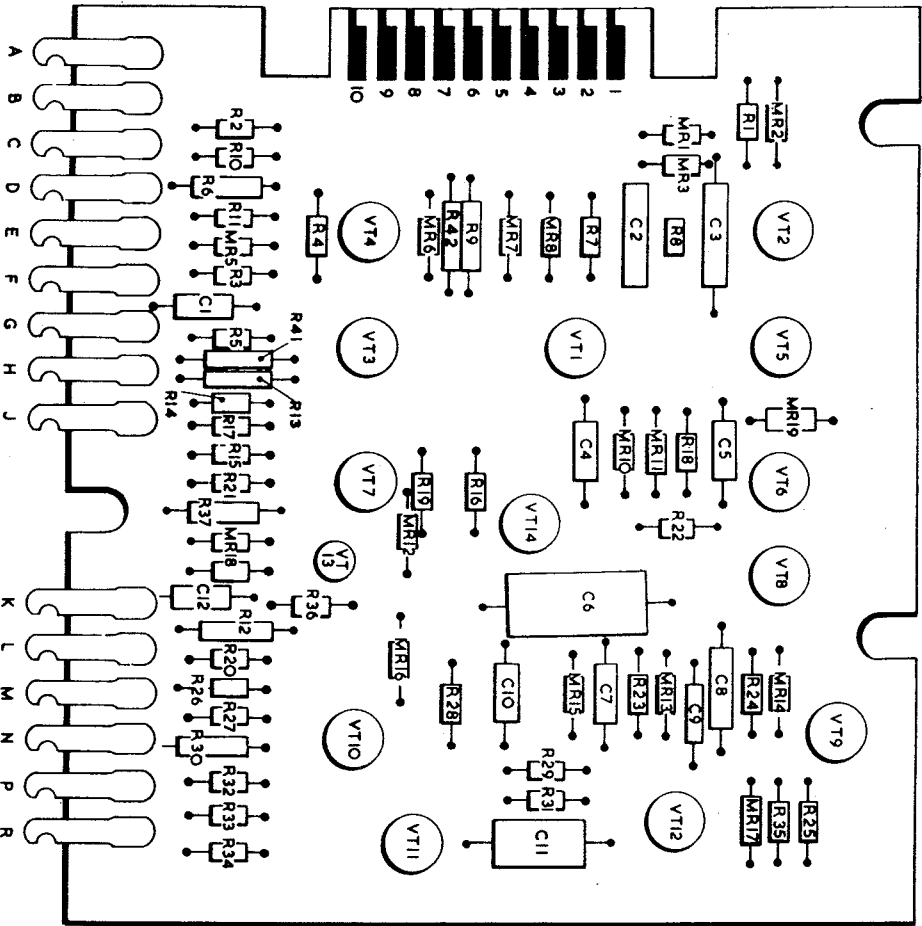
Yout: X/K/A Unit

Fig.23



0317 DC2174

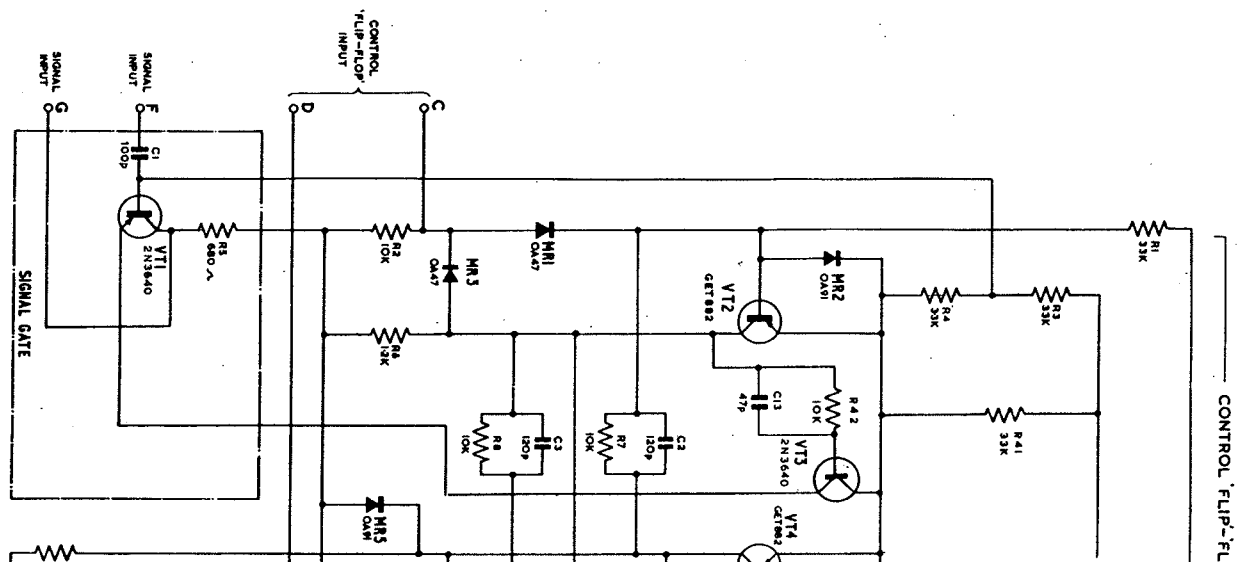
Control and Timing



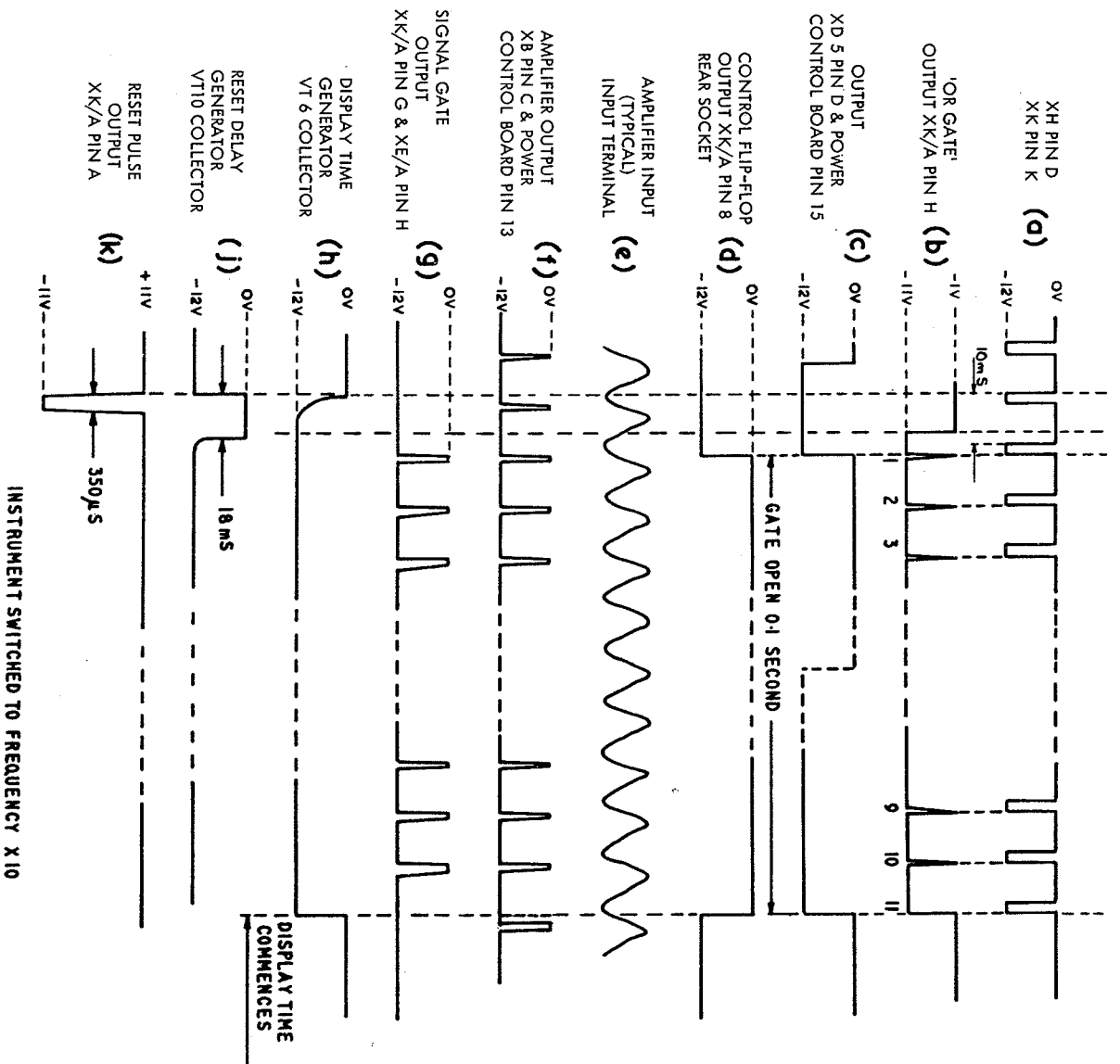
10277/1

Layout: XK/A Unit

Fig.23



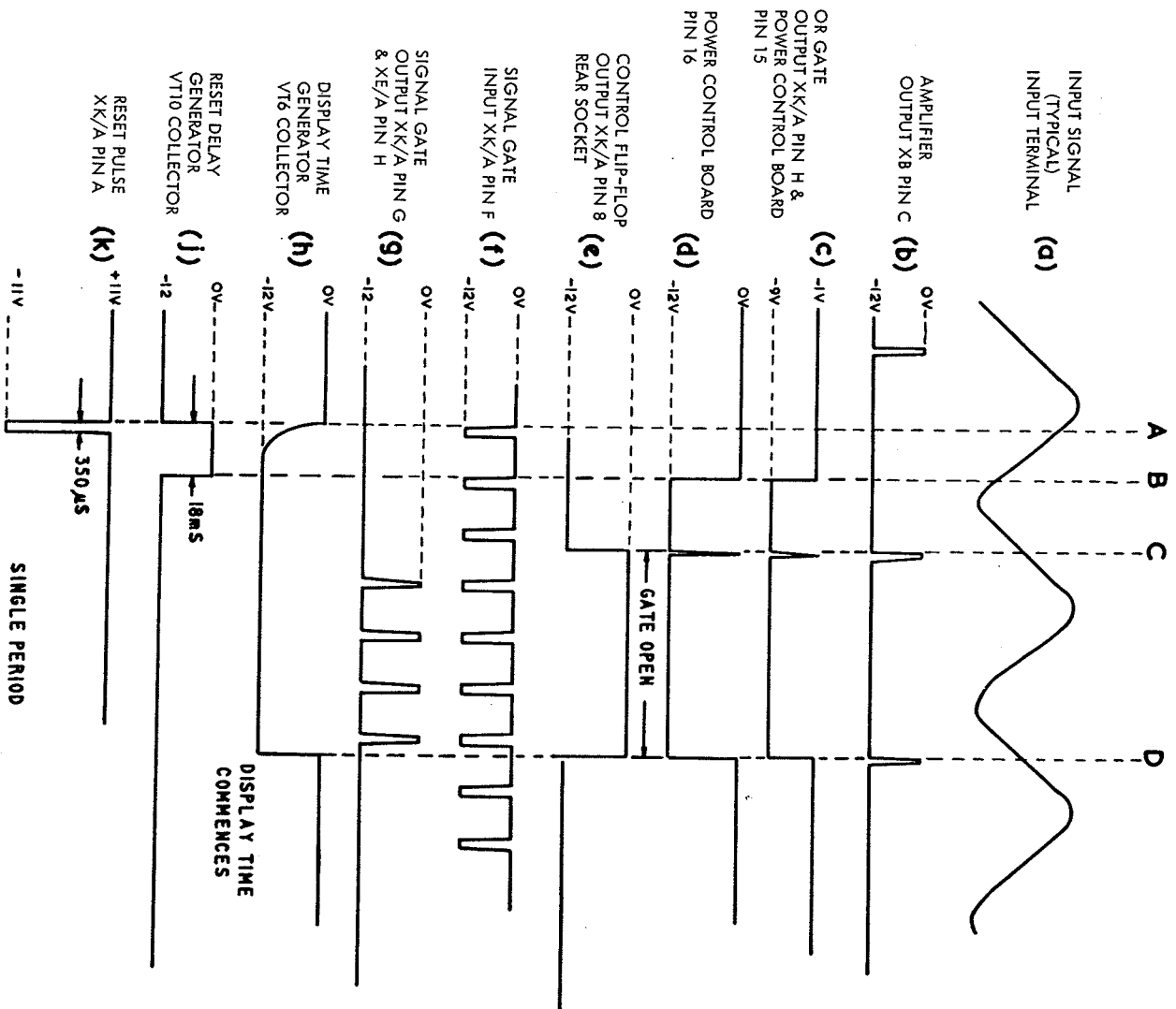
10277 DC33734



102710

Waveforms Frequency Measurement

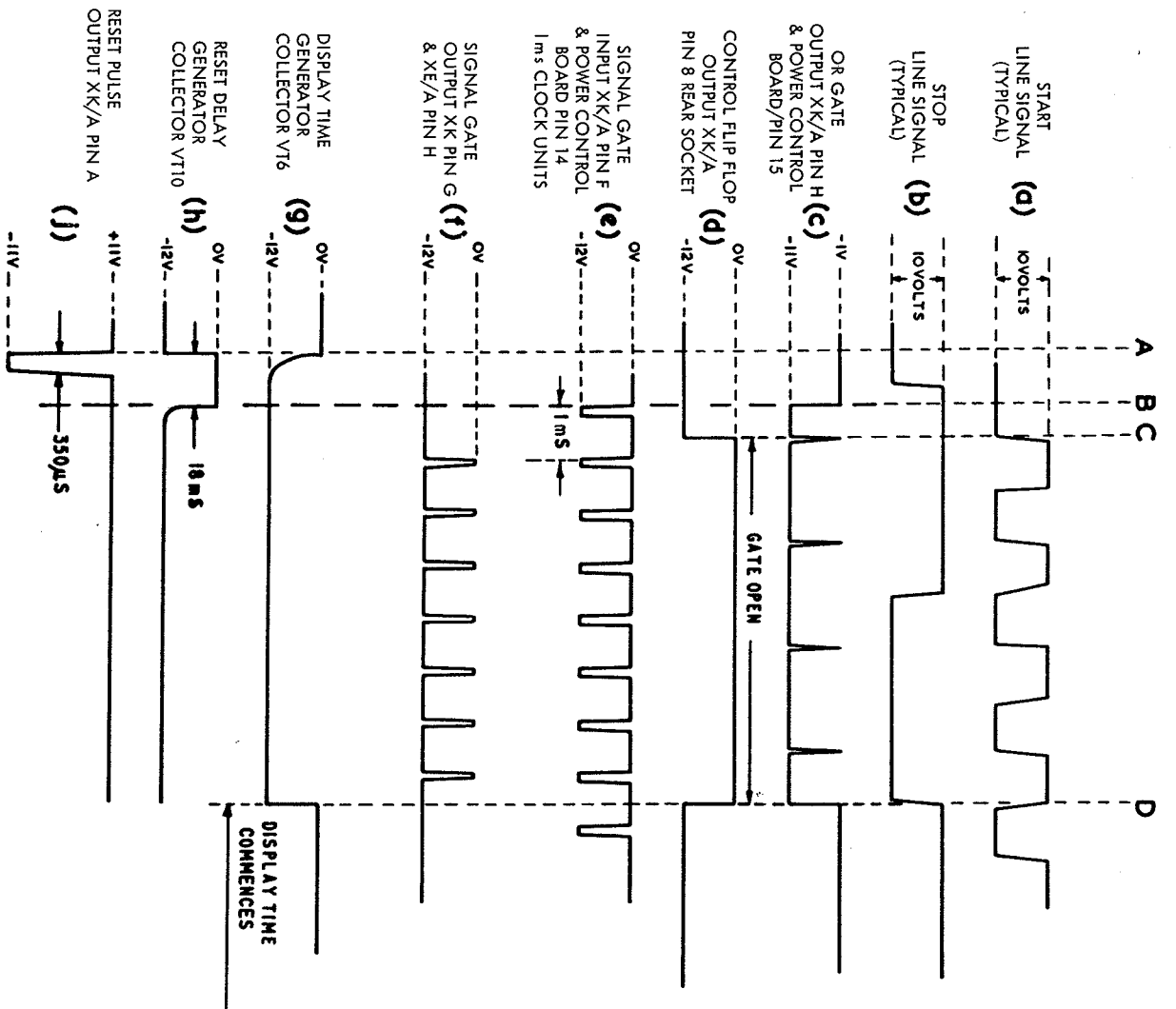
Fig.25



00279

Waveforms : Period Measurement S

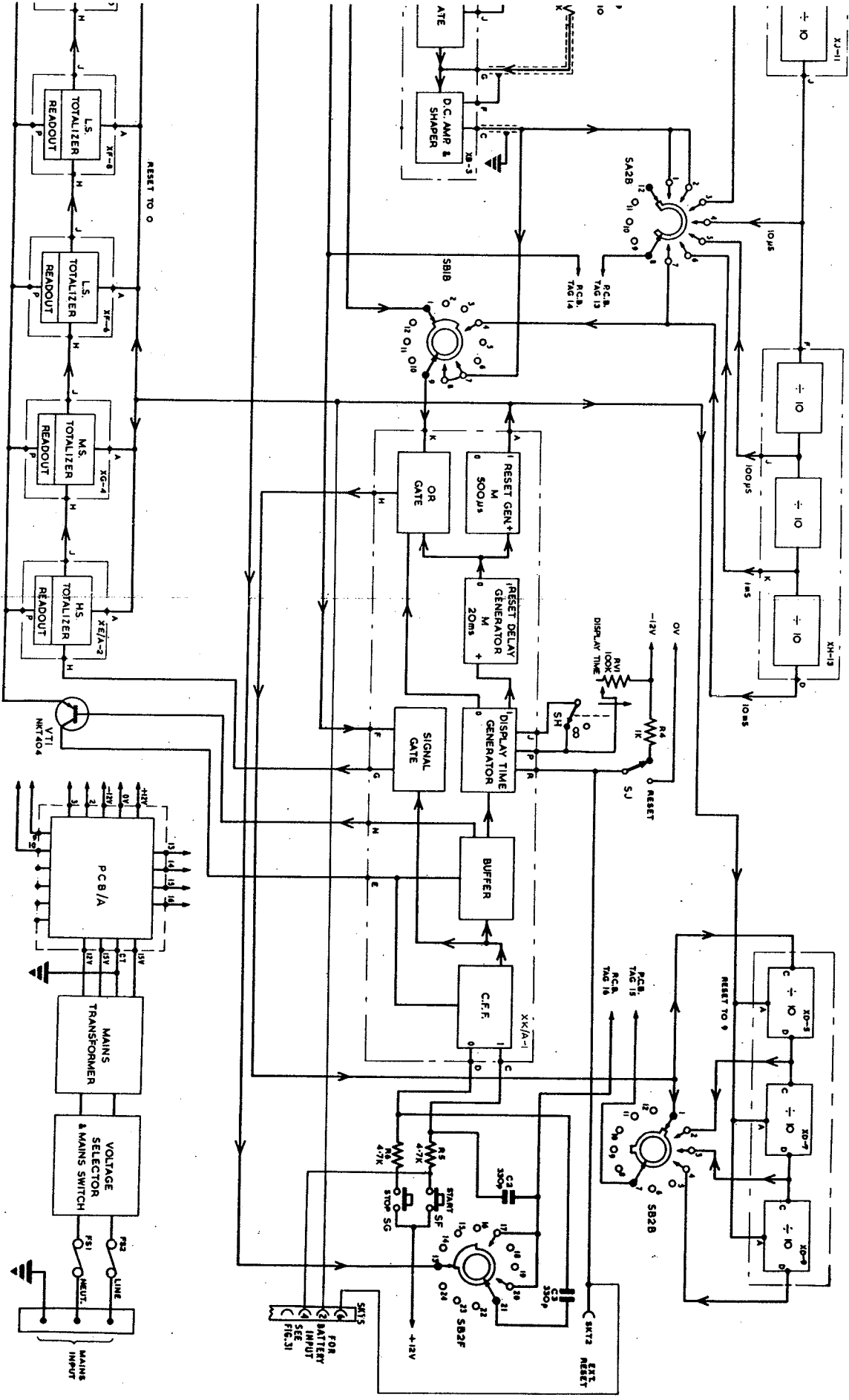
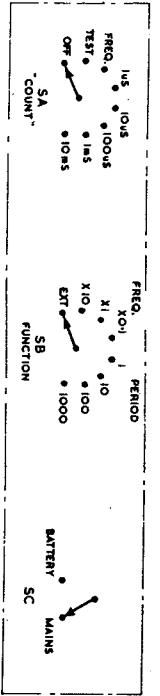
Fig.26



10Z716

Waveforms : External Operation —

Fig. 27

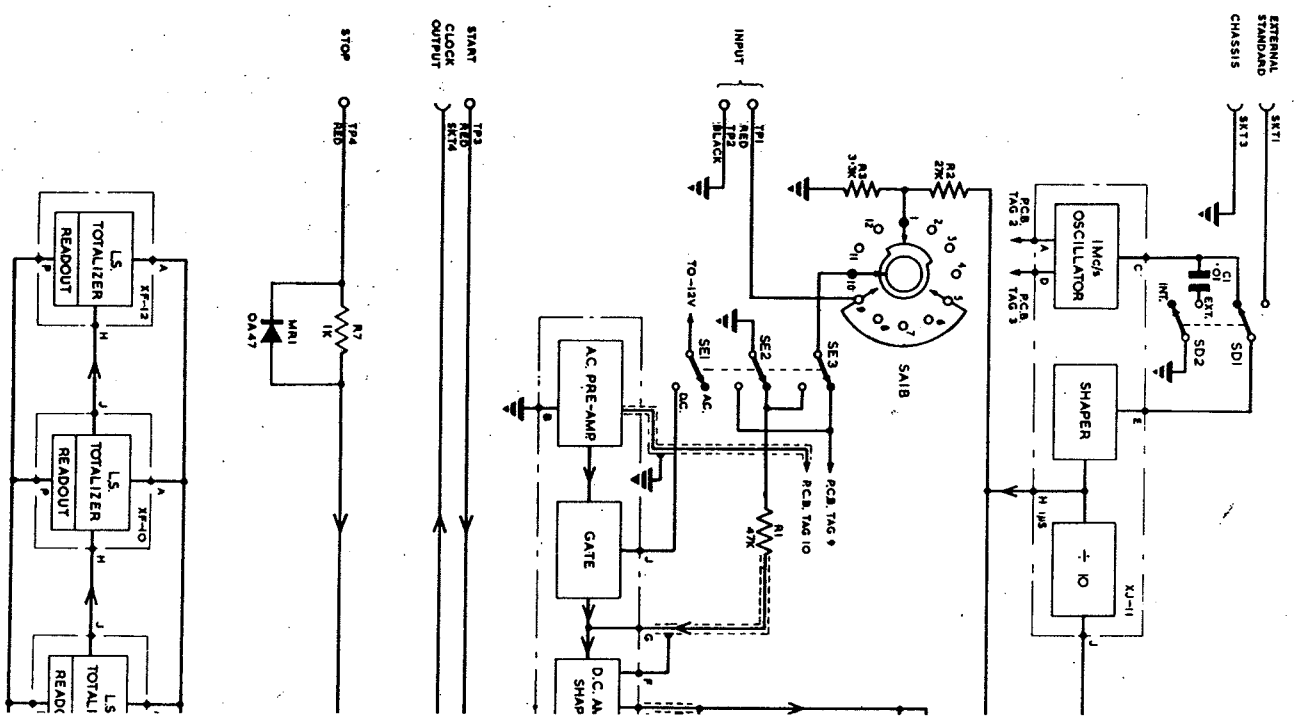


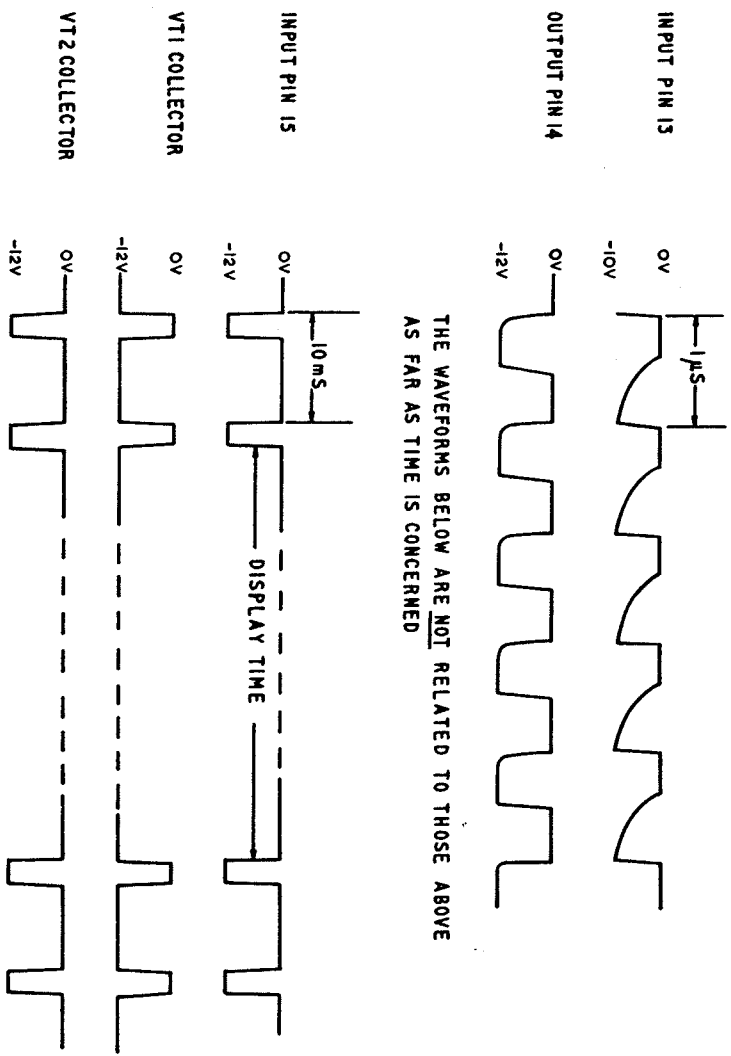
Detailed Block Diagram SA. 7535

Fig. 28









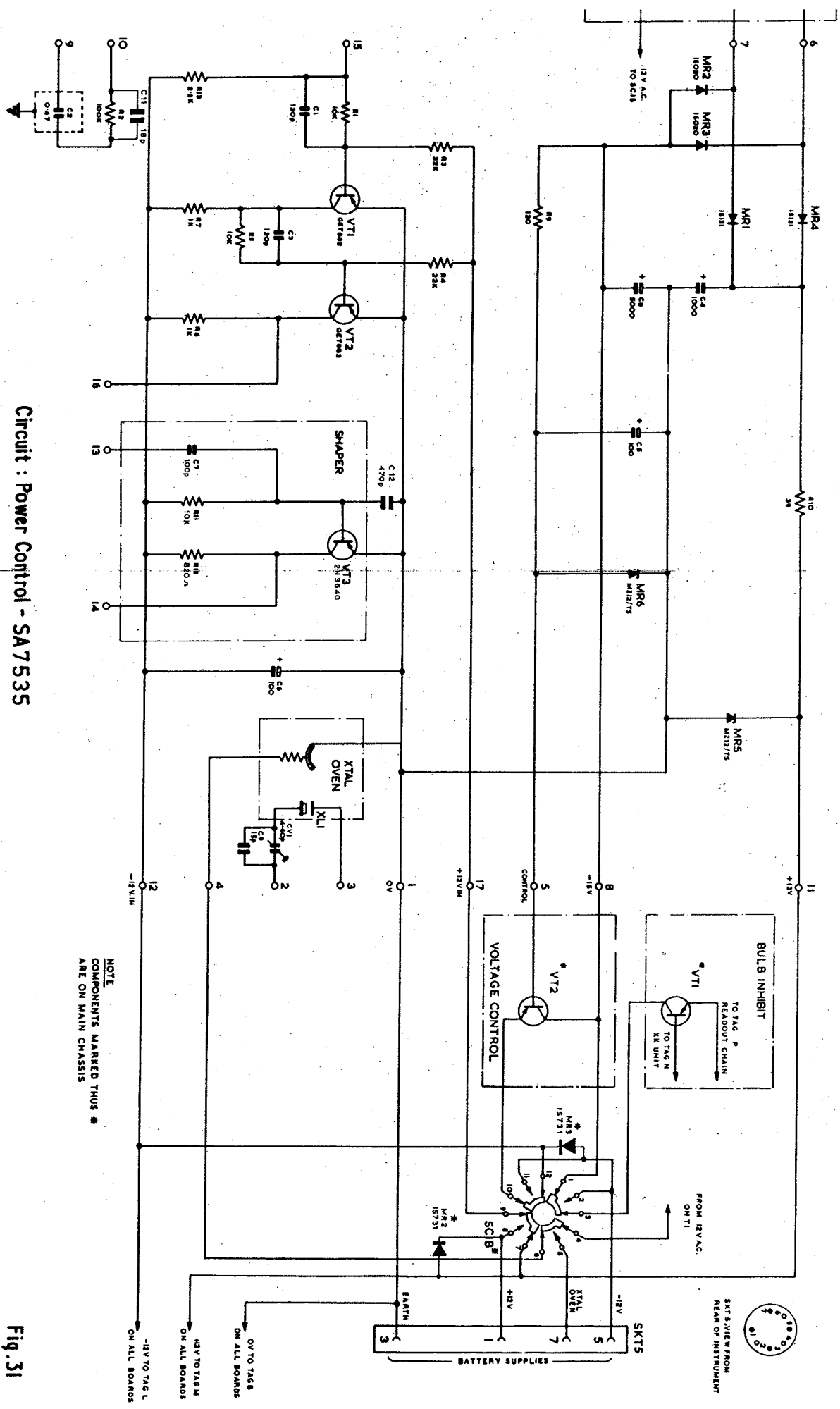
THE WAVEFORMS BELOW ARE NOT RELATED TO THOSE ABOVE  
AS FAR AS TIME IS CONCERNED

NB. THESE WAVEFORMS ARE TYPICALLY IDEALISED WITH THE INSTRUMENT  
OPERATING IN ITS 'TEST' POSITION & FREQUENCY X10

0021172

Waveforms : Power Control Board

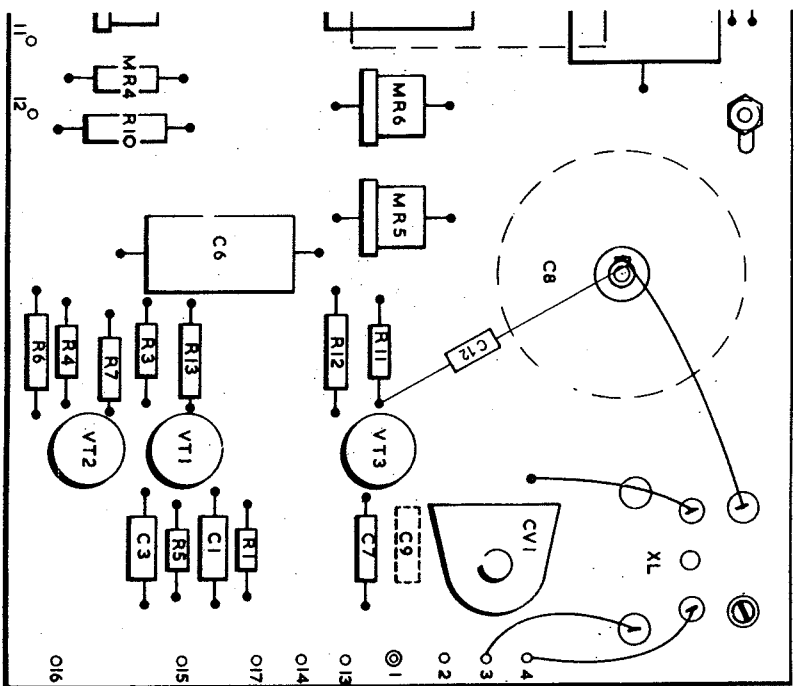
Fig.29



Circuit : Power Control - SA7535

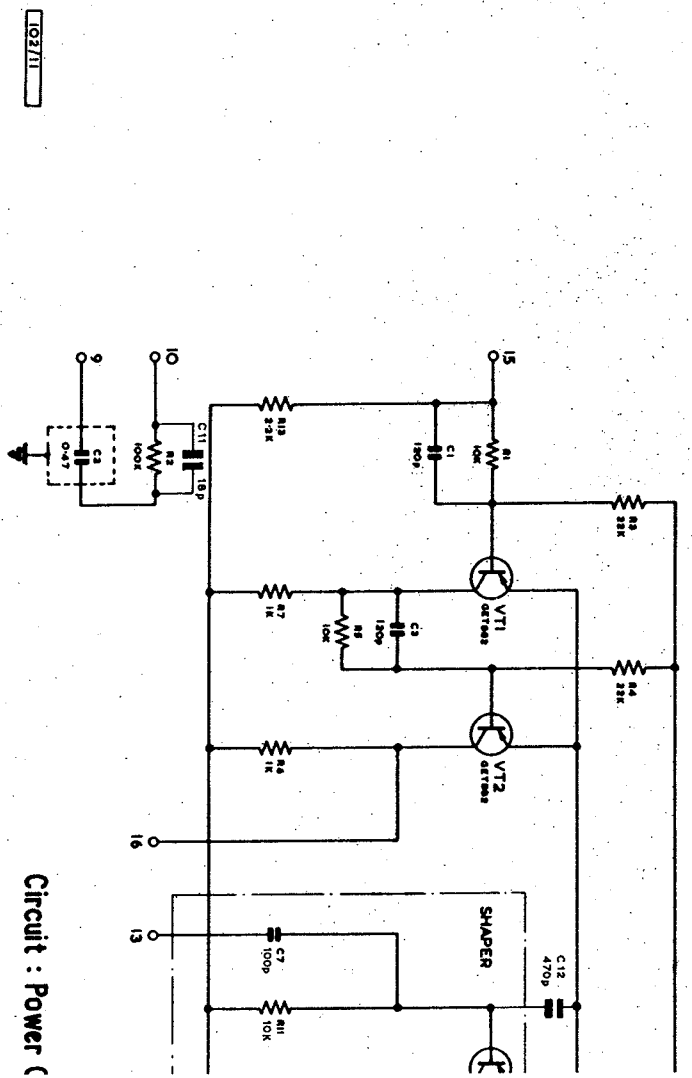
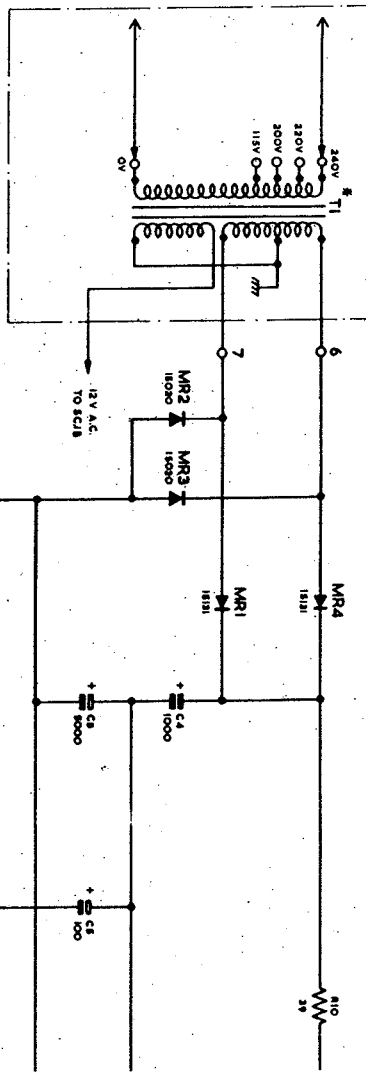
NOTE  
COMPONENTS MARKED THUS #  
ARE ON MAIN CHASSIS

Fig. 31



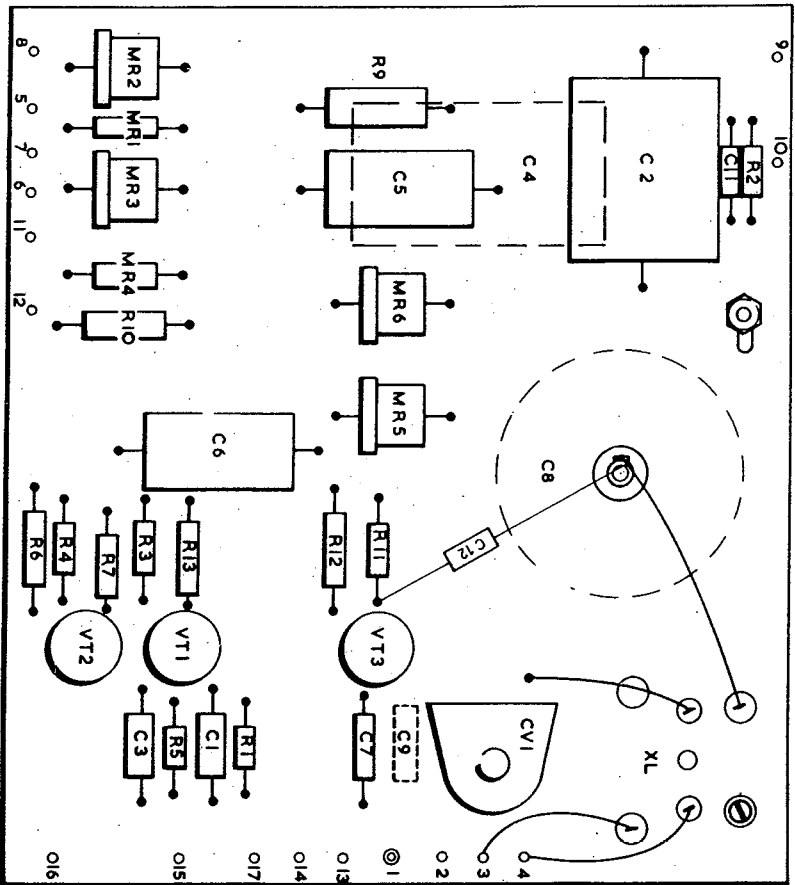
Power Control Board

Fig. 30



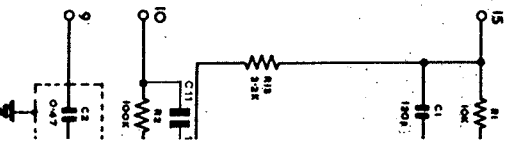
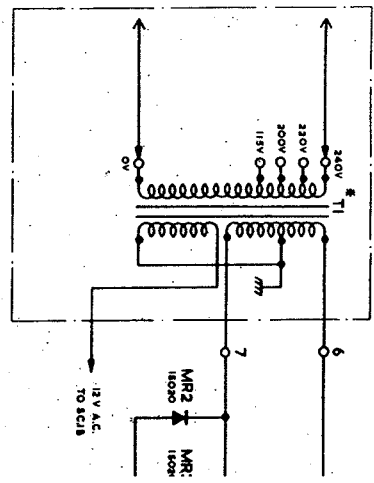
Circuit : Power

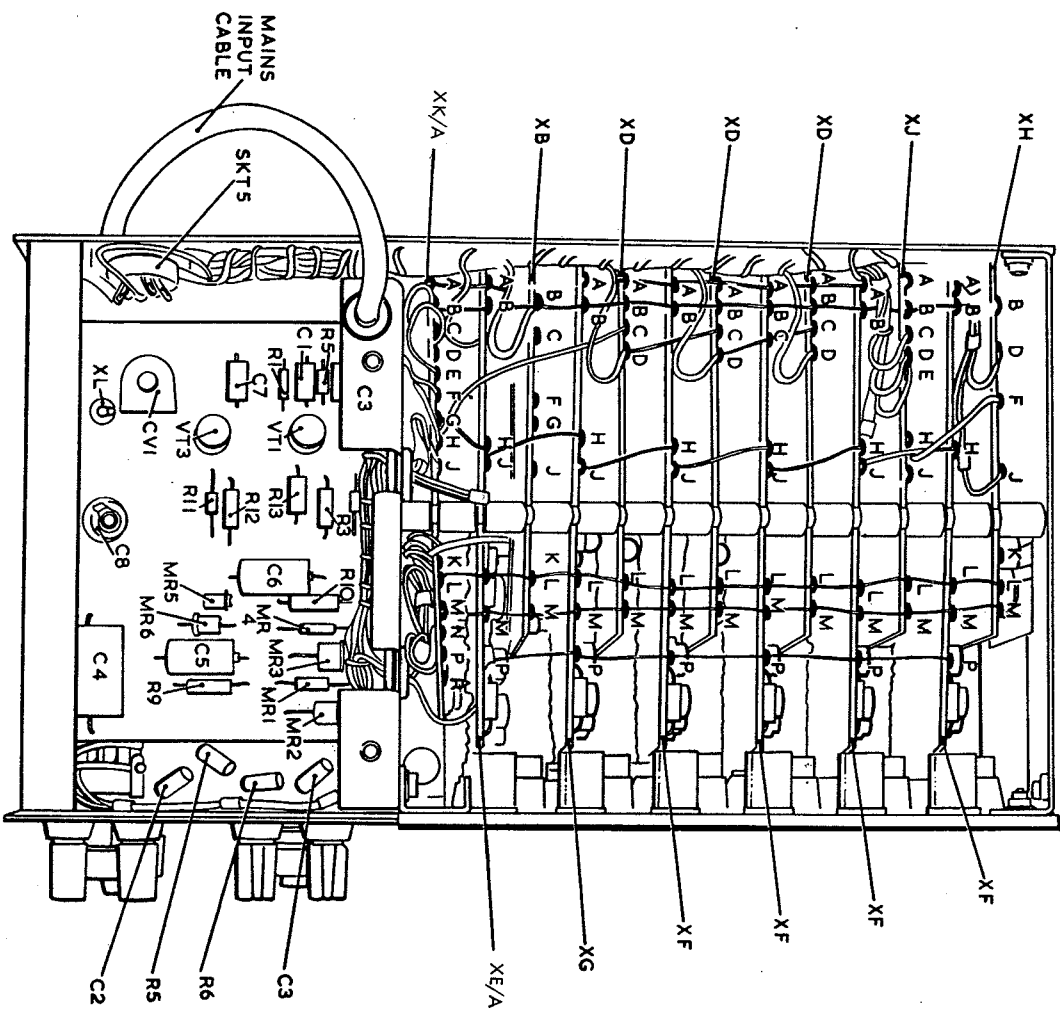
1027/11



Layout: Power Control Board

Fig. 30



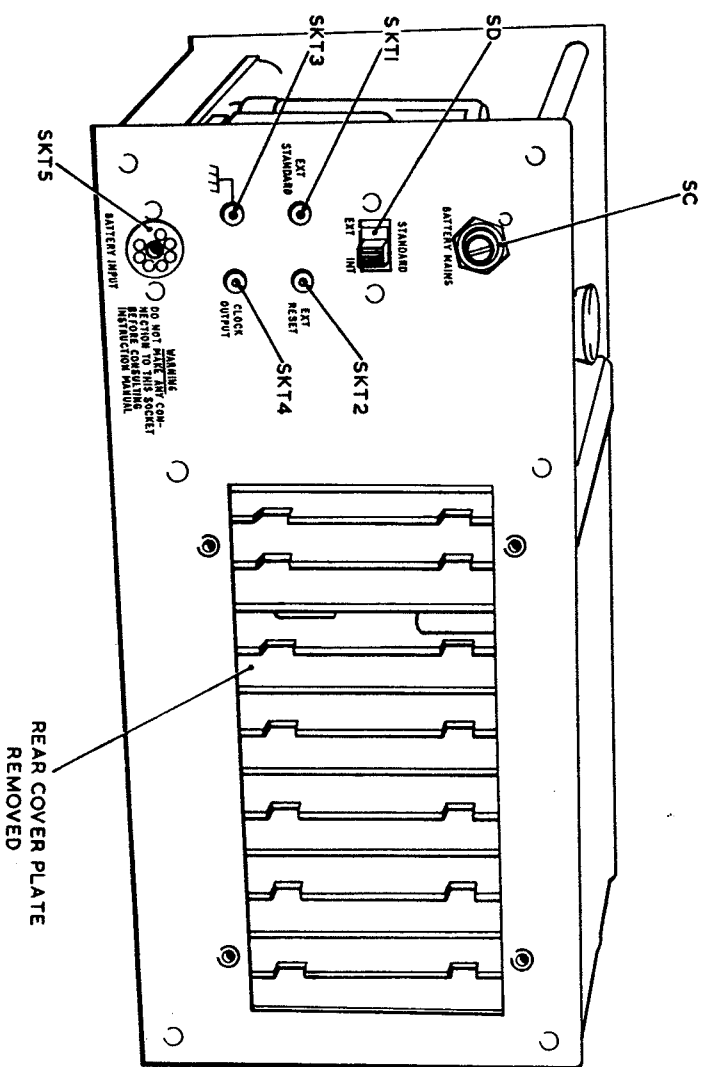


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Layout :

- Underside

Fig. 32



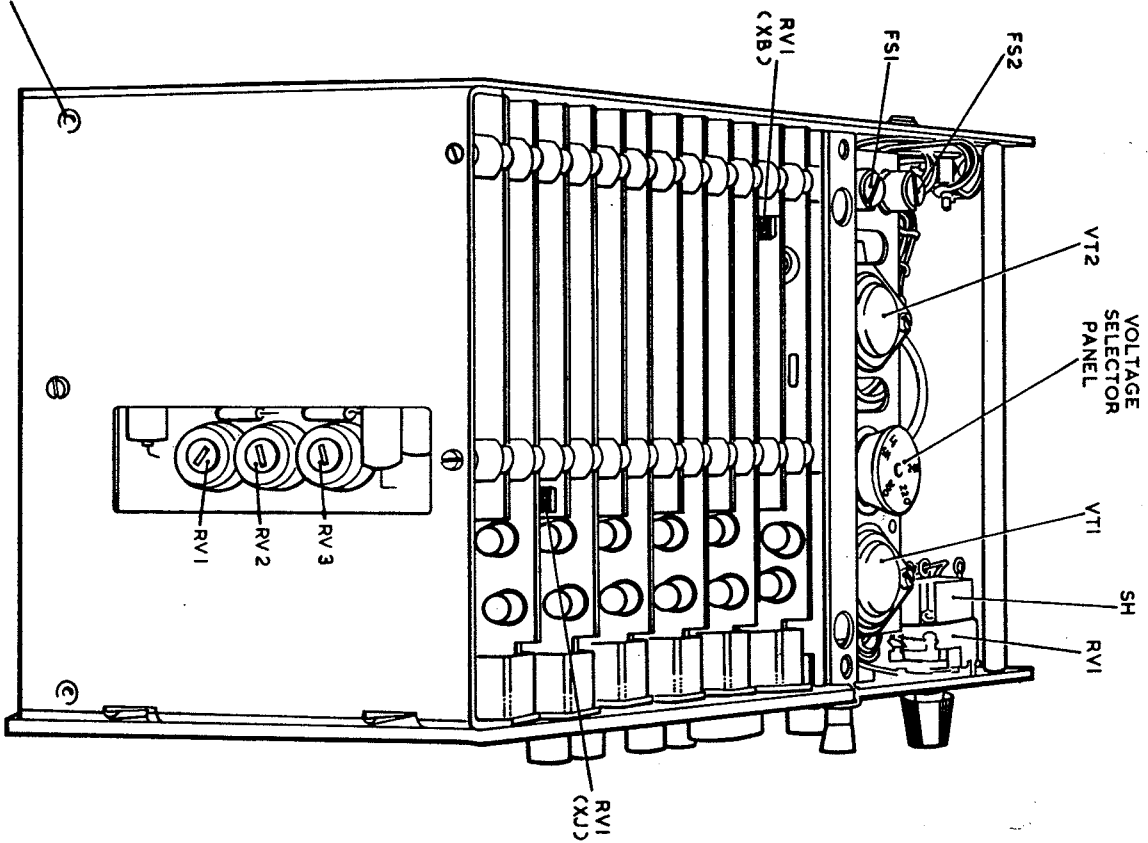
102715

Layout: -Rear View

Fig. 33



COVER  
SCREW HOLES



103713

Layout: - Left Hand Side

Fig.34