Instrument Serial Number	j i



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TYPES 01010 & 01011

INSTRUCTION MANUAL

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INTRODUCTION

This Instruction Manual describes the Performance, Operation and Servicing of Oscilloscope Types D1010 and D1011. These are lightweight 10MHz a.c. mains powered, dual trace instruments, with a single time base and two identical vertical amplifiers. The scanning area is 8×10 cm and has a time and voltage measurement accuracy of 5%.

The use of solid state circuitry incorporating integrated circuits and field-effect transistors minimises drift and provides fast stabilization time.

The facilities include a single trace display, or dual trace display with the two channels either chopped or alternated, and an external X mode.

Type D1011 has the additional facilities of (a) x5 gain on each channel (b)switching one channel for true X-Y display, (c) algebraic addition of two input signals, (d) variable control of sweep speeds between the marked positions of the SECS/DIV switch.

All references to the external operating controls are in capital letters e.g. BEAM FINDER.

The standards used throughout for symbols and unit abbreviations are IEC27 and BS1991.

SAFETY IN OPERATION

To enable the user to operate an instrument in the proper manner and with complete safety, it is essential that the following cautionary notices are understood and strictly observed.

- 1) For safety purposes a protective-ground (earth) connection by way of the power cord and plug is essential.
- 2) The CRT circuitry contains high voltage and therefore presents an electric shock hazard when the covers are removed.
- 3) It is imperative that only qualified persons should attempt any servicing or calibration which necessitates removal of the covers.
- 4) Always consult TEKTRONIX if in doubt on any aspect of the instruments.

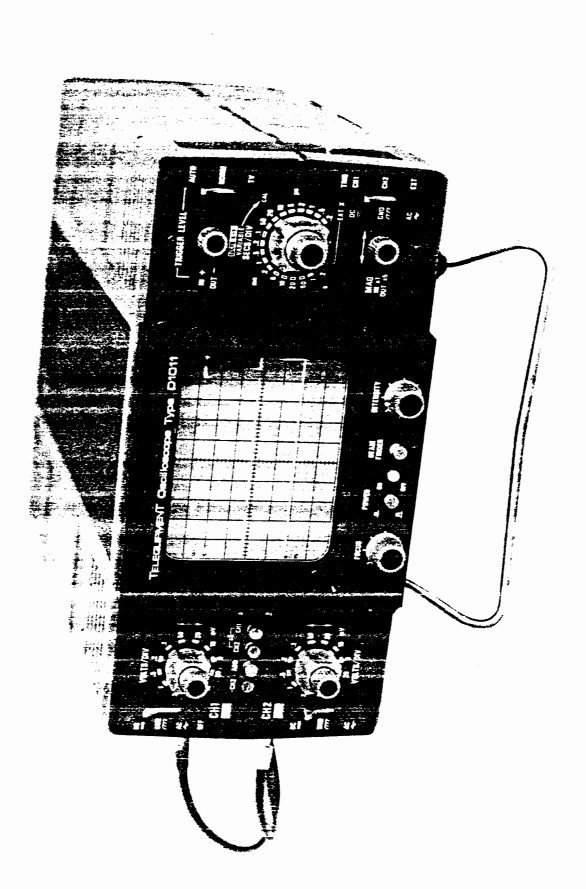
From time to time, changes to the instruments could be incorporated, due to the policy of continual development and improvement. These changes which usually affect the Parts List and Diagrams are described on Amendment Lists issued between manual reprints.

Any Amendment List appertaining to this Manual is located in the pocket inside the back cover.

NOTICE TO OWNER

If an instrument is to be returned to a Service Centre, please do not send loose items such as accessories unless they are suspected of being faulty. This will lessen the risk of damage during transit and also facilitate packing.

Please quote the instrument type number and serial number in any correspondence.



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CONTENTS

		Page	SE	CTION	Page
			5	WIRED ASSEMBLIES	_
Prefac	ce				_
Introd	luction			Introduction	5-
Saf	ety in Operation			Circuit Boards	5-
Foreig	n Language Card			Part Numbers	5-
Photo	graph			PC242 - PC247 - PC253	
				PC244	
SECT	ION			PC245 PC246	
1	SPECIFICATION		6	MECHANICAL PARTS	
	Cathode Ray Tube	1-1			
	Vertical Amplifiers	1-1		Parts List	6-1
	Horizontal Deflection	1-1		Mechanical Assembly View 1	
	Cal Output Socket	1-2		Mechanical Assembly View 2	
	General	1-2			
			7	MAINTENANCE AND FAULT FINDING	
2	OPERATION			Introduction	7-1
	General	2-1		Preventive Maintenance	7-1
		2-1		General	, ,
	Mechanical Features	2-1		Corrective Maintenance	7-1
	Controls and Connection Sockets	2-1		General	, .
	CRT Graticule	2-2 2-2		Component Replacement	
	Operating Voltage	2-2 2-2		Dismantling Procedures	7-1
	Power Cord First Time Operation	2-2 2-2		Top Cover Removal	, ,
		2-2		Bottom Cover Removal	
	Setting the Controls	2-2		Vertical Amplifier Unit Removal	
	Switch On	2-3 2-3		Electrical Shield (Vertical Unit) Removal	7-2
	Input Signal Couoling DC-GND-AC	2-3		Horizontal Amplifier Unit Removal	7-2
	Triggering Trigger Lovel	2-4		Electrical Shield (Horizontal Unit) Removal	7-2
	Trigger Lavel Trigger Source	2-4		Heatsink Rear Panel Removal	
	X—Y Display (D1011 0nly)	2-4		Power Supply Board PC246 Removal	7-2
	Chop and Alternate Modes	2-4		CRT Removal	7-2
	EXT X	2-4		Mains Board PC247 Removal	7-2
	EXTX	2-4		Front Bezei Removal	7-2
				Handle Removal	7-2
,	ABBUTCATIONS			Power Supply Fault-Finding and Repair	7-2
•	APPLICATIONS			Equipment	7-2
	General	3-1		Supply Malfunctioning	7-2
	Probe Adjustment	3-1		Fault-Finding Procedure	7-3
	Peak to Peak Voltage Measurement	3-1		CRT Blanking Procedure	7-3
	Voltage Measurement between Two Points	3-1		3	
	Instantaneous Voltage Measurement with	5 -1			
	Reference to Ground	3-1	8	RE-CALIBRATION	
	Instantaneous Voltage Measurement with	• •			
	Reference to a DC Voltage	3-2		Introduction	8-1
	Time Duration Measurement	3-2		General	8-1
	Frequency Measurement	3-2		Calibrator	8-1
	Rise Time	3-2		Tools and Equipment	8-1
	Correction Formula for Fast Rise Time	• •			
	Waveforms	3-3		RE-CALIBRATION PROCEDURE	
	Phase Difference Measurement	3-3			
				Initial settings	8-1
				DC Supply Line Voltages	8-1
				CRT Controls	8-2
				Vertical Amplifier	8-2
				CH1 and CH2 Gain and	
	SIRCUIT DATA			Volts / Div Balance	8-2
				x5 Gain Balance (D1011 only)	8-2
	Introduction	4 -1		Vertical Amplifier Input Compensation	8-2
	Block Diagram-Circuit 1	4-1		X - Y Gain and Balance (D1011) only	8-2
	CH1 and CH2 Vertical	Τ'		Vertical Amplifier High Frequency Compensation	8-2
	Attenuators — Circuits 2-1, 2-2	4-2		Internal Calibrator	8-2
	Vertical Pre-Amplifier and	- -		Sweep Accuracy	8-3
	Channel Switching — Circuit 3	4-3 pull-out		Trigger Sensitivity	8-3
	Vertical Output Amplifier —	+5 pail-out			
	Circuit 4	4-5 pull-out			
	Trigger Amplifier — Circuit 5	4-6 pull-out	9	STANDARD OPTIONS AND ACCESSORIES	
	Sweep Generator Horizontal Amplifier	o pan-out			
	Calibrator — Circuit 6	4-8 pull-out		Introduction	9-1
	Power Supply — CRT — Blanking —	- o pail-out		Standard Options	9-1
	Circuit 7	4-9 pull-out		Accessories	9-1
	Interconnection Diagram — Circuit 10	pull-out		Rack Mounting D1010R/D1011R	9-1
		Pull-out	Mode	Mide Sales and Service	

SECTION 1 SPECIFICATION

1.1 CATHODE RAY TUBE (CRT)

Rectangular flat faced CRT.

Display area

10 ×8 divisions (each division = 1.0cm)

Phosphor

P31

Overall accelerating potential

1.8kV

Z Modulation

15V amplitude, d.c. coupled.

1.2 VERTICAL AMPLIFIERS

1.2.1 OPERATING MODES

CH2

CH1 and CH2 alternate from 1ms/div to 0.2µs/div.

CH1 and CH2 chopped from 0.2s/div to 2ms/div.

Chop or alternate selected automatically on SECS/DIV switch. Add and subtract CH1 and CH2 algebraically. (D1011 only). X—Y (D1011 only) Bandwidth is DC to 2MHz (—3db).

Phase error is <3° at 100kHz.

1.2.2 BANDWIDTH (-3db)

DC coupled

DC - 10MHz

AC coupled

8Hz - 10MHz

Risetime

35ns (approx)

1.2.3 VERTICAL DEFLECTION

Calibrated (12 steps 1.2.5 sequence)

5mV/div to 20V/div ±5%

Input impedance

 $1M\Omega$ in parallel with 45pF approx.

Maximum Input Voltage

500V peak a.c. or d.c.

Maximum Scan

Amplitude 8 divs (6 divs at 10MHz)

x5 Gain Sensitivity (D1011 only)

1mV/div (bandwidth DC to 4MHz (+3db))

1.3 HORIZONTAL DEFLECTION

1.3.1 SWEEP SPEEDS (19 steps in 1,2,5 sequence)

Normai

0.2s, aiv to 0.2µs, aiv + 5%

x5 Gain

Maximum speeds of 40ns/div ±7%

On D1011 only a variable uncalibrated control provides continuous coverage between steps extending the slowest speed to 0.5 s/div.

1.3.2 TRIGGER

Fully operational from 10Hz to 15MHz

Normal

Level control will select any point on the waveform \pm 4 divs about the mean d.c. level of the signal.

Automatic trigger on all repetitive waveforms >0.5 div and with mark space ratio <500 : 1. The level control will select any point on the waveform between 10% and 90% (approx) of the peak to peak value.

TV

Source

TV field for sweep ranges 0.2s/div to 100µs/div and TV line from 50µs/div. to 0.2µs/div. (Level control inoperative).

Internal, CH1 CH2 External

All positive or negative.

Internal Sensitivity 0.5 div

External Sensitivity 0.5V

1.3.3 EXTERNAL X

Bandwidth

DC coupled DC to 2MHz (-3db)

AC coupled 10Hz to 2MHz (-3db)

Sensitivity 1V/div approx.

Input Impedance $280 k\Omega$ in parallel with 30pF approx.

1.4 CAL OUTPUT SOCKET

Output Voltage 250mV ±2% peak to peak

Frequency At sweep repetition rate

Wave Shape Vertical step at screen centre

1.5 GENERAL

1.5.1 POWER REQUIREMENTS

Mains

Voltage 100V to 125V

200V to 250V

Frequency 48Hz to 440Hz

Consumption 50VA approx.

1.5.2 SIZE

Height (stand retracted) 160mm

Width 300mm

Depth 420mm

1.5.3 WEIGHT 8kg

1.5.4 COOLING Convection combined with Heatsink mounting.

1.5.5 TEMPERATURE RANGE (AMBIENT)

Operational 0° Cto 40°C

SECTION 2 OPERATION

2.1 GENERAL

This section describes the various mechanical features and the purposes of the Control and Connection points, to enable the user to get full benefit from the facilities provided by the instrument.

2.2 MECHANICAL FEATURES

The instrument has been designed for general use but its lightweight construction makes it comparatively easy to handle and to carry.

2.2.1 HANDLE

This is hinged at both sides of the CRT bezel and folds back on top of the bezei when not in use.

2.2.2

To position the instrument on the bench at a convenient viewing angle, a tilt stand is hinged on the underside of the case and folds flat when not in use.

2.2.3

To enable the instrument to stand firmly in two attitudes. feet are fitted on the underside and on the rear end.

2.2.4 CABLE STOWAGE

On the underside of the case four lugs are arranged as a wrap-around cable stowage with a clip to retain the end of the cable.

2.2.5 COOLING SYSTEM

Whilst in operation a number of the components inside the case generate heat which has to be dispersed quickly. The method used is for the 'hot' components to be mounted adjacent to and on a large heatsink that also acts as a rear panel and as long as the free air surrounding the instrument does not exceed 40°C, there will be no danger from overheating. As an additional safeguard, ventilation slots are moulded into the top and bottom of the case and rely on conventional convection cooling. These slots should never be covered so that the airflow is impeded whilst the instrument is in operation.

2.3 CONTROLS AND CONNECTION SOCKETS

The external controls and connectors are grouped according to their function; the majority of the controls appear on the front panels around the CRT display area.

The following descriptions define briefly their functions and also their locations.

2.3.1 **CRT CONTROLS**

(on centre front panel)

FOCUS

Rotary control for display defini-

POWER

Push/oush switch for the instrument mains supply ON/OFF con-

troi

BEAM FINDER

Push and hold control to bring the trace into the display area whilst adjusting the POSITION controls.

INTENSITY

Rotary control to vary the brightness of the display.

Rotary switch to select from a

2.3.2 VERTICAL AMPLIFIERS CONTROLS

(on left front panel) VOLTS/DIV

CHANNELS 1 & 2

range of 12 values of attenuation for the input signal, calibrated in volts per division on the vertical (Y) axis. The white line on the knob in-

dicates the setting position.

DC-GND-AC-OFF CHANNEL 1

Lever switch selects a suitable coupling for the input signal. a) In the DC position the signal is connected directly to the attenuator.
b) In the GND position the input signal is disconnected and the input from the attenuator is grounded. This provides a zero d.c. level for reference purposes. c) In the AC position the signal is connected via a capacitor to the attenuator. d) In the OFF position, CH1 is isolated to allow the single trace of CH2 to be displayed.

DC-GND-AC CHANNEL 2

- CH2 (D1011 only) Similar to CH1 except for the omission of the OFF position.

Push/push switch. The IN position inverts the polarity of the CH2 signal

ADD (D1011 only) Push/push switch. The IN position adds both input signals together algebraically and the resultant sum is displayed. With — CH2 depressed the display is the algebraic difference between the signals. The OUT position cancels the addition

or difference.

(CH2 & CH1) (D1011 only)

Push/push switch. The IN position increases the sensitivity of the VOLTS/DIV settings by 5 times the marked values. e.g. 5mV becomes 1mV.

Note 1

The maximum signal (a,c, and/or d.c) that can be accommodated without distortion or interaction between channels is less than ±8 divisions from the screen centre. This also applies when the trace is positioned off the screen by the vertical position control.

Rotary control (concentric with the VOLTS/DIV switch knob) raises or lowers the display on the vertical (Y) axis. In the X-Y Mode CH1 position \$\precep\$ becomes the horizontal position control.

Note 2

The vertical position controls can balance out a d.c. component in the displayed waveform provided that the limitation of Note 1 above is observed.

2.3.3 TIMEBASE CONTROLS

(on right front panel) SECS/DIV

Rotary switch to select from a range of 19 values of sweep speed calibrated in seconds per division on the horizontal (X) axis. The white line on the knob indicates the setting position.

Sweep speeds are as indicated by the panel markings only when a) The -- position control is pushed in for x1 gain. b) VARIABLE (D1011) control is set to the CAL position and pushed in (1011).

The extreme anticlockwise position is for EXT X mode to allow the input of an external X signal.

CHOP mode is selected from the range of speeds 0.2secs/div to 2ms/div; ALTERNATE mode is selected from the range of speeds 1ms/div to 0.2µs/div.

VARIABLE (D1011 only)

Rotary control, (concentric with SECS/DIV switch) when pushed in enables sweep speeds to be selected between the setting of the SECS/DIV switch and the adjacent slower position. When pulled out, the control sets the trace for the X-Y mode and overrides all other modes.

Rotary control moves the display to the left (anticlockwise) or right (clockwise) on the horizontal (X) axis. It combines with a push/pull switch to set x1 gain when pushed in and x5 when pulled out.

In the X-Y mode the control has no purpose.

TRIGGER LEVEL

Rotary control to select the point on the signal waveform at which the sweep is triggered. It combines with a push/pull switch to change the polarity of the waveform. Push for positive (+) pull for negative

AUTO-NORM-TV

Lever switch is part of the triggering function. In the AUTO position, a stable display for almost any waveform is produced. The LEVEL control will give a small amount of horizontal adjustment. If a signal has insufficient amplitude or pulse repetition rate, a free running reference trace will appear.

In the NORM position, LEVEL control can be adjusted for triggering from any part of the leading edge of the displayed signal.

When TV is selected the trigger circuit acts as a sync separator to give field and line sync for TV frequency comparisons. The LEVEL control is inoperative in this mode.

DC-GND-AC CH1-CH2-EXT Lever switch with a dual purpose. In the EXT X mode, DC-GND-AC apply and provide selection of a suitable signal coupling.

In the TRIG mode CH1-CH2-EXT apply and provide a choice of triggering signal source when using a sweep speed.

2.3.4 REAR PANEL CONTROLS

Rotary control operated by a screwdriver and used in conjunction with the FOCUS control to obtain the best overall display

TRACE ROTATE

Rotary control to align the trace with the lines on the CRT graticule.

CONNECTION SOCKETS 235

(on left side) CH1 INPUT

BNC connection for input signals to Channel 1 vertical amplifier.

CH2 INPUT

BNC connection for input signals to Channel 2 vertical amplifier. 4mm socket with direct connec-

tion to earth

(on right side) CAL 0.25V p-p

(PROBE ADJUST use 1ms/div)

4mm connection provides a waveform signal for checking the calibration of the vertical channels. When checking probes set the SECS/DIV switch between 0.5msecs/div and 2msecs/div. TRIG OR EXT

(on left rear) Z INPUT

BNC connection for either an external triggering signal, or an external input to the horizontal amplifier.

4mmn socket with direct connection to the instrument earth.

BNC socket for an input signal to blank the trace. Level: +5V to 20Vpk.

2.4 CRT GRATICULE

The graticule is a blue tinted sheet of transparent material with high stability that is placed in front of the CRT faceplate. It is marked with eight vertical divisions and ten porizontal divisions

Each major division on the Vertical and Horizontal centre lines is marked into five sub divisions.

2.5 OPERATING VOLTAGE

The instrument will operate from a line voltage source of either 100 to 125 a.c. volts or 200 to 250 a.c. volts with a frequency range of 48 to 440Hz.

To prepare the instrument for first time use or when changing to the alternative line voltage, the following procedure should be strictly observed.

- Determine the line voltage level from which the instrument will operate.
- Ensure that the instrument is not connected to a voitage source.
- The Voltage Selection switches are visible through a
- window on the underside of the bottom cover. Observe the setting of the range switch 234V 117V. If a change of range setting is necessary, lift off the top cover after loosening the four screws, then remove the bottom cover after loosening the four screws located through the feet.

- Select the voltage range.
 Set the voltage adjustment switch so that the supply voltage lies within the stated range. In the case of a supply voltage between 110 to 112V or 220V to 225V, the higher voltage range should be us-
- Remove the flexible marked panel and change the fuse to suit the voltage ranges as follows:— 234V requires a 'slow blow' 400mA × 20mm fuse 117V requires a 'slow blow' 800mA × 20mm fuse

Re-fit the flexible panel.

- Re-fit the bottom and top covers and secure with screws.
- To alter the setting of the voltage adjustment switch, an access hole in the transparent window allows the use of a small screwdriver to move the switch.

2.6 POWER CORD

The three core power cord is wired in and leaves the instrument from the rear panel.

If the instrument is for use on the American continent a suitable three pin plug is fitted, otherwise three short tails are left for different types of connection.

The three cores of the power cord are colour coded as follows: -

LINE Brown SAFETY EARTH (Ground)..... Green/Yellow

For safety reasons it is important that the earth wire is connected and if an extension lead is used it is essential that there is earth continuity.

2.7 FIRST TIME OPERATION

The following procedure will enable the user to become familiar with the instrument controls before attempting the more advanced techniques as described in Applications

The warm-up time after switch-on is approximately 5 minutes, however more time should be allowed when the instrument is being used for the first time after removal from its packing or it has been in a cold atmosphere for any length of time.

SETTING THE CONTROLS 2.8

POWER INTENSITY Central **FOCUS** Central CH1 (VOLTS/DIV 0.5V (DC-GND-AC-OFF OFF CH2 (VOLTS/DIV 0.5V (DC-GND-AC DC

CH1 (4 CH2 (* Central

- CH2 ADD x5 (CH1 & CH2) (D1011 only)

المنافعين ووالمومولا والوروا

All buttons out

SECS; DIV

0.2ms

TRIGGER LEVEL

Central

AUTO-LEVEL-TV

AUTO

SECS/DIV VARIABLE (D1011 only)

In and fully clockwise

in and central

CH1-CH2-EXT

CH₂

2.9 SWITCH-ON

- Ensure that the voltage selection settings are correct. Push in the POWER ON/OFF switch.
- 3. Allow sufficient time for the display to appear on the screen.
- 4. If the display does not appear, press the BEAM FINDER switch and hold to bring the display into the
- screen area. If no trace, increase intensity.
 Centralize the display with the and ‡ controls then release the BEAM FINDER switch.
- Adjust the INTENSITY control until the display brightness is at a suitable viewing level.

 Adjust the FOCUS control for the best overall
- 7. definition.
- Adjust CH2 \$ control to bring the lower edge of the display level with the centre graticule line.
- Align the trace with the horizontal graticule lines using the TRACE ROTATE control on the rear panel. Connect a 1kHz input signal of 1V (approx) to the CH2
- 11 The display should have a height of 2 divisions (see
- fig. 2.1). Switch CH2 VOLTS/DIV to 1 volt/div.
- The display should now have a height of 1 div (see fig. 2.2)
- Turn the SECS/DIV anticlockwise step by step and 14 notice that the sweep speed decreases.
- Set the SECS/DIV switch to 0.2ms and observe the
- display. (See fig. 2.1). Set the SECS/DIV switch to 0.5ms and compare the waveform shape with that of the previous setting in step 15. (See fig. 2.3).
- Pull out x5 switch and note that the sweep speed is now 5 times faster than the marked setting of 1ms. The actual speed will be 0.2ms.

The user should now be familiar with the operation of the basic controls. The remaining controls for the more advanced facilities provided by this instrument are now described.

2.10 INPUT SIGNAL COUPLING DC-GND-AC

The switch selects the most suitable coupling for the in-

coming signal.

The DC position provides direct connection to the vertical amplifier for all frequency components of an input signal. The AC position suppresses with a capacitor the d.c. and low frequency components of a signal so that the a.c. components are displayed.

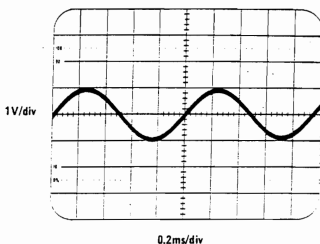
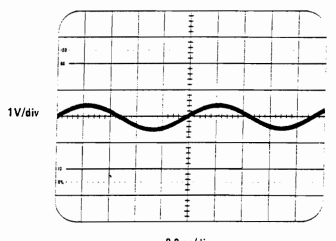


Fig. 2.1



0.2ms/div Fig. 2.2

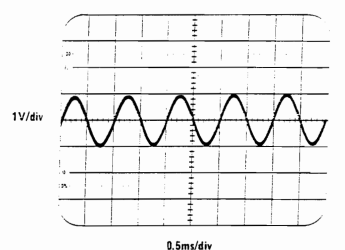


Fig. 2.3

The Input Time Constant is 22ms (0.22s with $10M\Omega$ probe). The GND position earths the attenuator input so that the zero volt d.c. level can be determined.

2.11 TRIGGERING

This is the action of synchronising the starting point of the horizontal deflection of the timebase with the input signal waveform.

2.12 TRIGGER MODES

There are three modes (methods) of triggering, namely AUTO-NORM-TV.

2.12.1 In the AUTO mode triggering will occur on almost any type of waveform with voltgage LEVEL selection over most of the positive or negative going edge.

In the absence of a triggering signal a free running bright line trace will appear which can be used as a reference.

- 2.12.2 The NORM mode gives the LEVEL control a variable trigger point setting in selecting the triggering position especially on complex waveforms and lower frequency signals.
- 2.12.3 In TV mode triggering will occur on field and line sync pulses of TV signal waveforms. This is achieved by setting the SECS/DIV switch from 0.2secs/div to 100µs/div for field, and 50µs/div to 0.2µs for line.

The polarity + or - should be set to coincide with the polarity of the TV waveform. The LEVEL control is inoperative in the TV position.

2.13 TRIGGER SOURCE

A choice of three waveform sources is available by setting of lever switch CH1-CH2-EXT.

- 2.13.1 The CH1 and CH2 positions allow the sweeps to be triggered internally and are suitable for most applications. The trigger signals are derived from the vertical amplifiers.
- 2.13.2 The EXT position allows a signal from an outside source to trigger the sweep.

2.14 X-Y DISPLAY (D1011 only)

This facility allows two input signals of the same frequency up to 100kHz to be examined for phase difference measurement by a disolay of lissajous figures.

In this mode one signal is fed into CH1 input for the horizontal deflection and the other signal is fed into CH2 input for the vertical deflection.

2.15 CHOP and ALTERNATE Modes

Although the CRT is a single beam type the instrument is designed to display two traces. This is achieved by sharing the display time between the two signals.

- 2.15.1 In the CHOP mode the CRT beam switches between the two traces and displays a part of each waveform in turn at the lower sweep speeds of 0.2s/div to 2ms/div.
- 2.15.2 The ALTERNATE mode is more suitable for the faster sweep speeds of 1ms/div to 0.2μs/div and the full waveform is displayed in turn.

2.16 EXT X

In this mode any signal applied to EXT X appears on the X axis when the SECS/DIV switch is set fully anti-clockwise to the EXT X position. The lever switch selects the coupling DC-GND-AC.

SECTION 3 **APPLICATIONS**

GENERAL 3.1

- 3.1.1 These instruments are for general purpose use and have been designed to provide facilities for a wide range of applications.
- 3.1.2 One of the commonest uses for an oscilloscope is the display of repetitive waveforms. By suitable adjustment of the controls it is possible to look at a fraction of one cycle or a number of cycles.
- 3.1.3 The dual channel facility provided by the D1010 and D1011 oscilloscopes enable two waveforms to be displayed simultaneously for comparison.
- 3.1.4 There are two ways of connecting a signal to an oscilloscope. The first is by direct connection of a screened cable with correct impedance matching and the second way is by means of a high impedance probe connected via a screened cable.
- 3.1.5 Probes can have inbuilt attenuation and can be selected to suit the size of the signal voltage. The attenuation factors can be from 1:1 to 100:1 for very small signals to large signals. The most commonly used probe has an attenuation factor of 10:1, and has an input resistance of $10M\Omega$ when connected to the oscilloscope.

3.2 PROBE ADJUSTMENT

Before using a x10 or x100 probe it is advisable to check the setting for the best definition. The following procedure is

suitable for a 10:1 probe:—

1. Set the SECS/DIV switch to 1ms/div.

2. Connect probe connector to the CH2 input and the probe tip to the CAL socket centre with earth clip connected to the ground socket.

- Set Trig source to EXT. Set VOLTS/DIV switch to 0.1V.
- On D1011 only set variable SECS/DIV control to CAL.

The display should be a step response.

Adjust the probe trimmer for best obtainable square + ve corner.

3.3 PEAK TO PEAK VOLTAGE MEASUREMENT

AC - Symmetrical waveform

- 1. Connect the waveform to be measured to the CH2 input.
- Set the VOLTS/DIV switch to display about 5 or 6 divisions of the waveform. Set the DC-GND-AC switch to AC.

- Set the SECS/DIV switch to display several cycles of the waveform.
- 5. Use the \$ position control to set the lower edge of the waveform on one of the lower graticule lines so that the top edge of the waveform is in the graticule area.

Measure the vertical amplitude (div) of the signal on the

screen.

Multiply the amplitude in step 6 by the VOLTS/DIV setting and by the attenuation factor of any probe used.

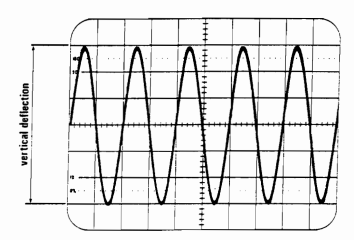
Assume a vertical deflection of 5.3 divisions using a x10 attenuation probe and a VOLTS/DIV setting of 0.05 volts per division.

∴Peak to Peak Voltage =

VOLTS/DIV Vertical Attenuator Factor Deflection X (Setting) (probe)

for the example

Peak to Peak voltage = 5.9 X C.05 X 10 ≈ 2.95 volts



VOLTAGE MEASUREMENT 3.4 BETWEEN TWO POINTS ON WAVEFORM

Proceed as in 3.3 substituting the two measurement points for the peaks and setting the lower point on one of the lower graticule lines.

INSTANTANEOUS VOLTAGE 3.5 MEASUREMENT WITH REFERENCE TO GROUND

To make a measurement of the DC level at a specified point

on a waveform use the following procedure.

1. Set the DC-GND-AC switch to GND.

3. Set the DC-GND-AC switch to DC.
4. Set the CH1-CH2-EXT to CH2

Set the TRIG LEVEL control to the AUTO position.

6. Connect the waveform to be measured to the CH2 input.

7. Establish the polarity of the measured voltage. If the measurement point is above the centre line the voltage is positive. If the measurement point is under the centre line it is negative.

8. If the waveform is repetitive use the SECS/DIV and ++ controls to display at least one cycle. Set the DC-GND-AC switch to GND.

10. Set the trace to the lowest graticule line or other suitable reference line, using the \$\phi\$ position control, if the point to be measured is positive. Set to highest or other suitable graticule line if the point to be measured is negative. AFTER THIS DO NOT ADJUST THE \$\phi\$ POSITION CONTROL.

Set the DC-GND-AC switch to DC.

- 12. Measure the distance in divisions from the reference line to the point to be measured.
- 13. Multiply the measurement in step 12 by the VOLTS/DIV switch setting and any probe attenuation factor.

EXAMPLE

Assume that the vertical distance measured is +2.7 divisions with a VOLTS/DIV setting of 200mV and the probe attenuation factor is $x1\,$

:Instantaneous voitage =

Polarity X VOLTS/DIV Vertical distance X (Setting) X Attenuator (divisions) factor

For the values given

Instantaneous voltage = 2.7 X 1 X 0.2 X 1 = 0.54 volts

3.6 **INSTANTANEOUS VOLTAGE MEASUREMENT WITH** REFERENCE TO A DC VOLTAGE

Proceed as in 3.5 but in step 9 set the input switch to DC and feed in the reference voltage to the input. Step 11a will be to remove the reference voltage, and re-connect the waveform.

Note:

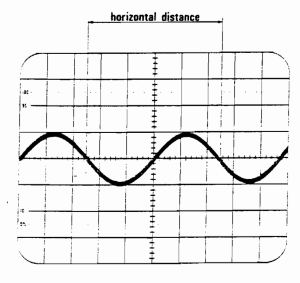
The oscilloscope can be used as in paragraphs 3.3, 3.4, 3.5 and 3.6 to resolve an a.c. waveform with d.c. level. The latter is established first at some reference point on the a.c. waveform and the a.c. component can then be measured more accurately by expanding the signal with the switch set

3.7 TIME DURATION MEASUREMENT

- Connect the waveform to be measured.
- Set the VOLTS/DIV switch to display a suitable vertical
- amplitude of the waveform.
 Set the SECS/DIV and LEVEL controls to display the appropriate portion of the waveform to measured over the maximum number of horizontal graticule divisions possible, keeping well inside the graticule limits.
- Use the \$ position control to move the trace so that the measurement points are on the horizontal centre line.
- The -- position control is used to move the start of the
- measurement period to a convenient reference point. If fitted, ensure VARIABLE control is fully clockwise.
- Measure the distance (divs) between the measurement
- Multiply the measurement is step 7 by the setting of the SECS/DIV switch.

If the distance between the points is 5 divisions with the SECS/DIV control on 0.2ms/div.

horizontal SECS/DIV distance duration setting (divisions) = 5 X 0.2ms = 1.0 ms



3.8 FREQUENCY MEASUREMENT

The time duration technique shown in 3.7 can be used to establish the frequency of a periodically recurrent waveform. The start of two adjacent cycles is taken as the measurement points and the time duration between these points established. The frequency is the reciprocal of the time duration.

EXAMPLE

If one cycle occupies 5 divisions with the SECS/DIV switch on 0.2ms/div

SECS/DIV Horizontal Duration distance (setting) (divs)

for the example

Time 5 × 0.2ms duration 1.0ms Frequency Time duration 1.0 × 10-3 1kHz

Note:

During Time or Frequency measurements, resolution can be enhanced if the signal is displayed over at least 6 divisions vertically, but not more than ±2 divisions vertically off

3.9 RISE AND FALL TIME **MEASUREMENTS**

Rise time measurements employ the same basic techniques as time duration measurements. Rise time t is the time required by the leading edge of a waveform to rise from 10% to 90% of the waveform amplitude. The procedure is as follows: -

- Connect the waveform to either input.
- Set the VOLTS/DIV switch to display 4 to 8 divisions amplitude.
- Centre the display about the centre horizontal line
- Set the trigger controls to obtain a stable display. Set the SECS/DIV switch so that the 10% and 90% points of the waveform lie within the centre 8 divisions horizontally
- Determine the 10% point of the waveform and use the and ‡ position controls to set this point to a convenient graticule point.
- Determine the 90% point and estimate the horizontal distance in graticule divisions between the 10% and 90% points of the waveform.
- Multiply the distance obtained in step 8 by the setting of the time divisions switch. If the result is close to the rise time of the instrument it is necessary to apply a correction factor (See 3.10).
- 10. Fall time is the time required by the trailing edge of a waveform to fall from 90% to 10% of a waveform amplitude. The procedure is similar to steps 1 to 9.

EXAMPLE

Assume that the horizontal distance between the 10% and 90% points is 5 divisions and the SECS/DIV switch is set to

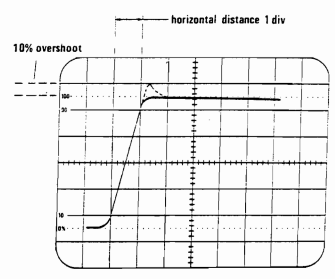
Rise time horizontal distance (divs)

X SECS/DIV setting

for the example

Rise time 1 X 20ms 20ms

.



CORRECTION FORMULA FOR 3.10 FAST RISE TIME WAVE FORMS

When the rise time of the oscilloscope is of the same order as the rise time of the waveform being measured it is necessary to apply a correction formula as follows:—

Assume the rise time found by the method given in 3.9 is 60ns. The oscilloscope rise time is approximately 35ns applying

Actual rise time =
$$\sqrt{60^2 - 35^2}$$

= $\sqrt{3600 - 1225}$
= $\sqrt{2375}$
= 48.7 ns

NOTE It should not be necessary to apply the correction to waveforms having a rise time greater than 300ns. Also the quoted rise time is the maximum figure and the actual rise time could be considerably better than this. This would mean that a calculated rise time would be in error. If it is necessary to work to great accuracy it would be necessary to measure the bandwidth of the instrument and calculate

the rise time as follows:
Rise time =
$$\frac{350}{\text{Bandwidth (MHz)}}$$
 ns

3.11 PHASE DIFFERENCE MEASURE-MENT

The following method is for the measurement of phase dif-Terence between two sinewave signals when there is no X-Y facility or for signals above 100kHz.

1. Connect one signal to CH1 input.

2. Connect the other signal to CH2 input.

3. Set both DC-GND-AC switches to DC.

- 4. Set Trigger Level switch to AUTO.5. Set Trigger source switch to CH2.6. Adjust controls for maximum height of display and equal disposition about the horizontal centre line.
- 7. Adjust the LEVEL control so that a selected point on one waveform lies on the horizontal centre line.

 8. Adjust SECS/DIV switch until the half cycles of the
- waveforms measure 4 divisions on the horizontal centre
- 9. Each division $\frac{180^{\circ}}{4 \text{ divs}} = 45^{\circ}$
- 10. Measure the distance in divisions between the corresponding points on each waveform on the horizontal centre line and multiply by the degrees per division.

SECTION 4

CIRCUIT DATA

4.1 INTRODUCTION

This section contains the description of the circuitry - list of electrical components with characteristics and circuit references - circuit diagrams and waveforms.

The data is arranged as six sub-circuits each of which deals with a major part of the instrument.

Each sub-circuit contains its own circuit description, list of electrical components in circuit reference order, circuit diagram and waveforms. Where possible, the data has been arranged across adjacent fold-out pages to make it easier for cross referencing.

Each circuit diagram has a reference number, for example (Diagram 4) is the Vertical Output Amplifier. To minimise the risk of misinterpretation of component values on diagrams and lists, the decimal point has been replaced by the multiplier or sub-multiplier of the standard un it. For example, a resistor of 2.2 megohms is shown as 2M2; similarly, a capacitor of 1.8 picofarads is shown as 1p8.

Each circuit diagram includes a component reference table to assist in locating a particular component on the diagram. Component references are divided into blocks of numbers appropriate to each major sub-circuit.

The blocks are shown on the following table: -

Circuit	Referenc		
From	To	Circuit Diagram	No.
1	60	Trigger Amplifer	5
61	100	Sweep Generator — Horizontal Amp — Calibrator	6
400	500	Power Supply - CRT - Blanking	7
600	809	Vertical Pre-Amplifier and Channel Switching	3
810	850	Vertical Output Amplifier	4
901	920	CH1 Vertical Attenuator	2-1
951	970	_CH2 Vertical Attenuator	2-2

The following abbreviations are listed on the component lists and refer to the types of resistors and capacitors.

ABBREVIATIONS

вм	Button mica
С	Carbon
CP	Carbon preset
CV	Carbon variable
CER	Ceramic
CF	Carbon Film
CT	Ceramic Trimmer
CM	Cermet thick film
CMP	Cermet preset
E	Electrolytic
Ge	Germanium
MF	Metal Film
MO	Metal Oxide
PC	Polycarbonate
PE	Poiyester
PP	Polypropylene
PPT	Polypropylene Trimmer
PS	Polystyrene
SM	Silver mica
ww	Wire-wound
WWP	Wire-wound preset
wwv	Wire-wound variable

In order to give a basic introduction to the instrument circuitry and the relationship between the major sub-circuits, a block diagram, designated Diagram 1 and description is included. Each block bears the title and number of a major sub-circuit.

At the end of this section, Interconnection Diagram 10 shows the wiring arrangements within the instrument.

On diagram 3, for diagnostic purposes typical mean d.c. voltages are shown thus voltages are shown thus voltages with position and traces centred. Where circuit symmetry exists, the voltage is shown on one side or one channel only.

When the SEC/Div switch is set to the EXT X position, use a voltmeter pf $20k\Omega/volt$ sensitivity or higher.

AC voltages are shown thus ---mV pk-pk under the following conditions.

- CH1 OFF
- CH2 set to 10mV/div with DC coupling.
 SECS/DIV switch set to 2ms/div.
- Squarewave input signal of 1kHZ at 50mV pk pk to display 5 vertical divisions.

4.2 **BLOCK DIAGRAM (Diagram 1)**

Diagram 1 shows the circuit functions in block format. The vertical signal to be viewed is applied to either CH1 or CH2 INPUT and is then routed through an attenuator and preamplifier to the channel switching circuit, which feeds the vertical output amplifier driving the CRT.

The selected signal is picked off and fed to the trigger amplifier and Schmitt, so that the sweep generator can be triggered from the vertical signal. The sweep generator output is amplified by the horizontal amplifier and applied to the X plates.

A blanking signal, which lasts for the duration of flyback, hold off and time spent waiting for a trigger signal, comes from the sweep generator circuit and is fed to the blanking amplifier. Blanking for the chop transients is achieved by the path from the channel switching to the blanking amp.

A detailed description of each circuit block now follows.

VERTICAL ATTENUATORS (Diagrams 2-1 & 2-2) 4.3 Since CH1 and CH2 attenuators are similar, this description is for CH1 with CH2 circuit references in brackets.

The vertical input signal is coupled to the attenuators via the input switch — DC (direct coupling) — GND (the amplifier input is grounded, not the signal input) — AC (via a d-c blocking capacitor C903 (C953); CH1 has the additional OFF position.

The attenuator is basically composed of 2 sections, a 0.9 divider R911 (R961) and R908 (R958) and a potential divider chain CM901 (CM951). The use of a 0.9 divider permits a small coupling capacitor (C909/C959) to be connected to the gate of the F.E.T. (TR601b/701b).

The energy in C959 when charged/discharged from a high d.c. voltage is thus kept too small to damage the input of the F.E.T.

In the 5, 10 and 20mV positions R911 (R961) and R908 (R958) form a 0.9 divider which is compensated by C909 (C959) and C911 (C961). R910 (R960) brings the input resistance to $1M\Omega$ on these ranges.

Thick film network CM901 (CM951) forms a 0.09 divider in 50, 100 and 200mV/div; 0.009 divider in 0.5, 1 and 2V/div; 0.0009 divider in 5, 10 and 20V/div. Compensation is provided by C904 (C954), C905 (C955) and C907 (C957). C902 (C952) adjusts the input capacitance of the main potential divider to equal that of the 0.9 divider.

R901 (R951), R903 (R953), R913 (R963) and R914 (R964 minimise high frequency ringing.

%

VALUE TYPE TOL

CIRCUIT 2-1 ELECTRICAL PARTS LIST

CCT

REF

PART

NUMBER

1121	HONBEN	•		/6	•	361.140.
C901 C902	285-0870-00 281-0155-01		PS PPT	2	350 500	
C903 C904	285-1179-00 281-0155-01	22 n	PE PPT	10	630 500	
C905	281-0155-01	2-22 p	PPT		500	
C906 C907	285-0870-00 281-0155-01	- •	PS PPT	2	350 500	
C908	285-0884-00 285-1178-00	29 p 330 p	PS PS	1 p 2	350 500	
C911	281-0155-01	2-22 p	PPT	_	500	
C912	281-0804-00	2-22 p 10 p	CER	0p5	400	
007	D. D. T.					
CCT REF	PART NUMBER	VALUE Ohms	TYPE	TOL %	RATING W	Starting Ser. No.
R901 R902	317-0510-01 317-0390-01	51 R 39 R	CF	5	125 m	
R903	317-0181-01	180 R	CF CF	5 5	125 m 125 m	
R904		908 k 84 k				
R906 R907	307-0632-00	8k14 902 R	Thick f	film netw	vork	
R908 /		2M70 J				
R910 R911	307-0631-00	1M5 300 k	Thick	film netv	vork	
	317-0390-01 317-0101-01	39 R 100 R	CF CF	5	125 m	
D015	317-0101-01	100 H	CP	5	125 m	

ΜF

MF

325-0288-00 243 R

325-0291-00 768 R

100 m

100 m

CCT REF	PART NUMBER	DESCRIPTION	Starting Ser. No.
S901 S902	See Section 6 Parts List 260-1937-00	DC-GND-AC-OFF VOLTS/DIV	
SK901	131-2268-00	Socket CH1 INPUT	

VALUE TYPE TOL

PS

PPT

2

10

F

120 p

2-22 p

RATING

350

500

630

Starting

Ser. No.

CIRCUIT 2-2 ELECTRICAL PARTS LIST

CCT

REF

C951

C952

C953

RATING Starting

Ser. No.

PART

NUMBER

285-0870-00

281-0155-01

285-1179-00 22 n

	281-0155-01 285-0870-00 281-0155-01 285-0884-00	2-22 p 120 p 2-22 p 29 p	PPT PPT PS PPT PS PS	2 1 p 2	500 500 350 500 350 500	
C961 C962			PPT CER	0p5	500 400	
		•				
CCT REF		VALUE Ohms	TYPE	TOL %	RATING W	Starting Ser. No.
R951 R952 R953 R954 R955	317-0390-01 317-0181-01	39 R	CF CF	5 5 5	125 m 125 m 125 m	
R956 R957 R958	307-0632-00	- 1	Th	ick film	network	
R960 R961	307-0631-00	1M5 300 k	Th	ick film	network	
R964	325-0288-00		CF MF	5 5 1 1	125 m 125 m 100 m 100 m	
CCT	PART NUMBER		DESCR	IPTION		Starting Ser. No.
S951 S952	See Section 6 Parts List 260-1937-00		DC-GNE VOLTS/			
SK951	131-2269-00		Socket (H2 INP	UT	

R914

R915

R916

 $\langle 1 \rangle$ BLOCK DIAGRAM D1010 - D1011

NOTE: X-Y IN DIDIT VERSION ONLY.

4.4 VERTICAL PRE-AMPLIFIERS (Diagram 3)

CH1 and CH2 amplifiers are very similar so a description is given for CH2, with the differences noted. CH1 circuit references are shown in brackets.

The input signal from the attenuator is applied to TR701b (TR601b) which converts the input into a push-pull signal with TR701a (TR601a). R715 (R615) sets the F.E.T. stage gain, R714 (R614) sets their d.c. balance for the gain switching.

IC701a (IC601a) and IC701b (IC601b) are a shunt feedback push-pull amplifier feeding the gain switching stage IC701c (IC601c) and IC701d (IC601d). The gain of this latter stage is xl, x2 and x4 depending on the position of CH2 (CH1) attenuator switch. In D1011, x5 collector gain switching is also done in this stage.

IC702a (IC602a) and IC702c (IC602c) are emitter followers driving the cascode signal multiplexing stage IC702d (IC602d), IC702e (IC602e) and IC703 (IC603). Trigger pick off (CH2 only) occurs from this stage. R745 (R645) is the channel vertical gain adjustment and C731 (C631) adjusts the high frequency response. In D1011, the collector output currents are transposed when the -CH2 switch is depressed, and the vertical position current is also applied to these collectors.

The output from IC703 (CH2) and IC603 (CH1) is applied to TR820 and TR823 (Diagram 4), a pair of emitter followers driving the output cascode amplifier comprising TR821, TR822, TR810 and TR811.

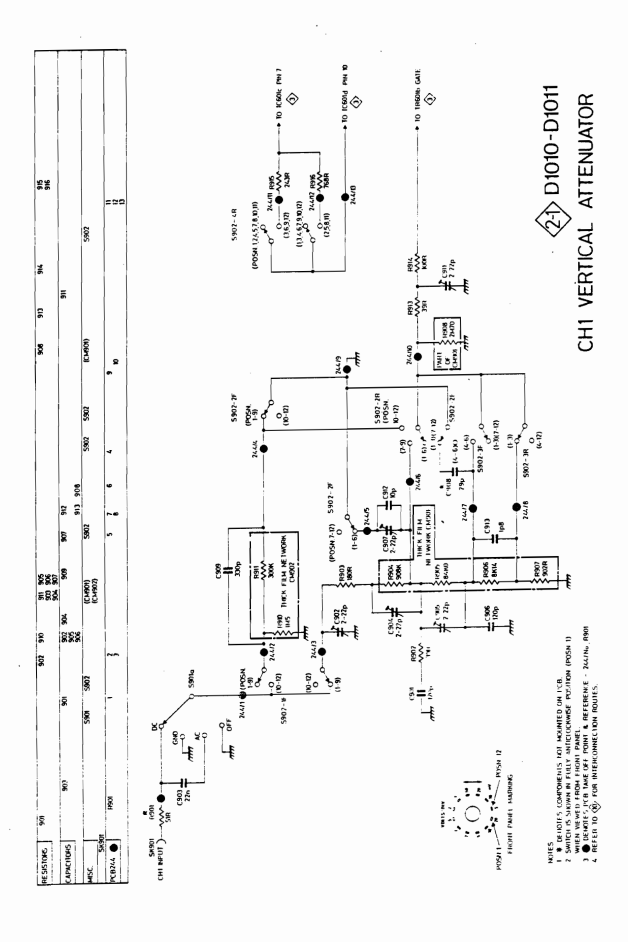
The conduction of transistor arrays IC603 and IC703 is controlled by the channel switching bistable IC771a and IC771b.

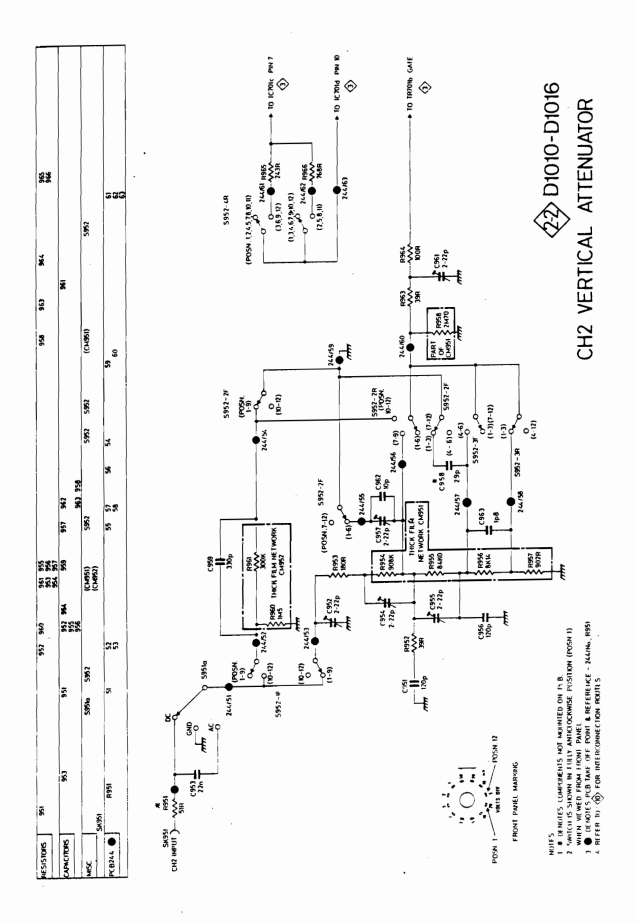
In the CH1 OFF mode, 1C703a and d conduct, passing CH2 signal to the output amplifier; IC603b and c conduct blocking CH1 signal from the output. When the CH1 is multiplexed off screen, the stage currents flow through resistors R627, R628, R639, R648. The latter two are used to connect CH1 as the Channel in the X-Y mode, by forcing the multiplexed stage into the condition described above, through the X-Y mode switch interlocks.

Note: When in the dual trace mode, both channels are continuously active up to the multiplexing stage. Large signals and/or a dc offset on either channel may interact with the other channel even though the trace is off the screen and not being displayed (alternate mode).

In the ADD mode (D1011 only) both IC603a and d and IC703a and d conduct, so that the sum of CH1 and CH2 signals is applied to the output, to ensure correct d.c. levels, TR770 also conducts in this mode.

In the dual trace mode at sweep speeds of 1ms/div and faster, an alternate pulse is applied to IC771e via D775. This causes the bistable to switch alternately at the end of each trace, thus alternately displaying CH1 then CH2. At sweep speeds of 2ms and slower, an emitter coupled multivibrator IC771c and d, running at about 140kHz drives IC771e via D776. This causes the bistable to switch at a frequency of 70kHz displaying CH1 for 14µs and then CH2 for 14µs. To ensure that the transients are not seen when switching between channels, a blanking signal is taken from IC771d to the bianking amplifier.





CCT REF	PART NUMBER	VALUE Ohms	TYPE	TOL %	RATING W	Starting Ser. No.
REF R781 R782 R783 R784 R785 R786 R787 R788 R789 R790 R791 R792	NUMBER 317-0102-01 317-0163-01 317-0163-01 317-0752-01 317-0222-01 317-0223-01 317-0223-01 317-0153-01 317-0162-01 317-0152-01		TYPE CF			-
R793 R794 R795 R796 R797 R798 R799 R801 R802 R803	317-0751-01 317-0472-01 317-0472-01 317-0182-01 317-0332-01 317-0562-01 317-0823-01 317-0822-01 317-0101-01	750 H 4k7 4k7 1k8 3k3 5k6 82 k 180 k 8k2 100 R	CF	55555555555	125 m 125 m 125 m 125 m 125 m 125 m 125 m 125 m	

CCT	PART	DESCRIPTION	Starting
REF	NUMBER		Ser. No.
△ \$601 △ \$701 △ \$702 △ \$703	260-1938-00	x1 x5 CH1 x1 x5 CH2 —CH2 ADD	

S901b See Mechanical Parts List CH1 OFF position

TR601^a_b 151-1118-00 FET Dual Selected SU2603

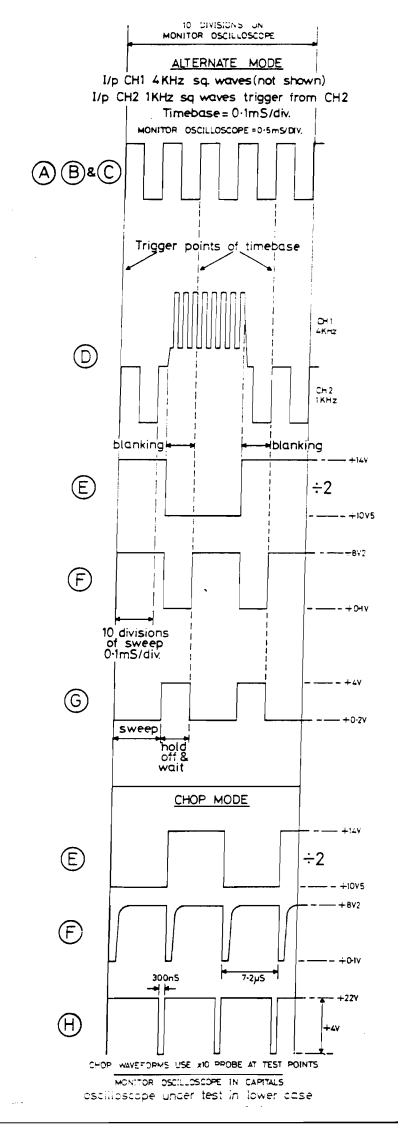
TR701^a_b 151-1118-00 FET Dual Selected SU2603

△ TR770 151-0320-01 MPS6518 PNP

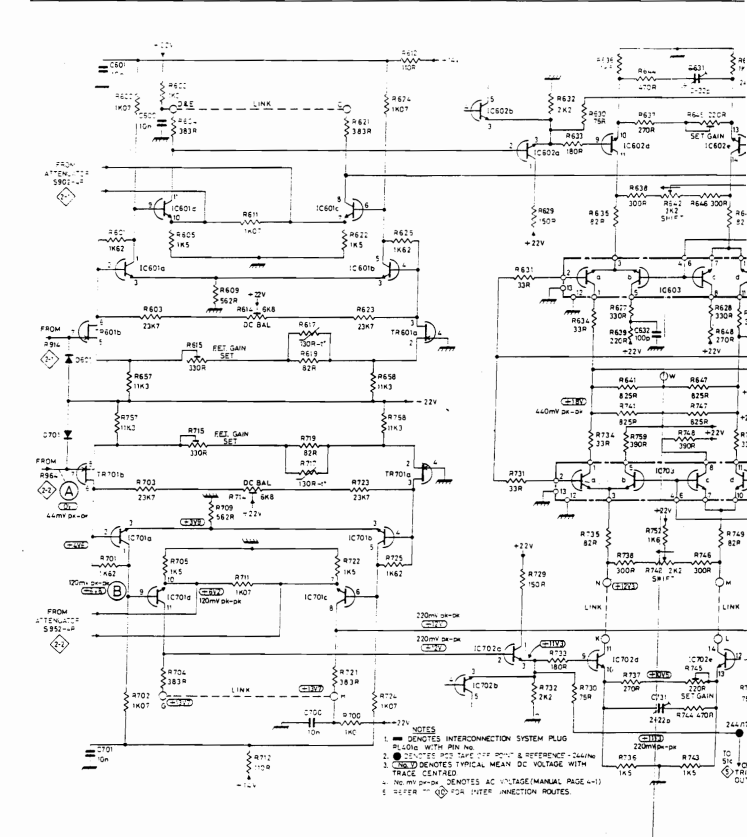
CIRCUIT 3 ELECTRICAL PARTS LIST

1	-													
į	REF	PART NUMBER	VALU F	E TYPE	TOL %	RATING	Starting Ser. No.	REF	PART NUMBER	F	E TYPE	TOL %	RATING V	Starting Ser. No.
į	C600	281-0710-00	10 n	CER	+80 20	250		C770	285-0734-00	100 n	CER	+50 25	30	
1	C601	281-0710-00	10 n	CER	+80 -20	250		C771 C772 C773 C774	281-0745-00 285-1018-00 285-0776-00 281-0744-00	22 p 27 p 6p8	CER PS PS CER	0p5 1 p 1 p 0p5	400 350 350 750	
į	C603	281-0710-00	10 n	CER	+80 20	250		C775 C776	285-0874-00 281-0710-00	470 p 10 n	PS CER	5 +80	125 250	
1	`C604	281-0710-00	10 n	CER	+80 -20	250		C777	285-0843-00 285-1018-00	30 p 22 p	PS PS	-20 2 p 1 p	350 350	
1	C 6 30	281-0804-00	10p0	CEP	,	→ ∪0	738951	C779	290-0707-00	22 μ	ELEC	+100 -10	25	
***************************************	C631 C632	281-0155-01 285-0854-00	2-22 o 100	פר	2p0	500 350	746151	C781	281-0734-00	100 n	CER	+50 -25	30	738621
•	·							C800	290-0707-00	22 μ	ELEC	+100	25	
i	C701	281-0710-00	10 n	CER	+80 -20	250	720024	C801	290-0627-00	22 μ	ELEC	-10 +100 -10	40	741051
	· 2703	281-0710-00	10 n	CER	+80 -20	250	738621					-10		
į	2704	281-0710-00	10 n	CER	+80 20	250								
:	2731	281-0155-01	2-22 p	PPT		500								
	CCT	PART NUMBER	VALUE V		TION	RATING	Starting Ser. No.	CCT REF	PART NUMBER	VALUE	DESCRI	PTION		Starting Ser. No.
į	D601	152-0843-00		CE 1104			738621	10701	156-0197-02				RCA 3086 RCA 3086	
:	D603 D604	152-0062-01 152-0062-01	75 75	IN914/IN IN914/IN		50 mA 50 mA		IC702 IC703	156-0197-02 156-0197-02				RCA 3086	
								10771	156 0197 02		Transiese		BC 4 2006	
	0701 0702	152-0843-00 152-0052-01	75	CE 1104 IN914/IN	4148	50 mA	738621 738621	IC771	156-0197-02		Transisto	г Алгау	RCA 3086	
ţ	□703 □704	152-0062-01 152-0062-01	75 75	IN914/IN IN914/IN		50 mA 50 mA		L800 L801	108-0932-00 108-0932-00		Fixed Ind Fixed Ind			
1														
•	D770 D771 D772 D773		8V2 75 75 75	Zener 8Z\ IN914/IN4 IN914/IN4	4148 4148	400 mW 400 mW 400 mW 400 mW								
		152-0062-01 152-0062-01	75 75 75 75	IN914/IN4 IN914/IN4 IN914/IN4 IN914/IN4	1148 1148	400 mW 400 mW 400 mW								
	10502	156-0197-02 156-0197-22 156-0197-22		Transistor Transistor Transistor	Array ?	RCA 3086								

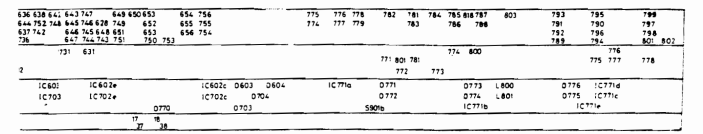
CCT REF	PART NUMBER	VALUE Ohms	TYPE	TOL %	RATING W	Starting Ser. No.	CCT REF	PART NUMBER	VALUE Ohms	TYPE	TOL %	RATING W	Starting Ser. No.
		41-0	145	1	100 m		8711	325-0293-00	1k07	MF	1	100 m	
□ R600	325-0233-00	1k0	MF MF	1	100 m		R712	317-0111-01	110 R	CF	5	125 m	
R601	325-0306-00	1k62	MF	1	100 m		△R713	311-1655-00	100 R	CP	20	50 m	750001
R602	325-0293-00	1k07 23k7	MF	1	100 m		R714	311-2064-00	6k8	CP	20	50 m	756201
R603	325-0301-00	23K7 383 R	MF	1	100 m		A715	311-2019-00	330 R	CP	20	50 m	
R604	325-0289-00	1k50	MF	1	100 m		△R716	317-0221-01	220 R	CF	5	125 m	722224
R605	325-0295-00	1830	(411	'		738621	R717	307-0258-00	130 R	THR	20	500 m	738621
A DC07	325-0295-00	1k50	MF	1	100 m		≙R718	325-0295-00	1 k50	MF	1	100 m	
△R607	325-0255-00	1230		·		738621	R719	325-0287-00	200 R	MF	1	100 m	
0.600	325-0290-00	562 R	MF	1	100 m							100 -	
R609	323-0230-00	302	,				R721	325-0289-00	383 R	MF	1	100 m	
5611	325-0293-00	1k07	MF	1	100 m		R 722	325-0295-00	1k50	MF	1	100 m	
R611	317-0111-01	110 R	CF	5	125 m		R723	325-0301-00	23k7	MF	1	100 m	
R612	311-1655-00	100 R	CP.	20	50 m		R724	325-0293-00	1k07	MF	1	100 m	
△ R613 R614	311-2064-00	6k8	CP	20	50 m	756201	R725	325-0306-00	1k62	MF	1	100 m	
R615	311-2019-00	330 R	CP.	20	50 m								
△R616	317-0221-00	220 R	CF	5	125 m								
R617	307-0258-00	130 R	THR	20	500 m	738621			160.0	CF	5	125 m	
△ R618	325-0295-00	1k50	MF	1	100 m		R729	317-0151-00	150 R	CF	5	125 m	741051
R619	317-0820-01	82 R	CF	5	125 m	738621	R730	317-0750-01	75 R		5	125 m	
11013	017 0020 07						R731	317-0330-01	33 R	CF	5	125 m	
R621	325-0289-00	383 R	MF	1	100 m		R732	317-0222-01	2k2	CF	5	125 m	
R622	325-0295-00	1k50	MF	1	100 m		R733	317-0181-01	180 R	CF	5	125 m	
R623	325-0301-00	23k7	MF	1	100 m		R734	317-0330-01	33 R	CF CF	5	125 m	
R624	325-0293-00	1k07	MF	1	100 m		R735	317-0820-01	82 R	MF	1	100 m	
R625	325-0306-00	1k62	MF	1	100 m		R736	325-0295-00	1k50	CF	5	125 m	
11025	025 0000 00						R737	317-0271-01	270 R 300 R	CF	5	i 25 m	
R627	317-0331-01	330 R	CF	5	125 m		R738	317-0301-01	300 H	Cr	3	123	
R628	317-0331-01	330 R	CF	5	125 m								
R629	317-0151-01	150 R	CF	5	125 m								
1.020	•						0:144	325-0292-00	825 R	MF	1	100 m	
R631	317-0330-01	33 R	CF	5	125 m		R741	311-2022-00	2k2	CV	20	250 m	
R632	317-0222-01	2k2	CF	5	125 m	700001	R742 R743	325-0295-00	1k50	MF	1	100 m	
R633	317-0331-01	330 R	CF	5	125 m	738621	R744	317-0471-01	470 R	CF	5	125 m	
R634	317-0330-01	33 R	CF	5	125 m		R745	311-1653-00	220 R	CP.	20	50 m	
R635	317-0820-01	82 R	CF	5	125 m		R746	317-0301-01	300 R	CF	5	125 m	
R636	325-0295-00	1k50	MF	1	100 m		R747	325-0292-00	825 R	MF	1	100 m	
R637	317-0271-01	270 R	CF	5	125 m		R748	317-0391-01	390 R	CF	5	125 m	748301
R638	317-0301-01	300 R	CF	5	125 m		R749	317-0820-01	82 R	CF	5	125 m	
R639	317-0221-01	220 R	CF	5	125 m		R750	317-0750-01	75 R	CF	5	125 m	741051
					400		A751	317-0330-01	33 R	CF	5	125 m	
R641	325-0292-00	825 R	MF	1	100 m		R752	317-0162-01	1k6	CF	5	125 m	
R642	311-2022-00	2k2	CV	20	250 m		R753	317-0181-01	180 R	CF	5	125 m	
R643	325-0295-00	1k50	MF	1	100 m		R754	317-0222-01	2k2	CF	5	125 m	
R644	317-0471-01	470 R	CF	5	125 m 50 m		R755	317-0151-01	150 R	CF	5	125 m	
R645	311-1653-00	220 R	CP	20	125 m		R756	317-0330-01	33 R	CF	5	125 m	
R646	317-0301-01	300 R	CF	5 1	100 m		R757	325-0311-00	11k3	MF	1	100 m	738621
R647	325-0292-00	825 R	MF	5	125 m		A758	325-0311-00	11k3	MF	1	100 m	738621
R648	317-0271-01	270 A	CF CF	5	125 m								
R649	317-0820-01	82 R	CF	5	. 20								
	247 2222 24	33 R	CF	5	125 m								
R651	317-0330-01	1 k6	CF	5	125 m								
R652	317-0162-01 317-0331-01	330 R	CF	5	125 m	738621			41.5	0-	•	125 m	
R653	317-0331-01	2k2	CF	5	125 m		△ R771	317-0122-01		CF	5	125 m 125 m	
R654	317-0222-01	150 🖹	CF	5	125 m		÷R772	317-0223-01	22 k	ÇF	5	143 111	
R655	317-0151-01	33 R	CF	5	125 m					2-	=	125 m	
R656	317-0330-01	1113	1/1F	:	100 m	758821	A774	317-0223-01	22 k	OF.	õ	125 m	
R657	325-0311-00	1143	'nΕ	1	100 -1	738621	B 775	317-0682-01	6k8	CF	5 . 5	125 m	
76 58	325-0311-00		• • • •				A776	317-0331-01	330 R	CF	5	125 m	
							8777	317-0132-01	1k3	CF CF	5	125 m	
							8778	317-0222-01	2k2	CF CF	5 5	125 m	
							A779	317-0752-01	7k5	Cir	J		
□ R700	325-0233-00	1k0	MF	1	100 m								
R701	325-0306-00	1k62	MF	1	100 m								
R701	325-0293-00	1k07	MF	1	100 m								
R703	325-0301-00	23k7	MF	1	100 m								
R704	325-0289-00	383 R	MF	1	100 m								
R705	325-0295-00	1k50	MF	1	100 m								
H/03	323 3203 30					738621							
△R707	325-0295-00	1k50	MF	1	100 m								
						738621							
R709	325-0290-00	562 R	MF	1	100 m								

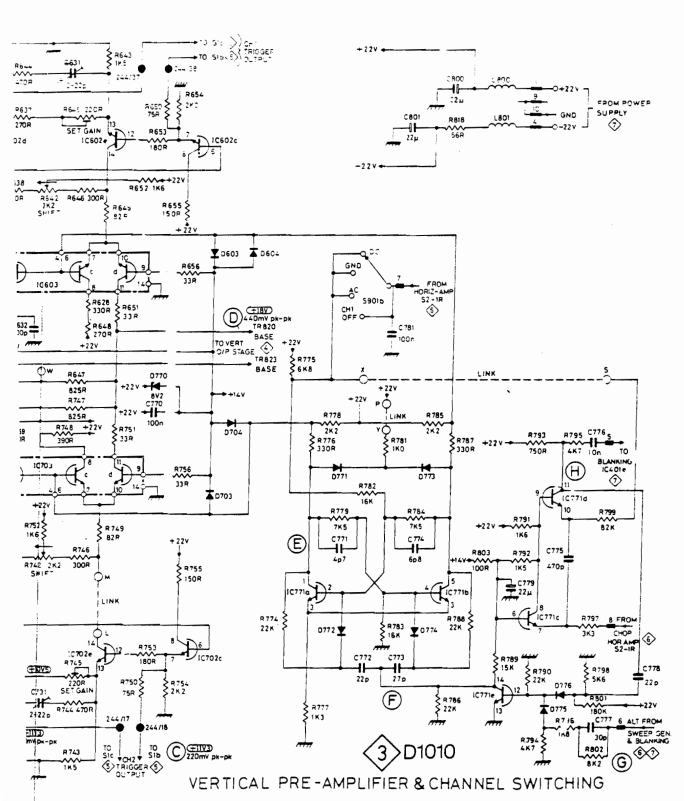


RES'STORS	-	601		600 604 603 605 703	657-8 757-8 609 705 704 709	611 614 615 715	711	617 717	619 719	621 622 623 723		624 625 725 724	612		731 729 732		634	6 27 59 63 9	741 636 735 64- 736 631 737 736	4 752 74 7 742	£ 645 646		8 651
CAPACITORS	62.		600	+					700												731	631	
	701																		632				
₩.5c		C 601	a1C60	01d			10601		10	601c	10	601b	T#601a	1060	b 1C602a	100	:03	10 6	QZd	1060	:	IC 6	02•
D601	-640;0	IC701	1070	014			IC 701e	·	ic	701c	10	7016	TR 701a	1070	1C702a	10	703	107	024	IC 70	3	1070	02+
PC8244 .																							



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VERTICAL OUTPUT AMPLIFIER (Diagram 4)										
Emitter followers TR820 and TR823 drive the output										
cascode amplifier TR821, TR822, TR810 and TR811. R826										
sets the gain, whilst adjustments of R827 and C822 op-										
timise the high frequency corner. When the BEAM FINDER										
is depressed, the current in this stage is reduced, restricting										
the deflection to within the graticule area.										

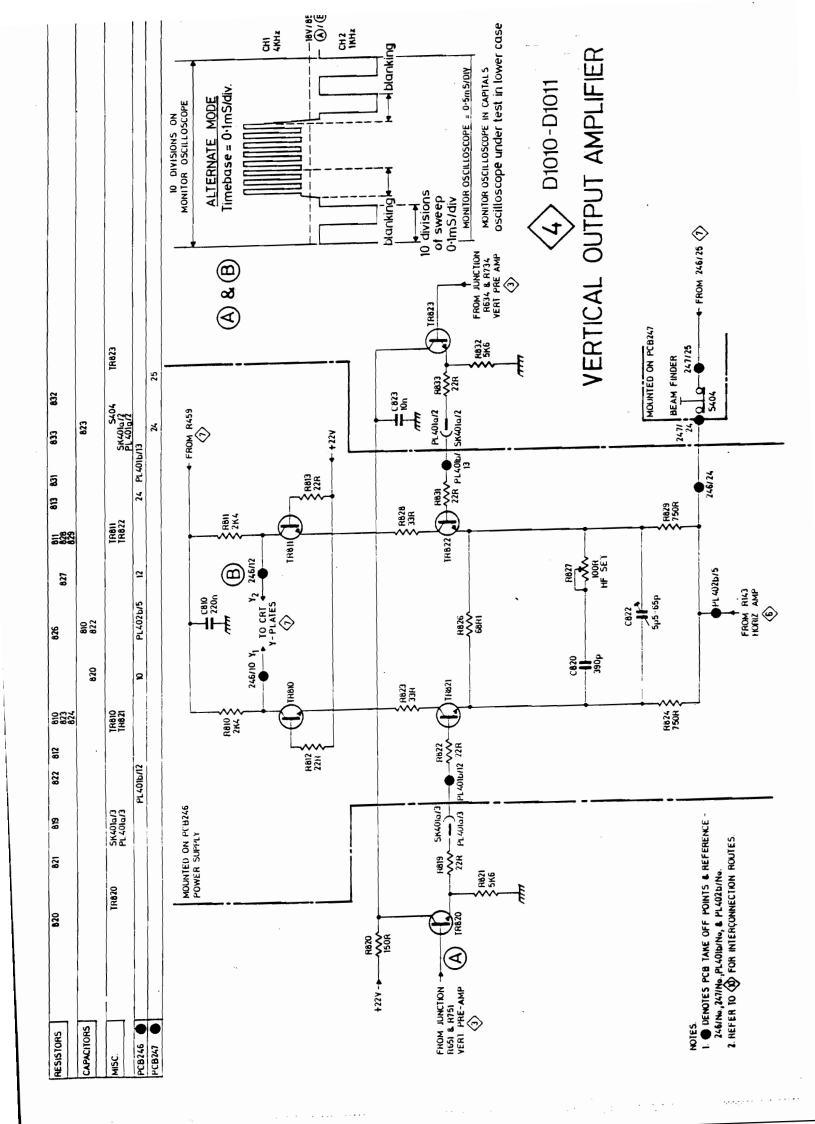
CCT REF	PART NUMBER	DESCRIPTION	TYPE	Starting Ser. No.
TR810	151-0676-00	Motorola 8F467	NPN	
TR811	151-0676-00	Motorola 8F467	NPN	
TR820	151-0317-01	Plastic BC109C	NPN	
TR821	151-0680-00	Plastic 2N2369A	NPN	
TR822	151-0680-00	Plastic 2N2369A	NPN	
TR823	151-0317-01	Plastic BC109C	NPN	

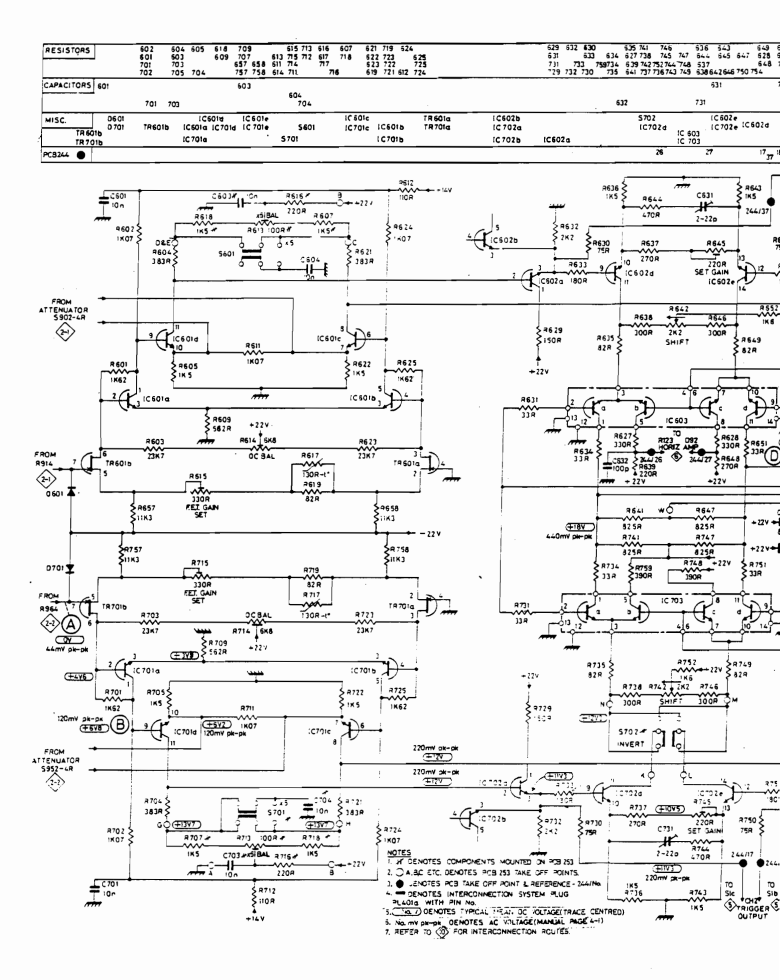
CIRCUIT 4 ELECTRICAL PARTS LIST

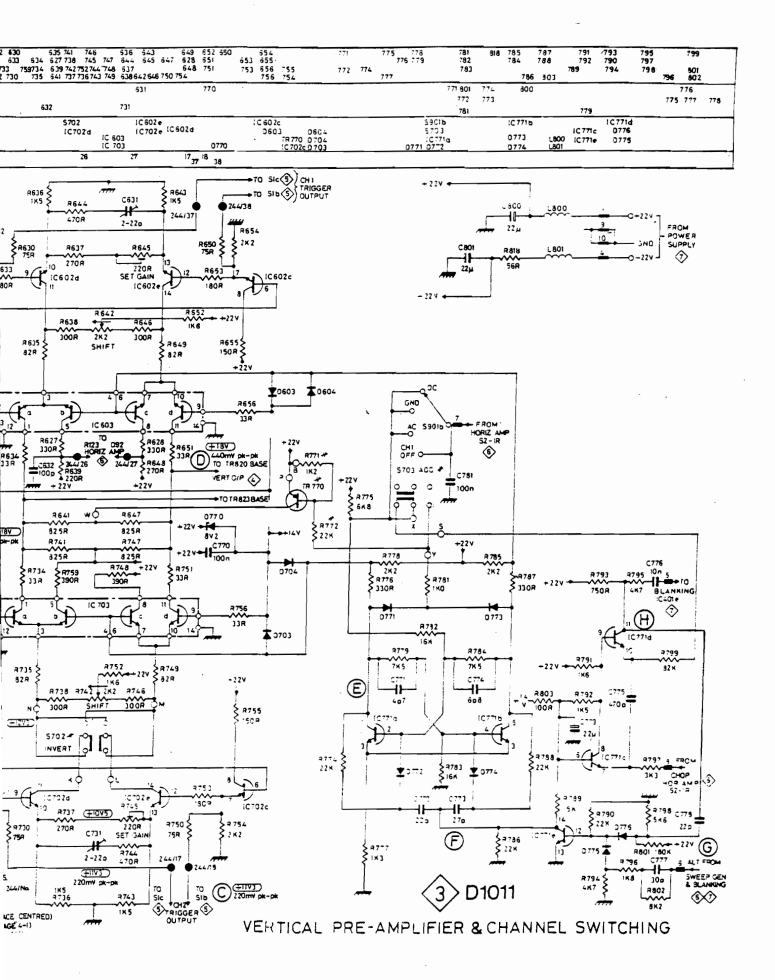
CCT	PART	VALUE	TYPE	TOL	RATING	Starting
REF	NUMBER	F		%	V	Ser. No.
C810	285-0795-00	220 n	PE	20	250	741051
C820	285-1063-00	390 p	PS	1	350	
C822	281-0229-00	5p5-65p	PPT	+80	500	
C823	281-0710-00	10 n	CER	20	250	

CCT	PART	VALUE	TYPE	TOL	RATING	Starting
REF	Number	Ohms		%	W	Ser. No.
R810 R811 R812 R813	308-0812-00 308-0812-00 317-0220-01 317-0220-01	2k4 2k4 22 R 22 R	WW CF CF	2 2 5 5	5 5 125 m 125 m	
R819 R820 R821 R822 R823 R824	317-0220-01 317-0151-01 317-0562-01 317-0220-01 317-0330-01 325-0305-00	22 R 150 R 5k6 22 R 33 R 750 R	CF CF CF CF	5 5 5 5 1	125 m 125 m 125 m 125 m 125 m 125 m 500 m	
R826	325-0303-00	68R1	MF	1	100 m	
R827	311-1870-00	100 R	CP	20	50 m	
R823	317-0330-01	33 R	CF	5	125 m	
R829	325-0305-00	750 R	MF	1	500 m	
R831	317-0220-01	22 R	CF	5	125 m	
R832	317-0562-01	5k6	CF	5	125 m	
R833	317-2220-01	22 B	CF	5	125 m	

S404 Refer to Diagram 7







4.6 TRIGGER AMPLIFIER (Diagram 5)

This circuit produces trigger pulses which are derived from either an internal signal from CH2, and external signal connected to the TRIG or EXT X INPUT, or line voltage signal. Control switches give selection of trigger level polarity, and signal source. In all the sweep speed positions of SECS/DIV switch S2, when the trigger source switch S1 b and c is set to NORM, push-pull signals from CH2 of the Vertical Amplifier are a.c. coupled to both bases of IC1c and IC1d which form a long-tailed pair. In the EXT and LINE positions the signals from TR1 are a.c. coupled to the base of IC1d and the base of IC1c is a.c. coupled to ground.

The polarity switch S4 selects the sweep triggering for either a positive or negative-going signal. In the positive position the signal from the collector of IC1d is coupled to the shunt feedback stage IC1e via D4, and in the negative position the signal from the collector of ICc is coupled via D5.

The output from IC1e is directly coupled to a second longtailed pair IC1a and IC1b and collector of IC1a is directly coupled to shunt feedback stage TR2.

When SECS/DIV switch S2 is set to EXT X position coupling switch S1a is available to select DC, AC or GROUND. The signal from the EXT TRIG/EXT X socket SK1 is fed to the base of TR76 in the horizontal amplifier via emitter follower TR1. When S1a is set to DC, the voltage at SK1 may be up to $\pm 0.3 \text{V}$ with a shunt impedance of 280k due to resistor and transistor tolerances. Therefore take care when this input is coupled to high impedance circuits. For example, if the EXT X socket is connected to CH1 or CH2, and d.c. coupled, vertical deflections of up to $\pm 0.25 \text{V}$ will be produced, which on high sensitivity ranges above 50 mV/div means that the trace will be deflected off the screen. A lower impedance source will lessen the amount of deflection, but no deflection will occur when either input is a.c. coupled.

Switch S3 selects three modes of trigger operation — ${\sf AUTO}$ NORM and ${\sf TV}.$

In the AUTO position the output of IC2c is at OV and diodes D13 and D14 are off. The voltage across the LEVEL control R33 is equal to the peak to peak value of the output voltage at the collector of TR2 minus the base emitter voltages of the two peak rectifier transistors TR3 and TR4. This means that the range of the LEVEL control is 1V approximately less than the peak to peak value of the output voltage at TR2. The triggering point can only be adjusted to within 0.5V of either peak of the waveform regardless of its size or shape. The timebase will always trigger automatically provided that the signal is larger than 0.5 div in internal trigger mode or 100mV in external trigger mode. The peak rectifiers operate successfully with waveforms up to 1000:1 mark 'space ratio.

In the NORM mode, the output of IC2 is at \pm 5V and diodes D13 and D14 are conducting, therefore the LEVEL control varies the voltage at the base of IC1b from \pm 1.2V to \pm 3.5V. This enables the output voltage swing of the trigger amplifier to be selected from any point on the triggering waveforms up to \pm 4divs on internal trigger and \pm 0.8V on the external trigger from the mean level.

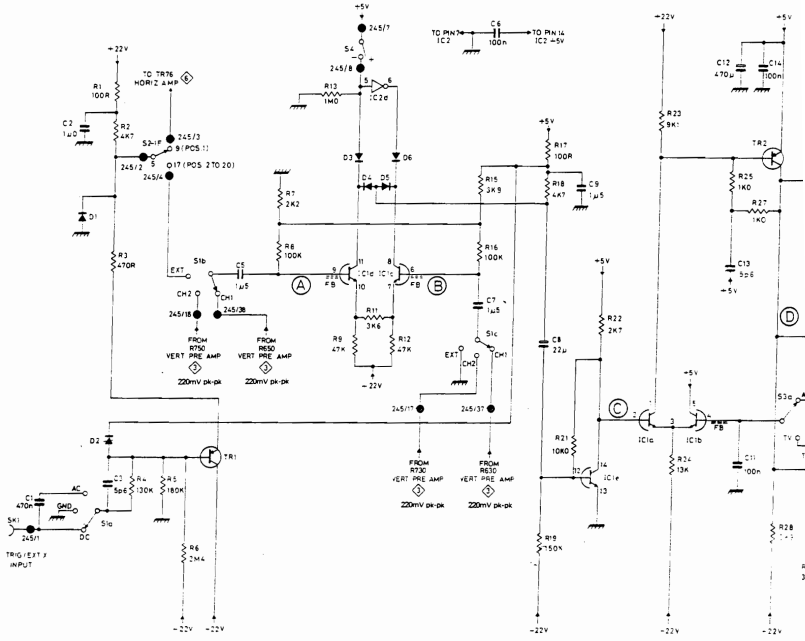
The TV position directly connects the output of the negative peak rectifier TR4 to the base of IC1b to ensure that TR4 only conducts during the sync pulses of the TV signal. The collector waveform of TR4 displays sync pulses only with all the picture information removed.

For sweep speeds up to 100µs div the sync pulses are integrated by R39 and C25 which gives a greater output from the broader field pulses. Separation of the line and field pulses is improved by passing them through CMOS inverters IC2a and IC2b.

For sweep speeds faster than $100\mu s/div$ the sync pulses are fed directly to the input of IC2a through D9 and C25.

The output from emitter TR2 or IC2b is fed to a Schmitt trigger circuit TR5 and TR6 which provides a fast positive-going edge to trigger the timebase circuit.

RESISTORS	2			? 8	:3 9	9 11 12		15 16	17 18	2	22	23 24	25 27	28
		3 4 5	6						19	21				
APACITORS	2							7 6	8	9			12	14
	1 3		5										11	
													13	
sc	Di	52-1F	Sib			S4 !C2d					:21e	1010		TR2
SKI	Sla		TRI			D4 D5 D6 IC1d IC1c	.,	Sic					10:19	
9245		2	3 18 38			7	17	37						



- NOTES

 1 ** DENOTES COMPONENTS NOT MOUNTED ON PCB

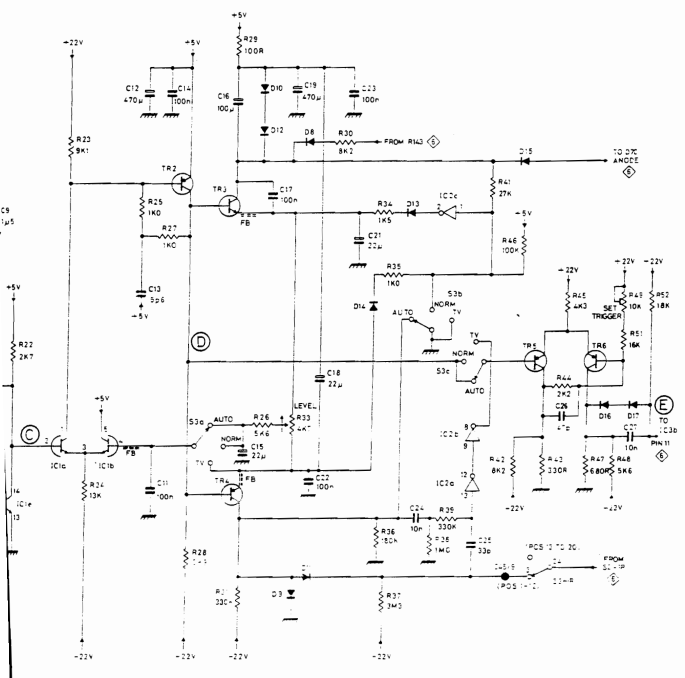
 2 ** DENOTES PCB TAKE OFF POINT & REFERENCE 245/No.

 3. *** DENOTES INTERCONNECTION SYSTEM PLUG PL402g WITH PIN No.

 4 REFER TO POPUNTES POPUNTES

 DENOTES AC VOLTAGE (MANUAL PAGE 4 1)

	23 24	25 2	7 28	29	26	33				34 36 37		39 38	41 46 42		45 43	47	-9 51 48		5 :
		12	14	:6					23										
		11		15		:7	22	:8	2:		24		25		26			27	
C'e	ICia	13	TR 2	TR3	310		2.2					IC 2c		215					
. •		10:0	182	53a 784	0:2	D9	D 8		214		213	53b	:C2t	TRS		7 / 52-18		D17	
						- 59	311		512		3:3		.024	9		52- :F	016	517	



5 D1010-D1011
TRIGGER AMPLIFIER

CIR	CUIT 5 ELECTI	RICAL PA	RTS LIS	ST.			CCT REF	PART NUMBER	VALUE F	E TYPE	TOL %	RATING	Starting Ser. No.
CCT REF		VALU F	E TYP	E TOL	RATING	Starting	C15	290-0707-00	22 μ	ELEC	-10	25	
						Ser. 140.	C16	290-0756-00	100 μ	ELEC	-10	16	
C1 C2	285-0946-00 285-1014-00		PE PE	20 20	250 63		C17	281-0734-00	100 n	CER	+50 —25	30	
C3 C4	281-0801-00 285-0836-00	0 5p6	CER PE	0p5 20	750 250		C18	290-0707-00	22 μ	ELEC	+100 -10	25	
C5	285-1078-00		PE	20	63		C19	290-0663-00	470 µ	ELEC	+100	10	
C6	281-0734-00	0 100 n	CER	+50 25	30		0.0				-10	. •	
C 7	285-1078-00) 1 <i>µ</i> 5	PE	20 +100	63		C21	290-0627-00	22 μ	ELEC	+100 -10	40	741051
C3	290-0707-00		ELEC	-10	25		C22	281-0734-00	100 n	CER	+50	30	
C9	285-1078-00) 1 <i>µ</i> 5	PE	20	63		C23	281-0734-00	100 n	CER	−25 +50	30	
C11	281-0734-00	100 n	CER	+50 -25	30						-25 +80		
C12	290-0663-00	470 µ	ELEC	+100	10		C24	281-0710-00	10 n	CER PS	-20	250	
C13	281-0801-00		CER	′ –10 0p5	400		C25 C26	285-0786-00 285-0869-00	33 p 47 p	PS	2p0 2p0	350 350	
C14	281-0734-00	100 n	CER	+50 25	30		C27	281-0710-00	10 n	CER	+80 -200	250	
CCT	PART NUMBER	VALUE V	DESCR	RIPTION	RATING	Starting Ser. No.	CCT REF	PART NUMBER	VALUE Ohms	TYPE	TOL %	RATING W	Starting Ser. No.
D1	152-0062-01	75 75		IN4148	50 mA		R24	317-0133-01	13 k 1k0	CF CF	5 5	125 m	
D2 D3	152-0062-01 152-0062-01	75 75		IN4148 IN4148	50 mA 50 mA		R25 R26	317-0102-01 317-0562-01	5k6	CF	5	125 m 125 m	
D4	152-0062-01	75	IN914/	IN4148	50 mA		R27	317-0102-01	1k0	CF	5	125 m	
D5 D6	152-0062-01 152-0062-01	75 75	IN914/ IN914/	IN4148	50 mA 50 mA		R28 R29	317-0392-01 317-0101-01	3k9 100 R	CF CF	5 5	125 m 125 m	
20	152-0062-01	/5	111314/	114-140	30 mg		R30	317-0822-01	8k2	CF	5	125 m	
98	152-0062-01	75	IN914/		50 mA		R31	317-0334-01	330 k	CF	5	125 m	
D9 D10	152-0062-01 152-0062-01	75 75	IN914/		50 mA 50 mA		R33	311-2023-00	4k7	cv	20	250 m	
010	152-0062-01	75 75	!N914/1		50 mA		R34	317-0152-01	1k5	CF	5	125 m	
512	152-0062-01	75	IN914/I	N4148	50 mA		R35	317-0102-01	.1kQ	CF	5	125 m	
D13 D14	152-0052-01	75 75	IN914/I		50 mA 50 mA		R36	317-0184-01	180 k	CF	5 10	125 m	754004
D15	152-0062-01 152-0062-01	75 75	IN914/I		50 mA		R37 R38	316-0335-01 317-0105-01	3M3 1M0	CF CF	5	250 m 125 m	754201
D16	152-0062-01	75	IN914/I	N4148	50 mA		R39	317-0334-01	330 k	CF	5	125 m	
D17	152-0062-01	75	IN914/I	N4 148	, 50 mA i		R41	317-0273-01	27 k	CF	5	125 m	
					į		R42	317-0822-01	8k2	CF	5	125 m	
					ì		R43	317-0331-01	330 R	CF	5	125 m	
							R44 R45	317-0222-01 317-0432-01	2k2 4k3	CF CF	5 5	125 m 125 m	
:C1	156-0197-02			Array RC			R46	317-0104-01	100 k	CF	5	125 m	
iC2	156-0745-00	Tra	insistor A	Array 14	Pin DIL RCA	A CD4069	R47	317-0681-01	680 R	CF	5	125 m	
							R48 R49	317-0562-01 311-1654-00	5k6 10 k	CF CP	5 20	125 m 50 m	
CCT REF	PART NUMBER	VALUE Ohms	TYPE	TOL %	RATING W	Starting Ser. No.							
	HOMBER	Jiiiia				22.7.10	R51 R52		16 k 18 k		5 5	125 m 125 m	
용1 공2	317-0101-01	100 R	CF	5	125 m		.,52	2 4.00 47		J.	-	. = 4	
∺2 R3	317-0472-01 317-0471-01	4k7 470 R	CF CF	5 5	125 m 125 m		сст	PART		DESCRI	PTION		Starting
≘4	317-0134-01	130 k	CF	5	125 m		REF	NUMBER		JESUNII			Ser. No.
R 5	317-0184-01	180 k	CF	5	125 m								
∂6 =7	013-02-5-01 317-0222-01	21/14 28/2	OF OF	5 5	250 m 125 m		S 1	(See Section 6 Parts List)		AC-DC-G CH2-EX1			
ಣಕ	317-0104-01	100 k	CF.	5	125 m		S2	260-1936-01		SECS/DI			747851
R9	317-0473-01	47 k	CF	5	125 m		S 3	(See Section 6					
R10 R11	317-0473-01 017-0362-01	47 k 3ks	CF CF	ร 5	125 m 125 m		24	Parts List)		AUTO-N			
R12	317-0473-01	47 k	C.F	5	125 m		S4			Fuil to Cl	iose, Par	t of H33	
R13	317-0105-01	1M0	CF	5	125 m						_,_,_		
R15 R16	317-0392-01 317-0104-01	3k9 100 k	CF CF	5 5	125 m 125 m		SK1	131-2268-00		Socket T	RIG/EX	T Input	
R17	317-0101-01	100 R	CF		125 m								
R18	317-0472-01	4k7	ÇF		125 m		TR1	151-0445-00		ZTX 214 MPS 6518			
R19	317-0154-01	150 k	CF	5	125 m		TR2 TR3	151-0320-01 151-0317-01		MFS 0510 BC 239C			
R21	317-0103-01	10 k	CF		125 m		TR4	151-0445-00		ZTX 214	C PNP		
R22	317-0272-01	2k7	CF		125 m		TRS	151-0320-01 151-0320-01		MPS 6518 MPS 6518			
R23	317-0103-01	10 k	CF	5	125 m		TR6	151-0320-01	'	5 55 16	•••		

4.7 SWEEP GENERATOR — HORIZONTAL AMPLIFIER (Diagram 6)

The output from the Schmitt trigger circuit is fed to the clock input of a D type flip flop, IC3b, with its D input permanently connected to +5V and both \$\overline{S}\$ and \$\overline{CLR}\$ are high in the NORM position of \$S\$. The first positive going edge at the clock input will give a positive going output at \$\overline{Q}\$b, and a negative going edge at \$\overline{Q}\$b cuts off the discharge transistor TR73 to allow the timing capacitors C74, C76 and C77 to be charged by a constant current from the collector of TR72. The value of the constant current is determined by the emitter resistors of TR72 which are switched by the SECS/DIV control \$2\$. The voltage at the collectors of TR72 and TR73 therefore rises linearly and is fed via source follower TR74 and diode D78 to the base of TR75 which is normally bottomed and therefore holds \$\overline{S}\$a of IC3a high during the sweep. When diode D78 conducts and cuts off TR75, \$\overline{S}\$a goes low and makes \$\overline{Q}\$a low, clearing IC3b and makes \$\overline{Q}\$b go high turning on TR73 which in turn discharges the timing capacitors. At the same time, \$\overline{Q}\$b goes low, cutting off D76 which allows the hold-off capacitors C79 and C78 to discharge through R95 and eventually clears IC3a, making \$\overline{Q}\$a high; the timebase is then ready for the next triggering edge.

In the AUTO & TV positions of S3 when no triggering waveform is present, the peak rectifiers TR3 and TR4 are non-conducting and D15 is cut off; in this condition when $\overline{\Omega}a$ and \overline{CLRb} go high at the end of the hold-off period, TR71 is cut off and S5 goes low. This makes $\overline{\Omega}b$ go low and restarts the sweep which free runs in the absence of trigger signals. When a trigger signal big enough to operate the Schmitt trigger is present at TR2 collector, the average current through the peak rectifiers TR3 and TR4 is sufficient to make D15 conduct and cut off D70; this bottoms TR71 and switches IC3b from the free running condition to the triggered conditions.

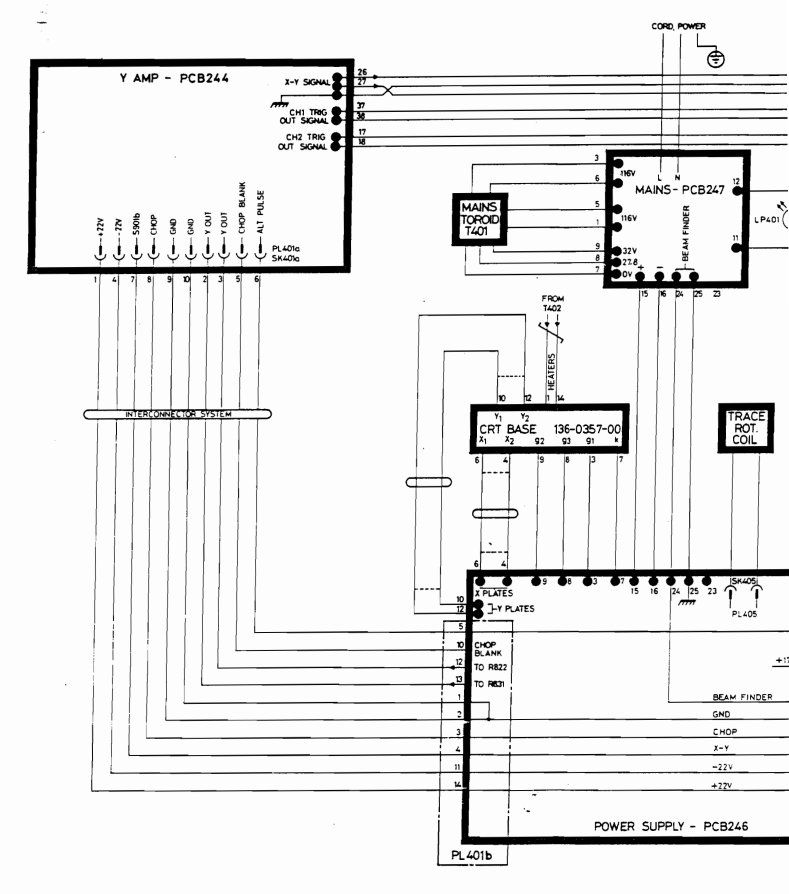
The timebase at the output of source follower TR74 is fed via D81 to an emitter follower TR76 and is then mixed with the horizontal position voltage at the base of shunt feedback stage TR77. The gain of this stage can be increased 5 times by operating S5 which increases the value of the feedback resistor. The output of TR77 is fed via S6a to the base of IC4d which, together with IC4 forms a long tailed pair. The collectors of IC4c & d feed the emitters of TR79 and TR81 which, form a cascode long tailed pair to drive the X plates.

With D1011, when either S2 is in the EXT X position or S6 is in the X-Y position, D72 is cut off and the current through R70 flows into both D73 and D71. This cuts off TR71 which brightens up the trace by making $\overline{\rm Qb}$ low and also stops the trace by turning on the discharge transistor TR73. In the EXT X position a signal fed into the EXT/EXT X socket is fed via TR1 to the base of TR76.

In the X-Y position the base of the output cascode long tailed pair is connected to the collector of TR79, and the emitter and base of TR79 are fed with a push-pull signal from CH1 output of the Vertical Amplifier and the sensitivity is set up by R124.

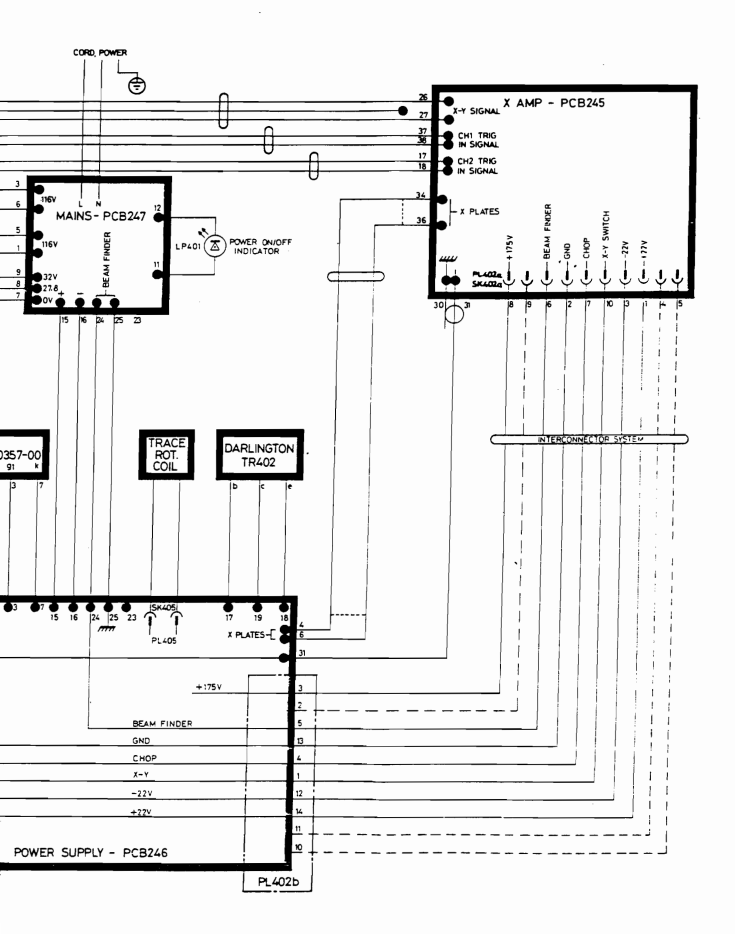
4.8 CALIBRATOR (Diagram 6)

IC4a and IC4b are a Schmitt trigger circuit to which is fed the sweep waveform at the output of TR74. The Schmitt is arranged to give a positive-going output at the collector of IC4a at approximately halfway up the sweep waveform. The output at IC4a collector is accurately attenuated by an adjustable attenuator to give an output amplitude of 250mV at SK71. The temperature coefficient of the attenuator is arranged to compensate for the temperature coefficients of the +5V supply and the bottoming potential of IC4a. When using the calibrator to set up the Vertical Amplifier sensitivities or to adjust probe compensations it is essential that no trigger signals are fed to the timebase or the trace will flicker. This can be accomplished by setting the trig source switch to EXT. For adjusting probe compensations, set the sweep speed to 1ms/div.



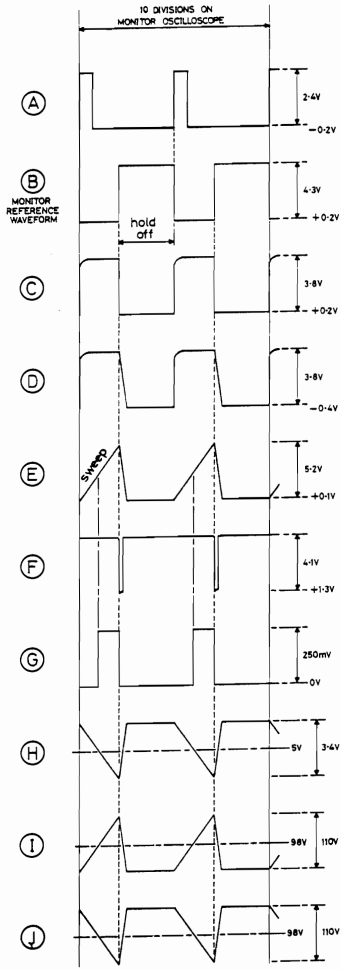


INTERCONNECTION DIAG



PRONNECTION DIAGRAM
D1010-D1011

CCT REF	PART NUMBER	VALUI Ohms		TOL %	RATING	G Starting Ser. No
R421	317-0332-0	1 3k3	CF	5	125 m	
R422	317-0102-0	1 1k0	CF	5	125 m	
R423	317-0332-0		CF	5	125 m	742301
R424	317-0392-0		CF	5	125 m	
R425	317-0103-01		CF	5	125 m	738501
R426	316-0475-01		CF	10	250 m	
R427	317-0332-01		CF	5	125 m	
R428	315-0751-01 317-0272-01		CF C=	5 5	250 m	742204
R429 R430	317-0272-01		CF CF	5	125 m 125 m	742301
R431	317-0473-01		CF	5	125 m	
R432	317-0222-01		C=	5	125 m	
R433	317-0273-01		CF	5	125 m	
R434	317-0102-01		CF	5	125 m	
R435	317-0102-01	1k0	CF	5	1 2 5 m	
R436	301-0680-01	68 R	CF	5	500 m	
R437	301-0685-02		CF	5	500 m	
R438	311-2026-00		CV	30	250 m	742301
R439	317-0105-01		C=	5	125 m	741051
R440	317-0222-01	2k2	CF	5	125 m	7.0001
0440	211 2221 22	222.1	00	20	150	742301
R442	311-2034-00	220 k	CP	20	150 m	720501
R444	311-1779-00	1M0	CP.	20	50 m	738501
R444	311-17/9-00	1 MO	CV	30	250 m	742301
N445	311-2026-00	11010	CV	30	250 M	742301
R447	317-0222-01	2k2	CF	5	125 m	
R448	317-0184-01	180 k	CF	5	125 m	
R449	317-0271-01	270 R	CF	5	125 m	
			•	•		
R451	301-0621-02	620 R	CF	5	500 m	
R452	317-0472-01	4k7	CF	5	125 m	
R453	311-2021-00	1k0	CV	20	2	
R454	301-0152-01	1k5	CF	5	500 m	
D453	247 222 24					
R457	317-0222-01	2k2	CF	20	125 m	
R458 R459	317-0105-01 303-0331-01	1M0 330 R	CF	20	250 m	742301
11433	303-0331-01	330 A	CF	5	1	
R461	317-0104-01	100k	CF	5	125 m	
2424						
S401	260-1940-00		POWER			
S402 S403	260-1429-01 260-1429-01		Range (
	260-1429-01		(mains) BEAM i			
3404	200-1940-00		BEAW	יואטבה		
SK401a	175-2216-00 (part of)	Connect	or female	e 2 x 5 way	
SK402a	175-2216-00 (part of)	Connecto	or female	e 2 x 5 way	
014404	101 0010 00					
	131-2349-00		Socket Z			
SK405			Connector Part of L		e 2 way	
			rant or L	.404		
T401	120-1199-01		Transform	mer (mai	ins)	741451
	120-1198-00		Transform			,41431
	120-1200-00		Transform			
CCT	PART					Starting
REF	NUMBER		DESCRIP	TION	TYPE	Ser. No.
					=	
TR401	151-0320-01	MPS 6518			PNP	738501
TR402	151-0675-00	Darlington			NPN	
TR403	151-0320-01	MPS 6518			PNP	738501
	151 -06 81-00	UE C1817			NPN	
TR405	151-0681-00	UE C1817			NPN	

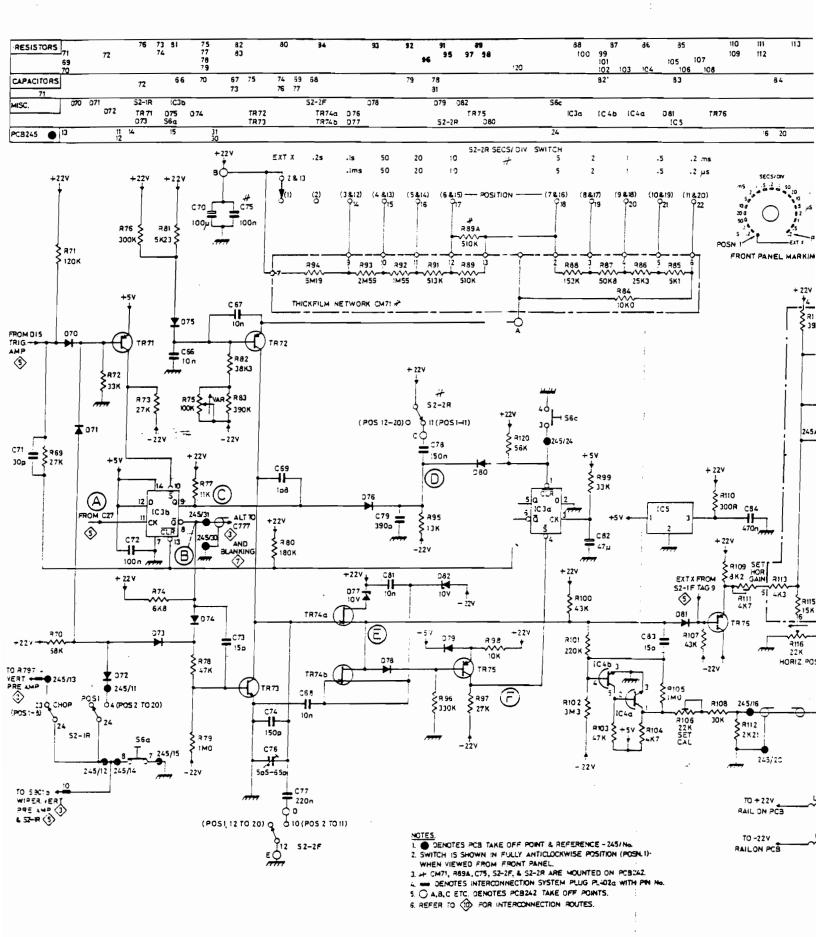


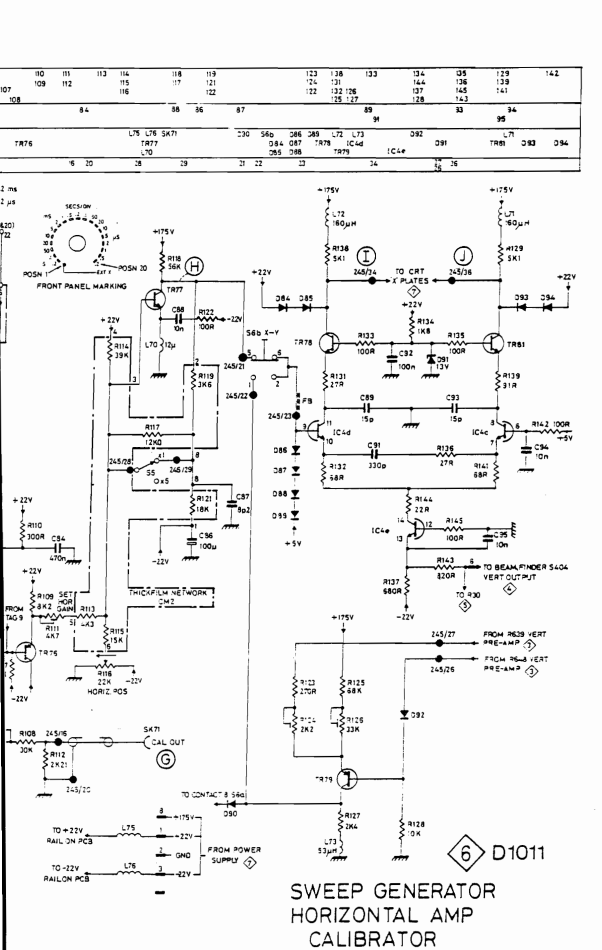
All waveforms measured with CH1 off & CH2 200Hz sine waves 5div. display.

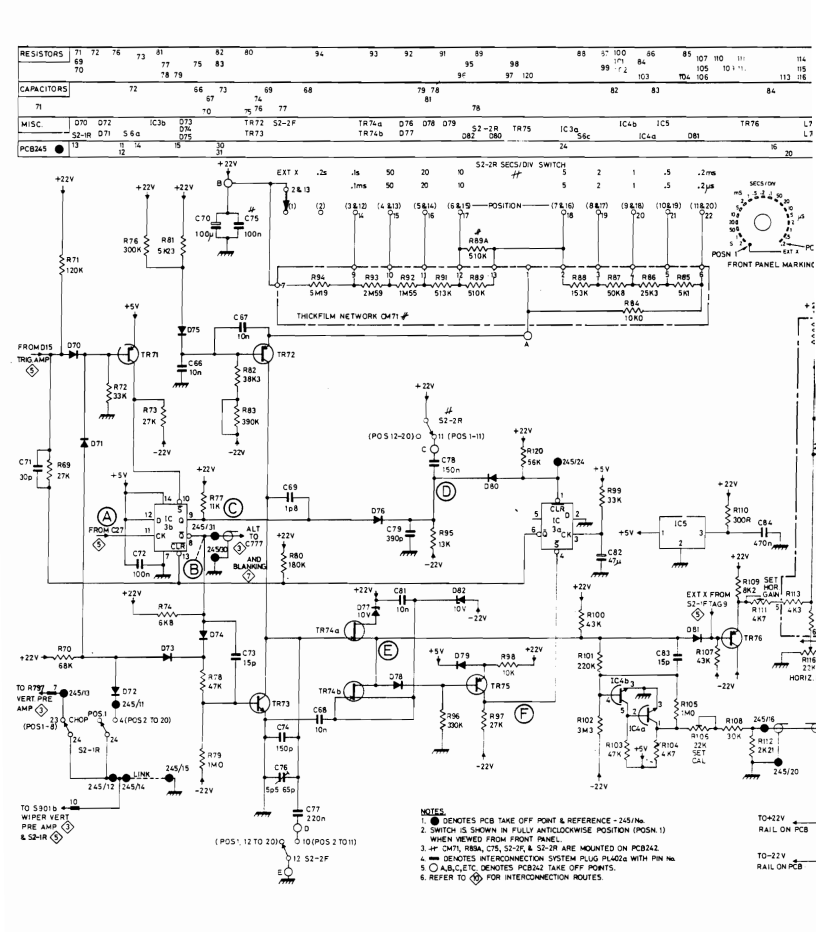
Timebase = 0.2 mS/div.

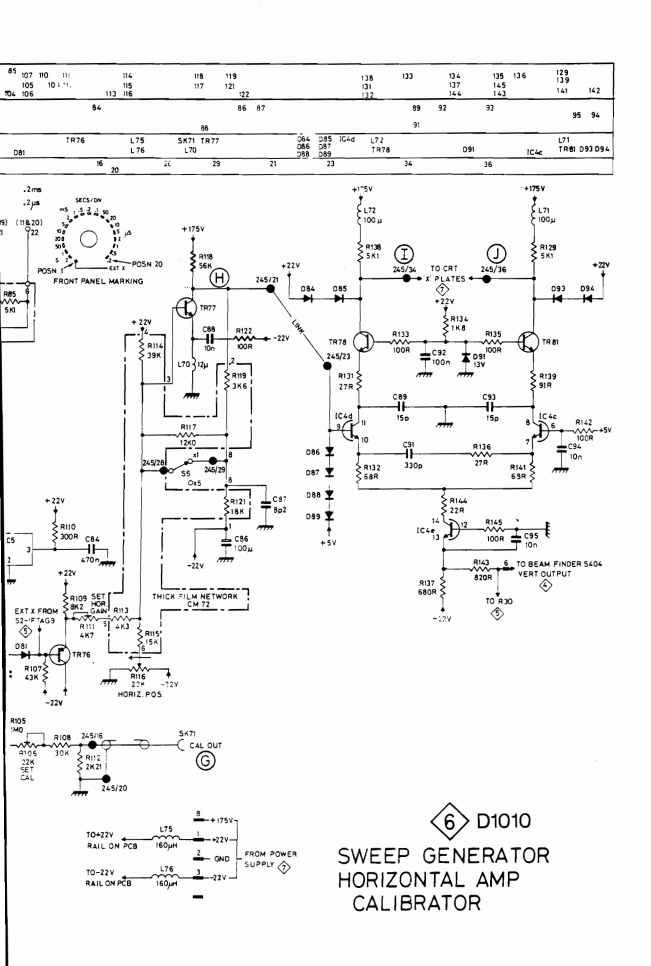
MONITOR OSCILLOSCOPE = 1m5/DIV.

MONITOR OSCILLOSCOPE IN CAPITALS.
OSCILLOSCOPE Under test in lower case









🔭 Zarani 🚰 Ingilia (Kabupatèn Kabupatèn Kabu

WIRED ASSEMBLIES

5.1 INTRODUCTION

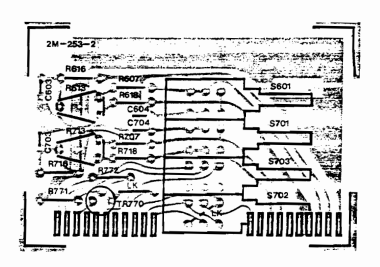
The Wired Assemblies referred to in this section are the circuit boards and switch assemblies.

5.2 CIRCUIT BOARDS

- 5.2.1 All boards are single sided and are shown full size in three colours, as follows:-
 - a) Component references printed on the component side are shown in BLACK.
 - b) The track as viewed through the board from the component side is shown in BLUE.
 - c) Preset and trimming components are shown ringed in YELLOW.
- 5.2.2 All the components associated with each board are referred to on a list adjacent to the board.

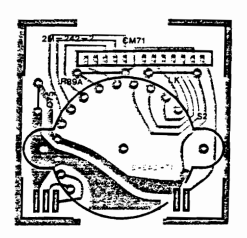
5.3 PART NUMBERS

Secs/Div Switch Circuit Boar	rd PC242	388-6307-00
Y Amp Circuit Board	PC244	670-5779-01 (D1010)
		670-5777-01 (D1011)
X Amp Circuit Board	PC245	670-5784-01 (D1010)
		670-5781-01 (D1011)
Power Supply Circuit Board	PC246	670-5786-00 (D1010)
		670-5785-00 (D1011)
Mains Circuit Board	PC247	670-5787-00
Volts/Div Switch Board	PC253	
	(D1011 only)	670-57 88- 00
Vertical Attenuator Switch		262-1014-00



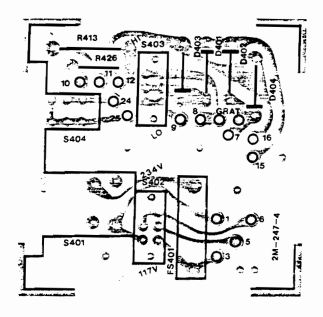
PC 253 (D1011 only)

C603, C604, C703, C704, R607, R613, R616, R618, R707, R713, R716, R718, R771, R772, S601, S701, S703, TR770.



PC 242

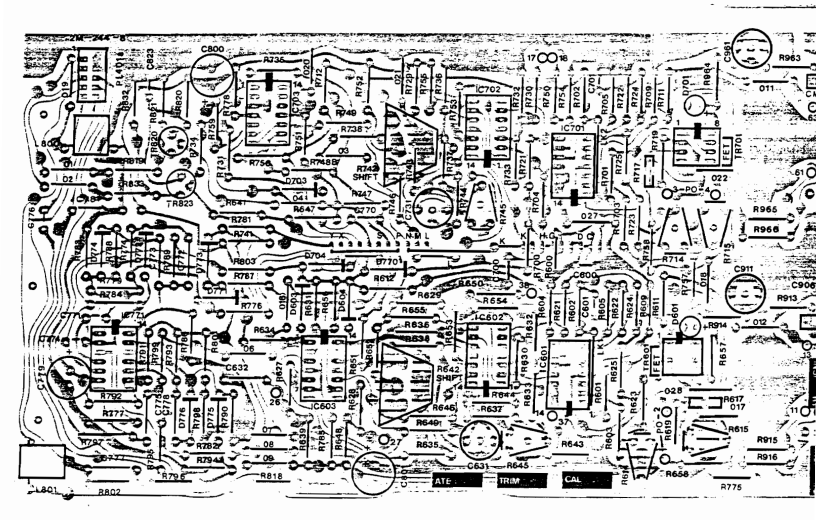
C75, CM71, R89A, S2



PC 247

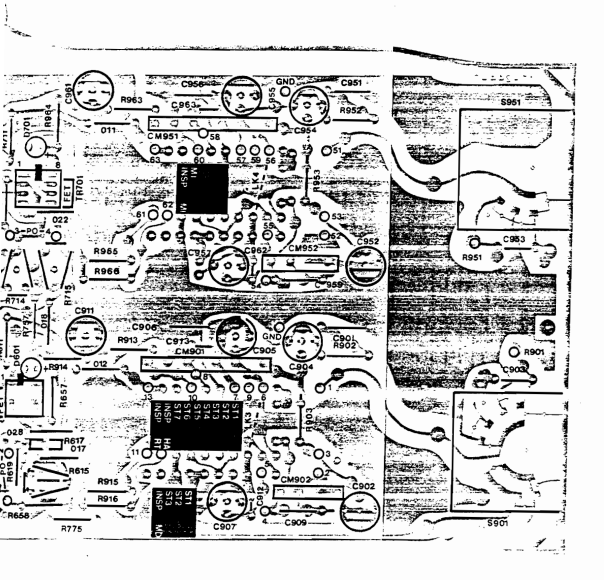
D401 to D404, FS401, R413, R426, S401 to S404.



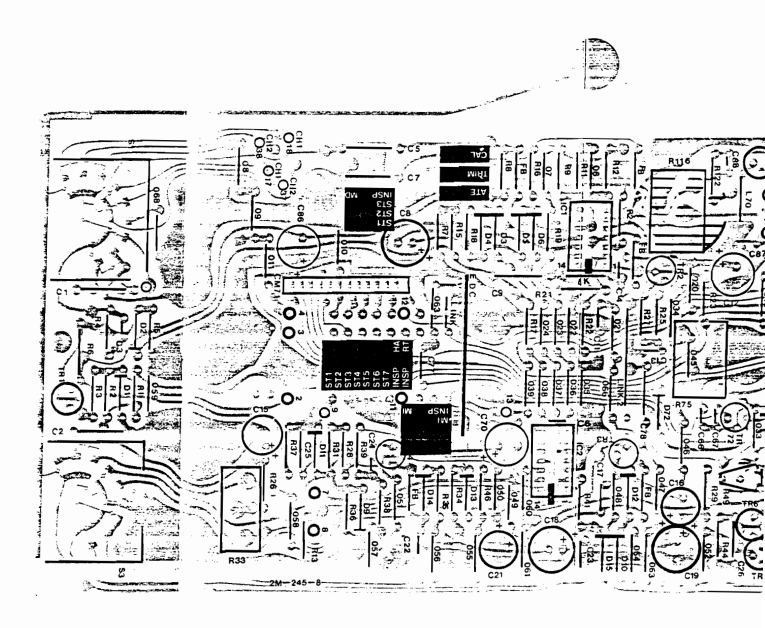


PC 244

C601, C631, C632, C701, C702, C731, C770 to C774, C776 to C779, C800, C801, C8: CM901, C902, CM902, C903 to C907, C909, C911 to C913, C951, CM951, C952, CM5 to C957, C959, C961 to C963, D601, D603, D604, D701 to D704, D770 to D776, IC601 IC701 to IC703, IC771, L800, L801, PL401, R601 to R606, R608, R609, R611, R612, R6 R617, R619, R621 to R625, R627 to R629, R631 to R639, R641 to R649, R651 to R658 R706, R708 to R712, R714, R715, R717, R719, R721 to R725, R729 to R738, R741 to R7 to R779, R781, R782, R784 to R799, R801 to R803, R819 to R821, R832, R833, R901 R913 to R916, R951 to R953, R963 to R966, S901, S951, TR8, TR601, TR701, TR82C



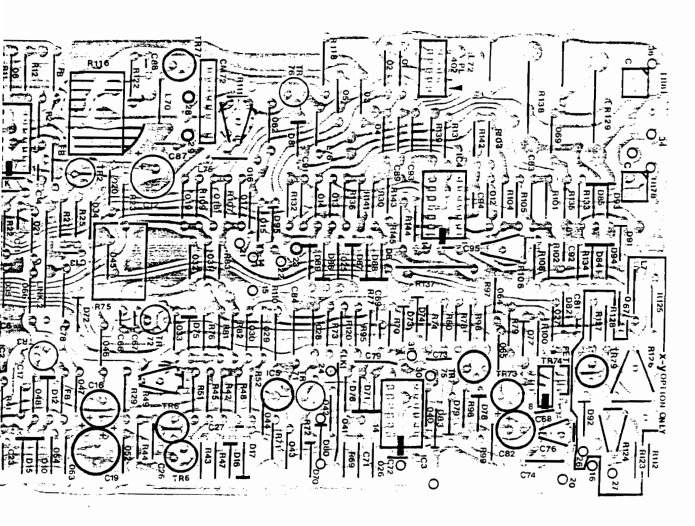
6 to C779, C800, C801, C823, C901, C951, CM951, C952, CM952, C953 D704, D770 to D776, IC601 to IC603, 608, R609, R611, R612, R614, R615, R641 to R649, R651 to R658, R701 to 5, R729 to R738, R741 to R758, R774 to R821, R832, R833, R901 to R903, IR8, TR601, TR701, TR820, TR823.



PC 245

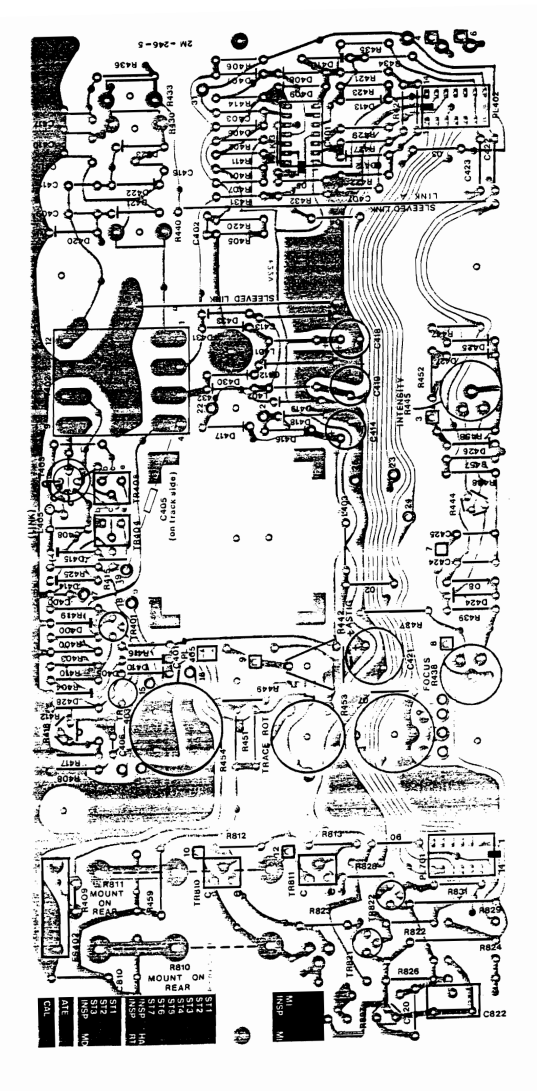
C1 to C5, C7 to C9, C11 to C19, C21 to C27, C67 to C69, C71 to C74, C7 C86, C87, C89, C91 to C96, D1 to D6, D8 to D17, D70 to D81, D84 to D8 IC4, L71 to L73, L75, L76, PL402_R1 to R13, R15 to R19, R21 to R31, R3 R51, R52, R69 to R83, R95 to R112, R116, R118, R120, R123 to R129, R R145, S1, S3, TR1, TR2, TR4 to TR6, TR71 to TR79, TR81.





PC 245

27, C67 to C69, C71 to C74, C76 to C79, C81 to C84, 8 to D17, D70 to D81, D84 to D89, D91 to D94, IC1 to R13, R15 to R19, R21 to R31, R33 to R39, R41 to R49, 6, R118, R120, R123 to R129, R131 to R139, R141 to R71 to TR79, TR81.



PC 246

C400 to C403, C405 to C419, C421 to C425, C810, C820, C822, D400, D405 to D428, D430 to D433, IC401, L401 to L403, PL401, PL402, PL404, R400 to R403, R405 to R412, R414 to R418, R421 to R425, R427, R429 to R440, R444, R445, R447 to R449, R451 to R454, R457 to R459, R810 to R813, R822, R824, R826 to R829, R831, TR403 toTR405, TR810, TR811, TR821, TR822, T402, T403.

MECHANICAL PARTS

ltem

55 56 57

58

Part No.

366-1239-02

384-1535-00 376-0191-00 334-1536-00 366-1407-02 348-0162-00 Description

Grommet

Knob Assembly Shaft, Extension 267,5mm Coupling Shaft, Extension Assy

6.1 INTRODUCTION

The Mechanical Parts shown on the Parts List are refer-
enced on the Exploded Views 1 and 2 as item numbers,
where they can be identified for replacement purposes. The
Exploded Views clarify the dismantling and re-assembly
procedures stated under Maintenance and Fault-finding
Section 7. The views shown apply to both instruments and
the differences appear on the Parts List.

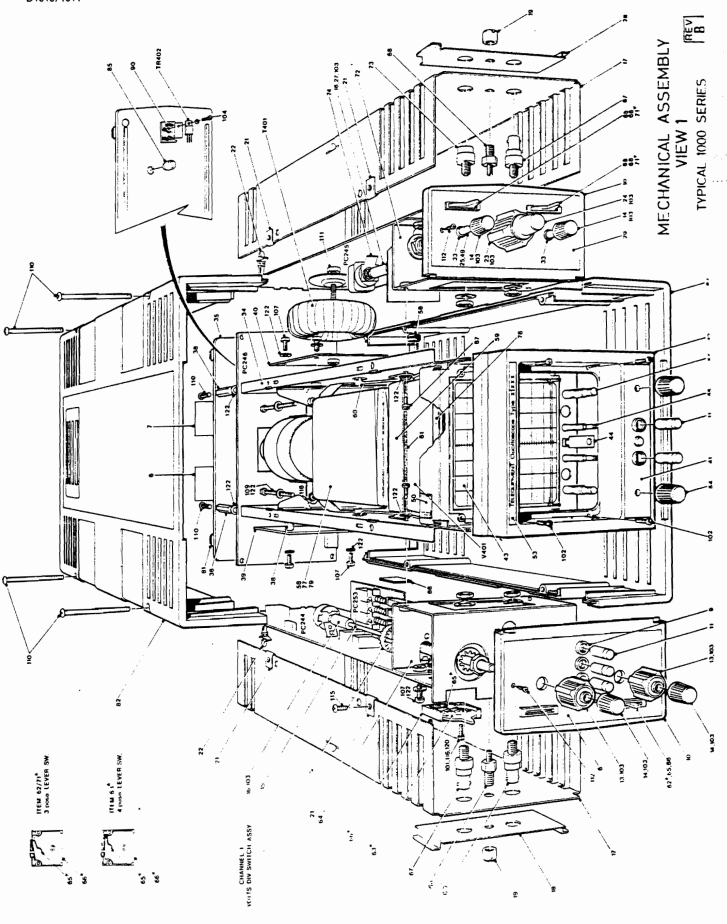
The legends on the front panels are shown on the photograph at the front of this manual.

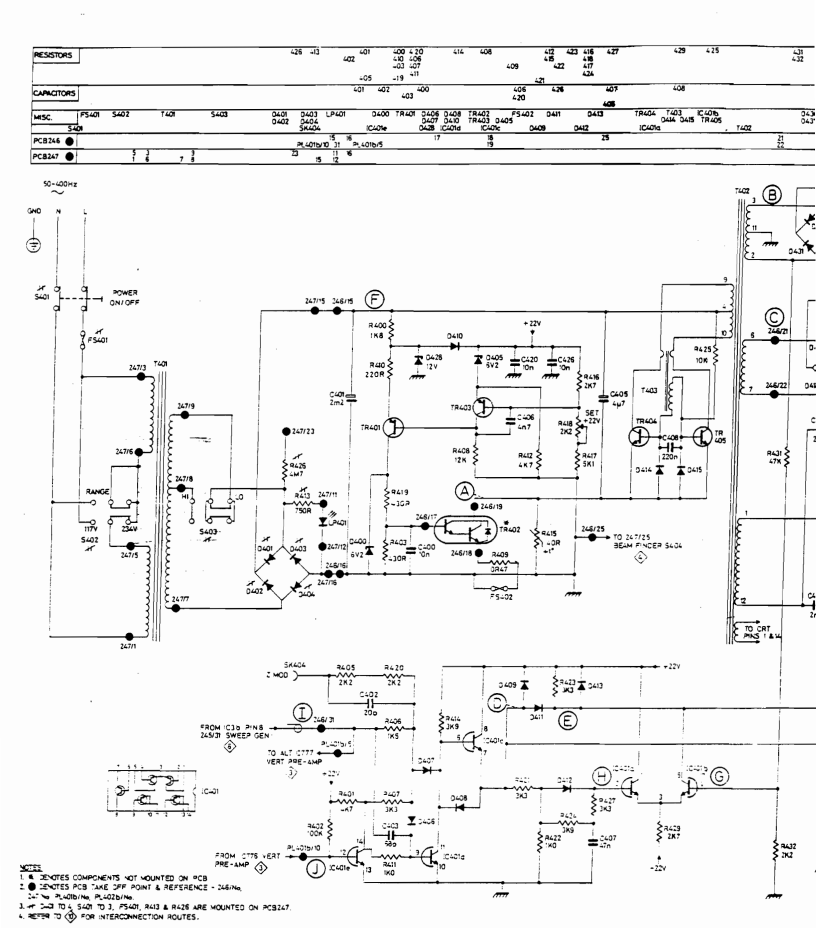
	The legends	on the front panels are sho	wn on the	58	348-0162-00	Grommet	
	photograph at	the front of this manual.		61	252-0707-00	Self Adhesive Foam	
	•			62	401-0450-01	Rotor Assembly	738501
6-2	PARTS LIST			63	401-0450-01	Rotor Assembly	738951
			Starting	64	407-2243-00	Bracket, BNC	741051
ltem	Part No.	Description	Ser. No.	65	214-2892-00	Spring Detent	
1	348-0603-00	Foot L/H	001. 100.	66	380-0580-00	Housing	
2	348-0604-00	Foot R/H		67	131-2268-00	Connector, BNC Assy	
				68	355-0529-00		
3	348-0605-00	Flipstand, Cabinet				Post, Earthing	
4	344-0320-00	Clip, Power Cord		69	337-2630-00	Screen, Input Socket	200504
5	334-3541-00	Marker Ident Ser No.		70	352-0474-00	Fuseholder 5mm × 20mm	738501
6	333-2541-03	Panel, Rear L/H	738501	71	401-0450-01	Rotor Assembly	738501
7	333-2542-03	Panel, Rear R/H	738501	72	407-2311-01	Bracket, BNC	741251
△ 8	333-2544-03	Panel, Front Vert Amp	741251	73	131-2275-00	Connector, (CAL) Assy	
C	333-2546-03	Panel, Front Vert Amp	741651	74	407-2332-00	Bracket, Pot Mounting	
△ 9	200-1885-00	Bezel, Push-Button		75	337-2631-00	Shield, Electrical-Atten.	
10	386-4150-01	Sub-Panel Moulding	741251				
11	366-1788-00	Push Button		77	337-2627-00	Shield, CRT	
12	· 384-1535-01	Shaft, Extension 185mm		78	348-0621-00	Shockmount, CRT	761201
13				79			701201
	366-1387-00	Knob Assembly			343-0812-00	Collar, Clamping CRT	
14	366-1535-00	Knob Assembly		80	348-0620-00	Foot, Cabinet	
15	384-1142-21	Shaft Extension 238mm		81	348-0620-00	Foot, Cabinet - Heatsink	
16	376-0126-00	Coupling Flexible ¼ "- ¼ "		82	_	Cabinet, Top Assembly	
17	337-2625-01	Shield, El ectr ical		83	-	Cabinet, Bottom Assembly	
18	386-4151-01	Panel, BNC 'Y'		84	358-0611-01	Cable Cleat	
19	220-0840-00	Ring Nut		85	358-0611-01	Bush - Z MOD Skt	741251
20	131-2341-00	Spring, Earthing		86	386-4194-00	PCB Guide	
21	220-0845-01	Nut, Spire		87	213-0822-00	Screw, Special	
22	386-4152-00	PCB Support		88	343-0805-00	Cable, Clamp	
□ 23	366-1241-01	Knob Assembly		89	210-0297-02		
		•				Tag, Earthing	
۵	366-1241-00	Knob Assembly		90	006-2915-00	A30/J Compound	
△ 24	366-1238-00	Knob Assembly		91	161-0124-00	Power Cord	
25	384-1142-22	Shaft, Extension 38mm					
26	384-1142-23	Shaft, Extension 13.5mm		100	213-084-01	Screw, $M2 \times 6$ mm Pan	
27	384-1142-24	Shaft, Extension 168mm		101	213-0831-00	Screw, M2× 10mm Pan	
28	333-2554-00	Panel, BNC 'X'		102	213-0837-00	Screw, M2.5 × 5mm Pan Blk	
= 29	333-2543-04	Panei, Front Timebase	741651	103	213-0248-00	Screw, M3 x 3 Hex Skt Drive	•
<u> </u>	333-2543-05	Panel, Front Timebase	741251	104	213-0832-00	Screw, M3 × 8mm Pan	
30	386-4153-01	Sub Panel Moulding	741251	105	213-0833-00	Screw, M3×8mm Ch Slot	
32	131-2342-00	Spring, Earthing		106	213-0834-00	Screw, M3 × 10mm Pan	
33	358-0609-00	Bush		107	213-0825-00	Screw, M3 × 70mm Pan	
34	330-0003-00	Chassis Assembly					
35	214 2004 04			108	213-0835-00	Screw, M4 × 12mm Pan Blk	
36	214-2904-04	Heat Sink, Rear		109	213-0836-00	Screw, M4 × 30mm Pan	
	343-0815-00	Clamp, Power Cord		110	213-0826-00	Screw, M4 × 80mm Pan Blk	
37	358-0610-00	Grommet, Power Cord		111	213-0830-00	Screw, M6 × 40mm Hex	
38	129-0768-00	Spacer		112	213-0847-00	Screw, S/T No. 2× ¼" Blk	741251
39	214-2898-00	Heatsink, Transistors		113	213-0829-01	Screw, S/T No. 4 × ¼"	
40	407-2318-00	Bracket, Transformer Mtg		114	213-0827-01	Screw, S/T No. 5 × 1"	•
41	333-2545-01	Panel, Front Control		115	213-0828-01	Screw, S/T No. 8 × ½"	741051
42	200-2352-00	Bezel		116	220-0846-00	Nut M2	
43	331-0547-01	Graticule Blue		117	220-0847-00	Nut M3	
44	352-0554-00	Holder, LED		118	220-0848-00	Nut M4	
45	367-0270-00	Handle Assembly		110	220-0040-00	TVUL IVIA	
46		,		-00	040 4040 00	14/	
	367-0271-00	Grip, Handle		120	210-1313-00	Washer, M2 Crinkle	
47	101-0049-00	Trim, Handle		121	210-1314-00	Washer, M3 Crinkle	
48	344-0323-00	Clip, Retaining		122	210-1311-00	Washer, M4 Crinkle	
49	376-0126-00	Flexible Coupling		123	210-1079-00	Washer, % "Shakeproof	
50	334-2752-00	Label (Mod Record)		124	210-1310-00	Washer, M6 Crinkle	
51	381-0411-00	Bar, Support		125	_	Washer, HT Transfer	
52	200-2359-02	Cover, Voltage Selector				,	
□ 53	334-3554-03	Nameplate		□ den	otes used on D1010	only	
Δ	334-3554-01	Nameplate		△ den	otes used on D1011	only	
	20.000-01	. tarriepiate		_ 0811	0.03 d360 OH D1011	O. I. y	

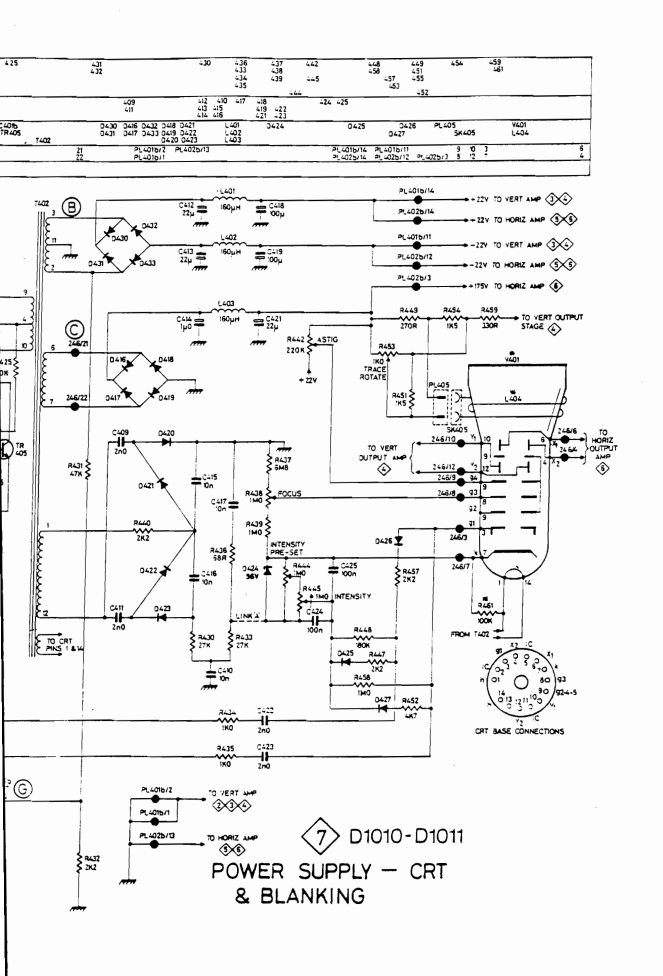
Rev. 5/79

Starting

Ser. No.







POWER SUPPLY BLANKING AND CRT (Diagram 7)

The Power Supply provides the instrument with smoothed regulated supplies of +22V d.c., -22V d.c., +170V d.c., -1800V d.c. and 6.3V for the CRT heater. The supply is fed from a toroidal line transformer T401. S401 is the front panel ON-OFF switch and fuse FS401 protects against malfunction at line voltages. S402 selects 234 or 117 volt operation, while S403 has HI-LO positions for high and low mains respectively.

The secondary of T401 charges reservoir capacitor C401 through bridge rectifier D401, 2, 3, 4.

The tapoing from rectifiers D401 and D403 supplies current to the front panel LED indicator. Inverter transformer T402 operating at approximately 20kHz provides the requisite d.c. supplies and CRT heater voltage. The primary of the inverter is driven by power transistors TR404 and TR405, the current feedback being provided by toroidal transformer T403 through which the collector currents of the power transistors pass in antiphase. A positive feedback 4 turn base to base winding produces a 4:1 current step down to enable oscillation. This winding is in series with diodes D414 and D415 which 'catch' negatively, thus forcing the other end of the winding to drive the current into the base of the power transistors.

R425 is the starting resistor. The positive feedback winding of T403, together with C408, maintains the correct frequency of oscillation.

The current to the inverter circuit is supplied by a Power Darlington transistor TR402, which dissipates heat through the rear heatsink of the instrument. This constant current is generated in the loop consisting of TR402, emitter resistor R409 and fuse FS402, and transistors TR401 and TR403 with reference zener diode D405.

The +22V d.c. supply from the rectified output of the inverter is compared to the zener reference in the resistor chain R416, trimming pot R418 and resistor and the loop adjusts the current to the inverter circuitry to ensure correct

At the positive terminal of reservoir capacitor C401 there is, approximately, a mean d.c. potential of 29V with a ripple content at twice line frequency of 4V peak to peak. Zener diode D428 smoothes this voltage to avoid injecting ripple into the loop in series with the regulating circuit, as this would appear on all d.c. supply lines. The 4V peak to peak ripple which exists at the centre top of the inverter transformer also exists at the output of the constant current regulator loop, and the collector of TR409, hence the resultant voltage across the inverter transistors is smoothed d.c. R418 adjusts the output of all the supply lines but is referenced to the +22V supply. Posistor (+ ve temp-coefficient resistor) R415 when cold has a value of approximately 40Ω and provides start-up current for the loop. In operation, its resistance and temperature rise so that it does not pass significant current rise in parallel with TR402.

Protection against failure of the supply is threefold:

(i) Short term, i.e. a momentary short circuit of any supply line, is absorbed by the constant current feed to the inverter; current is limited and so are fault currents.

(ii) A permanent fault whilst the instrument is operating will

result in a heavy current demand from the supply. The supply current, however, is limited by catching zener diode D400, R419, and R403, thus limiting the voltage to the base of TR402, with resistor R409 regulating the current to a value that will blow the fuse FS402 if the fault doesn't clear in approximately 30 seconds.

(iii) A fault such as (ii) existing at switch on, especially at the + 22V line which supplies most of the circuitry of the instrument, will pass current through D410 and prevent voltages from rising around the regulator loop. In particular, emitter current through TR401 will be severely limited therefore the Darlington transistor TR402 will not be energised. This will prevent further damage being caused by the inverter turning on.

BLANKING AND INTENSITY CONTROL

This circuitry is built around a 5 transistor array IC401, and the resistors and diodes around the grid-cathode path of the CRT.

(i) If IC401 were removed or inactivated, the brightness of the trace would be set by the INTENSITY control, R445, through 10M resistor R458

(ii) with no signal to the instrument and the time base stopped, IC401 sits as follows:

- Collector pin 14 bottomed because of bias through R402
- Collector pin 11 low, because of bias through R401, etc., from the +22V line. Diode D406 and D407 en-(b) sure that collector pin 11 does not saturate, by diverting excess base current into the collector (pin 11).
- (c) This keeps the output of emitter follower (IC401c) pin 7 low.
- The base, (pin 2) of IC401a is at 0 volts, through base (d) resistance return paths, as long as (c) is low.
- Approximately 2V peak to peak of inverter waveform is fed to pin 4, (base) of IC401b through R431 and R432.

This switches the transistor on-off at inverter frequenblanking condition, because the 22V signal across R423 is d.c. restored in C423 and diode D427, maintaining the grid of the CRT at about 20V more negative than the INTENSITY control setting.

- When the time base is triggered, a ve pulse is fed to terminal 246/31 cutting off IC401d and allowing emitter follower IC401c to rise rapidly. (Note that a –ve signal into the external Z mode terminal would have the same effect). The rapid rise of voltage towards the + 22V line at pin 7 as described has two effects:- firstly it is coupled directly-through to the grid of the CRT via C423 and unblanks; secondly it is coupled after some small delay as a + ve step to the base of IC401a, cutting IC401b off and stopping the latter from reproducing the inverter frequency across R423. In any case, diode D411 holds R423 high and the CRT
- stays unblanked.
 If the Time Base is operating at 1ms/div or slower the instrument is in the CHOP mode when set to dual channel display. Negative chop blanking pulses from the chop oscillator are fed to the base of IC401e, pin 12, cutting off the transistor and bottoming briefly IC401d which blanks the tube to mask the chop transition between traces.
- At the end of the Time Base stroke pin 31 goes high and cuts off IC401d. The drop in voltage at the emitter (pin 7) of IC401 is assisted to retain speed by direct pull-down by IC401d through diode D408, and the CRT is cut off. Simultaneously, transistor IC401b is allowed to generate a squarewave at inverter frequency across R423. This signal is d.c. restored as in (e) and maintains the grid of the CRT in the cut-off condition, until the next triggering of the time base.

CCT REF C400 C401 C402 C403 C405 C406 C407 C408 C409 C410 C411 C412 C413 CCT REF D400 D401 152 D402 D403 D404 D405 D406 D407 D408 D409 D410 D411 D412 D413 D414 D415 D416 D417 D419 D420 D421 D422 D423 D424 D428

CIRCUIT

2

28

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28

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28

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29

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NU

152

152

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152

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152

152

152

152

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152

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152-

152-

152-

D418 152-152-152-152-152-152-152-D425 152-0 D426 152-0 152-152-0 D430 152-0 D431 152-0

FS401 159-FS401 159-

152-0

152-0

D432

D433

IC401 156-

CIRCUIT 7 ELECTRICAL PARTS LIST

CCT REF	PART NUMBER	VALU F	E TYPE	TOL %	RATING V	Starting Ser. No.	CCT		VALU F	E TYP	%	V	G Starting Ser, No.
C400	281-0710-0	0 10 n	CER	+80 20	250		C41	5 281-06 7 7-0	00 10 n	CER	-20	2k0	
C401			ELEC	+100 -10	40		C41	6 281-0677-0	00 10 n	CER	+80		
C402 C403			PS PS	1 p 2 p	350 350		C41	7 281-0677-0	0 10 n	CER	+80 -20		
C405	290-0635-00	0 4μ7	ELEC	+100	63	742301	C418	3 290-0784-0	0 100 μ	ELEC	-10	25	742051
C406	281-0822-00	4n7	CER	-10 20	50	738501	C419	290-0784-0	0 100 μ	ELEC	-10	76	742051
C407 C408			PE PE	20 20	250 100		C420	281-0710-0	0 10 n	CER	+80 -20	250	742301
C409	281-0779-00	2n0	CER	+70 -20	2k0		C421	290-0837-0	0 22 μ	ELEC	-10	250	
C410	281-0677-00	10 n	CER	+80 -20	2k0		C422	281-0779-0	0 2n0	CER	+70 20 +70	2k0	
C411	281-0779-00	2n0	CER	+70 -20	2k0		C423			CER PE	-20 20	2k0 100	
C412	290-0556-00	22 μ	ELEC	+100 -10	25		C425			PE	20	100	
C413	290-0556-00	22 μ	ELEC	+100 -10	25		C426	281-0710-00) 10 n	CER	+80 20	250	742301
C414	290-0835-00	1 <i>μ</i> 0	ELEC	+75 10	250								
CCT REF	PART NUMBER	VALUE V	DESCRI	PTION	RATING	Starting Ser. No.	CCT REF	PART NUMBER	VALUE	DESC	RIPTIO	N .	Starting Ser. No.
D400 D401 D402 D403 D404 D405 D406 D407	152-0348-00 152-0707-00 152-0707-00 152-0707-00 152-0707-00 152-0348-00 152-0062-01	6 \ 2 50 50 50 50 6 \ 2 75	Zener BZ GP20A GP20A GP20A GP20A Zener BZ IN914/IN	Y88C N4148 N4148	400 mW 50 mA 50 mA	738501	L401 L402 L403 L404	108-0932-00 108-0932-00 108-0932-00	160µH	Fixed Fixed Coil. T	Inducto Inducto Inducto RACE I ed with	r r ROTATE.	742301
D408 D409 D410 D411 D412 D413 D414 D415	152-0062-01 152-0062-01 152-0062-01 152-0062-01 152-0062-01 152-0062-01 152-0737-00 152-0737-00	75 75 75 75 75 75 75 150	IN914/IN IN914/IN IN914/IN IN914/IN IN914/IN IN914/IN BYX36 BYX36	N4148 N4148 N4148 N4148	50 mA 50 mA 50 mA 50 mA 50 mA 50 mA		LP401	150-1072-00		LED F POWER	LV150 R ON	Red	764751
D416 D417 D418 D419 D420 D421 D422	152-0708-00 152-0708-00 152-0708-00 152-0708-00 152-0352-00 152-0352-00 152-0352-00 152-0352-00	200 200 200 200 800/1k0 800/1k0 800/1k0	BA157 BA157 BA157 BA157 GP10M (C GP10M (C GP10M (C	3.1.) 3.1.)			PL401 PL402 PL405	o 175-2216-00 b 175-2216-00	(part of) (part of)	Connec	tor 14 p	e 14 pin bin n, Mounted	
D424	152-0726-00 152-0352-00	56	Zener BZ	X79	400 mW	742301	CCT	PART	VALUE	TYPE	TOL	RATING	Starting
	152-0062-01 152-0554-00	75 50	IN914/IN- BAY74	4148	50 mA		REF	NUMBER	Ohms		%	W	Ser. No.
	152-0545-00 152-0709-00	10 50	Zener BZ		400 mW	738501	R400 R401 R402	317-0182-01 317-0472-01 317-0104-01	1k8 4k7 100 k	CF CF	5 5 5	125 m 125 m 125 m	738501
	152-0709-00 152-0709-00	50 50	RGP10A RGP10A				R403	317-0431-01	430R	CF	5	125 m	738501 738501
D433	152-0709-00	50	RGP10A				R405 R406	317-0222-01 317-0152-01	2k2 1k5	CF CF	5 5	125 m 125 m	738661
	159-0167-00	400 mA			LY (234V)	752951	R407 R408	317-0332-01 317-0123-01	3k3 12k	CF CF	5 5	125 m 125 m	738501
FS401	159-0168-00	800 mA	ruse 5 x	20mm L)LY (117V)		R409 R410	308-0805-00 317-0221-01	220 k	CF	10 5	1 W 125 m	738501
IC401	156-0197-02		Transisto	r Array I	PCA 3086		R411 R412 R413 R414 R415 R416 R417 R418 R419 R420	317-0102-01 317-0472-01 303-0751-01 317-0392-01 307-0647-00 317-0272-01 317-0512-01 311-2036-00 317-0431-01 317-0222-01	4k7 750 R 3k9 40 R 2k7 5k1 2k2 430 R	CF CF PTC CF CF CP	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	125 m 125 m 1 125 m 25°C 125 m 125 m 50 m 125 m	738501 738501 738661

MAINTENANCE AND FAULTFINDING

7.1 INTRODUCTION

This section contains information on preventive and corrective maintenance and dismantling procedures.

Exploded views of the instrument together with a mechanical component list are included to enable the parts used in the assembly to be identified.

7.2 PREVENTIVE MAINTENANCE

7.2.1 GENERAL.

This is an important part of the maintenance of the instrument because if done regularly and properly, the instrument should perform more efficiently, and costly corrective maintenance could possibly be avoided.

7.2.2 Preventive maintenance consists of the following:-

- (a) Regular visual checks for loose parts or connections; broken connections especially on circuit boards; transistors not seated in holders correctly; signs of components overheating such as scorch marks (the reason should be investigated).
- (b) Regular removal of dust and dirt from both the exterior and the interior, particularly on electrical components.
- ponents.

 (c) Regular lubrication of moving components such as spindle and switch mechanisms. Rotary switch contacts can suffer from a corrosive deposit which effects their electrical performance. The correct lubricant for switch contacts, which also cleans is a mixture of 10 parts petroleum jelly and 90 parts white spirit. Lubricate and operate switches regularly to ensure that electrial continuity is maintained. Other non-electrical moving parts such as spindles in their bushes or bearings should be given a slight smear of silicon grease.

7.3 CORRECTIVE MAINTENANCE

7.3.1 GENERAL

Corrective maintenance concerns repair and component replacement. This work will require a certain amount of dismantling described in a later part of this section.

7.3.2 COMPONENT REPLACEMENT

The majority of the components used in the manufacture of this instrument are listed either on the Mechanical Component List or the appropriate Electrical Component List.

To order a replacement part, it is essential that the following information be given to the Textronix Field Office or the local representative.

- (a) Instrument Type
- (b) Serial Number.
- (c) Description and Circuit Reference for electrical components.
- (d) Description and Item Number (if shown) for mechanical components.
- (e) Part Number.

For some of the standard electrical components it is possible to obtain them from a local source, provided that they are known to be direct replacements, both physically and electrically.

The majority of the electrical components are mounted on circuit boards, therefore it is essential that standard soldering techniques are used. After replacing an electrical component, it will normally be necessary to re-calibrate the instrument over that portion of the circuit affected. (refer to Section 8 Re-calibration).

CAUTION—Replacing transistors TR810 and TR811 on PC246. Beryllia washers are used to insulate the collector tabs of TR810 and TR811 from their heatsink. The only hazard is that a toxic effect may occur if fumes or fine particles are inhaled. Grinding, crushing or heating above 1800°F can produce fumes or fine particles. No hazard is present in normal instrument operation or maintenance.

7.4 DISMANTLING PROCEDURES

The following procedures provide access to various parts of the instrument to enable mechanical and electrical components replacement to be achieved as easily as possible.

A figure in a circle refers to the item number shown on the Mechanical Assembly and Component List.

Interconnection Diagram 10 shows the electrical connections between boards etc., and is useful for identifying the leads mentioned in the procedures.

Before starting to dismantle any part of the instrument, make certain that is is not connected to the line voltage supply. Re-assembly procedures are a reversal of the dismantling procedures.

7.4.1 TOP COVER REMOVAL

Remove the four top screws (110) and lift off the cover.

7.4.2 BOTTOM COVER REMOVAL

After removal of the Top Cover, remove the four screws (114) located through the feet and lift off the cover. The feet (1) (2) are retained in position by their own fixing screws (113).

7.4.3 VERTICAL AMPLIFIER UNIT REMOVAL

- Remove the two screws and washers (87) (122) through the top and bottom of the chassis assembly (34) at the front end.
- Remove the two screws (115) from the top flange of the chassis assembly securing the shield (17).
- Support the unit and separate from the chassis to expose the track side of PC244.
 If it is necessary to completely detach this unit from the instrument, continue this procedure.
- Disconnect the ribbon lead from the rear of PC244 via the plug PL401a and socket.
- 5. Unsolder the flying trigger lead from connections (17) and (18) on PC244.
- 6. On D1011 unsolder X-Y lead from connections (26) and (27) on PC244.

7.4.4 ELECTRICAL SHIELD (VERTICAL UNIT) REMOVAL

- Remove ring nut (19) located between CH1 and CH2 1. input sockets.
- At the rear end compress the two plastic lugs (22) and carefully lift off the shield to expose the interior of the

7.4.5 HORIZONTAL AMPLIFIER UNIT REMOVAL

Similar to 7.4.3.

3. Support the unit and separate from the chassis to expose the track side of PC245.

If it is necessary to completely detach this unit from the instrument continue this procedure.

Disconnect the ribbon lead from the rear of PC245 via the plug PL402a and socket.

Unsolder the flying trigger twin lead from connections (17) and (18) on PC245. 5.

6. Unsolder coaxial lead from connections (30) and (31) on PC245.

Unsolder twin lead from connections (34) and (36). On D1011 unsolder X-Y twin lead from connections (26) and (27) on PC245.

7.4.6 **ELECTRICAL SHIELD (HORIZONTAL UNIT)** REMOVAL.

Remove the ring nut (19) located between the CAL socket and the TRIG or EXT X INPUT socket.

At the rear end compress the two plastic lugs (22) and carefully lift off the shield to expose the interior of the

7.4.7 HEATSINK REAR PANEL REMOVAL

Remove four screws (110) and gently pull the panel away from spacers (38) to expose PC246.

Remove the two screws and washers (106) (121)

securing the power cord clamp (36).

Disconnect the leads to the power transistor TR402 by gently pulling off the socket.

7.4.8 POWER SUPPLY BOARD PC246 REMOVAL

Unscrew and remove the four hexagon spacers and washers (38) (122).

Loosen the set screws (103) in the rear of the FOCUS and INTENSITY shaft couplings (56).

Slide the power cord grommet (37) from the openended slot in PC246.

Disconnect the TRACE ROTATE leads from PC247 via piug PL405.

Unsolder the remaining leads as shown on the Inter-connection Diagram 10.

The board is now completely detached from the instrument.

749 **CRT REMOVAL**

Pull of the CRT base.

2. Disconnect the TRACE ROTATE coil leads on PC246 via plug PL401.

3. On the top side of the CRT, disengage the clamp spring arms (60) from the chassis sides.

Lift off the clamp (59).

Remove the two screws and washers (109) (122) securing the neck clamp to the chassis. Holes in PC246 allow access to the screw heads.

6. The CRT complete with mu-metal shield can now be ifted out of the chassis.

Remove the mu-metal screen by unwrapping the insulating tape and withdrawing the CRT.

MAINS BOARD PC247 REMOVAL 7.4.10

This board contains line voltage adjustment switches and fuses

Remove the presspahn cover.

Remove the rear screw (113).

Remove the two screws (113) located on either side of the two plastic shaft extensions (55) for BEAM FINDER and POWER ON/OFF. Lift the board gently so that the shaft extensions disengage from their respective switches. Note that the movement is restricted by the group of wires soldered to the board. Refer to Interconnection Diagram 10 if the board is to be completely removed from the instrument.

7.4.11

FRONT BEZEL REMOVAL

1. Remove FOCUS and INTENSITY knobs (54) after Remove four screws (102) located in the corners of

the bezel (42).

Pull handle out straight and lift off bezel.

7.4.12 HANDLE REMOVAL

Remove the bezel.

Remove the retaining clips and washers (48) (124) securing the handle ends.

Spring out the handle side arms and lift clear of the instrument.

POWER SUPPLY FAULT-FINDING 7.5 AND REPAIR

The power supply circuitry has been specifically designed for these instruments, therefore the following information is required to facilitate fault diagnosis.

7.5.1 **EQUIPMENT**

Dual beam monitor oscilloscope D.M.M/Multimeter with a sensitivity of 20kΩ/volt Variac/Variable a.c. power supply with 4-6Ω resistor, 25W

External power supply output of 27V d.c. at 2A, with current limiting facility at approximately 1.5A.

SUPPLY NOT-OPERATING 7.5.2

Non-operation of the power supply clearly implies a faulty component either in the inverter circuitry or the voltage regulating loop around transistors TR401-402-403. Should any of the transistors be low resistance — because of a short circuit or high temperature, then it is likely that fuse FS402 will have blown, as well as one or both of the inverter transistors TR404-405. The remaining components in this part of the power supply are less likely to suffer damage except for resistor R400 which will be overloaded if pulled low by diode D410 and a low or zero - 22V rail.

If the faulty component(s) causing non-operation are on the output side of inverter transformer T402, then the supply may not be operating because it has been snut-off by a low + 22V rail as mentioned previously. This situation in turn could be due to faulty rectifiers or storage and filter capacitors on the Power Supply board (PC246), or to a fault on Y AMP board (PC244) or X AMP board (PC245). Removal of the connecting plug to these boards one at a time should indicate whether the fault lies outside the Power Supply itself. in particular Ohmeter measurements on the pins carrying the rails to the Y and X boards should be made, to avoid re-damaging the power supply after faultfinding.

SUPPLY MALFUNCTIONING 7.5.3

If the power supply is producing some output but not establishing the correct rail potentials, then a partial failure of the components referred to in 7.5.2 is likely to be the case.

7.5.3.1 FAULT FINDING PROCEDURE

- (a) The three way connector to the Darlington transistor TR402 should be disconnected. In its place between the collector and emitter terminals, the 25W 4-6Ω resistor is connected by running leads off the power supply, to provide a semi-constant current feed to the inverter.
- (b) After identifying and replacing the faulty component(s) that appear to have caused the failure of the supply in the first instance, the instrument should be connected to the Variac at minimum setting and switched on. The D.M.M. or Multimeter and/or the monitor oscilloscope is then connected between chassis and the various rails, starting at reservoir capacitor C401. The Variac setting is slowly advanced. If no reading or a low reading is obtained on the meter and/or if the oscilloscope indicates half-wave rather than full-wave ripple across C401, then rectifier diodes D401.404 and C401 should be examined.
- (c) Assuming that (b) is in order then the meter and oscilloscope should be connected respectively to the + 22V rail and the taps of the inverter transformer (pins 9 or 10). As the Variac is advanced to approximately 25% of line voltage, the inverter should begin to function and rail voltages should appear but at reduced values. The preceding steps have served to bypass the power supply regulating loop and if there is no fault in the rest of the instrument, the Variac can be advanced to nearly full line voltage, until the + 22V rail reads correctly. Correct readings should then exist on all the other rails, and the fault has been cleared or else lies within the regulator loop. If the fault has not been cleared, then the Y and X boards should be disconnected one at a time, to determine whether the fault lies in these, since removal of all loading from the power supply can cause the inverter to function erratically.
- (d) The monitor oscilloscope may also be connected across the 4-6Ω resistor, at the terminal corresponding to the collector of the Darlington transistor (246/19). The waveform produced by a correctly functioning inverter with correctly established rails consists of a rectangular wave voltage of approximately 25μs period, with a mark-space ratio of the order of 5 : 1. Should this be erratic or uneven, the components around the primary and secondary of inverter transformer T402 should be examined.
- (e) When the previous step has resulted in the clearing of any power supply or Y and X board faults, the 4-6Ω resistor should be removed and the Darlington 3 pin connector should be re-inserted. Again the instrument should be switched on progressively through the Variac and the +22V rail monitored by the Multimeter. The oscilloscope should be connected to the collector of TR402 and, if dual beam, to pins 9 or 10 of TR402, as before. Note that a certain amount of ripple will be visible together with inverter waveforms, amounting to about 4-5 volts peak to peak, this is quite normal.
- (f) If the regulating loop is functioning correctly, then all rails should be established and the same rectangular waveform should appear at TR402 collector, including mains ripple.
 - Note that the most convenient place to probe this collector is at the anodes of diodesD414-415, near the inverter transistors.
 - If the power supply is *not* functioning correctly when the loop is re-established, after 'external' faults have been cleared by the procedure described (a) (c), then the faulty component *must* be associated with transistors TR401-403. The three-way socket to the Darlington transistor may also be faulty.
- (g) Finally, when all faults have been cleared, the Variac should be set at the centre voltage of the instrument setting in use and the +22V rail adjusted via R418 to within 0.1V of its rated value.

7.5.4 C.R.T. BLANKING CIRCUITRY

- (a) The description of the operation of the Blanking circuitry should be read and used as a guide in fault-finding this part of the circuit. A dual-beam service oscilloscope is essential for the verification of blanking and unblanking signals to terminals PL401b/10 and PL401b/5 respectively; both these are negative. The chop-blank waveform consists of a 3V 1μs signal from the Y board (PC244) the unblanking signal is a low from the time base lasting for the duration of the sweep.
- sweep.

 (b) If the CRT is completely blanked, when the blanking circuitry is functioning correctly, the components around the grid-cathode of the CRT should be checked, together with coupling capacitors C422 and C423.
- (c) If the CRT is not blanking and assuming that the pulses in (a) above are present, then the fault is most likely to be in the Blanking circuit and in IC401, in particular.

1.00

RE-CALIBRATION

8.1 INTRODUCTION

8.1.1. GENERAL

The solid state design of the instrument makes frequent adjustment of the internal preset components unnecessary. The appropriate part of the re-calibration procedure should be carried out, whenever the instrument fails to meet its specification, or whenever a defective component is replaced. Section 4 should be helpful in deciding which part of the circuit requires adjustment. It is advised that isolated adjustments are not made, because of the risk of interaction with settings made in earlier checks.

Due to the complex nature of the instrument only qualified persons should attempt the re-calibration procedure.

In order to re-calibrate the instrument it will be necessary to remove the top and bottom covers. This will expose high voltage areas, therefore care must be taken when the instrument is connected to the a.c. line source.

8.1.2 CALIBRATOR

The internal 250mV calibration signal is used to check the vertical amplifier sensitivities and probe compensations.

8.1.3 TOOLS AND EQUIPMENT

To carry out the whole calibration procedure, the following tools and equipment are required:—

Low capacitance trimming tool (for preset capacitors).

Small screwdriver (for preset potentiometers).

Time-mark Generator providing markers of 5ms and 5 μ s. Accuracy to be within 0.1%.

Squarewave Generator, providing outputs of 1kHz and 10kHz, 25mV to 100V.

Squarewave Generator, providing an output of 1MHz with rise time less than 2ns.

Coaxial cable and terminating resistor, for the above.

Monitor Oscilloscope complete with x1 and x10 passive probes.

Passive Probe, x10 attenuation, suitable for input capacities of 30 to 50pF.

Digital Voltmeter 2.5V d.c. to 2500V d.c.

Sinewave Generator, 1kHz, 10kHz and 50kHz.

Coaxial leads allowing the same signal to be connected to both channels of the oscilloscope.

NOTE: Input signal values are peak to peak.

8.2 RE-CALIBRATION PROCEDURE

8.2.1 1) Ensure that no external leads are connected.

2) Remove top and bottom covers (reference Section 7).

3) Connect to a suitable a.c. line voltage and switch on.

8.2.2 INITIAL SETTINGS

Set the controls on the front panels as follows: -

CH1-DC-GND-AC-OFF VOLTS/DIV 5mV mid position CH2-DC-GND-AC GND VOLTS/Div 5mV mid position ADD -CH2 out (D1011 only) x5 CH1 x5 CH2 LEVEL mid-position ± slope AUTO-NORM-TV AUTO SECS/DIV 1ms mid-position CH2-EXT-LINE CH₂ VARIABLE: X-Y fully clockwise and pushed in (D1011 only) x5 **FOCUS** Adjust for a well defined display of suitable intensity. INTENSITY

8.2.3 D.C. SUPPLY LINE VOLTAGES (R418)

The d.c. line voltages should normally be within the prescribed limits when the setting of the range selection switch coincides with the a.c. line voltage.

If certain power supply components such as D405, TR40 and TR403 are replaced this is likely to affect the level of the voltage outputs and usually requires a complete recalibration of the instrument.

 Connect a digital voltmeter set to a suitable d.c. range, with positive to +22V, available at junction R416, D405 and negative to chassis.

Adjust R418 for a meter reading of ±22.0V (±0.1V). The remaining supply line voltages should be within

the limits snown in the table, although these need not be checked unless a fault is suspected.

Supply Line	Limits
- 22V	-22.2V to -22.5V
+ 175V	+ 170V to + 180V
- 1700V	- 1650V to - 1750V

These voltages must be maintained over the full range of a.c. line voltages according to the specification.

8.2.4 **CRT CONTROLS**

- Apply 0.1ms markers to CH2 input and switch CH2 to DC coupling.
- Adjust CH2 VOLTS/DIV to obtain approximately 1 to 2 divs of display.
- Adjust FOCUS and ASTIG (rear panel) to obtain an 3. optimum trace thickness.

Remove marker signal.

- Position the trace centrally on the screen.

 Adjust the TRACE ROTATION to align the trace with the horizontal graticule lines. (Note that if the CRT has been changed, it may be necessary to reverse the trace rotation coil leads from the CRT to the power supply circuit board PC246).

 Turn INTENSITY fully clockwise and trigger source to NORM so that no sweep rups.
- 7. NORM so that no sweep runs.
 Adjust R444 on PC246 so that a spot is just visible near
- the centre of the CRT.
- Set trigger source to AUTO and adjust INTENSITY for normal brightness of display.

8.2.5 VERTICAL AMPLIFIER

All adjustments and references apply to PC244 except where otherwise stated.

8.2.5.1 CH1 AND CH2 GAIN & VOLTS/DIV BALANCE

- Set CH1 and CH2 VOLTS/DIV to 50mV. Set CH1 and CH2 DC-GND-AC to DC.

Set SECS/DIV to 5ms.

- Apply 250mV 1kHz squarewave to signal to CH2 IN-PUT
- Connect an a.c. coupled x10 probe with the monitor oscilloscope to R730 (trigger output) and adjust R715 to obtain a 200mV peak to peak squarewave on the monitor scope.
- Remove the probe from R730 and adjust R745 for 5 divs display.
- Apply a 250mV 1kHz squarewave to CH1 INPUT. Connect the monitor scope via the x10 probe to R633 and adjust R615 for 200mV peak to peak on the monitor scope.
- Remove the probe from R633. Connect a 250mV 1kHz squarewave to CH1 and CH2 inputs.
- Reduce CH2 sensitivity to 200mV/div
- Adjust R645 for 5 divs display on CH1. 12.
- Remove the signal from both inputs. Set both DC-GND-AC switches to GND.
- Adjust R714 for no vertical trace movement when CH2 VOLTS/DIV is rotated between 5, 10 and 20mV. 16
- Adjust R614 for the vertical trace movement CH1 VOLTS/DIV is rotated between 5, 10 and 20mV.

8.2.6 x5 GAIN BALANCE (D1011 only)

Pre-sets are mounted on daugnter board PC253.

- Adjust R613 for no trace movement when pressing $CH1 \times 5$!N and OUT alternately.
- Repeat for CH2 by adjusting R713.

8.2.7 VERTICAL AMPLIFIER INPUT COMPENSATION

- Set CH2 DC-AC-GND to DC and VOLTS/DIV to €an∨
- Apply 25mV 1kHz squarewave to CH2 INPUT. Adjust C961 for a square corner.
- Set SECS/DIV to 0.2ms.
- Increase signal amplitude to 250mV and VOLTS/DIV to 50mV
- With C955 set to mid-position to minimise interaction, adjust C954 for a square corner
- 7. Increase signal amplitude to 2.5V and VOLTS/DIV to 0.5V
- Adjust C955 and C957 for a square corner. Repeat steps 5 and 6. If it is necessary to re-adjust C955 re-check steps 7 and 8.

- 10. Switch CH2 DC-AC-GND to GND and remove the signal from CH2 INPUT.
- Apply 1kHz trigger signal to EXT TRIG socket and change trig source to EXT.

 Apply 25mV 1kHz squarewave to CH1 INPUT.

12.

- Set CH1 DC-AC-GND-OFF to DC and VOLTS/DIV to 5mV
- A locked trace should now appear on the screen.

- Adjust C911 for a square corner.
 Increase signal amplitude to 250mV and CH1 VOLTS/DIV to 50mV. 16.
- With C905 set to mid-position to minimise interaction, adjust C904 for a square corner. 17.
- adjust C504 for a square corner. Increase the signal amplitude to 2.5V and CH1 VOLTS/DIV to 0.5V. Adjust C905 and C907 for a square corner. Repeat steps 16 and 17. If it is necessary to re-adjust C904 repeat steps 18 and 19.

20. C904 repeat steps 18 and 19.
Remove signal from CH1 INPUT.

- Apply 250mV 1kHz squarewave via a x10 probe to CHI INPUT.
- Set CH1 VOLTS/DIV to 5mV and DC-GND-AC to DC and adjust the probe compensation for a square
- Increase signal amplitude to 2.5V and CH1 VOLTS/DIV to 50mV.
 Adjust C902 for a square corner.
 Set CH2 DC-AC-GND to DC. 24.
- 25.
- Apply 250mV 1kHz squarewave to CH2 INPUT via a x10 probe and set VOLTS/DIV to 5mV.
- 28. Adjust probe compensation (if necessary) for a square corner.
- 29. Increase signal amplitude to 2.5V and VOLTS/DIV to

Adjust C952 for a square corner.

Remove probe and trigger signal and switch trig source to CH2 (internal).

8.2.8 X-Y GAIN & BALANCE (D1011 only)

The following adjustments are on PC245.

1. Apply 25mV 1kHz squarewave to CH1 INPUT with VOLTS/DIV set 5mV, and DC coupling.

Position the signal so that the bottom edge is 2 divisions below the graticule centre and the top edge is 3 divisions above the graticule centre.

Pull VARIABLE to X-Y position.

Adjust R124 for 5 divs of horizontal deflection.

Adjust R126 so that the spots are 2 divisions to the left and 3 divisions to the right of the graticule centre. (Note that because of interaction between R124 and R126 careful adjustment is necessary).

VERTICAL AMPLIFIER HIGH FREQUENCY 8.2.9 COMPENSATION

- Apply 5 divs amplitude (approximately) of 1mHz fast rise squarewave via a terminated cable to CH2 INPUT.
 Set CH2 VOLTS/DIV to 5mV and SECS/DIV to
- Adjust C822 and R827 (both on PC246) and C731 (PC246) for a square corner with no overshoot or ringina.
- Remove the signal from CH2 and apply to CH1

Set CH1 VOLTS/DIV to 5mV.
Connect a 1MHz trigger signal to the EXT TRIG socket and switch trig source to EXT.

A locked trace should now appear on the screen.

- Adjust C631 (PC244) for optimum square corner. (Note that C822 and R827 may require minor readjustment) and then adjust C731 for the best overall corner.
- Note that CH2 may require re-setting if C822 and R827
- 10. Remove the input signals and return trigger source to CH2 (internal).

8.2.10 **INTERNAL CALIBRATOR (R106)**

Connect CAL output to CH1 INPUT

- Set VOLTS/DIV to 50mV and TIME/DIV to 1ms.
- Set trigger source to EXT Adjust R106 (on PC245) to display 5 divs signal 4. amplitude.
- Remove CAL signal connection.

SWEEP ACCURACY (R111 and C76) 8.2.11

- Apply 5ms markers to CH2 INPUT with SECS/DIV set to 5ms and adjust VOLTS/DIV for 2 to 3 vertical divi-
- sions of display.

 Adjust R111 for 1 marker per division.
- Change to 5µs markers with SECS/DIV set at 5µs. Adjust C76 (PC245) for 1 marker per division.

8.2.12 TRIGGER SENSITIVITY (R49)

- Apply a 50kHz sinewave of 60mV amplitude to CH2 INPUT, with trigger set to +ve slope, SECS/DIV to 10µs.
- 2. Check that with VOLTS/DIV set to 20mV, there is a
- display of 3 divisions peak to peak. Set VOLTS/DIV to 0.2V (to provide a display of 3mm 3. amplitude).
- Via a x10 probe, connect a monitor 'scope to the anode of D17 on PC245.
- Set monitor scope controls for $2\mu s/div$ sweep and 50mV/div sensitivity, internal triggering and +vesiope.
- Using the monitor 'scope horizontal control, position the leading edge of the square waveform displayed to
- coincide with the extreme left hand graticule line.
 Adjust R49 on PC245 to ensure that when the LEVEL control is rotated alternately fully clockwise and then displayed on the monitor scope moves an equal distance to the left and then to the right of the centre
- oraticule line.

 Repeat step 7 but set the trigger slope to -ve.

 Optimise the setting of R49 by minimising errors in steps 7 and 8.

STANDARD OPTIONS AND ACCESSORIES

9.1 INTRODUCTION

A Standard Option is an extra or an alternative feature usually incorporated into the standard instrument at the manufacturing stage, and marketed on the same terms as a standard instrument.

A number of accessories are available for purchase to increase the facilities of the instrument.

9.2 STANDARD OPTIONS

If the standard instrument has been supplied with one or more of the Standard Options listed below, the appropriate technical data must be used in conjunction with the standard manual information.

Option 4 P7 CRT (Part Number 154-0826-01) and Amber Graticule (Part Number 331-0547-03) fitted in place of P31 CRT and blue graticule.

Option 6 For operation on 115V line voltage and fitted with USA power cord (Part Number 161-0124-01)

9.3 ACCESSORIES

7000001110	
	Part Number
Front Protection Cover	016-0439-01
Viewing Hood	016-0647-01
Camera Adaptor for type C5B Camera	016-0646-00
Probe Type TP1 (X1, 1.5m)	010-0291-00
TP2 (X10, 1.5m)	010-0292-00
TP2 (X10, 1.8m)	010-0292-02
TP2 (X10, 3.0m)	010-0292-03
TP3 (X100, 1.5m)	010-0293-00
TP4 (Detector, 1.5m)	010-0294-00
TP5 (X1/X10 Switchable 1.2m)	010-0295-00
TP5 (X1/X10 Switchable 3m)	010-0295-01
Replaceable Probe Tip	015-0328-00

9.4 RACK MOUNTING D1010R and D1011R

Front-entry rack-mounting versions of the standard instruments are available as D1010R and D1011R. A supplement to this standard manual is supplied, (Part Number 070-2903-00).