TELEQUI PMENT D61A PAGE 1 OF 40



# OSCILLOSCOPE TYPE D61A

FOR SERVICING AND SPARES ENQUIRIES SEE THE INFORMATION AT START OF SECTION 5.

TEKTRONIX U.K. LTD., 313 Chase Road, Southgate, London, N14 6JJ ENGLAND. TEKTRONIX INC., P.O. Box 500, Beaverton, Oregon (97005) U.S.A.

Telephone: 01-882 6100

Telephone: (503) 644-0161

Telex: 262004

Telex: 36-0485

Cables: TELEQUIPT LONDON N14

Cables: TEKTRONIX

 $\label{temperature} \textbf{TELEQUIPMENT} \ \ \textbf{is a registered trade mark of TEKTRONIX U.K. LTD}.$ 

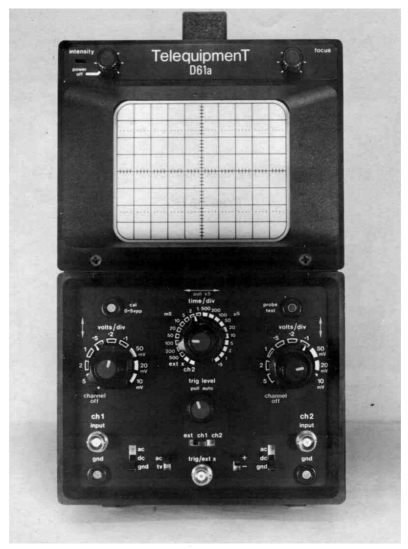
070-2019-00

Issue 1 October 1975 © Copyright (1975) by TEKTRONIX U.K. LTD.

## INTRODUCTION

The D61A is a 10 MHz solid state dual trace oscilloscope using FET input circuitry for minimum drift and fast stabilization time. A CRT with 8 cm  $\times$  10 cm face provides a bright and clear display. The dual trace vertical amplifiers provide the facility for each channel to be displayed separately, alternately or chopped between channels. Channel 2 can be switched to become the horizontal amplifier to provide an X-Y display.

The design of this instrument is subject to continuous development and improvement, consequently this instrument may incorporate minor changes in detail from the information contained herein. This would, in the main, affect the Component List and Circuit Diagrams.



**NOTICE TO OWNER** 

To obviate the risk of damage during transit and to facilitate packaging the owner is requested NOT to send the following items unless they are suspect, should this instrument be returned to TEKTRONIX for servicing.

Manual

**Probes** 

Plug Assemblies

TELEQUIPMENT D61A PAGE 3 OF 40

# SECTION 1 SPECIFICATION

## 1.1 CATHODE RAY TUBE (CRT)

Display area 8 x 10 cm

Phosphor

Standard P31 Special order P7

Overall accelerating potential 3.5 kV

1.2 VERTICAL AMPLIFIERS

Operating Modes Channel 1

Channel 2

Channels 1 & 2

Alternate (at time/div speeds between 1 ms and 0.5  $\mu$ s) Chop (100 kHz approx. at time/div between 500 ms and 2 ms

and on EXT X)

X -- Y

Bandwidth ( -3 db)

DC coupled DC - 10 MHz

AC coupled 2 Hz - 10 MHz

Risetime ≤35 ns

Max. amplitude 8 div at low frequency decreasing to 5 div at 10 MHz.

X - Y Vertical CH1 with CH2 input selected via TIME/DIV switch as

horizontal amplifier

Bandwidth (-3 db) DC - 1 MHz

Deflection factors

Calibrated (9 ranges 1, 2 & 5 sequence) 10 mV/div -5 V/div  $\pm 5\%$ 

Input impedance 1 M  $\Omega$  and 35 pF in parallel

Maximum input 400 V peak

1.3 HORIZONTAL DEFLECTION

Sweep rates (19 ranges 1, 2 & 5 sequence)

X1 500 ms - 0.5  $\mu$ s/div  $\pm$ 5%

 $100 \text{ ms} - 200 \text{ ns} \pm 7\%$ 

100 ns/div ±10%

External horizontal amplifier

Bandwidth -3 db 2 Hz -1 MHz

Deflection factor 100 mV/div approximately

Input impedance 1 M $\Omega$  and 10 pF in parallel

**TELEQUIPMENT D61A** PAGE 4 OF 40

#### 1.4 **TRIGGER**

Variable or Level

Variable limited with auto free running in absence of trigger signal

Coupling

TV field for sweep ranges up to 100  $\mu$ s/div and TV line from TV line from 50  $\mu$ s/div to 0.5  $\mu$ s/div

CH1, CH2 or external. All positive or negative Source

Sensitivity

Internal

40 Hz - 1 MHz 0.5 div minimum amplitude required becoming 1 div at 10 MHz

External

40 Hz - 1 MHz 100 mV minimum amplitude required

1 MHz - 10 MHz 1 V minimum amplitude required

1.5 **OUTPUTS FRONT PANEL** 

> 500 mV squarewave ±2% at supply frequency. Calibrator peak to peak

2.5 V approximately rectangular pulse at sweep repetition rate and Probe test

sweep width.

**POWER SUPPLY** 1.6

> The instrument will operate at any selected one of the following voltages Supply Voltages

> > 107 V ±10% 117 V :± 10% 214 V ± 10% 234 V ±10%

48 - 440 Hz Supply frequency

25 VA Consumption

1.7 SIZE

> Height 280 mm 160 mm Width Depth 420 mm

WEIGHT 8 kgs 1.8

1.9 COOLING Convection

1.10 TEMPERATURE LIMITS, ambient

> – 15 to +40° C Operating

> - 25 to +70 $^{\circ}$  C Non-operating

# SECTION 2 OPERATING INSTRUCTIONS

## 2.1 PRE OPERATIONAL CHECK

## 2.1.1 GENERAL

Although this instrument is robust and is subjected to stringent checks before leaving our factory, it should be checked externally for possible damage. In the case of damage contact the carriers and your local Tektronix field office immediately.

Before switching the instrument on it is generally recommended that this section of the manual is read right through and that some time be spent in becoming familiar with the controls but experienced oscilloscope users might find the instructions in paragraph 2.4 rather laborious so it is left to the individual user to decide what to omit reading.

The D61A relies on convection cooling and care should be taken to see that external air circulation is not restricted.

## 2.1.2 SUPPLY VOLTAGE ADJUSTMENT

Before operating the instrument is it necessary to adjust for the available ac supply by means of the voltage selector plug, on the rear panel. Provision is made for selection 107V, 117V, 214V and 234V. The plug should be set to the nearest voltage to the available supply which should be within 10% of the tapping selected. The selector is set by pulling out the plug and rotating until the selected voltage is opposite the indicator mark. The plug should then be pushed back into the socket.

## 2.1.3 SUPPLY FUSE

The fuse holder is situated on the printed circuit board inside the rear cover and if it is necessary to change the supply tapping then the fuse should be checked for correct rating. For operation on 107V or 117V a 500mA fuse should be fitted and on 214V or 234V the fuse should be 250mA. To gain access to the fuse holder it is necessary to remove the rear cover (see paragraph 4.2.1).

## BEFORE REMOVING THE REAR COVER DIS-CONNECT THE INSTRUMENT FROM THE SUPPLY

## 2.1.4 SUPPLY CABLE (OR POWER CORD)

One of two types of supply cable will be fitted to the instrument. For the American continent a lead with a moulded three pin plug will be supplied. For the rest of the world the three core lead has short tails left for connecting to a plug top suitable for connection to the local supply system. The cores of this cable are colour coded as follows.

LINE . . . . . . . . . Brown

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.

. . . . . . . . Green/Yellow

## 2.2 OPERATION OF CONTROLS

2.2.1 C.R.T.

INTENSITY

Varies the display intensity. An instrument ON/OFF switch is

fitted to this control.

**FOCUS** 

Controls the display definition.

TRACE ROTATION

This control is fitted on top of the instrument under the rear handle end piece. It allows the trace to be aligned with the hori-

zontal graticule lines.

2.2.2 VERTICAL

VOLTS/DIVISION

Provides attenuation of the input signal in 9 calibrated steps. In the X — Y mode, CH1 provides the vertical input and CH2 the horizontal input.

POSITION

Moves the respective trace in the Y or vertical axis. A channel ON/OFF switch is fitted to this control.

AC/DC/GND

This selects the input coupling. In the AC position a capacitor is in series with the input, whilst in the DC position the signal is coupled directly to the attenuator. In the GND position the input is disconnected and the amplifier input is grounded. This allows a O V dc level to be established.

2.2.3 TRIG

(Pick off)

The slide switch is used to select channel 1, channel 2 or an external source to provide a triggering pulse (see 2.2.4 below).

2.2.4 HORIZONTAL

TIME DIVISION

Selects the sweep speed there being 19 calibrated steps in the range 500 ms/division to 0.5  $\mu$ s/division. Also EXT X or CH2 (X — Y) MODE can be selected. On EXT X and sweep speeds between 500 ms/division and 2 ms/division the display chops between channels at approximately 100 kHz/sec. On sweeps speeds between 1 ms/division and 0.5  $\mu$ s/division the display alternates between channels.

X5

When the X5 switch is pulled out the sweep speeds are magnified by a factor of 5 and therefore the sweep range becomes 100 ms/division to 100 ns/division.

POSITION ←→

The X POSITION control uses the

**TELEQUIPMENT D61A** PAGE 6 OF 40

> same knob as the speed magnifier. When it is rotated is moves the trace is an X or horizontal axis.

AC/TV

Triggering is normally AC coupled but when TV is selected triggering is from a TV field at sweep speeds of 0.5 s/division to 0.1 ms/division and from a TV line at sweep speed of 50  $\mu$ s/division to 0.5  $\mu$ s/ division.

EXT-CH1-CH2

Enables the sweep to be triggered either externally or internally from either channel of vertical amplifier.

This switch allows triggering on a positive or negative slope of an input waveform. On the TV position + refers to a positive going picture signal and — to a negative going picture signal.

TRIG LEVEL

The level control selects the voltage level of the input waveform at which the sweep starts. With the knob pulled out the AUTO position is selected. In this position the range of level control is restricted to a total of 2.5 divisions. In the absence of an adequate trigger signal the sweep generator free runs providing a stable reference trace.

#### INPUT AND OUTPUT SOCKETS 2.3

CHI CH2

INPUT

These sockets connect the input signal to the respective vertical amplifiers.

TRIG/EXT X

The socket connects either a triggering or EXT X signal to the trigger or horizontal circuits, dependant on the TIME/DIV switch position.

Z MOD

Situated on the rear panel and connected via an isolating capacitor to the grid of the CRT. A positive going signal is necessary to intensify the trace with 10 V amplitude providing a good contrast. A negative going signal of similar amplitude will blank the trace.

CAL

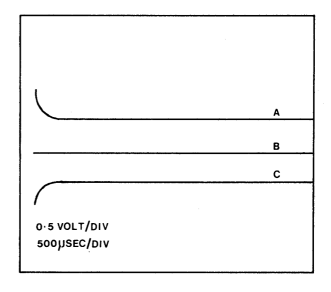
A squarewave of 500 mV amplitude at supply frequency is provided at this socket to allow for the checking of the calibration of the Vertical channels or for triggering the sweep at supply frequency.

PROBE TEST

Provides a rectangular pulse at & probe compensation timebase frequency to facilitate the setting up of probes. To set up the probe compensation operate as follows:-

- 1. Connect the probe to the input socket of the channel with which it is to be used and set the EXT-CH1-CH2 switch to the other channel.
- 2. The TRIG LEVEL control should be turned fully anticlockwise and pulled out to the AUTO position.
- 3. The TIME/DIVISION control should be set to 500  $\mu$ s/divi-

- The appropriate VOLTS/DIV-SION control should be set to 0.05 V/division.
- 5. The probe tip should be applied to the PROBE TEST socket and the probe trimmer adjusted so that the leading corner of the display is free from under or over shoot. The illustration below shows three conditions: (a) over compensated;
  - correctly compensated; (b)
  - under compensated.



GND

This is connected to the chassis of the instrument.

#### **FIRST TIME OPERATION** 2.4

#### 2.4.1 **SETTING THE CONTROLS**

Set the front panel controls as follows:-

INTENSITY fully anti-clockwise - OFF **FOCUS** Central CH1 ) VOLTS/DIV 0.1 V CH2 AC-DC-GND DC CH1 Y POSITION Central

Fully anti-clockwise (should click CH2 Y POSITION

off)

EXT/CH1/CH2 CH<sub>1</sub>

TIME/DIV 10 ms

**POSITION** in and central in and central TRIG LEVEL

AC

AC-TV

Connect the CAL 0.5V socket (4mm) to input socket 1. For this operation a lead of 75m Co-axial cable is required with a BNC plug at one end and a 4 mm plug at the other. It should be possible to construct such a lead using locally available parts but in case of difficulty contact your local TEKTRONIX field office.

## 2.4.2 SWITCH ON

- Switch on by turning the INTENSITY control clockwise.
- 2. Allow a short while for a trace to appear.
- Centralize the trace using the X and Y (CH1) POSITION controls.
- Adjust the INTENSITY control so that the trace is at a suitable viewing intensity.
- Adjust the FOCUS control for the sharpest obtainable trace.
- Adjust the CH1 Y POSITION control so that the lower edge of the trace is level with one of the three lower graticule lines.
- Observe that the overall waveform occupies 5 full vertical divisions of the graticule.
- 8. Switch CH1 VOLTS/DIV switch to 0.2 V.
- Observe now that the trace will only occupy 2½ vertical division of the graticule.
- 10. Disconnect the input from CH1 INPUT leaving only a reference trace, which can be aligned with the graticule lines by using the TRACE ROTATION control, which is the lever sticking out of the top of the instrument, under the rear handle end piece.
- 11. Connect the input plug to CH2 INPUT.
- 12. Set the EXT-CH1-CH2 switch to CH2.
- Switch on CH2 by rotating CH2 Y POSITION control clockwise until a click is heard. Further rotation will move the trace up the screen.
- Set the lower edge of the trace to a suitable reference line and observe that the trace occupies 5 full vertical divisions.
- Turn the CH1 POSITION control fully anticlockwise to the OFF position and note that CH2 trace brightness increases. Leave CH1 off.
- 16. By now the user will be conversant with the operation of the Y or vertical controls so now they should turn to the sweep controls. By turning the TIME/DIV control anti-clockwise in steps as far as it will go, it should be noticed that the sweep speed decreases.
- Set the TIME/DIV knob to 1 ms and observe the number of cycles.
- Set the TIME/DIV knob to 10 ms and note that more cycles of the waveform should be seen.
- Pull out the X5 control and observe that the display should be the same as 17 above.

## 2.5 USE OF ADDITIONAL FACILITIES

## 2.5.1 TRIGGER SOURCE

We have been using the control in the INT position but it is possible to trigger from an external signal by plugging the signal into the TRIG/EXT X socket. The EXT-CH1-CH2 switch should be set to EXT.

## 2.5.2 SLOPE (+ or -)

The + — switch allows triggering from a positive (+) going or negative (—) going portion of the trigger signal. This is important when it is only required to observe a portion of a waveform but where several cycles of a waveform are displayed the setting is often unimportant.

## 2.5.3 AC-TV

For the inspection or measurement of most waveforms the AC-TV control is used in the AC position. For the inspection of TV field or TV line waveforms the switch should be set to TV, and the + - switch to + for positive going picture signals or - for negative going picture signals. For TV field waveforms sweep ranges of 0.5 sec/div to 0.1 ms/div should be used. For TV line waveforms sweep ranges of 50 \( \mu \)s/div to 0.5 \( \mu \)s/div are required. In the TV position the Level control is inoperative but the Auto position still gives a trace in the absence of a TV signal of sufficient amplitude to trigger the oscilloscope.

## 2.5.4 TRIG LEVEL

There are two modes of LEVEL control operation. In the normal (control IN) position the triggering point can be varied over the whole of the waveform to a maximum of 8 divisions for a symmetrical waveform.

In the AUTO position (control OUT) level control is restricted to approximately 2½ divisions, and the timebase

free runs in the absence of a trigger signal.

## 2.6 BASIC APPLICATIONS

The following are typical applications of oscilloscope type D61A. Only outline procedures are given to allow the user to adapt the method to individual requirements. Familiarity with the controls of the instrument as outlined in 2.2, 2.3 and 2.4 should allow these basic techniques to be applied to a wide variety of uses.

## 2.6.1 USE AS A MONITOR OR DISPLAY

One of the most frequent uses of an oscilloscope is as a monitor or display. By correct adjustment of the X and Y controls it is possible to display many cycles or a fraction of one cycle of a repetitive waveform. Generally it is desirable to limit the display to the centre 6 divisions vertically and in the case of a repetitive waveform to display 1 to 8 cycles within the centre 8 divisions horizontally. It is possible to use the D61A instrument in this way to inspect a waveform for slope, over or undershoot and ringing. Where it is required to compare two waveforms, such as the waveforms entering and leaving a device, it is possible to feed the two waveforms to the two channels and display them either vertically one above the other, or superimposed.

## 2.6.2 PEAK TO PEAK VOLTAGE MEASUREMENT

AC - Symmetrical waveform

- Connect the waveform to be measured to CH1 or CH2 INPUT.
- Set the appropriate VOLTS/DIV switch to display about 5 or 6 divisions of the waveform.
- 3. Set the AC-DC-GND switch to AC.
- Set the TIME/DIV switch to display several cycles of the waveform.
- Use the Y POSITION control to set the lower edge of the waveform on one of the lower graticule lines and 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 6 above by the VOLTS/ DIV setting and by the attenuation factor of any probe used.

## EXAMPLE

Assume a vertical deflection of 5.3 division using a X10 attenuation probe and a VOLTS/DIV setting of 0.05 Volts per division.

.. Peak to Peak Voltage =

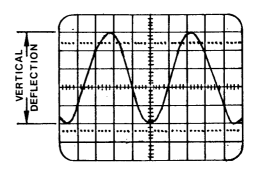
Vertical deflection X VOLTS/DIV (Setting)

x Attenuator factor (probe)

for our example

Peak to Peak voltage = 5.3 x 0.05 x 10

.. Peak to Peak voltage = 2.65 Volts.



Measuring Peak to Peak Voltage of a Waveform

## 2.6.3 VOLTAGE MEASURE MEASUREMENT BETWEEN TWO POINTS ON A WAVEFORM

Proceed as in 2.6.2 above substituting the two measurement points for the peaks and setting the lower point on one of the lower graticule lines.

## 2.6.4 INSTANTANEOUS VOLTAGE MEASUREMENT WITH REFERENCE TO GROUND

To make a measurement of the DC level at a specified point on a waveform use the following procedure.

- Set the AC/DC/GND switch of the selected channel to DC.
- Set the EXT/CH1/CH2 switch to the channel selected.
- Pull the TRIG LEVEL control out to the AUTO position.
- Connect the waveform to be measured to the INPUT of the selected channel.
- If the waveform is repetitive use the TIME/DIV and X POSITION (←→) controls to display at least one division.
- Switch the AC/DC/GND switch of the channel in use to GND.
- Set the trace to the lowest graticule line or other suitable reference line, using the Y 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 Y POSITION CONTROL
- 8. Set AC/DC/GND switch to DC.
- Measure the distance in divisions from the reference line to the point to be measured.
- 10. Establish the polarity of the measured voltage. If the measurement point is above the reference line the voltage is positive. If the measurement point is under the reference line it is negative.
- Multiply the estimate in (9) above by the VOLTS/ DIV switch setting and any probe attenuation factor.

## **EXAMPLE**

Assume that the veritcal distance measured is  $\pm 2.7$  divisions with a VOLTS/DIV setting of 200 mV and the probe attenuation factor is X1

∴ Instantaneous voltage

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

For the values given

Instantaneous voltage = 2.7 x +1 x 0.2 x 1

: Instantaneous

Voltage = 0.54 Volts

## 2.6.5 INSTANTANEOUS VOLTAGE MEASUREMENT WITH REFERENCE TO A DC VOLTAGE

Proceed as in 2.6.4 but in step (6) set the switch to DC and feed in the reference voltage to the input. Step 8 will be to remove the reference voltage.

## 2.6.6 TIME DURATION MEASUREMENT

- Connect the waveform to be measured, to CH1 or CH2 INPUT.
- Set the VOLTS/DIV switch to display a suitable vertical amplitude of the waveform.
- Set the TIME/DIV and Level controls to display the appropriate portion of the waveform to be measured over the maximum number of horizontal graticule division possible, keeping well inside the graticule limits.
- Use the Y POSITION control to move the trace so that the measurement points are on the horizontal centre line.
- The X POSITION control is used to move the start of the measurement period to a convenient reference point.
- 6. Measure the distance (divs) between the measure-

ment points.

 Multiply the measurement in 6 above by the setting of the TIME/DIV switch and if the X5 control is used to divide by 5. This gives the time duration

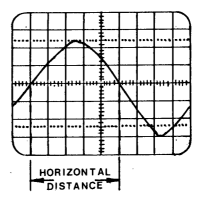
### EXAMPLE

If the distance between the points is 2.5 divisions with the TIME/DIV control on 0.2 ms/div and the magnifier is not used.

Time horizontal TIME/DIV duration = distance X setting (divisions)

∴Time duration= 2.5 x 0.2 ms

∴Time duration = 0.5 ms



Measuring the Time Duration between points on a Waveform

## 2.6.7 FREQUENCY MEASUREMENT

The time duration technique shown in 2.6.6 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 time division control on 0.2 ms/div and the X5 magnifier is used.

Time = Horizontal TIME/DIV
Distance X (setting)

Magnification

for the example

Time duration 
$$= \frac{5 \times 0.2 \text{ms}}{5}$$

$$= 0.2 \text{ ms}$$
Frequency 
$$= \frac{1}{\text{Time duration}}$$

$$= \frac{1}{0.2 \times 10^{-3}}$$

$$= 5 \text{ kHz}$$

## 2.6.8 RISE 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:—

- 1. Connect the waveform to either input
- 2. Set the AC/DC/GND switch of the channel being

- used to the appropriate position.
- Set the appropriate VOLTS/DIV switch to display 4 to 8 divisions amplitude
- 4. Centre the display about the centre horizontal line.
- 5. Set the trigger controls to obtain a stable display.
- Set the TIME/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 X and Y 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 (8) by the setting
  of the time divisions switch. If the sweep magnifier
  is used divide the result by 5. If the result is close
  to the rise time of the instrument it is necessary
  to apply a correction factor (See below).

## **EXAMPLE**

Assume that the horizontal distance between the 10% and 90% points is 5 divisions and the TIME/DIV switch is set to 100 ms and the sweep magnifier is used.

Rise time =

sweep magnification

for the example

Rise time = 
$$\frac{5 \times 100 \,\mu s}{5}$$

 $\therefore$  Rise time = 100  $\mu$ s

## 2.6.9 CORRECTION FORMULA FOR FAST RISE TIME WAVEFORMS

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:—

Actual Rise time 
$$=\sqrt{\frac{\text{Measured}}{\text{Rise time (trm)}}^2 - \frac{\text{Oscilloscope}}{\text{Rise time (tro)}}^2}$$

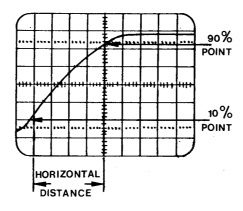
## **EXAMPLE**

Assume the rise time found by the method given in 2.6.8 is 53.2 ns. The oscilloscope rise time is approximately 35 ns. Applying the formula

Actual rise time = 
$$\sqrt{(53.2)^2 - (35)^2}$$
  
=  $\sqrt{2830.24 - 1225}$   
=  $\sqrt{1605.24}$   
 $\approx 40 \text{ ns}$ 

NOTE It should not be necessary to apply the correction to waveforms having a rise time greater than 150 ns. 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 = 
$$\frac{0.350}{\text{Bandwidth (MHz)}}$$
 ns



Measuring Rise Time.

TELEQUI PMENT D61A PAGE 10 OF 40

# SECTION 3 CIRCUIT DESCRIPTION

# 3.0 ATTENUATOR AND VERTICAL INPUT AMPLIFIER Figures 1A & 1B.

CH1 and CH2 are identical and the following description covers both channels.

The input to the attenuator is connected via C901 to the input socket SK901 on AC, directly to the input socket on DC or to ground on GND. The capacity compensated attenuator is switched by \$902 wafer 1 in steps of 100, 10 and 1 and the output is fed to the gate of TR601 via C601 and R602 which, together with D601, protect the input against overloads up to  $\pm 400$  V. TR601 is a F.E.T. source follower whose output DC level is adjusted to zero by R604 and R608. The output is then attenuated in steps of 5, 2 and 1 selected by \$902 wafer 2 F and fed to the base of TR603 which together with TR604 forms a longtailed pair. The diodes D602 and D603 in the emitters increase the signal handling capacity without affecting the change in gain which remains directly proportional to current and, therefore, to supply voltage. This compensates for the CRT sensitivity which is inversely proportional to supply voltage and hence the overall vertical sensitivity remains independent of supply voltage. Vertical shift is fed to the base of TR604. The gain of the channel is set up by R613 which controls the total stage emitter current. The collector currents of TR603 and TR604 pass through thermal compensating networks R611, C602 and R614, C603 and also through grounded base stage TR602 to the output stages. TR602 isolates the channel switching waveforms from the input

## 3.1 VERTICAL OUTPUT AMPLIFIER

The collector currents of the selected channel pass through diodes D637 and D638 for Channel 1, or D642 and D643 for Channel 2, to the bases of shunt feedback stages TR633 and TR636. The output of TR633 and TR636 are fed to the bases of TR634 and TR635, a longtailed pair whose collectors feed the Y plates of the CRT. C641 and R671 in the emitter circuit are adjusted for the best pulse response and TH631 compensates for the temperature coefficient of the input stages. The appropriate channel is selected either manually by S631 and S632 which are ganged to the vertical shift controls, or automatically by the Chop/Alternate circuit TR631 and TR632. On EXT X and Time/Div speeds of 2 ms/div and slower, TR631 and TR632 operate as a free-running multivibrator at a frequency of approx. 100 kHz. When TR632 conducts D635 and D636 conduct and turn off D637 and D638 thus disconnecting Channel 1. Conversely when TR631 conducts D639 and D641 conduct and turn off D642 and D643 thus disconnecting Channel 2. C632 and C634 feed pulses to the unblanking amplifier to blank out the trace during the transitions. On Time/Div speeds above 2 ms/div, TR631 and TR632 operate as a bistable whose state is changed at the end of each time base sweep by an edge from the emitter of TR34. The network L631, C640, R640 in CH1 and L632, C649, R669 in CH2 delay the transitions until the trace is blanked. The vertical output amplifier current supplies the +13 V line which is decoupled by C645 and also the +7.5 V line which is stabilized by zener diode D644. The +7.5 V is used as a reference for the -7.5 V line which is a shunt stabilizer circuit consisting of TR637, R659, R666, R667 and R668. R658 compensates for variations in the -13 V line and reduces the effect of supply voltage variations on the -7.5 V line.

## 3.2 TRIGGER CIRCUIT Figures 3 & 4

This consists of a longtailed pair TR23 and TR25 similar to the Vertical Amplifier input stage but with temperature compensation in its emitter circuit. On the CH2 position the input is connected to CH2 and EXT X position via C20, C21, C22 and R23 to the TRIG/EXT X socket. On all other positions of the Time/Div switch the input is connected to \$20 which selected either the EXT TRIG socket, CH1 or CH2 signal. The output from the appropriate collector, selected either by the Polarity switch S21 or the Time/Div switch S1, is connected via diode D27 or D31 to the emitter of common base stage TR26. The collector of TR26 is connected via D54, D33 and D34 to the input of the Horizontal Amplifier on CH2 and EXT X positions of the Time/Div switch \$1. On other positions of the Time/Div switch the collector of TR26 in AC coupled via D32 to the base of TR21, a shunt feedback stage.

On the AC position of S22 the output of TR21 is connected via diodes D58 and D59, which limit the voltage swing, to the input of the Schmitt trigger circuit TR22 and TR24. The Level control R21 allows the mean DC level of the output of TR21 to be varied so that any portion of the trigger signal can be set at the triggering level of the Schmitt. When the Level control is in the Auto position the range of the Level control is restricted by the addition of R20 in series with R22. This reduces the Level control range from more than 10 divisions to approximately 2.5 divisions. On the TV position of S22 the output of TR21 is connected via diode D57 to the sync separator TR23 which conducts only during the sync pulses and is cut off during the video signal. On Time/Div speeds of 100  $\mu$ s and slower the output of TR23 is integrated by R129 and C63. This gives a waveform where the field pulses are of greater amplitude than the line pulses and are fed via TR25 to the input of the Schmitt trigger circuit. On Time/Div speeds of 50 µs and faster C63 is disconnected from ground by cutting off diode D56. The line and field pulses are then of equal amplitude and are fed via TR25 to the input of the Schmitt trigger circuit. On TV diodes D58 and D59 are cut off and the Level control is disconnected by switching R22 to -13V. The Schmitt trigger circuit TR22 and TR24 provides a constand amplitude trigger signal at the collector of TR24 to the timebase and bright-line auto circuit.

TR30 provides a positive going gating pulse to the base of TR24 to inhibit the Schmitt trigger circuit during the timebase sweep. This prevents trigger pulses being produced during the sweep and breaking through into the Vertical Amplifier. To prevent the triggering pulses which are produced by the gating waveform being fed to the bright-line AUTO circuit a negative differentiated pulse is fed from the collector of TR30 to the anode of D43 cutting it off before the arrival of the positive trigger pulse. The trigger pulse is thus prevented from reaching the bright-line circuit, triggering it and interrupting the free running tif the timebase. The gating is removed on timebase speeds below 1 ms/div by removing the HT supply to TR30 by means of S1 – 2F.

# 3.3. TIMEBASE, UNBLANKING AND BRIGHT LINE AUTO CIRCUIT Figure 4

3.3.1 The differentiated positive pulse from the trigger circuit is fed via D36 to the base of TR27 which together with TR29 forms a bistable. The positive pulse turns on TR27 which in turn cuts off the clamping transistor TR34. The timebase, a F.E.T. Miller circuit, then runs up linearly charging up the hold-off capacitor via D47 and resetting the bistable via R114. When TR27 cuts off, TR34 con-

TELEQUI PMENT D61A PAGE 11 OF 40

ducts and discharges the timing capacitor until D45 conducts and reduces the current in TR34 to the value required by the timing resistor. At this point the flyback stops. During the flyback the hold-off capacitor discharges through R114 until D48 conducts. At this point the action is complete and the timebase can be triggered by the next triggering pulse.

- 3.3.2 If the Trig level control is in the Auto position and no trigger pulses are present, TR34 and D49 conduct and reduce the potential at the anode of D48. This allows the hold-off capacitor to discharge further and re-trigger the bistable. The timebase then free-runs. If trigger pulses are present at the anode of D43 the positive pulses trigger the monostable TR32 and TR35. When triggered at frequencies above about 10 Hz the average collector current of TR35 is low and D49 is cut off returning the timebase to the normal triggered condition.
- 3.3.3 The collector current of TR29 which is cut off during the sweep is fed to the input of TR28. The collector of TR28 goes negative at the beginning of the sweep until diode D38 conducts and clamps the collector potential at about 3 V, thus unblanking the sweep. When TR29 conducts at the end of the sweep TR28 collector goes positive blanking the trace. On chop positions of the sweep negative edges from the chop circuit are fed to the base of TR28 to blank the trace during the transitions.

## 3.4 HORIZONTAL AMPLIFIER Figure 3

This consists of a shunt feedback stage TR31 with switched feedback resistors to give X5 expansion. The sweep and horizontal shift currents are mixed at the input of the shunt feedback stage and the output is fed to a longtailed pair, TR33 and TR37, which feeds the horizontal deflection plates of the CRT. D44 clamps the collector of TR33 and prevents it from bottoming.

On the EXT X and CH2 positions of the Time/Div switch the input of TR31 is switched to the collector of TR26 via D33, D34 and D54 and the X5 feedback resistor is shorted out by diodes D33, D34, D35 and D37. The trace is then deflected horizontally via the EXT X socket or from Channel 2. On these positions the gate of TR36

is connected to the cathode of D47 which clamps the output of the timebase at about +1 V and turns off TR29 thus unblanking the trace.

## 3.5 CRT CIRCUIT AND POWER SUPPLY Figure 5

The supply voltage is fed via the power ON/OFF switch S401, the fuse FS401 and the voltage selector SK401 to the appropriate primary tapping on T401.

- 3.5.1 The -13 V line is obtained from a full wave rectifier circuit consisting of D405, D406, C402 and R403.
- 3.5.2 The +117 V line is obtained from a bridge rectifier D401, D402, D403 and D404 with reservoir capacitor C403 and smoothed by R406 and C408 to provide the +110 V line and by R407 and C406 to provide the +80 V line.
- 3.5.3 The -1050 V line is obtained from a half wave rectifier circuit consisting of D407, D409, C411 and C412.
- 3.5.4 The +2500 V line is obtained from a voltage doubler circuit consisting of D408, D409, C401 and C404.
- 3.5.5 The calibrator circuit provides a 0.5 V squarewave at supply frequency. It is produced by a diode switching circuit in which a current derived from the stabilized —7.5 V line is passed through D413 and R408 during negative half cycles of the AC voltage from the 13 V transformer winding. On positive half cycles D413 is cut off and the current passes through D412 and R402. The output voltage is set by R405. The temperature coefficient of the diode D413 is compensated for by the negative coefficient of the output resistor R408 giving an output voltage which is nominally independent of temperature.
- 3.5.6 The grid voltage of the CRT is derived from a zener diode connected between the CRT cathode and the -1050 V supply. The voltage is varied by the intensity control R301. The intensity of the trace may be varied by signals fed via the Z Mod socket SK301 and C301 to the grid of the CRT.

**TELEQUIPMENT D61A** PAGE 12 OF 40

# SECTION 4 MAINTENANCE AND RE-CALIBRATION

Care must be taken not to touch high voltage tags. The instrument MUST BE UNPLUGGED when removing the case, removing or replacing the tube, or other components and where possible during other servicing.

#### INTRODUCTION 4.1

#### 4.1.1 **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 3 should be helpful in deciding which part of the circuit requires adjustment.

#### 4.1.2 CALIBRATOR

The internal 0.5 V calibration signal allows the accuracy of the vertical amplifier system to be checked. The calibration signal which is at supply frequency can also be used to check the sweep speed to the accuracy of the supply frequency.

#### **TOOLS AND EQUIPMENT** 4.1.3

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).

Amplitude Calibrator, providing 1 kHz squarewave, ampli-

tude 50 mV, amplitude accuracy within 0.25%.

Time-mark Generator, providing markers of 1 ms, 1  $\mu$ s and preferably, 0.5  $\mu$ s. Accuracy within 0.1%. Squarewave Generator, providing outputs of 1 kHz and

10 kHz, 50 mV to 50 V.

Squarewave Generator, providing outputs of 10 kHz, 100 kHz and 1 MHz with rise-time less than 10 ns.

Coaxial cable and terminating resistor for the above. Monitor Oscilloscope, complete with X10 passive probe, and having a sweep output socket.

Passive Probe, X10 attenuation, suitable for input capacities of 25 to 35 pF.

Test Meter, 20,000  $\Omega/\mathrm{volt}\,\mathrm{or}$  higher, accuracy within 2% 2.5 V DC to 2500 V DC.

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

Coaxial leads allowing the same signal to be connected to Channel 1. Channel 2 and the EXT socket.

#### 4.2 **MECHANICAL**

#### 4.2.1 **ACCESS TO INTERIOR**

NOTE: UNPLUG INSTRUMENT FROM SUPPLY BEFORE REMOVING COVERS

The cabinet covers are removed as follows:-

- The back cover is removed by undoing and removing the three fixing screws and pulling the
- The lower side panels can then be slid backwards out of position.

To re-fit the covers it is necessary to slide the lower covers into position taking care that the slot on the lower edge engages with the raised portion of the lower panel bezel, and that the lug at the top is engaged. The rear cover should be slid into position and the three screws inserted.

#### 4.2.2 **CRT REMOVAL**

- Disconnect the instrument from the ac supply.
- 2. 3. Remove the covers as shown in 4.2.1 above. Short point k on the Printed Circuit board to chassis via a 1 M $\Omega$  resistor and keep the short in place for

- about 1 minute to discharge any residual high voltage.
- 4. Remove the INTENSITY and FOCUS knobs.
- 5. Remove the felt washers and the panel bearing the name TELEQUIPMENT.
- 6. Remove the 4 screws fixing the plastic bezel surrounding the tube face and pull off the bezel and graticule.
- 7. Slide off the black section of the upper case by moving forward.
- 8. Spring down the ends of the springy copper strip above the tube and slide the strip out.
- 9. Pull off the tube base (at the rear of the tube) using the loop provided.
- 10. Loosen the screws holding the clamps which fix the rear tube screen to the plastic moulding and slide these clamps off.
- 11 Slide the tube gently forward easing the mumetal past the lower support and chassis edge until the PDA cap is clear of the chassis.
- 12 Remove the PDA cap by pulling out and then slide the tube right out of the instrument.

#### 423 **RE-FITTING CRT**

The procedure for re-fitting is the reverse of 4.2.2 above. Care must be taken in easing the front of the mumetal screen past the chassis edge, and in keeping the PDA cap clear of the chassis front.

#### 4.2.4 REPLACING INTENSITY OR FOCUS CONTROLS

If it is required to replace either of these controls it is necessary to remove the C.R.T. as above to allow enough room to get to the extension spindles and fixing nuts.

#### 4.3 **CALIBRATION PROCEDURE**

#### 4.3.1 INITIAL SETTING

- Remove side covers, reference Para 4.2.1. Connect 1. to a suitable A.C. power source and switch the instrument on.
- Set the front panel controls as follows:-

AC-DC-GND ) GND VOLTS/DIV ) CH1 & 0.01 POSITION ) CH2

Mid-position TIME/DIV

Horizontal POSITION Mid-position, push in TRIG LEVEL Mid-position, out (AUTO)

EXT-CH1-CH2 FXT AC-TV AC

**FOCUS** Adjust for well defined INTENSITY) low brilliance trace

#### 4.3.2 **SUPPLY LINE VOLTAGES (R668)**

D.C. supply line voltages should normally lie within the prescribed limits when A.C. power source voltage coincides with the setting of the line voltage selector on the rear of the instrument.

The -7.5 V line is adjustable by means of R668, It should normally only require re-setting when TR637 has been replaced. Note however, that any adjustment of this line necessitates the carrying out of the entire Calibration Procedure as detailed in this Section.

Supply Line	Test Point	Limits
7.5V	CH1 POSITION potentiometer violet-blue wire	-7.3V to -7.7V
+ 7.5V	CH1 POSITION potentiometer orange-white wire	+7.1V to +7.9V
13V	Horizontal POSITION potentiometer mauve-white wire	-12.4V to -13.6V
+ 13V	Test Point 3	+11.9V to +12.1V
+ 80V	Test Point 22	+75V to +85V
+ 110V	Test Point 29	+107V to +117V
-1050V	Test Point 156/7	-1060V to -1160V
+2500V	Test Point 156/K	+2400V to +2500V

## 4.3.3 ASTIGMATISM AND GEOMETRY (R305 and R307)

- Set TIME/DIV to 100 μs and display a 10 kHz sinewave signal on one channel only at 6 divisions vertical amplitude.
- Adjust FOCUS and R305 (Astigmatism) for best definition of display. Leave 10 kHz signal connected.
- 3. Set TIME/DIV to 1 ms.
- Select AUTO and ensure that no signal is connected to EXT.
- Set EXT-CH1-CH2 switch to EXT so that display becomes an unsynchronised raster.
- Adjust R307 so that the raster becomes as nearly as possible rectangular.
- 7. Disconnect 10 kHz signal.

## 4.3.4 VERTICAL AMPLIFIER

## 4.3.4.1 CHANNEL 1 VOLTS/DIV BALANCE (R604 AND R608)

- Check that Channel 1 input switch is set to GND and VOLTS/DIV to 0.01
- 2. Turn Channel 1 on, Channel 2 off.
- 3. Connect test meter between test point C3 and chassis.
- Adjust R604 for zero reading. It should normally be necessary to adjust R604 only when TR601 has been replaced. After adjustment of R604, R613 must be checked and re-adjusted if necessary. See para 4.3.4.5. Disconnect test meter.
- Switch Channel 1 VOLTS/DIV between 0.01, 0.02 and 0.05 positions. Adjust R608 to eliminate vertical movement of the trace.

## 4.3.4.2 CHANNEL 1 POSITION BALANCE (R618)

- Connect test meter between Channel 1 POSITION potentiometer moving contact (red-blue wire) and chassis.
- 2. Adjust POSITION for zero reading.
- Adjust R618 to bring the trace to the centre of the screen.
- 4. Disconnect test meter.

## 4.3.4.3 CHANNEL 2 VOLTS/DIV BALANCE (R704 AND R708)

- Check that Channel 2 input switch is set to GND and VOLTS/DIV to 0.01.
- 2. Turn Channel 2 on and Channel 1 off.
- Connect test meter between test point C33 and the chassis.
- 4. Adjust R704 for zero reading.
  - It should normally be necessary to adjust R704 only when TR701 has been replaced. After adjustment of R704, R713 must be checked and readjusted if necessary. See para 4.3.4.6.
- 5. Disconnect test meter.
- Switch Channel 2 VOLTS/DIV between 0.01, 0.02 and 0.05 positions. Adjust R708 to eliminate vertical movement of the trace.

## 4.3.4.4 CHANNEL 2 POSITION BALANCE (R718)

- Connect test meter between Channel 2 POSITION potentiometer moving contact (red-blue wire) and chassis.
- 2. Adjust POSITION for zero meter reading.
- Adjust R718 to bring the trace to the center of the screen.
- 4. Disconnect test meter.

### 4.3.4.5 CHANNEL 1 GAIN (R613)

- Set Channel 1 VOLTS/DIV to 0.01 and Amplitude Calibrator output to 50 mV.
- 2. Display Amplitude Calibrator output on Channel 1.
- Adjust the amplitude of the display to exactly 5 divisions with R613.
- 4. Disconnect Amplitude Calibrator.

#### 4.3.4.6 CHANNEL 2 GAIN (R713)

- Set Channel 2 VOLTS/DIV to 0.01 and Amplitude
   Calibrator output to 50 mV.
- 2. Display Amplitude Calibrator output on Channel 2.
- Adjust the amplitude of the display to exactly 5 divisions with R713.
- 4. Disconnect Amplitude Calibrator.

### 4.3.4.7 PULSE RESPONSE (C641, R671 and R653)

- Set both VOLTS/DIV to 0.01.
- Display a 1 MHz squarewave signal simultaneously on both channels. (Ensure that the co-axial cable connecting the signal to the instrument is correctly terminated).
- Adjust C641 and R671 to optimise squarewave response on both channels. If the response of the channels is not exactly the same, adjust for best compromise.
- Adjust R653 to minimize the change in squarewave response occurring when either POSITION control is adjusted.
- 5. Disconnect squarewave signal.

## 4.3.4.8 ATTENUATORS (C902, C903, C904 and C905).

Channel 1 and Channel 2 attenuators and input selector circuits are electrically identical. Corresponding components in these parts of the two channels carry the same component references.

- 1. Set Channel 1 input switch to D.C.
- Display a 10 kHz squarewave of 0.5 V amplitude on Channel 1, using the 0.1 VOLTS/DIV position of the attenuator.
- Adjust C905 for the best response (square corner without overshoot or undershoot).
- Set Channel 1 attenuator to 1 VOLTS/DIV and increase the amplitude of the squarewave to 5V.
- Adjust C904 for the best response.
- 6. Disconenct squarewave signal.
- Connect a X10 passive probe to the input of Channel 1.
- 8. Set the Channel 1 VOLTS/DIV to 0.01.
- Display a 1 kHz squarewave of 0.5 V amplitude via the probe.
- Adjust the probe compensation for the best square-wave response.
  Set VOLTS/DIV to 0.1 and increase the amplitude
- of the squarewave to 5 V.

  12. Without altering the probe compensation, adjust
- C903 for the best squarewave response.

  13. Set VOLTS/DIV to 1 and increase the amplitude
- of the squarewave to 50 V.
- 14. Adjust C902 for the best squarewave response.
- 15. Disconnect signal and probe.
- 16. Repeat Ops 1 to 15 for Channel 2.

## 4.3.5 HORIZONTAL AMPLIFIER

## 4.3.5.1 OUTPUT STAGE BALANCE (R108 and R113)

- With TIME/DIV set 2 ms, display a 1 kHz signal (sinewave or squarewave) on Channel 1.
- Adjust the horizontal POSITION control to the point where the lefthand end of the trace does not move when the X5 switch is operated.
- 3. Without re-adjusting the POSITION control, bring

- the left-hand end of the trace to the centre vertical graticule line by adjustment of R113.
- Position the trace centrally on the screen with the horizontal POSITION control.
- Adjust R108 for the best horizontal linearity at the right and left-hand extremities of the CRT screen.

## 4.3.5.2 PRE-AMPLIFIER BALANCE (R37, R49 AND R80)

- 1. Set TIME/DIV to 2 ms.
- 2. Short tag C2 or the top lead of C20 to ground.
- 3. Set EXT-CH1-CH2 switch to EXT.
- Connect test meter between test point (H—) and Chassis (+).
- Adjust R49 so that the test meter reading is independent of the position of the <sup>±</sup> switch.
- 6. Disconnect the test meter.
- 7. Set TIME/DIV to 1 ms.
- Adjust the left-hand end of the trace to the lefthand edge of the graticule by means of the POSITION control.
- Turn TIME/DIV to CH2 and bring the spot to the centre vertical graticule line by adjusting R80.
- 10. Set TIME/DIV to EXT X.
- Bring the spot to the central graticule line by adjusting R37.

## 4.3.5.3 CHANNEL 2 HORIZONTAL GAIN (R104)

- 1. Set TIME/DIV to CH2.
- 2. Set the output of the Amplitude Calibrator to 50 mV and connect to the input of Channel 2.
- Set Channel 1 input switch to GND and channel 2 input switch to A.C.
- 4. Set Channel 2 VOLTS/DIV to 0.01
- 5. Set horizontal deflection to exactly 5 division with R104.
- 6. Disconnect Calibrator.

### 4.3.5.4 PULSE RESPONSE (C22, C26, C40 and C45)

- Display a 100 kHz squarewave on the monitor oscilloscope and connect the same squarewave to the D61A Channel 2 input.
- Connect the sweep output of the monitor oscilloscope to Channel 1 of the D61A.
- Set TIME/DIV to CH2.
- 4. Channel 2 VOLTS/DIV to 0.01.
- Adjust squarewave amplitude and the remaining D61A controls to display a horizontal squarewave of about 4 divisions amplitude on a vertical timebase.
- 6. Adjust C40 for the best response.
- Reduce the squarewave frequency to 10 kHz and adjust C45 (twisted wire capacitor) for the best response.
- 8. Repeat the alternate adjustment of C40 at 100 kHz
- and C45 at 10 kHz until the response cannot be improved.
- Disconnect the squarewave signal from the Channel
   input and connect to the EXT socket.
- 10. Set the TIME/DIV switch to EXT X.
- Adjust the amplitude of the squarewave for a horizontal display amplitude of about 4 divisions.
- With squarewave frequency of 10 kHz, adjust C25 (twisted wire capacitor) for the best response.
- With squarewave frequency at 100 kHz adjust C22 (twisted wire capacitor) for best response.
- Repeat alternate adjustment of C22 and C26 until no further improvement is possible.
- 15. Remove connections to Channel 1 and EXT input.

## 4.3.6 TRIGGER AND SWEEP

## 4.3.6.1 TRIGGER SENSITIVITY (R31)

- Set CH1 and CH2 VOLTS/DIV to 1 V and both channels on.
- 2. Feed 0.5 V 50 Hz squarewave to both INPUTS.
- 3. Set both AC-DC-GND switches to DC.

- 4. Set TIME/DIV to 2ms.
- Push TRIG LEVEL in with TRIG switches set to CH1 and +.
- 6. Adjust LEVEL for a triggered trace.
- Turn R31 anti-clockwise until multi-triggering takes place. Note setting of R31.
- 8. Remove the 50 Hz input signal.
- 9. Feed 0.25 V 10 kHz signal to both INPUTS.
- 10. Set TIME/DIV to 100  $\mu$ s.
- 11. Turn R31 clockwise adjusting the LEVEL controlif necessary to maintain triggering until a position is reached at which triggering can not be obtained or, the pot is fully clockwise. Note setting of R31.
- Adjust R31 to halfway between the two positions previously noted.
- 13. Remove the 10 kHz input signal.
- 14. Feed a 1 div amplitude 10 MHz sinewave to CH1 and check that a locked trace can be obtained by adjustment of the LEVEL control on both +ve and –ve. If not turn R31 anti-clockwise sufficiently to obtain a locked trace but not as far as in 7 above.
- 15. Repeat 14 on CH2 both +ve and -ve.

## 4.3.6.2 SWEEP STABILITY (R74)

- Remove CAL signal.
- 2. Apply a 1 kHz signal.
- Set TIME/DIV to 1 ms.
- Bring the RH end of the trace on to the screen using the X POSITION control.
- Adjust R74 anti-clockwise until the trace disappears noting the position of the end of the trace at that instant.
- Turn R74 clockwise until the timebase starts to free run again noting the position of the end of the trace.
- Re-adjust R74 to bring the RH end of the trace half way between the two positions previously noted.

## 4.3.6.3 1ms/DIV SWEEP ACCURACY (R89)

This adjustment should not be performed until any necessary adjustments have been made to R104. See para. 4.3.5.3.

- 1. Set TIME/DIV to 1 ms.
- Display 1 ms markers from the Time Marker Generator on Channel 1.
- Adjust R89 so that markers are exactly one major division apart over the centre 8 divisions. Leave Time Marker Generator connected.

## 4.3.6.4 SWEEP LENGTH (R77)

Adjust sweep length to 10.5 divisions with R77. Leave Time Marker Generator connected.

## 4.3.6.5 0.5μs/DIV SWEEP ACCURACY (C2)

- 1. Set Time Marker Generator to 0.5  $\mu$ s.
- Set TIME/DIV to 0.5 μs.
- Adjust C2 (mounted on TIME/DIV switch) so that one marker occurs for each major division over the centre 8 divisions. (Alternatively, set Time Marker Generator to 1 µs and adjust for one marker every 2 divisions).
- 4. Disconnect Time Marker Generator.

## 4.3.7. INTERNAL CALIBRATOR (R405)

- Set Channel 1 input switch to DC.
- 2. Set VOLTS/DIV switch to 0.1 V.
- Display a 0.5 V 1 kHz signal from the Amplitude Calibrator and adjust R613 for exactly 5 divisions vertical deflection.
- Remove Amplitude Calibrator signal and connect the internal calibrator signal to Channel 1.
- Adjust the amplitude of the displayed signal to exactly 5 divisions with R405.

# SECTION 5 COMPONENT LIST

Values of resistors are stated in ohms or multiples of ohms; ratings at  $70^{\circ}$ C are in watts or sub-multiples of watts. Values of capacitors are stated in sub-multiples of farads; ratings at  $70^{\circ}$ C are in volts or kilovolts.

Whenever possible, exact replacements for components should be used, although locally available alternative may be satisfactory for standard components.

Any order for replacement parts should include:

- 1. Instrument type
- 2. Instrument serial number
- 3. Component circuit reference
- 4. Component part number
- Component value

## **CIRCUIT REFERENCE BLOCKS**

The table below gives the blocks of circuit references, so that the reader can relate the items listed in this chapter and their location in the circuitry and printed circuit boards in Section 6.

Circuit Refer <del>e</del> nce		Circuit		Fig.
From	То			
1	300 }	Horiz. Amplifier Sweep & Time/div Switch	·	3 4
301	400	CRT	}	
401	600	Power Supply	}	5
601 701	650 750	Vertical input		1 <b>A</b> 1B
651	900	Vertical amplifier		2
901	1000	Volts/div switch		1

## **ABBREVIATIONS**

BM ·	Button mica	CMP	Cermet preset	PS	Polystyrene
С	Carbon	E	Electrolytic	Se	Selenium
CP	Carbon preset	Ge	Germanium	Si	Silicon
CV	Carbon variable	MF	Metal Film	SM	Silver mica
CER	Ceramic	MO	Metal oxide	ww	Wire-wound
CT	Ceramic Trimmer	PE	Polyester	WWP	Wire-wound preset
CM	Cermet thick film	PP	Polypropylene	www	Wire-wound variable

## TEKTRONIX U.K. LIMITED

36 - 38 Coldharbour Lane, Harpenden, Hertfordshire, England

Telephone: Harpenden 63141 Telex: 25559.

All requests for repairs or replacement parts should be directed to the Tektronix Field Office or representative in your area. This procedure will assure you the fastest possible service. In the UK enquiries should be made to Harpenden.

			DESCR	IPTION		1				DESCRIP	TION	
CIR	PART	VALUE		TOL	RATING	-   -	CIR	PART	VALUE		TOL	RATING
REF	NUMBER	F	TYPE	%		- 1	REF	NUMBER	F	TYPE	- %	v
C1	285-0866-00	10 p	PS	1 p	350		C409	290-0540-00	15 μ	Ε		450
C2	281-0137-00	6-30 p	CT	٠, ٢	350		0403	290-05-40-00	15 μ	-		430
C3	285-0943-00	1.0 μ	PC	1	63		C411	290-0540-00	15 μ	E		450
· C4	285-0942-00	10 n	PS		125		C412	290-0540-00	15 μ	E		450
C5	285-1057-00	50 p	PS	1 p	350							
C6	285-0791-00	470 n	PE .	10	125							
C7	285-0792-00	4.7 n	PE	20	125	1						
C20	281-0696-00	0.75 p	CER	0.1 p	500		C601	285-1058-00	10 n	PE	20	400
C21	285-0773-00	100 n	PE	20	400	- 1	C602	285-0850-00	1 n	PS	5	125
C22		Twisted pair					C603	285-0847-00	5 <b>60</b> p	PS	5	125
C23	290-0780-00	10 μ	E		25							
C24	281-0802-00	6.8 p	CER	0.25 p	400							
C25 C26	281-0723-00	1.8 p Twisted pair	CER	0.1 p	<sub>.</sub> 500		C630	285-0810-00	820 p	PS	5	125
C27	285-0759-00	2.2 n	PS	5	125		C631	285-0854-00	100 p	PS	2 p	350
027	203 0733 00	2.2 11		J	123		C632	285-1063-00	390 p	PS	5	160
C29	285-0869-00	47 p	PS	2 p	350		C633	285-1015-00	<b>4</b> .7 n	PE	20	160
C30	285-0759-00	2.2 n	PS	5	125		C634	285-1063-00	390 p	PS	5	160
C31	285-0990-00	1.0 μ	PE		160		C635	285-0872-00	180 p	PS	2	350
C32	285-0854-00	100 p	PS	2 p	<b>350</b> .		C636	281-0710-00	1 <b>0</b> n	CER		250
							C637	285-0854-00	100 p	PS	2 p	350
C34	285-0759-00	2.2 n	PS	5	125		C638	281-0678-00	3 p	CER	0.1 p	500
C35	281-0676-00	2.2 p	CER	0.1 p	500		C639	285-0810-00	820 p	PS	5	125
							C640	285-0760-00	330 p	PS	5	125
C37	285-0982-00	82 p	PS	1 p	350		C641	281-0157-00	5.5-65.5		•	500
C38 C39	290-0664-00 285-0776-00	4.7 μ 27 p	E PS	1 -	160 350		C642 C643	285-0872-00	100 p 100 n	PS PE	2 20	350 100
C40	281-0157-00	27 р 5.5-65 р	PP	1 p	500 500	1	C644	285-0915-00 281-0678-00	3 p	CER	0.1 p	500
C41	285-0779-00	470 n	PE	20	100		C645	290-0579-00	1 m	E	υ.ι μ	16
C42	285-1063-00	390 p	PS	5	160		C646	290-0663-00	470 μ	Ē		110
C43	290-0625-00	4.7 μ	E	-	160		C647	290-0627-00	22 μ	Ē		40
C44	285-0887-00	1.5 n	PS	5	125		C648	290-0663-00	47Ò μ	Ε		10
C45		Twisted pair					C649	285-0760-00	330 p	PS	5	125
C46	281-0710-00	10 n	CER		250							
040	202 2022 20	10 -	00	4	oro	•	0050	005 0070 04	100	00	•	250
C48 C49	285-0866-00 281-0710-00	10 p 10 n	PS CER	1 p	350 250		C652 C653	285-0872-01 281-0710-00	180 p 10 n	PS CER	2	350 250
C50	281-0710-00	10 n	CER		250 250	-	C654	281-0710-00	10 n	CER		250
C51	281-0710-00	10 n	CER		250		0004	201-071000	10 11	OL.		200
C52	281-0734-00	100 n	CER		30							
C53	281-0710-00	10 n	CER		250							
C54	285-0867-00	20 p	PS	1 p	350							
C55	285-0869-00	47 p	PS	2 p	350							
C56	290-0664-00	4.7 μ	E .		160							
C57	281-0710-00	10 n	CER		250		0704	205 1050 00	10 -	DE	20	400
C58 C59	290-0669-00 285-0915-00	330 μ 100 n	E PE	20	16 100	1	C701 C702	285-1058-00 285-0850-00	10 n 1 n	PE PS	20 5	400 125
Cos	265-0915-00		r C	20	100		C702	285-0847-00	560 p	PS	5	125
		k.				1	C704	281-0710-00	10 n	CER	Ū	250
C62	285-0915-00	100 n	PE	20	100	ł	·					
C63	285-1054-00	, 270 p	PS	1	350							
C64	285-0869-00	<b>4</b> 7 p	P\$	2 p0	350	Ī						
C65	281-0731-00	5.6 p	CER	0.5 p	750	-	C901	285-0772-00	100 n	PE	10	400
						1	C902	281-0137-00	6-30 p	CT		350
							C903	281-0137-00	6-30 p	CT		350
							C904	281-0137-00	6-30p 6-30p	CT CT		350 350
C301	281-0677-00	10 n	CER		2 k		C905 C906	281-0137-00 285-0854-00	0- <b>з</b> ор 100 р	PS	2	350
C302	281-0710-00	10 n	CER		250		C907	285-0850-00	1 n	PS	5	125
C303	281-0710-00	10 n	CER		250		555.	200 0000 00	,	. •	•	
C304	285-0788-00	100 n	PE	10	125							
C401	281-0706-00	30 n	CER		1.5 k							
C402	290-0659-00	2.2/2.2 m	E		16							
C403	290-0673-00	330 µ	E	4	160	1						
C404	281-0681-00	10 n	CER		4 k	l						
C405	285-0874-00	470 p	PS	5	125	1						
C406	290-0660-00	100 μ	E		100							
C407	281-0681-00	10 n	CER		4 kV							
C408	290-0673-00	330 μ	E		160	•						

CIR REF	PART NUMBER	VALUE	DESCRIPTION	TYPE	TOL %	RATING
D24	152-0062-01	75 V	1N914	Si		50 mA
D25	152-0062-01	75 V	1N914	Si		50 mA
D26	152-0062-01	75 V	1N914	Si		50 mA
D27	152-0062-01	75 V	1N914	Si		50 mA
D28	152-0062-01	75 V	1N914	Si		50 mA
D29	152-0062-01	75 V	1N914	Si		50 mA
D30	152-0062-01	75 V	1N914	Si		50 mA
D31	152-0062-01	75 V	1N914	Si		50 mA
D32	152-0062-01	75 V	1N914	Si		50 mA
D33	152-0062-01	75 V	1N914	Si		50 mA
D34	152-0062-01	75 V	1N914	Si		50 mA
D35	152-0062-01	75 V	1N914	Si		50 mA
D36	152-0062-01	75 V	1N914	Si		50 mA
D37	152-0062-01	75 V	1N914	Si		50 mA
D38	152-0062-01	75 V	1N914	Si		50 mA
D39	152-0062-01	75 V	1N914	Si		50 mA
D40	152-0062-01	75 V	1N914	Si		50 mA
D41	152-0062-01	75 V	1N914	Si		50 mA
D42	152-0062-01	75 V	1N914	Si		50 mA
D43	152-0062-01	75 V	1N914	Si		50 mA
D44	152-0062-01	75 V	1N914	Si		50 mA
D45	152-0062-02	75 V	1N4148T	Şi		50 mA
D46	152-0062-01	75 V	1N914	Ši		50 mA
D47	152-0062-01	75. V	1N914	Si		50 mA
D48	152-0062-01	75 V	1N914	Si		50 mA
D49	152-0062-01	75 V	1N914	Si		50 mA
D51	152-0062-01	75 V	1N914	Si		50 mA
D52	152-0062-01	75 V	1N914	Si		50 mA
D53	152-0062-01	75 V	1N914	Si		50 mA
D54	152-0062-01	75 V	1N914	Si		50 mA
D55	152-0062-01	75 V	1N914	Şi		50 mA
D57	152-0062-01	75 V	1N914	Si		50 mA
D58	152-0062-01	75 V	1N914	Si		50 mA
D59	152-0062-01	75 V	1N914	Si <sup>,</sup>		50 mA
D61	152-0062-01	75 V	1N914	Si o:		50 mA
D62	152-0062-01	75 V	1N914	Si		50 mA
D301	152-0610-00	82 V	Zener	Si	5	770 mW
D401	152.0566.00	200 V	SD2	Si		1 A
D401 D402	152-0566-00 152-0566-00	200 V 200 V	SD2	Si		1 A
D402 D403	152-0566-00	200 V	SD2	Si		1 A
D403 D404	152-0566-00	200 V	SD2	Si		1 A
	4=0.0000.00	50 V	1N4001	Si		500 mA
D405	152-0339-00 152-0339-00	50 V	1N4001	Si		500 mA
D406 D407	152-0567-00	3 kV	SCM30	-Si		GUG IIIA
D407 D408	152-0567-00	3 kV	SCM30	Si		
D408 D409	152-0567-00	3 kV	SCM30	Si		
D411	152-0062-01	75 V	1N914	Si		50 mA
D412	152-0062-01	75 V	1N914	Si		50 mA
D413	152-0062-01	75 V	1N914	Si		50 mA
D601	152-0483-00	10 V	C1104	Si		50 mA
D601	152-0463-00	65 V	1N4148T	Si		50 mA
D603	152-0062-02	75 V	1N4148T	Si		50 mA
2003	.02 0002 02			-		

CIR	PART			TVDF	TOL	RATING
REF	NUMBER	VALUE	DESCRIPTION	TYPE	%	
D631	152-0062-01	75 V	1N914	Si		50 mA
D632	152-0062-01	.75 V	1N914	Si		50 mA
D633	152-0062-01	75 V	1N914	Si		50 mA
D634	152-0062-01	75 V	1N914	Si		50 mA
D635	152-0614-00	75 V	1N4448	Si		50 mA
D636	152-0614-00	75 V	1N4448	Si		50 mA
D637	152-0614-00	75 V	1N4448	Si		50 mA
D638	152-0614-00	75 V	1N4448	Si		50 mA
D639	152-0614-00	75 V	1N4448	Si		50 mA
D641	152-0614-00	75 V	1N4448	Si		50 mA
D642	152-0614-00	75 V	1N4448	Si		50 mA
D643	152-0614-00	75 V	1N4448	Si		50 mA
D644	152-0347-00	7.5 V	Zener	Si	5	330 mW
D645	152-0062-01	75 V	1N914	Si		50 mA
D646	152-0062-01	75 V	1N914	Si		50 mA
D071	152-0483-00	10 V	C1104	Si		50 mA
D702	152-0062-02	75 V	1N4148T	Si		50 mA
D703	152-0062-02	75 V	1N4148T	Si		50 mA

CIR	PART								DESCR	IPTION	
REF	NUMBER	VALUE	DESCR	IPTION		CIR	PART	VALUE		TOL	RATING
						REF	NUMBER	Ohms	TYPE	%	W
FB21	276-0597-00		Ferrite b	ead FX	115	,					
FB22	276-0597-00		Ferrite t	oead FX	115	R22	317-0473-01	47 k	С	5	125 m
FB23	276-0597-00		Ferrite b	ead FX	115	R23	317-0914-01	910 k	С	5 5	125 m
						R24	317-0154-01	150 k	С	5	125 m
						R25	317-0332-01	3.3 k	С	5	125 m
FS401	159-0077-00	250 mA	Fuse De	lay 1.25	3" 200-240V	R26	317-0393-01	39 k	С	5	125 m
or	159-0079-00	500 mA			5" 100-120V	R27	317-0332-01	3.3 k	С	5	125 m
٥.	.00 00/0 00					R28	317-0392-01	3.9 k	С	5	125 m
						R29	317-0162-01	1.6 k	С	5	125 m
L21	108-0483-00	16 μH	Fixed In	nductor		R30	317-0561-01	560 k	С	5	125 m
L22	108-0780-00	53 µH	Fixed In			R31	311-1503-00	100	C C	20	75 m
	100 0700 00	00				R32	317-0824-01	820 k	C	5	125 m
	•					R33	317-0332-01	3.3 k	С	5	125 m
L631	108-0482-00	160 μΗ	Fixed In	nductor		R34	31,7-0682-01	6.8 k	С	5	125 m
L632	108-0482-00	160 μΗ	Fixed Ir			R35	317-0392-01	3.9 k	С	5	125 m
L002	100-0402-00	100 μ.,				R36	317-0103-01	10 k	С	5	125 m
			DESCR	IPTION		R37	311-1513-00	47 k	CP	20	75 m
CIR	PART	VALUE		TOL	RATING	R38	317-0330-01	33	С	5	125 m
REF	NUMBER	Ohms	TYPE	%	W						
*****		· · · · · · ·		,,,							
R1	325-0175-00	2.37M	MF	1	1	R41	317-0561-01	560	С	5	125 m
R2	325-0174-00	787 K	MF	1	500 m	R42	317-0680-01	68	CF	5 5	125 m
R3	325-0173-00	392 k	MF	1	250 m	R43	317-0332-01	3.3 k	С	<sub>.</sub> 5	125 m
R4	325-0172-00	237 k	MF	1	250 m	R44	317-0682-01	6.8 k	С	`5	125 m
R5	325-0171-00	78.7 k	MF	1	250 m						
R6	325-0171-00	78.7 k	MF	1	250 m	R46	317-0221-00	220	С	5	125 m
								40.	•	_	125 m
						R48	317-0183-01	18 k	C	5	
						R49	311-1512-00	22 k	CP	20	75 m
D20	047.0454.01	150 k	CF	5	125 m	R51	317-0103-01	10 k	С	5	125 m
R20	317-0154-01	150 K 47 k	CV	20	150 m	R52	317-0512-01	5.1 k	č	5	125 m
R21	311-1734-00	4/ K	CV	20	190 111	, 1102	31, 0012 01	<b></b>	-	-	

						1					
			DESCR	IPTION					DESCR	IPTION	
CIR REF	PART NUMBER	VALUE Ohms	TYPE	TOL %	RATING W	CIR REF	PART NUMBER	VALUE Ohms	TYPE	TOL %	RATING W
						-				_	4.0-
R53	317-0682-01 317-0393-01	6.8 k 39 k	C C	5 5	125 m 125 m	R131 R132	317-0822-01 317-0123-01	8.2 k 12 k	CF CF	5 5	125 m 125 m
R54 R55	317-0682-01	6.8 k	C	5	125 m	R133	317-0123-01	680 k	CF	5	125 m
R56	317-0082-01	18 k	Č	5	125 m	R134	317-0822-01	8.2 k	CF	5	125 m
R57	317-0822-01	8.2 k	Č	5	125 m	R135	317-0332-01	3.3 k	CF	5	125 m
R58	317-0273-01	27 k	С	5	125 m	R136	317-0333-01	33 k	CF	5	125 m
R59	317-0512-01	5.1 k	С	5	125 m	R137	317-0393-01	39 k	CF	5	125 m
R60	317-0100-01	10	C	5	125 m	R138	317-0823-01	82 k	CF	5	125 m
R61	317-0332-01 317-0243-01	3.3 k 24 k	€ C	5 5	125 m 125 m	R139	317-0104-01	100 k	CF	5	125 m
R62 R63	317-0243-01	100 k	C	5	125 m						
R64	317-0104-01	2.2 k	č	5	125 m						
R65	317-0123-01	12 k	Č	5	125 m						
R66	317-0183-01	18 k	С	5	125 m						
R67	303-0113-01	11 k	C	5	1	R301	311-1020-00	1 M	CV	20	250 m
R68	321-0306-48	15 k	MF	1	125 m	R302	316-0155-01	1.5 M	C CV	10 20	250 m 250 m
R69 R70	311-1525-00 317-0470-01	22 k 47	CV C	20 5	250 m 125 m	R303 R304	311-1516-00 317-0394-01	1 M 390 k	C	20 5	125 m
1170	317-0470-01	7/	C	3	123 111	R305	311-1514-00	220 k	CP	20	75 m
R72	317-0302-01	3 k	С	5	125 m	R306	317-0105-01	1 M	Ċ	5	125 m
R73	317-0203-01	20 k	С	5	125 m	R307	311-1514-00	220 k	CP	20	75 m
R74	311-1510-00	10 k	CP	20	75 m	R308	316-0106-01	10 M	С	10	250 m
R75	317-0123-01	12 k	C.	5	125 m	R309	315-0222-01	2.2 k	С	5	250 m
R76	317-0222-01	2.2 k	C	5	125 m 75 m						
R77 R78	311-1510-00 317-0103-01	10 k 10 k	CP C	20 5	75 m 125 m						
R79	315-0393-02	39 k	Č	5	250 m						
R80	311-1511-00	15 k	СP	20	75 m						
R81	317-0102-01	1 k	С	5	125 m	R401	316-0273-01	27 k	С	10	250 m
R82	321-1257-48	4.7 k	MF	1	125 m	R402	317-0103-01	10 k	С	5	125 m
R83	317-0183-01	18 k	C	5	125 m	R403	317-0220-01	22	C	5	125 m
R84	317-0153-01	15 k	C	5	125 m	R404	321-1325-48	24 k	MF	· 1 20	125 m
R85 R86	317-0332-01 317-0103-01	3.3 k 10 k	C C	5 5	125 m 125 m	R405 R406	311-1510-00 301-0201-01	10 k 200	CP C	5	75 m 500 m
R87	317-0103-01	330 k	Ċ	5	125 m	R407	308-0753-00	620	ww	5	3
R88	317-0504-01	5.1 k	č	5	125 m	R408	317-0222-01	2.2 k	C	5	125 m
R89	311-1512-00	22 k	CP	20	75 m					-	
R90	317-0151-01	150	С	5	125 m						
R91	317-0432-01	4.3 k	С	5	125 m						
R92	307-0143-00	5.6 k	МО	5	1.5						
R93	315-0122-02	1.2 k	C	5 5	250 m 125 m	D601	321-0481-48	1 M	MF	1	125 m
R94 R95	317-0431-01 317-0274-01	430 270 k	C C	5 5	125 m	R601 R602	317-0104-01	100 k	C	5	125 m
R96	317-0224-01	220 k	č	5	125 m	R603	317-0101-01	100	Č	5	125 m
R97	317-0822-01	8.2 k	C	5	125 m	R604	311-1504-00	150	CP	20	75 m
R98	317-0101-01	100	С	5	125 m	R605	317-0132-01	1.3 k	С	5	125 m
R99	317-0203-01	20 k	С	5	125 m						
R101	317-0471-01	470	С	5	125 m	R608	311-1510-00	10 k	СР	20	75 m
R101	317-0471-01	560 k	Č	5	125 m	11000	311-1310-00	10 K	01	20	70
R103	317-0101-01	100	Č	5	125 m						
R104	311-1505-00	220	CP	20	75 m	R611	317-0562-00	5.6 k	С	5	125 m
R105	301-0203-01	20 k	С	5	500 m	R612	317-0432-01	4.3 k	C	5	125 m
				_	050	R613	311-1509-00	4.7 k	CP	20	75 m
R107	315-0122-02	1.2 k	C CP	5 20	250 m 75 m	R614 R615	317-0123-01 317-0223-01	12 k 22 k	C C	5 5	125 m 125 m
R108 R109	311-1507-00 307-0143-00	1 k 5.6 k	MO	5	1.5	R616	317-0223-01	22 k	Ċ	5	125 m
11103	307-01-40-00	3.0 K		,	7.0	R617	317-0181-01	180	č	5	125 m
R111	301-0223-01	22 k	С	5	500 m	R618	311-1512-00	22 k	CP	20	75 m
R112	317-0561-01	560	С	5	125 m	R619	311-1526-00	22 k	CV	20	250 m
R113	311-1532-00	330	CP	20	75 m						
R114	317-0473-01	47 k	С	5	125 m	R621	317-0223-01	22 k	С	5	125 m
R115	317-0103-01	10 k	C	5	125 m						
R116	317-0223-01	22 k 390	C C	5 5	125 m 125 m						
R117 R118	317-0391-01 317-0123-01	12 k	c	5	125 m						
R119	317-0120-01	10	Č	5	125 m						
,	2 2.300,		-	-	- <del>-</del> ···	R631	317-0184-01	180 k	С	5	125 m
R121	317-0105-01	1 M	С	5	125 m	R632	317-0103-01	10 k	С	5	125 m
						R633	317-0223-01	22 k	C	5	125 m
R123	317-0303-01	30 k	С	5	125 m	R634	317-0203-01	20 k	C	5	125 m
R124	317-0562-01	5.6 k	C	5	125 m	R635	317-0331-01	330 10 k	C C	5 5	125 m 250 m
R125	317-0100-01	10 10	C C	5 5	125 m 125 m	R636 R637	315-0103-01 317-0122-01	10 k 1.2 k	C	5 5	125 m
R126 R127	317-0100-01 317-0203-01	10 20 k	CF	5 5	125 m	R638	317-0123-01	1.2 k	Ċ	5	125 m
R128	316-0335-02	3.3 M	CF	10	250 m	R639	317-0203-01	20 k	Č	5	125 m
R129	317-0104-01	100 k	CF	5	125 m	R640	317-0681-01	680	С	5	125 m
R130	317-0154-01	150 k	CF	5	125 m	R641	317-0331-01	330	С	5	125 m

TELEQUI PMENT D61A PAGE 20 OF 40

			DESCI	RIPTION		İ			DESCRIPTION
CIR REF	PART NUMBER	VALUE Ohms	TYPE	TOL %	RATING W	CIR REF	PART NUMBER	VALUE Ohms	TYPE TOL RATING % W
R642	317-0184-01	180 k	С	5	125 m	S1	260-1535-00		Rotary Time/Div
R643	317-0103-01	10 k	Č	5	125 m				·
R644	317-0223-01	22 k	С	5	125 m				
R645	317-0302-01	3 k	С	5	125 m				
R647	315-0103-01	10 k 6.8 k	C C	5 5	250 m 125 m	S20	260-1307-01		Slide EXT-CH1-CH2
R648 R649	317-0682-01 307-0407-00	1.3 k	МО	5	1.5	S21	260-1307-01		Slide + -
11049	307-0407-00	1.5 K		3	1.5	S22	260-1307-01		Slide AC — TV
R651	315-0911-01	910	С	5	250 m	\$23	with R69		Push-Pull X1 — X5
R652	317-0560-01	56	С	5	125 m	S24	with R21		Push-Pull AUTO
R653	311-1507-00 317-0330-01	1 k 33	CP C	20 5	75 m 125 m				
R654 R655	307-0407-00	1.3 k	МО	5	1.5				
R656	315-0911-01	910	C	5	250 m				
R657	317-0682-01	6.8 k	С	5	125 m				
R658	317-0683-01	68 k	C	5	125 m	S401	with R301		Power On/Off
R659	315-0181-01	180	С	5	250 m				
R661	315-0103-01	10 k	С	5	250 m				
R663	317-0162-01	1.6 k	C	5	125 m	0004	with B740		Potery CU2 Off
R664	317-0302-01	3 k	C C	5 5	125 m 125 m	S631 S632	with R719 with R619		Rotary CH2 — Off Rotary CH1 — Off
R665 R666	317-0271-01 317-0752-01	270 7.5 k	C	5 5	125 m 125 m	3032	Withintors		Motary of the officer
R667	317-0732-01	6.8 k	Č	5	125 m				
R668	311-1508-00	2.2 k	CP	20	75 m				
R669	317-0681-01	680	С	5	125 m				
R671	311-1532-00	330	CP	20	75 m	S901	260-1307-01		Slide AC GND DC
R672	317-0274-01	270 k	С	5	125 m	*\$902	260-1534-01		Rotary Volts/Div
R673	317-0123-01	12 k	C C	5 5	125 m 125 m				•
R674	317-0274-01	270 k			125 111				
						01/04	101 1054 00		Socket Ext X TRIG
						SK21 SK22	131-1654-00 136-0542-00		Socket Probe Test
R701	321-0481-48	1 M	MF	1	125 m				
R702	317-0104-01	100 k	C	5	125 m				
R703	317-0101-01	100	С	5	125 m				
R704	311-1504-00	150	CP	20	75 m				
R705	317-0132-01	1.3 k	С	5	125 m	SK301	136-0542-00		Socket Z Mod
R708	311-1510-00	10 k	СР	20	75 m				
					-				,
R711	317-0562-01	5.6 k	, <b>C</b>	5	125 m				Male Calantan
R712	317-0432-01	4.3 k	C	5	125 m	SK401	136-0541-02 131-0542-00		Volt Selector CAL 0.5 V PP
R713	311-1509-00	4.7 k	CP	20 5	75 m 125⋅m	SK402	131-0542-00		CAE 0.5 V 11
R714 R715	317-0123-01 317-0223-01	12 k 22 k	C C	5	125 m				
R716	317-0223-01	22 k	č	5	125 m				
R717	317-0181-01	180	С	5	125 m				
R718	311-1512-00	22 k	CP	20	75 m	CK001	131-1654-00		Socket Input
R719	311-1526-00	22 k	CV	20	250 m	SK901 SK902	136-0542-00	•	Socket Input Socket Gnd.
R721	317-0223-01	-22 k	С	5	125 m		,00 00 12 00		
R722	317-0223-01	22 k	č	5	125 m				
						T401	120-1018-00		Transformer (Power)
						1401	120-1010-00		Transferred to 44017
R900	317-0100-01	10	C_	5	125 m				
*R901	321-0989-48	990 k	MF MF	1 1	125 m 125 m				
*R902 *R903	321-0988-48 321-1389-48	900 k 111 k	MF	1	125 m				
*R904	321-1289-48	10.1 k	MF	i	125 m	TH21	307-0408-00	50 $\Omega$	VA1034 20 500 m
*R905	325-0141-00	162	MF	1	250 m				
*R906	321-0843-48	270	MF	1	125 m				
*R907	321-0101-48	110	MF	1	125 m 125 m				
*R908 *R909	317-0750-01 317-0622-01	75 6.2 k	C	5 5	125 m 125 m				
*R911	307-0382-00	7.5	С	5 .	125 m	TH631	307-0408-00	50 $\Omega$	VA2034 20 500 m
					'Two per instrum	ent (CH1 and C	:H2)		

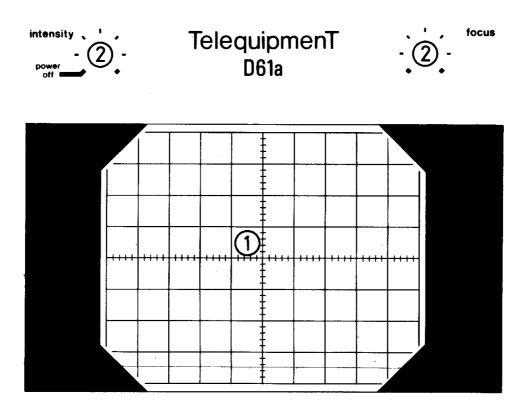
CIR REF	PART NUMBER	DESCRIPTION		TYPE
TR21 TR22 TR23 TR24 TR25 TR26 TR27 TR28 TR29 TR30 TR31 TR31 TR33 TR34 TR35 TR36 TR36 TR37 TR38	151-0127-02 151-0320-00 151-0317-01 151-0326-01 151-0326-01 151-0326-01 151-0326-01 151-0326-01 151-0326-01 151-0326-01 151-0326-01 151-0326-01 151-0326-01 151-0320-00 151-0320-00 151-0320-01 151-0525-00 151-0320-01 151-0525-00 151-0320-01	BSX20 MPS6518 BC109C MPS6518 BC107 MPS6518 BC107 FRB749 BC107 2N3904 BC107 FRB749 MPS6518 BC107 F.E.T. TEL. SPEC FRB749 MPS65 18 BC109C	Si Si Si Si Si Si Si Si Si Si Si Si Si S	NPN PNP NPN PNP NPN NPN NPN NPN NPN NPN
TR601 TR602 TR603 TR604	151-1076-00 151-0326-01 151-0317-01 151-0326-01	F.E.T. TEL. SPEC. BC107 BC109C BC107	Si Si Si	N.Channel NPN NPN NPN NPN
TR631 TR632 TR633 TR634 TR635 TR636 TR637	151-0320-00 151-0320-00 151-0127-02 151-0310-00 151-0310-00 151-0127-02 151-0401-00	MPS6518 MPS6518 BSX20 TEL. SPEC TEL. SPEC BSX20 BC263C	Si Si Si Si Si	PNP PNP NPN NPN NPN NPN NPN PNP
TR701 TR702 TR703 TR704	151-1076-00 151-0326-01 151-0317-01 151-0326-01	F.E.T. TEL. SPEC BC107 BC109C BC107	Si Si Si Si	N.Channel NPN NPN NPN NPN
V301	154-0693-00 or 154-0693-01	CRT G.E.C. Type 1324Y P31 CRT G.E.C. Type 1346Y P7		
V401	150-0178-00	Lamp Neon Power On		

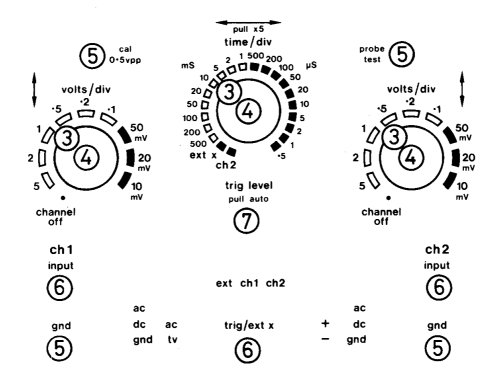
TELEQUI PMENT D61A PAGE 22 OF 40

## MECHANICAL PARTS

DESCRIPTION	PART NUMBER	LOCATION
Cabinet side LH	390-0508-00	
Cabinet side RH	390-0507-00	
Coupling 1/4 - 1/8	376-0177-00	2
Flip Stand	348-0481-00	
Graticule (Blue)	331-0407-01	1
(or Amber for P7)	331-0407-03	
Handle	367-0217-00	
Knob	366-0215-04	Trace Rotate Le
Knob Assembly	366-1657-02	2
Knob Assembly	366-1663-01	4
Knob Assembly	366-1636-00	7
Knob Assembly	366-1665-01	3
Panel front, lower	333-2118-01	
Panel front, upper	333-2117-01	
Shaft extension	384-1142-18	2
Shield CRT	337-1835-00	
Shield, CRT, gun	337-2280-02	
Socket	See SK22, SK402 and SK902	5
	On electrical component list.	
Socket	See SK21 and SK901	6
Docker	On electrical component list.	

TELEQUI PMENT D61A PAGE 23 OF 40

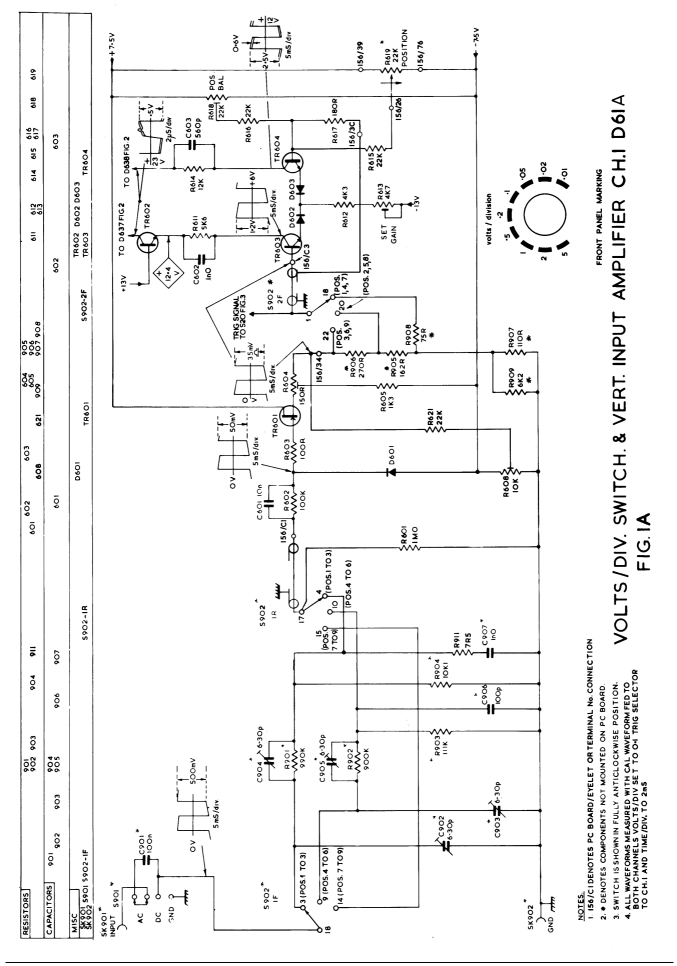


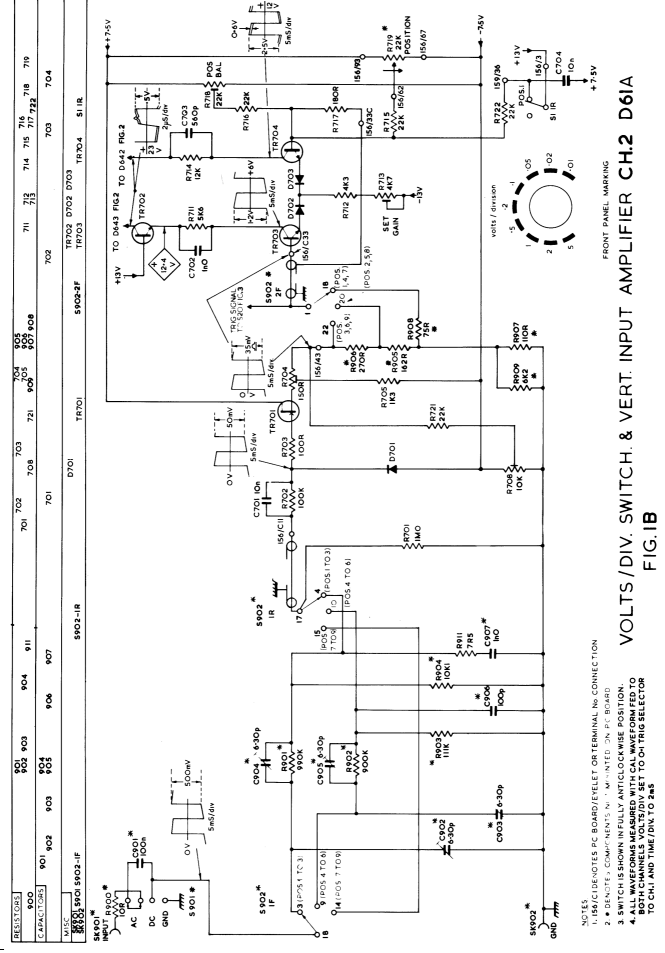


# SECTION 6 CIRCUIT DIAGRAMS

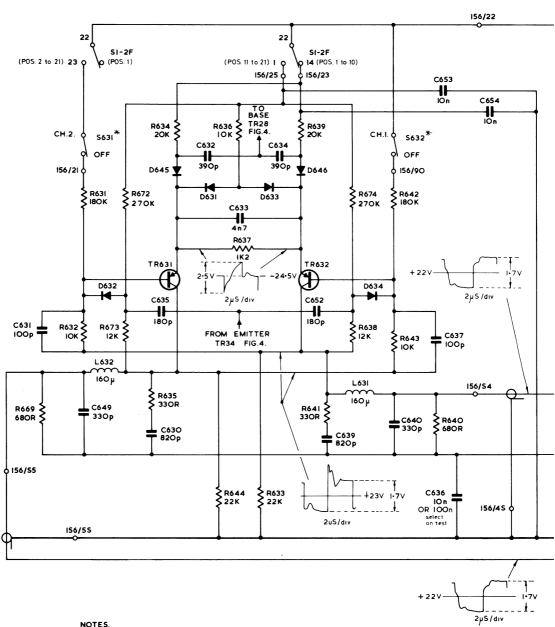
To minimise the risk of misinterpretation of component values on circuit diagrams, the decimal point has been replaced by the multiplier or sub-multiplier of the basic unit. For instance, 2.2 megohms is shown as 2M2 and 1.8 picofarads is shown as 1p8.

To aid the reader further, in addition to the block Circuit Reference Table in Section 5.1, to locate a component in the circuit diagrams, a table is provided at the top, in which the circuit reference will appear, where practicable, directly above the component being sought.





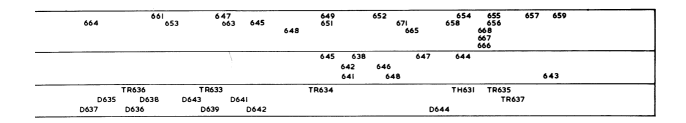
RESISTORS	669	63I 632	672 634 673	644	6	33 639	641		642 643	640	
			635		636 637			674 638			
CAPACITORS	631	649	630	632	633	634			640	637	654
			635				552			653	
							639			636	
MISC.		L632	TR63I			TR63	32	L63I			
		SI-2F				SI-2F		D634			
		S631 D632	D645	D631	1	D633 D646		s	632		

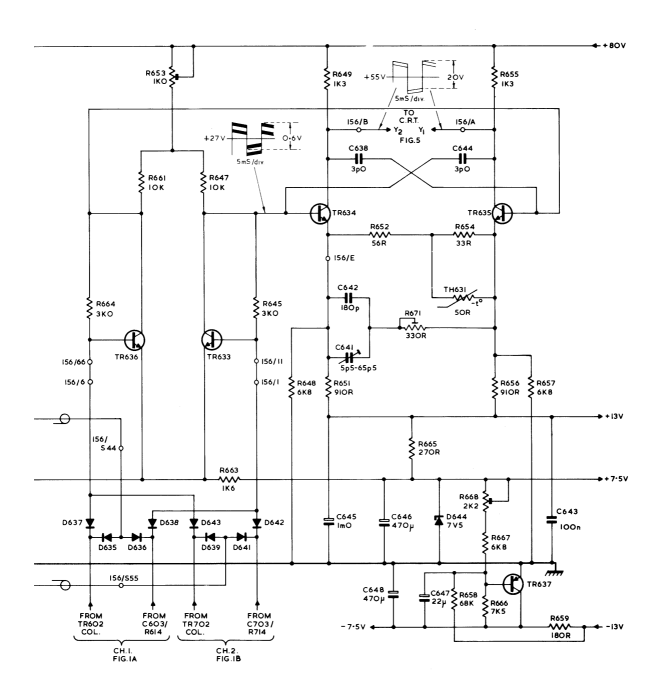


## NOTES.

- 1. \* DENOTES COMPONENTS NOT MOUNTED ON P.C. BOARD.
- 2. 156/5S DENOTES P.C. BOARD/EYELET OR TERMINAL No. CONNECTION.
- 3 ALL WAVEFORMS MEASURED WITH CAL WAVEFORM FED TO BOTH CHANNELS VOLTS / DIV SET TO 0-1 TRIG SELECTOR TO CH.1 AND TIME / DIV TO 2mS.

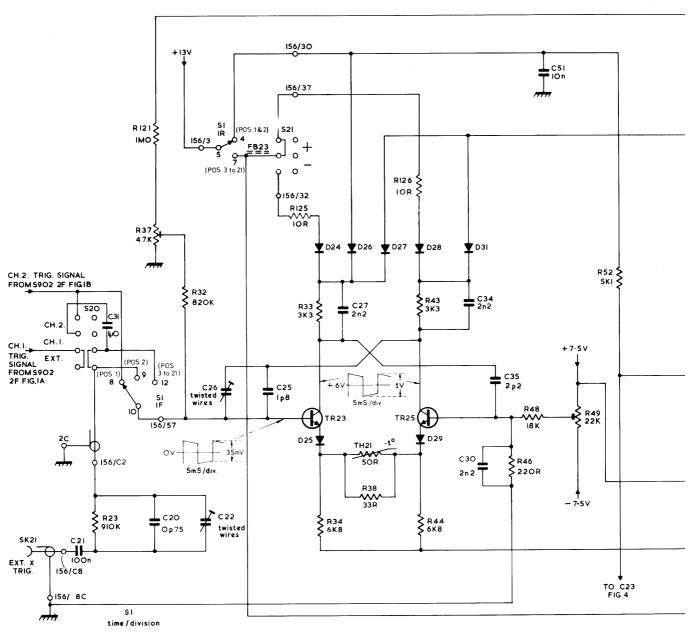
TELEQUI PMENT D61A PAGE 28 OF 40

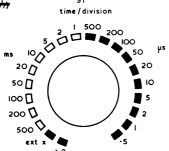




'Y' AMPLIFIER - D6IA FIG. 2.

RESISTORS	23	37	32			33 34	38	43 44	46	48	49	52
		121				125		126				
CAPACITORS 21	31	20	22	26	25	-	27		34 30 <sup>35</sup>	51		
MISC. SK2I	<b>S2</b> O	SI-IF		SI-IR	FB23	TR23 D24 D25	TH2I D26 D27	TR25 D28 D29	D31			



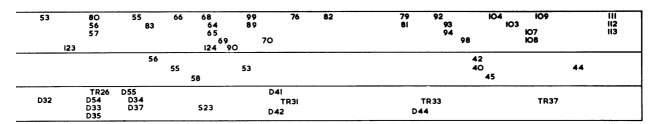


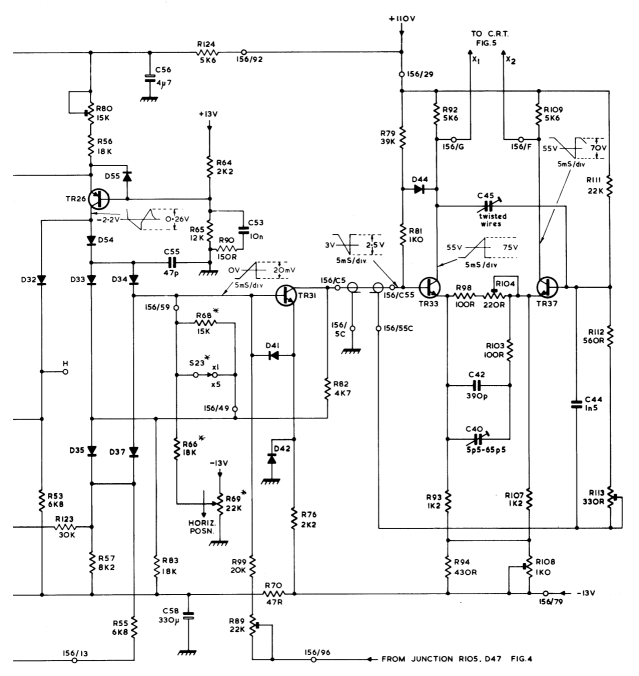
FRONT PANEL MARKING

NOTES.

- I. \* DENOTES COMPONENTS NOT MOUNTED ON P.C. BOARD.
- 2. IS6/CB DENOTES P.C. BOARD/EYELET OR TERMINAL No.CONNECTION
  3. SWITCH SHOWN IN FULLY ANTI-CLOCKWISE POSITION.
  4. FOR SI SWITCH WAFERS SEE FIG. 6.

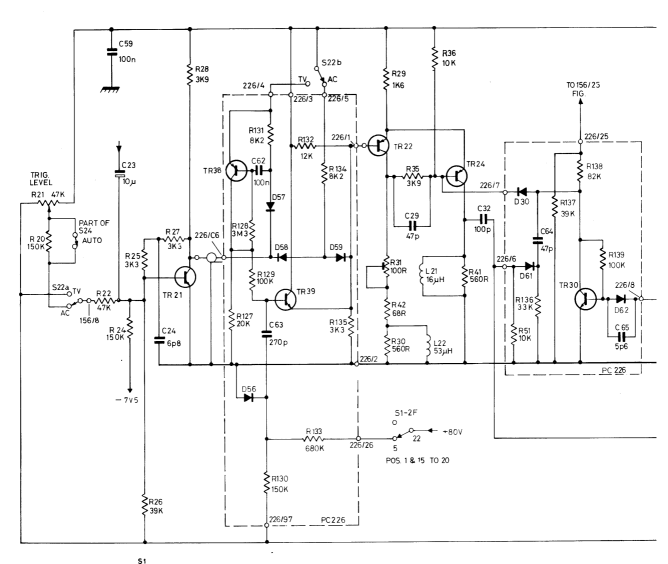
- CHANNELS VOLTS/DIV. TO 0-1 TRIG SELECTOR TO CH.I AND TIME/DIV TO 2mS.

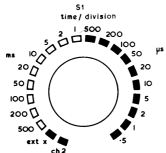




TRIG INPUT & HORIZONTAL AMP D61A FIG. 3.

RESISTORS	22	24	25	27	28	127	128 1	130	132	134	135	29	35	36	5 41		51	136	137	138	139	
21 20			26				129 131					31 42 30										
CAPACITORS	59 23	3	2	4			62	63					29			32		64			6	5
MISC. \$24 \$22a				TF	21	TR 38		)57 D5	TR39	S 22b	59	TR22 S1-	1	21 22	TR24		D30 D61			TR30	D	62



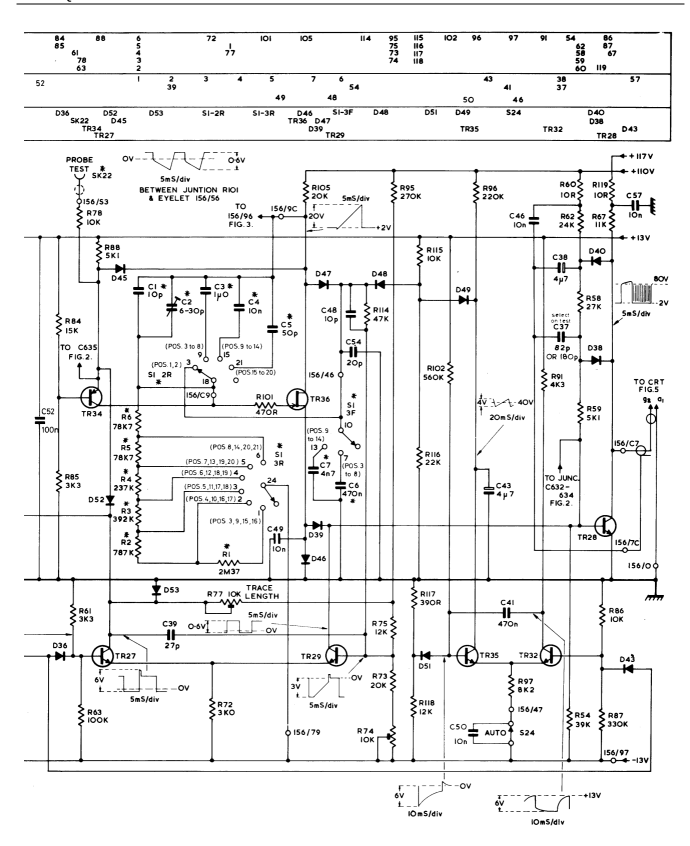


FRONT PANEL MARKING

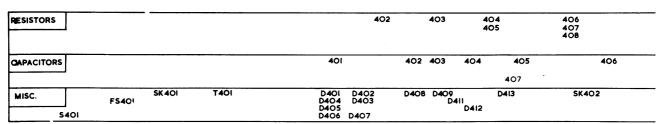
## NOTES

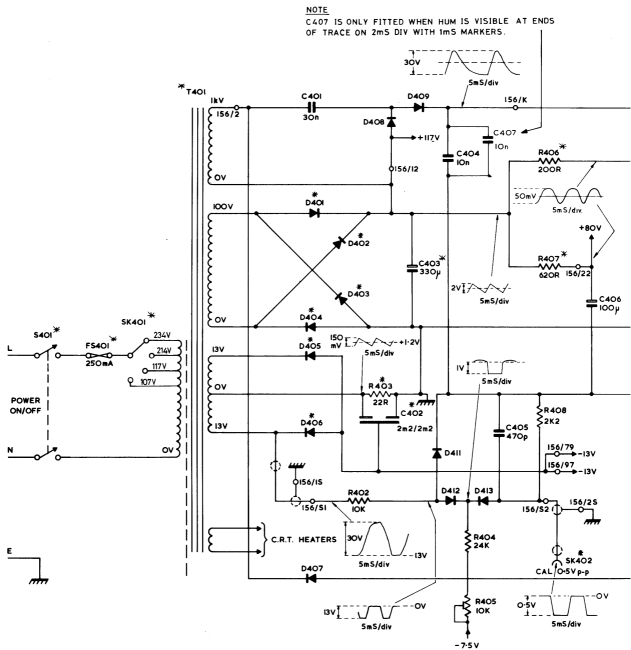
- I. \* DENOTES COMPONENTS NOT MOUNTED ON P.C. BOARD.
- 2. 156/6C DENOTES P.C. BOARD/EYELET OR TERMINAL No. CONN.
- 3. SWITCH SHOWN IN FULLY ANTI-CLOCKWISE POSITION.
- 4. FOR SI SWITCH WAFERS SEE FIG. 6.
- 5. ALL WAVEFORMS MEASURED WITH CAL. WAVEFORM FED TO BOTH CHANNELS, VOLTS/DIV. SET TO 0-1, AND TRIG. SELECTOR TO CH.I. AND TIME/DIV. TO 2mS.
- 6. PUSH PULL SWITCH \$24 IS SHOWN IN THE OUT POSITION

TELEQUI PMENT D61A PAGE 32 OF 40



SWEEP GENERATOR D61A FIG. 4.

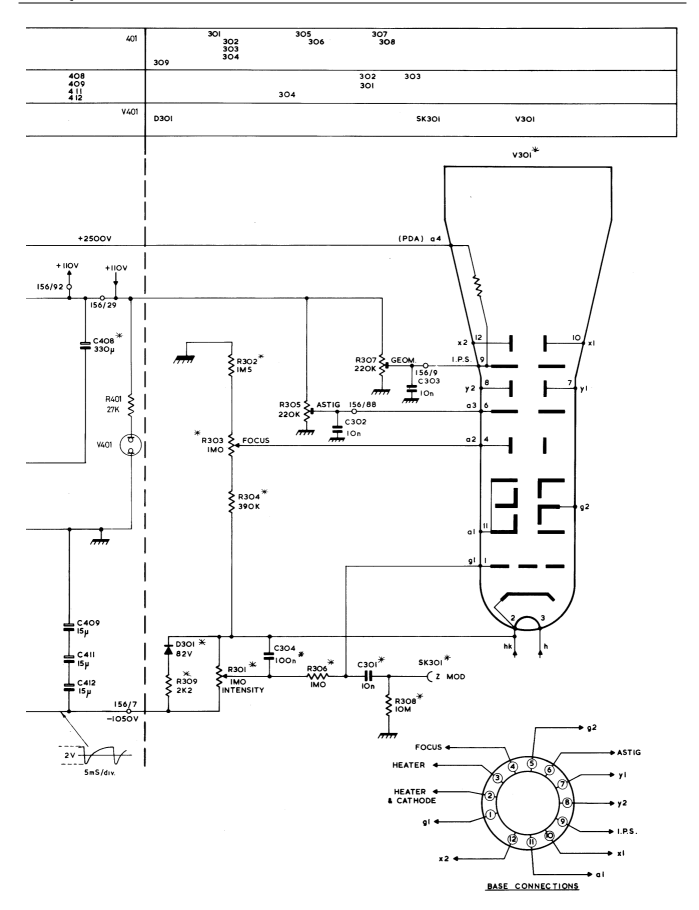




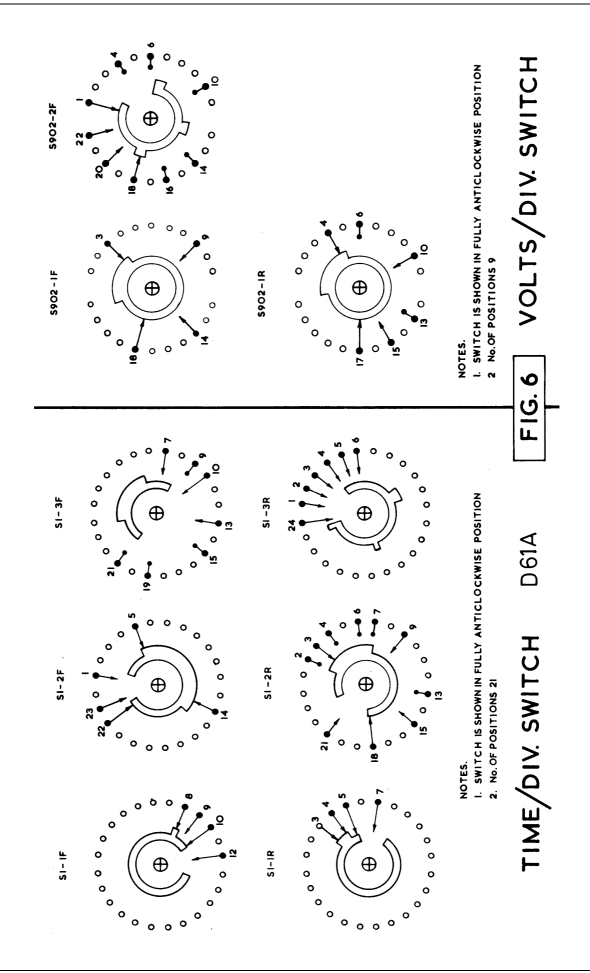
## NOTES.

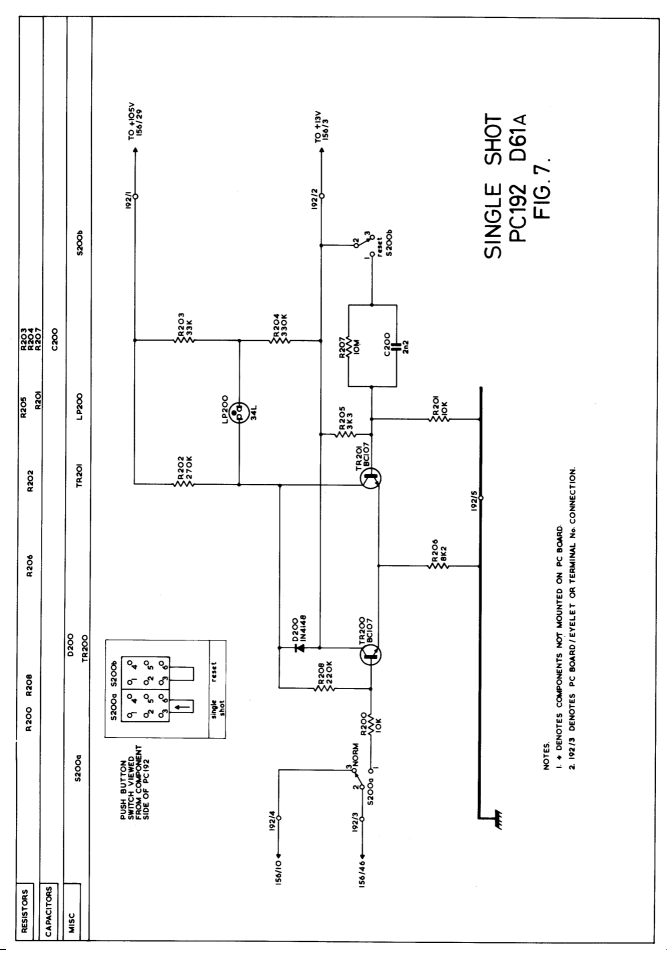
- I. \* DENOTES COMPONENTS NOT MOUNTED ON P.C. BOARD.
- 2. 156/2 DENOTES P.C. BOARD/EYELET OR TERMINAL No. CONNECTION
- 3. ALL WAVEFORMS MEASURED WITH CAL. WAVEFORM FED TO BOTH CHANNELS, VOLTS/DIV. SET TO O·I, AND TRIG. SELECTOR TO CH.I. AND TIME/DIV. TO 2ms.

TELEQUI PMENT D61A PAGE 34 OF 40

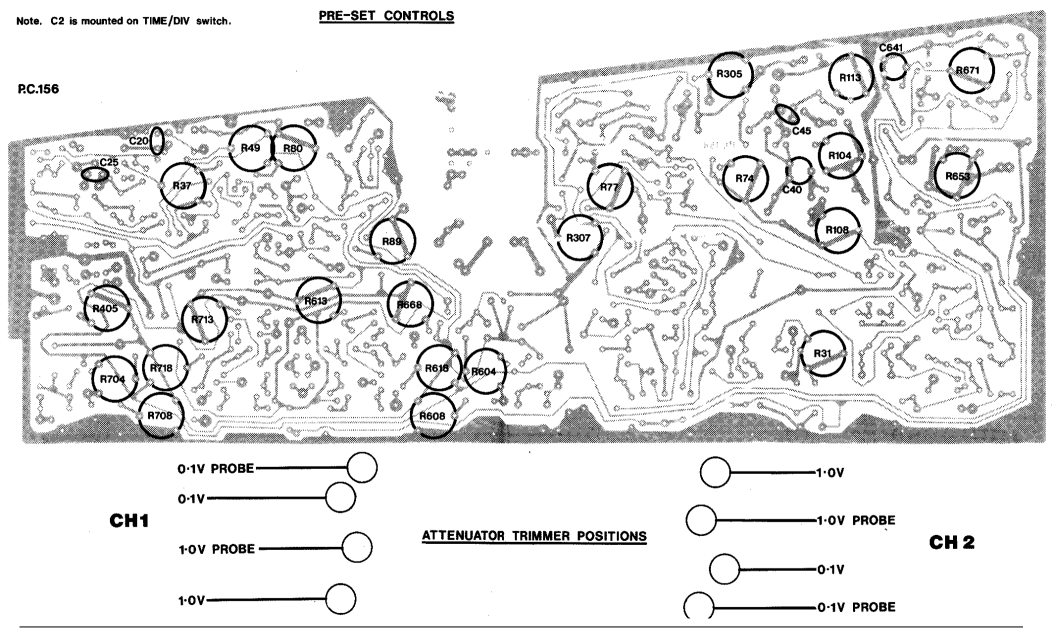


POWER SUPPLY & C.R.T. — D6IA FIG. 5

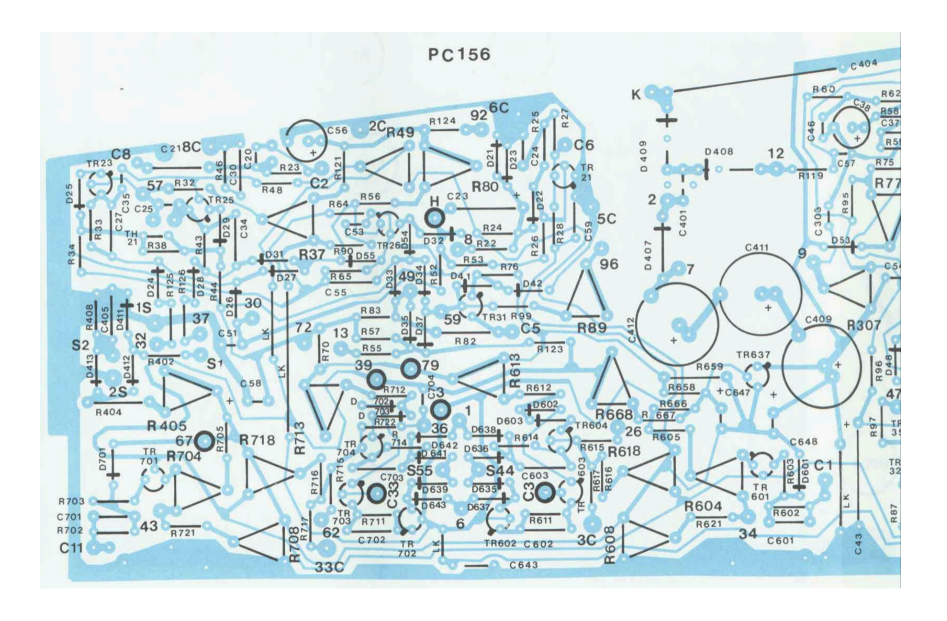




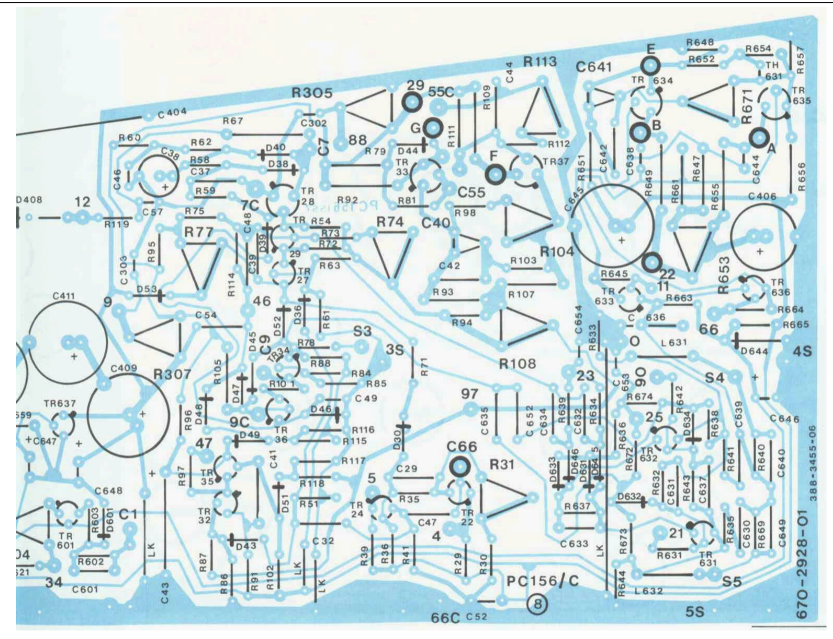
TELEQUIPMENT D61A PAGE 37 OF 40



TELEQUI PMENT D61A PAGE 38 OF 40



TELEQUI PMENT D61A PAGE 39 OF 40



TELEQUIPMENT D61A PAGE 40 OF 40

