Errata

Title & Document Type: 8007B Pulse Generator Operating and Service Manual

Manual Part Number: 08007-90002

Revision Date: October 1972

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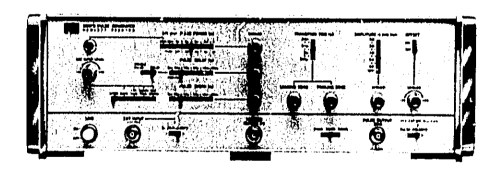
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PULSE GENERATOR 8007 B



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OPERATING AND SERVICE MANUAL MODEL 8007B PULSE GENERATOR

This manual corresponds to instruments with the serial number prefix:

123BG

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08007-90002

Printed: Oct. 1972

PREFACE

One copy of this manual is supplied with each instrument, Additional copies may be purchased from the local Hewlett-Packard Sales and Service Office.

Specify the instrument model number and serial number.

A 'microfiche' microfilm version of this manual is available under part number 08007-90052.

Reference should be made to the manual change sheets supplied with the manual for errata and technical changes.

Technical changes are indicated by the prefix (the first five characters) of the serial number which appears on the rear panel of the instrument; the title page carries the serial number prefix of the instrument to which the manual applies directly.

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Table 1-1. Specifications

PULSE CHARACTERISTICS

(60Ω source and load impedance)

Transition Times: $2ns - 250\mu s$ in three ranges. Ranges are common for rise and fall times but independent verniers provide separate control of rise and fall time within each range up to maximum ratios of 1:50 or 50:1.

Linearity: For transition times > 20ns, maximum amplitude deviation from a straight line between the 10% and 90% points is less than 3% of pulse amplitude.

Overshoot and Ringing: < ± 5% of pulse amplitude.

Preshoot: < ± 5% of pulse amplitude.

Pulse Width: < 6ns to 60ms in five ranges, Vernier provides continuous adjustment within ranges.

Width Jitter: < 0,1% on any width setting.

Maximum Duty Cycle: Normal > 50%; complementary 100%.

Amplitude: up to 5V across 50 ohms, 10V across an opth circuit.

Attenuator: Four step attenuator reduces output voltage to a minimum range of 0.5V to 0.2V. Vernier provides continuous adjustment within each range. A fifth position of the attenuator reduces the pulse amplitude to zero volts.

Pulse Output: Positive or negative polarity selectable. Normal, complementary or symmetrical to baseline also selectable.

Source Impedance: 50 \(\Delta \text{2 4 \(\Delta \) shunted by \(\Delta \) (nominal)

DC Offset: ± 4V across 50Ω load. Independent of amplitude settings, can be switched off.

Pulse Delay: < 30ns to 50ms with respect to trigger output. Five ranges, vernier provides continuous adjustment within ranges.

Delay Jitter: < 0.1% on any delay setting.

REPETITION RATE AND TRIGGER

Repetition Rate: 10 Hz to 100 MHz in five ranges. Vernier provides continuous adjustment within ranges.

Period Jitter: < 0.1% on any repetition rate setting.

Double Pulse: Available only up to pulse rate setting of 50MHz, representing an output pulse rate of 100MHz

Trigger Output: Amplitude: > +1V across 5012
Width: 4ns ± 2ns.

EXTERNALLY CONTROLLED OPERATION

External input

Input Impedance: 5012 de coupled.

Maximum Input: ± 5V.

Trigger Level: Continuously adjustable from +1V to -1V.

Trigger Polarity: Positive or negative slope selectable

Sensitivity: Sine waves, TV peak-to-peak, Pulses, ± 0.5V peak.

External Triggering

Repetition Rate: 0 to 100 MHz.

Delay: Approximately 10ns between trigger input and

trigger output.

Manual: Front-panel push button for single pulse.

External Pulse Width: Output pulse widthdetermined by width of external input pulse,

Width Trigger: External input pulse applied to the width generator. Pulse width determined by front panel width setting.

Synchronous Gating: Gating signal turns generator "on" First pulse coincident with leading edge of the gate, last pulse is normal width even if gate en.'s during pulse.

GENERAL

Operating temperature range: 0° C to +55°C.

Power Requirements: 115 pr 230V + 10%, -15%, 48

to 440 Hz, 100VA (maximum)

Weight: net 8 kg (17.6lb), shipping 9 kg (19.5lb)

Dimensions: $425 \times 140 \times 344 \text{ mm} (16.3/4 \times 5.1/2 \times 13.3/8 \text{ inches})$.

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GENERAL INFORMATION

1-1 INTRODUCTION

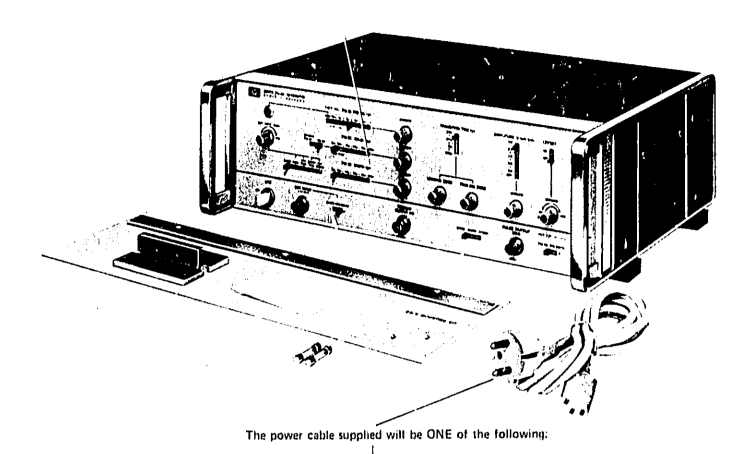
- 1-2 The Hewlett-Packerd Model 8007B Pulse Generator is a multipurpose oulse source with front panel controls for transition times, pulse amplitude, repetition rate, pulse delay and pulse width. The output is usually developed across a 50 ohm external impedance and may be either positive or negative. In addition, a symmetrical pulse (in which the positive and negative limits of the pulse amplitude are an equal amount above and below ground potential) or the complement of the pulse may be selected by means of a front panel control. If desired, a dc bias may be introduced to the waveform baseline.
- 1-3 The pulse generator may be triggered internally with its own repetition rate generator or externally either with an externally generated trigger pulse or manually with a front panel pushbutton.
- 1-4 Externally applied signals can be used in four ways to control the output pulse pattern,
 - 1. As a gate signal. The output pulse train is generated for as long as the applied signal is present. The repetition rate pulse width and pulse delay remain under the control of the front panel.
 - 2. As an external trigger, One pulse out for each trigger in. All other parameters remain

under control of front panel. (Also see double pulse description, paragraph 1-15).

- 3. As a width trigger, Like the external trigger except that the signal is introduced at the input to the width control circuits. The rep. rate generator can supply a trigger output independent of the pulse output. The pulse delay is fixed at typically 20ns.
- 4. As an external width trigger, Like the width trigger except that the external width trigger is introduced at the output of the width control circuits. The output pulse width is determined by the width of the incoming trigger.
- 1-5 By switching to LOUBLE PULSE on the front panel, two pulses can be produced in response to each trigger. The first pulse occurs a fixed interval after the trigger, the second pulse is delayed by an interval selected by front panel controls. Double pulses can be produced in the normal, gate and external trigger modes only.

1–6 AVAILABLE ACCESSORIES

1-7 Electronic test equipment, cables, connectors, adapters and other accessories are available from Hewlett-Packard. For information about specific items, consult the Hewlett-Packard catalog or contact the nearest Sales/Service Office. Addresses are listed at the back of this manual.



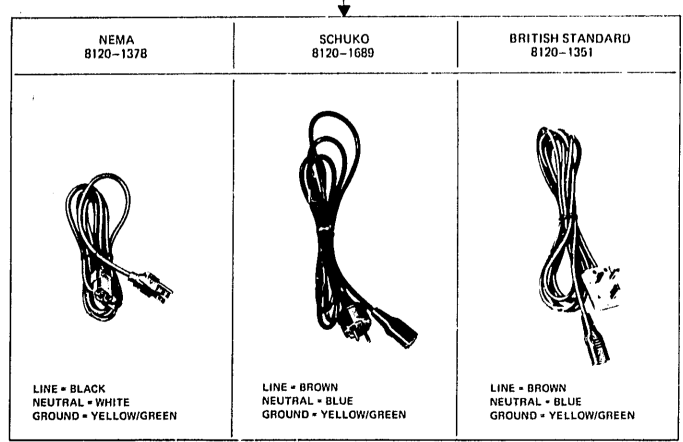


Figure 2-1. Accessories Delivered

2-1 GENERAL

2-2 Initial Inspection

- 2-3 Inspect instrument and accessories for physical damage and if damage is evident refer to paragraph 2-15 for recommended claim procedure and repacking information.
- 2-4 The 8007B is delivered with the following items:

· · · · · · · · · · · · · · · · · · ·	
ITEM	HP STOCK NUMBER
Power Cable (with one of the following plugs)	
NEMA*	8120-1378
SCHUKO**	8120-1689
BS***	8120-1351
\ Fuses \	
0.5 amp (for 230V operation)	2110-0202
amp (for 115V otheration)	2110-0007
Reck Mounting Kit	5060-8740
Manual Used in USA Used in West Germany	08007-90002
*** Used in UK and (for 230)	/) in USA

2-5 Temperature Requirements

2-6 The Model 8007B operates within specifications when the ambient temperature is between 0°C (32°F) and 55°C (131°F). The pulse generator may be stored between -40°C (-40°F) and 75°C (167°F).

2-7 INSTALLATION

2-8 Power Cable

2-9 The 3-wire power cable supplied with the 8007B when connected to the appropriate power outlet, grounds the instrument cabinet and panels. To preserve this safety feature when operating the instrument from an outlet without a ground connection use an appropriate adapter and connect the ground lead to an external ground.

2-10 Power Source Requirements

2-11 The Model 8007B may be operated from an ac line supply of either 115V or 230V (+10%, -15%) at 48 Hz to 440 Hz. The power dissipation is typically 100VA.

CAUTION

Before applying power to the instrument, check that the power module on the rear panel is set in accordance with local supply conditions.

- 2-12 To check the power module proceed as follows:
 - a. Slide the safety window to the left.
 - b. Remove the fuse and check its value: for 230V operation 0.6A, for 115V operation 1.0A.
 - c. Check that the line selector switch position corresponds to the local supply voltage, If it does not corresponds use a screwdriver to change the switch position.
 - d. Insert the correct fuse into the fuse holder and slide the safety window to the right.
 - e, Connect the power cable to the power module,

2-13 PRELIMINARY CHECKS

2-14 At this point it is convenient to check that

the instrument operates within specifications. Preliminary checks suitable for incoming quality control inspection are described in Section V. If the instrument does not perform satisfactorily, refer to paragraph 2–15.

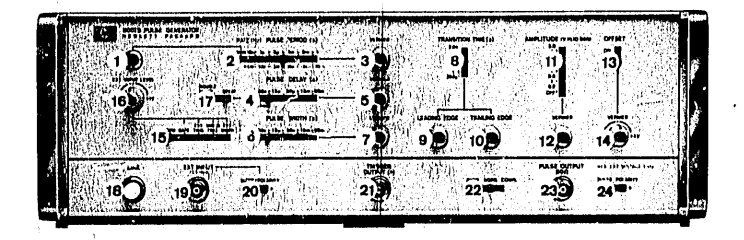
2-15 CLAIMS AND REPACKAGING

2-16 Claims for Damage

2-17 If physical damage is evident or if the instruinent does not meet specifications when received, notify the carrier and the nearest Hewlett-Packard Sales/Service Office, The Sales/Service Office will arrange for repair or replacement of the unit without waiting for settlement of the claim against the carrier.

2-18 Repackaging for Shipment or Storage

2–19 If the instrument is to be shipped to an Hewlett-Packard Sales/ServiceOffice, attach a tag showing owner, address, model and serial number and the repair required. The original shipping carton and packing material may be re-usable but the Hewlett-Packard Sales/Service Officewill also provide information and recommendations on materials to be used if the original packing is not available or re-usable.



- 1, Push button to generate a single pulse (or two in the double pulse mode) when the PULSE PERIOD switch is in the MAN position.
- 2. PULSE PERIOD switch: for selecting the range of pulse period.
- 3. Pulse period VERNIER: for continuous adjustment of the repetition rate within the range selected on the PULSE PERIOD switch. Clockwise rotation increases the pulse period. In the WIDTH TRIG and EXT WIDTH modes the pulse period controls define only the requency of the trigger output pulses.
- 4. 11 PULSE DELAY switch: for selecting the range of pulse delay with respect to trigger output in NORM, GATE and EXT TRIG modes. Has no effect in WIDTH TRIG and EXT WIDTH modes.
- 5. Pulse delay VERNIER: for continuous adjustment of pulse delay within the range selected on the pulse delay switch, Clockwise rotation increases the delay.
- PULSE WIDTH switch: for selecting the range of pulse width.
 Has no effect in the EXT WIDTH mode,
- 7. Pulse width VERNIER: for continuous adjustment of pulse width within the range set on the pulse width switch.
- 8. TRANSITION TIME switch: for selecting the range of leading and trailing edge transition times.
- 9.1 LEADING EDGE vernier: for continuous adjustment of the leading edge transition time within the range selected on the transition time switch,
- 10. TRAILITIG EDGE vernier: for continuous adjustment of the trailing edge transition time within the range selected on the transition time switch.
- 11, AMPLITUDE switch: for selecting the amplitude range of output pulses.
- 12. Amplitude VERNIER: for continuous adjustment of output pulse amplitude within the range selected on the amplitude switch,

- 13. OFFSET switch: for enabling/disabling the offset VERNIER.
- 14. Offset VERNIER: for adjustment of the pulse output baseline between +4 volts and -4 volts when the offset switch is on.
- 15. Mode switch: selects either the internal mode (NORM) or one of the external modes in which an liput signal at EXT INPUT is required.
- 16. EXT INPUT LEVEL control: determines the level, within a range of +1 yolt to -1 yolt, at which the signal applied to EXT INPUT will initiate a pulse or gate a pulse train.
- 17. DOUBLE PULSE -- DELAY switch: in the double pulse position the 8007B delivers two pulses for every trigger output; the first pulse is delayed by a fixed 20 nanoseconds with reference to the trigger output, the second is delayed by an interval determined by the PULSE DELAY controls. The double pulse facility is disabled in the WIDTH TRIG and EXT WIDTH modes.
- 18. LINE switch: press for on, press for off.
- 19. EXT INPUT connector; for input of gate signals in the GATE mode and trigger pulses in the EXT TRIG, WIDTH TRIG and EXT WIDTH modes,
- 20. SLOPE/POLARITY switch: selects the slope (rising or falling) of the input signal which will cause triggering/gating.
- 21. TRIGGER OUTPUT connector: supplies trigger pulses at a rate determined by the setting of the pulse period controls. Exceptionally in EXT TRIG mode the trigger output rate is the same as the trigger input rate.
- 22. SYMM NORM COMPL switch: for selecting symmetrical normal or complementary pulse formats.
- 23. PULSE OUTPUT connector,
- PULSE POLARITY switch: for selecting the polarity of the output pulse.

111111

3-1 MODES OF OPERATION

3-2 There are five modes of operation in which the 8007B is capable of operating, four of which require an expanda signal.

3-3 Normal Mode

3-4 In this mode, no external signal is required. Pulse period, pulse delay, pulse width, transition times, amplitude, offset, polarity and format (SYMM, NORM, COMPL), as well as single or double pulse, are all selectable or adjustable with front panel controls. See figures 3-2 to 3-5,

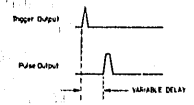


Figure 3-2 Pulse Delay

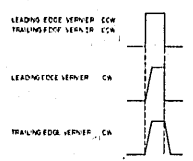


Figure 3-3. Transition Time Verniers



Figure 3-4, SYMM, NORM, COMPL, Switch

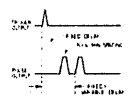


Figure 3-5. Double Pulse

3-5 Gate Mode

3-6 The repetition rate is defined by the pulse period controls but no output occurs until the voltage of the externally applied gate crosses the threshold level set by the EXTINPUTILEVEL a in the direction indicated by the setting of the SLOPE/POLARITY switch. See figure 3-6. The last pulse of a train of gated pulses is always of correct width and slope even if the gate ends during the pulse.

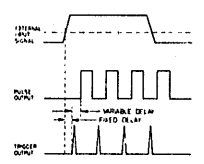


Figure 3-6. Gate Mode Operation

3-7 External Trigger Mode

3-8 The pulse repetition rate and trigger output rate are determined by the frequency of an applied signal. All other output pulse parameters are controllable as in the normal mode, See figure 3-7,

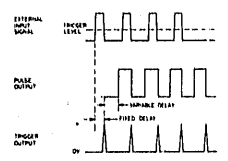


Figure 3-7, External Trigger Operation

3-9 Width Trigger Mode

3-10 The pulse repetition rate is determined by the frequency of the externally applied signal. The frequency of the trigger output is independent of the pulse output and can be adjusted with the pulse period controls. The pulse delay is fixed at \leq 40 nanoseconds with respect to trigger input. All other pulse parameters are controllable as in the normal mode. See figure 3-8.

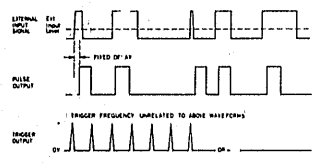


Figure: 3-8, Width Trigger Operation

3-11 External Width Mode

3–12 The pulse repetition rate and pulse width are determined by the externally applied signal. The frequency of the trigger output is independent of the pulse output and can be adjusted with the pulse period controls. The pulse delay is fixed at ≤ 40 nanoseconds with respect to trigger input. All other parameters are controllable as in the normal mode. See figure 3–9.

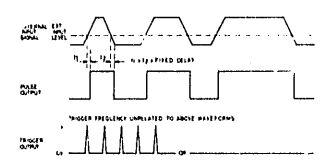


Figure 3-9. External Width Operation.

3-13 OPERATIONAL CONSIDERATIONS

3-14 Termination

3-15 To achieve the specified amplitudes and transition times and to minimize reflection, it is most important that the pulse output be terminated by 50 ohms to ground. Even at low repetition rates the pulses contain harmonics in the UHF range.

3-16 Pulse Period, Width and Delay Controls

3-17 The positions of these controls on the front panel helps avoid incompatible settings. Generally, the PULSE PERIOD switch should be the furthest to the right; if all three are in a straight vertical line, the vernier positions are critical. See figure 3-10.



Figure 3-10, Positioning of Rate Delay and Width Controls

3-18 Transition Times Controls

3-19 The "on time" of a pulse should be greater than its rise time, the "off time" greater than the fall time. See figure 3-11.

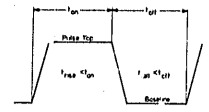


Figure 3-11. Transition Time Limits

3-20 EXTERNAL INPUT CHARACTERISTICS

3-21 The EXT INPUT LEVEL control and the SLOPE/POLARITY switch define the point on the input signal which will cause triggering (or gating). Figure 3-12 illustrates the effects of these controls in the external width mode.

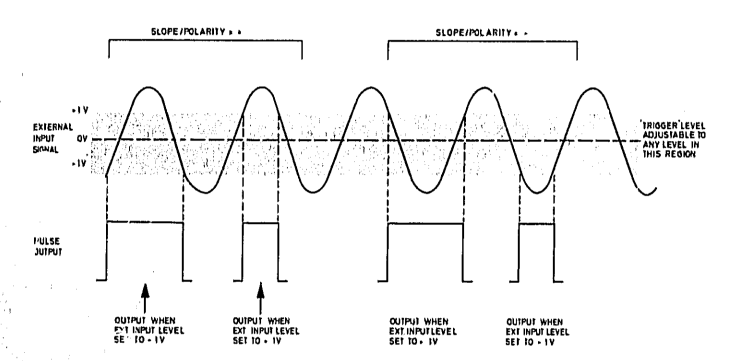


Figure 3-12, External Input Adjustments

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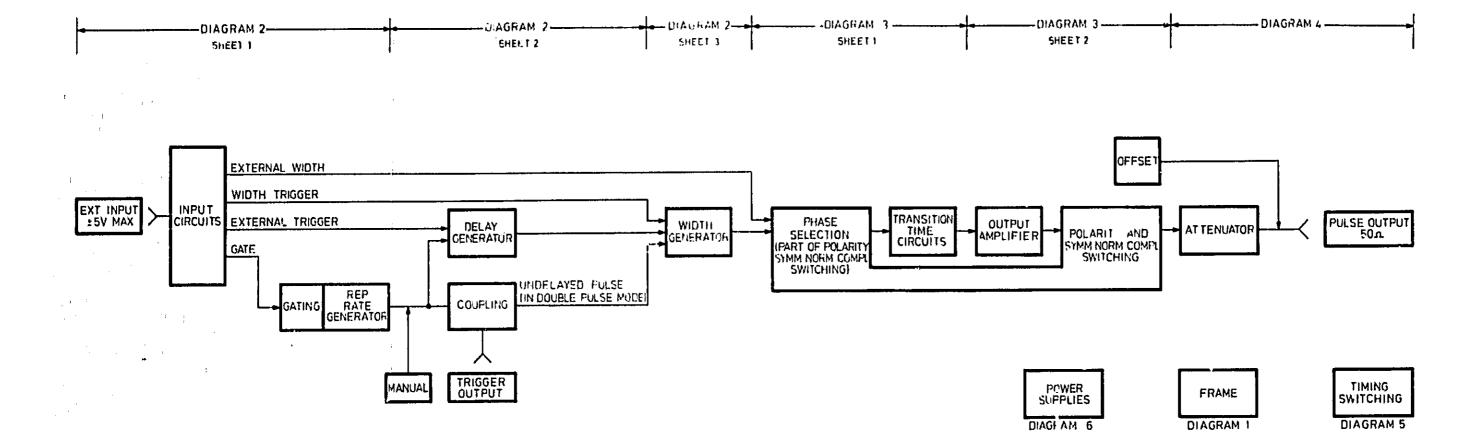


Figure 4-0. Block Diagram ...

PRINCIPLES OF OPERATION

4-1 GENERAL DESCRIPTION

4-2 The basic concept of the 8007B pulse generator is shown in figure 4-0, opposite. The pulse repetition rate is generated either internally by the repetition rate generator or externally by an external trigger, Gating can be effected by using the external trigger to start and stop the repetition rate generator. The delay generator delays, with respect to the trigger output, the output from the rep, rate generator and applies it to the width generator. For each output pulse from the delay generator, the width generator issues a pulse with a width defined by the front panel controls. The output of the width generator is split into two phases, one of which is selected by the pulsupolarity and SYMM-NORM-COMPL switching circuits for further processing. The selected phase is integrated by charging and discharging a capacitor by a positive and a negative current source. Current sources are independently variable. The output of the transition time circuits is limited, amplified and, under control of the pulse polarity and SYMM-NORM-COMPL switches, given a do reference. The signal is then attenuated by a network of resistors selectable under the control of the amplitude range switch and by the amplitude vernier. The dc offset potential is applied to the output or the attenuator and the combined signal is made available at the pulse output connector, in the following description, reference should also be made to the appropriate diagrams in Section 6, as indicated by the block diagram.

4-3 REPETITION RATE GENERATOR

4-4 See figure 4-1. When the Schmitt trigger changes to the "Q2 conducting" state, Q4 conducts thereby discharging C3. C3 discharges to a potential low enough to cut off Q2, at which point the Schmitt trigger switches to the "Q2 cut off" state. Thus, Q4 becomes cut off and C3 starts charging. C3 charges to a potential high enough to make Q2 conduct, at which point the Schmitt trigger changes to the "Q2 conducting" tate again.

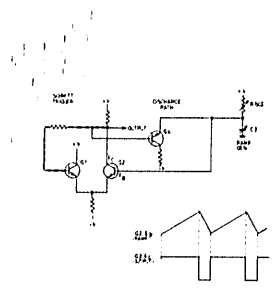


Figure 4-1, Simplified Rep. Rate Generato:

4-5 The rep, rate generator runs free in the NORM, WIDTH TRIG and EXT WIDTH modes (Q118 reverse biased). In the GATE and EXT TRIG modes or with the pulse period switch in the MAN position, Q118 is orward biased; this prevents the Schmitt trigger from changing states regardless of the ramp potential.

4-6 Gating

4–7 With Q118 forward blased, the rep. rate generator is disabled. See figure 4–2. Q118 is forward blased when both Q116 and Q117 are cut off. Q117 is cut off by the mode switch being in the GATE or EXT TRIG positions or the PULSE PERIOD switch being in the MAN position. Q116 is cut off when no gate signal is present. A gate signal, applied at EXT INPUT, is processed by the input circuits (see following paragraph) and applied to differential amplifier Q115/Q116 through input switch Q104. The gate signal causes Q116 to conduct, Q118 to be reverse blased and the rep. rate generator to function.

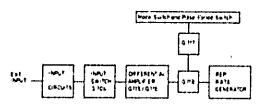


Figure 4-2. Gating Elements

4-B EXTERNAL SIGNALS

4-9 The external signals are applied to the EXT INPUT connector on the front panel. How a signal is used and where in the instrument it is applied are determined by the mode switch (Section 6, diagram 2, sheet 1).

4-10 Ext. Input Level and Slope/Polarity

4-11 An external signal, applied to the EXT INPUT connector, is limited to one volt by the diode bridge limiter CR101 through CR104. The one volt maximum signal from the limiter is applied to the differential amplifier Q101/Q102, The EXT INPUT LEVEL control determines the reference level of the differential amplifier. The SLOPE/POLARITY switch selects either the inverting or the non-inverting output by blocking the other output. With the SLOPE/POLARITY switch in the + position, the non-inverting signal is blocked.

4-12 Q103 establishes the required dc level for input to the input Switches, Q104 through Q107.

4-13 Mode Switch

4-14 The mode switch allows the external signal from Q103 to pass through one or none of the input switches Q104 - Q107.

4-15 PULSE DELAY

4-16 The purpose of the pulse delay generator is to provide pulses which are delayed with respect to the TRIGGER OUTPUT pulse by a controllable interval. The delay is accomplished by triggering a monostable circuit whose output pulse is variable in width and using the trailing edge of the output pulse to produce the delayed pulse.

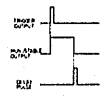


Figure 4-3. Pulse Delay Principle

4-17 The monostable circuit consists of Schmitt trigger Q301, Q302, Q303, ramp generator Q307, C301,

C302 and the ramp discharge path through O304. With the monostable in its stable state, O301 is cut off, O302 and O304 conduct. A positive pulse on the base of O301 switches the Schmitt trigger's state, O302 becomes cut off, the ramp generator starts raising the potential on the base of O302. When base O302 reaches the Schmitt trigger switch-over level, O302 starts conducting again. This puts a negative on the base of O304 which causes the ramp generator to discharge through O304. The level to which the ramp discharges is not negative enough to cut off O302 so the circuit remains stable until O301 receives another positive pulse.

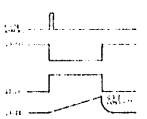


Figure 4-4. Delay Monostable Timing.

4–18 Schmitt trigger A1MC2 produces the delayed pulse in response to the negative going edge of the delay circuit monostable.

4-19 In the WIDTHTRIG and EXT WIDTH modes, the delay generator is not required. The S1.2 part of the mode switch blocks the input and output of the delay circuits through Q204 and Q206 respectively.

4-20 TRIGGER OUTPUT

4-21 Schmitt trigger AIMC1 produces short (~3ns) pulses in response to negative transients from either the rep. rate generator, the external trigger of the manual trigger. The Schmitt trigger output is amplified by differential amplifier O201/O202, The complementary outputs are applied to 1) the delay circuits and 2) the OUTPUT TRIGGER and DOUBLE PULSE circuits.

4-22 DOUBLE PULSE

4–23 In the double pulse mode, an undelayed pulse and a delayed pulse are applied to input of the width circuits in response to each trigger. The delayed pulse comes from the delay circuits, the undelayed pulse comes through Q210 from the TRIGGER OUTPUT circuits. Section 6, diagram 2, sheet 3.

4-24 In the WIDTH TRIG and EXT WIDTH modes, Q209 under control of switch \$1,3 reverse biases Q210 thereby preventing the undelayed pulse from reaching the width circuits.

4-25 PULSE WIDTH

- 4-26 The purpose of the pulse width circuit is to produce pulses of variable width in response to delayed and undelayed pulses. The variable width pulses are produced by triggering a monostable circuit.
- 4-27 The monostable circuit consists of Schmitt trigger Q401, Q402, Q403, ramp generator Q407, C401 C402 and the ramp discharge path through Q404. The monostable functions in exactly the same manner as does the pulse delay monostable (paragraph 4-15). The output is amplified by differential amplifier Q405/Q406 and applied to the input of the phase selection circuit on assembly A2.

4-28 PHASE SELECTION

- 4-29 Either the output of the width circuit or an external width signal is applied to the differential amplifier Q501, 502. The complementary outputs are amplifier by Q503, 504, Diodes CR501 through CR506 and and transistors Q505 through Q508, under control of the SYMM. NORM, COMPL, switch and the POLARITY switch, select one of the complementary signals for further processing.
- 4-30 Phase selection determines whether the leading edge of the output pulse is positive-going or negative-going. The SYMM, NORM, COMPL, and POLARITY switches also control K1 which switches the leading and trailing edge verniers to their appropriate circuits.

4-31 TRANSISTION: TIME

4—32 Schmitt trigger MC601 produces a clean and stable pulse and pulse complement which are amplified by differential amplifiers Q601/Q602 and Q607/Q608. The positive-going edge of the pulse at collector Q603 (be it leading or trailing edge) is integrated by C607/C608 and the current source in the emitter circuit of Q603. The negative-going edge is integrated by C607/C308 and current source in the emitter circuit of Q605.

4-34 The output of the transition time circults is clipped by clipping diodes CR605/606. Clipping is adjusted to provide an output from MC701 that contains no step. See figure 4-5. Too little clipping provides too great an input to the limiter MC701, which causes excessive rolloff of the output pulse. See figure 4-6 for a description of rolloff. Too much clipping provides the limiter with too small an input and a step will appear on signals at the output.

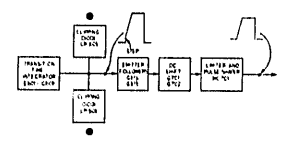


Figure 4-5, Clipping and Limiting

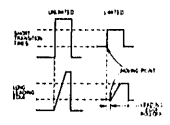


Figure 4-6. Rolloff

4-35 POLARITY

4-36 The POLARITY switch S11,1 and the SYMM. NORM. COMPL. switch S10.1 control the Q715/Q716 collector voltage. A positive collector voltage will make the output pulses positive. See figure 4-7 and paragraph 4-28.

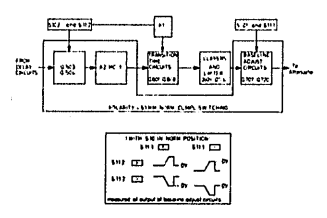


Figure 4-7. Polarity and Format Switching

4-37 BASELINE ADJUST

4-38 The current through Q713 is adjusted so that the most positive level of negative pulses is zero volts. Q716 current is adjusted so that the most negative level of positive pulses is zero volts.

4-39 OFFSET

4-40 QB01 through QB10 provide the offset voltage for the output pulses. See diagram 9, section 6.

MAIN TENANCE

 SECTION	5	٦
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MAINTENANCE

5-1 GENERAL

- 5-2 The maintenance section contains three groups of checking procedures: preliminary checks, performance checks and internal checks and adjustments. If performance of the preliminary checks reveals no malfunctions, the instrument is in reasonable working order.
- 5-3 The performance checks are designed to assure that the intruments is performing to specifications. See table 1-1. If the performance checks reveal any deviation from the specifications, the internal checks and adjustments may be required.

5-4 REMOVAL OF COVERS AND ASSEMBLIES

5-5 Access to Test Points and Assemblies

6-6 Access to all test points and assemblies is through the removal of the top and bottom covers. These may be removed by releasing the 2 screws in the respective cover and sliding it to the rear.

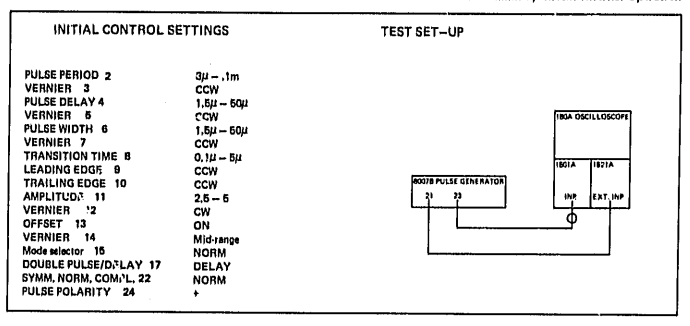
5-7 Removal of Assemblies

6-8 With reference to diagram 2, section 6, it will be seen that assemblies A1, A2 and A3 are plug-in assemblies secured by screws. The attenuator vernier assembly (A7) is mechanically secured to assembly A4 by 3 screws which can be removed without further dismantling the instrument. To gain access to assemblies A4 and A5 switch contacts, remove the right-hand side frame and remove the assembly securing screws, the assemblies can be removed.

Table 5-1. Test Equipment and Accessories

INSTRUMENT	BRIEF SPECIFICATION	RECOMMENDED MODEL
Counter	Frequency range 0 350 MHz with period, ext. time base and ext. start/stop facilities.	HP 5245L with plug-in 5252A
Oscilloscope	Dual-channel, 50 MHz bandwidth, 5mV/div sensitivity, sweep speeds 5nS/div to 2S/div.	HP 180A with plug-ins 1801A, 1821A
Power Supply	+6V at not less than 60mA,	HP 6200 Series
Digital Voltmeter	10V dc range to 4 significant figures. Accuracy ± 0,05% ± 1 digit,	HP 3440A with plug-in. 3444A
Ac Voltmeter	Sensitivity 100/1V to 300V rms.	HP 403B.
Sampling Oscilloscope	Dual-channel, 1 GHz bandwidth, 1mV/div sensitivity, sweep speeds 10pS/div to 25/div,	HP 140A with plug-ins 1410A, 1424A
Pulse Generator	Rep. rates 3 Hz to 10 MHz, 30nS pulse width, variable amplitude between \pm 2V, fast rise and fall times (E)	HP 8003A
ACCESSORIES	SYMBOLS USED IN THIS SECTION	RECOMMENDED MODEL
50Ω feed-thi ough termination		HP 11048B
$^{\circ}$ 50 Ω cable assembly with male BNC connectors (4 required)		HP 10120A
20dB Co-axial attenuator		HP 8491A
50Ω T connector, type GR	$\overline{}$	HP 10221A
50Ω Termination, type GR		GR 874 - W50B
60Ω Cable Assembly with male BNC connector and dual banana plug		HP 11001A

Table 5-2. Preliminary Check: Internal Operation



The purpose of this preliminary check is to establish whether the instrument produces pulses of approximately the right dimensions in the normal mode.

STEP INSTRUCTIONS

Set up the instruments as shown above,

RESULTS

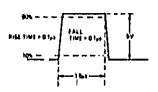
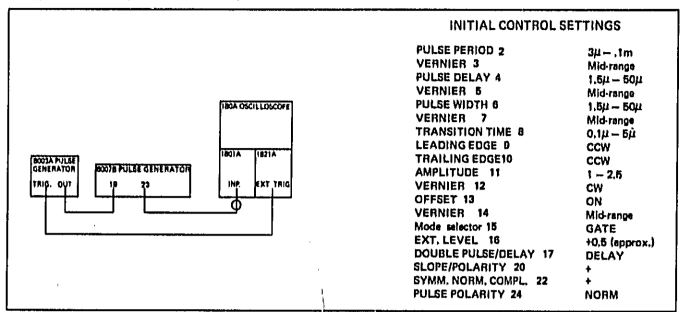


Table 5-3, Preliminary Check: External Operation



The purpose of this preliminary check is to determine whether the instrument produces pulses of approximately the right dimensions in the four external modes of operation.

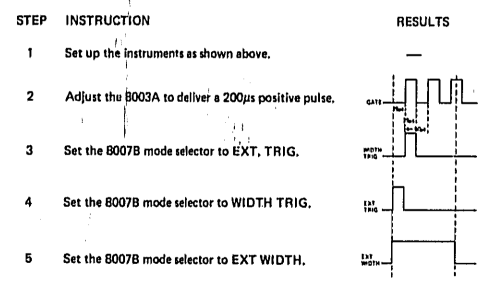
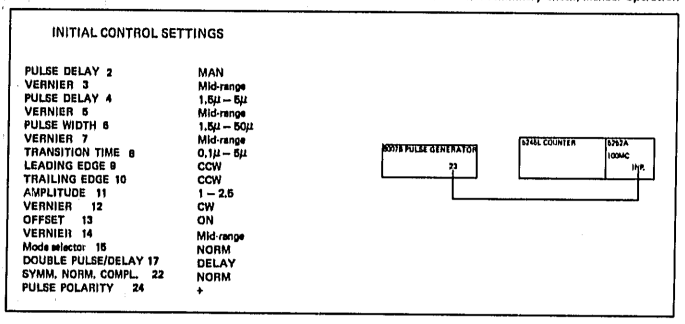


Table 5-4, Preliminary Check; Manual Operation



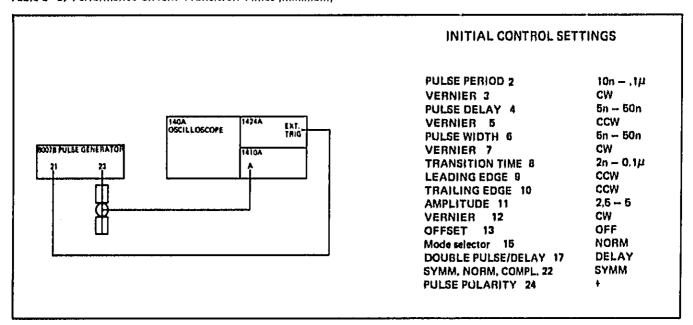
STEP INSTRUCTIONS

Press the 8007B MANUAL push-button 1 ten times.

RESULTS

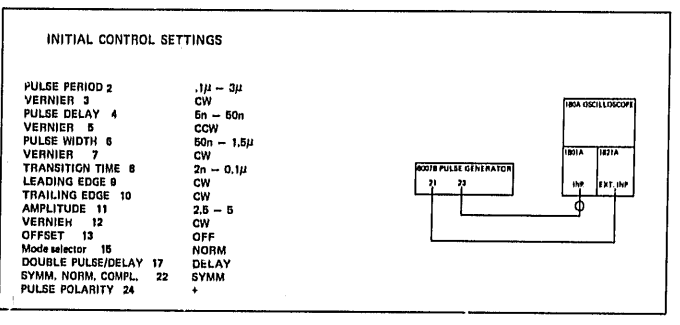
The counter reads 5, Note: The 5252A plug-in is a divider that counts every other pulse,

Table 5-5. Performance Check: Transition Times (minimum)



STEP	INSTRUCTIONS	RESULTS
1	Adjust the 1424A sensitivity for full screen display, set to EXPAND.	<u></u>
2	Vary VERNIER 5 to center the pulse leading edge on the screen, Measure the rise time;	< 2ns
3	Vary VERNIER 5 to center the pulse trailing edge on the screen, Measure the fall time:	< 2ns
4	Set the SYMM, NORM, COMPL, switch to NORM, Measure the rise and fall times for a negative and	
	positive pulse,	< 2ns

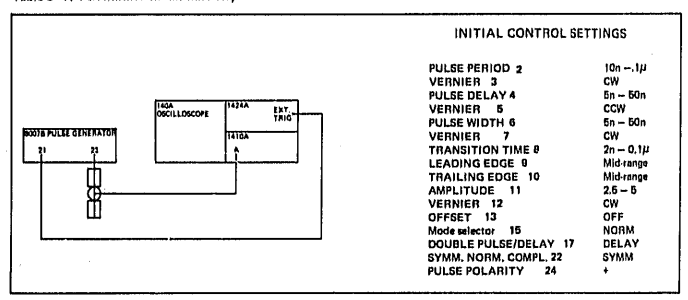
Table 5-6. Performance Check: Transition Times (greater than 2ns)



Check the transition times with the controls set as shown below. For each setting, center the leading and then the trailing edge on the screen by means of the pulse delay VERNIER 5.

TRANSITION TIME 8	PULSE WIDTH 6 PULSE DELAY 4	PULSE PERIOD 2	LEADING EDGE 9 TRAILING EDGE 10	RESULT
$2n1\mu$	50n — 1.5μ	$1\mu - 3\mu$	CW	>.1µs
.1 μ — Б μ	50n — 1,5μ	.1μ 3μ	ccw	<.1μ5
$\mu - 5\mu$	$1.5\mu - 50\mu$	3μ1m	CW	> Бµs
$5\mu - 250\mu$	1.5µ — 50µ	$3\mu1m$	CCW	<5µs
5μ – 250μ	$50\mu - 1.5m$. tm — 3m	CW	> 250µs

Table 5-7, Performance Check: Linearity



STEP INSTRUCTIONS

13 Adjust LEADING EDGE 9 for a rise time of 20ns, Measure the linearity deviation.

RESULTS

Deviation from a straight line between the 10% and 90% points, Should not exceed 5% of the peak voltage.

2 Adjust TRAILING EDGE 10 for a fall time of 20ns. Measure the linearity deviation.

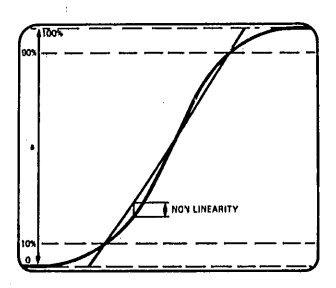
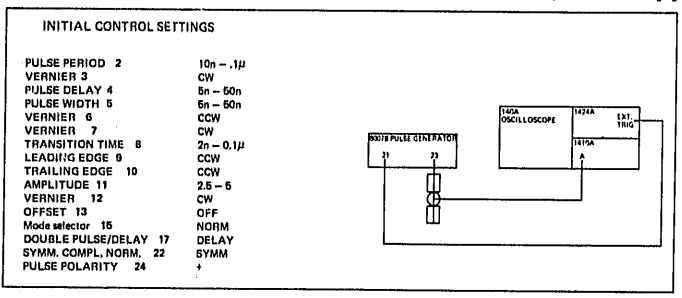


Table 5-8. Performance Check: Preshoot, Overshoot and Ringing



STEP INSTRUCTIONS

1 Measure preshoot, overshoot and ringing in turn.

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Switch PULSE POLARITY to (-). Check preshoot, overshoot and ringing of negative pulse.

RESULTS

< 5% of pulse amplitude in each case.

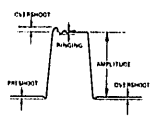
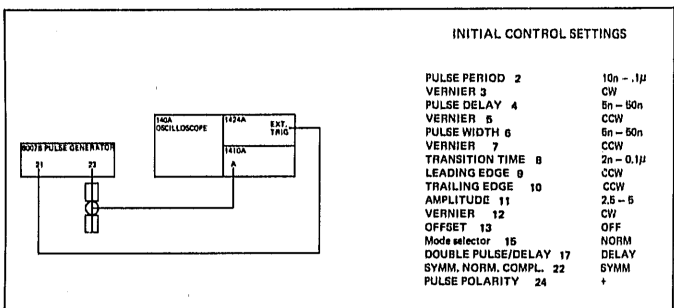


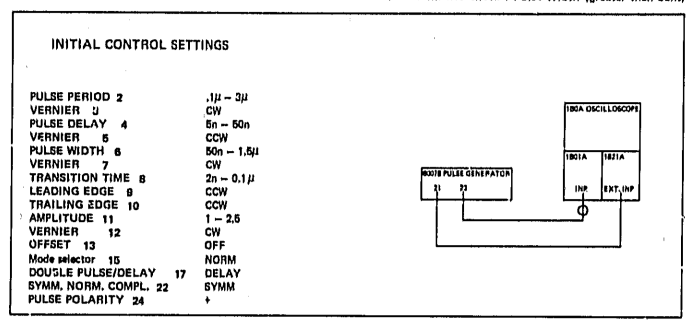
Table 5-9, Performance Checkt Pulse Width (less than 50ns)



Check the pulse width with the controls set as shown below.

PULSE WIDTH 6	VERNIER 7	PULSE POLARITY 24	RESULTS
5n 60n	CCW	+ and —	< 5ns
6n — 60n	CM	+ and —	> 50ns
50n – 1,5μ	CCW	+ and -	< 50ns

Table 5-10, Performance Check : Pulse Width (greater than 50ns)



Check the pulse width with the controls set as shown below,

PULSE WIDTH 6	VERNIER 7	PULSE PERIOD 2	RESULTS
50n — 1,5µ	CW	$\mu = 3\mu$	> 1.6µs
$1.5\mu - 50\mu$	CCW	$\mu = 3\mu$	< 1,5μs
1.5μ 50μ	CW	3μ1m	> 50 µs
$60\mu - 1.6m$	CCM	3μ – .1m	< 50μ
50μ — 1,6m	CW	.1m 3m	> 1.5ms
1,5m — 50m	CCW	.1m 3m	< 1,5ms
1,Em — 50m	CW	3m — ,1	> 50ms

Table 5-11, Performance Check: Pulse Width Jitter

INITIAL CONTROL SETTINGS PULSE PERIOD 2 1m - 3in VERNIER 3 CCW PULSE DELAY 5n - 50n BOA OSCILLOSCOPE VERNIER 5 CCW PULSE WIDTH 6 50µ - 1,5m VERNIER CCW $2n = 0.1\mu$ 1821A TRANSITION TIME B CCW LEADING EDGE B POTE PULSE GENERATOR THAILING EDGE 10 CCW EXT. INP AMPLITUDE 11 1 - 2.5 VERNIER 12 CW OFFSET OFF 13 Mode selector NORM DOUBLE PULSE/DELAY DELAY SYMM, NORM, COMPL, 22 **BYMM** PULSE POLARITY 24

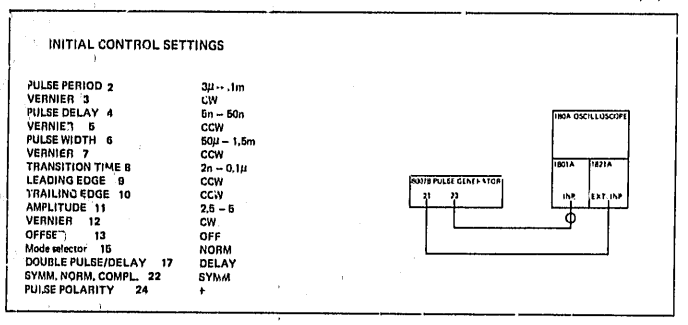
STEP: INSTRUCTIONS

RESULT

- 1 Adjust the pulse width VERNIER 7 for a pulse of 60µs width,
- Adjust the 1821A TIME/DIV control and DELAY (DIV) control so that the intensified portion of the main sweep coincides with the trailing edge of the pulse,
- 3 Set the 1821A Sweep Display switch to DELAYED and center the trailing edge by adjusting the DELAY (DIV) control.
- 4 Set the 180A Magnifier to X5.

Pulse Jitter < 60ns.

Table 6-12. Performance Check: Maximum Duty Cycle

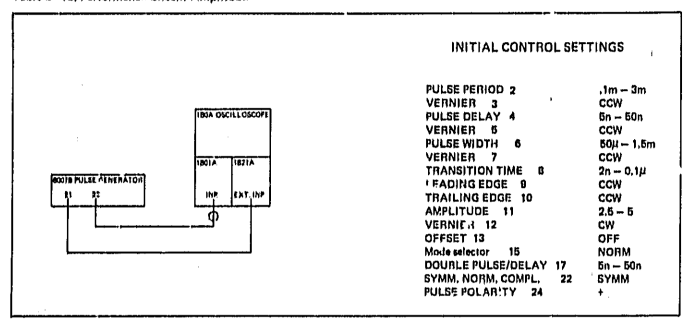


RESULT

Turn the pulse width VERNIER slowly CW until the pulse period is affected (count down) and galculate the duty cycle at that pulse width.

> 50% "on time"

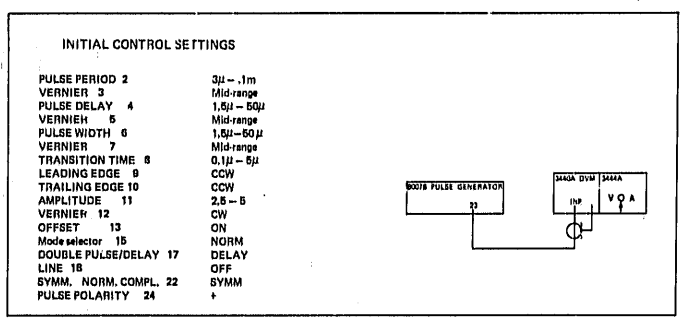
Table 5-13, Performance Checkt Amplitude.



Check the pulse amplitude with the controls set as shown below. Repeat test with the FULSE POLARITY switch 24 set to (-).

AMPLITUDE 1	1 VERNIER 12	RESULTS
5 - 2.5	CW	>5.0V
5 - 2,5	CCW	<2.5V
2,5 - 1	CW	>2 BV
2,5 - 1	CCW	<1,0V
1 - ,5	CW	>1,0V
1 ,5	CCW	<0,5V
,5 ,2	CW	>0.5V
.5 – ,2	CCW	<0,2V

Table 5-14. Performance Check: Source Impedance



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RESULTS

1 Check the source impedance with VERNIER 12 CW and then CCW.

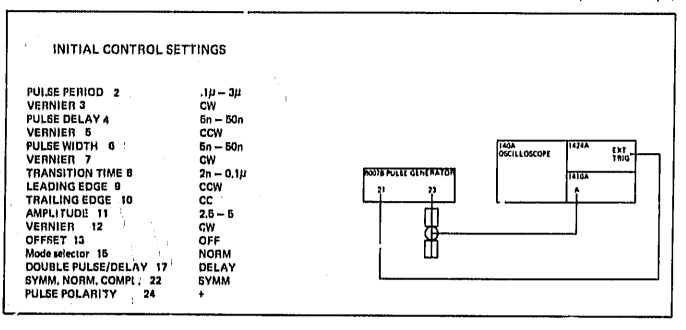
50Ω± 4Ω

Table 5-15, Performance Check: Offset

	INITIAL CONTROL SET	TINGS	
1801A OSCILLOSC 1801A	PULSE PERIOD 2 VERNIER 3 PULSE DELAY 4 VERNIER 5 PULSE WIDTH 6 VERNIER 7 TRANSITION TIME B LEADING EDGE 9 TRAILING EDGE 10 AMPLITUDE 11 VERNIER 12 OFFSET 13 VERNIER 14 Mode selector 15 DOURLE PULSE/DELAY 17 SYMM, NOPM, COMPL, 22 PULSE POLARITY 24	3µ — .1m Mid-range 1.6µ — 50µ Mid-range 1.5µ — 5µ GCW GCW GCW OFF GW OFF GW NORM DELAY SYMM +	

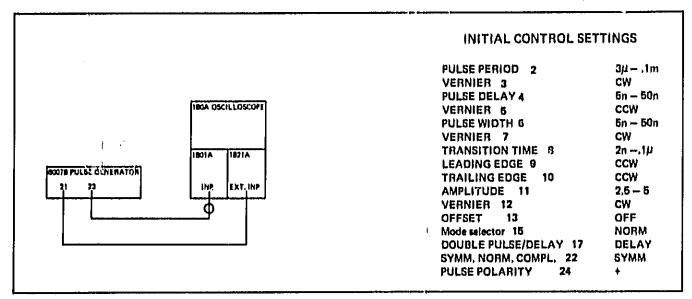
STEP	INSTRUCTIONS	RESULTS
1	Center the oscilloscope trace	
2	Switch OFFSET 13 on and measure the baseline potential.	>+4V
3	Turn VERNIER 14 CCW and measure the base- line potential.	>-4V
4	Switch the AMPLITUDE selector 11 to 2,5 - 5 and check the baseline potential with VERNIER 14 at both extremities.	>+4V and > -4V

Table 5-16. Performance Check: Pulse Delay (less than 0,5µS)



STEP	INSTRUCTIONS	RESULTS
1	Observe the position of the pulse's leading edge. Regard this position as 30ns from the trigger.	
2	Turn VERNIER 10 CW	Pulse delay > 75ns
3	Set PULSE DELAY 9 to 50n - 1,5 μ and turn VERNIER 10 CCW,	Pulse delay < 75ns.

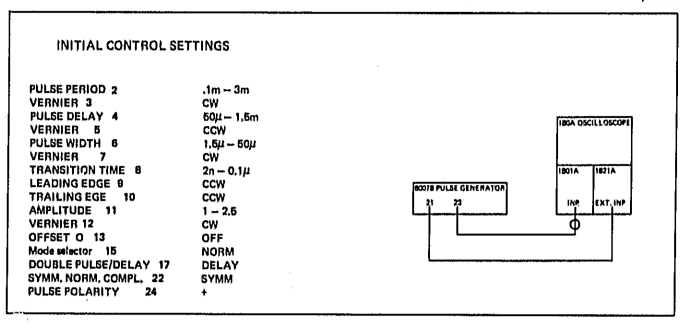
Table 5-17, Performance Check: Pulse Delay (more than 50nS)



- Observe the position of the pulse's leading edge, Regard this position as 30ns from the trigger.
- 2. Measure the pulse delay with the controls set as shown below.

PULSE DELAY 4	VERNIER 6	PULSE PERIOD 2	PULSE WIDTH 6	RESULTS
50n — 1,5μ	CW :	3μ – .1m	1.5 <i>μ⊶</i> \50	>1.5μs
1.5µ — 50µ	CCW	$3\mu1$ m	1.5μ - 50μ	< 1,5μs
1.5µ — 50µ	CW	,1m —	$50 \mu - 1.5 m$	> 50µs
	<i>2</i>		:	
$50\mu - 1.5m$	CCW	.1m 3m	50 μ — 1,5m	< 50µs
$50\mu - 1.6m$	CW	.1m — 3m	$50\mu - 1.6m$	> 1.5ms
			1	
1,5m — 60m	CCW	3m — .1	1,5m – 50m	< 1.5ms
1,5m — 50m	CW	3m1	1.5m 50m	> 50ms

Table 5-18, Performance Check: Pulse Delay Jitter

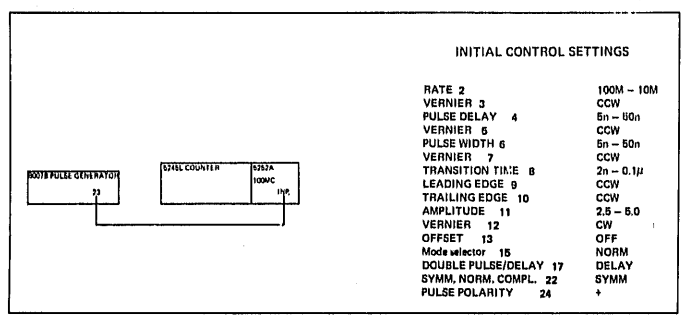


RESULTS

- 1 Adjust the distance between the delayed and the undelayed pulse to 50µs by means of VERNIER 5.
- Adjust the 1821A TIME/DIV control and DELAY (DIV) control so that the intensified portion of the main sweep coincides with the leading edge of the delayed pulse.
- 3 Switch the 1821A Sweep Display switch to MIXED and the 180A Magnifier to X5.

Pulse Jitter < 50ns.

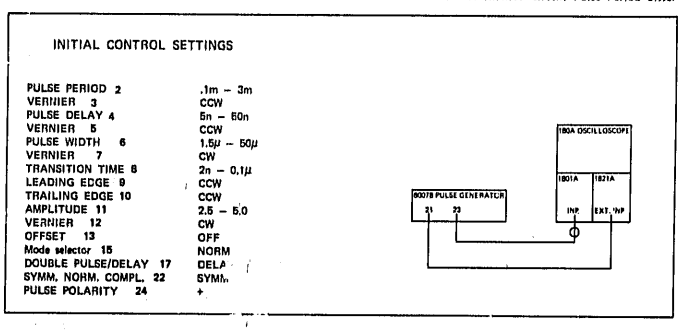
Table 5-19, Performance Check: Pulse Period (Rep. Rate)



Check the repetition rate with the controls set as shown below.

RATE 2	VERNIER 3	RESULTS
100M - 10M	CCW	> 100MHz
100M 10M	CW	< 10MHz
10M - 3M	CCW	> 10MHz
10M - 3M	CW	< 3MHz
3M - 10K	CCW	> 3MHz
3M - 10K	CW	< 10 kHz
10K - 3K	CCW	> 10kHz
10K - 3K	CW	< 3kHz
3K - 10	CCM	> 3kHz
3K - 10	CW	< 10 Hz

Table 5-20, Performance Check: Pulse Period Jitter

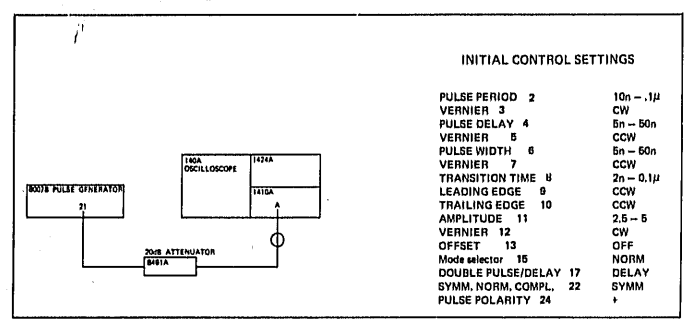


RESULT

- 1 Adjust the oscilloscope to display to pulses,
- Acjust the 1821A TIME/DIV control and DELAY (DIV) control so that the intensified portion of the main sweep coincides with the leading edge of the second pulse displayed.
- 3 Set the 1821A Sweep Display switch to DELAYED and center the leading edge by adjusting the DELAY (DIV) control.

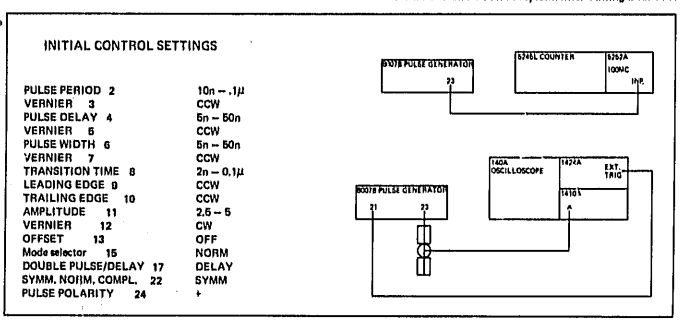
Pulse Jitter < 100ns.

Table 5--21, Performance Check: Trigger Output



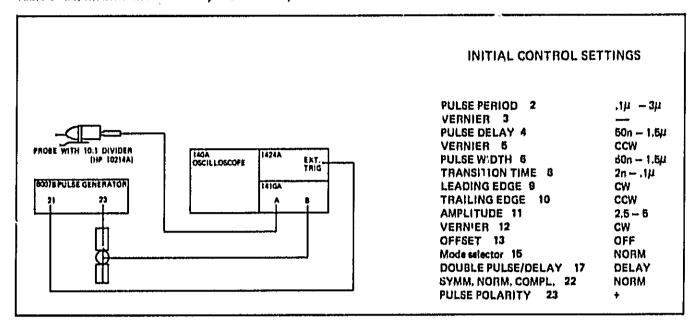
STEP	INSTRUCTIONS	RESULTS
1	Measure trigger amplitude	>1V
2	Measure trigger width.	4ns ± 2ns

Table 5-22. Internal Checks and Adjustments: Timing Board A1



STEP	INSTRUCTIONS	ADJUST	RESULT
1	Connect the equipment as shown in TEST SET-UP 1.		
2	Measure the pulse period:	A1C3	105 MHz
3	Connect the equipment as shown in TEST SET—UP 2.		:
4	Turn VERNIER 3 and VERNIER 7 fully CW.		
5	Measure the pulse width:	A1C402	60ns
6	Turn VERNIER 7 fully CCW and VERNIER 5 fully CW		
7	Measure the pulse delay variation:	A1C302	55ns

Table 5-23, Internal Checks and Adjustments: Output Board A2



LIMITERS ADJUSTMENT

- 1. Adjust VERNIER 3 for a pulse period of 600ns.
- 2. Adjust VERNIER 7 for a pulse width of 300ns.
- 3. With probe on 8007B ground, set the channel A trace to the center of the graticule.
- '4. With probe on test point 1 (see diagram 9 in section 6), adjust oscilloscope for a single pulse.
- 5. Adjust R639 to clip off the vertical portion of the leading edge. This adjustment should result in a maximum of 10ns rolloff of the leading edge when VERNIER 9 is turned from one extremity to the other. See figure 4-B for a description of rolloff,
- 6. Turn leading edge VERNIER 9 CCW and trailing edge VERNIER 10 CW.
- 7. Adjust R632 to clip off the vertical portion of the trailing edge. This adjustment should result in a maximum of 10ns rolloff of the trailing edge when VERNIER 10 is turned from one extremity to the other.
- 8. 1 Turn trailing edge VERNIER 10 CCW.
- 9. Adjust R724 so that the pulse is symmetrical to ground (center of the graticule).

POSITIVE/NEGATIVE BASELINE ADJUST

- 10. Set AMPLITUDE 11 to off.
- 11. Turn channel A trace out of view; set; channel B trace to center of graticule.
- 12. Set AMPLITUDE 11 to the 2.5 to 5V position. Set R760 and R765 CW.

- 13. Adjust R760 so that the baseline of the pulse is centered on the graticule.
- 14. Switch PULSE POLARITY 24 to (-).
- 15. Adjust R765 so that the baseline of the pulse is centered on the graticule,

SHOULDER ADJUST

- 16. Turn both transition time VERNIERS 9 and 10 CW.
- 17. Adjust R732 for maximum sharpness of the pulse corners,



ROLLOFF SYMMETRY ADJUST

- 18. Turn both transition time VERNIERS 9 and 10 CCW.
- 19. Measure the rolloff of the leading edge by turning VERNIER 9 from one extreme to the other.
- 20. Measure the rolloff of the trailing edge by turning VERNIER 10 from one extreme to the other.
- 21. Adjust R724 to increase the smaller of the two measurements (steps 19 and 20) by one half of the difference between the two.
- 22. Repeat steps 19, 20 and 21 until the leading edge and trailing edge rolloff are equal.

SCIEMATIC DIAGRAMS

PARTS

SECTION 6 -
DIAGRAMS —

6-1 GENERAL

- 6-2 This section contains circuit diagrams and component location diagrams for use in repairing the instrument, included on the circuit diagrams are a number of waveforms to assist the repairman in localizing a fault.
- 6-3 Also included in this section is parts ordering information. The parts list for an assembly is located on the same page or near the component location diagram for that assembly. To order a replacement part, address an order of inquiry either to your authorized Hewlett-Packerd sales representative or to:

CUSTOMER SERVICE Hewlett-Packard Company 333 Logue Avenue Mountain View, California 94049 or, in Western Europe, to:

Hewlett-Packard (Schweiz) AG Rue du Bois-du-Lan 7 1217 Meyrin 2 Geneva

6-4 Specify the following information for each part:

Model and complete serial number of instru-

Hewlett-Packard stock number of the part.

Circuit reference designator.

Description

6-5 To order a part not listed, give a complete description of the part and include its function and location.

Table 6-1. A guide to the diagrams

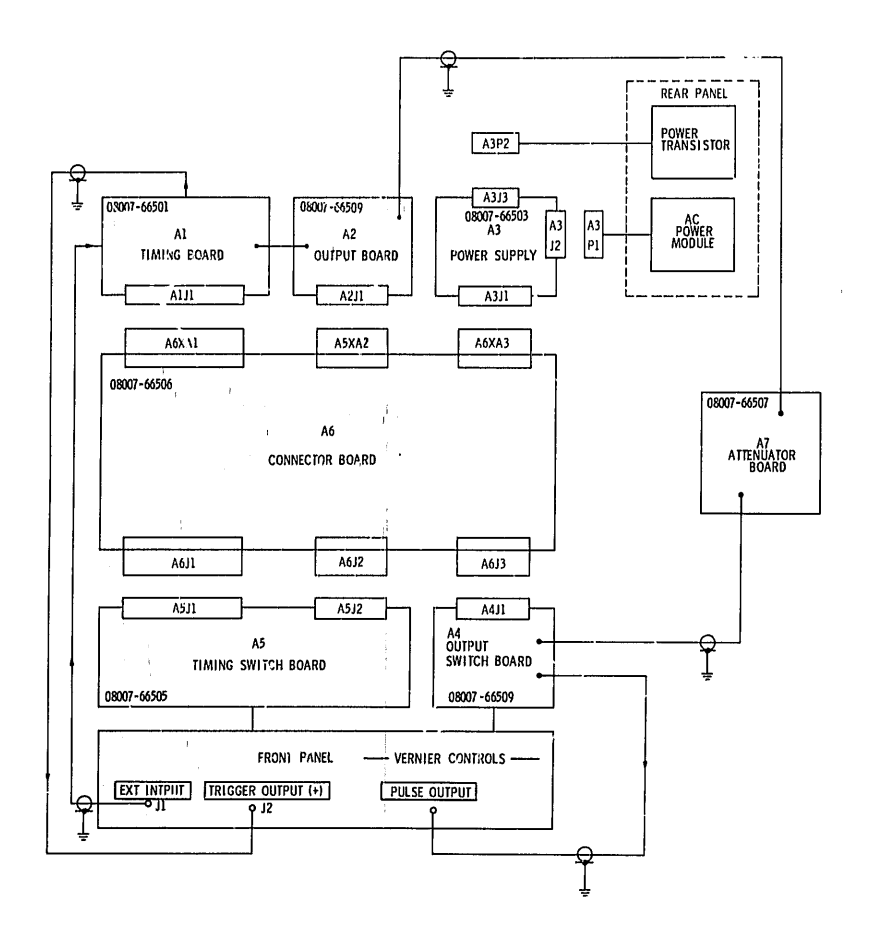
Diagram 1	8007B Assembly location and interconnection diagrams Parts List: Frame
Diagram 2 Sheet 1	Assembly A1: Component Layout Parts List Circuit Diagram Part 1
Diagram 2 Sheet 2	Assembly A1. Circuit Diagram Part 2
Diagram 2 Sheet 3	Assembly A1: Circuit Diagram Part 3
Diagram 3 Sheet 1	Assembly A2: Component Layout Parts List Circuit Diagram Part 1
Diagram 3 Sheet 2	Assembly A2: Circuit Diagram Part 2
Diayram 4:	Assemblies A4 and A7: Component Layout Parts List Circuit Diagram
Diagram 5:	Assembly A5: Component Layout Parts List Circuit Diagram
Diagram 6:	Assemblies A3 and A6: Component Layout Parts List Circuit Diagram

Table 6-2. Reference Designators

Α	=	assembly	F	=	fuse	Р	=	plug	7	=	vacuum tube, neon
В	**	motor	FL	=	filter	Q	•	transistor			bulb, photocell, etc
ΒT	=	battery	HR	12	heater	R	=	resistor	VR		voltage regulator
С	=	capacitor	j	=	jack	RT	=	thermistor	W		cabie
CP	=	coupler	K	=	relay	S	=	switch	X	=	socket
CR	•	diode	L.	=	inductor	Т	=	transformer	Υ	=	crystal
DL	•	delay line	M	E	meter	TВ	=	terminal board			•
DS	=	lamp	MC	=	micro-cirucit	TP	=	test point	1		

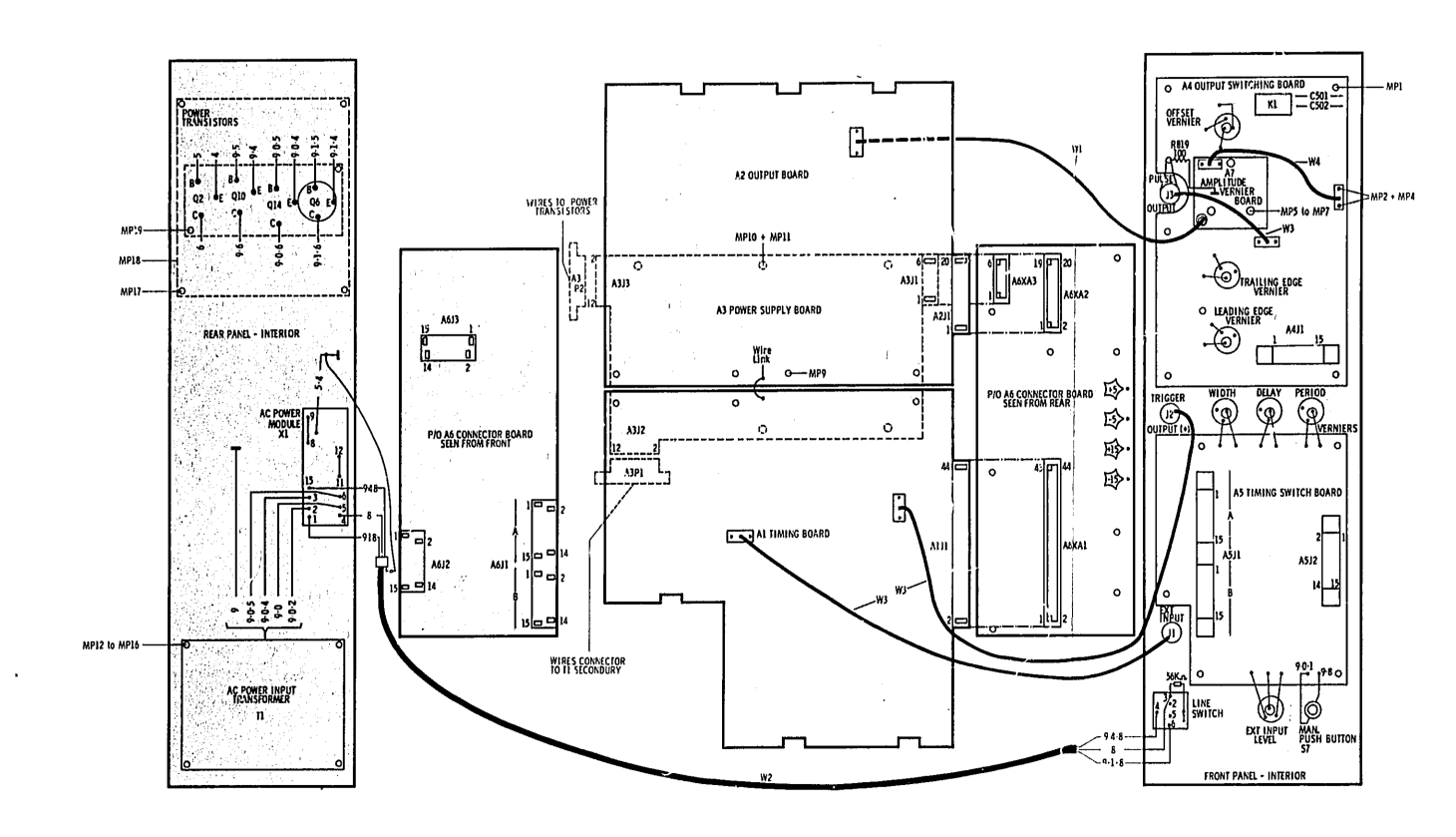
Table 6-3. Circuit Diagram Notes

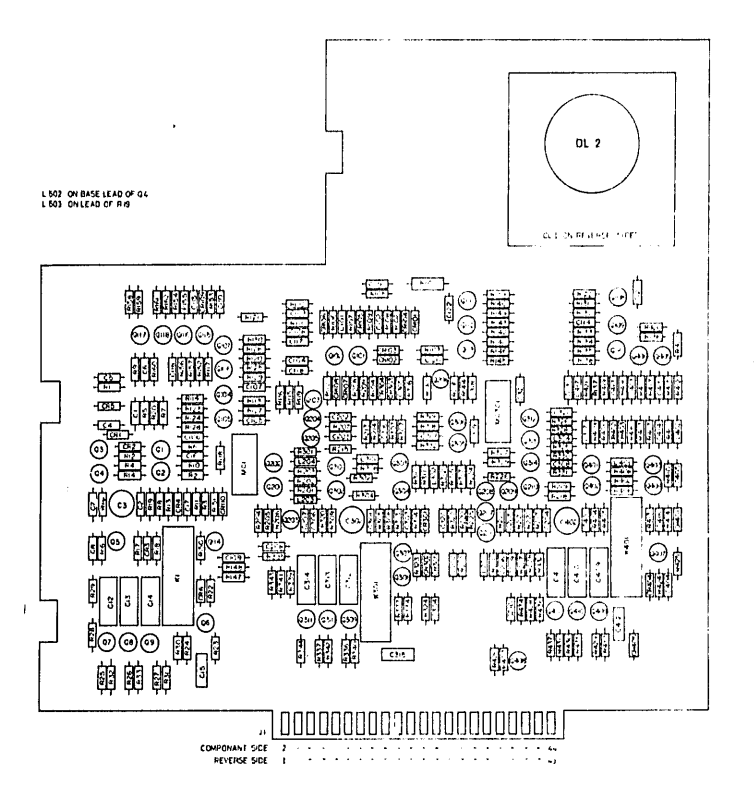
Unless other indicated capacitance in micro insurtance in micro results in comp.	planeds	Waseform lest point fwith number)	∇	
	Front panel marking	Voltage test point	仚	
	Rear panel marking			
*	Optimum value selected at factory	Avalanche (zener) diode		
9	Screwdriver adjustment			
0/5	Part of		0 - Black 1 - Brown 2 - Red	
	Primary sim:	Color Code	3 - Grange 4 - Yellow 5 - Green	
	t redback pass.		6 - Blue 7 - Violet 8 - Gray 9 - White	
9.7.5	Insulated wire, while, violet, green			
<u> 4.5 - </u>	Insulated wire, yellow, green		Edge connector, pin 1	
Center Screen	Conductor Screened lead			
1	Chassis ground			
REFEREN The pulse g lies (A) to A71 iso rounted on the assem- riateassembly number	Y AND COMPONENT. CING remeator consists of seven asseminated in a frame. Components tallies are prefixed by the appro- thus A2CR2 is diude 2 mounted sunted directly on the frame have		wing contact connector, nlact 2	



1		T .		CIRCUIT DIAGRAM	
	REFERENCE	H P PART	DESCRIPTION	SHEET GRID	COMPONENT
1	DESIGNATOR	NUMBER	DEBERTO TION		LAYOUT
1				NUMBER REFERENCE	<u> </u>
ı	A1	10666-10360	BO TIPG		
1	12	CEL07-88508	ET BY PUEP SHEL		
- 1	A 3	£0644-13393	AT PHE SPLY		
	24	PRI 07-20509	AC AY SH DUTPUT		
	45	CEGC 7-66505	AD SW TIMS		
	âh	C4L C7-66506	BC CONN		
	47	10464-1000	ART AY		
	FL	211C-0007	FUSE S FFM		
	17	\$110-0202	7USF .4 FFB		
	PPL	//OC-010)	\$E#+#EH 4-43		
	## ?	0320-0127	5C#-#C# 7-56		
	HF4	1190-5014	REPROCE DUT 5		
	##5	218C-0267	\$6-a wim-#12		
	PP6	4000-3615	HASH-LITCH H-S &		
	H#1	almu-carm	SPACER RES .5		
	PP4	2360-0115	SCH-HCH N-12		
	PP10	2140-0201	\$C#-#CH 6-32		
	# #11	>1***.COC6	SAME AS MP &		
	MP13	314C-CO11	MESH-10CK MIL B		
			*** *** * * * * * * * * * * * * * * * *		
	H2[]	751C-00A7	\$CR-HCH R-12 K2		
	4P)4 #P)5	258C-C004 1059-0071	MUT-HER E-12,344		
	PP16	1050-0187	01511: 248 HZ40 01041: 8414 HZ40		
	#P; 7	236C-C121	\$C#-#CH 6-12 1.5		
	,,	7380-0171	JCHCH 6-15 1">		
	PP1 a	10115-10380	MEATSINE		
	## Q	234F-C125	3C#-#C# 6-32		
	****	71AC-C199	3C#-HCH 4-37		
	PP23	04007-04132	CYR HEATSING		
	HP24	0375-2048	8508		
	mp/s	e01+9-100m3	CAR AY THE		
	*P7 5	20006-04105	CYP AV SST		
	1544	0110-1005	**08		
	PP/8	3C&C-8740	RET PACKMONT		
	63	1854-0012	157P 2N3054 51		
	Q6	1854-0017	SAME AS 2 2		
	910	1834-0017	SAME AS D		
	914	1694-0015	SAME AS Q 2		
	*1	0156-0049	8+F 33858 .25# F		
	#50L	2100-2510	M-VAR 104 .75W		
	#102	21CC-1481	R-VAR SIKAZSH CC		
	1501	2100-2590	SAME AS P 501		
	R 5 34	7100-7740	R-YAM 500 .5m		
	ĺ				
	2505	5454-860	P-F 3465% .125m		
	1677	210C-3041	SAME AS R SC?		
	P&57	\$100-3041	SAME AS # 507		
	*416	2100-2615	B-VAR SOK .5W		
	١				
	37	1101-0124	5m-P-814 5P51		
	213	1101-1244	SH P-814 SPOT		
	1 L	5080-0447	25 20		
	W L	10414-10389	CRL AT SHIL		
1	#2 #3	08007-81802 08007-81801	COL AT SHILPHS		
	-,	~+44.1-01001	COL CHARSET OF 3		
•			T		

FRAME





				· · · · · · · · · · · · · · · · · · ·						
METER		H P PART HUMBER	DESCRIPTION	BHEFT GRID NUMBER REFERENCE	LAYOUT	HEFERENCE DESIGNATOR	н Р РАП † Н 1840;4	DESCRIPTION	ENEET GRID NUMBER REFERENCE	COMPONENT LAYOUT
#1 #1 #1 #1	1) 77 71 64 65	78+7-2372 C169-2259 0121-060 C157-CC46 C150-9346	1-0 Coff 521v f-f 5,1PF 520v C-ydb 7-aPF f-f 11:F 13qv f-6 ,11:F 13qv			4) (#1,2 4) 6+1,2 8) 4+1+		oto \$1 sty a state of \$1 sty a sty a state of \$1 sty a		
41 41	(h L) f i	0150-1 CHA C150-0344 2157-0354 C140-07, 4	EFF . Juf 13CV F - 10F 131V F + 10F 131V F + 10F 131V			Al (An) Al (An) Al (Bn) Al (Bn) Al (Bn) Al (Bn)	1901-3060 1901-3060 1901-0060 1901-0060	nitt firm nain y nit his his y ha nit his his y his his his hy his h		
A)	(I)	6186-3775 6186-1778	C+F +660F C+F +770F1G#25V			A) +1	1441-0742			
	115 118 117 1111	11-20-204- 21-20-204- 21-20-204- 21-20-204-	e t abiet bigh for plik (Cly for plik toly for plik toly			A1 1211 A1 1211 A1 1211	(691-271) (691-2717 (9101-2767 (5111-2767	#FLEN-BFFD BFEE #FLEN-BFFD BFEE FOIL-ENDER AT THE FOIT-FRIDE AT HE		
# 1 k t # 2 # 3	7101 7101 7134 7135	Tibe of tibe gibt white tibe of the gibts of the gibts of the	c f ptof 6 ch Cof ptof 1039 f f ptof 1049 C f ptof 1079 for ptof 1709			#1 1274 #1 1274 #1 1274 #1 1274 #1 1274	aterazzak aterazzak aterazzak aterazzak aterazzak	FORESTEE BY THE CONTROL OF THE CONTR		
71 A A A A A	114 114 114 111	016700788 016009488 016009168 01600988 01600988	e fylkbilan Ciri kilolog Ciri kilolog Ciri kilolog Eilylog Lian Ciri kilolog	ì		A) 1-071 A) 1-077 A) 1-077	93c1+23c7 51cc+23c9 337c+C229	Citter order a trum Citter order a trum Citter order a trum		
#L	1114	6154-608s	Color to the Color			8) (**)* 8) Pt	1870-6674	IC PACHAR TARIA		
41 41 41	(11) (11) (11) (11)	Flat or the	Park \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		ļ	A1 M(3/1) A1 C1 A1 V/ A1 31 A1 C4	#51-050) #54-0305 #54-0305 #54-0365	10 259442 10454 1514 2651 14 51 1514 51 506 1514 2651 14 51 1516 51 759		
#	1121 1122 1262	110/02) 11 0105-2) 11 6/35-5700	Car Sicht Ira Car Sint Ira Car Sint Ira			a, Jh a1 Jh a1 Jh	1853-0203 1853-0090 1853-0203 1853-0203	1/10 51 0/0 1/10 51 0/0 1/10 51 0/0 1/10 51 0/0		
	1761 1204 1214 1214 1214	015F+00H+ 015C+0CH+ 015C+0CH+ 015C+10H+ 015C+10H+	C+P 510P 1210 C+P 510P 10 Y C+P 510P 101P C+P 510P 125Y C+P 510P 125Y			At OF At Club	654-035 654-0305 654-0305 654-0305	#57# 53 P5P #57P 57 NPS #57# 57 5P5 #57# 51 P5P		
# 1 # 1 # 1	(71* (71* (71) (11)	0150-6744 9150-0004 9150-0004 9180-7747	For ship took for ship how Cor ship tropy Cor gare ship			al 3134 al 3136	454-6345 454-6345 454-6345	1518 JANETY NI 1518 JANETY NE 1518 JANETY NE		
AL	(10) (10) (124	01/23+00/0 01/30+07/4 01/50+05/4	E+F - 20F 151V E+F - 20F 151V			A1 013H A1 013H A1 013H A1 011H	1854-6145 1853-6263 1853-6263 1853-6263 1853-6263	8518 255179 51 8518 51 858 1518 51 858 1518 255179 51 8518 51 858		
***	(124 (127 (127 (127	0190-0278 0190-0046 0190-0046	C-F , JUF 100V C-F , JUF 103V C-F , JUF 103V C-F 270F 15V			#1 0117 #1 0114 #1 0114	P33-0203 B34-0203 B34-0307 B34-0345 B34-0345	2518 51 PAP 2518 245179 51 2518 51 APA 2518 265179 51 2518 265179 51		
4] 4] 4] 4]	4111 4111 4111 4111	6165-9975 6165-9915 6166-9911 6156-9586 6156-9586	E-P C.PMUP E-P 10 2712 July 10 E-F 5J1 PP 5B1204 E-P 118 July 1004 E-P 118 July 1004			A1 0/01 A1 0/01 A1 0/01	£851-620} £851-6203 £855-6165 £854-6165	1519 51 PhP 1519 51 PhP 1516 255179 51 1516 255179 51		
A) A) A)	C110 C110	6350-06#6 6355-00#6 6850-06#6	e-p abor to by e-p abor to by e-p abor to by			A) 0701 A) 0701 A) 0701 A) 0705	1853-C703 1853-C703 1853-0018 1853-0703	1570 51 PSP 1578 51 PSP 1578 51 PSP 1578 51 PSP		
AL AL AL	1113 5043 6404 6943	0150-0065 0121-0063 2150-0085 2150-0085 0150-0255	C-b "Jin Jeun C-b "Jin Jeun C-b "Jin Jeun E-b "Jin Jeun			#1 0504 #1 0504	1654-0345 1654-0345 1653-0203 1853-0018	1518 205179 51 1518 205179 51 1518 51 848 1518 51 848		:
A) A) A) A)	6417 6417 6413	C183-07/8 7140-37/5 0140-3716 0140-7211	C-P }}UF hy C-P cobbus C-F co}?UFSCR}5 C-P 5]CP> helicy			#1 0101 #1 0101	3451-0203 1454-0145 1454-0105	#\$10 \$2 PSP #\$18 245£19 \$1 #\$10 \$1 6P6		
AL AL AL	[4]4 [4]5 [4]5	0140-0004 0140-0004 0140-0004 0140-0004	C-P . UF 150V C-P . UF 150V C-P . UF 150V C-P . UF 150V C-F . UF 150V			AI 0105 AI 0106 AI 0107	1859-0203 1859-0303 1854-0305 1854-0305	4518 51 PAP 4518 51 PAP 2519 2A5119 51 4518 51 PAP		
A) Al Al Al	CA17 CR3 CR2 CR3 CP4 CPA	1907-1092 1901-0040 1901-0040 1902-1014 1902-1059	DII, BEDS S.ST V SIII, BEDS S.ST V SIII, SI ICV -CIA SIII SECE ILIV			A1 0308 A1 0109 A1 0310 A1 3311 A1 0312	1851-3792 1851-3204 1851-3203 1851-3203 1856-3165	1518 51 PhP 1519 51 PhP 1518 51 PhP 1518 51 PhP 1518 JH5110 51		
A) A) A)	EPA CP101 CP102 CP103 CP103	1901-34+0 1901-3179 1901-3179 1901-3179 1931-0179	712 51 114 ,118 717 51 154 ,155 717 51 154 ,155 717 51 154 ,155 710 51 154 ,155			Al 0113 Al 0114 Al 0401 Al 0477 Al 0401	854-0345 851-0614 854-035 854-035 1854-025	#51# 24517# %1 #51# 51 PAF #51# 24517# %1 #51# 51 PAF #51# 51 PAF		
AL AL AL	CP105 P106 C#107 C#1C# CP10#	19C1-0179 1901-0179 1901-0179 1901-1179 19C2-1016	010 %1 199 .79%) 010 %1 199 .75% 010 %1 199 .75% 010 %1 199 .75% 010 %1 199 .75%			A1 G4C4 A1 G4G9 A1 G4G9 A1 G4G8	1451-0273 1454-0145 1454-0345 1451-0203 1451-0493	ustr it pap ustr jastis si ustr jastis it ustr si pap ustr si pap		
A) A)	CP110 CP161	1902-0549 1902-0549	010 51 159 .7447 010 8478 8789 9			#1 04/14 #1 04/17 #1 04/1	1831-0201 1831-0201 1831-0201	estu iş pap estu iş pap estr se pap		

			· · · · · · · · · · · · · · · · · · ·	CIRCUIT DIAGRAM	1
	RENCE NATOR	H P PART NUMBER	DESCRIPTION	SHEET GRID NUMBER REFERENCE	COMPONENT EATOUT
AI	:}	JA44+3132	H-P JN1 18 -175- h-P 100 58 -175-		
4	ri Fi	445-4745 LUBE-8745	H-9 2.7848 1334 H-8 24 58 1339		
	i;	644-4776	u-1 61 10 1210		
11	*?	0498-3800	Ref 24 50 11250		
A	7 N	0644-5400	P+F 24 57 ,125w		
A	*10	6678-4/37 6678-4/37	B-F 180 58 +1250		
AB	#12	CA48-4375	8-F 36 3E ,373H		
4	#13 #14	4114-8640	H-5 1084E .124W		
A)	#15 F16	C448-4733	#+F 41 48 +124u #+F 229 49 +124u		
Al	P1.7	GA48-1830	H-F 24 5% (125#		
Ä	# j s	C698-4/41	#=# 2K58 .125m F #=F 10 58 .125m		
4)	974	0498-450}	- P-F 510 58 +1250		
41	*77	0648-4343	A-F 1285E ,125w		
4	# 2 3 # 2 4	CA44-08C}	##} }# \$T .}}>b ### }#\$# ;7\$b fc		
A	*/5	6648-6338 6648-6338	#+F 1,5452 ,1750 #+F 1,5458 ,1750		
ři.	• > 7	044-4/58	B-F 1,4859 11240		
43	222	0883-1055	mer aman year or		
	10	0881-1855 1885-1855	8-8 1848 ,248 CC		
AL	# } } # } }	0678-4239 U658-4239	#++ 270 5% +175w		
41	11)	CA98-4737	K-F 220 5E +1250		
	101	C758-GG43 C648-GC45	R-F 46 57 , 256 F R-F 2,61F17		
AÌ	7)0)	Ch94-7CR3	H-7 3,61K17		
AL AL	#104 #175	CB98-4242 U757-0113	R-F 410 38 ,1356 R-F 410 38 ,1356		
AL	PIGT	0698-4802 6498-4246	#-F 10 5E x125m #-F 4F0 5E x125m		
	10	4414-8740	P-F 10891 .129# P-F 43 51 .129#		
		•			
4	*110	0478-4738	8-F 10858 .125#		
	#)}} #}}	0/38-0024 0/38-0024	#-F 100 5E 1175# #-F 100 5E 1175#		
11	1114	0418-4232	P-F 110 55 +175m		
AL	#115 #116	0698-4/43 6698-4/43	#-F 19C 5F ,175m #-F 39c 5E ,126m		
AI.	#117 #11#	0498-4802 0498-4802	R-F 10 38 1230 R-F 10 38 1230		
71	1117	0498-6764	#-F 20 38 .123#		
23	#120	CASE-8802	P-F 10 58 .175m		
A L	P121	049-4802 6498-4802	R-F 10 58 ,125m		
4)	#121 #124	0498-4733 0498-4733	#-# 120 38 .123# #-# 120 38 .123#	•	
AL	F125	C492-4233	#+F 120 58 +125m		
AI.	#126 #127	0444-4/3) 0448-4/3)	#+F 170 38 +1730 #+F 170 38 +1730		
Ä	A12A	D499-4233 U499-4233	8+F 120 58 .125m		
		0418-4213	F-F 17C 5E +175W		
	#13C	C446-4774	#-F &2 5E .125w		
41	1117	0448-4740	R+F A7 5E +250		
A	#134	0693-4249	P-P 42C 5T +125W		;
Al	1112	C694-4232 C698-6872	#++ 110 58 ,125w		
Ä	#137 #138	0472-4233 0478-4233	#-F 170 58 .1750		
i.	* 1 1 7	0448-4774	P-P 07 51 .175#		
41	P140	0445-4540	#+# 240 5E +\$25#		
AL	RIAZ	0698-4717	8-F 02C 58 1250		
Al	F)+)	C443-4705 C448-48U2	#+F 47 5% ,25m		
41	7145	0448-4233	#-F 120 58 4175m #-F 120 58 4125m		
4	#146 #147	0418-4233	P-F [A58 -125m F		
AL	F148	0698-4254	#-F 1858 +125# F #-F 10 58 +125#		
al.	P19C	0698-4235	P-F 150 58 +1750		
A	P193	C498-4210	P-F 33×5 E ,\$25W		
41	#152 #153	0498-4234	#+F #2 58 ,1250 F		
AL	#154	0498-4234	H-F 140 98 1175m		
AL	#137 #156	0698-4227 0698-4250	8-F 48 5t ,)}5w 4-F 48C 5t ,125w		İ
AL	#157 #158	0498-4234 4498-1800	#+F 146 58 .1250 #+F 24 58 .1250		
AL	2157	0478-4250	H-F ARO 58 .125w		
41	#14C #141	C648-6234	#+F 10 57 ,125# #+F 193 57 ,125#		

	PENCE ROTANO	HP PART NUMBER	DESCRIPTION	CINCUIT DIAGRAM SHEET GRID NUMBER REFERENCE	COMPONENT
41 41 41	#1.67 #2.11 #2.27	1898-6767 1898-6756 1898-6759	#-F 37, 38 ,374# #-F 62 58 ,175# #-P 225 58 ,125#		
4)	#241 #244 #275	ings-offs 	#=# ## 57 1250 #=# 146 58 1250 #=F 140 58 1250		
H	#2Ch	1848-4:31 C448-4:27	N=F 182 58 11750		
4	#3C4 #3C4	1644-674) 6744-1086 5848-4734	n-r inst "ifsu s n-r 102 sn "ifsu n-r 1,705n "ifsu n-r ft 50 sl		
#	#711 #217	1,140-6174 1,140-6174	p-0 51 57 ,125m		
# # #	#213 #714 #215	[678-6766 11678-6776 1678-6877	#+F 1AC 5F +1F5# #+F 1AC 5F +1F5# #+F 1C 5F +1F5#		
#	#217	181-671-	6-9 41' 28 .125m		
	#21# #21# #23L	CD48-#191 GP48-#191 CP48-#191	p-f 167 ht ,125w p-f 19 ht ,125w d-f 265t ,125w f d-f 100 ht ,125w		
1	#271 #277	634-327 1644-6227	9-1 NE 54 155H		
Al	#224 #224 #225	(655-6767 E78-6767 655-6767	n-F 267 58 ,1254 n-F 627 58 ,1254 n-F 10 58 ,1254 n-F 187 58 ,1254		
Al Al Al	#276 #227 #278	1640-6267 1545-3766 1640-6262	#-+ 100 5E ,125# #-+ 2,7# 1E ,125#		
Al Al Al	#32E #30E #30E	-648-5775 -648-6802 -646-5261	B-F 14 58 ,135w B-F 10 58 ,135w B-F 18, 58 ,125w		
AI AI	4355	1694-)803 1698-6766	#+F 24 AT +12AW		
	# 1 F B # 1 C P		H-P 10 AT ,174W H-P 47 AT ,74W H-P 127 AT ,37AW		
Ai Ai	piči Plio	4698-6769 1699-1824	#+0 243 5% +125# #+0 24 5% +125#		
	#3)1 #317 #31)	1 & \$1 +6 * ` ' & 98 +6 ' & 94 - \$4	#-# 62 5% ,225w #-# 64 5% ,225w #-# 24 5% ,225w		
41 41	#3]5	. 644-6224 . 644-6224	#+# CP57 ,}25# #=# 56 5% .125#		
A) A) A)	#116 #117 #116	1648-6144 1648-6144 1648-6144	#-F AF3 58 .125# #-F 25 58 .125# #-F 25 58 .125#		
A3 A3	*117	1678-6767	n-F 313 38 .123m n-F 370 38 .123m n-F 370 38 .123m		
1	#327 #323 #324	3674-6767 3674-6767	8-F 24 3F .125H 8-F 14' 3F .125H		
#	#325 #326 #327	014-4776 048-4776 048-4777	P-P &2 3E ,175m P-P &2 3E ,125m P-P PC 3E ,125m		
ä	+124 +127	0648-4719 648-4744	#-F 770 51 .1756 #-F 360 55 .175#		•
4	#137 #337	0498-4316 2478-8673 2410-6134	#-F 10 38 .123# #-F 10 38 .125# #-F 31 38 .123#		
#1	*111	CP48-9865 GP44-7340	B-F 1757K .177W B-F 10 5K .175W		
Al Al Al	#335 #336 #337	0649-4758 0648-4758	n-f 1,545% ,125m n-F 1,545% ,125m n-F 1,545% ,125m		
4	#31A #359	Gad3-1033	#-# 1,715 ,1256 CC		
41	# 140 # 343 # 342 # 143	6690-4219 6681-1055 0694-6219 6683-1055	n-F 220 58 ,125w n-F 1M58 ,25w CC n-F 220 58 ,125w n-F 1M58 ,25w CC		
1 11	#144 #401	0478-4717	A-F 39 38 .133#		
	#407 #401	0498-4402 0498-4243 0498-3800	R-F 10 5% ,125# R-F 31C 5% ,125# R-F 24 5% ,125#		
AL AL	#404	0448-4832	#-F 70 St .125d		
	8407 8409 8409	0483-4705 0498-4233 0498-4240	#-F 47 3% ,25# #-F 12C 3% ,125# #-F 240 5% ,125#		
AL Al	#ALC	0048-9800 0048-980	F-F 24 58 .125m F-F 82 58 .125m F-F 88 58 .125m		
사	P4}} P4}1 P4]4 P4]5	0448-4227 C448-3300 C448-4228 C448-4225	N-F 24 58 1250 N-F 10858 1250 N-F 54 58 1250		
41	#41# #417	0456-4250 U456-4245	R-* 480 58 ,125m R-F 16G 58 ,125m		
A)	7417 7417	0758-C084 4698-4747	R-F 31C 3T .123W	<u></u>	

REFERENCE		HP PART		CIRCUIT DIAGRAM	COMPONEN
	NATOR	NUMBER	I CHECKIPSION I CHIEFF A LLACIS		LAYOUT
4)	1420	0110-0124	A-2 31 38 x123w		
AL	8423	445-4741	N-F 270 58 12794		
A)	8422	0448-4343	A-F 300 5% ,125w	1	
41	4457	0446-4551	#-F AB 58 ,135w		
AL	8424	0498-4237	P-F 140 52 ,125=	1	
A L		0648-1800	B-F 34 48 13394		
21	8.626	0618-4780	E-F-32858 5325w		
AL	8427	1014-1840	#-F 10 58 .121w		
A L	E120	0673-10"3	T-P SHAR YE CC		
a į	8479	0444-474	#-F 1.**58 .125m	ı	
AL	R+ 30	0418-4258	#-F 1.9K5% 125m	ı	
A1	F431	0878-4278	P-F 1.5851 .1250	ı	
A	4437	0483-1099	8-F 1058 . JAN LL		
AL	#433	0478-4237	F-7 220 58 .145m		
ÀÌ	F434	0483-1055	A-) 1458 ,159 (C		
A L	1435	444-4237	F-F 210 58 +125m		
A)	F474	CABB-1055	8-F \$85% .25W CF		
삵	R437	5696-4239	#-F 223 59 .125w	•	
41	#72 6	0757-0443	4-7 7.3418 .175u	r	

*Test Set-Up for Waveforms Shown

HP 140A with 1410A and 1426A Plug-ins

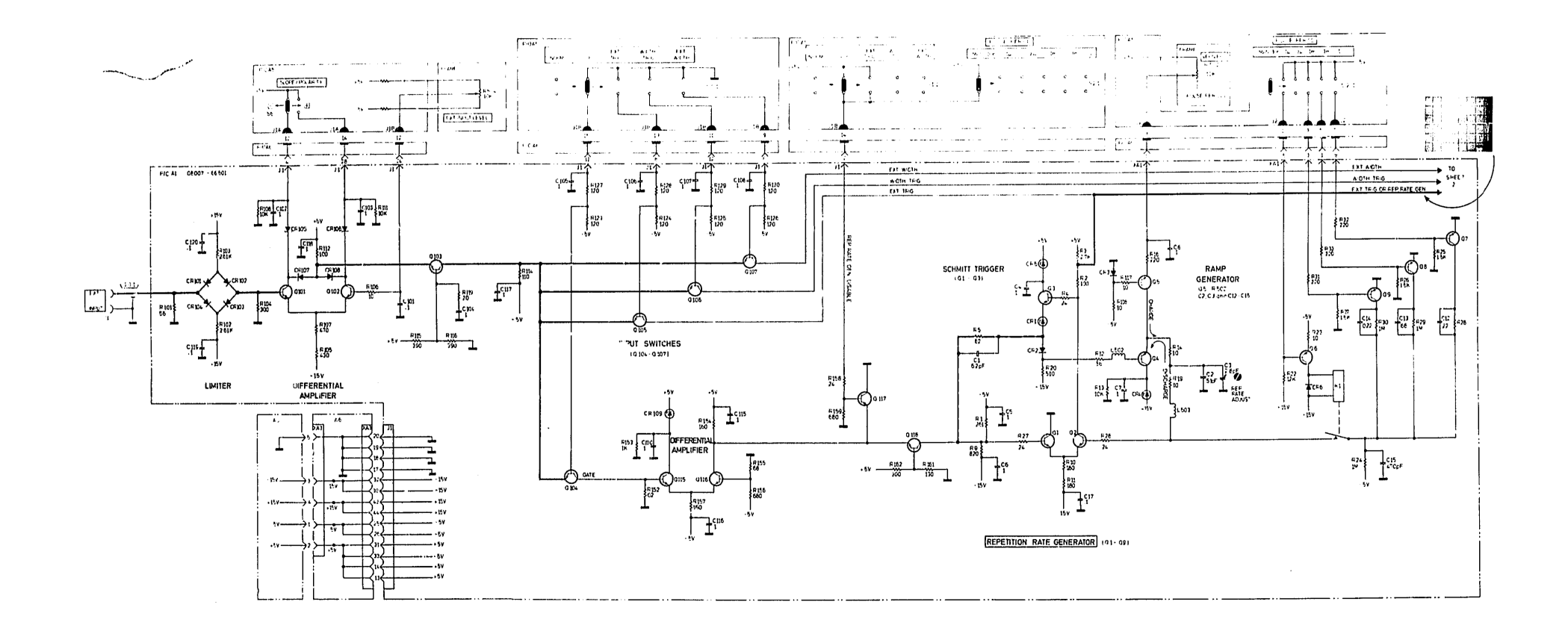
Sweep: 60ns/cm Sensitivity: 100mV/cm Probe with 10:1 divider

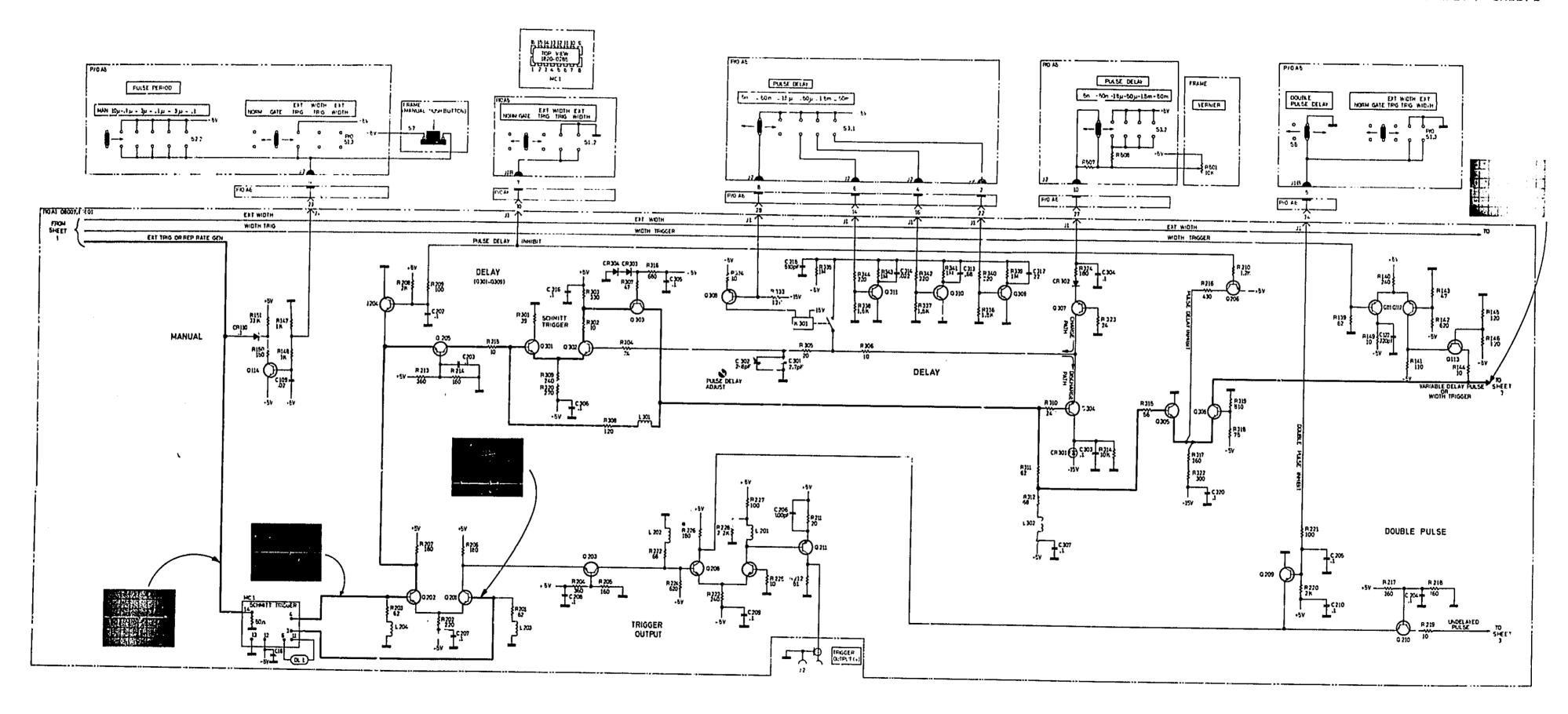
8007B Settings

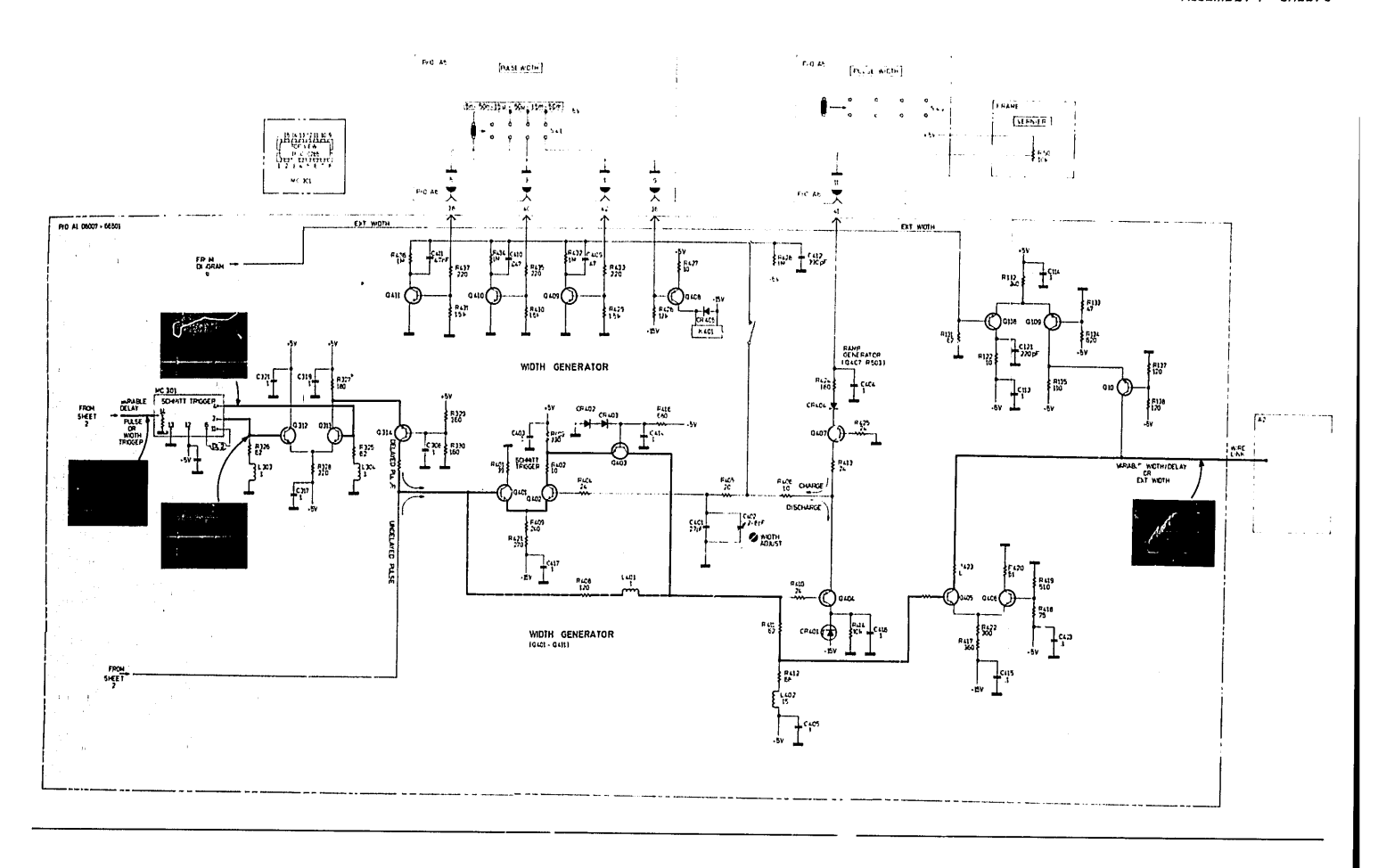
Pulse Period: < 170ns
Delay: minimum
Width: ~ 100ns
Mode: NORM

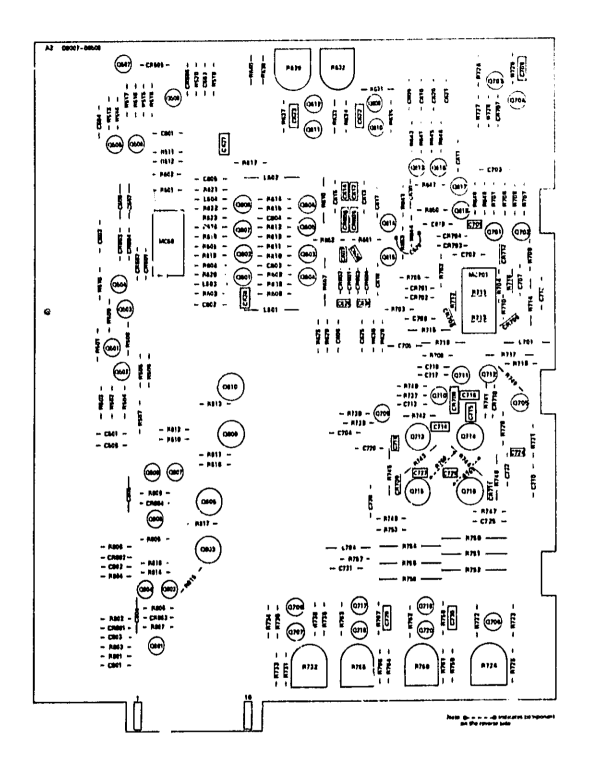
SYMM.NORM.COMPL.:NORM

Pulse Polarity: +









MIPEN DIDGN		HP PART HEEWUR	DESCRIPTION	DOMET GRID	COMPONENT	1131	
11	1521	cjer-cita	C-F SERVE PSY	NUMBER REFERENCE		A2	
**	(36)	C164-0174	C-F setup yek			1 ::	(
17	(134	cinc-alla	Cop in tup Jay		}	144	È
17 17	1906	C1#C-\$41C 01#0-141C	top solub 1316 Cob solub 1306		1	1 **	i.
M.	[60)	010-0116 010-0410 010-0410	E-F 16911 259 E-F 14818 259 E-F 16811 259			***	1
k? F2	780 h	CIAC-C) 74	C-F , 6 FOF 259			1,,	
17	CAUA Chick	0140-0174	rib intigh yby			1 17	ļ
););	1041	Cles-1191	Cob eth jaktul Cob eth jacant			33	i.
17	CA3H CA3C	61+C-0174	r-e jatus 259 r-e jatus 259			133	ŀ
33	(6)4	0180-0114 1111-0810 1110-0810	C-F .btuF /hy C-F .ortup 1cov C-F luF /hy			1.2	
A2 42	(a))	C160-/1/1	t-1 ,0019 1day		1	',	9
1) !}	CALS	0160-0171	Cof seruf les				ة د
N/ N/	1614	0140-0114 0140-0114	C-P ,47UF 259			17	•
1.7 1.7	1445 1443	0120-0114	C-F .ATUF 254 C-F .ATUF 254			A 2 A 2	ç
"	(4)}	0164-3410	C-F JOINF ICOV C-F JOINF ICOV C F JOSTUF INCV			13	Ċ
2) 1)	(4/4	0160-2121	r.F. wtur 759			A 2	q
17	1411	0146-2177	C-+ .Crius tocy			13	Ċ
7	Lici	010-3144	C+1 1/41 200A C+1 (CLIO) 100A			45	ů
1	(101 (101	C 0-0 10 	C-F , 4 TUF 254 C-F , 4 TUF 254			1;	ů
7	1 104 1 105 1 106	0]80-0178 0]80-0178 0]80-0178	C+F +47UF 25Y C+F +47UF 25Y			1 17	0
,	(101	0110-0110	C+F .ATUF 259			1 2 2	٥
}	C 104 C 110	0110-7110	C-F ,01UF 100V			1 2 A 2	0
;	CHI	otan-Gita otan-cita	C-E PRINK SPA			13	ç
1	CHA	0140-2327	C-5 FOUTH TODA			A 2 A 2	0
} }	C)]A L)L) C)]P	0160-3177 0160-0174 0160-0174	C-F .47UF 190V C-F .47UF 25V C-F .47UF 25V			13	0
,	C717	1115-0410	E-+ .001UF 100Y			1 12	9
;	C722 C724 C724	016C-0137 016C-0137 016C-7177	C-F 1UF 259 C-F 1UF 259 C-F .OCTUF 1009		1	12	0
į	ciii	0140-0177	C-F LUF 25Y		ŀ	12	Q
,	C7/A C771	0100-3137	C-F .noius icov			1 23	0
1	C778 C774 L710	Livi-1410 Livi-1410 C.FL-0111	r - F jur }54 C F . ~ jur }cry r - F . ~ jur }gry				0
2	f111	0160-0176	F-F .4 PUF 259			AZ AZ	0
1.7 1.2 1.2	FACT FAUS FACE	0169-2910 0169-0176 0169-0176	C-F .47UF 35V C-F .47UF 35V		j	12	0
A)	(174	užno-zijen	c-k *ofak sata		1	15	9
; 17	C#35 C#501	1401-0114	r-F .01UF 100V		ŀ	A2 A2	9
1	(#503	1901-3179 1961-6179	nin si 159 -1585 nin si 159 -1585			A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	į
;	C#304 C#305	1401-0114	010 \$1 159 .75m5			1,2	٥
A ? A ?	CRACA CRACA	1401-0540	410, 401 14 010 2441, 461 14 010			4.2	9
1 Z	Cavos	1901-0174	2461. VEL 12 010 2461. VEL 17 010			13	0
13 13	CPACA	1901-0179	ካያው እኔ ነካል «75%5 በያው ዙው፣ በመጀመ			147	0
1) 17	C#406 C#141	1401-0333 1401-0040	DID HI, CARR			A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
17 17	(0183 (0183	1401-0114	nto st tev leta oto st the letas]		
A? A?	C# 104 C# 105	1401-0114	DIN SI 150 . 1565 DIN HOT CAPR		1	A2	:
) }	CR707 CR707 CR708	1401-0533 1401-0640 1462-3137	DIO HOT CAFE DIO SI 3CV LOSA DIO BEDM ALGO V		1	13	•
h? h2	C=10+	1901-0513	OTH HOT CAFE		1	AZ AZ	R F
i) i)	CRTIC	1402-1137	DEG BERN 9,76 V			A22	P.
A 2	C#115	1461-0040	010 21 10A FG1Y		1	1 42	,

	RENCE NATOR	H P PART Humber	PERCHIPTION	CIRCUIT DIAGRAM BHEET GRID NUMBER REFERENCE	COMPONENS LAYOUS
1,7	1 5 5 4 1	1901-00%	cto 51 PCV +28		·
133	(##G) (##C) (##G»	1901-1052 1901-2050 1901-2053	oin si doy "26 oin si doy "26 oin si doy "28		
	1001	4140+3111	cutr-sab frot am		
17	LECT	1100-3341	COST-CHASE FLOOR		
13	ኒ ተኖት ፤ ተርት	4101-214	ECHL-EMBE +379M READ SMLD		
!!	LOVE	41 13-001 h	Man Sesp		
**	1914	4173+4014 4170+6614	etan sun etan sunn		
33	1111	+10G-7740 +11c+colb	COTE-CHOAF STAIR BEAD SHED		
:;	L 703 L 704	4170-0016 4160-1611	BEAD SHED COLL CHOSE -220H		
A.?	HEFEL	1820-0185 1858-018	IC CANNUT TOPEN		
,,	4501	1855-0203	1579 51 757		
133	2903 4101	1453-0701 1854-0745	ablu bi pap kbim babliya ji		
17	2909	1854-0345 1854-0107	1519 205319 31 2518 51 APA		
35	650a	1054-0307	4519 51 hfg		
	6107 616#	1857-0010	STR ST PAP		
A2 A2	6963	1854-C189 1854-C189	2510 51 NPN 8510 51 NPN		
## ##	CAO) CAOA	1853-0218	1518 SI PAP 2518 SI PAP		
	CAGS	1854-C105	ESTR SE NPN ESTR SE NPN		
1 2 2	400	1851-0061	1519 SI PHP		
13	1040 1040	1853-COA) 1853-COAO	1578 52 PAP 1578 52 PAP		
17	Calc Call	1 454-C107 1 851-CC90	ASTO SE MPN ASTA SE PMP		
i ii	Call	1854-0107	esta si man		
1 2 1 2	0414	1853-COLB 1853-COLB	1519 51 PHP 1519 51 PHP		
**	4140	1854-0145 1854-0345	1512 243174 51 1512 243174 51		
i i	CALT	184-0145	2519 255519 51		
12	0101	1491-CO.B 1494-0349	1519 11 PAP 1519 205179 51		
益	0107	1054-0343	1518 31 APA		
**	4019 4019	1453-0010	2519 SI PAP 2518 265279 SI		
1 1	0104	1854-0345 1853-7890 1854-0307	asir si par asir si hen		
**	0103 0108	1853-0040	1511 51 PHP 1518 51 PHP		
A2 A2	0110	1855-0205	1519 205179 51		
1 1	0711	1853-0203	allo si pup alio si pup		
1	0713	1413-0115	ISTA PAP TO-S		
A2	9715	1453-0115	1518 PAP 10-5		
12	011 h 0717	1854-0498	JSTP NPN ST BSTR ST PHP		
A2	0718 0714	1854-0107	este se non esto se non		
A2	0720	1853-0040	151P 51 PHP		
A2 A2	4401	1894-0129 149s-0289	BSTR BE HPN BSTR SE PNP		
A2 A2	(00)	1874-CO19 185)-C/89	asir anioni si asir si pap		
**	9405	1854-0019	3519 2N1033 51		
A 2	4089	1833-0284	1518 SE PAP 1518 SE BPN 1519 SE PAP		
* ?	0879 0879	1855-9027 1854-0329	ELIA SE NPN		
2.7	C013	1001-0027	KSTR ST PAP		
A2 A2	#501 #502	6678-4276 6678-4243	n-+ 47 5% .125w n-+ 110 5% .125w		
3	#503 #504	C1.94-421.7 0416-4212	n-f 46 3k ,175u n-f 620 3k ,175u		
13	*505	0148-4337	A-F 40 58 .125W		
A2 A2	#50a #507	7554-8; 7554-8740	R-F 68 58 .125W		
4.2	950a 8509	0448-3800 0448-3800	R-F 24 SE .)23W		
AZ	H310	L498-4251	R-F 350 58 .125#		
45	#511 #512	3446-4271 UA48-4271	R-F 5.185E .125W		
42	#513 #514	1478-4274 C498-4284	a-F &.4192 ,1294 a-F 2,7192 ,1294		

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	FERENCE MONATOR	HP PART HUMBER	DESCRIPTION	CIRCUIT DIAGRAM	COMMONERY
4.2	P3 5	0648-4274	8-F 8,8198 ,1290		
75 75 75 75	#516 #517 #516 #519 #570	C448-4244 C448-4271 C448-4271 C448-4271 C448-4271	#-F 3,309% ,1296 #-F 5,189% ,1296 #-F 5,189% ,1296 #-F 5,189% ,1296 #-F 5,189% ,1296		
****	##C2 ##C2 ##03 ##04 ##03	CAVE-47A; CAVE-47A; CAVE-47A; CAVE-47A; CAVE-47A4	R-F /RSR .) / Stu F R-F / ZO SE . ZSU R-F AS SE . ZSU R-F AS SE . ZSU P-F AS SE . ZSU		
A2 A2 A2 A2 A2	P407 P408 2007 P411	#	A-F 270 5T ,234 A-F 45 5T ,1354 A-F 10 5T ,1254 A-F 45 5T ,1254		
***	#6 } #6 } #6 4 #6 B	0018-9746 2084-9740 2084-9740 446-9740	A-F 43 9F ,125u A-F 1C 9T ,125u A-F 15 9T ,125u A-F 43 9T ,125u A-F 43 9T ,125u	I	
12 12 12 12 12 12 12 12 12 12 12 12 12 1	4620 4620 4632 2632 2633	0448-4554 0448-4538 0448-4548 0448-4538 0448-454	R-F &2 3E .123W R-F 260 3E .123W R-F 200 3E .123W R-F 40 SE .123W		
A2 A2 A2 A2 A2	#624 #628 #619 #630	C448-4550 C448-4550 C448-4550 C448-4550	R-P 82 9E ,139W R-P 4,7K9E ,129W R-P 4,7K9E ,129W R-P 82 9E ,129W R-P 82 9E ,129W	i	
77777	P431 P432 P433 P434 P433	0148-4254 2100-2744 0648-4244 0448-4230 0758-0081	R-P 1832 , 1234 P C+YAR 2,3K .3W R-P 8,3K52 , 1234 R-P 680 32 , 1234 R-P 190 52 , 1234		
A2 A2 A2 A2 A2 A2 A2	PA]A PA]B PA]B PA]C	0758-0086 0492-4230 0498-4234 2100-2199 0498-4244	m-F 100 5% 1234 m-F nHC 5% 1234 m-F 1m3% 11344F m-yam 711% 134 m-yam 711% 1334 m-F 71385% 1234		
A2 A2 A2 A2 A2	PAA 2042 8143 8644 8643	0478-4234 0476-4746 0478-5702 0478-5702 0478-4746	R-F 15 E , 125 W F R-F 43 5 E , 125 U P-F 30 5 E , 125 U R-F 10 5 E , 125 U R-F 43 5 E , 125 U		
\$2 \$2 \$2 \$2 \$2 \$2	#646 #147 #148 #641 #658	ACTS-4254 CATS-4744 CATS-4227 CATS-4227 CATS-6106	P-F RSR , 23w F R-F 43 98 , 25w R-F 68 38 , 25w R-F 68 38 , 25w R-P 43 38 , 21e	; A	
12 12 15 15	8452 8452 8453 8701 8707	0492-1800 0498-1800 0757-6405 0498-4744 0758-0084	R-R 24 SE 125W R-F 24 SE 1250 R-F 142 18 1125W R-F 20 SE 1125W R-F 100 SE 1125W		ļ
A2 A2 A2 A2 A2	#703 #704 #703 #706 #707	0498-4270 0498-4744 0498-4744 0757-0290 0757-0274	R-F A,/X9E , L29M R-F 43 38 , L29M R-F 43 58 , L29M R-F B, L39K 3 R-F 3, L64A 3	. ,	
A2 A2 A2 A2 A2 A2 A2	# 70# # 709 # 710 # 711 # 712	0757-6714 0498-1443 0498-4744 0498-5172 0498-4744	R-F 130 18 ,251 H-F 287 18 ,1234 R-F 43 98 ,1254 R-F 13 '38 ,1254 R-F 43 58 ,1254	3 I	, ,
A2 A2 A2 A2 A2	#713 #714 #715 #714 #717	0448-517. 0758-0023 0754-0023 0458-8748 0758-0083	R-F EB SE ,12:00 R-F 240 SE ,2300 R-F 240 SE ,2300 R-F 43 SE ,2300 S		
#2 #2 #2 #2	#71# #71# #71# #720 #721	0074-0740	P-F 49 St ,1230 R-F 43 St ,1230 R-F 130 15 ,230 R-F 47C 58 ,1230 R-F 43 SF ,1230		,
A2 A2 A2 A2	# 722 # 723 # 124 # 725 # 727	0448-4741 U448-4744 Z100-2742 O448-4749 G498-3151	R-F 2R5B .123W F R-F AB 58 .125W R-YAR PORZOE .5W R-F 4,3R5E .125W R-F P.E.ELE		
A2 A2 A2 A2 A2	9728 8729 8730 8131 8732	0448-4247 0448-4230 0448-4083 0757-6289 2300-2740	a-F 910 9T .129W R-F 880 9T .129W R-F 1.94R1E R-Y 13.7R1E R-YAR P2K .98 CE		i
A2 A2 A2 A2 A2 A2	R733 R734 R735 R736 R737	0757-0289 0448-0083 0448-4278 0448-4278 0448-5702	R-F 13.3418 R-F 1.74418 R-F 10458 .1254 A-F 10458 .1254 R-F 30 58 .1254	j	

			\	\	
PEFER		HP PART NUMBER	DESCRIPTION	CIRCUIT DIAGRAM DICET GRID NUMBER REFERENCE	COMPONENT LAYOUT
#5 #5 #5	#73# #73# #740 #741 #742	1648-9103 0131-0148 0131-0148 1648-9603 0144-9603	R-F 10 9K ,1F9W R-F 96,2 LT R-F 96,2 LT R-F 1U 9K ,179W R-F 1C 9K ,179W		
42 42 42 42	2743 2744 2745 2746 2747	(698-5154 (691-5884 (698-5816 (698-586)	R-F 22 NE ,28W F R-F 22 NE ,28W F R-F 27 NE ,28W F R-F 10 NE ,125W		
A? A2 A2 A2	#748 #750 #751 #752 #753	Cata-arg; Uffr-daca Uffr-daca Cffr-daca Cata-2155	A-F 0 St ,		
A2 A2 A2 A2	8754 8754 8754 8758 8759	4048-4549 CP46-4540 A131-4017 A131-6815	R-F 432 1E .5H R-F 432 15 ,5W R-F 365 1E ,6W R-F 810 5E ,125W R-F 8,285E ,125W		
#2 #2 #2 #2	8760 8761 8762 8763 8764	2100-274 0498-4357 0498-4357 2100-274	A-YAN 2.2% .5W A-F 245% .1FBW F A-F 1.3K5% .1F5W W-F 1.3K5% .175W A-F 0.2K5% ,125W		
42 42 42 42	#765 #766 #767 ##02	\$100-\$7:0 \$448-456\$ \$448-455 \$448-3153	n-yan 2,2m .3m n-f 2030 ,123m p n-f 603 30 ,123m n-f 42,2017 1-f 26.1018		
A2 12 12 12 12 12	#403 #804 #403 ##64 ##64	CAP4-DC42 0494-DC42 0494-J159 0494-J159 0450-G750	a-F 444 R ,1254 p-F 484 R ,1254 R-F 24,1818 A-F 162 R ,1254 B-F 1818 ,1254 F		
A2 A2 A2 A2 A2	##08 ##09 ##10 ##11	0747-0787 0747-0417 5498-1437 7498-4744 4498-1417	R-F 1818 1179W F R-F 567 18 .125W R-F 21.5 18 P-F 140 98 .125W R-F 21.5 18		
A 2 A 2 A 2 A 2 A 2	##)} '[4 ##} ##} ##}	1494-1714 1494-1419 7498-1714 0498-7416 0698-7416	R-F 340 ST 11250 R-F 23:5 18 R-F 345 ST 1325W R-F 347 ST 125W R-F 347 ST 125W		
12	PBIÈ	6448+426E	R-8 2858 4325W F	ı	
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*Test Set-Up for Waveforms Shown

HP 140A with 1410A and 1425A Plug-ins

Svieep: 50ns/cm Sensitivity: 100mV/cm Probe with 10:1 divider

6007B Settings

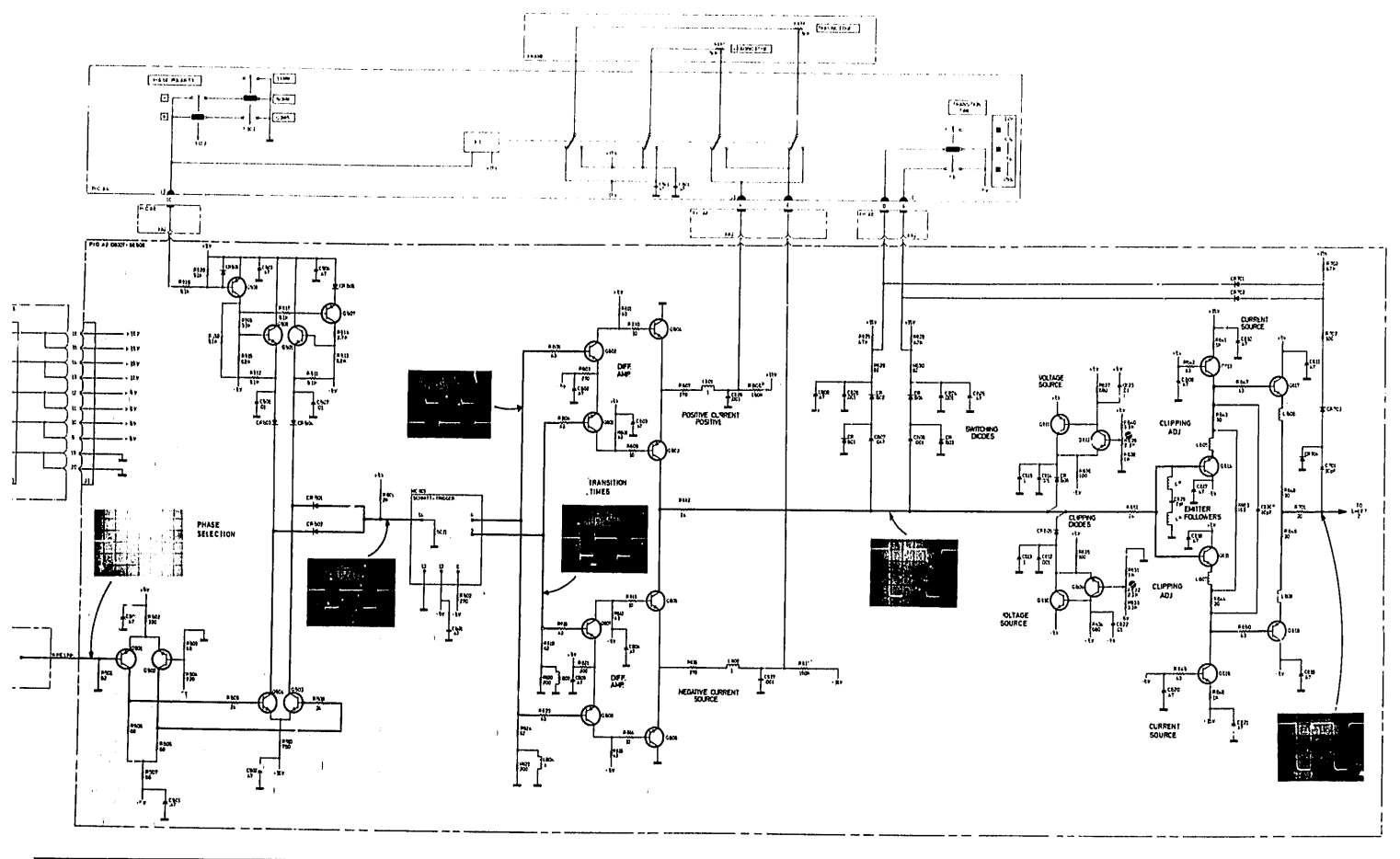
Pulse Period: < 170ns
Delay: minimum
Wich: ~ 100ns
Mode: NORM

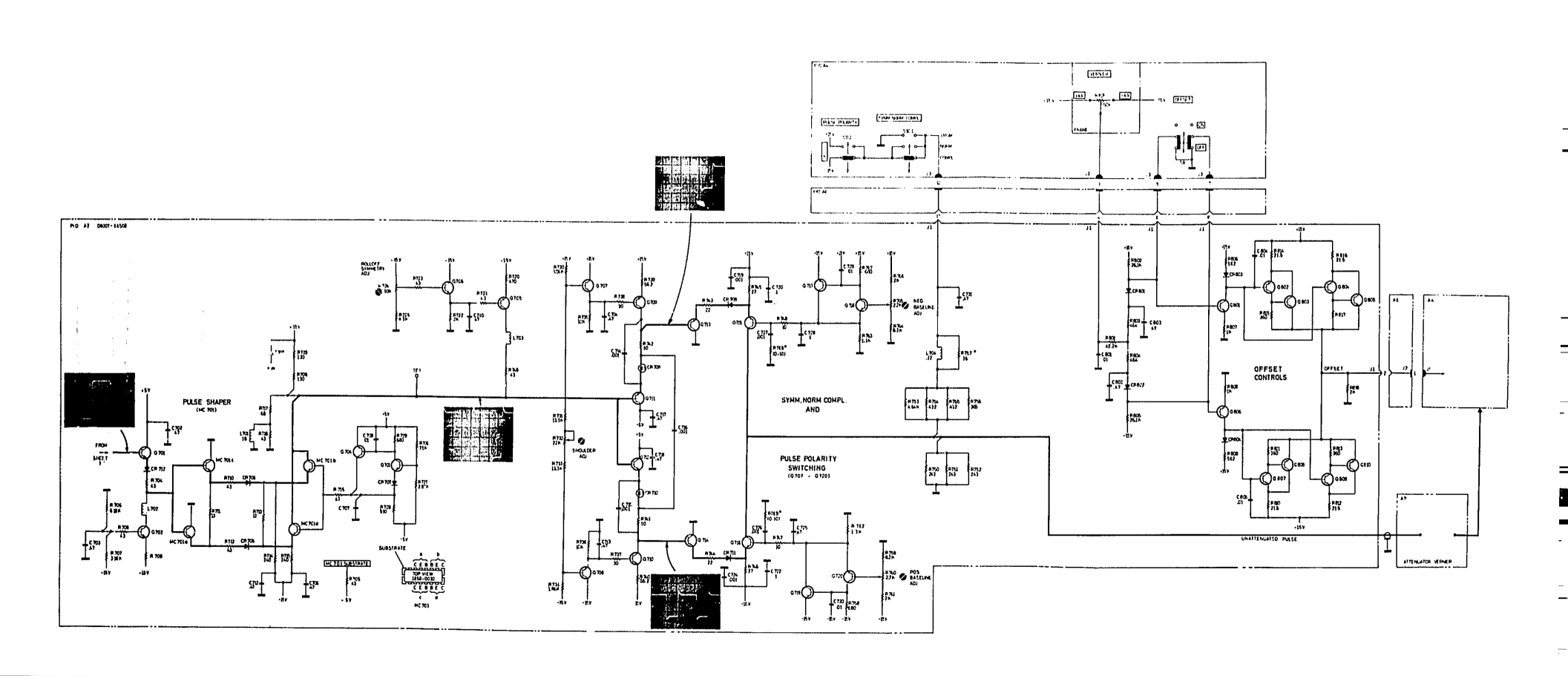
SYMM, NORM, COMPL.: NORM

Pulse Polarity: +

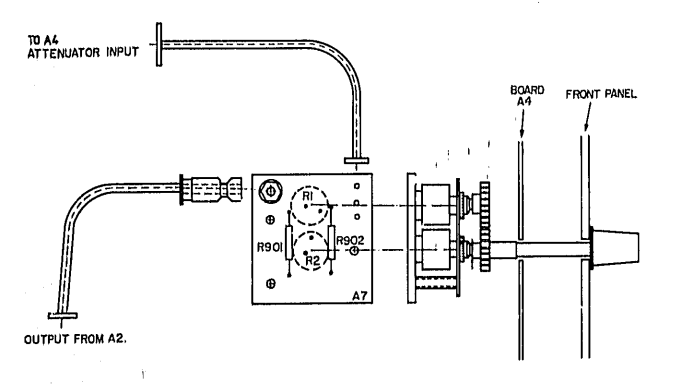
** Test Set-Up same as for waveform 13 except scope sensitivity is 200mV/cm.

The cope centerline is +0.8V for waveform 14 and at -0.8V for waveform 15.





11 111 1



REFERENCE		H P PART		CINCUIT DIAGRAM	COMPONENT
	NOTAL	NUMBER	DESCRIPTION	BHLET GRID	LAYOUT
11		CUFGI-ENSOF	AU PRESET		
47	14	CREG7-44507	TTAMESY DE		
47 47	##] ##}	1440-04-1	COUPLER SHAFT CERESPUR		
47 47 41 41	#} #? #?0}	2100-1040 2100-1020 047-1761 047-1761	8-448 JR ,338 CC 4-448 JR ,538 CC 8-8 30 JR ,58 WF 8-8 JR ,88 WF	<u>.</u>	

AA .	ATTENUATOR MPUTIF ROMATI	0
	- R511 - R513 - R515 - R516 -	
	#517 - #519 - #518 #620 - #620 - #6	п
	TO PULSE OUTPUT CONNECTOR ON FRONT PANEL OF PANE	0
	0 0	

A	ENCE	H F PART		CIRCUIT DIAGRAM	
	HOTAH	NOMBER	DESCRIPTION	BHEET GRID NUMBER RETEREN	LAYOUT
14	(10)	0145-0114	C-F .4PUF 25V		
4.4	C203	0140-0114	C+1 ** 101 32A		
44	11	1110+ 406	SPEPERANTS PIN		
44	R.J.	0+40-1640	Pelay & FORM C		
44	L 40)	914C-C118	CITE-CHIRF SOCUE		
4.4	1.802	911C-0029	CIPPL FF PRE SFAO		
4.4	L4. 1	4110-0614	CORE TRANS GRAD		
44	1804	4110-0614	CORF FFRE BEAD		
85	# F]	10/0-1440	SPG NTT		
44	P511	0797-0831	F-F 140 18 .5m		
44	#517	C757-08C1	#+F 150 18 +5H		
4.4	4513	0757-0172	Ber Bria It ibm		
	#51 A	0131-0195	#-F 75 12 .5W PF		
3.4	#53.6	0131-0049	M-6 758 18 4598		
	R517	0757-1007	R-F 61.9 18 .5w		
24	7510	1001-110	F-F also it stu		
44	8519	U137-C011	P-F 247.5 LE		
44	#539	0157-6755	#-F 75 }R .5w PF		
14	#570	C418-3743	P-F 50 12 .54 PF		
44	FELA	0648-4264	P-F 2.7k58 .125k		
44	PE) 5	0694-4261	R-F 2858 61250 F		
14	5.6	104C-1167	SLIDAY PC SW		
24	1.9	3040-1104	SLIDAY PC SW		
44	510	1040-1104	SLIDAY PE SW		
24	511	3040-13ch	SLÍDAY PC SW		
24	512	304C-1108	SLIDAY PC SW		

*Test Set-Up for Waveforms Shown

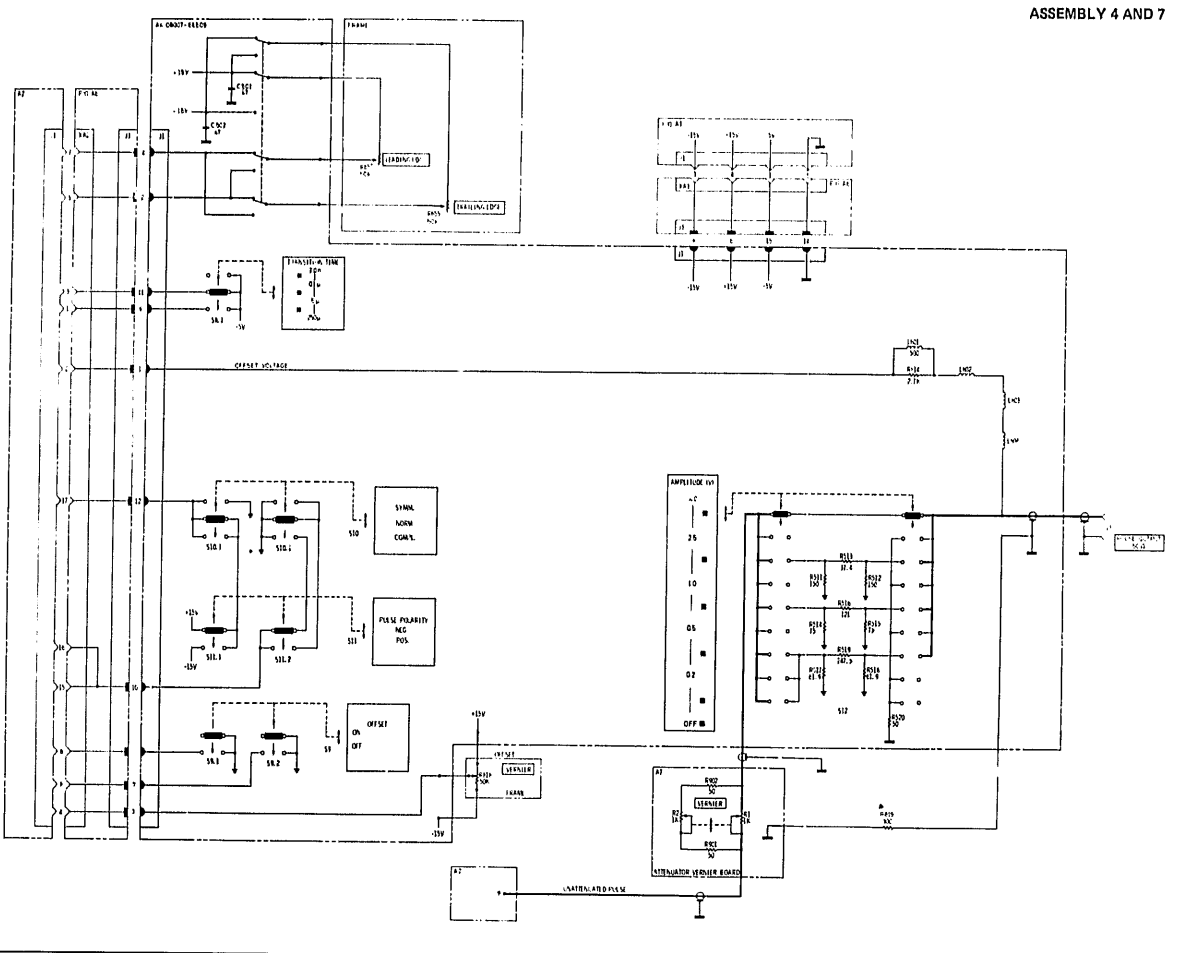
HP 140A with 1410A and 1425A Plug-ins

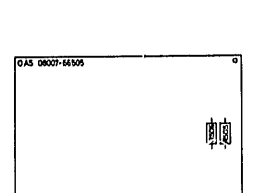
Sweep: 50ns/cm Sensitivity: 100mY/cm Probe with 10:1 divider

8007B Settings

Pulse Period: < 170ns
Delay: minimum
Width: ~ 100ns
Mode: NORM
SYMM,NORM,COMPL,:NORM
Pulse Polarity: +







REFERENCE DESIGNATOR HP PART NUMBER 504C-0111 504C-0111 COMMIN CONT SPCFCOMMIN PIN SPG BET AS HP3 9020-3440 R-F 750 58 .125W

9040-1105

*Test Set-Up for Waveforms Shown

HP 140A with 1410A and 1425A Plug-ins

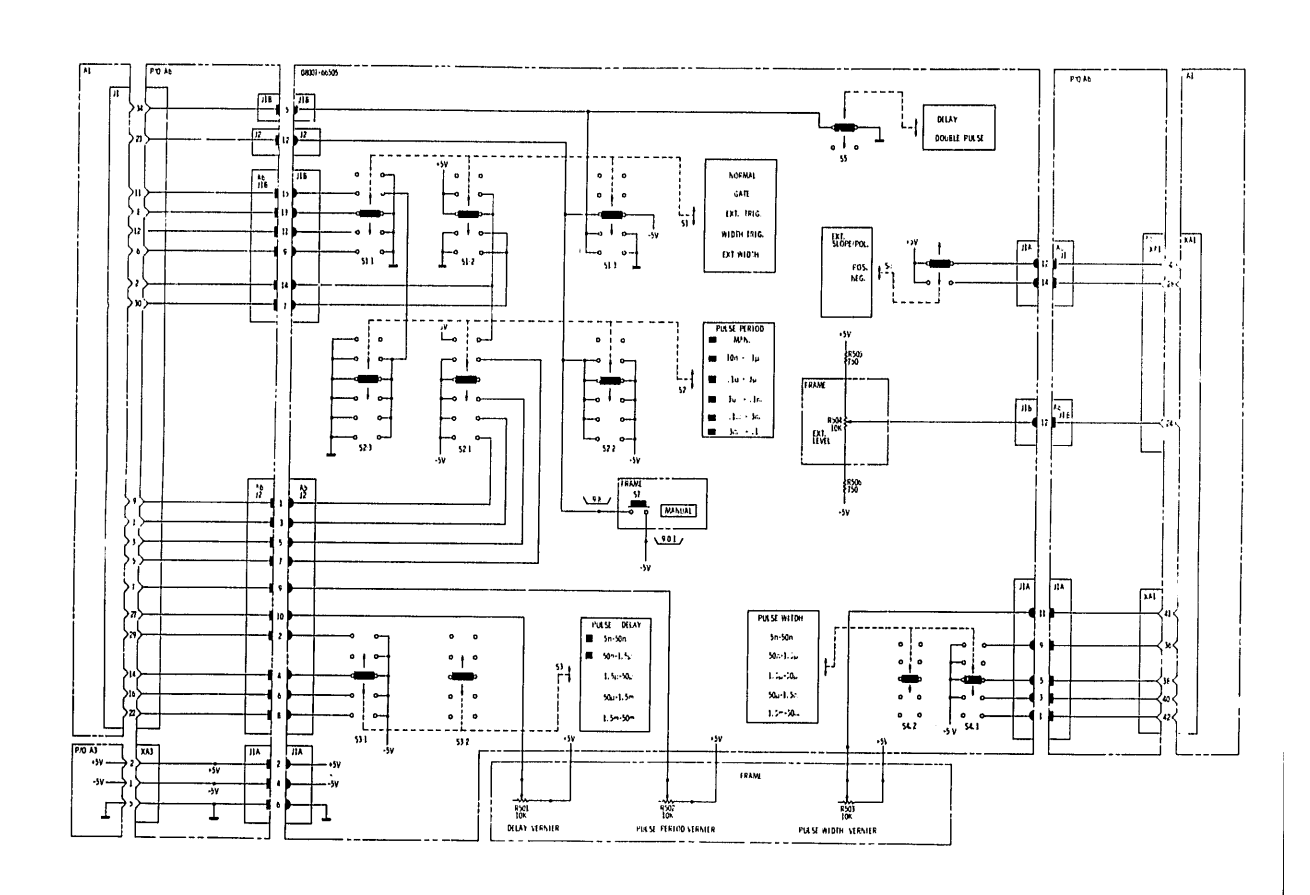
Sweep: 60ns/cm Sensitivity: 100mV/cm Probe with 10:1 divider

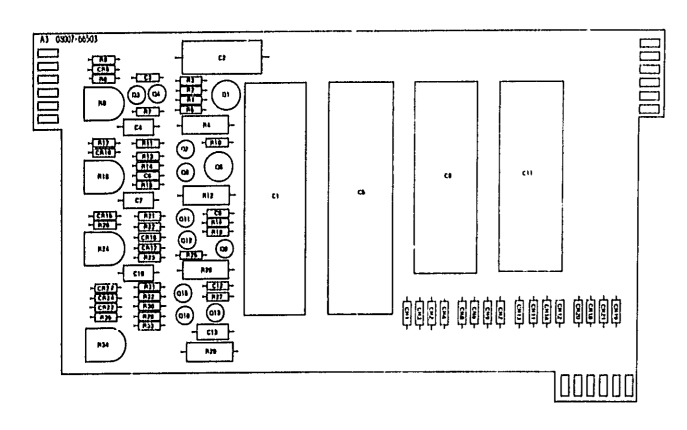
8007B Settings

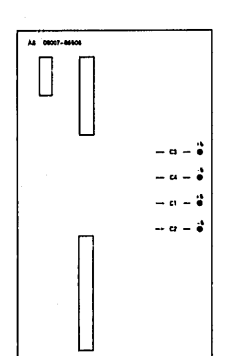
Pulse Period: < 170ns Delay: minimum Width: ~ 100ns Mode: NORM

SYMM.NORM.COMPL.:NORM

Pulse Polarity: +

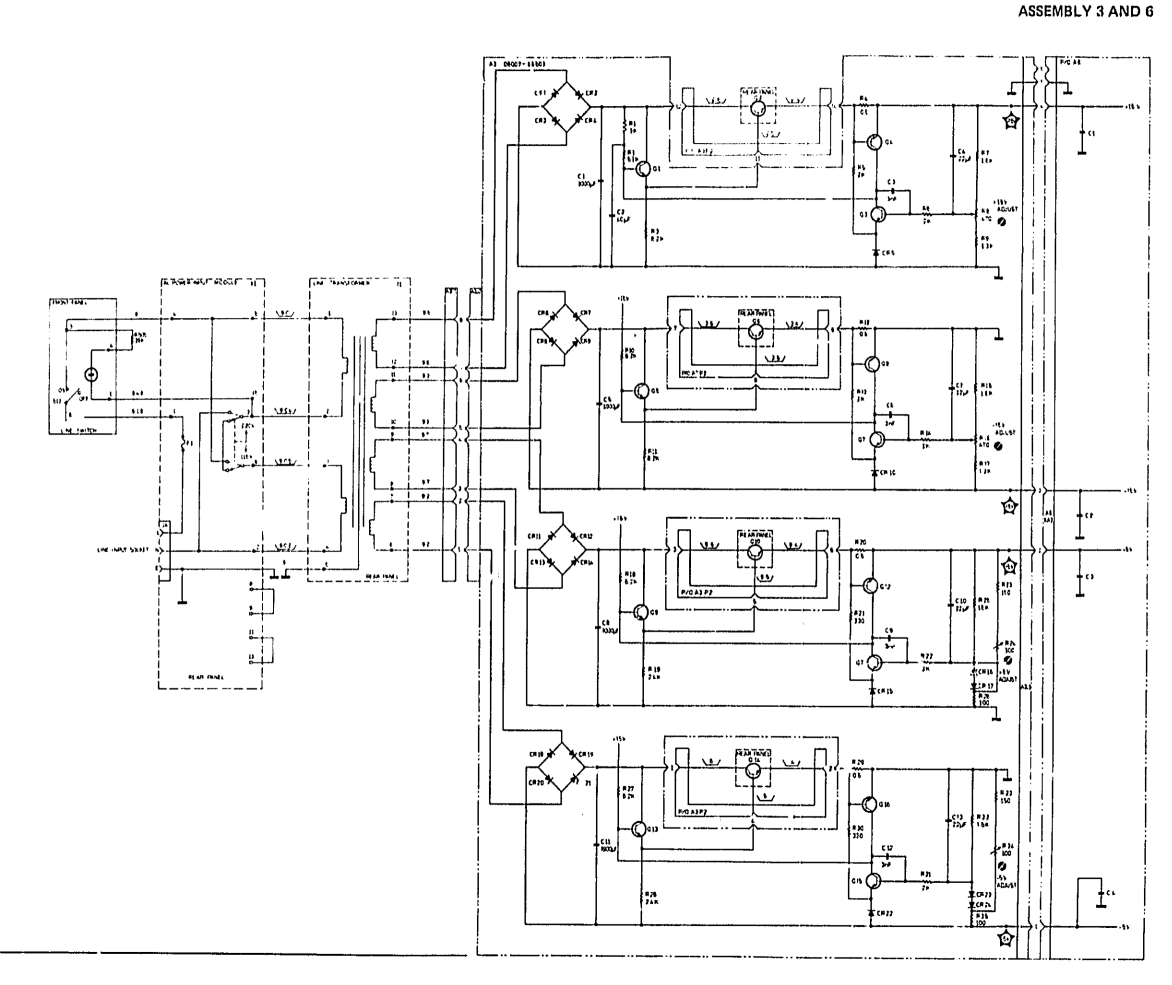






REFERENCE		H ₱ ₱ART	T	CINCUIT DIAGRAM	COMPONENT
	NATOR	NUMBER	DESCRIPTION	SHEET GAID NUMBER REFERENCE	LAYDUT
14 44	C) C) C)	01#C-1747 01#0-1747 01#0-0177 01#C-0177	C-b figure foa C-b figure foa C-b fayne foa C-b fayne foa		

BESIGNATUR	HP PART NUMBER	DESCRIPTION	ENECT GRID LAYOU LAYOU
1) (1 1) (7 1) (1 4) (3	C180-0558 C183-518-9 C181-0080 G181-1381	C-b Sun Jan C-b Pacific Sta C-b Pacific Pak C-b Tacare Pak	
A) C) A) C) A) C) A) C)	0147-1184 0165-2184 0185-2188 0185-2184	Col tachde 190 Col tachde 190 Col tachde 190 Col tachde 190	
41 C4 41 C10 43 C11 41 C17	012C-7100 013C-778 013C-7130 013C-7130	C+F ; uC+; uF 1+V C+F 2FHF 15V C+F 14CUUF 15V C+F ; CF11HF 1+V	•
	0[#C-r}}4 1901-0191 1901-0191	010 11 1009 . 154 C+F 124F 159	
)) (4))) (4)	1401-0141	010 91 1004 114 A 010 91 1004 114 010 91 1004 114	
#1 CP6 #1 CP4 #1 CP4 #1 CP5 #1 CP1C	12C3-CC7A 12C1-C131 14C3-03a, 1AC3-0341 14C3-0341	clo erth e.15 v clo erth e.15 v clo eth e.15 v	
A) (A)) A) (P)) A) (R)! A) (A)A A) (F)b	1401-0141 1401-0141 1401-0141 1401-0141	010 31 1004 334 010 31 1004 334 010 31 1004 334 010 31 1004 334	
41 CF;6 787 C817 41 CF;7 42 C819 43 C877	1461-6141 1461-6141 1461-6141 1461-6141	45, 400 15 010 45, 450 16 010 451, 4501 16 010 451, 4501 16 010 461, 4601 16 010	
#1 (17) #1 (17) #1 (17) #1 (17)	461-6030 461-6030 461-6030	010 51 1004 5756 010 80 6756 010 51 804 52 010 51 804	
4) C1 4) C1 4) C4 4) C5 4) O7	1894-2013 1894-697 1894-697 1894-697	1'19 2522182 51 2578 53 585 2578 51 585 2578 2622322 51 2578 51 585	
#1 C# #1 C11 #1 C12 #1 C13	1494-0307 1494-0307 1494-0307 1494-0307 1494-0307	2416 52 484 2518 52 484 2512 52 484 2418 52 484 2518 51 484	
41 w15	inte-dict	ESTA SE NPS	
1) 2, 2) 1, 1) 6, 1) 6, 1) 5)C	' 646-6161 - 646-626 - 646-626 - 646-626 - 646-626	#+F /#+T ,174m f #=F 1,645E ,174m #+Y4E 4fC ,4m #=F 1,345E ,174m #=F 4,745E ,175m	
A) # † A) # ; A) # 3 A) # A A) # A	1678-6776 1/813-0777 1674-6761 1674-6753 1674-6753	### ##################################	
A+ F A A1 F P A1 E P A1 F T A1 F T	2][]-2799 [698-435] UNTR-4273 C698-4263 UB][-C424	B-918 47C , Au B-F , 74 M , 125m P-F 6, 28 M , 125m B-F 2, 44 M , 125m H-F 151 M 20 Pu	
A1 121 A1 127 A1 127 A1 128 A2 125	2841-6261 2848-6261 2878-6235 2873-2748 2848-6238	#-F 31C 56 ; \$25m #-F 285F ; \$25m F #-F \$5C 58 ; \$25m #-98# \$1C ; 55m #-F \$; 545E ; \$25m	
41 #26 41 #27 43 #28 43 #24 41 #10	uffR-10Rb Ch48-42fF Ch48-42hF UB11-042f Lh48-424F	B-F 100 58 .125m B-F 5.2858 .125m B-F 2.6858 .125m B-F .51 58 28 PB B-F 350 58 .125m	
A) #3) A) #37 A) #37 A) #31 A) #34 A) #25	CA44-4761 UA48-4798 OA48-4799 7100-2746 C748-0046	#-F 2F5E 5125W F #-F 1-585E 5125W R-F 155 5E 6125W R-F 150 5E 6125W R-F 100 5E 6125W	
A3 016	1614-6107	ASTR C SPS	
1) 1; 11 2; 13 2; 13 4; 13 4;	GATE-AZAS GATB-AZEA GB[1-0929 GATE-AZA]	#="	



MANUAL CHANGES



MANUAL CHANGES

Manual for Model Number	8007B
Manual printed on	Oct. 1972
Manual Part Number	08007-90002

Make all ERRATA corrections.

Check the following table for your instrument serial prefix/serial number and make the listed changes to your manual.

New Item

Serial Prefix or	Manual	Serial Prefix or	Manuai
Serial Number !	Changes	Serial Number	Changes
1612G 00286 to 00295 1612G 00296 to 00305 1612G 00306 to 00345 1729G 00346 to 00385 1729G 00386 to 00415 1729G 00416 onwards 1729G 00426 onwards 1822G 00476 onwards 1822G 00486 onwards 1822G 00546 onwards 1822G 00581 onwards	1 1, 2 1-3 1-4 1-5 1-6 1-7 1-8 1-9 1-10 1-11		

MODEL BOOTB

INDEX OF MANUAL CHANGES

ANUAL H. MGE	FRAME	A1	A2	A3	Λ4	\ \A5	Λ6	A7	8	<u>A9</u>
			R7.6,726, R749							
ERRATA										
1	\$13, D\$1 MP28									
2		R207,C15	H0604,605 R733							
3										L802,803 L804
4	FL1,MP29 S14,XF1									
<u>*</u>	S13									
6			C608							
7			C22							
8	W2		L501, C71	1						
9			Q604,606				C1,2			

MODEL 8007B

INDEX OF MANUAL CHANGES

MANUAL Change	FRAME	A1	A2 .	A3	A4	 / 16	A6	A7	A8	A9
10		R226,327 R418	C508,R504 R654,655, R757							
11	XF1A,XF1B XF1C,XF1D									
				,			,			
									!	
				1						
								:		
					J.					

ERRATA

1. Parts List for assembly A2 should include:

R726 0757-0440 R-F 7.5K 1% 1/8W R749 0698-6746 R-F 43 5% 1/8W

- 2. Diagram 3, sheet 2: R706 in the Q703 circuit should read R726.
- 3. Paragraph 1-4, item 2 should refer to the double pulse description in paragraph 1-5: not paragraph 1-15.
- 4. Paragraph 4-40 should refer to diagram 3, sheet 2 in section 6.
- 5. Diagram 2 sheet 2: the EXT WIDTH signal at the upper right-hand corner of the pages goes "to sheet 3".
- 6. Diagram 2 sheet 3: the EXT WIDTH signal at the upper left-hand corner of the page comes "from sheet 2".
- 7. Diagram 6: a line filter should be added to the primary circuit. The following diagram represents the primary circuit more accurately than as shown in diagram 6.

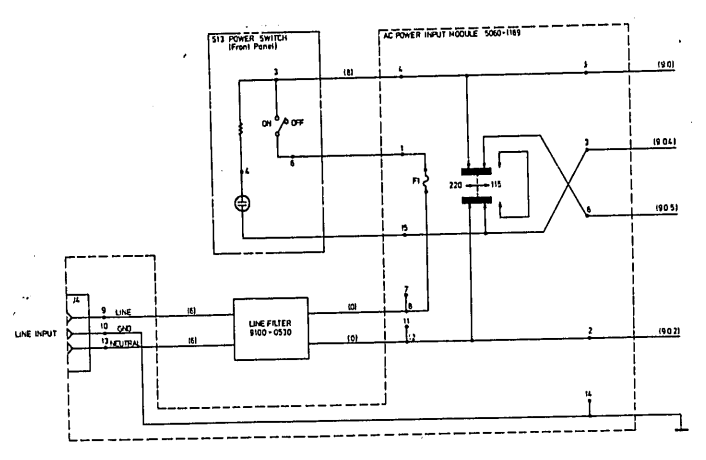


FIGURE FOR ERRATA 7

MODEL 8007B

ERRATA (Cont.)

On Page 5-4

•.,	5 -			
		SYMM, NORM, COMPL PULSE POLARITY	22 24	NORM (NOT +) + (NOT NORM)
O n	Page	5-5		
		PULSE PERIOD PULSE DELAY	2 4	(NOT DELAY) 1.5µ - 50µ (NOT 1.5µ - 5µ)
On	Page	5-9		
		PULSE WIDTH VERNIER	6 5	(NOT 5) (NOT 6)

CHANGE 1

Parts list for frame:

Delete		
S13	3101-1244	SWITCH PUSHBUTTON
Add		
\$13	3101-1720 0370-0914 5040-1124	SWITCH PUSHBUTTON BEZEL PUSHBUTTON KNOB PUSHBUTTON
DS1	1450-0049	PILOT LIGHT (DS1 is pilot lamp adjacent to
	0510-0097	LINE switch) RETAINER PUSH-ON
	08007-00205 08007-00206	PANEL SUB PANEL FRONT

- Page 2-0. Delete rack mounting kit from figure 2-1.
- Page 2-1. Delete rack mounting kit from table in paragraph 2-4.
- Page 2-2. Add paragraphs 2-20, 2-21:
 - 2-20 Rack Mounting Kit
 - 2-21 A rack mounting kit is available for the 8007B as option 908 The kit will be shipped with the instrument if ordered with the instrument.

Facing diagram 1. Delete MP28 from the overall parts list.

CHANGE 2

AlR207 is changed to factory select (*)

A1R207	0757-0406	R-F 182 ‡	1%	1/4 W	(Preferred)
A1R207	0698-4413	R-F 154 <u>∓</u>	1%	1/4 W	
A1R207	0698-4416	R-F 169 🖁	1%	1/4 W	
A1R207	0757-0407	R-F 200 [±]	1%	1/4 W	

Change A1C15 0160-2940 C-F 470P ± 5% 300V MICA

Delete A2R733 (replaced by wire link)

Add A2HQ604 1205-0037 HEATSINK A2HQ605 1205-0037 HEATSINK

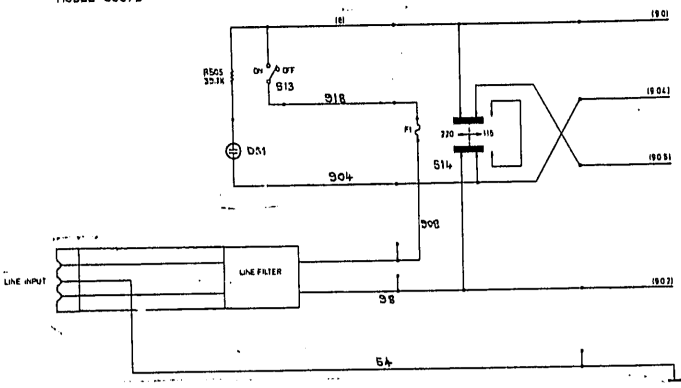
CHANGE 3

Replace A9 L802/3/4 by A9 L802 5081-1973 IN AY

CHANGE 4

In overall	parts list, add the	following items.
FL1	9135-0035	LINE FILTER
S14	3101-1740	LINE SEL. SWITCH
MP29	08007-60207	PANEL, REAR ASSY
XF1A	2110-0465	CAP FUSE H
XF1B	2110-0467	NUT HEX
XF1C	2110-0470	FUSE HOLDER BODY
XF1D	1400-0090	WASHER NEOPRENE

Change diagram 6 as per attached page 6.



CHANGE 5

Diagram 1. Change the overall replaceable parts list as follows S13 3101-2216 SW PBTN

CHANGE 6

Diagram 3. Change parts list as follows:
A2C608 0160-3878 C-F 0.001 UF 100V

CHANGE 7

Diagram 3 Sheet 1. Change parts list and schematic A2C22 $\,$ 0160-4209 C-F $\,$ 0.01 UF $\,$ 50 V

CHANGE 8

Diagram 3 Sheet 1.

Add L501 in Q506 base

Diagram 3 Sheet 2.

Add C711 2.2 PF/ 4.7 PF from Q705

collector to ground.

To parts list, add

A2 L501

9170-0029

IND BEAD

A2 C711

0160-3872

C-F 2.2 P

0160-3873

C-F 4.7 P

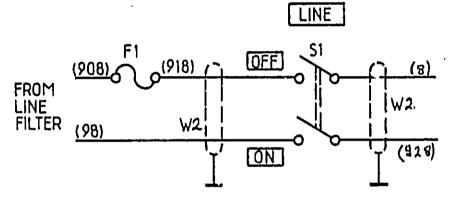
Diagrams 1, 6 (See also errate 7, manual change 1, 4, and 5), to parts list, change

W2 (

08007-61606

CABLE AY POWER

and change LINE ON/OFF switch wiring as follows:



CHANGE 9

On Diagram 3, sheet 1:
Disconnect Q606 collector from ground and connect to CR605 anode.
Disconnect Q604 collector from ground and connect to CR606 cathode.

On Assembly A6 parts list: Change C1, C2 0180-0098

100 μF.

MANUAL CHANGE 10

On Assembly Parts List to read:

A1R226,327 A1R418 0698-4418 0757-0276 R-FXD 205 1% R-FXD 61.9 1%

On Assembly A2 Parts List to read:

A2R504

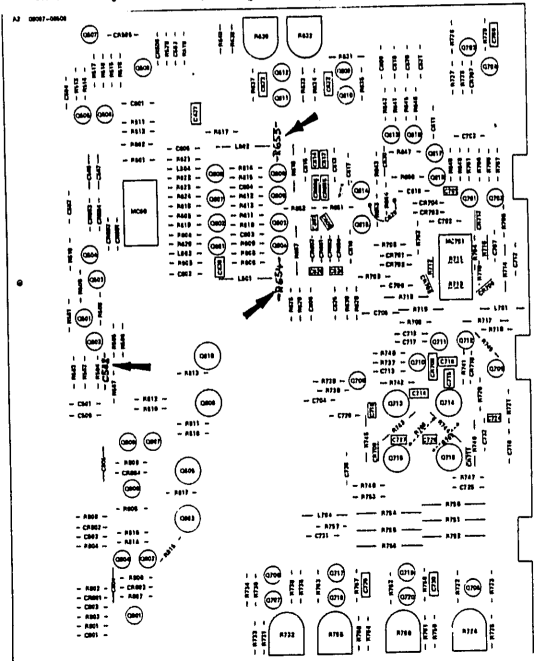
0698-3178

R-FXD 487 1%

Add: A

A2C508 A2R654,655 A2R757 0160-0174 0698-3113 0757-0393 C-FXD .47UF 25V R-FXD 100 5% R-FXD 47.5 1%

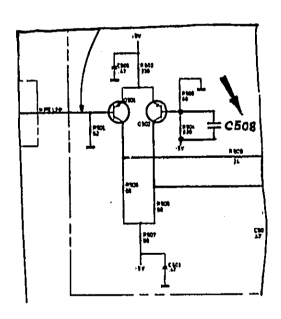
On Assembly 1 Sheet 3, change the Copmonent Layout to read:

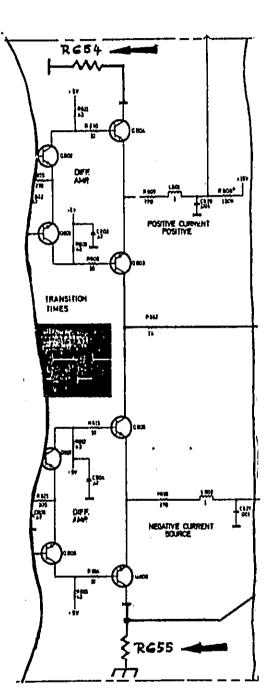


MANUAL CHANGE 10 (Cont.)

On Assembly 2, Sheet 1, change the diagram to read:

P/0 A2 08007-66508





MANUAL CHANGE 11

On Diagram 1, change the Table of Frame Parts List (prior change 4) to read :

XF1A	2110-0565	FUSEHOLDER CAP
XF1B	2110-0569	NUT HEX
XF1C	2110-0566	FUSEHOLDER PODY