Errata

Title & Document Type: 8013B Pulse Generator Operating and Service Manual

Manual Part Number: 08013-90006

Revision Date: September 1976

HP References in this Manual

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this manual copy. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

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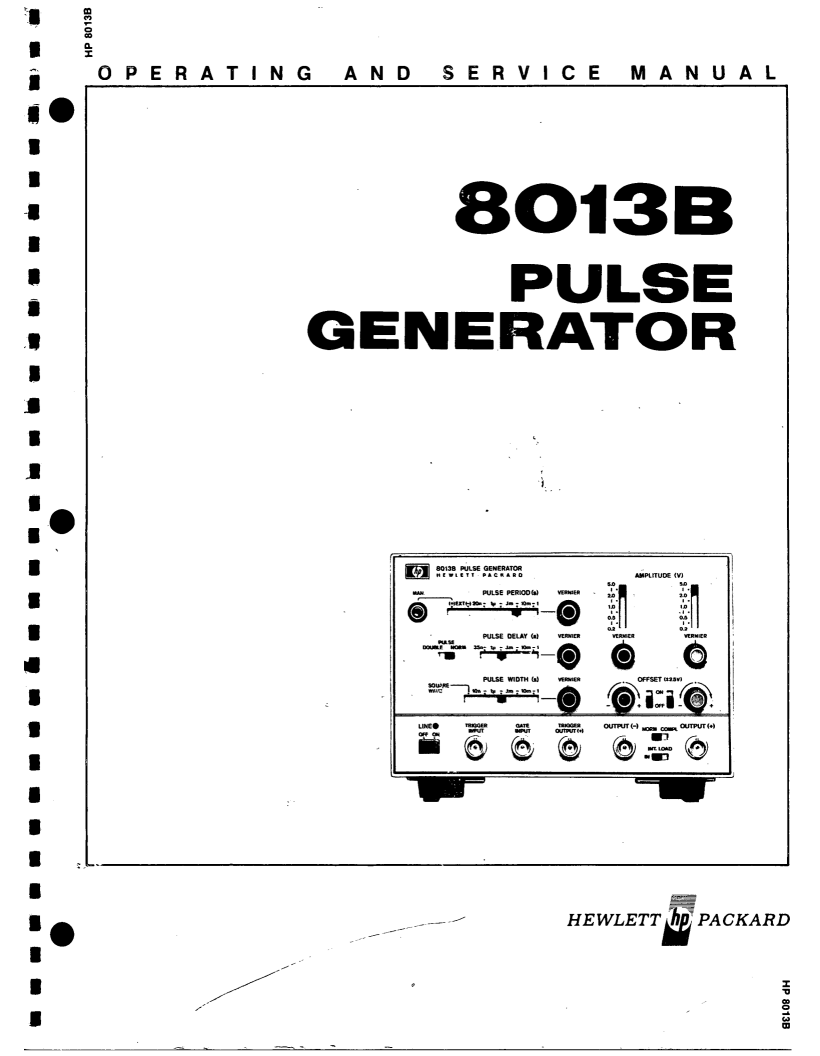
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------ MANUAL IDENTIFICATION ----

Model Number: 8013B

Date Printed: October 1977

Part Number: 08013-90006

This supplement contains important information for correcting manual errors and for adapting the manual to instruments containing improvements made after the printing of the manual.

To use this supplement:

Make all ERRATA corrections.

Make all appropriate serial number related changes indicated in the tables below.

Serial Prefix or Number	Make Manual Changes	Serial Prefix or Number — Make Manual Changes
2110A	1	

▲ NEW ITEM

▲ ERRATA

Table 6-4. Frame Replaceable Parts,

Delete: XF1.

Add: XF1A, HP Part No. 2110-0564, FUSE HOLDER BODY, Mfr Code 28480,

Mfr Part No. 2110-0564.

Add: XF1B, HP Part No. 2110-0565, FUSE CARRIER, Mfr Code 28480,

Mfr Part No. 2110-0565.

Add: XF1C, HP Part No. 2110-0569, NUT-FUSE HOLDER, Mfr Code 28480, Mfr Part No. 2110-0569.

Table 6-5. Board A5 Replaceable Parts List,

Change: A5C22, HP Part No. 1180-1713, 1, CAPACITOR-FXD 56UF ±5% 35VDC TA, Mfr Code 56289, Mfr Part No. 150D565X5035B2.

Change: A5C23, HP Part No. 0180-1718,1, CAPACITOR-FXD 56 UF $\pm 10\%$ 20VDC TA, Mfr Code 56289, Mfr Part No. 150D566X9020S2.

Change: A5C33, HP Part No. 0160-3762, CAPACITOR-FXD .68UF ±5% 50 WVDC MET, Mfr Code 28480, Mfr Part No. 0160-3762

NOTE

Manual change supplements are revised as often as necessary to keep manuals as current and accurate as possible. Hewlett-Packard recommends that you periodically request the latest edition of this supplement. Free copies are available from all HP offices. When requesting copies quote the manual identification information from your supplement, or the model number and print date from the title page of the manual.



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Table 6-6. Board A6 Replaceable Parts List,

Change: A6C25, HP Part No. and Mfr Part No to 0121-0508.

Change: A6C65, HP Part No. and Mfr Part No to 0121-0508.

Change: A6Q4, HP Part No. 1853-0357, 2, TRANSISTOR PNP SI TO-18 PD=360 MW, Mfr Code 28480, Mfr Part No. 1853-0357.

Change: A6Q5, HP Part No. 1853-0357, TRANSISTOR PNP SI TO-18 PD=360MW, Mfr Code 28480, Mfr Part No. 1853-0357.

▲ CHANGE 1

1 -

Table 6-4. Frame Replaceable Parts List,

Add: FL1, HP Part No. 9135-0112, FILTER-LINE (P/O MP7), Mfr Code 28480, Mfr Part No. 9135-0112

Change: MP7, HP Part No. and Mfr Part No. to 08012-00227.

Change: S2, HP Part No. 3101-2298, SWITCH DPDT (P/O MP7), Mfr Code 28480, Mfr Part No. 3101-2298.

Add: S3, HP Part No. 3101-2298, SWITCH DPDT (P/O MP7), Mfr Code 28480, Mfr Part No. 3101-2298.



OPERATING AND SERVICE MANUAL

MODEL 8013B PULSE GENERATOR

SERIAL NUMBERS

This manual applies directly to instruments with serial numbers prefixed **1441A**.

For additional information about serial numbers see INSTRUMENT AND MANUAL IDENTIFICATION in Section I.

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Manual Part Number 08013-90006 Microfiche Part Number 08013-90506

PRINTED: OCT 1977

SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Hewlett-Packard Company assumes no liability for the customer's failure to comply with these requirements.

GROUND THE INSTRUMENT.

To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument is equipped with a three-conductor ac power cable. The power cable must either be plugged into an approved three-contact electrical outlet or used with a three-contact to two-contact adapter with the grounding wire (green) firmly connected to an electrical ground (safety ground) at the power outlet. The power jack and mating plug of the power cable meet International Electrotechnical Commission (IEC) safety standards.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE.

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

KEEP AWAY FROM LIVE CIRCUITS.

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

DO NOT SERVICE OR ADJUST ALONE.

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to a Hewlett-Packard Sales and Service Office for service and repair to ensure that safety features are maintained.

DANGEROUS PROCEDURE WARNINGS.

Warnings, such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.



Dangerous voltages, capable of causing death, are present in this instrument. Use extreme caution when handling, testing, and adjusting.

SS-1-1/76

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1–1 INTRODUCTION

1-2 The 8013B is an extremely versatile, easy to operate pulse generator with a wide range of applications. It has a variable repetition rate of 0-50 MHz and transition times of < 3.5ns which make it ideal for testing digital logic: HTL, RTL, DTL and most ECL can be tested. The simultaneous positive and negative outputs are useful for testing circuits with both positive and negative power supplies. Format changes from normal to complement can be made at the throw of a switch, without having to re-adjust any pulse parameters. This enables changes from positive to negative logic conventions to be made and 100% duty cycles to be obtained very easily.

1-3 The 8013B has a selectable source impedance which makes impedance matching to the circuit under test very simple. It also has a square wave facility that is independent of width and delay settings and a double pulse facility that is useful for testing device recovery times and making noise immunity measurements.

1–4 The front panel of the 8013B has been carefully designed to provide a logical layout of the controls; horizontal controls for pulse timing parameters, vertical controls for pulse amplitude parameters. Also, compatible pulse settings are guaranteed as long as the pulse delay and pulse width controls are either set to the left of the pulse period control or; if set vertically below the period control, that the delay and width verniers are set counterclockwise of the period vernier. This simple, straightforward design enables pulses to be set up extremely quickly and easily. 1-5 The 8013B will operate in three different modes as follows:

Normal mode: in this mode the internal rate generator determines the repetition rate of the output pulses. The generator can be triggered internally, externally or manually or can be gated. A trigger pulse is generated for each output pulse and the pulse output can be delayed with respect to the trigger output.

RZ mode: in this mode external pulses are applied to the input connector on the 8013B rear panel and these pulses trigger the delay generator directly, completely by-passing the internal rate generator. Thus the internal rate generator can be used separately in this mode to provide trigger pulses that are independent of the RZ output.

External width mode: in this mode external pulses applied to the input socket on the rear panel determine the width and repetition rate of the output pulses. In fact the output is a pulse-shaped version of the external input. The pulse available at the trigger output, being derived from the internal rate generator, is independent of the RZ output. 1-2-

Table 1–1. Specifications

PULSE CHARACTERISTICS

Transition times: 3.5ns fixed with INT LOAD switched IN. < 5ns fixed with INT LOAD switched OUT.

Overshoot and ringing: $< \pm 5\%$ of pulse amplitude unless INT LOAD is switched OUT and amplitude reduced to 0.4V - 4V when it may increase to $\pm 10\%$.

Preshoot: $< \pm$ 5% of pulse amplitude.

Pulse width: < 10ns to 1s in four ranges. Vernier provides continuous adjustment within ranges.

Width jitter: < 0.1% + 50 ps on any width setting.

Maximum duty cycle: > 75% from 1 Hz to 10 MHz, decreasing to \ge 40% at 50 MHz. Up to 100% in COMPL mode.

Maximum output: with INT LOAD switched IN, output is 5V across 50 ohms, 10V across open circuit. With INT LOAD switched OUT, output is 10V across 50 ohms. Output circuit cannot be damaged by short circuits.

Attenuator: 4-step attenuator reduces output to 0.2V with INT LOAD switched IN, or to 0.4V with INT LOAD switched OUT. Vernier provides continuous adjustment within ranges.

Polarity: dual channel, positive and negative outputs simultaneously.

Output format: normal or complement selectable.

Source impedance: 50 ohms \pm 3% shunted by typically 20pF with INT LOAD switched IN. > 50 ohms shunted by typically 20pF with INT LOAD switched OUT.

DC offset: with INT LOAD switched IN, offset is \pm 2.5V across 50 ohms and is independent of amplitude settings. With INT LOAD switched OUT, offset is automatically switched off.

Pulse delay: < 35ns to 1s (with respect to trigger output) in four ranges. Vernier provides continuous adjustment within ranges. Min. delay 17ns typical.

Delay jitter: < 0.1% + 50 ps on any delay setting.

REPETITION RATE AND TRIGGER

Repetition rate: 1 Hz to 50 MHz in four ranges, continuous adjustment within ranges.

Period jitter: < 0.1% + 50ps on any rate setting.

Square wave: 0.5 Hz to 25 MHz in four ranges. Duty cycle 50% \pm 5% up to 1 MHz. At 25 MHz tolerance increases to \pm 15%.

Double pulse: up to 25 MHz simulating 50 MHz.

Trigger output: > +1V across 50 ohms, 16ns ± 10ns wide. Suitable for triggering another 8012B/13B.

EXTERNALLY CONTROLLED OPERATION

External Triggering

Repetition rate: 0 to 50 MHz. For square wave output, frequency is divided by 2.

Trigger input: sinewaves > 1.7 p-p (about zero) or pulses > 0.8V either polarity with a width of > 7ns.

Maximum input amplitude: \pm 7V.

Delay: 25ns ± 8ns between leading edge of trigger input and trigger output signals.

Input impedance: 50 ohms ± 10%, dc coupled.

Manual: front panel pushbutton for single pulse.

Gating

Synchronous gating: gating signal turns generator on. First trigger output pulse is coincident with leading edge of gate pulse. Last output pulse is always generated with normal width even if the gate pulse ends during the generation of the pulse.

Gate input: dc-coupled; voltage at open connector approx. +1.8V. Shorting current \leq 12mA. Input impedance approx. 160 Ω .

1-3

Table 1-1. Specifications (cont'd)

Gate input signal: voltage > +1.5V or resistor > 1K Ω to ground enables rep. rate generator. Voltage < +0.8V or resistor < 160 Ω disables rep. rate generator. Gate input TTL compatible. Maximum input: ± 5V.

External Width and RZ modes

External width: output pulse width determined by the width of the drive input signal. Amplitude selectable. Trigger pulses, produced by the internal rate generator, are independent of the output pulses.

RZ mode: external input signal switched directly to delay generator. Output pulse period determined by period of RZ input signal. Delay, width, amplitude and output formats are selectable. Trigger pulses, produced by internal rate generator, are independent of the output pulses. Input signal: input impedance 50 ohms, dc coupled. Signal amplitude > +1V, maximum input $\pm 5V$. Width > 7ns.

GENERAL

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

Power: 100/120/220/240V +5%, -10%, 48 to 400 Hz, 100 VA max.

Weight: net 4 kg (8.8 lbs); shipping 6.5 kg (14.6 lbs).

Dimensions: 200mm wide, 142mm high, 330mm deep (7.9" x 5.6" x 13").

Accessories: 15179A Adapter frame; rackmount for two units.

1–6 SPECIFICATIONS

1-7 Table 1-1 is a complete list of the Model 8013B critical specifications that are controlled by tolerances. Any changes in specifications due to manufacturing, design, or traceability to the U.S. National Bureau of Standards are included in table 1-1 or on a manual change sheet included with this manual. The manual and manual change sheet (if any) supersede all previous information concerning specifications of the Model 8013B.

1–8 INSTRUMENT AND MANUAL IDEN-TIFICATION

1–9 Instrument identification by serial number is located on the rear panel. Hewlett-Packard uses a two-

section serial number consisting of a four-digit prefix and a five-digit suffix, separated by a letter designating the country in which the instrument was manufactured. (A= U.S.A.; G=West Germany; J=Japan; U=United Kingdom.)

1-10 This manual applies to instruments with a serial prefix number as shown on the title page. If changes have been made in the instrument since this manual was printed, a "Manual Changes" supplement supplies with the manual will define these changes. Be sure to record these changes in your manual. Backdating information in Section VII adapts the manual to instruments with serial numbers lower than that shown on the title page. Part numbers for the manual and the microfiche copy of the manual are also shown on the title page.

2–1 INITIAL INSPECTION

2-2 Inspect the instrument and accessories for physical damage and if damage is evident refer to paragraphs 2-5 to 2-8 for the recommended claim procedure and repacking information.

2--3 The 8013B is delivered complete with the following items.

ITEM	HP Stock Number
0.5A fuse for	2110-0202
220/240V operation	
1A fuse for	2110-0007
100/120V operation	

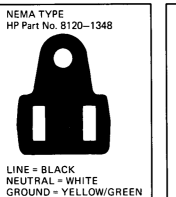
2-4 The power cord delivered with the 8013B will be one of the following:

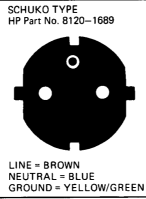
2–5 CLAIMS FOR DAMAGE

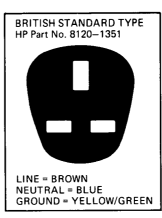
2-6 If physical damage is evident or if the instrument does not meet specifications when received, notify the carrier and the nearest Hewlett-Packard Sales/ Service Office. The Sales/Service Office will arrange for repair or replacement of the unit without waiting for settlement of the claim against the carrier.

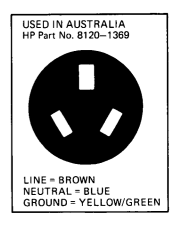
2–7 REPACKING

2-8 If the instrument is to be shipped to a Hewlett-Packard Sales/Service Office, attach a tag showing owner, address, model and serial number and the repair required. The original shipping carton and packing maternal can be re-used but the Hewlett-Packard Sales/ Service Office will also provide information and recommendations on materials to be used if the original packing is not available or re-usable.









2-2-

2–9 PREPARATION FOR USE

2–10 Power Cord

2-11 The 3-wire power cable supplied with the 8013B 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 (green/ yellow) to an external ground.

2–12 POWER SOURCE REQUIREMENTS

2-13 The model 8013B will operate from nominal ac line supplies of 100V, 120V, 220V or 240V (-10%, +5%) at 48 Hz to 400 Hz. Two switches on the rear panel allow one of the four voltages to be selected.

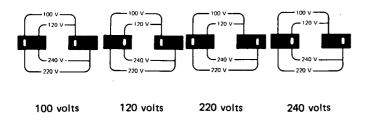


Figure 2-2. Selector settings for the nominal power line voltages

The power dissipation is 100VA max.

- CAUTION ---

Before applying power to the instrument, check on the rear panel that the 8013B is set in accordance with local supply conditions (see para 2–13). If not, use a screwdriver to change the voltage selector positions. Insert the correct fuse into the fuse holder: 1A for 100/120 V Operation; 0.5A for 220/240 V Operation.

2–14 Connect the power cable to the rear connector.

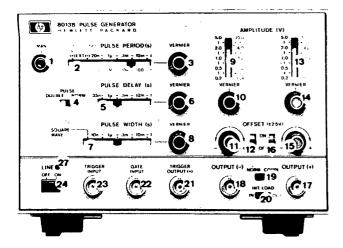
2–15 TEMPERATURE REQUIREMENTS

2-16 The 8013B will operate within specifications when the ambient temperature is between $0^{\circ}C$ ($32^{\circ}F$) and $55^{\circ}C$ ($131^{\circ}F$). It can be stored at temperatures between $-40^{\circ}C$ ($-40^{\circ}F$) and $75^{\circ}C$ ($167^{\circ}C$).

2-17 RACK MOUNTING

.

2-18 The 8013B can be mounted in a rack using the 15179A Adapter Frame. This frame has space for mounting either one or two 8013B pulse generators alongside each other in a rack.



(1) MAN pushbutton: push to generate single pulses when the RATE switch is set to EXT(+) or EXT(-).

(2) RATE switch: for selecting the range of pulse rate.

3 Rate VERNIER: for continuous adjustment of the repetition rate within the range selected on the RATE switch. Clockwise rotation increases the pulse period (i.e. reduced the rate). In the RZ and EXT WIDTH modes the RATE controls define the frequency of trigger output pulses only.

(4) PULSE DOUBLE/NORMAL switch: in the DOUBLE PULSE position the 8013B delivers two pulses for every trigger pulse – one pulse in phase with the trigger output and one delayed by the amount set on the PULSE DELAY controls. DOUBLE PULSE is not available in the EXT WIDTH mode and is automatically inhibited if selected. In the NORMAL position, for each trigger pulse, the 8013B delivers, from each output, one pulse which is delayed on the trigger pulse by the amount set on the PULSE DELAY controls.

(5) PULSE DELAY switch: for selecting the range of pulse delay with respect to trigger in all modes except SQUARE and EXT WIDTH.

(6) Pulse delay VERNIER: for continuous adjustment of pulse delay within the range selected on the PULSE DELAY switch. Clockwise rotation increases the delay.

(7) PULSE WIDTH switch: for selecting the range of the pulse width required in all modes except SQUARE and EXT WIDTH.

8 Pulse width VERNIER: for continuous adjustment of pulse width within the range set on the PULSE WIDTH switch.

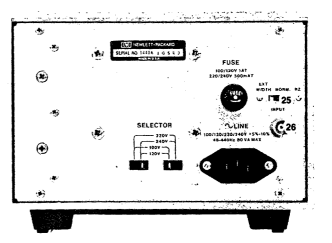
(9) AMPLITUDE (V) switch: for selecting range of negative (-) output pulse voltage.

(10) AMPLTIUDE VERNIER: for continuous adjustment of negative (-) output voltage within the range selected on the AMPLITUDE switch. Clockwise roation increases the output amplitude.

(11) OFFSET (V) vernier: for adjustment of baseline of pulse OUTPUT (-) over the range of +2.5V to -2.5V.

(12) OFFSET (V) switch: for enabling/disabling the offset VERNIER (-). In the OFF position, the baseline of the pulse OUTPUT (-) is zero volts.

(13) AMPLITUDE (V) switch: for selecting range of positive (+) output pulse voltage.



AMPLITUDE VERNIER: for continuous adjustment of positive
 (+) output voltage within the range selected on the AMPLITUDE
 switch. Clockwise rotation increases the output amplitude.

(15) OFFSET (V) vernier: for adjustment of baseline of pulse OUTPUT (+) over the range of +2.5V to -2.5V.

(16) OFFSET (V) switch: for enabling/disabling the offset VERNIER (+). In the OFF position, the baseline of the pulse OUTPUT (+) is zero volts.

(17) OUTPUT (+) connector: BNC connector.

(18) OUTPUT (-) connector: BNC connector.

(19) NORM/COMPL switch: NORM/COMPL reverses the duty cycle of the output; what was the normal output becomes the complement and vice versa.

(20) INT LOAD switch: switches the internal 50 ohm load either IN or OUT. With load OUT, max. amplitude is doubled to 10V.

(21) TRIGGER OUTPUT connector: BNC connector supplies positive trigger output. Trigger output is not related to the input in EXT WIDTH and RZ modes.

(22) GATE INPUT connector: BNC connector to which gate pulses are applied. The pulse output and trigger output are synchronous to the gate signal.

(23) TRIGGER INPUT connector: BNC connector to which trigger pulses are applied when the RATE switch is set to EXT(-) or EXT(+).

(24) LINE ON-OFF switch: press-for-on-press-for-off switch.

(25) EXT WIDTH, NORM, RZ switch: NORM position enables synchronous pulse and trigger output. With rate switch set to EXT+ and this switch set to RZ (delay trigger) or EXT WIDTH (width trigger) the trigger output is asynchronous to signals applied to the INPUT connector.

(26) INPUT connector: BNC connector to which RZ or EXT WIDTH trigger pulses are applied. Input disabled when rate switch is set to an internal range.

(27) LINE lamp: glows when LINE ON/OFF switch is ON.

Figure 3–1. 8013B Front and rear panels – Control identification diagram

3–1 GENERAL

3-2 This section gives some general notes on the operation of the 8013B together with operating instructions for each of the operating modes:

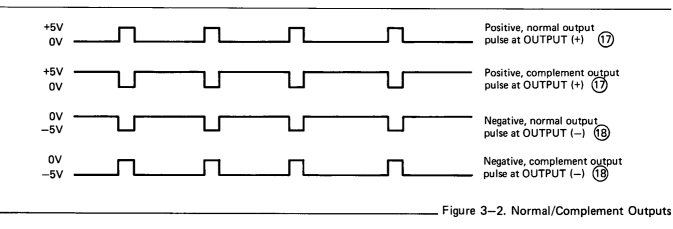
NORM operating mode RZ operating mode EXT WIDTH operating mode

Full setting up instructions are given for normal internal trigger mode followed by any changes required in the control settings for the following modes. For ease of operation the instructions will refer to Figure 3-1 which shows the controls identified by a reference number in

a circle. The same reference numbers are used in the text when each control is mentioned. The control settings shown in Figure 3–1 are the same as the initial settings given for normal internal trigger mode.

3–3 OUTPUT FORMATS

3-4 The 8013B has two pulse outputs: one with positive 17 and one with negative 18 output polarity. The normal/complement output formats can be changed using the NORM/COMPL switch 19Thus logic convention can be changed without having to re-adjust any of the pulse parameters.



3-5 Normal/Complement pulse switching can be used to provide duty cycles of up to 100%.

3–6 INTERNAL 50 OHM LOAD

3-7 The internal 50 ohm load of the 8013B can be switched in or out using the INT LOAD switch 20 . This makes impedance matching to the circuit under test much easier and also provides a maximum pulse amplitude of \pm 10V with the load switched out.

Note, however, that the DC offset is automatically switched off when the INT LOAD is switched out.

3–8 CONTROL LAYOUT

3–9 The front panel of the 8013B has been carefully designed to provide a logical layout of the controls; horizontal controls for pulse timing parameters, vertical controls for pulse amplitude parameters. Thus a particular pulse can be set up extremely easily and quickly. Also, the pulse period, delay and width controls are designed in such a way that incompatible pulse settings will be noticed immediately (see Figure 3–3).



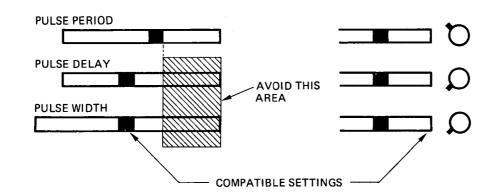


Figure 3-3. Positioning of Controls _

3-10 Compatible pulse settings are guaranteed as long as the pulse delay and pulse width controls are either set to the left of the pulse period control or; if set vertically below the period control, that the delay and width verniers are set counter clockwise of the period vernier.

3–11 NORM OPERATING MODE

3-12 There are six ways of operating in the normal mode:

Internal trigger – the repetition rate is determined by the internal rate generator which is internally triggered.

External trigger — the rate generator is disabled and an external signal is used as the trigger source.

Manual trigger – one pulse is produced each time the MAN button is pressed.

Square wave — in each of the above modes a square wave output can be selected (pulse width = pulse period / 2) instead of the variable pulse width output.

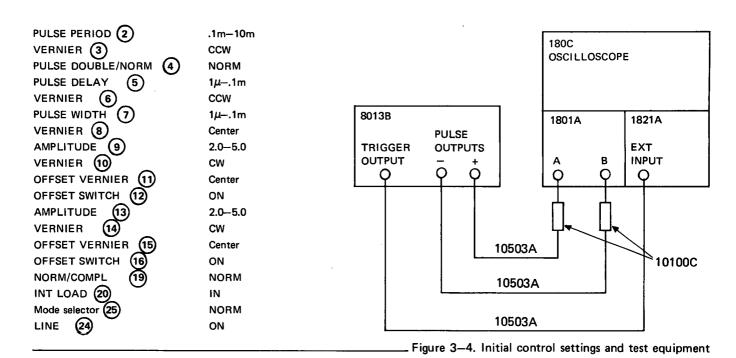
Gating – Each of the outputs obtained above (except square wave) can be gated using an external input.

Double pulse – this mode can be selected with any of the above outputs(except square wave). Two pulses are produced for each trigger pulse.

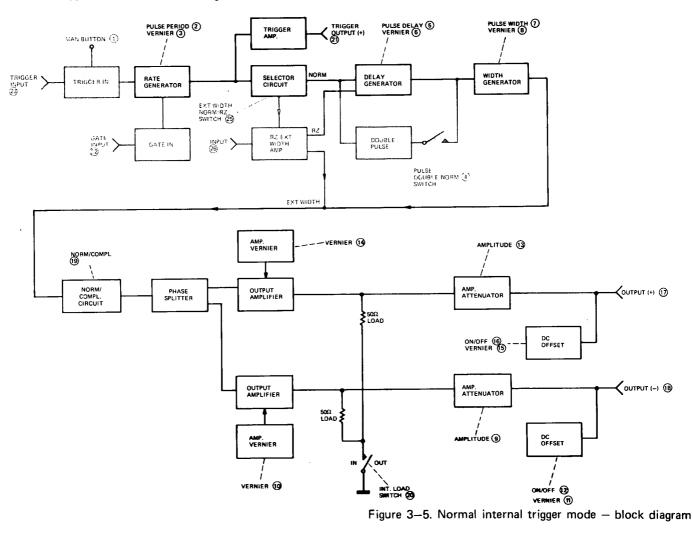
All output pulses are preceded by a trigger pulse at the TRIGGER output connector (21). In square wave mode the delay between the trigger output and the pulse outputs is fixed at 25 ± 8ns, but in other modes the delay can be varied using the PULSE DELAY (5) and VERNIER (6) controls.

3–13 Internal Trigger

3-14 In this mode the 8013B requires no external signal to produce an output signal. Rate, delay, width, amplitudes etc. are all adjustable from the front panel controls, The initial control settings (also shown in Figure 3-1) are given to assist someone unfamiliar with the operation of the 8013B. The positive and negative pulse outputs (17) and (18) and the TRIGGER OUTPUT (21) should be connected to an oscilloscope using a 50 ohm system (as shown in Figure 3-4). The oscilloscope (an HP 180C mainframe with 1801A and 1821A plug-ins) should be set with the sweep time at $20\mu s/div$ and the sensitivity at 2V/div.



3–15 The circuits and controls involved in normal internal trigger mode are shown in Figure 3–5.



- 3–3

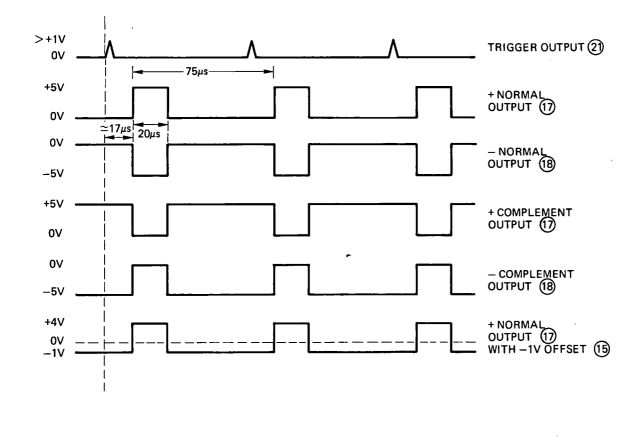


Figure 3-6. Output pulses in normal internal trigger mode.

3-16 The output pulses should appear at the pulse OUTPUT (+) (17) and pulse OUTPUT (-) (18) as shown in Figure 3-6 according to the setting of the NORM/COMPL switch (19) and the OFFSET verniers (11) and (15)

3-17 If the INT LOAD switch (20) is set to OUT, the internal 50 ohm loads on each of the output amplifiers are switched out and the amplitude of the output pulses doubles (this can only be done if the 8013B has an external 50 ohm load). All other pulse parameters remain the same.

3–18 External Trigger

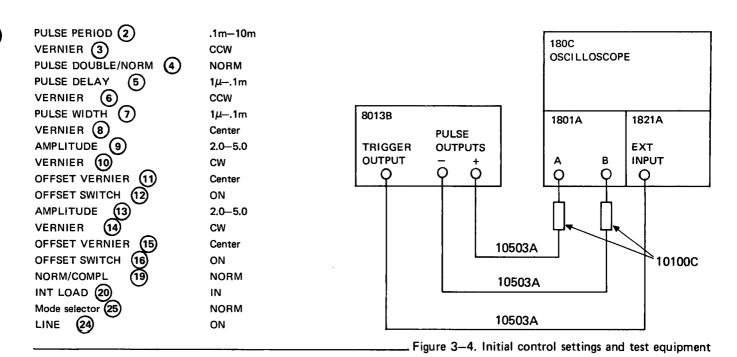
3-19 In this mode the repetition rate generator is disabled and each trigger pulse is produced by an

external signal which is applied at the TRIGGER INPUT connector (23). The input signal can be a sinewave of > 1.7V p-p (about zero) or pulses > 0.8V amplitude (positive or negative) and at least 7ns wide. The amplitude must not exceed \pm 7V.

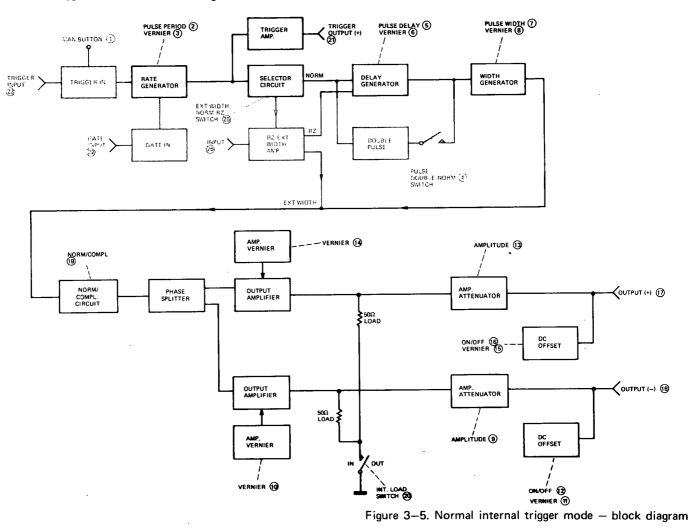
> a. Set the PULSE PERIOD control (2) to EXT (+) to trigger on the positive going slope of the input or to EXT(-) to trigger on the negative going slope.

b. The pulse delay, width , amplitude, etc. are determined by the front panel controls and can be left at the same settings as for normal internal trigger mode.

3-20 The circuits and controls involved in normal external trigger mode are shown in Figure 3-7.



3–15 The circuits and controls involved in normal internal trigger mode are shown in Figure 3–5.



• 3–3

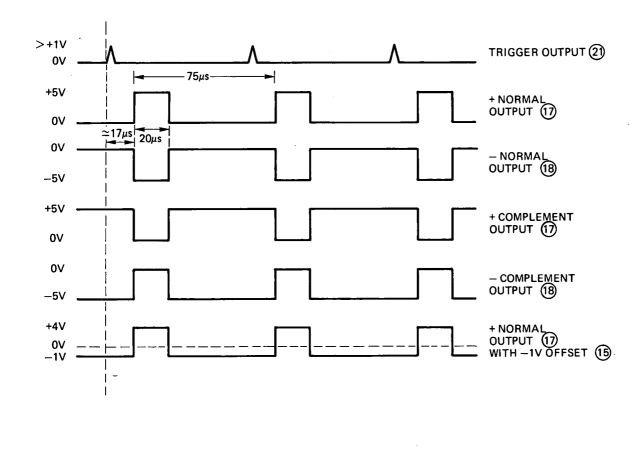


Figure 3-6. Output pulses in normal internal trigger mode.

3-16 The output pulses should appear at the pulse OUTPUT (+) (17) and pulse OUTPUT (-) (18) as shown in Figure 3-6 according to the setting of the NORM/COMPL switch (19) and the OFFSET verniers (11) and (15)

3-17 If the INT LOAD switch (20) is set to OUT, the internal 50 ohm loads on each of the output amplifiers are switched out and the amplitude of the output pulses doubles (this can only be done if the 8013B has an external 50 ohm load). All other pulse parameters remain the same.

3–18 External Trigger

3-19 In this mode the repetition rate generator is disabled and each trigger pulse is produced by an

external signal which is applied at the TRIGGER INPUT connector (23). The input signal can be a sinewave of > 1.7V p-p (about zero) or pulses > 0.8V amplitude (positive or negative) and at least 7ns wide. The amplitude must not exceed \pm 7V.

a. Set the PULSE PERIOD control (2) to EXT (+) to trigger on the positive going slope of the input or to EXT(-) to trigger on the negative going slope.

b. The pulse delay, width , amplitude, etc. are determined by the front panel controls and can be left at the same settings as for normal internal trigger mode.

3–20 The circuits and controls involved in normal external trigger mode are shown in Figure 3–7.

3-4

, TRIGGER OUTPUT (+) PULSE WIDTH 7 PULSE DELAY (5) VERNIER (6) PULSE PERIOD 2 VERNIER 3 MAN BUTTON WIDTH GENERATOR TRIGGER INPUT 23 SELECTOR DELAY GENERATOR RATE GENERATOR TRIGGER IN EX™WIDTH NOR™ RZ SWITCH 25 RZ RZ:EX1 WIDTH AMP DOUBLE PULSE INPUT (20) GATE IN INPUT PULSE DOUBLE/NORM (4) SWITCH EXT WIDTH VERNIER (14) AMPLITUDE AMP. VERNIER NORM/COMPL NORM/ COMPL. CIRCUIT AMP. ATTENUATOR OUTPUT (+) 🗊 OUTPUT AMPLIFIER PHASE SPLITTER **≸**50Ω ≰LOAD DC OFFSET ON/OFF OUTPUT (--) 18 OUTPUT AMPLIFIER AMP. ATTENUATOR 50Ω LOAD AMPLITUDE (9) DC OFFSET AMP. VERNIER VERNIER 1 ON/OFF 12 INT. LOAD VERNIER 1

Figure 3–7. Normal external trigger mode – Block diagram

3-21 The output pulses should appear at the TRIGGER OUTPUT (21) and OUTPUT (+) (17) connectors as shown in Figure 3-8, according to the applied trigger and the setting of the PULSE PERIOD control (2) (either EXT+ or EXT-).

3-22 The output pulse parameters and formats can be varied using the controls shown in Figure 3-7.

3–23 Manual Trigger

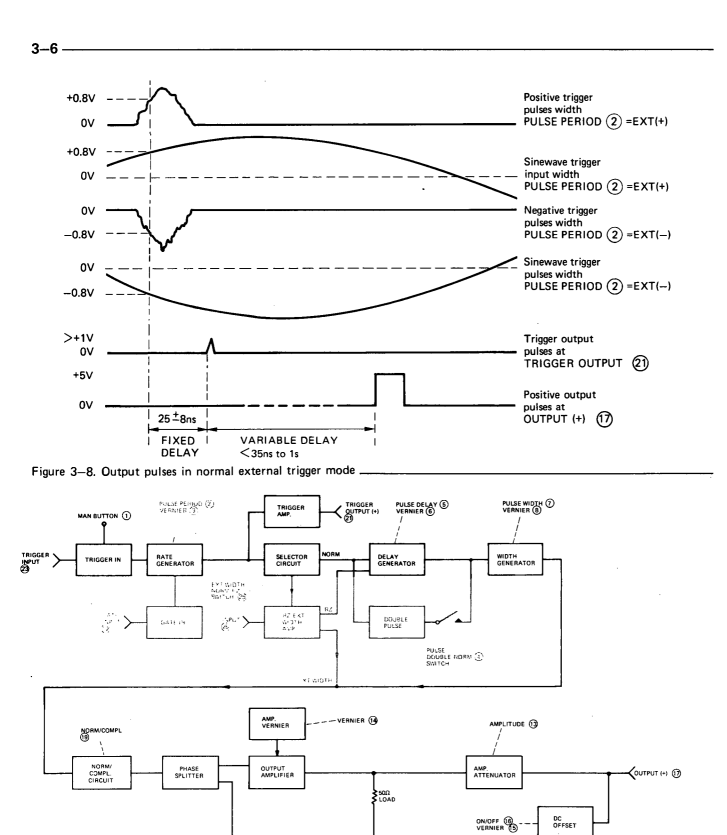
3-24 In this mode the repetition rate generator is again disabled and each trigger pulse is produced by pressing the MAN button $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$ once.

a. Set the PULSE PERIOD control (2) to either EXT(+) or EXT(-).

b. The pulse delay, width, amplitude etc. are determined by the front panel controls and can be left at the same settings as for normal internal trigger mode.

c. Press the MAN button (1) once for each output pulse.

3–25 The circuits and controls involved in normal manual trigger operation are shown in Figure 3–9.



AMP. ATTENUATOR

AMPLITUDE (9)

DC OFFSET

/ ON/OFF 12 VERNIER 11 COUTPUT (-) 🔞

Figure 3-9. Normal manual trigger mode - block diagram

OUTPUT AMPLIFIER

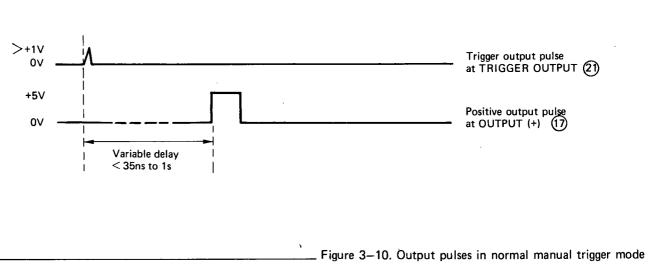
AMP. VERNIER

VERNIER 1

50Ω LOAD

our

INT. LOAD SWITCH 20



3-26 The output pulses should appear at the TRIGGER OUTPUT (21) and OUTPUT (+) (17) connectors as shown in Figure 3-10.

3–27 The output pulse parameters and formats can be varied using the controls shown in Figure 3–9.

3–28 Square Wave Mode

3-29 In this mode the pulse width is exactly half the pulse period (50% duty cycle). Pulse period, delay amplitude etc. can still be varied using the front panel controls. A square wave output can be selected in any of the preceding operating modes; the following points must, however, be remembered.

a. Output pulse has 50% duty cycle.

b. Output pulse rate is half that of the rate generator (or input trigger pulse).

c. The delay between input trigger pulse and square wave output is fixed.

d. The output pulse is symmetrical above and below the offset level.

e. Square wave output cannot be gated.

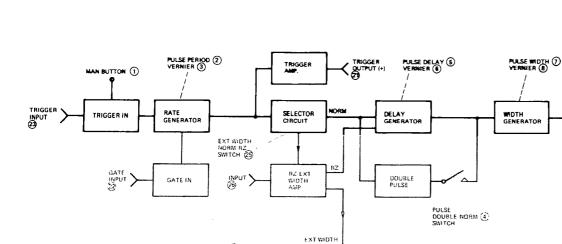
3–30 follows: The square wave output can be produced as

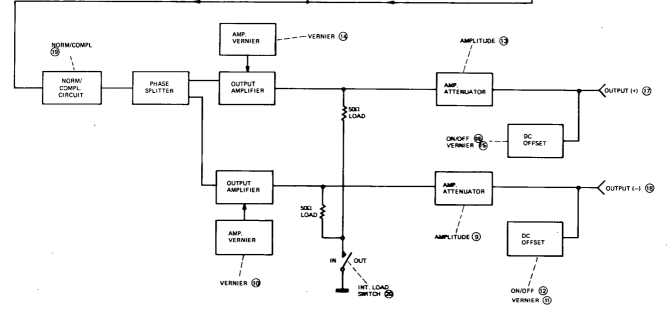
a. Set the PULSE PERIOD control (2) to an internal range (as in normal internal trigger mode) or to EXT and apply external trigger pulses at the TRIGGER INPUT connector (23) in order to determine the repetition rate of the output pulses.

b. Set the PULSE WIDTH control (7) to SQUARE WAVE.

c. Set the amplitude etc. of the output pulses as for normal internal trigger mode.

3-31 The circuits and controls involved in square wave mode are shown in Figure 3-11.





Figure'3-11. Normal square wave mode - block diagram .

3-32 The output pulses should appear at the OUTPUT (+) connector (17) as shown in figure 3-12.

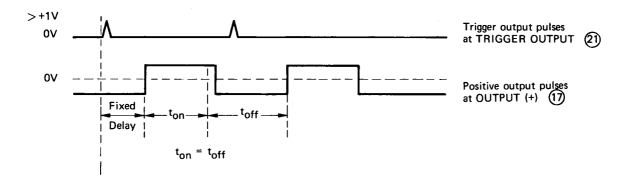


Figure 3-12. Output pulses in square wave mode

3-8

3-33 The output pulse can be switched to negative or normal or complement and the offset and amplitude can be varied.

3–34 Gating Mode

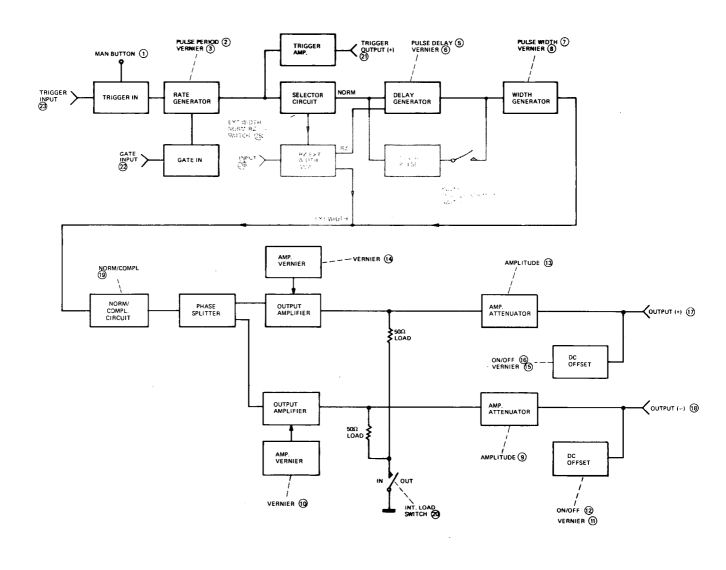
3-35 The output pulses obtained in any of the preceding operating modes can be gated by applying an appropriate pulse to the GATE INPUT (22). If square wave mode is gated, the level of the pulse baseline after the gate has closed depends on the number of pulses during the gate 'on' time (see figure 3-15). The gate input must meet the following requirements:

to enable the rate generator - input voltage > +1.5V or resistor > 1K Ω from gate input to ground.

to disable the rate generator – input voltage < +0.8V or resistor < 160 Ω from gate input to ground.

The gate input is TTL compatible and the input voltage must not exceed \pm 5V.

3-36 The circuits and controls involved in gate mode are shown in Figure 3-13.





3-37 The output pulses should appear at the TRIGGER OUTPUT (21) and OUTPUT (+) (17) connectors as shown in Figure 3-14.

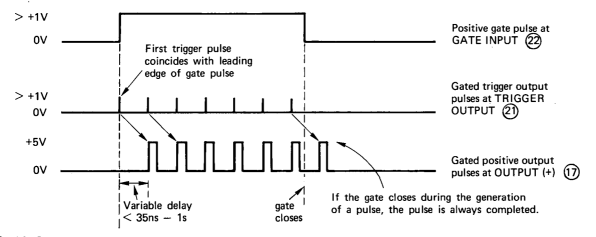
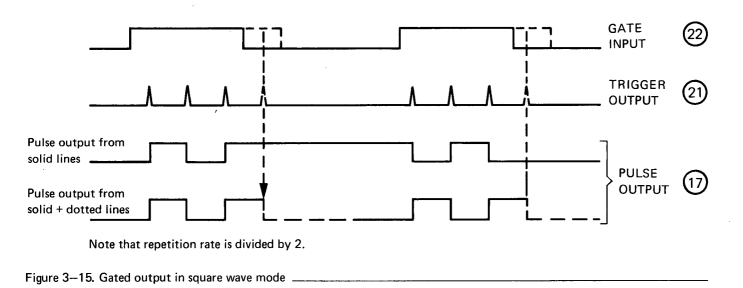


Figure 3-14. Output pulses in gate mode _



3–38 RZ MODE

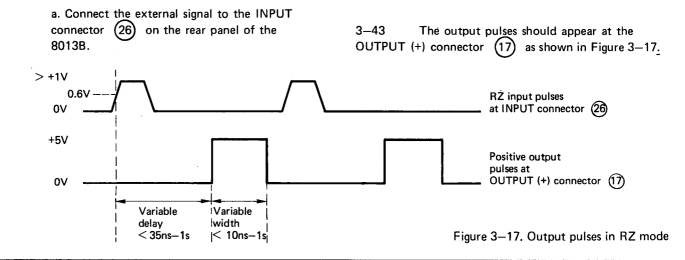
3-39 In RZ mode external pulses, applied to the INPUT connector (26) on the 8013B rear panel, trigger the delay generator directly (see figure 3-16) and the shape of the output pulses is determined by the output amplifiers. The output pulses cannot be gated and are independent of the pulses at the TRIGGER OUT-PUT connector (21).

3-40 The circuits and controls involved in RZ mode are shown in figure 3-16.

PULSE DELAY (5) VERNIER (6) PULSE WIDTH (7) VERNIER (8) PULSE PERIOD 2 TRIGGER MAN BUTTON TRIGGER INPUT (23: RATE GENERATOR SELECTOR DELAY WIDTH GENERATOR TRIGGER IN EXT WIDTH NORM/RZ SWITCH 25 RZ/EXT WIDTH AMP DOUBLE PULSE INPL 22 INPUT (26) GATEIN PULSE DOUBLE/NORM (4) SWITCH EXT WOTH AMP. VERNIEF MER 🔞 AMPLITUDE M/COMP 8 NORM/ COMPL. CIRCUIT PHASE SPLITTER OUTPUT (+) 🕦 OUTPUT AMPLIFIER AMP. ATTENUATOR \$50Ω \$LOAD DC OFFSET ON/OFF 16 VERNIER 15 OUTPUT (-) 🔞 OUTPUT AMPLIFIER AMP. ATTENUATOR 50Ω LÓAD . UDE 🛞 DC OFFSET AMP. VERNIER 0U' VERNIER 10 INT. LOAD ON/OFF 12 Figure 3–16. RZ mode – block diagram . VERNIER (1)

3-41 The RZ input signal must be > +1V to a maximum of \pm 5V in amplitude and must be at least 7ns wide.

3-42 The procedure for obtaining an output in RZ mode is as follows:



b. Set the Mode Selector switch (25)

c. Set the pulse delay, width, amplitude, offset and output format as required.

to RZ.

3-12

3–44 DOUBLE PULSE Mode

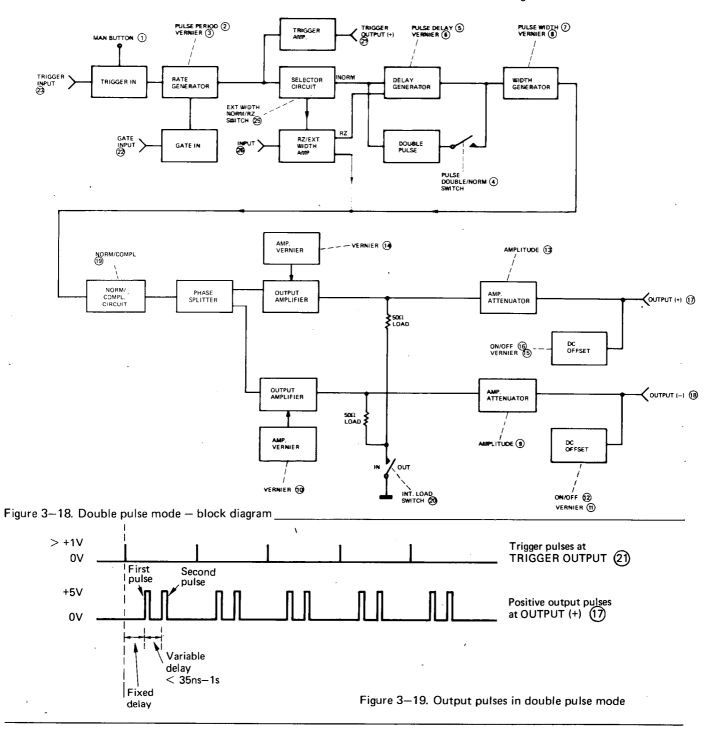
3-45 In this mode, the 8013B delivers two output pulses for each trigger pulse. One pulse is in phase with the TRIGGER OUTPUT (21); the other pulse is delayed by the time set on the PULSE DELAY controls (5) and (6).

3-46 Double pulse output can be selected in any of the preceding operating modes except square wave. Double pulse output is produced as follows: a. Set the PULSE DOUBLE/NORM switch (4) to DOUBLE.

b. The remaining pulse parameters and output format can be set as required.

3–47 The circuits and controls involved in double pulse mode are shown in Figure 3–18.

3-48 The trigger and output pulses should appear at the TRIGGER OUTPUT (21) and OUTPUT (+) (17) connectors as shown in Figure 3-19.

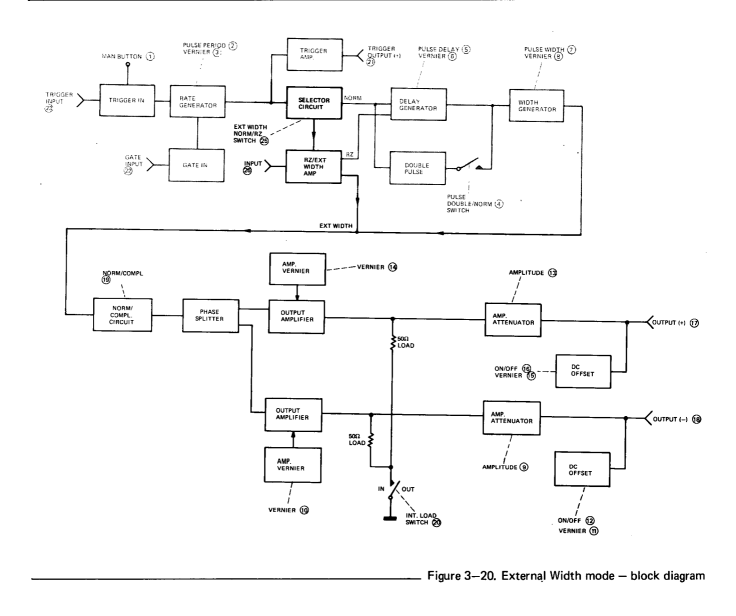


3–49 EXTERNAL WIDTH MODE

3-50 In this mode, external pulses, applied to the INPUT connector (26) on the rear panel, are routed directly to the output amplifiers which are caused to change state at the threshold level of the input signal. Thus the pulse output is a shaped version of the input. It is also independent of the TRIGGER OUTPUT (21).

The external width input signal must be > +1V to a maximum of $\pm 5V$ in amplitude and must be at least 7ns wide.

3-51 The circuits and controls involved in external width mode are shown in Figure 3-20.



3-52 The procedure for obtaining an output in external width mode is as follows:

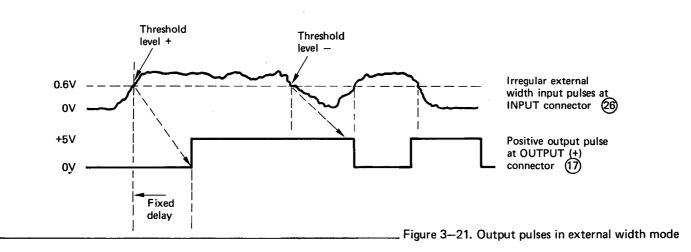
a. Connect the external signal to the INPUT connector (26) on the rear panel of the 8013B.

b. Set the Mode Selector switch (25) to EXT WIDTH.

c. Set the pulse amplitude and output format as required.

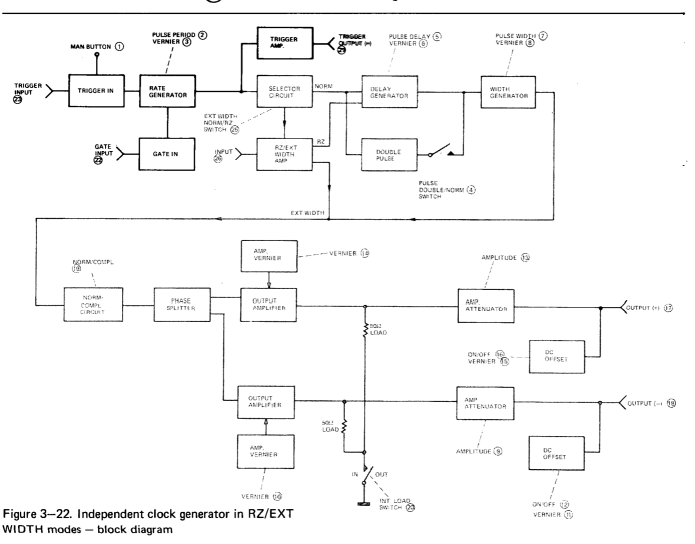
3-53 The output pulses should appear at the OUTPUT (+) connector (17) as shown in Figure 3-21.

3–14



3–54 ADDITIONAL FACILITIES IN RZ AND EXT WIDTH MODES

3-55 When operating in RZ or EXT WIDTH modes, the internal rate generator is available as an independent clock generator which provides an output at the TRIGGER OUTPUT connector (21). This output can be triggered internally, externally or manually and can also be gated as in the normal operating mode. If this facility is not required, it can be switched off by setting the PULSE PERIOD control (2) to EXT and disconnecting the TRIGGER INPUT (23). The circuits and controls involved in this facility are shown in Figure 3-22.





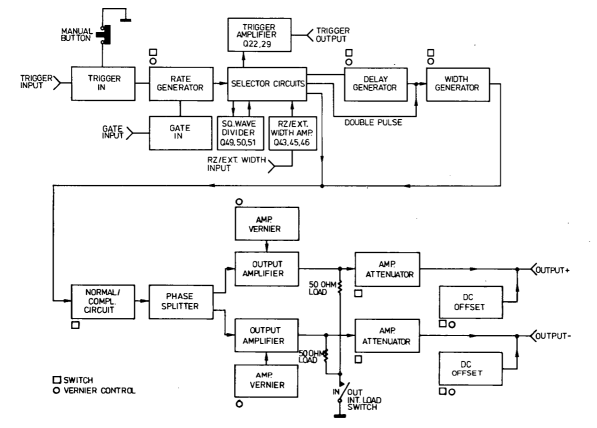


Figure 4-1. 8013B Pulse Generator - Block Diagram

THEORY OF OPERATION—

4–1 INTRODUCTION

4-2 A basic block diagram of the 8013B is shown in Figure 4-1 and this diagram should be referred to when reading the following description. The pulse repetition rate is generated either internally by the rate generator, manually using a push-button, or externally by an applied signal. The pulses produced can be gated synchronously by applying an external gating signal to the gate input. The output of the rate generator is fed to the selector circuits and to the trigger amplifier to produce a trigger output.

4–3 The 8013B can be used in one of three modes of operation; Normal mode, RZ mode and External Width mode. In Normal mode the pulses are generated as described above; In RZ mode external signals, applied directly to the delay generator, determine the repetition rate of the output pulses; In External Width mode external signals, applied to the Normal/Complement circuit, determine the width and repetition rate of the output pulses. The mode switching is accomplished by the selector circuits. 4-4 The output of the selector circuits, in Normal and RZ modes is applied to the delay generator which delays the pulses by the amount set on the delay controls.

4-5 In double pulse mode two pulses are produced for each trigger pulse; the normal delayed pulse plus an extra pulse that by-passes the delay generator and is thus not delayed.

4-6 The pulse spikes from the delay generator are applied to the width generator where pulses of defined width are created.

4-7 The output of the width generator or, in External Width mode, the external input signal is applied to a pulse shaper where two complementary signals are generated. These two signals are then applied to the normal/complement circuit.

4–8 The signals are then applied to two variable gain output amplifiers and attenuators. Finally the variable DC offset is added.

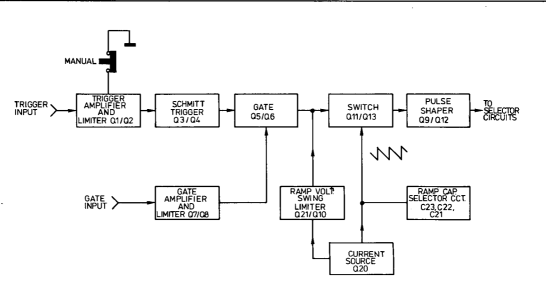


Figure 4-2. Repetition rate generator - block diagram

4-2-

4–9 REPETITION RATE GENERATOR

4-10 A block diagram of the repetition rate generator is given in figure 4-2 and a full schematic in diagram 1. These diagrams should be referred to when reading the following description.

4-11 The pulse repetition rate is determined;

- a. by the internal rate generator
- b. externally using an applied signal
- c. manually suing a pushbutton.

4–12 Internal Rate Generator

4-13 When the internal rate generator is used, one of four period ranges is selected using the period range switch. In the three slower ranges, ramp capacitors (C23, C22, C21) are selected to provide the required repetition rate, transistors Q17, Q18 and Q19 switch these capacitors in or out. In the fastest range, no ramp capacitor is switched in; the time is determined by preset capacitor C24. In operation the selected capacitor discharges through constant current sink Q20 controlled by the pulse period vernier R1 and the value of the capacitor.

As the voltage at Q20 collector approaches zero, CR17 becomes forward biassed causing Q11 and Q13 to conduct and rapidly recharge the capacitor. The pulse period vernier controls Q21 and Q10 which act as a voltage swing limiter and determine the upper voltage limit to which the ramp capacitor can recharge. When the capacitor has recharged to this limit, Q13 and Q11 cut off thus allowing the discharge cycle to resume. The output from Q11 is applied, via the differentiator network Q28/L3/R35, to the delay generator and the trigger output amplifier.

4–14 External Trigger Operation

4-15 In external trigger mode the rate generator is used as a pulse shaper. Trigger pulses are applied to the differential amplifier Q1/Q2 which in turn switches the Schmitt trigger formed by Q3/Q4. The negative output spikes from the collector of Q4 turn Q5 on and Q13 base rises so that Q13 and Q11 turn on to produce an output pulse.

4–16 Manual Operation

4–17 When the Manual pushbutton is pressed, a negative spike is produced at the collector of Q4 which enables the current switch Q11/Q13. One pulse is produced from Q11 each time the Manual pushbutton is pressed.

4–18 GATING

4-19 Gate signals are applied to the gate amplifier $\Omega 8/\Omega 7$. $\Omega 8$, normally 'off' is turned on by the 0V level (off time) of the gate input pulse. Thus $\Omega 6$ is turned on, the current through $\Omega 6$ lowers the base voltage of $\Omega 13$ and so disables the rate generator. When the level of the gate input pulse reaches +1.8V (on time) $\Omega 8$ turns on and enables the pulse source. Thus output pulses will be produced from the rate generator only during the gate input pulse 'on' time.

∠−20 SELECTOR CIRCUITS

4-21 A block diagram of the selector circuits is given in figure 4-3 and is repeated for each mode of operation showing the signal paths used. Figure 4-1, 4-3 and the schematic diagram 2 should be referred to when reading the following description.

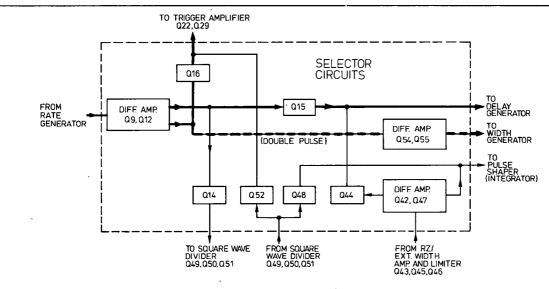
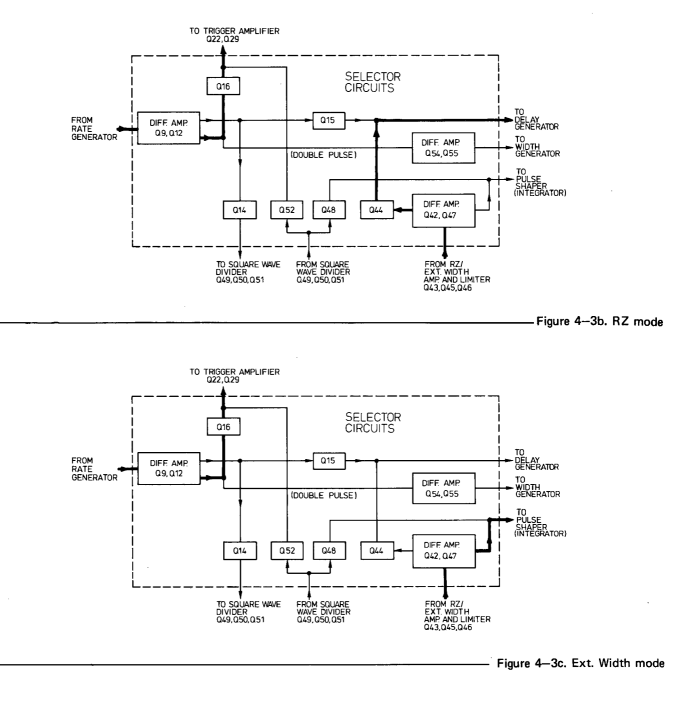


Figure 4-3a. Normal mode (including external trigger and rate mode),

4–22 In Normal mode, the rate generator output is applied to the delay generator via Q15 and to the trigger amplifier via Q16. If double pulse mode is selected, the pulse is also applied to the width generator via differential amplifier Q54/Q55 (see schematic 3).



4–23 In RZ mode the rate generator output is only used to generate trigger pulses, via Q16. The RZ input is applied, via Q43, Q46, Q45 to the differential amplifier Q42/Q47 and gate Q44, to the delay generator. 4–24 In Ext. Width mode the rate generator output is only used to generate trigger pulses, via Q16. The Ext. Width input is applied, via Q43, Q46, Q45 to the differential amplifier Q42/Q47 to pulse shaper 3 and the integrator.

4-3

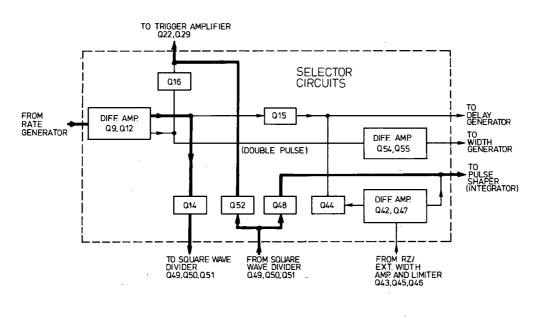


Figure 4-3d. Square wave mode _

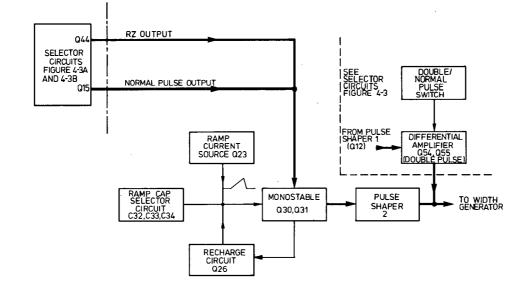
4–25 In Square wave mode the output of the rate generator is applied, via Q14, to the square wave divider. The output of the divider is applied to the trigger amplifier, via Q52, and pulse shaper 3 and the integrator, via Q48.

4–26 DELAY GENERATOR

4-27 A block diagram of the delay generator is given in figure 4-4 and a full schematic in diagram 3. These diagrams should be referred to when reading the following description.

4-28 The purpose of the delay generator is to delay the pulse source, whether from the internal rate generator, external trigger or from the RZ input, within the range of 35ns to 1s, with respect to the trigger output.

4-29 The current source (Q23), the monostable (Q30/Q31) and the recharge circuit (Q26) are controlled by the width switch so that the delay circuit is inhibited in square wave and external width modes.



4–30 Under no-signal conditions, Q31 is off, Q30 is on and Q26 is acting as a sink for the ramp current. Thus the ramp current souce (Q23) cannot charge the ramp capacitors. A positive pulse input signal turns Q31 on and Q30 off, Q26 follows Q30 collector and thus is non-conducting. The selected ramp capacitor is charged by the current source Q23 until a level is reached when Q30 turns on again, which turns Q31 off. Q26 now conducts again and rapidly discharges the selected ramp capacitor. The output from the monostable is a negative spike, coincident with the pulse input, followed by a positive spike which occurs some time later and is used to drive pulse shaper 2. The time between the pairs of spikes is the time taken for the ramp waveform to reach the threshold level of the monostable (Q30/Q31), i.e. the delay time.

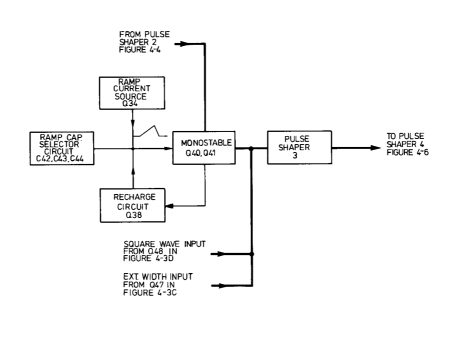


Figure 4-5. Width generator - block diagram

4–31 WIDTH GENERATOR

4-32 A block diagram of the width generator is given in figure 4-5 and a full schematic in diagram 4. These diagrams should be referred to when reading the following description.

4-33 The function of the width generator is to create a pulse of defined width for each positive pulse spike received from the delay generator. The current source (Q34) and the monostable (Q40/Q41) are controlled by the width switch so that the width circuit is inhibited in square wave and external width modes.

4-34 The width generator circuit is identical to the delay generator circuit except for the differentiator on the output (L11); see para. 4-30. The output pulse is applied to pulse shaper 3.

4-35 If square wave or external width modes are being used, the output signals from the selector circuits in figures 4-3c and 4-3d are applied directly to pulse shaper 3 and both the delay and width generators are disabled.

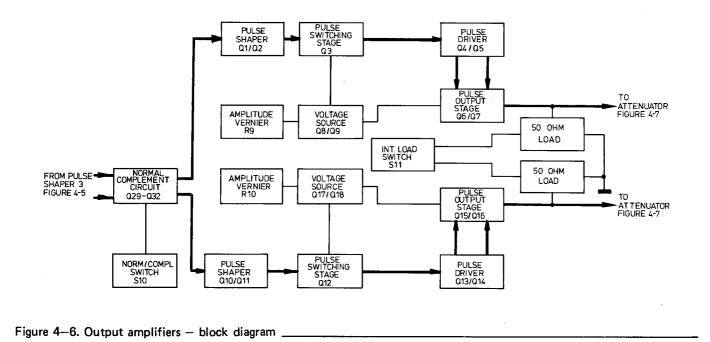
4-36 The two complementary outputs from pulse shaper 3 are then applied to the Normal/Complement circuit.

4–37 OUTPUT AMPLIFIERS

4-38 A block diagram of the output amplifiers is given in figure 4-6 and a full schematic in diagram 5. These diagrams should be referred to when reading the following description.

4–39 The Normal/Complement circuit consists of transistors Q29 to Q32 which are controlled in pairs.





(Q29/Q30 and Q31/Q32) by the NORM/COMPL switch (S10). Either one pair or the other is enabled to transpose the two pulse inputs.

4-40 The two complementary differentiated outputs are applied to pulse shaper Q1/Q2 for the positive channel and pulse shaper Q10/Q11 for the negative channel. The output of Q2 drives the positive output amplifier (Q4 to Q7) via a switching transistor Q3; the output of Q11 drives the negative output amplifier (Q13 to Q16) via a switching transistor Q12.

4-41 Amplitude verniers R9 and R10 determine the potential across the respective voltage sources (Q8/Q9 for the positive channel and Q17/Q18 for the negative channel). This determines the pulse amplitude swing for each channel.

4-42 When the internal load switch S11 is set to the 'in' position, relays K1 and K2 are energized and connect the 50 ohm loads to their repsective outputs.

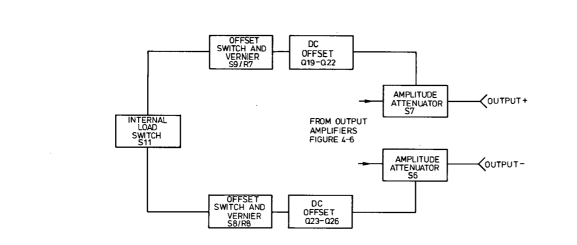


Figure 4-7. Offsets and attenuators - block diagram

4–43 OFFSETS AND ATTENUATORS

4-44 A block diagram of the offsets and attenuators is given in figure 4-7 and a full schematic in diagram 6. These diagrams should be referred to when reading the following description.

4-45 The pulses from the output amplifiers are applied to the two attenuator networks which can reduce the amplitude of each channel from 10V to 0.4V with the 50 ohm load switched out or from 5V to 0.2V with the 50 ohm load switched in.

4-46 The dc offset circuits comprise Q19 to Q22 for the positive channel and Q23 to Q26 for the negative channel. Both circuits operate in the same way and thus only the positive channel is described. Note that the offset is not available when the internal load is switched out.

4-47 When the offset switch (S9) is set to 'off', the vernier (R7) is shorted out. Thus Q19/Q20 and Q21/Q22 are switched off and deliver no current. When the offset switch is set to 'on', clockwise rotation of the vernier increases the output from Q20 and decreases the output from Q22. The output of the amplifier will then be positive. Counterclockwise rotation of the vernier causes the reverse to happen and the amplifier output to become negative.

4-48 → POWER SUPPLIES

4-49 The +17V and -17V power supplies are identical series regulated types using IC regulators (U1 and U2) and series pass transistors (Q27 and Q28). Resistors R100 and R104 act as current sensing resistors to enable the regulators to limit the current output.

5–1 GENERAL

5–2 This section contains information on the removal of covers and assemblies, performance verification and recalibration (internal checks and adjustments) procedures.

5-3 Before attempting removal of covers, assemblies or components, disconnect the instrument from the ac line supply. It is advisable also to leave the instrument for a few minutes after disconnecting from the line, to enable capacitors to discharge.

5–4 REMOVAL OF COVERS

5-5 To gain access to all test points and assemblies remove the four screws from each of the two covers and slide the covers off.

5–6 REMOVAL OF ASSEMBLIES

5-7 Reference should be made to the Assembly Location diagram (6-1) before attempting to remove assemblies. Table 6-2 gives the colour code used to identify the internal wiring, e.g. wire 93 is white with an orange stripe.

5–8 Timing board – assembly 5

5–9 Disconnect coaxial cable W2 and wires 93 and 94 from board A5. Remove the three long securing screws and spacers and ease the board out of its connector on board A7.

5–10 Output board – assembly 6

5–11 Disconnect wires 93 and 94 and unsolder coaxial cables W3 and W4 from board A6.

5-12 Remove the four screws securing the rear panel to the frame. Withdraw the rear panel and board A6 through the rear of the frame as far as the power supply leads will permit.

5-13 Remove the three screws securing board A6 to the rear panel. Unsolder the two wires number 923 and the wto wires number 937 from board A6. Carefully withdrawn board A6 from the frame.

5-14 When board A6 is being refitted, thermal compound (HP part no. 6040-0265) must be applied to the output amplifier heat sink where it bolts on to the rear panel. This is necessary to improve thermal conductivity between the two surfaces.

5–15 Mother board – assembly 7

5-16 Remove boards A5 and A6 as detailed in paragraphs 5-8 to 5-13.

5–17 Unsolder coaxial cables W5 and W6 connecting the output jacks to board A7 at the board A7 end.

5-18 Unsolder the power supply wires (W7) from the line on/off switch (S12).

5–19 Disconnect the five wires 91, 92, 93, 90 and 0 from the top rear of board A7. Disconnect wire 7 from the rear centre of board A7.

5-20 Disconnect the three wires 3, 4 and 5 from the bottom rear of board A7.

5–21 Disconnect the wires from all vernier controls, i.e. R1, R2, R3, R7, R8, R9 and R10 at the board A7 end.

5-22 Remove the six screws securing board A7 to the front panel and carefully remove the board from the frame.

5–23 EQUIPMENT REQUIRED

5-24 A complete list of required test equipment and accessories is given in table 5-1. Test equipment equivalent to that recommended may be substituted, provided it meets the specifications listed in table 5-1. For best results, use recently calibrated test equipment.

5–25 PERFORMANCE TESTS

5-26 The performance tests in tables 5-2 to 5-20 give the procedures for verifying that the instrument is working to the specifications. Rigid observance of the sequence in which the tests appear is unnecessary.

5–27 INTERNAL CHECKS AND ADJUSTMENTS

5-28 The internal checks and adjustments in tables 5-21 to 5-25 give the procedures for adjusting a ser-

viceable instrument to bring it within specification. The checks should be performed in the order in which they appear.

5–29 SERVICE PRODUCT SAFETY CHECK

5-30 This check (table 5-26) should be performed following the internal checks and adjustments to verify the instrument safety.

Table 5–1. Test Equipment and Accessories

INSTRUMENT	BRIEF SPECIFICATION	RECOMMENDED MODEL
Counter	Frequency range 0 — 50 MHz with Prescaler plug-in	HP 5245L HP 5252A
Oscilloscope	Dual-channel 50 MHz bandwidth 20mV/div sensitivity, sweep speeds 100ns/div to 1s/div. with sweep delay	HP 180C with plug-ins 1801A, 1821A
Digital Voltmeter	100V range. Accuracy ± (0.03% reading +0.01% range).	HP 3470 system comprising 34740A display and 34702A Multimeter.
Sampling Oscilloscope	Dual-channel, 1 GHz bandwidth 2mV/div. sensitivity, sweep speeds 100ps/div to 50µs/div.	HP 180C with plug-in 1810A
Test Oscillator	Frequency range 10 Hz to 10 MHz	HP 651B
Test Oscillator	Frequency range 10 MHz to 500 MHz	HP 3200B
Pulse Generator	Rep. rate at least 1 MHz variable width (1 μ s to 100ms), amplitude OV to ± 5V.	HP 8011A

ACCESSORIES

1

.

Z

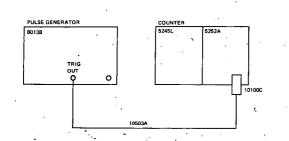
3

.

50 ohm cable assembly, 23cm long, with male BNC connectors	HP 10502A
50 ohm cable assembly, 122cm long, with male BNC connectors (4 required)	HP 10503A
Test leads for DVM – dual banana plug to probe and clip	HP 11003A
Connector, BNC male to type N female (2 required) Connector, type N male to BNC male (2 required)	HP 1250-0077 HP 1250-0780
Tee Connector, BNC	HP 1250-0781
50 ohm Feed-through termination	HP 10100C
Pulse Adder	HP 15104A
20dB Attenuator, 50 ohm (2 required)	HP 8491A

-5–3

Table 5-2. Performance Test: Pulse Period

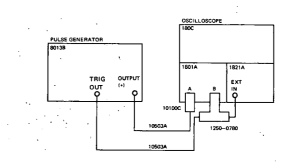


INITIAL CONTROL SETTINGS

PULSE PERIOD 2	20n—1µ
VERNIER 3	CCW
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CCW
PULSE WIDTH 7	10n-1µ
VERNIER 8	CCW
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier. 11	_
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	-
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM
	-
5245L:	

FUNCTION	FREQUENCY	
SENSITIVITY	1V	
TIME BASE	adiust as necessarv	

Table 5-3. Performance Test: Pulse Delay



INITIAL CONTROL SETTINGS

	• .
PULSE PERIOD 2	∙1 µ —.1m
VERNIER 3	CW
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CW
PULSE WIDTH 7	10n—1µ
VERNIER 8	Center
AMPLITUDE 9	5,0-2.0
VERNIER 10	CW
OFFSET vernier 11	-
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	-
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH /NORM /RZ 25	NORM

STEP . INSTRUCTIONS

1

STEP INSTRUCTIONS RESULTS

Check repetition rate for each set of control settings given in table:

Check the pulse delay for both VERNIER 6 extremities of each range setting of the PULSE DELAY switch 5 as follows:

PULSE

PERIOD

2

 1μ -.1m

1*μ*-..1m

1µ–.1m

.1m-10m

.1m-10m

.1m-10m

1) 10m-1

EXT+ (press MAN

PULSE

WIDTH

7

10n–1µ

10n--1μ

1µ--.1m

1µ—.1m

.1m-10m

.1m-10m

.1m-10m

10m-1

< 35ns > 1µs

> 100 μ s < 1 μ s

> 10 ms

< 100µs

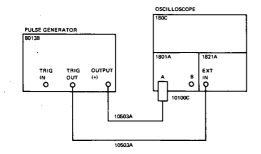
< 10mS

> 1s

PULSE	VERNIER	PULSE	VERNIER		,	PULSE DELAY	VERNIER
					,	5	. 6
2	· 3	7	8			35n—1μ 35n—1μ	CCW CW
20n-1µ	CCW	10n–1µ	CCW	< 20ns	> 50 MHz	1μ–.1m	CW
20n-1µ	CW	1μ–.1m	CCW	$> 1 \mu s$	< 1 MHz	1μ–:1m	CCW
1μ–.1m	CCW	1μ—.1m	CCW	$< 1\mu s$	> 1 MHz	.1m–10m	CW
1μ– 1m	CW	.1m—10m	CCW	> .1ms	< 10 KHz	.1m—10m	CCW
.1m-10m	CCW	.1m–10m	CCW	1ms, >	> 10 КНz	10m—1	CW .
.1m—10m	CŴ	10m—1	CCW	> 10ms	< 100 Hz		
10m-1	ccw	10m—1	CCW	< 10ms	> 100 Hz	10m—1	CCW
10m1	CW	10m—1	Center	> 1s	< 1 Hz		

For the last setting, set the 5245L FUNCTION switch to PERIOD AVERAGE 1 and measure the pulse period

Table 5-4. Performance Test: Pulse Width (greater than 1μ s)



INITITAL CONTROL SETTINGS

PULSE PERIOD 2 VERNIER 3	1µ–.1m CW
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CCW
PULSE WIDTH 7	10n1µ
VERNIER 8	CW
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	-
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	-
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTIONS

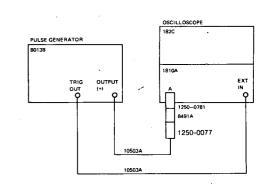
.

RESULTS

1 Check the pulse width for both VERNIER 8 extremities of each range setting of the PULSE WIDTH switch 7 as follows:

PULSE WIDTH VERNIER PULSE PE		PULSE PERIO	D
7	8	2	
10n–1µ	cw	1 <i>µ</i> 1m	$> 1\mu s$
1µ—.1m	CW	.1m10m	≥ .1ms
1μ–.1m	CCW	1µ—,1m	< 1µş
.1m-10m	CW	10m-1	> 10ms
.1m–10m	CCW	.1m–10m	< .1ms
10m—1	CW	EXT+(press	> 1s
		MAN 1)	
10m—1	CCW	10m—1	< 10ms





INITITAL CONTROL SETTINGS

• >

PULSE PERIOD 2 VERNIER 3	20ns–1µ Center
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CCW
PULSE WIDTH 7	10n—1µ
VERNIER 8	CCW
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	-
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NOBM
20	

STEP INSTRUCTIONS

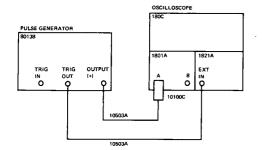
RESULTS

1 Measure the pulse width:

<<u>10ns</u>



Table 5-6. Performance Test: Pulse Period Jitter



INITITAL CONTROL SETTINGS

PULSE PERIOD 2	1μ1m
VERNIER 3	see step 2
PULSE DOUBLE/NORM	4 NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CCW
PULSE WIDTH 7	1 <i>µ</i> —.1m
VERNIER 8	CENTERED
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	_
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 2	
EAT WIDTH/NURW/RZ Z	

STEP INSTRUCTIONS

1

Set the 1821A controls as follows:

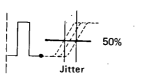
Main Sweep	0.1ms/div
Delayed Sweep	0.1µs/div
Sweep Mode	Norm.
Delay Trigger	Auto
CM Delay	2.0

- 2 Adjust pulse period VERNIER 3 to obtain 0.1ms pulse period on display.
- 3 Adjust 1821A Delay (Div) vernier until intensified spot coincides with leading edge of second pulse on display.
- 4 Switch to Delayed Sweep and center the pulse.

5 Measure pulse period jitter:

<1 div.

RESULTS



OSCILLOSCOPE PULSE GENERATOR О**ЛТР**И (+) ЕХТ TRIC 0 Ŷ ŏ 101000

INITIAL CONTROL SETTINGS

PULSE PERIOD 2 VERNIER 3	.1m10m CW
PULSE DOUBLE/NORM 4	NORM
PLSE DELAY 5	1μ–.1m
VERNIER 6	CW
PULSE WIDTH 7	1μ–.1m
VERNIER 8	CCW
AMPLITUDE 9	5,0-2.0
VERNIER 10	CW
OFSET vernier 11	_
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VENIER 14	CW
OFFSET vernier 15	-
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTIONS

Set the 1821A controls as follows: 1

Main Sweep	0.1mS/div
Delayed Sweep	0.1 <i>µ</i> S/div
Sweep Mode	Norm.
Delayed Trigger	Auto.
CM Delay	10.0

- Adjust pulse period VERNIER 3 to obtain 0.4mS pulse 2 period on display.
- 3 Adjust pulse delay VERNIER 6 to obtain 0.1mS pulse delay.
- Adjust 1821A Delay (Div) vernier until intensified spot coincides with leading edge of second pulse. 4
- 5 Switch to Delayed Sweep and center the leading edge.

6 Display should be:

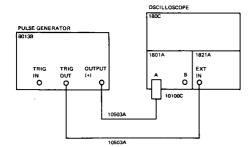
Measure pulse delay jitter: <1 div. 7

Jitter

50%

Table 5-7. Performance Test: Pulse Delay Jitter

Table 5-8. Performance Test: Pulse Width Jitter



INITITAL CONTROL SETTINGS

PULSE PERIOD 2	.1m–10m
VERNIER 3	CW
PULSDE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CCW
PULSE WIDTH 7	1µ—.1m
VERNIER 8	CW
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	-
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	. –
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTIONS

1 Set 1821A controls as follows:

Main Sweep	0.1mS/div
Delayed Sweep	0.1uS/div
Sweep Mode	Norm.
Delayed Trigger	Auto.
CM Delay	10

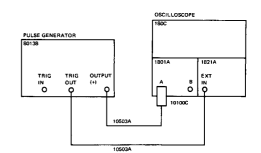
- 2 Adjust pulse period VERNIER 3 to obtain 0.4ms pulse period on display.
- 3 Adjust pulse width VERNIER 8 to obtain 0.1ms pulse width.
- 4 Adjust 1821A Delay (Div) vernier until intensified spot coincides with trailing edge of first pulse.
- 5 Switch to Delayed Sweep and center pulse as shown.

6 Display should be:

7 Measure pulse width jitter:

50% <1 div. Jitter

Table 5–9. Performance Test: Square Wave



INITITAL CONTROL SETTINGS

PULSE PERIOD 2 VERNIER 3	20n—1µ CCW
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CW
PULSE WIDTH 7	SQUARE WAVE
VERNIER 8	CW
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	-
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	-
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTIONS

2

RESULTS

For each setting of the PULSE PERIOD switch 2, given in the table below, turn the VERNIER 3 slowly from fully CCW to fully CW and check that the PULSE DELAY 5 and VERNIER 6 controls have minimal effect on the position of the displayed pulse.

PULSE PERIOD 2	VERNIER 3	Symmetry
20n — 1µ	CCW to CW	50% ± 15%
1μ–.1m	CCW to CW	50% ± 5%
.1m — 10m	CCW to CW	50% ± 5%
10m — 1	CCW to CW	50% ± 5%

For all settings of the pulse period control check that the pulse width equals pulse OFF time within the above limits.

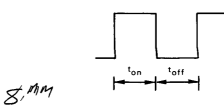
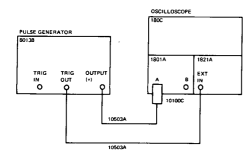


Table 5–10. Performance Test: Duty Cycle



INITITAL CONTROL SETTINGS

	PULSE PERIOD 2	1µ—,1m
	VERNIER 3	CW
	PULSE DOUBLE/NORM 4	NORM
^	PULSE DELAY 5	35n—1µ
	VERNIER 6	CCW
	PULSE WIDTH 7	1µ–.1m
	VERNIER 8	CCW
	AMPLITUDE 9	5.0-2.0
	VERNIER 10	CW
	OFFSET vernier 11	-
	OFFSET switch 12	OFF
	AMPLITUDE 13	5.0-2.0
	VERNIER 14	CW
	OFFSET vernier 15	-
	OFFSET switch 16	OFF
	NORM/COMPL 19	NORM
	INT LOAD 20	IN
	EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTIONS

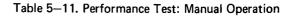
RESULTS

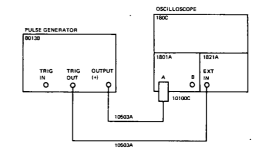
1 For each set of control settings given in table below, display the output pulse so that it occupies half of the display (see diagram below).

> Starting with the pulse period VERNIER 3 fully CW turn VERNIER 3 slowly CCW until the trailing edge of the pulse begins to move or the pulse divides. When this happens measure the pulse period (Tp) and use in the formula:

Duty Cycle Max = Pulse Width (Tw) Pulse Period (Tp) × 100%

PULSE PERIOD	PULSE WIDTH	VERNIER	
2	7	8	
1µ—.1m	1µ−.1m	Adjust for 1µs	> 75%
.1m—10m	.1m−10m	Adjust for 0.1ms	> 75%
10m⊶1	10m−1	Adjust for 10ms	> 75%
•	Left Limit	Centre Line	





INITIAL CONTROL SETTINGS

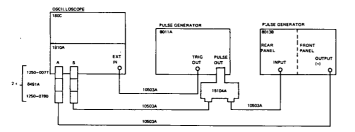
PULSE PERIOD 2	EXT(+)
VERNIER 3	_
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n–1µ
VERNIER 6	CCW
PULSE WIDTH 7	1µ1m
VERNIER 8	CW
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	_
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	_
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTIONS

1 Press MAN button 1

Only one output pules must occur when the button is pressed, no pulse must occur when the button is released.

Table 5–12. Performance Test: External Width Operation



INITIAL CONTROL SETTINGS

PULSE PERIOD 2	_
VERNIER 3	-
PULSE DOUBLE/NORM 4	-
PULSE DELAY 5	_
VERNIER 6	-
PULSE WIDTH 7	-
VERNIER 8	-
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	-
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	-
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	EXT WIDTH

STEP INSTRUCTIONS

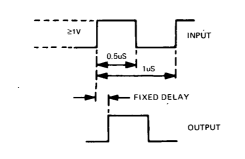
1 Apply external signals to INPUT 26 .

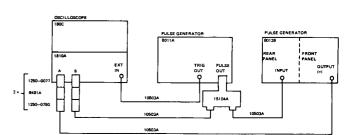
NOTE

The 1 V signal applied to 8013B INPUT **26** is displayed on the oscilloscope as 100 mV due to the HP 8491A attenuator.

2 Note that the leading and trailing edges of the output pulses are delayed on the input pulses by a fixed delay of approx. 30ns. This is the propagation delay of the 8013B internal circuitry.

RESULT





INITIAL CONTROL SETTINGS

PULSE BERIOD 2	EXT(+)
VERNIER 3	_
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n–1µ
VERNIER 6	CCW
PULSE WIDTH 7	10n– 1 μ
VERNIER 8	Center
AMPLITUDE 9	5.0-2.0
VERNIER 10	CCW
OFFSET vernier 11	_
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CCW
OFFSET vernier 15	_
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	RZ

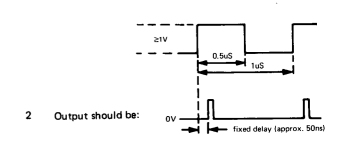
STEP INSTRUCTIONS

RESULTS

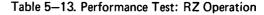
1 Apply RZ pulses to INPUT 26

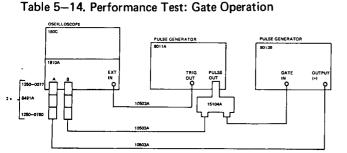
NOTE

The 1 V signal applied to 8013B INPUT **26** is displayed on the oscilloscope as 100 mV due to the HP 8491A attenuator.



3 Check that pulse delay VERNIER 6 and pulse width VERNIER 8 vary the pulse delay and pulse width.





INITIAL CONTROL SETTINGS

PULSE PERIOD 2 VERNIER 3 PULSE DOUBLE/NORM 4 PULSE DELAY 5 VERNIER 6 PULSE WIDTH 7 VERNIER 8 AMPLITUDE 9 VERNIER 10 OFFSET vernier 11 OFFSET switch 12 AMPLITUDE 13 VERNIER '14 OFFSET vernier 15 OFFSET switch 16 NORM/COMPL 19 INT LOAD 20 EXT WIDTH/NORM/RZ 25

20n-1µ Center NORM 35n-1µ CCW $10n-1\mu$ 50% duty cycle 5.0-2.0 CCW OFF 5.0-2.0 CW OFF NORM IN

NORM

+1.5V

STEP INSTRUCTIONS

- Apply gate pulse to GATE INPUT 22 . 1
- 2 Check that output pulses at OUTPUT 17 only occur during ON time of gate pulse: Turn pulse period VERNIER 3 slowly CW and check gate operation for all pulse periods.
- Move cable on OUTPUT(+) 17 to TRIGGER OUTPUT(+) 21. 3
- 4 Check that leading edge of first trigger output pulse (TRIGGER OUTPUT 21) occurs a short time (owing to fixed delay) after the leading edge of the gate pulse.
- 5 Check that last pulse width is correct even when gate pulse trailing edge occurs just before or during the last pulse (owing to the effect of the fixed delay of approx. 40ns).

RESULTS

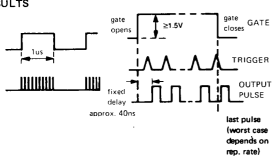
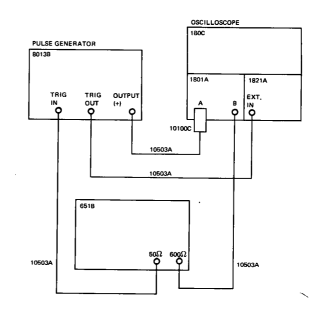


Table 5–15. Performance Test: External Trigger Operation



INITIAL CONTROL SETTINGS

PULSE PERIOD 2		EXT(+)
VERNIER 3		_
PULSE DOUBLE/NORM	4	NORM
PULSE DELAY 5		35n—1µ
VERNIER 6		CCW
PULSE WIDTH 7		.1m–10m
VERNIER 8		CCW
AMPLITUDE 9		5.0-2.0
VERNIER 10		CW
OFFSET vernier 11		-
OFFSET switch 12		OFF
AMPLITUDE 13		5.0-2.0
VERNIER 14		CW
OFFSET vernier 15		-
OFFSET switch 16		OFF
NORM/COMPL 19		NORM
INT LOAD 20		IN
EXT WIDTH/NORM/RZ 25	5	NORM

STEP INSTRUCTIONS

1

2

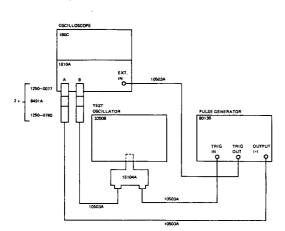
3

Set the 651B	controls as follows:
Range	X100
Vernier	2.5
Attenuator	+10dB (1.0V)
Amplitude	0.61 V RMS
Frequency	1kHz

Center the waveforms on the oscilloscpe display and check that the leading edge of the output pulse occurs during positive slope of the sinewave.

Set PULSE PERIOD 2 to EXT (-). The leading edge of the output pulse should occur during the negative slope of the sinewave.

Table 5–16. Performance Test: High Frequency Trigger Operation



INITIAL CONTROL SETTINGS

PULSE PERIOD 2	EXT(+)
VERNIER 3	-
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CCW
PULSE WIDTH 7	10n–1µ
VERNIER 8	`ccw
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	<u> </u>
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	-
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTIONS

 Apply a sinewave with a repetition rate of 50 MHz and amplitude of 1.7V p-p. Check that repetition rate of output is equal to repetition rate of input i.e. 50 MHz. NOTE

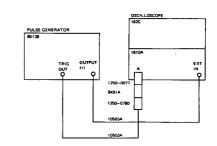
The 1.7 V p-p signal applied to 8013B TRIGGER INPUT 23 is displayed on the oscilloscope as 170 mV due to the HP 8491A attenuator.

2 Set PULSE PERIOD 2 to EXT -.

3 Repeat step 1.

Note that there is a delay of 25ns \pm 8ns between the trigger input and output.

Table 5-17. Performance Test: Trigger Output



INITIAL CONTROL SETTINGS

PULSE PERIOD 2	20n1µ
VERNIER ' 3	CCW
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CCW
PULSE WIDTH 7	$10n-1\mu$
VERNIER 8	CCW
AMPLITUDE 9	2.0-1.0
VERNIER 10	CW
OFFSET vernier 11	_
OFFSET switch 12	OFF
AMPLITUDE 13	2.0-1.0
VERNIER 14	CW
OFFSET vernier 15	-
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTIONS RESULTS

1 Measure amplitude of trigger output pulse (TRIGGER OUTPUT)

NOTE

The 1.0 V TRIGGER OUTPUT pulse of the 8013B is displayed on the oscilloscope as 100 mV due to the HP 8491A attenuator.

- 2 Measure width of trigger output pulse at 50% of amplitude:
- 16ns ± 10ns

>1.0V

- 3 Turn VERNIER 3 slowly from CCW to CW, the amplitude and width limits given must be true for the whole range.
- 4 Switch PULSE PERIOD 2 to range 1μ —.1m and repeat steps 1 to 3.
- 5 Switch PULSE WIDTH 7 to SQUARE WAVE and repeat steps 1 to 3,

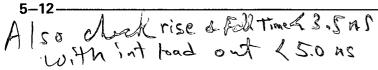
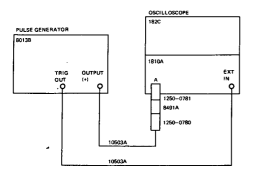


 Table 5–18. Performance Test: Preshoot, Overshoot and Ringing

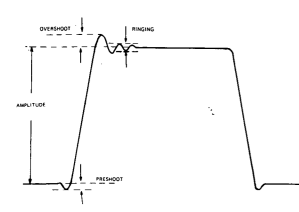


INITIAL CONTROL SETTINGS

PULSE PERIOD 2 VERNIER 3	20n—1µ CCW
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	ccw
PULSE WIDTH 7	SQUARE WAVE
VERNIER 8	-
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	_
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

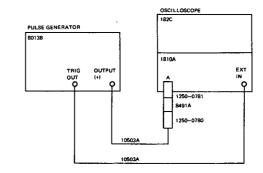
STEP INSTRUCTIONS

- 1 With reference to the diagram below, measure preshoot, overshoot and ringing in turn to ensure that these are $\leq 5\%$ of the pulse amplitude.
- 2 Disconnect the oscilloscope input from the 8013B and reconnect to the negative output connector 18.
 Repeat step 1.



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Table 5-19. Performance Test: Amplitude



INITIAL CONTROL SETTINGS

PULSE PERIOD 2	20n–1µ
VERNIER 3	CW
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CCW
PULSE WIDTH 7	10n–1µ
VERNIER 8	Center
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET vernier 15	_
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTIONS

RESULTS

1 Check the amplitude for both VERNIER 10 and 14 extremities of each setting of the AMPLITUDE switch 9 and 13 as follows:

NOTE

Output amplitudes displayed on the oscilloscope will be decreased by a factor of 10 due to the HP 8491A attenuator.

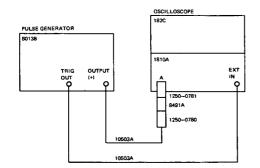
		INT	LOAD
AMPLITUDE 9 13	VERNIER 10 14	IN	ουτ
5.0-2.0	CW	≥5.0	≥10V
5.0-2.0	CCW	≤2.0	≤4v
2.0-1.0	CW	≥2.0	≥4v
2.0-1.0	CCW	≤1.0	≦2V
1.005	CW	≥1.0	≥2∨
1.0-0.5	CCW	≤0.5	≤1V
0.5-0.2	CW	≥0.5	≥1v
0.5-0.2	CCW	≤0.2	≤0.4V

2 Move cable on OUTPUT(+) 17 to OUTPUT(-) 18 and repeat step 1.

NOTE

If OUTPUT(-) does not meet amplitude requirements, it may be necessary to change the value of A6R56 to 3.48 kohms (HP Part No. 0698-3152).

Table 5–20. Performance Test: DC Offset



INITITAL CONTROL SETTINGS

STEP INSTRUCTIONS RESULTS

NOTE

≥-2.5∨

≥+2.5∨

≥_2.5V

≥+2.5∨

Offset amplitudes displayed on the oscilloscope will be decreased by a factor of 10 due to the HP 8491A attenuator.

Disconnect 8013B from oscilloscope. 1 2 Center the oscilloscope display trace. Reconnect 8013B to oscilloscope. 3 4 Set OFFSET 16 to ON. 5 Turn VERNIER 15 fully CCW. 6 Measure negative offset: 7 Turn VERNIER 15 fully CW. 8 Measure positive offset: Turn OFFSET 16 to OFF. 9 Output pulse baseline should be at center of 10 oscilloscope display. Connect the oscilloscope input to the 8013B 11 negative output connector 18. Repeat steps 1 to 8 for OFFSET 12 and 12 VERNIER 11 but with the following limits:

VERNIER 11 fully CCW

.

VERNIER 11 fully CW

	DIGITAL VOLTMETER
	34740A
PULSE GENERATOR	İ
80138	
	34702A
TRIG	
олт О	(+)
NITITAL CONTROL	SETTINGS 8013B:
PULSE PERIOD 2	EXT+
VERNIER 3	CW
PULSE DOUBLE/NO	RMAL 4 NORM
PULSE DELAY 5	1 <i>µ</i> 0.1m
VERNIER 6	CCW
PULSE WIDTH 7	1 <i>µ</i> —0.1m
VERNIER 8	ccw
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/	RZ 25 NORM
3444A:	
FUNCTION switch	· VOLTS
RANGE switch	100∨
STEP INSTRUCT	TION
	VM between the +17VTP on board Adjust A6R102 for +17V ± 100mV

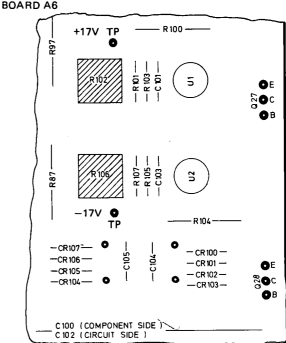




Table 5–22. Internal Checks and Adjustments – Repetition Rate		
РULSE GENERATOR 80138 ТПIG ОЦТРИТ ОЦТ (+) О О	COUNTER 5245L 5252A 10100C	
INITIAL CONTROL SETTINGS	8013B:	
PULSE PERIOD 2 VERNIER 3 PULSE DOUBLE/NORMAL 4 PULSE DELAY 5 VERNIER 6 PULSE WIDTH 7 VERNIER 8 AMPLITUDE 9 VERNIER 10 OFFSET switch 12 AMPLITUDE 13 VERNIER 14 OFFSET 16 NORM/COMPL 19 INT LOAD 20 EXT WIDTH/NORM/RZ 25	20n-1μ CCW NORM 35n-1μ CCW 10n-1μ CCW 5.0-2.0 CW OFF 5.0-2.0 CW OFF NORM IN NORM	
5252A: MAX COUNT RATE	100MC	
5245L: SENSITIVITY SIGNAL INPUT TIME BASE FUNCTION	0.1V AC 0.1m FREQUENCY	

STEP INSTRUCTION

BOARD A5

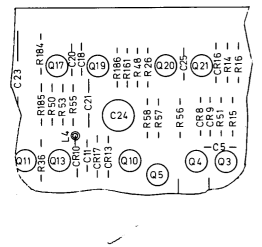
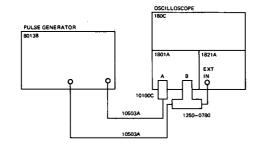


Table 5–23. Internal Checks and Adjustments – Delay and Width Timing



INITITAL CONTROL SETTINGS 8013B:

PULSE PERIOD 2 VERNIER 3	1µ-0.1m CW
PULSE DOUBLE/NORMAL 4	
PULSE DELAY 5	35n—1µ
VERNIER 6	CW
PULSE WIDTH 7	10n–1µ
VERNIER 8	CW
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

1. PULSE DELAY

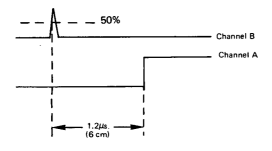
STEP INSTRUCTION

1 Set up the oscilloscope as follows:

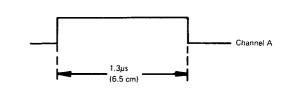
1801A:	
DISPLAY	ALT, channel B
VOLTS/DIV	2∨
POLARITY	+ UP, DC INPUT
1821A:	

TIME/DIV 0.2µs

2 Set the leading edge of the trigger output pulse on the first vertical line on the screen. Measure the time to the leading edge of the output pulse. Adjust A5C35 for a nominal 1.2 μ s. Limits > 1.1 μ s < 1.35 μ s.



2. PULSE WIDTH



STEP INSTRUCTION

- 1 Set the oscilloscope DISPLAY switch to CHANNEL A only.
- 2 Set the pulse leading edge on the first line of the screen. Adjust A5C45 for a nominal 1.3μ s. Limits $> 1.1\mu$ s $< 1.5\mu$ s. (minimum width with vernier 8 in CCW position is < 10ns using a sampling oscilloscope).

BOARD A5

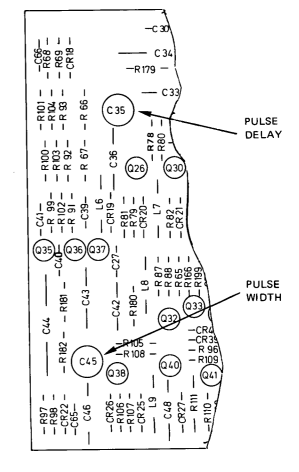
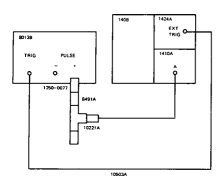


Table 5–24. Internal Checks and Adjustments – Pulse Perturbation

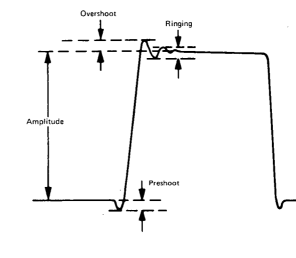


INITITAL CONTROL SETTINGS 8013B:

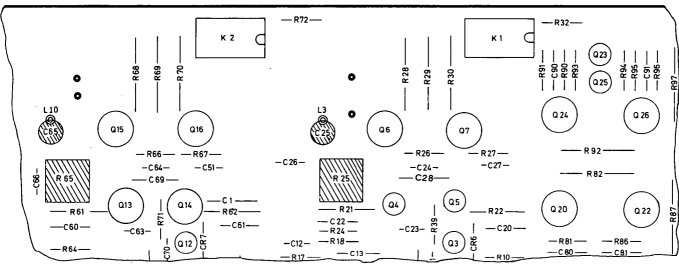
PULSE PERIOD 2	20n–1µ
VERNIER 3	see step 2
PULSE DOUBLE/NORMAL4	NORM
PULSE DELAY 5	35n—1µ
VERNIER 6	CCW
PULSE WIDTH 7	10n–1µ
VERNIER 8	CCW
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	CW
OFFSET 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

STEP INSTRUCTION

- 1 Adjust the amplitude vernier 14 for the + channel to obtain a 8 cm deflection.
- 2 Adjust the period vernier 3 to display two periods on the screen.
- 3 Measure the pulse transition times; they should be <3.5ns.
- 4 Measure the preshoot, overshoot and ringing; they should both be <5% of pulse amplitude.
- 5 Adjust A6C25 and A6R25 for the best compromise between overshoot and rise time.
- 6 Disconnect the scope from the positive pulse output and connect it to the negative pulse output.
- 7 Repeat steps 1 to 5 for the negative channel and adjust the pulse shape using A6C65 and A6R65.

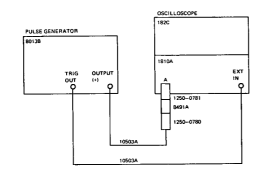


BOARD A6



/

Table 5–25. Internal Checks and Adjustments – Double Pulse

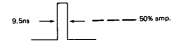


INITIAL CONTROL SETTINGS

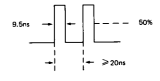
PULSE PERIOD 2	20n-1µ
VERNIER 3	center
PULSE DOUBLE/NORM 4	NORM
PULSE DELAY 5	35n – 1µ
VERNIER 6	CCW
PULSE WIDTH 7	10n–1µ
VERNIER 8	CCW
AMPLITUDE 9	5.0-2.0
VERNIER 10	CW
OFFSET vernier 11	-
OFFSET switch 12	OFF
AMPLITUDE 13	5.0-2.0
VERNIER 14	cw
OFFSET vernier 15	-
OFFSET switch 16	OFF
NORM/COMPL 19	NORM
INT LOAD 20	IN
EXT WIDTH/NORM/RZ 25	NORM

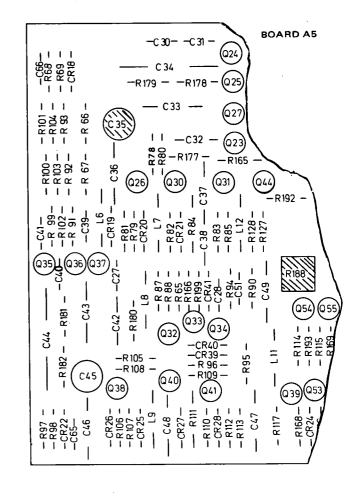
STEP INSTRUCTION

- 1 Position the output pulse on the oscilloscope screen.
- 2 Adjust A5C45 for <9.5ns pulse width at 50% of pulse amplitude.



- 3 Set the 8013B pulse double/norm switch to double.
- 4 Adjust PULSE DELAY VERNIER 6 to produce a first (undelayed) pulse of ≥ 20ns between the pulse leading edges.
- 5 Adjust A5R188 to produce a first (undelayed) pulse of the same width as the delayed pulse (9.5ns - see step 2)





5-18

Table 5–26. Service Product Safety Check

STEP INSTRUCTION

- Visually inspect interior of 8013B for any signal of abnormal internally generated heat, such as discolored printed circuit boards or components, damaged insulation, or evidence of arcing. Determine and remedy cause of any such condition if the product is in warranty. Disconnect power cord from line.
- 2 Check resistance from 8013B cabinet to ground pin on power plug with suitable ohmmeter. The reading must be less than one ohm. Flex the power cord while making this measurement to detect any intermittent discontinuity. Check internal ground connections on boards and frame. Also check resistance of any front or rear panel ground terminals marked ____.
- 3 Check resistance from 8013B cabinet to line and neutral (tied together) with the power switch on and the power source

disconnected. The minimum acceptable resistance is two megohms. Replace any component which results in a failure or refer to production Memo or Service Note issued by product division for alternate action.

- 4 Check the line fuses to verify that the correct values are installed.
- 5 Check that the line voltage selector is set to the customers requirements.
- 6 Check that all coaxial cables and wires inside the 8013B are properly connected. Check that all boards are properly connected and that there is good thermal contact between the power supply transistors and the rear panel heat sink.
- 7 Inform the responsible product division of any repeated failures in the above tests or any other safety features.

DIAGRAMS AND REPLACEABLE PARTS

6 - 1INTRODUCTION

6-2 This section contains the circuits, component location diagrams and the lists of replaceable parts. Waveforms shown with the circuits are included for guidance only and failure to observe identical results should not be automatically taken as indication of a fault.

ORDERING INFORMATION 6-3

General 6-4

6-5 The replaceable parts tables give parts in alphanumerical order of their reference designators and indicate the description and HP stock number of each part, together with any applicable notes.

6-6 To order a replacement part, address order or enquiry either to your authorized Hewlett-Packard sales representative or to:

CUSTOMER SERVICE

Hewlett-Packard Company, 333 Logue Avenue, Mountain View, California 94040

or, in Western Europe, to:

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

6-7	Specify the following information for each
part:	

- a) Model and complete serial number of instrument.
- Hewlett-Packard stock number. b)
- c) Circuit reference stock number.

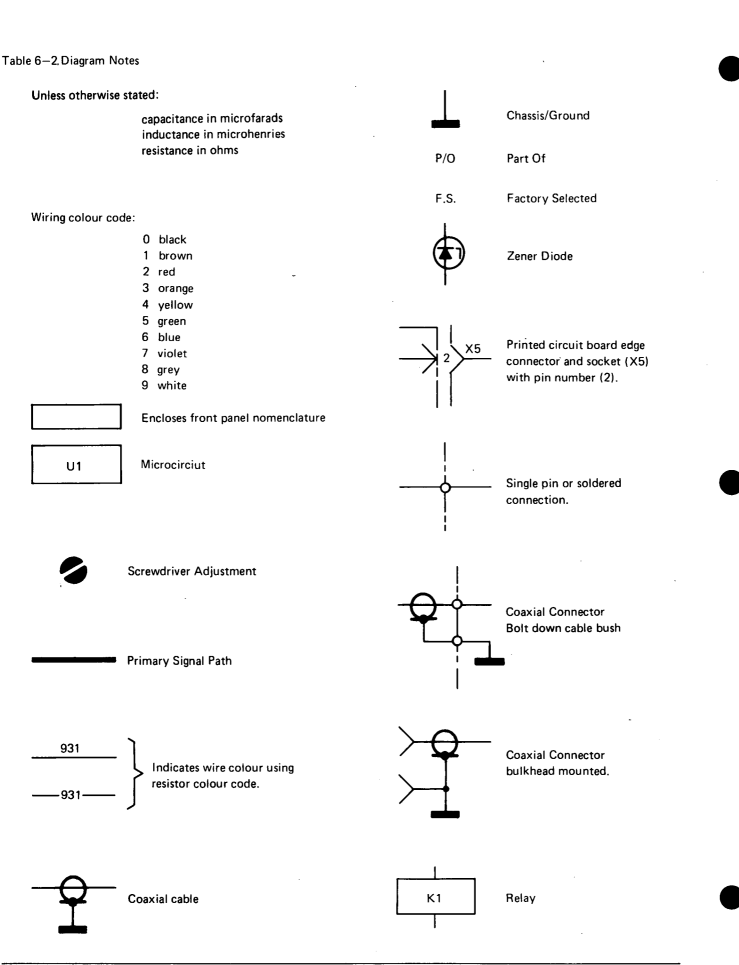
d) Description.

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

Table 6—1. Reference Designators

Α	=	assembly	U	=	micro-circuit
В	=	motor	Ρ	=	plug
BT	=	battery	Q	=	transistor
С	=	capacitor	R	=	resistor
СР	=	coupler	RT	=	thermistor
CR	=	diode	S	=	switch
DL	=	delay line	Т	=	transformer
DS	=	lamp	ΤВ	=	terminal board
F	=	fuse	V	=	vacuum, tube, neon
FL	=	filter			bulb, photocell, etc.
HR	=	heater	VR	=	voltage regulator
J	=	jack	W	=	cable
к	=	relay	Х	=	socket
L	=	inductor	Y	=	crystal
М	=	meter	ТΡ	=	test point

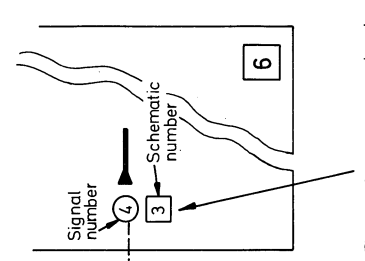
6-2



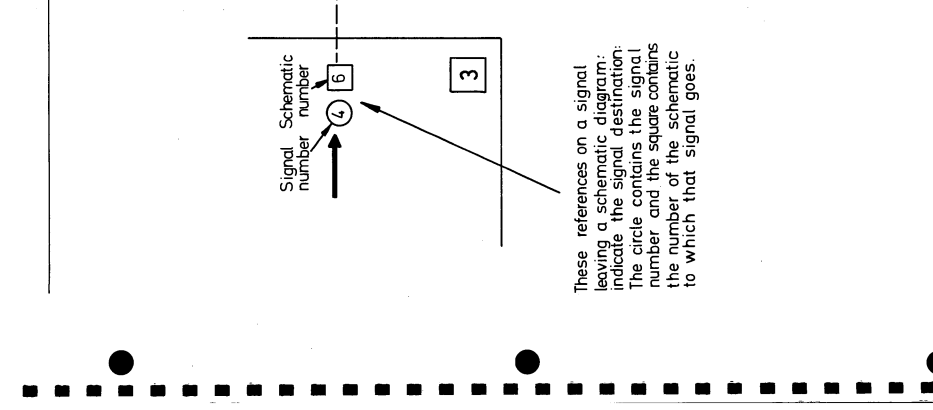
6-3

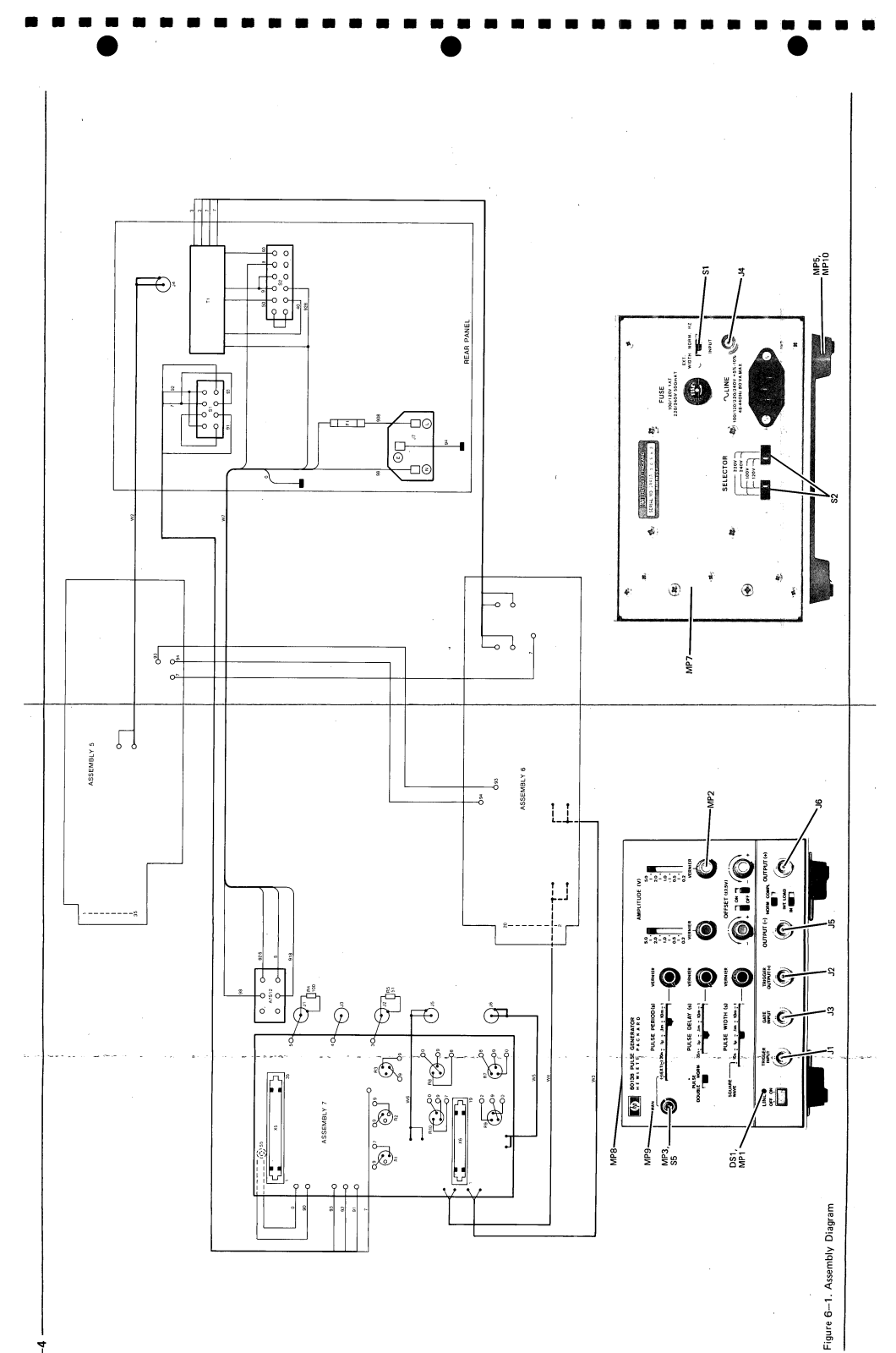
Table 6–3. Manufacturer Codes

MFR. NR.	MANUFACTURER NAME	ADDRESS	ZIP CODE
FR003	SCVCOR ELECTRONIQUE	LE VESINET FRANCE	3000
00865		CALENUVIA YY	
01295	LEXAS INSTR INC SEMICUNU CMHNI UIV EEEBOOYTUBE CODD	VALLES IX SAUGEDTIES NV	12477
04713	MATTRALA SEMICANDUCTAR PRODUCTS		85008
07263	FAIRCHILD SEMICONDUCTOR DIV	WOUNTAIN VIEW CA	94040
12697	CLARCSTAT MFG CO INC		03820
13103	THERMALLOY CO	JALLAS TX	75247
16299	CORNING GL WK ELEC CMPNT DIV	RALEIGH NC	27604
16550	EX-CELL-C CORP REMEX DIV	SANTA ANA CA	92705
17537	LAMPS INC	TOPRENCE CA	90502
19701	MEPCU/FLECTRA COPP	MINERAL WELLS TX	76067
24226	GOWANDA ELECTRONICS CORP	GOWANDA NY	14070
24546	COEMING GLASS WORKS (BRADFORD)	BRADFORD PA	16701
28430	HEWLETT=PACKAPD CO CORPORATE HQ	PALO ALTO CA	94304
56289	SPRAGUE ELECTRIC CO	NURTH ADAMS WA	01247
71400	BUSSMAN MFG DIV OF MCGRAW-EDISON CO	ST LOUIS MD	63017
71785	TRW FLEK COMPONENTS CINCH DIV	ELK GROVE VILLAGE IL	60007
72136	SLECTRO MATIVE MES CO INC	WILLIMANTIC TT	06226
72138	BECKMAN INSTRUMENTS INC HELIPDT DIV	FULLERTON CA	92634
75042	TEW INC PHILADELPHIA DIV	PHILADELPHIA PA	19108
10015	LITTELFUSE INC	DES PLAINES IL	60016
15727	C.W INDUSTRIES	WARMINSTER PA	18974
82389	SWITCHCPAFT INC	CHICAGO IL	60630
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These references on a signal entering a schematic diagram indicate the signal origin. The circle contains the signal number and the square contains the number of the schematic on which that signal originates





6–4

Table 6–4. Frame Replaceable Parts List

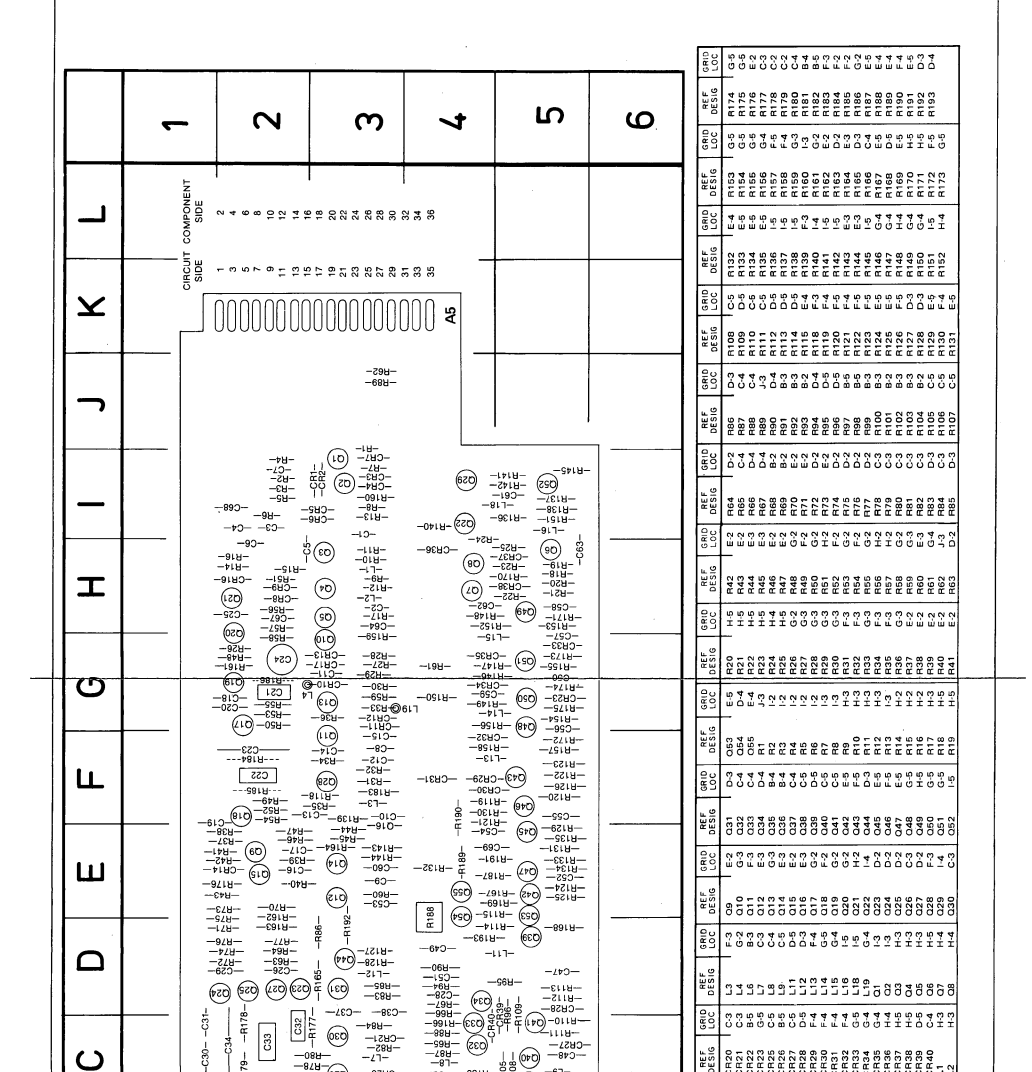
-9--9

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5 A6 A7 051	08012-66525 08013-66524 08013-66525 2140-0253	-	BOARD ASSEMBLY, TIMING Board Assembly, Amplifier Output Board Assembly, Mother Lamp-incand T-1 Bulb 28V	28480 28480 28480 28480 17537	08012-66525 08013-66524 08013-66525 64(ANSI 6839)
F1 F1 XF1	2100-0007 2110-0202 1400-0084		FUSE 1A 250V SLO-BLO 1.25X.25 UL FUSE .5A 250V SLO-BLO 1.25X.25 UL IEC FUSE HOLDER EXTR POST BAY CAP 15A	71400 75915 28480	MDL-1 313.500S 1400-0084
10.04.0	1250-0118 1250-0118 1250-0118 1250-0118 1250-0118	٩	CONNECTOR-RF BNC FEM SGL HOLE FR Connector-RF BNC FEM SGL HOLE FR	64606 64606 64606 64606	31-2221-1022 31-2221-1022 31-2221-1022 31-2221-1022 31-2221-1022 31-2221-1022
	1250-0118 1251-4470 1450-0404 0370-1005 5040-1124 5040-0445	2010	CONNECTOR-RF GNC FEM SGL HULE FR CONN AC PWR MALE Light-Ind Lens Cap CLR TL LENs KNOB-MASE-PTR .375 IN JGK SGI-DECAL KNOB. PUSHBUTTON. POWER FOOT ASSEMBLY	90949 28480 28480 28480 28480 28480 28480 28480	31=2221-1022 1261-4470 1450-0404 037C-1005 5040-1124 5040-0445
7 4 1 4 6 1 4 7 1 4 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	08012-00224 08012-74101 08013-00223 146 0-1300		PANEL, REAR Cover Assembly Pamel, Front Stand, Tilt	28480 28480 28480 28480 28480	08012-00224 08012-74101 08013-00223 146 0-1300
1288 1288 289 289 289 289 289 289 289 289 289	2100-3081 2100-3081 2100-3081 0758-0024 0758-0126	M	RESISTOR-VAR CONTROL CC 50K 107 10CM RESISTOR-VAR CONTROL CC 50K 101 10CM RESISTOR-VAR CONTROL CC 50K 101 10CM RESISTOR 100 51 22% F TC-00100 RESISTOR 51 51 22% F TC-00100	12 697 12 697 12 697 24 54 6 24 54 6	SERIES 63M SERIES 63M SERIES 63M C5-1/4-T0-101-J C5-1/4-T0-51R0-J
к7 88 89 810	2100-2066 2100-2066 2100-2488 2100-2488	NN	RESISTOR-VAR CONTROL CC 2K 203 LIN Resistor-Var Control CC 2K 203 Lin Resistor-Var Control CC 10k 203 Lin Resistor-Var Control CC 10k 203 Lin	12697 12697 12697 12697	382 382 382 382
51 52 55	3101-0903 3101-1609 3101-0124		SWITCH-SL DP3T-NS MINTR .5A 125VAC/DC Switch-SL 2-DPDT-NS STD 1.5A 230VAC SLDR Switch-PB SPST NC MOM	79727 82389 82389	GI285-0003A 11E-1036 962
↓ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	9100-3470 8120-1378 08012-61641 08013-61642 08013-61642 08013-61640 08013-61640 08013-61640 08013-61640 08012-61644		TRANSFORMER, POWER POWER CORD 7.5 FEET CORLE ASSEMBLY, SHIL INPUT CABLE ASSEMBLY, SHIL INPUT CABLE ASSEMBLY, SET SHIL CABLE ASSEMBLY, SET SHIL CABLE ASSEMBLY, SHIL POWER CABLE ASSEMBLY, SHIL POWER	28480 28480 28480 28480 28480 28480 28480 28480 28480 28480	9100-3470 8120-1378 08013-61641 08013-61642 08013-61640 08013-61640 08012-61640 08012-61640
4 2 2 2 4	08013-61640 08013-61640 08012-61644 08012-61640	-	CABLE ASSEMBLY, SEI SHIL CABLE ASSEMBLY, SET SHIL CABLE ASSEMBLY, SET SHIL CABLE ASSEMBLY, SHIL POWER CABLE ASSEMBLY, SHIL POWER	28480 28480 28480 28480	1

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See table 6-3 for Manufacturer Codes

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Component Layout-Board A5 Component Layout-Board A5	В	08012-66525		-641- -691-	-B181C40-			GRID DESE Cor LOC DESE C68 B55 C67 DESE B55 C67 DESE D54 C75 C81 D55 C663 DESE D54 C75 C81 D54 C75 C81 D54 C75 C81 D54 C73 C83 D54 C73 C81 G55 C710 G63 G53 C713 G63 G53 C713 G63 H-5 C713 G33 H-5 C713 G33 B55 C715 F23 C715 F3 G33 G63 C713 G33 G63 C714 <t< th=""></t<>
	◄							GRID DESE 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 <
·) [88823333333888288828283333]		~	7	က	4	വ	9	Combonent

Table 6-5. Board A5 Replaceable Parts List

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A 5	08012-66525	1	BOARD ASSEMBLY, TIMING	28480	08012-66525
45C1 45C2 45C3 45C4 45C5	0150-0121 0150-0093 0150-0093 0150-0093 0160-2199	20 47 1	CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD 30PF +-5% 300WVDC MICA	23480 25480 28480 28480 28480 28480	0150-0121 0150-0093 0150-0093 0150-0093 0160-02199
A5C6 A5C7 A5C8 A5C9 A5C10	0180-0374 0140-0204 0150-0121 0150-0121 0150-0093	6 1	CAPACITOR-FXD; 10UF+-10% 20VOC TA-SOLID CAPACITOR-FXD 47PF +-5% 500WVDC MICA CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD .01UF +80-20% 50WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER	56289 72136 28480 28480 28480	150D106X9020B2 DM15E470J0500WV1CR 0150-0121 0150-0121 0150-0023
A5C11 A5C12 A5C13 A5C14 A5C15	0150-0093 0150-0093 0150-0093 0160-2198 0160-2197	4	CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD 20FF +-5% 300WVDC MICA CAPACITOR-FXD 10PF +-5% 300WVDC MICA	28480 28480 28480 28480 28480 28480	0150-0093 0150-0093 0150-0093 0160-21 99 0160-21 97
A5C16 A5C17 A5C18 A5C19 A5C20	0150-0093 0150-0093 0150-0093 0150-0093 0150-0093		CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480 28480 28480 28480 28480 28480	0150-0093 0150-0093 0150-0093 0150-0093 0150-0093
A5C21 A5C22 A5C23 A5C24 A5C25	0160-3714 0160-3725 0180-0375 0121-0046 0150-0093	1 3 3	CAPACITOR-FXD 5600PF +-10% 250NVDC MET CAPACITOR-FXD .68UF +-10% 60WVDC MET CAPACITOR-FXD; 68UF+-10% 20VDC TA-SOLID CAPACITOR-V TRMR-CER 9/35PF 2J0V PC-HTG CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480 28480 56289 00865 28480	0160-3714 0160-3725 1500686X902082 304322 9/35PF N650 0150-0093
A 5C 26 A 5C 27 A 5C 28 A 5C 29 A 5C 30	0150-0093 0150-0093 0150-0093 0150-0093 0150-0093 0150-0093		CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100wVDC CEP CAPACITOR-FXD .01UF +80-20% 100wVDC CER	28480 28480 28480 28480 28480 28480	0150-0093 0150-0093 0150-0093 0150-0093 0150-0093 0150-0093
A5C 31 A5C 32 A5C 33 A5C 33 A5C 34 A5C 35	0150-0093 0160-3220 0160-3725 0180-0375 0121-0046	2	CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD 6800PF +-5% 25DWVDC MET CAPACITOR-FXD .68UF +-10% 40WVDC MET CAPACITOR-FXD .68UF+ 10% 20VDC TA-SOLID CAPACITOR-V TRMR-CER 9/35PF 200V PC-NTG	28480 FR 009 28480 56289 00865	0150-0093 CKB-68 0160-3725 1500686K902082 304322 9/35PF N650
A5C36 A5C37 A5C38 A5C39 A5C40	0150-0121 0150-0121 0150-0121 0150-0093 0150-0093		CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER	23480 28480 28480 28480 28480 28480	0150-0121 0150-0121 0150-0121 0150-0093 0150-0093
A5C41 A5C42 A5C43 A5C44 A5C45	0150-0093 0160-3220 0160-3725 0180-0375 0121-0046		CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD 6800PF +-5% 250WVDC MET CAPACITOR-FXD .68UF +-10% 40WVDC MET CAPACITOR-FXD .68UF+-10% 20VDC TA-SOLID CAPACITOR-V TRMR-CER 9/35PF 200V PC-MTG	28480 FR 009 28480 56289 00865	0150-0093 CK9-68 0160-3725 1500686K902082 304322 9/35PF N650
A 5C 46 A 5C 47 A 5C 48 A 5C 49 A 5C 50	0150-0121 0150-0121 0150-0121 0150-0121 0150-0121 0140-0191	1	CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD 56PF +-5% 300WVDC MICA	28480 28480 28480 28480 72136	0150-0121 0150-0121 0150-0121 0150-0121 DH15E560J03004V1CR
45051 45052 45053 45054 45055	0150-0093 0150-0093 0150-0093 0150-0093 0150-0093 0160-2198		CAPACITGR-FXD -01UF +80-20% 100wVDC CER CAPACITOR-FXD -01UF +80-20% 100WVDC CER CAPACITOR-FXD -01UF +80-20% 100WVDC CER CAPACITOR-FXD -01UF +80-20% 100WVDC CER CAPACITOR-FXD 20PF +-5% 300WVDC MICA	28480 28480 28480 28480 28480 28480	0150-0093 0150-0093 0150-0093 0150-0093 0160-2198
A5C56 A5C57 A5C58 A5C59 A5C60	0150-0093 0150-0093 0150-0093 0150-0093 0150-0093		CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480 29480 28480 28480 28480 29480	0150-0093 0150-0093 0150-0093 0150-0093 0150-0093
A5C61 A5C62 A5C63 A5C64 A5C65	0150-0093 0150-0093 0150-0093 0160-2198 0150-0093		CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +30-20% 100WVDC CER CAPACITOR-FXC 20F +-5% 300WVDC VICA CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480 28480 28480 28480 28480 28480 29480	0150-0093 0150-0093 0150-0093 0160-2198 0160-2198
A5C66 A5C68 A5C69	0150-0093 0 180-03 74 0150-0093		CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD; 10UF+-10% 20VDC TA-SOLID CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480 56289 28480	0150-0093 1500106x902082 0150-0093
45CP1 45CK2 45CK3 45CR4 45CR5	1901-0040 1901-0040 1901-0640 1901-0640 1901-0040	34	DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 30V 50NA 2NS DC-35 DIODE-SWITCHING 30V 50NA 2NS DO-35 DIODE-SWITCHING 30V 50NA 2NS DD-35	28480 23480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040

See table 6-3 for Manufacturer Codes

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Table 6-5 (cont'd). Board A5 Replaceable Parts List

F	· · · · · · · · · · · · · · · · · · ·	r		F	
Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5CR6 A5CR7 A5CR8 A5CR9 A5CR10	1901-0040 1902-0037 1901-0040 1901-0040 1901-0179	1	DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-ZNR 9.09V 10% DD-7 PDE.4M DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 15V 50NA 750PS DD-7	28480 04713 28480 28480 28480 28480	1901-0040 10339-165 1901-0040 1901-0040 1901-0179
A5CR11 A5CR12 A5CR13 A5CR14 A5CR15	1901-0040 1901-0040 1961-6640 1961-6640 1901-0040 1901-0533	8	DIUDE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SCHOTTKY	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0533
A 5CR16 A 5CR17 A 5CR18 A 5CR19 A 5CR20	1901-0040 1910-0022 1901-0040 1902-0049 1901-0040	2 4	DIODË-SWITCHING 30V 50NA 2NS DD-35 DIODE-GE 5V 60NA 3.5NS DD-7 DIODE-SWITCHING 30V 50NA 2NS DD-35 & DIODE-SWITCHING 30V 50NA 2NS DD-35	28480 28480 28480 04713 28480	1901-0040 1910-0022 1901-0040 52 10939-122 1901-0040
A5CR21 A5CR22 A5CR23	1 902-01 26 1 90 1-0040 1 90 2-0025	2 3	DICDE-ZNR 2.61V 5% DO-7 PD=.4W TC=073% DIODE-SWITCHING 30V 50NA 2NS DO-35 DIGDE-ZNR 10V 5% DO-7 PD=.4W TC=+.06%	04713 28480 04713	SZ 10939-14 1901-0040 SZ 10939-182
A5CR25	1901-0040		DIODE-SWITCHING 30V 50NA 2NS DO-35	28480	1901-0040
A 5C R 26 A 5C R 27 A 5C R 2 8 A 5C R 29 A 5C R 30	1902-0049 1902-0126 1910-0034 1901-0040 1901-0040	1	DIODE-ZNR 6.19V 5% DO-7 PD=.4W TC=+.022% DIODE-ZNR 2.61V 5% DO-7 PD=.4W TC=073% DIODE-GE 30V 80NA 8NS DO-7 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 3CV 50NA 2NS DD-35	04713 04713 28480 28480 28480	SZ 10939-122 SZ 10939-14 1910-0034 1901-0040 1901-0040
A5CR31 A5CR32 A5CR33 A5CR34 A5CR35	1901-0040 1901-0040 1901-0040 1902-0032 1902-0032	2	DIODE-SWITCHING 30V 50NA 2NS DO-35 DIODE-SWITCHING 30V 50NA 2NS OO-35 DIODE-SWITCHING 30V 50NA 2NS OO-35 DIODE-SWITCHING 30V 50NA 2NS OO-35 DIODE-ZNR 5.49V 5% DO-7 PD=.4W TC=+.009%	28480 28480 28480 04713 04713	1901-0040 1901-0040 1901-004J SZ 10939-107 SZ 10939-107
A 5CR 36 A 5CR 37 A 5CR 38 A 5CR 39 A 5CR 40	1902-0025 1901-0040 1901-0040 1901-0533 1901-0533		DIODE-ZNR 10V 5% DO-7 PD=.4W TC=+.06% DIODE-SWITCHING 30V 50NA 2NS DO-35 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SCHOTTKY DIODE-SCHOTTKY	04713 28480 28480 28480 28480 28480	SZ 10939-182 1901-0040 1901-0040 1901-0533 1901-0533
A5L1 A5L2 A5L3 A5L4 A5L6	9100-1611 9100-1614 9100-1611 9170-0029 9140-0179	. 2 6 2	COIL-FXD MULDED RF CHOKE .22UH 203 COIL-FXD MOLDED RF CHOKE .82UH 103 COIL-FXD MOLDED RF CHOKE .22UH 203 CORE-SHIELDING BEAD COIL-FXD MOLDED RF CHOKE 22UH 103	24226 24226 24226 02114 24226	15/220 15/820 15/220 56-590-65A2/44 15/222
A5L7 A5L8 A5L9 A5L11 A5L12	9100-1613 9140-0094 9140-0179 9100-1612 9140-0096	3 1 2	COIL-FXD MOLDED RF CHOKE .47UH 20% Coil-FXD MOLDED RF CHOKE .68UH 10% Coil-FXD MOLDED RF CHOKE 22UH 10% Coil-FXD MOLDED RF CHOKE .33UH 20% Coil-FXD MOLDED RF CHOKE 1UH 10%	24226 24226 24226 24226 24226 24226	15/470 15/680 15/222 15/330 15/101
ASL 13 ASL 14 ASL 15 ASL 15 ASL 16 ASL 17	9140-0096 9100-1613 9100-1613 9140-0112 9140-0112 9170-0029	1	COIL-FXO MOLDED RF CHOKE 10H 10% COIL-FXD MOLDED RF CHOKE .470H 20% COIL-FXD MOLDED RF CHOKE .470H 20% COIL-FXD MOLDED RF CHOKE 4.70H 10% CORE-SHIELDING BEAD	24226 24226 24226 24226 24226 02114	15/101 15/470 15/470 15/471 56-590-6582/44
A5L18 A5L19	9100-1614 9170-0029		COIL-FXD MOLDED RF CHOKE .820H 10% Core-Shielding bead	24226 02114	15/820 56-590-65A2/4A
A 5M P2 8 A 5M P2 9	1 205-0037 1 205-0037	10	HEAT-DISSIPATOR SGL TO-36 PKG HEAT-DISSIPATOR SGL TO-36 PKG	28480 28480	1205-0037 1205-0037
A5Q1 A5Q2 A5Q3 A5Q4 A5Q5	1854-0296 1854-0296 1854-0296 1854-0092 1854-0092 1853-0096	2 4 1	TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-92 PD=310Mm TRANSISTOR NPN SI PD=200Mm FT=600MHZ TRANSISTOR NPN SI PD=200Mm FT=600MHZ TRANSISTOR PNP SI TJ-18 PD=360MM	28480 28480 28480 28480 28480 28480	1854-0296 1854-0295 1854-0092 1854-0092 1854-0092 1853-0096
A 5Q 6 A 5Q 7 A 5Q 8 A 5Q 9 A 5Q 10	1854-0019 1853-0034 1853-0034 1853-0034 1853-0218 1853-0036	4 3 15 20	TKANSISTOR NPN SI TOIB PD=360MW TRANSISTOR PNP SI TO-1B PD=360MM TRANSISTOR PNP SI TO-1B PD=360MM TRANSISTOR PNP SI TJ-1B PD=360MM TRANSISTOR PNP SI PJ=310MW FT=250MHZ	28480 28480 28480 28480 28430 28480	1854-0019 1853-0034 1853-0034 1853-0218 1853-0036
A5011 A5012 A5013 A5014 A5015	1853-0218 1853-0218 1854-0431 1853-0218 1853-0218	8	TRANSISTOF PNP SI TO-18 PC=360MW TRANSISTOR PNP SI TO-18 PD=360MW TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW TRANSISTOR PNP SI TU-18 PD=360MW TRANSISTOR FNP SI TU-18 PD=360MW	26430 28480 04713 28480 28480 28480	1853-0218 1853-0218 2851-79 1853-0218 1853-0218
A5Q16 A5Q17 A5Q18 A5Q19 A5Q20	1 854-0009 1854-0215 1854-0215 1854-0215 1854-0215 1854-0019	4 13	TRANSISTOP NPN 2N739 SI TJ-18 PD=300MW TFANSISTOF NPN SI PD=350MW FT=300MHZ TRANSISTOF NPN SI PD=350MW FT=300MHZ TRANSISTOF NPN SI PD=350MW FT=300MHZ TRANSISTOF NPN SI TO-18 PD=360MW	28480 04713 04713 04713 28480	1854-0009 SPS 3611 SPS 3611 SPS 3611 1854~0019

See table 6-3 for Manufacturer Codes

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A 50 21	1853-0036	1 7	TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480	1853-0036
A 50 22	1854-0019		TRANSISTOR NPN SI TO-18 PD=360MW	28480	1854-0017
A 50 23	1853-0036		TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480	1853-0035
A 5024 A 5025	1853-CC36 1853-0036		TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480 28480	1853-0036 1853-0036
A 5026	1853-0218		TRANSISTOR PNP SI TO-18 PD=360MW	28480	1853-0218
A 50 27	1853-0036	1 I	TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480	1853-0036
A 50 28	1854-0019	1 1	TRANSISTOR NPN SI TO-18 PD=360MW	28490	1854-0019
A5Q29 A5Q30	1853-0096 1854-0431	1	TRANSISTOR PNP SI TO-18 PD=360MW Transistor NPN 2N5179 SI TD-72 PD=200MW	28480 04713	1853-0096 2N5179
A5Q31	1854-0431				
A 5932	1853-0018	1	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW Transistor PNP SI TO-72 PD=200MW FT=1GHZ	04713 28480	2N5179 1853-0018
A5933	1853-0218	1 1	TRANSISTOR PNP SI TD-18 PD=360MW	28480	1853-0218
A 5Q 34 A 5Q 35	1853-0036 1853-0036		TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480 28480	1853-0036 1853-0036
A5Q36	1853-0036		TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480	1853-0036
A5037	1853-0036		TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480	1853-0036
A 5Q 38	1853-0218	1 1	TRANSISTOR PNP SI TO-18 PJ=360MW	28480	1853-0218
A5039	1853-0218		TRANSISTOR PNP SI TO-18 PD=360MW	28480	1853-0218
A5Q40	1854-0431		TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW	04713	2N5179
A 5941 A 5942	1854-0431 1854-0009		TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW Transistor NPN 2N709 SI TU-18 PD=300MW	04713 28480	2N5179 1854-0009
A5Q43	1853-0218		TRANSISTOR NPN 2N709 SI 10-18 PD=360MW	28480	1853-0218
A 5Q 44	1853-0015	1	TRANSISTOR PNP SI PD=200MW FT=500MHZ	28480	1853-0015
45945	1854-0431		TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW	04713	2N5179
A 50 46	1854-0431		TRANSISTOR NPN 2N5179 SI TO-72 PO=200HW	04713	2N5179
A5Q47 A5Q48	1854-0009 1854-0215		TRANSISTOR NPN 2N709 SI TO-18 PD=300MW TRANSISTOR NPN SI PD=35CMW FT=300MHZ	28480 04713	1854-0009 SPS 3611
A5049	1854-0215		TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ	04713	SPS 3611 SPS 3611
A5050	1854-0092		TRANSISTOR NPN SI PD=200MW FT=600MHZ	28480	1854-00 92
45051	1854-0092		TRANSISTOP NPN SI PD=200MW FT=600MHZ	28480	1854-0392
A 50 52	1854-0009		TRANSISTOR NPN 2N709 SI TO-18 PD=300MW	28480	1854-0009
A 5Q 53 A 5Q 54	1853-0218 1 853-0218	2	TRANSISTOR PNP SI TO-18 PD=360MW TRANSISTOR PNP SI TO-18 PD=360MW	28480	1853-0218
A5Q55	1853-0218		TRANSISTOR PAP SI JU-18 PD=360MW TRANSISTOR PAP SI TO-18 PD=360MW	28480 28430	1853-0218 1853-0218
45R1	0758-0024	3	RESISTOR 100 58 +250 F-TC=0+-100	24546	C 5-1/4-TU-101-J
A5R2	0698-0083	4	RESISTOR 1.96K 1% .125W F TC=0+-100	16299	C4-1/8-TU-1961-F
A5R 3 A5R 4	0698-0083 0757-0276	1	RESISTOR 1.96K 18 .125W F TC=0+-100	16299	C4-1/8-T3-1961-F
ASR 5	0698-3443	2	RESISTOR 61.9 1% .125W F TC=0+-100 RESISTOR 287 1% .125W F TC=0+-100	24546 16299	C4-1/8-T0-6192-F C4-1/8-T0-287R-F
A5R6	0 698-3443		RESISTOR 287 18 .125W F TC=0+-100	16299	C4-1/8-T0-287R-F
A5R7	0757-0448	3	RESISTOR 18.2K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1822-F
A5R8	0757-1094	3	RESISTOR 1.47K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1471-F
A5R9 A5R10	0757-0401 0757-0400	14	RESISTOR 100 1% +125W F TC=0+-100 RESISTOR 90+9 1% +125W F TC=0+-100	24546 24546	C4=1/8-T0-101-F C4-1/8-T0-90R9-F
A5R 11	0757-0421	3	RESISTOR 825 18 .125W F TC=0+-100	24546	C4-1/8-T0-825R-F
A5R12	0757-0282	2	RESISTOR 221 1% .125W F TC=0+-100	24546	C4-1/8-T0-221R-F
A5R13	0757-0420	4	RESISTOR 750 18 .125W F TC=0+-100	24546	C4-1/8-T0-751-F
A5R14 A5R15	0757-0426 0698-4426	3	RESISTOR 1.3K 1% .125W F TC=0+-100 Resistor 1.58K 1% .125W F TC=0+-100	24546 16299	C4-1/8-T0-1301-F C4-1/8-T0-1581-F
A5R 16	0757-0407	,	RESISTOR 200 18 -125# F TC=0+-100	24546	C4-1/8-T0-201-F
A 5R 17	0757-0395	3	RESISTOR 56.2 1% .125W F TC=0+-100	24546	C4-1/8-T0-56R2-F
A5R18	0757-0442	11	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A5R19 A5R20	0757-0399 0757-0409	3	RESISTOR 82.5 1% .125W F TC=0+-100 RESISTOR 274 1% .125W F TC=0+-100	24546	C4-1/8-T0-82R5-F C4-1/8-T0-274R-F
45R 21	0757-0424	5	RESISTOR 1.1K 13 .125W F TC=0+-100	24546	
A5R22	0757-0448] "	RESISTOR 18.2K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1101-F C4-1/8-T0-1822-F
A 5R 23	0757-0283	1	RESISTOR 2K 1% +125W F TC=0+-100	24546	C4-1/8-T0-2001-F
A 5R 24 A 5R 25	0757-0428 0757-0406	2	RESISTOR 1.62K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1621-F
-		2	RESISTOR 182 18 -125W F TC=0+-100	24546	C4-1/8-T0-182R-F
A5R26 A5R27	0757-0443	4	RESISTOR 11K 1% +125W F TC=0+-100 RESISTOR 10K 1% +125W F TC=0+-100	24546 24546	C4-1/8-T0-1102-F C4-1/8-T0-1002-F
A5R28	0757-0442		RESISTOR 10K 12 .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A 5R 29	0757-0274	11	RESISTOR 1.21K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1213-F
A5830	0757-0273	4	RESISTOR 3.01K 1% .125W F TC=0+~100	24546	C4-1/8-T0-3011-F
A5R31 A5R32	0757-0428	1	RESISTOR 1.62K 1% .125W F TC=0+-100 RESISTOR 2.61K 1% .125W F TC=0+-100	24546 16299	C4-1/8-T0-1621-F C4-1/8-T0-2611-F
A 5R 33	0757-0404	4	RESISTOR 130 18 .125W F TC=0+-100	24546	C4-1/8-T0-131-F
A5R 34 A5R 36	0757-0401 0757-0404		RESISTOR 100 1% .125W F TC=0+-100	24546	C4-1/8-T0-101-F
			RESISTOR 130 18 -125W F TC=0+-100	24546	C4-1/8-T0-131-F
A5F 37 A5F 38	0 698-31 51 0 698-0084	17	RESISTDK 2.87K 1% .125₩ F TC=0+~100 RESISTOR 2.15K 1% .125₩ F TC=0+~100	16299 16299	C4-1/8-T0-2871=F C4-1/8-T0-2151-F
A 5R 39	0757-0438	12	RESISTOR 5.11K 1% .125W F TC=0+-100	24546	C4=1/8-T0=5111=F
A5R4D	0757-0420		RESISTOR 750 1% .125W F TC=0+~100	24546	C4-1/8-T0-751-F
A5R41	0757-0421		RESISTOR 825 1% .125W F TC=0+-100	24546	C4-1/8-T0-825R-F
]				
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See table 6-3 for Manufacturer Codes

- 6--9

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A 5R 42 A 5P 43 A 5R 44 A 5R 45 A 5R 46	0757-0401 0757-0401 J757-0403 0757-0403 0757-0407 0698-0084	2	RESISTOR 100 11 .125W F TC=0+-100 RESISTOR 100 11 .125W F TC=0+-100 RESISTOR 121 11 .125W F TC=0+-100 RESISTOR 20 11 .125W F TC=0+-100 RESISTOR 2.15K 11 .125W F TC=0+-100	24546 24546 24546 24546 16299	C4-1/8-T0-101-F C4-1/8-T0-101-F C4-1/8-T0-21R-F C4-1/8-T0-201-F C4-1/8-T0-201-F
A 5R 47 A 5P 48 A 5R 49 A 5R 50 A 5R 51	0757-0274 0757-0438 0757-0438 0757-0438 0757-0438 0757-0439	_ 1	RESISTOR 1.21K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 6.81K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1213-F C4-1/8-T0-5111-F C4-1/8-T0-5111-F C4-1/8-T0-5111-F C4-1/8-T0-6811-F
A 5R 52 A 5R 53 A 5R 54 A 5R 55 A 5R 56	0757-0443 0757-0443 0757-0274 0757-0274 0757-0274 0757-0417	3	RESISTOR 11K 1% .125W F TC=0+-100 RESISTOR 11K 1% .125W F TC=0+-100 RESISTOR 1.21K 1% .125W F TC=0+-100 RESISTOR 1.21K 1% .125W F TC=0+-100 RESISTOR 562 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1102-F C4-1/8-T0-1102-F C4-1/8-T0-1213-F C4-1/8-T0-1213-F C4-1/8-T0-562R-F
45857 45858 45859 45860 45861	0757-0438 0757-0433 0757-0427 0757-0427 0757-0273 0757-0273	2 3	RESISTOR 5.11K 13 .125W F TC=0+-100 RESISTOR 3.32K 13 .125W F TC=0+-100 RESISTOR 1.5K 13 .125W F TC=0+-100 RESISTOR 3.01K 13 .125W F TC=0+-100 RESISTOR 3.01K 13 .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-5111-F C4-1/8-T0-3321-F C4-1/8-T0-1501-F C4-1/8-T0-3011-F C4-1/8-T0-3011-F
A5R 62 A5R 63 A5R 64 A5R 65 A5R 66	0757-0391 0698-3439 0698-0084 0757-0429 0757-0447	1 1 3 1	RESISTOR 39.2 1% .125W F TC=0+-100 RESISTOR 178 1% .125W F TC=0+-100 RESISTOR 2.15K 1% .125W F TC=0+-100 RESISTOR 1.82K 1% .125W F TC=0+-100 RESISTOR 16.2K 1% .125W F TC=0+-100	24546 16299 16299 24546 24546	C4-1/8-T0-39R2-F C4-1/8-T0-178R-F C4-1/8-T0-151-F C4-1/8-T0-1821-F C4-1/8-T0-1822-F
A5R 67 A5R 68 A5R 69 A5R 70 A5R 71	0757-0917 0 75 7-02 78 0 6 98-00 84 0 6 98-34 92 0 6 98-34 92	3 10	RESISTOR 510 2%.125W F TC=0+-100 RESISTOR 1.78K 1%.125W F TC=0+-100 RESISTOR 2.15K 1%.125W F TC=0+-100 RESISTOR 2.67K 1%.125W F TC=0+-100 RESISTOR 2.67K 1%.125W F TC=0+-100	24546 24546 16299 16299 16299	C4-1/8-T0-511-G C4-1/8-T0-1781-F C4-1/8-T0-2151-F C4-1/8-T0-2671-F C4-1/8-T0-2671-F
A5R 72 A5R 73 A5R 74 A5R 75 A5R 76	0698-3492 0698-3158 0698-3158 0757-0438 0757-0438	6	RESISTOR 2.67K 1% .125W F TC=0+~100 RESISTOR 23.7K 1% .125W F TC=0+~100 RESISTOR 23.7K 1% .125W F TC=0+~100 RESISTOR 5.11K 1% .125W F TC=0+~100 RESISTOR 5.11K 1% .125W F TC=0+~100	16299 16299 16299 24546 24546	C4-1/8-T0-2671-F C4-1/8-T0-2372-F C4-1/8-T0-2372-F C4-1/8-T0-2372-F C4-1/8-T0-5111-F C4-1/8-T0-5111-F
A 5R 77 A 5R 78 A 5R 79 A 5R 80 A 5R 81	0757-0290 0757-0390 0757-0393 0757-0393 0757-0390 0757-0427	444	RESISTOR 6.19K 1% .125W F TC=0+-100 RESISTOR 36.5 1% .125W F TC=0+-100 RESISTOR 47.5 1% .125W F TC=0+-100 RESISTOR 36.5 1% .125W F TC=0+-100 RESISTOR 1.5K 1% .125W F TC=0+-100	19701 24546 24546 24546 24546	MF4C1/8-T0-6191-F C4-1/8-T0-36R5-F C4-1/8-T0-47R5-F C4-1/8-T0-36R5-F C4-1/8-T0-1501-F
A5R 82 A5R 83 A5R 84 A5R 85 A5R 85	0757-0409 0757-0404 0757-0727 0757-0429 0757-0284	2 , 3	RESISTOR 274 13 .125W F TC=0+-100 RESISTOR 130 13 .125W F TC=0+-100 RESISTOR 5621%.25W F TUBULAR RESISTOR 1.02K 13 .125W F TC=0+-100 RESISTOR 150 13 .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-274k-F C4-1/8-T0-131-F C5-1/4-T0-562R-F C4-1/8-T0-1821-F C4-1/8-T0-151-F
A 5R 87 A 5R 88 A 5R 89 A 5R 90 A 5R 91	0757-0284 0757-0282 0757-0389 0698-3438 0698-3158	3	RESISTOR 150 1% .125W F TC=0+=100 RESISTOR 221 1% .125W F TC=0+=100 RESISTOR 33.2 1% .125W F TC=0+=100 RESISTOR 147 1% .125W F TC=0+=100 RESISTOR 23.7K 1% .125W F TC=0+=100	24546 24546 24546 16299 16299	C4-1/8-T0-151-F C4-1/8-T0-221R-F C4-1/8-T0-33R2-F C4-1/8-T0-147R-F C4-1/8-T0-2372-F
A5R 92 A5R 93 A5R 94 A5R 95 A5R 96	0698-3158 0698-3158 0698-4424 0757-0290 0757-0401	1	RESISTOR 23.7K 1¥ .125W F TC=0+-100 RESISTOR 23.7K 1¥ .125W F TC=0+-100 RESISTOR 1.4K 1¥ .125W F TC=0+-100 RESISTOR 6.19% 1¥ .125W F TC=0+-100 RESISTOP 100 1¥ .125W F TC=0+-100	16299 16299 16299 19701 24546	C4-1/8-T0-2372-F C4-1/8-T0-2372-F C4-1/8-T0-1401-F MF4C1/8-T0-1401-F C4-1/8-T0-101-F
A 5R 97 A 5R 98 A 5R 99 A 5R 100 A 5R 101	0757-0278 0698-0084 0757-0438 0757-0438 0757-0438		RESISTOR 1.78K 1% .125W F TC=0+-100 RESISTOR 2.15K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100	24546 16299 24546 24546 24546	C4-1/8-T0-1781-F C4-1/8-T0-2151-F C4-1/8-T0-5111-F C4-1/8-T0-5111-F C4-1/8-T0-5111-F
A5R 102 A5R 103 A5R 104 A5R 105 A5R 106	0698-3492 0698-3492 0698-3492 0757-0390 0757-0393		RESISTOR 2.67K 1% .125W F TC=0+-100 RESISTOR 2.67K 1% .125W F TC=0+-100 RESISTOR 2.67K 1% .125W F TC=0+-100 RESISTOR 36.5 1% .125W F TC=0+-100 RESISTOR 47.5 1% .125W F TC=0+-100	16259 16299 16299 24546 24546	C4-1/8-T0-2671-F C4-1/8-T0-2671-F C4-1/8-T0-2671-F C4-1/8-T0-2671-F C4-1/8-T0-3685-F C4-1/8-T0-4785-F
A5R 107 A5R 108 A5R 109 A5R 110 A5R 111	0757-0427 0757-0390 0757-0409 0757-0404 0757-0727		RESISTOR 1.5K 1% .125W F TC=0+-100 RESISTOR 36.5 1% .125W F TC=0+-100 RESISTOR 274 1% .125W F TC=0+-100 RESISTOR 130 1% .125W F TC=0+-100 RESISTOR 562 1% .25W F TUBULAR	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1501-F C4+1/8-T0-3645-F C4+1/8-T0-2748-F C4+1/8-T0-131-F C5-1/4-T0-562R-F
A5R 112 A5R 113 A5R 114 A5R 115	0757-0442 0757-0429 0757-0401 0757-0394	1	RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 1.82K 1% .125W F TC=0+-100 RESISTOR 100 1% .125W F TC=0+-100 RESISTOP 51-1 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-1821-F C4-1/8-T0-101-F C4-1/8-T0-51R1-F

See table 6-3 for Manufacturer Codes

Table 6-5 (cont'd). Board A5 Replaceable Parts List

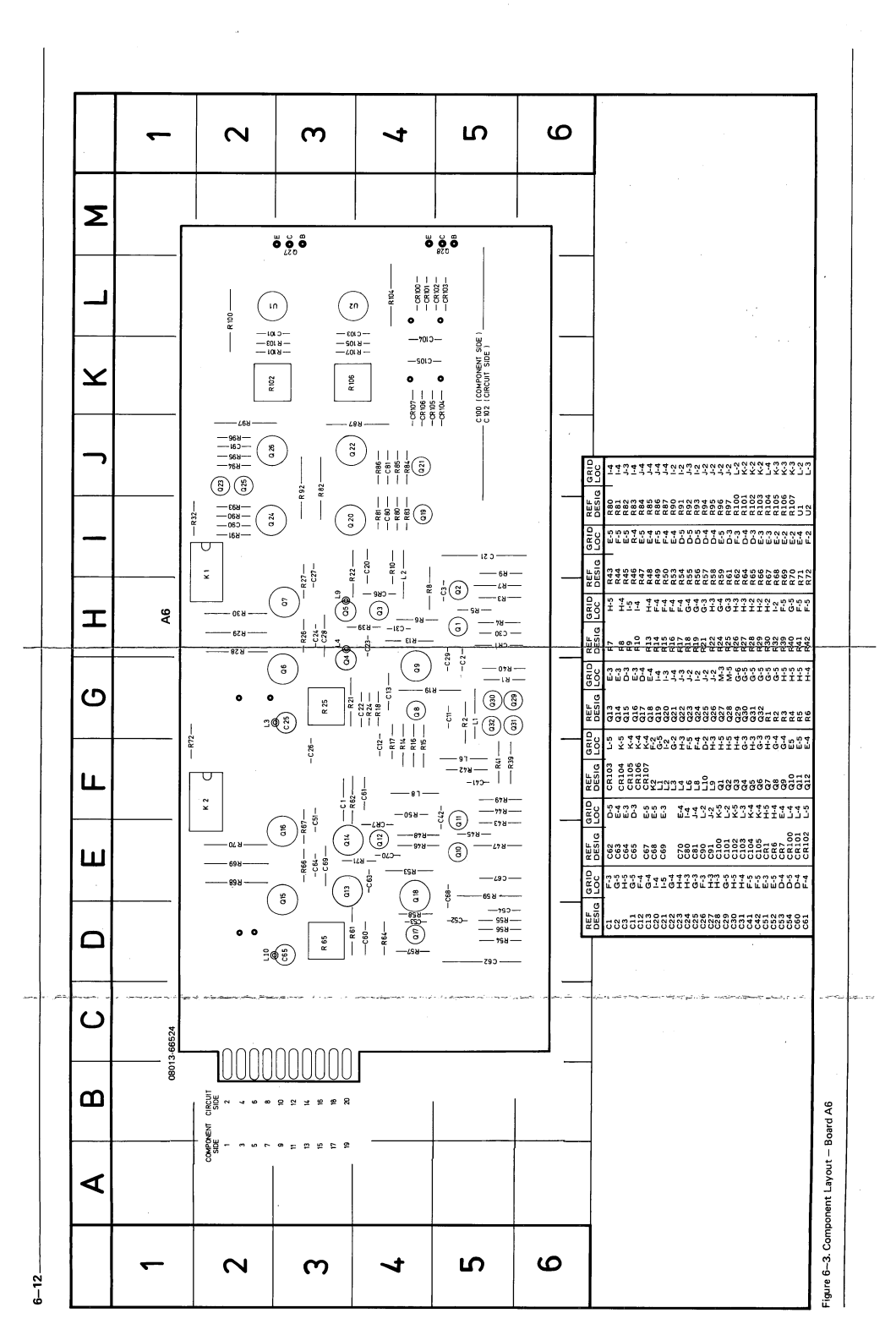
escription	Mfr Code	Mfr Part Number	
5M F TC=0+-100	24546	C4-1/8-T0-10R0-F	-
-125M F TC=0+-100	16299	C4-1/8-T0-2671-F	
M F TC=0+-100	24546	C5-1/4-T0-51R0-J	
25M F TC=0+-100	24546	C4-1/8-T0-201-F	
•125W F TC=0+-100 •125W F TC=0+-100 1125W F TC=0+-100 ▼ •125W F TC=0+-100 •125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4−1/8−T0−681R−F C4−1/8−T0−681R−F C4−1/8−T0−1001−F C4−1/8−T0−1001−F C4−1/8−T0−162R−F C4−1/8−T0−162R−F	-
-125M F TC=0+-100	24546	C4-1/8-T0-8285-F	
125M F TC=0+-100	24546	C4-1/8-T0-332R-F	
125M F TC=0+-100	24546	C4-1/8-T0-332R-F	
125M F TC=0+-100	24546	C4-1/8-T0-751-F	
125M F TC=0+-100	24546	C4-1/8-T0-1781-F	
25 W F TC 5W F TC 4 F TC 25W F TC	24546 24546 24546 24546 24546		
IX IX .125W F TC=0+-100 IX IX .125W F TC=0+-100 IX ISEW FTC=0+-100 IX .25W FTC=0+-100 IX .25W F TC=0+-100 6.125W FTC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-2211-F C4-1/8-T0-1213-F C4-1/8-T0-20RF C4-1/8-T0-101-F C4-1/8-T0-470R F	. .
1% .125W F TC=0+100	24546	C4-1/8-T0-30R1-F	
(1% .125W F TC=0+-100	24546	C4-1/8-T0-4751-F	
1.25W F TC=0+-100	24546	C4-1/8-T0-1001-F	
[% .125W F TC=0+-100	24546	C4-1/8-T0-182R-F	
(1% .125M F TC=0+-100	24546	C4-1/8-T0-1471-F	
t .125W F TC=0+-100 .125W F TC=0+-100 .125W F TC=0+-100 .125W F TC=0+-100 .125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1471-F C4-1/8-T0-101-F C4-1/8-T0-101-F C4-1/8-T0-10R0-F C4-1/8-T0-432R-F	• •
"Z = 125M F TC=0++100	24546	C4-1/8-T0-7580-F	
"X = 125M F TC=0+-100	24546	C4-1/8-T0-1101-F	
"X = 125M F TC=0+-100	24546	C4-1/8-T0-1101-F	
•125M F TC=0+-100	24546	C4-1/8-T0-1001-F	
•125M F TC=0+-100	24546	C4-1/8-T0-7580-F	
1254 F TC=0++100	24546	C4-1/8-T0-1001-F	
18 .1254 F TC=0++100	24546	C4-1/8-T0-3321-F	
1254 F TC=0+-100	19701	HF4C128-T0-20A0-F	
.1254 F TC=0+-100	24546	C4-1/8-T0-101-F	
18 .1254 F TC=0+-100	24546	C4-1/8-T0-1213-F	
1% .125W F TC=0+-100	16299	C4-1/8-T0-2372-F	
1% .125W F TC=0+-100	24546	C4-1/8-T0-5111-F	
.125W F TC=0+-100	24546	C4-1/8-T0-510R0-F	
.125W F TC=0+-100	24546	C4-1/8-T0-10R0-F	
.125W F TC=0+-100	24546	C4-1/8-T0-10R0-F	
	24546 24546 24546 24546 24546	C4-1/8-T0-201-F C4-1/8-T0-3161-F C4-1/8-T0-309R-F C4-1/8-T0-1080-F C4-1/8-T0-1080-F	
<pre>.125W F TC=0+-100 .1.125W F TC=0+-100 .1.215W F TC=0+-100 11 .125W F TC=0+-100 12 .125W F TC=0+-100 13 .125W F TC=0+-100</pre>	24546 24546 24546 24546 19701 24546	C41/8-T010R0-F C4-1/8-T05822-F C4-1/8-T0501-F HF4C1/8-T0-501-F C4-1/8-T0-243R-F C4-1/8-T0-243R-F	- 1
-25% FC TC=-800/+900	01121	CB1055	
-25% FC TC=-800/+900	01121	CB1055	
-25% FC TC=-800/+900	01121	CB1055	
-25% FC TC=-800/+900	01121	CB1055	
-25% FC TC=-800/+900	01121	CB1055	
5% .25% FC TC=-800/+900	01121	CB1055	
.1 1% .12% F TC=04-100	24546	C4-1/8-T0-30R1-F	
.5% .25% FC TC=-800/+900	01121	C81055	
.5% .25% FC TC=-800/+900	01121	CB1055	
.5% .25% FC TC=-800/+900	01121	CB1055	
125W F TC=0+-100	24546	C4−1/8-T0−909R-F	
500 GHM 10% C TOP ADJ	73138	72PR500	
125M F TC=0+-100	24546	C4-1/8-T0−30R1-F	
125W F TC=0+-100	24546	C4-1/8-T0−243R-F	
125W F TC=0+-100	24546	C4-1/8-T0−243R-F	
TC=0	24546 24546 16299	C4-1/8-T0-101-F C4-1/8-T0-101-F C4-1/8-T0-121-F	

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Image: 2007 state s	0757-0946 0757-0946 0757-0401 0757-0414 0757-0414 0757-0414 0757-0414 0757-0424 0757-0424 0757-0424 0757-0401 0750-0401 0750-0401 0750-0401 0750-0401 0750-0401 0750-0401 0750-0401 0750-0
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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A6	08013-66524	1	BOARD ASSEMBLY, AMPLIFIER DUTPUT	28480	08013-66524
A6C1	0140-0204	1 2	CAPACITOR FXD 47PF +-5% 500WVDC MICA	72136	DM15E470J0500WV1CR
A6C1	0160-0356		CAPACITOR-FXD 18PF +-5% 300WVDC MICA	28480	0160-0356
A6C1	0160-2306	3	CAPACITOR+FXD 27PF +-5% 300WVDC HICA	28480	0160-2306
A6C2	0150-0050		CAPACITOR+FXD 1000PF +80-20% 1000WVDC	28480	0150-0050
A6C3	0160-2306		CAPACITOR+FXD 27PF +-5% 300WVDC MICA	28480	0160-2306
A6C11	0150-0093	12	CAPACITOR-FXD +01UF +80-201 100WVDC CER	28480	0150-0093
A6C12	0150-0093		Capacitor-FXD +01UF +80-201 100WVDC CER	28480	0150-0093
A6C13 A6C20 A6C21	0160-0174 0160-0174 0180-0098	10 2	CAPACITOR-FXD .47UF +80-20% 25WVDC CER Capacitor-FXD .47UF +80-20% 25WVDC CER Capacitor-FXD; 100UF+-20% 20VDC TA	28480 28480 56289	0160-0174 0160-0174 1500107X002052
A6C22	0160-0174		CAPACITOR-FXD .47UF +80-20% 25WVDC CER	28480	0160-0174
A6C23	0150-0093		CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480	0150-0093
A6C24	0150-0093	2	CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480	0150-0093
A6C25	0121-0046		Capacitor-V Trmr-Cer 9/35PF 200V PC-MTG	00865	304322 9/35PF N650
A6C 26	0160-0356		CAPACITOR-FXD 18PF ←5% 300mVDC MICA	28480	0160-0356
A6C27	0150-0093		CAPACITOR-FXD ₀01UF +80-20% 100wVDC CER	28480	0150-0093
A6C28	0180-0291		CAPACITOR-FXD: 1UF+-10% 35VDC TA-SOLID	56289	15001 05 X903 5A 2
A6C29	0150-0093	2	CAPACITOR-FXD: 10F+104 3540C CAPACITOR-FXD: 001UF +80-201 100WVDC CER	28480	0150-0093
A6C30	0180-0291		CAPACITOR-FXD: 1UF+101 35VDC TA-S0LID	56289	1500105 x903 5A2
A6C31	0160-2259		CAPACITOR-FXD: 12PF +-51 500WVDC CER	28480	0160-22 59
A6C41	0150-0050		CAPACITOR-FXD 1000PF +80-203 1000WVDC	28480	0150-0050
A6C42	0160-2306		Capacitor-fxd 27PF +-53 300WVDC Mica	28480	0160-2306
A6C51	0150-0093		CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480	0150-0093
A6C52	0150-0093		CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480	0150-0093
A6C53	0150-0093		CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480	0150-0093
A6C 54	0160-0174		CAPACITOR-FXD .47UF +80-20% 25WVDC CER	28480	0160-0174
A6C 60	0160-0174		Capacitor-FXD .47UF +80-20% 25WVDC CER	28480	0160-0174
A6C61	0160-0174		CAPACITOR-FXD •47UF +80-20% 25WVOC CER	28480	0160-0174
A6C62	0180-0098		Capacitor-fxd: 100uf+-20% 20VDC TA	56289	150D107X002052
A6C63	0150-0093		Capacitor-fxd •01uf +80-20% 100WVOC CER	28480	0150-0093
A6C64	0150-0093		CAPACITOR-FXD +01UF +80-20% 100WVDC CER	28480	0150-0093
A6C65	0121-0046		CAPACITOR-V TRMR-CER 9/35PF 200V PC-NTG	00865	304322 9/35PF N650
A6C66	0140-0190		CAPACITOR-FXD 39PF +-5% 300WVDC CER	72136	DM15E390J0300WV1CR
A6C67	0180-0291		CAPACITOR-FXD: 10F+-10% 35VDC TA-SOLID	56289	1500105X9035A2
A6C68	0150-0093		CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480	0150-0093
A6C69	0180-0291		CAPACITOR-FXD; 1UF↔10% 35VDC TA-SOLID	56289	15001 05 x9035A2
A6C70	0160-2259		CAPACITOR-FXD 12PF +-5% 500WVDC CER	28480	0160-2259
A6C80	0160-0174		CAPACITOR-FXD .47UF +80-20% 25WVDC CER	28480	0160-0174
A6C81	0160-0174		CAPACITOR-FXD +47UF +80-20% 25WVDC CER	28480	0160-0174
A6C90	0160-0174		Capacitor-FXD +47UF +80-20% 25WVDC CER	28480	0160-0174
A6C91	0160-0174	2	CAPACITOR-FXD +47UF +80-20% 25WVDC CER	28480	0160-0174
A6C100	0180-1784		CAPACITOR-FXD 1000UF +75-10% 40VDC AL	56289	39D10860406P4
A6C101	0160-2940		CAPACITOR-FXD 470PF +-5% 300WVDC NICA	28480	0160-2940
A6C102	0180-1784	-	CAPACITOR-FXD 1000UF +75-10% 40VDC AL	56289	39D108G040GP4
A6C103	0160-2940		CAPACITOR-FXD 470PF+-5% 300WVDC MICA	28480	0160-2940
A6C104	0160-4213	2	CAPACITOR-FXD .1UF +-20 1 50WVDC POLYE	28480	0160-4213
A6C105	0160-4213		Capacitor-FXD .1UF +-20 1 50WVDC POLYE	28480	0160-4213
A6CR1	1902-0025	1 6	DIDDE-ZNR 10V 5% DO-7 PD=.4W TC=+.06%	04713	SZ 10939-182
A6CR6	1901-0533		DIDDE-SCHOTTKY	28480	1901-0533
A6CR7	1901-0533	8	DIODE-SCHOTTKY	28480	1901-0533
A6CR100	1901-0159		DIODE-PWR RECT 400V 750NA DD-41	04713	SR1358-4
A6CR101	1901-0159		DIODE-PWR RECT 400V 750NA DD-41	04713	SR1358-4
A6CR102	1901-0159		DIDDE-PWR RECT 400V 750NA D0-41	04713	SR1358-4
A6CR103	1901-0159		DIDDE-PWR RECT 400V 750NA D0-41	04713	SR1358-4
A6CR104	1901-0159		DIDDE-PWR RECT 400V 750NA DD-41	04713	SR1 358-4
A6CR105	1901-0159		DIDDE-PWR RECT 460V 75CNA DD-41	04713	SR1 358-4
A6CR10 6	1901-0159		DIDDE-PWR RECT 400V 750NA DD-41	04713	SR1 358-4
A6CR107	1901-0159		DIGDE-PWR RECT 400V 750NA DO-41	04713	SR1358-4
A6K1	0490-1079	2	RELAY-REED 1A .5A 100V CONT 5V-COIL	28480	0490-1079
A6K2	0490-1079		Relay-Reed 1A .5A 100V Cont 5V-Coil	28480	0490-1079
A6L1	9100-1613	22	COIL-FXD MOLDED RF CHOKE .470H 20%	24226	15/470
A6L2	9100-1611		Coil-FXD Molded RF Choke .220H 20%	24226	15/220
A6L3	9170-0025	. 3	CORE-SHIELDING BEAD	02114	56-590-65A2/4A
A6L4	9170-0029		Core-Shielding Bead	02114	56-590-65A2/4A
A6L6	9100-1613		Coil-FXD Molded RF Choke .470H 20%	24226	15/470
A6L8 A6L9	9100-1613 9100-1611 9170-0029	1	COIL-FAD MOLDED RF CHOKE .22UH 20% COIL-FAD MOLDED RF CHOKE .22UH 20%	24226 24226 02114	15/4/0 15/220 56-590-65A2/4A

See table 6–3 for Manufacturer Codes

Table 6–6 (cont'd) Board A6 Replaceab	e Parts Lis	t
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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number				
A6L10	9170-0029		CORE-SHIELDING BEAD	02114	56-590-65A2/4A				
A 6MP4	1205-0037	2	HEAT-DISSIPATOR SGL TO-36 PKG, 04	28480	1205-0037				
A6NP5	1205-0037	8	HEAT-DISSIPATOR SGL TO-36 PKG, Q5	28480	1205~0037				
A6NP6	1205-0033		HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q6	28480	1205-0033				
A6HP7	1205-0033	2	HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q7	28480	1205-0033				
A6HP9	1205-0011		HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q9	28480	1205-0011				
A6MP15	1205-0033		HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, 015	28480	1205-0033				
A6MP16	1205-0033	ĺ	HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, 016	28480	1205-0033				
A6MP18	1205-0011		HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, 018	28480	1205-0011				
A6MP20 A6MP22	1205-0033		HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, 020 HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, 022	28480 28480	1205-0033 1205-0033				
A6MP24	1205-0033		HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q24	28480	1205-0033				
A6MP26	1205-0033		HEAT-DISSIPATOR SGL TD-5/TD-39 PKG, 026	28480	1205-0033				
A6Q1	1854-0431	2	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW	04713	2N5179				
A6Q2	1854-0431	1	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW	04713	2N5179				
A6Q3	1853-0218		TRANSISTOR PNP SI TO-18 PD=360MW	28480	1853-0218				
A694 A695	1853-0218	2	TRANSISTOR-PNP SI PD=360MW F=800MHZ TRANSISTOR-PNP SI PD=360MW F=800MHZ	28480 28480	1853-0218				
A606	1853-0218 1853-0315	z	TRANSISTOR PNP SI PD=360MW F=800MH2 TRANSISTOR PNP SI TO-39 PD=1W FT=1GHZ	28480	1853-0218 1853-0315				
A6Q7	1853-0315	3	TRANSISTOR PNP SI TO-39 PD=1W FT+1GHZ	28480	1853-0315				
A6Q8	1853-0036		TRANSISTOR PNP SI PD=310MW FT+250MHZ	28480	1853-0036				
A609	1854-0003	1	TRANSISTOR NPN SI TO-39 PO=800MW	28480	1853-0003				
A6010	1853-0015		TRANSISTOR PNP SI PD=200MW FT=500MHZ	28480	1853-0015				
A6011 A6012	1853-0015	1	TRANSISTOR PNP SI PD=200MW FT=500MHZ	28480	1853-0015				
A6Q13	1854-0354 1854-0332	4	TRANSISTOR NPN SI TO-52 PD=360MW TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ	28480 28480	1854-0354 1854-0332				
A6Q14	1854-0332		TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ	28480	1854-0332				
A6Q15	1854-0332		TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ	28480	1854-0332				
A6Q16	1854-0332	3	TRANSISTOR NPN SI TO-39 PD=1W FI=800MHZ	28480	1854-0332				
A6Q17	1854-0215		TRANSISTOR NPN SI PD=350MW FT=300MHZ	04713	SPS 3611				
A6Q18	1853-0012	1	TRANSISTOR PNP 2N2904A SI TO-5 PD=600MW	01295	2N2904A				
A6Q19	1854-0215	2	TRANSISTOR NPN SI PD#350MW FT#300MHZ	04713	SPS 3611				
A6Q20	1853-0027		Transistor PNP SI T0-39 PD=1W FT#100MHZ	28480	1853-0027				
A6021	1853-0036	2	TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480	1853-0036				
A6022	1854-0039		Transistor NPN 2N3053 SI TD→5 PD=1W	04713	2N3053				
A6023	1854-0215	_	TRANSISTOR NPN SI PD=350MW FT=300MHZ	04713	SPS 3611				
A6024	1853-0027		TRANSISTOR PNP SI TO=39 PD=1W FT=100MHZ	28480	1853-0027				
A6025	1853-0036		TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480	1853-0036				
A6Q26 A6Q27	1854-0039 1854-0433	2	TRANSISTOR NPN 2N3053 SI TO-5 PD=1W TRANSISTOR NPN SI PD=90W FT=2MHZ NOT SUPPLIED AS PRT OF A6, ORDER SEPARATELY	04713 28480	2N3053 1854-0433				
A6Q28	1854-0433		TRANSISTOR NPN SI PD=90W FT=2MHZ NOT SUPPLIED AS PART OF A6, ORDER SEPARATELY	28480	1854-0433				
A6Q29	1854-0354	4	TRANSISTOR NPN SI T0-52 PD=360MW	28480	1854-0354				
A6Q30	1854-0354		TRANSISTOR NPN SI T0-52 PD=360MW	28480	1854-0354				
A6Q31	1854-0354		TRANSISTOR NPN SI T0-52 PD=360MW	28480	1854-0354				
A6Q32	1854-0354		TRANSISTOR NPN SI T0-52 PD=360MW	28480	1854-0354				
A6R1	0757-0401	2	RESISTOR 100 1% .125W F TC=0+-100	24546	C4=1/8-T0-101-F				
A6R2	0698-4418		RESISTOR 205 1% .125W F TC=0+-100	16299	C4=1/8=T0-205R-F				
A6R3	0757-0280	2	RESISTOR 1K 1% •125W F TC≖0+−100	24546	C4-1/8-T0-1001-F				
A6R4	0757-0317		RESISTOR 1•33K 1% •125W F TC≖0+−100	24546	C4-1/8-T0-1331-F				
A6R 5	0757-0395	2	RESISTOR 56.2 1% .125W F TC=0+-100	24546	C4-1/8-T0-56R2-F				
A6R6	0698-3438	2	RESISTOR 147 1% .125W F TC=0+-100	16299	C4-1/8-T0-147R-F				
A6R7	0758-0029		RESISTOR 470 5% .25W F TC=0+-100	24546	C5-1/4-T0-471-J				
A6RB	0757-0419	2	RESISTOR 681 1% •125₩ F TC=0+-100	24546	C4+1/8-T0-681R-F				
A6R9	0757-0317		RESISTOR 1•33K 1% •125₩ F TC=0+-100	24546	C4+1/8-T0-1331-F				
A6R 10	0757-0276	2	RESISTOR 61.9 18 .125W F TC=0+-100	24546	C4-1/8-T0-6192-F				
A6R13	0757-0178	1 2	RESISTOR 100 1% .25W F TC=0+-100	24546	C5-1/4-T0-101-F				
A6R14	0757-0288		RESISTOR 9.09K 1% .125W F TC=0+-100	19701	MF4C1/8-T0-9091-F				
A6R15	0757-0442	2	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F				
A6R16	0757-0433		RESISTOR 3.32K 1% .125W F TC=0+-100	24546	C4-1/8-T0-3321-F				
A6R17	0757-0405	2	RESISTOR 162 1% .125W F TC=0+-100	24546	C4-1/8-T0-162R-F				
A6R18	0757-0418		RESISTOR 619 1% .125W F TC=0+-100	24546	C4-1/8-T0-619R-F				
A6R19 A6R21	0760-0024 0757-0500	2	RESISTOR 100 5% 1W MO TC=0+-200 RESISTOR 30-1 1% -25W F TC=0+-100	FR003	C32 C5-1/4-T0+30R1+F				
A6R22	0757-0500	1	RESISTOR 30-1 1% -25W F TC=0+-100	24546	C5-1/4-T0-30R1-F				
A6R24	0698-3442		RESISTOR 237 1% -125W F TC=0+-100	16299	C4-1/8-T0-237R+F				
A6R25	2100-0568	2	RESISTOR-VAR TRMR 100 OHM 10% C TOP ADJ	73138	72PR100				
A6R26	0757-0393	4	RESISTOR 47.5 1% .125W F TC=0+-100	24546	C4-1/8-T0+47R5-F				
A6R27	0757-0393		RESISTOR 47.5 1% .125W F TC=0+-100	24546	C4-1/8-T0+47R5-F				
A 6R 28	0757-0801	6	RESISTOR 150 1% .5W F TC=0+-100	19701	MF7C-1/2-T0-151-F				
A 6R 29	9757-0801		RESISTOR 150 1% .5W F TC=0+-100	19701	MF7C-1/2-T0-151-F				
A6R 30	0757-0801	2	RESISTOR 150 1% .5W F TC=0+-100	19701	MF7C-1/2-T0-151-+				
A6R 32	0757-0274		RESISTOR 1.21K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1213-F				
A6R 39 A6R 39	0698-0082 0757-0406	2	RESISTOR 464 13 .125W F TC=0+-100 RESISTOR 182 13 .125W F TC=0+-100	24546 16299 24546	C4=1/8=10=1213=F C4=1/8=T0=4640=F C4=1/8=T0=182R=F				
A6R40	0757-0401	-	RESISTOR 100 1% .125W F TC=0+=100	24546	C4-1/8-T0-101-E				

See table 6-3 for Manufacturer Codes

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Table 6–6 (cont'd) Board A6 Replaceable Parts List

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A6R 41	0698-0082		RESISTOR 464 1% .125₩ F TC=0+-100	16299	C4-1/8=T0-4640-F
A6R 42	0698-4418		RESISTOR 205 1% .125W F TC=0+-100	16 29 9	C4~1/8-T0-205R-F
A6R43	0757-0280		RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
A6R44	0757-0317		RESISTOR 1.33K 18 .125W F TC=0+-100	24546	C4-1/8-T0-1331-F
A6R45	0757-0395		RESISTOR 56.2 18 .125W F TC=0+-100	24546	C4-1/8-T0-56R2-F
A6R 46	0698-3438		RESISTOR 147 1% .125W F TC=0+-100	16299	C4-1/8-T0-147R-F
A6R47	0758-0029		RESISTOR 470 5% .25W F TC=0+=100	24546	C5=1/4=T0-471-J
A6R48 A6R49	0757-0419 0757-0317	1	RESISTOR 601 1% .125W F TC=0+-100 RESISTOR 1.33K 1% .125W F TC=0+-100	24546 24546	C4-1/8-T0-6813-F C4-1/8-T0-1331-F
A6R 50	0757-0276		RESISTOR 61.9 1% .125W F TC=0+-100	24546	C4-1/8-T0-6192=F
A6R 53	0698-3442	1	RESISTOR 100 1% .25W F TUBULAR	24546	C5-1/4-T0-101-F
A6R 54	0757-0288	_	RESISTOR 9.09K 1% .125W F TC=0+-100	19701	MF4C1/8=T0=9091=F
A6R 55	0757-0442		RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A6R 56	0757-0279	1	RESISTOR 3.16K 1% .125W F TC=0+-100	24546	C4-1/8-T0-3161-F
A6R 57	0757-0405		RESISTOR 162 1% .125W F TC=0+-100	24546	C4-1/8-T0-152R-F
A6R 58	0757-0418		RESISTOR 619 1% .125W F TC=0+-100	24546	C4-1/8-T0-619R-F
A6R59 A6R61	0760-0024		RESISTOR 100 5% 1W MO TC=0+-200 Resistor 30.1 1% .25% f TC=0+-100	FR003 24546	C 32 C 5-1/4-T0-30R1-F
A6R62	0757-0500		RESISTOR 30-1 1% -25W F TC=0+=100	24546	C5-1/4-T0-30P1-F
A6R 64	0698-3442	1	RESISTOR 237 1% .125W F TUBULAR	16299	C4-1/8-T0-237R-F
A 6R 65	2100-0568		RESISTOR-VAR TRMR 100 OHM 108 C TOP ADJ	73138	72PR100
A6R66	0757-0393	1	RESISTOR 47.5 1% .125W F TC=0+-100	24546	C4-1/8-T0-4785-F
A6R67	0757-0393		RESISTOR 47.5 1% .125W F TC=0+-100	24546	C4-1/8-T0-47R5-F
A6R68	0757-0801		RESISTOR 150 1% .5W F TC=0+~100	19701	MF7C-1/2-10-151-F
A6R69	0757-0801		RESISTOR 150 1% .5₩ F TC=0+-100	19701	MF7C-1/2-T0-151-F
A6R 70	0757-0801		RESISTOR 150 18 .5W F TC=0+-100	19701	MF7C-1/2-T0-151-F
A6R71	0757-0406		RESISTOR 182 1% .125W F TC=0+-100	24546	C4-1/8-T0-182R-F
A6R72 A6R80	0757-0274 0698-3496	4	RESISTOR 1.21K 1% .125W F TC=0+~100 RESISTOR 3.57K 1% .125W F TC=0+~100	24546 16299	C4-1/8-T0-1213-F C4-1/8-T0-357R=F
A6R 81	0698-4455	2	RESISTOR 536 1% .125W F TC=0+-100	24546	C4=1/8=T0=536R=F
A6R 82	0757-0997	2	RESISTOR 39-2 14 .5W F TC=0+=100	19701	MF7C1/2-T0-39R2+F
A6R 83	0757-0415	2	RESISTOR 475 1% .125W F TC=0+-100	24546	C4-1/8-T0-475R-F
A6R84	0698-4421	2	RESISTOR 249 1% .125W F TC=0+-100	16299	C4-1/8-T0-249R-F
A6R 85	0698-3496		RESISTOR 3.57K 1% .125W F TC=0+-100	16299	C4-1/8-T0-357R-F
A 6R 86	0757-0415		RESISTOR 475 1% .125₩ F TC≈0+~100	24546	C4-1/8-T0-475R-F
A6R 87	0760-0026	6	RESISTOR 75 28 1W MO TC=0+-200	FR 00 3	C 32
A6R 90 A6R 91	0698-3496		RESISTOR 3.57K 1% .125W F TC=0+-100	16299	C4=1/8-T0=357R=F
AGR92	0757-0415 0760-0026		RESISTOR 475 1% +125W F TC=0+-100 RESISTOR 75 2% 1W M0 TC=0+-200	24546 FR003	C4-1/8-T0-475R-F C32
A6R 93	0698-4421		RESISTOR 249 18 .125W F TC=0++100	16 29 9	C4-1/8-T0-249R-F
A6R 94	0757-0415		RESISTOR 475 1% .125₩ F TC=0+-100	24546	C4=1/8-T0-475R≠F
A6R 95	0698-3496		RESISTOR 3.57K 1% .125W F TC=0+-100	16299	C4-1/8-T0-357R-F
A 6R 96	0698-4455		RESISTOR 536 1% .125W F TC=0+-100	24546	C4-1/8-T0=536R=F
A6R 97	0757-0997		RESISTOR 39.2 1% .5W F TC=0+=100	19701	MF7C1/2-TO-39R2=F
A6R 100	0811-0929	2	RESISTOR .51 58 2W PW TC=0+-800	75042	BWH2∓R51⇒J
A6R 101 A6R 102	0757-0435	2	RESISTOR 3.92K 18 .125W F TC=0+-100	24546	C4-1/8-T0-3921-F
AGR 102 AGR 103	2100-3211	2	RESISTOR-VAR TRMR 1KOHM 10% C TOP ADJ Resistor 2.67k 1% .125w f TC=0+-100	73138	72PR1K C4-1/8-T0-2671-F
A6R 104	0811-0929	1 1	RESISTOR .51 5% 2W PW TC=0+-800	75042	BWH2=R51-J
A6R 105	0757-0435		RESISTOR 3.92K 1% -125W F TC=00-100	24546	C4-1/8-T0-3921-F
A6R 106	2100-3211		RESISTOR-VAR TRMR 1KOHM 10% C TOP ADJ	73138	72PR1K
A6R 107	0698-3492		RESISTOR 2.67K 18 .125W F TC=0+-100	16299	C4-1/8-T0-2671-F
A6U1	1820-0196	2	IC LIN REGULATOR	07263	723HC
A6U2	1820-0196		IC LIN REGULATOR	07263	723HC



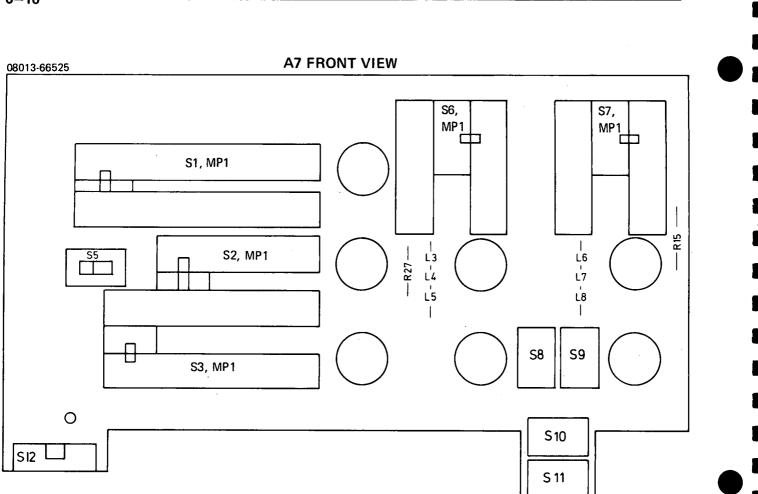
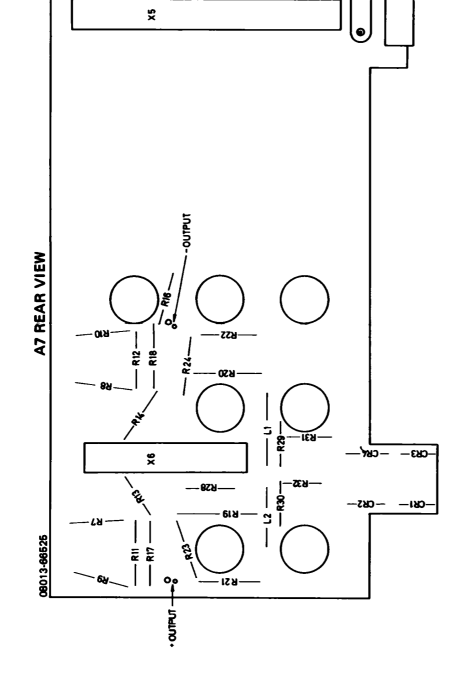


Figure 6-4. Component Layout - Board A7 - Front View

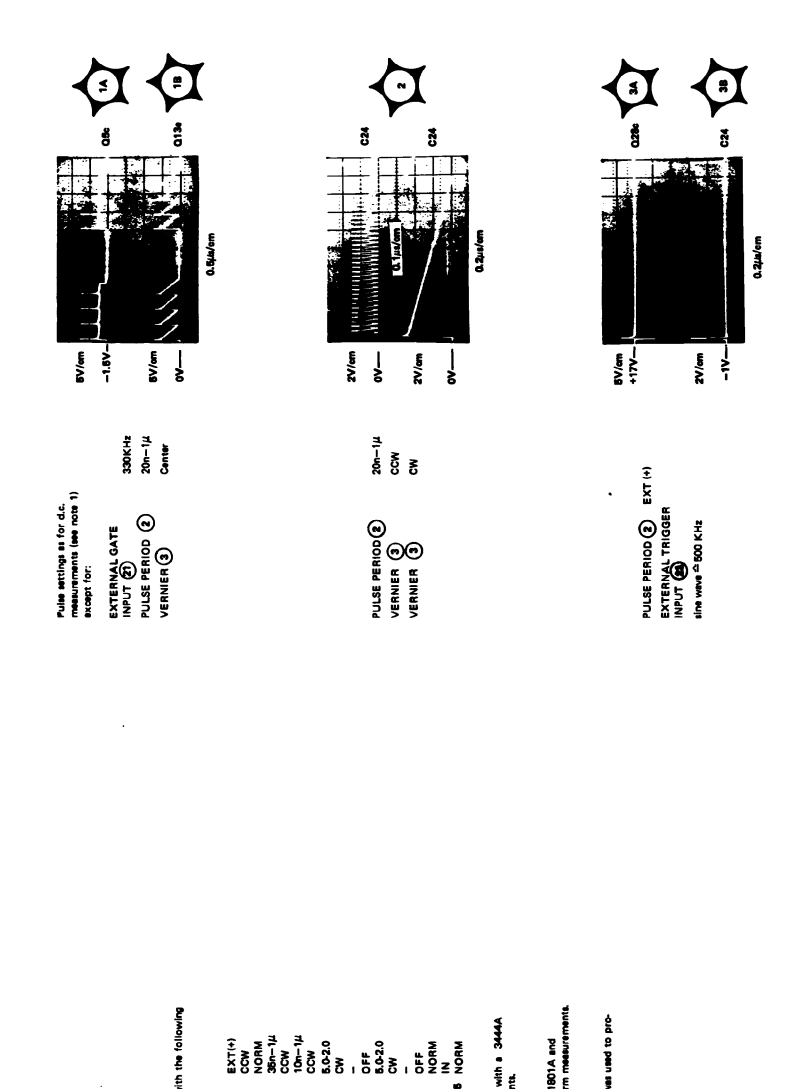
981 F 98 8 F 982

Table 6-7. Board A7 Replaceable Parts List

Π			_			_							
Mfr Part Number	09013-66625	1001-053 1001-053 1001-053	252-16-30-300	19/503 19/503 08007-71301		5020-3440 C 32	C32 C32 C32 MFTC1/2-TQ-3744-F	NFTC1/2-T0-37R4-F C32 C32 C32 C32	#FTC-1/2-TO-121R-F #FTC-1/2-TO-121R-F FF42-2-TOO-651O-J FP42-2-TOO-651O-J FP32-1-623O-J	FF32-1-62R0-J HF52C1/4-T0-247R9-F HF22C1/4-T0-247R9-F C4-1/8-T0-201-F C4-1/8-T0-201-F	C+-1/9-10-9421-F C+-1/9-10-5421-F C+-1/9-10-4791-F C+-1/9-10-4791-F C+-1/9-10-4791-F	9940-11 09 101-09 110-09 110-101 101-11 09 101-12 101-12 100-09	9040-1112 101-1311 101-1311 101-1311 101-1311 101-1310 252-10-30-300
Mfr Code	28480	29480 294800 294800 294800 294800 294800 294800 2948000000000000000000000000000000000000	71785	24224 24226 28480	_	28480 FR 003	1001	11000 11000 1000 1000 1000 1000 1000 1	10261	24 10 10 10 10 10 10 10 10 10 10 10 10 10		000000000000000000000000000000000000000	2000 2000 2000 2000 2000 2000 2000 200
Description	BOAND ASSEMBLY, NOTHER	01 00 E-SC HOTT KY 01 00 E-SC HOTT KY 01 00 E-SC HOTT KY 01 00 E-SC HOTT KY	CONNECTOR-PC EDGE 18-CONT/ROW Z-ROWS	COIL-FXD MOLDED AF CHOKE SOOUH 55 Coil-FXD Molded AF Choke Soouh 55 Jumpetassy NSR P/0 A7L3 NSR P/0 A7L3	NSR P/O A7L3 NSR P/O A7L3 NSR P/O A7L3	SPRING DETENT FOP 51, 52, 53, 56, 57 Resistor 150 28 14 40 TC-00-200 Resistor 150 28 14 40 TC-00-200	RESISTOR 150 28 14 MO TC-00-200 RESISTOR 150 28 14 MO TC-00-200 RESISTOR 37-4 15 .54 F TC-04-100	RESISTOR 37.4 18 .3W F TC=0+=100 RESISTOR 73 28 1W NO TC=0+=200 RESISTOR 73 28 1W NO TC=0+=200 RESISTOR 75 28 1W NO TC=0+=200 RESISTOR 75 28 1W NO TC=0+=200	RESISTOR 121 13 .9 W F TC=0+-100 RESISTOR 121 13 .9 W F TC=0+-100 RESISTOR 22 32 W D TC=0+-200 RESISTOR 42 33 24 MD TC=0+-200 RESISTOR 42 34 1M D TC=0+-200	RESISTOR 62 95 LM NO TC=00+-200 RESISTOR 247-5 15 .25W F TC=00+-100 RESISTOR 247-5 12 .25W F TC=00+-100 RESISTOR 240 12 .125W F TC=00+-100 RESISTOR 200 13 .125W F TC=00+-100	NESISTOR 5.62% 18 .1254 F TC=0+-100 NESISTOR 5.62% 18 .1254 F TC=0+-100 NESISTOR 4.75% 18 .1254 F TC=0+-100 NESISTOR 4.75% 18 .1254 F TC=0+-100 NESISTOR 270 58 .254 F TC=0+-100	ALIDE ASSEMPLY, P.C. SWITCH ALIDE ASSEMPLY, P.C. SWITCH ALIDE ASSEMPLY, P.C. SWITCH SWITCH-AL DUTHS FTO .5A 129VAC/DC BLIDE ASSEMPLY, P.C. SWITCH	ALIDE ASSEMPLY, P.C. SWITCH SWITCH-DL DOTTHS STD 23 129VAC/DC SWITCH-GL DOTTHS STD 23 129VAC/DC SWITCH-GL DOTTHS STD 23 129VAC/DC SWITCH-GL DOTTHS STD 23 129VAC/DC SWITCH-PI 15TA MODULE DOT COMMCTON-PC BOOR 10-COMT/NOW 2-4005
Oty			1	~		υ φ	2		~ ~ ~	~ ~	N 60		
HP Part Number	08013-86525	1901-0533 1901-0533 1901-0533	1251-2024	9140-0116 9140-0116 08007-71301		5020-3440 0760-0027 0760-0027	0760-0027 0760-0027 0757-0172	071-0172 0760-0172 0760-0076 0760-0076 0760-0076				5040-1100 5040-1100 5040-1110 5040-1110 5040-1112	9040-1112 9101-1311 9101-1311 9101-1311 3101-1311 3101-1321
Reference Designation	47	A7CR1 A7CR2 A7CR3 A7CR4	A7J5	4711 4712 4713 4714 4719-	A7L6 A7L7 A7L8	A7 HP1 A7R7 A7R8	4749 47410 47411	A7112 A7113 A7114 A7114 A7115	AT 17 AT 19 AT 19 AT 20 AT 20	AT 22 471 23 471 24 471 24 471 24 471 24 471 24	478.29 477.20 471.11 12.17 12.	A751 A752 A755 A755 A756	4157 4150 41510 41511 47511 47512 47512



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NOTES

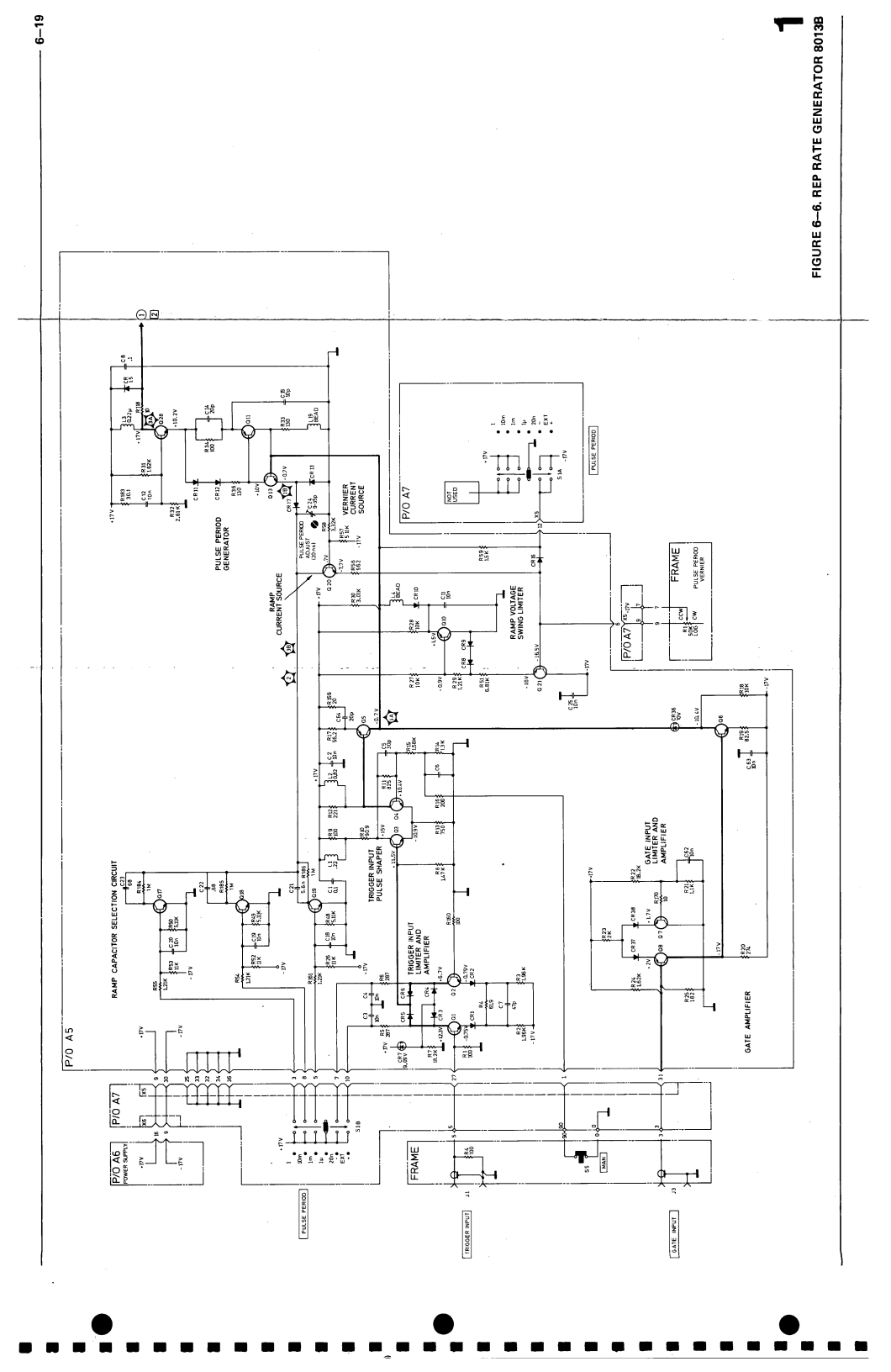
 All d.c. voltages were measured with the following pulse settings unless otherwise stated.

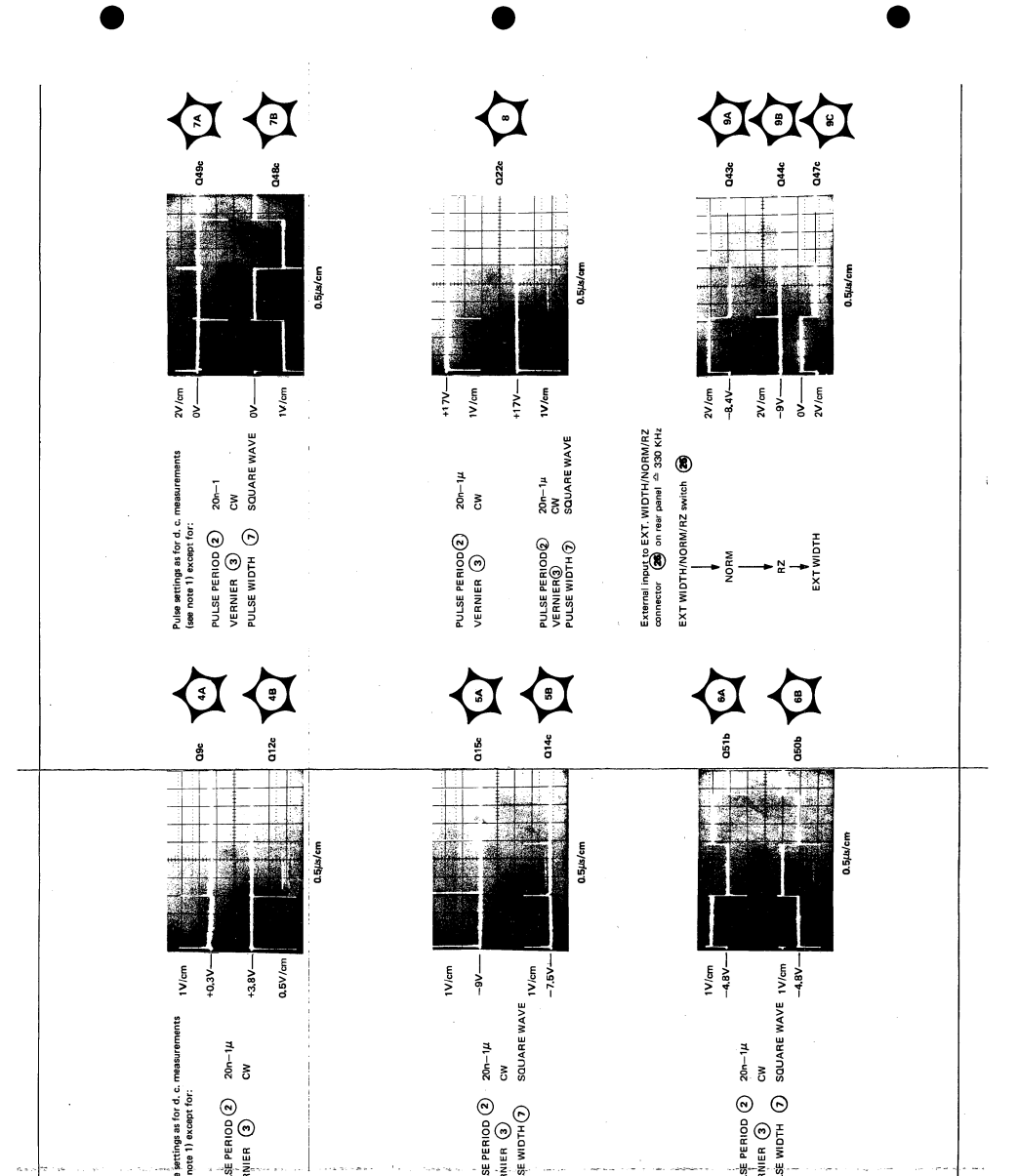
PULSE FERIOD 2 VERNIER 3 PULSE DOUBLE/NORMAL 4 PULSE DELAY 5 VERNIER 6 PULSE WIDTH 7 VERNIER 6 PULSE WIDTH 7 VERNIER 9 VERNIER 10 OFFSET writch 12 AMPLITUDE 13 VERNIER 14 OFFSET writch 12 AMPLITUDE 13 VERNIER 14 OFFSET writch 15 OFFSET writch 16 NORM/COMPL writch 19 INT LOAD 20 EXT WIDTH/NORM/RZ writch 26 No external input signal

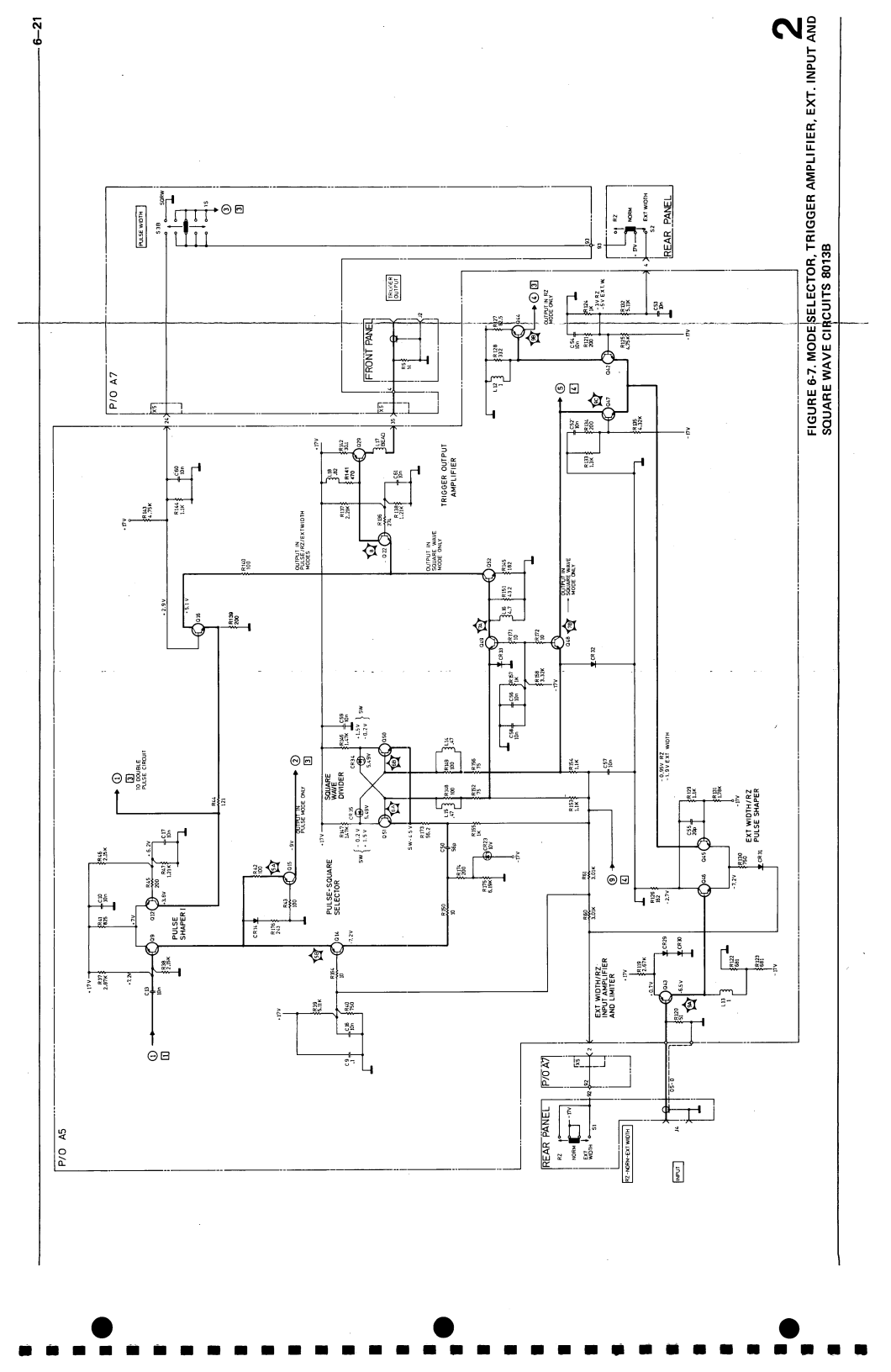
2. A model 3440A digital voltmater with a 3444A plug-in was used for the d.c. measurements.

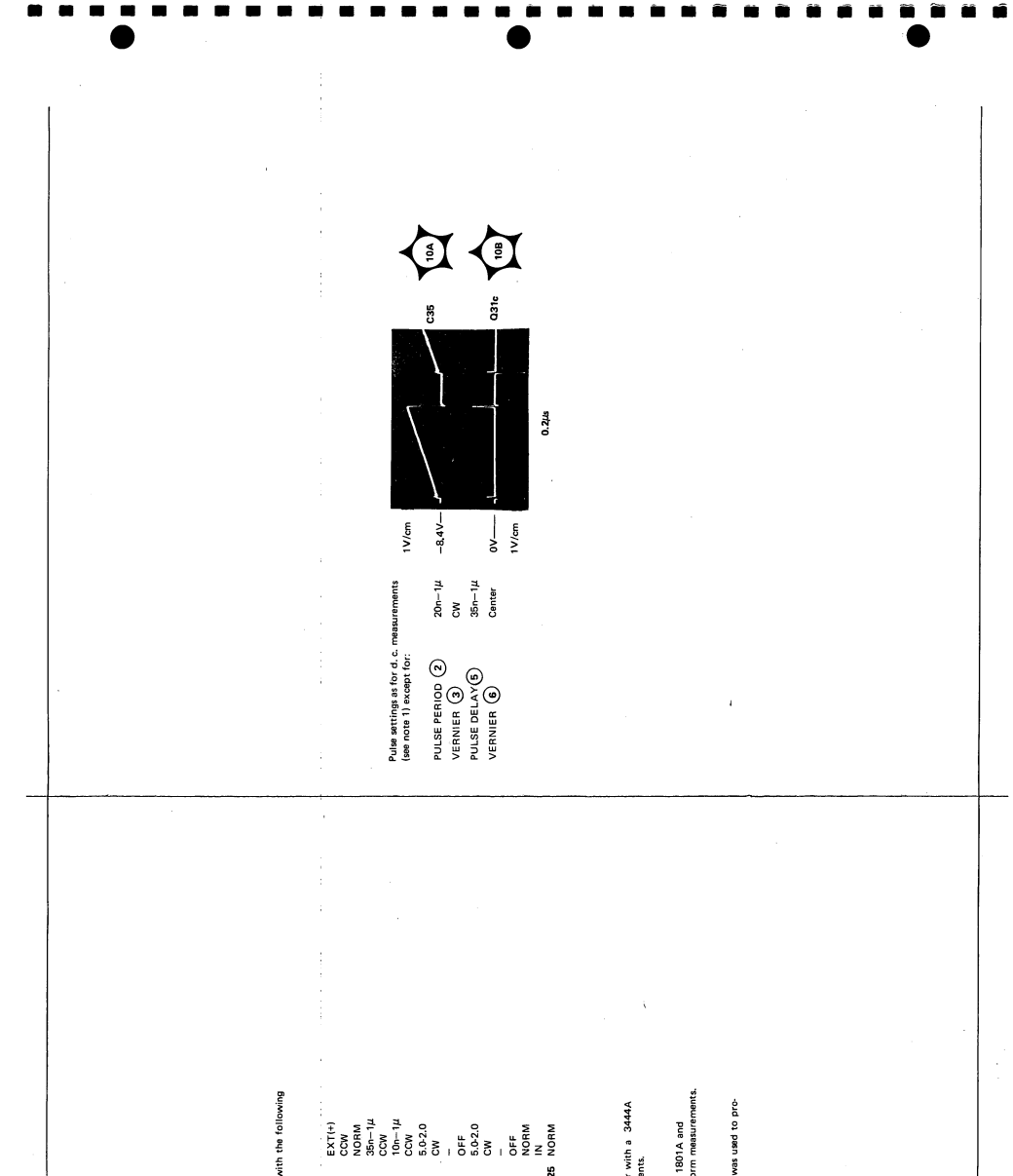
 A model 180C oscilloscope with 1801A and 1821A plug-ins was used for the waveform measurements.

4. A model 8015A pulse generator was used to provide the external input signals.

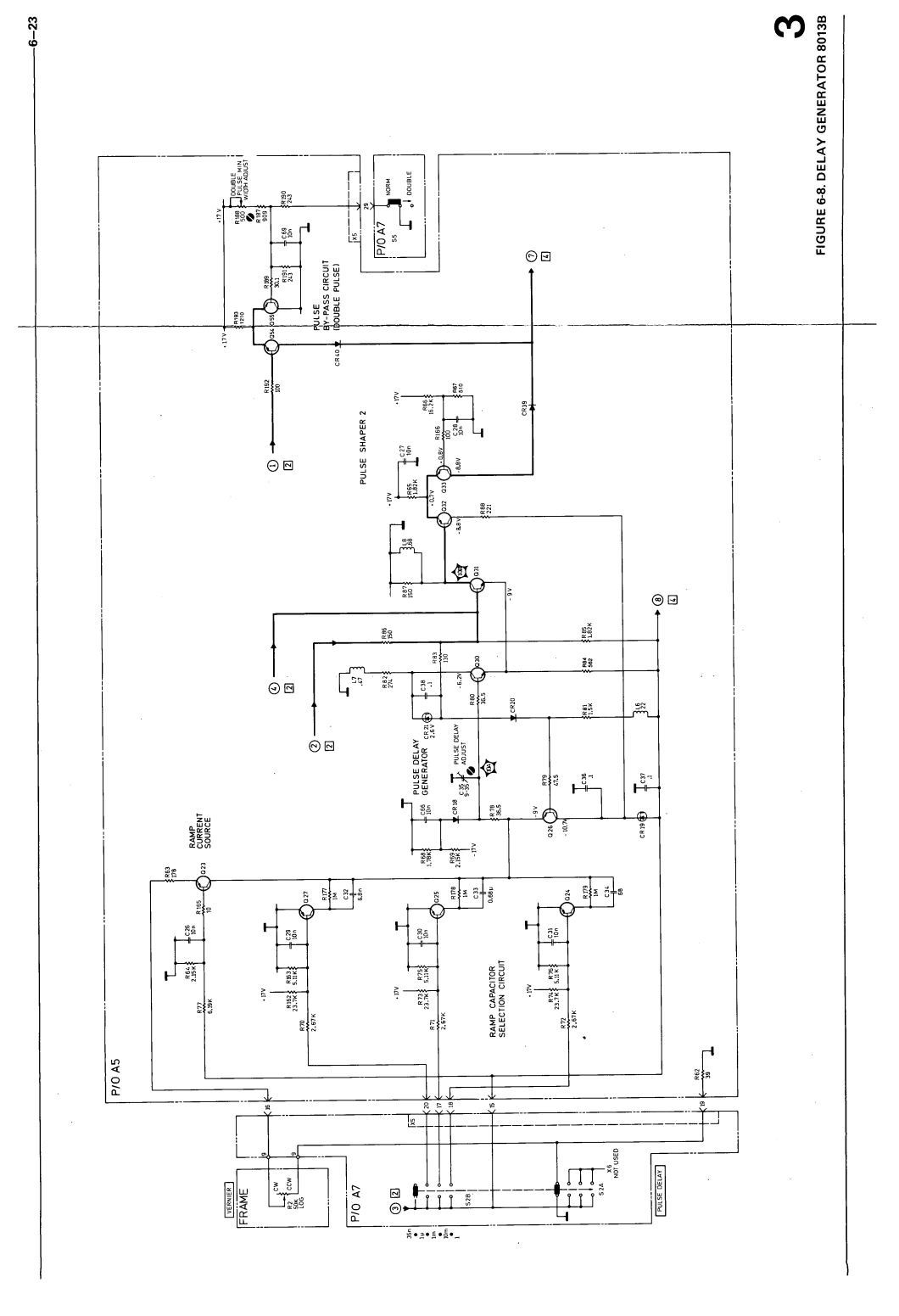




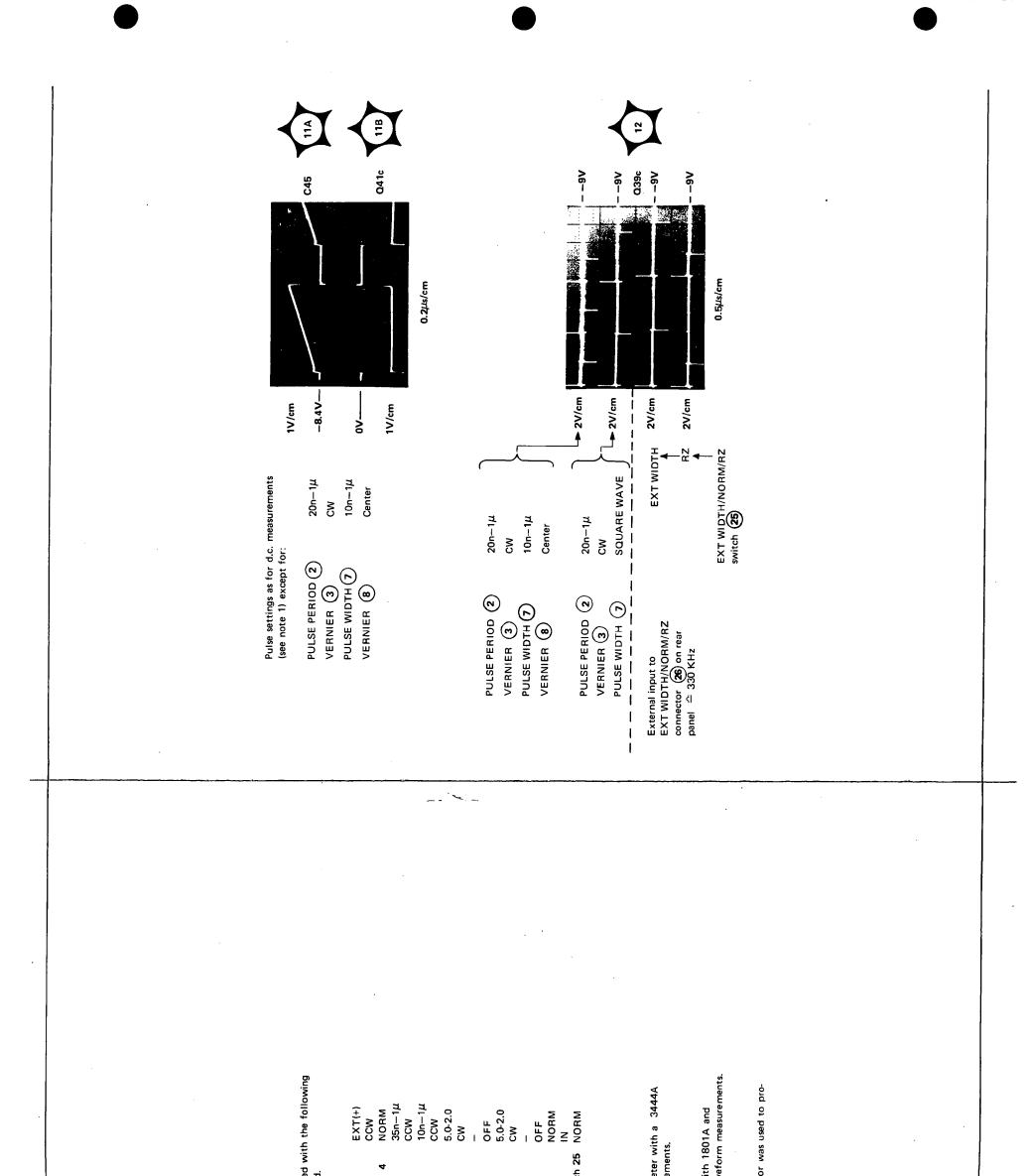




<i></i>	NOTES	 All d.c. voltages were measured with pulse settings unless otherwise stated. 	PULSE PERIOD 2 VERNIER 3 PULSE DOUBLE/NORMAL 4 PULSE DELAY 5 VERNIER 6 PULSE WIDTH 7	VERNIER 8 AMPLITUDE 9 VERNIER 10 OFFSET vernier 11 OFFSET switch 12 AMPLITUDE 13	er 15 :h 16 L switch 19 20 VORM/RZ sw	No external input sign A model 3440A digita	plug-in was used for the d.c. measurements. 3. A model 180C oscilloscope with 180 1821A plug-ins was used for the waveform	4. A model 8015A pulse generator was vide the external input signals.	14 A







 NOTES
 All d.c. voltages were measured with the following bulse settings unless otherwise stated.

 1. All d.c. voltages were measured with the following bulse settings unless otherwise stated.

 1. All d.c. voltages were measured with the following bulse settings unless otherwise stated.

 PULSE PELAY 5
 EXT(+)

 VERNIER 6
 CCW

 PULSE DELAY 5
 Sin-1µ

 VERNIER 8
 CCW

 VERNIER 10
 CCW

 OFFSET writch 12
 OFF

 AMPLITUDE 13
 COV

 OFFSET writch 12
 OFF

 AMPLITUDE 13
 COV

 OFFSET writch 15
 OFF

 AMPLITUDE 13
 COV

 OFFSET writch 16
 OFF

 OFFSET writch 16
 OFF

 NORM/COMPL switch 19
 NORM

 NORM/COMPL switch 19
 OFF

 NORM/COMPL switch 18
 OFF

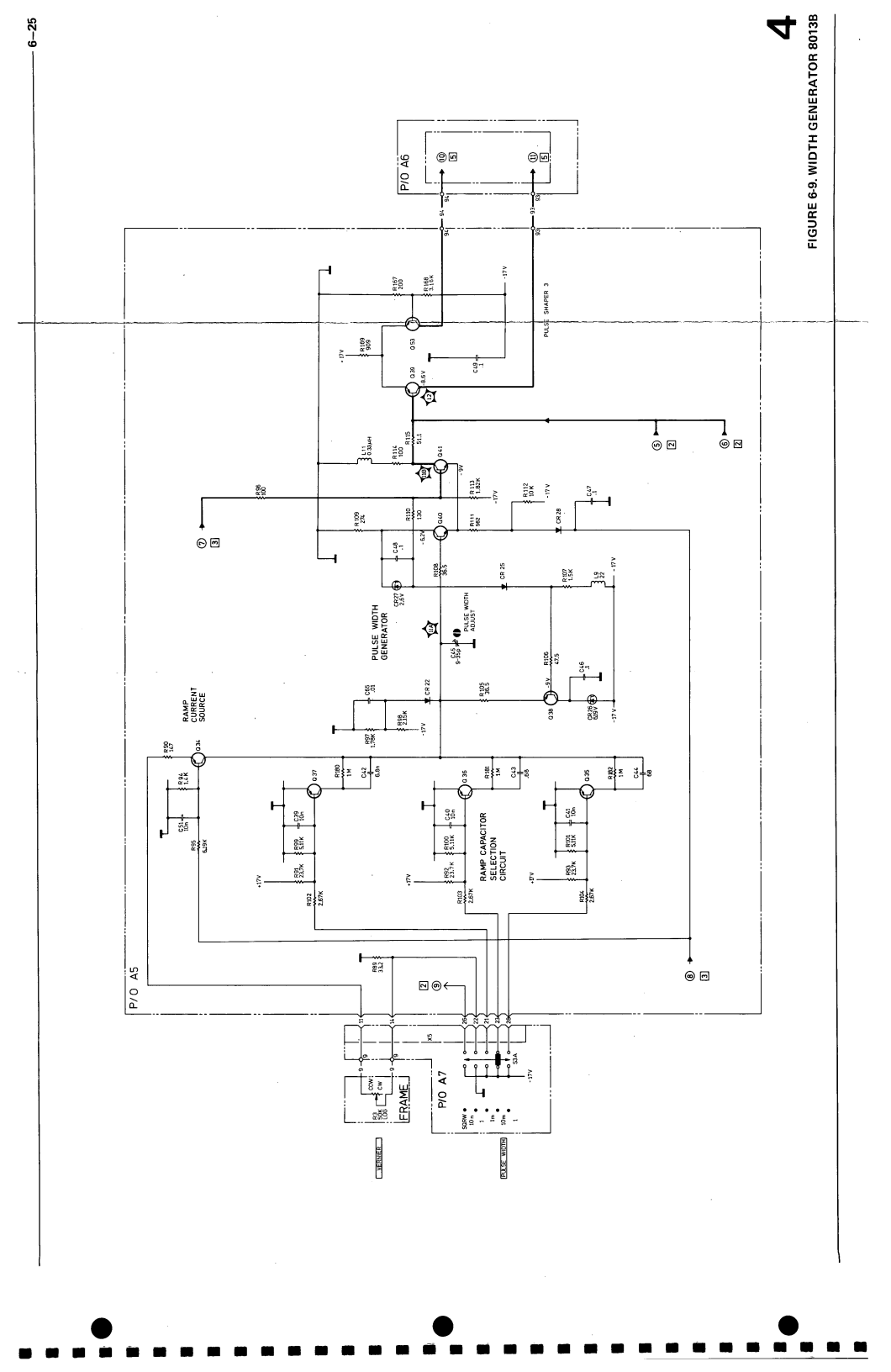
 NORM/COMPL switch 19
 NORM

 NORM/COMPL switch 18
 OFF

 Normored for the d.c. measurements.
 SI44A

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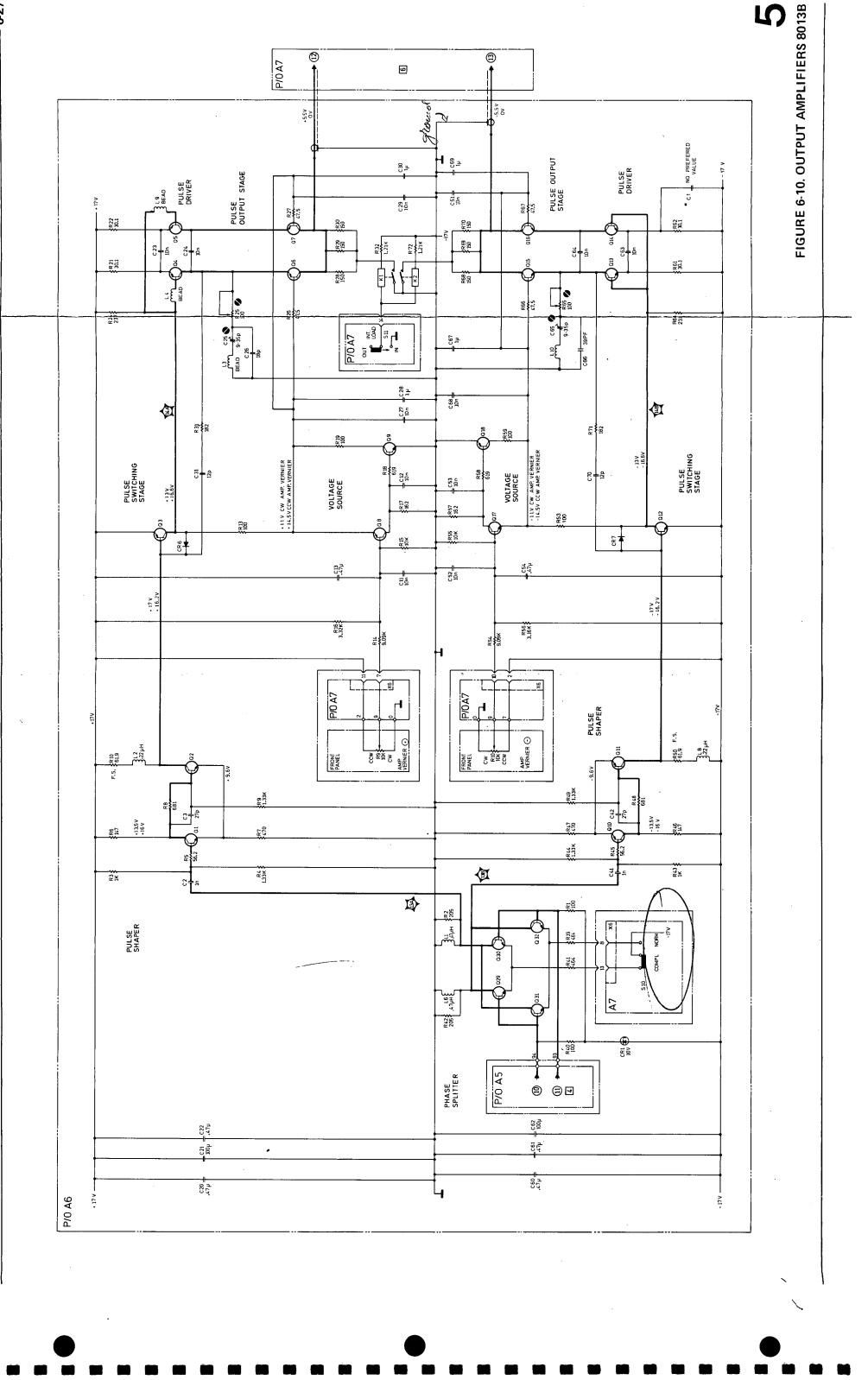
ad with the following 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Pulse settings as for d.c. measurements (see note 1) except for: (see note 1) except for: PULSE PERIOD 2 20n-1/µ VERNIER 3 CW PULSE WIDTH 7 10n-1/µ VERNIER 8 Center	neasurements 20n-1μ CW Center Center	1/(m) 00 00 0/(m) 000 000 0/(m) 000 000
OFF NORM IN ster with a 3444A sments. th 1801A and eform measurements. or was used to pro-	PULSE PERIOD 2 VERNIER 3 PULSE WIDTH 7 VERNIER 8	20n-1µ CW 10n-1µ Center	2V/cm 22/cm 112.5V 030 -12.5V 0120 2V/cm 0120 2V/cm 0120

|--|

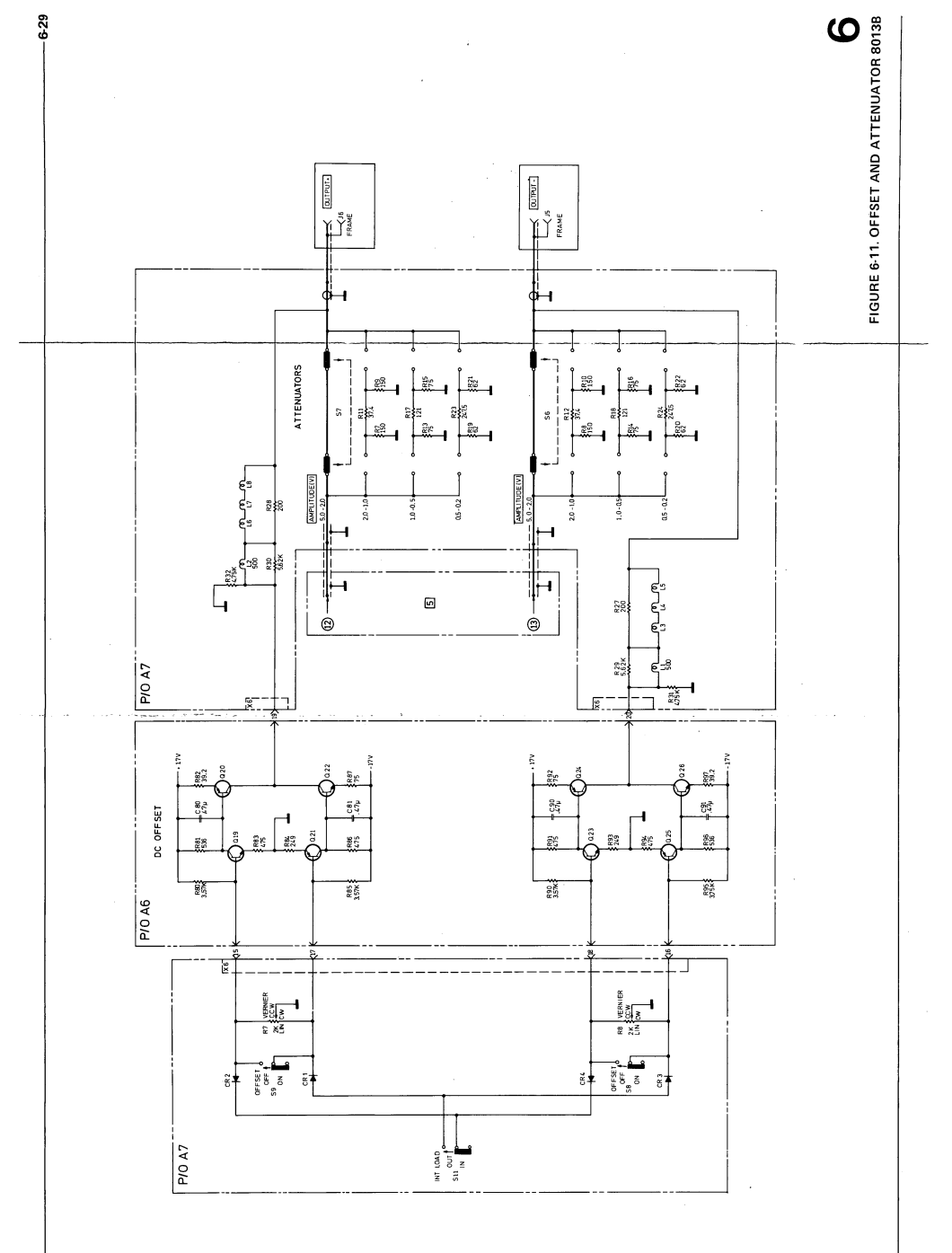
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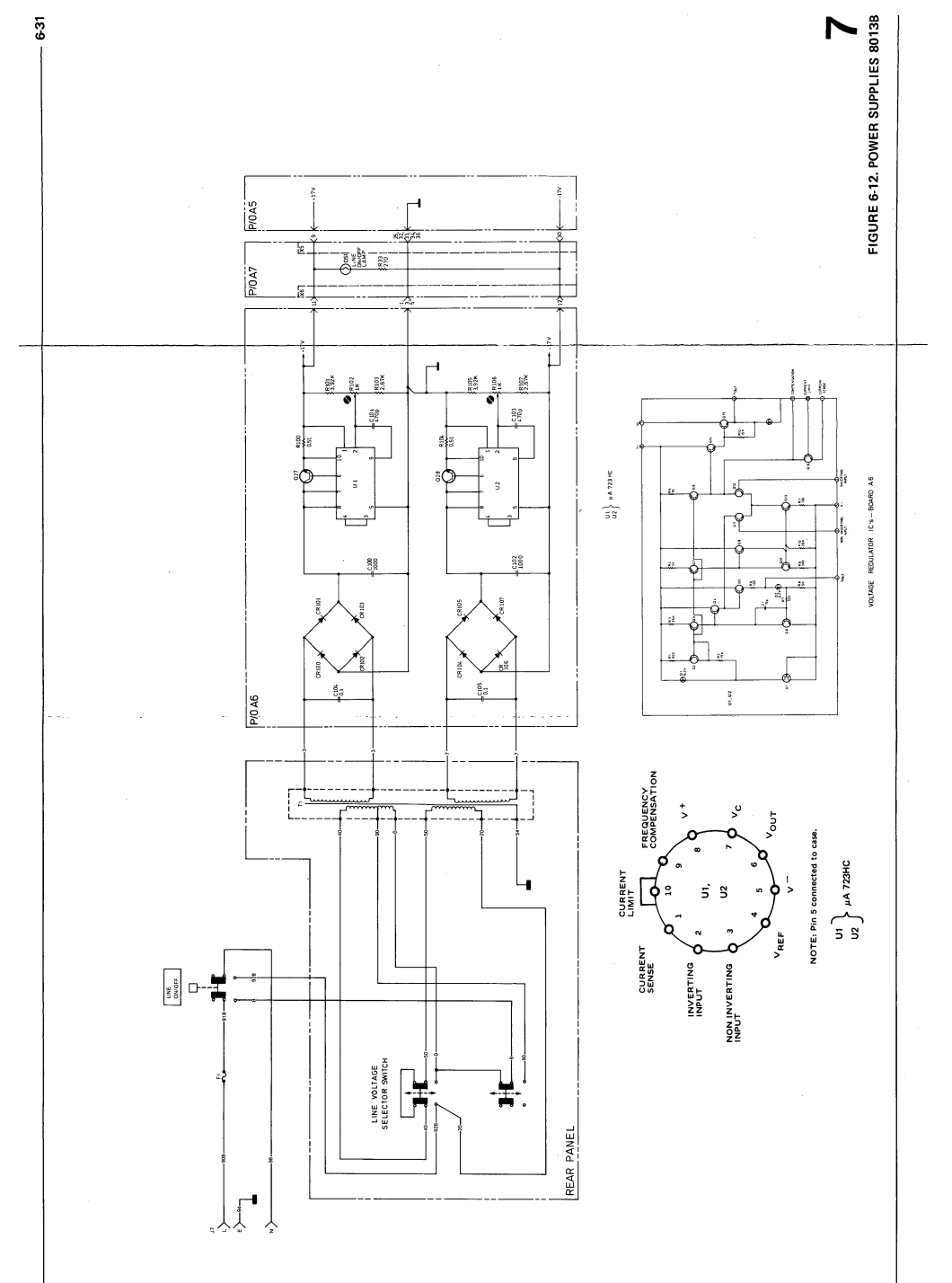


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7–1 INTRODUCTION

7–2 This section contains backdating information which adapts this manual to instruments with serial numbers lower than that shown on the title page.

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7–3 CHANGE SEQUENCE

7-4 Changes are listed on the serial number order that they occurred in the manufacture of the instrument. In adapting this manual to an instrument with a particular serial number, apply the changes in reverse order. That is, begin with the latest change and progress to the earliest change that applies to the serial number in question. Table 7-1 lists the serial numbers to which each change applies.

Table 7—1 Manual Backdating Changes

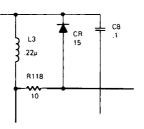
Instrument Serial Number	Make Backdating Changes
1412G00101 to 00170 1412G00171 to 00270 1412G00271 to 00330 1412G00330 to 1441A10001	4, 3, 2 and 1 4, 3 and 2 4 and 3 4

CHANGE 1 (for serial numbers 1412G00101 to 1412G00170)

Table 6-4. Change the following components to:

A5	L3	9100 – 1613 COIL CHOKE .47μH
A5	L11	9100 – 1612 COIL CHOKE .33μH
A5	R44	0757 – 0401 R-F 100 1%.125W
A6	R102	0698 – 3492 R-F 2.67K 1%
A5	R139	0757 – 0407 R–F 200 1% .125W
A6	R168	0757 – 0437 R–F 4.75K 1%

FROM



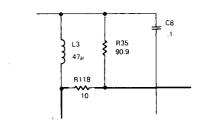
Delete A5CR15, A5CR41 and A5R199 (also delete these components from board A5 component layout)

Add

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A5 R35 0757 - 0400 R-F 90.9 1% .125W.

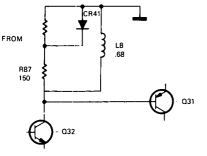
On board A5 component layout add R35 in place of CR15. Change schematic 1, top right-hand corner, as shown below.

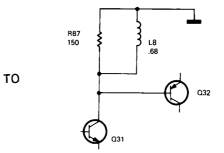


7-2 -

Schematic 2. Change R44 to 100 and R139 to 200. Change schematic 3 as shown below.

FROM





Schematic 4. Change L11 to 0.33μ H, R102 to 2.67K and R168 to 4.75K.

Table 6-5. Change the following components to:

A6	C1	0160 – 2307 C–F 47PF 300V
A6	Q12	1854 – 0630 XSTR SI NPN
A6	R53	0757 – 0178 R–F 100 1% .125W
A6	R64	0698 – 3442 R–F 237 1%.125W

Add

A6 C66 0160-0356 C-F 18PF 300V

On the component layout for board A6 add C66 to the left of potentiometer R65.

Schematic 5. Change the value of C1 to 47PF. Change the value of R53 to 100 and the value of R64 to 237. Add C66, value 18PF, wired in parallel with L10 and C65.

CHANGE 2 (for serial numbers 1412G00101 to 1412G00270) Board A5 component layout. Add C67 as shown below.

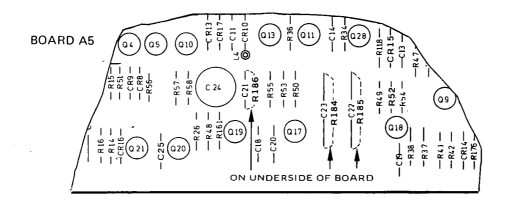


Table 6–4. Add the following component	onent	SCHEMATICS Make the fo	HEMATICS Make the following changes to the Schematics.	the Schematics.	
A5 C67 0150 – 0093 C–F .01μF 100V	00	Figure	Schematic	Change	
Schematic 1. Add C67 as shown below.		6–7	2	A5R139: Change value A5R141: Change value	to 162 ohms. to 301 ohms.
		9 9	ო	A5R84: Change value to 560 ohms A5R193: Change value to 1.27K. A5R199 and A5CR41: Add as follows:	o 560 ohms to 1.27K. Add as follows:
				R199	
	O 21 - 16V - 16SV CHARTER CRIE			Har V	
CHANGE 3 (for serial numbers 1412	(G00101 to	6—9	4	A5RL11: Change value to 0.22 UH. A5R111: Change value to 562 ohms.	to 0.22 UH. to 562 ohms.
1412G00330) Replace figure 6–5, Component Layout, Board A5 with figure 7–1.	Component	610	ß	A6C66: Delete capacitor. A6R53: Change value to 120 ohms. A6R64: Change value to 287 ohms.	r. 9 120 ohms. 9 287 ohms.
CHANGE 4 (for serial numbers 1412G00330 to 1441A10001)	G00330 to 1441A10001)	6—12	7	Replace with Figure 7-	4.
REPLACEABLE PARTS Make the following changes to the Replaceable Parts	Replaceable Parts Tables.				
Table Assembly CI	Change				
6–4 Frame 6–5 A5 6–6 A6 R 6–7 A7 6–7 A7	Replace with table $7-2$. Replace with table $7-3$. Replace with table $7-4$. Replace with table $7-5$.				
COMPONENT LAYOUTS Make the following changes to the Component Layout Figures.	s Component Layout Figures.				-
Figure Assembly C	Change				
6-1 Assembly Diagram R 6-2 A5 R 6-3 A6 6-4 A7 (Front) Ct 6-5 A7 (Rear) Ct	Replace with figure 7–2. Replace with figure 7–3. Change board part number to 08013–66504. Change board part number to 08013–66505. Change board part number to 08013–66505.				

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Σ							CRID REF CORD REF L-0C DREF L-4 R166 C-2 DESIG CC DESIG C-2 R169 C-3 R1169 C-3 R1170 C-3 R1170 C-3 R1170 C-3 R1171 C-3 R1170 C-3 R1170 C
				ереникание и стание и стани И стание и	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	— 992 — — 868 — — 868 — — 694 — — 6918 —	EF ESIG LOC I221 H-2 I221 H-2 I221 H-2 I221 H-2 I221 H-2 I222 H-2 I223 H-2 I223 H-2 I224 H-2 I224 H-2 I225 H-2 I2
×	SE COMPONENTS FITTED ON 8013B		- CR33 -	- 589 683 - 683	$ \begin{array}{c c} -c_{32} \\ -c_{32} \\ -c_{33} \\ -c_{33$	- C34 -	П 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	THESE NOT F		- 153- -068-	$ \begin{array}{c} -113 - \\ -113 - \\ 0 - 8138 - \\ 0 - 8132 - \\ 0 - 8132 - \\ \\ \\ \end{array} $	$ \begin{array}{c} - C39 - 23 - 33 - 34 - 34 - 34 - 34 - 34 - 34$		3.8 3.8 3.8 3.5 3.7 3.5 3.6 0.0 0.5 0.5 0.5 0.
		$ \begin{array}{c} -673 - 6137 - 6137 - 6137 - 6137 - 6137 - 6132 - 6132 - 6132 - 6152 - 6$	ини — — ини — на	$ \begin{array}{c} \overline{0} \\ \overline$			G COR COR COR COR COR COR COR COR COR COR
		$ \begin{array}{c} $	-C6231	<u>— — — — — — — — — — — — — — — — — — — </u>	— вез —		REF REF REF CAL CAL CAL CAL CAL CAL CAL CAL
G		$ \begin{array}{c} - C & \text{C} & $	-6718- -6530518- -7683- -9718- -2718198- -5683- 511	0			ПЕР ПЕР ПЕР ПЕР ПЕР ПЕР ПЕР ПЕР
		$ \begin{array}{c} 1.11 \\ -853 \\ -853 \\ -853 \\ -853 \\ -853 \\ -853 \\ -853 \\ -853 \\ -853 \\ -813 \\ $		- 613 - - 65 - - 65 - - 68 - - 613 - - 613 - - 613 - - 613 -	-840- -840- -640- -640- -640- -548- -548-		СК СК СК СС СС СС СС СС СС СС
Ш	012 - 66505	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-6170- (3) -617061 -61 -61 -61 -61	- <u> </u>		- 73 	0.4 4 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

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		A			8				REF GRID REF CI E DESIG LOC DESIG LOC DESIG L C1 E-4 C26 C26 C26 C26 C27 C27 C27 C27 C27 C27 C27 C27 C27 C26 C24 C27 C216 L L C23 C216 L L	;
		В							¹	
-2 -2 -		S							REF GRID GRID REF GRID GRID REF GRID	
						688 	Fm		- 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5	08012-66508		BOARD ASSEMBLY, TIMING	26480	08012-66508
A6 A7	08013-66504 08013-66505		BOARD ASSEMBLY, AMPLIFIER OUTPUT BOARD ASSEMBLY, NOTHER	2848C 28480	08013-66504 08013-66505
051	2140-0253	1	LAMP-INCAND T-1 BULB 28V	17537	64(ANSI 6839)
F1	2110-0007	1	FUSE 1A 250V SLO-BLO 1.25X.25 UL	71400	MDL-1
F1 F2	0510-0748 2110-0202	1	FÜSËHÖLDER-BLOCK 2-FU +25X1+25FUSE FUSE +5A 250V SLO-BLO 1+25X+23 UL IEC	71400 75915	3823-2 313•500S
FL1	9100-3121	1	FILTER-ELEC 2A	28480	9100-3121
11	1250-0118	6	CONNECTOR-RE BNC FEM SGL HOLE FR	90949	31-2221-1022
J2 J3	1250-0118 1250-0118		CONNECTOR-RF BNC FEM SGL HOLE FR Connector-RF BNC FEM SGL HOLE FR	9D949 90949	31-2221-1022 31-2221-1022
J5 J4	1250-0118		CONNECTOR-RF BAC FEM SGL HOLE FR	90949	31-2221-1022
J5	1250-0118		CONNECTOR-RF BNC FEM SGL HOLE FR	90949	31-2221-1022
J6	1250-0118		CONNECTOR-RF BNC FEM SGL HOLE FR	90949	31-2221-1022
NP1	1450-0404	1	LIGHT-IND LENS CAP CLR TL LENS	28480	1450-0404
MP2	0370-1005	7	KNOB-BASE-PTR .375 IN JGK SGI-DECAL	28480 28480	0370-1005 5040-1124
MP3 NP5	5040-1124	1 2	KNOB, PUSHBUTTON, POWER FOOT ASSEMBLY	28480	5040-0445
nr J				20400	3010 0003
MP 7	08012-00204	1	PANEL, REAR	28480	08012-00204
MP8	08012-04101	2	COVER ASSEMBLY	28480 28480	08012-04101 08013-30203
HP9 MP10	08013-00203 1460-1300	1	PANEL, FRONT Stand, Tilt	28480	1460-1300
R1	2100-3081	3	RESISTOR-VAR CONTROL CC 50K 10% 10CH	12697	SERIES 63M
R2 R3	2100-3081 2100-3081		RESISTOR-VAR CONTROL CC 50K 10% 10CW Resistor-var control CC 50K 10% 10CW	12697 12697	SERIES 63M SERIES 63M
R4	0758-0024	1	RESISTOR 100 5% .25% F TC=0+-100	24546	C5-1/4-T0-101-J
R5	0758-0126	i	RESISTOR 51 58 .25W F TC=0+-100	24546	C5-1/4-T0-51R0-J
R7	2 100-2066	z	RESISTOR-VAR CONTROL CC 2K 208 LIN	12697	362
R8 R9	2100-2066	2	RESISTOR-VAR CONTROL CC 2K 20% LIN Resistor-Var Control CC 10k 20% Lin	12697 12697	382 382
R10	2100-2488 2100-2488		RESISTOR-VAR CONTROL CC TOR 20% LIN	12697	362
\$1	3101-0903	1	SHITCH-SL OP 3T-NS MINTR .5A 125VAC/DC	79727	G1285-0003A
S2	3101-1609	1	SWITCH-SL 2-OPDT-NS STD 1.5A 250VAC SLDR	82389 82389	11E-1036 962
\$5	3101-0124	1	SWITCH-PB SPST NC MON		
τ1	08012-61101	1	TRANSFORMER, POWER	28480	08012-61101
W2	08012-61621	1	CABLE ASSEMBLY, SHIL INPUT	28480	08012-61621
W3 W4	08013-61620 08013-61620	4	ČABLE ASSEMBLY, SET SHIL CABLE ASSEMBLY, SET SHIL	28480 28480	08013-61620 08013-61620
W4 W5	08013-61620		CABLE ASSEMBLY, SET SHIL	28480	08013-61620
W6	08013-61620		CABLE ASSEMBLY, SET SHIL	28480	08013-61620
W7	08012-61620	1	CABLE ASSEMBLY, SHIL POWER	28480	08012-61620

Table 7-2. Replacement for Table 6-4. Frame Replaceable Parts List

See table 6---3 for Manufacturer Codes

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5	08012-66508	1	BOARD ASSEMBLY, TIMING	28480	08012-66508
4 5C 1 A 5C 2 A 5C 3 A 5C 4 A 5C 5	0150-0121 0160-2055 0160-2055 0160-2055 0160-2199	20 47 1	CAPACITOR-FXD .1UF +80-20% 50WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD 30PF +-5% 300WVDC MICA	23480 26480 28480 28480 28480 28480	0150-0121 0160-2055 0160-2055 0160-2055 0160-2055 0160-2199
A 5C 6 A 5C 7 A 5C 8 A 5C 9 A 5C 10	0180-0374 0160-2307 0150-0121 0150-0121 0160-2055	6 1	CAPACITOR-FXD: 10UF+-10X 20VDC TA-SOLID CAPACITOR-FXD 47PF +-5X 300WVDC MICA CAPACITOR-FXD .1UF +80-20X 50WVDC CER CAPACITOR-FXD .01UF +80-20X 100WVDC CER CAPACITOR-FXD .01UF +80-20X 100WVDC CER	56289 28480 28480 28480 28480 28480	1500106 x902082 0160-2307 0150-0121 0150-0121 0160-2055
A5C11 A5C12 A5C13 A5C14 A5C15	0160-2055 0160-2055 0160-2055 0160-2055 0160-2198 0160-2197	4 1	CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD 20FF +-5% 300WVDC MICA CAPACITOR-FXD 10FF +-5% 300WVDC MICA	28480 28480 28480 28480 28480 28480	0160~2055 0160-2055 0160-2055 0160-2198 0160-2198
A5C16 A5C17 A5C18 A5C19 A5C2C	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055 0160-2055		CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100wVDC CER	28480 28480 28480 28480 28480 28480	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055
A 5C 21 A 5C 22 A 5C 23 A 5C 24 A 5C 25	0160-3714 0160-3725 0180-0375 0121-0046 0160-2055	1 3 3	CAPACITOR-FXD 5600PF +-10% 250NVDC MET CAPACITOR-FXD .68UF +-10% 40NVDC MET CAPACITOR-FXD; 68UF+-10% 20VDC TA-SOLID CAPACITOR-V TRMR-CER 9/35PF 230V PC-MTG CAPACITOR-FXD .01UF +80-20% 100NVDC CER	28480 28480 56289 00865 28480	0160-3714 0160-3725 1500686x902082 306322 9/35PF N650 0160-2055
A 5C 26 A 5C 27 A 5C 28 A 5C 29 A 5C 30	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055 0160-2055		CAPACITOR-FXD .01UF +80-20% 100wVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CEP CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480 28480 28480 28480 28480 28480	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055 0160-2055
A5C31 A5C32 A5C33 A5C34 A5C35	0160-2055 0160-3220 0160-3725 0180-0375 0121-0046	2	CAPACITOR-FXD .01UF +80-20% 100WVOC CER CAPACITOR-FXD 6800PF +-5% 250WVDC MET CAPACITOR-FXD .68UF +-10% 40WVDC MET CAPACITOR-FXD .68UF+-10% 20VOC TA-SQLID CAPACITOR-YV TRMR-CER 9/35PF 200V PC-MTG	28480 FR 009 29480 56299 00865	0160-2055 CKB-68 0160-3725 1500688x902082 304322 9/35PF N659
A5C36 A5C37 A5C38 A5C39 A5C4C	0150-0121 0150-0121 0150-0121 0160-2055 0160-2055		CAPACITOR-FXD .1UF +80-20X 50WVUC CER CAPACITUR-FXD .1UF +80-20X 50WVUC CER CAPACITOR-FXD .1UF +80-20X 50WVUC CER CAPACITOR-FXD .01UF +80-20X 100WVUC CER CAPACITOR-FXD .01UF +80-20X 100WVUC CER	23480 28480 28480 28480 29480 28480	0150-0121 0150-0121 0150-0121 0160-2055 0160-2055
A5C41 A5C42 A5C43 A5C44 A5C45	0160-2055 0160-3220 0160-3725 0180-0375 0121-0046		CAPACITOR-FXD .01UF +80-20% 100WVDC CER CAPACITOR-FXD 6800PF +-5% 25JWVDC MET CAPACITOR-FXD .68UF +-10% 40WVDC MET CAPACITOR-FXD 68UF+-10% 20VDC TA-SDLID CAPACITOR-FXD 70% 40% 70% 70% 70% 70% 70% 70% 70% 70% 70% 7	28480 FR009 28480 56289 00855	0160-2055 CK9-68 0160-3725 1500686x9020F2 304322 9/35PF N650
A 5C 46 A5C 47 A 5C 48 A5C 49 A 5C 50	0150-0121 0150-0121 0150-0121 0150-0121 0150-0121 0140-0191	1	C#PACITOR-FXD .LUF +80-20% 50WVDC CER CAPACITOR-FXD .LUF +80-20% 50WVDC CER CAPACITOR-FXD .LUF +80-20% 50WVDC CER CAPACITOR-FXD .LUF +80-20% 50WVDC CER C#PACITOR-FXD 56PF +-5% 300WVDC MICA	28480 28480 28480 28480 28490 72136	0150-0121 0150-0121 0150-0121 0150-0121 0150-0121 DM155560J03004v1CR
A5C51 A5C52 A5C53 A5C54 A5C55	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055 0160-2198		CAPACITOR-FXD .01UF +80-20% 130WVDC CER CAPACITOR-FXD .01UF +83-20% 130WVDC CER CAPACITOR-FXD .01UF +80-20% 130WVDC CER CAPACITOR-FXD .01UF +80-20% 130WVDC CEP CAPACITOR-FXD 20PF +-5% 300WVDC MICA	28480 28480 23480 23480 23480 28480	0160-2055 0160-2055 0160-2055 0160-2055 0160-2198
A5C56 A5C57 A5C58 A5C59 A5C60	0160-2055 0160-2055 0160-2055 0160-2055 0160-2055 0160-2055		CAPACITOR-FXD -01UF +80-20% 100w/DC CER CAPACITOR-FXD -01UF +80-20% 100W/DC CER CAPACITOR-FXD -01UF +80-20% 100W/DC CER CAPACITOR-FXD -01UF +80-20% 100W/DC CER CAPACITOR-FXD -01UF +80-20% 100W/DC CER	29460 . 29480 28480 28480 28480 29480	0160-2055 0150-2055 0160-2055 0160-2055 0160-2055
A5C61 A5C62 A5C63 A5C64 A5C65	0160-2055 0160-2055 0160-2055 0160-2198 0160-2055		CAPACITOR-FXD =01UF +80-20% 100WVDC CER CAPACITOR-FXD =01UF +80-20% 100WVDC CER CAPACITOR-FXD =01UF +80-20% 100WVDC CER CAPACITOR-FXD =01UF +80-20% 100WVDC CER CAPACITOR-FXD =01UF +80-20% 100WVDC CER	28480 28480 28480 28480 28480 29480	0160-2055 0160-2055 0160-2055 0160-2198 0160-2198
A5C66 A5C68 A5C69	0160-2055 0180-0374 0160-2055		CAPACITOR-FXD =01UF +80-20% 100wVDC CER CAPACITOR-FXD; 10UF+-10% 20VDC TA-SOLID CAPACITOR-FXD =01UF +80-20% 100wVDC CER	28480 56289 28480	0160-2055 1500106X902082 0160-2055
A5CP1 A5CK2 A5CK3 A5CK4 A5CK5	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	34	DIODE-SWITCHING 30V 50NA 2NS DO-35 DIODE-SWITCHING 30V 50NA 2NS DO-35 DIODE-SWITCHING 30V 50NA 2NS DC-35 DIODE-SWITCHING 30V 50NA 2NS DO-35 DIODE-SWITCHING 30V 50NA 2NS DO-35	28480 29480 28480 28480 28480 28480	1 901 - 0040 1 901 - 0040

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Table 7–3. Replacement for Table 6–5. Board A5 Replaceable Parts List

Table 7–3. Replacement for Table 6–5.	Board A5 Replaceable Parts List (Cont'd)

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5CR6 A5CR7 A5CR8 A5CR9 A5CR9	1901-0040 1902-0037 1901-0040 1901-0040 1901-0179	1	DIDDE-SWITCHING 30V 50NA 2NS DD-35 DIDDE-ZNR 9.09V 10% DD-7 PD=.4W DIDDE-SWITCHING 30V 50NA 2NS DD-35 DIQDE-SWITCHING 30V 50NA 2NS DD-35 DIQDE-SWITCHING 15V 5CNA 750PS DU-7	29480 04713 23480 28480 28480	1901-0040 10939-169 1901-0040 1901-0040 1901-0179
A 5CR11 A 5CR12 A 5CR13 A 5CR14 A 5CR15	1901-0040 1901-0040 1901-0040 1901-0040 1901-0533	8	DIUDE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SWITCHING 30V 50NA 2NS DD-35 DIODE-SCHOTTKY	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0533
A 5CR16 A 5CR17 A 5CR18 A 5CR19 A 5CR20	1901-0040 1910-0022 1901-0040 1902-0049 1901-0040	2 4	DIDDË-SWITCHING 30V 50NA 2NS DD-35 DIDDE-GE 5V 60NA 3.5NS DD-7 DIDDE-SWITCHING 30V 50NA 2NS DD-35 E DIDDE-SWITCHING 30V 50NA 2NS DD-35	28480 28480 28480 28480 04713 28480	1901-0040 1910-0022 1901-0040 SZ 10939-122 1901-0040
A5CR21 A5CR22 A5CR23	1 902-01 26 1 90 1-0040 1 90 2-00 25	2 3	DICDE-ZNK 2.61V 5% DD-7 PD=.4N TC=073% DIODE-SWITCHING 30V 50NA 2NS DD-35 DIGDE-ZNK 10V 5% DD-7 PD=.4N TC=+.06%	04713 28480 04713	SZ 10939-14 1901-0040 SZ 10939-182
A5CR25	1901-0040		DIODE-SWITCHING 30V 50NA 2NS DO-35	28480	1901-0040
A 5C R 2 6 A 5C R 2 7 A 5C R 2 8 A 5C R 2 9 A 5C R 3 0	1902-0049 1902-0126 1910-0034 1901-0040 1901-0040	1	0100E-ZNR 6.19V 5% 00-7 PD=.4W TC=+.022% 0100E-ZNR 2.61V 5% 00-7 PD=.4W TC=+.073% 0100E-SW 80NA 8NS 90-7 D100E-SWITCHING 30V 50NA 2NS 00-35 0100E-SWITCHING 3CV 50NA 2NS 00-35	04713 04713 28480 28480 28480 28480	SZ 10939-122 SZ 10939-14 1910-0034 1901-0040 1901-0040
A5CR31 A5CR32 A5CR33 A5CR34 A5CR35	1901-0040 1901-0040 1901-0040 1901-0040 1902-0032 1902-0032	2	DIODE-SWITCHING 30V 50NA 2NS 00-35 DIODE-SWITCHING 30V 50NA 2NS 00-35 DIODE-SWITCHING 30V 50NA 2NS 00-35 DIODE-ZNK 5.49V 5\$ 00-7 PD=.4W TC=+.009% DIODE-ZNK 5.49V 5\$ 00-7 PD=.4W TC=+.009%	28480 23480 28480 04713 04713	1901-0040 1901-0040 1901-0040 52 10939-107 52 10939 107
A5CR36 A5CR37 A5CR38 A5CR39 A5CR40	1902-0025 1901-0040 1901-0040 1901-0533 1901-0533		DIODE-ZNR 10V 5% DO-7 PD=.4W TC=+.05% DIODE-SWITCHING 30V 50NA 2NS DO-35 DIODE-SWITCHING 30V 50NA 2NS DO-35 DIODE-SCHOTTKY DIGDE-SCHOTTKY	04713 28480 28480 28480 28480 28480	SZ 10939+182 1901-0040 1901-0040 1901-0533 1901-0533
A5CR41	1901-0533		DIDDE-SCHOTTKY	28480	1901-0533
45L1 45L2 45L3 45L4 45L6	9100-1611 9100-1614 9100-1611 9170-0029 9140-0179	3 2 6 2	COIL-FXD MULDED RF CHOKE .22UH 20% COIL-FXD MULDED RF CHOKE .82UH 10% COIL-FXD MULDED RF CHOKE .22UH 20% CURF-SHIELDING BEAD COIL-FXD MULDED RF CHOKE 22UH 10%	24226 24226 24226 24226 02114 24226	15/220 15/820 15/220 56-590-65A2/44 15/222
A5L7 A5L8 A5L9 A5L11 A5L12	9100-1613 9140-0094 9140-0179 9100-1611 9140-0096	31	COIL-FXD MOLDED RF CHOKE .47UH 20% COIL-FXD MOLDED RF CHUKE .60UH 10% COIL-FXD MOLDED RF CHUKE 22UH 10% COIL-FXD MOLDED RF CHOKE .22UH 20% COIL-FXD MULDED RF CHOKE 1UH 10%	24226 24226 24226 24226 24226 24226	15/470 15/680 15/222 15/220 15/101
A 5L 13 A 5L 14 A 5L 15 A 5L 16 A 5L 17	9140-0096 9100-1613 9100-1613 9140-0112 9170-0029	1	COIL-FXD MOLDED RF CHOKE 10H 10% COIL-FXD MOLDED RF CHOKE .470H 20% COIL-FXD MOLDED RF CHOKE .470H 20% COIL-FXD MOLDED RF CHOKE 4.70H 10% CORE-SHJELDING BEAD	24226 24226 24226 24226 24226 02114	15/101 15/470 15/470 15/471 56-590-65A2/44
A5L18 A5L19	9 100- 1614 9 170- 0029		COIL-FXD MOLDED RF CHOKE .820H 10# COKE-SHIELDING BEAD	24226 02114	15/820 56-590-65A2/41
4 5M P 2 8 4 5M P 2 9	1 205 - J037 1 235 - 0037	10	HFAT-DISSIPATOR SGL TO-36 PKG HEAT-DISSIPATOP SGL TC-36 PKG	28480 28430	1205-0037 1205-0037
A 5Q 1 A 5Q 2 A 5Q 3 A 5Q 4 A 5Q 4	1 d5 4-0296 1 854-0296 1 854-029 1 854-0092 1 854-0092 1 853-0096	2	TRANSISTUR NPN SI TO-72 PD=31JMM TRANSISTUR NPN SI TU-92 PD=310Mm TRANSISTUR NPN SI PU-200Mm FT=6JUMMZ TRANSISTOF NPN SI PD=200Mm FT=600MHZ TRANSISTOF NPN SI PD=26UMM	28480 28480 28480 28480 28480 28480	1854-0296 1854-0295 1854-0092 1854-0092 1853-0092
A 5Q 6 A 5Q 7 A 5Q 8 A 5Q 9 A 5Q 10	1854-0019 1853-0034 1853-0034 1853-0034 1853-0357 1853-0036	4 3 15 20	TRANSISTOR NPN SI TO-18 FD=360MW TRANSISTOR PNP SI TO-18 PD=360MM TRANSISTOR PNP SI TO-18 PD=350MW TRANSISTOP PNP SI TO-18 PD=360MM TRANSISTOP PNP SI PD=310MW FT=250MHZ	28480 28480 28480 28480 28480 28480	1854-0014 1853-0034 1853-0034 1853-00357 1853-0035
A5011 A5012 A5013 A5014 A5015	1853-0357 1853-0357 1854-0345 1853-0357 1853-0357	. 8	TRANSISTOF PRP SI TG-18 PC=360MW TRANSISTOR PRP SI TG-18 PD=360MW TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW TRANSISTOF PRP SI TU-18 PD=300MW TRANSISTOP PRP SI TU-18 PD=360MW	26430 28480 04713 28480 28480	1853-0257 1853-0357 285179 1853-0357 1853-0357
A5016 A5017 A5018 A5019 A5020	1854-0009 1854-0215 1854-0215 1854-0215 1854-0215 1854-0019	4 13 '	TRANSISTOF NPN 211709 SI TO-18 PO=3009W TFANSISTOF NPN SI PC=350MH FT=300MHZ TRANSISTOF NPN SI PD=350MH FT=300MHZ TRANSISTOF NPN SI PD=350MH FT=300MHZ TFANSISTOF NPN SI TO-13 PD=360MH	28480 04713 04713 04713 28480	1854-0009 SPS 3611 SPS 3611 SPS 3611 1854 -0019

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A 50 21 A 50 22 A 50 23 A 50 24 A 50 25	1853-0036 1854-0019 1853-0036 1853-0036 1853-0036		TRANSISTOR PNP SI PD=31JMW FT=250MHZ TRANSISTOR NPN SI TJ-18 PD=360MW TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480 28480 28480 28480 28480 28480	1853-0036 1854-0019 1853-0036 1853-0036 1853-0036
A 5Q 26 A 5Q 27 A 5Q 28 A 5Q 29 A 5Q 3C	1853-0357 1853-0036 1854-0019 1853-0034 1854-0345		TRANSISTOR PNP SI TO-18 PO=36UMM TRANSISTOR PNP SI PD=310MM FT=250MHZ TRANSISTOR NPN SI TO-18 PD=360MM TRANSISTOR PNP SI TO-18 PD=360MM TRANSISTOR NPN 2N5179 SI TO-72 PD=200MM	28480 28480 28490 28480 28480 04713	1853-0357 1853-0036 1854-0019 1853-0034 2N5179
A 5Q31 A 5Q32 A 5Q33 A 5Q34 A 5Q35	1 854- 0345 1 853- 0018 1 853- 0357 1 853- 0036 1 853- 0036	1	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW TRANSISTOR PNP SI TO-72 PD=200MW FT=1GHZ TRANSISTOR PNP SI TD-18 PD=360MW TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ	04713 28480 28480 28480 28480 28480	2N5179 1853-0018 1853-0357 1853-0036 1853-0036
A 5Q 36 A 5Q 37 A 5Q 38 A 5Q 39 A 5Q 40	1853-0036 1853-0036 1853-0357 1853-0357 1854-0345		TRANSISTOR PNP SI PO=310MW FT=250MHZ TRANSISTOR PNP SI PO=310MW FT=250MHZ TRANSISTOR PNP SI T0-18 PJ=360MW TRANSISTOR PNP SI T0-18 P0=360MW TRANSISTOR NPN 2N5179 SI T0-72 PD=200MW	28480 28480 28480 28480 28480 04713	1853-0036 1853-0336 1853-0357 1853-0357 2N5179
A 5Q41 A 5Q42 A 5Q43 A 5Q44 A 5Q45	185 4-0 345 1854-0009 1853-0357 1853-0015 1854-0345	1	TRANSISTOR NPN 2N5179 ŠI TO-72 PD=200MW TRANSISTOR NPN 2N709 SI TU-18 PD=300MW TRANSISTOR PNP SI TO-18 PD=360MW TRANSISTOR PNP SI PD=200MW FT=500MHZ TRANSISTOR NPN 2N5179,SI TO-72 PD=200MW	04713 28480 28480 28480 28480 04713	2N5179 1854-0009 1853-0357 1853-0015 2N5179
A 5Q 46 A 5Q 47 A 5Q 48 A 5Q 49 A 5Q 50	1854-0345 1854-0009 1854-0215 1854-0215 1854-0092		TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW TRANSISTOR NPN 2N709 SI TO-18 PD=300MW TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=200MJ FT=600MHZ	04713 28480 04713 04713 28480	2N5179 1854-0009 SPS 3611 SPS 3611 1854-0092
A 5951 A 5952 A 5953 A 5954 A 5955	1854-0092 1854-0009 1853-0357 1853-0218 1853-0218	2	TRANSISTOR NPN SI PD=200MW FT=600MHZ TRANSISTOR NPN 2N709 SI TO-18 PD=300MW TRANSISTOR PNP SI TO-18 PD=360MW TRANSISTOR PNP SI TO-18 PD=360MW TRANSISTOR PNP SI TO-18 PD=360MW	28480 28480 28480 28480 28480 28480	1854-0392 1854-0009 1853-0357 1853-0218 1853-0218
A5k 1 A5R 2 A5R 3 A5R 4 A5R 5	0758-0024 0698-0083 0698-0083 0757-0276 0698-3443	3 4 1 2	RESISTOR 100 5% .25W F TC=0+-100 RESISTOR 1.96K 1% .125W F TC=0+-100 RESISTOR 1.96K 1% .125W F TC=0+-100 RESISTOR 61.9 1% .125W F TC=0+-100 RESISTOR 287 1% .125W F TC=0+-100	24546 16299 16299 24546 16299	C 5-1/4-TU-101-J C 4-1/8-TU-1961-F C 4-1/8-TD-1961-F C 4-1/8-TD-6192-F C 4-1/8-TD-287R-F
A 5R 6 A 5R 7 A 5R 8 A 5R 9 A 5R 10	0 698- 3443 0757-0448 0757-1094 0757-1090 0757-0401 0757-0400	3 3 14 3	RESISTOR 207 11 .125W F TC=0+-100 RESISTOR 10.2K 11 .125W F TC=0+-100 RESISTOR 1.47K 11 .125W F TC=0+-100 RESISTOR 100 11 .125W F TC=0+-100 RESISTOR 90.9 11 .125W F TC=0+-100	16299 24546 24546 24546 24546 24546	C4-1/8-T0-287R-F C4-1/8-T0-1822-F C4-1/8-T0-1471-F C4-1/8-T0-101-F C4-1/8-T0-90R9-F
A 5R 11 A 5R 12 A 5R 13 A 5R 14 A 5R 15	0757-0421 0757-0282 0757-0420 0757-0426 0698-4426	3 2 4 3 1	RESISTOR 825 13 .125₩ F TC=0↔ 100 RESISTOR 221 13 .125₩ F TC=0↔ 100 RESISTOR 750 13 .125₩ F TC=0↔ 100 RESISTOR 1.3K 13 .125₩ F TC=0↔ 100 RESISTOR 1.58K 13 .125₩ F TC=0↔ 100	24546 24546 24546 24546 16299	C4-1/8-TJ-825R-F C4-1/8-TO-221R-F C4-1/8-TO-751-F C4-1/8-TO-1301-F C4-1/8-TO-1581-F
A5R16 A5R17 A5R18 A5R19 A5R20	0757-0407 0757-0395 0757-0442 0757-0399 0757-0409	7 3 11 3 4	RESISTOR 200 1% -125W F TC=0+-100 RESISTOR 56.2 1% -125W F TC=0+-100 RESISTOR 10K 1% -125W F TC=0+-100 RESISTOR 82-5 1% -125W F TC=0+-100 RESISTOR 274 1% -125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-201-F C4-1/8-T0-56R2-F C4-1/8-T0-1002-F C4-1/8-T0-85F5-F C4-1/8-T0-274R-F
4 5 R 2 1 4 5 R 2 2 4 5 R 2 3 4 5 R 2 3 4 5 R 2 4 4 5 R 2 5	0757-0424 0757-0448 0757-0283 0757-0428 0757-0428 0757-0406	5 1 2 2	RESISTOR 1.1K 1¥ .125w F TC=0+-100 RESISTOR 18.2K 1¥ .125w F TC=0+-100 RESISTOR 2K 1¥ .125w F TC=0+-100 RESISTOR 1.62K 1¥ .125w F TC=0+-100 RESISTOR 182 1¥ .125w F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/R-T0-1101-F C4-1/8-T0-1822-F C4-1/8-T0-2001-F C4-1/8-T0-1621-F C4-1/8-T0-1823-F
A 5R 26 A 5R 27 A 5R 28 A 5R 29 A 5R 30	0757-0443 0757-0442 0757-0442 0757-0274 0757-0273	4	RESISTOR 11K 13 .125W F TC=0+~100 RESISTOR 10K 13 .125W F TC=0+-100 RESISTOR 10K 14 .125W F TC=0+-100 RESISTOR 1.21K 13 .125W F TC=0+-100 RESISTOR 3.01K 13 .125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1102-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1213-F C4-1/8-T0-3011-F
A 5R 31 A 5P 32 A 5R 33 A 5R 34 A 5F 36	0757~0428 0698-0085 0757-0404 0757-0401 0757-0404	1	RESISTOR 1.62K 1% .125W F TC=0+>100 RESISTOR 2.61K 1% .125W F TC=0+>100 RESISTOR 130 1% .125W F TC=0+>100 RESISTOR 100 1% .125W F TC=0+>100 RESISTOR 130 1% .125W F TC=0+>100	24546 16299 24546 24546 24546 24546	C4-1/8-T0-1621-F C4-1/8-T0-2611-F C4-1/8-T0-131-F C4-1/8-T0-101-F C4-1/8-T0-131-F
A 5F 37 A 5F 38 A 5R 39 A 5F 40 A 5F 41	0 698* 31 51 0 698-0084 0 757-0438 0 757-0420 0 757-0421	1 7 12	RESISTOR 2.87K 11 .125W F TC=0+~100 RESISTOR 2.15K 11 .125W F TC=0+~100 RESISTOR 5.11K 11 .125W F TC=0+·100 RESISTOR 750 11 .125W F TC=0+·100 RESISTOR 825 11 .125W F TC=0+-100	16299 16299 24546 24546 24546 24546	C4-1/8-T0-2871-F C4-1/8-T0-2151-F C4-1/8-T0-5111-F C4-1/8-T0-751-F C4-1/8-T0-8252-F

Table 7-3. Replacement for Table 6-5. Board A5 Replaceable Parts List (Cont'd)

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Table 7–3. Replacement for Table 6–5. Board A5 Replaceable Parts	List (Cont'd)
Table 7 di Replacement for Table e di Doura ne neplaceasie i ane	

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A 5R 42	0757-0401		RESISTOR 100 1% +125W F TC=0+-100	24546	C4-1/8-T0-101-F
A 5P 43	0757-0401	2	RESISTOR 100 1% •125W F TC=0+-100 RESISTOR 121 1% •125W F TC=0+-100	24546 24546	C4-1/8-T0-101-F C4-1/8-T0-121R-F
A5844 A5845	J757-0403 0757-0407		RESISTOR 200 1% .125W F TC=0+-100	24546	C4-1/8-T0-201-F
A5R46	0698-0084		RESISTOR 2.15K 1% .125W F TC=0+-100	16299	C4-1/8-T0-2151-F
A5R47 A5P48	0757-0274 0757-0438		RESISTOR 1.21K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100	24546 24546	C4-1/8-T0-1213-F C4-1/8-T0-5111-F
A5R49	0757-0438		RESISTOR 5.11K 18 .125W F TC=0+-100	24546	C4-1/8-T0-5111-F
A5R50 A5R51	0757-0438		RESISTOR 5.11K 1% .125W F TC=0+.100 RESISTOR 6.81K 1% .125W F TC=0+.100	24546 24546	C4-1/8-TO-5111-F C4-1/8-TO-6811-F
A5R 52	0757-0443		RESISTOR 11K 1% +125W F TC=0+-100	24546	C4-1/8-T0-1102-F
A58 53	0757-0443		RESISTOR 11K 1% .125W F TC=0++100	24546	C4=1/8-T0-1102-F
A 5R 54	0757-0274	1	RESISTOR 1.21K 13 .125W F TC=0+-100	24546 24546	C4-1/8-T0-1213-F C4-1/8-T0-1213-F
45855 45856	0757-0274 0757-0417	3	RESISTOR 1.21K 1% .125W F TC=0+-100 RESISTOR 562 1% .125W F TC=0+-100	24546	C4-1/8-T0-562R-F
45R57	0757-0438		RESISTOR 5-11K 18 -125W F TC=0+-100	24546	C4-1/8-T0-5111-F
A5R58	0757-0433 0757-0427	2	RESISTOR 3.32K 1% .125W F TC=0+-100 RESISTOR 1.5K 1% .125W F TC=0+-100	24546 24546	C4-1/8-T0-3321-F C4-1/8-T0-1501-F
A5859 A5860	0757-0273		RESISTOR 3.01K 1% .125W F TC=0+-100	24546	C4-1/8-T0-3011-F
A5R61	0757-0273		RESISTOR 3.01K 18 .125W F TC=0+-100	24546	C4-1/8-T0-3011-F
A5R62 A5R63	0757-0391 0698-3439	1	RESISTOR 39.2 1% .125W F TC=0+~100 Resistor 178 1% .125W F TC=0+~100	24546 16299	C4-1/8-T0-39R2-F C4-1/8-T0-178R-F
A5R64	0698-0084		RESISTOR 2.15K 1% .125W F TC=0+-100	16299	C4-1/8-T0-2151-F
A5R65 A5R66	0757-0429 0757-0447	3	RESISTOR 1.82K 1% .125W F TC=0+-100 RESISTOR 16.2K 1% .125W F TC=0+-100	24546 24546	C4-1/8-T0-1821-F C4-1/8-T0-1622-F
A5R67	0757-0421		RESISTOR 825 18 .125W F TC=0+-100	24546	C4-1/8-T0-825R-F
A5R68	0757-0278	3	RESISTOR 1.78K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1781-F
A5R 69	0698-0084		RESISTOR 2.15K 1% .125W F TC=0+-100	16299	C4-1/8-T0-2151-F
A5R70 A5R71	0698-3492 0698-3492	10	RESISTOR 2+67K 1% +125W F TC=0++100 Resistor 2+67K 1% +125W F TC=0++100	16299 16299	C4-1/8-T0-2671-F C4-1/8-T0-2671-F
A5R72	0698-3492		RESISTOR 2.67K 1% .125W F TC=0+-100	16299	C4-1/8-T0-2671-F
A5R73	0698-3158	6	RESISTOR 23.7K 1% .125W F TC=0+-100 RESISTOR 23.7K 1% .125W F TC=0+-100	16299 16299	C4-1/8-T0-2372-F C4-1/8-T0-2372-F
A5R74 A5R75	0698-3158		RESISTOR 5.11K 1% .125W F TC=0+-100	24546	C4-1/8-T0-5111-F
A5R 76	0757-0438	1	RESISTOR 5.11K 12 .125W F TC=0+-100	24546	C4-1/8-T0-5111-F
A5R77	0757-0290		RESISTOR 6.19K 1% .125W F TC=0+-100 RESISTOR 36.5 1% .125W F TC=0+-100	19701 24546	MF4C1/8-T0-6191-F C4-1/8-T0-36R5-F
A5P 78 A5R 79	0757-0393		RESISTOR 47.5 1% .125W F TC=0+-100	24546	C4-1/8-T0-47R5-F
A5R80 A5R81	0757-0390 0757-0427		RESISTOR 36.5 1% .125W F TC=0+-100 RESISTOR 1.5K 1% .125W F TC=0+-100	24 54 6 24 54 6	C4-1/8-T0-36R5-F C4-1/8-T0-1501-F
A5R 82	0757-0409		RESISTOR 274 18 .125W F TC=0+-100	24546	C4-1/8-T0-2748-F
A5R 83	0757-0404		RESISTOR 130 1% .125W F TC=0+-100	24546	C4-1/8-T0-131-F
A5R 84	0758-0002	2	RESISTOR 560 5% -25W F TC=0+-100 RESISTOR 1-82K 1% -125W F TC=0+-100	24546 24546	C5-1/4-T0-561-J C4-1/8-T0-1821-F
A 5R 85 A 5R 86	0757-0429 0757-0284	3	RESISTOR 150 1% .125W F TC=0+-100	24546	C4-1/8-T0-151-F
45R 87	0757-0284		RESISTOR 150 18 .125W F TC=0+-100	24546	C4-1/8-T0-151-F
A5R 88 A5R 89	0757-0282 0757-0389	3	RESISTOR 221 1% .125W F TC=0+-100 RESISTOR 33.2 1% .125W F TC=0+-100	24546 24546	C4-1/8-T0-221R-F C4-1/8-T0-33R2-F
A5R 90	0698-3438	í	RESISTOR 147 1% .125W F TC=0+-100	16299	C4-1/8-T0-147R-F
A5R 91	0698-3158		RESISTOR 23.7K 1% .125W F TC=0+-100	16299	C4-1/8-T0-2372-F
A5R 92 A5R 93	0698-3158 0698-3158		RESISTOR 23.7K 13 .125W F TC=0+-100 RESISTOR 23.7K 18 .125W F TC=0+-100	16299 16299	C4-1/8-T0-2372=F C4-1/8-T0-2372=F
A5k94	0698-4424	1	RESISTOR 1.4K 1% .125W F TC=0+-100	16299	C4-1/8-T0-1401-F
A5R95 A5R96	0757-0290 0757-0401		RESISTOR 6.19K 1% .125W F TC=0+-100 RESISTOP 100 1% .125W F TC=0+-100	19701 24546	MF4C1/8-T0-6191-F C4-1/8-T0-101-F
45R 97	0757-0278	1	RESISTOR 1-78K 15 -125W F TC=0+-100	24546	C4-1/8-T0-1781-F
A58 98	0 698-00 84	1	RESISTOR 2.15K 18 .125W F TC=0+-100	16299 24546	C4-1/8-T0-2151-F C4-1/8-T0-5111-F
A5R 99 A5P 100	0757-0438 0757-0438		RESISTOR 5.11K 1% .125W F TC+0+-130 RESISTOR 5.11K 1% .125W F TC=0+-100	24546	C4-1/8-T0-5111-F
A5R 101	0757-0438		RESISTOR 5-11K 18 -125W F TC=0+-100	24546	C4-1/8-T0-5111-F
A5R 102 A5R 103	0698-3492 0698-3492		RESISTOR 2.67K 1% .125W F TC=0+-100 RESISTOR 2.67K 1% .125W F TC=0+-100	16299 16299	C4-1/8-T0-2671-F C4-1/8-T0-2671-F
A5R103	0698-3492		RESISTOR 2.67K 1% .125W F TC=0+-100	16299	C4-1/8-T0-2671-F
A 5R 105 A 5R 106	0757-0390 0757-0393	1	RESISTOR 36.5 1% .125W F TC=0+-100 RESISTOR 47.5 1% .125W F TC=0+-100	24546 24546	C4-1/8-T0-36R5-F C4-1/8-T0-47R5-F
A5R 107	0757-0427		RESISTOR 1.5K 1% .125₩ F TC=0+-100	24546	C4-1/8-T0-1501-F
A5R108	0757-0390		RESISTOR 36.5 1% .125W F TC=D+ 100	24546 24546	C4-1/8-T0-36R5-F C4-1/8-T0-274R-F
A5R 109 A5R 110	0757-0409		RESISTOR 274 1% .125W F TC=0+-1J0 RESISTOR 130 1% .125W F TC=0+-100	24546	C4-1/8-T0-131-F
A5R 111	0758-0002		RESISTCR 560 5% .25W F TC=0+-100	24546	C5-1/4-T0-561-J
A5R112	0757-0442		RESISTOR 10K 13 .125W F TC=0+-100 RESISTOR 1.82K 13 .125W F TC=0+-100	24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-1821-F
A5R 113 A5R 114	0757-0429 0757-0401		RESISTOR 100 1% .125W F TC=0+-100	24546	C4-1/8-T0-101-F
ASR 115	0757-0394	1	RESISTOR 51-1 1% -125W F TC=0+-100	24546	C4-1/8-T0-51R1-F
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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5R 118 A5R 119 A5R 120 A5R 121	0 757-0346 0698-3492 0758-0126 0757-0407	9	RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 2.67K 1% .125W F TC=0+-100 RESISTOR 51 5% .25W F TC=0+-100 RESISTOR 200 1% .125W F TC=0+-100	24546 16299 24546 24546	C4-1/8-T0-10R0-F C4-1/8-T0-2671-F C5-1/4-T0-51R0-J C4-1/8-T0-201-F
A5R 122 A5R 123 A5R 124 A5R 125 A5R 125 A5R 126	0757-0419 0757-0419 0757-0280 0757-0437 0757-0437 0757-0405	2 10 4 3	RESISTOR 681 1% .125W F TC=0+~100 RESISTOR 681 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 4.75K 1% .125W F TC=0+-100 RESISTOR 162 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-681R-F C4-1/8-T0-681R-F C4-1/8-T0-1001-F C4-1/8-T0-151-F C4-1/8-T0-162R-F
A5R 127 A5R 128 A5R 129 A5R 130 A5R 131	0757-0399 0757-0411 0757-0424 0757-0420 0757-0420 0757-0278	4	RESISTOR 82.5 1% .125w F TC=0+-100 RESISTOR 332 1% .125w F TC=0+-100 RESISTOR 1.1K 1% .125W F TC=0+-100 RESISTOR 750 1% .125W F TC=0+-100 RESISTOR 1.78K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-82R5-F C4-1/8-T0-332R-F C4-1/8-T0-1101-F C4-1/8-T0-751-F C4-1/8-T0-751-F
A5R 132 A5R 133 A5R 134 A5R 135 A5R 136	0757-0438 0757-0426 0757-0407 0757-0436 0757-0436 0757-0499	1	RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 1.3K 1% .125W F TC=0+-100 RESISTOR 200 1% .125W F TC=0+-100 RESISTOR 4.32K 1% .125W F TC=0+-100 RESISTOR 274 1% .125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-5111-F C4-1/8-T0-1301-F C4-1/8-T0-201-F C4-1/8-T0-521-F C4-1/8-T0-221+F C4-1/8-T0-274R-F
A5R 137 A5R 138 A5R 139 A5R 140 A5R 141	0757-0430 0757-0274 0757-0405 0757-0401 0757-0410	1	RESISTOR 2.21K 1% .125W F TC=0+~100 RESISTOR 1.21K 1% .125W F TC=0+ 100 RESISTOR 162 1% .125W F TC=0+ 100 RESISTOR 100 1% .125W F TC=0+ 100 RESISTOR 301 1% .125W F TC=0+ 100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-2211-F C4-1/8-T0-1213-F C4-1/8-T0-1523-F C4-1/8-T0-101-F C4-1/8-T0-301R-F
A5R 142 A5R 143 A5R 144 A5R 144 A5R 145 A5R 146	0757-0388 0757-0437 0757-0280 0757-0280 0757-0406 0757-1094	9	RESISTOR 30.1 14 .125W F TC=0+~100 RESISTOR 4.75K 1¥ .125W F TC=0+·100 RESISTOR 1K 1¥ .125W F TC=0+·100 RESISTOR 182 1¥ .125W F TC=0+·100 RESISTOR 1.47K 1¥ .125W F TC=0+·100	24 546 24 546 24 546 24 546 24 546 24 546	C4-1/8-T0-30R1-F C4-1/8-T0-4751-F C4-1/8-T0-1001-F C4-1/8-T0-182R-F C4-1/8-T0-182R-F
ASR 147 ASR 148 ASR 149 ASR 150 ASR 151	0757-1094 0757-0401 0757-0401 0757-0401 0757-0346 0757-0414	. 1	RESISTUR 1.47K 1X .125W F TC=0+ 100 RESISTOR 100 1X .125W F TC=0+ 100 RESISTOR 100 1X .125W F TC=0+ 100 RESISTOR 10 1X .125W F TC=0+ 100 RESISTOR 432 1X .125W F TC=0+ 100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1471-F C4-1/8-T0-101-F C4-1/8-T0-101-F C4-1/8-T0-10R0-F C4-1/8-T0-432R-F
A5R 152 A5R 153 A5R 154 A5R 155 A5R 155	0757~0398 0757-0424 0757~0424 0757~0424 0757-0280 0757-0398	3	RESISTOR 75 11 .125₩ F TC=0+-100 RESISTOR 1.1K 11 .125₩ F TC=0+-100 RESISTOR 1.1K 11 .125₩ F TC=0+-100 RESISTOR 1K 11 .125₩ F TC=0+-100 RESISTOR 75 11 .125₩ F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-75R0-F C4-1/8-T0-1101-F C4-1/8-T0-1101-F C4-1/8-T0-1001-F C4-1/8-T0-75R0-F
A5R 157 A5R 158 A5R 159 A5R 160 A5R 161	0757 • 0280 0757 - 0433 0757 - 0384 0757 - 0401 0757 - 0401 0757 - 0274	5	RESISTOR 1K 1% .125# F TC=0+-100 RESISTOR 3.32K 1% .125# F TC=0+-100 RESISTOR 20 1% .125# F TC=0+-100 RESISTOR 100 1* .125# F TC=0+-100 RESISTOR 1.21K 1% .125# F TC=0+-100	24546 24546 19701 24546 24546	C4-1/8-T0-1001-F C4-1/8-T0-3321-F MF4C1/8-T0-2020-F C4-1/8-T0-101-F C4-1/8-T0-1213-F
A 5R 162 A 5R 163 A 5R 164 A 5R 165 A 5R 166	0698-3158 0757-0438 0757-0346 0757-0346 0757-0346 0757-0401		RESISTOP 23.7K 1€ .125W F TC=0+-100 RESISTOR 5.11K 1∓ .125W F TC=0+-100 RESISTOR 10 1€ .125W F TC=0+-100 RESISTOR 10 1€ .125W F TC=0+-100 RESISTOR 100 1€ .125W F TC=0+-100	16299 24546 24546 24546 24546 24546	C4-1/8-T0-2372-F C4-1/8-T0-5111-F C4-1/8-T0-10R0-F C4-1/8-T0-10R0-F C4-1/8-T0-101-F
A5F 167 A5R 168 A5R 169 A5R 170 A5R 171	0757-0407 0757-0279 0757-0422 0757-0446 0757-0346	1 2	RESISTOR 200 1% .125₩ F TC=0+-100 RESISTOR 3.16K 1% .125₩ F TC=0+-100 RESISTOR 909 1% .125₩ F TC=0+-100 RESISTOR 10 1% .125₩ F TC=0+-100 RESISTOR 10 1% .125₩ F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-201-F C4-1/8-T0-3161-F C4-1/8-T0-909R-F C4-1/8-T0-10R0-F C4-1/8-T0-10R0-F
A5R 172 A5R 173 A5R 174 A5R 175 A5R 176	0757-0346 0757-0395 0757-0407 0757-0290 0757-0290	4	RESISTOR 10 11 .125W F TC=0+-100 RESISTOR 56.2 11 .125W F TC=0+-100 RESISTOR 200 11 .125W F TC=0+-100 RESISTOR 6.19K 11 .125W F TC=0+-100 RESISTOR 243 11 .125W F TC=0+-100	24546 24546 24546 19701 24546	C4-1/8-T0-10R0-F C4-1/8-T0-56R2-F C4-1/8-T0-201-F MF4C1/8-T0-6191-F C4-1/8-T0-243K-F
A5R177 A5R178 A5R179 A5R180 A5R181	068 3- 1055 068 3- 1055 068 3- 1055 068 3- 1055 068 3- 1055	9	RESISTOR 1M 5% -25% FC TC=-800/+900 RESISTOR 1M 5% -25% FC TC=-800/+900	01121 01121 01121 01121 01121	C81055 C81055 C81055 C81055 C81055
ASR 182 ASR 183 ASR 184 ASR 184 ASR 185 ASR 186	0683-1055 0757-0388 0683-1055 0683-1055 0683-1055		RESISTOR 1M 5% .25% FC TC=-800/+900 RESISTOR 30.1 1% .125% F TC=0+-100 RESISTOR 1M 5% .25% FC TC=-800/+900 RESISTOR 1M 5% .25% FC TC=-800/+900 RESISTOR 1M 5% .25% FC TC=-800/+900	01121 24546 01121 01121 01121	C81055 C4-1/8-T0-30R1-F C81055 C81055 C81055
A 5R 187 A 5R 188 A 5R 189 A 5R 189 A 5R 190 A 5R 191	0757-0422 2100-0554 0757-0388 0757-0408 0757-0408	5	RESISTOR 909 12 .125w F TC=0+-100 RESISTOR-VAR TKMR 500 0HM 103 C TUP ADJ RESISTOR 30.1 12 .125w F TC=0+-100 RESISTOR 243 13 .125w F TC=0+-100 RESISTOR 243 13 .125w F TC=0+-100	24546 73138 24546 24546 24546	C4-1/8-T0-909R-F 72PR500 C4-1/8-T0-30R1-F C4-1/8-T0-243R-F C4-1/8-T0-243R-F
45R 192 A5R 192 A5R 193 A5R 199	0757-0401 0757-0401 0698-4422 0757-0412	1	RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 1.27K 1% .125W F TC=0+-100 RESISTOR 365 1% .125W F TC=0+-100	24546 24546 16299 24546	C4-1/8-T0-101-F C4-1/8-T0-101-F C4-1/8-T0-1271-F C4-1/8-T0-365R-F

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Table 7–4.	Replacement for	[•] Table 6–6.	Board A6	Replaceable P	arts List

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A6	08013-66504	1	BOARD ASSEMBLY, AMPLIFIER DUTPUT	28480	08013-66504
A6C1 A6C1	0160-2307 0160-0356	1 2	CAPACITOR-FXD 47PF +-5% 300WVDC MICA Capacitor-FXD 18PF +-5% 300WVDC Mica	28480 28480	0160-2307 0160-0356
A6C1 A6C2	0160-2306 0150-0050	3	CAPACITOR+FXD 27PF +-5% 300WVDC HICA CAPACITOR+FXD 1000PF +80-20% 1000WVDC	28480	0160-2306 0150-0050
A6C3	0160-2306	-	CAPACITOR-FXD 27PF +-5% 300WVDC MICA	28480	0160-23.06
A6C11 A6C12	0160-2055 0160-2055	12	CAPACITOR-FXD .01UF +80-20% 100HVDC CER Capacitor-FXD .01UF +80-20% 100HVDC CER	28480 28480	0160-2055 0160-2055
A6C13 A6C20	0160-0174 0160-0174	10	CAPACITOR-FXD .47UF +80-20% 25WVDC CER CAPACITOR-FXD .47UF +80-20% 25WVDC CER	28480 28480	0160-0174 0160-0174
A6C 21	0180-0098	2	CAPACITOR-FXD; 100UF+-20% 20VDC TA	56289	150D1 07 x002 05 2
A6C22 A6C23	0160-0174 0160-2055		CAPACITOR-FXD .47UF +80-20% 25WVDC CER CAPACITOR-FXD .01UF +80-20% 100WVDC CER	28480 28480	0160-0174 0160-2055
A6C25	0160-2055 0121-0046	2	CAPACITOR-FXD .01UF +80-20% 100WVDC CER Capacitor-V TRMR-CER 9/35PF 200V PC-MTG	28480 00865	0160-2055 304322 9/35PF N650
A6C26 A6C26	0140-0190 0160-0356	2	CAPACITOR-FXD 39PF +-5% 300WVDC MICA Capacitor-fxd 18PF +-5% 300WVDC MICA	72136 28480	DM15E390J0300WV1CR 0160-0356
A6C26 A6C26	0140-0202 0160-2150	2	CAPACITOR-FXD 15PF +-5% SOOWVDC MICA Capacitor-FXD 33PF +-5% 300WVDC MICA	72136	DH15C150J0500WV1CR 0160-2150
A6C26	0140-0201	2	CAPACITOR-FXD 12PF +-5% 500WVDC HICA	72136	0H15C120J0500WV1CR
A6C27 A6C28	0160-2055 0180-0291	•	CAPACITOR-FXD +01UF +80-20% 100WVDC CER CAPACITOR-FXD; 1UF↔10% 35VDC TA-SOLID	28480 56289	0160-2055 1500105X9035A2
A6C29 A6C30	0160-2055 0180-0291		CAPACITOR+FXD .01UF. +80-203 100HVDC CER CAPACITOR-FXD; 1UF+-103 35VDC TA-SOLID	28480 56289	0160-2055 150D105X9035A2
A6C31	0 160-22 59	2	CAPACITOR-FXD 12PF +-5% 500WVDC CER	28480	0160-2259
A6C41 A6C42	0150-0050 0160-2306		CAPACITOR-FXD 1000PF +80-203 1000WVDC Capacitor-FXD 27PF +-53 300WVDC Mica	28480 28480	0150-0050 0160-2306
A6C51 A6C52	0160-2055 0160-2055		CAPACITOR-FXD .01UF +80-203 100WVDC CER CAPACITOR-FXD .01UF +80-203 100WVDC CER	28480 28480	0160-2055 0160-2055
A6C53	0160-2055	Ì	CAPACITOR-FXD .01UF +80-208 LOOWVDC CER	28480	0160-2055
A6C54 A6C60	0160-0174		CAPACITOR-FXD .47UF +80-208 25WYDC CER Capacitor-FXD .47UF +80-208 25WYDC CER	28480 28480	0160-0174 0160-0174
A6C61 A6C62	0160-0174 0180-0098		CAPACITOR-FXD •47UF +80-205 25WVDC CER CAPACITOR-FXD; 100UF ← 205 20VDC TA	28480 56289	0160-0174 150D107X002052
A6C63	0 160-2055		CAPACITOR-FXD .01UF +80-208 100WVDC CER	28480	0160-2055
A6C64 A6C65	0160-2055 0121-0046		CAPACITOR-FXD .01UF +80-20% 100WVDC CER Capacitor-V TRMR-CER 9/35PF 200V PC-NTG	28480 00865	0160-2055 304322 9/35PF N650
A6C67 A6C68	0180-0291 0160-2055		CAPACITOR-FXD; 1UF+-10% 35VDC TA-SOLID CAPACITOR-FXD .01UF +80-20% 100WVDC CER	56289 28480	1500105X9035A2 0160-2055
A6C69 A6C70	0160-0291 0160-2259		CAPACITOR-FXD; 1UF+-10% 35VDC TA-SOLID Capacitor-fxd 12PF +-5% 500WVDC CER	56289 28480	150D1 05 X9035A2 0160-2259
A6C 80	0160-0174		CAPACITOR-FXD .47UF +80-20% 25WVDC CER	28480	0160-0174
A6C81 A6C90	0160-0174 0160-0174		CAPACITOR—FXD .47UF +80-20% 25WVDC CER Capacitor—FXD .47UF +80-20% 25WVDC CER	28480 28480	0160-0174 0160-0174
A6C91 A6C100	0160-0174 0180-1784	2	CAPACITOR-FXD .47UF +80-20% 25%VDC CER Capacitor-FXD 1000UF +75-10% 40VDC AL	28480 56289	0160-0174 39D108G0406P4
A6C 101 A6C 102	0160-2940	2	CAPACITOR-FXD 470PF +-5% 300WVOC NICA CAPACITOR-FXD 1000UF +75-10% 40VDC AL	28480 56289	0160-2940 39D108G040GP4
A6C103	0180-1784 0160-2940 0160-4213		CAPACITOR-FXD 10000 +75-10% 4000C AL CAPACITOR-FXD 470PF+-5% 300WDC MICA CAPACITOR-FXD -1UF +-20% 50WDC POLYE	28480	0160-2940
A6C104 A6C105	0160-4213	2	CAPACITOR-FXD .IUF +-20% SOWVDC POLYE CAPACITOR-FXD .IUF +-20% SOWVDC POLYE	28480 28480	0160-4213 0160-4213
A6CR1 A6CR6	1902-0025 1901-0533	1	DIODE-ZNR 10V 5% DO-7 PD=.4W TC=+.06% DIODE-SCHOTTKY	04713 28480	SZ 10939-182 1901-0533
A6CR7 A6CR100	1901-0533	å	DIODE-SCHOTTKY DIODE-PWR RECT 400V 750NA DG-41	28480 04713	1901-0533 SR1 358-4
A6CR101	1901-0159		DIODE-PWR RECT 400V 750NA DO-41	04713	SR1358-4
A6CR102 A6CR103	1901-0159 1901-0159		DIGDE-PWR RECT 400V 750NA DO-41 Digde-PWR Rect 400V 750NA DO-41	04713 04713	SF1358-4 SR1358-4
A6CR104 A6CR105	1901-0159 1901-0159	1	DIDDE-PWR RECT 400V 750NA DO-41 DIDDE-PWR RECT 466V 750NA DO-41	04713 04713	SR1358-4 SR1358-4
A6CR106	1901-0159		DIGDE-PWR RECT 400V 750NA DO-41	04713	SR1358-4
A6CR107	1901-0159		DIGDE-PWR RECT 400V 750NA DO-41	04713	SR1358-4
A6K1 A6K2	0490-1079 0490-1079	2	RELAY-REED 1A .5A 100V CONT 5V-COIL Relay-Reed 1A .5A 100V CONT 5V-COIL	28480 28480	0490-1079 0490-1079
46L1 46L2	9100-1613 9100-1611	2	COIL-FXD MOLDED RF CHOKE .470H 203 Coil-FXD Molded RF Choke .220H 203	24226 24226	15/470 15/220
AGL3 AGL4	9170-0025	8	CORE-SHIELDING BEAD CORE-SHIELDING BEAD	02114	56-590-65A2/4A
A6L6	9170-0029 9100-1613		COIL-FXD MOLDED RF CHOKE .470H 20%	24226	56-590-65A2/4A 15/470
A6L8 A6L9	9100-1611 9170-0029		COIL-FXD MOLDED RF CHOKE .220H 208 CORE-SHIELDING BEAD	24226 02114	15/220 56-590-65A2/4A

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Table 7–4. Replacement	for Table 6-6.	Board A6 Replaceable	Parts List (Cont'd)
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Reference	HP Part	Qty	Description	Mfr	Mfr Part Number
Designation	Number			Code	
A6L10	9170-0029		CORE-SHIELDING BEAD	02114	56-590-65A2/4A
A 6NP4 A6NP5 A6NP6 A6NP7 A6MP9	1205-0037 1205-0037 1205-0033 1205-0033 1205-0033	2 8 2	HEAT-DISSIPATOR SGL TO-36 PKG, Q4 HEAT-DISSIPATOR SGL TO-36 PKG, Q5 HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q6 HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q7 HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q9	28480 28480 28480 28480 28480 28480	1205-0037 1205-0037 1205-0033 1205-0033 1205-0033
A6MP15 A6MP16 A6MP18 A6MP20 A6MP22	1205-0033 1205-0033 1205-0011 1205-0033 1205-0033		HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q15 HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q16 HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q18 HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q20 HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q22	28480 28480 28480 28480 28480 28480	1205-0033 1205-0033 1205-0011 1205-0033 1205-0033
Абмр24 Абнр26 Абмр27 Абмр28	1205-0033 1205-0033 0340-0720 1200-0185	1	HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q24 HEAT-DISSIPATOR SGL TO-5/TO-39 PKG, Q26 INSULATOR-XSTR TO-18 .1-THK INSULATOR-XSTR TO-5 .075-THK	28480 28480 28480 13103	1205-0033 1205-0033 0340-0720 7717-86n RED
A6Q1 A6Q2 A6Q3 A6Q4 A6Q5	1854-0345 1854-0345 1853-0218 1853-0357 1853-0357	2 1 2	TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW TRANSISTOR PNP SI TO-18 PD=360MW TRANSISTOR PNP SI TO-18 PD=360MW TRANSISTOR PNP SI TO-18 PD=360MW	04713 04713 28480 28480 28480	2N5179 2N5179 1853-0218 1853-0357 1853-0357
A6Q6 A6Q7 A6Q8 A6Q9 A6Q10	1853-0315 1853-0315 1853-0036 1854-0003 1853-0015	2 3 1 2	TRANSISTOR PNP SI TO-39 PD=1W FT=1GHZ TRANSISTOR PNP SI TO-39 PD=1W FT=1GHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR NPN SI TO-39 PD=800MW TRANSISTOR PNP SI PD=200MW FT=500MHZ	28480 28480 28480 28480 28480 28480	1853-0315 1853-0315 1853-0036 1854-0003 1853-0015
A6011 A6012 A6013 A6014 A6015	1853-0015 1854-0009 1854-0332 1854-0332 1854-0332	1	TRANSISTOR PNP SI PD=200MW FT=500MHZ TRANSISTOR NPN 2N709 SI TD-18 PD=300MW TRANSISTOR NPN SI TD-39 PD=1W FT=800MHZ TRANSISTOR NPN SI TD-39 PD=1W FT=800MHZ TRANSISTOR NPN SI TD-39 PD=1W FT=800MHZ	28480 28480 28480 28480 28480 28480	1853-0015 1854-0009 1854-0332 1854-0332 1854-0332
A6016 A6017 A6018 A6019 A6020	1854-0332 1854-0215 1853-0012 1854-0215 1853-0027	3 1 2	TRANSISTOR NPN SI TO-39 PD=1W FT=800MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR PNP 2N2904A SI TO-5 PD=600MW TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR PNP SI TO-39 PD=1W FT=100MHZ	28480 04713 01295 04713 28480	1854-0332 SPS 3611 2N2904A SPS 3611 1853-0027
A6Q21 A6Q22 A6Q23 A6Q24 A6Q25	1853-0036 1854-0039 1854-0215 1853-0027 1853-0036	2	TRANSISTOR PNP SI PO=310MW FT=250MHZ TRANSISTOR NPN 2N3053 SI TD-5 PD=1W TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR PNP SI TO-39 PD=1W FT=100MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ	28480 04713 04713 28480 28480	1853-0036 2N3053 SPS 3611 1853-0027 1853-0036
A6Q26 A6Q27 A6Q28 A6Q29 A6Q30	1854-0039 1854-0433 1854-0433 1854-0630 1854-0630	2 4	TRANSISTOR NPN 2N3053 SI TO-5 PD=1W TRANSISTOR NPN SI PD=90W FT=2HHZ TRANSISTOR NPN SI PD=90W FT=2MHZ TRANSISTOR NPN SI TO-52 PD=360NW TRANSISTOR NPN SI TO-52 PD=360NW	04713 28480 28480 04713 04713	2N3053 1854-0433 1854-0433 5S2077 5S2077
A6Q31 A6Q32	1854-0630 1854-0630		TRANSISTOR NPN SI TO-52 PD=360MW TRANSISTOR NPN SI TO-52 PD=360NW	04713 04713	\$\$≥077 \$\$2077
A6R 1 A6R 2 A6R 3 A6R 4 A6R 5	0757-0401 0698-4418 0757-0280 0757-0317 0757-0395	2 2 4 2	RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 205 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 1.33K 1% .125W F TC=0+-100 RESISTOR 56.2 1% .125W F TC=0+-100	24546 16299 24546 24546 24546	C4-1/8-T0-101-F C4-1/8-T0-205R-F C4-1/8-T0-1001-F C4-1/8-T0-1331-F C4-1/8-T0-56R2-F
A6R6 A6R7 A6R8 A6R9 A6R10	0698-3438 0758-0029 0757-0419 0757-0317 0757-0276	2 2 2 2	RESISTOR 147 1% .125W F TC=0+-100 RESISTOR 470 5% .25W F TC=0+-100 RESISTOR 681 1% .125W F TC=0+-100 RESISTOR 1.33K 1% .125W F TC=0+-100 RESISTOR 61.9 1% .125W F TC=0+-100	16299 24546 24546 24546 24546 24546	C4-1/8-T0-147R-F C5-1/4-T0-471-J C4-1/8-T0-681R-F C4-1/8-T0-1331-F C4-1/8-T0-6192-F
A6R 13 A6R 14 A6R 15 A6R 16 A6R 17	0757-0178 0757-0288 0757-0442 0757-0433 0757-0405	1 2 2 1 2	RESISTOR 100 1% .25W F TC=0+-100 RESISTOR 9.09K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 3.32K 1% .125W F TC=0+-100 RESISTOR 162 1% .125W F TC=0+-100	24546 19701 24546 24546 24546	C5-1/4-T0-101-F MF4C1/8-T0-9091-F C4-1/8-T0-102-F C4-1/8-T0-3321-F C4-1/8-T0-162R-F
A6R 18 A6R 19 A6R 21 A6R 22 A6R 24	0757-0418 0760-0024 0757-0500 0757-0500 0698-3442	2 2 4 1	RESISTOR 619 1% .125W F TC=0+-100 RESISTOR 100 5% 1W M0 TC=0+-200 RESISTOR 30-1 1% .25W F TC=0+-100 RESISTOR 30-1 1% .25W F TC=0+-100 RESISTOR 237 1% .125W F TC=0+-100	24546 FR003 24546 24546 16299	C4-1/8-T0-619R-F C32 C5-1/4-T0-30R1-F C5-1/4-T0-30R1-F C4-1/8-T0-237R-F
A6R 25 A6R 26 A6R 27 A6R 28 A6R 29	2100-0568 0757-0393 0757-0393 0757-0801 0757-0801	2 4 6	RESISTOR-VAR TRMR 100 0HM 10% C TOP ADJ RESISTOR 47.5 1% .125M F TC=0++100 RESISTOR 47.5 1% .125M F TC=0+-100 RESISTOR 150 1% .5M F TC=0+-100 RESISTOR 150 1% .5M F TC=0+-100	73138 24546 24546 19701 19701	72PR100 C4-1/8-T0-47R5-F C4-1/8-T0-47R5-F MF7C-1/2-T0-151-F MF7C-1/2-T0-151-F
A6R 30 A6R 32 A6R 39 A6R 39 A6R 39 A6R 40	0757-0801 0757-0274 0698-0082 0757-0406 0757-0401	2 2 2	RESISTOR 150 1% .5W F TC=0+-100 RESISTOR 1.21K 1% .125W F TC=0+-100 RESISTOR 464 1% .125W F TC=0+-100 RESISTOR 182 1% .125W F TC=0+-100 RESISTOR 180 1% .125W F TC=0+-100	19701 24546 16299 24546 24546	MF7C-1/2-T0-151-F C4-1/8-T0-1213-F C4-1/8-T0-4640-F C4-1/8-T0-182R-F C4-1/8-T0-101-F

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A6R 41	0698-0082		RESISTOR 464 18 .125W F TC=0+~100	16299	C4-1/8-T0-4640-F
A6R42	0698-4418		RESISTOR 205 1% .125W F TC=0+-100	16299	C4-1/8-T0-205R-F
A6R43	0757-0280		RESISTOR 1K 1% .125W F TC≈0+-100	24546	C4-1/8-T0-1001-F
A6R44	0757-0317		RESISTOR 1.33K 18 .125W F TC=0+-100	24546	C4-1/8-T0-1331-F
A6R45	0757~0395		RESISTOR 56.2 1% .125W F TC=0+-100	24546	C4-1/8-T0-56R2-F
A6R46	0698-3438		RESISTOR 147 1% -125W F TC=0+-100	16299	C4-1/8-T0-1478-F
A6R47	0758-0029	1	RESISTOR 470 5% +25W F TC=0+-100	24546	C5-1/4-T0-471-J
A6R48	0757-0419		RESISTOR 681 1% .125W F TC=0+-100	24546	C4-1/8-T0-6813-F
A6R 49 A6R 50	0757-0317 0757-0276		RESISTOR 1.33K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1331-F
AOKOU	0151-0216		RESISTOR 61.9 1% .125₩ F TC=0+-100	24546	C4-1/8-T0-6192=F
A6R53	0758-0013	1	RESISTOR 120 5% .25W F TC=0+-100	24546	C5-1/4-T0-121-J
A 6R 54	0757-0288		RESISTOR 9.09K 1% .125W F.TC=0+-100	19701	MF4C1/8-T0-9091-F
A6R 55	0757-0442	_	RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A6R 56	0757-0279	1	RESISTOR 3.16K 1% .125W F TC=0+-100	24546	C4-1/8-T0-3161-F
A68 57	0757-0405		RESISTOR 162 1% .125W F TC=0+-100	24546	C4-1/8-T0-152R-F
A6R 5B	0757-0418		RESISTOR 619 18 .125W F TC=0+-100	24546	C4-1/8-T0-619R-F
A6R59	0760-0024		RESISTOR 100 5% 1W HD TC=0+-200	FR003	C32
A6R61	0757-0500		RESISTOR 30-1 1% .25W F TC=0+-100	24546	C5-1/4-T0-30R1-F
A6R62 A6R64	0757-0500		RESISTOR 30-1 18 -25W F TC=0+-100	24546	C5-1/4-T0-30P1-F
AOK 04	0698-3443	1	RESISTOR 287 1% .125W F TC=0+-100	16299	C4-1/8-T0-287R-F
A 6R 65	2100-0568		RESISTOR-VAR TRMR 100 OHM 10% C TOP ADJ	73138	72PR100
A6R66	0757-0393		RESISTOR 47.5 1% .125W F TC=0+-100	24546	C4-1/8-T0-4785-F
A6R67	0757-0393		RESISTOR 47.5 1% .125W F TC=0+-100	24546	C4-1/8-T0-47R5-F
A6R68	0757-0801		RESISTOR 150 1% .5W F TC=0+-100	19701	MF7C-1/2-10-151-F
A6R69	0757-0801		RESISTOR 150 18 .5W F TC=0+-100	19701	MF7C-1/2+T0-151-F
A6R 70	0757-0801		RESISTOR 150 1% .5W F TC=0+-100	19701	MF7C=1/2=T0-151-F
A6R71	0757-0406		RESISTOR 182 1% .125W F TC=0+-100	24546	C4-1/8-T0-182R-F
A6R 72 A6R 80	0757-0274		RESISTOR 1.21K 1% -125W F TC=0+-100	24546	C4-1/8-T0-1213-F
A6R 81	0698-3496 0698-4455	4 2	RESISTOR 3.57K 1% .125W F TC=0+-100 RESISTOR 536 1% .125W F TC=0+-100	16299 24546	C4-1/8-T0-3579-F C4-1/8-T0-536R-F
					C4 27 0-1 0-330 K-1
A 6R 82	0757-0997	2	RESISTOR 39-2 18 .5W F TC=0+-100	19701	MF7C1/2-T0-39R2-F
A6R 83 A6R 84	0757-0415	4 2	RESISTOR 475 1% +125W F TC=0+-100	24546	C4-1/8-T0-475R-F
A6R 85	0698-4421 0698-3496	2 ²	RESISTOR 249 1% .125W F TC=0+-100 Resistor 3.57K 1% .125W F TC=0+-100	16299 16299	C4+1/8-T0-249R+F C4+1/8-T0-357R+F
A 6R 86	0757-0415		RESISTOR 475 1% .125W F TC=0+-100	24546	C4-1/8-10-55/84F
A6R 87 A6R 90	0760-0026 0698-3496	6	RESISTOR 75 2% 1W MO TC=0+-200 RESISTOR 3.57K 1% .125W F TC=0+-100	FR 003	C 32
A6R 91	0757-0415		RESISTOR 475 18 .125W F TC=0+-100	24546	C4-1/8-T0-357R-F C4-1/8-T0-475R-F
A6R92	0760-0026		RESISTOR 75 2% 1W MO TC=0+-200	24540 FR003	C32
A6R 93	0698-4421		RESISTOR 249 18 .125W F TC=0+-100	16 29 9	C4-1/8-T0-249R=F
A6R 94	0757-0415		RESISTOR 475 18 .125W F TC=0+-100	24546	C4-1/8-T0-475R-F
A6R 95	0698-3496		RESISTOR 3.57K 1% .125W F TC=0+-100	16299	C4-1/8-T0-357R-F
A 6R 96	0698-4455		RESISTOR 536 1% .125W F TC=0+-100	24546	C4-1/8-T0-536R-F
A6R 97	0757-0997		RESISTOR 39.2 1% .5W F TC=0+=100	19701	MF7C1/2-TO-39R2-F
A6R 100	0811-0929	2	RESISTOR .51 5% 2W PW TC=0+-800	75042	BWH2-R51-J
A6R 101	0757-0435	2	RESISTOR 3.92K 18 .125W F TC=0+-100	24546	C4-1/8-T0-3921-F
A6R 102	2100-3211		RESISTOR-VAR TRMR 1KOHM 10% C TOP ADJ	73138	72PR1K
A6R 103 A6R 104	0698-3492 0811-0929	2	RESISTOR 2.67K 1% .125W F TC=0+-100	16299	C4-1/8-T0-2671-F
A6R105	0757-0435		RESISTOR .51 5% 2W PW TC=0+-800 Resistor 3.92k 1% .125W F TC=0+-100	75042 24546	8WH2=R51-J C4-1/8-T0-3921=F
			NC31310N 3632N 14 01238 F 164040100	24040	C7-1/0/10-3721-F
A 6R 106 A 6R 107	2100-3211		RESISTOR-VAR TRMR 1KOHM 10% C TOP ADJ	73138	72PR1K
MOK LU /	0698-3492		RESISTOR 2.67K 1# .125W F TC=0+-100	16299	C4-1/8-T0-2671-F
A6U1	1820-0196	2	IC LIN REGULATOR	07263	723HC
A6U2	1820-0196	ļ	IC LIN REGULATOR	07263	723HC
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Table 7-4. Replacement for Table 6-6. Board A6 Replaceable Parts List (Cont'd)

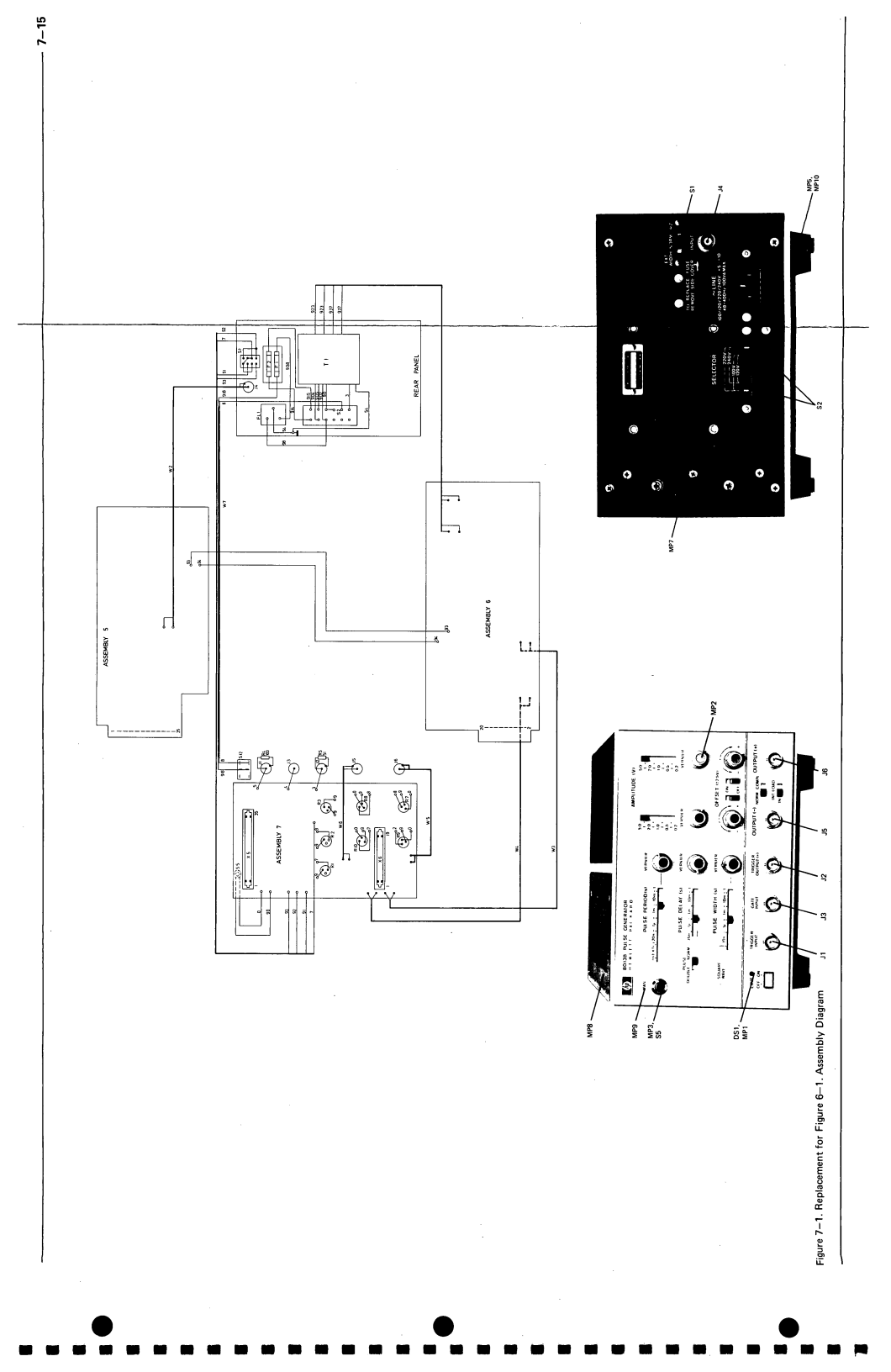
See table 6-3 for Manufacturer Codes

7-14 -

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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A7	08013-66505	1	BUARD ASSEMBLY, MOTHER	28480	08013-66505
A7CR1	1901-0533		DIODE-SCHOTTKY	28480	1901-0533
ATCR2	1901-0533	1	DI ODE-SCHOTTKY	28480	1901-0533
A7CR3 A7CR4	1901-0533 1901-0533		DIODE-SCHOTTKY	28480	1901-0533
	1 701-0333		DIODE-SCHOTTKY	28480	1901-0533
A7J5	1251-2026	1	CONNECTOR-PC EDGE 18-CONT/ROW 2-ROWS	71785	252-18-30-300
A7L1	9140-0118	2	CDIL-FXD MOLDED RF CHOKE 5000H 5%	24226	19/503
A7L2	9140-0118		COIL-FXD MOLDED RF CHOKE 500UH 5%	24226	19/503
A7L3 A7L4	9170-0029		CORE-SHIELDING BEAD	02114	56- 590- 65 42 / 4 4
A7L5	9170-0029		CORE-SHIELDING BEAD	02114	56-590-65A2/4A
A/L5	9170-0029		CORE-SHIELDING BEAC	02114	56-590-65A2/4A
A7L6	9170-0029		CORE-SHIELDING BEAD	02114	56-590-65A2/4A
A7L7	9170-0029		CORE-SHIFLDING BEAD	02114	56-590-65AZ/4A
A7L8 A7 MP1	9170-0029	5	CORE-SHIELDING BEAD	02114	56-590-65A2/4A
A7R7	5020-3440 0760-0027	5	SPRING DETENT FOP S1, S2, S3, S6, S7	28480	50 2 0-3440
A7R8	0760-0027	۲ (RESISTOR 150 28 1W NO TC=0+-200	FR 003	C 32
A7R9	0760-0027		RESISTOR 150 2% 1₩ M0 TC=0+-200 Resistor 150 2% 1₩ M0 TC=0+-200	FR 003	C32
A7R 10	0760-0027		RESISTOR 150 2% 1W MO TC=0+=200	FR 003 FR 003	C 32
A7R11	0757-0172	2	RESISTOR 37.4 1% .5W F TC=0+-100	19701	C32 MF7C1/2-T0-37R4-F
		~		1 17/01	HF7C172-10-3784-F
A7R12	0757-0172		RESISTOR 37.4 1% .5W F TC=0+-100	19701	MF7C1/2-T0-37R4-F
A7R13	0760-0026		RESISTOR 75 2% 1W MO TC=0+-200	FR003	C32
A7R14	0760-0026		RESISTOR 75 2% 1W MO TC=0+-200	FR 00 3	C32
A7R15 A7R16	0760-0026 0760-0026		RESISTOR 75 2% 1W MO TC=0+-200 Resistor 75 2% 1W Mo TC=0+-200	FR003 FR003	C32
	0100-0010		RESISTOR 75, 24 IN HU TC407-200	PROUS	C 32
A7R17	0 75 7- 07 99	2	RESISTOR 121 1% .5W F TC=0+-100	19701	MF7C-1/2-T0-121R-F
A7R18	0757-0799		RESISTOR 121 1% .5W F TC=0+-100	19701	MF7C-1/2-T0-121R-F
A7R 19 A7R 20	0698-3616 0698-3616	2	RESISTOR 62 5% 2W MO TC=0+-200 RESISTOR 62 5% 2W MO TC=0+-200	16299	FP42-2-T00-62R0-J
A7R 21	0761-0003	2	RESISTOR 62 5% 1W MO TC=0+-200	16 29 9 24 54 6	FP42-2-T00-62R0-J FP32-1-62R0-J
A7R 22	0761-0003		RESISTOR 62 5% 1W MO TC=0+-200	24546	FP32-1-62R0-J
A7R23	0757-0071	2	RESISTOR 247.5 1% .25W F TC=0+-100	19701	MF52C1/4-T0-247R5-F
A7R24	9757-0071		RESISTOR 247.5 18 .25W F TC=0+-100	19701	MF52C1/4-T0-247R5-F
A7R27	0757-0407	2	RESISTOR 200 1% .125W F TC=0+-100	24546	C4-1/8-T0-201-F
A7R28	0757-0407		RESISTOR 200 1% .125W F TC=0+-100	24546	C4-1/8-T0-201-F
A7R 29	0757-0200	2	RESISTOR 5.62K 1% .125W F TC=0+-100	24546	C4-1/8-T0-5621-F
A7R 30	0757-0200		RESISTOR 5.62K 18 .125W F TC=0+-100	24546	C4-1/8-T0-5621-F
A7R31	0757-0437	2	RESISTOR 4.75K 1% .125W F TC=0+-100	24546	C4-1/8-T0-4751-F
A7R 32	0757-0437		RESISTOR 4.75K 1% .125W F TC=0+-100	24546	C4-1/8-T0-4751-F
A7R 33	0758-0028	I I	RESISTOR 270 5% .25W F TC=0+-100	24546	C5+1/4-T0+271-J
A751	5040-1109	2	SLIDE ASSEMBLY, P.C. SWITCH	28480	5040-1109
A752 A753	5040-1109	.	SLIDE ASSEMBLY, P.C. SWITCH	28480	5040-1109
A755	5040-1110 3101-1311	1 5	SLIDE ASSEMBLY, P.C. SWITCH	28480	5040-1110
A756	5040-1112	2	SWITCH-SL DPDT-NS STD .5A 125VAC/DC SLIDE ASSEMBLY, P.C. SWITCH	28480 28480	3101-1311 5040-1112
		-	serve methodit itos Satifii	20400	2070-1116
A757	5040-1112		SLIDE ASSEMBLY, P.C. SWITCH	28480	5040-1112
A758	3101-1311	1	SWITCH-SL DPDT-NS STD .5A 125VAC/DC	28480	3101-1311
A759	3101-1311	1	SWITCH-SL OPOT-NS STD .5A 125VAC/DC	28480	3101-1311
A7510 A7511	3101-1311 3101-1311		SWITCH-SL DPDT-NS STD .5A 125VAC/DC Switch-Sl DPDT-NS STD .5A 125VAC/DC	28480	3101-1311
	-141-1311		SWATSHT DE DEDITING SIU ADA 1234AU/UL	28480	3101-1311
A7X6	1251-2034	1	CONNECTOR-PC EDGE 10-CONT/ROW 2-ROWS	71785	252-10-30-300

Table 7-5. Replacement for Table 6-7. Board A7 Replaceable Parts List



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Figure 7–3. Replacement for Figure 6–12. Power Supplies 8013B 7--17 2 21 P/0A5 REEN xs CANOFF CAN \$R33 \$270 P/0A7 5 -8101 3.92k R102 1K R103 2.67K R 105 3.92K RI06 \$2.67k CUMPENSATIO CURRENT LIMIT CURRENT SENSE C103 C 101 12 12 12 12 12 R100 R10k 015 U1 } µA 723 HC WERTING INPUT VOLTAGE REGULATOR IC'S - BOARD A6 5 N2 22 INPERIOR 202 C102 C100 2<u>8</u> ۮ *<u>8</u>8 25 CR 101 CR105 3107 CR104 CR100 106 106 010 C105 C104 U1, U2 P/0 A6 FREQUENCY COMPENSATION -ں < Vout NOTE: Pin 5 connected to case. CURRENT LIMIT -1 **¢** 🛱 с, у > LINE VOLTAGE SELECTOR SWITCH CURRENT SENSE Ο С INVERTING NON INVERTING 201 1001 <u></u>≣₹\$ Ĺ - ^07Z - 550^ --

