# **Errata**

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# **Changes to this Manual**

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# OPERATING AND SERVICE MANUAL

# 5501A

# LASER TRANSDUCER (LASER HEAD)

## SERIAL PREFIX: 2020A

This manual applies directly to Hewlett-Packard Model 5501A Laser Transducers having serial prefix 2020A.

## SERIAL PREFIXES NOT LISTED

For serial prefixes above 2020A, a Manual Change sheet is included with this manual. For lower serial prefixes, refer to Section VI of this manual.

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Printed: MAY 1981



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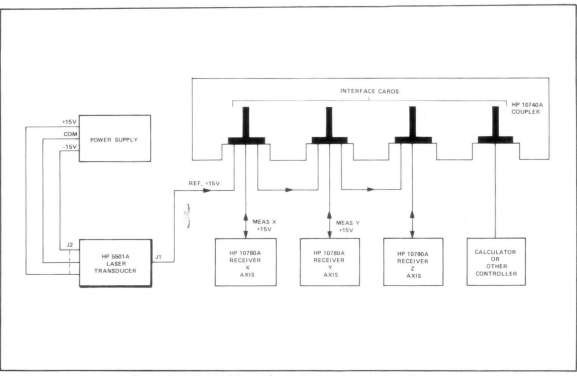


Figure 2-2. Typical Transducer System Interconnections

## 2-15. Cable Fabrication

2-16. Power and signal interconnecting cables of suitable length must be fabricated using the three plugs included with the laser head. Figure 2-3 illustrates the physical details of the three supplied plugs and gives part numbers for both the plugs and the recommended cables. Refer to Table 2-1 for rear-panel connector pin numbers of all available power and signal lines.

## 2-17. OPERATION

2-18. The following paragraphs describe the laser head controls, connectors, and indicators, and describe the steps necessary to apply power to the laser head and to verify that the laser beam is aligned through the optical components of the system.

### 2-19. Controls, Connectors, and Indicators

2-20. Figure 2-4 identifies and describes each of the operating controls, connectors, and indicators. Refer to Table 2-1 for information regarding the specific power and signal lines that are available at each of the connectors.

### 2-21. Power Application

2-22. The installed laser head unit is activated when +15 Vdc and -15 Vdc are applied to the unit. After connecting the POWER plug, measure the voltage at pins A and B of the diagnostics connector and ensure that the power source is adjusted to conform to the following requirements.

Pin (+)	Pin (-)	Measured Voltage
A	D	+15V ± 0.25 Vdc
D	В	–15V ± 0.25 Vdc

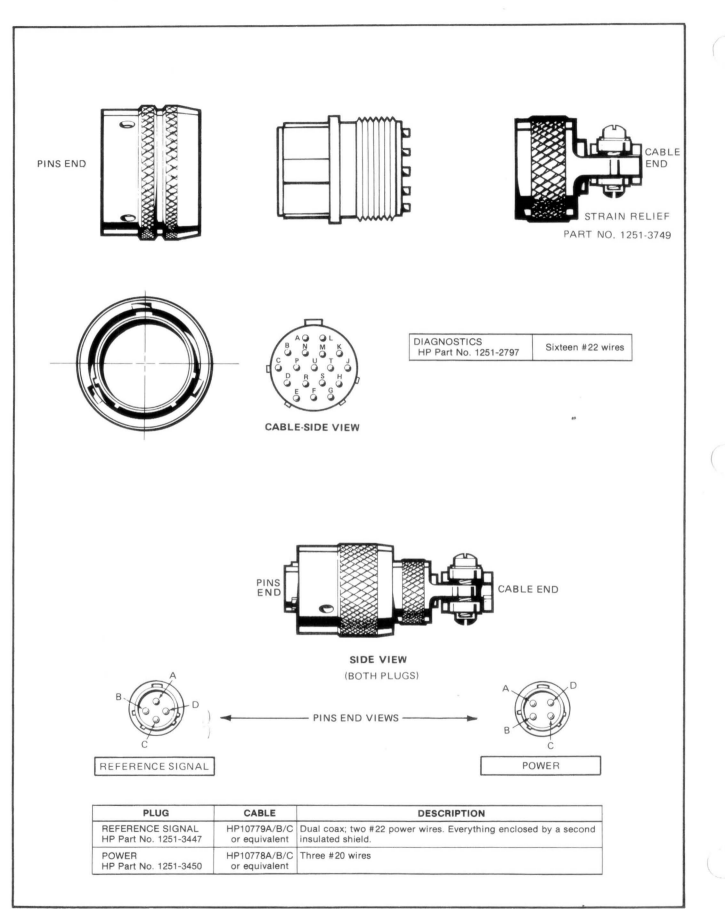


Figure 2-3. Interconnecting Plugs and Cable Details

Table 2-1.	Laser	Head	System	Signal	Chart
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Input	Output	Signal Name	Function	Source	Destination
	J1-A	Fused +15V	Accessory +15V Operating Power		Accessory Equipment
	J1-B	Fused +15V RET	Accessory +15V Return		Accessory Equipment
	J1-C J1-D	REF REF	System Reference Measurement signal, equal to the difference in frequency between the Laser f <sub>1</sub> and f <sub>2</sub> components.		Accessory Equipment
J2-A		+15V	External +15V power input	Ext. Pwr. Sup.	
J2-B		-15V	External –15V power input	Ext. Pwr. Sup.	
	J2-C	+5V	+5V power test point		Accessory Equipment (test use only)
J2-D		GND	Power Ground	Ext. Pwr. Sup.	
	J3-A	+15 TEST	+15V sample for diagnostics		Accessory Equipment
	J3-B	–15 TEST	–15V sample for diagnostics		Accessory Equipment
	J3-C	+5 TEST	+5V sample for diagnostics	17	Accessory Equipment
	J3-D	SYS COM	System Common return		Accessory Equipment
J3-E		RETUNE CMD	Active low signal; external input to initiate PZT Tune/Check cycle	Accessory Equipment	
	J3-F	RETUNE Failure	Active high diagnostic signal indicating failure of the PZT Tuning/Check cycle		Accessory Equipment
	J3-J	RETUNE STATUS	Active high diagnostic signal indicating PZT Tuning/Check cycle is in process		Accessory Equipment
	J3-K	laser Current Error	Active high diagnostic signal indicating Laser Tube current is not within minimum and maximum limits		Accessory Equipment
	J3-L	ERROR	<ul> <li>Active high diagnostic signal indicating any or all of the following conditions:</li> <li>1. Laser Tube current out of specifications</li> <li>2. PZT voltage out of specifications</li> <li>3. Retune/Check cycle in process</li> </ul>		Accessory Equipment
	J3-M	l i mon test	Laser current sample for diagnostics		Accessory Equipment
	J3-N	pzt mon test	PZT voltage sample for diagnostics		Accessory Equipment
	J3-P	REF OK STATUS	Active low diagnostic signal indicating Laser is properly tuned		Accessory Equipment

		SERIAL NO.
	12	HEWLETT PACKARD +15V -15V +15V +15V +15V -15V +15V -15V FUSE BETUNE 9
		REFERENCE DIAGNOSTIC SIGNAL POWER
	10	Image: Construction of the state region:
1.	+15 UNBAL (LED Lamp)	Lights when +15 Vdc power is high by approximately one volt or more; or when the -15 Vdc power input is low (i.e., less negative) by one volt or more.
2.	–15 UNBAL (LED Lamp)	Lights when -15 Vdc power is high (i.e., more negative) by approximately one one volts or more; or when the +15 Vdc power input is low (i.e., less positive) by one volt or more.
3.	+15 FUSE (LED Lamp)	Lights when +15 Vdc fuse blows.
4.	–15 FUSE (LED Lamp)	Lights when -15 Vdc fuse blows.
5.	POWER ON (LED Lamp)	Lights when external power has been applied to Laser Head.
6.	LASER CURRENT (LED Lamp)	Lights to indicate Laser Tube current is not within appropriate operating limits.
7.	RETUNE FAILURE (LED Lamp)	Lights to indicate the Laser Tube is not properly tuned or that retune cycle did not retune the laser.
8.	RETUNE (LED Lamp)	Lights to indicate that retuning is required or that retune cycle is in progress. Light should go out approximately 9 seconds after the RETUNE pushbutton is depressed. If light remains on, a tuning fault is indicated.
9.	RETUNE (Pushbutton)	Manually activates Retune sequence.
10.	REFERENCE SIGNAL (Connector, J1)	Allows the reference signals (REF and $\overline{\text{REF}}$ ) and +15V power to be interconnected to other system components.
11.	POWER (Connector, J2)	Provides connection point for external power supply input.
12.	DIAGNOSTIC (Connector, J3)	Allows monitoring of diagnostic signals and application of RETUNE command by external equipment.

# SECTION III THEORY OF OPERATION

## **3-1. INTRODUCTION**

3-2. This section provides the theory of operation for the laser head. The first part presents general laser theory as it applies to the laser head. Subsequent paragraphs described detailed laser head operation; functional analysis of the laser head is included.

# 3-3. GENERAL DESCRIPTION

3-4. The laser head transmits a coherent light beam (all light waves are in phase) that is used by the laser transducer system to generate displacement measurement signals. In addition to this beam, the laser head generates an electrical reference (REF) signal, and accepts and produces interface and diagnostic signals for accessory equipment. The laser head accepts +15 Vdc and -15 Vdc operating power from an external source and distributes fused +15 Vdc and -15 Vdc to other units of the transducer system.

3-5. The laser head basically consists of a laser tube assembly, regulator circuits that ensure optimum laser operation, and diagnostic circuits.

3-6. The laser tube contains a Helium-Neon gas that is excited when high voltage is supplied. A laser current control circuit maintains the appropriate laser tube current by monitoring cathode current and adjusting the high voltage accordingly.

3-7. The laser tube consists of the anode, cathode, mirrors, a spring, and a piezoelectric transducer. These elements are enclosed in the Helium-Neon environment. As a result of the exictation, light energy in the form of photons are spontaneously emitted by the excited Neon atoms. These photons, traveling approximately at the speed of light, are reflected by the mirrors and collide with Neon atoms that are in a metastable state. This collision results in the stimulated emission of several photons by the Neon atoms. This event occurs repeatedly and is responsible for the laser phenomenon; Light Amplification by Stimulated Emission of Radiation. Further photon collisions cause increased coherent emission. These chain reactions, ultimately create an in-phase, or coherent light energy level which is sufficient to generate a beam through the laser tube aperture.

3-8. The laser frequency is determined by the transition between energy levels of the Neon atoms. The distance between mirrors establishes a cavity length which is adjusted to support longitudinal oscillations at a wavelength of 6328 Angstroms (5 x  $10^{14}$  Hz). This wavelength lies in the red region of the visible light spectrum.

3-9. A small amount of resonant cavity length tuning is provided by the piezoelectric transducer (PZT) which is in front of the rear mirror. A spring behind the mirror forces it against the PZT. The PZT has the property of expanding to a thickness which is proportional to the amount of positive dc voltage applied through a stem connection at the rear of the tube. The expanding PZT pushes the mirror to the rear of the tube, thereby creating a longer resonant cavity. The longer cavity sustains oscillations at a slightly lower frequency. Therefore, the laser tube responds to a more positive PZT voltage by tuning to a slightly lower frequency. Conversely, the tube responds to a less positive PZT voltage by tuning to a higher laser frequency. This PZT control potential ranges from +270V to +1800V.

3-10. A magnet that surrounds the laser tube causes Zeeman splitting of its frequency symmetrically about  $f_0$ , the normal laser center frequency. This results in two circularly polarized frequency components existing in the same beam. One component is left-hand circularly polarized (LHCP) and is approximately 1 MHz from the center operating frequency of the tube ( $f_0$ ). The other beam frequency component is right-hand circularly polarized (RHCP) and is approximately 1 MHz from  $f_0$ , in the other direction.

3-11. The laser beam, containing the two circularly polarized frequency components ( $f_1$  and  $f_2$ ), passes through a  $\lambda/4$  plate ( $\lambda =$  wavelength). This causes the  $f_1$  and  $f_2$  components to become linearly polarized and mutually perpendicular, or orthogonal. These frequency components then pass through a  $\lambda/2$  plate which is factory-adjusted to compensate for the imperfect orthogonal positioning of the  $f_1$  and  $f_2$  signals.

3-12. The laser beam, containing the vertically polarized  $f_1$  (the lower of the two frequencies) and the horizontally polarized  $f_2$  components, passes through a collimating telescope. This device consists of a compound lens which spreads the extremely narrow laser beam into a parallel 0.28 inch (7 mm) output beam.

3-13. A device called a beam splitter diverts a small portion of the output beam and routes this sample to a polarizing beam splitter. This splitter partially separates and applies the  $f_1$  and  $f_2$  signals to the PZT control circuit. The PZT control circuit compares the signal level of the  $f_1$  and  $f_2$  samples. If the levels of these samples are not equal, an appropriate (dc) PZT control voltage is generated to tune the laser tube and cause equalization of the  $f_1$  and  $f_2$  components. In addition to providing this automatic tuning control, the control circuits extract the difference frequency between  $f_1$  and  $f_2$  and generate an electrical reference measurment signal for use by the transducer accessory equipment.

3-14. Additional circuits within the laser head monitor PZT voltage, laser current, and performance of the automatic tuning circuits, as well as external operating power inputs. These circuits drive fault lights and provide diagnostic signals to accessory equipment. A retune command signal, from accessory equipment or manually activated at the laser head, interrupts the automatic PZT tuning and forces the laser to tune to the center of its mechanical range for 3 seconds. Control is then returned to the automatic control circuits. This retune capability is provided to bring the laser operating frequency within the range of automatic control when, due to extreme environmental changes, the laser attempts to tune beyond the automatic tuning range.

## 3-15. GENERAL FUNCTIONAL DESCRIPTION

3-16. The following text provides a detailed functional analysis of laser head operation. All descriptions relate to Figure 7-4 unless otherwise specified. Operation of the laser head can be grouped into the following functions:

- Power Distribution
- Laser Current Regulation
- Automatic (PZT) Tuning
- Control and Diagnostic Monitoring

### 3-17. Power Distribution

3-18. When +15 Vdc and -15 Vdc are applied to the laser head, the POWER ON light-emitting-diode indicator (on the A1 Connector Board) is forward biased and illuminates. The dc input potentials also produce a virtual ground level at the junction of two 15K ohm resistors. This balanced condition results in an open circuit at both outputs of the comparator switch. An unbalanced condition exists when either the positive or negative dc input deviates from 15 volts by approximately 1 volt or more. This offset causes a corresponding comparator switch output to go to ground, resulting in a lit UNBAL indicator. Table 3-1 lists the unbalanced dc voltage conditions and the resulting unbalanced indications.

DC Input Voltage	Unbalanced Condition	Unbalanced Indicators			
	(See Note)	+15V UNBAL	-15V UNBAL		
+15 Vdc	High (more positive)	ON	OFF		
	Low (less positive)	OFF	ON		
-15 Vdc	High (more negative)	OFF	ON		
	Low (less negative)	ON	OFF		

Table 3-1. DC Unbalanced Failures

3-19. If either the +15 Vdc or -15 Vdc two-amp fuse opens, current is diverted through the associated LED indicator, turning that fuse indicator on.

3-20. System operating power is distributed to the laser head and other transducer units via the connector board. Safety switch S2 opens when the laser head cover is removed. This disconnects -15 Vdc from the piezoelectric transducer (PZT) power supply and the high voltage power supply. As a result, these power supplies become inoperative. The +15 Vdc input is applied to a regulator on the A7 Control Board. This regulator provides +5 volts for use within the laser head.

### NOTE

High or low indicates voltage deviation of approximately 1 volt, or more. For example, consider the +15 volt input going more positively by 1 volt. The inverted input to the comparator switch goes high (i.e., more positive than ground). This results in the cathode of LED DS1 switch going to ground, activating the UNBAL +15V indicator. The cathode of LED DS2 output remains open. Conversely, if the -15 volt input goes more negative by approximately 1 volt, the unbalance condition causes the comparator switch inverting input to go negative, grounding the cathode of DS2 and opening the DS1 cathode. As a result, the -15V unbalance indicator is lit.

### 3-21. Laser Current Regulation

3-22. The laser current regulation circuit is a control loop consisting of an error sensing circuit and the high voltage power supply. A 390-ohm resistor on the A1 Connector Board provides a current path for the laser tube cathode. The resulting voltage drop across this resistor provides a monitoring input to a difference amplifier on the Connector Board. This difference amplifier functions as a voltage comparator. The other comparator input is a reference voltage which is determined by the adjustment of potentiometer A1R11. Laser current is adjusted by monitoring A7TP2 (i.e., the laser cathode current test point on the Control Board) or A1TP1 (adjacent to A1R11) and setting A1R11 for the appropriate reading. Once set, any change in laser current results in a comparator error output signal. This error signal changes the conduction of driver A1Q3. Transistor A1Q3 drives a series regulator Q1, which acts as a variable resistance to control the amount of drive to the High Voltage Power Supply A2.

3-23. The A2 High Voltage Power Supply consists of an oscillator and a high voltage multiplier circuit. The oscillator is activated when -15 volts is supplied via safety switch A152. Oscillation is maintained by internal switching transistors that alternately drive magnetic core transformer T1 in and out of saturation at a rate that depends on the amount of voltage delivered by series regulator Q1. Higher drive voltage results in a higher oscillator frequency and a higher peak-to-peak amplitude. Less voltage reduces oscillator frequency and amplitude. The typical oscillator output range is 12.5 kHz at 50 volts (peak-to-peak) to 25 kHz at 125 volts (peak-to-peak). The oscillator output signal determines the amount of high voltage dc output that is produced by the high voltage multiplier circuit.

3-24. The high voltage multiplier consists of voltage doubler circuits that are wired in series to produce a net high voltage output of up to 10K Vdc. This variable output is applied to the anode of the laser tube to control tube current. The high voltage circuit responds to a variation in cathode current by providing a change in anode high voltage. This high voltage change brings laser tube current back to the appropriate level.

### 3-25. Automatic PZT Tuning

3-26. The laser tube is automatically fine tuned by a control loop, which consists of the Beam Splitter Assembly (A4), Lock Reference A sembly (A5), and the PZT Power Supply Assembly (A6). These circuits sample the output beam and provide PZT control voltages that maintain the appropriate dual-frequency beam emission.

3-27. The Beam Splitter Assembly diverts approximately 20% of the laser tube output beam and applies this portion of the beam to a polarized beam splitter. The polarized splitter extracts the orthogonal frequency components from the beam sample and provides separated f<sub>1</sub> and f<sub>2</sub> frequency inputs to the Lock Reference Assembly photodetector diodes.

3-28. The polarized beam splitter allows a small portion of the  $f_2$  component to be mixed with the  $f_1$  photodiode input. A small amount of  $f_1$  signal is also combined with the  $f_2$  photodiode sample. As a result, each photodiode detects a difference frequency signal (approximately 2 MHz). One photodiode output signal, designated comp- $f_1$  consists of a dominant  $f_1$  signal, and a small amount of  $f_2$ . As a result the amplitude of the comp- $f_1$  signal is a function of the  $f_1$  component of the beam sample. The comp- $f_2$  amplitude is determined by the  $f_2$  level of the input beam sample. Comp- $f_1$  is applied to the negative difference integrator input, while comp- $f_2$  is applied to the positive input. The difference integrator compares these inputs and provides a resultant negative dc output signal. The magnitude of this signal depends on the relative amplitude of the comp- $f_1$  and comp- $f_2$  signals. Typical levels range from -3 Vdc to -7 Vdc.

3-29. The FREQ potentiometer, A5R4, is an offset adjustment that provides the appropriate difference integrator output when equal comp- $f_1$  and comp- $f_2$  signals are applied. This adjustment compensates for the fact that the two photodiodes are not perfectly matched.

3-30. A RETUNE CLAMP input signal from the A7 Control Assemby activates the clamp switch circuits; this results in a -6 volts difference integrator output. This RETUNE CLAMP signal is provided when the manual RETUNE button is pressed or when the RETUNE CMD signal is received. The clamp signal lasts 3 seconds, after which time the automatic circuits resume control of the difference integrator output.

3-31. The dc difference integrator control signal is applied through an emitter follower to the PZT Power Supply. The PZT Power Supply operates in a manner similar to the High Voltage Power Supply and consists of an oscillator and one voltage doubler. This power supply responds to control input by providing a dc output that varies from 1 to 2 kV. This output directly controls the laser tube PZT, and ultimately causes equalization of the laser beam  $f_1$  and  $f_2$  frequency components.

3-32. To demonstrate PZT control loop operation, consider an  $f_0$  (center frequency) drift towards a lower frequency ( $f_1$ ). The resulting increase in  $f_1$  signal level is sensed by the Lock Reference Assembly circuits. These circuits respond by applying a more negative PZT control signal to the PZT Power Supply; causing a PZT voltage decrease. The tuned laser tube frequency is inversely proportional to PZT control voltage input. A decreasing PZT voltage therefore tunes the laser tube towards a higher frequency. As a result, the  $f_1$ amplitude decreases and the  $f_1$  component becomes equal to the  $f_2$  component signal level.

3-33. The Lock Reference Assembly also performs the function of providing the system with a reference signal. The comp- $f_2$  signal is applied to an over-driven RF amplifier. The resulting output is applied to a differential line driver and a detector circuit. The detector provides a dc signal which is proportional to the RF comp- $f_2$  signal strength. When this dc output signal exceeds +0.3 volt, a sufficient signal requirement is satisfied. As a result, the threshold detector output goes high enabling the differential driver which produces a true REF OK signal. The enabled driver provides complementary (REF and REF) reference signals to the transducer accessory modules.

### 3-34. Control and Diagnostic Monitoring

3-35. The A6 Control Assembly generates diagnostic signals and provides timing and control signals for the retune function.

3-36. RETUNE FUNCTION (refer to Figure 3-1 and 7-4). The retune function is initiated when the RETUNE pushbutton, S1, is depressed or an external RETUNE CMD signal is received from a transducer controller. The high-to-low transition of this signal clears the tune fault latch and sets the tune latch on the Control Board. The tune latch then provides a low RETUNE output signal that activates the error gate, resulting in a true (high) ERROR diagnostic output signal. The logic high RETUNE signal, (also generated by the tune latch) provides drive that lights the RETUNE LED indicator. The ERROR diagnostic signal stays high and the RETUNE indicator remain lit during the complete retune cycle. If the laser head successfully retunes, the ERROR signal goes low and the RETUNE indicator goes out.

3-37. At time  $t_1$  (the positive transition of the RETUNE CMD signal) the retune timing circuits generate a 3second RETUNE CLAMP signal which is applied to the Lock Reference Assembly. The Lock Reference Assembly tuning circuits respond to this input by ultimately driving the PZT-controlled laser frequency towards center ( $f_0$ ). Upon termination of the RETUNE CLAMP signal (3 seconds after  $t_1$ ), the automatic PZT tune circuits resume control of the laser tuning. Successful retuning is accomplished when the comp- $f_2$  input signal to the Lock Reference Assembly provides proportional dc drive that exceeds a +0.3 Vdc threshold level. When his condition is satisfied, a low REF OK signal is generated. This signal is applied to the Control Assembly test gate, inhibiting the gate. This disabled gate prevents a set signal (generated during time  $t_2$ ) from reaching the fault latch. As a result, the fault latch remains cleared and provides a low enable signal to the clear gate. During time  $t_3$  (approximately 9 seconds after the retune cycle started), a 10-microsecond CLR signal is inverted by the enabled clear gate and the resulting  $\overline{CLR}$  trigger clears the tune latch.

3-38. If the retuning process is not successfully accomplished, the threshold detector output (on the Lock Reference Assembly) remains low. This signal prevents generation of a system reference signal and provides a false (high) REF OK signal. This high signal enables the test gate (on the Control Assembly) during times  $t_2$  to  $t_3$ . As a result, the  $t_2$  signal (from the retune timing circuits) drives the test gate output low. This low signal sets the tune fault latch. The set latch:

- a. Provides drive to light the RETUNE FAILURE LED indicator.
- b. Inhibits the clear gate; thereby keeping the tune latch set. As a result the RETUNE LED indicator remains ON.
- c. Maintains an active (high) ERROR output signal.

3-39. DIAGNOSTIC SIGNALS AND INDICATORS. Improper laser current, PZT voltage or beam sampling inputs results in an active (high) diagnostic ERROR output signal. The laser cathode resistor on the Connector Board provides an input voltage which serves as a monitoring signal to the Control Board Laser Current Fault Detector. This fault detector is a dual comparator which is activated when the monitoring voltage (representing laser current) exceeds an upper limit of +2.0 volts, or falls below the lower limit of +1.0 volt. The resulting low LI FAULT signal activates the error gate, turns the LASER CURRENT fault indicator on, and provides a subsystem LASER CURRENT fault diagnostic output signal.

3-40. A part of the PZT Power Supply output voltage (approximately 1/1000th) is sampled and applied to the PZT fault detector on the Control Assembly. This circuit is also a dual comparator which is activated when the PZT sample input exceeds +1.8 volts, or falls below +0.27 volt. A low  $\overrightarrow{PZT}$  output signal sets the tune latch activating the ERROR diagnostic output signal. In addition, the set tune latch output lights the RETUNE indicator and provides an active RETUNE diagnostic output signal. This signal indicates a laser retune requirement.

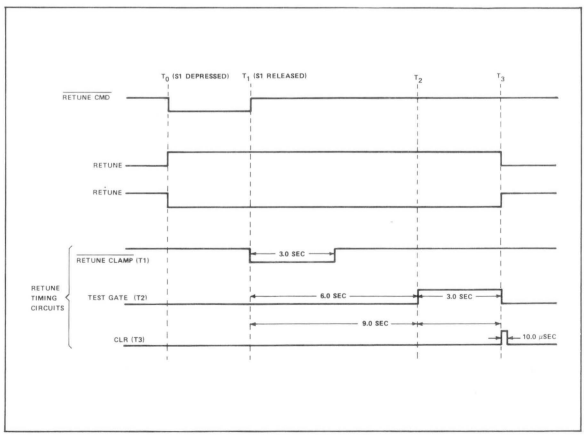


Figure 3-1. Retune Timing Diagram

# SECTION IV MAINTENANCE

### 4-1. INTRODUCTION

4-2. This section provides information to facilitate 5501A laser head maintenance at the replaceable module level. Included are performance checks, instrument access procedures, a troubleshooting flow chart, troubleshooting diagrams, and adjustment procedures. When a faulty module is isolated, the trouble may be further isolated to the component level by using the functional theory provided in Section III of this manual.

### 4-3. PERFORMANCE CHECK

4-4. When a new 5501A is received, or normal operation is in doubt, this test may be performed to determine if the unit is operating properly. The +15 Vdc and -15 Vdc are derived from external power supplies. If necessary, adjust these power supplies to conform to parameters in Tables 4-1 and 4-2. The following test equipment is recommended:

HP 1707 Oscilloscope or equivalent (2 MHz measurements)

HP 5300/5306 Multimeter/Counter (+15V measurements)

- 4-5. Check the 5501A voltages in the following manner:
  - a. Disconnect the POWER cable.
  - b. Measure the voltages at the disconnected cable plug as outlined in Table 4-1.

Plug Pin	Voltage		
A(+) , D(-)	+15 ±0.25V		
D(+), B(-)	-15 ±0.25V		

Table 4-1. Input Voltage

c. Connect the plug to the 5501A POWER connector. Disconnect the DIAGNOSTIC plug and perform the voltage measurements according to Table 4-2.

DIAGNOSTIC Connector Pin	Voltage		
A(+) , D(-)	+15V ±1V		
D(+) , B(-)	-15V ±1V		
C(+) , D(-)	*+15V ±0.25V		

Table 4-2. Voltages at Diagnostic Connector

\*Voltage provided by 5501A circuits.

d. Observe the rear-panel indicators of the 5501A while depressing, then releasing, the RETUNE switch. The indicators should be as described in Table 4-3.

Indicator	Condition
+15V UNBAL	OFF
-15V UNBAL	OFF
+15V FUSE	OFF
-15V FUSE	OFF
POWER ON	ON
LASER CURRENT	OFF
RETUNE FAILURE	If on, should go off after RETUNE switch is depressed.
RETUNE	Light goes off approximately 9 seconds after switch is released.

Table 4-3. Indicator Conditions During Retune

- e. Disconnect plug to 5501A REFERENCE SIGNAL connector and check for a proper signal as shown in Table 4-4.
- f. Reconnect all cables and observe red beam emitted from 5501A. DO NOT STARE DIRECTLY INTO BEAM.

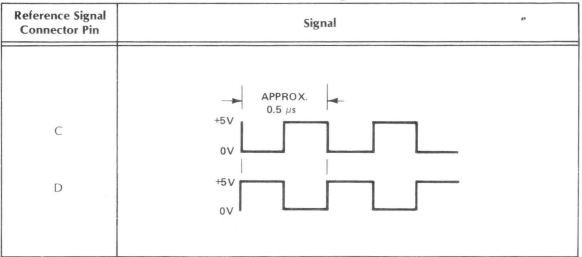


Table 4-4. Reference Signal

### 4-6. INSTRUMENT ACCESS

4-7. Access to the assemblie within the laser head is required to troubleshoot or adjust the laser head circuits. The following paragraphs describe how to remove the laser head covers and how to remove and reinstall the major assemblies.

# WARNING

HIGH VOLTAGES ARE GENERATED WITHIN THE LASER HEAD HOUSING. THE COVER OF THE LASER HEAD CONTROLS A SAFETY INTERLOCK SWITCH TO PREVENT ACCIDENTAL ACCESS TO THESE VOLTAGES; TO ENSURE SAFETY AND POSSIBLE EQUIPMENT DAMAGE, HOWEVER, ALWAYS DISCONNECT THE POWER SOURCE FROM THE LASER HEAD BEFORE REMOVING THE COVERS.

- 4-8. To remove the front panel and side covers from the laser head, perform the following steps:
  - a. Rotate the front-panel turret so that the large opening is at the bottom and the slotted, 1/4-turn fastener is visible through the opening.
  - b. Using a suitable screwdriver, rotate the fastener 1/4-turn in the counterclockwise direction.
  - c. Remove the front panel by gently pulling the panel straight away from the laser head.
  - d. Remove the two half-covers by gently pulling each cover outward and forward. This releases the edges of the covers from the retaining grooves along the edges of the rear panel.
- 4-9. To remove the A5 Lock Reference Board Assembly, perform the following steps:
  - a. Remove the two machine screws that secure the lock reference board to the A4 Beam Splitter Assembly. These two screws also retain the circular shroud that covers the two photodiodes mounted on the board.
  - b. Remove the two machine screws that secure the lock reference board to the U-shaped, sheet-metal sub-panel.
  - c. Gently remove the board from the mating connector.
- 4-10. To remove the A7 Control Board Assembly, perform the following steps:
  - Remove the two machine screws that secure the control board to the U-shaped, sheet-metal subpanel.
  - b. Gently remove the board from the mating connector.
- 4-11. To remove the A1 Connector Board Assembly, perform the following steps:
  - a. Remove the four machine screws that secure the rear panel and remove the panel.
  - b. Remove the two machine screws that mount the connector board to the cast base plate of the unit.
  - c. Label and remove the eight wires that connect to the back side of the connector board. These wires use separate pin connectors and should be disconnected by gently pulling the wires straight away from the connector board.
  - d. Remove the two machine screws and nuts that attach the 21-pin, molded-plastic connector to the connector board and remove the connector board.
- 4-12. Remove the laser tube according to the following procedure:

# WARNING

THE FOLLOWING PROCEDURE REQUIRES THE REMOVAL OF HIGH VOLTAGE POWER CONNECTIONS FROM THE LASER TUBE. IT IS POSSIBLE FOR SOME VOLTAGE POTENTIAL TO REMAIN ON THESE CONNECTIONS, AND IF THE POTENTIAL IS NOT DISCHARGED ACCORDING TO THE FOLLOWING PROCEDURE, INJURY TO SERVICE PERSONNEL CAN RESULT.

- a. Disconnect the high voltage power supply connection from the laser tube by rotating the white, knurled fastener in the counterclockwise direction; hold the wire from rotating with the fastener. DO NOT TOUCH THE SPRING-LOADED CONTACT.
- b. Momentarily place the spring-loaded high voltage contact on a suitable power supply return point such as the cast base plate on which the laser tube is mounted.
- c. Remove the laser tube cathode connection (located on the side of the glass portion of the laser tube) by pulling the connector cap straight away from the laser tube.
- d. Place the laser head on its side and, while supporting the tube with one hand, remove the four tube mounting screws, which are accessible from the bottom of the cast base plate. When installing the laser tube, tighten the two countersunk, crosspoint screws first, then tighten the two allen head cap screws. This ensures that the laser tube is properly aligned.
- e. Gently remove the laser tube far enough to disconnect the PZT anode lead, which is located at the rear center of the tube, then remove the tube.

4-13. Remove the A6 PZT Power Supply Assembly according to the following procedure:

# WARNING

THE FOLLOWING PROCEDURE REQUIRES THE REMOVAL OF HIGH VOLTAGE POWER CONNECTIONS FROM THE LASER TUBE. IT IS POSSIBLE FOR SOME VOLTAGE POTENTIAL TO REMAIN ON THESE CONNECTIONS, AND IF THE POTENTIAL IS NOT DISCHARGED ACCORDING TO THE FOLLOWING PROCEDURE, INJURY TO SERVICE PERSONNEL CAN RESULT.

- a. Remove the A1 Connector Board Assembly as previously described in this section of the manual.
- b. Disconnect the PZT anode connection from the rear of the laser tube. DO NOT TOUCH THE METAL TIP OF THE CONNECTOR.
- c. Momentarily place the metal connector tip to a suitable power supply return point such as the cast base plate on which the laser tube is mounted. This will remove the possibility of a shock hazard from the anode lead.
- d. Remove the three recessed machine screws (from the top) that secure the PZT power supply to the cast base plate, and remove the power supply from the unit.
- 4-14. Remove the A2 High Voltage Power Supply Assembly according to the following procedure:

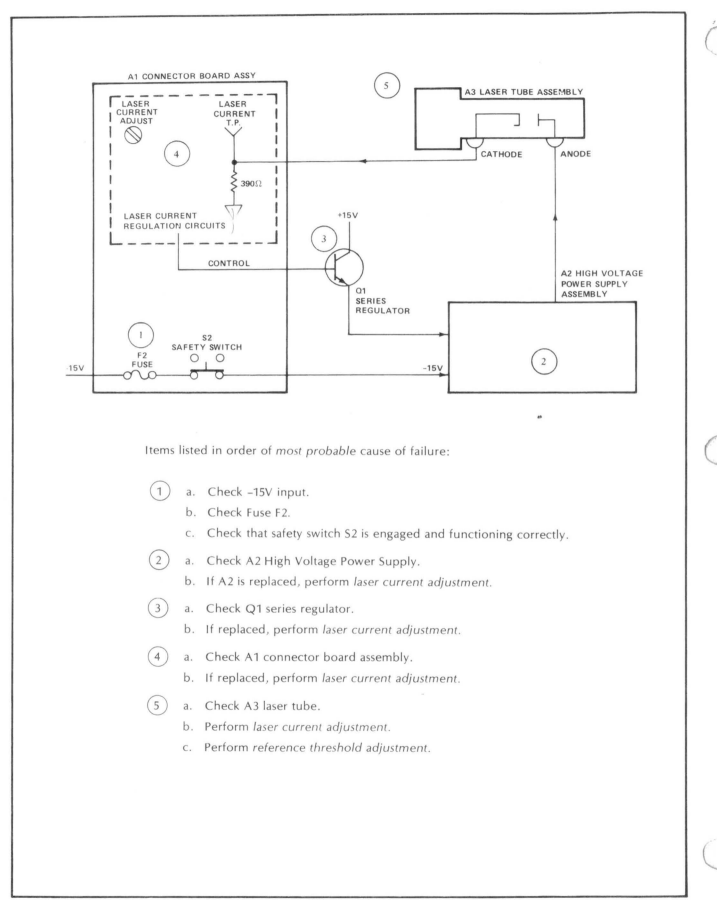
# WARNING

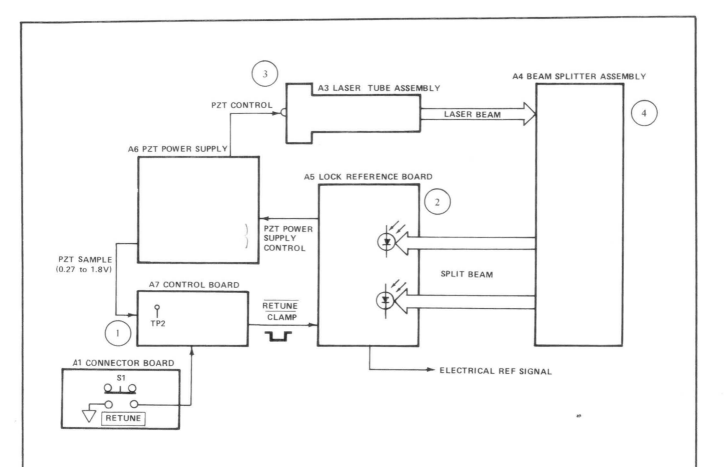
THE FOLLOWING PROCEDURE REQUIRES THE REMOVAL OF HIGH VOLTAGE POWER CONNECTIONS FROM THE LASER TUBE. IT IS POSSIBLE FOR SOME VOLTAGE POTENTIAL TO REMAIN ON THESE CONNECTIONS, AND IF THE POTENTIAL IS NOT DISCHARGED ACCORDING TO THE FOLLOWING PROCEDURE, INJURY TO SERVICE PERSONNEL CAN RESULT.

- a. Remove the high voltage power supply connector from the laser tube by rotating the white, knurled fastener in the counterclockwise direction; hold the wire from rotating with the fastener. DO NOT TOUCH THE SPRING-LOADED CONTACT.
- b. Momentarily place the spring-loaded high voltage contact to a suitable power supply return point such as the cast base plate on which the laser tube is mounted.
- c. Disconnect the three remaining power supply leads from the pin connectors on the A1 Connector Board Assembly.
- d. Using a suitable allen wrench, loosen the three screws on each forward side of the cast base plate. These screws secure the U-shaped, sheet-metal sub-panel in a retaining groove at the front of the cast base plate.
- e. Carefully lift and rotate the U-shaped sub-panel (with circuit board assemblies attached) until it can be gently rested on top of the laser tube.
- f. Remove the two recessed machine screws (from the top) that attach the high voltage power supply to the cast base plate.
- g. Remove the encapsulated power supply module from the unit.

### 4-15. TROUBLESHOOTING

4-16. If the 5501A fails any part of the performance check or an operational failure occurs, use the Troubleshooting Flow Chart (Figure 4-1) to isolate the failure to the faulty module. Further fault isolation to the component level may then be accomplished by referring to the functional diagram of Figure 7-4 and the accompanying theory in Section III. In the Troubleshooting Flow Chart (Figure 4-1), adjustment procedures are referenced when required. The module location and schematic diagrams (in Section VII of this manual) are also provided to help the troubleshooter.





Items listed in order of most probable cause of failure:

(1) a. Check PZT Power Supply by measuring +0.27V to +1.8V at A7(TP2).

- b. Replace power supply if readings are incorrect.
- (2) a. Check/Replace A5 Lock Reference Board Assembly.
  - b. Perform reference threshold adjustment.
  - c. Perform photo-diode off-set adjustment.
- 3) a. Check/Replace A3 Laser Tube Assembly.
  - b. Perform laser current adjustment.
  - c. Perform reference threshold adjustment.
- (4) a. Replace A5 Lock Reference Assembly.
  - b. Perform reference threshold adjustment.

Module Replaced	Adjustment Required		
A1 Connector Board	Laser Current Adj.		
A2 High Voltage Power Supply	Laser Current Adj.		
A3 Laser Tube Assembly	Laser Current Adj. Reference Threshold Adj.		
A4 Beam Splitter Assembly	Reference Threshold Adj.		
A5 Lock Reference Board	Reference Threshold Adj. Photodiode Off-set Adj.		
A6 PZT Power Supply	Reference Threshold Adj.		

Table 4-5. Module Adjustment Requirements

## 4-17. ADJUSTMENT PROCEDURES

4-18. The Lock Reference Board Assembly (05501-60204) and the Connector Board Assembly (05501-60201) are the only 5501A field-adjustable modules. Perform the adjustment procedures either as a trouble-shooting check or when certain modules are replaced. Table 4-5 lists the 5501A modules and the adjustment requirements that result from replacement of these modules.

### 4-19. Lock Reference Board Adjustments

4-20. Two adjustments are performed on the A5 Lock Reference Board Assembly: the reference threshold adjustment, and the photodiode offset adjustment.

4-21. REFERENCE THRESHOLD ADJUSTMENT. Perform the reference threshold adjustment when troubleshooting the laser head or when any of the following assemblies are replaced:

A3 Laser Tube Assembly

A4 Beam Splitter Assembly

A5 Lock Reference Board Assembly

A6 PZT Power Supply Assembly

4-22. The recommended test equipment is:

HP 1707 Oscilloscope or equivalent (ac noise measurments)

HP 5300/5306 Multimeter/Counter (dc voltage measurements)

#### NOTE

Single the laser head covers are removed, the connector board safe) switch, A1S2, must be closed for the laser head to operate.

- 4-23. Make the adjustment according to the following procedure (refer to Figure 4-4):
  - a. Block laser beam as shown in Figure 4-5.
  - b. Measure peak-to-peak ambient noise at A5TP3 with oscilloscope.
  - c. Divide this peak-to-peak value by two.
  - d. Measure static dc level at A5TP7 with oscilloscope or voltmeter.
  - e. Record the larger of the values obtained in steps c and d.
  - f. Monitor A5TP8 with a DVM or oscilloscope, and adjust the threshold potentiometer, A5R42, for a dc voltage equal to *twice* the value recorded in step e (see Figure 4-4).

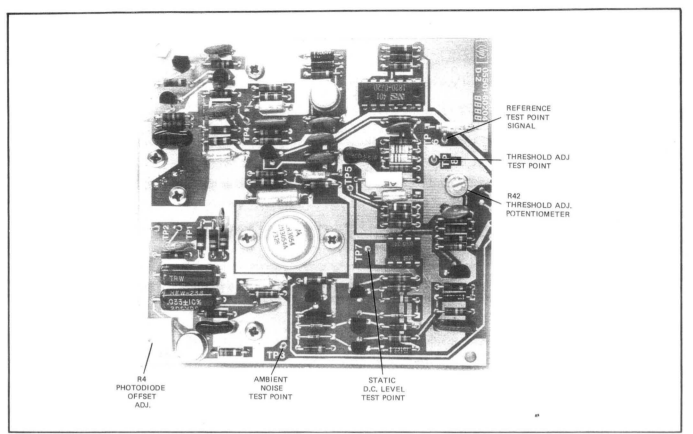


Figure 4-4. A5 Lock Reference Board Adjustment Locations

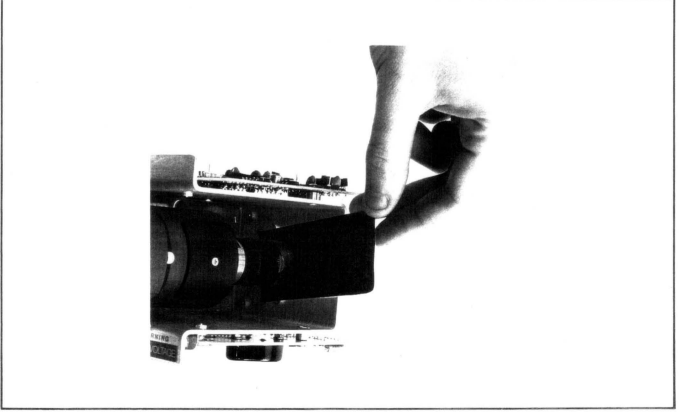


Figure 4-5. Laser Beam Blocking Method

- g. Remove beam obstruction (inserted in step a).
- h. Depress RETUNE pushbutton. Proper indications are:
  - 1) RETUNE FAILURE indicator extinguishes immediately.
  - 2) RETUNE indicator goes out nine seconds after switch is depressed.

4-24. PHOTODIODE OFFSET ADJUSTMENT. This adjustment must be performed when the Lock Reference Board Assembly is replaced. The HP 5300/5306 (2 MHz frequency counter capability) or equivalent is recommended. (An oscilloscope can also be used to measure the 2 MHz signal by expanding the horizontal scale.)

4-25. Make the adjustment according to the following procedure (refer to Figure 4-4):

- a. Connect counter probe to A5TP6.
- b. Adjust A5R4 for maximum frequency (or minimum period if an oscilloscope is used).

### 4-26. Laser Tube Current Adjustment

4-27. Although all laser tubes appear to be identical, each has a slightly different current rating. Adjusting the laser current regulator circuits for the correct current ensures optimum tube operation and output beam bandwidth.

4-28. Perform the laser current adjustment when the laser tube is operating improperly (i.e., flashing on and off) or when any of the following are replaced:

- A1 Connector Board Assembly
- A2 High Voltage Power Supply Assembly
- A3 Laser Tube Assembly
- A1 chassis-mounted series regulator
- 4-29. Recommended Test Equipment:

HP 5300/5306 Multimeter/Counter (dc voltage measurement)

4-30. This procedure is performed by adjusting the current regulator circuit while monitoring voltage across the laser tube cathode resistor, A1R16 (refer to Figure 4-6). The regulator circuits and the cathode resistor are mounted on the A1Connector Board Assembly. The voltage across the 390-ohm cathode resistor is determined by the laser tube current. Therefore the correct voltage is calculated by multiplying the rated tube current by 390. Adjust current as follows:

#### NOTE

Since the laser head covers are removed, the safety switch, A1S2 (located on the connector board), must be actuated for the laser current circuits to operate.

- a. Read the rated current stamped on the tube plate (this value is typically 2.6 mA to 5.1 mA).
- b. Multiply this value by 390 (calculated value is typically 1.0 to 2.0 volts).
- c. While monitoring the laser current test point, adjust the laser current potentiometer, A1R11, for the value obtained in step b.

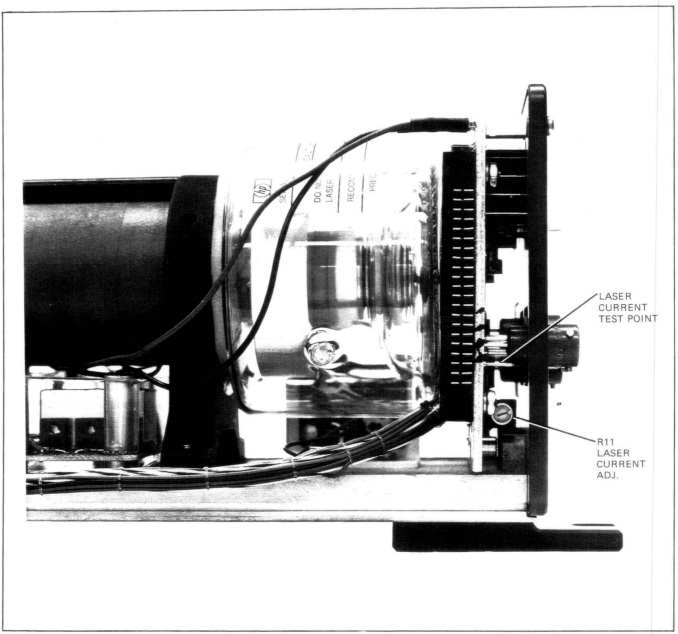


Figure 4-6. Laser Current Adjustment Locations

# SECTION V REPLACEABLE PARTS

# 5-1. INTRODUCTION

5-2. This section contains information for ordering replacement parts. Table 5-1 lists parts in alphanumeric order of reference designations and provides the following information on each part:

- a. Hewlett-Packard part number.
- b. Description of part (see abbreviations below).
- c. Total quantity used in the instrument. (The total quantity appears after the first entry for a given part.)
- d. Typical manufacturer of the part in a five-digit code (see list of manufacturers in Table 5-2).
- e. Manufacturer's part number.
- 5-3. Miscellaneous parts are listed at the end of Table 5-1.

## 5-4. ORDERING INFORMATION

5-5. To obtain replacement parts, address order to your local Hewlett-Packard Sales and Service Office listed at the back of this manual. Identify parts by their Hewlett-Packard part number. To obtain a part that is not listed, include:

- a. Instrument model number.
- b. Instrument serial number.
- c. Description of the part.
- d. Function and location of the part.

## **REFERENCE DESIGNATIONS**

				LOIGIU			
A	= assembly	E	= micellaneous electrical	MP	= miscellaneous	TP	= test point
AT	= attenuator; isolator;		part		mechanical part	U	= integrated circuit;
	termination	F	= fuse	P	= electrical connector		microcircuit
В	= fan; motor	FL	= filter		(movable portion);	V	= electron tube
вт	= battery	н	= hardware		plug	VR	= voltage regulator;
С	= capacitor	HY	= circulator	Q	= transistor; SCR; triode		breakdown diode
CP	= coupler	J	= electrical connector		thyristor	W	= cable; transmission
CR	<ul> <li>diode; diode thyristor;</li> </ul>		(stationary portion);	R	= resistor		path; wire
	varactor		jack	RT	= thermistor	X	= socket
DC	= directional coupler			S	= switch	Y	= crystal unit-piezo-
DL	= delay line	к	= relay	т	= transformer		electric
DS	= annunciator; signaling	L	= coil; inductor	ТВ	= terminal board	Z	= tuned cavity; tuned
	device (audible or	M	= meter	TC	= thermocouple		circuit
	visual); lamp; LED			10	mormocoupio		
			ABBREV	ATIONS			
A	= ampere	BCD	= binary coded decimal	COMP	= composition	°K	= degree Kelvin
ас	= alternating current	BD \	= board	COMPL	= complete	DEPC	= deposited carbon
ACCESS	= accessory	BEC	= beryllium copper	CONN	= connector	DET	= detector
ADJ	= adjustment	BFO	= beat frequency	CP	= cadmium plate	diam	= diameter
A/D	= analog-to-digital		oscillator	CRT	= cathode-ray tube	DIA	= diameter (used in
AF	= audio frequency	BH	= binder head	CTL	= complementary tran-		parts list)
AFC	= automatic frequency	BKDN	= breakdown		sistor logic	DIFF	
AIO	control	BP	= bandpass	CW	= continuous wave	AMPL	= differential amplifier
AGC	= automatic gain control	BPF	= bandpass filter	CW	= clockwise		= division
AL	= aluminum	BRS	= brass	D/A	= digital-to-analog	div DPDT	= double-pole, double
ALC	= automatic level control	BWO	= backward-wave	dB	= digital-to-analog = decibel	DPDT	throw
AM	= amplitude modulation	5110	oscillator	dBm	= decibel referred to	DB	= drive
AMPL	= amplifier	0.11	= calibrate	OBIII	1 mW	DSB	= double sideband
APC	= automatic phase	CAL	= calibrate = counterclockwise				= diode transistor log
AFC	control	ccw		dc	= direct current	DTL	= digital voltmeter
ACOV		CER	= ceramic	deg	= degree (temperature	DVM	= emitter coupled log
ASSY	= assembly	CHAN	= channel	2	interval or difference)	ECL	
AUX	= auxiliary	cm	= centimeter		= degree (plane angle)	EMF	= electromotive force
avg	= average	CMO	= coaxial	°C	= degree Celsius	EDP	= electronic data
AWG	= american wire gauge	COEF	= coefficient		(centrigrade)		processing
BAL	= balance	COM	= common	°F	= degree Fahrenheit	ELECT	= electrolytic

# Table 5-1. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A 1	05501-60201	1	CONNECTOR BOARD ASSEMBLY	28480	05501-60201
A1C1 A1C2 A1C3 A1C4 A1C5	0180-1746 0180-1746 0180-0230 0180-0228 0180-0097	4 4 1 2	CAPACITOR-FXD: 15UF+-10% 20VOC TA-SOLID CAPACITOR-FXD: 15UF+-10% 20VOC TA-SOLID CAPACITOR-FXD: 1UF+-20% 50VDC TA-SOLID CAPACITOR-FXD: 22UF+-10% 15VDC TA-SOLID CAPACITOR-FXD, 47UF ± 10% 35VDC TA	56289 56289 56289 56289 56289 04200	1500156×902082 1500156×902032 1500105×005042 1500226×901532 1500476×9035S2
A1C6 A1C7 A1C8 A1C9	0180-1746 0160-2327 0160-0137 0160-0137	2 2	CAPACITOR-FXD; 15UF+-103 20VDC TA-SQLID CAPACITOR-FXD 1000PF +-203 100WV0C CSR CAPACITOR-FXD .33UF ± 20% 25WVDC CER CAPACITOR-FXD .33UF ± 20% 25WVDC CER	56289 28480 28480 28480	1500156X902082 0160-2327 0160-0137 0160-0137
A1CR1 A1CR2 A1CR3 A1CR4 A1CR5	1901-0040 1901-0040 1902-3002 1901-0040 1901-0040	8	DIJDE-SWITCHING 2NS 30V 50MA DIDDE-SWITCHING 2NS 30V 50MA ) DIODE-ZNR 2.37V 5% DD-7 PD=.4W TC=074% DIODE-SWITCHING 2NS 30V 50MA DIODE-SWITCHING 2NS 30V 50MA	28480 28480 04713 28480 28480	1901-0040 1901-0040 SZ 10939-2 1901-0040 1901-0040
A1CR6	1902-0556	1	DIODE-ZNR 20V 5% DO-15 PO=1w TC=+.073%	28 48 0	1902-0556
A1DS1 A1DS2 A1DS3 A1DS4 A1DS5	1990-0485 1990-0485 1990-0485 1990-0485 1990-0485	8	LED-VISIBLE LED-VISIBLE LED-VISIBLE LED-VISIBLE LED-VISIBLE	28480 28480 28480 28480 28480 28480	1990-0485 1990-0485 1990-0485 1990-0485 1990-0485
A1056 A1057 A1058	1990-0485 1990-0485 1990-0485		LED-VISIBLE LED-VISIBLE LED-VISIBLE	28480 28480 28480	1990-0485 1990-0485 1990-0485
A1F1 A1F2	2110-0002 2110-0002	2	FUSE 2A 250V 1.25X.25 IEC FUSE 2A 250V 1.25X.25 IEC	71400 71400	AGC=2 AGC-2
Alj1 Alj2 Alj3	1251-3449 1251-3448 1251-3140	1 1 1	CONNECTOR; 4-CONT; FEM; CIRCULAR CONNECTOR; 4-CONT; FEM; CIRCULAR CONNECTOR:CIRCULAR	09922 09922 28480	BT02E8-45WH41 BT02E8-45H41 1251-3140
A1Q1 A1Q2 A1Q3 A1Q4 A1Q5	1854-0071 1853-0020 1853-0016 1854-0071 1854-0071	10 2 1	TRANSISTOR NPN SI PD=300MW FT=200MHZ TRANSISTOR PNP SI PD=300MW FT=150MHZ TRANSISTOR PNP SI TO-92 PD=300MW TRANSISTOR NPN SI PD=300MW FT=200MHZ TRANSISTOR NPN SI PD=300MW FT=200MHZ	28480 28480 28480 28480 28480 28480	1854-0071 1853-0020 1853-0016 1854-0071 1854-0071
A 1 R 1 A 1 R 2 A 1 R 3 A 1 K 4 A 1 R 5	0757-0446 0757-0446 0683-1325 0683-1325 0683-1325	2 2 4	RESISTOR 15k 1%.125W, FTC = 0 ± 100 RESISTOR 15k 1%.125W, FTC = 0 ± 100 RESISTOR 1.3K 5% 25W FC TC=-400/+700 RESISTOR 1.3K 5% 25W FC TC=-400/+700 RESISTOR 1.3K 5% 25W FC TC=-400/+700	03292 03292 01121 01121 01121	C4-1/8-TO-1502F C4-1/8-TO-1502F C81325 C81325 C81325
A1R6 A1P7 A1R8 A1R9 A1R10	0683-1325 0683-3615 0683-3615 0683-3615 0683-3615 0757-0924	3	RESISTOR 1.3K 5% .25W FC TC=-400/+700 RESISTOR 360 5% .25W FC TC=-400/+600 RESISTOR 360 5% .25W FC TC=-400/+600 RESISTOR 360 5% .25W FC TC=-400/+600 RESISTOR 1K 2% .125W F TC=0+-100	01121 01121 01121 01121 24546	CB1325 CB3615 CB3615 CB3615 C4-1/8-T0-1001-G
A1R11 A1R12 A1R13 A1R14 A1R15	2100-2522 0757-0926 0757-0446 0683-1035 0757-0902	1 1 14 1	RESISTOR-VAR TRMR 10KOHM 10% C SIDE ADJ RESISTOR 1.2K 2% .125W F TC=0+-100 RESISTOR 15k 1%.125W FTC=0±100 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 120 2% .125W F TC=0+-100	19701 24546 03292 01121 24546	ET50X103 C4-1/8-T0-1201-G C4-1/8-T0-1502F C81035 C4-1/8-T0-121-G
A1R 16 A1P.17 A1R 18 A1R 19 A1R 20	0757-0914 0683-3015 0683-1035 0683-1035 0683-1035	1	RESISTOR 390 2% .125W F TC=0+-100 RESISTOR 300 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+700	24546 01121 01121 01121 01121	C4-1/8-T0-391-G C83015 C81035 C81035 C81035
A1R21	0683-1035		RESISTOR 10K 5% .25W FC TC=-400/+700	01121	CB1035
A1S1 A1S2	<b>3101-0647</b> 3101-2116	1	SWITCH; PB 1—STA RECT SPDT SWITCH-SENS SPDT 5A 250VAC	09353 28480	P8121CX 3101-2116
A1U1	1820-0174	1	IC SN74 04 N	01 29 5	SN7404N
A1XF1 A1XF2	2110-0269 2110-0269	2	FUSEHOLDER-CLIP TYPE .25FUSE FUSEHOLDER-CLIP TYPE .25FUSE	28480 28480	2110-0269 2110-0269
Α2	05501-60208	1	HIGH VOLTAGE POWER SUPPLY ASSEMBLY (NON-REPAIRABLE)	28480	05501-60208
A3	05501-60006	1	LASER TUBE ASSEMBLY	28480	05501-60006
A4	05501-60005	1	BEAM SPLITTER ASSEMBLY	28480	05501-60005

See introduction to this section for ordering information

Table	5-1.	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
45R31 45R32 45R33 45R34 45R34	0683-3325 0683-3925 0683-2415 0683-3025 0683-1035	1 1 1	RESISTOR 3.3K 5% .25W FC TC=-400/+700 RESISTOR 3.9K 5% .25W FC TC=-400/+700 RESISTOR 240 5% .25W FC TC=-400/+600 RESISTOR 3K 5% .25W FC TC=-400/+700 RESISTOR 10K 5% .25W FC TC=-400/+600	01121 01121 01121 01121 01121 01121	CB3325 CB3925 CB2415 CB3025 CB1035
A5R 36 A5R 37 A5F 38 A5F 39 A5F 39 A5R 40	0683-4725 0683-2235 0683-5115 0683-1025 0683-3335	1 1 1 2	RESISTOR 4.7K 5% .25W FC TC=-400/+700 RESISTOR 22K 5% .25W FC TC=-400/+800 RESISTOR 510 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 33K 5% .25W FC TC=-400/+800	01121 01121 01121 01121 01121 01121	C84725 C82235 C85115 C21025 C83325
A 5F. 41 A 5F. 42 A 5F. 43 A 5F. 44 A 5F. 45	0683-1535 2100-1986 0683-1035 0683-1535 0683-3335	1	RESISTOR 15K 5% .25W FC TC=-400/+800 RESISTOR-VAR TKMR IKOHM 10% C TOP ADJ RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 15K 5% .25W FC TC=-400/+800 RESISTOR 33K 5% .25W FC TC=-400/+800	01121 84048 01121 01121 01121	CB1535 170-102 CB1035 CB1535 CB3335
45846 45847 45848 A5849 4501 4502 4502 4503 4503	0683-2025 0688-8812 0683-3025 0683-1815 1826-0035 1820-0475 1820-0475 1820-0720 1826-0065	1 1 1 6	RESISTOR 2K 5% .25W FC TC==400/+700 RESISTOR 1 5% .25W F TC = 0 + - 100 RESISTOR 3K 5% .25W FC TC=-400/+700 RESISTOR 180 5% .25W FC TC=-400/+700 IC LM308AH IC LM306H IC DM88 30N IC LM311N	01121 28480 01121 01121 27014 27014 27014 27014	CB2025 0698-8812 CB3025 CB1815 LM306AH LM306H DM8830N LM311N
A6	05501-60203	1	PZT POWER SUPPLY ASSEMBLY (NON-REPAIRABLE)	28480	05501-60203
A7 A7C1 A7C2 A7C3 A7C4 A7C5 A7C6 A7C6 A7C6 A7C7 A7C8 A7C9 A7C10 A7C11 A7C12 A7C13 A7C14 A7C15 A7C15 A7C15 A7C16 A7C17 A7C16 A7C17 A7C18 A7C19 A7C19 A7C19 A7C19 A7C19 A7C19 A7C19 A7C19 A7C21 A7Q2 A7Q3	05501-00205 0180-0160 0180-0160 0180-3879 0180-3879 0160-3879 0160-3379 0160-327 0180-0210 0180-0210 0180-0210 0180-0210 0160-3879 0160-3879 0160-3879 0180-1746 0180-0291 0180-0201 0180-02000000000000000000000000000000000	1	Control Board Assembly Capacitor-Fxd; 22UF, ± 20%, 35VDC Capacitor-Fxd; 22UF, ± 20%, 35VDC Capacitor-Fxd; 01UF, 100VDC Capacitor-Fxd; 01UF, 100VDC Capacitor-Fxd; 01UF, 100VDC Capacitor-Fxd; 01UF, 100VDC Capacitor-Fxd; 01UF, 15VDC Capacitor-Fxd; 01UF, 15VDC Capacitor-Fxd; 01UF, 15VDC Capacitor-Fxd; 01UF, 16VDC Capacitor-Fxd; 01UF, 100VDC Capacitor-Fxd; 11UF, 35VDC Capacitor-Fxd; 11UF, 35VDC	28480 04200 28480 56289 28480 28480 28480 56289 56289 56289 28480 28480 28480 56289 56289 56289 56289 56289 56289 56289 28480 28480 28480 28480 28480	05501-80205 150D22650035R2 0160-3870 150D26580005B2 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 150D355X0015A2 150D355X0015A2 0160-2055 150D35X0015A2 0160-3879 0160-38
A7R1 A7R2 A7R3 A7R4 A7R6 A7R6 A7R7 A7R8 A7R9 A7R9 A7R10 A7R11 A7R11 A7R12 A7R13 A7R13 A7R15 A7R16 A7R15 A7R16 A7R16 A7R17 A7R18 A7R20 A7R20 A7R20 A7R20 A7R21 A7R22 A7R23 A7R23 A7R24 A7R25	0683-1025 0683-3935 0683-1035 0683-2025 0683-6235 0683-755 0683-1025 0683-1035 0757-0278 0757-1093 0683-1035 0683-1035 0683-1035 0683-2035 0683-1025 0683-1025 0683-1025 0683-1025 0683-1025 0683-1025 0683-1025 0683-1025 0683-1025 0683-1025 0683-1025 0683-1025 0683-1025		P I = 2000H2           Resistor 1 K 5%, 25W           Resistor 39K 5%, 25W           Resistor 52K 5%, 25W           Resistor 7.7M 5%, 25W           Resistor 7.7M 5%, 25W           Resistor 7.7M 5%, 25W           Resistor 1 K, 5%, 25W           Resistor 1 K, 5%, 25W           Resistor 7.7M 5%, 25W           Resistor 7.7M 5%, 25W           Resistor 7.7M 5%, 25W           Resistor 7.7K 5%, 25W           Resistor 7.7K 5%, 25W           Resistor 70K 5%, 25W           Resistor 10K 5%, 25W           Resistor 20K 5%, 25W           Resistor 20K 5%, 25W           Resistor 20K 5%, 25W           Resistor 20K 5%, 25W           Resistor 62K 5%, 25W           Resistor 62K 5%, 25W           Resistor 62K 5%, 25W           Resistor 62K 5%, 25W	01121 01121 01121 01121 01121 01121 01121 0122 0122 0122 0122 0122 0121 01121 01121 01121 01121 01121 01121 01121 01121 01121 01121	CB 1025 CB 3935 CB 1035 CB 1035 CB 2025 CB 2025 CB 2025 CA - 1/8 - TO - 26 10 F CB 1025 CA - 1/8 - TO - 1781 - F CA + 1/8 - TO - 3001 - F CB 47 35 CB 2755 CB 2025 CB 2755 CB 3035 CB 2035 CB 203
A7U1 A7U2 A7U3 A7U4 A7U5 A7U6 A7U6 A7U6 A7U6 A7U8 A7U9 A7U9 A7U10 A7U10 A7U10 A7U10	1820.0587 1826.0065 1826.0065 1820.0511 1826.0065 1820.0583 1820.0583 1820.0583 1820.0583 1820.0583 1820.0730 1820.0730 1820.0730	1 1 2 1	IC DM74L 10N IC LM311N IC LM311N IC SM74 08N IC LM311N IC DM74L 00N IC DM74L 00N IC DM74L 00N IC LM311N IC MULTIVIBRATOR IC MULTIVIBRATOR +5V REGULATOR	27014 27014 27014 27014 27014 27014 27014 27014 27014 34335 34335 27014	DM74L10N LM31TN LM31TN SN740BN LM31TN DM74L00N DM74L00N DM74L00N LM31TN 96L02DC 96L02DC LM309K

See introduction to this section for ordering information

# **ABBREVIATIONS (CONTINUED)**

		min
ENCAP EXT	= encapsulated = external	
F	= farad	MINAT
FET	= field-effect transistor	mm
F/F	= flip-flop	MOD
FH	= flat head	MOM
FOL H FM	= fillister head = frequency modulation	WU03
FP	= front panel	ms
FREQ	= frequency	MTG
FXD	= fixed	MTR
g	= gram	
GE	= germanium	mV mVac
GHz GL	= gigahertz = glass	mVdc
GND	= ground(ed)	mVpk
н	= henry	mVp-p
h	= hour	mVrms
HET	= heterodyne	mW
HEX	= hexagonal	MUX
HD HDW	= head = hardware	μA
HE	= high frequency	μF
HG	= mercury	μH
н	= high	μmho
HP	= Hewlett-Packard	μs
HPF	= high pass filter	$\mu \vee$
HR	= hour (used in parts list)	µVac
HV Hz	= high voltage = Hertz	μVdc μVpk
Hz IC	= Hertz = integrated circuit	μVpk μVp-p
ID	= inside diameter	parp p
IF	= intermediate frequency	<i>µ</i> Vrms
IMPG	= impregnated	μW
in	= inch	nA
INCD	= incandescent	NC
INCL	= include(s)	N/C
INP	= input = insulation	NE NEG
INT	= internal	nF
kg	= kilogram	NI PL
kHz	= kilohertz	N/O
kΩ	= kilohm	NOM
кV	= kilovolt	NORM
Ib	= pound	NPN
LC LED	<ul> <li>inductance-capacitance</li> <li>light-emitting diode</li> </ul>	NPO
LED	= low frequency	NI O
LG	= long	
LH	= left hand	NRFR
LIM	= limit	
LIN	= linear taper (used in	NSR
15	parts list)	ns
lin LK WASH	= linear = lockwasher	nW
LO	= low; local oscillator	OBD
LOG	= logarithmic taper	OD
	(used in parts list)	ОН
log	= logarithm(ic)	OP AMPL
LPF	= low pass filter	OPT
LV	= low voltage	OSC
m	= meter (distance) = milliampere	OX oz
MAX	= miniampere = maximum	Ω
MΩ	= megohm	P
MEG	= meg (10 <sup>6</sup> ) (used in	
	parts list)	PAM
MET FLM	= metal film	00
MET OX	= metal oxide	PC PCM
MF	<ul> <li>medium frequency; microfared (used in</li> </ul>	r Givi
	parts list)	PDM
MFR	= manufacturer	11 Sec. 104
mg	= milligram	pF
MHz	= megahertz	PH BRZ
mH	= millihenry	PHL
mho	= mho	PIN
MIN	= minimum	

= minute (time)
= minute (plane angle)
= miniature
= millimeter
= modulator
= momentary
= metal-oxide semi-
conductor
= millisecond
= mounting
= meter (indicating
device)
= millvolt
= mai jolt, ac
= millivolt, dc = millivolt, peak
= millivolt, peak-to-peak
= millivolt, rms
= milliwatt
= multiplex
= mylar
= microampere
= microfarad
= microhenry
= micromho
= microsecond
= microvolt
= microvolt, ac
= microvolt, dc
= microvolt, peak
= microvolt, peak-to-
peak
= microvolt, rms
= microwatt
= nanoampere
= no connection
= normally closed
= neon
= negative
= nanofarad
= nickel plate
= normally open
= nominal
= normal
= negative-positive-
negative
= negative-positive zero
(zero temperature
coefficient)
= not recommended for
field replacement
= not separately
replaceable
= nanosecond
= nanowatt
= order by description
= outside diameter
= oval head
= operational amplifier
= option
= oscillator
= oxide
= ounce
= ohm
= peak (used in parts
list)
list) = pulse-amplitude
= pulse-amplitude
= pulse-amplitude modulation
<ul><li>pulse-amplitude modulation</li><li>printed circuit</li></ul>
<ul> <li>pulse-amplitude modulation</li> <li>printed circuit</li> <li>pulse-code moudulation;</li> </ul>
<ul> <li>pulse-amplitude modulation</li> <li>printed circuit</li> <li>pulse-code moudulation; pulse-count modulation</li> </ul>
<ul> <li>pulse-amplitude modulation</li> <li>printed circuit</li> <li>pulse-code modulation;</li> <li>pulse-count modulation</li> <li>pulse-duration</li> </ul>
<ul> <li>pulse-amplitude modulation</li> <li>printed circuit</li> <li>pulse-code moudulation; pulse-count modulation</li> <li>pulse-duration modulation</li> </ul>
<ul> <li>pulse-amplitude modulation</li> <li>printed circuit</li> <li>pulse-code moudulation; pulse-count modulation</li> <li>pulse-duration</li> <li>modulation</li> <li>picofarad</li> </ul>
<ul> <li>pulse-amplitude modulation</li> <li>printed circuit</li> <li>pulse-code moudulation; pulse-count modulation</li> <li>pulse-duration modulation</li> <li>picofarad</li> <li>phosphor bronze</li> </ul>
<ul> <li>pulse-amplitude modulation</li> <li>printed circuit</li> <li>pulse-code moudulation; pulse-count modulation</li> <li>pulse-duration</li> <li>modulation</li> <li>picofarad</li> </ul>

negative

PIV	= peak inverse voltage	TFT
pk	= peak	TGL
PL	= phase lock	THD
PLO	= phase lock oscillator	THRU
PM PNP	= phase modulation	TI
PNP	<ul> <li>positive-negative- positive</li> </ul>	TRIM
P/O	= part of	TSTR
POLY	= polystyrene	TTL
PORC	= porcelain	
POS	= positive; position(s)	TV
DOON	(used in parts list)	TVI
POSN POT	<ul><li>position</li><li>potentiometer</li></ul>	TWT
p-p	= peak-to-peak	0
PP	= peak-to-peak (used in	UF
	parts list)	
PPM	= pulse-position	UHF
DDCAND	modulation	UNREG
PREAMPL PRF	= preamplifier	V
FRF	<ul> <li>pulse-repetition frequency</li> </ul>	VA Vac
PRR	= pulse repetition rate	VAR
ps	= picosecond	VCO
PT	= point	
PTM	= pulse-time modulation	Vdc
PWM	= pulse-width modulation	VDCW
PWV	= peak working voltage	
RC	= resistance capacitance	V(F)
RECT	= rectifier	VFO
REF	= reference	10.15
REG REPL	= regulated = replaceable	VHF
RE	= radio frequency	Vpk Vp-p
RFI	= radio frequency	Vrms
	interference	VSWR
RH	= round head; right hand	
RLC	= resistance-inductance-	VTO
	capacitance	VTVM
RMO	= rack mount only	V(X)
rms	= root-mean-square	W
RND	= round	W/ WIV
R&P	= read-only memory = rack and panel	WW
RWV	= reverse working voltage	W/O
S	= scattering parameter	YIG
S	= second (time)	Zo
	= second (plane angle)	
S-B	= slow-blow (fuse (used	
000	in parts list)	
SCR	<ul> <li>silicon controlled rectifier; screw</li> </ul>	
SE	= selenium	
SECT	= sections	Allabb
SEMICON	= semiconductor	will be
SHF	= superhigh frequency	
SI	= silicon	
SIL	= silver	
SL	= slide	
SNR	= signal-to-noise ratio	M
SPDT	<ul> <li>single-pole, double- throw</li> </ul>	IVI
SPG	= spring	
	= split ring	Abbrevia
SPST	= single-pole, single-	Т
	throw	G
SSB	= single sideband	M
SST	= stainless steel	k
STL	= steel	da
SQ SWR	= square	d
SYNC	= standing-wave ratio	С
T	= synchronize = timed (slow-blow fuse)	m
TA	= tantalum	μ n
TC	= temperature	p
	compensating	f
TD	= time delay	а
TERM	= terminal	

= thin-film transistor = toggle = thread = through = titanium = tolerance = trimmer = transistor = transistor-transistor logic = television = television interference = traveling wave tube = micro (10<sup>-6</sup>) (used in parts list) = microfarad (used in parts list) = ultrahigh frequency = unregulated = volt = voltampere = volts ac = variable = voltage-controlled oscillator = volts dc = volts dc, working (used in parts list) = volts, filtered = variable-frequency oscillator = very-high frequency = volts peak = Volts peak-to-peak = volts rms = voltage standing wave ratio = voltage-tuned oscillator = vacuum-tube voltmeter = volts, switched = watt = with = working inverse voltage = wirewound = without = yttrium-iron-garnet = characteristic impedance

#### NOTE

All abbreviations in the parts list will be in upper case.

### **MULTIPLIERS**

	Abbreviation	Prefix	Multiple
	Т	tera	1012
	G	giga	109
	M	mega	106
	k	kilo	103
	da	deka	10
	d	deci	10-1
	С	centi	10-2
	m	milli	10-3
e)	μ	micro	10-6
	n	nano	10-9
	р	pico	10-12
	f	femto	10-15
	а	atto	10-18

Model 5501A Replaceable Parts

7	able	5-1.	Repl	laceable	Parts (	(cont'd)	)
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Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5 A5C1 A5C2 A5C3 A5C4 A5C5	05501-60204 0180-0116 0180-0291 0150-0050 0180-0291 0160-0945	1 7 1 1	LOCK REFERENCE BOARD ASSEMBLY CAPACITOR-FXD; 6.8UF+-10% 35VDC TA CAPACITOR-FXD; 1UF←10% 35VDC TA-SOLID CAPACITOR-FXD 1000PF +80-20% 1000WVDC CAPACITOR-FXC; 1UF+-10% 35VDC TA-SOLID CAPACITOR-FXD 910PF +-5% 100WVDC MICA	28480 56289 56289 28480 56289 28480 56289 28430	05501-60204 150D685X903582 1500105X903582 0150-0050 1500105X903582 0160-0945
A5C6 A5C7 A5C8 A5C9 A5C10	0180-0291 0160-2055 0160-0163 0160-2055 0160-0163	92	CAPACITOR-FXD; 1UF→10% 35VDC TA-SOLID CAPACITOR-FXD *01UF +80-20% 100WVDC CER CAPACITOR-FXD *033UF +-10% 200WVDC POLYE CAPACITOR-FXD *01UF +80-20% 100WVDC CER CAPACITOR-FXD *033UF +-10% 200WVDC POLYE	56289 28480 56289 28480 56289	1500105x9035A2 0160-2055 292P33392 0160-2055 292P33392
A 5C 11 A 5C 12 A 5C 13 A 5C 14 A 5C 15	0160-2204 0160-2055 0180-0291 0160-3060 0160-2055	2	CAPACITOR-FXD 100PF +-5% 300WVDC MICA CAPACITOR-FXD *01UF +80-20% 100WVDC CER CAPACITOR-FXD; 1UF +-10% 35VDC TA-SCLID CAPACITOR-FXD *1UF +-20% 25WVDC CER CAPACITOR-FXD *01UF +80-20% 100WVDC CER	28480 28480 56239 28480 28480	0160-2204 0160-2055 1500105X9035A2 0150-3060 0160-2055
A 5 C 1 6 A 5 C 1 7 A 5 C 1 8 A 5 C 1 9 A 5 C 2 0	0160-2055 0180-0291 0160-2055 0160-2055 0160-2055		CAPACITOR-FXD -01UF +80-20% 100WVDC CER CAPACITOR-FXD: 1UF → 10% 35VDC TA-SOLID CAPACITOR-FXD -01UF +80-20% 100WVDC CER CAPACITOR-FXD -01UF +80-20% 100WVDC CER CAPACITOR-FXD -01UF +80-20% 100WV0C CER	28480 56289 28480 28480 28480	0160-2055 1500105X9035A2 0160-2055 0160-2055 0160-2055
A5C21 A5C22 A5C23 A5C24	0160-2204 0160-0161 0160-0155 0160-0128	1 1 1	CAPACITOR-FXD 100PF +-5% 300WVDC MICA CAPACITOR-FXD -01UF +-10% 200WVDC POLYE CAPACITOR-FXD; 2.2UF+-20% 20VDC TA CAPACITOR-FXD; 2.2UF ± 20% 50VDC CER	28480 56289 56289 28480	0160-2204 292P10392 1500225X0020A2 0160-0128
A 5C R 1 A 5C R 2 A 5C R 3 A 5C R 3 A 5C R 4 A 5C R 5	05500-80003 SEE A5CR1 1902-0184 1901-0040 1902-3149	1 1 1	PHOTO-DIODE: SILICON (MATCHED PAIR FOR CR1 AND CR2) DIODE-ZNR 16.2V 5% DO-7 PD=.4W TC=+.066% DIODE-SWITCHING 2NS 30V 50MA DIODE-ZNR 9.09V 5% DO-7 PD=.4W TC=+.057%	28480 04713 28480 04713	05500-80003 SZ 10939-242 1901-0040 SZ 10939-170
A5CR6 A5CR7 A5CR8 A5CR9 A5CR9 A5CR10	1901-0040 1901-0040 1902-3252 1902-0049 1910-0034	1 1 2	DIODE-SWITCHING 2NS 30V 50MA DIODE-SWITCHING 2NS 30V 50MA DIODE-ZNR 22.6V 2% DIODE-ZNR 20.49V 5% DO-7 PD=_4w TC=+.022% DIODE-SWITCHING 8NS 30V 80MA	28480 28480 28480 04713 28480	1901-0040 1901-0040* 1902-3252 SZ 10939-122 1910-0034
A 5CR11 A 5CR12	1910-0034 1902-3182	1	DIODE-SWITCHING 8NS 30V 80MA DIODE-ZNR 12.1V 5% DO-7 PD=.4W TC=+.064%	28480 04713	1910-0034 SZ 10939-206
A5Q1 A5Q2 A5Q3 A5Q4 A5Q5	1854-0071 1854-0215 1854-0215 1854-0215 1854-0215	4	TRANSISTOR NPN SI PD=300MW FT=200MHZ TRANSISTOR NPN SI PD=310MW FT=300MHZ TRANSISTOR NPN SI PD=310MW FT=300MHZ TRANSISTOR NPN SI PD=310MW FT=300MHZ TRANSISTOR NPN SI PD=300MW FT=200MHZ	28480 04713 04713 04713 28480	1854-0071 SPS 3611 SPS 3611 SPS 3611 1854-0071
4506 4507 4508 4509 45010	1854-0071 1853-0020 1854-0215 1854-0071 1854-0072	1	TRANSISTOR NPN SI PD=300MW FT=200MHZ TRANSISTOR PNP SI PD=300MW FT=150MHZ TRANSISTOR NPN SI PD=310MW FT=300MHZ TRANSISTOR NPN SI PD=300MW FT=200MHZ TRANSISTOR NPN 2N3054 SI T0-66 PD=25W	28480 28480 04713 28480 02735	1854-0071 1853-0020 SPS 3611 1854-0071 2N3054
45R 1 45P 2 45R 3 45R 4 45R 5	0683-1255 0683-1015 0683-3945 2100-0644 0683-5635	1 2 1 1 1	RESISTOR 1.2M 5% .25W FC TC=-900/+1100 RESISTOR 100 5% .25W FC TC=-400/+500 RESISTOR 390K 5% .25W FC TC=-800/+900 RESISTOR-VAR TKMR 20WHM 20% C TOP ADJ RESISTOR 56K 5% .25W FC TC=-400/+800	01121 01121 01121 73138 01121	C81255 C81015 C83945 72PR2M C85635
4586 4587 4588 4589 45810	0683-2425 0683-4735 0683-2035 0683-2035 0683-5125	2 1 2 1	RESISTDR 2.4K 5% .25W FC TC=-400/+700 RESISTOR 47K 5% .25W FC TC=-400/+800 RESISTOR 20K 5% .25W FC TC=-400/+800 RESISTOR 20K 5% .25W FC TC=-400/+800 RESISTOR 5.1K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121 01121	CB2425 CB4735 CB2035 CB2035 CB2035 CB5125
A 5R 11 A 5R 12 A 5R 13 A 5R 14 A 5R 15	0683-1645 0683-3635 0683-4715 0683-1035 0683-3025	121	RESISTOR 160K 5% .25W FC TC=-800/+900 RESISTOR 36K 5% .25W FC TC=-400/+800 RESISTOR 470 5% .25W FC TC=-400/+600 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 3K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	C81645 C83635 C84715 C81035 C83025
45F 16 45R 17 45R 18 45R 19 45F 20	0683-1535 0683-6235 0683-1545 0683-1035 0683-1345	1 4 2 1	RESISTOR 15k 5%.25W RESISTOR 62K 5% .25W FC TC=-400/+800 RESISTOR 150K 5% .25W FC TC=-800/+900 RESISTOR 10K 5% .25W FC TC=-400/+700 RESISTOR 130K 5% .25W FC TC=-800/+900	01607 01121 01121 01121 01121	CB1535 CB6235 CB1545 CB1035 CB1035 CB1345
A 5R 21 A 5R 22 A 5R 23 A 5R 24 A 5R 25	0683-1015 0683-6835 0683-2025 0683-1535 0683-9125	2 3 1	RESISTOR 100 5% .25W FC TC=-400/+500 RESISTOR 68K 5% .25W FC TC=-400/+800 RESISTOR 2K 5% .25W FC TC=-400/+700 RESISTOR 15K 5% .25W FC TC=-400/+700 RESISTOR 9.1K 5% .25W FC TC=-400/+700	01121 01121 01121 01121 01121	C81015 C86835 C82025 C81535 C89125
A 5R 26 A 5R 27 A 5R 28 A 5R 29 A 5R 30	0683-2425 0683-4315 0683-1025 0683-1545 0683-3635	1 4	RESISTOR 2.4K 5% .25W FC TC=-400/+700 RESISTOR 430 5% .25W FC TC=-400/+600 RESISTOR 1K 5% .25W FC TC=-400/+600 RESISTOR 150K 5% .25W FC TC=-800/+900 RESISTOR 36K 5% .25W FC TC=-400/+800	01121 01121 01121 01121 01121 01121	C82425 C84315 C81025 C81545 C83635

See introduction to this section for ordering information

Model 5501A Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
			MISC. & CHASSIS MOUNTED PARTS		
Q1	1854-0063	1	TRANSISTOR NPN 2N3055 SI TO-3 PD=115₩	28480	1854-0063
W1 W2	05501-60001 05501-60004	1	CABLE ASSY, MAIN CABLE ASSY, CATHODE	28480 28480	05501-60001 05501-60004
XQ1	1200-0041	1	SOCKET, ELEC, XSTR 2-CONT TO-3 PKG SLDR	00014	PTS-1
			MISCELLANEOUS PARTS		
	0510-0027 1000-0352	1	RETAINER, PUSH ON, "25 DIA, CAD PLT STL WINDOW PLANE	97464 28480	6100-25-ST-CD 1000-0352
	1251-3447	1	CONNECTOR: 4-CONT; CIRCULAR (MATES WITH J1)	09922	BT06EC8-4P
	1251-3450	1	CONNECTOR: 4-CONT; MALE; CIRCULAR (MATES WITH J2)	09922	BT06EC8-4P
	1251-3749	1	STRAIN RELIEF	28480	1251-3749
	<b>7120-2444</b> 7120-5180	1	LABEL; IDENT; "5501A LASER TRANSDUCER" LABEL; 'CAUTION"	28480 28480	<b>7120-2444</b> 7120-5180
	7120-3731 7122-0097 9320-1744 05501-00001 05501-00003	1 1 3 1 1	LABEL, HV WARNING SER PLT "SERIAL NO; HEWLETT PACKARD- LABEL, MAGNETIC SUPPORT, LATCH COVER, LEFT	28480 28480 28490 28480 28480 28480	7120-3731 7122-0097 9320-1744 05501-00001 05501-00003
	05501-00005 05501-20001 05501-20002 05501-20003 05501-20006	1 1 3 1	SHIELD PANEL, FRONT PANEL, REAR FOOT, MOUNTING BASE, LASER	28480 28480 28480 28480 28480 28480	05501-00005 05501-20001 05501-20002 05501-20003 05501-20003
	05501-20014 05501-20015 05501-40001 05501-40003 05501-40004	1 1 1 1 1	INSULATOR, SHORT INSULATOR, LONG HOLDER, PHOTODIODE MOUNT, SHUTTER SHUTTER	28480 28480 28480 28480 28480 28480	05501-20014 05501-20015 05501-40001 05501-40003 05501-40004
	05501-60007 05500-80002	1	COVER ASSEMBLY, RIGHT LABEL; "HP AND DATE"	28480 28480	05501-60007 05500-80002
Note 1 Note 1	10778A,B,C 10779A,B,C		5, 10, 20 Metres Power Cable 5, 10, 20 Metres Reference Cable	28480 28480	10778A,B,C 10779A,B,C

Table 5-1. Replaceable Parts (cont'	d)
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Note 1: These cables are not supplied, order separately.

Mfr. Number	Manufacturer Name	City	ZIP Code
00014	Any Supplier of U.S.A.		
01121	Allen Bradley Co.	Milwaukee, WI	53212
01295	Texas Instruments, Inc., Semiconductor Component Div.	Dallas, TX	75231
02735	RCA Corp., Solid State Division	Sommerville, NJ	08876
04713	Motorola Semiconductor Products	Phoenix, AZ	85008
09353	C and K Components, Inc.	Watertown, MA	02172
09922	Brundy Corp.	Norwalk, CT	06852
11502	TRW, Inc., Boone Division	Boone, NC	28607
19701	Mepco/Electra Corp.	Mineral Wells, TX	76067
24546	Corning Glass Works (Bradford)	Bradford, PA	16701
27014	National Semiconductor Corp.	Santa Clara, CA	95051
28480	Hewlett-Packard Company, Corporate Headquarters	Palo Alto, CA	94304
34335	Advanced Micro Devices, Inc.	Sunnyvale, CA	94086
56289	Sprague Electric Co.	North Adams, MA	01247
71400	Bussman Mfg., Division of McGraw-Edison Co.	St. Louis, MO	63017
73138	Beckman Instruments Inc., Helipot Division	Fullerton, CA	92634
77820	Bendix Corp., Electronic Component Division	Sidney, NY	13838
84048	TRW Inc., St. Petersburg Division	St. Petersburg, FL	33702
97464	Industrial Retaining Ring Co.	Irvington, NJ	07111

# Table 5-2. Manufacturers Code List

# **SECTION VI**

# MANUAL CHANGES AND OPTIONS

## 6-1. INTRODUCITON

6-2. This section of the manual contains information necessary to update the manual to cover newer instruments and to backdate the manual to cover older instruments. Additionally, options available for the laser head are described in this section.

## 6-3. MANUAL CHANGES

6-4. This manual applies directly to units having serial number prefix 1736A, except for 1736A 00592 (see Table 6-1). For units with different serial number prefixes, refer to the following paragraphs.

## 6-5. Newer Instruments

6-6. Newer instruments may have higher serial number prefixes than those listed on the title page of this manual. The manuals for these units will include "Manual Changes" sheets that describe all required manual changes. If the updating information is missing, contact the local HP Sales and Service Office for information.

### 6-7. Older Instruments

6-8. Table 6-1 lists the serial numbers and serial number prefixes of units that differ electrically from the units documented in this manual. Find the prefix of range of serial numbers that corresponds to your unit, and make the manual changes specified in Table 6-1.

Serial Number or Prefix	Make These Manual Changes
1948	1
1736	1, 2
1736A00592	1, 2, 3
1732A	1, 2, 3, 4
1724A	1, 2, 3, 4, 5
1712A00396, 425, 427-430, 432, 433, 436, 439, 440	1, 2, 3, 4, 5
1712A	1, 2, 3, 4, 5, 6
1628A	1 thru 7
1620A	1-8
1616A	1-9
1612A	1-10
1604A	1-11
1544A	1-12
1436A (Note)	1-13
1424A and 1428A with serial numbers 00121 and above	1-14
1424A and 1428A with serial numbers below 00121	1 through 14. Also, some units require 15 through 17. Determine which changes are applicable by physical inspection of unit.
1404A	1 through 17

Table 6-1. Backdating

### NOTE

Unit serial numbers 1436A00197, 1436A00199, 1436A00200, 1436A00208, 1436A00215, and 1436A00216 include change 11.

### Change 1:

Page 1-1, Paragraph 1-12:

Change paragraph to read: "The Laser Head is supplied with a power cable 05501-60009 and a reference cable 05501-60008."

Page 5-6, Table 5-1, Replaceable Parts:

Delete 10778ABC listing. Delete 10779ABC listing. Delete Note 1. Add 05501-60009 Power Cable 28480 05501-60009. Add 05501-60008 Reference Cable 28480 05501-60008.

#### Change 2:

Page 1-1, Paragraph 1-12:

Change paragraph to read: "Three plugs that mate with the laser head rear-panel jacks are included with the laser head. System interconnection of the laser head is accomplished by fabricating suitable cables that terminate with these plugs. Refer to Section II of this manual for cable fabricating instructions.

Page 5-6, Table 5-1, Replaceable Parts: Delete 05501-60009 and listing. Delete 05501-60008 and listing.

#### Change 3:

Page 5-3, Table 5-1, and page 7-13, Figure 7-13, change A2 from 05501-60208 to 05501-60206. (Parts list and Schematic Diagram)

### Change 4:

Page 5-3, delete A1C8 and A1C9. Page 7-11, replace A1C8 and A1C9 with straight through connections.

### Change 5:

Page 5-7, change A7R11 to 0757-0289 RESISTOR 13.3K 1% .125W, 28480, 0757-0289. Change A7R20 to 0683-1335 RESISTOR 13K 5% .25W, 28480, 0683-1335. Page 7-19, change A7R11 to 13.3K. Change A7R20 to 13K.

### Change 6:

Page 5-3, change A1R1 and A1R2 to 0683-1535 RESISTOR 15K 5% .25W, 28480, 0683-1535.

Change A1R13 to 0757-0952 RESISTOR 15K 2% .125W, 28480, 0757-0952.

Page 5-4, change A5C24 to 0160-0127 CAPACITOR-FXD; 1UF ±20% 25 WVDC CER, 28480, 0160-0127. Change A5CR5 to 1902-0025 DIODE—ZNR 10V 5%, 28480, 1902-0025. Change A5CR8 to 1902-3224 DIODE-ZNR 17.8V 5%, 28480, 1902-3224.

Page 5-7, change A7R8 to 0683-2715 RESISTOR 1.5K 5% .25W, 28480, 0683-2715.

Change A7R10 to 0683-1525 RESISTOR 1.5K 5% .25W, 28480, 0683-1525. Change A7R11 to 0683-1335 RESISTOR 1.5K 5% .25W, 28480, 0683-1525. Change A7R11 to 0683-1335 RESISTOR 13K 5% .25W, 28480, 0683-1335. Page 7-9, change A5CR8 to 7V. Change A5C24 to 1UF.

Page 7-19, change A7R11 to 13K. Change R10 to 1.5K. Change R8 to 270.

### Change 7:

Page 5-3, change A1C5 to 0180-0116 CAPACITOR—FXD  $6.8 \cup F \pm 10\%$  35 VDL TA, 28480, 0180-0115.

Page 5-4, change A5C24 to 0160-0127 CAPACITOR-FXD 1UF ± 20% 25 WVDC CER, 28480, 0160-0127. Change A5CR5 to 1902-3149 DIODE-ZNR 9.09V 5%, 28480, 1902-3149.

Page 5-4, change A5R16 to 0683-1535 RESISTOR 15K 5% .25W, 28480, 0683-1535.

Page 5-7, change A7C1 and A7C2 to 0180-0374 CAPACITOR-FXD 10 UF 20 VDC, 28480, 0180-0374.

Page 7-11, change A1C5 to 6.8UF.

Page 7-15, change A5C24 to 1UF. Change A5CR5 to 9V. Change A5R16 to 3600.

Page 7-19, change A7C1 and A7C2 to 10 UF 20V.

### Change 8:

Page 5-4, Table 5-1:

Change A5CR1 from 05500-80003 to 1990-0338, 2, PHOTO-DIODE: SILICON, 28480, 1990-0338. Obsolete pages 5-7 and 5-8 (Replaceable Parts for A7 Series 1628) but keep in your manual.

Page 7-19, Figure 7-12:

Mark this page as obsolete but keep it in the manual. After page 7-19 insert Figure 7-12A. This page can be found at the end of this manual section. (Be sure to change page number to read 7-19a.)

### Change 9:

Page 7-13, Figure 7-7: Make a note on this drawing to the effect the Resistors R7 and R8 are 47K in series 1616A and below.

### Change 10:

Page 5-3, Table 5-1:

Change A1S2 HP Part Number and Mfr. Part Number from 3101-2116 to 3101-1676.

Page 7-11, Figure 7-6:

Change A1 Connector Board Series from 1616A to 1428A.

### Change 11:

Page 7-13, Figure 7-7: Delete the following note:

## NOTE

A2 HV Power Supply board was series 1604A, which was replaced by series 1612A.

### Change 12:

Page 5-3, Table 5-1:

Change A1DS1, DS2, DS3, DS4, DS5, DS6, DS7, and DS8 Part Numbers from 1990-0485 to 1990-0416. (Change both the HP Part Number and Mfr. Part Number columns.)

Page 5-6, Table 5-1:

Delete 7120-5180, 1, Label, "CAUTION" and 05500-80002, 1, Label, "HP and DATE". Add HP Part Number 7210-2562, 1, Label "CAUTION: LASER MEDIUM; MAX", 28480, 7120-2562.

### Change 13:

Page 5-3, Table 5-1: Change A2 HP Part Number and Mfr. Part Number from 05501-60206 to 05501-60202.

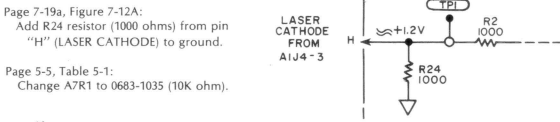
Page 7-7, Table 7-1:

Change Part Number of Ref. Desig. A2 to 05501-60202.

Page 7-13, Figure 7-7:

Add Figure 7-7A which is located at the end of this manual section. (Be sure to change page number of Figure 7-7A to read 7-13a.)

Keep page 7-13, Figure 7-7 and mark it obsolete.



### Change 14:

On the schematic diagram of Figure 7-9 and in the replaceable parts list, Table 5-1, change resistor A5R1 from 1.2M (part number 0683-1255) to 2M (part number 0683-2055) and change resistor A5R3 from 390K (part number 0683-3945) to 1M (part number 0683-1055).

### Change 15:

On the functional diagram of Figure 7-4, the schematic diagram of Figure 7-6, and in the replaceable parts list of Table 5-1, delete C1 (the 100  $\mu$ F capacitor that is connected between the base of Q1 and the chassis common return connection).

### Change 16:

On the schematic diagram of Figure 7-9 and in the replaceable parts list of Table 5-1, change resistor A5R47 from 1.3 ohms (part number 0698-8070) to 13 ohms (part number 0683-1305).

### Change 17:

On the schematic diagram of Figure 7-6 and in the replaceable parts list of Table 5-1, delete A1C7 (the 0.001  $\mu$ F capacitor connected to the base of A1Q3).

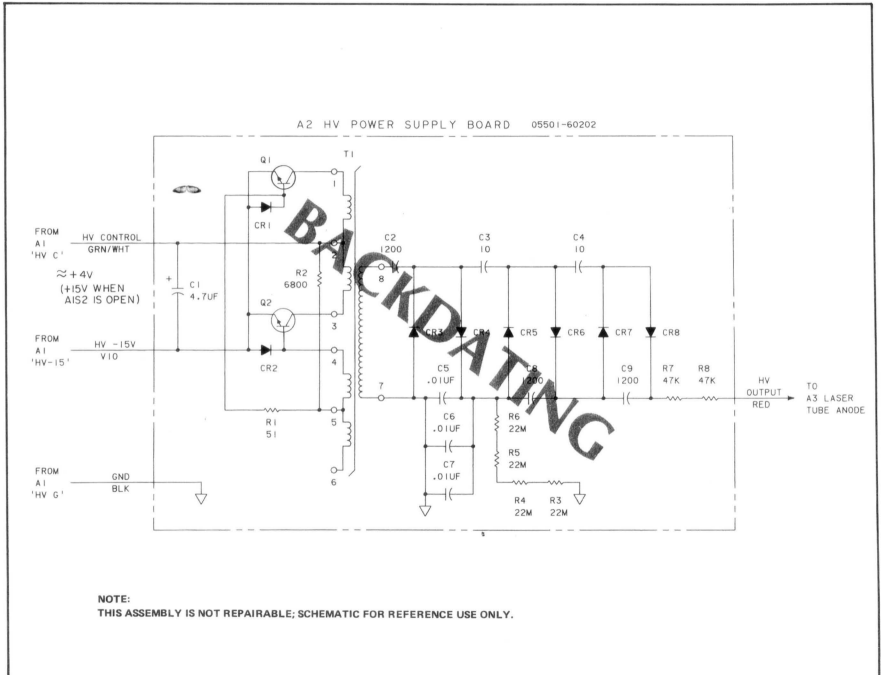
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## 6-9. OPTIONS

6-10. Table 6-2 lists power supply options that are available for use with the laser head and associated system components. These options do not include the laser head and consist of power supplies only.

		DUAL (	OUTPUT SUP	PLIES			
Option No.	Consists of:	Input Line Voltage	Maximum Input Power	Output Voltage	Output Currenț,	Current Derating	Size
001	62215A-J27,011	115V	98W	±15V	1.25A each side	*	1/8 rack
011	62215A-J27,011,102	230V	98W	±15V	1.25A each side	*	1/8 rack
019	62215E-J27,011	115V	215W	±15V	3.0A	*	1/4 rack
020	62215E-J27,011,102	230V	215W	±15V	3.0A	*	1/4 rack
Temperat	ure-dependent output cu		OUTPUT SUP		0% at 71°C.		
Option No.	Consists of:	Input Line Voltage	Maximu Input Power	Ou		Output Current	Size
005	62005A-011	115V	37W	5	ïV	2.0A	1/8 rack
006	62005C-011	115V	80W	5	V	4.0A	1/4 rack
007	62005E-011	115V	153W	5	V	8.0A	1/4 rack
008	62005G-011	115V	301W	5	V	16.0A	1/2 rack
015	62005A-011,102	230V	37W	5	V	2.0A	1/8 rack
016	62005C-011,102	230V	80W	5	V	4.0A	1/4 rack
			15014/		V	8.0A	1/4 rack
017	62005E-011,102	230V	153W	5	v	0.0/1	1/4 Tack

Table 6-2. Power Supply Options



Model 5501A Circuit Diagram

6-5

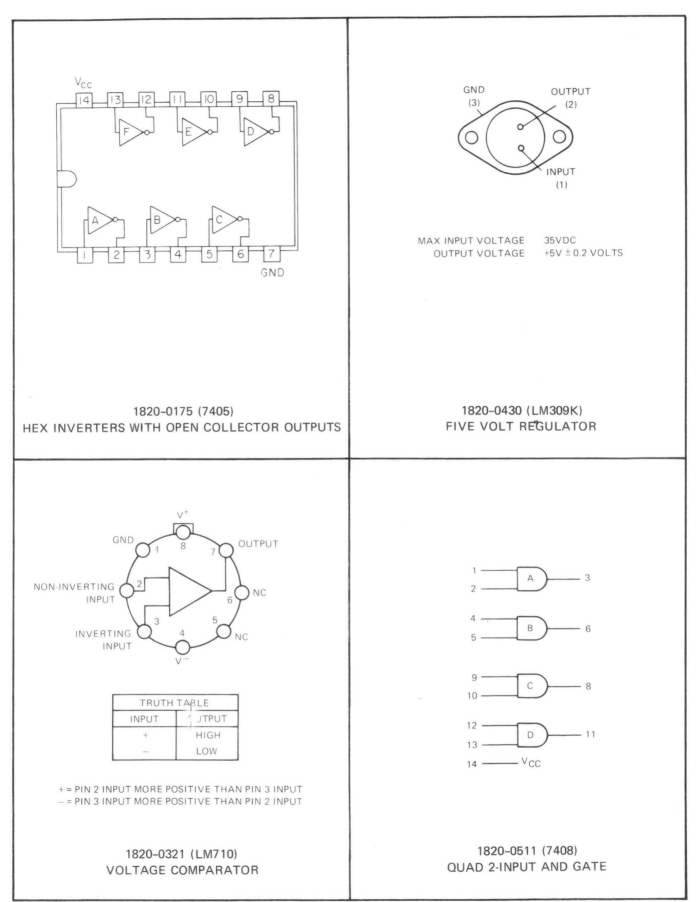


Figure 7-2. IC Diagrams

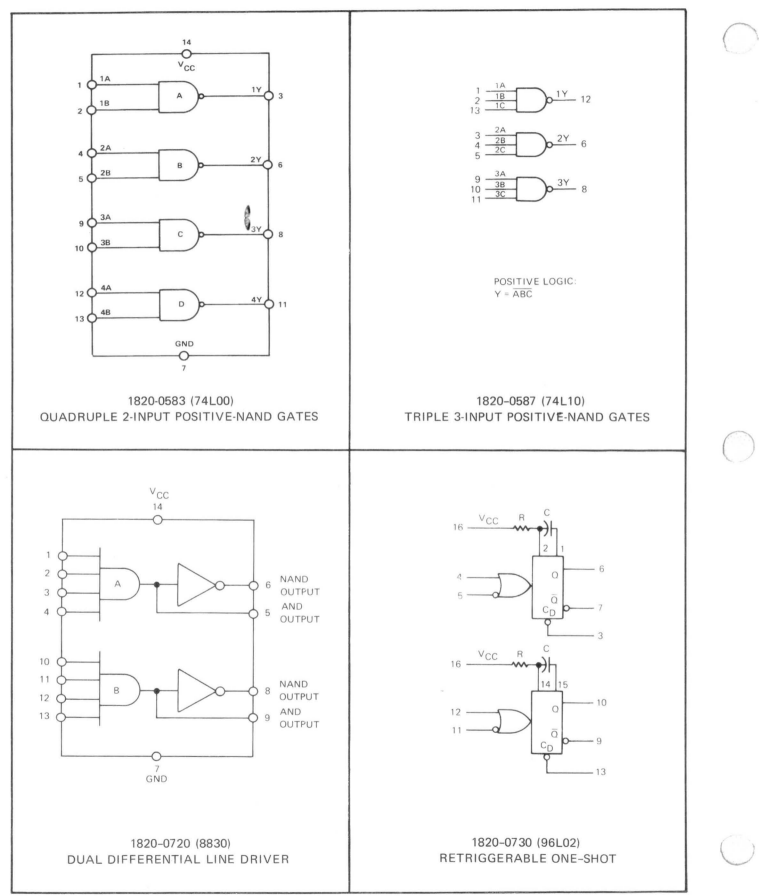


Figure 7-2. IC Diagrams (cont'd)

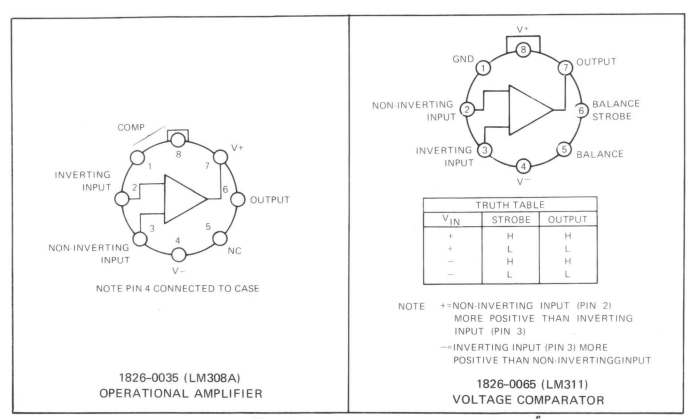


Figure 7-2. IC Diagrams (cont'd)

Name	Part No.	
Connector Board Assembly	05501-60201	
High Voltage Power Supply Assembly	05501-60206	
Laser Assembly	05501-60006	
Beam Splitter Assembly	05501-60005	
Lock Reference Board Assembly	05501-60204	
PZT Power Supply Assembly	05501-60203	
Control Board Assembly	05501-60205	
	Connector Board Assembly High Voltage Power Supply Assembly Laser Assembly Beam Splitter Assembly Lock Reference Board Assembly PZT Power Supply Assembly	

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45

Table 7-1. Laser Head Module Listing

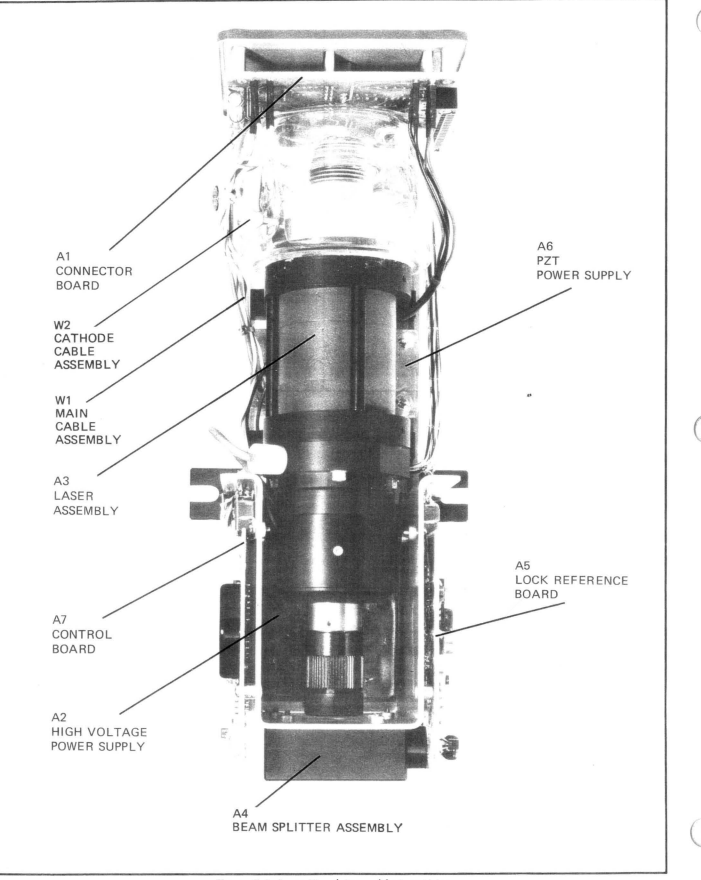
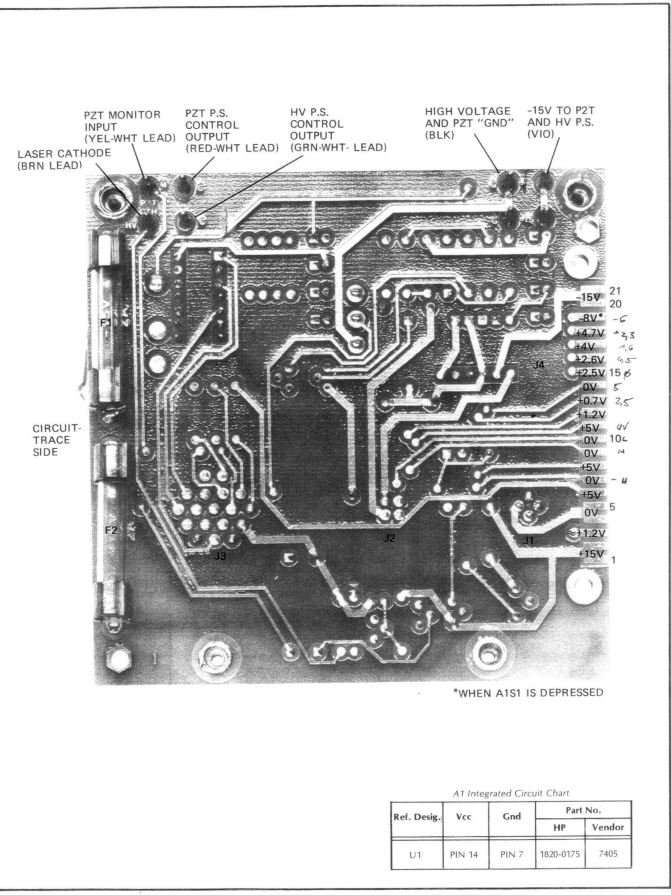


Figure 7-3. Laser Head Assembly Locations



Part of Figure 7-6. A1 Connector Board Component Locator (Circuit Side)

Model 5501A Circuit Diagrams

Input	Output	Signal Name	Function	Source	Destination
Green/ White Wire		hv Control	High voltage power supply output level control	A1-HVC	
Purple Wire		HV-15	+15 volts operating power for high voltage power supply	A1-HV-15	
Black Wire		GND	Ground Reference	A1-HVG	
	Red	HV OUTPUT	High voltage output		A3, Laser Tube Assy Anode

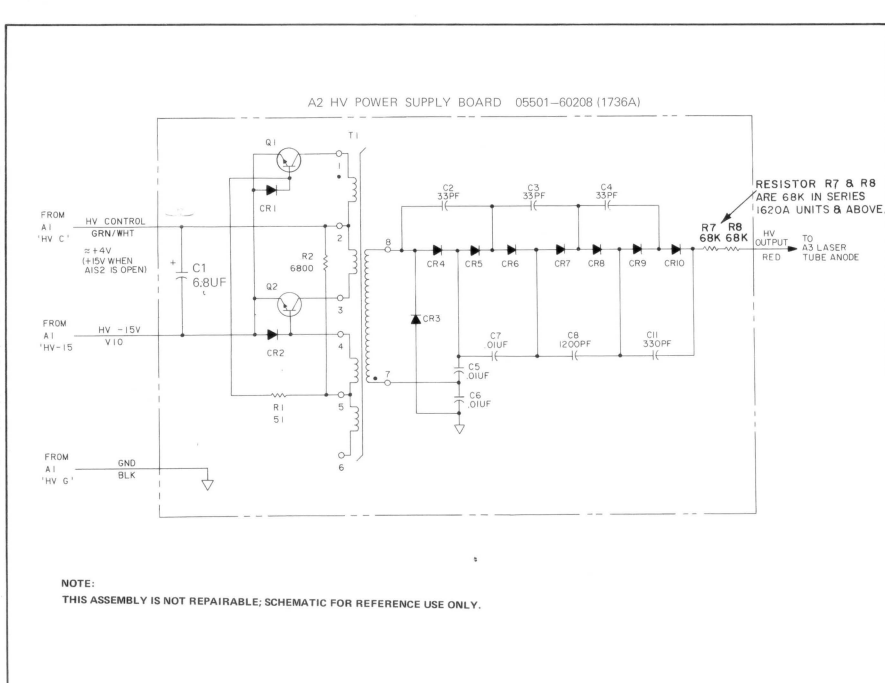
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Table 7-3. A2 High Voltage Assembly Signal List

1

Figure 7-7. A2 H.V. Power Supply Assembly Schematic Diagram

7-13



Model 5501A Circuit Diagrams Model 5501A Circuit Diagrams

Input	Output	Signal Name	Function	Source	Destination
ХА5-В,2		+15V	+15 volts operating power for Lock Reference Board	A1J4-1,2	
XA5-C		RETUNE CLAMP	Activates clamping switch that forces Laser tube to operate on proper tuning mode	XA7-4	
	XA5-D	REF	Complimented Reference Measurement Signal, equal to the difference in frequency between the Laser $f_1$ and $f_2$ components		A1J4-16
XA5-E,5		GND	Ground reference	A1J4-4,5	
XA5-F		+5V	+5 volts operating power for Lock Reference Board	ХА7-В,2	
	XA5-3	REF OK	Active low signal indicating Laser properly tuned		ХА7-К
	XA5-4	REF	Reference Measurement signal, equal to the difference in frequency between the Laser $f_1$ and $f_2$ components		A1J4-15
XA5-6		-15V	–15 volts operating power for Lock Reference Board	A1J4-20,21	

Table 7-4. A5 Lock Reference Board Signal List

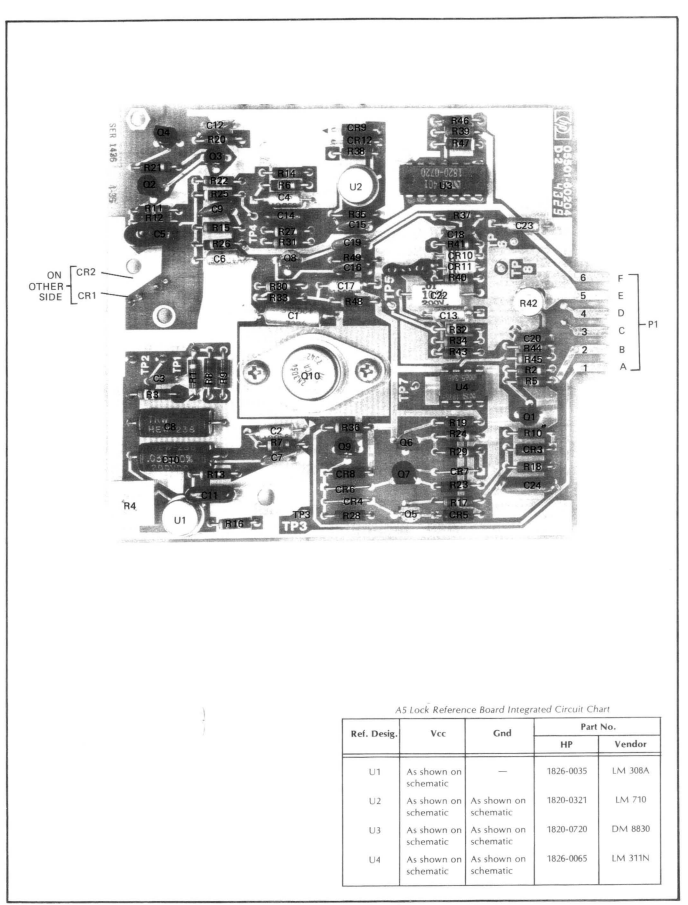


Figure 7-8. A5 Lock Reference Board Component Locator

Model 5501A Circuit Diagrams

Input	Output	Signal Name	Function	Source	Destination
Red/ White Wire		pzt control	PZT power supply output level control	A1-PZT C	
Purple Wire		PZT -15	-15 volts operating power for PZT Power supply	A1-PZT-15	
Black Wire		GND	Ground reference	A1-PZT G	
	Red Wire	PZT OUTPUT	PZT control voltage		A3, Laser Tube PZT Connection
	Yel∕ White Wire	PZT MON	PZT control voltage sample		A1-PZT M

48

Table 7-5. A6 PZT Power Supply Assembly Signal List

Table 7-6. A7 Control Board Assembly Signal List					
Input	Output	Signal Name	Function	Source	Destination
XA7-A,1		GND	Ground Reference	A1J4-4,5	
	ХА7-В,2	+5V	Provides 5501A with +5 volts operating power		A1J4-6 XA5-F
XA7-C,3		–15V	–15 volts operating power for Control Board	A1J4-20,21	
	XA7-D	LIMON	Laser Current Sample output		A1J4-12
XA7-F		PZT MON	PZT voltage sample input	A1J4-13	
XA7-H		LASER CATHODE	Laser Cathode voltage sample input	A1J4-3	
XA7-J,8		+15V	+15 volts operating power for Control Board	A1J4-1,2	
XA7-K		REF OK	Active low signal input indicating Laser is properly tuned.	XA5-3	
	XA7-L	RETUNE CLAMP	Activates clamping switch that forces Laser tube to operate on proper tuning mode $(f_0)$	-	XA5-C
	XA7-4	LASER CURRENT	Active high signal indicating Laser Tube current is not within minimum and maximum limits	ø	A1J4-10
	XA7-5	ERROR	<ul> <li>Active high signal indicating any or all of the following conditions:</li> <li>1. Laser Tube current out of specifications</li> <li>2. PZT voltage out of specifications</li> <li>3. Retune/check cycle in process</li> </ul>		A1J4-11
	XA7-6	RETUNE FAILURE	Active high indicating failure of the Retune/Check cycle		A1J4-9
	XA7-7	RETUNE	Active high signal indicating PZT tuning/check cycle is in process		A1J4-7
XA7-9		retune CMD	Active low input signal that initiates retune/check cycle	A1J4-8	
	XA7-10	REF OK	Active low output signal indicating Laser is properly tuned		A1J4-14

Table 7-6. A7 Control Board Assembly Signal List

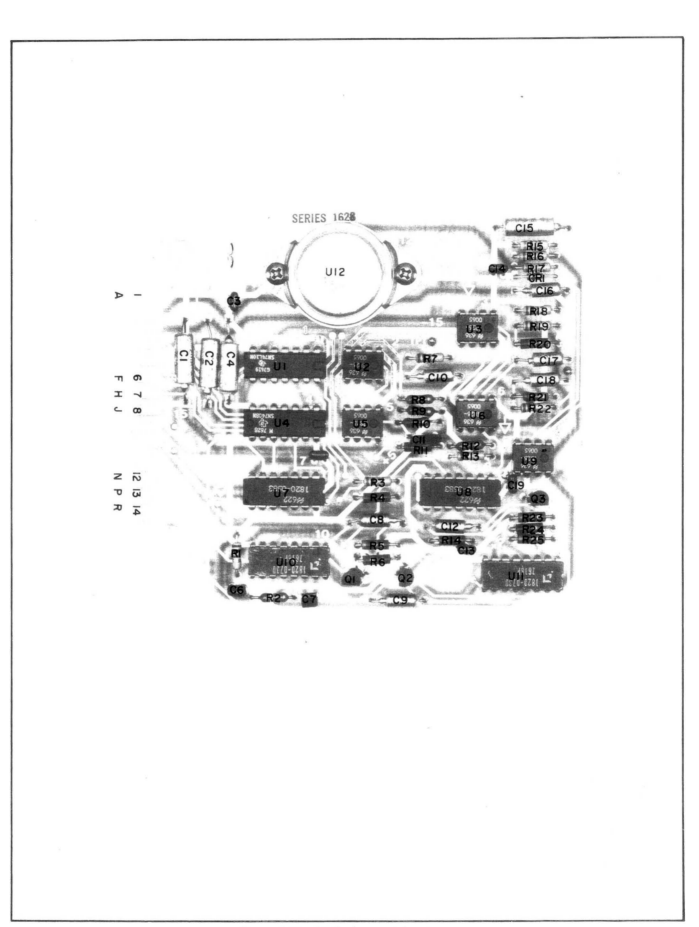


Figure 7-11. A7 Component Locator